



ZUORDNUNGSLISTE NUTZFAHRZEUGE
APPLICATION GUIDE COMMERCIAL VEHICLES
TRUCK POWER



Edition 1 / 2014

| | |
|---|---------|
| OPTIBELT | 2-15 |
| MARATHON 2 M=S KBX RBK KIT | |
| SERVICE TOOLS | 14-17 |
| TECDOC VERKAUFSFÖRDERUNG | 18-21 |
| SALES PROMOTION PROMOTION DES VENTES PROMOCIÓN DE VENTAS | |
| MONTAGE- UND WARTUNGSHINWEISE | 22-23 |
| INSTALLATION AND MAINTENANCE HINTS CONSEILS DE MONTAGE ET D'ENTRETIEN | |
| MONTAJE E INSTRUCCIONES DE MANTENIMIENTO | |
| HAFTUNG | 24 |
| LIABILITY RESPONSABILITÉ RESPONSABILIDAD | |
| ZEICHENERKLÄRUNG | 25 |
| KEY TO SYMBOLS SIGNIFICATION DES SYMBOLES SIGNIFICADO DE SÍMBOLOS | |
| ANWENDUNGSBEISPIEL | 25 |
| APPLICATION EXAMPLES EXEMPLES D'UTILISATION EJEMPLO DE APLICACIÓN | |
| TRANSPORTER | 27-217 |
| TRANSPORTER FOURGON FURGONETA | |
| Citroën | 28- 43 |
| Daihatsu | 43- 43 |
| Fiat | 43- 58 |
| Ford | 58- 74 |
| Ford Australia | 74- 81 |
| Holden | 81- 83 |
| Hyundai | 83- 87 |
| Isuzu | 87- 88 |
| Iveco | 88- 98 |
| KIA | 98- 98 |
| LDV | 98- 98 |
| Mazda | 99- 99 |
| Mercedes-Benz | 99-130 |
| Mitsubishi | 130-133 |
| Nissan | 133-136 |
| Opel | 136-141 |
| Peugeot | 141-159 |
| Renault | 159-168 |
| Renault Trucks | 168-170 |
| Ssangyong | 170-170 |
| Subaru | 170-170 |
| Suzuki | 170-170 |
| Toyota | 171-173 |
| Vauxhall | 173-177 |
| VW | 178-217 |
| LKW | 219-436 |
| TRUCKS POIDS LOURDS CAMIONES | |
| DAF | 220-229 |
| Iveco | 229-245 |
| MAN | 245-287 |
| Mercedes-Benz | 287-399 |
| Mitsubishi | 399-399 |
| Multicar | 399-399 |
| Neoplan | 399-399 |
| Renault Trucks | 400-422 |
| Scania | 422-431 |
| Volvo | 431-436 |
| TEILENUMMERN | 437-539 |
| PART NUMBERS RÉFÉRENCES REFERENCIA ORIGINAL | |
| OPTIBELT KIT | 540 |
| REPAIR KITS | |
| ABKÜRZUNGEN | COVER |
| ABBREVIATIONS ABRÉVIATIONS ABREVIATURAS | |

OPTIBELT TR

„Keine Kompromisse.
Ich bin mit OPTIBELT
auf Achse.“

Jens, 41, Berufskraftfahrer



ZUVERLÄSSIGKEIT AUF HÖCHSTEM NIVEAU

Es gibt wohl kaum einen Bereich, der auf die Sicherheit und Zuverlässigkeit von Motoren mehr angewiesen ist als der Güter- und Fernverkehr. Das Auswechseln eines billigen Bauteils und die entstehenden Ausfallzeiten kosten Unsummen, ganz besonders dann, wenn ein Unternehmen unter Just-in-time-Bedingungen fährt. Profiwerkstätten, die für die Wartung solcher Fuhrparks verantwortlich sind, setzen aus diesem Grund auf Erstausrüsterqualität und Präzision von OPTIBELT.



TRUCK POWER

Keilriemen
optibelt MARATHON 2 M=S

Keilrippenriemen
optibelt RBK

Kraftband
optibelt KBX

Reparaturset
optibelt KIT



OPTIBELT TR

“No compromises.
With OPTIBELT,
I’m on the move.”

Jens, 41, professional driver



THE HIGHEST LEVEL OF RELIABILITY

There is hardly any other field that is more reliant on engine safety and reliability than the freight and long distance transport industry. Replacing cheap components and the resulting downtimes cost enormous amounts, especially when a company is operating under the conditions of Just-In-Time production. It is for this reason that professional repair shops responsible for the maintenance of such fleets rely on the OE quality and precision that OPTIBELT offers.



TRUCK POWER

V-belts
optibelt MARATHON 2 M=S

Ribbed V-belts
optibelt RBK

Kraftbands
optibelt KBX

Repair kit
optibelt KIT



optibelt TRUCK POWER MARATHON 2 M=S

KEILRIEMEN

FLANKENOFFEN, FORMGEZAHNT



Der **optibelt MARATHON 2 M=S** wurde zielgerichtet für den Antrieb von Nebenaggregaten in NKW und Bussen entwickelt.

Der präzisionsgeschliffene Keilriemen kann durch seine engen Fertigungstoleranzen auch bei mehrilligen Antrieben ungemessen im Satz verwendet werden, erkennbar durch den Zusatz M=S (matched sets). Die Eigenschaft der Längengleichheit vereinfacht das Handling, vermeidet eine doppelte Lagerhaltung und ermöglicht eine besonders hohe Laufruhe – speziell bei mehrilligen Antrieben.

Außerdem ist der **MARATHON 2 M=S** besonders dehnungsarm und extrem verschleißfest, seine Lebensdauer ist um 40 bis 60% höher als die eines Standardriemens. Dies ermöglicht einen wirtschaftlichen und sicheren Betrieb der LKW und Busse.

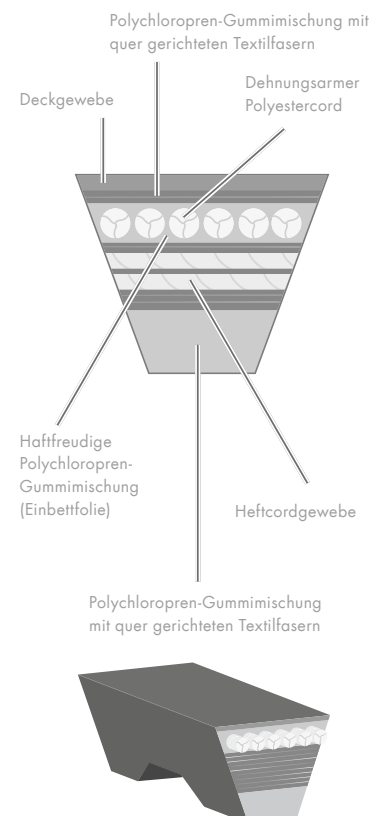
PROFILE

AVX 10; AVX 13; AVP 13

PRODUKTVORTEILE

- Ungemessen satzverwendbar
- Verstärkter Aufbau
- Hohe Betriebssicherheit
- Wartungsarmer Betrieb und planbare Wartungsintervalle
- Hohe Abriebfestigkeit

MARATHON 2 M=S im Querschnitt



optibelt TRUCK POWER MARATHON 2 M=S

V-BELTS

RAW EDGE, MOULDED COGGED



The **optibelt MARATHON 2 M=S** was especially developed for driving ancillary components in commercial vehicles and buses.

In the case of multi-groove drives, due to its manufacturing tolerances, the precision ground V-belt can even be used unmeasured in the set. This can be identified by the additional specification M=S (matched sets). The characteristic of being the same in length makes handling simpler, prevents double inventory and enables extremely smooth running – especially in the case of multi-groove drives.

Furthermore, the **MARATHON 2 M=S** is especially low stretch and extremely durable. Its durability is around 40–60% higher than that of a standard belt. This enables cost-effective and safe operation of the lorries and buses.

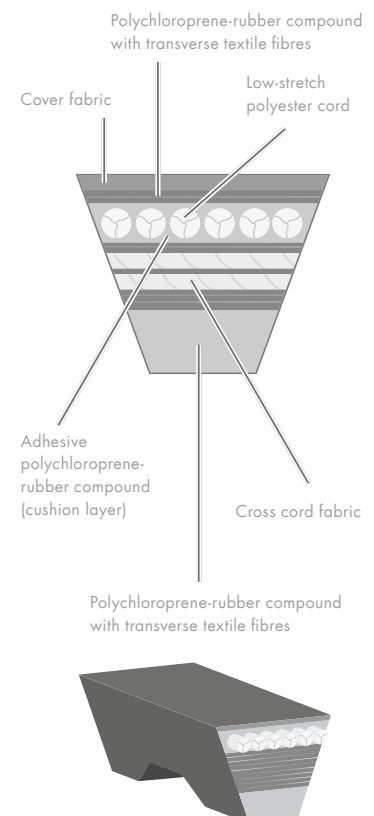
PROFILES

AVX 10; AVX 13; AVP 13

PRODUCT BENEFITS

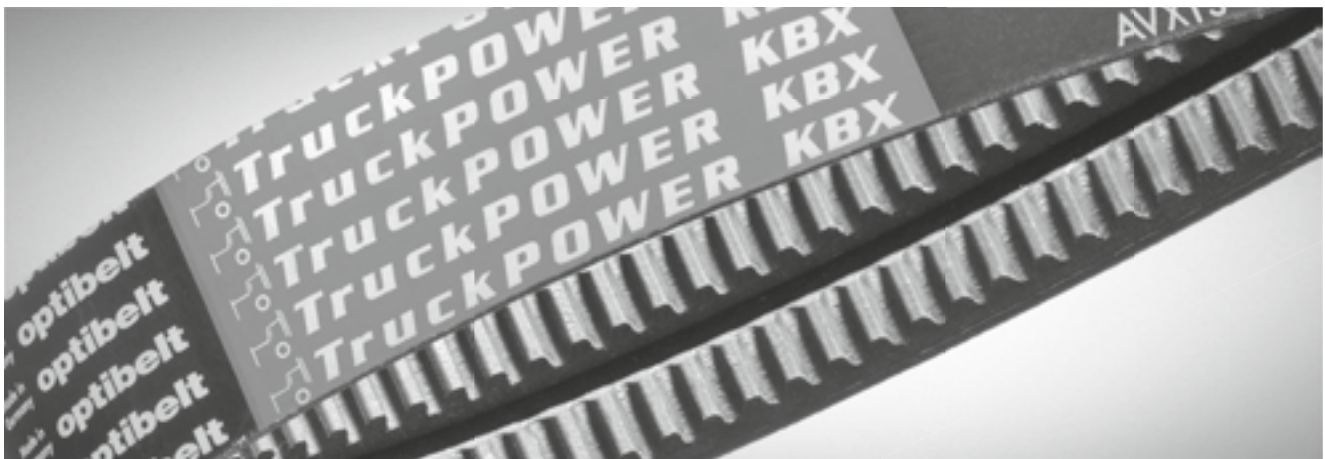
- Installed without measuring
- Reinforced construction
- High level of operational safety
- Low-maintenance operation and predictable maintenance intervals
- High abrasion resistance

MARATHON 2 M=S cross section



optibelt TRUCK POWER KBX

KRAFTBÄNDER FLANKENOFFEN, FORMGEZAHNT



Die **optibelt KBX** Kraftbänder eignen sich besonders gut für kritische Antriebe in Nutzfahrzeugen und Bussen. Durch die kompakte Bauweise können Schwingungen bei langen Achsabständen stark reduziert werden. Mit ihrer rissbeständigen, quersteifen Deckplatte und dem präzisionsgeschliffenen Riemenunterbau dienen **KBX** vielen Fahrzeugherstellern als Problemlöser hochbelasteter Antriebe mit Luftpressern, Klimakompressoren und Lüftern.

PROFILE

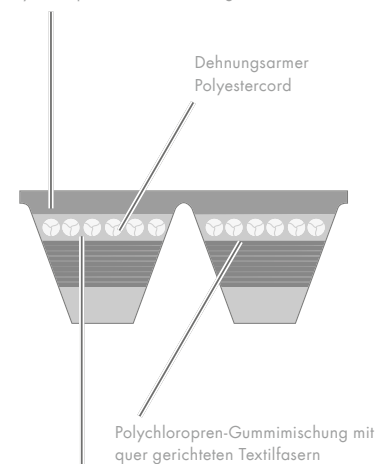
AVX 10 – 2 Rippen
AVX 13 – 2 Rippen
XPB – 2 Rippen

PRODUKTVORTEILE

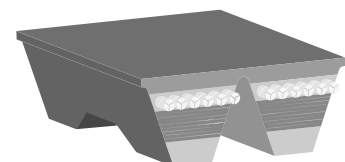
- Wartungsarmer Betrieb
- Hohe Laufruhe
- Kein Verdrehen der Riemen
- Schwingungsarm
- Hohe Abriebbeständigkeit

KBX im Querschnitt

Deckplatte aus verschleißfester Polychloropren-Gummimischung



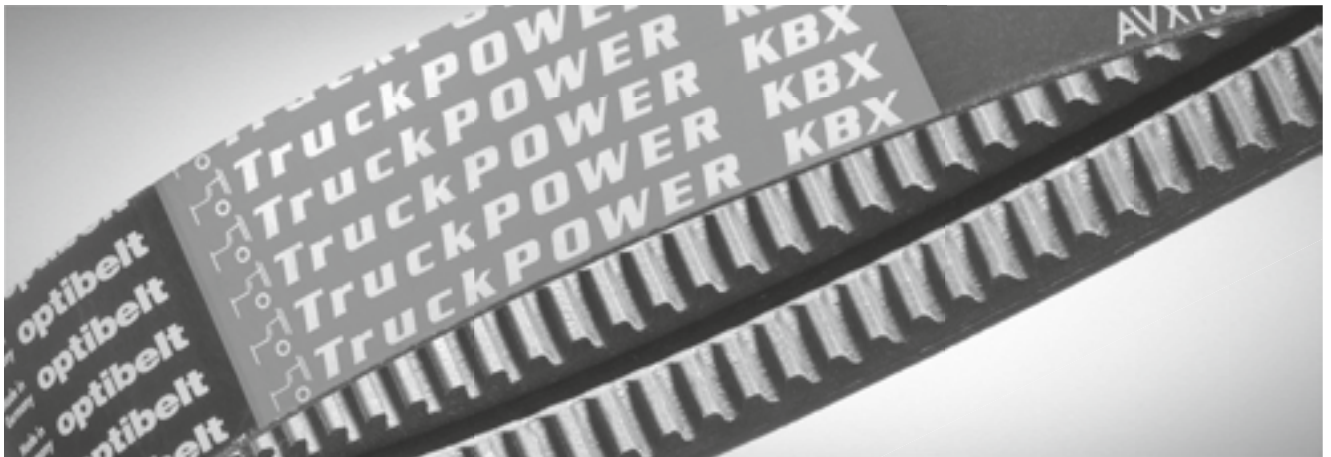
Haftfreudige Polychloropren-Gummimischung (Einbettfolie)



optibelt TRUCK POWER KBX

KRAFTBANDS

RAW EDGE, MOULDED COGGED



The **optibelt KBX** kraftbands are especially well suited for critical drive systems in commercial vehicles and buses. By means of their compact construction, vibrations of extended wheelbases can be considerably reduced. With tear resistant, transversely rigid top surface and precision-milled substructure, **KBX** kraftbands serve many vehicle manufacturers as a troubleshooter on high stress drives in air compressors, air conditioning units and ventilator fans.

PROFILES

AVX 10 – 2 ribs

AVX 13 – 2 ribs

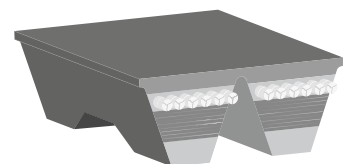
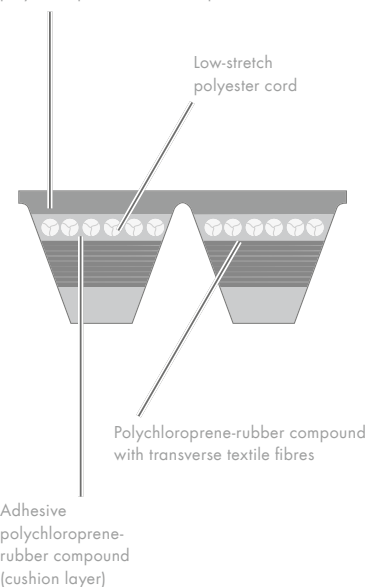
XPB – 2 ribs

PRODUCT BENEFITS

- Low-maintenance operation
- Very smooth running
- No twisting in the belts
- Low level of vibration
- High abrasion resistance

KBX cross section

Top surface made from durable polychloroprene-rubber compound



optibelt TRUCK POWER RBK

KEILRIPPENRIEMEN

KEILRIPPENRIEMEN, ELASTISCH



Der **optibelt RBK** ist ein Hochleistungs-Keilrippenriemen für alle modernen Nebenaggregatsantriebe in Nutzfahrzeugen und Bussen.

Durch die hohe Biegewilligkeit erlaubt diese Riemenkonstruktion eine platzsparende Anordnung der Nebenaggregate in den immer enger werdenden Bauräumen heutiger Nutzfahrzeuge und Busse. Mit dem Einsatz elastischer Keilrippenriemen kann sogar auf zusätzliche Spannsysteme verzichtet werden. Diese Lösung unterstützt das Streben der Automobilindustrie nach Flexibilität, Leichtbau und Kostenoptimierung.

Selbst unter Umwelteinflüssen wie Staub, Nässe und extremen Temperaturen sorgt der **RBK** für eine sichere und geräuscharme Kraftübertragung. Ob im Zusammenspiel mit modernen Spannsystemen oder als elastischer Keilrippenriemen: Der **RBK** erfüllt die Vorgaben der Fahrzeughersteller und erzielt höchste Laufleistungen.

PROFIL

PK

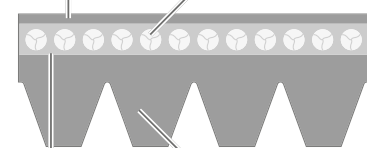
PRODUKTVOORTEILE

- Große Übersetzungsverhältnisse
- Hohe Kraftübertragung
- Minimaler Schlupf
- Hohe Temperaturbeständigkeit
- Schwingungs- und geräuscharm
- Nassschlupfoptimiert

RBK im Querschnitt

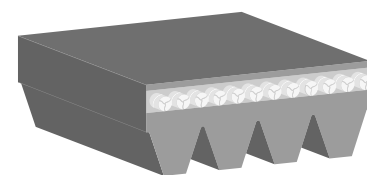
Deckplatte: verschleißfeste Polychloropren-Gummimischung

Zugstrang: dehnungsarmer Polyester cord



Einbettung: haftfreudige Polychloropren-Gummimischung (Einbettfolie)

Kern: Polychloropren-Gummimischung



optibelt TRUCK POWER RBK

RIBBED V-BELTS

RIBBED V-BELTS, ELASTIC



The **optibelt RBK** is a high performance ribbed V-belt for all modern standard ancillary component drives in commercial vehicles and buses.

By means of its high level of flexibility, this belt construction enables space to be saved when configuring ancillary components, an ever-increasing constraint in the commercial vehicles and buses of today. Tensioning systems can even be done without using additional elastic ribbed V-belts. This solution supports the automotive industry in its endeavours to achieve flexibility, light construction, and cost optimisation.

Even under environmental influences such as dust, moisture and extreme temperatures, the **RBK** provides for secure and silent power transmission. Whether combined with modern tensioning systems or as an elastic ribbed V-belt: the **RBK** satisfies vehicle manufacturer requirements and achieves the highest level of operational performance.

PROFILE

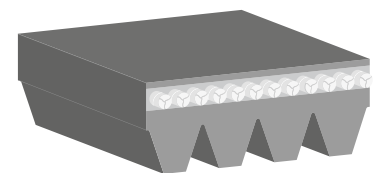
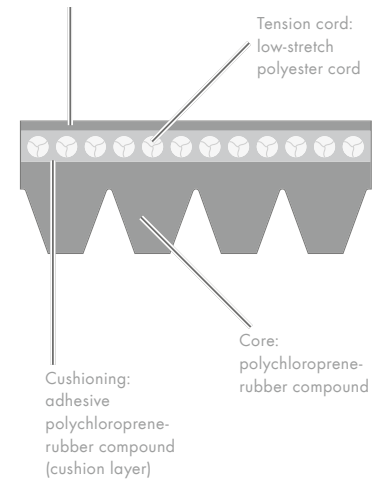
PK

PRODUCT BENEFITS

- High transmission ratio
- High power transmission
- Minimum slip
- High resistance to temperature
- Low levels of noise and vibrations
- Optimised wet slip resistance

RBK cross section

Top surface: durable polychloroprene-rubber compound



optibelt KIT REPARATURSÄTZE

ZUVERLÄSSIGKEIT AUF HÖCHSTEM NIVEAU

Ganz gleich, ob Personen oder Güter befördert werden:

Im Transportgeschäft herrscht ein harter Wettbewerb. Umso wichtiger ist es, teure und zeitraubende Ausfälle von Fahrzeugen zu vermeiden. OPTIBELT bietet deshalb einen kompletten und besonders montagefreundlichen Reparatursatz. Das **optibelt KIT** für NKW besteht aus einem Keilrippenriemen mit zugehöriger Spann- und Umlenkrolle.

Alle Bestandteile sind perfekt aufeinander abgestimmt. Wir empfehlen, sie immer vollständig auszutauschen. Bei regelmäßiger Kontrolle kann so ein Ausfall aufgrund einer falschen Vorspannung durch defekte Spannrollen nahezu ausgeschlossen werden. Gerne senden wir Ihnen auf Wunsch die **KIT-Zuordnungsliste** oder unseren Prospekt **Montage und Wartung** mit genaueren Angaben zu den Reparatursätzen und ihrer Handhabung zu.



**ALLE
VORTEILE
AUF EINEN
BLICK!**

alle Teile in
einem Reparatursatz

in bewährter
Erstausrüsterqualität

funktionelle Verpackung

für alle gängigen
NKW und Busse

optibelt KIT REPAIR SETS

THE HIGHEST LEVEL OF RELIABILITY

Whether people or goods are being conveyed:

In the transport business, there is really strong competition. That makes it even more important to avoid expensive and time-consuming vehicle failure. Therefore, OPTIBELT offers complete repair sets that are especially assembly-friendly. An **optibelt KIT** for commercial vehicles comprises a ribbed V-belt with corresponding tension and guide idler pulleys.

All components are perfectly aligned to one another. We always recommend to change them completely. If regularly checked, such failures due to wrong tension caused by defect tension pulleys can be almost completely excluded. Upon request, we would be happy to send you the **KIT** cross-over list or our brochure **Assembly and Maintenance** with more details on the repair sets and how to use them.



ALL ADVANTAGES AT A GLANCE!

all parts included
in a single repair set

in tried and tested
OE quality

functional packaging

for all conventional
commercial vehicles
and buses

SERVICE TOOLS



optibelt OPTIKRIK 0, I, II, III für die Messung der Vorspannung von Keilriemen, Kraftband und Keilrippenriemen

Vorspannungsmessgeräte prüfen zuverlässig, ob der Keilriemen, das Kraftband oder der Keilrippenriemen in Ihrem Kraftfahrzeug richtig laufen. Die Handhabung der Messgeräte ist einfach. Unsere Außendienstmitarbeiter unterweisen Sie gern.



optibelt MESSLATTE für die Messung von Innenlängen bei Keilriemen, Zahnriemen und Keilrippenriemen

Die **optibelt MESSLATTE** ist das perfekte Hilfsmittel zur Messung von Innenlängen. Der mögliche Messbereich liegt zwischen 500 und 2500 mm.

Bitte beachten: Alle ermittelten Innenlängen sind nur Anhaltswerte! Exakte Längenbestimmungen sind nach DIN-/ISO-/RMA-Norm durchzuführen.



optibelt LASER POINTER II für die präzise Ausrichtung des Antriebs

OPTIBELT empfiehlt den handlichen **optibelt LASER POINTER II** zum Ausrichten des Antriebs. Das Ausrichten wird erleichtert, da kein Richtfaden gehalten werden muss und der kräftige, helle Laserstrahl klar auf dem silbernen Zielmagneten sichtbar wird.

Der Monteur kann schneller und genauer ausrichten. Weniger Reibung heißt weniger Scheiben- und Riemenverschleiß, längere Laufzeiten und damit weniger Standzeiten. Die Ersatzteilkosten sinken. Bei mehreren oder großen Antrieben amortisiert sich daher der Einsatz des **LASER POINTER II** meist schon im ersten Monat der Anschaffung.



SERVICE TOOLS



**optibelt
OPTIKRIK 0, I, II, III**
for measuring the tension
of V-belts, kraftbands,
and ribbed V-belts

Regularly use the tension gauge to check if the V-belt, the kraftband or the ribbed V-belt is running properly in your vehicle. Handling the measuring gauges is simple. Our field service team will be happy to assist you.



**optibelt
MEASURING GAUGE**
for measuring inner lengths
of V-belts, timing belts,
and ribbed V-belts

The **optibelt MEASURING GAUGE** is the perfect aid for measuring inner lengths. It is possible to measure lengths between 500 and 2500 mm.

Please note: All inner lengths determined are only reference values! Determination of exact lengths must be carried out according to DIN / ISO / RMA standard.



optibelt LASER POINTER II
for the precise alignment
of the drive

OPTIBELT recommends the handy **optibelt LASER POINTER II** for aligning drives. Alignment is easier because it is not necessary to hold a levelling cord and the powerful and bright laser beam is visible on the silver target magnets.

The assembly engineer can perform alignment quicker and more accurately. Less friction means less wear on pulleys and belts, longer running time, thus resulting in fewer downtimes. Reduction in spare parts costs. In the case of several or large drives therefore, use of the **LASER POINTER II** pays off already in the first month of purchase.



optibelt MT-A & MT-A II

für den sicheren und fachgerechten Einbau elastischer optibelt EPK Keilrippenriemen

Mit dem **optibelt MT-A** bekommen Sie ein universelles Werkzeug an die Hand, welches eine Vielzahl von teuren Spezialwerkzeugen der Fahrzeughersteller ersetzt. Die Riemen können schnell und fachgerecht montiert werden. Alles, was außerdem benötigt wird, sind der **EPK** Riemen und ein Schrauben- oder Steckschlüssel, um die Antriebsscheibe manuell drehen zu können.

Durch die spezielle Funktionsweise des Werkzeuges kann eine Vielzahl von Fahrzeugen gewartet werden. Es ist für einen langfristigen Gebrauch konzipiert. Die Anschaffung wird jeder Werkstatt empfohlen, die für die neue Riemen- generation und deren spezielle Montage gerüstet sein möchte und muss.



**QR-CODE SCANNEN – FILM AB!
DER OPTIBELT MT-A & MT-A II
IM EINSATZ**



PRODUKTVORTEILE

- Einfache Handhabung
- Zusätzliches Hilfsmittel zur Demontage des alten Riemens
- Verhindert Überdehnung oder Beschädigung des Riemens

optibelt TT-A

für die schnelle und exakte Ermittlung der korrekten Antriebsriemenspannung

Das neue **optibelt TT-A** Frequenz-Messgerät ermöglicht es Kfz-Werkstätten, exakt, schnell und unkompliziert die korrekte Spannung zu ermitteln und zu kontrollieren. So sind Sie bei der Wartung und beim Austausch von Antriebsriemen immer auf der sicheren Seite. Die Arbeitsweise des Gerätes ist simpel: Nach dem Einschalten ist das Gerät sofort zur Messung bereit. Der vorgespannte Riemen wird durch Anschlagen per Finger oder mit einem Gegenstand in Schwingung versetzt. Die daraus resultierenden Riemenschwingungen werden mit dem Messfühler erfasst.

Der Messwert wird auf dem Display des Gerätes in der Einheit Hertz angezeigt. Die erforderlichen Einstellwerte für eine Vielzahl von Fahrzeugen lassen sich ganz einfach aus dem mitgelieferten Handbuch ermitteln. Diese Art der Messung hat sich bei OPTIBELT seit Jahren bewährt und spiegelt den aktuellen Stand der Technik wider. Das **TT-A** misst die Spannung von **RBK** und **ZRK** Riemen sowie aller OE- und OE-identischen Zahnriemen und Keilrippenriemen.



PRODUKTVORTEILE

- Einfache 1-Knopf-Bedienung
- Kompakter Messfühler, auch für enge Motorräume und schwer zugängliche Stellen
- Gut lesbare LCD-Anzeige
- Auto-Abschaltung nach 3 Min.
- Akustisches Messsignal

optibelt MT-A & MT-A II

for safe and proper installation of elastic
optibelt EPK V-ribbed belts

With the **optibelt MT-A** you have a universal tool at your disposal that can replace many expensive special tools used by automobile manufacturers. The belts can therefore be installed properly and quickly. The **EPK** belt and a screw driver or socket spanner are the only things that are additionally needed to manually turn the driving pulley.

Maintenance can be performed on several vehicles due to this special functionality of the tool. It is designed for use of the long term. Its purchase is recommended to every workshop that would like to be, and must be equipped for the new generation of belts and their special type of assembly.



SCAN A QR CODE – SHOWTIME!
THE OPTIBELT MT-A & MT-A II IN USE



PRODUCT BENEFITS

- Easy handling
- Additional aid for disassembly of old belts
- Prevents twisting or damage to belts

optibelt TT-A

for quick and exact determination
of correct drive belt tension

The new **optibelt TT-A** frequency tension tester makes it possible for commercial vehicle repair shops to determine and regulate the correct tension quickly and in an uncomplicated manner. In this way, during maintenance and the replacement of drive belts, you are always on the safe side. Using the device is simple: After start up, the device is immediately ready for measuring. The pretensioned belt is caused to vibrate by plucking it with a finger or another object. The resulting belt vibrations are detected by the detecting element.

The measured value is indicated in Hertz on the display of the device. The required configuration values for multiple vehicles can be determined simply by checking the supplied manual. This type of measurement has stood the test of time for years at OPTIBELT and reflects the current state of the art. The **TT-A** measures the tension of **RBK** and **ZRK** belts as well as OE and OE-identical timing belts and ribbed V-belts.



PRODUCT BENEFITS

- Simple 1-button operation
- Compact detecting element, even in the case of narrow engine compartments and areas that are difficult to access
- Well readable LCD display
- Automatic shut-down after 3 min.
- Acoustical measuring signal

AUF HOCHTOUREN

**Für unsere Vertriebspartner geben wir Vollgas:
Ob Einkauf oder Verkauf – mit verschiedenen
Maßnahmen und Services sorgt OPTIBELT dafür,
dass die Geschäfte noch besser laufen.**

TECDOC

**HÖCHSTE PRÄZISION BEI DER DATENÜBERMITTLUNG –
OPTIBELT IST „TECDOC CERTIFIED DATA SUPPLIER“.**



TecDoc versorgt Werkstätten und Handel mit aktuellen und umfassenden Daten zur Identifizierung und Bestellung von Teilen – sowohl im PKW- als auch im NKW-Bereich. Bereitgestellt werden die Informationen direkt aus den Datenbanken der kooperierenden Automobilteile-Hersteller in standardisierter Katalogform. Als besonders zuverlässiger TecDoc-Partner, der die hierfür notwendigen Qualitätskriterien in jeder Hinsicht erfüllt, bekam OPTIBELT das Gütesiegel „TecDoc Certified Data Supplier“ verliehen.

PARTSLIFE

**FÜR OPTIBELT IST UMWELTSCHUTZ MEHR ALS
DIE EINHALTUNG GESETZLICHER RICHTLINIEN.**



Die Frage ist: Wie lassen sich ökologische, wirtschaftliche und soziale Verantwortung auf einen Nenner bringen? Mit dem auf die Kfz-Teilebranche spezialisierten Umweltmanagement-System Partslife steht OPTIBELT ein verlässliches System in Sachen Umweltschutz zur Seite.





„Rund um die Uhr
für mich da.“

Michael, 33, Mechatronikmeister

Besuchen Sie uns auf
optibelt.com



MEDIA PLUS

Unser B2B-Shop im Netz:
Alle Produkte rund um die
Uhr online bestellen.



NEWSLETTER

Bleiben Sie auf dem Laufenden und
registrieren Sie sich jetzt für die
Automotive-E-Mail-News unter
www.optibelt.com/automotivenews



OPTIBELT CONNECT

Die direkte Verbindung zu Ihrer
Warenwirtschaft bietet Planungs-
sicherheit und Kostenersparnis.



TECDOC

Edition 1/2014

AT FULL BLAST

For our distribution partners, we are giving all we've got: Whether purchasing or sales – with various measures of action and services OPTIBELT ensures that business runs better.

TECDOC

THE HIGHEST LEVEL OF PRECISION WHEN TRANSFERRING DATA – OPTIBELT IS A "TECDOC CERTIFIED DATA SUPPLIER".



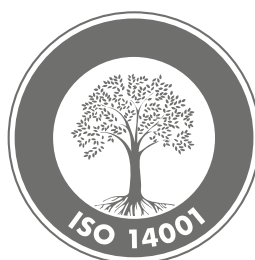
TecDoc provides repair shops and business with current and comprehensive data for the identification and ordering of parts – for the passenger cars industry as well as the industry for commercial vehicles. The information is made available directly from the data bases of cooperating automotive component manufacturers in standardised catalogue format. As a reliable TecDoc partner that meets the related quality criteria required in every aspect, OPTIBELT was awarded the quality label "TecDoc Certified Data Supplier".

PARTSLIFE

ENVIRONMENTAL PROTECTION MEANS MORE TO OPTIBELT THAN JUST COMPLYING WITH LEGAL REQUIREMENTS.



The question is: How can we reduce ecological, economic and social responsibility down to a common denominator? With the environmental management system, Partslife, which is specialised for the motor vehicle industry, OPTIBELT has a reliable system with regard to environmental protection at its side.





“Here for me,
around the clock.”

Michael, 33, mechatronics technician



MEDIA PLUS

Our B2B shop in the Internet:
Order all products around the
clock online.



NEWSLETTER

Keep up-to-date and register now
for Automotive E-mail News at
www.optibelt.com/automotivenews



OPTIBELT CONNECT

Planning safety and cost savings
offer a direct connection to your
enterprise resource planning.



TECDOC

Edition 1/2014

MONTAGE- UND WARTUNGSHINWEISE

INSTALLATION AND MAINTENANCE HINTS

CONSEILS DE MONTAGE ET D'ENTRETIEN

MONTAJE E INSTRUCCIONES DE MANTENIMIENTO

MONTAGE- UND WARTUNGSHINWEISE

OPTIBELT-Kfz-Antriebselemente gewährleisten hohe Betriebssicherheit und optimale Lebensdauer, wenn folgende Hinweise beachtet werden:

1. Die Riemenscheiben müssen genau fluchtend angeordnet sein.
2. Vor der Montage ist der Achsabstand so zu verringern, dass die Riemen zwanglos aufgelegt werden können.
3. Anschließend sind die Antriebselemente nach folgender Empfehlung zu spannen:

| Profil | OPTIBELT-Ausführung | Erstspannung | Nachspannung auf Trumkraft* |
|--------|----------------------------|--------------|-----------------------------|
| AVX 10 | MARATHON 1/ MARATHON 2 M=S | 450 +/- 50 N | 300 +/- 50 N |
| AVX 13 | MARATHON 1/ MARATHON 2 M=S | 550 +/- 50 N | 400 +/- 50 N |

Die Vorspannung sollte mit dem OPTIKRIK Vorspannungsmessgerät I bzw. II durchgeführt werden.

4. Keilriemen für mehrrillige Antriebe müssen üblicherweise zu Sätzen vermessen werden. OPTIBELT-Keilriemen mit der Kennzeichnung „M=S“ sind uneingeschränkt satzverwendbar, so dass eine Satzvermessung nicht notwendig ist.
5. Zahnflachriemen sind nach den Einbauvorschriften der Kfz-Hersteller zu montieren.

* Bei erneuter Montage oder aus Gründen, die nicht in unserem Einflussbereich liegen, ist wie oben beschrieben zu spannen.

INSTALLATION AND MAINTENANCE HINTS

OPTIBELT automotive drive elements guarantee operating safety and optimum belt life provided the following advice is followed:

1. The pulleys should be correctly aligned.
2. Before assembly the drive centre distance is to be reduced so that the belts can be fitted without undue force.
3. Subsequently the drive elements are to be tensioned in accordance with the following recommendations:

| Section | OPTIBELT construction | Initial tensioning | Re-tensioning* |
|---------|----------------------------|--------------------|----------------|
| AVX 10 | MARATHON 1/ MARATHON 2 M=S | 450 +/- 50 N | 300 +/- 50 N |
| AVX 13 | MARATHON 1/ MARATHON 2 M=S | 550 +/- 50 N | 400 +/- 50 N |

The initial tensioning should be carried out with the OPTIKRIK tension tester type I or II.

4. Fan Belts for drives with multiple grooves should normally be supplied in sets. OPTIBELT fan belts with the designation "M=S" can be used in sets without further measurement.
5. Timing belts are to be fitted in accordance with the car manufacturer's instructions.

* In case of a re-installation or for reasons beyond our control, please tension as described above.

MONTAGE- UND WARTUNGSHINWEISE

INSTALLATION AND MAINTENANCE HINTS

CONSEILS DE MONTAGE ET D'ENTRETIEN

MONTAJE E INSTRUCCIONES DE MANTENIMIENTO

CONSEILS DE MONTAGE ET D'ENTRETIEN

Les courroies automobiles OPTIBELT apportent une grande sécurité de fonctionnement ainsi qu'une durée de vie optimale lorsque les conditions ci-dessous sont respectées:

- 1°) Les poulies doivent être correctement alignées.
- 2°) Avant le montage, l'entraxe doit être réduit de manière à ce que les courroies ne soient pas montées en force.
- 3°) Enfin, la tension des éléments de transmission doit être faite de la manière suivante:

| Section | Exécution OPTIBELT | Première tension | Retension* |
|---------|----------------------------|------------------|--------------|
| AVX 10 | MARATHON 1/ MARATHON 2 M=S | 450 +/- 50 N | 300 +/- 50 N |
| AVX 13 | MARATHON 1/ MARATHON 2 M=S | 550 +/- 50 N | 400 +/- 50 N |

La tension doit être contrôlée avec l'appareil de tension OPTIKRIK I ou II.

- 4°) Les courroies montées en jeux doivent être préalablement mesurées. Ce n'est pas le cas des courroies OPTIBELT marquées M=S, de série constante, n'ayant pas besoin d'être mesurées pour former des jeux.
- 5°) Les courroies dentées de distribution sont à monter selon les prescriptions du constructeur.

* En cas de repose ou pour des raisons ne nous concernant pas, la tension est à réaliser comme indiqué ci-dessus.

MONTAJE E INSTRUCCIONES DE MANTENIMIENTO

Los elementos de accionamiento OPTIBELT para la industria del automóvil garantizan elevada seguridad de funcionamiento y una optima duración de vida, si se tienen en cuenta las siguientes instrucciones:

1. Las poleas deben de estar exactamente alineadas.
2. Antes del montaje se reducirá la distancia entre centros, y a continuación se colocará la correa.
3. A continuación recomendamos los siguientes valores de tensado de los elementos de accionamiento:

| Perfil | Ejecución OPTIBELT | 1° tensado | Postensado* |
|--------|----------------------------|--------------|--------------|
| AVX 10 | MARATHON 1/ MARATHON 2 M=S | 450 +/- 50 N | 300 +/- 50 N |
| AVX 13 | MARATHON 1/ MARATHON 2 M=S | 550 +/- 50 N | 400 +/- 50 N |

El pretensado se deberá de realizar con el tensor I ó II de correas OPTIKRIK.

4. Las correas trapeziales en juegos para accionamientos con canales multiples se deberán medir previamente. Las correas OPTIBELT marcadas M=S se pueden utilizar en juegos ilimitadamente sin necesidad de medición previa.
5. Para montar las correas planas dentadas se tendrán en cuenta las instrucciones de los fabricantes de vehículos.

* Para nuevos montajes u otros motivos que no se encuentren en nuestro sector de influencia, es el tensado tal como se describe arriba.

D

Die in dieser Vergleichsliste gemachten Angaben basieren auf sorgfältigen Untersuchungen.

Änderungen sind jedoch durch den Verfasser nicht auszuschließen, so dass der Anwender nicht davon entbunden ist, sich von der Richtigkeit der Angaben zu überzeugen.

Der Verfasser schließt im Rahmen gesetzlicher Vorschriften und seiner Geschäftsbedingungen Garantie und Haftung für die in diesem Druckwerk gemachten Angaben aus.

DK

De i denne folder givne oplysninger bygger på omhyggelige.

Ændringer kan dog ikke udelukkes, hvorfor brugeren har det endelige ansvar for at sikre sig, at de givne oplysninger er korrekte.

I overensstemmelse med nationale handelsbetingelser og egne salgsvilkår frasiger udgiver sig enhver garanti og hæftelse for rigtighed af oplysninger anført i denne folder.

E

Los datos contenidos en esta lista de comparación se basan en esmeradas investigaciones. Modificaciones, no obstante, no están excluidas por parte del autor. Por lo tanto, el usuario no está exento de verificar que los datos son correctos.

El autor excluye, en base a lo dispuesto por la ley y sus condiciones de venta, garantía y responsabilidad referente a lo indicado en esta documentación.

F

Les données figurant sur cette liste de comparaison sont le fruit de recherches approfondies.

Cependant, des modifications n'étant pas exclues, l'utilisateur doit vérifier l'exactitude de ces données.

Conformément à la législation et à nos conditions générales de vente, nous déclinons toute garantie ou responsabilité quant au contenu de ce document.

FIN

Tässä suositusluettelossa esitetyt tiedot perustuvat tarkkaan tutkimukseen. Vuosien varrella on tehty muutoksia joten suositellaan, että suositusluettelon käyttäjä varmistaa, että tässä esitetyt tiedot ovat oikeat. Tekijä ei vastaa tässä suositusluettelossa esitetyistä tiedoista.

GB

The information in this publication is based on experience, calculation, research and development and is correct to the best of our knowledge.

Changes in applications subsequent to the issue of the document can render it inaccurate in some instances.

The Arntz OPTIBELT Group accepts no liability or claims for direct, indirect, special, incidental or consequential damages arising from any use or misuse of this publication.

GR

Οι πληροφορίες που περιέχονται στον παρόντα κατάλογο βασίζονται σε δεδομένα επιμελών ερευνητών.

Διαφοροποιήσεις πάντως δεν είναι δυνατόν να αποκλειστούν, και για τον λόγο αυτό ο εφαρμοστής δεν απαλλάσσεται από την υποχρέωση να επιβεβαιώσει την ορθότητα των δεδομένων και των αποτελεσμάτων.

Για τις πληροφορίες που περιέχονται στο παρόν έντυπο ο συντάκτης τους αποκλείει κάθε είδους ευθύνη του για οποιασδήποτε φύσεως ζημιές που τυχόν προκληθούν από την χρήση τους.

I

Le indicazioni contenute in questa tabella comparativa si basano su accurate indagini e ricerche. Modifiche tecniche non possono però essere escluse da parte nostra, per cui chi ne fa uso non è sollevato dall'obbligo di verificare l'esattezza delle indicazioni.

L'autore esclude, nell'ambito delle disposizioni legali e delle condizioni commerciali, ogni garanzia e non si assume la responsabilità per le indicazioni contenute in questa documentazione.

NL

De gedane informatie in deze vergelijkingslijst is gebaseerd op zorgvuldig onderzoek.

Wijzigingen hierin zijn niet uit te sluiten en daarom dient de gebruiker omtrent de juistheid van deze informatie zich te overtuigen.

Onze algemene leveringsvoorwaarden sluiten aansprakelijkheid voor in dit drukwerk gedane informatie uit.

S

Uppgifterna i denna lista baserar sig på noggranna undersökningar. Ändringar under tiden kan inte uteslutas, varför användaren inte är bunden till uppgifterna. Författaren undantar inom ramen för lagliga bestämmelser och affärsvillkor all garanti och ansvar för de angivna uppgifterna i listan.

ZEICHENERKLÄRUNG

KEY TO SYMBOLS

SIGNIFICATION DES SYMBOLES

SIGNIFICADO DE SÍMBOLOS



Transporter
Transporter
Fourgon
Furgoneta



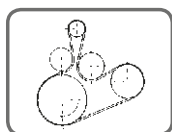
LKW
Trucks
Poids lourds
Camiones



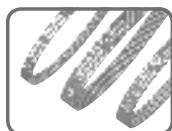
Motor Code
Engine code
Code moteur
Código motor



Kalender
Calendar
Calendrier
Calendario



Anwendungen
Application
Utilisation
Aplicación



Abmessung
Size
Dimension
Dimensión

ANWENDUNGSBEISPIEL

APPLICATION EXAMPLES

EXEMPLES D'UTILISATION

EJEMPLO DE APLICACIÓN



DAF

45

45.120-035

| | | | | | | |
|----------|-------|-------|---------------|-----|--|---------------------|
| 5880 ccm | 85 kW | CD 85 | 05.91 - 12.00 | ALT | FROM: 12.93; MOD: FA45.120-06 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; AMP: 55; MOD: FA45.120-06 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MOD: FA45.120-06; - AMP: 100 | 8 PK 1400 TM |

45.120-06

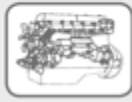
| | | | | | | |
|----------|-------|-------|---------------|-----|--|---------------------|
| 5880 ccm | 85 kW | CD 85 | 05.91 - 12.00 | ALT | FROM: 12.93; MOD: FA45.120-06 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; AMP: 55; MOD: FA45.120-06 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MOD: FA45.120-06; - AMP: 100 | 8 PK 1400 TM |

45.130.B06; 45.130.C06

| | | | | | | |
|----------|-------|---------------|---------------|-----|---|---------------------|
| 5880 ccm | 97 kW | CS 97 M;CT 97 | 05.91 - 12.00 | ALT | FROM: 12.93; MTR-CODE: CN96;CS97M;CT97 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CN96;CS97M;CT97; - AMP: 100 | 8 PK 1400 TM |



TRANSPORTER
TRANSPORTER
FOURGON
FURGONETA



CITROËN

JUMPY (U6U)

1.6

| | | | | | | |
|----------|-------|---------------------|---------|------|--------------------------|--------------|
| 1581 ccm | 58 kW | 1580 SPI;220 A2.000 | 10.95 - | PS | | AVX 10 x 675 |
| | | | | AC-C | MTR-CODE: 220A2000 | 6 PK 925 |
| | | | | ALT | MTR-CODE: 220A2000; - AC | 6 PK 894 |
| | | | | ALT | MTR-CODE: 220A2000; + AC | 4 PK 905 |
| | | | | CAM | | ZRK 1244 |
| | | | | CAM | | KT 1037 |

2.0

| | | | | | | |
|----------|--------|--------------|---------|----------|------|------------|
| 1997 ccm | 100 kW | RFN (EW10J4) | 04.00 - | ALT | - AC | 6 PK 1190 |
| | | | | ALT | + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1149 |
| | | | | CAM | | KT 1244 |
| | | | | W-P; CAM | OPT | KT 1244 W3 |

2.0 i 16V

| | | | | | | |
|----------|--------|--|---------|----------|-------------------------------------|------------|
| 1997 ccm | 102 kW | | 03.00 - | ALT | FROM: 09.00; MTR-CODE: EW10J4; - AC | 6 PK 1190 |
| | | | | ALT | FROM: 09.00; MTR-CODE: EW10J4; + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1149 |
| | | | | CAM | MTR-CODE: RFN | KT 1244 |
| | | | | W-P; CAM | OPT | KT 1244 W3 |

1.9 D 70

| | | | | | | |
|----------|-------|-----------|---------|----------|---|------------|
| 1868 ccm | 51 kW | WJZ (DW8) | 04.98 - | ALT | FROM: 09.98; MTR-CODE: DW8;DW8;DW8B; - AC; - PS | 6 PK 865 |
| | | | | ALT | FROM: 09.98; MTR-CODE: DW8;DW8;DW8B; + AC; - PS | 6 PK 1038 |
| | | | | ALT | FROM: 09.98; MTR-CODE: DW8;DW8;DW8B; OE-NO.: 5750R5; + AC; + PS | 6 PK 1735 |
| | | | | ALT | FROM: 09.98; MTR-CODE: DW8;DW8;DW8B; OE-NO.: 5750Z7; + AC; + PS | 6 PK 1751 |
| | | | | ALT | FROM: 09.98; MTR-CODE: DW8;DW8B;DW8B; - AC | 6 PK 1440 |
| | | | | ALT | FROM: 09.98; UNTIL: 10.99; MTR-CODE: DW8;DW8;DW8B; UNTIL ORGA-NO.: 8374; + PS; - AC | 6 PK 1390 |
| | | | | ALT | FROM: 09.98; UNTIL: 12.02; MTR-CODE: DW8;DW8B;DW8B; UNTIL ORGA-NO.: 09519; + AC | 6 PK 1735 |
| | | | | ALT | FROM: 10.99; MTR-CODE: DW8;DW8;DW8B; FROM ORGA-NO.: 08375; + PS; - AC | 6 PK 1440 |
| | | | | ALT | FROM: 12.02; MTR-CODE: DW8;DW8B;DW8B; FROM ORGA-NO.: 09520; + AC | 6 PK 1675 |
| | | | | CAM | | ZRK 1351 |
| | | | | CAM | | KT 1433 |
| | | | | W-P; CAM | | KT 1517 W1 |

1.9 D

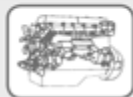
| | | | | | | |
|----------|-------|---------------|---------|----------|------------|--------------|
| 1905 ccm | 51 kW | D9B (XUD9A/U) | 10.95 - | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|------------------|---------|----------|------------|--------------|
| 1905 ccm | 66 kW | DHX (XUD9TF/BTF) | 10.95 - | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|-------|------------|--------------|
| 1905 ccm | 68 kW | D8B (XUD9TF) | 04.96 - | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |



CITROËN

JUMPY (U6U)

1.9 TD

1905 ccm 68 kW D8B (XUD9TF) 04.96 - W-P; CAM **KT 1040 W1**

2.0 HDi 95

1997 ccm 69 kW RHX (DW10BTED) 10.99 - CAM MTR-CODE: DW10ATED4 **ZRK 1441**
CAM FROM ORGA-NO.: 10011; MTR-CODE: **KT 1480**
DW10ATED4
CAM MTR-CODE: DW10ATED4; UNTIL ORGA-NO.: **KT 1351**
10010
W-P; CAM FROM ORGA-NO.: 09868 **KT 1327 W1**
W-P; CAM UNTIL ORGA-NO.: 09867 **KT 1518 W1**

2.0 HDi 110

1997 ccm 80 kW RHZ (DW10ATED) 03.00 - ALT FROM: 12.03; MTR-CODE: **6 PK 1740**
DW10ATED;DW10CTED; + AC
ALT FROM: 12.03; MTR-CODE: DW10CTED; - AC **6 PK 1470**
ALT FROM: 12.03; MTR-CODE: DW10CTED; + AC **6 PK 1740**
ALT MTR-CODE: DW10ATED;DW10CTED; - AC **6 PK 1470**
ALT UNTIL: 11.03; MTR-CODE: **6 PK 1751**
DW10ATED;DW10CTED; FOR: DELPHI; + AC
ALT UNTIL: 11.03; MTR-CODE: **6 PK 1740**
DW10ATED;DW10CTED; FOR: SANDEN; + AC
CAM MTR-CODE: DW10ATED;DW10BTED **ZRK 1352**
CAM MTR-CODE: DW10ATED4 **ZRK 1441**
CAM FROM ORGA-NO.: 08561 **KT 1518**
CAM MTR-CODE: DW10ATED;DW10BTEDW3; **KT 1327**
UNTIL ORGA-NO.: 08560
CAM MTR-CODE: DW10ATED4; FROM ORGA-NO.: **KT 1480**
10011
CAM MTR-CODE: DW10ATED4; UNTIL ORGA-NO.: **KT 1351**
10010
CAM MTR-CODE: DW10BTEDW4; UNTIL ORGA-
NO.: 09867 **KT 1327**
CAM MTR-CODE: DW10CTED **KT 1534 W1**
W-P; CAM FROM ORGA-NO.: 08561 **KT 1518 W1**
W-P; CAM UNTIL ORGA-NO.: 08560 **KT 1327 W1**

2.0 HDi 110

1997 ccm 80 kW RHW (DW10ATED4) 03.00 - W-P; CAM FROM ORGA-NO.: 10011 **KT 1480 W1**

JUMPY Kasten (BS_, BT_, BY_, BZ_)

1.6 i

1581 ccm 58 kW 1580 SPI;220 A2.000 10.95 - AC-C MTR-CODE: 220A2000 **6 PK 925**
ALT MTR-CODE: 220A2000; - AC **6 PK 894**
ALT MTR-CODE: 220A2000; + AC **4 PK 905**
CAM **ZRK 1244**
CAM **KT 1037**

1.6

1581 ccm 59 kW 220 A2.000 10.95 - AC-C **6 PK 925**
ALT - AC **6 PK 894**
ALT + AC **4 PK 905**

2.0 i 16V

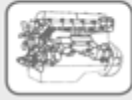
1997 ccm 102 kW 03.00 - ALT FROM: 09.00; MTR-CODE: EW10J4; - AC **6 PK 1190**
ALT FROM: 09.00; MTR-CODE: EW10J4; + AC **6 PK 1710**
CAM **ZRK 1149**
CAM MTR-CODE: RFN **KT 1244**
W-P; CAM OPT **KT 1244 W3**

1.9 D

1905 ccm 51 kW D9B (XUD9A/U) 10.95 - ALT - AC; - PS **6 PK 730**
ALT + AC; - PS **6 PK 1165**
ALT + AC; + PS **6 PK 1740**
ALT + PS; - AC **6 PK 1115**

1.9 D 70

1868 ccm 51 kW WJZ (DW8) 04.98 - ALT FROM: 09.98; MTR-CODE: DW8;DW8;DW8B; - **6 PK 865**
AC; - PS
ALT FROM: 09.98; MTR-CODE: DW8;DW8;DW8B; + **6 PK 1038**
AC; - PS
ALT FROM: 09.98; MTR-CODE: DW8;DW8;DW8B; **6 PK 1735**
OE-NO.: 5750R5; + AC; + PS
ALT FROM: 09.98; MTR-CODE: DW8;DW8;DW8B; **6 PK 1751**
OE-NO.: 5750Z7; + AC; + PS
ALT FROM: 09.98; MTR-CODE: **6 PK 1440**
DW8;DW8B;DW8B; - AC



CITROËN

JUMPY Kasten (BS_, BT_, BY_, BZ_)

| 1.9 D 70 | | | | | | |
|----------|-------|-----------|---------|----------|---|------------|
| 1868 ccm | 51 kW | WJZ (DW8) | 04.98 - | ALT | FROM: 09.98; UNTIL: 10.99; MTR-CODE: DW8;DW8;DW8B; UNTIL ORGA-NO.: 8374; + PS; - AC | 6 PK 1390 |
| | | | | ALT | FROM: 09.98; UNTIL: 12.02; MTR-CODE: DW8;DW8B;DW8B; UNTIL ORGA-NO.: 09519; + AC | 6 PK 1735 |
| | | | | ALT | FROM: 10.99; MTR-CODE: DW8;DW8;DW8B; FROM ORGA-NO.: 08375; + PS; - AC | 6 PK 1440 |
| | | | | ALT | FROM: 12.02; MTR-CODE: DW8;DW8B;DW8B; FROM ORGA-NO.: 09520; + AC | 6 PK 1675 |
| | | | | CAM | | ZRK 1351 |
| | | | | CAM | | KT 1433 |
| | | | | W-P; CAM | | KT 1517 W1 |

| 1.9 DT | | | | | | |
|----------|-------|--|---------|-----|------------|-----------|
| 1905 ccm | 65 kW | | 10.95 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |

| 1.9 TD | | | | | | |
|----------|-------|------------------|---------|----------|------------------------------|------------|
| 1905 ccm | 66 kW | DHX (XUD9TF/BTF) | 10.95 - | ALT | MTR-CODE: XUD9TE; - AC; - PS | 6 PK 730 |
| | | | | ALT | MTR-CODE: XUD9TE; + AC; - PS | 6 PK 1165 |
| | | | | ALT | MTR-CODE: XUD9TE; + AC; + PS | 6 PK 1740 |
| | | | | ALT | MTR-CODE: XUD9TE; + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W1 |

| 2.0 HDi 95 | | | | | | |
|------------|-------|----------------|---------|----------|---|------------|
| 1997 ccm | 69 kW | RHX (DW10BTED) | 10.99 - | ALT | FROM: 02.00; MTR-CODE: DW10ATED;DW10BTED; - AC | 6 PK 1470 |
| | | | | ALT | FROM: 02.00; MTR-CODE: DW10ATED;DW10BTED; FOR: DELPHI; + AC | 6 PK 1751 |
| | | | | ALT | FROM: 02.00; MTR-CODE: DW10ATED;DW10BTED; FOR: SANDEN; + AC | 6 PK 1740 |
| | | | | ALT | FROM: 12.03; MTR-CODE: DW10BTED; + AC | 6 PK 1740 |
| | | | | ALT | MTR-CODE: DW10BTED; - AC | 6 PK 1470 |
| | | | | ALT | UNTIL: 11.03; MTR-CODE: DW10BTED; FOR: DELPHI; + AC | 6 PK 1751 |
| | | | | ALT | UNTIL: 11.03; MTR-CODE: DW10BTED; FOR: SANDEN; + AC | 6 PK 1740 |
| | | | | CAM | MTR-CODE: DW10ATED;DW10BTED | ZRK 1352 |
| | | | | CAM | MTR-CODE: DW10ATED4 | ZRK 1441 |
| | | | | CAM | FROM ORGA-NO.: 10011; MTR-CODE: DW10ATED4 | KT 1480 |
| | | | | CAM | MTR-CODE: DW10ATED; UNTIL ORGA-NO.: 08560 | KT 1327 |
| | | | | CAM | MTR-CODE: DW10ATED4; UNTIL ORGA-NO.: 10010 | KT 1351 |
| | | | | CAM | MTR-CODE: DW10BTED; FROM ORGA-NO.: 09868 | KT 1327 |
| | | | | W-P; CAM | FROM ORGA-NO.: 09868 | KT 1327 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 09867 | KT 1518 W1 |

| 2.0 HDi 110 | | | | | | |
|-------------|-------|----------------|---------|----------|---|------------|
| 1997 ccm | 80 kW | RHZ (DW10ATED) | 01.02 - | ALT | FROM: 12.03; MTR-CODE: DW10CTED; - AC | 6 PK 1470 |
| | | | | ALT | FROM: 12.03; MTR-CODE: DW10CTED; + AC | 6 PK 1740 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | MTR-CODE: DW10ATED; UNTIL ORGA-NO.: 08560 | KT 1327 |
| | | | | CAM | MTR-CODE: DW10BTED; FROM ORGA-NO.: 09868 | KT 1327 |
| | | | | CAM | MTR-CODE: DW10CTED | KT 1534 W1 |
| | | | | W-P; CAM | FROM ORGA-NO.: 08561 | KT 1518 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 08560 | KT 1327 W1 |

| 2.0 HDi 110 | | | | | | |
|-------------|-------|-----------------|---------|----------|----------------------|------------|
| 1997 ccm | 80 kW | RHW (DW10ATED4) | 01.02 - | W-P; CAM | FROM ORGA-NO.: 10011 | KT 1480 W1 |

JUMPY Pritsche/Fahrgestell (BU_, BV_, BW_, BX_)

| 2.0 | | | | | | |
|----------|--------|--------------|---------|-----|------|-----------|
| 1997 ccm | 100 kW | RFN (EW10J4) | 12.03 - | ALT | - AC | 6 PK 1190 |
| | | | | ALT | + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1149 |



CITROËN

JUMPY Pritsche/Fahrgestell (BU_, BV_, BW_, BX_)

| | | | | | | |
|------------------------|--------|-----------------|---------|----------|--|------------|
| 2.0 | | | | | | |
| 1997 ccm | 100 kW | RFN (EW10J4) | 12.03 - | CAM | | KT 1244 |
| 1.9 TD | | | | | | |
| 1905 ccm | 68 kW | D8B (XUD9TF) | 10.99 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W1 |
| 2.0 HDi 95 | | | | | | |
| 1997 ccm | 69 kW | RHX (DW10BTED) | 10.99 - | ALT | FROM: 02.00; MTR-CODE: DW10ATED;DW10BTED; - AC | 6 PK 1470 |
| | | | | ALT | FROM: 02.00; MTR-CODE: DW10ATED;DW10BTED; FOR: DELPHI; + AC | 6 PK 1751 |
| | | | | ALT | FROM: 02.00; MTR-CODE: DW10ATED;DW10BTED; FOR: SANDEN; + AC | 6 PK 1740 |
| | | | | ALT | FROM: 02.00; MTR-CODE: DW10BTED; - AC | 6 PK 1470 |
| | | | | ALT | FROM: 02.00; MTR-CODE: DW10BTED; + AC | 6 PK 1740 |
| | | | | ALT | FROM: 02.00; UNTIL: 11.03; MTR-CODE: DW10BTED; FOR: DELPHI; + AC | 6 PK 1751 |
| | | | | CAM | MTR-CODE: DW10ATED;DW10BTED | ZRK 1352 |
| | | | | CAM | MTR-CODE: DW10ATED4 | ZRK 1441 |
| | | | | CAM | MTR-CODE: DW10ATED; UNTIL ORGA-NO.: 08560 | KT 1327 |
| | | | | CAM | MTR-CODE: DW10ATED4; FROM ORGA-NO.: 10011 | KT 1480 |
| | | | | CAM | MTR-CODE: DW10ATED4; UNTIL ORGA-NO.: 10010 | KT 1351 |
| | | | | CAM | MTR-CODE: DW10BTED; FROM ORGA-NO.: 09868 | KT 1327 |
| | | | | W-P; CAM | FROM ORGA-NO.: 09868 | KT 1327 W1 |
| 2.0 HDi 110 16V | | | | | | |
| 1997 ccm | 80 kW | RHZ (DW10ATED) | 12.03 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | + AC | 6 PK 1740 |
| | | | | CAM | FROM ORGA-NO.: 08561 | KT 1518 |
| | | | | CAM | MTR-CODE: DW10CTED | KT 1534 W1 |
| | | | | W-P; CAM | FROM ORGA-NO.: 08561 | KT 1518 W1 |
| | | | | W-P; CAM | MTR-CODE: RHZ; UNTIL ORGA-NO.: 08560 | KT 1327 W1 |
| 2.0 HDi 110 | | | | | | |
| 1997 ccm | 80 kW | RHW (DW10ATED4) | 12.03 - | W-P; CAM | FROM ORGA-NO.: 10011 | KT 1480 W1 |
| JUMPY | | | | | | |
| 2.0 i | | | | | | |
| 1997 ccm | 103 kW | RFH (EW10A) | 01.07 - | ALT | MTR-CODE: EW10AB4 | 6 PK 1000 |
| | | | | CAM | MTR-CODE: EW10A | ZRK 1588 |
| | | | | CAM | | KT 1504 |
| | | | | W-P; CAM | | KT 1504 W1 |
| 1.6 HDi 90 | | | | | | |
| 1560 ccm | 66 kW | 9HU (DV6UTED4) | 01.07 - | ALT | MTR-CODE: DV6UTED4; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: DV6UTED4; + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | | KT 1390 W1 |
| 2.0 HDi 95 | | | | | | |
| 1997 ccm | 72 kW | | 07.11 - | CAM | | ZRK 1592 |
| | | | | CAM | | KT 1500 |
| 2.0 HDi 120 | | | | | | |
| 1997 ccm | 88 kW | RHK (DW10UTED4) | 01.07 - | ALT | | 6 PK 1215 |
| | | | | CAM | | ZRK 1452 |
| | | | | CAM | | KT 1428 |
| | | | | W-P; CAM | | KT 1428 W1 |
| 2.0 HDi 125 | | | | | | |
| 1997 ccm | 94 kW | | 07.11 - | CAM | | ZRK 1592 |
| | | | | CAM | | KT 1500 |
| 2.0 HDi 140 | | | | | | |
| 1997 ccm | 100 kW | RHR (DW10BTED4) | 01.07 - | ALT | | 6 PK 1215 |
| | | | | CAM | | ZRK 1452 |
| | | | | CAM | MTR-CODE: DW10CTED4 | ZRK 1592 |



CITROËN

JUMPY

2.0 HDi 140

| | | | | | | |
|----------|--------|-----------------|---------|------------------------|---------------------|----------------------------------|
| 1997 ccm | 100 kW | RHR (DW10BTED4) | 01.07 - | CAM CAM W-P; CAM | MTR-CODE: DW10CTED4 | KT 1428 KT 1500 KT 1428 W1 |
|----------|--------|-----------------|---------|------------------------|---------------------|----------------------------------|

2.0 HDi 165

| | | | | | | |
|----------|--------|-----------------|---------|------------|--|---------------------|
| 1997 ccm | 120 kW | RHH (DW10CTED4) | 07.10 - | CAM CAM | | ZRK 1592 KT 1500 |
|----------|--------|-----------------|---------|------------|--|---------------------|

JUMPY Kasten

2.0 i

| | | | | | | |
|----------|--------|-------------|---------|-----------------|--|-------------------------|
| 1997 ccm | 103 kW | RFH (EW10A) | 01.07 - | ALT W-P; CAM | | 6 PK 1000 KT 1504 W1 |
|----------|--------|-------------|---------|-----------------|--|-------------------------|

1.6 HDi 90

| | | | | | | |
|----------|-------|----------------|---------|--------------------------------------|--|---|
| 1560 ccm | 66 kW | 9HU (DV6UTED4) | 01.07 - | ALT ALT CAM CAM W-P; CAM | MTR-CODE: DV6UTED4; - AC MTR-CODE: DV6UTED4; + AC | 6 PK 1352 6 PK 1710 ZRK 1460 KT 1390 KT 1390 W1 |
|----------|-------|----------------|---------|--------------------------------------|--|---|

2.0 HDi 95

| | | | | | | |
|----------|-------|--|---------|-------------------|--------------------|-----------------------------------|
| 1997 ccm | 72 kW | | 07.11 - | CAM CAM CAM | MTR-CODE: DW10BTED | ZRK 1592 KT 1500 KT 1534 W1 |
|----------|-------|--|---------|-------------------|--------------------|-----------------------------------|

2.0 HDi 120

| | | | | | | |
|----------|-------|-----------------|---------|-------------------------------|--|--|
| 1997 ccm | 88 kW | RHK (DW10UTED4) | 01.07 - | ALT CAM CAM W-P; CAM | MTR-CODE: DW10BTED4FAP MTR-CODE: DW10BTED4FAP | 6 PK 1215 ZRK 1452 KT 1428 KT 1428 W1 |
|----------|-------|-----------------|---------|-------------------------------|--|--|

2.0 HDi 125

| | | | | | | |
|----------|-------|--|---------|------------|--|---------------------|
| 1997 ccm | 94 kW | | 07.11 - | CAM CAM | | ZRK 1592 KT 1500 |
|----------|-------|--|---------|------------|--|---------------------|

2.0 HDi 140

| | | | | | | |
|----------|--------|-----------------|---------|---|--|---|
| 1997 ccm | 100 kW | RHR (DW10BTED4) | 01.07 - | ALT CAM CAM CAM CAM W-P; CAM | MTR-CODE: DW10CTED4 MTR-CODE: DW10CTED4 | 6 PK 1215 ZRK 1452 ZRK 1592 KT 1428 KT 1500 KT 1428 W1 |
|----------|--------|-----------------|---------|---|--|---|

2.0 HDi 165

| | | | | | | |
|----------|--------|-----------------|---------|------------|--|---------------------|
| 1997 ccm | 120 kW | RHH (DW10CTED4) | 07.10 - | CAM CAM | | ZRK 1592 KT 1500 |
|----------|--------|-----------------|---------|------------|--|---------------------|

JUMPER Bus (230P)

2.0

| | | | | | | |
|----------|-------|---------------|---------------|--|---|---|
| 1998 ccm | 80 kW | RFW (XU10J2U) | 02.94 - 04.02 | PS ALT ALT ALT ALT PS CAM CAM | FROM: 10.95; MTR-CODE: XU10J2C; MOD: 35; - AC FROM: 10.95; MTR-CODE: XU10J2C; MOD: 35; + AC MTR-CODE: XU10J2C; MOD: 27; - AC MTR-CODE: XU10J2C; MOD: 27; + AC FROM: 12.96; MTR-CODE: XU10J2C; MOD: 27 | AVX 10 x 715 6 PK 698 6 PK 1100 6 PK 698 6 PK 1100 4 PK 755 ZRK 1127 KT 1522 |
|----------|-------|---------------|---------------|--|---|---|

2.0 4x4

| | | | | | | |
|----------|-------|---------------|---------------|---|--|---|
| 1998 ccm | 80 kW | RFW (XU10J2U) | 08.96 - 04.02 | PS ALT ALT ALT ALT ALT PS CAM CAM | FROM: 09.97; MTR-CODE: XU10J2C; MOD: 27 FROM: 09.97; MTR-CODE: XU10J2C; MOD: 27; - AC FROM: 09.97; MTR-CODE: XU10J2C; MOD: 27; + AC MTR-CODE: XU10J2C; MOD: 31; - AC MTR-CODE: XU10J2C; MOD: 31; + AC FROM: 12.96; MTR-CODE: XU10J2C; MOD: 31 | AVX 10 x 715 4 PK 755 6 PK 698 6 PK 1100 6 PK 698 6 PK 1100 4 PK 755 ZRK 1127 KT 1522 |
|----------|-------|---------------|---------------|---|--|---|

1.9 D

| | | | | | | |
|----------|-------|---------------|---------------|------------|---|------------------------|
| 1905 ccm | 51 kW | D9B (XUD9A/U) | 01.99 - 04.02 | ALT ALT | AMP: 120; MOD: 1000; + AC AMP: 80; MOD: 1000; + AC | 6 PK 1153 6 PK 1145 |
|----------|-------|---------------|---------------|------------|---|------------------------|



CITROËN

JUMPER Bus (230P)

1.9 D

| | | | | | | |
|----------|-------|---------------|---------------|-------------------------------------|------------------------------|---|
| 1905 ccm | 51 kW | D9B (XUD9A/U) | 01.99 - 04.02 | ALT PS CAM CAM W-P; CAM | MOD: 1000; - AC MOD: 1000 | 6 PK 730 4 PK 755 ZRK 1262 KT 1040 KT 1040 W3 |
|----------|-------|---------------|---------------|-------------------------------------|------------------------------|---|

1.9 TD

| | | | | | | |
|----------|-------|---------------|---------------|---|---|---|
| 1905 ccm | 66 kW | D8C (XUD9UTF) | 08.94 - 04.02 | PS VAC-P ALT ALT ALT ALT ALT ALT CAM CAM W-P; CAM W-P; CAM | MTR-CODE: XUD9TF; AMP: 120; MOD: 27; + AC MTR-CODE: XUD9TF; AMP: 120; MOD: 31; + AC MTR-CODE: XUD9TF; AMP: 80; MOD: 27; + AC MTR-CODE: XUD9TF; AMP: 80; MOD: 31; + AC MTR-CODE: XUD9TF; AMP: 80; MOD: 31; + AC MTR-CODE: XUD9TF; MOD: 27; - AC MTR-CODE: XUD9TF; MOD: 31; - AC FROM: 02.97 UNTIL: 01.97 | AVX 10 x 715 AVX 10 x 650 6 PK 1153 6 PK 1153 6 PK 1145 6 PK 1145 6 PK 730 6 PK 730 ZRK 1262 KT 1040 KT 1040 W3 KT 1040 W1 |
|----------|-------|---------------|---------------|---|---|---|

1.9 TD

| | | | | | | |
|----------|-------|---------------|---------------|--|---|---|
| 1905 ccm | 68 kW | D8C (XUD9UTF) | 02.94 - 04.02 | PS VAC-P ALT ALT ALT PS CAM CAM W-P; CAM W-P; CAM | AMP: 120; MOD: 31; + AC AMP: 80; MOD: 31; + AC MOD: 31; - AC FROM: 12.96; MOD: 31 FROM: 02.97 UNTIL: 01.97 | AVX 10 x 715 AVX 10 x 650 6 PK 1153 6 PK 1145 6 PK 730 4 PK 755 ZRK 1262 KT 1040 KT 1040 W3 KT 1040 W1 |
|----------|-------|---------------|---------------|--|---|---|

1.9 TD 4x4

| | | | | | | |
|----------|-------|---------------|---------------|--|---|---|
| 1905 ccm | 68 kW | D8C (XUD9UTF) | 08.96 - 04.02 | PS VAC-P ALT ALT ALT PS CAM CAM W-P; CAM W-P; CAM | MOD: 31; - AC MTR-CODE: XUD9TE; AMP: 120; MOD: 31; + AC MTR-CODE: XUD9TE; AMP: 80; MOD: 31; + AC FROM: 12.96; MOD: 31 FROM: 02.97 UNTIL: 01.97 | AVX 10 x 715 AVX 10 x 650 6 PK 730 6 PK 1153 6 PK 1145 4 PK 755 ZRK 1262 KT 1040 KT 1040 W3 KT 1040 W1 |
|----------|-------|---------------|---------------|--|---|---|

2.5 D

| | | | | | | |
|----------|-------|-----------|---------------|---|--|---|
| 2446 ccm | 63 kW | T9A (DJ5) | 08.94 - 04.02 | AC-C AC-C AC-C AC-C AC-C AC-C ALT ALT ALT ALT ALT ALT ALT ALT ALT VAC-P VAC-P W-P W-P W-P W-P W-P W-P W-P W-P W-P CAM | FROM: 06.95; MOD: 1800 FROM: 06.95; UNTIL: 11.95; MOD: 1800 FROM: 10.95; MOD: 35 FROM: 10.95; UNTIL: 11.95; MOD: 35 MOD: 1400 MOD: 31 FROM: 06.95; MOD: 1800; - PS FROM: 06.95; MOD: 1800; + PS FROM: 10.95; MOD: 35; - PS FROM: 10.95; MOD: 35; + PS MOD: 1400; - PS MOD: 1400; + PS MOD: 31; - PS MOD: 31; + PS UNTIL: 11.95; MOD: 1400 UNTIL: 11.95; MOD: 31 FROM: 05.96; MOD: 1400 FROM: 05.96; MOD: 1800 FROM: 05.96; MOD: 31 FROM: 05.96; MOD: 35 FROM: 06.95; UNTIL: 05.96; MOD: 1800 FROM: 10.95; UNTIL: 05.96; MOD: 35 UNTIL: 05.96; MOD: 1400 UNTIL: 05.96; MOD: 31 | 6 PK 913 6 PK 913 6 PK 913 6 PK 913 6 PK 913 6 PK 913 6 PK 800 6 PK 1010 6 PK 800 6 PK 1010 6 PK 800 6 PK 1010 6 PK 800 6 PK 800 6 PK 913 6 PK 913 3 PK 866 3 PK 866 3 PK 866 3 PK 866 4 PK 855 4 PK 855 4 PK 855 4 PK 855 4 PK 855 ZRK 1141 |
|----------|-------|-----------|---------------|---|--|---|



CITROËN

JUMPER Bus (230P)

| | | | | | | |
|-------------------|-------|--------------|---------------|-------|--------------------------------------|-----------|
| 2.5 D | | | | | | |
| 2446 ccm | 63 kW | T9A (DJ5) | 08.94 - 04.02 | CAM | | KT 1083 |
| 2.5 D 4x4 | | | | | | |
| 2446 ccm | 63 kW | T9A (DJ5) | 08.96 - 04.02 | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | MOD: 31 | 3 PK 866 |
| | | | | W-P | MOD: 35 | 3 PK 866 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |
| 2.5 TD | | | | | | |
| 2446 ccm | 76 kW | T8A (DJ5T) | 08.94 - 04.02 | AC-C | FROM: 06.95; MOD: 1800 | 6 PK 913 |
| | | | | AC-C | FROM: 06.95; UNTIL: 11.95; MOD: 1800 | 6 PK 913 |
| | | | | AC-C | FROM: 10.95; MOD: 35 | 6 PK 913 |
| | | | | AC-C | FROM: 10.95; UNTIL: 11.95; MOD: 35 | 6 PK 913 |
| | | | | AC-C | MOD: 1400 | 6 PK 913 |
| | | | | AC-C | MOD: 27 | 6 PK 913 |
| | | | | AC-C | MOD: 31 | 6 PK 913 |
| | | | | ALT | FROM: 06.95; MOD: 1800; - PS | 6 PK 800 |
| | | | | ALT | FROM: 06.95; MOD: 1800; + PS | 6 PK 1010 |
| | | | | ALT | FROM: 10.95; MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | FROM: 10.95; MOD: 35; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 1400; - PS | 6 PK 800 |
| | | | | ALT | MOD: 1400; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 27; - PS | 6 PK 800 |
| | | | | ALT | MOD: 27; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 1400 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 27 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 31 | 6 PK 913 |
| | | | | W-P | FROM: 05.96; MOD: 1400 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 1800 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 27 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 31 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 35 | 3 PK 945 |
| | | | | W-P | FROM: 06.95; UNTIL: 05.96; MOD: 1800 | 4 PK 950 |
| | | | | W-P | FROM: 10.95; UNTIL: 05.96; MOD: 35 | 4 PK 950 |
| | | | | W-P | UNTIL: 05.96; MOD: 1400 | 4 PK 950 |
| | | | | W-P | UNTIL: 05.96; MOD: 27 | 4 PK 950 |
| | | | | W-P | UNTIL: 05.96; MOD: 31 | 4 PK 950 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |
| 2.5 TD 4x4 | | | | | | |
| 2446 ccm | 76 kW | T8A (DJ5T) | 08.96 - 04.02 | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | MOD: 31 | 3 PK 945 |
| | | | | W-P | MOD: 35 | 3 PK 945 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |
| 2.5 TDi | | | | | | |
| 2446 ccm | 79 kW | THX (DJ5TED) | 12.96 - 11.00 | AC-C | FROM: 11.97; MOD: 1400 | 6 PK 913 |
| | | | | AC-C | MOD: 1800 | 6 PK 913 |
| | | | | AC-C | MOD: 27 | 6 PK 913 |
| | | | | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | FROM: 11.97; MOD: 1400; - PS | 6 PK 800 |
| | | | | ALT | FROM: 11.97; MOD: 1400; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 1800; - PS | 6 PK 800 |
| | | | | ALT | MOD: 1800; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 27; - PS | 6 PK 800 |



CITROËN

JUMPER Bus (230P)

2.5 TDi

| | | | | | | |
|----------|-------|--------------|---------------|-----|------------------------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 12.96 - 11.00 | ALT | MOD: 27; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | FROM: 11.97; MOD: 1400 | 3 PK 945 |
| | | | | W-P | MOD: 1800 | 3 PK 945 |
| | | | | W-P | MOD: 27 | 3 PK 945 |
| | | | | W-P | MOD: 31 | 3 PK 945 |
| | | | | W-P | MOD: 35 | 3 PK 945 |
| | | | | CAM | | ZRK 1078 |
| | | | | CAM | | KT 1310 |

2.5 TDi 4x4

| | | | | | | |
|----------|-------|--------------|---------------|------|---------------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 12.96 - 11.00 | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | MOD: 31 | 3 PK 945 |
| | | | | W-P | MOD: 35 | 3 PK 945 |
| | | | | CAM | | ZRK 1078 |
| | | | | CAM | | KT 1310 |

2.8 HDi

| | | | | | | |
|----------|-------|----------|---------------|------|----------------------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 09.00 - 04.02 | AC-C | MOD: 1000 | 5 PK 1104 |
| | | | | AC-C | MOD: 1400 | 5 PK 1104 |
| | | | | AC-C | MOD: 1800 | 5 PK 1104 |
| | | | | AC-C | MOD: 27 | 5 PK 1104 |
| | | | | AC-C | MOD: 31 | 5 PK 1104 |
| | | | | AC-C | MOD: 35 | 5 PK 1104 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1000 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1400 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1800 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 27 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 31 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 35 | 6 PK 950 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1000 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1400 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1800 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 27 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 31 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 35 | 6 PK 913 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 HDi 4x4

| | | | | | | |
|----------|-------|----------|---------------|------|----------------------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 09.00 - 04.02 | AC-C | MOD: 1800 | 5 PK 1104 |
| | | | | AC-C | MOD: 35 | 5 PK 1104 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1800 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 35 | 6 PK 950 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1800 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 35 | 6 PK 913 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

JUMPER Kasten (230L)

2.0

| | | | | | | |
|----------|-------|---------------|---------------|-----|---|--------------|
| 1998 ccm | 80 kW | RFW (XU10J2U) | 03.94 - 04.02 | PS | | AVX 10 x 715 |
| | | | | ALT | FROM: 12.96; MTR-CODE: XU10J2C; MOD: 31 | 4 PK 755 |
| | | | | ALT | FROM: 12.96; MTR-CODE: XU10J2C; MOD: 35 | 4 PK 755 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 27; - AC | 6 PK 698 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 27; + AC | 6 PK 1100 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 31; - AC | 6 PK 698 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 31; + AC | 6 PK 1100 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 35; - AC | 6 PK 698 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 35; + AC | 6 PK 1100 |
| | | | | PS | FROM: 12.96; MTR-CODE: XU10J2C; MOD: 27 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |



CITROËN

JUMPER Kasten (230L)

2.0

| | | | | | | |
|----------|-------|---------------|---------------|-----|--|---------|
| 1998 ccm | 80 kW | RFW (XU10J2U) | 03.94 - 04.02 | CAM | | KT 1522 |
|----------|-------|---------------|---------------|-----|--|---------|

1.9 D

| | | | | | | |
|----------|-------|-------------|---------------|----------|---|------------|
| 1905 ccm | 50 kW | DJY (XUD9A) | 07.99 - 04.02 | ALT | MOD: 27; - AC | 6 PK 730 |
| | | | | ALT | MTR-CODE: XUD9A;XUD9AU; AMP: 120; MOD: 27; + AC | 6 PK 1153 |
| | | | | ALT | MTR-CODE: XUD9A;XUD9AU; AMP: 80; MOD: 27; + AC | 6 PK 1145 |
| | | | | PS | MOD: 27 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W3 |

1.9 D

| | | | | | | |
|----------|-------|---------------|---------------|----------|---------------------------|--------------|
| 1905 ccm | 51 kW | D9B (XUD9A/U) | 02.94 - 04.02 | PS | UNTIL: 12.96 | AVX 10 x 715 |
| | | | | ALT | AMP: 120; MOD: 1000; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 120; MOD: 27; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 80; MOD: 1000; + AC | 6 PK 1145 |
| | | | | ALT | AMP: 80; MOD: 27; + AC | 6 PK 1145 |
| | | | | ALT | MOD: 1000; - AC | 6 PK 730 |
| | | | | ALT | MOD: 27; - AC | 6 PK 730 |
| | | | | PS | FROM: 12.96; MOD: 1000 | 4 PK 755 |
| | | | | PS | FROM: 12.96; MOD: 27 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|------------------|---------------|----------|-------------------------|------------|
| 1905 ccm | 66 kW | DHX (XUD9TF/BTF) | 03.94 - 04.02 | ALT | AMP: 120; MOD: 27; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 80; MOD: 27; + AC | 6 PK 1145 |
| | | | | ALT | MOD: 27; - AC | 6 PK 730 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|---------------|---------------|----------|-------------------------|--------------|
| 1905 ccm | 68 kW | D8C (XUD9UTF) | 03.94 - 04.02 | PS | UNTIL: 12.96 | AVX 10 x 715 |
| | | | | ALT | AMP: 120; MOD: 27; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 80; MOD: 27; + AC | 6 PK 1145 |
| | | | | ALT | MOD: 27; - AC | 6 PK 730 |
| | | | | PS | FROM: 12.96; MOD: 27 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

2.0 HDI

| | | | | | | |
|----------|-------|---------------|---------------|----------|------------------------|------------|
| 1997 ccm | 62 kW | RHV (DW10UTD) | 11.01 - 04.02 | ALT | - AC | 6 PK 1470 |
| | | | | ALT | + AC | 6 PK 1185 |
| | | | | PS | FROM CHA-NO.: 17431901 | 4 PK 755 |
| | | | | CAM | MTR-CODE: DW10TD | ZRK 1352 |
| | | | | CAM | MTR-CODE: DW10TD | KT 1327 |
| | | | | W-P; CAM | | KT 1327 W1 |

2.5 D

| | | | | | | |
|----------|-------|-----------|---------------|-------|-------------------------|-----------|
| 2446 ccm | 63 kW | T9A (DJ5) | 03.94 - 04.02 | AC-C | MOD: 1400 | 6 PK 913 |
| | | | | AC-C | MOD: 1800 | 6 PK 913 |
| | | | | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | MOD: 1400; - PS | 6 PK 800 |
| | | | | ALT | MOD: 1400; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 1800; - PS | 6 PK 800 |
| | | | | ALT | MOD: 1800; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 1400 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 1800 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 31 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 35 | 6 PK 913 |



CITROËN

JUMPER Kasten (230L)

2.5 D

| | | | | | | |
|----------|-------|-----------|---------------|-----|-------------------------|----------|
| 2446 ccm | 63 kW | T9A (DJ5) | 03.94 - 04.02 | W-P | FROM: 05.96; MOD: 1400 | 3 PK 866 |
| | | | | W-P | FROM: 05.96; MOD: 1800 | 3 PK 866 |
| | | | | W-P | FROM: 05.96; MOD: 31 | 3 PK 866 |
| | | | | W-P | FROM: 05.96; MOD: 35 | 3 PK 866 |
| | | | | W-P | UNTIL: 05.96; MOD: 1400 | 4 PK 855 |
| | | | | W-P | UNTIL: 05.96; MOD: 1800 | 4 PK 855 |
| | | | | W-P | UNTIL: 05.96; MOD: 31 | 4 PK 855 |
| | | | | W-P | UNTIL: 05.96; MOD: 35 | 4 PK 855 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |

2.5 D 4x4

| | | | | | | |
|----------|-------|-----------|---------------|------|---------------|-----------|
| 2446 ccm | 63 kW | T9A (DJ5) | 03.00 - 04.02 | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | MOD: 31 | 3 PK 866 |
| | | | | W-P | MOD: 35 | 3 PK 866 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |

2.5 TD

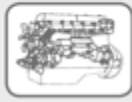
| | | | | | | |
|----------|-------|------------|---------------|-------|-------------------------|-----------|
| 2446 ccm | 76 kW | T8A (DJ5T) | 03.94 - 04.02 | AC-C | MOD: 1400 | 6 PK 913 |
| | | | | AC-C | MOD: 1800 | 6 PK 913 |
| | | | | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | MOD: 1400; - PS | 6 PK 800 |
| | | | | ALT | MOD: 1400; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 1800; - PS | 6 PK 800 |
| | | | | ALT | MOD: 1800; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 1400 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 1800 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 31 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 35 | 6 PK 913 |
| | | | | W-P | FROM: 05.96; MOD: 1400 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 1800 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 31 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 35 | 3 PK 945 |
| | | | | W-P | UNTIL: 05.96; MOD: 1400 | 4 PK 950 |
| | | | | W-P | UNTIL: 05.96; MOD: 1800 | 4 PK 950 |
| | | | | W-P | UNTIL: 05.96; MOD: 31 | 4 PK 950 |
| | | | | W-P | UNTIL: 05.96; MOD: 35 | 4 PK 950 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |

2.5 DT 4x4

| | | | | | | |
|----------|-------|--|---------------|------|-------------------------------|-----------|
| 2446 ccm | 76 kW | | 10.96 - 08.97 | AC-C | MTR-CODE: DJ5T; MOD: 31 | 6 PK 913 |
| | | | | AC-C | MTR-CODE: DJ5T; MOD: 35 | 6 PK 913 |
| | | | | ALT | MTR-CODE: DJ5T; MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MTR-CODE: DJ5T; MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MTR-CODE: DJ5T; MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MTR-CODE: DJ5T; MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | MTR-CODE: DJ5T; MOD: 31 | 3 PK 945 |
| | | | | W-P | MTR-CODE: DJ5T; MOD: 35 | 3 PK 945 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |

2.5 TDi

| | | | | | | |
|----------|-------|--------------|---------------|------|------------------------------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 12.96 - 11.00 | AC-C | FROM: 11.97; MOD: 1400 | 6 PK 913 |
| | | | | AC-C | FROM: 11.97; MOD: 1800 | 6 PK 913 |
| | | | | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | FROM: 11.97; MOD: 1400; - PS | 6 PK 800 |
| | | | | ALT | FROM: 11.97; MOD: 1400; + PS | 6 PK 1010 |
| | | | | ALT | FROM: 11.97; MOD: 1800; - PS | 6 PK 800 |



CITROËN

JUMPER Kasten (230L)

| 2.5 TDi | | | | | | |
|----------|-------|--------------|---------------|-----|------------------------------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 12.96 - 11.00 | ALT | FROM: 11.97; MOD: 1800; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | FROM: 11.97; MOD: 1400 | 3 PK 945 |
| | | | | W-P | FROM: 11.97; MOD: 1800 | 3 PK 945 |
| | | | | W-P | MOD: 31 | 3 PK 945 |
| | | | | W-P | MOD: 35 | 3 PK 945 |
| | | | | CAM | | ZRK 1078 |
| | | | | CAM | | KT 1310 |

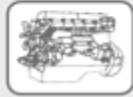
| 2.5 TDi 4x4 | | | | | | |
|-------------|-------|--------------|---------------|------|---------------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 03.00 - 11.00 | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | MOD: 31 | 3 PK 945 |
| | | | | W-P | MOD: 35 | 3 PK 945 |
| | | | | CAM | | ZRK 1078 |
| | | | | CAM | | KT 1310 |

| 2.8 HDi | | | | | | |
|----------|-------|----------|---------------|------|----------------------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 09.00 - 04.02 | AC-C | MOD: 1000 | 5 PK 1104 |
| | | | | AC-C | MOD: 1400 | 5 PK 1104 |
| | | | | AC-C | MOD: 1800 | 5 PK 1104 |
| | | | | AC-C | MOD: 27 | 5 PK 1104 |
| | | | | AC-C | MOD: 31 | 5 PK 1104 |
| | | | | AC-C | MOD: 35 | 5 PK 1104 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1000 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1400 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1800 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 27 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 31 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 35 | 6 PK 950 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1000 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1400 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1800 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 27 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 31 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 35 | 6 PK 913 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

| 2.8 HDi 4x4 | | | | | | |
|-------------|-------|----------|---------------|------|----------------------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 09.00 - 04.02 | AC-C | MOD: 1400 | 5 PK 1104 |
| | | | | AC-C | MOD: 1800 | 5 PK 1104 |
| | | | | AC-C | MOD: 31 | 5 PK 1104 |
| | | | | AC-C | MOD: 35 | 5 PK 1104 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1400 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1800 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 31 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 35 | 6 PK 950 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1400 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1800 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 31 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 35 | 6 PK 913 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

JUMPER Pritsche/Fahrgestell (230)

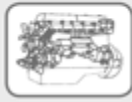
| 2.0 | | | | | | |
|----------|-------|---------------|---------------|-----|---|-----------|
| 1998 ccm | 80 kW | RFW (XU10J2U) | 03.94 - 04.02 | ALT | MTR-CODE: XU10J2C; MOD: 31; - AC | 6 PK 698 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 31; + AC | 6 PK 1100 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 35; - AC | 6 PK 698 |
| | | | | ALT | MTR-CODE: XU10J2C; MOD: 35; + AC | 6 PK 1100 |
| | | | | PS | FROM: 12.96; MTR-CODE: XU10J2C; MOD: 31 | 4 PK 755 |
| | | | | PS | FROM: 12.96; MTR-CODE: XU10J2C; MOD: 35 | 4 PK 755 |



CITROËN

JUMPER Pritsche/Fahrgestell (230)

| | | | | | | |
|------------------|-------|------------------|---------------|--|--|---|
| 2.0 | | | | | | |
| 1998 ccm | 80 kW | RFW (XU10J2U) | 03.94 - 04.02 | CAM CAM | | ZRK 1127 KT 1522 |
| 1.9 TD | | | | | | |
| 1905 ccm | 66 kW | DHX (XUD9TF/BTF) | 03.94 - 04.02 | ALT ALT ALT CAM CAM W-P; CAM W-P; CAM | AMP: 120; MOD: 31; + AC AMP: 80; MOD: 31; + AC MOD: 31; - AC FROM: 02.97 UNTIL: 01.97 | 6 PK 1153 6 PK 1145 6 PK 730 ZRK 1262 KT 1040 KT 1040 W3 KT 1040 W1 |
| 1.9 TD | | | | | | |
| 1905 ccm | 68 kW | D8C (XUD9UTF) | 03.94 - 04.02 | ALT ALT ALT CAM CAM W-P; CAM W-P; CAM | AMP: 120; MOD: 31; + AC AMP: 80; MOD: 31; + AC MOD: 31; - AC FROM: 02.97 UNTIL: 01.97 | 6 PK 1153 6 PK 1145 6 PK 730 ZRK 1262 KT 1040 KT 1040 W3 KT 1040 W1 |
| 2.5 D | | | | | | |
| 2446 ccm | 63 kW | T9A (DJ5) | 03.94 - 04.02 | PS AC-C AC-C AC-C AC-C ALT ALT ALT ALT ALT ALT ALT ALT ALT VAC-P VAC-P VAC-P VAC-P W-P W-P W-P W-P W-P W-P W-P W-P W-P CAM CAM | MOD: 1400 MOD: 1800 MOD: 31 MOD: 35 MOD: 1400; - PS MOD: 1400; + PS MOD: 1800; - PS MOD: 1800; + PS MOD: 31; - PS MOD: 31; + PS MOD: 35; - PS MOD: 35; + PS UNTIL: 11.95; MOD: 1400 UNTIL: 11.95; MOD: 1800 UNTIL: 11.95; MOD: 31 UNTIL: 11.95; MOD: 35 FROM: 05.96; MOD: 1400 FROM: 05.96; MOD: 1800 FROM: 05.96; MOD: 31 FROM: 05.96; MOD: 35 UNTIL: 05.96; MOD: 1400 UNTIL: 05.96; MOD: 1800 UNTIL: 05.96; MOD: 31 UNTIL: 05.96; MOD: 35 | AVX 10 x 715 6 PK 913 6 PK 913 6 PK 913 6 PK 913 6 PK 800 6 PK 1010 6 PK 800 6 PK 1010 6 PK 800 6 PK 1010 6 PK 800 6 PK 1010 6 PK 913 6 PK 913 6 PK 913 6 PK 913 3 PK 866 3 PK 866 3 PK 866 3 PK 866 4 PK 855 4 PK 855 4 PK 855 4 PK 855 ZRK 1141 KT 1083 |
| 2.5 D 4x4 | | | | | | |
| 2446 ccm | 63 kW | T9A (DJ5) | 03.00 - 04.02 | AC-C AC-C ALT ALT ALT ALT W-P W-P CAM CAM | MOD: 31 MOD: 35 MOD: 31; - PS MOD: 31; + PS MOD: 35; - PS MOD: 35; + PS MOD: 31 MOD: 35 | 6 PK 913 6 PK 913 6 PK 800 6 PK 1010 6 PK 800 6 PK 1010 3 PK 866 3 PK 866 ZRK 1141 KT 1083 |
| 2.5 TD | | | | | | |
| 2446 ccm | 76 kW | T8A (DJ5T) | 03.94 - 04.02 | PS AC-C AC-C AC-C ALT ALT ALT ALT | MOD: 1400 MOD: 31 MOD: 35 MOD: 1400; - PS MOD: 1400; + PS MOD: 31; - PS MOD: 31; + PS | AVX 10 x 715 6 PK 913 6 PK 913 6 PK 913 6 PK 800 6 PK 1010 6 PK 800 6 PK 1010 |



CITROËN

JUMPER Pritsche/Fahrgestell (230)

| 2.5 TD | | | | | | |
|----------|-------|------------|---------------|-------|-------------------------|-----------|
| 2446 ccm | 76 kW | T8A (DJ5T) | 03.94 - 04.02 | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 1400 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 31 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 11.95; MOD: 35 | 6 PK 913 |
| | | | | W-P | FROM: 05.96; MOD: 1400 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 31 | 3 PK 945 |
| | | | | W-P | FROM: 05.96; MOD: 35 | 3 PK 945 |
| | | | | W-P | UNTIL: 05.96; MOD: 1400 | 4 PK 950 |
| | | | | W-P | UNTIL: 05.96; MOD: 31 | 4 PK 950 |
| | | | | W-P | UNTIL: 05.96; MOD: 35 | 4 PK 950 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |

| 2.5 TDi | | | | | | |
|----------|-------|--------------|---------------|------|------------------------------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 12.96 - 04.02 | AC-C | FROM: 11.97; MOD: 1400 | 6 PK 913 |
| | | | | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | FROM: 11.97; MOD: 1400; - PS | 6 PK 800 |
| | | | | ALT | FROM: 11.97; MOD: 1400; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | FROM: 11.97; MOD: 1400 | 3 PK 945 |
| | | | | W-P | MOD: 31 | 3 PK 945 |
| | | | | W-P | MOD: 35 | 3 PK 945 |
| | | | | CAM | | ZRK 1078 |
| | | | | CAM | | KT 1310 |

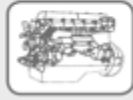
| 2.5 TDi 4x4 | | | | | | |
|-------------|-------|--------------|---------------|------|---------------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 03.00 - 04.02 | AC-C | MOD: 31 | 6 PK 913 |
| | | | | AC-C | MOD: 35 | 6 PK 913 |
| | | | | ALT | MOD: 31; - PS | 6 PK 800 |
| | | | | ALT | MOD: 31; + PS | 6 PK 1010 |
| | | | | ALT | MOD: 35; - PS | 6 PK 800 |
| | | | | ALT | MOD: 35; + PS | 6 PK 1010 |
| | | | | W-P | MOD: 31 | 3 PK 945 |
| | | | | W-P | MOD: 35 | 3 PK 945 |
| | | | | CAM | | ZRK 1078 |
| | | | | CAM | | KT 1310 |

| 2.8 HDi | | | | | | |
|----------|-------|----------|---------------|------|--------------------------------|-----------|
| 2798 ccm | 93 kW | 8140.43S | 10.00 - 01.02 | AC-C | MOD: 31 | 5 PK 1104 |
| | | | | AC-C | MOD: 35 | 5 PK 1104 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 31 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 35 | 6 PK 950 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 31 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 35 | 6 PK 913 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

| 2.8 HDi | | | | | | |
|----------|-------|----------|---------------|------|----------------------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 09.00 - 04.02 | AC-C | MOD: 1400 | 5 PK 1104 |
| | | | | AC-C | MOD: 1800 | 5 PK 1104 |
| | | | | AC-C | MOD: 31 | 5 PK 1104 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1400 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 1800 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976898; MOD: 31 | 6 PK 950 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1400 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 1800 | 6 PK 913 |
| | | | | ALT | UNTIL MTR-NO: 2976897; MOD: 31 | 6 PK 913 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

JUMPER Bus (244, Z_)

| 2.0 | | | | | | |
|----------|-------|--------|---------|-----|------|-----------|
| 1998 ccm | 81 kW | XU10J2 | 04.02 - | ALT | - AC | 6 PK 698 |
| | | | | ALT | + AC | 6 PK 1100 |
| | | | | PS | | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |



CITROËN

JUMPER Bus (244, Z_)

| | | | | | | |
|----------------------------|-------|----------------------------|---------|----------|--|------------|
| 2.0 | | | | | | |
| 1998 ccm | 81 kW | XU10J2 | 04.02 - | CAM | | KT 1522 |
| 2.0 bivalent | | | | | | |
| 1998 ccm | 81 kW | XU10J2 | 02.03 - | ALT | - AC | 6 PK 698 |
| | | | | ALT | + AC | 6 PK 1100 |
| | | | | PS | | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |
| 2.0 HDi | | | | | | |
| 1997 ccm | 62 kW | RHV (DW10UTD) | 04.02 - | ALT | FROM: 05.04; MTR-CODE: DW10TD; - AC | 6 PK 870 |
| | | | | ALT | MTR-CODE: DW10TD; + AC | 6 PK 1185 |
| | | | | ALT | UNTIL: 05.04; MTR-CODE: DW10TD; - AC | 6 PK 1470 |
| | | | | PS | FROM CHA-NO.: 17431901; MTR-CODE: DW10TD | 4 PK 755 |
| | | | | CAM | MTR-CODE: DW10TD | ZRK 1352 |
| | | | | CAM | MTR-CODE: DW10TD | KT 1327 |
| | | | | W-P; CAM | | KT 1327 W1 |
| 2.2 HDi | | | | | | |
| 2179 ccm | 74 kW | 4HY (DW12UTED4) | 04.02 - | ALT | FROM: 05.04; MTR-CODE: DW12UTED; - AC | 6 PK 870 |
| | | | | ALT | MTR-CODE: DW12UTED; - AC | 6 PK 1470 |
| | | | | ALT | MTR-CODE: DW12UTED; + AC | 6 PK 1185 |
| | | | | PS | FROM CHA-NO.: 17431901; MTR-CODE: DW12UTED | 4 PK 755 |
| | | | | PS | MTR-CODE: DW12UTED | 4 PK 755 |
| | | | | CAM | MTR-CODE: DW12UTED | ZRK 1456 |
| | | | | CAM | FROM: 04.04; MTR-CODE: DW12UTED | KT 1417 |
| | | | | CAM | UNTIL: 04.04; MTR-CODE: DW12UTED | KT 1353 |
| | | | | W-P; CAM | FROM: 04.04 | KT 1417 W1 |
| | | | | W-P; CAM | UNTIL: 04.04 | KT 1353 W1 |
| 2.8 HDi | | | | | | |
| 2798 ccm | 94 kW | 8140.43S | 04.02 - | AC-C | MTR-CODE: F28TDCR | 5 PK 1104 |
| | | | | ALT | MTR-CODE: F28TDCR; + AUTO-TM | 6 PK 995 |
| | | | | ALT | MTR-CODE: F28TDCR; + MAN-TM | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |
| JUMPER Kasten (244) | | | | | | |
| 2.0 | | | | | | |
| 1998 ccm | 81 kW | XU10J2 | 04.02 - | ALT | - AC | 6 PK 698 |
| | | | | ALT | + AC | 6 PK 1100 |
| | | | | PS | | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |
| 2.0 bivalent | | | | | | |
| 1998 ccm | 81 kW | XU10J2 | 02.03 - | ALT | - AC | 6 PK 698 |
| | | | | ALT | + AC | 6 PK 1100 |
| | | | | PS | | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |
| 2.0 HDi | | | | | | |
| 1997 ccm | 62 kW | RHV (DW10TD);RHV (DW10UTD) | 04.02 - | ALT | FROM: 05.04; MTR-CODE: DW10TD; - AC | 6 PK 870 |
| | | | | ALT | MTR-CODE: DW10TD; + AC | 6 PK 1185 |
| | | | | ALT | UNTIL: 05.04; MTR-CODE: DW10TD; - AC | 6 PK 1470 |
| | | | | PS | FROM CHA-NO.: 17431901; MTR-CODE: DW10TD | 4 PK 755 |
| | | | | CAM | MTR-CODE: DW10TD | ZRK 1352 |
| | | | | CAM | MTR-CODE: DW10TD | KT 1327 |
| | | | | W-P; CAM | | KT 1327 W1 |
| 2.2 HDi | | | | | | |
| 2179 ccm | 74 kW | 4HY (DW12UTED4) | 04.02 - | ALT | FROM: 05.04; MTR-CODE: DW12UTED; - AC | 6 PK 870 |
| | | | | ALT | MTR-CODE: DW12UTED; - AC | 6 PK 1470 |
| | | | | ALT | MTR-CODE: DW12UTED; + AC | 6 PK 1185 |
| | | | | PS | FROM CHA-NO.: 17431901; MTR-CODE: DW12UTED | 4 PK 755 |
| | | | | PS | MTR-CODE: DW12UTED | 4 PK 755 |
| | | | | CAM | MTR-CODE: DW12UTED | ZRK 1456 |
| | | | | CAM | FROM: 04.04; MTR-CODE: DW12UTED | KT 1417 |



CITROËN

JUMPER Kasten (244)

| 2.2 HDi | | | | | | |
|-------------|--------|-----------------|---------|----------------------------------|--|--|
| 2179 ccm | 74 kW | 4HY (DW12UTED4) | 04.02 - | CAM W-P; CAM W-P; CAM | UNTIL: 04.04; MTR-CODE: DW12UTED FROM: 04.04 UNTIL: 04.04 | KT 1353 KT 1417 W1 KT 1353 W1 |
| 2.8 HDi | | | | | | |
| 2798 ccm | 94 kW | 8140.43S | 04.02 - | AC-C ALT ALT CAM CAM | MTR-CODE: F28TDCR MTR-CODE: F28TDCR; + AUTO-TM MTR-CODE: F28TDCR; + MAN-TM | 5 PK 1104 6 PK 995 6 PK 950 ZRK 1312 KT 1229 |
| 2.8 HDi 4x4 | | | | | | |
| 2798 ccm | 94 kW | 8140.43S | 04.02 - | AC-C ALT ALT CAM CAM | + AUTO-TM + MAN-TM | 5 PK 1104 6 PK 995 6 PK 950 ZRK 1312 KT 1229 |
| 2.8 HDi | | | | | | |
| 2798 ccm | 107 kW | 8140.43N | 05.04 - | CAM | | ZRK 1332 |

JUMPER Pritsche/Fahrgestell (244)

| 2.0 HDi | | | | | | |
|-------------|--------|-----------------|---------|--|--|--|
| 1997 ccm | 62 kW | RHV (DW10UTD) | 04.02 - | ALT ALT ALT PS CAM CAM W-P; CAM | FROM: 05.04; MTR-CODE: DW10TD; - AC MTR-CODE: DW10TD; + AC UNTIL: 05.04; MTR-CODE: DW10TD; - AC FROM CHA-NO.: 17431901; MTR-CODE: DW10TD MTR-CODE: DW10TD MTR-CODE: DW10TD | 6 PK 870 6 PK 1185 6 PK 1470 4 PK 755 ZRK 1352 KT 1327 KT 1327 W1 |
| 2.2 HDi 16V | | | | | | |
| 2179 ccm | 74 kW | 4HY (DW12UTED4) | 04.02 - | ALT ALT PS CAM CAM CAM W-P; CAM W-P; CAM | - AC + AC MTR-CODE: DW12UTED FROM: 04.04; MTR-CODE: DW12UTED UNTIL: 04.04; MTR-CODE: DW12UTED FROM: 04.04 UNTIL: 04.04 | 6 PK 1470 6 PK 1185 4 PK 755 ZRK 1456 KT 1417 KT 1353 KT 1417 W1 KT 1353 W1 |
| 2.2 HDi | | | | | | |
| 2179 ccm | 74 kW | 4HY (DW12UTED4) | 02.02 - | ALT ALT ALT PS CAM CAM CAM W-P; CAM W-P; CAM | FROM: 05.04; MTR-CODE: DW12UTED; - AC MTR-CODE: DW12UTED; + AC UNTIL: 05.04; MTR-CODE: DW12UTED; - AC FROM CHA-NO.: 17431901; MTR-CODE: DW12UTED MTR-CODE: DW12UTED FROM: 04.04; MTR-CODE: DW12UTED UNTIL: 04.04; MTR-CODE: DW12UTED MTR-CODE: DW12TED; FROM: 04.04 MTR-CODE: DW12TED; UNTIL: 04.04 | 6 PK 870 6 PK 1185 6 PK 1470 4 PK 755 ZRK 1456 KT 1417 KT 1353 KT 1417 W1 KT 1353 W1 |
| 2.8 HDi | | | | | | |
| 2798 ccm | 94 kW | 8140.43S | 04.02 - | CAM CAM | | ZRK 1312 KT 1229 |
| 2.8 HDi | | | | | | |
| 2800 ccm | 107 kW | 8140.43N | 05.04 - | AC-C AC-C ALT ALT CAM | MTR-CODE: 814043N MTR-CODE: 814043S MTR-CODE: 814043N MTR-CODE: 814043S; + MAN-TM | 5 PK 1104 5 PK 1104 6 PK 950 6 PK 950 ZRK 1332 |
| 2.8 HDi 4x4 | | | | | | |
| 2798 ccm | 94 kW | F28TDCR | 02.02 - | AC-C ALT ALT CAM CAM | + AUTO-TM + MAN-TM | 5 PK 1104 6 PK 995 6 PK 950 ZRK 1312 KT 1229 |

JUMPER Bus

| 2.2 HDi 100 | | | | | | |
|-------------|-------|--------------|---------|-----|------|-----------|
| 2198 ccm | 74 kW | 4HV (P22DTE) | 04.06 - | ALT | - AC | 6 EPK 873 |



CITROËN

JUMPER Bus

2.2 HDi 100

| | | | | | | |
|----------|-------|--------------|---------|-----------|----------------------|------------------------|
| 2198 ccm | 74 kW | 4HV (P22DTE) | 04.06 - | ALT PS | MTR-CODE: 22DT; + AC | 6 PK 1670 4 EPK 922 |
|----------|-------|--------------|---------|-----------|----------------------|------------------------|

2.2 HDi 120

| | | | | | | |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|
| 2198 ccm | 88 kW | 4HU (P22DTE) | 04.06 - | ALT ALT PS | - AC MTR-CODE: 22DT; + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|

3.0 HDi 160

| | | | | | | |
|----------|--------|-------------------|---------|-----|-----------------|-----------|
| 2999 ccm | 116 kW | F1CE0481D (F30DT) | 09.06 - | ALT | MTR-CODE: F30DT | 6 PK 1165 |
|----------|--------|-------------------|---------|-----|-----------------|-----------|

JUMPER Kasten

2.2 HDi 100

| | | | | | | |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|
| 2198 ccm | 74 kW | 4HV (P22DTE) | 04.06 - | ALT ALT PS | - AC MTR-CODE: 22DT; + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|

2.2 HDi 120

| | | | | | | |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|
| 2198 ccm | 88 kW | 4HU (P22DTE) | 04.06 - | ALT ALT PS | - AC MTR-CODE: 22DT; + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|

3.0 HDi 160

| | | | | | | |
|----------|--------|-------------------|---------|-------------|-----------------|-------------------------|
| 2999 ccm | 116 kW | F1CE0481D (F30DT) | 09.06 - | AC-C ALT | MTR-CODE: F30DT | 4 EPK 1102 6 PK 1165 |
|----------|--------|-------------------|---------|-------------|-----------------|-------------------------|

JUMPER Pritsche/Fahrgestell

2.2 HDi 100

| | | | | | | |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|
| 2198 ccm | 74 kW | 4HV (P22DTE) | 04.06 - | ALT ALT PS | - AC MTR-CODE: 22DT; + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|

2.2 HDi 120

| | | | | | | |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|
| 2198 ccm | 88 kW | 4HU (P22DTE) | 04.06 - | ALT ALT PS | - AC MTR-CODE: 22DT; + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
|----------|-------|--------------|---------|------------------|------------------------------|-------------------------------------|

3.0 HDi 160

| | | | | | | |
|----------|--------|-------------------|---------|-------------|-----------------|-------------------------|
| 2999 ccm | 116 kW | F1CE0481D (F30DT) | 09.06 - | AC-C ALT | MTR-CODE: F30DT | 4 EPK 1102 6 PK 1165 |
|----------|--------|-------------------|---------|-------------|-----------------|-------------------------|

DAIHATSU

EXTOL Bus (S22_, S23_)

1.3

| | | | | | | |
|----------|-------|-------|---------|------|--|----------|
| 1298 ccm | 63 kW | K3-VE | 07.00 - | AC-C | | 4 PK 705 |
|----------|-------|-------|---------|------|--|----------|

HIJET Bus (S85)

1.0 i

| | | | | | | |
|---------|-------|------|---------|------------|--|--------------------------|
| 993 ccm | 35 kW | CB42 | 07.94 - | ALT CAM | | AVX 10 x 800 ZRK 1155 |
|---------|-------|------|---------|------------|--|--------------------------|

HIJET Kasten (S85)

1.0

| | | | | | | |
|---------|-------|------|---------|------------|--|--------------------------|
| 993 ccm | 33 kW | CB41 | 12.92 - | ALT CAM | | AVX 10 x 800 ZRK 1155 |
|---------|-------|------|---------|------------|--|--------------------------|

FIAT

SCUDO Combinato (220P)

1.6

| | | | | | | |
|----------|-------|-------------|---------------|--|--------------|---|
| 1581 ccm | 58 kW | 220 A 2.000 | 02.96 - 12.06 | PS AC-C ALT ALT CAM CAM | - AC + AC | AVX 10 x 690 6 PK 925 6 PK 894 4 PK 905 ZRK 1244 KT 1037 |
|----------|-------|-------------|---------------|--|--------------|---|

2.0 16V

| | | | | | | |
|----------|--------|-----|---------------|--------------------------------------|--------------|---|
| 1997 ccm | 100 kW | RFN | 06.00 - 12.06 | ALT ALT CAM CAM W-P; CAM | - AC + AC | 6 PK 1190 6 PK 1710 ZRK 1149 KT 1244 KT 1244 W3 |
|----------|--------|-----|---------------|--------------------------------------|--------------|---|



FIAT

SCUDO Combinato (220P)

| 1.9 D | | | | | | |
|----------|-------|-----------|---------------|----------|--|------------|
| 1868 ccm | 51 kW | WJZ (DW8) | 04.98 - 12.06 | ALT | FROM: 08.98; - AC; - PS | 6 PK 865 |
| | | | | ALT | FROM: 08.98; MTR-CODE: DW8; + AC; + PS | 6 PK 1735 |
| | | | | ALT | FROM: 08.98; MTR-CODE: WJY; - AC | 6 PK 1440 |
| | | | | ALT | FROM: 08.98; OE-NO.: 96330104; + AC; - PS | 6 PK 1045 |
| | | | | ALT | FROM: 08.98; UNTIL: 10.99; UNTIL ORGA-NO.: 8374; + PS; - AC | 6 PK 1390 |
| | | | | ALT | FROM: 08.98; UNTIL: 12.02; MTR-CODE: WJY; UNTIL ORGA-NO.: 9520; + AC | 6 PK 1735 |
| | | | | ALT | FROM: 10.99; MTR-CODE: DW8; FROM ORGA-NO.: 8375; + PS; - AC | 6 PK 1440 |
| | | | | ALT | FROM: 12.02; MTR-CODE: WJY; FROM ORGA-NO.: 9521; + AC | 6 PK 1675 |
| | | | | CAM | | ZRK 1351 |
| | | | | CAM | | KT 1433 |
| | | | | W-P; CAM | | KT 1517 W1 |

| 1.9 D | | | | | | |
|----------|-------|-----|---------------|----------|-----------------------------------|------------|
| 1905 ccm | 51 kW | D9B | 02.96 - 04.98 | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 04.97; FROM VET-NO.: 7391 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 03.97; UNTIL VET-NO.: 7390 | KT 1040 W1 |

| 1.9 TD Eco | | | | | | |
|------------|-------|----------------|---------------|----------|-----------------------------------|------------|
| 1905 ccm | 66 kW | DHX (XUD9TF/L) | 02.96 - 12.06 | ALT | FROM: 05.97; - AC; - PS | 6 PK 730 |
| | | | | ALT | FROM: 05.97; + AC; - PS | 6 PK 1165 |
| | | | | ALT | FROM: 05.97; + AC; + PS | 6 PK 1740 |
| | | | | ALT | FROM: 05.97; + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 03.97; FROM VET-NO.: 7390 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 03.97; UNTIL VET-NO.: 7390 | KT 1040 W1 |

| 1.9 TD | | | | | | |
|----------|-------|-----|---------------|----------|-----------------------------------|------------|
| 1905 ccm | 68 kW | D8B | 02.96 - 12.06 | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 04.97; FROM VET-NO.: 7391 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 03.97; UNTIL VET-NO.: 7390 | KT 1040 W1 |

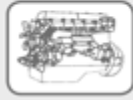
| 2.0 JTD | | | | | | |
|----------|-------|-----|---------------|----------|-----------------------------|------------|
| 1997 ccm | 69 kW | RHX | 01.04 - 12.06 | ALT | - AC | 6 PK 1470 |
| | | | | ALT | FROM CHA-NO.: 0008983; + AC | 6 PK 1740 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | | KT 1518 |
| | | | | W-P; CAM | | KT 1518 W1 |

| 2.0 JTD | | | | | | |
|----------|-------|-----|---------------|----------|---|------------|
| 1997 ccm | 80 kW | RHZ | 12.99 - 12.06 | ALT | - AC | 6 PK 1470 |
| | | | | ALT | FROM: 06.01; FOR: SANDEN; + AC | 6 PK 1740 |
| | | | | ALT | UNTIL: 06.01; UNTIL CHA-NO.: 0008982; FOR: DELPHI; + AC | 5 PK 970 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | FROM: 04.00 | KT 1518 |
| | | | | CAM | UNTIL: 04.00 | KT 1327 |
| | | | | W-P; CAM | FROM: 04.00 | KT 1518 W1 |
| | | | | W-P; CAM | UNTIL: 04.00 | KT 1327 W1 |

| 2.0 JTD 16V | | | | | | |
|-------------|-------|-----------------|---------------|----------|-------------|------------|
| 1997 ccm | 80 kW | RHW (DW10ATED4) | 05.99 - 12.06 | W-P; CAM | FROM: 04.04 | KT 1480 W1 |

SCUDO Kasten (220L)

| 1.6 | | | | | | |
|----------|-------|-------------|---------------|------|------|--------------|
| 1581 ccm | 58 kW | 220 A 2.000 | 02.96 - 12.06 | PS | | AVX 10 x 685 |
| | | | | AC-C | | 6 PK 925 |
| | | | | ALT | - AC | 6 PK 894 |
| | | | | ALT | + AC | 4 PK 905 |



FIAT

SCUDO Kasten (220L)

| 1.6 | | | | | | |
|----------|--------|----------------|---------------|--|--|---|
| 1581 ccm | 58 kW | 220 A 2.000 | 02.96 - 12.06 | CAM CAM | | ZRK 1244 KT 1037 |
| 2.0 | | | | | | |
| 1997 ccm | 100 kW | RFN | 05.00 - 12.06 | ALT ALT W-P; CAM | - AC + AC | 6 PK 1190 6 PK 1710 KT 1244 W3 |
| 1.9 D | | | | | | |
| 1868 ccm | 51 kW | WJZ (DW8) | 04.98 - 12.06 | ALT ALT ALT ALT ALT ALT ALT CAM CAM W-P; CAM | - AC; - PS FROM: 10.99; MTR-CODE: DW8;WJZ; FROM ORGA-NO.: 8375; + PS; - AC FROM: 12.02; MTR-CODE: WJY; FROM ORGA-NO.: 9521; + AC MTR-CODE: DW8;WJZ; + AC; + PS MTR-CODE: WJY; - AC OE-NO.: 96330104; + AC; - PS UNTIL: 10.99; UNTIL ORGA-NO.: 8374; + PS; - AC UNTIL: 12.02; MTR-CODE: WJY; UNTIL ORGA-NO.: 9520; + AC | 6 PK 865 6 PK 1440 6 PK 1675 6 PK 1735 6 PK 1440 6 PK 1045 6 PK 1390 6 PK 1735 ZRK 1351 KT 1433 KT 1517 W1 |
| 1.9 D | | | | | | |
| 1905 ccm | 51 kW | D9B | 02.96 - 12.06 | ALT ALT ALT ALT CAM CAM W-P; CAM W-P; CAM | - AC; - PS + AC; - PS + AC; + PS + PS; - AC | 6 PK 730 6 PK 1165 6 PK 1740 6 PK 1115 ZRK 1262 KT 1040 KT 1040 W3 KT 1040 W1 |
| 1.9 TD | | | | | | |
| 1905 ccm | 66 kW | DHX (XUD9TF/L) | 02.96 - 12.06 | ALT ALT ALT ALT CAM CAM W-P; CAM W-P; CAM | FROM: 04.98; - AC; - PS FROM: 04.98; + AC; - PS FROM: 04.98; + AC; + PS FROM: 04.98; + PS; - AC | 6 PK 730 6 PK 1165 6 PK 1740 6 PK 1115 ZRK 1262 KT 1040 KT 1040 W3 KT 1040 W1 |
| 1.9 TD | | | | | | |
| 1905 ccm | 68 kW | D8B | 02.98 - 12.06 | ALT ALT ALT ALT CAM CAM W-P; CAM | - AC; - PS + AC; - PS + AC; + PS + PS; - AC | 6 PK 730 6 PK 1165 6 PK 1740 6 PK 1115 ZRK 1262 KT 1040 KT 1040 W3 |
| 2.0 JTD | | | | | | |
| 1997 ccm | 69 kW | RHX | 12.99 - 12.06 | ALT ALT ALT ALT ALT ALT ALT CAM CAM CAM W-P; CAM W-P; CAM | FROM: 06.01; FROM CHA-NO.: 0008983; MTR-CODE: RHX; + AC FROM: 06.01; MTR-CODE: RHX;RHZ; FOR: SANDEN; + AC MTR-CODE: RHX; - AC MTR-CODE: RHX;RHZ; - AC UNTIL: 06.01; UNTIL CHA-NO.: 0008982; MTR-CODE: RHX; FOR: DELPHI; + AC UNTIL: 06.01; UNTIL CHA-NO.: 0008982; MTR-CODE: RHX; FOR: SANDEN; + AC UNTIL: 06.01; UNTIL CHA-NO.: 0008982; MTR-CODE: RHX;RHZ; FOR: DELPHI; + AC | 6 PK 1740 6 PK 1740 6 PK 1470 6 PK 1470 5 PK 970 6 PK 1740 5 PK 970 ZRK 1352 KT 1518 KT 1327 KT 1518 W1 KT 1327 W1 |
| 2.0 JTD | | | | | | |
| 1997 ccm | 80 kW | RHZ | 12.02 - 12.06 | ALT | - AC | 6 PK 1470 |



FIAT

SCUDO Kasten (220L)

2.0 JTD

| | | | | | | |
|----------|-------|-----|---------------|----------|---|------------|
| 1997 ccm | 80 kW | RHZ | 12.02 - 12.06 | ALT | FROM CHA-NO.: 0008983; MTR-CODE: RHW; + AC | 6 PK 1740 |
| | | | | ALT | MTR-CODE: RHM; + AC | 6 PK 1740 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | | KT 1518 |
| | | | | W-P; CAM | | KT 1518 W1 |

2.0 JTD 16V

| | | | | | | |
|----------|-------|-----------------|---------------|----------|-------------|------------|
| 1997 ccm | 80 kW | RHW (DW10ATED4) | 05.99 - 12.06 | W-P; CAM | FROM: 04.04 | KT 1480 W1 |
|----------|-------|-----------------|---------------|----------|-------------|------------|

SCUDO (270_)

1.6 D Multijet

| | | | | | | |
|----------|-------|-----|---------|----------|--------------------|------------|
| 1560 ccm | 66 kW | 9HU | 01.07 - | ALT | + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | MTR-CODE: DV6UTED4 | KT 1390 W1 |

2.0 D Multijet

| | | | | | | |
|----------|-------|-----|---------|----------|------------------------|------------|
| 1997 ccm | 88 kW | RHK | 01.07 - | ALT | | 6 PK 1215 |
| | | | | CAM | MTR-CODE: DW10BTED4FAP | ZRK 1452 |
| | | | | CAM | MTR-CODE: DW10BTED4FAP | KT 1428 |
| | | | | W-P; CAM | | KT 1428 W1 |

2.0 D Multijet

| | | | | | | |
|----------|-------|------|---------|-----|--|----------|
| 1997 ccm | 94 kW | RH02 | 04.11 - | CAM | | ZRK 1592 |
|----------|-------|------|---------|-----|--|----------|

2.0 D Multijet

| | | | | | | |
|----------|--------|-----|---------|----------|------------------------|------------|
| 1997 ccm | 100 kW | RHR | 01.07 - | ALT | | 6 PK 1215 |
| | | | | CAM | MTR-CODE: DW10BTED4FAP | ZRK 1452 |
| | | | | CAM | MTR-CODE: DW10BTED4FAP | KT 1428 |
| | | | | W-P; CAM | | KT 1428 W1 |

SCUDO Kasten (270_)

1.6 D Multijet

| | | | | | | |
|----------|-------|-----|---------|----------|--------------------|------------|
| 1560 ccm | 66 kW | 9HU | 01.07 - | ALT | + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | MTR-CODE: DV6UTED4 | KT 1390 W1 |

2.0 D Multijet

| | | | | | | |
|----------|-------|-----|---------|----------|------------------------|------------|
| 1997 ccm | 88 kW | RHK | 01.07 - | ALT | | 6 PK 1215 |
| | | | | CAM | MTR-CODE: DW10BTED4FAP | ZRK 1452 |
| | | | | CAM | MTR-CODE: DW10BTED4FAP | KT 1428 |
| | | | | W-P; CAM | | KT 1428 W1 |

2.0 D Multijet

| | | | | | | |
|----------|-------|------|---------|-----|--|----------|
| 1997 ccm | 94 kW | RH02 | 05.11 - | CAM | | ZRK 1592 |
|----------|-------|------|---------|-----|--|----------|

2.0 D Multijet

| | | | | | | |
|----------|--------|-----|---------|----------|------------------------|------------|
| 1997 ccm | 100 kW | RHR | 01.07 - | ALT | | 6 PK 1215 |
| | | | | CAM | MTR-CODE: DW10BTED4FAP | ZRK 1452 |
| | | | | CAM | MTR-CODE: DW10BTED4FAP | KT 1428 |
| | | | | W-P; CAM | | KT 1428 W1 |

SCUDO Pritsche/Fahrgestell (270_)

1.6 D Multijet

| | | | | | | |
|----------|-------|-----|---------|----------|--------------------|------------|
| 1560 ccm | 66 kW | 9HU | 01.07 - | ALT | + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | MTR-CODE: DV6UTED4 | KT 1390 W1 |

2.0 D Multijet

| | | | | | | |
|----------|-------|-----|---------|----------|--|------------|
| 1997 ccm | 88 kW | RHK | 01.07 - | ALT | | 6 PK 1215 |
| | | | | W-P; CAM | | KT 1428 W1 |

2.0 D Multijet

| | | | | | | |
|----------|--------|---------------|---------|----------|--|------------|
| 1997 ccm | 100 kW | DW10BTED4;RHR | 01.07 - | ALT | | 6 PK 1215 |
| | | | | W-P; CAM | | KT 1428 W1 |

DUCATO Bus (230)

2.0

| | | | | | | |
|----------|-------|--|---------------|-----|---------------|-----------|
| 1998 ccm | 74 kW | | 06.94 - 12.95 | ALT | MOD: 10; - AC | 6 PK 698 |
| | | | | ALT | MOD: 10; + AC | 6 PK 1100 |

2.0 Panorama/Combinato

| | | | | | | |
|----------|-------|-----|---------------|----|--------------|--------------|
| 1998 ccm | 80 kW | RFW | 03.94 - 04.02 | PS | | AVX 10 x 710 |
| | | | | PS | UNTIL: 12.96 | AVX 10 x 715 |



FIAT

DUCATO Bus (230)

2.0 Panorama/Combinato

| | | | | | | |
|----------|-------|-----|---------------|-----|----------------------|-----------|
| 1998 ccm | 80 kW | RFW | 03.94 - 04.02 | ALT | MOD: 14; - AC | 6 PK 698 |
| | | | | ALT | MOD: 14; + AC | 6 PK 1100 |
| | | | | PS | FROM: 12.96; MOD: 14 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |

2.0 4x4

| | | | | | | |
|----------|-------|-----|---------------|-----|----------------------|-----------|
| 1998 ccm | 80 kW | RFW | 11.94 - 11.01 | ALT | MOD: 10; - AC | 6 PK 698 |
| | | | | ALT | MOD: 10; + AC | 6 PK 1100 |
| | | | | PS | FROM: 12.96; MOD: 10 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |

1.9 D

| | | | | | | |
|----------|-------|---------------------|---------------|-----|--|--------------|
| 1905 ccm | 50 kW | D9B;D9B (XUD9A);DJY | 04.98 - 04.02 | PS | | AVX 10 x 700 |
| | | | | ALT | MOD: 10; - AC | 6 PK 730 |
| | | | | ALT | MTR-CODE: DHX;DJY; AMP: 120; MOD: 10; + AC | 6 PK 1153 |
| | | | | ALT | MTR-CODE: DHX;DJY; AMP: 80; MOD: 10; + AC | 6 PK 1145 |
| | | | | PS | MOD: 10 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |

1.9 TD

| | | | | | | |
|----------|-------|----------------|---------------|----------|-------------------------|------------|
| 1905 ccm | 66 kW | DHX (XUD9TF/L) | 04.98 - 04.02 | ALT | AMP: 120; MOD: 14; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 80; MOD: 14; + AC | 6 PK 1145 |
| | | | | ALT | MOD: 14; - AC | 6 PK 730 |
| | | | | PS | MOD: 14 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W3 |

1.9 D Combinato

| | | | | | | |
|----------|-------|------------|---------------|------|---------|--------------|
| 1929 ccm | 51 kW | 230 A2.000 | 06.95 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | MOD: 10 | 5 PK 1055 |
| | | | | ALT | MOD: 10 | 5 PK 940 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |

1.9 TD Combinato

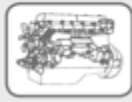
| | | | | | | |
|----------|-------|------------|---------------|------|--|--------------|
| 1929 ccm | 59 kW | 230 A4.000 | 08.94 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; AWD | 5 PK 1040 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; FWD | 5 PK 1055 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 14 | 5 PK 1055 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; - AC; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + AC; + PS | 6 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + PS; - AC | 5 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; + PS | 5 PK 962 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |

1.9 TD Panorama/Combinato

| | | | | | | |
|----------|-------|------------|---------------|------|---------------------|--------------|
| 1929 ccm | 60 kW | 230 A3.000 | 03.94 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | MOD: 10; AWD | 5 PK 1040 |
| | | | | AC-C | MOD: 10; FWD | 5 PK 1055 |
| | | | | ALT | MOD: 10; - AC; - PS | 5 PK 925 |
| | | | | ALT | MOD: 10; + AC; + PS | 6 PK 962 |
| | | | | ALT | MOD: 10; + PS; - AC | 5 PK 962 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |

2.0 JTD

| | | | | | | |
|----------|-------|------------|---------------|-----|---------------------------------------|-----------|
| 1997 ccm | 62 kW | RHV (DW10) | 10.01 - 04.02 | ALT | MOD: 11; + AC | 6 PK 1185 |
| | | | | ALT | MOD: 18; - AC | 6 PK 1470 |
| | | | | ALT | MOD: 18; + AC | 6 PK 1185 |
| | | | | ALT | UNTIL CHA-NO.: 7431901; MOD: 11; - AC | 6 PK 1470 |
| | | | | PS | MOD: 11 | 4 PK 755 |



FIAT

DUCATO Bus (230)

| 2.0 JTD | | | | | | |
|----------------------------|-------|------------|---------------|---|--|---|
| 1997 ccm | 62 kW | RHV (DW10) | 10.01 - 04.02 | PS CAM CAM W-P; CAM | MOD: 18 | 4 PK 755 ZRK 1352 KT 1327 KT 1327 W1 |
| 2.5 TD | | | | | | |
| 2499 ccm | 80 kW | 8140.47 | 06.94 - 08.98 | AC-C AC-C AC-C AC-C AC-C AC-C ALT ALT CAM CAM | FROM MTR-NO: 2669696; MOD: 14; AWD FROM MTR-NO: 2669696; MOD: 18; AWD MOD: 14; FWD MOD: 18; FWD UNTIL MTR-NO: 2669395; MOD: 14; AWD UNTIL MTR-NO: 2669395; MOD: 18; AWD MOD: 14 MOD: 18 | 5 PK 1104 5 PK 1104 5 PK 1055 5 PK 1055 5 PK 1080 5 PK 1080 6 PK 894 6 PK 894 ZRK 1316 KT 1217 |
| 2.5 TD 4x4 | | | | | | |
| 2499 ccm | 80 kW | 8140.47 | 11.94 - 04.98 | AC-C AC-C AC-C ALT CAM CAM | FROM MTR-NO: 2669396; MOD: 10; AWD MOD: 10; FWD UNTIL MTR-NO: 2669395; MOD: 10; AWD MOD: 10 | 5 PK 1104 5 PK 1055 5 PK 1080 6 PK 894 ZRK 1316 KT 1217 |
| 2.5 D Combinato | | | | | | |
| 2500 ccm | 62 kW | 8140.67 | 08.94 - 04.02 | VAC-P AC-C AC-C AC-C AC-C AC-C ALT ALT CAM CAM | FROM MTR-NO: 2669396; MOD: 10 FROM MTR-NO: 2669396; MOD: 18; AWD MOD: 18; FWD UNTIL MTR-NO: 2669395; MOD: 10 UNTIL MTR-NO: 2669395; MOD: 18; AWD MOD: 10 MOD: 18 | AVX 10 x 600 5 PK 1104 5 PK 1104 5 PK 1055 5 PK 1080 5 PK 1080 6 PK 894 6 PK 894 ZRK 1312 KT 1229 |
| 2.5 TDI Panorama/Combinato | | | | | | |
| 2500 ccm | 80 kW | 8140.47R | 07.94 - 04.02 | VAC-P AC-C AC-C AC-C ALT CAM CAM | FROM MTR-NO: 2669696; MOD: 14; AWD MOD: 14; FWD UNTIL MTR-NO: 2669395; MOD: 14; AWD MOD: 14 | AVX 10 x 600 5 PK 1104 5 PK 1055 5 PK 1080 6 PK 894 ZRK 1316 KT 1217 |
| 2.5 TDI Panorama/Combinato | | | | | | |
| 2500 ccm | 85 kW | 8140.47 | 03.94 - 04.02 | VAC-P AC-C AC-C AC-C AC-C AC-C AC-C ALT ALT CAM CAM | FROM MTR-NO: 2669696; MOD: 14; AWD FROM MTR-NO: 2669696; MOD: 18; AWD MOD: 14; FWD MOD: 18; FWD UNTIL MTR-NO: 2669395; MOD: 14; AWD UNTIL MTR-NO: 2669395; MOD: 18; AWD MOD: 14 MOD: 18 | AVX 10 x 600 5 PK 1104 5 PK 1104 5 PK 1055 5 PK 1055 5 PK 1080 5 PK 1080 6 PK 894 6 PK 894 ZRK 1316 KT 1217 |
| 2.5 TDI 4x4 | | | | | | |
| 2500 ccm | 85 kW | 8140.47 | 04.97 - 04.02 | AC-C AC-C AC-C ALT CAM CAM | FROM MTR-NO: 2669696; MOD: 18; AWD MOD: 18; FWD UNTIL MTR-NO: 2669395; MOD: 18; AWD MOD: 18 | 5 PK 1104 5 PK 1055 5 PK 1080 6 PK 894 ZRK 1316 KT 1217 |
| 2.8 D | | | | | | |
| 2800 ccm | 64 kW | 8140.63 | 02.98 - 04.02 | PS AC-C AC-C AC-C AC-C | MOD: 14; AWD MOD: 14; FWD MOD: 18; AWD MOD: 18; FWD | AVX 10 x 700 5 PK 1104 5 PK 1055 5 PK 1104 5 PK 1055 |



FIAT

DUCATO Bus (230)

2.8 D

| | | | | | | |
|----------|-------|---------|---------------|-------|--|----------|
| 2800 ccm | 64 kW | 8140.63 | 02.98 - 04.02 | ALT | FROM: 12.99; FROM MTR-NO: 2976899; MOD: 14 | 6 PK 950 |
| | | | | ALT | FROM: 12.99; FROM MTR-NO: 2976899; MOD: 18 | 6 PK 950 |
| | | | | ALT | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 14 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 18 | 6 PK 913 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.8 TDI

| | | | | | | |
|----------|-------|---------|---------------|------|---|--------------|
| 2800 ccm | 90 kW | 8140.43 | 10.97 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | FROM: 05.98; MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | FROM: 05.98; MOD: 18; FWD | 5 PK 1055 |
| | | | | AC-C | FROM: 05.98; UNTIL MTR-NO: 2976898; MOD: 18 | 6 PK 913 |
| | | | | ALT | FROM: 05.98; FROM MTR-NO: 2976899; MOD: 18; AWD | 6 PK 950 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

2.8 TDI 4x4

| | | | | | | |
|----------|-------|---------|---------------|------|--|-----------|
| 2800 ccm | 90 kW | 8140.43 | 07.99 - 04.02 | AC-C | MOD: 10; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 10; FWD | 5 PK 1055 |
| | | | | ALT | FROM: 01.00; FROM MTR-NO: 2976899; MOD: 10 | 6 PK 950 |
| | | | | ALT | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 10 | 6 PK 913 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

2.8 JTD

| | | | | | | |
|----------|-------|----------|---------------|------|--------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 11.00 - 04.02 | AC-C | MOD: 18 | 5 PK 1104 |
| | | | | ALT | + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 JTD 4x4

| | | | | | | |
|----------|-------|----------|---------------|------|-----------------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 11.00 - 04.02 | AC-C | MOD: 10; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 10; FWD | 5 PK 1055 |
| | | | | ALT | + AUTO-TM; MOD: 10 | 6 PK 995 |
| | | | | ALT | + MAN-TM; AMP: 120; MOD: 10 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

DUCATO Kasten (230L)

2.0

| | | | | | | |
|----------|-------|-----|---------------|-----|----------------------|--------------|
| 1998 ccm | 80 kW | RFW | 03.94 - 04.02 | PS | UNTIL: 12.96 | AVX 10 x 715 |
| | | | | ALT | MOD: 10; - AC | 6 PK 698 |
| | | | | ALT | MOD: 10; + AC | 6 PK 1100 |
| | | | | PS | FROM: 12.96; MOD: 10 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |

1.9 D

| | | | | | | |
|----------|-------|-----|---------------|-----|--|--------------|
| 1905 ccm | 50 kW | DJY | 04.98 - 04.02 | PS | | AVX 10 x 700 |
| | | | | ALT | MOD: 10; - AC | 6 PK 730 |
| | | | | ALT | MTR-CODE: DHX;DJY; AMP: 120; MOD: 10; + AC | 6 PK 1153 |
| | | | | ALT | MTR-CODE: DHX;DJY; AMP: 80; MOD: 10; + AC | 6 PK 1145 |
| | | | | PS | MOD: 10 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |

1.9 TD

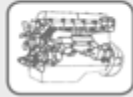
| | | | | | | |
|----------|-------|----------------|---------------|-----|-------------------------|--------------|
| 1905 ccm | 66 kW | DHX (XUD9TF/L) | 04.98 - 04.02 | PS | | AVX 10 x 700 |
| | | | | ALT | AMP: 120; MOD: 14; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 80; MOD: 14; + AC | 6 PK 1145 |
| | | | | ALT | MOD: 14; - AC | 6 PK 730 |
| | | | | PS | MOD: 14 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |



FIAT

DUCATO Kasten (230L)

| | | | | | | |
|-------------------|-------|----------------|---------------|----------|--|---------------------|
| 1.9 TD | | | | | | |
| 1905 ccm | 66 kW | DHX (XUD9TF/L) | 04.98 - 04.02 | W-P; CAM | | KT 1040 W3 |
| 1.9 D | | | | | | |
| 1929 ccm | 51 kW | 230 A2.000 | 03.94 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | FROM: 11.94; MOD: 10 | 5 PK 1055 |
| | | | | ALT | FROM: 11.94; MOD: 10 | 5 PK 940 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |
| 1.9 TD CAT | | | | | | |
| 1929 ccm | 59 kW | 230 A4.000 | 08.94 - 04.02 | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; AWD | 5 PK 1040 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; FWD | 5 PK 1055 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 14 | 5 PK 1055 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; - AC; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + AC; + PS | 6 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + PS; - AC | 5 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; + PS | 5 PK 962 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |
| 1.9 TD | | | | | | |
| 1929 ccm | 60 kW | 230 A3.000 | 03.94 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; AWD | 5 PK 1040 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; FWD | 5 PK 1055 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 14 | 5 PK 1055 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; - AC; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + AC; + PS | 6 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + PS; - AC | 5 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; + PS | 5 PK 962 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |
| 2.0 JTD | | | | | | |
| 1997 ccm | 62 kW | RHV (DW10) | 10.01 - 04.02 | ALT | MOD: 11; + AC | 6 PK 1185 |
| | | | | ALT | MOD: 18; - AC | 6 PK 1470 |
| | | | | ALT | MOD: 18; + AC | 6 PK 1185 |
| | | | | ALT | UNTIL CHA-NO.: 7431901; MOD: 11; - AC | 6 PK 1470 |
| | | | | PS | MOD: 11 | 4 PK 755 |
| | | | | PS | MOD: 18 | 4 PK 755 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | | KT 1327 |
| | | | | W-P; CAM | | KT 1327 W1 |
| 2.0 4x4 | | | | | | |
| 1998 ccm | 80 kW | RFW | 11.94 - 04.02 | CAM | | ZRK 1127 |
| 2.5 TD | | | | | | |
| 2499 ccm | 80 kW | 8140.47 | 06.94 - 08.98 | AC-C | FROM MTR-NO: 2669696; MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |
| 2.5 TD 4x4 | | | | | | |
| 2499 ccm | 80 kW | 8140.47 | 11.94 - 04.98 | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |
| 2.5 D | | | | | | |
| 2500 ccm | 62 kW | 8140.67 | 03.94 - 04.02 | AC-C | FROM MTR-NO: 2669396; MOD: 10 | 5 PK 1104 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 10 | 5 PK 1080 |



FIAT

DUCATO Kasten (230L)

2.5 D

| | | | | | | |
|----------|-------|---------|---------------|-----|---------|----------|
| 2500 ccm | 62 kW | 8140.67 | 03.94 - 04.02 | ALT | MOD: 10 | 6 PK 894 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.5 TDI

| | | | | | | |
|----------|-------|----------|---------------|-----|--|----------|
| 2500 ccm | 80 kW | 8140.47R | 03.94 - 04.02 | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.5 TDI

| | | | | | | |
|----------|-------|---------|---------------|------|-------------------------------------|-----------|
| 2500 ccm | 85 kW | 8140.47 | 03.94 - 04.02 | AC-C | FROM MTR-NO: 2669696; MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | FROM MTR-NO: 2669696; MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | MOD: 18; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14; AWD | 5 PK 1080 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 18; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |
| | | | | ALT | MOD: 18 | 6 PK 894 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.5 TDI 4x4

| | | | | | | |
|----------|-------|---------|---------------|-----|--|----------|
| 2500 ccm | 85 kW | 8140.47 | 05.98 - 04.02 | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.8 JTD

| | | | | | | |
|----------|-------|----------|---------------|------|---------------------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 11.00 - 04.02 | AC-C | FROM: 03.01; MOD: 18 | 5 PK 1104 |
| | | | | AC-C | MOD: 10; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 10; FWD | 5 PK 1055 |
| | | | | ALT | + AUTO-TM; MOD: 10 | 6 PK 995 |
| | | | | ALT | + MAN-TM; AMP: 120; MOD: 10 | 6 PK 950 |
| | | | | ALT | FROM: 03.01; + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | FROM: 03.01; + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 JTD 4x4

| | | | | | | |
|----------|-------|----------|---------------|------|---|-----------|
| 2798 ccm | 94 kW | 8140.43S | 11.00 - 04.02 | AC-C | FROM: 03.01; MOD: 14 | 5 PK 1104 |
| | | | | AC-C | FROM: 03.01; MOD: 18 | 5 PK 1104 |
| | | | | ALT | FROM: 03.01; + AUTO-TM; MOD: 14 | 6 PK 995 |
| | | | | ALT | FROM: 03.01; + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | FROM: 03.01; + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | ALT | FROM: 03.01; + MAN-TM; OE-NO.: 500385160; MOD: 14 | 6 PK 995 |
| | | | | ALT | FROM: 03.01; OE-NO.: 504171190; MOD: 14 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 D

| | | | | | | |
|----------|-------|---------|---------------|-------|--|--------------|
| 2800 ccm | 64 kW | 8140.63 | 05.98 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 18; FWD | 5 PK 1055 |
| | | | | ALT | FROM: 12.99; FROM MTR-NO: 2976899; MOD: 14 | 6 PK 950 |
| | | | | ALT | FROM: 12.99; FROM MTR-NO: 2976899; MOD: 18 | 6 PK 950 |
| | | | | ALT | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 14 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 18 | 6 PK 913 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.8 D 4x4

| | | | | | | |
|----------|-------|---------|---------------|------|--|-----------|
| 2800 ccm | 64 kW | 8140.63 | 08.98 - 04.02 | AC-C | MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | ALT | FROM: 12.99; FROM MTR-NO: 2976899; MOD: 14 | 6 PK 950 |
| | | | | ALT | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 14 | 6 PK 913 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |


FIAT
DUCATO Kasten (230L)

| 2.8 TDI | | | | | | |
|----------------|-------|---------|---------------|-------|---|---------------------|
| 2800 ccm | 90 kW | 8140.43 | 10.97 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | FROM: 05.98; MOD: 10; AWD | 5 PK 1104 |
| | | | | AC-C | FROM: 05.98; MOD: 10; FWD | 5 PK 1055 |
| | | | | AC-C | FROM: 05.98; MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | FROM: 05.98; MOD: 18; FWD | 5 PK 1055 |
| | | | | AC-C | FROM: 05.98; UNTIL MTR-NO: 2976898; MOD: 18 | 6 PK 913 |
| | | | | ALT | FROM: 01.00; FROM MTR-NO: 2976899; MOD: 10 | 6 PK 950 |
| | | | | ALT | FROM: 05.98; FROM MTR-NO: 2976899; MOD: 18; AWD | 6 PK 950 |
| | | | | VAC-P | FROM: 05.98; UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 10 | 6 PK 913 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

| 2.8 TDI 4x4 | | | | | | |
|--------------------|-------|---------|---------------|-----|--|---------------------|
| 2800 ccm | 90 kW | 8140.43 | 06.99 - 04.02 | PS | | AVX 10 x 700 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

DUCATO Pritsche/Fahrgestell (230)

| 2.0 | | | | | | |
|------------|-------|-----|---------------|-----|---------------|---------------------|
| 1998 ccm | 80 kW | RFW | 06.98 - 04.02 | PS | | AVX 10 x 710 |
| | | | | ALT | MOD: 14; - AC | 6 PK 698 |
| | | | | ALT | MOD: 14; + AC | 6 PK 1100 |
| | | | | PS | MOD: 14 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |

| 1.9 D | | | | | | |
|--------------|-------|-----|---------------|-----|--|---------------------|
| 1905 ccm | 50 kW | DJY | 04.98 - 04.02 | PS | | AVX 10 x 700 |
| | | | | ALT | MOD: 10; - AC | 6 PK 730 |
| | | | | ALT | MTR-CODE: DHX;DJY; AMP: 120; MOD: 10; + AC | 6 PK 1153 |
| | | | | ALT | MTR-CODE: DHX;DJY; AMP: 80; MOD: 10; + AC | 6 PK 1145 |
| | | | | PS | MOD: 10 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |

| 1.9 TD | | | | | | |
|---------------|-------|----------------|---------------|----------|-------------------------|---------------------|
| 1905 ccm | 66 kW | DHX (XUD9TF/L) | 04.98 - 04.02 | PS | | AVX 10 x 700 |
| | | | | ALT | AMP: 120; MOD: 14; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 80; MOD: 14; + AC | 6 PK 1145 |
| | | | | ALT | MOD: 14; - AC | 6 PK 730 |
| | | | | PS | MOD: 14 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W3 |

| 1.9 D | | | | | | |
|--------------|-------|------------|---------------|------|----------------------|------------------|
| 1929 ccm | 51 kW | 230 A2.000 | 03.94 - 04.02 | AC-C | FROM: 11.94; MOD: 10 | 5 PK 1055 |
| | | | | ALT | FROM: 11.94; MOD: 10 | 5 PK 940 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |

| 1.9 TD CAT | | | | | | |
|-------------------|-------|------------|---------------|------|--|------------------|
| 1929 ccm | 59 kW | 230 A4.000 | 08.94 - 04.02 | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; AWD | 5 PK 1040 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; FWD | 5 PK 1055 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 14 | 5 PK 1055 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; - AC; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + AC; + PS | 6 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + PS; - AC | 5 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; + PS | 5 PK 962 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |



FIAT

DUCATO Pritsche/Fahrgestell (230)

1.9 TD

| | | | | | | |
|----------|-------|------------|---------------|------|--|-----------|
| 1929 ccm | 60 kW | 230 A3.000 | 03.94 - 04.02 | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; AWD | 5 PK 1040 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 10; FWD | 5 PK 1055 |
| | | | | AC-C | MTR-CODE: 230A3000;230A4000; MOD: 14 | 5 PK 1055 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; - AC; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + AC; + PS | 6 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 10; + PS; - AC | 5 PK 962 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; - PS | 5 PK 925 |
| | | | | ALT | MTR-CODE: 230A3000;230A4000; MOD: 14; + PS | 5 PK 962 |
| | | | | CAM | | ZRK 1254 |
| | | | | CAM | | KT 1257 |

2.5 D 4x4

| | | | | | | |
|----------|-------|---------|---------------|------|--------------------------------|-----------|
| 2500 ccm | 62 kW | 8140.67 | 03.94 - 04.02 | AC-C | FROM MTR-NO: 2669396; MOD: 14 | 5 PK 1104 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14 | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.5 TD 4x4

| | | | | | | |
|----------|-------|---------|---------------|------|-------------------------------------|-----------|
| 2499 ccm | 85 kW | 8140.47 | 11.94 - 04.98 | AC-C | FROM MTR-NO: 2669696; MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.5 TD

| | | | | | | |
|----------|-------|---------|---------------|------|-------------------------------------|-----------|
| 2499 ccm | 80 kW | 8140.47 | 06.94 - 08.98 | AC-C | FROM MTR-NO: 2669696; MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.5 TD

| | | | | | | |
|----------|-------|---------|---------------|------|-------------------------------------|-----------|
| 2499 ccm | 85 kW | 8140.47 | 06.94 - 04.98 | AC-C | FROM MTR-NO: 2669696; MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.5 D

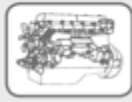
| | | | | | | |
|----------|-------|---------|---------------|------|-------------------------------------|-----------|
| 2500 ccm | 62 kW | 8140.67 | 03.94 - 04.02 | AC-C | FROM MTR-NO: 2669396; MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 18; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 18; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 18 | 6 PK 894 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.5 TDI

| | | | | | | |
|----------|-------|----------|---------------|------|-------------------------------------|-----------|
| 2500 ccm | 80 kW | 8140.47R | 03.94 - 04.02 | AC-C | FROM MTR-NO: 2669696; MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | FROM MTR-NO: 2669696; MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | MOD: 18; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14; AWD | 5 PK 1080 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 18; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |
| | | | | ALT | MOD: 18 | 6 PK 894 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

2.5 TDI

| | | | | | | |
|----------|-------|---------|---------------|------|-------------------------------------|-----------|
| 2500 ccm | 85 kW | 8140.47 | 03.94 - 04.02 | AC-C | FROM MTR-NO: 2669696; MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |



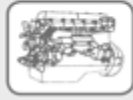
FIAT

DUCATO Pritsche/Fahrgestell (230)

| | | | | | | |
|---------------------|-------|----------|---------------|-------|---|--------------|
| 2.5 TDI | | | | | | |
| 2500 ccm | 85 kW | 8140.47 | 03.94 - 04.02 | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |
| 2.5 TDI 4x4 | | | | | | |
| 2500 ccm | 85 kW | 8140.47 | 06.98 - 04.02 | AC-C | FROM MTR-NO: 2669696; MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | UNTIL MTR-NO: 2669395; MOD: 14; AWD | 5 PK 1080 |
| | | | | ALT | MOD: 14 | 6 PK 894 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |
| 2.8 JTD | | | | | | |
| 2798 ccm | 94 kW | 8140.43S | 11.00 - 04.02 | AC-C | FROM: 03.01; MOD: 14 | 5 PK 1104 |
| | | | | AC-C | MOD: 18 | 5 PK 1104 |
| | | | | ALT | + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | ALT | FROM: 03.01; + AUTO-TM; MOD: 14 | 6 PK 995 |
| | | | | ALT | FROM: 03.01; + MAN-TM; OE-NO.: 500385160; MOD: 14 | 6 PK 995 |
| | | | | ALT | FROM: 03.01; OE-NO.: 504171190; MOD: 14 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |
| 2.8 iDTD 4x4 | | | | | | |
| 2799 ccm | 90 kW | 8140.43 | 05.98 - 09.01 | AC-C | MOD: 14 | 5 PK 1104 |
| | | | | AC-C | MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 18; FWD | 5 PK 1055 |
| | | | | ALT | FROM MTR-NO: 2976899; MOD: 14 | 6 PK 950 |
| | | | | ALT | FROM MTR-NO: 2976899; MOD: 18; AWD | 6 PK 950 |
| | | | | ALT | UNTIL MTR-NO: 2976898; MOD: 18 | 6 PK 913 |
| | | | | ALT | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 14 | 6 PK 913 |
| 2.8 D | | | | | | |
| 2800 ccm | 64 kW | 8140.63 | 02.98 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | MOD: 14; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 14; FWD | 5 PK 1055 |
| | | | | AC-C | MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 18; FWD | 5 PK 1055 |
| | | | | ALT | FROM: 12.99; FROM MTR-NO: 2976899; MOD: 14 | 6 PK 950 |
| | | | | ALT | FROM: 12.99; FROM MTR-NO: 2976899; MOD: 18 | 6 PK 950 |
| | | | | ALT | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 14 | 6 PK 913 |
| | | | | VAC-P | UNTIL: 12.99; UNTIL MTR-NO: 2976898; MOD: 18 | 6 PK 913 |
| | | | | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |
| 2.8 TDI | | | | | | |
| 2800 ccm | 90 kW | 8140.43 | 12.98 - 04.02 | PS | | AVX 10 x 700 |
| | | | | AC-C | MOD: 18; AWD | 5 PK 1104 |
| | | | | AC-C | MOD: 18; FWD | 5 PK 1055 |
| | | | | ALT | FROM MTR-NO: 2976899; MOD: 18; AWD | 6 PK 950 |
| | | | | ALT | UNTIL MTR-NO: 2976898; MOD: 18 | 6 PK 913 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

DUCATO Bus (244, Z_)

| | | | | | | |
|------------|-------|-----|---------|-----|---------------|-----------|
| 2.0 | | | | | | |
| 1998 ccm | 81 kW | RFL | 04.02 - | ALT | MOD: 11; - AC | 6 PK 698 |
| | | | | ALT | MOD: 11; + AC | 6 PK 1100 |
| | | | | ALT | MOD: 15; - AC | 6 PK 698 |
| | | | | ALT | MOD: 15; + AC | 6 PK 1100 |
| | | | | ALT | MOD: 18; - AC | 6 PK 698 |
| | | | | ALT | MOD: 18; + AC | 6 PK 1100 |
| | | | | PS | MOD: 11 | 4 PK 755 |
| | | | | PS | MOD: 15 | 4 PK 755 |
| | | | | PS | MOD: 18 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |



FIAT

DUCATO Bus (244, Z_)

2.0 4x4

| | | | | | | |
|----------|-------|-----|---------|-----|------------------------------|-----------|
| 1998 ccm | 81 kW | RFL | 05.02 - | ALT | MTR-CODE: RFL; MOD: 15; - AC | 6 PK 698 |
| | | | | ALT | MTR-CODE: RFL; MOD: 15; + AC | 6 PK 1100 |
| | | | | ALT | MTR-CODE: RFL; MOD: 18; - AC | 6 PK 698 |
| | | | | ALT | MTR-CODE: RFL; MOD: 18; + AC | 6 PK 1100 |
| | | | | PS | MTR-CODE: RFL; MOD: 15 | 4 PK 755 |
| | | | | PS | MTR-CODE: RFL; MOD: 18 | 4 PK 755 |

2.0 Bipower

| | | | | | | |
|----------|-------|-----|---------|-----|---------------|-----------|
| 1998 ccm | 81 kW | RFL | 11.02 - | ALT | MOD: 15; - AC | 6 PK 698 |
| | | | | ALT | MOD: 15; + AC | 6 PK 1100 |
| | | | | PS | MOD: 15 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |

2.0 JTD

| | | | | | | |
|----------|-------|------------|---------|----------|---|------------|
| 1997 ccm | 62 kW | RHV (DW10) | 04.02 - | ALT | FROM: 05.04; FROM CHA-NO.: 7431902; MOD: 15; - AC | 6 PK 870 |
| | | | | ALT | MOD: 15; + AC | 6 PK 1185 |
| | | | | ALT | UNTIL: 05.04; UNTIL CHA-NO.: 7431901; MOD: 15; - AC | 6 PK 1470 |
| | | | | PS | MOD: 15 | 4 PK 755 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | | KT 1327 |
| | | | | W-P; CAM | | KT 1327 W1 |

2.3 JTD

| | | | | | | |
|----------|-------|-----------|---------|------|--------------------------------|-----------|
| 2286 ccm | 81 kW | F1AE0481C | 04.02 - | AC-C | FROM MTR-NO: 0113089 | 4 EPK 903 |
| | | | | AC-C | UNTIL MTR-NO: 0113089; MOD: 11 | 4 PK 985 |
| | | | | AC-C | UNTIL MTR-NO: 0113089; MOD: 15 | 4 PK 985 |
| | | | | AC-C | UNTIL MTR-NO: 0113089; MOD: 18 | 4 PK 985 |
| | | | | ALT | MOD: 11 | 7 PK 1080 |
| | | | | ALT | MOD: 15 | 7 PK 1080 |
| | | | | ALT | MOD: 18 | 7 PK 1080 |
| | | | | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

2.8 JTD

| | | | | | | |
|----------|-------|----------|---------|------|--------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 04.02 - | AC-C | MOD: 11 | 5 PK 1104 |
| | | | | AC-C | MOD: 18 | 5 PK 1104 |
| | | | | ALT | + AUTO-TM; MOD: 11 | 6 PK 995 |
| | | | | ALT | + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | + MAN-TM; MOD: 11 | 6 PK 950 |
| | | | | ALT | + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 JTD 4x4

| | | | | | | |
|----------|-------|----------|---------|------|--------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 07.02 - | AC-C | MOD: 18 | 5 PK 1104 |
| | | | | ALT | + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 JTD

| | | | | | | |
|----------|--------|----------|---------|------|--------------------|-----------|
| 2799 ccm | 107 kW | 8140.43N | 04.04 - | AC-C | MOD: 18 | 5 PK 1104 |
| | | | | ALT | + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

DUCATO Kasten (244)

2.0

| | | | | | | |
|----------|-------|-----|---------|-----|---------------|-----------|
| 1998 ccm | 81 kW | RFL | 04.02 - | ALT | MOD: 11; - AC | 6 PK 698 |
| | | | | ALT | MOD: 11; + AC | 6 PK 1100 |
| | | | | ALT | MOD: 15; - AC | 6 PK 698 |
| | | | | ALT | MOD: 15; + AC | 6 PK 1100 |
| | | | | ALT | MOD: 18; - AC | 6 PK 698 |
| | | | | ALT | MOD: 18; + AC | 6 PK 1100 |
| | | | | PS | MOD: 11 | 4 PK 755 |
| | | | | PS | MOD: 15 | 4 PK 755 |
| | | | | PS | MOD: 18 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |



FIAT

DUCATO Kasten (244)

2.0 Bipower

| | | | | | | |
|----------|-------|-----|---------|-----|---------------|-----------|
| 1998 ccm | 81 kW | RFL | 11.02 - | ALT | MOD: 15; - AC | 6 PK 698 |
| | | | | ALT | MOD: 15; + AC | 6 PK 1100 |
| | | | | PS | MOD: 15 | 4 PK 755 |
| | | | | CAM | | KT 1522 |

2.0 JTD

| | | | | | | |
|----------|-------|------------|---------|----------|---|------------|
| 1997 ccm | 62 kW | RHV (DW10) | 04.02 - | ALT | FROM: 05.04; FROM CHA-NO.: 7431902; MOD: 11; - AC | 6 PK 870 |
| | | | | ALT | FROM: 05.04; FROM CHA-NO.: 7431902; MOD: 15; - AC | 6 PK 870 |
| | | | | ALT | MOD: 11; + AC | 6 PK 1185 |
| | | | | ALT | MOD: 15; + AC | 6 PK 1185 |
| | | | | ALT | UNTIL: 05.04; UNTIL CHA-NO.: 7431901; MOD: 11; - AC | 6 PK 1470 |
| | | | | ALT | UNTIL: 05.04; UNTIL CHA-NO.: 7431901; MOD: 15; - AC | 6 PK 1470 |
| | | | | PS | MOD: 11 | 4 PK 755 |
| | | | | PS | MOD: 15 | 4 PK 755 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | | KT 1327 |
| | | | | W-P; CAM | | KT 1327 W1 |

2.3 JTD

| | | | | | | |
|----------|-------|-----------|---------|------|--------------------------------|-----------|
| 2286 ccm | 81 kW | F1AE0481C | 04.02 - | AC-C | FROM MTR-NO: 0113089 | 4 EPK 903 |
| | | | | AC-C | UNTIL MTR-NO: 0113089; MOD: 11 | 4 PK 985 |
| | | | | AC-C | UNTIL MTR-NO: 0113089; MOD: 15 | 4 PK 985 |
| | | | | AC-C | UNTIL MTR-NO: 0113089; MOD: 18 | 4 PK 985 |
| | | | | ALT | MOD: 11 | 7 PK 1080 |
| | | | | ALT | MOD: 15 | 7 PK 1080 |
| | | | | ALT | MOD: 18 | 7 PK 1080 |
| | | | | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

2.8 JTD

| | | | | | | |
|----------|-------|----------|---------|------|--------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 04.02 - | AC-C | MOD: 11 | 5 PK 1104 |
| | | | | AC-C | MOD: 15 | 5 PK 1104 |
| | | | | AC-C | MOD: 18 | 5 PK 1104 |
| | | | | ALT | + AUTO-TM; MOD: 11 | 6 PK 995 |
| | | | | ALT | + AUTO-TM; MOD: 15 | 6 PK 995 |
| | | | | ALT | + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | + MAN-TM; MOD: 11 | 6 PK 950 |
| | | | | ALT | + MAN-TM; MOD: 15 | 6 PK 950 |
| | | | | ALT | + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 JTD 4x4

| | | | | | | |
|----------|-------|----------|---------|------|--------------------|-----------|
| 2798 ccm | 94 kW | 8140.43S | 07.02 - | AC-C | MOD: 15 | 5 PK 1104 |
| | | | | AC-C | MOD: 18 | 5 PK 1104 |
| | | | | ALT | + AUTO-TM; MOD: 15 | 6 PK 995 |
| | | | | ALT | + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | + MAN-TM; MOD: 15 | 6 PK 950 |
| | | | | ALT | + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

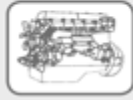
2.8 JTD Power

| | | | | | | |
|----------|--------|----------|---------|------|---------------------------------------|-----------|
| 2800 ccm | 107 kW | 8140.43N | 05.04 - | AC-C | MTR-CODE: 814043N; MOD: 15 | 5 PK 1104 |
| | | | | AC-C | MTR-CODE: 814043S; MOD: 18 | 5 PK 1104 |
| | | | | ALT | MTR-CODE: 814043N; + AUTO-TM; MOD: 15 | 6 PK 995 |
| | | | | ALT | MTR-CODE: 814043N; + MAN-TM; MOD: 15 | 6 PK 950 |
| | | | | ALT | MTR-CODE: 814043S; + AUTO-TM; MOD: 18 | 6 PK 995 |
| | | | | ALT | MTR-CODE: 814043S; + MAN-TM; MOD: 18 | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

DUCATO Pritsche/Fahrgestell (244)

2.0 JTD

| | | | | | | |
|----------|-------|------------|---------|-----|---|-----------|
| 1997 ccm | 62 kW | RHV (DW10) | 04.02 - | ALT | FROM: 05.04; FROM CHA-NO.: 7431902; MOD: 15; - AC | 6 PK 870 |
| | | | | ALT | MOD: 15; + AC | 6 PK 1185 |
| | | | | ALT | UNTIL: 05.04; UNTIL CHA-NO.: 7431901; MOD: 15; - AC | 6 PK 1470 |



FIAT

DUCATO Pritsche/Fahrgestell (244)

2.0 JTD

| | | | | | | |
|----------|-------|------------|---------|------------------------------|---------|---|
| 1997 ccm | 62 kW | RHV (DW10) | 04.02 - | PS CAM CAM W-P; CAM | MOD: 15 | 4 PK 755 ZRK 1352 KT 1327 KT 1327 W1 |
|----------|-------|------------|---------|------------------------------|---------|---|

2.3 JTD

| | | | | | | |
|----------|-------|-----------|---------|--|--|--|
| 2286 ccm | 81 kW | F1AE0481C | 04.02 - | AC-C AC-C AC-C ALT ALT CAM CAM | FROM MTR-NO: 0113089 UNTIL MTR-NO: 0113089; MOD: 15 UNTIL MTR-NO: 0113089; MOD: 18 MOD: 15 MOD: 18 | 4 EPK 903 4 PK 985 4 PK 985 7 PK 1080 7 PK 1080 ZRK 1596 KT 1527 |
|----------|-------|-----------|---------|--|--|--|

2.8 JTD

| | | | | | | |
|----------|-------|----------|---------|--|--|---|
| 2798 ccm | 94 kW | 8140.43S | 04.02 - | AC-C AC-C ALT ALT ALT ALT CAM CAM | MOD: 15 MOD: 18 + AUTO-TM; MOD: 15 + AUTO-TM; MOD: 18 + MAN-TM; MOD: 15 + MAN-TM; MOD: 18 | 5 PK 1104 5 PK 1104 6 PK 995 6 PK 995 6 PK 950 6 PK 950 ZRK 1312 KT 1229 |
|----------|-------|----------|---------|--|--|---|

2.8 JTD 4x4

| | | | | | | |
|----------|-------|----------|---------|--|--|---|
| 2798 ccm | 94 kW | 8140.43S | 10.02 - | AC-C AC-C ALT ALT ALT ALT CAM CAM | MOD: 15 MOD: 18 + AUTO-TM; MOD: 15 + AUTO-TM; MOD: 18 + MAN-TM; MOD: 15 + MAN-TM; MOD: 18 | 5 PK 1104 5 PK 1104 6 PK 995 6 PK 995 6 PK 950 6 PK 950 ZRK 1312 KT 1229 |
|----------|-------|----------|---------|--|--|---|

2.8 JTD Power

| | | | | | | |
|----------|--------|----------|---------|------------|--|---------------------|
| 2800 ccm | 107 kW | 8140.43N | 05.04 - | CAM CAM | | ZRK 1312 KT 1229 |
|----------|--------|----------|---------|------------|--|---------------------|

DUCATO Bus (250)

140 Natural Power

| | | | | | | |
|----------|--------|-----------|---------|-----|---------|-----------|
| 2999 ccm | 100 kW | F1CE0441A | 04.09 - | ALT | MOD: 35 | 6 PK 1165 |
|----------|--------|-----------|---------|-----|---------|-----------|

100 Multijet 2,2 D

| | | | | | | |
|----------|-------|-----|---------|-------------------------|--|--|
| 2198 ccm | 74 kW | 4HV | 07.06 - | ALT ALT ALT PS | - AC MOD: 30; + AC MOD: 33; + AC | 6 EPK 873 6 PK 1670 6 PK 1670 4 EPK 922 |
|----------|-------|-----|---------|-------------------------|--|--|

115 Multijet 2,0 D

| | | | | | | |
|----------|-------|------------|---------|----------|--|------------|
| 1956 ccm | 85 kW | 250 A1.000 | 06.11 - | W-P; CAM | | KT 1525 W1 |
|----------|-------|------------|---------|----------|--|------------|

120 Multijet 2,3 D

| | | | | | | |
|----------|-------|-----------|---------|----------------------------------|--------------------|--|
| 2287 ccm | 88 kW | F1AE0481D | 07.06 - | AC-C ALT ALT CAM CAM | MOD: 30 MOD: 33 | 4 EPK 903 7 PK 1080 7 PK 1080 ZRK 1596 KT 1527 |
|----------|-------|-----------|---------|----------------------------------|--------------------|--|

160 Multijet 3,0 D

| | | | | | | |
|----------|--------|---------------------|---------|--------------------|--|--------------------------------------|
| 2999 ccm | 116 kW | F1CE0481D;F1CE3481M | 07.06 - | AC-C ALT ALT | MTR-CODE: F1ACE0481D; MOD: 30 MTR-CODE: F1ACE0481D; MOD: 33 | 4 EPK 1102 6 PK 1165 6 PK 1165 |
|----------|--------|---------------------|---------|--------------------|--|--------------------------------------|

DUCATO Kasten (250)

100 Multijet 2,2 D

| | | | | | | |
|----------|-------|-----|---------|-------------------------|--|--|
| 2198 ccm | 74 kW | 4HV | 07.06 - | ALT ALT ALT PS | - AC MOD: 30; + AC MOD: 33; + AC | 6 EPK 873 6 PK 1670 6 PK 1670 4 EPK 922 |
|----------|-------|-----|---------|-------------------------|--|--|

115 Multijet 2,0 D

| | | | | | | |
|----------|-------|------------|---------|----------|--|------------|
| 1956 ccm | 85 kW | 250 A1.000 | 06.11 - | W-P; CAM | | KT 1525 W1 |
|----------|-------|------------|---------|----------|--|------------|

120 Multijet 2,3 D

| | | | | | | |
|----------|-------|-----------|---------|-------------|---------|------------------------|
| 2287 ccm | 88 kW | F1AE0481D | 07.06 - | AC-C ALT | MOD: 30 | 4 EPK 903 7 PK 1080 |
|----------|-------|-----------|---------|-------------|---------|------------------------|



FIAT

DUCATO Kasten (250)

120 Multijet 2,3 D

| | | | | | | |
|----------|-------|-----------|---------|-----|---------|-----------|
| 2287 ccm | 88 kW | F1AE0481D | 07.06 - | ALT | MOD: 33 | 7 PK 1080 |
| | | | | ALT | MOD: 35 | 7 PK 1080 |
| | | | | ALT | MOD: 40 | 7 PK 1080 |
| | | | | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

130 Multijet 2,3 D

| | | | | | | |
|----------|-------|---------------------|---------|-----|------------------------------|-----------|
| 2287 ccm | 96 kW | F1AE0481N;F1AE3481D | 01.07 - | ALT | MTR-CODE: F1AE0481N; MOD: 30 | 7 PK 1080 |
| | | | | ALT | MTR-CODE: F1AE0481N; MOD: 33 | 7 PK 1080 |
| | | | | ALT | MTR-CODE: F1AE0481N; MOD: 35 | 7 PK 1080 |

160 Multijet 3,0 D

| | | | | | | |
|----------|--------|-----------|---------|------|-------------------------------|------------|
| 2999 ccm | 116 kW | F1CE0481D | 07.06 - | AC-C | | 4 EPK 1102 |
| | | | | ALT | MTR-CODE: F1ACE0481D; MOD: 30 | 6 PK 1165 |
| | | | | ALT | MTR-CODE: F1ACE0481D; MOD: 33 | 6 PK 1165 |
| | | | | ALT | MTR-CODE: F1ACE0481D; MOD: 35 | 6 PK 1165 |

DUCATO Pritsche/Fahrgestell (250)

100 Multijet 2,2 D

| | | | | | | |
|----------|-------|-----|---------|-----|---------------|-----------|
| 2198 ccm | 74 kW | 4HV | 07.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MOD: 33; + AC | 6 PK 1670 |
| | | | | ALT | MOD: 35; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

115 Multijet 2,0 D

| | | | | | | |
|----------|-------|------------|---------|----------|--|------------|
| 1956 ccm | 85 kW | 250 A1.000 | 06.11 - | W-P; CAM | | KT 1525 W1 |
|----------|-------|------------|---------|----------|--|------------|

120 Multijet 2,3 D

| | | | | | | |
|----------|-------|-----------|---------|------|---------|-----------|
| 2287 ccm | 88 kW | F1AE0481D | 07.06 - | AC-C | | 4 EPK 903 |
| | | | | ALT | MOD: 33 | 7 PK 1080 |
| | | | | ALT | MOD: 35 | 7 PK 1080 |
| | | | | ALT | MOD: 40 | 7 PK 1080 |
| | | | | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

130 Multijet 2,3 D

| | | | | | | |
|----------|-------|---------------------|---------|-----|------------------------------|-----------|
| 2287 ccm | 96 kW | F1AE0481N;F1AE3481D | 01.07 - | ALT | MTR-CODE: F1AE0481N; MOD: 30 | 7 PK 1080 |
| | | | | ALT | MTR-CODE: F1AE0481N; MOD: 33 | 7 PK 1080 |
| | | | | ALT | MTR-CODE: F1AE0481N; MOD: 35 | 7 PK 1080 |

160 Multijet 3,0 D

| | | | | | | |
|----------|--------|-----------|---------|------|-------------------------------|------------|
| 2999 ccm | 116 kW | F1CE0481D | 07.06 - | AC-C | | 4 EPK 1102 |
| | | | | ALT | MTR-CODE: F1ACE0481D; MOD: 33 | 6 PK 1165 |
| | | | | ALT | MTR-CODE: F1ACE0481D; MOD: 35 | 6 PK 1165 |
| | | | | ALT | MTR-CODE: F1ACE0481D; MOD: 40 | 6 PK 1165 |

FORD

TOURNEO CONNECT

1.8 16V

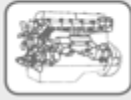
| | | | | | | |
|----------|-------|----------------|---------|-----|---------------------------------------|-----------|
| 1796 ccm | 85 kW | EYPA;EYPC;EYPD | 06.02 - | ALT | FROM: 08.05; MTR-CODE: ZH18EYPD; - AC | 6 PK 1975 |
| | | | | ALT | FROM: 08.05; MTR-CODE: ZH18EYPD; + AC | 6 PK 2100 |
| | | | | ALT | MTR-CODE: ZH18EYPA;ZH18EYPB; - AC | 6 PK 1975 |
| | | | | ALT | MTR-CODE: ZH18EYPA;ZH18EYPB; + AC | 6 PK 2100 |
| | | | | CAM | | ZRK 1184 |
| | | | | CAM | | KT 1440 |

1.8 Di

| | | | | | | |
|----------|-------|---------------------|---------|-------|--------------------|-----------|
| 1753 ccm | 55 kW | BHPA;P7PA;P7PB;R2PA | 06.02 - | ALT | FROM: 05.03; - AC | 6 PK 1460 |
| | | | | ALT | FROM: 05.07; + AC | 6 PK 1748 |
| | | | | ALT | UNTIL: 05.03; - AC | 6 PK 1420 |
| | | | | ALT | UNTIL: 05.07; + AC | 6 PK 1718 |
| | | | | INJ-P | | ZRK 1353 |
| | | | | INJ-P | AU | KT 1319 |

1.8 Turbo Di

| | | | | | | |
|----------|-------|--|---------|-------|--------------------|-----------|
| 1753 ccm | 66 kW | HCPA;HCPB;P9PA;P9PB;P9PC;P9PD;R3PA;RWPE;RWPF | 06.02 - | ALT | FROM: 05.03; - AC | 6 PK 1460 |
| | | | | ALT | FROM: 05.07; + AC | 6 PK 1748 |
| | | | | ALT | UNTIL: 05.03; - AC | 6 PK 1420 |
| | | | | ALT | UNTIL: 05.07; + AC | 6 PK 1718 |
| | | | | INJ-P | | ZRK 1353 |
| | | | | INJ-P | AU | KT 1319 |



FORD

TOURNEO CONNECT

1.8 TDCi

| | | | | | | |
|----------|-------|----------------|---------|-----|--------------------|-----------|
| 1753 ccm | 81 kW | RWPA;RWPC;RWPD | 08.06 - | ALT | - AC | 6 PK 1460 |
| | | | | ALT | FROM: 05.07; + AC | 6 PK 1748 |
| | | | | ALT | UNTIL: 05.07; + AC | 6 PK 1718 |
| | | | | CAM | | ZRK 1353 |
| | | | | CAM | | KT 1319 |

TRANSIT CONNECT (P65_, P70_, P80_)

1.8 16V

| | | | | | | |
|----------|-------|----------------|---------|-----|------|-----------|
| 1796 ccm | 85 kW | EYPA;EYPC;EYPD | 06.02 - | ALT | - AC | 6 PK 1975 |
| | | | | ALT | + AC | 6 PK 2100 |
| | | | | CAM | | ZRK 1184 |
| | | | | CAM | | KT 1440 |

1.8 Di

| | | | | | | |
|----------|-------|---------------------|---------|-------|--------------------|-----------|
| 1753 ccm | 55 kW | BHPA;P7PA;P7PB;R2PA | 06.02 - | ALT | FROM: 05.03; - AC | 6 PK 1460 |
| | | | | ALT | FROM: 05.07; + AC | 6 PK 1748 |
| | | | | ALT | UNTIL: 05.03; - AC | 6 PK 1420 |
| | | | | ALT | UNTIL: 05.07; + AC | 6 PK 1718 |
| | | | | INJ-P | | ZRK 1353 |
| | | | | INJ-P | AU | KT 1319 |

1.8 TDCi

| | | | | | | |
|----------|-------|--|---------|-------|--------------------|-----------|
| 1753 ccm | 66 kW | HCPA;HCPB;P9PA;P9PB;P9PC; P9PD;R3PA;RWPE;RWPF | 06.02 - | ALT | FROM: 05.03; - AC | 6 PK 1460 |
| | | | | ALT | FROM: 05.07; + AC | 6 PK 1748 |
| | | | | ALT | UNTIL: 05.03; - AC | 6 PK 1420 |
| | | | | ALT | UNTIL: 05.07; + AC | 6 PK 1718 |
| | | | | INJ-P | | ZRK 1353 |
| | | | | INJ-P | AU | KT 1319 |

1.8 TDCi

| | | | | | | |
|----------|-------|----------------|---------|-----|--------------------|-----------|
| 1753 ccm | 81 kW | RWPA;RWPC;RWPD | 08.06 - | ALT | - AC | 6 PK 1460 |
| | | | | ALT | FROM: 05.07; + AC | 6 PK 1748 |
| | | | | ALT | UNTIL: 05.07; + AC | 6 PK 1718 |
| | | | | CAM | | ZRK 1353 |
| | | | | CAM | | KT 1319 |

TRANSIT TOURNEO

2.0

| | | | | | | |
|----------|-------|-----|---------------|-----|------------------------|-----------|
| 1998 ccm | 84 kW | NSH | 11.94 - 12.00 | ALT | - AC; - PS; - EXT-HEAT | 6 PK 1413 |
| | | | | ALT | + AC; + PS; - EXT-HEAT | 6 PK 1975 |
| | | | | ALT | + EXT-HEAT | 6 PK 1930 |
| | | | | ALT | + PS; - AC; - EXT-HEAT | 6 PK 1775 |

2.4 D

| | | | | | | |
|----------|-------|-----|---------------|-----|------------------|-----------|
| 2496 ccm | 55 kW | 4HA | 08.94 - 06.00 | ALT | | 4 PK 1510 |
| | | | | PS | - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | + AC | 6 PK 1432 |

2.5 DI

| | | | | | | |
|----------|-------|-----------------|---------------|-----|------------------|-----------|
| 2496 ccm | 51 kW | 4FA;4FB;4FC;4FD | 11.94 - 12.00 | ALT | | 4 PK 1510 |
| | | | | PS | - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | + AC | 6 PK 1432 |
| | | | | CAM | FROM: 07.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 07.97 | ZRK 1424 |
| | | | | CAM | FROM: 07.97 | KT 1241 |
| | | | | CAM | UNTIL: 07.97 | KT 1240 |

2.5 DI

| | | | | | | |
|----------|-------|-------------|---------------|-----|--------------|----------|
| 2496 ccm | 56 kW | 4HA;4HB;4HC | 11.94 - 12.00 | CAM | FROM: 07.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 07.97 | ZRK 1424 |
| | | | | CAM | FROM: 07.97 | KT 1241 |
| | | | | CAM | UNTIL: 07.97 | KT 1240 |

2.5 TD

| | | | | | | |
|----------|-------|-------------|---------------|-----|------------------|-----------|
| 2496 ccm | 63 kW | 4GA;4GB;4GC | 11.94 - 12.00 | ALT | - AC; + STD-HEAT | 4 PK 1485 |
| | | | | PS | - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | + AC | 6 PK 1432 |
| | | | | CAM | FROM: 07.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 07.97 | ZRK 1424 |
| | | | | CAM | FROM: 07.97 | KT 1241 |
| | | | | CAM | UNTIL: 07.97 | KT 1240 |

2.5 TD

| | | | | | | |
|----------|-------|---------|---------------|-----|--|-----------|
| 2496 ccm | 74 kW | 4EB;4EC | 04.98 - 12.00 | ALT | | 4 PK 1510 |
|----------|-------|---------|---------------|-----|--|-----------|



FORD

TRANSIT TOURNEO

| 2.5 TD | | | | | | |
|----------|-------|---------|---------------|-----|------------------|-----------|
| 2496 ccm | 74 kW | 4EB;4EC | 04.98 - 12.00 | PS | - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | + AC | 6 PK 1432 |
| | | | | CAM | | ZRK 1425 |
| | | | | CAM | | KT 1241 |

TRANSIT Bus (E_ _)

2.0 (EBL, EBS, ECL, EDS, EDL, EGL, ESS, ESL, EUS)

| | | | | | | |
|----------|-------|---------|---------------|-----|---|-----------|
| 1998 ccm | 84 kW | NSF;NSG | 09.95 - 03.00 | ALT | MTR-CODE: NSF;NSH; MOD: 100; - AC; - PS; - EXT-HEAT | 6 PK 1413 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 100; + AC; + PS; - EXT-HEAT | 6 PK 1975 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 100; + EXT-HEAT | 6 PK 1930 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 100; + PS; - AC; - EXT-HEAT | 6 PK 1775 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 150; - AC; - PS; - EXT-HEAT | 6 PK 1413 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 150; + AC; + PS; - EXT-HEAT | 6 PK 1975 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 150; + EXT-HEAT | 6 PK 1930 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 150; + PS; - AC; - EXT-HEAT | 6 PK 1775 |

2.5 DI (EBL, EDS, ESL, ESS, EUS)

| | | | | | | |
|----------|-------|-----------------|---------------|-----|---|-----------|
| 2496 ccm | 51 kW | 4FA;4FB;4FC;4FD | 08.94 - 03.00 | ALT | FROM: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100 | 4 PK 1510 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 07.97 | KT 1241 |
| | | | | CAM | UNTIL: 07.97 | KT 1240 |

2.5 TD (EB_, ED_, ES_)

| | | | | | | |
|----------|-------|---------|---------------|-----|---|-----------|
| 2496 ccm | 55 kW | 4HA;4HD | 08.94 - 06.00 | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100 | 4 PK 1510 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; + AC | 6 PK 1432 |
| | | | | CAM | | ZRK 1425 |
| | | | | CAM | | KT 1241 |

2.5 DI (EBL, ECL, EDS, EDL)

| | | | | | | |
|----------|-------|---------|---------------|-----|----------------------------|-----------|
| 2496 ccm | 56 kW | 4HB;4HC | 07.94 - 03.00 | ALT | MOD: 100 | 4 PK 1485 |
| | | | | PS | MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MOD: 100; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 10.97 | KT 1241 |
| | | | | CAM | UNTIL: 09.97 | KT 1240 |

2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS)

| | | | | | | |
|----------|-------|-------------------------|---------------|-----|---|-----------|
| 2496 ccm | 63 kW | 4GA;4GB;4GC;4GD;4GE;4GF | 01.95 - 03.00 | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4GC;4GD; MOD: 100 | 4 PK 1485 |
| | | | | PS | MTR-CODE: 4GC;4GD; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4GC;4GD; MOD: 100; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |



FORD

TRANSIT Bus (E_ _)

2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS)

| | | | | | | |
|----------|-------|-------------------------|---------------|-----|--------------|---------|
| 2496 ccm | 63 kW | 4GA;4GB;4GC;4GD;4GE;4GF | 01.95 - 03.00 | CAM | FROM: 10.97 | KT 1241 |
| | | | | CAM | UNTIL: 09.97 | KT 1240 |

2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS)

| | | | | | | |
|----------|-------|---------|---------------|-----|----------------------------|-----------|
| 2496 ccm | 74 kW | 4EB;4EC | 07.94 - 03.00 | ALT | MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MOD: 150; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 09.97 | KT 1241 |
| | | | | CAM | UNTIL: 09.97 | KT 1240 |

2.5 DI (EBL, EDL, EDS, ESL, ESS)

| | | | | | | |
|----------|-------|-----|---------------|-----|---|-----------|
| 2496 ccm | 85 kW | 4ED | 08.97 - 03.00 | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4ED;4HA; MOD: 190 | 4 PK 1485 |
| | | | | PS | FROM: 12.98; MTR-CODE: 4ED; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | FROM: 12.98; MTR-CODE: 4ED; MOD: 100; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4ED;4HA; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4ED;4HA; MOD: 190; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | | KT 1241 |

TRANSIT Kasten (E_ _)

2.0 (EAL, EAS)

| | | | | | | |
|----------|-------|---------|---------------|-----|---------------------------------|-----------|
| 1998 ccm | 84 kW | NSF;NSG | 06.94 - 03.00 | ALT | MOD: 80; - AC; - PS; - EXT-HEAT | 6 PK 1413 |
| | | | | ALT | MOD: 80; + AC; + PS; - EXT-HEAT | 6 PK 1975 |
| | | | | ALT | MOD: 80; + EXT-HEAT | 6 PK 1930 |
| | | | | ALT | MOD: 80; + PS; - AC; - EXT-HEAT | 6 PK 1775 |

2.5 DI (EAL, EAS)

| | | | | | | |
|----------|-------|-----------------|---------------|-----|---|-----------|
| 2496 ccm | 51 kW | 4FA;4FB;4FC;4FD | 06.94 - 03.00 | ALT | FROM: 02.95; MTR-CODE: 4BA;4BC;4CC;4FA; MOD: 80 | 4 PK 1510 |
| | | | | ALT | FROM: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100 | 4 PK 1510 |
| | | | | ALT | UNTIL: 02.95; MTR-CODE: 4BA;4BC;4CC;4FA; MOD: 80 | 4 PK 1520 |
| | | | | ALT | UNTIL: 07.94; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1520 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 07.97 | KT 1241 |
| | | | | CAM | UNTIL: 07.97 | KT 1240 |

2.5 TD (EAS)

| | | | | | | |
|----------|-------|---------|---------------|-----|---|-----------|
| 2496 ccm | 55 kW | 4HA;4HD | 10.98 - 03.00 | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100 | 4 PK 1510 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; + AC | 6 PK 1432 |
| | | | | CAM | | ZRK 1425 |
| | | | | CAM | | KT 1241 |

2.5 DI (EAL, EAS)

| | | | | | | |
|----------|-------|---------|---------------|-----|----------|-----------|
| 2496 ccm | 56 kW | 4HB;4HC | 06.94 - 03.00 | ALT | MOD: 190 | 4 PK 1485 |
|----------|-------|---------|---------------|-----|----------|-----------|



FORD

TRANSIT Kasten (E_ _)

2.5 DI (EAL, EAS)

| | | | | | | |
|----------|-------|---------|---------------|-----|----------------------------|-----------|
| 2496 ccm | 56 kW | 4HB;4HC | 06.94 - 03.00 | PS | MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MOD: 190; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 07.97 | KT 1241 |
| | | | | CAM | UNTIL: 07.97 | KT 1240 |

2.5 TD (EAL, EAS)

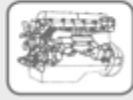
| | | | | | | |
|----------|-------|-------------------------|---------------|-----|---|-----------|
| 2496 ccm | 63 kW | 4GA;4GB;4GC;4GD;4GE;4GF | 06.94 - 03.00 | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4GC;4GD; MOD: 100 | 4 PK 1485 |
| | | | | ALT | UNTIL: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1485 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4GC;4GD; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4GC;4GD; MOD: 100; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 10.97 | KT 1241 |
| | | | | CAM | UNTIL: 09.97 | KT 1240 |

2.5 TDI (EAL, EAS)

| | | | | | | |
|----------|-------|---------|---------------|-----|---|-----------|
| 2496 ccm | 74 kW | 4EB;4EC | 06.94 - 03.00 | ALT | FROM: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4EC;4GC;4GD; MOD: 230 | 4 PK 1485 |
| | | | | ALT | UNTIL: 07.94; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1520 |
| | | | | ALT | UNTIL: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1485 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4EC;4GC;4GD; MOD: 230; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EC;4GC;4GD; MOD: 230; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 10.97 | KT 1241 |
| | | | | CAM | UNTIL: 09.97 | KT 1240 |

2.5 DI (EAL, EAS)

| | | | | | | |
|----------|-------|-----|---------------|-------|---|------------------|
| 2496 ccm | 85 kW | 4ED | 05.99 - 03.00 | PS | | AVX 13 x 1015 TM |
| | | | | VAC-P | | AVX 10 x 935 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4ED; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4ED; MOD: 100; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4ED;4HA; MOD: 190 | 4 PK 1485 |
| | | | | PS | MTR-CODE: 4ED;4HA; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |



FORD

TRANSIT Kasten (E_ _)

2.5 DI (EAL, EAS)

| | | | | | | |
|----------|-------|-----|---------------|------------------|-----------------------------------|---|
| 2496 ccm | 85 kW | 4ED | 05.99 - 03.00 | PS CAM CAM | MTR-CODE: 4ED;4HA; MOD: 190; + AC | 6 PK 1432 ZRK 1425 KT 1241 |
|----------|-------|-----|---------------|------------------|-----------------------------------|---|

TRANSIT Pritsche/Fahrgestell (E_ _)

2.0 (EME/L/S, ENE/L/S)

| | | | | | | |
|----------|-------|---------|---------------|-----|---|------------------|
| 1998 ccm | 84 kW | NSF;NSG | 08.94 - 03.00 | ALT | MTR-CODE: NSF; MOD: 120; - AC; - PS; - EXT-HEAT | 6 PK 1413 |
| | | | | ALT | MTR-CODE: NSF; MOD: 120; + AC; + PS; - EXT-HEAT | 6 PK 1975 |
| | | | | ALT | MTR-CODE: NSF; MOD: 120; + EXT-HEAT | 6 PK 1930 |
| | | | | ALT | MTR-CODE: NSF; MOD: 120; + PS; - AC; - EXT-HEAT | 6 PK 1775 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 100; - AC; - PS; - EXT-HEAT | 6 PK 1413 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 100; + AC; + PS; - EXT-HEAT | 6 PK 1975 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 100; + EXT-HEAT | 6 PK 1930 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 100; + PS; - AC; - EXT-HEAT | 6 PK 1775 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 150; - AC; - PS; - EXT-HEAT | 6 PK 1413 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 150; + AC; + PS; - EXT-HEAT | 6 PK 1975 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 150; + EXT-HEAT | 6 PK 1930 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 150; + PS; - AC; - EXT-HEAT | 6 PK 1775 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 190; - AC; - PS; - EXT-HEAT | 6 PK 1413 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 190; + AC; + PS; - EXT-HEAT | 6 PK 1975 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 190; + EXT-HEAT | 6 PK 1930 |
| | | | | ALT | MTR-CODE: NSF;NSH; MOD: 190; + PS; - AC; - EXT-HEAT | 6 PK 1775 |

2.5 DI (EML/S, ENL/S)

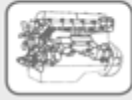
| | | | | | | |
|----------|-------|-----------------|---------------|-----|---|------------------|
| 2496 ccm | 51 kW | 4FA;4FB;4FC;4FD | 08.94 - 03.00 | ALT | FROM: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4FA; MOD: 120 | 4 PK 1510 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4FA; MOD: 120; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4FA; MOD: 120; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 07.97 | KT 1241 |
| | | | | CAM | UNTIL: 07.97 | KT 1240 |

2.5 TD (EME/L/S, ENE/L/S)

| | | | | | | |
|----------|-------|---------|---------------|-----|---|------------------|
| 2496 ccm | 55 kW | 4HA;4HD | 10.98 - 07.00 | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4HA; MOD: 120 | 4 PK 1510 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4HA; MOD: 120; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4HA; MOD: 120; + AC | 6 PK 1432 |
| | | | | CAM | | ZRK 1425 |
| | | | | CAM | | KT 1241 |

2.5 DI (EME/L/S, ENE/L/S)

| | | | | | | |
|----------|-------|---------|---------------|-----|-------------------------|------------------|
| 2496 ccm | 56 kW | 4HB;4HC | 08.94 - 03.00 | ALT | MTR-CODE: 4HB; MOD: 100 | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4HC; MOD: 120 | 4 PK 1485 |


FORD
TRANSIT Pritsche/Fahrgestell (E__)
2.5 DI (EME/L/S, ENE/L/S)

| | | | | | | |
|----------|-------|---------|---------------|-----|---|-----------|
| 2496 ccm | 56 kW | 4HB;4HC | 08.94 - 03.00 | PS | MTR-CODE: 4HB; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4HB; MOD: 100; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4HC; MOD: 120; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4HC; MOD: 120; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 07.97 | KT 1241 |
| | | | | CAM | UNTIL: 07.97 | KT 1240 |

2.5 TD (EME/L/S, ENE/L/S)

| | | | | | | |
|----------|-------|-------------------------|---------------|-----|---|-----------|
| 2496 ccm | 63 kW | 4GA;4GB;4GC;4GD;4GE;4GF | 08.94 - 03.00 | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4EC;4GC;4GD; MOD: 230 | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4GC; MOD: 120 | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4GC;4GD; MOD: 100 | 4 PK 1485 |
| | | | | ALT | UNTIL: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1485 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4EC;4GC;4GD; MOD: 230; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EC;4GC;4GD; MOD: 230; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4GC; MOD: 120; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4GC; MOD: 120; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4GC;4GD; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4GC;4GD; MOD: 100; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 10.97 | KT 1241 |
| | | | | CAM | UNTIL: 09.97 | KT 1240 |

2.5 TD (EME/L/S, ENE/L/S)

| | | | | | | |
|----------|-------|---------|---------------|-----|---|-----------|
| 2496 ccm | 74 kW | 4EB;4EC | 08.94 - 03.00 | ALT | FROM: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100 | 4 PK 1510 |
| | | | | ALT | MTR-CODE: 4EC;4GC;4GD; MOD: 230 | 4 PK 1485 |
| | | | | ALT | UNTIL: 08.97; MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190 | 4 PK 1485 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4BC;4CC;4DA;4EA;4EB; MOD: 190; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EB;4EC;4FB;4FD;4HA; MOD: 100; + AC | 6 PK 1432 |
| | | | | PS | MTR-CODE: 4EC;4GC;4GD; MOD: 230; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4EC;4GC;4GD; MOD: 230; + AC | 6 PK 1432 |
| | | | | CAM | FROM: 10.97 | ZRK 1425 |
| | | | | CAM | UNTIL: 09.97 | ZRK 1424 |
| | | | | CAM | FROM: 09.97 | KT 1241 |
| | | | | CAM | UNTIL: 09.97 | KT 1240 |

2.5 DI (EML, ENE/L)

| | | | | | | |
|----------|-------|-----|---------------|-----|---|-----------|
| 2496 ccm | 85 kW | 4ED | 05.99 - 03.00 | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; - AC; + STD-HEAT | 4 PK 1485 |
| | | | | ALT | MTR-CODE: 4EB;4EC;4ED;4GC;4GD; MOD: 150; + AC | 6 PK 1432 |



FORD

TRANSIT Pritsche/Fahrgestell (E_ _)

2.5 DI (EML, ENE/L)

| | | | | | | |
|----------|-------|-----|---------------|-----|---|-----------|
| 2496 ccm | 85 kW | 4ED | 05.99 - 03.00 | ALT | MTR-CODE: 4ED; MOD: 100; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | ALT | MTR-CODE: 4ED; MOD: 100; + AC | 6 PK 1432 |
| | | | | ALT | MTR-CODE: 4ED;4HA; MOD: 190 | 4 PK 1485 |
| | | | | PS | MTR-CODE: 4ED;4HA; MOD: 190; - AC; + EXT-HEAT | 6 PK 1635 |
| | | | | PS | MTR-CODE: 4ED;4HA; MOD: 190; + AC | 6 PK 1432 |
| | | | | CAM | | ZRK 1425 |
| | | | | CAM | | KT 1241 |

TRANSIT Bus (FD_ _ , FB_ _ , FS_ _ , FZ_ _ , FC_ _)

2.0 DI (F_E_ , F_F_ , F_G_)

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|-----------|
| 1998 ccm | 55 kW | D3FA | 08.00 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MOD: 260; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 280; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 300; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MOD: 260; AU | 4 PK 735 |
| | | | | PS | MOD: 280; AU | 4 PK 735 |
| | | | | PS | MOD: 300; AU | 4 PK 735 |

2.0 DI (F_E_ , F_F_ , F_G_)

| | | | | | | |
|----------|-------|------|---------------|-----|--|-----------|
| 1998 ccm | 63 kW | F3FA | 08.00 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MTR-CODE: ABFA;ABFB;F3FA; MOD: 300; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: F3FA; MOD: 260; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: F3FA; MOD: 280; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MTR-CODE: ABFA;ABFB;F3FA; MOD: 300; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: F3FA; MOD: 260; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: F3FA; MOD: 280; AU | 4 PK 735 |

2.0 DI (F_E_ , F_F_ , F_G_)

| | | | | | | |
|----------|-------|------|---------------|-----|--|-----------|
| 1998 ccm | 74 kW | ABFA | 08.00 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 260; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 280; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 300; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: ABFA;ABFB;F3FA; MOD: 300; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 260; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 280; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 300; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: ABFA;ABFB;F3FA; MOD: 300; AU | 4 PK 735 |

2.0 TDCi (F_F_ , F_E_ , F_G_)

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|-----------|
| 1998 ccm | 92 kW | F1FA | 08.02 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MOD: 280; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 300; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MOD: 280; AU | 4 PK 735 |
| | | | | PS | MOD: 300; AU | 4 PK 735 |

2.3 16V [RWD] (F_B_ , F_C_ , F_A_)

| | | | | | | |
|----------|--------|-----------|---------------|-----|-------------------------------------|-----------|
| 2295 ccm | 107 kW | E5FA;E5FC | 08.00 - 05.06 | ALT | MTR-CODE: E5FA; MOD: 350; - AC | 6 PK 1775 |
| | | | | ALT | MTR-CODE: E5FA; MOD: 350; + AC | 6 PK 1950 |
| | | | | ALT | MTR-CODE: E5FA;E5FC; MOD: 330; - AC | 6 PK 1775 |
| | | | | ALT | MTR-CODE: E5FA;E5FC; MOD: 330; + AC | 6 PK 1950 |

2.4 DI [RWD] (F_B_ , F_C_)

| | | | | | | |
|----------|-------|------|---------------|-----|-----------------------------|--------------|
| 2402 ccm | 55 kW | F4FA | 01.00 - 05.06 | ALT | FROM: 08.00; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 08.00; MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | FROM: 09.00; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 09.00; MOD: 350; + AC | 7 PK 2875 TM |

2.4 DI (F_B_ , F_C_ , F_A_)

| | | | | | | |
|----------|-------|----------------|---------------|-----|---|--------------|
| 2402 ccm | 66 kW | D2FA;D2FB;D2FE | 01.00 - 05.06 | ALT | FROM: 10.01; MTR-CODE: D2FE; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 10.01; MTR-CODE: D2FE; MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | FROM: 10.01; MTR-CODE: D2FE; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 10.01; MTR-CODE: D2FE; MOD: 350; + AC | 7 PK 2875 TM |

2.4 TDE

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|--------------|
| 2402 ccm | 85 kW | FXFA | 03.04 - 05.06 | ALT | MOD: 300; - AC | 7 PK 2710 TM |
|----------|-------|------|---------------|-----|----------------|--------------|



FORD

TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)

2.4 TDE

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|--------------|
| 2402 ccm | 85 kW | FXFA | 03.04 - 05.06 | ALT | MOD: 300; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2875 TM |

2.4 DI [RWD] (F_B_, F_C_, F_A_)

| | | | | | | |
|----------|-------|------|---------------|-----|-----------------------------|--------------|
| 2402 ccm | 88 kW | D4FA | 01.00 - 05.06 | ALT | FROM: 08.00; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 08.00; MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | FROM: 08.00; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 08.00; MOD: 350; + AC | 7 PK 2875 TM |

2.4 TDE (F_C_, F_B_, F_A_)

| | | | | | | |
|----------|-------|------|---------------|-----|------------------------------------|--------------|
| 2402 ccm | 92 kW | DOFA | 07.01 - 05.06 | ALT | MTR-CODE: DOFA;TBE; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: DOFA;TBE; MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: DOFA;TBE; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: DOFA;TBE; MOD: 350; + AC | 7 PK 2875 TM |

2.4 TDCi

| | | | | | | |
|----------|--------|------|---------------|-----|----------------|--------------|
| 2402 ccm | 101 kW | H9FA | 03.04 - 05.06 | ALT | MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2875 TM |

TRANSIT Kasten (FA_)

2.3

| | | | | | | |
|----------|--------|------|---------------|-----|----------------|-----------|
| 2295 ccm | 105 kW | E5FC | 03.01 - 03.06 | ALT | MOD: 330; - AC | 6 PK 1775 |
| | | | | ALT | MOD: 330; + AC | 6 PK 1950 |

2.3 16V [RWD] (FAA_, FAB_, FAC_)

| | | | | | | |
|----------|--------|-----------|---------------|-----|-------------------------------------|-----------|
| 2295 ccm | 107 kW | E5FA;E5FC | 04.01 - 05.06 | ALT | MTR-CODE: E5FA; MOD: 350; - AC | 6 PK 1775 |
| | | | | ALT | MTR-CODE: E5FA; MOD: 350; + AC | 6 PK 1950 |
| | | | | ALT | MTR-CODE: E5FA;E5FC; MOD: 330; - AC | 6 PK 1775 |
| | | | | ALT | MTR-CODE: E5FA;E5FC; MOD: 330; + AC | 6 PK 1950 |

2.0 DI (FAE_, FAF_, FAG_)

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|-----------|
| 1998 ccm | 55 kW | D3FA | 08.00 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MOD: 260; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 280; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MOD: 260; AU | 4 PK 735 |
| | | | | PS | MOD: 280; AU | 4 PK 735 |

2.0 DI (FAE_, FAF_, FAG_)

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|-----------|
| 1998 ccm | 63 kW | F3FA | 08.00 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MOD: 260; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 280; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 300; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MOD: 260; AU | 4 PK 735 |
| | | | | PS | MOD: 280; AU | 4 PK 735 |
| | | | | PS | MOD: 300; AU | 4 PK 735 |

2.0 DI (FAE_, FAF_, FAG_)

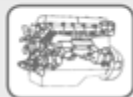
| | | | | | | |
|----------|-------|------|---------------|-----|-------------------------------------|-----------|
| 1998 ccm | 74 kW | ABFA | 08.00 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 260; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 280; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 300; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 260; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 280; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 300; AU | 4 PK 735 |

2.0 TDCi

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|-----------|
| 1998 ccm | 92 kW | F1FA | 08.02 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MOD: 260; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 280; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 300; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MOD: 260; AU | 4 PK 735 |
| | | | | PS | MOD: 280; AU | 4 PK 735 |
| | | | | PS | MOD: 300; AU | 4 PK 735 |

2.4 TD

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|--------------|
| 2402 ccm | 55 kW | F4FA | 08.00 - 08.03 | ALT | MOD: 350; - AC | 7 PK 2710 TM |
|----------|-------|------|---------------|-----|----------------|--------------|



FORD

TRANSIT Kasten (FA__)

2.4 TD

2402 ccm 55 kW F4FA 08.00 - 08.03 ALT MOD: 350; + AC 7 PK 2875 TM

2.4 DI [RWD] (FAA_, FAB_, FAC_, FAD_)

2402 ccm 55 kW F4FA 01.00 - 05.06 ALT MOD: 330; - AC 7 PK 2710 TM
ALT MOD: 330; + AC 7 PK 2875 TM
ALT MOD: 350; - AC 7 PK 2710 TM
ALT MOD: 350; + AC 7 PK 2875 TM

2.4 DI (FAA_, FAB_, FAC_, FAD_)

2402 ccm 66 kW D2FA;D2FB;D2FE 01.00 - 05.06 ALT FROM: 10.01; MTR-CODE: D2FE; MOD: 300; - AC 7 PK 2710 TM
ALT FROM: 10.01; MTR-CODE: D2FE; MOD: 300; + AC 7 PK 2875 TM
ALT MTR-CODE: D2FA;D2FE; MOD: 330; - AC 7 PK 2710 TM
ALT MTR-CODE: D2FA;D2FE; MOD: 330; + AC 7 PK 2875 TM
ALT MTR-CODE: D2FA;D2FE; MOD: 350; - AC 7 PK 2710 TM
ALT MTR-CODE: D2FA;D2FE; MOD: 350; + AC 7 PK 2875 TM

2.4 TDE

2402 ccm 85 kW FXFA 03.04 - 05.06 ALT MOD: 300; - AC 7 PK 2710 TM
ALT MOD: 300; + AC 7 PK 2875 TM
ALT MOD: 330; - AC 7 PK 2710 TM
ALT MOD: 330; + AC 7 PK 2875 TM
ALT MOD: 350; - AC 7 PK 2710 TM
ALT MOD: 350; + AC 7 PK 2875 TM

2.4 TDdi

2402 ccm 88 kW D4FA 08.00 - 08.03 ALT MOD: 260; - AC 7 PK 2710 TM
ALT MOD: 260; + AC 7 PK 2875 TM
ALT MOD: 280; - AC 7 PK 2710 TM
ALT MOD: 280; + AC 7 PK 2875 TM
ALT MOD: 330; - AC 7 PK 2710 TM
ALT MOD: 330; + AC 7 PK 2875 TM
ALT MOD: 350; - AC 7 PK 2710 TM
ALT MOD: 350; + AC 7 PK 2875 TM

2.4 DI [RWD] (FAA_, FAB_, FAC_, FAD_)

2402 ccm 88 kW D4FA 01.00 - 05.06 ALT FROM: 08.00; MOD: 350; - AC 7 PK 2710 TM
ALT FROM: 08.00; MOD: 350; + AC 7 PK 2875 TM
ALT MOD: 330; - AC 7 PK 2710 TM
ALT MOD: 330; + AC 7 PK 2875 TM

2.4 TDE

2402 ccm 92 kW DOFA 07.01 - 05.06 ALT MTR-CODE: DOFA;TBE; MOD: 300; - AC 7 PK 2710 TM
ALT MTR-CODE: DOFA;TBE; MOD: 300; + AC 7 PK 2875 TM
ALT MTR-CODE: DOFA;TBE; MOD: 330; - AC 7 PK 2710 TM
ALT MTR-CODE: DOFA;TBE; MOD: 330; + AC 7 PK 2875 TM
ALT MTR-CODE: DOFA;TBE; MOD: 350; - AC 7 PK 2710 TM
ALT MTR-CODE: DOFA;TBE; MOD: 350; + AC 7 PK 2875 TM

2.4 TDCi

2402 ccm 101 kW H9FA 03.04 - 05.06 ALT MOD: 330; - AC 7 PK 2710 TM
ALT MOD: 330; + AC 7 PK 2875 TM
ALT MOD: 350; - AC 7 PK 2710 TM
ALT MOD: 350; + AC 7 PK 2875 TM

TRANSIT Pritsche/Fahrgestell (FM__, FN__)

2.3 16V (F_A_, F_B_, F_C_, F_D_)

2295 ccm 107 kW E5FA;E5FC 04.01 - 05.06 ALT MTR-CODE: E5FA; MOD: 350; - AC 6 PK 1775
ALT MTR-CODE: E5FA; MOD: 350; + AC 6 PK 1950
ALT MTR-CODE: E5FA;E5FC; MOD: 330; - AC 6 PK 1775
ALT MTR-CODE: E5FA;E5FC; MOD: 330; + AC 6 PK 1950

2.0 DI (F_E_, F_F_)

1998 ccm 55 kW D3FA 08.00 - 05.06 ALT - AC 6 EPK 831
ALT MOD: 280; + AC 6 PK 1642
PS FROM: 04.03 4 EPK 711
PS MOD: 280; AU 4 PK 735

2.0 DI (F_E_, F_F_)

1998 ccm 63 kW F3FA 08.00 - 05.06 ALT - AC 6 EPK 831
ALT MTR-CODE: ABFA;ABFB;F3FA; MOD: 300; + AC 6 PK 1642
ALT MTR-CODE: F3FA; MOD: 260; + AC 6 PK 1642
ALT MTR-CODE: F3FA; MOD: 280; + AC 6 PK 1642
ALT MTR-CODE: F3FA; MOD: 300; + AC 6 PK 1642



FORD

TRANSIT Pritsche/Fahrgestell (FM_-, FN_-)

2.0 DI (F_E_, F_F_)

| | | | | | | |
|----------|-------|------|---------------|----|--|-----------|
| 1998 ccm | 63 kW | F3FA | 08.00 - 05.06 | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MTR-CODE: ABFA;ABFB;F3FA; MOD: 300; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: F3FA; MOD: 260; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: F3FA; MOD: 280; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: F3FA; MOD: 300; AU | 4 PK 735 |

2.0 DI (F_E_, F_F_)

| | | | | | | |
|----------|-------|------|---------------|-----|--|-----------|
| 1998 ccm | 74 kW | ABFA | 08.00 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 260; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 280; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: ABFA;ABFB; MOD: 300; + AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: ABFA;ABFB;F3FA; MOD: 300; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 260; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 280; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: ABFA;ABFB; MOD: 300; AU | 4 PK 735 |
| | | | | PS | MTR-CODE: ABFA;ABFB;F3FA; MOD: 300; AU | 4 PK 735 |

2.0 TDCi (F_E_, F_F_)

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|-----------|
| 1998 ccm | 92 kW | F1FA | 08.02 - 05.06 | ALT | - AC | 6 EPK 831 |
| | | | | ALT | MOD: 280; + AC | 6 PK 1642 |
| | | | | ALT | MOD: 300; + AC | 6 PK 1642 |
| | | | | PS | FROM: 04.03 | 4 EPK 711 |
| | | | | PS | MOD: 280; AU | 4 PK 735 |
| | | | | PS | MOD: 300; AU | 4 PK 735 |

2.4 DI (F_A_, F_B_, F_C_, F_D_)

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|--------------|
| 2402 ccm | 55 kW | F4FA | 01.00 - 05.06 | ALT | MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2875 TM |

2.4 DI (F_A_, F_B_, F_C_, F_D_)

| | | | | | | |
|----------|-------|----------------|---------------|-----|---|--------------|
| 2402 ccm | 66 kW | D2FA;D2FB;D2FE | 01.00 - 05.06 | ALT | FROM: 10.01; MTR-CODE: D2FA; MOD: 430; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 10.01; MTR-CODE: D2FA; MOD: 430; + AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: D2FA; MOD: 425; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: D2FA; MOD: 425; + AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: D2FA;D2FE; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: D2FA;D2FE; MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: D2FA;D2FE; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: D2FA;D2FE; MOD: 350; + AC | 7 PK 2875 TM |

2.4 TDE

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|--------------|
| 2402 ccm | 85 kW | FXFA | 03.04 - 05.06 | ALT | MOD: 300; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 300; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2875 TM |

2.4 TDdi

| | | | | | | |
|----------|-------|------|---------------|-----|----------------|--------------|
| 2402 ccm | 88 kW | D4FA | 08.00 - 08.03 | ALT | MOD: 280; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 280; + AC | 7 PK 2875 TM |

2.4 DI (F_A_, F_B_, F_C_, F_D_)

| | | | | | | |
|----------|-------|------|---------------|-----|-----------------------------|--------------|
| 2402 ccm | 88 kW | D4FA | 01.00 - 05.06 | ALT | FROM: 08.00; MOD: 260; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 08.00; MOD: 260; + AC | 7 PK 2875 TM |
| | | | | ALT | FROM: 08.00; MOD: 280; - AC | 7 PK 2710 TM |
| | | | | ALT | FROM: 08.00; MOD: 280; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 425; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 425; + AC | 7 PK 2875 TM |

2.4 TDE

| | | | | | | |
|----------|-------|------|---------------|-----|------------------------------------|--------------|
| 2402 ccm | 92 kW | DOFA | 07.01 - 05.06 | ALT | MTR-CODE: DOFA;TBE; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: DOFA;TBE; MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: DOFA;TBE; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: DOFA;TBE; MOD: 350; + AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: TBE; MOD: 410; - AC | 7 PK 2710 TM |



FORD

TRANSIT Pritsche/Fahrgestell (FM_ , FN_)

2.4 TDE

| | | | | | | |
|----------|-------|------|---------------|-----|-------------------------------|--------------|
| 2402 ccm | 92 kW | DOFA | 07.01 - 05.06 | ALT | MTR-CODE: TBE; MOD: 410; + AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: TBE; MOD: 425; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: TBE; MOD: 425; + AC | 7 PK 2875 TM |

2.4 TDCi

| | | | | | | |
|----------|--------|------|---------------|-----|----------------|--------------|
| 2402 ccm | 101 kW | H9FA | 03.04 - 05.06 | ALT | MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 330; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 425; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 425; + AC | 7 PK 2875 TM |
| | | | | ALT | MOD: 430; - AC | 7 PK 2710 TM |
| | | | | ALT | MOD: 430; + AC | 7 PK 2875 TM |

TRANSIT TOURNEO

2.2 TDCi

| | | | | | | |
|----------|-------|------|---------|-----|------|-----------|
| 2198 ccm | 81 kW | QVFA | 07.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|-------|--------------------------|---------|-----|------|-----------|
| 2198 ccm | 85 kW | SRFA;SRFB;SRFC;SRFD;SRFE | 10.08 - | ALT | + AC | 6 PK 1670 |
|----------|-------|--------------------------|---------|-----|------|-----------|

2.2 TDCi

| | | | | | | |
|----------|-------|------|---------|-----|------|-----------|
| 2198 ccm | 96 kW | QWFA | 07.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|--------|-----------|---------|-----|------|-----------|
| 2198 ccm | 103 kW | PGFA;PGFB | 10.07 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

TRANSIT Bus

2.2 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|---|-----------|
| 2198 ccm | 63 kW | P8FA;P8FB | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: P8FA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: P8FA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 2198 ccm | 81 kW | QVFA | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 330; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|-------|--------------------------|---------|-----|---|-----------|
| 2198 ccm | 85 kW | SRFA;SRFB;SRFC;SRFD;SRFE | 10.08 - | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 330; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 350; + AC | 6 PK 1670 |

2.2 TDCi

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 2198 ccm | 96 kW | QWFA | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 330; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|--------|--------------------------|---------|-----|---|-----------|
| 2198 ccm | 103 kW | PGFA;PGFB;UHFA;UHFB;UHFC | 10.07 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |



FORD

TRANSIT Bus

2.2 TDCi

| | | | | | | |
|----------|--------|--------------------------|---------|-----|--------------------------------|-----------|
| 2198 ccm | 103 kW | PGFA;PGFB;UHFA;UHFB;UHFC | 10.07 - | ALT | MTR-CODE: PGFA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 330; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.4 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|--|--------------|
| 2402 ccm | 74 kW | PHFA;PHFC | 04.06 - | ALT | MTR-CODE: PHFA; MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |

2.4 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|--|--------------|
| 2402 ccm | 85 kW | JXFA;JXFC | 04.06 - | ALT | MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MOD: 430; + AC | 7 PK 2842 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 430; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 430; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 430; - AC | 7 PK 2875 TM |

2.4 TDCi

| | | | | | | |
|----------|--------|------|---------|-----|--|--------------|
| 2402 ccm | 103 kW | H9FD | 04.06 - | ALT | MTR-CODE: HPFB; MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |

2.4 TDCi 4x4

| | | | | | | |
|----------|--------|------|---------|-----|--|--------------|
| 2402 ccm | 103 kW | H9FB | 11.06 - | ALT | MTR-CODE: HPFB; MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |

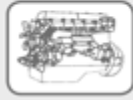
3.2 TDCi

| | | | | | | |
|----------|--------|-----------|---------|-----|----------------|--------------|
| 3199 ccm | 147 kW | SAFA;SAFB | 02.08 - | ALT | MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2842 TM |

TRANSIT Kasten

2.3 16V

| | | | | | | |
|----------|--------|-----------|---------|-----|--------------------------------|-----------|
| 2295 ccm | 107 kW | GZFA;GZFC | 04.06 - | ALT | MTR-CODE: GZFA; MOD: 300; - AC | 6 PK 2205 |
|----------|--------|-----------|---------|-----|--------------------------------|-----------|



FORD

TRANSIT Kasten

2.3 16V

| | | | | | | |
|----------|--------|-----------|---------|-----|--------------------------------|-----------|
| 2295 ccm | 107 kW | GZFA;GZFC | 04.06 - | ALT | MTR-CODE: GZFA; MOD: 330; - AC | 6 PK 2205 |
| | | | | ALT | MTR-CODE: GZFA; MOD: 350; - AC | 6 PK 2205 |

2.2 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|---|-----------|
| 2198 ccm | 63 kW | P8FA;P8FB | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA; MOD: 260; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: P8FA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: P8FA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 2198 ccm | 81 kW | QVFA | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 260; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 330; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|-------|--------------------------|---------|-----|---|-----------|
| 2198 ccm | 85 kW | SRFA;SRFB;SRFC;SRFD;SRFE | 10.08 - | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 260; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 330; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 2198 ccm | 96 kW | QWFA | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 260; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 330; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|--------|--------------------------|---------|-----|---|-----------|
| 2198 ccm | 103 kW | PGFA;PGFB;UHFA;UHFB;UHFC | 10.07 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 260; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 280; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 330; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.4 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|--|--------------|
| 2402 ccm | 74 kW | PHFA;PHFC | 04.06 - | ALT | MTR-CODE: PHFA; MOD: 300; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; MOD: 430; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 300; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 430; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 300; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |



FORD

TRANSIT Kasten

2.4 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|---|--------------|
| 2402 ccm | 74 kW | PHFA;PHFC | 04.06 - | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 430; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 300; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 430; - AC | 7 PK 2875 TM |

2.4 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|--|--------------|
| 2402 ccm | 85 kW | JXFA;JXFC | 04.06 - | ALT | MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MOD: 430; + AC | 7 PK 2842 TM |
| | | | | ALT | MOD: 460; + AC | 7 PK 2842 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 430; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 460; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 430; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 460; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 430; - AC | 7 PK 2875 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 460; - AC | 7 PK 2875 TM |

2.4 TDCi

| | | | | | | |
|----------|--------|------|---------|-----|---|--------------|
| 2402 ccm | 103 kW | H9FD | 04.06 - | ALT | MTR-CODE: HPFB; MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; MOD: 430; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; MOD: 460; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 430; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 460; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 430; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 460; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 430; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 460; - AC | 7 PK 2875 TM |

2.4 TDCi 4x4

| | | | | | | |
|----------|--------|------|---------|-----|--|--------------|
| 2402 ccm | 103 kW | H9FB | 11.06 - | ALT | MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |

3.2 TDCi

| | | | | | | |
|----------|--------|-----------|---------|-----|----------------------------------|--------------|
| 3199 ccm | 147 kW | SAFA;SAFB | 09.07 - | ALT | MTR-CODE: 32DDOP; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: 32DDOP; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: 32DDOP; MOD: 460; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: 32DDOP; MOD: 460; + AC | 7 PK 2842 TM |

TRANSIT Pritsche/Fahrgestell

2.3 16V

| | | | | | | |
|----------|--------|-----------|---------|-----|--------------------------------|-----------|
| 2295 ccm | 107 kW | GZFA;GZFC | 04.06 - | ALT | MTR-CODE: GZFB; MOD: 300; - AC | 6 PK 2205 |
|----------|--------|-----------|---------|-----|--------------------------------|-----------|



FORD

TRANSIT Pritsche/Fahrgestell

2.3 16V

| | | | | | | |
|----------|--------|-----------|---------|-----|--------------------------------|-----------|
| 2295 ccm | 107 kW | GZFA;GZFC | 04.06 - | ALT | MTR-CODE: GZFB; MOD: 330; - AC | 6 PK 2205 |
| | | | | ALT | MTR-CODE: GZFB; MOD: 350; - AC | 6 PK 2205 |

2.2 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|---|-----------|
| 2198 ccm | 63 kW | P8FA;P8FB | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 2198 ccm | 81 kW | QVFA | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

| | | | | | | |
|----------|-------|--------------------------|---------|-----|---|-----------|
| 2198 ccm | 85 kW | SRFA;SRFB;SRFC;SRFD;SRFE | 10.08 - | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QVFA; MOD: 350; + AC | 6 PK 1670 |

2.2 TDCi

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 2198 ccm | 96 kW | QWFA | 04.06 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: QWFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.2 TDCi

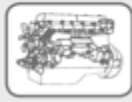
| | | | | | | |
|----------|--------|--------------------------|---------|-----|---|-----------|
| 2198 ccm | 103 kW | PGFA;PGFB;UHFA;UHFB;UHFC | 10.07 - | ALT | - AC | 6 EPK 873 |
| | | | | ALT | MTR-CODE: P8FA;PGFA;QVFA;QWFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 300; + AC | 6 PK 1670 |
| | | | | ALT | MTR-CODE: PGFA; MOD: 350; + AC | 6 PK 1670 |
| | | | | PS | | 4 EPK 922 |

2.4 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|--|--------------|
| 2402 ccm | 74 kW | PHFA;PHFC | 04.06 - | ALT | MTR-CODE: PHFA; MOD: 300; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; MOD: 430; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 300; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: 6C1Q6C301GB; MOD: 430; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 300; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301AB/CB; MOD: 430; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 300; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: PHFA; OE-NO.: YC1E6C301BB/DB; MOD: 430; - AC | 7 PK 2875 TM |

2.4 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|-------------------------------------|--------------|
| 2402 ccm | 85 kW | JXFA;JXFC | 04.06 - | ALT | MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MOD: 430; + AC | 7 PK 2842 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |



FORD

TRANSIT Pritsche/Fahrgestell

2.4 TDCi

| | | | | | | |
|----------|-------|-----------|---------|-----|--|--------------|
| 2402 ccm | 85 kW | JXFA;JXFC | 04.06 - | ALT | OE-NO.: 6C1Q6C301GB; MOD: 430; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 430; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 430; - AC | 7 PK 2875 TM |

2.4 TDCi

| | | | | | | |
|----------|--------|------|---------|-----|--|--------------|
| 2402 ccm | 103 kW | H9FD | 04.06 - | ALT | MTR-CODE: HPFB; MOD: 330; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; MOD: 460; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 330; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: 6C1Q6C301GB; MOD: 460; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 330; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301AB/CB; MOD: 460; - AC | 7 PK 2710 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 330; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |
| | | | | ALT | MTR-CODE: HPFB; OE-NO.: YC1E6C301BB/DB; MOD: 460; - AC | 7 PK 2875 TM |

2.4 TDCi 4x4

| | | | | | | |
|----------|--------|------|---------|-----|--|--------------|
| 2402 ccm | 103 kW | H9FB | 11.06 - | ALT | MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | OE-NO.: 6C1Q6C301GB; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | OE-NO.: YC1E6C301AB/CB; MOD: 350; - AC | 7 PK 2710 TM |
| | | | | ALT | OE-NO.: YC1E6C301BB/DB; MOD: 350; - AC | 7 PK 2875 TM |

3.2 TDCi

| | | | | | | |
|----------|--------|-----------|---------|-----|--|--------------|
| 3199 ccm | 147 kW | SAFA;SAFB | 09.07 - | ALT | FROM: 02.08; MTR-CODE: 32DDOP; MOD: 430; + AC | 7 PK 2842 TM |
| | | | | ALT | FROM: 02.08; MTR-CODE: 32DDOP; OE-NO.: 6C1Q6C301GB; MOD: 430; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: 32DDOP; MOD: 350; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: 32DDOP; MOD: 350; + AC | 7 PK 2842 TM |
| | | | | ALT | MTR-CODE: 32DDOP; MOD: 460; - AC | 7 PK 2682 TM |
| | | | | ALT | MTR-CODE: 32DDOP; MOD: 460; + AC | 7 PK 2842 TM |

FORD AUSTRALIA

COURIER Pick-up (PC)

2.0

| | | | | | | |
|----------|-------|----|---------------|-----|--------------|----------|
| 1998 ccm | 84 kW | FE | 06.85 - 12.89 | | + AC | 13A 940 |
| | | | | ALT | | 13A 980 |
| | | | | CAM | FROM: 01.88 | ZRK 1167 |
| | | | | CAM | UNTIL: 12.87 | ZRK 1335 |

2.0

| | | | | | | |
|----------|-------|----|---------------|-----|------|----------|
| 1998 ccm | 92 kW | FE | 12.89 - 12.92 | | + AC | 13A 940 |
| | | | | ALT | | 13A 980 |
| | | | | CAM | | ZRK 1167 |

2.2

| | | | | | | |
|----------|-------|-----------|---------------|-----|------|----------|
| 2184 ccm | 68 kW | F2 (12 V) | 01.89 - 06.93 | | + AC | 13A 915 |
| | | | | ALT | | 13A 990 |
| | | | | CAM | | ZRK 1168 |

2.6 i

| | | | | | | |
|----------|-------|----|---------------|-----------|------|----------|
| 2606 ccm | 92 kW | G6 | 10.91 - 04.96 | | + PS | 13A 940 |
| | | | | - TEN-PUL | + AC | 13A 1090 |
| | | | | ALT | | 13A 1065 |
| | | | | TENS-PUL | + AC | 13A 1195 |

2.6 i 4x4

| | | | | | | |
|----------|-------|----|---------------|-----------|------|----------|
| 2606 ccm | 92 kW | G6 | 10.90 - 04.96 | | + PS | 13A 940 |
| | | | | - TEN-PUL | + AC | 13A 1090 |



FORD AUSTRALIA

COURIER Pick-up (PC)

2.6 i 4x4

2606 ccm 92 kW G6 10.90 - 04.96 ALT TENS-PUL + AC 13A 1065
13A 1195

2.2 D

2184 ccm 47 kW R2 06.85 - 04.96 + AC 13A 915
ALT 13A 1120
CAM FROM: 07.87 ZRK 1264

COURIER Pritsche/Fahrgestell (PC)

2.0

1998 ccm 84 kW FE 01.88 - 12.89 + AC 13A 940
ALT 13A 980
CAM ZRK 1167

2.0

1998 ccm 92 kW FE 12.89 - 12.92 + AC 13A 940
ALT 13A 980
CAM ZRK 1167

2.2

2184 ccm 68 kW F2 (12 V) 01.89 - 06.93 + AC 13A 915
ALT 13A 990
CAM ZRK 1168

2.6 i

2606 ccm 92 kW G6 10.91 - 04.96 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.6 i 4x4

2606 ccm 92 kW G6 10.91 - 04.96 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.2 D

2184 ccm 47 kW R2 01.88 - 04.96 + AC 13A 915
ALT 13A 1120
CAM ZRK 1264

COURIER Pick-up (PD)

2.6 i

2606 ccm 92 kW G6 05.96 - 02.99 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.6 i 4x4

2606 ccm 92 kW G6 05.96 - 02.99 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.5 D

2500 ccm 63 kW WL 05.96 - 02.99 + AC 13A 1030
ALT QTY: 2 13A 1100
CAM ZRK 1393

2.5 D Allrad

2500 ccm 63 kW WL 05.96 - 02.99 + AC 13A 1030
ALT QTY: 2 13A 1100
CAM ZRK 1393

COURIER Pritsche/Fahrgestell (PD)

2.6 i

2606 ccm 92 kW G6 05.96 - 02.99 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.6 i 4x4

2606 ccm 92 kW G6 05.96 - 02.99 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195



FORD AUSTRALIA

COURIER Pritsche/Fahrgestell (PD)

| 2.5 D | | | | | | | |
|-----------|-------|----|---------------|-----|--------|--|----------|
| 2500 ccm | 64 kW | WL | 05.96 - 02.99 | | + AC | | 13A 1030 |
| | | | | ALT | QTY: 2 | | 13A 1100 |
| | | | | CAM | | | ZRK 1393 |
| 2.5 D 4x4 | | | | | | | |
| 2500 ccm | 64 kW | WL | 05.96 - 02.99 | | + AC | | 13A 1030 |
| | | | | ALT | QTY: 2 | | 13A 1100 |
| | | | | CAM | | | ZRK 1393 |

COURIER Pick-up (PE)

| 2.6 i | | | | | | | |
|------------|-------|-------------|---------------|-----------|--------|--|----------|
| 2606 ccm | 92 kW | G6 | 02.99 - 11.02 | | + PS | | 13A 940 |
| | | | | - TEN-PUL | + AC | | 13A 1090 |
| | | | | ALT | | | 13A 1065 |
| | | | | TENS-PUL | + AC | | 13A 1195 |
| 2.6 i 4x4 | | | | | | | |
| 2606 ccm | 92 kW | G6 | 02.99 - 11.02 | | + PS | | 13A 940 |
| | | | | - TEN-PUL | + AC | | 13A 1090 |
| | | | | ALT | | | 13A 1065 |
| | | | | TENS-PUL | + AC | | 13A 1195 |
| 2.5 TD | | | | | | | |
| 2500 ccm | 86 kW | WLAT (12 V) | 02.99 - 11.02 | | + AC | | 13A 1030 |
| | | | | ALT | QTY: 2 | | 13A 1100 |
| | | | | CAM | | | ZRK 1393 |
| 2.5 TD 4x4 | | | | | | | |
| 2500 ccm | 86 kW | WLAT (12 V) | 02.99 - 11.02 | | + AC | | 13A 1030 |
| | | | | ALT | QTY: 2 | | 13A 1100 |
| | | | | CAM | | | ZRK 1393 |

COURIER Pritsche/Fahrgestell (PE)

| 2.6 i | | | | | | | |
|------------|-------|-------------|---------------|-----------|--------|--|----------|
| 2606 ccm | 92 kW | G6 | 02.99 - 11.02 | | + PS | | 13A 940 |
| | | | | - TEN-PUL | + AC | | 13A 1090 |
| | | | | ALT | | | 13A 1065 |
| | | | | TENS-PUL | + AC | | 13A 1195 |
| 2.6 i 4x4 | | | | | | | |
| 2606 ccm | 92 kW | G6 | 02.99 - 11.02 | | + PS | | 13A 940 |
| | | | | - TEN-PUL | + AC | | 13A 1090 |
| | | | | ALT | | | 13A 1065 |
| | | | | TENS-PUL | + AC | | 13A 1195 |
| 2.5 TD | | | | | | | |
| 2500 ccm | 86 kW | WLAT (12 V) | 02.99 - 11.02 | | + AC | | 13A 1030 |
| | | | | ALT | QTY: 2 | | 13A 1100 |
| | | | | CAM | | | ZRK 1393 |
| 2.5 TD 4x4 | | | | | | | |
| 2500 ccm | 86 kW | WLAT (12 V) | 02.99 - 11.02 | | + AC | | 13A 1030 |
| | | | | ALT | QTY: 2 | | 13A 1100 |
| | | | | CAM | | | ZRK 1393 |

COURIER Pick-up (PG)

| 2.6 i | | | | | | | |
|------------|-------|-------------|---------------|-----------|--------|--|----------|
| 2606 ccm | 92 kW | G6 | 11.02 - 07.04 | | + PS | | 13A 940 |
| | | | | - TEN-PUL | + AC | | 13A 1090 |
| | | | | ALT | | | 13A 1065 |
| | | | | TENS-PUL | + AC | | 13A 1195 |
| 2.6 i 4x4 | | | | | | | |
| 2606 ccm | 92 kW | G6 | 11.02 - 07.04 | | + PS | | 13A 940 |
| | | | | - TEN-PUL | + AC | | 13A 1090 |
| | | | | ALT | | | 13A 1065 |
| | | | | TENS-PUL | + AC | | 13A 1195 |
| 2.5 TD | | | | | | | |
| 2500 ccm | 86 kW | WLAT (12 V) | 11.02 - 07.04 | | + AC | | 13A 1030 |
| | | | | ALT | QTY: 2 | | 13A 1100 |
| | | | | CAM | | | ZRK 1393 |
| 2.5 TD 4x4 | | | | | | | |
| 2500 ccm | 86 kW | WLAT (12 V) | 11.02 - 07.04 | | + AC | | 13A 1030 |
| | | | | ALT | QTY: 2 | | 13A 1100 |



FORD AUSTRALIA

COURIER Pick-up (PG)

2.5 TD 4x4

2500 ccm 86 kW WLAT (12 V) 11.02 - 07.04 CAM ZRK 1393

COURIER Pritsche/Fahrgestell (PG)

2.6 i

2606 ccm 92 kW G6 11.02 - 07.04 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.6 i 4x4

2606 ccm 92 kW G6 11.02 - 07.04 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.5 TD

2500 ccm 86 kW WLAT (12 V) 11.02 - 07.04 + AC 13A 1030
ALT QTY: 2 13A 1100
CAM ZRK 1393

2.5 TD 4x4

2500 ccm 86 kW WLAT (12 V) 11.02 - 07.04 + AC 13A 1030
ALT QTY: 2 13A 1100
CAM ZRK 1393

COURIER Pick-up (PH)

2.6 i

2606 ccm 92 kW G6 08.04 - 02.06 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.6 Allrad

2606 ccm 92 kW G6 08.04 - 02.06 + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.5 TD

2500 ccm 86 kW WLAT (12 V) 08.04 - 12.06 + AC 13A 1030
ALT QTY: 2 13A 1100
CAM ZRK 1393

2.5 TD Allrad

2500 ccm 86 kW WLAT (12 V) 08.04 - 12.06 + AC 13A 1030
ALT QTY: 2 13A 1100
CAM ZRK 1393

COURIER Pritsche/Fahrgestell (PH)

2.6 i

2606 ccm 92 kW G6 08.04 - + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.6 i 4x4

2606 ccm 92 kW G6 08.04 - + PS 13A 940
- TEN-PUL + AC 13A 1090
ALT 13A 1065
TENS-PUL + AC 13A 1195

2.5 TD

2500 ccm 86 kW WLAT (12 V) 08.04 - + AC 13A 1030
ALT QTY: 2 13A 1100
CAM ZRK 1393

2.5 TD 4x4

2500 ccm 86 kW WLT 08.04 - + AC 13A 1030
ALT QTY: 2 13A 1100
CAM ZRK 1393

ECONOVAN Kasten (JG)

2.0

1998 ccm 63 kW FE 06.97 - 01.00 + PS 13A 760
ALT - AC 13A 990
ALT + AC 13A 940



FORD AUSTRALIA

ECONOVAN Kasten (JG)

| | | | | | | |
|------------|-------|----|---------------|-----|------|-----------|
| 2.0 | | | | | | |
| 1998 ccm | 63 kW | FE | 06.97 - 01.00 | | + AC | 4 PK 1145 |
| | | | | CAM | | ZRK 1167 |

ECONOVAN Pritsche/Fahrgestell (JG)

| | | | | | | |
|------------|-------|----|---------------|-----|------|-----------|
| 2.0 | | | | | | |
| 1998 ccm | 63 kW | FE | 06.97 - 01.00 | | + PS | 13A 760 |
| | | | | ALT | - AC | 13A 990 |
| | | | | ALT | + AC | 13A 940 |
| | | | | | + AC | 4 PK 1145 |
| | | | | CAM | | ZRK 1167 |

ECONOVAN Kasten (JH)

| | | | | | | |
|--------------|-------|----------|---------------|-----|------|-----------|
| 1.8 i | | | | | | |
| 1789 ccm | 67 kW | F8 (8 V) | 03.03 - 07.06 | | + AC | 13A 965 |
| | | | | | + PS | 13A 775 |
| | | | | ALT | | 13A 940 |
| | | | | | + AC | 4 PK 1145 |
| | | | | CAM | | ZRK 1162 |

| | | | | | | |
|------------|-------|----|---------------|-----|------|-----------|
| 2.0 | | | | | | |
| 1998 ccm | 63 kW | FE | 01.00 - 02.03 | | + PS | 13A 760 |
| | | | | ALT | - AC | 13A 990 |
| | | | | ALT | + AC | 13A 940 |
| | | | | | + AC | 4 PK 1145 |
| | | | | CAM | | ZRK 1167 |

| | | | | | | |
|--------------|-------|----|---------------|-----|------|-----------|
| 2.0 i | | | | | | |
| 1998 ccm | 71 kW | FE | 03.03 - 07.06 | | + PS | 13A 760 |
| | | | | ALT | - AC | 13A 990 |
| | | | | ALT | + AC | 13A 940 |
| | | | | | + AC | 4 PK 1145 |
| | | | | CAM | | ZRK 1167 |

FALCON Pritsche/Fahrgestell (AU)

| | | | | | | |
|--------------|--------|-----|---------------|-----|------------------|-----------|
| 4.0 i | | | | | | |
| 3984 ccm | 157 kW | YTR | 07.00 - 09.02 | ALT | MTR-TYP: NOT VCT | 6 PK 2373 |
| | | | | ALT | MTR-TYP: VCT | 6 PK 2510 |

| | | | | | | |
|------------------|--------|--|---------------|-----|------------------|-----------|
| 4.0 i XR6 | | | | | | |
| 3984 ccm | 164 kW | | 07.99 - 09.02 | ALT | MTR-TYP: NOT VCT | 6 PK 2373 |
| | | | | ALT | MTR-TYP: VCT | 6 PK 2510 |

| | | | | | | |
|------------------|--------|--|---------------|-----|------------------|-----------|
| 4.0 i XR6 | | | | | | |
| 3984 ccm | 172 kW | | 02.02 - 09.02 | ALT | MTR-TYP: NOT VCT | 6 PK 2373 |
| | | | | ALT | MTR-TYP: VCT | 6 PK 2510 |

| | | | | | | |
|-----------------|--------|-----|---------------|-----|--|-----------|
| 5.0 i V8 | | | | | | |
| 4942 ccm | 175 kW | MNJ | 07.99 - 09.02 | ALT | | 6 PK 2415 |

FALCON Pritsche/Fahrgestell (BA)

| | | | | | | |
|--------------|--------|-----------|---------------|-----|--|-----------|
| 4.0 i | | | | | | |
| 3984 ccm | 182 kW | BARRA 182 | 09.02 - 09.05 | ALT | | 6 PK 2218 |

| | | | | | | |
|--------------------|--------|------------|---------------|-----|--|-----------|
| 4.0 i Turbo | | | | | | |
| 3984 ccm | 220 kW | BARRA 245T | 09.02 - 09.05 | ALT | | 6 PK 2218 |

FALCON Pritsche/Fahrgestell (BF)

| | | | | | | |
|--------------|--------|-----------|---------------|-----|--|-----------|
| 4.0 i | | | | | | |
| 3984 ccm | 190 kW | BARRA 190 | 10.05 - 04.08 | ALT | | 6 PK 2230 |

| | | | | | | |
|-----------------|--------|-----------|---------------|-----|--|-----------|
| 5.4 i V8 | | | | | | |
| 5408 ccm | 220 kW | BARRA 220 | 10.05 - 01.08 | ALT | | 6 PK 2535 |

FALCON Pick-up (FG)

| | | | | | | |
|--------------------------|--------|-----------|---------|-----|--|-----------|
| 4.0 i R6(Inc XR6) | | | | | | |
| 3984 ccm | 195 kW | BARRA 195 | 02.08 - | ALT | | 6 PK 2230 |

| | | | | | | |
|------------------------------|--------|------------|---------|-----|--|-----------|
| 4.0 i Turbo (Inc XR6) | | | | | | |
| 3984 ccm | 270 kW | BARRA 270T | 02.08 - | ALT | | 6 PK 2230 |

| | | | | | | |
|---------------------|--------|----------|---------|-----|--|-----------|
| 5.4 i V8 XR8 | | | | | | |
| 5408 ccm | 290 kW | Boss 290 | 02.08 - | ALT | | 6 PK 2535 |

FALCON Pritsche/Fahrgestell (FG)

| | | | | | | |
|--------------|--------|-----------|---------|-----|--|-----------|
| 4.0 i | | | | | | |
| 3984 ccm | 195 kW | BARRA 195 | 02.08 - | ALT | | 6 PK 2230 |



FORD AUSTRALIA

RANGER Pick-up (PJ)

| | | | | | | |
|------------|--------|------|---------------|-----|--------|----------|
| 3.0 | | | | | | |
| 2953 ccm | 115 kW | WEAT | 11.06 - 03.09 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

3.0 Allrad

| | | | | | | |
|----------|--------|------|---------------|-----|--------|----------|
| 2953 ccm | 115 kW | WEAT | 11.06 - 03.09 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

2.5 TDdi

| | | | | | | |
|----------|--------|-------------|---------------|-----|--------|----------|
| 2500 ccm | 105 kW | WLAT (16 V) | 11.06 - 03.09 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

2.5 TDdi Allrad

| | | | | | | |
|----------|--------|-------------|---------------|-----|--------|----------|
| 2500 ccm | 105 kW | WLAT (16 V) | 11.06 - 03.09 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

RANGER Pritsche/Fahrgestell (PJ)

2.5 TDdi

| | | | | | | |
|----------|--------|-------------|---------------|-----|--------|----------|
| 2500 ccm | 105 kW | WLAT (16 V) | 11.06 - 03.09 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

RANGER Pick-up (PK)

2.5 TDdi

| | | | | | | |
|----------|--------|-------------|---------------|-----|--------|----------|
| 2500 ccm | 105 kW | WLAT (16 V) | 03.09 - 11.11 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

3.0 TDdi 4x4

| | | | | | | |
|----------|--------|------|---------------|-----|--------|----------|
| 2953 ccm | 115 kW | WEAT | 03.09 - 11.11 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

RANGER Pritsche/Fahrgestell (PK)

2.5 TDdi 4x4

| | | | | | | |
|----------|--------|-------------|---------------|-----|--------|----------|
| 2500 ccm | 105 kW | WLAT (16 V) | 03.09 - 11.11 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

3.0 TDdi

| | | | | | | |
|----------|--------|------|---------------|-----|--------|----------|
| 2953 ccm | 115 kW | WEAT | 03.09 - 11.11 | | + AC | 13A 980 |
| | | | | ALT | QTY: 2 | 13A 1100 |

TRANSIT Bus (VF, VG)

2.0

| | | | | | | |
|----------|-------|---------|---------------|-----|------------|-----------|
| 1998 ccm | 84 kW | NSF;NSG | 09.95 - 03.00 | ALT | | 6 PK 1415 |
| | | | | ALT | + AC; + PS | 6 PK 1775 |
| | | | | ALT | + AC; + PS | 6 PK 1980 |

2.0

| | | | | | | |
|----------|-------|-----|---------------|-----|------------|-----------|
| 1998 ccm | 84 kW | NSF | 06.94 - 03.00 | ALT | | 6 PK 1415 |
| | | | | ALT | + AC; + PS | 6 PK 1775 |
| | | | | ALT | + AC; + PS | 6 PK 1980 |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|--------------------|-----------|
| 2496 ccm | 55 kW | 4HC | 08.94 - 06.00 | | + PS; FROM: 10.96 | 13A 980 |
| | | | | | + PS; UNTIL: 10.96 | 13A 1030 |
| | | | | | + AC; + PS | 6 PK 1420 |
| | | | | ALT | | 4 PK 1510 |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|--------------------|-----------|
| 2496 ccm | 63 kW | 4GF | 01.95 - 03.00 | | + PS; FROM: 10.96 | 13A 980 |
| | | | | | + PS; UNTIL: 10.96 | 13A 1030 |
| | | | | | + AC; + PS | 6 PK 1420 |
| | | | | ALT | | 4 PK 1485 |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|--------------------|-----------|
| 2496 ccm | 74 kW | 4EB | 07.94 - 03.00 | | + PS; FROM: 10.96 | 13A 980 |
| | | | | | + PS; UNTIL: 10.96 | 13A 1030 |
| | | | | | + AC; + PS | 6 PK 1420 |
| | | | | ALT | | 4 PK 1485 |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|------------|-----------|
| 2496 ccm | 85 kW | 4ED | 08.97 - 03.00 | | + PS | 13A 980 |
| | | | | | + AC; + PS | 6 PK 1420 |
| | | | | ALT | | 4 PK 1485 |

TRANSIT Pritsche/Fahrgestell (VF, VG)

2.0

| | | | | | | |
|----------|-------|---------|---------------|-----|------------|-----------|
| 1998 ccm | 84 kW | NSF;NSG | 08.94 - 03.00 | ALT | | 6 PK 1415 |
| | | | | ALT | + AC; + PS | 6 PK 1775 |
| | | | | ALT | + AC; + PS | 6 PK 1980 |



FORD AUSTRALIA

TRANSIT Pritsche/Fahrgestell (VF, VG)

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|---|---|
| 2496 ccm | 52 kW | 4FB | 08.94 - 03.00 | | + PS; FROM: 10.96 + PS; UNTIL: 10.96 + AC; + PS | 13A 980 13A 1030 6 PK 1420 4 PK 1510 |
| | | | | ALT | | |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|----------------------------|---|
| 2496 ccm | 55 kW | 4HC | 10.98 - 03.00 | | + PS + PS + AC; + PS | 13A 1030 13A 980 6 PK 1420 4 PK 1510 |
| | | | | ALT | | |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|---|---|
| 2496 ccm | 56 kW | 4HB | 08.94 - 03.00 | | + PS; FROM: 10.96 + PS; UNTIL: 10.96 + AC; + PS | 13A 980 13A 1030 6 PK 1420 4 PK 1510 |
| | | | | ALT | | |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|---|---|
| 2496 ccm | 63 kW | 4GF | 08.94 - 03.00 | | + PS + PS; FROM: 10.96 + AC; + PS | 13A 1030 13A 980 6 PK 1420 4 PK 1485 |
| | | | | ALT | | |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|---|---|
| 2496 ccm | 74 kW | 4EB | 08.94 - 03.00 | | + PS; FROM: 10.96 + PS; UNTIL: 10.96 + AC; + PS | 13A 980 13A 1030 6 PK 1420 4 PK 1485 |
| | | | | ALT | | |

2.5

| | | | | | | |
|----------|-------|-----|---------------|-----|--------------------|-----------------------------------|
| 2496 ccm | 85 kW | 4ED | 05.99 - 03.00 | | + PS + AC; + PS | 13A 980 6 PK 1420 4 PK 1485 |
| | | | | ALT | | |

TRANSIT Bus (VH, VJ)

2.3

| | | | | | | |
|----------|--------|-----------|---------------|-----|------|-----------|
| 2295 ccm | 107 kW | E5FA;E5FC | 08.00 - 09.06 | ALT | - AC | 6 PK 1775 |
| | | | | ALT | + AC | 6 PK 1955 |

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 55 kW | F4FA | 01.00 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 66 kW | D2FA | 01.00 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 85 kW | FXFA | 03.04 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|--|---------------|-----|--|--------------|
| 2402 ccm | 88 kW | | 01.00 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|--|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 92 kW | DOFA | 07.01 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|--------|------|---------------|-----|--|--------------|
| 2402 ccm | 101 kW | H9FA | 03.04 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|--------|------|---------------|-----|--|--------------|

TRANSIT Pritsche/Fahrgestell (VH, VJ)

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 55 kW | F4FA | 01.00 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 66 kW | D2FA | 01.00 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 85 kW | FXFA | 03.04 - 07.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 88 kW | D4FA | 08.00 - 08.03 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 88 kW | D4FA | 01.00 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

2.4 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|--------------|
| 2402 ccm | 92 kW | DOFA | 07.01 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|-------|------|---------------|-----|--|--------------|

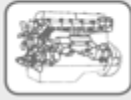
2.4 D

| | | | | | | |
|----------|--------|------|---------------|-----|--|--------------|
| 2402 ccm | 101 kW | H9FA | 03.04 - 09.06 | ALT | | 7 PK 2875 TM |
|----------|--------|------|---------------|-----|--|--------------|

TRANSIT Bus (VM)

2.4 D

| | | | | | | |
|----------|-------|------|---------|-----|--|--------------|
| 2402 ccm | 74 kW | PHFC | 07.06 - | ALT | | 7 PK 2842 TM |
|----------|-------|------|---------|-----|--|--------------|



FORD AUSTRALIA

TRANSIT Bus (VM)

2.4 D

2402 ccm 85 kW JXFA 07.06 - ALT 7 PK 2842 TM

2.4 TD

2402 ccm 103 kW H9FB 07.06 - ALT 7 PK 2842 TM

2.4 TD Allrad

2402 ccm 103 kW H9FB 11.06 - ALT 7 PK 2842 TM
ALT 7 PK 2875 TM

TRANSIT Kasten (VM)

2.3 i

2261 ccm 104 kW 09.06 - ALT 6 PK 2275

2.2 TD

2198 ccm 81 kW QVFA 09.06 - ALT + PS 4 EPK 922
ALT 6 PK 1675
ALT + AC 6 PK 1970

2.4 D

2402 ccm 74 kW PHFC 07.06 - ALT 7 PK 2842 TM

2.4 D

2402 ccm 85 kW FXFA 07.06 - ALT 7 PK 2842 TM

2.4 TD

2402 ccm 103 kW H9FB 07.06 - ALT 7 PK 2842 TM

2.4 TD Allrad

2402 ccm 103 kW H9FB 11.06 - ALT 7 PK 2842 TM
ALT 7 PK 2875 TM

TRANSIT Pritsche/Fahrgestell (VM)

2.4 D

2402 ccm 74 kW PHFC 07.06 - ALT 7 PK 2842 TM

2.4 D

2402 ccm 85 kW JXFA 07.06 - ALT 7 PK 2842 TM

2.4 TD

2402 ccm 103 kW H9FB 07.06 - ALT 7 PK 2842 TM

2.4 TD Allrad

2402 ccm 103 kW H9FB 11.06 - ALT 7 PK 2842 TM
ALT 7 PK 2875 TM

HOLDEN

COLORADO Pick-up (RC)

3.6 i V6

3565 ccm 157 kW 03.08 - 06.12 ALT 6 PK 1120

3.0 TD

2999 ccm 120 kW 4JJ1-TC 03.08 - 06.12 ALT + AC 13A 1370
ALT 7 PK 990

3.0 TD 4x4

2999 ccm 120 kW 4JJ1-TC 03.08 - 06.12 ALT + AC 13A 1370
ALT 7 PK 990

COLORADO Pritsche/Fahrgestell (RC)

3.6 i V6

3565 ccm 157 kW 03.08 - 06.12 ALT 6 PK 1120

3.0 TD

2999 ccm 120 kW 4JJ1-TC 03.08 - 06.12 ALT + AC 13A 1370
ALT 7 PK 990

3.0 TD 4x4

2999 ccm 120 kW 4JJ1-TC 03.08 - 06.12 ALT + AC 13A 1370
ALT 7 PK 990

ONE TONNER Pritsche/Fahrgestell (VY)

3.8 i V6

3791 ccm 152 kW 06.03 - 12.04 ALT - AC 6 PK 2230
ALT + AC; FROM CHA-NO.: L661776 6 PK 2825
ALT + AC; UNTIL CHA-NO.: L661776 6 PK 2805

3.6

3565 ccm 175 kW HB 08.03 - 07.04 ALT 6 PK 2550

5.7

5665 ccm 235 kW LS1 08.03 - 07.04 + AC 4 PK 1100



HOLDEN

ONE TONNER Pritsche/Fahrgestell (VY)

| | | | | | | | |
|------------|----------|--------|-----|---------------|-----|--|------------------|
| 5.7 | 5665 ccm | 235 kW | LS1 | 08.03 - 07.04 | ALT | | 6 PK 2000 |
|------------|----------|--------|-----|---------------|-----|--|------------------|

ONE TONNER Pritsche/Fahrgestell (VZ)

| | | | | | | | |
|-------------------|----------|--------|-----|---------------|-----|-------------|------------------|
| 3.6 | 3565 ccm | 175 kW | HB | 11.04 - 12.05 | ALT | | 6 PK 2550 |
| 3.6 Allrad | 3565 ccm | 175 kW | HB | 11.04 - 12.05 | ALT | | 6 PK 2550 |
| 5.7 | 5665 ccm | 235 kW | LS1 | 11.04 - 12.05 | | + AC | 4 PK 1100 |
| | | | | | ALT | VIN: 491216 | 6 PK 1970 |
| | | | | | ALT | VIN: 491217 | 6 PK 2000 |

RODEO Pick-up (TF)

2.2 i (TFR30, TFR25)

| | | | | | | | |
|----------|-------|---------|---------------|-----|--|------|-----------------|
| 2198 ccm | 87 kW | C 22 NE | 06.98 - 02.03 | | | + AC | 13A 915 |
| | | | | | | + PS | 13A 965 |
| | | | | ALT | | | 11A 1040 |

2.3 i (TFR16)

| | | | | | | | |
|----------|-------|------|---------------|-----|--|------|---------------------|
| 2254 ccm | 69 kW | 4ZD1 | 06.91 - 08.03 | | | + AC | AVX 10 x 763 |
| | | | | | | + PS | 13A 1015 |
| | | | | ALT | | | 13A 875 |

2.6 i (TFR17)

| | | | | | | | |
|----------|-------|------|---------------|-----|--|------|-----------------|
| 2559 ccm | 88 kW | 4ZE1 | 02.88 - 06.98 | | | + AC | 13A 1005 |
| | | | | | | + PS | 13A 1015 |
| | | | | ALT | | | 13A 890 |

2.6 i 4x4 (TFS17)

| | | | | | | | |
|----------|-------|------|---------------|-----|--|------|-----------------|
| 2559 ccm | 88 kW | 4ZE1 | 02.88 - 06.98 | | | + AC | 13A 1005 |
| | | | | | | + PS | 13A 1015 |
| | | | | ALT | | | 13A 890 |

3.2 i (TFR25)

| | | | | | | | |
|----------|--------|------|---------------|-----|--|------|------------------|
| 3165 ccm | 140 kW | 6VD1 | 02.98 - 02.03 | ALT | | - AC | 6 PK 2050 |
| | | | | ALT | | + AC | 6 PK 2300 |

3.2 4x4 (TFS25)

| | | | | | | | |
|----------|--------|------|---------------|-----|--|------|------------------|
| 3165 ccm | 140 kW | 6VD1 | 02.98 - 02.03 | ALT | | - AC | 6 PK 2050 |
| | | | | ALT | | + AC | 6 PK 2300 |

2.5 D (TFR54)

| | | | | | | | |
|----------|-------|------|---------------|-----|--|------|----------------------|
| 2499 ccm | 57 kW | 4JA1 | 02.88 - 12.92 | | | + AC | AVX 13 x 1550 |
| | | | | | | + PS | AVX 13 x 1443 |
| | | | | ALT | | | 15A 1030 |

2.5 D 4x4 (TFS54)

| | | | | | | | |
|----------|-------|------|---------------|-----|--|------|----------------------|
| 2499 ccm | 57 kW | 4JA1 | 02.88 - 12.92 | | | + AC | AVX 13 x 1550 |
| | | | | | | + PS | AVX 13 x 1443 |
| | | | | ALT | | | 15A 1030 |

2.8 TD (TFR55)

| | | | | | | | |
|----------|-------|--------|---------------|-----|--|--------------|-----------------|
| 2771 ccm | 74 kW | 4JB1-T | 05.90 - 02.03 | | | + AC; QTY: 2 | 13A 1525 |
| | | | | ALT | | | 15A 1030 |
| | | | | CAM | | | ZRK 1097 |

2.8 TD 4x4 (TFS55)

| | | | | | | | |
|----------|-------|--------|---------------|-----|--|--------------|-----------------|
| 2771 ccm | 74 kW | 4JB1-T | 05.90 - 02.03 | | | + AC; QTY: 2 | 13A 1525 |
| | | | | ALT | | | 15A 1030 |
| | | | | CAM | | | ZRK 1097 |

3.0 TD 4x4 (TFS77)

| | | | | | | | |
|----------|-------|---------|---------------|-----|--|--------------|----------------------|
| 2999 ccm | 96 kW | 4JH1-TC | 12.01 - 02.03 | | | + AC; QTY: 2 | AVX 13 x 1562 |
| | | | | ALT | | | 13A 1040 |

RODEO Pritsche/Fahrgestell (TF)

2.6 i (TFR17)

| | | | | | | | |
|----------|-------|------|---------------|-----|--|------|-----------------|
| 2559 ccm | 88 kW | 4ZE1 | 02.88 - 02.98 | | | + AC | 13A 1005 |
| | | | | | | + PS | 13A 1015 |
| | | | | ALT | | | 13A 890 |

2.6 i 4x4 (TFS17)

| | | | | | | | |
|----------|-------|------|---------------|-----|--|------|-----------------|
| 2559 ccm | 88 kW | 4ZE1 | 02.88 - 06.98 | | | + AC | 13A 1005 |
| | | | | | | + PS | 13A 1015 |
| | | | | ALT | | | 13A 890 |

3.2 i (TFR25)

| | | | | | | | |
|----------|--------|------|---------------|-----|--|------|------------------|
| 3165 ccm | 140 kW | 6VD1 | 02.98 - 02.03 | ALT | | - AC | 6 PK 2050 |
|----------|--------|------|---------------|-----|--|------|------------------|



HOLDEN

RODEO Pritsche/Fahrgestell (TF)

3.2 i (TFR25)

3165 ccm 140 kW 6VD1 02.98 - 02.03 ALT + AC 6 PK 2300

3.2 i 4x4 (TFS25)

3165 ccm 140 kW 6VD1 03.98 - 02.03 ALT - AC 6 PK 2050
ALT + AC 6 PK 2300

2.8 TD (TFR55)

2771 ccm 74 kW 4JB1-T 05.90 - 02.03 + AC; QTY: 2 13A 1525
ALT 15A 1030
CAM ZRK 1097

RODEO Pick-up (RA)

2.4 i (TFR32)

2405 ccm 94 kW C 24 SE 02.03 - 07.08 + AC 13A 915
+ PS 13A 965
ALT 11A 1040

3.5 i 4x4 (TFS26)

3494 ccm 147 kW 6VE1 02.03 - 12.05 ALT 6 PK 2300

3.5 i (TFS26)

3494 ccm 147 kW 6VE1 02.03 - 12.05 ALT 6 PK 2300

3.6 i (TFS27)

3565 ccm 157 kW 01.06 - 06.08 ALT 6 PK 1120

3.6 i 4x4 (TFS27)

3565 ccm 157 kW 01.06 - 06.08 ALT 6 PK 1120

3.0 TD (TFR77)

2999 ccm 96 kW 4JH1-TC 02.03 - 01.07 + AC; QTY: 2 AVX 13 x 1562
ALT 13A 1030

3.0 TD 4x4 (TFS77)

2999 ccm 96 kW 4JH1-TC 02.03 - 01.07 + AC; QTY: 2 AVX 13 x 1562
ALT 13A 1030

3.0 DiTD (TFR77)

2999 ccm 117 kW 4JJ1-TC 01.07 - 10.08 + AC; QTY: 2 AVX 13 x 1562
ALT 13A 1030

3.0 DiTD 4x4 (TFS77)

2999 ccm 117 kW 4JJ1-TC 01.07 - 10.08 + AC; QTY: 2 AVX 13 x 1562
ALT 13A 1030

RODEO Pritsche/Fahrgestell (RA)

2.4 i (TFR32)

2405 ccm 94 kW C 24 SE 08.03 - 07.08 + AC 13A 915
+ PS 13A 965
ALT 11A 1040

3.5 i (TFR26)

3494 ccm 147 kW 6VE1 02.03 - 12.05 ALT 6 PK 2300

3.5 i 4x4 (TFS26)

3494 ccm 147 kW 6VE1 02.03 - 12.05 ALT 6 PK 2300

3.0 DiTD (TFR77)

2999 ccm 117 kW 4JJ1-TC 01.07 - 10.08 + AC; QTY: 2 AVX 13 x 1562
ALT 13A 1030

HYUNDAI

GRACE Bus

2.5 TD

2476 ccm 59 kW D4BF 06.98 - 10.01 BAL ZRK 1202
CAM ZRK 1522
BAL KT 1391

H100 Bus (P)

2.4

2351 ccm 84 kW G4CS 01.97 - 03.00 ALT AVX 10 x 960
ALT FROM: 08.97 4 PK 980
BAL ZRK 1388
CAM ZRK 1285
CAM KT 1276
CAM KT 1321

2.4

2351 ccm 90 kW G4CS 07.93 - 03.00 BAL ZRK 1388



HYUNDAI

H100 Bus (P)

2.4

| | | | | | | |
|----------|-------|------|---------------|-----|--|----------|
| 2351 ccm | 90 kW | G4CS | 07.93 - 03.00 | CAM | | ZRK 1285 |
| | | | | CAM | | KT 1276 |
| | | | | CAM | | KT 1321 |

2.5 D

| | | | | | | |
|----------|-------|-----------|---------------|-----|--------------|----------|
| 2477 ccm | 55 kW | D4BA;D4BX | 07.93 - 12.94 | BAL | FROM: 03.94 | ZRK 1153 |
| | | | | BAL | UNTIL: 02.94 | ZRK 1277 |
| | | | | CAM | | ZRK 1260 |
| | | | | CAM | | KT 1143 |

2.5 D

| | | | | | | |
|----------|-------|------|---------------|------|--------------|---------------|
| 2477 ccm | 57 kW | D4BA | 12.94 - 03.00 | AC-C | FROM: 05.99 | AVX 13 x 1400 |
| | | | | ALT | | 17 x 1060 |
| | | | | BAL | FROM: 02.96 | ZRK 1202 |
| | | | | BAL | UNTIL: 01.96 | ZRK 1153 |
| | | | | CAM | FROM: 06.96 | ZRK 1522 |
| | | | | CAM | UNTIL: 05.96 | ZRK 1260 |
| | | | | BAL | FROM: 02.96 | KT 1391 |
| | | | | CAM | FROM: 06.96 | KT 1488 |
| | | | | CAM | UNTIL: 05.96 | KT 1143 |

2.5 TD

| | | | | | | |
|----------|-------|------|---------------|------|--------------|---------------|
| 2477 ccm | 59 kW | D4BF | 07.93 - 03.00 | AC-C | FROM: 05.99 | AVX 13 x 1400 |
| | | | | BAL | FROM: 02.96 | ZRK 1202 |
| | | | | BAL | UNTIL: 01.96 | ZRK 1153 |
| | | | | CAM | FROM: 06.96 | ZRK 1522 |
| | | | | CAM | UNTIL: 05.96 | ZRK 1260 |
| | | | | BAL | FROM: 06.96 | KT 1391 |
| | | | | CAM | FROM: 06.96 | KT 1488 |
| | | | | CAM | UNTIL: 05.96 | KT 1143 |

H100 Kasten

2.4

| | | | | | | |
|----------|-------|------|---------------|-----|--|----------|
| 2351 ccm | 82 kW | G4CS | 10.97 - 12.04 | BAL | | ZRK 1388 |
| | | | | CAM | | ZRK 1285 |
| | | | | CAM | | KT 1276 |

2.5 D

| | | | | | | |
|----------|-------|-----------|---------------|-----|--------------|-----------|
| 2477 ccm | 55 kW | D4BA;D4BX | 07.93 - 12.94 | ALT | | 17 x 1060 |
| | | | | BAL | FROM: 03.94 | ZRK 1153 |
| | | | | BAL | UNTIL: 02.94 | ZRK 1277 |
| | | | | CAM | | ZRK 1260 |
| | | | | CAM | | KT 1143 |

2.5 D

| | | | | | | |
|----------|-------|------|---------------|------|---------------------|---------------|
| 2477 ccm | 57 kW | D4BA | 12.94 - 03.00 | AC-C | FROM: 05.99 | AVX 13 x 1400 |
| | | | | ALT | FROM: 11.96; REQ: 2 | AVX 10 x 1100 |
| | | | | ALT | REQ: 2; + ABS | AVX 10 x 1100 |
| | | | | ALT | UNTIL: 11.96 | 17 x 1060 |
| | | | | BAL | FROM: 02.96 | ZRK 1202 |
| | | | | BAL | UNTIL: 01.96 | ZRK 1153 |
| | | | | CAM | FROM: 06.96 | ZRK 1522 |
| | | | | CAM | UNTIL: 05.96 | ZRK 1260 |
| | | | | BAL | FROM: 06.96 | KT 1391 |
| | | | | CAM | FROM: 06.96 | KT 1488 |
| | | | | CAM | UNTIL: 05.96 | KT 1143 |

HIGHWAY VAN

2.0 16V

| | | | | | | |
|----------|--------|--|---------|-----|---------------------|-----------|
| 1997 ccm | 100 kW | | 03.00 - | ALT | OE-NO.: 25212-38001 | 4 PK 950 |
| | | | | PS | - AC | 5 PK 1110 |
| | | | | PS | + AC | 5 PK 1390 |

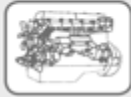
2.7 V6 24V

| | | | | | | |
|----------|--------|------|---------|-----|------|-----------|
| 2656 ccm | 125 kW | G6BA | 03.00 - | ALT | - AC | 6 PK 1700 |
| | | | | ALT | + AC | 6 PK 2000 |

H-1 / STAREX

2.4

| | | | | | | |
|----------|-------|------|---------------|-----|-------------|----------|
| 2351 ccm | 82 kW | G4CS | 06.97 - 04.04 | ALT | FROM: 10.97 | 4 PK 980 |
| | | | | BAL | | ZRK 1388 |
| | | | | CAM | | ZRK 1285 |
| | | | | CAM | | KT 1276 |



HYUNDAI

H-1 / STAREX

| | | | | | | |
|-------------------|--------|------|---------------|------|------------------------------------|---------------|
| 2.4 | | | | | | |
| 2351 ccm | 82 kW | G4CS | 06.97 - 04.04 | CAM | | KT 1321 |
| 2.4 4WD | | | | | | |
| 2351 ccm | 82 kW | G4CS | 02.98 - 04.04 | ALT | | 4 PK 980 |
| | | | | BAL | | ZRK 1388 |
| | | | | CAM | | ZRK 1285 |
| | | | | CAM | | KT 1276 |
| | | | | CAM | | KT 1321 |
| 2.4 | | | | | | |
| 2351 ccm | 101 kW | G4JS | 02.03 - 04.04 | AC-C | | 4 PK 940 |
| | | | | ALT | | 4 PK 950 |
| | | | | PS | - AC | 5 PK 1110 |
| | | | | PS | + AC | 5 PK 1390 |
| 2.4 | | | | | | |
| 2351 ccm | 107 kW | G4JS | 11.01 - 04.04 | AC-C | UNTIL: 08.07 | 4 PK 940 |
| | | | | ALT | | 4 PK 950 |
| | | | | PS | - AC | 5 PK 1110 |
| | | | | PS | + AC | 5 PK 1390 |
| 2.5 D | | | | | | |
| 2476 ccm | 57 kW | D4BF | 10.97 - 04.04 | PS | MTR-CODE: 4D56;D4BF | 4 PK 1060 |
| | | | | PS | MTR-CODE: D4BF | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| 2.5 TD | | | | | | |
| 2476 ccm | 59 kW | D4BF | 06.97 - 04.04 | ALT | | AVX 10 x 1100 |
| | | | | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |
| 2.5 TD 4WD | | | | | | |
| 2476 ccm | 59 kW | D4BF | 02.98 - 04.04 | ALT | | AVX 10 x 1100 |
| | | | | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |
| 2.5 TCI | | | | | | |
| 2476 ccm | 73 kW | D4BH | 10.97 - 12.07 | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |
| 2.5 TD 4WD | | | | | | |
| 2476 ccm | 73 kW | D4BH | 03.01 - 04.04 | PS | MTR-CODE: D4BH | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |
| 2.5 TCI | | | | | | |
| 2476 ccm | 74 kW | D4BH | 05.04 - 12.07 | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| 2.5 TD 4WD | | | | | | |
| 2476 ccm | 74 kW | D4BH | 11.01 - 04.04 | PS | MTR-CODE: D4BH | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |
| 2.5 CRDi | | | | | | |
| 2497 ccm | 81 kW | | 06.06 - 12.07 | ALT | UNTIL: 09.07; MTR-CODE: D4CC; - AC | 7 PK 1730 |
| | | | | ALT | UNTIL: 09.07; MTR-CODE: D4CC; + AC | 7 PK 2283 |
| 2.5 CRDi | | | | | | |
| 2497 ccm | 103 kW | | 12.02 - 04.04 | ALT | - AC | 7 PK 1730 |
| | | | | ALT | + AC | 7 PK 2283 |



HYUNDAI

H-1 / STAREX

2.5 CRDi 4x4

| | | | | | | |
|----------|--------|--|---------------|-----|------|-----------|
| 2497 ccm | 103 kW | | 12.02 - 04.04 | ALT | - AC | 7 PK 1730 |
| | | | | ALT | + AC | 7 PK 2283 |

H-1 Kasten

2.4

| | | | | | | |
|----------|-------|------|---------------|-----|-------------------|----------|
| 2351 ccm | 82 kW | G4CS | 03.00 - 04.04 | ALT | MTR-CODE: G4CS | 4 PK 980 |
| | | | | ALT | MTR-CODE: G4CS24L | 4 PK 980 |
| | | | | BAL | | ZRK 1388 |
| | | | | CAM | | ZRK 1285 |
| | | | | CAM | | KT 1276 |
| | | | | CAM | | KT 1321 |

2.4

| | | | | | | |
|----------|--------|------|---------------|------|--------------|-----------|
| 2351 ccm | 107 kW | G4JS | 11.01 - 04.04 | AC-C | UNTIL: 08.07 | 4 PK 940 |
| | | | | ALT | | 4 PK 950 |
| | | | | PS | - AC | 5 PK 1110 |
| | | | | PS | + AC | 5 PK 1390 |

2.5 TD

| | | | | | | |
|----------|-------|------|---------------|-----|--|-----------|
| 2476 ccm | 59 kW | D4BF | 03.00 - 09.00 | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |

2.5 TD

| | | | | | | |
|----------|-------|------|---------------|-----|--|-----------|
| 2476 ccm | 73 kW | D4BH | 03.00 - 04.04 | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |

2.5 TD

| | | | | | | |
|----------|-------|------|---------------|------|--------|---------------|
| 2476 ccm | 74 kW | D4BH | 10.01 - 04.04 | AC-C | | AVX 13 x 950 |
| | | | | ALT | REQ: 2 | AVX 10 x 1090 |
| | | | | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |

2.5 CRDi

| | | | | | | |
|----------|-------|------|---------------|-----|------|-----------|
| 2497 ccm | 81 kW | D4CB | 07.01 - 04.04 | ALT | - AC | 7 PK 1730 |
| | | | | ALT | + AC | 7 PK 2283 |

2.5 CRDi

| | | | | | | |
|----------|--------|------|---------------|-----|------|-----------|
| 2497 ccm | 103 kW | D4CB | 08.03 - 04.04 | ALT | - AC | 7 PK 1730 |
| | | | | ALT | + AC | 7 PK 2283 |

H-1 Pritsche/Fahrgestell

2.5 D

| | | | | | | |
|----------|-------|------|---------------|-----|--|-----------|
| 2477 ccm | 73 kW | D4BH | 06.00 - 10.05 | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |

H-1 Cargo

2.5 CRDi

| | | | | | | |
|----------|-------|------|---------|-----|------|-----------|
| 2497 ccm | 81 kW | D4CB | 02.08 - | ALT | - AC | 7 PK 1730 |
| | | | | ALT | + AC | 7 PK 2283 |

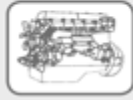
2.5 CRDi

| | | | | | | |
|----------|--------|------|---------|-----|------|-----------|
| 2497 ccm | 125 kW | D4CB | 02.08 - | ALT | - AC | 7 PK 1730 |
| | | | | ALT | + AC | 7 PK 2283 |

H-1 Travel

2.5 CRDi

| | | | | | | |
|----------|--------|------|---------|-----|------------------------------------|-----------|
| 2497 ccm | 125 kW | D4CB | 05.08 - | ALT | - AC | 7 PK 1730 |
| | | | | ALT | + AC | 7 PK 2283 |
| | | | | ALT | OE-NO.: 25212-4A000 | 7 PK 2283 |
| | | | | ALT | OE-NO.: 25212-4A010 | 7 PK 1730 |
| | | | | ALT | UNTIL: 07.08; MTR-CODE: D4DF; + AC | 7 PK 2271 |



HYUNDAI

PORTER Bus

| | | | | | | |
|------------|-------|------|---------------|--------------------------|-------------|---|
| 2.4 | | | | | | |
| 2351 ccm | 82 kW | G4CS | 03.96 - 04.04 | ALT BAL CAM CAM | FROM: 07.97 | 4 PK 980 ZRK 1388 ZRK 1285 KT 1276 |

| | | | | | | |
|---------------|-------|------|---------------|----|-------------|-----------|
| 2.5 TD | | | | | | |
| 2477 ccm | 73 kW | D4BH | 07.94 - 04.04 | PS | FROM: 03.96 | 4 PK 1060 |

PORTER Kasten

| | | | | | | |
|------------|-------|------|---------------|--------------------------|-------------|---|
| 2.4 | | | | | | |
| 2351 ccm | 82 kW | G4CS | 03.96 - 04.04 | ALT BAL CAM CAM | FROM: 07.97 | 4 PK 980 ZRK 1388 ZRK 1285 KT 1276 |

| | | | | | | |
|---------------|-------|------|---------------|--------------------------------|-------------|---|
| 2.5 TD | | | | | | |
| 2477 ccm | 73 kW | D4BH | 07.94 - 04.04 | PS BAL CAM BAL CAM | FROM: 03.96 | 4 PK 1060 ZRK 1202 ZRK 1522 KT 1391 KT 1488 |

PORTER Pick-up

| | | | | | | |
|------------|-------|------|---------------|--------------------------|-------------|---|
| 2.4 | | | | | | |
| 2351 ccm | 82 kW | G4CS | 03.96 - 04.04 | ALT BAL CAM CAM | FROM: 07.97 | 4 PK 980 ZRK 1388 ZRK 1285 KT 1276 |

| | | | | | | |
|---------------|-------|------|---------------|--------------------------------|-------------|---|
| 2.5 TD | | | | | | |
| 2477 ccm | 73 kW | D4BH | 07.94 - 04.04 | PS BAL CAM BAL CAM | FROM: 03.96 | 4 PK 1060 ZRK 1202 ZRK 1522 KT 1391 KT 1488 |

PORTER Kasten

| | | | | | | |
|----------------|-------|------|---------|----|--|-----------|
| 2.5 Tci | | | | | | |
| 2477 ccm | 74 kW | D4BH | 05.04 - | PS | | 4 PK 1060 |

ISUZU

MIDI Bus (94000, 98000)

| | | | | | | |
|-----------------------|-------|-------|---------|----|--|--------------|
| 2.0 TD (98000) | | | | | | |
| 1995 ccm | 51 kW | 4FC1T | 01.89 - | PS | | AVX 10 x 660 |

| | | | | | | |
|----------------------|-------|------|---------|----|--|--------------|
| 2.2 D (98000) | | | | | | |
| 2189 ccm | 45 kW | 4FD1 | 01.89 - | PS | | AVX 10 x 660 |

| | | | | | | |
|--------------------------|-------|------|---------|----|--|--------------|
| 2.2 D 4WD (94000) | | | | | | |
| 2189 ccm | 45 kW | 4FD1 | 01.89 - | PS | | AVX 10 x 660 |

| | | | | | | |
|----------------------|-------|-------|---------|----|--|--------------|
| 2.4 D (98000) | | | | | | |
| 2380 ccm | 56 kW | 4FG1T | 01.94 - | PS | | AVX 10 x 660 |

MIDI Van (94000, 98000)

| | | | | | | |
|-----------------------|-------|-------|---------|----|--|--------------|
| 2.0 TD (98000) | | | | | | |
| 1995 ccm | 51 kW | 4FC1T | 01.89 - | PS | | AVX 10 x 660 |

| | | | | | | |
|----------------------|-------|------|---------|----|--|--------------|
| 2.2 D (98000) | | | | | | |
| 2189 ccm | 45 kW | 4FD1 | 01.89 - | PS | | AVX 10 x 660 |

| | | | | | | |
|--------------------------|-------|------|---------|----|--|--------------|
| 2.2 D 4WD (94000) | | | | | | |
| 2189 ccm | 45 kW | 4FD1 | 01.89 - | PS | | AVX 10 x 660 |

| | | | | | | |
|-----------------------|-------|-------|---------|----|--|--------------|
| 2.4 TD (98000) | | | | | | |
| 2380 ccm | 56 kW | 4FG1T | 01.94 - | PS | | AVX 10 x 660 |

MIDI Kasten (98000N)

| | | | | | | |
|----------------|-------|------|---------|-------|--|--------------|
| 2.0 4WD | | | | | | |
| 1995 ccm | 61 kW | 4ZC1 | 09.88 - | AIR-P | | AVX 10 x 763 |

| | | | | | | |
|--------------|-------|------|---------|----|--|--------------|
| 2.2 D | | | | | | |
| 2189 ccm | 45 kW | 4FD1 | 01.89 - | PS | | AVX 10 x 660 |

| | | | | | | |
|------------------|-------|------|---------|----|--|--------------|
| 2.2 D 4WD | | | | | | |
| 2189 ccm | 45 kW | 4FD1 | 09.88 - | PS | | AVX 10 x 660 |



ISUZU

MIDI Kasten (98000N)

| | | | | | |
|---------------|-------|-------|---------|----|--------------|
| 2.4 TD | | | | | |
| 2380 ccm | 56 kW | 4FG1T | 02.94 - | PS | AVX 10 x 660 |

IVECO

DAILY I Kasten/Kombi

30-8 (10014131, 10014132, 10014137, 10014231, 10014232...)

| | | | | | |
|----------|-------|-------------|---------------|-------------------|-------------------------------------|
| 2445 ccm | 53 kW | 8140.61.200 | 01.78 - 12.89 | ALT CAM CAM | AVX 10 x 950 ZRK 1100 KT 1091 |
|----------|-------|-------------|---------------|-------------------|-------------------------------------|

35-8 (10034131, 10034132, 10034137, 10034224, 10034231...)

| | | | | | |
|----------|-------|-------------|---------------|--------------------------|---|
| 2445 ccm | 53 kW | 8140.61.200 | 01.78 - 12.89 | ALT ALT CAM CAM | AVX 10 x 925 AVX 10 x 950 ZRK 1100 KT 1091 |
|----------|-------|-------------|---------------|--------------------------|---|

35-10 (10314204, 10314211, 10314212, 10314217, 10314411...)

| | | | | | |
|----------|-------|-------------|---------------|-------------------|-------------------------------------|
| 2445 ccm | 68 kW | 8140.21.200 | 01.85 - 12.89 | ALT CAM CAM | AVX 10 x 925 ZRK 1102 KT 1098 |
|----------|-------|-------------|---------------|-------------------|-------------------------------------|

40-8 V

| | | | | | |
|----------|-------|-------------|---------------|-----|---------|
| 2445 ccm | 53 kW | 8140.61.200 | 01.83 - 06.89 | CAM | KT 1091 |
|----------|-------|-------------|---------------|-----|---------|

40-10 V

| | | | | | | |
|----------|-------|-----------|---------------|----------------------------------|--|---|
| 2445 ccm | 68 kW | 8140.27 S | 01.85 - 12.89 | AC-C ALT ALT CAM CAM | UNTIL MTR-NO: 1927815 + AC UNTIL MTR-NO: 1307400 | AVX 10 x 850 AVX 10 x 925 AVX 10 x 1075 TM ZRK 1102 KT 1098 |
|----------|-------|-----------|---------------|----------------------------------|--|---|

45-10 V (10334204, 10334211, 10334212, 10334217, 10334404)

| | | | | | | |
|----------|-------|-------------|---------------|----------------------------------|--|---|
| 2445 ccm | 68 kW | 8140.21.200 | 01.85 - 12.89 | AC-C ALT ALT CAM CAM | UNTIL MTR-NO: 1927815 + AC UNTIL MTR-NO: 1307400 | AVX 10 x 850 AVX 10 x 925 AVX 10 x 1075 TM ZRK 1102 KT 1098 |
|----------|-------|-------------|---------------|----------------------------------|--|---|

49-10 V (10354204, 10354211, 10354212, 10354217...)

| | | | | | | |
|----------|-------|-------------|---------------|----------------------------------|--|---|
| 2445 ccm | 68 kW | 8140.21.200 | 01.85 - 12.89 | AC-C ALT ALT CAM CAM | UNTIL MTR-NO: 1927815 + AC UNTIL MTR-NO: 1307400 | AVX 10 x 850 AVX 10 x 925 AVX 10 x 1075 TM ZRK 1102 KT 1098 |
|----------|-------|-------------|---------------|----------------------------------|--|---|

DAILY I Pritsche/Fahrgestell

30-8 (10011131, 10011132, 10011231, 10011232, 10011237...)

| | | | | | |
|----------|-------|-------------|---------------|-------------------|-------------------------------------|
| 2445 ccm | 53 kW | 8140.61.200 | 01.78 - 12.89 | ALT CAM CAM | AVX 10 x 925 ZRK 1100 KT 1091 |
|----------|-------|-------------|---------------|-------------------|-------------------------------------|

35-8 (10031131, 10031132, 10031137, 10031224, 10031231...)

| | | | | | |
|----------|-------|-------------|---------------|-------------------|-------------------------------------|
| 2445 ccm | 53 kW | 8140.61.200 | 01.78 - 12.89 | ALT CAM CAM | AVX 10 x 925 ZRK 1100 KT 1091 |
|----------|-------|-------------|---------------|-------------------|-------------------------------------|

35-10 (10310311, 10311111, 10311112, 10311117, 10311211...)

| | | | | | | |
|----------|-------|-------------|---------------|--------------------------|----------------------------------|---|
| 2445 ccm | 68 kW | 8140.21.200 | 01.85 - 12.89 | ALT ALT CAM CAM | AMP: 85 UNTIL MTR-NO: 1307400 | AVX 10 x 925 AVX 10 x 913 ZRK 1102 KT 1098 |
|----------|-------|-------------|---------------|--------------------------|----------------------------------|---|

40-8

| | | | | | |
|----------|-------|-------------|---------------|-----|---------|
| 2445 ccm | 53 kW | 8140.61.200 | 01.83 - 06.89 | CAM | KT 1091 |
|----------|-------|-------------|---------------|-----|---------|

40-10

| | | | | | | |
|----------|-------|-----------|---------------|--|--|---|
| 2445 ccm | 68 kW | 8140.27 S | 01.85 - 12.89 | AC-C AC-C ALT ALT CAM CAM | FROM MTR-NO: 1927816 UNTIL MTR-NO: 1927815 + AC UNTIL MTR-NO: 1307400 | AVX 10 x 875 AVX 10 x 850 AVX 10 x 925 AVX 10 x 1075 TM ZRK 1102 KT 1098 |
|----------|-------|-----------|---------------|--|--|---|

45-10 (10331211, 10331212, 10331217, 10331304, 10331311...)

| | | | | | | |
|----------|-------|-------------|---------------|-------------------|-----------------------|-------------------------------------|
| 2445 ccm | 68 kW | 8140.21.200 | 01.85 - 12.89 | ALT CAM CAM | UNTIL MTR-NO: 1307400 | AVX 10 x 925 ZRK 1102 KT 1098 |
|----------|-------|-------------|---------------|-------------------|-----------------------|-------------------------------------|



IVECO

DAILY I Pritsche/Fahrgestell

49-10 (10350211, 10350304, 10350311, 10350404, 10350411...)

| | | | | | | |
|----------|-------|-------------|---------------|------|-----------------------|------------------|
| 2445 ccm | 68 kW | 8140.21.200 | 01.85 - 12.89 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | | KT 1098 |

DAILY II Bus

A 40-10 (94139111, 94139131, 94139311, 94139315...)

| | | | | | | |
|----------|-------|--------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 76 kW | 8140.27.2720 | 01.91 - 12.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

A 40-10 (95719111, 95719131, 95719311, 95719315...)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 76 kW | 8140.23. | 09.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

A 40-12 (95819311, 95819315, 95819317, 95819331)

| | | | | | | |
|----------|-------|----------|---------------|-----|------------------------|--------------|
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | ALT | | AVX 10 x 925 |
| | | | | CAM | MTR-CODE: 8140.43.3711 | KT 1340 |

A 45-10 (94159111, 94159131, 94159211, 94159311...)

| | | | | | | |
|----------|-------|--------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 76 kW | 8140.27.2720 | 01.91 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

A 45-10 (95739111, 95739131, 95739311, 95739317, 95739331)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 76 kW | 8140.23. | 05.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

A 45-12 (94179211, 94179231, 94179311, 94179317...)

| | | | | | | |
|----------|-------|---------------------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 85 kW | 8140.47.2711;8140.47.2721 | 06.90 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

A 45-12 (95839211, 95839231, 95839311, 95839317...)

| | | | | | | |
|----------|-------|----------|---------------|-----|--|--------------|
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | ALT | | AVX 10 x 925 |
| | | | | CAM | | KT 1340 |

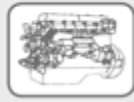
DAILY II Kasten/Kombi

30-8 (12914111, 12914112, 12914117, 12914131, 12914137...)

| | | | | | | |
|----------|-------|---------------------------|---------------|-----|--|--------------|
| 2499 ccm | 55 kW | 8140.07.2700;8140.07.2712 | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

30-8 (12914111, 12914112, 12914117, 12914131, 12914137...)

| | | | | | | |
|----------|-------|---------------------------|---------------|-----|---|--------------|
| 2499 ccm | 55 kW | 8140.07.2700;8140.07.2712 | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |



IVECO

DAILY II Kasten/Kombi

30-8 (12914111, 12914112, 12914117, 12914131, 12914137...)

| | | | | | | |
|----------|-------|---------------------------|---------------|-----|--|---------|
| 2499 ccm | 55 kW | 8140.07.2700;8140.07.2712 | 01.89 - 08.98 | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

30-8 (12914111, 12914112, 12914117, 12914131, 12914137...)

| | | | | | | |
|----------|-------|-----------|---------------|-----|--|--------------|
| 2499 ccm | 60 kW | 8140.67F. | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

30-8 (12914111, 12914112, 12914117, 12914131, 12914137...)

| | | | | | | |
|----------|-------|---|---------------|-----|--|--------------|
| 2499 ccm | 60 kW | 8140.67F.;8140.67F.3710;8140.67F.3711;8140.67F.3713;8140.67F.3721 | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

30-8 (14914111, 14914117, 14914211, 14914217, 14915111...)

| | | | | | | |
|----------|-------|---|---------------|-----|---|--------------|
| 2499 ccm | 60 kW | 8140.67F.;8140.67F.3710;8140.67F.3711;8140.67F.3713;8140.67F.3721 | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | | KT 1229 |

30-8 (14914111, 14914117, 14914211, 14914217, 14915111...)

| | | | | | | |
|----------|-------|----------|---------------|-----|--|--------------|
| 2798 ccm | 62 kW | 8140.63. | 09.98 - 05.99 | ALT | | AVX 10 x 925 |
| | | | | CAM | | KT 1217 |

30-8 V (14914111, 14914117, 14914211, 14914217...)

| | | | | | | |
|----------|-------|----------|---------------|-----|--|---------|
| 2798 ccm | 62 kW | 8140.63. | 09.98 - 05.99 | CAM | | KT 1217 |
|----------|-------|----------|---------------|-----|--|---------|

30-10

| | | | | | | |
|----------|-------|----------|---------------|-----|------------------------|----------|
| 2798 ccm | 76 kW | 8140.23. | 01.97 - 05.99 | CAM | | ZRK 1332 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

30-10 C

| | | | | | | |
|----------|-------|----------|---------------|-----|------------------------|----------|
| 2798 ccm | 76 kW | 8140.23. | 01.97 - 05.99 | CAM | | ZRK 1332 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

30-10 C

| | | | | | | |
|----------|-------|----------|---------------|-----|------------------------|----------|
| 2798 ccm | 76 kW | 8140.23. | 01.97 - 05.99 | CAM | | ZRK 1332 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

35-8 (12934104, 12934111, 12934112, 12934117, 12934124...)

| | | | | | | |
|----------|-------|---------------------------|---------------|-----|--|--------------|
| 2499 ccm | 55 kW | 8140.07.2700;8140.07.2712 | 01.91 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

35-8 (12934104, 12934111, 12934112, 12934117, 12934124...)

| | | | | | | |
|----------|-------|---------------------------|---------------|-----|---|--------------|
| 2499 ccm | 55 kW | 8140.07.2700;8140.07.2712 | 01.91 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |



IVECO

DAILY II Kasten/Kombi

35-8 (12934104, 12934111, 12934112, 12934117, 12934124...)

| | | | | | | |
|----------|-------|---------------------------|---------------|-----|--|---------|
| 2499 ccm | 55 kW | 8140.07.2700;8140.07.2712 | 01.91 - 08.98 | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

35-8 (12934104, 12934111, 12934112, 12934117, 12934124...)

| | | | | | | |
|----------|-------|---|---------------|-----|--|--------------|
| 2499 ccm | 60 kW | 8140.67F.;8140.67F.3701;8140.67F.3710;8140.67F.3711;8140.67F.3713;8140.67F.3721 | 01.91 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

35-8 (12934104, 12934111, 12934112, 12934117, 12934124...)

| | | | | | | |
|----------|-------|---|---------------|-----|--|--------------|
| 2499 ccm | 60 kW | 8140.67F.;8140.67F.3701;8140.67F.3710;8140.67F.3711;8140.67F.3713;8140.67F.3721 | 01.91 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

35-8 (14934104, 14934111, 14934204, 14934205, 14934211...)

| | | | | | | |
|----------|-------|----------|---------------|-----|--|---------|
| 2798 ccm | 62 kW | 8140.63. | 09.98 - 05.99 | CAM | | KT 1217 |
|----------|-------|----------|---------------|-----|--|---------|

35-10 (12974212, 12974217, 13014111, 13014131, 13014204...)

| | | | | | | |
|----------|-------|---------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 76 kW | 8140.47R.2790 | 01.89 - 08.98 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

35-10 (12974212, 12974217, 13014111, 13014131, 13014204...)

| | | | | | | |
|----------|-------|----------|---------------|------|-----------------------|------------------|
| 2499 ccm | 80 kW | 8140.47R | 01.89 - 08.98 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

35-10 (15034111, 15034204, 15034211, 15034215, 15034217...)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|---------------|
| 2798 ccm | 76 kW | 8140.23. | 01.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 940 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

35-12 (13114131, 13114204, 13114211, 13114212, 13114217...)

| | | | | | | |
|----------|-------|--------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 85 kW | 8140.47.2700 | 01.90 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

40-10 V

| | | | | | | |
|----------|-------|--------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 76 kW | 8140.27.2720 | 01.90 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

40-10 4x4 (15214104, 15214111, 15214117, 15215111)

| | | | | | | |
|----------|-------|----------|---------------|-----|------------------------|--------------|
| 2798 ccm | 76 kW | 8140.23. | 01.97 - 05.99 | ALT | | AVX 10 x 940 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |



IVECO

DAILY II Kasten/Kombi

| | | | | | | |
|--|-------|----------------------------|---------------|--|---|---|
| 40-12 V | | | | | | |
| 2499 ccm | 85 kW | 8140.47.2700 | 10.90 - 04.96 | CAM CAM | FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 | KT 1217 KT 1098 |
| 45-10 V (13034204, 13034211, 13034212, 13034224...) | | | | | | |
| 2499 ccm | 76 kW | 8140.27.2720 | 01.89 - 04.96 | AC-C ALT ALT CAM CAM CAM | UNTIL MTR-NO: 1927815 + AC UNTIL MTR-NO: 1307400 FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 | AVX 10 x 850 AVX 10 x 925 AVX 10 x 1075 TM ZRK 1102 KT 1217 KT 1098 |
| 49-10 V (13054204, 13054211, 13054212, 13054215...) | | | | | | |
| 2499 ccm | 76 kW | 8140.27.2700;8140.47R.2790 | 01.89 - 04.96 | AC-C ALT ALT CAM CAM CAM | UNTIL MTR-NO: 1927815 + AC UNTIL MTR-NO: 1307400 FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 | AVX 10 x 850 AVX 10 x 925 AVX 10 x 1075 TM ZRK 1102 KT 1217 KT 1098 |
| 49-12 V (13134124, 13134204, 13134211, 13134212...) | | | | | | |
| 2499 ccm | 85 kW | 8140.47.2711;8140.47.2721 | 06.90 - 04.96 | AC-C ALT ALT CAM CAM | UNTIL MTR-NO: 1927815 + AC FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 | AVX 10 x 850 AVX 10 x 925 AVX 10 x 1075 TM KT 1217 KT 1098 |
| 49-12 V (15154204, 15154211, 15154215, 15154217...) | | | | | | |
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | AC-C ALT ALT ALT W-P W-P CAM | + AC AMP: 85 OPT MTR-CODE: 8140.43.3711 | AVX 13 x 890 AVX 10 x 940 AVX 10 x 1050 AVX 10 x 925 AVX 13 x 800 TM AVX 13 x 800 KT 1340 |
| 59-12 V (13154404, 13154411, 13154412, 13154417...) | | | | | | |
| 2499 ccm | 85 kW | 8140.47.2700;8140.47.2711 | 05.91 - 04.96 | AC-C ALT ALT CAM CAM CAM CAM | UNTIL MTR-NO: 1927815 + AC FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 | AVX 10 x 850 AVX 10 x 925 AVX 10 x 1075 TM ZRK 1316 ZRK 1102 KT 1217 KT 1098 |
| 59-12 V (15174404, 15174411, 15174415, 15174417) | | | | | | |
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | AC-C ALT ALT ALT W-P W-P CAM | + AC AMP: 85 OPT MTR-CODE: 8140.43.3711 | AVX 13 x 890 AVX 10 x 940 AVX 10 x 1050 AVX 10 x 925 AVX 13 x 800 TM AVX 13 x 800 KT 1340 |

DAILY II Kipper

| | | | | | | |
|--|-------|----------|---------------|--|--|---|
| 35-8 K (14930304, 14931104, 14931111, 14931115...) | | | | | | |
| 2798 ccm | 62 kW | 8140.63. | 09.98 - 05.99 | CAM | | KT 1217 |
| 35-10 K (15030111, 15030211, 15030311, 15031111...) | | | | | | |
| 2798 ccm | 76 kW | 8140.23. | 01.97 - 05.99 | AC-C ALT ALT ALT W-P W-P CAM | + AC AMP: 85 OPT MTR-CODE: 8140.23.3720 | AVX 13 x 890 AVX 10 x 940 AVX 10 x 1050 AVX 10 x 925 AVX 13 x 800 TM AVX 13 x 800 KT 1340 |
| 35-12 K (15130311, 15130411, 15131111, 15131204...) | | | | | | |
| 2798 ccm | 90 kW | 8140.43. | 09.96 - 08.98 | AC-C ALT ALT ALT W-P W-P CAM | + AC AMP: 85 OPT MTR-CODE: 8140.43.3711 | AVX 13 x 890 AVX 10 x 940 AVX 10 x 1050 AVX 10 x 925 AVX 13 x 800 TM AVX 13 x 800 KT 1340 |



IVECO

DAILY II Kipper

45-10 (13031204, 13031211, 13031212, 13031224, 13031231...)

| | | | | | | |
|----------|-------|--------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 76 kW | 8140.27.2720 | 01.92 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | | KT 1217 |

49-10 K (13056212, 13056224, 13056231, 13056237...)

| | | | | | | |
|----------|-------|----------------------------|---------------|------|---|------------------|
| 2499 ccm | 76 kW | 8140.27.2700;8140.47R.2790 | 01.89 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814027 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

49-10 K (15056204, 15056211, 15056304, 15056311)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 76 kW | 8140.23. | 05.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 940 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

49-12 K (13136204, 13136211, 13136212, 13136224...)

| | | | | | | |
|----------|-------|---------------------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 85 kW | 8140.47.2711;8140.47.2721 | 06.90 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

49-12 K

| | | | | | | |
|----------|-------|----------|---------------|-----|------------------------|---------|
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | CAM | MTR-CODE: 8140.43.3711 | KT 1340 |
|----------|-------|----------|---------------|-----|------------------------|---------|

59-12 K (13156211, 13156212, 13156231, 13156311...)

| | | | | | | |
|----------|-------|---------------------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 85 kW | 8140.47.2700;8140.47.2711 | 05.91 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

59-12 K (15176211, 15176304, 15176311, 15176315...)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 940 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | MTR-CODE: 8140.43.3711 | KT 1340 |

DAILY II Pritsche/Fahrgestell

30-8 (12910211, 12911111, 12911112, 12911117, 12911131...)

| | | | | | | |
|----------|-------|--------------|---------------|-----|---|--------------|
| 2499 ccm | 55 kW | 8140.07.2700 | 01.92 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | MTR-CODE: 8140.07.2700 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

30-8 (12910211, 12911111, 12911112, 12911117, 12911131...)

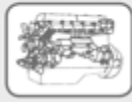
| | | | | | | |
|----------|-------|--------------|---------------|-----|---|--------------|
| 2499 ccm | 55 kW | 8140.07.2700 | 01.92 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | MTR-CODE: 8140.07.2700 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

30-8 (10011131, 10011132, 10011231, 10011232, 10011237...)

| | | | | | | |
|----------|-------|---|---------------|-----|--|--------------|
| 2499 ccm | 60 kW | 8140.67F.;8140.67F.3710;8140.67F.3711;8140.67F.3713;8140.67F.3721 | 01.92 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | | KT 1229 |

30-8 (12910211, 12911111, 12911112, 12911117, 12911131...)

| | | | | | | |
|----------|-------|-----------|---------------|-----|--|--------------|
| 2499 ccm | 60 kW | 8140.67F. | 01.92 - 08.98 | ALT | | AVX 10 x 925 |
|----------|-------|-----------|---------------|-----|--|--------------|



IVECO

DAILY II Pritsche/Fahrgestell

30-8 (12910211, 12911111, 12911112, 12911117, 12911131...)

| | | | | | | |
|----------|-------|-----------|---------------|-----|---|-----------------|
| 2499 ccm | 60 kW | 8140.67F. | 01.92 - 08.98 | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | MTR-CODE: 8140.07.2700 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

30-8 (12910211, 12911111, 12911112, 12911117, 12911131...)

| | | | | | | |
|----------|-------|-----------|---------------|-----|---|---------------------|
| 2499 ccm | 60 kW | 8140.67F. | 01.92 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | MTR-CODE: 8140.07.2700 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

30-8 (10011131, 10011132, 10011231, 10011232, 10011237...)

| | | | | | | |
|----------|-------|----------|---------------|-----|--|----------------|
| 2798 ccm | 62 kW | 8140.63. | 09.98 - 05.99 | CAM | | KT 1217 |
|----------|-------|----------|---------------|-----|--|----------------|

30-8 (14911111, 14911117, 14911211, 14911215, 14911217...)

| | | | | | | |
|----------|-------|----------|---------------|-----|--|---------------------|
| 2798 ccm | 62 kW | 8140.63. | 09.98 - 05.99 | ALT | | AVX 10 x 925 |
| | | | | CAM | | KT 1217 |

30-10

| | | | | | | |
|----------|-------|----------|---------------|-----|------------------------|-----------------|
| 2798 ccm | 76 kW | 8140.23. | 01.98 - 05.99 | CAM | | ZRK 1332 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

35-8 (12931102, 12931104, 12931111, 12931112, 12931117...)

| | | | | | | |
|----------|-------|---------------------------|---------------|-----|--|---------------------|
| 2499 ccm | 55 kW | 8140.07.2700;8140.07.2712 | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

35-8 (12931102, 12931104, 12931111, 12931112, 12931117...)

| | | | | | | |
|----------|-------|---------------------------|---------------|-----|--|---------------------|
| 2499 ccm | 55 kW | 8140.07.2700;8140.07.2712 | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

35-8 (12931102, 12931104, 12931111, 12931112, 12931117...)

| | | | | | | |
|----------|-------|-----------|---------------|-----|--|---------------------|
| 2499 ccm | 60 kW | 8140.67F. | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

35-8 (12931102, 12931104, 12931111, 12931112, 12931117...)

| | | | | | | |
|----------|-------|-----------|---------------|-----|--|---------------------|
| 2499 ccm | 60 kW | 8140.67F. | 01.89 - 08.98 | ALT | | AVX 10 x 925 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814007 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.07.2700;2712 | KT 1217 |
| | | | | CAM | FROM MTR-NO: 1307401; MTR-CODE: 8140.67F | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.07.2700;2712 | KT 1098 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 8140.67F | KT 1091 |

35-8 (14930304, 14931104, 14931111, 14931115, 14931204...)

| | | | | | | |
|----------|-------|----------|---------------|-----|--|----------------|
| 2798 ccm | 62 kW | 8140.63. | 09.98 - 05.99 | CAM | | KT 1217 |
|----------|-------|----------|---------------|-----|--|----------------|



IVECO

DAILY II Pritsche/Fahrgestell

35-10 (12971112, 12971212, 12971312, 12971317, 12976112...)

| | | | | | | |
|----------|-------|--------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 68 kW | 8140.97.2781 | 01.89 - 12.96 | AC-C | FROM MTR-NO: 1927816 | AVX 10 x 875 |
| | | | | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

35-10 (12971112, 12971212, 12971312, 12971317, 12976112...)

| | | | | | | |
|----------|-------|---------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 76 kW | 8140.47R.2790 | 01.89 - 12.96 | AC-C | FROM MTR-NO: 1927816 | AVX 10 x 875 |
| | | | | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

35-10 (15030111, 15030211, 15030311, 15031111, 15031117...)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 76 kW | 8140.23. | 01.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 940 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |

35-12 (13110131, 13110211, 13110231, 13110311, 13110312...)

| | | | | | | |
|----------|-------|--------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 85 kW | 8140.47.2700 | 01.90 - 04.96 | AC-C | FROM MTR-NO: 1927816 | AVX 10 x 875 |
| | | | | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

35-12 (15130311, 15130411, 15131111, 15131204, 15131211...)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 940 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | MTR-CODE: 8140.43.3711 | KT 1340 |

40-10 W 4x4

| | | | | | | |
|----------|-------|----------|---------------|-----|------------------------|---------|
| 2798 ccm | 76 kW | 8140.23. | 01.97 - 05.99 | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |
|----------|-------|----------|---------------|-----|------------------------|---------|

40-12

| | | | | | | |
|----------|-------|--------------|---------------|-----|-----------------------|---------|
| 2499 ccm | 85 kW | 8140.47.2700 | 10.90 - 04.96 | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

45-10 (13031204, 13031211, 13031212, 13031224, 13031231...)

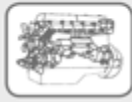
| | | | | | | |
|----------|-------|--------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 76 kW | 8140.27.2720 | 01.89 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

49-10 (13050211, 13050231, 13050304, 13050311, 13050331...)

| | | | | | | |
|----------|-------|----------------------------|---------------|------|---|------------------|
| 2499 ccm | 76 kW | 8140.27.2700;8140.47R.2790 | 01.89 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | ZRK 1316 |
| | | | | CAM | UNTIL MTR-NO: 1307400; MTR-CODE: 814027 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

49-10 (15050304, 15050404, 15050411, 15051204, 15051211...)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 76 kW | 8140.23. | 05.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 940 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | MTR-CODE: 8140.23.3720 | KT 1340 |



IVECO

DAILY II Pritsche/Fahrgestell

49-12 (13130211, 13130231, 13130304, 13130311, 13130312...)

| | | | | | | |
|----------|-------|---------------------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 85 kW | 8140.47.2711;8140.47.2721 | 06.90 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

49-12 (15150211, 15150311, 15150404, 15150411, 15151204...)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 940 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | MTR-CODE: 8140.43.3711 | KT 1340 |

59-12 (13150204, 13150211, 13150231, 13150311, 13150312...)

| | | | | | | |
|----------|-------|---------------------------|---------------|------|-----------------------|------------------|
| 2499 ccm | 85 kW | 8140.47.2700;8140.47.2711 | 05.91 - 04.96 | AC-C | UNTIL MTR-NO: 1927815 | AVX 10 x 850 |
| | | | | ALT | | AVX 10 x 925 |
| | | | | ALT | + AC | AVX 10 x 1075 TM |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

59-12 (15170211, 15170304, 15170311, 15170504, 15170511...)

| | | | | | | |
|----------|-------|----------|---------------|------|------------------------|-----------------|
| 2798 ccm | 90 kW | 8140.43. | 05.96 - 05.99 | AC-C | | AVX 13 x 890 |
| | | | | ALT | | AVX 10 x 940 |
| | | | | ALT | + AC | AVX 10 x 1050 |
| | | | | ALT | AMP: 85 | AVX 10 x 925 |
| | | | | W-P | | AVX 13 x 800 TM |
| | | | | W-P | OPT | AVX 13 x 800 |
| | | | | CAM | MTR-CODE: 8140.43.3711 | KT 1340 |

DAILY III Kasten/Kombi

29 L 9 V

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 62 kW | 8140.63. | 05.99 - | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

29 L 10 V (ALJA43A2, ALJA42A2, ALJA41A2)

| | | | | | | |
|----------|-------|-----------|---------|-----|--|----------|
| 2287 ccm | 70 kW | F1AE0481A | 09.02 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

29 L 11 V

| | | | | | | |
|----------|-------|----------|---------|-----|------------------|----------|
| 2798 ccm | 78 kW | 8140.43C | 05.99 - | CAM | OE-NO.: 99456476 | ZRK 1312 |
| | | | | CAM | OE-NO.: 99456477 | ZRK 1332 |
| | | | | CAM | OE-NO.: 99456476 | KT 1229 |
| | | | | CAM | OE-NO.: 99456477 | KT 1340 |

29 L 13

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 92 kW | 8140.43S | 05.01 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

35 S 9 V,35 C 9 V

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 62 kW | 8140.63. | 05.99 - | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

35 S 10 (ANJA41A1, ANJA42A2, ANJA42AB, ANJA43A, ANJAV1A...)

| | | | | | | |
|----------|-------|-----------|---------|-----|--|----------|
| 2287 ccm | 70 kW | F1AE0481A | 09.02 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

35 S 11 V,35 C 11 V

| | | | | | | |
|----------|-------|----------|---------|-----|------------------|----------|
| 2798 ccm | 78 kW | 8140.43C | 05.99 - | CAM | OE-NO.: 99456476 | ZRK 1312 |
| | | | | CAM | OE-NO.: 99456477 | ZRK 1332 |
| | | | | CAM | OE-NO.: 99456476 | KT 1229 |
| | | | | CAM | OE-NO.: 99456477 | KT 1340 |

35 S 13 V,35 C 13 V

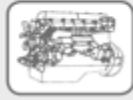
| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 92 kW | 8140.43S | 05.99 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

35 S 15 V, 35 C 15 V (A6HCV3B2, A6HBV4B2, A6HC41B2...)

| | | | | | | |
|----------|--------|----------|---------|-----|--|----------|
| 2798 ccm | 107 kW | 8140.43N | 11.02 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

50 C 11

| | | | | | | |
|----------|-------|----------|---------|-----|------------------|----------|
| 2798 ccm | 78 kW | 8140.43C | 05.99 - | CAM | OE-NO.: 99456476 | ZRK 1312 |
| | | | | CAM | OE-NO.: 99456477 | ZRK 1332 |
| | | | | CAM | OE-NO.: 99456476 | KT 1229 |
| | | | | CAM | OE-NO.: 99456477 | KT 1340 |



IVECO

DAILY III Kasten/Kombi

50 C 13

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 92 kW | 8140.43S | 05.99 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

DAILY III Pritsche/Fahrgestell

29 L 9

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 62 kW | 8140.63. | 05.99 - | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

29 L 10 (ALJAV1A1, ALJA41AA, ALJA41A1, AHJA64A1...)

| | | | | | | |
|----------|-------|-----------|---------|-----|--|----------|
| 2287 ccm | 70 kW | F1AE0481A | 09.02 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

29 L 11

| | | | | | | |
|----------|-------|-------------------|---------|-----|------------------|----------|
| 2798 ccm | 78 kW | 8140.43B;8140.43C | 05.99 - | CAM | OE-NO.: 99456476 | ZRK 1312 |
| | | | | CAM | OE-NO.: 99456477 | ZRK 1332 |
| | | | | CAM | OE-NO.: 99456476 | KT 1229 |
| | | | | CAM | OE-NO.: 99456477 | KT 1340 |

29 L 13

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 92 kW | 8140.43S | 11.01 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

35 C 10 V , 35 S 10 V (AMJA11A1, AMJA14A1, AMJA64A1...)

| | | | | | | |
|----------|-------|-----------|---------|-----|--|----------|
| 2287 ccm | 70 kW | F1AE0481A | 09.02 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

35 C 15

| | | | | | | |
|----------|--------|----------|---------|-----|--|----------|
| 2798 ccm | 107 kW | 8140.43N | 11.01 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

35 S 9,35 C 9

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 62 kW | 8140.63. | 05.99 - | CAM | | ZRK 1316 |
| | | | | CAM | | KT 1217 |

35 S 11,35 C 11 (A2FC13AA, A6FBU4AB, A2NB14A1, A2ND13A1...)

| | | | | | | |
|----------|-------|----------|---------|-----|------------------|----------|
| 2798 ccm | 78 kW | 8140.43C | 05.99 - | CAM | OE-NO.: 99456476 | ZRK 1312 |
| | | | | CAM | OE-NO.: 99456477 | ZRK 1332 |
| | | | | CAM | OE-NO.: 99456476 | KT 1229 |
| | | | | CAM | OE-NO.: 99456477 | KT 1340 |

35 S 13,35 C 13

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 92 kW | 8140.43S | 05.99 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

50 C 11

| | | | | | | |
|----------|-------|----------|---------|-----|------------------|----------|
| 2798 ccm | 78 kW | 8140.43C | 05.99 - | CAM | OE-NO.: 99456476 | ZRK 1312 |
| | | | | CAM | OE-NO.: 99456477 | ZRK 1332 |
| | | | | CAM | OE-NO.: 99456476 | KT 1229 |
| | | | | CAM | OE-NO.: 99456477 | KT 1340 |

50 C 13

| | | | | | | |
|----------|-------|----------|---------|-----|--|----------|
| 2798 ccm | 92 kW | 8140.43S | 05.99 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

50 C 15

| | | | | | | |
|----------|--------|----------|---------|-----|--|----------|
| 2798 ccm | 107 kW | 8140.43N | 01.01 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

65 C 15

| | | | | | | |
|----------|--------|----------|---------|-----|--|----------|
| 2798 ccm | 107 kW | 8140.43N | 11.01 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

DAILY IV Kasten/Kombi

29L10 V

| | | | | | | |
|----------|-------|------------|---------|-----|--|----------|
| 2287 ccm | 70 kW | F1AE0481FA | 05.06 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

35C10, 35S10

| | | | | | | |
|----------|-------|------------|---------|-----|--|----------|
| 2287 ccm | 70 kW | F1AE0481FA | 05.06 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

40C10 V

| | | | | | | |
|----------|-------|------------|---------|-----|--|----------|
| 2287 ccm | 70 kW | F1AE0481FA | 05.06 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

DAILY IV Kipper

35C10 K

| | | | | | | |
|----------|-------|------------|---------|-----|--|----------|
| 2287 ccm | 70 kW | F1AE0481FA | 05.06 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |



IVECO

DAILY IV Pritsche/Fahrgestell

| | | | | | | |
|---------------------|-------|------------|---------|-----|--|----------|
| 29L10 | | | | | | |
| 2287 ccm | 70 kW | F1AE0481FA | 05.06 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |
| 35C10, 35S10 | | | | | | |
| 2287 ccm | 70 kW | F1AE0481FA | 05.06 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |
| 40C10 | | | | | | |
| 2287 ccm | 70 kW | F1AE0481FA | 05.06 - | CAM | | ZRK 1596 |
| | | | | CAM | | KT 1527 |

KIA

BONGO Bus

| | | | | | | |
|-----------------|-------|------|---------|-----|--|-----------|
| 2.4 TDCi | | | | | | |
| 2477 ccm | 69 kW | D4BH | 10.03 - | PS | | 4 PK 1060 |
| 2.9 TDiC | | | | | | |
| 2902 ccm | 90 kW | | 10.03 - | ALT | | 5 PK 1590 |

BONGO Großraumlimousine

| | | | | | | |
|---------------------|-------|------|---------|-----|--|-----------|
| 2.4 TDCi | | | | | | |
| 2477 ccm | 69 kW | D4BH | 10.03 - | PS | | 4 PK 1060 |
| 2.9 TDiC | | | | | | |
| 2902 ccm | 90 kW | | 10.03 - | ALT | | 5 PK 1590 |
| 2.9 TDiC 4WD | | | | | | |
| 2902 ccm | 90 kW | | 10.03 - | ALT | | 5 PK 1590 |

BONGO Pritsche/Fahrgestell

| | | | | | | |
|---------------------|-------|------|---------|-----|--|-----------|
| 2.4 TDCi | | | | | | |
| 2477 ccm | 69 kW | D4BH | 10.03 - | PS | | 4 PK 1060 |
| 2.9 TDiC | | | | | | |
| 2902 ccm | 90 kW | | 10.03 - | ALT | | 5 PK 1590 |
| 2.9 TDiC 4WD | | | | | | |
| 2902 ccm | 90 kW | | 10.03 - | ALT | | 5 PK 1590 |

PREGIO Bus

| | | | | | | |
|--------------|-------|------|---------------|-----|-------------|-----------|
| 2.5 D | | | | | | |
| 2477 ccm | 69 kW | D4BH | 08.95 - 09.04 | PS | FROM: 08.96 | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |

PREGIO Kasten (TB)

| | | | | | | |
|------------------|-------|------|---------|-----|--|-----------|
| 2.5 TCI D | | | | | | |
| 2476 ccm | 69 kW | D4BH | 09.02 - | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |

LDV

CONVOY Kasten

| | | | | | | |
|--------------|-------|------|---------------|-----|------|--------------|
| 2.4 D | | | | | | |
| 2402 ccm | 55 kW | F4FA | 03.02 - 04.09 | ALT | - AC | 7 PK 2710 TM |
| | | | | ALT | + AC | 7 PK 2875 TM |
| 2.4 D | | | | | | |
| 2402 ccm | 66 kW | D2FA | 03.02 - 04.09 | ALT | - AC | 7 PK 2710 TM |
| | | | | ALT | + AC | 7 PK 2875 TM |

400 Pritsche/Fahrgestell

| | | | | | | |
|---------------|-------|-------|---------------|-------|--|------------------|
| 2.5 TD | | | | | | |
| 2498 ccm | 71 kW | ET 70 | 11.95 - 10.96 | AIR-C | UNTIL: 03.96; MTR-CODE: ET70; MOD: VA431;VA435;VD431; + PS | AVX 13 x 1025 TM |
| | | | | PS | UNTIL: 03.96; MTR-CODE: ET70; MOD: VA431;VA435;VD431; + PS | AVX 13 x 1025 |



MAZDA

E-SERIE Kasten (SR2)

E2000

| | | | | | | | |
|----------|-------|--------------|---------------|-----|-----|--|--------------|
| 1998 ccm | 60 kW | FE;FE60;FE61 | 03.91 - 05.94 | PS | | | AVX 13 x 775 |
| | | | | PS | AWD | | AVX 13 x 825 |
| | | | | CAM | | | ZRK 1335 |
| | | | | CAM | | | KT 1184 |

E2000

| | | | | | | | |
|----------|-------|-----------|---------------|-----|---------------------------|--|--------------|
| 1998 ccm | 63 kW | FE18;FE58 | 05.85 - 04.89 | PS | | | AVX 13 x 775 |
| | | | | PS | AWD | | AVX 13 x 825 |
| | | | | CAM | FROM: 07.85; UNTIL: 11.87 | | ZRK 1335 |
| | | | | CAM | FROM: 12.87 | | ZRK 1167 |
| | | | | CAM | UNTIL: 06.85 | | ZRK 1120 |
| | | | | CAM | FROM: 07.85; UNTIL: 11.87 | | KT 1184 |
| | | | | CAM | FROM: 12.87 | | KT 1163 |

E2000

| | | | | | | | |
|----------|-------|----|---------------|-----|-----|--|--------------|
| 1998 ccm | 70 kW | FE | 06.94 - 05.03 | PS | | | AVX 13 x 775 |
| | | | | PS | AWD | | AVX 13 x 825 |
| | | | | CAM | | | ZRK 1167 |

E2200 D

| | | | | | | | |
|----------|-------|-----------|---------------|-----|--|--|----------|
| 2184 ccm | 46 kW | R203;R207 | 05.85 - 02.88 | CAM | | | ZRK 1264 |
|----------|-------|-----------|---------------|-----|--|--|----------|

E2200 D

| | | | | | | | |
|----------|-------|-----------|---------------|-----|--|--|----------|
| 2184 ccm | 47 kW | R203;R207 | 03.91 - 05.03 | CAM | | | ZRK 1264 |
|----------|-------|-----------|---------------|-----|--|--|----------|

2200 D 4WD

| | | | | | | | |
|----------|-------|-----------|---------------|-----|--|--|----------|
| 2184 ccm | 47 kW | R203;R207 | 03.91 - 05.03 | CAM | | | ZRK 1264 |
|----------|-------|-----------|---------------|-----|--|--|----------|

E2200 D

| | | | | | | | |
|----------|-------|----|---------------|-----|--|--|----------|
| 2184 ccm | 52 kW | R2 | 02.97 - 08.02 | CAM | | | ZRK 1225 |
|----------|-------|----|---------------|-----|--|--|----------|

E-SERIE Großraumlimousine (SG)

2.0 i (SGE3, SGEW)

| | | | | | | | |
|----------|-------|----------|---------------|-----|--|--|----------|
| 1998 ccm | 74 kW | FE (12V) | 08.99 - 10.01 | ALT | | | 4 PK 925 |
| | | | | PS | | | 4 PK 980 |

2.5 i

| | | | | | | | |
|----------|-------|--|---------------|-----|--|--|----------|
| 2499 ccm | 96 kW | | 08.99 - 10.01 | ALT | | | 4 PK 925 |
| | | | | PS | | | 4 PK 980 |

MERCEDES-BENZ

UNIMOG

90

| | | | | | | | |
|----------|-------|------------|---------|-------|----------------------------|--|------------------|
| 2874 ccm | 65 kW | OM 602.941 | 11.92 - | HYD-P | MOD: U 90 | | AVX 13 x 1375 |
| | | | | HYD-P | MOD: U 90 | | AVX 13 x 1375 TM |
| | | | | ALT | MOD: U90; - AC | | 6 PK 2080 |
| | | | | ALT | MOD: U90; + AC; + EXT-HEAT | | 6 PK 2257 |

100H; 100M

| | | | | | | | |
|----------|-------|-----------------------|---------|-----|---|--|------------------|
| 2874 ccm | 80 kW | OM 602.981;OM 602.989 | 09.96 - | FAN | MTR-CODE: OM 602.981; MOD: UX 100H;UX 100M | | AVX 13 x 1500 |
| | | | | FAN | MTR-CODE: OM 602.981; MOD: UX 100H;UX 100M | | AVX 13 x 1500 TM |
| | | | | ALT | MOD: UX100H,UX100M | | 6 PK 2080 |
| | | | | ALT | MOD: UX100H,UX100M; - AC | | 6 PK 2080 |
| | | | | ALT | MOD: UX100H,UX100M; - AC | | 6 PK 2100 |
| | | | | ALT | MOD: UX100H,UX100M; + AC; - EXT-HEAT | | 6 PK 2050 |
| | | | | ALT | OE-NO.: 0089977092; MOD: UX100H,UX100M; + AC | | 6 PK 2257 |
| | | | | ALT | OE-NO.: 68465; MOD: UX100H,UX100M; + AC; + EXT-HEAT | | 6 PK 2245 |

110; 110L

| | | | | | | | |
|----------|-------|-----------------------|---------|-------|--|--|------------------|
| 3973 ccm | 75 kW | OM 364.955;OM 364.958 | 02.92 - | AIR-C | MTR-CODE: OM 364.955; MOD: U 110;U 110L; REQ: 2 | | AVX 13 x 1025 |
| | | | | AIR-C | MTR-CODE: OM 364.955; MOD: U 110;U 110L; REQ: 2 | | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 364.955; MOD: U 110;U 110L; REQ: 2 | | AVX 13 x 1275 |
| | | | | ALT | MTR-CODE: OM 364.955; MOD: U 110;U 110L; REQ: 2 | | AVX 13 x 1275 TM |
| | | | | PS | FROM MTR-NO: 388692; MTR-CODE: OM 364.955; MOD: U 110;U 110L | | AVX 13 x 950 |
| | | | | PS | FROM MTR-NO: 388692; MTR-CODE: OM 364.955; MOD: U 110;U 110L | | AVX 13 x 950 TM |



MERCEDES-BENZ

UNIMOG

110; 110L

| | | | | | | |
|----------|-------|-----------------------|---------|----|---|-------------------------|
| 3973 ccm | 75 kW | OM 364.955;OM 364.958 | 02.92 - | PS | UNTIL MTR-NO: 388691; MTR-CODE: OM 364.955; MOD: U 110;U 110L | AVX 13 x 1000 |
| | | | | PS | UNTIL MTR-NO: 388691; MTR-CODE: OM 364.955; MOD: U 110;U 110L | AVX 13 x 1000 TM |

100L

| | | | | | | |
|----------|-------|-----------------------|---------|-----|---|------------------|
| 2874 ccm | 85 kW | OM 602.981;OM 602.989 | 07.96 - | ALT | MOD: U100L; - AC | 6 PK 2080 |
| | | | | ALT | MOD: U100L; - AC | 6 PK 2100 |
| | | | | ALT | MOD: U100L; + AC; - EXT-HEAT | 6 PK 2050 |
| | | | | ALT | OE-NO.: 0089977092; MOD: U100L; + AC | 6 PK 2257 |
| | | | | ALT | OE-NO.: 68465; MOD: U100L; + AC; + EXT-HEAT | 6 PK 2245 |

130; 140

| | | | | | | |
|----------|-------|-----------------------|---------|-------|---|-------------------------|
| 3972 ccm | 98 kW | OM 364.982;OM 364.985 | 07.92 - | AIR-C | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1025 |
| | | | | AIR-C | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1275 |
| | | | | ALT | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1275 TM |
| | | | | PS | UNTIL MTR-NO: 388691; MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L | AVX 13 x 1000 |
| | | | | PS | UNTIL MTR-NO: 388691; MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L | AVX 13 x 1000 TM |
| | | | | S-PUL | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L | AVX 13 x 1125 |
| | | | | S-PUL | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L | AVX 13 x 1125 TM |

140T

| | | | | | | |
|----------|-------|------------|---------|-------|---|-------------------------|
| 3972 ccm | 98 kW | OM 364.982 | 07.92 - | AIR-C | MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1025 |
| | | | | AIR-C | MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1275 |
| | | | | ALT | MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1275 TM |
| | | | | PS | UNTIL MTR-NO: 388691; MOD: U 130;U 140;U 140L | AVX 13 x 1000 |
| | | | | PS | UNTIL MTR-NO: 388691; MOD: U 130;U 140;U 140L | AVX 13 x 1000 TM |
| | | | | S-PUL | MOD: U 130;U 140;U 140L | AVX 13 x 1125 |
| | | | | S-PUL | MOD: U 130;U 140;U 140L | AVX 13 x 1125 TM |

140L

| | | | | | | |
|----------|--------|------------|---------|-------|---|-------------------------|
| 3972 ccm | 100 kW | OM 364.985 | 07.92 - | AIR-C | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1025 |
| | | | | AIR-C | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1275 |
| | | | | ALT | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L; REQ: 2 | AVX 13 x 1275 TM |
| | | | | HYD-P | UNTIL MTR-NO: 388691; MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L | AVX 13 x 1000 |
| | | | | HYD-P | UNTIL MTR-NO: 388691; MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L | AVX 13 x 1000 TM |
| | | | | S-PUL | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L | AVX 13 x 1125 |
| | | | | S-PUL | MTR-CODE: OM 364.982; MOD: U 130;U 140;U 140L | AVX 13 x 1125 TM |

60T; 600T

| | | | | | | |
|----------|-------|---|---------|-------|---|-------------------------|
| 2404 ccm | 38 kW | OM 616.911;OM 616.915;OM 616.931;OM 616.932 | 01.77 - | FAN | FROM MTR-NO: 2787; MTR-CODE: OM 616.911; MOD: U 600T;U 60T; U 600T | AVX 13 x 1450 |
| | | | | FAN | FROM MTR-NO: 2787; MTR-CODE: OM 616.911; MOD: U 600T;U 60T; U 600T | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: OM 616.911; MOD: U 600T;U 60T; U 600T | AVX 13 x 1000 |
| | | | | HYD-P | MTR-CODE: OM 616.911; MOD: U 600T;U 60T; U 600T | AVX 13 x 1000 TM |
| | | | | PS | MTR-CODE: OM 616.911; MOD: U 600T;U 60T; U 600T | AVX 13 x 750 |
| | | | | PS | MTR-CODE: OM 616.911; MOD: U 600T;U 60T; U 600T | AVX 13 x 750 TM |
| | | | | PS | UNTIL MTR-NO: 2786; MTR-CODE: OM 616.911; MOD: U 600T;U 60T; U 600T | AVX 13 x 925 |



MERCEDES-BENZ

UNIMOG

60T; 600T

| | | | | | | |
|----------|-------|---|---------|----|---|-----------------|
| 2404 ccm | 38 kW | OM 616.911;OM 616.915;OM 616.931;OM 616.932 | 01.77 - | PS | UNTIL MTR-NO: 2786; MTR-CODE: OM 616.911; MOD: U 600T;U 60T; U 600T | AVX 13 x 925 TM |
|----------|-------|---|---------|----|---|-----------------|

52; 60; 600; 600L

| | | | | | | |
|----------|-------|---|---------|-------|---|------------------|
| 2404 ccm | 38 kW | OM 616.911;OM 616.915;OM 616.931;OM 616.932 | 01.77 - | FAN | FROM MTR-NO: 2787; MTR-CODE: OM 616.911; MOD: U 600;U 600L | AVX 13 x 1450 |
| | | | | FAN | FROM MTR-NO: 2787; MTR-CODE: OM 616.911; MOD: U 600;U 600L | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: OM 616.911; MOD: U 600;U 600L | AVX 13 x 1000 |
| | | | | HYD-P | MTR-CODE: OM 616.911; MOD: U 600;U 600L | AVX 13 x 1000 TM |
| | | | | PS | FROM MTR-NO: 2788; MTR-CODE: OM 616.911; MOD: U 52 | AVX 13 x 925 |
| | | | | PS | FROM MTR-NO: 2788; MTR-CODE: OM 616.911; MOD: U 52 | AVX 13 x 925 TM |
| | | | | PS | MTR-CODE: OM 616.911; MOD: U 600;U 600L | AVX 13 x 750 |
| | | | | PS | MTR-CODE: OM 616.911; MOD: U 600;U 600L | AVX 13 x 750 TM |
| | | | | PS | UNTIL MTR-NO: 2786; MTR-CODE: OM 616.911; MOD: U 600;U 600L | AVX 13 x 925 |
| | | | | PS | UNTIL MTR-NO: 2786; MTR-CODE: OM 616.911; MOD: U 600;U 600L | AVX 13 x 925 TM |
| | | | | PS | UNTIL MTR-NO: 2787; MTR-CODE: OM 616.911; MOD: U 52 | AVX 13 x 950 |
| | | | | PS | UNTIL MTR-NO: 2787; MTR-CODE: OM 616.911; MOD: U 52 | AVX 13 x 950 TM |

600

| | | | | | | |
|----------|-------|-----------------------|---------|-------|--|------------------|
| 2399 ccm | 38 kW | OM 616.942;OM 616.943 | 05.88 - | HYD-P | MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 1000 |
| | | | | HYD-P | MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 1000 TM |
| | | | | PS | FROM MTR-NO: 2787; MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 950 |
| | | | | PS | FROM MTR-NO: 2787; MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 950 TM |
| | | | | PS | MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 750 |
| | | | | PS | MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 750 TM |
| | | | | PS | UNTIL MTR-NO: 2786; MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 925 |
| | | | | PS | UNTIL MTR-NO: 2786; MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 925 TM |

600

| | | | | | | |
|----------|-------|-----------------------|---------|-------|--|------------------|
| 2399 ccm | 38 kW | OM 616.942;OM 616.943 | 05.88 - | HYD-P | MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 1000 |
| | | | | HYD-P | MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 1000 TM |
| | | | | PS | FROM MTR-NO: 2787; MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 950 |
| | | | | PS | FROM MTR-NO: 2787; MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 950 TM |
| | | | | PS | MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 750 |
| | | | | PS | MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 750 TM |
| | | | | PS | UNTIL MTR-NO: 2786; MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 925 |
| | | | | PS | UNTIL MTR-NO: 2786; MTR-CODE: OM 616.942; MOD: U 600 | AVX 13 x 925 TM |

650; 650L

| | | | | | | |
|----------|-------|-----------------------|---------|----|---|-----------------|
| 2399 ccm | 38 kW | OM 616.942;OM 616.943 | 05.88 - | PS | FROM MTR-NO: 2788; MTR-CODE: OM 616.942; MOD: U 650;U 650L | AVX 13 x 925 |
| | | | | PS | FROM MTR-NO: 2788; MTR-CODE: OM 616.942; MOD: U 650;U 650L | AVX 13 x 925 TM |
| | | | | PS | UNTIL MTR-NO: 2787; MTR-CODE: OM 616.942; MOD: U 650;U 650L | AVX 13 x 950 |
| | | | | PS | UNTIL MTR-NO: 2787; MTR-CODE: OM 616.942; MOD: U 650;U 650L | AVX 13 x 950 TM |

650; 650L

| | | | | | | |
|----------|-------|-----------------------|---------|----|---|-----------------|
| 2399 ccm | 38 kW | OM 616.942;OM 616.943 | 05.88 - | PS | FROM MTR-NO: 2788; MTR-CODE: OM 616.942; MOD: U 650;U 650L | AVX 13 x 925 |
| | | | | PS | FROM MTR-NO: 2788; MTR-CODE: OM 616.942; MOD: U 650;U 650L | AVX 13 x 925 TM |
| | | | | PS | UNTIL MTR-NO: 2787; MTR-CODE: OM 616.942; MOD: U 650;U 650L | AVX 13 x 950 |
| | | | | PS | UNTIL MTR-NO: 2787; MTR-CODE: OM 616.942; MOD: U 650;U 650L | AVX 13 x 950 TM |

800

| | | | | | | |
|----------|-------|------------|---------|-----|-------------------|------------------|
| 3780 ccm | 53 kW | OM 314.917 | 01.77 - | ALT | MOD: U 800;U 800L | AVX 13 x 1200 |
| | | | | ALT | MOD: U 800;U 800L | AVX 13 x 1200 TM |
| | | | | PS | MOD: U 800;U 800L | AVX 13 x 900 |



MERCEDES-BENZ

UNIMOG

| | | | | | | | |
|--------------------|-------|----------------------------------|---------|-------|--|--|-------------------------|
| 800 | | | | | | | |
| 3780 ccm | 53 kW | OM 314.917 | 01.77 - | PS | MOD: U 800;U 800L | | AVX 13 x 900 TM |
| 800L | | | | | | | |
| 3780 ccm | 53 kW | OM 314.917 | 01.77 - | ALT | MOD: U 800;U 800L | | AVX 13 x 1200 |
| | | | | ALT | MOD: U 800;U 800L | | AVX 13 x 1200 TM |
| | | | | PS | MOD: U 800;U 800L | | AVX 13 x 900 |
| | | | | PS | MOD: U 800;U 800L | | AVX 13 x 900 TM |
| 800 | | | | | | | |
| 3780 ccm | 53 kW | OM 314.917 | 05.88 - | ALT | MOD: U 800;U 800L | | AVX 13 x 1200 |
| | | | | ALT | MOD: U 800;U 800L | | AVX 13 x 1200 TM |
| | | | | PS | MOD: U 800;U 800L | | AVX 13 x 900 |
| | | | | PS | MOD: U 800;U 800L | | AVX 13 x 900 TM |
| 1000 | | | | | | | |
| 5958 ccm | 75 kW | OM 356.914;OM 366.915 | 01.88 - | AIR-C | MTR-CODE: OM 356.914;OM 366.915; MOD: U 1000 | | AVX 13 x 1125 |
| | | | | AIR-C | MTR-CODE: OM 356.914;OM 366.915; MOD: U 1000 | | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 356.914;OM 366.915; MOD: U 1000 | | AVX 13 x 1275 |
| | | | | FAN | MTR-CODE: OM 356.914;OM 366.915; MOD: U 1000 | | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: OM 356.914;OM 366.915; MOD: U 1000 | | AVX 13 x 1550 |
| | | | | FAN | MTR-CODE: OM 356.914;OM 366.915; MOD: U 1000 | | AVX 13 x 1550 TM |
| | | | | PS | MTR-CODE: OM 356.914;OM 366.915; MOD: U 1000 | | AVX 13 x 900 |
| | | | | PS | MTR-CODE: OM 356.914;OM 366.915; MOD: U 1000 | | AVX 13 x 900 TM |
| 1200T | | | | | | | |
| 5958 ccm | 92 kW | OM 356.954;OM 366.949 | 01.88 - | AIR-C | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1125 |
| | | | | AIR-C | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1275 |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1625 |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1625 TM |
| | | | | PS | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 975 |
| | | | | PS | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 975 TM |
| 1200 | | | | | | | |
| 5958 ccm | 92 kW | OM 356.950;OM 356.954;OM 366.949 | 01.88 - | AIR-C | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1125 |
| | | | | AIR-C | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1275 |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1625 |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 1625 TM |
| | | | | PS | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 975 |
| | | | | PS | MTR-CODE: OM 356.950;OM 366.949; MOD: U 1200;U 1200T | | AVX 13 x 975 TM |
| 1250; 1250L | | | | | | | |
| 5958 ccm | 92 kW | OM 356.950;OM 356.954;OM 366.949 | 01.88 - | AIR-C | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | | AVX 13 x 1125 |
| | | | | AIR-C | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | | AVX 13 x 1275 |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | | AVX 13 x 1275 TM |



MERCEDES-BENZ

UNIMOG

1250; 1250L

| | | | | | | |
|----------|-------|----------------------------------|---------|-----|--|------------------|
| 5958 ccm | 92 kW | OM 356.950;OM 356.954;OM 366.949 | 01.88 - | FAN | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 1625 |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 1625 TM |
| | | | | PS | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 975 |
| | | | | PS | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 975 TM |

1250L

| | | | | | | |
|----------|--------|------------|---------|-------|--|------------------|
| 5958 ccm | 100 kW | OM 366.955 | 05.88 - | AIR-C | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 1125 |
| | | | | AIR-C | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 1275 |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 1625 |
| | | | | FAN | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 1625 TM |
| | | | | PS | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 975 |
| | | | | PS | MTR-CODE: OM 356.950;OM 366; MOD: U 1250;U 1250L | AVX 13 x 975 TM |

1350L

| | | | | | | |
|----------|--------|------------|---------|-------|--|------------------|
| 5958 ccm | 100 kW | OM 366.955 | 05.88 - | AC-C | UNTIL MTR-NO: 392287; OE-NO.: 0039970792; MOD: U 1350L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; OE-NO.: 0039970792; MOD: U 1350L | AVX 13 x 1250 TM |
| | | | | AIR-C | OE-NO.: 0049976992; MOD: U 1350L | AVX 13 x 1125 |
| | | | | AIR-C | OE-NO.: 0049976992; MOD: U 1350L | AVX 13 x 1125 TM |
| | | | | FAN | FROM MTR-NO: 392288; OE-NO.: 0049971292; MOD: U 1350L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; OE-NO.: 0049971292; MOD: U 1350L | AVX 13 x 1275 TM |
| | | | | FAN | OE-NO.: 0049976192; MOD: U 1350L | AVX 13 x 1625 |
| | | | | FAN | OE-NO.: 0049976192; MOD: U 1350L | AVX 13 x 1625 TM |
| | | | | PS | OE-NO.: 0049971292; MOD: U 1350L | AVX 13 x 950 |
| | | | | PS | OE-NO.: 0049971292; MOD: U 1350L | AVX 13 x 950 TM |
| | | | | PS | OE-NO.: 0119973192; MOD: U 1350L | AVX 13 x 975 |
| | | | | PS | OE-NO.: 0119973192; MOD: U 1350L | AVX 13 x 975 TM |

1400

| | | | | | | |
|----------|--------|--|---------|-------|---|------------------|
| 5958 ccm | 100 kW | OM 357.912;OM 366.947;OM 366.948;OM 366.955;OM 366.956 | 01.88 - | AC-C | MTR-CODE: OM 357.912; OE-NO.: 0049976992; MOD: U 1400 | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 357.912; OE-NO.: 0049976992; MOD: U 1400 | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 357.912; OE-NO.: 0039970792; MOD: U 1400 | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 357.912; OE-NO.: 0039970792; MOD: U 1400 | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 357.912; OE-NO.: 0119973192; MOD: U 1400 | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 357.912; OE-NO.: 0119973192; MOD: U 1400 | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 357.912; OE-NO.: 0049971292; MOD: U 1400 | AVX 13 x 950 |
| | | | | ALT | MTR-CODE: OM 357.912; OE-NO.: 0049971292; MOD: U 1400 | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: OM 357.912; OE-NO.: 0049976192; MOD: U 1400 | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 357.912; OE-NO.: 0049976192; MOD: U 1400 | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 357.912; OE-NO.: 0049971292; MOD: U 1400 | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 357.912; OE-NO.: 0049971292; MOD: U 1400 | AVX 13 x 1275 TM |

1450; 1450L

| | | | | | | |
|----------|--------|--|---------|------|---|---------------|
| 5958 ccm | 100 kW | OM 357.912;OM 366.947;OM 366.948;OM 366.955;OM 366.956 | 01.88 - | AC-C | MTR-CODE: OM 357.912; OE-NO.: 0049976992; MOD: U 1450;U 1450L | AVX 13 x 1125 |
|----------|--------|--|---------|------|---|---------------|



MERCEDES-BENZ

UNIMOG

1450; 1450L

| | | | | | | |
|----------|--------|--|---------|-------|---|------------------|
| 5958 ccm | 100 kW | OM 357.912;OM 366.947;OM 366.948;OM 366.955;OM 366.956 | 01.88 - | AC-C | MTR-CODE: OM 357.912; OE-NO.: 0049976992; MOD: U 1450;U 1450L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 357.912; OE-NO.: 0039970792; MOD: U 1450;U 1450L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 357.912; OE-NO.: 0039970792; MOD: U 1450;U 1450L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 357.912; OE-NO.: 0119973192; MOD: U 1450;U 1450L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 357.912; OE-NO.: 0119973192; MOD: U 1450;U 1450L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 357.912; OE-NO.: 0049971292; MOD: U 1450;U 1450L | AVX 13 x 950 |
| | | | | ALT | MTR-CODE: OM 357.912; OE-NO.: 0049971292; MOD: U 1450;U 1450L | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: OM 357.912; OE-NO.: 0049976192; MOD: U 1450;U 1450L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 357.912; OE-NO.: 0049976192; MOD: U 1450;U 1450L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 357.912; OE-NO.: 0049971292; MOD: U 1450;U 1450L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 357.912; OE-NO.: 0049971292; MOD: U 1450;U 1450L | AVX 13 x 1275 TM |

1550L

| | | | | | | |
|----------|--------|-----------------------|---------|-------|--|------------------|
| 5958 ccm | 100 kW | OM 366.955;OM 366.956 | 05.88 - | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 TM |

1550L

| | | | | | | |
|----------|--------|-----------------------|---------|-------|--|------------------|
| 5958 ccm | 114 kW | OM 356.955;OM 356.956 | 01.92 - | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 TM |

1550L

| | | | | | | |
|----------|--------|------------|---------|------|--|------------------|
| 5958 ccm | 115 kW | OM 356.956 | 05.88 - | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 TM |



MERCEDES-BENZ

UNIMOG

1550L

| | | | | | | |
|----------|--------|------------|---------|-------|--|------------------|
| 5958 ccm | 115 kW | OM 356.956 | 05.88 - | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 TM |

1550L

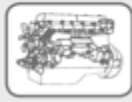
| | | | | | | |
|----------|--------|------------|---------|-------|--|------------------|
| 5958 ccm | 125 kW | OM 366.963 | 01.92 - | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 |
| | | | | FAN | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 TM |
| | | | | PS | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 |
| | | | | PS | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 TM |
| | | | | S-PUL | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 |
| | | | | S-PUL | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 TM |

1550L

| | | | | | | |
|----------|--------|----------------------------------|---------|-------|--|------------------|
| 5958 ccm | 150 kW | OM 356.997;OM 357.924;OM 366.984 | 05.88 - | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 TM |

1550L

| | | | | | | |
|----------|--------|-----------------------|---------|-------|--|------------------|
| 5958 ccm | 177 kW | OM 356.980;OM 357.945 | 05.88 - | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.955; OE-NO.: 0049976992; MOD: U 1550L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.955; OE-NO.: 0039970792; MOD: U 1550L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.955; OE-NO.: 0119973192; MOD: U 1550L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 |



MERCEDES-BENZ

UNIMOG

1550L

| | | | | | | |
|----------|--------|-----------------------|---------|-----|---|------------------|
| 5958 ccm | 177 kW | OM 356.980;OM 357.945 | 05.88 - | ALT | MTR-CODE: OM 356.955; OE-NO.: 0049976192; MOD: U 1550L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.955; OE-NO.: 0049971292; MOD: U 1550L | AVX 13 x 1275 TM |

1600

| | | | | | | |
|----------|--------|-----------------------|---------|-------|---|------------------|
| 5958 ccm | 115 kW | OM 356.956;OM 366.949 | 01.88 - | AC-C | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1600 | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1600 | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1600 | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1600 | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1600 | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1600 | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1600 | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1600 | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1600 | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1600 | AVX 13 x 1275 TM |

1600

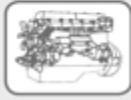
| | | | | | | |
|----------|--------|----------------------------------|---------|-------|---|------------------|
| 5958 ccm | 150 kW | OM 356.997;OM 357.924;OM 366.984 | 09.89 - | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1600 | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1600 | AVX 13 x 1250 TM |
| | | | | ALT | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1600 | AVX 13 x 1275 |
| | | | | ALT | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1600 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1600 | AVX 13 x 1625 |
| | | | | FAN | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1600 | AVX 13 x 1625 TM |
| | | | | PS | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1600 | AVX 13 x 975 |
| | | | | PS | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1600 | AVX 13 x 975 TM |
| | | | | S-PUL | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1600 | AVX 13 x 1125 |
| | | | | S-PUL | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1600 | AVX 13 x 1125 TM |

1600

| | | | | | | |
|----------|--------|-----------------------|---------|-------|---|------------------|
| 5958 ccm | 177 kW | OM 356.980;OM 357.945 | 05.91 - | AC-C | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1600 | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1600 | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1600 | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1600 | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1600 | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1600 | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1600 | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1600 | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1600 | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1600 | AVX 13 x 1275 TM |

1650; 1650L

| | | | | | | |
|----------|--------|----------------------------------|---------|------|---|---------------|
| 5958 ccm | 115 kW | OM 356.956;OM 366.948;OM 366.949 | 01.88 - | AC-C | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1650;U 1650L | AVX 13 x 1125 |
|----------|--------|----------------------------------|---------|------|---|---------------|



MERCEDES-BENZ

UNIMOG

1650; 1650L

| | | | | | | |
|----------|--------|----------------------------------|---------|-------|---|------------------|
| 5958 ccm | 115 kW | OM 356.956;OM 366.948;OM 366.949 | 01.88 - | AC-C | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1650;U 1650L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1650;U 1650L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1650;U 1650L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1650;U 1650L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1650;U 1650L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1650;U 1650L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1650;U 1650L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1650;U 1650L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1650;U 1650L | AVX 13 x 1275 TM |

1650; 1650L

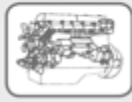
| | | | | | | |
|----------|--------|----------------------------------|---------|-------|---|------------------|
| 5958 ccm | 150 kW | OM 356.997;OM 357.924;OM 366.984 | 09.89 - | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1650;U 1650L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1650;U 1650L | AVX 13 x 1250 TM |
| | | | | ALT | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1650;U 1650L | AVX 13 x 1275 |
| | | | | ALT | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1650;U 1650L | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1650;U 1650L | AVX 13 x 1625 |
| | | | | FAN | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1650;U 1650L | AVX 13 x 1625 TM |
| | | | | PS | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1650;U 1650L | AVX 13 x 975 |
| | | | | PS | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1650;U 1650L | AVX 13 x 975 TM |
| | | | | S-PUL | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1650;U 1650L | AVX 13 x 1125 |
| | | | | S-PUL | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1650;U 1650L | AVX 13 x 1125 TM |

1650; 1650L

| | | | | | | |
|----------|--------|-----------------------|---------|-------|---|------------------|
| 5958 ccm | 177 kW | OM 356.980;OM 357.945 | 05.91 - | AC-C | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1650;U 1650L | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.956; OE-NO.: 0049976992; MOD: U 1650;U 1650L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1650;U 1650L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.956; OE-NO.: 0039970792; MOD: U 1650;U 1650L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1650;U 1650L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.956; OE-NO.: 0119973192; MOD: U 1650;U 1650L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1650;U 1650L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.956; OE-NO.: 0049976192; MOD: U 1650;U 1650L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1650;U 1650L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.956; OE-NO.: 0049971292; MOD: U 1650;U 1650L | AVX 13 x 1275 TM |

1700

| | | | | | | |
|----------|--------|----------------------------------|---------|------|---|---------------|
| 5958 ccm | 122 kW | OM 356.957;OM 366.963;OM 382.950 | 09.88 - | AC-C | MTR-CODE: OM 356.957; OE-NO.: 0049976992; MOD: U 1700;U 1700T | AVX 13 x 1125 |
|----------|--------|----------------------------------|---------|------|---|---------------|



MERCEDES-BENZ

UNIMOG

1700

| | | | | | | |
|----------|--------|----------------------------------|---------|-------|---|------------------|
| 5958 ccm | 122 kW | OM 356.957;OM 366.963;OM 382.950 | 09.88 - | AC-C | MTR-CODE: OM 356.957; OE-NO.: 0049976992; MOD: U 1700;U 1700T | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.957; OE-NO.: 0039970792; MOD: U 1700;U 1700T | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.957; OE-NO.: 0039970792; MOD: U 1700;U 1700T | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.957; OE-NO.: 0119973192; MOD: U 1700;U 1700T | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.957; OE-NO.: 0119973192; MOD: U 1700;U 1700T | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.957; OE-NO.: 0049976192; MOD: U 1700;U 1700T | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.957; OE-NO.: 0049976192; MOD: U 1700;U 1700T | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.957; OE-NO.: 0049971292; MOD: U 1700;U 1700T | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.957; OE-NO.: 0049971292; MOD: U 1700;U 1700T | AVX 13 x 1275 TM |

1700T

| | | | | | | |
|----------|--------|-----------------------|---------|-------|---|------------------|
| 5958 ccm | 122 kW | OM 356.957;OM 366.963 | 09.88 - | AC-C | MTR-CODE: OM 356.957; OE-NO.: 0049976992; MOD: U 1700;U 1700T | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.957; OE-NO.: 0049976992; MOD: U 1700;U 1700T | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.957; OE-NO.: 0039970792; MOD: U 1700;U 1700T | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.957; OE-NO.: 0039970792; MOD: U 1700;U 1700T | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.957; OE-NO.: 0119973192; MOD: U 1700;U 1700T | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.957; OE-NO.: 0119973192; MOD: U 1700;U 1700T | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.957; OE-NO.: 0049976192; MOD: U 1700;U 1700T | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.957; OE-NO.: 0049976192; MOD: U 1700;U 1700T | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.957; OE-NO.: 0049971292; MOD: U 1700;U 1700T | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.957; OE-NO.: 0049971292; MOD: U 1700;U 1700T | AVX 13 x 1275 TM |

1750; 1750L

| | | | | | | |
|----------|--------|----------------------------------|---------|-------|---|------------------|
| 5958 ccm | 122 kW | OM 356.957;OM 356.981;OM 366.963 | 09.88 - | AC-C | MTR-CODE: OM 356.957; OE-NO.: 0049976992; MOD: U 1750;U 1750L | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.957; OE-NO.: 0049976992; MOD: U 1750;U 1750L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.957; OE-NO.: 0039970792; MOD: U 1750;U 1750L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.957; OE-NO.: 0039970792; MOD: U 1750;U 1750L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.957; OE-NO.: 0119973192; MOD: U 1750;U 1750L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.957; OE-NO.: 0119973192; MOD: U 1750;U 1750L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.957; OE-NO.: 0049976192; MOD: U 1750;U 1750L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.957; OE-NO.: 0049976192; MOD: U 1750;U 1750L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.957; OE-NO.: 0049971292; MOD: U 1750;U 1750L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.957; OE-NO.: 0049971292; MOD: U 1750;U 1750L | AVX 13 x 1275 TM |

1750; 1750L

| | | | | | | |
|----------|--------|----------------------------------|---------|------|---|---------------|
| 5958 ccm | 122 kW | OM 356.957;OM 356.981;OM 366.963 | 09.88 - | AC-C | MTR-CODE: OM 356.957; OE-NO.: 0049976992; MOD: U 1750;U 1750L | AVX 13 x 1125 |
|----------|--------|----------------------------------|---------|------|---|---------------|



MERCEDES-BENZ

UNIMOG

1750; 1750L

| | | | | | | |
|----------|--------|----------------------------------|---------|-------|---|------------------|
| 5958 ccm | 122 kW | OM 356.957;OM 356.981;OM 366.963 | 09.88 - | AC-C | MTR-CODE: OM 356.957; OE-NO.: 0049976992; MOD: U 1750;U 1750L | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.957; OE-NO.: 0039970792; MOD: U 1750;U 1750L | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.957; OE-NO.: 0039970792; MOD: U 1750;U 1750L | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.957; OE-NO.: 0119973192; MOD: U 1750;U 1750L | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.957; OE-NO.: 0119973192; MOD: U 1750;U 1750L | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.957; OE-NO.: 0049976192; MOD: U 1750;U 1750L | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.957; OE-NO.: 0049976192; MOD: U 1750;U 1750L | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.957; OE-NO.: 0049971292; MOD: U 1750;U 1750L | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.957; OE-NO.: 0049971292; MOD: U 1750;U 1750L | AVX 13 x 1275 TM |

2100

| | | | | | | |
|----------|--------|-----------------------|---------|-------|---|------------------|
| 5958 ccm | 155 kW | OM 356.997;OM 366.984 | 09.89 - | AC-C | MTR-CODE: OM 356.997; OE-NO.: 0049976992; MOD: U 2100;U 2100T | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.997; OE-NO.: 0049976992; MOD: U 2100;U 2100T | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.997; OE-NO.: 0039970792; MOD: U 2100;U 2100T | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.997; OE-NO.: 0039970792; MOD: U 2100;U 2100T | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.997; OE-NO.: 0119973192; MOD: U 2100;U 2100T | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.997; OE-NO.: 0119973192; MOD: U 2100;U 2100T | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.997; OE-NO.: 0049976192; MOD: U 2100;U 2100T | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.997; OE-NO.: 0049976192; MOD: U 2100;U 2100T | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.997; OE-NO.: 0049971292; MOD: U 2100;U 2100T | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.997; OE-NO.: 0049971292; MOD: U 2100;U 2100T | AVX 13 x 1275 TM |

2100T

| | | | | | | |
|----------|--------|-----------------------|---------|-------|---|------------------|
| 5958 ccm | 155 kW | OM 356.997;OM 366.984 | 09.89 - | AC-C | MTR-CODE: OM 356.997; OE-NO.: 0049976992; MOD: U 2100;U 2100T | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.997; OE-NO.: 0049976992; MOD: U 2100;U 2100T | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.997; OE-NO.: 0039970792; MOD: U 2100;U 2100T | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.997; OE-NO.: 0039970792; MOD: U 2100;U 2100T | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.997; OE-NO.: 0119973192; MOD: U 2100;U 2100T | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.997; OE-NO.: 0119973192; MOD: U 2100;U 2100T | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.997; OE-NO.: 0049976192; MOD: U 2100;U 2100T | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.997; OE-NO.: 0049976192; MOD: U 2100;U 2100T | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.997; OE-NO.: 0049971292; MOD: U 2100;U 2100T | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.997; OE-NO.: 0049971292; MOD: U 2100;U 2100T | AVX 13 x 1275 TM |

2150

| | | | | | | |
|----------|--------|-----------------------|---------|------|--|---------------|
| 5958 ccm | 155 kW | OM 356.997;OM 366.984 | 09.89 - | AC-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976992; MOD: U 2150 | AVX 13 x 1125 |
|----------|--------|-----------------------|---------|------|--|---------------|



MERCEDES-BENZ

UNIMOG

2150

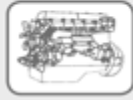
| | | | | | | |
|----------|--------|-----------------------|---------|-------|--|-------------------------|
| 5958 ccm | 155 kW | OM 356.997;OM 366.984 | 09.89 - | AC-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976992; MOD: U 2150 | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0039970792; MOD: U 2150 | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0039970792; MOD: U 2150 | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0119973192; MOD: U 2150 | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0119973192; MOD: U 2150 | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976192; MOD: U 2150 | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976192; MOD: U 2150 | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049971292; MOD: U 2150 | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049971292; MOD: U 2150 | AVX 13 x 1275 TM |

2150; 2150L

| | | | | | | |
|----------|--------|----------------------------------|---------|-------|--|-------------------------|
| 5958 ccm | 155 kW | OM 356.997;OM 357.924;OM 366.984 | 09.89 - | AC-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976992; MOD: U 2150 | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976992; MOD: U 2150 | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0039970792; MOD: U 2150 | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0039970792; MOD: U 2150 | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0119973192; MOD: U 2150 | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0119973192; MOD: U 2150 | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976192; MOD: U 2150 | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976192; MOD: U 2150 | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049971292; MOD: U 2150 | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049971292; MOD: U 2150 | AVX 13 x 1275 TM |

2150; 2150L

| | | | | | | |
|----------|--------|-----------------------|---------|-------|--|-------------------------|
| 5958 ccm | 177 kW | OM 356.980;OM 357.945 | 09.89 - | AC-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976992; MOD: U 2150 | AVX 13 x 1125 |
| | | | | AC-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976992; MOD: U 2150 | AVX 13 x 1125 TM |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0039970792; MOD: U 2150 | AVX 13 x 1250 |
| | | | | AC-C | UNTIL MTR-NO: 392287; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0039970792; MOD: U 2150 | AVX 13 x 1250 TM |
| | | | | AIR-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0119973192; MOD: U 2150 | AVX 13 x 975 |
| | | | | AIR-C | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0119973192; MOD: U 2150 | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976192; MOD: U 2150 | AVX 13 x 1625 |
| | | | | ALT | MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049976192; MOD: U 2150 | AVX 13 x 1625 TM |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049971292; MOD: U 2150 | AVX 13 x 1275 |
| | | | | FAN | FROM MTR-NO: 392288; MTR-CODE: OM 356.980;OM 366; OE-NO.: 0049971292; MOD: U 2150 | AVX 13 x 1275 TM |



MERCEDES-BENZ

100 Bus (631)

| | | | | | | |
|----------|-------|--------|---------------|-----|--------------------|------------------|
| D | | | | | | |
| 2399 ccm | 41 kW | OM 616 | 12.90 - 12.94 | ALT | | AVX 13 x 1015 TM |
| | | | | PS | OE-NO.: 0089972392 | AVX 13 x 650 |
| | | | | PS | OE-NO.: 0089976692 | AVX 13 x 700 |

100 Kasten (631)

| | | | | | | |
|-----------------------------|-------|------------|---------------|-----|--|------------------|
| D (631.332, 631.342) | | | | | | |
| 2399 ccm | 53 kW | OM 616.963 | 02.88 - 05.92 | ALT | | AVX 13 x 1015 TM |
| | | | | PS | | AVX 13 x 700 |

| | | | | | | |
|-----------------------------|-------|------------|---------------|----|--|--------------|
| D (631.332, 631.342) | | | | | | |
| 2399 ccm | 55 kW | OM 616.963 | 12.90 - 02.96 | PS | | AVX 13 x 700 |

VIANO (W639)

| | | | | | | |
|------------|--------|-----------|---------|-----|------|-----------|
| 3,0 | | | | | | |
| 3199 ccm | 140 kW | M 112.951 | 09.03 - | ALT | - AC | 6 PK 2315 |
| | | | | ALT | + AC | 6 PK 2373 |

| | | | | | | |
|------------|--------|-----------|---------|-----|------|-----------|
| 3.2 | | | | | | |
| 3199 ccm | 160 kW | M 112.951 | 09.03 - | ALT | - AC | 6 PK 2315 |
| | | | | ALT | + AC | 6 PK 2373 |

| | | | | | | |
|------------|--------|-----------|---------|-----|--|-----------|
| 3.5 | | | | | | |
| 3498 ccm | 190 kW | M 272.979 | 09.07 - | ALT | | 6 PK 2404 |

| | | | | | | |
|------------|--------|-----------|---------|-----|--|-----------|
| 3.7 | | | | | | |
| 3724 ccm | 170 kW | M 112.976 | 06.04 - | ALT | | 6 PK 2373 |

| | | | | | | |
|----------------|-------|------------|---------|-----|--|-----------|
| CDI 2.0 | | | | | | |
| 2148 ccm | 80 kW | OM 646.982 | 09.03 - | ALT | | 6 PK 2260 |
| | | | | ALT | FROM: 04.05; FROM CHA-NO.: 158570; 2. ALT; | 6 PK 2285 |
| | | | | ALT | 2 ALT; + PTO | |
| | | | | ALT | UNTIL: 04.05; UNTIL CHA-NO.: 158569; 2. ALT; | 6 PK 2270 |
| | | | | | 2 ALT; + PTO | |

| | | | | | | |
|------------------------|-------|------------|---------|-----|--|-----------|
| CDI 2.0 4-matic | | | | | | |
| 2148 ccm | 80 kW | OM 646.982 | 07.05 - | ALT | | 6 PK 2260 |
| | | | | ALT | FROM CHA-NO.: 158570; 2. ALT; 2 ALT; + PTO | 6 PK 2285 |

| | | | | | | |
|----------------|-------|------------|---------|-----|----------------------|-----------|
| CDI 2.0 | | | | | | |
| 2148 ccm | 85 kW | OM 646.982 | 08.05 - | ALT | | 6 PK 2260 |
| | | | | ALT | 2. ALT; 2 ALT; + PTO | 6 PK 2285 |

| | | | | | | |
|----------------|--------|------------|---------|-----|--|-----------|
| CDI 2.2 | | | | | | |
| 2148 ccm | 110 kW | OM 646.982 | 09.03 - | ALT | | 6 PK 2260 |
| | | | | ALT | FROM: 04.05; FROM CHA-NO.: 158570; 2. ALT; | 6 PK 2285 |
| | | | | | 2 ALT; + PTO | |
| | | | | ALT | UNTIL: 04.05; UNTIL CHA-NO.: 158569; 2. ALT; | 6 PK 2270 |
| | | | | | 2 ALT; + PTO | |

| | | | | | | |
|------------------------|--------|------------|---------|-----|-----------------------------------|-----------|
| CDI 2.2 4-matic | | | | | | |
| 2148 ccm | 110 kW | OM 646.982 | 07.05 - | ALT | FROM: 03.06 | 6 PK 2260 |
| | | | | ALT | FROM: 03.06; 2. ALT; 2 ALT; + PTO | 6 PK 2285 |

| | | | | | | |
|----------------|--------|------------|---------|-----|--|-----------|
| CDI 3.0 | | | | | | |
| 2987 ccm | 150 kW | OM 642.990 | 03.06 - | ALT | | 7 PK 2035 |
| | | | | FAN | | 6 EPK 691 |

VITO Bus (638)

| | | | | | | |
|-----------------------------------|-------|---------------------|---------------|-----|------|-----------|
| 113 2.0 (638.114, 638.194) | | | | | | |
| 1998 ccm | 95 kW | M 111.948;M 111.950 | 02.96 - 07.03 | ALT | - AC | 6 PK 2100 |
| | | | | ALT | + AC | 6 PK 2205 |

| | | | | | | |
|-----------------------------------|--------|-----------|---------------|-----|------|-----------|
| 114 2.3 (638.134, 638.194) | | | | | | |
| 2295 ccm | 105 kW | M 111.978 | 12.96 - 07.03 | ALT | - AC | 6 PK 2100 |
| | | | | ALT | + AC | 6 PK 2205 |

| | | | | | | |
|------------------------------|-------|---------------------|---------------|-----|------|-----------|
| 108 CDI 2.2 (638.194) | | | | | | |
| 2148 ccm | 60 kW | OM 611A (60 KW CDI) | 03.99 - 07.03 | ALT | - AC | 6 PK 2075 |
| | | | | ALT | + AC | 6 PK 2160 |

| | | | | | | |
|------------------------------|-------|----------------------|---------------|-----|------|-----------|
| 110 CDI 2.2 (638.194) | | | | | | |
| 2148 ccm | 75 kW | OM 611LA (75 KW CDI) | 03.99 - 07.03 | ALT | - AC | 6 PK 2075 |
| | | | | ALT | + AC | 6 PK 2160 |

| | | | | | | |
|------------------------------|-------|------------|---------------|-----|------|-----------|
| 112 CDI 2.2 (638.194) | | | | | | |
| 2151 ccm | 90 kW | OM 611.980 | 03.99 - 07.03 | ALT | - AC | 6 PK 2075 |
| | | | | ALT | + AC | 6 PK 2160 |

| | | | | | | |
|----------------------------|-------|------------|---------------|-----|------|-----------|
| 108 D 2.3 (638.164) | | | | | | |
| 2299 ccm | 58 kW | OM 601.942 | 02.96 - 07.03 | ALT | - AC | 6 PK 2000 |
| | | | | ALT | + AC | 6 PK 2080 |



MERCEDES-BENZ

VITO Bus (638)

110 TD 2.3 (638.174)

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 72 kW | OM 601.970 | 02.96 - 07.03 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

VITO Kasten (638)

113 2.0 (638.014, 638.094)

| | | | | | | |
|----------|-------|---------------------|---------------|-----|------|-----------|
| 1998 ccm | 95 kW | M 111.948;M 111.950 | 03.97 - 07.03 | ALT | - AC | 6 PK 2100 |
| | | | | ALT | + AC | 6 PK 2205 |

114 2.3 (638.034, 638.094)

| | | | | | | |
|----------|--------|-----------|---------------|-----|------|-----------|
| 2295 ccm | 105 kW | M 111.978 | 03.97 - 07.03 | ALT | - AC | 6 PK 2100 |
| | | | | ALT | + AC | 6 PK 2205 |

108 CDI 2.2 (638.094)

| | | | | | | |
|----------|-------|---------------------|---------------|-----|------|-----------|
| 2151 ccm | 60 kW | OM 611A (60 KW CDI) | 03.99 - 07.03 | ALT | - AC | 6 PK 2075 |
| | | | | ALT | + AC | 6 PK 2160 |

110 CDI 2.2 (638.094)

| | | | | | | |
|----------|-------|----------------------|---------------|-----|------|-----------|
| 2151 ccm | 75 kW | OM 611LA (75 KW CDI) | 03.99 - 07.03 | ALT | - AC | 6 PK 2075 |
| | | | | ALT | + AC | 6 PK 2160 |

112 CDI 2.2 (638.094)

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2151 ccm | 90 kW | OM 611.980 | 03.99 - 07.03 | ALT | - AC | 6 PK 2075 |
| | | | | ALT | + AC | 6 PK 2160 |

108 D 2.3 (638.064)

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 58 kW | OM 601.942 | 03.97 - 07.03 | ALT | - AC | 6 PK 2000 |
| | | | | ALT | + AC | 6 PK 2080 |

110 D 2.3 (638.074)

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 72 kW | OM 601.970 | 03.97 - 07.03 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

VITO Bus (W639)

119

| | | | | | | |
|----------|--------|-----------|---------|-----|--|-----------|
| 3199 ccm | 140 kW | M 112.951 | 09.03 - | ALT | | 6 PK 2373 |
|----------|--------|-----------|---------|-----|--|-----------|

122

| | | | | | | |
|----------|--------|-----------|---------|-----|--|-----------|
| 3199 ccm | 160 kW | M 112.951 | 09.03 - | ALT | | 6 PK 2373 |
|----------|--------|-----------|---------|-----|--|-----------|

126

| | | | | | | |
|----------|--------|-----------|---------|-----|-------------|-----------|
| 3498 ccm | 190 kW | M 272.978 | 09.07 - | ALT | FROM: 02.08 | 6 PK 2404 |
|----------|--------|-----------|---------|-----|-------------|-----------|

123

| | | | | | | |
|----------|--------|-----------|---------|-----|--|-----------|
| 3724 ccm | 170 kW | M 112.976 | 06.04 - | ALT | | 6 PK 2373 |
|----------|--------|-----------|---------|-----|--|-----------|

109 CDI

| | | | | | | |
|----------|-------|------------|---------|-----|--|-----------|
| 2148 ccm | 65 kW | OM 646.983 | 09.03 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | FROM: 05.05; FROM CHA-NO.: 158570; + ENG-PTO | 6 PK 2285 |
| | | | | ALT | UNTIL: 04.05; UNTIL CHA-NO.: 158569; + ENG-PTO | 6 PK 2270 |

109 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------|-----|---------------------------------|-----------|
| 2148 ccm | 70 kW | OM 646.981 | 09.07 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | FROM CHA-NO.: 158570; + ENG-PTO | 6 PK 2285 |

109 CDI

| | | | | | | |
|----------|-------|------------|---------|-----|---------------------------------|-----------|
| 2148 ccm | 70 kW | OM 646.980 | 09.06 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | FROM CHA-NO.: 158570; + ENG-PTO | 6 PK 2285 |

111 CDI

| | | | | | | |
|----------|-------|------------|---------|-----|--|-----------|
| 2148 ccm | 80 kW | OM 646.982 | 09.03 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | FROM: 05.05; FROM CHA-NO.: 158570; + ENG-PTO | 6 PK 2285 |
| | | | | ALT | UNTIL: 04.05; UNTIL CHA-NO.: 158569; + ENG-PTO | 6 PK 2270 |

111 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------|-----|-----------|-----------|
| 2148 ccm | 80 kW | OM 646.982 | 09.07 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

111 CDI

| | | | | | | |
|----------|-------|------------|---------|-----|-----------|-----------|
| 2148 ccm | 85 kW | OM 646.982 | 09.07 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

115 CDI

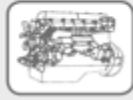
| | | | | | | |
|----------|--------|------------|---------|-----|--|-----------|
| 2148 ccm | 110 kW | OM 646.982 | 09.03 - | ALT | | 6 PK 2260 |
|----------|--------|------------|---------|-----|--|-----------|

115 CDI 4x4

| | | | | | | |
|----------|--------|------------|---------|-----|--|-----------|
| 2148 ccm | 110 kW | OM 646.982 | 09.07 - | ALT | | 6 PK 2260 |
|----------|--------|------------|---------|-----|--|-----------|

120 CDI

| | | | | | | |
|----------|--------|------------|---------|-----|--|-----------|
| 2987 ccm | 150 kW | OM 642.990 | 09.07 - | ALT | | 7 PK 2035 |
|----------|--------|------------|---------|-----|--|-----------|



MERCEDES-BENZ

VITO / MIXTO Kasten (W639)

119

3199 ccm 140 kW M 112.951 09.03 - ALT 6 PK 2373

122

3199 ccm 160 kW M 112.951 09.03 - ALT 6 PK 2373

126

3498 ccm 190 kW M 272.978 09.07 - ALT FROM: 02.08 6 PK 2404

123 (639.603)

3724 ccm 170 kW M 112.976 06.04 - ALT 6 PK 2373

109 CDI

2148 ccm 65 kW OM 646.983 09.03 - ALT - ENG-PTO 6 PK 2260

ALT FROM: 05.05; FROM CHA-NO.: 158570; + ENG-PTO 6 PK 2285

ALT UNTIL: 04.05; UNTIL CHA-NO.: 158569; + ENG-PTO 6 PK 2270

109 CDi

2148 ccm 70 kW OM 646.981 08.06 - ALT - ENG-PTO 6 PK 2260

ALT FROM CHA-NO.: 158570; + ENG-PTO 6 PK 2285

111 CDI

2148 ccm 80 kW OM 646.982 09.03 - ALT - ENG-PTO 6 PK 2260

ALT FROM: 05.05; FROM CHA-NO.: 158570; + ENG-PTO 6 PK 2285

ALT UNTIL: 04.05; UNTIL CHA-NO.: 158569; + ENG-PTO 6 PK 2270

111 CDI 4x4

2148 ccm 80 kW OM 646.982 09.07 - ALT - ENG-PTO 6 PK 2260

ALT + ENG-PTO 6 PK 2285

111 CDI

2148 ccm 85 kW OM 646.982 09.07 - ALT - ENG-PTO 6 PK 2260

ALT + ENG-PTO 6 PK 2285

115 CDI

2148 ccm 110 kW OM 646.982 09.03 - ALT 6 PK 2260

115 CDI 4x4

2148 ccm 110 kW OM 646.982 09.07 - ALT 6 PK 2260

120 CDI

2987 ccm 150 kW OM 642.990 09.07 - AC-C 6 EPK 691

ALT 7 PK 2035

SPRINTER 2-t Bus (901, 902)

214 NGT

2295 ccm 92 kW M 111.984 04.00 - 05.06 ALT FROM MTR-NO: 000442; + AUTO-TM; - AC 6 PK 2115

ALT FROM MTR-NO: 000442; + AUTO-TM; + AC 6 PK 2215

ALT UNTIL MTR-NO: 000441; + AUTO-TM; - AC 6 PK 2100

ALT UNTIL MTR-NO: 000441; + AUTO-TM; + AC 6 PK 2205

214

2295 ccm 105 kW M 111.979 02.95 - 05.06 ALT FROM MTR-NO: 000442; + AUTO-TM; - AC 6 PK 2115

ALT FROM MTR-NO: 000442; + AUTO-TM; + AC 6 PK 2215

ALT FROM MTR-NO: 002029; + MAN-TM; - AC 6 PK 2115

ALT FROM MTR-NO: 002029; + MAN-TM; + AC 6 PK 2215

ALT UNTIL MTR-NO: 000441; + AUTO-TM; - AC 6 PK 2100

ALT UNTIL MTR-NO: 000441; + AUTO-TM; + AC 6 PK 2205

ALT UNTIL MTR-NO: 002028; + MAN-TM; - AC 6 PK 2100

ALT UNTIL MTR-NO: 002028; + MAN-TM; + AC 6 PK 2205

208 CDI

2148 ccm 60 kW OM 611.987 04.00 - 05.06 ALT + AC 6 PK 2270

ALT FROM CHA-NO.: 220798; - AC 6 PK 2260

ALT UNTIL CHA-NO.: 220797; - AC 6 PK 2191

211 CDI

2148 ccm 80 kW OM 611.981 04.00 - 05.06 ALT + AC 6 PK 2270

ALT FROM CHA-NO.: R220798; - AC 6 PK 2260

ALT UNTIL CHA-NO.: R220797; - AC 6 PK 2191

213 CDI

2148 ccm 95 kW OM 611.981 04.00 - 05.06 ALT + AC 6 PK 2270

ALT FROM CHA-NO.: R220798; - AC 6 PK 2260

ALT UNTIL CHA-NO.: R220797; - AC 6 PK 2191

208 D

2299 ccm 58 kW OM 601.943 02.95 - 04.00 ALT - AC 6 PK 2020

ALT + AC 6 PK 2100



MERCEDES-BENZ

SPRINTER 2-t Bus (901, 902)

216 CDI

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

210 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 75 kW | OM 602.980 | 03.97 - 04.00 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

212 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 90 kW | OM 602.980 | 02.95 - 04.00 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

SPRINTER 2-t Kasten (901, 902)

214 NGT

| | | | | | | |
|----------|-------|-----------|---------------|-----|---------------------------------------|-----------|
| 2295 ccm | 92 kW | M 111.984 | 04.00 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | 6 PK 2205 |

214

| | | | | | | |
|----------|--------|---------------------|---------------|-----|---------------------------------------|-----------|
| 2295 ccm | 105 kW | M 111.979;M 111.984 | 02.95 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; + AC | 6 PK 2205 |

208 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|-----------------------------|-----------|
| 2148 ccm | 60 kW | OM 611.987 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: 220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: 220797; - AC | 6 PK 2191 |

211 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

213 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

208 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 58 kW | OM 601.943 | 02.95 - 04.00 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

208 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 60 kW | OM 601.943 | 10.96 - 04.00 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

216 CDI

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

210 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 75 kW | OM 602.980 | 01.97 - 04.00 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

212 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 90 kW | OM 602.980 | 02.95 - 04.00 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

SPRINTER 2-t Pritsche/Fahrgestell (901, 902)

214 NGT

| | | | | | | |
|----------|-------|--|---------------|-----|---|-----------|
| 2295 ccm | 92 kW | | 04.00 - 05.06 | ALT | FROM MTR-NO: 000442; MTR-CODE: 111984; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; MTR-CODE: 111984; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111984; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111984; + AUTO-TM; + AC | 6 PK 2205 |

214

| | | | | | | |
|----------|--------|-----------|---------------|-----|---|-----------|
| 2295 ccm | 105 kW | M 111.979 | 02.95 - 05.06 | ALT | FROM MTR-NO: 000442; MTR-CODE: 111979;111984; + AUTO-TM; - AC | 6 PK 2115 |
|----------|--------|-----------|---------------|-----|---|-----------|



MERCEDES-BENZ

SPRINTER 2-t Pritsche/Fahrgestell (901, 902)

214

| | | | | | | |
|----------|--------|-----------|---------------|-----|--|-----------|
| 2295 ccm | 105 kW | M 111.979 | 02.95 - 05.06 | ALT | FROM MTR-NO: 000442; MTR-CODE: 111979;111984; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; MTR-CODE: 111979;111984; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; MTR-CODE: 111979;111984; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 000442; MTR-CODE: 111984; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 000442; MTR-CODE: 111984; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 002029; MTR-CODE: 111984; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 002029; MTR-CODE: 111984; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 000441; MTR-CODE: 111984; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 000441; MTR-CODE: 111984; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 002028; MTR-CODE: 111984; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 002028; MTR-CODE: 111984; + MAN-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111979;111984; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111979;111984; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; MTR-CODE: 111979;111984; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; MTR-CODE: 111979;111984; + MAN-TM; + AC | 6 PK 2205 |

208 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 60 kW | OM 611.987 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

211 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

213 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

208 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 58 kW | OM 601.943 | 01.95 - 04.00 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

208 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 60 kW | OM 601.943 | 09.96 - 04.00 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

216 CDI

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

210 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 75 kW | OM 602.980 | 01.97 - 04.00 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

212 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 90 kW | OM 602.980 | 02.95 - 04.00 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

SPRINTER 3-t Bus (903)

314 NGT

| | | | | | | |
|----------|-------|-----------|---------------|-----|---------------------------------------|-----------|
| 2295 ccm | 92 kW | M 111.984 | 04.00 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | 6 PK 2205 |

314

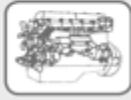
| | | | | | | |
|----------|--------|-----------|---------------|-----|--------------------------------------|-----------|
| 2295 ccm | 105 kW | M 111.984 | 02.95 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; - AC | 6 PK 2115 |



MERCEDES-BENZ

SPRINTER 3-t Bus (903)

| | | | | | | | |
|----------------------------------|--------|----------------------|---------------|-----|---------------------------------------|--|-----------|
| 314 | | | | | | | |
| 2295 ccm | 105 kW | M 111.984 | 02.95 - 05.06 | ALT | FROM MTR-NO: 002029; + MAN-TM; + AC | | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; - AC | | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; + AC | | 6 PK 2205 |
| 314 4x4 | | | | | | | |
| 2295 ccm | 105 kW | M 111.984 | 08.02 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; - AC | | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; + AC | | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; - AC | | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; + AC | | 6 PK 2205 |
| 308 CDI | | | | | | | |
| 2148 ccm | 60 kW | OM 611.987 | 04.00 - 05.06 | ALT | + AC | | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: 220798; - AC | | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: 220797; - AC | | 6 PK 2191 |
| 311 CDI | | | | | | | |
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | | 6 PK 2191 |
| 311 CDI 4x4 | | | | | | | |
| 2148 ccm | 80 kW | OM 611.981 | 08.02 - 05.06 | ALT | + AC | | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | | 6 PK 2191 |
| 313 CDI | | | | | | | |
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | | 6 PK 2191 |
| 313 CDI 4x4 | | | | | | | |
| 2148 ccm | 95 kW | OM 611.981 | 08.02 - 05.06 | ALT | + AC | | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | | 6 PK 2191 |
| 308 D | | | | | | | |
| 2299 ccm | 58 kW | OM 601.943 | 02.95 - 04.00 | ALT | - AC | | 6 PK 2020 |
| | | | | ALT | + AC | | 6 PK 2100 |
| 316 CDI | | | | | | | |
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | | 6 PK 2191 |
| 316 CDI 4x4 | | | | | | | |
| 2685 ccm | 115 kW | OM 612.981 | 08.02 - 05.06 | ALT | + AC | | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | | 6 PK 2191 |
| 310 D 4x4 | | | | | | | |
| 2874 ccm | 75 kW | OM 602.980 | 05.97 - 08.02 | ALT | - AC | | 6 PK 2080 |
| | | | | ALT | + AC | | 6 PK 2140 |
| 312 D 2.9 | | | | | | | |
| 2874 ccm | 90 kW | OM 602.980 | 02.95 - 04.00 | ALT | - AC | | 6 PK 2080 |
| | | | | ALT | + AC | | 6 PK 2140 |
| | | | | ALT | UNTIL: 04.95; + AC | | 6 PK 2145 |
| 312 D 2.9 4x4 | | | | | | | |
| 2874 ccm | 90 kW | OM 602.980 | 05.97 - 08.02 | ALT | - AC | | 6 PK 2080 |
| | | | | ALT | + AC | | 6 PK 2140 |
| SPRINTER 3-t Kasten (903) | | | | | | | |
| 314 NGT | | | | | | | |
| 2295 ccm | 92 kW | | 04.00 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | | 6 PK 2205 |
| 314 | | | | | | | |
| 2295 ccm | 105 kW | M 111.979; M 111.984 | 02.95 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | | 6 PK 2215 |



MERCEDES-BENZ

SPRINTER 3-t Kasten (903)

314

| | | | | | | |
|----------|--------|---------------------|---------------|-----|---------------------------------------|-----------|
| 2295 ccm | 105 kW | M 111.979;M 111.984 | 02.95 - 05.06 | ALT | FROM MTR-NO: 002029; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; + AC | 6 PK 2205 |

314 4x4

| | | | | | | |
|----------|--------|-----------|---------------|-----|---------------------------------------|-----------|
| 2295 ccm | 105 kW | M 111.984 | 08.02 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; + AC | 6 PK 2205 |

308 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|-----------------------------|-----------|
| 2148 ccm | 60 kW | OM 611.987 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: 220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: 220797; - AC | 6 PK 2191 |

311 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

311 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 80 kW | OM 611.981 | 08.02 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

313 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

313 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 95 kW | OM 611.981 | 08.02 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 58 kW | OM 601.943 | 02.95 - 04.00 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

316 CDI

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

316 CDI 4x4

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 08.02 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

310 D 2.9

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 75 kW | OM 602.980 | 02.95 - 04.00 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

312 D 2.9

| | | | | | | |
|----------|-------|------------|---------------|-----|--------------------|-----------|
| 2874 ccm | 90 kW | OM 602.980 | 02.95 - 04.00 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |
| | | | | ALT | UNTIL: 04.95; + AC | 6 PK 2145 |

312 D 2.9 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 90 kW | OM 602.980 | 05.97 - 08.02 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

SPRINTER 3-t Pritsche/Fahrgestell (903)

314 NGT

| | | | | | | |
|----------|-------|--|---------------|-----|---|-----------|
| 2295 ccm | 92 kW | | 04.00 - 05.06 | ALT | FROM MTR-NO: 000442; MTR-CODE: 111984; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; MTR-CODE: 111984; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111984; + AUTO-TM; - AC | 6 PK 2100 |



MERCEDES-BENZ

SPRINTER 3-t Pritsche/Fahrgestell (903)

314 NGT

| | | | | | | |
|----------|-------|--|---------------|-----|--|------------------|
| 2295 ccm | 92 kW | | 04.00 - 05.06 | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111984; + AUTO-TM; + AC | 6 PK 2205 |
|----------|-------|--|---------------|-----|--|------------------|

314

| | | | | | | |
|----------|--------|-----------|---------------|-----|--|------------------|
| 2295 ccm | 105 kW | M 111.984 | 02.95 - 05.06 | ALT | FROM MTR-NO: 000442; MTR-CODE: 111979;111984; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; MTR-CODE: 111979;111984; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; MTR-CODE: 111979;111984; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; MTR-CODE: 111979;111984; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 000442; MTR- CODE: 111984; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 000442; MTR- CODE: 111984; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 002029; MTR- CODE: 111984; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 002029; MTR- CODE: 111984; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 000441; MTR- CODE: 111984; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 000441; MTR- CODE: 111984; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 002028; MTR- CODE: 111984; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 002028; MTR- CODE: 111984; + MAN-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111979;111984; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111979;111984; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; MTR-CODE: 111979;111984; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; MTR-CODE: 111979;111984; + MAN-TM; + AC | 6 PK 2205 |

314 4x4

| | | | | | | |
|----------|--------|-----------|---------------|-----|---------------------------------------|------------------|
| 2295 ccm | 105 kW | M 111.984 | 08.02 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; + AC | 6 PK 2205 |

308 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|------------------|
| 2148 ccm | 60 kW | OM 611.987 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

311 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|------------------|
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

311 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|------------------|
| 2148 ccm | 80 kW | OM 611.981 | 08.02 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

313 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|------------------|
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

313 CDI 4x4

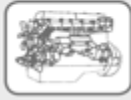
| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|------------------|
| 2148 ccm | 95 kW | OM 611.981 | 08.02 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|------|------------------|
| 2299 ccm | 58 kW | OM 601.943 | 02.95 - 04.00 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|------|------------------|
| 2299 ccm | 60 kW | OM 601.943 | 11.96 - 04.00 | ALT | - AC | 6 PK 2020 |
|----------|-------|------------|---------------|-----|------|------------------|



MERCEDES-BENZ

SPRINTER 3-t Pritsche/Fahrgestell (903)

308 D 2.3

2299 ccm 60 kW OM 601.943 11.96 - 04.00 ALT + AC 6 PK 2100

316 CDI

2685 ccm 115 kW OM 612.981 04.00 - 05.06 ALT + AC 6 PK 2270
ALT FROM CHA-NO.: R220798; - AC 6 PK 2260
ALT UNTIL CHA-NO.: R220797; - AC 6 PK 2191

316 CDI 4x4

2685 ccm 115 kW OM 612.981 08.02 - 05.06 ALT + AC 6 PK 2270
ALT FROM CHA-NO.: R220798; - AC 6 PK 2260
ALT UNTIL CHA-NO.: R220797; - AC 6 PK 2191

310 D 2.9

2874 ccm 75 kW OM 602.980 01.97 - 04.00 ALT - AC 6 PK 2080
ALT + AC 6 PK 2140

312 D 2.9

2874 ccm 90 kW OM 602.980 02.95 - 04.00 ALT - AC 6 PK 2080
ALT + AC 6 PK 2140
ALT UNTIL: 04.95; + AC 6 PK 2145

SPRINTER 4-t Bus (904)

414

2295 ccm 105 kW M 111.979 02.96 - 05.06 ALT FROM MTR-NO: 000442; + AUTO-TM; - AC 6 PK 2115
ALT FROM MTR-NO: 000442; + AUTO-TM; + AC 6 PK 2215
ALT FROM MTR-NO: 002029; + MAN-TM; - AC 6 PK 2115
ALT FROM MTR-NO: 002029; + MAN-TM; + AC 6 PK 2215
ALT UNTIL MTR-NO: 000441; + AUTO-TM; - AC 6 PK 2100
ALT UNTIL MTR-NO: 000441; + AUTO-TM; + AC 6 PK 2205
ALT UNTIL MTR-NO: 002028; + MAN-TM; - AC 6 PK 2100
ALT UNTIL MTR-NO: 002028; + MAN-TM; + AC 6 PK 2205

408 CDI

2148 ccm 60 kW OM 611.987 04.00 - 05.06 ALT + AC 6 PK 2270
ALT FROM CHA-NO.: 220798; - AC 6 PK 2260
ALT UNTIL CHA-NO.: 220797; - AC 6 PK 2191

411 CDI

2148 ccm 80 kW OM 611.981 04.00 - 05.06 ALT + AC 6 PK 2270
ALT FROM CHA-NO.: R220798; - AC 6 PK 2260
ALT UNTIL CHA-NO.: R220797; - AC 6 PK 2191

413 CDI

2148 ccm 95 kW OM 611.981 04.00 - 05.06 ALT + AC 6 PK 2270
ALT FROM CHA-NO.: R220798; - AC 6 PK 2260
ALT UNTIL CHA-NO.: R220797; - AC 6 PK 2191

416 CDI

2685 ccm 115 kW OM 612.981 04.00 - 05.06 ALT + AC 6 PK 2270
ALT FROM CHA-NO.: R220798; - AC 6 PK 2260
ALT UNTIL CHA-NO.: R220797; - AC 6 PK 2191

SPRINTER 4-t Kasten (904)

414

2295 ccm 105 kW M 111.979 02.96 - 05.06 ALT FROM MTR-NO: 000442; + AUTO-TM; - AC 6 PK 2115
ALT FROM MTR-NO: 000442; + AUTO-TM; + AC 6 PK 2215
ALT FROM MTR-NO: 002029; + MAN-TM; - AC 6 PK 2115
ALT FROM MTR-NO: 002029; + MAN-TM; + AC 6 PK 2215
ALT UNTIL MTR-NO: 000441; + AUTO-TM; - AC 6 PK 2100
ALT UNTIL MTR-NO: 000441; + AUTO-TM; + AC 6 PK 2205
ALT UNTIL MTR-NO: 002028; + MAN-TM; - AC 6 PK 2100
ALT UNTIL MTR-NO: 002028; + MAN-TM; + AC 6 PK 2205

414 4x4

2295 ccm 105 kW M 111.979 05.97 - 05.06 ALT FROM MTR-NO: 000442; + AUTO-TM; - AC 6 PK 2115
ALT FROM MTR-NO: 000442; + AUTO-TM; + AC 6 PK 2215
ALT FROM MTR-NO: 002029; + MAN-TM; - AC 6 PK 2115
ALT FROM MTR-NO: 002029; + MAN-TM; + AC 6 PK 2215
ALT UNTIL MTR-NO: 000441; + AUTO-TM; - AC 6 PK 2100
ALT UNTIL MTR-NO: 000441; + AUTO-TM; + AC 6 PK 2205
ALT UNTIL MTR-NO: 002028; + MAN-TM; - AC 6 PK 2100
ALT UNTIL MTR-NO: 002028; + MAN-TM; + AC 6 PK 2205

408 CDI

2148 ccm 60 kW OM 611.987 04.00 - 05.06 ALT + AC 6 PK 2270
ALT FROM CHA-NO.: 220798; - AC 6 PK 2260



MERCEDES-BENZ

SPRINTER 4-t Kasten (904)

408 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|-----------------------------|-----------|
| 2148 ccm | 60 kW | OM 611.987 | 04.00 - 05.06 | ALT | UNTIL CHA-NO.: 220797; - AC | 6 PK 2191 |
|----------|-------|------------|---------------|-----|-----------------------------|-----------|

411 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

411 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

413 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

413 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

408 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 58 kW | OM 601.943 | 02.96 - 05.06 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

416 CDI

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

416 CDI 4x4

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

410 D

| | | | | | | |
|----------|-------|------------|---------------|-----|-------------------|-----------|
| 2874 ccm | 75 kW | OM 602.980 | 02.96 - 05.06 | ALT | FROM: 01.97; - AC | 6 PK 2080 |
| | | | | ALT | FROM: 01.97; + AC | 6 PK 2140 |

410 D 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 75 kW | OM 602.980 | 05.97 - 05.06 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

412 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 85 kW | OM 602.980 | 02.96 - 05.06 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

412 D 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 85 kW | OM 602.980 | 05.97 - 05.06 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

412 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 90 kW | OM 602.980 | 02.96 - 05.06 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

412 D 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 90 kW | OM 602.980 | 05.97 - 05.06 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

SPRINTER 4-t Pritsche/Fahrgestell (904)

414

| | | | | | | |
|----------|--------|-----------|---------------|-----|--|-----------|
| 2295 ccm | 105 kW | M 111.979 | 02.96 - 05.06 | ALT | FROM MTR-NO: 000442; MTR-CODE: 111979;111984; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; MTR-CODE: 111979;111984; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; MTR-CODE: 111979;111984; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; MTR-CODE: 111979;111984; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 000442; MTR-CODE: 111984; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 000442; MTR-CODE: 111984; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 002029; MTR-CODE: 111984; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM: 04.00; FROM MTR-NO: 002029; MTR-CODE: 111984; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 000441; MTR-CODE: 111984; + AUTO-TM; - AC | 6 PK 2100 |



MERCEDES-BENZ

SPRINTER 4-t Pritsche/Fahrgestell (904)

414

| | | | | | | |
|----------|--------|-----------|---------------|-----|--|-----------|
| 2295 ccm | 105 kW | M 111.979 | 02.96 - 05.06 | ALT | FROM: 04.00; UNTIL MTR-NO: 000441; MTR-CODE: 111984; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 002028; MTR-CODE: 111984; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | FROM: 04.00; UNTIL MTR-NO: 002028; MTR-CODE: 111984; + MAN-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111979;111984; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; MTR-CODE: 111979;111984; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; MTR-CODE: 111979;111984; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; MTR-CODE: 111979;111984; + MAN-TM; + AC | 6 PK 2205 |

414 4x4

| | | | | | | |
|----------|--------|-----------|---------------|-----|---------------------------------------|-----------|
| 2295 ccm | 105 kW | M 111.979 | 05.97 - 05.06 | ALT | FROM MTR-NO: 000442; + AUTO-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 000442; + AUTO-TM; + AC | 6 PK 2215 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; - AC | 6 PK 2115 |
| | | | | ALT | FROM MTR-NO: 002029; + MAN-TM; + AC | 6 PK 2215 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 000441; + AUTO-TM; + AC | 6 PK 2205 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; - AC | 6 PK 2100 |
| | | | | ALT | UNTIL MTR-NO: 002028; + MAN-TM; + AC | 6 PK 2205 |

408 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 60 kW | OM 611.987 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

411 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

411 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 80 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

413 CDI

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

413 CDI 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------------|-----------|
| 2148 ccm | 95 kW | OM 611.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

408 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2299 ccm | 58 kW | OM 601.943 | 02.96 - 05.06 | ALT | - AC | 6 PK 2020 |
| | | | | ALT | + AC | 6 PK 2100 |

416 CDI

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

416 CDI 4x4

| | | | | | | |
|----------|--------|------------|---------------|-----|------------------------------|-----------|
| 2685 ccm | 115 kW | OM 612.981 | 04.00 - 05.06 | ALT | + AC | 6 PK 2270 |
| | | | | ALT | FROM CHA-NO.: R220798; - AC | 6 PK 2260 |
| | | | | ALT | UNTIL CHA-NO.: R220797; - AC | 6 PK 2191 |

410 D

| | | | | | | |
|----------|-------|------------|---------------|-----|-------------------|-----------|
| 2874 ccm | 75 kW | OM 602.980 | 02.96 - 05.06 | ALT | FROM: 01.97; - AC | 6 PK 2080 |
| | | | | ALT | FROM: 01.97; + AC | 6 PK 2140 |

410 D 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 75 kW | OM 602.980 | 05.97 - 05.06 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

412 D

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 85 kW | OM 602.980 | 02.96 - 05.06 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |

412 D 4x4

| | | | | | | |
|----------|-------|------------|---------------|-----|------|-----------|
| 2874 ccm | 85 kW | OM 602.980 | 05.97 - 05.06 | ALT | - AC | 6 PK 2080 |
| | | | | ALT | + AC | 6 PK 2140 |



MERCEDES-BENZ

SPRINTER 4-t Pritsche/Fahrgestell (904)

| | | | | | | | |
|------------------|-------|------------|---------------|-----|------|--|-----------|
| 412 D | | | | | | | |
| 2874 ccm | 90 kW | OM 602.980 | 02.96 - 05.06 | ALT | - AC | | 6 PK 2080 |
| | | | | ALT | + AC | | 6 PK 2140 |
| 412 D 4x4 | | | | | | | |
| 2874 ccm | 90 kW | OM 602.980 | 05.97 - 05.06 | ALT | - AC | | 6 PK 2080 |
| | | | | ALT | + AC | | 6 PK 2140 |

SPRINTER 3-t Bus (906)

| | | | | | | | |
|-----------------------------------|--------|-----------------------|---------|-----|-----------|--|-----------|
| 224 (906.713) | | | | | | | |
| 3498 ccm | 190 kW | M 272.979 | 06.06 - | ALT | | | 6 PK 2404 |
| 210 CDI (906.711, 906.713) | | | | | | | |
| 2143 ccm | 70 kW | OM 651.955 | 03.09 - | ALT | - AC | | 6 PK 2080 |
| | | | | ALT | + AC | | 6 PK 2140 |
| 211 CDI (906.711, 906.713) | | | | | | | |
| 2148 ccm | 80 kW | OM 646.985 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 215 CDI (906.711, 906.713) | | | | | | | |
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |

SPRINTER 3-t Kasten (906)

| | | | | | | | |
|-----------------------------------|--------|-----------------------|---------|-----|--------------------|--|-----------|
| 224 (906.613) | | | | | | | |
| 3498 ccm | 190 kW | M 272.979 | 06.06 - | ALT | | | 6 PK 2404 |
| 209 CDI (906.611, 906.613) | | | | | | | |
| 2148 ccm | 65 kW | OM 646.984 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 210 CDI (906.611, 906.613) | | | | | | | |
| 2143 ccm | 70 kW | OM 651.955 | 03.09 - | ALT | | | 6 PK 2215 |
| 211 CDI (906.611, 906.613) | | | | | | | |
| 2148 ccm | 80 kW | OM 646.985 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 213 CDI (906.611, 906.613) | | | | | | | |
| 2148 ccm | 95 kW | OM 646.986 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 215 CDI (906.611, 906.613) | | | | | | | |
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 216 CDI (906.611, 906.613) | | | | | | | |
| 2143 ccm | 120 kW | OM 651.957 | 03.09 - | ALT | | | 6 PK 2215 |
| 218 CDI (906.611, 906.613) | | | | | | | |
| 2987 ccm | 135 kW | OM 642.896;OM 642.992 | 06.06 - | ALT | - ENG-PTO | | 7 PK 2035 |
| | | | | FAN | OE-NO.: 0019933896 | | 6 EPK 691 |
| 219 CDI (906.611, 906.613) | | | | | | | |
| 2987 ccm | 140 kW | OM 642.896;OM 642.992 | 03.09 - | ALT | - ENG-PTO | | 7 PK 2035 |

SPRINTER 3-t Pritsche/Fahrgestell (906)

| | | | | | | | |
|---|--------|-----------------------|---------|-----|-----------------------------|--|-----------|
| 224 (906.113, 906.213) | | | | | | | |
| 3498 ccm | 190 kW | M 272.979 | 06.06 - | ALT | | | 6 PK 2404 |
| 209 CDI (906.111, 906.113, 906.211, 906.213) | | | | | | | |
| 2148 ccm | 65 kW | OM 646.984 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 210 CDI (906.111, 906.113, 906.211, 906.213) | | | | | | | |
| 2143 ccm | 70 kW | OM 651.955 | 03.09 - | ALT | MTR-CODE: 651955 | | 6 PK 2215 |
| 211 CDI (906.111, 906.113, 906.211, 906.213) | | | | | | | |
| 2148 ccm | 80 kW | OM 646.985 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 213 CDI (906.111, 906.113, 906.211, 906.213) | | | | | | | |
| 2143 ccm | 95 kW | OM 651.956 | 03.09 - | ALT | MTR-CODE: 651956 | | 6 PK 2215 |
| 213 CDI (906.111, 906.113, 906.211, 906.213) | | | | | | | |
| 2148 ccm | 95 kW | OM 646.986 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 215 CDI (906.111, 906.113, 906.211, 906.213) | | | | | | | |
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 06.06 - | ALT | MTR-CODE: 646989; - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | MTR-CODE: 646989; + ENG-PTO | | 6 PK 2285 |
| 216 CDI (906.111, 906.113, 906.211, 906.213) | | | | | | | |
| 2143 ccm | 120 kW | OM 651.957 | 03.09 - | ALT | MTR-CODE: 651957 | | 6 PK 2215 |



MERCEDES-BENZ

SPRINTER 3-t Pritsche/Fahrgestell (906)

218 CDI (906.111, 906.113, 906.211, 906.213)

| | | | | | | |
|----------|--------|----------------------------------|---------|------------|---|------------------------|
| 2987 ccm | 135 kW | OM 642.896;OM 642.992;OM 642.993 | 06.06 - | ALT | MTR-CODE: 642896; - ENG-PTO | 7 PK 2035 |
| | | | | ALT FAN | MTR-CODE: 642992; - ENG-PTO OE-NO.: 0019933896 | 7 PK 2035 6 EPK 691 |

219 CDI (906.111, 906.113, 906.211, 906.213)

| | | | | | | |
|----------|--------|-----------------------|---------|-----|-----------------------------|-----------|
| 2987 ccm | 140 kW | OM 642.896;OM 642.992 | 03.09 - | ALT | MTR-CODE: 642992; - ENG-PTO | 7 PK 2035 |
|----------|--------|-----------------------|---------|-----|-----------------------------|-----------|

SPRINTER 3,5-t Bus (906)

324 (906.733, 906.735)

| | | | | | | |
|----------|--------|-----------|---------|-----|--|-----------|
| 3498 ccm | 190 kW | M 272.979 | 06.06 - | ALT | | 6 PK 2404 |
|----------|--------|-----------|---------|-----|--|-----------|

310 CDI (906.731, 906.733, 906.735)

| | | | | | | |
|----------|-------|------------|---------|-----|--|-----------|
| 2143 ccm | 70 kW | OM 651.955 | 03.09 - | ALT | | 6 PK 2215 |
|----------|-------|------------|---------|-----|--|-----------|

311 CDI (906.731, 906.733, 906.735)

| | | | | | | |
|----------|-------|------------|---------|-----|-----------|-----------|
| 2148 ccm | 80 kW | OM 646.985 | 06.06 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

311 CDI 4x4 (906.731, 906.733, 906.735)

| | | | | | | |
|----------|-------|------------|---------|-----|-----------|-----------|
| 2148 ccm | 80 kW | OM 646.985 | 02.08 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

315 CDI (906.731, 906.733, 906.735)

| | | | | | | |
|----------|--------|-----------------------|---------|-----|-----------|-----------|
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 06.06 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

315 CDI 4x4 (906.731, 906.733, 906.735)

| | | | | | | |
|----------|--------|-----------------------|---------|-----|-----------|-----------|
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 02.08 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

318 CDI 4x4 (906.731, 906.733, 906.735)

| | | | | | | |
|----------|--------|----------------------------------|---------|-----|-----------|-----------|
| 2987 ccm | 135 kW | OM 642.896;OM 642.992;OM 642.993 | 02.08 - | ALT | - ENG-PTO | 7 PK 2035 |
|----------|--------|----------------------------------|---------|-----|-----------|-----------|

SPRINTER 3,5-t Kasten (906)

324 (906.633, 906.635, 906.637)

| | | | | | | |
|----------|--------|-----------|---------|-----|--|-----------|
| 3498 ccm | 190 kW | M 272.979 | 06.06 - | ALT | | 6 PK 2404 |
|----------|--------|-----------|---------|-----|--|-----------|

309 CDI (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|-------|------------|---------|-----|-----------|-----------|
| 2148 ccm | 65 kW | OM 646.984 | 06.06 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

310 CDI (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|-------|------------|---------|-----|--|-----------|
| 2143 ccm | 70 kW | OM 651.955 | 03.09 - | ALT | | 6 PK 2215 |
|----------|-------|------------|---------|-----|--|-----------|

311 CDI (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|-------|------------|---------|-----|-----------|-----------|
| 2148 ccm | 80 kW | OM 646.985 | 06.06 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

311 CDI 4x4 (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|-------|------------|---------|-----|-----------|-----------|
| 2148 ccm | 80 kW | OM 646.985 | 02.08 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

313 CDI (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|-------|------------|---------|-----|-----------|-----------|
| 2148 ccm | 95 kW | OM 646.986 | 06.06 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

315 CDI (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|--------|-----------------------|---------|-----|-----------|-----------|
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 06.06 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

315 CDI 4x4 (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|--------|-----------------------|---------|-----|-----------|-----------|
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 02.08 - | ALT | - ENG-PTO | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | 6 PK 2285 |

316 CDI (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|--------|------------|---------|-----|--|-----------|
| 2143 ccm | 120 kW | OM 651.957 | 03.09 - | ALT | | 6 PK 2215 |
|----------|--------|------------|---------|-----|--|-----------|

316 CDI 4x4 (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|--------|------------|---------|-----|--|-----------|
| 2143 ccm | 120 kW | OM 651.957 | 03.09 - | ALT | | 6 PK 2215 |
|----------|--------|------------|---------|-----|--|-----------|

318 CDI (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|--------|----------------------------------|---------|-----|--------------------|-----------|
| 2987 ccm | 135 kW | OM 642.896;OM 642.992;OM 642.993 | 06.06 - | ALT | - ENG-PTO | 7 PK 2035 |
| | | | | FAN | OE-NO.: 0019933896 | 6 EPK 691 |

318 CDI 4x4 (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|--------|----------------------------------|---------|-----|-----------|-----------|
| 2987 ccm | 135 kW | OM 642.896;OM 642.992;OM 642.993 | 02.08 - | ALT | - ENG-PTO | 7 PK 2035 |
|----------|--------|----------------------------------|---------|-----|-----------|-----------|

319 CDI (906.631, 906.633, 906.635, 906.637)

| | | | | | | |
|----------|--------|----------------------------------|---------|-----|-----------|-----------|
| 2987 ccm | 140 kW | OM 642.896;OM 642.898;OM 642.992 | 03.09 - | ALT | - ENG-PTO | 7 PK 2035 |
|----------|--------|----------------------------------|---------|-----|-----------|-----------|



MERCEDES-BENZ

SPRINTER 3,5 Pritsche/Fahrgestell (906)

| | | | | | | | |
|---|--------|----------------------------------|---------|-----|------------------------------------|--|-----------|
| 324 (906.133, 906.135, 906.233, 906.235) | | | | | | | |
| 3498 ccm | 190 kW | M 272.979 | 06.06 - | ALT | | | 6 PK 2404 |
| 309 CDI (906.131, 906.133, 906.135, 906.231, 906.233...) | | | | | | | |
| 2148 ccm | 65 kW | OM 646.984 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 310 CDI (906.131, 906.133, 906.135, 906.231, 906.233...) | | | | | | | |
| 2143 ccm | 70 kW | OM 651.955 | 03.09 - | ALT | MTR-CODE: 651955 | | 6 PK 2215 |
| 311 CDI (906.131, 906.133, 906.135, 906.231, 906.233...) | | | | | | | |
| 2148 ccm | 80 kW | OM 646.985 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 311 CDI 4x4 (906.131, 906.133, 906.135, 906.231...) | | | | | | | |
| 2148 ccm | 80 kW | OM 646.985 | 02.08 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 313 CDI (906.131, 906.133, 906.135, 906.231, 906.233...) | | | | | | | |
| 2148 ccm | 95 kW | OM 646.986 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 315 CDI (906.131, 906.133, 906.135, 906.231, 906.233...) | | | | | | | |
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 06.06 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 315 CDI 4x4 (906.131, 906.133, 906.135, 906.231...) | | | | | | | |
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 02.08 - | ALT | - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | + ENG-PTO | | 6 PK 2285 |
| 316 CDI (906.131, 906.133, 906.135, 906.231, 906.233...) | | | | | | | |
| 2143 ccm | 120 kW | OM 651.957 | 03.09 - | ALT | MTR-CODE: 651957 | | 6 PK 2215 |
| 316 CDI 4x4 (906.131, 906.133, 906.135, 906.231...) | | | | | | | |
| 2143 ccm | 120 kW | OM 651.957 | 03.09 - | ALT | MTR-CODE: 651957 | | 6 PK 2215 |
| 318 CDI (906.131, 906.133, 906.135, 906.231, 906.233...) | | | | | | | |
| 2987 ccm | 135 kW | OM 642.896;OM 642.992;OM 642.993 | 06.06 - | ALT | MTR-CODE: 642896; - ENG-PTO | | 7 PK 2035 |
| | | | | ALT | MTR-CODE: 642896;642992; - ENG-PTO | | 7 PK 2035 |
| | | | | FAN | OE-NO.: 0019933896 | | 6 EPK 691 |
| 318 CDI 4x4 (906.131, 906.133, 906.135, 906.231...) | | | | | | | |
| 2987 ccm | 135 kW | OM 642.896;OM 642.992;OM 642.993 | 02.08 - | ALT | MTR-CODE: 642896; - ENG-PTO | | 7 PK 2035 |
| | | | | ALT | MTR-CODE: 642992; - ENG-PTO | | 7 PK 2035 |
| 319 CDI (906.131, 906.133, 906.135, 906.231, 906.233...) | | | | | | | |
| 2987 ccm | 140 kW | OM 642.896;OM 642.898;OM 642.992 | 03.09 - | ALT | MTR-CODE: 642992; - ENG-PTO | | 7 PK 2035 |

SPRINTER 4,6-t Kasten (906)

| | | | | | | | |
|--|--------|------------|---------|-----|-----------|--|-----------|
| 424 (906.953, 906.655, 906.657) | | | | | | | |
| 3498 ccm | 190 kW | M 272.979 | 06.06 - | ALT | | | 6 PK 2404 |
| 413 CDI (906.653, 906.655, 906.657) | | | | | | | |
| 2148 ccm | 95 kW | OM 646.986 | 06.06 - | ALT | | | 6 PK 2215 |
| 416 CDI (906.653, 906.655, 906.657) | | | | | | | |
| 2143 ccm | 120 kW | OM 651.957 | 03.09 - | ALT | | | 6 PK 2215 |
| 419 CDI (906.653, 906.655, 906.657) | | | | | | | |
| 2987 ccm | 140 kW | OM 642.992 | 03.09 - | ALT | - ENG-PTO | | 7 PK 2035 |

SPRINTER 4,6-t Pritsche/Fahrgestell (906)

| | | | | | | | |
|---|--------|----------------------------------|---------|-----|------------------------------------|--|-----------|
| 424 (906.153, 906.155, 906.253, 906.255) | | | | | | | |
| 3498 ccm | 190 kW | M 272.979 | 06.06 - | ALT | MTR-CODE: 272979 | | 6 PK 2404 |
| 413 CDI (906.153, 906.155, 906.253, 906.255) | | | | | | | |
| 2148 ccm | 95 kW | OM 646.986 | 06.06 - | ALT | MTR-CODE: 651956 | | 6 PK 2215 |
| 415 CDI (906.153, 906.155, 906.253, 906.255) | | | | | | | |
| 2148 ccm | 110 kW | OM 646.989;OM 646.990 | 06.06 - | ALT | MTR-CODE: 646990; - ENG-PTO | | 6 PK 2260 |
| | | | | ALT | MTR-CODE: 646990; + ENG-PTO | | 6 PK 2285 |
| 416 CDI (906.153, 906.155, 906.253, 906.255) | | | | | | | |
| 2143 ccm | 120 kW | OM 651.957 | 03.09 - | ALT | MTR-CODE: 651957 | | 6 PK 2215 |
| 418 CDI (906.153, 906.155, 906.253, 906.255) | | | | | | | |
| 2987 ccm | 135 kW | OM 642.896;OM 642.992;OM 642.993 | 06.06 - | ALT | MTR-CODE: 642896; - ENG-PTO | | 7 PK 2035 |
| | | | | ALT | MTR-CODE: 642896;642992; - ENG-PTO | | 7 PK 2035 |
| | | | | ALT | MTR-CODE: 642992; - ENG-PTO | | 7 PK 2035 |
| 419 CDI (906.153, 906.155, 906.253, 906.255) | | | | | | | |
| 2987 ccm | 140 kW | OM 642.896;OM 642.898;OM 642.992 | 03.09 - | ALT | MTR-CODE: 642992; - ENG-PTO | | 7 PK 2035 |



MERCEDES-BENZ

SPRINTER 5-t Kasten (906)

524 (906.653, 906.655, 906.657)

3498 ccm 190 kW M 272.979 06.06 - ALT 6 PK 2404

509 CDI (906.653, 906.655, 906.657)

2148 ccm 65 kW OM 646.984 06.06 - ALT - ENG-PTO 6 PK 2260
ALT + ENG-PTO 6 PK 2285

510 CDI (906.653, 906.655, 906.657)

2143 ccm 70 kW OM 651.955 03.09 - ALT 6 PK 2215

511 CDI (906.653, 906.655, 906.657)

2148 ccm 80 kW OM 646.985 06.06 - ALT - ENG-PTO 6 PK 2260
ALT + ENG-PTO 6 PK 2285

513 CDI (906.653, 906.655, 906.657)

2148 ccm 95 kW OM 646.986 06.06 - ALT FROM: 03.09; - ENG-PTO 6 PK 2260
ALT FROM: 03.09; + ENG-PTO 6 PK 2285

515 CDI (906.653, 906.655, 906.657)

2148 ccm 110 kW OM 646.989;OM 646.990 06.06 - ALT - ENG-PTO 6 PK 2260
ALT + ENG-PTO 6 PK 2285

516 CDI (906.653, 906.655, 906.657)

2143 ccm 120 kW OM 651.957 03.09 - ALT 6 PK 2215

518 CDI (906.653, 906.655, 906.657)

2987 ccm 135 kW OM 642.896;OM 642.992;OM 642.993 06.06 - ALT - ENG-PTO 7 PK 2035
FAN OE-NO.: 0019933896 6 EPK 691

519 CDI (906.653, 906.655, 906.657)

2987 ccm 140 kW OM 642.896;OM 642.898;OM 642.992 03.09 - ALT - ENG-PTO 7 PK 2035

SPRINTER 5-t Pritsche/Fahrgestell (906)

524 (906.153, 906.155, 906.253, 906.255)

3498 ccm 190 kW M 272.979 06.06 - ALT 6 PK 2404

509 CDI (906.153, 906.155, 906.253, 906.255)

2148 ccm 65 kW OM 646.984 06.06 - ALT - ENG-PTO 6 PK 2260
ALT + ENG-PTO 6 PK 2285

510 CDI (906.153, 906.155, 906.253, 906.255)

2143 ccm 70 kW OM 651.955 03.09 - ALT MTR-CODE: 651955 6 PK 2215

511 CDI (906.153, 906.155, 906.253, 906.255)

2148 ccm 80 kW OM 646.985 06.06 - ALT - ENG-PTO 6 PK 2260
ALT + ENG-PTO 6 PK 2285

513 CDI (906.135, 906.155, 906.253, 906.255)

2148 ccm 95 kW OM 646.986 06.06 - ALT FROM: 03.09; - ENG-PTO 6 PK 2260
ALT FROM: 03.09; + ENG-PTO 6 PK 2285

515 CDI (906.153, 906.155, 906.253, 906.255)

2148 ccm 110 kW OM 646.989;OM 646.990 06.06 - ALT - ENG-PTO 6 PK 2260
ALT + ENG-PTO 6 PK 2285

516 CDI (906.153, 906.155, 906.253, 906.255)

2143 ccm 120 kW OM 651.957 03.09 - ALT MTR-CODE: 651957 6 PK 2215

518 CDI (906.153, 906.155, 906.253, 906.255)

2987 ccm 135 kW OM 642.896;OM 642.992;OM 642.993 06.06 - ALT MTR-CODE: 642896; - ENG-PTO 7 PK 2035
FAN OE-NO.: 0019933896 6 EPK 691

519 CDI (906.153, 906.155, 906.253, 906.255)

2987 ccm 140 kW OM 642.896;OM 642.898;OM 642.992 03.09 - ALT MTR-CODE: 642992; - ENG-PTO 7 PK 2035

T1 Bus (601)

208 2.3

2307 ccm 63 kW M 115.955;M 115.972 05.77 - 12.82 ALT AVX 10 x 940

210 2.3

2298 ccm 70 kW M 102.942 07.82 - 01.90 ALT - AC; - PS; + V-PUL 6 PK 1015
ALT + AC; - PS; + V-PUL 6 PK 1885
ALT + AC; + PS; + V-PUL 6 PK 1980
ALT + PS; - AC; + V-PUL 6 PK 1885

210 2.3

2298 ccm 77 kW M 102.945 05.89 - 02.96 ALT FROM: 09.89; - AC; - PS; + V-PUL 6 PK 1015
ALT FROM: 09.89; + AC; - PS; + V-PUL 6 PK 1885
ALT FROM: 09.89; + AC; + PS; + V-PUL 6 PK 1980
ALT FROM: 09.89; + PS; - AC; + V-PUL 6 PK 1885



MERCEDES-BENZ

T1 Bus (601)

208 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|--------------|
| 2299 ccm | 58 kW | OM 601.940 | 10.88 - 02.96 | ALT | UNTIL: 12.89 | AVX 10 x 940 |
| | | | | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

208 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|--------------|--------------|
| 2299 ccm | 60 kW | OM 601.940 | 10.88 - 02.96 | ALT | UNTIL: 12.89 | AVX 10 x 940 |
|----------|-------|------------|---------------|-----|--------------|--------------|

207 D 2.4

| | | | | | | |
|----------|-------|-----------------------|---------------|-----|------------------------|---------------|
| 2404 ccm | 48 kW | OM 616.917;OM 616.934 | 05.77 - 12.82 | ALT | FROM MTR-NO: 25905917 | AVX 13 x 1030 |
| | | | | ALT | UNTIL MTR-NO: 25904917 | AVX 10 x 970 |

207 D 2.4

| | | | | | | |
|----------|-------|--|---------------|-----|-----------------------|---------------|
| 2376 ccm | 53 kW | | 07.82 - 01.90 | ALT | FROM MTR-NO: 25905917 | AVX 13 x 1030 |
|----------|-------|--|---------------|-----|-----------------------|---------------|

210 D 2.8

| | | | | | | |
|----------|-------|------------|---------------|-----|---|-----------|
| 2874 ccm | 70 kW | OM 602.940 | 11.88 - 02.96 | ALT | FROM: 09.89; + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253308; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253308; + PS; - AC | 6 PK 1980 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253307; - AC; - PS | 6 PK 1015 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253307; + PS; - AC | 6 PK 2000 |

T1 Kasten (601)

210 2.3

| | | | | | | |
|----------|-------|---------------------|---------------|-----|---------------------|---------------|
| 2298 ccm | 70 kW | M 102.942;M 102.946 | 07.82 - 02.96 | ALT | | AVX 10 x 1000 |
| | | | | ALT | - AC; - PS; + V-PUL | 6 PK 1015 |
| | | | | ALT | + AC; - PS; + V-PUL | 6 PK 1885 |
| | | | | ALT | + AC; + PS; + V-PUL | 6 PK 1980 |
| | | | | ALT | + PS; - AC; + V-PUL | 6 PK 1885 |

210 2.3

| | | | | | | |
|----------|-------|-----------|---------------|-----|----------------------------------|-----------|
| 2298 ccm | 77 kW | M 102.945 | 05.89 - 02.96 | ALT | FROM: 09.89; - AC; - PS; + V-PUL | 6 PK 1015 |
| | | | | ALT | FROM: 09.89; + AC; - PS; + V-PUL | 6 PK 1885 |
| | | | | ALT | FROM: 09.89; + AC; + PS; + V-PUL | 6 PK 1980 |
| | | | | ALT | FROM: 09.89; + PS; - AC; + V-PUL | 6 PK 1885 |

208 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|-----------|
| 2299 ccm | 58 kW | OM 601.940 | 11.88 - 02.96 | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

208 D 2.3

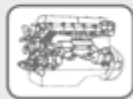
| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|-----------|
| 2299 ccm | 60 kW | OM 601.940 | 10.88 - 02.96 | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

207 D 2.4

| | | | | | | |
|----------|-------|-----------------------|---------------|-----|---------------------------|---------------|
| 2399 ccm | 53 kW | OM 616.937;OM 616.939 | 06.82 - 01.90 | ALT | FROM: 09.82; UNTIL: 01.89 | AVX 13 x 1030 |
|----------|-------|-----------------------|---------------|-----|---------------------------|---------------|

210 D 2.8

| | | | | | | |
|----------|-------|------------|---------------|-----|--|-----------|
| 2874 ccm | 70 kW | OM 602.940 | 10.88 - 02.96 | ALT | FROM: 09.89; + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253308; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253308; + PS; - AC | 6 PK 1980 |



MERCEDES-BENZ

T1 Kasten (601)

210 D 2.8

| | | | | | | |
|----------|-------|------------|---------------|-----|---|------------------|
| 2874 ccm | 70 kW | OM 602.940 | 10.88 - 02.96 | ALT | FROM: 09.89; UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253307; - AC; - PS | 6 PK 1015 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253307; + PS; - AC | 6 PK 2000 |

T1 Pritsche/Fahrgestell (601)

210 2.3

| | | | | | | |
|----------|-------|-----------|---------------|-----|----------------------------------|------------------|
| 2298 ccm | 70 kW | M 102.942 | 04.77 - 10.89 | ALT | FROM: 08.81; - AC; - PS; + V-PUL | 6 PK 1015 |
| | | | | ALT | FROM: 08.81; + AC; - PS; + V-PUL | 6 PK 1885 |
| | | | | ALT | FROM: 08.81; + AC; + PS; + V-PUL | 6 PK 1980 |
| | | | | ALT | FROM: 08.81; + PS; - AC; + V-PUL | 6 PK 1885 |

210 2.3

| | | | | | | |
|----------|-------|-----------|---------------|-----|--|----------------------|
| 2307 ccm | 63 kW | M 115.955 | 04.77 - 10.89 | ALT | | AVX 10 x 1000 |
|----------|-------|-----------|---------------|-----|--|----------------------|

208 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|---|------------------|
| 2299 ccm | 58 kW | OM 601.940 | 11.88 - 02.96 | ALT | FROM: 09.89; + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

208 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|---------------------|
| 2299 ccm | 60 kW | OM 601.940 | 06.89 - 02.96 | ALT | UNTIL: 12.89 | AVX 10 x 940 |
| | | | | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

207 D 2.4

| | | | | | | |
|----------|-------|------------|---------------|-----|-----------------------------------|---------------------|
| 2399 ccm | 53 kW | OM 616.937 | 12.77 - 10.89 | ALT | UNTIL MTR-NO: 025904917;040553934 | AVX 10 x 960 |
|----------|-------|------------|---------------|-----|-----------------------------------|---------------------|

207 D 2.4

| | | | | | | |
|----------|-------|------------|---------------|-----|------------------------|----------------------|
| 2404 ccm | 48 kW | OM 616.917 | 04.77 - 12.82 | ALT | FROM MTR-NO: 25905917 | AVX 13 x 1030 |
| | | | | ALT | UNTIL MTR-NO: 25904917 | AVX 10 x 970 |

210 D 2.9

| | | | | | | |
|----------|-------|------------|---------------|-----|---|------------------|
| 2874 ccm | 70 kW | OM 602.940 | 11.88 - 02.96 | ALT | FROM: 09.89; + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253308; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM: 09.89; FROM MTR-NO: 253308; + PS; - AC | 6 PK 1980 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253307; - AC; - PS | 6 PK 1015 |
| | | | | ALT | FROM: 09.89; UNTIL MTR-NO: 253307; + PS; - AC | 6 PK 2000 |

T1 Bus (602)

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|------------------|
| 2299 ccm | 58 kW | OM 601.940 | 05.90 - 02.96 | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|--------------|---------------------|
| 2299 ccm | 60 kW | OM 601.940 | 06.89 - 02.96 | ALT | UNTIL: 12.89 | AVX 10 x 940 |
| | | | | ALT | + AC; + PS | 6 PK 2080 |



MERCEDES-BENZ

T1 Bus (602)

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|-----------|
| 2299 ccm | 60 kW | OM 601.940 | 06.89 - 02.96 | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

310 D 2.9

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|-----------|
| 2874 ccm | 70 kW | OM 602.940 | 06.89 - 02.96 | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253308; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253308; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253307; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253307; + PS; - AC | 6 PK 2000 |

T1 Kasten (602)

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|--------------|
| 2299 ccm | 58 kW | OM 601.940 | 11.88 - 02.96 | ALT | UNTIL: 12.89 | AVX 10 x 940 |
| | | | | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|-----------|
| 2299 ccm | 60 kW | OM 601.940 | 06.89 - 02.96 | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

307 D 2.4

| | | | | | | |
|----------|-------|-----------------------|---------------|-----|-----------------------------------|---------------|
| 2399 ccm | 53 kW | OM 616.937;OM 616.939 | 10.82 - 01.90 | ALT | FROM MTR-NO: 025905917;040553934 | AVX 13 x 1030 |
| | | | | ALT | UNTIL MTR-NO: 025904917;040553934 | AVX 10 x 960 |

310 D 2.9

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|-----------|
| 2874 ccm | 70 kW | OM 602.940 | 06.89 - 02.96 | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253308; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253308; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253307; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253307; + PS; - AC | 6 PK 2000 |

T1 Pritsche/Fahrgestell (602)

307 D 2.4

| | | | | | | |
|----------|-------|------------|---------------|-----|---|--------------|
| 2399 ccm | 48 kW | OM 616.937 | 04.77 - 01.83 | ALT | FROM: 05.77; UNTIL: 12.78; UNTIL MTR-NO: 000069; + FA | AVX 10 x 970 |
| | | | | ALT | FROM: 05.77; UNTIL: 12.78; UNTIL MTR-NO: 040552; + MAN-TM | AVX 10 x 970 |

307 D 2.4

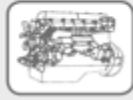
| | | | | | | |
|----------|-------|-----------------------|---------------|-----|---------------------------|---------------|
| 2399 ccm | 53 kW | OM 616.937;OM 616.939 | 06.82 - 01.90 | ALT | FROM: 09.82; UNTIL: 01.89 | AVX 13 x 1030 |
|----------|-------|-----------------------|---------------|-----|---------------------------|---------------|

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|--------------|
| 2299 ccm | 58 kW | OM 601.940 | 06.89 - 02.96 | ALT | UNTIL: 12.89 | AVX 10 x 940 |
| | | | | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|---------------------------------|-----------|
| 2299 ccm | 60 kW | OM 601.940 | 06.89 - 02.96 | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253307; + PS; - AC | 6 PK 1980 |



MERCEDES-BENZ

T1 Pritsche/Fahrgestell (602)

308 D 2.3

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|-----------|
| 2299 ccm | 60 kW | OM 601.940 | 06.89 - 02.96 | ALT | UNTIL MTR-NO: 253306; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; + PS; - AC | 6 PK 2000 |

310 D 2.9

| | | | | | | |
|----------|-------|------------|---------------|-----|----------------------------------|-----------|
| 2874 ccm | 70 kW | OM 602.940 | 06.89 - 02.96 | ALT | + AC; + PS | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253308; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253308; + PS; - AC | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253307; - AC; - PS | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253307; + PS; - AC | 6 PK 2000 |

T1/TN Pritsche/Fahrgestell

410 (611.017, 611.018)

| | | | | | | |
|----------|-------|-----------|---------------|------|----------|--------------|
| 2298 ccm | 70 kW | M 102.942 | 08.82 - 06.95 | AC-C | MOD: 410 | AVX 13 x 875 |
|----------|-------|-----------|---------------|------|----------|--------------|

410 (611.017, 611.018)

| | | | | | | |
|----------|-------|-----------|---------------|------|----------|--------------|
| 2298 ccm | 77 kW | M 102.945 | 08.82 - 06.95 | AC-C | MOD: 410 | AVX 13 x 875 |
|----------|-------|-----------|---------------|------|----------|--------------|

407 D (611.317, 611.318)

| | | | | | | |
|----------|-------|-----------------------|---------------|-----|----------------------------------|---------------|
| 2398 ccm | 53 kW | OM 616.913;OM 616.939 | 07.81 - 01.89 | ALT | MTR-CODE: OM 616.913; MOD: 407 D | AVX 13 x 1025 |
| | | | | PS | MTR-CODE: OM 616.913; MOD: 407 D | AVX 13 x 900 |

408 D (611.317, 611.318)

| | | | | | | |
|----------|-------|------------|---------------|-----|---|-----------|
| 2299 ccm | 58 kW | OM 601.940 | 11.88 - 06.95 | ALT | FROM MTR-NO: 253307; MOD: 408D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | FROM MTR-NO: 253307; MOD: 408D; + PS; - AC | 6 PK 1980 |
| | | | | ALT | FROM MTR-NO: 353307; MOD: 408D; - PS | 6 PK 995 |
| | | | | ALT | OE-NO.: 0089973792; MOD: 408D; + AC; + PS | 6 PK 2080 |
| | | | | ALT | OE-NO.: 0089976392; MOD: 408D; + AC; + PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; MOD: 408D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; MOD: 408D; + PS; - AC | 6 PK 2000 |

408 D (611.317, 611.318)

| | | | | | | |
|----------|-------|------------|---------------|-----|---|-----------|
| 2299 ccm | 60 kW | OM 601.940 | 11.88 - 06.95 | ALT | FROM MTR-NO: 253307; MOD: 408D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | FROM MTR-NO: 253307; MOD: 408D; + PS; - AC | 6 PK 1980 |
| | | | | ALT | FROM MTR-NO: 353307; MOD: 408D; - PS | 6 PK 995 |
| | | | | ALT | OE-NO.: 0089973792; MOD: 408D; + AC; + PS | 6 PK 2080 |
| | | | | ALT | OE-NO.: 0089976392; MOD: 408D; + AC; + PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; MOD: 408D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253306; MOD: 408D; + PS; - AC | 6 PK 2000 |

409 D (611.417, 611.418)

| | | | | | | |
|----------|-------|------------|---------------|-----|------------|---------------|
| 2998 ccm | 65 kW | OM 617.913 | 04.82 - 01.89 | ALT | MOD: 409 D | AVX 13 x 1000 |
|----------|-------|------------|---------------|-----|------------|---------------|

410 D (611.417, 611.418)

| | | | | | | |
|----------|-------|------------|---------------|-----|--|-----------|
| 2874 ccm | 70 kW | OM 602.940 | 11.88 - 06.95 | ALT | FROM MTR-NO: 253308; MOD: 410D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | FROM MTR-NO: 253308; UNTIL MTR-NO: 340125; MOD: 410D; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253308; UNTIL MTR-NO: 340125; MOD: 410D; + PS; - AC | 6 PK 1980 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: 410D; + AC; - PS | 6 PK 2050 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: 410D; + AC; + PS | 6 PK 2100 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: 410D; + PS; - AC | 6 PK 2040 |
| | | | | ALT | UNTIL MTR-NO: 253307; MOD: 410D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253307; MOD: 410D; + PS; - AC | 6 PK 2000 |
| | | | | ALT | UNTIL MTR-NO: 340125; MOD: 410D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 340125; MOD: 410D; + AC; + PS | 6 PK 2080 |

410 D (611.417, 611.418)

| | | | | | | |
|----------|-------|------------|---------------|-----|--|-----------|
| 2874 ccm | 72 kW | OM 602.940 | 11.88 - 06.95 | ALT | FROM MTR-NO: 253308; MOD: 410D; + AC; - PS | 6 PK 2030 |
|----------|-------|------------|---------------|-----|--|-----------|



MERCEDES-BENZ

T1/TN Pritsche/Fahrgestell

410 D (611.417, 611.418)

| | | | | | | |
|----------|-------|------------|---------------|-----|--|-----------|
| 2874 ccm | 72 kW | OM 602.940 | 11.88 - 06.95 | ALT | FROM MTR-NO: 253308; UNTIL MTR-NO: 340125; MOD: 410D; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253308; UNTIL MTR-NO: 340125; MOD: 410D; + PS; - AC | 6 PK 1980 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: 410D; + AC; - PS | 6 PK 2050 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: 410D; + AC; + PS | 6 PK 2100 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: 410D; + PS; - AC | 6 PK 2040 |
| | | | | ALT | UNTIL MTR-NO: 253307; MOD: 410D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253307; MOD: 410D; + PS; - AC | 6 PK 2000 |
| | | | | ALT | UNTIL MTR-NO: 340125; MOD: 410D; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 340125; MOD: 410D; + AC; + PS | 6 PK 2080 |

VARIO Pritsche/Fahrgestell

512 D (667.321, 667.322, 667.323)

| | | | | | | |
|----------|-------|------------|---------|-----|-----------------|-----------|
| 2874 ccm | 90 kW | OM 602.984 | 09.96 - | ALT | MOD: 512D; - AC | 6 PK 2050 |
|----------|-------|------------|---------|-----|-----------------|-----------|

612 D (668.321, 668.322, 668.323)

| | | | | | | |
|----------|-------|------------------------|---------|-----|--------------------------------------|-----------|
| 2874 ccm | 90 kW | OM 602.984; OM 602.985 | 09.96 - | ALT | MTR-CODE: OM602.984; MOD: 612D; - AC | 6 PK 2050 |
| | | | | ALT | MTR-CODE: OM602.984; MOD: 612D; - AC | 6 PK 2245 |

812 D (670.321, 670.322, 670.323, 670.324)

| | | | | | | |
|----------|-------|------------------------|---------|-----|--------------------------------------|-----------|
| 2874 ccm | 90 kW | OM 602.984; OM 602.985 | 09.96 - | ALT | MTR-CODE: OM602.984; MOD: 812D; - AC | 6 PK 2050 |
| | | | | ALT | MTR-CODE: OM602.984; MOD: 812D; - AC | 6 PK 2245 |

VARIO Kipper

612 D (668.331, 668.332)

| | | | | | | |
|----------|-------|------------------------|---------|-----|--------------------------------------|-----------|
| 2874 ccm | 90 kW | OM 602.984; OM 602.985 | 09.96 - | ALT | MTR-CODE: OM602.984; MOD: 612D; - AC | 6 PK 2050 |
| | | | | ALT | MTR-CODE: OM602.984; MOD: 612D; - AC | 6 PK 2245 |

812 D (670.331, 670.332)

| | | | | | | |
|----------|-------|------------------------|---------|-----|--------------------------------------|-----------|
| 2874 ccm | 90 kW | OM 602.984; OM 602.985 | 09.96 - | ALT | MTR-CODE: OM602.984; MOD: 812D; - AC | 6 PK 2050 |
| | | | | ALT | MTR-CODE: OM602.984; MOD: 812D; - AC | 6 PK 2245 |

MITSUBISHI

L 300 Bus (P0_W, P1_W, P2_W)

1.6 (P02V, P12V)

| | | | | | | |
|----------|-------|------|---------|-----|--|--------------|
| 1598 ccm | 51 kW | 4G32 | 11.86 - | ALT | | AVX 10 x 935 |
| | | | | BAL | | ZRK 1388 |
| | | | | CAM | | ZRK 1258 |
| | | | | BAL | | KT 1386 |
| | | | | CAM | | KT 1174 |

2.0 (P13V, P03W, P13T)

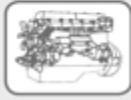
| | | | | | | |
|----------|-------|------|---------|-----|---------------------------|----------|
| 1997 ccm | 64 kW | G63B | 11.86 - | BAL | FROM: 05.92 | ZRK 1459 |
| | | | | BAL | UNTIL: 04.92 | ZRK 1388 |
| | | | | CAM | FROM: 05.92 | ZRK 1174 |
| | | | | CAM | UNTIL: 04.92 | ZRK 1259 |
| | | | | BAL | FROM: 05.92 | KT 1387 |
| | | | | CAM | FROM: 05.87; UNTIL: 04.92 | KT 1321 |
| | | | | CAM | UNTIL: 04.92 | KT 1361 |

2.0 4WD (P13V, P23V, P23W, P03V, P13T)

| | | | | | | |
|----------|-------|----------------|---------|-----|---------------------------|-----------|
| 1997 ccm | 65 kW | 4G63 (SOHC 8V) | 12.86 - | ALT | FROM: 06.94 | 4 PK 985 |
| | | | | PS | FROM: 06.94 | 4 PK 1060 |
| | | | | BAL | FROM: 05.92 | ZRK 1459 |
| | | | | BAL | UNTIL: 04.92 | ZRK 1388 |
| | | | | CAM | FROM: 05.92 | ZRK 1174 |
| | | | | CAM | UNTIL: 04.92 | ZRK 1259 |
| | | | | BAL | FROM: 05.92 | KT 1387 |
| | | | | CAM | FROM: 05.87; UNTIL: 04.92 | KT 1321 |
| | | | | CAM | UNTIL: 04.92 | KT 1361 |

2.0 (P13T, P03W, P03V, P13V)

| | | | | | | |
|----------|-------|----------------|---------|-----|--------------|----------|
| 1997 ccm | 66 kW | 4G63 (SOHC 8V) | 11.86 - | BAL | FROM: 05.92 | ZRK 1459 |
| | | | | BAL | UNTIL: 04.92 | ZRK 1388 |
| | | | | CAM | FROM: 05.92 | ZRK 1174 |
| | | | | CAM | UNTIL: 04.92 | ZRK 1259 |



MITSUBISHI

L 300 Bus (P0_W, P1_W, P2_W)

2.0 (P13T, P03W, P03V, P13V)

| | | | | | | |
|----------|-------|----------------|---------|-----|---------------------------|---------|
| 1997 ccm | 66 kW | 4G63 (SOHC 8V) | 11.86 - | BAL | FROM: 05.92 | KT 1387 |
| | | | | CAM | FROM: 05.87; UNTIL: 04.92 | KT 1321 |
| | | | | CAM | UNTIL: 04.92 | KT 1361 |

2.0 4WD (P13V, P23W, P03V, P13T)

| | | | | | | |
|----------|-------|----------------|---------|-----|---------------------------|----------|
| 1997 ccm | 66 kW | 4G63 (SOHC 8V) | 11.86 - | BAL | FROM: 05.92 | ZRK 1459 |
| | | | | BAL | UNTIL: 04.92 | ZRK 1388 |
| | | | | CAM | FROM: 05.92 | ZRK 1174 |
| | | | | CAM | UNTIL: 04.92 | ZRK 1259 |
| | | | | BAL | FROM: 05.92 | KT 1387 |
| | | | | CAM | FROM: 05.87; UNTIL: 04.92 | KT 1321 |
| | | | | CAM | UNTIL: 04.92 | KT 1361 |

2.0 i (P13V, P00W, P03V, P03W, P13T)

| | | | | | | |
|----------|-------|-----------------|---------|-----|---------------------|----------|
| 1997 ccm | 83 kW | 4G63 (DOHC 16V) | 07.96 - | BAL | | ZRK 1459 |
| | | | | CAM | | ZRK 1176 |
| | | | | BAL | MTR-CODE: 4G63;G63B | KT 1387 |
| | | | | CAM | MTR-CODE: 4G63;G63B | KT 1272 |

2.4 4WD (P24W, P24V)

| | | | | | | |
|----------|-------|------|---------|-----|-------------|----------|
| 2351 ccm | 80 kW | G64B | 11.86 - | BAL | | ZRK 1388 |
| | | | | CAM | | ZRK 1285 |
| | | | | CAM | | KT 1276 |
| | | | | CAM | FROM: 05.87 | KT 1321 |

2.4 (P04W, P14V, P04V)

| | | | | | | |
|----------|-------|------------|---------|-----|--------------|----------|
| 2351 ccm | 82 kW | 4G64 (12V) | 11.90 - | BAL | FROM: 05.92 | ZRK 1459 |
| | | | | BAL | UNTIL: 04.92 | ZRK 1388 |
| | | | | CAM | FROM: 05.92 | ZRK 1177 |
| | | | | CAM | UNTIL: 04.92 | ZRK 1285 |
| | | | | BAL | FROM: 05.92 | KT 1387 |
| | | | | CAM | UNTIL: 04.92 | KT 1276 |
| | | | | CAM | UNTIL: 04.92 | KT 1321 |

2.4 4WD (P24W, P24V)

| | | | | | | |
|----------|-------|------------|---------|-----|--------------|----------|
| 2351 ccm | 82 kW | 4G64 (12V) | 11.90 - | BAL | FROM: 05.92 | ZRK 1459 |
| | | | | BAL | UNTIL: 04.92 | ZRK 1388 |
| | | | | CAM | FROM: 05.92 | ZRK 1177 |
| | | | | CAM | UNTIL: 04.92 | ZRK 1285 |
| | | | | BAL | FROM: 05.92 | KT 1387 |
| | | | | CAM | UNTIL: 04.92 | KT 1276 |
| | | | | CAM | UNTIL: 04.92 | KT 1321 |

2.5 D (P25V, P05W, P05V, P15V, P15T)

| | | | | | | |
|----------|-------|-----------|---------|-----|--------------|----------|
| 2477 ccm | 51 kW | 4D56 (8V) | 11.86 - | BAL | FROM: 06.93 | ZRK 1202 |
| | | | | BAL | UNTIL: 05.93 | ZRK 1277 |
| | | | | CAM | FROM: 06.93 | ZRK 1522 |
| | | | | CAM | UNTIL: 05.93 | ZRK 1260 |
| | | | | BAL | FROM: 06.93 | KT 1391 |
| | | | | BAL | UNTIL: 05.93 | KT 1157 |
| | | | | CAM | FROM: 06.93 | KT 1488 |
| | | | | CAM | UNTIL: 05.93 | KT 1143 |

2.5 TD 4WD (P25W, P25V)

| | | | | | | |
|----------|-------|--------|---------|-----|--------------|----------|
| 2477 ccm | 64 kW | 4D56 T | 11.88 - | BAL | FROM: 06.93 | ZRK 1202 |
| | | | | BAL | UNTIL: 05.93 | ZRK 1277 |
| | | | | CAM | FROM: 06.93 | ZRK 1522 |
| | | | | CAM | UNTIL: 05.93 | ZRK 1260 |
| | | | | BAL | UNTIL: 05.93 | KT 1157 |
| | | | | CAM | UNTIL: 05.93 | KT 1143 |

L 300 Kasten (P0_W, P1_W)

1.6 (P12V, P02V)

| | | | | | | |
|----------|-------|------|---------|-----|--|--------------|
| 1598 ccm | 51 kW | 4G32 | 11.86 - | ALT | | AVX 10 x 935 |
| | | | | BAL | | ZRK 1388 |
| | | | | CAM | | ZRK 1258 |
| | | | | BAL | | KT 1386 |
| | | | | CAM | | KT 1174 |

2.0 (P03V, P13V)

| | | | | | | |
|----------|-------|------|---------|-----|--------------|-----------|
| 1997 ccm | 64 kW | G63B | 11.86 - | ALT | FROM: 06.94 | 4 PK 985 |
| | | | | PS | FROM: 06.94 | 4 PK 1060 |
| | | | | BAL | FROM: 05.92 | ZRK 1459 |
| | | | | BAL | UNTIL: 04.92 | ZRK 1388 |



MITSUBISHI

L 300 Kasten (P0_W, P1_W)

2.0 (P03V, P13V)

| | | | | | | |
|----------|-------|------|---------|-----|---------------------------|----------|
| 1997 ccm | 64 kW | G63B | 11.86 - | CAM | FROM: 05.92 | ZRK 1174 |
| | | | | CAM | UNTIL: 04.92 | ZRK 1259 |
| | | | | BAL | FROM: 05.92 | KT 1387 |
| | | | | CAM | FROM: 05.87; UNTIL: 04.92 | KT 1321 |
| | | | | CAM | UNTIL: 04.92 | KT 1361 |

2.0 (P23W, P23V)

| | | | | | | |
|----------|-------|-----------------|---------|-----|--|-----------|
| 1997 ccm | 78 kW | 4G63 (DOHC 16V) | 06.94 - | ALT | | 4 PK 985 |
| | | | | PS | | 4 PK 1060 |

2.0 (P23W, P23V)

| | | | | | | |
|----------|-------|----------------|---------|-----|--|----------|
| 1997 ccm | 82 kW | 4G63 (SOHC 8V) | 06.94 - | BAL | | ZRK 1459 |
| | | | | CAM | | ZRK 1176 |
| | | | | BAL | | KT 1387 |

2.4 4WD (P24V, P24W)

| | | | | | | |
|----------|-------|----------------|---------|-----|--------------|----------|
| 2351 ccm | 82 kW | 4G64 (8V);G64B | 11.86 - | BAL | FROM: 05.92 | ZRK 1459 |
| | | | | BAL | UNTIL: 04.92 | ZRK 1388 |
| | | | | CAM | FROM: 05.92 | ZRK 1177 |
| | | | | CAM | UNTIL: 04.92 | ZRK 1285 |
| | | | | BAL | FROM: 05.92 | KT 1387 |
| | | | | CAM | UNTIL: 04.92 | KT 1276 |

2.5 D (P05V, P05W, P15V)

| | | | | | | |
|----------|-------|-----------|---------|-----|--------------|----------|
| 2477 ccm | 51 kW | 4D56 (8V) | 11.86 - | BAL | FROM: 06.93 | ZRK 1202 |
| | | | | BAL | UNTIL: 05.93 | ZRK 1277 |
| | | | | CAM | FROM: 06.93 | ZRK 1522 |
| | | | | CAM | UNTIL: 05.93 | ZRK 1260 |
| | | | | BAL | FROM: 06.93 | KT 1391 |
| | | | | BAL | UNTIL: 05.93 | KT 1157 |
| | | | | CAM | FROM: 06.93 | KT 1488 |
| | | | | CAM | UNTIL: 05.93 | KT 1143 |

L 300 Pritsche/Fahrgestell (P1_T)

2.0 (P13T)

| | | | | | | |
|----------|-------|-----------------|---------------|------|--|-----------|
| 1997 ccm | 85 kW | 4G63 (DOHC 16V) | 07.94 - 04.00 | AC-C | | 4 PK 985 |
| | | | | ALT | | 4 PK 985 |
| | | | | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1459 |
| | | | | CAM | | ZRK 1176 |
| | | | | BAL | | KT 1387 |
| | | | | CAM | | KT 1272 |

2.5 TD (P15T)

| | | | | | | |
|----------|-------|--------|---------------|-----|--|-----------|
| 2477 ccm | 64 kW | 4D56 T | 11.94 - 04.00 | PS | | 4 PK 1125 |
| | | | | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |
| | | | | BAL | | KT 1391 |
| | | | | CAM | | KT 1488 |

L 400 / SPACE GEAR Bus (PD_W, PC_W, PA_V, PB_V)

2.0 16V (PA3V/W, PB3V)

| | | | | | | |
|----------|-------|-----------------|---------------|------|--|-----------|
| 1997 ccm | 85 kW | 4G63 (DOHC 16V) | 05.95 - 05.00 | AC-C | | 4 PK 940 |
| | | | | ALT | | 4 PK 985 |
| | | | | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1459 |
| | | | | CAM | | ZRK 1176 |
| | | | | BAL | | KT 1387 |
| | | | | CAM | | KT 1272 |

2.4 i 4WD (PD4V/W)

| | | | | | | |
|----------|-------|-----------------|---------------|------|--|-----------|
| 2351 ccm | 97 kW | 4G64 (SOHC 16V) | 05.95 - 05.00 | AC-C | | 4 PK 940 |
| | | | | ALT | | 4 PK 985 |
| | | | | PS | | 4 PK 1060 |
| | | | | BAL | | ZRK 1459 |
| | | | | CAM | | ZRK 1180 |
| | | | | BAL | | KT 1387 |
| | | | | CAM | | KT 1273 |

2500 TD

| | | | | | | |
|----------|-------|--------|---------------|-----|--|----------|
| 2477 ccm | 64 kW | 4D56 T | 05.95 - 06.05 | BAL | | ZRK 1202 |
| | | | | CAM | | ZRK 1522 |



MITSUBISHI

L 400 / SPACE GEAR Bus (PD_W, PC_W, PA_V, PB_V)

2.5 TD (PA5V/W, PB5V)

| | | | | | | |
|----------|-------|---------|---------------|-------------------------|--|--|
| 2477 ccm | 73 kW | 4D56 TD | 05.95 - 05.00 | ALT PS BAL CAM | | AVX 10 x 1100 4 PK 1080 ZRK 1202 ZRK 1522 |
|----------|-------|---------|---------------|-------------------------|--|--|

2.5 TD 4WD (PD5V/W)

| | | | | | | |
|----------|-------|---------|---------------|-------------------------|--|--|
| 2477 ccm | 73 kW | 4D56 TD | 05.95 - 05.00 | ALT PS BAL CAM | | AVX 10 x 1100 4 PK 1080 ZRK 1202 ZRK 1522 |
|----------|-------|---------|---------------|-------------------------|--|--|

L 400 Kasten (PD_W, PC_W, PB_V, PA_W, PA_V)

2500 TD (PD5W, PD5V, PA5W, PA5V)

| | | | | | | |
|----------|-------|--------|---------------|------------|--|----------------------|
| 2477 ccm | 64 kW | 4D56 T | 09.96 - 06.05 | BAL CAM | | ZRK 1202 ZRK 1522 |
|----------|-------|--------|---------------|------------|--|----------------------|

NISSAN

CABSTAR E

75.28

| | | | | | | |
|----------|-------|------|---------|------------|--|-----------------------------------|
| 2283 ccm | 55 kW | LD23 | 10.98 - | ALT ALT | MOD: 75.28; REQ: 2 MOD: 75.28; REQ: 2 | AVX 13 x 1100 AVX 13 x 1100 TM |
|----------|-------|------|---------|------------|--|-----------------------------------|

INTERSTAR Bus (X70)

dCi 80

| | | | | | | |
|----------|-------|---------|---------|---------------------------------|--------------|---|
| 1870 ccm | 60 kW | F9Q 772 | 07.02 - | ALT ALT CAM CAM CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1067 KT 1434 KT 1434 W1 |
|----------|-------|---------|---------|---------------------------------|--------------|---|

dCi 90

| | | | | | | |
|----------|-------|---------|---------|--------------------------|--------------|---|
| 2188 ccm | 66 kW | G9T 722 | 07.02 - | ALT ALT CAM CAM | - AC + AC | 6 PK 1145 6 PK 1795 ZRK 1462 KT 1392 |
|----------|-------|---------|---------|--------------------------|--------------|---|

dCi 100

| | | | | | | |
|----------|-------|---------|---------|------------|--|---------------------|
| 2463 ccm | 73 kW | G9U 720 | 11.03 - | CAM CAM | | ZRK 1462 KT 1392 |
|----------|-------|---------|---------|------------|--|---------------------|

dCi 120

| | | | | | | |
|----------|-------|---------|---------|--------------------------|--------------|---|
| 2463 ccm | 84 kW | G9U 720 | 07.02 - | ALT ALT CAM CAM | - AC + AC | 6 PK 1145 6 PK 1795 ZRK 1462 KT 1392 |
|----------|-------|---------|---------|--------------------------|--------------|---|

dCi 120

| | | | | | | |
|----------|-------|---------|---------|-------------------|--|-------------------------------------|
| 2464 ccm | 88 kW | G9U 650 | 09.06 - | ALT ALT ALT | - AC; - ENG-PTO - AC; + ENG-PTO + AC | 7 PK 1110 7 PK 1793 7 PK 1793 |
|----------|-------|---------|---------|-------------------|--|-------------------------------------|

dCi 150

| | | | | | | |
|----------|--------|---------|---------|-------------------|--|-------------------------------------|
| 2464 ccm | 107 kW | G9U 632 | 09.06 - | ALT ALT ALT | - AC; - ENG-PTO - AC; + ENG-PTO + AC | 7 PK 1110 7 PK 1793 7 PK 1793 |
|----------|--------|---------|---------|-------------------|--|-------------------------------------|

INTERSTAR Kasten (X70)

dCi 80

| | | | | | | |
|----------|-------|---------|---------|---------------------------------|--------------|---|
| 1870 ccm | 60 kW | F9Q 772 | 07.02 - | ALT ALT CAM CAM CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1067 KT 1434 KT 1434 W1 |
|----------|-------|---------|---------|---------------------------------|--------------|---|

dCi 90

| | | | | | | |
|----------|-------|---------|---------|--------------------------|--------------|---|
| 2188 ccm | 66 kW | G9T 722 | 07.02 - | ALT ALT CAM CAM | - AC + AC | 6 PK 1145 6 PK 1795 ZRK 1462 KT 1392 |
|----------|-------|---------|---------|--------------------------|--------------|---|

dCi 100

| | | | | | | |
|----------|-------|---------|---------|-----|---|-----------|
| 2463 ccm | 73 kW | G9U 720 | 11.03 - | ALT | FROM: 04.06; MTR-CODE: G9U; - AC; - ENG-PTO | 7 PK 1110 |
|----------|-------|---------|---------|-----|---|-----------|



NISSAN

INTERSTAR Kasten (X70)

dCi 100

| | | | | | | |
|----------|-------|---------|---------|-----|---|-----------|
| 2463 ccm | 73 kW | G9U 720 | 11.03 - | ALT | FROM: 04.06; MTR-CODE: G9U; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | FROM: 04.06; MTR-CODE: G9U; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U; + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

dCi 100

| | | | | | | |
|----------|-------|---------|---------|-----|--------------------------------|-----------|
| 2464 ccm | 74 kW | G9U 720 | 04.06 - | ALT | MTR-CODE: G9U; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9U; + AC | 7 PK 1793 |

dCi 120

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2463 ccm | 84 kW | G9U 720 | 07.02 - | ALT | - AC | 6 PK 1145 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

dCi 120

| | | | | | | |
|----------|-------|---------|---------|-----|------------------------------|-----------|
| 2464 ccm | 88 kW | G9U 650 | 09.06 - | ALT | FROM: 04.06; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | FROM: 04.06; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | FROM: 04.06; + AC | 7 PK 1793 |

dCi 150

| | | | | | | |
|----------|--------|---------|---------|-----|-----------------|-----------|
| 2464 ccm | 107 kW | G9U 632 | 09.06 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | + AC | 7 PK 1793 |

INTERSTAR Pritsche/Fahrgestell

dCi 100

| | | | | | | |
|----------|-------|---------|---------|-----|---|-----------|
| 2463 ccm | 73 kW | G9U 720 | 02.04 - | ALT | FROM: 04.06; MTR-CODE: G9U; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | FROM: 04.06; MTR-CODE: G9U; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | FROM: 04.06; MTR-CODE: G9U; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U; + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

dCi 120

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2463 ccm | 84 kW | G9U 720 | 08.03 - | ALT | - AC | 6 PK 1145 |
| | | | | ALT | + AC | 6 PK 1795 |

dCi 120

| | | | | | | |
|----------|-------|---------|---------|-----|-----------------|-----------|
| 2464 ccm | 88 kW | G9U 650 | 08.06 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | + AC | 7 PK 1793 |

dCi 150

| | | | | | | |
|----------|--------|---------|---------|-----|-----------------|-----------|
| 2464 ccm | 107 kW | G9U 632 | 08.06 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | + AC | 7 PK 1793 |

PRIMASTAR Bus (X83)

2.0

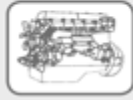
| | | | | | | |
|----------|-------|-----------------|---------|-----|-------------------|-----------|
| 1998 ccm | 88 kW | F4R 720;F4R 722 | 03.01 - | ALT | FROM: 07.02; - AC | 5 PK 1125 |
| | | | | ALT | FROM: 07.02; + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1475 |

dCi 80

| | | | | | | |
|----------|-------|---------|---------|-----|-------------------|------------|
| 1870 ccm | 60 kW | F9Q 762 | 03.01 - | ALT | FROM: 07.02; - AC | 5 PK 1125 |
| | | | | ALT | FROM: 07.02; + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |

dCi 100

| | | | | | | |
|----------|-------|---------|---------|-----|-------------------|------------|
| 1870 ccm | 74 kW | F9Q 760 | 03.01 - | ALT | FROM: 07.02; - AC | 5 PK 1125 |
| | | | | ALT | FROM: 07.02; + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |



NISSAN

PRIMASTAR Bus (X83)

dCi 120

1995 ccm 84 kW M9R 780 09.06 - ALT + AC 7 PK 1970

dCi 140

2463 ccm 99 kW G9U 730 07.03 - CAM ZRK 1462
CAM KT 1392

PRIMASTAR Kasten (X83)

2.0

1998 ccm 88 kW F4R 720 02.03 - ALT - AC 5 PK 1125
ALT + AC 6 PK 1795
CAM ZRK 1475

dCi 80

1870 ccm 60 kW F9Q 762 09.02 - ALT - AC 5 PK 1125
ALT + AC 6 PK 1795
CAM ZRK 1067
CAM KT 1434
CAM KT 1434 W1

dCi 100

1870 ccm 74 kW F9Q 760 09.02 - ALT - AC 5 PK 1125
ALT + AC 6 PK 1795
CAM ZRK 1067
CAM KT 1434
CAM KT 1434 W1

dCi 120

1995 ccm 84 kW M9R 780 09.06 - ALT + AC 7 PK 1970

dCi 140

2463 ccm 99 kW G9U 730 07.03 - CAM ZRK 1462
CAM KT 1392

URVAN Kasten (E23)

2.0

1982 ccm 55 kW H20 07.81 - 11.82 ALT AVX 10 x 950

2.3 D

2289 ccm 50 kW SD23 11.82 - 05.87 AC-C UNTIL: 01.87; MOD: E23 AVX 13 x 1500

URVAN Bus (E24)

2.4 i

2389 ccm 74 kW Z24i 05.89 - 09.93 AC-C AVX 13 x 850
ALT AVX 10 x 950

VANETTE Bus (C22)

2.0 D (ULC22)

1952 ccm 47 kW LD20 10.86 - 12.95 CAM ZRK 1287
CAM KT 1168

2.0 D (ULC22)

1952 ccm 49 kW LD20 10.86 - 12.95 CAM ZRK 1287
CAM KT 1168

VANETTE Kasten (C22)

2.0 D

1952 ccm 49 kW LD20II 07.91 - 01.95 ALT UNTIL: 01.92 17 x 1000
CAM ZRK 1287
CAM KT 1168

VANETTE CARGO Bus (HC 23)

1.6 i

1597 ccm 72 kW GA16DE 01.96 - AC-C MOD: Cargo 4 PK 835
ALT MOD: Cargo 4 PK 913
PS MOD: Cargo 4 PK 813

2.0 D

1952 ccm 49 kW LD20 01.96 - CAM ZRK 1287
CAM KT 1168

2.3 D

2283 ccm 55 kW LD23 01.96 - PS AVX 13 x 850
CAM ZRK 1189
CAM UNTIL: 11.01 KT 1472



NISSAN

VANETTE CARGO Kasten (HC 23)

| 1.6 i | | | | | | |
|----------|-------|--------|---------|------|--------------|--------------|
| 1597 ccm | 71 kW | GA16DE | 01.95 - | AC-C | MOD: Cargo | 4 PK 835 |
| | | | | ALT | MOD: Cargo | 4 PK 913 |
| | | | | PS | MOD: Cargo | 4 PK 813 |
| 2.0 D | | | | | | |
| 1952 ccm | 49 kW | LD20 | 01.95 - | CAM | | ZRK 1287 |
| | | | | CAM | | KT 1168 |
| 2.3 D | | | | | | |
| 2283 ccm | 55 kW | LD23 | 01.95 - | PS | | AVX 13 x 850 |
| | | | | CAM | | ZRK 1189 |
| | | | | CAM | UNTIL: 11.01 | KT 1472 |

CABSTAR Pritsche/Fahrgestell (F23, H41, H42)

| 2.0 | | | | | | |
|----------|-------|------|---------------|-----|--|----------|
| 1952 ccm | 66 kW | Z20S | 07.92 - 05.94 | ALT | | 4 PK 913 |

OPEL

MOVANO Combi (J9)

| 1.9 DTI | | | | | | |
|----------|--------|---------------------------------|---------|------|--|------------|
| 1870 ccm | 59 kW | F9Q 770 | 09.00 - | ALT | | 6 PK 1130 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |
| 1.9 DTI | | | | | | |
| 1870 ccm | 60 kW | F9Q 772;F9Q 774 | 10.01 - | ALT | - AC | 5 PK 1125 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |
| 2.2 DTI | | | | | | |
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - | ALT | FROM: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9T722; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T722; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T750; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | UNTIL: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |
| 2.5 DTI | | | | | | |
| 2463 ccm | 84 kW | G9U 720;G9U 724;G9U 750;G9U 754 | 10.01 - | ALT | FROM: 10.03; + AC | 7 PK 1793 |
| | | | | ALT | FROM: 10.03; OE-NO.: 9121108;4405275; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | ALT | FROM: 10.03; OE-NO.: 93186955;4416361; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | FROM: 10.03; OE-NO.: 93195484;4418674; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |
| 2.5 CDTI | | | | | | |
| 2464 ccm | 74 kW | G9U 650 | 09.07 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| 2.5 CDTI | | | | | | |
| 2464 ccm | 88 kW | G9U 632;G9U 650 | 08.06 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |
| 2.5 CDTI | | | | | | |
| 2464 ccm | 107 kW | G9U 632;G9U 650 | 08.06 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |
| 2.5 D | | | | | | |
| 2499 ccm | 59 kW | S8U 770;S8U 772 | 07.98 - | AC-C | FROM: 11.98 | 5 PK 1200 |
| | | | | ALT | FROM: 11.98; FROM MTR-NO: 3053819 | 6 PK 870 |
| | | | | ALT | FROM: 11.98; UNTIL MTR-NO: 3053818 | 6 PK 858 |



OPEL

MOVANO Combi (J9)

2.5 D

| | | | | | | |
|----------|-------|-----------------|---------|-----|--|----------|
| 2499 ccm | 59 kW | S8U 770;S8U 772 | 07.98 - | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 DTi

| | | | | | | |
|----------|-------|-----------------|---------|------|------------------------------------|-----------|
| 2799 ccm | 84 kW | S9W 700;S9W 702 | 07.98 - | AC-C | FROM: 11.98 | 5 PK 1200 |
| | | | | ALT | FROM: 11.98; FROM MTR-NO: 3053819 | 6 PK 850 |
| | | | | ALT | FROM: 11.98; UNTIL MTR-NO: 3053818 | 6 PK 845 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

3.0 DTi

| | | | | | | |
|----------|--------|-----------------|---------|-----|--|-----------|
| 2953 ccm | 100 kW | ZD3 200;ZD3 202 | 10.03 - | ALT | | 7 PK 1920 |
|----------|--------|-----------------|---------|-----|--|-----------|

MOVANO Kasten (F9)

1.9 DTi

| | | | | | | |
|----------|-------|---------|---------|-----|--|-----------|
| 1870 ccm | 59 kW | F9Q 770 | 09.00 - | ALT | | 6 PK 1130 |
| | | | | CAM | | ZRK 1069 |
| | | | | CAM | | KT 1247 |
| | | | | CAM | | KT 1493 |

1.9 DTi

| | | | | | | |
|----------|-------|-----------------|---------|-----|------|------------|
| 1870 ccm | 60 kW | F9Q 772;F9Q 774 | 10.01 - | ALT | - AC | 5 PK 1125 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |

2.2 DTi

| | | | | | | |
|----------|-------|-------------------------|---------|-----|---|-----------|
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - | ALT | - AC | 6 PK 1145 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | ALT | FROM: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9T750; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | UNTIL: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 DTi

| | | | | | | |
|----------|-------|---------|---------|-----|---|-----------|
| 2463 ccm | 73 kW | G9U 754 | 10.03 - | ALT | + AC | 7 PK 1793 |
| | | | | ALT | OE-NO.: 9121108;4405275; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | ALT | OE-NO.: 93186955;4416361; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | OE-NO.: 93195484;4418674; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 DTi

| | | | | | | |
|----------|-------|-------------------------|---------|-----|---|-----------|
| 2463 ccm | 84 kW | G9U 720;G9U 724;G9U 754 | 10.01 - | ALT | MTR-CODE: G9U720; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U720; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9U750; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U750; OE-NO.: 9121108;4405275; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | ALT | MTR-CODE: G9U750; OE-NO.: 93186955;4416361; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9U750; OE-NO.: 93195484;4418674; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 CDTi

| | | | | | | |
|----------|-------|---------|---------|-----|---|-----------|
| 2464 ccm | 74 kW | G9U 650 | 10.03 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 CDTi

| | | | | | | |
|----------|-------|-----------------|---------|-----|---|-----------|
| 2464 ccm | 88 kW | G9U 632;G9U 650 | 10.03 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 CDTi

| | | | | | | |
|----------|--------|-----------------|---------|-----|---|-----------|
| 2464 ccm | 107 kW | G9U 632;G9U 650 | 10.03 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |



OPEL

MOVANO Kasten (F9)

| | | | | | | |
|--------------|-------|-----------------|---------|------|-----------------------|-----------|
| 2.5 D | | | | | | |
| 2499 ccm | 59 kW | S8U 770;S8U 772 | 01.99 - | AC-C | | 5 PK 1200 |
| | | | | ALT | FROM MTR-NO: 3053819 | 6 PK 870 |
| | | | | ALT | UNTIL MTR-NO: 3053818 | 6 PK 858 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

| | | | | | | |
|----------------|-------|-----------------|---------|------|-----------------------|-----------|
| 2.8 DTI | | | | | | |
| 2799 ccm | 84 kW | S9W 700;S9W 702 | 01.99 - | AC-C | | 5 PK 1200 |
| | | | | ALT | FROM MTR-NO: 3053819 | 6 PK 850 |
| | | | | ALT | UNTIL MTR-NO: 3053818 | 6 PK 845 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

| | | | | | | |
|----------------|--------|-----------------|---------|-----|--|-----------|
| 3.0 DTI | | | | | | |
| 2953 ccm | 100 kW | ZD3 200;ZD3 202 | 10.03 - | ALT | | 7 PK 1920 |

MOVANO Pritsche/Fahrgestell (U9, E9)

| | | | | | | |
|----------------|-------|-------------------------|---------|-----|--|-----------|
| 2.2 DTI | | | | | | |
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - | ALT | FROM: 11.04; MTR-CODE: G9T720;G9T750;G9T750; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9T720;G9T720;G9T750; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T720;G9T720;G9T750; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720;G9T750;G9T750; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | UNTIL: 11.04; MTR-CODE: G9T720;G9T750;G9T750; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

| | | | | | | |
|----------------|-------|---------|---------|-----|---|-----------|
| 2.5 DTi | | | | | | |
| 2463 ccm | 73 kW | G9U 754 | 10.03 - | ALT | + AC | 7 PK 1793 |
| | | | | ALT | OE-NO.: 9121108;4405275; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | ALT | OE-NO.: 93186955;4416361; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | OE-NO.: 93195484;4418674; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

| | | | | | | |
|----------------|-------|------------------------------------|---------|-----|---|-----------|
| 2.5 DTI | | | | | | |
| 2463 ccm | 84 kW | G9U 720;G9U 724;G9U 750;G9U 754 | 10.01 - | ALT | MTR-CODE: G9U720;G9U720;G9U750; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U720;G9U720;G9U750; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9U720;G9U750;G9U750; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U720;G9U750;G9U750; OE- NO.: 9121108;4405275; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | ALT | MTR-CODE: G9U720;G9U750;G9U750; OE- NO.: 93186955;4416361; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9U720;G9U750;G9U750; OE- NO.: 93195484;4418674; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

| | | | | | | |
|-----------------|-------|---------|---------|-----|---|-----------|
| 2.5 CDTI | | | | | | |
| 2464 ccm | 74 kW | G9U 650 | 08.06 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

| | | | | | | |
|-----------------|-------|-----------------|---------|-----|--|-----------|
| 2.5 CDTI | | | | | | |
| 2464 ccm | 88 kW | G9U 632;G9U 650 | 08.06 - | ALT | MTR-CODE: G9U650; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U650; OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

| | | | | | | |
|-----------------|--------|-----------------|---------|-----|--|-----------|
| 2.5 CDTI | | | | | | |
| 2464 ccm | 107 kW | G9U 632;G9U 650 | 08.06 - | ALT | MTR-CODE: G9U650; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U650; OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

| | | | | | | |
|--------------|-------|-----------------|---------|------|------------------------------------|-----------|
| 2.5 D | | | | | | |
| 2499 ccm | 59 kW | S8U 770;S8U 772 | 07.98 - | AC-C | FROM: 12.99 | 5 PK 1200 |
| | | | | ALT | FROM: 12.99; FROM MTR-NO: 3053819 | 6 PK 870 |
| | | | | ALT | FROM: 12.99; UNTIL MTR-NO: 3053818 | 6 PK 858 |
| | | | | CAM | | ZRK 1312 |



OPEL

MOVANO Pritsche/Fahrgestell (U9, E9)

2.5 D

2499 ccm 59 kW S8U 770;S8U 772 07.98 - CAM KT 1229

2.8 DTI

2799 ccm 84 kW S9W 700;S9W 702 07.98 - AC-C FROM: 12.99 5 PK 1200
ALT FROM: 12.99; FROM MTR-NO: 3053819 6 PK 850
ALT FROM: 12.99; UNTIL MTR-NO: 3053818 6 PK 845
CAM ZRK 1332
CAM KT 1340

3.0 DTI

2953 ccm 100 kW ZD3 200;ZD3 202 10.03 - ALT 7 PK 1920

MOVANO Kipper (H9)

2.2 DTI

2188 ccm 66 kW G9T 720;G9T 722;G9T 750 09.00 - ALT - AC 6 PK 1145
ALT + AC 6 PK 1795
ALT FROM: 11.04; MTR-CODE: G9T750; - AC; - 7 PK 1105
ENG-PTO
ALT MTR-CODE: G9T750; + AC; + ENG-PTO 7 PK 1793
ALT UNTIL: 11.04; MTR-CODE: G9T750; - AC; - 7 PK 1145
ENG-PTO
CAM ZRK 1462
CAM KT 1392

2.5 D

2499 ccm 59 kW S8U 770;S8U 772 01.99 - AC-C FROM: 12.99 5 PK 1200
ALT FROM: 12.99; FROM MTR-NO: 3053819 6 PK 870
ALT FROM: 12.99; UNTIL MTR-NO: 3053818 6 PK 858
CAM ZRK 1312
CAM KT 1229

2.5 DTI

2463 ccm 73 kW G9U 754 10.03 - ALT FROM: 09.06; - AC; - ENG-PTO 7 PK 1110
ALT FROM: 09.06; OE-NO.: 93195485;4418675; + 7 PK 1793
AC; + ENG-PTO
CAM ZRK 1462
CAM KT 1392

2.5 CDTI

2464 ccm 74 kW G9U 650 08.06 - ALT - AC; - ENG-PTO 7 PK 1110
ALT OE-NO.: 93195485;4418675; + AC; + ENG-PTO 7 PK 1793
CAM ZRK 1462
CAM KT 1392

2.5 CDTI

2464 ccm 88 kW G9U 632;G9U 650 08.06 - ALT - AC; - ENG-PTO 7 PK 1110
ALT OE-NO.: 93195485;4418675; + AC; + ENG-PTO 7 PK 1793
CAM ZRK 1462
CAM KT 1392

2.5 CDTI

2464 ccm 107 kW G9U 632;G9U 650 08.06 - ALT - AC; - ENG-PTO 7 PK 1110
ALT OE-NO.: 93195485;4418675; + AC; + ENG-PTO 7 PK 1793
CAM ZRK 1462
CAM KT 1392

2.8 DTI

2799 ccm 84 kW S9W 700;S9W 702 01.99 - AC-C FROM: 12.99 5 PK 1200
ALT FROM: 12.99; FROM MTR-NO: 3053819 6 PK 850
ALT FROM: 12.99; UNTIL MTR-NO: 3053818 6 PK 845
CAM ZRK 1332
CAM KT 1340

VIVARO Combi (J7)

2.0 ECOTEC

1998 ccm 86 kW F4R 820 08.06 - ALT - AC 5 PK 1125
ALT + AC 6 PK 1795
CAM MTR-CODE: F4R720;F4R820 ZRK 1475

2.0 16V

1998 ccm 88 kW F4R 720 08.01 - ALT - AC 5 PK 1125
ALT + AC 6 PK 1795
CAM MTR-CODE: F4R720;F4R820 ZRK 1475

1.9 DI

1870 ccm 60 kW F9Q 762;F9Q 774 08.01 - ALT - AC 5 PK 1125
ALT + AC 6 PK 1795



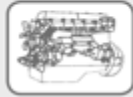
OPEL

VIVARO Combi (J7)

| | | | | | | |
|-----------------|--------|---------------------------------|---------|---------------------------------|---|---|
| 1.9 DI | | | | | | |
| 1870 ccm | 60 kW | F9Q 762;F9Q 774 | 08.01 - | CAM CAM CAM | | ZRK 1067 KT 1434 KT 1434 W1 |
| 1.9 DTI | | | | | | |
| 1870 ccm | 74 kW | F9Q 760 | 08.01 - | ALT ALT CAM CAM CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1067 KT 1434 KT 1434 W1 |
| 2.0 CDTI | | | | | | |
| 1995 ccm | 66 kW | M9R 780;M9R 782;M9R 786 | 08.06 - | ALT ALT ALT | OE-NO.: 93161809;4431667; - AC; + ENG-PTO OE-NO.: 93161809;4431667; + AC; + ENG-PTO OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 1970 7 PK 1970 7 PK 2000 |
| 2.0 CDTI | | | | | | |
| 1995 ccm | 84 kW | M9R 780;M9R 784;M9R 786;M9R 788 | 08.06 - | ALT ALT ALT | + AC; + ENG-PTO OE-NO.: 93161809;4431667; - AC; + ENG-PTO OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 1970 7 PK 1970 7 PK 2000 |
| 2.5 DTI | | | | | | |
| 2463 ccm | 99 kW | G9U 630;G9U 730 | 05.03 - | ALT ALT ALT CAM CAM | - AC; - ENG-PTO OE-NO.: 93161358;4430217; + AC; + ENG-PTO OE-NO.: 93196393;4418809; + AC; + ENG-PTO UNTIL: 07.06 UNTIL: 07.06 | 6 PK 1145 6 PK 1840 6 PK 1795 ZRK 1462 KT 1392 |
| 2.5 CDTI | | | | | | |
| 2463 ccm | 107 kW | G9U 630 | 08.06 - | ALT CAM CAM | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 ZRK 1462 KT 1392 |
| 2.5 CDTI | | | | | | |
| 2464 ccm | 84 kW | G9U 630 | 08.06 - | ALT ALT ALT | - AC; - ENG-PTO OE-NO.: 93161358;4430217; + AC; + ENG-PTO OE-NO.: 93196393;4418809; + AC; + ENG-PTO | 6 PK 1145 6 PK 1840 6 PK 1795 |

VIVARO Kasten (F7)

| | | | | | | |
|-------------------|-------|---------------------------------|---------|---------------------------------|---|---|
| 2.0 ECOTEC | | | | | | |
| 1998 ccm | 86 kW | F4R 820 | 08.06 - | ALT ALT CAM | - AC + AC MTR-CODE: F4R720;F4R820 | 5 PK 1125 6 PK 1795 ZRK 1475 |
| 2.0 16V | | | | | | |
| 1998 ccm | 88 kW | F4R 720 | 08.01 - | ALT ALT CAM | - AC + AC MTR-CODE: F4R720;F4R820 | 5 PK 1125 6 PK 1795 ZRK 1475 |
| 1.9 DI | | | | | | |
| 1870 ccm | 60 kW | F9Q 762 | 08.01 - | ALT ALT CAM CAM CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1067 KT 1434 KT 1434 W1 |
| 1.9 DTI | | | | | | |
| 1870 ccm | 74 kW | F9Q 760 | 08.01 - | ALT ALT CAM CAM CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1067 KT 1434 KT 1434 W1 |
| 2.0 CDTI | | | | | | |
| 1995 ccm | 66 kW | M9R 780;M9R 782;M9R 786 | 08.06 - | ALT ALT ALT | OE-NO.: 93161809;4431667; - AC; + ENG-PTO OE-NO.: 93161809;4431667; + AC; + ENG-PTO OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 1970 7 PK 1970 7 PK 2000 |
| 2.0 CDTI | | | | | | |
| 1995 ccm | 84 kW | M9R 780;M9R 784;M9R 786;M9R 788 | 08.06 - | ALT ALT ALT | + AC; + ENG-PTO OE-NO.: 93161809;4431667; - AC; + ENG-PTO OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 1970 7 PK 1970 7 PK 2000 |
| 2.5 DTI | | | | | | |
| 2463 ccm | 99 kW | G9U 630;G9U 730 | 05.03 - | ALT ALT | - AC; - ENG-PTO OE-NO.: 93161358;4430217; + AC; + ENG-PTO | 6 PK 1145 6 PK 1840 |



OPEL

VIVARO Kasten (F7)

2.5 DTI

| | | | | | | |
|----------|-------|-----------------|---------|-------------------|---|----------------------------------|
| 2463 ccm | 99 kW | G9U 630;G9U 730 | 05.03 - | ALT CAM CAM | OE-NO.: 93196393;4418809; + AC; + ENG-PTO UNTIL: 07.06 UNTIL: 07.06 | 6 PK 1795 ZRK 1462 KT 1392 |
|----------|-------|-----------------|---------|-------------------|---|----------------------------------|

2.5 CDTI

| | | | | | | |
|----------|--------|---------------|---------|-------------------|---|----------------------------------|
| 2463 ccm | 107 kW | G9MB6;G9U 630 | 08.06 - | ALT CAM CAM | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 ZRK 1462 KT 1392 |
|----------|--------|---------------|---------|-------------------|---|----------------------------------|

2.5 CDTI

| | | | | | | |
|----------|-------|---------|---------|-------------------|---|-------------------------------------|
| 2464 ccm | 84 kW | G9U 630 | 08.06 - | ALT ALT ALT | - AC; - ENG-PTO OE-NO.: 93161358;4430217; + AC; + ENG-PTO OE-NO.: 93196393;4418809; + AC; + ENG-PTO | 6 PK 1145 6 PK 1840 6 PK 1795 |
|----------|-------|---------|---------|-------------------|---|-------------------------------------|

VIVARO Pritsche/Fahrgestell (E7)

2.0 ECOTEC

| | | | | | | |
|----------|-------|---------|---------|-------------------|---|------------------------------------|
| 1998 ccm | 86 kW | F4R 820 | 08.06 - | ALT ALT CAM | - AC + AC MTR-CODE: F4R720;F4R820 | 5 PK 1125 6 PK 1795 ZRK 1475 |
|----------|-------|---------|---------|-------------------|---|------------------------------------|

2.0 16V

| | | | | | | |
|----------|-------|---------|---------|-------------------|---|------------------------------------|
| 1998 ccm | 88 kW | F4R 720 | 08.06 - | ALT ALT CAM | - AC + AC MTR-CODE: F4R720;F4R820 | 5 PK 1125 6 PK 1795 ZRK 1475 |
|----------|-------|---------|---------|-------------------|---|------------------------------------|

1.9 DTI

| | | | | | | |
|----------|-------|---------|---------|---------------------------------|--------------|---|
| 1870 ccm | 74 kW | F9Q 760 | 08.06 - | ALT ALT CAM CAM CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1067 KT 1434 KT 1434 W1 |
|----------|-------|---------|---------|---------------------------------|--------------|---|

2.0 CDTI

| | | | | | | |
|----------|-------|---------|---------|-------------------|--|-------------------------------------|
| 1995 ccm | 66 kW | M9R 782 | 01.06 - | ALT ALT ALT | FROM: 08.06; OE-NO.: 93161809;4431667; - AC; + ENG-PTO FROM: 08.06; OE-NO.: 93161809;4431667; + AC; + ENG-PTO FROM: 08.06; OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 1970 7 PK 1970 7 PK 2000 |
|----------|-------|---------|---------|-------------------|--|-------------------------------------|

2.0 CDTI

| | | | | | | |
|----------|-------|---------|---------|-------------------|---|-------------------------------------|
| 1995 ccm | 84 kW | M9R 780 | 08.06 - | ALT ALT ALT | + AC; + ENG-PTO OE-NO.: 93161809;4431667; - AC; + ENG-PTO OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 1970 7 PK 1970 7 PK 2000 |
|----------|-------|---------|---------|-------------------|---|-------------------------------------|

2.5 CDTI

| | | | | | | |
|----------|-------|---------|---------|-------------------|---|-------------------------------------|
| 2464 ccm | 84 kW | G9U 630 | 08.06 - | ALT ALT ALT | - AC; - ENG-PTO OE-NO.: 93161358;4430217; + AC; + ENG-PTO OE-NO.: 93196393;4418809; + AC; + ENG-PTO | 6 PK 1145 6 PK 1840 6 PK 1795 |
|----------|-------|---------|---------|-------------------|---|-------------------------------------|

2.5 CDTI

| | | | | | | |
|----------|--------|---------|---------|-------------------|---|----------------------------------|
| 2463 ccm | 107 kW | G9U 630 | 08.06 - | ALT CAM CAM | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 ZRK 1462 KT 1392 |
|----------|--------|---------|---------|-------------------|---|----------------------------------|

PEUGEOT

EXPERT (224)

1.6

| | | | | | | |
|----------|-------|------------------|---------|--|--------------|---|
| 1581 ccm | 58 kW | 222A2 (1580 SPI) | 02.96 - | PS AC-C ALT ALT CAM CAM | - AC + AC | AVX 10 x 675 4 PK 900 6 PK 894 6 PK 925 ZRK 1244 KT 1037 |
|----------|-------|------------------|---------|--|--------------|---|

1.8

| | | | | | | |
|----------|-------|-------------|---------|---|--|--|
| 1761 ccm | 74 kW | LFZ (XU7JP) | 10.96 - | ALT ALT ALT CAM CAM W-P; CAM | + AC AMP: 70,8; - AC AMP: 90; - AC | 6 PK 1660 6 PK 1070 6 PK 1078 ZRK 1128 KT 1068 KT 1068 W1 |
|----------|-------|-------------|---------|---|--|--|

2.0

| | | | | | | |
|----------|--------|--------------|---------|-----|------|-----------|
| 1997 ccm | 100 kW | RFN (EW10J4) | 07.00 - | ALT | - AC | 6 PK 1190 |
|----------|--------|--------------|---------|-----|------|-----------|



PEUGEOT

EXPERT (224)

2.0

| | | | | | | |
|----------|--------|--------------|---------|----------|--------------|------------|
| 1997 ccm | 100 kW | RFN (EW10J4) | 07.00 - | ALT | + AC | 6 PK 1710 |
| | | | | CAM | FROM: 11.06 | ZRK 1588 |
| | | | | CAM | UNTIL: 10.06 | ZRK 1149 |
| | | | | CAM | FROM: 11.06 | KT 1485 |
| | | | | CAM | UNTIL: 10.06 | KT 1244 |
| | | | | W-P; CAM | OPT | KT 1244 W3 |

1.9 D

| | | | | | | |
|----------|-------|----------------------|---------|-----|--|-----------|
| 1868 ccm | 51 kW | WJY (DW8B);WJZ (DW8) | 12.03 - | ALT | - AC; - PS | 6 PK 865 |
| | | | | ALT | + AC; - PS | 6 PK 1045 |
| | | | | ALT | + AC; + PS | 6 PK 1751 |
| | | | | ALT | MTR-CODE: DW8; FROM ORGA-NO.: 8375; + PS; - AC | 6 PK 1440 |
| | | | | ALT | MTR-CODE: DW8B; - AC | 6 PK 1440 |
| | | | | ALT | MTR-CODE: DW8B; + AC | 6 PK 1675 |

1.9 D

| | | | | | | |
|----------|-------|--------------|---------|----------|--------------|--------------|
| 1905 ccm | 51 kW | D9B (XUD9AU) | 02.96 - | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|----------|--------------|--------------|
| 1905 ccm | 66 kW | DHX (XUD9TE) | 02.96 - | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|----------|------------|--------------|
| 1905 ccm | 68 kW | D8B (XUD9TE) | 02.96 - | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | | KT 1040 W1 |

2.0 HDI

| | | | | | | |
|----------|-------|----------------|---------|----------|---|------------|
| 1997 ccm | 80 kW | RHZ (DW10ATED) | 07.00 - | ALT | FROM: 12.01; - AC | 6 PK 1470 |
| | | | | ALT | FROM: 12.01; + AC | 6 PK 1740 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | FROM ORGA-NO.: 08561 | KT 1518 |
| | | | | CAM | MTR-CODE: DW10ATED4; FROM ORGA-NO.: 10011 | KT 1480 |
| | | | | CAM | UNTIL ORGA-NO.: 08560 | KT 1327 |
| | | | | CAM | | KT 1534 W1 |
| | | | | W-P; CAM | FROM ORGA-NO.: 08561 | KT 1518 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 08560 | KT 1327 W1 |

2.0 HDi

| | | | | | | |
|----------|-------|----------------|---------|----------|-----------------------|------------|
| 1997 ccm | 69 kW | RHX (DW10BTED) | 10.00 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | + AC | 6 PK 1740 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | FROM ORGA-NO.: 09868 | KT 1327 |
| | | | | CAM | UNTIL ORGA-NO.: 09867 | KT 1518 |
| | | | | W-P; CAM | FROM ORGA-NO.: 09868 | KT 1327 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 09867 | KT 1518 W1 |

2.0 HDI

| | | | | | | |
|----------|-------|-----------------|---------|-----|---------------------------|-----------|
| 1997 ccm | 80 kW | RHW (DW10ATED4) | 07.00 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | + AC | 6 PK 1740 |
| | | | | CAM | FROM: 11.03; UNTIL: 04.04 | ZRK 1441 |



PEUGEOT

EXPERT (224)

2.0 HDI

| | | | | | | |
|----------|-------|-----------------|---------|----------|---|------------|
| 1997 ccm | 80 kW | RHW (DW10ATED4) | 07.00 - | CAM | FROM ORGA-NO.: 10011; MTR-CODE: DW10ATED4 | KT 1480 |
| | | | | CAM | UNTIL ORGA-NO.: 10010 | KT 1351 |
| | | | | W-P; CAM | FROM ORGA-NO.: 10011 | KT 1480 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 10010 | KT 1351 W1 |

EXPERT Kasten (222)

1.6

| | | | | | | |
|----------|-------|------------------|---------|------|------|--------------|
| 1581 ccm | 58 kW | 222A2 (1580 SPI) | 02.96 - | PS | | AVX 10 x 675 |
| | | | | AC-C | | 4 PK 900 |
| | | | | ALT | - AC | 6 PK 894 |
| | | | | ALT | + AC | 6 PK 925 |
| | | | | CAM | | ZRK 1244 |
| | | | | CAM | | KT 1037 |

1.8

| | | | | | | |
|----------|-------|-------------|---------|----------|-----------------|------------|
| 1761 ccm | 74 kW | LFZ (XU7JP) | 10.96 - | ALT | + AC | 6 PK 1660 |
| | | | | ALT | AMP: 70,8; - AC | 6 PK 1070 |
| | | | | ALT | AMP: 90; - AC | 6 PK 1078 |
| | | | | CAM | | ZRK 1128 |
| | | | | CAM | | KT 1068 |
| | | | | W-P; CAM | | KT 1068 W1 |

2.0

| | | | | | | |
|----------|--------|--------------|---------|----------|--------------|------------|
| 1997 ccm | 100 kW | RFN (EW10J4) | 09.02 - | ALT | - AC | 6 PK 1190 |
| | | | | ALT | + AC | 6 PK 1710 |
| | | | | CAM | FROM: 11.06 | ZRK 1588 |
| | | | | CAM | UNTIL: 10.06 | ZRK 1149 |
| | | | | CAM | FROM: 11.06 | KT 1485 |
| | | | | CAM | UNTIL: 10.06 | KT 1244 |
| | | | | W-P; CAM | OPT | KT 1244 W3 |

1.9 D 70

| | | | | | | |
|----------|-------|----------------------|---------|----------|---|------------|
| 1868 ccm | 51 kW | WJY (DW8B);WJZ (DW8) | 12.98 - | ALT | - AC; - PS | 6 PK 865 |
| | | | | ALT | + AC; - PS | 6 PK 1045 |
| | | | | ALT | + AC; + PS | 6 PK 1751 |
| | | | | ALT | FROM: 10.99; MTR-CODE: DW8; FROM ORGA-NO.: 8375; + PS; - AC | 6 PK 1440 |
| | | | | ALT | FROM: 12.02; MTR-CODE: DW8B; + AC | 6 PK 1675 |
| | | | | ALT | MTR-CODE: DW8B; - AC | 6 PK 1440 |
| | | | | ALT | UNTIL: 10.99; UNTIL ORGA-NO.: 8374; + PS; - AC | 6 PK 1390 |
| | | | | ALT | UNTIL: 12.02; MTR-CODE: DW8B; UNTIL ORGA-NO.: 09520; + AC | 6 PK 1735 |
| | | | | CAM | | ZRK 1351 |
| | | | | CAM | | KT 1433 |
| | | | | W-P; CAM | MTR-CODE: DW8 | KT 1517 W1 |

1.9 D

| | | | | | | |
|----------|-------|--------------|---------|----------|--------------|------------|
| 1905 ccm | 51 kW | D9B (XUD9AU) | 02.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|----------|--------------|------------|
| 1905 ccm | 66 kW | DHX (XUD9TE) | 02.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|-----|------------|-----------|
| 1905 ccm | 68 kW | D8B (XUD9TE) | 02.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |



PEUGEOT

EXPERT Kasten (222)

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|----------|--------------|------------|
| 1905 ccm | 68 kW | D8B (XUD9TE) | 02.96 - | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

2.0 HDI

| | | | | | | |
|----------|-------|----------------|---------|----------|-----------------------|------------|
| 1997 ccm | 69 kW | RHX (DW10BTED) | 07.00 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | + AC | 6 PK 1740 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | FROM ORGA-NO.: 09868 | KT 1327 |
| | | | | CAM | UNTIL ORGA-NO.: 09867 | KT 1518 |
| | | | | W-P; CAM | FROM ORGA-NO.: 09868 | KT 1327 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 09867 | KT 1518 W1 |

2.0 HDI

| | | | | | | |
|----------|-------|----------------|---------|----------|---|------------|
| 1997 ccm | 80 kW | RHZ (DW10ATED) | 07.00 - | ALT | FROM: 12.01; - AC | 6 PK 1470 |
| | | | | ALT | FROM: 12.01; + AC | 6 PK 1740 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | FROM ORGA-NO.: 08561 | KT 1518 |
| | | | | CAM | FROM ORGA-NO.: 10011; MTR-CODE: DW10ATED04 | KT 1480 |
| | | | | CAM | UNTIL ORGA-NO.: 08560 | KT 1327 |
| | | | | CAM | MTR-CODE: DW10CTED | KT 1534 W1 |
| | | | | W-P; CAM | FROM ORGA-NO.: 08561 | KT 1518 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 08560 | KT 1327 W1 |

2.0 HDI

| | | | | | | |
|----------|-------|-----------------|---------|----------|--|------------|
| 1997 ccm | 80 kW | RHW (DW10ATED4) | 07.00 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | + AC | 6 PK 1740 |
| | | | | CAM | FROM: 11.03; UNTIL: 04.04 | ZRK 1441 |
| | | | | CAM | FROM ORGA-NO.: 10011; MTR-CODE: DW10ATED4 | KT 1480 |
| | | | | CAM | UNTIL ORGA-NO.: 10010 | KT 1351 |
| | | | | W-P; CAM | FROM ORGA-NO.: 10011 | KT 1480 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 10010 | KT 1351 W1 |

EXPERT Pritsche/Fahrgestell (223)

1.6

| | | | | | | |
|----------|-------|------------------|---------|------|------|--------------|
| 1581 ccm | 58 kW | 222A2 (1580 SPI) | 02.96 - | PS | | AVX 10 x 675 |
| | | | | AC-C | | 4 PK 900 |
| | | | | ALT | - AC | 6 PK 894 |
| | | | | ALT | + AC | 6 PK 925 |
| | | | | CAM | | ZRK 1244 |
| | | | | CAM | | KT 1037 |

1.9 D

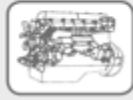
| | | | | | | |
|----------|-------|----------------------|---------|-----|---|-----------|
| 1868 ccm | 51 kW | WJY (DW8B);WJZ (DW8) | 06.98 - | ALT | - AC; - PS | 6 PK 865 |
| | | | | ALT | + AC; - PS | 6 PK 1045 |
| | | | | ALT | + AC; + PS | 6 PK 1751 |
| | | | | ALT | FROM: 10.99; MTR-CODE: DW8; FROM ORGA- NO.: 8375; + PS; - AC | 6 PK 1440 |
| | | | | ALT | FROM: 12.02; MTR-CODE: DW8B; + AC | 6 PK 1675 |
| | | | | ALT | MTR-CODE: DW8B; - AC | 6 PK 1440 |
| | | | | ALT | UNTIL: 10.99; UNTIL ORGA-NO.: 8374; + PS; - AC | 6 PK 1390 |
| | | | | ALT | UNTIL: 12.02; MTR-CODE: DW8B; UNTIL ORGA-NO.: 09520; + AC | 6 PK 1735 |

1.9 D

| | | | | | | |
|----------|-------|--------------|---------|----------|--------------|------------|
| 1905 ccm | 51 kW | D9B (XUD9AU) | 02.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|-----|------------|-----------|
| 1905 ccm | 66 kW | DHX (XUD9TE) | 02.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |



PEUGEOT

EXPERT Pritsche/Fahrgestell (223)

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|----------|--------------|------------|
| 1905 ccm | 66 kW | DHX (XUD9TE) | 02.96 - | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------|----------|--------------|------------|
| 1905 ccm | 68 kW | D8B (XUD9TE) | 02.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

2.0 HDi

| | | | | | | |
|----------|-------|-----------------|---------|-----|------------------------------------|-----------|
| 1997 ccm | 80 kW | RHW (DW10ATED4) | 10.00 - | ALT | MTR-CODE: DW10ATED;DW10CTED+; - AC | 6 PK 1470 |
| | | | | ALT | MTR-CODE: DW10ATED;DW10CTED+; + AC | 6 PK 1740 |
| | | | | ALT | MTR-CODE: DW10ATED4; - AC | 6 PK 1470 |
| | | | | ALT | MTR-CODE: DW10ATED4; + AC | 6 PK 1740 |

EXPERT Tepee (VF3V_)

2.0 16V

| | | | | | | |
|----------|--------|-------------------------|---------|----------|--|------------|
| 1997 ccm | 103 kW | RFH (EW10A);RFJ (EW10A) | 01.07 - | ALT | | 6 PK 1000 |
| | | | | CAM | | ZRK 1588 |
| | | | | CAM | | KT 1485 |
| | | | | W-P; CAM | | KT 1504 W1 |

1.6 HDi 90

| | | | | | | |
|----------|-------|----------------|---------|----------|--------------------------|------------|
| 1560 ccm | 66 kW | 9HU (DV6UTED4) | 01.07 - | ALT | MTR-CODE: DV6UTED4; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: DV6UTED4; + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | | KT 1390 W1 |

2.0 HDi 100

| | | | | | | |
|----------|-------|--|---------|-----|-------------|----------|
| 1997 ccm | 72 kW | | 03.11 - | CAM | FROM: 07.11 | ZRK 1592 |
| | | | | CAM | FROM: 07.11 | KT 1500 |

2.0 HDi 120

| | | | | | | |
|----------|-------|-----------------|---------|----------|--|------------|
| 1997 ccm | 88 kW | RHK (DW10UTED4) | 01.07 - | ALT | | 6 PK 1215 |
| | | | | CAM | | ZRK 1452 |
| | | | | CAM | | KT 1428 |
| | | | | W-P; CAM | | KT 1428 W1 |

2.0 HDi 120 4x4

| | | | | | | |
|----------|-------|-----------------|---------|----------|--|------------|
| 1997 ccm | 88 kW | RHK (DW10UTED4) | 01.07 - | W-P; CAM | | KT 1428 W1 |
|----------|-------|-----------------|---------|----------|--|------------|

2.0 HDi 130

| | | | | | | |
|----------|-------|--|---------|-----|-------------|----------|
| 1997 ccm | 94 kW | | 03.11 - | CAM | FROM: 07.11 | ZRK 1592 |
| | | | | CAM | FROM: 07.11 | KT 1500 |

2.0 HDi 140

| | | | | | | |
|----------|--------|-----------------|---------|----------|--|------------|
| 1997 ccm | 100 kW | RHR (DW10BTED4) | 01.07 - | ALT | | 6 PK 1215 |
| | | | | CAM | | ZRK 1452 |
| | | | | CAM | | KT 1428 |
| | | | | W-P; CAM | | KT 1428 W1 |

2.0 HDi 165

| | | | | | | |
|----------|--------|-----------------|---------|-----|-------------|-----------|
| 1997 ccm | 120 kW | RHH (DW10CTED4) | 09.09 - | ALT | FROM: 04.10 | 6 PK 1245 |
| | | | | CAM | FROM: 04.10 | ZRK 1592 |
| | | | | CAM | FROM: 04.10 | KT 1500 |

EXPERT Kasten (VF3A_, VF3U_, VF3X_)

2.0 16V

| | | | | | | |
|----------|--------|-------------------------|---------|----------|--|------------|
| 1997 ccm | 103 kW | RFH (EW10A);RFJ (EW10A) | 01.07 - | ALT | | 6 PK 1000 |
| | | | | CAM | | ZRK 1588 |
| | | | | CAM | | KT 1504 |
| | | | | W-P; CAM | | KT 1504 W1 |

1.6 HDi 90

| | | | | | | |
|----------|-------|----------------|---------|----------|------|------------|
| 1560 ccm | 66 kW | 9HU (DV6UTED4) | 01.07 - | ALT | - AC | 6 PK 1352 |
| | | | | ALT | + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | | KT 1390 W1 |



PEUGEOT

EXPERT Kasten (VF3A_, VF3U_, VF3X_)

2.0 HDi 120

| | | | | | | |
|----------|-------|-----------------|---------|-------------------------------|--|--|
| 1997 ccm | 88 kW | RHK (DW10UTED4) | 01.07 - | ALT CAM CAM W-P; CAM | | 6 PK 1215 ZRK 1452 KT 1428 KT 1428 W1 |
|----------|-------|-----------------|---------|-------------------------------|--|--|

2.0 HDi 130

| | | | | | | |
|----------|-------|--|---------|------------|----------------------------|---------------------|
| 1997 ccm | 94 kW | | 03.11 - | CAM CAM | FROM: 07.11 FROM: 07.11 | ZRK 1592 KT 1500 |
|----------|-------|--|---------|------------|----------------------------|---------------------|

2.0 HDi 140

| | | | | | | |
|----------|--------|-----------------|---------|-------------------------------|--|--|
| 1997 ccm | 100 kW | RHR (DW10BTED4) | 01.07 - | ALT CAM CAM W-P; CAM | | 6 PK 1215 ZRK 1452 KT 1428 KT 1428 W1 |
|----------|--------|-----------------|---------|-------------------------------|--|--|

2.0 HDi 165

| | | | | | | |
|----------|--------|-----------------|---------|-------------------|---|----------------------------------|
| 1997 ccm | 120 kW | RHH (DW10CTED4) | 09.09 - | ALT CAM CAM | FROM: 04.10 FROM: 04.10 FROM: 04.10 | 6 PK 1245 ZRK 1592 KT 1500 |
|----------|--------|-----------------|---------|-------------------|---|----------------------------------|

EXPERT Pritsche/Fahrgestell

1.6 HDi 90

| | | | | | | |
|----------|-------|----------------|---------|--------------------------------------|--|---|
| 1560 ccm | 66 kW | 9HU (DV6UTED4) | 01.07 - | ALT ALT CAM CAM W-P; CAM | FROM: 06.07; - AC FROM: 06.07; + AC | 6 PK 1352 6 PK 1710 ZRK 1460 KT 1390 KT 1390 W1 |
|----------|-------|----------------|---------|--------------------------------------|--|---|

2.0 HDi 120

| | | | | | | |
|----------|-------|-----------------|---------|-----------------|-------------|-------------------------|
| 1997 ccm | 88 kW | RHK (DW10UTED4) | 01.07 - | ALT W-P; CAM | FROM: 06.07 | 6 PK 1215 KT 1428 W1 |
|----------|-------|-----------------|---------|-----------------|-------------|-------------------------|

2.0 HDi 140

| | | | | | | |
|----------|--------|-----------------|---------|-----------------|--|-------------------------|
| 1997 ccm | 100 kW | RHR (DW10BTED4) | 01.07 - | ALT W-P; CAM | | 6 PK 1215 KT 1428 W1 |
|----------|--------|-----------------|---------|-----------------|--|-------------------------|

PARTNER Combispace (5F)

1.1

| | | | | | | |
|----------|-------|------------------------|---------|---|---|--|
| 1124 ccm | 44 kW | HDZ (TU1M);HFX (TU1JP) | 06.96 - | ALT ALT ALT ALT ALT PS PS CAM CAM CAM CAM CAM CAM CAM CAM CAM CAM W-P; CAM | - PS FROM: 09.00; MTR-CODE: TU1JP; - AC FROM: 09.00; MTR-CODE: TU1JP; + AC MTR-CODE: TU1M+; - PS; + V-PUL MTR-CODE: TU1M+; + PS MTR-CODE: TU1M+; - AC MTR-CODE: TU1M+; + AC FROM MTR-NO: 3762435; MTR-CODE: TU1JP MTR-CODE: TU1M UNTIL MTR-NO: 3762434; MTR-CODE: TU1JP FROM MTR-NO: 3762435 MTR-CODE: TU1M UNTIL MTR-NO: 3762434; MTR-CODE: TU1JP MTR-CODE: TU1M UNTIL MTR-NO: 3762434; MTR-CODE: TU1JP FROM MTR-NO: 3762434; MTR-CODE: TU1JP | AVX 10 x 715 AVX 10 x 710 6 PK 1450 6 PK 1560 5 PK 715 4 PK 855 5 PK 880 5 PK 1255 ZRK 1467 ZRK 1114 ZRK 1114 KT 1398 KT 1013 KT 1013 KT 1013 W1 KT 1013 W1 KT 1398 W1 |
|----------|-------|------------------------|---------|---|---|--|

1.4

| | | | | | | |
|----------|-------|-------------|---------|---|---|---|
| 1360 ccm | 54 kW | KFW (TU3JP) | 11.02 - | ALT ALT ALT ALT ALT W-P; CAM | FROM: 10.05; MTR-CODE: TU3A;TU3JP; + AC FROM: 10.05; MTR-CODE: TU3A;TU3JP; FROM ORGA-NO.: 10563; + AC MTR-CODE: TU3A;TU3JP; - AC UNTIL: 10.05; MTR-CODE: TU3A;TU3JP; + AC UNTIL: 10.05; MTR-CODE: TU3A;TU3JP; UNTIL ORGA-NO.: 10562; + AC MTR-CODE: TU3A | 6 PK 1565 6 PK 1565 6 PK 1450 6 PK 1560 6 PK 1560 KT 1370 W1 |
|----------|-------|-------------|---------|---|---|---|

1.4

| | | | | | | |
|----------|-------|------------------------------|---------|--------------------------|---|---|
| 1360 ccm | 55 kW | KFW (TU3JP);KFX (TU3JP);TU32 | 06.96 - | ALT ALT ALT ALT | FROM: 08.00; MTR-CODE: TU3JP; - AC FROM: 09.00; UNTIL: 10.02; MTR-CODE: TU3JP; UNTIL ORGA-NO.: 10562; + AC FROM: 10.05; MTR-CODE: TU3JP; FROM ORGA-NO.: 10563; + AC | AVX 10 x 715 6 PK 1450 6 PK 1560 6 PK 1565 |
|----------|-------|------------------------------|---------|--------------------------|---|---|



PEUGEOT

PARTNER Combispace (5F)

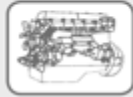
| 1.4 | | | | | | |
|------------|-------|------------------------------|---------|----------|--|------------|
| 1360 ccm | 55 kW | KFW (TU3JP);KFX (TU3JP);TU32 | 06.96 - | ALT | FROM: 10.96; MTR-CODE: TU3JP; - AC; - PS; + V-PUL | 5 PK 715 |
| | | | | ALT | FROM: 10.96; MTR-CODE: TU3JP; + AC | 4 PK 855 |
| | | | | ALT | FROM: 10.96; MTR-CODE: TU3JP; + PS; - AC | 4 PK 855 |
| | | | | ALT | FROM: 10.96; UNTIL: 08.00; MTR-CODE: TU3JP; + AC | 4 PK 855 |
| | | | | ALT | FROM: 10.96; UNTIL: 08.00; MTR-CODE: TU3JP; + PS; - AC | 4 PK 855 |
| | | | | PS | FROM: 10.96; MTR-CODE: TU3JP; - AC | 5 PK 880 |
| | | | | PS | FROM: 10.96; MTR-CODE: TU3JP; + AC | 5 PK 1255 |
| | | | | CAM | FROM MTR-NO: 3666766 | ZRK 1457 |
| | | | | CAM | UNTIL MTR-NO: 3666765 | ZRK 1118 |
| | | | | CAM | FROM MTR-NO: 3666766 | KT 1370 |
| | | | | CAM | UNTIL MTR-NO: 3666765 | KT 1019 |
| | | | | W-P; CAM | FROM MTR-NO: 3666766 | KT 1370 W1 |
| | | | | W-P; CAM | UNTIL MTR-NO: 3666765 | KT 1019 W1 |
| 1.6 16V | | | | | | |
| 1587 ccm | 80 kW | NFU (TU5JP4) | 07.01 - | ALT | - AC | 6 PK 1450 |
| | | | | ALT | - AC; FROM: 2002 | 6 PK 1450 |
| | | | | ALT | FROM: 02.05; FROM ORGA-NO.: 10311; + AC | 6 PK 1565 |
| | | | | ALT | UNTIL: 01.05; UNTIL ORGA-NO.: 10310; + AC | 6 PK 1560 |
| | | | | ALT | UNTIL: 01.05; UNTIL ORGA-NO.: 10310; + AC; FROM: 2002 | 6 PK 1560 |
| | | | | ALT | UNTIL: 2002 | 4 PK 855 |
| | | | | PS | - AC; UNTIL: 2002 | 5 PK 880 |
| | | | | PS | + AC; UNTIL: 2002 | 5 PK 1255 |
| | | | | CAM | | ZRK 1537 |
| | | | | CAM | FROM MTR-NO: 1806405 | KT 1332 |
| | | | | CAM | UNTIL MTR-NO: 1806404 | KT 1330 |
| | | | | W-P; CAM | FROM MTR-NO: 1806405 | KT 1332 W1 |
| | | | | W-P; CAM | UNTIL MTR-NO: 1806404 | KT 1330 W1 |
| 1.8 | | | | | | |
| 1761 ccm | 66 kW | LFX (XU7JB) | 05.97 - | ALT | - AC; - PS | 6 PK 750 |
| | | | | ALT | + AC; + PS | 6 PK 1660 |
| | | | | ALT | + PS; - AC | 6 PK 1078 |
| | | | | CAM | | ZRK 1128 |
| | | | | CAM | | KT 1068 |
| | | | | W-P; CAM | | KT 1068 W1 |
| 1.6 HDi 75 | | | | | | |
| 1560 ccm | 55 kW | 9HW (DV6BTED4) | 02.06 - | ALT | - AC | 6 PK 1352 |
| | | | | ALT | + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | | KT 1390 W1 |
| 1.6 HDi 90 | | | | | | |
| 1560 ccm | 66 kW | 9HX (DV6ATED4) | 02.06 - | ALT | + AC | 6 PK 1710 |
| | | | | ALT | FROM ORGA-NO.: 10571; - AC | 6 PK 1352 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | | KT 1390 W1 |
| 1.9 D | | | | | | |
| 1905 ccm | 50 kW | DJY (XUD9A) | 06.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |
| 1.9 D | | | | | | |
| 1868 ccm | 51 kW | WJY (DW8B);WJZ (DW8) | 12.98 - | ALT | - AC; - PS | 6 PK 865 |
| | | | | ALT | + AC; - PS | 6 PK 1045 |
| | | | | ALT | FROM: 11.02; + AC; + PS | 6 PK 1675 |
| | | | | ALT | FROM: 11.99; FROM ORGA-NO.: 8400; + PS; - AC | 6 PK 1440 |
| | | | | ALT | UNTIL: 10.02; + AC; + PS | 6 PK 1695 |
| | | | | ALT | UNTIL: 10.02; + AC; + PS | 6 PK 1751 |



PEUGEOT

PARTNER Combispace (5F)

| | | | | | | |
|---------------------------|-------|----------------------|---------|----------|--|--------------|
| 1.9 D | | | | | | |
| 1868 ccm | 51 kW | WJY (DW8B);WJZ (DW8) | 12.98 - | ALT | UNTIL: 11.99; UNTIL ORGA-NO.: 8399; + PS; - AC | 6 PK 1390 |
| | | | | CAM | | ZRK 1351 |
| | | | | CAM | | KT 1433 |
| | | | | W-P; CAM | | KT 1517 W1 |
| 1.9 D 4x4 | | | | | | |
| 1868 ccm | 51 kW | WJY (DW8B) | 04.04 - | ALT | - AC; - PS | 6 PK 865 |
| | | | | ALT | + AC; - PS | 6 PK 1045 |
| | | | | ALT | + AC; + PS | 6 PK 1675 |
| | | | | ALT | + PS; - AC | 6 PK 1440 |
| | | | | CAM | | ZRK 1351 |
| | | | | CAM | | KT 1433 |
| | | | | W-P; CAM | | KT 1517 W1 |
| 1.9 D | | | | | | |
| 1905 ccm | 51 kW | XUD9 | 05.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |
| 2.0 HDI | | | | | | |
| 1997 ccm | 66 kW | RHY (DW10TD) | 02.00 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | FROM: 11.02; + AC | 6 PK 1740 |
| | | | | ALT | UNTIL: 10.02; + AC | 6 PK 1751 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | FROM ORGA-NO.: 08736 | KT 1518 |
| | | | | CAM | UNTIL ORGA-NO.: 08735 | KT 1327 |
| | | | | CAM | FROM: 10.00 | KT 1534 W1 |
| | | | | W-P; CAM | FROM ORGA-NO.: 08736 | KT 1518 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 08735 | KT 1327 W1 |
| 2.0 HDi 4x4 | | | | | | |
| 1997 ccm | 66 kW | RHY (DW10TD) | 04.04 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | + AC | 6 PK 1740 |
| | | | | CAM | FROM ORGA-NO.: 08736 | KT 1518 |
| | | | | CAM | | KT 1534 W1 |
| | | | | W-P; CAM | FROM ORGA-NO.: 08736 | KT 1518 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 08735 | KT 1327 W1 |
| PARTNER Kasten (5) | | | | | | |
| 1.1 | | | | | | |
| 1124 ccm | 44 kW | HDZ (TU1M) | 06.96 - | ALT | | AVX 10 x 715 |
| | | | | ALT | - AC; - PS | AVX 10 x 710 |
| | | | | ALT | MTR-CODE: TU1JP; - AC | 6 PK 1450 |
| | | | | ALT | MTR-CODE: TU1JP; + AC | 6 PK 1560 |
| | | | | ALT | MTR-CODE: TU1M+; - PS; + V-PUL | 5 PK 715 |
| | | | | ALT | MTR-CODE: TU1M+; + PS | 4 PK 855 |
| | | | | PS | MTR-CODE: TU1M+; - AC | 5 PK 880 |
| | | | | PS | MTR-CODE: TU1M+; + AC | 5 PK 1255 |
| | | | | CAM | | ZRK 1114 |
| | | | | CAM | | KT 1013 |
| | | | | CAM | | KT 1013 W1 |
| | | | | CAM | MTR-CODE: TU1JP | KT 1398 W2 |
| | | | | W-P; CAM | FROM MTR-NO: 3762434 | KT 1398 W1 |
| 1.4 | | | | | | |
| 1360 ccm | 55 kW | KFX (TU3JP);TU32 | 06.96 - | ALT | | AVX 10 x 715 |
| | | | | ALT | - AC; - PS | AVX 10 x 710 |
| | | | | ALT | FROM: 09.00; MTR-CODE: TU3JP; - AC | 6 PK 1450 |
| | | | | ALT | FROM: 09.00; MTR-CODE: TU3JP; UNTIL ORGA-NO.: 10562; + AC | 6 PK 1560 |
| | | | | ALT | FROM: 10.05; MTR-CODE: TU32;TU3A;TU3JP; + AC | 6 PK 1565 |
| | | | | ALT | FROM: 11.02; MTR-CODE: TU32;TU3A;TU3JP; - AC | 6 PK 1450 |
| | | | | ALT | FROM: 11.02; UNTIL: 10.05; MTR-CODE: TU32;TU3A;TU3JP; + AC | 6 PK 1560 |
| | | | | ALT | UNTIL: 08.00; MTR-CODE: TU3JP; - AC; - PS | 5 PK 715 |



PEUGEOT

PARTNER Kasten (5)

| 1.4 | | | | | | |
|------------|-------|------------------|---------|----------|--|------------|
| 1360 ccm | 55 kW | KFX (TU3JP);TU32 | 06.96 - | ALT | UNTIL: 08.00; MTR-CODE: TU3JP; + AC | 4 PK 855 |
| | | | | ALT | UNTIL: 08.00; MTR-CODE: TU3JP; + PS; - AC | 4 PK 855 |
| | | | | ALT | UNTIL: 10.02; MTR-CODE: TU32;TU3A;TU3JP; - AC; - PS; + V-PUL | 5 PK 715 |
| | | | | ALT | UNTIL: 10.02; MTR-CODE: TU32;TU3A;TU3JP; + AC | 4 PK 855 |
| | | | | ALT | UNTIL: 10.02; MTR-CODE: TU32;TU3A;TU3JP; + PS; - AC | 4 PK 855 |
| | | | | PS | UNTIL: 08.00; MTR-CODE: TU3JP; - AC | 5 PK 880 |
| | | | | PS | UNTIL: 08.00; MTR-CODE: TU3JP; + AC | 5 PK 1255 |
| | | | | PS | UNTIL: 10.02; MTR-CODE: TU32;TU3A;TU3JP; - AC | 5 PK 880 |
| | | | | PS | UNTIL: 10.02; MTR-CODE: TU32;TU3A;TU3JP; + AC | 5 PK 1255 |
| | | | | CAM | FROM MTR-NO: 3666766 | ZRK 1457 |
| | | | | CAM | UNTIL MTR-NO: 3666765 | ZRK 1118 |
| | | | | CAM | FROM MTR-NO: 3666766 | KT 1370 |
| | | | | CAM | UNTIL MTR-NO: 3666765 | KT 1019 |
| | | | | W-P; CAM | FROM MTR-NO: 3666766 | KT 1370 W1 |
| | | | | W-P; CAM | UNTIL MTR-NO: 3666765 | KT 1019 W1 |
| 1.4 BiFuel | | | | | | |
| 1360 ccm | 55 kW | KFW (TU3JP) | 04.03 - | ALT | - AC | 6 PK 1450 |
| | | | | ALT | + AC | 6 PK 1565 |
| | | | | CAM | | ZRK 1457 |
| | | | | CAM | | KT 1370 |
| | | | | W-P; CAM | FROM MTR-NO: 3666766 | KT 1370 W1 |
| | | | | W-P; CAM | UNTIL MTR-NO: 3666765 | KT 1019 W1 |
| 1.6 | | | | | | |
| 1587 ccm | 80 kW | NFU (TU5JP4) | 09.00 - | ALT | MTR-CODE: TU5JP4 | 4 PK 855 |
| | | | | PS | MTR-CODE: TU5JP4; - AC | 5 PK 880 |
| | | | | PS | MTR-CODE: TU5JP4; + AC | 5 PK 1255 |
| | | | | CAM | MTR-CODE: TU5JP4 | ZRK 1537 |
| | | | | CAM | MTR-CODE: TU5JP4 | KT 1332 |
| 1.6 HDi 75 | | | | | | |
| 1560 ccm | 55 kW | 9HW (DV6BTED4) | 02.06 - | ALT | MTR-CODE: DV6B; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: DV6B; + AC | 6 PK 1710 |
| | | | | ALT | MTR-CODE: DV6BTED4; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: DV6BTED4; + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | | KT 1390 W1 |
| 1.6 HDi 90 | | | | | | |
| 1560 ccm | 66 kW | 9HX (DV6ATED4) | 02.06 - | ALT | - AC | 6 PK 1352 |
| | | | | ALT | + AC | 6 PK 1710 |
| | | | | CAM | | ZRK 1460 |
| | | | | CAM | | KT 1390 |
| | | | | W-P; CAM | | KT 1390 W1 |
| 1.8 D | | | | | | |
| 1769 ccm | 43 kW | A9A (XUD7) | 06.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |
| 1.8 D | | | | | | |
| 1769 ccm | 44 kW | A9A (XUD7) | 11.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| 1.9 D | | | | | | |
| 1905 ccm | 50 kW | DJY (XUD9A) | 05.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |



PEUGEOT

PARTNER Kasten (5)

| | | | | | | |
|--------------------|-------|----------------------|---------|----------|--|------------|
| 1.9 D | | | | | | |
| 1905 ccm | 50 kW | DJY (XUD9A) | 05.96 - | CAM | | KT 1040 |
| 1.9 D | | | | | | |
| 1905 ccm | 51 kW | DJY (XUD9A) | 06.96 - | ALT | - AC; - PS | 6 PK 730 |
| | | | | ALT | + AC; - PS | 6 PK 1165 |
| | | | | ALT | + AC; + PS | 6 PK 1740 |
| | | | | ALT | + PS; - AC | 6 PK 1115 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |
| 1.9 D 4x4 | | | | | | |
| 1868 ccm | 51 kW | WJY (DW8B) | 04.04 - | ALT | - AC; - PS | 6 PK 865 |
| | | | | ALT | + AC; - PS | 6 PK 1045 |
| | | | | ALT | + AC; + PS | 6 PK 1675 |
| | | | | ALT | + PS; - AC | 6 PK 1440 |
| | | | | CAM | | ZRK 1351 |
| | | | | CAM | | KT 1433 |
| | | | | W-P; CAM | | KT 1517 W1 |
| 1.9 D | | | | | | |
| 1868 ccm | 51 kW | WJY (DW8B);WJZ (DW8) | 06.96 - | ALT | FROM: 11.02; MTR-CODE: DW8;DW8B; + AC; + PS | 6 PK 1675 |
| | | | | ALT | FROM: 11.99; MTR-CODE: DW8;DW8B; FROM ORGA-NO.: 8400; + PS; - AC | 6 PK 1440 |
| | | | | ALT | MTR-CODE: DW8;DW8B; - AC; - PS | 6 PK 865 |
| | | | | ALT | MTR-CODE: DW8;DW8B; + AC; - PS | 6 PK 1045 |
| | | | | ALT | UNTIL: 10.02; MTR-CODE: DW8;DW8B; + AC; + PS | 6 PK 1695 |
| | | | | ALT | UNTIL: 10.02; MTR-CODE: DW8;DW8B; + AC; + PS | 6 PK 1751 |
| | | | | ALT | UNTIL: 11.99; MTR-CODE: DW8;DW8B; UNTIL ORGA-NO.: 8399; + PS; - AC | 6 PK 1390 |
| | | | | CAM | | ZRK 1351 |
| | | | | CAM | | KT 1433 |
| | | | | W-P; CAM | | KT 1517 W1 |
| 2.0 HDi | | | | | | |
| 1997 ccm | 66 kW | RHY (DW10TD) | 04.00 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | FROM: 11.02; + AC | 6 PK 1740 |
| | | | | ALT | UNTIL: 10.02; + AC | 6 PK 1751 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | FROM ORGA-NO.: 08736 | KT 1518 |
| | | | | CAM | UNTIL ORGA-NO.: 8735 | KT 1327 |
| | | | | CAM | FROM: 10.00 | KT 1534 W1 |
| | | | | W-P; CAM | FROM ORGA-NO.: 08736 | KT 1518 W1 |
| | | | | W-P; CAM | UNTIL ORGA-NO.: 08735 | KT 1327 W1 |
| 2.0 HDi 4x4 | | | | | | |
| 1997 ccm | 66 kW | RHY (DW10TD) | 04.04 - | ALT | - AC | 6 PK 1470 |
| | | | | ALT | + AC | 6 PK 1740 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | UNTIL ORGA-NO.: 8735 | KT 1327 |

PARTNER Tepee

| | | | | | | |
|----------------|-------|----------------|---------|----------|----------------------------|------------|
| 1.6 | | | | | | |
| 1587 ccm | 66 kW | NFR (TU5JP4B) | 04.08 - | ALT | - AC | 6 PK 1205 |
| | | | | ALT | + AC | 6 PK 1700 |
| | | | | CAM | | ZRK 1537 |
| | | | | CAM | | KT 1332 |
| | | | | W-P; CAM | | KT 1332 W1 |
| 1.6 | | | | | | |
| 1587 ccm | 80 kW | NFU (TU5JP4) | 04.08 - | ALT | MTR-CODE: TU5JP4; - AC | 6 PK 1205 |
| | | | | ALT | MTR-CODE: TU5JP4; + AC | 6 PK 1700 |
| | | | | CAM | | ZRK 1537 |
| | | | | CAM | | KT 1332 |
| | | | | W-P; CAM | | KT 1332 W1 |
| 1.6 HDi | | | | | | |
| 1560 ccm | 55 kW | 9HT (DV6BTED4) | 04.08 - | ALT | - AC | 6 PK 1352 |
| | | | | ALT | + AC | 6 PK 1710 |
| | | | | CAM | MTR-CODE: DV6ATED4;DV6TED4 | ZRK 1460 |



PEUGEOT

PARTNER Tepee

1.6 HDi

| | | | | | | |
|----------|-------|----------------|---------|-----------------|----------------------------|-----------------------|
| 1560 ccm | 55 kW | 9HT (DV6BTED4) | 04.08 - | CAM W-P; CAM | MTR-CODE: DV6ATED4;DV6TED4 | KT 1390 KT 1390 W1 |
|----------|-------|----------------|---------|-----------------|----------------------------|-----------------------|

1.6 HDi

| | | | | | | |
|----------|-------|----------------|---------|-----------------|--|-----------------------|
| 1560 ccm | 66 kW | 9HX (DV6ATED4) | 04.08 - | ALT | MTR-CODE: DV6ATED4;DV6ATED4;DV6TED4; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: DV6ATED4;DV6ATED4;DV6TED4; + AC | 6 PK 1710 |
| | | | | ALT | MTR-CODE: DV6ATED4;DV6TED4;DV6TED4; - AC | 6 PK 800 |
| | | | | ALT | MTR-CODE: DV6ATED4;DV6TED4;DV6TED4; + AC | 6 PK 975 |
| | | | | CAM | MTR-CODE: DV6ATED4;DV6TED4 | ZRK 1460 |
| | | | | CAM W-P; CAM | MTR-CODE: DV6ATED4;DV6TED4 | KT 1390 KT 1390 W1 |

1.6 HDi

| | | | | | | |
|----------|-------|---------------|---------|-----------------|----------------------------|-----------------------|
| 1560 ccm | 80 kW | 9HZ (DV6TED4) | 04.08 - | ALT | MTR-CODE: DV6TED4; - AC | 6 PK 800 |
| | | | | ALT | MTR-CODE: DV6TED4; + AC | 6 PK 975 |
| | | | | CAM | MTR-CODE: DV6ATED4;DV6TED4 | ZRK 1460 |
| | | | | CAM W-P; CAM | MTR-CODE: DV6ATED4;DV6TED4 | KT 1390 KT 1390 W1 |

PARTNER Kasten

1.6

| | | | | | | |
|----------|-------|---------------|---------|-----------------|------|-----------------------|
| 1587 ccm | 66 kW | NFR (TU5JP4B) | 04.08 - | ALT | - AC | 6 PK 1205 |
| | | | | ALT | + AC | 6 PK 1700 |
| | | | | CAM | | ZRK 1537 |
| | | | | CAM W-P; CAM | | KT 1332 KT 1332 W1 |

1.6

| | | | | | | |
|----------|-------|--------------|---------|-----------------|------------------------|-----------------------|
| 1587 ccm | 80 kW | NFU (TU5JP4) | 04.08 - | ALT | MTR-CODE: TU5JP4; - AC | 6 PK 1205 |
| | | | | ALT | MTR-CODE: TU5JP4; + AC | 6 PK 1700 |
| | | | | CAM | | ZRK 1537 |
| | | | | CAM W-P; CAM | MTR-CODE: TU5JP4 | KT 1332 KT 1332 W1 |

1.6 HDi

| | | | | | | |
|----------|-------|----------------|---------|-----------------|----------------------------|-----------------------|
| 1560 ccm | 55 kW | 9HT (DV6BTED4) | 04.08 - | ALT | MTR-CODE: DV6BUTED4; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: DV6BUTED4; + AC | 6 PK 1710 |
| | | | | CAM | MTR-CODE: DV6ATED4;DV6TED4 | ZRK 1460 |
| | | | | CAM W-P; CAM | MTR-CODE: DV6ATED4;DV6TED4 | KT 1390 KT 1390 W1 |

1.6 HDi

| | | | | | | |
|----------|-------|----------------|---------|-----------------|----------------------------|-----------------------|
| 1560 ccm | 66 kW | 9HX (DV6ATED4) | 04.08 - | ALT | MTR-CODE: DV6AUTED4; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: DV6AUTED4; + AC | 6 PK 1710 |
| | | | | CAM | MTR-CODE: DV6ATED4;DV6TED4 | ZRK 1460 |
| | | | | CAM W-P; CAM | MTR-CODE: DV6ATED4;DV6TED4 | KT 1390 KT 1390 W1 |

1.6 HDi

| | | | | | | |
|----------|-------|---------------|---------|-----------------|----------------------------|-----------------------|
| 1560 ccm | 80 kW | 9HZ (DV6TED4) | 04.08 - | ALT | MTR-CODE: DV6TED4; - AC | 6 PK 800 |
| | | | | ALT | MTR-CODE: DV6TED4; + AC | 6 PK 975 |
| | | | | CAM | MTR-CODE: DV6ATED4;DV6TED4 | ZRK 1460 |
| | | | | CAM W-P; CAM | MTR-CODE: DV6ATED4;DV6TED4 | KT 1390 KT 1390 W1 |

BOXER Bus (230P)

2.0 i

| | | | | | | |
|----------|-------|--------------|---------------|-----|-------------|--------------|
| 1998 ccm | 80 kW | RFW (XU10J2) | 03.94 - 04.02 | PS | | AVX 10 x 715 |
| | | | | ALT | - AC | 6 PK 698 |
| | | | | ALT | + AC | 6 PK 1100 |
| | | | | PS | FROM: 12.96 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |

2.0 i 4x4

| | | | | | | |
|----------|-------|--------------|---------------|-----|-------------|--------------|
| 1998 ccm | 80 kW | RFW (XU10J2) | 08.96 - 04.02 | PS | | AVX 10 x 715 |
| | | | | ALT | - AC | 6 PK 698 |
| | | | | ALT | + AC | 6 PK 1100 |
| | | | | PS | FROM: 12.96 | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |



PEUGEOT

BOXER Bus (230P)

2.0 i 4x4

| | | | | | | |
|----------|-------|--------------|---------------|-----|--|---------|
| 1998 ccm | 80 kW | RFW (XU10J2) | 08.96 - 04.02 | CAM | | KT 1522 |
|----------|-------|--------------|---------------|-----|--|---------|

1.9 D

| | | | | | | |
|----------|-------|--------------|---------------|----------|------------------------------|------------|
| 1905 ccm | 51 kW | D9B (XUD9AU) | 03.94 - 04.02 | ALT | - AC | 6 PK 730 |
| | | | | ALT | AMP: 120; MOD: D9B/DJY; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 80; MOD: D9B/DJY; + AC | 6 PK 1145 |
| | | | | PS | FROM: 12.96 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|--------------|---------------|----------|------------------------------|--------------|
| 1905 ccm | 66 kW | DHY (XUD9TE) | 08.94 - 04.02 | PS | | AVX 10 x 710 |
| | | | | PS | UNTIL: 12.96 | AVX 10 x 715 |
| | | | | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC | 6 PK 730 |
| | | | | ALT | AMP: 120; MOD: D8C/DHX; + AC | 6 PK 1153 |
| | | | | ALT | AMP: 80; MOD: D8C/DHX; + AC | 6 PK 1145 |
| | | | | PS | FROM: 12.96 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD

| | | | | | | |
|----------|-------|---------------|---------------|----------|--------------|--------------|
| 1905 ccm | 68 kW | D8C (XUD9UTF) | 03.94 - 04.02 | PS | | AVX 10 x 710 |
| | | | | PS | UNTIL: 12.96 | AVX 10 x 715 |
| | | | | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC | 6 PK 730 |
| | | | | PS | FROM: 12.96 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

1.9 TD 4x4

| | | | | | | |
|----------|-------|---------------|---------------|----------|--------------|--------------|
| 1905 ccm | 68 kW | D8C (XUD9UTF) | 07.96 - 04.02 | PS | | AVX 10 x 710 |
| | | | | PS | UNTIL: 12.96 | AVX 10 x 715 |
| | | | | VAC-P | | AVX 10 x 650 |
| | | | | ALT | - AC | 6 PK 730 |
| | | | | PS | FROM: 12.96 | 4 PK 755 |
| | | | | CAM | | ZRK 1262 |
| | | | | CAM | | KT 1040 |
| | | | | W-P; CAM | FROM: 02.97 | KT 1040 W3 |
| | | | | W-P; CAM | UNTIL: 01.97 | KT 1040 W1 |

2.5 D

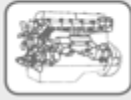
| | | | | | | |
|----------|-------|-----------|---------------|-------|--------------|-----------|
| 2446 ccm | 63 kW | T9A (DJ5) | 08.94 - 04.02 | AC-C | | 6 PK 913 |
| | | | | ALT | - PS | 6 PK 800 |
| | | | | ALT | + PS | 6 PK 1010 |
| | | | | VAC-P | UNTIL: 11.95 | 6 PK 913 |
| | | | | W-P | FROM: 05.96 | 3 PK 866 |
| | | | | W-P | UNTIL: 05.96 | 4 PK 870 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |

2.5 D 4x4

| | | | | | | |
|----------|-------|-----------|---------------|------|------|-----------|
| 2446 ccm | 63 kW | T9A (DJ5) | 07.96 - 04.02 | AC-C | | 6 PK 913 |
| | | | | ALT | - PS | 6 PK 800 |
| | | | | ALT | + PS | 6 PK 1010 |
| | | | | W-P | | 3 PK 866 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |

2.5 TD

| | | | | | | |
|----------|-------|------------|---------------|-------|--------------|-----------|
| 2446 ccm | 76 kW | T8A (DJ5T) | 07.94 - 04.02 | AC-C | | 6 PK 913 |
| | | | | ALT | - PS | 6 PK 800 |
| | | | | ALT | + PS | 6 PK 1010 |
| | | | | VAC-P | UNTIL: 11.95 | 6 PK 913 |
| | | | | W-P | FROM: 05.96 | 3 PK 945 |
| | | | | W-P | UNTIL: 05.96 | 4 PK 950 |
| | | | | CAM | | ZRK 1141 |



PEUGEOT

BOXER Bus (230P)

2.5 TD

2446 ccm 76 kW T8A (DJ5T) 07.94 - 04.02 CAM KT 1083

2.5 TD 4x4

2446 ccm 76 kW T8A (DJ5T) 07.96 - 04.02 AC-C 6 PK 913
ALT - PS 6 PK 800
ALT + PS 6 PK 1010
W-P 3 PK 945
CAM ZRK 1141
CAM KT 1083

2.5 TDI

2446 ccm 79 kW THX (DJ5TED) 01.97 - 04.02 AC-C 6 PK 913
ALT - PS 6 PK 800
ALT + PS 6 PK 1010
W-P 3 PK 945
CAM ZRK 1078
CAM KT 1310

2.5 TDI 4x4

2446 ccm 79 kW THX (DJ5TED) 01.97 - 04.02 AC-C FROM: 10.98 6 PK 913
ALT FROM: 10.98; - PS 6 PK 800
ALT FROM: 10.98; + PS 6 PK 1010
W-P FROM: 10.98 3 PK 945
CAM ZRK 1078
CAM KT 1310

2.5 DT

2499 ccm 62 kW 10.97 - 11.01 AC-C 5 PK 1080
ALT 6 PK 894

2.8 HDi

2798 ccm 93 kW 8140.43S (F28DTCR) 10.00 - 11.01 AC-C 5 PK 1104
ALT + AUTO-TM 6 PK 995
ALT + MAN-TM 6 PK 950

2.8 HDi

2798 ccm 94 kW 8140.43S (F28DTCR) 11.00 - 04.02 AC-C 5 PK 1104
ALT + AUTO-TM 6 PK 995
ALT + MAN-TM 6 PK 950
CAM ZRK 1312
CAM KT 1229

2.8 HDi 4x4

2798 ccm 94 kW 8140.43S (F28DTCR) 10.00 - 04.02 AC-C 5 PK 1104
ALT + AUTO-TM 6 PK 995
ALT + MAN-TM 6 PK 950
CAM ZRK 1312
CAM KT 1229

BOXER Kasten (230L)

2.0 i

1998 ccm 80 kW RFW (XU10J2) 06.94 - 04.02 ALT - AC 6 PK 698
ALT + AC 6 PK 1100
PS FROM: 12.96 4 PK 755
CAM ZRK 1127
CAM KT 1522

2.0 4x4

1998 ccm 80 kW 03.96 - 09.98 ALT - AC 6 PK 698
ALT + AC 6 PK 1100
PS FROM: 12.96 4 PK 755

1.9 D

1905 ccm 50 kW DJY (XUD9A) 07.99 - 04.02 ALT - AC 6 PK 730
ALT AMP: 120; MOD: D9B/DJY; + AC 6 PK 1153
ALT AMP: 80; MOD: D9B/DJY; + AC 6 PK 1145
PS 4 PK 755
CAM ZRK 1262
CAM KT 1040

1.9 D

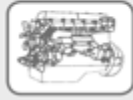
1905 ccm 51 kW D9B (XUD9AU) 03.94 - 04.02 PS UNTIL: 12.96 AVX 10 x 710
ALT - AC 6 PK 730
ALT AMP: 120; MOD: D9B/DJY; + AC 6 PK 1153
ALT AMP: 80; MOD: D9B/DJY; + AC 6 PK 1145
PS FROM: 12.96 4 PK 755



PEUGEOT

BOXER Kasten (230L)

| | | | | | | |
|--------------------|-------|---------------|---------------|---|--|--|
| 1.9 D | | | | | | |
| 1905 ccm | 51 kW | D9B (XUD9AU) | 03.94 - 04.02 | CAM CAM | | ZRK 1262 KT 1040 |
| 1.9 TD | | | | | | |
| 1905 ccm | 66 kW | XUD9TE | 07.99 - 04.02 | ALT ALT ALT PS CAM CAM | - AC AMP: 120; MOD: D8C/DHX; + AC AMP: 80; MOD: D8C/DHX; + AC | 6 PK 730 6 PK 1153 6 PK 1145 4 PK 755 ZRK 1262 KT 1040 |
| 1.9 TD | | | | | | |
| 1905 ccm | 68 kW | D8C (XUD9UTF) | 03.94 - 04.02 | PS ALT PS CAM CAM W-P; CAM | UNTIL: 12.96 - AC FROM: 12.96 | AVX 10 x 650 AVX 10 x 715 6 PK 730 4 PK 755 ZRK 1262 KT 1040 KT 1040 W1 |
| 1.9 DT 4x4 | | | | | | |
| 1905 ccm | 66 kW | XUD9TE | 03.96 - 09.98 | ALT ALT ALT PS | - AC AMP: 120; MOD: D8C/DHX; + AC AMP: 80; MOD: D8C/DHX; + AC FROM: 12.96 | 6 PK 730 6 PK 1153 6 PK 1145 4 PK 755 |
| 2.0 HDI | | | | | | |
| 1997 ccm | 62 kW | RHV (DW10UTD) | 08.01 - 04.02 | ALT ALT PS CAM CAM | - AC + AC | 6 PK 1470 6 PK 1185 4 PK 755 ZRK 1352 KT 1327 |
| 2.5 D | | | | | | |
| 2446 ccm | 63 kW | T9A (DJ5) | 03.94 - 04.02 | AC-C ALT ALT VAC-P W-P W-P CAM CAM | - PS + PS UNTIL: 11.95 FROM: 05.96 UNTIL: 05.96 | 6 PK 913 6 PK 800 6 PK 1010 6 PK 913 3 PK 866 4 PK 870 ZRK 1141 KT 1083 |
| 2.5 D 4x4 | | | | | | |
| 2446 ccm | 63 kW | T9A (DJ5) | 07.99 - 04.02 | AC-C ALT ALT W-P CAM CAM | - PS + PS | 6 PK 913 6 PK 800 6 PK 1010 3 PK 866 ZRK 1141 KT 1083 |
| 2.5 TD | | | | | | |
| 2446 ccm | 76 kW | T8A (DJ5T) | 03.94 - 04.02 | AC-C ALT ALT VAC-P W-P W-P CAM CAM | - PS + PS UNTIL: 11.95 FROM: 05.96 UNTIL: 05.96 | 6 PK 913 6 PK 800 6 PK 1010 6 PK 913 3 PK 945 4 PK 950 ZRK 1141 KT 1083 |
| 2.5 TDI | | | | | | |
| 2446 ccm | 79 kW | THX (DJ5TED) | 01.97 - 04.02 | AC-C ALT ALT W-P CAM CAM | - PS + PS | 6 PK 913 6 PK 800 6 PK 1010 3 PK 945 ZRK 1078 KT 1310 |
| 2.5 TDI 4x4 | | | | | | |
| 2446 ccm | 79 kW | THX (DJ5TED) | 07.99 - 04.02 | AC-C ALT ALT W-P CAM | - PS + PS | 6 PK 913 6 PK 800 6 PK 1010 3 PK 945 ZRK 1078 |



PEUGEOT

BOXER Kasten (230L)

2.5 TDI 4x4

2446 ccm 79 kW THX (DJ5TED) 07.99 - 04.02 CAM KT 1310

2.5 DT

2499 ccm 62 kW 10.97 - 11.01 AC-C 5 PK 1080
ALT 6 PK 894

2.8 HDi

2798 ccm 93 kW 8140.43S (F28DTCR) 10.00 - 11.01 AC-C 5 PK 1104
ALT + AUTO-TM 6 PK 995
ALT + MAN-TM 6 PK 950

2.8 HDI

2798 ccm 94 kW 8140.43S (F28DTCR) 11.00 - 04.02 AC-C 5 PK 1104
ALT + AUTO-TM 6 PK 995
ALT + MAN-TM 6 PK 950
CAM ZRK 1312
CAM KT 1229

2.8 HDi 4x4

2798 ccm 94 kW 8140.43S (F28DTCR) 10.00 - 04.02 AC-C 5 PK 1104
ALT + AUTO-TM 6 PK 995
ALT + MAN-TM 6 PK 950
CAM ZRK 1312
CAM KT 1229

BOXER Pritsche/Fahrgestell (ZCT_)

2.0 i

1998 ccm 80 kW RFW (XU10J2) 06.94 - 04.02 ALT - AC 6 PK 698
ALT + AC 6 PK 1100
PS FROM: 12.96 4 PK 755
CAM ZRK 1127
CAM KT 1522

2.0

1998 ccm 81 kW RFL (XU10J2U) 12.01 - 04.02 ALT - AC 6 PK 698
ALT + AC 6 PK 1100
PS 4 PK 755

1.9 TD

1905 ccm 66 kW DHY (XUD9TE) 12.98 - 04.02 ALT - AC 6 PK 730
ALT AMP: 120; MOD: D8C/DHX; + AC 6 PK 1153
ALT AMP: 80; MOD: D8C/DHX; + AC 6 PK 1145
PS 4 PK 755
CAM ZRK 1262
CAM KT 1040
W-P; CAM FROM PROD.-NO.: 07390 KT 1040 W3

1.9 TD

1905 ccm 68 kW D8C (XUD9UTF) 07.96 - 04.02 ALT - AC 6 PK 730
PS FROM: 12.96 4 PK 755
CAM ZRK 1262
CAM KT 1040
W-P; CAM KT 1040 W1

2.5 D

2446 ccm 63 kW T9A (DJ5) 03.94 - 04.02 AC-C 6 PK 913
ALT - PS 6 PK 800
ALT + PS 6 PK 1010
VAC-P UNTIL: 11.95 6 PK 913
W-P FROM: 05.96 3 PK 866
W-P UNTIL: 05.96 4 PK 870
CAM ZRK 1141
CAM KT 1083

2.5 D 4x4

2446 ccm 63 kW T9A (DJ5) 07.99 - 04.02 AC-C 6 PK 913
ALT - PS 6 PK 800
ALT + PS 6 PK 1010
W-P 3 PK 866
CAM ZRK 1141
CAM KT 1083

2.5 TD

2446 ccm 76 kW T8A (DJ5T) 03.94 - 04.02 AC-C 6 PK 913
ALT - PS 6 PK 800
ALT + PS 6 PK 1010



PEUGEOT

BOXER Pritsche/Fahrgestell (ZCT_)

2.5 TD

| | | | | | | |
|----------|-------|------------|---------------|-------|--------------|----------|
| 2446 ccm | 76 kW | T8A (DJ5T) | 03.94 - 04.02 | VAC-P | UNTIL: 11.95 | 6 PK 913 |
| | | | | W-P | FROM: 05.96 | 3 PK 945 |
| | | | | W-P | UNTIL: 05.96 | 4 PK 950 |
| | | | | CAM | | ZRK 1141 |
| | | | | CAM | | KT 1083 |

2.5 TDI

| | | | | | | |
|----------|-------|--------------|---------------|------|------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 01.97 - 04.02 | AC-C | | 6 PK 913 |
| | | | | ALT | - PS | 6 PK 800 |
| | | | | ALT | + PS | 6 PK 1010 |
| | | | | W-P | | 3 PK 945 |
| | | | | CAM | | ZRK 1078 |
| | | | | CAM | | KT 1310 |

2.5 TDI 4x4

| | | | | | | |
|----------|-------|--------------|---------------|------|------|-----------|
| 2446 ccm | 79 kW | THX (DJ5TED) | 07.99 - 04.02 | AC-C | | 6 PK 913 |
| | | | | ALT | - PS | 6 PK 800 |
| | | | | ALT | + PS | 6 PK 1010 |
| | | | | W-P | | 3 PK 945 |
| | | | | CAM | | ZRK 1078 |
| | | | | CAM | | KT 1310 |

2.8 HDi

| | | | | | | |
|----------|-------|--------------------|---------------|------|-----------|-----------|
| 2798 ccm | 93 kW | 8140.43S (F28DTCR) | 10.00 - 11.01 | AC-C | | 5 PK 1104 |
| | | | | ALT | + AUTO-TM | 6 PK 995 |
| | | | | ALT | + MAN-TM | 6 PK 950 |

2.8 HDi

| | | | | | | |
|----------|-------|--------------------|---------------|------|-----------|-----------|
| 2798 ccm | 94 kW | 8140.43S (F28DTCR) | 11.00 - 04.02 | AC-C | | 5 PK 1104 |
| | | | | ALT | + AUTO-TM | 6 PK 995 |
| | | | | ALT | + MAN-TM | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

BOXER Bus (244, Z_)

2.0

| | | | | | | |
|----------|-------|---------------|---------|-----|------|-----------|
| 1998 ccm | 81 kW | RFL (XU10J2U) | 04.02 - | ALT | - AC | 6 PK 698 |
| | | | | ALT | + AC | 6 PK 1100 |
| | | | | PS | | 4 PK 755 |
| | | | | CAM | | ZRK 1127 |
| | | | | CAM | | KT 1522 |

2.0 HDi

| | | | | | | |
|----------|-------|----------------------------|---------|----------|--------------------|------------|
| 1997 ccm | 62 kW | RHV (DW10TD);RHV (DW10UTD) | 04.02 - | ALT | + AC | 6 PK 1185 |
| | | | | ALT | FROM: 05.04; - AC | 6 PK 870 |
| | | | | ALT | UNTIL: 05.04; - AC | 6 PK 1470 |
| | | | | PS | | 4 PK 755 |
| | | | | CAM | | ZRK 1352 |
| | | | | CAM | | KT 1327 |
| | | | | W-P; CAM | | KT 1327 W1 |

2.2 HDi

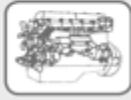
| | | | | | | |
|----------|-------|---------------|---------|----------|--------------------|------------|
| 2179 ccm | 74 kW | 4HY (DW12UTD) | 04.02 - | ALT | + AC | 6 PK 1185 |
| | | | | ALT | FROM: 05.04; - AC | 6 PK 870 |
| | | | | ALT | UNTIL: 05.04; - AC | 6 PK 1470 |
| | | | | PS | | 4 PK 755 |
| | | | | CAM | | ZRK 1456 |
| | | | | CAM | FROM: 04.04 | KT 1417 |
| | | | | CAM | UNTIL: 04.04 | KT 1353 |
| | | | | W-P; CAM | FROM: 04.04 | KT 1417 W1 |
| | | | | W-P; CAM | UNTIL: 04.04 | KT 1353 W1 |

2.8 HDi

| | | | | | | |
|----------|-------|--------------------|---------|------|-----------|-----------|
| 2798 ccm | 94 kW | 8140.43S (F28DTCR) | 04.02 - | AC-C | | 5 PK 1104 |
| | | | | ALT | + AUTO-TM | 6 PK 995 |
| | | | | ALT | + MAN-TM | 6 PK 950 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 HDi 4x4

| | | | | | | |
|----------|-------|--------------------|---------|------|-----------|-----------|
| 2798 ccm | 94 kW | 8140.43S (F28DTCR) | 04.02 - | AC-C | | 5 PK 1104 |
| | | | | ALT | + AUTO-TM | 6 PK 995 |
| | | | | ALT | + MAN-TM | 6 PK 950 |



PEUGEOT

BOXER Bus (244, Z_)

2.8 HDi 4x4

| | | | | | | |
|----------|-------|--------------------|---------|------------|--|---------------------|
| 2798 ccm | 94 kW | 8140.43S (F28DTCR) | 04.02 - | CAM CAM | | ZRK 1312 KT 1229 |
|----------|-------|--------------------|---------|------------|--|---------------------|

2.8 HDi

| | | | | | | |
|----------|--------|----------|---------|-------------|--|-----------------------|
| 2798 ccm | 107 kW | 8140.43N | 04.04 - | AC-C ALT | | 5 PK 1104 6 PK 950 |
|----------|--------|----------|---------|-------------|--|-----------------------|

BOXER Kasten (244)

2.0

| | | | | | | |
|----------|-------|---------------|---------|--------------------------------|--------------|--|
| 1998 ccm | 81 kW | RFL (XU10J2U) | 04.02 - | ALT ALT PS CAM CAM | - AC + AC | 6 PK 698 6 PK 1100 4 PK 755 ZRK 1127 KT 1522 |
|----------|-------|---------------|---------|--------------------------------|--------------|--|

2.0 HDi

| | | | | | | |
|----------|-------|----------------------------|---------|---|---|---|
| 1997 ccm | 62 kW | RHV (DW10TD);RHV (DW10UTD) | 04.02 - | ALT ALT ALT PS CAM CAM W-P; CAM | + AC FROM: 05.04; - AC UNTIL: 05.04; - AC | 6 PK 1185 6 PK 870 6 PK 1470 4 PK 755 ZRK 1352 KT 1327 KT 1327 W1 |
|----------|-------|----------------------------|---------|---|---|---|

2.2 HDi

| | | | | | | |
|----------|-------|----------------|---------|--|---|--|
| 2179 ccm | 74 kW | 4HY (DW12UTED) | 04.02 - | ALT ALT ALT PS CAM CAM CAM W-P; CAM W-P; CAM | + AC FROM: 05.04; - AC UNTIL: 05.04; - AC FROM: 04.04 UNTIL: 04.04 FROM: 04.04 UNTIL: 04.04 | 6 PK 1185 6 PK 870 6 PK 1470 4 PK 755 ZRK 1456 KT 1417 KT 1353 KT 1417 W1 KT 1353 W1 |
|----------|-------|----------------|---------|--|---|--|

2.8 HDi

| | | | | | | |
|----------|-------|--------------------|---------|----------------------------------|-----------------------|--|
| 2798 ccm | 94 kW | 8140.43S (F28DTCR) | 04.02 - | AC-C ALT ALT CAM CAM | + AUTO-TM + MAN-TM | 5 PK 1104 6 PK 995 6 PK 950 ZRK 1312 KT 1229 |
|----------|-------|--------------------|---------|----------------------------------|-----------------------|--|

2.8 HDi 4x4

| | | | | | | |
|----------|-------|--------------------|---------|----------------------------------|-----------------------|--|
| 2798 ccm | 94 kW | 8140.43S (F28DTCR) | 04.02 - | AC-C ALT ALT CAM CAM | + AUTO-TM + MAN-TM | 5 PK 1104 6 PK 995 6 PK 950 ZRK 1312 KT 1229 |
|----------|-------|--------------------|---------|----------------------------------|-----------------------|--|

2.8 HDi

| | | | | | | |
|----------|--------|----------|---------|---------------------------|--|--|
| 2798 ccm | 107 kW | 8140.43N | 04.04 - | AC-C ALT CAM CAM | | 5 PK 1104 6 PK 950 ZRK 1312 KT 1229 |
|----------|--------|----------|---------|---------------------------|--|--|

BOXER Pritsche/Fahrgestell (244)

2.0 HDi

| | | | | | | |
|----------|-------|----------------------------|---------|---|---|---|
| 1997 ccm | 62 kW | RHV (DW10TD);RHV (DW10UTD) | 04.02 - | ALT ALT ALT PS CAM CAM W-P; CAM | FROM: 05.04; MTR-CODE: DW10TD; - AC MTR-CODE: DW10TD; + AC UNTIL: 05.04; MTR-CODE: DW10TD; - AC MTR-CODE: DW10TD | 6 PK 870 6 PK 1185 6 PK 1470 4 PK 755 ZRK 1352 KT 1327 KT 1327 W1 |
|----------|-------|----------------------------|---------|---|---|---|

2.2 HDi

| | | | | | | |
|----------|-------|----------------|---------|---------------------------------------|--|---|
| 2179 ccm | 74 kW | 4HY (DW12UTED) | 04.02 - | ALT ALT ALT PS CAM CAM | + AC FROM: 05.04; - AC UNTIL: 05.04; - AC FROM: 04.04 | 6 PK 1185 6 PK 870 6 PK 1470 4 PK 755 ZRK 1456 KT 1417 |
|----------|-------|----------------|---------|---------------------------------------|--|---|



PEUGEOT

BOXER Pritsche/Fahrgestell (244)

| | | | | | | |
|--------------------|--------|--------------------|---------|----------------------------------|---|--|
| 2.2 HDi | | | | | | |
| 2179 ccm | 74 kW | 4HY (DW12UTED) | 04.02 - | CAM W-P; CAM W-P; CAM | UNTIL: 04.04 FROM: 04.04 UNTIL: 04.04 | KT 1353 KT 1417 W1 KT 1353 W1 |
| 2.8 HDi | | | | | | |
| 2798 ccm | 94 kW | 8140.43S (F28DTCR) | 04.02 - | AC-C ALT ALT CAM CAM | + AUTO-TM + MAN-TM | 5 PK 1104 6 PK 995 6 PK 950 ZRK 1312 KT 1229 |
| 2.8 HDi 4x4 | | | | | | |
| 2798 ccm | 94 kW | 8140.43S (F28DTCR) | 04.02 - | AC-C ALT ALT CAM CAM | + AUTO-TM + MAN-TM | 5 PK 1104 6 PK 995 6 PK 950 ZRK 1312 KT 1229 |
| 2.8 HDi | | | | | | |
| 2798 ccm | 107 kW | 8140.43N | 04.04 - | AC-C ALT CAM CAM | | 5 PK 1104 6 PK 950 ZRK 1312 KT 1229 |

BOXER Bus

| | | | | | | |
|--------------------|--------|--------------------|---------|------------------|---------------------------|-------------------------------------|
| 2.2 HDi 100 | | | | | | |
| 2198 ccm | 74 kW | 4HV (P22DTE) | 04.06 - | ALT ALT PS | - AC FROM: 02.07; + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
| 2.2 HDi 120 | | | | | | |
| 2198 ccm | 88 kW | 4HU (P22DTE) | 04.06 - | ALT ALT PS | - AC + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
| 3.0 HDi 145 | | | | | | |
| 2999 ccm | 107 kW | | 04.10 - | ALT | | 6 PK 1165 |
| 3.0 HDi 160 | | | | | | |
| 2999 ccm | 116 kW | F1CE0481D (FG30DT) | 04.06 - | AC-C ALT | | 4 EPK 1102 6 PK 1165 |

BOXER Kasten

| | | | | | | |
|--------------------|--------|--------------------|---------|------------------|--------------|-------------------------------------|
| 2.2 HDi 100 | | | | | | |
| 2198 ccm | 74 kW | 4HV (P22DTE) | 04.06 - | ALT ALT PS | - AC + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
| 2.2 HDi 120 | | | | | | |
| 2198 ccm | 88 kW | 4HU (P22DTE) | 04.06 - | ALT ALT PS | - AC + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
| 3.0 D | | | | | | |
| 2998 ccm | 115 kW | | 07.06 - | ALT | | 6 PK 1165 |
| 3.0 HDi 145 | | | | | | |
| 2999 ccm | 107 kW | | 04.10 - | ALT | | 6 PK 1165 |
| 3.0 HDi 160 | | | | | | |
| 2999 ccm | 116 kW | F1CE0481D (FG30DT) | 04.06 - | AC-C ALT | | 4 EPK 1102 6 PK 1165 |

BOXER Pritsche/Fahrgestell

| | | | | | | |
|--------------------|--------|--------------|---------|------------------|---|-------------------------------------|
| 2.2 HDi 100 | | | | | | |
| 2198 ccm | 74 kW | 4HV (P22DTE) | 04.06 - | ALT ALT PS | - AC FROM: 02.07; MTR-CODE: 22DT; + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
| 2.2 HDi 120 | | | | | | |
| 2198 ccm | 88 kW | 4HU (P22DTE) | 04.06 - | ALT ALT PS | - AC FROM: 02.07; MTR-CODE: 22DT; + AC | 6 EPK 873 6 PK 1670 4 EPK 922 |
| 3.0 D | | | | | | |
| 2998 ccm | 115 kW | | 02.07 - | ALT | MTR-CODE: F30DT | 6 PK 1165 |
| 3.0 HDi 145 | | | | | | |
| 2999 ccm | 107 kW | | 04.10 - | ALT | | 6 PK 1165 |



PEUGEOT

BOXER Pritsche/Fahrgestell

3.0 HDi 160

| | | | | | | |
|----------|--------|--------------------|---------|-------------|--|-------------------------|
| 2999 ccm | 116 kW | F1CE0481D (FG30DT) | 04.06 - | AC-C ALT | | 4 EPK 1102 6 PK 1165 |
|----------|--------|--------------------|---------|-------------|--|-------------------------|

RENAULT

TRAFIC Bus (TXW)

1.7

| | | | | | | |
|----------|-------|---------|---------------|-------------------|------------|---------------------------------|
| 1721 ccm | 50 kW | F1N 724 | 08.92 - 08.94 | ALT CAM CAM | MOD: T1100 | 6 PK 850 ZRK 1276 KT 1010 |
|----------|-------|---------|---------------|-------------------|------------|---------------------------------|

2.0

| | | | | | | |
|----------|-------|---------|---------------|------------|--|---------------------------|
| 1995 ccm | 59 kW | J5R 726 | 05.89 - 08.90 | ALT CAM | | AVX 10 x 1000 ZRK 1129 |
|----------|-------|---------|---------------|------------|--|---------------------------|

2.2

| | | | | | | |
|----------|-------|---------|---------------|--------------------------------|-----------------------------|---|
| 2165 ccm | 70 kW | J7T 780 | 05.89 - 06.94 | ALT PS CAM CAM CAM | FROM: 01.91 UNTIL: 12.90 | AVX 11,9 x 1010 AVX 11,9 x 758 ZRK 1131 KT 1066 KT 1264 |
|----------|-------|---------|---------------|--------------------------------|-----------------------------|---|

2.2

| | | | | | | |
|----------|-------|---------|---------------|-------------------------|--|--|
| 2165 ccm | 74 kW | J7T 600 | 06.94 - 10.97 | ALT PS CAM CAM | | AVX 11,9 x 1010 AVX 11,9 x 758 ZRK 1131 KT 1066 |
|----------|-------|---------|---------------|-------------------------|--|--|

1.9 D

| | | | | | | |
|----------|-------|---------|---------------|-----|--|-----------|
| 1870 ccm | 44 kW | F8Q 606 | 06.97 - 03.01 | ALT | FROM: 03.00; MTR-CODE: F8Q600;F8Q606; MOD: T900 | 6 PK 1145 |
| | | | | ALT | FROM: 05.98; MTR-CODE: F8Q600;F8Q606; MOD: T1000 | 6 PK 1138 |
| | | | | ALT | FROM: 05.98; MTR-CODE: F8Q600;F8Q606; MOD: T1100 | 6 PK 1138 |
| | | | | ALT | FROM: 05.98; UNTIL: 03.00; MTR-CODE: F8Q600;F8Q606; MOD: T900 | 6 PK 1138 |
| | | | | CAM | | ZRK 1195 |
| | | | | CAM | | KT 1131 |
| | | | | CAM | | KT 1343 |

2.1 D

| | | | | | | |
|----------|-------|-----------------|---------------|-------------------|--|--|
| 2068 ccm | 43 kW | 852 720;852 750 | 05.89 - 06.94 | ALT CAM CAM | | AVX 11,9 x 1010 ZRK 1261 KT 1038 |
|----------|-------|-----------------|---------------|-------------------|--|--|

2.1 D

| | | | | | | |
|----------|-------|-----------------|---------------|-------------------|--|--|
| 2068 ccm | 47 kW | J8S 620;J8S 758 | 06.94 - 10.97 | ALT CAM CAM | | AVX 11,9 x 1010 ZRK 1261 KT 1038 |
|----------|-------|-----------------|---------------|-------------------|--|--|

2.5 D

| | | | | | | |
|----------|-------|---|---------------|-----|-------------------------------------|--------------|
| 2499 ccm | 55 kW | 8140.67.2500;8140.67.2550;8140 .67.2580;S8U 750;S8U 752;S8U 758 | 05.89 - 03.01 | ALT | | AVX 10 x 950 |
| | | | | CAM | FROM: 10.90; FROM MTR-NO: 1307401 | ZRK 1312 |
| | | | | CAM | UNTIL: 09.90; UNTIL MTR-NO: 1307400 | ZRK 1100 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1091 |

2.5 D 4x4

| | | | | | | |
|----------|-------|---|---------------|----------|-------------------------------------|--------------|
| 2499 ccm | 55 kW | 8140.67.2500;8140.67.2550;8140 .67.2580;S8U 750;S8U 752;S8U 758 | 08.89 - 03.01 | ALT; W-P | | AVX 10 x 950 |
| | | | | CAM | FROM: 10.90; FROM MTR-NO: 1307401 | ZRK 1312 |
| | | | | CAM | UNTIL: 09.90; UNTIL MTR-NO: 1307400 | ZRK 1100 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1229 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1091 |

TRAFIC Kasten (TXX)

1.7

| | | | | | | |
|----------|-------|---------|---------------|--------------------------|--|---|
| 1721 ccm | 50 kW | F1N 720 | 08.92 - 08.94 | ALT ALT CAM CAM | MTR-CODE: F1N720;F1N724; MOD: T1100 MTR-CODE: F1N724; MOD: T900 | 6 PK 850 6 PK 850 ZRK 1276 KT 1010 |
|----------|-------|---------|---------------|--------------------------|--|---|



RENAULT

TRAFIC Kasten (TXX)

| | | | | | | |
|------------------|-------|--|---------------|--|---|---|
| 2.0 | | | | | | |
| 1995 ccm | 59 kW | J5R 716 | 05.89 - 08.90 | ALT CAM | | AVX 10 x 1000 ZRK 1129 |
| 2.2 | | | | | | |
| 2165 ccm | 70 kW | J7T 780 | 05.89 - 06.94 | ALT PS CAM CAM CAM | FROM: 01.91 UNTIL: 12.90 | AVX 10 x 1000 AVX 11,9 x 758 ZRK 1131 KT 1066 KT 1264 |
| 2.2 4x4 | | | | | | |
| 2165 ccm | 70 kW | J7T 780 | 05.89 - 06.94 | CAM CAM | FROM: 01.91 | ZRK 1131 KT 1065 |
| 2.2 | | | | | | |
| 2165 ccm | 74 kW | J7T 600 | 06.94 - 10.97 | ALT PS CAM CAM | | AVX 11,9 x 1010 AVX 11,9 x 758 ZRK 1131 KT 1066 |
| 2.2 4x4 | | | | | | |
| 2165 ccm | 74 kW | J7T 600 | 06.94 - 10.97 | CAM CAM | | ZRK 1131 KT 1066 |
| 1.9 D | | | | | | |
| 1870 ccm | 44 kW | F8Q 606 | 06.97 - 03.01 | ALT ALT ALT CAM CAM CAM | FROM: 03.00; MTR-CODE: F8Q600;F8Q606; MOD: T900 FROM: 05.98; MTR-CODE: F8Q600;F8Q606; MOD: T1000 FROM: 05.98; UNTIL: 03.00; MTR-CODE: F8Q600;F8Q606; MOD: T900 | 6 PK 1145 6 PK 1138 6 PK 1138 ZRK 1195 KT 1131 KT 1343 |
| 2.1 D | | | | | | |
| 2068 ccm | 43 kW | 852 750 | 05.89 - 06.94 | ALT CAM CAM | | AVX 11,9 x 1010 ZRK 1261 KT 1038 |
| 2.1 D | | | | | | |
| 2068 ccm | 47 kW | J8S 620;J8S 758 | 06.94 - 10.97 | ALT CAM CAM | | AVX 11,9 x 1010 ZRK 1261 KT 1038 |
| 2.5 D | | | | | | |
| 2499 ccm | 55 kW | 8140.67.2500;8140.67.2550;8140.67.2580;S8U 750;S8U 752;S8U 758 | 05.89 - 03.01 | ALT CAM CAM CAM CAM | FROM: 10.90; FROM MTR-NO: 1307401 UNTIL: 09.90; UNTIL MTR-NO: 1307400 FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 | AVX 10 x 950 ZRK 1312 ZRK 1100 KT 1229 KT 1091 |
| 2.5 D 4x4 | | | | | | |
| 2499 ccm | 55 kW | 8140.67.2500;8140.67.2580;S8U 750;S8U 752 | 05.89 - 03.01 | CAM CAM CAM CAM | FROM: 10.90; FROM MTR-NO: 1307401 UNTIL: 09.90; UNTIL MTR-NO: 1307400 FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 | ZRK 1312 ZRK 1100 KT 1229 KT 1091 |

TRAFIC Pritsche/Fahrgestell (PXX)

| | | | | | | |
|--------------------|-------|-----------------------------|---------------|------------|--|----------------------|
| 1.7 | | | | | | |
| 1721 ccm | 50 kW | F1N 722 | 05.89 - 08.94 | CAM CAM | | ZRK 1276 KT 1010 |
| 2.0 [RWD] | | | | | | |
| 1995 ccm | 59 kW | J5R 726 | 05.89 - 10.97 | CAM | | ZRK 1129 |
| 2.1 D [RWD] | | | | | | |
| 2068 ccm | 43 kW | 852 720 | 05.89 - 06.94 | CAM CAM | | ZRK 1261 KT 1038 |
| 2.1 D [RWD] | | | | | | |
| 2068 ccm | 47 kW | J8S 620;J8S 758 | 06.94 - 10.97 | CAM CAM | | ZRK 1261 KT 1038 |
| 2.5 D | | | | | | |
| 2445 ccm | 51 kW | 8140.61.240;S8U 720;S8U 722 | 05.89 - 03.01 | CAM CAM | FROM: 10.90; FROM MTR-NO: 1307401 UNTIL: 09.90; UNTIL MTR-NO: 1307400 | ZRK 1312 ZRK 1100 |



RENAULT

TRAFIC Pritsche/Fahrgestell (PXX)

2.5 D

| | | | | | | |
|----------|-------|-----------------------------|---------------|------------|---|--------------------|
| 2445 ccm | 51 kW | 8140.61.240;S8U 720;S8U 722 | 05.89 - 03.01 | CAM CAM | FROM MTR-NO: 1307401 UNTIL MTR-NO: 1307400 | KT 1229 KT 1091 |
|----------|-------|-----------------------------|---------------|------------|---|--------------------|

TRAFIC II Bus (JL)

2.0 16V

| | | | | | | |
|----------|-------|---------|---------|-------------------|--------------|------------------------------------|
| 1998 ccm | 86 kW | F4R 820 | 08.06 - | ALT ALT CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1475 |
|----------|-------|---------|---------|-------------------|--------------|------------------------------------|

2.0 (JL0A)

| | | | | | | |
|----------|-------|-----------------|---------|-------------------|--------------|------------------------------------|
| 1998 ccm | 88 kW | F4R 720;F4R 722 | 03.01 - | ALT ALT CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1475 |
|----------|-------|-----------------|---------|-------------------|--------------|------------------------------------|

1.9 dCi

| | | | | | | |
|----------|-------|---------|---------|-------------------|---|-----------------------------------|
| 1870 ccm | 59 kW | F9Q 762 | 04.01 - | CAM CAM CAM | MTR-CODE: F9Q760;F9Q762 MTR-CODE: F9Q760;F9Q762 MTR-CODE: F9Q760;F9Q762 | ZRK 1067 KT 1434 KT 1434 W1 |
|----------|-------|---------|---------|-------------------|---|-----------------------------------|

1.9 dCi 80 (JL0B)

| | | | | | | |
|----------|-------|---------|---------|--|---|--|
| 1870 ccm | 60 kW | F9Q 762 | 03.01 - | ALT ALT ALT CAM CAM CAM | - AC; - ENG-PTO - AC; + ENG-PTO + AC MTR-CODE: F9Q760;F9Q762 MTR-CODE: F9Q760;F9Q762 MTR-CODE: F9Q760;F9Q762 | 5 PK 1125 6 PK 1830 6 PK 1795 ZRK 1067 KT 1434 KT 1434 W1 |
|----------|-------|---------|---------|--|---|--|

1.9 dCi 100 (JL0C)

| | | | | | | |
|----------|-------|---------|---------|--|---|--|
| 1870 ccm | 74 kW | F9Q 760 | 03.01 - | ALT ALT ALT CAM CAM CAM | - AC; - ENG-PTO - AC; + ENG-PTO + AC MTR-CODE: F9Q760;F9Q762 MTR-CODE: F9Q760;F9Q762 MTR-CODE: F9Q760;F9Q762 | 5 PK 1125 6 PK 1830 6 PK 1795 ZRK 1067 KT 1434 KT 1434 W1 |
|----------|-------|---------|---------|--|---|--|

2.0 dCi 90 (JL0H)

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 1995 ccm | 66 kW | M9R 782 | 08.06 - | ALT | + AC | 7 PK 1970 |
|----------|-------|---------|---------|-----|------|-----------|

2.0 dCi 115 (JL0H)

| | | | | | | |
|----------|-------|-------------------------|---------|-----|------|-----------|
| 1995 ccm | 84 kW | M9R 780;M9R 782;M9R 786 | 08.06 - | ALT | + AC | 7 PK 1970 |
|----------|-------|-------------------------|---------|-----|------|-----------|

2.5 DTi

| | | | | | | |
|----------|-------|---------|---------|---------------------------------|--|--|
| 2463 ccm | 99 kW | G9U 730 | 03.03 - | ALT ALT ALT CAM CAM | - AC; - ENG-PTO - AC; + ENG-PTO + AC | 6 PK 1145 6 PK 1795 6 PK 1795 ZRK 1462 KT 1392 |
|----------|-------|---------|---------|---------------------------------|--|--|

2.5 dCi 135 (JL0D)

| | | | | | | |
|----------|-------|---------|---------|---------------------------------|--|--|
| 2464 ccm | 99 kW | G9U 730 | 05.03 - | ALT ALT ALT CAM CAM | - AC; - ENG-PTO - AC; + ENG-PTO + AC | 6 PK 1145 6 PK 1795 6 PK 1795 ZRK 1462 KT 1392 |
|----------|-------|---------|---------|---------------------------------|--|--|

2.5 dCi 145 (JL0J)

| | | | | | | |
|----------|--------|---------|---------|---------------------------------|--|--|
| 2464 ccm | 107 kW | G9U 630 | 08.06 - | ALT ALT ALT CAM CAM | - AC; - ENG-PTO + AC OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1110 7 PK 1793 7 PK 1793 ZRK 1462 KT 1392 |
|----------|--------|---------|---------|---------------------------------|--|--|

TRAFIC II Kasten (FL)

2.0 16V

| | | | | | | |
|----------|-------|---------|---------|-------------------|--------------|------------------------------------|
| 1998 ccm | 86 kW | F4R 820 | 08.06 - | ALT ALT CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1475 |
|----------|-------|---------|---------|-------------------|--------------|------------------------------------|

2.0 (FL0A)

| | | | | | | |
|----------|-------|-----------------|---------|-------------------|--------------|------------------------------------|
| 1998 ccm | 88 kW | F4R 720;F4R 722 | 03.01 - | ALT ALT CAM | - AC + AC | 5 PK 1125 6 PK 1795 ZRK 1475 |
|----------|-------|-----------------|---------|-------------------|--------------|------------------------------------|

1.9 dCi 80 (FL0B)

| | | | | | | |
|----------|-------|-----------------|---------|-------------------|--|-------------------------------------|
| 1870 ccm | 60 kW | F9Q 760;F9Q 762 | 03.01 - | ALT ALT ALT | - AC; - ENG-PTO - AC; + ENG-PTO + AC | 5 PK 1125 6 PK 1830 6 PK 1795 |
|----------|-------|-----------------|---------|-------------------|--|-------------------------------------|



RENAULT

TRAFIC II Kasten (FL)

1.9 dCi 80 (FL0B)

| | | | | | | |
|----------|-------|-----------------|---------|-----|-------------------------|------------|
| 1870 ccm | 60 kW | F9Q 760;F9Q 762 | 03.01 - | CAM | MTR-CODE: F9Q760;F9Q762 | ZRK 1067 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | KT 1434 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | KT 1434 W1 |

1.9 dCi 100 (FL0C)

| | | | | | | |
|----------|-------|---------|---------|-----|-------------------------|------------|
| 1870 ccm | 74 kW | F9Q 760 | 03.01 - | ALT | - AC; - ENG-PTO | 5 PK 1125 |
| | | | | ALT | - AC; + ENG-PTO | 6 PK 1830 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | ZRK 1067 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | KT 1434 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | KT 1434 W1 |

2.0 dCi 90 (FL0H)

| | | | | | | |
|----------|-------|-----------------|---------|-----|------|-----------|
| 1995 ccm | 66 kW | M9R 780;M9R 782 | 08.06 - | ALT | + AC | 7 PK 1970 |
|----------|-------|-----------------|---------|-----|------|-----------|

2.0 dCi 115 (FL0H)

| | | | | | | |
|----------|-------|-------------------------|---------|-----|------|-----------|
| 1995 ccm | 84 kW | M9R 780;M9R 782;M9R 786 | 08.06 - | ALT | + AC | 7 PK 1970 |
|----------|-------|-------------------------|---------|-----|------|-----------|

2.5 DTi

| | | | | | | |
|----------|-------|---------|---------|-----|-----------------|-----------|
| 2463 ccm | 99 kW | G9U 730 | 03.03 - | ALT | - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi 135 (FL0D)

| | | | | | | |
|----------|-------|---------|---------|-----|-----------------|-----------|
| 2464 ccm | 99 kW | G9U 730 | 05.03 - | ALT | - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi 145 (FL0J)

| | | | | | | |
|----------|--------|---------|---------|-----|-------------------------------------|-----------|
| 2464 ccm | 107 kW | G9U 630 | 08.06 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | + AC | 7 PK 1793 |
| | | | | ALT | OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

TRAFIC II Pritsche/Fahrgestell (EL)

2.0 (ELOA)

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 1998 ccm | 88 kW | F4R 720 | 03.01 - | ALT | - AC | 5 PK 1125 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1475 |

1.9 dCi 80 (ELOB)

| | | | | | | |
|----------|-------|---------|---------|-----|-------------------------|------------|
| 1870 ccm | 60 kW | F9Q 762 | 03.01 - | ALT | - AC; - ENG-PTO | 5 PK 1125 |
| | | | | ALT | - AC; + ENG-PTO | 6 PK 1830 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | ZRK 1067 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | KT 1434 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | KT 1434 W1 |

1.9 dCi 100 (ELOC)

| | | | | | | |
|----------|-------|---------|---------|-----|-------------------------|------------|
| 1870 ccm | 74 kW | F9Q 760 | 03.01 - | ALT | - AC; - ENG-PTO | 5 PK 1125 |
| | | | | ALT | - AC; + ENG-PTO | 6 PK 1830 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | ZRK 1067 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | KT 1434 |
| | | | | CAM | MTR-CODE: F9Q760;F9Q762 | KT 1434 W1 |

2.0 dCi 90 (EL0H)

| | | | | | | |
|----------|-------|-----------------|---------|-----|------|-----------|
| 1995 ccm | 66 kW | M9R 780;M9R 782 | 08.06 - | ALT | + AC | 7 PK 1970 |
|----------|-------|-----------------|---------|-----|------|-----------|

2.0 dCi 115 (EL0H)

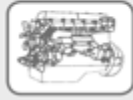
| | | | | | | |
|----------|-------|-------------------------|---------|-----|------|-----------|
| 1995 ccm | 84 kW | M9R 780;M9R 782;M9R 786 | 08.06 - | ALT | + AC | 7 PK 1970 |
|----------|-------|-------------------------|---------|-----|------|-----------|

2.5 dCi

| | | | | | | |
|----------|-------|---------|---------|-----|-------------------------------------|-----------|
| 2463 ccm | 84 kW | G9U 630 | 08.07 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | + AC | 7 PK 1793 |
| | | | | ALT | OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1793 |

2.5 dCi 135 (ELOD)

| | | | | | | |
|----------|-------|---------|---------|-----|------------------------------|-----------|
| 2463 ccm | 99 kW | G9U 730 | 03.01 - | ALT | FROM: 03.03; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | FROM: 03.03; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | FROM: 03.03; + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |



RENAULT

TRAFIC II Pritsche/Fahrgestell (EL)

2.5 dCi 145 (EL0J)

| | | | | | | |
|----------|--------|---------|---------|-----|-------------------------------------|-----------|
| 2464 ccm | 107 kW | G9U 630 | 08.06 - | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | + AC | 7 PK 1793 |
| | | | | ALT | OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

MASTER I Bus (T__)

28-35 2.0

| | | | | | | |
|----------|-------|---------|---------------|-----|-------------|----------|
| 1995 ccm | 58 kW | J5R 718 | 10.86 - 07.98 | CAM | | ZRK 1129 |
| | | | | CAM | FROM: 07.89 | KT 1065 |

28-35 2.0

| | | | | | | |
|----------|-------|---------|---------------|-----|--------------|----------|
| 1995 ccm | 59 kW | 829 731 | 08.80 - 09.86 | CAM | FROM: 07.84 | ZRK 1129 |
| | | | | CAM | UNTIL: 06.84 | ZRK 1051 |
| | | | | CAM | UNTIL: 06.84 | KT 1088 |

30 2,2

| | | | | | | |
|----------|-------|-----------------|---------------|-----|--------------|----------|
| 2165 ccm | 67 kW | J7T 782;J7T 788 | 08.80 - 07.98 | CAM | | ZRK 1131 |
| | | | | CAM | FROM: 01.91 | KT 1066 |
| | | | | CAM | UNTIL: 12.90 | KT 1264 |

28-35 2.1 D

| | | | | | | |
|----------|-------|---------|---------------|-----|--|----------|
| 2068 ccm | 44 kW | J8S 330 | 08.80 - 07.98 | CAM | | ZRK 1261 |
| | | | | CAM | | KT 1038 |

28-35 2.4 D

| | | | | | | |
|----------|-------|----------------------|---------------|-----|--|----------|
| 2445 ccm | 52 kW | 8140.61.2300;S8U 731 | 08.80 - 08.89 | CAM | | ZRK 1100 |
| | | | | CAM | | KT 1091 |

28-35 2.5 D

| | | | | | | |
|----------|-------|----------------------|---------------|-----|-------------------------------------|----------|
| 2499 ccm | 55 kW | 8140.67.2510;S8U 742 | 08.89 - 07.98 | CAM | FROM: 10.90; FROM MTR-NO: 1307401 | ZRK 1312 |
| | | | | CAM | UNTIL: 09.90; UNTIL MTR-NO: 1307400 | ZRK 1100 |
| | | | | CAM | FROM: 10.90 | KT 1229 |
| | | | | CAM | UNTIL: 09.90 | KT 1091 |

35 2,5 TD

| | | | | | | |
|----------|-------|-----------------------------------|---------------|-----|-----------------------|----------|
| 2499 ccm | 69 kW | 8140.27.2500;8140.27.2510;S9U 714 | 08.89 - 07.98 | CAM | FROM MTR-NO: 1307401 | ZRK 1316 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

28-35 2,5 TD

| | | | | | | |
|----------|-------|----------------------|---------------|-----|-----------------------|----------|
| 2499 ccm | 72 kW | 8140.27.2580;S9U 702 | 08.89 - 07.98 | CAM | FROM MTR-NO: 1307401 | ZRK 1316 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

MASTER I Kasten (T__)

28-35 2.0

| | | | | | | |
|----------|-------|---------|---------------|-----|-------------|----------|
| 1995 ccm | 58 kW | J5R 718 | 10.86 - 07.98 | CAM | | ZRK 1129 |
| | | | | CAM | FROM: 07.89 | KT 1065 |

28-35 2.0

| | | | | | | |
|----------|-------|---------|---------------|-----|--------------|----------|
| 1995 ccm | 59 kW | 829 731 | 08.80 - 10.86 | CAM | FROM: 07.84 | ZRK 1129 |
| | | | | CAM | UNTIL: 06.84 | ZRK 1051 |
| | | | | CAM | UNTIL: 06.84 | KT 1088 |

30 2,2

| | | | | | | |
|----------|-------|-----------------|---------------|-----|--------------|----------|
| 2165 ccm | 67 kW | J7T 782;J7T 788 | 08.80 - 07.98 | CAM | | ZRK 1131 |
| | | | | CAM | FROM: 01.91 | KT 1066 |
| | | | | CAM | UNTIL: 12.90 | KT 1264 |

28-35 2.1 D

| | | | | | | |
|----------|-------|---------|---------------|-----|--|----------|
| 2068 ccm | 44 kW | J8S 330 | 08.80 - 07.98 | CAM | | ZRK 1261 |
| | | | | CAM | | KT 1038 |

28-35 2.4 D

| | | | | | | |
|----------|-------|----------------------|---------------|-----|--|----------|
| 2445 ccm | 52 kW | 8140.61.2300;S8U 731 | 08.80 - 08.89 | CAM | | ZRK 1100 |
| | | | | CAM | | KT 1091 |

28-35 2,5 D

| | | | | | | |
|----------|-------|----------------------|---------------|-----|-------------------------------------|----------|
| 2499 ccm | 55 kW | 8140.67.2510;S8U 742 | 08.89 - 07.98 | CAM | FROM: 10.90; FROM MTR-NO: 1307401 | ZRK 1312 |
| | | | | CAM | UNTIL: 09.90; UNTIL MTR-NO: 1307400 | ZRK 1100 |
| | | | | CAM | FROM: 10.90 | KT 1229 |
| | | | | CAM | UNTIL: 09.90 | KT 1091 |



RENAULT

MASTER I Kasten (T__)

35 2,5 TD

| | | | | | | |
|----------|-------|-----------------------------------|---------------|-----|-----------------------|----------|
| 2499 ccm | 69 kW | 8140.27.2500;8140.27.2510;S9U 714 | 08.89 - 07.98 | CAM | FROM MTR-NO: 1307401 | ZRK 1316 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

28-35 2,5 TD

| | | | | | | |
|----------|-------|----------------------|---------------|-----|-----------------------|----------|
| 2499 ccm | 72 kW | 8140.27.2580;S9U 702 | 08.89 - 07.98 | CAM | FROM MTR-NO: 1307401 | ZRK 1316 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | ZRK 1102 |
| | | | | CAM | FROM MTR-NO: 1307401 | KT 1217 |
| | | | | CAM | UNTIL MTR-NO: 1307400 | KT 1098 |

MASTER I Pritsche/Fahrgestell (P__)

28-35 2.0

| | | | | | | |
|----------|-------|---------|---------------|-----|-------------|----------|
| 1995 ccm | 58 kW | J5R 728 | 10.86 - 07.98 | CAM | | ZRK 1129 |
| | | | | CAM | FROM: 07.89 | KT 1065 |

28-35 2.0

| | | | | | | |
|----------|-------|---------|---------------|-----|--------------|----------|
| 1995 ccm | 59 kW | 829 730 | 10.82 - 09.86 | CAM | FROM: 07.84 | ZRK 1129 |
| | | | | CAM | UNTIL: 06.84 | ZRK 1051 |
| | | | | CAM | UNTIL: 06.84 | KT 1088 |

28-35 2.5 D

| | | | | | | |
|----------|-------|----------------------|---------------|-----|--|----------|
| 2445 ccm | 52 kW | 8140.61.2300;S8U 731 | 09.80 - 07.98 | CAM | | ZRK 1100 |
| | | | | CAM | | KT 1091 |

MASTER II Bus (JD)

1.9 dTi

| | | | | | | |
|----------|-------|---------|---------|-----|--|-----------|
| 1870 ccm | 59 kW | F9Q 770 | 09.00 - | ALT | | 6 PK 1130 |
| | | | | CAM | | ZRK 1069 |
| | | | | CAM | | KT 1493 |

1.9 dCi 80

| | | | | | | |
|----------|-------|-----------------|---------|-----|------------------|------------|
| 1870 ccm | 60 kW | F9Q 772;F9Q 774 | 11.01 - | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | MTR-CODE: F9Q752 | KT 1434 W1 |

2.2 dCi 90

| | | | | | | |
|----------|-------|-------------------------|---------|-----|--|-----------|
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - | ALT | FROM: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9T720; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T720; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720; OE-NO.: 7700109477; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T720; OE-NO.: 8200466868; + AC | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 7700109477; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 8200466868; + AC | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T722; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T722; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T722; OE-NO.: 7700109477; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T722; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T722; OE-NO.: 8200466868; + AC | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T750; + AC; - ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9T750; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T750; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | UNTIL: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | CAM | | ZRK 1462 |



RENAULT

MASTER II Bus (JD)

2.2 dCi 90

2188 ccm 66 kW G9T 720;G9T 722;G9T 750 09.00 - CAM KT 1392

2.5 dCi 100 (JDCV)

2463 ccm 73 kW G9U 754 10.03 - CAM ZRK 1462
CAM KT 1392

2.5 dCi

2464 ccm 74 kW G9U 754 08.06 - CAM ZRK 1462
CAM KT 1392

2.5 dCi 120

2463 ccm 84 kW G9U 720;G9U 754 10.01 - CAM ZRK 1462
CAM KT 1392

2.5 dCi

2464 ccm 88 kW G9U 650 08.06 - ALT MTR-CODE: G9U632; - AC; - ENG-PTO 7 PK 1110
ALT MTR-CODE: G9U632; + AC 7 PK 1793
ALT MTR-CODE: G9U632; OE-NO.: 8200833558; - AC; + ENG-PTO 7 PK 1793
ALT MTR-CODE: G9U632;G9U650; - AC; - ENG-PTO 7 PK 1110
ALT MTR-CODE: G9U632;G9U650; + AC 7 PK 1793
ALT MTR-CODE: G9U632;G9U650; OE-NO.: 8200833558; - AC; + ENG-PTO 7 PK 1793
ALT MTR-CODE: G9U650; - AC; - ENG-PTO 7 PK 1110
ALT MTR-CODE: G9U650; + AC 7 PK 1793
ALT MTR-CODE: G9U650; OE-NO.: 8200833558; - AC; + ENG-PTO 7 PK 1793
ALT MTR-CODE: G9U720;G9U724; - AC; - ENG-PTO 6 PK 1145
ALT MTR-CODE: G9U720;G9U724; + AC 6 PK 1840
ALT MTR-CODE: G9U720;G9U724; OE-NO.: 8200466868; - AC; + ENG-PTO 6 PK 1840
ALT MTR-CODE: G9U750; - AC; - ENG-PTO 7 PK 1105
ALT MTR-CODE: G9U750; + AC 7 PK 1793
ALT MTR-CODE: G9U750; OE-NO.: 8200466868; - AC; + ENG-PTO 6 PK 1840
ALT MTR-CODE: G9U750;G9U754; + AC 7 PK 1793
CAM ZRK 1462
CAM KT 1392

2.5 dCi

2464 ccm 107 kW G9U 632 08.06 - ALT MTR-CODE: G9U720;G9U724; - AC; - ENG-PTO 6 PK 1145
ALT MTR-CODE: G9U720;G9U724; + AC 6 PK 1840
ALT MTR-CODE: G9U720;G9U724; OE-NO.: 8200466868; - AC; + ENG-PTO 6 PK 1840
ALT MTR-CODE: G9U750; - AC; - ENG-PTO 7 PK 1105
ALT MTR-CODE: G9U750; OE-NO.: 8200466868; - AC; + ENG-PTO 6 PK 1840
CAM ZRK 1462
CAM KT 1392

2.5 D

2499 ccm 59 kW S8U 770 07.98 - AC-C MTR-CODE: S8U770 5 PK 1200
AC-C MTR-CODE: S8U770;S8U772 5 PK 1200
AC-C MTR-CODE: S8U772 5 PK 1200
ALT FROM: 03.00; MTR-CODE: S8U770 6 PK 870
ALT FROM: 03.00; MTR-CODE: S8U770;S8U772 6 PK 870
ALT FROM: 03.00; MTR-CODE: S8U772 6 PK 870
ALT UNTIL: 03.00; MTR-CODE: S8U770 6 PK 858
ALT UNTIL: 03.00; MTR-CODE: S8U770;S8U772 6 PK 858
ALT UNTIL: 03.00; MTR-CODE: S8U772 6 PK 858
CAM ZRK 1312
CAM KT 1229

2.8 dTi

2799 ccm 84 kW S9W 702 07.98 - AC-C MTR-CODE: S9W700 5 PK 1200
AC-C MTR-CODE: S9W700;S9W702 5 PK 1200
ALT FROM: 03.00; MTR-CODE: S9W700; - AC 6 PK 850
ALT FROM: 06.00; MTR-CODE: S9W700 6 PK 850
ALT FROM: 06.00; MTR-CODE: S9W700;S9W702 6 PK 850
ALT MTR-CODE: S9W700; + AC 5 PK 1200
ALT UNTIL: 03.00; MTR-CODE: S9W700; - AC 6 PK 845
ALT UNTIL: 03.00; MTR-CODE: S9W700;S9W702 6 PK 845
ALT UNTIL: 06.00; MTR-CODE: S9W700 6 PK 845
CAM ZRK 1332



RENAULT

MASTER II Bus (JD)

2.8 dTi

| | | | | | | |
|----------|-------|---------|---------|-----|--|---------|
| 2799 ccm | 84 kW | S9W 702 | 07.98 - | CAM | | KT 1340 |
|----------|-------|---------|---------|-----|--|---------|

3.0 dCi 140 (JD0T)

| | | | | | | |
|----------|--------|-----------------|---------|-----|-------------------------|-----------|
| 2953 ccm | 100 kW | ZD3 200;ZD3 202 | 10.03 - | ALT | MTR-CODE: ZD3200 | 7 PK 1920 |
| | | | | ALT | MTR-CODE: ZD3200;ZD3202 | 7 PK 1920 |

MASTER II Kasten (FD)

1.9 dTi

| | | | | | | |
|----------|-------|---------|---------|-----|--|-----------|
| 1870 ccm | 59 kW | F9Q 770 | 09.00 - | ALT | | 6 PK 1130 |
| | | | | CAM | | ZRK 1069 |
| | | | | CAM | | KT 1493 |

1.9 dCi 80

| | | | | | | |
|----------|-------|-----------------|---------|-----|------------------|------------|
| 1870 ccm | 60 kW | F9Q 772;F9Q 774 | 11.01 - | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | MTR-CODE: F9Q752 | KT 1434 W1 |

2.2 dCi 90

| | | | | | | |
|----------|--|-------------------------|---------|-----|--|-----------|
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - | ALT | FROM: 11.04; MTR-CODE: G9T722;G9T750; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | FROM: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9T720; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T720; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720; OE-NO.: 7700109477; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T720; OE-NO.: 8200466868; + AC | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 7700109477; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 8200466868; + AC | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T722; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T722; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T722; OE-NO.: 7700109477; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T722; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T722; OE-NO.: 8200466868; + AC | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T722;G9T750; + AC; - ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9T722;G9T750; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T722;G9T750; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| ALT | MTR-CODE: G9T750; + AC; - ENG-PTO | 7 PK 1793 | | | | |
| ALT | MTR-CODE: G9T750; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 | | | | |
| ALT | MTR-CODE: G9T750; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 | | | | |
| ALT | UNTIL: 11.04; MTR-CODE: G9T722;G9T750; - AC; - ENG-PTO | 7 PK 1145 | | | | |
| ALT | UNTIL: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1145 | | | | |
| | | | CAM | | | ZRK 1462 |
| | | | CAM | | | KT 1392 |

2.5 dCi 100 (FD0U, FD0V)

| | | | | | | |
|----------|-------|---------|---------|-----|--|----------|
| 2463 ccm | 73 kW | G9U 754 | 10.03 - | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi 120

| | | | | | | |
|----------|-------|-----------------|---------|-----|--|----------|
| 2463 ccm | 84 kW | G9U 720;G9U 754 | 10.01 - | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi

| | | | | | | |
|----------|-------|---------|---------|-----|-----------------------------------|-----------|
| 2464 ccm | 88 kW | G9U 650 | 08.06 - | ALT | MTR-CODE: G9U632; - AC; - ENG-PTO | 7 PK 1110 |
|----------|-------|---------|---------|-----|-----------------------------------|-----------|



RENAULT

MASTER II Kasten (FD)

2.5 dCi

| | | | | | | |
|----------|-------|---------|---------|-----|--|-----------|
| 2464 ccm | 88 kW | G9U 650 | 08.06 - | ALT | MTR-CODE: G9U632; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U632; OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U632;G9U650; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U632;G9U650; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U632;G9U650; OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U650; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U650; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U650; OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U720;G9U724; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U720;G9U724; MOD: FD0M/FD0U/FD2M/FD3M; + AC | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9U720;G9U724; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9U750; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U750;G9U754; + AC | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi

| | | | | | | |
|----------|--------|---------|---------|-----|--|-----------|
| 2464 ccm | 107 kW | G9U 632 | 08.06 - | ALT | MTR-CODE: G9U720;G9U724; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 D

| | | | | | | |
|----------|-------|---------|---------|------|---------------------------------------|-----------|
| 2499 ccm | 59 kW | S8U 770 | 07.98 - | AC-C | MTR-CODE: S8U770 | 5 PK 1200 |
| | | | | AC-C | MTR-CODE: S8U770;S8U772 | 5 PK 1200 |
| | | | | AC-C | MTR-CODE: S8U772 | 5 PK 1200 |
| | | | | ALT | FROM: 03.00; MTR-CODE: S8U770 | 6 PK 870 |
| | | | | ALT | FROM: 03.00; MTR-CODE: S8U770;S8U772 | 6 PK 870 |
| | | | | ALT | FROM: 03.00; MTR-CODE: S8U772 | 6 PK 870 |
| | | | | ALT | UNTIL: 03.00; MTR-CODE: S8U770 | 6 PK 858 |
| | | | | ALT | UNTIL: 03.00; MTR-CODE: S8U770;S8U772 | 6 PK 858 |
| | | | | ALT | UNTIL: 03.00; MTR-CODE: S8U772 | 6 PK 858 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 dTi

| | | | | | | |
|----------|-------|---------|---------|------|---------------------------------------|-----------|
| 2799 ccm | 84 kW | S9W 702 | 07.98 - | AC-C | MTR-CODE: S9W700 | 5 PK 1200 |
| | | | | AC-C | MTR-CODE: S9W700;S9W702 | 5 PK 1200 |
| | | | | ALT | FROM: 06.00; MTR-CODE: S9W700 | 6 PK 850 |
| | | | | ALT | FROM: 06.00; MTR-CODE: S9W700;S9W702 | 6 PK 850 |
| | | | | ALT | UNTIL: 03.00; MTR-CODE: S9W700;S9W702 | 6 PK 845 |
| | | | | ALT | UNTIL: 06.00; MTR-CODE: S9W700 | 6 PK 845 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

3.0 dCi 140 (HD0S, FD0S, HD1S)

| | | | | | | |
|----------|--------|---------|---------|-----|-------------------------|-----------|
| 2953 ccm | 100 kW | ZD3 202 | 10.03 - | ALT | MTR-CODE: ZD3200;ZD3202 | 7 PK 1920 |
|----------|--------|---------|---------|-----|-------------------------|-----------|

MASTER II Pritsche/Fahrgestell (ED/HD/UD)

2.2 dCi 90

| | | | | | | |
|----------|-------|-------------------------|---------|-----|--|-----------|
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - | ALT | FROM: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 7700109477; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; OE-NO.: 8200466868; + AC | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9T750; + AC; - ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9T750; OE-NO.: 7700109477; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T750; OE-NO.: 8200466868; - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | UNTIL: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | CAM | | ZRK 1462 |



RENAULT

MASTER II Pritsche/Fahrgestell (ED/HD/UD)

2.2 dCi 90

| | | | | | | |
|----------|-------|-------------------------|---------|-----|--|---------|
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - | CAM | | KT 1392 |
|----------|-------|-------------------------|---------|-----|--|---------|

2.5 dCi 100 (ED4V, ED8V)

| | | | | | | |
|----------|-------|---------|---------|-----|---|-----------|
| 2463 ccm | 73 kW | G9U 754 | 10.03 - | ALT | - AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | MTR-CODE: G9U750; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9U750; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U754; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | ALT | MTR-CODE: G9U754; - AC; + ENG-PTO | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9U754; + AC | 7 PK 1793 |
| | | | | ALT | UNTIL: 11.04; MTR-CODE: G9U750; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi

| | | | | | | |
|----------|-------|---------|---------|-----|--|----------|
| 2464 ccm | 74 kW | G9U 754 | 08.06 - | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi 120

| | | | | | | |
|----------|-------|-----------------|---------|-----|--|----------|
| 2463 ccm | 84 kW | G9U 720;G9U 754 | 10.01 - | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi

| | | | | | | |
|----------|-------|---------|---------|-----|---|-----------|
| 2464 ccm | 88 kW | G9U 650 | 08.06 - | ALT | MTR-CODE: G9U632; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U632; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U632; OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U650; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U650; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U650; OE-NO.: 8200833558; - AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U720;G9U724; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U750; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U754; + AC | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 dCi

| | | | | | | |
|----------|--------|---------|---------|-----|--|-----------|
| 2464 ccm | 107 kW | G9U 632 | 08.06 - | ALT | MTR-CODE: G9U720;G9U724; - AC; - ENG-PTO | 6 PK 1145 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 D

| | | | | | | |
|----------|-------|---------|---------|------|--------------------------------|-----------|
| 2499 ccm | 59 kW | S8U 770 | 07.98 - | AC-C | MTR-CODE: S8U770 | 5 PK 1200 |
| | | | | AC-C | MTR-CODE: S8U772 | 5 PK 1200 |
| | | | | ALT | FROM: 03.00; MTR-CODE: S8U770 | 6 PK 870 |
| | | | | ALT | FROM: 03.00; MTR-CODE: S8U772 | 6 PK 870 |
| | | | | ALT | UNTIL: 03.00; MTR-CODE: S8U770 | 6 PK 858 |
| | | | | ALT | UNTIL: 03.00; MTR-CODE: S8U772 | 6 PK 858 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.8 dTi

| | | | | | | |
|----------|-------|---------|---------|------|---------------------------------------|-----------|
| 2799 ccm | 84 kW | S9W 702 | 07.98 - | AC-C | MTR-CODE: S9W700 | 5 PK 1200 |
| | | | | AC-C | MTR-CODE: S9W700;S9W702 | 5 PK 1200 |
| | | | | ALT | FROM: 06.00; MTR-CODE: S9W700 | 6 PK 850 |
| | | | | ALT | FROM: 06.00; MTR-CODE: S9W700;S9W702 | 6 PK 850 |
| | | | | ALT | UNTIL: 03.00; MTR-CODE: S9W700;S9W702 | 6 PK 845 |
| | | | | ALT | UNTIL: 06.00; MTR-CODE: S9W700 | 6 PK 845 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

3.0 dCi 120

| | | | | | | |
|----------|-------|---------|---------|-----|-------------------------|-----------|
| 2953 ccm | 85 kW | ZD3 600 | 06.05 - | ALT | MTR-CODE: ZD3600;ZD3604 | 7 PK 1640 |
|----------|-------|---------|---------|-----|-------------------------|-----------|

3.0 dCi 140 (ED0S, UD0S)

| | | | | | | |
|----------|--------|---------|---------|-----|--|-----------|
| 2953 ccm | 100 kW | ZD3 202 | 10.03 - | ALT | | 7 PK 1920 |
|----------|--------|---------|---------|-----|--|-----------|

RENAULT TRUCKS

MASCOTT Kasten/Kombi

90.35

| | | | | | | |
|----------|-------|--------------|---------------|-----|--|---------|
| 2800 ccm | 63 kW | 8140.63.2585 | 01.99 - 12.01 | CAM | | KT 1229 |
|----------|-------|--------------|---------------|-----|--|---------|



RENAULT TRUCKS

MASCOTT Kasten/Kombi

110.35

2800 ccm 78 kW 8140.43.B.3586;8140.43.B.3588; 01.99 - 06.04 CAM MTR-CODE: 8140.43.C.2586 **KT 1229**
8140.43.C.2586

110.50

2800 ccm 78 kW 8140.43.B.3586;8140.43.B.3588; 01.99 - 06.04 CAM MTR-CODE: 8140.43.C.2586 **KT 1229**
8140.43.C.2586

110.55

2800 ccm 78 kW 8140.43.B.3586;8140.43.B.3588; 01.99 - 06.04 CAM MTR-CODE: 8140.43.C.2586 **KT 1229**
8140.43.C.2586

130.35

2800 ccm 92 kW 8140.43.S.2585;8140.43.S.3585 01.99 - 06.04 CAM MTR-CODE: 8140.43.S.2585 **KT 1229**

130.55

2800 ccm 92 kW 8140.43.S.2585;8140.43.S.3585 01.99 - 06.04 CAM MTR-CODE: 8140.43.S.2585 **KT 1229**

140.35

2800 ccm 103 kW 8140-43 k 01.01 - 06.04 CAM **KT 1229**

140.55

2800 ccm 103 kW 8140-43 k 01.01 - 06.04 CAM **KT 1229**

MASCOTT Pritsche/Fahrgestell

90

2800 ccm 63 kW 8140.63.2585 01.99 - 12.01 AC-C MOD: Mascott90 **4 PK 1015**
ALT MOD: Mascott90 **6 PK 1055**
CAM **KT 1229**

110

2800 ccm 78 kW 8140.43.B.3586;8140.43.B.3588; 01.99 - 06.04 AC-C MTR-CODE: 8140.43.C.2586; MOD: Mascott110 **4 PK 1015**
8140.43.C.2586
ALT MTR-CODE: 8140.43.C.2586; MOD: Mascott110 **6 PK 1055**
CAM MTR-CODE: 8140.43.C.2586 **KT 1229**

110

2800 ccm 78 kW 8140.43.B.3586;8140.43.B.3588; 01.99 - 06.04 AC-C MTR-CODE: 8140.43.C.2586; MOD: Mascott110 **4 PK 1015**
8140.43.C.2586
ALT MTR-CODE: 8140.43.C.2586; MOD: Mascott110 **6 PK 1055**
CAM MTR-CODE: 8140.43.C.2586 **KT 1229**

110

2800 ccm 78 kW 8140.43.B.3586;8140.43.B.3588; 01.99 - 06.04 AC-C MTR-CODE: 8140.43.C.2586; MOD: Mascott110 **4 PK 1015**
8140.43.C.2586
ALT MTR-CODE: 8140.43.C.2586; MOD: Mascott110 **6 PK 1055**
CAM MTR-CODE: 8140.43.C.2586 **KT 1229**

110

2800 ccm 78 kW 8140.43.B.3586;8140.43.B.3588; 01.99 - 06.04 AC-C MTR-CODE: 8140.43.C.2586; MOD: Mascott110 **4 PK 1015**
8140.43.C.2586
ALT MTR-CODE: 8140.43.C.2586; MOD: Mascott110 **6 PK 1055**
CAM MTR-CODE: 8140.43.C.2586 **KT 1229**

130

2800 ccm 92 kW 8140.43.S.2585;8140.43.S.3585 01.99 - 06.04 AC-C MTR-CODE: 8140.43.S.2585; MOD: Mascott130 **4 PK 1015**
ALT MTR-CODE: 8140.43.S.2585; MOD: Mascott130 **6 PK 1055**
CAM MTR-CODE: 8140.43.S.2585 **KT 1229**

130

2800 ccm 92 kW 8140.43.S.2585;8140.43.S.3585 01.99 - 06.04 AC-C MTR-CODE: 8140.43.S.2585; MOD: Mascott130 **4 PK 1015**
ALT MTR-CODE: 8140.43.S.2585; MOD: Mascott130 **6 PK 1055**
CAM MTR-CODE: 8140.43.S.2585 **KT 1229**

130

2800 ccm 92 kW 8140.43.S.2585;8140.43.S.3585 01.99 - 06.04 AC-C MTR-CODE: 8140.43.S.2585; MOD: Mascott130 **4 PK 1015**
ALT MTR-CODE: 8140.43.S.2585; MOD: Mascott130 **6 PK 1055**
CAM MTR-CODE: 8140.43.S.2585 **KT 1229**

140

2800 ccm 103 kW 8140-43 k 01.01 - 06.04 CAM **KT 1229**

140

2800 ccm 103 kW 8140-43 k 01.01 - 06.04 CAM **KT 1229**

140

2800 ccm 103 kW 8140-43 k 01.01 - 06.04 CAM **KT 1229**

MASCOTT Kipper

90

2800 ccm 78 kW 8140.43.B.3586;8140.43.B.3588; 01.00 - 06.04 CAM MTR-CODE: 8140.43.C.2586 **KT 1229**
8140.43.C.2586



RENAULT TRUCKS

MASCOTT Kipper

| | | | | | | | |
|------------|-------|--|---------------|-----|--------------------------|--|----------------|
| 110 | | | | | | | |
| 2800 ccm | 78 kW | 8140.43.B.3586;8140.43.B.3588; 8140.43.C.2586 | 01.00 - 06.04 | CAM | MTR-CODE: 8140.43.C.2586 | | KT 1229 |

SSANGYONG

ISTANA Bus

| | | | | | | | |
|---------------|-------|------------|---------------|-----|----------------------------------|--|------------------|
| 2.9 TD | | | | | | | |
| 2874 ccm | 70 kW | OM 602.940 | 10.92 - 05.95 | ALT | + AC; + PS | | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253308; - AC; - PS | | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253308; + PS; - AC | | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253307; - AC; - PS | | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253307; + PS; - AC | | 6 PK 2000 |

ISTANA Kasten

| | | | | | | | |
|--------------|-------|------------|---------------|-----|----------------------------------|--|------------------|
| 2.9 D | | | | | | | |
| 2874 ccm | 70 kW | OM 602.940 | 10.92 - 05.95 | ALT | + AC; + PS | | 6 PK 2080 |
| | | | | ALT | FROM MTR-NO: 253307; + AC; - PS | | 6 PK 2020 |
| | | | | ALT | FROM MTR-NO: 253308; - AC; - PS | | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253308; + PS; - AC | | 6 PK 1980 |
| | | | | ALT | UNTIL MTR-NO: 253306; + AC; - PS | | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253307; - AC; - PS | | 6 PK 1015 |
| | | | | ALT | UNTIL MTR-NO: 253307; + PS; - AC | | 6 PK 2000 |

ISTANA Bus

| | | | | | | | |
|--------------|-------|------------|---------|-----|------|--|------------------|
| 2.9 D | | | | | | | |
| 2874 ccm | 90 kW | OM 602.980 | 06.95 - | ALT | - AC | | 6 PK 2080 |
| | | | | ALT | + AC | | 6 PK 2140 |

ISTANA Kasten

| | | | | | | | |
|--------------|-------|------------|---------|-----|------|--|------------------|
| 2.9 D | | | | | | | |
| 2874 ccm | 90 kW | OM 602.980 | 06.95 - | ALT | - AC | | 6 PK 2080 |
| | | | | ALT | + AC | | 6 PK 2140 |

SUBARU

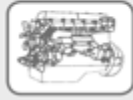
LIBERO Bus (E10, E12)

| | | | | | | | |
|----------------------------|-------|------|---------------|-----|-------------------|--|---------------------|
| 1.0 4WD (E10, KJ6) | | | | | | | |
| 998 ccm | 37 kW | EF10 | 01.83 - 12.87 | ALT | | | AVX 10 x 913 |
| | | | | CAM | | | ZRK 1034 |
| 1.2 4WD (E12, KJ8) | | | | | | | |
| 1190 ccm | 38 kW | EF12 | 08.86 - 02.00 | ALT | UNTIL: 12.93 | | AVX 10 x 700 |
| 1.2 i 4WD (E12, FA) | | | | | | | |
| 1189 ccm | 40 kW | EF12 | 08.91 - 02.00 | ALT | | | AVX 10 x 715 |
| | | | | ALT | FROM: 01.94 | | AVX 10 x 710 |
| | | | | ALT | FROM: 10.93; - AC | | 4 PK 705 |
| | | | | ALT | FROM: 10.93; + AC | | 4 PK 970 |

SUZUKI

SUPER CARRY Bus (ED)

| | | | | | | | |
|-----------------|-------|------|---------------|------|--|--|---------------------|
| 1.0 | | | | | | | |
| 970 ccm | 30 kW | F10A | 09.94 - 03.99 | AC-C | | | AVX 10 x 750 |
| | | | | ALT | | | AVX 10 x 750 |
| | | | | CAM | | | ZRK 1034 |
| | | | | CAM | | | KT 1259 |
| 1.0 | | | | | | | |
| 970 ccm | 31 kW | F10A | 10.92 - 03.99 | AC-C | | | AVX 10 x 750 |
| | | | | ALT | | | AVX 10 x 750 |
| | | | | CAM | | | ZRK 1034 |
| | | | | CAM | | | KT 1259 |
| 1.0 (SK) | | | | | | | |
| 970 ccm | 33 kW | F10A | 10.85 - 03.99 | AC-C | | | AVX 10 x 750 |
| | | | | ALT | | | AVX 10 x 750 |
| | | | | CAM | | | ZRK 1034 |
| | | | | CAM | | | KT 1259 |



TOYOTA

DYNA 100 Pritsche/Fahrgestell (YH_)

| | | | | | | |
|------------|-------|----|---------------|-----|----------|----------|
| 1.8 | | | | | | |
| 1812 ccm | 58 kW | 2Y | 08.85 - 04.95 | ALT | MOD: 100 | 5 PK 820 |

DYNA Pritsche/Fahrgestell (KD_, _U7_, _C6_, _U6_, LY_, TRY2_)

| | | | | | | |
|----------------|-------|---------|---------|-----|----------------------------------|-----------|
| 2.5 D4d | | | | | | |
| 2494 ccm | 65 kW | 2KD-FTV | 08.01 - | ALT | MOD: 150; - AC | 7 PK 1093 |
| | | | | ALT | MOD: 150; + AC | 7 PK 1473 |
| 2.5 D4d | | | | | | |
| 2494 ccm | 75 kW | 2KD-FTV | 08.01 - | ALT | MOD: 150; - AC | 7 PK 1093 |
| | | | | ALT | MOD: 150; + AC | 7 PK 1473 |
| 3.0 D4d | | | | | | |
| 2982 ccm | 80 kW | 1KD-FTV | 09.06 - | ALT | MTR-CODE: 1KDFTV; MOD: 150; - AC | 7 PK 1093 |
| | | | | ALT | MTR-CODE: 1KDFTV; MOD: 150; + AC | 7 PK 1473 |

HIACE III Wagon (LH1_, RZH1_)

| | | | | | | |
|----------------------|-------|-------|---------------|------|------------------------------|-----------------|
| 2.0 (RZH102) | | | | | | |
| 1998 ccm | 74 kW | 1RZ | 08.89 - 08.95 | ALT | | 5 PK 865 |
| 2.4 (RZH103) | | | | | | |
| 2438 ccm | 88 kW | 2RZ-E | 08.89 - 08.95 | ALT | | 5 PK 865 |
| 2.4 D (LH102) | | | | | | |
| 2446 ccm | 55 kW | 2L | 08.89 - 08.95 | AC-C | FROM: 10.93 | AVX 13 x 1260 |
| | | | | ALT | UNTIL: 08.89; REQ: 2 | AVX 10 x 975 |
| | | | | PS | FROM: 08.89 | AVX 13 x 850 |
| | | | | ALT | FROM: 08.89; MTR-CODE: LH108 | 2/AVX 13 x 1050 |
| | | | | PS | FROM: 01.92; AWD | 4 PK 835 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |
| 2.4 D 4WD | | | | | | |
| 2446 ccm | 55 kW | 2L | 08.89 - 08.95 | PS | FROM: 01.92; AWD | 4 PK 835 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |
| 2.4 D | | | | | | |
| 2446 ccm | 57 kW | 2L | 10.93 - 08.95 | AC-C | | AVX 13 x 1260 |
| | | | | ALT | | 2/AVX 13 x 1050 |
| | | | | PS | AWD | 4 PK 835 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |

HIACE III Kasten (H50)

| | | | | | | |
|------------------|-------|-------|---------------|-----|-----|-----------------|
| 2.0 | | | | | | |
| 1998 ccm | 74 kW | 1RZ | 02.90 - 08.95 | ALT | | 5 PK 865 |
| 2.4 | | | | | | |
| 2438 ccm | 88 kW | 2RZ-E | 08.89 - 08.95 | ALT | | 5 PK 865 |
| 2.4 4WD | | | | | | |
| 2438 ccm | 88 kW | 2RZ-E | 08.89 - 08.95 | ALT | | 5 PK 865 |
| 2.4 D | | | | | | |
| 2446 ccm | 55 kW | 2L | 02.90 - 08.95 | PS | | AVX 13 x 850 |
| | | | | ALT | | 2/AVX 13 x 1050 |
| | | | | PS | AWD | 4 PK 835 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |
| 2.4 D 4WD | | | | | | |
| 2446 ccm | 55 kW | 2L | 08.89 - 08.95 | PS | AWD | 4 PK 835 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |
| 2.4 D | | | | | | |
| 2446 ccm | 57 kW | 2L | 09.89 - 08.95 | PS | AWD | 4 PK 835 |

HIACE IV Wagon (H100)

| | | | | | | |
|---------------------|-------|---------|---------------|-----|------|-----------|
| 2.5 D-4D 4WD | | | | | | |
| 2494 ccm | 75 kW | 2KD-FTV | 08.01 - 08.06 | ALT | - AC | 7 PK 1093 |
| | | | | ALT | + AC | 7 PK 1473 |

HIACE IV Bus

| | | | | | | |
|-----------------------------|-------|-------|---------|------|--|----------|
| 2.4 (RCH12_, RCH22_) | | | | | | |
| 2438 ccm | 85 kW | 2RZ-E | 08.95 - | AC-C | | 4 PK 860 |
| | | | | ALT | | 5 PK 865 |



TOYOTA

HIACE IV Bus

2.4 4WD (RCH18_)

| | | | | | | |
|----------|-------|-------|---------|------|--|----------|
| 2438 ccm | 85 kW | 2RZ-E | 08.95 - | AC-C | | 4 PK 860 |
| | | | | ALT | | 5 PK 865 |

2.7 (RCH13_, RCH23_)

| | | | | | | |
|----------|--------|--------|---------|------|--|-----------|
| 2694 ccm | 105 kW | 3RZ-FE | 04.98 - | AC-C | | 4 PK 940 |
| | | | | ALT | | 5 PK 865 |
| | | | | PS | | 4 PK 1100 |

2.7 4WD (RCH19_)

| | | | | | | |
|----------|--------|--------|---------|------|--|-----------|
| 2694 ccm | 105 kW | 3RZ-FE | 04.98 - | AC-C | | 4 PK 940 |
| | | | | ALT | | 5 PK 865 |
| | | | | PS | | 4 PK 1100 |

2.7

| | | | | | | |
|----------|--------|--------|---------|------|--|-----------|
| 2694 ccm | 106 kW | 3RZ-FE | 11.01 - | AC-C | | 4 PK 940 |
| | | | | ALT | | 5 PK 865 |
| | | | | PS | | 4 PK 1100 |

2.4 D

| | | | | | | |
|----------|-------|----|---------|-----|--|----------|
| 2446 ccm | 55 kW | 2L | 07.99 - | PS | | 4 PK 775 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |

2.4 D

| | | | | | | |
|----------|-------|----|---------|-----|--|----------|
| 2446 ccm | 58 kW | 2L | 08.95 - | PS | | 4 PK 775 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |

2.4 TD (LXH12_, LXH22_)

| | | | | | | |
|----------|-------|------|---------|-----|--|----------|
| 2446 ccm | 66 kW | 2L-T | 08.95 - | PS | | 4 PK 775 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |

2.4 TD 4WD (H18/28)

| | | | | | | |
|----------|-------|------|---------|-----|-------------|----------|
| 2446 ccm | 66 kW | 2L-T | 08.95 - | PS | FROM: 10.96 | 4 PK 775 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |

2.5 D-4D

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 65 kW | 2KD-FTV | 11.01 - | ALT | - AC | 7 PK 1093 |
| | | | | ALT | + AC | 7 PK 1473 |
| | | | | CAM | | ZRK 1580 |
| | | | | CAM | | KT 1508 |

2.5 D-4D

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 75 kW | 2KD-FTV | 11.01 - | ALT | - AC | 7 PK 1093 |
| | | | | ALT | + AC | 7 PK 1473 |
| | | | | CAM | | ZRK 1580 |
| | | | | CAM | | KT 1508 |

HIACE IV Kasten (RCH2_, RCH1_, KLH2_, KLH1_)

2.4 (RCH12_, RCH22_)

| | | | | | | |
|----------|-------|-------|---------|------|--|----------|
| 2438 ccm | 85 kW | 2RZ-E | 08.95 - | AC-C | | 4 PK 860 |
| | | | | ALT | | 5 PK 865 |

2.4 4WD (RCH18_, RCH28_)

| | | | | | | |
|----------|-------|-------|---------|------|--|----------|
| 2438 ccm | 85 kW | 2RZ-E | 08.95 - | AC-C | | 4 PK 860 |
| | | | | ALT | | 5 PK 865 |

2.7 (RCH13_, RCH23_)

| | | | | | | |
|----------|--------|--------|---------|------|--|-----------|
| 2694 ccm | 105 kW | 3RZ-FE | 04.98 - | AC-C | | 4 PK 940 |
| | | | | ALT | | 5 PK 865 |
| | | | | PS | | 4 PK 1100 |

2.7 4WD (RCH19_, RCH29_)

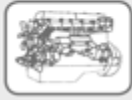
| | | | | | | |
|----------|--------|--------|---------|------|--|-----------|
| 2694 ccm | 106 kW | 3RZ-FE | 04.98 - | AC-C | | 4 PK 940 |
| | | | | ALT | | 5 PK 865 |
| | | | | PS | | 4 PK 1100 |

2.4 D

| | | | | | | |
|----------|-------|----|---------|----|--|----------|
| 2446 ccm | 55 kW | 2L | 09.95 - | PS | | 4 PK 775 |
|----------|-------|----|---------|----|--|----------|

2.4 D (LXH12_, LXH22_)

| | | | | | | |
|----------|-------|----|---------|------|--------|---------------|
| 2446 ccm | 58 kW | 2L | 08.95 - | AC-C | | AVX 13 x 1225 |
| | | | | ALT | REQ: 2 | AVX 13 x 1050 |
| | | | | PS | | 4 PK 775 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |



TOYOTA

HIACE IV Kasten (RCH2_, RCH1_, KLH2_, KLH1_)

2.4 TD (LXH12_, LXH22_)

| | | | | | | |
|----------|-------|------|---------|-----|--|----------|
| 2446 ccm | 66 kW | 2L-T | 08.95 - | PS | | 4 PK 775 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |

2.4 TD 4WD (LXH18_, LXH28_)

| | | | | | | |
|----------|-------|------|---------|-----|-------------|----------|
| 2446 ccm | 66 kW | 2L-T | 08.95 - | PS | FROM: 10.96 | 4 PK 775 |
| | | | | CAM | | ZRK 1134 |
| | | | | CAM | | KT 1107 |

2.5 D-4D

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 65 kW | 2KD-FTV | 11.01 - | ALT | - AC | 7 PK 1093 |
| | | | | ALT | + AC | 7 PK 1473 |
| | | | | CAM | | ZRK 1580 |
| | | | | CAM | | KT 1508 |

2.5 D-4D

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 75 kW | 2KD-FTV | 11.01 - | ALT | - AC | 7 PK 1093 |
| | | | | ALT | + AC | 7 PK 1473 |
| | | | | CAM | | ZRK 1580 |
| | | | | CAM | | KT 1508 |

2.5 D-4D 4WD

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 75 kW | 2KD-FTV | 11.01 - | ALT | - AC | 7 PK 1093 |
| | | | | ALT | + AC | 7 PK 1473 |
| | | | | CAM | | ZRK 1580 |
| | | | | CAM | | KT 1508 |

HIACE V Wagon (TRH2_, KDH2_)

2.7 VVTi

| | | | | | | |
|----------|--------|--------|---------|-----|------|-----------|
| 2694 ccm | 111 kW | 2TR-FE | 01.05 - | ALT | - AC | 7 PK 1870 |
| | | | | ALT | + AC | 7 PK 2283 |

HIACE V Kasten (TRH2_, KDH2_)

2.7 VVTi (TRH201, TRH221)

| | | | | | | |
|----------|--------|--------|---------|-----|------|-----------|
| 2694 ccm | 111 kW | 2TR-FE | 01.05 - | ALT | - AC | 7 PK 1870 |
| | | | | ALT | + AC | 7 PK 2283 |

HIACE V Bus (RCH2_, RCH1_, LXH2_, LXH1_, KLH2_, KLH1_)

2.5 D-4D

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 70 kW | 2KD-FTV | 08.06 - | ALT | + AC | 7 PK 1933 |
| | | | | CAM | | ZRK 1580 |
| | | | | CAM | | KT 1508 |

2.5 D-4D

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 86 kW | 2KD-FTV | 08.06 - | ALT | + AC | 7 PK 1933 |
| | | | | CAM | | ZRK 1580 |
| | | | | CAM | | KT 1508 |

HIACE V Kasten (RCH2_, RCH1_, LXH2_, LXH1_, KLH2_, KLH1_)

2.5 D-4D

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 70 kW | 2KD-FTV | 09.06 - | ALT | + AC | 7 PK 1933 |
|----------|-------|---------|---------|-----|------|-----------|

2.5 D-4D

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 86 kW | 2KD-FTV | 09.06 - | ALT | + AC | 7 PK 1933 |
|----------|-------|---------|---------|-----|------|-----------|

2.5 D-4D 4WD

| | | | | | | |
|----------|-------|---------|---------|-----|------|-----------|
| 2494 ccm | 86 kW | 2KD-FTV | 09.06 - | ALT | + AC | 7 PK 1933 |
|----------|-------|---------|---------|-----|------|-----------|

LITEACE Bus (_R2_LG)

2.2 (YR22LG)

| | | | | | | |
|----------|-------|-------|---------------|-----|--|----------|
| 2237 ccm | 72 kW | 4Y-EC | 01.92 - 01.95 | ALT | | 5 PK 820 |
|----------|-------|-------|---------------|-----|--|----------|

2.0 D (CR21LG)

| | | | | | | |
|----------|-------|----|---------------|-----|--------------|----------|
| 1974 ccm | 53 kW | 2C | 01.92 - 05.94 | PS | FROM: 03.93 | 3 PK 835 |
| | | | | PS | UNTIL: 03.93 | 3 PK 800 |
| | | | | CAM | | ZRK 1148 |
| | | | | CAM | | KT 1344 |

LITEACE Kasten (_R2_V)

2.2 (YR29LV)

| | | | | | | |
|----------|-------|-------|---------------|-----|--|----------|
| 2237 ccm | 72 kW | 4Y-EC | 01.92 - 01.95 | ALT | | 5 PK 820 |
|----------|-------|-------|---------------|-----|--|----------|

2.0 D (CR27_V)

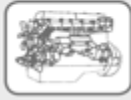
| | | | | | | |
|----------|-------|----|---------------|-----|--------------|----------|
| 1974 ccm | 51 kW | 2C | 01.92 - 05.94 | PS | FROM: 03.93 | 3 PK 835 |
| | | | | PS | UNTIL: 03.93 | 3 PK 800 |
| | | | | CAM | | KT 1344 |



VAUXHALL

MOVANO Mk I (A) Combi (JD)

| | | | | | | | |
|---------------------------------|--------|-------------------------|---------------|------|--|--|------------|
| 1.9 DTI | | | | | | | |
| 1870 ccm | 59 kW | F9Q 770 | 09.00 - 10.01 | CAM | | | ZRK 1069 |
| | | | | CAM | | | KT 1247 |
| 1.9 DTI | | | | | | | |
| 1870 ccm | 60 kW | F9Q 774 | 10.01 - 05.10 | ALT | FROM: 10.03; - AC | | 5 PK 1125 |
| | | | | ALT | FROM: 10.03; + AC | | 6 PK 1795 |
| | | | | CAM | | | ZRK 1067 |
| | | | | CAM | | | KT 1434 |
| | | | | CAM | | | KT 1434 W1 |
| 2.2 DTI | | | | | | | |
| 2188 ccm | 66 kW | G9T 720;G9T 750 | 09.00 - 05.10 | ALT | FROM: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9T722; - AC | | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T722; + AC | | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T750; + AC; + ENG-PTO | | 7 PK 1793 |
| | | | | ALT | UNTIL: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | | 7 PK 1145 |
| | | | | CAM | | | ZRK 1462 |
| | | | | CAM | | | KT 1392 |
| 2.5 D | | | | | | | |
| 2499 ccm | 59 kW | S8U 770 | 10.98 - 09.00 | AC-C | | | 5 PK 1200 |
| | | | | ALT | FROM MTR-NO: 3053819 | | 6 PK 870 |
| | | | | ALT | UNTIL MTR-NO: 3053818 | | 6 PK 858 |
| | | | | CAM | | | ZRK 1312 |
| | | | | CAM | | | KT 1229 |
| 2.5 CDTI | | | | | | | |
| 2463 ccm | 74 kW | G9U 650;G9U 754 | 10.01 - 08.09 | ALT | FROM: 09.06; - AC; - ENG-PTO | | 7 PK 1110 |
| | | | | ALT | FROM: 09.06; OE-NO.: 93195485;4418675; + AC; + ENG-PTO | | 7 PK 1793 |
| | | | | CAM | | | ZRK 1462 |
| | | | | CAM | | | KT 1392 |
| 2.5 DTI | | | | | | | |
| 2463 ccm | 84 kW | G9U 720;G9U 750;G9U 754 | 10.01 - 08.09 | ALT | FROM: 09.02; MTR-CODE: G9U724; - AC | | 6 PK 1145 |
| | | | | ALT | FROM: 09.02; MTR-CODE: G9U724; + AC | | 6 PK 1795 |
| | | | | ALT | FROM: 09.02; MTR-CODE: G9U750; + AC | | 7 PK 1793 |
| | | | | ALT | FROM: 09.02; MTR-CODE: G9U750; OE-NO.: 9121108;4405275; - AC; - ENG-PTO | | 7 PK 1145 |
| | | | | ALT | FROM: 09.02; MTR-CODE: G9U750; OE-NO.: 93186955;4416361; - AC; - ENG-PTO | | 7 PK 1105 |
| | | | | ALT | FROM: 09.02; MTR-CODE: G9U750; OE-NO.: 93195484;4418674; - AC; - ENG-PTO | | 7 PK 1105 |
| | | | | CAM | | | ZRK 1462 |
| | | | | CAM | | | KT 1392 |
| 2.5 CDTI | | | | | | | |
| 2464 ccm | 88 kW | G9U 632;G9U 650 | 02.03 - 08.09 | ALT | - AC; - ENG-PTO | | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | | 7 PK 1793 |
| | | | | CAM | | | ZRK 1462 |
| | | | | CAM | | | KT 1392 |
| 2.5 CDTI | | | | | | | |
| 2464 ccm | 107 kW | G9U 632 | 08.06 - 05.10 | ALT | - AC; - ENG-PTO | | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | | 7 PK 1793 |
| | | | | CAM | | | ZRK 1462 |
| | | | | CAM | | | KT 1392 |
| 2.8 DTI | | | | | | | |
| 2799 ccm | 84 kW | S9W 702 | 10.98 - 10.01 | AC-C | | | 5 PK 1200 |
| | | | | ALT | FROM MTR-NO: 3053819 | | 6 PK 850 |
| | | | | ALT | UNTIL MTR-NO: 3053818 | | 6 PK 845 |
| | | | | CAM | | | ZRK 1332 |
| | | | | CAM | | | KT 1340 |
| 3.0 DTi | | | | | | | |
| 2953 ccm | 100 kW | ZD3 200 | 10.03 - 05.10 | ALT | | | 7 PK 1920 |
| MOVANO Mk I (A) Van (FD) | | | | | | | |
| 1.9 DTI | | | | | | | |
| 1870 ccm | 59 kW | F9Q 770 | 09.00 - 10.01 | CAM | | | ZRK 1069 |
| | | | | CAM | | | KT 1247 |
| 1.9 DTI | | | | | | | |
| 1870 ccm | 60 kW | F9Q 774 | 10.01 - 05.10 | ALT | FROM: 10.03; - AC | | 5 PK 1125 |



VAUXHALL

MOVANO Mk I (A) Van (FD)

1.9 DTI

| | | | | | | |
|----------|-------|---------|---------------|-----|-------------------|------------|
| 1870 ccm | 60 kW | F9Q 774 | 10.01 - 05.10 | ALT | FROM: 10.03; + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |

2.2 DTI

| | | | | | | |
|----------|-------|-------------------------|---------------|-----|---|-----------|
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - 05.10 | ALT | FROM: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9T722; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T722; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T750; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | ALT | UNTIL: 11.04; MTR-CODE: G9T750; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 D

| | | | | | | |
|----------|-------|---------|---------------|------|-----------------------|-----------|
| 2499 ccm | 59 kW | S8U 770 | 10.98 - 09.00 | AC-C | | 5 PK 1200 |
| | | | | ALT | FROM MTR-NO: 3053819 | 6 PK 870 |
| | | | | ALT | UNTIL MTR-NO: 3053818 | 6 PK 858 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |

2.5 CDTI

| | | | | | | |
|----------|-------|-----------------|---------------|-----|--|-----------|
| 2463 ccm | 74 kW | G9U 650;G9U 754 | 04.04 - 05.10 | ALT | FROM: 09.06; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | FROM: 09.06; OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 DTI

| | | | | | | |
|----------|-------|---------------------------------|---------------|-----|---|-----------|
| 2463 ccm | 84 kW | G9U 720;G9U 724;G9U 750;G9U 754 | 10.01 - 05.10 | ALT | MTR-CODE: G9U720; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U720; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9U750; + AC | 7 PK 1793 |
| | | | | ALT | MTR-CODE: G9U750; OE-NO.: 9121108;4405275; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | ALT | MTR-CODE: G9U750; OE-NO.: 93186955;4416361; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | ALT | MTR-CODE: G9U750; OE-NO.: 93195484;4418674; - AC; - ENG-PTO | 7 PK 1105 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 CDTI

| | | | | | | |
|----------|-------|-----------------|---------------|-----|---|-----------|
| 2464 ccm | 88 kW | G9U 632;G9U 650 | 08.06 - 05.10 | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 CDTI

| | | | | | | |
|----------|--------|---------|---------------|-----|---|-----------|
| 2464 ccm | 107 kW | G9U 632 | 08.06 - 05.10 | ALT | - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.8 TDI

| | | | | | | |
|----------|-------|---------|---------------|------|-----------------------|-----------|
| 2799 ccm | 84 kW | S9W 702 | 10.98 - 10.01 | AC-C | | 5 PK 1200 |
| | | | | ALT | FROM MTR-NO: 3053819 | 6 PK 850 |
| | | | | ALT | UNTIL MTR-NO: 3053818 | 6 PK 845 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |

3.0 DTI

| | | | | | | |
|----------|--------|---------|---------------|-----|--|-----------|
| 2953 ccm | 100 kW | ZD3 202 | 10.03 - 05.10 | ALT | | 7 PK 1920 |
|----------|--------|---------|---------------|-----|--|-----------|

MOVANO Mk I (A) Chassis/Cab (ED, UD, HD)

2.2 DTI

| | | | | | | |
|----------|-------|-------------------------|---------------|-----|-----------------------------------|-----------|
| 2188 ccm | 66 kW | G9T 720;G9T 722;G9T 750 | 09.00 - 05.10 | ALT | MTR-CODE: G9T720;G9T722; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9T720;G9T722; + AC | 6 PK 1795 |
| | | | | ALT | MTR-CODE: G9T722; - AC; - ENG-PTO | 7 PK 1145 |
| | | | | ALT | MTR-CODE: G9T722; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |



VAUXHALL

MOVANO Mk I (A) Chassis/Cab (ED, UD, HD)

| | | | | | | |
|--------------------------|--------|---|---------------|------|--|------------|
| 2.5 D | | | | | | |
| 2499 ccm | 59 kW | S8U 770 | 10.98 - 09.00 | AC-C | | 5 PK 1200 |
| | | | | ALT | FROM MTR-NO: 3053819 | 6 PK 870 |
| | | | | ALT | UNTIL MTR-NO: 3053818 | 6 PK 858 |
| | | | | CAM | | ZRK 1312 |
| | | | | CAM | | KT 1229 |
| 2.5 CDTI | | | | | | |
| 2463 ccm | 74 kW | G9U 650;G9U 754 | 04.04 - 05.10 | ALT | FROM: 09.06; MTR-CODE: G9U650; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | FROM: 09.06; MTR-CODE: G9U650; OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |
| 2.5 DTI | | | | | | |
| 2463 ccm | 84 kW | G9U 720;G9U 724;G9U 754 | 10.01 - 05.10 | ALT | MTR-CODE: G9U720; - AC | 6 PK 1145 |
| | | | | ALT | MTR-CODE: G9U720; + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |
| 2.5 CDTI | | | | | | |
| 2463 ccm | 88 kW | G9U 632;G9U 650 | 08.06 - 05.10 | ALT | MTR-CODE: G9U650; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U650; OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |
| 2.5 CDTI | | | | | | |
| 2463 ccm | 107 kW | G9U 632 | 08.06 - 05.10 | ALT | MTR-CODE: G9U650; - AC; - ENG-PTO | 7 PK 1110 |
| | | | | ALT | MTR-CODE: G9U650; OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |
| 2.8 DTI | | | | | | |
| 2799 ccm | 84 kW | S9W 702 | 10.98 - 10.01 | AC-C | | 5 PK 1200 |
| | | | | ALT | FROM MTR-NO: 3053819 | 6 PK 850 |
| | | | | ALT | UNTIL MTR-NO: 3053818 | 6 PK 845 |
| | | | | CAM | | ZRK 1332 |
| | | | | CAM | | KT 1340 |
| 3.0 DTi | | | | | | |
| 2953 ccm | 100 kW | ZD3 202 | 10.03 - 05.10 | ALT | | 7 PK 1920 |
| VIVARO Combi (J7) | | | | | | |
| 2.0 16V | | | | | | |
| 1998 ccm | 88 kW | F4R 720 | 08.01 - | ALT | - AC | 5 PK 1125 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | MTR-CODE: F4R720;F4R820 | ZRK 1475 |
| 1.9 DI | | | | | | |
| 1870 ccm | 59 kW | F9Q 762 | 08.01 - | ALT | - AC | 5 PK 1125 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |
| 1.9 DTI | | | | | | |
| 1870 ccm | 74 kW | F9Q 760 | 08.01 - | ALT | - AC | 5 PK 1125 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |
| 2.0 CDTI | | | | | | |
| 1995 ccm | 66 kW | M9R 630;M9R 780;M9R 782;M9R 786 | 01.06 - | ALT | FROM: 08.06; OE-NO.: 93161809;4431667; - AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | FROM: 08.06; OE-NO.: 93161809;4431667; + AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | FROM: 08.06; OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 2000 |
| 2.0 CDTI | | | | | | |
| 1995 ccm | 84 kW | M9R 630;M9R 780;M9R 784;M9R 786;M9R 788 | 08.06 - | ALT | + AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | OE-NO.: 93161809;4431667; - AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 2000 |



VAUXHALL

VIVARO Combi (J7)

2.5 DTI

| | | | | | | |
|----------|-------|-----------------|---------|-----|---|-----------|
| 2463 ccm | 99 kW | G9U 630;G9U 730 | 04.04 - | ALT | - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | OE-NO.: 93161358;4430217; + AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | OE-NO.: 93196393;4418809; + AC; + ENG-PTO | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

VIVARO Kasten (F7)

2.0 16V

| | | | | | | |
|----------|-------|---------|---------|-----|-------------------------|-----------|
| 1998 ccm | 88 kW | F4R 720 | 08.01 - | ALT | FROM: 03.02; - AC | 5 PK 1125 |
| | | | | ALT | FROM: 03.02; + AC | 6 PK 1795 |
| | | | | CAM | MTR-CODE: F4R720;F4R820 | ZRK 1475 |

1.9 DI

| | | | | | | |
|----------|-------|---------|---------|-----|------|------------|
| 1870 ccm | 59 kW | F9Q 762 | 08.01 - | ALT | - AC | 5 PK 1125 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |

1.9 DTI

| | | | | | | |
|----------|-------|---------|---------|-----|------|------------|
| 1870 ccm | 74 kW | F9Q 760 | 08.01 - | ALT | - AC | 5 PK 1125 |
| | | | | ALT | + AC | 6 PK 1795 |
| | | | | CAM | | ZRK 1067 |
| | | | | CAM | | KT 1434 |
| | | | | CAM | | KT 1434 W1 |

2.0 CDTI

| | | | | | | |
|----------|-------|---------------------------------|---------|-----|--|-----------|
| 1995 ccm | 66 kW | M9R 630;M9R 780;M9R 782;M9R 786 | 01.06 - | ALT | FROM: 08.06; OE-NO.: 93161809;4431667; - AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | FROM: 08.06; OE-NO.: 93161809;4431667; + AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | FROM: 08.06; OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 2000 |

2.0 CDTI

| | | | | | | |
|----------|-------|-------------------------|---------|-----|---|-----------|
| 1995 ccm | 84 kW | M9R 630;M9R 780;M9R 788 | 08.06 - | ALT | + AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | OE-NO.: 93161809;4431667; - AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 2000 |

2.5 DTI

| | | | | | | |
|----------|-------|-----------------|---------|-----|---|-----------|
| 2463 ccm | 99 kW | G9U 630;G9U 730 | 04.04 - | ALT | - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | OE-NO.: 93161358;4430217; + AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | OE-NO.: 93196393;4418809; + AC; + ENG-PTO | 6 PK 1795 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

2.5 CDTI

| | | | | | | |
|----------|--------|---------|---------|-----|---|-----------|
| 2464 ccm | 107 kW | G9U 630 | 08.06 - | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |

VIVARO Pritsche/Fahrgestell (E7)

2.0 CDTI

| | | | | | | |
|----------|-------|-----------------|---------|-----|--|-----------|
| 1995 ccm | 66 kW | M9R 630;M9R 782 | 01.06 - | ALT | FROM: 08.06; OE-NO.: 93161809;4431667; - AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | FROM: 08.06; OE-NO.: 93161809;4431667; + AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | FROM: 08.06; OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 2000 |

2.0 CDTI

| | | | | | | |
|----------|-------|-------------------------|---------|-----|---|-----------|
| 1995 ccm | 84 kW | M9R 630;M9R 780;M9R 788 | 08.06 - | ALT | + AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | OE-NO.: 93161809;4431667; - AC; + ENG-PTO | 7 PK 1970 |
| | | | | ALT | OE-NO.: 93198427;4434866; - AC; + ENG-PTO | 7 PK 2000 |

2.5 CDTI

| | | | | | | |
|----------|-------|-----------------|---------|-----|---|-----------|
| 2463 ccm | 99 kW | G9U 630;G9U 730 | 04.03 - | ALT | - AC; - ENG-PTO | 6 PK 1145 |
| | | | | ALT | OE-NO.: 93161358;4430217; + AC; + ENG-PTO | 6 PK 1840 |
| | | | | ALT | OE-NO.: 93196393;4418809; + AC; + ENG-PTO | 6 PK 1795 |

2.5 CDTI

| | | | | | | |
|----------|--------|---------|---------|-----|---|-----------|
| 2463 ccm | 107 kW | G9U 730 | 08.06 - | ALT | OE-NO.: 93195485;4418675; + AC; + ENG-PTO | 7 PK 1793 |
| | | | | CAM | | ZRK 1462 |
| | | | | CAM | | KT 1392 |


VW
CRAFTER 30-35 Bus (2E_)

| | | | | | | | |
|----------------|--------|----------|---------|------|-----------------------------------|--|-----------|
| 2.0 TDI | | | | | | | |
| 1968 ccm | 80 kW | CKTB | 05.11 - | CAM | MTR-CODE: CKTB;CKTC | | ZRK 1572 |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 100 kW | CKTC | 05.11 - | CAM | MTR-CODE: CKTB;CKTC | | ZRK 1572 |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 105 kW | CKUC | 10.11 - | CAM | MTR-CODE: CKUB;CKUC | | ZRK 1572 |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 120 kW | CKUB | 07.11 - | CAM | MTR-CODE: CKUB;CKUC | | ZRK 1572 |
| 2.5 TDI | | | | | | | |
| 2461 ccm | 65 kW | BJJ;CEBA | 04.06 - | AC-C | | | 4 EPK 970 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 30; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 30; + AC | | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 35; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 35; + AC | | 6 PK 2585 |
| | | | | CAM | | | ZRK 1539 |
| | | | | CAM | | | KT 1486 |
| 2.5 TDI | | | | | | | |
| 2461 ccm | 80 kW | BJK;CEBB | 04.06 - | ALT | MTR-CODE: BJK;CEBB; MOD: 30; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 30; + AC | | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 35; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 35; + AC | | 6 PK 2585 |
| | | | | CAM | | | ZRK 1539 |
| | | | | CAM | | | KT 1486 |
| 2.5 TDI | | | | | | | |
| 2461 ccm | 100 kW | BJL;CECA | 04.06 - | AC-C | | | 4 EPK 970 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 30; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 30; + AC | | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 35; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 35; + AC | | 6 PK 2585 |
| | | | | CAM | | | ZRK 1539 |
| | | | | CAM | | | KT 1486 |
| 2.5 TDI | | | | | | | |
| 2461 ccm | 120 kW | BJM;CECB | 04.06 - | AC-C | | | 4 EPK 970 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 30; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 30; + AC | | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 35; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 35; + AC | | 6 PK 2585 |
| | | | | CAM | | | ZRK 1539 |
| | | | | CAM | | | KT 1486 |

CRAFTER 30-50 Kasten (2E_)

| | | | | | | | |
|----------------|--------|----------|---------|-----|-----------------------------------|--|-----------|
| 2.0 TDI | | | | | | | |
| 1968 ccm | 80 kW | CKTB | 05.11 - | CAM | MTR-CODE: CKTB;CKTC | | ZRK 1572 |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 100 kW | CKTC | 05.11 - | CAM | MTR-CODE: CKTB;CKTC | | ZRK 1572 |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 105 kW | CKUC | 10.11 - | CAM | MTR-CODE: CKUB;CKUC | | ZRK 1572 |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 120 kW | CKUB | 07.11 - | CAM | MTR-CODE: CKUB;CKUC | | ZRK 1572 |
| 2.5 TDI | | | | | | | |
| 2461 ccm | 65 kW | BJJ;CEBA | 04.06 - | ALT | MTR-CODE: BJJ;CEBA; MOD: 30; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 30; + AC | | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 35; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 35; + AC | | 6 PK 2585 |
| | | | | CAM | | | ZRK 1539 |
| | | | | CAM | | | KT 1486 |
| 2.5 TDI | | | | | | | |
| 2461 ccm | 80 kW | BJK;CEBB | 04.06 - | ALT | MTR-CODE: BJK;CEBB; MOD: 30; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 30; + AC | | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 35; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 35; + AC | | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 50; - AC | | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 50; + AC | | 6 PK 2585 |
| | | | | CAM | | | ZRK 1539 |
| | | | | CAM | | | KT 1486 |



VW

CRAFTER 30-50 Kasten (2E_)

2.5 TDI

| | | | | | | |
|----------|--------|----------|---------|------|-----------------------------------|------------------|
| 2461 ccm | 100 kW | BJL;CECA | 04.06 - | AC-C | | 4 EPK 970 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 30; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 30; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 35; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 35; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 50; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 50; + AC | 6 PK 2585 |
| | | | | CAM | | ZRK 1539 |
| | | | | CAM | | KT 1486 |

2.5 TDI

| | | | | | | |
|----------|--------|----------|---------|------|-----------------------------------|------------------|
| 2461 ccm | 120 kW | BJM;CECB | 04.06 - | AC-C | | 4 EPK 970 |
| | | | | ALT | MTR-CODE: BJM; MOD: 50; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJM; MOD: 50; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 30; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 30; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 35; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 35; + AC | 6 PK 2585 |
| | | | | CAM | | ZRK 1539 |
| | | | | CAM | | KT 1486 |

CRAFTER 30-50 Pritsche/Fahrgestell (2F_)

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|---------------------|-----------------|
| 1968 ccm | 80 kW | CKTB | 05.11 - | CAM | MTR-CODE: CKTB;CKTC | ZRK 1572 |
|----------|-------|------|---------|-----|---------------------|-----------------|

2.0 TDI

| | | | | | | |
|----------|--------|------|---------|-----|---------------------|-----------------|
| 1968 ccm | 100 kW | CKTC | 05.11 - | CAM | MTR-CODE: CKTB;CKTC | ZRK 1572 |
|----------|--------|------|---------|-----|---------------------|-----------------|

2.0 TDI

| | | | | | | |
|----------|--------|------|---------|-----|---------------------|-----------------|
| 1968 ccm | 105 kW | CKUC | 10.11 - | CAM | MTR-CODE: CKUB;CKUC | ZRK 1572 |
|----------|--------|------|---------|-----|---------------------|-----------------|

2.0 TDI

| | | | | | | |
|----------|--------|------|---------|-----|---------------------|-----------------|
| 1968 ccm | 120 kW | CKUB | 07.11 - | CAM | MTR-CODE: CKUB;CKUC | ZRK 1572 |
|----------|--------|------|---------|-----|---------------------|-----------------|

2.5 TDI

| | | | | | | |
|----------|-------|----------|---------|-----|-----------------------------------|------------------|
| 2461 ccm | 65 kW | BJJ;CEBA | 04.06 - | ALT | MTR-CODE: BJJ;CEBA; MOD: 30; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 30; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 35; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJJ;CEBA; MOD: 35; + AC | 6 PK 2585 |
| | | | | CAM | | ZRK 1539 |
| | | | | CAM | | KT 1486 |

2.5 TDI

| | | | | | | |
|----------|-------|----------|---------|-----|-----------------------------------|------------------|
| 2461 ccm | 80 kW | BJK;CEBB | 04.06 - | ALT | MTR-CODE: BJK;CEBB; MOD: 30; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 30; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 35; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 35; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 50; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJK;CEBB; MOD: 50; + AC | 6 PK 2585 |
| | | | | CAM | | ZRK 1539 |
| | | | | CAM | | KT 1486 |

2.5 TDI

| | | | | | | |
|----------|--------|----------|---------|------|-----------------------------------|------------------|
| 2461 ccm | 100 kW | BJL;CECA | 04.06 - | AC-C | | 4 EPK 970 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 30; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 30; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 35; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 35; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 50; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJL;CECA; MOD: 50; + AC | 6 PK 2585 |
| | | | | CAM | | ZRK 1539 |
| | | | | CAM | | KT 1486 |

2.5 TDI

| | | | | | | |
|----------|--------|----------|---------|------|-----------------------------------|------------------|
| 2461 ccm | 120 kW | BJM;CECB | 04.06 - | AC-C | | 4 EPK 970 |
| | | | | ALT | MTR-CODE: BJM; MOD: 50; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJM; MOD: 50; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 30; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 30; + AC | 6 PK 2585 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 35; - AC | 6 PK 2000 |
| | | | | ALT | MTR-CODE: BJM;CECB; MOD: 35; + AC | 6 PK 2585 |
| | | | | CAM | | ZRK 1539 |
| | | | | CAM | | KT 1486 |


VW
LT 28-35 | Bus (281-363)
2.0

| | | | | | | |
|----------|-------|----|---------------|-------|----------|---------------|
| 1984 ccm | 55 kW | CH | 04.75 - 09.83 | ALT | | AVX 10 x 1013 |
| | | | | ALT | + AC | AVX 10 x 900 |
| | | | | ALT | 1. HYD-P | AVX 10 x 900 |
| | | | | HYD-P | | AVX 10 x 800 |
| | | | | CAM | | ZRK 1056 |
| | | | | CAM | | KT 1001 |

2.4

| | | | | | | |
|----------|-------|----|---------------|-------|----------------------------|---------------|
| 2383 ccm | 66 kW | DL | 12.82 - 07.92 | ALT | FROM CHA-NO.: 28G016822 | AVX 10 x 800 |
| | | | | ALT | UNTIL CHA-NO.: 28G016821 | AVX 10 x 813 |
| | | | | PS | | AVX 13 x 800 |
| | | | | VAC-P | | AVX 10 x 1025 |
| | | | | CAM | FROM CHA-NO.: 28-F-000001 | ZRK 1212 |
| | | | | CAM | UNTIL CHA-NO.: 28-E-025000 | ZRK 1048 |

2.4 i

| | | | | | | |
|----------|-------|----|---------------|-------|----------------------------|---------------|
| 2383 ccm | 69 kW | 1E | 08.89 - 06.96 | ALT | FROM CHA-NO.: 28G016822 | AVX 10 x 800 |
| | | | | ALT | UNTIL CHA-NO.: 28G016821 | AVX 10 x 813 |
| | | | | PS | | AVX 13 x 800 |
| | | | | VAC-P | | AVX 10 x 1025 |
| | | | | CAM | FROM CHA-NO.: 28-F-000001 | ZRK 1212 |
| | | | | CAM | UNTIL CHA-NO.: 28-E-025000 | ZRK 1048 |

2.4 D

| | | | | | | |
|----------|-------|--------|---------------|-------|--------------------------|---------------|
| 2383 ccm | 51 kW | 1S;ACT | 08.89 - 06.96 | ALT | FROM CHA-NO.: 28G016822 | AVX 10 x 800 |
| | | | | ALT | UNTIL CHA-NO.: 28G016821 | AVX 10 x 813 |
| | | | | PS | UNTIL: 07.92 | AVX 13 x 800 |
| | | | | VAC-P | | AVX 10 x 1025 |
| | | | | CAM | | ZRK 1376 |
| | | | | CAM | MTR-CODE: ACL;ACT | ZRK 1240 |
| | | | | INJ-P | | ZRK 1090 |
| | | | | CAM | MTR-CODE: 1S | KT 1090 |

2.4 D

| | | | | | | |
|----------|-------|-------|---------------|-------|--------------------------|---------------|
| 2383 ccm | 55 kW | CP;DW | 01.79 - 07.92 | ALT | FROM CHA-NO.: 28G016822 | AVX 10 x 800 |
| | | | | ALT | UNTIL CHA-NO.: 28G016821 | AVX 10 x 813 |
| | | | | PS | | AVX 13 x 800 |
| | | | | VAC-P | | AVX 10 x 1025 |
| | | | | CAM | | ZRK 1376 |
| | | | | INJ-P | | ZRK 1090 |
| | | | | CAM | | KT 1090 |

2.4 TD

| | | | | | | |
|----------|-------|----|---------------|-------|--------------------------|---------------|
| 2383 ccm | 68 kW | 1G | 08.89 - 08.92 | ALT | FROM CHA-NO.: 28G016822 | AVX 10 x 800 |
| | | | | ALT | UNTIL CHA-NO.: 28G016821 | AVX 10 x 813 |
| | | | | PS | | AVX 13 x 800 |
| | | | | VAC-P | | AVX 10 x 1025 |
| | | | | CAM | | ZRK 1376 |
| | | | | INJ-P | | ZRK 1090 |
| | | | | CAM | | KT 1090 |

2.4 TD

| | | | | | | |
|----------|-------|-----|---------------|-------|--------------------------|---------------|
| 2383 ccm | 70 kW | ACL | 09.92 - 06.96 | ALT | FROM CHA-NO.: 28G016822 | AVX 10 x 800 |
| | | | | ALT | UNTIL CHA-NO.: 28G016821 | AVX 10 x 813 |
| | | | | PS | | AVX 13 x 800 |
| | | | | VAC-P | | AVX 10 x 1025 |
| | | | | CAM | MTR-CODE: ACL;ACT | ZRK 1240 |
| | | | | INJ-P | | ZRK 1090 |

2.4 TD

| | | | | | | |
|----------|-------|----|---------------|-------|--------------------------|---------------|
| 2383 ccm | 75 kW | DV | 12.82 - 07.89 | ALT | FROM CHA-NO.: 28G016822 | AVX 10 x 800 |
| | | | | ALT | UNTIL CHA-NO.: 28G016821 | AVX 10 x 813 |
| | | | | PS | | AVX 13 x 800 |
| | | | | VAC-P | | AVX 10 x 1025 |
| | | | | CAM | | ZRK 1376 |
| | | | | INJ-P | | ZRK 1090 |
| | | | | CAM | | KT 1090 |

LT 28-35 | Kasten (281-363)
2.0

| | | | | | | |
|----------|-------|----|---------------|-----|----------|---------------|
| 1984 ccm | 55 kW | CH | 04.75 - 09.83 | ALT | | AVX 10 x 1013 |
| | | | | ALT | + AC | AVX 10 x 900 |
| | | | | ALT | 1. HYD-P | AVX 10 x 900 |



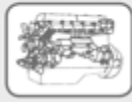
VW

LT 28-35 | Kasten (281-363)

| | | | | | | |
|----------------------|-------|--------|---------------|---|--|--|
| 2.0 | | | | | | |
| 1984 ccm | 55 kW | CH | 04.75 - 09.83 | HYD-P CAM | | AVX 10 x 800 ZRK 1056 |
| 2.4 | | | | | | |
| 2383 ccm | 66 kW | DL | 12.82 - 07.92 | ALT ALT PS VAC-P CAM CAM | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 FROM CHA-NO.: 28-F-000001 UNTIL CHA-NO.: 28-E-025000 | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1212 ZRK 1048 |
| 2.4 D | | | | | | |
| 2383 ccm | 51 kW | 1S;ACT | 07.90 - 05.96 | ALT ALT PS VAC-P CAM CAM INJ-P CAM | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 MTR-CODE: ACL;ACT MTR-CODE: 1S | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1376 ZRK 1240 ZRK 1090 KT 1090 |
| 2.4 D | | | | | | |
| 2383 ccm | 55 kW | CP;DW | 01.79 - 07.92 | ALT ALT PS VAC-P CAM INJ-P CAM | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1376 ZRK 1090 KT 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 68 kW | 1G | 08.88 - 08.92 | ALT ALT PS VAC-P CAM INJ-P CAM | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1376 ZRK 1090 KT 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 70 kW | ACL | 06.92 - 05.96 | ALT ALT PS VAC-P CAM INJ-P | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 MTR-CODE: ACL;ACT | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1240 ZRK 1090 |
| 2.4 TD Syncro | | | | | | |
| 2383 ccm | 70 kW | ACL | 08.92 - 04.96 | CAM INJ-P | | ZRK 1240 ZRK 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 75 kW | DV | 02.86 - 08.92 | ALT ALT PS VAC-P CAM INJ-P CAM | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1376 ZRK 1090 KT 1090 |

LT 28-35 | Pritsche/Fahrgestell (281-363)

| | | | | | | |
|--------------|-------|--------|---------------|-----------------------------------|---|---|
| 2.0 | | | | | | |
| 1984 ccm | 55 kW | CH | 04.75 - 09.83 | ALT ALT ALT HYD-P CAM | + AC 1. HYD-P | AVX 10 x 1013 AVX 10 x 900 AVX 10 x 900 AVX 10 x 800 ZRK 1056 |
| 2.4 D | | | | | | |
| 2383 ccm | 51 kW | 1S;ACT | 08.90 - 06.96 | ALT ALT PS VAC-P CAM | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1376 |


VW
LT 28-35 | Pritsche/Fahrgestell (281-363)

| | | | | | | |
|----------------------|-------|--------|---------------|--|---|--|
| 2.4 D | | | | | | |
| 2383 ccm | 51 kW | 1S;ACT | 08.90 - 06.96 | CAM INJ-P CAM | MTR-CODE: ACL;ACT MTR-CODE: 1S | ZRK 1240 ZRK 1090 KT 1090 |
| 2.4 D | | | | | | |
| 2383 ccm | 55 kW | CP;DW | 12.78 - 02.91 | ALT ALT PS VAC-P CAM INJ-P CAM | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1376 ZRK 1090 KT 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 68 kW | 1G | 08.90 - 08.92 | ALT ALT PS VAC-P CAM INJ-P CAM | FROM CHA-NO.: 28G016822 UNTIL CHA-NO.: 28G016821 | AVX 10 x 800 AVX 10 x 813 AVX 13 x 800 AVX 10 x 1025 ZRK 1376 ZRK 1090 KT 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 70 kW | ACL | 08.92 - 06.96 | ALT PS VAC-P CAM INJ-P | FROM CHA-NO.: 28G016822 MTR-CODE: ACL;ACT | AVX 10 x 813 AVX 10 x 800 AVX 13 x 800 AVX 10 x 1025 ZRK 1240 ZRK 1090 |
| 2.4 TD Syncro | | | | | | |
| 2383 ccm | 70 kW | ACL | 08.92 - 04.96 | CAM INJ-P | | ZRK 1240 ZRK 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 75 kW | DV | 12.82 - 09.93 | CAM | | KT 1090 |

LT 40-55 | Kasten (291-512)

| | | | | | | |
|----------------------|-------|--------|---------------|---------------------|-------------------|---------------------------------|
| 2.4 D | | | | | | |
| 2383 ccm | 51 kW | 1S;ACT | 07.90 - 05.96 | CAM | MTR-CODE: 1S | KT 1090 |
| 2.4 D | | | | | | |
| 2383 ccm | 55 kW | CP;DW | 01.79 - 07.92 | CAM INJ-P CAM | | ZRK 1376 ZRK 1090 KT 1090 |
| 2.4 D 4WD | | | | | | |
| 2383 ccm | 55 kW | DW | 01.79 - 03.86 | CAM | | KT 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 68 kW | 1G | 08.88 - 08.92 | CAM | | KT 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 70 kW | ACL | 06.92 - 05.96 | CAM INJ-P | MTR-CODE: ACL;ACT | ZRK 1240 ZRK 1090 |
| 2.4 TD Syncro | | | | | | |
| 2383 ccm | 70 kW | ACL | 08.92 - 04.96 | CAM INJ-P | | ZRK 1240 ZRK 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 75 kW | DV | 02.86 - 08.92 | CAM | | KT 1090 |
| 2.4 TD 4WD | | | | | | |
| 2383 ccm | 75 kW | DV | 08.78 - 07.92 | CAM | | KT 1090 |

LT 40-55 | Pritsche/Fahrgestell (293-909)

| | | | | | | |
|---------------|-------|--------|---------------|---------------------|-------------------|---------------------------------|
| 2.4 D | | | | | | |
| 2383 ccm | 51 kW | 1S;ACT | 08.90 - 06.96 | CAM | MTR-CODE: 1S | KT 1090 |
| 2.4 D | | | | | | |
| 2383 ccm | 55 kW | CP;DW | 12.78 - 02.91 | CAM INJ-P CAM | | ZRK 1376 ZRK 1090 KT 1090 |
| 2.4 TD | | | | | | |
| 2383 ccm | 70 kW | ACL | 08.92 - 06.96 | CAM INJ-P | MTR-CODE: ACL;ACT | ZRK 1240 ZRK 1090 |



VW

LT 40-55 I Pritsche/Fahrgestell (293-909)

2.4 TD Syncro

| | | | | | | |
|----------|-------|-----|---------------|-------|--|----------|
| 2383 ccm | 70 kW | ACL | 08.92 - 04.96 | CAM | | ZRK 1240 |
| | | | | INJ-P | | ZRK 1090 |

2.4 TD

| | | | | | | |
|----------|-------|----|---------------|-----|--|---------|
| 2383 ccm | 75 kW | DV | 12.82 - 09.93 | CAM | | KT 1090 |
|----------|-------|----|---------------|-----|--|---------|

LT 28-35 II Bus (2DM)

2.3

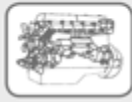
| | | | | | | |
|----------|--------|-----|---------------|-----|-------------------------------------|-----------|
| 2295 ccm | 105 kW | AGL | 05.96 - 07.06 | ALT | OE-NO.: 00A260849; MOD: LT28; + AC | 6 PK 2205 |
| | | | | ALT | OE-NO.: 00A260849; MOD: LT35; + AC | 6 PK 2205 |
| | | | | ALT | OE-NO.: 00A903137; MOD: LT28; - AC | 6 PK 2100 |
| | | | | ALT | OE-NO.: 00A903137; MOD: LT35; - AC | 6 PK 2100 |
| | | | | ALT | OE-NO.: 2D0145933A; MOD: LT28; - AC | 6 PK 2115 |
| | | | | ALT | OE-NO.: 2D0145933A; MOD: LT35; - AC | 6 PK 2115 |
| | | | | ALT | OE-NO.: 2D0260849; MOD: LT28; + AC | 6 PK 2215 |
| | | | | ALT | OE-NO.: 2D0260849; MOD: LT35; + AC | 6 PK 2215 |

2.5 SDI

| | | | | | | |
|----------|-------|-----|---------------|------------|---|------------|
| 2461 ccm | 55 kW | AGX | 07.96 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MOD: LT35; + AC | 6 PK 2145 |
| | | | | ALT | OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MOD: LT35; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MOD: LT35; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1218 |
| | | | | CAM | | KT 1302 |
| | | | | CAM; INJ-P | | KT 1515 |
| | | | | W-P; CAM | | KT 1218 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|-----|---------------|-----|---|-----------|
| 2461 ccm | 61 kW | BBE | 05.01 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT32; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT32; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT32; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT32; 1. ALT; 2 ALT | 6 PK 1751 |


VW
LT 28-35 II Bus (2DM)

| 2.5 TDI | | | | | | |
|----------------|-------|-----|---------------|----------|---|-------------------|
| 2461 ccm | 61 kW | BBE | 05.01 - 07.06 | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | KT 1442 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 2D-6-020000 | KT 1214 W1 |

| 2.5 TDI | | | | | | |
|----------------|-------|-----|---------------|----------|--|-------------------|
| 2461 ccm | 66 kW | APA | 05.99 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.01 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |

| 2.5 TDI | | | | | | |
|----------------|-------|-----|---------------|-----|--|------------------|
| 2461 ccm | 70 kW | BBF | 05.01 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT32; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT32; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT32; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; + AC | 6 PK 2145 |



VW

LT 28-35 II Bus (2DM)

2.5 TDI

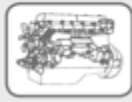
| | | | | | | |
|----------|-------|-----|---------------|----------|---|-------------------|
| 2461 ccm | 70 kW | BBF | 05.01 - 07.06 | ALT | MTR-CODE: BBE;BBF; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT32; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | KT 1442 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 2D-6-020000 | KT 1214 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|-----|---------------|----------|---|-------------------|
| 2461 ccm | 75 kW | AHD | 05.96 - 08.99 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM: 12.96; FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 12.96; FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM: 12.96; MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | FROM: 12.96; MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | FROM: 12.96; UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 12.96; UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | 6 PK 2170 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 05.99 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|---------|---------------|-----|---|------------------|
| 2461 ccm | 80 kW | ANJ;AVR | 05.99 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1718 |
|----------|-------|---------|---------------|-----|---|------------------|


VW
LT 28-35 II Bus (2DM)

| 2.5 TDI | | | | | | |
|----------------|-------|---------|---------------|----------|--|-------------------|
| 2461 ccm | 80 kW | ANJ;AVR | 05.99 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM: 05.01; FROM CHA-NO.: 2D-Y-009087; MTR-CODE: ANJ;AVR; MOD: LT32; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 05.01; MTR-CODE: ANJ;AVR; MOD: LT32; + AC | 6 PK 2145 |
| | | | | ALT | FROM: 05.01; MTR-CODE: ANJ;AVR; OE-NO.: 074903137AR; MOD: LT32; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | FROM: 05.01; MTR-CODE: ANJ;AVR; OE-NO.: 074903137BC; MOD: LT32; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | FROM: 05.01; UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: ANJ;AVR; MOD: LT32; - AC | 6 PK 1751 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |
| 2.8 TDi | | | | | | |
| 2798 ccm | 92 kW | AGK | 02.97 - 12.98 | ALT | MTR-CODE: AGK;ATA; MOD: LT28; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2000 |
| 2.8 TDi | | | | | | |
| 2798 ccm | 96 kW | ATA | 01.99 - 01.02 | ALT | MTR-CODE: AGK;ATA; MOD: LT28; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; + AC | 6 PK 2130 |



VW

LT 28-35 II Bus (2DM)

2.8 TDi

2798 ccm 96 kW ATA 01.99 - 01.02 ALT MTR-CODE: AGK;ATA; MOD: LT46; 2. ALT; 2 ALT **6 PK 2000**

2.8 TDi

2798 ccm 116 kW BCQ 05.01 - 06.06 ALT FROM: 06.03; MTR-CODE: BCQ; MOD: LT32; - AC **6 PK 1685**
 ALT FROM: 06.03; MTR-CODE: BCQ; MOD: LT32; + AC **6 PK 2155**
 ALT MTR-CODE: AUH;BCQ; MOD: LT28; - AC **6 PK 1685**
 ALT MTR-CODE: AUH;BCQ; MOD: LT28; + AC **6 PK 2155**
 ALT MTR-CODE: AUH;BCQ; MOD: LT35; - AC **6 PK 1685**
 ALT MTR-CODE: AUH;BCQ; MOD: LT35; + AC **6 PK 2155**
 ALT MTR-CODE: AUH;BCQ; MOD: LT46; - AC **6 PK 1685**
 ALT MTR-CODE: AUH;BCQ; MOD: LT46; + AC **6 PK 2155**

LT 28-46 II Kasten (2DX0AE)

2.3

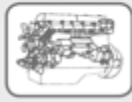
2295 ccm 105 kW AGL 05.96 - 07.06 ALT FROM: 12.96; OE-NO.: 00A260849; MOD: LT46; + AC **6 PK 2205**
 ALT FROM: 12.96; OE-NO.: 00A903137; MOD: LT46; - AC **6 PK 2100**
 ALT FROM: 12.96; OE-NO.: 2D0145933A; MOD: LT46; - AC **6 PK 2115**
 ALT FROM: 12.96; OE-NO.: 2D0260849; MOD: LT46; + AC **6 PK 2215**
 ALT OE-NO.: 00A260849; MOD: LT28; + AC **6 PK 2205**
 ALT OE-NO.: 00A260849; MOD: LT35; + AC **6 PK 2205**
 ALT OE-NO.: 00A903137; MOD: LT28; - AC **6 PK 2100**
 ALT OE-NO.: 00A903137; MOD: LT35; - AC **6 PK 2100**
 ALT OE-NO.: 2D0145933A; MOD: LT28; - AC **6 PK 2115**
 ALT OE-NO.: 2D0145933A; MOD: LT35; - AC **6 PK 2115**
 ALT OE-NO.: 2D0260849; MOD: LT28; + AC **6 PK 2215**
 ALT OE-NO.: 2D0260849; MOD: LT35; + AC **6 PK 2215**

2.5 SDI

2461 ccm 55 kW AGX 09.96 - 07.06 ALT FROM CHA-NO.: 2D-Y-009087; MOD: LT28; - AC **6 PK 1718**
 ALT FROM CHA-NO.: 2D-Y-009087; MOD: LT35; - AC **6 PK 1718**
 ALT FROM CHA-NO.: 2D-Y-009207; MOD: LT28; + AC **6 PK 2145**
 ALT FROM CHA-NO.: 2D-Y-009207; MOD: LT35; + AC **6 PK 2145**
 ALT OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT **6 PK 2100**
 ALT OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT **6 PK 2100**
 ALT OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT **6 PK 2115**
 ALT OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT **6 PK 2115**
 ALT UNTIL CHA-NO.: 2D-Y-009086; MOD: LT28; - AC **6 PK 1751**
 ALT UNTIL CHA-NO.: 2D-Y-009086; MOD: LT35; - AC **6 PK 1751**
 ALT UNTIL CHA-NO.: 2D-Y-009206; MOD: LT28; + AC **6 PK 2170**
 ALT UNTIL CHA-NO.: 2D-Y-009206; MOD: LT35; + AC **6 PK 2170**
 CAM **ZRK 1301**
 INJ-P **ZRK 1238**
 CAM **KT 1218**
 CAM **KT 1302**
 CAM **KT 1515**
 W-P; CAM **KT 1218 W1**

2.5 TDi

2461 ccm 61 kW BBE 05.01 - 07.06 ALT FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT **6 PK 1718**
 ALT FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT32; 1. ALT; 2 ALT **6 PK 1718**
 ALT FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT **6 PK 1718**


VW
LT 28-46 II Kasten (2DX0AE)

| 2.5 TDI | | | | | | | |
|----------------|-------|-----|---------------|----------|--|--|-------------------|
| 2461 ccm | 61 kW | BBE | 05.01 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | | 6 PK 1718 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; + AC | | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; 2. ALT; 2 ALT | | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT32; + AC | | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT32; 2. ALT; 2 ALT | | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; + AC | | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; 2. ALT; 2 ALT | | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; + AC | | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; 2. ALT; 2 ALT | | 6 PK 2080 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT32; 1. ALT; 2 ALT | | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | | 6 PK 1751 |
| | | | | CAM | | | ZRK 1301 |
| | | | | INJ-P | | | ZRK 1238 |
| | | | | CAM | | | KT 1214 |
| | | | | CAM | | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | | KT 1442 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 2D-6-020000 | | KT 1214 W1 |
| 2.5 TDI | | | | | | | |
| 2461 ccm | 66 kW | APA | 05.99 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | | 6 PK 2145 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | | 6 PK 2170 |
| | | | | CAM | | | ZRK 1301 |
| | | | | INJ-P | | | ZRK 1238 |
| | | | | CAM | | | KT 1214 |
| | | | | CAM | | | KT 1302 |
| | | | | CAM | UNTIL: 04.01 | | KT 1442 |
| | | | | W-P; CAM | | | KT 1214 W1 |



VW

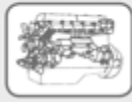
LT 28-46 II Kasten (2DX0AE)

2.5 TDI

| | | | | | | |
|----------|-------|-----|---------------|----------|---|-------------------|
| 2461 ccm | 70 kW | BBF | 05.01 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT32; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT32; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT32; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT32; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | KT 1442 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 2D-6-020000 | KT 1214 W1 |

2.5 TDI

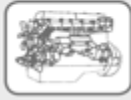
| | | | | | | |
|----------|-------|-----|---------------|-----|---|------------------|
| 2461 ccm | 75 kW | AHD | 05.96 - 08.99 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM: 12.96; FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 12.96; FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM: 12.96; MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | FROM: 12.96; MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | FROM: 12.96; UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 12.96; UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | 6 PK 2170 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1751 |


VW
LT 28-46 II Kasten (2DX0AE)

| 2.5 TDI | | | | | | |
|----------------|-------|-----|---------------|----------|--|-------------------|
| 2461 ccm | 75 kW | AHD | 05.96 - 08.99 | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 05.99 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |

| 2.5 TDI | | | | | | |
|----------------|-------|---------|---------------|----------|--|-------------------|
| 2461 ccm | 80 kW | ANJ;AVR | 05.99 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM: 05.01; FROM CHA-NO.: 2D-Y-009087; MTR-CODE: ANJ;AVR; MOD: LT32; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 05.01; MTR-CODE: ANJ;AVR; MOD: LT32; + AC | 6 PK 2145 |
| | | | | ALT | FROM: 05.01; MTR-CODE: ANJ;AVR; OE-NO.: 074903137AR; MOD: LT32; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | FROM: 05.01; MTR-CODE: ANJ;AVR; OE-NO.: 074903137BC; MOD: LT32; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | FROM: 05.01; UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: ANJ;AVR; MOD: LT32; - AC | 6 PK 1751 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |

| 2.8 TDI | | | | | | |
|----------------|-------|-----|---------------|-----|---|---------------------|
| 2799 ccm | 92 kW | AGK | 06.97 - 12.98 | PS | | AVX 10 x 900 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; - AC | 6 PK 1642 |



VW

LT 28-46 II Kasten (2DX0AE)

2.8 TDI

| | | | | | | |
|----------|-------|-----|---------------|-----|---|-----------|
| 2799 ccm | 92 kW | AGK | 06.97 - 12.98 | ALT | MTR-CODE: AGK;ATA; MOD: LT35; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2000 |

2.8 TDI

| | | | | | | |
|----------|-------|-----|---------------|-----|---|-----------|
| 2799 ccm | 96 kW | ATA | 01.99 - 07.06 | ALT | MTR-CODE: AGK;ATA; MOD: LT28; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2000 |

2.8 TDI

| | | | | | | |
|----------|--------|---------|---------------|-----|---|-----------|
| 2799 ccm | 116 kW | AUH;BCQ | 04.02 - 07.06 | ALT | FROM: 06.03; MTR-CODE: BCQ; MOD: LT32; - AC | 6 PK 1685 |
| | | | | ALT | FROM: 06.03; MTR-CODE: BCQ; MOD: LT32; + AC | 6 PK 2155 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT28; - AC | 6 PK 1685 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT28; + AC | 6 PK 2155 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT35; - AC | 6 PK 1685 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT35; + AC | 6 PK 2155 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT46; - AC | 6 PK 1685 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT46; + AC | 6 PK 2155 |

LT 28-46 II Pritsche/Fahrgestell (2DX0FE)

2.3

| | | | | | | |
|----------|--------|-----|---------------|-----|--|-----------|
| 2295 ccm | 105 kW | AGL | 06.96 - 07.06 | ALT | FROM: 12.96; OE-NO.: 00A260849; MOD: LT46; + AC | 6 PK 2205 |
| | | | | ALT | FROM: 12.96; OE-NO.: 00A903137; MOD: LT46; - AC | 6 PK 2100 |
| | | | | ALT | FROM: 12.96; OE-NO.: 2D0145933A; MOD: LT46; - AC | 6 PK 2115 |
| | | | | ALT | FROM: 12.96; OE-NO.: 2D0260849; MOD: LT46; + AC | 6 PK 2215 |
| | | | | ALT | OE-NO.: 00A260849; MOD: LT28; + AC | 6 PK 2205 |
| | | | | ALT | OE-NO.: 00A260849; MOD: LT35; + AC | 6 PK 2205 |
| | | | | ALT | OE-NO.: 00A903137; MOD: LT28; - AC | 6 PK 2100 |
| | | | | ALT | OE-NO.: 00A903137; MOD: LT35; - AC | 6 PK 2100 |
| | | | | ALT | OE-NO.: 2D0145933A; MOD: LT28; - AC | 6 PK 2115 |
| | | | | ALT | OE-NO.: 2D0145933A; MOD: LT35; - AC | 6 PK 2115 |
| | | | | ALT | OE-NO.: 2D0260849; MOD: LT28; + AC | 6 PK 2215 |
| | | | | ALT | OE-NO.: 2D0260849; MOD: LT35; + AC | 6 PK 2215 |

2.5 SDI

| | | | | | | |
|----------|-------|-----|---------------|-----|---|-----------|
| 2461 ccm | 55 kW | AGX | 09.96 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MOD: LT35; + AC | 6 PK 2145 |
| | | | | ALT | OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MOD: LT35; - AC | 6 PK 1751 |



VW

LT 28-46 II Pritsche/Fahrgestell (2DX0FE)

2.5 SDI

| | | | | | | |
|----------|-------|-----|---------------|----------|---|------------|
| 2461 ccm | 55 kW | AGX | 09.96 - 07.06 | ALT | UNTIL CHA-NO.: 2D-Y-009206; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MOD: LT35; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1218 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | | KT 1515 |
| | | | | W-P; CAM | | KT 1218 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|-----|---------------|----------|---|------------|
| 2461 ccm | 61 kW | BBE | 05.01 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|-----|---------------|-----|--|-----------|
| 2461 ccm | 66 kW | APA | 05.99 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1751 |



VW

LT 28-46 II Pritsche/Fahrgestell (2DX0FE)

2.5 TDI

| | | | | | | |
|----------|-------|-----|---------------|----------|--|------------|
| 2461 ccm | 66 kW | APA | 05.99 - 07.06 | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.01 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|-----|---------------|----------|---|------------|
| 2461 ccm | 70 kW | BBF | 05.01 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1718 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; + AC | 6 PK 2145 |
| | | | | ALT | MTR-CODE: BBE;BBF; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2080 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT28; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT35; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: BBE;BBF; MOD: LT46; 1. ALT; 2 ALT | 6 PK 1751 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | KT 1442 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 2D-6-020000 | KT 1214 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|-----|---------------|-----|---|-----------|
| 2461 ccm | 75 kW | AHD | 06.96 - 08.99 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM: 12.96; FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 12.96; FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM: 12.96; MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | FROM: 12.96; MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | FROM: 12.96; UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 12.96; UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | 6 PK 2170 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |



VW

LT 28-46 II Pritsche/Fahrgestell (2DX0FE)

| 2.5 TDI | | | | | | |
|----------|-------|-----|---------------|----------|--|------------|
| 2461 ccm | 75 kW | AHD | 06.96 - 08.99 | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 05.99 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |

| 2.5 TDI | | | | | | |
|----------|-------|---------|---------------|----------|--|------------|
| 2461 ccm | 80 kW | ANJ;AVR | 05.99 - 07.06 | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009087; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | FROM CHA-NO.: 2D-Y-009207; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC; - MTR-CODE: AHD | 6 PK 2145 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137AR; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2100 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | MTR-CODE: AHD;ANJ;APA;AVR; OE-NO.: 074903137BC; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2115 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009086; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT28; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT35; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 2D-Y-009206; MTR-CODE: AHD;ANJ;APA;AVR; MOD: LT46; + AC | 6 PK 2170 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | UNTIL: 04.06 | KT 1442 |
| | | | | W-P; CAM | | KT 1214 W1 |

| 2.8 TDI | | | | | | |
|----------|-------|-----|---------------|-----|---|--------------|
| 2799 ccm | 92 kW | AGK | 06.97 - 12.98 | PS | | AVX 10 x 900 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; + AC | 6 PK 2130 |



VW

LT 28-46 II Pritsche/Fahrgestell (2DX0FE)

2.8 TDI

| | | | | | | |
|----------|-------|-----|---------------|-----|---|------------------|
| 2799 ccm | 92 kW | AGK | 06.97 - 12.98 | ALT | MTR-CODE: AGK;ATA; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2000 |

2.8 TDI

| | | | | | | |
|----------|-------|-----|---------------|-----|---|------------------|
| 2799 ccm | 96 kW | ATA | 01.99 - 07.06 | ALT | MTR-CODE: AGK;ATA; MOD: LT28; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT28; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT35; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; - AC | 6 PK 1642 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; + AC | 6 PK 2130 |
| | | | | ALT | MTR-CODE: AGK;ATA; MOD: LT46; 2. ALT; 2 ALT | 6 PK 2000 |

2.8 TDI

| | | | | | | |
|----------|--------|---------|---------------|-----|------------------------------------|------------------|
| 2799 ccm | 116 kW | AUH;BCQ | 04.02 - 07.06 | ALT | MTR-CODE: AUH;BCQ; MOD: LT28; - AC | 6 PK 1685 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT28; + AC | 6 PK 2155 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT35; - AC | 6 PK 1685 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT35; + AC | 6 PK 2155 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT46; - AC | 6 PK 1685 |
| | | | | ALT | MTR-CODE: AUH;BCQ; MOD: LT46; + AC | 6 PK 2155 |

TRANSPORTER T4 Bus (70XB, 70XC, 7DB, 7DW)

1.8

| | | | | | | |
|----------|-------|----|---------------|-----|--|---------------------|
| 1781 ccm | 49 kW | PD | 12.90 - 07.92 | ALT | | AVX 10 x 965 |
| | | | | PS | | AVX 10 x 650 |
| | | | | CAM | | ZRK 1056 |
| | | | | CAM | | KT 1001 |

2.0

| | | | | | | |
|----------|-------|-----|---------------|---------|---|---------------------|
| 1968 ccm | 62 kW | AAC | 09.90 - 04.03 | 1. ALT | UNTIL: 12.95 | AVX 10 x 960 |
| | | | | ALT | | AVX 10 x 965 |
| | | | | PS | | AVX 10 x 650 |
| | | | | ALT | + AC | 6 PK 1590 |
| | | | | ALT | 2. ALT; 2 ALT | 6 PK 1555 |
| | | | | ALT | FROM: 05.96; - AC; - ENG-PTO; - AMP: 120 | 6 PK 925 |
| | | | | ALT | FROM: 05.96; - AC; + ENG-PTO | 6 PK 1870 |
| | | | | ALT | FROM: 05.96; + AC | 6 PK 1590 |
| | | | | ALT | FROM: 05.96; 2. ALT; 2 ALT | 6 PK 1870 |
| | | | | ALT | FROM: 05.96; AMP: 120; - AC; - ENG-PTO | 6 PK 1060 |
| | | | | AUX-FAN | + EXT-COOL | 2 PJ 896 |
| | | | | HYD-P | | 6 PK 1460 |
| | | | | PS | FROM: 05.96; + AC | 6 PK 1590 |
| | | | | CAM | | ZRK 1315 |
| | | | | CAM | MTR-CODE: AAC; FROM: 01.03; FROM CHA-NO.: 70-03-000 001 | KT 1258 |
| | | | | CAM | MTR-CODE: AAC; UNTIL: 01.03 | KT 1258 |

2.5

| | | | | | | |
|----------|-------|-----------------|---------------|-----|---|----------------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 11.90 - 04.03 | ALT | UNTIL CHA-NO.: 70M175000 | AVX 10 x 1140 |
| | | | | PS | UNTIL CHA-NO.: 70M175000 | AVX 10 x 864 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU | 6 PK 2065 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + MAN-TM; + AC | 6 PK 2240 |


VW
TRANSPORTER T4 Bus (70XB, 70XC, 7DB, 7DW)
2.5

| | | | | | | |
|----------|-------|-----------------|---------------|-------|--|------------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 11.90 - 04.03 | ALT | FROM: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AEN; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AEN; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AEN; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AEN; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; UNTIL: 01.96; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.95; UNTIL: 01.96; MTR-CODE: ACU; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.96; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 01.96; MTR-CODE: ACU; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 07.94; UNTIL: 01.95; MTR-CODE: AEN | 6 PK 2065 |
| | | | | ALT | FROM: 07.94; UNTIL: 01.95; MTR-CODE: AEN; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 07.94; UNTIL: 01.95; MTR-CODE: AEN; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF | 6 PK 2065 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF;AAF;ACU;AEN;AET;AEU | 6 PK 2065 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF;AAF;ACU;AEN;AET;AEU; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF;AAF;ACU;AEN;AET;AEU; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | MTR-CODE: AAF;ACU;AEN;AET;AEU;AEU; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: AAF;ACU;AEN;AET;AEU;AEU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | MTR-CODE: AAF;ACU;AEN;AET;AEU;AEU; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | MTR-CODE: AAF;ACU;AEN;AET;AEU;AEU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | UNTIL: 01.95; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU | 6 PK 2065 |
| | | | | ALT | UNTIL: 01.95; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU; - AC | 6 PK 1718 |
| | | | | ALT | UNTIL: 01.95; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | HYD-P | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; + AC | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: ACU | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: AEN | 6 PK 2130 |
| | | | | HYD-P | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT | 6 PK 2130 |
| | | | | HYD-P | FROM: 07.94; UNTIL: 01.95; MTR-CODE: AEN; + AC | 6 PK 2130 |
| | | | | HYD-P | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; + AC | 6 PK 2130 |
| | | | | HYD-P | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF;AAF;ACU;AEN;AET;AEU; + AC | 6 PK 2130 |
| | | | | HYD-P | MTR-CODE: AAF;ACU;AEN;AET;AEU;AEU | 6 PK 2130 |
| | | | | HYD-P | UNTIL: 01.95; MTR-CODE: AAF;ACU;AEN;AET;AEU;ACU; + AC | 6 PK 2130 |
| | | | | CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | ZRK 1301 |
| | | | | CAM | FROM: 09.91; FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | ZRK 1241 |



VW

TRANSPORTER T4 Bus (70XB, 70XC, 7DB, 7DW)

2.5

| | | | | | | |
|----------|-------|-----------------|---------------|----------|--|-------------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 11.90 - 04.03 | CAM | MTR-CODE: AEN;AEU | ZRK 1301 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | ZRK 1241 |
| | | | | CAM | UNTIL: 09.91; UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | ZRK 1301 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | KT 1402 |
| | | | | CAM | FROM MTR-NO: 019150; UNTIL MTR-NO: 048994; MTR-CODE: ACU | KT 1306 |
| | | | | CAM | MTR-CODE: AEN | KT 1306 |
| | | | | CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | KT 1402 |
| | | | | W-P; CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | KT 1306 W1 |
| | | | | W-P; CAM | MTR-CODE: AEN;AEU | KT 1306 W1 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 W1 |

2.5 Syncro

| | | | | | | |
|----------|-------|-----------------|---------------|-------|---|------------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 11.92 - 04.03 | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF;AAF;ACU;AET | 6 PK 2065 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF;AAF;ACU;AET; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF;AAF;ACU;AET; + AC | 6 PK 2130 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF;AAF;ACU;AET; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU | 6 PK 2065 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AAF;ACU;AET;ACU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AAF;ACU;AET;ACU; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AAF;ACU;AET;ACU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; UNTIL: 01.96; MTR-CODE: AAF;ACU;AET;ACU; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.95; UNTIL: 01.96; MTR-CODE: ACU; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.96; MTR-CODE: AAF;ACU;AET;ACU; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 01.96; MTR-CODE: ACU; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: AAF;ACU;AET;AEU; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: AAF;ACU;AET;AEU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | MTR-CODE: AAF;ACU;AET;AEU; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | MTR-CODE: AAF;ACU;AET;AEU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | UNTIL: 01.95; MTR-CODE: AAF;ACU;AET;ACU | 6 PK 2065 |
| | | | | ALT | UNTIL: 01.95; MTR-CODE: AAF;ACU;AET;ACU; - AC | 6 PK 1718 |
| | | | | ALT | UNTIL: 01.95; MTR-CODE: AAF;ACU;AET;ACU; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | HYD-P | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; + AC | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: AAF;ACU;AET;ACU | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: ACU | 6 PK 2130 |
| | | | | HYD-P | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT | 6 PK 2130 |


VW
TRANSPORTER T4 Bus (70XB, 70XC, 7DB, 7DW)
2.5 Syncro

| | | | | | | |
|----------|-------|-----------------|---------------|----------|--|------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 11.92 - 04.03 | HYD-P | MTR-CODE: AAF;ACU;AET;AEU | 6 PK 2130 |
| | | | | HYD-P | UNTIL: 01.95; MTR-CODE: AAF;ACU;AET;ACU; + AC | 6 PK 2130 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | ZRK 1241 |
| | | | | CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | ZRK 1301 |
| | | | | CAM | MTR-CODE: AEN;AEU | ZRK 1301 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | ZRK 1241 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | KT 1402 |
| | | | | CAM | FROM MTR-NO: 019150; UNTIL MTR-NO: 048994; MTR-CODE: ACU | KT 1306 |
| | | | | CAM | MTR-CODE: AEN | KT 1306 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | KT 1402 |
| | | | | W-P; CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | KT 1306 W1 |
| | | | | W-P; CAM | MTR-CODE: AEN;AEU | KT 1306 W1 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 W1 |

2.5

| | | | | | | |
|----------|-------|-------------|---------------|----------|---|------------|
| 2461 ccm | 85 kW | AET;APL;AVT | 08.96 - 04.03 | ALT | FROM: 05.98; MTR-CODE: AET;APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.98; MTR-CODE: AET;APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 05.98; MTR-CODE: AET;APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 05.98; MTR-CODE: AET;APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: AET;AEU;APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: AET;AEU;APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | MTR-CODE: AET;AEU;APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | MTR-CODE: AET;AEU;APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | HYD-P | FROM: 05.98; MTR-CODE: AET;APL;AVT | 6 PK 2130 |
| | | | | HYD-P | MTR-CODE: AET;AEU;APL;AVT | 6 PK 2130 |
| | | | | CAM | | ZRK 1301 |
| | | | | W-P; CAM | | KT 1306 W1 |

2.5 Syncro

| | | | | | | |
|----------|-------|-------------|---------------|----------|---|------------|
| 2461 ccm | 85 kW | AET;APL;AVT | 07.96 - 04.03 | ALT | FROM: 05.99; MTR-CODE: APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.99; MTR-CODE: APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 05.99; MTR-CODE: APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 05.99; MTR-CODE: APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: AET;AEU;APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | MTR-CODE: AET;AEU;APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | MTR-CODE: AET;AEU;APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | MTR-CODE: AET;AEU;APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | HYD-P | FROM: 05.99; MTR-CODE: APL;AVT | 6 PK 2130 |
| | | | | HYD-P | MTR-CODE: AET;AEU;APL;AVT | 6 PK 2130 |
| | | | | CAM | | ZRK 1301 |
| | | | | W-P; CAM | | KT 1306 W1 |

2.8 VR 6

| | | | | | | |
|----------|--------|-----|---------------|-----|------|------------|
| 2792 ccm | 103 kW | AES | 11.95 - 04.00 | ALT | + AC | 7 DPK 1400 |
|----------|--------|-----|---------------|-----|------|------------|

2.8 VR6

| | | | | | | |
|----------|--------|-----|---------------|-----|------|------------|
| 2792 ccm | 150 kW | AMV | 04.00 - 04.03 | ALT | - AC | 7 PK 1280 |
| | | | | ALT | + AC | 7 DPK 1360 |

1.9 D

| | | | | | | |
|----------|-------|----|---------------|-----|---------------------------------------|----------------|
| 1896 ccm | 44 kW | 1X | 09.90 - 12.95 | ALT | UNTIL CHA-NO.: 70N200000 | AVX 10 x 975 |
| | | | | PS | | AVX 11,9 x 650 |
| | | | | ALT | FROM CHA-NO.: 70-P-000001; - AMP: 120 | 6 PK 925 |
| | | | | ALT | FROM CHA-NO.: 70-P-000001; AMP: 120 | 6 PK 1045 |
| | | | | CAM | | ZRK 1290 |
| | | | | CAM | FROM MTR-NO: 120078 | KT 1021 |
| | | | | CAM | UNTIL MTR-NO: 120077 | KT 1004 |

1.9 TD

| | | | | | | |
|----------|-------|-----|---------------|-----|--------------------------|--------------|
| 1896 ccm | 50 kW | ABL | 10.92 - 04.03 | ALT | UNTIL CHA-NO.: 70N200000 | AVX 10 x 975 |
|----------|-------|-----|---------------|-----|--------------------------|--------------|



VW

TRANSPORTER T4 Bus (70XB, 70XC, 7DB, 7DW)

1.9 TD

| | | | | | | |
|----------|-------|-----|---------------|-----|---------------------------------------|----------------|
| 1896 ccm | 50 kW | ABL | 10.92 - 04.03 | PS | | AVX 11,9 x 650 |
| | | | | ALT | FROM CHA-NO.: 70-P-000001; - AMP: 120 | 6 PK 925 |
| | | | | ALT | FROM CHA-NO.: 70-P-000001; AMP: 120 | 6 PK 1045 |
| | | | | CAM | | ZRK 1290 |
| | | | | CAM | FROM MTR-NO: 029320 | KT 1021 |
| | | | | CAM | UNTIL MTR-NO: 029319 | KT 1004 |

2.4 D

| | | | | | | |
|----------|-------|-----|---------------|----------|---------------------------------------|------------|
| 2370 ccm | 55 kW | AJA | 08.97 - 04.03 | ALT | - AC; - ENG-PTO | 6 PK 1352 |
| | | | | ALT | + AC; - ENG-PTO | 6 PK 2240 |
| | | | | ALT | + ENG-PTO | 6 PK 1718 |
| | | | | ALT | 2. ALT; 2 ALT; + PTO | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-X-140001; - ENG-PTO | 6 PK 2100 |
| | | | | HYD-P | UNTIL CHA-NO.: 70-X-140000; - ENG-PTO | 6 PK 2130 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1270 |
| | | | | CAM | | KT 1214 |
| | | | | W-P; CAM | | KT 1214 W1 |

2.4 D

| | | | | | | |
|----------|-------|-----|---------------|----------|---|---------------|
| 2370 ccm | 57 kW | AAB | 09.90 - 04.98 | ALT | UNTIL: 07.92 | AVX 10 x 1075 |
| | | | | PS | | AVX 10 x 864 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; - AC; - ENG-PTO | 6 PK 1352 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + AC; - ENG-PTO | 6 PK 2240 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + ENG-PTO | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; 2. ALT; 2 ALT; + PTO | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-X-140001; - ENG-PTO | 6 PK 2100 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1270 |
| | | | | CAM | FROM MTR-NO: 320127 | KT 1214 |
| | | | | CAM | UNTIL MTR-NO: 320126 | KT 1171 |
| | | | | W-P; CAM | FROM: 07.96; FROM MTR-NO: 320127 | KT 1214 W1 |
| | | | | W-P; CAM | UNTIL: 06.96; UNTIL MTR-NO: 320126 | KT 1171 W1 |

2.4 D Syncro

| | | | | | | |
|----------|-------|-----|---------------|----------|---|--------------|
| 2370 ccm | 57 kW | AAB | 10.92 - 09.98 | PS | UNTIL: 12.94 | AVX 10 x 864 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; - AC; - ENG-PTO | 6 PK 1352 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + AC; - ENG-PTO | 6 PK 2240 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + ENG-PTO | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; 2. ALT; 2 ALT; + PTO | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-X-140001; - ENG-PTO | 6 PK 2100 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1270 |
| | | | | CAM | FROM MTR-NO: 320127 | KT 1214 |
| | | | | CAM | UNTIL MTR-NO: 320126 | KT 1171 |
| | | | | W-P; CAM | FROM: 07.96; FROM MTR-NO: 320127 | KT 1214 W1 |
| | | | | W-P; CAM | UNTIL: 06.96; UNTIL MTR-NO: 320126 | KT 1171 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|---------|---------------|-------|--|-----------|
| 2461 ccm | 65 kW | AJT;AYY | 05.98 - 04.03 | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: AJT; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: AJT; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: AJT; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | MTR-CODE: ACV;AHY;AJT;AUF; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: AJT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: AJT; + AC | 6 PK 2240 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |



VW

TRANSPORTER T4 Bus (70XB, 70XC, 7DB, 7DW)

| 2.5 TDI | | | | | | |
|----------------|-------|-------------|---------------|----------|---|------------|
| 2461 ccm | 65 kW | AJT;AYY | 05.98 - 04.03 | CAM | | KT 1218 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | | KT 1515 |
| | | | | W-P; CAM | | KT 1218 W1 |
| 2.5 TDI | | | | | | |
| 2461 ccm | 75 kW | ACV;AUF;AYC | 09.95 - 04.03 | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV;AUF;AYC; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AUF;ACV;AUF;AYC; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AUF;ACV;AUF;AYC; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AXG;AYC;AYY; - AC | 6 PK 1695 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AXG;AYC;AYY; + AC | 6 PK 2170 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137AS; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137BB; 2. ALT; 2 ALT | 6 PK 2065 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY;AYY;AYC; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY;AYY;AYC; + AC | 6 PK 2215 |
| | | | | ALT | MTR-CODE: ACV;AHY;AJT;AUF; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: ACV;AUF;AYC; OE-NO.: 074903137AS; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: ACV;AUF;AYC; OE-NO.: 074903137BB | 6 PK 2065 |
| | | | | ALT | MTR-CODE: ACV;AUF;AYC;AYC; - AC | 6 PK 1751 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: ACV;AUF;AYC; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL: 04.98; UNTIL CHA-NO.: W-; MTR-CODE: ACV;AHY;AJT;AUF; - AC | 6 PK 1765 |
| | | | | ALT | UNTIL: 04.98; UNTIL CHA-NO.: W-; MTR-CODE: ACV;AUF;ACV;AUF;AYC; - AC | 6 PK 1765 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | W-P; CAM | | KT 1214 W1 |
| 2.5 TDI Syncro | | | | | | |
| 2461 ccm | 75 kW | ACV;AXL | 01.96 - 04.03 | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | MTR-CODE: ACV; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: ACV;AHY;AJT;AUF; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: ACV; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL: 04.98; UNTIL CHA-NO.: W-; MTR-CODE: ACV; - AC | 6 PK 1765 |
| | | | | ALT | UNTIL: 04.98; UNTIL CHA-NO.: W-; MTR-CODE: ACV;AHY;AJT;AUF; - AC | 6 PK 1765 |



VW

TRANSPORTER T4 Bus (70XB, 70XC, 7DB, 7DW)

2.5 TDI Syncro

| | | | | | | |
|----------|-------|---------|---------------|----------|----------------------------|------------|
| 2461 ccm | 75 kW | ACV;AXL | 01.96 - 04.03 | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | | KT 1515 |
| | | | | CAM | MTR-CODE: ACV; FROM: 03.98 | KT 1442 |
| | | | | W-P; CAM | MTR-CODE: ACV | KT 1214 W1 |
| | | | | W-P; CAM | MTR-CODE: AXL | KT 1218 W1 |

2.5 TDI

| | | | | | | |
|----------|--------|---------|---------------|----------|--|------------|
| 2461 ccm | 111 kW | AHY;AXG | 05.98 - 04.03 | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: AHY;AHY;AXG; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: AHY;AHY;AXG; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: AHY;AHY;AXG; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AXG;AYC;AYY; - AC | 6 PK 1695 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AXG;AYC;AYY; + AC | 6 PK 2170 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137AS; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137BB; 2. ALT; 2 ALT | 6 PK 2065 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY;AYY;AYC; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY;AYY;AYC; + AC | 6 PK 2215 |
| | | | | ALT | MTR-CODE: ACV;AHY;AJT;AUF; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: AHY;AXG; OE-NO.: 074903137AS; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: AHY;AXG; OE-NO.: 074903137BB; 2. ALT; 2 ALT | 6 PK 2065 |
| | | | | ALT | MTR-CODE: AHY;AXG;AXG; - AC | 6 PK 1695 |
| | | | | ALT | MTR-CODE: AHY;AXG;AXG; + AC | 6 PK 2170 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: AHY;AHY;AXG; + AC | 6 PK 2240 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1218 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | | KT 1515 |
| | | | | W-P; CAM | | KT 1218 W1 |

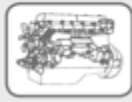
TRANSPORTER T4 Kasten (70XA)

2.0

| | | | | | | |
|----------|-------|-----|---------------|---------|---|--------------|
| 1968 ccm | 62 kW | AAC | 07.90 - 04.03 | 1. ALT | UNTIL: 12.95 | AVX 10 x 960 |
| | | | | PS | | AVX 10 x 650 |
| | | | | ALT | + AC | 6 PK 1590 |
| | | | | ALT | 2. ALT; 2 ALT | 6 PK 1555 |
| | | | | ALT | FROM: 05.96; - AC; - ENG-PTO; - AMP: 120 | 6 PK 925 |
| | | | | ALT | FROM: 05.96; - AC; + ENG-PTO | 6 PK 1870 |
| | | | | ALT | FROM: 05.96; 2. ALT; 2 ALT | 6 PK 1870 |
| | | | | ALT | FROM: 05.96; AMP: 120; - AC; - ENG-PTO | 6 PK 1060 |
| | | | | AUX-FAN | + EXT-COOL | 2 PJ 896 |
| | | | | HYD-P | | 6 PK 1460 |
| | | | | PS | FROM: 05.96; + AC | 6 PK 1590 |
| | | | | CAM | | ZRK 1315 |
| | | | | CAM | MTR-CODE: AAC; FROM: 01.03; FROM CHA-NO.: 70-03-000 001 | KT 1258 |
| | | | | CAM | MTR-CODE: AAC; UNTIL: 01.03 | KT 1258 |

2.5

| | | | | | | |
|----------|-------|-----------------|---------------|-----|--------------|---------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 11.90 - 04.03 | ALT | UNTIL: 12.91 | AVX 10 x 1075 |
|----------|-------|-----------------|---------------|-----|--------------|---------------|


VW
TRANSPORTER T4 Kasten (70XA)
2.5

| | | | | | | |
|----------|-------|-----------------|---------------|----------|--|----------------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 11.90 - 04.03 | ALT | UNTIL: 12.91; + PTO | AVX 10 x 1140 |
| | | | | PS | UNTIL: 12.91 | AVX 10 x 864 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU | 6 PK 2065 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AEN; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AEN; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AEN; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 01.95; MTR-CODE: AEN; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; UNTIL: 01.96; MTR-CODE: ACU; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.96; MTR-CODE: ACU; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 07.94; UNTIL: 01.95; MTR-CODE: AEN | 6 PK 2065 |
| | | | | ALT | FROM: 07.94; UNTIL: 01.95; MTR-CODE: AEN; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 07.94; UNTIL: 01.95; MTR-CODE: AEN; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF | 6 PK 2065 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | HYD-P | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; + AC | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: ACU | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: AEN | 6 PK 2130 |
| | | | | HYD-P | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT | 6 PK 2130 |
| | | | | HYD-P | FROM: 07.94; UNTIL: 01.95; MTR-CODE: AEN; + AC | 6 PK 2130 |
| | | | | HYD-P | FROM: 10.91; FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; + AC | 6 PK 2130 |
| | | | | CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | ZRK 1301 |
| | | | | CAM | FROM: 09.91; FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | ZRK 1241 |
| | | | | CAM | MTR-CODE: AEN;AEU | ZRK 1301 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | ZRK 1241 |
| | | | | CAM | UNTIL: 09.91; UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | ZRK 1301 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | KT 1402 |
| | | | | CAM | FROM MTR-NO: 019150; UNTIL MTR-NO: 048994; MTR-CODE: ACU | KT 1306 |
| | | | | CAM | MTR-CODE: AEN | KT 1306 |
| | | | | CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | KT 1402 |
| | | | | W-P; CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | KT 1306 W1 |
| | | | | W-P; CAM | MTR-CODE: AEN;AEU | KT 1306 W1 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 W1 |

2.5 Syncro

| | | | | | | |
|----------|-------|-----------------|---------------|-----|--|------------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 10.92 - 04.03 | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; - AC | 6 PK 1718 |
|----------|-------|-----------------|---------------|-----|--|------------------|



VW

TRANSPORTER T4 Kasten (70XA)

2.5 Syncro

| | | | | | | |
|----------|-------|-----------------|---------------|----------|--|------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 10.92 - 04.03 | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; + AC | 6 PK 2130 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU | 6 PK 2065 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; UNTIL: 01.96; MTR-CODE: ACU; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.96; MTR-CODE: ACU; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF | 6 PK 2065 |
| | | | | HYD-P | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; + AC | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: ACU | 6 PK 2130 |
| | | | | HYD-P | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT | 6 PK 2130 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | ZRK 1241 |
| | | | | CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | ZRK 1301 |
| | | | | CAM | MTR-CODE: AEN;AEU | ZRK 1301 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | ZRK 1241 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | KT 1402 |
| | | | | CAM | FROM MTR-NO: 019150; UNTIL MTR-NO: 048994; MTR-CODE: ACU | KT 1306 |
| | | | | CAM | MTR-CODE: AEN | KT 1306 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | KT 1402 |
| | | | | W-P; CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | KT 1306 W1 |
| | | | | W-P; CAM | MTR-CODE: AEN;AEU | KT 1306 W1 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 W1 |

2.5

| | | | | | | |
|----------|-------|-------------|---------------|----------|-----------------|------------|
| 2461 ccm | 85 kW | AET;APL;AVT | 08.96 - 04.03 | ALT | - AC | 6 PK 1352 |
| | | | | ALT | + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | HYD-P | | 6 PK 2130 |
| | | | | CAM | | ZRK 1301 |
| | | | | W-P; CAM | | KT 1306 W1 |

2.5 Syncro

| | | | | | | |
|----------|-------|-------------|---------------|----------|-----------------|------------|
| 2461 ccm | 85 kW | AET;APL;AVT | 08.96 - 04.03 | ALT | - AC | 6 PK 1352 |
| | | | | ALT | + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | HYD-P | | 6 PK 2130 |
| | | | | CAM | | ZRK 1301 |
| | | | | W-P; CAM | | KT 1306 W1 |

2.8 VR6

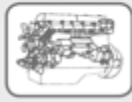
| | | | | | | |
|----------|--------|-----|---------------|-----|------|------------|
| 2792 ccm | 103 kW | AES | 05.96 - 05.00 | ALT | + AC | 7 DPK 1400 |
|----------|--------|-----|---------------|-----|------|------------|

2.8 VR6

| | | | | | | |
|----------|--------|-----|---------------|-----|------|------------|
| 2792 ccm | 150 kW | AMV | 06.00 - 04.03 | ALT | - AC | 7 PK 1280 |
| | | | | ALT | + AC | 7 DPK 1360 |

1.9 D

| | | | | | | |
|----------|-------|----|---------------|-----|--------------------------|----------------|
| 1896 ccm | 45 kW | 1X | 07.90 - 12.95 | ALT | UNTIL CHA-NO.: 70N200000 | AVX 10 x 975 |
| | | | | PS | | AVX 11,9 x 650 |


VW
TRANSPORTER T4 Kasten (70XA)
1.9 D

| | | | | | | |
|----------|-------|----|---------------|-----|---------------------------------------|------------------|
| 1896 ccm | 45 kW | 1X | 07.90 - 12.95 | ALT | FROM CHA-NO.: 70-P-000001; - AMP: 120 | 6 PK 925 |
| | | | | ALT | FROM CHA-NO.: 70-P-000001; AMP: 120 | 6 PK 1045 |
| | | | | CAM | | ZRK 1290 |
| | | | | CAM | FROM MTR-NO: 120078 | KT 1021 |
| | | | | CAM | UNTIL MTR-NO: 120077 | KT 1004 |

1.9 TD

| | | | | | | |
|----------|-------|-----|---------------|-----|--|-----------------------|
| 1896 ccm | 50 kW | ABL | 10.92 - 04.03 | ALT | UNTIL CHA-NO.: 70N200000 | AVX 10 x 975 |
| | | | | PS | | AVX 11,9 x 650 |
| | | | | ALT | FROM: 07.94; FROM CHA-NO.: 70-P-000001; - AMP: 120 | 6 PK 925 |
| | | | | ALT | FROM: 07.94; FROM CHA-NO.: 70-P-000001; AMP: 120 | 6 PK 1045 |
| | | | | CAM | | ZRK 1290 |
| | | | | CAM | FROM MTR-NO: 029320 | KT 1021 |
| | | | | CAM | UNTIL MTR-NO: 029319 | KT 1004 |

2.4 D

| | | | | | | |
|----------|-------|-----|---------------|----------|---------------------------------------|-------------------|
| 2370 ccm | 55 kW | AJA | 08.97 - 04.03 | ALT | - AC; - ENG-PTO | 6 PK 1352 |
| | | | | ALT | + AC; - ENG-PTO | 6 PK 2240 |
| | | | | ALT | + ENG-PTO | 6 PK 1718 |
| | | | | ALT | 2. ALT; 2 ALT; + PTO | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-X-140001; - ENG-PTO | 6 PK 2100 |
| | | | | HYD-P | UNTIL CHA-NO.: 70-X-140000; - ENG-PTO | 6 PK 2130 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1270 |
| | | | | CAM | | KT 1214 |
| | | | | W-P; CAM | | KT 1214 W1 |

2.4 D

| | | | | | | |
|----------|-------|-----|---------------|----------|---|----------------------|
| 2370 ccm | 57 kW | AAB | 07.90 - 04.98 | ALT | UNTIL: 07.92 | AVX 10 x 1075 |
| | | | | ALT | UNTIL: 07.92; + PTO | AVX 10 x 1150 |
| | | | | PS | UNTIL: 12.94 | AVX 10 x 864 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; - AC; - ENG-PTO | 6 PK 1352 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + AC; - ENG-PTO | 6 PK 2240 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + ENG-PTO | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; 2. ALT; 2 ALT; + PTO | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-X-140001; - ENG-PTO | 6 PK 2100 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1270 |
| | | | | CAM | FROM MTR-NO: 320127 | KT 1214 |
| | | | | CAM | UNTIL MTR-NO: 320126 | KT 1171 |
| | | | | W-P; CAM | FROM: 07.96; FROM MTR-NO: 320127 | KT 1214 W1 |
| | | | | W-P; CAM | UNTIL: 06.96; UNTIL MTR-NO: 320126 | KT 1171 W1 |

2.4 D Syncro

| | | | | | | |
|----------|-------|-----|---------------|----------|---|---------------------|
| 2370 ccm | 57 kW | AAB | 10.92 - 09.98 | PS | UNTIL: 12.94 | AVX 10 x 864 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; - AC; - ENG-PTO | 6 PK 1352 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + AC; - ENG-PTO | 6 PK 2240 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + ENG-PTO | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; 2. ALT; 2 ALT; + PTO | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-X-140001; - ENG-PTO | 6 PK 2100 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1270 |
| | | | | CAM | FROM MTR-NO: 320127 | KT 1214 |
| | | | | CAM | UNTIL MTR-NO: 320126 | KT 1171 |
| | | | | W-P; CAM | FROM: 07.96; FROM MTR-NO: 320127 | KT 1214 W1 |
| | | | | W-P; CAM | UNTIL: 06.96; UNTIL MTR-NO: 320126 | KT 1171 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|---------|---------------|-------|---|------------------|
| 2461 ccm | 65 kW | AJT;AYY | 12.98 - 04.03 | ALT | 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM CHA-NO.: 70-XX13365;XH132970; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: X-; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM CHA-NO.: X-; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; + AC | 6 PK 2240 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1218 |
| | | | | CAM | | KT 1302 |



VW

TRANSPORTER T4 Kasten (70XA)

2.5 TDI

| | | | | | | |
|----------|-------|---------|---------------|----------|--|------------|
| 2461 ccm | 65 kW | AJT;AYY | 12.98 - 04.03 | CAM | | KT 1515 |
| | | | | W-P; CAM | | KT 1218 W1 |

2.5 TDI

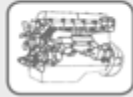
| | | | | | | |
|----------|-------|-------------|---------------|----------|---|------------|
| 2461 ccm | 75 kW | ACV;AUF;AYC | 09.95 - 04.03 | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AXG;AYC;AYY; - AC | 6 PK 1695 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AXG;AYC;AYY; + AC | 6 PK 2170 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137AS; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY;AYY;AYC; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY;AYY;AYC; + AC | 6 PK 2215 |
| | | | | ALT | MTR-CODE: ACV;AHY;AJT;AUF; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL: 04.98; UNTIL CHA-NO.: W-; MTR-CODE: ACV;AHY;AJT;AUF; - AC | 6 PK 1765 |
| | | | | HYD-P | FROM: 09.00; MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137BB; 2. ALT; 2 ALT | 6 PK 2065 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | W-P; CAM | | KT 1214 W1 |

2.5 TDI Syncro

| | | | | | | |
|----------|-------|---------|---------------|----------|--|------------|
| 2461 ccm | 75 kW | ACV;AXL | 09.95 - 04.03 | ALT | 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM CHA-NO.: 70-XX13365;XH132970; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL: 04.98; UNTIL CHA-NO.: W-; - AC | 6 PK 1765 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | FROM: 01.96 | KT 1515 |
| | | | | CAM | MTR-CODE: ACV; FROM: 03.98 | KT 1442 |
| | | | | W-P; CAM | MTR-CODE: ACV | KT 1214 W1 |
| | | | | W-P; CAM | MTR-CODE: AXL | KT 1218 W1 |

2.5 TDI

| | | | | | | |
|----------|--------|-----|---------------|----------|--|------------|
| 2461 ccm | 111 kW | AXG | 09.00 - 04.03 | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | MTR-CODE: ACV;AHY;AJT;AUF; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: AXG;AXG;AYC;AYY; - AC | 6 PK 1695 |
| | | | | ALT | MTR-CODE: AXG;AXG;AYC;AYY; + AC | 6 PK 2170 |
| | | | | ALT | MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137AS; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137BB; 2. ALT; 2 ALT | 6 PK 2065 |
| | | | | ALT | MTR-CODE: AXG;AYC;AYY;AYY;AYC; - AC | 6 PK 1751 |
| | | | | ALT | MTR-CODE: AXG;AYC;AYY;AYY;AYC; + AC | 6 PK 2215 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1218 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | | KT 1515 |
| | | | | W-P; CAM | | KT 1218 W1 |



VW

TRANSPORTER T4 Pritsche/Fahrgestell (70XD)

| 2.5 | | | | | | |
|----------|-------|-----------------|---------------|----------|--|-------------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 11.90 - 04.03 | CAM | FROM: 09.91; FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | ZRK 1241 |
| | | | | CAM | MTR-CODE: AEN;AEU | ZRK 1301 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | ZRK 1241 |
| | | | | CAM | UNTIL: 09.91; UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | ZRK 1301 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | KT 1402 |
| | | | | CAM | FROM MTR-NO: 019150; UNTIL MTR-NO: 048994; MTR-CODE: ACU | KT 1306 |
| | | | | CAM | MTR-CODE: AEN | KT 1306 |
| | | | | CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | KT 1402 |
| | | | | W-P; CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | KT 1306 W1 |
| | | | | W-P; CAM | MTR-CODE: AEN;AEU | KT 1306 W1 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 W1 |

2.5 Syncro

| | | | | | | |
|----------|-------|-----------------|---------------|----------|--|-------------------|
| 2461 ccm | 81 kW | AAF;ACU;AEN;AEU | 10.92 - 04.03 | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; - AC | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; + AC | 6 PK 2130 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU | 6 PK 2065 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; - AC | 6 PK 1718 |
| | | | | ALT | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2000 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 01.95; MTR-CODE: ACU; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 01.95; UNTIL: 01.96; MTR-CODE: ACU; - AC | 6 PK 1345 |
| | | | | ALT | FROM: 01.96; MTR-CODE: ACU; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; - AC | 6 PK 1352 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; + MAN-TM; + AC | 6 PK 2240 |
| | | | | ALT | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-N-000001; MTR-CODE: AAF | 6 PK 2065 |
| | | | | HYD-P | FROM: 01.94; UNTIL: 01.95; MTR-CODE: ACU; + AC | 6 PK 2130 |
| | | | | HYD-P | FROM: 01.95; MTR-CODE: ACU | 6 PK 2130 |
| | | | | HYD-P | FROM: 05.96; MTR-CODE: AET;AEU;APL;AVT | 6 PK 2130 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | ZRK 1241 |
| | | | | CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | ZRK 1301 |
| | | | | CAM | MTR-CODE: AEN;AEU | ZRK 1301 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | ZRK 1241 |
| | | | | CAM | FROM CHA-NO.: 70-N-014001; MTR-CODE: AAF | KT 1402 |
| | | | | CAM | FROM MTR-NO: 019150; UNTIL MTR-NO: 048994; MTR-CODE: ACU | KT 1306 |
| | | | | CAM | MTR-CODE: AEN | KT 1306 |
| | | | | CAM | UNTIL MTR-NO: 019149; MTR-CODE: ACU | KT 1402 |
| | | | | W-P; CAM | FROM MTR-NO: 019150; MTR-CODE: ACU | KT 1306 W1 |
| | | | | W-P; CAM | MTR-CODE: AEN;AEU | KT 1306 W1 |
| | | | | W-P; CAM | UNTIL CHA-NO.: 70-N-014000; MTR-CODE: AAF | KT 1171 W1 |

2.5

| | | | | | | |
|----------|-------|-------------|---------------|-----|-----------------|------------------|
| 2461 ccm | 85 kW | AET;APL;AVT | 08.96 - 04.03 | ALT | - AC | 6 PK 1352 |
| | | | | ALT | + AUTO-TM; + AC | 6 PK 2228 |
| | | | | ALT | + MAN-TM; + AC | 6 PK 2240 |


VW
TRANSPORTER T4 Pritsche/Fahrgestell (70XD)
2.5

| | | | | | | |
|----------|-------|-------------|---------------|---------------------------------|---------------|--|
| 2461 ccm | 85 kW | AET;APL;AVT | 08.96 - 04.03 | ALT HYD-P CAM W-P; CAM | 2. ALT; 2 ALT | 6 PK 2075 6 PK 2130 ZRK 1301 KT 1306 W1 |
|----------|-------|-------------|---------------|---------------------------------|---------------|--|

2.5 Syncro

| | | | | | | |
|----------|-------|-------------|---------------|--|--|---|
| 2461 ccm | 85 kW | AET;APL;AVT | 08.96 - 04.03 | ALT ALT ALT ALT HYD-P CAM W-P; CAM | - AC + AUTO-TM; + AC + MAN-TM; + AC 2. ALT; 2 ALT | 6 PK 1352 6 PK 2228 6 PK 2240 6 PK 2075 6 PK 2130 ZRK 1301 KT 1306 W1 |
|----------|-------|-------------|---------------|--|--|---|

2.8

| | | | | | | |
|----------|--------|-----|---------------|-----|------|------------|
| 2792 ccm | 103 kW | AES | 05.96 - 05.00 | ALT | + AC | 7 DPK 1400 |
|----------|--------|-----|---------------|-----|------|------------|

2.8 VR6

| | | | | | | |
|----------|--------|-----|---------------|------------|--------------|-------------------------|
| 2792 ccm | 150 kW | AMV | 06.00 - 04.03 | ALT ALT | - AC + AC | 7 PK 1280 7 DPK 1360 |
|----------|--------|-----|---------------|------------|--------------|-------------------------|

1.9 D

| | | | | | | |
|----------|-------|----|---------------|--|---|---|
| 1896 ccm | 45 kW | 1X | 07.90 - 12.95 | ALT PS ALT ALT CAM CAM CAM | UNTIL CHA-NO.: 70N200000 FROM CHA-NO.: 70-P-000001; - AMP: 120 FROM CHA-NO.: 70-P-000001; AMP: 120 FROM MTR-NO: 120078 UNTIL MTR-NO: 120077 | AVX 10 x 975 AVX 11,9 x 650 6 PK 925 6 PK 1045 ZRK 1290 KT 1021 KT 1004 |
|----------|-------|----|---------------|--|---|---|

1.9 TD

| | | | | | | |
|----------|-------|-----|---------------|--|---|---|
| 1896 ccm | 50 kW | ABL | 10.92 - 04.03 | ALT PS ALT ALT CAM CAM CAM | UNTIL CHA-NO.: 70N200000 FROM: 07.94; FROM CHA-NO.: 70-P-000001; - AMP: 120 FROM: 07.94; FROM CHA-NO.: 70-P-000001; AMP: 120 FROM MTR-NO: 029320 UNTIL MTR-NO: 029319 | AVX 10 x 975 AVX 11,9 x 650 6 PK 925 6 PK 1045 ZRK 1290 KT 1021 KT 1004 |
|----------|-------|-----|---------------|--|---|---|

2.4 D

| | | | | | | |
|----------|-------|-----|---------------|---|--|---|
| 2370 ccm | 55 kW | AJA | 08.97 - 04.03 | ALT ALT ALT ALT HYD-P HYD-P CAM INJ-P CAM W-P; CAM | - AC; - ENG-PTO + AC; - ENG-PTO + ENG-PTO 2. ALT; 2 ALT; + PTO FROM CHA-NO.: 70-X-140001; - ENG-PTO UNTIL CHA-NO.: 70-X-140000; - ENG-PTO | 6 PK 1352 6 PK 2240 6 PK 1718 6 PK 2075 6 PK 2100 6 PK 2130 ZRK 1301 ZRK 1270 KT 1214 KT 1214 W1 |
|----------|-------|-----|---------------|---|--|---|

2.4 D

| | | | | | | |
|----------|-------|-----|---------------|--|---|---|
| 2370 ccm | 57 kW | AAB | 09.90 - 04.98 | ALT ALT PS ALT ALT ALT ALT HYD-P CAM INJ-P CAM W-P; CAM W-P; CAM | UNTIL: 07.92 UNTIL: 07.92; + PTO UNTIL: 12.94 FROM CHA-NO.: 70-N-000001; - AC; - ENG-PTO FROM CHA-NO.: 70-N-000001; + AC; - ENG-PTO FROM CHA-NO.: 70-N-000001; + ENG-PTO FROM CHA-NO.: 70-N-000001; 2. ALT; 2 ALT; + PTO FROM CHA-NO.: 70-X-140001; - ENG-PTO FROM MTR-NO: 320127 UNTIL MTR-NO: 320126 FROM: 07.96; FROM MTR-NO: 320127 UNTIL: 06.96; UNTIL MTR-NO: 320126 | AVX 10 x 1075 AVX 10 x 1150 AVX 10 x 864 6 PK 1352 6 PK 2240 6 PK 1718 6 PK 2075 6 PK 2100 ZRK 1301 ZRK 1270 KT 1214 KT 1171 KT 1214 W1 KT 1171 W1 |
|----------|-------|-----|---------------|--|---|---|

2.4 D Syncro

| | | | | | | |
|----------|-------|-----|---------------|-----------|--|---------------------------|
| 2370 ccm | 57 kW | AAB | 10.92 - 09.98 | PS ALT | UNTIL: 12.94 FROM CHA-NO.: 70-N-000001; - AC; - ENG-PTO | AVX 10 x 864 6 PK 1352 |
|----------|-------|-----|---------------|-----------|--|---------------------------|



VW

TRANSPORTER T4 Pritsche/Fahrgestell (70XD)

2.4 D Syncro

| | | | | | | |
|----------|-------|-----|---------------|----------|---|------------|
| 2370 ccm | 57 kW | AAB | 10.92 - 09.98 | ALT | FROM CHA-NO.: 70-N-000001; + AC; - ENG-PTO | 6 PK 2240 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; + ENG-PTO | 6 PK 1718 |
| | | | | ALT | FROM CHA-NO.: 70-N-000001; 2. ALT; 2 ALT; + PTO | 6 PK 2075 |
| | | | | HYD-P | FROM CHA-NO.: 70-X-140001; - ENG-PTO | 6 PK 2100 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1270 |
| | | | | CAM | FROM MTR-NO: 320127 | KT 1214 |
| | | | | CAM | UNTIL MTR-NO: 320126 | KT 1171 |
| | | | | W-P; CAM | FROM: 07.96; FROM MTR-NO: 320127 | KT 1214 W1 |
| | | | | W-P; CAM | UNTIL: 06.96; UNTIL MTR-NO: 320126 | KT 1171 W1 |

2.5 TDI

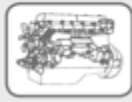
| | | | | | | |
|----------|-------|---------|---------------|----------|---|------------|
| 2461 ccm | 65 kW | AJT;AYY | 05.98 - 04.03 | ALT | 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM CHA-NO.: 70-XX13365;XH132970; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: X-; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM CHA-NO.: X-; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; + AC | 6 PK 2240 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1218 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | | KT 1515 |
| | | | | W-P; CAM | | KT 1218 W1 |

2.5 TDI

| | | | | | | |
|----------|-------|-------------|---------------|----------|---|------------|
| 2461 ccm | 75 kW | ACV;AUF;AYC | 09.95 - 04.03 | ALT | FROM CHA-NO.: 70-XX13365;XH132970; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2215 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 05.98; FROM CHA-NO.: X-; MTR-CODE: ACV;AHY;AJT;AUF; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AXG;AYC;AYY; - AC | 6 PK 1695 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AXG;AYC;AYY; + AC | 6 PK 2170 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137AS; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY;AYY;AYC; - AC | 6 PK 1751 |
| | | | | ALT | FROM: 09.00; MTR-CODE: AXG;AYC;AYY;AYY;AYC; + AC | 6 PK 2215 |
| | | | | ALT | MTR-CODE: ACV;AHY;AJT;AUF; 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; MTR-CODE: ACV;AHY;AJT;AUF; + AC | 6 PK 2240 |
| | | | | ALT | UNTIL: 04.98; UNTIL CHA-NO.: W-; MTR-CODE: ACV;AHY;AJT;AUF; - AC | 6 PK 1765 |
| | | | | HYD-P | FROM: 09.00; MTR-CODE: AXG;AYC;AYY; OE-NO.: 074903137BB; 2. ALT; 2 ALT | 6 PK 2065 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | W-P; CAM | | KT 1214 W1 |

2.5 TDI Syncro

| | | | | | | |
|----------|-------|---------|---------------|----------|---|------------|
| 2461 ccm | 75 kW | ACV;AXL | 05.98 - 04.03 | ALT | 2. ALT; 2 ALT | 6 PK 2075 |
| | | | | ALT | FROM CHA-NO.: 70-XX13365;XH132970; + AC | 6 PK 2215 |
| | | | | ALT | FROM CHA-NO.: X-; + AUTO-TM; - AC | 6 PK 1751 |
| | | | | ALT | FROM CHA-NO.: X-; + MAN-TM; - AC | 6 PK 1765 |
| | | | | ALT | UNTIL CHA-NO.: 70-XX133656;XH132969; + AC | 6 PK 2240 |
| | | | | CAM | | ZRK 1301 |
| | | | | INJ-P | | ZRK 1238 |
| | | | | CAM | | KT 1214 |
| | | | | CAM | | KT 1302 |
| | | | | CAM | | KT 1515 |
| | | | | CAM | MTR-CODE: ACV | KT 1442 |
| | | | | W-P; CAM | MTR-CODE: ACV | KT 1214 W1 |
| | | | | W-P; CAM | MTR-CODE: AXL | KT 1218 W1 |


VW
MULTIVAN T5 (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)
2.0

| | | | | | | |
|----------|-------|-----|---------|-----|------|------------|
| 1984 ccm | 85 kW | AXA | 11.03 - | ALT | - AC | 6 PK 1125 |
| | | | | ALT | + AC | 6 DPK 1195 |
| | | | | CAM | | ZRK 1216 |
| | | | | CAM | | KT 1133 |

2.0 TSI

| | | | | | | |
|----------|--------|------|---------|-----|--|----------|
| 1984 ccm | 150 kW | CJKA | 05.11 - | W-P | | ZRK 1585 |
|----------|--------|------|---------|-----|--|----------|

2.0 TSI 4motion

| | | | | | | |
|----------|--------|------|---------|-----|--|----------|
| 1984 ccm | 150 kW | CJKA | 07.11 - | W-P | | ZRK 1585 |
|----------|--------|------|---------|-----|--|----------|

3.2 V6

| | | | | | | |
|----------|--------|-----|---------|-----|------|------------|
| 3189 ccm | 170 kW | BDL | 02.04 - | ALT | - AC | 6 PK 1265 |
| | | | | ALT | + AC | 6 DPK 1320 |

3.2 V6

| | | | | | | |
|----------|--------|----------|---------|-----|------|------------|
| 3189 ccm | 173 kW | BKK;CFLA | 02.04 - | ALT | - AC | 6 PK 1265 |
| | | | | ALT | + AC | 6 DPK 1320 |

3.2 V6 4motion

| | | | | | | |
|----------|--------|----------|---------|-----|------|------------|
| 3189 ccm | 173 kW | BKK;CFLA | 07.04 - | ALT | - AC | 6 PK 1265 |
| | | | | ALT | + AC | 6 DPK 1320 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|-----|----------------------------------|------------|
| 1896 ccm | 62 kW | BRR | 01.06 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | CAM | | ZRK 1338 |
| | | | | CAM | | KT 1237 |
| | | | | CAM | | KT 1237 W2 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 75 kW | BRS | 06.06 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 77 kW | AXB | 04.03 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 1968 ccm | 62 kW | CAAA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 1968 ccm | 75 kW | CAAB | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|--|----------|
| 1968 ccm | 84 kW | CAAD | 05.11 - | CAM | | ZRK 1572 |
|----------|-------|------|---------|-----|--|----------|



VW

MULTIVAN T5 (7HM, 7HN, 7HF, 7EF, 7EM, 7EN)

2.0 TDI

| | | | | | | |
|----------|--------|-----------|---------|-----|---|------------------|
| 1968 ccm | 103 kW | CAAC;CCHA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI 4motion

| | | | | | | |
|----------|--------|-----------|---------|-----|---|------------------|
| 1968 ccm | 103 kW | CAAC;CCHA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 BiTDI

| | | | | | | |
|----------|--------|------|---------|-----|---|------------------|
| 1968 ccm | 132 kW | CFCA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 BiTDI 4motion

| | | | | | | |
|----------|--------|------|---------|-----|---|------------------|
| 1968 ccm | 132 kW | CFCA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

TRANSPORTER T5 Bus (7HB, 7HJ, 7EB, 7EJ, 7EF)

2.0

| | | | | | | |
|----------|-------|-----|---------|-----|----------------------------|-------------------|
| 1984 ccm | 85 kW | AXA | 11.03 - | ALT | - AC | 6 PK 1125 |
| | | | | ALT | + AC | 6 DPK 1195 |
| | | | | ALT | FROM: 09.09; - AC | 6 PK 1125 |
| | | | | ALT | FROM: 09.09; + AC | 6 DPK 1195 |
| | | | | ALT | MOD: Shuttle/Eurovan; - AC | 6 PK 1125 |
| | | | | ALT | MOD: Shuttle/Eurovan; + AC | 6 DPK 1195 |
| | | | | CAM | | ZRK 1216 |
| | | | | CAM | | KT 1133 |

2.0 TSI

| | | | | | | |
|----------|--------|------|---------|-----|--|-----------------|
| 1984 ccm | 150 kW | CJKA | 05.11 - | W-P | | ZRK 1585 |
|----------|--------|------|---------|-----|--|-----------------|

2.0 TSI 4motion

| | | | | | | |
|----------|--------|------|---------|-----|--|-----------------|
| 1984 ccm | 150 kW | CJKA | 07.11 - | W-P | | ZRK 1585 |
|----------|--------|------|---------|-----|--|-----------------|

3.2 V6

| | | | | | | |
|----------|--------|-----|---------|-----|----------------------------|-------------------|
| 3189 ccm | 170 kW | BDL | 02.04 - | ALT | - AC | 6 PK 1265 |
| | | | | ALT | + AC | 6 DPK 1320 |
| | | | | ALT | MOD: Shuttle/Eurovan; - AC | 6 PK 1265 |
| | | | | ALT | MOD: Shuttle/Eurovan; + AC | 6 DPK 1320 |

3.2 V6

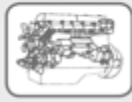
| | | | | | | |
|----------|--------|----------|---------|-----|----------------------------|-------------------|
| 3189 ccm | 173 kW | BKK;CFLA | 02.04 - | ALT | MOD: Shuttle/Eurovan; - AC | 6 PK 1265 |
| | | | | ALT | MOD: Shuttle/Eurovan; + AC | 6 DPK 1320 |

3.2 V6 4motion

| | | | | | | |
|----------|--------|----------|---------|-----|---|-------------------|
| 3189 ccm | 173 kW | BKK;CFLA | 11.03 - | ALT | FROM: 05.08; MTR-CODE: BKK; - AC | 6 PK 1265 |
| | | | | ALT | FROM: 05.08; MTR-CODE: BKK; + AC | 6 DPK 1320 |
| | | | | ALT | MTR-CODE: BKK; MOD: Shuttle/Eurovan; - AC | 6 PK 1265 |
| | | | | ALT | MTR-CODE: BKK; MOD: Shuttle/Eurovan; + AC | 6 DPK 1320 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|-----|---|-------------------|
| 1896 ccm | 62 kW | BRR | 01.06 - | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1215 |
| | | | | ALT | FROM: 06.06; FROM CHA-NO.: 7H-6H079891; MTR-CODE: BRR; - AC | 6 PK 1138 |
| | | | | ALT | FROM: 06.06; FROM CHA-NO.: 7H-6H079891; MTR-CODE: BRR; + AC | 6 DPK 1215 |
| | | | | ALT | FROM: 06.06; FROM CHA-NO.: 7H-6X022357; MTR-CODE: BRR; - AC | 6 PK 1138 |
| | | | | ALT | FROM: 06.06; FROM CHA-NO.: 7H-6X022357; MTR-CODE: BRR; + AC | 6 DPK 1215 |
| | | | | ALT | FROM: 06.06; UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: BRR; - AC | 6 PK 1125 |
| | | | | ALT | FROM: 06.06; UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: BRR; + AC | 6 DPK 1195 |


VW
TRANSPORTER T5 Bus (7HB, 7HJ, 7EB, 7EJ, 7EF)

| 1.9 TDI | | | | | | |
|----------------|-------|-----|---------|----------|--|-------------------|
| 1896 ccm | 62 kW | BRR | 01.06 - | ALT | FROM: 06.06; UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: BRR; - AC | 6 PK 1125 |
| | | | | ALT | FROM: 06.06; UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: BRR; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

| 1.9 TDI | | | | | | |
|----------------|-------|-----|---------|----------|---|-------------------|
| 1896 ccm | 63 kW | AXC | 04.03 - | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXC; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXC; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXC; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXC; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXC; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXC; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXC; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXC; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

| 1.9 TDI | | | | | | |
|----------------|-------|-----|---------|-----|--|-------------------|
| 1896 ccm | 75 kW | BRS | 06.06 - | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1215 |



VW

TRANSPORTER T5 Bus (7HB, 7HJ, 7EB, 7EJ, 7EF)

1.9 TDI

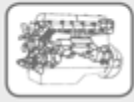
| | | | | | | |
|----------|-------|-----|---------|----------|---|-------------------|
| 1896 ccm | 75 kW | BRS | 06.06 - | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: BRS; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: BRS; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: BRS; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: BRS; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|---|-------------------|
| 1896 ccm | 77 kW | AXB | 04.03 - | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1215 |
| | | | | ALT | FROM: 05.08; MTR-CODE: AXB; - AC | 6 PK 1138 |
| | | | | ALT | FROM: 05.08; MTR-CODE: AXB; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC; MOD: Shuttle/Eurovan; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC;BRR;BRS; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; MTR-CODE: AXB;AXC;BRR;BRS; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|--------------------------------|------------------|
| 1968 ccm | 62 kW | CAAA | 09.09 - | ALT | MTR-CODE: CAAA; - AC | 6 PK 1078 |
| | | | | ALT | MTR-CODE: CAAA; + AC | 6 PK 1555 |
| | | | | ALT | MTR-CODE: CAAA;CAAB;CAAC; - AC | 6 PK 1078 |


VW
TRANSPORTER T5 Bus (7HB, 7HJ, 7EB, 7EJ, 7EF)

| | | | | | | | |
|--------------------------|--------|-----------|---------|-----|---|-----------|--|
| 2.0 TDI | | | | | | | |
| 1968 ccm | 62 kW | CAAA | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; + AC | 6 PK 1555 | |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 | |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 75 kW | CAAB | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CAAA;CAAB;CAAC; + AC | 6 PK 1555 | |
| | | | | ALT | MTR-CODE: CAAB; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CAAB; + AC | 6 PK 1555 | |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 | |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 84 kW | CAAD | 05.11 - | CAM | | ZRK 1572 | |
| 2.0 TDI | | | | | | | |
| 1968 ccm | 103 kW | CAAC;CCHA | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CAAA;CAAB;CAAC; + AC | 6 PK 1555 | |
| | | | | ALT | MTR-CODE: CAAC;CCHA; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CAAC;CCHA; + AC | 6 PK 1555 | |
| | | | | ALT | MTR-CODE: CCHA;CFCA; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CCHA;CFCA; + AC | 6 PK 1555 | |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 | |
| 2.0 TDI 4motion | | | | | | | |
| 1968 ccm | 103 kW | CAAC;CCHA | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CAAA;CAAB;CAAC; + AC | 6 PK 1555 | |
| | | | | ALT | MTR-CODE: CAAC;CCHA; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CAAC;CCHA; + AC | 6 PK 1555 | |
| | | | | ALT | MTR-CODE: CCHA;CFCA; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CCHA;CFCA; + AC | 6 PK 1555 | |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 | |
| 2.0 BitDI | | | | | | | |
| 1968 ccm | 132 kW | CFCA | 09.09 - | ALT | MTR-CODE: CCHA;CFCA; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CCHA;CFCA; + AC | 6 PK 1555 | |
| | | | | ALT | MTR-CODE: CFCA; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CFCA; + AC | 6 PK 1555 | |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 | |
| 2.0 BitDI 4motion | | | | | | | |
| 1968 ccm | 132 kW | CFCA | 09.09 - | ALT | MTR-CODE: CCHA;CFCA; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CCHA;CFCA; + AC | 6 PK 1555 | |
| | | | | ALT | MTR-CODE: CFCA; - AC | 6 PK 1078 | |
| | | | | ALT | MTR-CODE: CFCA; + AC | 6 PK 1555 | |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 | |

TRANSPORTER T5 Kasten (7HA, 7HH, 7EA, 7EH)

| | | | | | | | |
|------------------------|--------|----------|---------|-----|---------------------------------|------------|--|
| 2.0 | | | | | | | |
| 1984 ccm | 85 kW | AXA | 11.03 - | ALT | - AC | 6 PK 1125 | |
| | | | | ALT | + AC | 6 DPK 1195 | |
| | | | | CAM | | ZRK 1216 | |
| | | | | CAM | | KT 1133 | |
| 2.0 TSI | | | | | | | |
| 1984 ccm | 150 kW | CJKA | 05.11 - | W-P | | ZRK 1585 | |
| 2.0 TSI 4motion | | | | | | | |
| 1984 ccm | 150 kW | CJKA | 07.11 - | W-P | | ZRK 1585 | |
| 3.2 V6 | | | | | | | |
| 3189 ccm | 170 kW | BDL | 04.03 - | ALT | FROM: 11.03; - AC | 6 PK 1265 | |
| | | | | ALT | FROM: 11.03; + AC | 6 DPK 1320 | |
| 3.2 V6 | | | | | | | |
| 3189 ccm | 173 kW | BKK;CFLA | 02.04 - | ALT | - AC | 6 PK 1265 | |
| | | | | ALT | + AC | 6 DPK 1320 | |
| 3.2 4motion | | | | | | | |
| 3189 ccm | 173 kW | BKK;CFLA | 11.03 - | ALT | - AC | 6 PK 1265 | |
| | | | | ALT | + AC | 6 DPK 1320 | |
| 1.9 TDI | | | | | | | |
| 1896 ccm | 62 kW | BRR | 01.06 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 | |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 | |



VW

TRANSPORTER T5 Kasten (7HA, 7HH, 7EA, 7EH)

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 62 kW | BRR | 01.06 - | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 63 kW | AXC | 04.03 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 75 kW | BRS | 06.06 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 77 kW | AXB | 04.03 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 1968 ccm | 62 kW | CAAA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 1968 ccm | 75 kW | CAAB | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|--|----------|
| 1968 ccm | 84 kW | CAAD | 05.11 - | CAM | | ZRK 1572 |
|----------|-------|------|---------|-----|--|----------|

2.0 TDI

| | | | | | | |
|----------|--------|-----------|---------|-----|---|-----------|
| 1968 ccm | 103 kW | CAAC;CCHA | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; - AC | 6 PK 1078 |
| | | | | ALT | MTR-CODE: CAAA;CAAB;CAAC; + AC | 6 PK 1555 |
| | | | | ALT | MTR-CODE: CCHA;CFCA; - AC | 6 PK 1078 |
| | | | | ALT | MTR-CODE: CCHA;CFCA; + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI 4motion

| | | | | | | |
|----------|--------|-----------|---------|-----|--------------------------------|-----------|
| 1968 ccm | 103 kW | CAAC;CCHA | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; - AC | 6 PK 1078 |
|----------|--------|-----------|---------|-----|--------------------------------|-----------|


VW
TRANSPORTER T5 Kasten (7HA, 7HH, 7EA, 7EH)
2.0 TDI 4motion

| | | | | | | |
|----------|--------|-----------|---------|-----|---|-----------|
| 1968 ccm | 103 kW | CAAC;CCHA | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; + AC | 6 PK 1555 |
| | | | | ALT | MTR-CODE: CCHA;CFCA; - AC | 6 PK 1078 |
| | | | | ALT | MTR-CODE: CCHA;CFCA; + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;OFCA | ZRK 1572 |

2.0 BITDI

| | | | | | | |
|----------|--------|------|---------|-----|---|-----------|
| 1968 ccm | 132 kW | CFCA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 BiTDI 4motion

| | | | | | | |
|----------|--------|------|---------|-----|---|-----------|
| 1968 ccm | 132 kW | CFCA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

TRANSPORTER T5 Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ)
2.0

| | | | | | | |
|----------|-------|-----|---------|-----|------|------------|
| 1984 ccm | 85 kW | AXA | 11.03 - | ALT | - AC | 6 PK 1125 |
| | | | | ALT | + AC | 6 DPK 1195 |
| | | | | CAM | | ZRK 1216 |
| | | | | CAM | | KT 1133 |

3.2 V6

| | | | | | | |
|----------|--------|-----|---------|-----|------|------------|
| 3189 ccm | 170 kW | BDL | 02.04 - | ALT | - AC | 6 PK 1265 |
| | | | | ALT | + AC | 6 DPK 1320 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 62 kW | BRR | 01.06 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

1.9 TDI

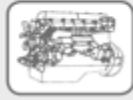
| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 63 kW | AXC | 04.03 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 75 kW | BRS | 06.06 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|-----|----------------------------------|------------|
| 1896 ccm | 77 kW | AXB | 04.03 - | ALT | FROM CHA-NO.: 7H-6H079891; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6H079891; + AC | 6 DPK 1215 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; - AC | 6 PK 1138 |
| | | | | ALT | FROM CHA-NO.: 7H-6X022357; + AC | 6 DPK 1215 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6H079890; - AC | 6 PK 1125 |



VW

TRANSPORTER T5 Pritsche/Fahrgestell (7JD, 7JE, 7JL, 7JY, 7JZ)

1.9 TDI

| | | | | | | |
|----------|-------|-----|---------|----------|----------------------------------|------------|
| 1896 ccm | 77 kW | AXB | 04.03 - | ALT | UNTIL CHA-NO.: 7H-6H079890; + AC | 6 DPK 1195 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; - AC | 6 PK 1125 |
| | | | | ALT | UNTIL CHA-NO.: 7H-6X022356; + AC | 6 DPK 1195 |
| | | | | W-P; CAM | | ZRK 1338 |
| | | | | W-P; CAM | | KT 1237 |
| | | | | W-P; CAM | | KT 1237 W2 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 1968 ccm | 62 kW | CAAA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|---|-----------|
| 1968 ccm | 75 kW | CAAB | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI

| | | | | | | |
|----------|-------|------|---------|-----|--|----------|
| 1968 ccm | 84 kW | CAAD | 05.11 - | CAM | | ZRK 1572 |
|----------|-------|------|---------|-----|--|----------|

2.0 TDI

| | | | | | | |
|----------|--------|------|---------|-----|---|-----------|
| 1968 ccm | 103 kW | CAAC | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; - AC | 6 PK 1078 |
| | | | | ALT | MTR-CODE: CAAA;CAAB;CAAC; + AC | 6 PK 1555 |
| | | | | ALT | MTR-CODE: CCHA;CFCA; - AC | 6 PK 1078 |
| | | | | ALT | MTR-CODE: CCHA;CFCA; + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 TDI 4motion

| | | | | | | |
|----------|--------|------|---------|-----|---|-----------|
| 1968 ccm | 103 kW | CAAC | 09.09 - | ALT | MTR-CODE: CAAA;CAAB;CAAC; - AC | 6 PK 1078 |
| | | | | ALT | MTR-CODE: CAAA;CAAB;CAAC; + AC | 6 PK 1555 |
| | | | | ALT | MTR-CODE: CCHA;CFCA; - AC | 6 PK 1078 |
| | | | | ALT | MTR-CODE: CCHA;CFCA; + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |
| | | | | W-P | | ZRK 1585 |

2.0 BiTDI

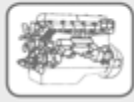
| | | | | | | |
|----------|--------|------|---------|-----|---|-----------|
| 1968 ccm | 132 kW | CFCA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |

2.0 BiTDI 4motion

| | | | | | | |
|----------|--------|------|---------|-----|---|-----------|
| 1968 ccm | 132 kW | CFCA | 09.09 - | ALT | - AC | 6 PK 1078 |
| | | | | ALT | + AC | 6 PK 1555 |
| | | | | CAM | MTR-CODE: CAAA;CAAB;CAAC;CAAE;CCHA;CCHB;CFCA | ZRK 1572 |



LKW
TRUCKS
POIDS LOURDS
CAMIONES


DAF
45
45.120-035

| | | | | | | |
|----------|-------|-------|---------------|-----|--|---------------------|
| 5880 ccm | 85 kW | CD 85 | 05.91 - 12.00 | ALT | FROM: 12.93; MOD: FA45.120-06 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; AMP: 55; MOD: FA45.120-06 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MOD: FA45.120-06; - AMP: 100 | 8 PK 1400 TM |

45.120-06

| | | | | | | |
|----------|-------|-------|---------------|-----|--|---------------------|
| 5880 ccm | 85 kW | CD 85 | 05.91 - 12.00 | ALT | FROM: 12.93; MOD: FA45.120-06 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; AMP: 55; MOD: FA45.120-06 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MOD: FA45.120-06; - AMP: 100 | 8 PK 1400 TM |

45.130.B06; 45.130.C06

| | | | | | | |
|----------|-------|---------------|---------------|-----|---|---------------------|
| 5880 ccm | 97 kW | CS 97 M;CT 97 | 05.91 - 12.00 | ALT | FROM: 12.93; MTR-CODE: CN96;CS97M;CT97 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CN96;CS97M;CT97; - AMP: 100 | 8 PK 1400 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CN96;CS97M;CT97; AMP: 55 | 8 PK 1460 TM |

45.130.B08; 45.130.C08

| | | | | | | |
|----------|----------|---------------------|---------------|-----|--------------------------|---------------------|
| 5880 ccm | 96-97 kW | CN 96;CS 97 M;CT 97 | 05.91 - 12.00 | ALT | FROM: 12.93 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; - AMP: 100 | 8 PK 1400 TM |
| | | | | ALT | UNTIL: 11.93; AMP: 55 | 8 PK 1460 TM |

45.150.B08; 45.150.C08

| | | | | | | |
|----------|------------|------------------------|---------------|-----|--|---------------------|
| 5880 ccm | 107-108 kW | CB 108;CS 107 M;CT 108 | 05.91 - 12.00 | ALT | FROM: 12.93; MTR-CODE: CB108;CS107M | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CB108;CS107M; - AMP: 100 | 8 PK 1400 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CB108;CS107M; AMP: 55 | 8 PK 1460 TM |

45.150.B11; 45.150.C11

| | | | | | | |
|----------|------------|------------------------|---------------|-----|--|---------------------|
| 5880 ccm | 107-108 kW | CB 108;CS 107 M;CT 108 | 05.91 - 12.00 | ALT | FROM: 12.93; MTR-CODE: CB108;CS107M | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CB108;CS107M; - AMP: 100 | 8 PK 1400 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CB108;CS107M; AMP: 55 | 8 PK 1460 TM |

45.150.C09

| | | | | | | |
|----------|--------|--------|---------------|-----|--|---------------------|
| 5880 ccm | 108 kW | CT 108 | 05.91 - 12.00 | ALT | FROM: 12.93; MTR-CODE: CB108;CS107M | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CB108;CS107M; - AMP: 100 | 8 PK 1400 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CB108;CS107M; AMP: 55 | 8 PK 1460 TM |

45.150-10; 45.150.B10

| | | | | | | |
|----------|------------|-----------------|---------------|-----|--------------------------|---------------------|
| 5880 ccm | 107-108 kW | CB 108;CS 107 M | 05.91 - 12.00 | ALT | FROM: 12.93 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; - AMP: 100 | 8 PK 1400 TM |
| | | | | ALT | UNTIL: 11.93; AMP: 55 | 8 PK 1460 TM |

45.160.C09

| | | | | | | |
|----------|--------|--------|---------------|-----|---|---------------------|
| 5880 ccm | 119 kW | CS 119 | 05.91 - 12.00 | ALT | FROM: 12.93; MTR-CODE: CS119;CS119;CT119; MOD: FA45.160C11 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CS119;CS119;CT119; AMP: 55; MOD: FA45.160C11 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CS119;CS119;CT119; MOD: FA45.160C11; - AMP: 100 | 8 PK 1400 TM |

45.160.C11

| | | | | | | |
|----------|--------|---------------|---------------|-----|---|---------------------|
| 5880 ccm | 119 kW | CS 119;CT 119 | 05.91 - 12.00 | ALT | FROM: 12.93; MTR-CODE: CS119;CS119;CT119; MOD: FA45.160C11 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CS119;CS119;CT119; AMP: 55; MOD: FA45.160C11 | 8 PK 1460 TM |
| | | | | ALT | UNTIL: 11.93; MTR-CODE: CS119;CS119;CT119; MOD: FA45.160C11; - AMP: 100 | 8 PK 1400 TM |

55
55.180.B13

| | | | | | | |
|----------|--------|----------|---------------|-----|------------------|---------------------|
| 5880 ccm | 133 kW | CS 133 M | 11.95 - 12.00 | ALT | MOD: FA55.180B13 | 8 PK 1460 TM |
|----------|--------|----------|---------------|-----|------------------|---------------------|

55.180.B15

| | | | | | | |
|----------|--------|----------|---------------|-----|------------------|---------------------|
| 5880 ccm | 133 kW | CS 133 M | 11.95 - 12.00 | ALT | MOD: FA55.180B13 | 8 PK 1460 TM |
|----------|--------|----------|---------------|-----|------------------|---------------------|

55.210.21

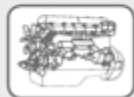
| | | | | | | |
|----------|--------|----------|---------------|-----|------------------|---------------------|
| 5880 ccm | 158 kW | CS 158 M | 11.95 - 12.00 | ALT | MOD: FA55.210B13 | 8 PK 1460 TM |
|----------|--------|----------|---------------|-----|------------------|---------------------|

55.210.B13

| | | | | | | |
|----------|--------|----------|---------------|-----|------------------|---------------------|
| 5880 ccm | 158 kW | CS 158 M | 11.95 - 12.00 | ALT | MOD: FA55.210B13 | 8 PK 1460 TM |
|----------|--------|----------|---------------|-----|------------------|---------------------|

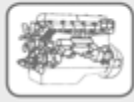
55.210.B15

| | | | | | | |
|----------|--------|----------|---------------|-----|------------------|---------------------|
| 5880 ccm | 158 kW | CS 158 M | 11.95 - 12.00 | ALT | MOD: FA55.210B13 | 8 PK 1460 TM |
|----------|--------|----------|---------------|-----|------------------|---------------------|



DAF

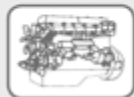
| 65 | | | | | | | |
|---------------|--------|--------------------------|---------------|--------|---|--|--------------------|
| 65.180 | | | | | | | |
| 6240 ccm | 133 kW | NS 133 L;NS 133 M | 03.93 - 02.98 | ALT | MOD: FA 65.180;FAV 65.180; REQ: 2 | | AVX 13 x 1475 TM |
| 65.210 | | | | | | | |
| 6240 ccm | 156 kW | NS 156 L;NS 156 M | 03.93 - 02.98 | ALT | MOD: FA 65.210;FAV 65.210; REQ: 2 | | AVX 13 x 1475 TM |
| 65.240 | | | | | | | |
| 6240 ccm | 177 kW | NS 177 M | 05.96 - 02.98 | ALT | MOD: FA 65.240; REQ: 2 | | AVX 13 x 1475 TM |
| 75 | | | | | | | |
| 75.240 | | | | | | | |
| 8650 ccm | 180 kW | RS 180 L;RS 180 M | 07.92 - 02.98 | AC-C | MOD: FA 75.240 | | AVX 13 x 1300 TM |
| | | | | ALT | MOD: FA 75.240 | | 2-AVX 13 x 1625 TM |
| | | RS 180;RS 180 L;RS 180 M | | AC-C | MTR-CODE: RS 180 L;RS 180 M; MOD: FA 75.240 | | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: RS 180 L;RS 180 M; MOD: FA 75.240 | | 2-AVX 13 x 1625 TM |
| 75.270 | | | | | | | |
| 8650 ccm | 200 kW | RS 200 L;RS 200 M | 07.92 - 02.98 | AC-C | MOD: FA 75.270 | | AVX 13 x 1300 TM |
| | | | | ALT | MOD: FA 75.270 | | 2-AVX 13 x 1625 TM |
| | | RS 200;RS 200 L;RS 200 M | | AC-C | MTR-CODE: RS 200 L;RS 200 M; MOD: FA 75.270 | | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: RS 200 L;RS 200 M; MOD: FA 75.270 | | 2-AVX 13 x 1625 TM |
| 75.300 | | | | | | | |
| 8650 ccm | 222 kW | RS 222 L;RS 222 M | 07.92 - 02.98 | AC-C | MOD: FA 75.300 | | AVX 13 x 1300 TM |
| | | | | ALT | MOD: FA 75.300 | | 2-AVX 13 x 1625 TM |
| | | RS 222;RS 222 L;RS 222 M | | AC-C | MTR-CODE: RS 222 L;RS 222 M; MOD: FA 75.300 | | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: RS 222 L;RS 222 M; MOD: FA 75.300 | | 2-AVX 13 x 1625 TM |
| 85 | | | | | | | |
| 85.330 | | | | | | | |
| 11600 ccm | 242 kW | WS 242 L;WS 242 M | 07.92 - 02.98 | AC-C | MOD: FA 85.330 | | AVX 13 x 1400 TM |
| | | WS 242;WS 242 L;WS 242 M | | AC-C | MTR-CODE: WS 242 L;WS 242 M; MOD: FA 85.330 | | AVX 13 x 1400 TM |
| 85.360 | | | | | | | |
| 11600 ccm | 268 kW | WS 268 L;WS 268 M | 07.92 - 02.98 | AC-C | MOD: FA 85.360 | | AVX 13 x 1400 TM |
| | | WS 268;WS 268 L;WS 268 M | | AC-C | MTR-CODE: WS 268 L;WS 268 M; MOD: FA 85.360 | | AVX 13 x 1400 TM |
| 85.400 | | | | | | | |
| 11600 ccm | 295 kW | WS 295 M | 03.95 - 02.98 | AC-C | MOD: FA 85.400 | | AVX 13 x 1400 TM |
| 95 | | | | | | | |
| 95.310 | | | | | | | |
| 11600 ccm | 225 kW | WS 225 | 09.87 - | AC-C | MOD: FA 95.310; REQ: 2 | | AVX 13 x 1025 TM |
| | | | | FAN | OE-NO.: 0398694;0067669; MOD: FA 95.310; REQ: 2 | | AVX 13 x 1275 TM |
| | | | | FAN | OE-NO.: 0555461;0067670; MOD: FA 95.310; REQ: 2 | | AVX 13 x 1300 TM |
| | | | | ALT | | | 2/12,5 x 1950 |
| | | | | ALT | AMP: 95 | | 2/12,5 x 2025 |
| | | | | ALT | AMP: 55; MOD: FA 95.310 | | 2-AVX 13 x 1950 TM |
| | | | | ALT | AMP: 95; MOD: FA 95.310 | | 2-AVX 13 x 2025 TM |
| 95.330 | | | | | | | |
| 11600 ccm | 242 kW | WS 242 | 09.87 - | AC-C | MOD: FA 95.330; REQ: 2 | | AVX 13 x 1025 TM |
| | | | | FAN | OE-NO.: 0398694;0067669; MOD: FA 95.330; REQ: 2 | | AVX 13 x 1275 TM |
| | | | | FAN | OE-NO.: 0555461;0067670; MOD: FA 95.330; REQ: 2 | | AVX 13 x 1300 TM |
| | | | | ALT | | | 2/12,5 x 1950 |
| | | | | 2. ALT | MTR-CODE: WS 242; OE-NO.: 1283100; MOD: FA 95.330 | | 2-AVX 13 x 1950 TM |
| | | | | ALT | MTR-CODE: WS 242; OE-NO.: 0394662;0090050; MOD: FA 95.330 | | 2-AVX 13 x 1950 TM |
| | | | | ALT | OE-NO.: 0394661;0090051; MOD: FA 95.330 | | 2-AVX 13 x 2025 TM |
| 95.350 | | | | | | | |
| 11600 ccm | 259 kW | WS 259 | 09.87 - | AC-C | MOD: FA 95.350; REQ: 2 | | AVX 13 x 1025 TM |
| | | | | FAN | OE-NO.: 0398694;0067669; MOD: FA 95.350; REQ: 2 | | AVX 13 x 1275 TM |
| | | | | FAN | OE-NO.: 0555461;0067670; MOD: FA 95.350; REQ: 2 | | AVX 13 x 1300 TM |



DAF

95

| | | | | | | |
|---------------|--------|-----------------------------------|---------|--------|--|--------------------|
| 95.350 | | | | | | |
| 11600 ccm | 259 kW | WS 259 | 09.87 - | ALT | | 2/12,5 x 1950 |
| | | | | ALT | AMP: 95 | 2/12,5 x 2025 |
| | | | | ALT | AMP: 55; MOD: FA 95.350 | 2-AVX 13 x 1950 TM |
| | | | | ALT | AMP: 95; MOD: FA 95.350 | 2-AVX 13 x 2025 TM |
| 95.360 | | | | | | |
| 11600 ccm | 268 kW | WS 268;WS 268 G;WS 268 L;WS 268 M | 08.90 - | AC-C | MTR-CODE: WS 268;WS 268 G; MOD: FA 95.360; REQ: 2 | AVX 13 x 1025 TM |
| | | | | FAN | MTR-CODE: WS 268;WS 268 G; OE-NO.: 0398694;0067669; MOD: FA 95.360; REQ: 2 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: WS 268;WS 268 G; OE-NO.: 0555461;0067670; MOD: FA 95.360; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | 2/12,5 x 1950 |
| | | | | 2. ALT | MTR-CODE: WS 268;WS 268 G; OE-NO.: 1283100; MOD: FA 95.360 | 2-AVX 13 x 1950 TM |
| | | | | ALT | MTR-CODE: WS 268;WS 268 G; OE-NO.: 0394661;0090051; MOD: FA 95.360 | 2-AVX 13 x 2025 TM |
| | | | | ALT | MTR-CODE: WS 268;WS 268 G; OE-NO.: 0394662;0090050; MOD: FA 95.360 | 2-AVX 13 x 1950 TM |
| | | WS 268;WS 268 L;WS 268 M | | AC-C | MTR-CODE: WS 268;WS 268 G; MOD: FA 95.360; REQ: 2 | AVX 13 x 1025 TM |
| | | | | FAN | MTR-CODE: WS 268;WS 268 G; OE-NO.: 0398694;0067669; MOD: FA 95.360; REQ: 2 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: WS 268;WS 268 G; OE-NO.: 0555461;0067670; MOD: FA 95.360; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | 2/12,5 x 1950 |
| | | | | 2. ALT | MTR-CODE: WS 268;WS 268 G; OE-NO.: 1283100; MOD: FA 95.360 | 2-AVX 13 x 1950 TM |
| | | | | ALT | MTR-CODE: WS 268;WS 268 G; OE-NO.: 0394661;0090051; MOD: FA 95.360 | 2-AVX 13 x 2025 TM |
| | | | | ALT | MTR-CODE: WS 268;WS 268 G; OE-NO.: 0394662;0090050; MOD: FA 95.360 | 2-AVX 13 x 1950 TM |
| 95.380 | | | | | | |
| 11600 ccm | 282 kW | WS 282 | 09.87 - | AC-C | MOD: FA 95.380; REQ: 2 | AVX 13 x 1025 TM |
| | | | | FAN | OE-NO.: 0398694;0067669; MOD: FA 95.380; REQ: 2 | AVX 13 x 1275 TM |
| | | | | FAN | OE-NO.: 0555461;0067670; MOD: FA 95.380; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | 2/12,5 x 1950 |
| | | | | ALT | AMP: 95 | 2/12,5 x 2025 |
| | | | | ALT | AMP: 55; MOD: FA 95.380 | 2-AVX 13 x 1950 TM |
| | | | | ALT | AMP: 95; MOD: FA 95.380 | 2-AVX 13 x 2025 TM |
| 95.400 | | | | | | |
| 11600 ccm | 295 kW | WS 295;WS 295 G;WS 295 L;WS 295 M | 08.90 - | AC-C | MTR-CODE: WS 295;WS 295 G; MOD: FA 95.400; REQ: 2 | AVX 13 x 1025 TM |
| | | | | FAN | MTR-CODE: WS 295;WS 295 G; OE-NO.: 0398694;0067669; MOD: FA 95.400; REQ: 2 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: WS 295;WS 295 G; OE-NO.: 0555461;0067670; MOD: FA 95.400; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | 2/12,5 x 1950 |
| | | | | 2. ALT | MTR-CODE: WS 295;WS 295 G; OE-NO.: 1283100; MOD: FA 95.400 | 2-AVX 13 x 1950 TM |
| | | | | ALT | MTR-CODE: WS 295;WS 295 G; OE-NO.: 0394661;0090051; MOD: FA 95.400 | 2-AVX 13 x 2025 TM |
| | | | | ALT | MTR-CODE: WS 295;WS 295 G; OE-NO.: 0394662;0090050; MOD: FA 95.400 | 2-AVX 13 x 1950 TM |
| | | WS 295;WS 295 L;WS 295 M | | AC-C | MTR-CODE: WS 295;WS 295 G; MOD: FA 95.400; REQ: 2 | AVX 13 x 1025 TM |
| | | | | FAN | MTR-CODE: WS 295;WS 295 G; OE-NO.: 0398694;0067669; MOD: FA 95.400; REQ: 2 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: WS 295;WS 295 G; OE-NO.: 0555461;0067670; MOD: FA 95.400; REQ: 2 | AVX 13 x 1300 TM |
| | | | | 2. ALT | MTR-CODE: WS 295;WS 295 G; OE-NO.: 1283100; MOD: FA 95.400 | 2-AVX 13 x 1950 TM |
| | | | | ALT | MTR-CODE: WS 295;WS 295 G; OE-NO.: 0394661;0090051; MOD: FA 95.400 | 2-AVX 13 x 2025 TM |
| | | | | ALT | MTR-CODE: WS 295;WS 295 G; OE-NO.: 0394662;0090050; MOD: FA 95.400 | 2-AVX 13 x 1950 TM |
| 95.430 | | | | | | |
| 11600 ccm | 315 kW | WS 315;WS 315 G;WS 315 L;WS 315 M | 02.92 - | AC-C | MTR-CODE: WS 315;WS 315 G; MOD: FA 95.430; REQ: 2 | AVX 13 x 1025 TM |
| | | | | FAN | MTR-CODE: WS 315;WS 315 G; OE-NO.: 0398694;0067669; MOD: FA 95.430; REQ: 2 | AVX 13 x 1275 TM |



DAF

95

95.430

| | | | | | | |
|-----------|--------|-----------------------------------|---------|--------|--|--------------------|
| 11600 ccm | 315 kW | WS 315;WS 315 G;WS 315 L;WS 315 M | 02.92 - | FAN | MTR-CODE: WS 315;WS 315 G; OE-NO.: 0555461;0067670; MOD: FA 95.430; REQ: 2 | AVX 13 x 1300 TM |
| | | | | 2. ALT | MTR-CODE: WS 315;WS 315 G; OE-NO.: 1283100; MOD: FA 95.430 | 2-AVX 13 x 1950 TM |
| | | | | ALT | MTR-CODE: WS 315;WS 315 G; OE-NO.: 0394661;0090051; MOD: FA 95.430 | 2-AVX 13 x 2025 TM |
| | | | | ALT | MTR-CODE: WS 315;WS 315 G; OE-NO.: 0394662;0090050; MOD: FA 95.430 | 2-AVX 13 x 1950 TM |
| | | WS 315;WS 315 L;WS 315 M | | AC-C | MTR-CODE: WS 315;WS 315 G; MOD: FA 95.430; REQ: 2 | AVX 13 x 1025 TM |
| | | | | FAN | MTR-CODE: WS 315;WS 315 G; OE-NO.: 0398694;0067669; MOD: FA 95.430; REQ: 2 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: WS 315;WS 315 G; OE-NO.: 0555461;0067670; MOD: FA 95.430; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | 2/12,5 x 1950 |
| | | | | 2. ALT | MTR-CODE: WS 315;WS 315 G; OE-NO.: 1283100; MOD: FA 95.430 | 2-AVX 13 x 1950 TM |
| | | | | ALT | MTR-CODE: WS 315;WS 315 G; OE-NO.: 0394661;0090051; MOD: FA 95.430 | 2-AVX 13 x 2025 TM |
| | | | | ALT | MTR-CODE: WS 315;WS 315 G; OE-NO.: 0394662;0090050; MOD: FA 95.430 | 2-AVX 13 x 1950 TM |

95.500

| | | | | | | |
|-----------|--------|----------|---------------|------|----------------|------------------|
| 14000 ccm | 373 kW | VF 373 M | 02.94 - 01.98 | AC-C | MOD: FT 95.500 | AVX 13 x 1075 TM |
| | | | | ALT | MOD: FT95.500 | 10 PK 1360 TM |
| | | | | W-P | MOD: FT95.500 | 6 PK 1110 TM |

65 CF

65.180

| | | | | | | |
|----------|--------|----------|---------------|-----|---------------------------|------------------|
| 6240 ccm | 133 kW | NS 133 M | 02.98 - 12.00 | ALT | MOD: FA 65 CF 180; REQ: 2 | AVX 13 x 1475 TM |
|----------|--------|----------|---------------|-----|---------------------------|------------------|

65.210

| | | | | | | |
|----------|--------|----------|---------------|-----|---------------------------|------------------|
| 6240 ccm | 156 kW | NS 156 M | 02.98 - 12.00 | ALT | MOD: FA 65 CF 210; REQ: 2 | AVX 13 x 1475 TM |
|----------|--------|----------|---------------|-----|---------------------------|------------------|

65.240

| | | | | | | |
|----------|--------|----------|---------------|-----|---------------------------|------------------|
| 6240 ccm | 177 kW | NS 177 M | 02.98 - 12.00 | ALT | MOD: FA 65 CF 240; REQ: 2 | AVX 13 x 1475 TM |
|----------|--------|----------|---------------|-----|---------------------------|------------------|

75 CF

75.250

| | | | | | | |
|----------|--------|----------|---------------|------|------------------------------------|--------------------|
| 9200 ccm | 183 kW | PF 183 M | 02.98 - 12.00 | AC-C | MOD: FA 75 CF 250 | AVX 13 x 1300 TM |
| | | | | ALT | OE-NO.: 1289200; MOD: FA 75 CF 250 | 2-AVX 13 x 1625 TM |
| | | | | ALT | OE-NO.: 1398637; MOD: FA75CF250 | 8 PK 2380 TM |

75.290

| | | | | | | |
|----------|--------|----------|---------------|------|-------------------|--------------------|
| 9200 ccm | 212 kW | PF 212 M | 02.98 - 12.00 | AC-C | MOD: FA 75 CF 290 | AVX 13 x 1300 TM |
| | | | | ALT | MOD: FA 75 CF 290 | 2-AVX 13 x 1625 TM |

75.320

| | | | | | | |
|----------|--------|----------|---------------|------|-------------------|--------------------|
| 9200 ccm | 235 kW | PF 235 M | 02.98 - 12.00 | AC-C | MOD: FA 75 CF 320 | AVX 13 x 1300 TM |
| | | | | ALT | MOD: FA 75 CF 320 | 2-AVX 13 x 1625 TM |

85 CF

85.340

| | | | | | | |
|-----------|--------|----------|---------------|------|--|------------------|
| 12580 ccm | 250 kW | XF 250 M | 02.98 - 12.00 | AC-C | OE-NO.: 0759749;0067667; MOD: FA 85 CF 340 | AVX 13 x 1025 TM |
| | | | | AC-C | OE-NO.: 1425709; MOD: FA 85 CF 340 | AVX 13 x 1000 TM |
| | | | | ALT | OE-NO.: 0067669; MOD: FA 85 CF 340; REQ: 2 | AVX 13 x 1275 TM |
| | | | | ALT | OE-NO.: 1364060; MOD: FA85CF340 | 7 PK 1705 TM |

85.380

| | | | | | | |
|-----------|--------|----------|---------------|------|--|------------------|
| 12580 ccm | 280 kW | XF 280 M | 02.98 - 12.00 | AC-C | OE-NO.: 0759749;0067667; MOD: FA 85 CF 380 | AVX 13 x 1025 TM |
| | | | | AC-C | OE-NO.: 1425709; MOD: FA 85 CF 380 | AVX 13 x 1000 TM |
| | | | | ALT | OE-NO.: 0067669; MOD: FA 85 CF 380; REQ: 2 | AVX 13 x 1275 TM |
| | | | | ALT | OE-NO.: 1364060; MOD: FA85CF380 | 7 PK 1705 TM |

85.430

| | | | | | | |
|-----------|--------|----------|---------------|-------|--|------------------|
| 12580 ccm | 315 kW | XF 315 M | 02.98 - 12.00 | AC-C | MTR-CODE: XF 315 M; MOD: FA 85 CF 430 | AVX 13 x 1025 TM |
| | | | | AC-C | OE-NO.: 1425709; MOD: FA 85 CF 430 | AVX 13 x 1000 TM |
| | | | | AIR-C | MTR-CODE: XF 315 M; OE-NO.: 0759749;0067667; MOD: FA 85 CF 430 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: XF 315 M; MOD: FA 85 CF 430; REQ: 2; + PUL | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: XF 315 M; OE-NO.: 0067669; MOD: FA 85 CF 430; REQ: 2 | AVX 13 x 1275 TM |
| | | | | ALT | OE-NO.: 1364060; MOD: FA85CF430 | 7 PK 1705 TM |



DAF

95 XF

| 95.380 | | | | | | |
|-----------|--------|-------------------|---------------|------|---------------------------------------|------------------|
| 12580 ccm | 280 kW | XE 280 C;XF 280 M | 01.97 - 09.02 | AC-C | MOD: FA 95 XF 380 | AVX 13 x 1025 TM |
| | | | | AC-C | MTR-CODE: XF 280 M; MOD: FA 95 XF 380 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: FA 95 XF 380 | AVX 13 x 1950 TM |
| | | | | ALT | MTR-CODE: XF 280 M; MOD: FA 95 XF 380 | AVX 13 x 1950 TM |
| | | | | FAN | MOD: FA 95 XF 380 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: XF 280 M; MOD: FA 95 XF 380 | AVX 13 x 1275 TM |
| | | XF 280 M | | AC-C | MOD: FA 95 XF 380 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: FA 95 XF 380 | AVX 13 x 1950 TM |
| | | | | FAN | MOD: FA 95 XF 380 | AVX 13 x 1275 TM |

| 95.430 | | | | | | |
|-----------|--------|-------------------|---------------|-------|--|------------------|
| 12580 ccm | 315 kW | XE 315 C;XF 315 M | 01.97 - 09.02 | AC-C | MTR-CODE: XF 250 M; OE-NO.: 0759749;0067667; MOD: 95 XF 340 | AVX 13 x 1025 TM |
| | | | | AC-C | MTR-CODE: XF 250 M; OE-NO.: 1333364;1388100; MOD: 95 XF 340; REQ: 2 | AVX 13 x 1225 TM |
| | | | | AC-C | MTR-CODE: XF 250 M; OE-NO.: 1425709; MOD: 95 XF 340 | AVX 13 x 1000 TM |
| | | | | AC-C | MTR-CODE: XF 315 M; OE-NO.: 1425709; MOD: FA 95 XF 430 | AVX 13 x 1000 TM |
| | | | | AIR-C | MTR-CODE: XF 315 M; OE-NO.: 0759749;0067667; MOD: FA 95 XF 430 | AVX 13 x 1025 TM |
| | | | | FAN | MTR-CODE: XF 250 M; OE-NO.: 0067669; MOD: 95 XF 340; REQ: 2 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: XF 315 M; OE-NO.: 0067669; MOD: FA 95 XF 430; REQ: 2 | AVX 13 x 1275 TM |
| | | | | W-P | MTR-CODE: XF 315 M; OE-NO.: 1333364;1388100; MOD: FA 95 XF 430; REQ: 2 | AVX 13 x 1225 TM |
| | | XF 315 M | | AC-C | MTR-CODE: XF 250 M; OE-NO.: 0759749;0067667; MOD: 95 XF 340 | AVX 13 x 1025 TM |
| | | | | AC-C | MTR-CODE: XF 250 M; OE-NO.: 1333364;1388100; MOD: 95 XF 340; REQ: 2 | AVX 13 x 1225 TM |
| | | | | AC-C | MTR-CODE: XF 250 M; OE-NO.: 1425709; MOD: 95 XF 340 | AVX 13 x 1000 TM |
| | | | | AC-C | MTR-CODE: XF 315 M; OE-NO.: 1425709; MOD: FA 95 XF 430 | AVX 13 x 1000 TM |
| | | | | AIR-C | MTR-CODE: XF 315 M; OE-NO.: 0759749;0067667; MOD: FA 95 XF 430 | AVX 13 x 1025 TM |
| | | | | FAN | MTR-CODE: XF 250 M; OE-NO.: 0067669; MOD: 95 XF 340; REQ: 2 | AVX 13 x 1275 TM |
| | | | | FAN | MTR-CODE: XF 315 M; OE-NO.: 0067669; MOD: FA 95 XF 430; REQ: 2 | AVX 13 x 1275 TM |
| | | | | W-P | MTR-CODE: XF 315 M; OE-NO.: 1333364;1388100; MOD: FA 95 XF 430; REQ: 2 | AVX 13 x 1225 TM |

| 95.480 | | | | | | |
|-----------|--------|-------------------|---------------|------|--|------------------|
| 12580 ccm | 355 kW | XE 355 C;XF 355 M | 01.97 - 09.02 | AC-C | OE-NO.: 0759749;0067667; MOD: FA 95 XF 480 | AVX 13 x 1025 TM |
| | | | | AC-C | OE-NO.: 1425709; MOD: FA 95 XF 480 | AVX 13 x 1000 TM |
| | | | | ALT | OE-NO.: 0067669; MOD: FA 95 XF 480; REQ: 2 | AVX 13 x 1275 TM |
| | | | | ALT | OE-NO.: 1333364;1388100; MOD: FA 95 XF 480; REQ: 2 | AVX 13 x 1225 TM |

| 95.530 | | | | | | |
|-----------|--------|----------|---------|------|----------------------------------|------------------|
| 14000 ccm | 390 kW | VF 390 M | 01.97 - | AC-C | MOD: FA 95 XF 530 | AVX 13 x 1275 TM |
| | | | | ALT | MOD: FA95XF530 | 10 PK 1360 TM |
| | | | | W-P | MTR-CODE: VF390M; MOD: FA95XF530 | 6 PK 1015 TM |

CF 65

| 65.180 | | | | | | |
|----------|--------|----------|---------|------|---------------|--------------|
| 5880 ccm | 136 kW | CE 136 C | 01.01 - | AC-C | MOD: FA65.180 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA65.180 | 8 PK 1220 TM |

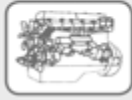
| 65.220 | | | | | | |
|----------|--------|----------|---------|------|---------------|--------------|
| 5880 ccm | 162 kW | CE 162 C | 01.01 - | AC-C | MOD: FA65.220 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA65.220 | 8 PK 1220 TM |

CF 75

| 75.250 | | | | | | |
|----------|--------|-------------------|---------|------|------------------------------------|------------------|
| 9200 ccm | 183 kW | PE 183 C;PR 183 S | 01.01 - | AC-C | MTR-CODE: PE 183 C; MOD: FA 75.250 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: PE183C; MOD: FA75.250 | 8 PK 2380 TM |

| 75.310 | | | | | | |
|----------|--------|-------------------|---------|------|------------------------------------|------------------|
| 9200 ccm | 228 kW | PE 228 C;PR 228 S | 01.01 - | AC-C | MTR-CODE: PE 228 C; MOD: FA 75.310 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: PE228C; MOD: FA75.310 | 8 PK 2380 TM |

| 75.360 | | | | | | |
|----------|--------|-------------------|---------|------|------------------------------------|------------------|
| 9200 ccm | 265 kW | PE 265 C;PR 265 S | 01.01 - | AC-C | MTR-CODE: PE 265 C; MOD: FA 75.360 | AVX 13 x 1300 TM |



DAF

CF 75

75.360

9200 ccm 265 kW PE 265 C;PR 265 S 01.01 - ALT MTR-CODE: PE265C; MOD: FA75.360 8 PK 2380 TM

CF 85

85.340

12580 ccm 250 kW XE 250 C 01.01 - AC-C MOD: FA 85.340;FAD AVX 13 x 1000 TM
AC-C MTR-CODE: XE 250 C; MOD: FA 85.340;FAD AVX 13 x 1000 TM
ALT OE-NO.: 1333734;1364060; MOD: FA85.340/FAD 7 PK 1705 TM
ALT OE-NO.: 1393280; MOD: FA85.340/FAD 8 PK 2045 TM
ALT OE-NO.: 1393365; MOD: FA85.340/FAD 8 PK 1715 TM

85.380

12580 ccm 280 kW XE 280 C 01.01 - AC-C MOD: FA 85.380 AVX 13 x 1000 TM
ALT OE-NO.: 1333734;1364060; MOD: FA85.380 7 PK 1705 TM
ALT OE-NO.: 1393280; MOD: FA85.380 8 PK 2045 TM
ALT OE-NO.: 1393365; MOD: FA85.380 8 PK 1715 TM

85.430

12580 ccm 315 kW XE 315 C 01.01 - AC-C MOD: FA 85.430 AVX 13 x 1000 TM
ALT OE-NO.: 1333734; MOD: FA85.430 7 PK 1705 TM
ALT OE-NO.: 1393365; MOD: FA85.430 8 PK 1715 TM

85.480

12580 ccm 355 kW XE 355 C 01.01 - AC-C MOD: FA 85.480 AVX 13 x 1000 TM
ALT MOD: FA85.480 8 PK 1715 TM

F 600

600

5880 ccm 85 kW CD 85 12.86 - 12.92 ALT MOD: FA600CD 8 PK 1400 TM

F 800

800

5880 ccm 96 kW CN 96 12.86 - 08.91 ALT MOD: FA800CN 8 PK 1400 TM
108 kW CB 108 ALT MOD: FA800CB 8 PK 1400 TM

F 900

900

5750 ccm 77 kW DD 575 01.75 - 11.88 ALT MOD: FA 900 BDD AVX 13 x 1225 TM
ALT MOD: FA 900 BDD; REQ: 2 AVX 13 x 1450 TM
ALT MOD: FA 900 BDD; REQ: 2 AVX 13 x 1500 TM
ALT MOD: FA 900 BDD 2-AVX 13 x 1450 TM
ALT MOD: FA 900 BDD 2-AVX 13 x 1500 TM

F 1000

1000

5880 ccm 96 kW CN 96 12.86 - 12.92 ALT MOD: FA1000CN 8 PK 1400 TM
108 kW CB 108 ALT MOD: FA1000CB 8 PK 1400 TM

F 1100

1100

5750 ccm 77 kW DD 575 01.78 - 11.90 ALT MOD: FA 1100 DD AVX 13 x 1225 TM
ALT MOD: FA 1100 DD; REQ: 2 AVX 13 x 1450 TM
ALT MOD: FA 1100 DD; REQ: 2 AVX 13 x 1500 TM
ALT MOD: FA 1100 DD 2-AVX 13 x 1450 TM
ALT MOD: FA 1100 DD 2-AVX 13 x 1500 TM
6150 ccm 85 kW DF 615 ALT MOD: FA 1100 DF AVX 13 x 1225 TM
ALT MOD: FA 1100 DF; REQ: 2 AVX 13 x 1450 TM
ALT MOD: FA 1100 DF; REQ: 2 AVX 13 x 1500 TM
ALT MOD: FA 1100 DF 2-AVX 13 x 1450 TM
ALT MOD: FA 1100 DF 2-AVX 13 x 1500 TM
111 kW DT 615 ALT MOD: FA 1100 DT AVX 13 x 1225 TM
ALT MOD: FA 1100 DT; REQ: 2 AVX 13 x 1450 TM
ALT MOD: FA 1100 DT; REQ: 2 AVX 13 x 1500 TM
ALT MOD: FA 1100 DT 2-AVX 13 x 1450 TM
ALT MOD: FA 1100 DT 2-AVX 13 x 1500 TM
6240 ccm 116 kW DNTD 620 ALT MOD: FA 1100 DNTD; REQ: 2 AVX 13 x 1500 TM

F 1300

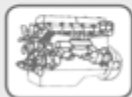
1300

6150 ccm 85 kW DF 615 07.78 - 12.92 ALT MOD: FA 1300 DF; REQ: 2 AVX 13 x 1450 TM
ALT MOD: FA 1300 DF; REQ: 2 AVX 13 x 1500 TM
ALT MOD: FA 1300 DF 2-AVX 13 x 1450 TM



DAF

| F 1300 | | | | | | | | |
|-------------|-------------------|---|--------------------|-------------------------|---|-------------------------|-------------------------|------------------|
| 1300 | | | | | | | | |
| 6150 ccm | 85 kW | DF 615 | 07.78 - 12.92 | ALT | MOD: FA 1300 DF | 2-AVX 13 x 1500 TM | | |
| | | | | ALT | MOD: FA 1300 DT; REQ: 2 | AVX 13 x 1450 TM | | |
| | | | | ALT | MOD: FA 1300 DT; REQ: 2 | AVX 13 x 1500 TM | | |
| | | | | ALT | MOD: FA 1300 DT | 2-AVX 13 x 1450 TM | | |
| 6240 ccm | 116 kW | DNTD 620;NT 116 | 132-133 kW | DNT 620;NT 133 | ALT | MOD: FA 1300 DT | | |
| | | | | | ALT | MOD: FA 1300 DT | | |
| | | | | | ALT | REQ: 2 | | |
| | | | | | ALT | REQ: 2 | | |
| 1305 | | | | | | | | |
| 6150 ccm | 111 kW | DT 615 | 07.78 - 02.90 | ALT | MOD: FA 1300 DT; REQ: 2 | AVX 13 x 1450 TM | | |
| | | | | ALT | MOD: FA 1300 DT; REQ: 2 | AVX 13 x 1500 TM | | |
| | | | | ALT | MOD: FA 1300 DT | 2-AVX 13 x 1450 TM | | |
| | | | | ALT | MOD: FA 1300 DT | 2-AVX 13 x 1500 TM | | |
| F 1500 | | | | | | | | |
| 1500 | | | | | | | | |
| 6150 ccm | 85 kW | DF 615 | 07.78 - | ALT | REQ: 2 | AVX 13 x 1450 TM | | |
| | | | | ALT | REQ: 2 | AVX 13 x 1500 TM | | |
| | | | | ALT | | 2-AVX 13 x 1450 TM | | |
| | | | | ALT | | 2-AVX 13 x 1500 TM | | |
| | 111-113 kW | DT 615 | ALT | MOD: FT 1500 DT; REQ: 2 | AVX 13 x 1450 TM | | | |
| | | | ALT | MOD: FT 1500 DT; REQ: 2 | AVX 13 x 1500 TM | | | |
| | | | ALT | REQ: 2 | AVX 13 x 1450 TM | | | |
| | | | ALT | REQ: 2 | AVX 13 x 1500 TM | | | |
| | 111 kW | | ALT | | 2-AVX 13 x 1450 TM | | | |
| | | | ALT | | 2-AVX 13 x 1500 TM | | | |
| | | | ALT | | 2-AVX 13 x 1500 TM | | | |
| | | | ALT | | 2-AVX 13 x 1500 TM | | | |
| 111-113 kW | | ALT | MOD: FT 1500 DT | 2-AVX 13 x 1450 TM | | | | |
| | | ALT | MOD: FT 1500 DT | 2-AVX 13 x 1500 TM | | | | |
| F 1600 | | | | | | | | |
| 1600 | | | | | | | | |
| 6150 ccm | 85 kW | DF 615 | 01.70 - 08.91 | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1300 TM | | |
| | | | | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1325 TM | | |
| | | | | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1375 TM | | |
| | | | | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1400 TM | | |
| | | | | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1425 TM | | |
| | | | | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1450 TM | | |
| | | | | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1500 TM | | |
| | | | | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1525 TM | | |
| | | | | ALT | MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1575 TM | | |
| | | | | ALT | MTR-CODE: DF 615; MOD: FA 1600 DF | AVX 13 x 1350 TM | | |
| | | | | ALT | MTR-CODE: DF 615; MOD: FA 1600 DF; REQ: 2 | AVX 13 x 1350 TM | | |
| | | | | ALT | MOD: FA 1600 DF | 2-AVX 13 x 1575 TM | | |
| | | | | 111 kW | DT 615 | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1300 TM |
| | | | | | | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1325 TM |
| | | | | | | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1375 TM |
| | | | | | | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1400 TM |
| | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1425 TM | | | | | |
| | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1450 TM | | | | | |
| | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1500 TM | | | | | |
| | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1525 TM | | | | | |
| | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1575 TM | | | | | |
| | ALT | MTR-CODE: DT 615; MOD: FA 1600 DT | AVX 13 x 1350 TM | | | | | |
| | ALT | MTR-CODE: DT 615; MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1350 TM | | | | | |
| | ALT | MOD: FA 1600 DT | 2-AVX 13 x 1575 TM | | | | | |
| | 1600; 1621 | | | | | | | |
| | 6150 ccm | 111 kW | DT 615 | 01.73 - 08.91 | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1300 TM | |
| | | | | | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1325 TM | |
| | | | | | ALT | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1375 TM | |
| ALT | | | | | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1400 TM | | |
| ALT | | | | | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1425 TM | | |
| ALT | | | | | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1450 TM | | |
| ALT | | | | | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1500 TM | | |
| ALT | | | | | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1525 TM | | |
| ALT | | | | | MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1575 TM | | |
| ALT | | | | | MTR-CODE: DT 615; MOD: FA 1600 DT | AVX 13 x 1350 TM | | |
| ALT | | | | | MTR-CODE: DT 615; MOD: FA 1600 DT; REQ: 2 | AVX 13 x 1350 TM | | |
| ALT | | | | | MOD: FA 1600 DT | 2-AVX 13 x 1575 TM | | |



DAF

F 1700

1700

| | | | | | | |
|----------|------------|-----------------|---------------|-----|--------------------------|------------------|
| 6240 ccm | 116 kW | DNTD 620;NT 116 | 12.86 - 02.95 | ALT | REQ: 2 | AVX 13 x 1500 TM |
| | 132-133 kW | DNT 620;NT 133 | | ALT | REQ: 2 | AVX 13 x 1500 TM |
| | 156 kW | DNS 620 | | ALT | MOD: FA 1700 DNS; REQ: 2 | AVX 13 x 1500 TM |

F 1900

1900

| | | | | | | |
|----------|------------|----------------|---------------|-----|---|------------------|
| 6240 ccm | 132-133 kW | DNT 620;NT 133 | 12.86 - 09.93 | ALT | REQ: 2 | AVX 13 x 1500 TM |
| | 156 kW | DNS 620 | | ALT | MTR-CODE: DNS 620;DNS 620; MOD: FA 1900 DNS; REQ: 2 | AVX 13 x 1500 TM |
| | | DNS 620;NS 156 | | ALT | MTR-CODE: DNS 620;DNS 620; MOD: FA 1900 DNS; REQ: 2 | AVX 13 x 1500 TM |

F 2100

2100

| | | | | | | |
|----------|--------|--------|---------------|------|---|--------------------|
| 8250 ccm | 115 kW | DH 825 | 07.78 - 08.91 | AC-C | MTR-CODE: DH 825; OE-NO.: 0283164; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | W-P | MTR-CODE: DH 825; MOD: FA 2100 DH; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MOD: FA 2100 DH; L | 2-AVX 13 x 1500 TM |

2100; 2103; 2105

| | | | | | | |
|----------|------------|------------------|---------------|------|--|--------------------|
| 8250 ccm | 150-156 kW | DHR 825;DHTD 825 | 07.78 - 09.86 | AC-C | MTR-CODE: DHR 825;DHTD 825; OE-NO.: 0283164; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DHR 825;DHTD 825; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | L | 2-AVX 13 x 1500 TM |

2100; 2105

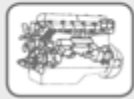
| | | | | | | |
|----------|------------|------------------|---------------|------|---|--------------------|
| 8250 ccm | 115 kW | DH 825 | 07.78 - 08.91 | AC-C | MTR-CODE: DH 825; OE-NO.: 0283164; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DH 825; MOD: FA 2100 DH; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | MOD: FA 2100 DH; L | 2-AVX 13 x 1500 TM |
| | 150-151 kW | DHR 825;DHTD 825 | | AC-C | MTR-CODE: DHR 825;DHTD 825; OE-NO.: 0283164; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DHR 825;DHTD 825; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | L | 2-AVX 13 x 1500 TM |

2103

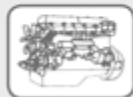
| | | | | | | |
|----------|------------|----------|---------------|------|---|--------------------|
| 8250 ccm | 115 kW | DH 825 | 07.78 - 08.91 | AC-C | MTR-CODE: DH 825; OE-NO.: 0283164; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DH 825; MOD: FA 2100 DH; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | MOD: FA 2100 DH; L | 2-AVX 13 x 1500 TM |
| | 151-156 kW | DHTD 825 | | AC-C | MTR-CODE: DHTD 825; OE-NO.: 0283164; MOD: FA 2105 DHTD; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DHTD 825; MOD: FA 2105 DHTD; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FA 2105 DHTD; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | MOD: FA 2105 DHTD; L | 2-AVX 13 x 1500 TM |
| | 162 kW | DHT 825 | | AC-C | MTR-CODE: DHT 825; OE-NO.: 0283164; MOD: FA 2105 DHT; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DHT 825; MOD: FA 2105 DHT; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FA 2105 DHT; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | MOD: FA 2105 DHT; L | 2-AVX 13 x 1500 TM |
| | 167 kW | | | AC-C | MTR-CODE: DHT 825; OE-NO.: 0283164; MOD: FAS 2103 DHT; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DHT 825; MOD: FAS 2103 DHT; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FAS 2103 DHT; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | MOD: FAS 2103 DHT; L | 2-AVX 13 x 1500 TM |

2103; 2105

| | | | | | | |
|----------|--------|--------|---------------|------|---|------------------|
| 8250 ccm | 115 kW | DH 825 | 06.86 - 08.91 | AC-C | MTR-CODE: DH 825; OE-NO.: 0283164; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DH 825; MOD: FA 2100 DH; R; REQ: 2 | AVX 13 x 1450 TM |


DAF

| F 2100 | | | | | | |
|-------------------------|------------|------------------|---------------|--------|---|--------------------|
| 2103; 2105 | | | | | | |
| 8250 ccm | 115 kW | DH 825 | 06.86 - 08.91 | ALT | OE-NO.: 0293009; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | MOD: FA 2100 DH; L | 2-AVX 13 x 1500 TM |
| 2105 | | | | | | |
| 8250 ccm | 115 kW | DH 825 | 07.78 - 08.91 | AC-C | MTR-CODE: DH 825; OE-NO.: 0283164; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FA 2100 DH; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | W-P | MTR-CODE: DH 825; MOD: FA 2100 DH; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MOD: FA 2100 DH; L | 2-AVX 13 x 1500 TM |
| 150-156 kW | | DHR 825;DHTD 825 | | AC-C | MTR-CODE: DHR 825;DHTD 825; OE-NO.: 0283164; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DHR 825;DHTD 825; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; L; REQ: 2 | 2-AVX 13 x 1500 TM |
| 151-156 kW | | DHTD 825 | | AC-C | MTR-CODE: DHTD 825; OE-NO.: 0283164; MOD: FA 2105 DHTD; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DHTD 825; MOD: FA 2105 DHTD; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FA 2105 DHTD; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | MOD: FA 2105 DHTD; L | 2-AVX 13 x 1500 TM |
| 162-167 kW | | DHT 825 | | AC-C | MTR-CODE: DHT 825; OE-NO.: 0283164; MOD: FA 2105 DHT; L; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: DHT 825; MOD: FA 2105 DHT; R; REQ: 2 | AVX 13 x 1450 TM |
| | | | | ALT | OE-NO.: 0293009; MOD: FA 2105 DHT; L; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | MOD: FA 2105 DHT; L | 2-AVX 13 x 1500 TM |
| F 2500 | | | | | | |
| 2500 | | | | | | |
| 8250 ccm | 184-195 kW | DHS 825 | 02.82 - 09.86 | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | | | | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |
| | | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |
| 2500; 2505; 2503 | | | | | | |
| 8250 ccm | 184-195 kW | DHS 825 | 06.86 - 08.91 | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | | | | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |
| | | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |
| 2505 | | | | | | |
| 8250 ccm | 184-195 kW | DHS 825 | 06.86 - 08.91 | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | | | | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |
| | | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |
| 2505; 2503 | | | | | | |
| 8250 ccm | 184-195 kW | DHS 825 | 02.82 - 09.86 | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | | | | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |
| | | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |
| 2525 | | | | | | |
| 8250 ccm | 184-195 kW | DHS 825 | 02.82 - 08.91 | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | 184 kW | | | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | | | | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |
| | 184-195 kW | | | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |
| | | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | 184 kW | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |
| | 184-195 kW | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |
| 2525; 2535 | | | | | | |
| 8250 ccm | 184-195 kW | DHS 825 | 06.86 - 08.91 | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | | | | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |
| | | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |
| 2535 | | | | | | |
| 8250 ccm | 184-195 kW | DHS 825 | 02.82 - 08.91 | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | 184 kW | | | 1. ALT | MOD: FA 2500 DHS; REQ: 2 | AVX 13 x 1450 TM |
| | 184-195 kW | | | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |



DAF

F 2500

2535

| | | | | | | |
|----------|------------|---------|---------------|--------|------------------|--------------------|
| 8250 ccm | 184 kW | DHS 825 | 02.82 - 08.91 | 2. ALT | MOD: FA 2500 DHS | AVX 13 x 1600 TM |
| | | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | 184-195 kW | | | AC-C | MOD: FA 2500 DHS | AVX 13 x 1050 TM |
| | 184 kW | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |
| | 184-195 kW | | | 1. ALT | MOD: FA 2500 DHS | 2-AVX 13 x 1450 TM |

LF 45

45.150

| | | | | | | |
|----------|--------|----------|---------|------|---------------|--------------|
| 3920 ccm | 110 kW | BE 110 C | 01.01 - | AC-C | MOD: FA45.150 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA45.150 | 8 PK 1220 TM |

45.170

| | | | | | | |
|----------|--------|----------|---------|------|---------------|--------------|
| 3920 ccm | 123 kW | BE 123 C | 01.01 - | AC-C | MOD: FA45.170 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA45.170 | 8 PK 1220 TM |

45.180

| | | | | | | |
|----------|--------|----------|---------|------|---------------|--------------|
| 5880 ccm | 136 kW | CE 136 C | 01.01 - | AC-C | MOD: FA45.180 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA45.180 | 8 PK 1220 TM |

45.220

| | | | | | | |
|----------|--------|----------|---------|------|----------------------|--------------|
| 5880 ccm | 162 kW | CE 162 C | 01.01 - | AC-C | MOD: 45.220;FA45.220 | 8 PK 1515 TM |
| | | | | ALT | MOD: 45.220;FA45.220 | 8 PK 1220 TM |

LF 55

55.170

| | | | | | | |
|----------|--------|----------|---------|------|---------------|--------------|
| 3920 ccm | 123 kW | BE 123 C | 01.01 - | AC-C | MOD: FA55.170 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA55.170 | 8 PK 1220 TM |

55.180

| | | | | | | |
|----------|--------|----------|---------|------|------------------------|--------------|
| 5880 ccm | 136 kW | CE 136 C | 01.01 - | AC-C | MOD: FA55.180/FALF.180 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA55.180/FALF.180 | 8 PK 1220 TM |

55.220

| | | | | | | |
|----------|--------|----------|---------|------|------------------------|--------------|
| 5880 ccm | 162 kW | CE 162 C | 01.01 - | AC-C | MOD: FA55.220/FT55.220 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA55.220/FT55.220 | 8 PK 1220 TM |

55.250

| | | | | | | |
|----------|--------|----------|---------|------|------------------------|--------------|
| 5880 ccm | 184 kW | CE 184 C | 01.01 - | AC-C | MOD: FA55.250/FT55.250 | 8 PK 1515 TM |
| | | | | ALT | MOD: FA55.250/FT55.250 | 8 PK 1220 TM |

N 2800

2826

| | | | | | | |
|-----------|--------|----------|---------------|-----|---------------------------|------------------|
| 11600 ccm | 228 kW | DKS 1160 | 01.81 - 09.91 | ALT | MOD: NAT 2826 DKS; REQ: 2 | AVX 13 x 1675 TM |
|-----------|--------|----------|---------------|-----|---------------------------|------------------|

N 3300

3326

| | | | | | | |
|-----------|--------|----------|---------------|------|------------------------------------|------------------|
| 11600 ccm | 243 kW | DKX 1160 | 01.81 - 09.91 | AC-C | OE-NO.: 0378724; MOD: NAT 3326 DKX | AVX 13 x 1250 TM |
| | | | | AC-C | OE-NO.: 0677716; MOD: NAT 3326 DKX | AVX 13 x 1325 TM |
| | | | | ALT | MOD: NAT 3326 DKX; REQ: 2 | AVX 13 x 1675 TM |

IVECO

EuroCargo

100.15

| | | | | | | |
|----------|--------|--|---------|-------|--|------------------|
| 5861 ccm | 105 kW | 8060.25R.4200 LTC | 01.91 - | AC-C | MOD: 100 E 15;100 E 15 K | AVX 13 x 975 TM |
| | | | | AIR-C | MOD: 100 E 15;100 E 15 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MOD: 100 E 15;100 E 15 K | AVX 13 x 950 TM |
| | | 8060.25R.4200 LTC;8060.45R.5000;8060.45R.50 01;8060.45R.5003;8060.45R.500 5 | | AC-C | MTR-CODE: 8060.25R.4200 LTC; MOD: 100 E 15;100 E 15 K | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25R.4200 LTC; MOD: 100 E 15;100 E 15 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.25R.4200 LTC; MOD: 100 E 15;100 E 15 K | AVX 13 x 950 TM |

100.17

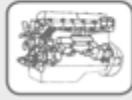
| | | | | | | |
|----------|--------|-----------|---------|------|--------------------|--------------|
| 3920 ccm | 125 kW | F4AE0481A | 09.00 - | AC-C | MOD: 100E17Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 100E17Ktector | 8 PK 1230 TM |

100.17; 100.18

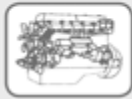
| | | | | | | |
|----------|------------|---------------------|---------|------|---|--------------|
| 3920 ccm | 125-130 kW | F4AE0481A;F4AE3481B | 09.00 - | AC-C | MTR-CODE: F4AE0481A; MOD: 100E17Ktector | 8 PK 1688 TM |
| | | | | ALT | MTR-CODE: F4AE0481A; MOD: 100E17Ktector | 8 PK 1230 TM |

100.18

| | | | | | | |
|----------|--------|---------------|---------|------|--|-----------------|
| 5861 ccm | 130 kW | 8060.25V.4000 | 01.91 - | AC-C | MTR-CODE: 8060.25V.4000; MOD: 100 E 18;100 E 18 K | AVX 13 x 975 TM |
|----------|--------|---------------|---------|------|--|-----------------|


IVECO
EuroCargo

| 100.18 | | | | | | |
|----------|--------|--|---------|-------|--|------------------|
| 5861 ccm | 130 kW | 8060.25V.4000 | 01.91 - | AIR-C | MTR-CODE: 8060.25V.4000; MOD: 100 E 18;100 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MOD: 100 E 18;100 E 18 K; 1 ALT | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; MOD: 100 E 18;100 E 18 K; 1. ALT; 2 ALT | AVX 13 x 975 TM |
| | | | | ALT | OE-NO.: 4732571; MOD: 100 E 18;100 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1025 TM |
| | | | | ALT | OE-NO.: 4749445; MOD: 100 E 18;100 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1000 TM |
| | | | | W-P | MTR-CODE: 8060.25V.4000; MOD: 100 E 18;100 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| 5880 ccm | 134 kW | F4AE0681E | | AC-C | MOD: 100E18Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 100E18Ktector | 8 PK 1230 TM |
| 100.21 | | | | | | |
| 5861 ccm | 152 kW | 8060.45.4100 TCA;8060.45.4180 | 01.91 - | AC-C | MTR-CODE: 8060.45.4100 TCA; MOD: 100 E 21 | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.45.4100 TCA; MOD: 100 E 21; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.45.4100 TCA; MOD: 100 E 21 | AVX 13 x 950 TM |
| 5880 ccm | 154 kW | F4AE0681D | | AC-C | MOD: 100E21Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 100E21Ktector | 8 PK 1230 TM |
| 120.15 | | | | | | |
| 5861 ccm | 105 kW | 8060.25R.4200;8060.25R.4280 | 01.91 - | AC-C | MTR-CODE: 8060.25R 4200; MOD: 120 E 15;120 E 15 K | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25R 4200; MOD: 120 E 15;120 E 15 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.25R 4200; MOD: 120 E 15;120 E 15 K | AVX 13 x 950 TM |
| | | 8060.25R.4280 | | AC-C | MTR-CODE: 8060.25R 4200; MOD: 120 E 15;120 E 15 K | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25R 4200; MOD: 120 E 15;120 E 15 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.25R 4200; MOD: 120 E 15;120 E 15 K | AVX 13 x 950 TM |
| 120.18 | | | | | | |
| 5861 ccm | 130 kW | 8060.25V.4080 | 01.92 - | AC-C | MTR-CODE: 8060.25V.4080; MOD: 120 E 18;120 E 18 K | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25V.4080; MOD: 120 E 18;120 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MOD: 120 E 18;120 E 18 K; 1 ALT | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4080; MOD: 120 E 18;120 E 18 K; 1. ALT; 2 ALT | AVX 13 x 975 TM |
| | | | | ALT | OE-NO.: 4732571; MOD: 120 E 18;120 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1025 TM |
| | | | | ALT | OE-NO.: 4749445; MOD: 120 E 18;120 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1000 TM |
| | | | | W-P | MTR-CODE: 8060.25V.4080; MOD: 120 E 18;120 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| | | 8060.25V.4080;8060.45B.5100 | | AC-C | MTR-CODE: 8060.25V.4080; MOD: 120 E 18;120 E 18 K | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25V.4080; MOD: 120 E 18;120 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MOD: 120 E 18;120 E 18 K; 1 ALT | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4080; MOD: 120 E 18;120 E 18 K; 1. ALT; 2 ALT | AVX 13 x 975 TM |
| | | | | ALT | OE-NO.: 4732571; MOD: 120 E 18;120 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1025 TM |
| | | | | ALT | OE-NO.: 4749445; MOD: 120 E 18;120 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1000 TM |
| | | | | W-P | MTR-CODE: 8060.25V.4080; MOD: 120 E 18;120 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| 5880 ccm | 134 kW | F4AE0681D;F4AE0681E | | AC-C | MOD: 120E18Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 120E18Ktector | 8 PK 1230 TM |
| | | F4AE0681E | | AC-C | MOD: 120E18Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 120E18Ktector | 8 PK 1230 TM |
| 120.23 | | | | | | |
| 5861 ccm | 167 kW | 8060.45.6090;8060.45S.6800;8060.45S.7200 | 01.92 - | AC-C | MTR-CODE: 8060.45.6090; MOD: 120 E 23; LHD | AVX 13 x 975 TM |
| | | | | AC-C | MTR-CODE: 8060.45.6090; MOD: 120 E 23; RHD | AVX 13 x 1150 TM |
| | | | | ALT | MTR-CODE: 8060.45.6090; MOD: 120 E 23; - AMP: 35 | AVX 13 x 1225 TM |



IVECO

EuroCargo

120.23

5861 ccm 167 kW 8060.45.6090;8060.45S.6800;80 01.92 - HYD-P MTR-CODE: 8060.45.6090; AMP: 35; MOD: 120 E 23 **AVX 13 x 1200 TM**

120.24

5880 ccm 176 kW F4AE0681B 09.00 - AC-C MOD: 120E24Ktector **8 PK 1688 TM**
ALT MOD: 120E24Ktector **8 PK 1230 TM**

120.24; 120.25

5880 ccm 176-185 kW F4AE0681B;F4AE3681D 09.00 - AC-C MTR-CODE: F4AE0681B; MOD: 120E24Ktector **8 PK 1688 TM**
ALT MTR-CODE: F4AE0681B; MOD: 120E24Ktector **8 PK 1230 TM**

120.28

5880 ccm 202-205 kW F4AE0681A;F4AE3681E 09.00 - AC-C MTR-CODE: F4AE0681A; MOD: 120E28tector **8 PK 1688 TM**
ALT MTR-CODE: F4AE0681A; MOD: 120E28tector **8 PK 1230 TM**

130.15

5861 ccm 105 kW 8060.25R.4280 01.94 - AC-C MOD: 130 E 15;130 E 15 K **AVX 13 x 975 TM**
AIR-C MOD: 130 E 15;130 E 15 K; REQ: 2 **AVX 13 x 1300 TM**
ALT MOD: 130 E 15;130 E 15 K **AVX 13 x 950 TM**

130.18

5861 ccm 130 kW 8060.25V.4080 01.92 - AC-C MTR-CODE: 8060.25V.4080; MOD: 130 E 18;130 E 18 K **AVX 13 x 975 TM**
AIR-C MTR-CODE: 8060.25V.4080; MOD: 130 E 18;130 E 18 K; REQ: 2 **AVX 13 x 1300 TM**
ALT MOD: 130 E 18;130 E 18 K; 1 ALT **AVX 13 x 950 TM**
ALT MTR-CODE: 8060.25V.4080; MOD: 130 E 18;130 E 18 K; 1. ALT; 2 ALT **AVX 13 x 975 TM**
ALT OE-NO.: 4732571; MOD: 130 E 18;130 E 18 K; 2. ALT; 2 ALT **AVX 13 x 1025 TM**
ALT OE-NO.: 4749445; MOD: 130 E 18;130 E 18 K; 2. ALT; 2 ALT **AVX 13 x 1000 TM**
W-P MTR-CODE: 8060.25V.4080; MOD: 130 E 18;130 E 18 K; REQ: 2 **AVX 13 x 1300 TM**

5880 ccm 134 kW F4AE0681D;F4AE0681E AC-C MOD: 130E18tector **8 PK 1688 TM**
AC-C MOD: 130E21tector **8 PK 1688 TM**
ALT MOD: 130E18tector **8 PK 1230 TM**
ALT MOD: 130E21tector **8 PK 1230 TM**

130.23

5861 ccm 167 kW 8060.45.6090;8060.45S.6000 01.92 - AC-C MTR-CODE: 8060.45.6090; MOD: 130 E 23; LHD **AVX 13 x 975 TM**
AC-C MTR-CODE: 8060.45.6090; MOD: 130 E 23; RHD **AVX 13 x 1150 TM**
ALT MTR-CODE: 8060.45.6090; MOD: 130 E 23; - AMP: 35 **AVX 13 x 1225 TM**
HYD-P MTR-CODE: 8060.45.6090; AMP: 35; MOD: 130 E 23 **AVX 13 x 1200 TM**

130.24

5880 ccm 176 kW F4AE0681B 09.00 - AC-C MOD: 130E24Ktector **8 PK 1688 TM**
ALT MOD: 130E24Ktector **8 PK 1230 TM**

130.28

5880 ccm 202 kW F4AE0681A 09.00 - AC-C MOD: 130E28Ktector **8 PK 1688 TM**
ALT MOD: 130E28Ktector **8 PK 1230 TM**

135.18

5861 ccm 130 kW 8060.25V.4800 01.93 - AC-C MTR-CODE: 8060.25V.4800; MOD: 135 E 18 W **AVX 13 x 975 TM**
AIR-C MTR-CODE: 8060.25V.4800; MOD: 135 E 18 W; REQ: 2 **AVX 13 x 1300 TM**
ALT MOD: 135 E 18 W; 1 ALT **AVX 13 x 950 TM**
ALT MTR-CODE: 8060.25V.4800; MOD: 135 E 18 W; 1. ALT; 2 ALT **AVX 13 x 975 TM**
ALT OE-NO.: 4732571; MOD: 135 E 18 W; 2. ALT; 2 ALT **AVX 13 x 1025 TM**
ALT OE-NO.: 4749445; MOD: 135 E 18 W; 2. ALT; 2 ALT **AVX 13 x 1000 TM**
W-P MTR-CODE: 8060.25V.4800; MOD: 135 E 18 W; REQ: 2 **AVX 13 x 1300 TM**

135.23

5861 ccm 167 kW 8060.45S TCA 01.93 - AC-C MOD: 135 E 23 W; LHD **AVX 13 x 975 TM**
AC-C MOD: 135 E 23 W; RHD **AVX 13 x 1150 TM**
ALT AMP: 35; MOD: 135 E 23 W **AVX 13 x 1200 TM**
ALT MOD: 135 E 23 W; - AMP: 35 **AVX 13 x 1225 TM**

140.18

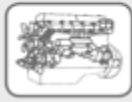
5880 ccm 134 kW F4AE0681E 09.00 - AC-C MOD: 140E18Wtector **8 PK 1688 TM**
ALT MOD: 140E18Wtector **8 PK 1230 TM**



IVECO

EuroCargo

| | | | | | | |
|--------------------------|------------|--------------------------------------|---------------|--|--|---|
| 140.24 | | | | | | |
| 5880 ccm | 176 kW | F4AE0681B | 09.00 - | AC-C ALT | MOD: 140E21Wtector MOD: 140E21Wtector | 8 PK 1688 TM 8 PK 1230 TM |
| 150.15 | | | | | | |
| 5861 ccm | 105 kW | 8060.25R.4280 | 01.92 - 12.96 | AC-C AIR-C ALT | MOD: 150 E 15;150 E 15 K MOD: 150 E 15;150 E 15 K; REQ: 2 MOD: 150 E 15;150 E 15 K | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
| 150.18 | | | | | | |
| 5861 ccm | 130 kW | 8060.25V.4000;8060.25V.4080 | 01.92 - | AC-C | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K; 1 ALT | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K; 1. ALT; 2 ALT | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; OE-NO.: 4732571; MOD: 150 E 18;150 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; OE-NO.: 4749445; MOD: 150 E 18;150 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1000 TM |
| | | | | W-P | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| | | 8060.25V.4000;8060.25V.4080;8060.45B | | AC-C | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K; 1 ALT | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K; 1. ALT; 2 ALT | AVX 13 x 975 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; OE-NO.: 4732571; MOD: 150 E 18;150 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; OE-NO.: 4749445; MOD: 150 E 18;150 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1000 TM |
| | | | | W-P | MTR-CODE: 8060.25V.4000; MOD: 150 E 18;150 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| 5880 ccm | 134 kW | F4AE0681E | | AC-C ALT | MOD: 150E18Ktector MOD: 150E18Ktector | 8 PK 1688 TM 8 PK 1230 TM |
| 150.23 | | | | | | |
| 5861 ccm | 167 kW | 8060.45.6090;8060.45S.6800 | 01.92 - | AC-C AC-C | MTR-CODE: 8060.45.6090; MOD: 150 E 23; LHD MTR-CODE: 8060.45.6090; MOD: 150 E 23; RHD | AVX 13 x 975 TM AVX 13 x 1150 TM |
| | | | | ALT | MTR-CODE: 8060.45.6090; AMP: 35; MOD: 150 E 23 | AVX 13 x 1200 TM |
| | | | | ALT | MTR-CODE: 8060.45.6090; MOD: 150 E 23; - AMP: 35 | AVX 13 x 1225 TM |
| 150.24 | | | | | | |
| 5880 ccm | 176 kW | F4AE0681B | 09.00 - | AC-C ALT | MOD: 150E24Ktector MOD: 150E24Ktector | 8 PK 1688 TM 8 PK 1230 TM |
| 150.24; 150.25 | | | | | | |
| 5880 ccm | 176-185 kW | F4AE0681B;F4AE3681D | 09.00 - | AC-C ALT | MTR-CODE: F4AE0681B; MOD: 150E24Ktector MTR-CODE: F4AE0681B; MOD: 150E24Ktector | 8 PK 1688 TM 8 PK 1230 TM |
| 150.27; 150.E27FP | | | | | | |
| 7685 ccm | 196 kW | 8360.46.417 TCA | 01.92 - | AC-C | MTR-CODE: OM-8360.46.417 TCA; MOD: 150 E 27 R | AVX 13 x 1150 TM |
| | | | | ALT | MTR-CODE: OM-8360.46.417 TCA; MOD: 150 E 27 R | AVX 13 x 1300 TM |
| 150.28 | | | | | | |
| 5880 ccm | 202-205 kW | F4AE0681A;F4AE3681E | 09.00 - | AC-C ALT | MTR-CODE: F4AE0681A; MOD: 150E28Ktector MTR-CODE: F4AE0681A; MOD: 150E28Ktector | 8 PK 1688 TM 8 PK 1230 TM |
| 170.18; 180.18 | | | | | | |
| 5861 ccm | 130 kW | 8060.25V.4800 | 01.94 - | AC-C AIR-C ALT ALT ALT ALT W-P | MTR-CODE: 8060.25V.4800 MTR-CODE: 8060.25V.4800; REQ: 2 1 ALT MTR-CODE: 8060.25V.4800; 1. ALT; 2 ALT OE-NO.: 4732571; 2. ALT; 2 ALT OE-NO.: 4749445; 2. ALT; 2 ALT MTR-CODE: 8060.25V.4800; REQ: 2 | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM AVX 13 x 975 TM AVX 13 x 1025 TM AVX 13 x 1000 TM AVX 13 x 1300 TM |
| 170.23; 180.23 | | | | | | |
| 5816 ccm | 167 kW | 8060.45S TCA | 01.94 - | AC-C | LHD | AVX 13 x 975 TM |



IVECO

EuroCargo

170.23; 180.23

| | | | | | | |
|----------|--------|--------------|---------|--------------------|-----------------------------|--|
| 5816 ccm | 167 kW | 8060.45S TCA | 01.94 - | AC-C ALT ALT | RHD - AMP: 35 AMP: 35 | AVX 13 x 1150 TM AVX 13 x 1225 TM AVX 13 x 1200 TM |
|----------|--------|--------------|---------|--------------------|-----------------------------|--|

170.27; 180.27

| | | | | | | |
|----------|--------|-----------------|---------|-------------|--|--------------------------------------|
| 7685 ccm | 196 kW | 8360.46.417 TCA | 01.94 - | AC-C ALT | MTR-CODE: OM-8360.46.417 TCA; MOD: 170 E 27;180 E 27 MTR-CODE: OM-8360.46.417 TCA; MOD: 170 E 27;180 E 27 | AVX 13 x 1150 TM AVX 13 x 1300 TM |
|----------|--------|-----------------|---------|-------------|--|--------------------------------------|

180.21

| | | | | | | |
|----------|--------|------------------|---------|----------------------|---|--|
| 5861 ccm | 152 kW | 8060.45.4100 TCA | 01.91 - | AC-C AIR-C ALT | MOD: 180 E 21 T MOD: 180 E 21 T; REQ: 2 MOD: 180 E 21 T | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
| 5880 ccm | 154 kW | F4AE0681D | | AC-C ALT | MOD: 180E21Ktector MOD: 180E21Ktector | 8 PK 1688 TM 8 PK 1230 TM |

180.24

| | | | | | | |
|----------|--------|-----------|---------|-------------|--|------------------------------|
| 5880 ccm | 176 kW | F4AE0681B | 09.00 - | AC-C ALT | MOD: 180E24;Ptector MOD: 180E24;Ptector | 8 PK 1688 TM 8 PK 1230 TM |
|----------|--------|-----------|---------|-------------|--|------------------------------|

180.24; 180.25

| | | | | | | |
|----------|------------|---------------------|---------|-------------|--|------------------------------|
| 5880 ccm | 176-185 kW | F4AE0681B;F4AE3681D | 09.00 - | AC-C ALT | MTR-CODE: F4AE0681B; MOD: 180E24;Ptector MTR-CODE: F4AE0681B; MOD: 180E24;Ptector | 8 PK 1688 TM 8 PK 1230 TM |
|----------|------------|---------------------|---------|-------------|--|------------------------------|

180.28

| | | | | | | |
|----------|------------|---------------------|---------|-------------|--|------------------------------|
| 5880 ccm | 202-205 kW | F4AE0681A;F4AE3681E | 09.00 - | AC-C ALT | MTR-CODE: F4AE0681A; MOD: 180E28Ktector MTR-CODE: F4AE0681A; MOD: 180E28Ktector | 8 PK 1688 TM 8 PK 1230 TM |
|----------|------------|---------------------|---------|-------------|--|------------------------------|

260.23

| | | | | | | |
|----------|--------|----------------------------|---------|----------------------------|--|---|
| 5861 ccm | 167 kW | 8060.45S TCA;8060.45S.6000 | 01.91 - | AC-C AC-C ALT ALT | MOD: 260 E 23 T; LHD MOD: 260 E 23 T; RHD AMP: 35; MOD: 260 E 23 T MOD: 260 E 23 T; - AMP: 35 | AVX 13 x 975 TM AVX 13 x 1150 TM AVX 13 x 1200 TM AVX 13 x 1225 TM |
|----------|--------|----------------------------|---------|----------------------------|--|---|

280.23

| | | | | | | |
|----------|--------|---------------|---------|----------------------------|--|---|
| 5861 ccm | 167 kW | 8060.45S.6000 | 01.91 - | AC-C AC-C ALT ALT | MOD: 280 E 23 T; LHD MOD: 280 E 23 T; RHD AMP: 35; MOD: 280 E 23 T MOD: 280 E 23 T; - AMP: 35 | AVX 13 x 975 TM AVX 13 x 1150 TM AVX 13 x 1200 TM AVX 13 x 1225 TM |
|----------|--------|---------------|---------|----------------------------|--|---|

320.27

| | | | | | | |
|----------|--------|-------------|---------|-------------|--|--------------------------------------|
| 7685 ccm | 196 kW | 8360.46.417 | 01.91 - | AC-C ALT | MTR-CODE: OM-8360.46.417; MOD: 320 E 27 T MTR-CODE: OM-8360.46.417; MOD: 320 E 27 T | AVX 13 x 1150 TM AVX 13 x 1300 TM |
|----------|--------|-------------|---------|-------------|--|--------------------------------------|

320.28

| | | | | | | |
|----------|--------|-----------|---------|-------------|--|------------------------------|
| 5880 ccm | 202 kW | F4AE0681A | 01.91 - | AC-C ALT | MOD: 320E28Ttector MOD: 320E28Ttector | 8 PK 1688 TM 8 PK 1230 TM |
|----------|--------|-----------|---------|-------------|--|------------------------------|

60.10

| | | | | | | |
|----------|-------|---------------|---------------|----------------------|--|--|
| 3908 ccm | 75 kW | 8040.25B.4200 | 01.91 - 08.96 | AC-C AIR-C ALT | MOD: 60 E 10 MOD: 60 E 10; REQ: 2 MOD: 60 E 10 | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
|----------|-------|---------------|---------------|----------------------|--|--|

60.12

| | | | | | | |
|----------|-------|---------------|---------------|----------------------|--|--|
| 3908 ccm | 85 kW | 8040.25X.4000 | 01.91 - 12.96 | AC-C AIR-C ALT | MOD: 60 E 12 MOD: 60 E 12; REQ: 2 MOD: 60 E 12 | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
|----------|-------|---------------|---------------|----------------------|--|--|

60.14

| | | | | | | |
|----------|--------|--------------|---------|----------------------|--|--|
| 3908 ccm | 100 kW | 8040.45.4000 | 01.91 - | AC-C AIR-C ALT | MOD: 60 E 14;60 E 14 K MOD: 60 E 14;60 E 14 K; REQ: 2 MOD: 60 E 14;60 E 14 K | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
|----------|--------|--------------|---------|----------------------|--|--|

65.10

| | | | | | | |
|----------|-------|---------------|---------------|----------------------|--|--|
| 3908 ccm | 75 kW | 8040.25B.4200 | 01.91 - 12.96 | AC-C AIR-C ALT | MOD: 65 E 10;65 E 10 K MOD: 65 E 10;65 E 10 K; REQ: 2 MOD: 65 E 10;65 E 10 K | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
|----------|-------|---------------|---------------|----------------------|--|--|

65.12

| | | | | | | |
|----------|-------|---------------|---------|----------------------|--|--|
| 3908 ccm | 85 kW | 8040.25X.4000 | 01.91 - | AC-C AIR-C ALT | MOD: 65 E 12;65 E 12 K MOD: 65 E 12;65 E 12 K; REQ: 2 MOD: 65 E 12;65 E 12 K | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
|----------|-------|---------------|---------|----------------------|--|--|

65.13

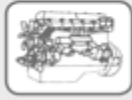
| | | | | | | |
|----------|-------|-----------|---------|----------------------------|--|--|
| 3920 ccm | 95 kW | F4AE0481D | 09.00 - | AC-C AC-C ALT ALT | MOD: 75E13tector MOD: tector65E13 MOD: 75E13tector MOD: tector65E13 | 8 PK 1688 TM 8 PK 1688 TM 8 PK 1230 TM 8 PK 1230 TM |
|----------|-------|-----------|---------|----------------------------|--|--|



IVECO

EuroCargo

| | | | | | | |
|---------------------|------------|----------------------------------|---------------|--|--|---|
| 65.15 | | | | | | |
| 3920 ccm | 110 kW | F4AE0481C | 09.00 - | AC-C ALT | MOD: 65E15tector MOD: 65E15tector | 8 PK 1688 TM 8 PK 1230 TM |
| 75.12 | | | | | | |
| 3908 ccm | 85 kW | 8040.25X.4000 | 01.91 - | AC-C AIR-C ALT | MOD: 75 E 12;75 E 12 K MOD: 75 E 12;75 E 12 K; REQ: 2 MOD: 75 E 12;75 E 12 K | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
| 75.13 | | | | | | |
| 3920 ccm | 95 kW | F4AE0481D | 09.00 - | AC-C ALT | MOD: 75E13tector MOD: 75E13tector | 8 PK 1688 TM 8 PK 1230 TM |
| 75.14 | | | | | | |
| 3908 ccm | 100 kW | 8040.45.4000;8040.45.4180 | 01.91 - | AC-C AIR-C ALT | MTR-CODE: 8040.45.4000; MOD: 75 E 14;75 E 14 K MTR-CODE: 8040.45.4000; MOD: 75 E 14;75 E 14 K; REQ: 2 MTR-CODE: 8040.45.4000; MOD: 75 E 14;75 E 14 K | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
| 75.15 | | | | | | |
| 5861 ccm | 105 kW | 8060.25R.4200 LTC | 01.91 - | AC-C AIR-C ALT | MOD: 75 E 15 K MOD: 75 E 15 K; REQ: 2 MOD: 75 E 15 K | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
| 3920 ccm | 110 kW | F4AE0481C | | AC-C ALT | MOD: 75E15Ktector MOD: 75E15Ktector | 8 PK 1688 TM 8 PK 1230 TM |
| 75.15; 80.15 | | | | | | |
| 5861 ccm | 105 kW | 8060.25R.4200 LTC | 01.91 - 09.00 | AC-C AIR-C ALT | FROM: 01.91; UNTIL: 09.00; MOD: 75 E 15 K FROM: 01.91; UNTIL: 09.00; MOD: 75 E 15 K; REQ: 2 FROM: 01.91; UNTIL: 09.00; MOD: 75 E 15 K | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM |
| 75.17; 75.18 | | | | | | |
| 3920 ccm | 125-130 kW | F4AE0481A;F4AE3481B | 09.00 - | AC-C AC-C ALT ALT | MTR-CODE: F4AE0481A; MOD: 120E17Ktector MTR-CODE: F4AE0481A; MOD: 75E17Ktector MTR-CODE: F4AE0481A; MOD: 120E17Ktector MTR-CODE: F4AE0481A; MOD: 75E17Ktector | 8 PK 1688 TM 8 PK 1688 TM 8 PK 1230 TM 8 PK 1230 TM |
| 75.18 | | | | | | |
| 5880 ccm | 134 kW | F4AE0681D;F4AE0681E F4AE0681E | 09.00 - | AC-C ALT AC-C ALT | MOD: 75E18Ktector MOD: 75E18Ktector MOD: 75E18Ktector MOD: 75E18Ktector | 8 PK 1688 TM 8 PK 1230 TM 8 PK 1688 TM 8 PK 1230 TM |
| 80.15 | | | | | | |
| 5861 ccm | 105 kW | 8060.25R.4200 LTC | 01.91 - | AC-C AC-C AIR-C AIR-C ALT ALT | MTR-CODE: 8060.25R.4200 LTC; MOD: 80 E 15;80 E 15 K MTR-CODE: 8060.25R; MOD: 170 E 15 MTR-CODE: 8060.25R.4200 LTC; MOD: 80 E 15;80 E 15 K; REQ: 2 MTR-CODE: 8060.25R; MOD: 170 E 15; REQ: 2 MTR-CODE: 8060.25R.4200 LTC; MOD: 80 E 15;80 E 15 K MTR-CODE: 8060.25R; MOD: 170 E 15 | AVX 13 x 975 TM AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM AVX 13 x 950 TM |
| 3920 ccm | 110 kW | F4AE0481C | | AC-C ALT | MOD: 80EL15tector MOD: 80EL15tector | 8 PK 1688 TM 8 PK 1230 TM |
| 80.17; 80.18 | | | | | | |
| 3920 ccm | 125-130 kW | F4AE0481A;F4AE3481B | 09.00 - | AC-C ALT | MTR-CODE: F4AE0481A; MOD: 80E17K MTR-CODE: F4AE0481A; MOD: 80E17K | 8 PK 1688 TM 8 PK 1230 TM |
| 80.18 | | | | | | |
| 5861 ccm | 130 kW | 8060.25V.4000 | 01.91 - | AC-C AIR-C ALT ALT ALT ALT W-P | MTR-CODE: 8060.25V.4000; MOD: 80 E 18;80 E 18 K MTR-CODE: 8060.25V.4000; MOD: 80 E 18;80 E 18 K; REQ: 2 MOD: 80 E 18;80 E 18 K; 1 ALT MTR-CODE: 8060.25V.4000; MOD: 80 E 18;80 E 18 K; 1. ALT; 2 ALT OE-NO.: 4732571; MOD: 80 E 18;80 E 18 K; 2. ALT; 2 ALT OE-NO.: 4749445; MOD: 80 E 18;80 E 18 K; 2. ALT; 2 ALT MTR-CODE: 8060.25V.4000; MOD: 80 E 18;80 E 18 K; REQ: 2 | AVX 13 x 975 TM AVX 13 x 1300 TM AVX 13 x 950 TM AVX 13 x 975 TM AVX 13 x 1025 TM AVX 13 x 1000 TM AVX 13 x 1300 TM |
| 5880 ccm | 134 kW | F4AE0681D;F4AE0681E | | AC-C ALT | MOD: 80E18Ktector MOD: 80E18Ktector | 8 PK 1688 TM 8 PK 1230 TM |



IVECO

EuroCargo

80.18

| | | | | | | |
|----------|--------|-----------|---------|------|-------------------|--------------|
| 5880 ccm | 134 kW | F4AE0681E | 01.91 - | AC-C | MOD: 80E18Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 80E18Ktector | 8 PK 1230 TM |

80.18; 18.80

| | | | | | | |
|----------|--------|---------------|---------|-------|--|------------------|
| 5861 ccm | 130 kW | 8060.25V.4000 | 01.91 - | AC-C | MTR-CODE: 8060.25V.4000; MOD: 80 E 18;80 E 18 K | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25V.4000; MOD: 80 E 18;80 E 18 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MOD: 80 E 18;80 E 18 K; 1 ALT | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: 8060.25V.4000; MOD: 80 E 18;80 E 18 K; 1. ALT; 2 ALT | AVX 13 x 975 TM |
| | | | | ALT | OE-NO.: 4732571; MOD: 80 E 18;80 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1025 TM |
| | | | | ALT | OE-NO.: 4749445; MOD: 80 E 18;80 E 18 K; 2. ALT; 2 ALT | AVX 13 x 1000 TM |
| | | | | W-P | MTR-CODE: 8060.25V.4000; MOD: 80 E 18;80 E 18 K; REQ: 2 | AVX 13 x 1300 TM |

80.21

| | | | | | | |
|----------|--------|-------------------------------|---------|-------|--|------------------|
| 5861 ccm | 152 kW | 8060.45.4100 TCA;8060.45.4180 | 01.91 - | AC-C | MTR-CODE: 8060.45.4100 TCA; MOD: 80 E 21 | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.45.4100 TCA; MOD: 80 E 21; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.45.4100 TCA; MOD: 80 E 21 | AVX 13 x 950 TM |

80.21; 21.80

| | | | | | | |
|----------|--------|-------------------------------|---------|-------|--|------------------|
| 5861 ccm | 152 kW | 8060.45.4100 TCA;8060.45.4180 | 01.91 - | AC-C | MTR-CODE: 8060.45.4100 TCA; MOD: 80 E 21 | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.45.4100 TCA; MOD: 80 E 21; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.45.4100 TCA; MOD: 80 E 21 | AVX 13 x 950 TM |

80.21; 80.22

| | | | | | | |
|----------|------------|---------------------|---------|------|--|--------------|
| 5880 ccm | 154-160 kW | F4AE0681D;F4AE3681B | 09.00 - | AC-C | MTR-CODE: F4AE0681D; MOD: 80E21Ktector | 8 PK 1688 TM |
| | | | | ALT | MTR-CODE: F4AE0681D; MOD: 80E21Ktector | 8 PK 1230 TM |

90.17

| | | | | | | |
|----------|--------|-----------|---------|------|-------------------|--------------|
| 3920 ccm | 125 kW | F4AE0481A | 09.00 - | AC-C | MOD: 90E17Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 90E17Ktector | 8 PK 1230 TM |

90.17; 90.17D; 90.18

| | | | | | | |
|----------|------------|---------------------|---------|------|--|--------------|
| 3920 ccm | 125-130 kW | F4AE0481A;F4AE3481B | 09.00 - | AC-C | MTR-CODE: F4AE0481A; MOD: 90E17Ktector | 8 PK 1688 TM |
| | | | | ALT | MTR-CODE: F4AE0481A; MOD: 90E17Ktector | 8 PK 1230 TM |

90.18

| | | | | | | |
|----------|------------|-----------|---------|------|-------------------|--------------|
| 5880 ccm | 130-134 kW | F4AE0681E | 09.00 - | AC-C | MOD: 90E18Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 90E18Ktector | 8 PK 1230 TM |
| | 134 kW | | | AC-C | MOD: 90E18Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 90E18Ktector | 8 PK 1230 TM |

90.21

| | | | | | | |
|----------|--------|-----------|---------|------|-------------------|--------------|
| 5880 ccm | 154 kW | F4AE0681D | 09.00 - | AC-C | MOD: 90E21Ktector | 8 PK 1688 TM |
| | | | | ALT | MOD: 90E21Ktector | 8 PK 1230 TM |

90.21; 90.22

| | | | | | | |
|----------|------------|---------------------|---------|------|--|--------------|
| 5880 ccm | 154-160 kW | F4AE0681D;F4AE3681B | 09.00 - | AC-C | MTR-CODE: F4AE0681D; MOD: 90E21Ktector | 8 PK 1688 TM |
| | | | | ALT | MTR-CODE: F4AE0681D; MOD: 90E21Ktector | 8 PK 1230 TM |

95.15

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 5861 ccm | 105 kW | 8060.25R.4750;8060.25R.4755;8060.25R.4760;8060.25R.4764;8060.45R.5050;8060.45R.5051 | 11.93 - | AC-C | MTR-CODE: 8060.25R.4750; MOD: 95 E 15 W | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.25R.4750; MOD: 95 E 15 W; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.25R.4750; MOD: 95 E 15 W | AVX 13 x 950 TM |

95.21

| | | | | | | |
|----------|--------|---|---------|-------|--|------------------|
| 5861 ccm | 152 kW | 8060.45.4700;8060.45.4702;8060.45.4704;8060.45.4706;8060.45.4708;8060.45.5250;8060.45.5251;8060.45.5255 | 11.93 - | AC-C | MTR-CODE: 8060.45.4700; MOD: 95 E 21 W | AVX 13 x 975 TM |
| | | | | AIR-C | MTR-CODE: 8060.45.4700; MOD: 95 E 21 W; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: 8060.45.4700; MOD: 95 E 21 W | AVX 13 x 950 TM |

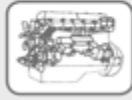
EuroStar

190.38

| | | | | | | |
|----------|--------|--------------|---------------|------|--|------------------|
| 9500 ccm | 276 kW | 8460.41L TCA | 01.93 - 02.02 | AC-C | MOD: LD 190 E 38 P | AVX 13 x 1000 TM |
| | | | | ALT | UNTIL MTR-NO: 443442; MOD: LD 190 E 38 P; REQ: 2 | AVX 13 x 1400 TM |

190.39

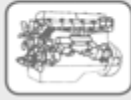
| | | | | | | |
|-----------|--------|-----------|---------------|------|----------------|--------------|
| 10300 ccm | 287 kW | F3AE0681E | 11.99 - 02.02 | AC-C | MOD: LD190E39P | 4 PK 1070 TM |
|-----------|--------|-----------|---------------|------|----------------|--------------|



IVECO

EuroStar

| | | | | | | |
|-----------------------|--------|--|---------------|---------------------------|--|---|
| 190.39 | | | | | | |
| 10300 ccm | 287 kW | F3AE0681E | 11.99 - 02.02 | ALT ALT | MOD: LD190E39P | 12 PK 1815 TM KT 7003 |
| 190.42 | | | | | | |
| 13798 ccm | 309 kW | 8210.42L(TCA);8210.42L.400 | 01.93 - 02.02 | AC-C ALT W-P W-P | MOD: LD 190 E 42 MOD: LD 190 E 42 FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: LD 190 E 42; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 190.43 | | | | | | |
| 10300 ccm | 316 kW | F3AE0681D | 11.99 - 02.02 | AC-C ALT ALT | MOD: LD190E43P MOD: LD190E43P | 4 PK 1070 TM 12 PK 1815 TM KT 7003 |
| 190.47 | | | | | | |
| 13798 ccm | 345 kW | 8210.42M. TCA | 01.93 - 02.02 | AC-C ALT W-P | MOD: LD 190 E 47 MOD: LD 190 E 47 REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 |
| 190.52 | | | | | | |
| 17173 ccm | 378 kW | 8280.42S. TCA | 01.93 - 02.02 | AC-C ALT FAN FAN | MOD: LD 190 E 52 MOD: LD 190 E 52 FROM MTR-NO: 307843; MOD: LD190E52 UNTIL MTR-NO: 307842; MOD: LD190E52 | AVX 13 x 1325 TM AVX 13 x 1525 TM 15 PK 938 TM 15 PK 954 TM |
| 240.38 | | | | | | |
| 9500 ccm | 276 kW | 8460.41L.5020 | 01.93 - 02.02 | AC-C ALT | MOD: LD 240 E 38 UNTIL MTR-NO: 443442; MOD: LD 240 E 38; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1400 TM |
| 240.42 | | | | | | |
| 13798 ccm | 309 kW | 8210.42L(TCA);8210.42L.400 | 01.93 - 02.02 | AC-C ALT W-P W-P | MOD: LD 240 E 42 MOD: LD 240 E 42 FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: LD 240 E 42; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 240.47 | | | | | | |
| 13798 ccm | 345 kW | 8210.42M. TCA | 01.93 - 02.02 | AC-C ALT W-P | MOD: LD 240 E 47 P MOD: LD 240 E 47 P REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 |
| 240.52 | | | | | | |
| 17173 ccm | 378 kW | 8280.42S. TCA | 01.93 - 02.02 | AC-C ALT FAN FAN | MOD: LD 240 E 52 P MOD: LD 240 E 52 P FROM MTR-NO: 307843; MOD: LD240E52P UNTIL MTR-NO: 307842; MOD: LD240E52P | AVX 13 x 1325 TM AVX 13 x 1525 TM 15 PK 938 TM 15 PK 954 TM |
| 260.39 | | | | | | |
| 10300 ccm | 287 kW | F3AE0681E | 11.99 - 02.02 | AC-C ALT ALT | MOD: LD260E39P MOD: LD260E39P | 4 PK 1070 TM 12 PK 1815 TM KT 7003 |
| 260.42 | | | | | | |
| 13798 ccm | 309 kW | 8210.42L. | 01.93 - 02.02 | AC-C ALT W-P W-P | MOD: LD 260 E 42 P MOD: LD 260 E 42 P FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: LD 260 E 42 P; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 260.43 | | | | | | |
| 10300 ccm | 316 kW | F3AE0681D | 01.93 - 02.02 | AC-C ALT ALT | MOD: LD260E43Y/PS MOD: LD260E43Y/PS | 4 PK 1070 TM 12 PK 1815 TM KT 7003 |
| 260.47 | | | | | | |
| 13798 ccm | 345 kW | 8210.42M. TCA | 01.93 - 02.02 | AC-C ALT W-P | MOD: LD 260 E 47 MOD: LD 260 E 47 REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 |
| 260.52 | | | | | | |
| 17173 ccm | 378 kW | 8280.42S. TCA | 01.93 - 02.02 | AC-C ALT FAN FAN | MOD: LD 260 E 52 MOD: LD 260 E 52 FROM MTR-NO: 307843; MOD: LD260E52 UNTIL MTR-NO: 307842; MOD: LD260E52 | AVX 13 x 1325 TM AVX 13 x 1525 TM 15 PK 938 TM 15 PK 954 TM |
| 400.38; 440.38 | | | | | | |
| 9500 ccm | 276 kW | 8460.41L TCA;8460.41L.5020;8460.41N | 01.93 - 02.02 | AC-C | MTR-CODE: 8460.41L TCA | AVX 13 x 1000 TM |



IVECO

EuroStar

400.38; 440.38

9500 ccm 276 kW 8460.41L 01.93 - 02.02 ALT UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L AVX 13 x 1400 TM
TCA;8460.41L.5020;8460.41N TCA; REQ: 2

400.42; 440.42

13798 ccm 309 kW 8210.42L. 01.93 - 02.02 AC-C AVX 13 x 1275 TM
ALT AVX 13 x 1050 TM
W-P FROM MTR-NO: 425086; REQ: 2 17 x 1150
W-P UNTIL MTR-NO: 425085; REQ: 2 AVX 13 x 1200 TM

440.38

9500 ccm 276 kW 8460.41L TCA;8460.41N 01.93 - 02.02 AC-C MTR-CODE: 8460.41L TCA AVX 13 x 1000 TM
ALT UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L AVX 13 x 1400 TM
TCA; REQ: 2

440.39

10300 ccm 287 kW F3AE0681E 11.99 - ALT KT 7003

440.42

13798 ccm 309 kW 8210.42L(TCA);8210.42L. 01.93 - 02.02 AC-C AVX 13 x 1275 TM
ALT AVX 13 x 1050 TM
W-P FROM MTR-NO: 425086; REQ: 2 17 x 1150
W-P UNTIL MTR-NO: 425085; REQ: 2 AVX 13 x 1200 TM
8210.42L. AC-C AVX 13 x 1275 TM
ALT AVX 13 x 1050 TM
W-P FROM MTR-NO: 425086; REQ: 2 17 x 1150
W-P UNTIL MTR-NO: 425085; REQ: 2 AVX 13 x 1200 TM

440.43

10300 ccm 316 kW F3AE0681D 01.93 - 02.02 AC-C MOD: LD440E43TP 4 PK 1070 TM
ALT MOD: LD440E43TP 12 PK 1815 TM
ALT KT 7003

440.47

13798 ccm 345 kW 8210.42M. TCA 01.93 - 02.02 AC-C MOD: LD 440 E 47 T AVX 13 x 1275 TM
ALT MOD: LD 440 E 47 T AVX 13 x 1050 TM
W-P REQ: 2 17 x 1150

440.48

12880 ccm 353 kW F3BE0681E 01.01 - 02.02 AC-C MOD: LD440E48 4 PK 1070 TM
ALT MOD: LD440E48 12 PK 1840 TM

440.52

17173 ccm 378 kW 8280.42S. TCA 01.93 - 02.02 AC-C MOD: LD 440 E 52 T AVX 13 x 1325 TM
ALT MOD: LD 440 E 52 T AVX 13 x 1525 TM
W-P REQ: 2 17 x 1150
FAN FROM MTR-NO: 307843; MOD: LD440E52T 15 PK 938 TM
FAN UNTIL MTR-NO: 307842; MOD: LD440E52T 15 PK 954 TM

EuroTech MH

190.24

7790 ccm 180 kW F2BE0681D 09.98 - AC-C MOD: MH190E24 4 PK 1025 TM
ALT MOD: MH190E24 10 PK 1725 TM

190.27

7790 ccm 200 kW F2BE0681C;F2BE0681F 09.98 - AC-C MOD: MH190E27 4 PK 1025 TM
ALT MOD: MH190E27 10 PK 1725 TM

190.31

7790 ccm 228 kW F2BE0681B 09.98 - AC-C MOD: MH190E31 4 PK 1025 TM
ALT MOD: MH190E31 10 PK 1725 TM

190.35

7790 ccm 259 kW F2BE0681A 09.98 - AC-C MOD: MH190E35 4 PK 1025 TM
ALT MOD: MH190E35 10 PK 1725 TM

260.24

7790 ccm 180 kW F2BE0681D 11.99 - AC-C MOD: MH260E24Y/P 4 PK 1025 TM
ALT MOD: MH260E24Y/P 10 PK 1725 TM

260.27

7790 ccm 200 kW F2BE0681C;F2BE0681F 11.99 - AC-C MOD: MH260E27Y/P 4 PK 1025 TM
ALT MOD: MH260E27Y/P 10 PK 1725 TM

260.31

7790 ccm 228 kW F2BE0681B 11.99 - AC-C MOD: MH260E31Y/P 4 PK 1025 TM
ALT MOD: MH260E31Y/P 10 PK 1725 TM

260.35

7790 ccm 259 kW F2BE0681A 11.99 - AC-C MOD: MH260E35Y/P 4 PK 1025 TM
ALT MOD: MH260E35Y/P 10 PK 1725 TM



IVECO

EuroTech MH

400.31; 440.31

| | | | | | | |
|----------|--------|-----------|---------|-------------|------------------------------------|-------------------------------|
| 7790 ccm | 228 kW | F2BE0681B | 09.98 - | AC-C ALT | MOD: MH440E31TP MOD: MH440E31TP | 4 PK 1025 TM 10 PK 1725 TM |
|----------|--------|-----------|---------|-------------|------------------------------------|-------------------------------|

400.35; 440.35

| | | | | | | |
|----------|--------|-----------|---------|-------------|------------------------------------|-------------------------------|
| 7790 ccm | 259 kW | F2BE0681A | 09.98 - | AC-C ALT | MOD: MH440E35TP MOD: MH440E35TP | 4 PK 1025 TM 10 PK 1725 TM |
|----------|--------|-----------|---------|-------------|------------------------------------|-------------------------------|

EuroTech MP

180.34

| | | | | | | |
|----------|--------|--------------|---------------|---------------------|---|--|
| 9500 ccm | 254 kW | 8460.41K.406 | 01.92 - 12.93 | AC-C AC-C ALT | MOD: MP 180 E 34 UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO II; MOD: MP 180 E 34; REQ: 2 UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO I; MOD: MP 180 E 34; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1400 TM |
|----------|--------|--------------|---------------|---------------------|---|--|

180.38

| | | | | | | |
|----------|--------|---------------|---------------|----------------------------|---|--|
| 9500 ccm | 276 kW | 8460.41L.5020 | 01.92 - 12.93 | AC-C AC-C ALT ALT | MOD: MP 180 E 38 UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L.5020;EURO II; MOD: MP 180 E 38; REQ: 2 MOD: MP 180 E 38 UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L.5020;EURO I; MOD: MP 180 E 38; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1050 TM AVX 13 x 1400 TM |
|----------|--------|---------------|---------------|----------------------------|---|--|

180.42

| | | | | | | |
|-----------|--------|--------------|---------------|---------------------------|--|---|
| 13798 ccm | 309 kW | 8210.42L.400 | 01.92 - 12.93 | AC-C ALT W-P W-P | MOD: MP 180 E 42 MOD: MP 180 E 42 FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: MP 180 E 42; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
|-----------|--------|--------------|---------------|---------------------------|--|---|

190.34

| | | | | | | |
|----------|--------|--------------|---------|---------------------|---|--|
| 9500 ccm | 254 kW | 8460.41K.406 | 01.93 - | AC-C AC-C ALT | MOD: MP 190 E 34 UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO II; MOD: MP 190 E 34; REQ: 2 UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO I; MOD: MP 190 E 34; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1400 TM |
|----------|--------|--------------|---------|---------------------|---|--|

190.38

| | | | | | | |
|----------|--------|--------------|---------|----------------------------|---|--|
| 9500 ccm | 276 kW | 8460.41L TCA | 01.93 - | AC-C AC-C ALT ALT | MOD: MP 190 E 38 UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L TCA;EURO II; MOD: MP 190 E 38; REQ: 2 MOD: MP 190 E 38 UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L TCA;EURO I; MOD: MP 190 E 38; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1050 TM AVX 13 x 1400 TM |
|----------|--------|--------------|---------|----------------------------|---|--|

190.39; 190.E39

| | | | | | | |
|-----------|--------|-----------|---------|--------------------|--|--|
| 10300 ccm | 287 kW | F3AE0681E | 11.99 - | AC-C ALT ALT | MOD: MP190E39FP-CT MOD: MP190E39FP-CT | 4 PK 1070 TM 12 PK 1815 TM KT 7003 |
|-----------|--------|-----------|---------|--------------------|--|--|

190.42

| | | | | | | |
|-----------|--------|--------------|---------|---------------------------|--|---|
| 13798 ccm | 309 kW | 8210.42L.400 | 01.93 - | AC-C ALT W-P W-P | MOD: MP 190 E 42 MOD: MP 190 E 42 FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: MP 190 E 42; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
|-----------|--------|--------------|---------|---------------------------|--|---|

190.43

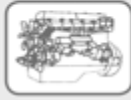
| | | | | | | |
|-----------|--------|-----------|---------|--------------------|----------------------------|--|
| 10300 ccm | 316 kW | F3AE0681D | 01.01 - | AC-C ALT ALT | MOD: 190E43 MOD: 190E43 | 4 PK 1070 TM 12 PK 1815 TM KT 7003 |
|-----------|--------|-----------|---------|--------------------|----------------------------|--|

240.30

| | | | | | | |
|----------|--------|---------------|---------|---------------------|--|--|
| 9500 ccm | 221 kW | 8460.41C. TCA | 01.97 - | AC-C AC-C ALT | MOD: MP 240 E 30 PS MTR-CODE: 8460.41C. TCA;EURO II; MOD: MP 240 E 30 PS; REQ: 2 MTR-CODE: 8460.41C. TCA;EURO I; MOD: MP 240 E 30 PS; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1400 TM |
|----------|--------|---------------|---------|---------------------|--|--|

240.34

| | | | | | | |
|----------|--------|---------------|---------------|--------------|---|--------------------------------------|
| 9500 ccm | 254 kW | 8460.41K. TCA | 09.95 - 12.96 | AC-C AC-C | MOD: MP 240 E 34 UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K. TCA;EURO II; MOD: MP 240 E 34; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM |
|----------|--------|---------------|---------------|--------------|---|--------------------------------------|



IVECO

EuroTech MP

240.34

| | | | | | | |
|----------|--------|--------------|---------------|-----|---|-------------------------|
| 9500 ccm | 254 kW | 8460.41K.TCA | 09.95 - 12.96 | ALT | UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.TCA;EURO I; MOD: MP 240 E 34; REQ: 2 | AVX 13 x 1400 TM |
|----------|--------|--------------|---------------|-----|---|-------------------------|

240.38

| | | | | | | |
|----------|--------|---------------|---------|------|---|-------------------------|
| 9500 ccm | 276 kW | 8460.41L.5020 | 01.92 - | AC-C | MOD: MP 240 E 38 | AVX 13 x 1000 TM |
| | | | | AC-C | UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L.5020;EURO II; MOD: MP 240 E 38; REQ: 2 | AVX 13 x 1425 TM |
| | | | | ALT | MOD: MP 240 E 38 | AVX 13 x 1050 TM |
| | | | | ALT | UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L.5020;EURO I; MOD: MP 240 E 38; REQ: 2 | AVX 13 x 1400 TM |

240.42

| | | | | | | |
|-----------|--------|--------------|---------|------|--|-------------------------|
| 13798 ccm | 309 kW | 8210.42L.400 | 01.92 - | AC-C | MOD: MP 240 E 42 | AVX 13 x 1275 TM |
| | | | | ALT | MOD: MP 240 E 42 | AVX 13 x 1050 TM |
| | | | | W-P | FROM MTR-NO: 425086; REQ: 2 | 17 x 1150 |
| | | | | W-P | UNTIL MTR-NO: 425085; MOD: MP 240 E 42; REQ: 2 | AVX 13 x 1200 TM |

260.38

| | | | | | | |
|----------|--------|----------|---------|------|---|-------------------------|
| 9500 ccm | 276 kW | 8460.41N | 01.94 - | AC-C | FROM: 01.94; MOD: MP 260 E 38 P | AVX 13 x 1000 TM |
| | | | | AC-C | FROM: 01.94; UNTIL MTR-NO: 443442; MTR-CODE: 8460.41N;EURO II; MOD: MP 260 E 38 P; REQ: 2 | AVX 13 x 1425 TM |
| | | | | ALT | FROM: 01.94; MOD: MP 260 E 38 P | AVX 13 x 1050 TM |
| | | | | ALT | FROM: 01.94; UNTIL MTR-NO: 443442; MTR-CODE: 8460.41N;EURO I; MOD: MP 260 E 38 P; REQ: 2 | AVX 13 x 1400 TM |

260.39

| | | | | | | |
|-----------|--------|-----------|---------|------|-------------------|----------------------|
| 10300 ccm | 287 kW | F3AE0681E | 11.99 - | AC-C | MOD: MP260E39Y/PS | 4 PK 1070 TM |
| | | | | ALT | MOD: MP260E39Y/PS | 12 PK 1815 TM |
| | | | | ALT | | KT 7003 |

260.42

| | | | | | | |
|-----------|--------|--------------|---------|------|--|-------------------------|
| 13798 ccm | 309 kW | 8210.42L.400 | 01.94 - | AC-C | MOD: MP 260 E 42 | AVX 13 x 1275 TM |
| | | | | ALT | MOD: MP 260 E 42 | AVX 13 x 1050 TM |
| | | | | W-P | FROM MTR-NO: 425086; REQ: 2 | 17 x 1150 |
| | | | | W-P | UNTIL MTR-NO: 425085; MOD: MP 260 E 42; REQ: 2 | AVX 13 x 1200 TM |

260.43

| | | | | | | |
|-----------|--------|-----------|---------|------|-------------------|----------------------|
| 10300 ccm | 316 kW | F3AE0681D | 11.99 - | AC-C | MOD: MP260E43Y/PS | 4 PK 1070 TM |
| | | | | ALT | MOD: MP260E43Y/PS | 12 PK 1815 TM |
| | | | | ALT | | KT 7003 |

400.34; 440.34

| | | | | | | |
|----------|--------|--------------|---------|------|--|-------------------------|
| 9500 ccm | 254 kW | 8460.41K.406 | 01.92 - | AC-C | | AVX 13 x 1000 TM |
| | | | | AC-C | UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO II; REQ: 2 | AVX 13 x 1425 TM |
| | | | | ALT | UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO I; REQ: 2 | AVX 13 x 1400 TM |

400.38

| | | | | | | |
|----------|--------|------------------------|---------------|------|---|-------------------------|
| 9500 ccm | 276 kW | 8460.41L.5020;8460.41N | 11.93 - 12.96 | AC-C | MTR-CODE: 8460.41L.5020 | AVX 13 x 1000 TM |
| | | | | AC-C | UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L.5020;EURO II; REQ: 2 | AVX 13 x 1425 TM |
| | | | | ALT | MTR-CODE: 8460.41L.5020 | AVX 13 x 1050 TM |
| | | | | ALT | UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L.5020;EURO I; REQ: 2 | AVX 13 x 1400 TM |

400.38; 440.38

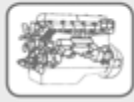
| | | | | | | |
|----------|--------|------------------------|---------|------|---|-------------------------|
| 9500 ccm | 276 kW | 8460.41L.5020;8460.41N | 01.92 - | AC-C | MTR-CODE: 8460.41L.5020 | AVX 13 x 1000 TM |
| | | | | AC-C | UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L.5020;EURO II; REQ: 2 | AVX 13 x 1425 TM |
| | | | | ALT | MTR-CODE: 8460.41L.5020 | AVX 13 x 1050 TM |
| | | | | ALT | UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L.5020;EURO I; REQ: 2 | AVX 13 x 1400 TM |

400.42; 440.42

| | | | | | | |
|-----------|--------|----------------------------|---------|------|------------------------------|-------------------------|
| 13798 ccm | 309 kW | 8210.42L(TCA);8210.42L.400 | 01.92 - | AC-C | | AVX 13 x 1275 TM |
| | | | | ALT | | AVX 13 x 1050 TM |
| | | | | W-P | FROM MTR-NO: 425086; REQ: 2 | 17 x 1150 |
| | | | | W-P | UNTIL MTR-NO: 425085; REQ: 2 | AVX 13 x 1200 TM |

440.38

| | | | | | | |
|----------|--------|--------------|---------|------|---------------------|-------------------------|
| 9500 ccm | 276 kW | 8460.41L.TCA | 01.93 - | AC-C | MOD: MP 440 E 38 TZ | AVX 13 x 1000 TM |
|----------|--------|--------------|---------|------|---------------------|-------------------------|



IVECO

EuroTech MP

| | | | | | | | |
|---------------|-----------|--------|--------------|---------|---------------------------|--|---|
| 440.38 | 9500 ccm | 276 kW | 8460.41L TCA | 01.93 - | AC-C ALT ALT | UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L TCA;EURO II; MOD: MP 440 E 38 TZ; REQ: 2 MOD: MP 440 E 38 TZ UNTIL MTR-NO: 443442; MTR-CODE: 8460.41L TCA;EURO I; MOD: MP 440 E 38 TZ; REQ: 2 | AVX 13 x 1425 TM AVX 13 x 1050 TM AVX 13 x 1400 TM |
| 440.39 | 10300 ccm | 287 kW | F3AE0681E | 11.99 - | AC-C ALT ALT | MOD: MP440E39TP MOD: MP440E39TP | 4 PK 1070 TM 12 PK 1815 TM KT 7003 |
| 440.40 | 10300 ccm | 294 kW | F3AE0681B | 09.00 - | AC-C ALT | MOD: 440E40T MOD: 440E40T | 4 PK 1070 TM 12 PK 1815 TM |
| 440.42 | 13798 ccm | 309 kW | 8210.42L.400 | 01.93 - | AC-C ALT W-P W-P | FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 440.43 | 10300 ccm | 316 kW | F3AE0681D | 11.99 - | AC-C ALT ALT | MOD: MP440E43TP MOD: MP440E43TP | 4 PK 1070 TM 12 PK 1815 TM KT 7003 |

EuroTech MT

| | | | | | | | |
|---------------|----------|--------|------------------|---------------|---------------------|---|---|
| 180.24 | 7685 ccm | 176 kW | 8360.46R.416 TCA | 01.92 - 12.96 | AC-C ALT | MTR-CODE: OM-8360.46R.416 TCA; MOD: MT 180 E 24 MTR-CODE: OM-8360.46R.416 TCA; MOD: MT 180 E 24; REQ: 2 | AVX 13 x 1150 TM AVX 13 x 1350 TM |
| 180.27 | 7685 ccm | 196 kW | 8360.46.417 TCA | 01.92 - 12.96 | AC-C ALT | MTR-CODE: OM-8360.46.417 TCA; MOD: MT 180 E 27 MTR-CODE: OM-8360.46.417 TCA; MOD: MT 180 E 27; REQ: 2 | AVX 13 x 1150 TM AVX 13 x 1350 TM |
| 180.30 | 9500 ccm | 221 kW | 8460.41C.320 | 01.92 - 12.96 | AC-C AC-C ALT | MOD: MT 180 E 30 R MTR-CODE: 8460.41C.320;EURO II; MOD: MT 180 E 30 R; REQ: 2 MTR-CODE: 8460.41C.320;EURO I; MOD: MT 180 E 30 R; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1400 TM |
| 180.34 | 9500 ccm | 254 kW | 8460.41K.406 | 01.92 - 12.93 | AC-C AC-C ALT | MOD: MT 180 E 34 R UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO II; MOD: MT 180 E 34 R; REQ: 2 UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO I; MOD: MT 180 E 34 R; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1400 TM |
| 190.24 | 7685 ccm | 176 kW | 8360.46R.416 TCA | 01.97 - 08.98 | AC-C ALT | MTR-CODE: OM-8360.46R.416 TCA; MOD: MT 190 E 24 MTR-CODE: OM-8360.46R.416 TCA; MOD: MT 190 E 24; REQ: 2 | AVX 13 x 1150 TM AVX 13 x 1350 TM |
| 190.27 | 7685 ccm | 196 kW | 8360.46.417 TCA | 01.97 - 08.98 | AC-C ALT | MTR-CODE: OM-8360.46.417 TCA; MOD: MT 190 E 27 MTR-CODE: OM-8360.46.417 TCA; MOD: MT 190 E 27; REQ: 2 | AVX 13 x 1150 TM AVX 13 x 1350 TM |
| 190.30 | 9500 ccm | 221 kW | 8460.41C.320 | 01.97 - 08.98 | AC-C AC-C ALT | MOD: MT 190 E 30 MTR-CODE: 8460.41C.320;EURO II; MOD: MT 190 E 30; REQ: 2 MTR-CODE: 8460.41C.320;EURO I; MOD: MT 190 E 30; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1400 TM |
| 400.30 | 9500 ccm | 221 kW | 8460.41C.320 | 01.92 - 08.98 | AC-C AC-C ALT | MOD: MT 400 E 30 T MTR-CODE: 8460.41C.320;EURO II; MOD: MT 400 E 30 T; REQ: 2 MTR-CODE: 8460.41C.320;EURO I; MOD: MT 400 E 30 T; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1425 TM AVX 13 x 1400 TM |



IVECO

EuroTech MT

400.34

| | | | | | | |
|----------|--------|--------------|---------------|------|--|------------------|
| 9500 ccm | 254 kW | 8460.41K.406 | 01.92 - 08.98 | AC-C | MOD: MT 400 E 34 T | AVX 13 x 1000 TM |
| | | | | AC-C | UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO II; MOD: MT 400 E 34 T; REQ: 2 | AVX 13 x 1425 TM |
| | | | | ALT | UNTIL MTR-NO: 449935; MTR-CODE: 8460.41K.406;EURO I; MOD: MT 400 E 34 T; REQ: 2 | AVX 13 x 1400 TM |

EuroTrakker

190.30

| | | | | | | |
|----------|--------|-----------|---------------|------|---|------------------|
| 9500 ccm | 221 kW | 8460.41C. | 01.93 - 11.04 | AC-C | MOD: MP 190 E 30 H | AVX 13 x 1000 TM |
| | | | | AC-C | MTR-CODE: 8460.41C.;EURO II; MOD: MP 190 E 30 H; REQ: 2 | AVX 13 x 1425 TM |
| | | | | ALT | MTR-CODE: 8460.41C.;EURO I; MOD: MP 190 E 30 H; REQ: 2 | AVX 13 x 1400 TM |

190.31

| | | | | | | |
|----------|--------|-----------|---------------|------|------------------------|---------------|
| 7790 ccm | 228 kW | F2BE0681B | 09.99 - 11.04 | AC-C | UNTIL MTR-NO: F2B56021 | 4 PK 1025 TM |
| | | | | ALT | | 10 PK 1725 TM |

190.34

| | | | | | | |
|----------|--------|-----------|---------------|------|--|------------------|
| 9500 ccm | 254 kW | 8460.41K. | 01.93 - 11.04 | AC-C | MOD: MP 190 E 34 H | AVX 13 x 1000 TM |
| | | | | ALT | UNTIL MTR-NO: 449935; MOD: MP 190 E 34 H; REQ: 2 | AVX 13 x 1400 TM |

190.35

| | | | | | | |
|----------|--------|-----------|---------------|------|--|---------------|
| 7790 ccm | 259 kW | F2BE0681A | 09.99 - 11.04 | AC-C | | 4 PK 1025 TM |
| | | | | AC-C | UNTIL MTR-NO: F2B56021; MOD: MP190E31WCursor | 4 PK 1025 TM |
| | | | | ALT | | 10 PK 1725 TM |
| | | | | ALT | MOD: MP190E31WCursor | 10 PK 1725 TM |

190.37

| | | | | | | |
|-----------|--------|-----------|---------------|------|--|------------------|
| 13798 ccm | 272 kW | 8210.42K. | 01.93 - 11.04 | AC-C | MOD: MP 190 E 37 H | AVX 13 x 1275 TM |
| | | | | ALT | MOD: MP 190 E 37 H | AVX 13 x 1050 TM |
| | | | | W-P | FROM MTR-NO: 425086; REQ: 2 | 17 x 1150 |
| | | | | W-P | UNTIL MTR-NO: 425085; MOD: MP 190 E 37 H; REQ: 2 | AVX 13 x 1200 TM |

190.38

| | | | | | | |
|-----------|--------|-----------|---------------|------|-----------------------------------|---------------|
| 12880 ccm | 280 kW | F3BE0681G | 01.01 - 11.04 | AC-C | OE-NO.: 500352673; MOD: MP190E38W | 4 PK 1070 TM |
| | | | | ALT | MOD: MP190E38W; + G-PUL; QTY: 1 | 12 PK 1830 TM |
| | | | | ALT | MOD: MP190E38W; + G-PUL; QTY: 2 | 12 PK 1840 TM |

190.42

| | | | | | | |
|-----------|--------|-------------------------|---------------|------|---|------------------|
| 13798 ccm | 309 kW | 8210.42L(TCA);8210.42L. | 01.93 - 11.04 | AC-C | FROM: 01.95; MOD: MP 190 E 42 H | AVX 13 x 1275 TM |
| | | | | ALT | FROM: 01.95; MOD: MP 190 E 42 H | AVX 13 x 1050 TM |
| | | | | W-P | FROM MTR-NO: 425086; REQ: 2 | 17 x 1150 |
| | | | | W-P | FROM: 01.95; UNTIL MTR-NO: 425085; MOD: MP 190 E 42 H; REQ: 2 | AVX 13 x 1200 TM |
| | | 8210.42L. | | AC-C | FROM: 01.95; MOD: MP 190 E 42 H | AVX 13 x 1275 TM |
| | | | | ALT | FROM: 01.95; MOD: MP 190 E 42 H | AVX 13 x 1050 TM |
| | | | | W-P | FROM MTR-NO: 425086; REQ: 2 | 17 x 1150 |
| | | | | W-P | FROM: 01.95; UNTIL MTR-NO: 425085; MOD: MP 190 E 42 H; REQ: 2 | AVX 13 x 1200 TM |

190.44

| | | | | | | |
|-----------|--------|-----------|---------------|------|----------------------|---------------|
| 12880 ccm | 324 kW | F3BE0681C | 09.00 - 11.04 | AC-C | MOD: MP190E44WCursor | 4 PK 1070 TM |
| | | | | ALT | MOD: MP190E44WCursor | 12 PK 1840 TM |

260.30

| | | | | | | |
|----------|--------|-----------|---------------|------|---|------------------|
| 9500 ccm | 221 kW | 8460.41C. | 01.93 - 11.04 | AC-C | MOD: MP 260 E 30 H | AVX 13 x 1000 TM |
| | | | | AC-C | MTR-CODE: 8460.41C.;EURO II; MOD: MP 260 E 30 H; REQ: 2 | AVX 13 x 1425 TM |
| | | | | ALT | MTR-CODE: 8460.41C.;EURO I; MOD: MP 260 E 30 H; REQ: 2 | AVX 13 x 1400 TM |

260.31

| | | | | | | |
|----------|--------|-----------|---------------|------|--|---------------|
| 7790 ccm | 228 kW | F2BE0681B | 09.99 - 11.04 | AC-C | | 4 PK 1025 TM |
| | | | | ALT | | 10 PK 1725 TM |

260.34

| | | | | | | |
|----------|--------|-----------|---------------|------|--|------------------|
| 9500 ccm | 254 kW | 8460.41K. | 01.93 - 11.04 | AC-C | MOD: MP 260 E 34 H | AVX 13 x 1000 TM |
| | | | | ALT | UNTIL MTR-NO: 449935; MOD: MP 260 E 34 H; REQ: 2 | AVX 13 x 1400 TM |

260.35

| | | | | | | |
|----------|--------|-----------|---------------|------|--|---------------|
| 7790 ccm | 259 kW | F2BE0681A | 09.99 - 11.04 | AC-C | | 4 PK 1025 TM |
| | | | | ALT | | 10 PK 1725 TM |



IVECO

EuroTrakker

| | | | | | | |
|---------------|--------|-------------------------|---------------|---------------------------|---|---|
| 260.37 | | | | | | |
| 13798 ccm | 272 kW | 8210.42K. | 01.93 - 11.04 | AC-C ALT W-P W-P | MOD: MP 260 E 37 H MOD: MP 260 E 37 H FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: MP 260 E 37 H; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 260.38 | | | | | | |
| 12880 ccm | 280 kW | F3BE0681G | 01.01 - 11.04 | AC-C ALT ALT | + G-PUL; QTY: 1 + G-PUL; QTY: 2 | 4 PK 1070 TM 12 PK 1830 TM 12 PK 1840 TM |
| 260.42 | | | | | | |
| 13798 ccm | 309 kW | 8210.42L(TCA);8210.42L. | 01.93 - 11.04 | AC-C ALT W-P W-P | MOD: MP 260 E 42 H MOD: MP 260 E 42 H FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: MP 260 E 42 H; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| | | 8210.42L. | | AC-C ALT W-P W-P | MOD: MP 260 E 42 H MOD: MP 260 E 42 H FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: MP 260 E 42 H; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 260.44 | | | | | | |
| 12880 ccm | 324 kW | F3BE0681C | 01.00 - 11.04 | AC-C ALT | | 4 PK 1070 TM 12 PK 1840 TM |
| 340.34 | | | | | | |
| 9500 ccm | 254 kW | 8460.41K. | 01.93 - 11.04 | AC-C ALT | FROM: 01.94; MOD: MP 340 E 34 H FROM: 01.94; UNTIL MTR-NO: 449935; MOD: MP 340 E 34 H; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1400 TM |
| 340.35 | | | | | | |
| 7790 ccm | 259 kW | F2BE0681A | 09.99 - 11.04 | AC-C ALT | | 4 PK 1025 TM 10 PK 1725 TM |
| 340.37 | | | | | | |
| 13798 ccm | 272 kW | 8210.42K. | 01.93 - 11.04 | AC-C ALT W-P W-P | FROM: 01.94; MOD: MP 340 E 37 H FROM: 01.94; MOD: MP 340 E 37 H FROM MTR-NO: 425086; REQ: 2 FROM: 01.94; UNTIL MTR-NO: 425085; MOD: MP 340 E 37 H; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 340.38 | | | | | | |
| 12880 ccm | 280 kW | F3BE0681G | 01.01 - 11.04 | AC-C ALT ALT | + G-PUL; QTY: 1 + G-PUL; QTY: 2 | 4 PK 1070 TM 12 PK 1830 TM 12 PK 1840 TM |
| 340.42 | | | | | | |
| 13798 ccm | 309 kW | 8210.42L. | 01.93 - 11.04 | AC-C ALT W-P W-P | FROM: 01.95; MOD: MP 340 E 42 H FROM: 01.95; MOD: MP 340 E 42 H FROM MTR-NO: 425086; REQ: 2 FROM: 01.95; UNTIL MTR-NO: 425085; MOD: MP 340 E 42 H; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 340.44 | | | | | | |
| 12880 ccm | 324 kW | F3BE0681C | 01.01 - 11.04 | AC-C ALT | MOD: MP340E44Cursor MOD: MP340E44Cursor | 4 PK 1070 TM 12 PK 1840 TM |
| 380.34 | | | | | | |
| 9500 ccm | 254 kW | 8460.41K. | 01.93 - 11.04 | AC-C ALT | MOD: MP 380 E 34 H UNTIL MTR-NO: 449935; MOD: MP 380 E 34 H; REQ: 2 | AVX 13 x 1000 TM AVX 13 x 1400 TM |
| 380.37 | | | | | | |
| 13798 ccm | 272 kW | 8210.42K. | 01.93 - 11.04 | AC-C ALT W-P W-P | MOD: MP 380 E 37 H MOD: MP 380 E 37 H FROM MTR-NO: 425086; REQ: 2 UNTIL MTR-NO: 425085; MOD: MP 380 E 37 H; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 AVX 13 x 1200 TM |
| 380.38 | | | | | | |
| 12880 ccm | 280 kW | F3BE0681G | 01.01 - 11.04 | AC-C ALT ALT | + G-PUL; QTY: 1 + G-PUL; QTY: 2 | 4 PK 1070 TM 12 PK 1830 TM 12 PK 1840 TM |
| 380.42 | | | | | | |
| 13798 ccm | 309 kW | 8210.42L. | 01.93 - 11.04 | AC-C ALT W-P | MOD: MP 380 E 42 H MOD: MP 380 E 42 H FROM MTR-NO: 425086; REQ: 2 | AVX 13 x 1275 TM AVX 13 x 1050 TM 17 x 1150 |



IVECO

EuroTrakker

380.42

13798 ccm 309 kW 8210.42L. 01.93 - 11.04 W-P UNTIL MTR-NO: 425085; MOD: MP 380 E 42 H; REQ: 2 **AVX 13 x 1200 TM**

380.44

12880 ccm 324 kW F3BE0681C 01.01 - 11.04 AC-C **4 PK 1070 TM**
ALT **12 PK 1840 TM**

400.34

9500 ccm 254 kW 8460.41K.;8460.41K. TCA 01.93 - 11.04 AC-C MOD: MP 400 E 34 HT **AVX 13 x 1000 TM**
ALT UNTIL MTR-NO: 449935; MOD: MP 400 E 34 HT; REQ: 2 **AVX 13 x 1400 TM**

400.37

13798 ccm 272 kW 8210.42K(TCA);8210.42K. 01.93 - 11.04 AC-C MOD: MP 400 E 37 HT **AVX 13 x 1275 TM**
ALT MOD: MP 400 E 37 HT **AVX 13 x 1050 TM**
W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P UNTIL MTR-NO: 425085; MOD: MP 400 E 37 HT; REQ: 2 **AVX 13 x 1200 TM**

400.42

13798 ccm 309 kW 8210.42L(TCA);8210.42L. 01.93 - 11.04 AC-C FROM: 01.95; MOD: MP 400 E 42 HT **AVX 13 x 1275 TM**
ALT FROM: 01.95; MOD: MP 400 E 42 HT **AVX 13 x 1050 TM**
W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P FROM: 01.95; UNTIL MTR-NO: 425085; MOD: MP 400 E 42 HT; REQ: 2 **AVX 13 x 1200 TM**

410.37

13798 ccm 272 kW 8210.42K. 01.93 - 11.04 AC-C FROM: 01.94; MOD: MP 410 E 37 H **AVX 13 x 1275 TM**
ALT FROM: 01.94; MOD: MP 410 E 37 H **AVX 13 x 1050 TM**
W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P FROM: 01.94; UNTIL MTR-NO: 425085; MOD: MP 410 E 37 H; REQ: 2 **AVX 13 x 1200 TM**

410.38

12880 ccm 280 kW F3BE0681G 01.01 - 11.04 AC-C **4 PK 1070 TM**
ALT + G-PUL; QTY: 1 **12 PK 1830 TM**
ALT + G-PUL; QTY: 2 **12 PK 1840 TM**

410.42

13798 ccm 309 kW 8210.42L(TCA);8210.42L. 01.93 - 11.04 AC-C FROM: 01.94; MOD: MP 410 E 42 H **AVX 13 x 1275 TM**
ALT FROM: 01.94; MOD: MP 410 E 42 H **AVX 13 x 1050 TM**
W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P FROM: 01.94; UNTIL MTR-NO: 425085; MOD: MP 410 E 42 H; REQ: 2 **AVX 13 x 1200 TM**

8210.42L. AC-C FROM: 01.94; MOD: MP 410 E 42 H **AVX 13 x 1275 TM**
ALT FROM: 01.94; MOD: MP 410 E 42 H **AVX 13 x 1050 TM**
W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P FROM: 01.94; UNTIL MTR-NO: 425085; MOD: MP 410 E 42 H; REQ: 2 **AVX 13 x 1200 TM**

440.34

9500 ccm 254 kW 8460.41K.;8460.41K. TCA 01.93 - 11.04 AC-C FROM: 01.94; MOD: MP 440 E 34 HT **AVX 13 x 1000 TM**
ALT FROM: 01.94; UNTIL MTR-NO: 449935; MOD: MP 440 E 34 HT; REQ: 2 **AVX 13 x 1400 TM**

440.37

13798 ccm 272 kW 8210.42K(TCA);8210.42K. 01.93 - 11.04 AC-C MOD: MP 440 E 37 HT **AVX 13 x 1275 TM**
ALT MOD: MP 440 E 37 HT **AVX 13 x 1050 TM**
W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P UNTIL MTR-NO: 425085; MOD: MP 440 E 37 HT; REQ: 2 **AVX 13 x 1200 TM**

440.42

13798 ccm 309 kW 8210.42L(TCA);8210.42L. 01.93 - 11.04 AC-C FROM: 01.97; MOD: MP 440 E 42 HT **AVX 13 x 1275 TM**
ALT FROM: 01.97; MOD: MP 440 E 42 HT **AVX 13 x 1050 TM**
W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P FROM: 01.97; UNTIL MTR-NO: 425085; MOD: MP 440 E 42 HT; REQ: 2 **AVX 13 x 1200 TM**

720.37

13798 ccm 272 kW 8210.42K(TCA);8210.42K. 01.93 - 11.04 AC-C FROM: 01.94; MOD: MP 720 E 37 HT **AVX 13 x 1275 TM**
ALT FROM: 01.94; MOD: MP 720 E 37 HT **AVX 13 x 1050 TM**
W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P FROM: 01.94; UNTIL MTR-NO: 425085; MOD: MP 720 E 37 HT; REQ: 2 **AVX 13 x 1200 TM**

720.42

13798 ccm 309 kW 8210.42L(TCA);8210.42L. 01.93 - 11.04 AC-C FROM: 01.94; MOD: MP 720 E 42 HT **AVX 13 x 1275 TM**
ALT FROM: 01.94; MOD: MP 720 E 42 HT **AVX 13 x 1050 TM**



IVECO

EuroTrakker

720.42

13798 ccm 309 kW 8210.42L(TCA);8210.42L. 01.93 - 11.04 W-P FROM MTR-NO: 425086; REQ: 2 **17 x 1150**
W-P FROM: 01.94; UNTIL MTR-NO: 425085; MOD: **AVX 13 x 1200 TM**
MP 720 E 42 HT; REQ: 2

720.47

13798 ccm 345 kW 8210.42M. TCA 01.93 - 11.04 AC-C FROM: 09.98; MOD: MP 720 E 47 HT **AVX 13 x 1275 TM**
ALT FROM: 09.98; MOD: MP 720 E 47 HT **AVX 13 x 1050 TM**

Stralis

190S30; 190S31

7790 ccm 218-228 kW F2BE0681B;F2BE0681E;F2BE3681C 06.03 - FROM: 04.06 **10 PK 1715 TM**
FROM: 04.06; UNTIL: 12.12 **8 PK 1158 TM**

190S31

7790 ccm 228 kW F2BE3681C 04.04 - FROM: 04.06 **10 PK 1715 TM**
FROM: 04.06; UNTIL: 12.12 **8 PK 1158 TM**

190S33

7790 ccm 243 kW F2BE3681B 12.06 - UNTIL: 12.12; MOD: <Stralis 190 S 33> **10 PK 1715 TM**
ALT **8 PK 1158 TM**
10 PK 1715 TM

190S35; 190S36

7790 ccm 259-265 kW F2BE0681A;F2BE3681A 06.03 - FROM: 04.06; MTR-CODE: F2BE3681A **10 PK 1715 TM**

190S36

7790 ccm 265 kW F2BE3681A 05.07 - **10 PK 1715 TM**

260S31

7790 ccm 228 kW F2BE3681C 06.03 - FROM: 04.06 **10 PK 1715 TM**
FROM: 04.07; UNTIL: 12.12; MOD: <Stralis N 260 S 31> **8 PK 1158 TM**

260S33

7790 ccm 243 kW F2BE3681B 12.06 - MTR-CODE: F3AE3681B **8 PK 1158 TM**
MTR-CODE: F3AE3681B*...; FROM: 04.07; **8 PK 1158 TM**
UNTIL: 12.12
MTR-CODE: F3AE3681B*; FROM: 04.07; **8 PK 1158 TM**
UNTIL: 12.12
ALT **10 PK 1715 TM**

260S36

7790 ccm 265 kW F2BE3681A 07.07 - ALT **10 PK 1715 TM**

260S43

10300 ccm 316 kW F3AE0681D 02.02 - ALT **KT 7003**

440S31

7790 ccm 228 kW F2BE0681B 06.03 - FROM: 08.03; UNTIL: 03.06 **8 PK 1158 TM**

440S33

7790 ccm 243 kW F2BE3681B 12.06 - ALT **10 PK 1715 TM**

440S35; 440S36

7790 ccm 259-265 kW F2BE0681A;F2BE3681A 06.03 - MTR-CODE: F2BE3681A; FROM: 04.06 **10 PK 1715 TM**

440S40

10300 ccm 294 kW F3AE0681B 02.02 - ALT **KT 7003**

440S43

10300 ccm 316 kW F3AE0681D 02.02 - ALT **KT 7003**

Trakker

190T31

7790 ccm 228 kW F2BE0681B;F2BE3681C 10.04 - FROM: 04.06; MTR-CODE: F2BE3681C **10 PK 1715 TM**

190T33

7790 ccm 243 kW F2BE3681B 03.06 - ALT FROM: 04.06 **10 PK 1715 TM**

190T35; 190T36

7790 ccm 259 kW F2BE0681A 10.04 - ALT FROM: 04.06 **10 PK 1715 TM**
259-265 kW F2BE0681A;F2BE3681A ALT FROM: 04.06; MTR-CODE: F2BE3681A **10 PK 1715 TM**
ALT MTR-CODE: F2BE3681A; FROM: 04.06 **10 PK 1715 TM**

260T33

7790 ccm 243 kW F2BE3681B 07.07 - ALT **10 PK 1715 TM**

260T33; 380T33

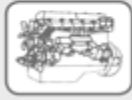
7790 ccm 243 kW F2BE3681B 03.06 - ALT FROM: 04.06 **10 PK 1715 TM**

260T35; 260T36; 380T36

7790 ccm 259-265 kW F2BE0681A;F2BE3681A 10.04 - MTR-CODE: F2BE3681A; FROM: 04.06 **10 PK 1715 TM**

260T36

7790 ccm 265 kW F2BE3681A 03.06 - **10 PK 1715 TM**



IVECO

Trakker

260T36

7790 ccm 265 kW F2BE3681A 03.06 - FROM: 04.06 10 PK 1715 TM

260T36; 380T36

7790 ccm 265 kW F2BE3681A 10.04 - FROM: 04.06 10 PK 1715 TM

340T36

7790 ccm 265 kW F2BE3681A 03.06 - FROM: 04.06 10 PK 1715 TM
10 PK 1715 TM

380T36

7790 ccm 265 kW F2BE3681A 04.06 - 10 PK 1715 TM

400T36

7790 ccm 265 kW F2BE3681A 10.04 - FROM: 04.06 10 PK 1715 TM

410T36

7790 ccm 265 kW F2BE3681A 03.06 - FROM: 04.06 10 PK 1715 TM

MAN

EL

202; 222

6871 ccm 157-169 kW D 0826 LUH 03;D 0826 LUH 05;D 0826 LUH 12 01.93 - 06.97 AC-C MTR-CODE: D0826LUH; MOD: EL202,EL222 6 PK 1515 TM
ALT MTR-CODE: D0826LUH; OE-NO.: 51968200231; AMP: 120; MOD: EL202,EL222 12 PK 1865 TM

202; 262

6871 ccm 184 kW D 0826 LUH 04.94 - 06.97 AC-C MOD: EL202,EL222 6 PK 1515 TM
ALT OE-NO.: 51968200231; AMP: 120; MOD: EL202,EL222 12 PK 1865 TM

262

11967 ccm 191 kW D 2866 LUH 22 07.98 - AC-C MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732272; AMP: 120; MOD: EL 262; REQ: 2 AVX 13 x 1150 TM
AC-C MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732272; AMP: 140; MOD: EL 262; REQ: 2 AVX 13 x 1150 TM
ALT OE-NO.: 06580732292; AMP: 140; MOD: EL 262; REQ: 2 AVX 13 x 1200 TM
FAN MOD: EL 262; REQ: 2 AVX 13 x 1300 TM
FAN MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732262; AMP: 120; MOD: EL 262; REQ: 2 AVX 13 x 1125 TM
FAN OE-NO.: 06580732282; AMP: 140; MOD: EL 262; REQ: 2 AVX 13 x 1175 TM
S-PUL MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732262; AMP: 140; MOD: EL 262; REQ: 2 AVX 13 x 1125 TM
W-P MOD: EL 262; REQ: 2 AVX 13 x 1225 TM

F 2000

19.233

11967 ccm 170 kW E 2866 DF 01 01.94 - AC-C MTR-CODE: E 2866 DF01; MOD: 19.233 FCNG; REQ: 2 AVX 13 x 1450 TM
FAN MTR-CODE: E 2866 DF01; MOD: 19.233 FCNG; REQ: 2 AVX 13 x 1225 TM
HYD-P MTR-CODE: E 2866 DF01; MOD: 19.233 FCNG; REQ: 2 AVX 13 x 1525 TM
ALT KT 7006
ALT; AC-C KT 7005

19.273

9973 ccm 198 kW D 2865 LF22 01.94 - AC-C AVX 13 x 1450 TM
FAN REQ: 2 AVX 13 x 1225 TM
HYD-P REQ: 2 AVX 13 x 1525 TM

19.293

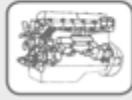
9973 ccm 213 kW D 2865 LF20;D 2865 LF24 01.94 - AC-C MTR-CODE: D 2865 LF20;D 2865 LF24; MOD: 19.293 FAC AVX 13 x 1450 TM
FAN MTR-CODE: D 2865 LF20;D 2865 LF24; MOD: 19.293 FAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MTR-CODE: D 2865 LF20;D 2865 LF24; MOD: 19.293 FAC; REQ: 2 AVX 13 x 1525 TM

19.323

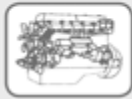
9973 ccm 235 kW D 2865 LF23 01.94 - 12.95 AC-C MOD: 19.323 FAC; REQ: 2 AVX 13 x 1450 TM
FAN MOD: 19.323 FAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 19.323 FAC; REQ: 2 AVX 13 x 1525 TM

19.343

9973 ccm 250 kW D 2865 LF21 01.94 - AC-C MOD: 19.343 FAC AVX 13 x 1450 TM
FAN MOD: 19.343 FAC; REQ: 2 AVX 13 x 1225 TM


MAN
F 2000

| | | | | | | |
|---------------|--------|--------------|---------|-----------|--|------------------|
| 19.343 | | | | | | |
| 9973 ccm | 250 kW | D 2866 LF21 | 01.94 - | HYD-P | MOD: 19.343 FAC; REQ: 2 | AVX 13 x 1525 TM |
| 19.364 | | | | | | |
| 11967 ccm | 265 kW | D 2866 LF35 | 06.98 - | AC-C | MOD: 19.364 FAC | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 19.364 FAC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 19.364 FAC; REQ: 2 | AVX 13 x 1525 TM |
| 19.373 | | | | | | |
| 11967 ccm | 272 kW | D 2866 LF21 | 01.94 - | AC-C | MOD: 19.373 FAC | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 19.373 FAC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 19.373 FAC; REQ: 2 | AVX 13 x 1525 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 19.403 | | | | | | |
| 11967 ccm | 294 kW | D 2866 LF20 | 01.94 - | AC-C | MOD: 19.403 FAC | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 19.403 FAC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 19.403 FAC; REQ: 2 | AVX 13 x 1525 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 19.414 | | | | | | |
| 11967 ccm | 301 kW | D 2866 LF31 | 06.98 - | AC-C | MOD: 19.414 FAC | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 19.414 FAC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 19.414 FAC; REQ: 2 | AVX 13 x 1525 TM |
| 19.423 | | | | | | |
| 11967 ccm | 309 kW | D 2866 LF22 | 01.94 - | AC-C | MOD: 19.423 FAC | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 19.423 FAC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 19.423 FAC; REQ: 2 | AVX 13 x 1525 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 19.463 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 02 | 01.94 - | AC-C | FROM: 06.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 19.463; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | MTR-CODE: D 2876 LF 02; MOD: 19.463 FAC; REQ: 2 | AVX 13 x 1450 TM |
| | | | | FAN | FROM: 06.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 19.463; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | MTR-CODE: D 2876 LF 02; MOD: 19.463 FAC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 19.464 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 06 | 06.98 - | AC-C | MTR-CODE: D 2876 LF 06; MOD: 19.464 FAK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 19.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 26.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 28.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 30.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 32.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 33.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 35.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 40.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 41.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 50.464; REQ: 2 | AVX 13 x 1450 TM |
| | | | | FAN | MTR-CODE: D 2876 LF 06; MOD: 19.464 FAK; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 19.464; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 26.464; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 28.464; REQ: 2 | AVX 13 x 1225 TM |



MAN

F 2000

19.464

| | | | | | | |
|-----------|--------|--------------|---------|-----|---|------------------|
| 12816 ccm | 338 kW | D 2876 LF 06 | 06.98 - | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 30.464; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 32.464; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 33.464; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 35.464; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 40.464; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 41.464; REQ: 2 | AVX 13 x 1225 TM |
| | | | | FAN | UNTIL: 09.01; MTR-CODE: D 2876 LF 06; MOD: 50.464; REQ: 2 | AVX 13 x 1225 TM |

19.603; 19604

| | | | | | | |
|-----------|--------|-------------|---------|------|----------------|---------------|
| 18273 ccm | 441 kW | D 2840 LF20 | 04.96 - | AC-C | MOD: 19.603FLS | 4 PK 1290 TM |
| | | | | ALT | MOD: 19.603FLS | 12 PK 1965 TM |

23.403

| | | | | | | |
|-----------|--------|-------------|---------|-----------|---------------------------|------------------|
| 11967 ccm | 294 kW | D 2866 LF20 | 01.94 - | AC-C | MOD: 23.403 FNLLC | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 23.403 FNLLC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 23.403 FNLLC; REQ: 2 | AVX 13 x 1525 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

23.463

| | | | | | | |
|-----------|--------|--------------|---------|-----------|---------------------------|------------------|
| 12816 ccm | 338 kW | D 2876 LF 02 | 01.94 - | AC-C | MOD: 23.463 FNLLC; REQ: 2 | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 23.463 FNLLC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

24.273

| | | | | | | |
|----------|--------|-------------|---------------|-------|---------------------------|------------------|
| 9973 ccm | 198 kW | D 2865 LF22 | 01.94 - 12.95 | AC-C | MOD: 24.273 FNLLC | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 24.273 FNLLC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 24.273 FNLLC; REQ: 2 | AVX 13 x 1525 TM |

24.323

| | | | | | | |
|----------|--------|-------------|---------------|-------|---------------------------|------------------|
| 9973 ccm | 235 kW | D 2865 LF23 | 01.94 - 12.95 | AC-C | MOD: 24.323 FNLLC; REQ: 2 | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 24.323 FNLLC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 24.323 FNLLC; REQ: 2 | AVX 13 x 1525 TM |

24.373

| | | | | | | |
|-----------|--------|-------------|---------------|-----------|---------------------------|------------------|
| 11967 ccm | 272 kW | D 2866 LF21 | 01.94 - 12.95 | AC-C | MOD: 24.373 FNLLC | AVX 13 x 1450 TM |
| | | | | FAN | MOD: 24.373 FNLLC; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MOD: 24.373 FNLLC; REQ: 2 | AVX 13 x 1525 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

24.403

| | | | | | | |
|-----------|--------|-------------|---------|-----------|--|---------|
| 11967 ccm | 294 kW | D 2866 LF20 | 01.94 - | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

24.423

| | | | | | | |
|-----------|--------|-------------|---------------|-----------|--|---------|
| 11967 ccm | 309 kW | D 2866 LF22 | 01.94 - 12.95 | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

24.463

| | | | | | | |
|-----------|--------|--------------|---------|-----------|--|---------|
| 12816 ccm | 338 kW | D 2876 LF 02 | 01.94 - | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

26.233

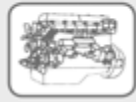
| | | | | | | |
|-----------|--------|--------------|---------|-----------|---|------------------|
| 11967 ccm | 170 kW | E 2866 DF 01 | 09.96 - | AC-C | MTR-CODE: E 2866 DF01; MOD: 26.233 FVLCNG; REQ: 2 | AVX 13 x 1450 TM |
| | | | | FAN | MTR-CODE: E 2866 DF01; MOD: 26.233 FVLCNG; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: E 2866 DF01; MOD: 26.233 FVLCNG; REQ: 2 | AVX 13 x 1525 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

26.273

| | | | | | | |
|----------|--------|-------------|---------------|-------|--------|------------------|
| 9973 ccm | 198 kW | D 2865 LF22 | 01.94 - 12.95 | AC-C | | AVX 13 x 1450 TM |
| | | | | FAN | REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | REQ: 2 | AVX 13 x 1525 TM |

26.293

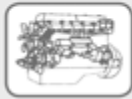
| | | | | | | |
|----------|--------|--------------------------|---------|------|--|------------------|
| 9973 ccm | 213 kW | D 2865 LF20; D 2865 LF24 | 01.94 - | AC-C | MTR-CODE: D 2865 LF20; D 2865 LF24 | AVX 13 x 1450 TM |
| | | | | FAN | MTR-CODE: D 2865 LF20; D 2865 LF24; REQ: 2 | AVX 13 x 1225 TM |



MAN

F 2000

| | | | | | | | |
|---------------|-----------|--------|-------------------------|---------------|--|--|---|
| 26.293 | 9973 ccm | 213 kW | D 2865 LF20;D 2865 LF24 | 01.94 - | HYD-P | MTR-CODE: D 2865 LF20;D 2865 LF24; REQ: 2 | AVX 13 x 1525 TM |
| 26.323 | 9973 ccm | 235 kW | D 2865 LF23 | 01.94 - 12.95 | AC-C FAN HYD-P | REQ: 2 REQ: 2 REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM |
| 26.343 | 9973 ccm | 250 kW | D 2865 LF21 | 01.94 - | AC-C FAN HYD-P | REQ: 2 REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM |
| 26.373 | 11967 ccm | 272 kW | D 2866 LF21 | 01.94 - 12.95 | AC-C FAN HYD-P ALT ALT; AC-C | REQ: 2 REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM KT 7006 KT 7005 |
| 26.403 | 11967 ccm | 294 kW | D 2866 LF20 | 01.94 - | AC-C FAN HYD-P ALT ALT; AC-C | REQ: 2 REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM KT 7006 KT 7005 |
| 26.423 | 11967 ccm | 309 kW | D 2866 LF22 | 01.94 - 12.95 | AC-C FAN HYD-P ALT ALT; AC-C | REQ: 2 REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM KT 7006 KT 7005 |
| 26.463 | 12816 ccm | 338 kW | D 2876 LF 02 | 01.94 - | AC-C AC-C AC-C AC-C AC-C AC-C AC-C AC-C AC-C FAN FAN FAN FAN FAN FAN FAN FAN FAN FAN ALT ALT; AC-C | FROM: 03.97; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 30.463; REQ: 2 FROM: 03.97; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 41.463; REQ: 2 FROM: 09.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 26.463; REQ: 2 FROM: 09.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 28.463; REQ: 2 FROM: 09.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 33.463; REQ: 2 FROM: 09.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 35.463; REQ: 2 MTR-CODE: D 2876 LF 02; REQ: 2 FROM: 03.97; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 30.463; REQ: 2 FROM: 03.97; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 41.463; REQ: 2 FROM: 09.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 26.463; REQ: 2 FROM: 09.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 28.463; REQ: 2 FROM: 09.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 33.463; REQ: 2 FROM: 09.96; UNTIL: 09.01; MTR-CODE: D 2876 LF 02; MOD: 35.463; REQ: 2 MTR-CODE: D 2876 LF 02; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM KT 7006 KT 7005 |
| 26.603 | 18273 ccm | 441 kW | D 2840 LF20 | 06.96 - | AC-C ALT | | 4 PK 1290 TM 12 PK 1965 TM |
| 27.273 | 9973 ccm | 198 kW | D 2865 LF22 | 01.94 - 12.95 | AC-C FAN HYD-P | MOD: 27.273 DFAC MOD: 27.273 DFAC; REQ: 2 MOD: 27.273 DFAC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM |
| 27.293 | 9973 ccm | 213 kW | D 2865 LF20;D 2865 LF24 | 01.94 - | AC-C FAN | MTR-CODE: D 2865 LF20;D 2865 LF24; MOD: 27.293 DFAC MTR-CODE: D 2865 LF20;D 2865 LF24; MOD: 27.293 DFAC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM |



MAN

F 2000

27.293

9973 ccm 213 kW D 2865 LF20;D 2865 LF24 01.94 - HYD-P MTR-CODE: D 2865 LF20;D 2865 LF24; MOD: 27.293 DFAC; REQ: 2 AVX 13 x 1525 TM

27.323

9973 ccm 235 kW D 2865 LF23 01.94 - AC-C MOD: 27.323 DFAC; REQ: 2 AVX 13 x 1450 TM
FAN MOD: 27.323 DFAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 27.323 DFAC; REQ: 2 AVX 13 x 1525 TM

27.343

9973 ccm 250 kW D 2865 LF21 01.94 - AC-C MOD: 27.343 DFAC AVX 13 x 1450 TM
FAN MOD: 27.343 DFAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 27.343 DFAC; REQ: 2 AVX 13 x 1525 TM

27.373

11967 ccm 272 kW D 2866 LF21 01.94 - AC-C MOD: 27.373 DFAC AVX 13 x 1450 TM
FAN MOD: 27.373 DFAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 27.373 DFAC; REQ: 2 AVX 13 x 1525 TM
ALT KT 7006
ALT; AC-C KT 7005

27.403

11967 ccm 294 kW D 2866 LF20 01.94 - AC-C MOD: 27.403 DFAC AVX 13 x 1450 TM
FAN MOD: 27.403 DFAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 27.403 DFAC; REQ: 2 AVX 13 x 1525 TM
ALT KT 7006
ALT; AC-C KT 7005

27.423

11967 ccm 309 kW D 2866 LF22 01.94 - AC-C MOD: 27.423 DFAC AVX 13 x 1450 TM
FAN MOD: 27.423 DFAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 27.423 DFAC; REQ: 2 AVX 13 x 1525 TM
ALT KT 7006
ALT; AC-C KT 7005

27.463

12816 ccm 338 kW D 2876 LF 02 01.94 - AC-C MOD: 27.463 DFAC; REQ: 2 AVX 13 x 1450 TM
ALT AVX 10 x 1500 TM
FAN MOD: 27.463 DFAC; REQ: 2 AVX 13 x 1225 TM
ALT KT 7006
ALT; AC-C KT 7005

27.603

18273 ccm 441 kW D 2840 LF20 01.96 - AC-C MOD: 27.603DFAS 4 PK 1290 TM
ALT MOD: 27.603DFAS 12 PK 1965 TM

32.343

9973 ccm 250 kW D 2865 LF21 08.95 - AC-C MOD: 32.343 VFC AVX 13 x 1450 TM
FAN MOD: 32.343 VFC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 32.343 VFC; REQ: 2 AVX 13 x 1525 TM

32.403

11967 ccm 294 kW D 2866 LF20 08.95 - AC-C MOD: 32.403 VFC AVX 13 x 1450 TM
FAN MOD: 32.403 VFC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 32.403 VFC; REQ: 2 AVX 13 x 1525 TM
ALT KT 7006
ALT; AC-C KT 7005

32.463

12816 ccm 338 kW D 2876 LF 02 08.95 - AC-C MOD: 32.463 VFC; REQ: 2 AVX 13 x 1450 TM
FAN MOD: 32.463 VFC; REQ: 2 AVX 13 x 1225 TM
ALT KT 7006
ALT; AC-C KT 7005

33.323

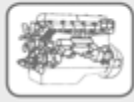
9973 ccm 235 kW D 2865 LF23 01.94 - 12.95 AC-C MOD: 33.323 DFAC; REQ: 2 AVX 13 x 1450 TM
FAN MOD: 33.323 DFAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 33.323 DFAC; REQ: 2 AVX 13 x 1525 TM

33.343

9973 ccm 250 kW D 2865 LF21 01.94 - AC-C MOD: 33.343 DFAC AVX 13 x 1450 TM
FAN MOD: 33.343 DFAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 33.343 DFAC; REQ: 2 AVX 13 x 1525 TM

33.373

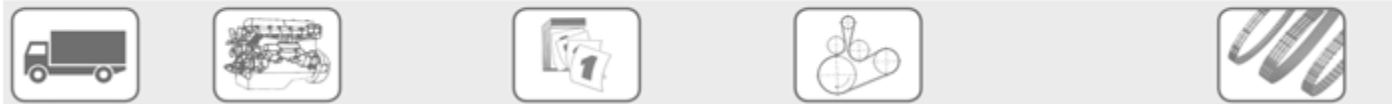
11967 ccm 272 kW D 2866 LF21 01.94 - AC-C MOD: 33.373 DFAC AVX 13 x 1450 TM
FAN MOD: 33.373 DFAC; REQ: 2 AVX 13 x 1225 TM
HYD-P MOD: 33.373 DFAC; REQ: 2 AVX 13 x 1525 TM
ALT KT 7006


MAN
F 2000

| | | | | | | |
|---------------|--------|--------------|---------|--|--|--|
| 33.373 | | | | | | |
| 11967 ccm | 272 kW | D 2866 LF21 | 01.94 - | ALT; AC-C | | KT 7005 |
| 33.403 | | | | | | |
| 11967 ccm | 294 kW | D 2866 LF20 | 01.94 - | AC-C FAN HYD-P ALT ALT; AC-C | MOD: 33.403 DFAC MOD: 33.403 DFAC; REQ: 2 MOD: 33.403 DFAC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM KT 7006 KT 7005 |
| 33.423 | | | | | | |
| 11967 ccm | 309 kW | D 2866 LF22 | 01.94 - | AC-C FAN HYD-P ALT ALT; AC-C | MOD: 33.423 DFAC MOD: 33.423 DFAC; REQ: 2 MOD: 33.423 DFAC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM KT 7006 KT 7005 |
| 33.463 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 02 | 01.94 - | AC-C FAN ALT ALT; AC-C | MOD: 33.463 DFAC; REQ: 2 MOD: 33.463 DFAC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM KT 7006 KT 7005 |
| 33.603 | | | | | | |
| 18273 ccm | 441 kW | D 2840 LF20 | 06.96 - | AC-C ALT | MOD: 33.603DFAC MOD: 33.603DFAC | 4 PK 1290 TM 12 PK 1965 TM |
| 35.343 | | | | | | |
| 9973 ccm | 250 kW | D 2865 LF21 | 08.95 - | AC-C FAN HYD-P | MOD: 35.343 VFC MOD: 35.343 VFC; REQ: 2 MOD: 35.343 VFC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM |
| 35.403 | | | | | | |
| 11967 ccm | 294 kW | D 2866 LF20 | 08.95 - | AC-C FAN HYD-P ALT ALT; AC-C | MOD: 35.403 VFC MOD: 35.403 VFC; REQ: 2 MOD: 35.403 VFC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM KT 7006 KT 7005 |
| 35.463 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 02 | 08.95 - | AC-C FAN ALT ALT; AC-C | MOD: 35.463 VFC; REQ: 2 MOD: 35.463 VFC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM KT 7006 KT 7005 |
| 41.403 | | | | | | |
| 11967 ccm | 294 kW | D 2866 LF20 | 08.95 - | AC-C FAN HYD-P ALT ALT; AC-C | MOD: 41.403 VFC MOD: 41.403 VFC; REQ: 2 MOD: 41.403 VFC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1525 TM KT 7006 KT 7005 |
| 41.463 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 02 | 08.95 - | AC-C FAN ALT ALT; AC-C | MOD: 41.463 VFC; REQ: 2 MOD: 41.463 VFC; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM KT 7006 KT 7005 |

F 90

| | | | | | | |
|---------------|--------|-------------------------|---------------|-----------------------------|--|--|
| 19.242 | | | | | | |
| 11967 ccm | 177 kW | D 2866 F/240 | 01.88 - 02.89 | AC-C W-P | MTR-CODE: D 2866 F;240; REQ: 2 MTR-CODE: D 2866 F;240; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM |
| 19.262 | | | | | | |
| 9973 ccm | 191 kW | D 2865 LF/260 | 01.88 - 02.90 | AC-C W-P | MTR-CODE: D 2865 LF;260; REQ: 2 MTR-CODE: D 2865 LF;260; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM |
| 19.272 | | | | | | |
| 9973 ccm | 198 kW | D 2865 LF02;D 2865 LF05 | 02.90 - 05.95 | AC-C ALT HYD-P W-P | MTR-CODE: D 2865 LF02 UNTIL: 06.93; MTR-CODE: D 2865 LF02 MTR-CODE: D 2865 LF02; REQ: 2 MTR-CODE: D 2865 LF02; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1475 TM AVX 13 x 1425 TM AVX 13 x 1225 TM |
| 19.292 | | | | | | |
| 11967 ccm | 213 kW | D 2866 LF/290 | 07.86 - 02.90 | AC-C W-P | MTR-CODE: D 2866 LF;290; REQ: 2 MTR-CODE: D 2866 LF;290; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1225 TM |
| 19.322 | | | | | | |
| 9973 ccm | 235 kW | D 2865 LF03;D 2865 LF06 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2865 LF03 | AVX 13 x 1450 TM |



MAN

F 90

19.322

| | | | | | | |
|----------|--------|-------------------------|---------------|---------------------|---|---|
| 9973 ccm | 235 kW | D 2865 LF03;D 2865 LF06 | 02.90 - 06.96 | ALT HYD-P W-P | UNTIL: 06.93; MTR-CODE: D 2865 LF03; REQ: 2 MTR-CODE: D 2865 LF03; REQ: 2 MTR-CODE: D 2865 LF03; REQ: 2 | AVX 13 x 1475 TM AVX 13 x 1425 TM AVX 13 x 1225 TM |
|----------|--------|-------------------------|---------------|---------------------|---|---|

19.332

| | | | | | | |
|-----------|--------|---------------|---------------|--------------------|---|---|
| 11967 ccm | 243 kW | D 2866 LF/330 | 07.86 - 02.90 | AC-C ALT W-P | MTR-CODE: D 2866 LF;330; REQ: 2 MTR-CODE: D 2866 LF;330; REQ: 2 MTR-CODE: D 2866 LF;330; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1475 TM AVX 13 x 1225 TM |
|-----------|--------|---------------|---------------|--------------------|---|---|

19.342

| | | | | | | |
|----------|--------|-------------|---------------|--------------------------------------|---|---|
| 9973 ccm | 250 kW | D 2865 LF09 | 05.94 - 06.96 | AC-C AC-C AC-C HYD-P W-P | MTR-CODE: D 2865 LF09; OE-NO.: 06580722392 OE-NO.: 06580722402 MTR-CODE: D 2865 LF09; REQ: 2 REQ: 2 | AVX 13 x 1425 TM AVX 13 x 1450 TM AVX 13 x 1475 TM AVX 13 x 1450 TM AVX 13 x 1225 TM |
|----------|--------|-------------|---------------|--------------------------------------|---|---|

19.362

| | | | | | | |
|-----------|--------|----------------------|---------------|---|--|--|
| 11967 ccm | 265 kW | D 2866 KF;D 2866 LXF | 07.86 - 02.90 | ALT ALT ALT ALT HYD-P HYD-P HYD-P HYD-P W-P W-P W-P W-P W-P D 2866 LXF ALT ALT ALT ALT HYD-P HYD-P HYD-P HYD-P W-P W-P W-P W-P | MTR-CODE: D 2866 KF MTR-CODE: D 2866 LF; MOD: 17.362 MTR-CODE: D 2866 LF; MOD: 25.362 MTR-CODE: D 2866 LF; MOD: 30.362 MTR-CODE: D 2866 KF; REQ: 2 MTR-CODE: D 2866 LF; MOD: 17.362; REQ: 2 MTR-CODE: D 2866 LF; MOD: 25.362; REQ: 2 MTR-CODE: D 2866 LF; MOD: 30.362; REQ: 2 MTR-CODE: D 2866 KF; REQ: 2 MTR-CODE: D 2866 LF; MOD: 17.362; REQ: 2 MTR-CODE: D 2866 LF; MOD: 25.362; REQ: 2 MTR-CODE: D 2866 LF; MOD: 30.362; REQ: 2 MTR-CODE: D 2866 KF MTR-CODE: D 2866 LF; MOD: 17.362 MTR-CODE: D 2866 LF; MOD: 25.362 MTR-CODE: D 2866 LF; MOD: 30.362 MTR-CODE: D 2866 KF; REQ: 2 MTR-CODE: D 2866 LF; MOD: 17.362; REQ: 2 MTR-CODE: D 2866 LF; MOD: 25.362; REQ: 2 MTR-CODE: D 2866 LF; MOD: 30.362; REQ: 2 MTR-CODE: D 2866 KF; REQ: 2 MTR-CODE: D 2866 LF; MOD: 17.362; REQ: 2 MTR-CODE: D 2866 LF; MOD: 25.362; REQ: 2 MTR-CODE: D 2866 LF; MOD: 30.362; REQ: 2 | AVX 13 x 1475 TM AVX 13 x 1475 TM AVX 13 x 1475 TM AVX 13 x 1475 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1475 TM AVX 13 x 1475 TM AVX 13 x 1475 TM AVX 13 x 1475 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1225 TM |
|-----------|--------|----------------------|---------------|---|--|--|

19.372

| | | | | | | |
|-----------|--------|-------------------------------------|---------------|----------------------|---|---|
| 11967 ccm | 272 kW | D 2866 LF03;D 2866 LF05;D 2866 LF15 | 02.90 - 06.96 | AC-C HYD-P W-P | MTR-CODE: D 2866 LF03 MTR-CODE: D 2866 LF03; REQ: 2 MTR-CODE: D 2866 LF03; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1225 TM |
|-----------|--------|-------------------------------------|---------------|----------------------|---|---|

19.402

| | | | | | | |
|-----------|--------|-------------|---------------|----------------------|--|---|
| 11967 ccm | 294 kW | D 2866 LF16 | 05.94 - 06.96 | AC-C HYD-P W-P | MTR-CODE: D 2866 LF16 MTR-CODE: D 2866 LF16; REQ: 2 REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1225 TM |
|-----------|--------|-------------|---------------|----------------------|--|---|

19.422

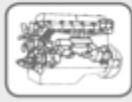
| | | | | | | |
|-----------|--------|-------------------------|---------------|---|---|---|
| 11967 ccm | 309 kW | D 2866 LF06;D 2866 LF09 | 02.90 - 06.96 | AC-C AC-C HYD-P HYD-P W-P W-P D 2866 LF06;D 2866 LF09;D 2866 LF10 AC-C HYD-P W-P | MTR-CODE: D 2866 LF06 UNTIL: 05.95; MTR-CODE: D 2866 LF06 MTR-CODE: D 2866 LF06; REQ: 2 UNTIL: 05.95; MTR-CODE: D 2866 LF06; REQ: 2 MTR-CODE: D 2866 LF06; REQ: 2 UNTIL: 05.95; MTR-CODE: D 2866 LF06; REQ: 2 MTR-CODE: D 2866 LF06 MTR-CODE: D 2866 LF06; REQ: 2 MTR-CODE: D 2866 LF06; REQ: 2 | AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1225 TM AVX 13 x 1225 TM AVX 13 x 1450 TM AVX 13 x 1450 TM AVX 13 x 1225 TM |
|-----------|--------|-------------------------|---------------|---|---|---|

19.462

| | | | | | | |
|-----------|--------|---------------|---------------|---------------------|---|---|
| 18273 ccm | 338 kW | D 2840 LF/460 | 05.87 - 02.90 | AC-C AC-C ALT | MTR-CODE: D 2840 LF;460; MOD: 19.462 F;19.462 FL MTR-CODE: D 2840 LF;460; MOD: 19.462 F;19.462 FL MTR-CODE: D 2840 LF;460; MOD: 19.462 F;19.462 FL; QTY: 1 | 10 x 1822 AVX 13 x 1325 TM AVX 13 x 1550 TM AVX 13 x 1825 TM |
|-----------|--------|---------------|---------------|---------------------|---|---|


MAN

| F 90 | | | | | | | |
|---------------|--------|-------------------------------------|---------------|------------|---|--|---|
| 19.462 | | | | | | | |
| 18273 ccm | 338 kW | D 2840 LF/460 | 05.87 - 02.90 | ALT FAN | REQ: 2 MTR-CODE: D 2840 LF;460; MOD: 19.462 F;19.462 FL; REQ: 3 | | 10 x 1822 AVX 13 x 1275 TM |
| | | | | FAN | | | 3/AVX 13 x 1275 |
| 19.502 | | | | | | | |
| 18273 ccm | 368 kW | D 2840 LF01;D 2840 LF04;D 2840 LF06 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2840 LF01 | | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF01 | | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF01; QTY: 1 | | AVX 13 x 1825 TM |
| | | | | ALT | REQ: 2 | | 10 x 1822 |
| | | | | FAN | MTR-CODE: D 2840 LF01; REQ: 3 | | AVX 13 x 1275 TM |
| | | | | FAN | | | 3/AVX 13 x 1275 |
| 24.242 | | | | | | | |
| 11967 ccm | 177 kW | D 2866 F/240 | 01.88 - 02.90 | AC-C | MTR-CODE: D 2866 F;240; MOD: 24.242 DF; REQ: 2 | | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 F;240; MOD: 24.242 DF; REQ: 2 | | AVX 13 x 1225 TM |
| 24.262 | | | | | | | |
| 9973 ccm | 191 kW | D 2865 LF/260 | 01.88 - 02.90 | AC-C | MTR-CODE: D 2865 LF;260; MOD: 24.262 DF; REQ: 2 | | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2865 LF;260; MOD: 24.262 DF; REQ: 2 | | AVX 13 x 1225 TM |
| 24.272 | | | | | | | |
| 9973 ccm | 198 kW | D 2865 LF02 | 02.90 - 05.95 | AC-C | | | AVX 13 x 1450 TM |
| | | | | ALT | | | AVX 13 x 1475 TM |
| | | | | ALT | UNTIL: 06.93 | | AVX 13 x 1475 TM |
| | | | | HYD-P | REQ: 2 | | AVX 13 x 1425 TM |
| | | | | W-P | REQ: 2 | | AVX 13 x 1225 TM |
| | | D 2865 LF02;D 2865 LF05 | | AC-C | MTR-CODE: D 2865 LF02 | | AVX 13 x 1450 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF02 | | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF02; REQ: 2 | | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF02; REQ: 2 | | AVX 13 x 1225 TM |
| 24.292 | | | | | | | |
| 11967 ccm | 213 kW | D 2866 LF/290 | 10.86 - 02.90 | AC-C | MTR-CODE: D 2866 LF;290; MOD: 24.292 DF; REQ: 2 | | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;290; MOD: 24.292 DF; REQ: 2 | | AVX 13 x 1225 TM |
| 24.302 | | | | | | | |
| 11967 ccm | 220 kW | D 2866 LF04 | 05.90 - 04.95 | AC-C | MTR-CODE: D 2866 LF04; MOD: 24.302 DF | | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF04; MOD: 24.302 DF; REQ: 2 | | AVX 13 x 1450 TM |
| | | | | W-P | MOD: 24.302 DF; REQ: 2 | | AVX 13 x 1225 TM |
| 24.322 | | | | | | | |
| 9973 ccm | 235 kW | D 2865 LF03 | 02.90 - 05.95 | AC-C | | | AVX 13 x 1450 TM |
| | | | | ALT | REQ: 2 | | AVX 13 x 1475 TM |
| | | | | HYD-P | REQ: 2 | | AVX 13 x 1425 TM |
| | | | | W-P | REQ: 2 | | AVX 13 x 1225 TM |
| | | D 2865 LF03;D 2865 LF06 | | AC-C | MTR-CODE: D 2865 LF03 | | AVX 13 x 1450 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF03; REQ: 2 | | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF03; REQ: 2 | | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF03; REQ: 2 | | AVX 13 x 1225 TM |
| 24.332 | | | | | | | |
| 11967 ccm | 243 kW | D 2866 LF/330 | 10.86 - 02.90 | AC-C | MTR-CODE: D 2866 LF;330; MOD: 24.332 DF; REQ: 2 | | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: D 2866 LF;330; MOD: 24.332 DF; REQ: 2 | | AVX 13 x 1475 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;330; MOD: 24.332 DF; REQ: 2 | | AVX 13 x 1225 TM |
| 24.362 | | | | | | | |
| 11967 ccm | 265 kW | D 2866 KF;D 2866 LXF | 10.86 - 02.90 | ALT | MOD: 24.362 DF | | AVX 13 x 1475 TM |
| | | | | HYD-P | MOD: 24.362 DF; REQ: 2 | | AVX 13 x 1450 TM |
| | | | | W-P | MOD: 24.362 DF; REQ: 2 | | AVX 13 x 1225 TM |
| 24.372 | | | | | | | |
| 11967 ccm | 272 kW | D 2866 LF03 | 02.90 - 05.95 | AC-C | MTR-CODE: D 2866 LF03; MOD: 24.372 DF | | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF03; MOD: 24.372 DF; REQ: 2 | | AVX 13 x 1450 TM |
| | | | | W-P | MOD: 24.372 DF; REQ: 2 | | AVX 13 x 1225 TM |
| | | D 2866 LF03;D 2866 LF15 | | AC-C | MTR-CODE: D 2866 LF03; MOD: 24.372 DF | | AVX 13 x 1450 TM |



MAN

F 90

24.372

| | | | | | | |
|-----------|--------|-------------------------|---------------|-------|--|------------------|
| 11967 ccm | 272 kW | D 2866 LF03;D 2866 LF15 | 02.90 - 05.95 | HYD-P | MTR-CODE: D 2866 LF03; MOD: 24.372 DF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF03; MOD: 24.372 DF; REQ: 2 | AVX 13 x 1225 TM |

24.422

| | | | | | | |
|-----------|--------|-------------------------|---------------|-------|-------------------------------|------------------|
| 11967 ccm | 309 kW | D 2866 LF06 | 02.90 - 05.95 | AC-C | MTR-CODE: D 2866 LF06 | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF06; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | REQ: 2 | AVX 13 x 1225 TM |
| | | D 2866 LF06;D 2866 LF09 | | AC-C | MTR-CODE: D 2866 LF06 | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF06; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF06; REQ: 2 | AVX 13 x 1225 TM |

24.462

| | | | | | | |
|-----------|--------|---------------|---------------|------|--|------------------|
| 18273 ccm | 338 kW | D 2840 LF/460 | 05.87 - 02.90 | AC-C | MTR-CODE: D 2840 LF;460; MOD: 24.462 DF | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF;460; MOD: 24.462 DF | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF;460; MOD: 24.462 DF; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF;460; MOD: 24.462 DF; REQ: 3 | AVX 13 x 1275 TM |

24.502

| | | | | | | |
|-----------|--------|-------------|---------------|------|------------------------|------------------|
| 18273 ccm | 368 kW | D 2840 LF01 | 02.90 - 12.90 | AC-C | MOD: 24.502 DF | AVX 13 x 1325 TM |
| | | | | AC-C | MOD: 24.502 DF | AVX 13 x 1550 TM |
| | | | | ALT | MOD: 24.502 DF; QTY: 1 | AVX 13 x 1825 TM |
| | | | | ALT | REQ: 2 | 10 x 1822 |
| | | | | FAN | MOD: 24.502 DF; REQ: 3 | AVX 13 x 1275 TM |
| | | | | FAN | | 3/AVX 13 x 1275 |

25.272

| | | | | | | |
|----------|--------|-------------------------|---------------|-------|--|------------------|
| 9973 ccm | 198 kW | D 2865 LF02;D 2865 LF05 | 09.90 - 10.93 | AC-C | MTR-CODE: D 2865 LF02; MOD: 25.272 DF | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: D 2865 LF02; MOD: 25.272 DF | AVX 13 x 1475 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF02; MOD: 25.272 DF | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF02; MOD: 25.272 DF; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF02; MOD: 25.272 DF; REQ: 2 | AVX 13 x 1225 TM |

25.302

| | | | | | | |
|-----------|--------|-------------|---------------|-------|--|------------------|
| 11967 ccm | 220 kW | D 2866 LF04 | 09.90 - 12.91 | AC-C | MTR-CODE: D 2866 LF04; MOD: 25.302 DF | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF04; MOD: 25.302 DF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MOD: 25.302 DF; REQ: 2 | AVX 13 x 1225 TM |

25.322

| | | | | | | |
|----------|--------|-------------------------|---------------|-------|--|------------------|
| 9973 ccm | 235 kW | D 2865 LF03;D 2865 LF06 | 09.90 - 12.92 | AC-C | MTR-CODE: D 2865 LF03; MOD: 25.322 DF | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: D 2865 LF03; MOD: 25.322 DF; REQ: 2 | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF03; MOD: 25.322 DF; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF03; MOD: 25.322 DF; REQ: 2 | AVX 13 x 1225 TM |

25.372

| | | | | | | |
|-----------|--------|-------------------------|---------------|-------|--|------------------|
| 11967 ccm | 272 kW | D 2866 LF03;D 2866 LF05 | 09.90 - 10.93 | AC-C | MTR-CODE: D 2866 LF03; MOD: 25.372 DF | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF03; MOD: 25.372 DF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF03; MOD: 25.372 DF; REQ: 2 | AVX 13 x 1225 TM |

25.422

| | | | | | | |
|-----------|--------|-------------------------|---------------|-------|--|------------------|
| 11967 ccm | 309 kW | D 2866 LF06;D 2866 LF09 | 09.90 - 12.92 | AC-C | MTR-CODE: D 2866 LF06; MOD: 25.422 DF | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF06; MOD: 25.422 DF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF06; MOD: 25.422 DF; REQ: 2 | AVX 13 x 1225 TM |

25.502

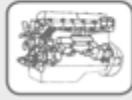
| | | | | | | |
|-----------|--------|-------------------------|---------------|-----|--------|-----------------|
| 18273 ccm | 368 kW | D 2840 LF01;D 2840 LF04 | 09.90 - 12.92 | ALT | REQ: 2 | 10 x 1822 |
| | | | | FAN | | 3/AVX 13 x 1275 |

26.262

| | | | | | | |
|----------|--------|---------------|---------------|------|--|------------------|
| 9973 ccm | 191 kW | D 2865 LF/260 | 01.88 - 02.90 | AC-C | MTR-CODE: D 2865 LF;260; MOD: 26.262 DF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2865 LF;260; MOD: 26.262 DF; REQ: 2 | AVX 13 x 1225 TM |

26.272

| | | | | | | |
|----------|--------|-------------------------|---------------|------|---------------------------------------|------------------|
| 9973 ccm | 198 kW | D 2865 LF02;D 2865 LF05 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2865 LF02; MOD: 26.272 DF | AVX 13 x 1450 TM |
|----------|--------|-------------------------|---------------|------|---------------------------------------|------------------|



MAN

F 90

| 26.272 | | | | | | |
|-----------|--------|-------------------------------------|---------------|-------|---|------------------|
| 9973 ccm | 198 kW | D 2865 LF02;D 2865 LF05 | 02.90 - 06.96 | ALT | MTR-CODE: D 2865 LF02; MOD: 26.272 DF | AVX 13 x 1475 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF02; MOD: 26.272 DF | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF02; MOD: 26.272 DF; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF02; MOD: 26.272 DF; REQ: 2 | AVX 13 x 1225 TM |
| | | D 2865 LF05 | | AC-C | MTR-CODE: D 2865 LF02; MOD: 26.272 DF | AVX 13 x 1450 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF02; MOD: 26.272 DF | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF02; MOD: 26.272 DF; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF02; MOD: 26.272 DF; REQ: 2 | AVX 13 x 1225 TM |
| 26.292 | | | | | | |
| 11967 ccm | 213 kW | D 2866 LF/290 | 09.87 - 02.90 | AC-C | MTR-CODE: D 2866 LF;290; MOD: 26.292 DF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;290; MOD: 26.292 DF; REQ: 2 | AVX 13 x 1225 TM |
| 26.302 | | | | | | |
| 11967 ccm | 220 kW | D 2866 LF04 | 05.90 - 12.91 | AC-C | MTR-CODE: D 2866 LF04; MOD: 26.302 DF | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF04; MOD: 26.302 DF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MOD: 26.302 DF; REQ: 2 | AVX 13 x 1225 TM |
| 26.322 | | | | | | |
| 9973 ccm | 235 kW | D 2865 LF03;D 2865 LF06 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2865 LF03; MOD: 26.322 DF | AVX 13 x 1450 TM |
| | | | | ALT | MTR-CODE: D 2865 LF03; MOD: 26.322 DF; REQ: 2 | AVX 13 x 1475 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF03; MOD: 26.322 DF; REQ: 2 | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF03; MOD: 26.322 DF; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF03; MOD: 26.322 DF; REQ: 2 | AVX 13 x 1225 TM |
| 26.332 | | | | | | |
| 11967 ccm | 243 kW | D 2866 LF/330 | 09.87 - 02.90 | AC-C | MTR-CODE: D 2866 LF;330; MOD: 26.332 DF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;330; MOD: 26.332 DF; REQ: 2 | AVX 13 x 1225 TM |
| 26.342 | | | | | | |
| 9973 ccm | 250 kW | D 2865 LF09 | 04.94 - 06.96 | AC-C | | AVX 13 x 1425 TM |
| | | | | AC-C | MTR-CODE: D 2865 LF09; OE-NO.: 06580722392 | AVX 13 x 1450 TM |
| | | | | AC-C | OE-NO.: 06580722402 | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF09; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | REQ: 2 | AVX 13 x 1225 TM |
| 26.362 | | | | | | |
| 11967 ccm | 265 kW | D 2866 KF;D 2866 LXF | 09.87 - 02.90 | ALT | MTR-CODE: D 2866 KF | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2866 KF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 KF; REQ: 2 | AVX 13 x 1225 TM |
| | | D 2866 LXF | | ALT | MTR-CODE: D 2866 KF | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2866 KF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 KF; REQ: 2 | AVX 13 x 1225 TM |
| 26.372 | | | | | | |
| 11967 ccm | 272 kW | D 2866 LF03;D 2866 LF05 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2866 LF03 | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF03; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF03; REQ: 2 | AVX 13 x 1225 TM |
| | | D 2866 LF03;D 2866 LF05;D 2866 LF15 | | AC-C | MTR-CODE: D 2866 LF03 | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF03; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF03; REQ: 2 | AVX 13 x 1225 TM |
| 26.402 | | | | | | |
| 11967 ccm | 294 kW | D 2866 LF16 | 05.94 - 06.96 | AC-C | MTR-CODE: D 2866 LF16 | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF16; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | REQ: 2 | AVX 13 x 1225 TM |
| 26.422 | | | | | | |
| 11967 ccm | 309 kW | D 2866 LF06;D 2866 LF09 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2866 LF06 | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF06; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF06; REQ: 2 | AVX 13 x 1225 TM |



MAN

F 90

26.462

| | | | | | | |
|-----------|--------|---------------|---------------|------|--|------------------|
| 18273 ccm | 338 kW | D 2840 LF/460 | 02.89 - 02.90 | AC-C | MTR-CODE: D 2840 LF;460; MOD: 26.462 DF | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF;460; MOD: 26.462 DF | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF;460; MOD: 26.462 DF; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF;460; MOD: 26.462 DF; REQ: 3 | AVX 13 x 1275 TM |

26.502

| | | | | | | |
|-----------|--------|--|---------------|------|--|------------------|
| 18273 ccm | 368 kW | D 2840 LF01;D 2840 LF04 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2840 LF01; MOD: 26.502 DF | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF01; MOD: 26.502 DF | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF01; MOD: 26.502 DF; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF01; MOD: 26.502 DF; REQ: 3 | AVX 13 x 1275 TM |
| | | D 2840 LF01;D 2840 LF04;D 2840 LF06 | | AC-C | MTR-CODE: D 2840 LF01; MOD: 26.502 DF | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF01; MOD: 26.502 DF | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF01; MOD: 26.502 DF; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF01; MOD: 26.502 DF; REQ: 3 | AVX 13 x 1275 TM |
| | | D 2840 LF04;D 2840 LF06 | | AC-C | MTR-CODE: D 2840 LF01; MOD: 26.502 DF | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF01; MOD: 26.502 DF | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF01; MOD: 26.502 DF; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF01; MOD: 26.502 DF; REQ: 3 | AVX 13 x 1275 TM |

32.262

| | | | | | | |
|----------|--------|---------------|---------------|------|--|------------------|
| 9973 ccm | 191 kW | D 2865 LF/260 | 02.89 - 02.90 | AC-C | MTR-CODE: D 2865 LF;260; MOD: 32.262 VF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2865 LF;260; MOD: 32.262 VF; REQ: 2 | AVX 13 x 1225 TM |

32.272

| | | | | | | |
|----------|--------|-------------------------|---------------|-------|---|------------------|
| 9973 ccm | 198 kW | D 2865 LF02;D 2865 LF05 | 02.90 - 04.95 | AC-C | MTR-CODE: D 2865 LF02; MOD: 32.272 VF;32.272 VFK | AVX 13 x 1450 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF02; MOD: 32.272 VF;32.272 VFK | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF02; MOD: 32.272 VF;32.272 VFK; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF02; MOD: 32.272 VF;32.272 VFK; REQ: 2 | AVX 13 x 1225 TM |

32.292

| | | | | | | |
|-----------|--------|---------------|---------------|------|---|------------------|
| 11967 ccm | 213 kW | D 2866 LF/290 | 03.88 - 02.90 | AC-C | MTR-CODE: D 2866 LF;290; MOD: 32.292 VF;32.292 VFK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;290; MOD: 32.292 VF;32.292 VFK; REQ: 2 | AVX 13 x 1225 TM |

32.302

| | | | | | | |
|-----------|--------|-------------|---------------|-------|---|------------------|
| 11967 ccm | 220 kW | D 2866 LF04 | 05.90 - 09.91 | AC-C | MTR-CODE: D 2866 LF04; MOD: 32.302 VF;32.302 VFK | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF04; MOD: 32.302 VF;32.302 VFK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MOD: 32.302 VF;32.302 VFK; REQ: 2 | AVX 13 x 1225 TM |

32.322

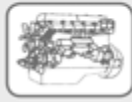
| | | | | | | |
|----------|--------|-------------------------|---------------|-------|---|------------------|
| 9973 ccm | 235 kW | D 2865 LF03;D 2865 LF06 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2865 LF03; MOD: 32.322 VF;32.322 VFK | AVX 13 x 1450 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF03; MOD: 32.322 VF;32.322 VFK; REQ: 2 | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF03; MOD: 32.322 VF;32.322 VFK; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF03; MOD: 32.322 VF;32.322 VFK; REQ: 2 | AVX 13 x 1225 TM |

32.332

| | | | | | | |
|-----------|--------|---------------|---------------|------|---|------------------|
| 11967 ccm | 243 kW | D 2866 LF/330 | 03.88 - 02.90 | AC-C | MTR-CODE: D 2866 LF;330; MOD: 32.332 VF;32.332 VFK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;330; MOD: 32.332 VF;32.332 VFK; REQ: 2 | AVX 13 x 1225 TM |

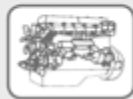
32.342

| | | | | | | |
|----------|--------|-------------|---------------|-------|---|------------------|
| 9973 ccm | 250 kW | D 2865 LF09 | 05.94 - 06.96 | AC-C | MOD: 32.342 VFK | AVX 13 x 1425 TM |
| | | | | AC-C | OE-NO.: 06580722402; MOD: 32.342 VFK | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF09; MOD: 32.342 VFK; REQ: 2 | AVX 13 x 1450 TM |



MAN

| F 90 | | | | | | | |
|---------------|------------|-------------------------------------|---------------|-------|---|------------------|--|
| 32.342 | | | | | | | |
| 9973 ccm | 250 kW | D 2865 LF09 | 05.94 - 06.96 | HYD-P | MTR-CODE: D 2865 LF09; OE-NO.: 06580722392; MOD: 32.342 VFK | AVX 13 x 1450 TM | |
| | | | | W-P | MOD: 32.342 VFK; REQ: 2 | AVX 13 x 1225 TM | |
| 32.362 | | | | | | | |
| 11967 ccm | 265 kW | D 2866 LXF | 03.88 - 02.90 | ALT | MOD: 32.362 VF;32.362 VFK | AVX 13 x 1475 TM | |
| | | | | HYD-P | MOD: 32.362 VF;32.362 VFK; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MOD: 32.362 VF;32.362 VFK; REQ: 2 | AVX 13 x 1225 TM | |
| 32.372 | | | | | | | |
| 11967 ccm | 272 kW | D 2866 LF03;D 2866 LF05;D 2866 LF15 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2866 LF03; MOD: 32.372 VF;32.372 VFK | AVX 13 x 1450 TM | |
| | | | | HYD-P | MTR-CODE: D 2866 LF03; MOD: 32.372 VF;32.372 VFK; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MTR-CODE: D 2866 LF03; MOD: 32.372 VF;32.372 VFK; REQ: 2 | AVX 13 x 1225 TM | |
| 32.402 | | | | | | | |
| 11967 ccm | 294 kW | D 2866 LF16 | 05.94 - 06.96 | AC-C | MTR-CODE: D 2866 LF16; MOD: 32.402 VFK | AVX 13 x 1450 TM | |
| | | | | HYD-P | MTR-CODE: D 2866 LF16; MOD: 32.402 VFK; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MOD: 32.402 VFK; REQ: 2 | AVX 13 x 1225 TM | |
| 32.422 | | | | | | | |
| 11967 ccm | 309 kW | D 2866 LF06;D 2866 LF09 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2866 LF06; MOD: 32.422 VF | AVX 13 x 1450 TM | |
| | | | | HYD-P | MTR-CODE: D 2866 LF06; MOD: 32.422 VF; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MTR-CODE: D 2866 LF06; MOD: 32.422 VF; REQ: 2 | AVX 13 x 1225 TM | |
| 33.272 | | | | | | | |
| 9973 ccm | 191-198 kW | D 2865 LF05 | 10.92 - 04.95 | AC-C | MOD: 33.272 FVL | AVX 13 x 1450 TM | |
| | | | | ALT | UNTIL: 06.93; MOD: 33.272 FVL | AVX 13 x 1475 TM | |
| | | | | HYD-P | MOD: 33.272 FVL; REQ: 2 | AVX 13 x 1425 TM | |
| | | | | W-P | MOD: 33.272 FVL; REQ: 2 | AVX 13 x 1225 TM | |
| | 198 kW | | | AC-C | MOD: 33.272 DF;33.272 DFA | AVX 13 x 1450 TM | |
| | | | | ALT | UNTIL: 06.93; MOD: 33.272 DF;33.272 DFA | AVX 13 x 1475 TM | |
| | | | | HYD-P | MOD: 33.272 DF;33.272 DFA; REQ: 2 | AVX 13 x 1425 TM | |
| | | | | W-P | MOD: 33.272 DF;33.272 DFA; REQ: 2 | AVX 13 x 1225 TM | |
| 33.292 | | | | | | | |
| 11967 ccm | 213 kW | D 2866 LF/290 | 09.87 - 02.90 | AC-C | MTR-CODE: D 2866 LF;290; MOD: 33.292 DF; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MTR-CODE: D 2866 LF;290; MOD: 33.292 DF; REQ: 2 | AVX 13 x 1225 TM | |
| 33.322 | | | | | | | |
| 9973 ccm | 235 kW | D 2865 LF03;D 2865 LF06 | 09.91 - 06.96 | AC-C | MTR-CODE: D 2865 LF03; MOD: 33.322 DF | AVX 13 x 1450 TM | |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF03; MOD: 33.322 DF; REQ: 2 | AVX 13 x 1475 TM | |
| | | | | HYD-P | MTR-CODE: D 2865 LF03; MOD: 33.322 DF; REQ: 2 | AVX 13 x 1425 TM | |
| | | | | W-P | MTR-CODE: D 2865 LF03; MOD: 33.322 DF; REQ: 2 | AVX 13 x 1225 TM | |
| 33.332 | | | | | | | |
| 9973 ccm | 243 kW | | 09.87 - 02.90 | AC-C | MTR-CODE: D 2866 LF;330; MOD: 33.332 DF; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MTR-CODE: D 2866 LF;330; MOD: 33.332 DF; REQ: 2 | AVX 13 x 1225 TM | |
| 11967 ccm | | D 2866 LF/330 | | AC-C | MTR-CODE: D 2866 LF;330; MOD: 33.332 DFA; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MTR-CODE: D 2866 LF;330; MOD: 33.332 DFA; REQ: 2 | AVX 13 x 1225 TM | |
| 33.372 | | | | | | | |
| 11967 ccm | 272 kW | D 2866 LF03;D 2866 LF05;D 2866 LF15 | 01.91 - 06.96 | AC-C | MTR-CODE: D 2866 LF03; MOD: 33.372 DF | AVX 13 x 1450 TM | |
| | | | | HYD-P | MTR-CODE: D 2866 LF03; MOD: 33.372 DF; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MTR-CODE: D 2866 LF03; MOD: 33.372 DF; REQ: 2 | AVX 13 x 1225 TM | |
| 33.422 | | | | | | | |
| 11967 ccm | 309 kW | D 2866 LF06;D 2866 LF09 | 09.91 - 06.96 | AC-C | MTR-CODE: D 2866 LF06; MOD: 33.422 DF | AVX 13 x 1450 TM | |
| | | | | HYD-P | MTR-CODE: D 2866 LF06; MOD: 33.422 DF; REQ: 2 | AVX 13 x 1450 TM | |
| | | | | W-P | MTR-CODE: D 2866 LF06; MOD: 33.422 DF; REQ: 2 | AVX 13 x 1225 TM | |



MAN

F 90

33.462

| | | | | | | |
|-----------|--------|---------------|---------------|------|--|------------------|
| 18273 ccm | 338 kW | D 2840 LF/460 | 07.89 - 02.90 | AC-C | MTR-CODE: D 2840 LF;460; MOD: 33.462 DF;33.462 DFA | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF;460; MOD: 33.462 DF;33.462 DFA | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF;460; MOD: 33.462 DF;33.462 DFA; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF;460; MOD: 33.462 DF;33.462 DFA; REQ: 3 | AVX 13 x 1275 TM |

33.502

| | | | | | | |
|-----------|--------|-------------------------------------|---------------|------|--|------------------|
| 18273 ccm | 368 kW | D 2840 LF01;D 2840 LF04;D 2840 LF06 | 09.91 - 06.96 | AC-C | MTR-CODE: D 2840 LF01; MOD: 33.502 DF;33.502 DFA | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF01; MOD: 33.502 DF;33.502 DFA | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF01; MOD: 33.502 DF;33.502 DFA; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF01; MOD: 33.502 DF;33.502 DFA; REQ: 3 | AVX 13 x 1275 TM |

35.272

| | | | | | | |
|----------|--------|-------------|---------------|-------|-----------------------------------|------------------|
| 9973 ccm | 198 kW | D 2865 LF02 | 02.90 - 12.92 | AC-C | MOD: 35.272 VF;35.272 VFK | AVX 13 x 1450 TM |
| | | | | ALT | MOD: 35.272 VF;35.272 VFK | AVX 13 x 1475 TM |
| | | | | HYD-P | MOD: 35.272 VF;35.272 VFK; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MOD: 35.272 VF;35.272 VFK; REQ: 2 | AVX 13 x 1225 TM |

35.302

| | | | | | | |
|-----------|--------|-------------|---------------|-------|---|------------------|
| 11967 ccm | 220 kW | D 2866 LF04 | 05.90 - 09.91 | AC-C | MTR-CODE: D 2866 LF04; MOD: 35.302 VF | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF04; MOD: 35.302 VF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MOD: 35.302 VF; REQ: 2 | AVX 13 x 1225 TM |

35.322

| | | | | | | |
|----------|--------|-------------------------|---------------|-------|---|------------------|
| 9973 ccm | 235 kW | D 2865 LF03;D 2865 LF06 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2865 LF03; MOD: 35.322 VFAK | AVX 13 x 1450 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF03; MOD: 35.322 VFAK; REQ: 2 | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF03; MOD: 35.322 VFAK; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF03; MOD: 35.322 VFAK; REQ: 2 | AVX 13 x 1225 TM |

35.332

| | | | | | | |
|-----------|--------|----------------|---------------|------|---|------------------|
| 11967 ccm | 243 kW | D 2866 LFZ/330 | 10.88 - 04.95 | AC-C | MTR-CODE: D 2866 LFZ;330; MOD: 35.332 VF;35.332 VFK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LFZ;330; MOD: 35.332 VF;35.332 VFK; REQ: 2 | AVX 13 x 1225 TM |

35.372

| | | | | | | |
|-----------|--------|-------------------------------------|---------------|-------|--|------------------|
| 11967 ccm | 272 kW | D 2866 LF03;D 2866 LF05;D 2866 LF15 | 02.90 - 12.97 | AC-C | MTR-CODE: D 2866 LF03; MOD: 35.372 VF;35.372 VFK | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF03; MOD: 35.372 VF;35.372 VFK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF03; MOD: 35.372 VF;35.372 VFK; REQ: 2 | AVX 13 x 1225 TM |

35.422

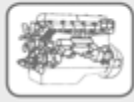
| | | | | | | |
|-----------|--------|-------------------------|---------------|-------|--|------------------|
| 11967 ccm | 309 kW | D 2866 LF06;D 2866 LF09 | 02.90 - 12.97 | AC-C | MTR-CODE: D 2866 LF06; MOD: 35.422 VF;35.422 VFK | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF06; MOD: 35.422 VF;35.422 VFK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF06; MOD: 35.422 VF;35.422 VFK; REQ: 2 | AVX 13 x 1225 TM |

40.462

| | | | | | | |
|-----------|--------|---------------|---------------|------|--|------------------|
| 18273 ccm | 338 kW | D 2840 LF/460 | 07.89 - 02.90 | AC-C | MTR-CODE: D 2840 LF;460; MOD: 40.462 DF;40.462 DFA | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF;460; MOD: 40.462 DF;40.462 DFA | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF;460; MOD: 40.462 DF;40.462 DFA; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF;460; MOD: 40.462 DF;40.462 DFA; REQ: 3 | AVX 13 x 1275 TM |

40.502

| | | | | | | |
|-----------|--------|-------------------------------------|---------------|------|--|------------------|
| 18273 ccm | 368 kW | D 2840 LF01;D 2840 LF04;D 2840 LF06 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2840 LF01; MOD: 40.502 DFA | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF01; MOD: 40.502 DFA | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF01; MOD: 40.502 DFA; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF01; MOD: 40.502 DFA; REQ: 3 | AVX 13 x 1275 TM |



MAN

F 90

| | | | | | | |
|---------------|--------|-------------------------------------|---------------|-------|---|-------------------------|
| 41.292 | | | | | | |
| 11967 ccm | 213 kW | D 2866 LF/290 | 10.88 - 02.90 | AC-C | MTR-CODE: D 2866 LF;290; MOD: 41.292 VF;41.292 VFK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;290; MOD: 41.292 VF;41.292 VFK; REQ: 2 | AVX 13 x 1225 TM |
| 41.322 | | | | | | |
| 9973 ccm | 235 kW | D 2865 LF03;D 2865 LF06 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2865 LF03; MOD: 41.322 VF | AVX 13 x 1450 TM |
| | | | | ALT | UNTIL: 06.93; MTR-CODE: D 2865 LF03; MOD: 41.322 VF; REQ: 2 | AVX 13 x 1475 TM |
| | | | | HYD-P | MTR-CODE: D 2865 LF03; MOD: 41.322 VF; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MTR-CODE: D 2865 LF03; MOD: 41.322 VF; REQ: 2 | AVX 13 x 1225 TM |
| 41.332 | | | | | | |
| 11967 ccm | 243 kW | D 2866 LF/330 | 10.88 - 02.90 | AC-C | MTR-CODE: D 2866 LF;330; MOD: 41.332 VF;41.332 VFK; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;330; MOD: 41.332 VF;41.332 VFK; REQ: 2 | AVX 13 x 1225 TM |
| 41.372 | | | | | | |
| 11967 ccm | 272 kW | D 2866 LF03;D 2866 LF05;D 2866 LF15 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2866 LF03; MOD: 41.372 VF | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF03; MOD: 41.372 VF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF03; MOD: 41.372 VF; REQ: 2 | AVX 13 x 1225 TM |
| 41.422 | | | | | | |
| 11967 ccm | 309 kW | D 2866 LF06;D 2866 LF09 | 02.90 - 06.96 | AC-C | MTR-CODE: D 2866 LF06; MOD: 41.422 VF | AVX 13 x 1450 TM |
| | | | | HYD-P | MTR-CODE: D 2866 LF06; MOD: 41.422 VF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF06; MOD: 41.422 VF; REQ: 2 | AVX 13 x 1225 TM |
| 48.292 | | | | | | |
| 11967 ccm | 213 kW | D 2866 LF/290 | 07.89 - 02.90 | AC-C | MTR-CODE: D 2866 LF;290; MOD: 48.292 VF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;290; MOD: 48.292 VF; REQ: 2 | AVX 13 x 1225 TM |
| 48.332 | | | | | | |
| 11967 ccm | 243 kW | D 2866 LF/330 | 07.89 - 02.90 | AC-C | MTR-CODE: D 2866 LF; MOD: 47.332; REQ: 2 | AVX 13 x 1450 TM |
| | | | | AC-C | MTR-CODE: D 2866 LF;330; MOD: 48.332 VF; REQ: 2 | AVX 13 x 1450 TM |
| | | | | W-P | MTR-CODE: D 2866 LF; MOD: 47.332; REQ: 2 | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2866 LF;330; MOD: 48.332 VF; REQ: 2 | AVX 13 x 1225 TM |
| 48.462 | | | | | | |
| 18273 ccm | 338 kW | D 2840 LF/460 | 07.89 - 02.90 | AC-C | MTR-CODE: D 2840 LF;460; MOD: 48.462 VF | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 2840 LF;460; MOD: 48.462 VF | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: D 2840 LF;460; MOD: 48.462 VF; QTY: 1 | AVX 13 x 1825 TM |
| | | | | FAN | MTR-CODE: D 2840 LF;460; MOD: 48.462 VF; REQ: 3 | AVX 13 x 1275 TM |

G 90

| | | | | | | |
|---------------|------------|-----------------------------------|---------------|-------|---|-------------------------|
| 10.150 | | | | | | |
| 5687 ccm | 92 kW | D 0226 MF | 09.87 - 10.93 | ALT | | AVX 10 x 1275 |
| 6871 ccm | 110-114 kW | D 0826 GF01;D 0826 GF03 | | AC-C | MTR-CODE: D 0826 GF01; MOD: 10.150 F;10.150 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 GF01; MOD: 10.150 F;10.150 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | AVX 10 x 1275 |
| | | | | HYD-P | MTR-CODE: D 0826 GF01; MOD: 10.150 F;10.150 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 GF01; MOD: 10.150 F;10.150 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 6.100 | | | | | | |
| 4580 ccm | 75 kW | D 0824 GF;D 0824 GF01;D 0824 GF02 | 09.87 - 10.93 | AC-C | MTR-CODE: D 0824 GF; MOD: 6.100 F;6.100 FK; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1275 |
| 8.100 | | | | | | |
| 4580 ccm | 75 kW | D 0824 GF;D 0824 GF01;D 0824 GF02 | 09.87 - 10.93 | AC-C | MTR-CODE: D 0824 GF; MOD: 8.100 F;8.100 FK; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1275 |



MAN

G 90

8.150

| | | | | | | |
|----------|------------|-------------------------|---------------|-------|---|-------------------------|
| 5680 ccm | 92 kW | D 0226 MF | 09.87 - 05.95 | ALT | | AVX 10 x 1275 |
| 6871 ccm | 110-114 kW | D 0826 GF;D 0826 GF03 | | AC-C | MTR-CODE: D 0826 GF; MOD: 8.150 F;8.150 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 GF; MOD: 8.150 F;8.150 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | AVX 10 x 1275 |
| | | | | HYD-P | MTR-CODE: D 0826 GF; MOD: 8.150 F;8.150 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 GF; MOD: 8.150 F;8.150 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | D 0826 GF01;D 0826 GF03 | | ALT | | AVX 10 x 1275 |
| | 110 kW | D 0826 GF03 | | AC-C | MTR-CODE: D 0826 GF; MOD: 8.150 F;8.150 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 GF; MOD: 8.150 F;8.150 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | AVX 10 x 1275 |
| | | | | HYD-P | MTR-CODE: D 0826 GF; MOD: 8.150 F;8.150 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 GF; MOD: 8.150 F;8.150 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |

9.150

| | | | | | | |
|----------|------------|-------------------------|---------------|-------|---|-------------------------|
| 5687 ccm | 92 kW | D 0226 MF | 09.87 - 05.95 | ALT | | AVX 10 x 1275 |
| 6871 ccm | 110-114 kW | D 0826 GF;D 0826 GF03 | | AC-C | MTR-CODE: D 0826 GF; MOD: 9.150 FS;9.150 FLS; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 GF; MOD: 9.150 FS;9.150 FLS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | AVX 10 x 1275 |
| | | | | HYD-P | MTR-CODE: D 0826 GF; MOD: 9.150 FS;9.150 FLS; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 GF; MOD: 9.150 FS;9.150 FLS; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | D 0826 GF01;D 0826 GF03 | | ALT | | AVX 10 x 1275 |
| | 110 kW | D 0826 GF03 | | AC-C | UNTIL: 10.93; MTR-CODE: D 0826 GF; MOD: 9.150 FS;9.150 FLS; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | UNTIL: 10.93; MTR-CODE: D 0826 GF; MOD: 9.150 FS;9.150 FLS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | | AVX 10 x 1275 |
| | | | | HYD-P | UNTIL: 10.93; MTR-CODE: D 0826 GF; MOD: 9.150 FS;9.150 FLS; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | UNTIL: 10.93; MTR-CODE: D 0826 GF; MOD: 9.150 FS;9.150 FLS; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |

HOCL

18.240

6871 ccm 176 kW D 0836 LOH 52;D 0836 LOH 56 IN CON. WITH: Generator 28,5V 120A **8 PK 1158 TM**

18.250

6871 ccm 184 kW D 0826 LOH 10;D 0836 LOH 61 08.93 - 05.01 IN CON. WITH: Generator 28,5V 120A **8 PK 1158 TM**

18.280

6871 ccm 206 kW D 0836 LOH 01;D 0836 LOH 02;D 0836 LOH 51;D 0836 LOH 55 05.02 - 08.08 IN CON. WITH: Generator 28,5V 120A **8 PK 1158 TM**

18.290

6871 ccm 213 kW D 0836 LOH 60 IN CON. WITH: Generator 28,5V 120A **8 PK 1158 TM**

18.310

10518 ccm 228 kW D 2066 LUH 07;D 2066 LUH 12;D 2066 LUH 22 IN CON. WITH: Generator 28,5V 120A **8 PK 1158 TM**

12816 ccm E 2876 LUH 02 IN CON. WITH: Generator 28,5V 120A **8 PK 1158 TM**

18.320

10518 ccm 235 kW D 2066 LUH 42 IN CON. WITH: Generator 28,5V 120A **8 PK 1158 TM**

L 2000

10.145

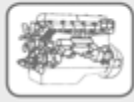
4580 ccm 103 kW D 0834 LFL 02 09.00 - AC-C REQ: 2 **AVX 13 x 1300 TM**
HYD-P REQ: 2 **AVX 13 x 1375 TM**
ALT OE-NO.: 51968200253 **12 PK 1300 TM**

10.150

4580 ccm 114-118 kW D 0824 LFO 02.95 - 01.96 ALT **AVX 10 x 1400**

10.153

4580 ccm 114 kW D 0824 LFL 01;D 0824 LFL 05 10.93 - AC-C **AVX 10 x 1250**



MAN

L 2000

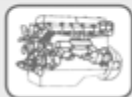
| 10.153 | | | | | | |
|----------|--------|-----------------------------|---------|-------|---|------------------|
| 4580 ccm | 114 kW | D 0824 LFL 01;D 0824 LFL 05 | 10.93 - | AC-C | MTR-CODE: D 0824 LFL 01; OE-NO.: 06580732312; MOD: 10.153 LLS; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 01; OE-NO.: 06580722342; MOD: 10.153 LLS; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 01; OE-NO.: 06580732292; MOD: 10.153 LLS; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 01; OE-NO.: 06580732362; MOD: 10.153 LLS; REQ: 2 | AVX 13 x 1375 TM |

| 10.163 | | | | | | |
|----------|------------|---|---------|-------|---|------------------|
| 4580 ccm | 114-118 kW | D 0824 LFL 02;D 0824 LFL 06;D 0824 LFL 09 | 05.94 - | AC-C | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732312; MOD: 10.163; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580722342; MOD: 10.163; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732292; MOD: 10.163; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732362; MOD: 10.163; REQ: 2 | AVX 13 x 1375 TM |
| | 114 kW | D 0824 LFL 09 | | AC-C | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580722342; MOD: 10.163; REQ: 2 | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732312; MOD: 10.163; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732292; MOD: 10.163; REQ: 2 | AVX 13 x 1200 TM |
| | | | | ALT | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732362; MOD: 10.163; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732362; MOD: 10.163; REQ: 2 | AVX 13 x 1375 TM |

| 10.185 | | | | | | |
|----------|--------|---------------|---------|-------|--------------------------------------|------------------|
| 4580 ccm | 132 kW | D 0834 LFL 03 | 09.00 - | AC-C | MOD: 10.185 LAEC; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MOD: 10.185 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | OE-NO.: 51968200253; MOD: 10.185LAEC | 12 PK 1300 TM |

| 10.223 | | | | | | |
|----------|------------|---------------------------|---------------|-------|---|------------------|
| 6871 ccm | 162-169 kW | D 0826 LFL02;D 0826 LFL06 | 10.93 - 06.96 | AC-C | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732312; MOD: 10.223 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580722342; MOD: 10.223 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732292; MOD: 10.223 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732362; MOD: 10.223 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | 162 kW | D 0826 LFL06 | | AC-C | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732312; MOD: 10.223 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580722342; MOD: 10.223 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732292; MOD: 10.223 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732362; MOD: 10.223 LAEC; REQ: 2 | AVX 13 x 1375 TM |

| 10.224 | | | | | | |
|----------|--------|---------------------------|---------|-------|---|------------------|
| 6871 ccm | 162 kW | D 0826 LFL03 | 05.94 - | AC-C | OE-NO.: 06580732312; MOD: 10.224 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03; OE-NO.: 06580732362; MOD: 10.224 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | OE-NO.: 06580722342; MOD: 10.224 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | OE-NO.: 06580732292; MOD: 10.224 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | D 0826 LFL03;D 0826 LFL10 | | AC-C | OE-NO.: 06580732312; MOD: 10.224 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |



MAN

L 2000

10.224

| | | | | | | |
|----------|--------|---------------------------|---------|-------|--|-------------------------|
| 6871 ccm | 162 kW | D 0826 LFL03;D 0826 LFL10 | 05.94 - | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03; OE-NO.: 06580732362; MOD: 10.224 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | OE-NO.: 06580722342; MOD: 10.224 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | OE-NO.: 06580732292; MOD: 10.224 LAEC; REQ: 2 | AVX 13 x 1200 TM |

10.225

| | | | | | | |
|----------|--------|---------------|---------|-------|--------|-------------------------|
| 6871 ccm | 162 kW | D 0836 LFL 02 | 09.00 - | AC-C | REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | REQ: 2 | AVX 13 x 1375 TM |

12.185

| | | | | | | |
|----------|--------|---------------|---------|-------|--|-------------------------|
| 4580 ccm | 132 kW | D 0834 LFL 03 | 09.99 - | AC-C | MOD: 12.185 LC; LLC; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MOD: 12.185 LC; LLC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | OE-NO.: 51968200253; MOD: 12.185LC,LLC | 12 PK 1300 TM |

12.225

| | | | | | | |
|----------|--------|---------------|---------|-------|--------|-------------------------|
| 6871 ccm | 162 kW | D 0836 LFL 02 | 09.99 - | AC-C | REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | REQ: 2 | AVX 13 x 1375 TM |

8.103

| | | | | | | |
|----------|-------|--------------|---------------|-------|-----------------------|-------------------------|
| 4580 ccm | 75 kW | D 0824 FL 01 | 10.93 - 06.96 | AC-C | MOD: 8.103 LK; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MOD: 8.103 LK; REQ: 2 | AVX 13 x 1200 TM |

8.113

| | | | | | | |
|----------|-------|---------------|---------|-------|---|-------------------------|
| 4580 ccm | 81 kW | D 0824 LFL 04 | 08.95 - | AC-C | OE-NO.: 06580732312; MOD: 8.113 LC;8.113 LLC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 04; OE-NO.: 06580732362; MOD: 8.113 LC;8.113 LLC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | OE-NO.: 06580722342; MOD: 8.113 LC;8.113 LLC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | OE-NO.: 06580732292; MOD: 8.113 LC;8.113 LLC; REQ: 2 | AVX 13 x 1200 TM |

8.145

| | | | | | | |
|----------|--------|---------------|---------|-------|---------------------------------|-------------------------|
| 4580 ccm | 103 kW | D 0834 LFL 02 | 07.00 - | AC-C | MOD: 8.145; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MOD: 8.145; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | OE-NO.: 51968200253; MOD: 8.145 | 12 PK 1300 TM |

8.150

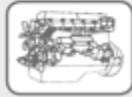
| | | | | | | |
|----------|------------|------------|---------|-----|--|----------------------|
| 4580 ccm | 114-118 kW | D 0824 LFO | 02.95 - | ALT | | AVX 10 x 1275 |
|----------|------------|------------|---------|-----|--|----------------------|

8.153

| | | | | | | |
|----------|--------|-----------------------------|---------------|-------|--|-------------------------|
| 4580 ccm | 114 kW | D 0824 LFL 01;D 0824 LFL 05 | 10.93 - 07.97 | AC-C | | AVX 10 x 1250 |
| | | | | AC-C | MTR-CODE: D 0824 LFL 01; OE-NO.: 06580732312; MOD: 8.153 LLS; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | UNTIL: 06.96; MTR-CODE: D 0824 LFL 01; OE- NO.: 06580732312; MOD: 8.153 LLS; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 01; OE-NO.: 06580722342; MOD: 8.153 LLS; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 01; OE-NO.: 06580732292; MOD: 8.153 LLS; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 01; OE-NO.: 06580732362; MOD: 8.153 LLS; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | UNTIL: 06.96; MTR-CODE: D 0824 LFL 01; OE- NO.: 06580722342; MOD: 8.153 LLS; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | UNTIL: 06.96; MTR-CODE: D 0824 LFL 01; OE- NO.: 06580732292; MOD: 8.153 LLS; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | UNTIL: 06.96; MTR-CODE: D 0824 LFL 01; OE- NO.: 06580732362; MOD: 8.153 LLS; REQ: 2 | AVX 13 x 1375 TM |

8.163

| | | | | | | |
|----------|------------|--|---------|-------|--|-------------------------|
| 4580 ccm | 104 kW | D 0824 LFL 07 | 05.94 - | AC-C | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732312; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580722342; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732292; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732362; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | 114-118 kW | D 0824 LFL 02;D 0824 LFL 06;D 0824 LFL 09 | | AC-C | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732312; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |



MAN

L 2000

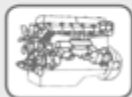
| 8.163 | | | | | | |
|--------------|------------|---|---------|-------|---|------------------|
| 4580 ccm | 114-118 kW | D 0824 LFL 02;D 0824 LFL 06;D 0824 LFL 09 | 05.94 - | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580722342; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732292; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732362; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | 114 kW | D 0824 LFL 09 | | AC-C | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580722342; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732312; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732292; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | ALT | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732362; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 02; OE-NO.: 06580732362; MOD: 8.163 LAEC; REQ: 2 | AVX 13 x 1375 TM |

| 8.185 | | | | | | |
|--------------|--------|---------------|---------|-------|--|------------------|
| 4580 ccm | 132 kW | D 0834 LFL 03 | 09.00 - | AC-C | MOD: 8.185 LAEC (LE180C); REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MOD: 8.185 LAEC (LE180C); REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | OE-NO.: 51968200253; MOD: 8.185LAEC (LE180C) | 12 PK 1300 TM |

| 8.223 | | | | | | |
|--------------|------------|---------------------------|---------------|-------|--|------------------|
| 6871 ccm | 162-169 kW | D 0826 LFL02;D 0826 LFL06 | 10.93 - 06.96 | AC-C | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732312; MOD: 8.223 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | ALT | | AVX 10 x 1375 |
| | | | | ALT | AMP: 35 | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580722342; MOD: 8.223 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732292; MOD: 8.223 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732362; MOD: 8.223 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | 162 kW | D 0826 LFL06 | | AC-C | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732312; MOD: 8.223 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580722342; MOD: 8.223 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732292; MOD: 8.223 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL02; OE-NO.: 06580732362; MOD: 8.223 LAEC; REQ: 2 | AVX 13 x 1375 TM |

| 8.224 | | | | | | |
|--------------|--------|--------------|---------|-------|--|------------------|
| 6871 ccm | 162 kW | D 0826 LFL03 | 05.94 - | AC-C | OE-NO.: 06580732312; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1350 TM |
| | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03; OE-NO.: 06580732362; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | OE-NO.: 06580722342; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | OE-NO.: 06580732292; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1200 TM |

| 8.225 | | | | | | |
|--------------|--------|----------------------------|---------|-------|--|------------------|
| 6871 ccm | 162 kW | D 0826 LFL10;D 0836 LFL 02 | 09.00 - | AC-C | MTR-CODE: D 0826 LFL03; OE-NO.: 06580722342; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | AC-C | MTR-CODE: D 0826 LFL03; OE-NO.: 06580732312; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: D 0826 LFL03; OE-NO.: 06580732292; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | ALT | MTR-CODE: D 0826 LFL03; OE-NO.: 06580732362; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03; OE-NO.: 06580732362; MOD: 8.224 LAEC; REQ: 2 | AVX 13 x 1375 TM |
| | | D 0836 LFL 02 | | AC-C | MOD: 8.185 LAC; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MOD: 8.225 LAEK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MOD: 8.185 LAC; REQ: 2 | AVX 13 x 1375 TM |



MAN

L 2000

8.225

6871 ccm 162 kW D 0836 LFL 02 09.00 - HYD-P MOD: 8.225 LAEK; REQ: 2 AVX 13 x 1375 TM
ALT OE-NO.: 51968200253; MOD: 8.185LAC 12 PK 1300 TM

9.145

4580 ccm 103 kW D 0834 LFL 02 09.00 - AC-C MOD: 9.145 LK (LE140C); REQ: 2 AVX 13 x 1300 TM
HYD-P MOD: 9.145 LK (LE140C); REQ: 2 AVX 13 x 1375 TM
ALT OE-NO.: 51968200253; MOD: 9.145LK (LE140C) 12 PK 1300 TM

9.153

4580 ccm 114 kW D 0824 LFL 01;D 0824 LFL 05 10.93 - 06.96 AC-C AVX 10 x 1250
AC-C MTR-CODE: D 0824 LFL 01; OE-NO.: AVX 13 x 1250 TM
06580732312; MOD: 9.153 LC;9.153 LLC; REQ:
2
ALT AVX 10 x 1350 TM
HYD-P MTR-CODE: D 0824 LFL 01; OE-NO.: AVX 13 x 1325 TM
06580722342; MOD: 9.153 LC;9.153 LLC; REQ:
2
HYD-P MTR-CODE: D 0824 LFL 01; OE-NO.: AVX 13 x 1200 TM
06580732292; MOD: 9.153 LC;9.153 LLC; REQ:
2
HYD-P MTR-CODE: D 0824 LFL 01; OE-NO.: AVX 13 x 1375 TM
06580732362; MOD: 9.153 LC;9.153 LLC; REQ:
2

9.163

4580 ccm 104 kW D 0824 LFL 07 05.94 - AC-C OE-NO.: 06580732312; MOD: 9.163 LC; REQ: 2 AVX 13 x 1250 TM
ALT AVX 10 x 1350 TM
ALT AMP: 35 AVX 10 x 1350 TM
ALT AMP: 35 AVX 10 x 1400
HYD-P MTR-CODE: D 0824 LFL 07; OE-NO.: AVX 13 x 1375 TM
06580732362; MOD: 9.163 LC; REQ: 2
HYD-P OE-NO.: 06580722342; MOD: 9.163 LC; REQ: 2 AVX 13 x 1325 TM
HYD-P OE-NO.: 06580732292; MOD: 9.163 LC; REQ: 2 AVX 13 x 1200 TM
AC-C MTR-CODE: D 0824 LFL 02; OE-NO.: AVX 13 x 1250 TM
06580732312; MOD: 9.163 LC;9.163 LLC; REQ:
2
ALT AVX 10 x 1350 TM
ALT AMP: 35 AVX 10 x 1350 TM
ALT AMP: 35 AVX 10 x 1400
HYD-P MTR-CODE: D 0824 LFL 02; OE-NO.: AVX 13 x 1325 TM
06580722342; MOD: 9.163 LC;9.163 LLC; REQ:
2
HYD-P MTR-CODE: D 0824 LFL 02; OE-NO.: AVX 13 x 1200 TM
06580732292; MOD: 9.163 LC;9.163 LLC; REQ:
2
HYD-P MTR-CODE: D 0824 LFL 02; OE-NO.: AVX 13 x 1375 TM
06580732362; MOD: 9.163 LC;9.163 LLC; REQ:
2

9.185

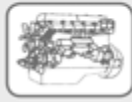
4580 ccm 132 kW D 0834 LFL 03 09.00 - AC-C REQ: 2 AVX 13 x 1300 TM
HYD-P REQ: 2 AVX 13 x 1375 TM
ALT OE-NO.: 51968200253 12 PK 1300 TM

9.185; 180C)

4580 ccm 132 kW D 0834 LFL 03 09.00 - AC-C REQ: 2 AVX 13 x 1300 TM
HYD-P REQ: 2 AVX 13 x 1375 TM
ALT OE-NO.: 51968200253 12 PK 1300 TM

9.223

6871 ccm 162-169 kW D 0826 LFL02;D 0826 LFL06 10.93 - 06.96 AC-C MTR-CODE: D 0826 LFL02;D0826LFL06; OE- AVX 13 x 1250 TM
NO.: 06580732312; MOD: 9.223 LC;9.223 LLC;
REQ: 2
ALT AVX 10 x 1350 TM
ALT AMP: 35 AVX 10 x 1350 TM
ALT AMP: 35 AVX 10 x 1400
HYD-P MTR-CODE: D 0826 LFL02;D0826LFL06; OE- AVX 13 x 1325 TM
NO.: 06580722342; MOD: 9.223 LC;9.223 LLC;
REQ: 2
HYD-P MTR-CODE: D 0826 LFL02;D0826LFL06; OE- AVX 13 x 1200 TM
NO.: 06580732292; MOD: 9.223 LC;9.223 LLC;
REQ: 2
HYD-P MTR-CODE: D 0826 LFL02;D0826LFL06; OE- AVX 13 x 1375 TM
NO.: 06580732362; MOD: 9.223 LC;9.223 LLC;
REQ: 2



MAN

L 2000

| | | | | | | | |
|--------------|----------|--------|--------------|---------|-------|--|-------------------------|
| 9.224 | 6871 ccm | 162 kW | D 0826 LFL03 | 05.94 - | AC-C | OE-NO.: 06580732312; MOD: 9.224 LC;9.224 LLC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | | ALT | | AVX 10 x 1350 TM |
| | | | | | ALT | AMP: 35 | AVX 10 x 1350 TM |
| | | | | | ALT | AMP: 35 | AVX 10 x 1400 |
| | | | | | HYD-P | MTR-CODE: D 0826 LFL03; OE-NO.: 06580732362; MOD: 9.224 LC;9.224 LLC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | | HYD-P | OE-NO.: 06580722342; MOD: 9.224 LC;9.224 LLC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | | HYD-P | OE-NO.: 06580732292; MOD: 9.224 LC;9.224 LLC; REQ: 2 | AVX 13 x 1200 TM |

9.225

| | | | | | | |
|----------|--------|---------------|---------|-------|---------------------------------|-------------------------|
| 6871 ccm | 162 kW | D 0836 LFL 02 | 09.00 - | AC-C | MOD: 9.225 LLS (LE220C); REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MOD: 9.225 LLS (LE220C); REQ: 2 | AVX 13 x 1375 TM |

LION S COACH

352; 353

| | | | | | | |
|-----------|--------|---------------|---------|-------|--|-------------------------|
| 11967 ccm | 257 kW | D 2866 LOH 26 | 09.95 - | AC-C | MTR-CODE: D 2866 LOH 26; OE-NO.: 06580732272; AMP: 120; MOD: FRH 352;RH 353; REQ: 2; 1 ALT | AVX 13 x 1150 TM |
| | | | | AC-C | MTR-CODE: D 2866 LOH 26; OE-NO.: 06580732272; AMP: 140; MOD: FRH 352;RH 353; REQ: 2; 1 ALT | AVX 13 x 1150 TM |
| | | | | ALT | OE-NO.: 06580732292; AMP: 140; MOD: FRH 352;RH 353; REQ: 2; 1 ALT | AVX 13 x 1200 TM |
| | | | | FAN | MOD: FRH 352;RH 353; REQ: 2 | AVX 13 x 1300 TM |
| | | | | FAN | MTR-CODE: D 2866 LOH 26; OE-NO.: 06580732262; AMP: 120; MOD: FRH 352;RH 353; REQ: 2; 1 ALT | AVX 13 x 1125 TM |
| | | | | FAN | OE-NO.: 06580732282; AMP: 140; MOD: FRH 352;RH 353; REQ: 2; 1 ALT | AVX 13 x 1175 TM |
| | | | | S-PUL | MTR-CODE: D 2866 LOH 26; OE-NO.: 06580732262; AMP: 140; MOD: FRH 352;RH 353; REQ: 2; 1 ALT | AVX 13 x 1125 TM |
| | | | | W-P | OE-NO.: 06580732302; MOD: FRH 352;RH 353; REQ: 2 | AVX 13 x 1225 TM |

402; 403

| | | | | | | |
|-----------|--------|---------------|---------|-----|--|-------------------------|
| 11967 ccm | 294 kW | D 2866 LOH 23 | 09.95 - | W-P | OE-NO.: 06580732302; MOD: FRH 402;RH 403; REQ: 2 | AVX 13 x 1225 TM |
| | | | | ALT | MOD: LION S Coach;FRH 402;RH 403; 2 ALT; OE-NO.: 06580490044 | 8 PK 1495 TM |

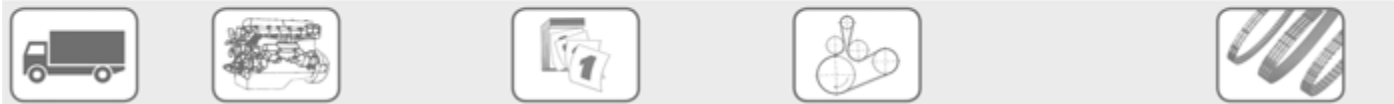
LION S COMFORT

313

| | | | | | | |
|-----------|--------|----------------------------|---------|-------|--|-------------------------|
| 11967 ccm | 228 kW | D 2866 LUH 20;D 2866 LUH26 | 09.96 - | AC-C | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732272; AMP: 120; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1150 TM |
| | | | | AC-C | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732272; AMP: 140; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1150 TM |
| | | | | ALT | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732292; AMP: 140; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: D 2866 LUH 20; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1300 TM |
| | | | | FAN | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732262; AMP: 120; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732282; AMP: 140; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1175 TM |
| | | | | S-PUL | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732262; AMP: 140; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732302; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1225 TM |

353

| | | | | | | |
|-----------|--------|---------------|---------|------|--|-------------------------|
| 11967 ccm | 257 kW | D 2866 LUH 21 | 06.97 - | AC-C | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732272; AMP: 120; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1150 TM |
| | | | | AC-C | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732272; AMP: 140; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1150 TM |



MAN

LION S COMFORT

353

| | | | | | | |
|-----------|--------|---------------|---------|-------|--|------------------|
| 11967 ccm | 257 kW | D 2866 LUH 21 | 06.97 - | ALT | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732292; AMP: 140; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: D 2866 LUH 20; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1300 TM |
| | | | | FAN | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732262; AMP: 120; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732282; AMP: 140; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1175 TM |
| | | | | S-PUL | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732262; AMP: 140; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732302; MOD: RN 313;RN 353; REQ: 2 | AVX 13 x 1225 TM |

M 2000 L

12.163

| | | | | | | |
|----------|--------|-----------------------------|---------|-------|--|------------------|
| 4580 ccm | 114 kW | D 0824 LFL 06;D 0824 LFL 09 | 08.95 - | AC-C | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732312; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580722342; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732292; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |

12.224

| | | | | | | |
|----------|--------|---------------------------|---------|-------|--|------------------|
| 6871 ccm | 162 kW | D 0826 LFL03;D 0826 LFL10 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732312; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732292; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732342; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |

12.224; 12.225

| | | | | | | |
|----------|--------|---------------------------|---------|-------|--|------------------|
| 6871 ccm | 162 kW | D 0826 LFL03;D 0826 LFL10 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732312; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09; AMP: 35 | AVX 10 x 1400 |
| | | | | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732292; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732342; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |

14.163

| | | | | | | |
|----------|--------|-----------------------------|---------|-------|--|------------------|
| 4580 ccm | 114 kW | D 0824 LFL 06;D 0824 LFL 09 | 08.95 - | AC-C | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732312; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580722342; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732292; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |

14.224

| | | | | | | |
|----------|--------|---------------------------|---------|------|---|------------------|
| 6871 ccm | 162 kW | D 0826 LFL03;D 0826 LFL10 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732312; MOD: 14.224 LAC; REQ: 2 | AVX 13 x 1250 TM |
|----------|--------|---------------------------|---------|------|---|------------------|



MAN

M 2000 L

| | | | | | | |
|---------------|--------|---------------------------|---------|-------|---|-------------------------|
| 14.224 | | | | | | |
| 6871 ccm | 162 kW | D 0826 LFL03;D 0826 LFL10 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; MOD: 14.224 LAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08; D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08; D0826LF09; AMP: 35 | AVX 10 x 1400 |
| | | | | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732292; MOD: 14.224 LAC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732342; MOD: 14.224 LAC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; MOD: 14.224 LAC; REQ: 2 | AVX 13 x 1375 TM |

| | | | | | | |
|-----------------------|--------|--------------|---------|-------|--|-------------------------|
| 14.263; 14.264 | | | | | | |
| 6871 ccm | 191 kW | D 0826 LFL09 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL09; OE-NO.: 06580732362; MOD: 14.264 LAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | OE-NO.: 06580732312; MOD: 14.264 LAC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL09; OE-NO.: 06580732362; MOD: 14.264 LAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | OE-NO.: 06580722342; MOD: 14.264 LAC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | OE-NO.: 06580732292; MOD: 14.264 LAC; REQ: 2 | AVX 13 x 1200 TM |

| | | | | | | |
|---------------|--------|---------------|---------|-------|---------------------------------|-------------------------|
| 14.285 | | | | | | |
| 6871 ccm | 206 kW | D 0836 LFL 03 | 09.00 - | AC-C | MOD: 14.255 LK (LE250B); REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MOD: 14.255 LK (LE250B); REQ: 2 | AVX 13 x 1375 TM |

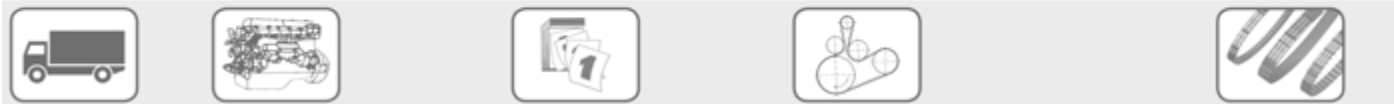
| | | | | | | |
|---------------|--------|-----------------------------|---------|-------|--|-------------------------|
| 15.163 | | | | | | |
| 4580 ccm | 114 kW | D 0824 LFL 06;D 0824 LFL 09 | 08.95 - | AC-C | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732312; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | | AVX 10 x 1400 |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580722342; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732292; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0824 LFL 06; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |

| | | | | | | |
|---------------|--------|---------------------------|---------|-------|---|-------------------------|
| 15.224 | | | | | | |
| 6871 ccm | 162 kW | D 0826 LFL03;D 0826 LFL10 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732312; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08; D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08; D0826LF09; AMP: 35 | AVX 10 x 1400 |
| | | | | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732292; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732342; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |

| | | | | | | |
|---------------|--------|---------------|---------|-------|--------|-------------------------|
| 15.225 | | | | | | |
| 6871 ccm | 162 kW | D 0836 LFL 02 | 09.99 - | AC-C | REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | REQ: 2 | AVX 13 x 1375 TM |

| | | | | | | |
|-----------------------|--------|--------------|---------|-------|---|-------------------------|
| 15.263; 15.264 | | | | | | |
| 6871 ccm | 191 kW | D 0826 LFL09 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL09; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | OE-NO.: 06580732312; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL09; OE-NO.: 06580732362; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | OE-NO.: 06580722342; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | OE-NO.: 06580732292; REQ: 2 | AVX 13 x 1200 TM |

| | | | | | | |
|---------------|--------|---------------|---------|------|--------|-------------------------|
| 15.285 | | | | | | |
| 6871 ccm | 206 kW | D 0836 LFL 03 | 09.99 - | AC-C | REQ: 2 | AVX 13 x 1300 TM |



MAN

M 2000 L

15.285

6871 ccm 206 kW D 0836 LFL 03 09.99 - HYD-P REQ: 2 AVX 13 x 1375 TM

18.224; 18.225

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 6871 ccm | 162 kW | D 0826 LFL03;D 0826 LFL10 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732312; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09; AMP: 35 | AVX 10 x 1400 |
| | | | | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732292; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732342; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1375 TM |
| | | D 0826 LFL03;D 0826 LFL10;D 0836 LFL 02 | | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732312; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09; AMP: 35 | AVX 10 x 1400 |
| | | | | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732292; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732342; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL03;D0826LFL03; OE-NO.: 06580732362; MOD: 18.224 LAC; REQ: 2 | AVX 13 x 1375 TM |

18.263; 18.264

| | | | | | | |
|----------|--------|--------------|---------|-------|--|------------------|
| 6871 ccm | 191 kW | D 0826 LFL09 | 08.95 - | AC-C | MTR-CODE: D 0826 LFL09; OE-NO.: 06580732362; MOD: 18.264 LAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | OE-NO.: 06580732312; MOD: 18.264 LAC; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LFL09; OE-NO.: 06580732362; MOD: 18.264 LAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | OE-NO.: 06580722342; MOD: 18.264 LAC; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | OE-NO.: 06580732292; MOD: 18.264 LAC; REQ: 2 | AVX 13 x 1200 TM |

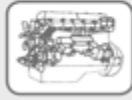
18.285

| | | | | | | |
|----------|--------|---------------|---------|-------|----------------------------------|------------------|
| 6871 ccm | 206 kW | D 0836 LFL 03 | 09.99 - | AC-C | MOD: 18.285 LAC (LE280B); REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MOD: 18.285 LAC (LE280B); REQ: 2 | AVX 13 x 1375 TM |

M 2000 M

14.224

| | | | | | | |
|----------|--------|-------------------------------------|---------|------|--|------------------|
| 6871 ccm | 162 kW | D 0826 LF10;D 0826 LF15;D 0826 LF18 | 08.95 - | AC-C | MTR-CODE: D 0826 LF15;D0826LF15; MOD: 14.224 MAK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF15;D0826LF15; MOD: 14.224 MAK; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09; AMP: 35 | AVX 10 x 1400 |
| | | | | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| | | D 0826 LF15;D 0826 LF18 | | AC-C | MTR-CODE: D 0826 LF15;D0826LF15; MOD: 14.224 MAK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF15;D0826LF15; MOD: 14.224 MAK; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08;D0826LF09; AMP: 35 | AVX 10 x 1400 |



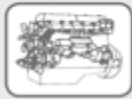
MAN

M 2000 M

| | | | | | | |
|---------------|--------|--------------------------------------|---------------|-------|---|------------------|
| 14.224 | | | | | | |
| 6871 ccm | 162 kW | D 0826 LF15;D 0826 LF18 | 08.95 - | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| 14.264 | | | | | | |
| 6871 ccm | 191 kW | D 0826 LF17 | 08.95 - | AC-C | REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | | AVX 10 x 1375 |
| | | | | HYD-P | REQ: 2 | AVX 13 x 1300 TM |
| 18.224 | | | | | | |
| 6871 ccm | 162 kW | D 0826 LF15;D 0826 LF18 | 08.95 - | AC-C | MTR-CODE: D 0826 LF15;D0826LF15; MOD: 18.224 MAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08; D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08; D0826LF09; AMP: 35 | AVX 10 x 1400 |
| | | | | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| | | | | HYD-P | MTR-CODE: D 0826 LF15;D0826LF15; MOD: 18.224 MAC; REQ: 2 | AVX 13 x 1300 TM |
| 18.264 | | | | | | |
| 6871 ccm | 191 kW | D 0826 LF17 | 08.95 - | AC-C | MOD: 18.264 MAC; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | | AVX 10 x 1375 |
| | | | | HYD-P | MOD: 18.264 MAC; REQ: 2 | AVX 13 x 1300 TM |
| 25.224 | | | | | | |
| 6871 ccm | 162 kW | D 0826 LF15;D 0826 LF18;D 0826 LFL10 | 08.95 - 12.05 | AC-C | MTR-CODE: D 0826 LF15;D0826LF15; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08; D0826LF09 | AVX 10 x 1350 TM |
| | | | | ALT | MTR-CODE: D0826LF03;D0826LF06;D0826LF07;D0826LF08; D0826LF09; AMP: 35 | AVX 10 x 1400 |
| | | | | ALT | MTR-CODE: D0826LF15 | AVX 10 x 1375 |
| | | | | HYD-P | MTR-CODE: D 0826 LF15;D0826LF15; REQ: 2 | AVX 13 x 1375 TM |
| 25.264 | | | | | | |
| 6871 ccm | 191 kW | D 0826 LF17 | 08.95 - 12.05 | AC-C | REQ: 2 | AVX 13 x 1375 TM |
| | | | | HYD-P | REQ: 2 | AVX 13 x 1300 TM |

M 90

| | | | | | | |
|---------------|------------|-------------------------------------|---------------|-------|---|------------------|
| 12.152 | | | | | | |
| 6871 ccm | 110-114 kW | D 0826 F01;D 0826 F02 | 12.88 - 05.94 | AC-C | MTR-CODE: D 0826 F01; MOD: 12.152 F;12.152 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: D0826F01;D0826F02 2 Riemen;D0826FR01; REQ: 2 | AVX 10 x 1300 |
| | | | | ALT | MTR-CODE: D0826F01;D0826F02;D0826FR01; REQ: 2 | AVX 10 x 1300 |
| 12.192 | | | | | | |
| 6871 ccm | 140 kW | D 0826 LF01;D 0826 LF05;D 0826 LF07 | 07.90 - 06.96 | AC-C | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 12.192 F;12.192 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 12.192 F;12.192 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | D 0826 LF05;D 0826 LF07 | | AC-C | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 12.192 F;12.192 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 12.192 F;12.192 FL; REQ: 2 | AVX 13 x 1250 TM |
| 12.232 | | | | | | |
| 6871 ccm | 169 kW | D 0826 LF02;D 0826 LF06;D 0826 LF08 | 08.88 - 06.96 | AC-C | MTR-CODE: D 0826 LF02; MOD: 12.232 FS;12.232 FLS; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF02; MOD: 12.232 FS;12.232 FLS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; MOD: 12.232 FS;12.232 FLS; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |



MAN

M 90

12.232

| | | | | | | |
|----------|--------|-------------------------------------|---------------|-------|---|------------------|
| 6871 ccm | 169 kW | D 0826 LF02;D 0826 LF06;D 0826 LF08 | 08.88 - 06.96 | HYD-P | MTR-CODE: D 0826 LF02; MOD: 12.232 FS;12.232 FLS; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
|----------|--------|-------------------------------------|---------------|-------|---|------------------|

12.262

| | | | | | | |
|----------|--------|-------------|---------------|-------|---|------------------|
| 6871 ccm | 191 kW | D 0826 LF13 | 08.95 - 06.96 | AC-C | MOD: 12.262 F;12.262 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF13; MOD: 12.262 F;12.262 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1400 |
| | | | | HYD-P | MOD: 12.262 F;12.262 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF13; MOD: 12.262 F;12.262 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |

12.272

| | | | | | | |
|----------|--------|-------------|---------------|-------|---|------------------|
| 6871 ccm | 198 kW | D 0826 LF04 | 09.91 - 06.96 | AC-C | MOD: 12.272 F;12.272 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF04; MOD: 12.272 F;12.272 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MOD: 12.272 F;12.272 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF04; MOD: 12.272 F;12.272 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| 9973 ccm | | D 2865 LF02 | | AC-C | MOD: 12.272 F;12.272 FL | AVX 13 x 1450 TM |
| | | | | ALT | MOD: 12.272 F;12.272 FL; REQ: 2 | AVX 13 x 1475 TM |
| | | | | HYD-P | MOD: 12.272 F;12.272 FL; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MOD: 12.272 F;12.272 FL; REQ: 2 | AVX 13 x 1225 TM |

14.152

| | | | | | | |
|----------|------------|-----------------------|---------------|------|--|------------------|
| 6871 ccm | 110-114 kW | D 0826 F01;D 0826 F02 | 12.88 - 06.96 | AC-C | MTR-CODE: D 0826 F01; MOD: 14.152 F;14.152 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: D0826F01;D0826F02 2 Riemen;D0826FR01 | AVX 10 x 1300 |
| | | | | ALT | MTR-CODE: D0826F01;D0826F02 2 Riemen;D0826FR01; REQ: 2 | AVX 10 x 1300 |
| | | | | ALT | MTR-CODE: D0826F01;D0826F02;D0826FR01; REQ: 2 | AVX 10 x 1300 |
| 4580 ccm | 114 kW | D 0824 LF 01 | | ALT | MTR-CODE: D0826F01;D0826F02 2 Riemen;D0826FR01; REQ: 2 | AVX 10 x 1300 |
| | | | | ALT | MTR-CODE: D0826F01;D0826F02 2 Riemen;D0826FR01; REQ: 2 | AVX 10 x 1300 |
| | | | | ALT | MTR-CODE: D0826F01;D0826F02;D0826FR01; REQ: 2 | AVX 10 x 1300 |

14.192

| | | | | | | |
|----------|--------|-------------------------------------|---------------|-------|---|------------------|
| 6596 ccm | 137 kW | D 0826 TF | 08.88 - 06.96 | AC-C | MTR-CODE: D 0826 TF; MOD: 14.192 F;14.192 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 TF; MOD: 14.192 F;14.192 FL; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 TF; MOD: 14.192 F;14.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 TF; MOD: 14.192 F;14.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 6871 ccm | 140 kW | D 0826 LF01;D 0826 LF05;D 0826 LF07 | | AC-C | MTR-CODE: D 0826 LF01; MOD: 14.192 F;14.192 FL; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01; MOD: 14.192 FS;14.192 FLS; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 14.192 F;14.192 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 14.192 FS;14.192 FLS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 14.192 F;14.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 14.192 F;14.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 14.192 FS;14.192 FLS; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 14.192 FS;14.192 FLS; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 14.192 F;14.192 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 14.192 FS;14.192 FLS; REQ: 2 | AVX 13 x 1250 TM |

14.232

| | | | | | | |
|----------|--------|----------------------|---------------|------|---|------------------|
| 6870 ccm | 160 kW | D 0826 LF/217/Silent | 08.88 - 06.96 | AC-C | MTR-CODE: D 0826 LF;217;Silent; MOD: 14.232 F;14.232 FL | AVX 13 x 1250 TM |
|----------|--------|----------------------|---------------|------|---|------------------|



MAN

M 90

| 14.232 | | | | | | |
|----------|--------|-------------------------------------|---------------|-------|--|------------------|
| 6870 ccm | 160 kW | D 0826 LF/217/Silent | 08.88 - 06.96 | AC-C | MTR-CODE: D 0826 LF;217;Silent; MOD: 14.232 F;14.232 FL | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF;217;Silent; MOD: 14.232 F;14.232 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF;217;Silent; MOD: 14.232 F;14.232 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 6871 ccm | 169 kW | D 0826 LF02;D 0826 LF06;D 0826 LF08 | | AC-C | MTR-CODE: D 0826 LF02; MOD: 14.232 FS;14.232 FLS; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF02; MOD: 14.232 FS;14.232 FLS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; MOD: 14.232 FS;14.232 FLS; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; MOD: 14.232 FS;14.232 FLS; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 14.262 | | | | | | |
| 6871 ccm | 191 kW | D 0826 LF13 | 08.95 - 06.96 | AC-C | MOD: 14.262 F;14.262 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF13; MOD: 14.262 F;14.262 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | | AVX 10 x 1400 |
| | | | | HYD-P | MOD: 14.262 F;14.262 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF13; MOD: 14.262 F;14.262 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| 14.272 | | | | | | |
| 6871 ccm | 198 kW | D 0826 LF04 | 09.91 - 06.96 | AC-C | MOD: 14.272 F;14.272 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF04; MOD: 14.272 F;14.272 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MOD: 14.272 F;14.272 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF04; MOD: 14.272 F;14.272 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| 9973 ccm | | D 2865 LF02 | | AC-C | MOD: 14.272 F;14.272 FL | AVX 13 x 1450 TM |
| | | | | ALT | MOD: 14.272 F;14.272 FL; REQ: 2 | AVX 13 x 1475 TM |
| | | | | HYD-P | MOD: 14.272 F;14.272 FL; REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | MOD: 14.272 F;14.272 FL; REQ: 2 | AVX 13 x 1225 TM |
| 17.192 | | | | | | |
| 6596 ccm | 137 kW | D 0826 TF | 08.88 - 06.96 | AC-C | MTR-CODE: D 0826 TF; MOD: 17.192 F;17.192 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 TF; MOD: 17.192 F;17.192 FL; REQ: 2 | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 TF; MOD: 17.192 F;17.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 TF; MOD: 17.192 F;17.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 6871 ccm | 140 kW | D 0826 LF01 | | AC-C | MOD: 17.192 FK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01; MOD: 17.192 FK; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MOD: 17.192 FK; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 17.192 FK; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | D 0826 LF01;D 0826 LF05 | | AC-C | MTR-CODE: D 0826 LF01; MOD: 17.192 F;17.192 FL; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 17.192 F;17.192 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 17.192 F;17.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 17.192 F;17.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 17.192 F;17.192 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | D 0826 LF01;D 0826 LF05;D 0826 LF07 | | AC-C | MTR-CODE: D 0826 LF01; MOD: 17.192 F;17.192 FL; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 17.192 F;17.192 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 17.192 F;17.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 17.192 F;17.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 17.192 F;17.192 FL; REQ: 2 | AVX 13 x 1250 TM |



MAN

M 90

17.232

| | | | | | | |
|----------|--------|-------------------------------------|---------------|-------|--|------------------|
| 6870 ccm | 160 kW | D 0826 LF/217/Silent | 08.88 - 06.96 | AC-C | MTR-CODE: D 0826 LF;217;Silent; MOD: 17.232 F;17.232 FL | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF;217;Silent; MOD: 17.232 F;17.232 FL | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF;217;Silent; MOD: 17.232 F;17.232 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF;217;Silent; MOD: 17.232 F;17.232 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 6871 ccm | 169 kW | D 0826 LF02 | | AC-C | MOD: 17.232 F;17.232 FL | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL | AVX 13 x 1250 TM |
| | | | | HYD-P | MOD: 17.232 F;17.232 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | D 0826 LF02;D 0826 LF06 | | AC-C | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | D 0826 LF02;D 0826 LF06;D 0826 LF08 | | AC-C | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; MOD: 17.232 F;17.232 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |

17.272

| | | | | | | |
|----------|--------|-------------|---------------|-------|---|------------------|
| 6871 ccm | 198 kW | D 0826 LF04 | 09.91 - 05.95 | AC-C | MOD: 17.272 FLS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF04; MOD: 17.272 FLS; REQ: 2 | AVX 13 x 1250 TM |
| | | | | HYD-P | MOD: 17.272 FLS; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF04; MOD: 17.272 FLS; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |

18.192

| | | | | | | |
|----------|--------|-------------------------------------|---------------|-------|--|------------------|
| 6871 ccm | 140 kW | D 0826 LF01;D 0826 LF05;D 0826 LF07 | 09.90 - 06.96 | AC-C | MTR-CODE: D 0826 LF01; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |

18.232

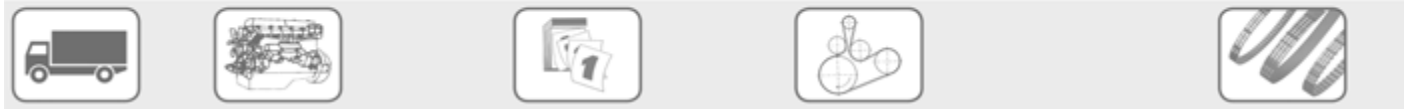
| | | | | | | |
|----------|--------|-------------------------------------|---------------|-------|--|------------------|
| 6871 ccm | 169 kW | D 0826 LF02;D 0826 LF06;D 0826 LF08 | 09.90 - 06.96 | AC-C | MTR-CODE: D 0826 LF02; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF02; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |

18.262

| | | | | | | |
|----------|--------|-------------|---------------|-------|--|------------------|
| 6871 ccm | 191 kW | D 0826 LF13 | 08.95 - 06.96 | AC-C | MTR-CODE: D 0826 LF13; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF13; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |

18.272

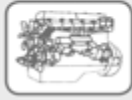
| | | | | | | |
|----------|--------|-------------|---------------|-------|--|------------------|
| 6871 ccm | 198 kW | D 0826 LF04 | 09.91 - 06.96 | AC-C | MTR-CODE: D 0826 LF04; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF04; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 9973 ccm | | D 2865 LF02 | | AC-C | | AVX 13 x 1450 TM |
| | | | | ALT | REQ: 2 | AVX 13 x 1475 TM |
| | | | | HYD-P | REQ: 2 | AVX 13 x 1425 TM |


MAN
M 90

| | | | | | | |
|---------------|--------|-------------------------------------|---------------|-------|---|------------------|
| 18.272 | | | | | | |
| 9973 ccm | 198 kW | D 2865 LF02 | 09.91 - 06.96 | W-P | REQ: 2 | AVX 13 x 1225 TM |
| 24.192 | | | | | | |
| 6871 ccm | 140 kW | D 0826 LF01;D 0826 LF05;D 0826 LF07 | 07.89 - 06.96 | AC-C | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01; MOD: 14.192 F;14.192 FL; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01; REQ: 2; - MTR-CODE: D0826LF01 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 12.192 F;12.192 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 12.192 F;12.192 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 14.192 F;14.192 FL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; MOD: 14.192 F;14.192 FL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF01;D0826LF01; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 12.192 F;12.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 14.192 F;14.192 FL; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; MOD: 14.192 F;14.192 FL; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF01; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 24.232 | | | | | | |
| 6871 ccm | 169 kW | D 0826 LF02;D 0826 LF06;D 0826 LF08 | 07.89 - 06.96 | AC-C | MTR-CODE: D 0826 LF02; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: D 0826 LF02; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF02; REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 24.272 | | | | | | |
| 6871 ccm | 198 kW | D 0826 LF04 | 09.91 - 06.96 | AC-C | MTR-CODE: D 0826 LF04; REQ: 2 | AVX 13 x 1250 TM |
| | | | | AC-C | REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P | MTR-CODE: D 0826 LF04; REQ: 2; - ADD-HYD-P / RAD-C | AVX 13 x 1250 TM |
| | | | | HYD-P | REQ: 2; + ADD-HYD-P / RAD-C | AVX 13 x 1225 TM |
| 9973 ccm | | D 2865 LF02 | | AC-C | | AVX 13 x 1450 TM |
| | | | | ALT | UNTIL: 06.93 | AVX 13 x 1475 TM |
| | | | | HYD-P | REQ: 2 | AVX 13 x 1425 TM |
| | | | | W-P | REQ: 2 | AVX 13 x 1225 TM |

NG

| | | | | | | |
|-----------------|--------|---------------|---------------|-----|--|------------------|
| 262 | | | | | | |
| 9973 ccm | 191 kW | D 2865 LUH09 | 06.97 - 07.98 | ALT | MTR-CODE: D 2865 LUH07; OE-NO.: 06580722262; AMP: 120; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732282; AMP: 140; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1175 TM |
| | | | | FAN | MTR-CODE: D 2865 LUH07; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1300 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732302; AMP: 140; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1225 TM |
| 262; 263 | | | | | | |
| 11967 ccm | 191 kW | D 2866 LUH 22 | 07.98 - | ALT | MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732262; AMP: 120; MOD: NG 262;NG 263; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | OE-NO.: 06580732272; AMP: 140; MOD: NG 262;NG 263; REQ: 2 | AVX 13 x 1150 TM |
| | | | | ALT | OE-NO.: 06580732282; AMP: 140; MOD: NG 262;NG 263; REQ: 2 | AVX 13 x 1175 TM |



MAN

NG

262; 263

| | | | | | | |
|-----------|--------|---------------|---------|----------------|--|--|
| 11967 ccm | 191 kW | D 2866 LUH 22 | 07.98 - | HYD-P S-PUL | MOD: NG 262;NG 263; REQ: 2 MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732262; AMP: 140; MOD: NG 262;NG 263; REQ: 2 | AVX 13 x 1300 TM AVX 13 x 1125 TM |
| | | | | W-P | OE-NO.: 06580732302; MOD: NG 262;NG 263; REQ: 2 IN CON. WITH: Generator 28,5V 120A | AVX 13 x 1225 TM 8 PK 1158 TM |

262; 272

| | | | | | | |
|----------|------------|---------------|---------------|----------------|--|--|
| 6871 ccm | 191-198 kW | D 0826 LUH 01 | 08.92 - 07.98 | AC-C | OE-NO.: 06580590206; MOD: NG 262;NG 272; REQ: 2 | XPB 1500 |
| | | | | FAN | OE-NO.: 06580732332; MOD: NG 262;NG 272; REQ: 2 | AVX 13 x 1300 TM |
| | | | | HYD-P HYD-P | MOD: NG 262;NG 272; + AC OE-NO.: 06580732523; MOD: NG 262;NG 272; REQ: 2 | AVX 13 x 1350 TM AVX 13 x 1775 TM |

312

| | | | | | | |
|----------|--------|--------------|---------------|-----|---|-------------------------|
| 9973 ccm | 228 kW | D 2865 LUH07 | 09.95 - 07.98 | ALT | OE-NO.: 06580722262; AMP: 120; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | OE-NO.: 06580732282; AMP: 140; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1175 TM |
| | | | | FAN | MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1300 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732302; AMP: 140; MOD: NG 262;NG 312; REQ: 2 | AVX 13 x 1225 TM |

312; 313

| | | | | | | |
|-----------|--------|--------------|---------|--|------------------------------------|---------------------|
| 11967 ccm | 228 kW | D 2866 LUH26 | 07.98 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|-----------|--------|--------------|---------|--|------------------------------------|---------------------|

313

| | | | | | | |
|-----------|--------|-----------------------------|---------|--|------------------------------------|---------------------|
| 10518 ccm | 228 kW | D 2066 LUH 12;D 2066 LUH 22 | 08.92 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
| 12816 ccm | | E 2876 LUH 02 | | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |

323

| | | | | | | |
|-----------|--------|---------------|---------|--|------------------------------------|---------------------|
| 10518 ccm | 235 kW | D 2066 LUH 42 | 08.92 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|-----------|--------|---------------|---------|--|------------------------------------|---------------------|

353

| | | | | | | |
|-----------|--------|-----------------------------|---------|--|------------------------------------|---------------------|
| 10518 ccm | 257 kW | D 2066 LUH 13;D 2066 LUH 23 | 08.92 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|-----------|--------|-----------------------------|---------|--|------------------------------------|---------------------|

363

| | | | | | | |
|-----------|--------|---------------|---------|--|------------------------------------|---------------------|
| 10518 ccm | 264 kW | D 2066 LUH 48 | 08.92 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|-----------|--------|---------------|---------|--|------------------------------------|---------------------|

NL

202

| | | | | | | |
|----------|--------|----------------|---------------|------|--|----------------------|
| 6871 ccm | 157 kW | D 0826 LUH/213 | 09.89 - 04.94 | AC-C | OE-NO.: 06580490026; MOD: NL202 | 6 PK 1515 TM |
| | | | | AC-C | OE-NO.: 88968200001; MOD: NL202 | 6 PK 2200 |
| | | | | ALT | OE-NO.: 51968200231; MOD: NL202; + AIR-C | 12 PK 1865 TM |
| | | | | ALT | OE-NO.: 51968200242; MOD: NL202 | 10 PK 1860 TM |

202; 222; 223

| | | | | | | |
|----------|------------|-----------------------------|---------|------|---|----------------------|
| 6871 ccm | 157-162 kW | D 0826 LUH 03;D 0826 LUH 12 | 08.92 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
| | | | | AC-C | MTR-CODE: D0826LUH; OE-NO.: 06580490026; MOD: NL202 | 6 PK 1515 TM |
| | | | | AC-C | MTR-CODE: D0826LUH; OE-NO.: 88968200001; MOD: NL202 | 6 PK 2200 |
| | | | | ALT | MTR-CODE: D0826LUH; OE-NO.: 51968200231; MOD: NL202; + AIR-C | 12 PK 1865 TM |
| | | | | ALT | MTR-CODE: D0826LUH; OE-NO.: 51968200242; MOD: NL202 | 10 PK 1860 TM |

202; 262; 263

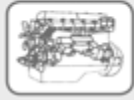
| | | | | | | |
|----------|--------|------------|---------|------|--|----------------------|
| 6871 ccm | 184 kW | D 0826 LUH | 04.91 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
| | | | | AC-C | OE-NO.: 06580490026; MOD: NL202 | 6 PK 1515 TM |
| | | | | AC-C | OE-NO.: 88968200001; MOD: NL202 | 6 PK 2200 |
| | | | | ALT | OE-NO.: 51968200231; MOD: NL202; + AIR-C | 12 PK 1865 TM |
| | | | | ALT | OE-NO.: 51968200242; MOD: NL202 | 10 PK 1860 TM |

243

| | | | | | | |
|-----------|--------|-----------------------------|---------|--|------------------------------------|---------------------|
| 11967 ccm | 180 kW | E 2866 DUH 03;E 2866 DUH 04 | 09.88 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|-----------|--------|-----------------------------|---------|--|------------------------------------|---------------------|

262

| | | | | | | |
|----------|--------|--------------|---------|-----|--|-------------------------|
| 9973 ccm | 191 kW | D 2865 LUH09 | 06.97 - | ALT | MTR-CODE: D 2865 LUH07; OE-NO.: 06580722262; MOD: NL 262;NL 312; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732282; MOD: NL 262;NL 312; REQ: 2 | AVX 13 x 1175 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; MOD: NL 262;NL 312; REQ: 2 | AVX 13 x 1225 TM |



MAN

NL

| | | | | | | | |
|------------|----------|--------|--------------|---------|-----|---|-------------------------|
| 262 | 9973 ccm | 191 kW | D 2865 LUH09 | 06.97 - | W-P | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732302; MOD: NL 262;NL 312; REQ: 2 | AVX 13 x 1225 TM |
|------------|----------|--------|--------------|---------|-----|---|-------------------------|

| | | | | | | | |
|-----------------|-----------|--------|---------------|---------|-----|---|--|
| 262; 263 | 11967 ccm | 191 kW | D 2866 LUH 22 | 07.98 - | ALT | OE-NO.: 06580732262; MOD: NL 262;NL 263;NL 313; REQ: 2 | AVX 13 x 1125 TM |
| | | | | | ALT | OE-NO.: 06580732272; MOD: NL 262;NL 263;NL 313; REQ: 2 | AVX 13 x 1150 TM |
| | | | | | ALT | OE-NO.: 06580732282; MOD: NL 262;NL 263;NL 313; REQ: 2 | AVX 13 x 1175 TM |
| | | | | | ALT | OE-NO.: 06580732292; MOD: NL 262;NL 263;NL 313; REQ: 2 | AVX 13 x 1200 TM |
| | | | | | W-P | MOD: NL 262;NL 263;NL 313; REQ: 2 IN CON. WITH: Generator 28,5V 120A | AVX 13 x 1225 TM 8 PK 1158 TM |

| | | | | | | | |
|------------|-----------|--------|-----------------------------|---------|--|------------------------------------|---------------------|
| 273 | 10518 ccm | 199 kW | D 2066 LUH 11;D 2066 LUH 21 | 09.88 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|------------|-----------|--------|-----------------------------|---------|--|------------------------------------|---------------------|

| | | | | | | | |
|------------|-----------|--------|---------------|---------|--|------------------------------------|---------------------|
| 283 | 10518 ccm | 206 kW | D 2066 LUH 41 | 09.88 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|------------|-----------|--------|---------------|---------|--|------------------------------------|---------------------|

| | | | | | | | |
|------------|----------|--------|--------------|---------------|-----|---|-------------------------|
| 312 | 9973 ccm | 228 kW | D 2865 LUH07 | 11.95 - 07.98 | ALT | OE-NO.: 06580722262; MOD: NL 262;NL 312; REQ: 2 | AVX 13 x 1125 TM |
| | | | | | ALT | OE-NO.: 06580732282; MOD: NL 262;NL 312; REQ: 2 | AVX 13 x 1175 TM |
| | | | | | W-P | MTR-CODE: D 2865 LUH07; MOD: NL 262;NL 312; REQ: 2 | AVX 13 x 1225 TM |
| | | | | | W-P | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732302; MOD: NL 262;NL 312; REQ: 2 | AVX 13 x 1225 TM |

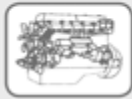
| | | | | | | | |
|------------|-----------|--------|-----------------------------|---------|-----|--|--|
| 313 | 10518 ccm | 228 kW | D 2066 LUH 12;D 2066 LUH 22 | 09.88 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
| | 11967 ccm | | D 2866 LUH26 | | ALT | MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732262; MOD: NL 262;NL 263;NL 313; REQ: 2 | AVX 13 x 1125 TM |
| | | | | | ALT | MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732272; MOD: NL 262;NL 263;NL 313; REQ: 2 | AVX 13 x 1150 TM |
| | | | | | ALT | MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732282; MOD: NL 262;NL 263;NL 313; REQ: 2 | AVX 13 x 1175 TM |
| | | | | | ALT | MTR-CODE: D 2866 LUH 22; OE-NO.: 06580732292; MOD: NL 262;NL 263;NL 313; REQ: 2 | AVX 13 x 1200 TM |
| | | | | | W-P | MTR-CODE: D 2866 LUH 22; MOD: NL 262;NL 263;NL 313; REQ: 2 IN CON. WITH: Generator 28,5V 120A | AVX 13 x 1225 TM 8 PK 1158 TM |
| | 12816 ccm | | E 2876 LUH 02 | | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |

| | | | | | | | |
|------------|-----------|--------|---------------|---------|--|------------------------------------|---------------------|
| 323 | 10518 ccm | 235 kW | D 2066 LUH 42 | 09.88 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|------------|-----------|--------|---------------|---------|--|------------------------------------|---------------------|

NÜ

| | | | | | | | |
|------------|----------|--------|---------------|---------|------|--|--|
| 263 | 6871 ccm | 191 kW | D 0826 LUH 13 | 09.96 - | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
| | | | | | AC-C | MOD: NÜ263 | 6 PK 1515 TM |
| | | | | | ALT | OE-NO.: 51968200231; MOD: NÜ263; + AIR-C | 12 PK 1865 TM |
| | | | | | ALT | OE-NO.: 51968200242; MOD: NÜ263 | 10 PK 1860 TM |
| | 9973 ccm | | D 2865 LUH09 | | ALT | OE-NO.: 06580722262; MOD: NÜ 263; REQ: 2 | AVX 13 x 1125 TM |
| | | | | | ALT | OE-NO.: 06580732282; MOD: NÜ 263; REQ: 2 | AVX 13 x 1175 TM |
| | | | | | W-P | MTR-CODE: D 2865 LUH09; MOD: NÜ 263; REQ: 2 | AVX 13 x 1225 TM |
| | | | | | W-P | MTR-CODE: D 2865 LUH09; OE-NO.: 06580732302; MOD: NÜ 263; REQ: 2 IN CON. WITH: Generator 28,5V 120A | AVX 13 x 1225 TM 8 PK 1158 TM |

| | | | | | | | |
|------------|-----------|--------|--------------|---------|-----|---|--|
| 313 | 11967 ccm | 228 kW | D 2866 LUH26 | 07.98 - | ALT | OE-NO.: 06580732262; MOD: NÜ 313;NÜ 313 15M; REQ: 2 | AVX 13 x 1125 TM |
| | | | | | ALT | OE-NO.: 06580732272; MOD: NÜ 313;NÜ 313 15M; REQ: 2 | AVX 13 x 1150 TM |
| | | | | | ALT | OE-NO.: 06580732282; MOD: NÜ 313;NÜ 313 15M; REQ: 2 | AVX 13 x 1175 TM |
| | | | | | ALT | OE-NO.: 06580732292; MOD: NÜ 313;NÜ 313 15M; REQ: 2 | AVX 13 x 1200 TM |
| | | | | | W-P | MOD: NÜ 313;NÜ 313 15M; REQ: 2 IN CON. WITH: Genrator 28,5V 120A | AVX 13 x 1225 TM 8 PK 1158 TM |



MAN

NÜ

313.15M

| | | | | | | |
|-----------|--------|--------------|---------|-----|--|----------------------------------|
| 11967 ccm | 228 kW | D 2866 LUH26 | 07.98 - | ALT | OE-NO.: 06580732262; MOD: NÜ 313;NÜ 313 15M; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | OE-NO.: 06580732272; MOD: NÜ 313;NÜ 313 15M; REQ: 2 | AVX 13 x 1150 TM |
| | | | | ALT | OE-NO.: 06580732282; MOD: NÜ 313;NÜ 313 15M; REQ: 2 | AVX 13 x 1175 TM |
| | | | | ALT | OE-NO.: 06580732292; MOD: NÜ 313;NÜ 313 15M; REQ: 2 | AVX 13 x 1200 TM |
| | | | | W-P | MOD: NÜ 313;NÜ 313 15M; REQ: 2 IN CON. WITH: Generator 28,5V 120A | AVX 13 x 1225 TM 8 PK 1158 TM |

353.15M

| | | | | | | |
|-----------|--------|---------------|---------|-----|--|------------------|
| 11967 ccm | 257 kW | D 2866 LUH 21 | 07.98 - | ALT | OE-NO.: 06580732262; MOD: NÜ 353 15M; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | OE-NO.: 06580732272; MOD: NÜ 353 15M; REQ: 2 | AVX 13 x 1150 TM |
| | | | | ALT | OE-NO.: 06580732282; MOD: NÜ 353 15M; REQ: 2 | AVX 13 x 1175 TM |
| | | | | ALT | OE-NO.: 06580732292; MOD: NÜ 353 15M; REQ: 2 | AVX 13 x 1200 TM |
| | | | | W-P | OE-NO.: 06580732302; MOD: NÜ 353 15M; REQ: 2 | AVX 13 x 1225 TM |

SG

240; 242

| | | | | | | |
|-----------|------------|---------------|---------------|-----|--|------------------|
| 11967 ccm | 177-180 kW | D 2866 UH/240 | 09.85 - 04.94 | ALT | MTR-CODE: D 2866 UH;240; OE-NO.: 06580722262; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | MTR-CODE: D 2866 UH;240; OE-NO.: 06580732272; REQ: 2 | AVX 13 x 1150 TM |
| | | | | W-P | MTR-CODE: D 2866 UH;240; OE-NO.: 06580722312; REQ: 2 | AVX 13 x 1250 TM |

242; 292

| | | | | | | |
|-----------|------------|-------------------------------|---------------|-----|---|------------------|
| 11967 ccm | 224-229 kW | D 2866 TOH/310;D 2866 TUH/290 | 09.85 - 04.94 | ALT | MTR-CODE: D 2866 TOH;310; OE-NO.: 06580722262; MOD: SG 242;SG 292; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | MTR-CODE: D 2866 TOH;310; OE-NO.: 06580732272; MOD: SG 242;SG 292; REQ: 2 | AVX 13 x 1150 TM |
| | | | | W-P | MTR-CODE: D 2866 TOH;310; MOD: SG 242;SG 292; REQ: 2 | AVX 13 x 1250 TM |
| | | | | W-P | MTR-CODE: D 2866 TOH;310; OE-NO.: 06580722312; MOD: SG 242;SG 292; REQ: 2 | AVX 13 x 1250 TM |

312; 322

| | | | | | | |
|----------|------------|---------------------------|---------------|-----|---|------------------|
| 9973 ccm | 228-235 kW | D 2865 LUH07;D 2865 LUH08 | 02.94 - 06.97 | ALT | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732282; MOD: SG 312;SG 322; REQ: 2 | AVX 13 x 1175 TM |
| | | | | FAN | MTR-CODE: D 2865 LUH07; MOD: SG 312;SG 322; REQ: 2 | AVX 13 x 1300 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; MOD: SG 312;SG 322; REQ: 2 | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732302; MOD: SG 312;SG 322; REQ: 2 | AVX 13 x 1225 TM |

SL II

202

| | | | | | | |
|-----------|------------|---------------|---------------|-----|---|------------------|
| 11413 ccm | 147-155 kW | D 2566 UH | 06.84 - 04.94 | ALT | OE-NO.: 06580722262; MOD: SL 202; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | OE-NO.: 06580732272; MOD: SL 202; REQ: 2 | AVX 13 x 1150 TM |
| | | | | W-P | MOD: SL 202; REQ: 2 | AVX 13 x 1250 TM |
| 11967 ccm | 177-180 kW | D 2866 UH/240 | | ALT | MTR-CODE: D 2866 UH;240; OE-NO.: 06580722262; MOD: SL 202; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | MTR-CODE: D 2866 UH;240; OE-NO.: 06580732272; MOD: SL 202; REQ: 2 | AVX 13 x 1150 TM |
| | | | | W-P | MTR-CODE: D 2866 UH;240; MOD: SL 202; REQ: 2 | AVX 13 x 1250 TM |

283

| | | | | | | |
|----------|--------|---------------|---------------|--|-------------------------------|--------------|
| 6871 ccm | 206 kW | D 0836 LOH 55 | 04.84 - 05.96 | | IN CON. WITH: Generator 28,5V | 8 PK 1158 TM |
|----------|--------|---------------|---------------|--|-------------------------------|--------------|

353

| | | | | | | |
|-----------|--------|-----------------------------|---------------|--|------------------------------------|--------------|
| 10518 ccm | 257 kW | D 2066 LOH 12;D 2066 LOH 13 | 04.84 - 05.96 | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|-----------|--------|-----------------------------|---------------|--|------------------------------------|--------------|

363

| | | | | | | |
|-----------|--------|---------------|---------------|--|------------------------------------|--------------|
| 10518 ccm | 264 kW | D 2066 LOH 27 | 04.84 - 05.96 | | IN CON. WITH: Generator 28,5V 120A | 8 PK 1158 TM |
|-----------|--------|---------------|---------------|--|------------------------------------|--------------|

SÜ

240

| | | | | | | |
|-----------|------------|------------------------------|---------------|-----|--|------------------|
| 11413 ccm | 147-150 kW | D 2566 MUH/200;D 2566 UH/205 | 10.75 - 09.89 | ALT | MTR-CODE: D 2566 MUH;200; OE-NO.: 06580722262; MOD: SÜ 240; REQ: 2 | AVX 13 x 1125 TM |
|-----------|------------|------------------------------|---------------|-----|--|------------------|


MAN
SÜ

| 240 | | | | | | | |
|------------|------------|------------------------------|---------------|-----|---|--|-------------------------|
| 11413 ccm | 147-150 kW | D 2566 MUH/200;D 2566 UH/205 | 10.75 - 09.89 | W-P | MTR-CODE: D 2566 MUH;200; OE-NO.: 06580722302; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2566 MUH;200; OE-NO.: 06580722312; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1250 TM |
| | 177 kW | D 2566 MUH/240 | | ALT | MTR-CODE: D 2566 MUH;200; OE-NO.: 06580722262; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: D 2566 MUH;200; OE-NO.: 06580722302; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2566 MUH;200; OE-NO.: 06580722312; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1250 TM |
| | 206 kW | D 2566 MTUH | | ALT | MTR-CODE: D 2566 MTUH;280; OE-NO.: 06580722262; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1125 TM |
| | | | | ALT | MTR-CODE: D 2566 MTUH;280; OE-NO.: 06580732282; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1175 TM |
| | | | | W-P | MTR-CODE: D 2566 MTUH;280; OE-NO.: 06580722302; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2566 MTUH;280; OE-NO.: 06580722312; MOD: SÜ 240; REQ: 2 | | AVX 13 x 1250 TM |

| 263 | | | | | | | |
|------------|--------|---------------|---------|--|------------------------------------|--|---------------------|
| 6871 ccm | 191 kW | D 0836 LOH 62 | 10.75 - | | IN CON. WITH: Generator 28,5V 120A | | 8 PK 1158 TM |

| 272 | | | | | | | |
|------------|--------|--------------|---------------|-----|---|--|-------------------------|
| 9973 ccm | 198 kW | D 2865 LUH02 | 04.93 - 05.95 | ALT | OE-NO.: 06580732262; MOD: SÜ 272;SÜ 322; REQ: 2 | | AVX 13 x 1125 TM |
| | | | | ALT | OE-NO.: 06580732282; MOD: SÜ 272;SÜ 322; REQ: 2 | | AVX 13 x 1175 TM |
| | | | | W-P | MOD: SÜ 272;SÜ 322; REQ: 2 | | AVX 13 x 1225 TM |

| 273 | | | | | | | |
|------------|--------|-----------------------------|---------|--|------------------------------------|--|---------------------|
| 10518 ccm | 198 kW | D 2066 LUH 11;D 2066 LUH 21 | 10.75 - | | IN CON. WITH: Generator 28,5V 120A | | 8 PK 1158 TM |

| 283 | | | | | | | |
|------------|--------|---|---------|--|------------------------------------|--|---------------------|
| 6871 ccm | 206 kW | D 0836 LOH 02;D 0836 LOH 51;D 0836 LOH 55 | 09.03 - | | IN CON. WITH: Generator 28,5V 120A | | 8 PK 1158 TM |

| 293 | | | | | | | |
|------------|--------|---------------|---------|--|------------------------------------|--|---------------------|
| 6871 ccm | 213 kW | D 0836 LOH 60 | 09.03 - | | IN CON. WITH: Generator 28,5V 120A | | 8 PK 1158 TM |

| 313 | | | | | | | |
|------------|--------|-----------------------------|---------|--|------------------------------------|--|---------------------|
| 10518 ccm | 228 kW | D 2066 LUH 12;D 2066 LUH 22 | 10.75 - | | IN CON. WITH: Generator 28,5V 120A | | 8 PK 1158 TM |

| 320 | | | | | | | |
|------------|--------|---------------|---------|--|------------------------------------|--|---------------------|
| 10518 ccm | 235 kW | D 2066 LUH 32 | 09.03 - | | IN CON. WITH: Generator 28,5V 120A | | 8 PK 1158 TM |

| 322 | | | | | | | |
|------------|--------|--------------|---------------|-----|---|--|-------------------------|
| 9973 ccm | 235 kW | D 2865 LUH08 | 05.95 - 06.97 | ALT | MTR-CODE: D 2865 LUH02; OE-NO.: 06580732262; MOD: SÜ 272;SÜ 322; REQ: 2 | | AVX 13 x 1125 TM |
| | | | | ALT | MTR-CODE: D 2865 LUH02; OE-NO.: 06580732282; MOD: SÜ 272;SÜ 322; REQ: 2 | | AVX 13 x 1175 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH02; MOD: SÜ 272;SÜ 322; REQ: 2 | | AVX 13 x 1225 TM |

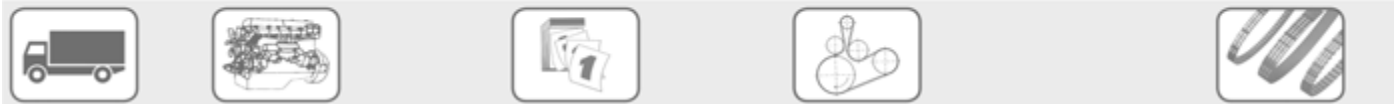
| 353 | | | | | | | |
|------------|--------|-----------------------------|---------|--|------------------------------------|--|---------------------|
| 10518 ccm | 257 kW | D 2066 LUH 13;D 2066 LUH 23 | 10.75 - | | IN CON. WITH: Generator 28,5V 120A | | 8 PK 1158 TM |

| 360 | | | | | | | |
|------------|--------|---------------|---------|--|------------------------------------|--|---------------------|
| 10518 ccm | 264 kW | D 2066 LUH 33 | 10.75 - | | IN CON. WITH: Generator 28,5V 120A | | 8 PK 1158 TM |

TGA

| 18.310 | | | | | | | |
|---------------|--------|-------------------------|---------|-----------|--|--|-------------------------|
| 11967 ccm | 228 kW | D 2866 LF26 | 04.00 - | FAN | MOD: 18.310 FAC; REQ: 2 | | AVX 13 x 1275 TM |
| | | | | AC-C | MOD: 18.310FAC | | 8 PK 1376 TM |
| | | D 2866 LF26;D 2866 LF36 | | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | | AVX 13 x 1275 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | | 8 PK 1376 TM |
| | | | | ALT | | | KT 7006 |
| | | | | ALT; AC-C | | | KT 7005 |

| 18.310; 18.320 | | | | | | | |
|-----------------------|------------|--|---------|-----|---|--|---------------------|
| 10518 ccm | 228-235 kW | D 2066 LF 04;D 2066 LF 14;D 2066 LF 28;D 2066 LF 35;D 2066 LF 39 | 05.04 - | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | | 8 PK 1920 TM |
| | | D 2066 LF 04;D 2066 LF 14;D 2066 LF 35;D 2066 LF 39 | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | | 8 PK 1920 TM |



MAN

TGA

18.310; 18320

| | | | | | | |
|-----------|------------|-------------------------|---------|-----------|---|------------------|
| 11967 ccm | 228-235 kW | D 2866 LF26;D 2866 LF36 | 04.00 - | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 26.310 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | AVX 13 x 1275 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | 8 PK 1376 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 26.310FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 26.310FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

18.350

| | | | | | | |
|-----------|--------|---------------------------|---------|-----|---|--------------|
| 10518 ccm | 257 kW | D 2066 LF 03;D 2066 LF 13 | 05.04 - | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |

18.350; 18.360

| | | | | | | |
|-----------|------------|--|---------|-----|---|--------------|
| 10518 ccm | 257-265 kW | D 2066 LF 03;D 2066 LF 13;D 2066 LF 27;D 2066 LF 33;D 2066 LF 38 | 05.04 - | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |
| | | D 2066 LF 03;D 2066 LF 13;D 2066 LF 33;D 2066 LF 38 | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |

18.360

| | | | | | | |
|-----------|--------|-------------------------|---------|-----------|--|------------------|
| 11967 ccm | 265 kW | D 2866 LF27 | 04.00 - | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | AVX 13 x 1275 TM |
| | | D 2866 LF27;D 2866 LF37 | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | 8 PK 1376 TM |
| | | | | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | AVX 13 x 1275 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | 8 PK 1376 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

18.390

| | | | | | | |
|-----------|--------|---------------------------|---------|-----|---|--------------|
| 10518 ccm | 287 kW | D 2066 LF 02;D 2066 LF 12 | 05.04 - | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |

18.390; 18.400

| | | | | | | |
|-----------|------------|--|---------|-----|---|--------------|
| 10518 ccm | 287-294 kW | D 2066 LF 02;D 2066 LF 12;D 2066 LF 26;D 2066 LF 32;D 2066 LF 37 | 05.04 - | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |
| | | D 2066 LF 02;D 2066 LF 12;D 2066 LF 32;D 2066 LF 37 | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |

18.410

| | | | | | | |
|-----------|--------|-------------------------|---------|-----------|--|------------------|
| 11967 ccm | 301 kW | D 2866 LF28 | 04.00 - | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | AVX 13 x 1275 TM |
| | | D 2866 LF28;D 2866 LF32 | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | 8 PK 1376 TM |
| | | | | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | AVX 13 x 1275 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | 8 PK 1376 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

18.410; 18420

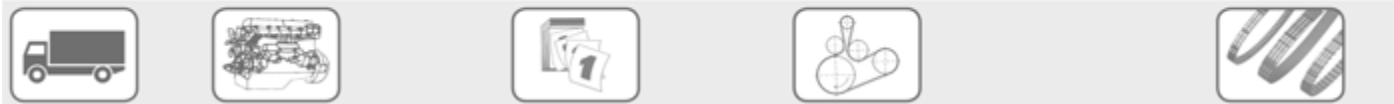
| | | | | | | |
|-----------|------------|-------------------------|---------|-----------|--|------------------|
| 11967 ccm | 301-309 kW | D 2866 LF28 | 04.00 - | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | AVX 13 x 1275 TM |
| | | D 2866 LF28;D 2866 LF32 | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | 8 PK 1376 TM |
| | | | | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | AVX 13 x 1275 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | 8 PK 1376 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |



MAN

TGA

| | | | | | | |
|-----------------------|------------|--|---------|-----------|---|------------------|
| 18.430 | | | | | | |
| 10518 ccm | 316 kW | D 2066 LF 01;D 2066 LF 11 | 05.04 - | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |
| 18.430; 18.440 | | | | | | |
| 10518 ccm | 316-324 kW | D 2066 LF 01;D 2066 LF 11;D 2066 LF 25;D 2066 LF 31;D 2066 LF 36 | 05.04 - | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |
| | | D 2066 LF 01;D 2066 LF 11;D 2066 LF 31;D 2066 LF 36 | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; - AC | 8 PK 1635 TM |
| | | | | ALT | MTR-CODE: D2066LF01; MOD: 18.310FAC; + AC | 8 PK 1920 TM |
| 18.460 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 04;D 2876 LF 07 | 04.00 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238 | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239 | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04 | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 18.480 | | | | | | |
| 12816 ccm | 353 kW | D 2876 LF 12 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238 | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239 | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04 | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| | | D 2876 LF 12;D 2876 LF 25 | | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238 | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239 | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04 | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 18.510 | | | | | | |
| 12816 ccm | 375 kW | D 2876 LF 05 | 04.00 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238 | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239 | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04 | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 18.530 | | | | | | |
| 12816 ccm | 390 kW | D 2876 LF 13 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238 | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239 | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04 | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04 | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 24.360 | | | | | | |
| 11967 ccm | 265 kW | D 2866 LF27 | 09.01 - | AC-C | OE-NO.: 06580732352; MOD: 24.360FNLLC/N; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 24.360FNLLC/N | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 24.360FNLLC/N | 8 PK 1376 TM |
| | | | | ALT | MOD: 24.360FNLLC/N | 14 PK 1305 TM |



MAN

TGA

24.360

| | | | | | | |
|-----------|--------|-------------|---------|-------|--------------------|--------------|
| 11967 ccm | 265 kW | D 2866 LF27 | 09.01 - | ALT | MOD: 24.360FNLLC/N | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 24.360FNLLC/N | 8 PK 1515 TM |

24.460

| | | | | | | |
|-----------|--------|--------------|---------|-------|--|------------------|
| 12816 ccm | 338 kW | D 2876 LF 04 | 09.01 - | AC-C | OE-NO.: 06580732352; MOD: 24.460 FNLLC/N; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 24.460FNLLC/N | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 24.460FNLLC/N | 8 PK 1376 TM |
| | | | | ALT | MOD: 24.460FNLLC/N | 14 PK 1305 TM |
| | | | | ALT | MOD: 24.460FNLLC/N | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 24.460FNLLC/N | 8 PK 1515 TM |

24.480

| | | | | | | |
|-----------|--------|--------------|---------|-------|--|------------------|
| 12816 ccm | 353 kW | D 2876 LF 12 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 24.460 FNLLC/N; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 24.460FNLLC/N | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 24.460FNLLC/N | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 8 PK 1515 TM |

24.510

| | | | | | | |
|-----------|--------|--------------|---------|-------|--|------------------|
| 12816 ccm | 375 kW | D 2876 LF 05 | 09.01 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 24.460 FNLLC/N; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 24.460FNLLC/N | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 24.460FNLLC/N | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 8 PK 1515 TM |

24.530

| | | | | | | |
|-----------|--------|--------------|---------|-------|--|------------------|
| 12816 ccm | 390 kW | D 2876 LF 13 | 09.01 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 24.460 FNLLC/N; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 24.460FNLLC/N | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 24.460FNLLC/N | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 24.460FNLLC/N | 8 PK 1515 TM |

26.280

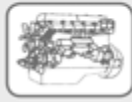
| | | | | | | |
|----------|--------|--------------|---------|------|---------------------|--------------|
| 6871 ccm | 206 kW | D 0836 LF 41 | 11.02 - | AC-C | OE-NO.: 51968200304 | 4 PK 1455 TM |
| | | | | AC-C | OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | ALT | OE-NO.: 51968200243 | 8 PK 1275 TM |
| | | | | ALT | OE-NO.: 51968200280 | 8 PK 1327 TM |

26.310

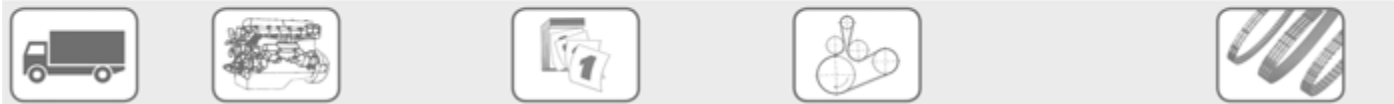
| | | | | | | |
|-----------|--------|-------------------------|---------|-----------|---|------------------|
| 11967 ccm | 228 kW | D 2866 LF26 | 09.00 - | AC-C | OE-NO.: 06580732352; MOD: 26.310 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 26.310FD-TM | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 26.310FD-TM | 8 PK 1376 TM |
| | | | | ALT | MOD: 26.310FD-TM | 14 PK 1305 TM |
| | | | | ALT | MOD: 26.310FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 26.310FD-TM | 8 PK 1515 TM |
| | | D 2866 LF26;D 2866 LF36 | | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 26.310 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 06580732352; MOD: 26.310 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 26.310FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 26.310FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

26.330

| | | | | | | |
|----------|--------|--------------|---------|------|--|--------------|
| 6871 ccm | 240 kW | D 0836 LF 44 | 11.02 - | AC-C | MTR-CODE: D0836LF41; OE-NO.: 51968200304 | 4 PK 1455 TM |
| | | | | AC-C | MTR-CODE: D0836LF41; OE-NO.: 51968200314 | 4 PK 1380 TM |


MAN
TGA

| | | | | | | |
|---------------|--------|---------------------------|---------|-----------|---|-------------------------|
| 26.330 | | | | | | |
| 6871 ccm | 240 kW | D 0836 LF 44 | 11.02 - | ALT | MTR-CODE: D0836LF41; OE-NO.: 51968200243 | 8 PK 1275 TM |
| | | | | ALT | MTR-CODE: D0836LF41; OE-NO.: 51968200280 | 8 PK 1327 TM |
| 26.360 | | | | | | |
| 11967 ccm | 265 kW | D 2866 LF27 | 09.00 - | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 26.310 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 26.310FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 26.310FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 5 PK 1482 TM |
| | | D 2866 LF27;D 2866 LF37 | | HYD-P | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 8 PK 1515 TM |
| | | | | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 26.310 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | FAN | MTR-CODE: D 2866 LF26; MOD: 18.310 FAC; REQ: 2 | AVX 13 x 1275 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; MOD: 18.310FAC | 8 PK 1376 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 26.310FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 26.310FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 26.410 | | | | | | |
| 11967 ccm | 301 kW | D 2866 LF28 | 04.00 - | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 26.310 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 26.310FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 26.310FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 5 PK 1482 TM |
| | | D 2866 LF28;D 2866 LF32 | | HYD-P | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 8 PK 1515 TM |
| | | | | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 26.310 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 26.310FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 26.310FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 5 PK 1482 TM |
| | | | | ALT | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 26.310FD-TM | 8 PK 880 TM |
| | | | | HYD-P | MTR-CODE: D2866LF26; MOD: 26.310FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 26.460 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 04;D 2876 LF 07 | 04.00 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 26;26.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 06580732352; MOD: 26;26.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 26;26.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 26;26.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 26.480 | | | | | | |
| 12816 ccm | 353 kW | D 2876 LF 12 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 26;26.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 26;26.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 26;26.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 14 PK 1305 TM |



MAN

TGA

26.480

| | | | | | | |
|-----------|--------|---------------------------|---------|-----------|--|------------------|
| 12816 ccm | 353 kW | D 2876 LF 12 | 09.02 - | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| | | D 2876 LF 12;D 2876 LF 25 | | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 26;26.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 26;26.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 26;26.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

26.510

| | | | | | | |
|-----------|--------|--------------|---------|-----------|--|------------------|
| 12816 ccm | 375 kW | D 2876 LF 05 | 12.00 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 26;26.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 26;26.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 26;26.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

26.530

| | | | | | | |
|-----------|--------|--------------|---------|-----------|--|------------------|
| 12816 ccm | 390 kW | D 2876 LF 13 | 01.01 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 26;26.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 26;26.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 26;26.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 26;26.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

28.310

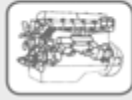
| | | | | | | |
|-----------|--------|-------------|---------|-------|---|------------------|
| 11967 ccm | 228 kW | D 2866 LF26 | 09.02 - | AC-C | OE-NO.: 06580732352; MOD: 28.310FNLC; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 28.310FNLC | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 28.310FNLC | 8 PK 1376 TM |
| | | | | ALT | MOD: 28.310FNLC | 14 PK 1305 TM |
| | | | | ALT | MOD: 28.310FNLC | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 28.310FNLC | 8 PK 1515 TM |

28.360

| | | | | | | |
|-----------|--------|-------------|---------|-------|---|------------------|
| 11967 ccm | 265 kW | D 2866 LF27 | 09.02 - | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 28.310 FNLC; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 28.310FNLC | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 28.310FNLC | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 28.310FNLC | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 28.310FNLC | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF26; MOD: 28.310FNLC | 8 PK 1515 TM |

28.410

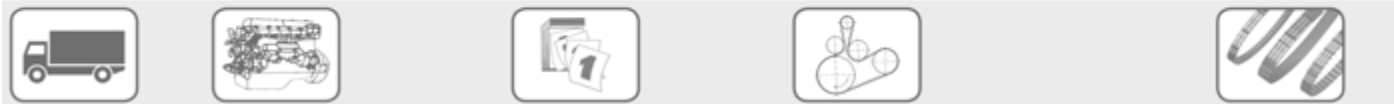
| | | | | | | |
|-----------|--------|-------------|---------|-------|---|------------------|
| 11967 ccm | 301 kW | D 2866 LF28 | 09.02 - | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 28.310 FNLC; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 28.310FNLC | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 28.310FNLC | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 28.310FNLC | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 28.310FNLC | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF26; MOD: 28.310FNLC | 8 PK 1515 TM |



MAN

TGA

| | | | | | | |
|---------------|--------|--------------|---------|-----------|---|------------------|
| 28.460 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 04 | 09.02 - | AC-C | OE-NO.: 06580732352; MOD: 28.460 FNLC; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 28.460FNLC | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 28.460FNLC | 8 PK 1376 TM |
| | | | | ALT | MOD: 28.460FNLC | 14 PK 1305 TM |
| | | | | ALT | MOD: 28.460FNLC | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 28.460FNLC | 8 PK 1515 TM |
| 28.480 | | | | | | |
| 12816 ccm | 353 kW | D 2876 LF 12 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 28.460 FNLC; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 28.460FNLC | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 28.460FNLC | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 8 PK 1515 TM |
| 28.510 | | | | | | |
| 12816 ccm | 375 kW | D 2876 LF 05 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 28.460 FNLC; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 28.460FNLC | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 28.460FNLC | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 8 PK 1515 TM |
| 28.530 | | | | | | |
| 12816 ccm | 390 kW | D 2876 LF 13 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 28.460 FNLC; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 28.460FNLC | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 28.460FNLC | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 28.460FNLC | 8 PK 1515 TM |
| 32.310 | | | | | | |
| 11967 ccm | 228 kW | D 2866 LF26 | 01.02 - | AC-C | OE-NO.: 06580732352; MOD: 32.310; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 32.310 | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 32.310 | 8 PK 1376 TM |
| | | | | ALT | MOD: 32.310 | 14 PK 1305 TM |
| | | | | ALT | MOD: 32.310 | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 32.310 | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 32.360 | | | | | | |
| 11967 ccm | 265 kW | D 2866 LF27 | 01.02 - | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 32.310; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 32.310 | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 32.310 | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 32.310 | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 32.310 | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF26; MOD: 32.310 | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 32.410 | | | | | | |
| 11967 ccm | 301 kW | D 2866 LF28 | 01.02 - | AC-C | MTR-CODE: D 2866 LF26; OE-NO.: 06580732352; MOD: 32.310; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200238; MOD: 32.310 | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF26; OE-NO.: 51968200239; MOD: 32.310 | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 32.310 | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF26; MOD: 32.310 | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF26; MOD: 32.310 | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |



MAN

TGA

| | | | | | | |
|---------------|--------|-------------------------|---------|-----------|---|------------------|
| 32.410 | | | | | | |
| 11967 ccm | 301 kW | D 2866 LF28 | 01.02 - | ALT; AC-C | | KT 7005 |
| 32.460 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 04 | 01.02 - | AC-C | OE-NO.: 06580732352; MOD: 32.460 FFD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 32.460FFD-TM | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 32.460FFD-TM | 8 PK 1376 TM |
| | | | | ALT | MOD: 32.460FFD-TM | 14 PK 1305 TM |
| | | | | ALT | MOD: 32.460FFD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 32.460FFD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 32.480 | | | | | | |
| 12816 ccm | 353 kW | D 2876 LF 12 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 32.460 FFD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 32.460FFD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 32.460FFD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 32.460FFD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 32.460FFD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 32.460FFD-TM | 8 PK 1515 TM |
| | | | | ALT; AC-C | | KT 7005 |
| 33.360 | | | | | | |
| 11967 ccm | 265 kW | D 2866 LF27 | 10.00 - | AC-C | OE-NO.: 06580732352; MOD: 33.360 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 33.360FD-TM | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 33.360FD-TM | 8 PK 1376 TM |
| | | | | ALT | MOD: 33.360FD-TM | 14 PK 1305 TM |
| | | | | ALT | MOD: 33.360FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 33.360FD-TM | 8 PK 1515 TM |
| | | D 2866 LF27;D 2866 LF37 | | AC-C | MTR-CODE: D 2866 LF27; OE-NO.: 06580732352; MOD: 33.360 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 06580732352; MOD: 33.360 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF27; OE-NO.: 51968200238; MOD: 33.360FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF27; OE-NO.: 51968200239; MOD: 33.360FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 33.410 | | | | | | |
| 11967 ccm | 301 kW | D 2866 LF28 | 10.00 - | AC-C | MTR-CODE: D 2866 LF27; OE-NO.: 06580732352; MOD: 33.360 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF27; OE-NO.: 51968200238; MOD: 33.360FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF27; OE-NO.: 51968200239; MOD: 33.360FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| | | D 2866 LF28;D 2866 LF32 | | AC-C | MTR-CODE: D 2866 LF27; OE-NO.: 06580732352; MOD: 33.360 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF27; OE-NO.: 51968200238; MOD: 33.360FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2866LF27; OE-NO.: 51968200239; MOD: 33.360FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF27; MOD: 33.360FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| 33.460 | | | | | | |
| 12816 ccm | 338 kW | D 2876 LF 04 | 09.02 - | AC-C | OE-NO.: 06580732352; MOD: 33.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |



MAN

TGA

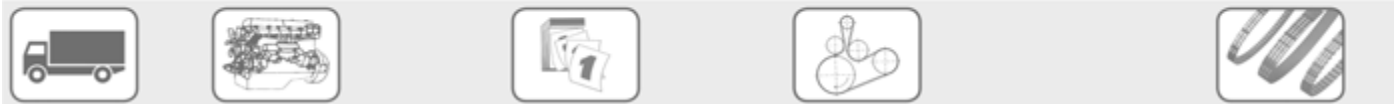
| | | | | | | |
|---------------|------------------|---------------------------|---------|-----------|--|-------------------------|
| 33.460 | 12816 ccm 338 kW | D 2876 LF 04 | 09.02 - | AC-C | OE-NO.: 51968200238; MOD: 33.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 33.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MOD: 33.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MOD: 33.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MOD: 33.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| | | D 2876 LF 04;D 2876 LF 07 | | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 33.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 33.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 33.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

| | | | | | | |
|---------------|------------------|---------------------------|---------|-----------|--|-------------------------|
| 33.480 | 12816 ccm 353 kW | D 2876 LF 12 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 33.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 33.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 33.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |
| | | D 2876 LF 12;D 2876 LF 25 | | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 33.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 33.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 33.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

| | | | | | | |
|---------------|------------------|--------------|---------|-----------|--|-------------------------|
| 33.510 | 12816 ccm 375 kW | D 2876 LF 05 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 33.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 33.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 33.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

| | | | | | | |
|---------------|------------------|--------------|---------|-----------|--|-------------------------|
| 33.530 | 12816 ccm 390 kW | D 2876 LF 13 | 09.02 - | AC-C | MTR-CODE: D 2876 LF 04; OE-NO.: 06580732352; MOD: 33.460 FD-TM; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200238; MOD: 33.460FD-TM | 8 PK 880 TM |
| | | | | AC-C | MTR-CODE: D2876LF04; OE-NO.: 51968200239; MOD: 33.460FD-TM | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2876LF04; MOD: 33.460FD-TM | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

| | | | | | | |
|---------------|------------------|-------------------------|---------|------|--|-------------------------|
| 41.360 | 11967 ccm 265 kW | D 2866 LF27;D 2866 LF37 | 01.03 - | AC-C | MTR-CODE: D 2866 LF27; OE-NO.: 06580732352; MOD: 41.360 FFDC; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: D2866LF27; OE-NO.: 51968200238; MOD: 41.360FFDC | 8 PK 880 TM |



MAN

TGA

41.360

| | | | | | | |
|-----------|--------|-------------------------|---------|-----------|---|---------------|
| 11967 ccm | 265 kW | D 2866 LF27;D 2866 LF37 | 01.03 - | AC-C | MTR-CODE: D2866LF27; OE-NO.: 51968200239; MOD: 41.360FFDC | 8 PK 1376 TM |
| | | | | ALT | MTR-CODE: D2866LF27; MOD: 41.360FFDC | 14 PK 1305 TM |
| | | | | ALT | MTR-CODE: D2866LF27; MOD: 41.360FFDC | 5 PK 1482 TM |
| | | | | HYD-P | MTR-CODE: D2866LF27; MOD: 41.360FFDC | 8 PK 1515 TM |
| | | | | ALT | | KT 7006 |
| | | | | ALT; AC-C | | KT 7005 |

41.530

| | | | | | | |
|-----------|--------|--------------|---------|-------|--|------------------|
| 12816 ccm | 390 kW | D 2876 LF 13 | 09.02 - | AC-C | OE-NO.: 06580732352; MOD: 41.530 FVDS; FVDLS; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | OE-NO.: 51968200238; MOD: 41.530FVDS,FVDLS | 8 PK 880 TM |
| | | | | AC-C | OE-NO.: 51968200239; MOD: 41.530FVDS,FVDLS | 8 PK 1376 TM |
| | | | | ALT | MOD: 41.530FVDS,FVDLS | 14 PK 1305 TM |
| | | | | HYD-P | MOD: 41.530FVDS,FVDLS | 8 PK 1515 TM |

41.660

| | | | | | | |
|-----------|--------|-------------|---------|------|-----------------|--------------|
| 18273 ccm | 485 kW | D 2840 LF25 | 09.02 - | AC-C | MOD: 41.660FVDS | 4 PK 1290 TM |
|-----------|--------|-------------|---------|------|-----------------|--------------|

TGL

10.180

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 4580 ccm | 132 kW | D 0834 LFL 41;D 0834 LFL 51;D 0834 LFL 54;D 0834 LFL 64 | 04.05 - | HYD-P | MTR-CODE: D 0834 LFL 41; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0834LFL41 | 8 PK 1275 TM |

10.210

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 4580 ccm | 151 kW | D 0834 LFL 42;D 0834 LFL 52;D 0834 LFL 55 | 04.05 - | HYD-P | MTR-CODE: D 0834 LFL 41; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0834LFL41 | 8 PK 1275 TM |

10.240

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 6871 ccm | 176 kW | D 0836 LFL 40;D 0836 LFL 50;D 0836 LFL 53 | 04.05 - | HYD-P | MTR-CODE: D 0836 LFL 40; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0836LFL40; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0836LFL40; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0836LFL40 | 8 PK 1275 TM |

12.180

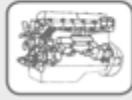
| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 4580 ccm | 132 kW | D 0834 LFL 41;D 0834 LFL 51;D 0834 LFL 54;D 0834 LFL 64 | 04.05 - | HYD-P | MTR-CODE: D 0834 LFL 41; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0834LFL41 | 8 PK 1275 TM |

12.210

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 4580 ccm | 151 kW | D 0834 LFL 42;D 0834 LFL 52;D 0834 LFL 55 | 04.05 - | HYD-P | MTR-CODE: D 0834 LFL 41; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0834LFL41 | 8 PK 1275 TM |

12.240

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 6871 ccm | 176 kW | D 0836 LFL 40;D 0836 LFL 50;D 0836 LFL 53 | 04.05 - | HYD-P | MTR-CODE: D 0836 LFL 40; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0836LFL40; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0836LFL40; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0836LFL40 | 8 PK 1275 TM |



MAN

TGL

7.150; 8.150

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 4580 ccm | 110 kW | D 0834 LFL 40;D 0834 LFL 50;D 0834 LFL 53;D 0834 LFL 60;D 0834 LFL 63 | 04.05 - | HYD-P | MTR-CODE: D 0834 LFL 40; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0834LFL40; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0834LFL40; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0834LFL40 | 8 PK 1275 TM |

7.180

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 4580 ccm | 132 kW | D 0834 LFL 41;D 0834 LFL 51;D 0834 LFL 54;D 0834 LFL 61;D 0834 LFL 64 | 04.05 - | HYD-P | MTR-CODE: D 0834 LFL 40; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0834LFL40; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0834LFL40; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0834LFL40 | 8 PK 1275 TM |

8.180

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 4580 ccm | 132 kW | D 0834 LFL 41;D 0834 LFL 51;D 0834 LFL 54;D 0834 LFL 64 | 04.05 - | HYD-P | MTR-CODE: D 0834 LFL 41; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0834LFL41 | 8 PK 1275 TM |

8.210

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 4580 ccm | 151 kW | D 0834 LFL 42;D 0834 LFL 52;D 0834 LFL 55 | 04.05 - | HYD-P | MTR-CODE: D 0834 LFL 41; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0834LFL41; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0834LFL41 | 8 PK 1275 TM |

8.240

| | | | | | | |
|----------|--------|---|---------|-------|---|------------------|
| 6871 ccm | 176 kW | D 0836 LFL 40;D 0836 LFL 50;D 0836 LFL 53 | 04.05 - | HYD-P | MTR-CODE: D 0836 LFL 40; REQ: 2 | AVX 13 x 1375 TM |
| | | | | AC-C | MTR-CODE: D0836LFL40; OE-NO.: 51968200314 | 4 PK 1380 TM |
| | | | | AC-C | MTR-CODE: D0836LFL40; OE-NO.: 51968200317 | 4 PK 1390 TM |
| | | | | ALT | MTR-CODE: D0836LFL40 | 8 PK 1275 TM |

ÜL

242

| | | | | | | |
|-----------|--------|---------------|---------------|-----|---|------------------|
| 11967 ccm | 177 kW | D 2866 UH/240 | 09.89 - 03.93 | FAN | MTR-CODE: D 2866 UH;240; OE-NO.: 06580722262; MOD: ÜL 242; REQ: 2 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: D 2866 UH;240; MOD: ÜL 242; REQ: 2 | AVX 13 x 1250 TM |
| | | | | W-P | MTR-CODE: D 2866 UH;240; OE-NO.: 06580722272; MOD: ÜL 242; REQ: 2 | AVX 13 x 1250 TM |

272

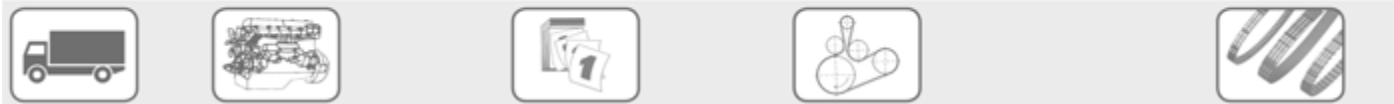
| | | | | | | |
|----------|--------|---------------------------|---------|-----|--|------------------|
| 9973 ccm | 198 kW | D 2865 LUH02;D 2865 LUH05 | 03.93 - | FAN | MTR-CODE: D 2865 LUH02; OE-NO.: 06580732302; MOD: ÜL 272; REQ: 2 | AVX 13 x 1175 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH02; MOD: ÜL 272; REQ: 2 | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH02; OE-NO.: 06580732282; MOD: ÜL 272; REQ: 2 | AVX 13 x 1225 TM |

292

| | | | | | | |
|-----------|------------|---------------|---------------|-----|---|------------------|
| 11967 ccm | 213-222 kW | D 2866 TUH 01 | 09.89 - 03.93 | ALT | OE-NO.: 06580722262; MOD: ÜL 292; REQ: 2 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: D 2866 TUH 01; MOD: ÜL 292; REQ: 2 | AVX 13 x 1250 TM |
| | | | | W-P | MTR-CODE: D 2866 TUH 01; OE-NO.: 06580722272; MOD: ÜL 292; REQ: 2 | AVX 13 x 1250 TM |

312; 322

| | | | | | | |
|----------|------------|---------------------------|---------------|-----|---|------------------|
| 9973 ccm | 228-235 kW | D 2865 LUH07;D 2865 LUH08 | 04.92 - 09.96 | FAN | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732302; MOD: ÜL 312;ÜL 322; REQ: 2 | AVX 13 x 1175 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; MOD: ÜL 312;ÜL 322; REQ: 2 | AVX 13 x 1225 TM |
| | | | | W-P | MTR-CODE: D 2865 LUH07; OE-NO.: 06580732282; MOD: ÜL 312;ÜL 322; REQ: 2 | AVX 13 x 1225 TM |



MAN

ÜL

313

| | | | | | | |
|-----------|--------|----------------------------|---------|------|---|------------------|
| 11967 ccm | 228 kW | D 2866 LUH 20;D 2866 LUH26 | 09.96 - | AC-C | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732272; MOD: ÜL 313; REQ: 2 | AVX 13 x 1150 TM |
| | | | | ALT | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732262; MOD: ÜL 313; REQ: 2 | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: D 2866 LUH 20; OE-NO.: 06580732282; MOD: ÜL 313; REQ: 2 | AVX 13 x 1175 TM |
| | | | | W-P | MTR-CODE: D 2866 LUH 20; MOD: ÜL 313; REQ: 2 | AVX 13 x 1225 TM |
| | | | | ALT | MOD: ÜL;ÜL 313; 1 ALT | 8 PK 1495 TM |

353

| | | | | | | |
|-----------|--------|---------------|---------|-----|--|------------------|
| 11967 ccm | 257 kW | D 2866 LUH 21 | 06.97 - | ALT | OE-NO.: 06580732262; MOD: ÜL 353; REQ: 2 | AVX 13 x 1125 TM |
| | | | | ALT | OE-NO.: 06580732272; MOD: ÜL 353; REQ: 2 | AVX 13 x 1150 TM |
| | | | | ALT | OE-NO.: 06580732282; MOD: ÜL 353; REQ: 2 | AVX 13 x 1175 TM |
| | | | | ALT | OE-NO.: 06580732292; MOD: ÜL 353; REQ: 2 | AVX 13 x 1200 TM |
| | | | | W-P | MOD: ÜL 353; REQ: 2 | AVX 13 x 1250 TM |

MERCEDES-BENZ

ACTROS

1831

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|---------------|
| 11946 ccm | 230 kW | OM 541.920 | 04.96 - 10.02 | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 541.920;OM 541.940 | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |



MERCEDES-BENZ

ACTROS

1831

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|---------------|
| 11946 ccm | 230 kW | OM 541.920;OM 541.940 | 04.96 - 10.02 | FAN | OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 541.926;OM 541.941 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |

1835

| | | | | | | |
|-----------|--------|------------|---------------|-----|---|---------------|
| 11946 ccm | 260 kW | OM 541.922 | 04.96 - 10.02 | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |



MERCEDES-BENZ

ACTROS

1835

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 11946 ccm | 260 kW | OM 541.922 | 04.96 - 10.02 | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.922;OM 541.942 | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |



MERCEDES-BENZ

ACTROS

1835

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|---------------|
| 11946 ccm | 260 kW | OM 541.922;OM 541.942 | 04.96 - 10.02 | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.927;OM 541.943 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

1840

| | | | | | | |
|-----------|--------|------------|---------------|-------|---|---------------|
| 11946 ccm | 290 kW | OM 541.923 | 04.96 - 10.02 | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |



MERCEDES-BENZ

ACTROS

1840

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 290 kW | OM 541.923 | 04.96 - 10.02 | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.923;OM 541.944 | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.924;OM 541.945 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |



MERCEDES-BENZ

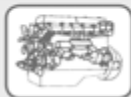
ACTROS

1840

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|----------------------|
| 11946 ccm | 290 kW | OM 541.924;OM 541.945 | 04.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

1843

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 11946 ccm | 315 kW | OM 541.921;OM 541.947 | 04.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.925 | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |



MERCEDES-BENZ

ACTROS

1843

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 315 kW | OM 541.925 | 04.96 - 10.02 | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.925;OM 541.946 | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 1831AK;1831K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 1831AK;1831K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 1831AK;1831K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 1831AK;1831K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 1831AK;1831K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |



MERCEDES-BENZ

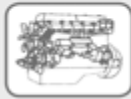
ACTROS

1843

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|---------------------|
| 11946 ccm | 315 kW | OM 541.925;OM 541.946 | 04.96 - 10.02 | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 1831AK;1831K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 1831AK;1831K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

1848

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 15928 ccm | 350 kW | OM 542.921 | 04.96 - 10.02 | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 1848AK;1848K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 1848AK;1848K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 1848AK;1848K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 1848AK;1848K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 1848AK;1848K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | | OM 542.921;OM 542.940 | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 2835 TM |



MERCEDES-BENZ

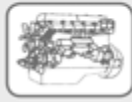
ACTROS

1848

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 15928 ccm | 350 kW | OM 542.921;OM 542.940 | 04.96 - 10.02 | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 1848AK;1848K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 1848AK;1848K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 1848AK;1848K;SA50516115 | 12 PK 1507 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 1848AK;1848K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 1848AK;1848K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 1848AK;1848K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 1848AK;1848K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 1848AK;1848K;SA50516103 | 9 PK 2295 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 1848AK;1848K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 1848AK;1848K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | | OM 542.925 | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 1848AK;1848K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 1848AK;1848K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 1848AK;1848K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 1848AK;1848K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 1848AK;1848K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

1853

| | | | | | | |
|-----------|--------|------------|---------------|-----|--|---------------|
| 15928 ccm | 390 kW | OM 542.920 | 04.96 - 10.02 | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 1890 TM |



MERCEDES-BENZ

ACTROS

1853

| | | | | | | |
|-----------|-----------------------|------------|---------------|---------------|--|---------------|
| 15928 ccm | 390 kW | OM 542.920 | 04.96 - 10.02 | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419970892; MOD: 1848AK;1848K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419972592; MOD: 1848AK;1848K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419973092; MOD: 1848AK;1848K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419970992; MOD: 1848AK;1848K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419971092; MOD: 1848AK;1848K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | OM 542.920;OM 542.942 | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419970892; MOD: 1848AK;1848K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419972592; MOD: 1848AK;1848K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419973092; MOD: 1848AK;1848K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419970992; MOD: 1848AK;1848K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419971092; MOD: 1848AK;1848K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |

1857

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|---------------|
| 15928 ccm | 420 kW | OM 542.922 | 04.97 - 10.02 | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 1848AK;1848K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 1848AK;1848K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 1848AK;1848K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 1848AK;1848K;SA50516102 | 9 PK 2835 TM |



MERCEDES-BENZ

ACTROS

1857

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|----------------------|
| 15928 ccm | 420 kW | OM 542.922 | 04.97 - 10.02 | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 1848AK;1848K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | | OM 542.922;OM 542.944 | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 1848AK;1848K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 1848AK;1848K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 1848AK;1848K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 1848AK;1848K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 1848AK;1848K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 1848AK;1848K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 1848AK;1848K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2031

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|----------------------|
| 11946 ccm | 230 kW | OM 541.920 | 04.96 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2031;2031A;2031AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2031;2031A;2031AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2031;2031A;2031AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2031;2031A;2031AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2031;2031A;2031AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 541.920;OM 541.940 | | ALT | OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2031;2031A;2031AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2031;2031A;2031AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2031;2031A;2031AK;SA50516115 | 12 PK 1507 TM |



MERCEDES-BENZ

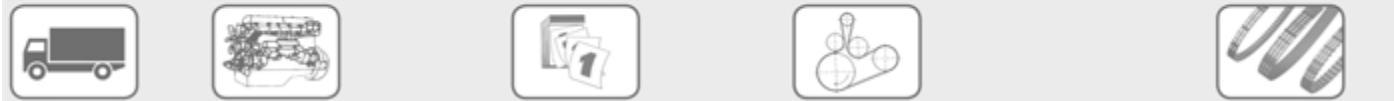
ACTROS

2031

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|---|---------------|
| 11946 ccm | 230 kW | OM 541.920;OM 541.940 | 04.96 - 10.02 | HYD-P | OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2031;2031A;2031AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2031;2031A;2031AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 541.926 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2031;2031A;2031AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2031;2031A;2031AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2031;2031A;2031AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2031;2031A;2031AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2031;2031A;2031AK;SA50516103 | 9 PK 2295 TM |
| | | OM 541.926;OM 541.941 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2031;2031A;2031AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2031;2031A;2031AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2031;2031A;2031AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2031;2031A;2031AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2031;2031A;2031AK;SA50516103 | 9 PK 2295 TM |

2035

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|---|---------------|
| 11946 ccm | 260 kW | OM 541.927;OM 541.943 | 04.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 2835 TM |



MERCEDES-BENZ

ACTROS

2035

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 11946 ccm | 260 kW | OM 541.927;OM 541.943 | 04.96 - 10.02 | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2031;2031A;2031AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2031;2031A;2031AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2031;2031A;2031AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2031;2031A;2031AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2031;2031A;2031AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2040

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 11946 ccm | 290 kW | OM 541.923 | 04.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2031;2031A;2031AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2031;2031A;2031AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2031;2031A;2031AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2031;2031A;2031AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2031;2031A;2031AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.923;OM 541.944 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2031;2031A;2031AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2031;2031A;2031AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2031;2031A;2031AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2031;2031A;2031AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2031;2031A;2031AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.924;OM 541.945 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516110 | 11 PK 1890 TM |



MERCEDES-BENZ

ACTROS

2040

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 290 kW | OM 541.924;OM 541.945 | 04.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2031;2031A;2031AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2031;2031A;2031AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2031;2031A;2031AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2031;2031A;2031AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2031;2031A;2031AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2031;2031A;2031AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2031;2031A;2031AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2043

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----------|----------------------|---------|
| 11946 ccm | 315 kW | OM 541.921;OM 541.925;OM 541.947 | 04.96 - 10.02 | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|--------|----------------------------------|---------------|-----------|----------------------|---------|

2048

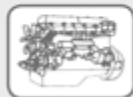
| | | | | | | |
|-----------|--------|------------|---------------|-----------|----------------------|---------|
| 15928 ccm | 350 kW | OM 542.925 | 04.96 - 10.02 | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
|-----------|--------|------------|---------------|-----------|----------------------|---------|

2053

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|---------------|
| 15928 ccm | 390 kW | OM 542.920;OM 542.942 | 04.96 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 2053S;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2053S;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2053S;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2053S;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2053S;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2053S;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2053S;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2053S;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2053S;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2053S;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2053S;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2053S;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2053S;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |

2531

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|---|---------------|
| 11946 ccm | 230 kW | OM 541.920;OM 541.940 | 09.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2531LS;2531,2531L;SA50516101 | 9 PK 1888 TM |



MERCEDES-BENZ

ACTROS

2531

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|---|---------------|
| 11946 ccm | 230 kW | OM 541.920;OM 541.940 | 09.96 - 10.02 | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2531LS;2531,2531L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2531LS;2531,2531L;SA50516115 | 12 PK 1507 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2531LS;2531,2531L;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2531LS;2531,2531L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2531LS;2531,2531L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2531LS;2531,2531L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2531LS;2531,2531L;SA50516103 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2531LS;2531,2531L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2531LS;2531,2531L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | | | ALT; AC-C; PS | | KT 7004 |

2535

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 260 kW | OM 541.922;OM 541.942 | 09.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2531LS;2531,2531L;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2531LS;2531,2531L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2531LS;2531,2531L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2531LS;2531,2531L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2531LS;2531,2531L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2540

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|---|---------------|
| 11946 ccm | 290 kW | OM 541.923;OM 541.944 | 09.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2531LS;2531,2531L;SA50516101 | 9 PK 1888 TM |



MERCEDES-BENZ

ACTROS

2540

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 11946 ccm | 290 kW | OM 541.923;OM 541.944 | 09.96 - 10.02 | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2531LS;2531,2531L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2531LS;2531,2531L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2531LS;2531,2531L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2531LS;2531,2531L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2543

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 11946 ccm | 315 kW | OM 541.925;OM 541.946 | 09.96 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2531LS;2531,2531L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2531LS;2531,2531L;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2531LS;2531,2531L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2531LS;2531,2531L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2531LS;2531,2531L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2531LS;2531,2531L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2531LS;2531,2531L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2548

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 15928 ccm | 350 kW | OM 542.921 | 09.96 - 10.02 | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 2548LS;2548,2548L;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 2548LS;2548,2548L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 2548LS;2548,2548L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 2548LS;2548,2548L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 2548LS;2548,2548L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | | OM 542.921;OM 542.940 | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516110 | 11 PK 1890 TM |



MERCEDES-BENZ

ACTROS

2548

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 15928 ccm | 350 kW | OM 542.921;OM 542.940 | 09.96 - 10.02 | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 2548LS;2548,2548L;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 2548LS;2548,2548L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 2548LS;2548,2548L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 2548LS;2548,2548L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 2548LS;2548,2548L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2553

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|---------------|
| 15928 ccm | 390 kW | OM 542.920 | 09.96 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2548LS;2548,2548L;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2548LS;2548,2548L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2548LS;2548,2548L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2548LS;2548,2548L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2548LS;2548,2548L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 542.920;OM 542.942 | | ALT | OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2548LS;2548,2548L;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2548LS;2548,2548L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2548LS;2548,2548L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516901 | 8 PK 1215 TM |



MERCEDES-BENZ

ACTROS

2553

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|---|---------------------|
| 15928 ccm | 390 kW | OM 542.920;OM 542.942 | 09.96 - 10.02 | HYD-P | OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2548LS;2548,2548L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2548LS;2548,2548L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |

2557

| | | | | | | |
|-----------|--------|------------|---------------|-----------|--|----------------------|
| 15928 ccm | 420 kW | OM 542.922 | 09.96 - 10.02 | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2548LS;2548,2548L;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 2548LS;2548,2548L;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 2548LS;2548,2548L;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 2548LS;2548,2548L;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2548LS;2548,2548L;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 2548LS;2548,2548L;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 2548LS;2548,2548L;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2631

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|----------------------|
| 11946 ccm | 230 kW | OM 541.920 | 04.96 - 10.02 | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 2631B;2631K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 2631B;2631K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 2631B;2631K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419970892; MOD: 2631B;2631K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419972592; MOD: 2631B;2631K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419973092; MOD: 2631B;2631K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 2631B;2631K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419970992; MOD: 2631B;2631K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419971092; MOD: 2631B;2631K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 541.920;OM 541.940 | | ALT | OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2631B;2631K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2631B;2631K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2631B;2631K;SA59902001/02 | 11 PK 2835 TM |



MERCEDES-BENZ

ACTROS

2631

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|---------------|
| 11946 ccm | 230 kW | OM 541.920;OM 541.940 | 04.96 - 10.02 | FAN | OE-NO.: 5419970892; MOD: 2631B;2631K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2631B;2631K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2631B;2631K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2631B;2631K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2631B;2631K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2631B;2631K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |

2635

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|---------------|
| 11946 ccm | 260 kW | OM 541.922 | 04.96 - 10.02 | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2631B;2631K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2631B;2631K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2631B;2631K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2631B;2631K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2631B;2631K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.922;OM 541.942 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2631B;2631K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2631B;2631K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2631B;2631K;SA50516115 | 12 PK 1507 TM |



MERCEDES-BENZ

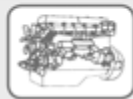
ACTROS

2635

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------------|
| 11946 ccm | 260 kW | OM 541.922;OM 541.942 | 04.96 - 10.02 | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2631B;2631K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2631B;2631K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2640

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|----------------------|
| 11946 ccm | 290 kW | OM 541.923 | 04.96 - 10.02 | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2631B;2631K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2631B;2631K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2631B;2631K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2631B;2631K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2631B;2631K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.923;OM 541.944 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2631B;2631K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2631B;2631K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2631B;2631K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA59902001/02 | 8 PK 1215 TM |



MERCEDES-BENZ

ACTROS

2640

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|---------------------|
| 11946 ccm | 290 kW | OM 541.923;OM 541.944 | 04.96 - 10.02 | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2631B;2631K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2631B;2631K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2643

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|----------------------|
| 11946 ccm | 315 kW | OM 541.925 | 04.96 - 10.02 | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2631B;2631K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2631B;2631K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2631B;2631K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2631B;2631K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2631B;2631K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.925;OM 541.946 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 2631B;2631K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 2631B;2631K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 2631B;2631K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 2631B;2631K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 2631B;2631K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 2631B;2631K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 2631B;2631K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 2631B;2631K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |



MERCEDES-BENZ

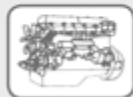
ACTROS

2648

| | | | | | | |
|-----------|--------|-----------------------|---------|-----------|---|---------------|
| 15928 ccm | 350 kW | OM 542.921 | 04.96 - | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 2648K,2648LK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 2648K,2648LK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 2648K,2648LK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 2648K,2648LK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 2648K,2648LK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | | OM 542.921;OM 542.940 | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 2648K,2648LK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 2648K,2648LK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 2648K,2648LK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 2648K,2648LK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 2648K,2648LK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2653

| | | | | | | |
|-----------|--------|------------|---------------|-----|--|---------------|
| 15928 ccm | 390 kW | OM 542.920 | 04.96 - 10.02 | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 1890 TM |



MERCEDES-BENZ

ACTROS

2653

| | | | | | | |
|-----------|-----------------------|------------|---------------|---------------|--|---------------|
| 15928 ccm | 390 kW | OM 542.920 | 04.96 - 10.02 | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 09.96; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419970892; MOD: 2648K,2648LK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419972592; MOD: 2648K,2648LK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | FROM: 09.96; OE-NO.: 5419973092; MOD: 2648K,2648LK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 09.96; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419970992; MOD: 2648K,2648LK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | FROM: 09.96; OE-NO.: 5419971092; MOD: 2648K,2648LK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | OM 542.920;OM 542.942 | | | ALT | OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2648K,2648LK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2648K,2648LK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2648K,2648LK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2648K,2648LK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2648K,2648LK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2648K,2648LK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2648K,2648LK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |

2657

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|---------------|
| 15928 ccm | 420 kW | OM 542.922 | 04.97 - 10.02 | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 2648K,2648LK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 2648K,2648LK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 2648K,2648LK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 2648K,2648LK;SA50516102 | 9 PK 2835 TM |



MERCEDES-BENZ

ACTROS

2657

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|----------------------|
| 15928 ccm | 420 kW | OM 542.922 | 04.97 - 10.02 | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 2648K,2648LK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | | OM 542.922;OM 542.944 | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 2648K,2648LK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 2648K,2648LK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 2648K,2648LK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 2648K,2648LK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 2648K,2648LK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 2648K,2648LK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 2648K,2648LK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

3231

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|----------------------|
| 11946 ccm | 230 kW | OM 541.920;OM 541.940 | 04.97 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 3231B;3231K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3231B;3231K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3231B;3231K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3231B;3231K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3231B;3231K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 3231B;3231K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 3231B;3231K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 3231B;3231K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3231B;3231K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3231B;3231K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3231B;3231K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 3231B;3231K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 3231B;3231K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |

3235

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|---|----------------------|
| 11946 ccm | 260 kW | OM 541.922;OM 541.942 | 04.97 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3231B;3231K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3231B;3231K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3231B;3231K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3231B;3231K;SA50516109 | 12 PK 1515 TM |



MERCEDES-BENZ

ACTROS

3235

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 260 kW | OM 541.922;OM 541.942 | 04.97 - 10.02 | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3231B;3231K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3231B;3231K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3231B;3231K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3240

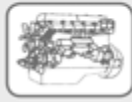
| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 290 kW | OM 541.923;OM 541.944 | 04.97 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3231B;3231K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3231B;3231K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3231B;3231K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3231B;3231K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3231B;3231K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3231B;3231K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3231B;3231K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3243

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 315 kW | OM 541.925;OM 541.946 | 04.97 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3231B;3231K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3231B;3231K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3231B;3231K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3231B;3231K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3231B;3231K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3231B;3231K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3231B;3231K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3231B;3231K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3231B;3231K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3331

| | | | | | | |
|-----------|--------|------------|---------------|-----|---|---------------|
| 11946 ccm | 230 kW | OM 541.920 | 04.97 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
|-----------|--------|------------|---------------|-----|---|---------------|



MERCEDES-BENZ

ACTROS

3331

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|---|---------------|
| 11946 ccm | 230 kW | OM 541.920 | 04.97 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 541.920;OM 541.940 | | ALT | OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 541.926 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |



MERCEDES-BENZ

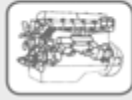
ACTROS

3331

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|---|----------------------|
| 11946 ccm | 230 kW | OM 541.926 | 04.97 - 10.02 | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | OM 541.926;OM 541.941 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |

3335

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 11946 ccm | 260 kW | OM 541.922 | 04.97 - 10.03 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.922;OM 541.942 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |



MERCEDES-BENZ

ACTROS

3335

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|---------------------|
| 11946 ccm | 260 kW | OM 541.922;OM 541.942 | 04.97 - 10.03 | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3340

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|----------------------|
| 11946 ccm | 290 kW | OM 541.923 | 04.97 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.923;OM 541.944 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.924 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |



MERCEDES-BENZ

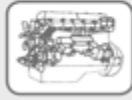
ACTROS

3340

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 290 kW | OM 541.924 | 04.97 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.924;OM 541.945 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3343

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 315 kW | OM 541.921;OM 541.947 | 04.97 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |



MERCEDES-BENZ

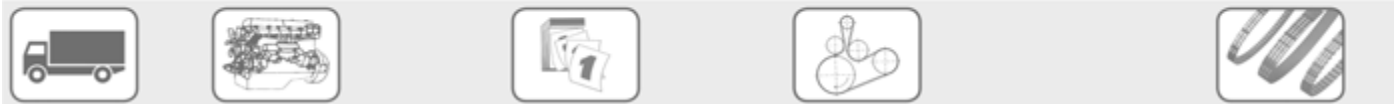
ACTROS

3343

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 11946 ccm | 315 kW | OM 541.925 | 04.97 - 10.02 | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.925;OM 541.946 | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972692; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.920; OE-NO.: 5419972792; MOD: 3331;3331A;3331AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419970892; MOD: 3331;3331A;3331AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419972592; MOD: 3331;3331A;3331AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.920; OE-NO.: 5419973092; MOD: 3331;3331A;3331AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.920; OE-NO.: 5419972892; MOD: 3331;3331A;3331AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419970992; MOD: 3331;3331A;3331AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.920; OE-NO.: 5419971092; MOD: 3331;3331A;3331AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3348

| | | | | | | |
|-----------|--------|------------|---------------|-------|---|---------------|
| 15928 ccm | 350 kW | OM 542.921 | 04.97 - 10.02 | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 3348;3348AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 3348;3348AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 3348;3348AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516110/11 | 8 PK 1215 TM |



MERCEDES-BENZ

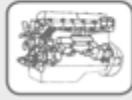
ACTROS

3348

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|----------------------|
| 15928 ccm | 350 kW | OM 542.921 | 04.97 - 10.02 | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 3348;3348AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 3348;3348AK;SA50516103 | 9 PK 2295 TM |
| | | OM 542.921;OM 542.940 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 3348;3348AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 3348;3348AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 3348;3348AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 3348;3348AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 3348;3348AK;SA50516103 | 9 PK 2295 TM |
| | | OM 542.925 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 3348;3348AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 3348;3348AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 3348;3348AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 3348;3348AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 3348;3348AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3353

| | | | | | | |
|-----------|--------|------------|---------------|-----|--|----------------------|
| 15928 ccm | 390 kW | OM 542.920 | 04.97 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3348;3348AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3348;3348AK;SA59902001/02 | 11 PK 2835 TM |



MERCEDES-BENZ

ACTROS

3353

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----------|--|---------------|
| 15928 ccm | 390 kW | OM 542.920 | 04.97 - 10.02 | FAN | OE-NO.: 5419970892; MOD: 3348;3348AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 3348;3348AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 3348;3348AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 3348;3348AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 3348;3348AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 542.920;OM 542.926;OM 542.943 | | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3348;3348AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3348;3348AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 3348;3348AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 3348;3348AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 3348;3348AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 3348;3348AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 3348;3348AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 542.920;OM 542.942 | | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 3348;3348AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3348;3348AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 3348;3348AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 3348;3348AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 3348;3348AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 3348;3348AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 3348;3348AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 3348;3348AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 3348;3348AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3357

| | | | | | | |
|-----------|--------|------------|---------------|-----|--|---------------|
| 15928 ccm | 420 kW | OM 542.922 | 04.97 - 10.02 | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516110 | 11 PK 1890 TM |
|-----------|--------|------------|---------------|-----|--|---------------|



MERCEDES-BENZ

ACTROS

3357

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|---|---------------|
| 15928 ccm | 420 kW | OM 542.922 | 04.97 - 10.02 | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 3348;3348AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 3348;3348AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 3348;3348AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 3348;3348AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 3348;3348AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 542.922;OM 542.944 | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972692; MOD: 3348;3348AK;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.920; OE-NO.: 5419972792; MOD: 3348;3348AK;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419970892; MOD: 3348;3348AK;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419972592; MOD: 3348;3348AK;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.920; OE-NO.: 5419973092; MOD: 3348;3348AK;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.920; OE-NO.: 5419972892; MOD: 3348;3348AK;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419970992; MOD: 3348;3348AK;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.920; OE-NO.: 5419971092; MOD: 3348;3348AK;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

4140

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|--|---------------|
| 11946 ccm | 290 kW | OM 541.923;OM 541.944 | 04.97 - 10.02 | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972792; MOD: 4140AK;4140B;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972792; MOD: 4140AK;4140B;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.921; OE-NO.: 5419970892; MOD: 4140AK;4140B;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.921; OE-NO.: 5419972592; MOD: 4140AK;4140B;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.921; OE-NO.: 5419973092; MOD: 4140AK;4140B;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA50516901 | 8 PK 1215 TM |



MERCEDES-BENZ

ACTROS

4140

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|----------------------|
| 11946 ccm | 290 kW | OM 541.923;OM 541.944 | 04.97 - 10.02 | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.921; OE-NO.: 5419970992; MOD: 4140AK;4140B;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.921; OE-NO.: 5419971092; MOD: 4140AK;4140B;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.921 | KT 7004 |
| | | OM 541.924;OM 541.945 | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972792; MOD: 4140AK;4140B;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972792; MOD: 4140AK;4140B;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.921; OE-NO.: 5419970892; MOD: 4140AK;4140B;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.921; OE-NO.: 5419972592; MOD: 4140AK;4140B;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.921; OE-NO.: 5419973092; MOD: 4140AK;4140B;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.921; OE-NO.: 5419970992; MOD: 4140AK;4140B;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.921; OE-NO.: 5419971092; MOD: 4140AK;4140B;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.921 | KT 7004 |

4143

| | | | | | | |
|-----------|--------|-----------------------|---------------|---------------|--|----------------------|
| 11946 ccm | 315 kW | OM 541.921;OM 541.947 | 04.97 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 4140AK;4140B;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 4140AK;4140B;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 4140AK;4140B;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 4140AK;4140B;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 4140AK;4140B;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 4140AK;4140B;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 4140AK;4140B;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 4140AK;4140B;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 4140AK;4140B;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 4140AK;4140B;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 4140AK;4140B;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 4140AK;4140B;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 4140AK;4140B;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 541.925;OM 541.946 | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972692; MOD: 4140AK;4140B;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972792; MOD: 4140AK;4140B;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.921; OE-NO.: 5419972792; MOD: 4140AK;4140B;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.921; OE-NO.: 5419970892; MOD: 4140AK;4140B;SA50516101 | 9 PK 1888 TM |



MERCEDES-BENZ

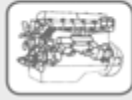
ACTROS

4143

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----------|--|---------------|
| 11946 ccm | 315 kW | OM 541.925;OM 541.946 | 04.97 - 10.02 | FAN | MTR-CODE: OM541.921; OE-NO.: 5419972592; MOD: 4140AK;4140B;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.921; OE-NO.: 5419973092; MOD: 4140AK;4140B;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.921; OE-NO.: 5419972892; MOD: 4140AK;4140B;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.921; OE-NO.: 5419970992; MOD: 4140AK;4140B;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.921; OE-NO.: 5419971092; MOD: 4140AK;4140B;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.921 | KT 7004 |

4148

| | | | | | | |
|-----------|--------|------------|---------------|---------------|--|---------------|
| 15928 ccm | 350 kW | OM 542.921 | 04.97 - 10.02 | ALT | OE-NO.: 5419972692; MOD: 4148AK;4148K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 4148AK;4148K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 4148AK;4148K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 4148AK;4148K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 4148AK;4148K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 4148AK;4148K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 4148AK;4148K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 4148AK;4148K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 4148AK;4148K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 4148AK;4148K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 4148AK;4148K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 4148AK;4148K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 4148AK;4148K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C; PS | | KT 7004 |
| | | OM 542.925 | | ALT | MTR-CODE: OM542.921; OE-NO.: 5419972692; MOD: 4148AK;4148K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.921; OE-NO.: 5419972692; MOD: 4148AK;4148K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.921; OE-NO.: 5419972692; MOD: 4148AK;4148K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.921; OE-NO.: 5419972792; MOD: 4148AK;4148K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.921; OE-NO.: 5419972792; MOD: 4148AK;4148K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.921; OE-NO.: 5419970892; MOD: 4148AK;4148K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.921; OE-NO.: 5419972592; MOD: 4148AK;4148K;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM542.921; OE-NO.: 5419973092; MOD: 4148AK;4148K;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM542.921; OE-NO.: 5419972892; MOD: 4148AK;4148K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.921; OE-NO.: 5419972892; MOD: 4148AK;4148K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.921; OE-NO.: 5419972892; MOD: 4148AK;4148K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.921; OE-NO.: 5419970992; MOD: 4148AK;4148K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.921; OE-NO.: 5419971092; MOD: 4148AK;4148K;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.921 | KT 7004 |



MERCEDES-BENZ

ACTROS MP2 / MP3

1832

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|---|----------------------|
| 11946 ccm | 235 kW | OM 541.940;OM 541.970 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.940;OM 541.970;OM 541.996 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.940;OM 541.971;OM 541.997 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |



MERCEDES-BENZ

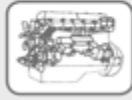
ACTROS MP2 / MP3

1832

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|---|---------------|
| 11946 ccm | 235 kW | OM 541.940;OM 541.971;OM 541.997 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

1836

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|---|---------------|
| 11946 ccm | 265 kW | OM 541.942 | 10.02 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.942;OM 541.972;OM 541.998 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |



MERCEDES-BENZ

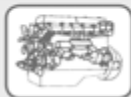
ACTROS MP2 / MP3

1836

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|---|----------------------|
| 11946 ccm | 265 kW | OM 541.942;OM 541.972;OM 541.998 | 10.02 - | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.942;OM 541.999 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

1841

| | | | | | | |
|-----------|--------|-----------------------|---------|-----|---|----------------------|
| 11946 ccm | 300 kW | OM 541.944;OM 541.974 | 10.02 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |



MERCEDES-BENZ

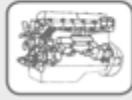
ACTROS MP2 / MP3

1841

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|---|---------------|
| 11946 ccm | 300 kW | OM 541.944;OM 541.974 | 10.02 - | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.944;OM 541.974;OM 541.990 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

1844

| | | | | | | |
|-----------|------------|---|---------|-----|---|---------------|
| 11946 ccm | 315-320 kW | OM 541.921;OM 541.946;OM 541.947;OM 541.993 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |



MERCEDES-BENZ

ACTROS MP2 / MP3

1844

| | | | | | | |
|-----------|------------|---|---------|-----------|---|----------------------|
| 11946 ccm | 315-320 kW | OM 541.921;OM 541.946;OM 541.947;OM 541.993 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: 541.920 | KT 7004 |
| | | OM 541.925;OM 541.946;OM 541.976;OM 541.992 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| 320 kW | | OM 541.946;OM 541.976 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |



MERCEDES-BENZ

ACTROS MP2 / MP3

1844

| | | | | | | |
|-----------|--------|-----------------------|---------|-----------|---|----------------------|
| 11946 ccm | 320 kW | OM 541.946;OM 541.976 | 04.03 - | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

1846

| | | | | | | |
|-----------|--------|---|---------|-----------|---|----------------------|
| 11946 ccm | 335 kW | OM 541.948;OM 541.949;OM 541.981;OM 541.995 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.948;OM 541.980 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |



MERCEDES-BENZ

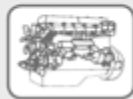
ACTROS MP2 / MP3

1846

| | | | | | | |
|-----------|----------------------------------|-----------------------|---------|-----------|--|----------------------|
| 11946 ccm | 335 kW | OM 541.948;OM 541.980 | 04.03 - | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | OM 541.948;OM 541.980;OM 541.994 | | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 1832;1832LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 1832;1832LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 1832;1832LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 1832;1832LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 1832;1832LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 1832;1832LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 1832;1832LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 1832;1832LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 1832;1832LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 1832;1832LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 1832;1832LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 1832;1832LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

1850; 1851

| | | | | | | |
|-----------|------------|---|---------|-------|--|----------------------|
| 15928 ccm | 370-375 kW | OM 542.940;OM 542.941;OM 542.960;OM 542.961 | 04.03 - | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 1846,L,LL;1850K;SA50516101 | 9 PK 1888 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 1846,L,LL;1850K;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516901 | 8 PK 1215 TM |



MERCEDES-BENZ

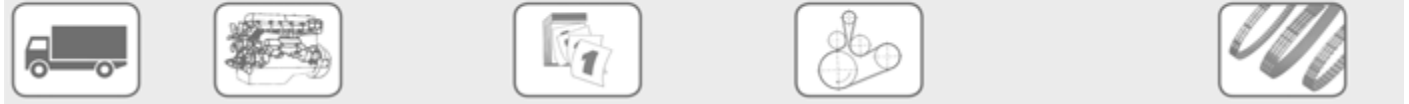
ACTROS MP2 / MP3

1850; 1851

| | | | | | | |
|-----------|------------|---|---------|-----------|---|---------------|
| 15928 ccm | 370-375 kW | OM 542.940;OM 542.941;OM 542.960;OM 542.961 | 04.03 - | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 1846,L,LL;1850K;SA50516102 | 9 PK 2835 TM |
| | | OM 542.940;OM 542.960 | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 1846,L,LL;1850K;SA50516101 | 9 PK 1888 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 1846,L,LL;1850K;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 1846,L,LL;1850K;SA50516102 | 9 PK 2835 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

1854

| | | | | | | |
|-----------|--------|-----------------------|---------|-----------|---|---------------|
| 15928 ccm | 395 kW | OM 542.942 | 04.03 - | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 1846,L,LL;1850K;SA50516101 | 9 PK 1888 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 1846,L,LL;1850K;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 1846,L,LL;1850K;SA50516102 | 9 PK 2835 TM |
| | | 395-405 kW | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | | OM 542.942;OM 542.962 | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 1846,L,LL;1850K;SA50516101 | 9 PK 1888 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 1846,L,LL;1850K;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA59902001/02 | 8 PK 1215 TM |



MERCEDES-BENZ

ACTROS MP2 / MP3

1854

| | | | | | | |
|-----------|------------|-----------------------|---------|-----------|--|---------------------|
| 15928 ccm | 395-405 kW | OM 542.942;OM 542.962 | 04.03 - | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 1846,L,LL;1850K;SA50516102 | 9 PK 2835 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

1858

| | | | | | | |
|-----------|--------|------------|---------|-----------|--|----------------------|
| 15928 ccm | 425 kW | OM 542.944 | 10.02 - | ALT | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 1846,L,LL;1850K;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 1846,L,LL;1850K;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 1846,L,LL;1850K;SA50516101 | 9 PK 1888 TM |
| | | | | HYD-P | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 1846,L,LL;1850K;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 1846,L,LL;1850K;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 1846,L,LL;1850K;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | FROM: 04.03; MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 1846,L,LL;1850K;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 1846,L,LL;1850K;SA50516102 | 9 PK 2835 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2032

| | | | | | | |
|-----------|------------|--|---------|-----------|----------------------|----------------|
| 11946 ccm | 230-235 kW | OM 541.920;OM 541.926;OM 541.940;OM 541.941;OM 541.997 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.920;OM 541.940 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.920;OM 541.940;OM 541.970;OM 541.996 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.926;OM 541.940;OM 541.941 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.926;OM 541.941 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2036

| | | | | | | |
|-----------|------------|----------------------------------|---------|-----------|----------------------|----------------|
| 11946 ccm | 260-265 kW | OM 541.922;OM 541.942 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.927;OM 541.942;OM 541.943 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |



MERCEDES-BENZ

ACTROS MP2 / MP3

2036

| | | | | | | |
|-----------|------------|--|---------|------------------------|--|--------------------|
| 11946 ccm | 260-265 kW | OM 541.927;OM 541.943 OM 541.942;OM 541.972 | 04.03 - | ALT; AC-C ALT; AC-C | MTR-CODE: OM 541.920 MTR-CODE: OM 541.920 | KT 7004 KT 7004 |
|-----------|------------|--|---------|------------------------|--|--------------------|

2041

| | | | | | | |
|-----------|------------|---|---------|-----------|----------------------|---------|
| 11946 ccm | 290-300 kW | OM 541.923;OM 541.944;OM 541.974 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.923;OM 541.944;OM 541.974;OM 541.990 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.924 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.924;OM 541.944;OM 541.945;OM 541.991 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.944;OM 541.974 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2044

| | | | | | | |
|-----------|------------|---|---------|------------------------|--|--------------------|
| 11946 ccm | 315-320 kW | OM 541.921;OM 541.947 OM 541.925;OM 541.946;OM 541.976 | 04.03 - | ALT; AC-C ALT; AC-C | MTR-CODE: OM 541.920 MTR-CODE: OM 541.920 | KT 7004 KT 7004 |
| | | OM 541.946;OM 541.976 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2046

| | | | | | | |
|-----------|--------|-----------------------|---------|-----------|----------------------|---------|
| 11946 ccm | 335 kW | OM 541.948;OM 541.980 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|--------|-----------------------|---------|-----------|----------------------|---------|

2050

| | | | | | | |
|-----------|--------|-----------------------|---------|-----------|----------------------|---------|
| 15928 ccm | 370 kW | OM 542.940;OM 542.941 | 04.03 - | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
|-----------|--------|-----------------------|---------|-----------|----------------------|---------|

2532

| | | | | | | |
|-----------|------------|---|---------|-----------|----------------------|---------|
| 11946 ccm | 230-235 kW | OM 541.920;OM 541.940;OM 541.970;OM 541.996 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|------------|---|---------|-----------|----------------------|---------|

2536

| | | | | | | |
|-----------|------------|--|---------|-----------|----------------------|---------|
| 11946 ccm | 260-265 kW | OM 541.922;OM 541.942;OM 541.943;OM 541.972;OM 541.998 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|------------|--|---------|-----------|----------------------|---------|

2541

| | | | | | | |
|-----------|------------|---|---------|-----------|----------------------|---------|
| 11946 ccm | 290-300 kW | OM 541.923;OM 541.944;OM 541.974;OM 541.990 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|------------|---|---------|-----------|----------------------|---------|

2544

| | | | | | | |
|-----------|------------|---|---------|-----------|----------------------|---------|
| 11946 ccm | 315-320 kW | OM 541.925;OM 541.946;OM 541.976;OM 541.992 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|------------|---|---------|-----------|----------------------|---------|

2546

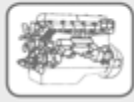
| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|----------------------|---------|
| 11946 ccm | 335 kW | OM 541.948;OM 541.980;OM 541.994 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|--------|----------------------------------|---------|-----------|----------------------|---------|

2548

| | | | | | | |
|-----------|--------|-----------------------|---------|-----------|----------------------|---------|
| 11946 ccm | 350 kW | OM 541.948;OM 541.978 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|--------|-----------------------|---------|-----------|----------------------|---------|

2632

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----|--|---------------|
| 11946 ccm | 235 kW | OM 541.940;OM 541.970;OM 541.996 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 2032A;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 2632K;2632LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2032A;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2032A;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2032A;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2032A;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2032A;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 0009938096; MOD: 2632K;2632LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516901 | 11 PK 1890 TM |

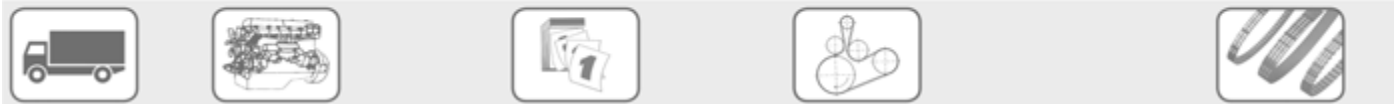


MERCEDES-BENZ

ACTROS MP2 / MP3

2632

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|--|---------------|
| 11946 ccm | 235 kW | OM 541.940;OM 541.970;OM 541.996 | 04.03 - | ALT | OE-NO.: 5419972692; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2632K;2632LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 2032A;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 2632K;2632LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 2032A;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 2632K;2632LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 2032A;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 2632K;2632LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 2032A;SA50516115 | 12 PK 1507 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 2632K;2632LS;SA50516115 | 12 PK 1507 TM |
| | | | | FAN | OE-NO.: 0009937796; MOD: 2632K;2632LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2632K;2632LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2632K;2632LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | OE-NO.: 5419973092; MOD: 2632K;2632LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 2032A;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 2632K;2632LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2032A;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2032A;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2032A;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 0009938196; MOD: 2632K;2632LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2632K;2632LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 2032A;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 2632K;2632LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 2032A;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 2632K;2632LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 2032A;SA50516103 | 9 PK 2295 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 2632K;2632LS;SA50516103 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 0009937896; MOD: 2632K;2632LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2632K;2632LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2632K;2632LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |



MERCEDES-BENZ

ACTROS MP2 / MP3

2636

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|--|---------------|
| 11946 ccm | 265 kW | OM 541.942;OM 541.972;OM 541.998 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 2632K;2632LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 2632K;2632LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 2632K;2632LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 2632K;2632LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 2632K;2632LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 2632K;2632LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 2632K;2632LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 2632K;2632LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 2632K;2632LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2641

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|--|---------------|
| 11946 ccm | 300 kW | OM 541.944;OM 541.974;OM 541.990 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 2632K;2632LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 2632K;2632LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 2632K;2632LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 2632K;2632LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 2632K;2632LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 2632K;2632LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 2632K;2632LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 2632K;2632LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 2632K;2632LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2644

| | | | | | | |
|-----------|------------|---|---------|-----|---|---------------|
| 11946 ccm | 315-320 kW | OM 541.925;OM 541.946;OM 541.976;OM 541.992 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 2632K;2632LS;SA50516119 | 11 PK 2871 TM |
|-----------|------------|---|---------|-----|---|---------------|



MERCEDES-BENZ

ACTROS MP2 / MP3

2644

| | | | | | | |
|-----------|------------|---|---------|-----------|--|---------------|
| 11946 ccm | 315-320 kW | OM 541.925;OM 541.946;OM 541.976;OM 541.992 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 2632K;2632LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 2632K;2632LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 2632K;2632LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 2632K;2632LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 2632K;2632LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 2632K;2632LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 2632K;2632LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 2632K;2632LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| 320 kW | | OM 541.946;OM 541.976;OM 541.992 | | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 2632K;2632LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 2632K;2632LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 2632K;2632LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 2632K;2632LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 2632K;2632LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 2632K;2632LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 2632K;2632LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 2632K;2632LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 2632K;2632LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2646

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----|---|---------------|
| 11946 ccm | 335 kW | OM 541.948;OM 541.980;OM 541.994 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 0009938096; MOD: 2632K;2632LS;SA50516119 | 11 PK 2871 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516110 | 11 PK 1890 TM |



MERCEDES-BENZ

ACTROS MP2 / MP3

2646

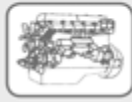
| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|--|---------------|
| 11946 ccm | 335 kW | OM 541.948;OM 541.980;OM 541.994 | 04.03 - | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972692; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM541.940; OE-NO.: 5419972792; MOD: 2632K;2632LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 0009937796; MOD: 2632K;2632LS;SA50516116 | 9 PK 1920 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419970892; MOD: 2632K;2632LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419972592; MOD: 2632K;2632LS;SA50516109 | 12 PK 1515 TM |
| | | | | FAN | MTR-CODE: OM541.940; OE-NO.: 5419973092; MOD: 2632K;2632LS;SA50516115 | 12 PK 1507 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 0009938196; MOD: 2632K;2632LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM541.940; OE-NO.: 5419972892; MOD: 2632K;2632LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 0009937896; MOD: 2632K;2632LS;SA50516117 | 9 PK 2871 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419970992; MOD: 2632K;2632LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM541.940; OE-NO.: 5419971092; MOD: 2632K;2632LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

2650

| | | | | | | |
|-----------|--------|------------|---------|-----------|---|---------------|
| 15928 ccm | 370 kW | OM 542.940 | 04.03 - | ALT | OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2650K;2650S,LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2650K;2650S,LS;SA50516109 | 12 PK 1515 TM |
| | | | | HYD-P | OE-NO.: 0009938196; MOD: 2650K;2650S,LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2650K;2650S,LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2650K;2650S,LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2650; 2651

| | | | | | | |
|-----------|------------|------------|---------|-----|---|---------------|
| 15928 ccm | 370-375 kW | OM 542.940 | 04.03 - | ALT | OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | OE-NO.: 5419970892; MOD: 2650K;2650S,LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | OE-NO.: 5419972592; MOD: 2650K;2650S,LS;SA50516109 | 12 PK 1515 TM |



MERCEDES-BENZ

ACTROS MP2 / MP3

2650; 2651

| | | | | | | |
|-----------|-----------------------|------------|---------|-----------|--|----------------------|
| 15928 ccm | 370-375 kW | OM 542.940 | 04.03 - | HYD-P | OE-NO.: 0009938196; MOD: 2650K;2650S,LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | OE-NO.: 5419970992; MOD: 2650K;2650S,LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | OE-NO.: 5419971092; MOD: 2650K;2650S,LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |
| | OM 542.940;OM 542.960 | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 2650K;2650S,LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419972592; MOD: 2650K;2650S,LS;SA50516109 | 12 PK 1515 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 2650K;2650S,LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 2650K;2650S,LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419971092; MOD: 2650K;2650S,LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2654

| | | | | | | |
|-----------|------------|-----------------------|---------|-----------|--|----------------------|
| 15928 ccm | 390-395 kW | OM 542.920;OM 542.942 | 04.03 - | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 2650K;2650S,LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419972592; MOD: 2650K;2650S,LS;SA50516109 | 12 PK 1515 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 2650K;2650S,LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 2650K;2650S,LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419971092; MOD: 2650K;2650S,LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2654; 2655

| | | | | | | |
|-----------|------------|-----------------------|---------|-----|---|----------------------|
| 15928 ccm | 395-405 kW | OM 542.942;OM 542.962 | 04.03 - | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516901 | 11 PK 1890 TM |



MERCEDES-BENZ

ACTROS MP2 / MP3

2654; 2655

| | | | | | | |
|-----------|------------|-----------------------|---------|-----------|--|---------------|
| 15928 ccm | 395-405 kW | OM 542.942;OM 542.962 | 04.03 - | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 2650K;2650S,LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419972592; MOD: 2650K;2650S,LS;SA50516109 | 12 PK 1515 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 2650K;2650S,LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 2650K;2650S,LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419971092; MOD: 2650K;2650S,LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

2658

| | | | | | | |
|-----------|--------|------------|---------|-----------|--|---------------|
| 15928 ccm | 425 kW | OM 542.944 | 04.03 - | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516110 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA50516901 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972692; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 1890 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA50516111 | 11 PK 2835 TM |
| | | | | ALT | MTR-CODE: OM542.940; OE-NO.: 5419972792; MOD: 2650K;2650S,LS;SA59902001/02 | 11 PK 2835 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419970892; MOD: 2650K;2650S,LS;SA50516101 | 9 PK 1888 TM |
| | | | | FAN | MTR-CODE: OM542.940; OE-NO.: 5419972592; MOD: 2650K;2650S,LS;SA50516109 | 12 PK 1515 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 0009938196; MOD: 2650K;2650S,LS;SA50516118/19 | 8 PK 1202 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516110/11 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA50516901 | 8 PK 1215 TM |
| | | | | HYD-P | MTR-CODE: OM542.940; OE-NO.: 5419972892; MOD: 2650K;2650S,LS;SA59902001/02 | 8 PK 1215 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419970992; MOD: 2650K;2650S,LS;SA50516102 | 9 PK 2835 TM |
| | | | | W-P | MTR-CODE: OM542.940; OE-NO.: 5419971092; MOD: 2650K;2650S,LS;SA50516103 | 9 PK 2295 TM |
| | | | | ALT; AC-C | MTR-CODE: OM 542.920 | KT 7004 |

3231; 3232

| | | | | | | |
|-----------|------------|---|---------|-----------|----------------------|---------|
| 11946 ccm | 230-235 kW | OM 541.920;OM 541.940;OM 541.970;OM 541.996 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|------------|---|---------|-----------|----------------------|---------|

3241

| | | | | | | |
|-----------|--------|----------------------------------|---------|-----------|----------------------|---------|
| 11946 ccm | 300 kW | OM 541.944;OM 541.974;OM 541.990 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|--------|----------------------------------|---------|-----------|----------------------|---------|

3331; 3332

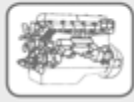
| | | | | | | |
|-----------|------------|---|---------|-----------|----------------------|---------|
| 11946 ccm | 230-235 kW | OM 541.920;OM 541.926;OM 541.940 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.920;OM 541.926;OM 541.940;OM 541.941;OM 541.971;OM 541.997 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.920;OM 541.940 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

3332

| | | | | | | |
|-----------|------------|---|---------|-----------|----------------------|---------|
| 11946 ccm | 230-235 kW | OM 541.920;OM 541.940;OM 541.970;OM 541.996 | 10.02 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
|-----------|------------|---|---------|-----------|----------------------|---------|

3336

| | | | | | | |
|-----------|------------|---|---------|-----------|----------------------|---------|
| 11946 ccm | 260-265 kW | OM 541.942 | 10.02 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | 265 kW | OM 541.942;OM 541.943;OM 541.973;OM 541.999 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | OM 541.942;OM 541.972 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |



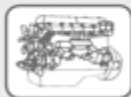
MERCEDES-BENZ

ACTROS MP2 / MP3

| | | | | | | | |
|-------------------|-----------|------------|---|---------|-----------|----------------------|----------------|
| 3341 | 11946 ccm | 300 kW | OM 541.944;OM 541.974 | 10.02 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| 3344 | 11946 ccm | 315-320 kW | OM 541.946;OM 541.947 | 10.02 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| 3346 | 11946 ccm | 335 kW | OM 541.948 | 10.02 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| 3348 | 15928 ccm | 350 kW | OM 542.921 | 10.02 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| 3350; 3351 | 15928 ccm | 370-375 kW | OM 542.940;OM 542.960 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| 3354; 3355 | 15928 ccm | 395-405 kW | OM 542.942;OM 542.962 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| 4140 | 11946 ccm | 290-300 kW | OM 541.923;OM 541.924;OM 541.944;OM 541.945 | 04.03 - | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |
| | | | OM 541.923;OM 541.944 | | ALT; AC-C | MTR-CODE: OM 541.920 | KT 7004 |

ATEGO

| | | | | | | | |
|-------------------|----------|------------|----------------------------------|---------------|-------------|--|---------------------|
| 1017 | 4249 ccm | 125 kW | OM 904.911 | 01.98 - 10.04 | AC-C | MOD: 1017A;1017AK | 8 PK 2080 TM |
| | | | | | ALT | OE-NO.: 9069933996; MOD: 1017A;1017AK;SA505031/77 | 8 PK 1365 TM |
| | | | | | ALT | OE-NO.: 9069934096; MOD: 1017A;1017AK;SA505031/78 | 8 PK 1940 TM |
| | | | | | ALT | OE-NO.: 9069970792; MOD: 1017A;1017AK;SA505031/02 | 8 PK 1480 TM |
| | | | | | ALT | OE-NO.: 9069970992; MOD: 1017A;1017AK;SA505031/07 | 8 PK 2605 TM |
| | | | | | ALT | OE-NO.: 9069971192; MOD: 1017A;1017AK;SA505031/04 | 8 PK 2080 TM |
| | | | | | ALT | OE-NO.: 9069971292; MOD: 1017A;1017AK;SA505031/06 | 8 PK 2000 TM |
| | | | | | ALT | OE-NO.: 9069972392; MOD: 1017A;1017AK;SA505031/05 | 8 PK 2045 TM |
| | | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1017A;1017AK;SA505031/14 | 8 PK 1230 TM |
| | | | | | HYD-P | MOD: 1017A;1017AK | 8 PK 1190 TM |
| | | | OM 904.911;OM 904.917 | | AC-C | MOD: 1017A;1017AK | 8 PK 2080 TM |
| | | | | | ALT | OE-NO.: 9069933996; MOD: 1017A;1017AK;SA505031/77 | 8 PK 1365 TM |
| | | | | | ALT | OE-NO.: 9069934096; MOD: 1017A;1017AK;SA505031/78 | 8 PK 1940 TM |
| | | | | | ALT | OE-NO.: 9069970792; MOD: 1017A;1017AK;SA505031/02 | 8 PK 1480 TM |
| | | | | | ALT | OE-NO.: 9069970992; MOD: 1017A;1017AK;SA505031/07 | 8 PK 2605 TM |
| | | | | | ALT | OE-NO.: 9069971192; MOD: 1017A;1017AK;SA505031/04 | 8 PK 2080 TM |
| | | | | | ALT | OE-NO.: 9069971292; MOD: 1017A;1017AK;SA505031/06 | 8 PK 2000 TM |
| | | | | | ALT | OE-NO.: 9069972392; MOD: 1017A;1017AK;SA505031/05 | 8 PK 2045 TM |
| | | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1017A;1017AK;SA505031/14 | 8 PK 1230 TM |
| | | | | | HYD-P | MOD: 1017A;1017AK | 8 PK 1190 TM |
| 1017; 1018 | 4249 ccm | 125-130 kW | OM 900.913;OM 904.911;OM 904.917 | 01.98 - 10.04 | AC-C | MTR-CODE: OM904.911; MOD: 1017A;1017AK | 8 PK 2080 TM |
| | | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069933996; MOD: 1017A;1017AK;SA505031/77 | 8 PK 1365 TM |
| | | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069934096; MOD: 1017A;1017AK;SA505031/78 | 8 PK 1940 TM |
| | | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069970792; MOD: 1017A;1017AK;SA505031/02 | 8 PK 1480 TM |
| | | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069970992; MOD: 1017A;1017AK;SA505031/07 | 8 PK 2605 TM |
| | | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069971192; MOD: 1017A;1017AK;SA505031/04 | 8 PK 2080 TM |
| | | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069971292; MOD: 1017A;1017AK;SA505031/06 | 8 PK 2000 TM |
| | | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069972392; MOD: 1017A;1017AK;SA505031/05 | 8 PK 2045 TM |



MERCEDES-BENZ

ATEGO

1017; 1018

| | | | | | | |
|----------|------------|----------------------------------|---------------|-------------|--|--------------|
| 4249 ccm | 125-130 kW | OM 900.913;OM 904.911;OM 904.917 | 01.98 - 10.04 | ALT; 1. ALT | MTR-CODE: OM904.911; OE-NO.: 9069973092; MOD: 1017A;1017AK;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.911; MOD: 1017A;1017AK | 8 PK 1190 TM |

1023

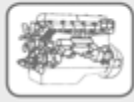
| | | | | | | |
|----------|--------|------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.910 | 01.98 - 10.04 | AC-C | MOD: 1023,1023L | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1023,1023L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1023,1023L;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1023,1023L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1023,1023L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1023,1023L;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1023,1023L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1023,1023L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1023,1023L;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1023,1023L;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1023,1023L;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1023,1023L;SA505031/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1023,1023L;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1023,1023L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1023,1023L;SA505065/03 | 8 PK 1190 TM |

1215

| | | | | | | |
|----------|--------|------------|---------------|-------------|---|--------------|
| 4249 ccm | 112 kW | OM 904.922 | 01.98 - 10.04 | AC-C | MOD: 1215K;1215,1215L | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1215K;1215,1215L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1215K;1215,1215L;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1215K;1215,1215L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1215K;1215,1215L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1215K;1215,1215L;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1215K;1215,1215L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1215K;1215,1215L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1215K;1215,1215L;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | OE-NO.: 9069971492; MOD: 1215K;1215,1215L | 8 PK 1175 TM |

1217

| | | | | | | |
|----------|--------|-----------------------|---------------|-------------|---|--------------|
| 4249 ccm | 125 kW | OM 904.911 | 01.98 - 10.04 | AC-C | MOD: 1217K;1217KO | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1217K;1217KO;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1217K;1217KO;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1217K;1217KO;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1217K;1217KO;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1217K;1217KO;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1217K;1217KO;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1217K;1217KO;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1217K;1217KO;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 1217K;1217KO | 8 PK 1190 TM |
| | | OM 904.911;OM 904.917 | | AC-C | MOD: 1217K;1217KO | 8 PK 2080 TM |



MERCEDES-BENZ

ATEGO

1217

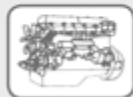
| | | | | | | |
|----------|--------|-----------------------|---------------|-------------|---|--------------|
| 4249 ccm | 125 kW | OM 904.911;OM 904.917 | 01.98 - 10.04 | ALT | OE-NO.: 9069933996; MOD: 1217K;1217KO;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1217K;1217KO;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1217K;1217KO;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1217K;1217KO;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1217K;1217KO;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1217K;1217KO;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1217K;1217KO;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1217K;1217KO;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 1217K;1217KO | 8 PK 1190 TM |

1223

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.910;OM 906.915 | 01.98 - 10.04 | AC-C | MOD: 1223,1223L | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1223,1223L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1223,1223L;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1223,1223L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1223,1223L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1223,1223L;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1223,1223L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1223,1223L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1223,1223L;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1223,1223L;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1223,1223L;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1223,1223L;SA505031/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1223,1223L;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1223,1223L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1223,1223L;SA505065/03 | 8 PK 1190 TM |

1225

| | | | | | | |
|----------|--------|-----------------------|---------------|------|---|---------------|
| 6374 ccm | 180 kW | OM 906.919;OM 906.939 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1225AF;1225F;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1225AF;1225F;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1225AF;1225F;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1225AF;1225F;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1225AF;1225F;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1225AF;1225F;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1225AF;1225F;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1225AF;1225F;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1225AF;1225F;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1225AF;1225F;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1225AF;1225F;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1225AF;1225F;SA505031/56 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1225AF;1225F;SA505031/16 | 10 PK 1240 TM |



MERCEDES-BENZ

ATEGO

1225

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|--------------|
| 6374 ccm | 180 kW | OM 906.919;OM 906.939 | 01.98 - 10.04 | HYD-P | OE-NO.: 9069934496; MOD: 1225AF;1225F;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1225AF;1225F;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1225AF;1225F;SA505065/03 | 8 PK 1190 TM |

1228

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 205 kW | OM 906.911;OM 906.916 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1228,1228L;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1228,1228L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1228,1228L;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1228,1228L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1228,1228L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1228,1228L;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1228,1228L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1228,1228L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1228,1228L;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1228,1228L;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1228,1228L;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1228,1228L;SA505031/56 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1228,1228L;SA505031/16 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1228,1228L;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1228,1228L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1228,1228L;SA505065/03 | 8 PK 1190 TM |

1317

| | | | | | | |
|----------|------------|----------------------------------|---------------|-------------|---|--------------|
| 4249 ccm | 125-130 kW | OM 900.913;OM 904.911;OM 904.917 | 01.98 - 10.04 | AC-C | MOD: 1317A;1317AK | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1317A;1317AK;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1317A;1317AK;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1317A;1317AK;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1317A;1317AK;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1317A;1317AK;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1317A;1317AK;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1317A;1317AK;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1317A;1317AK;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 1317A;1317AK | 8 PK 1190 TM |
| 125 kW | | OM 904.911;OM 904.917 | | AC-C | MOD: 1317A;1317AK | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1317A;1317AK;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1317A;1317AK;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1317A;1317AK;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1317A;1317AK;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1317A;1317AK;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1317A;1317AK;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1317A;1317AK;SA505031/05 | 8 PK 2045 TM |



MERCEDES-BENZ

ATEGO

1317

| | | | | | | |
|----------|--------|-----------------------|---------------|-------------|--|--------------|
| 4249 ccm | 125 kW | OM 904.911;OM 904.917 | 01.98 - 10.04 | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1317A;1317AK;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 1317A;1317AK | 8 PK 1190 TM |

1317; 1318

| | | | | | | |
|----------|------------|-------------------------------------|---------------|-------------|---|--------------|
| 4249 ccm | 125-130 kW | OM 900.913;OM 904.911;OM 904.917 | 01.98 - 10.04 | AC-C | MTR-CODE: OM904.911; MOD: 1317A;1317AK | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069933996; MOD: 1317A;1317AK;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069934096; MOD: 1317A;1317AK;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069970792; MOD: 1317A;1317AK;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069970992; MOD: 1317A;1317AK;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069971192; MOD: 1317A;1317AK;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069971292; MOD: 1317A;1317AK;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069972392; MOD: 1317A;1317AK;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | MTR-CODE: OM904.911; OE-NO.: 9069973092; MOD: 1317A;1317AK;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.911; MOD: 1317A;1317AK | 8 PK 1190 TM |

1323

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.910 | 01.98 - 10.04 | AC-C | MOD: 1323KO;1323LS | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1323KO;1323LS;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1323KO;1323LS;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1323KO;1323LS;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1323KO;1323LS;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1323KO;1323LS;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1323KO;1323LS;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1323KO;1323LS;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1323KO;1323LS;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1323KO;1323LS;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1323KO;1323LS;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1323KO;1323LS;SA505031/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1323KO;1323LS;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1323KO;1323LS;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1323KO;1323LS;SA505065/03 | 8 PK 1190 TM |
| | | OM 906.910;OM 906.915 | | AC-C | MOD: 1323KO;1323LS | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1323KO;1323LS;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1323KO;1323LS;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1323KO;1323LS;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1323KO;1323LS;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1323KO;1323LS;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1323KO;1323LS;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1323KO;1323LS;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1323KO;1323LS;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1323KO;1323LS;SA505031/21 | 8 PK 1940 TM |



MERCEDES-BENZ

ATEGO

1323

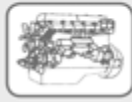
| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.910;OM 906.915 | 01.98 - 10.04 | ALT | OE-NO.: 9069973692; MOD: 1323KO;1323LS;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1323KO;1323LS;SA505031/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1323KO;1323LS;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1323KO;1323LS;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1323KO;1323LS;SA505065/03 | 8 PK 1190 TM |

1325

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|--|---------------|
| 6374 ccm | 180 kW | OM 906.919;OM 906.939 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1325AF;1325F;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1325AF;1325F;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1325AF;1325F;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1325AF;1325F;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1325AF;1325F;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1325AF;1325F;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1325AF;1325F;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1325AF;1325F;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1325AF;1325F;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1325AF;1325F;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1325AF;1325F;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1325AF;1325F;SA505031/56 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1325AF;1325F;SA505031/16 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1325AF;1325F;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1325AF;1325F;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1325AF;1325F;SA505065/03 | 8 PK 1190 TM |

1328

| | | | | | | |
|----------|--------|------------|---------------|-------|--|---------------|
| 6374 ccm | 205 kW | OM 906.911 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1328AF;1328F;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1328AF;1328F;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1328AF;1328F;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1328AF;1328F;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1328AF;1328F;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1328AF;1328F;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1328AF;1328F;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1328AF;1328F;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1328AF;1328F;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1328AF;1328F;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1328AF;1328F;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1328AF;1328F;SA505031/56 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1328AF;1328F;SA505031/16 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1328AF;1328F;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1328AF;1328F;SA505031/25 | 8 PK 1190 TM |



MERCEDES-BENZ

ATEGO

1328

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 205 kW | OM 906.911 | 01.98 - 10.04 | HYD-P | OE-NO.: 9069971392; MOD: 1328AF;1328F;SA505065/03 | 8 PK 1190 TM |
| | | OM 906.911;OM 906.916 | | AC-C | OE-NO.: 9069971192; MOD: 1328AF;1328F;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1328AF;1328F;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1328AF;1328F;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1328AF;1328F;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1328AF;1328F;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1328AF;1328F;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1328AF;1328F;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1328AF;1328F;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1328AF;1328F;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1328AF;1328F;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1328AF;1328F;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1328AF;1328F;SA505031/56 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1328AF;1328F;SA505031/16 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1328AF;1328F;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1328AF;1328F;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1328AF;1328F;SA505065/03 | 8 PK 1190 TM |

1517

| | | | | | | |
|----------|--------|-----------------------|---------------|-------------|--|--------------|
| 4249 ccm | 125 kW | OM 904.911 | 01.98 - 10.04 | AC-C | MOD: 1517A;1517K | 8 PK 2080 TM |
| | | | | AC-C | OE-NO.: 9069971192; MOD: 1517A;1517K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1517A;1517K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1517A;1517K;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1517A;1517K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1517A;1517K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1517A;1517K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1517A;1517K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1517A;1517K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 1517A;1517K | 8 PK 1190 TM |
| | | OM 904.911;OM 904.917 | | AC-C | MOD: 1517A;1517K | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1517A;1517K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1517A;1517K;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1517A;1517K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1517A;1517K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1517A;1517K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1517A;1517K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1517A;1517K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 1517A;1517K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 1517A;1517K | 8 PK 1190 TM |

1523

| | | | | | | |
|----------|--------|-----------------------|---------------|------|-------------------|--------------|
| 6374 ccm | 170 kW | OM 906.910;OM 906.915 | 01.98 - 10.04 | AC-C | MOD: 1523A;1523AK | 8 PK 2080 TM |
|----------|--------|-----------------------|---------------|------|-------------------|--------------|



MERCEDES-BENZ

ATEGO

1523

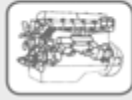
| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.910;OM 906.915 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1523A;1523AK;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1523A;1523AK;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1523A;1523AK;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1523A;1523AK;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1523A;1523AK;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1523A;1523AK;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1523A;1523AK;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1523A;1523AK;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1523A;1523AK;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1523A;1523AK;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1523A;1523AK;SA505031/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1523A;1523AK;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1523A;1523AK;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 1523A;1523AK;SA505065/03 | 8 PK 1190 TM |

1525

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 180 kW | OM 906.919;OM 906.939 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1525AF;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | OE-NO.: 9069971192; MOD: 1525AF;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1525AF;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1525AF;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1525AF;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1525AF;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1525AF;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1525AF;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1525AF;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1525AF;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1525AF;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1525AF;SA505031/56 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1525AF;SA505031/16 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1525AF;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1525AF;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1525AF;SA505065/03 | 8 PK 1190 TM |

1528

| | | | | | | |
|----------|--------|-----------------------|---------------|------|---|--------------|
| 6374 ccm | 205 kW | OM 906.911;OM 906.916 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1528AF;1528F;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | OE-NO.: 9069971192; MOD: 1528AF;1528F;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1528AF;1528F;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1528AF;1528F;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1528AF;1528F;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1528AF;1528F;SA505031/07 | 8 PK 2605 TM |



MERCEDES-BENZ

ATEGO

1528

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 205 kW | OM 906.911;OM 906.916 | 01.98 - 10.04 | ALT | OE-NO.: 9069971292; MOD: 1528AF;1528F;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1528AF;1528F;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1528AF;1528F;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1528AF;1528F;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1528AF;1528F;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1528AF;1528F;SA505031/56 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1528AF;1528F;SA505031/16 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1528AF;1528F;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1528AF;1528F;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1528AF;1528F;SA505065/03 | 8 PK 1190 TM |

1823

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.920 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1823AK;1823K;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | OE-NO.: 9069971192; MOD: 1823AK;1823K;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1823AK;1823K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1823AK;1823K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1823AK;1823K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1823AK;1823K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1823AK;1823K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1823AK;1823K;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1823AK;1823K;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1823AK;1823K;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1823AK;1823K;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1823AK;1823K;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1823AK;1823K;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1823AK;1823K;SA505065/03 | 8 PK 1190 TM |
| | | OM 906.920;OM 906.925 | | AC-C | MTR-CODE: OM906.920; OE-NO.: 9069971192; MOD: 1823AK;1823K;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | MTR-CODE: OM906.920; OE-NO.: 9069971192; MOD: 1823AK;1823K;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069933996; MOD: 1823AK;1823K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069970792; MOD: 1823AK;1823K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069970992; MOD: 1823AK;1823K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069971292; MOD: 1823AK;1823K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069972392; MOD: 1823AK;1823K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069972492; MOD: 1823AK;1823K;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069973592; MOD: 1823AK;1823K;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069973692; MOD: 1823AK;1823K;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | MTR-CODE: OM906.920; OE-NO.: 9069973392; MOD: 1823AK;1823K;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | MTR-CODE: OM906.920; OE-NO.: 9069934496; MOD: 1823AK;1823K;SA505031/96 | 8 PK 1175 TM |



MERCEDES-BENZ

ATEGO

1823

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.920;OM 906.925 | 01.98 - 10.04 | HYD-P | MTR-CODE: OM906.920; OE-NO.: 9069971392; MOD: 1823AK;1823K;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | MTR-CODE: OM906.920; OE-NO.: 9069971392; MOD: 1823AK;1823K;SA505065/03 | 8 PK 1190 TM |
| | | OM 906.922 | | AC-C | MTR-CODE: OM906.920; OE-NO.: 9069971192; MOD: 1823AK;1823K;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | MTR-CODE: OM906.920; OE-NO.: 9069971192; MOD: 1823AK;1823K;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069933996; MOD: 1823AK;1823K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069970792; MOD: 1823AK;1823K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069970992; MOD: 1823AK;1823K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069971292; MOD: 1823AK;1823K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069972392; MOD: 1823AK;1823K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069972492; MOD: 1823AK;1823K;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069973592; MOD: 1823AK;1823K;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM906.920; OE-NO.: 9069973692; MOD: 1823AK;1823K;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | MTR-CODE: OM906.920; OE-NO.: 9069973392; MOD: 1823AK;1823K;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | MTR-CODE: OM906.920; OE-NO.: 9069934496; MOD: 1823AK;1823K;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM906.920; OE-NO.: 9069971392; MOD: 1823AK;1823K;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | MTR-CODE: OM906.920; OE-NO.: 9069971392; MOD: 1823AK;1823K;SA505065/03 | 8 PK 1190 TM |

1828

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|--|---------------|
| 6374 ccm | 205 kW | OM 906.921 | 04.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 1828A;1828AK;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | OE-NO.: 9069971192; MOD: 1828A;1828AK;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1828A;1828AK;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1828A;1828AK;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1828A;1828AK;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1828A;1828AK;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1828A;1828AK;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1828A;1828AK;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1828A;1828AK;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1828A;1828AK;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1828A;1828AK;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1828A;1828AK;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1828A;1828AK;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1828A;1828AK;SA505065/03 | 8 PK 1190 TM |
| | | OM 906.921;OM 906.926 | | AC-C | MTR-CODE: OM906.921; OE-NO.: 9069971192; MOD: 1828A;1828AK;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | MTR-CODE: OM906.921; OE-NO.: 9069971192; MOD: 1828A;1828AK;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069933996; MOD: 1828A;1828AK;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069970792; MOD: 1828A;1828AK;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069970992; MOD: 1828A;1828AK;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069971292; MOD: 1828A;1828AK;SA505031/06 | 8 PK 2000 TM |



MERCEDES-BENZ

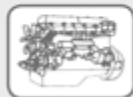
ATEGO

1828

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|---------------|
| 6374 ccm | 205 kW | OM 906.921;OM 906.926 | 04.98 - 10.04 | ALT | MTR-CODE: OM906.921; OE-NO.: 9069972392; MOD: 1828A;1828AK;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069972492; MOD: 1828A;1828AK;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069973592; MOD: 1828A;1828AK;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069973692; MOD: 1828A;1828AK;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | MTR-CODE: OM906.921; OE-NO.: 9069973392; MOD: 1828A;1828AK;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069934496; MOD: 1828A;1828AK;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069971392; MOD: 1828A;1828AK;SA505031/25 | 8 PK 1190 TM |
| | | OM 906.923 | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069971392; MOD: 1828A;1828AK;SA505065/03 | 8 PK 1190 TM |
| | | | | AC-C | MTR-CODE: OM906.921; OE-NO.: 9069971192; MOD: 1828A;1828AK;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | MTR-CODE: OM906.921; OE-NO.: 9069971192; MOD: 1828A;1828AK;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069933996; MOD: 1828A;1828AK;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069970792; MOD: 1828A;1828AK;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069970992; MOD: 1828A;1828AK;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069971292; MOD: 1828A;1828AK;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069972392; MOD: 1828A;1828AK;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069972492; MOD: 1828A;1828AK;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069973592; MOD: 1828A;1828AK;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069973692; MOD: 1828A;1828AK;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | MTR-CODE: OM906.921; OE-NO.: 9069973392; MOD: 1828A;1828AK;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069934496; MOD: 1828A;1828AK;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069971392; MOD: 1828A;1828AK;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069971392; MOD: 1828A;1828AK;SA505065/03 | 8 PK 1190 TM |

2523

| | | | | | | |
|----------|--------|------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.920 | 04.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 2523L;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | OE-NO.: 9069971192; MOD: 2523L;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 2523L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 2523L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 2523L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 2523L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 2523L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 2523L;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 2523L;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 2523L;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 2523L;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 2523L;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2523L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2523L;SA505065/03 | 8 PK 1190 TM |



MERCEDES-BENZ

ATEGO

2528

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|--|---------------|
| 6374 ccm | 205 kW | OM 906.921;OM 906.926 | 04.98 - 10.04 | AC-C | MTR-CODE: OM906.921; OE-NO.: 9069971192; MOD: 2528L;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | MTR-CODE: OM906.921; OE-NO.: 9069971192; MOD: 2528L;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069933996; MOD: 2528L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069970792; MOD: 2528L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069970992; MOD: 2528L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069971292; MOD: 2528L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069972392; MOD: 2528L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069972492; MOD: 2528L;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069973592; MOD: 2528L;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM906.921; OE-NO.: 9069973692; MOD: 2528L;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | MTR-CODE: OM906.921; OE-NO.: 9069973392; MOD: 2528L;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069934496; MOD: 2528L;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069971392; MOD: 2528L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | MTR-CODE: OM906.921; OE-NO.: 9069971392; MOD: 2528L;SA505065/03 | 8 PK 1190 TM |

2628

| | | | | | | |
|----------|--------|------------|---------------|-------|--|---------------|
| 6374 ccm | 205 kW | OM 906.921 | 04.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 2628;2628B;2628K;SA505031/04 | 8 PK 2080 TM |
| | | | | AC-C | OE-NO.: 9069971192; MOD: 2628;2628B;2628K;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 2628;2628B;2628K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 2628;2628B;2628K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 2628;2628B;2628K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 2628;2628B;2628K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 2628;2628B;2628K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 2628;2628B;2628K;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 2628;2628B;2628K;SA505031/21/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 2628;2628B;2628K;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 2628;2628B;2628K;SA505031/16/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 2628;2628B;2628K;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2628;2628B;2628K;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2628;2628B;2628K;SA505065/03 | 8 PK 1190 TM |

712

| | | | | | | |
|----------|-------|------------|---------------|------|--|--------------|
| 4249 ccm | 90 kW | OM 904.909 | 01.98 - 10.04 | AC-C | MTR-CODE: OM904.916; MOD: 714 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069933996; MOD: 712;715,715L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069934096; MOD: 712;715,715L;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970792; MOD: 712;715,715L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970992; MOD: 712;715,715L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971192; MOD: 712;715,715L;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971292; MOD: 712;715,715L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069972392; MOD: 712;715,715L;SA505031/05 | 8 PK 2045 TM |



MERCEDES-BENZ

ATEGO

712

| | | | | | | |
|----------|-------|------------|---------------|-------------|--|---------------------|
| 4249 ccm | 90 kW | OM 904.909 | 01.98 - 10.04 | ALT | MTR-CODE: OM904.916; OE-NO.: 9069933996; MOD: 714;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069934096; MOD: 714;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069970792; MOD: 714;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069970992; MOD: 714;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069971192; MOD: 714;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069971292; MOD: 714;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069972392; MOD: 714;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069973092; MOD: 714;SA505031/14 | 8 PK 1230 TM |
| | | | | ALT; 1. ALT | MTR-CODE: OM904.909; OE-NO.: 9069973092; MOD: 712;715,715L;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; OE-NO.: 9069971492; MOD: 712;715,715L;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; OE-NO.: 9069971492; MOD: 712;715,715L;SA505065/01 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.916; MOD: 714;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.916; MOD: 714;SA505065/01 | 8 PK 1175 TM |

715

| | | | | | | |
|----------|--------|------------|---------------|-------------|--|---------------------|
| 4249 ccm | 112 kW | OM 904.922 | 01.98 - 10.04 | AC-C | MTR-CODE: OM904.916; MOD: 714 | 8 PK 2080 TM |
| | | | | AC-C | MTR-CODE: OM904.916; OE-NO.: 9069971192; MOD: 714;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069933996; MOD: 712;715,715L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069934096; MOD: 712;715,715L;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970792; MOD: 712;715,715L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970992; MOD: 712;715,715L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971192; MOD: 712;715,715L;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971292; MOD: 712;715,715L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069972392; MOD: 712;715,715L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069933996; MOD: 714;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069934096; MOD: 714;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069970792; MOD: 714;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069970992; MOD: 714;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069971292; MOD: 714;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069972392; MOD: 714;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM904.916; OE-NO.: 9069973092; MOD: 714;SA505031/14 | 8 PK 1230 TM |
| | | | | ALT; 1. ALT | MTR-CODE: OM904.909; OE-NO.: 9069973092; MOD: 712;715,715L;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; OE-NO.: 9069971492; MOD: 712;715,715L;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; OE-NO.: 9069971492; MOD: 712;715,715L;SA505065/01 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.916; MOD: 714;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.916; MOD: 714;SA505065/01 | 8 PK 1175 TM |

812

| | | | | | | |
|----------|-------|------------|---------------|------|--|---------------------|
| 4249 ccm | 90 kW | OM 904.909 | 01.98 - 10.04 | AC-C | MOD: 812;815F;815K | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 812;815F;815K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 812;815F;815K;SA505031/78 | 8 PK 1940 TM |



MERCEDES-BENZ

ATEGO

812

| | | | | | | |
|----------|-------|------------|---------------|-------------|--|--------------|
| 4249 ccm | 90 kW | OM 904.909 | 01.98 - 10.04 | ALT | OE-NO.: 9069970792; MOD: 812;815F;815K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 812;815F;815K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 812;815F;815K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 812;815F;815K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 812;815F;815K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 812;815F;815K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 812;815F;815K;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MOD: 812;815F;815K;SA505065/01 | 8 PK 1175 TM |

815

| | | | | | | |
|----------|------------|-----------------------|---------------|-------------|---|--------------|
| 4249 ccm | 112-115 kW | OM 900.912;OM 904.922 | 01.98 - 10.04 | AC-C | MTR-CODE: OM904.909; MOD: 812;815F;815K | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069933996; MOD: 812;815F;815K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069934096; MOD: 812;815F;815K;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970792; MOD: 812;815F;815K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970992; MOD: 812;815F;815K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971192; MOD: 812;815F;815K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971292; MOD: 812;815F;815K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069972392; MOD: 812;815F;815K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | MTR-CODE: OM904.909; OE-NO.: 9069973092; MOD: 812;815F;815K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; MOD: 812;815F;815K;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; MOD: 812;815F;815K;SA505065/01 | 8 PK 1175 TM |
| | 112 kW | OM 904.922 | | AC-C | MTR-CODE: OM904.909; MOD: 812;815F;815K | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069933996; MOD: 812;815F;815K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069934096; MOD: 812;815F;815K;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970792; MOD: 812;815F;815K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970992; MOD: 812;815F;815K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971192; MOD: 812;815F;815K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971292; MOD: 812;815F;815K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069972392; MOD: 812;815F;815K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | MTR-CODE: OM904.909; OE-NO.: 9069973092; MOD: 812;815F;815K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; MOD: 812;815F;815K;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; MOD: 812;815F;815K;SA505065/01 | 8 PK 1175 TM |

817

| | | | | | | |
|----------|--------|------------|---------------|------|---|--------------|
| 4249 ccm | 125 kW | OM 904.911 | 01.98 - 10.04 | AC-C | MTR-CODE: OM904.909; MOD: 812;815F;815K | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069933996; MOD: 812;815F;815K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069934096; MOD: 812;815F;815K;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970792; MOD: 812;815F;815K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970992; MOD: 812;815F;815K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971192; MOD: 812;815F;815K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971292; MOD: 812;815F;815K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069972392; MOD: 812;815F;815K;SA505031/05 | 8 PK 2045 TM |



MERCEDES-BENZ

ATEGO

817

| | | | | | | |
|----------|--------|-----------------------|---------------|-------------|---|---------------------|
| 4249 ccm | 125 kW | OM 904.911 | 01.98 - 10.04 | ALT; 1. ALT | MTR-CODE: OM904.909; OE-NO.: 9069973092; MOD: 812;815F;815K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; MOD: 812;815F;815K;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; MOD: 812;815F;815K;SA505065/01 | 8 PK 1175 TM |
| | | OM 904.911;OM 904.917 | | AC-C | MTR-CODE: OM904.909; MOD: 812;815F;815K | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069933996; MOD: 812;815F;815K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069934096; MOD: 812;815F;815K;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970792; MOD: 812;815F;815K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069970992; MOD: 812;815F;815K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971192; MOD: 812;815F;815K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069971292; MOD: 812;815F;815K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.909; OE-NO.: 9069972392; MOD: 812;815F;815K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | MTR-CODE: OM904.909; OE-NO.: 9069973092; MOD: 812;815F;815K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; MOD: 812;815F;815K;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.909; MOD: 812;815F;815K;SA505065/01 | 8 PK 1175 TM |

823

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|--|----------------------|
| 6374 ccm | 170 kW | OM 906.910;OM 906.915 | 01.98 - 10.04 | AC-C | MOD: 823K;823,823L | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 823K;823,823L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 823K;823,823L;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 823K;823,823L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 823K;823,823L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 823K;823,823L;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 823K;823,823L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 823K;823,823L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 823K;823,823L;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 823K;823,823L;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 823K;823,823L;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 823K;823,823L;SA505031/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 823K;823,823L;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 823K;823,823L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 823K;823,823L;SA505065/03 | 8 PK 1190 TM |

917

| | | | | | | |
|----------|--------|-----------------------|---------------|------|---|---------------------|
| 4249 ccm | 125 kW | OM 904.911;OM 904.917 | 01.98 - 10.04 | AC-C | MOD: 917AF;917K | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 917AF;917K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 917AF;917K;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 917AF;917K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 917AF;917K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 917AF;917K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 917AF;917K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 917AF;917K;SA505031/05 | 8 PK 2045 TM |



MERCEDES-BENZ

ATEGO

917

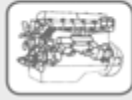
| | | | | | | |
|----------|------------|----------------------------------|---------------|-------------|--|--------------|
| 4249 ccm | 125 kW | OM 904.911;OM 904.917 | 01.98 - 10.04 | ALT; 1. ALT | OE-NO.: 9069973092; MOD: 917AF;917K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 917AF;917K;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MOD: 917AF;917K;SA505065/01 | 8 PK 1175 TM |
| | 125-128 kW | OM 904.911;OM 904.917;OM 904.949 | | AC-C | MTR-CODE: OM904.911; MOD: 917AF;917K | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069933996; MOD: 917AF;917K;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069934096; MOD: 917AF;917K;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069970792; MOD: 917AF;917K;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069970992; MOD: 917AF;917K;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069971192; MOD: 917AF;917K;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069971292; MOD: 917AF;917K;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: OM904.911; OE-NO.: 9069972392; MOD: 917AF;917K;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT; 1. ALT | MTR-CODE: OM904.911; OE-NO.: 9069973092; MOD: 917AF;917K;SA505031/14 | 8 PK 1230 TM |
| | | | | HYD-P | MTR-CODE: OM904.911; MOD: 917AF;917K;SA505031/24 | 8 PK 1175 TM |
| | | | | HYD-P | MTR-CODE: OM904.911; MOD: 917AF;917K;SA505065/01 | 8 PK 1175 TM |

923

| | | | | | | |
|----------|--------|------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.910 | 01.98 - 10.04 | AC-C | MOD: 923,923L | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 923,923L;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 923,923L;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 923,923L;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 923,923L;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 923,923L;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 923,923L;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 923,923L;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 923,923L;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 923,923L;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 923,923L;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 923,923L;SA505031/56 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 923,923L;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 923,923L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069934596; MOD: 923,923L;SA505065/03 | 8 PK 1190 TM |

925

| | | | | | | |
|----------|--------|-----------------------|---------------|------|--|--------------|
| 6374 ccm | 180 kW | OM 906.919;OM 906.939 | 01.98 - 10.04 | AC-C | OE-NO.: 9069971192; MOD: 925AF;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 925AF;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 925AF;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 925AF;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 925AF;SA505031/07 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 925AF;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 925AF;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 925AF;SA505031/05 | 8 PK 2045 TM |



MERCEDES-BENZ

ATEGO

925

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|--|---------------|
| 6374 ccm | 180 kW | OM 906.919;OM 906.939 | 01.98 - 10.04 | ALT | OE-NO.: 9069972492; MOD: 925AF;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 925AF;SA505031/21 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 925AF;SA505031/22 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 925AF;SA505031/56 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 925AF;SA505031/16 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 925AF;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 925AF;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 925AF;SA505065/03 | 8 PK 1190 TM |

AXOR

1823

| | | | | | | |
|----------|--------|------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.920 | 01.02 - 10.04 | ALT | OE-NO.: 9069933996; MOD: 1823;1823K;SA50503177 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1823;1823K;SA50503178 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1823;1823K;SA50503102 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 1823;1823K;SA50503107 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 1823;1823K;SA50507905 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1823;1823K;SA50503106 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 1823;1823K;SA50503105 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 1823;1823K;SA50503103 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 1823;1823K;SA50503121 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 1823;1823K;SA50503122 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 1823;1823K;SA50503156 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 1823;1823K;SA50503116 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 1823;1823K;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1823;1823K;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 1823;1823K;SA505065/03 | 8 PK 1190 TM |

1835

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|-----------------|
| 11967 ccm | 260 kW | OM 457.937 | 01.02 - 10.04 | AIR-C | OE-NO.: 0139978292; MOD: 1835 LS;1840 LS; UP; + DYN | AVX 13 x 950 TM |
| | | | | ALT | FROM MTR-NO: 002988; OE-NO.: 0149977892; MOD: 1835LS;1840LS;SA52205610 | 8 PK 1610 TM |
| | | | | ALT | FROM MTR-NO: 002988; OE-NO.: 0149977892; MOD: 1835LS;1840LS;SA53273602 | 8 PK 1610 TM |
| | | | | ALT | OE-NO.: 0019932596; MOD: 1835LS;1840LS;SA53273608 | 8 PK 1610 TM |
| | | | | ALT | OE-NO.: 0159973292; MOD: 1835LS;1840LS;SA53273602 | 8 PK 1610 TM |
| | | | | FAN | MOD: AXOR, 1835LS/ 1840LS;SA532736 01; FROM MTR-NO: 002988; OE-NO.: 0149975292; MTR-CODE: OM 457.937 | 12 PK 1400 TM |
| | | | | FAN | MTR-CODE: OM 457.937; MOD: SA 522056 10;AXOR;1835 LS/1840 LS; OE-NO.: 0159971192 | 9 PK 1610 TM |
| | | | | FAN | OE-NO.: 0159972192; MOD: 1835LS;1840LS; UP | 9 PK 1780 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0019932796; MOD: 1835LS;1840LS;SA53273606 | 9 PK 2140 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976092; MOD: 1835LS;1840LS;SA52205617 | 9 PK 2100 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976092; MOD: 1835LS;1840LS;SA53273603 | 9 PK 2100 TM |



MERCEDES-BENZ

AXOR

1835

| | | | | | | |
|-----------|--------|------------|---------------|-----|---|---------------------|
| 11967 ccm | 260 kW | OM 457.937 | 01.02 - 10.04 | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976892; MOD: 1835LS;1840LS;SA52205622 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 0149976892; MOD: 1835LS;1840LS;SA53273604 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 0159971792; MOD: 1835LS;1840LS | 9 PK 2010 TM |
| | | | | W-P | UNTIL MTR-NO: 002987; OE-NO.: 0139976192; MOD: 1835LS;1840LS;SA52205617 | 9 PK 2060 TM |

1840

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------------|
| 11967 ccm | 295 kW | OM 457.937 | 01.02 - 10.04 | AIR-C | OE-NO.: 0139978292; MOD: 1835 LS;1840 LS; UP | AVX 13 x 950 TM |
| | | | | ALT | FROM MTR-NO: 002988; OE-NO.: 0149977892; MOD: 1835LS;1840LS;SA52205610 | 8 PK 1610 TM |
| | | | | ALT | FROM MTR-NO: 002988; OE-NO.: 0149977892; MOD: 1835LS;1840LS;SA53273602 | 8 PK 1610 TM |
| | | | | ALT | OE-NO.: 0019932596; MOD: 1835LS;1840LS;SA53273608 | 8 PK 1610 TM |
| | | | | ALT | OE-NO.: 0159973292; MOD: 1835LS;1840LS;SA53273602 | 8 PK 1610 TM |
| | | | | FAN | MTR-CODE: OM 457.937; MOD: AXOR, 1835LS/ 1840LS;SA532736 01; FROM MTR-NO: 002988; OE-NO.: 0149975292 | 12 PK 1400 TM |
| | | | | FAN | MTR-CODE: OM 457.937; MOD: SA 522056 10;AXOR;1835 LS/1840 LS; OE-NO.: 0159971192 | 9 PK 1610 TM |
| | | | | FAN | OE-NO.: 0159972192; MOD: 1835LS;1840LS; UP | 9 PK 1780 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0019932796; MOD: 1835LS;1840LS;SA53273606 | 9 PK 2140 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976092; MOD: 1835LS;1840LS;SA52205617 | 9 PK 2100 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976092; MOD: 1835LS;1840LS;SA53273603 | 9 PK 2100 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976892; MOD: 1835LS;1840LS;SA52205622 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 0149976892; MOD: 1835LS;1840LS;SA53273604 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 0159971792; MOD: 1835LS;1840LS | 9 PK 2010 TM |
| | | | | W-P | UNTIL MTR-NO: 002987; OE-NO.: 0139976192; MOD: 1835LS;1840LS;SA52205617 | 9 PK 2060 TM |

1843

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------------|
| 11967 ccm | 315 kW | OM 457.937 | 01.02 - 10.04 | AIR-C | OE-NO.: 0139978292; MOD: 1835 LS;1840 LS; UP | AVX 13 x 950 TM |
| | | | | ALT | FROM MTR-NO: 002988; OE-NO.: 0149977892; MOD: 1835LS;1840LS;SA52205610 | 8 PK 1610 TM |
| | | | | ALT | FROM MTR-NO: 002988; OE-NO.: 0149977892; MOD: 1835LS;1840LS;SA53273602 | 8 PK 1610 TM |
| | | | | ALT | OE-NO.: 0019932596; MOD: 1835LS;1840LS;SA53273608 | 8 PK 1610 TM |
| | | | | ALT | OE-NO.: 0159973292; MOD: 1835LS;1840LS;SA53273602 | 8 PK 1610 TM |
| | | | | FAN | MOD: Kerax;370.18; OE-NO.: 5010477838; MTR-CODE: dCi 11E | 9 PK 1690 TM |
| | | | | FAN | MTR-CODE: OM 457.937; MOD: AXOR, 1835LS/ 1840LS;SA532736 01; FROM MTR-NO: 002988; OE-NO.: 0149975292 | 12 PK 1400 TM |
| | | | | FAN | MTR-CODE: OM 457.937; MOD: AXOR;1835 LS/1840 LS;SA522056 10; OE-NO.: 0159971192 | 9 PK 1610 TM |
| | | | | FAN | OE-NO.: 0159972192; MOD: 1835LS;1840LS; UP | 9 PK 1780 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0019932796; MOD: 1835LS;1840LS;SA53273606 | 9 PK 2140 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976092; MOD: 1835LS;1840LS;SA52205617 | 9 PK 2100 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976092; MOD: 1835LS;1840LS;SA53273603 | 9 PK 2100 TM |
| | | | | W-P | FROM MTR-NO: 002988; OE-NO.: 0149976892; MOD: 1835LS;1840LS;SA52205622 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 0149976892; MOD: 1835LS;1840LS;SA53273604 | 9 PK 2295 TM |
| | | | | W-P | OE-NO.: 0159971792; MOD: 1835LS;1840LS | 9 PK 2010 TM |
| | | | | W-P | UNTIL MTR-NO: 002987; OE-NO.: 0139976192; MOD: 1835LS;1840LS;SA52205617 | 9 PK 2060 TM |



MERCEDES-BENZ

AXOR

2523

| | | | | | | |
|----------|--------|------------|---------------|-------|---|---------------|
| 6374 ccm | 170 kW | OM 906.920 | 01.02 - 10.04 | ALT | OE-NO.: 9069933996; MOD: 2523;2523K;SA50503177 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 2523;2523K;SA50503178 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 2523;2523K;SA50503102 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 2523;2523K;SA50503107 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 2523;2523K;SA50507905 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 2523;2523K;SA50503106 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 2523;2523K;SA50503105 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 2523;2523K;SA50503103 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 2523;2523K;SA50503121 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 2523;2523K;SA50503122 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 2523;2523K;SA50503156 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 2523;2523K;SA50503116 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 2523;2523K;SA50503196 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2523;2523K;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2523;2523K;SA505065/03 | 8 PK 1190 TM |

2528

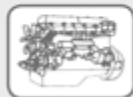
| | | | | | | |
|----------|--------|------------|---------------|-------|---|---------------|
| 6374 ccm | 205 kW | OM 906.921 | 01.02 - 10.04 | ALT | OE-NO.: 9069933996; MOD: 2528;SA50503177 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 2528;SA50503178 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 2528;SA50503102 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 2528;SA50503107 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 2528;SA50507905 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 2528;SA50503106 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 2528;SA50503105 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 2528;SA50503103 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 2528;SA50503121 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 2528;SA50503122 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 2528;SA50503156 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 2528;SA50503116 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 2528;SA50503196 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2528;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2528;SA505065/03 | 8 PK 1190 TM |

2623

| | | | | | | |
|----------|--------|------------|---------------|-------|--|---------------|
| 6374 ccm | 170 kW | OM 906.920 | 01.02 - 10.04 | ALT | OE-NO.: 9069933996; MOD: 2623L;SA50503177 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 2623L;SA50503178 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 2623L;SA50503102 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 2623L;SA50503107 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 2623L;SA50507905 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 2623L;SA50503106 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 2623L;SA50503105 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 2623L;SA50503103 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 2623L;SA50503121 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 2623L;SA50503122 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 2623L;SA50503156 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 2623L;SA50503116 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 2623L;SA50503196 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2623L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2623L;SA505065/03 | 8 PK 1190 TM |

2628

| | | | | | | |
|----------|--------|------------|---------------|-----|---|--------------|
| 6374 ccm | 205 kW | OM 906.921 | 01.02 - 10.04 | ALT | OE-NO.: 9069933996; MOD: 2628B;2628K;2628L;SA50503177 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 2628B;2628K;2628L;SA50503178 | 8 PK 1940 TM |



MERCEDES-BENZ

AXOR

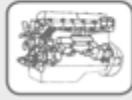
2628

| | | | | | | |
|----------|--------|------------|---------------|-------|---|---------------|
| 6374 ccm | 205 kW | OM 906.921 | 01.02 - 10.04 | ALT | OE-NO.: 9069970792; MOD: 2628B;2628K;2628L;SA50503102 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069970992; MOD: 2628B;2628K;2628L;SA50503107 | 8 PK 2605 TM |
| | | | | ALT | OE-NO.: 9069971192; MOD: 2628B;2628K;2628L;SA50507905 | 8 PK 2080 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 2628B;2628K;2628L;SA50503106 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069972392; MOD: 2628B;2628K;2628L;SA50503105 | 8 PK 2045 TM |
| | | | | ALT | OE-NO.: 9069972492; MOD: 2628B;2628K;2628L;SA50503103 | 8 PK 1420 TM |
| | | | | ALT | OE-NO.: 9069973592; MOD: 2628B;2628K;2628L;SA50503121 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069973692; MOD: 2628B;2628K;2628L;SA50503122 | 8 PK 2560 TM |
| | | | | FAN | OE-NO.: 9069932896; MOD: 2628B;2628K;2628L;SA50503156 | 10 PK 1240 TM |
| | | | | FAN | OE-NO.: 9069973392; MOD: 2628B;2628K;2628L;SA50503116 | 10 PK 1240 TM |
| | | | | HYD-P | OE-NO.: 9069934496; MOD: 2628B;2628K;2628L;SA505031/96 | 8 PK 1175 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2628B;2628K;2628L;SA505031/25 | 8 PK 1190 TM |
| | | | | HYD-P | OE-NO.: 9069971392; MOD: 2628B;2628K;2628L;SA505065/03 | 8 PK 1190 TM |

CITARO (O 530)

Citaro.N

| | | | | | | |
|----------|--------|----------------------------------|---------|-----|---|---------------|
| 6374 ccm | 170 kW | OM 906.931;OM 909.900;OM 909.911 | 01.98 - | ALT | MTR-CODE: OM906.931; OE-NO.: 0129972192; MOD: CitaroN;SA505031/11 | 11 PK 2055 TM |
| | | | | ALT | MTR-CODE: OM906.931; OE-NO.: 0139972992; MOD: CitaroN;SA505031/09 | 10 PK 1845 TM |
| | | | | ALT | MTR-CODE: OM906.931; OE-NO.: 9069974092; MOD: CitaroN;SA505031/27 | 10 PK 1620 TM |
| | | | | ALT | MTR-CODE: OM909.900; OE-NO.: 0129972192; MOD: CitaroN;SA505031/11 | 11 PK 2055 TM |
| | | | | ALT | MTR-CODE: OM909.900; OE-NO.: 0139972992; MOD: CitaroN;SA505031/09 | 10 PK 1845 TM |
| | | | | ALT | MTR-CODE: OM909.900; OE-NO.: 9069974092; MOD: CitaroN;SA505031/27 | 10 PK 1620 TM |
| | | | | ALT | MTR-CODE: OM909.900; OE-NO.: 9069974592; MOD: CitaroN;SA505031/28 | 10 PK 1400 TM |
| | | | | ALT | MTR-CODE: OM909.900; OE-NO.: 9069974692; MOD: CitaroN;SA505031/29 | 10 PK 1670 TM |
| | | | | ALT | MTR-CODE: OM909.900; OE-NO.: 9069974792; MOD: CitaroN;SA505031/30 | 10 PK 1815 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069970792; MOD: CitaroN;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069971192; MOD: CitaroN;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069971192; MOD: CitaroN;SA505079/05 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069972392; MOD: CitaroN;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069972492; MOD: CitaroN;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069972992; MOD: CitaroN;SA505031/09 | 8 PK 2523 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069973192; MOD: CitaroN;SA505031/17 | 8 PK 1850 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069973692; MOD: CitaroN;SA505031/22 | 8 PK 2560 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069973892; MOD: CitaroN;SA505031/23 | 10 PK 2240 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069974192; MOD: CitaroN;SA505031/26 | 8 PK 1515 TM |
| | | | | ALT | MTR-CODE: OM909.911; OE-NO.: 9069974592; MOD: CitaroN;SA505031/28 | 10 PK 1400 TM |
| | | | | ALT | OE-NO.: 9069934196; MOD: CitaroN;SA505031/83 | 8 PK 1915 TM |
| | | | | ALT | OE-NO.: 9069972892; MOD: CitaroN;SA505031/08 | 8 PK 1915 TM |

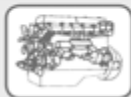


MERCEDES-BENZ

CITARO (O 530)

Citaro.N

| | | | | | | |
|----------|--------|--|---------|-----|--|----------------------|
| 6374 ccm | 170 kW | OM 906.931;OM 909.900;OM 909.911 | 01.98 - | ALT | OE-NO.: 9069972892; MOD: CitaroN;SA505031/08/83 | 8 PK 1915 TM |
| | | | | FAN | MTR-CODE: OM906.931; OE-NO.: 9069972692; MOD: CitaroN;SA505031/10 | 10 PK 1350 TM |
| | | | | FAN | MTR-CODE: OM909.900; OE-NO.: 9069972692; MOD: CitaroN;SA505031/10 | 10 PK 1350 TM |
| | 205 kW | OM 906.930;OM 906.960;OM 906.961;OM 909.901;OM 909.921 | | ALT | FROM: 11.01; MTR-CODE: OM457.942; OE-NO.: 0129976392; MOD: CONECTO;SA522056/05 | 11 PK 2040 TM |
| | | | | ALT | FROM: 11.01; MTR-CODE: OM457.942; OE-NO.: 0139972992; MOD: CONECTO;SA522056/13 | 10 PK 1845 TM |
| | | | | ALT | FROM: 11.01; MTR-CODE: OM457.942; OE-NO.: 0139973092; MOD: CONECTO | 11 PK 2020 TM |
| | | | | ALT | FROM: 11.01; MTR-CODE: OM457.942; OE-NO.: 0139973192; MOD: CONECTO;SA522056/15 | 10 PK 1860 TM |
| | | | | ALT | MTR-CODE: OM457.942; OE-NO.: 0129976392; MOD: CitaroN;SA522056/05 | 11 PK 2040 TM |
| | | | | ALT | MTR-CODE: OM457.942; OE-NO.: 0139972992; MOD: CitaroN;SA522056/13 | 10 PK 1845 TM |
| | | | | ALT | MTR-CODE: OM457.942; OE-NO.: 0139973092; MOD: CitaroN | 11 PK 2020 TM |
| | | | | ALT | MTR-CODE: OM457.942; OE-NO.: 0139973192; MOD: CitaroN;SA522056/15 | 10 PK 1860 TM |
| | | | | ALT | MTR-CODE: OM906.930; OE-NO.: 9069972192; MOD: CitaroN;SA505031/11 | 10 PK 1768 TM |
| | | | | ALT | MTR-CODE: OM906.930; OE-NO.: 9069972992; MOD: CitaroN;SA505031/09 | 8 PK 2523 TM |
| | | | | ALT | MTR-CODE: OM906.930; OE-NO.: 9069974092; MOD: CitaroN;SA505031/27 | 10 PK 1620 TM |
| | | | | ALT | MTR-CODE: OM906.960; OE-NO.: 9069972992; MOD: CitaroN;SA505031/09 | 8 PK 2523 TM |
| | | | | ALT | MTR-CODE: OM906.960; OE-NO.: 9069974092; MOD: CitaroN;SA505031/27 | 10 PK 1620 TM |
| | | | | ALT | MTR-CODE: OM906.960; OE-NO.: 9069974592; MOD: CitaroN;SA505031/28 | 10 PK 1400 TM |
| | | | | ALT | MTR-CODE: OM906.960; OE-NO.: 9069974692; MOD: CitaroN;SA505031/29 | 10 PK 1670 TM |
| | | | | ALT | MTR-CODE: OM906.960; OE-NO.: 9069974792; MOD: CitaroN;SA505031/30 | 10 PK 1815 TM |
| | | | | ALT | MTR-CODE: OM906.961; OE-NO.: 9069933996; MOD: CitaroN;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | MTR-CODE: OM906.961; OE-NO.: 9069934096; MOD: CitaroN;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | MTR-CODE: OM906.961; OE-NO.: 9069972392; MOD: CitaroN;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM906.961; OE-NO.: 9069972492; MOD: CitaroN;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | MTR-CODE: OM906.961; OE-NO.: 9069973192; MOD: CitaroN;SA505031/17 | 8 PK 1850 TM |
| | | | | ALT | MTR-CODE: OM906.961; OE-NO.: 9069973892; MOD: CitaroN;SA505031/23 | 10 PK 2240 TM |
| | | | | ALT | MTR-CODE: OM906.961; OE-NO.: 9069974192; MOD: CitaroN;SA505031/26 | 8 PK 1515 TM |
| | | | | ALT | MTR-CODE: OM906.961; OE-NO.: 9069974592; MOD: CitaroN;SA505031/28 | 10 PK 1400 TM |
| | | | | ALT | MTR-CODE: OM909.901; OE-NO.: 9069972192; MOD: CitaroN;SA505031/11 | 10 PK 1768 TM |
| | | | | ALT | MTR-CODE: OM909.901; OE-NO.: 9069972992; MOD: CitaroN;SA505031/09 | 8 PK 2523 TM |
| | | | | ALT | MTR-CODE: OM909.901; OE-NO.: 9069974092; MOD: CitaroN;SA505031/27 | 10 PK 1620 TM |
| | | | | ALT | MTR-CODE: OM909.901; OE-NO.: 9069974592; MOD: CitaroN;SA505031/28 | 10 PK 1400 TM |
| | | | | ALT | MTR-CODE: OM909.901; OE-NO.: 9069974692; MOD: CitaroN;SA505031/29 | 10 PK 1670 TM |
| | | | | ALT | MTR-CODE: OM909.901; OE-NO.: 9069974792; MOD: CitaroN;SA505031/30 | 10 PK 1815 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069970792; MOD: CitaroN;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069971192; MOD: CitaroN;SA505031/04 | 8 PK 2080 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069971192; MOD: CitaroN;SA505079/05 | 8 PK 2080 TM |



MERCEDES-BENZ

CITARO (O 530)

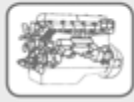
Citaro.N

| | | | | | | |
|----------|--------|--|---------|-------|--|----------------------|
| 6374 ccm | 205 kW | OM 906.930;OM 906.960;OM 906.961;OM 909.901;OM 909.921 | 01.98 - | ALT | MTR-CODE: OM909.921; OE-NO.: 9069972392; MOD: CitaroN;SA505031/05 | 8 PK 2045 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069972492; MOD: CitaroN;SA505031/03 | 8 PK 1420 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069972992; MOD: CitaroN;SA505031/09 | 8 PK 2523 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069973192; MOD: CitaroN;SA505031/17 | 8 PK 1850 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069973692; MOD: CitaroN;SA505031/22 | 8 PK 2560 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069973892; MOD: CitaroN;SA505031/23 | 10 PK 2240 TM |
| | | | | ALT | MTR-CODE: OM909.921; OE-NO.: 9069974592; MOD: CitaroN;SA505031/28 | 10 PK 1400 TM |
| | | | | ALT | OE-NO.: 9069934196; MOD: CitaroN;SA505031/83 | 8 PK 1915 TM |
| | | | | ALT | OE-NO.: 9069972892; MOD: CitaroN;SA505031/08 | 8 PK 1915 TM |
| | | | | FAN | FROM: 11.01; MTR-CODE: OM457.942; OE-NO.: 0129976092; MOD: CONECTO | 9 PK 1725 TM |
| | | | | FAN | MTR-CODE: OM457.942; OE-NO.: 0129976092; MOD: CitaroN | 9 PK 1725 TM |
| | | | | FAN | MTR-CODE: OM906.930; OE-NO.: 9069972692; MOD: CitaroN;SA505031/10 | 10 PK 1350 TM |
| | | | | FAN | MTR-CODE: OM909.901; OE-NO.: 9069972692; MOD: CitaroN;SA505031/10 | 10 PK 1350 TM |
| | | | | FAN | MTR-CODE: OM909.921; OE-NO.: 9069972692; MOD: CitaroN;SA505031/10 | 10 PK 1350 TM |
| | | | | HYD-P | MTR-CODE: OM909.921; OE-NO.: 9069974192; MOD: CitaroN;SA505031/26 | 8 PK 1515 TM |
| | | | | W-P | FROM: 11.01; MTR-CODE: OM457.942; OE-NO.: 0129972092; MOD: CONECTO;SA522056/02 | 9 PK 2125 TM |
| | | | | W-P | MTR-CODE: OM457.942; OE-NO.: 0129972092; MOD: CitaroN;SA522056/02 | 9 PK 2125 TM |

LK/LN2

1114

| | | | | | | |
|----------|-----------|---|---------------|-------|---|-------------------------|
| 5958 ccm | 95-100 kW | OM 356.903;OM 366.918;OM 366.931 | 01.84 - 12.98 | AIR-C | MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.903; MOD: 1114 AK;1114 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K | AVX 13 x 925 TM |
| | | OM 356.904;OM 366.907;OM 366.914 | | AIR-C | MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.903; MOD: 1114 AK;1114 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K | AVX 13 x 925 TM |
| | | OM 356.904;OM 366.907;OM 366.914;OM 366.930 | | AIR-C | MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.903; MOD: 1114 AK;1114 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.903; MOD: 1114 AK;1114 K | AVX 13 x 925 TM |



MERCEDES-BENZ

LK/LN2

1117

| | | | | | | |
|----------|------------|---|---------------|-------|---|-------------------------|
| 5958 ccm | 116-125 kW | OM 356.947;OM 356.959;OM 357.906;OM 366.966;OM 366.975;OM 366.976 | 01.84 - 12.98 | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.947;OM 366.953; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.947;OM 366.966; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.947;OM 366.941; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.947;OM 366.962; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 356.947; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM357;OM 356.947; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.947;OM 366.953; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.947; MOD: 1117 A;1117 K | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.947;OM 357.901; MOD: LK/LN2;1117 A/1117 K; OE-NO.: 0139971692 | 10 PK 1005 TM |
| | | OM 357.901;OM 357.918;OM 366.941;OM 366.953;OM 366.962 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.947;OM 366.953; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.947;OM 366.966; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.947;OM 366.941; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.947;OM 366.962; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 356.947; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM357;OM 356.947; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.947;OM 366.953; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.947; MOD: 1117 A;1117 K | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.947;OM 357.901; MOD: LK/LN2;1117 A/1117 K; OE-NO.: 0139971692 | 10 PK 1005 TM |
| | | OM 357.901;OM 357.918;OM 366.941;OM 366.953;OM 366.962;OM 366.970 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.947;OM 366.953; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.947;OM 366.966; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.947;OM 366.941; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.947;OM 366.962; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 356.947; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM357;OM 356.947; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.947;OM 366.953; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.947; MOD: 1117 A;1117 K | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.947;OM 35.901; MOD: LK/LN2;1117 A,1117K; OE-NO.: 0139971692 | 10 PK 1005 TM |
| | | OM 357.901;OM 366.941;OM 366.953;OM 366.962 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.947;OM 366.953; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.947;OM 366.966; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.947;OM 366.941; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.947;OM 366.962; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 356.947; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1025 TM |



MERCEDES-BENZ

LK/LN2

1117

| | | | | | | |
|----------|------------|---|---------------|-------|---|-------------------------|
| 5958 ccm | 116-125 kW | OM 357.901;OM 366.941;OM 366.953;OM 366.962 | 01.84 - 12.98 | ALT | MTR-CODE: BM357;OM 356.947; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.947;OM 366.953; MOD: 1117 A;1117 K; REQ: 2 | AVX 13 x 1300 TM |
| 4249 ccm | 125 kW | OM 357.902;OM 357.906;OM 357.907 | | PS | MTR-CODE: OM 356.947; MOD: 1117 A;1117 K | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.947;OM 357.901; MOD: LK/N2;1117 A/1117 K; OE-NO.: 0139971692 | 10 PK 1005 TM |
| | | | | AIR-C | MTR-CODE: OM 357.902; MOD: 1117 AK; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 357.902; MOD: 1117 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 357.902; MOD: 1117 AK | AVX 13 x 925 TM |
| | | | | ALT | OE-NO.: 9069933996; MOD: 1117K;1117S;SA505031/77 | 8 PK 1365 TM |
| | | | | ALT | OE-NO.: 9069934096; MOD: 1117K;1117S;SA505031/78 | 8 PK 1940 TM |
| | | | | ALT | OE-NO.: 9069970792; MOD: 1117K;1117S;SA505031/02 | 8 PK 1480 TM |
| | | | | ALT | OE-NO.: 9069971292; MOD: 1117K;1117S;SA505031/06 | 8 PK 2000 TM |
| | | | | ALT | OE-NO.: 9069973092; MOD: 1117K;1117S;SA599023/01 | 8 PK 1230 TM |
| | | | | HYD-P | MOD: 1117K;1117S | 8 PK 1175 TM |

1120

| | | | | | | | | | | |
|----------|--|---|---------------|------------|--|-------------------------|--|-------|--|-------------------------|
| 5958 ccm | 125 kW | OM 366.962 | 01.84 - 12.98 | AIR-C | OE-NO.: 0099976992; MOD: 1120 L; REQ: 2 | AVX 13 x 1025 TM | | | | |
| | | | | ALT | FROM MTR-NO: 937629; MOD: 1120 L; REQ: 2 | AVX 13 x 1350 TM | | | | |
| | 148-155 kW | OM 356.986;OM 356.992;OM 357.920;OM 357.927;OM 357.932;OM 366.988 | | ALT | UNTIL MTR-NO: 937628; MOD: 1120 L; REQ: 2 | AVX 13 x 1300 TM | | | | |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.986;OM366988; MOD: 1120 S;1120 LS; REQ: 2 | AVX 13 x 1350 TM | | | | |
| | | | | AIR-C | MTR-CODE: OM 356.986; OE-NO.: 0099976992; MOD: 1120 S;1120 LS; REQ: 2 | AVX 13 x 1025 TM | | | | |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.986; MOD: 1120 S;1120 LS; REQ: 2 | AVX 13 x 1350 TM | | | | |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.986;OM366988; MOD: 1120 S;1120 LS; REQ: 2 | AVX 13 x 1300 TM | | | | |
| | | | | PS | MTR-CODE: OM 356.986; MOD: 1120 S;1120 LS | AVX 13 x 925 TM | | | | |
| | | | | AIR-C | MTR-CODE: OM 356.986; MOD: LK/LN2;1120 S;1120 LS; OE-NO.: 0139971692 | 10 PK 1005 TM | | | | |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.986;OM366988; MOD: 1120 S;1120 LS; REQ: 2 | AVX 13 x 1350 TM | | | | |
| | | | | AIR-C | MTR-CODE: OM 356.986; OE-NO.: 0099976992; MOD: 1120 S;1120 LS; REQ: 2 | AVX 13 x 1025 TM | | | | |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.986; MOD: 1120 S;1120 LS; REQ: 2 | AVX 13 x 1350 TM | | | | |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.986;OM366988; MOD: 1120 S;1120 LS; REQ: 2 | AVX 13 x 1300 TM | | | | |
| | | | | PS | MTR-CODE: OM 356.986; MOD: 1120 S;1120 LS | AVX 13 x 925 TM | | | | |
| | | | | AIR-C | MTR-CODE: OM 356.986; MOD: LK/LN2;1120 S;1120 LS; OE-NO.: 0139971692 | 10 PK 1005 TM | | | | |
| | | | | 150-155 kW | OM 356.994;OM 356.995;OM 366.992;OM 366.994 | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.994;OM366992; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1350 TM |
| | | | | | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.994;OM366994; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1300 TM |
| | | | | | | | | AIR-C | MTR-CODE: OM 356.994; OE-NO.: 0099976992; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1025 TM |
| ALT | MTR-CODE: BM356; BM357;OM 356.994; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1350 TM | | | | | | | | |
| ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.994;OM366992; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1300 TM | | | | | | | | |
| PS | MTR-CODE: OM 356.994; MOD: 1120 AF;1120 F | AVX 13 x 925 TM | | | | | | | | |
| AIR-C | MTR-CODE: OM 356.994; MOD: LK/LN2;1120 AF;1120 F; OE-NO.: 0139971692 | 10 PK 1005 TM | | | | | | | | |
| AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.994;OM366992; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1350 TM | | | | | | | | |



MERCEDES-BENZ

LK/LN2

1120

| | | | | | | |
|----------|------------|-----------------------|---------------|-------|--|------------------|
| 5958 ccm | 150-155 kW | OM 356.996;OM 366.992 | 01.84 - 12.98 | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.994;OM366994; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 356.994; OE-NO.: 0099976992; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.994; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.994;OM366992; MOD: 1120 AF;1120 F; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.994; MOD: 1120 AF;1120 F | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.994; MOD: LK/LN2;1120 AF/1120F; OE-NO.: 0139971692 | 10 PK 1005 TM |

1124

| | | | | | | |
|----------|------------|--|---------------|-------|---|------------------|
| 5958 ccm | 155-177 kW | OM 356.979;OM 356.983;OM 357.933;OM 357.942 | 03.92 - 12.98 | AIR-C | MTR-CODE: OM 356.979; MOD: 1124 AF;1124 F; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.979; MOD: 1124 AF;1124 F; REQ: 2 | AVX 13 x 1350 TM |
| | 177 kW | OM 356.983;OM 356.989;OM 356.991;OM 357.943;OM 357.944 | | PS | MTR-CODE: OM 356.979; MOD: 1124 AF;1124 F | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.979; MOD: 1124 AF;1124 F; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.979; MOD: 1124 AF;1124 F; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 356.979; MOD: 1124 AF;1124 F | AVX 13 x 925 TM |

1217

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|--|------------------|
| 5958 ccm | 125 kW | OM 357.901;OM 357.918 | 03.94 - 12.98 | AIR-C | MTR-CODE: OM 357.901; MOD: 1217 KO; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 357.901; MOD: 1217 KO; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 357.901; MOD: 1217 KO | AVX 13 x 925 TM |

1314

| | | | | | | |
|----------|-----------|----------------------------------|---------------|-------|--|------------------|
| 5958 ccm | 95-100 kW | OM 356.908;OM 366.936 | 07.84 - 12.98 | AIR-C | MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K | AVX 13 x 925 TM |
| | | OM 356.909;OM 366.907;OM 366.914 | | AIR-C | MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K | AVX 13 x 925 TM |
| | | OM 356.909;OM 366.918;OM 366.937 | | AIR-C | MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K | AVX 13 x 925 TM |
| | | OM 356.910;OM 366.907;OM 366.914 | | AIR-C | MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2 | AVX 13 x 1375 TM |



MERCEDES-BENZ

LK/LN2

1314

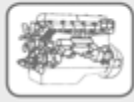
| | | | | | | |
|----------|-----------|----------------------------------|---------------|-------|--|------------------|
| 5958 ccm | 95-100 kW | OM 356.910;OM 366.907;OM 366.914 | 07.84 - 12.98 | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.908; MOD: 1314;1314 AK;1314 K | AVX 13 x 925 TM |

1317

| | | | | | | |
|----------|------------|---|---------------|-------|--|------------------|
| 5958 ccm | 116-125 kW | OM 356.944;OM 357.902;OM 357.961;OM 366.946;OM 366.953;OM 366.962 | 01.84 - 12.98 | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.944;OM 366.953; MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.944;OM 366.962; MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.944;OM 366.946; MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.944;OM 366.962; MOD: 1317 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 356.944; MOD: 1317 AK; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.944; MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.944;OM 366.953; MOD: 1317 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.944; MOD: 1317 AK | AVX 13 x 925 TM |
| | | OM 356.944;OM 357.903;OM 357.962 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 357.902;OM 366.962; MOD: 1317 K;1317 KO; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 357.902; MOD: 1317 K;1317 KO; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM357;OM 357.902; MOD: 1317 K;1317 KO; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 357.902;OM 366.962; MOD: 1317 K;1317 KO; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 357.902; MOD: 1317 K;1317 KO | AVX 13 x 925 TM |
| | | OM 356.945;OM 357.907;OM 366.944;OM 366.966 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.944;OM 366.953; MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.944;OM 366.962; MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.944;OM 366.946; MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.944;OM 366.962; MOD: 1317 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 356.944; MOD: 1317 AK; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.944; MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.944;OM 366.953; MOD: 1317 AK; REQ: 2 | AVX 13 x 1300 TM |
| | 125 kW | OM 357.902;OM 357.961;OM 366.962 | | PS | MTR-CODE: OM 356.944; MOD: 1317 AK | AVX 13 x 925 TM |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 357.902;OM 366.962; MOD: 1317 K;1317 KO; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 357.902; MOD: 1317 K;1317 KO; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM357;OM 357.902; MOD: 1317 K;1317 KO; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 357.902;OM 366.962; MOD: 1317 K;1317 KO; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 357.902; MOD: 1317 K;1317 KO | AVX 13 x 925 TM |
| | 155 kW | OM 356.995 | | AIR-C | MOD: 1317 AK; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: 1317 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MOD: 1317 AK | AVX 13 x 925 TM |

1320

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|------------------|
| 5958 ccm | 125 kW | OM 366.962;OM 366.966 | 01.84 - 12.98 | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 366.962;OM366966; MOD: 1320;1320 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 366.962;OM366966; MOD: 1320;1320 L; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 366.962; OE-NO.: 0099976992; MOD: 1320;1320 L; REQ: 2 | AVX 13 x 1025 TM |



MERCEDES-BENZ

LK/LN2

1320

| | | | | | | |
|----------|------------|--|---------------|-------|--|------------------|
| 5958 ccm | 125 kW | OM 366.962;OM 366.966 | 01.84 - 12.98 | ALT | FROM MTR-NO: 937629; MTR-CODE: OM 366.962;OM366962; MOD: 1320;1320 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 366.962;OM366962; MOD: 1320;1320 L; REQ: 2 | AVX 13 x 1300 TM |
| | 148-155 kW | OM 356.992;OM 357.921;OM 357.932;OM 366.980;OM 366.988;OM 366.992;OM 366.997 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.992;OM366988; MOD: 1320 S;1320 LS; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.992;OM366992; MOD: 1320 S;1320 LS; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.992;OM366997; MOD: 1320 S;1320 LS; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.992;OM366988; MOD: 1320 S;1320 LS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.992;OM366992; MOD: 1320 S;1320 LS | AVX 13 x 1300 TM |
| | | | | AC-C | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.992;OM366992; MOD: 1320 S;1320 LS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | AIR-C | MTR-CODE: OM 356.992; OE-NO.: 0099976992; MOD: 1320 S;1320 LS; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.992; MOD: 1320 S;1320 LS; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 356.992;OM366980; MOD: 1320 S;1320 LS; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.992; MOD: 1320 S;1320 LS | AVX 13 x 925 TM |
| | | | | AIR-C | MOD: LK/LN2;1320 S;1320 LS; OE-NO.: 0139971692; MTR-CODE: OM 356.992 | 10 PK 1005 TM |
| | | | | AIR-C | MTR-CODE: OM 356.992; MOD: LK/LN2;1320 S;1320 LS; OE-NO.: 0139971692 | 10 PK 1005 TM |
| | 177 kW | OM 356.983 | | AIR-C | OE-NO.: 0099976992; MOD: 1320 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: 1320 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MOD: 1320 L | AVX 13 x 925 TM |

1324

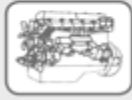
| | | | | | | |
|----------|------------|---|---------------|-------|--|------------------|
| 5958 ccm | 150 kW | OM 366.997 | 01.84 - 12.98 | AIR-C | MOD: 1324 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: 1324 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MOD: 1324 L | AVX 13 x 925 TM |
| | 170-177 kW | OM 356.983;OM 357.940;OM 357.948;OM 366.999 | | AIR-C | MTR-CODE: OM 356.983;OM366999; MOD: 1324 S;1324 LS; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.983;OM366999; MOD: 1324 S;1324 LS; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 356.983;OM366999; MOD: 1324 S;1324 LS | AVX 13 x 925 TM |
| | | | | AIR-C | MOD: LK/LN2;1324 S;1324 LS; OE-NO.: 0139971692; MTR-CODE: OM 356.983 | 10 PK 1005 TM |
| | | | | AIR-C | MTR-CODE: OM 356.983; MOD: LK/LN2;1324 S;1324 LS; OE-NO.: 0139971692 | 10 PK 1005 TM |

1514

| | | | | | | |
|----------|-----------|-----------------------|---------------|-------|---|------------------|
| 5958 ccm | 95-100 kW | OM 356.908;OM 366.936 | 01.84 - 12.98 | AIR-C | MTR-CODE: OM 356.908; MOD: 1514 K;1514;1514 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.908; MOD: 1514 K;1514;1514 L; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.908; MOD: 1514 K;1514;1514 L; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.908; MOD: 1514 K;1514;1514 L; REQ: 2; - MTR-CODE: OM 356 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.908; MOD: 1514 K;1514;1514 L | AVX 13 x 925 TM |

1517

| | | | | | | |
|----------|------------|--|---------------|-------|---|------------------|
| 5958 ccm | 116-125 kW | OM 356.946;OM 356.953;OM 357.903;OM 357.962;OM 357.963;OM 366.945;OM 366.979 | 01.84 - 12.98 | AC-C | MTR-CODE: OM 356.946;OM366945; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.946; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MTR-CODE: OM 356.946;OM366979; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.946; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1350 TM |



MERCEDES-BENZ

LK/LN2

1517

| | | | | | | |
|----------|------------|--|---------------|-------|--|------------------|
| 5958 ccm | 116-125 kW | OM 356.946;OM 356.953;OM 357.903;OM 357.962;OM 357.963;OM 366.945;OM 366.979 | 01.84 - 12.98 | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.946;OM366979; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.946; MOD: 1517 K;1517;1517 L | AVX 13 x 925 TM |
| | | OM 356.946;OM 356.953;OM 357.903;OM 357.963;OM 366.945;OM 366.979 | | AC-C | MTR-CODE: OM 356.946;OM366945; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.946; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MTR-CODE: OM 356.946;OM366979; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.946; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.946;OM366979; MOD: 1517 K;1517;1517 L; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.946; MOD: 1517 K;1517;1517 L | AVX 13 x 925 TM |

1520

| | | | | | | |
|----------|------------|---|---------------|-------|---|------------------|
| 5958 ccm | 150-155 kW | OM 356.990;OM 357.922;OM 357.930;OM 366.995 | 01.84 - 12.98 | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.990;OM366995; MOD: 1520;1520 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.990; OE-NO.: 0099976992; MOD: 1520;1520 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.990; MOD: 1520;1520 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.990;OM366995; MOD: 1520;1520 L; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.990; MOD: 1520;1520 L | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.990; MOD: LK/LN2;1520;1520 L; OE-NO.: 0139971692 | 10 PK 1005 TM |

1524

| | | | | | | |
|----------|------------|---|---------------|-------|---|------------------|
| 5958 ccm | 170-177 kW | OM 356.999;OM 357.941;OM 357.947;OM 366.999 | 01.84 - 12.98 | AIR-C | MTR-CODE: OM 356.999;OM 366.999; MOD: 1524;1524 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.999;OM 366.999; MOD: 1524;1524 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 356.999;OM 366.999; MOD: 1524;1524 L | AVX 13 x 925 TM |
| | | | | AIR-C | OE-NO.: 0139971692; MOD: LK/LN2;1524;1524 L; MTR-CODE: OM 356.999 | 10 PK 1005 TM |

709

| | | | | | | |
|----------|----------|-----------------------|---------------|-------|---|------------------|
| 3970 ccm | 63-66 kW | OM 364.907;OM 364.918 | 03.84 - 12.98 | AIR-C | MTR-CODE: OM 364.907; MOD: 709;709 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 364.907; MOD: 709;709 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 364.907; MOD: 709;709 K | AVX 13 x 925 TM |
| | | | | PS | MTR-CODE: OM 364.907;OM 364.918; MOD: 709;709 K | AVX 13 x 950 TM |

711

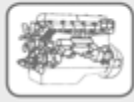
| | | | | | | |
|----------|-------|------------|---------------|-------|------------------|------------------|
| 3972 ccm | 77 kW | OM 354.900 | 03.94 - 12.98 | AIR-C | MOD: 711; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: 711; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MOD: 711 | AVX 13 x 925 TM |

811

| | | | | | | |
|----------|-------|------------|---------------|-------|------------------------|------------------|
| 3972 ccm | 77 kW | OM 354.900 | 03.94 - 12.98 | AIR-C | MOD: 811;811 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: 811;811 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MOD: 811;811 K | AVX 13 x 925 TM |

814

| | | | | | | |
|----------|-----------|---|---------------|-------|---|------------------|
| 5958 ccm | 95-100 kW | OM 356.901;OM 356.902;OM 366.905;OM 366.906;OM 366.907;OM 366.910 | 01.84 - 12.98 | AIR-C | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S; REQ: 2; - MTR-CODE: OM 366.905 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.901;OM 366.905; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.901;OM 366.905; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S | AVX 13 x 925 TM |



MERCEDES-BENZ

LK/LN2

| 814 | | | | | | |
|----------|-----------|----------------------------------|---------------|-------|---|------------------|
| 5958 ccm | 95-100 kW | OM 356.905;OM 356.911;OM 366.905 | 01.84 - 12.98 | AIR-C | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S; REQ: 2; - MTR-CODE: OM 366.905 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.901;OM 366.905; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.901;OM 366.905; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S | AVX 13 x 925 TM |

814; 814L

| | | | | | | |
|----------|-----------|---|---------------|-------|---|------------------|
| 5958 ccm | 95-100 kW | OM 356.901;OM 356.902;OM 366.905;OM 366.906;OM 366.907;OM 366.910 | 01.84 - 12.98 | AIR-C | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S; REQ: 2; - MTR-CODE: OM 366.905 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.901;OM 366.905; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.901;OM 366.905; MOD: 814 F;814 K;814 S; REQ: 2 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.901; MOD: 814 F;814 K;814 S | AVX 13 x 925 TM |

817

| | | | | | | |
|----------|------------|---|---------------|-------|---|------------------|
| 5958 ccm | 116-125 kW | OM 356.951;OM 357.908;OM 366.967;OM 366.973 | 01.84 - 12.98 | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.951;OM 366; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.951;OM 356; OM 357; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.951; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.951;OM 366; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.951; MOD: 817 F;817 K | AVX 13 x 925 TM |
| | | OM 357.900;OM 357.916;OM 366.942;OM 366.943;OM 366.967;OM 366.968 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.951;OM 366; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.951;OM 356; OM 357; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.951; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.951;OM 366; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.951; MOD: 817 F;817 K | AVX 13 x 925 TM |
| | | OM 357.900;OM 366.942;OM 366.943;OM 366.967;OM 366.968 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.951;OM 366; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.951;OM 356; OM 357; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.951; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.951;OM 366; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.951; MOD: 817 F;817 K | AVX 13 x 925 TM |
| | | OM 357.900;OM 366.943;OM 366.967 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.951;OM 366; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 356.951;OM 356; OM 357; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.951; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.951;OM 366; MOD: 817 F;817 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.951; MOD: 817 F;817 K | AVX 13 x 925 TM |

914

| | | | | | | |
|----------|-----------|---|---------------|-------|--|------------------|
| 5958 ccm | 95-100 kW | OM 356.901;OM 356.911;OM 366.905;OM 366.940 | 03.84 - 12.98 | AIR-C | MTR-CODE: OM 356.901; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.901; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.901;OM 366; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1325 TM |



MERCEDES-BENZ

LK/LN2

914

| | | | | | | |
|----------|-----------|---|---------------|-------|--|------------------|
| 5958 ccm | 95-100 kW | OM 356.901;OM 356.911;OM 366.905;OM 366.940 | 03.84 - 12.98 | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.901;OM 366; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.901; MOD: 914;914 AK;914 K | AVX 13 x 925 TM |
| | | OM 356.901;OM 366.905;OM 366.907 | | AIR-C | MTR-CODE: OM 356.901; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.901; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.901;OM 366; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.901;OM 366; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.901; MOD: 914;914 AK;914 K | AVX 13 x 925 TM |
| | | OM 356.901;OM 366.905;OM 366.907;OM 366.930 | | AIR-C | MTR-CODE: OM 356.901; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.901; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.901;OM 366; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.901;OM 366; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.901; MOD: 914;914 AK;914 K | AVX 13 x 925 TM |
| | | OM 356.903;OM 366.918 | | AIR-C | MTR-CODE: OM 356.901; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356;OM 356.901; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.901;OM 366; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1325 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 356.901;OM 366; MOD: 914;914 AK;914 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 356.901; MOD: 914;914 AK;914 K | AVX 13 x 925 TM |

917

| | | | | | | |
|----------|------------|---|---------------|-------|--|------------------|
| 5958 ccm | 116-125 kW | OM 356.941;OM 357.909;OM 357.910;OM 366.966;OM 366.974;OM 366.978 | 02.87 - 12.98 | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.941;OM 366; MOD: 917 AF; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.941; MOD: 917 AF; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.941;OM 356; OM 357; MOD: 917 AF; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.941;OM 366; MOD: 917 AF; REQ: 2 | AVX 13 x 1300 TM |
| | 125 kW | OM 357.900 | | PS | MTR-CODE: OM 356.941; MOD: 917 AF | AVX 13 x 925 TM |
| | | | | AIR-C | MOD: 917;917 AK;917 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: 917;917 AK;917 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MOD: 917;917 AK;917 K | AVX 13 x 925 TM |
| | | OM 357.901;OM 357.918 | | AIR-C | MTR-CODE: OM 357.900; MOD: 917;917 AK;917 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 357.900; MOD: 917;917 AK;917 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 357.900; MOD: 917;917 AK;917 K | AVX 13 x 925 TM |
| | | OM 357.906 | | AIR-C | MTR-CODE: OM 357.900; MOD: 917;917 AK;917 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 357.900; MOD: 917;917 AK;917 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 357.900; MOD: 917;917 AK;917 K | AVX 13 x 925 TM |

MK

1222

| | | | | | | |
|-----------|------------|---|---------------|-----|---|------------------|
| 10964 ccm | 160-165 kW | OM 441.905;OM 441.913;OM 441.923;OM 441.925 | 07.89 - 08.94 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1550 TM |



MERCEDES-BENZ

MK

1222

| | | | | | | |
|-----------|------------|--|---------------|-----|---|------------------|
| 10964 ccm | 160-165 kW | OM 441.905;OM 441.913;OM 441.923;OM 441.925 OM 441.914;OM 441.926 | 07.89 - 08.94 | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1550 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1550 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1550 TM |
| | | | | | OM 441.915;OM 441.917;OM 441.923 | |

1224

| | | | | | | |
|----------|------------|----------------------------------|---------------|-------|---|------------------|
| 5958 ccm | 170-177 kW | OM 356.999;OM 357.946;OM 366.999 | 07.89 - 09.96 | AIR-C | MTR-CODE: OM 356.999; MOD: 1224 AF; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.999; MOD: 1224 AF; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 356.999; MOD: 1224 AF | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.999; MOD: MK;1224 AF; OE-NO.: 0139971692 | 10 PK 1005 TM |
| 9572 ccm | 180 kW | OM 401.984 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1224 AF | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.984; MOD: 1224 AF | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.984; MOD: 1224 AF | AVX 13 x 1575 TM |

1226

| | | | | | | |
|-----------|------------|---|---------------|-----|---|------------------|
| 9572 ccm | 180-200 kW | OM 401.973;OM 401.978;OM 401.984;OM 401.989 | 02.90 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1226 AF | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1226 AF | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1226 AF | AVX 13 x 1575 TM |
| 15080 ccm | 195-218 kW | OM 442.907;OM 442.914;OM 442.920;OM 442.926;OM 442.932;OM 442.933 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.907; MOD: 1226 AF | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 442.907; MOD: 1226 AF | AVX 13 x 1525 TM |
| 10964 ccm | 250 kW | OM 441.989 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1226 AF | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.989; MOD: 1226 AF | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.989; MOD: 1226 AF | AVX 13 x 1575 TM |

1227

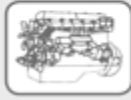
| | | | | | | |
|----------|--------|-----------------------|---------------|-----|--|------------------|
| 9572 ccm | 200 kW | OM 401.973;OM 401.989 | 01.92 - 07.92 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1227 A | AVX 13 x 1575 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1227 A | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1227 A | AVX 13 x 1525 TM |

1234

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----|---|------------------|
| 10964 ccm | 250 kW | OM 441.989;OM 441.993;OM 445.923 | 01.92 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.989; MOD: 1234 AF; - MTR-CODE: OM 445.923 | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.989; MOD: 1234 AF; - MTR-CODE: OM 445.923 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.989; MOD: 1234 AF; - MTR-CODE: OM 445.923 | AVX 13 x 1550 TM |

1417

| | | | | | | |
|----------|------------|---|---------------|-------|--|------------------|
| 5958 ccm | 121-129 kW | OM 356.940;OM 356.943;OM 357.915;OM 366.952 | 07.89 - 09.96 | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.940;OM 366.952; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.940; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.940; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1350 TM |



MERCEDES-BENZ

MK

1417

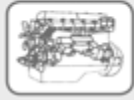
| | | | | | | |
|----------|------------|---|---------------|-------|---|------------------|
| 5958 ccm | 121-129 kW | OM 356.940;OM 356.943;OM 357.915;OM 366.952 | 07.89 - 09.96 | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.940;OM 366.952; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.940; MOD: 1417;1417 A;1417 AK | AVX 13 x 925 TM |
| | | OM 356.943;OM 357.915;OM 366.952 | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.940;OM 366.952; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1350 TM |
| | 121-125 kW | | | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.940;OM 366.952; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1350 TM |
| | 121-129 kW | | | AIR-C | MTR-CODE: OM 356.940; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1025 TM |
| | 121-125 kW | | | AIR-C | MTR-CODE: OM 356.940; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: BM356; BM357;OM 356.940; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1350 TM |
| | 121-129 kW | | | ALT | MTR-CODE: BM356; BM357;OM 356.940; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.940;OM 366.952; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1300 TM |
| | 121-125 kW | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.940;OM 366.952; MOD: 1417;1417 A;1417 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.940; MOD: 1417;1417 A;1417 AK | AVX 13 x 925 TM |
| | 121-129 kW | | | PS | MTR-CODE: OM 356.940; MOD: 1417;1417 A;1417 AK | AVX 13 x 925 TM |

1420

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|--|------------------|
| 5958 ccm | 155 kW | OM 356.984;OM 356.987 | 12.87 - 09.96 | AIR-C | MTR-CODE: OM 356.984; OE-NO.: 0099976992; MOD: 1420 LS;1420;1420 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.984; MOD: 1420 LS;1420;1420 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 356.984; MOD: 1420 LS;1420;1420 L | AVX 13 x 925 TM |
| | | | | AIR-C | MOD: MK;1420 LS/1420;1420 L; OE-NO.: 0139971692; MTR-CODE: OM 356.984 | 10 PK 1005 TM |
| | | | | AIR-C | MOD: MK;1420 LS;1420 L; OE-NO.: 0139971692; MTR-CODE: OM 356.984 | 10 PK 1005 TM |

1422

| | | | | | | |
|-----------|------------|---|---------------|-------|---|------------------|
| 11310 ccm | 160-165 kW | OM 441.905;OM 441.923 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1422 F | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1422 F | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1422 F | AVX 13 x 1550 TM |
| | | OM 441.913;OM 441.925 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1422 F | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1422 F | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1422 F | AVX 13 x 1550 TM |
| 9572 ccm | 180-230 kW | OM 401.973;OM 401.975;OM 401.978;OM 401.979 | | AIR-C | MTR-CODE: OM 401.973; MOD: 1422 F | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1422 F | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1422 F | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1422 F | AVX 13 x 1575 TM |
| | 200 kW | OM 401.973;OM 401.977 | | HYD-P | MTR-CODE: OM 401.973; MOD: 1422 F; REQ: 3 | AVX 13 x 1375 TM |
| | | | | AIR-C | MTR-CODE: OM 401.973; MOD: 1422 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1422 LS | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1422 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1422 LS | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 401.973; MOD: 1422 LS; REQ: 3 | AVX 13 x 1375 TM |
| | 230 kW | OM 401.979 | | AIR-C | MOD: 1422 | AVX 13 x 1350 TM |



MERCEDES-BENZ

| MK | | | | | | |
|-------------|------------|---|---------------|-------|--|------------------|
| 1422 | | | | | | |
| 9572 ccm | 230 kW | OM 401.979 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1422 | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.979; MOD: 1422 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.979; MOD: 1422 | AVX 13 x 1575 TM |
| | | | | HYD-P | MOD: 1422; REQ: 3 | AVX 13 x 1375 TM |
| 1424 | | | | | | |
| 9600 ccm | 180-200 kW | OM 401.973;OM 401.975;OM 401.977;OM 401.994 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1424 S;1424 LS | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1424 S;1424 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1424 S;1424 LS | AVX 13 x 1575 TM |
| | | OM 401.973;OM 401.975;OM 401.994 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1424 S;1424 LS | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1424 S;1424 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1424 S;1424 LS | AVX 13 x 1575 TM |
| 1426 | | | | | | |
| 15080 ccm | 191-195 kW | OM 442.914;OM 442.932 | 12.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.914; MOD: 1426 S;1426 LS | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 442.914; MOD: 1426 S;1426 LS | AVX 13 x 1525 TM |
| 1427 | | | | | | |
| 9600 ccm | 200 kW | OM 401.985;OM 401.991 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 632564; MTR-CODE: OM 401.985; MOD: 1427 F; - MTR-CODE: OM 445.936 | AVX 13 x 1575 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.985; MOD: 1427 F; - MTR-CODE: OM 445.936 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 401.985; MOD: 1427 F; - MTR-CODE: OM 445.936 | AVX 13 x 1525 TM |
| 1717 | | | | | | |
| 5958 ccm | 129 kW | OM 356.940;OM 366.952 | 12.87 - 09.96 | AIR-C | MTR-CODE: BM356;OM 356.940; MOD: 1717 AK;1717 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.940; MOD: 1717 AK;1717 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MTR-CODE: OM 356.940;OM366952; MOD: 1717 AK;1717 K; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.940;OM366952; MOD: 1717 AK;1717 K | AVX 13 x 1300 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.940;OM366952; MOD: 1717 AK;1717 K; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 356.940; MOD: 1717 AK;1717 K | AVX 13 x 925 TM |
| 1720 | | | | | | |
| 5958 ccm | 150-155 kW | OM 356.984;OM 356.985;OM 366.983 | 12.87 - 09.96 | AIR-C | MTR-CODE: OM 356.984; OE-NO.: 0099976992; MOD: 1720 S;1720 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.984; MOD: 1720 S;1720 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 356.984; MOD: 1720 S;1720 L | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.984; MOD: MK;1720 S/1720 L; OE-NO.: 0139971692 | 10 PK 1005 TM |
| | 155 kW | OM 356.984 | | AIR-C | OE-NO.: 0099976992; MOD: 1720 S;1720 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MOD: 1720 S;1720 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MOD: 1720 S;1720 L | AVX 13 x 925 TM |
| | | | | AIR-C | MTR-CODE: OM 356.984; MOD: MK;1720S/1720 L; OE-NO.: 0139971692 | 10 PK 1005 TM |
| 1722 | | | | | | |
| 5958 ccm | 150 kW | OM 366.983 | 12.87 - 09.96 | AIR-C | OE-NO.: 0099976992; MOD: 1722 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MOD: 1722 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MOD: 1722 L; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MOD: 1722 L | AVX 13 x 925 TM |



MERCEDES-BENZ

MK

1722

| | | | | | | | |
|-----------|-------------------------------|--|---------------|-----------|--|--|-------------------------|
| 5958 ccm | 150 kW | OM 366.983 | 12.87 - 09.96 | AIR-C | MTR-CODE: OM 366.983; MOD: MK;1722 L; OE-NO.: 0139971692 | 10 PK 1005 TM | |
| 11309 ccm | 151-165 kW | OM 441.905;OM 441.913;OM 441.914;OM 441.916;OM 441.920;OM 441.923;OM 441.932 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1525 TM | |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1550 TM | |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1550 TM | |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1525 TM | |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1550 TM | |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1550 TM | |
| | 153-165 kW | OM 441.905;OM 441.913;OM 441.914;OM 441.916;OM 441.920;OM 441.923 | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1525 TM |
| | | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1550 TM |
| | | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1550 TM |
| | | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1525 TM |
| | | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1550 TM |
| | | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1722 AK;1722 K | AVX 13 x 1550 TM |
| 9572 ccm | 200 kW | OM 401.973;OM 401.978 | | AIR-C | MTR-CODE: OM 401.973; MOD: 1722 AK | AVX 13 x 1350 TM | |
| | | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1722 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1722 AK | AVX 13 x 1575 TM | |
| | | | | | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1722 AK | AVX 13 x 1575 TM | |
| | | | | HYD-P | MTR-CODE: OM 401.973; MOD: 1722 AK; REQ: 3 | AVX 13 x 1375 TM | |
| | | | | 15080 ccm | 218 kW | OM 442.907 | |
| ALT | OE-NO.: 0059972792; MOD: 1722 | AVX 13 x 1550 TM | | | | | |

1726

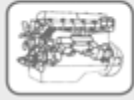
| | | | | | | | | | |
|-----------|-----------|---|---------------|---|--|---|---|---|-------------------------|
| 15080 ccm | 195 kW | OM 440.909;OM 442.914;OM 442.922;OM 442.932 | 12.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.909; MOD: 1726 AK;1726 K | AVX 13 x 1550 TM | | | |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.909; MOD: 1726 AK;1726 K | AVX 13 x 1525 TM | | | |
| | | | | 195-218 kW | OM 442.906;OM 442.907;OM 442.909;OM 442.914;OM 442.922;OM 442.923;OM 442.932 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.909; MOD: 1726 AK;1726 K | AVX 13 x 1550 TM |
| | | | | | | | | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.909; MOD: 1726 AK;1726 K | AVX 13 x 1525 TM |
| | | | | OM 442.907;OM 442.914;OM 442.922;OM 442.932 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.909; MOD: 1726 AK;1726 K | AVX 13 x 1550 TM | |
| | | | | | | | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.909; MOD: 1726 AK;1726 K | AVX 13 x 1525 TM | |
| | 195 kW | OM 442.922;OM 442.935 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.909; MOD: 1726 AK;1726 K | AVX 13 x 1550 TM | | | |
| | | | | | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.909; MOD: 1726 AK;1726 K | AVX 13 x 1525 TM | | | |
| | 10964 ccm | 250 kW | OM 441.960 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1726 L | AVX 13 x 1525 TM | | |
| | | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.960; MOD: 1726 L | AVX 13 x 1575 TM | | |
| | | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.960; MOD: 1726 L | AVX 13 x 1575 TM | | |

1727

| | | | | | | |
|----------|--------|-----------------------|---------------|-----|--|-------------------------|
| 9572 ccm | 200 kW | OM 401.973;OM 401.978 | 12.88 - 08.94 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1726 L | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1726 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1726 L | AVX 13 x 1575 TM |

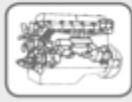
1733

| | | | | | | |
|-----------|------------|---|---------------|-------|--|-------------------------|
| 10964 ccm | 243-249 kW | OM 441.960;OM 441.962;OM 441.981;OM 441.983 | 12.87 - 09.96 | AIR-C | MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS | AVX 13 x 1525 TM |



MERCEDES-BENZ

| MK | | | | | | |
|-------------------|------------|---|---------------|-------|--|------------------|
| 1733 | | | | | | |
| 10964 ccm | 243-249 kW | OM 441.960;OM 441.962;OM 441.981;OM 441.983 | 12.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS; REQ: 2 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS; REQ: 3 | AVX 13 x 1375 TM |
| 1733; 1734 | | | | | | |
| 10964 ccm | 243-250 kW | OM 441.960;OM 441.962;OM 441.981;OM 441.983;OM 441.986;OM 441.989;OM 445.920;OM 445.939 | 12.87 - 09.96 | AIR-C | MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS; REQ: 2 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 441.960; MOD: 1733 S;1733 LS; REQ: 3 | AVX 13 x 1375 TM |
| 1820 | | | | | | |
| 5958 ccm | 155 kW | OM 356.984;OM 356.987;OM 357.925 | 12.87 - 09.96 | AIR-C | MTR-CODE: OM 356.984; OE-NO.: 0099976992; MOD: 1820 AK;1820 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.984; MOD: 1820 AK;1820 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 356.984; MOD: 1820 AK;1820 K | AVX 13 x 925 TM |
| | | | | AIR-C | MOD: MK;1820 AK/1820 K; OE-NO.: 0139971692 | 10 PK 1005 TM |
| | | OM 356.987;OM 357.925 | | AC-C | MTR-CODE: OM 356.984; OE-NO.: 0099976992; MOD: 1820 AK;1820 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | AIR-C | MTR-CODE: OM 356.984; OE-NO.: 0099976992; MOD: 1820 AK;1820 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.984; MOD: 1820 AK;1820 K; REQ: 2 | AVX 13 x 1350 TM |
| | | | | PS | MTR-CODE: OM 356.984; MOD: 1820 AK;1820 K | AVX 13 x 925 TM |
| | | | | AIR-C | MOD: MK;1820 AK/1820K; OE-NO.: 0139971692; MTR-CODE: OM 356.984 | 10 PK 1005 TM |
| | | | | AIR-C | MTR-CODE: OM 356.984; MOD: MK;1820 AK/1820 K; OE-NO.: 0139971692 | 10 PK 1005 TM |
| 1824 | | | | | | |
| 9572 ccm | 180 kW | OM 401.975 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1824 AK;1824 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.975; MOD: 1824 AK;1824 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.975; MOD: 1824 AK;1824 K | AVX 13 x 1575 TM |
| | | OM 401.984;OM 401.990 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.975; MOD: 1824 AK;1824 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.975; MOD: 1824 AK;1824 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.975; MOD: 1824 AK;1824 K | AVX 13 x 1575 TM |
| 1827 | | | | | | |
| 9572 ccm | 200 kW | OM 401.973;OM 401.977;OM 401.991 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 1827 S;1827 LS; - MTR-CODE: OM 445.936 | AVX 13 x 1575 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 1827 S;1827 LS; - MTR-CODE: OM 445.936 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 1827 S;1827 LS; - MTR-CODE: OM 445.936 | AVX 13 x 1525 TM |
| 2420 | | | | | | |
| 5958 ccm | 150-155 kW | OM 356.984;OM 366.983 | 12.87 - 09.96 | AC-C | FROM MTR-NO: 937629; MTR-CODE: OM 356.984;OM366983; MOD: 2420;2420 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 356.984; OE-NO.: 0099976992; MOD: 2420;2420 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 356.984;OM356984; MOD: 2420;2420 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 356.984;OM366983; MOD: 2420;2420 L; REQ: 2 | AVX 13 x 1300 TM |



MERCEDES-BENZ

MK

2420

| | | | | | | |
|----------|------------|-----------------------|---------------|-------------|---|----------------------------------|
| 5958 ccm | 150-155 kW | OM 356.984;OM 366.983 | 12.87 - 09.96 | PS AIR-C | MTR-CODE: OM 356.984; MOD: 2420;2420 L MOD: MK;2420;2420 L; MTR-CODE: OM 356.984 | AVX 13 x 925 TM 10 PK 1005 TM |
|----------|------------|-----------------------|---------------|-------------|---|----------------------------------|

2422

| | | | | | | |
|-----------|------------|---|---------------|-----|--|------------------|
| 11309 ccm | 153-165 kW | OM 441.905;OM 441.920;OM 441.923;OM 441.924 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | 160-165 kW | OM 441.905;OM 441.912;OM 441.923;OM 441.924 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| 10964 ccm | 160 kW | OM 441.923 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 2422;2422 B;2422 K | AVX 13 x 1550 TM |

2426

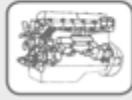
| | | | | | | |
|-----------|--------|---|---------------|-----|---|------------------|
| 15080 ccm | 195 kW | OM 442.914;OM 442.921;OM 442.932;OM 442.934 | 12.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.914; MOD: 2426;2426 B;2426 L | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 442.914; MOD: 2426;2426 B;2426 L | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.914; MOD: 2426;2426 B;2426 L | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 442.914; MOD: 2426;2426 B;2426 L | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.914; MOD: 2426;2426 B;2426 L | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 442.914; MOD: 2426;2426 B;2426 L | AVX 13 x 1525 TM |

2433

| | | | | | | |
|-----------|------------|---|---------------|-------|--|------------------|
| 10964 ccm | 243-249 kW | OM 441.960;OM 441.962;OM 441.981;OM 441.983 | 12.87 - 09.96 | AIR-C | MTR-CODE: OM 441.960; MOD: 2433 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 712353; UNTIL MTR-NO: 632565; MTR-CODE: OM 441.960; MOD: 2433 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.960; MOD: 2433 K; REQ: 2 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.960; MOD: 2433 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 441.960; MOD: 2433 K; REQ: 3 | AVX 13 x 1375 TM |
| | | | | AIR-C | MTR-CODE: OM 441.960; MOD: 2433 K | AVX 13 x 1350 TM |
| | 249 kW | OM 441.960;OM 441.981 | 12.87 - 09.96 | ALT | FROM MTR-NO: 712353; UNTIL MTR-NO: 632565; MTR-CODE: OM 441.960; MOD: 2433 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.960; MOD: 2433 K; REQ: 2 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.960; MOD: 2433 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 441.960; MOD: 2433 K; REQ: 3 | AVX 13 x 1375 TM |

2433; 2434

| | | | | | | |
|-----------|------------|---|---------------|-------|--|------------------|
| 10964 ccm | 243-250 kW | OM 441.960;OM 441.962;OM 441.981;OM 441.983;OM 441.986;OM 441.989;OM 445.920;OM 445.939 | 12.87 - 09.96 | AIR-C | MTR-CODE: OM 441.960; MOD: 2433 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 712353; UNTIL MTR-NO: 632565; MTR-CODE: OM 441.960; MOD: 2433 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.960; MOD: 2433 K; REQ: 2 | AVX 13 x 1575 TM |



MERCEDES-BENZ

MK

| | | | | | | | |
|-------------------|------------|---|---------------|-------|--|--|-------------------------|
| 2433; 2434 | | | | | | | |
| 10964 ccm | 243-250 kW | OM 441.960;OM 441.962;OM 441.981;OM 441.983;OM 441.986;OM 441.989;OM 445.920;OM 445.939 | 12.87 - 09.96 | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.960; MOD: 2433 K | | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 441.960; MOD: 2433 K; REQ: 3 | | AVX 13 x 1375 TM |
| 2524 | | | | | | | |
| 9600 ccm | 180-200 kW | OM 401.973;OM 401.975 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 2524;2524 K | | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 2524;2524 K | | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 2524;2524 K | | AVX 13 x 1575 TM |
| | 180 kW | OM 401.975 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 2524;2524 K | | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 2524;2524 K | | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 2524;2524 K | | AVX 13 x 1575 TM |
| 2527 | | | | | | | |
| 9572 ccm | 200 kW | OM 401.973 | 12.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1575 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1525 TM |
| | 200-230 kW | OM 401.973;OM 401.977;OM 401.979 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1575 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1525 TM |
| | 200 kW | OM 401.973;OM 401.978;OM 401.980 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 632564; MTR-CODE: OM 401.973; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1575 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.973; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 401.973; MOD: 2527;2527 B;2527 K; - MTR-CODE: OM 445.936 | | AVX 13 x 1525 TM |
| 2534 | | | | | | | |
| 10964 ccm | 250 kW | OM 441.986;OM 441.987;OM 441.989;OM 441.991;OM 445.920;OM 445.921;OM 445.922 | 12.87 - 09.96 | AIR-C | FROM MTR-NO: 712354; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1550 TM |
| | | OM 441.986;OM 441.987;OM 445.920;OM 445.921;OM 445.922 | | AIR-C | FROM MTR-NO: 712354; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1550 TM |
| | | OM 441.986;OM 441.989;OM 445.920 | | AIR-C | FROM MTR-NO: 712354; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.986; MOD: 2534 K; - MTR-CODE: OM 445.920 | | AVX 13 x 1550 TM |

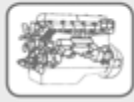


MERCEDES-BENZ

NG

1217

| 5700 ccm | 124 kW | OM 353.950;OM 353.951 | 08.73 - 09.96 | AC-C | MTR-CODE: OM 353.950;OM 353.953; OE-NO.: 0099976592; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
|----------|--------|---|---------------|-------|--|------------------|
| | | | | AC-C | MTR-CODE: OM 353.950;OM 353.970; OE-NO.: 0099976592; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2; - MTR-CODE: OM 353.970 | AVX 13 x 1325 TM |
| | | | | AIR-C | MTR-CODE: OM 353.950;OM 353.970; MOD: 1217 A;1217 AK | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 353.950;OM 353.970; OE-NO.: 0099977692; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | UNTIL MTR-NO: 837405; MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1000 TM |
| | | | | S-PUL | FROM MTR-NO: 837406; MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2; - MTR-CODE: OM 353.970 | AVX 13 x 1325 TM |
| | | OM 353.950;OM 353.951;OM 353.952;OM 353.953 | | AC-C | MTR-CODE: OM 353.950;OM 353.953; OE-NO.: 0099976592; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 353.950;OM 353.970; OE-NO.: 0099976592; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2; - MTR-CODE: OM 353.970 | AVX 13 x 1325 TM |
| | | | | AIR-C | MTR-CODE: OM 353.950;OM 353.970; MOD: 1217 A;1217 AK | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 353.950;OM 353.970; OE-NO.: 0099977692; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | UNTIL MTR-NO: 837405; MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1000 TM |
| | | | | S-PUL | FROM MTR-NO: 837406; MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2; - MTR-CODE: OM 353.970 | AVX 13 x 1325 TM |
| | | OM 353.950;OM 353.951;OM 353.952;OM 353.953;OM 353.970;OM 353.971 | | AC-C | MTR-CODE: OM 353.950;OM 353.953; OE-NO.: 0099976592; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 353.950;OM 353.970; OE-NO.: 0099976592; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2; - MTR-CODE: OM 353.970 | AVX 13 x 1325 TM |
| | | | | AIR-C | MTR-CODE: OM 353.950;OM 353.970; MOD: 1217 A;1217 AK | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 353.950;OM 353.970; OE-NO.: 0099977692; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | UNTIL MTR-NO: 837405; MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1000 TM |
| | | | | S-PUL | FROM MTR-NO: 837406; MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2; - MTR-CODE: OM 353.970 | AVX 13 x 1325 TM |
| | | OM 353.950;OM 353.951;OM 353.953 | | AC-C | MTR-CODE: OM 353.950;OM 353.953; OE-NO.: 0099976592; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 353.950;OM 353.970; OE-NO.: 0099976592; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2; - MTR-CODE: OM 353.970 | AVX 13 x 1325 TM |
| | | | | AIR-C | MTR-CODE: OM 353.950;OM 353.970; MOD: 1217 A;1217 AK | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 353.950;OM 353.970; OE-NO.: 0099977692; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1300 TM |
| | | | | ALT | UNTIL MTR-NO: 837405; MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1000 TM |
| | | | | S-PUL | FROM MTR-NO: 837406; MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: OM 353.950; MOD: 1217 A;1217 AK; REQ: 2; - MTR-CODE: OM 353.970 | AVX 13 x 1325 TM |



MERCEDES-BENZ

NG

1219

| | | | | | | |
|----------|--------|-----------------------|---------------|-----|---|------------------|
| 9570 ccm | 141 kW | OM 401.905 | 09.75 - 12.84 | ALT | MOD: 1219;1219 A;1219 AK | AVX 13 x 1475 TM |
| | | OM 401.905;OM 401.906 | | ALT | MTR-CODE: OM 401.905; MOD: 1219;1219 A;1219 AK | AVX 13 x 1475 TM |
| | | OM 401.914;OM 401.915 | | ALT | MTR-CODE: OM 401.905; MOD: 1219;1219 A;1219 AK | AVX 13 x 1475 TM |
| | | OM 401.918 | | ALT | MOD: 1219 AF;1219 F; REQ: 2 | AVX 13 x 1525 TM |
| | | OM 401.919 | | ALT | MTR-CODE: OM 401.918; MOD: 1219 AF;1219 F; REQ: 2 | AVX 13 x 1525 TM |

1222

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|--|------------------|
| 10964 ccm | 159 kW | OM 421.905 | 05.82 - 12.91 | AIR-C | MOD: 1222;1222 A;1222 AF | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MOD: 1222;1222 A;1222 AF | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MOD: 1222;1222 A;1222 AF | AVX 13 x 1525 TM |
| | | OM 421.905;OM 421.909 | | HYD-P | MOD: 1222;1222 A;1222 AF; REQ: 3 | AVX 13 x 1375 TM |
| | | | | AIR-C | MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1350 TM |
| | | OM 421.906 | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF; REQ: 3 | AVX 13 x 1375 TM |
| | | | | AIR-C | MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF; REQ: 3 | AVX 13 x 1375 TM |
| | | | | HYD-P | MTR-CODE: OM 421.905; MOD: 1222;1222 A;1222 AF; REQ: 3 | AVX 13 x 1375 TM |

1414

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|--|------------------|
| 5960 ccm | 100 kW | OM 366.906;OM 366.909 | 04.84 - 03.91 | AIR-C | MTR-CODE: OM 366.906; MOD: 1414;1414 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | HYD-P | FROM MTR-NO: 937629; MTR-CODE: OM 366.906; MOD: 1414;1414 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | PS | MTR-CODE: OM 366.906; MOD: 1414;1414 K | AVX 13 x 925 TM |
| | | | | W-P | UNTIL MTR-NO: 937628; MTR-CODE: OM 366.906; MOD: 1414;1414 K; REQ: 2 | AVX 13 x 1325 TM |

1417

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|------------------|
| 5960 ccm | 125 kW | OM 366.951;OM 366.952 | 05.75 - 03.91 | AIR-C | FROM MTR-NO: 937629; MTR-CODE: OM 366.951; MOD: 1417 C;1417 CA; REQ: 2 | AVX 13 x 1350 TM |
| | | | | AIR-C | MTR-CODE: OM 366.951; MOD: 1417 C;1417 CA; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 366.951; MOD: 1417 C;1417 CA; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 366.951; MOD: 1417 C;1417 CA | AVX 13 x 925 TM |

1419

| | | | | | | |
|----------|---|-----------------------|---------------|---|---|------------------|
| 5700 ccm | 141 kW | OM 362.906;OM 362.909 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 362.906; MOD: 1419 C;1419 CL; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | MTR-CODE: OM 362.906; MOD: 1419 C;1419 CL; REQ: 2 | AVX 13 x 1300 TM |
| 9570 ccm | | OM 401.905 | | PS | MTR-CODE: OM 362.906; MOD: 1419 C;1419 CL | AVX 13 x 925 TM |
| | | | | ALT | MOD: 1419 AK;1419 AS | AVX 13 x 1475 TM |
| | | ALT | | MTR-CODE: OM 401.905;OM401919; MOD: 1419 AK;1419 AS; REQ: 2 | AVX 13 x 1525 TM | |
| | | OM 401.914 | | ALT | MTR-CODE: OM 401.905; MOD: 1419 AK;1419 AS | AVX 13 x 1475 TM |
| | | | | ALT | MTR-CODE: OM 401.905;OM401919; MOD: 1419 AK;1419 AS; REQ: 2 | AVX 13 x 1525 TM |
| | | OM 401.914;OM 401.919 | | ALT | MTR-CODE: OM 401.905; MOD: 1419 AK;1419 AS | AVX 13 x 1475 TM |
| ALT | MTR-CODE: OM 401.905;OM401919; MOD: 1419 AK;1419 AS; REQ: 2 | AVX 13 x 1525 TM | | | | |

1420

| | | | | | | |
|----------|--------|------------|---------------|-------|--|------------------|
| 5958 ccm | 150 kW | OM 366.983 | 08.73 - 09.96 | AIR-C | OE-NO.: 0099976992; MOD: 1420;1420 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MOD: 1420;1420 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MOD: 1420;1420 L; REQ: 2 | AVX 13 x 1300 TM |



MERCEDES-BENZ

NG

1420

| | | | | | | |
|----------|--------|------------|---------------|-------------|---|----------------------------------|
| 5958 ccm | 150 kW | OM 366.983 | 08.73 - 09.96 | PS AIR-C | MOD: 1420;1420 L MTR-CODE: OM 366.983; MOD: NG;1420;1420 L; OE-NO.: 0139971692 | AVX 13 x 925 TM 10 PK 1005 TM |
|----------|--------|------------|---------------|-------------|---|----------------------------------|

1422

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------|
| 10964 ccm | 159 kW | OM 421.905 | 08.73 - 09.96 | AIR-C | MOD: 1422 F | AVX 13 x 1350 TM |
| 10900 ccm | | | | AIR-C | MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1350 TM |
| 10964 ccm | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1422 F | AVX 13 x 1525 TM |
| 10900 ccm | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1525 TM |
| 10964 ccm | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1575 TM |
| 10964 ccm | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1575 TM |
| 10900 ccm | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1575 TM |
| 10964 ccm | | | | HYD-P | MOD: 1422 F; REQ: 3 | AVX 13 x 1375 TM |
| 10900 ccm | | | | HYD-P | MTR-CODE: OM 401.905; MOD: 1422 F; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 421.906 | | AIR-C | MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.905; MOD: 1422 F | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 401.905; MOD: 1422 F; REQ: 3 | AVX 13 x 1375 TM |

1424

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|--|------------------|
| 12800 ccm | 176 kW | OM 402.910;OM 402.911 | 08.73 - 09.96 | ALT | FROM MTR-NO: 191534; MTR-CODE: OM 402.910; MOD: 1424 F;1424 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 191533; MTR-CODE: OM 402.910; MOD: 1424 F;1424 K | AVX 13 x 1475 TM |
| | | OM 402.919 | | ALT | FROM MTR-NO: 191534; MTR-CODE: OM 402.910; MOD: 1424 F;1424 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 191533; MTR-CODE: OM 402.910; MOD: 1424 F;1424 K | AVX 13 x 1475 TM |

1425

| | | | | | | |
|-----------|--------|------------|---------------|-----|---|------------------|
| 14600 ccm | 184 kW | OM 422.909 | 08.73 - 09.96 | ALT | OE-NO.: 0039973092; MOD: 1425 S;1425 LS | AVX 13 x 1525 TM |
| | | | | ALT | OE-NO.: 0059972792; MOD: 1425 S;1425 LS | AVX 13 x 1550 TM |

1614

| | | | | | | |
|----------|--------|------------|---------------|-------|--|------------------|
| 5960 ccm | 100 kW | OM 366.906 | 04.84 - 03.91 | AIR-C | MOD: 1614;1614 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MOD: 1614;1614 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MOD: 1614;1614 K; REQ: 2 | AVX 13 x 1325 TM |
| | | | | PS | MOD: 1614;1614 K | AVX 13 x 925 TM |
| | | OM 366.909 | | AIR-C | MTR-CODE: OM 366.906; MOD: 1614;1614 K; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MTR-CODE: OM 366.906; MOD: 1614;1614 K; REQ: 2 | AVX 13 x 1375 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 366.906; MOD: 1614;1614 K; REQ: 2 | AVX 13 x 1325 TM |
| | | | | PS | MTR-CODE: OM 366.906; MOD: 1614;1614 K | AVX 13 x 925 TM |

1617

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|------------------|
| 5960 ccm | 125 kW | OM 366.951 | 08.73 - 09.96 | AIR-C | MOD: 1617 C;1617 CL; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MOD: 1617 C;1617 CL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MOD: 1617 C;1617 CL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MOD: 1617 C;1617 CL | AVX 13 x 925 TM |
| | | OM 366.951;OM 366.952 | | AIR-C | MTR-CODE: OM 366.951; MOD: 1617 C;1617 CL; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MTR-CODE: OM 366.951; MOD: 1617 C;1617 CL; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MTR-CODE: OM 366.951; MOD: 1617 C;1617 CL; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MTR-CODE: OM 366.951; MOD: 1617 C;1617 CL | AVX 13 x 925 TM |

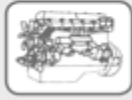
1619

| | | | | | | |
|----------|--------|-----------------------|---------------|-------|---|------------------|
| 5700 ccm | 141 kW | OM 362.906;OM 362.909 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 362.906; MOD: 1619 C;1619 CL; REQ: 2 | AVX 13 x 1025 TM |
|----------|--------|-----------------------|---------------|-------|---|------------------|



MERCEDES-BENZ

| NG | | | | | | |
|-------------|------------|--|---------------|------------------|---|---|
| 1619 | | | | | | |
| 5700 ccm | 141 kW | OM 362.906;OM 362.909 | 08.73 - 09.96 | ALT | MTR-CODE: OM 362.906; MOD: 1619 C;1619 CL; REQ: 2 | AVX 13 x 1300 TM |
| 9570 ccm | | OM 401.905 OM 401.905;OM 401.914 | | PS ALT ALT | MTR-CODE: OM 362.906; MOD: 1619 C;1619 CL MOD: 1619 AK;1619 K MTR-CODE: OM 401.905; MOD: 1619 AK;1619 K | AVX 13 x 925 TM AVX 13 x 1475 TM AVX 13 x 1475 TM |
| 1620 | | | | | | |
| 5958 ccm | 150 kW | OM 366.983 | 08.73 - 09.96 | AIR-C | OE-NO.: 0099976992; MOD: 1620;1620 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MOD: 1620;1620 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MOD: 1620;1620 L; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MOD: 1620;1620 L | AVX 13 x 925 TM |
| | | | | AIR-C | MOD: NG;1620;1620 L; OE-NO.: 0139971692 | 10 PK 1005 TM |
| 1622 | | | | | | |
| 10964 ccm | 150-159 kW | OM 421.905;OM 441.906;OM 441.907 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 421.905; MOD: 1622 AK;1622 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 421.905; MOD: 1622 AK;1622 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 421.905; MOD: 1622 AK;1622 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 421.905; MOD: 1622 AK;1622 K; REQ: 3 | AVX 13 x 1375 TM |
| | 159 kW | OM 421.905 | | AIR-C | MOD: 1622 AK;1622 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MOD: 1622 AK;1622 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MOD: 1622 AK;1622 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MOD: 1622 AK;1622 K; REQ: 3 | AVX 13 x 1375 TM |
| 1624 | | | | | | |
| 12800 ccm | 176 kW | OM 402.910 | 08.73 - 09.96 | ALT | FROM MTR-NO: 191534; MOD: 1624 K | AVX 13 x 1525 TM |
| | | OM 402.911 | | ALT | UNTIL MTR-NO: 191533; MOD: 1624 K | AVX 13 x 1475 TM |
| | | | | ALT | FROM MTR-NO: 191534; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 191533; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1475 TM |
| | | OM 402.911;OM 402.923 | | ALT | FROM MTR-NO: 191534; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 191533; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1475 TM |
| 1625 | | | | | | |
| 14600 ccm | 184 kW | OM 422.909 | 08.73 - 09.96 | ALT | OE-NO.: 0039973092; MOD: 1625 AK;1625 K | AVX 13 x 1525 TM |
| | | | | ALT | OE-NO.: 0059972792; MOD: 1625 AK;1625 K | AVX 13 x 1550 TM |
| 1626 | | | | | | |
| 12800 ccm | 188 kW | OM 402.906 | 08.73 - 09.96 | ALT | MOD: 1626 AK;1626 AS | AVX 13 x 1475 TM |
| | | OM 402.906;OM 402.912 | | ALT | MTR-CODE: OM 402.906; MOD: 1626 AK;1626 AS | AVX 13 x 1475 TM |
| | | OM 402.906;OM 402.912;OM 402.916 | | ALT | MTR-CODE: OM 402.906; MOD: 1626 AK;1626 AS | AVX 13 x 1475 TM |
| | | OM 402.912 | | ALT | MTR-CODE: OM 402.906; MOD: 1626 AK;1626 AS | AVX 13 x 1475 TM |
| 1628 | | | | | | |
| 14618 ccm | 206 kW | OM 422.905;OM 422.906;OM 422.911 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 422.905; MOD: 1628 A | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 1628 A | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 1628 A | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 1628 A; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.905;OM 422.906;OM 422.911;OM 422.913 | | AIR-C | MTR-CODE: OM 422.905; MOD: 1628 A | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 1628 A | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 1628 A | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 1628 A; REQ: 3 | AVX 13 x 1375 TM |
| 1633 | | | | | | |
| 14600 ccm | 243 kW | OM 422.952;OM 422.954;OM 422.956;OM 422.957;OM 422.958 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 422.952; MOD: 1633 S;1633 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.952; MOD: 1633 S;1633 LS | AVX 13 x 1575 TM |



MERCEDES-BENZ

NG

1633

| | | | | | | |
|-----------|--------|--|---------------|-------|---|------------------|
| 14600 ccm | 243 kW | OM 422.952;OM 422.954;OM 422.956;OM 422.957;OM 422.958 | 08.73 - 09.96 | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.952; MOD: 1633 S;1633 LS | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.952; MOD: 1633 S;1633 LS; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: OM 422.952; MOD: 1633 S;1633 LS; REQ: 3 | AVX 13 x 1375 TM |

1636

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|---|------------------|
| 18273 ccm | 261 kW | OM 423.905;OM 423.908 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 423.905; MOD: 1636 S;1636 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 1636 S;1636 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 1636 S;1636 LS | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 1636 S;1636 LS | AVX 13 x 1375 TM |

1638

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----|--|------------------|
| 14620 ccm | 276 kW | OM 422.953;OM 422.955;OM 422.959 | 08.73 - 09.96 | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.953; MOD: 1638;1638 S;1638 LS | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.953; MOD: 1638;1638 S;1638 LS | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.953; MOD: 1638;1638 S;1638 LS; REQ: 2 | AVX 13 x 1200 TM |

1644

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----|---|------------------|
| 14618 ccm | 320 kW | OM 442.951;OM 442.953;OM 442.980 | 08.73 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.951; MOD: 1644;1644 S;1644 LS | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.951; MOD: 1644;1644 S;1644 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.951; MOD: 1644;1644 S;1644 LS | AVX 13 x 1575 TM |

1719

| | | | | | | |
|----------|--------|-----------------------|---------------|-----|---|------------------|
| 9570 ccm | 141 kW | OM 401.909 | 09.73 - 08.82 | ALT | MTR-CODE: OM 401.909;OM401916; MOD: 1719;1719 AK;1719 K | AVX 13 x 1475 TM |
| | | OM 401.909;OM 401.916 | | ALT | MTR-CODE: OM 401.909;OM401916; MOD: 1719;1719 AK;1719 K | AVX 13 x 1475 TM |

1919

| | | | | | | |
|----------|--------|-----------------------|---------------|-----|---|------------------|
| 9570 ccm | 141 kW | OM 401.909 | 05.74 - 08.82 | ALT | MTR-CODE: OM 401.909;OM401916; MOD: 1919;1919 AK;1919 K | AVX 13 x 1475 TM |
| | | OM 401.909;OM 401.916 | | ALT | MTR-CODE: OM 401.909;OM401916; MOD: 1919;1919 AK;1919 K | AVX 13 x 1475 TM |

1922

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------|
| 10964 ccm | 159 kW | OM 421.905 | 10.81 - 03.91 | AIR-C | MOD: 1922;1922 AK;1922 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MOD: 1922;1922 AK;1922 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MOD: 1922;1922 AK;1922 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MOD: 1922;1922 AK;1922 K; REQ: 3 | AVX 13 x 1375 TM |

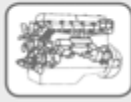
1928

| | | | | | | |
|-----------|--------|--|---------------|-------|---|------------------|
| 14620 ccm | 206 kW | OM 422.905;OM 422.906;OM 422.907;OM 422.911;OM 422.913 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.905;OM 422.907;OM 422.911;OM 422.913 | | AIR-C | MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.906;OM 422.911 | | AIR-C | MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK; REQ: 3 | AVX 13 x 1375 TM |



MERCEDES-BENZ

| NG | | | | | | |
|-------------|------------|--|---------------|-------|--|------------------|
| 1928 | | | | | | |
| 14620 ccm | 206 kW | OM 422.913 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 1928 A;1928 AK; REQ: 3 | AVX 13 x 1375 TM |
| 1933 | | | | | | |
| 14620 ccm | 243 kW | OM 422.952;OM 422.954;OM 422.956;OM 422.957;OM 422.958 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 422.952; MOD: 1933;1933 S;1933 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.952; MOD: 1933;1933 S;1933 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.952; MOD: 1933;1933 S;1933 LS | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.952; MOD: 1933;1933 S;1933 LS; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: OM 422.952; MOD: 1933;1933 S;1933 LS; REQ: 3 | AVX 13 x 1375 TM |
| 1935 | | | | | | |
| 14618 ccm | 260 kW | OM 442.950;OM 442.952 | 08.73 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.950; MOD: 1935;1935 AK | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.950; MOD: 1935;1935 AK | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 442.950; MOD: 1935;1935 AK | AVX 13 x 1550 TM |
| | 260-269 kW | OM 442.962 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.950; MOD: 1935;1935 AK | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.950; MOD: 1935;1935 AK | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 442.950; MOD: 1935;1935 AK | AVX 13 x 1550 TM |
| 1936 | | | | | | |
| 18273 ccm | 261 kW | OM 423.905 | 08.73 - 09.96 | AIR-C | MOD: 1936;1936 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MOD: 1936;1936 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MOD: 1936;1936 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MOD: 1936;1936 AK | AVX 13 x 1375 TM |
| | | OM 423.905;OM 423.906;OM 423.907 | | AIR-C | MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1375 TM |
| | | OM 423.905;OM 423.906;OM 423.908 | | AIR-C | MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1375 TM |
| | | OM 423.908 | | AIR-C | MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 1936;1936 AK | AVX 13 x 1375 TM |
| 1938 | | | | | | |
| 14618 ccm | 276 kW | OM 422.953;OM 422.955;OM 422.959 | 08.73 - 09.96 | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.906; MOD: 1938;1938 S;1938 LS | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.906; MOD: 1938;1938 S;1938 LS | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.906; MOD: 1938;1938 S;1938 LS; REQ: 2 | AVX 13 x 1200 TM |
| 14600 ccm | | OM 422.953;OM 422.959 | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.906; MOD: 1938;1938 S;1938 LS | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.906; MOD: 1938;1938 S;1938 LS | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.906; MOD: 1938;1938 S;1938 LS; REQ: 2 | AVX 13 x 1200 TM |



MERCEDES-BENZ

NG

1944

| | | | | | | |
|-----------|--------|------------|---------------|-----|--|------------------|
| 14618 ccm | 320 kW | OM 442.951 | 08.73 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1944;1944 S;1944 LS | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.951; MOD: 1944;1944 S;1944 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.951; MOD: 1944;1944 S;1944 LS | AVX 13 x 1575 TM |

2025

| | | | | | | |
|-----------|--------|------------|---------------|-----|---------------------------------|------------------|
| 14600 ccm | 184 kW | OM 422.909 | 08.83 - 03.91 | ALT | OE-NO.: 0039973092; MOD: 2025 S | AVX 13 x 1525 TM |
| | | | | ALT | OE-NO.: 0059972792; MOD: 2025 S | AVX 13 x 1550 TM |

2028

| | | | | | | |
|-----------|--------|---|---------------|-------|--|------------------|
| 14618 ccm | 206 kW | OM 422.905;OM 422.906;OM 422.910;OM 422.911 | 01.80 - 06.89 | AIR-C | MTR-CODE: OM 422.905; MOD: 2028 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 2028 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 2028 LS | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 2028 LS; REQ: 3 | AVX 13 x 1375 TM |

2033

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|--|------------------|
| 14600 ccm | 243 kW | OM 422.952;OM 422.956 | 12.81 - 05.87 | AIR-C | MTR-CODE: OM 422.952; MOD: 2033 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.952; MOD: 2033 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.952; MOD: 2033 LS | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.952; MOD: 2033 LS; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: OM 422.952; MOD: 2033 LS; REQ: 3 | AVX 13 x 1375 TM |

2036

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|--|------------------|
| 18300 ccm | 261 kW | OM 423.905;OM 423.908 | 01.80 - 03.91 | AIR-C | MTR-CODE: OM 423.905; MOD: 2036 LS | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 2036 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 2036 LS | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 2036 LS | AVX 13 x 1375 TM |

2219

| | | | | | | |
|----------|--------|----------------------------------|---------------|-----|--|------------------|
| 5700 ccm | 141 kW | OM 362.906;OM 362.909 | 08.73 - 09.96 | ALT | MTR-CODE: OM 362.906; MOD: 2219 C;2219 CL | AVX 13 x 1475 TM |
| 9570 ccm | | OM 401.914;OM 401.926 | | ALT | MTR-CODE: OM 401.914; MOD: 2219;2219 K;2219 KO | AVX 13 x 1475 TM |
| | | OM 401.923;OM 401.926;OM 401.927 | | ALT | MTR-CODE: OM 401.914; MOD: 2219;2219 K;2219 KO | AVX 13 x 1475 TM |
| | | OM 401.925 | | ALT | MTR-CODE: OM 401.914; MOD: 2219;2219 K;2219 KO | AVX 13 x 1475 TM |
| | | OM 401.926 | | ALT | MTR-CODE: OM 401.914; MOD: 2219;2219 K;2219 KO | AVX 13 x 1475 TM |

2220

| | | | | | | |
|----------|--------|------------|---------------|-------|--|------------------|
| 5958 ccm | 150 kW | OM 366.983 | 08.73 - 09.96 | AIR-C | OE-NO.: 0099976992; MOD: 2220;2220 L; REQ: 2 | AVX 13 x 1025 TM |
| | | | | ALT | FROM MTR-NO: 937629; MOD: 2220;2220 L; REQ: 2 | AVX 13 x 1350 TM |
| | | | | ALT | UNTIL MTR-NO: 937628; MOD: 2220;2220 L; REQ: 2 | AVX 13 x 1300 TM |
| | | | | PS | MOD: 2220;2220 L | AVX 13 x 925 TM |
| | | | | AIR-C | MOD: NG;2220;2220 L; OE-NO.: 0139971692 | 10 PK 1005 TM |

2222

| | | | | | | |
|-----------|------------|----------------------------------|---------------|-------|---|------------------|
| 10964 ccm | 150-159 kW | OM 421.905;OM 421.907;OM 441.906 | 08.73 - 09.96 | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 421.905;OM421905;OM421907; MOD: 2222;2222 B;2222 K | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 421.905;OM421905;OM421907; MOD: 2222;2222 B;2222 K | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 421.905;OM441906; MOD: 2222;2222 B;2222 K | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 421.905;OM421905;OM421907; MOD: 2222;2222 B;2222 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 421.905;OM421905;OM421907; MOD: 2222;2222 B;2222 K; REQ: 3 | AVX 13 x 1375 TM |
| | 159 kW | OM 421.905 | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 421.905;OM421905;OM421907; MOD: 2222;2222 B;2222 K | AVX 13 x 1575 TM |



MERCEDES-BENZ

NG

2222

| | | | | | | |
|-----------|--------|------------|---------------|-------|---|------------------|
| 10964 ccm | 159 kW | OM 421.905 | 08.73 - 09.96 | ALT | MTR-CODE: OM 421.905;OM421905;OM421907; MOD: 2222;2222 B;2222 K | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 421.905;OM441906; MOD: 2222;2222 B;2222 K | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 421.905;OM421905;OM421907; MOD: 2222;2222 B;2222 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 421.905;OM421905;OM421907; MOD: 2222;2222 B;2222 K; REQ: 3 | AVX 13 x 1375 TM |

2224

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|---|------------------|
| 12800 ccm | 176 kW | OM 402.910;OM 402.927 | 05.75 - 03.84 | ALT | FROM MTR-NO: 191534; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 191533; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1475 TM |
| | | OM 402.911;OM 402.928 | | ALT | FROM MTR-NO: 191534; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 191533; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1475 TM |
| | | OM 402.914 | | ALT | FROM MTR-NO: 191534; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 191533; MTR-CODE: OM 402.910; MOD: 1624 K | AVX 13 x 1475 TM |

2225

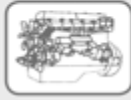
| | | | | | | |
|-----------|--------|------------|---------------|-----|--|------------------|
| 14618 ccm | 184 kW | OM 422.909 | 08.73 - 09.96 | ALT | OE-NO.: 0039973092; MOD: 2225;2225 B | AVX 13 x 1525 TM |
| | | | | ALT | OE-NO.: 0059972792; MOD: 2225;2225 B | AVX 13 x 1550 TM |
| | | OM 422.912 | | ALT | MTR-CODE: OM 422.909; OE-NO.: 0039973092; MOD: 2225;2225 B | AVX 13 x 1525 TM |
| | | | | ALT | MTR-CODE: OM 422.909; OE-NO.: 0059972792; MOD: 2225;2225 B | AVX 13 x 1550 TM |

2228

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-------|--|------------------|
| 14618 ccm | 206 kW | OM 422.905;OM 422.906;OM 422.911 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 422.905; MOD: 2228;2228 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 2228;2228 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 2228;2228 S | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 2228;2228 S; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.905;OM 422.911 | | AIR-C | MTR-CODE: OM 422.905; MOD: 2228;2228 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 2228;2228 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 2228;2228 S | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 2228;2228 S; REQ: 3 | AVX 13 x 1375 TM |

2233

| | | | | | | |
|-----------|--------|---|---------------|-------|--|------------------|
| 14618 ccm | 243 kW | OM 422.952;OM 422.954;OM 422.957 | 08.73 - 09.96 | AIR-C | MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.952; MOD: 2233;2233 S; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: OM 422.952; MOD: 2233;2233 S; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.952;OM 422.954;OM 422.957;OM 422.958 | | AIR-C | MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.952; MOD: 2233;2233 S; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: OM 422.952; MOD: 2233;2233 S; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.957;OM 422.958 | | AIR-C | MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.952; MOD: 2233;2233 S | AVX 13 x 1525 TM |



MERCEDES-BENZ

NG

2233

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|---|------------------|
| 14618 ccm | 243 kW | OM 422.957;OM 422.958 | 08.73 - 09.96 | FAN | MTR-CODE: OM 422.952; MOD: 2233;2233 S; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: OM 422.952; MOD: 2233;2233 S; REQ: 3 | AVX 13 x 1375 TM |

2236

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|---|------------------|
| 18273 ccm | 261 kW | OM 423.905;OM 423.908 | 09.82 - 03.91 | AIR-C | MTR-CODE: OM 423.905; MOD: 2236;2236 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 2236;2236 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 2236;2236 S | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 2236;2236 S | AVX 13 x 1375 TM |

2238

| | | | | | | |
|-----------|--------|-------------------------------------|---------------|-----|--|------------------|
| 14618 ccm | 276 kW | OM 422.953;OM 422.955;OM 422.959 | 08.73 - 09.96 | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.953; MOD: 2238 S;2238;2238 L | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.953; MOD: 2238 S;2238;2238 L | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.953; MOD: 2238 S;2238;2238 L; REQ: 2 | AVX 13 x 1200 TM |

2244

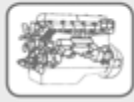
| | | | | | | |
|-----------|--------|-------------------------------------|---------------|-----|--|------------------|
| 14618 ccm | 320 kW | OM 442.951 | 08.73 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 2244 S;2244;2244 L | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.951; MOD: 2244 S;2244;2244 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.951; MOD: 2244 S;2244;2244 L | AVX 13 x 1575 TM |
| | | OM 442.951;OM 442.953;OM 442.980 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.951; MOD: 2244 S;2244;2244 L | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.951; MOD: 2244 S;2244;2244 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.951; MOD: 2244 S;2244;2244 L | AVX 13 x 1575 TM |

2628

| | | | | | | |
|-----------|--------|-------------------------------------|---------------|-------|---|------------------|
| 14618 ccm | 206 kW | OM 422.905;OM 422.911 | 02.80 - 03.91 | AIR-C | MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.907;OM 422.913 | | AIR-C | MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.907;OM 422.913;OM 422.916 | | AIR-C | MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.913 | | AIR-C | MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 2628;2628 A;2628 AK; REQ: 3 | AVX 13 x 1375 TM |
| 18270 ccm | 331 kW | OM 443.940 | | ALT | FROM MTR-NO: 632565; MOD: 2628 A | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MOD: 2628 A | AVX 13 x 1550 TM |

2633

| | | | | | | |
|-----------|--------|-------------------------------------|---------------|-------|--|------------------|
| 14620 ccm | 243 kW | OM 422.952;OM 422.954;OM 422.956 | 05.82 - 05.87 | AIR-C | MTR-CODE: OM 422.952; MOD: 2633;2633 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.952; MOD: 2633;2633 S | AVX 13 x 1575 TM |



MERCEDES-BENZ

NG

2633

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-------|--|------------------|
| 14620 ccm | 243 kW | OM 422.952;OM 422.954;OM 422.956 | 05.82 - 05.87 | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.952; MOD: 2633;2633 S | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.952; MOD: 2633;2633 S; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: OM 422.952; MOD: 2633;2633 S; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.952;OM 422.954;OM 422.957 | | AIR-C | MTR-CODE: OM 422.952; MOD: 2633;2633 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.952; MOD: 2633;2633 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.952; MOD: 2633;2633 S | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.952; MOD: 2633;2633 S; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: OM 422.952; MOD: 2633;2633 S; REQ: 3 | AVX 13 x 1375 TM |

2636

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------|
| 18273 ccm | 261 kW | OM 423.905 | 11.81 - 03.91 | AIR-C | MOD: 2636;2636 A;2636 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MOD: 2636;2636 A;2636 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MOD: 2636;2636 A;2636 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MOD: 2636;2636 A;2636 AK | AVX 13 x 1375 TM |
| | | OM 423.907 | | AIR-C | MTR-CODE: OM 423.905; MOD: 2636;2636 A;2636 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 2636;2636 A;2636 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 2636;2636 A;2636 AK | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 2636;2636 A;2636 AK | AVX 13 x 1375 TM |

2638

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|---|------------------|
| 14600 ccm | 276 kW | OM 422.953;OM 422.955 | 01.81 - 12.86 | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 422.953; MOD: 2638 S | AVX 13 x 1550 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 422.953; MOD: 2638 S | AVX 13 x 1525 TM |
| | | | | FAN | MTR-CODE: OM 422.953; MOD: 2638 S; REQ: 2 | AVX 13 x 1200 TM |

2644

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|--|------------------|
| 14618 ccm | 320 kW | OM 442.953;OM 442.980 | 08.73 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.953; MOD: 2644 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.953; MOD: 2644 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.953; MOD: 2644 S | AVX 13 x 1575 TM |

3025

| | | | | | | |
|-----------|------------|-----------------------|---------------|-----|---|------------------|
| 14618 ccm | 184-206 kW | OM 422.919;OM 422.920 | 08.83 - 03.91 | ALT | MTR-CODE: OM 422.919;OM 422.920; OE-NO.: 0039973092; MOD: 3025 B;3025 K | AVX 13 x 1525 TM |
| | | | | ALT | MTR-CODE: OM 422.919;OM 422.920; OE-NO.: 0059972792; MOD: 3025 B;3025 K | AVX 13 x 1550 TM |
| | 184 kW | OM 422.920 | | ALT | MTR-CODE: OM 422.919;OM 422.920; OE-NO.: 0039973092; MOD: 3025 B;3025 K | AVX 13 x 1525 TM |
| | | | | ALT | MTR-CODE: OM 422.919;OM 422.920; OE-NO.: 0059972792; MOD: 3025 B;3025 K | AVX 13 x 1550 TM |

3028

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|---|------------------|
| 14618 ccm | 206 kW | OM 422.905;OM 422.911 | 02.80 - 03.91 | AIR-C | MTR-CODE: OM 422.905; MOD: 3028;3028 B;3028 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 3028;3028 B;3028 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 3028;3028 B;3028 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 3028;3028 B;3028 K; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 422.919 | | AIR-C | MTR-CODE: OM 422.905; MOD: 3028;3028 B;3028 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.905; MOD: 3028;3028 B;3028 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.905; MOD: 3028;3028 B;3028 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.905; MOD: 3028;3028 B;3028 K; REQ: 3 | AVX 13 x 1375 TM |

3036

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|---------------------------------|------------------|
| 18273 ccm | 261 kW | OM 423.905;OM 423.908 | 11.81 - 03.91 | AIR-C | MTR-CODE: OM 423.905; MOD: 3036 | AVX 13 x 1350 TM |
|-----------|--------|-----------------------|---------------|-------|---------------------------------|------------------|



MERCEDES-BENZ

NG

3036

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|---|------------------|
| 18273 ccm | 261 kW | OM 423.905;OM 423.908 | 11.81 - 03.91 | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 3036 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 3036 | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 3036 | AVX 13 x 1375 TM |

3228

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|--|------------------|
| 14618 ccm | 206 kW | OM 422.919;OM 422.921 | 07.87 - 03.91 | AIR-C | MTR-CODE: OM 422.919; MOD: 3228 B;3228 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.919; MOD: 3228 B;3228 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.919; MOD: 3228 B;3228 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.919; MOD: 3228 B;3228 K; REQ: 3 | AVX 13 x 1375 TM |

3250

| | | | | | | |
|-----------|--------|-----------------------|---------------|-----|---|------------------|
| 18273 ccm | 368 kW | OM 423.950;OM 423.951 | 09.85 - 08.94 | ALT | MTR-CODE: OM 423.908; MOD: 3250 A;3250 AF | AVX 13 x 1400 TM |
|-----------|--------|-----------------------|---------------|-----|---|------------------|

3328

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|--|------------------|
| 14600 ccm | 206 kW | OM 422.914;OM 422.919 | 02.80 - 03.91 | AIR-C | MTR-CODE: OM 422.914; MOD: 3328 B;3328 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MTR-CODE: OM 422.914; MOD: 3328 B;3328 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MTR-CODE: OM 422.914; MOD: 3328 B;3328 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 422.914; MOD: 3328 B;3328 K; REQ: 3 | AVX 13 x 1375 TM |

3333

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------|
| 14618 ccm | 243 kW | OM 422.954 | 12.82 - 11.91 | AIR-C | MOD: 3333;3333 B;3333 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MOD: 3333;3333 B;3333 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MOD: 3333;3333 B;3333 K | AVX 13 x 1525 TM |
| | | | | FAN | FROM MTR-NO: 712354; MOD: 3333;3333 B;3333 K; REQ: 2 | AVX 13 x 1200 TM |
| | | | | HYD-P | MOD: 3333;3333 B;3333 K; REQ: 3 | AVX 13 x 1375 TM |

3336

| | | | | | | |
|-----------|--------|-----------------------|---------------|-------|--|------------------|
| 18373 ccm | 261 kW | OM 423.905 | 11.81 - 11.91 | AIR-C | MOD: 3336 K | AVX 13 x 1350 TM |
| 18273 ccm | | | | AIR-C | MOD: 3336;3336 AK;3336 S | AVX 13 x 1350 TM |
| 18373 ccm | | | | ALT | FROM MTR-NO: 130033; MOD: 3336 K | AVX 13 x 1575 TM |
| 18273 ccm | | | | ALT | FROM MTR-NO: 130033; MOD: 3336;3336 AK;3336 S | AVX 13 x 1575 TM |
| 18373 ccm | | | | ALT | UNTIL MTR-NO: 130032; MOD: 3336 K | AVX 13 x 1525 TM |
| 18273 ccm | | | | ALT | UNTIL MTR-NO: 130032; MOD: 3336;3336 AK;3336 S | AVX 13 x 1525 TM |
| 18373 ccm | | | | HYD-P | MOD: 3336 K | AVX 13 x 1375 TM |
| 18273 ccm | | | | HYD-P | MOD: 3336;3336 AK;3336 S | AVX 13 x 1375 TM |
| | | OM 423.905;OM 423.907 | | AIR-C | MTR-CODE: OM 423.905; MOD: 3336;3336 AK;3336 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 3336;3336 AK;3336 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 3336;3336 AK;3336 S | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 3336;3336 AK;3336 S | AVX 13 x 1375 TM |
| | | OM 423.907 | | AIR-C | MTR-CODE: OM 423.905; MOD: 3336;3336 AK;3336 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130033; MTR-CODE: OM 423.905; MOD: 3336;3336 AK;3336 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130032; MTR-CODE: OM 423.905; MOD: 3336;3336 AK;3336 S | AVX 13 x 1525 TM |
| | | | | HYD-P | MTR-CODE: OM 423.905; MOD: 3336;3336 AK;3336 S | AVX 13 x 1375 TM |

3528

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------|
| 14618 ccm | 206 kW | OM 422.919 | 07.82 - 09.89 | AIR-C | MOD: 3528 B;3528 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 130031; MOD: 3528 B;3528 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 130030; MOD: 3528 B;3528 K | AVX 13 x 1525 TM |
| | | | | HYD-P | MOD: 3528 B;3528 K; REQ: 3 | AVX 13 x 1375 TM |

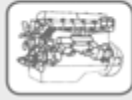
3850

| | | | | | | |
|-----------|--------|------------|---------------|-----|-------------|------------------|
| 18273 ccm | 368 kW | OM 423.950 | 09.85 - 08.94 | ALT | MOD: 3850 A | AVX 13 x 1400 TM |
|-----------|--------|------------|---------------|-----|-------------|------------------|

O 100

City

| | | | | | | |
|----------|-------|------------|---------|-----|--|-----------|
| 2874 ccm | 72 kW | OM 602.940 | 01.94 - | ALT | FROM MTR-NO: 253308; MOD: City; + AC; - PS | 6 PK 2030 |
|----------|-------|------------|---------|-----|--|-----------|



MERCEDES-BENZ

O 100

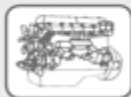
| City | | | | | | |
|----------|-------|------------|---------|-----|--|--------------|
| 2874 ccm | 72 kW | OM 602.940 | 01.94 - | ALT | FROM MTR-NO: 253308; UNTIL MTR-NO: 340125; MOD: City; - AC; - PS | 6 PK 995 |
| | | | | ALT | FROM MTR-NO: 253308; UNTIL MTR-NO: 340125; MOD: City; + PS; - AC | 6 PK 1980 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: City; + AC; - PS | 6 PK 2050 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: City; + AC; + PS | 6 PK 2100 |
| | | | | ALT | FROM MTR-NO: 340126; MOD: City; + PS; - AC | 6 PK 2040 |
| | | | | ALT | UNTIL MTR-NO: 253307; MOD: City; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 253307; MOD: City; + PS; - AC | 6 PK 2000 |
| | | | | ALT | UNTIL MTR-NO: 253307; MTR-CODE: OM602.940; MOD: City; - AC; - PS | 6 PK 1015 TM |
| | | | | ALT | UNTIL MTR-NO: 340125; MOD: City; + AC; - PS | 6 PK 2030 |
| | | | | ALT | UNTIL MTR-NO: 340125; MOD: City; + AC; + PS | 6 PK 2080 |
| | | | | W-P | FROM MTR-NO: 340126; MTR-CODE: OM602.940; MOD: City; - AC; - PS | 6 PK 1015 TM |

O 340

| Tourismo | | | | | | |
|-----------|--------|-----------------------|---------------|-----|-------------------------------------|-----------------|
| 12763 ccm | 280 kW | OM 402.984;OM 402.995 | 08.92 - 08.95 | ALT | MTR-CODE: OM 402.984; MOD: Tourismo | AVX 13 x 950 TM |
| | | | | ALT | MTR-CODE: OM402.984; MOD: Tourismo | 9 PK 4100 TM |

O 404

| 404 | | | | | | |
|-----------|--------|------------|---------------|--------|--|-----------------|
| 11300 ccm | 151 kW | OM 441.922 | 09.91 - 10.99 | 2. ALT | MTR-CODE: OM 401.970; MOD: O 404 | AVX 13 x 950 TM |
| | | | | AC-C | | 2-SPB 2100 TM |
| | | | | AC-C | | 3-SPB 2100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0089977792; MOD: O404 | 9 PK 4100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0109970992; MOD: O404 | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768010000; MOD: O404 | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768017000; MOD: O404 | 9 PK 4100 TM |
| | 165 kW | OM 441.921 | | 2. ALT | MTR-CODE: OM 401.970; MOD: O 404 | AVX 13 x 950 TM |
| | | | | AC-C | | 2-SPB 2100 TM |
| | | | | AC-C | | 3-SPB 2100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0089977792; MOD: O404 | 9 PK 4100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0109970992; MOD: O404 | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768010000; MOD: O404 | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768017000; MOD: O404 | 9 PK 4100 TM |
| 15100 ccm | 195 kW | OM 442.931 | | 2. ALT | MTR-CODE: OM 401.970; MOD: O 404 | AVX 13 x 950 TM |
| | | | | AC-C | | 2-SPB 2100 TM |
| | | | | AC-C | | 3-SPB 2100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0089977792; MOD: O404 | 9 PK 4100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0109970992; MOD: O404 | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768010000; MOD: O404 | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768017000; MOD: O404 | 9 PK 4100 TM |
| 9800 ccm | 200 kW | OM 401.974 | | 2. ALT | MTR-CODE: OM 401.970; MOD: O 404 | AVX 13 x 950 TM |
| 9572 ccm | | | | 2. ALT | MTR-CODE: OM 401.970; MOD: O 404 | AVX 13 x 950 TM |
| | | | | AC-C | | 2-SPB 2100 TM |
| 9800 ccm | | | | AC-C | | 2-SPB 2100 TM |
| 9572 ccm | | | | AC-C | | 3-SPB 2100 TM |
| 9800 ccm | | | | AC-C | | 3-SPB 2100 TM |
| 9572 ccm | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0089977792; MOD: O404 | 9 PK 4100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0109970992; MOD: O404 | 9 PK 4145 TM |
| 9800 ccm | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0109970992; MOD: O404 | 9 PK 4145 TM |
| 9572 ccm | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768010000; MOD: O404 | 9 PK 4145 TM |
| 9800 ccm | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768010000; MOD: O404 | 9 PK 4145 TM |



MERCEDES-BENZ

O 404

| ccm | kW | OM | Year | Code | MTR-CODE | OE-NO. | Accessories |
|-------|-----|-----------------------|---------------|--------|--|-------------|-----------------|
| 9800 | 200 | OM 401.974 | 09.91 - 10.99 | ALT | MTR-CODE: OM401.970; MOD: O404 | 4768017000; | 9 PK 4100 TM |
| 9572 | | | | ALT | MTR-CODE: OM401.970; MOD: O404 | 4768017000; | 9 PK 4100 TM |
| 9800 | | | | W-P | MTR-CODE: OM401.970; MOD: O404 | 0089977792; | 9 PK 4100 TM |
| 9572 | 213 | OM 401.970 | | 2. ALT | MOD: O 404 | | AVX 13 x 950 TM |
| | | | | AC-C | | | 2-SPB 2100 TM |
| | | | | AC-C | | | 3-SPB 2100 TM |
| | | | | ALT | OE-NO.: 0089977792; MOD: O404 | | 9 PK 4100 TM |
| | | | | ALT | OE-NO.: 0109970992; MOD: O404 | | 9 PK 4145 TM |
| | | | | ALT | OE-NO.: 4768010000; MOD: O404 | | 9 PK 4145 TM |
| | | | | ALT | OE-NO.: 4768017000; MOD: O404 | | 9 PK 4100 TM |
| 15100 | | OM 442.930 | | 2. ALT | MTR-CODE: OM 401.970; MOD: O 404 | | AVX 13 x 950 TM |
| | | | | AC-C | | | 2-SPB 2100 TM |
| | | | | AC-C | | | 3-SPB 2100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0089977792; MOD: O404 | | 9 PK 4100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0109970992; MOD: O404 | | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768010000; MOD: O404 | | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768017000; MOD: O404 | | 9 PK 4100 TM |
| 10964 | | OM 445.935 | | AC-C | | | 2-SPB 2100 TM |
| | | | | AC-C | | | 3-SPB 2100 TM |
| | 250 | OM 441.980;OM 445.934 | | 2. ALT | MTR-CODE: OM 401.970; MOD: O 404 | | AVX 13 x 950 TM |
| | | | | AC-C | | | 2-SPB 2100 TM |
| | | | | AC-C | | | 3-SPB 2100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0089977792; MOD: O404 | | 9 PK 4100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0109970992; MOD: O404 | | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768010000; MOD: O404 | | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768017000; MOD: O404 | | 9 PK 4100 TM |
| 12763 | 280 | OM 402.970 | | 2. ALT | MTR-CODE: OM 401.970; MOD: O 404 | | AVX 13 x 950 TM |
| | | | | AC-C | | | 2-SPB 2100 TM |
| | | | | AC-C | | | 3-SPB 2100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0089977792; MOD: O404 | | 9 PK 4100 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 0109970992; MOD: O404 | | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768010000; MOD: O404 | | 9 PK 4145 TM |
| | | | | ALT | MTR-CODE: OM401.970; OE-NO.: 4768017000; MOD: O404 | | 9 PK 4100 TM |
| 14618 | | OM 446.934;OM 446.938 | | AC-C | | | 2-SPB 2100 TM |
| | | | | AC-C | | | 3-SPB 2100 TM |
| | | OM 446.938 | | AC-C | | | 2-SPB 2100 TM |
| | | | | AC-C | | | 3-SPB 2100 TM |

O 405

| ccm | kW | OM | Year | Code | MTR-CODE | OE-NO. | Accessories |
|-------|---------|--|---------|-------|---|--------|------------------|
| 11967 | 150-157 | OM 427.905;OM 447.905;OM 447.911;OM 447.913;OM 447.914;OM 447.970;OM 447.973 | 12.84 - | AIR-C | MTR-CODE: OM 427.905; MOD: O 405 ST | | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: OM 427.905; MOD: O 405 ST | | AVX 13 x 1325 TM |
| | | | | ALT | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST | | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 427.905; MOD: O 405 ST; REQ: 2 | | AVX 13 x 1150 TM |
| | | | | G-PUL | MTR-CODE: OM 427.905; OE-NO.: 0059973092; MOD: O 405 ST | | AVX 13 x 1700 TM |
| | | | | G-PUL | MTR-CODE: OM 427.905; OE-NO.: 0059974192; MOD: O 405 ST | | AVX 13 x 1750 TM |
| | | | | W-P | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST | | AVX 13 x 1200 TM |
| | | | | W-P | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST; REQ: 2 | | AVX 13 x 1250 TM |



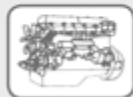
MERCEDES-BENZ

O 405

| 405 | | | | | | |
|-----------|------------|--|---------|-------|---|------------------|
| 11967 ccm | 177-184 kW | OM 427.910;OM 427.911;OM 447.907;OM 447.908;OM 447.910;OM 447.956;OM 447.957;OM 447.971;OM 447.974 | 12.84 - | AIR-C | MTR-CODE: OM 427.905; MOD: O 405 ST | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: OM 427.905; MOD: O 405 ST | AVX 13 x 1325 TM |
| | | | | ALT | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 427.905; MOD: O 405 ST; REQ: 2 | AVX 13 x 1150 TM |
| | | | | G-PUL | MTR-CODE: OM 427.905; OE-NO.: 0059973092; MOD: O 405 ST | AVX 13 x 1700 TM |
| | | | | G-PUL | MTR-CODE: OM 427.905; OE-NO.: 0059974192; MOD: O 405 ST | AVX 13 x 1750 TM |
| | | | | W-P | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST | AVX 13 x 1200 TM |
| | | | | W-P | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST; REQ: 2 | AVX 13 x 1250 TM |
| | | OM 427.911;OM 447.907;OM 447.955;OM 447.959;OM 447.976;OM 447.978 | | ALT | MTR-CODE: OM 427.911; REQ: 2 | AVX 13 x 1200 TM |
| | | | | ALT | MTR-CODE: OM 427.911;OM 447.959; REQ: 2 | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: OM 427.911; REQ: 2 | AVX 13 x 1150 TM |
| | | | | FAN | MTR-CODE: OM 427.911;OM 447.959; REQ: 2 | AVX 13 x 1450 TM |
| | | | | G-PUL | MTR-CODE: OM 427.911; REQ: 2 | AVX 13 x 1750 TM |
| | | | | G-PUL | MTR-CODE: OM 427.911;OM 447.959; REQ: 2 | AVP 13 x 2450 TM |
| | | | | W-P | MTR-CODE: OM 427.911 | AVX 13 x 1250 TM |
| | | | | W-P | MTR-CODE: OM 427.911;OM 447.907; REQ: 2 | AVX 13 x 1250 TM |
| | | | | W-P | MTR-CODE: OM 427.911;OM 447.959; REQ: 2 | AVX 13 x 1250 TM |
| 206 kW | | OM 427.950;OM 447.950 | | ALT | MTR-CODE: OM 427.950; MOD: O 405 G;O 405 GTD; REQ: 2 | AVX 13 x 1200 TM |
| | | | | ALT | MTR-CODE: OM 427.950;OM 447.950; MOD: O 405 G;O 405 GTD | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: OM 427.950; MOD: O 405 G;O 405 GTD; REQ: 2 | AVX 13 x 1150 TM |
| | | | | G-PUL | MTR-CODE: OM 427.950; MOD: O 405 G;O 405 GTD | AVX 13 x 1700 TM |
| | | | | W-P | MTR-CODE: OM 427.950; MOD: O 405 G;O 405 GTD | AVX 13 x 1250 TM |
| | | OM 427.950;OM 447.950;OM 447.951 | | AIR-C | MTR-CODE: OM 427.905; MOD: O 405 ST | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: OM 427.905; MOD: O 405 ST | AVX 13 x 1325 TM |
| | | | | ALT | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 427.905; MOD: O 405 ST; REQ: 2 | AVX 13 x 1150 TM |
| | | | | G-PUL | MTR-CODE: OM 427.905; OE-NO.: 0059973092; MOD: O 405 ST | AVX 13 x 1700 TM |
| | | | | G-PUL | MTR-CODE: OM 427.905; OE-NO.: 0059974192; MOD: O 405 ST | AVX 13 x 1750 TM |
| | | | | W-P | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST | AVX 13 x 1200 TM |
| | | | | W-P | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST; REQ: 2 | AVX 13 x 1250 TM |
| 220 kW | | OM 447.972;OM 447.975;OM 447.981;OM 447.986 | | AIR-C | MTR-CODE: OM 427.905; MOD: O 405 ST | AVX 13 x 1550 TM |
| | | | | ALT | MTR-CODE: OM 427.905; MOD: O 405 ST | AVX 13 x 1325 TM |
| | | | | ALT | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST | AVX 13 x 1125 TM |
| | | | | FAN | MTR-CODE: OM 427.905; MOD: O 405 ST; REQ: 2 | AVX 13 x 1150 TM |
| | | | | G-PUL | MTR-CODE: OM 427.905; OE-NO.: 0059973092; MOD: O 405 ST | AVX 13 x 1700 TM |
| | | | | G-PUL | MTR-CODE: OM 427.905; OE-NO.: 0059974192; MOD: O 405 ST | AVX 13 x 1750 TM |
| | | | | W-P | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST | AVX 13 x 1200 TM |
| | | | | W-P | MTR-CODE: OM 427.905;OM 447; MOD: O 405 ST; REQ: 2 | AVX 13 x 1250 TM |

O 407

| 407 | | | | | | |
|-----------|------------|---|---------------|-----|----------------------------------|------------------|
| 11967 ccm | 177-184 kW | OM 447.906;OM 447.908;OM 447.954;OM 447.990 | 03.87 - 11.01 | ALT | MTR-CODE: OM 447.906; MOD: O 407 | AVX 13 x 1200 TM |



MERCEDES-BENZ

O 407

407

| | | | | | | |
|-----------|------------|---|---------------|-----|--|-------------------------|
| 11967 ccm | 177-184 kW | OM 447.906;OM 447.908;OM 447.954;OM 447.990 | 03.87 - 11.01 | FAN | MTR-CODE: OM 447.906; MOD: O 407 | AVX 13 x 1125 TM |
| | 220 kW | OM 447.985;OM 447.991 | | W-P | MTR-CODE: OM 447.906; MOD: O 407; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: OM 447.906; MOD: O 407 | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: OM 447.906; MOD: O 407 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: OM 447.906; MOD: O 407; REQ: 2 | AVX 13 x 1250 TM |

O 408

408

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----|--|-------------------------|
| 11967 ccm | 184 kW | OM 447.912;OM 447.958;OM 447.992 | 01.91 - 12.98 | ALT | MTR-CODE: OM 447.912; MOD: O 408 | AVX 13 x 1200 TM |
| | 220 kW | OM 447.987;OM 447.993 | | FAN | MTR-CODE: OM 447.912; MOD: O 408 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: OM 447.912; MOD: O 408; REQ: 2 | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: OM 447.912; MOD: O 408 | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: OM 447.912; MOD: O 408 | AVX 13 x 1125 TM |
| | | | | W-P | MTR-CODE: OM 447.912; MOD: O 408; REQ: 2 | AVX 13 x 1250 TM |

SK

1728; 1729

| | | | | | | |
|-----------|------------|--|---------------|-------|--|-------------------------|
| 15080 ccm | 210-218 kW | OM 442.906;OM 442.907;OM 442.908;OM 442.923;OM 442.925 | 07.87 - 09.96 | AIR-C | MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K; REQ: 3 | AVX 13 x 1375 TM |

1729

| | | | | | | |
|-----------|------------|---|---------------|-------|--|-------------------------|
| 15080 ccm | 210-218 kW | OM 442.906;OM 442.907;OM 442.923;OM 442.925 | 07.87 - 09.96 | AIR-C | MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K; REQ: 3 | AVX 13 x 1375 TM |
| | 213-218 kW | OM 442.906;OM 442.907;OM 442.925 | | AIR-C | MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K; REQ: 3 | AVX 13 x 1375 TM |
| | 213 kW | OM 442.907;OM 442.926 | | AIR-C | MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 1729 AK;1729 K; REQ: 3 | AVX 13 x 1375 TM |

1735

| | | | | | | |
|-----------|--------|------------|---------------|-----|---|-------------------------|
| 14618 ccm | 218 kW | OM 442.906 | 07.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1735 AK;1735 L | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1735 AK;1735 L | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1735 AK;1735 L | AVX 13 x 1550 TM |



MERCEDES-BENZ

| SK | | | | | | | |
|-------------|------------|--|---------------|-------|--|------------------|--|
| 1735 | | | | | | | |
| 14618 ccm | 250-269 kW | OM 440.940;OM 442.944;OM 442.963;OM 442.964;OM 442.976 | 07.87 - 09.96 | AIR-C | MTR-CODE: OM 440;OM 440.940; MOD: 1735 K | AVX 13 x 1350 TM | |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.940; MOD: 1735 K | AVX 13 x 1575 TM | |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.940; MOD: 1735 K | AVX 13 x 1525 TM | |
| | 260-269 kW | OM 442.942;OM 442.966 | | HYD-P | MTR-CODE: OM 440.940; MOD: 1735 K; REQ: 3 | AVX 13 x 1375 TM | |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1735 AK;1735 L | AVX 13 x 1525 TM | |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1735 AK;1735 L | AVX 13 x 1550 TM | |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1735 AK;1735 L | AVX 13 x 1550 TM | |
| | | OM 442.944;OM 442.963;OM 442.964;OM 442.976 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1735 AK;1735 L | AVX 13 x 1525 TM | |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1735 AK;1735 L | AVX 13 x 1550 TM | |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1735 AK;1735 L | AVX 13 x 1550 TM | |
| 1748 | | | | | | | |
| 14618 ccm | 353-362 kW | OM 442.985;OM 442.989 | 07.87 - 09.96 | AIR-C | MTR-CODE: OM 442.985; MOD: 1748 S;1748 LS | AVX 13 x 1350 TM | |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.985; MOD: 1748 S;1748 LS | AVX 13 x 1525 TM | |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.985; MOD: 1748 S;1748 LS | AVX 13 x 1575 TM | |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.985; MOD: 1748 S;1748 LS | AVX 13 x 1575 TM | |
| | | | | HYD-P | MTR-CODE: OM 442.985; MOD: 1748 S;1748 LS; REQ: 3 | AVX 13 x 1375 TM | |
| 1831 | | | | | | | |
| 9572 ccm | 230 kW | OM 401.972;OM 401.979;OM 401.993 | 07.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.972; MOD: 1831 AK;1831 K | AVX 13 x 1525 TM | |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.972; MOD: 1831 AK;1831 K | AVX 13 x 1575 TM | |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.972; MOD: 1831 AK;1831 K | AVX 13 x 1575 TM | |
| | | OM 401.986 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.972; MOD: 1831 AK;1831 K | AVX 13 x 1525 TM | |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.972; MOD: 1831 AK;1831 K | AVX 13 x 1575 TM | |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.972; MOD: 1831 AK;1831 K | AVX 13 x 1575 TM | |
| 1834 | | | | | | | |
| 10964 ccm | 250 kW | OM 441.986;OM 441.996;OM 445.920;OM 445.939 | 07.87 - 09.96 | AIR-C | FROM MTR-NO: 712354; MTR-CODE: OM 441.986; MOD: 1834 S;1834 LS; - MTR-CODE: OM 445 | AVX 13 x 1350 TM | |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.986; MOD: 1834 S;1834 LS; - MTR-CODE: OM 445 | AVX 13 x 1525 TM | |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.986; MOD: 1834 S;1834 LS; - MTR-CODE: OM 445 | AVX 13 x 1550 TM | |
| 1838 | | | | | | | |
| 14618 ccm | 280 kW | OM 446.924 | 07.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.978; MOD: 1838 AK;1838 K | AVX 13 x 1575 TM | |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.978; MOD: 1838 AK;1838 K | AVX 13 x 1525 TM | |
| | | OM 446.924;OM 446.925 | | ALT | MTR-CODE: OM 446.924; MOD: 1838 AK | AVX 13 x 1575 TM | |
| | | OM 446.927 | | ALT | MTR-CODE: OM 446.924; MOD: 1838 AK | AVX 13 x 1575 TM | |
| | 320 kW | OM 440.978;OM 440.991 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.978; MOD: 1838 AK;1838 K | AVX 13 x 1575 TM | |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.978; MOD: 1838 AK;1838 K | AVX 13 x 1525 TM | |
| | | OM 440.978;OM 440.991;OM 446.943 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.978; MOD: 1838 AK;1838 K | AVX 13 x 1575 TM | |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.978; MOD: 1838 AK;1838 K | AVX 13 x 1525 TM | |



MERCEDES-BENZ

SK

1838

| | | | | | | |
|-----------|--------|------------|---------------|-----|---|------------------|
| 14618 ccm | 320 kW | OM 440.979 | 07.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.978; MOD: 1838 AK;1838 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.978; MOD: 1838 AK;1838 K | AVX 13 x 1525 TM |
| | 370 kW | OM 440.982 | | ALT | FROM MTR-NO: 712354; MOD: 1838 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MOD: 1838 AK | AVX 13 x 1525 TM |

1844

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----|---|------------------|
| 14618 ccm | 320 kW | OM 440.970;OM 440.978;OM 446.922 | 07.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.970; MOD: 1844 S;1844 LS | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446.922; MOD: 1844 S;1844 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.970; MOD: 1844 S;1844 LS | AVX 13 x 1525 TM |

1850

| | | | | | | |
|-----------|------------|--|---------------|-----|---|------------------|
| 14618 ccm | 362-370 kW | OM 440.973;OM 442.985;OM 442.989;OM 442.992;OM 442.997 | 07.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.973; MOD: 1850 S;1850 LS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 440.973; MOD: 1850 S;1850 LS; - MTR-CODE: OM 440.973 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.973; MOD: 1850 S;1850 LS | AVX 13 x 1525 TM |

1853

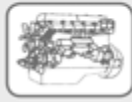
| | | | | | | |
|-----------|--------|-----------------------|---------------|------|------------------------------------|------------------|
| 14618 ccm | 390 kW | OM 446.920 | 07.87 - 09.96 | AC-C | MOD: 1853 AK | AVX 13 x 1350 TM |
| | | | | ALT | MOD: 1853 AK | AVX 13 x 1575 TM |
| | | OM 446.920;OM 446.946 | | AC-C | MTR-CODE: OM 446.920; MOD: 1853 AK | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 446.920; MOD: 1853 AK | AVX 13 x 1575 TM |

1922

| | | | | | | |
|-----------|------------|----------------------------------|---------------|-----|---|------------------|
| 11310 ccm | 160-165 kW | OM 441.905;OM 441.914;OM 441.923 | 05.89 - 08.94 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1922;1922 AK;1922 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1922;1922 AK;1922 K | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1922;1922 AK;1922 K | AVX 13 x 1550 TM |
| | | OM 441.914;OM 441.926 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.905; MOD: 1922;1922 AK;1922 K | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.905; MOD: 1922;1922 AK;1922 K | AVX 13 x 1550 TM |
| | | | | FAN | FROM MTR-NO: 712354; MTR-CODE: OM 441.905; MOD: 1922;1922 AK;1922 K | AVX 13 x 1550 TM |

1929

| | | | | | | |
|-----------|------------|---|---------------|-------|--|------------------|
| 15080 ccm | 210-218 kW | OM 442.906;OM 442.907;OM 442.908;OM 442.916;OM 442.923;OM 442.925 | 07.87 - 09.96 | AIR-C | MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 442.906;OM 442.907;OM 442.909;OM 442.924 | | AIR-C | MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK; REQ: 3 | AVX 13 x 1375 TM |
| | 213-218 kW | OM 442.906;OM 442.907;OM 442.926;OM 442.929 | | AIR-C | MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1575 TM |



MERCEDES-BENZ

| SK | | | | | | |
|-------------|------------|--|---------------|-------|---|------------------|
| 1929 | | | | | | |
| 15080 ccm | 213-218 kW | OM 442.906;OM 442.907;OM 442.926;OM 442.929 | 07.87 - 09.96 | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK | AVX 13 x 1575 TM |
| | 269 kW | | | HYD-P | MTR-CODE: OM 442.906; MOD: 1929 A;1929 AK; REQ: 3 | AVX 13 x 1375 TM |
| | | | | AIR-C | MOD: 1929 A | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 1929 A | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.971; MOD: 1929 A | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.971; MOD: 1929 A | AVX 13 x 1575 TM |
| | | | | HYD-P | MOD: 1929 A; REQ: 3 | AVX 13 x 1375 TM |
| 1948 | | | | | | |
| 14618 ccm | 353-362 kW | OM 442.982;OM 442.984;OM 442.985;OM 442.989 | 09.88 - 07.92 | AIR-C | MTR-CODE: OM 442.982 | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.982 | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.982 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.982 | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.982; REQ: 3 | AVX 13 x 1375 TM |
| 2024 | | | | | | |
| 9600 ccm | 180 kW | OM 401.975 | 02.93 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 2024;2024 AK;2024 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.975; MOD: 2024;2024 AK;2024 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.975; MOD: 2024;2024 AK;2024 K | AVX 13 x 1575 TM |
| | | OM 401.984 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.975; MOD: 2024;2024 AK;2024 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.975; MOD: 2024;2024 AK;2024 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.975; MOD: 2024;2024 AK;2024 K | AVX 13 x 1575 TM |
| 2031 | | | | | | |
| 9572 ccm | 230 kW | OM 401.972;OM 401.979;OM 401.993 | 03.92 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.972; MOD: 2031;2031 A;2031 AS | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.972; MOD: 2031;2031 A;2031 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.972; MOD: 2031;2031 A;2031 AS | AVX 13 x 1575 TM |
| | | OM 401.986 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.972; MOD: 2031;2031 A;2031 AS | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.972; MOD: 2031;2031 A;2031 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.972; MOD: 2031;2031 A;2031 AS | AVX 13 x 1575 TM |
| 2038 | | | | | | |
| 12763 ccm | 280 kW | OM 402.971;OM 402.972;OM 402.985;OM 402.986;OM 402.996 | 11.91 - | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1575 TM |
| | | OM 402.971;OM 402.985 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1575 TM |
| | | OM 402.978 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.971; MOD: 2038;2038 AS;2038 S | AVX 13 x 1575 TM |



MERCEDES-BENZ

SK

2038

| | | | | | | |
|-----------|--------|-----------------------|---------|-----|------------------------------------|------------------|
| 14618 ccm | 280 kW | OM 446.927 | 11.91 - | ALT | FROM MTR-NO: 712354; MOD: 2038 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MOD: 2038 AS | AVX 13 x 1525 TM |
| | 320 kW | OM 440.970;OM 440.979 | | ALT | MTR-CODE: OM 440.970; MOD: 2038 AS | AVX 13 x 1575 TM |

2044

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----|--|------------------|
| 14618 ccm | 320 kW | OM 440.970;OM 440.978;OM 446.922 | 01.92 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.970; MOD: 2044;2044 S | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446.922; MOD: 2044;2044 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.970; MOD: 2044;2044 S | AVX 13 x 1525 TM |
| | | OM 440.970;OM 446.922 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.970; MOD: 2044;2044 S | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446.922; MOD: 2044;2044 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.970; MOD: 2044;2044 S | AVX 13 x 1525 TM |

2050

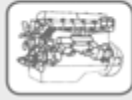
| | | | | | | |
|-----------|------------|---|---------------|-----|---|------------------|
| 14618 ccm | 362-390 kW | OM 440.976;OM 442.985;OM 442.989;OM 442.992;OM 442.997;OM 446.920 | 01.91 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 440.976; MOD: 2050;2050 S; - MTR-CODE: OM 446.920 | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.976; MOD: 2050;2050 S; - MTR-CODE: OM 446.920 | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.976;OM 446.920; MOD: 2050;2050 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 440.976; MOD: 2050;2050 S; - MTR-CODE: OM 446.920 | AVX 13 x 1575 TM |
| | | OM 442.985;OM 442.989;OM 442.992;OM 442.997;OM 446.920 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 440.976; MOD: 2050;2050 S; - MTR-CODE: OM 446.920 | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.976; MOD: 2050;2050 S; - MTR-CODE: OM 446.920 | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.976;OM 446.920; MOD: 2050;2050 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 440.976; MOD: 2050;2050 S; - MTR-CODE: OM 446.920 | AVX 13 x 1575 TM |

2429

| | | | | | | |
|-----------|------------|---|---------------|-------|--|------------------|
| 15080 ccm | 210-218 kW | OM 442.906;OM 442.907;OM 442.923;OM 442.925 | 07.87 - 09.96 | AIR-C | MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S; REQ: 3 | AVX 13 x 1375 TM |
| | 213-218 kW | OM 442.906;OM 442.907;OM 442.925 | | AIR-C | MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 2429;2429 K;2429 S; REQ: 3 | AVX 13 x 1375 TM |

2448

| | | | | | | |
|-----------|------------|----------------------------------|---------------|-------|--|------------------|
| 14618 ccm | 353-362 kW | OM 442.984;OM 442.985;OM 442.989 | 07.87 - 09.96 | AIR-C | MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S; REQ: 3 | AVX 13 x 1375 TM |



MERCEDES-BENZ

| SK | | | | | | |
|-------------|------------|--|---------------|-------|---|------------------|
| 2448 | | | | | | |
| 14618 ccm | 353-362 kW | OM 442.985;OM 442.989;OM 442.992 | 07.87 - 09.96 | AIR-C | MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.984; MOD: 2448 LS;2448 S; REQ: 3 | AVX 13 x 1375 TM |
| 2538 | | | | | | |
| 12763 ccm | 280 kW | OM 402.971;OM 402.972;OM 402.975;OM 402.985;OM 402.986;OM 402.989 | 07.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.971; MOD: 2538 | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.971; MOD: 2538 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.971; MOD: 2538 | AVX 13 x 1575 TM |
| | | OM 402.971;OM 402.972;OM 402.975;OM 402.985;OM 402.986;OM 402.989;OM 402.990 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.971; MOD: 2538 | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.971; MOD: 2538 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.971; MOD: 2538 | AVX 13 x 1575 TM |
| 14618 ccm | | OM 446.924;OM 446.925 | | ALT | MTR-CODE: OM 446.924; MOD: 2538 | AVX 13 x 1575 TM |
| | | OM 446.924;OM 446.925;OM 446.928;OM 446.929 | | ALT | MTR-CODE: OM 446.924; MOD: 2538 | AVX 13 x 1575 TM |
| | 320 kW | OM 440.970;OM 440.978;OM 440.980 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.970; MOD: 2538 K; 2538 LK | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446; MOD: 2538 K; 2538 LK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.970; MOD: 2538 K; 2538 LK | AVX 13 x 1525 TM |
| | | OM 440.970;OM 440.978;OM 440.980;OM 446.942;OM 446.948 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.970; MOD: 2538 K; 2538 LK | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446; MOD: 2538 K; 2538 LK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.970; MOD: 2538 K; 2538 LK | AVX 13 x 1525 TM |
| | 362-370 kW | OM 440.971;OM 440.981;OM 442.989;OM 442.997 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.971; MOD: 2538 K; 2538 LK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.971; MOD: 2538 K; 2538 LK | AVX 13 x 1525 TM |
| | 370 kW | OM 440.971;OM 440.981 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.971; MOD: 2538;2538 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.971; MOD: 2538;2538 S | AVX 13 x 1525 TM |
| | | OM 440.971;OM 440.981;OM 442.997 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.971; MOD: 2538;2538 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.971; MOD: 2538;2538 S | AVX 13 x 1525 TM |
| 2544 | | | | | | |
| 14618 ccm | 320 kW | OM 440.970;OM 440.972;OM 446.922 | 07.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.970; MOD: 2544 S;2544;2544 L; - MTR-CODE: OM 446.922 | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446.922; MOD: 2544 S;2544;2544 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.970; MOD: 2544 S;2544;2544 L; - MTR-CODE: OM 446.922 | AVX 13 x 1525 TM |
| | | OM 440.970;OM 440.978;OM 446.922 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.970; MOD: 2544 S;2544;2544 L; - MTR-CODE: OM 446.922 | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446.922; MOD: 2544 S;2544;2544 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.970; MOD: 2544 S;2544;2544 L; - MTR-CODE: OM 446.922 | AVX 13 x 1525 TM |



MERCEDES-BENZ

SK

2550

| | | | | | | |
|-----------|------------|--|---------------|-----|--|------------------|
| 14618 ccm | 370-390 kW | OM 440.971;OM 440.973;OM 442.997;OM 442.998;OM 446.920 | 07.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.971; MOD: 2550 S; 2550 LS | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.971; MOD: 2550 S; 2550 LS; - MTR-CODE: OM 446.920 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 440.971; MOD: 2550 S; 2550 LS; - MTR-CODE: OM 440 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.971; MOD: 2550 S; 2550 LS | AVX 13 x 1525 TM |

2553

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------|
| 14618 ccm | 390 kW | OM 446.920 | 07.87 - 09.96 | AC-C | MTR-CODE: OM 446.920; MOD: 2553 S; 2553 LS | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: OM 446; MOD: 3553 | AVX 13 x 1350 TM |
| | | | | AIR-C | FROM: 01.94; MTR-CODE: OM 446; MOD: 3553 | AVX 13 x 1350 TM |
| | | | | ALT | FROM: 01.94; MTR-CODE: OM 446; MOD: 3553 | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 446.920; MOD: 2553 S; 2553 LS | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 446; MOD: 3553 | AVX 13 x 1575 TM |

2629

| | | | | | | |
|-----------|------------|---|---------------|-------|---|------------------|
| 15080 ccm | 213-218 kW | OM 442.906;OM 442.907;OM 442.917;OM 442.925;OM 442.926;OM 442.929 | 07.88 - 08.94 | AIR-C | MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 442.907;OM 442.926 | | AIR-C | MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.906; MOD: 2629;2629 A;2629 AK; REQ: 3 | AVX 13 x 1375 TM |

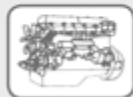
2631

| | | | | | | |
|-----------|------------|--|---------------|-----|---|------------------|
| 9572 ccm | 230 kW | OM 401.972;OM 401.979;OM 401.981;OM 401.987;OM 401.993 | 07.88 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | | OM 401.986 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| 10964 ccm | 230-250 kW | OM 441.998;OM 445.920;OM 445.929;OM 445.930;OM 445.931 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | 230 kW | OM 441.998;OM 445.929;OM 445.930;OM 445.931 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |



MERCEDES-BENZ

| SK | | | | | | |
|-------------------|--------|--|---------------|-----|---|------------------|
| 2631 | | | | | | |
| 10964 ccm | 230 kW | OM 445.930 | 07.88 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| 2631; 2634 | | | | | | |
| 9572 ccm | 230 kW | OM 401.986 | 06.92 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 401.972; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| 10964 ccm | | OM 445.930 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.998; MOD: 2631;2631 A;2631 AK | AVX 13 x 1575 TM |
| 2638 | | | | | | |
| 12763 ccm | 280 kW | OM 402.971;OM 402.972;OM 402.975;OM 402.985;OM 402.986 | 09.91 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.971; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.971; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.971; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | OM 402.975;OM 402.978;OM 402.996 | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.971; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.971; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.971; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| 14618 ccm | | OM 440.990;OM 446.924;OM 446.925;OM 446.926 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.990; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.990;OM 446; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.990; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| | | OM 446.927 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.990; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.990;OM 446; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.990; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| 320 kW | | OM 440.970;OM 440.978 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.970; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.970; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| | | OM 440.970;OM 440.979;OM 446.936 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.970; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.970; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| 362 kW | | OM 442.989 | | ALT | FROM MTR-NO: 712354; MOD: 2638 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MOD: 2638 K | AVX 13 x 1525 TM |
| 370 kW | | OM 440.981 | | ALT | FROM MTR-NO: 712354; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| | | OM 440.981;OM 442.997 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.981; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.981; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| | | OM 440.982 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.981; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |



MERCEDES-BENZ

SK

2638

| | | | | | | |
|-----------|--------|------------|---------------|-----|--|------------------|
| 14618 ccm | 370 kW | OM 440.982 | 09.91 - 09.96 | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.981; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |
| | | OM 442.997 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.981; MOD: 2638 AK;2638 AS | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.981; MOD: 2638 AK;2638 AS | AVX 13 x 1525 TM |

2644

| | | | | | | |
|-----------|--------|----------------------------------|---------------|-----|--|------------------|
| 14618 ccm | 320 kW | OM 440.970;OM 440.978;OM 446.922 | 01.92 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.970; MOD: 2644 S;2644; 2644 L; - MTR-CODE: OM 446.922 | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446.922; MOD: 2644 S;2644; 2644 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.970; MOD: 2644 S;2644; 2644 L; - MTR-CODE: OM 446.922 | AVX 13 x 1525 TM |
| | | OM 440.970;OM 446.922 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.970; MOD: 2644 S;2644; 2644 L; - MTR-CODE: OM 446.922 | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446.922; MOD: 2644 S;2644; 2644 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.970; MOD: 2644 S;2644; 2644 L; - MTR-CODE: OM 446.922 | AVX 13 x 1525 TM |

2648

| | | | | | | |
|-----------|--------|------------|---------------|-------|--|------------------|
| 14618 ccm | 329 kW | OM 442.983 | 07.88 - 08.94 | AIR-C | MOD: 2648 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 2648 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.983; MOD: 2648 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.983; MOD: 2648 S | AVX 13 x 1575 TM |
| | | | | HYD-P | MOD: 2648 S; REQ: 3 | AVX 13 x 1375 TM |
| | | | | AIR-C | MTR-CODE: OM 442.985; MOD: 2648 S | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.985; MOD: 2648 S | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.985; MOD: 2648 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.985; MOD: 2648 S | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.985; MOD: 2648 S; REQ: 3 | AVX 13 x 1375 TM |

2650

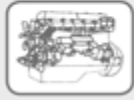
| | | | | | | |
|-----------|------------|---|---------------|-----|--|------------------|
| 14618 ccm | 362-370 kW | OM 440.973;OM 440.981;OM 442.989;OM 442.997 | 07.87 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.971; MOD: 2650 S;2650; 2650 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.971; MOD: 2650 S;2650; 2650 L | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.971; MOD: 2650 S;2650; 2650 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.971; MOD: 2650 S;2650; 2650 L | AVX 13 x 1525 TM |

2653

| | | | | | | |
|-----------|--------|------------|---------------|-----|-----------|------------------|
| 14618 ccm | 390 kW | OM 446.920 | 07.92 - 09.96 | ALT | MOD: 2650 | AVX 13 x 1575 TM |
|-----------|--------|------------|---------------|-----|-----------|------------------|

3229

| | | | | | | |
|-----------|------------|--|---------------|-------|--|------------------|
| 15078 ccm | 210-218 kW | OM 442.915;OM 442.916;OM 442.923;OM 442.927;OM 442.928 | 09.89 - 08.94 | AIR-C | MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K; REQ: 3 | AVX 13 x 1375 TM |
| | | | | AIR-C | MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K | AVX 13 x 1575 TM |



MERCEDES-BENZ

| SK | | | | | | |
|-------------|------------|--|---------------|-------|---|------------------|
| 3229 | | | | | | |
| 15078 ccm | 213-218 kW | OM 442.915;OM 442.916;OM 442.927;OM 442.928 | 09.89 - 08.94 | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 442.915; MOD: 3229;3229 B;3229 K; REQ: 3 | AVX 13 x 1375 TM |
| 3233 | | | | | | |
| 10964 ccm | 250 kW | OM 441.982 | 10.90 - 07.92 | AIR-C | MOD: 3233 B;3233 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MOD: 3233 B;3233 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.982; MOD: 3233 B;3233 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.982; MOD: 3233 B;3233 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MOD: 3233 B;3233 K; REQ: 3 | AVX 13 x 1375 TM |
| | | OM 441.982;OM 441.985 | | AIR-C | MTR-CODE: OM 441.982; MOD: 3233 B;3233 K | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.982; MOD: 3233 B;3233 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 441.982; MOD: 3233 B;3233 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.982; MOD: 3233 B;3233 K | AVX 13 x 1575 TM |
| | | | | HYD-P | MTR-CODE: OM 441.982; MOD: 3233 B;3233 K; REQ: 3 | AVX 13 x 1375 TM |
| 3234 | | | | | | |
| 10964 ccm | 250 kW | OM 441.988;OM 441.990;OM 441.992;OM 445.922 | 02.92 - 09.96 | AIR-C | FROM MTR-NO: 712354; MTR-CODE: OM 441.988; MOD: 3234 B;3234 K; - MTR-CODE: OM 445 | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.988; MOD: 3234 B;3234 K; - MTR-CODE: OM 445 | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.988; MOD: 3234 B;3234 K; - MTR-CODE: OM 445 | AVX 13 x 1550 TM |
| 3238 | | | | | | |
| 12763 ccm | 280 kW | OM 402.971;OM 402.973;OM 402.977;OM 402.982;OM 402.987 | 07.87 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.971; MOD: 3238 | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.971; MOD: 3238 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.971; MOD: 3238 | AVX 13 x 1575 TM |
| 14618 ccm | | OM 446.926 | | ALT | MOD: 3238; 3238 L | AVX 13 x 1575 TM |
| | 320 kW | OM 440.970;OM 440.980;OM 446.939 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.970; MOD: 3238; 3238 L | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446; MOD: 3238; 3238 L | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.970; MOD: 3238; 3238 L | AVX 13 x 1525 TM |
| | 362-370 kW | OM 440.971;OM 442.989;OM 442.997 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.971; MOD: 3238 | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.971; MOD: 3238 | AVX 13 x 1525 TM |
| 3253 | | | | | | |
| 14618 ccm | 390 kW | OM 446.920;OM 446.933;OM 446.945 | 01.96 - 09.96 | AC-C | MTR-CODE: OM 446.920; MOD: 3253; 3253 L | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: OM 446.920; MOD: 3253; 3253 L | AVX 13 x 1575 TM |
| 3534 | | | | | | |
| 10964 ccm | 250 kW | OM 441.988;OM 445.922 | 10.93 - 09.96 | AC-C | FROM MTR-NO: 712354; MTR-CODE: OM 441.988; MOD: 3534 K; - MTR-CODE: OM 445 | AVX 13 x 1350 TM |
| | | | | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 441.988; MOD: 3534 K; - MTR-CODE: OM 445 | AVX 13 x 1525 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 441.988; MOD: 3534 K; - MTR-CODE: OM 445 | AVX 13 x 1550 TM |
| 3538 | | | | | | |
| 12763 ccm | 280 kW | OM 402.973;OM 402.978;OM 402.982;OM 402.983;OM 402.987 | 03.91 - 09.96 | ALT | FROM MTR-NO: 632565; UNTIL MTR-NO: 712353; MTR-CODE: OM 402.973; MOD: 3538 AK;3538 K | AVX 13 x 1525 TM |
| | | | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 402.973; MOD: 3538 AK;3538 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 632564; MTR-CODE: OM 402.973; MOD: 3538 AK;3538 K | AVX 13 x 1575 TM |



MERCEDES-BENZ

SK

3538

| | | | | | | |
|-----------|------------|---|---------------|-----|--|------------------|
| 14618 ccm | 280 kW | OM 446.926;OM 446.930 | 03.91 - 09.96 | ALT | MTR-CODE: OM 446.926; MOD: 3538 AK;3538 K | AVX 13 x 1575 TM |
| | | OM 446.926;OM 446.930;OM 446.931 | | ALT | MTR-CODE: OM 446.926; MOD: 3538 AK;3538 K | AVX 13 x 1575 TM |
| | 320 kW | OM 440.970;OM 440.979;OM 440.984;OM 440.985;OM 446.939;OM 446.940 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.970; MOD: 3538 AK;3538 K | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446; MOD: 3538 AK;3538 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.970; MOD: 3538 AK;3538 K | AVX 13 x 1525 TM |
| | | OM 440.970;OM 440.979;OM 440.984;OM 446.939;OM 446.940 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440;OM 440.970; MOD: 3538 AK;3538 K | AVX 13 x 1575 TM |
| | | | | ALT | MTR-CODE: OM 440.970;OM 446; MOD: 3538 AK;3538 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440;OM 440.970; MOD: 3538 AK;3538 K | AVX 13 x 1525 TM |
| | 362-370 kW | OM 440.975;OM 440.982;OM 440.983;OM 442.989 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.975; MOD: 3538 K | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.975; MOD: 3538 K | AVX 13 x 1525 TM |
| | 370 kW | OM 440.975;OM 440.982;OM 440.983;OM 442.997 | | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.975; MOD: 3538 AK | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.975; MOD: 3538 AK | AVX 13 x 1525 TM |

3550; 3553

| | | | | | | |
|-----------|------------|----------------------------------|---------------|-----|---|------------------|
| 14618 ccm | 362-370 kW | OM 440.975;OM 442.993;OM 442.997 | 05.92 - 09.96 | ALT | FROM MTR-NO: 712354; MTR-CODE: OM 440.975; MOD: 3550 S | AVX 13 x 1575 TM |
| | | | | ALT | UNTIL MTR-NO: 712353; MTR-CODE: OM 440.975; MOD: 3550 S | AVX 13 x 1525 TM |

TOURISMO (O 350)

Tourismo

| | | | | | | |
|-----------|--------|------------|---------|-----|------------------------|--------------|
| 12763 ccm | 280 kW | OM 402.970 | 08.95 - | ALT | MOD: Torismo | 9 PK 4100 TM |
| 14618 ccm | | OM 446.938 | | ALT | MOD: SA510040;Tourismo | 9 PK 4145 TM |

MITSUBISHI

Canter

| | | | | | | |
|-----------|--------|-----------|---------|------|------------------------|------------------|
| 35 | | | | | | |
| 2835 ccm | 69 kW | 4M40-A | 08.96 - | AC-C | MOD: Canter 35 | AVX 13 x 1000 TM |
| | 85 kW | 4M40-2AT | | AC-C | MOD: Canter 35 | AVX 13 x 1000 TM |
| 60 | | | | | | |
| 3908 ccm | 100 kW | 4D34-2AT4 | 07.86 - | ALT | MOD: Canter 60; REQ: 2 | AVX 13 x 1175 TM |
| 75 | | | | | | |
| 3908 ccm | 100 kW | 4D34-2AT4 | 01.94 - | ALT | MOD: Canter 75; REQ: 2 | AVX 13 x 1175 TM |
| 4948 ccm | 115 kW | 6D31-1AT2 | | ALT | MOD: Canter 75; REQ: 2 | AVX 13 x 1200 TM |

MULTICAR

M26

2; 8

| | | | | | | |
|----------|-------|--------------|---------------|-----|--|----------|
| 2799 ccm | 78 kW | 8140.23.2585 | 01.96 - 12.02 | CAM | | ZRK 1332 |
|----------|-------|--------------|---------------|-----|--|----------|

NEOPLAN

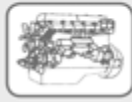
Trendliner

3516

| | | | | | | |
|-----------|--------|---------------|---------|--------|---|--------------|
| 11967 ccm | 228 kW | | 09.04 - | 2. ALT | MTR-CODE: D 2066 LUH01 <Euro4>; FROM: 01.06; UNTIL: 03.10 | 8 PK 1158 TM |
| | 265 kW | D 2866 LUH 29 | | 2. ALT | MTR-CODE: D 2066 LUH1 <Euro4>; FROM: 01.06; UNTIL: 03.10 | 8 PK 1158 TM |
| | 301 kW | | | 2. ALT | MTR-CODE: D 2066 LUH01 <Euro4>; FROM: 01.06; UNTIL: 03.10 | 8 PK 1158 TM |

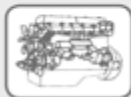
3516/3

| | | | | | | |
|-----------|--------|--|---------|--------|---|--------------|
| 11967 ccm | 301 kW | | 09.04 - | 2. ALT | FROM: 01.06; UNTIL: 03.10; MTR-CODE: D 2066 LUH01 <Euro4> | 8 PK 1158 TM |
|-----------|--------|--|---------|--------|---|--------------|



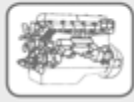
RENAULT TRUCKS

| C | | | | | | | |
|-----------------|--------|----------------------------------|---------------|------|--|--|------------------|
| 210.19 | | | | | | | |
| 8820 ccm | 153 kW | MIDS 06.20.30 N | 12.83 - 05.91 | ALT | MOD: C 210.19;CLR 220; REQ: 2 | | AVX 13 x 1650 TM |
| 260.19 | | | | | | | |
| 9839 ccm | 192 kW | MIDS 06.20.45 B | 10.82 - 05.91 | ALT | MOD: C 260.19; REQ: 2 | | AVX 13 x 1650 TM |
| 260.26 | | | | | | | |
| 9839 ccm | 192 kW | MIDS 06.20.45 B | 10.82 - 05.91 | ALT | MOD: C 260.26; REQ: 2 | | AVX 13 x 1650 TM |
| 280.19 | | | | | | | |
| 9839 ccm | 202 kW | MIDS 06.20.45 B | 04.86 - 03.93 | ALT | MOD: C 280.19; REQ: 2 | | AVX 13 x 1650 TM |
| 280.19/T | | | | | | | |
| 12024 ccm | 208 kW | MIDS 06.35.40 D | 04.86 - 10.92 | AC-C | FROM: 06.88; UNTIL: 06.89; MOD: CLM 280.19;T; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | AC-C | FROM: 06.88; UNTIL: 06.89; MTR-CODE: MIDS 06.35.40 D; MOD: CLM 280.19;T; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 05.88; MTR-CODE: MIDS 06.35.40 D; MOD: CLM 280.19;T; REQ: 2 | | AVX 13 x 1450 TM |
| 280.26 | | | | | | | |
| 12024 ccm | 208 kW | MIDS 06.35.40 D | 04.86 - 10.92 | AC-C | FROM: 06.88; UNTIL: 06.89; MTR-CODE: MIDS 06.35.40 D; MOD: CBH 280.26; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | FAN | FROM: 06.88; UNTIL: 06.89; MOD: CBH 280.26; REQ: 2 | | AVX 13 x 1200 TM |
| | | | | FAN | FROM: 06.88; UNTIL: 06.89; MOD: CBH 280.26; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 05.88; MOD: CBH 280.26; REQ: 2 | | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 05.88; MTR-CODE: MIDS 06.35.40 D; MOD: CBH 280.26; REQ: 2 | | AVX 13 x 1450 TM |
| 280.26/T | | | | | | | |
| 12024 ccm | 208 kW | MIDS 06.35.40 D | 04.86 - 10.92 | AC-C | FROM: 06.88; UNTIL: 06.89; MTR-CODE: MIDS 06.35.40 D; MOD: CBH 280.26; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | FAN | FROM: 06.88; UNTIL: 06.89; MOD: CBH 280.26; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 05.88; MTR-CODE: MIDS 06.35.40 D; MOD: CBH 280.26; REQ: 2 | | AVX 13 x 1450 TM |
| 290.19/T | | | | | | | |
| 9839 ccm | 214 kW | MIDR 06.20.45 D | 05.86 - 05.91 | ALT | MOD: C 290.19;T; REQ: 2 | | AVX 13 x 1650 TM |
| 300.19 | | | | | | | |
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 04.87 - 10.98 | ALT | UNTIL: 10.93; MTR-CODE: MIDR 06.20.45 D; MOD: C 300.19; REQ: 2; - AMP: 100 | | AVX 13 x 1650 TM |
| | | | | ALT | FROM: 10.93; MTR-CODE: MIDR06.20.45D; MOD: C300.19 | | 5 PK 886 |
| 300.24 | | | | | | | |
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 04.87 - 10.98 | ALT | UNTIL: 10.93; MTR-CODE: MIDR 06.20.45 D; MOD: C 300.24;C 300.26; REQ: 2; - AMP: 100 | | AVX 13 x 1650 TM |
| | | | | ALT | FROM: 10.93; MTR-CODE: MIDR06.20.45D; MOD: C300.24/C300.26 | | 5 PK 886 |
| 300.26 | | | | | | | |
| 9839 ccm | 222 kW | MIDR 06.20.45 D | 04.87 - 10.98 | ALT | MOD: CCH 300.26; REQ: 2; - AMP: 100 | | AVX 13 x 1650 TM |
| | | MIDR 06.20.45 D;MIDR 06.20.45 D3 | | ALT | UNTIL: 10.93; MTR-CODE: MIDR 06.20.45 D; MOD: C 300.24;C 300.26; REQ: 2; - AMP: 100 | | AVX 13 x 1650 TM |
| | | | | ALT | FROM: 10.93; MTR-CODE: MIDR06.20.45D; MOD: C300.24/C300.26 | | 5 PK 886 |
| 300.30 | | | | | | | |
| 9839 ccm | 222 kW | MIDR 06.20.45 D | 09.90 - 03.93 | ALT | MOD: CCH 300.30; REQ: 2; - AMP: 100 | | AVX 13 x 1650 TM |
| 320.19/T | | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | AC-C | MOD: CLM 320.19;T; REQ: 2; - ENG-PTO | | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CLM 320.19;T; REQ: 2; - AC; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CLM 320.19;T; REQ: 2; + AC; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MOD: CLM320.19/T | | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MOD: CLM320.19/T; - AC; - ENG-PTO | | 5 PK 1540 TM |
| 320.24 | | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | AC-C | MOD: CBH 320.24; REQ: 2; - ENG-PTO | | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.24; REQ: 2; - AC; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.24; REQ: 2; + AC; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MOD: CBH320.24 | | 6 PK 1755 TM |



RENAULT TRUCKS

| C | | | | | | |
|-----------------|--------|------------------|---------------|------|--|------------------|
| 320.24 | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | ALT | UNTIL: 08.95; MOD: CBH320.24; - AC; - ENG-PTO | 5 PK 1540 TM |
| 320.24/T | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | AC-C | MOD: CBH 320.24; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.24; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.24; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MOD: CBH320.24 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MOD: CBH320.24; - AC; - ENG-PTO | 5 PK 1540 TM |
| 320.25/T | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | AC-C | MOD: CLM 320.25;T; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CLM 320.25;T; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CLM 320.25;T; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MOD: CLM320.25/T | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MOD: CLM320.25/T; - AC; - ENG-PTO | 5 PK 1540 TM |
| 320.26 | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | AC-C | MOD: CBH 320.26; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.26; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.26; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.26; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MOD: CBH320.26 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MOD: CBH320.26; - AC; - ENG-PTO | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MOD: CBH320.26; - ENG-PTO | 9 PK 1290 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH320.26; - AC; - ENG-PTO | 9 PK 1290 TM |
| 320.26/T | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | AC-C | MOD: CBH 320.26; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.26; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.26; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.26; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MOD: CBH320.26 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MOD: CBH320.26; - AC; - ENG-PTO | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MOD: CBH320.26; - ENG-PTO | 9 PK 1290 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH320.26; - AC; - ENG-PTO | 9 PK 1290 TM |
| 320.34 | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | AC-C | MOD: CBH 320.34; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.34; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.34; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.34; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MOD: CBH320.34 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MOD: CBH320.34; - AC; - ENG-PTO | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MOD: CBH320.34; - ENG-PTO | 9 PK 1290 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH320.34; - AC; - ENG-PTO | 9 PK 1290 TM |
| 320.34/T | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | AC-C | MOD: CBH 320.34; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.34; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.34; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH 320.34; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MOD: CBH320.34 | 6 PK 1755 TM |



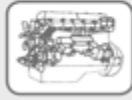
RENAULT TRUCKS

| C | | | | | | | |
|-------------------|--------|---|---------------|------|---|--|-------------------------|
| 320.34/T | | | | | | | |
| 12000 ccm | 236 kW | MIDR 06.35.40 M3 | 10.92 - 10.98 | ALT | UNTIL: 08.95; MOD: CBH320.34; - AC; - ENG-PTO | | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MOD: CBH320.34; - ENG-PTO | | 9 PK 1290 TM |
| | | | | FAN | UNTIL: 08.95; MOD: CBH320.34; - AC; - ENG-PTO | | 9 PK 1290 TM |
| 340.26 | | | | | | | |
| 12024 ccm | 247 kW | MIDR 06.35.40 G | 02.88 - 10.92 | AC-C | FROM: 06.88; MTR-CODE: MIDR 06.35.40 G; MOD: CBH 340.26; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | AC-C | UNTIL: 05.88; MTR-CODE: MIDR 06.35.40 G; MOD: CBH 340.26; REQ: 2 | | AVX 13 x 1450 TM |
| | | | | FAN | FROM: 06.88; MOD: CBH 340.26; REQ: 2 | | AVX 13 x 1200 TM |
| | | | | FAN | FROM: 06.88; MTR-CODE: MIDR 06.35.40 G; MOD: CBH 340.26; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | FAN | FROM: 10.92; MTR-CODE: MIDR 06.35.40 D; MOD: CBH 320; - AC; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | FAN | FROM: 10.92; MTR-CODE: MIDR 06.35.40 D; MOD: CBH 320; + AC | | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 10.92; MTR-CODE: MIDR06.35.40D; MOD: CBH320; - AC; - ENG-PTO | | 5 PK 1540 TM |
| 340ti.17/T | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 07.90 - 10.98 | ALT | MTR-CODE: MIDR06.20.45E; MOD: C340ti.17/T | | 5 PK 886 |
| 350.26 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.90 - 01.93 | FAN | MOD: 6X6;CBH 350.26; REQ: 2 | | AVX 13 x 1200 TM |
| | | | | FAN | MOD: CBH 350.26; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | FAN | MOD: CBH 350.26; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| 350.34 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.90 - 01.93 | FAN | MOD: 6X6;CBH 350.26; REQ: 2 | | AVX 13 x 1200 TM |
| | | | | FAN | MOD: CBH 350.26; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | FAN | MOD: CBH 350.26; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| 380.19/T | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 05.91 - 10.92 | FAN | MOD: 6X6;CLM 380.19;T; REQ: 2 | | AVX 13 x 1200 TM |
| | | | | FAN | MOD: CLM 380.19;T; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | FAN | MOD: CLM 380.19;T; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| 380.26 | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 10.92 | FAN | MOD: 6X6;CBH 380.26; REQ: 2 | | AVX 13 x 1200 TM |
| | | | | FAN | MOD: CBH 380.26; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | FAN | MOD: CBH 380.26; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| 380.34 | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 10.92 | FAN | MOD: 6X6;CBH 380.26; REQ: 2 | | AVX 13 x 1200 TM |
| | | | | FAN | MOD: CBH 380.26; REQ: 2; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | FAN | MOD: CBH 380.26; REQ: 2; + ENG-PTO | | AVX 13 x 1550 TM |
| 385.19/T | | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | AC-C | MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.19;T; REQ: 2; - ENG-PTO | | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.19;T; REQ: 2; - AC; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.19;T; REQ: 2; + AC; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CLM385.19/T | | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CLM385.19/T; - AC; - ENG-PTO | | 5 PK 1540 TM |
| 385.22/T | | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | AC-C | MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.22;T; REQ: 2; - ENG-PTO | | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.22;T; REQ: 2; - AC; + ENG-PTO | | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.22;T; REQ: 2; + AC; - ENG-PTO | | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CLM385.22/T | | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CLM385.22/T; - AC; - ENG-PTO | | 5 PK 1540 TM |
| 385.24 | | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | AC-C | MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.24; REQ: 2; - ENG-PTO | | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.24; REQ: 2; - AC; + ENG-PTO | | AVX 13 x 1550 TM |



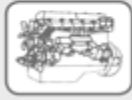
RENAULT TRUCKS

| C | | | | | | |
|-----------------|--------|-------------------|---------------|------|---|------------------|
| 385.24 | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.24; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.24; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.24 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.24; - AC; - ENG-PTO | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.24; - ENG-PTO | 9 PK 1290 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.24; - AC; - ENG-PTO | 9 PK 1290 TM |
| 385.25/T | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | AC-C | MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.25;T; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.25;T; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CLM 385.25;T; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CLM385.25/T | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CLM385.25;T; - AC; - ENG-PTO | 5 PK 1540 TM |
| 385.26 | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | AC-C | MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.26; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.26; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.26; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.26; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.26 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.26; - AC; - ENG-PTO | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.26; - ENG-PTO | 9 PK 1290 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.26; - AC; - ENG-PTO | 9 PK 1290 TM |
| 385.26/T | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | AC-C | MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.26; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.26; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.26; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.26; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.26 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.26; - AC; - ENG-PTO | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.26; - ENG-PTO | 9 PK 1290 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.26; - AC; - ENG-PTO | 9 PK 1290 TM |
| 385.34 | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | AC-C | MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.34; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.34; REQ: 2; - AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.34; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.34; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.34 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.34; - AC; - ENG-PTO | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.34; - ENG-PTO | 9 PK 1290 TM |



RENAULT TRUCKS

| C | | | | | | |
|---------------------------|--------|--------------------|---------------|------|---|-------------------------|
| 385.34 | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | FAN | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.34; - AC; - ENG-PTO | 9 PK 1290 TM |
| 385.34/T | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 N/3 | 10.92 - 10.98 | AC-C | MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.34; REQ: 2; - ENG-PTO | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.34; REQ: 2; + AC; + ENG-PTO | AVX 13 x 1550 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.34; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1175 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 N;3; MOD: CBH 385.34; REQ: 2; + AC; - ENG-PTO | AVX 13 x 1450 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.34 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.34; - AC; - ENG-PTO | 5 PK 1540 TM |
| | | | | FAN | FROM: 09.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.34; - ENG-PTO | 9 PK 1290 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR06.35.40N;3; MOD: CBH385.34; - AC; - ENG-PTO | 9 PK 1290 TM |
| Kerax | | | | | | |
| 260.18 | | | | | | |
| 9839 ccm | 188 kW | MIDR 06.20.45 C/4 | 06.97 - | AC-C | MTR-CODE: MIDR 06.20.45 C;4; MOD: 260.18;260.18;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45C;4; MOD: 260.18;260.18;B | 6 PK 1065 TM |
| 260.18/B | | | | | | |
| 9839 ccm | 188 kW | MIDR 06.20.45 C/4 | 06.97 - | AC-C | MTR-CODE: MIDR 06.20.45 C;4; MOD: 260.18;260.18;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45C;4; MOD: 260.18;260.18;B | 6 PK 1065 TM |
| 300.18/B | | | | | | |
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.18;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45D;41; MOD: 300.18;B | 6 PK 1065 TM |
| 300.26/A; 300.26/B | | | | | | |
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.26;A;300.26;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45D;41; MOD: 300.26;A;300.26;B | 6 PK 1065 TM |
| 320.26 | | | | | | |
| 11100 ccm | 230 kW | dCi 11G | 01.01 - | AC-C | MOD: 320.26; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | FROM: 05.02; MOD: 320.26 | 5 PK 1260 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 320.26 | 5 PK 1240 TM |
| | | | | ALT | AMP: 35,4; MOD: 320.26 | 6 PK 1065 TM |
| | | | | ALT | AMP: 80; MOD: 320.26 | 5 PK 1025 TM |
| 340.18 | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.18;340.18;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E;41; MOD: 340.18;340.18;B | 6 PK 1065 TM |
| 340.18/B | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.18;340.18;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E;41; MOD: 340.18;340.18;B | 6 PK 1065 TM |
| 340.26 | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 06.97 - 01.01 | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.26;340.26 | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E;41; MOD: 340.26;340.26 | 6 PK 1065 TM |
| 340.26/A; 340.26/B | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.26;340.26 | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E;41; MOD: 340.26;340.26 | 6 PK 1065 TM |
| 340.32/A | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.32;A | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E;41; MOD: 340.32/A | 6 PK 1065 TM |



RENAULT TRUCKS

Kerax

370.18

| | | | | | | |
|-----------|--------|---------|---------|------|--------------------------------|------------------|
| 11100 ccm | 266 kW | dCi 11E | 01.01 - | AC-C | MOD: 370.18; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | FROM: 05.02; MOD: 370.18 | 5 PK 1260 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 370.18 | 5 PK 1240 TM |
| | | | | ALT | AMP: 35,4; MOD: 370.18 | 6 PK 1065 TM |
| | | | | ALT | AMP: 80; MOD: 370.18; - AC | 5 PK 1025 TM |

370.26

| | | | | | | |
|-----------|--------|---------|---------|------|--------------------------------|------------------|
| 11100 ccm | 266 kW | dCi 11E | 01.01 - | AC-C | MOD: 370.26; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | FROM: 05.02; MOD: 370.26 | 5 PK 1260 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 370.26 | 5 PK 1240 TM |
| | | | | ALT | AMP: 35,4; MOD: 370.26 | 6 PK 1065 TM |
| | | | | ALT | AMP: 80; MOD: 370.26 | 5 PK 1025 TM |

370.32

| | | | | | | |
|-----------|--------|---------|---------|------|--------------------------------|------------------|
| 11100 ccm | 266 kW | dCi 11E | 01.01 - | AC-C | MOD: 370.32; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | FROM: 05.02; MOD: 370.32 | 5 PK 1260 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 370.32 | 5 PK 1240 TM |
| | | | | ALT | AMP: 35,4; MOD: 370.32 | 6 PK 1065 TM |
| | | | | ALT | AMP: 80; MOD: 370.32 | 5 PK 1025 TM |

385.18

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|------------------|
| 11100 ccm | 280 kW | MIDR 06.23.56 A/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.18;385.18;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.23.56A;41; MOD: 385.18;385.18;B | 6 PK 1065 TM |

385.18/B

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|------------------|
| 11100 ccm | 280 kW | MIDR 06.23.56 A/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.18;385.18;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.23.56A;41; MOD: 385.18;385.18;B | 6 PK 1065 TM |

385.18T

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|------------------|
| 11100 ccm | 280 kW | MIDR 06.23.56 A/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.18;385.18;B | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.23.56A;41; MOD: 385.18;385.18;B | 6 PK 1065 TM |

385.26/A; 385.26/B; 385.26/C

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|------------------|
| 11100 ccm | 280 kW | MIDR 06.23.56 A/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.26;A;385.26 | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.23.56A;41; MOD: 385.26;A;385.26 | 6 PK 1065 TM |

385.26T

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|------------------|
| 11100 ccm | 280 kW | MIDR 06.23.56 A/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.26;A;385.26 | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.23.56A;41; MOD: 385.26;A;385.26 | 6 PK 1065 TM |

385.32/A; 385.32/B; 385.32/C

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|------------------|
| 11100 ccm | 280 kW | MIDR 06.23.56 A/41 | 06.97 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.32;A;385.32 | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.23.56A;41; MOD: 385.32;A;385.32 | 6 PK 1065 TM |

420.18

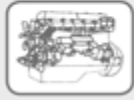
| | | | | | | |
|-----------|--------|---------|---------|------|--------------------------------|------------------|
| 11100 ccm | 303 kW | dCi 11C | 01.01 - | AC-C | MOD: 420.18; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | FROM: 05.02; MOD: 420.18 | 5 PK 1260 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 420.18 | 5 PK 1240 TM |
| | | | | ALT | AMP: 35,4; MOD: 420.18 | 6 PK 1065 TM |
| | | | | ALT | AMP: 80; MOD: 420.18 | 5 PK 1025 TM |

420.26

| | | | | | | |
|-----------|--------|---------|---------|------|--------------------------------|------------------|
| 11100 ccm | 303 kW | dCi 11C | 01.01 - | AC-C | MOD: 420.18; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | MOD: 420.26; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | FROM: 05.02; MOD: 420.18 | 5 PK 1260 TM |
| | | | | AC-C | FROM: 05.02; MOD: 420.26 | 5 PK 1260 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 420.18 | 5 PK 1240 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 420.26 | 5 PK 1240 TM |
| | | | | ALT | AMP: 35,4; MOD: 420.18 | 6 PK 1065 TM |
| | | | | ALT | AMP: 35,4; MOD: 420.26 | 6 PK 1065 TM |
| | | | | ALT | AMP: 80; MOD: 420.18 | 5 PK 1025 TM |
| | | | | ALT | AMP: 80; MOD: 420.26 | 5 PK 1025 TM |

420.32

| | | | | | | |
|-----------|--------|---------|---------|------|--------------------------------|------------------|
| 11100 ccm | 303 kW | dCi 11C | 10.01 - | AC-C | MOD: 420.32; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | FROM: 05.02; MOD: 420.32 | 5 PK 1260 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 420.32 | 5 PK 1240 TM |



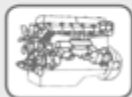
RENAULT TRUCKS

Kerax

| | | | | | | |
|---------------|--------|---------|---------|------|--------------------------------|------------------|
| 420.32 | | | | | | |
| 11100 ccm | 303 kW | dCi 11C | 10.01 - | ALT | AMP: 35,4; MOD: 420.32 | 6 PK 1065 TM |
| | | | | ALT | AMP: 80; MOD: 420.32 | 5 PK 1025 TM |
| 420.34 | | | | | | |
| 11100 ccm | 303 kW | dCi 11C | 01.01 - | AC-C | MOD: 420.34; REQ: 2; - AMP: 80 | AVX 13 x 1225 TM |
| | | | | AC-C | FROM: 05.02; MOD: 420.34 | 5 PK 1260 TM |
| | | | | AC-C | UNTIL: 05.02; MOD: 420.34 | 5 PK 1240 TM |
| | | | | ALT | AMP: 35,4; MOD: 420.34 | 6 PK 1065 TM |
| | | | | ALT | AMP: 80; MOD: 420.34 | 5 PK 1025 TM |

Major

| | | | | | | |
|-------------------|--------|---|---------------|------|--|------------------|
| 340ti.16/T | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 05.91 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 E; MOD: R 340ti.16;T | AVX 13 x 1400 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E; MOD: R340ti.16/T | 5 PK 1010 TM |
| 340ti.17 | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 05.91 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 E; MOD: R 340ti.17 | AVX 13 x 1400 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E; MOD: R340ti.17 | 5 PK 1010 TM |
| 340ti.18 | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 05.91 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 E; MOD: R 340ti.18 | AVX 13 x 1400 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E; MOD: R340ti.18 | 5 PK 1010 TM |
| 340ti.18/T | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 05.91 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 E; MOD: R 340ti.18 | AVX 13 x 1400 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E; MOD: R340ti.18 | 5 PK 1010 TM |
| 340ti.19 | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 05.91 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 E; MOD: R 340ti.19 | AVX 13 x 1400 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E; MOD: R340ti.19 | 5 PK 1010 TM |
| 340ti.19/T | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 05.91 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 E; MOD: R 340ti.19 | AVX 13 x 1400 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E; MOD: R340ti.19 | 5 PK 1010 TM |
| 340ti.24 | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 05.91 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 E; MOD: R 340ti.24 | AVX 13 x 1400 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E; MOD: R340ti.24 | 5 PK 1010 TM |
| 340ti.26 | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E;MIDR 06.20.45 E2;MIDR 06.20.45 E3 | 05.91 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 E; MOD: R 340ti.26 | AVX 13 x 1400 TM |
| | | | | ALT | MTR-CODE: MIDR06.20.45E; MOD: R340ti.26 | 5 PK 1010 TM |
| 350.17 | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 12.92 | AC-C | MOD: R 350.17;R 350.17;T | AVX 13 x 1225 TM |
| | | | | FAN | MOD: R 350.17;R 350.17;T; REQ: 2 | AVX 13 x 1200 TM |
| 350.17/T | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 12.92 | AC-C | MOD: R 350.17;R 350.17;T | AVX 13 x 1225 TM |
| | | | | FAN | MOD: R 350.17;R 350.17;T; REQ: 2 | AVX 13 x 1200 TM |
| 350.18 | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 12.92 | AC-C | MOD: R 350.18;R 350.18;T | AVX 13 x 1225 TM |
| | | | | FAN | MOD: R 350.18;R 350.18;T; REQ: 2 | AVX 13 x 1200 TM |
| 350.18/T | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 12.92 | AC-C | MOD: R 350.18;R 350.18;T | AVX 13 x 1225 TM |
| | | | | FAN | MOD: R 350.18;R 350.18;T; REQ: 2 | AVX 13 x 1200 TM |
| 350.19 | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 12.92 | AC-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 350.19;R 350.19;T | AVX 13 x 1225 TM |
| | | | | AC-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 350.19;R 350.19;TB | AVX 13 x 1225 TM |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 G; MOD: R 350.19;R 350.19;T; REQ: 2 | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 G; MOD: R 350.19;R 350.19;TB; REQ: 2 | AVX 13 x 1200 TM |
| 350.19/T | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 12.92 | AC-C | MOD: R 350.19;R 350.19;T | AVX 13 x 1225 TM |
| | | | | FAN | MOD: R 350.19;R 350.19;T; REQ: 2 | AVX 13 x 1200 TM |



RENAULT TRUCKS

Major

350.19/TB

| | | | | | | |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 12.92 | AC-C FAN | MOD: R 350.19;R 350.19;TB MOD: R 350.19;R 350.19;TB; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1200 TM |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|

350.24

| | | | | | | |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 10.92 | AC-C FAN | MOD: R 350.24 MOD: R 350.24; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1200 TM |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|

350.26

| | | | | | | |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 05.91 - 12.92 | AC-C FAN | MOD: R 350.26 MOD: R 350.26; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1200 TM |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|

380.22/T

| | | | | | | |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 05.91 - 12.92 | AC-C FAN | MOD: R 380.22;T MOD: R 380.22;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|

380.25

| | | | | | | |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 05.91 - 12.92 | AC-C FAN | MOD: R 380.25 MOD: R 380.25; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM |
|-----------|--------|-----------------|---------------|-------------|--|--------------------------------------|

385ti.17; 380.17

| | | | | | | |
|-----------|------------|--|---------------|------|--|------------------|
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.17;R 380.17 | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.17;R 380.17 | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.17,R380.17 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.17,R380.17 | 5 PK 1540 TM |

385ti.18/T; 380.18/T

| | | | | | | |
|-----------|------------|--|---------------|------|--|------------------|
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.18;R 380.18 | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.18;R 380.18 | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.18,R380.18 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.18,R380.18 | 5 PK 1540 TM |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 H; MOD: Major;R 385ti.18;R 380.18 | 9 PK 1200 TM |

385ti.18; 380.18

| | | | | | | |
|-----------|------------|--|---------------|------|--|------------------|
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.18;R 380.18 | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.18;R 380.18 | AVX 13 x 1200 TM |
| | | | | | MTR-CODE: MIDR 06.35.40 H; MOD: Major;R 385ti.;R 380.18 | 8 PK 1956 TM |
| | | | | | MTR-CODE: MIDR 06.65.40H; MOD: Mayor;R 385t1.18;R 380.18 | 9 PK 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.18,R380.18 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.18,R380.18 | 5 PK 1540 TM |

385ti.19/T; 380.19/T

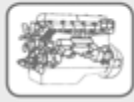
| | | | | | | |
|-----------|------------|--|---------------|------|--|------------------|
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.19;R 380.19 | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.19;R 380.19 | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.19,R380.19 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.19,R380.19 | 5 PK 1540 TM |

385ti.19; 380.19

| | | | | | | |
|-----------|------------|--|---------------|------|--|------------------|
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.19;R 380.19 | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.19;R 380.19 | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.19,R380.19 | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.19,R380.19 | 5 PK 1540 TM |

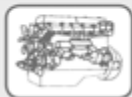
385ti.22/T; 380.19/TB

| | | | | | | |
|-----------|------------|--|---------------|------|--|------------------|
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.22 | AVX 13 x 1125 TM |
|-----------|------------|--|---------------|------|--|------------------|



RENAULT TRUCKS

| Major | | | | | | | |
|------------------------------|------------|--|---------------|------|---|------------------|--|
| 385ti.22/T; 380.19/TB | | | | | | | |
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.22 | AVX 13 x 1200 TM | |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.22 | 6 PK 1755 TM | |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.22 | 5 PK 1540 TM | |
| 385ti.24; 380.24 | | | | | | | |
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.24;R 380.24 | AVX 13 x 1125 TM | |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.24;R 380.24 | AVX 13 x 1200 TM | |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.24,R380.24 | 6 PK 1755 TM | |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.24,R380.24 | 5 PK 1540 TM | |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 H; MOD: Major;R 385ti.24;R 380.24 | 9 PK 1200 TM | |
| 385ti.25/T; 380.25/T | | | | | | | |
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.25;R 380.25 | AVX 13 x 1125 TM | |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.25;R 380.25 | AVX 13 x 1200 TM | |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.25,R380.25 | 6 PK 1755 TM | |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.25,R380.25 | 5 PK 1540 TM | |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 H; MOD: Major;R 385ti.25;R 380.25 | 9 PK 1200 TM | |
| 385ti.25; 380.25 | | | | | | | |
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.25;R 380.25 | AVX 13 x 1125 TM | |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.25;R 380.25 | AVX 13 x 1200 TM | |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.25,R380.25 | 6 PK 1755 TM | |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.25,R380.25 | 5 PK 1540 TM | |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 H; MOD: Major;R 385ti.25;R 380.25 | 9 PK 1200 TM | |
| 385ti.26 | | | | | | | |
| 12024 ccm | 283 kW | MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 12.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 L1; MOD: R 385ti.26 | AVX 13 x 1125 TM | |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 L1; MOD: R 385ti.26 | AVX 13 x 1200 TM | |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40L1; MOD: R385ti.26 | 6 PK 1755 TM | |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40L1; MOD: R385ti.26 | 5 PK 1540 TM | |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 L1; MOD: Major;R 385ti.26 | 9 PK 1200 TM | |
| 385ti.26/T; 380.26/T | | | | | | | |
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.26;R 380.26 | AVX 13 x 1125 TM | |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.26;R 380.26 | AVX 13 x 1200 TM | |
| | | | | | MTR-CODE: MIDR 06.35.40 H; MOD: Major;R 385ti.26;R 380.26 | 9 PK 1200 TM | |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.26,R380.26 | 6 PK 1755 TM | |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.26,R380.26 | 5 PK 1540 TM | |
| 385ti.26; 380.26 | | | | | | | |
| 12024 ccm | 275-283 kW | MIDR 06.35.40 H;MIDR 06.35.40 L1;MIDR 06.35.40 N/3 | 05.91 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.26;R 380.26 | AVX 13 x 1125 TM | |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 H; MOD: R 385ti.26;R 380.26 | AVX 13 x 1200 TM | |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.26,R380.26 | 6 PK 1755 TM | |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40H; MOD: R385ti.26,R380.26 | 5 PK 1540 TM | |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 H; MOD: Major;R 385ti.26;R 380.26 | 9 PK 1200 TM | |



RENAULT TRUCKS

Major

420ti.18/T

| | | | | | | |
|-----------|--------|-------------------|---------------|------|---|-------------------------|
| 12024 ccm | 305 kW | MIDR 06.35.40 J/3 | 10.92 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.18;T | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.18;T | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40J;3; MOD: R420ti.18/T | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40J;3; MOD: R420ti.18/T | 5 PK 1540 TM |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 J/3; MOD: Major;R 420ti.18/T | 9 PK 1200 TM |

420ti.19/T

| | | | | | | |
|-----------|--------|-------------------|---------------|------|---|-------------------------|
| 12024 ccm | 305 kW | MIDR 06.35.40 J/3 | 10.92 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.19;T | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.19;T | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40J;3; MOD: R420ti.19/T | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40J;3; MOD: R420ti.19/T | 5 PK 1540 TM |

420ti.22/T

| | | | | | | |
|-----------|--------|-------------------|---------------|------|---|-------------------------|
| 12024 ccm | 305 kW | MIDR 06.35.40 J/3 | 10.92 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.22;T | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.22;T | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40J;3; MOD: R420ti.22/T | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40J;3; MOD: R420ti.22/T | 5 PK 1540 TM |

420ti.24/TS

| | | | | | | |
|-----------|------------|---------------------------------------|---------------|------|--|-------------------------|
| 12024 ccm | 305-314 kW | MIDR 06.35.40 J/3;MIDR 06.35.40 J1 | 04.92 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.24;TS | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.24;TS | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MOD: R420ti.24/TS | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MOD: R420ti.24/TS | 5 PK 1540 TM |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 J/3; MOD: Major;R 420ti.24T/S | 9 PK 1200 TM |

420ti.26/TS

| | | | | | | |
|-----------|------------|---------------------------------------|---------------|------|--|-------------------------|
| 12024 ccm | 305-314 kW | MIDR 06.35.40 J/3;MIDR 06.35.40 J1 | 04.92 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.26;TS | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.26;TS | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MOD: R420ti.26/TS | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MOD: R420ti.26/TS | 5 PK 1540 TM |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 J/3; MOD: Major;R 420ti.26/TS | 9 PK 1200 TM |

420ti.35/TS

| | | | | | | |
|-----------|--------|-------------------|---------------|------|--|-------------------------|
| 12024 ccm | 305 kW | MIDR 06.35.40 J/3 | 04.92 - 10.96 | AC-C | FROM: 09.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.35;TS | AVX 13 x 1125 TM |
| | | | | FAN | UNTIL: 08.95; MTR-CODE: MIDR 06.35.40 J;3; MOD: R 420ti.35;TS | AVX 13 x 1200 TM |
| | | | | ALT | FROM: 09.95; MTR-CODE: MIDR06.35.40J;3; MOD: R420ti.35/TS | 6 PK 1755 TM |
| | | | | ALT | UNTIL: 08.95; MTR-CODE: MIDR06.35.40J;3; MOD: R420ti.35/TS | 5 PK 1540 TM |
| | | | | FAN | MTR-CODE: MIDR 06.35.40 J/3; MOD: Major;R 420ti.35/TS | 9 PK 1200 TM |

Manager

270.13

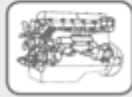
| | | | | | | |
|----------|--------|------------------|---------------|------|------------------|-------------------------|
| 9839 ccm | 195 kW | MIDR 06.20.45 B3 | 03.93 - 10.96 | AC-C | MOD: G 270.13 SP | AVX 13 x 1350 TM |
| | | | | ALT | MOD: G 270.13 SP | AVX 13 x 1375 TM |

270.14

| | | | | | | |
|----------|--------|------------------|---------------|------|------------------|-------------------------|
| 9839 ccm | 195 kW | MIDR 06.20.45 B3 | 03.93 - 10.96 | AC-C | MOD: G 270.14 SP | AVX 13 x 1350 TM |
| | | | | ALT | MOD: G 270.14 SP | AVX 13 x 1375 TM |

270.18; 270.17

| | | | | | | |
|----------|--------|------------------|---------------|------|-----------------------------------|-------------------------|
| 9839 ccm | 195 kW | MIDR 06.20.45 B3 | 11.92 - 10.96 | AC-C | MOD: G 270.18;G 270.17 | AVX 13 x 1250 TM |
| | | | | ALT | MOD: G 270.18;G 270.17; - ENG-PTO | AVX 13 x 1375 TM |
| | | | | ALT | MOD: G 270.18;G 270.17; + ENG-PTO | AVX 13 x 950 TM |



RENAULT TRUCKS

Manager

| 300.17 | | | | | | | |
|----------|--------|----------------------------------|---------------|------|---|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 09.91 - 10.96 | AC-C | UNTIL: 06.95; MTR-CODE: MIDR 06.20.45 D; MOD: G 300.17;G 300.17;T | | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.17;G 300.17;T; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.17;G 300.17;T; + ENG-PTO | | AVX 13 x 950 TM |

| 300.17/T | | | | | | | |
|----------|--------|----------------------------------|---------------|------|---|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 09.92 - 10.96 | AC-C | UNTIL: 06.95; MTR-CODE: MIDR 06.20.45 D; MOD: G 300.17;G 300.17;T | | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.17;G 300.17;T; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.17;G 300.17;T; + ENG-PTO | | AVX 13 x 950 TM |

| 300.18 | | | | | | | |
|----------|--------|----------------------------------|---------------|------|--|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 09.92 - 10.96 | AC-C | UNTIL: 06.95; MTR-CODE: MIDR 06.20.45 D; MOD: G 300.18 | | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.18; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.18; + ENG-PTO | | AVX 13 x 950 TM |

| 300.24 | | | | | | | |
|----------|--------|----------------------------------|---------------|------|--|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 09.91 - 10.96 | AC-C | UNTIL: 06.95; MTR-CODE: MIDR 06.20.45 D; MOD: G 300.24 | | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.24; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.24; + ENG-PTO | | AVX 13 x 950 TM |

| 300.25 | | | | | | | |
|----------|--------|----------------------------------|---------------|------|--|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 09.91 - 10.96 | AC-C | UNTIL: 06.95; MTR-CODE: MIDR 06.20.45 D; MOD: G 300.25 | | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.25; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.25; + ENG-PTO | | AVX 13 x 950 TM |

| 300.26 | | | | | | | |
|----------|--------|----------------------------------|---------------|------|--|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 09.91 - 10.96 | AC-C | UNTIL: 06.95; MTR-CODE: MIDR 06.20.45 D; MOD: G 300.26 | | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.26; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.26; + ENG-PTO | | AVX 13 x 950 TM |

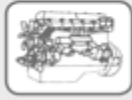
| 300.26/T | | | | | | | |
|----------|--------|----------------------------------|---------------|------|--|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 09.91 - 10.96 | AC-C | UNTIL: 06.95; MTR-CODE: MIDR 06.20.45 D; MOD: G 300.26 | | AVX 13 x 1250 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.26; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.26; + ENG-PTO | | AVX 13 x 950 TM |

Maxter

| 270.19 | | | | | | | |
|----------|--------|------------------|---------------|------|--------------------------|--|------------------|
| 9839 ccm | 195 kW | MIDR 06.20.45 B3 | 01.93 - 10.96 | AC-C | MOD: G 270.19 | | AVX 13 x 1250 TM |
| | | | | ALT | MOD: G 270.19; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MOD: G 270.19; + ENG-PTO | | AVX 13 x 950 TM |

| 300.18 | | | | | | | |
|----------|--------|----------------------------------|---------------|------|---|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D;MIDR 06.20.45 D3 | 10.92 - 10.96 | AC-C | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.18 | | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.18 | | AVX 13 x 1350 TM |
| | | | | AC-C | MTR-CODE: MIDR 06.20.45 D; MOD: G 340Ti | | AVX 13 x 1250 TM |
| | | | | AC-C | MTR-CODE: MIDR 06.20.45 D; MOD: G 340Ti | | AVX 13 x 1350 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 300.18; - ENG-PTO | | AVX 13 x 1375 TM |
| | | | | ALT | MTR-CODE: MIDR 06.20.45 D; MOD: G 340Ti; - ENG-PTO | | AVX 13 x 1375 TM |

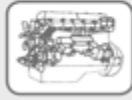
| 300.26 | | | | | | | |
|----------|--------|------------------|---------------|------|--------------------------|--|------------------|
| 9839 ccm | 222 kW | MIDR 06.20.45 D3 | 10.92 - 06.97 | AC-C | MOD: G 300.26 | | AVX 13 x 1250 TM |
| | | | | AC-C | MOD: G 300.26 | | AVX 13 x 1350 TM |
| | | | | ALT | MOD: G 300.26; - ENG-PTO | | AVX 13 x 1375 TM |



RENAULT TRUCKS

Midliner

| | | | | | | |
|-----------------------------|------------|-----------------|---------------|-------|----------------------------------|------------------|
| 100.06/A | | | | | | |
| 3869 ccm | 69-72 kW | T 4.38 | 01.86 - 09.90 | ALT | MOD: S 100.06;A; REQ: 2 | AVX 13 x 1350 TM |
| 100.07/A | | | | | | |
| 3869 ccm | 69-72 kW | T 4.38 | 01.86 - 09.90 | ALT | MOD: S 100.07;A; REQ: 2 | AVX 13 x 1350 TM |
| 100.08/A | | | | | | |
| 3869 ccm | 69-72 kW | T 4.38 | 01.86 - 09.90 | ALT | MOD: S 100.08;A; REQ: 2 | AVX 13 x 1350 TM |
| 100.09/A | | | | | | |
| 3869 ccm | 69-72 kW | T 4.38 | 01.86 - 09.90 | ALT | MOD: S 100.09;A BOM; REQ: 2 | AVX 13 x 1350 TM |
| 110.06/A | | | | | | |
| 5453 ccm | 76 kW | 797-21 | 06.85 - 09.90 | AIR-C | MOD: S 110.06;A; REQ: 2 | AVX 13 x 925 TM |
| 110.07/A | | | | | | |
| 5453 ccm | 76 kW | 797-21 | 06.85 - 09.90 | AIR-C | MOD: S 110.07;A; REQ: 2 | AVX 13 x 925 TM |
| 110.08/A | | | | | | |
| 5453 ccm | 76 kW | 797-21 | 06.85 - 09.90 | AIR-C | MOD: S 110.08;A; REQ: 2 | AVX 13 x 925 TM |
| 120.06/A | | | | | | |
| 3869 ccm | 82 kW | T 4.40 | 09.90 - 11.92 | ALT | MOD: S 120.06;A; REQ: 2; GB | AVX 13 x 1225 TM |
| 120.07/A | | | | | | |
| 3869 ccm | 82 kW | T 4.40 | 09.90 - 10.94 | ALT | MOD: S 120.07;A; REQ: 2; GB | AVX 13 x 1225 TM |
| 120.08/A | | | | | | |
| 3869 ccm | 82 kW | T 4.40 | 09.90 - 10.94 | ALT | MOD: S 120.08;A; REQ: 2; GB | AVX 13 x 1225 TM |
| 120.09/B | | | | | | |
| 3869 ccm | 82 kW | T 4.40 | 09.90 - 10.94 | ALT | MOD: S 120.09;B BOM; REQ: 2; GB | AVX 13 x 1225 TM |
| 130.06 | | | | | | |
| 5453 ccm | 96-97 kW | 797 | 09.83 - 01.90 | AIR-C | MOD: S 130.06; REQ: 2 | AVX 13 x 925 TM |
| 130.07 | | | | | | |
| 5453 ccm | 96-97 kW | 797 | 09.83 - 01.90 | AIR-C | MOD: S 130.07; REQ: 2 | AVX 13 x 925 TM |
| 130.08/A; 130.08/B | | | | | | |
| 5453 ccm | 96-97 kW | 797 | 09.83 - 01.90 | AIR-C | MOD: S 130.08;A;S 130.08; REQ: 2 | AVX 13 x 925 TM |
| 130.08/R | | | | | | |
| 5453 ccm | 96-97 kW | 797 | 09.83 - 01.90 | AIR-C | MOD: S 130.08;A;S 130.08; REQ: 2 | AVX 13 x 925 TM |
| 130.09/B | | | | | | |
| 5453 ccm | 96-97 kW | 797 | 09.83 - 01.90 | AIR-C | MOD: S 130.09;B; REQ: 2 | AVX 13 x 925 TM |
| 130.11 | | | | | | |
| 5453 ccm | 96-97 kW | 797 | 09.83 - 01.90 | AIR-C | MOD: S 130.11;S 130.11;B; REQ: 2 | AVX 13 x 925 TM |
| 130.11/B | | | | | | |
| 5453 ccm | 96-97 kW | 797 | 09.83 - 01.90 | AIR-C | MOD: S 130.11;S 130.11;B; REQ: 2 | AVX 13 x 925 TM |
| 130.13/B | | | | | | |
| 5453 ccm | 96-97 kW | 797 | 09.83 - 01.90 | AIR-C | MOD: S 130.13;B; REQ: 2 | AVX 13 x 925 TM |
| 140.12/C | | | | | | |
| 5490 ccm | 103 kW | MIDS 06.02.12 C | 05.89 - 03.93 | AC-C | MOD: M 140.12;C | AVX 13 x 1200 TM |
| 140.13/C | | | | | | |
| 5490 ccm | 103 kW | MIDS 06.02.12 C | 04.89 - 03.93 | AC-C | MOD: M 140.13;C | AVX 13 x 1200 TM |
| 160.12/C | | | | | | |
| 5490 ccm | 117 kW | MIDS 06.02.12 B | 05.89 - 03.93 | AC-C | MOD: M 160.12;C | AVX 13 x 1200 TM |
| 160.13/C | | | | | | |
| 5490 ccm | 117 kW | MIDS 06.02.12 B | 05.89 - 03.93 | AC-C | MOD: M 160.13;C | AVX 13 x 1200 TM |
| 160.14/C | | | | | | |
| 5490 ccm | 117 kW | MIDS 06.02.12 B | 05.89 - 03.93 | AC-C | MOD: M 160.14;C BOM | AVX 13 x 1200 TM |
| 160.15/D | | | | | | |
| 5490 ccm | 117 kW | MIDS 06.02.12 B | 05.89 - 03.93 | AC-C | MOD: M 160.15;D | AVX 13 x 1200 TM |
| 170.11TI | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.87 - 05.89 | AIR-C | MOD: S 170.11TI; REQ: 2 | AVX 13 x 925 TM |
| 170.11TI/R | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.87 - 05.89 | AIR-C | MOD: S 170.11TI; REQ: 2 | AVX 13 x 925 TM |
| 170.13TI | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.83 - 03.93 | AIR-C | MOD: S 170.13TI; REQ: 2 | AVX 13 x 925 TM |
| 170.13TI/T | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.84 - 05.89 | AIR-C | MOD: S 170.13TI; REQ: 2 | AVX 13 x 925 TM |
| 170.13TI; 170 | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.83 - 03.93 | AIR-C | MOD: S 170.13TI; REQ: 2 | AVX 13 x 925 TM |
| 170.13TI; 170.13TI/R | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.83 - 05.89 | AIR-C | MOD: S 170.13TI; REQ: 2 | AVX 13 x 925 TM |



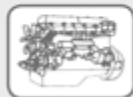
RENAULT TRUCKS

Midliner

| | | | | | | | |
|-------------------|------------|---|---------------|-------|---|--|-------------------------|
| 170.14TI | | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.83 - 05.89 | AIR-C | MOD: S 170.14TI; REQ: 2 | | AVX 13 x 925 TM |
| 170.14TI/R | | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.87 - 05.89 | AIR-C | MOD: S 170.14TI; REQ: 2 | | AVX 13 x 925 TM |
| 170.15TI | | | | | | | |
| 5490 ccm | 127-135 kW | MIDR 06.02.12 D | 10.82 - 09.93 | AIR-C | UNTIL: 10.89; MOD: S 170.15TI; REQ: 2 | | AVX 13 x 925 TM |
| 200.10/C | | | | | | | |
| 6178 ccm | 144 kW | MIDR 06.02.26 H | 05.88 - 03.93 | AC-C | MOD: M 200.10;C | | AVX 13 x 1200 TM |
| 200.12/C | | | | | | | |
| 6178 ccm | 144 kW | MIDR 06.02.26 H | 05.88 - 03.93 | AC-C | MOD: M 200.12;C | | AVX 13 x 1200 TM |
| 200.13/C | | | | | | | |
| 6178 ccm | 144 kW | MIDR 06.02.26 H | 05.88 - 03.93 | AC-C | MOD: M 200.13;C | | AVX 13 x 1200 TM |
| 200.14/C | | | | | | | |
| 6178 ccm | 144 kW | MIDR 06.02.26 H | 05.88 - 03.93 | AC-C | MOD: M 200.14;C BOM | | AVX 13 x 1200 TM |
| 200.15/D | | | | | | | |
| 6178 ccm | 144 kW | MIDR 06.02.26 H | 05.88 - 03.93 | AC-C | MOD: M 200.15;D | | AVX 13 x 1200 TM |
| 200.16/D | | | | | | | |
| 6178 ccm | 144 kW | MIDR 06.02.26 H | 05.88 - 03.93 | AC-C | MOD: M 200.16;D | | AVX 13 x 1200 TM |
| 210.13/C | | | | | | | |
| 6180 ccm | 151-154 kW | MIDR 06.02.26 W;MIDR 06.02.26 W/41 | 05.92 - 01.00 | AC-C | MTR-CODE: MIDR060212;MIDR060226; REQ: 2 | | AVX 10 x 1250 |
| | | | | ALT | MTR-CODE: MIDR060226U;MIDR060226V;MIDR060226W;MIDR060226X; REQ: 2 | | AVX 10 x 1275 |
| 230.10/C | | | | | | | |
| 6180 ccm | 166 kW | MIDR 06.02.26 D;MIDR 06.02.26 S | 05.89 - 07.92 | AC-C | MTR-CODE: MIDR 06.02.26 D; MOD: M 230.10;C | | AVX 13 x 1200 TM |
| 230.12/D | | | | | | | |
| 6180 ccm | 166 kW | MIDR 06.02.26 D;MIDR 06.02.26 S | 05.89 - 07.92 | AC-C | MTR-CODE: MIDR 06.02.26 D; MOD: M 230.12;D | | AVX 13 x 1200 TM |
| 230.13/D | | | | | | | |
| 6180 ccm | 166 kW | MIDR 06.02.26 D;MIDR 06.02.26 S | 05.89 - 07.92 | AC-C | MTR-CODE: MIDR 06.02.26 D; MOD: M 230.13;D | | AVX 13 x 1200 TM |
| 230.13C/T | | | | | | | |
| 6180 ccm | 166 kW | MIDR 06.02.26 D;MIDR 06.02.26 S;MIDR 06.02.26 X | 05.89 - 10.96 | ALT | LHD | | AVX 10 x 1275 |
| | | | | ALT | RHD | | AVX 10 x 1250 |
| 230.16D/T | | | | | | | |
| 6180 ccm | 166 kW | MIDR 06.02.26 D;MIDR 06.02.26 S;MIDR 06.02.26 X | 05.89 - 10.96 | ALT | LHD | | AVX 10 x 1275 |
| | | | | ALT | RHD | | AVX 10 x 1250 |
| 250.13/C | | | | | | | |
| 6180 ccm | 184 kW | MIDR 06.02.26 Y/41 | 05.96 - 01.00 | ALT | REQ: 2 | | AVX 10 x 1275 |

Midlum

| | | | | | | | |
|---------------------------|------------|--------------------------|---------|-----|--|--|-------------------------|
| 210.08/B | | | | | | | |
| 6177 ccm | 154 kW | MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.08;B | | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.08;B | | AVX 13 x 1175 TM |
| 210.08/B; 220.08/B | | | | | | | |
| 6177 ccm | 154-158 kW | dci 6W;MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.08;B | | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.08;B | | AVX 13 x 1175 TM |
| 210.09/B | | | | | | | |
| 6177 ccm | 154 kW | MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.09;B | | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.09;B | | AVX 13 x 1175 TM |
| 210.10/B | | | | | | | |
| 6177 ccm | 154 kW | MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.10;B | | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.10;B | | AVX 13 x 1175 TM |
| 210.10/B; 220.10/B | | | | | | | |
| 6177 ccm | 154-158 kW | dci 6W;MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.10;B | | AVX 13 x 1200 TM |



RENAULT TRUCKS

Midlum

210.10/B; 220.10/B

| | | | | | | |
|----------|------------|--------------------------|---------|-----|--|-------------------------|
| 6177 ccm | 154-158 kW | dci 6W;MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.10;B | AVX 13 x 1175 TM |
|----------|------------|--------------------------|---------|-----|--|-------------------------|

210.12/C

| | | | | | | |
|----------|--------|-------------------|---------|-----|--|-------------------------|
| 6177 ccm | 154 kW | MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.12;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.12;C | AVX 13 x 1175 TM |

210.12/C; 220.12/C

| | | | | | | |
|----------|------------|--------------------------|---------|-----|--|-------------------------|
| 6177 ccm | 154-158 kW | dci 6W;MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.12;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.12;C | AVX 13 x 1175 TM |

210.13/C

| | | | | | | |
|----------|--------|-------------------|---------|-----|--|-------------------------|
| 6177 ccm | 154 kW | MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.13;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.13;C | AVX 13 x 1175 TM |

210.13/C; 220.13/C; 220.13/D

| | | | | | | |
|----------|------------|--------------------------|---------|-----|--|-------------------------|
| 6177 ccm | 154-158 kW | dci 6W;MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.13;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.13;C | AVX 13 x 1175 TM |

210.14/C; 220.14/C; 220.14/D

| | | | | | | |
|----------|------------|--------------------------|---------|-----|---|-------------------------|
| 6177 ccm | 154-158 kW | dci 6W;MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: dci 6W; OE-NO.: 5000686548; MOD: 210.14;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: dci 6W; OE-NO.: 5001014473; MOD: 210.14;C | AVX 13 x 1175 TM |

210.15/C

| | | | | | | |
|----------|--------|-------------------|---------|-----|--|-------------------------|
| 6177 ccm | 154 kW | MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5000686548; MOD: 210.15;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 W;4; OE-NO.: 5001014473; MOD: 210.15;C | AVX 13 x 1175 TM |

210.16/C; 220.16/C; 22.16/D

| | | | | | | |
|----------|------------|--------------------------|---------|-----|---|-------------------------|
| 6177 ccm | 154-158 kW | dci 6W;MIDR 06.02.26 W/4 | 01.00 - | FAN | MTR-CODE: dci 6W; OE-NO.: 5000686548; MOD: 210.16;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: dci 6W; OE-NO.: 5001014473; MOD: 210.16;C | AVX 13 x 1175 TM |

250.12/C

| | | | | | | |
|----------|--------|--------------------|---------|-----|---|-------------------------|
| 6177 ccm | 184 kW | MIDR 06.02.26 Y/41 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5000686548; MOD: 250.12;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5001014473; MOD: 250.12;C | AVX 13 x 1175 TM |

250.13/C

| | | | | | | |
|----------|--------|--------------------|---------|-----|---|-------------------------|
| 6177 ccm | 184 kW | MIDR 06.02.26 Y/41 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5000686548; MOD: 250.13;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5001014473; MOD: 250.13;C | AVX 13 x 1175 TM |

250.14/C

| | | | | | | |
|----------|--------|--------------------|---------|-----|---|-------------------------|
| 6177 ccm | 184 kW | MIDR 06.02.26 Y/41 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5000686548; MOD: 250.14;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5001014473; MOD: 250.14;C | AVX 13 x 1175 TM |

250.15/C

| | | | | | | |
|----------|--------|--------------------|---------|-----|---|-------------------------|
| 6177 ccm | 184 kW | MIDR 06.02.26 Y/41 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5000686548; MOD: 250.15;C | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5001014473; MOD: 250.15;C | AVX 13 x 1175 TM |

250.16/C

| | | | | | | |
|----------|--------|--------------------|---------|-----|---|-------------------------|
| 6177 ccm | 184 kW | MIDR 06.02.26 Y/41 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5000686548; MOD: 250.16;C;250.16;CT | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5001014473; MOD: 250.16;C;250.16;CT | AVX 13 x 1175 TM |

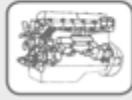
250.16/CT

| | | | | | | |
|----------|--------|--------------------|---------|-----|---|-------------------------|
| 6177 ccm | 184 kW | MIDR 06.02.26 Y/41 | 01.00 - | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5000686548; MOD: 250.16;C;250.16;CT | AVX 13 x 1200 TM |
| | | | | FAN | MTR-CODE: MIDR 06.02.26 Y;41; OE-NO.: 5001014473; MOD: 250.16;C;250.16;CT | AVX 13 x 1175 TM |

Premium

210.16

| | | | | | | |
|----------|--------|-------------------|---------|------|--|-------------------------|
| 6177 ccm | 154 kW | MIDR 06.02.26 W/4 | 04.96 - | AC-C | MTR-CODE: MIDR 06.02.26 W;4; MOD: 210.16 | AVX 13 x 1200 TM |
|----------|--------|-------------------|---------|------|--|-------------------------|



RENAULT TRUCKS

Premium

| | | | | | | |
|------------------------|------------|--------------------------|---------|------|---|------------------|
| 210.16 | | | | | | |
| 6177 ccm | 154 kW | MIDR 06.02.26 W/4 | 04.96 - | ALT | REQ: 2; LHD | AVX 10 x 1275 |
| | | | | ALT | REQ: 2; RHD | AVX 10 x 1250 |
| 210.18D; 220.18 | | | | | | |
| 6177 ccm | 154-158 kW | dci 6W;MIDR 06.02.26 W/4 | 04.96 - | AC-C | MTR-CODE: dci 6W; MOD: 210.18D | AVX 13 x 1200 TM |
| | | | | ALT | REQ: 2; LHD | AVX 10 x 1275 |
| | | | | ALT | REQ: 2; RHD | AVX 10 x 1250 |
| 250.16 | | | | | | |
| 6177 ccm | 184 kW | MIDR 06.02.26 Y/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.02.26 Y;41; MOD: 250.16 | AVX 13 x 1200 TM |
| | | | | ALT | REQ: 2; LHD | AVX 10 x 1275 |
| | | | | ALT | REQ: 2; RHD | AVX 10 x 1250 |
| 250.18D | | | | | | |
| 6180 ccm | 184 kW | MIDR 06.02.26 Y/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.02.26 Y;41; MOD: | AVX 13 x 1200 TM |
| | | | | ALT | 250.18D | AVX 10 x 1275 |
| | | | | ALT | REQ: 2; RHD | AVX 10 x 1250 |
| 250.19 | | | | | | |
| 6177 ccm | 184 kW | MIDR 06.02.26 Y/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.02.26 Y;41; MOD: 250.19 | AVX 13 x 1200 TM |
| | | | | ALT | REQ: 2; LHD | AVX 10 x 1275 |
| | | | | ALT | REQ: 2; RHD | AVX 10 x 1250 |
| 260.16 | | | | | | |
| 9839 ccm | 188 kW | MIDR 06.20.45 C/4 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 C;4; MOD: 260.16 | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 C;4; | AVX 13 x 1375 TM |
| | | | | ALT | AMP: 60; MOD: 260.16 | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45C;4; OE-NO.: 5010359916; MOD: | |
| | | | | ALT | 260.16 | |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45C;4; OE-NO.: 5010477766; MOD: | |
| | | | | ALT | 260.16 | |
| 260.18 | | | | | | |
| 9839 ccm | 188 kW | MIDR 06.20.45 C/4 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 C;4; MOD: 260.18 | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 C;4; | AVX 13 x 1375 TM |
| | | | | ALT | AMP: 60; MOD: 260.18 | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45C;4; OE-NO.: 5010359916; MOD: | |
| | | | | ALT | 260.18 | |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45C;4; OE-NO.: 5010477766; MOD: | |
| | | | | ALT | 260.18 | |
| 260.19 | | | | | | |
| 9839 ccm | 188 kW | MIDR 06.20.45 C/4 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 C;4; MOD: 260.19 | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 C;4; | AVX 13 x 1375 TM |
| | | | | ALT | AMP: 60; MOD: 260.19 | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45C;4; OE-NO.: 5010359916; MOD: | |
| | | | | ALT | 260.19 | |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45C;4; OE-NO.: 5010477766; MOD: | |
| | | | | ALT | 260.19 | |
| 300.16 | | | | | | |
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 09.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.16 | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; | AVX 13 x 1375 TM |
| | | | | ALT | AMP: 60; MOD: 300.16 | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45D;41; OE-NO.: 5010359916; | |
| | | | | ALT | MOD: 300.16 | |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45D;41; OE-NO.: 5010477766; | |
| | | | | ALT | MOD: 300.16 | |
| 300.16T | | | | | | |
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.16T | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; | AVX 13 x 1375 TM |
| | | | | ALT | AMP: 60; MOD: 300.16T | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45D;41; OE-NO.: 5010359916; | |
| | | | | ALT | MOD: 300.16T | |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: | 6 PK 1395 TM |
| | | | | ALT | MIDR06.20.45D;41; OE-NO.: 5010477766; | |
| | | | | ALT | MOD: 300.16T | |



RENAULT TRUCKS

Premium

300.18

| | | | | | | |
|----------|--------|--------------------|---------|------|--|------------------|
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 09.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.18;300.18T | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; AMP: 60; MOD: 300.18;300.18T | AVX 13 x 1375 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010359916; MOD: 300.18;300.18T | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010477766; MOD: 300.18;300.18T | 6 PK 1395 TM |

300.18D

| | | | | | | |
|----------|--------|--------------------|---------|------|---|------------------|
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.18D;300.18D;T | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; AMP: 60; MOD: 300.18D;300.18D;T | AVX 13 x 1375 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010359916; MOD: 300.18D;300.18D;T | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010477766; MOD: 300.18D;300.18D;T | 6 PK 1395 TM |

300.18D/T

| | | | | | | |
|----------|--------|--------------------|---------|------|---|------------------|
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.18D;300.18D;T | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; AMP: 60; MOD: 300.18D;300.18D;T | AVX 13 x 1375 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010359916; MOD: 300.18D;300.18D;T | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010477766; MOD: 300.18D;300.18D;T | 6 PK 1395 TM |

300.18T

| | | | | | | |
|----------|--------|--------------------|---------|------|--|------------------|
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 09.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.18;300.18T | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; AMP: 60; MOD: 300.18;300.18T | AVX 13 x 1375 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010359916; MOD: 300.18;300.18T | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010477766; MOD: 300.18;300.18T | 6 PK 1395 TM |

300.19

| | | | | | | |
|----------|--------|--------------------|---------|------|--|------------------|
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.19;300.19T | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; AMP: 60; MOD: 300.19;300.19T | AVX 13 x 1375 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010359916; MOD: 300.19;300.19T | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010477766; MOD: 300.19;300.19T | 6 PK 1395 TM |

300.19D/T

| | | | | | | |
|----------|--------|--------------------|---------|------|---|------------------|
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.19D;T | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; AMP: 60; MOD: 300.19D;T | AVX 13 x 1375 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010359916; MOD: 300.19D;T | 6 PK 1425 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010477766; MOD: 300.19D;T | 6 PK 1395 TM |

300.19T

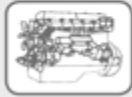
| | | | | | | |
|----------|--------|--------------------|---------|------|--|------------------|
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 09.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.19;300.19T | AVX 13 x 1225 TM |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; AMP: 60; MOD: 300.19;300.19T | AVX 13 x 1375 TM |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010359916; MOD: 300.19;300.19T | 6 PK 1425 TM |



RENAULT TRUCKS

Premium

| | | | | | | | |
|------------------|--------|--------------------|---------|------|--|------------------|--|
| 300.19T | | | | | | | |
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 09.96 - | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010477766; MOD: 300.19;300.19T | 6 PK 1395 TM | |
| 300.26D | | | | | | | |
| 9839 ccm | 219 kW | MIDR 06.20.45 D/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 D;41; MOD: 300.26D | AVX 13 x 1225 TM | |
| | | | | AC-C | UNTIL: 03.97; MTR-CODE: MIDR 06.20.45 D;41; AMP: 60; MOD: 300.26D | AVX 13 x 1375 TM | |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010359916; MOD: 300.26D | 6 PK 1425 TM | |
| | | | | ALT | FROM: 04.97; UNTIL: 04.01; MTR-CODE: MIDR06.20.45D;41; OE-NO.: 5010477766; MOD: 300.26D | 6 PK 1395 TM | |
| 320.18 | | | | | | | |
| 11100 ccm | 230 kW | dCi 11G | 08.00 - | ALT | MOD: 320.18 | 5 PK 1025 TM | |
| | | | | ALT | MOD: 320.18D | 5 PK 1025 TM | |
| 320.24D | | | | | | | |
| 11100 ccm | 230 kW | dCi 11G | 08.00 - | ALT | MOD: 320.26D | 5 PK 1025 TM | |
| 340.18D | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.18D;340.18D;T | AVX 13 x 1225 TM | |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.18D;340.18D;T | 6 PK 1065 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.18D;340.18D;T | 5 PK 1010 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.18D;340.18D;T | 6 PK 1065 TM | |
| 340.18D/T | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.18D;340.18D;T | AVX 13 x 1225 TM | |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.18D;340.18D;T | 6 PK 1065 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.18D;340.18D;T | 5 PK 1010 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.18D;340.18D;T | 6 PK 1065 TM | |
| 340.18T | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.18T | AVX 13 x 1225 TM | |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.18T | 6 PK 1065 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.18T | 5 PK 1010 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.18T | 6 PK 1065 TM | |
| 340.19 | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.19;340.19T | AVX 13 x 1225 TM | |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.19;340.19T | 6 PK 1065 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.19;340.19T | 5 PK 1010 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.19;340.19T | 6 PK 1065 TM | |
| 340.19D | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.19D;340.19D;T | AVX 13 x 1225 TM | |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.19D;340.19D;T | 6 PK 1065 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.19D;340.19D;T | 5 PK 1010 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.19D;340.19D;T | 6 PK 1065 TM | |
| 340.19D/T | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.19D;340.19D;T | AVX 13 x 1225 TM | |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.19D;340.19D;T | 6 PK 1065 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.19D;340.19D;T | 5 PK 1010 TM | |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.19D;340.19D;T | 6 PK 1065 TM | |



RENAULT TRUCKS

Premium

340.19T

| | | | | | | |
|----------|--------|--------------------|---------|------|--|------------------|
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.19;340.19T | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.19;340.19T | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.19;340.19T | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.19;340.19T | 6 PK 1065 TM |

340.24

| | | | | | | |
|----------|--------|--------------------|---------|------|--|------------------|
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.24 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.24 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.24 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.24 | 6 PK 1065 TM |

340.26

| | | | | | | |
|----------|--------|--------------------|---------|------|--|------------------|
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.26 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.26 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.26 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.26 | 6 PK 1065 TM |

340.26D

| | | | | | | |
|----------|--------|--------------------|---------|------|---|------------------|
| 9839 ccm | 249 kW | MIDR 06.20.45 E/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.20.45 E;41; MOD: 340.26D | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.20.45E;41; MOD: 340.26D | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 60; MOD: 340.26D | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.20.45E;41; AMP: 80; MOD: 340.26D | 6 PK 1065 TM |

370.18

| | | | | | | |
|-----------|--------|---------|---------|-----|-------------|--------------|
| 11100 ccm | 266 kW | dCi 11E | 08.00 - | ALT | MOD: 370.18 | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|-------------|--------------|

370.18D

| | | | | | | |
|-----------|--------|---------|---------|-----|--------------|--------------|
| 11100 ccm | 266 kW | dCi 11E | 08.00 - | ALT | MOD: 370.18D | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|--------------|--------------|

370.24

| | | | | | | |
|-----------|--------|---------|---------|-----|-------------|--------------|
| 11100 ccm | 266 kW | dCi 11E | 08.00 - | ALT | MOD: 370.24 | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|-------------|--------------|

370.26

| | | | | | | |
|-----------|--------|---------|---------|-----|-------------|--------------|
| 11100 ccm | 266 kW | dCi 11E | 08.00 - | ALT | MOD: 370.26 | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|-------------|--------------|

370.26D

| | | | | | | |
|-----------|--------|---------|---------|-----|--------------|--------------|
| 11100 ccm | 266 kW | dCi 11E | 08.00 - | ALT | MOD: 370.26D | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|--------------|--------------|

385.18; 400.18

| | | | | | | |
|-----------|------------|---------------------------------------|---------|------|--|------------------|
| 11100 ccm | 280-288 kW | MIDR 06.23.56 A/41;MIDR 06.23.56 B/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.18;400.18 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MOD: 385.18;400.18 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 60; MOD: 385.18;400.18 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 80; MOD: 385.18;400.18 | 6 PK 1065 TM |

385.18T; 400.18T

| | | | | | | |
|-----------|------------|---------------------------------------|---------|------|--|------------------|
| 11100 ccm | 280-288 kW | MIDR 06.23.56 A/41;MIDR 06.23.56 B/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.18;400.18 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MOD: 385.18;400.18 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 60; MOD: 385.18;400.18 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 80; MOD: 385.18;400.18 | 6 PK 1065 TM |

385.19; 400.19

| | | | | | | |
|-----------|------------|---------------------------------------|---------|------|--|------------------|
| 11100 ccm | 280-288 kW | MIDR 06.23.56 A/41;MIDR 06.23.56 B/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.19;400.19 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MOD: 385.19;400.19 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 60; MOD: 385.19;400.19 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 80; MOD: 385.19;400.19 | 6 PK 1065 TM |

385.19T; 400.19T

| | | | | | | |
|-----------|------------|---------------------------------------|---------|------|--|------------------|
| 11100 ccm | 280-288 kW | MIDR 06.23.56 A/41;MIDR 06.23.56 B/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.19;400.19 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MOD: 385.19;400.19 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 60; MOD: 385.19;400.19 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 80; MOD: 385.19;400.19 | 6 PK 1065 TM |



RENAULT TRUCKS

Premium

385.24; 400.24

| | | | | | | |
|-----------|------------|---------------------------------------|---------|------|--|-------------------------|
| 11100 ccm | 280-288 kW | MIDR 06.23.56 A/41;MIDR 06.23.56 B/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.24;400.24 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MOD: 385.24,400.24 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 60; MOD: 385.24,400.24 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 80; MOD: 385.24,400.24 | 6 PK 1065 TM |

385.24T; 400.24T

| | | | | | | |
|-----------|------------|---------------------------------------|---------|------|--|-------------------------|
| 11100 ccm | 280-288 kW | MIDR 06.23.56 A/41;MIDR 06.23.56 B/41 | 09.96 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.24;400.24 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MOD: 385.24,400.24 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 60; MOD: 385.24,400.24 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 80; MOD: 385.24,400.24 | 6 PK 1065 TM |

385.26

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|-------------------------|
| 11100 ccm | 280 kW | MIDR 06.23.56 A/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.26;385.26;400.26 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MTR-CODE: MIDR06.23.56A;41; MOD: 385.26;385.26,400.26 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.23.56A;41; AMP: 60; MOD: 385.26;385.26,400.26 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; MTR-CODE: MIDR06.23.56A;41; AMP: 80; MOD: 385.26;385.26,400.26 | 6 PK 1065 TM |

385.26; 400.26

| | | | | | | |
|-----------|------------|---------------------------------------|---------|------|---|-------------------------|
| 11100 ccm | 280-288 kW | MIDR 06.23.56 A/41;MIDR 06.23.56 B/41 | 04.96 - | AC-C | MTR-CODE: MIDR 06.23.56 A;41; MOD: 385.26;385.26;400.26 | AVX 13 x 1225 TM |
| | | | | ALT | FROM: 02.97; MOD: 385.26;385.26,400.26 | 6 PK 1065 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 60; MOD: 385.26;385.26,400.26 | 5 PK 1010 TM |
| | | | | ALT | UNTIL: 01.97; AMP: 80; MOD: 385.26;385.26,400.26 | 6 PK 1065 TM |

400.18D

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|-------------------------|
| 11100 ccm | 288 kW | MIDR 06.23.56 B/41 | 01.00 - | AC-C | MTR-CODE: MIDR 06.23.56 B;41; MOD: 400.18D;400.18D;T | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.23.56B;41; MOD: 400.18D;400.18D;T | 6 PK 1065 TM |

400.18D/T

| | | | | | | |
|-----------|--------|--------------------|---------|------|--|-------------------------|
| 11100 ccm | 288 kW | MIDR 06.23.56 B/41 | 01.00 - | AC-C | MTR-CODE: MIDR 06.23.56 B;41; MOD: 400.18D;400.18D;T | AVX 13 x 1225 TM |
| | | | | ALT | MTR-CODE: MIDR06.23.56B;41; MOD: 400.18D;400.18D;T | 6 PK 1065 TM |

420.18D

| | | | | | | |
|-----------|--------|---------|---------|-----|--------------|---------------------|
| 11100 ccm | 303 kW | dCi 11C | 08.00 - | ALT | MOD: 420.18D | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|--------------|---------------------|

420.18T

| | | | | | | |
|-----------|--------|---------------------|---------|-----|--|---------------------|
| 11100 ccm | 303 kW | dCi 11 B/43;dCi 11C | 08.00 - | ALT | MTR-CODE: dCi11B;43;dCi11C; AMP: 60; MOD: 420.18T | 5 PK 1045 TM |
| | | | | ALT | UNTIL: 04.02; MTR-CODE: dCi11B;43;dCi11C; MOD: 420.18T | 5 PK 1240 TM |

420.24

| | | | | | | |
|-----------|--------|---------|---------|-----|-------------|---------------------|
| 11100 ccm | 303 kW | dCi 11C | 08.00 - | ALT | MOD: 420.24 | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|-------------|---------------------|

420.25

| | | | | | | |
|-----------|--------|---------|---------|-----|-------------|---------------------|
| 11100 ccm | 303 kW | dCi 11C | 08.00 - | ALT | MOD: 420.25 | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|-------------|---------------------|

420.26

| | | | | | | |
|-----------|--------|---------|---------|-----|-------------|---------------------|
| 11100 ccm | 303 kW | dCi 11C | 08.00 - | ALT | MOD: 420.26 | 5 PK 1025 TM |
|-----------|--------|---------|---------|-----|-------------|---------------------|

R

310.16

| | | | | | | |
|-----------|------------|-----------------|---------------|------|----------------------------------|-------------------------|
| 11941 ccm | 224-228 kW | MIDR 06.35.40 C | 10.80 - 03.89 | AC-C | MOD: R 310.16;R 310.16;T | AVX 13 x 1150 TM |
| | | | | FAN | MOD: R 310.16;R 310.16;T; REQ: 2 | AVX 13 x 1175 TM |

310.16/T

| | | | | | | |
|-----------|------------|-----------------|---------------|------|----------------------------------|-------------------------|
| 11941 ccm | 224-228 kW | MIDR 06.35.40 C | 10.80 - 03.89 | AC-C | MOD: R 310.16;R 310.16;T | AVX 13 x 1150 TM |
| | | | | FAN | MOD: R 310.16;R 310.16;T; REQ: 2 | AVX 13 x 1175 TM |

310.17

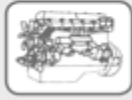
| | | | | | | |
|-----------|------------|-----------------|---------------|------|----------------------------------|-------------------------|
| 11941 ccm | 224-228 kW | MIDR 06.35.40 C | 10.80 - 03.89 | AC-C | MOD: R 310.17;R 310.17;T | AVX 13 x 1150 TM |
| | | | | FAN | MOD: R 310.17;R 310.17;T; REQ: 2 | AVX 13 x 1175 TM |

310.17/T

| | | | | | | |
|-----------|------------|-----------------|---------------|------|----------------------------------|-------------------------|
| 11941 ccm | 224-228 kW | MIDR 06.35.40 C | 10.80 - 03.89 | AC-C | MOD: R 310.17;R 310.17;T | AVX 13 x 1150 TM |
| | | | | FAN | MOD: R 310.17;R 310.17;T; REQ: 2 | AVX 13 x 1175 TM |

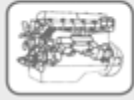
310.19

| | | | | | | |
|-----------|------------|-----------------|---------------|------|----------------------------------|-------------------------|
| 11941 ccm | 224-228 kW | MIDR 06.35.40 C | 10.80 - 03.89 | AC-C | MOD: R 310.19;R 310.19;T | AVX 13 x 1150 TM |
| | | | | FAN | MOD: R 310.19;R 310.19;T; REQ: 2 | AVX 13 x 1175 TM |



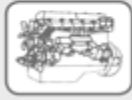
RENAULT TRUCKS

| R | | | | | | | |
|-------------------|------------|-----------------|---------------|-------------|--|--------------------------------------|--|
| 310.19/T | | | | | | | |
| 11941 ccm | 224-228 kW | MIDR 06.35.40 C | 10.80 - 03.89 | AC-C FAN | MOD: R 310.19;R 310.19;T MOD: R 310.19;R 310.19;T; REQ: 2 | AVX 13 x 1150 TM AVX 13 x 1175 TM | |
| 310.22 | | | | | | | |
| 11941 ccm | 224-228 kW | MIDR 06.35.40 C | 10.80 - 03.89 | AC-C FAN | MOD: R 310.22;R 310.22;T MOD: R 310.22;R 310.22;T; REQ: 2 | AVX 13 x 1150 TM AVX 13 x 1175 TM | |
| 310.22/T | | | | | | | |
| 11941 ccm | 224-228 kW | MIDR 06.35.40 C | 10.80 - 03.89 | AC-C FAN | MOD: R 310.22;R 310.22;T MOD: R 310.22;R 310.22;T; REQ: 2 | AVX 13 x 1150 TM AVX 13 x 1175 TM | |
| 330.17 | | | | | | | |
| 9839 ccm | 240-249 kW | MIDR 06.20.45 E | 05.88 - 05.91 | ALT | MOD: R330.17/R330.17/T | 5 PK 1010 TM | |
| 330.17/T | | | | | | | |
| 9839 ccm | 240-249 kW | MIDR 06.20.45 E | 05.88 - 05.91 | ALT | MOD: R330.17/R330.17/T | 5 PK 1010 TM | |
| 330.19 | | | | | | | |
| 9839 ccm | 240-249 kW | MIDR 06.20.45 E | 05.88 - 05.91 | ALT | MOD: R330.19/R330.19/T | 5 PK 1010 TM | |
| 330.19/T | | | | | | | |
| 9839 ccm | 240-249 kW | MIDR 06.20.45 E | 05.88 - 05.91 | ALT | MOD: R330.19/R330.19/T | 5 PK 1010 TM | |
| 330.24 | | | | | | | |
| 9839 ccm | 240-249 kW | MIDR 06.20.45 E | 05.88 - 05.91 | ALT | MOD: R330.24 | 5 PK 1010 TM | |
| 340.17 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 03.86 - 01.90 | AC-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.17;R 340.17;T | AVX 13 x 1225 TM | |
| | | | | AIR-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.17;R 340.17;T | AVX 13 x 1225 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.17;R 340.17;T; REQ: 2 | AVX 13 x 1175 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.17;R 340.17;T; REQ: 2 | AVX 13 x 1200 TM | |
| 340.17/T | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 03.86 - 01.90 | AC-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.17;R 340.17;T | AVX 13 x 1225 TM | |
| | | | | AIR-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.17;R 340.17;T | AVX 13 x 1225 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.17;R 340.17;T; REQ: 2 | AVX 13 x 1175 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.17;R 340.17;T; REQ: 2 | AVX 13 x 1200 TM | |
| 340.19 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 03.86 - 01.90 | AC-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.19;R 340.19;T | AVX 13 x 1225 TM | |
| | | | | AIR-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.19;R 340.19;T | AVX 13 x 1225 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.19;R 340.19;T; REQ: 2 | AVX 13 x 1175 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.19;R 340.19;T; REQ: 2 | AVX 13 x 1200 TM | |
| 340.19/T | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 03.86 - 01.90 | AC-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.19;R 340.19;T | AVX 13 x 1225 TM | |
| | | | | AIR-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.19;R 340.19;T | AVX 13 x 1225 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.19;R 340.19;T; REQ: 2 | AVX 13 x 1175 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.19;R 340.19;T; REQ: 2 | AVX 13 x 1200 TM | |
| 340.24 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 03.86 - 01.90 | AC-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.24 | AVX 13 x 1225 TM | |
| | | | | AIR-C | MTR-CODE: MIDR 06.35.40 G; MOD: R 340.24 | AVX 13 x 1225 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.24; REQ: 2 | AVX 13 x 1175 TM | |
| | | | | FAN | OE-NO.: 5000686548; MOD: R 340.24; REQ: 2 | AVX 13 x 1200 TM | |
| 340ti.16/T | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E | 01.90 - 05.91 | AC-C ALT | MOD: R 340ti.16;T MOD: R340ti.16/T | AVX 13 x 1400 TM 5 PK 1010 TM | |
| 340ti.17 | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E | 01.90 - 05.91 | AC-C ALT | MOD: R 340ti.17 MOD: R340ti.17 | AVX 13 x 1400 TM 5 PK 1010 TM | |
| 340ti.18 | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E | 01.90 - 05.91 | AC-C ALT | MOD: R 340ti.18 MOD: R340ti.18 | AVX 13 x 1400 TM 5 PK 1010 TM | |



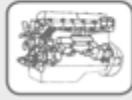
RENAULT TRUCKS

| R | | | | | | | |
|-------------------|--------|-----------------|---------------|---------------------|---|--|--|
| 340ti.18/T | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E | 01.90 - 05.91 | AC-C ALT | MOD: R 340ti.18 MOD: R340ti.18 | | AVX 13 x 1400 TM 5 PK 1010 TM |
| 340ti.19 | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E | 01.90 - 05.91 | AC-C ALT | MOD: R 340ti.19 MOD: R340ti.19 | | AVX 13 x 1400 TM 5 PK 1010 TM |
| 340ti.19/T | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E | 01.90 - 05.91 | AC-C ALT | MOD: R 340ti.19 MOD: R340ti.19 | | AVX 13 x 1400 TM 5 PK 1010 TM |
| 340ti.24 | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E | 01.90 - 05.91 | AC-C ALT | MOD: R 340ti.24 MOD: R340ti.24 | | AVX 13 x 1400 TM 5 PK 1010 TM |
| 340ti.26 | | | | | | | |
| 9839 ccm | 249 kW | MIDR 06.20.45 E | 01.90 - 05.91 | AC-C ALT | MOD: R 340ti.26 MOD: R340ti.26 | | AVX 13 x 1400 TM 5 PK 1010 TM |
| 350.17 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.17;R 350.17;T MOD: R 350.17;R 350.17;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 350.17/T | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.17;R 350.17;T MOD: R 350.17;R 350.17;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 350.18 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.18;R 350.18;T MOD: R 350.18;R 350.18;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 350.18/T | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.18;R 350.18;T MOD: R 350.18;R 350.18;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 350.19 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.19;R 350.19;T MOD: R 350.19;R 350.19;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 350.19/T | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.19;R 350.19;T MOD: R 350.19;R 350.19;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 350.19/TB | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.19;R 350.19;T MOD: R 350.19;R 350.19;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 350.24 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.24 MOD: R 350.24; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 350.26 | | | | | | | |
| 12024 ccm | 259 kW | MIDR 06.35.40 G | 01.90 - 05.91 | AC-C FAN | MOD: R 350.26 MOD: R 350.26; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1200 TM |
| 365.17/T | | | | | | | |
| 11941 ccm | 275 kW | MIDR 06.35.40 H | 10.87 - 05.90 | AC-C AC-C FAN | FROM: 06.88; MOD: R 365.17;T UNTIL: 05.88; MOD: R 365.17;T MOD: R 365.17;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1150 TM AVX 13 x 1175 TM |
| 365.19 | | | | | | | |
| 11941 ccm | 275 kW | MIDR 06.35.40 H | 10.87 - 05.90 | AC-C AC-C FAN | FROM: 06.88; MOD: R 365.19;R 365.19;T UNTIL: 05.88; MOD: R 365.19;R 365.19;T MOD: R 365.19;R 365.19;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1150 TM AVX 13 x 1175 TM |
| 365.19/T | | | | | | | |
| 11941 ccm | 275 kW | MIDR 06.35.40 H | 10.87 - 05.90 | AC-C AC-C FAN | FROM: 06.88; MOD: R 365.19;R 365.19;T UNTIL: 05.88; MOD: R 365.19;R 365.19;T MOD: R 365.19;R 365.19;T; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1150 TM AVX 13 x 1175 TM |
| 365.24 | | | | | | | |
| 11941 ccm | 275 kW | MIDR 06.35.40 H | 10.87 - 05.90 | AC-C AC-C FAN | FROM: 06.88; MOD: R 365.24 UNTIL: 05.88; MOD: R 365.24 MOD: R 365.24; REQ: 2 | | AVX 13 x 1225 TM AVX 13 x 1150 TM AVX 13 x 1175 TM |
| 370.16 | | | | | | | |
| 14886 ccm | 268 kW | MIVS 08.35.30 F | 10.83 - 07.85 | AC-C FAN | MOD: R 370.16;R 370.16;T MOD: R 370.16;R 370.16;T; REQ: 2 | | AVX 13 x 1400 TM AVX 13 x 1075 TM |
| 370.16/T | | | | | | | |
| 14886 ccm | 268 kW | MIVS 08.35.30 F | 10.83 - 07.85 | AC-C FAN | MOD: R 370.16;R 370.16;T MOD: R 370.16;R 370.16;T; REQ: 2 | | AVX 13 x 1400 TM AVX 13 x 1075 TM |



RENAULT TRUCKS

| R | | | | | | | |
|------------------|------------|-----------------|---------------|---------------|--|--------------------------------------|--|
| 370.22/T | | | | | | | |
| 14886 ccm | 268 kW | MIVS 08.35.30 F | 10.83 - 07.85 | AC-C FAN | MOD: R 370.22;T MOD: R 370.22;T; REQ: 2 | AVX 13 x 1400 TM AVX 13 x 1075 TM | |
| 380.17 | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.17 MOD: R 380.17; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.18 | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.18;R 380.18;T MOD: R 380.18;R 380.18;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.18/T | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.18;R 380.18;T MOD: R 380.18;R 380.18;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.19 | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.19;R 380.19;T MOD: R 380.19;R 380.19;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.19/T | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.19;R 380.19;T MOD: R 380.19;R 380.19;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.19/TB | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.19;R 380.19;T MOD: R 380.19;R 380.19;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.22/T | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.22;T MOD: R 380.22;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.24 | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.24 MOD: R 380.24; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.25 | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.25;R 380.25;T MOD: R 380.25;R 380.25;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.25/T | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.25;R 380.25;T MOD: R 380.25;R 380.25;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.26 | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.26;R 380.26;T MOD: R 380.26;R 380.26;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 380.26/T | | | | | | | |
| 12024 ccm | 275 kW | MIDR 06.35.40 H | 01.90 - 05.91 | AC-C FAN | MOD: R 380.26;R 380.26;T MOD: R 380.26;R 380.26;T; REQ: 2 | AVX 13 x 1225 TM AVX 13 x 1175 TM | |
| 390.16 | | | | | | | |
| 14886 ccm | 286-296 kW | MIVR 08.35.30 C | 07.85 - 03.89 | AC-C AIR-C | MTR-CODE: MIVR 08.35.30 C; MOD: R 390.16;R 390.16;T MTR-CODE: MIVR 08.35.30 C; MOD: R 390.16;R 390.16;T | AVX 13 x 1400 TM AVX 13 x 1400 TM | |
| 390.16/T | | | | | | | |
| 14886 ccm | 286-296 kW | MIVR 08.35.30 C | 07.85 - 03.89 | AC-C AIR-C | MTR-CODE: MIVR 08.35.30 C; MOD: R 390.16;R 390.16;T MTR-CODE: MIVR 08.35.30 C; MOD: R 390.16;R 390.16;T | AVX 13 x 1400 TM AVX 13 x 1400 TM | |
| 390.17 | | | | | | | |
| 14886 ccm | 286-296 kW | MIVR 08.35.30 C | 07.85 - 03.89 | AC-C AIR-C | MTR-CODE: MIVR 08.35.30 C; MOD: R 390.17;R 390.17;T MTR-CODE: MIVR 08.35.30 C; MOD: R 390.17;R 390.17;T | AVX 13 x 1400 TM AVX 13 x 1400 TM | |
| 390.17/T | | | | | | | |
| 14886 ccm | 286-296 kW | MIVR 08.35.30 C | 07.85 - 03.89 | AC-C AIR-C | MTR-CODE: MIVR 08.35.30 C; MOD: R 390.17;R 390.17;T MTR-CODE: MIVR 08.35.30 C; MOD: R 390.17;R 390.17;T | AVX 13 x 1400 TM AVX 13 x 1400 TM | |
| 390.22/T | | | | | | | |
| 14886 ccm | 286-296 kW | MIVR 08.35.30 C | 07.85 - 03.89 | AC-C AIR-C | MTR-CODE: MIVR 08.35.30 C; MOD: R 390.22;T MTR-CODE: MIVR 08.35.30 C; MOD: R 390.22;T | AVX 13 x 1400 TM AVX 13 x 1400 TM | |
| 390.24 | | | | | | | |
| 14886 ccm | 286-296 kW | MIVR 08.35.30 C | 07.85 - 03.89 | AC-C AIR-C | MTR-CODE: MIVR 08.35.30 C; MOD: R 390.24;R 390.24;T MTR-CODE: MIVR 08.35.30 C; MOD: R 390.24;R 390.24;T | AVX 13 x 1400 TM AVX 13 x 1400 TM | |

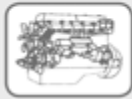


RENAULT TRUCKS

| R | | | | | | | |
|-----------------|------------|---------------------------------|---------------|-------|---|--|------------------|
| 390.24/T | | | | | | | |
| 14886 ccm | 286-296 kW | MIVR 08.35.30 C | 07.85 - 03.89 | AC-C | MTR-CODE: MIVR 08.35.30 C; MOD: R 390.24;R 390.24;T | | AVX 13 x 1400 TM |
| | | | | AIR-C | MTR-CODE: MIVR 08.35.30 C; MOD: R 390.24;R 390.24;T | | AVX 13 x 1400 TM |
| 420.17 | | | | | | | |
| 14886 ccm | 302-310 kW | MIVR 08.35.30 G;MIVR 08.35.30 H | 10.88 - 10.91 | AC-C | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.17;R 420.17;T | | AVX 13 x 1400 TM |
| | | | | FAN | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.17;R 420.17;T; REQ: 2 | | AVX 13 x 1075 TM |
| 420.17/T | | | | | | | |
| 14886 ccm | 302-310 kW | MIVR 08.35.30 G;MIVR 08.35.30 H | 10.88 - 10.91 | AC-C | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.17;R 420.17;T | | AVX 13 x 1400 TM |
| | | | | FAN | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.17;R 420.17;T; REQ: 2 | | AVX 13 x 1075 TM |
| 420.19 | | | | | | | |
| 14886 ccm | 302-310 kW | MIVR 08.35.30 G;MIVR 08.35.30 H | 10.88 - 10.91 | AC-C | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.19;R 420.19;T | | AVX 13 x 1400 TM |
| | | | | FAN | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.19;R 420.19;T; REQ: 2 | | AVX 13 x 1075 TM |
| 420.19/T | | | | | | | |
| 14886 ccm | 302-310 kW | MIVR 08.35.30 G;MIVR 08.35.30 H | 10.88 - 10.91 | AC-C | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.19;R 420.19;T | | AVX 13 x 1400 TM |
| | | | | FAN | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.19;R 420.19;T; REQ: 2 | | AVX 13 x 1075 TM |
| 420.24 | | | | | | | |
| 14886 ccm | 302-310 kW | MIVR 08.35.30 G;MIVR 08.35.30 H | 10.88 - 10.91 | AC-C | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.24;R 420.24;T | | AVX 13 x 1400 TM |
| | | | | FAN | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.24;R 420.24;T; REQ: 2 | | AVX 13 x 1075 TM |
| 420.24/T | | | | | | | |
| 14886 ccm | 302-310 kW | MIVR 08.35.30 G;MIVR 08.35.30 H | 10.88 - 10.91 | AC-C | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.24;R 420.24;T | | AVX 13 x 1400 TM |
| | | | | FAN | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.24;R 420.24;T; REQ: 2 | | AVX 13 x 1075 TM |
| 420.35/T | | | | | | | |
| 14886 ccm | 302-310 kW | MIVR 08.35.30 G;MIVR 08.35.30 H | 10.88 - 10.91 | AC-C | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.35;T | | AVX 13 x 1400 TM |
| | | | | FAN | MTR-CODE: MIVR 08.35.30 G; MOD: R 420.35;T; REQ: 2 | | AVX 13 x 1075 TM |

SCANIA

| Serie 3 | | | | | | | |
|------------------|------------|--|---------------|------|---|--|------------------|
| 113.E/320 | | | | | | | |
| 11020 ccm | 235-239 kW | DSC 11.16;DSC 11.17;DSC 11.21 | 01.90 - 12.96 | AC-C | MTR-CODE: DSC 11.16;DSC 11.17; MOD: 113 E;320 | | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.16;DSC 11.17; MOD: 113 E;320; REQ: 2 | | AVX 13 x 1575 TM |
| 113.E/360 | | | | | | | |
| 11020 ccm | 265-267 kW | DSC 11.13;DSC 11.18;DSC 11.23;DSC 11.30 | 01.90 - 12.96 | AC-C | MTR-CODE: DSC 11.13;DSC 11.18; MOD: 113 E;360 | | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.13;DSC 11.18; MOD: 113 E;360; REQ: 2 | | AVX 13 x 1575 TM |
| 113.E/380 | | | | | | | |
| 11020 ccm | 280 kW | DSC 11.22;DSC 11.70 | 01.91 - 12.96 | AC-C | MOD: 113 E;380 | | AVX 13 x 1175 TM |
| | | | | ALT | MOD: 113 E;380; REQ: 2 | | AVX 13 x 1575 TM |
| 113.H/310 | | | | | | | |
| 11020 ccm | 228-229 kW | DS 11.34;DS 11.73;DS 11.75;DSC 11.06;DSC 11.08 | 05.88 - 12.91 | AC-C | MTR-CODE: DS 11.34;DS 11.73; MOD: 113 H;310 | | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DS 11.34;DS 11.73; MOD: 113 H;310; REQ: 2 | | AVX 13 x 1600 TM |
| | | | | ALT | MTR-CODE: DS 11.34;DS 11.73;DSC 11.06; MOD: 113 H;310; REQ: 2 | | AVX 13 x 1575 TM |
| | | DS 11.34;DS 11.73;DSC 11.06 | | AC-C | MTR-CODE: DS 11.34;DS 11.73; MOD: 113 H;310 | | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DS 11.34;DS 11.73; MOD: 113 H;310; REQ: 2 | | AVX 13 x 1600 TM |
| | | | | ALT | MTR-CODE: DS 11.34;DS 11.73;DSC 11.06; MOD: 113 H;310; REQ: 2 | | AVX 13 x 1575 TM |



SCANIA

Serie 3

113.H/320

| | | | | | | |
|-----------|------------|-------------------------------|---------------|------|---|------------------|
| 11020 ccm | 235-239 kW | DSC 11.16;DSC 11.17;DSC 11.21 | 05.88 - 12.96 | AC-C | MTR-CODE: DSC 11.16;DSC 11.16; MOD: 113 H;320 | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.16;DSC 11.16; MOD: 113 H;320; REQ: 2 | AVX 13 x 1575 TM |
| | 239 kW | DSC 11.16 | | AC-C | MTR-CODE: DSC 11.16;DSC 11.16; MOD: 113 H;320 | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.16;DSC 11.16; MOD: 113 H;320; REQ: 2 | AVX 13 x 1575 TM |

113.H/360

| | | | | | | |
|-----------|------------|---|---------------|------|---|------------------|
| 11020 ccm | 265-267 kW | DSC 11.13;DSC 11.18;DSC 11.23;DSC 11.30 | 05.88 - 12.96 | AC-C | MTR-CODE: DSC 11.13;DSC 11.13; MOD: 113 H;360 | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.13;DSC 11.13; MOD: 113 H;360; REQ: 2 | AVX 13 x 1575 TM |
| | 267 kW | DSC 11.13 | | AC-C | MTR-CODE: DSC 11.13;DSC 11.13; MOD: 113 H;360 | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.13;DSC 11.13; MOD: 113 H;360; REQ: 2 | AVX 13 x 1575 TM |

113.H/380

| | | | | | | |
|-----------|--------|---------------------|---------------|------|------------------------|------------------|
| 11020 ccm | 280 kW | DSC 11.22;DSC 11.70 | 01.91 - 12.96 | AC-C | MOD: 113 H;380 | AVX 13 x 1175 TM |
| | | | | ALT | MOD: 113 H;380; REQ: 2 | AVX 13 x 1575 TM |

113.M/320

| | | | | | | |
|-----------|------------|-------------------------------|---------------|------|---|------------------|
| 11020 ccm | 235-239 kW | DSC 11.16;DSC 11.17;DSC 11.21 | 05.88 - 12.96 | AC-C | MTR-CODE: DSC 11.16;DSC 11.16; MOD: 113 M;320 | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.16;DSC 11.16; MOD: 113 M;320; REQ: 2 | AVX 13 x 1575 TM |
| | 239 kW | DSC 11.16 | | AC-C | MTR-CODE: DSC 11.16;DSC 11.16; MOD: 113 M;320 | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.16;DSC 11.16; MOD: 113 M;320; REQ: 2 | AVX 13 x 1575 TM |

113.M/360

| | | | | | | |
|-----------|------------|---|---------------|------|---|------------------|
| 11020 ccm | 265-267 kW | DSC 11.13;DSC 11.18;DSC 11.23;DSC 11.30 | 05.88 - 12.96 | AC-C | MTR-CODE: DSC 11.13;DSC 11.13; MOD: 113 M;360 | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.13;DSC 11.13; MOD: 113 M;360; REQ: 2 | AVX 13 x 1575 TM |
| | 267 kW | DSC 11.13 | | AC-C | MTR-CODE: DSC 11.13;DSC 11.13; MOD: 113 M;360 | AVX 13 x 1175 TM |
| | | | | ALT | MTR-CODE: DSC 11.13;DSC 11.13; MOD: 113 M;360; REQ: 2 | AVX 13 x 1575 TM |

113.M/380

| | | | | | | |
|-----------|--------|---------------------|---------------|------|------------------------|------------------|
| 11020 ccm | 280 kW | DSC 11.22;DSC 11.70 | 01.91 - 12.96 | AC-C | MOD: 113 M;380 | AVX 13 x 1175 TM |
| | | | | ALT | MOD: 113 M;380; REQ: 2 | AVX 13 x 1575 TM |

143.E/420

| | | | | | | |
|-----------|--------|-----------|---------------|-----|----------------------|------------------|
| 14190 ccm | 309 kW | DSC 14.08 | 01.91 - 12.96 | ALT | MOD: 143 E;420; - AC | AVX 13 x 1150 TM |
| | | | | ALT | MOD: 143 E;420; + AC | AVX 13 x 1300 TM |

143.E/450

| | | | | | | |
|-----------|------------|---------------------|---------------|-----|----------------------|------------------|
| 14190 ccm | 331-333 kW | DSC 14.03;DSC 14.10 | 01.90 - 12.96 | ALT | MOD: 143 E;450; - AC | AVX 13 x 1150 TM |
| | | | | ALT | MOD: 143 E;450; + AC | AVX 13 x 1300 TM |

143.E/500

| | | | | | | |
|-----------|--------|---------------------|---------------|-----|---|------------------|
| 14190 ccm | 368 kW | DSC 14.09;DSC 14.16 | 01.91 - 12.96 | ALT | MTR-CODE: DSC 14.09;DSC 14.09;DSC 14.16; MOD: 143 E;500; - AC | AVX 13 x 1150 TM |
| | | | | ALT | MTR-CODE: DSC 14.09;DSC 14.09;DSC 14.16; MOD: 143 E;500; + AC | AVX 13 x 1300 TM |

143.H/400

| | | | | | | |
|-----------|--------|-----------|---------------|-----|----------------------|------------------|
| 14190 ccm | 297 kW | DSC 14.06 | 05.88 - 12.91 | ALT | MOD: 143 H;400; - AC | AVX 13 x 1175 TM |
| | | | | ALT | MOD: 143 H;400; + AC | AVX 13 x 1300 TM |

143.H/420

| | | | | | | |
|-----------|--------|-----------|---------------|-----|----------------------|------------------|
| 14190 ccm | 309 kW | DSC 14.08 | 01.91 - 12.96 | ALT | MOD: 143 H;420; - AC | AVX 13 x 1150 TM |
| | | | | ALT | MOD: 143 H;420; + AC | AVX 13 x 1300 TM |

143.H/450

| | | | | | | |
|-----------|------------|---------------------|---------------|-----|---|------------------|
| 14190 ccm | 331 kW | DSC 14.03 | 05.88 - 12.96 | ALT | MTR-CODE: DSC 14.03;DSC 14.03; MOD: 143 H;450; - AC | AVX 13 x 1150 TM |
| | | | | ALT | MTR-CODE: DSC 14.03;DSC 14.03; MOD: 143 H;450; + AC | AVX 13 x 1300 TM |
| | 331-333 kW | DSC 14.03;DSC 14.10 | | ALT | MTR-CODE: DSC 14.03;DSC 14.03; MOD: 143 H;450; - AC | AVX 13 x 1150 TM |
| | | | | ALT | MTR-CODE: DSC 14.03;DSC 14.03; MOD: 143 H;450; + AC | AVX 13 x 1300 TM |

143.H/470

| | | | | | | |
|-----------|--------|-----------|---------------|-----|----------------------|------------------|
| 14190 ccm | 346 kW | DSC 14.04 | 03.88 - 05.91 | ALT | MOD: 143 H;470; - AC | AVX 13 x 1150 TM |
|-----------|--------|-----------|---------------|-----|----------------------|------------------|



SCANIA

Serie 3

143.H/470

14190 ccm 346 kW DSC 14.04 03.88 - 05.91 ALT MOD: 143 H;470; + AC AVX 13 x 1300 TM

143.H/500

14190 ccm 368 kW DSC 14.09;DSC 14.16 01.91 - 12.96 ALT MTR-CODE: DSC 14.09;DSC 14.09;DSC 14.16; MOD: 143 H;500; - AC AVX 13 x 1150 TM
ALT MTR-CODE: DSC 14.09;DSC 14.09;DSC 14.16; MOD: 143 H;500; + AC AVX 13 x 1300 TM

143.M/420

14190 ccm 309 kW DSC 14.08 01.91 - 12.96 ALT MOD: 143 M;420; - AC AVX 13 x 1150 TM
ALT MOD: 143 M;420; + AC AVX 13 x 1300 TM

143.M/450

14190 ccm 331 kW DSC 14.03 05.88 - 12.96 ALT MTR-CODE: DSC 14.03;DSC 14.03; MOD: 143 M;450; - AC AVX 13 x 1150 TM
ALT MTR-CODE: DSC 14.03;DSC 14.03; MOD: 143 M;450; + AC AVX 13 x 1300 TM
331-333 kW DSC 14.03;DSC 14.10 ALT MTR-CODE: DSC 14.03;DSC 14.03; MOD: 143 M;450; - AC AVX 13 x 1150 TM
ALT MTR-CODE: DSC 14.03;DSC 14.03; MOD: 143 M;450; + AC AVX 13 x 1300 TM

143.M/470

14190 ccm 346 kW DSC 14.04 03.88 - 05.91 ALT MOD: 143 M;470; - AC AVX 13 x 1150 TM
ALT MOD: 143 M;470; + AC AVX 13 x 1300 TM

143.M/500

14190 ccm 368 kW DSC 14.09;DSC 14.16 01.91 - 12.96 ALT MTR-CODE: DSC 14.09;DSC 14.09;DSC 14.16; MOD: 143 M;500; - AC AVX 13 x 1150 TM
ALT MTR-CODE: DSC 14.09;DSC 14.09;DSC 14.16; MOD: 143 M;500; + AC AVX 13 x 1300 TM

93.H/220

8475 ccm 162 kW DSC 9.10 12.91 - 12.96 AC-C UNTIL CHA-NO.: 1150611; MTR-CODE: DSC 9.10; MOD: 93 T;220; S AVX 13 x 1750 TM
AC-C UNTIL CHA-NO.: 4301979; MTR-CODE: DSC 9.10; MOD: 93 H;220; NL AVX 13 x 1750 TM
AC-C UNTIL CHA-NO.: 4301979; MTR-CODE: DSC 9.10; MOD: 93 T;220; NL AVX 13 x 1750 TM
ALT FROM CHA-NO.: 1150612; MTR-CODE: DSC 9.10; MOD: 93 H;220; S AVX 13 x 1725
ALT FROM CHA-NO.: 1150612; MTR-CODE: DSC 9.10; MOD: 93 T;220; S AVX 13 x 1725
ALT FROM CHA-NO.: 4301980; MTR-CODE: DSC 9.10; MOD: 93 H;220; NL AVX 13 x 1725
ALT FROM CHA-NO.: 4301980; MTR-CODE: DSC 9.10; MOD: 93 T;220; NL AVX 13 x 1725
ALT MTR-CODE: DSC 9.10; MOD: 93 H;220; REQ: 2 AVX 13 x 1825 TM
ALT MTR-CODE: DSC 9.10; MOD: 93 T;220; REQ: 2 AVX 13 x 1825 TM
ALT UNTIL CHA-NO.: 1150611; MTR-CODE: DSC 9.10; MOD: 93 H;220; S AVX 13 x 1750 TM

93.H/250

8475 ccm 185 kW DS 9.05 03.88 - 12.96 AC-C UNTIL CHA-NO.: 1150611; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; S AVX 13 x 1750 TM
AC-C UNTIL CHA-NO.: 4301979; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; NL AVX 13 x 1750 TM
AC-C UNTIL CHA-NO.: 4301979; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; NL AVX 13 x 1750 TM
ALT FROM CHA-NO.: 1150612; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; S AVX 13 x 1725
ALT FROM CHA-NO.: 1150612; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; S AVX 13 x 1725
ALT FROM CHA-NO.: 4301980; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; NL AVX 13 x 1725
ALT FROM CHA-NO.: 4301980; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; NL AVX 13 x 1725
ALT MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; REQ: 2 AVX 13 x 1825 TM
ALT MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; REQ: 2 AVX 13 x 1825 TM
ALT UNTIL CHA-NO.: 1150611; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; S AVX 13 x 1750 TM
DS 9.05;DSC 9.07 AC-C UNTIL CHA-NO.: 1150611; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; S AVX 13 x 1750 TM
AC-C UNTIL CHA-NO.: 4301979; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; NL AVX 13 x 1750 TM
AC-C UNTIL CHA-NO.: 4301979; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; NL AVX 13 x 1750 TM



SCANIA

Serie 3

93.H/250

| | | | | | | |
|----------|--------|------------------|---------------|------|---|------------------|
| 8475 ccm | 185 kW | DS 9.05;DSC 9.07 | 03.88 - 12.96 | AC-C | UNTIL CHA-NO.: 4301979; MTR-CODE: DS 9.05;DSC 9.07; MOD: T 93 H;250; NL | AVX 13 x 1750 TM |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DS 9.05;DSC 9.07; MOD: T 93 H;250; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; NL | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; NL | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DS 9.05;DSC 9.07; MOD: T 93 H;250; NL | AVX 13 x 1725 |
| | | | | ALT | MOD: T 93 H;250; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | MTR-CODE: DS 9.05;DS 9.05; MOD: 93 T;250; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | UNTIL CHA-NO.: 1150611; MTR-CODE: DS 9.05;DS 9.05; MOD: 93 H;250; S | AVX 13 x 1750 TM |
| | | | | ALT | UNTIL CHA-NO.: 1150611; MTR-CODE: DS 9.05;DSC 9.07; MOD: T 93 H;250; S | AVX 13 x 1750 TM |

93.H/280

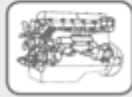
| | | | | | | |
|----------|------------|-------------------|---------------|------|--|------------------|
| 8475 ccm | 207-208 kW | DSC 9.02;DSC 9.08 | 12.91 - 12.96 | AC-C | UNTIL CHA-NO.: 1150611; MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 T;280; S | AVX 13 x 1750 TM |
| | | | | AC-C | UNTIL CHA-NO.: 4301979; MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 H;280; NL | AVX 13 x 1750 TM |
| | | | | AC-C | UNTIL CHA-NO.: 4301979; MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 T;280; NL | AVX 13 x 1750 TM |
| | | | | AC-C | UNTIL CHA-NO.: 4301979; MTR-CODE: DSC 9.02;DSC 9.08; MOD: T 93 H;280; NL | AVX 13 x 1750 TM |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 H;280; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 T;280; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DSC 9.02;DSC 9.08; MOD: T 93 H;280; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 H;280; NL | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 T;280; NL | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DSC 9.02;DSC 9.08; MOD: T 93 H;280; NL | AVX 13 x 1725 |
| | | | | ALT | MOD: T 93 H;280; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 H;280; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 T;280; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | UNTIL CHA-NO.: 1150611; MTR-CODE: DSC 9.02;DSC 9.08; MOD: 93 H;280; S | AVX 13 x 1750 TM |
| | | | | ALT | UNTIL CHA-NO.: 1150611; MTR-CODE: DSC 9.02;DSC 9.08; MOD: T 93 H;280; S | AVX 13 x 1750 TM |

93.M/210

| | | | | | | |
|----------|--------|---------|---------------|------|--|------------------|
| 8475 ccm | 155 kW | DS 9.08 | 03.88 - 12.91 | AC-C | UNTIL CHA-NO.: 4301979; MTR-CODE: DS 9.08; MOD: 93 M;210; NL | AVX 13 x 1750 TM |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DS 9.08; MOD: 93 M;210; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DS 9.08; MOD: 93 M;210; NL | AVX 13 x 1725 |
| | | | | ALT | MOD: 93 M;210; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | UNTIL CHA-NO.: 1150611; MTR-CODE: DS 9.08; MOD: 93 M;210; S | AVX 13 x 1750 TM |

93.M/220

| | | | | | | |
|----------|--------|----------|---------------|------|---|------------------|
| 8475 ccm | 162 kW | DSC 9.10 | 12.91 - 12.96 | AC-C | UNTIL CHA-NO.: 4301979; MTR-CODE: DSC 9.10; MOD: 93 M;220; NL | AVX 13 x 1750 TM |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DSC 9.10; MOD: 93 M;220; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DSC 9.10; MOD: 93 M;220; NL | AVX 13 x 1725 |
| | | | | ALT | MOD: 93 M;220; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | UNTIL CHA-NO.: 1150611; MTR-CODE: DSC 9.10; MOD: 93 M;220; S | AVX 13 x 1750 TM |



SCANIA

Serie 3

93.M/230

| | | | | | | |
|----------|--------|---------|---------------|------|--|------------------|
| 8475 ccm | 167 kW | DS 9.06 | 03.88 - 12.91 | AC-C | UNTIL CHA-NO.: 4301979; MTR-CODE: DS 9.06; MOD: 93 M;230; NL | AVX 13 x 1750 TM |
| | | | | ALT | FROM CHA-NO.: 1150612; MTR-CODE: DS 9.06; MOD: 93 M;230; S | AVX 13 x 1725 |
| | | | | ALT | FROM CHA-NO.: 4301980; MTR-CODE: DS 9.06; MOD: 93 M;230; NL | AVX 13 x 1725 |
| | | | | ALT | MOD: 93 M;230; REQ: 2 | AVX 13 x 1825 TM |
| | | | | ALT | UNTIL CHA-NO.: 1150611; MTR-CODE: DS 9.06; MOD: 93 M;230; S | AVX 13 x 1750 TM |

Serie 4

114.C/340

| | | | | | | |
|-----------|--------|-------------------|---------------|-----|----------------------|--------------|
| 10600 ccm | 250 kW | DC 11.01;DC 11.03 | 09.95 - 09.04 | ALT | MOD: 114C;340; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: 114C;340; + AC | 8 PK 1985 TM |
| | | | | ALT | MOD: T114C/310; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: T114C/310; + AC | 8 PK 1985 TM |
| | | | | ALT | MOD: T114C/340; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: T114C/340; + AC | 8 PK 1985 TM |

114.C/380

| | | | | | | |
|-----------|--------|-------------------|---------------|-----|---|--------------|
| 10600 ccm | 280 kW | DC 11.02 | 09.95 - 09.04 | ALT | MOD: 114C;380; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: 114C;380; + AC | 8 PK 1985 TM |
| | | | | ALT | MOD: T114C/380; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: T114C/380; + AC | 8 PK 1985 TM |
| | | | | ALT | MTR-CODE: DC11.01;DC11.03; MOD: T114C/340; - AC | 8 PK 1540 TM |
| | | | | ALT | MTR-CODE: DC11.01;DC11.03; MOD: T114C/340; + AC | 8 PK 1985 TM |
| | | DC 11.02;DC 11.04 | | ALT | MTR-CODE: DC11.02; MOD: 114C;380; - AC | 8 PK 1540 TM |
| | | | | ALT | MTR-CODE: DC11.02; MOD: 114C;380; + AC | 8 PK 1985 TM |

114.G/340

| | | | | | | |
|-----------|--------|-------------------|---------------|-----|------------------------------|--------------|
| 10600 ccm | 250 kW | DC 11.01;DC 11.03 | 09.95 - 09.04 | ALT | MOD: 113G;340;114G;340; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: 113G;340;114G;340; + AC | 8 PK 1985 TM |
| | | | | ALT | MOD: T114G/340; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: T114G/340; + AC | 8 PK 1985 TM |

114.G/380

| | | | | | | |
|-----------|--------|----------|---------------|-----|------------------------------|--------------|
| 10600 ccm | 280 kW | DC 11.02 | 09.95 - 09.04 | ALT | MOD: 114;G380;114G;380; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: 114;G380;114G;380; + AC | 8 PK 1985 TM |
| | | | | ALT | MOD: T114G/380; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: T114G/380; + AC | 8 PK 1985 TM |

114.L/340

| | | | | | | |
|-----------|--------|-------------------|---------------|-----|----------------------|--------------|
| 10600 ccm | 250 kW | DC 11.01;DC 11.03 | 09.95 - 09.04 | ALT | MOD: 114L340; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: 114L340; + AC | 8 PK 1985 TM |
| | | | | ALT | MOD: T114L/340; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: T114L/340; + AC | 8 PK 1985 TM |

114.L/380

| | | | | | | |
|-----------|--------|-------------------|---------------|-----|----------------------|--------------|
| 10600 ccm | 280 kW | DC 11.02 | 09.95 - 09.04 | ALT | MOD: T114L/380; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: T114L/380; + AC | 8 PK 1985 TM |
| | | DC 11.02;DC 11.04 | | ALT | MOD: 114L;380; - AC | 8 PK 1540 TM |
| | | | | ALT | MOD: 114L;380; + AC | 8 PK 1985 TM |

124.C/360

| | | | | | | |
|-----------|--------|-----------|---------------|-----|---|--------------|
| 11700 ccm | 265 kW | DSC 12.02 | 09.95 - 09.04 | ALT | FROM MTR-NO: 5705225; MOD: 124C;360; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: 124C;360; + AC | 8 PK 1985 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: 124L;360; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: 124L;360; + AC | 8 PK 1985 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: T124C/360; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: T124C/360; + AC | 8 PK 1985 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124C;360; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124C;360; + AC | 8 PK 2130 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124L;360; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124L;360; + AC | 8 PK 2130 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: T124C/360; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: T124C/360; + AC | 8 PK 2130 TM |
| | | | | ALT | - AC | KT 7007 |



SCANIA

Serie 4

124.C/400

| | | | | | | |
|-----------|--------|-----------|---------|-----|--|--------------|
| 11700 ccm | 294 kW | DSC 12.01 | 05.96 - | ALT | FROM MTR-NO: 5705225; MOD: 124C;400; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: 124C;400; + AC | 8 PK 1985 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124C;400; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124C;400; + AC | 8 PK 2130 TM |
| | | | | ALT | - AC | KT 7007 |

124.C/420

| | | | | | | |
|-----------|--------|--------------------|---------------|-----|---|--------------|
| 11700 ccm | 309 kW | DC 12.01;DSC 12.05 | 09.95 - 09.04 | ALT | FROM MTR-NO: 5705225; MOD: T124/C420/T124C; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: T124/C420/T124C; + AC | 8 PK 1985 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: T124/C420/T124C; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: T124/C420/T124C; + AC | 8 PK 2130 TM |

124.G/360

| | | | | | | |
|-----------|--------|-----------|---------|-----|---|--------------|
| 11700 ccm | 265 kW | DSC 12.02 | 05.96 - | ALT | FROM MTR-NO: 5705225; MOD: 124G;360; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: 124G;360; + AC | 8 PK 1985 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: T124G/360; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: T124G/360; + AC | 8 PK 1985 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124G;360; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124G;360; + AC | 8 PK 2130 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: T124G/360; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: T124G/360; + AC | 8 PK 2130 TM |
| | | | | ALT | - AC | KT 7007 |

124.G/400

| | | | | | | |
|-----------|--------|-----------|---------|-----|---|--------------|
| 11700 ccm | 294 kW | DSC 12.01 | 05.96 - | ALT | FROM MTR-NO: 5705225; MOD: 124G;400; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: 124G;400; + AC | 8 PK 1985 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: T124G/400; - AC | 8 PK 1540 TM |
| | | | | ALT | FROM MTR-NO: 5705225; MOD: T124G/400; + AC | 8 PK 1985 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124G;400; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: 124G;400; + AC | 8 PK 2130 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: T124G/400; - AC | 8 PK 1515 TM |
| | | | | ALT | UNTIL MTR-NO: 5705224; MOD: T124G/400; + AC | 8 PK 2130 TM |
| | | | | ALT | - AC | KT 7007 |

124.G/420

| | | | | | | |
|-----------|--------|--------------------|---------------|-----|------|---------|
| 11700 ccm | 309 kW | DC 12.01;DSC 12.05 | 09.95 - 09.04 | ALT | - AC | KT 7007 |
|-----------|--------|--------------------|---------------|-----|------|---------|

124.L/360

| | | | | | | |
|-----------|--------|-----------|---------|-----|------|---------|
| 11700 ccm | 265 kW | DSC 12.02 | 05.95 - | ALT | - AC | KT 7007 |
|-----------|--------|-----------|---------|-----|------|---------|

124.L/400

| | | | | | | |
|-----------|--------|-----------|---------|-----|------|---------|
| 11700 ccm | 294 kW | DSC 12.01 | 05.96 - | ALT | - AC | KT 7007 |
|-----------|--------|-----------|---------|-----|------|---------|

124.L/420

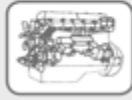
| | | | | | | |
|-----------|------------|-----------------------------|---------------|-----|------|---------|
| 11716 ccm | 308-309 kW | DC 12.01;DC 12.03;DSC 12.05 | 09.95 - 09.04 | ALT | - AC | KT 7007 |
| 11700 ccm | 309 kW | DC 12.01;DSC 12.05 | | ALT | - AC | KT 7007 |
| | | DSC 12.05 | | ALT | - AC | KT 7007 |

124.L/470

| | | | | | | |
|-----------|--------|----------|---------------|-----|------|---------|
| 11716 ccm | 345 kW | DT 12.02 | 09.95 - 09.04 | ALT | - AC | KT 7007 |
|-----------|--------|----------|---------------|-----|------|---------|

144.C/460

| | | | | | | |
|-----------|--------|-----------|---------|-----|--|--------------|
| 14200 ccm | 338 kW | DSC 14.15 | 09.95 - | ALT | FROM MTR-NO: 1231229; MOD: 144C;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1231229; MOD: T144C/460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: 144C;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: T144C/460; + AC | 8 PK 2215 TM |



SCANIA

Serie 4

144.C/460

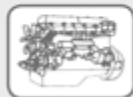
| | | | | | | |
|-----------|--------|-----------|---------|-----|---|--------------|
| 14200 ccm | 338 kW | DSC 14.15 | 09.95 - | ALT | FROM MTR-NO: 9024984; MOD: 144C;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: T144C/460; + AC | 8 PK 2215 TM |
| | | | | ALT | MOD: 144C;460; - AC | 8 PK 2045 TM |
| | | | | ALT | MOD: T144C/460; - AC | 8 PK 2045 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: 144C;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: T144C/460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: 144C;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: T144C/460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: 144C;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: T144C/460; + AC | 8 PK 2164 TM |

144.C/530

| | | | | | | |
|-----------|--------|-----------|---------|-----|---|--------------|
| 14200 ccm | 390 kW | DSC 14.13 | 09.95 - | ALT | FROM MTR-NO: 1231229; MOD: 144C;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1231229; MOD: T144C/530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: 144C;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: T144C/530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: 144C;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: T144C/530; + AC | 8 PK 2215 TM |
| | | | | ALT | MOD: 144C;530; - AC | 8 PK 2045 TM |
| | | | | ALT | MOD: T144C/530; - AC | 8 PK 2045 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: 144C;530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: T144C/530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: 144C;530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: T144C/530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: 144C;530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: T144C/530; + AC | 8 PK 2164 TM |

144.G/460

| | | | | | | |
|-----------|--------|-----------|---------|-----|---|--------------|
| 14200 ccm | 338 kW | DSC 14.15 | 04.96 - | ALT | FROM MTR-NO: 1231229; MOD: 144G;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1231229; MOD: T144G/460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: 144G;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: T144G/460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: 144G;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: T144G/460; + AC | 8 PK 2215 TM |
| | | | | ALT | MOD: 144G;460; - AC | 8 PK 2045 TM |
| | | | | ALT | MOD: T144G/460; - AC | 8 PK 2045 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: 144G;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: T144G/460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: 144G;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: T144G/460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: 144G;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: T144G/460; + AC | 8 PK 2164 TM |



SCANIA

Serie 4

144.G/530

| | | | | | | |
|-----------|--------|-----------|---------|-----|---|--------------|
| 14200 ccm | 390 kW | DSC 14.13 | 04.96 - | ALT | FROM MTR-NO: 1231229; MOD: 144G;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1231229; MOD: T144G/530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: 144G;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: T144G/530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: 144G;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: T144G/530; + AC | 8 PK 2215 TM |
| | | | | ALT | MOD: 144G;530; - AC | 8 PK 2045 TM |
| | | | | ALT | MOD: T144G/530; - AC | 8 PK 2045 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: 144G;530 | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: T144G/530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: 144G;530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: T144G/530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: 144G;530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: T144G/530; + AC | 8 PK 2164 TM |

144.L/460

| | | | | | | |
|-----------|--------|-----------|---------------|-----|---|--------------|
| 14200 ccm | 338 kW | DSC 14.15 | 09.95 - 09.04 | ALT | FROM MTR-NO: 1231229; MOD: 144L;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1231229; MOD: T144L/460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: 144L;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: T144L/460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: 144L;460; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: T144L/460; + AC | 8 PK 2215 TM |
| | | | | ALT | MOD: 144L;460; - AC | 8 PK 2045 TM |
| | | | | ALT | MOD: T144L/460; - AC | 8 PK 2045 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: 144L;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: T144L/460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: 144L;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: T144L/460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: 144L;460; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: T144L/460; + AC | 8 PK 2164 TM |

144.L/530

| | | | | | | |
|-----------|--------|-----------|---------------|-----|---|--------------|
| 14200 ccm | 390 kW | DSC 14.13 | 09.95 - 09.04 | ALT | FROM MTR-NO: 1231229; MOD: 144L;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1231229; MOD: T144L/530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: 144L;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 1378052; MOD: T144L/530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: 144L;530; + AC | 8 PK 2215 TM |
| | | | | ALT | FROM MTR-NO: 9024984; MOD: T144L/530; + AC | 8 PK 2215 TM |
| | | | | ALT | MOD: 144L;530; - AC | 8 PK 2045 TM |
| | | | | ALT | MOD: T144L/530; - AC | 8 PK 2045 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: 144L;530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1231228; MOD: T144L/530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: 144L;530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 1378051; MOD: T144L/530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: 144L;530; + AC | 8 PK 2164 TM |
| | | | | ALT | UNTIL MTR-NO: 9024983; MOD: T144L/530; + AC | 8 PK 2164 TM |

164.C/480

| | | | | | | |
|-----------|--------|----------|---------|-----|---------------------|--------------|
| 15600 ccm | 353 kW | DC 16.02 | 05.00 - | ALT | MOD: 164C;480; - AC | 8 PK 1795 TM |
| | | | | ALT | MOD: 164C;480; + AC | 8 PK 2080 TM |
| | | | | FAN | MOD: 164C;480 | 8 PK 1255 TM |



SCANIA

Serie 4

164.C/580

| | | | | | | |
|-----------|--------|----------|---------|-----|---------------------|--------------|
| 15600 ccm | 426 kW | DC 16.01 | 05.00 - | ALT | MOD: 164C;580; - AC | 8 PK 1795 TM |
| | | | | ALT | MOD: 164C;580; + AC | 8 PK 2080 TM |
| | | | | FAN | MOD: 164C;580 | 8 PK 1255 TM |

164.G/480

| | | | | | | |
|-----------|--------|----------|---------------|-----|---------------------|--------------|
| 15600 ccm | 353 kW | DC 16.02 | 09.95 - 09.04 | ALT | MOD: 164G;480; - AC | 8 PK 1795 TM |
| | | | | ALT | MOD: 164G;480; + AC | 8 PK 2080 TM |
| | | | | FAN | MOD: 164G;480 | 8 PK 1255 TM |

164.G/580

| | | | | | | |
|-----------|--------|----------|---------------|-----|---------------------|--------------|
| 15600 ccm | 426 kW | DC 16.01 | 09.95 - 09.04 | ALT | MOD: 164G;580; - AC | 8 PK 1795 TM |
| | | | | ALT | MOD: 164G;580; + AC | 8 PK 2080 TM |
| | | | | FAN | MOD: 164G;580 | 8 PK 1255 TM |

164.L/480

| | | | | | | |
|-----------|--------|----------|---------------|-----|---------------------|--------------|
| 15600 ccm | 353 kW | DC 16.02 | 09.95 - 09.04 | ALT | MOD: 164L;480; - AC | 8 PK 1795 TM |
| | | | | ALT | MOD: 164L;480; + AC | 8 PK 2080 TM |
| | | | | FAN | MOD: 164L;480 | 8 PK 1255 TM |

164.L/580

| | | | | | | |
|-----------|--------|----------|---------------|-----|---------------------|--------------|
| 15600 ccm | 426 kW | DC 16.01 | 09.95 - 09.04 | ALT | MOD: 164L;580; - AC | 8 PK 1795 TM |
| | | | | ALT | MOD: 164L;580; + AC | 8 PK 2080 TM |
| | | | | FAN | MOD: 164L;580 | 8 PK 1255 TM |

94.C/260

| | | | | | | |
|----------|--------|------------------|---------|-----|------------------------------|------------------|
| 9000 ccm | 191 kW | DC 9.02;DSC 9.12 | 12.96 - | ALT | AMP: 90; MOD: 94 C;260; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MOD: 94 C;260; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MOD: 94 C;260; REQ: 2; + AC | AVX 13 x 1900 TM |
| | | DSC 9.12 | | ALT | AMP: 90; MOD: 94 C;260; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MOD: 94 C;260; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MOD: 94 C;260; REQ: 2; + AC | AVX 13 x 1900 TM |

94.C/310

| | | | | | | |
|----------|--------|-------------------|---------|-----|---|------------------|
| 9000 ccm | 228 kW | DSC 9.13;DSC 9.15 | 08.96 - | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; AMP: 90; MOD: 94 C;310; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; MOD: 94 C;310; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; MOD: 94 C;310; REQ: 2; + AC | AVX 13 x 1900 TM |

94.D/220

| | | | | | | |
|----------|--------|----------|---------------|-----|------------------------------|------------------|
| 9000 ccm | 162 kW | DSC 9.11 | 09.95 - 09.04 | ALT | AMP: 90; MOD: 94 D;220; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MOD: 94 D;220; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MOD: 94 D;220; REQ: 2; + AC | AVX 13 x 1900 TM |

94.D/260

| | | | | | | |
|----------|--------|------------------|---------------|-----|------------------------------|------------------|
| 9000 ccm | 191 kW | DC 9.02;DSC 9.12 | 09.95 - 09.04 | ALT | AMP: 90; MOD: 94 D;260; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MOD: 94 D;260; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MOD: 94 D;260; REQ: 2; + AC | AVX 13 x 1900 TM |
| | | DSC 9.12 | | ALT | AMP: 90; MOD: 94 D;260; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MOD: 94 D;260; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MOD: 94 D;260; REQ: 2; + AC | AVX 13 x 1900 TM |

94.D/310

| | | | | | | |
|----------|--------|-------------------|---------------|-----|---|------------------|
| 9000 ccm | 228 kW | DSC 9.13;DSC 9.15 | 09.95 - 09.04 | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; AMP: 90; MOD: 94 D;310; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; MOD: 94 D;310; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; MOD: 94 D;310; REQ: 2; + AC | AVX 13 x 1900 TM |

94.G/220

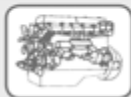
| | | | | | | |
|----------|--------|----------|---------|-----|------------------------------|------------------|
| 9000 ccm | 162 kW | DSC 9.11 | 08.96 - | ALT | AMP: 90; MOD: 94 G;220; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MOD: 94 G;220; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MOD: 94 G;220; REQ: 2; + AC | AVX 13 x 1900 TM |

94.G/260

| | | | | | | |
|----------|--------|----------|---------------|-----|------------------------------|------------------|
| 9000 ccm | 191 kW | DSC 9.12 | 09.95 - 09.04 | ALT | AMP: 90; MOD: 94 G;260; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MOD: 94 G;260; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MOD: 94 G;260; REQ: 2; + AC | AVX 13 x 1900 TM |

94.G/310

| | | | | | | |
|----------|--------|-------------------|---------------|-----|---|------------------|
| 9000 ccm | 228 kW | DSC 9.13;DSC 9.15 | 09.95 - 09.04 | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; AMP: 90; MOD: 94 G;310; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; MOD: 94 G;310; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; MOD: 94 G;310; REQ: 2; + AC | AVX 13 x 1900 TM |



SCANIA

Serie 4

94.L/310

| | | | | | | |
|----------|--------|-------------------|---------------|-----|---|------------------|
| 9000 ccm | 228 kW | DSC 9.13;DSC 9.15 | 09.95 - 09.04 | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; AMP: 90; MOD: 94 L;310; - AC | AVX 13 x 1625 TM |
| | | | | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; MOD: 94 L;310; REQ: 2; - AC | AVX 13 x 1700 TM |
| | | | | ALT | MTR-CODE: DSC 9.13;DSC 9.13;DSC 9.15; MOD: 94 L;310; REQ: 2; + AC | AVX 13 x 1900 TM |

Serie P,G,R,T

270

| | | | | | | |
|----------|------------|---------|---------|-----|-----------------|--------------|
| 8867 ccm | 198-199 kW | DC 9.12 | 03.04 - | ALT | MOD: P270; - AC | 8 PK 2000 TM |
| | | | | ALT | MOD: P270; + AC | 8 PK 2114 TM |
| | | | | ALT | MOD: R270; - AC | 8 PK 2000 TM |
| | | | | ALT | MOD: R270; + AC | 8 PK 2114 TM |

340

| | | | | | | |
|-----------|--------|----------|---------|------|---------------------------------------|--------------|
| 10600 ccm | 250 kW | DC 11.08 | 03.04 - | AC-C | MTR-CODE: DC11.08; MOD: R;R 340; + AC | 8 PK 2114 TM |
| | | | | ALT | MOD: R340; - AC | 8 PK 2000 TM |

380

| | | | | | | |
|-----------|--------|----------|---------|------|---------------------------------------|--------------|
| 10600 ccm | 279 kW | DC 11.09 | 03.04 - | AC-C | MTR-CODE: DC11.09; MOD: R;R 380; + AC | 8 PK 2114 TM |
| | | | | ALT | MOD: P380; - AC | 8 PK 2000 TM |
| | | | | ALT | MOD: R380; - AC | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: DC11.09; MOD: P380; + AC | 8 PK 2114 TM |

420

| | | | | | | |
|-----------|--------|-------------------------------------|---------|-----|--|--------------|
| 11716 ccm | 309 kW | DC 12.14;DC 12.15;DT 12.11;DT 12.12 | 03.04 - | ALT | MTR-CODE: DC 12.14;DT 12.11; MOD: R;R 420; + AC-AUTO | 8 PK 2114 TM |
| | | | | ALT | MTR-CODE: DC12.14/DT12.11; MOD: R420; + AC | 8 PK 2114 TM |
| | | | | ALT | MTR-CODE: DC12.14;DT12.11; MOD: R420; - AC | 8 PK 2000 TM |

470

| | | | | | | |
|-----------|--------|-------------------|---------|-----|------------------------------------|--------------|
| 11716 ccm | 345 kW | DT 12.03;DT 12.06 | 03.04 - | ALT | MTR-CODE: DT12.06; MOD: R470; - AC | 8 PK 2000 TM |
| | | | | ALT | MTR-CODE: DT12.06; MOD: R470; + AC | 8 PK 2114 TM |

500

| | | | | | | |
|-----------|--------|-------------------|---------|-----|------------------------------------|--------------|
| 15600 ccm | 368 kW | DC 16.04;DC 16.19 | 03.04 - | ALT | MTR-CODE: DC16.04; MOD: R500; - AC | 8 PK 1795 TM |
| | | | | ALT | MTR-CODE: DC16.04; MOD: R500; + AC | 8 PK 2080 TM |
| | | | | FAN | MTR-CODE: DC16.04; MOD: R500 | 8 PK 1255 TM |

580

| | | | | | | |
|-----------|--------|----------|---------|-----|-----------------|--------------|
| 15600 ccm | 426 kW | DC 16.03 | 03.04 - | ALT | MOD: R580; - AC | 8 PK 1795 TM |
| | | | | ALT | MOD: R580; + AC | 8 PK 2080 TM |
| | | | | FAN | MOD: R580 | 8 PK 1255 TM |

VOLVO

FH 12

12/340

| | | | | | | |
|-----------|--------|-------------------------|---------|------|--|---------------|
| 12100 ccm | 250 kW | D12A340;D12C340;D12D340 | 08.93 - | ALT | MTR-CODE: D12C340;D12D340; MOD: FH12/340; - AC | 8 PK 830 TM |
| | | | | ALT | MTR-CODE: D12C340;D12D340; MOD: FH12/340; + AC | 8 PK 975 TM |
| | | | | FAN | MTR-CODE: D12C340;D12D340; MOD: FH12/340; + EXT-COOL | 10 PK 1145 TM |
| | | | | FAN | MTR-CODE: D12C340;D12D340; MOD: FH12/340; + STD-COOL | 10 PK 1108 TM |
| | | | | AC-C | | KT 7001 |

12/380

| | | | | | | |
|-----------|------------|-------------------------|---------|-----|--|-------------|
| 12100 ccm | 279 kW | D12A380;D12C380;D12D380 | 08.93 - | ALT | MTR-CODE: D12C380;D12D380; MOD: FH12/380; - AC | 8 PK 830 TM |
| | 279-280 kW | | | ALT | MTR-CODE: D12C380;D12D380; MOD: FH12/380; - AC | 8 PK 830 TM |
| | 279 kW | | | ALT | MTR-CODE: D12C380;D12D380; MOD: FH12/380; + AC | 8 PK 975 TM |
| | 279-280 kW | | | ALT | MTR-CODE: D12C380;D12D380; MOD: FH12/380; + AC | 8 PK 975 TM |
| | 279 kW | | | ALT | MTR-CODE: D12C460;D12D460; MOD: FH12/460; - AC | 8 PK 830 TM |
| | 279-280 kW | | | ALT | MTR-CODE: D12C460;D12D460; MOD: FH12/460; - AC | 8 PK 830 TM |
| | | | | ALT | MTR-CODE: D12C460;D12D460; MOD: FH12/460; + AC | 8 PK 975 TM |
| | 279 kW | | | ALT | MTR-CODE: D12C460;D12D460; MOD: FH12/460; + AC | 8 PK 975 TM |



VOLVO

FH 12

| 12/380 | | | | | | |
|-----------|------------|-------------------------|---------|------|--|---------------|
| 12100 ccm | 279-280 kW | D12A380;D12C380;D12D380 | 08.93 - | FAN | MTR-CODE: D12C380;D12D380; MOD: FH12/380; + EXT-COOL | 10 PK 1145 TM |
| | 279 kW | | | FAN | MTR-CODE: D12C380;D12D380; MOD: FH12/380; + EXT-COOL | 10 PK 1145 TM |
| | | | | FAN | MTR-CODE: D12C380;D12D380; MOD: FH12/380; + STD-COOL | 10 PK 1108 TM |
| | 279-280 kW | | | FAN | MTR-CODE: D12C380;D12D380; MOD: FH12/380; + STD-COOL | 10 PK 1108 TM |
| | 279 kW | | | FAN | MTR-CODE: D12C460;D12D460; MOD: FH12/460; + EXT-COOL | 10 PK 1145 TM |
| | 279-280 kW | | | FAN | MTR-CODE: D12C460;D12D460; MOD: FH12/460; + EXT-COOL | 10 PK 1145 TM |
| | 279 kW | | | FAN | MTR-CODE: D12C460;D12D460; MOD: FH12/460; + STD-COOL | 10 PK 1108 TM |
| | 279-280 kW | | | FAN | MTR-CODE: D12C460;D12D460; MOD: FH12/460; + STD-COOL | 10 PK 1108 TM |
| | 279 kW | | | AC-C | | KT 7001 |

| 12/420 | | | | | | |
|-----------|--------|-------------------------|---------|------|--|---------------|
| 12100 ccm | 309 kW | D12A420;D12C420;D12D420 | 08.93 - | ALT | MTR-CODE: D12C420;D12D420; MOD: FH12/420; - AC | 8 PK 830 TM |
| | | | | ALT | MTR-CODE: D12C420;D12D420; MOD: FH12/420; + AC | 8 PK 975 TM |
| | | | | FAN | MTR-CODE: D12C420;D12D420; MOD: FH12/420 | 10 PK 1108 TM |
| | | | | AC-C | | KT 7001 |

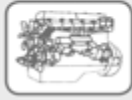
FH 16

| 16/470 | | | | | | |
|-----------|--------|---------|---------------|-----|-------------------------------------|--------------|
| 16120 ccm | 346 kW | D16A470 | 08.93 - 12.99 | ALT | OE-NO.: 977832; MOD: FH16/470 | 8 PK 1055 TM |
| | | | | ALT | OE-NO.: 977832; MOD: FH16/470; + AC | 8 PK 1055 TM |
| | | | | ALT | OE-NO.: 977836; MOD: FH16/470; + AC | 8 PK 1075 TM |
| | | | | FAN | MOD: FH16/470; Ø-P: 192;3 | 8 PK 1075 TM |

FL 6

| 608 | | | | | | |
|----------|------------|------------------|---------------|-------|---|------------------|
| 5480 ccm | 108-112 kW | TD 61 G;TD 61 GA | 10.85 - 12.99 | AC-C | UNTIL: 09.98; MOD: FL 608 | AVX 13 x 1225 TM |
| | | | | ALT | | AVX 10 x 1125 |
| | | | | ALT | + PTO | AVX 10 x 1175 |
| | | | | ALT | AMP: 80 | AVX 10 x 1175 |
| | | | | ALT | AMP: 80; REQ: 2 | AVX 10 x 1200 |
| | 126-132 kW | D6A180;TD 63 E | | AIR-C | UNTIL: 09.98; MTR-CODE: D6A180;D6A180;TD 63 E; MOD: FL 608 | AVX 13 x 1050 TM |
| | | | | ALT | | AVX 10 x 1125 |
| | | | | ALT | + PTO | AVX 10 x 1175 |
| | | | | ALT | AMP: 80 | AVX 10 x 1175 |
| | | | | ALT | AMP: 80; REQ: 2 | AVX 10 x 1200 |
| | | | | HYD-P | UNTIL: 09.98; MOD: FL 608 | AVX 13 x 1350 TM |
| | | | | W-P | UNTIL: 09.98; MTR-CODE: D6A180;TD 63 E;TD63E; MOD: FL 608 | AVX 13 x 1225 TM |
| | 154 kW | D6A210;TD 63 ES | | AC-C | UNTIL: 09.98; MTR-CODE: D6A210;TD 63 ES;TD63ES; MOD: FL 608 | AVX 13 x 1225 TM |
| | | | | AIR-C | UNTIL: 09.98; MTR-CODE: D6A210;D6A210;TD 63 ES; MOD: FL 608 | AVX 13 x 1050 TM |
| | | | | ALT | | AVX 10 x 1125 |
| | | | | ALT | + PTO | AVX 10 x 1175 |
| | | | | ALT | AMP: 80 | AVX 10 x 1175 |
| | | | | ALT | AMP: 80; REQ: 2 | AVX 10 x 1200 |

| 611 | | | | | | |
|----------|------------|---|---------------|------|---|------------------|
| 5480 ccm | 108-112 kW | TD 61 G;TD 61 GA | 09.85 - 03.00 | AC-C | MOD: FL 611 | AVX 13 x 1225 TM |
| | | | | ALT | | AVX 10 x 1125 |
| | | | | ALT | + PTO | AVX 10 x 1175 |
| | | | | ALT | AMP: 80 | AVX 10 x 1175 |
| | | | | ALT | AMP: 80; REQ: 2 | AVX 10 x 1200 |
| | 126-132 kW | D6A180;TD 61 GB;TD 61 GC;TD 61 GS;TD 63 E | | ALT | | AVX 10 x 1125 |
| | | | | ALT | + PTO | AVX 10 x 1175 |
| | | | | ALT | AMP: 80 | AVX 10 x 1175 |
| | | | | ALT | AMP: 80; REQ: 2 | AVX 10 x 1200 |
| | 154 kW | D6A210;TD 63 ES | | AC-C | UNTIL: 09.98; MTR-CODE: D6A210;TD 63 ES;TD63ES; MOD: FL 611 | AVX 13 x 1225 TM |



VOLVO

FL 6

611

| | | | | | | |
|----------|--------|-----------------|---------------|-------|---|------------------|
| 5480 ccm | 154 kW | D6A210;TD 63 ES | 09.85 - 03.00 | AIR-C | UNTIL: 09.98; MTR-CODE: D6A210;D6A210;TD 63 ES; MOD: FL 611 | AVX 13 x 1050 TM |
| | | | | ALT | | AVX 10 x 1125 |
| | | | | ALT | + PTO | AVX 10 x 1175 |
| | | | | ALT | AMP: 80 | AVX 10 x 1175 |
| | | | | ALT | AMP: 80; REQ: 2 | AVX 10 x 1200 |

612

| | | | | | | |
|----------|--------|-----------------|---------------|-------|---|------------------|
| 5480 ccm | 154 kW | D6A210;TD 63 ES | 09.85 - 12.99 | AC-C | UNTIL: 09.98; MTR-CODE: D6A210;TD 63 ES;TD63ES; MOD: FL 612 | AVX 13 x 1225 TM |
| | | | | AIR-C | UNTIL: 09.98; MTR-CODE: D6A210;D6A210;TD 63 ES; MOD: FL 612 | AVX 13 x 1050 TM |
| | 169 kW | D6A230 | | AC-C | UNTIL: 09.98; MOD: FL 612 | AVX 13 x 1050 TM |
| | 184 kW | D6A250 | | AC-C | UNTIL: 09.98; MOD: FL 612; REQ: 2 | AVX 13 x 1050 TM |
| | | | | | MOD: FL612 | 8 PK 1560 TM |

614

| | | | | | | |
|----------|------------|-------------------------|---------------|------|--|------------------|
| 5480 ccm | 132 kW | D6A180 | 09.85 - 03.00 | AC-C | UNTIL: 09.98; MOD: FL 614 | AVX 13 x 1050 TM |
| | 150-154 kW | D6A210;TD 61 F;TD 63 ES | | AC-C | UNTIL: 09.98; MTR-CODE: D6A210;D6A210;TD 61 F; MOD: FL 614 | AVX 13 x 1050 TM |
| | | | | ALT | UNTIL: 09.98; MTR-CODE: D6A210;TD 61 F;TD63ES; MOD: FL 614 | AVX 13 x 1225 TM |
| | 169 kW | D6A230 | | AC-C | UNTIL: 09.98; MOD: FL 614 | AVX 13 x 1050 TM |
| | 184 kW | D6A250 | | AC-C | UNTIL: 09.98; MOD: FL 614; REQ: 2 | AVX 13 x 1050 TM |
| | | | | | MOD: FL614 | 8 PK 1560 TM |

615

| | | | | | | |
|----------|--------|-----------------|---------------|------|---|------------------|
| 5480 ccm | 154 kW | D6A210;TD 63 ES | 11.91 - 03.00 | AC-C | UNTIL: 09.98; MTR-CODE: D6A210;D6A210;TD 63 ES; MOD: FL 615 | AVX 13 x 1050 TM |
| | | | | ALT | UNTIL: 09.98; MTR-CODE: D6A210;TD 63 ES;TD63ES; MOD: FL 615 | AVX 13 x 1225 TM |
| | 169 kW | D6A230 | | AC-C | UNTIL: 09.98; MOD: FL 615 | AVX 13 x 1050 TM |
| | 184 kW | D6A250 | | AC-C | UNTIL: 09.98; MOD: FL 615; REQ: 2 | AVX 13 x 1050 TM |
| | | | | | MOD: FL615 | 8 PK 1560 TM |

618

| | | | | | | |
|----------|--------|-----------------|---------------|------|---|------------------|
| 5480 ccm | 154 kW | D6A210;TD 63 ES | 11.91 - 03.00 | AC-C | UNTIL: 09.98; MTR-CODE: D6A210;D6A210;TD 63 ES; MOD: FL 618 | AVX 13 x 1050 TM |
| | | | | ALT | UNTIL: 09.98; MTR-CODE: D6A210;TD 63 ES;TD63ES; MOD: FL 618 | AVX 13 x 1225 TM |
| | 169 kW | D6A230 | | AC-C | UNTIL: 09.98; MOD: FL 618 | AVX 13 x 1050 TM |
| | 184 kW | D6A250 | | AC-C | UNTIL: 09.98; MOD: FL 618; REQ: 2 | AVX 13 x 1050 TM |
| | | | | | MOD: FL618 | 8 PK 1560 TM |

FL 10

10/280

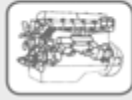
| | | | | | | |
|----------|------------|----------|---------------|-------|--|------------------|
| 9600 ccm | 202-209 kW | TD 101 G | 09.85 - 12.90 | AC-C | MOD: FL 10;280; 1 ALT | AVX 13 x 1050 TM |
| | | | | AC-C | MTR-CODE: TD 101 G; MOD: FL 10;280; 2 ALT | AVX 13 x 1175 TM |
| | | | | FAN | MTR-CODE: TD 101 G; MOD: FL 10;280; REQ: 2; - INT-COOL; + EXT-COOL | AVX 13 x 1175 TM |
| | | | | FAN | MTR-CODE: TD 101 G; MOD: FL 10;280; REQ: 2; - INT-COOL; + STD-COOL | AVX 13 x 1175 TM |
| | | | | FAN | MTR-CODE: TD 101 G; MOD: FL 10;280; REQ: 2; + EXT-COOL | AVX 13 x 1150 TM |
| | | | | FAN | MTR-CODE: TD 101 G; MOD: FL 10;280; REQ: 2; + INT-COOL | AVX 13 x 1150 TM |
| | | | | HYD-P | MTR-CODE: TD 101 G; MOD: FL 10;280; REQ: 2 | AVX 13 x 1175 TM |

10H/320

| | | | | | | |
|----------|--------|---------|---------------|-------------|--|------------------|
| 9600 ccm | 235 kW | D10A320 | 12.95 - 09.98 | AC-C | MOD: FL 10H;320; 1 ALT | AVX 13 x 1050 TM |
| | | | | AC-C | MTR-CODE: D10A320; MOD: FL 10H;320; 2 ALT | AVX 13 x 1175 TM |
| | | | | FAN | MOD: FL 10H;320; REQ: 2; + EXT-COOL | AVX 13 x 1200 TM |
| | | | | HYD-P | MTR-CODE: D10A320; MOD: FL 10H;320; REQ: 2 | AVX 13 x 1175 TM |
| | | | | ALT; 1. ALT | MOD: FL10H/320 | 8 PK 1230 TM |

10H/360

| | | | | | | |
|----------|--------|---------|---------------|-------------|--|------------------|
| 9600 ccm | 265 kW | D10A360 | 12.95 - 09.98 | AC-C | MOD: FL 10H;360; 1 ALT | AVX 13 x 1050 TM |
| | | | | AC-C | MTR-CODE: D10A360; MOD: FL 10H;360; 2 ALT | AVX 13 x 1175 TM |
| | | | | FAN | MOD: FL 10H;360; REQ: 2; + EXT-COOL | AVX 13 x 1200 TM |
| | | | | FAN | MOD: FL 10H;360; REQ: 2; + STD-COOL | AVX 13 x 1150 TM |
| | | | | HYD-P | MTR-CODE: D10A360; MOD: FL 10H;360; REQ: 2 | AVX 13 x 1175 TM |
| | | | | ALT; 1. ALT | MOD: FL10H/360 | 8 PK 1230 TM |



VOLVO

FL 12

| 12/380 | | | | | | |
|-----------|--------|---------|---------------|-----|--|--------------|
| 12100 ccm | 279 kW | D12A380 | 09.95 - 09.98 | ALT | MOD: FL12/380/FL12H/380; - AC | 8 PK 900 TM |
| | | | | ALT | MOD: FL12/380/FL12H/380; + AC | 8 PK 1035 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 767 [mm]; Ø-P: 168;3; + STD-COOL | 8 PK 1005 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 767 [mm]; Ø-P: 192;3; + STD-COOL | 8 PK 1035 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 767 [mm]; Ø-P: 219;3; + STD-COOL | 8 PK 1075 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 926 [mm]; Ø-P: 168;3; + EXT-COOL | 8 PK 1020 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 926 [mm]; Ø-P: 192;3; + EXT-COOL | 8 PK 1055 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 926 [mm]; Ø-P: 219;3; + EXT-COOL | 8 PK 1095 TM |

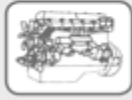
| 12/420 | | | | | | |
|-----------|--------|---------|---------------|-----|--|--------------|
| 12100 ccm | 309 kW | D12A420 | 09.95 - 09.98 | ALT | MOD: FL12/420/FL12H/420; - AC | 8 PK 900 TM |
| | | | | ALT | MOD: FL12/420/FL12H/420; + AC | 8 PK 1035 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 767 [mm]; Ø-P: 168;3; + STD-COOL | 8 PK 1005 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 767 [mm]; Ø-P: 192;3; + STD-COOL | 8 PK 1035 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 767 [mm]; Ø-P: 219;3; + STD-COOL | 8 PK 1075 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 926 [mm]; Ø-P: 168;3; + EXT-COOL | 8 PK 1020 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 926 [mm]; Ø-P: 192;3; + EXT-COOL | 8 PK 1055 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 926 [mm]; Ø-P: 219;3; + EXT-COOL | 8 PK 1095 TM |

| 12H/380 | | | | | | |
|-----------|--------|---------|---------------|-----|--|--------------|
| 12100 ccm | 279 kW | D12A380 | 09.95 - 09.98 | ALT | MOD: FL12/380/FL12H/380; - AC | 8 PK 900 TM |
| | | | | ALT | MOD: FL12/380/FL12H/380; + AC | 8 PK 1035 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 767 [mm]; Ø-P: 168;3; + STD-COOL | 8 PK 1005 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 767 [mm]; Ø-P: 192;3; + STD-COOL | 8 PK 1035 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 767 [mm]; Ø-P: 219;3; + STD-COOL | 8 PK 1075 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 926 [mm]; Ø-P: 168;3; + EXT-COOL | 8 PK 1020 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 926 [mm]; Ø-P: 192;3; + EXT-COOL | 8 PK 1055 TM |
| | | | | FAN | MOD: FL12/380/FL12H/380; C-DIM: 926 [mm]; Ø-P: 219;3; + EXT-COOL | 8 PK 1095 TM |

| 12H/420 | | | | | | |
|-----------|--------|---------|---------------|-----|--|--------------|
| 12100 ccm | 309 kW | D12A420 | 09.95 - 09.98 | ALT | MOD: FL12/420/FL12H/420; - AC | 8 PK 900 TM |
| | | | | ALT | MOD: FL12/420/FL12H/420; + AC | 8 PK 1035 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 767 [mm]; Ø-P: 168;3; + STD-COOL | 8 PK 1005 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 767 [mm]; Ø-P: 192;3; + STD-COOL | 8 PK 1035 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 767 [mm]; Ø-P: 219;3; + STD-COOL | 8 PK 1075 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 926 [mm]; Ø-P: 168;3; + EXT-COOL | 8 PK 1020 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 926 [mm]; Ø-P: 192;3; + EXT-COOL | 8 PK 1055 TM |
| | | | | FAN | MOD: FL12/420/FL12H/420; C-DIM: 926 [mm]; Ø-P: 219;3; + EXT-COOL | 8 PK 1095 TM |

FM 7

| 7/250 | | | | | | |
|----------|--------|--------|---------------|-----|--|---------------|
| 7300 ccm | 184 kW | D7C250 | 08.98 - 12.01 | ALT | MOD: FM 7;FM 7/250; - AC; MTR-CODE: D7C250 | 10 PK 1580 TM |
| | | | | ALT | MOD: FM7/250; CRG | 10 PK 1950 TM |
| | | | | ALT | MOD: FM7/250; CRG; + AC | 10 PK 2063 TM |
| | | | | ALT | MOD: FM7/250; NAT-ASP; + AC | 10 PK 1690 TM |
| | | | | ALT | MTR-CODE: D7C250; MOD: FM 7;FM 7/250; - AC | 10 PK 1580 TM |
| | | | | ALT | MTR-CODE: D7C250; MOD: FM 7;FM 7/250; - AC | 10 PK 1580 TM |
| | | | | FAN | MOD: FM7/250 | 8 PK 1035 TM |



VOLVO

FM 7

7/290

| | | | | | | |
|----------|--------|--------|---------------|-----|---|---------------|
| 7300 ccm | 213 kW | D7C290 | 08.98 - 12.01 | ALT | MOD: FM7/290; CRG; - AC | 10 PK 1950 TM |
| | | | | ALT | MOD: FM7/290; CRG; + AC | 10 PK 2063 TM |
| | | | | ALT | MOD: FM7/290; NAT-ASP; + AC | 10 PK 1690 TM |
| | | | | ALT | MTR-CODE: D7C290; MOD: FM 7; FM 7/290; - AC | 10 PK 1580 TM |
| | | | | FAN | MOD: FM7/290; + EXT-COOL | 8 PK 1005 TM |
| | | | | FAN | MOD: FM7/290; + STD-COOL | 8 PK 1035 TM |

FM 9

9/340

| | | | | | | |
|----------|--------|--------|---------------|-----|--------------------|---------------|
| 9364 ccm | 250 kW | D9A340 | 12.01 - 09.05 | ALT | MOD: FM9/340; - AC | 8 PK 1275 TM |
| | | | | ALT | MOD: FM9/340; + AC | 8 PK 1365 TM |
| | | | | FAN | MOD: FM9/340 | 10 PK 1350 TM |

9/380

| | | | | | | |
|----------|--------|--------|---------------|-----|--------------------|---------------|
| 9364 ccm | 279 kW | D9A380 | 12.01 - 09.05 | ALT | MOD: FM9/380; - AC | 8 PK 1275 TM |
| | | | | ALT | MOD: FM9/380; + AC | 8 PK 1365 TM |
| | | | | FAN | MOD: FM9/380 | 10 PK 1350 TM |

FM 10

10/320

| | | | | | | |
|----------|--------|---------|---------------|-----|-------------------------------|---------------|
| 9600 ccm | 235 kW | D10B320 | 04.99 - 12.01 | ALT | MOD: FM10/320; - AC | 8 PK 1435 TM |
| | | | | ALT | MOD: FM10/320; + AC | 8 PK 1715 TM |
| | | | | FAN | OE-NO.: 981331; MOD: FM10/320 | 10 PK 1070 TM |

10/360

| | | | | | | |
|----------|--------|---------|---------------|-----|-------------------------------|---------------|
| 9600 ccm | 265 kW | D10B360 | 04.99 - 12.01 | ALT | MOD: FM10/360; - AC | 8 PK 1435 TM |
| | | | | ALT | MOD: FM10/360; + AC | 8 PK 1715 TM |
| | | | | FAN | OE-NO.: 981331; MOD: FM10/360 | 10 PK 1070 TM |

FM 12

12/340

| | | | | | | |
|-----------|--------|-----------------|---------------|-----|-------------------------------------|---------------|
| 12100 ccm | 250 kW | D12C340;D12D340 | 08.98 - 09.05 | ALT | MOD: FM12/340/FM12H/340; - AC | 8 PK 800 TM |
| | | | | ALT | MOD: FM12/340/FM12H/340; + AC | 8 PK 955 TM |
| | | | | FAN | MOD: FM12/340/FM12H/340; + EXT-COOL | 10 PK 1108 TM |
| | | | | FAN | MOD: FM12/340/FM12H/340; + STD-COOL | 10 PK 1136 TM |

12/380

| | | | | | | |
|-----------|--------|-----------------|---------------|-----|-------------------------------------|---------------|
| 12100 ccm | 279 kW | D12C380;D12D380 | 08.98 - 09.05 | ALT | MOD: FM12/380/FM12H/380; - AC | 8 PK 800 TM |
| | | | | ALT | MOD: FM12/380/FM12H/380; + AC | 8 PK 955 TM |
| | | | | FAN | MOD: FM12/380/FM12H/380; + EXT-COOL | 10 PK 1136 TM |
| | | | | FAN | MOD: FM12/380/FM12H/380; + STD-COOL | 10 PK 1108 TM |

12/420

| | | | | | | |
|-----------|--------|-----------------|---------------|-----|-------------------------------------|---------------|
| 12100 ccm | 309 kW | D12C420;D12D420 | 08.98 - 09.05 | ALT | MOD: FM12/420/FM12H/420; - AC | 8 PK 800 TM |
| | | | | ALT | MOD: FM12/420/FM12H/420; + AC | 8 PK 955 TM |
| | | | | FAN | MOD: FM12/420/FM12H/420; + EXT-COOL | 10 PK 1070 TM |
| | | | | FAN | MOD: FM12/420/FM12H/420; + STD-COOL | 10 PK 1108 TM |

12H/340

| | | | | | | |
|-----------|--------|-----------------|---------------|-----|-------------------------------------|---------------|
| 12100 ccm | 250 kW | D12C340;D12D340 | 08.98 - 09.05 | ALT | MOD: FM12/340/FM12H/340; - AC | 8 PK 800 TM |
| | | | | ALT | MOD: FM12/340/FM12H/340; + AC | 8 PK 955 TM |
| | | | | FAN | MOD: FM12/340/FM12H/340; + EXT-COOL | 10 PK 1108 TM |
| | | | | FAN | MOD: FM12/340/FM12H/340; + STD-COOL | 10 PK 1136 TM |

12H/380

| | | | | | | |
|-----------|--------|-----------------|---------------|-----|-------------------------------------|---------------|
| 12100 ccm | 279 kW | D12C380;D12D380 | 08.98 - 09.05 | ALT | MOD: FM12/380/FM12H/380; - AC | 8 PK 800 TM |
| | | | | ALT | MOD: FM12/380/FM12H/380; + AC | 8 PK 955 TM |
| | | | | FAN | MOD: FM12/380/FM12H/380; + EXT-COOL | 10 PK 1136 TM |
| | | | | FAN | MOD: FM12/380/FM12H/380; + STD-COOL | 10 PK 1108 TM |

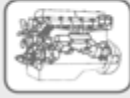
12H/420

| | | | | | | |
|-----------|--------|-----------------|---------------|-----|-------------------------------------|---------------|
| 12100 ccm | 309 kW | D12C420;D12D420 | 08.98 - 09.05 | ALT | MOD: FM12/420/FM12H/420; - AC | 8 PK 800 TM |
| | | | | ALT | MOD: FM12/420/FM12H/420; + AC | 8 PK 955 TM |
| | | | | FAN | MOD: FM12/420/FM12H/420; + EXT-COOL | 10 PK 1070 TM |
| | | | | FAN | MOD: FM12/420/FM12H/420; + STD-COOL | 10 PK 1108 TM |

NH 12

12/380

| | | | | | | |
|-----------|--------|---------|---------|-------|---------------------|-----------------|
| 12100 ccm | 279 kW | D12C380 | 05.99 - | AIR-C | MOD: NH 12/380 | AVX 13 x 950 TM |
| | | | | ALT | MOD: NH12/380; - AC | 8 PK 800 TM |
| | | | | ALT | MOD: NH12/380; + AC | 8 PK 955 TM |
| | | | | FAN | MOD: NH12/380 | 10 PK 1108 TM |



VOLVO

NH 12

| | | | | | | |
|---------------|--------|---------|---------|-------|-------------------------------|------------------------|
| 12/420 | | | | | | |
| 12100 ccm | 309 kW | D12C420 | 05.99 - | AIR-C | MOD: NH 12;420 | AVX 13 x 950 TM |
| | | | | ALT | MOD: NH12/420; - AC | 8 PK 800 TM |
| | | | | ALT | MOD: NH12/420; + AC | 8 PK 955 TM |
| | | | | FAN | OE-NO.: 981335; MOD: NH12/420 | 10 PK 1108 TM |
| | | | | FAN | OE-NO.: 981338; MOD: NH12/420 | 10 PK 1145 TM |

HERSTELLER-TEILENUMMERN
OE PART NUMBERS
RÉFÉRENCES
REFERENCIA ORIGINAL

passend für to fit

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

ACURA

56992PV0003 4 PK 735

AGCO

| | |
|--------------|------------------|
| X69661240000 | AVX 10 x 1340 |
| X69661260000 | AVX 10 x 1310 |
| X69661260200 | AVX 10 x 1310 |
| X69661310100 | AVX 10 x 825 |
| X69661380100 | AVX 10 x 900 |
| X69661390100 | AVX 10 x 1215 |
| X69661460100 | AVX 10 x 1050 |
| X69661500200 | AVX 10 x 1175 |
| X69661520000 | AVX 10 x 1200 |
| X69661530100 | AVX 10 x 1350 |
| X69661530100 | AVX 10 x 1350 TM |
| X69661540100 | AVX 10 x 1225 |
| X69661560100 | AVX 10 x 1275 |
| X69661570400 | AVX 10 x 1425 |
| X69661610200 | AVX 10 x 685 |
| X69661620100 | AVX 10 x 1325 |
| X69661630000 | AVX 10 x 750 |
| X69661680000 | AVX 10 x 1375 |
| X69661780000 | AVX 10 x 950 |
| X69661790000 | AVX 10 x 1250 |
| X69661920000 | AVX 13 x 1100 TM |
| X69662280000 | AVX 13 x 725 |
| X69662290000 | AVX 13 x 775 |
| X69662300000 | AVX 13 x 865 |
| X69662320000 | AVX 13 x 900 |
| X69662320000 | AVX 13 x 900 TM |
| X69662330000 | AVX 13 x 918 |
| X69662340000 | AVX 13 x 975 |
| X69662340000 | AVX 13 x 975 TM |
| X69662360000 | AVX 13 x 1050 |
| X69662360000 | AVX 13 x 1050 TM |
| X69662370000 | AVX 13 x 1125 |
| X69662370000 | AVX 13 x 1125 TM |
| X69662380000 | AVX 13 x 1150 |
| X69662380000 | AVX 13 x 1150 TM |
| X69662390000 | AVX 13 x 1175 |
| X69662390000 | AVX 13 x 1175 TM |
| X69662420000 | AVX 13 x 1200 |
| X69662420000 | AVX 13 x 1200 TM |
| X69662440000 | AVX 13 x 1225 |
| X69662440000 | AVX 13 x 1225 TM |
| X69662450000 | AVX 13 x 1260 |
| X69664200000 | AVX 13 x 1400 TM |

ALFA ROMEO

| | |
|--------------|---------------|
| 000111000 | ZRK 1212 |
| 0060513478 | 5 PK 1104 |
| 0060542280 | 7 PK 1110 |
| 101947 | AVX 10 x 888 |
| 1019471B | AVX 10 x 888 |
| 102500 | ZRK 1271 |
| 102501 | ZRK 1271 |
| 110259 | AVX 10 x 850 |
| 113150210300 | AVX 10 x 850 |
| 115881010302 | 5 PK 940 |
| 116100210300 | AVX 10 x 813 |
| 116680210300 | AVX 10 x 850 |
| 116760210300 | AVX 10 x 1100 |
| 117010210300 | AVX 10 x 825 |
| 117020210300 | AVX 10 x 1100 |
| 117020210301 | AVX 10 x 1100 |
| 117022383400 | AVX 10 x 650 |

ALFA ROMEO

| | |
|--------------|---------------|
| 117131010300 | AVX 13 x 850 |
| 11718AA020 | AVX 13 x 975 |
| 119001020700 | AVX 10 x 875 |
| 119130310500 | ZRK 1083 |
| 119130310501 | ZRK 1083 |
| 131931 | ZRK 1268 |
| 162060710300 | AVX 10 x 1100 |
| 188017 | AVX 10 x 875 |
| 195172383400 | AVX 13 x 1125 |
| 195172383406 | AVX 13 x 1100 |
| 195322710300 | AVX 13 x 1050 |
| 195510510304 | 5 PK 820 |
| 195510510305 | 5 PK 985 |
| 195510710300 | 5 PK 1104 |
| 46426983 | ZRK 1113 |
| 464269830 | ZRK 1113 |
| 46439000 | 6 PK 1105 |
| 46444537 | 6 PK 1740 |
| 46474061 | 6 PK 1045 |
| 46474062 | 6 PK 1840 |
| 46479557 | 6 PK 1760 |
| 46527337 | 6 PK 1775 |
| 46540546 | 6 PK 1038 |
| 46555974 | 6 PK 1795 |
| 46749665 | 6 PK 1840 |
| 46759720 | 6 PK 1840 |
| 46769821 | 6 PK 1751 |
| 46787906 | 6 PK 1740 |
| 46787907 | 6 PK 1760 |
| 46791189 | ZRK 1451 |
| 51768740 | 6 PK 2145 |
| 51780011 | 6 PK 2145 |
| 55183528 | ZRK 1466 |
| 55185077 | 6 PK 1185 |
| 55186364 | 6 PK 1735 |
| 55188139 | 5 PK 1070 |
| 55189684 | 6 PK 1740 |
| 55189687 | 6 PK 1760 |
| 55192075 | 6 PK 1038 |
| 55192323 | 371ST |
| 55193360 | 6 PK 1580 |
| 55193795 | 5 PK 1145 |
| 55201362 | 6 PK 1735 |
| 55201363 | 6 PK 1725 |
| 55202621 | 6 PK 1318 |
| 55210626 | ZRK 1306 |
| 55210627 | ZRK 1700 |
| 55210628 | ZRK 1249 |
| 55212159 | 371ST |
| 55221254 | ZRK 1420 |
| 55225504 | ZRK 1700 |
| 55350421 | 5 PK 1545 |
| 55556430 | 5 PK 1590 |
| 60503002 | ZRK 1271 |
| 60503994 | AVX 10 x 864 |
| 60504224 | 374ST |
| 60504225 | 375ST |
| 60504835 | AVX 10 x 850 |
| 60513237 | AVX 13 x 1050 |
| 60513448 | 5 PK 820 |
| 60513449 | 5 PK 985 |
| 60513478 | 5 PK 1104 |
| 60513614 | AVX 10 x 625 |
| 60513650 | AVX 10 x 825 |
| 60513663 | AVX 13 x 1015 |

ALFA ROMEO

| | |
|----------|---------------|
| 60515034 | ZRK 1268 |
| 60517424 | AVX 10 x 875 |
| 60534452 | AVX 13 x 1100 |
| 60543218 | 4 PK 884 |
| 60547821 | AVX 10 x 825 |
| 60548814 | AVX 13 x 950 |
| 60551888 | 4 PK 962 |
| 60554148 | 5 PK 940 |
| 60556211 | ZRK 1132 |
| 60560616 | 5 PK 1015 |
| 60561247 | 7 PK 1970 |
| 60562106 | ZRK 1083 |
| 60566089 | 5 PK 805 |
| 60567578 | 5 PK 1280 |
| 60568842 | 7 PK 1240 |
| 60571125 | 6 PK 962 |
| 60573075 | 7 PK 1175 |
| 60575209 | 4 PK 763 |
| 60585396 | 5 PK 1015 |
| 60590385 | 7 PK 2050 |
| 60595446 | 7 PK 1715 |
| 60596949 | 5 PK 1005 |
| 60597250 | 5 PK 880 |
| 60597794 | 7 PK 1715 |
| 60604835 | 7 PK 1715 |
| 60606518 | 5 PK 860 |
| 60606519 | 5 PK 860 |
| 60607387 | 7 PK 1080 |
| 60607950 | 7 PK 1950 |
| 60617858 | 7 PK 1080 |
| 60617859 | 7 PK 1950 |
| 60617860 | 6 PK 1045 |
| 60617861 | 6 PK 1045 |
| 60617862 | 6 PK 1840 |
| 60617863 | 6 PK 1840 |
| 60618584 | 7 PK 1970 |
| 60620887 | ZRK 1420 |
| 60621380 | 228ST |
| 60625128 | ZRK 1700 |
| 60625129 | ZRK 1306 |
| 60625590 | 6 PK 975 |
| 60626658 | 6 PK 1990 |
| 60630741 | 6 PK 1975 |
| 60652129 | 378UT |
| 60652358 | 7 PK 1970 |
| 60652477 | 228ST |
| 60653027 | 6 PK 1025 |
| 60653028 | 6 PK 1840 |
| 60653029 | 6 PK 1060 |
| 60653030 | 6 PK 1965 |
| 60656340 | ZRK 1700 |
| 60656341 | ZRK 1306 |
| 60656342 | ZRK 1249 |
| 60662969 | 6 PK 1078 |
| 60663242 | 6 PK 1990 |
| 60664403 | 378UT |
| 60666949 | 6 PK 1045 |
| 60666950 | 6 PK 1840 |
| 60670506 | ZRK 1249 |
| 60671573 | 378UT |
| 60672888 | ZRK 1700 |
| 60676136 | 6 PK 1060 |
| 60676137 | 6 PK 1025 |
| 60704054 | AVX 13 x 800 |
| 60800148 | 377UT |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| ALFA ROMEO | | ALFA ROMEO | | AUDI | |
| 60800149 | ZRK 1309 | 71739905 | 5 PK 940 | 028109119J | ZRK 1290 |
| 60805193 | 4 PK 1100 | 71739914 | 7 PK 1950 | 028109119K | ZRK 1290 |
| 60805833 | 351ST | 71739915 | 6 PK 1840 | 028109119M | ZRK 1290 |
| 60807260 | ZRK 1286 | 71749423 | 4 PK 962 | 028109119N | ZRK 1339 |
| 60807261 | 5 PK 1040 | 71749431 | 5 PK 920 | 028109119P | ZRK 1290 |
| 60807358 | 5 PK 1055 | 71749454 | 7 PK 2050 | 028109119S | ZRK 1304 |
| 60808219 | 4 PK 763 | 71753670 | 6 PK 1840 | 028109243 | 129ST |
| 60808385 | 7 PK 1240 | 71753673 | 6 PK 1975 | 028109243E | 128ST |
| 60808683 | ZRK 1253 | 71753674 | 6 PK 1990 | 028109243F | 128ST |
| 60808684 | 5 PK 905 | 71753677 | 6 PK 1045 | 028109243H | 238ST |
| 60808685 | AVX 10 x 725 | 71753874 | 6 PK 1840 | 028109243J | 238ST |
| 60808692 | 373UT | 7614999 | ZRK 1286 | 028109243K | 238ST |
| 60808793 | 5 PK 970 | 7629031 | 5 PK 905 | 028145271F | AVX 11,9 x 903 |
| 60809019 | 4 PK 763 | 7629229 | 5 PK 920 | 028145278A | 114SR |
| 60811136 | ZRK 1249 | 76515588 | 5 PK 970 | 028145278E | 114SR |
| 60811487 | 373UT | 7659062 | ZRK 1252 | 028145278J | 143UR |
| 60811488 | 363UT | 7695546 | ZRK 1247 | 028198119 | KT 1004 |
| 60812344 | ZRK 1249 | 7701471773 | KT 1217 | 028198119A | KT 1021 |
| 60812382 | ZRK 1420 | 7702169 | 5 PK 1055 | 028198119B | KT 1014 |
| 60812429 | 5 PK 920 | 7702740 | 5 PK 1040 | 028198119C | KT 1358 |
| 60812430 | 5 PK 985 | 7706132 | 5 PK 970 | 028198119D | KT 1308 |
| 60812494 | 6 PK 1045 | 7749145 | 5 PK 940 | 028198119E | KT 1087 |
| 60812624 | 378UT | 7766684 | 6 PK 1038 | 028198119G | KT 1326 |
| 60812714 | 7 PK 1950 | 9400831279 | KT 1040 | 028260849A | 6 PK 1185 |
| 60813206 | 6 PK 1990 | VM46510552A | 7 PK 1110 | 028260849F | 6 PK 1185 |
| 60813415 | 378UT | VM46510586F | 7 PK 1715 | 028260849H | 6 PK 1175 |
| 60813505 | 6 PK 1105 | VM46510591F | 7 PK 2050 | 028903137AJ | 5 PK 1590 |
| 60813506 | 6 PK 1038 | VM46510600F | 7 PK 1715 | 028903137AK | 6 PK 894 |
| 60813592 | 371ST | ALPINE | | 028903137AR | 5 PK 1590 |
| 60813720 | 6 PK 1740 | 11281437929 | 6 PK 1555 | 028903137K | 6 PK 894 |
| 60813757 | 6 PK 1840 | 11287539831 | 6 PK 1550 | 034109119 | ZRK 1055 |
| 60814032 | 6 PK 1840 | 6001023554 | 5 PK 1720 | 034109119A | ZRK 1231 |
| 60814319 | ZRK 1249 | 7700267464 | 5 PK 1330 | 034260849 | AVX 13 x 915 |
| 60814462 | 228ST | 7700268230 | AVX 10 x 1250 | 034260849C | AVX 13 x 1050 |
| 60814616 | 6 PK 1760 | AUDI | | 034903137 | AVX 10 x 825 |
| 60814847 | 6 PK 1038 | 0125130707 | 6 PK 2500 | 034903137A | AVX 11,2 x 820 |
| 60815189 | 6 PK 1840 | 022145933AG | 6 PK 1610 | 034903137B | 4 PK 890 |
| 60815621 | 6 PK 1840 | 022145933N | 6 PK 1240 | 035109119 | ZRK 1049 |
| 60815666 | 6 PK 1775 | 022145933T | 6 PK 1625 | 035145271C | AVX 13 x 1025 |
| 60815805 | 6 PK 1795 | 026109119B | ZRK 1237 | 035145271E | AVX 13 x 1025 |
| 60815887 | 6 PK 1840 | 026109119C | ZRK 1237 | 035145271F | AVX 13 x 1000 |
| 60815889 | 6 PK 1045 | 026109243 | 100UT | 035145271G | AVX 10 x 975 |
| 60816054 | 6 PK 1840 | 026109243A | 100UT | 035145271J | AVX 10 x 960 |
| 60816055 | 6 PK 1795 | 026109243C | 100UT | 035145271J | AVX 10 x 965 |
| 60816661 | 6 PK 1760 | 026109243E | 100UT | 035145271P | AVX 13 x 1000 |
| 71712677 | 7 PK 2050 | 026109243F | 100UT | 035260849A | AVX 13 x 900 |
| 71719007 | 5 PK 985 | 026109243G | 100UT | 035260849C | AVX 13 x 992 |
| 71719394 | 6 PK 1840 | 026109243J | 115UT | 035260849G | AVX 13 x 925 |
| 71719395 | 6 PK 1795 | 026109243L | 100UT | 035903137A | AVX 10 x 800 |
| 71719407 | 5 PK 970 | 026145271 | AVX 10 x 730 | 035903137B | AVX 10 x 800 |
| 71719648 | ZRK 1249 | 026145271B | AVX 10 x 763 | 035903137C | AVX 10 x 785 |
| 71719649 | ZRK 1700 | 026198119 | KT 1135 | 036109181A | 147ST |
| 71719738 | 4 PK 665 | 026260849A | AVX 13 x 800 | 036109243AB | 146ST |
| 71731639 | ZRK 1113 | 026903137C | AVX 10 x 950 | 036109243AC | 148ST |
| 71732372 | 6 PK 1965 | 027109119A | ZRK 1232 | 036109243AD | 146ST |
| 71732386 | 6 PK 1060 | 027109119B | ZRK 1232 | 036109243AE | 148ST |
| 71734715 | 6 PK 1760 | 027109243 | 102ST | 036109243AG | 148ST |
| 71734716 | 6 PK 1740 | 027903137A | AVX 10 x 864 | 036109243E | 146ST |
| 71736710 | 7 PK 2050 | 028109119AA | ZRK 1304 | 036109243K | 148ST |
| 71736726 | KT 1404 | 028109119AC | ZRK 1339 | 036109243L | 146ST |
| 71736727 | KT 1079 | 028109119D | ZRK 1290 | 036109243R | 146ST |
| 71739622 | 5 PK 1104 | 028109119E | ZRK 1290 | 036109243S | 148ST |
| 71739623 | 4 PK 962 | 028109119G | ZRK 1290 | 036109244C | 145UT |
| 71739628 | ZRK 1306 | 028109119H | ZRK 1290 | 036109244D | 145UT |
| 71739873 | ZRK 1455 | | | 036109244J | 145UT |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| AUDI | | | | | |
| 036145933AG | 6 PK 737 | 040903137A | AVX 10 x 950 | 055260849E | AVX 13 x 1025 |
| 036145933AJ | 6 PK 1078 | 045109119D | ZRK 1439 | 055903127G | AVX 10 x 850 |
| 036145933F | 6 PK 1090 | 045109119E | ZRK 1439 | 055903137G | AVX 10 x 850 |
| 036145933M | 6 PK 745 | 045109119L | ZRK 1439 | 056109119A | ZRK 1056 |
| 036198119 | KT 1374 | 045109243A | 152ST | 056903137 | AVX 10 x 950 |
| 036198119B | KT 1374 | 045109243B | 159ST | 058109119A | ZRK 1223 |
| 036198119C | KT 1445 | 045109243C | 152ST | 058109119D | ZRK 1223 |
| 036198119E | KT 1209 | 045109243D | 159ST | 058109243C | 142ST |
| 036198119F | KT 1374 | 045109243F | 162ST | 058109243D | 154UT |
| 038109119B | ZRK 1305 | 045109244A | 160UT | 058109243E | 142ST |
| 038109119N | ZRK 1338 | 045109479B | 161ST | 058109244 | 119UT |
| 038109119P | ZRK 1338 | 045109479C | 151ST | 058109479B | 141ST |
| 038109119S | ZRK 1338 | 045109479D | 344ST | 058145271 | AVX 11 x 528 |
| 038109243 | 155ST | 045903137D | 6 PK 995 | 058198119 | KT 1206 |
| 038109243D | 155ST | 045903137E | 6 PK 858 | 058198119A | KT 1356 |
| 038109243F | 155ST | 046109119 | ZRK 1301 | 058198479 | KT 1205 |
| 038109243G | 155ST | 046109119E | ZRK 1301 | 058260511 | 133SR |
| 038109243H | 155ST | 046130113 | ZRK 1257 | 058260849 | 4 PK 855 |
| 038109243M | 162ST | 046130113C | ZRK 1257 | 058260849A | 4 PK 855 |
| 038109243N | 155ST | 046130195B | 117UT | 058903133 | 134SR |
| 038109244B | 132UT | 046130195D | 118UT | 058903133B | 134SR |
| 038109244C | 132UT | 046145271 | AVX 10 x 800 | 058903133C | 134SR |
| 038109244E | 150UT | 046145271A | AVX 10 x 900 | 058903133D | 134SR |
| 038109244H | 132UT | 046260849B | AVX 13 x 950 | 058903137B | 5 PK 1300 |
| 038109244M | 132UT | 046903137A | 6 PK 1330 | 058903137C | 5 PK 1300 |
| 038109244Q | 150UT | 046903137B | 6 PK 1710 | 058903137E | 5 PK 1300 |
| 038145276 | 140UR | 046903137M | 6 PK 1725 | 059109119A | ZRK 1464 |
| 038198119 | KT 1238 | 046903137N | 6 PK 1345 | 059109119B | ZRK 1464 |
| 038198119A | KT 1237 | 048109119B | ZRK 1315 | 059109119D | ZRK 1581 |
| 038198119B | KT 1248 | 048109119G | ZRK 1222 | 059109243D | 244UT |
| 038198119C | KT 1237 | 048109243A | 123ST | 059109243F | 297ST |
| 038198119F | KT 1226 | 048903137 | AVX 10 x 900 | 059109243G | 297ST |
| 038260849 | 4 PK 841 | 049145271A | AVX 10 x 725 | 059109243J | 244UT |
| 038260849A | 4 PK 841 | 049260849A | AVX 13 x 825 | 059109243L | 297ST |
| 038903137 | 6 PK 906 | 049903137A | AVX 10 x 940 | 059109244 | 415UT |
| 038903137E | 6 PK 1660 | 049903137A | AVX 10 x 950 | 059109244A | 415UT |
| 038903137G | 6 PK 906 | 049903137B | AVX 10 x 940 | 059109244B | 415UT |
| 038903137H | 5 PK 1435 | 049903137B | AVX 10 x 950 | 059109479B | 247ST |
| 038903137J | 6 PK 1660 | 049903137D | AVX 10 x 938 | 059109487A | 248ST |
| 03F260849A | 6 PK 1690 | 049903137D | AVX 10 x 940 | 059109487B | 248ST |
| 03F903137A | 6 PK 1432 | 050121039A | AVX 10 x 913 | 059109487C | 248ST |
| 03G109119 | ZRK 1468 | 050260849 | AVX 13 x 800 | 059119137 | AVX 10 x 1025 |
| 03G109119B | ZRK 1468 | 050903137 | AVX 10 x 950 | 059119137A | AVX 10 x 1025 |
| 03G109243 | 423ST | 050903137B | 4 PK 855 | 059130113 | ZRK 1331 |
| 03G109244 | 424UT | 050903137C | 4 PK 855 | 059130113A | ZRK 1331 |
| 03G903137A | 6 PK 950 | 051109243 | 102ST | 059130113B | ZRK 1331 |
| 03G903137B | 6 PK 1055 | 051109243A | 393ST | 059198119A | KT 1246 |
| 03G903137E | 6 PK 1610 | 052109119 | ZRK 1043 | 059198119A | KT 1441 |
| 03L109119 | ZRK 1544 | 052109119A | ZRK 1043 | 059198119A | KT 1444 |
| 03L109119A | ZRK 1544 | 052903137A | AVX 10 x 695 | 059198119B | KT 1246 |
| 03L109119B | ZRK 1572 | 052903137B | AVX 10 x 685 | 059198119B | KT 1441 |
| 03L109119C | ZRK 1572 | 053121039 | AVX 10 x 888 | 059198119B | KT 1444 |
| 03L109119D | ZRK 1544 | 053903137 | AVX 10 x 900 | 059260849B | 4 PK 1237 |
| 03L109119E | ZRK 1572 | 053903137A | 4 PK 890 | 059260849D | 4 PK 1218 |
| 03L109119F | ZRK 1544 | 054109119A | ZRK 1231 | 059903137 | AVX 10 x 875 |
| 03L109119G | ZRK 1572 | 054109119E | ZRK 1221 | 059903137AB | 6 PK 2460 |
| 03L109119J | ZRK 1572 | 054109119G | ZRK 1231 | 059903137AC | 6 PK 2475 |
| 03L109243A | 466ST | 054109119H | ZRK 1221 | 059903137AE | 6 PK 2500 |
| 03L109243E | 466ST | 054109479 | 394ST | 059903137H | 6 PK 2404 |
| 03L109244C | 160UT | 054109479A | 113UT | 059903137P | 6 PK 2460 |
| 03L109244D | 119UT | 054903137 | AVX 11,2 x 866 | 059903137T | 6 PK 2490 |
| 03L198119 | KT 1420 | 054903137A | 6 PK 1290 | 068109119 | ZRK 1242 |
| 03L903137 | 6 PK 1070 | 054903137B | 6 PK 1695 | 068109119F | ZRK 1242 |
| 03L903137A | 6 PK 1580 | 054903137E | 6 PK 1290 | 068109243 | 101ST |
| 03L998037 | 6 EPK 842 | 054903137F | 6 PK 1695 | 068109243C | 101ST |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| AUDI | | AUDI | | AUDI | |
| 068109243F | 101ST | 06D903137C | 6 PK 1570 | 078109243R | 137UT |
| 068121039C | AVX 10 x 617 | 06D903137E | 6 PK 1570 | 078109243S | 137UT |
| 068121039F | AVX 10 x 913 | 06E903137A | 6 PK 2415 | 078109244 | 113UT |
| 068121039G | AVX 10 x 617 | 06E903137C | 6 PK 2465 | 078109244C | 113UT |
| 068260849H | AVX 13 x 950 | 06E903137J | 6 PK 2415 | 078109244F | 113UT |
| 068903137AE | AVX 13 x 1225 | 06E903137K | 6 PK 2404 | 078109244G | 144UT |
| 068903137AF | AVX 10 x 600 | 06E903137N | 6 PK 2460 | 078109244H | 138UT |
| 068903137AM | AVX 10 x 710 | 06F198119 | KT 1375 | 078109244J | 138UT |
| 068903137AP | AVX 10 x 710 | 06F198119A | KT 1432 | 078109479E | 139ST |
| 068903137B | AVX 10 x 875 | 06F260849E | 6 PK 1045 | 078109487A | 235UT |
| 068903137F | AVX 10 x 735 | 06F260849L | 6 PK 1055 | 078198119 | KT 1303 |
| 068903137S | AVX 10 x 775 | 06F903137E | 6 PK 900 | 078198119A | KT 1261 |
| 069109119A | ZRK 1376 | 06F903137L | 6 PK 955 | 078198479 | KT 1304 |
| 069109243B | 103UT | 06H121605E | ZRK 1585 | 078903137 | 6 PK 1675 |
| 069130113A | ZRK 1090 | 06H903137C | 6 PK 1590 | 078903137AJ | 6 PK 1900 |
| 069145107 | AVX 10 x 600 | 06J260849D | 6 PK 1115 | 078903137AN | 6 PK 1635 |
| 069145271 | AVX 13 x 1050 | 071145933P | 6 DPK 1352 | 078903137AP | 6 PK 1760 |
| 06A109119A | KT 1301 | 074109119 | ZRK 1217 | 078903137AQ | 6 PK 1863 |
| 06A109119B | ZRK 1216 | 074109119A | ZRK 1301 | 078903137AR | 6 PK 1870 |
| 06A109119C | ZRK 1216 | 074109119B | ZRK 1301 | 078903137BC | 6 PK 1880 |
| 06A109479 | 120ST | 074109119E | ZRK 1301 | 078903137BD | 6 PK 1870 |
| 06A109479A | 120ST | 074109119F | ZRK 1241 | 078903137BH | 6 PK 1740 |
| 06A109479B | 120ST | 074109119H | ZRK 1241 | 078903137BJ | 6 PK 1880 |
| 06A109479C | 120ST | 074109119J | ZRK 1301 | 078903137BM | 6 PK 1740 |
| 06A145933D | 6 PK 1125 | 074109119L | ZRK 1301 | 078903137C | 6 PK 2285 |
| 06A198119A | KT 1301 | 074109119P | ZRK 1301 | 078903137F | 6 PK 1685 |
| 06A198119B | KT 1230 | 074109119R | ZRK 1301 | 078903137K | 6 PK 2260 |
| 06A260849 | 6 DPK 1195 | 074109243 | 104UT | 078903137P | 6 PK 2260 |
| 06A260849C | 6 DPK 1195 | 074109243A | 105ST | 078903341J | 107UR |
| 06A903315D | 135SR | 074109243B | 112ST | 079903137A | 5 PK 1110 |
| 06A903315E | 135SR | 074109243F | 149ST | 079903137AA | 5 PK 1110 |
| 06B109119A | ZRK 1220 | 074109243G | 149ST | 079903137AB | 5 PK 1125 |
| 06B109119B | ZRK 1220 | 074109243J | 149ST | 079903137S | 5 PK 1165 |
| 06B109119F | ZRK 1220 | 074109243K | 104UT | 079903137T | 5 PK 1130 |
| 06B109119L | ZRK 1220 | 074109243R | 149ST | 07K145933E | 5 PK 1060 |
| 06B109243 | 230ST | 074130113C | ZRK 1270 | 07K145933R | 5 PK 935 |
| 06B109243A | 127ST | 074903137 | AVX 10 x 838 | 07L903137C | 5 PK 950 |
| 06B109243B | 157ST | 075145271 | AVX 13 x 800 | 07L903137E | 5 PK 1130 |
| 06B109243D | 127ST | 076903137 | AVX 10 x 813 | 07L903137M | 5 PK 950 |
| 06B109244 | 156UT | 077109119B | ZRK 1236 | 07L903137T | 5 PK 970 |
| 06B109477 | 136ST | 077109119D | ZRK 1236 | 111903137C | AVX 10 x 900 |
| 06B109477A | 158ST | 077109119E | ZRK 1236 | 1L0198002 | KT 1014 |
| 06B109479 | 136ST | 077109243A | 108ST | 6120303301 | AVX 10 x 850 |
| 06B145933 | 6 PK 1078 | 077109244A | 140UT | 6121708601 | AVX 10 x 875 |
| 06B198119 | KT 1230 | 077109244C | 349UT | 6121708701 | AVX 10 x 1075 |
| 06B260849A | 4 PK 855 | 077109244E | 383UT | 6121708701 | AVX 10 x 1075 TM |
| 06B903137 | 5 PK 1300 | 077109479D | 348ST | 6121780001 | AVX 10 x 1100 |
| 06B903137C | 6 PK 1590 | 077109485C | 347ST | 6121780002 | AVX 10 x 1075 |
| 06B903137D | 6 PK 1590 | 077109485E | 347ST | 6121780002 | AVX 10 x 1075 TM |
| 06B903137E | 5 PK 1300 | 077109485F | 347ST | 6Q0260849C | 6 PK 1735 |
| 06B903137J | 6 PK 1570 | 077903137D | 6 PK 2460 | 6Q0903137A | 6 PK 1090 |
| 06C109119C | ZRK 1433 | 077903137H | 6 PK 2475 | 89202057101 | AVX 10 x 1125 |
| 06C109244C | 429UT | 077903137K | 6 PK 2680 | 89203057100 | AVX 10 x 735 |
| 06C109479A | 430ST | 077903137Q | 6 PK 2680 | | |
| 06C109485A | 427ST | 077903341 | 110UR | AUSTIN | |
| 06C198119 | KT 1429 | 078109119A | ZRK 1279 | 13H924 | AVX 10 x 938 |
| 06C198119 | KT 1439 | 078109119C | ZRK 1229 | 2A414 | AVX 10 x 813 |
| 06C903137C | 6 PK 1930 | 078109119D | ZRK 1279 | 2A801 | AVX 10 x 813 |
| 06C903137D | 6 PK 1920 | 078109119G | ZRK 1229 | AAU3577 | AVX 10 x 825 |
| 06C903137E | 6 PK 1885 | 078109119H | ZRK 1229 | AAU8072 | AVX 10 x 875 |
| 06D109119B | ZRK 1443 | 078109119J | ZRK 1229 | ADU4236 | AVX 10 x 825 |
| 06D109119D | ZRK 1443 | 078109243A | 106ST | ADU6528 | AVX 10 x 938 |
| 06D109243 | 387ST | 078109243C | 106ST | ADU7785 | 4 PK 825 |
| 06D109244A | 386UT | 078109243K | 130UT | ADU7786 | 4 PK 962 |
| 06D109244B | 386UT | 078109243Q | 137UT | AEC289 | AVX 10 x 1150 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

AUSTIN

| | |
|-----------|---------------|
| AEC619 | AVX 10 x 1175 |
| AEJ101 | AVX 10 x 838 |
| AEJ63 | AVX 10 x 850 |
| AHU2174 | 4 PK 890 |
| CDU2749 | ZRK 1151 |
| FDU1466 | ZRK 1166 |
| GCB10700 | AVX 10 x 700 |
| GCB10825 | AVX 10 x 825 |
| GCB10838 | AVX 10 x 838 |
| GCB10876 | AVX 10 x 925 |
| GCB10937 | AVX 10 x 938 |
| GCB10950 | AVX 10 x 950 |
| GCB50765 | AVX 10 x 750 |
| GFB10725 | AVX 10 x 710 |
| GFB10775 | AVX 10 x 775 |
| GFB10813 | AVX 10 x 800 |
| GFB10825 | AVX 10 x 825 |
| GFB10838 | AVX 10 x 838 |
| GFB10900 | AVX 10 x 900 |
| GFB10950 | AVX 10 x 950 |
| GFB10975 | AVX 10 x 975 |
| GFB11044 | AVX 10 x 1050 |
| GFB189 | AVX 13 x 1075 |
| GFB272 | AVX 10 x 938 |
| GFB60937 | AVX 10 x 938 |
| GFB701 | AVX 10 x 938 |
| GFB80760 | 4 PK 763 |
| GFB80823 | 4 PK 825 |
| GFB80890 | 4 PK 890 |
| GFB90790 | 5 PK 790 |
| GFB90890 | 5 PK 890 |
| GMB40890 | 4 PK 890 |
| GTB1207 | ZRK 1142 |
| GTB1238 | ZRK 1151 |
| GTB1253 | ZRK 1150 |
| GTB1291 | ZRK 1171 |
| GTB2003 | ZRK 1077 |
| GTB2004 | ZRK 1076 |
| GTB2006 | ZRK 1262 |
| GTB2016XS | ZRK 1166 |
| TKC2802 | AVX 10 x 938 |
| WAM2804 | ZRK 1150 |

AUSTIN-WESTERN

| | |
|--------|---------------|
| AEC932 | AVX 10 x 1110 |
|--------|---------------|

AUTOBIANCHI

| | |
|-----------|----------|
| 46426983 | ZRK 1113 |
| 464269830 | ZRK 1113 |
| 60814603 | ZRK 1113 |
| 7554701 | ZRK 1111 |
| 7636448 | 3 PK 675 |
| 7704978 | 4 PK 675 |
| 7750728 | 3 PK 685 |
| 98415921 | ZRK 1316 |
| 98419390 | ZRK 1312 |

BEDFORD

| | |
|---------|------------------|
| 2696273 | AVX 10 x 1110 |
| 2696274 | AVX 10 x 1225 |
| 2696275 | AVX 10 x 1225 |
| 2696277 | AVX 10 x 1275 |
| 2696493 | AVX 10 x 1350 |
| 2696493 | AVX 10 x 1350 TM |
| 5134215 | AVX 13 x 1150 |

BEDFORD

| | |
|----------|------------------|
| 5134215 | AVX 13 x 1150 TM |
| 6322716 | AVX 10 x 925 |
| 6326788 | AVX 13 x 1225 |
| 6326788 | AVX 13 x 1225 TM |
| 6326789 | AVX 13 x 1050 |
| 6326789 | AVX 13 x 1050 TM |
| 6339100 | AVX 13 x 1125 |
| 6339100 | AVX 13 x 1125 TM |
| 6339364 | AVX 13 x 1475 |
| 6339364 | AVX 13 x 1475 TM |
| 6376165 | AVX 10 x 1000 |
| 6376167 | AVX 10 x 950 |
| 6376168 | AVX 10 x 975 |
| 6376385 | AVX 10 x 1000 |
| 6376562 | AVX 13 x 1050 |
| 6376562 | AVX 13 x 1050 TM |
| 7173428 | AVX 13 x 1050 |
| 7173428 | AVX 13 x 1050 TM |
| 7180681 | AVX 13 x 1475 |
| 7180681 | AVX 13 x 1475 TM |
| 7180684 | AVX 10 x 1000 |
| 7180685 | AVX 10 x 950 |
| 7180686 | AVX 10 x 975 |
| 7180689 | AVX 10 x 1150 |
| 7180691 | AVX 10 x 1110 |
| 7180693 | AVX 10 x 1110 |
| 7184116 | AVX 10 x 1375 |
| 7184180 | AVX 10 x 1000 |
| 7201034 | AVX 10 x 1350 |
| 7201034 | AVX 10 x 1350 TM |
| 7203068 | AVX 10 x 960 |
| 8835134 | AVX 10 x 1140 |
| 8835135 | AVX 13 x 1200 |
| 8835135 | AVX 13 x 1200 TM |
| 8835203 | AVX 10 x 950 |
| 8835275 | AVX 10 x 1225 |
| 8835402 | AVX 10 x 913 |
| 8835487 | AVX 10 x 1110 |
| 8839164 | AVX 10 x 1225 |
| 8851716 | AVX 10 x 950 |
| 8851717 | AVX 10 x 913 |
| 8854515 | AVX 13 x 1200 |
| 8854515 | AVX 13 x 1200 TM |
| 91112009 | ZRK 1034 |
| 93891618 | AVX 13 x 875 |
| 93891618 | AVX 13 x 875 TM |
| 93891628 | AVX 13 x 1025 |
| 93891628 | AVX 13 x 1025 TM |
| 94029834 | ZRK 1269 |
| 94111624 | AVX 13 x 1500 |
| 94111624 | AVX 13 x 1500 TM |
| 94141721 | AVX 13 x 1025 |
| 94141721 | AVX 13 x 1025 TM |
| 94232287 | AVX 13 x 875 |
| 94232287 | AVX 13 x 875 TM |
| 94256977 | AVX 10 x 660 |
| 94257037 | AVX 13 x 1000 |
| 94257037 | AVX 13 x 1000 TM |
| 9966579 | AVX 10 x 1225 |
| 9966580 | AVX 10 x 1225 |
| 9966583 | AVX 10 x 1110 |
| 9966584 | AVX 10 x 1275 |

BEIJING BENZ (BBDC)

| | |
|-----------|----------|
| SMD336149 | ZRK 1176 |
|-----------|----------|

BEIJING BENZ (BBDC)

| | |
|-----------|----------|
| SMR994968 | ZRK 1176 |
|-----------|----------|

BERLIET

| | |
|------------|------------------|
| 0000323580 | AVX 13 x 1425 |
| 0000323580 | AVX 13 x 1425 TM |
| 0000323722 | AVX 13 x 1225 |
| 0000323722 | AVX 13 x 1225 TM |
| 0000323948 | AVX 13 x 1425 |
| 0000323948 | AVX 13 x 1425 TM |
| 0023223161 | AVX 10 x 935 |
| 22233065 | AVX 13 x 1475 |
| 22233065 | AVX 13 x 1475 TM |
| 23222114 | AVX 10 x 1050 |
| 23223003 | AVX 13 x 800 |
| 23223003 | AVX 13 x 800 TM |
| 23223042 | AVX 10 x 1050 |
| 23223047 | AVX 13 x 1500 |
| 23223047 | AVX 13 x 1500 TM |
| 23223048 | AVX 10 x 710 |
| 23223064 | AVX 13 x 1450 |
| 23223064 | AVX 13 x 1450 TM |
| 23223068 | AVX 13 x 1500 |
| 23223068 | AVX 13 x 1500 TM |
| 23223072 | AVX 13 x 1250 |
| 23223072 | AVX 13 x 1250 TM |
| 23223073 | AVX 10 x 1525 |
| 23223074 | AVX 13 x 1625 |
| 23223074 | AVX 13 x 1625 TM |
| 23223078 | AVX 13 x 1100 TM |
| 23223080 | AVX 10 x 1200 |
| 23223083 | AVX 10 x 850 |
| 23223086 | AVX 10 x 950 |
| 23223093 | AVX 10 x 1125 |
| 23223097 | AVX 10 x 1300 |
| 23223101 | AVX 13 x 1675 |
| 23223101 | AVX 13 x 1675 TM |
| 23223106 | AVX 13 x 950 |
| 23223106 | AVX 13 x 950 TM |
| 23223107 | AVX 13 x 1175 |
| 23223107 | AVX 13 x 1175 TM |
| 23223111 | AVX 10 x 1140 |
| 23223117 | AVX 13 x 1375 |
| 23223117 | AVX 13 x 1375 TM |
| 23223118 | AVX 10 x 730 |
| 23223125 | AVX 13 x 1100 TM |
| 23223131 | AVX 13 x 1275 |
| 23223131 | AVX 13 x 1275 TM |
| 23223132 | AVX 13 x 1150 |
| 23223132 | AVX 13 x 1150 TM |
| 23223133 | AVX 13 x 1225 |
| 23223133 | AVX 13 x 1225 TM |
| 23223134 | AVX 13 x 1100 TM |
| 23223136 | AVX 13 x 1225 |
| 23223136 | AVX 13 x 1225 TM |
| 23223137 | AVX 13 x 1625 |
| 23223137 | AVX 13 x 1625 TM |
| 23223138 | AVX 13 x 1700 |
| 23223138 | AVX 13 x 1700 TM |
| 23223139 | AVX 13 x 925 |
| 23223139 | AVX 13 x 925 TM |
| 23223140 | AVX 13 x 1275 |
| 23223140 | AVX 13 x 1275 TM |
| 23223141 | AVX 13 x 1450 |
| 23223141 | AVX 13 x 1450 TM |
| 23223142 | AVX 13 x 1475 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| BERLIET | | BERLIET | | BMW | |
| 23223142 | AVX 13 x 1475 TM | 323665 | AVX 13 x 1325 TM | 11231709638 | AVX 10 x 864 |
| 23223143 | AVX 13 x 1100 TM | 323667 | AVX 13 x 1625 | 11231716201 | AVX 13 x 1050 |
| 23223147 | AVX 13 x 1625 | 323667 | AVX 13 x 1625 TM | 11231717016 | AVX 10 x 990 |
| 23223147 | AVX 13 x 1625 TM | 323674 | AVX 13 x 1250 | 11231717952 | AVX 10 x 1013 |
| 23223148 | AVX 13 x 1700 | 323674 | AVX 13 x 1250 TM | 11231721408 | AVX 10 x 1025 |
| 23223148 | AVX 13 x 1700 TM | 323719 | AVX 13 x 950 | 11281247051 | 212SR |
| 23223156 | AVX 10 x 913 | 323719 | AVX 13 x 950 TM | 11281247284 | 6 PK 1660 |
| 23223157 | AVX 10 x 975 | 323720 | AVX 13 x 1150 | 11281247986 | 6 PK 1660 |
| 23223278 | AVX 13 x 1375 | 323720 | AVX 13 x 1150 TM | 11281401157 | 6 PK 1515 |
| 23223278 | AVX 13 x 1375 TM | 323721 | AVX 10 x 913 | 11281401159 | 5 PK 1125 |
| 23223279 | AVX 13 x 1225 | 323722 | AVX 13 x 1225 | 11281401162 | 5 PK 790 |
| 23223279 | AVX 13 x 1225 TM | 323722 | AVX 13 x 1225 TM | 11281404018 | 6 PK 1515 |
| 23223284 | AVX 13 x 1500 | 323738 | AVX 10 x 1250 | 11281407975 | 7 PK 1440 |
| 23223284 | AVX 13 x 1500 TM | 323783 | AVX 10 x 1175 | 11281427250 | 6 PK 1555 |
| 23223285 | AVX 13 x 1175 | 323804 | AVX 13 x 1500 | 11281432724 | 7 PK 1630 |
| 23223285 | AVX 13 x 1175 TM | 323804 | AVX 13 x 1500 TM | 11281433948 | 5 PK 950 |
| 23223288 | AVX 10 x 1140 | 323822 | AVX 13 x 1175 | 11281435280 | 5 PK 1005 |
| 23223289 | AVX 10 x 775 | 323822 | AVX 13 x 1175 TM | 11281437368 | 6 PK 1555 |
| 23223296 | AVX 13 x 1050 | 323823 | AVX 13 x 1275 | 11281437369 | 6 PK 1735 |
| 23223296 | AVX 13 x 1050 TM | 323823 | AVX 13 x 1275 TM | 11281437449 | 5 PK 905 |
| 23223478 | AVX 13 x 1250 | 323858 | AVX 13 x 925 | 11281437450 | 5 PK 865 |
| 23223478 | AVX 13 x 1250 TM | 323858 | AVX 13 x 925 TM | 11281437475 | 6 PK 1540 |
| 23223482 | AVX 13 x 1375 | 323859 | AVX 13 x 1275 | 11281437869 | 6 PK 1710 |
| 23223482 | AVX 13 x 1375 TM | 323859 | AVX 13 x 1275 TM | 11281437872 | 5 PK 865 |
| 23223485 | AVX 13 x 1075 TM | 323876 | AVX 13 x 1150 | 11281437873 | 5 PK 905 |
| 23255705 | AVX 13 x 1375 | 323876 | AVX 13 x 1150 TM | 11281437874 | 5 PK 950 |
| 23255705 | AVX 13 x 1375 TM | 323877 | AVX 13 x 925 | 11281437875 | 4 PK 890 |
| 322225 | AVX 13 x 1325 | 323877 | AVX 13 x 925 TM | 11281437880 | 6 PK 1735 |
| 322225 | AVX 13 x 1325 TM | 323878 | AVX 13 x 1275 | 11281437929 | 6 PK 1555 |
| 322226 | AVX 13 x 1675 | 323878 | AVX 13 x 1275 TM | 11281438276 | 6 PK 1540 |
| 322226 | AVX 13 x 1675 TM | 323879 | AVX 13 x 1225 | 11281703561 | 6 PK 1555 |
| 323060 | AVX 13 x 1375 | 323879 | AVX 13 x 1225 TM | 11281703943 | 5 PK 890 |
| 323060 | AVX 13 x 1375 TM | 323889 | AVX 13 x 1450 | 11281703944 | 5 PK 905 |
| 323189 | AVX 13 x 1500 | 323889 | AVX 13 x 1450 TM | 11281704719 | 7 PK 1035 |
| 323189 | AVX 13 x 1500 TM | 323890 | AVX 13 x 1475 | 11281706545 | 6 PK 1540 |
| 323225 | AVX 13 x 1325 | 323890 | AVX 13 x 1475 TM | 11281710958 | 6 PK 1190 |
| 323225 | AVX 13 x 1325 TM | 323967 | AVX 13 x 1175 | 11281715626 | 208SR |
| 323226 | AVX 13 x 1675 | 323967 | AVX 13 x 1175 TM | 11281715630 | 206SR |
| 323226 | AVX 13 x 1675 TM | 383575 | AVX 13 x 1475 | 11281715636 | 5 PK 1165 |
| 323276 | AVX 13 x 1175 | 383575 | AVX 13 x 1475 TM | 11281715770 | 6 PK 1078 |
| 323276 | AVX 13 x 1175 TM | 5000681020 | AVX 13 x 1375 | 11281717188 | 209SR |
| 323345 | AVX 13 x 1675 | 5000681020 | AVX 13 x 1375 TM | 11281717210 | 211SR |
| 323345 | AVX 13 x 1675 TM | 5000681405 | AVX 13 x 1375 | 11281720039 | 206SR |
| 323359 | AVX 13 x 1125 | 5000681405 | AVX 13 x 1375 TM | 11281725731 | 6 PK 1078 |
| 323359 | AVX 13 x 1125 TM | BMW | | 11281726181 | 206UR |
| 323453 | AVX 13 x 1075 TM | 07119990150 | AVX 10 x 850 | 11281726343 | 205SR |
| 323462 | AVX 13 x 1150 | 07119990151 | AVX 10 x 825 | 11281726689 | 6 PK 1555 |
| 323462 | AVX 13 x 1150 TM | 07119990161 | AVX 10 x 950 | 11281726690 | 5 PK 890 |
| 323555 | AVX 13 x 1175 | 07119990174 | AVX 10 x 1025 | 11281729211 | 5 PK 1155 |
| 323555 | AVX 13 x 1175 TM | 07119990174 | AVX 13 x 1025 | 11281730571 | 206UR |
| 323561 | AVX 13 x 1525 | 07119990175 | AVX 13 x 1050 | 11281731220 | 215UR |
| 323566 | AVX 13 x 1675 | 07119990175 | AVX 13 x 1050 TM | 11281731838 | 216UR |
| 323566 | AVX 13 x 1675 TM | 07119990178 | AVX 10 x 1125 | 11281735190 | 6 PK 1560 |
| 323568 | AVX 13 x 1125 | 07119990181 | AVX 10 x 1075 | 11281735194 | 6 PK 1560 |
| 323568 | AVX 13 x 1125 TM | 07119990181 | AVX 10 x 1075 TM | 11281735195 | 6 PK 1570 |
| 323575 | AVX 13 x 1475 | 0711999175 | AVX 13 x 1050 | 11281736717 | 6 PK 1078 |
| 323575 | AVX 13 x 1475 TM | 11211258120 | AVX 10 x 975 | 11281736759 | 5 PK 975 |
| 323586 | AVX 13 x 1450 | 11231141172 | AVX 10 x 1000 | 11281736986 | 7 PK 1605 |
| 323586 | AVX 13 x 1450 TM | 11231266125 | AVX 10 x 950 | 11281736988 | 5 PK 975 |
| 323591 | AVX 13 x 1475 | 11231279479 | AVX 10 x 1000 | 11281738061 | 206UR |
| 323591 | AVX 13 x 1475 TM | 11231315137 | AVX 13 x 1050 | 11281738605 | 206UR |
| 323593 | AVX 13 x 1100 TM | 11231315137 | AVX 13 x 1055 | 11281738988 | 5 PK 905 |
| 323594 | AVX 10 x 1250 | 11231706668 | AVX 13 x 1050 | 11281739470 | 4 PK 890 |
| 323610 | AVX 13 x 1075 TM | 11231706788 | AVX 13 x 1050 | 11281739816 | 6 PK 1735 |
| 323665 | AVX 13 x 1325 | 11231709636 | AVX 10 x 864 | 11281741427 | 6 PK 1195 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| BMW | | BMW | | BMW | |
| 11281742012 | 7 PK 1605 | 11287790919 | 3 EPK 885 | 12311284317 | AVX 10 x 950 |
| 11281742029 | 5 PK 1005 | 11287791786 | 4 EPK 830 | 12311284740 | AVX 10 x 938 |
| 11281742475 | 7 PK 1630 | 11287792059 | 6 PK 2065 | 12311288475 | AVX 10 x 960 |
| 11281743193 | 4 PK 890 | 11287792851 | 4 EPK 860 | 12311288475 | AVX 10 x 965 |
| 11281744986 | 5 PK 865 | 11287794070 | 4 EPK 811 | 12318602025 | AVX 10 x 875 |
| 11281745551 | 206SR | 11287795144 | 4 EPK 917 | 12348602026 | AVX 10 x 850 |
| 11281747922 | 7 PK 1040 | 11287795601 | 6 PK 1685 | 1247051 | 212SR |
| 11281748130 | 206UR | 11287800345 | 6 DPK 1817 | 1254885 | AVX 10 x 965 |
| 11281748131 | 205SR | 11287800485 | 6 PK 1795 | 12582394 | AVX 10 x 825 |
| 11282243510 | 219SR | 11287802186 | 6 PK 1550 | 1258400 | AVX 13 x 1060 |
| 11282243732 | 4 PK 780 | 11287803476 | 6 PK 1890 | 12600134 | AVX 13 x 1085 |
| 11282244179 | 5 PK 1815 | 11287830946 | 5 PK 830 | 12600954 | AVX 13 x 1085 |
| 11282244424 | 219SR | 11287832327 | 6 PK 1460 | 12600964 | AVX 10 x 685 |
| 11282245028 | 5 PK 1850 | 11287833264 | 7 PK 1630 | 12600974 | AVX 10 x 800 |
| 11282245087 | 210SR | 11287833265 | 7 PK 1440 | 12601094 | AVX 10 x 913 |
| 11282245848 | 5 PK 1815 | 11287833266 | 5 PK 975 | 12602564 | AVX 10 x 975 |
| 11282245948 | 5 PK 1885 | 11287835483 | 6 PK 1090 | 12602934 | AVX 13 x 825 |
| 11282246769 | 219SR | 11287837898 | 6 PK 1460 | 1263536 | AVX 10 x 813 |
| 11282247191 | 5 PK 2030 | 11287838200 | 6 PK 1070 | 12647284 | AVX 10 x 775 |
| 11282247493 | 5 PK 2063 | 11287841228 | 206UR | 12661224 | AVX 10 x 950 |
| 11282248168 | 219SR | 11287841529 | 6 PK 1100 | 12667864 | AVX 10 x 900 |
| 11282248208 | 7 PK 1453 | 11288506994 | 6 DPK 1817 | 1268676 | AVX 10 x 875 |
| 11284496457 | 5 PK 812 | 11288512069 | 6 DPK 1817 | 12686764 | AVX 10 x 875 |
| 11286550645 | 4 EPK 917 | 11311268697 | AVX 10 x 975 | 12686784 | AVX 10 x 875 |
| 11287507626 | 5 PK 1025 | 11311272384 | ZRK 1009 | 12686794 | AVX 10 x 850 |
| 11287508239 | 7 PK 1040 | 11311272424 | 200ST | 12686814 | AVX 10 x 825 |
| 11287509520 | 6 PK 1450 | 11311279125 | ZRK 1263 | 12686834 | AVX 13 x 825 |
| 11287511476 | 6 PK 1870 | 11311279241 | 217ST | 1268684 | AVX 13 x 850 |
| 11287512563 | 4 PK 845 | 11311286168 | ZRK 1009 | 12686854 | AVX 13 x 1055 |
| 11287512762 | 4 PK 860 | 11311287463 | 217ST | 1268687 | AVX 10 x 1075 |
| 11287512970 | 6 PK 1555 | 11311708806 | 203UT | 1268687 | AVX 10 x 1075 TM |
| 11287512971 | 4 PK 860 | 11311709646 | 203UT | 1268688 | AVX 10 x 1125 |
| 11287512972 | 7 PK 1040 | 11311711153 | 200ST | 12686954 | AVX 13 x 800 |
| 11287515316 | 6 PK 1642 | 11311713361 | ZRK 1010 | 12686984 | AVX 10 x 975 |
| 11287516181 | 6 PK 1555 | 11311715400 | ZRK 1122 | 12687864 | AVX 10 x 900 |
| 11287519955 | 7 PK 1630 | 11311717215 | ZRK 1045 | 1269517 | AVX 13 x 835 |
| 11287520072 | 6 PK 1560 | 11311721245 | 204ST | 12695174 | AVX 13 x 835 |
| 11287520177 | 4 EPK 844 | 11311721263 | 204ST | 1270454 | AVX 10 x 775 |
| 11287525418 | 6 PK 1550 | 11311721264 | 202UT | 12708704 | AVX 10 x 864 |
| 11287527564 | 6 PK 1990 | 11311721274 | ZRK 1122 | 1272424 | 200ST |
| 11287529738 | 6 PK 1555 | 11311721699 | ZRK 1122 | 1279126 | ZRK 1263 |
| 11287529741 | 6 PK 1550 | 11311721844 | 213SK | 12791262 | ZRK 1263 |
| 11287532144 | 6 PK 1830 | 11311726699 | 210SR | 1279241 | 217ST |
| 11287532145 | 6 PK 1870 | 11311727141 | 202UT | 1279480 | AVX 10 x 995 |
| 11287532146 | 6 PK 1642 | 11311727611 | 201ST | 12794804 | AVX 10 x 995 |
| 11287539831 | 6 PK 1550 | 11311734608 | ZRK 1122 | 1284567 | AVX 13 x 1055 |
| 11287542864 | 6 PK 1550 | 11312241090 | 217ST | 1284740 | AVX 10 x 940 |
| 11287544786 | 6 PK 1555 | 11317805960 | 331ST | 12847404 | AVX 10 x 940 |
| 11287546164 | 4 EPK 885 | 11317805961 | 332UT | 128617 | AVX 10 x 1525 |
| 11287547965 | 7 PK 1915 | 11511706710 | AVX 10 x 960 | 1287463 | 217ST |
| 11287549150 | 6 PK 1990 | 11511706710 | AVX 10 x 965 | 12882914 | AVX 10 x 813 |
| 11287549643 | 6 PK 1830 | 12311254885 | AVX 10 x 960 | 1289614 | AVX 13 x 930 |
| 11287552233 | 6 PK 1870 | 12311254885 | AVX 10 x 965 | 13043924 | AVX 13 x 1060 |
| 11287552236 | 6 PK 1642 | 12311254886 | AVX 13 x 1025 | 13115794 | AVX 10 x 813 |
| 11287557257 | 7 PK 1370 | 12311256920 | AVX 13 x 1050 | 1312097 | AVX 10 x 1000 |
| 11287560485 | 7 PK 1105 | 12311258400 | AVX 13 x 1050 | 1312976 | AVX 13 x 765 |
| 11287580769 | 7 PK 1473 | 12311260531 | AVX 13 x 1050 | 1312977 | AVX 13 x 975 |
| 11287628650 | 6 PK 1990 | 12311260531 | AVX 13 x 1060 | 13129774 | AVX 10 x 975 |
| 11287785774 | 5 PK 2063 | 12311260568 | AVX 10 x 975 | 131350 | AVX 13 x 1600 |
| 11287786075 | 6 PK 2080 | 12311260569 | AVX 13 x 1050 | 1315082 | AVX 13 x 800 |
| 11287787368 | 5 PK 2030 | 12311268675 | AVX 10 x 875 | 1315083 | AVX 10 x 888 |
| 11287787369 | 5 PK 2063 | 12311268678 | AVX 10 x 850 | 1315137 | AVX 13 x 1055 |
| 11287787516 | 5 PK 2020 | 12311268697 | AVX 10 x 975 | 1315233 | AVX 13 x 992 |
| 11287789985 | 6 PK 2160 | 12311278250 | AVX 10 x 938 | 131539401 | AVX 13 x 725 |
| 11287790450 | 6 PK 1840 | 12311278250 | AVX 10 x 940 | 131539404 | AVX 13 x 725 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| BMW | | BMW | | BMW | |
| 1316785 | AVX 10 x 813 | 1721245 | 204ST | 64521268695 | AVX 13 x 800 |
| 1326486 | AVX 10 x 800 | 1721263 | 204ST | 64521276096 | AVX 13 x 825 |
| 13311260531 | AVX 13 x 1060 | 1721264 | 202UT | 64521289592 | AVX 13 x 800 |
| 1333332 | AVX 10 x 1275 | 1721408 | AVX 10 x 1025 | 64521354948 | AVX 13 x 800 |
| 17065964 | AVX 10 x 825 | 17214084 | AVX 10 x 1025 | 64521706826 | AVX 13 x 800 |
| 1706668 | AVX 13 x 1055 | 1721844 | 213SK | 64521711056 | AVX 13 x 800 |
| 17066684 | AVX 13 x 1055 | 17223714 | AVX 13 x 925 | 64521722371 | AVX 13 x 925 |
| 170669 | AVX 13 x 1055 | 1722991 | AVX 13 x 825 | 645221354948 | AVX 13 x 800 |
| 1706710 | AVX 10 x 965 | 1726181 | 206UR | 64541256610 | AVX 13 x 850 |
| 17067104 | AVX 10 x 965 | 1726343 | 205SR | 64551716960 | AVX 13 x 825 |
| 1706711 | AVX 10 x 965 | 1726699 | 210SR | 64551721844 | 213SK |
| 17067114 | AVX 10 x 965 | 1727141 | 202UT | 64551722990 | AVX 13 x 825 |
| 1706751 | AVX 10 x 888 | 1727180 | AVX 10 x 730 | 64551726699 | 210SR |
| 1706825 | AVX 10 x 825 | 17271804 | AVX 10 x 730 | 64551727378 | 4 PK 855 |
| 17068254 | AVX 10 x 825 | 1727378 | 4 PK 855 | 64551739470 | 4 PK 890 |
| 1706826 | AVX 13 x 810 | 1727611 | 201ST | 64551748321 | 210SR |
| 17068264 | AVX 13 x 800 | 1730571 | 206UR | 64552242079 | 218UK |
| 170856 | AVX 13 x 1250 | 1731104 | AVX 13 x 1000 | 64552242867 | 218UK |
| 1708806 | 203UT | 1731220 | 215UR | 64552243732 | 4 PK 780 |
| 17088794 | AVX 13 x 835 | 1731838 | 216UR | 64552244172 | 210SR |
| 1709638 | AVX 10 x 864 | 173494 | AVX 13 x 1600 | 64552244173 | 210SR |
| 17096384 | AVX 10 x 864 | 1737925 | AVX 10 x 1175 | 64552245179 | 4 PK 790 |
| 1709646 | 203UT | 1738061 | 206UR | 64552245451 | 4 PK 780 |
| 17107604 | AVX 13 x 810 | 1738605 | 206UR | 64552245850 | 4 PK 841 |
| 1711058 | AVX 13 x 800 | 1745551 | 206SR | 64552246732 | 4 PK 780 |
| 17110584 | AVX 13 x 800 | 1748130 | 206UR | 64552247183 | 5 PK 835 |
| 1711065 | AVX 10 x 900 | 1748131 | 205SR | 64552247425 | 5 PK 812 |
| 17110654 | AVX 10 x 900 | 1748321 | 210SR | 64552248190 | 5 PK 1125 |
| 17110664 | AVX 10 x 900 | 1761869 | AVX 13 x 1075 | 64557785212 | 4 PK 970 |
| 1711081 | ZRK 1010 | 2240227 | ZRK 1263 | 64557786170 | 5 PK 812 |
| 1711082 | ZRK 1010 | 22406134 | AVX 10 x 1000 | 64557786171 | 5 PK 835 |
| 17111444 | AVX 10 x 913 | 2240713 | AVX 10 x 995 | 64557786705 | 4 PK 884 |
| 1711153 | 200ST | 2241090 | 217ST | 64557787898 | 5 PK 920 |
| 17115514 | AVX 13 x 850 | 22411724 | AVX 10 x 995 | 64557792851 | 4 EPK 860 |
| 1713021 | AVX 13 x 850 | 2242079 | 218UK | 64557793608 | 4 EPK 850 |
| 17130214 | AVX 13 x 850 | 2243045 | AVX 10 x 1005 | 64557795144 | 4 EPK 917 |
| 1713361 | ZRK 1010 | 2243510 | 219SR | 64557809801 | 4 EPK 867 |
| 1715626 | 208SR | 2244172 | 210SR | 6550645 | 4 EPK 917 |
| 1715630 | 206SR | 2244173 | 210SR | 7520177 | 4 EPK 844 |
| 1716201 | AVX 13 x 1060 | 2244424 | 219SR | 7546164 | 4 EPK 885 |
| 17169584 | AVX 13 x 835 | 2245087 | 210SR | 7791786 | 4 EPK 830 |
| 1716960 | AVX 13 x 835 | 2246769 | 219SR | 7792851 | 4 EPK 860 |
| 17169604 | AVX 13 x 835 | 2248168 | 219SR | 7793608 | 4 EPK 850 |
| 1717012 | AVX 10 x 818 | 32411258276 | AVX 10 x 900 | 7794070 | 4 EPK 811 |
| 1717016 | AVX 10 x 980 | 32411266788 | AVX 10 x 900 | 7795144 | 4 EPK 917 |
| 17170164 | AVX 10 x 980 | 32411268681 | AVX 10 x 825 | 7809801 | 4 EPK 867 |
| 1717188 | 209SR | 32411270869 | AVX 10 x 864 | 7841228 | 206UR |
| 1717210 | 211SR | 32411274563 | AVX 10 x 913 | 9990150 | AVX 10 x 850 |
| 1717215 | ZRK 1045 | 32411276314 | AVX 10 x 825 | 99901529 | AVX 10 x 800 |
| 1717230 | AVX 13 x 825 | 32411288291 | AVX 10 x 813 | 9990155 | AVX 10 x 875 |
| 1717599 | AVX 10 x 850 | 32411711144 | AVX 10 x 913 | 99901699 | AVX 10 x 975 |
| 1717952 | AVX 10 x 1013 | 32421311578 | AVX 10 x 813 | 9990174 | AVX 13 x 1025 |
| 17179524 | AVX 10 x 1013 | 32421316785 | AVX 10 x 813 | 9990175 | AVX 13 x 1050 |
| 1717953 | AVX 10 x 800 | 32421706750 | AVX 10 x 888 | 99907749 | AVX 13 x 1025 |
| 17179534 | AVX 10 x 800 | 32421706825 | AVX 10 x 825 | 99991519 | AVX 10 x 825 |
| 1717954 | AVX 13 x 835 | 32421711065 | AVX 10 x 900 | | |
| 1717954 | AVX 13 x 840 | 32421717011 | AVX 10 x 825 | BUESSING | |
| 17185D | AVX 13 x 825 | 32421717953 | AVX 10 x 775 | 720500106 | AVX 10 x 1150 |
| 1718757 | AVX 10 x 1025 | 32421727180 | AVX 10 x 730 | 720500107 | AVX 10 x 750 |
| 1718953 | AVX 10 x 888 | 3899744 | AVX 10 x 825 | 720500108 | AVX 10 x 1300 |
| 17189584 | AVX 10 x 888 | 42290189 | AVX 13 x 910 | 720500110 | AVX 10 x 875 |
| 1719095 | AVX 13 x 1075 | 641717954 | AVX 13 x 850 | 720500113 | AVX 10 x 600 |
| 1720039 | 206SR | 64521258239 | AVX 13 x 825 | 720500114 | AVX 10 x 625 |
| 17206454 | AVX 10 x 850 | 64521263075 | AVX 13 x 825 | 720500117 | AVX 10 x 800 |
| 1720826 | AVX 13 x 925 | 64521268683 | AVX 13 x 825 | 720500121 | AVX 10 x 850 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

BUESSING

| | |
|-----------|------------------|
| 720500125 | AVX 10 x 925 |
| 720500128 | AVX 10 x 850 |
| 720500129 | AVX 10 x 1050 |
| 720500131 | AVX 13 x 1100 TM |
| 720500133 | AVX 10 x 1250 |
| 720500134 | AVX 10 x 1200 |
| 720500135 | AVX 10 x 1375 |
| 720500138 | AVX 10 x 1425 |
| 720500200 | AVX 13 x 1125 |
| 720500200 | AVX 13 x 1125 TM |
| 720500201 | AVX 13 x 1225 |
| 720500201 | AVX 13 x 1225 TM |
| 720500204 | AVX 13 x 875 |
| 720500204 | AVX 13 x 875 TM |
| 720500205 | AVX 13 x 975 |
| 720500205 | AVX 13 x 975 TM |
| 720500206 | AVX 13 x 950 |
| 720500206 | AVX 13 x 950 TM |
| 720500207 | AVX 13 x 1050 |
| 720500207 | AVX 13 x 1050 TM |
| 720500208 | AVX 13 x 950 |
| 720500208 | AVX 13 x 950 TM |
| 720500210 | AVX 13 x 1175 |
| 720500210 | AVX 13 x 1175 TM |
| 720500211 | AVX 13 x 1425 |
| 720500211 | AVX 13 x 1425 TM |
| 720500213 | AVX 13 x 1250 |
| 720500213 | AVX 13 x 1250 TM |
| 720500215 | AVX 13 x 1275 |
| 720500215 | AVX 13 x 1275 TM |
| 720500217 | AVX 13 x 1325 |
| 720500217 | AVX 13 x 1325 TM |
| 720500220 | AVX 13 x 1350 TM |
| 720500221 | AVX 13 x 1450 |
| 720500221 | AVX 13 x 1450 TM |
| 720500223 | AVX 13 x 1475 |
| 720500223 | AVX 13 x 1475 TM |
| 720500225 | AVX 13 x 1525 |
| 720500226 | AVX 13 x 1550 |
| 720500226 | AVX 13 x 1550 TM |
| 720500228 | AVX 13 x 1600 |
| 720500228 | AVX 13 x 1600 TM |
| 720500229 | AVX 13 x 1100 TM |
| 720500232 | AVX 13 x 1150 |
| 720500232 | AVX 13 x 1150 TM |
| 720500234 | AVX 13 x 1075 TM |
| 720500235 | AVX 13 x 1000 |
| 720500235 | AVX 13 x 1000 TM |
| 720500237 | AVX 13 x 1700 |
| 720500237 | AVX 13 x 1700 TM |
| 720500247 | AVX 13 x 750 |
| 720500247 | AVX 13 x 750 TM |
| 720500248 | AVX 13 x 900 |
| 720500248 | AVX 13 x 900 TM |
| 720500431 | AVX 13 x 1125 |
| 720500431 | AVX 13 x 1125 TM |
| 720500441 | AVX 13 x 1125 |
| 720500441 | AVX 13 x 1125 TM |
| 720500446 | AVX 13 x 1300 |
| 720500446 | AVX 13 x 1300 TM |
| 720500450 | AVX 13 x 1325 |
| 720500450 | AVX 13 x 1325 TM |

CADILLAC

| | |
|----------|-----------|
| 12576447 | 4 PK 962 |
| 12578001 | 6 PK 1205 |
| 12578002 | 6 PK 1185 |
| 1340527 | 6 PK 2120 |
| 55556404 | 5 PK 1030 |
| 93185756 | 6 PK 2120 |
| 93190810 | 6 PK 1395 |

CASE IH

| | |
|---------|--------------|
| J911562 | 8 PK 1460 TM |
|---------|--------------|

CHEVROLET

| | |
|--------------|---------------|
| 12576447 | 4 PK 962 |
| 12576451 | 6 PK 2360 |
| 12579229 | 6 PK 2020 |
| 212310410201 | 5 PK 1885 |
| 24466972 | 5 PK 1030 |
| 55186793 | 6 PK 1413 |
| 55350419 | 5 PK 1450 |
| 55563925 | 6 PK 1555 |
| 55565301 | 6 PK 1450 |
| 9128725 | ZRK 1023 |
| 92063917 | ZRK 1291 |
| 92066312 | ZRK 1291 |
| 9433724 | AVX 10 x 913 |
| 9433734 | AVX 10 x 1050 |
| 9433746 | AVX 10 x 1175 |
| 96183108 | 6 PK 1870 |
| 96183110 | 6 PK 884 |
| 96183352 | ZRK 1182 |
| 96239401 | 4 PK 913 |
| 96239408 | 4 PK 665 |
| 96309968 | 6 PK 1890 |
| 96350327 | 6 PK 1725 |
| 96352517 | 4 PK 735 |
| 96404087 | 6 PK 1840 |
| 96417177 | ZRK 1182 |
| 96440421 | 6 PK 2065 |
| 96444475 | 4 PK 790 |
| 96476110 | 5 PK 1570 |
| 96568068 | 3 PK 668 |
| 96569402 | 4 PK 735 |
| 96570669 | 4 PK 715 |
| 96570670 | 4 PK 665 |
| 96603461 | 4 PK 954 |
| 96610562 | 4 PK 950 |
| 96610564 | 4 PK 835 |
| 96628779 | 6 PK 2404 |
| 96628792 | 6 PK 1890 |
| 96814098 | ZRK 1182 |
| 96989017 | 6 PK 2065 |
| 96990678 | 6 PK 1870 |

CHRYSLER

| | |
|------------|-----------|
| 0149971892 | 6 PK 1600 |
| 04593668AA | 6 PK 2373 |
| 04593823AA | 6 PK 1740 |
| 04612716 | 7 PK 1400 |
| 04612716AB | 7 PK 1400 |
| 04621844 | ZRK 1584 |
| 04668241 | 4 PK 850 |
| 04668380AA | 4 PK 875 |
| 04668382AB | 4 PK 1415 |
| 04668382AC | 4 PK 1415 |
| 04668444AC | 4 PK 1290 |

CHRYSLER

| | |
|------------|------------------|
| 04668452 | 6 PK 1445 |
| 04668454AB | 6 PK 894 |
| 04792070 | 6 PK 1570 |
| 04792070AB | 6 PK 1600 |
| 04792409AC | 6 PK 1400 |
| 04792442 | 6 PK 1570 |
| 04792442AA | 6 PK 1570 |
| 04792746AD | 6 PK 1345 |
| 04861733AC | 6 PK 1250 |
| 04861734AA | 6 PK 1420 |
| 04861735AA | 4 EPK 906 |
| 04891505AB | 6 PK 1440 |
| 04891506AC | 6 PK 884 |
| 04891587AA | 7 PK 2035 |
| 04891587AB | 7 PK 2035 |
| 04891804AA | 6 PK 1730 |
| 04891935AB | 4 PK 920 |
| 04892173AA | 6 PK 1600 |
| 04892711AA | 4 PK 985 |
| 04892747AA | 4 PK 985 |
| 04892748AA | 6 PK 1400 |
| 04892749AB | 4 PK 900 |
| 05066932AA | 4 EPK 906 |
| 1340A005 | 5 PK 940 |
| 2129277 | AVX 13 x 1100 |
| 2806959 | AVX 13 x 1625 |
| 3937789 | AVX 10 x 1175 |
| 4027313 | AVX 10 x 1175 |
| 4027331 | AVX 10 x 1075 |
| 4027331 | AVX 10 x 1075 TM |
| 4060987 | 6 PK 2510 |
| 4298096 | 4 PK 763 |
| 4298115 | 4 PK 1040 |
| 4387549 | ZRK 1178 |
| 4448639 | 5 PK 1815 |
| 4483174 | 4 PK 980 |
| 4573013 | 6 PK 1345 |
| 4573013AB | 6 PK 1345 |
| 4573234 | 6 PK 1700 |
| 4573727 | 6 PK 1432 |
| 4573737 | 4 PK 970 |
| 4573974 | 6 PK 1345 |
| 4593668AA | 6 PK 2373 |
| 4593684AA | 6 PK 2100 |
| 4593823AA | 6 PK 1740 |
| 4612018 | 6 PK 2490 |
| 4612229 | 4 PK 850 |
| 4612411 | 6 PK 2510 |
| 4612418 | 6 PK 2490 |
| 4612460 | 6 PK 2510 |
| 4612468 | 4 PK 905 |
| 4612470 | 6 PK 1420 |
| 4612669 | 6 PK 1045 |
| 4612716 | 7 PK 1400 |
| 4612716AB | 7 PK 1400 |
| 4612828 | 6 PK 2510 |
| 4612829 | 6 PK 2075 |
| 4612830 | 6 PK 2510 |
| 4612928 | 6 PK 2490 |
| 4621844 | ZRK 1584 |
| 46510592 | 5 PK 790 |
| 46510606 | 3 PK 960 |
| 46510626F | 6 PK 1420 |
| 46510641F | 6 PK 1910 |
| 4663182 | 4 PK 900 |

CADILLAC

| | |
|-----------|----------|
| 120576447 | 4 PK 962 |
|-----------|----------|

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| CHRYSLER | | CHRYSLER | | CITROËN | |
| 4663199 | 6 PK 1370 | B0017465 | AVX 13 x 1175 | 0816K5 | ZRK 1592 |
| 4668180 | 4 PK 890 | B4040382 | 4 PK 980 | 0816K8 | ZRK 1592 |
| 4668249AB | 4 PK 1125 | B4040410 | 4 PK 1040 | 081817 | 289UT |
| 4668249AC | 4 PK 1125 | B4040412 | 4 PK 1050 | 081819 | 275ST |
| 4668303 | 4 PK 980 | B4050715 | 5 PK 1815 | 081820 | 279ST |
| 4668324 | 6 PK 1432 | MB938467 | 4 PK 890 | 081821 | 350ST |
| 4668380AC | 4 PK 875 | MD030605 | 925ST | 081823 | 359UT |
| 4668382AB | 4 PK 1415 | MD308989 | 5 PK 1500 | 081832 | 359UT |
| 4668444AB | 4 PK 1290 | MN158101 | 6 PK 1195 | 082053 | 252ST |
| 4668452AB | 6 PK 1445 | MN158102 | 4 PK 905 | 082910 | 614ST |
| 4668454AB | 6 PK 894 | MN187017 | 4 PK 905 | 082911 | 284ST |
| 4723345 | 5 PK 790 | MN195135 | 5 PK 1370 | 082912 | 256ST |
| 4751649 | 6 PK 1370 | T0663544 | ZRK 1261 | 082917 | 350ST |
| 4751659 | 4 PK 900 | T0722452 | 625ST | 082919 | 252ST |
| 4763863 | 7 PK 1970 | | | 082920 | 260ST |
| 4763863AB | 7 PK 1970 | CITROËN | | 082921 | 284ST |
| 4792070 | 6 PK 1570 | 0000081658 | ZRK 1262 | 082922 | 270ST |
| 4792070AC | 6 PK 1570 | 00000816A6 | ZRK 1445 | 082930 | 254ST |
| 4792071 | 6 PK 1060 | 0000128119 | 551UR | 082931 | 273ST |
| 4792071AB | 6 PK 1060 | 051361 | 281ST | 082932 | 283ST |
| 4792394AA | 6 PK 1345 | 0816.89 | ZRK 1703 | 082933 | 274ST |
| 4792408AA | 4 PK 985 | 0816.A0 | ZRK 1703 | 082935 | 283ST |
| 4792746AB | 6 PK 1345 | 081622 | ZRK 1262 | 082942 | 260ST |
| 4798388 | 6 PK 2510 | 081640 | ZRK 1137 | 082943 | 270ST |
| 4841734AA | 6 PK 1420 | 081654 | ZRK 1144 | 082945 | 254ST |
| 4861017 | 6 PK 1015 | 081655 | ZRK 1110 | 082946 | 273ST |
| 4861322 | 6 PK 2460 | 081656 | ZRK 1114 | 082949 | 227UT |
| 4861322AB | 6 PK 2460 | 081658 | ZRK 1262 | 082952 | 240ST |
| 4861400 | 6 PK 1420 | 081663 | ZRK 1254 | 082954 | 252ST |
| 4861401 | 4 PK 905 | 081672 | ZRK 1262 | 082959 | 437ST |
| 4861733AC | 6 PK 1250 | 081673 | ZRK 1029 | 082960 | 250UT |
| 4861734AA | 6 PK 1420 | 081679 | ZRK 1244 | 082961 | 250UT |
| 4861735AA | 4 EPK 906 | 081685 | ZRK 1537 | 082962 | 250UT |
| 4863835 | 3 PK 960 | 081686 | ZRK 1457 | 082963 | 250UT |
| 4891505AB | 6 PK 1440 | 081688 | ZRK 1078 | 082966 | 294ST |
| 4891506AB | 6 PK 884 | 081693 | ZRK 1351 | 082967 | 294ST |
| 4891506AC | 6 PK 884 | 081698 | ZRK 1029 | 082969 | 239ST |
| 4891587AA | 7 PK 2035 | 0816A1 | ZRK 1149 | 082974 | 240ST |
| 4891704AA | 6 PK 1190 | 0816A3 | ZRK 1316 | 082976 | 294ST |
| 4891875AA | 6 PK 1760 | 0816A4 | ZRK 1332 | 082977 | 294ST |
| 4892444AA | 4 PK 900 | 0816A6 | ZRK 1445 | 082978 | 239ST |
| 4892680AA | 6 PK 2130 | 0816C1 | ZRK 1078 | 082979 | 239ST |
| 4892747AA | 4 PK 985 | 0816C2 | ZRK 1149 | 082982 | 226ST |
| 4892748AA | 6 PK 1400 | 0816C8 | ZRK 1068 | 082988 | 331ST |
| 4892749AA | 4 PK 900 | 0816E0 | ZRK 1537 | 082989 | 331ST |
| 4892749AB | 4 PK 900 | 0816E2 | ZRK 1460 | 082990 | 345ST |
| 4892750AA | 6 PK 1400 | 0816E4 | ZRK 1441 | 082992 | 294ST |
| 4892840AA | 6 PK 2100 | 0816E5 | ZRK 1312 | 082993 | 294ST |
| 5015593 | 6 PK 2055 | 0816E7 | ZRK 1441 | 082996 | 294ST |
| 5037542AA | 6 PK 2075 | 0816F0 | ZRK 1467 | 0829A0 | 333ST |
| 5066931AA | 6 PK 1420 | 0816F2 | ZRK 1457 | 0829A1 | 334UT |
| 5066932AA | 4 EPK 906 | 0816F4 | ZRK 1149 | 0829A3 | 447ST |
| 5080313AB | 6 PK 1600 | 0816F7 | ZRK 1453 | 0829A4 | 447ST |
| 5086571AA | 6 PK 1570 | 0816G1 | ZRK 1456 | 0829A7 | 294ST |
| 5096317AA | 4 PK 890 | 0816G3 | ZRK 1452 | 0829C3 | 431ST |
| 5097758AA | 6 PK 2390 | 0816G4 | ZRK 1588 | 0829C4 | 432UT |
| 5281111 | 6 PK 2510 | 0816G7 | ZRK 1460 | 0829C7 | 226ST |
| 5281140 | 6 PK 2075 | 0816G8 | ZRK 1705 | 0829C8 | 333ST |
| 5281276 | 6 PK 2460 | 0816H3 | ZRK 1703 | 083002 | 262UT |
| 53032817AB | 6 PK 2205 | 0816H5 | ZRK 1705 | 083011 | 255UT |
| 68001143AA | ZRK 1468 | 0816H6 | ZRK 1537 | 083012 | 280UT |
| 68001309AA | ZRK 1468 | 0816H7 | ZRK 1537 | 083013 | 277UT |
| B0013431 | AVX 10 x 1090 | 0816J5 | ZRK 1575 | 083014 | 255UT |
| B0015386 | AVX 10 x 965 | 0816J6 | ZRK 1460 | 083016 | 255UT |
| B0015387 | AVX 10 x 965 | 0816K0 | ZRK 1592 | 083020 | 225UT |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

CITROËN

| | |
|--------|---------|
| 083023 | 241UT |
| 083028 | 293UT |
| 083029 | 293UT |
| 083030 | 293UT |
| 083031 | 293UT |
| 083032 | 357ST |
| 083036 | 255UT |
| 083037 | 255UT |
| 083040 | 359UT |
| 083042 | 295UT |
| 083044 | 241UT |
| 083046 | 384UT |
| 083048 | 332UT |
| 083049 | 332UT |
| 083050 | 448UT |
| 083061 | 225UT |
| 083062 | 334UT |
| 083063 | 384UT |
| 083101 | KT 1057 |
| 083102 | KT 1013 |
| 083103 | KT 1019 |
| 083104 | KT 1058 |
| 083106 | KT 1068 |
| 083108 | KT 1162 |
| 083111 | KT 1070 |
| 083113 | KT 1013 |
| 083114 | KT 1019 |
| 083116 | KT 1026 |
| 083117 | KT 1068 |
| 083128 | KT 1063 |
| 083131 | KT 1040 |
| 083132 | KT 1216 |
| 083133 | KT 1216 |
| 083134 | KT 1522 |
| 083135 | KT 1522 |
| 083137 | KT 1083 |
| 083140 | KT 1327 |
| 083141 | KT 1327 |
| 083144 | KT 1058 |
| 083145 | KT 1058 |
| 083146 | KT 1084 |
| 083147 | KT 1084 |
| 083148 | KT 1216 |
| 083149 | KT 1216 |
| 083150 | KT 1071 |
| 083151 | KT 1071 |
| 083153 | KT 1070 |
| 083155 | KT 1244 |
| 083156 | KT 1309 |
| 083157 | KT 1309 |
| 083158 | KT 1433 |
| 083159 | KT 1433 |
| 083161 | KT 1350 |
| 083162 | KT 1327 |
| 083164 | KT 1310 |
| 083165 | KT 1244 |
| 083166 | KT 1244 |
| 083167 | KT 1309 |
| 083168 | KT 1309 |
| 083173 | KT 1351 |
| 083174 | KT 1351 |
| 083176 | KT 1373 |
| 083177 | KT 1373 |
| 083178 | KT 1518 |
| 083179 | KT 1518 |

CITROËN

| | |
|----------|---------------|
| 083180 | KT 1328 |
| 083181 | KT 1328 |
| 083182 | KT 1327 |
| 083183 | KT 1327 |
| 083184 | KT 1398 |
| 083185 | KT 1398 |
| 083186 | KT 1370 |
| 083187 | KT 1370 |
| 083188 | KT 1244 |
| 083189 | KT 1244 |
| 083191 | KT 1353 |
| 083193 | KT 1244 |
| 0831K0 | KT 1428 |
| 0831K2 | KT 1244 |
| 0831K7 | KT 1415 |
| 0831K9 | KT 1417 |
| 0831L1 | KT 1331 |
| 0831L3 | KT 1332 |
| 0831L5 | KT 1521 |
| 0831L7 | KT 1330 |
| 0831N2 | KT 1433 |
| 0831N3 | KT 1433 |
| 0831N5 | KT 1518 |
| 0831P2 | KT 1390 |
| 0831Q4 | KT 1019 |
| 0831R1 | KT 1068 |
| 0831R7 | KT 1433 |
| 0831R8 | KT 1327 |
| 0831S1 | KT 1398 |
| 0831S2 | KT 1351 |
| 0831S6 | KT 1522 |
| 0831S7 | KT 1309 |
| 0831T4 | KT 1244 |
| 0831V0 | KT 1521 |
| 0831V3 | KT 1518 |
| 11713 | AVX 10 x 675 |
| 128019 | 5 PK 925 |
| 128027 | 4 PK 855 |
| 128028 | 4 PK 950 |
| 128034 | 6 PK 894 |
| 128036 | 4 PK 905 |
| 128038 | 3 PK 866 |
| 128039 | 3 PK 866 |
| 128040 | 3 PK 945 |
| 128041 | 3 PK 945 |
| 128044 | 6 PK 913 |
| 128047 | 6 PK 995 |
| 128051 | 6 PK 950 |
| 128063 | 3 PK 945 |
| 128065 | 6 PK 950 |
| 128066 | 6 PK 913 |
| 128067 | 6 PK 995 |
| 128117 | 268SR |
| 128118 | 552UR |
| 128119 | 551UR |
| 128139 | 552UR |
| 26207509 | 350ST |
| 2N2316 | AVX 10 x 950 |
| 2N39118 | AVX 10 x 800 |
| 4007CV | 5 PK 860 |
| 4009P2 | 4 EPK 922 |
| 4009Q4 | 4 EPK 922 |
| 5414408 | AVX 10 x 975 |
| 5414629N | AVX 10 x 1175 |
| 5427290H | AVX 10 x 775 |

CITROËN

| | |
|----------|--------------|
| 5430452 | AVX 10 x 825 |
| 5430452C | AVX 10 x 825 |
| 5434219Y | AVX 10 x 864 |
| 5440191 | AVX 10 x 800 |
| 5440777 | AVX 10 x 950 |
| 5445114 | AVX 10 x 600 |
| 5445114X | AVX 10 x 600 |
| 5450L0 | 6 PK 1115 |
| 5489380 | 269SR |
| 5490426 | AVX 10 x 675 |
| 5490500 | AVX 10 x 850 |
| 5490500Y | AVX 10 x 864 |
| 5490590 | 282SR |
| 5490803S | AVX 10 x 725 |
| 5490809 | AVX 10 x 785 |
| 5490814L | AVX 10 x 838 |
| 5491190 | 269SR |
| 5491191J | AVX 10 x 725 |
| 5491218C | AVX 10 x 850 |
| 5492684 | AVX 10 x 838 |
| 575027 | 6 PK 1751 |
| 575098 | 6 PK 1070 |
| 5750A1 | 6 PK 1660 |
| 5750A2 | 6 PK 1078 |
| 5750C9 | 6 PK 1145 |
| 5750D1 | 5 PK 1190 |
| 5750D3 | 5 PK 715 |
| 5750D8 | 5 PK 690 |
| 5750D9 | 6 PK 913 |
| 5750E2 | 6 PK 1100 |
| 5750E5 | 6 PK 730 |
| 5750EK | 6 PK 1710 |
| 5750EM | 6 PK 1470 |
| 5750ET | 6 PK 1190 |
| 5750EV | 6 PK 1710 |
| 5750EW | 6 PK 1580 |
| 5750EY | 6 PK 1440 |
| 5750F0 | 6 PK 1700 |
| 5750FC | 6 PK 1725 |
| 5750FF | 6 PK 745 |
| 5750FG | 6 PK 1190 |
| 5750FJ | 6 PK 1205 |
| 5750FR | 5 PK 1219 |
| 5750FT | 6 PK 800 |
| 5750FW | 6 PK 975 |
| 5750G8 | 4 PK 698 |
| 5750G9 | 4 PK 813 |
| 5750GC | 6 PK 730 |
| 5750GE | 6 PK 1125 |
| 5750GF | 6 PK 1748 |
| 5750GH | 6 PK 1185 |
| 5750GJ | 6 PK 1390 |
| 5750GK | 6 PK 1740 |
| 5750GX | 6 PK 1153 |
| 5750GZ | 6 PK 1560 |
| 5750H1 | 4 PK 954 |
| 5750H2 | 4 PK 1245 |
| 5750H3 | 5 PK 698 |
| 5750H4 | 5 PK 715 |
| 5750H5 | 5 PK 850 |
| 5750H7 | 5 PK 1165 |
| 5750H8 | 6 PK 698 |
| 5750H9 | 6 PK 730 |
| 5750HE | 6 PK 1675 |
| 5750HH | 6 PK 1748 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| CITROËN | | CITROËN | | CITROËN | |
| 5750J0 | 6 PK 800 | 5750RX | 6 PK 1352 | 5750Y2 | 6 PK 1205 |
| 5750J1 | 6 PK 913 | 5750RZ | 6 PK 1205 | 5750Y3 | 6 PK 1725 |
| 5750J2 | 6 PK 1010 | 5750S2 | 6 PK 865 | 5750Y4 | 6 PK 1565 |
| 5750J3 | 6 PK 1078 | 5750S4 | 6 PK 1025 | 5750YA | 6 PK 1710 |
| 5750J4 | 6 PK 1100 | 5750S6 | 6 PK 1390 | 5750YC | 6 PK 1450 |
| 5750J5 | 6 PK 1130 | 5750SA | 6 EPK 780 | 5750YF | 6 PK 1735 |
| 5750J6 | 6 PK 1145 | 5750SE | 5 PK 880 | 5750YH | 6 PK 1670 |
| 5750J7 | 6 PK 1660 | 5750SF | 5 PK 860 | 5750YJ | 6 EPK 1090 |
| 5750J8 | 6 PK 1700 | 5750SJ | 5 PK 830 | 5750YK | 6 EPK 780 |
| 5750K3 | 5 PK 775 | 5750SQ | 4 PK 698 | 5750YP | 6 PK 800 |
| 5750K5 | 5 PK 962 | 5750SW | 5 PK 1270 | 5750YQ | 6 PK 975 |
| 5750K6 | 6 PK 1863 | 5750SZ | 5 PK 710 | 5750YS | 6 PK 975 |
| 5750K8 | 6 PK 1070 | 5750T0 | 6 PK 1625 | 5750YX | 6 PK 1245 |
| 5750KT | 6 PK 1710 | 5750T4 | 5 PK 830 | 5750Z1 | 6 PK 1450 |
| 5750KV | 6 PK 1345 | 5750T6 | 6 PK 1450 | 5750Z3 | 6 PK 1565 |
| 5750L0 | 6 PK 1115 | 5750T8 | 6 PK 1740 | 5750Z5 | 6 PK 1735 |
| 5750L2 | 6 PK 1740 | 5750TA | 5 PK 1125 | 5750Z7 | 6 PK 1751 |
| 5750L4 | 6 PK 1153 | 5750TF | 6 PK 1100 | 5750Z9 | 6 PK 1440 |
| 5750LA | 6 PK 1470 | 5750TJ | 6 PK 698 | 5750ZF | 6 PK 800 |
| 5750LH | 6 PK 1710 | 5750TK | 6 PK 1130 | 5750ZG | 6 PK 1205 |
| 5750M0 | 6 PK 1205 | 5750TN | 6 PK 1175 | 5750ZH | 6 PK 1700 |
| 5750M2 | 6 PK 1650 | 5750TT | 5 PK 1255 | 575108 | 553UR |
| 5750M3 | 6 PK 1190 | 5750TW | 5 PK 715 | 575111 | 553UR |
| 5750M5 | 6 PK 1105 | 5750TX | 5 PK 690 | 575112 | 271UR |
| 5750M7 | 6 PK 1725 | 5750V0 | 4 PK 860 | 575114 | 553UR |
| 5750M9 | 6 PK 1165 | 5750VA | 6 PK 1010 | 575115 | 251SR |
| 5750P1 | 4 PK 755 | 5750VE | 6 PK 1580 | 575118 | 278SR |
| 5750P2 | 6 PK 1710 | 5750VF | 6 PK 1440 | 575126 | 276SR |
| 5750P6 | 5 PK 715 | 5750VG | 6 PK 1725 | 575138 | 251SR |
| 5750P8 | 5 PK 1030 | 5750VJ | 6 PK 1190 | 575147 | 554UT |
| 5750P9 | 5 PK 775 | 5750VK | 5 PK 1219 | 575184 | 554UT |
| 5750PC | 6 PK 1145 | 5750VL | 6 PK 800 | 575191 | 554UT |
| 5750PF | 6 PK 1000 | 5750VP | 6 PK 1345 | 5M5Q6C301B | 6 PK 1090 |
| 5750PG | 6 PK 1215 | 5750VR | 6 PK 1185 | 6453AC | 5 PK 1030 |
| 5750PN | 6 PK 1055 | 5750VX | 6 PK 1748 | 6453AE | 5 PK 1025 |
| 5750PQ | 6 PK 1070 | 5750VY | 6 PK 1700 | 6453C5 | 253SR |
| 5750PT | 6 PK 1885 | 5750W0 | 6 PK 1735 | 6453C6 | 263SR |
| 5750PY | 6 PK 1675 | 5750W2 | 6 PK 1045 | 6453CV | 5 PK 1104 |
| 5750Q0 | 5 PK 775 | 5750W3 | 6 PK 1751 | 6453CY | 5 PK 1030 |
| 5750Q1 | 5 PK 1055 | 5750W9 | 5 PK 775 | 6453FK | 5 PK 1104 |
| 5750Q2 | 5 PK 1055 | 5750WA | 5 PK 775 | 6453G4 | 253SR |
| 5750Q6 | 6 PK 1625 | 5750WC | 5 PK 962 | 6453TT | 4 EPK 1102 |
| 5750Q7 | 5 PK 880 | 5750WF | 6 PK 1115 | 6453VA | 6 PK 925 |
| 5750Q9 | 4 PK 855 | 5750WG | 6 PK 1560 | 6453W0 | 6 PK 925 |
| 5750QH | 6 PK 962 | 5750WN | 6 PK 730 | 70816E0 | ZRK 1537 |
| 5750QK | 6 PK 850 | 5750WP | 6 PK 1710 | 70816E0134X | ZRK 1537 |
| 5750QN | 6 PK 1210 | 5750WR | 6 PK 1105 | 75292376 | AVX 10 x 613 |
| 5750QT | 6 PK 1185 | 5750WS | 6 PK 1725 | 75490293 | AVX 10 x 825 |
| 5750QV | 6 PK 1590 | 5750WT | 4 PK 755 | 75490809 | AVX 10 x 775 |
| 5750QY | 6 EPK 1090 | 5750WY | 6 PK 1055 | 75491758 | AVX 10 x 700 |
| 5750R0 | 5 PK 1255 | 5750WZ | 6 PK 1070 | 75491768 | AVX 10 x 700 |
| 5750R1 | 5 PK 805 | 5750X4 | 6 PK 865 | 75491898 | AVX 10 x 850 |
| 5750R2 | 6 PK 1605 | 5750X6 | 6 PK 1390 | 75491923 | 268SR |
| 5750R5 | 6 PK 1735 | 5750X7 | 6 PK 1735 | 75492161 | AVX 10 x 850 |
| 5750R8 | 6 PK 1625 | 5750X8 | 6 PK 1470 | 75492300 | AVX 10 x 838 |
| 5750R9 | 6 PK 1740 | 5750XA | 6 PK 1565 | 75492376 | AVX 10 x 613 |
| 5750RE | 6 PK 1215 | 5750XC | 6 PK 1885 | 75492514 | AVX 10 x 613 |
| 5750RF | 6 PK 1565 | 5750XF | 6 PK 962 | 75492515 | AVX 10 x 775 |
| 5750RG | 6 PK 906 | 5750XG | 6 PK 1000 | 75492554 | AVX 10 x 600 |
| 5750RH | 6 PK 1700 | 5750XK | 6 PK 1590 | 75492684 | AVX 10 x 838 |
| 5750RK | 6 PK 870 | 5750XN | 6 PK 1215 | 75515868 | 268SR |
| 5750RN | 6 PK 1670 | 5750XP | 6 EPK 873 | 75519264 | AVX 10 x 725 |
| 5750RR | 6 PK 1710 | 5750XR | 6 PK 1710 | 75519754 | AVX 10 x 613 |
| 5750RT | 6 PK 1165 | 5750XT | 6 PK 1470 | 75524245 | AVX 10 x 825 |
| 5750RW | 6 EPK 1090 | 5750XY | 5 PK 775 | 7618111 | 5 PK 925 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

CITROËN

| | |
|------------|---------------|
| 7700618657 | ZRK 1051 |
| 7700718836 | ZRK 1131 |
| 7700729580 | ZRK 1129 |
| 816A6 | ZRK 1445 |
| 90538288 | 5 PK 715 |
| 91001158 | 4 PK 1245 |
| 91506949 | AVX 10 x 925 |
| 91508298 | 256ST |
| 91508762 | 4 PK 954 |
| 9151159780 | AVX 10 x 635 |
| 91512961 | ZRK 1125 |
| 9151351780 | ZRK 1125 |
| 9151357980 | ZRK 1125 |
| 91516768 | 4 PK 841 |
| 91517722 | ZRK 1125 |
| 9151772280 | ZRK 1125 |
| 91522116 | AVX 10 x 913 |
| 91535268 | AVX 10 x 775 |
| 91536222 | 4 PK 698 |
| 91536224 | 4 PK 841 |
| 91536227 | 4 PK 1020 |
| 91536229 | 4 PK 1245 |
| 91536297 | AVX 10 x 600 |
| 91536298 | AVX 10 x 625 |
| 91536303 | AVX 10 x 800 |
| 91536308 | AVX 10 x 1000 |
| 91536311 | AVX 10 x 1085 |
| 91536338 | AVX 10 x 710 |
| 91536703 | 4 PK 954 |
| 91538177 | 5 PK 715 |
| 91538722 | 260ST |
| 9154055780 | ZRK 1137 |
| 91541144 | 5 PK 725 |
| 91541175 | 5 PK 725 |
| 91541176 | 5 PK 1015 |
| 91541177 | 4 PK 795 |
| 91541178 | 4 PK 1230 |
| 91541179 | 5 PK 1230 |
| 91541318 | ZRK 1137 |
| 93010362 | ZRK 1262 |
| 9301036280 | ZRK 1262 |
| 93010364 | ZRK 1262 |
| 93013132 | ZRK 1143 |
| 93501082 | 5 PK 970 |
| 93501404 | 284ST |
| 93501405 | 262UT |
| 93501676 | 4 PK 698 |
| 9350226880 | 4 PK 985 |
| 93502487 | 4 PK 698 |
| 93502642 | 5 PK 970 |
| 93510091 | ZRK 1262 |
| 93510847 | 263SR |
| 94560702 | ZRK 1114 |
| 95005666 | 5 PK 690 |
| 95006057 | 271UR |
| 95006268 | 5 PK 1125 |
| 95006782 | AVX 10 x 1025 |
| 95449870 | AVX 10 x 838 |
| 95492684 | AVX 10 x 838 |
| 95492927 | AVX 10 x 625 |
| 95493061 | AVX 10 x 675 |
| 95493366 | AVX 10 x 838 |
| 95493420 | AVX 10 x 1150 |
| 95493421 | AVX 10 x 913 |
| 95493443 | AVX 10 x 1150 |

CITROËN

| | |
|------------|---------------|
| 95493868 | AVX 10 x 825 |
| 95493869 | AVX 10 x 825 |
| 95493870 | AVX 10 x 838 |
| 95493977 | ZRK 1274 |
| 95494186 | AVX 10 x 825 |
| 95494188 | AVX 10 x 825 |
| 95495339 | AVX 10 x 635 |
| 95495480 | AVX 10 x 635 |
| 95495585 | AVX 10 x 775 |
| 95495830 | 289UT |
| 95496822 | AVX 10 x 625 |
| 95496836 | AVX 10 x 625 |
| 95496878 | ZRK 1096 |
| 95496894 | AVX 10 x 650 |
| 95496930 | AVX 10 x 775 |
| 95554802 | ZRK 1274 |
| 95577539 | ZRK 1096 |
| 95577540 | 289UT |
| 95590353 | 257SK |
| 956003380 | ZRK 1096 |
| 95612377 | 4 PK 755 |
| 95619217 | 350ST |
| 95640195 | 254ST |
| 9564019580 | ZRK 1142 |
| 9564026980 | ZRK 1142 |
| 9564040580 | ZRK 1142 |
| 95640434 | 5 PK 690 |
| 95661735 | 4 PK 813 |
| 95666985 | 4 PK 1020 |
| 96001122 | 4 PK 698 |
| 96001123 | 4 PK 954 |
| 96004619 | 253SR |
| 96010219 | 5 PK 1140 |
| 96010220 | 5 PK 710 |
| 96010657 | 270ST |
| 96011188 | 4 PK 813 |
| 96014241 | 5 PK 1270 |
| 96019294 | 4 PK 855 |
| 96019295 | 4 PK 855 |
| 96021924 | 5 PK 698 |
| 96021925 | 5 PK 698 |
| 96027231 | AVX 10 x 700 |
| 96029000 | ZRK 1114 |
| 96030324 | 4 PK 1245 |
| 96031400 | 5 PK 735 |
| 96031955 | AVX 10 x 1110 |
| 96033798 | ZRK 1118 |
| 96035624 | AVX 10 x 650 |
| 96036288 | 551UR |
| 96046090 | 5 PK 850 |
| 96046092 | 5 PK 850 |
| 96046101 | 5 PK 1390 |
| 96046105 | 5 PK 1390 |
| 96046630 | 4 PK 1265 |
| 96049648 | ZRK 1144 |
| 9605284780 | ZRK 1138 |
| 96053938 | 5 PK 1165 |
| 96056183 | 275ST |
| 96056833 | 5 PK 1165 |
| 96056835 | 5 PK 735 |
| 96059322 | 5 PK 690 |
| 96059324 | 5 PK 710 |
| 96059540 | 5 PK 1450 |
| 96059541 | 5 PK 1450 |
| 96074514 | 251SR |

CITROËN

| | |
|------------|-----------|
| 96076190 | 552UR |
| 96088591 | 278SR |
| 96088735 | ZRK 1110 |
| 96094102 | 280UT |
| 96097062 | ZRK 1118 |
| 96097691 | 281ST |
| 96098279 | 279ST |
| 96099089 | 255UT |
| 96100158 | ZRK 1128 |
| 96101064 | ZRK 1138 |
| 96112418 | 253SR |
| 96112753 | 553UR |
| 96117374 | 4 PK 813 |
| 96120257 | 6 PK 913 |
| 96126957 | 5 PK 1025 |
| 96129654 | 5 PK 1255 |
| 96129662 | 5 PK 880 |
| 96129664 | 5 PK 1250 |
| 9612966480 | 5 PK 1255 |
| 96135989 | 4 PK 950 |
| 96137001 | 273ST |
| 96138810 | 4 PK 855 |
| 96140147 | ZRK 1114 |
| 96140606 | 6 PK 1863 |
| 96141369 | ZRK 1128 |
| 96142525 | ZRK 1262 |
| 96142839 | 6 PK 698 |
| 96144504 | 6 PK 730 |
| 96144507 | 6 PK 730 |
| 96144509 | 6 PK 1130 |
| 96144510 | 6 PK 1130 |
| 96144511 | 6 PK 1175 |
| 96146660 | 553UR |
| 96152078 | 6 PK 1660 |
| 96152079 | 6 PK 1660 |
| 96152080 | 6 PK 698 |
| 96152082 | 6 PK 1070 |
| 96152083 | 6 PK 1070 |
| 96152084 | 6 PK 1078 |
| 96152085 | 6 PK 1078 |
| 96152088 | 6 PK 1100 |
| 96152090 | 5 PK 1155 |
| 96152091 | 5 PK 1155 |
| 96154391 | 6 PK 800 |
| 96155010 | 5 PK 1010 |
| 96155377 | 5 PK 880 |
| 96155378 | 5 PK 805 |
| 96155379 | 5 PK 1255 |
| 96155380 | 5 PK 1025 |
| 96155949 | 6 PK 1700 |
| 96155951 | 6 PK 1700 |
| 96156400 | 276SR |
| 96159233 | 277UT |
| 96161326 | 5 PK 1450 |
| 96161327 | 5 PK 1390 |
| 96161329 | 5 PK 850 |
| 96163410 | 5 PK 690 |
| 96165811 | 5 PK 775 |
| 96171886 | 274ST |
| 9617800980 | 225UT |
| 96183873 | 5 PK 1190 |
| 96188881 | 6 PK 1740 |
| 96192361 | 241UT |
| 96197629 | ZRK 1537 |
| 9619779380 | ZRK 1128 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

CITROËN

| | |
|------------|-----------|
| 96197874 | ZRK 1029 |
| 96200344 | ZRK 1029 |
| 96201309 | 255UT |
| 96209044 | 6 PK 1740 |
| 96211951 | 6 PK 1700 |
| 9621203380 | 227UT |
| 9622313180 | ZRK 1351 |
| 9622315380 | ZRK 1351 |
| 96225744 | 283ST |
| 96229218 | 3 PK 945 |
| 9623549880 | 6 PK 1725 |
| 9623549980 | 6 PK 1105 |
| 96236952 | 6 PK 1605 |
| 96236953 | 6 PK 1650 |
| 96236954 | 6 PK 1650 |
| 9624542280 | 6 PK 1205 |
| 9624542980 | 6 PK 1725 |
| 9624543180 | 6 PK 1205 |
| 96261720 | 5 PK 1055 |
| 96267902 | 6 PK 1390 |
| 96273679 | 5 PK 715 |
| 96273681 | 5 PK 775 |
| 96278607 | 251SR |
| 96278805 | 240ST |
| 96287933 | 5 PK 1025 |
| 96289902 | 554UT |
| 96294081 | 6 PK 1625 |
| 96294858 | 6 PK 865 |
| 96295878 | 6 PK 1751 |
| 96296777 | 250UT |
| 96300343 | 6 PK 1625 |
| 96308935 | 6 PK 1751 |
| 9631203080 | ZRK 1457 |
| 96315206 | 5 PK 830 |
| 9631718780 | 6 PK 1725 |
| 96327221 | 295UT |
| 9633010980 | 6 PK 1735 |
| 96334782 | 6 PK 1470 |
| 9633478280 | 6 PK 1470 |
| 9633713380 | ZRK 1467 |
| 96337272 | 6 PK 1450 |
| 9634087880 | 225UT |
| 9634106180 | ZRK 1456 |
| 9634740180 | ZRK 1456 |
| 96353368 | 239ST |
| 9635438380 | ZRK 1068 |
| 96370580 | 239ST |
| 96372505 | 6 PK 1470 |
| 96374926 | 226ST |
| 9637492680 | 226ST |
| 96375140 | ZRK 1445 |
| 96378749 | 294ST |
| 9637914380 | ZRK 1537 |
| 9638007780 | 6 PK 1565 |
| 9638027180 | 6 PK 1580 |
| 9638115380 | 250UT |
| 9638355980 | ZRK 1453 |
| 96398222 | 294ST |
| 9639842180 | ZRK 1537 |
| 96403456 | 294ST |
| 9640419580 | ZRK 1453 |
| 9640669280 | ZRK 1441 |
| 9640810680 | ZRK 1441 |
| 9640828480 | 447ST |
| 9640828680 | ZRK 1452 |

CITROËN

| | |
|------------|---------------|
| 96413140 | 331ST |
| 96415393 | 332UT |
| 96420067 | 554UT |
| 9642006780 | 554UT |
| 9642574680 | 6 PK 1748 |
| 9642697380 | 6 PK 1145 |
| 96429298 | 345ST |
| 96433296 | 294ST |
| 9643903780 | 4 PK 860 |
| 9644351580 | 6 PK 1740 |
| 9645583280 | 6 PK 1390 |
| 9645717480 | ZRK 1460 |
| 9645717580 | ZRK 1460 |
| 9646864480 | ZRK 1705 |
| 9647367480 | ZRK 1588 |
| 9648473280 | 334UT |
| 9648704380 | 333ST |
| 9651255780 | 6 PK 1565 |
| 9651695680 | 6 PK 1885 |
| 9651765080 | 6 PK 1725 |
| 9652066680 | 431ST |
| 965206680 | 431ST |
| 9652148780 | 432UT |
| 9652258880 | 6 PK 1748 |
| 9652746780 | 6 PK 1748 |
| 9653204180 | 6 PK 1000 |
| 9653226080 | ZRK 1441 |
| 9653226280 | ZRK 1441 |
| 9653319680 | 6 PK 1055 |
| 9653319780 | 6 PK 1070 |
| 9654114480 | 6 PK 1710 |
| 9655253580 | 432UT |
| 9655253680 | 431ST |
| 9656444980 | 6 PK 1138 |
| 9662187580 | ZRK 1575 |
| 9662187680 | ZRK 1575 |
| 9663100880 | 6 EPK 780 |
| 96654092 | 275ST |
| 9672966580 | ZRK 1592 |
| 9674247880 | ZRK 1592 |
| 96817523 | 6 PK 1245 |
| 9681752380 | 6 PK 1245 |
| 9687911580 | ZRK 1592 |
| 97522886 | 252ST |
| 97522930 | ZRK 1114 |
| 97532676 | ZRK 1114 |
| 9753267680 | ZRK 1114 |
| 97535002 | 252ST |
| AK53217 | AVX 10 x 775 |
| AM53217 | AVX 10 x 800 |
| AM53217A | AVX 10 x 775 |
| AY53217 | AVX 10 x 763 |
| D2316 | AVX 13 x 950 |
| DD39118 | AVX 10 x 800 |
| DF39118 | AVX 10 x 750 |
| DM2316 | AVX 10 x 950 |
| DS2316 | AVX 10 x 913 |
| DS31410 | AVX 10 x 550 |
| DX231213A | AVX 10 x 975 |
| DX2316A | AVX 10 x 990 |
| DX2316D | AVX 10 x 975 |
| DX31410 | AVX 10 x 600 |
| GX1110101A | AVX 10 x 613 |
| GX1110701A | AVX 10 x 625 |
| HG2316A | AVX 10 x 1100 |

CITROËN

| | |
|---------|---------------|
| HY2316 | AVX 10 x 1275 |
| HY2336B | AVX 10 x 1275 |

CITROEN/PEUGEOT

| | |
|--------|---------|
| 083154 | KT 1244 |
|--------|---------|

COMMER

| | |
|---------|------------------|
| 007005 | AVX 13 x 1200 |
| 007005 | AVX 13 x 1200 TM |
| 007007 | AVX 10 x 660 |
| 0070070 | AVX 13 x 1150 |
| 0070070 | AVX 13 x 1150 TM |
| 0070087 | AVX 13 x 1075 TM |
| 0070100 | AVX 13 x 1150 |
| 0070100 | AVX 13 x 1150 TM |
| 0070105 | AVX 13 x 1200 |
| 0070105 | AVX 13 x 1200 TM |
| 0070108 | AVX 13 x 1250 |
| 0070108 | AVX 13 x 1250 TM |
| 0070113 | AVX 13 x 1375 |
| 0070113 | AVX 13 x 1375 TM |
| 007014 | AVX 13 x 1225 |
| 007014 | AVX 13 x 1225 TM |
| 0070168 | AVX 13 x 975 |
| 0070168 | AVX 13 x 975 TM |
| 007017 | AVX 13 x 975 |
| 007017 | AVX 13 x 975 TM |
| 007019 | AVX 13 x 1025 |
| 007019 | AVX 13 x 1025 TM |
| 007020 | AVX 10 x 960 |
| 007022 | AVX 13 x 1300 |
| 007022 | AVX 13 x 1300 TM |
| 007026 | AVX 10 x 1000 |
| 007027 | AVX 10 x 710 |
| 007032 | AVX 13 x 1500 |
| 007032 | AVX 13 x 1500 TM |
| 007033 | AVX 10 x 1175 |
| 007042 | AVX 13 x 1450 |
| 007042 | AVX 13 x 1450 TM |
| 007217 | AVX 13 x 1350 TM |
| 007232 | AVX 13 x 1275 |
| 007232 | AVX 13 x 1275 TM |
| 007233 | AVX 13 x 1350 TM |
| 007234 | AVX 13 x 1250 |
| 007234 | AVX 13 x 1250 TM |
| 007237 | AVX 13 x 1275 |
| 007237 | AVX 13 x 1275 TM |
| 1200156 | AVX 13 x 975 |
| 1200156 | AVX 13 x 975 TM |
| 1201003 | AVX 13 x 750 |
| 1201003 | AVX 13 x 750 TM |
| 1201119 | AVX 13 x 950 |
| 1201119 | AVX 13 x 950 TM |
| 1203235 | AVX 10 x 1025 |
| 1203758 | AVX 13 x 1000 |
| 1203758 | AVX 13 x 1000 TM |
| 1208014 | AVX 13 x 975 |
| 1208014 | AVX 13 x 975 TM |
| 1208742 | AVX 13 x 1125 |
| 1208742 | AVX 13 x 1125 TM |
| 1208814 | AVX 13 x 975 |
| 1208814 | AVX 13 x 975 TM |
| 1214758 | AVX 10 x 950 |
| 1218309 | AVX 10 x 925 |
| 1235180 | AVX 10 x 950 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

COMMER

| | |
|----------|------------------|
| 1235194 | AVX 10 x 1050 |
| 1238402 | AVX 10 x 975 |
| 1238517 | AVX 10 x 1175 |
| 1800867 | AVX 13 x 1350 TM |
| 204674 | AVX 13 x 1075 TM |
| 2612074 | AVX 10 x 1425 |
| 2612075 | AVX 10 x 1425 |
| 2612076 | AVX 10 x 1425 |
| 2612354 | AVX 13 x 750 |
| 2612354 | AVX 13 x 750 TM |
| 2612374 | AVX 13 x 1275 |
| 2612374 | AVX 13 x 1275 TM |
| 2612375 | AVX 13 x 1325 |
| 2612375 | AVX 13 x 1325 TM |
| 2612379 | AVX 13 x 1350 TM |
| 2612407 | AVX 13 x 1050 |
| 2612407 | AVX 13 x 1050 TM |
| 2612418 | AVX 13 x 1200 |
| 2612418 | AVX 13 x 1200 TM |
| 2612419 | AVX 13 x 1200 |
| 2612419 | AVX 13 x 1200 TM |
| 2612421 | AVX 13 x 1500 |
| 2612421 | AVX 13 x 1500 TM |
| 2612422 | AVX 13 x 1275 |
| 2612422 | AVX 13 x 1275 TM |
| 2612424 | AVX 13 x 1300 |
| 2612424 | AVX 13 x 1300 TM |
| 2612426 | AVX 13 x 1300 |
| 2612426 | AVX 13 x 1300 TM |
| 2612428 | AVX 13 x 1325 |
| 2612428 | AVX 13 x 1325 TM |
| 2612437 | AVX 10 x 1425 |
| 2612440 | AVX 13 x 1475 |
| 2612440 | AVX 13 x 1475 TM |
| 2612441 | AVX 13 x 1500 |
| 2612441 | AVX 13 x 1500 TM |
| 2612465 | AVX 13 x 1325 |
| 2612465 | AVX 13 x 1325 TM |
| 2612466 | AVX 13 x 1350 TM |
| 2612469 | AVX 13 x 1325 |
| 2612469 | AVX 13 x 1325 TM |
| 2612826 | AVX 10 x 1125 |
| 2612827 | AVX 10 x 1150 |
| 262412 | AVX 13 x 1100 TM |
| 3024906 | AVX 10 x 1025 |
| 3052279 | AVX 13 x 1225 |
| 3052279 | AVX 13 x 1225 TM |
| 5031873 | AVX 13 x 1125 |
| 5031873 | AVX 13 x 1125 TM |
| 5033885 | AVX 13 x 1350 TM |
| 5034622 | AVX 13 x 1200 |
| 5034622 | AVX 13 x 1200 TM |
| 5035120 | AVX 10 x 1125 |
| 5035143 | AVX 13 x 1350 TM |
| 5200976 | AVX 10 x 1275 |
| 71803371 | AVX 13 x 1350 TM |
| 71803562 | AVX 13 x 1325 |
| 71803562 | AVX 13 x 1325 TM |
| 71804203 | AVX 13 x 1475 |
| 71804203 | AVX 13 x 1475 TM |
| 75243715 | AVX 13 x 1225 |
| 75243715 | AVX 13 x 1225 TM |
| J212492 | AVX 13 x 1075 TM |
| J213567 | AVX 13 x 1075 TM |
| P102775 | AVX 10 x 1275 |

COMMER

| | |
|---------|------------------|
| P102872 | AVX 10 x 1275 |
| P103652 | AVX 10 x 935 |
| P104897 | AVX 10 x 1140 |
| P112039 | AVX 10 x 730 |
| W15151 | AVX 10 x 950 |
| W16896A | AVX 13 x 1325 |
| W16896A | AVX 13 x 1325 TM |

DACIA

| | |
|------------|-----------|
| 6001543512 | 3 PK 715 |
| 6001548021 | 4 PK 715 |
| 7700111671 | 5 PK 1750 |
| 7700273650 | ZRK 1317 |
| 7701472725 | KT 1128 |
| 7701477024 | KT 1128 |
| 8200020924 | 5 PK 1130 |
| 8200041848 | 3 PK 750 |
| 8200061673 | 5 PK 1110 |
| 8200211651 | 4 PK 715 |
| 8200243021 | 6 PK 1205 |
| 8200356268 | 6 PK 1820 |
| 8200537021 | ZRK 1317 |
| 8200821813 | 6 PK 1205 |
| 8200821816 | 6 PK 1130 |
| 8200833541 | 5 PK 1750 |
| 8200841132 | 5 PK 1110 |

DAEWOO

| | |
|------------|--------------|
| 09128725 | ZRK 1023 |
| 1276178B00 | ZRK 1203 |
| 5094008601 | 417ST |
| 90231883 | ZRK 1016 |
| 90353176 | 510ST |
| 90499401 | 510ST |
| 9128738 | 509UT |
| 9157004 | 515ST |
| 91580003 | 518ST |
| 92063917 | ZRK 1291 |
| 92066312 | ZRK 1291 |
| 96103128 | ZRK 1182 |
| 96103222 | 416UT |
| 96144327 | 5 PK 1260 |
| 96144932 | 5 PK 870 |
| 96144933 | 5 PK 970 |
| 96144934 | 5 PK 1005 |
| 96182007 | AVX 10 x 825 |
| 96183108 | 6 PK 1870 |
| 96183110 | 6 PK 884 |
| 96183351 | ZRK 1182 |
| 96183352 | ZRK 1182 |
| 96183353 | ZRK 1292 |
| 96239401 | 4 PK 913 |
| 96239408 | 4 PK 665 |
| 96309968 | 6 PK 1890 |
| 96350327 | 6 PK 1725 |
| 96350526 | 416UT |
| 96350548 | 6 PK 1900 |
| 96350550 | 417ST |
| 96352407 | ZRK 1292 |
| 96352517 | 4 PK 735 |
| 96352605 | 6 PK 1870 |
| 96352965 | ZRK 1203 |
| 96417177 | ZRK 1182 |
| 96569402 | 4 PK 735 |
| 96570669 | 4 PK 715 |

DAEWOO

| | |
|----------|----------|
| 96570670 | 4 PK 665 |
| 96603461 | 4 PK 954 |
| 96610029 | ZRK 1072 |
| 96610562 | 4 PK 950 |
| 96814098 | ZRK 1182 |

DAF

| | |
|---------|--------------------|
| 0067664 | AVX 10 x 1050 |
| 0067665 | AVX 10 x 1275 |
| 0067667 | AVX 13 x 1025 |
| 0067667 | AVX 13 x 1025 TM |
| 0067668 | AVX 13 x 1150 |
| 0067668 | AVX 13 x 1150 TM |
| 0067669 | AVX 13 x 1275 |
| 0067669 | AVX 13 x 1275 TM |
| 0067670 | AVX 13 x 1300 |
| 0067670 | AVX 13 x 1300 TM |
| 0067671 | AVX 13 x 1325 |
| 0067671 | AVX 13 x 1325 TM |
| 0067672 | AVX 13 x 1350 TM |
| 0067673 | AVX 13 x 1375 |
| 0067673 | AVX 13 x 1375 TM |
| 0067675 | AVX 13 x 1425 |
| 0067675 | AVX 13 x 1425 TM |
| 0067676 | AVX 13 x 1443 |
| 0067676 | AVX 13 x 1450 |
| 0067676 | AVX 13 x 1450 TM |
| 0067677 | AVX 13 x 1475 |
| 0067677 | AVX 13 x 1475 TM |
| 0067679 | AVX 13 x 1550 |
| 0067679 | AVX 13 x 1550 TM |
| 0067680 | AVX 13 x 1575 |
| 0067680 | AVX 13 x 1575 TM |
| 0067681 | AVX 13 x 1600 |
| 0067681 | AVX 13 x 1600 TM |
| 0067682 | AVX 13 x 1625 |
| 0067682 | AVX 13 x 1625 TM |
| 0067683 | AVX 13 x 1650 |
| 0067683 | AVX 13 x 1650 TM |
| 0067684 | AVX 13 x 1675 |
| 0067684 | AVX 13 x 1675 TM |
| 0067685 | AVX 13 x 1700 |
| 0067685 | AVX 13 x 1700 TM |
| 0067687 | AVX 13 x 1750 |
| 0067687 | AVX 13 x 1750 TM |
| 0067690 | 8 PK 1400 TM |
| 0068223 | AVX 13 x 1550 |
| 0068223 | AVX 13 x 1550 TM |
| 0068229 | AVX 13 x 1500 |
| 0068229 | AVX 13 x 1500 TM |
| 0069724 | AVX 13 x 1060 |
| 0069724 | AVX 13 x 1060 TM |
| 0090050 | 2-AVX 13 x 1950 TM |
| 0090051 | 2-AVX 13 x 2025 TM |
| 0105657 | AVX 13 x 1725 |
| 0107561 | AVX 13 x 1350 TM |
| 0168923 | AVX 13 x 1750 |
| 0168923 | AVX 13 x 1750 TM |
| 0192144 | AVX 13 x 1175 |
| 0192144 | AVX 13 x 1175 TM |
| 0192145 | AVX 13 x 1150 |
| 0192145 | AVX 13 x 1150 TM |
| 0211144 | AVX 13 x 1400 TM |
| 0211749 | AVX 13 x 1325 |
| 0211749 | AVX 13 x 1325 TM |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| DAF | | DAF | | DAF | |
| 0212253 | AVX 13 x 1450 | 0283164 | AVX 13 x 1450 | 1256081 | AVX 13 x 1300 |
| 0212253 | AVX 13 x 1450 TM | 0283164 | AVX 13 x 1450 TM | 1256081 | AVX 13 x 1300 TM |
| 0212269 | AVX 13 x 1425 | 0287978 | AVX 13 x 1375 | 1256304 | AVX 13 x 1400 TM |
| 0212269 | AVX 13 x 1425 TM | 0287978 | AVX 13 x 1375 TM | 1258942 | 2-AVX 13 x 1450 TM |
| 0212523 | AVX 13 x 1450 | 0288857 | AVX 13 x 1375 | 1264771 | AVX 13 x 1500 |
| 0212523 | AVX 13 x 1450 TM | 0288857 | AVX 13 x 1375 TM | 1264771 | AVX 13 x 1500 TM |
| 0215177 | AVX 13 x 1350 TM | 0289362 | AVX 13 x 1150 | 1264785 | AVX 13 x 1675 |
| 0215357 | AVX 13 x 1300 | 0289362 | AVX 13 x 1150 TM | 1264785 | AVX 13 x 1675 TM |
| 0215357 | AVX 13 x 1300 TM | 0289842 | AVX 13 x 1325 | 1265398 | AVX 13 x 1525 |
| 0215402 | AVX 13 x 1375 | 0289842 | AVX 13 x 1325 TM | 1265398 | AVX 13 x 1525 TM |
| 0215402 | AVX 13 x 1375 TM | 0293009 | AVX 13 x 1475 | 1278389 | 2-AVX 13 x 1625 TM |
| 0215402 | AVX 13 x 1575 | 0293009 | AVX 13 x 1475 TM | 1283100 | 2-AVX 13 x 1950 TM |
| 0215402 | AVX 13 x 1575 TM | 0293027 | AVX 13 x 1525 | 1289200 | 2-AVX 13 x 1625 TM |
| 0215523 | AVX 13 x 1225 | 0293027 | AVX 13 x 1525 TM | 1289204 | 2-AVX 13 x 1450 TM |
| 0215523 | AVX 13 x 1225 TM | 0293028 | AVX 13 x 1150 | 1289208 | AVX 13 x 1075 TM |
| 0220048 | AVX 13 x 1650 | 0293028 | AVX 13 x 1150 TM | 1300098 | AVX 13 x 1300 |
| 0220048 | AVX 13 x 1650 TM | 0295063 | AVX 13 x 1025 | 1300098 | AVX 13 x 1300 TM |
| 0231296 | AVX 13 x 975 | 0295063 | AVX 13 x 1025 TM | 1324648 | AVX 13 x 1285 |
| 0231296 | AVX 13 x 975 TM | 0296961 | AVX 13 x 1050 | 1333364 | AVX 13 x 1225 |
| 0233564 | AVX 13 x 1500 | 0296961 | AVX 13 x 1050 TM | 1333364 | AVX 13 x 1225 TM |
| 0233564 | AVX 13 x 1500 TM | 0360860 | AVX 13 x 1550 | 1333734 | 7 PK 1705 TM |
| 0234125 | AVX 13 x 1425 | 0360860 | AVX 13 x 1550 TM | 1362337 | 2-AVX 13 x 1575 TM |
| 0234125 | AVX 13 x 1425 TM | 0367412 | 2-AVX 13 x 1450 TM | 1364060 | 7 PK 1705 TM |
| 0234807 | AVX 13 x 1650 | 0369467 | 2-AVX 13 x 1575 TM | 1372669 | 8 PK 1910 TM |
| 0234807 | AVX 13 x 1650 TM | 0371908 | 2-AVX 13 x 1500 TM | 1376752 | AVX 13 x 1225 |
| 0236631 | AVX 13 x 1400 TM | 0377254 | AVX 13 x 1375 | 1376752 | AVX 13 x 1225 TM |
| 0236632 | AVX 13 x 1425 | 0377254 | AVX 13 x 1375 TM | 1388100 | AVX 13 x 1225 |
| 0236632 | AVX 13 x 1425 TM | 0378324 | AVX 13 x 1250 | 1388100 | AVX 13 x 1225 TM |
| 0237784 | AVX 13 x 1500 | 0378324 | AVX 13 x 1250 TM | 1393280 | 8 PK 2045 TM |
| 0237784 | AVX 13 x 1500 TM | 0378724 | AVX 13 x 1250 | 1393344 | 8 PK 1220 TM |
| 0237785 | AVX 13 x 1450 | 0378724 | AVX 13 x 1250 TM | 1393365 | 8 PK 1715 TM |
| 0237785 | AVX 13 x 1450 TM | 0394661 | 2/12,5 x 2025 | 1398637 | 8 PK 2380 TM |
| 0237839 | AVX 13 x 1700 | 0394661 | 2-AVX 13 x 2025 TM | 1425709 | AVX 13 x 1000 |
| 0237839 | AVX 13 x 1700 TM | 0394662 | 2-AVX 13 x 1950 TM | 1425709 | AVX 13 x 1000 TM |
| 0238670 | AVX 13 x 1675 | 0396574 | AVX 13 x 1325 | 1522637 | 2-AVX 13 x 1500 TM |
| 0238670 | AVX 13 x 1675 TM | 0396574 | AVX 13 x 1325 TM | 211144 | AVX 13 x 1400 TM |
| 0238770 | AVX 13 x 1475 | 0398694 | AVX 13 x 1275 | 211749 | AVX 13 x 1325 |
| 0238770 | AVX 13 x 1475 TM | 0398694 | AVX 13 x 1275 TM | 211749 | AVX 13 x 1325 TM |
| 0243341 | AVX 13 x 1600 | 0482544 | AVX 10 x 935 | 212253 | AVX 13 x 1450 |
| 0243341 | AVX 13 x 1600 TM | 0490269 | 8 PK 1400 TM | 212253 | AVX 13 x 1450 TM |
| 0243941 | AVX 13 x 1575 | 0555461 | AVX 13 x 1300 | 212269 | AVX 13 x 1425 |
| 0243941 | AVX 13 x 1575 TM | 0555461 | AVX 13 x 1300 TM | 212269 | AVX 13 x 1425 TM |
| 0243947 | AVX 13 x 1600 | 0589632 | 2/12,5 x 2025 | 212523 | AVX 13 x 1450 |
| 0243947 | AVX 13 x 1600 TM | 0589632 | 2-AVX 13 x 2025 TM | 212523 | AVX 13 x 1450 TM |
| 0247941 | AVX 13 x 1575 | 0634077 | AVX 13 x 1450 | 215177 | AVX 13 x 1350 TM |
| 0247941 | AVX 13 x 1575 TM | 0634077 | AVX 13 x 1450 TM | 215356 | AVX 13 x 1150 |
| 0248761 | AVX 13 x 1525 | 0655043 | AVX 13 x 1475 | 215356 | AVX 13 x 1150 TM |
| 0248761 | AVX 13 x 1525 TM | 0655043 | AVX 13 x 1475 TM | 215357 | AVX 13 x 1300 |
| 0252790 | AVX 13 x 1375 | 0677716 | AVX 13 x 1325 | 215357 | AVX 13 x 1300 TM |
| 0252790 | AVX 13 x 1375 TM | 0677716 | AVX 13 x 1325 TM | 215402 | AVX 13 x 1375 |
| 0252807 | AVX 13 x 1300 | 0679733 | AVX 10 x 975 | 215402 | AVX 13 x 1375 TM |
| 0252807 | AVX 13 x 1300 TM | 0701363 | AVX 13 x 1375 | 217177 | AVX 13 x 1350 TM |
| 0256063 | AVX 13 x 1025 | 0701363 | AVX 13 x 1375 TM | 222022 | AVX 10 x 715 |
| 0256063 | AVX 13 x 1025 TM | 0751360 | 2-AVX 13 x 1625 TM | 223736 | AVX 10 x 725 |
| 0265135 | AVX 13 x 1225 | 0759749 | AVX 13 x 1025 | 225263 | AVX 10 x 925 |
| 0265135 | AVX 13 x 1225 TM | 0759749 | AVX 13 x 1025 TM | 233564 | AVX 13 x 1500 |
| 0268448 | AVX 13 x 1250 | 0894415 | AVX 13 x 1075 TM | 233564 | AVX 13 x 1500 TM |
| 0268448 | AVX 13 x 1250 TM | 106920 | AVX 10 x 1225 | 234125 | AVX 13 x 1425 |
| 0276451 | AVX 13 x 1475 | 1208086 | AVX 13 x 890 | 234125 | AVX 13 x 1425 TM |
| 0276451 | AVX 13 x 1475 TM | 1236816 | AVX 13 x 1250 | 234807 | AVX 13 x 1650 |
| 0276741 | AVX 13 x 1375 | 1236816 | AVX 13 x 1250 TM | 234807 | AVX 13 x 1650 TM |
| 0276741 | AVX 13 x 1375 TM | 1238642 | 2-AVX 13 x 2025 TM | 236631 | AVX 13 x 1400 TM |
| 0278044 | AVX 13 x 1625 | 1249561 | 2-AVX 13 x 1625 TM | 236632 | AVX 13 x 1425 |
| 0278044 | AVX 13 x 1625 TM | 1251720 | AVX 10 x 1250 | 236632 | AVX 13 x 1425 TM |
| 0281983 | 2-AVX 13 x 1950 TM | 1254890 | AVX 13 x 1100 TM | 236633 | AVX 13 x 1375 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

DAF

| | |
|----------|------------------|
| 236633 | AVX 13 x 1375 TM |
| 236634 | AVX 13 x 1350 TM |
| 236635 | AVX 13 x 1350 TM |
| 236636 | AVX 13 x 1450 |
| 236636 | AVX 13 x 1450 TM |
| 237784 | AVX 13 x 1500 |
| 237784 | AVX 13 x 1500 TM |
| 237785 | AVX 13 x 1450 |
| 237785 | AVX 13 x 1450 TM |
| 237839 | AVX 13 x 1700 |
| 237839 | AVX 13 x 1700 TM |
| 238770 | AVX 13 x 1475 |
| 238770 | AVX 13 x 1475 TM |
| 239484 | AVX 13 x 950 |
| 239484 | AVX 13 x 950 TM |
| 243341 | AVX 13 x 1600 |
| 243341 | AVX 13 x 1600 TM |
| 243807 | AVX 13 x 1650 |
| 243807 | AVX 13 x 1650 TM |
| 243941 | AVX 13 x 1575 |
| 243941 | AVX 13 x 1575 TM |
| 243941 | AVX 13 x 1600 |
| 243941 | AVX 13 x 1600 TM |
| 243947 | AVX 13 x 1600 |
| 243947 | AVX 13 x 1600 TM |
| 248044 | AVX 13 x 1625 |
| 248044 | AVX 13 x 1625 TM |
| 248761 | AVX 13 x 1525 |
| 248761 | AVX 13 x 1525 TM |
| 3040662 | 6 PK 1015 TM |
| 3040668 | 10 PK 1360 TM |
| 544262 | AVX 13 x 1150 |
| 544262 | AVX 13 x 1150 TM |
| CBU1182 | 8 PK 1400 TM |
| CBU1532 | 8 PK 1400 TM |
| CBU1716 | 8 PK 1460 TM |
| LBU5146 | AVX 10 x 935 |
| POE49882 | AVX 13 x 925 |
| POE49882 | AVX 13 x 925 TM |

DAIHATSU

| | |
|--------------|--------------|
| 1356887183 | ZRK 1159 |
| 135688718300 | ZRK 1159 |
| 1356887184 | ZRK 1159 |
| 135688718400 | ZRK 1159 |
| 1356887201 | ZRK 1002 |
| 1356887206 | ZRK 1002 |
| 1356887708 | ZRK 1155 |
| 1356888361 | ZRK 1255 |
| 13568B9050 | ZRK 1159 |
| 2001251100 | AVX 10 x 850 |
| 2001251120 | AVX 10 x 850 |
| 2611251120 | AVX 10 x 900 |
| 2611251121 | AVX 10 x 864 |
| 4011251100 | AVX 10 x 763 |
| 4011251102 | AVX 10 x 763 |
| 4201251100 | AVX 10 x 940 |
| 4431887201 | 3 PK 735 |
| 4431887401 | 4 PK 1015 |
| 4431887701 | 3 PK 830 |
| 4431887703 | 3 PK 763 |
| 4431887704 | 3 PK 560 |
| 4436087704 | 3 PK 560 |
| 8845887101 | 4 PK 841 |
| 8845887102 | 4 PK 835 |
| 8845887103 | 4 PK 835 |
| 8845887701 | 5 PK 812 |
| 8845887702 | 5 PK 900 |
| 8845887704 | 4 PK 845 |
| 8845887705 | 4 PK 845 |
| 8845887710 | 4 PK 825 |
| 8845887712 | 4 PK 805 |
| 8845887713 | 4 PK 805 |
| 8859497201 | 4 PK 715 |
| 8859497205 | 4 PK 715 |
| 9004831002 | 3 PK 785 |
| 9004831003 | 4 PK 780 |
| 9004831004 | 4 PK 775 |
| 9004831005 | 5 PK 975 |
| 9004831008 | 4 PK 705 |
| 9004831009 | 4 PK 705 |
| 9004831012 | 4 PK 790 |
| 9004831013 | 4 PK 790 |
| 9004831017 | 4 PK 780 |
| 9004831018 | 4 PK 790 |
| 9004831019 | 4 PK 780 |
| 9004831020 | 4 PK 715 |
| 9004831024 | 4 PK 763 |
| 9004831024 | AVX 10 x 875 |
| 9004831029 | 4 PK 1755 |
| 9004831030 | 4 PK 1710 |
| 9004831046 | 6 PK 858 |
| 9004831047 | 6 PK 1205 |
| 9004831048 | 4 PK 1470 |
| 9004831052 | 4 PK 1755 |
| 9004831053 | 4 PK 1755 |
| 9004831059 | 6 PK 1580 |
| 9004831064 | 6 PK 1880 |
| 9004831065 | 6 PK 1820 |
| 9004831071 | 6 PK 1185 |
| 9004831500 | 5 PK 975 |
| 9004832002 | AVX 10 x 785 |
| 9004832010 | AVX 10 x 875 |
| 9004832022 | AVX 10 x 875 |
| 9004832024 | AVX 10 x 875 |
| 9004832035 | AVX 10 x 940 |

DAIHATSU

| | |
|------------|------------------|
| 9004832036 | AVX 10 x 925 |
| 9004832040 | AVX 10 x 763 |
| 9004832041 | AVX 10 x 785 |
| 9004832042 | AVX 10 x 900 |
| 9004832044 | AVX 10 x 800 |
| 9004832045 | AVX 10 x 785 |
| 9004832049 | AVX 10 x 800 |
| 9004832050 | AVX 10 x 800 |
| 9004832051 | AVX 10 x 763 |
| 9004832052 | AVX 10 x 763 |
| 9004832053 | AVX 10 x 775 |
| 9004832061 | AVX 10 x 785 |
| 9004832063 | AVX 10 x 763 |
| 9004832076 | AVX 10 x 775 |
| 9004931004 | 4 PK 775 |
| 9086100880 | AVX 13 x 875 |
| 9087009300 | AVX 10 x 940 |
| 9087009400 | AVX 10 x 940 |
| 9089407960 | AVX 10 x 800 |
| 9091602122 | 3 PK 800 |
| 9194008300 | 4 PK 835 |
| 9400483205 | AVX 10 x 775 |
| 9932100791 | AVX 10 x 800 |
| 9932100870 | AVX 10 x 875 |
| 9932100885 | AVX 10 x 888 |
| 9932100931 | AVX 10 x 930 |
| 9932100961 | AVX 10 x 965 |
| 9932100966 | AVX 10 x 965 |
| 9932100975 | AVX 10 x 975 |
| 9932101000 | AVX 10 x 1000 |
| 9932110811 | AVX 10 x 813 |
| 9932150726 | AVX 10 x 740 |
| 9932150761 | AVX 10 x 763 |
| 9932150791 | AVX 10 x 800 |
| 9932150821 | AVX 10 x 825 |
| 9932150931 | AVX 10 x 940 |
| 9932150951 | AVX 10 x 950 |
| 9932150956 | AVX 10 x 965 |
| 9932150961 | AVX 10 x 960 |
| 9932150966 | AVX 10 x 965 |
| 9932150975 | AVX 10 x 975 |
| 9932150996 | AVX 10 x 1000 |
| 9932200860 | AVX 13 x 865 |
| 9932200890 | AVX 13 x 900 |
| 9932200930 | AVX 13 x 930 |
| 9932200950 | AVX 13 x 950 |
| 9932201155 | AVX 13 x 1150 |
| 9932201155 | AVX 13 x 1150 TM |
| 9932201240 | AVX 13 x 1250 |
| 9933110811 | AVX 10 x 813 |
| 9933110870 | AVX 10 x 875 |
| 9933150640 | AVX 10 x 850 |
| 9933200805 | AVX 13 x 800 |
| 9933200890 | AVX 13 x 900 |
| 9933201055 | AVX 13 x 1055 |
| 9933210761 | AVX 13 x 775 |
| 9933210786 | AVX 13 x 785 |
| 9933260831 | AVX 13 x 835 |
| 9933260891 | AVX 13 x 900 |
| 9936400830 | 4 PK 835 |
| 9936450830 | 4 PK 835 |
| 9936470830 | 4 PK 835 |
| 9936480830 | 4 PK 835 |
| 9936500820 | 5 PK 820 |
| 9936500920 | 5 PK 920 |

DAIHATSU

| | |
|--------------|----------|
| 135036402000 | 816UT |
| 135036402100 | 816UT |
| 135051504000 | 825ST |
| 135051504100 | 825ST |
| 1350587102 | 179ST |
| 135058710200 | 179ST |
| 135058730100 | 221UT |
| 135058730300 | 220ST |
| 135058770100 | 834ST |
| 1351487206 | ZRK 1002 |
| 1351487211 | ZRK 1002 |
| 1351487711 | ZRK 1155 |
| 1351487783 | ZRK 1155 |
| 1356815010 | ZRK 1034 |
| 1356887101 | ZRK 1157 |
| 1356887102 | ZRK 1157 |
| 1356887103 | ZRK 1159 |
| 135688710300 | ZRK 1159 |
| 1356887104 | ZRK 1159 |
| 135688710400 | ZRK 1159 |
| 1356887108 | ZRK 1159 |
| 135688710800 | ZRK 1159 |
| 1356887181 | ZRK 1157 |
| 1356887182 | ZRK 1157 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

DAIHATSU

| | |
|------------|---------------|
| 9936550820 | 5 PK 820 |
| 9952100843 | AVX 10 x 850 |
| 9952100860 | AVX 10 x 864 |
| 9952100870 | AVX 10 x 875 |
| 9952100902 | AVX 10 x 900 |
| 9952100909 | AVX 10 x 900 |
| 9952100919 | AVX 10 x 925 |
| 9952100929 | AVX 10 x 925 |
| 9952100950 | AVX 10 x 950 |
| 9952110895 | AVX 10 x 900 |
| 9952110959 | AVX 10 x 950 |
| 9952110969 | AVX 10 x 975 |
| 9952111119 | AVX 10 x 1125 |
| 9952150895 | AVX 10 x 900 |
| 9952150919 | AVX 10 x 925 |
| 9952150931 | AVX 10 x 940 |
| 9952150959 | AVX 10 x 965 |
| 9952150961 | AVX 10 x 965 |
| 9952150985 | AVX 10 x 990 |

DATSUN

| | |
|------------|--------------|
| 1172059M00 | AVX 13 x 850 |
| 1172069901 | AVX 10 x 990 |
| 1172069920 | AVX 10 x 990 |
| 1172077702 | AVX 10 x 975 |
| 11720E4615 | AVX 10 x 864 |

DEUTZ-FAHR

| | |
|----------|------------------|
| 01116078 | 17 x 1000 |
| 01154305 | AVX 13 x 1375 |
| 01154305 | AVX 13 x 1375 TM |
| 01154306 | AVX 13 x 1400 TM |
| 01154307 | AVX 13 x 1450 |
| 01154307 | AVX 13 x 1450 TM |
| 01154308 | AVX 13 x 1475 |
| 01154308 | AVX 13 x 1475 TM |
| 01154309 | AVX 13 x 1500 |
| 01154309 | AVX 13 x 1500 TM |
| 01154310 | AVX 13 x 1525 |
| 01154311 | AVX 13 x 1600 |
| 01154311 | AVX 13 x 1600 TM |
| 01154312 | AVX 13 x 1700 |
| 01154312 | AVX 13 x 1700 TM |
| 01154321 | AVX 13 x 1400 TM |
| 01154322 | AVX 13 x 1450 |
| 01154322 | AVX 13 x 1450 TM |
| 01154324 | AVX 13 x 1675 |
| 01154324 | AVX 13 x 1675 TM |
| 01154325 | AVX 13 x 1700 |
| 01154325 | AVX 13 x 1700 TM |
| 01154334 | AVX 10 x 1500 |
| 01154334 | AVX 10 x 1500 TM |
| 01154335 | AVX 10 x 1525 |
| 01154339 | AVX 10 x 600 |
| 01154348 | AVX 10 x 1184 |
| 01154350 | AVX 10 x 1200 |
| 01154351 | AVX 13 x 850 |
| 01154352 | AVX 13 x 1050 |
| 01154352 | AVX 13 x 1050 TM |
| 01154353 | AVX 13 x 1075 TM |
| 01154354 | AVX 13 x 1125 |
| 01154354 | AVX 13 x 1125 TM |
| 01154357 | AVX 13 x 1200 |
| 01154357 | AVX 13 x 1200 TM |
| 01154359 | AVX 13 x 1475 |

DEUTZ-FAHR

| | |
|----------|------------------|
| 01154359 | AVX 13 x 1475 TM |
| 01156921 | AVX 10 x 1125 |
| 01173896 | AVX 13 x 1425 |
| 01173896 | AVX 13 x 1425 TM |
| 01173898 | AVX 13 x 1375 |
| 01173898 | AVX 13 x 1375 TM |
| 01174283 | AVX 13 x 1325 |
| 01174283 | AVX 13 x 1325 TM |
| 01174284 | AVX 13 x 1350 TM |
| 01174612 | AVX 10 x 1000 |
| 01174834 | AVX 13 x 1550 |
| 01174834 | AVX 13 x 1550 TM |
| 01175719 | AVX 13 x 1250 |
| 01175719 | AVX 13 x 1250 TM |
| 01175745 | AVX 10 x 975 |
| 01175766 | AVX 10 x 1525 |
| 01175882 | AVX 10 x 1025 |
| 01175928 | AVX 10 x 1050 |
| 01175929 | AVX 10 x 1025 |
| 01175933 | AVX 13 x 1025 |
| 01175933 | AVX 13 x 1025 TM |
| 01175939 | AVX 13 x 1425 |
| 01175939 | AVX 13 x 1425 TM |
| 01175968 | AVX 13 x 1250 |
| 01175968 | AVX 13 x 1250 TM |
| 01175969 | AVX 13 x 1275 |
| 01175969 | AVX 13 x 1275 TM |
| 01175970 | AVX 13 x 1275 |
| 01175970 | AVX 13 x 1275 TM |
| 01175974 | AVX 13 x 1350 TM |
| 01176089 | AVX 10 x 1050 |
| 01176178 | AVX 10 x 1250 |
| 01176304 | AVX 10 x 1375 |
| 01176324 | AVX 10 x 1000 |
| 01176330 | AVX 13 x 1375 |
| 01176330 | AVX 13 x 1375 TM |
| 01176331 | AVX 10 x 1225 |
| 01177081 | AVX 13 x 1030 |
| 01177873 | AVX 13 x 1250 |
| 01177873 | AVX 13 x 1250 TM |
| 01178737 | AVX 13 x 1075 TM |
| 01178738 | AVX 13 x 1225 |
| 01178738 | AVX 13 x 1225 TM |
| 01178739 | AVX 13 x 1325 |
| 01178739 | AVX 13 x 1325 TM |
| 01179088 | AVX 13 x 1060 |
| 01179088 | AVX 13 x 1060 TM |
| 01179456 | AVX 13 x 810 |
| 01179461 | AVX 10 x 1125 |
| 01179474 | AVX 10 x 950 |
| 01179475 | AVX 10 x 1225 |
| 01179476 | AVX 10 x 1300 |
| 01179477 | AVX 10 x 1375 |
| 01179479 | AVX 13 x 1075 TM |
| 01179480 | AVX 10 x 1375 |
| 01179529 | AVX 13 x 1825 |
| 01179529 | AVX 13 x 1825 TM |
| 01179564 | AVX 10 x 1175 |
| 01179565 | AVX 10 x 1125 |
| 01179566 | AVX 10 x 1150 |
| 01179648 | AVX 10 x 825 |
| 01179650 | AVX 13 x 1000 |
| 01179650 | AVX 13 x 1000 TM |
| 01179673 | AVX 13 x 1400 TM |
| 01179674 | AVX 10 x 1325 |

DEUTZ-FAHR

| | |
|----------|------------------|
| 01179675 | AVX 10 x 1400 |
| 01179718 | AVX 10 x 1350 |
| 01179718 | AVX 10 x 1350 TM |
| 01179720 | AVX 10 x 1425 |
| 01179722 | AVX 10 x 1425 |
| 01179747 | AVX 10 x 1275 |
| 01179749 | AVX 10 x 1350 |
| 01179749 | AVX 10 x 1350 TM |
| 01179777 | AVX 10 x 975 |
| 01179779 | AVX 10 x 1525 |
| 01179787 | AVX 10 x 1525 |
| 01179830 | AVX 13 x 1000 |
| 01179830 | AVX 13 x 1000 TM |
| 01179831 | AVX 13 x 1000 |
| 01179831 | AVX 13 x 1000 TM |
| 01179852 | AVX 10 x 1300 |
| 01179888 | AVX 10 x 1300 |
| 01179890 | AVX 13 x 1100 TM |
| 01179978 | AVX 10 x 1025 |
| 01179988 | AVX 10 x 1025 |
| 01179996 | AVX 10 x 1050 |
| 01180150 | AVX 13 x 1200 |
| 01180150 | AVX 13 x 1200 TM |
| 01180172 | AVX 13 x 1150 |
| 01180172 | AVX 13 x 1150 TM |
| 01180173 | AVX 10 x 1200 |
| 01180182 | AVX 13 x 1100 TM |
| 01180194 | AVX 10 x 1400 |
| 01180350 | AVX 13 x 1275 |
| 01180350 | AVX 13 x 1275 TM |
| 01180434 | AVX 10 x 750 |
| 01180435 | AVX 13 x 1250 |
| 01180435 | AVX 13 x 1250 TM |
| 01180436 | AVX 13 x 1325 |
| 01180436 | AVX 13 x 1325 TM |
| 01180437 | AVX 13 x 1450 |
| 01180437 | AVX 13 x 1450 TM |
| 01180438 | AVX 13 x 1475 |
| 01180438 | AVX 13 x 1475 TM |
| 01180462 | AVX 10 x 785 |
| 01180464 | AVX 13 x 975 |
| 01180464 | AVX 13 x 975 TM |
| 01180467 | AVX 13 x 1025 |
| 01180467 | AVX 13 x 1025 TM |
| 01180468 | AVX 13 x 1050 |
| 01180468 | AVX 13 x 1050 TM |
| 01180516 | AVX 13 x 1300 |
| 01180516 | AVX 13 x 1300 TM |
| 01180517 | AVX 13 x 1525 |
| 01180552 | AVX 13 x 1225 |
| 01180552 | AVX 13 x 1225 TM |
| 01180612 | AVX 13 x 1350 TM |
| 01180619 | AVX 13 x 1125 |
| 01180619 | AVX 13 x 1125 TM |
| 01180640 | AVX 10 x 775 |
| 01180655 | AVX 13 x 1175 |
| 01180655 | AVX 13 x 1175 TM |
| 01180663 | AVX 13 x 975 |
| 01180663 | AVX 13 x 975 TM |
| 01180709 | AVX 10 x 875 |
| 01180831 | AVX 10 x 1250 |
| 01180846 | AVX 10 x 1175 |
| 01180847 | AVX 13 x 950 |
| 01180847 | AVX 13 x 950 TM |
| 01180848 | AVX 13 x 1000 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

DEUTZ-FAHR

| | |
|----------|--------------------|
| 01180901 | AVX 10 x 850 |
| 01180904 | AVX 13 x 1312 |
| 01180913 | AVX 13 x 975 |
| 01181076 | AVX 13 x 1150 |
| 01181184 | AVX 10 x 1000 |
| 01181185 | AVX 13 x 1175 |
| 01181185 | AVX 13 x 1175 TM |
| 01181341 | AVX 13 x 1350 TM |
| 01181587 | AVX 13 x 1225 |
| 01181675 | AVX 10 x 690 |
| 01181775 | AVX 13 x 1025 |
| 01181775 | AVX 13 x 1025 TM |
| 01181891 | 2-AVX 13 x 1450 TM |
| 02234343 | AVX 10 x 1375 |
| 02235056 | AVX 10 x 1500 |
| 02235056 | AVX 10 x 1500 TM |
| 02235175 | AVX 10 x 1300 |
| 02235176 | AVX 10 x 1350 |
| 02235176 | AVX 10 x 1350 TM |
| 02235177 | AVX 10 x 1400 |
| 02235178 | AVX 10 x 1100 |
| 02235179 | AVX 10 x 1125 |
| 02235180 | AVX 10 x 1150 |
| 02235181 | AVX 10 x 1175 |
| 02235253 | AVX 10 x 1075 |
| 02235253 | AVX 10 x 1075 TM |
| 02235254 | AVX 10 x 1350 |
| 02235254 | AVX 10 x 1350 TM |
| 02235257 | AVX 10 x 1150 |
| 02235258 | AVX 10 x 1175 |
| 02235260 | AVX 10 x 1300 |
| 02235262 | AVX 10 x 1500 |
| 02235262 | AVX 10 x 1500 TM |
| 02235263 | AVX 10 x 1525 |
| 02235373 | AVX 10 x 875 |
| 02235374 | AVX 10 x 900 |
| 02235377 | AVX 10 x 900 |
| 02235530 | AVX 10 x 1275 |
| 02235531 | AVX 10 x 1275 |
| 02235532 | AVX 10 x 1340 |
| 02235533 | AVX 10 x 1340 |
| 02235713 | AVX 10 x 950 |
| 02235714 | AVX 10 x 1325 |
| 02235816 | AVX 10 x 1325 |
| 02237477 | AVX 10 x 975 |
| 02418962 | AVX 13 x 1075 TM |
| 02419104 | AVX 13 x 975 |
| 02419104 | AVX 13 x 975 TM |
| 02419105 | AVX 13 x 1025 |
| 02419105 | AVX 13 x 1025 TM |
| 02419221 | AVX 13 x 1200 |
| 02419221 | AVX 13 x 1200 TM |
| 02421916 | AVX 13 x 1125 |
| 02421916 | AVX 13 x 1125 TM |
| 04147300 | AVX 13 x 1425 |
| 04147300 | AVX 13 x 1425 TM |
| 04147646 | AVX 13 x 1050 |
| 04147646 | AVX 13 x 1050 TM |
| 04232845 | AVX 10 x 1325 |
| 04343181 | AVX 13 x 1300 |
| 04343181 | AVX 13 x 1300 TM |
| 04359336 | AVX 13 x 1400 TM |
| 12270923 | AVX 13 x 925 |
| 12270923 | AVX 13 x 925 TM |
| 12270924 | AVX 10 x 1350 |

DEUTZ-FAHR

| | |
|----------|------------------|
| 12270924 | AVX 10 x 1350 TM |
| 12272665 | AVX 13 x 1525 |

DODGE

| | |
|------------|------------------|
| 04593665AB | 6 PK 2020 |
| 04891661AA | 6 PK 1718 |
| 1821643 | AVX 10 x 950 |
| 2843221 | AVX 13 x 1175 |
| 2843221 | AVX 13 x 1175 TM |
| 4573013AC | 6 PK 1345 |
| 4593684AA | 6 PK 2100 |
| 4593852AB | 6 PK 2020 |
| 4612669 | 6 PK 1045 |
| 4612828 | 6 PK 2510 |
| 4668180AB | 4 PK 890 |
| 4792746AB | 6 PK 1345 |
| 4854258 | 6 PK 2020 |
| 4861322AB | 6 PK 2460 |
| 4861322AC | 6 PK 2460 |
| 4861400 | 6 PK 1420 |
| 4861401 | 4 PK 905 |
| 4891598AB | 6 PK 2550 |
| 4891661AA | 6 PK 1718 |
| 4891692AB | 6 PK 2040 |
| 4891704AA | 6 PK 1190 |
| 4892680AA | 6 PK 2130 |
| 4892747AA | 4 PK 985 |
| 4892749AA | 4 PK 900 |
| 4892750AA | 6 PK 1400 |
| 5103564AA | 6 PK 2270 |
| 5103565AA | 6 PK 2260 |
| 5281140 | 6 PK 2075 |
| 53013905AC | 6 PK 2205 |
| 53032037AL | 6 PK 2228 |
| 53032037AM | 6 PK 2228 |
| 53032125AB | 6 PK 2240 |
| 53032125AE | 6 PK 2205 |
| 53032755AA | 6 PK 2228 |
| 53032817AA | 6 PK 2205 |
| 53032817AB | 6 PK 2205 |
| MD322330 | 4 PK 900 |
| MD365263 | 5 PK 1370 |
| MD368275 | 6 PK 1195 |
| MD376691 | 5 PK 940 |

DONGNAN (SOUEAST)

| | |
|-----------|----------|
| SMD182293 | ZRK 1176 |
|-----------|----------|

ENASA

| | |
|--------|------------------|
| 773851 | AVX 13 x 1650 |
| 773851 | AVX 13 x 1650 TM |
| 773852 | AVX 13 x 1750 |
| 773852 | AVX 13 x 1750 TM |
| 773853 | AVX 13 x 1100 |
| 773853 | AVX 13 x 1100 TM |
| 773855 | AVX 13 x 1525 |
| 773857 | AVX 13 x 1725 |
| 773858 | AVX 13 x 1125 |
| 773858 | AVX 13 x 1125 TM |
| 773859 | AVX 13 x 1000 |
| 773859 | AVX 13 x 1000 TM |
| 773860 | AVX 13 x 975 |
| 773861 | AVX 13 x 1400 TM |
| 773862 | AVX 13 x 1450 |
| 773862 | AVX 13 x 1450 TM |

ENASA

| | |
|--------|------------------|
| 773863 | AVX 13 x 1600 |
| 773863 | AVX 13 x 1600 TM |
| 773864 | AVX 13 x 1625 |
| 773865 | AVX 13 x 1575 |
| 773865 | AVX 13 x 1575 TM |
| 773867 | AVX 13 x 950 |
| 773867 | AVX 13 x 950 TM |
| 773868 | AVX 13 x 1150 |
| 773868 | AVX 13 x 1150 TM |

FERRARI

| | |
|---------|------------------|
| 133228 | 5 PK 865 |
| 133262 | 4 PK 813 |
| 138325 | 5 PK 735 |
| 139449 | 6 PK 950 |
| 150008 | 5 PK 1330 |
| 156329 | 6 PK 1010 |
| 156708 | 6 PK 1000 |
| 158102 | 6 PK 1250 |
| 166453 | 5 PK 1300 |
| 201448 | 6 PK 1515 |
| 260292A | AVX 10 x 1075 |
| 260292A | AVX 10 x 1075 TM |
| 260297A | AVX 10 x 950 |
| 260469A | AVX 10 x 925 |
| 260475A | AVX 10 x 838 |

FIAT

| | |
|------------|------------------|
| 1300342080 | 5 PK 940 |
| 1313020080 | 6 PK 962 |
| 1473011080 | ZRK 1127 |
| 1752164J00 | 5 PK 835 |
| 4025787 | AVX 10 x 965 |
| 4028501 | AVX 10 x 975 |
| 4028502 | AVX 10 x 975 |
| 4037771 | AVX 10 x 800 |
| 4042901 | AVX 10 x 950 |
| 4045907 | AVX 10 x 750 |
| 41118x3/4" | AVX 10 x 1275 |
| 4117293 | AVX 10 x 813 |
| 4152329 | ZRK 1087 |
| 4153106 | AVX 10 x 735 |
| 4153107 | AVX 10 x 750 |
| 4156392 | AVX 10 x 800 |
| 4156930 | AVX 10 x 750 |
| 4156931 | AVX 10 x 800 |
| 4158857 | AVX 10 x 850 |
| 4164623 | AVX 10 x 785 |
| 4164887 | AVX 10 x 1000 |
| 4165189 | AVX 10 x 850 |
| 4166035 | AVX 13 x 1550 |
| 4168467 | AVX 10 x 913 |
| 4169467 | AVX 10 x 913 |
| 4170927 | AVX 10 x 1075 |
| 4170927 | AVX 10 x 1075 TM |
| 4171293 | AVX 10 x 813 |
| 4174521 | AVX 10 x 625 |
| 4176009 | AVX 13 x 1250 |
| 4176009 | AVX 13 x 1250 TM |
| 4176054 | AVX 13 x 1525 |
| 4176840 | ZRK 1051 |
| 4181524 | AVX 10 x 785 |
| 4181525 | AVX 10 x 700 |
| 4182425 | ZRK 1087 |
| 4182426 | ZRK 1088 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FIAT | | FIAT | | FIAT | |
| 4201738 | ZRK 1089 | 4511850 | AVX 10 x 710 | 46429444 | 4 PK 705 |
| 4201739 | ZRK 1089 | 4520320 | AVX 10 x 850 | 46429930 | 6 PK 1830 |
| 4206718 | AVX 10 x 1075 | 4537928 | AVX 13 x 1300 | 46439000 | 6 PK 1105 |
| 4206718 | AVX 10 x 1075 TM | 4537928 | AVX 13 x 1300 TM | 46439824 | 6 PK 935 |
| 4218720 | AVX 10 x 1100 | 4538873 | AVX 10 x 1100 | 46443510 | 4 PK 780 |
| 4224377 | AVX 10 x 825 | 4547433 | AVX 13 x 1425 | 46444537 | 6 PK 1740 |
| 4225393 | AVX 10 x 850 | 4547433 | AVX 13 x 1425 TM | 46446830 | 6 PK 1830 |
| 4229143 | AVX 10 x 935 | 4547443 | AVX 13 x 1425 | 46446963 | 4 PK 905 |
| 4229143 | AVX 10 x 938 | 4547443 | AVX 13 x 1425 TM | 46448693 | 5 PK 940 |
| 4229144 | AVX 10 x 1275 | 4547446 | AVX 10 x 1050 | 46448694 | 4 PK 962 |
| 4229145 | AVX 10 x 913 | 4606269 | AVX 13 x 1425 | 46451652 | 4 PK 855 |
| 4242396 | ZRK 1267 | 4606269 | AVX 13 x 1425 TM | 46451885 | 6 PK 1038 |
| 4250074 | ZRK 1052 | 4606270 | AVX 10 x 975 | 46451888 | 6 PK 1830 |
| 4279749 | AVX 10 x 913 | 4606468 | AVX 10 x 1275 | 4645365 | AVX 10 x 975 |
| 4279749 | AVX 10 x 925 | 4610482 | AVX 10 x 975 | 46454225 | 5 PK 1025 |
| 4301066 | AVX 10 x 1025 | 4610657 | AVX 10 x 960 | 46456894 | 4 PK 962 |
| 4306859 | AVX 10 x 800 | 4615469 | AVX 10 x 1100 | 46457742 | ZRK 1422 |
| 4306860 | AVX 10 x 965 | 4615470 | AVX 10 x 1110 | 4645911 | AVX 13 x 1450 |
| 4306861 | AVX 10 x 925 | 4615473 | AVX 10 x 1110 | 4645913 | AVX 13 x 1450 |
| 4306862 | AVX 10 x 1275 | 4615474 | AVX 10 x 1100 | 4645914 | AVX 10 x 1050 |
| 4313390 | AVX 10 x 825 | 4616155 | AVX 10 x 960 | 4646105 | AVX 13 x 1425 |
| 4320893 | 379UT | 4616931 | AVX 10 x 800 | 4646105 | AVX 13 x 1425 TM |
| 4320965 | ZRK 1030 | 4617480 | AVX 13 x 1300 | 4646107 | AVX 13 x 1425 |
| 4332785 | AVX 10 x 813 | 4617480 | AVX 13 x 1300 TM | 4646107 | AVX 13 x 1425 TM |
| 4335587 | AVX 10 x 813 | 4619689 | AVX 10 x 925 | 4646108 | AVX 10 x 1050 |
| 4337104 | AVX 10 x 1025 | 4619691 | AVX 10 x 925 | 46462943 | 3 PK 668 |
| 4347067 | ZRK 1030 | 4619695 | AVX 10 x 1250 | 46462944 | 5 PK 940 |
| 4350651 | AVX 10 x 1090 | 4619699 | AVX 10 x 1250 | 46462949 | 6 PK 935 |
| 4365185 | ZRK 1030 | 4620361 | AVX 10 x 1140 | 46462950 | 6 PK 985 |
| 4367051 | ZRK 1054 | 4624730 | AVX 10 x 1100 | 46468650 | 5 PK 954 |
| 4371913 | AVX 10 x 1000 | 4624733 | AVX 10 x 960 | 4647062 | 6 PK 1840 |
| 4382104 | AVX 10 x 1050 | 4624734 | AVX 10 x 925 | 46471757 | 5 PK 954 |
| 4385150 | AVX 10 x 710 | 4624736 | AVX 10 x 1125 | 46473060 | 5 PK 954 |
| 4385583 | 379UT | 4624737 | AVX 10 x 1140 | 46473645 | 4 PK 940 |
| 4386575 | 376UT | 4624738 | AVX 10 x 1140 | 46474060 | 4 PK 750 |
| 4387012 | ZRK 1031 | 4624745 | AVX 10 x 1250 | 46474061 | 6 PK 1045 |
| 43895270 | AVX 10 x 800 | 4625683 | AVX 10 x 960 | 46474062 | 6 PK 1840 |
| 4393665 | AVX 10 x 625 | 4625686 | AVX 10 x 960 | 46474063 | 6 PK 1038 |
| 4401261 | ZRK 1267 | 4631961 | AVX 13 x 1450 | 46474064 | 6 PK 1830 |
| 4406633 | ZRK 1057 | 4637986 | AVX 10 x 1325 | 46474432 | ZRK 1310 |
| 4406634 | ZRK 1057 | 4638182 | AVX 10 x 1110 | 46478610 | ZRK 1244 |
| 4418465 | ZRK 1030 | 4638401 | AVX 10 x 1375 | 46479557 | 6 PK 1760 |
| 4420507 | ZRK 1051 | 4639586 | AVX 13 x 1750 | 4649011 | AVX 10 x 1075 |
| 4427068 | 356ST | 4639586 | AVX 13 x 1750 TM | 4649011 | AVX 10 x 1075 TM |
| 4438894 | 358ST | 46400045 | ZRK 1245 | 4650438 | AVX 13 x 1300 |
| 4440806 | AVX 10 x 1060 | 46400047 | 3 PK 668 | 4650438 | AVX 13 x 1300 TM |
| 4440806 | AVX 10 x 1075 | 46400054 | 369UT | 46514138 | 6 DPK 1225 |
| 4440806 | AVX 10 x 1075 TM | 46403146 | 4 PK 950 | 46514671 | ZRK 1245 |
| 4442396 | ZRK 1267 | 46403659 | ZRK 1322 | 46516743 | 4 PK 905 |
| 4443446 | 381UT | 46403679 | 170UT | 46517850 | 4 PK 841 |
| 4443703 | 380UT | 46403854 | 5 PK 940 | 46517851 | 4 PK 698 |
| 4448399 | AVX 10 x 838 | 4640604 | AVX 10 x 1050 | 46520499 | 6 PK 1390 |
| 4448400 | AVX 10 x 838 | 46406340 | 4 PK 940 | 46520501 | 4 PK 755 |
| 4448400 | AVX 10 x 844 | 46408751 | ZRK 1244 | 46520502 | 4 PK 755 |
| 4452647 | ZRK 1052 | 46411594 | 3 PK 668 | 46526291 | ZRK 1205 |
| 4458068 | AVX 10 x 864 | 46411595 | 4 PK 962 | 46527337 | 6 PK 1775 |
| 4464043 | AVX 10 x 825 | 46412707 | 6 PK 925 | 46527552 | 4 PK 698 |
| 4466209 | AVX 10 x 850 | 46413020 | 5 PK 975 | 46528833 | 3 PK 648 |
| 4466209 | AVX 10 x 864 | 46416489 | 368ST | 46533490 | 6 PK 1125 |
| 4467845 | AVX 10 x 825 | 46417967 | ZRK 1244 | 46537099 | 4 PK 962 |
| 4470182 | AVX 10 x 888 | 46424623 | 3 PK 1000 | 46540546 | 6 PK 1038 |
| 4478580 | AVX 10 x 825 | 46426983 | ZRK 1113 | 46541065 | ZRK 1246 |
| 4503472 | AVX 10 x 710 | 46426983/608 | ZRK 1113 | 46542138 | 5 PK 940 |
| 4503473 | AVX 13 x 1050 | 46428896 | 4 PK 980 | 46542139 | 5 PK 954 |
| 4503473 | AVX 13 x 1050 TM | 46429443 | 4 PK 675 | 46542302 | 4 PK 962 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FIAT | | FIAT | | FIAT | |
| 46542303 | 4 PK 855 | 4688852 | AVX 10 x 1100 | 504066407 | 4 EPK 903 |
| 46548288 | ZRK 1422 | 4688853 | AVX 10 x 1125 | 504076915 | ZRK 1596 |
| 46548454 | 5 PK 1175 | 4688854 | AVX 10 x 1140 | 504087247 | 4 EPK 1102 |
| 4654911 | AVX 10 x 1075 | 4688854 | AVX 10 x 1150 | 504092340 | 6 PK 1165 |
| 4654911 | AVX 10 x 1075 TM | 4688855 | AVX 10 x 1140 | 504171190 | 6 PK 950 |
| 46549624 | 5 PK 1190 | 4688856 | AVX 10 x 990 | 504171191 | 6 PK 995 |
| 46550322 | 5 PK 1590 | 4688857 | AVX 10 x 990 | 504183759 | 449ST |
| 46554745 | 4 PK 685 | 4688859 | AVX 10 x 960 | 51758124 | 6 PK 1390 |
| 46554826 | 369UT | 4696714 | AVX 10 x 1175 | 51758365 | 6 PK 1413 |
| 46555974 | 6 PK 1795 | 4702438 | AVX 10 x 1140 | 51758366 | 6 PK 1413 |
| 46556131 | 6 PK 1795 | 4705361 | AVX 10 x 1125 | 5356125 | ZRK 1309 |
| 46557131 | 4 PK 780 | 4706572 | AVX 10 x 1150 | 5414629 | AVX 10 x 1175 |
| 4660360 | AVX 10 x 990 | 4706573 | AVX 10 x 1150 | 5491758 | AVX 10 x 700 |
| 4660361 | AVX 10 x 990 | 4708482 | AVX 13 x 1200 | 5492554 | AVX 10 x 600 |
| 4665640 | AVX 10 x 1025 | 4712147 | AVX 10 x 1300 | 5494188 | AVX 10 x 825 |
| 4665641 | AVX 10 x 1025 | 4712148 | AVX 10 x 1300 | 5495830 | 289UT |
| 46736814 | 4 PK 665 | 4712149 | AVX 10 x 1300 | 5496878 | ZRK 1096 |
| 46738444 | 5 PK 940 | 4717331 | AVX 13 x 1750 | 55182511 | 4 EPK 1022 |
| 46738445 | 3 PK 668 | 4717331 | AVX 13 x 1750 TM | 55183446 | ZRK 1469 |
| 46746017 | 4 PK 841 | 4717332 | AVX 13 x 1300 | 55183527 | 371ST |
| 46747484 | 6 PK 1230 | 4717332 | AVX 13 x 1300 TM | 55183528 | ZRK 1466 |
| 46747485 | 6 PK 1230 | 4720777 | ZRK 1100 | 55185077 | 6 PK 1185 |
| 46749664 | 6 PK 1830 | 4726466 | AVX 13 x 1200 | 55188191 | ZRK 1245 |
| 46749665 | 6 PK 1840 | 4726920 | AVX 10 x 1350 | 55189680 | 6 PK 1820 |
| 46750865 | ZRK 1438 | 4732574 | AVX 13 x 1025 | 55189686 | 6 PK 1740 |
| 46751187 | ZRK 1322 | 4740846 | 359UT | 55189689 | 6 PK 1760 |
| 46751200 | 4 PK 675 | 4740847 | 357ST | 55191004 | 6 PK 1275 |
| 46755987 | 6 PK 820 | 4741536 | 372ST | 55191005 | 6 PK 1275 |
| 46759720 | 6 PK 1840 | 4749444 | AVX 13 x 1000 | 55191006 | 6 PK 1195 |
| 46770210 | 4 PK 675 | 4751143 | ZRK 1102 | 55191315 | 371ST |
| 46770217 | 6 PK 985 | 4756335 | AVX 10 x 1525 | 55191970 | 5 PK 1145 |
| 46770218 | 3 PK 720 | 4756336 | AVX 10 x 1525 | 55192075 | 6 PK 1038 |
| 46770219 | 4 PK 905 | 4758123 | AVX 10 x 913 | 55192239 | 365ST |
| 46770221 | 3 PK 685 | 4759595 | AVX 13 x 1450 | 55192240 | 228ST |
| 46770222 | 5 PK 975 | 4759597 | AVX 13 x 1450 | 55192773 | 229ST |
| 46770223 | 6 PK 935 | 4761774000 | AVX 13 x 1525 | 55192799 | 5 PK 940 |
| 46770224 | 4 PK 950 | 4764805 | AVX 10 x 1050 | 55192802 | 3 PK 668 |
| 46775098 | 6 PK 1138 | 4764807 | AVX 10 x 1025 | 55192896 | ZRK 1540 |
| 46776647 | 3 PK 698 | 4764808 | AVX 10 x 1025 | 55193659 | ZRK 1701 |
| 46780356 | 3 PK 698 | 4765100 | AVX 10 x 925 | 55193679 | 6 PK 815 |
| 46780505 | ZRK 1113 | 4776672 | AVX 13 x 1475 | 55193795 | 5 PK 1145 |
| 46786740 | 6 PK 1775 | 4796327 | AVX 10 x 1175 | 55194752 | 6 PK 1055 |
| 46787905 | 3 PK 913 | 4796328 | AVX 10 x 1200 | 55196971 | 367ST |
| 46787907 | 6 PK 1760 | 4796442 | AVX 10 x 1325 | 55200252 | 6 PK 1395 |
| 46791187 | ZRK 1747 | 4796650 | AVX 10 x 1200 | 55200253 | 6 PK 1413 |
| 46791188 | ZRK 1113 | 4799498 | AVX 10 x 1100 | 55200255 | 6 PK 1055 |
| 46791189 | ZRK 1451 | 4829182 | AVX 13 x 925 | 55200441 | 421UT |
| 46792898 | 368ST | 4830920 | AVX 13 x 1275 | 55202378 | 6 PK 1255 |
| 46798891 | 6 PK 1145 | 4830921 | AVX 13 x 1700 | 55202379 | 6 PK 800 |
| 46801955 | 6 PK 1055 | 4834370 | ZRK 1094 | 55202584 | 6 PK 800 |
| 46801957 | 6 PK 1820 | 4834880 | AVX 13 x 825 | 55202585 | 6 PK 1255 |
| 46803270 | 6 PK 1055 | 4872967 | AVX 10 x 1525 | 55202586 | 6 PK 1185 |
| 46803271 | 6 PK 1820 | 4888854 | AVX 10 x 1140 | 55202621 | 6 PK 1318 |
| 46806144 | 6 PK 1090 | 500323627 | ZRK 1316 | 55203784 | ZRK 1701 |
| 46809420 | 4 PK 665 | 500328902 | 359UT | 55203785 | ZRK 1469 |
| 46811241 | 4 EPK 917 | 500344281 | 5 PK 1104 | 55203786 | ZRK 1438 |
| 46811283 | 4 EPK 874 | 500345344 | 6 PK 913 | 55210626 | ZRK 1306 |
| 46811573 | 6 PK 1275 | 500346828 | 6 PK 950 | 55216056 | 6 PK 1395 |
| 46817666 | 170UT | 500371975 | ZRK 1596 | 55218886 | 6 PK 1670 |
| 46818260 | 5 PK 1155 | 500385160 | 6 PK 995 | 55350419 | 5 PK 1450 |
| 46820062 | 6 PK 1185 | 500388408 | 7 PK 1080 | 55350421 | 5 PK 1545 |
| 46820063 | 6 PK 1310 | 500388688 | 459UT | 55351458 | 5 PK 1030 |
| 46820063A696 | 6 PK 1310 | 504010846 | 449ST | 55556430 | 5 PK 1590 |
| 4683770 | AVX 10 x 1125 | 504012393 | 4 PK 985 | 55559175 | 6 PK 2120 |
| 4683771 | AVX 10 x 1125 | 504066406 | ZRK 1596 | 55560082 | 425ST |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FIAT | | FIAT | | FIAT | |
| 55562217 | 425ST | 60667050 | 6 PK 1290 | 71738160 | 5 PK 954 |
| 55570289 | 425ST | 60667257 | 6 PK 1820 | 71738161 | 3 PK 698 |
| 561239 | AVX 13 x 1125 | 60671573 | 378UT | 71739512 | 6 PK 1275 |
| 561239 | AVX 13 x 1125 TM | 60674147 | 6 PK 1795 | 71739607 | 4 PK 675 |
| 5619217 | 350ST | 60676137 | 6 PK 1025 | 71739608 | 4 PK 705 |
| 568082 | AVX 13 x 1150 | 60807260 | ZRK 1286 | 71739609 | 4 PK 940 |
| 568082 | AVX 13 x 1150 TM | 60808684 | 5 PK 905 | 71739610 | 5 PK 962 |
| 572192 | AVX 13 x 1125 | 60808954 | 7 PK 1175 | 71739618 | 5 PK 886 |
| 572192 | AVX 13 x 1125 TM | 60809160 | 5 PK 940 | 71739619 | 3 PK 685 |
| 573972 | AVX 13 x 1125 | 60812622 | 365ST | 71739620 | 6 PK 935 |
| 5889260 | ZRK 1248 | 60812624 | 378UT | 71739621 | 4 PK 950 |
| 5930833 | AVX 10 x 825 | 60812718 | 228ST | 71739627 | ZRK 1253 |
| 5931389 | AVX 10 x 1090 | 60813415 | 378UT | 71739801 | 426UT |
| 5931389 | AVX 10 x 1100 | 60813590 | 421UT | 71739873 | ZRK 1455 |
| 5931889 | AVX 10 x 1075 | 60813756 | 6 PK 1045 | 71739899 | ZRK 1052 |
| 5931889 | AVX 10 x 1075 TM | 60814603 | ZRK 1113 | 71739901 | ZRK 1100 |
| 5933783 | AVX 10 x 838 | 60816661 | 6 PK 1760 | 71739905 | 5 PK 940 |
| 5947594 | AVX 10 x 838 | 71712149 | 5 PK 1055 | 71739910 | 6 PK 1751 |
| 5947596 | AVX 10 x 1075 | 71718718 | 4 PK 675 | 71739911 | 5 PK 975 |
| 5947596 | AVX 10 x 1075 TM | 71718838 | 4 PK 841 | 71739914 | 7 PK 1950 |
| 5948450 | AVX 10 x 1060 | 71719005 | ZRK 1244 | 71739916 | 6 PK 1795 |
| 5949504 | AVX 10 x 800 | 71719007 | 5 PK 985 | 71739921 | 6 PK 1660 |
| 5952181 | 360UT | 71719039 | 4 PK 698 | 71739923 | 6 PK 1740 |
| 5952779 | ZRK 1082 | 71719079 | 5 PK 925 | 71739924 | 6 PK 1740 |
| 5953873 | AVX 10 x 938 | 71719174 | 4 PK 913 | 71739925 | 4 PK 780 |
| 5956109 | 377UT | 71719394 | 6 PK 1840 | 71739928 | 6 PK 913 |
| 5956125 | ZRK 1309 | 71719396 | 6 PK 985 | 71739929 | 6 PK 950 |
| 5966001 | 352ST | 71719397 | 5 PK 954 | 71740485 | 4 PK 685 |
| 5970621 | 373UT | 71719398 | 3 PK 913 | 71740977 | 350ST |
| 5972277 | 350ST | 71719399 | 3 PK 720 | 71742126 | 4 PK 805 |
| 5973343 | ZRK 1053 | 71719400 | 6 PK 1138 | 71742127 | 5 PK 835 |
| 5973727 | ZRK 1058 | 71719401 | 6 PK 1775 | 71743889 | 6 PK 1390 |
| 5985019 | 353ST | 71719407 | 5 PK 970 | 71744462 | 6 PK 1255 |
| 5985163 | ZRK 1085 | 71719414 | 3 PK 698 | 71744463 | 6 PK 800 |
| 5985207 | AVX 10 x 775 | 71719643 | ZRK 1422 | 71745115 | 6 PK 1185 |
| 5990576 | AVX 10 x 888 | 71719644 | 6 PK 1055 | 71746353 | KT 1324 |
| 5990578 | 5 PK 835 | 71719645 | 6 PK 1820 | 71746480 | 6 PK 815 |
| 5990649 | AVX 10 x 913 | 71719646 | ZRK 1310 | 71746481 | 6 PK 800 |
| 5990790 | AVX 10 x 888 | 71719650 | ZRK 1306 | 71746482 | 6 PK 1255 |
| 5990928 | 354UT | 71719651 | ZRK 1113 | 71746714 | 6 PK 1390 |
| 5992345 | AVX 10 x 965 | 71719652 | ZRK 1205 | 71747596 | 4 PK 805 |
| 5992518 | 373UT | 71719738 | 4 PK 665 | 71747799 | 371ST |
| 5997325 | 351ST | 71719745 | 5 PK 905 | 71749421 | 5 PK 962 |
| 5997326 | 351ST | 71728659 | 6 PK 1090 | 71749424 | 4 PK 913 |
| 60565258 | 4 PK 790 | 71731639 | ZRK 1113 | 71749430 | 5 PK 1055 |
| 60568842 | 7 PK 1240 | 71732350 | 5 PK 1145 | 71749436 | 6 PK 698 |
| 60573075 | 7 PK 1175 | 71732394 | 6 PK 1795 | 71749441 | 6 PK 925 |
| 60575209 | 4 PK 763 | 71734715 | 6 PK 1760 | 71749447 | 5 PK 1175 |
| 60596372 | 365ST | 71734716 | 6 PK 1740 | 71749452 | 6 PK 1751 |
| 60607965 | 378UT | 71734717 | 6 PK 1820 | 71749457 | 6 PK 935 |
| 60610910 | 6 PK 1840 | 71734799 | 368ST | 71749460 | 4 PK 950 |
| 60610911 | 6 PK 1045 | 71736242 | 6 PK 1270 | 71749475 | ZRK 1310 |
| 60617860 | 6 PK 1045 | 71736257 | 6 PK 1360 | 71753156 | ZRK 1469 |
| 60617861 | 6 PK 1045 | 71736493 | 370UT | 71753670 | 6 PK 1840 |
| 60617862 | 6 PK 1840 | 71736715 | KT 1081 | 71753676 | 4 PK 962 |
| 60617863 | 6 PK 1840 | 71736716 | KT 1527 | 71754560 | KT 1426 |
| 60620887 | ZRK 1420 | 71736717 | KT 1253 | 71771578 | KT 1519 W1 |
| 60625129 | ZRK 1306 | 71736718 | KT 1316 | 71771579 | KT 1535 W1 |
| 60625130 | ZRK 1249 | 71736719 | KT 1324 | 71771584 | KT 1426 W1 |
| 60652129 | 378UT | 71736720 | KT 1229 | 71771588 | KT 1415 W1 |
| 60656341 | ZRK 1306 | 71736722 | KT 1349 | 7301221 | AVX 10 x 913 |
| 60656342 | ZRK 1249 | 71736724 | KT 1294 | 7301775 | AVX 10 x 900 |
| 60664403 | 378UT | 71736725 | KT 1348 | 7302203 | AVX 10 x 900 |
| 60666949 | 6 PK 1045 | 71736726 | KT 1404 | 7302675 | ZRK 1094 |
| 60666950 | 6 PK 1840 | 71736793 | 370UT | 7302791 | AVX 10 x 635 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FIAT | | FIAT | | FIAT | |
| 7303004 | AVX 10 x 925 | 7618111 | 5 PK 925 | 7710579 | ZRK 1249 |
| 7303414 | ZRK 1100 | 7619418 | AVX 10 x 675 | 7718418 | 5 PK 1104 |
| 7303415 | ZRK 1102 | 7621046 | 5 PK 1060 | 7720923 | AVX 13 x 1050 |
| 73501580 | 6 PK 1760 | 7621256 | AVX 13 x 875 | 7721293 | 5 PK 935 |
| 73501649 | 6 PK 1195 | 7623829 | AVX 10 x 685 | 7730052 | 6 PK 894 |
| 73501904 | 5 EPK 926 | 7627106 | 5 PK 920 | 7730054 | 6 PK 925 |
| 73502928 | 6 PK 1360 | 7627201 | 5 PK 1015 | 7732138 | 5 PK 886 |
| 73502929 | 6 PK 1360 | 7629031 | 5 PK 905 | 7732676 | ZRK 1246 |
| 73503128 | 170UT | 7629229 | 5 PK 920 | 7742320 | ZRK 1027 |
| 73636895 | 3 PK 913 | 7629235 | AVX 13 x 765 | 7743081 | ZRK 1244 |
| 7533266 | ZRK 1213 | 7629316 | AVX 13 x 800 | 7743660 | 4 PK 870 |
| 7533267 | ZRK 1213 | 7629479 | 5 PK 905 | 7745354 | 4 PK 705 |
| 7533397 | AVX 10 x 775 | 7631375 | 5 PK 925 | 7749145 | 5 PK 940 |
| 7535218 | AVX 10 x 675 | 7631670 | AVX 10 x 850 | 7750728 | 3 PK 685 |
| 7540301 | 382UT | 7631671 | AVX 10 x 850 | 7753473 | 3 PK 720 |
| 7541662 | AVX 10 x 913 | 7632090 | 5 PK 962 | 7753474 | 4 PK 950 |
| 7541718 | 174UT | 7633335 | AVX 10 x 735 | 7758970 | 5 PK 925 |
| 7548076 | ZRK 1286 | 7633936 | 4 PK 1100 | 7758972 | 4 PK 962 |
| 7552281 | AVX 10 x 1090 | 7635566 | 4 PK 1100 | 7761146 | 4 PK 940 |
| 7552380 | AVX 10 x 775 | 7636057 | 4 PK 1050 | 7761147 | 5 PK 940 |
| 7553224 | 5 PK 850 | 7636058 | 4 PK 1050 | 7762910 | ZRK 1243 |
| 7553564 | 361ST | 7636059 | 4 PK 1060 | 7763644 | 370UT |
| 7553565 | 362UT | 7636060 | 4 PK 1060 | 7763980 | 4 PK 905 |
| 7553760 | 353ST | 7636448 | 3 PK 675 | 7764894 | 4 PK 925 |
| 7553761 | 354UT | 7636895 | 3 PK 913 | 7764914 | ZRK 1747 |
| 7554701 | ZRK 1111 | 7636896 | 3 PK 913 | 7765715 | 5 PK 925 |
| 7565583 | ZRK 1053 | 7638224 | AVX 10 x 735 | 7765716 | 4 PK 913 |
| 7565617 | ZRK 1248 | 7638225 | AVX 10 x 735 | 7765717 | 5 PK 962 |
| 7565945 | 6 PK 1610 | 7640256 | 5 PK 905 | 7765718 | 4 PK 962 |
| 7575315 | AVX 10 x 1000 | 7640257 | 5 PK 985 | 7765719 | 5 PK 886 |
| 7576114 | AVX 10 x 1090 | 7640258 | 5 PK 925 | 7765720 | AVX 10 x 685 |
| 7576135 | ZRK 1244 | 7640261 | AVX 10 x 913 | 7766106 | 6 PK 1138 |
| 7581316 | AVX 10 x 825 | 7644467 | 5 PK 962 | 7766684 | 6 PK 1038 |
| 7581464 | AVX 10 x 675 | 7644875 | 4 PK 962 | 7771529 | 4 PK 1005 |
| 7589248 | AVX 13 x 825 | 7644876 | 4 PK 962 | 7771530 | AVX 10 x 685 |
| 7596397 | AVX 10 x 1025 | 7644928 | AVX 10 x 800 | 7772961 | 229ST |
| 7596692 | ZRK 1251 | 7646725 | ZRK 1027 | 7774591 | ZRK 1252 |
| 7596722 | ZRK 1253 | 7646849 | 5 PK 1055 | 7778459 | 3 PK 935 |
| 7596727 | 373UT | 7649219 | AVX 13 x 850 | 7778565 | 371ST |
| 7596728 | 363UT | 7650608 | AVX 10 x 850 | 7780420 | 6 PK 935 |
| 7596876 | 373UT | 7651197 | 4 PK 913 | 7780556 | 6 PK 985 |
| 7596877 | 363UT | 7651198 | 4 PK 913 | 7780557 | 6 PK 985 |
| 7596960 | ZRK 1250 | 7651549 | AVX 13 x 750 | 7781034 | 4 PK 750 |
| 7604445 | 5 PK 985 | 7651558 | 5 PK 970 | 7782192 | 367ST |
| 7609091 | AVX 10 x 913 | 7652245 | 4 PK 1100 | 7789700 | 5 PK 1435 |
| 7609093 | AVX 10 x 888 | 7655543 | AVX 13 x 850 | 7798114 | 6 DPK 1237 |
| 7610476 | AVX 10 x 710 | 7655544 | AVX 13 x 750 | 7798722 | 6 PK 698 |
| 7610945 | AVX 10 x 675 | 7657701 | 4 PK 925 | 7799581 | 4 PK 855 |
| 7611334 | AVX 10 x 650 | 7657703 | 4 PK 925 | 7813076000 | AVX 10 x 888 |
| 7613823 | ZRK 1254 | 7658133 | 5 PK 1005 | 82068043 | AVX 10 x 775 |
| 761473 | AVX 13 x 1325 | 7659062 | ZRK 1252 | 82332275 | AVX 10 x 700 |
| 761473 | AVX 13 x 1325 TM | 7659699 | AVX 10 x 675 | 82341655 | AVX 13 x 1825 |
| 761474 | AVX 13 x 1325 | 7665583 | ZRK 1053 | 82342730 | AVX 10 x 1140 |
| 761474 | AVX 13 x 1325 TM | 7671402 | AVX 10 x 913 | 82398036 | AVX 10 x 775 |
| 7614957 | AVX 10 x 735 | 76770211 | 4 PK 675 | 82401268 | AVX 13 x 1400 |
| 761499 | AVX 13 x 1375 | 7685363 | AVX 10 x 1060 | 82401269 | AVX 13 x 1225 |
| 761499 | AVX 13 x 1375 TM | 7692829 | AVX 10 x 864 | 82404105 | AVX 10 x 825 |
| 7614999 | ZRK 1286 | 7695546 | ZRK 1247 | 8814832 | AVX 13 x 1275 |
| 7615058 | 5 PK 985 | 7695968 | 5 PK 1040 | 8814832 | AVX 13 x 1275 TM |
| 7617214 | AVX 13 x 1050 | 7701471773 | KT 1217 | 8827589 | AVX 13 x 1285 |
| 7617420 | AVX 10 x 935 | 7702169 | 5 PK 1055 | 9150694980 | AVX 10 x 925 |
| 7617420 | AVX 10 x 938 | 7702175 | 4 PK 905 | 9153623080 | 5 PK 970 |
| 7617421 | 4 PK 890 | 7702740 | 5 PK 1040 | 9153670080 | AVX 10 x 925 |
| 761769 | AVX 13 x 1375 | 7704978 | 4 PK 675 | 9400816190 | ZRK 1149 |
| 761769 | AVX 13 x 1375 TM | 7706132 | 5 PK 970 | 9400816549 | ZRK 1144 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FIAT | | FIAT | | FIAT | |
| 9400816589 | ZRK 1262 | 9619779380 | ZRK 1128 | 9662806680 | 6 PK 1670 |
| 9400816939 | ZRK 1351 | 96205509 | 6 PK 1605 | 9664069380 | 6 EPK 873 |
| 9400816969 | ZRK 1352 | 9620550980 | 6 PK 1605 | 9664069480 | 4 EPK 922 |
| 9400816989 | ZRK 1029 | 96209038 | 6 PK 730 | 9664471589 | 6 PK 1390 |
| 9400818199 | 275ST | 9620903880 | 6 PK 730 | 98415921 | ZRK 1316 |
| 9400829598 | 437ST | 96225212 | 6 PK 1115 | 98419390 | ZRK 1312 |
| 9400829629 | 250UT | 9622521280 | 6 PK 1115 | 98455448 | 5 PK 886 |
| 9400829669 | 294ST | 96225213 | 6 PK 1740 | 98485800 | 5 PK 1080 |
| 9400829929 | 294ST | 9622574480 | 283ST | 98487322 | 6 PK 894 |
| 9400830149 | 255UT | 9623436980 | 6 PK 1153 | 987107 | AVX 10 x 775 |
| 9400830289 | 293UT | 96236847 | 6 PK 1165 | 99456476 | ZRK 1312 |
| 9400830319 | 293UT | 9623684780 | 6 PK 1145 | 99456477 | ZRK 1332 |
| 9400830379 | 255UT | 96242335 | 4 PK 755 | 99461357 | 359UT |
| 9400830429 | 295UT | 9624233580 | 4 PK 755 | 99461358 | 357ST |
| 9400830509 | 448UT | 96242336 | 4 PK 755 | 99461393 | 6 PK 913 |
| 9400831069 | KT 1068 | 9624233680 | 4 PK 755 | 99462544 | 5 PK 1104 |
| 9400831279 | KT 1040 | 96242337 | 6 PK 1740 | KTBWP4920 | KT 1415 W1 |
| 9400831349 | KT 1522 | 96242338 | 6 PK 1105 | | |
| 9400831409 | KT 1327 | 9624233880 | 6 PK 1105 | FORD | |
| 9400831489 | KT 1216 | 96267903 | 6 PK 1390 | 028260849D | 6 PK 1145 |
| 9400831529 | KT 1070 | 9627860780 | 251SR | 028903137AM | 6 PK 925 |
| 9400831559 | KT 1244 | 96284665 | 6 PK 1740 | 028903137T | 6 PK 1045 |
| 9400831589 | KT 1433 | 9628990280 | 554UT | 1000156 | ZRK 1184 |
| 9400831609 | KT 1350 | 96290540 | 6 PK 1740 | 1000158 | ZRK 1184 |
| 9400831629 | KT 1327 | 9629054080 | 6 PK 1740 | 1000159 | 327ST |
| 9400831739 | KT 1351 | 96294857 | 6 PK 865 | 1004297 | ZRK 1172 |
| 9400831789 | KT 1327 | 96294872 | 6 PK 1025 | 1004299 | ZRK 1172 |
| 9400831829 | KT 1327 | 96307961 | 6 PK 1751 | 1004409 | 325ST |
| 9400831869 | KT 1370 | 9630796180 | 6 PK 1751 | 1004484 | 6 PK 1185 |
| 9400831889 | KT 1244 | 96313338 | 6 PK 1740 | 1004485 | 6 PK 1751 |
| 94633780 | 6 PK 1390 | 96324103 | 6 PK 1740 | 1004486 | 6 PK 1930 |
| 9463380180 | ZRK 1445 | 96324104 | 6 PK 1740 | 1004487 | 6 PK 1775 |
| 9463380680 | ZRK 1352 | 9632722180 | 295UT | 1004582 | 6 PK 858 |
| 9464034300 | ZRK 1441 | 9633010080 | 6 PK 865 | 1004583 | 6 PK 1735 |
| 9464034380 | ZRK 1441 | 96330104 | 6 PK 1045 | 1005120 | 111UT |
| 9464464980 | ZRK 1149 | 9633010480 | 6 PK 1045 | 1005516 | 324ST |
| 9464640480 | 447ST | 96334781 | 6 PK 1470 | 1005822 | 320ST |
| 9464867280 | 6 PK 1675 | 9633478180 | 6 PK 1470 | 1005823 | 304UT |
| 9467521380 | 431ST | 9634765180 | 6 PK 1710 | 1005824 | ZRK 1000 |
| 9467544580 | KT 1415 | 9637513980 | ZRK 1445 | 1005828 | ZRK 1000 |
| 9467565880 | ZRK 1460 | 9637514080 | ZRK 1445 | 1009900 | 6 PK 1440 |
| 9467581780 | ZRK 1457 | 9637529480 | 6 PK 1440 | 10111698 | 6 PK 1900 |
| 9467637180 | ZRK 1592 | 9638027080 | 6 PK 1580 | 1011614 | 6 PK 1950 |
| 9467642480 | ZRK 1592 | 9638234780 | 6 PK 1470 | 1011616 | 6 PK 1413 |
| 9607451480 | 251SR | 9638464180 | 6 PK 1735 | 1011688 | 6 PK 1820 |
| 9608859180 | 278SR | 9638464380 | 6 PK 1751 | 1011696 | 6 PK 1352 |
| 96142840 | 6 PK 698 | 9641069580 | 6 PK 1190 | 1011697 | 6 PK 913 |
| 9614284080 | 6 PK 698 | 9641198680 | 6 PK 1440 | 1011698 | 6 PK 1900 |
| 96152078 | 6 PK 1660 | 9641539380 | 332UT | 1013197 | 6 PK 2100 |
| 9615207880 | 6 PK 1660 | 9641705880 | 6 PK 1710 | 1013202 | 6 PK 2080 |
| 96152079 | 6 PK 1660 | 9642430680 | 6 PK 1185 | 1014374 | 6 PK 1718 |
| 96152082 | 6 PK 1070 | 9642929880 | 345ST | 1015694 | 6 PK 1420 |
| 9615208280 | 6 PK 1070 | 9643329680 | 294ST | 1017591 | 5 PK 886 |
| 96152084 | 6 PK 1078 | 9644846680 | 6 PK 1740 | 1017592 | 5 PK 1140 |
| 9615208480 | 6 PK 1078 | 9647463180 | 6 PK 1470 | 1017593 | 5 PK 675 |
| 96152085 | 6 PK 1078 | 9651255780 | 6 PK 1565 | 1019889 | 6 PK 1440 |
| 96152089 | 6 PK 1100 | 9652250480 | 6 PK 870 | 1021706 | 316ST |
| 9615208980 | 6 PK 1100 | 9652250580 | 6 PK 870 | 1021707 | 317ST |
| 9615923380 | 277UT | 9652746480 | 6 PK 1185 | 1027405 | 6 PK 2040 |
| 96170126 | 6 PK 1165 | 9654114480 | 6 PK 1710 | 1028278 | 5 PK 1015 |
| 9617012680 | 6 PK 1145 | 9655945780 | 6 PK 1215 | 1028279 | 5 PK 1025 |
| 9617188680 | 274ST | 9658144280 | 4 EPK 922 | 1028280 | 5 PK 710 |
| 96188879 | 6 PK 1115 | 9658144580 | 6 EPK 873 | 1033499 | 6 PK 2040 |
| 9618887980 | 6 PK 1115 | 9658643680 | 6 PK 1205 | 1033500 | 6 PK 1755 TM |
| 96188881 | 6 PK 1740 | 9662187580 | ZRK 1575 | 1036916 | 6 PK 1940 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FORD | | FORD | | FORD | |
| 1036917 | 6 PK 1760 | 1111928 | 6 DPK 1195 | 1229549 | 6 PK 975 |
| 1037149 | ZRK 1290 | 1112530 | KT 1011 | 1229723 | ZRK 1460 |
| 1037660 | ZRK 1184 | 1112531 | ZRK 1434 | 1229768 | KT 1390 |
| 1039422 | 231ST | 1112954 | 6 PK 1940 | 1231960 | 6 PK 1215 |
| 1039799 | 5 PK 1140 | 1113169 | ZRK 1000 | 1231975 | 447ST |
| 1039800 | 6 PK 925 | 1113174 | 249ST | 1231976 | ZRK 1452 |
| 1040677 | 317ST | 1113179 | ZRK 1000 | 1231978 | 448UT |
| 1040678 | 316ST | 1113180 | ZRK 1353 | 1231979 | KT 1428 |
| 1040754 | 6 PK 1432 | 1113355 | 231ST | 1232500 | 6 PK 1305 |
| 1040760 | 6 PK 1570 | 1119021 | 152ST | 1250636 | ZRK 1338 |
| 1041193 | 6 PK 1751 | 1119023 | 161ST | 1253937 | 6 PK 1215 |
| 1041194 | 6 PK 1930 | 1119151 | 6 PK 1265 | 1301972 | 231ST |
| 1041869 | ZRK 1225 | 1120198 | 6 PK 2228 | 1301973 | 231ST |
| 1049578 | 6 PK 1975 | 1120199 | 4 PK 735 | 1303612 | 3 PK 675 |
| 1049613 | 6 PK 2100 | 1124040 | KT 1319 | 1303613 | 5 PK 1015 |
| 1049653 | ZRK 1425 | 1125415 | 6 PK 1642 | 1303771 | ZRK 1184 |
| 1050417 | 6 PK 2120 | 1127235 | 6 PK 1685 | 1303929 | 6 PK 2191 |
| 1051901 | 114SR | 1127408 | 6 PK 1775 | 1308095 | 6 PK 2225 |
| 1053837 | ZRK 1184 | 1129181 | 7 PK 2710 TM | 1308228 | 6 PK 1460 |
| 1056697 | 317ST | 1129182 | 7 PK 2875 TM | 1316336 | 6 PK 1520 |
| 1056892 | ZRK 1424 | 1129745 | 6 PK 1950 | 1316337 | 6 PK 1352 |
| 1057840 | 4 PK 1485 | 1131812 | ZRK 1338 | 1320286 | 6 PK 1675 |
| 1058458 | 128ST | 1133958 | 6 PK 1420 | 1320289 | 6 PK 1920 |
| 1059982 | 4 PK 1510 | 1133960 | 6 PK 1718 | 1328472 | 327ST |
| 105E8620A | AVX 10 x 750 | 1135354 | ZRK 1425 | 1343139 | 6 PK 2215 |
| 1068252 | 6 PK 1900 | 1135355 | ZRK 1424 | 1343681 | 6 PK 2270 |
| 1070102 | 6 PK 1765 | 1135356 | 328UT | 1346034 | 5 EPK 705 |
| 1072031 | 327ST | 1135358 | KT 1240 | 1348648 | KT 1328 |
| 1072131 | 231ST | 1135719 | 6 PK 1145 | 1353946 | 4 EPK 711 |
| 1072316 | 6 PK 1740 | 1136426 | KT 1241 | 1359934 | 331ST |
| 1072317 | 6 PK 1890 | 1137008 | 6 PK 1915 | 1361185 | 6 PK 1352 |
| 1079173 | 329ST | 1141314 | 6 PK 1345 | 1361840 | 231ST |
| 1079383 | 6 PK 1413 | 1141315 | 6 PK 1710 | 1370971 | 5 PK 850 |
| 1079384 | 6 PK 1718 | 1141317 | 5 EPK 690 | 1370974 | 5 PK 890 |
| 1079390 | ZRK 1353 | 11425146 | AVX 10 x 950 | 1371753 | 707UT |
| 1084993 | 6 PK 1675 | 1142688 | 6 EPK 1042 | 1372764 | 7 PK 2842 TM |
| 1084994 | 6 PK 1920 | 1143407 | 6 EPK 1019 | 1373250 | ZRK 1460 |
| 1085038 | 6 PK 1445 | 11436104 | AVX 10 x 1100 | 1373306 | KT 1390 |
| 1087286 | 5 PK 886 | 11436795 | AVX 10 x 1125 | 1376104 | 6 PK 2205 |
| 1089877 | 6 PK 1700 | 11436796 | AVX 10 x 1250 | 1376751 | 7 PK 2682 TM |
| 1093816 | 5 PK 1140 | 11436933 | AVX 10 x 1215 | 1376752 | 7 PK 2842 TM |
| 1094675 | 6 PK 1930 | 11436934 | AVX 10 x 1100 | 1380026 | KT 1440 |
| 1094675 | 6 PK 1940 | 11446026 | AVX 10 x 950 | 1380026 | KT 1529 |
| 1095025 | 555UT | 11446055 | AVX 10 x 1000 | 1381643 | 6 PK 1205 |
| 1095321 | 5 PK 1025 | 11448389 | AVX 10 x 1225 | 1381645 | 6 PK 1685 |
| 1097331 | 6 PK 1145 | 1145904 | ZRK 1304 | 1383663 | 6 PK 1670 |
| 1097332 | 6 PK 1055 | 1145947 | 331ST | 1387692 | 6 PK 2225 |
| 1099552 | 317ST | 1145950 | ZRK 1441 | 1387693 | 6 PK 2215 |
| 1099553 | 316ST | 1145955 | 332UT | 1402165 | AVX 13 x 1030 |
| 1099892 | 7 PK 2710 TM | 11464038 | AVX 10 x 1075 | 1416245 | 6 PK 2200 |
| 1099893 | 7 PK 2875 TM | 11464038 | AVX 10 x 1075 TM | 1418182 | 6 PK 1685 |
| 1100566 | 151ST | 11526149 | AVX 10 x 850 | 1422141 | 6 PK 2215 |
| 1100583 | 159ST | 118E8620A | AVX 10 x 750 | 1427353 | 6 PK 1748 |
| 1100585 | 160UT | 1201255 | KT 1319 | 1430423 | AVX 10 x 785 |
| 1102826 | 6 PK 1610 | 1202679 | 6 PK 1685 | 1434283 | 6 PK 1670 |
| 1102827 | 6 PK 1642 | 1202680 | 6 PK 2176 | 1438094 | ZRK 1213 |
| 1104087 | 231ST | 1206466 | 6 PK 1642 | 1438244 | 6 PK 1215 |
| 1107573 | 327ST | 1211185 | KT 1328 | 1440434 | 7 PK 2842 TM |
| 1108752 | KT 1006 | 1213852 | 555UT | 1446647 | ZRK 1460 |
| 1108756 | KT 1035 | 1215977 | ZRK 1353 | 1446648 | KT 1390 |
| 1108758 | KT 1035 | 1215978 | 249ST | 1451510 | ZRK 1575 |
| 1110999 | KT 1036 | 1217320 | ZRK 1184 | 1461858 | AVX 13 x 1125 |
| 1111241 | 6 DPK 1320 | 1221490 | 162ST | 1461858 | AVX 13 x 1125 TM |
| 1111242 | 6 DPK 1320 | 1221491 | 163UT | 1462109 | AVX 13 x 1025 |
| 1111911 | 231ST | 1229548 | 6 PK 800 | 1462109 | AVX 13 x 1025 TM |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FORD | | FORD | | FORD | |
| 1465590 | 6 EPK 1029 | 1643815 | AVX 10 x 913 | 2733E8620A | AVX 10 x 750 |
| 1467814 | AVX 10 x 1250 | 1649170 | ZRK 1039 | 2735E8620A | AVX 10 x 800 |
| 1471768 | 6 PK 2245 | 1649171 | ZRK 1039 | 2735E8620C | AVX 10 x 800 |
| 1471770 | 6 PK 1840 | 1650769 | 6 PK 1230 | 2C1Q6C301A | 6 PK 1642 |
| 1473402 | 6 PK 2215 | 1650770 | 6 PK 1820 | 2M216K254AA | 162ST |
| 1473889 | AVX 10 x 864 | 1650771 | 6 PK 1965 | 2M216K297AA | 163UT |
| 1475778 | AVX 13 x 1225 | 1653887 | ZRK 1107 | 2M5V6C301A | 6 PK 2115 |
| 1475778 | AVX 13 x 1225 TM | 1653888 | ZRK 1104 | 2S616C301CA | 6 PK 1345 |
| 1479084 | 249ST | 1654387 | 6 PK 913 | 2S616C301DA | 6 PK 1710 |
| 1481774 | 331ST | 1657013 | ZRK 1000 | 2S6E6C301CA | 5 EPK 690 |
| 1494726 | AVX 13 x 1175 | 1657176 | 311SR | 2S6E6C301CB | 5 EPK 690 |
| 1494787 | 6 PK 1748 | 1660555 | ZRK 1104 | 2S6E6C301DA | 6 EPK 1019 |
| 1496915 | 305ST | 1663392 | ZRK 1434 | 2S6E6C301DB | 6 EPK 1019 |
| 1500004 | 326UT | 1669898 | ZRK 1290 | 2S6G6C301AA | 6 PK 2240 |
| 1502521 | AVX 10 x 888 | 1669904 | 128ST | 2S6G6C301BA | 6 PK 2191 |
| 1502917 | AVX 10 x 930 | 1672143 | KT 1297 | 2S6G6C301C | 6 PK 2191 |
| 1502917 | AVX 10 x 938 | 1672144 | KT 1446 | 2S6G6C301JA | 6 PK 1685 |
| 1502948 | AVX 10 x 1250 | 1675963 | ZRK 1172 | 2S6G6C301KA | 6 PK 2176 |
| 1502949 | AVX 10 x 1175 | 1683824 | ZRK 1592 | 2S6Q6B217AA | 331ST |
| 1503819 | AVX 10 x 925 | 1707030 | ZRK 1592 | 2S6Q6B217AB | 331ST |
| 1503819 | AVX 10 x 930 | 1776433 | AVX 13 x 1150 | 2S6Q6B217AD | 331ST |
| 1511349 | AVX 13 x 900 | 1776433 | AVX 13 x 1150 TM | 2S6Q6B217AE | 331ST |
| 1511349 | AVX 13 x 918 | 1796765 | AVX 10 x 1235 | 2S6Q6M250A | 332UT |
| 1515007 | AVX 13 x 915 | 1805736 | AVX 10 x 1400 | 2S6Q8A615AA | KT 1328 |
| 1517293 | AVX 10 x 1300 | 1822583 | AVX 13 x 1400 | 2S6Q8A615AB | KT 1328 |
| 1535422 | 5 PK 1145 | 1827214 | AVX 13 x 1450 | 2T1Q6C301AA | 6 PK 1460 |
| 1535430 | 4 PK 665 | 1827336 | AVX 13 x 1400 | 2T1Q6K254AA | 249ST |
| 1539584 | 6 PK 975 | 1836785 | AVX 13 x 1400 | 2T1Q6K254AB | 249ST |
| 1539585 | 6 PK 800 | 1845565 | AVX 13 x 1400 | 2T1Q6K288AA | ZRK 1353 |
| 1539603 | 6 PK 1185 | 1C1Q6C301A | 6 EPK 831 | 2T1Q6M260A | KT 1319 |
| 1539606 | 6 PK 1310 | 1C1Q6C301B | 6 PK 1775 | 3019406 | 6 PK 1110 TM |
| 1540766 | AVX 13 x 1150 | 1C1Q6C301C | 6 PK 1950 | 3023786 | 6 PK 2155 |
| 1540766 | AVX 13 x 1150 TM | 1C1Q6C301D | 6 PK 1642 | 3023801 | 6 PK 2075 |
| 1542571 | AVX 13 x 1225 | 1C1Q6K254AA | 328UT | 3252663 | ZRK 1225 |
| 1542571 | AVX 13 x 1225 TM | 1C1Q6K288AA | ZRK 1425 | 3256730 | ZRK 1225 |
| 1556515 | AVX 13 x 1550 | 1C1Q6K288BA | ZRK 1424 | 3395996 | 186UT |
| 1558205 | 6 PK 1110 TM | 1C1Q6M260A | KT 1241 | 3396014 | 187UT |
| 1558384 | ZRK 1213 | 1F1E8620AB | 6 PK 2160 | 3396016 | 197UT |
| 1558385 | ZRK 1212 | 1M216268AA | ZRK 1304 | 3396755 | ZRK 1210 |
| 1562503 | 331ST | 1S4E-6C301-A | 6 EPK 1042 | 3396756 | ZRK 1234 |
| 1563257 | 5 PK 850 | 1S4E-6C301-A | 6 EPK 1042 | 3396930 | 5 PK 1030 |
| 1563258 | 5 PK 890 | 1S4Q6C301AA | 6 PK 1420 | 3396931 | 4 PK 920 |
| 1576573 | AVX 10 x 1200 | 1S4Q6C301BA | 6 PK 1718 | 3396932 | 5 PK 1165 |
| 1576983 | AVX 10 x 763 | 1S7Q6C301AA | 6 PK 2228 | 3396934 | 5 PK 860 |
| 1595814 | AVX 11,9 x 982 | 1S7Q6C301AB | 6 PK 2225 | 3396935 | 5 PK 1015 |
| 1599251 | AVX 13 x 1450 | 1S7Q6C301C | 6 PK 1642 | 3406363 | 4 PK 920 |
| 1608672 | AVX 13 x 1225 | 2027E8A602B | AVX 10 x 1325 | 3501607 | 6 PK 2415 |
| 1608672 | AVX 13 x 1225 TM | 2400E8620A | AVX 10 x 1025 | 3593430 | ZRK 1393 |
| 1608673 | AVX 13 x 1225 | 2400E8A602A | AVX 10 x 1350 | 3599764 | AVX 13 x 1100 |
| 1608673 | AVX 13 x 1225 TM | 2701E8620 | AVX 13 x 1175 | 3610825 | AVX 13 x 1475 |
| 1612264 | AVX 10 x 950 | 2701E8620B | AVX 13 x 1175 | 3610825 | AVX 13 x 1475 TM |
| 1612265 | AVX 10 x 725 | 2701E8620B | AVX 13 x 1175 TM | 3661243 | 186UT |
| 1612266 | AVX 10 x 1060 | 2703E8620A | AVX 13 x 1375 | 3730289 | 5 PK 1015 |
| 1612286 | AVX 13 x 925 | 2703E8620A | AVX 13 x 1375 TM | 3864995 | 196UT |
| 1612286 | AVX 13 x 925 TM | 2706E8620 | AVX 13 x 1150 | 3872248 | AVX 13 x 1100 |
| 1629019 | AVX 10 x 838 | 2706E8620 | AVX 13 x 1150 TM | 3894197 | 198UT |
| 1629874 | AVX 10 x 913 | 2710E2890A | AVX 13 x 1025 | 3895178 | 953ST |
| 1629875 | AVX 10 x 1175 | 2710E3K532A | AVX 13 x 900 | 3895193 | 954UT |
| 1631030 | AVX 13 x 1050 | 2710E3K532A | AVX 13 x 900 TM | 3900579 | ZRK 1168 |
| 1631113 | AVX 10 x 710 | 2710E8620 | AVX 13 x 1175 | 3902552 | 5 PK 1165 |
| 1634741 | AVX 10 x 900 | 2710E8620 | AVX 13 x 1175 TM | 39108240 | AVX 13 x 1175 |
| 1634792 | AVX 10 x 775 | 2720E8A602B | AVX 10 x 1325 | 39108240 | AVX 13 x 1175 TM |
| 1634792 | AVX 11,9 x 772 | 2720E8A602C | AVX 10 x 1375 | 3910825 | AVX 13 x 1475 TM |
| 1638510 | AVX 10 x 975 | 2724E8A602B | AVX 10 x 1225 | 3935008 | 6 PK 2075 |
| 1639171 | ZRK 1143 | 2725E8A602A | AVX 10 x 1300 | 3954187 | 3 PK 685 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

FORD

FORD

FORD

| | |
|-------------|---------------|
| 3968234 | 6 PK 2176 |
| 3973814 | 5 PK 1015 |
| 3973914 | 5 PK 1015 |
| 3994039 | 198UT |
| 3M216268AA | ZRK 1338 |
| 3M5Q6B217A | 447ST |
| 3M5Q6C301A | 6 PK 1305 |
| 3M5Q6C301A | 6 PK 1305 |
| 3M5Q6C301C | 5 EPK 705 |
| 3M5Q6D314C | 5 EPK 705 |
| 3M5Q6K288A | ZRK 1460 |
| 3M5Q6K288A | ZRK 1460 |
| 3M5Q6K288B | ZRK 1452 |
| 3M5Q6K288C | ZRK 1460 |
| 3M5Q6M250A | 448UT |
| 3M5Q8A615A | KT 1390 |
| 3M5Q8A615A | KT 1390 |
| 3M5Q8A615B | KT 1428 |
| 3M5Q8A615C | KT 1390 |
| 3M5Q8A615D | KT 1297 |
| 3S4G6268A3A | ZRK 1184 |
| 3S5Q6C301BA | 6 PK 2191 |
| 3U7J6C301BA | 6 PK 1920 |
| 4001215 | 6 PK 1820 |
| 4004766 | 6 PK 2155 |
| 4024820 | 6 PK 1820 |
| 4038260 | 4 PK 920 |
| 4070307 | ZRK 1168 |
| 4071946 | 6 PK 2191 |
| 4132488 | 186UT |
| 4160169 | 6 PK 2080 |
| 4187984 | 6 PK 2160 |
| 4188176 | 6 PK 2160 |
| 4188206 | 6 PK 1820 |
| 4335876 | 6 PK 2075 |
| 4404004 | 6 PK 2115 |
| 4600280 | 6 PK 2075 |
| 4L5E8620EA | 6 PK 2205 |
| 4L5Z8620EA | 6 PK 2205 |
| 4M5G6K254C | 231ST |
| 4M5G6K254D | 231ST |
| 4M5G6K254D | 231ST |
| 4M5Q6C301B | 5 EPK 868 |
| 4M5Q6C301C | 6 PK 800 |
| 4M5Q6C301D | 6 PK 975 |
| 4M5Q6C301E | 6 PK 1215 |
| 4M5Q6C301E | 6 PK 1215 |
| 4M5Q6C301F | 6 PK 1215 |
| 4M5Q6C301G | 6 PK 1520 |
| 4M5Q6C301H | 6 EPK 1059 |
| 4M5Q6C301JA | 6 EPK 1059 |
| 4S4Q6C301C | 6 PK 2225 |
| 4S7Q6C301C | 4 EPK 711 |
| 4U3Q6C301A | 6 PK 1885 |
| 500E8620B | AVX 13 x 1100 |
| 5013519 | AVX 10 x 813 |
| 5016346 | AVX 13 x 850 |
| 5016347 | AVX 10 x 625 |
| 5030074 | 4 PK 1510 |
| 5L8Q6C301AB | 6 PK 2270 |
| 5M5Q6C301C | 6 PK 1352 |
| 5M5Q6C301D | 6 EPK 1090 |
| 5M5Q8A615A | KT 1446 |
| 5S6G6006AA | 6 PK 2215 |
| 5S6G6006AC | 6 PK 2215 |

| | |
|-------------|------------------|
| 5S6Q6C301BA | 6 PK 2215 |
| 6008693 | AVX 13 x 1125 |
| 6008693 | AVX 13 x 1125 TM |
| 6008696 | AVX 10 x 1200 |
| 6012012 | AVX 13 x 900 |
| 6012012 | AVX 13 x 900 TM |
| 6025814 | AVX 13 x 1225 |
| 6031973 | AVX 13 x 1550 |
| 6044423 | AVX 10 x 800 |
| 6044423 | AVX 10 x 813 |
| 6044992 | AVX 10 x 864 |
| 6044992 | AVX 11,9 x 864 |
| 6044993 | AVX 10 x 1000 |
| 6044994 | AVX 10 x 1150 |
| 6044995 | AVX 10 x 800 |
| 6044996 | AVX 10 x 1300 |
| 6044997 | AVX 10 x 1325 |
| 6049674 | AVX 10 x 813 |
| 6052763 | AVX 13 x 1250 |
| 6052763 | AVX 13 x 1275 |
| 6057341 | AVX 11,9 x 1010 |
| 6057341 | AVX 13 x 1275 |
| 6057343 | AVX 10 x 1013 |
| 6057343 | AVX 11,9 x 1010 |
| 6058147 | AVX 11,9 x 1042 |
| 6058199 | AVX 10 x 1013 |
| 6058200 | AVX 10 x 864 |
| 6058200 | AVX 11,9 x 864 |
| 6058201 | AVX 10 x 1150 |
| 6065559 | AVX 10 x 1250 |
| 6069433 | AVX 13 x 1025 |
| 6069433 | AVX 13 x 1025 TM |
| 6070707 | AVX 10 x 975 |
| 6076173 | AVX 13 x 1125 |
| 6076173 | AVX 13 x 1125 TM |
| 6077865 | AVX 10 x 813 |
| 6085347 | AVX 13 x 1175 |
| 6085347 | AVX 13 x 1175 TM |
| 6086008 | AVX 10 x 1013 |
| 6088696 | AVX 13 x 1500 |
| 6089286 | 300ST |
| 6090670 | AVX 10 x 763 |
| 6090671 | AVX 10 x 800 |
| 6092137 | ZRK 1104 |
| 6092138 | ZRK 1107 |
| 6094168 | 313SR |
| 6094632 | AVX 10 x 1275 |
| 6096292 | AVX 13 x 1150 |
| 6096292 | AVX 13 x 1160 |
| 6098570 | AVX 11,9 x 864 |
| 6098572 | AVX 10 x 1000 |
| 6104232 | AVX 10 x 825 |
| 6104676 | AVX 10 x 775 |
| 6104676 | AVX 10 x 785 |
| 6107313 | AVX 13 x 1050 |
| 6107313 | AVX 13 x 1050 TM |
| 6107712 | AVX 11,9 x 876 |
| 6107729 | AVX 10 x 1175 |
| 6107729 | AVX 11,9 x 1171 |
| 6109189 | ZRK 1104 |
| 6109190 | ZRK 1107 |
| 6110531 | AVX 10 x 913 |
| 6111516 | ZRK 1093 |
| 6112414 | AVX 10 x 1000 |
| 6116759 | AVX 13 x 1525 |

| | |
|---------|------------------|
| 6121753 | 306ST |
| 6121754 | 306ST |
| 6121780 | 302ST |
| 6122575 | AVX 10 x 1075 |
| 6122575 | AVX 10 x 1075 TM |
| 6126515 | AVX 10 x 675 |
| 6130086 | 5 PK 820 |
| 6131141 | 301ST |
| 6132587 | AVX 11,9 x 885 |
| 6134738 | AVX 11,9 x 793 |
| 6134739 | AVX 11,9 x 783 |
| 6137573 | AVX 10 x 850 |
| 6138211 | AVX 11,9 x 1036 |
| 6138677 | ZRK 1098 |
| 6139910 | ZRK 1212 |
| 6139911 | ZRK 1213 |
| 6144781 | AVX 13 x 900 |
| 6144787 | AVX 13 x 1175 |
| 6145027 | 300ST |
| 6146160 | AVX 10 x 888 |
| 6146161 | AVX 10 x 875 |
| 6146319 | 4 PK 1520 |
| 6146320 | 4 PK 1520 |
| 6147689 | AVX 10 x 950 |
| 6153229 | AVX 10 x 913 |
| 6154540 | AVX 10 x 1175 |
| 6155206 | AVX 10 x 913 |
| 6155998 | AVX 11,9 x 1010 |
| 6156360 | AVX 10 x 925 |
| 6158123 | AVX 13 x 900 |
| 6158124 | AVX 13 x 875 |
| 6158131 | AVX 13 x 1175 |
| 6158132 | AVX 13 x 1175 |
| 6158518 | AVX 11,9 x 758 |
| 6158691 | AVX 10 x 675 |
| 6158758 | AVX 10 x 940 |
| 6158759 | AVX 10 x 710 |
| 6161559 | AVX 10 x 975 |
| 6161560 | AVX 10 x 975 |
| 6162731 | ZRK 1104 |
| 6162732 | ZRK 1107 |
| 6166102 | AVX 13 x 1150 |
| 6166103 | AVX 13 x 1025 |
| 6166104 | AVX 10 x 685 |
| 6167901 | AVX 11,9 x 690 |
| 6168158 | 6 PK 1820 |
| 6169928 | AVX 13 x 1200 |
| 6169929 | AVX 13 x 1200 |
| 6170166 | 3 PK 830 |
| 6174797 | AVX 10 x 800 |
| 6175292 | AVX 10 x 913 |
| 6177882 | 320ST |
| 6177883 | 310UT |
| 6177884 | 304UT |
| 6177887 | ZRK 1000 |
| 6178656 | 323ST |
| 6180848 | 5 PK 1015 |
| 6180849 | 5 PK 1015 |
| 6180852 | 6 PK 1635 |
| 6180853 | 6 PK 1635 |
| 6180854 | 6 PK 1420 |
| 6180855 | 6 PK 1420 |
| 6182205 | 4 PK 1520 |
| 6182328 | 3 PK 648 |
| 6182475 | AVX 13 x 1025 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FORD | | FORD | | FORD | |
| 6182476 | AVX 13 x 1150 | 6788622 | 6 PK 1950 | 7040340 | 4 PK 825 |
| 6182611 | 5 PK 790 | 6792801 | AVX 10 x 800 | 7053546 | 319UR |
| 6182615 | 6 PK 1820 | 6793377 | 4 PK 980 | 7053802 | 304UT |
| 6182891 | 301ST | 6793378 | 4 PK 980 | 7056787 | AVX 10 x 888 |
| 6185100 | 3 PK 1025 | 6805275 | 4 PK 985 | 7056788 | AVX 10 x 875 |
| 6185651 | 3 PK 648 | 6811351 | 6 PK 2080 | 7064725 | 6 PK 1413 |
| 6185652 | 3 PK 815 | 6830821 | ZRK 1108 | 7064726 | 6 PK 1775 |
| 6189780 | AVX 13 x 950 | 6830822 | ZRK 1107 | 7064727 | 6 PK 1930 |
| 6190857 | 315SR | 6833788 | 6 PK 1820 | 7064728 | 6 PK 1975 |
| 6195101 | ZRK 1424 | 6833789 | 6 PK 1900 | 7082866 | 4 PK 1015 |
| 6196578 | AVX 10 x 813 | 683F8620BA | AVX 13 x 1150 | 70HM6268A1A | ZRK 1212 |
| 6196579 | AVX 10 x 800 | 683F8620BA | AVX 13 x 1150 TM | 70HM6268A2A | ZRK 1212 |
| 6198309 | 6 PK 1270 | 683F8620GAA | AVX 13 x 1350 | 70HM6268AA | ZRK 1212 |
| 6200264 | 6 PK 1900 | 683F8620GAA | AVX 13 x 1350 TM | 70HM6268B1A | ZRK 1213 |
| 6200265 | 6 PK 1900 | 683F8620HAA | AVX 13 x 1125 | 70HM6268BA | ZRK 1213 |
| 6200268 | 6 PK 1540 | 683F8620HAA | AVX 13 x 1125 TM | 70HM6K254A | 305ST |
| 6200269 | 6 PK 1540 | 6842244 | 5 PK 870 | 70TF8620AA | AVX 10 x 1075 |
| 622E8620A | AVX 13 x 1150 | 6844096 | 6 PK 1650 | 70TF8620AA | AVX 10 x 1075 TM |
| 622E8620A | AVX 13 x 1150 TM | 6904228 | 5 PK 1015 | 70TF8620DA | AVX 13 x 1200 |
| 622E8620B | AVX 13 x 1175 | 6911495 | 5 PK 580 | 70TF8620EA | AVX 10 x 1000 |
| 622E8620B | AVX 13 x 1175 TM | 691F8620AA | AVX 10 x 740 | 70TM8620AA | AVX 10 x 1175 |
| 6460878 | 6 PK 1413 | 6958518 | AVX 10 x 750 | 70TN8620PA | AVX 10 x 1050 |
| 6460879 | AVX 10 x 990 | 6958518 | AVX 11,9 x 758 | 711F8620AA | AVX 10 x 838 |
| 6475968 | ZRK 1000 | 6960612 | 6 PK 1265 | 7120853 | 6 PK 1635 |
| 6482249 | 319UR | 6961947 | 6 PK 1655 | 7120854 | 6 PK 1432 |
| 6483250 | 6 PK 995 | 6988203 | 320ST | 7136447 | 6 PK 1015 |
| 6483251 | 6 PK 995 | 6992533 | 6 PK 935 | 7136449 | 6 PK 1655 |
| 6492482 | 304UT | 6994216 | 5 PK 710 | 7143870 | 6 PK 1675 |
| 6497120 | 323ST | 69DB2890BA | AVX 13 x 1025 | 7158659 | 4 PK 654 |
| 6511601 | 6 PK 1560 | 69DB2890BA | AVX 13 x 1025 TM | 715F2890AAA | AVX 10 x 930 |
| 6511602 | 6 PK 1560 | 69MF8A615BA | AVX 13 x 1225 | 715F2890ABA | AVX 10 x 930 |
| 6518069 | 4 PK 1485 | 69MF8A615BA | AVX 13 x 1225 TM | 715F2890ABA | AVX 10 x 938 |
| 6518322 | 4 PK 1520 | 6C1Q6C301A | 4 EPK 922 | 715F8620ABA | AVX 10 x 888 |
| 6534254 | 4 PK 962 | 6C1Q6C301B | 6 EPK 873 | 715F8620ACA | AVX 10 x 1250 |
| 6534255 | 4 PK 962 | 6C1Q6C301C | 6 PK 1670 | 715F8620AEA | AVX 10 x 1175 |
| 6550963 | 6 PK 1352 | 6C1Q6C301C | 6 PK 1670 | 715F8620AGA | AVX 10 x 888 |
| 6550964 | 6 PK 1352 | 6C1Q6C301G | 7 PK 2682 TM | 715F8A615AB | AVX 10 x 888 |
| 6592377 | 5 PK 1055 | 6C1Q6C301H | 7 PK 2842 TM | 715FGA265AA | 326UT |
| 6593893 | 3 PK 675 | 6C1Q6C301H | 7 PK 2842 TM | 7174104 | ZRK 1000 |
| 6606513 | 6 PK 1413 | 6G9Q6C301B | 6 PK 1205 | 7174114 | ZRK 1000 |
| 6606514 | 6 PK 1413 | 6G9Q6C301C | 6 PK 2200 | 7184208 | AVX 10 x 1250 |
| 6613362 | 6 PK 1413 | 6G9Q6C301D | 6 PK 1685 | 718620AB | AVX 10 x 864 |
| 6613363 | 6 PK 1413 | 6G9Q6C301E | 6 PK 1685 | 718F8620AAA | AVX 10 x 1050 |
| 6616951 | 315SR | 6G9Q6K288A | ZRK 1575 | 7198530 | 6 PK 1145 |
| 6616952 | 312SR | 6H5Q6C301B | 6 PK 1748 | 7198532 | 6 PK 1045 |
| 6635941 | 307ST | 6M5G6M250A | 707UT | 7198535 | 7 PK 1290 |
| 6635941 | 322ST | 6M5Q6C301A | 5 PK 850 | 7198536 | 7 DPK 1360 |
| 6635942 | 308UT | 6M5Q6C301A | 5 PK 850 | 71HF8620AB | AVX 10 x 864 |
| 6680459 | 3 PK 648 | 6M5Q6C301B | 5 PK 890 | 71HF8620AB | AVX 11,9 x 864 |
| 6680460 | 3 PK 815 | 6M5Q6C301B | 5 PK 890 | 71TF8620AA | AVX 10 x 1000 |
| 6711044 | ZRK 1108 | 6M5Q6C301E | 6 PK 975 | 7204035 | 6 PK 1820 |
| 6711046 | ZRK 1107 | 6M5Q6C301F | 6 PK 800 | 7204036 | 6 PK 1590 |
| 6727879 | 6 PK 1718 | 6T1Q6C301AA | 6 PK 1748 | 7204039 | 3 PK 685 |
| 6738365 | 6 PK 913 | 7003984 | 6 PK 913 | 722C8620DC | AVX 13 x 915 |
| 6738366 | 6 PK 913 | 7007791 | 4 PK 860 | 722F8620DC | AVX 13 x 900 |
| 6744307 | 309UT | 7008651 | 6 PK 1920 | 722F8620EB | AVX 10 x 1325 |
| 674E8620 | AVX 13 x 1225 | 7008652 | 6 PK 1555 | 722F8620FA | AVX 10 x 1300 |
| 674E8620 | AVX 13 x 1225 TM | 7019148 | 6 PK 1540 | 7239510 | 6 PK 1570 |
| 6758562 | 6 PK 1635 | 7026196 | AVX 10 x 850 | 723F8620AAA | AVX 13 x 1150 |
| 6758564 | 6 PK 995 | 703F8620ABA | AVX 13 x 1200 | 723F8620AAA | AVX 13 x 1150 TM |
| 6764161 | ZRK 1434 | 703F8620ABA | AVX 13 x 1200 TM | 723F8620ABA | AVX 13 x 1125 |
| 6764162 | ZRK 1434 | 703F8620ACA | AVX 13 x 1350 | 723F8620ABA | AVX 13 x 1125 TM |
| 6776020 | 5 PK 886 | 703F8620ACA | AVX 13 x 1350 TM | 723F8620AEA | AVX 10 x 1175 |
| 6788619 | 6 PK 1800 | 703F8620ADA | AVX 13 x 1150 | 7252517 | 4 PK 1485 |
| 6788621 | 6 PK 1950 | 703F8620ADA | AVX 13 x 1150 TM | 7252518 | 4 PK 1510 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

FORD

| | |
|-------------|------------------|
| 725F8620BAA | AVX 13 x 1225 |
| 725F8620BAA | AVX 13 x 1225 TM |
| 7286575 | 6 PK 1920 |
| 7287675 | 6 PK 1920 |
| 72HF8620BA | AVX 10 x 875 |
| 72TF8620BA | AVX 13 x 1175 |
| 72TF8620DA | AVX 10 x 1150 |
| 7310608 | 6 PK 1755 TM |
| 7310609 | 6 PK 1900 |
| 7330712 | 323ST |
| 7400530 | 111UT |
| 7410970 | 5 PK 1015 |
| 742F8620AA | AVX 13 x 900 |
| 742F8620AA | AVX 13 x 900 TM |
| 742F8620BA | AVX 10 x 1350 |
| 749F8620AAA | AVX 13 x 1550 |
| 749F8620ABA | AVX 13 x 1550 |
| 749F8622ABA | AVX 13 x 1550 |
| 749F8K569AB | 6 PK 1110 TM |
| 74TF8620EA | AVX 13 x 1225 |
| 74TF8620FA | AVX 13 x 1275 |
| 761F8620AA | AVX 10 x 813 |
| 762F8620AA | AVX 10 x 1300 |
| 762F8620BA | AVX 10 x 1325 |
| 76HF8620BA | AVX 10 x 864 |
| 76HF8620CA | AVX 10 x 864 |
| 76HF8620CA | AVX 11,9 x 864 |
| 76TF8620BA | AVX 10 x 1000 |
| 76TF8620DA | AVX 10 x 1150 |
| 77BF6C031AC | AVX 10 x 800 |
| 77BF6C301AC | AVX 10 x 800 |
| 77DB2890AA | AVX 13 x 1025 |
| 77DB2890AA | AVX 13 x 1025 TM |
| 785F8620AAA | AVX 10 x 1250 |
| 78EF8620CA | AVX 10 x 1200 |
| 78EF8620EA | AVX 10 x 763 |
| 78F8620AAA | AVX 10 x 1250 |
| 78HF8620AB | AVX 10 x 864 |
| 78HF8620BA | AVX 10 x 1175 |
| 78HF8620BB | AVX 11,9 x 1042 |
| 78HF8620CA | AVX 10 x 864 |
| 78HF8620CA | AVX 11,9 x 864 |
| 78HF8A615AA | AVX 11,9 x 1042 |
| 78TF6C301BA | AVX 13 x 1275 |
| 78TF6C301CA | AVX 13 x 1250 |
| 78TF8620CA | AVX 11,9 x 1010 |
| 78TF8620EA | AVX 10 x 1150 |
| 79EF8620C | AVX 10 x 763 |
| 79EF8620CA | AVX 10 x 750 |
| 79HF8620BB | AVX 11,9 x 1010 |
| 79TF6C301DA | AVX 10 x 975 |
| 79TF8A615AA | AVX 11,9 x 1010 |
| 7G9Q6C301B | 6 PK 2245 |
| 7G9Q6C301C | 6 PK 1840 |
| 7S7Q6C301A | 6 EPK 1029 |
| 7S7Q6C301BB | 5 EPK 694 |
| 7S7Q6D314AA | 6 EPK 1029 |
| 801F6C301CA | AVX 10 x 818 |
| 80HF6C3010B | AVX 11,9 x 864 |
| 80TF6C301BA | AVX 13 x 1160 |
| 80TF6C301DA | AVX 10 x 1000 |
| 813F8620HBA | AVX 13 x 1125 |
| 813F8620HBA | AVX 13 x 1125 TM |
| 813F8620JAA | AVX 13 x 1175 |
| 813F8620JAA | AVX 13 x 1175 TM |

FORD

| | |
|-------------|------------------|
| 81AB6C301DB | AVX 11,9 x 772 |
| 81AB6C301EB | AVX 10 x 800 |
| 81MF3N533AA | AVX 13 x 925 |
| 81MF3N533AA | AVX 13 x 925 TM |
| 81SM6268GE | ZRK 1104 |
| 81SM6268HE | ZRK 1107 |
| 81SM6268LA | ZRK 1104 |
| 81SM6268MA | ZRK 1107 |
| 81TF6C301BA | AVX 13 x 1160 |
| 821F6C301AA | AVX 10 x 825 |
| 821F6C301AC | AVX 10 x 825 |
| 821M6C301AA | AVX 10 x 825 |
| 826F8620EDA | AVX 13 x 1450 |
| 826F8620EEA | AVX 13 x 1500 |
| 82DB8N620AA | AVX 13 x 1050 |
| 82DB8N620AA | AVX 13 x 1050 TM |
| 82EF6C301AA | AVX 10 x 785 |
| 82MF8A615AA | AVX 13 x 1225 |
| 82MF8A615AA | AVX 13 x 1225 TM |
| 82PF10N003A | AVX 13 x 1525 |
| 83BB6C301AA | AVX 10 x 913 |
| 83BB6C301AB | AVX 10 x 913 |
| 83DB10C318A | 5 PK 820 |
| 83EF6C301AA | AVX 10 x 940 |
| 83EF8620AA | AVX 10 x 940 |
| 83EF8620BA | AVX 10 x 725 |
| 83EF8620CA | AVX 10 x 1060 |
| 83EF8A615AA | AVX 10 x 940 |
| 83GB6C301AA | AVX 10 x 1000 |
| 83HF6C301AA | AVX 10 x 875 |
| 83HF6C301AA | AVX 11,9 x 876 |
| 83HF6C301BA | AVX 11,9 x 1171 |
| 83HF8A615AA | AVX 11,9 x 1171 |
| 83TF6C301CA | AVX 13 x 1225 |
| 83TF6C301DA | AVX 10 x 1000 |
| 83TF8A615CA | AVX 10 x 1000 |
| 844F6K254AA | 306ST |
| 844F6K288AB | ZRK 1098 |
| 844F6K383AA | 313SR |
| 844F8620AA | AVX 10 x 1275 |
| 84AB6C301AA | AVX 11,9 x 806 |
| 84AB6C301AB | AVX 11,9 x 783 |
| 84AB6C301BA | AVX 10 x 785 |
| 84AB6C301BA | AVX 11,9 x 783 |
| 84FF8620AC | AVX 10 x 850 |
| 84FF8620AE | AVX 10 x 850 |
| 84FF8620AF | AVX 10 x 850 |
| 84FM6268AA | ZRK 1093 |
| 84FM6K254AB | 302ST |
| 84HF6C301AA | AVX 11,9 x 885 |
| 84HF6C301AB | AVX 10 x 875 |
| 84HM6268AA | ZRK 1212 |
| 84HM6268BA | ZRK 1213 |
| 84SF6C301AB | AVX 10 x 675 |
| 84SF6C301AC | AVX 11,9 x 670 |
| 84SM6K254AA | 300ST |
| 84SM6K254C | 301ST |
| 85BB6C301AA | AVX 10 x 925 |
| 85EF8620AA | AVX 10 x 710 |
| 85EF8620AB | AVX 10 x 710 |
| 85EF8620BA | AVX 10 x 710 |
| 85EF8620CA | AVX 10 x 1060 |
| 85EF8A615AA | AVX 10 x 950 |
| 85HF6C301AA | AVX 10 x 888 |
| 85HF6C301BB | AVX 10 x 1175 |

FORD

| | |
|-------------|------------------|
| 85HF6C301F2 | AVX 10 x 913 |
| 85HF6C301FA | AVX 10 x 913 |
| 85HF6C301J1 | AVX 10 x 975 |
| 85HF6C301J2 | AVX 10 x 975 |
| 85HF8509AA | AVX 10 x 1175 |
| 85HF8A615AA | AVX 11,9 x 885 |
| 85HF8A615BB | AVX 10 x 1175 |
| 85HF8A615BB | AVX 11,9 x 1183 |
| 85HF8A615CA | AVX 10 x 913 |
| 85SF6C301AA | AVX 11,9 x 675 |
| 85TF6C301DB | AVX 11,9 x 1036 |
| 85TF6C301F1 | AVX 13 x 900 |
| 85TF6C301F2 | AVX 13 x 900 |
| 85TF6C301FA | AVX 13 x 900 |
| 85TF6C301GA | AVX 13 x 1175 |
| 85TF8A615D1 | AVX 13 x 1175 |
| 85TF8A615D2 | AVX 13 x 1175 |
| 85TF8A615DA | AVX 13 x 1175 |
| 85TF8A615EA | AVX 11,9 x 1036 |
| 864F8620A1A | 4 PK 1520 |
| 864F8620A2A | 4 PK 1520 |
| 864F8620AA | 4 PK 1520 |
| 86AB6C301AA | AVX 11,9 x 772 |
| 86AB6C301BA | AVX 11,9 x 758 |
| 86BB8A615AA | AVX 10 x 913 |
| 86EF6C301AA | AVX 13 x 1150 |
| 86EF6C301BA | AVX 13 x 1025 |
| 86EF6C301CA | AVX 10 x 685 |
| 86SF6C301AA | AVX 11,9 x 690 |
| 86SM6268EA | ZRK 1104 |
| 86SM6268FA | ZRK 1107 |
| 86TF6C301AA | AVX 10 x 1013 |
| 86TF6C301AA | AVX 11,9 x 1010 |
| 86TF6C301BA | AVX 10 x 975 |
| 86TF6C301CA | AVX 10 x 888 |
| 87SF6C301CA | 5 PK 790 |
| 87TF8A615A1 | AVX 13 x 1200 |
| 87TF8A615A2 | AVX 13 x 1200 |
| 88EF6C301AC | AVX 13 x 950 |
| 88EF6C301BA | AVX 13 x 1025 |
| 88EF6C301CA | AVX 13 x 1150 |
| 88HF19A216A | 311SR |
| 88HF6C301 | AVX 13 x 1015 TM |
| 88WF6C301A | 6 PK 1230 |
| 88WF6C301B | 6 PK 1820 |
| 88WF6C301B | 6 PK 1820 |
| 88WF6C301B | 6 PK 1820 |
| 88WF6C301C | 6 PK 1560 |
| 88WF6C301C | 6 PK 1560 |
| 88WF6C301D | 6 PK 1965 |
| 88WF6C301E | 6 PK 1270 |
| 88WF6C301F2 | 6 PK 1820 |
| 88WF6C301G | 6 PK 1800 |
| 88WF6C301G | 6 PK 1800 |
| 88WF6C301H | 6 PK 1950 |
| 88WF6C301H | 6 PK 1950 |
| 89AB6C301AB | 6 PK 913 |
| 89BF6C301A1 | AVX 11,9 x 793 |
| 89BF6C301A1 | AVX 10 x 800 |
| 89BF6C301A2 | AVX 10 x 800 |
| 89FF10039AB | 3 PK 648 |
| 89FF19A216A | 315SR |
| 89FF19A216B | 312SR |
| 89FF6268AB | ZRK 1000 |
| 89FF6288AB | ZRK 1000 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| FORD | | FORD | | FORD | |
| 89FF6C301A2 | 3 PK 648 | 92SF6C301A2 | 5 PK 1055 | 96FF6C301AC | 5 PK 886 |
| 89FF6C301A2 | 3 PK 648 | 92TF6C301B1 | 6 PK 1413 | 96FF6C301AE | 5 PK 886 |
| 89FF6C301B1 | 3 PK 830 | 92TF6C301B2 | 6 PK 1413 | 96FF6C301AF | 5 PK 886 |
| 89FF6C301B2 | 3 PK 830 | 92XF8620BA | 4 PK 1510 | 96FF6C301BC | 5 PK 1130 |
| 89FF6C301D1 | 3 PK 1025 | 93BB6C301AA | 6 PK 1718 | 96FF6C301BE | 5 PK 1140 |
| 89FF6C301D2 | 3 PK 1025 | 93BB6C301AB | 6 PK 1718 | 96FF6C301CC | 5 PK 675 |
| 89FF6C301E2 | 3 PK 815 | 93BB6C301BD | 6 PK 2080 | 96FF6C301CD | 5 PK 675 |
| 89FF6C301E2 | 3 PK 815 | 93BB6C301BE | 6 PK 2080 | 96FF6C301DA | 5 PK 1015 |
| 89FF6K254AC | 323ST | 93BB6C301CD | 5 PK 870 | 96FF6C301EA | 5 PK 1025 |
| 89FF6K254AD | 323ST | 93BB6C301DD | 5 PK 580 | 96FF6C301FA | 5 PK 1025 |
| 89FF6K254CB | 310UT | 93BB6C301EC | 5 PK 886 | 96FF6C301GA | 5 PK 710 |
| 89FF6K254DC | 304UT | 93FF6C301AA | 5 PK 1015 | 96FF6K254AA | 324ST |
| 89FF6K254DD | 304UT | 93FF6C301DA | 5 PK 1015 | 96FF6K254BA | 320ST |
| 89FF6K288AA | ZRK 1000 | 93FF6K254BA | 320ST | 96FF6K254DB | 304UT |
| 89FF6K288AB | ZRK 1000 | 93TF6C301A1 | 4 PK 980 | 96FF6K288AB | ZRK 1000 |
| 89FF6K288AC | ZRK 1000 | 93TF6C301A2 | 4 PK 980 | 96MF6C301A | 6 PK 1185 |
| 89SM6268AC | ZRK 1107 | 944F6C301CA | 6 PK 1635 | 96MF6C301BA | 6 PK 1765 |
| 89SM6268BC | ZRK 1104 | 948F6C301AB | 6 PK 1265 | 96MF6C301B | 6 PK 1751 |
| 90FF6268BA | ZRK 1000 | 948F6C301BA | 6 PK 1540 | 96MF6C301C | 6 PK 1930 |
| 91FF6C301A1 | 5 PK 1015 | 948F6C301CA | 6 PK 1920 | 96MF6C301D | 6 PK 1775 |
| 91FF6C301A2 | 5 PK 1015 | 948F6C301CB | 6 PK 1920 | 96MM6K288A | ZRK 1172 |
| 91SF19A216A | 319UR | 948F6C301DA | 6 PK 1555 | 96MM6K288A | ZRK 1172 |
| 91SF19A216A | 319UR | 94AB6C301AA | 6 PK 1675 | 96MM6M250A | 325ST |
| 91SF6C301A1 | 6 PK 1635 | 94AB6C301C1 | 6 PK 1015 | 96WF6C301A | 6 PK 2040 |
| 91SF6C301A2 | 6 PK 1635 | 94AB6C301D1 | 6 PK 1655 | 96WF6C301A | 6 PK 2040 |
| 91SF6C301A2 | 6 PK 1635 | 94FB6C301A2 | 6 PK 935 | 96WF6C301B | 6 PK 1755 TM |
| 91SF6C301B1 | 6 PK 1420 | 94FB6C301B2 | 6 PK 913 | 974F6C301BA | 4 PK 1485 |
| 91SF6C301B2 | 6 PK 1420 | 94FF6C301AC | 4 PK 654 | 974F6C301CA | 4 PK 1510 |
| 91SF6C301B2 | 6 PK 1420 | 94WF6C301A | 6 PK 1413 | 974F6C301CE | 4 PK 1510 |
| 91SF6C301C1 | 6 PK 995 | 94WF6C301B | 6 PK 1775 | 974F6K288AB | ZRK 1425 |
| 91SF6C301C2 | 6 PK 995 | 94WF6C301D | 6 PK 1930 | 978M6268A1A | ZRK 1184 |
| 91SF6C301C2 | 6 PK 995 | 94WF6C301E | 6 PK 1975 | 978M6268A1B | ZRK 1184 |
| 91SM6268AA | ZRK 1108 | 954F8620AB | 4 PK 1485 | 97AB6C301AA | 6 PK 1675 |
| 91SM6268AAA | ZRK 1108 | 954F8620BB | 4 PK 1510 | 97AB6C301BA | 6 PK 1920 |
| 91SM6268BA | ZRK 1107 | 95BB6C301AA | 6 PK 2100 | 97FF6C301AD | 5 PK 1140 |
| 91TF6C301A1 | 6 PK 1413 | 95TF6C301BA | 4 PK 1015 | 97FF6K254CB | 316ST |
| 91TF6C301A2 | 6 PK 1413 | 95VW3F572C | AVX 11,5 x 730 | 97FF6K254CC | 316ST |
| 91TF6C301B1 | 4 PK 962 | 95VW3F572D | AVX 11,5 x 790 | 97FF6K254DA | 317ST |
| 91TF6C301B2 | 4 PK 962 | 95VW6268DA | ZRK 1290 | 97FF6K254DB | 317ST |
| 91TX6C301A1 | 6 PK 1413 | 95VW6268DB | ZRK 1290 | 97FF6K254DC | 317ST |
| 91XF6C301B1 | 6 PK 1352 | 95VW6C301A | 6 PK 1145 | 97FF6K254DD | 317ST |
| 91XF6C301B2 | 6 PK 1352 | 95VW6C301A | 6 PK 1145 | 97KB6C301BA | 6 PK 1760 |
| 91X6C301B1 | 6 PK 1352 | 95VW6C301A | 6 PK 1145 | 97KB6C301DA | 6 PK 1940 |
| 924F6K288AA | ZRK 1424 | 95VW6C301C | 6 PK 1045 | 97MF6C301BA | 6 PK 1765 |
| 924F6K288AB | ZRK 1424 | 95VW6C301C | 6 PK 1055 | 97WF6C301A | 6 PK 1432 |
| 924F8620AA | 4 PK 1485 | 95VW6C301J | 7 PK 1290 | 97WF6C301B | 6 PK 1570 |
| 924F8620BA | 4 PK 1520 | 95VW6C301K | 7 DPK 1360 | 97WF6C301C | 6 PK 1900 |
| 928F6C301A1 | 6 PK 913 | 95VW6K254C | 128ST | 988M6268A2A | ZRK 1184 |
| 928F6C301C1 | 6 PK 1900 | 95VW6K254D | 128ST | 988M6268A2B | ZRK 1184 |
| 928F6C301C1 | 6 PK 1900 | 95WF6C301C | 6 PK 1432 | 988M6K254AB | 327ST |
| 928F6C301C2 | 6 PK 1900 | 95WF6C301E | 6 PK 1570 | 988M6K254AC | 327ST |
| 928F6C301E1 | 6 PK 1540 | 95WF6C301G | 6 PK 1755 TM | 988M6K254AD | 327ST |
| 928F6C301E2 | 6 PK 1540 | 95WF6C301H | 6 PK 1900 | 988M6K254AE | 327ST |
| 928M6268A1B | ZRK 1434 | 9640115880 | 6 PK 800 | 98BB6C301AA | 6 PK 1975 |
| 928M6268A2C | ZRK 1434 | 9640115980 | 6 PK 800 | 98BB6C301BA | 6 PK 2100 |
| 928M6268A2D | ZRK 1434 | 9642383780 | 6 PK 975 | 98BB6C301CA | 6 PK 2120 |
| 928M6K254AC | 307ST | 9642383980 | 6 PK 975 | 98FF6C301CD | 6 PK 1413 |
| 928M6K254AC | 322ST | 9648968580 | ZRK 1460 | 98FF6C301DD | 6 PK 1718 |
| 928M6M250B | 308UT | 9659795080 | ZRK 1460 | 98KB6C301AA | 6 PK 1445 |
| 928M6M250D | 309UT | 9674247880 | ZRK 1592 | 98MF6C301B | 6 PK 1740 |
| 928X6C301A1 | 6 PK 913 | 96FB6C301AC | 6 PK 858 | 98MF6C301C | 6 PK 1890 |
| 928X6C301C1 | 6 PK 1900 | 96FB6C301BC | 6 PK 1735 | 98MF6C301D | 6 PK 1915 |
| 92FF6C301A2 | 3 PK 675 | 96FB6C301CD | 6 PK 1440 | 98MM6K254A | 231ST |
| 92FF6C301BB | 5 PK 710 | 96FF6268DB | ZRK 1000 | 98MM6K254A | 231ST |
| 92FJ6C301A2 | 3 PK 675 | 96FF6C301A2 | 5 PK 1015 | 98MM6K254A | 231ST |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

FORD

| | |
|-------------|------------------|
| 98MM6K254A | 231ST |
| 98MM6K254B | 231ST |
| 98MM6K254B | 231ST |
| 98MM6K254B | 231ST |
| 98MM6K254B | 231ST |
| 98VW6A359C | 6 DPK 1195 |
| 9936621040 | 6 PK 1038 |
| 9M5Q6K288A | ZRK 1592 |
| 9S518620AA | 4 PK 665 |
| 9S518620BA | 5 PK 1145 |
| 9S518620CA | 6 PK 1185 |
| A850X8620AH | AVX 10 x 1325 |
| A86AX6C301A | AVX 13 x 850 |
| A86AX6C301B | AVX 10 x 625 |
| BM5G6K288A | ZRK 1172 |
| C5NE8620B | AVX 13 x 1400 |
| C9NN10C318 | AVX 13 x 1400 |
| C9NN10C318 | AVX 13 x 1400 |
| D2AE8A615FA | AVX 13 x 1075 |
| D2NN8620A | AVX 13 x 1450 |
| D3NN10C318 | AVX 13 x 1400 |
| D3NN10C318 | AVX 13 x 1400 |
| D4NN10C318 | AVX 13 x 1400 |
| D5NN10C318 | AVX 13 x 825 |
| D5NN8620C | AVX 13 x 1175 |
| D6NN8620A | AVX 13 x 1175 |
| D6NN8620A | AVX 13 x 1175 TM |
| D6NN8620B | AVX 13 x 1475 |
| D6NN8620B | AVX 13 x 1475 TM |
| D8NN10C318 | AVX 13 x 1450 |
| E3EE6268A1A | ZRK 1039 |
| E3EE6268A2A | ZRK 1039 |
| EJ4K1010 | 4 PK 1015 |
| EJ6K1350 | 6 PK 1352 |
| EJ6K1415 | 6 PK 1413 |
| EJ6K1654 | 6 PK 1655 |
| F3226268A | ZRK 1210 |
| F32Z8620A | 5 PK 1030 |
| F32Z8620B | 4 PK 920 |
| F32Z8620C | 5 PK 1165 |
| F32Z8620J | 5 PK 1015 |
| F32Z8620K | 4 PK 920 |
| F3DE8620C1A | 6 PK 2155 |
| F53E8620AB | 6 PK 1820 |
| F53E8620AP | 6 PK 1820 |
| F53E8620BB | 6 PK 1590 |
| F53E8K543AA | 3 PK 685 |
| F53E8K543AB | 3 PK 685 |
| F72Z6K254BA | 186UT |
| F7PE8620AA | 6 PK 2155 |
| F7PE8620BA | 6 PK 2075 |
| F7PE8620BB | 6 PK 2075 |
| F83E8620AA | 6 PK 1820 |
| F89E8620CB | 6 PK 2176 |
| FS0515909 | 5 PK 1165 |
| FS1115907 | 5 PK 1030 |
| FS1218381A | 4 PK 920 |
| KL1118381B | 5 PK 860 |
| KLG415908 | 5 PK 1015 |
| RF0112205A | ZRK 1225 |
| V68HF6268AA | ZRK 1143 |
| V701M8620AA | AVX 10 x 800 |
| V81EB8A615A | AVX 10 x 980 |
| V81EB8A615A | AVX 11,9 x 982 |
| V86BB6C301A | AVX 10 x 900 |

FORD

| | |
|-------------|---------------|
| V86BB8A615A | AVX 13 x 915 |
| V90HF6C301A | 6 PK 1413 |
| V90HF6C301B | AVX 10 x 900 |
| V92HF6C301A | 4 PK 985 |
| V93XF6C301A | 6 PK 1650 |
| V93XF6C301B | 6 PK 1655 |
| V94BF6C301A | 4 PK 825 |
| V94BF6C301B | 4 PK 860 |
| V97MF6C301A | 6 PK 1751 |
| V97MF6C301B | 6 PK 1930 |
| VX028109244 | 111UT |
| VX028145278 | 114SR |
| XF2E8620JA | 6 PK 2155 |
| XF2E8620JB | 6 PK 2160 |
| XL2E8620BA | 6 PK 2191 |
| XM216268BA | ZRK 1338 |
| XM216B260AA | 151ST |
| XM216K254AA | 159ST |
| XM216K297AA | 160UT |
| XM346268BA | ZRK 1168 |
| XM346K254CA | 953ST |
| XM346M250A | 954UT |
| XM348620AA | AVX 13 x 1100 |
| XM348620BA | AVX 13 x 1100 |
| XS2E8620HB | 6 PK 2080 |
| XS2E8620MA | 6 PK 1820 |
| XS2E8620MB | 6 PK 1820 |
| XS2E8620NA | 6 PK 1820 |
| XS4Q6B217A | 329ST |
| XS4Q6K288A | ZRK 1353 |
| XS4Q6K288A | ZRK 1353 |
| XS6E6C301BB | 6 PK 1700 |
| XS6E6C301JA | 6 PK 1940 |
| XS6E6C301JB | 6 PK 1940 |
| XS7E6C301C | 4 PK 735 |
| XS7G6M250A | 555UT |
| XS7G6M250B | 555UT |
| YC1E6C301A | 7 PK 2710 TM |
| YC1E6C301B | 7 PK 2875 TM |
| YC1E6C301C | 7 PK 2710 TM |
| YC1E6C301D | 7 PK 2875 TM |
| YM216B260AA | 161ST |
| YM216C301C | 6 DPK 1320 |
| YM216C301E | 6 PK 1265 |
| YM216K254C | 152ST |
| YS4J6K228CA | KT 1035 |
| YS4J6K228DA | KT 1035 |
| YS4J6K288BA | KT 1036 |
| YS4J6K288BS | KT 1006 |
| YS4Q6K254A | 249ST |
| YS4Q6M260A | KT 1319 |
| YS6E6C301AB | 6 PK 1610 |
| YS6E6C301BB | 6 PK 1685 |
| YS7J6268AB | KT 1011 |
| YS7J6268CA | KT 1529 |

FORD OTOSAN

| | |
|----------|--------------|
| 105E8620 | AVX 10 x 750 |
|----------|--------------|

FORD USA

| | |
|-------------|-----------|
| 6C1Q6C301FA | 6 PK 2205 |
| JK6812A | 6 PK 2050 |
| JK6973 | 6 PK 2460 |
| JK6991AA | 6 PK 2510 |

FSO

| | |
|----------|----------|
| 96001122 | 4 PK 698 |
| GMB40750 | 4 PK 750 |

GEELY

| | |
|------------|----------|
| E030000701 | ZRK 1003 |
|------------|----------|

GENERAL MOTORS

| | |
|----------|---------------|
| 08857124 | AVX 10 x 913 |
| 09966579 | AVX 10 x 1235 |
| 09966580 | AVX 10 x 1225 |
| 09966581 | AVX 10 x 1425 |
| 09966582 | AVX 10 x 1325 |
| 09966583 | AVX 10 x 1125 |
| 09966584 | AVX 10 x 1275 |
| 24426500 | 519ST |
| 24436052 | 426UT |
| 24447794 | 425ST |
| 24447797 | 425ST |
| 24451896 | ZRK 1024 |
| 55212159 | 371ST |
| 55350580 | 506UT |
| 55352713 | 418UT |
| 55353810 | 396ST |
| 55555653 | 425ST |
| 55560082 | 425ST |
| 55562217 | 425ST |
| 55562218 | 425ST |
| 55570289 | 425ST |
| 55570290 | 425ST |
| 55574864 | 425ST |
| 5636344 | ZRK 1466 |
| 636728 | KT 1461 |
| 90006259 | AVX 10 x 875 |
| 90169083 | AVX 10 x 950 |
| 90169520 | AVX 10 x 970 |
| 90180131 | 500UT |
| 90183426 | AVX 10 x 875 |
| 90183440 | AVX 10 x 913 |
| 90264022 | 501UT |
| 90271857 | AVX 10 x 1000 |
| 90323501 | 502ST |
| 90323503 | 503UT |
| 90324097 | 508UR |
| 90353176 | 510ST |
| 90354783 | 510ST |
| 90406610 | AVX 10 x 1000 |
| 90409800 | AVX 10 x 940 |
| 90410386 | AVX 10 x 888 |
| 90411769 | 518ST |
| 90411773 | 505UT |
| 90411774 | 515ST |
| 90411782 | 509UT |
| 90411787 | 504UT |
| 90412115 | AVX 10 x 920 |
| 90412711 | ZRK 1024 |
| 90412730 | 506UT |
| 90412731 | 507UT |
| 90412783 | 519ST |
| 90466474 | 525UT |
| 90499401 | 510ST |
| 90502286 | AVX 10 x 925 |
| 90509168 | 219SR |
| 90509750 | 210SR |
| 90511911 | 210SR |
| 90528200 | 518ST |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| GENERAL MOTORS | | GENERAL MOTORS | | GENERAL MOTORS | |
| 90528603 | 395ST | 9128739 | 506UT | 97376296 | 436UT |
| 90529187 | 525UT | 9128740 | 507UT | 98014186 | ZRK 1081 |
| 90529188 | 525UT | 9128741 | 504UT | GREAT WALL | |
| 90529801 | ZRK 1330 | 9129061 | ZRK 1330 | SMD182294 | ZRK 1180 |
| 90529809 | ZRK 1330 | 91580003 | 518ST | HANOMAG | |
| 90529810 | 223UT | 9158004 | 515ST | 3002569X1 | AVX 13 x 1550 |
| 90530123 | 519ST | 9161179 | ZRK 1332 | 3002569X1 | AVX 13 x 1550 TM |
| 90530124 | 518ST | 9162101 | KT 1229 | 3002585X1 | AVX 13 x 1250 |
| 90530125 | 515ST | 9162107 | KT 1340 | 3002585X1 | AVX 13 x 1250 TM |
| 90530126 | 395ST | 9201527 | KT 1392 | HONDA | |
| 90530598 | ZRK 1025 | 9201537 | 398ST | 06141P28305 | ZRK 1163 |
| 90531677 | ZRK 1292 | 9201540 | 399UT | 06141P50305 | ZRK 1171 |
| 90531679 | ZRK 1024 | 9202478 | 510ST | 06141PK1305 | ZRK 1117 |
| 90531680 | ZRK 1024 | 92062969 | ZRK 1256 | 13405PAAA01 | ZRK 1152 |
| 90531682 | ZRK 1291 | 92063917 | ZRK 1291 | 13405PAAA02 | ZRK 1152 |
| 90531857 | ZRK 1330 | 92065368 | 396ST | 13405PAAA03 | ZRK 1152 |
| 90541734 | 210SR | 92065902 | ZRK 1256 | 13405PT0004 | ZRK 1152 |
| 90542860 | 525UT | 92066312 | ZRK 1291 | 13405PTO004 | ZRK 1152 |
| 90543739 | 525UT | 9240033 | 418UT | 14320P5TG00 | ZRK 1076 |
| 90543873 | 219SR | 93160237 | 346ST | 14325P5TG00 | 338ST |
| 90570371 | ZRK 1023 | 93160244 | 342ST | 14400634003 | ZRK 1033 |
| 90570525 | 510ST | 93161478 | KT 1434 | 14400634004 | ZRK 1033 |
| 90570913 | 507UT | 93161859 | KT 1392 | 14400634005 | ZRK 1033 |
| 90710530 | 511ST | 93161860 | ZRK 1462 | 14400634005E | ZRK 1033 |
| 91017576 | AVX 10 x 1300 | 93174120 | KT 1024 | 14400634012 | ZRK 1033 |
| 91031186 | AVX 10 x 750 | 93174260 | KT 1030 | 14400634014 | ZRK 1033 |
| 91073827 | AVX 10 x 1375 | 93174261 | KT 1030 | 144006340141 | ZRK 1033 |
| 91073828 | AVX 10 x 1400 | 93174262 | KT 1025 | 14400657000 | ZRK 1037 |
| 91073829 | AVX 10 x 1425 | 93174263 | KT 1323 | 14400657004 | ZRK 1037 |
| 91073835 | AVX 13 x 1325 | 93174265 | KT 1385 | 14400657014 | ZRK 1037 |
| 91074366 | AVX 10 x 1225 | 93174266 | KT 1159 | 144006570140 | ZRK 1037 |
| 91078110 | AVX 10 x 1235 | 93174267 | KT 1384 | 14400657024 | ZRK 1038 |
| 91078589 | AVX 13 x 1000 | 93178807 | 421UT | 144006570242 | ZRK 1038 |
| 91079521 | AVX 10 x 1125 | 9317881 | ZRK 1540 | 14400657024E | ZRK 1038 |
| 91079525 | AVX 10 x 1275 | 93178812 | ZRK 1466 | 14400P08004 | ZRK 1160 |
| 91079526 | AVX 10 x 1275 | 93178816 | 371ST | 14400P0A004 | ZRK 1062 |
| 91079529 | AVX 10 x 1325 | 93180219 | KT 1024 | 14400P13004 | ZRK 1408 |
| 9108204 | 357ST | 93180815 | ZRK 1455 | 14400P13014 | ZRK 1408 |
| 91082710 | AVX 10 x 1400 | 93181966 | 371ST | 14400P14004 | ZRK 1181 |
| 9109416 | 298ST | 93183572 | KT 1329 | 14400P1GE01 | ZRK 1160 |
| 9109428 | KT 1392 | 93185336 | ZRK 1540 | 14400P1HE01 | ZRK 1163 |
| 9109430 | 398ST | 93185844 | KT 1468 | 14400P1JE01 | ZRK 1165 |
| 9109489 | 631UT | 93185845 | KT 1207 | 14400P1KE01 | ZRK 1166 |
| 9109601 | ZRK 1195 | 93186866 | 371ST | 14400P28004 | ZRK 1163 |
| 9109609 | 602ST | 93187032 | 631UT | 14400P2A004 | ZRK 1160 |
| 91102785 | AVX 10 x 1150 | 93188125 | KT 1002 | 14400P2E004 | ZRK 1163 |
| 9110631 | 298ST | 93188126 | KT 1002 | 14400P2T004 | ZRK 1179 |
| 9110632 | 299UT | 93188128 | KT 1425 | 14400P45G00 | ZRK 1171 |
| 9110639 | 631UT | 93188130 | KT 1427 | 14400P45G01 | ZRK 1171 |
| 9110690 | 603UT | 93188133 | KT 1027 | 14400P5TG00 | ZRK 1077 |
| 9111144 | 359UT | 93188135 | KT 1421 | 14400P72004 | ZRK 1400 |
| 9111270 | 603UT | 93191277 | KT 1426 | 14400P72014 | ZRK 1400 |
| 91125789 | AVX 10 x 1425 | 93191278 | KT 1400 | 14400P7A004 | ZRK 1396 |
| 91158706 | KT 1434 | 94111624 | AVX 13 x 1500 | 14400P7J004 | ZRK 1066 |
| 91160164 | 346ST | 94149432 | 516ST | 14400P8AA01 | ZRK 1446 |
| 91160164 | 602ST | 94382214 | 521ST | 14400P8AA02 | ZRK 1446 |
| 9118848 | 219SR | 94382215 | 522UT | 14400PAAA01 | ZRK 1062 |
| 9120501 | KT 1461 | 96440343 | ZRK 1595 | 14400PAAA02 | ZRK 1062 |
| 9128444 | 524UT | 97112438 | 520ST | 14400PC0004 | ZRK 1308 |
| 9128516 | 519ST | 97114552 | 520ST | 14400PC0004 | ZRK 1308 |
| 9128656 | 519ST | 97129939 | 436UT | 14400PC0004 | ZRK 1308 |
| 9128722 | ZRK 1256 | 97212727 | ZRK 1081 | 14400PC6004 | ZRK 1119 |
| 9128724 | ZRK 1024 | 97212728 | ZRK 1081 | | |
| 9128725 | ZRK 1023 | 97227192 | ZRK 1440 | | |
| 9128736 | 509UT | 97309459 | 436UT | | |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

HONDA

| | |
|--------------|------------------|
| 14400PC6004 | ZRK 1119 |
| 14400PC6004 | ZRK 1119 |
| 14400PDAE01 | ZRK 1062 |
| 14400PE0003 | ZRK 1109 |
| 14400PE0004 | ZRK 1109 |
| 14400PE0004 | ZRK 1109 |
| 14400PE3004 | ZRK 1109 |
| 14400PEO003 | ZRK 1109 |
| 14400PEO004 | ZRK 1109 |
| 14400PH7004 | ZRK 1199 |
| 14400PH7014 | ZRK 1199 |
| 14400PK1004 | ZRK 1117 |
| 14400PK2004 | ZRK 1178 |
| 14400PLA004 | ZRK 1396 |
| 14400PLM014 | ZRK 1431 |
| 14400PLZD00 | ZRK 1440 |
| 14400PM3004 | ZRK 1165 |
| 14400PM6004 | ZRK 1166 |
| 14400PM7004 | ZRK 1178 |
| 14400PMGE01 | ZRK 1160 |
| 14400PMMA0 | ZRK 1431 |
| 14400PMMA0 | ZRK 1431 |
| 14400PO8004 | ZRK 1160 |
| 14400PR3004 | ZRK 1179 |
| 14400PT0004 | ZRK 1171 |
| 14400PTO004 | ZRK 1171 |
| 14400PY3004 | ZRK 1200 |
| 14510634000 | 880ST |
| 14510P08003 | 224ST |
| 14510P08004 | 224ST |
| 14510P2A003 | 224ST |
| 14510P2A004 | 224ST |
| 14510P2AJ01 | 224ST |
| 14510P30003 | 391ST |
| 14510P5TG00 | 336ST |
| 14510PD2003 | 879ST |
| 14510PD2004 | 879ST |
| 14510PE0003 | 877ST |
| 14510PE0005 | 877ST |
| 14510PH1003 | 879ST |
| 14510PH1004 | 879ST |
| 14510PM7003 | 875ST |
| 14510PM7004 | 875ST |
| 14510PR3003 | 391ST |
| 14510PR3004 | 391ST |
| 14510PT0002 | 876ST |
| 14510PT0003 | 876ST |
| 14510PT0004 | 876ST |
| 14520P2A305 | 224ST |
| 14520P2A306 | 224ST |
| 14520P5TG00 | 337UT |
| 18515634670 | AVX 13 x 915 |
| 185156346712 | AVX 13 x 915 |
| 19111500155 | AVX 10 x 600 |
| 19111551010 | AVX 10 x 1075 |
| 19111551010 | AVX 10 x 1075 TM |
| 19111551020 | AVX 10 x 1090 |
| 19111568040 | AVX 10 x 1090 |
| 191115900601 | AVX 10 x 1400 |
| 19111590960 | AVX 10 x 900 |
| 191115909600 | AVX 10 x 900 |
| 19230PHM004 | 5 PK 935 |
| 23100148003 | AVX 10 x 1100 |
| 23100GC3004 | AVX 10 x 690 |
| 31110634003 | AVX 10 x 950 |

HONDA

| | |
|--------------|--------------|
| 31110657010 | AVX 10 x 925 |
| 311106570100 | AVX 10 x 935 |
| 311106570100 | AVX 10 x 938 |
| 31110657013 | AVX 10 x 925 |
| 31110671003 | AVX 10 x 965 |
| 311106710030 | AVX 10 x 960 |
| 31110671030 | AVX 10 x 960 |
| 31110673003 | AVX 10 x 875 |
| 31110679004 | AVX 10 x 875 |
| 31110679014 | AVX 10 x 875 |
| 31110680004 | AVX 10 x 875 |
| 31110689003 | AVX 10 x 975 |
| 31110P01003 | 4 PK 780 |
| 31110P01004 | 4 PK 780 |
| 31110P0BA01 | 6 PK 935 |
| 31110P0BA02 | 6 PK 935 |
| 31110P0BA11 | 6 PK 935 |
| 31110P0BA12 | 6 PK 935 |
| 31110P12A01 | 5 PK 950 |
| 31110P12A02 | 5 PK 950 |
| 31110P13003 | 6 PK 913 |
| 31110P1KE01 | 4 PK 790 |
| 31110P1KE03 | 4 PK 790 |
| 31110P1R003 | 5 PK 835 |
| 31110P1R004 | 5 PK 835 |
| 31110P2A003 | 4 PK 805 |
| 31110P2A004 | 4 PK 805 |
| 31110P2J003 | 4 PK 805 |
| 31110P2T003 | 4 PK 775 |
| 31110P2T004 | 4 PK 775 |
| 31110P30003 | 4 PK 775 |
| 31110P300030 | 4 PK 775 |
| 31110P30004 | 4 PK 775 |
| 31110P300040 | 4 PK 775 |
| 31110P30901 | 4 PK 780 |
| 31110P30902 | 4 PK 775 |
| 31110P3F004 | 4 PK 825 |
| 31110P44G03 | 5 PK 954 |
| 31110P5G003 | 5 PK 935 |
| 31110P5K003 | 6 PK 955 |
| 31110P5K004 | 6 PK 955 |
| 31110P5M003 | 6 PK 913 |
| 31110P5M004 | 6 PK 913 |
| 31110P72004 | 4 PK 790 |
| 31110P72902 | 4 PK 780 |
| 31110P73A01 | 4 PK 763 |
| 31110P75004 | 4 PK 790 |
| 31110PA0003 | AVX 10 x 925 |
| 31110PA0004 | AVX 10 x 925 |
| 31110PA1740 | AVX 10 x 950 |
| 31110PA1741 | AVX 10 x 950 |
| 31110PA1742 | AVX 10 x 950 |
| 31110PA6003 | AVX 10 x 940 |
| 31110PA6003 | AVX 10 x 950 |
| 31110PA6004 | AVX 10 x 940 |
| 31110PA6004 | AVX 10 x 950 |
| 31110PA6660 | AVX 10 x 975 |
| 31110PA6661 | AVX 10 x 965 |
| 31110PA6662 | AVX 10 x 965 |
| 31110PA6910 | AVX 10 x 990 |
| 31110PA6911 | AVX 10 x 970 |
| 31110PA6911 | AVX 10 x 975 |
| 31110PA6912 | AVX 10 x 975 |
| 31110PB1003 | AVX 10 x 960 |
| 31110PB1003 | AVX 10 x 965 |

HONDA

| | |
|--------------|--------------|
| 31110PC1003 | 3 PK 975 |
| 31110PC5000 | AVX 10 x 950 |
| 31110PC6305 | AVX 10 x 940 |
| 31110PCXG01 | 6 PK 1138 |
| 31110PD2003 | 4 PK 950 |
| 31110PD2004 | 4 PK 950 |
| 31110PDAE01 | 6 PK 950 |
| 31110PE0003 | 3 PK 740 |
| 31110PE0004 | 3 PK 740 |
| 31110PE0004 | 3 PK 740 |
| 31110PE8601 | 3 PK 960 |
| 31110PE8602 | 3 PK 960 |
| 31110PE9210 | AVX 10 x 900 |
| 31110PE9921 | AVX 10 x 875 |
| 31110PFB003 | 3 PK 668 |
| 31110PG6003 | 3 PK 715 |
| 31110PG6004 | 3 PK 715 |
| 31110PG6030 | 3 PK 715 |
| 31110PG7661 | 3 PK 715 |
| 31110PG7661 | 3 PK 715 |
| 31110PH0003 | 5 PK 935 |
| 31110PH2003 | 5 PK 935 |
| 31110PH2004 | 5 PK 935 |
| 31110PH2004 | 5 PK 935 |
| 31110PH2J01 | 5 PK 935 |
| 31110PH3003 | 3 PK 805 |
| 31110PH3004 | 3 PK 805 |
| 31110PH3004 | 3 PK 805 |
| 31110PH3J01 | 3 PK 805 |
| 31110PH6003 | 3 PK 805 |
| 31110PH6004 | 3 PK 805 |
| 31110PH7003 | 3 PK 1080 |
| 31110PH7003 | 3 PK 1080 |
| 31110PH7004 | 3 PK 1080 |
| 31110PH7013 | 3 PK 1080 |
| 31110PH9004 | AVX 10 x 864 |
| 31110PJ70030 | 3 PK 690 |
| 31110PJ70040 | 3 PK 690 |
| 31110PJ70130 | 3 PK 715 |
| 31110PJ70140 | 3 PK 715 |
| 31110PJ7505 | 3 PK 715 |
| 31110PK2003 | 5 PK 880 |
| 31110PK2004 | 5 PK 880 |
| 31110PLAE01 | 6 PK 858 |
| 31110PLAE02 | 6 PK 858 |
| 31110PLR003 | 6 PK 985 |
| 31110PLZD00 | 6 PK 1275 |
| 31110PM3003 | 3 PK 763 |
| 31110PM3003 | 3 PK 763 |
| 31110PM3004 | 3 PK 763 |
| 31110PM3004 | 3 PK 763 |
| 31110PM3005 | 3 PK 763 |
| 31110PM3014 | 3 PK 763 |
| 31110PNEG01 | 7 PK 1385 |
| 31110PNEG02 | 7 PK 1385 |
| 31110PO1003 | 4 PK 780 |
| 31110PO1003 | 4 PK 780 |
| 31110PO1004 | 4 PK 780 |
| 31110PP4E01 | 3 PK 785 |
| 31110PP4E01 | 3 PK 785 |
| 31110PR3003 | 4 PK 775 |
| 31110PR3003 | 4 PK 775 |
| 31110PR3004 | 4 PK 775 |
| 31110PR4A05 | 4 PK 775 |
| 31110PR4A06 | 4 PK 775 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| HONDA | | HONDA | | HONDA | |
| 31110PR5003 | 4 PK 763 | 38920P5L004 | 6 PK 1078 | 38920PR7A01 | 4 PK 980 |
| 31110PR7A01 | 5 PK 1104 | 38920P73003 | 4 PK 813 | 38920PR7A02 | 4 PK 980 |
| 31110PR7A12 | 5 PK 1104 | 38920P75A01 | 4 PK 870 | 38920PRA004 | 7 PK 1640 |
| 31110PRA013 | 7 PK 1280 | 38920P75A02 | 4 PK 870 | 38920PRA013 | 7 PK 1640 |
| 31110PT0003 | 5 PK 954 | 38920P8AA02 | 6 PK 1175 | 38920PSGT01 | 6 PK 995 |
| 31110PT0004 | 5 PK 954 | 38920P8CA02 | 6 PK 1175 | 38920PT0003 | 5 PK 1104 |
| 31110PV0003 | 4 PK 835 | 38920P8FA02 | 6 PK 1190 | 38920PT00032 | 5 PK 1104 |
| 31110PV0004 | 4 PK 835 | 38920P8FA04 | 6 PK 1190 | 38920PT0004 | 5 PK 1104 |
| 31110PVO004 | 4 PK 835 | 38920PAAA01 | 6 PK 1105 | 38920PV0003 | 4 PK 920 |
| 31110PWAG0 | 5 PK 850 | 38920PAAA02 | 6 PK 1105 | 38920PV0004 | 4 PK 920 |
| 31110PY3003 | 5 PK 935 | 38920PC0003 | AVX 13 x 1125 | 38920PW0001 | 4 PK 845 |
| 31110PY3A01 | 5 PK 935 | 38920PC1951 | AVX 13 x 1060 | 38920PW0003 | 4 PK 850 |
| 31110RRBA01 | 7 PK 1640 | 38920PC6003 | AVX 13 x 950 | 38920PW0004 | 4 PK 850 |
| 311110634003 | AVX 10 x 935 | 38920PC6004 | AVX 13 x 950 | 38920PW0G0 | 4 PK 845 |
| 311110634003 | AVX 10 x 938 | 38920PC6306 | AVX 13 x 950 | 38920PW0G0 | 4 PK 845 |
| 31111634003 | AVX 10 x 940 | 38920PCA003 | 6 PK 1078 | 38920PW0J01 | 5 PK 1155 |
| 31111657010 | AVX 10 x 930 | 38920PCA004 | 6 PK 1078 | 38920PWA004 | 6 PK 1138 |
| 38763657810 | AVX 10 x 1075 | 38920PCX004 | 6 PK 1470 | 38920PWA901 | 5 PK 1140 |
| 38763657810 | AVX 10 x 1075 TM | 38920PCX024 | 6 PK 1470 | 38920PWAJ01 | 5 PK 1155 |
| 38763671003 | AVX 10 x 1050 | 38920PD2952 | AVX 13 x 925 | 38920PY3003 | 5 PK 962 |
| 38763689003 | AVX 10 x 1075 | 38920PD2954 | AVX 13 x 950 | 38920PY3A01 | 5 PK 962 |
| 38763689003 | AVX 10 x 1075 TM | 38920PDAE01 | 6 PK 1105 | 38920RBBE01 | 7 PK 1750 |
| 38763PA0003 | AVX 10 x 990 | 38920PDAE03 | 6 PK 1105 | 38920RBBE02 | 7 PK 1750 |
| 38763PA0004 | AVX 10 x 990 | 38920PE0013 | AVX 13 x 850 | 38920RBDE01 | 7 PK 2271 |
| 38763PA0004 | AVX 10 x 990 | 38920PE1701 | AVX 13 x 810 | 38920RBDE02 | 7 PK 2271 |
| 38763PA6003 | AVX 10 x 975 | 38920PE1711 | AVX 13 x 850 | 38920RBDE03 | 7 PK 1785 |
| 38763PA6004 | AVX 10 x 975 | 38920PEC003 | 4 PK 805 | 38920RBDE04 | 7 PK 1785 |
| 38763PB3003 | AVX 10 x 1075 | 38920PEC004 | 4 PK 805 | 38920RCAA03 | 6 PK 2140 |
| 38763PB3003 | AVX 10 x 1075 TM | 38920PFB004 | 3 PK 668 | 38920RCAA05 | 6 PK 2140 |
| 38763PB3004 | AVX 10 x 1075 | 38920PG6003 | AVX 13 x 900 | 38920REAZ01 | 5 PK 1145 |
| 38763PB3004 | AVX 10 x 1075 TM | 38920PH1003 | 4 PK 913 | 394323100 | AVX 13 x 975 |
| 38763PB3004 | AVX 10 x 1090 | 38920PH3003 | 4 PK 913 | 39820PC3661 | AVX 13 x 1100 |
| 38920657810 | AVX 13 x 835 | 38920PH9003 | AVX 13 x 785 | 39820PH1003 | AVX 10 x 900 |
| 38920671003 | AVX 13 x 800 | 38920PHM003 | 5 PK 1110 | 56092PE0003 | AVX 10 x 888 |
| 38920678003 | AVX 13 x 765 | 38920PJ5003 | AVX 13 x 930 | 56992671000 | AVX 10 x 685 |
| 389206790030 | AVX 13 x 765 | 38920PJ59120 | AVX 13 x 900 | 56992689004 | AVX 10 x 685 |
| 38920P01003 | 4 PK 795 | 38920PJ6661 | AVX 13 x 925 | 56992689004 | AVX 10 x 690 |
| 38920P01004 | 4 PK 795 | 38920PK1003 | 5 PK 1055 | 56992692003 | AVX 10 x 940 |
| 38920P04003 | 4 PK 850 | 38920PK1004 | 5 PK 1055 | 56992-692-004 | AVX 10 x 935 |
| 38920P04004 | 4 PK 850 | 38920PL2013 | 4 PK 913 | 56992-692-004 | AVX 10 x 938 |
| 38920P08003 | 4 PK 870 | 38920PLC003 | 6 PK 995 | 569926920040 | AVX 10 x 940 |
| 38920P08004 | 4 PK 870 | 38920PLC004 | 6 PK 995 | 56992-692-004 | AVX 10 x 935 |
| 38920P0A003 | 6 PK 1115 | 38920PLR003 | 6 PK 985 | 56992-692-004 | AVX 10 x 938 |
| 38920P0A004 | 6 PK 1115 | 38920PLR004 | 6 PK 985 | 56992692013 | AVX 10 x 940 |
| 38920P0AJ01 | 6 PK 1115 | 38920PLZD00 | 6 PK 1625 | 56992-692-013 | AVX 10 x 935 |
| 38920P0AJ02 | 6 PK 1115 | 38920PM3003 | 4 PK 870 | 56992-692-013 | AVX 10 x 938 |
| 38920P13J01 | 6 PK 1045 | 38920PM3003 | 4 PK 870 | 569926920130 | AVX 10 x 940 |
| 38920P14A01 | 5 PK 1070 | 38920PM3014 | 4 PK 870 | 56992-692-013 | AVX 10 x 935 |
| 38920P14A02 | 5 PK 1070 | 38920PM3014 | 4 PK 870 | 56992-692-013 | AVX 10 x 938 |
| 38920P1E003 | 6 PK 1090 | 38920PM5A11 | 4 PK 870 | 56992692014 | AVX 10 x 940 |
| 38920P1EJ01 | 6 PK 1090 | 38920PM5A12 | 4 PK 870 | 56992P02003 | 4 PK 813 |
| 38920P1EJ02 | 6 PK 1090 | 38920PMET01 | 6 PK 985 | 56992P02004 | 4 PK 813 |
| 38920P1R003 | 5 PK 935 | 38920PNA003 | 7 PK 1775 | 56992P04004 | 4 PK 1065 |
| 38920P1R004 | 5 PK 935 | 38920PNA004 | 7 PK 1775 | 56992P04J02 | 4 PK 1065 |
| 38920P2A003 | 4 PK 825 | 38920PNB003 | 7 PK 1730 | 56992P0A003 | 4 PK 1065 |
| 38920P2T003 | 4 PK 845 | 38920PNB004 | 7 PK 1730 | 56992P0A004 | 4 PK 1065 |
| 38920P30003 | 4 PK 835 | 38920PO1003 | 4 PK 795 | 56992P0AA01 | 4 PK 1065 |
| 38920P30004 | 4 PK 835 | 38920PO1004 | 4 PK 795 | 56992P0AJ01 | 4 PK 1065 |
| 38920P30505 | 4 PK 835 | 38920PO8003 | 4 PK 870 | 56992P0AJ02 | 4 PK 1065 |
| 38920P3F003 | 4 PK 845 | 38920PO8004 | 4 PK 870 | 56992P11003 | 4 PK 1020 |
| 38920P3F004 | 4 PK 845 | 38920PP4E01 | 4 PK 813 | 56992P13003 | 4 PK 1020 |
| 38920P54003 | 4 PK 813 | 38920PP4E02 | 4 PK 813 | 56992P1JE01 | 4 PK 845 |
| 38920P54004 | 4 PK 813 | 38920PR3003 | 4 PK 835 | 56992P1KE03 | 4 PK 813 |
| 38920P5A004 | 5 PK 954 | 38920PR3003 | 4 PK 835 | 56992P2A003 | 4 PK 845 |
| 38920P5L003 | 6 PK 1078 | 38920PR3004 | 4 PK 835 | 56992P2A004 | 4 PK 845 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| HONDA | |
|--------------|--|
|--------------|--|

| | |
|--------------|------------------|
| 56992P2T003 | 4 PK 875 |
| 56992P2T004 | 4 PK 875 |
| 56992P30003 | 4 PK 870 |
| 56992P30004 | 4 PK 870 |
| 56992P3F003 | 4 PK 900 |
| 56992P45G01 | 4 PK 1075 |
| 56992P5G003 | 4 PK 950 |
| 56992P5K003 | 4 PK 1050 |
| 56992P5K004 | 4 PK 1050 |
| 56992P5TG00 | 6 PK 1185 |
| 56992P5TG01 | 6 PK 1185 |
| 56992P5TG20 | 6 PK 1460 |
| 56992P72003 | 4 PK 920 |
| 56992P72004 | 4 PK 920 |
| 56992P76003 | 4 PK 1020 |
| 56992P8AA01 | 4 PK 1110 |
| 56992PA6003 | AVX 10 x 925 |
| 56992PA6004 | AVX 10 x 925 |
| 56992PAAA01 | 4 PK 1065 |
| 56992PC6003 | AVX 10 x 900 |
| 56992PC6004 | AVX 10 x 900 |
| 56992PC6014 | AVX 10 x 900 |
| 56992PDAE01 | 4 PK 1065 |
| 56992PDEE01 | 4 PK 1020 |
| 56992PE0003 | AVX 10 x 888 |
| 56992PEJ004 | 3 PK 890 |
| 56992PG6003 | AVX 10 x 900 |
| 56992PG6004 | AVX 10 x 900 |
| 56992PH1003 | AVX 10 x 900 |
| 56992PH1004 | AVX 10 x 900 |
| 56992PH3004 | AVX 10 x 913 |
| 56992PH7003 | AVX 10 x 1050 |
| 56992PK1003 | 4 PK 980 |
| 56992PK1004 | 4 PK 980 |
| 56992PK1013 | 4 PK 980 |
| 56992PL2003 | AVX 10 x 1075 |
| 56992PL2003 | AVX 10 x 1075 TM |
| 56992PL29010 | AVX 10 x 1090 |
| 56992PLM003 | 4 PK 1015 |
| 56992PLM004 | 4 PK 1015 |
| 56992PM3003 | AVX 10 x 785 |
| 56992PM7003 | AVX 10 x 800 |
| 56992PM7004 | AVX 10 x 800 |
| 56992PO2003 | 4 PK 813 |
| 56992PO2004 | 4 PK 813 |
| 56992-PP5-E0 | AVX 10 x 935 |
| 56992-PP5-E0 | AVX 10 x 938 |
| 56992PP5E02 | AVX 10 x 940 |
| 56992-PP5-E0 | AVX 10 x 935 |
| 56992-PP5-E0 | AVX 10 x 938 |
| 56992PSA004 | 4 PK 1030 |
| 56992PT0003 | 4 PK 1050 |
| 56992PT0004 | 4 PK 1050 |
| 56992PT0J01 | 4 PK 1075 |
| 56992PT0J02 | 4 PK 1075 |
| 56992PT0J01 | 4 PK 1075 |
| 56992PT0J02 | 4 PK 1075 |
| 56992PV0003 | 4 PK 735 |
| 56992PV0004 | 4 PK 735 |
| 56992PY3004 | 4 PK 950 |
| 8763PA6003 | AVX 10 x 975 |
| 89206920130 | AVX 13 x 875 |
| 894382106 | 4 PK 966 |
| 91920PL2013 | 4 PK 913 |
| 9194009101 | 4 PK 913 |

| HONDA | |
|--------------|--|
|--------------|--|

| | |
|---------|----------|
| GTB2003 | ZRK 1077 |
| GTB2004 | ZRK 1076 |
| XHM460 | ZRK 1199 |

| HYUNDAI | |
|----------------|--|
|----------------|--|

| | |
|------------|--------------|
| 0K88R12205 | ZRK 1403 |
| 0K88R15987 | 5 PK 1680 |
| 2312724001 | AVX 13 x 850 |
| 2312728100 | 4 PK 913 |
| 2312728240 | 4 PK 940 |
| 2312733300 | 4 PK 962 |
| 2312736000 | AVX 13 x 975 |
| 2335632010 | ZRK 1388 |
| 2335632020 | ZRK 1388 |
| 2335632030 | ZRK 1388 |
| 2335632050 | ZRK 1388 |
| 2335633110 | ZRK 1459 |
| 2335633120 | ZRK 1459 |
| 2335633130 | ZRK 1459 |
| 2335633140 | ZRK 1459 |
| 2335633150 | ZRK 1459 |
| 2335633160 | ZRK 1459 |
| 2335638000 | ZRK 1578 |
| 2335638010 | ZRK 1578 |
| 2335638011 | ZRK 1578 |
| 2335638020 | ZRK 1578 |
| 2335642011 | ZRK 1277 |
| 2335642200 | ZRK 1153 |
| 2335642500 | ZRK 1202 |
| 2335732000 | 931UT |
| 2335732010 | 931UT |
| 2335732020 | 931UT |
| 2335732030 | 931UT |
| 2335732040 | 931UT |
| 2335732050 | 330UT |
| 2335733120 | 850UT |
| 2335733130 | 850UT |
| 2335733350 | 166UT |
| 2335738001 | 166UT |
| 2335742010 | 929ST |
| 2335742020 | 929ST |
| 2335742030 | 929ST |
| 2431202701 | ZRK 1070 |
| 2431221040 | ZRK 1036 |
| 2431222010 | ZRK 1156 |
| 2431222611 | ZRK 1333 |
| 2431222612 | ZRK 1333 |
| 2431222613 | ZRK 1333 |
| 2431223001 | ZRK 1169 |
| 2431223002 | ZRK 1169 |
| 2431223201 | ZRK 1170 |
| 2431223202 | ZRK 1170 |
| 2431223400 | ZRK 1170 |
| 2431224000 | ZRK 1017 |
| 2431224010 | ZRK 1017 |
| 2431224050 | ZRK 1017 |
| 2431226000 | ZRK 1164 |
| 2431226001 | ZRK 1164 |
| 2431226050 | ZRK 1164 |
| 2431227000 | ZRK 1454 |
| 2431227250 | ZRK 1454 |
| 2431232555 | ZRK 1175 |
| 2431232560 | ZRK 1174 |
| 2431232610 | ZRK 1285 |
| 2431232620 | ZRK 1285 |

| HYUNDAI | |
|----------------|--|
|----------------|--|

| | |
|------------|--------------|
| 2431232820 | ZRK 1259 |
| 2431233010 | ZRK 1193 |
| 2431233020 | ZRK 1193 |
| 2431233030 | ZRK 1193 |
| 2431233060 | ZRK 1193 |
| 2431233110 | ZRK 1329 |
| 2431233120 | ZRK 1329 |
| 2431233130 | ZRK 1329 |
| 2431233140 | ZRK 1329 |
| 2431233150 | ZRK 1329 |
| 2431233160 | ZRK 1329 |
| 2431235000 | ZRK 1192 |
| 2431237100 | ZRK 1704 |
| 2431237400 | ZRK 1704 |
| 2431237500 | ZRK 1704 |
| 2431238010 | ZRK 1073 |
| 2431238020 | ZRK 1073 |
| 2431238210 | ZRK 1429 |
| 2431238220 | ZRK 1429 |
| 2431542101 | ZRK 1260 |
| 2431542200 | ZRK 1522 |
| 2431742000 | 927ST |
| 2431742010 | 927ST |
| 2431742020 | 927ST |
| 2441002510 | 296ST |
| 2441002550 | 296ST |
| 2441021010 | 925ST |
| 2441021014 | 925ST |
| 2441022000 | 178ST |
| 2441022020 | 178ST |
| 2441023011 | 185UT |
| 2441023400 | 185UT |
| 2441023500 | 185UT |
| 2441026000 | 178ST |
| 2441032000 | 192ST |
| 2441032010 | 192ST |
| 2441032020 | 192ST |
| 2441032040 | 192ST |
| 2441035000 | 194ST |
| 2441035010 | 194ST |
| 2441035020 | 194ST |
| 2441035060 | 194ST |
| 2481023011 | 184UT |
| 2481023050 | 184UT |
| 2481023400 | 184UT |
| 2481023500 | 184UT |
| 2481026010 | 444UT |
| 2481026020 | 444UT |
| 2481033021 | 189UT |
| 2481033024 | 189UT |
| 2481038001 | 189UT |
| 2521111000 | AVX 10 x 813 |
| 2521121000 | AVX 10 x 875 |
| 2521132000 | AVX 10 x 965 |
| 2521202500 | 4 PK 775 |
| 2521202550 | 4 PK 780 |
| 2521203010 | 5 EPK 898 |
| 2521221200 | 4 PK 870 |
| 2521221220 | 4 PK 870 |
| 2521222020 | 4 PK 900 |
| 2521222030 | 4 PK 900 |
| 2521223000 | 4 PK 875 |
| 2521223020 | 4 PK 875 |
| 2521223700 | 4 PK 890 |
| 2521224320 | 4 PK 870 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| HYUNDAI | | HYUNDAI | | ISUZU | |
| 2521224350 | 4 PK 870 | 5723128000 | AVX 13 x 625 | 1136711030 | AVX 13 x 1350 |
| 2521225000 | 6 PK 2585 | 5723129050 | 4 PK 615 | 1136711040 | AVX 13 x 1350 |
| 2521225020 | 6 PK 2510 | 88R12205 | ZRK 1403 | 1136711770 | AVX 13 x 1475 |
| 2521226000 | 4 PK 850 | 96188881 | 6 PK 1740 | 1136711780 | AVX 13 x 1475 |
| 2521226001 | 4 PK 845 | 96209043 | 6 PK 1130 | 1136712110 | AVX 13 x 1450 |
| 2521227000 | 6 PK 1515 | 9771302000 | 4 PK 675 | 1136712120 | AVX 13 x 1450 |
| 2521227001 | 6 PK 1515 | 9771322000 | 4 PK 875 | 1136713010 | AVX 13 x 1450 |
| 2521227002 | 6 PK 1515 | 9771322060 | 4 PK 835 | 1240553 | ZRK 1050 |
| 2521227010 | 6 PK 1515 | 9771322260 | 4 PK 825 | 1854733 | 6 PK 2285 |
| 2521227160 | 6 PK 1400 | 9771322261 | 4 PK 813 | 1854734 | 6 PK 2040 |
| 2521227400 | 6 PK 1515 | 9771323300 | 4 PK 950 | 1987947654 | AVX 13 x 925 |
| 2521227501 | 6 PK 1440 | 9771326300 | 6 PK 1195 | 31110P01003 | 4 PK 780 |
| 2521227502 | 6 PK 1440 | 9771328240 | 4 PK 940 | 31110P01004 | 4 PK 780 |
| 2521227551 | 6 PK 1440 | 9771329000 | 4 PK 850 | 38920P01003 | 4 PK 795 |
| 2521227552 | 6 PK 1395 | 9771329500 | 4 PK 850 | 38920P010031 | 4 PK 795 |
| 252122A001 | 5 PK 1790 | 977132D000 | 4 PK 813 | 38920P01004 | 4 PK 795 |
| 252122A112 | 5 PK 1850 | 977132D100 | 4 PK 855 | 4300342 | AVX 13 x 1500 |
| 252122A120 | 5 PK 1800 | 977132D510 | 4 PK 855 | 4300516 | ZRK 1050 |
| 252122A121 | 5 PK 1800 | 9771333340 | 4 PK 962 | 4304099 | ZRK 1269 |
| 252122B020 | 6 PK 1255 | 9771339850 | 6 PK 1230 | 5125360160 | ZRK 1269 |
| 252122B030 | 6 PK 955 | 997132E000 | 4 PK 855 | 5136710040 | AVX 10 x 1075 |
| 2521232510 | 4 PK 980 | MD113564 | ZRK 1017 | 5136710040 | AVX 10 x 1075 TM |
| 2521232520 | 4 PK 980 | MD116786 | ZRK 1017 | 5136710260 | AVX 10 x 775 |
| 2521232550 | 4 PK 980 | OK88R12205 | ZRK 1403 | 5136710410 | AVX 10 x 1200 |
| 2521233000 | 4 PK 980 | | | 5136710411 | AVX 10 x 1200 |
| 2521233050 | 4 PK 980 | INNOCENTI | | 5136710480 | AVX 13 x 915 |
| 2521233060 | 4 PK 980 | 33402327 | AVX 10 x 813 | 5136710620 | AVX 10 x 1200 |
| 2521233100 | 4 PK 995 | 46406340 | 4 PK 940 | 5136710710 | AVX 10 x 1050 |
| 2521233150 | 4 PK 995 | 46408751 | ZRK 1244 | 5136710780 | AVX 13 x 1700 |
| 2521233160 | 4 PK 995 | 46456894 | 4 PK 962 | 5136710820 | AVX 10 x 1200 |
| 2521235010 | 5 PK 1240 | 46537099 | 4 PK 962 | 5136710880 | AVX 13 x 1300 |
| 2521235020 | 5 PK 1240 | 46542302 | 4 PK 962 | 5136710900 | AVX 13 x 1700 |
| 2521235050 | 5 PK 1240 | 46770220 | 5 PK 886 | 5136711060 | AVX 13 x 1500 |
| 2521236070 | 5 PK 1345 | 71719174 | 4 PK 913 | 5136711110 | AVX 13 x 1400 |
| 2521237101 | 6 PK 2000 | 7670173 | 5 PK 1000 | 5136711130 | AVX 13 x 1500 |
| 2521237102 | 6 PK 2000 | 7732138 | 5 PK 886 | 5136711140 | AVX 13 x 1575 |
| 2521237110 | 6 PK 2000 | 7750728 | 3 PK 685 | 5136711150 | AVX 13 x 1575 |
| 2521237111 | 6 PK 2000 | 7765719 | 5 PK 886 | 5136711160 | AVX 13 x 1015 |
| 2521237160 | 6 PK 1700 | AAE3550 | AVX 10 x 813 | 5136711160 | AVX 13 x 1015 TM |
| 2521237161 | 6 PK 1700 | | | 5136711230 | AVX 13 x 1300 |
| 2521237162 | 6 PK 1695 | INTERNATIONAL HARV. | | 5136711270 | AVX 10 x 1175 |
| 2521237181 | 6 PK 2000 | 118094R1 | AVX 10 x 800 | 5136711280 | AVX 10 x 1175 |
| 2521238000 | 4 PK 950 | 3132523R1 | AVX 10 x 1225 | 5136711330 | AVX 10 x 1200 |
| 2521238001 | 4 PK 950 | 3136257R1 | AVX 13 x 1325 | 5136711380 | AVX 10 x 950 |
| 2521239800 | 5 PK 1130 | 3136257R1 | AVX 13 x 1325 TM | 5136711560 | AVX 10 x 940 |
| 252123C100 | 6 PK 2475 | 3136258R1 | AVX 13 x 1350 TM | 5136741140 | AVX 13 x 1575 |
| 252123E000 | 6 PK 2055 | 3138935R1 | AVX 13 x 1425 | 56992P02003 | 4 PK 813 |
| 252124A000 | 7 PK 2283 | 3138935R1 | AVX 13 x 1425 TM | 56992P02004 | 4 PK 813 |
| 252124A010 | 7 PK 1730 | 3139157R1 | AVX 13 x 1575 | 5860001460 | 876ST |
| 252124A100 | 7 PK 2271 | 3139157R1 | AVX 13 x 1575 TM | 5860014030 | 4 PK 1065 |
| 3733029000 | 6 PK 1130 | 3218043R1 | AVX 13 x 1125 | 5860077170 | 6 PK 1115 |
| 3733029100 | 6 PK 1740 | 3218043R1 | AVX 13 x 1125 TM | 5860090350 | 4 PK 805 |
| 3733029102 | 6 PK 1740 | 32181050 | AVX 10 x 625 | 5860107930 | 4 PK 845 |
| 57161H1300 | 4 PK 1080 | 3218951R1 | AVX 13 x 1350 TM | 5866867210 | 6 PK 884 |
| 57161H1500 | 4 PK 835 | 3218952R1 | AVX 13 x 1425 | 5867168190 | 6 PK 2000 |
| 5717002710 | 4 PK 750 | 3218952R1 | AVX 13 x 1425 TM | 5867237830 | 6 PK 1605 |
| 571702D000 | 3 PK 668 | 716415R1 | AVX 10 x 1250 | 5867257200 | 6 PK 2000 |
| 571702D101 | 3 PK 675 | 716417R1 | AVX 10 x 1300 | 5867257350 | 6 PK 2040 |
| 5717038000 | 5 PK 1110 | 717356R91 | AVX 10 x 1250 | 5897701710 | AVX 10 x 990 |
| 5717038010 | 5 PK 1390 | | | 636352 | ZRK 1280 |
| 5717039000 | 5 PK 905 | ISUZU | | 636366 | ZRK 1280 |
| 571814A000 | 4 PK 1060 | 1136710180 | AVX 13 x 1300 | 636574 | ZRK 1097 |
| 5723122000 | 4 PK 615 | 1136710300 | AVX 13 x 1675 | 809218140 | 5 PK 880 |
| 5723123500 | 4 PK 635 | 1136710410 | AVX 13 x 915 | 809218250 | 5 PK 880 |
| 5723124000 | AVX 13 x 625 | 1136710490 | AVX 13 x 1300 | 8940307610 | AVX 13 x 1500 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

ISUZU

| | |
|------------|------------------|
| 8941077651 | AVX 10 x 913 |
| 8941077970 | AVX 13 x 785 |
| 8941077971 | AVX 13 x 765 |
| 8941079930 | AVX 10 x 1025 |
| 8941109930 | AVX 10 x 1025 |
| 8941116240 | AVX 13 x 1500 |
| 8941116870 | AVX 13 x 875 |
| 894120507 | ZRK 1280 |
| 8941245582 | AVX 13 x 765 |
| 8941245583 | AVX 13 x 765 |
| 8941251700 | AVX 13 x 875 |
| 8941316311 | AVX 13 x 765 |
| 894133971 | ZRK 1097 |
| 8941339760 | AVX 13 x 850 |
| 8941374780 | 4 PK 698 |
| 8941390670 | 4 PK 685 |
| 8941406270 | AVX 10 x 613 |
| 8941417200 | AVX 13 x 1000 |
| 8941417210 | AVX 13 x 1025 |
| 8941462300 | AVX 13 x 1525 |
| 8941464240 | AVX 13 x 1525 |
| 8941474030 | AVX 13 x 765 |
| 8941474031 | AVX 13 x 765 |
| 8941474040 | AVX 13 x 865 |
| 8941474041 | AVX 13 x 865 |
| 8941509881 | AVX 13 x 925 |
| 8941568210 | ZRK 1050 |
| 8941576650 | AVX 10 x 900 |
| 8941606560 | ZRK 1050 |
| 8941675880 | AVX 13 x 750 |
| 8941675890 | AVX 13 x 900 |
| 8941675900 | AVX 13 x 950 |
| 8941751700 | AVX 13 x 875 |
| 8941761310 | AVX 13 x 865 |
| 8942030820 | AVX 13 x 925 TM |
| 8942030820 | AVX 13 x 950 |
| 8942046390 | AVX 10 x 775 |
| 8942072290 | AVX 10 x 775 |
| 8942118610 | AVX 13 x 810 |
| 8942179190 | AVX 13 x 950 |
| 8942179190 | AVX 13 x 950 TM |
| 8942179200 | AVX 10 x 775 |
| 8942179210 | AVX 10 x 775 |
| 8942185740 | AVX 13 x 1025 |
| 8942187820 | ZRK 1044 |
| 894220372A | ZRK 1050 |
| 8942210380 | AVX 13 x 975 |
| 8942213270 | AVX 13 x 915 |
| 8942218610 | AVX 13 x 835 |
| 8942224690 | AVX 13 x 750 |
| 8942228791 | AVX 13 x 950 |
| 8942228800 | AVX 13 x 875 |
| 8942252090 | AVX 13 x 875 |
| 8942274180 | AVX 13 x 1030 |
| 8942292690 | AVX 13 x 992 |
| 8942292691 | AVX 13 x 1000 TM |
| 8942292691 | AVX 13 x 992 |
| 8942322841 | AVX 13 x 875 |
| 8942322871 | AVX 10 x 763 |
| 8942322872 | AVX 10 x 763 |
| 8942322873 | AVX 10 x 775 |
| 8942323100 | AVX 13 x 975 |
| 8942353910 | AVX 13 x 835 |
| 8942523420 | AVX 13 x 1375 |
| 8942523420 | AVX 13 x 1375 TM |

ISUZU

| | |
|------------|------------------|
| 8943358490 | 4 PK 705 |
| 8943603920 | 4 PK 685 |
| 8943627320 | 6 PK 1045 |
| 8943645800 | 6 PK 950 |
| 8943795970 | 6 PK 962 |
| 8943801590 | 6 PK 962 |
| 894380679 | ZRK 1097 |
| 8943806790 | ZRK 1097 |
| 8943821060 | 4 PK 966 |
| 8943821071 | 4 PK 805 |
| 8943822140 | 521ST |
| 8943822151 | 522UT |
| 894385561 | ZRK 1280 |
| 8944118600 | AVX 13 x 925 |
| 894419856 | ZRK 1097 |
| 8944198560 | ZRK 1097 |
| 8944273530 | AVX 13 x 835 |
| 8944338200 | 522UT |
| 8944349260 | AVX 13 x 1525 |
| 8944400100 | AVX 13 x 1500 |
| 8944411480 | 6 PK 1035 |
| 8944411500 | 6 PK 935 |
| 894449930 | ZRK 1280 |
| 8944499307 | ZRK 1280 |
| 8944503950 | AVX 13 x 1450 |
| 8944529040 | AVX 13 x 1025 |
| 8944680621 | 6 PK 750 |
| 8970105301 | 511ST |
| 8970163260 | ZRK 1235 |
| 8970417840 | ZRK 1050 |
| 8970438660 | 6 PK 1100 |
| 8970631740 | 6 PK 1540 |
| 8970659860 | ZRK 1097 |
| 8971124380 | 520ST |
| 8971145520 | 520ST |
| 8971299391 | 436UT |
| 8971305610 | 6 PK 2040 |
| 8971863950 | 6 PK 1250 |
| 8972127270 | ZRK 1081 |
| 8972271920 | ZRK 1440 |
| 8972290710 | 6 PK 1590 |
| 8973094591 | 436UT |
| 8973261400 | 6 PK 1625 |
| 8973629260 | 7 PK 990 |
| 8973858450 | 6 PK 1250 |
| 8973858460 | 6 PK 1610 |
| 8980000230 | 6 PK 1590 |
| 8980141860 | ZRK 1081 |
| 8981077970 | AVX 13 x 785 |
| 8981606490 | AVX 13 x 875 |
| 8982185740 | AVX 13 x 1400 |
| 8982314130 | AVX 13 x 810 |
| 9136711860 | AVX 10 x 864 |
| 9136711910 | AVX 13 x 1300 |
| 9136711940 | AVX 10 x 900 |
| 9136712020 | AVX 10 x 875 |
| 9136712160 | AVX 13 x 992 |
| 9136712660 | AVX 10 x 888 |
| 9136712940 | AVX 10 x 763 |
| 9136713290 | AVX 13 x 1475 |
| 9136713310 | AVX 13 x 1450 |
| 9136716140 | AVX 13 x 950 |
| 9136716150 | AVX 13 x 1015 |
| 9136716150 | AVX 13 x 1015 TM |
| 9136716160 | AVX 13 x 992 |

ISUZU

| | |
|------------|------------------|
| 9136716300 | AVX 13 x 810 |
| 9136716310 | AVX 13 x 865 |
| 9136716360 | AVX 10 x 950 |
| 9136718010 | AVX 13 x 1015 |
| 9136718010 | AVX 13 x 1015 TM |
| 9136718020 | AVX 13 x 992 |
| 9136718070 | AVX 13 x 835 |
| 9136718080 | AVX 13 x 992 |
| 93891628 | AVX 13 x 1025 |
| 94029834 | ZRK 1269 |
| 94030761 | AVX 13 x 1500 |
| 94141721 | AVX 13 x 1025 |
| 94146423 | AVX 13 x 1525 |
| 94156821 | ZRK 1050 |
| 94160656 | ZRK 1050 |
| 94232287 | AVX 13 x 875 |
| 94256977 | AVX 10 x 660 |
| 94257037 | AVX 13 x 1000 |
| 94419856 | ZRK 1097 |
| 94434926 | AVX 13 x 1525 |
| 94440010 | AVX 13 x 1500 |
| 97130560 | 6 PK 2285 |
| 97130561 | 6 PK 2040 |
| 9944710770 | AVX 13 x 950 |

IVECO

| | |
|----------|------------------|
| 01116061 | AVX 13 x 900 |
| 01116061 | AVX 13 x 900 TM |
| 01119276 | AVX 13 x 1075 TM |
| 01161683 | AVX 13 x 1100 TM |
| 01161989 | AVX 13 x 950 |
| 01161989 | AVX 13 x 950 TM |
| 01168303 | AVX 10 x 1050 |
| 01168328 | AVX 13 x 1325 |
| 01168328 | AVX 13 x 1325 TM |
| 01175745 | AVX 10 x 975 |
| 02234343 | AVX 10 x 1375 |
| 02235175 | AVX 10 x 1300 |
| 02235176 | AVX 10 x 1350 |
| 02235176 | AVX 10 x 1350 TM |
| 02235177 | AVX 10 x 1400 |
| 02235178 | AVX 10 x 1100 |
| 02235179 | AVX 10 x 1125 |
| 02235180 | AVX 10 x 1150 |
| 02235181 | AVX 10 x 1175 |
| 02235531 | AVX 10 x 1275 |
| 02235532 | AVX 10 x 1340 |
| 02235533 | AVX 10 x 1340 |
| 02235713 | AVX 10 x 950 |
| 02237477 | AVX 10 x 975 |
| 02416706 | AVX 10 x 950 |
| 02419104 | AVX 13 x 975 |
| 02419104 | AVX 13 x 975 TM |
| 02419105 | AVX 13 x 1025 |
| 02419105 | AVX 13 x 1025 TM |
| 07301661 | 372ST |
| 1119276 | AVX 13 x 1075 TM |
| 1161683 | AVX 13 x 1100 TM |
| 1161989 | AVX 13 x 950 |
| 1161989 | AVX 13 x 950 TM |
| 127627 | ZRK 1462 |
| 2235177 | AVX 10 x 1400 |
| 2237477 | AVX 10 x 975 |
| 2417875 | AVX 13 x 975 |
| 2417875 | AVX 13 x 975 TM |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

IVECO

| | |
|----------|------------------|
| 2418962 | AVX 13 x 1075 TM |
| 2419104 | AVX 13 x 975 |
| 2419104 | AVX 13 x 975 TM |
| 2992484 | 359UT |
| 4147646 | AVX 13 x 1050 |
| 4147646 | AVX 13 x 1050 TM |
| 41800219 | AVX 13 x 1825 |
| 41800219 | AVX 13 x 1825 TM |
| 42520250 | 2/AVX 13 x 1050 |
| 42520250 | AVX 13 x 1050 |
| 42520250 | AVX 13 x 1050 TM |
| 42522744 | AVX 13 x 1050 |
| 42522744 | AVX 13 x 1050 TM |
| 4631961 | AVX 13 x 1450 TM |
| 4645910 | AVX 13 x 1450 |
| 4645910 | AVX 13 x 1450 TM |
| 4645911 | AVX 13 x 1450 TM |
| 4645913 | AVX 13 x 1450 TM |
| 4708482 | AVX 13 x 1200 TM |
| 4716471 | AVX 13 x 1325 |
| 4716471 | AVX 13 x 1325 TM |
| 4722565 | AVX 13 x 1675 |
| 4722565 | AVX 13 x 1675 TM |
| 4726466 | AVX 13 x 1200 TM |
| 4726678 | AVX 13 x 1350 TM |
| 4727032 | AVX 13 x 1825 |
| 4727032 | AVX 13 x 1825 TM |
| 4732571 | AVX 13 x 1025 |
| 4732571 | AVX 13 x 1025 TM |
| 4732574 | AVX 13 x 1025 TM |
| 4740847 | 357ST |
| 4745692 | AVX 13 x 1475 |
| 4745692 | AVX 13 x 1475 TM |
| 4749444 | AVX 13 x 1000 TM |
| 4749445 | AVX 13 x 1000 |
| 4749445 | AVX 13 x 1000 TM |
| 4757583 | AVX 13 x 1425 |
| 4757583 | AVX 13 x 1425 TM |
| 4759595 | AVX 13 x 1450 TM |
| 4759597 | AVX 13 x 1450 TM |
| 4776672 | AVX 13 x 1475 TM |
| 4786727 | AVX 13 x 1425 |
| 4786727 | AVX 13 x 1425 TM |
| 4799021 | AVX 13 x 1060 |
| 4799021 | AVX 13 x 1060 TM |
| 4799024 | AVX 13 x 1060 TM |
| 4800089 | AVX 13 x 1650 |
| 4800089 | AVX 13 x 1650 TM |
| 4809002 | AVX 13 x 1550 |
| 4809002 | AVX 13 x 1550 TM |
| 4813541 | AVX 13 x 1450 |
| 4813541 | AVX 13 x 1450 TM |
| 4813561 | AVX 13 x 1700 |
| 4813561 | AVX 13 x 1700 TM |
| 4814275 | AVX 10 x 1025 |
| 4815459 | AVX 13 x 1425 |
| 4815459 | AVX 13 x 1425 TM |
| 4815464 | AVX 13 x 1425 |
| 4815464 | AVX 13 x 1425 TM |
| 4816716 | AVX 13 x 1200 |
| 4816716 | AVX 13 x 1200 TM |
| 4818791 | AVX 13 x 1450 |
| 4818791 | AVX 13 x 1450 TM |
| 4829322 | AVX 13 x 1800 |
| 4829322 | AVX 13 x 1800 TM |

IVECO

| | |
|-----------|------------------|
| 4830920 | AVX 13 x 1275 TM |
| 4830921 | AVX 13 x 1675 |
| 4830921 | AVX 13 x 1675 TM |
| 4838527 | AVX 13 x 1325 |
| 4838527 | AVX 13 x 1325 TM |
| 4843795 | AVX 13 x 1675 |
| 4843795 | AVX 13 x 1675 TM |
| 4843796 | AVX 13 x 1400 TM |
| 4851358 | AVX 13 x 1625 |
| 4851358 | AVX 13 x 1625 TM |
| 4854694 | AVX 13 x 1200 |
| 4854694 | AVX 13 x 1200 TM |
| 4855023 | AVX 13 x 1300 |
| 4855023 | AVX 13 x 1300 TM |
| 4860584 | 15 PK 954 TM |
| 4898546 | 8 PK 1230 TM |
| 4898547 | 8 PK 1688 TM |
| 500317024 | AVX 13 x 1275 TM |
| 500323627 | ZRK 1316 |
| 500324346 | 6 PK 1055 |
| 500328020 | 10 PK 1725 TM |
| 500329310 | 4 PK 1015 |
| 500341618 | 4 PK 1050 |
| 500341808 | 12 PK 1815 TM |
| 500341808 | KT 7003 |
| 500341810 | 12 PK 1830 TM |
| 500352673 | 4 PK 1070 TM |
| 500352673 | 4 PK 1075 |
| 500368902 | 6 PK 1055 |
| 500370647 | AVX 13 x 1200 |
| 500370647 | AVX 13 x 1200 TM |
| 500370648 | AVX 13 x 1225 |
| 500370648 | AVX 13 x 1225 TM |
| 500379179 | AVX 13 x 1375 |
| 500379179 | AVX 13 x 1375 TM |
| 500385852 | AVX 13 x 1050 |
| 500385852 | AVX 13 x 1050 TM |
| 500388688 | 459UT |
| 504005526 | 8 PK 1158 TM |
| 504012393 | 4 PK 985 |
| 504015725 | AVX 13 x 1300 |
| 504015725 | AVX 13 x 1300 TM |
| 504019980 | 5 PK 1104 |
| 504020489 | 4 PK 1070 TM |
| 504020489 | 4 PK 1075 |
| 504022568 | 12 PK 1840 TM |
| 504027703 | 12 PK 1815 TM |
| 504027703 | KT 7003 |
| 504032641 | 4 PK 1025 TM |
| 504032642 | 6 PK 1570 |
| 504032643 | 6 PK 1610 |
| 504046191 | KT 7003 |
| 504049425 | 12 PK 1815 TM |
| 504049425 | KT 7003 |
| 504049426 | 12 PK 1840 TM |
| 504056043 | 10 PK 1715 TM |
| 504076915 | ZRK 1596 |
| 504092335 | 6 PK 1215 |
| 504183759 | 449ST |
| 61318427 | AVX 13 x 1400 TM |
| 61672688 | AVX 13 x 1425 |
| 61672688 | AVX 13 x 1425 TM |
| 61689613 | AVX 13 x 1475 |
| 61689613 | AVX 13 x 1475 TM |
| 61689963 | AVX 13 x 1425 |

IVECO

| | |
|------------|------------------|
| 61689963 | AVX 13 x 1425 TM |
| 8822704 | AVX 13 x 1375 |
| 8822704 | AVX 13 x 1375 TM |
| 93419518 | AVX 13 x 850 |
| 9400831739 | KT 1351 |
| 98415921 | ZRK 1316 |
| 98419390 | ZRK 1312 |
| 98419528 | AVX 13 x 1100 TM |
| 98420090 | AVX 13 x 1675 |
| 98420090 | AVX 13 x 1675 TM |
| 98420262 | AVX 13 x 1300 |
| 98420262 | AVX 13 x 1300 TM |
| 98420263 | AVX 13 x 1300 |
| 98420263 | AVX 13 x 1300 TM |
| 98420264 | AVX 13 x 1290 |
| 98420266 | AVX 13 x 960 |
| 98421395 | AVX 13 x 1750 |
| 98421395 | AVX 13 x 1750 TM |
| 98424128 | AVX 13 x 1525 |
| 98424128 | AVX 13 x 1525 TM |
| 98425938 | AVX 13 x 1525 |
| 98425941 | AVX 13 x 1175 |
| 98425941 | AVX 13 x 1175 TM |
| 98429196 | AVX 13 x 1300 |
| 98429196 | AVX 13 x 1300 TM |
| 98429205 | AVX 13 x 1350 TM |
| 98430540 | AVX 13 x 1725 |
| 98432109 | AVX 13 x 992 |
| 98432111 | AVX 13 x 1425 |
| 98432111 | AVX 13 x 1425 TM |
| 98434369 | AVX 13 x 1650 |
| 98434369 | AVX 13 x 1650 TM |
| 98434370 | AVX 13 x 1500 |
| 98434370 | AVX 13 x 1500 TM |
| 98434371 | AVX 13 x 1475 |
| 98434371 | AVX 13 x 1475 TM |
| 98434372 | AVX 13 x 1250 |
| 98434372 | AVX 13 x 1250 TM |
| 98434373 | AVX 13 x 1125 |
| 98434373 | AVX 13 x 1125 TM |
| 98434375 | AVX 13 x 1175 |
| 98434375 | AVX 13 x 1175 TM |
| 98434544 | AVX 13 x 1700 |
| 98434544 | AVX 13 x 1700 TM |
| 98434545 | AVX 13 x 1800 |
| 98434545 | AVX 13 x 1800 TM |
| 98434546 | AVX 13 x 1750 |
| 98434546 | AVX 13 x 1750 TM |
| 98434555 | AVX 13 x 1350 TM |
| 98434556 | AVX 13 x 1275 |
| 98434556 | AVX 13 x 1275 TM |
| 98434565 | AVX 13 x 1375 |
| 98434565 | AVX 13 x 1375 TM |
| 98434569 | AVX 13 x 1050 |
| 98434569 | AVX 13 x 1050 TM |
| 98434569 | AVX 13 x 1150 |
| 98434569 | AVX 13 x 1150 TM |
| 98435375 | AVX 13 x 850 |
| 98435376 | AVX 13 x 960 |
| 98435377 | AVX 13 x 1200 |
| 98435377 | AVX 13 x 1200 TM |
| 98435378 | AVX 13 x 1100 TM |
| 98435379 | AVX 13 x 1290 |
| 98435379 | AVX 13 x 1300 |
| 98435379 | AVX 13 x 1300 TM |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

IVECO

| | |
|----------|------------------|
| 98435429 | AVX 13 x 1300 |
| 98435429 | AVX 13 x 1300 TM |
| 98435430 | AVX 13 x 1350 TM |
| 98436428 | AVX 13 x 950 |
| 98436428 | AVX 13 x 950 TM |
| 98436429 | AVX 13 x 1225 TM |
| 98436429 | AVX 13 x 1235 |
| 98437996 | AVX 13 x 975 |
| 98437996 | AVX 13 x 975 TM |
| 98454854 | AVX 13 x 1250 |
| 98454854 | AVX 13 x 1250 TM |
| 98455820 | AVX 13 x 1235 |
| 98456206 | AVX 13 x 1675 |
| 98456206 | AVX 13 x 1675 TM |
| 98459286 | AVX 13 x 1060 |
| 98459286 | AVX 13 x 1060 TM |
| 98459452 | AVX 13 x 1525 |
| 98459452 | AVX 13 x 1525 TM |
| 98459454 | AVX 13 x 1050 |
| 98459454 | AVX 13 x 1050 TM |
| 98459455 | AVX 13 x 1050 |
| 98459455 | AVX 13 x 1050 TM |
| 98461747 | AVX 13 x 765 |
| 98462373 | AVX 10 x 925 |
| 98463114 | 359UT |
| 98463582 | AVX 13 x 1000 |
| 98463584 | AVX 13 x 1025 |
| 98463584 | AVX 13 x 1025 TM |
| 98464038 | AVX 13 x 1285 |
| 98464044 | AVX 13 x 1275 |
| 98464044 | AVX 13 x 1275 TM |
| 98464571 | AVX 13 x 1425 |
| 98464571 | AVX 13 x 1425 TM |
| 98464573 | AVX 13 x 1425 |
| 98464573 | AVX 13 x 1425 TM |
| 98464574 | AVX 13 x 1425 |
| 98464574 | AVX 13 x 1425 TM |
| 98464713 | AVX 13 x 1325 |
| 98464713 | AVX 13 x 1325 TM |
| 98465794 | AVX 13 x 1025 |
| 98465794 | AVX 13 x 1025 TM |
| 98465812 | AVX 13 x 950 |
| 98465812 | AVX 13 x 950 TM |
| 98465813 | AVX 13 x 975 |
| 98465813 | AVX 13 x 975 TM |
| 98465820 | AVX 13 x 1225 |
| 98465820 | AVX 13 x 1225 TM |
| 98465821 | AVX 13 x 1275 |
| 98465821 | AVX 13 x 1275 TM |
| 98465830 | AVX 13 x 1450 |
| 98465830 | AVX 13 x 1450 TM |
| 98465832 | AVX 13 x 1060 |
| 98465832 | AVX 13 x 1060 TM |
| 98465834 | AVX 13 x 1375 |
| 98465834 | AVX 13 x 1375 TM |
| 98465839 | AVX 13 x 1400 TM |
| 98465898 | AVX 13 x 1025 |
| 98465898 | AVX 13 x 1025 TM |
| 98466077 | AVX 13 x 1145 |
| 98466498 | AVX 13 x 1150 |
| 98466498 | AVX 13 x 1150 TM |
| 98473728 | AVX 13 x 1475 |
| 98473728 | AVX 13 x 1475 TM |
| 99432547 | 359UT |
| 99449383 | AVX 13 x 1350 TM |

IVECO

| | |
|----------|------------------|
| 99454341 | AVX 10 x 935 |
| 99454342 | AVX 13 x 800 |
| 99454342 | AVX 13 x 800 TM |
| 99456476 | ZRK 1312 |
| 99456477 | ZRK 1332 |
| 99459239 | AVX 13 x 1325 |
| 99459239 | AVX 13 x 1325 TM |
| 99472776 | 4 PK 1025 TM |
| 99472776 | 4 PK 1030 |
| 99481768 | AVX 13 x 1375 |
| 99481768 | AVX 13 x 1375 TM |
| 99487233 | 15 PK 938 TM |

JAGUAR

| | |
|-------------|---------------|
| 1S7Q6C301C | 6 PK 1642 |
| 1X4E8620DB | 6 PK 2465 |
| 5W9Q6C301A | 6 PK 2055 |
| C20887 | AVX 13 x 750 |
| C21109 | AVX 13 x 825 |
| C23138 | AVX 10 x 913 |
| C23344 | AVX 13 x 1200 |
| C27844 | AVX 13 x 1125 |
| C28955 | AVX 13 x 775 |
| C28956 | AVX 13 x 1175 |
| C28957 | AVX 13 x 875 |
| C29607 | AVX 10 x 900 |
| C29849 | AVX 10 x 825 |
| C2C37063 | 6 PK 2315 |
| C2S24900 | 6 PK 2465 |
| C2S27001 | 6 PK 1642 |
| C32690 | AVX 13 x 800 |
| C36122 | AVX 10 x 875 |
| C36123 | AVX 13 x 1525 |
| C37139 | AVX 10 x 888 |
| C37891 | AVX 13 x 1075 |
| C37891CIGFB | AVX 13 x 1075 |
| C41558 | AVX 10 x 850 |
| C41588 | AVX 10 x 838 |
| C43070 | AVX 13 x 850 |
| EAC1323 | AVX 13 x 1075 |
| EAC1616 | AVX 10 x 850 |
| EAC3850 | AVX 10 x 1000 |
| EAC3878 | AVX 13 x 975 |
| EAC7033 | 4 PK 995 |
| EAC9369 | 4 PK 841 |
| EBC11220 | 4 PK 1020 |
| EBC11306 | 5 PK 975 |
| EBC9394 | 5 PK 830 |
| GFB220 | AVX 13 x 1075 |
| NAC2211BA | 5 PK 830 |
| NBD3700BA | 5 PK 975 |

JEEP

| | |
|------------|-----------|
| 04891661AA | 6 PK 1718 |
| 05037542AA | 6 PK 2075 |
| 4612277 | 6 PK 2465 |
| 4638133 | 6 PK 2404 |
| 46510601F | 8 PK 2188 |
| 4796033 | 8 PK 2188 |
| 4841734AA | 6 PK 1420 |
| 4854033 | 6 PK 2240 |
| 4854033AB | 6 PK 2240 |
| 4891587AA | 7 PK 2035 |
| 4891598AB | 6 PK 2550 |
| 4891661AA | 6 PK 1718 |

JEEP

| | |
|------------|-----------|
| 4891692AB | 6 PK 2040 |
| 4892791AA | 6 PK 2205 |
| 5175961AA | 7 PK 2035 |
| 5281315AC | 6 PK 2330 |
| 5281351AC | 6 PK 2330 |
| 530010314 | 6 PK 2415 |
| 53001119 | 6 PK 1990 |
| 53001120 | 6 PK 2080 |
| 53002899 | 6 PK 2605 |
| 53006870 | 6 PK 2475 |
| 53007539 | 6 PK 2460 |
| 53007595 | 6 PK 1800 |
| 53008722 | 6 PK 2191 |
| 53008744 | 7 PK 2283 |
| 53010010 | 6 PK 1760 |
| 53010027 | 6 PK 2500 |
| 53010150 | 6 PK 2330 |
| 53010234 | 6 PK 2270 |
| 53010254 | 6 PK 1975 |
| 53010257 | 6 PK 2000 |
| 53010269 | 6 PK 2475 |
| 53010275 | 6 PK 2465 |
| 53010276 | 6 PK 2460 |
| 53010279 | 6 PK 2500 |
| 53010283 | 6 PK 1760 |
| 53010284 | 6 PK 1800 |
| 53010285 | 6 PK 1800 |
| 53010288 | 6 PK 2191 |
| 53010289 | 7 PK 2283 |
| 53010311 | 6 PK 1980 |
| 53010314 | 6 PK 2415 |
| 53011012 | 6 PK 1900 |
| 53011035 | 6 PK 2315 |
| 53011097 | 7 PK 2271 |
| 53011097AB | 7 PK 2271 |
| 53011098 | 7 PK 2276 |
| 53012002 | 6 PK 2415 |
| 53012009 | 6 PK 2255 |
| 53013209AC | 6 PK 1910 |
| 53013298AA | 6 PK 2255 |
| 53013352AC | 6 PK 2145 |
| 53013600AA | 6 PK 2605 |
| 53013676AB | 6 PK 2080 |
| 53013905AA | 6 PK 2191 |
| 53031118 | 6 PK 1800 |
| 53032037 | 6 PK 2215 |
| 53032037AC | 6 PK 2225 |
| 53032037AF | 6 PK 2225 |
| 53032037AI | 6 PK 2225 |
| 53032037AJ | 6 PK 2205 |
| 53054339 | 6 PK 2270 |
| 53054449 | 6 PK 2285 |
| 68001143AA | ZRK 1468 |
| B4061025 | 6 PK 2605 |
| Q4061025 | 6 PK 2605 |

KÄSSBOHRER

| | |
|-------------|---------------|
| 4765664100 | AVX 10 x 900 |
| 47656641000 | AVX 10 x 900 |
| 4765670100 | AVX 10 x 1025 |
| 47656701000 | AVX 10 x 1025 |
| 4765670102 | AVX 10 x 1025 |
| 47656701020 | AVX 10 x 1025 |
| 4765672100 | AVX 10 x 1050 |
| 4765686100 | AVX 10 x 1375 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

KÄSSBOHRER

| | |
|-------------|------------------|
| 47658651000 | AVX 10 x 935 |
| 4766702100 | AVX 13 x 850 |
| 4766703100 | AVX 13 x 875 |
| 4766703100 | AVX 13 x 875 TM |
| 4766704100 | AVX 13 x 900 |
| 4766704100 | AVX 13 x 900 TM |
| 47667051000 | AVX 13 x 925 |
| 47667051000 | AVX 13 x 925 TM |
| 4766708100 | AVX 13 x 975 |
| 4766708100 | AVX 13 x 975 TM |
| 47667081000 | AVX 13 x 975 |
| 47667081000 | AVX 13 x 975 TM |
| 4766709100 | AVX 13 x 1000 |
| 4766709100 | AVX 13 x 1000 TM |
| 4766712100 | AVX 13 x 1050 |
| 4766712100 | AVX 13 x 1050 TM |
| 47667151000 | AVX 13 x 1100 TM |
| 4766716100 | AVX 13 x 1125 |
| 4766716100 | AVX 13 x 1125 TM |
| 4766716102 | AVX 13 x 1125 |
| 4766716102 | AVX 13 x 1125 TM |
| 47667171000 | AVX 13 x 1150 |
| 47667171000 | AVX 13 x 1150 TM |
| 4766717102 | AVX 13 x 1150 |
| 4766717102 | AVX 13 x 1150 TM |
| 4766718100 | AVX 13 x 1175 |
| 4766718100 | AVX 13 x 1175 TM |
| 4766718102 | AVX 13 x 1175 |
| 4766718102 | AVX 13 x 1175 TM |
| 4766719100 | AVX 13 x 1200 |
| 4766719100 | AVX 13 x 1200 TM |
| 4766719102 | 2/AVX 13 x 1200 |
| 4766719102 | AVX 13 x 1200 |
| 4766719102 | AVX 13 x 1200 TM |
| 4766720100 | AVX 13 x 1225 |
| 4766720100 | AVX 13 x 1225 TM |
| 4766721000 | AVX 13 x 1250 |
| 4766721000 | AVX 13 x 1250 TM |
| 4766721100 | AVX 13 x 1250 |
| 4766721100 | AVX 13 x 1250 TM |
| 4766721102 | AVX 13 x 1250 |
| 4766721102 | AVX 13 x 1250 TM |
| 47667211020 | AVX 13 x 1250 |
| 47667211020 | AVX 13 x 1250 TM |
| 4766721103 | AVX 13 x 1250 |
| 4766721103 | AVX 13 x 1250 TM |
| 4766722000 | AVX 13 x 1275 |
| 4766722000 | AVX 13 x 1275 TM |
| 4766722100 | AVX 13 x 1275 |
| 4766722100 | AVX 13 x 1275 TM |
| 47667221000 | AVX 13 x 1275 |
| 47667221000 | AVX 13 x 1275 TM |
| 4766722102 | AVX 13 x 1275 |
| 4766722102 | AVX 13 x 1275 TM |
| 4766722103 | AVX 13 x 1275 |
| 4766722103 | AVX 13 x 1275 TM |
| 4766723100 | AVX 13 x 1300 |
| 4766723100 | AVX 13 x 1300 TM |
| 4766723102 | AVX 13 x 1300 |
| 4766723102 | AVX 13 x 1300 TM |
| 4766724100 | AVX 13 x 1325 |
| 4766724100 | AVX 13 x 1325 TM |
| 4766724102 | AVX 13 x 1325 |
| 4766724102 | AVX 13 x 1325 TM |
| 4766725100 | AVX 13 x 1350 TM |

KÄSSBOHRER

| | |
|-------------|--------------------|
| 4766725102 | 2/AVX 13 x 1350 |
| 4766725102 | AVX 13 x 1350 TM |
| 4766725103 | AVX 13 x 1350 TM |
| 4766726100 | AVX 13 x 1375 |
| 4766726100 | AVX 13 x 1375 TM |
| 47667261000 | AVX 13 x 1375 |
| 47667261000 | AVX 13 x 1375 TM |
| 4766726102 | AVX 13 x 1375 |
| 4766726102 | AVX 13 x 1375 TM |
| 4766727100 | AVX 13 x 1400 TM |
| 4766727102 | AVX 13 x 1400 TM |
| 4766771100 | AVX 13 x 1025 |
| 4766771100 | AVX 13 x 1025 TM |
| 4766773100 | AVX 13 x 1500 |
| 4766773100 | AVX 13 x 1500 TM |
| 4766773102 | 2-AVX 13 x 1500 TM |
| 47667731020 | AVX 13 x 1500 |
| 47667731020 | AVX 13 x 1500 TM |
| 47667731030 | AVX 13 x 1500 |
| 47667731030 | AVX 13 x 1500 TM |
| 4766774100 | AVX 13 x 1525 |
| 47667741020 | AVX 13 x 1525 |
| 4766775102 | AVX 13 x 1550 |
| 4766775102 | AVX 13 x 1550 TM |
| 4766777102 | 2-AVX 13 x 1625 TM |
| 4766778100 | AVX 13 x 1650 |
| 4766778100 | AVX 13 x 1650 TM |
| 47667821000 | AVX 13 x 1750 |
| 47667821000 | AVX 13 x 1750 TM |
| 47667831000 | AVX 13 x 1800 |
| 47667831000 | AVX 13 x 1800 TM |
| 47667856003 | AVX 13 x 1900 |
| 47667856003 | AVX 13 x 1900 TM |
| 47667861000 | AVX 13 x 1900 |
| 47667861000 | AVX 13 x 1900 TM |
| 4766788002 | AVX 13 x 1950 |
| 4766788002 | AVX 13 x 1950 TM |
| 4766788100 | AVX 13 x 1950 |
| 4766788100 | AVX 13 x 1950 TM |
| 4766788102 | AVX 13 x 1950 |
| 4766788102 | AVX 13 x 1950 TM |
| 47667951020 | AVX 13 x 1550 |
| 47667951020 | AVX 13 x 1550 TM |
| 47667981000 | AVX 13 x 1475 |
| 47667981000 | AVX 13 x 1475 TM |
| 4766799100 | AVX 13 x 1575 |
| 4766799100 | AVX 13 x 1575 TM |
| 4766873000 | AVX 13 x 1250 |
| 4766873000 | AVX 13 x 1250 TM |
| 47668811000 | AVX 13 x 1775 |
| 47668811000 | AVX 13 x 1775 TM |
| 4766885100 | AVX 13 x 1290 |
| 476698100 | AVX 13 x 750 |
| 476698100 | AVX 13 x 750 TM |
| 4767701100 | AVX 13 x 825 |
| 4767702100 | AVX 13 x 850 |
| 4767704100 | AVX 13 x 900 |
| 4767704100 | AVX 13 x 900 TM |
| 47677051000 | AVX 13 x 925 |
| 47677051000 | AVX 13 x 925 TM |
| 47677141000 | AVX 13 x 1075 TM |
| 4767716102 | AVX 13 x 1125 |
| 4767716102 | AVX 13 x 1125 TM |
| 4767718102 | AVX 13 x 1175 |
| 4767718102 | AVX 13 x 1175 TM |

KÄSSBOHRER

| | |
|-------------|------------------|
| 4767720100 | AVX 13 x 1225 |
| 4767720100 | AVX 13 x 1225 TM |
| 47677211020 | AVX 13 x 1250 |
| 47677211020 | AVX 13 x 1250 TM |
| 4767722002 | AVX 13 x 1275 |
| 4767722002 | AVX 13 x 1275 TM |
| 4767723100 | AVX 13 x 1300 |
| 4767723100 | AVX 13 x 1300 TM |
| 4767724003 | AVX 13 x 1325 |
| 4767724003 | AVX 13 x 1325 TM |
| 4767725100 | AVX 13 x 1350 TM |
| 4767772102 | AVX 13 x 1450 |
| 4767772102 | AVX 13 x 1450 TM |
| 4767776100 | AVX 13 x 1600 |
| 4767776100 | AVX 13 x 1600 TM |
| 4767776100 | AVX 13 x 1625 |
| 4767776100 | AVX 13 x 1625 TM |
| 47677771020 | AVX 13 x 1625 |
| 47677771020 | AVX 13 x 1625 TM |
| 4767784002 | AVP 13 x 1825 TM |
| 4767788002 | AVP 13 x 1950 TM |
| 4767795002 | AVP 13 x 2450 TM |
| 47680050040 | XPB 1500 |
| 4768051000 | AVX 13 x 1250 |
| 4768051000 | AVX 13 x 1250 TM |
| 4768052000 | AVX 13 x 1200 |
| 4768052000 | AVX 13 x 1200 TM |
| 4768062000 | AVX 13 x 1225 |
| 4768062000 | AVX 13 x 1225 TM |
| 5000182761 | AVX 13 x 1950 |
| 5000182761 | AVX 13 x 1950 TM |
| 83120651560 | AVX 10 x 1000 |

KHD

| | |
|------------|------------------|
| 01180316HX | AVX 13 x 1025 |
| 01180316HX | AVX 13 x 1025 TM |
| 1154353 | AVX 13 x 1075 TM |
| 1168300 | AVX 10 x 950 |
| 1168303 | AVX 10 x 1050 |
| 1168304 | AVX 10 x 1075 |
| 1168304 | AVX 10 x 1075 TM |
| 1168305 | AVX 10 x 1150 |
| 1168306 | AVX 10 x 1175 |
| 1168314 | AVX 13 x 1075 TM |
| 1168330 | AVX 13 x 1350 TM |
| 1172463 | AVX 10 x 1000 |
| 1172921 | AVX 10 x 1025 |
| 1173266 | AVX 10 x 975 |
| 1173539 | AVX 10 x 1075 |
| 1173539 | AVX 10 x 1075 TM |
| 1174282 | AVX 13 x 1650 |
| 1174282 | AVX 13 x 1650 TM |
| 1174283 | AVX 13 x 1325 |
| 1174283 | AVX 13 x 1325 TM |
| 1175745 | AVX 10 x 975 |
| 1175766 | AVX 10 x 1525 |
| 1175928 | AVX 10 x 1050 |
| 1176304 | AVX 10 x 1375 |
| 1177190 | AVX 13 x 1050 |
| 1177190 | AVX 13 x 1050 TM |
| 1179127 | AVX 10 x 1175 |
| 1180173 | AVX 10 x 1200 |
| 11880173 | AVX 10 x 1200 |
| 2235178 | AVX 10 x 1100 |
| 2235180 | AVX 10 x 1150 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| KHD | |
|-----|--|
|-----|--|

| | |
|---------|------------------|
| 2235181 | AVX 10 x 1175 |
| 2235253 | AVX 10 x 1075 |
| 2235253 | AVX 10 x 1075 TM |
| 2235254 | AVX 10 x 1350 |
| 2235254 | AVX 10 x 1350 TM |
| 2235257 | AVX 10 x 1150 |
| 2235258 | AVX 10 x 1175 |
| 2235263 | AVX 10 x 1525 |
| 2235373 | AVX 10 x 875 |
| 2235374 | AVX 10 x 900 |
| 2235376 | AVX 10 x 875 |
| 2235377 | AVX 10 x 900 |
| 2235530 | AVX 10 x 1275 |
| 2235531 | AVX 10 x 1275 |
| 2235532 | AVX 10 x 1340 |
| 2235533 | AVX 10 x 1340 |
| 2235713 | AVX 10 x 950 |
| 2235714 | AVX 10 x 1325 |
| 2235816 | AVX 10 x 1325 |
| 2237477 | AVX 10 x 975 |
| 2421916 | AVX 13 x 1125 |
| 2421916 | AVX 13 x 1125 TM |
| 4325382 | AVX 13 x 900 |
| 4325382 | AVX 13 x 900 TM |
| 4342249 | AVX 13 x 1450 |
| 4342249 | AVX 13 x 1450 TM |

| KIA | |
|-----|--|
|-----|--|

| | |
|-------------|------------------|
| 0075018381C | AVX 13 x 1125 |
| 0075018381C | AVX 13 x 1125 TM |
| 0K01118381A | 4 PK 920 |
| 0K01232611 | AVX 13 x 775 |
| 0K05412205 | ZRK 1225 |
| 0K20312205 | ZRK 1281 |
| 0K20A15908 | 4 PK 900 |
| 0K20B15909 | 4 PK 1015 |
| 0K21A18381 | 4 PK 884 |
| 0K24415909A | 4 PK 1050 |
| 0K2A315909 | 4 PK 1080 |
| 0K2AA15907 | 4 PK 925 |
| 0K2AA15908 | 4 PK 962 |
| 0K2AA32907 | 4 PK 920 |
| 0K2CP15909 | 4 PK 1060 |
| 0K2FT15908 | 4 PK 845 |
| 0K2JV15909 | 4 PK 1020 |
| 0K30C15909C | 4 PK 970 |
| 0K30E12205 | ZRK 1442 |
| 0K41018381A | AVX 13 x 1450 |
| 0K55112205B | ZRK 1402 |
| 0K55215909 | 4 PK 870 |
| 0K55315987 | 5 PK 1590 |
| 0K65B15907C | AVX 13 x 900 |
| 0K71W18381 | 4 PK 940 |
| 0K88R12205 | ZRK 1403 |
| 0K88R12205B | ZRK 1403 |
| 0K93312730 | 952UT |
| 0K93712700A | 951ST |
| 0K93712730 | 952UT |
| 0K93812700 | 951ST |
| 0K93812730 | 952UT |
| 0K94115908 | 4 PK 1050 |
| 0K95412730 | 956UT |
| 0K95418381 | 3 PK 763 |
| 0K95512730 | 956UT |
| 0K95512730A | 956UT |

| KIA | |
|-----|--|
|-----|--|

| | |
|-------------|-----------------|
| 0K95K15909 | 6 PK 1580 |
| 0K96815909 | 5 PK 1070 |
| 0K97212700 | 953ST |
| 0K97212700A | 953ST |
| 0K97212730 | 954UT |
| 0K97312700 | 953ST |
| 0K97312700A | 953ST |
| 0K97312730 | 954UT |
| 0K9A015909 | 4 PK 1110 |
| 0K9A115909 | 4 PK 1110 |
| 0K9A315909 | 5 PK 1070 |
| 0K9A615987 | 6 PK 2013 |
| 0K9AA15907 | 4 PK 940 |
| 0K9AC15907 | 5 PK 950 |
| 0W06532611 | AVX 13 x 875 |
| 0W06532611 | AVX 13 x 875 TM |
| 2335633160 | ZRK 1459 |
| 2335638010 | ZRK 1578 |
| 2335638011 | ZRK 1578 |
| 2335638020 | ZRK 1578 |
| 243120Z000 | ZRK 1155 |
| 2431223202 | ZRK 1170 |
| 2431227000 | ZRK 1454 |
| 243122X000 | ZRK 1442 |
| 2431237100 | ZRK 1704 |
| 2431237400 | ZRK 1704 |
| 2431237500 | ZRK 1704 |
| 2431238010 | ZRK 1073 |
| 2431238020 | ZRK 1073 |
| 2431238220 | ZRK 1429 |
| 244102X000 | 950UT |
| 244102X700 | 951ST |
| 244102X701 | 951ST |
| 2481023050 | 184UT |
| 2481023500 | 184UT |
| 248102X700 | 952UT |
| 2521202550 | 4 PK 780 |
| 2521223000 | 4 PK 875 |
| 2521223700 | 4 PK 890 |
| 2521224350 | 4 PK 870 |
| 2521225000 | 6 PK 2585 |
| 2521225020 | 6 PK 2510 |
| 2521226000 | 4 PK 850 |
| 2521227002 | 6 PK 1515 |
| 2521227010 | 6 PK 1515 |
| 2521227160 | 6 PK 1400 |
| 2521227350 | 6 PK 1515 |
| 2521227351 | 6 PK 1515 |
| 2521227360 | 6 PK 1515 |
| 252122A000 | 5 PK 1790 |
| 252122A001 | 5 PK 1790 |
| 252122A112 | 5 PK 1850 |
| 252122A120 | 5 PK 1800 |
| 252122A121 | 5 PK 1800 |
| 252122B000 | 6 PK 2140 |
| 252122B010 | 6 PK 1530 |
| 252122B020 | 6 PK 1255 |
| 252122B030 | 6 PK 955 |
| 2521233160 | 4 PK 995 |
| 2521237162 | 6 PK 1695 |
| 2521237181 | 6 PK 2000 |
| 2521239800 | 5 PK 1130 |
| 252123C100 | 6 PK 2475 |
| 252123C200 | 6 PK 2475 |
| 252123E000 | 6 PK 2055 |

| KIA | |
|-----|--|
|-----|--|

| | |
|-------------|-----------------|
| 252123E050 | 6 PK 2055 |
| 252124A000 | 7 PK 2283 |
| 252124A010 | 7 PK 1730 |
| 252124A100 | 7 PK 2271 |
| 252124A400 | 7 PK 2255 |
| 57161H1300 | 4 PK 1080 |
| 5717002710 | 4 PK 750 |
| 571702D101 | 3 PK 675 |
| 5717038010 | 5 PK 1390 |
| 5717039000 | 5 PK 905 |
| 571814A000 | 4 PK 1060 |
| 9771302000 | 4 PK 675 |
| 9771311200 | 4 PK 813 |
| 977131C200 | 4 PK 813 |
| 9771326300 | 6 PK 1195 |
| 977132D100 | 4 PK 855 |
| 977132D510 | 4 PK 855 |
| AA33115909 | AVX 13 x 900 |
| AA33115909 | AVX 13 x 900 TM |
| B30115909 | 4 PK 950 |
| B3C715907C | 4 PK 850 |
| B3C715909C | 4 PK 966 |
| B3C718381B | 4 PK 875 |
| KF20212205 | ZRK 1168 |
| KK14015909 | 4 PK 925 |
| KK15012700A | 950UT |
| KK15012700B | 950UT |
| KK15112700 | 950UT |
| KK35012205 | ZRK 1071 |
| KK37115909 | 4 PK 900 |
| MB36615907 | 4 PK 890 |
| MB36615907A | 4 PK 890 |
| MB37615907 | 4 PK 805 |
| MB3C718381B | 4 PK 875 |
| MB63012700D | 950UT |
| MB63012700E | 950UT |
| MBP0112205B | ZRK 1071 |
| OK01612205 | ZRK 1264 |
| OK20112205 | ZRK 1071 |
| OK55112205B | ZRK 1402 |
| OK88R12205 | ZRK 1403 |
| OK88R12205B | ZRK 1403 |

| LADA | |
|------|--|
|------|--|

| | |
|--------------|--------------|
| 111801041020 | 6 PK 1015 |
| 21011308020 | AVX 10 x 935 |
| 21011308020 | AVX 10 x 938 |
| 21011308020 | AVX 10 x 940 |
| 21011308026 | AVX 10 x 935 |
| 21011308026 | AVX 10 x 938 |
| 21051006040 | ZRK 1213 |
| 21051006118 | 751ST |
| 21051006124 | 751ST |
| 21071308020 | AVX 10 x 938 |
| 21081006040 | ZRK 1123 |
| 210810060400 | ZRK 1123 |
| 210810060401 | ZRK 1123 |
| 21081006120 | 441ST |
| 210823701720 | 6 PK 698 |
| 21083701720 | AVX 10 x 710 |
| 21101041020 | 6 PK 1115 |
| 21103701720 | 6 PK 745 |
| 21108114096 | 6 PK 1125 |
| 211081140961 | 5 PK 1125 |
| 21121006040 | ZRK 1538 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| LADA | | LANCIA | | LANCIA | |
| 211210060400 | ZRK 1029 | 46537099 | 4 PK 962 | 60625927 | 7 PK 1950 |
| 21126-100604 | ZRK 1593 | 46540146 | 6 PK 1695 | 60626658 | 6 PK 1990 |
| 212151006040 | ZRK 1262 | 46540546 | 6 PK 1038 | 60630741 | 6 PK 1975 |
| 212151006120 | 284ST | 46542138 | 5 PK 940 | 60653030 | 6 PK 1965 |
| 212151006138 | 262UT | 46542302 | 4 PK 962 | 60666949 | 6 PK 1045 |
| 21231041020 | 5 PK 1815 | 46548288 | ZRK 1422 | 60666950 | 6 PK 1840 |
| 212310410200 | 5 PK 1515 | 46550322 | 5 PK 1590 | 60674890 | ZRK 1249 |
| 212310410203 | 5 PK 1885 | 46736814 | 4 PK 665 | 60676136 | 6 PK 1060 |
| 212310410203 | 5 PK 1885 | 46738444 | 5 PK 940 | 60807260 | ZRK 1286 |
| 3701720 | AVX 10 x 710 | 46738445 | 3 PK 668 | 60808954 | 7 PK 1175 |
| 9128736 | 509UT | 46749665 | 6 PK 1840 | 60809160 | 5 PK 940 |
| 91541178 | 4 PK 1230 | 46751187 | ZRK 1322 | 60810651 | 7 PK 1970 |
| 96142597 | ZRK 1262 | 46751200 | 4 PK 675 | 60812001 | 7 PK 1970 |
| LANCIA | | 46759720 | 6 PK 1840 | 60812329 | 7 PK 1080 |
| 2115483 | AVX 13 x 1500 | 46775098 | 6 PK 1138 | 60812350 | 7 PK 1950 |
| 2115483 | AVX 13 x 1500 TM | 46787905 | 3 PK 913 | 60813206 | 6 PK 1990 |
| 2156019 | AVX 10 x 965 | 46787907 | 6 PK 1760 | 60813756 | 6 PK 1045 |
| 2173817 | AVX 13 x 900 | 46791187 | ZRK 1747 | 60814576 | 6 PK 1975 |
| 2173817 | AVX 13 x 900 TM | 46791189 | ZRK 1451 | 60814603 | ZRK 1113 |
| 2173818 | AVX 13 x 1450 | 46809420 | 4 PK 665 | 60815412 | 6 PK 1078 |
| 4152329 | ZRK 1087 | 46820062 | 6 PK 1185 | 60815414 | 6 PK 1975 |
| 4158457 | AVX 10 x 850 | 46820063 | 6 PK 1310 | 60816660 | 6 PK 1740 |
| 4176840 | ZRK 1051 | 46820063A | 6 PK 1310 | 62308185 | AVX 10 x 1013 |
| 4182425 | ZRK 1087 | 4829182 | AVX 13 x 925 | 7031864 | AVX 10 x 1125 |
| 4201439 | ZRK 1089 | 4833708 | AVX 13 x 925 | 7031865 | ZRK 1058 |
| 4201738 | ZRK 1089 | 4833709 | AVX 10 x 635 | 71718718 | 4 PK 675 |
| 4201739 | ZRK 1089 | 4834370 | ZRK 1094 | 71718838 | 4 PK 841 |
| 4242396 | ZRK 1267 | 4834880 | AVX 13 x 825 | 71719039 | 4 PK 698 |
| 4250074 | ZRK 1052 | 4852376 | ZRK 1239 | 71719398 | 3 PK 913 |
| 4313390 | AVX 10 x 825 | 500323627 | ZRK 1316 | 71719559 | 5 PK 1570 |
| 4324568 | ZRK 1053 | 55183528 | ZRK 1466 | 71719642 | 4 PK 1100 |
| 4371913 | AVX 10 x 1000 | 55187103 | ZRK 1451 | 71719643 | ZRK 1422 |
| 4401261 | ZRK 1267 | 55191006 | 6 PK 1195 | 71719738 | 4 PK 665 |
| 4420507 | ZRK 1051 | 55191970 | 5 PK 1145 | 71719745 | 5 PK 905 |
| 4448400 | AVX 10 x 838 | 55192799 | 5 PK 940 | 71731639 | ZRK 1113 |
| 4452647 | ZRK 1052 | 55192802 | 3 PK 668 | 71734716 | 6 PK 1740 |
| 4458068 | AVX 10 x 864 | 55193795 | 5 PK 1145 | 71736717 | KT 1253 |
| 46129991 | 3 PK 855 | 55202377 | 6 PK 1185 | 71736726 | KT 1404 |
| 46130771 | 4 PK 1245 | 55203786 | ZRK 1438 | 71739905 | 5 PK 940 |
| 46136505 | 3 PK 855 | 5882989 | AVX 10 x 925 | 71745115 | 6 PK 1185 |
| 46400045 | ZRK 1245 | 5948450 | AVX 10 x 1050 | 71749419 | 4 PK 1100 |
| 46400047 | 3 PK 668 | 5948451 | AVX 10 x 1050 | 71749433 | 5 PK 905 |
| 46403659 | ZRK 1322 | 5953873 | AVX 10 x 938 | 71749437 | 5 PK 1104 |
| 46403854 | 5 PK 940 | 5953873 | AVX 10 x 940 | 71749474 | ZRK 1027 |
| 46411594 | 3 PK 668 | 5956106 | ZRK 1084 | 7302675 | ZRK 1094 |
| 46414859 | 6 PK 1070 | 5956125 | ZRK 1309 | 7302791 | AVX 10 x 635 |
| 46414860 | 6 PK 1718 | 5956599 | AVX 10 x 825 | 7302819 | AVX 10 x 715 |
| 46426983 | ZRK 1113 | 5973343 | ZRK 1053 | 7303004 | AVX 10 x 925 |
| 46429443 | 4 PK 675 | 5973727 | ZRK 1058 | 7303315 | AVX 10 x 775 |
| 46439000 | 6 PK 1105 | 5978842 | AVX 10 x 913 | 7303414 | ZRK 1100 |
| 46444537 | 6 PK 1740 | 5980075 | AVX 10 x 740 | 7303462 | AVX 10 x 813 |
| 46448693 | 5 PK 940 | 5992144 | 5 PK 870 | 73500782 | 5 PK 1570 |
| 46451652 | 4 PK 855 | 60565258 | 4 PK 790 | 7533397 | AVX 10 x 775 |
| 46456894 | 4 PK 962 | 60568842 | 7 PK 1240 | 7540063 | AVX 10 x 813 |
| 46457061 | ZRK 1027 | 60573075 | 7 PK 1175 | 7541662 | AVX 10 x 913 |
| 46457742 | ZRK 1422 | 60575209 | 4 PK 763 | 7547752 | 5 PK 1345 |
| 46462943 | 3 PK 668 | 60603101 | 6 PK 1990 | 7552281 | AVX 10 x 1090 |
| 46462944 | 5 PK 940 | 60605423 | 7 PK 1970 | 7552380 | AVX 10 x 775 |
| 46474062 | 6 PK 1840 | 60617858 | 7 PK 1080 | 7553224 | 5 PK 850 |
| 46479557 | 6 PK 1760 | 60617859 | 7 PK 1950 | 7553226 | 5 PK 850 |
| 46514138 | 6 DPK 1225 | 60617860 | 6 PK 1045 | 7553716 | AVX 10 x 690 |
| 46515401 | ZRK 1027 | 60617862 | 6 PK 1840 | 7554502 | AVX 10 x 750 |
| 46517850 | 4 PK 841 | 60618584 | 7 PK 1970 | 7554605 | AVX 10 x 1125 |
| 46517851 | 4 PK 698 | 60620887 | ZRK 1420 | 7554701 | ZRK 1111 |
| | | 60625130 | ZRK 1249 | 7565945 | 6 PK 1610 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

LANCIA

| | |
|------------|---------------|
| 7574198 | AVX 10 x 838 |
| 7575315 | AVX 10 x 1000 |
| 7576113 | AVX 10 x 1125 |
| 7576114 | AVX 10 x 1090 |
| 7576135 | ZRK 1244 |
| 7581316 | AVX 10 x 825 |
| 7581317 | AVX 10 x 825 |
| 7589248 | AVX 13 x 825 |
| 7596379 | ZRK 1111 |
| 7596722 | ZRK 1253 |
| 7597169 | 7 PK 1220 |
| 7597531 | AVX 10 x 813 |
| 7604702 | AVX 10 x 825 |
| 7609091 | AVX 10 x 913 |
| 7609093 | AVX 10 x 888 |
| 7610944 | AVX 10 x 675 |
| 7614957 | AVX 10 x 735 |
| 7614999 | ZRK 1286 |
| 7615058 | 5 PK 985 |
| 7617214 | AVX 13 x 1025 |
| 7617278 | AVX 13 x 850 |
| 7618521 | AVX 10 x 838 |
| 7619418 | AVX 10 x 675 |
| 7621256 | AVX 13 x 875 |
| 7627908 | AVX 13 x 850 |
| 7629031 | 5 PK 905 |
| 7629229 | 5 PK 920 |
| 7629235 | AVX 13 x 750 |
| 7629316 | AVX 13 x 800 |
| 7629650 | 7 PK 1675 |
| 7631375 | 5 PK 925 |
| 7632090 | 5 PK 962 |
| 7633335 | AVX 10 x 735 |
| 7633936 | 4 PK 1100 |
| 7635566 | 4 PK 1100 |
| 7636057 | 4 PK 1050 |
| 7636058 | 4 PK 1050 |
| 7636059 | 4 PK 1060 |
| 7636060 | 4 PK 1060 |
| 7636448 | 3 PK 675 |
| 7636895 | 3 PK 913 |
| 7636896 | 3 PK 913 |
| 7638225 | AVX 10 x 735 |
| 7640256 | 5 PK 905 |
| 7640257 | 5 PK 985 |
| 7640258 | 5 PK 925 |
| 7644467 | 5 PK 962 |
| 7646849 | 5 PK 1055 |
| 7649219 | AVX 13 x 850 |
| 7651197 | 4 PK 913 |
| 7651549 | AVX 13 x 750 |
| 7653808 | 7 PK 1715 |
| 7655543 | AVX 13 x 850 |
| 7655544 | AVX 13 x 750 |
| 7659062 | ZRK 1252 |
| 7695546 | ZRK 1247 |
| 7695968 | 5 PK 1040 |
| 7701471773 | KT 1217 |
| 7702169 | 5 PK 1055 |
| 7702740 | 5 PK 1040 |
| 7704978 | 4 PK 675 |
| 7706132 | 5 PK 970 |
| 7710579 | ZRK 1249 |
| 7718418 | 5 PK 1104 |
| 7723828 | AVX 10 x 690 |

LANCIA

| | |
|------------|---------------|
| 7732676 | ZRK 1246 |
| 7743081 | ZRK 1244 |
| 7745354 | 4 PK 705 |
| 7749145 | 5 PK 940 |
| 7750728 | 3 PK 685 |
| 7750729 | 4 PK 813 |
| 7758972 | 4 PK 962 |
| 7761147 | 5 PK 940 |
| 7764914 | ZRK 1747 |
| 7765715 | 5 PK 925 |
| 7765716 | AVX 10 x 864 |
| 7765717 | 5 PK 962 |
| 7766106 | 6 PK 1138 |
| 7766684 | 6 PK 1038 |
| 7773139 | 5 PK 1080 |
| 7774591 | ZRK 1252 |
| 7776570 | AVX 10 x 650 |
| 7788011 | 6 PK 1695 |
| 7788553 | 4 PK 825 |
| 7788554 | 3 PK 685 |
| 7799581 | 4 PK 855 |
| 80404106 | AVX 10 x 825 |
| 82068038 | AVX 10 x 1100 |
| 82288389 | AVX 10 x 1000 |
| 82310543 | AVX 10 x 1175 |
| 82329974 | AVX 10 x 1100 |
| 82332275 | AVX 10 x 700 |
| 82336411 | AVX 10 x 1225 |
| 82341655 | AVX 13 x 1825 |
| 82342730 | AVX 10 x 1140 |
| 82398036 | AVX 10 x 775 |
| 82401268 | AVX 13 x 1400 |
| 82401269 | AVX 13 x 1225 |
| 9400816549 | ZRK 1144 |
| 9400831069 | KT 1068 |
| 9400831279 | KT 1040 |
| 9400831489 | KT 1216 |
| 9400831529 | KT 1070 |
| 9400831609 | KT 1350 |
| 9400831929 | KT 1428 |
| 9463380180 | ZRK 1445 |
| 9464640380 | ZRK 1452 |
| 96152078 | 6 PK 1660 |
| 96152082 | 6 PK 1070 |
| 96152084 | 6 PK 1078 |
| 96188881 | 6 PK 1740 |
| 96205509 | 6 PK 1605 |
| 9620550980 | 6 PK 1605 |
| 96236847 | 6 PK 1165 |
| 96242338 | 6 PK 1105 |
| 9624233880 | 6 PK 1105 |
| 9629054080 | 6 PK 1740 |
| 9630796180 | 6 PK 1751 |
| 9631333880 | 6 PK 1740 |
| 96324103 | 6 PK 1740 |
| 9632410380 | 6 PK 1740 |
| 9632959380 | ZRK 1703 |
| 9633478180 | 6 PK 1470 |
| 9634765180 | 6 PK 1710 |
| 9638027080 | 6 PK 1580 |
| 9638234780 | 6 PK 1470 |
| 9641069580 | 6 PK 1190 |
| 9641705880 | 6 PK 1710 |
| 9644846680 | 6 PK 1740 |
| 9655945780 | 6 PK 1215 |

LANCIA

| | |
|------------|-----------|
| 9658643680 | 6 PK 1205 |
| 9662187580 | ZRK 1575 |
| 98415921 | ZRK 1316 |
| 98419390 | ZRK 1312 |
| 98455448 | 5 PK 886 |

LAND ROVER

| | |
|-------------|--------------|
| 11282245850 | 4 PK 841 |
| 1316644 | 6 PK 2080 |
| 6G9N8620BB | 6 PK 1205 |
| AHU2716 | 3 PK 750 |
| CDU2160 | 3 PK 750 |
| ERR0914 | 5 PK 1140 |
| ERR2215 | 4 PK 1325 |
| ERR2678 | 4 PK 1260 |
| ERR3287 | 7 PK 1605 |
| ERR4461 | 7 PK 1870 |
| ERR4623 | 7 PK 2255 |
| ERR5911 | 7 PK 1580 |
| ERR6896 | 7 PK 2710 TM |
| ERR6899 | 7 PK 1775 |
| ERR914 | 5 PK 1140 |
| ETC9101 | 4 PK 841 |
| GFB101750 | 6 PK 1751 |
| GMB30735 | 3 PK 750 |
| GMB30755 | 3 PK 750 |
| GMB50735 | 5 PK 735 |
| GMB51190 | 5 PK 1190 |
| GMB61185 | 6 PK 1185 |
| GMB61465 | 6 PK 1460 |
| GTB1497XS | ZRK 1749 |
| GTB9000 | ZRK 1350 |
| LHN100410 | ZRK 1350 |
| LHN100560 | ZRK 1749 |
| LHP100550L | 338ST |
| LR000660 | 448UT |
| LR000996 | 6 PK 1748 |
| LR003570 | 6 PK 1205 |
| LR004257 | ZRK 1575 |
| PQR500240 | 7 PK 2276 |
| PQR500320 | 7 PK 2276 |
| PQS000100 | 7 PK 1630 |
| PQS000180 | 5 PK 886 |
| PQS000190 | 5 PK 812 |
| PQS000200 | 5 PK 2020 |
| PQS000220 | 5 PK 1005 |
| PQS10061 | 6 PK 1751 |
| PQS100840 | 5 PK 735 |
| PQS100850 | 6 PK 1460 |
| PQS100851 | 6 PK 1460 |
| PQS100900 | 6 PK 1370 |
| PQS101030 | 6 PK 1185 |
| PQS101130 | 5 PK 1190 |
| PQS101180 | 5 PK 1200 |
| PQS101261 | 6 PK 1285 |
| PQS101261L | 6 PK 1285 |
| PQS101262L | 6 PK 1285 |
| PQS101271 | 6 PK 1560 |
| PQS101271L | 6 PK 1560 |
| PQS101272L | 6 PK 1560 |
| PQS101300 | 5 PK 2030 |
| PQS101300L | 5 PK 2030 |
| PQS101310 | 5 PK 870 |
| PQS101310L | 5 PK 870 |
| PQS101480 | 7 PK 2315 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

LAND ROVER

| | |
|-----------|-----------|
| PQS101490 | 7 PK 1715 |
| PQS101630 | 7 PK 2337 |
| PQS500081 | 6 PK 2080 |
| STC2134 | 5 PK 1815 |
| STC2326 | 4 PK 855 |
| STC3397 | 4 PK 841 |
| STC4455 | 5 PK 1815 |

LDV

| | |
|-----------|-----------|
| 46510641F | 6 PK 1910 |
| 523000002 | 6 PK 1910 |

LEXUS

| | |
|------------|-----------|
| 1356829015 | ZRK 1323 |
| 9008021040 | 6 PK 1038 |
| 9008091088 | 4 PK 875 |
| 9008091147 | 6 PK 1038 |
| 9008091212 | 4 PK 875 |
| 9008091239 | 6 PK 1038 |
| 9091602177 | 3 PK 763 |
| 9091602231 | 6 PK 2245 |
| 9091602309 | 6 PK 1940 |
| 9091602310 | 6 PK 1940 |
| 9091602352 | 4 PK 805 |
| 9091602360 | 6 PK 2245 |
| 9091602371 | 6 PK 1940 |
| 9091602373 | 6 PK 1055 |
| 9091602386 | 4 PK 875 |
| 9091602401 | 6 PK 1035 |
| 9091602404 | 6 PK 2228 |
| 9091602405 | 6 PK 2228 |
| 9091602412 | 6 PK 1930 |
| 9091602437 | 6 PK 2200 |
| 9091602462 | 6 PK 2260 |
| 9091602463 | 6 PK 2245 |
| 9091602471 | 4 PK 1075 |
| 9091602583 | 6 PK 2260 |
| 9091602584 | 6 PK 2260 |
| 9091602585 | 6 PK 2240 |
| 9091602586 | 6 PK 2245 |
| 9091602592 | 6 PK 2120 |
| 9091602632 | 6 PK 2055 |
| 9091602637 | 6 PK 2100 |
| 9091602658 | 6 PK 2100 |
| 9091602661 | 4 PK 913 |
| 9936300890 | 3 PK 890 |
| 9936421070 | 4 PK 1075 |
| 9936430900 | 4 PK 900 |
| 9936480880 | 4 PK 875 |
| 99364C1050 | 4 PK 1050 |
| 9936671050 | 6 PK 1055 |
| 99366C2200 | 6 PK 2200 |
| 99366C2230 | 6 PK 2228 |
| 99366D2230 | 6 PK 2228 |
| 99366H2230 | 6 PK 2228 |

LEYLAND

| | |
|---------|------------------|
| 13H1329 | AVX 10 x 864 |
| 13H1448 | AVX 13 x 1125 |
| 13H1448 | AVX 13 x 1125 TM |
| 13H1733 | AVX 13 x 1075 TM |
| 13H1756 | AVX 13 x 1300 |
| 13H1756 | AVX 13 x 1300 TM |
| 13H1840 | AVX 13 x 1075 TM |
| 13H199 | AVX 13 x 1125 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

LEYLAND

| | |
|---------|------------------|
| 13H199 | AVX 13 x 1125 TM |
| 13H2096 | AVX 13 x 1525 |
| 13H2126 | AVX 13 x 1525 |
| 13H2173 | AVX 13 x 1300 |
| 13H2173 | AVX 13 x 1300 TM |
| 13H2659 | AVX 13 x 1100 TM |
| 13H3065 | AVX 13 x 900 |
| 13H3065 | AVX 13 x 900 TM |
| 13H3348 | AVX 13 x 1025 |
| 13H3348 | AVX 13 x 1025 TM |
| 13H3708 | AVX 13 x 875 |
| 13H3708 | AVX 13 x 875 TM |
| 13H3726 | AVX 10 x 1050 |
| 13H3820 | AVX 10 x 888 |
| 13H4366 | AVX 10 x 888 |
| 13H4583 | AVX 10 x 888 |
| 13H4646 | AVX 13 x 975 |
| 13H4646 | AVX 13 x 975 TM |
| 13H4706 | AVX 10 x 850 |
| 13H480 | AVX 13 x 1150 |
| 13H480 | AVX 13 x 1150 TM |
| 13H503 | AVX 10 x 925 |
| 13H5373 | AVX 10 x 825 |
| 13H566 | AVX 13 x 950 |
| 13H566 | AVX 13 x 950 TM |
| 13H589 | AVX 10 x 813 |
| 13H6869 | AVX 10 x 1050 |
| 13H7104 | AVX 10 x 1175 |
| 13H7105 | AVX 10 x 1140 |
| 13H760 | AVX 10 x 1110 |
| 13H7975 | AVX 10 x 1050 |
| 13H8309 | AVX 10 x 888 |
| 13H8310 | AVX 10 x 900 |
| 13H8339 | AVX 10 x 825 |
| 13H8389 | AVX 10 x 813 |
| 13H848 | AVX 13 x 1100 TM |
| 13H859 | AVX 10 x 813 |
| 13H8673 | AVX 10 x 838 |
| 13H923 | AVX 10 x 900 |
| 13H9393 | AVX 10 x 1225 |
| 13H9620 | AVX 10 x 950 |
| 602473 | AVX 13 x 818 |
| 611023 | AVX 10 x 1225 |
| ADU6528 | AVX 10 x 940 |
| AHU2177 | AVX 10 x 785 |
| C20887 | AVX 13 x 750 |
| C20887 | AVX 13 x 750 TM |
| C28957 | AVX 13 x 875 |
| C28957 | AVX 13 x 875 TM |
| C29607 | AVX 10 x 900 |
| EAC3850 | AVX 10 x 1000 |
| GFB101 | AVX 10 x 925 |
| GFB102 | AVX 10 x 813 |
| GFB138 | AVX 10 x 838 |
| GFB182 | AVX 10 x 888 |
| GFB193 | AVX 10 x 813 |

LOTUS

| | |
|------------|----------|
| A907E0191Z | ZRK 1370 |
|------------|----------|

MACK

| | |
|-------------|---------------|
| 88GB447P728 | 10 PK 1860 TM |
|-------------|---------------|

MAN

| | |
|-------------|---------------|
| 06560792332 | AVX 13 x 1300 |
|-------------|---------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MAN

| | |
|-------------|------------------|
| 06560792332 | AVX 13 x 1300 TM |
| 06580100539 | AVX 13 x 950 |
| 06580100539 | AVX 13 x 950 TM |
| 06580100540 | AVX 13 x 1000 |
| 06580100540 | AVX 13 x 1000 TM |
| 06580410238 | AVX 13 x 1425 |
| 06580410238 | AVX 13 x 1425 TM |
| 06580420225 | AVX 13 x 1100 TM |
| 06580420238 | AVX 13 x 1425 |
| 06580420238 | AVX 13 x 1425 TM |
| 06580420242 | AVX 13 x 1525 |
| 06580420242 | AVX 13 x 1525 TM |
| 06580422240 | AVX 13 x 1475 |
| 06580422240 | AVX 13 x 1475 TM |
| 06580430121 | AVX 10 x 1000 |
| 06580430126 | AVX 10 x 1125 |
| 06580430133 | AVX 13 x 1300 |
| 06580430133 | AVX 13 x 1300 TM |
| 06580430221 | AVX 13 x 1000 |
| 06580430221 | AVX 13 x 1000 TM |
| 06580430226 | AVX 13 x 1125 |
| 06580430226 | AVX 13 x 1125 TM |
| 06580430234 | AVX 13 x 1325 |
| 06580430234 | AVX 13 x 1325 TM |
| 06580430237 | AVX 13 x 1400 TM |
| 06580430240 | AVX 13 x 1575 |
| 06580430240 | AVX 13 x 1575 TM |
| 06580430241 | AVX 13 x 1500 |
| 06580430241 | AVX 13 x 1500 TM |
| 06580430242 | AVX 13 x 1525 |
| 06580430242 | AVX 13 x 1525 TM |
| 06580430243 | AVX 13 x 1550 |
| 06580430243 | AVX 13 x 1550 TM |
| 06580430255 | AVX 13 x 1100 TM |
| 06580430283 | AVX 13 x 1425 |
| 06580430283 | AVX 13 x 1425 TM |
| 06580432224 | AVX 13 x 1075 TM |
| 06580432230 | AVX 13 x 1225 |
| 06580432230 | AVX 13 x 1225 TM |
| 06580432232 | AVX 13 x 1275 |
| 06580432232 | AVX 13 x 1275 TM |
| 06580432233 | AVX 13 x 1300 |
| 06580432233 | AVX 13 x 1300 TM |
| 06580432238 | AVX 13 x 1425 |
| 06580432238 | AVX 13 x 1425 TM |
| 06580432239 | AVX 13 x 1450 |
| 06580432239 | AVX 13 x 1450 TM |
| 06580432242 | AVX 13 x 1525 |
| 06580432243 | AVX 13 x 1550 |
| 06580432243 | AVX 13 x 1550 TM |
| 06580432245 | AVX 13 x 1600 |
| 06580432245 | AVX 13 x 1600 TM |
| 06580432246 | AVX 13 x 1625 |
| 06580432246 | AVX 13 x 1625 TM |
| 06580432247 | AVX 13 x 1650 |
| 06580432247 | AVX 13 x 1650 TM |
| 06580450241 | AVX 13 x 1500 |
| 06580450241 | AVX 13 x 1500 TM |
| 06580452230 | AVX 13 x 1225 |
| 06580452230 | AVX 13 x 1225 TM |
| 06580470133 | AVX 10 x 1300 |
| 06580470227 | AVX 13 x 1150 |
| 06580470227 | AVX 13 x 1150 TM |
| 06580470230 | AVX 13 x 1225 |
| 06580470230 | AVX 13 x 1225 TM |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| MAN | |
|-----|--|
|-----|--|

| | |
|-------------|------------------|
| 06580472221 | AVX 13 x 1100 TM |
| 06580472224 | AVX 13 x 1075 TM |
| 06580472225 | AVX 13 x 1100 TM |
| 06580472226 | AVX 13 x 1125 |
| 06580472226 | AVX 13 x 1125 TM |
| 06580472230 | AVX 13 x 1225 |
| 06580472230 | AVX 13 x 1225 TM |
| 06580472234 | AVX 13 x 1325 |
| 06580472234 | AVX 13 x 1325 TM |
| 06580472238 | AVX 13 x 1425 |
| 06580472238 | AVX 13 x 1425 TM |
| 06580472241 | AVX 13 x 1500 |
| 06580472241 | AVX 13 x 1500 TM |
| 06580472242 | AVX 13 x 1525 |
| 06580472242 | AVX 13 x 1525 TM |
| 06580472243 | AVX 13 x 1550 |
| 06580472243 | AVX 13 x 1550 TM |
| 06580472244 | AVX 13 x 1575 |
| 06580472244 | AVX 13 x 1575 TM |
| 06580472245 | AVX 13 x 1600 |
| 06580472245 | AVX 13 x 1600 TM |
| 06580480231 | AVX 13 x 1250 |
| 06580480231 | AVX 13 x 1250 TM |
| 06580482231 | AVX 13 x 1250 |
| 06580482231 | AVX 13 x 1250 TM |
| 06580490010 | AVX 13 x 800 |
| 06580490010 | AVX 13 x 800 TM |
| 06580490026 | 6 PK 1515 TM |
| 06580490038 | 8 PK 1495 TM |
| 06580490044 | 8 PK 1495 TM |
| 06580590206 | XPB 1500 |
| 06580720231 | AVX 13 x 1250 |
| 06580720231 | AVX 13 x 1250 TM |
| 06580721111 | AVX 10 x 750 |
| 06580721181 | AVX 10 x 925 |
| 06580721201 | AVX 10 x 975 |
| 06580721211 | AVX 10 x 1000 |
| 06580721261 | AVX 10 x 1125 |
| 06580721312 | AVX 10 x 1250 |
| 06580721321 | AVX 10 x 1275 |
| 06580721361 | AVX 10 x 1425 |
| 06580721372 | AVX 10 x 1400 |
| 06580721422 | AVX 10 x 1525 |
| 06580721542 | 10 x 1822 |
| 06580722112 | AVX 13 x 750 |
| 06580722112 | AVX 13 x 750 TM |
| 06580722133 | AVX 13 x 800 |
| 06580722133 | AVX 13 x 800 TM |
| 06580722141 | AVX 13 x 825 |
| 06580722192 | AVX 13 x 950 |
| 06580722192 | AVX 13 x 950 TM |
| 06580722201 | AVX 13 x 975 |
| 06580722201 | AVX 13 x 975 TM |
| 06580722212 | AVX 13 x 1000 |
| 06580722212 | AVX 13 x 1000 TM |
| 06580722222 | AVX 13 x 1025 |
| 06580722222 | AVX 13 x 1025 TM |
| 06580722231 | AVX 13 x 1050 |
| 06580722231 | AVX 13 x 1050 TM |
| 06580722242 | AVX 13 x 1075 TM |
| 06580722252 | AVX 13 x 1100 TM |
| 06580722262 | AVX 13 x 1125 |
| 06580722262 | AVX 13 x 1125 TM |
| 06580722292 | AVX 13 x 1200 |
| 06580722292 | AVX 13 x 1200 TM |

| MAN | |
|-----|--|
|-----|--|

| | |
|-------------|------------------|
| 06580722293 | AVX 13 x 1200 |
| 06580722293 | AVX 13 x 1200 TM |
| 06580722301 | AVX 13 x 1225 |
| 06580722301 | AVX 13 x 1225 TM |
| 06580722302 | AVX 13 x 1225 |
| 06580722302 | AVX 13 x 1225 TM |
| 06580722311 | AVX 13 x 1250 |
| 06580722311 | AVX 13 x 1250 TM |
| 06580722312 | AVX 13 x 1250 |
| 06580722312 | AVX 13 x 1250 TM |
| 06580722321 | AVX 13 x 1275 |
| 06580722321 | AVX 13 x 1275 TM |
| 06580722322 | AVX 13 x 1275 |
| 06580722322 | AVX 13 x 1275 TM |
| 06580722323 | AVX 13 x 1275 |
| 06580722323 | AVX 13 x 1275 TM |
| 06580722331 | AVX 13 x 1300 |
| 06580722331 | AVX 13 x 1300 TM |
| 06580722332 | AVX 13 x 1300 |
| 06580722332 | AVX 13 x 1300 TM |
| 06580722342 | AVX 13 x 1325 |
| 06580722342 | AVX 13 x 1325 TM |
| 06580722344 | AVX 13 x 1325 |
| 06580722344 | AVX 13 x 1325 TM |
| 06580722352 | 2/AVX 13 x 1350 |
| 06580722382 | AVX 13 x 1425 |
| 06580722382 | AVX 13 x 1425 TM |
| 06580722391 | AVX 13 x 1450 |
| 06580722391 | AVX 13 x 1450 TM |
| 06580722392 | AVX 13 x 1450 |
| 06580722392 | AVX 13 x 1450 TM |
| 06580722401 | AVX 13 x 1475 |
| 06580722401 | AVX 13 x 1475 TM |
| 06580722402 | AVX 13 x 1475 |
| 06580722402 | AVX 13 x 1475 TM |
| 06580722412 | AVX 13 x 1500 |
| 06580722412 | AVX 13 x 1500 TM |
| 06580722422 | AVX 13 x 1525 |
| 06580722422 | AVX 13 x 1525 TM |
| 06580722431 | AVX 13 x 1550 |
| 06580722431 | AVX 13 x 1550 TM |
| 06580722432 | AVX 13 x 1550 |
| 06580722432 | AVX 13 x 1550 TM |
| 06580722433 | AVX 13 x 1550 |
| 06580722433 | AVX 13 x 1550 TM |
| 06580722442 | AVX 13 x 1575 |
| 06580722442 | AVX 13 x 1575 TM |
| 06580722452 | AVX 13 x 1600 |
| 06580722452 | AVX 13 x 1600 TM |
| 06580722501 | AVX 13 x 1725 |
| 06580722511 | AVX 13 x 1750 |
| 06580722511 | AVX 13 x 1750 TM |
| 06580722542 | AVX 13 x 1825 |
| 06580722542 | AVX 13 x 1825 TM |
| 06580731212 | AVX 10 x 1000 |
| 06580731241 | AVX 10 x 1075 |
| 06580731241 | AVX 10 x 1075 TM |
| 06580731252 | AVX 10 x 1100 |
| 06580731321 | AVX 10 x 1275 |
| 06580731351 | AVX 10 x 1350 |
| 06580731351 | AVX 10 x 1350 TM |
| 06580731361 | AVX 10 x 1375 |
| 06580731381 | AVX 10 x 1425 |
| 06580732133 | AVX 13 x 800 |
| 06580732133 | AVX 13 x 800 TM |

| MAN | |
|-----|--|
|-----|--|

| | |
|-------------|------------------|
| 06580732142 | AVX 13 x 825 |
| 06580732143 | AVX 13 x 825 |
| 06580732151 | AVX 13 x 850 |
| 06580732162 | AVX 13 x 875 |
| 06580732162 | AVX 13 x 875 TM |
| 06580732172 | AVX 13 x 900 |
| 06580732172 | AVX 13 x 900 TM |
| 06580732182 | AVX 13 x 925 |
| 06580732182 | AVX 13 x 925 TM |
| 06580732192 | AVX 13 x 950 |
| 06580732192 | AVX 13 x 950 TM |
| 06580732202 | AVX 13 x 975 |
| 06580732202 | AVX 13 x 975 TM |
| 06580732212 | AVX 13 x 1000 |
| 06580732212 | AVX 13 x 1000 TM |
| 06580732222 | AVX 13 x 1025 |
| 06580732222 | AVX 13 x 1025 TM |
| 06580732232 | 2/AVX 13 x 1050 |
| 06580732232 | AVX 13 x 1050 |
| 06580732232 | AVX 13 x 1050 TM |
| 06580732242 | AVX 13 x 1075 TM |
| 06580732252 | AVX 13 x 1100 TM |
| 06580732262 | AVX 13 x 1125 |
| 06580732262 | AVX 13 x 1125 TM |
| 06580732272 | AVX 13 x 1150 |
| 06580732272 | AVX 13 x 1150 TM |
| 06580732282 | AVX 13 x 1175 |
| 06580732282 | AVX 13 x 1175 TM |
| 06580732283 | AVX 13 x 1425 |
| 06580732283 | AVX 13 x 1425 TM |
| 06580732292 | 2/AVX 13 x 1200 |
| 06580732292 | AVX 13 x 1200 |
| 06580732292 | AVX 13 x 1200 TM |
| 06580732301 | AVX 13 x 1225 |
| 06580732301 | AVX 13 x 1225 TM |
| 06580732302 | AVX 13 x 1225 |
| 06580732302 | AVX 13 x 1225 TM |
| 06580732311 | AVX 13 x 1250 |
| 06580732311 | AVX 13 x 1250 TM |
| 06580732312 | AVX 13 x 1250 |
| 06580732312 | AVX 13 x 1250 TM |
| 06580732321 | AVX 13 x 1275 |
| 06580732321 | AVX 13 x 1275 TM |
| 06580732323 | 3/AVX 13 x 1275 |
| 06580732323 | AVX 13 x 1275 |
| 06580732323 | AVX 13 x 1275 TM |
| 06580732332 | AVX 13 x 1300 |
| 06580732332 | AVX 13 x 1300 TM |
| 06580732334 | AVX 13 x 1300 |
| 06580732334 | AVX 13 x 1300 TM |
| 06580732342 | AVX 13 x 1325 |
| 06580732342 | AVX 13 x 1325 TM |
| 06580732343 | AVX 13 x 1325 |
| 06580732343 | AVX 13 x 1325 TM |
| 06580732351 | AVX 13 x 1350 TM |
| 06580732352 | 2/AVX 13 x 1350 |
| 06580732352 | AVX 13 x 1350 TM |
| 06580732362 | AVX 13 x 1375 |
| 06580732362 | AVX 13 x 1375 TM |
| 06580732371 | AVX 13 x 1400 TM |
| 06580732372 | AVX 13 x 1400 TM |
| 06580732374 | AVX 13 x 1400 TM |
| 06580732382 | AVX 13 x 1425 |
| 06580732382 | AVX 13 x 1425 TM |
| 06580732383 | AVX 13 x 1425 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MAN

| | |
|--------------|------------------|
| 06580732383 | AVX 13 x 1425 TM |
| 06580732391 | AVX 13 x 1450 |
| 06580732391 | AVX 13 x 1450 TM |
| 06580732392 | AVX 13 x 1450 |
| 06580732392 | AVX 13 x 1450 TM |
| 06580732394 | AVX 13 x 1450 |
| 06580732394 | AVX 13 x 1450 TM |
| 06580732402 | AVX 13 x 1475 |
| 06580732402 | AVX 13 x 1475 TM |
| 06580732403 | AVX 13 x 1475 |
| 06580732403 | AVX 13 x 1475 TM |
| 06580732412 | AVX 13 x 1500 |
| 06580732412 | AVX 13 x 1500 TM |
| 06580732413 | AVX 13 x 1500 |
| 06580732413 | AVX 13 x 1500 TM |
| 06580732414 | AVX 13 x 1500 |
| 06580732414 | AVX 13 x 1500 TM |
| 06580732422 | AVX 13 x 1525 |
| 06580732422 | AVX 13 x 1525 TM |
| 06580732432 | AVX 13 x 1550 |
| 06580732432 | AVX 13 x 1550 TM |
| 06580732433 | AVX 13 x 1550 |
| 06580732433 | AVX 13 x 1550 TM |
| 06580732442 | AVX 13 x 1575 |
| 06580732442 | AVX 13 x 1575 TM |
| 06580732443 | AVX 13 x 1575 |
| 06580732443 | AVX 13 x 1575 TM |
| 06580732452 | AVX 13 x 1600 |
| 06580732452 | AVX 13 x 1600 TM |
| 06580732462 | AVX 13 x 1625 |
| 06580732462 | AVX 13 x 1625 TM |
| 06580732472 | AVX 13 x 1650 |
| 06580732472 | AVX 13 x 1650 TM |
| 06580732482 | AVX 13 x 1675 |
| 06580732482 | AVX 13 x 1675 TM |
| 06580732492 | AVX 13 x 1700 |
| 06580732492 | AVX 13 x 1700 TM |
| 06580732493 | AVX 13 x 1700 |
| 06580732493 | AVX 13 x 1700 TM |
| 06580732502 | AVX 13 x 1725 |
| 06580732512 | AVX 13 x 1750 |
| 06580732512 | AVX 13 x 1750 TM |
| 06580732522 | AVX 13 x 1775 |
| 06580732522 | AVX 13 x 1775 TM |
| 06580732523 | AVX 13 x 1775 |
| 06580732523 | AVX 13 x 1775 TM |
| 06580732532 | AVX 13 x 1800 |
| 06580732532 | AVX 13 x 1800 TM |
| 06580732542 | AVX 13 x 1825 |
| 06580732542 | AVX 13 x 1825 TM |
| 06580732572 | AVX 13 x 1900 |
| 06580732572 | AVX 13 x 1900 TM |
| 06580732592 | AVX 13 x 1950 |
| 06580732592 | AVX 13 x 1950 TM |
| 06580790016 | AVX 13 x 1325 |
| 06580790016 | AVX 13 x 1325 TM |
| 06580790017 | AVX 10 x 1225 |
| 06580790022 | AVX 10 x 875 |
| 06580790026 | AVX 13 x 1250 |
| 06580790026 | AVX 13 x 1250 TM |
| 06580790028 | AVX 13 x 1425 |
| 06580790028 | AVX 13 x 1425 TM |
| 06580792332 | AVX 13 x 1300 |
| 06580792332 | AVX 13 x 1300 TM |
| 065810722441 | AVX 13 x 1575 |

MAN

| | |
|---------------|------------------|
| 065810722441 | AVX 13 x 1575 TM |
| 51.95800-7394 | KT 7005 |
| 51.95800-7396 | KT 7006 |
| 51.95800-7397 | KT 7005 |
| 51.96820-0238 | KT 7006 |
| 51.96820-0239 | KT 7005 |
| 51968200128 | AVX 13 x 1475 |
| 51968200128 | AVX 13 x 1475 TM |
| 51968200132 | AVX 10 x 1425 |
| 51968200143 | AVX 13 x 1550 |
| 51968200143 | AVX 13 x 1550 TM |
| 51968200152 | AVX 13 x 1290 |
| 51968200153 | AVX 13 x 1550 |
| 51968200153 | AVX 13 x 1550 TM |
| 51968200153 | AVX 13 x 1575 |
| 51968200153 | AVX 13 x 1575 TM |
| 51968200156 | AVX 13 x 1650 |
| 51968200156 | AVX 13 x 1650 TM |
| 51968200162 | AVX 13 x 1575 |
| 51968200162 | AVX 13 x 1575 TM |
| 51968200226 | 12 PK 1965 TM |
| 51968200231 | 12 PK 1865 TM |
| 51968200238 | 8 PK 880 TM |
| 51968200239 | 8 PK 1376 TM |
| 51968200242 | 10 PK 1860 TM |
| 51968200243 | 8 PK 1275 TM |
| 51968200250 | 12 PK 1515 TM |
| 51968200253 | 12 PK 1300 TM |
| 51968200257 | 8 PK 1327 TM |
| 51968200265 | 9 PK 1200 TM |
| 51968200269 | 4 PK 1290 TM |
| 51968200270 | 14 PK 1305 TM |
| 51968200271 | 5 PK 1482 TM |
| 51968200272 | 8 PK 1635 TM |
| 51968200273 | 8 PK 1920 TM |
| 51968200280 | 8 PK 1327 TM |
| 51968200304 | 4 PK 1455 TM |
| 51968200310 | 10 PK 1580 TM |
| 51968200313 | 8 PK 1515 TM |
| 51968200314 | 4 PK 1380 TM |
| 51968200317 | 4 PK 1390 TM |
| 51968200322 | 8 PK 1158 TM |
| 51968200335 | 8 PK 1920 TM |
| 51968200336 | 8 PK 1635 TM |
| 51968200344 | 8 PK 1635 TM |
| 51968203001 | AVX 13 x 1600 |
| 51968203001 | AVX 13 x 1600 TM |
| 51968206001 | AVX 13 x 1600 |
| 51968206001 | AVX 13 x 1600 TM |
| 51968206027 | AVX 13 x 1600 |
| 51968206027 | AVX 13 x 1600 TM |
| 51968206034 | AVX 13 x 1450 |
| 51968206034 | AVX 13 x 1450 TM |
| 51968206046 | AVX 13 x 1300 |
| 51968206046 | AVX 13 x 1300 TM |
| 51968206086 | AVX 13 x 1300 |
| 51968206086 | AVX 13 x 1300 TM |
| 51968206117 | AVX 13 x 1300 |
| 51968206117 | AVX 13 x 1300 TM |
| 6580410236 | AVX 13 x 1375 |
| 6580410236 | AVX 13 x 1375 TM |
| 6580430236 | AVX 13 x 1375 |
| 6580430236 | AVX 13 x 1375 TM |
| 6580432236 | AVX 13 x 1375 |
| 6580432236 | AVX 13 x 1375 TM |

MAN

| | |
|-------------|------------------|
| 6580722331 | AVX 13 x 1290 |
| 81968206018 | AVX 13 x 1775 |
| 81968206018 | AVX 13 x 1775 TM |
| 81968206019 | AVX 13 x 1275 |
| 81968206019 | AVX 13 x 1275 TM |
| 87680900118 | AVX 10 x 950 |
| 87680900121 | AVX 10 x 1000 |
| 87680900238 | AVX 13 x 1425 |
| 87680900238 | AVX 13 x 1425 TM |
| 88968200001 | 6 PK 2200 |
| K0001174284 | AVX 13 x 1350 TM |

MASSEY FERGUSON

| | |
|------------|------------------|
| 1447778M91 | AVX 13 x 1375 |
| 1447778M91 | AVX 13 x 1375 TM |
| 2614B159 | AVX 13 x 1375 |
| 2614B159 | AVX 13 x 1375 TM |
| 3038999M1 | AVX 13 x 1375 |
| 3038999M1 | AVX 13 x 1375 TM |
| 3581611M1 | AVX 13 x 1375 |
| 3581611M1 | AVX 13 x 1375 TM |

MAZDA

| | |
|------------|---------------|
| 024918381B | AVX 10 x 1000 |
| 030518381A | AVX 13 x 975 |
| 030579252 | AVX 13 x 925 |
| 032418381 | AVX 10 x 785 |
| 032418381A | AVX 10 x 785 |
| 050418381B | AVX 13 x 950 |
| 060518381 | AVX 13 x 1000 |
| 0605183891 | AVX 13 x 985 |
| 075018381A | AVX 13 x 1125 |
| 082018381 | AVX 10 x 825 |
| 1037660 | ZRK 1184 |
| 1049578 | 6 PK 1975 |
| 1049613 | 6 PK 2100 |
| 1361733 | ZRK 1335 |
| 156218381 | AVX 10 x 825 |
| 175713715 | AVX 10 x 888 |
| 175718381 | AVX 10 x 800 |
| 1A2318381 | 4 PK 870 |
| 1E0315907 | 6 PK 1735 |
| 1E0315907A | 6 PK 1735 |
| 1E0315907B | 6 PK 1735 |
| 1E0315908 | 6 PK 1440 |
| 1E0315908A | 6 PK 1440 |
| 1E0315909 | 6 PK 1900 |
| 1E0315909A | 6 PK 1900 |
| 1E0315909B | 6 PK 1900 |
| 1E0315909D | 6 PK 1900 |
| 1E0318381 | 6 PK 858 |
| 1E0318381A | 6 PK 858 |
| 1E0512205 | ZRK 1172 |
| 1E0512730 | 325ST |
| 1E0515907 | 6 PK 1751 |
| 1E0515908 | 6 PK 1775 |
| 1E0515909 | 6 PK 1930 |
| 1E0518381 | 6 PK 1185 |
| 1E0612205 | ZRK 1172 |
| 1E0612700 | 231ST |
| 1E0612700A | 231ST |
| 1E0612700B | 231ST |
| 1E0712205 | ZRK 1000 |
| 1E0712700 | 324ST |
| 1E0712700A | 316ST |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MAZDA

| | |
|-------------|---------------|
| 1E0712700B | 316ST |
| 1E0712720 | 320ST |
| 1E0713823 | ZRK 1000 |
| 1E0713823A | ZRK 1000 |
| 1E0715907 | 5 PK 1140 |
| 1E0715907A | 5 PK 1140 |
| 1E0715907B | 5 PK 1140 |
| 1E0715909 | 5 PK 675 |
| 1E0718381 | 5 PK 886 |
| 1E0718381A | 5 PK 886 |
| 1E0723951 | 304UT |
| 1E0723951A | 304UT |
| 1E0723951B | 304UT |
| 1E0723951C | 304UT |
| 1E1012700 | 231ST |
| 1E1012700A | 231ST |
| 1E1012700C | 231ST |
| 1E1115907 | 6 PK 1610 |
| 1E1212205A | ZRK 1000 |
| 1E1212205B | ZRK 1000 |
| 1E1223951 | 304UT |
| 1N1515909 | 4 PK 813 |
| 1N2018381 | 4 PK 1110 |
| 227618381A | AVX 13 x 950 |
| 227618381B | AVX 13 x 900 |
| 232913715 | AVX 10 x 825 |
| 267718381 | AVX 13 x 850 |
| 3252729 | AVX 13 x 1100 |
| 3707248 | 6 PK 2080 |
| 387418381 | AVX 13 x 1075 |
| 3BC715909C | 4 PK 966 |
| 489318382 | AVX 13 x 1225 |
| 7204039 | 3 PK 685 |
| 811818381 | AVX 13 x 875 |
| 83118381A | AVX 10 x 785 |
| 856215906 | AVX 13 x 1050 |
| 887118381 | AVX 10 x 800 |
| 95WF6C301H | 6 PK 1900 |
| 96423837 | 6 PK 975 |
| 96FB6C301AC | 6 PK 858 |
| 96FB6C301BC | 6 PK 1735 |
| 96FB6C301CD | 6 PK 1440 |
| 96FF6268DA | ZRK 1000 |
| 96FF6C301AE | 5 PK 886 |
| 96FF6C301BE | 5 PK 1140 |
| 96FF6C301CD | 5 PK 675 |
| 96MF6C301A | 6 PK 1185 |
| 96MF6C301B | 6 PK 1751 |
| 96MF6C301C | 6 PK 1930 |
| 96MF6C301D | 6 PK 1775 |
| 97FF6C301AC | 5 PK 1140 |
| 98BB6C301BA | 6 PK 2100 |
| AJ0315908 | 6 PK 2080 |
| AJ0315908A | 6 PK 2080 |
| AJ0315908B | 6 PK 2080 |
| AJ0318381 | 3 PK 685 |
| AJ5215908 | 6 PK 2080 |
| AM0618381A | AVX 13 x 950 |
| AS0115907C | 4 PK 900 |
| AS0315909 | 6 PK 1795 |
| AY14060922 | 6 PK 925 |
| B30115909 | 4 PK 950 |
| B30318381 | AVX 10 x 888 |
| B30318381A | AVX 10 x 888 |
| B36015907A | 4 PK 875 |

MAZDA

| | |
|------------|--------------|
| B36615907 | 4 PK 890 |
| B36615908 | 4 PK 884 |
| B36615908A | 4 PK 884 |
| B36615909 | 4 PK 1005 |
| B3C715907B | 4 PK 845 |
| B3C715907C | 4 PK 850 |
| B3C715909A | 4 PK 962 |
| B3C715909C | 4 PK 966 |
| B3C718381 | 4 PK 875 |
| B3C718381A | 4 PK 875 |
| B3C718381B | 4 PK 875 |
| B3J215909 | 4 PK 966 |
| B3P515908 | 4 PK 875 |
| B3P715908 | 4 PK 875 |
| B50115908 | 4 PK 890 |
| B58718381 | 4 PK 884 |
| B58815909 | 4 PK 1015 |
| B59515909 | 4 PK 995 |
| B59615907 | 4 PK 890 |
| B59615909 | 4 PK 995 |
| B59618381 | 4 PK 884 |
| B59712205 | ZRK 1281 |
| B5A118381 | 4 PK 875 |
| B5C715909 | 4 PK 954 |
| B5C815909 | 4 PK 954 |
| B60118381 | AVX 10 x 888 |
| B60118381A | AVX 10 x 888 |
| B61115908 | AVX 13 x 950 |
| B61215909A | 4 PK 980 |
| B61H18381 | AVX 13 x 900 |
| B61P15907 | 4 PK 870 |
| B61P15907A | 4 PK 855 |
| B63012700A | 950UT |
| B63012700B | 950UT |
| B63012700C | 950UT |
| B63012700D | 950UT |
| B63012700E | 950UT |
| B63015907 | 4 PK 875 |
| B63015907A | 4 PK 875 |
| B63015907B | 4 PK 875 |
| B63112700C | 950UT |
| B63H15909 | 4 PK 954 |
| B65712205 | ZRK 1281 |
| B66012205A | ZRK 1008 |
| B66012205B | ZRK 1008 |
| B66012205C | ZRK 1008 |
| B66012700A | 951ST |
| B66012700B | 951ST |
| B66012700C | 951ST |
| B66012700D | 951ST |
| B66012700E | 951ST |
| B66012700F | 951ST |
| B66012730B | 952UT |
| B66012730C | 952UT |
| B66015908 | 4 PK 890 |
| B66115909 | 4 PK 995 |
| B6A915908A | 4 PK 905 |
| B6A915909A | 4 PK 1005 |
| B6BF15907 | 4 PK 890 |
| B6BF18381 | 4 PK 884 |
| B6BF18381A | 4 PK 890 |
| B6C715909 | 4 PK 950 |
| B6DG15909 | 4 PK 995 |
| B6S712205 | ZRK 1281 |
| B6S712205A | ZRK 1281 |

MAZDA

| | |
|-------------|---------------|
| B6S712205B | ZRK 1281 |
| B6S712205C | ZRK 1281 |
| B6S712205C9 | ZRK 1281 |
| B6S712205D | ZRK 1281 |
| B6S715909 | 4 PK 1015 |
| B6S718381A | AVX 13 x 900 |
| B6S718381AB | AVX 13 x 900 |
| B6S718381B | AVX 13 x 900 |
| B6SF18381 | AVX 13 x 900 |
| B6SF18381A | AVX 13 x 900 |
| B6SF18381B | AVX 13 x 900 |
| BP0112205 | ZRK 1071 |
| BP0112205A | ZRK 1071 |
| BP0112205B | ZRK 1071 |
| BP0112205B9 | ZRK 1071 |
| BP0112SF0 | ZRK 1071 |
| BP0212205 | ZRK 1071 |
| BP0212205A | ZRK 1071 |
| BP0212205B9 | ZRK 1071 |
| BP2515908 | 4 PK 890 |
| BP2515908A | 4 PK 890 |
| BP4W15907A | 4 PK 860 |
| BP4W15907B | 4 PK 855 |
| BP4W18381 | 4 PK 884 |
| BPD415909 | 4 PK 1005 |
| BPE615909 | 4 PK 1005 |
| BPE715909 | 4 PK 1005 |
| BPE815908 | 4 PK 850 |
| BPE815909A | 4 PK 950 |
| BPF315909A | 4 PK 950 |
| BPH715909 | 4 PK 1005 |
| C20112201 | ZRK 1172 |
| C20112201A | ZRK 1172 |
| C20112500 | 231ST |
| C20112500A | 231ST |
| C20112500B | 231ST |
| CY0115908A | 6 PK 1138 |
| CY0115908B | 6 PK 1138 |
| CY0115908C | 6 PK 1138 |
| D53015907 | 4 PK 870 |
| D53015909 | 4 PK 1080 |
| E30115907 | AVX 13 x 1125 |
| E301181 | AVX 10 x 960 |
| E30118381 | AVX 10 x 960 |
| E33115907 | 4 PK 1180 |
| E35618381 | AVX 10 x 960 |
| E35618381X | AVX 10 x 965 |
| E56115907 | 4 PK 1040 |
| F20115907A | 5 PK 1015 |
| F20115908A | 5 PK 950 |
| F20115909A | 5 PK 1060 |
| F20118381A | 3 PK 763 |
| F20118908A | 5 PK 950 |
| F20212205 | ZRK 1168 |
| F202122059A | ZRK 1168 |
| F20312205 | ZRK 1168 |
| F203122059A | ZRK 1168 |
| F20312205X | ZRK 1168 |
| F21012205 | ZRK 1168 |
| F23015909 | 5 PK 1060 |
| F26218381A | 3 PK 763 |
| F2E618381X | AVX 13 x 785 |
| F2F618381 | 3 PK 763 |
| F53E8K543AA | 3 PK 685 |
| F80112205 | ZRK 1042 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| MAZDA | | MAZDA | | MAZDA | |
| F80112700C | 955ST | FP0112205A | ZRK 1209 | KF3315907 | 4 PK 920 |
| F80115381A | 4 PK 813 | FP0112205A9 | ZRK 1209 | KFC815907 | 4 PK 905 |
| F80212205 | ZRK 1042 | FP0112700 | 243UT | KJ0115907 | 8 PK 1635 TM |
| F80212205X | ZRK 1042 | FP0112700A | 243UT | KJ0118381A | 7 PK 1605 |
| F80215907A | 5 PK 975 | FP0115907 | 5 PK 1025 | KL0112205 | ZRK 1234 |
| F80612205 | ZRK 1115 | FP0115907A9 | 5 PK 1025 | KL0112730A | 196UT |
| F80715907 | 5 PK 1015 | FP0115909 | 5 PK 1145 | KL0112740 | 197UT |
| F80715908A | 5 PK 950 | FP0215909 | 5 PK 1145 | KL0112750 | 198UT |
| F80715909A | 5 PK 1055 | FP0215909A | 5 PK 1145 | KL0212750 | 198UT |
| F80812205 | ZRK 1115 | FP0415907A | 5 PK 1025 | KL4715907 | 4 PK 920 |
| F80815381 | 4 PK 875 | FP0512700A | 243UT | KL4715908 | 5 PK 1000 |
| F80912205 | ZRK 1115 | FP0512700B | 243UT | KL4715908A | 5 PK 1000 |
| F809122059A | ZRK 1115 | FS0112205 | ZRK 1210 | KL7015908 | 5 PK 1000 |
| F80912205X | ZRK 1115 | FS0112205A | ZRK 1210 | KL7015908A | 5 PK 1000 |
| F82A15909 | 4 PK 980 | FS0112205A9 | ZRK 1210 | KLY212SJ0 | 198UT |
| F82A18381A | 4 PK 925 | FS0112205AG | ZRK 1210 | L32715909 | 6 PK 2215 |
| F82B15909 | 4 PK 980 | FS0112700A | 186UT | L32715909A | 6 PK 2215 |
| F85118381A | AVX 13 x 775 | FS0112700B | 186UT | L32715909B | 6 PK 2215 |
| F85218381 | AVX 13 x 950 | FS0112730A | 187UT | L32915909 | 6 PK 2305 |
| F87418381 | AVX 13 x 825 | FS0212205 | ZRK 1210 | L32915909A | 6 PK 2305 |
| F8AG18381X | AVX 13 x 950 | FS0505909 | 5 PK 1165 | L32915909B | 6 PK 2305 |
| F8B212205 | ZRK 1162 | FS0512700 | 186UT | L33615909 | 6 PK 2285 |
| F8B212205A | ZRK 1162 | FS0512700A | 186UT | L33615909A | 6 PK 2285 |
| F8B212205A9 | ZRK 1162 | FS0512700B | 186UT | L33615909B | 6 PK 2285 |
| F8B518381 | 4 PK 813 | FS0515907 | 5 PK 1030 | L37315909 | 6 PK 1330 |
| F8B518381C | 4 PK 813 | FS0515909 | 5 PK 1165 | L37G15909 | 6 PK 2285 |
| FE0112205 | ZRK 1044 | FS0518381 | 4 PK 920 | L37K15909 | 6 PK 2315 |
| FE0212205 | ZRK 1044 | FS1115907 | 5 PK 1030 | L3B615909 | 6 PK 2285 |
| FE0312205 | ZRK 1120 | FS1115907A | 5 PK 1030 | L3K915909A | 6 PK 2315 |
| FE0412205 | ZRK 1120 | FS1215909 | 5 PK 1165 | L51015909A | 6 PK 2285 |
| FE0512205 | ZRK 1335 | FS1215909A | 5 PK 1165 | L51015909B | 6 PK 2285 |
| FE0612205 | ZRK 1335 | FS1215909B | 5 PK 1165 | L51015909C | 6 PK 2285 |
| FE0812205 | ZRK 1335 | FS1218381 | 4 PK 920 | L53815909A | 6 PK 2285 |
| FE0912205 | ZRK 1335 | FS1218381A | 4 PK 920 | LF1715909 | 6 PK 2160 |
| FE09122059A | ZRK 1335 | FS1E18381 | 4 PK 925 | LF1715909A | 6 PK 2160 |
| FE0912205X | ZRK 1335 | FS5918381 | 4 PK 920 | LF1715909B | 6 PK 2160 |
| FE1361733 | ZRK 1335 | FS5918381A | 4 PK 920 | LF1915909 | 6 PK 2255 |
| FE1H12205 | ZRK 1167 | FS5918381B | 4 PK 920 | LF1915909A | 6 PK 2255 |
| FE1H12205A | ZRK 1167 | FSJ218381 | 4 PK 920 | LF1915909B | 6 PK 2255 |
| FE1H12205A9 | ZRK 1167 | FSM318381 | 4 PK 920 | LF4J15909A | 6 PK 2240 |
| FE1H12205X | ZRK 1167 | G60118381 | AVX 13 x 1060 TM | LF4J15909B | 6 PK 2240 |
| FE1H12700A | 953ST | GY0118381 | 3 PK 685 | LF5015908 | 5 EPK 694 |
| FE1H12730 | 954UT | GY0215908 | 6 PK 2100 | LF5015909 | 6 PK 1305 |
| FE1H12730A | 954UT | GY0218381A | 6 PK 2100 | LF5015909A | 6 PK 1305 |
| FE1H15907 | AVX 13 x 825 | J50315381A | 6 PK 1400 | LF5115909 | 6 PK 1305 |
| FE1J12205 | ZRK 1167 | J50315908 | 4 PK 1030 | LF9J15909A | 6 PK 2255 |
| FE312205 | ZRK 1283 | JE4815908 | 4 PK 1020 | LF9M15909A | 6 PK 2170 |
| FE3N12205 | ZRK 1283 | JE5315908A | 4 PK 1005 | LFG115909B | 6 PK 2245 |
| FE3N122059A | ZRK 1283 | JE5318381 | 4 PK 1005 | LFH115909B | 6 PK 2260 |
| FE3N12205X | ZRK 1283 | JE7415907 | 4 PK 913 | LFJ515909B | 6 PK 2160 |
| FE3N12730 | 956UT | JE7415908 | 5 PK 985 | N24915906B | AVX 13 x 1075 |
| FE4618381 | AVX 13 x 1000 | JF0112205 | ZRK 1228 | N30413715 | AVX 10 x 900 |
| FE4N15909A | 5 PK 1060 | JF0112205A | ZRK 1228 | N32615908 | AVX 13 x 975 |
| FE6518381 | AVX 13 x 850 | JF0112205B | ZRK 1228 | N32615909 | AVX 13 x 1050 |
| FE7018381 | AVX 13 x 750 | JF0112205C | ZRK 1228 | N32615909X | AVX 13 x 1060 |
| FE7912205 | ZRK 1120 | JF0112205D | ZRK 1228 | N33213813A | AVX 10 x 975 |
| FE8118381 | AVX 13 x 1025 | JF0118381A | AVX 13 x 1025 | N35018381 | AVX 10 x 800 |
| FEB118351 | AVX 13 x 1025 | JF0118381X | AVX 13 x 1015 | N35018381X | AVX 10 x 800 |
| FEB118381 | AVX 13 x 1025 | JF0118381X | AVX 13 x 1015 TM | N37012813X | AVX 10 x 960 |
| FEMJ18381 | 6 PK 1185 | K80515907A | 4 PK 920 | N37013813A | AVX 10 x 960 |
| FEY812205 | ZRK 1120 | K80515907B | 4 PK 920 | N3A115907 | 6 PK 925 |
| FEY912205 | ZRK 1120 | K80515908A | 5 PK 1015 | N3A115908 | 6 PK 1045 |
| FEY9122059A | ZRK 1120 | K80515908B | 5 PK 1015 | N3A118381 | 5 PK 1355 |
| FEY912205X | ZRK 1120 | K80518381A | 5 PK 860 | N3H115908 | 4 PK 780 |
| FP0112205 | ZRK 1209 | K80518381B | 5 PK 860 | N3H115908A | 4 PK 780 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MAZDA

| | |
|--------------|------------------|
| N3H118381 | 5 PK 820 |
| N3H118381A | 5 PK 820 |
| N3R115908 | 4 PK 780 |
| N3R118381 | 5 PK 820 |
| PN1118381 | AVX 13 x 875 |
| PN1118381X | AVX 13 x 875 |
| PN1215909 | AVX 13 x 1060 TM |
| PN1215909 | AVX 13 x 1075 |
| PN1315909 | AVX 13 x 925 |
| PN4018381 | AVX 13 x 900 |
| R20112205 | ZRK 1264 |
| R20112205A | ZRK 1264 |
| RF0118381 | AVX 13 x 1100 |
| RF0118381X | AVX 13 x 1125 |
| RF0312205 | ZRK 1218 |
| RF0312720 | 808UT |
| RF0312731 | 808UT |
| RF0315930 | AVX 13 x 925 |
| RF0315980 | AVX 13 x 925 |
| RF0315980X | AVX 13 x 925 |
| RF0515980 | AVX 13 x 1050 |
| RF0515980X | AVX 13 x 1030 |
| RF1G12205 | ZRK 1401 |
| RF1S18380A | 2/AVX 13 x 1050 |
| RF2A-12-205 | ZRK 1586 |
| RF2A-12-205A | ZRK 1586 |
| RF2A-12-205B | ZRK 1586 |
| RF2A12700 | 164UT |
| RF2A12730 | 165UT |
| RF4312205 | ZRK 1218 |
| RF5C12205 | ZRK 1449 |
| RF5C12205 | ZRK 1589 |
| RF5C12205A | ZRK 1449 |
| RF5C12205A | ZRK 1589 |
| RF5C12205A9 | ZRK 1449 |
| RF5C12205A9 | ZRK 1589 |
| RF5C15909A | 8 PK 1175 |
| RF5D15909 | 8 PK 1225 |
| RF5G15909 | 8 PK 1230 |
| RF7112205 | ZRK 1226 |
| RF7112205X | ZRK 1226 |
| RF7112700C | 182ST |
| RF7112730A | 183UT |
| RF7115907A | AVX 13 x 850 |
| RF7115907B | AVX 13 x 850 |
| RF7115908 | AVX 13 x 900 |
| RF7912205 | ZRK 1226 |
| RF7J12205 | ZRK 1542 |
| RF7J15909 | 8 PK 1175 |
| RF7L15909 | 8 PK 1225 |
| RF8G15909 | 8 PK 1230 |
| RFC612700 | 182ST |
| RFC618381 | AVX 13 x 850 |
| RFG115908 | AVX 13 x 925 |
| RFG118380 | AVX 13 x 850 |
| RFG1183841B | AVX 13 x 850 |
| RS7L15909 | 8 PK 1225 |
| SE0178022 | AVX 13 x 1450 |
| SE0818381 | AVX 13 x 1100 |
| W06532611 | AVX 13 x 875 |
| WL0112205 | ZRK 1393 |
| WL01-12-205 | ZRK 1393 |
| WL0118381 | AVX 13 x 1100 |
| WL5118380 | AVX 13 x 1100 |
| WL5118380A | AVX 13 x 1100 |

MAZDA

| | |
|-------------|-----------|
| WL8112205 | ZRK 1393 |
| XS2E8620HA | 6 PK 2080 |
| XS2Z8620HA | 6 PK 2080 |
| Y40112730 | 332UT |
| Y40112770 | 331ST |
| Y40112770A | 331ST |
| Y40112770B | 331ST |
| Y40112770C | 331ST |
| Y40115907 | 6 PK 1345 |
| Y40115908 | 6 PK 1710 |
| Y60112205 | ZRK 1460 |
| Y60112205A | ZRK 1460 |
| Y60115909 | 6 PK 975 |
| Y60115909A | 6 PK 975 |
| Y60215909 | 6 PK 800 |
| Y70112205 | ZRK 1280 |
| Y70112700A | 520ST |
| Y70112730 | 436UT |
| YF0912205 | ZRK 1184 |
| YF0912730 | 555UT |
| YF0915908 | 6 PK 2100 |
| YF0915909 | 6 PK 1975 |
| YF7112205 | ZRK 1184 |
| YF7112205A | ZRK 1184 |
| Z50112205 | ZRK 1448 |
| Z50112730 | 445UT |
| Z50115909 | 4 PK 995 |
| Z502-12-205 | ZRK 1587 |
| Z60115909 | 6 PK 1870 |
| Z60115909A | 6 PK 1863 |
| ZG0115909A | 6 PK 2013 |
| ZJ0115909A | 6 PK 2013 |
| ZJ3815908B | 6 PK 1840 |
| ZJ3815909 | 6 PK 1840 |
| ZJ3815909B | 6 PK 1840 |
| ZJ3815909C | 6 PK 1840 |
| ZL0115907 | 4 PK 890 |
| ZZS418381 | 4 PK 665 |
| ZZS618381 | 4 PK 835 |

MERCEDES-BENZ

| | |
|------------|-----------------|
| 0005500033 | 408UR |
| 0009930696 | 6 PK 2360 |
| 0009931496 | 6 PK 2585 |
| 0009931995 | AVX 13 x 950 |
| 0009931995 | AVX 13 x 950 TM |
| 0009931996 | 5 PK 1310 |
| 0009932096 | 5 PK 1745 |
| 0009932696 | 9 PK 1888 TM |
| 0009932896 | 8 PK 2035 |
| 0009933396 | 4 PK 790 |
| 0009933496 | 3 PK 855 |
| 0009933696 | 6 PK 2270 |
| 0009933796 | 6 PK 2373 |
| 0009934596 | 8 PK 2045 TM |
| 0009934696 | 8 PK 1985 TM |
| 0009936696 | 7 PK 2315 |
| 0009936796 | 7 PK 2415 |
| 0009937296 | 9 PK 1888 TM |
| 0009937496 | 9 PK 1725 TM |
| 0009937796 | 9 PK 1920 TM |
| 0009937896 | 9 PK 2871 TM |
| 0009938096 | 11 PK 2871 TM |
| 0009938196 | 8 PK 1202 TM |
| 0009938296 | 9 PK 1920 TM |

MERCEDES-BENZ

| | |
|------------|------------------|
| 0009938496 | 9 PK 1690 TM |
| 0009939996 | 10 PK 1845 TM |
| 0009970196 | 7 PK 2035 |
| 0009970892 | AVX 10 x 938 |
| 0009970892 | AVX 10 x 940 |
| 0009972492 | AVX 10 x 850 |
| 0009975192 | AVX 13 x 975 |
| 0009975192 | AVX 13 x 975 TM |
| 0009975492 | AVX 13 x 1000 |
| 0009975492 | AVX 13 x 1000 TM |
| 0009975892 | AVX 13 x 950 |
| 0009975892 | AVX 13 x 950 TM |
| 0009975992 | AVX 10 x 875 |
| 0009976192 | AVX 10 x 960 |
| 0009976692 | AVX 13 x 1625 |
| 0009976692 | AVX 13 x 1625 TM |
| 0009976792 | AVX 13 x 1425 |
| 0009976792 | AVX 13 x 1425 TM |
| 0009976892 | AVX 10 x 950 |
| 0009976992 | AVX 10 x 775 |
| 0009977092 | AVX 13 x 1025 |
| 0009977092 | AVX 13 x 1025 TM |
| 0009977192 | AVX 10 x 925 |
| 0009977292 | AVX 10 x 775 |
| 0009977392 | AVX 10 x 960 |
| 0009977592 | AVX 10 x 913 |
| 0009977692 | AVX 10 x 1100 |
| 0009977792 | AVX 13 x 1325 |
| 0009977792 | AVX 13 x 1325 TM |
| 0009978192 | AVX 13 x 1425 |
| 0009978192 | AVX 13 x 1425 TM |
| 0009978392 | AVX 10 x 925 |
| 0009978592 | AVX 13 x 1000 |
| 0009978592 | AVX 13 x 1000 TM |
| 0009978692 | AVX 13 x 1250 |
| 0009978692 | AVX 13 x 1250 TM |
| 0009978792 | AVX 13 x 1275 |
| 0009978792 | AVX 13 x 1275 TM |
| 0009978892 | AVX 13 x 1325 |
| 0009978892 | AVX 13 x 1325 TM |
| 0009978992 | AVX 13 x 1450 |
| 0009978992 | AVX 13 x 1450 TM |
| 0009979092 | AVX 13 x 1500 |
| 0009979092 | AVX 13 x 1500 TM |
| 0009979192 | AVX 13 x 1525 |
| 0009979292 | AVX 13 x 1350 |
| 0009979292 | AVX 13 x 1350 TM |
| 0009979592 | AVX 13 x 1550 |
| 0009979592 | AVX 13 x 1550 TM |
| 0009979692 | AVX 13 x 1050 |
| 0009979692 | AVX 13 x 1050 TM |
| 0009979792 | AVX 13 x 1625 |
| 0009979792 | AVX 13 x 1625 TM |
| 0009979892 | AVX 13 x 1300 |
| 0009979892 | AVX 13 x 1300 TM |
| 0019930696 | 8 PK 1715 TM |
| 0019931796 | 6 PK 2285 |
| 0019931896 | 6 PK 2404 |
| 0019932596 | 8 PK 1610 TM |
| 0019932796 | 9 PK 2140 TM |
| 0019932896 | 5 PK 1790 |
| 0019932996 | 5 PK 1310 |
| 0019933096 | 5 PK 1745 |
| 0019933496 | 6 PK 2155 |
| 0019933696 | 7 PK 1970 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MERCEDES-BENZ

| | |
|------------|------------------|
| 0019933896 | 6 EPK 691 |
| 0019933996 | 6 EPK 691 |
| 0019934796 | 6 PK 1330 |
| 0019934896 | 9 PK 1920 TM |
| 0019935696 | 9 PK 2125 TM |
| 0019935796 | 9 PK 1725 TM |
| 0019935996 | 10 PK 1845 TM |
| 0019936096 | 11 PK 2020 TM |
| 0019936196 | 11 PK 2040 TM |
| 0019936396 | 9 PK 1920 TM |
| 0019937196 | 9 PK 1920 TM |
| 0019937296 | 9 PK 2871 TM |
| 0019937496 | 11 PK 2871 TM |
| 0019937596 | 7 PK 2035 |
| 0019937696 | 3 EPK 806 |
| 0019937796 | 5 PK 1745 |
| 0019937896 | 6 PK 2315 |
| 0019938296 | 5 PK 1310 |
| 0019938396 | 6 PK 2360 |
| 0019938696 | 6 PK 2260 |
| 0019970092 | AVX 13 x 1375 |
| 0019970092 | AVX 13 x 1375 TM |
| 0019970292 | AVX 13 x 1550 |
| 0019970292 | AVX 13 x 1550 TM |
| 0019970392 | AVX 13 x 1200 |
| 0019970392 | AVX 13 x 1200 TM |
| 0019971192 | AVX 13 x 1550 |
| 0019971192 | AVX 13 x 1550 TM |
| 0019971592 | AVX 13 x 1325 |
| 0019971592 | AVX 13 x 1325 TM |
| 0019972192 | AVX 10 x 960 |
| 0019972392 | AVX 13 x 1325 |
| 0019972392 | AVX 13 x 1325 TM |
| 0019972592 | AVX 13 x 1400 |
| 0019972592 | AVX 13 x 1400 TM |
| 0019972692 | AVX 13 x 1000 |
| 0019972692 | AVX 13 x 1000 TM |
| 0019972892 | AVX 10 x 800 |
| 0019973292 | AVX 13 x 1500 |
| 0019973292 | AVX 13 x 1500 TM |
| 0019973392 | AVX 13 x 1525 |
| 0019973592 | AVX 13 x 1625 |
| 0019973592 | AVX 13 x 1625 TM |
| 0019973692 | AVX 13 x 1375 |
| 0019973692 | AVX 13 x 1375 TM |
| 0019973792 | AVX 10 x 900 |
| 0019973892 | AVX 10 x 1225 |
| 0019974092 | AVX 13 x 975 |
| 0019974092 | AVX 13 x 975 TM |
| 0019974192 | AVX 13 x 800 |
| 0019974192 | AVX 13 x 800 TM |
| 0019974292 | AVX 10 x 800 |
| 0019974392 | AVX 13 x 1075 |
| 0019974392 | AVX 13 x 1075 TM |
| 0019974592 | AVX 10 x 875 |
| 0019974992 | AVX 13 x 985 |
| 0019975092 | AVX 13 x 1400 TM |
| 0019975192 | AVX 13 x 1375 |
| 0019975192 | AVX 13 x 1375 TM |
| 0019975592 | AVX 13 x 1125 |
| 0019975592 | AVX 13 x 1125 TM |
| 0019975692 | AVX 13 x 1475 |
| 0019975692 | AVX 13 x 1475 TM |
| 0019975792 | AVX 13 x 1525 |
| 0019975892 | AVX 13 x 1350 |

MERCEDES-BENZ

| | |
|------------|------------------|
| 0019975892 | AVX 13 x 1350 TM |
| 0019976092 | AVX 13 x 975 |
| 0019976092 | AVX 13 x 975 TM |
| 0019976096 | 11 PK 2020 TM |
| 0019976196 | 11 PK 2040 TM |
| 0019976492 | AVX 13 x 750 |
| 0019976492 | AVX 13 x 750 TM |
| 0019976792 | AVX 13 x 1375 |
| 0019976792 | AVX 13 x 1375 TM |
| 0019976892 | AVX 13 x 1125 |
| 0019976892 | AVX 13 x 1125 TM |
| 0019976992 | AVX 13 x 1475 |
| 0019976992 | AVX 13 x 1475 TM |
| 0019977192 | AVX 13 x 1375 |
| 0019977192 | AVX 13 x 1375 TM |
| 0019977292 | AVX 13 x 1475 |
| 0019977292 | AVX 13 x 1475 TM |
| 0019977392 | AVX 13 x 1475 |
| 0019977392 | AVX 13 x 1475 TM |
| 0019977492 | AVX 13 x 1525 |
| 0019977492 | AVX 13 x 1525 TM |
| 0019977592 | AVX 13 x 1450 |
| 0019977592 | AVX 13 x 1450 TM |
| 0019977692 | AVX 13 x 1200 |
| 0019977692 | AVX 13 x 1200 TM |
| 0019977792 | AVX 13 x 1475 |
| 0019977792 | AVX 13 x 1475 TM |
| 0019977992 | AVX 13 x 1325 |
| 0019977992 | AVX 13 x 1325 TM |
| 0019978092 | AVX 13 x 875 |
| 0019978092 | AVX 13 x 875 TM |
| 0019978692 | AVX 13 x 1125 |
| 0019978692 | AVX 13 x 1125 TM |
| 0019978792 | AVX 13 x 1075 |
| 0019978792 | AVX 13 x 1075 TM |
| 0019978892 | AVX 13 x 1900 |
| 0019978892 | AVX 13 x 1900 TM |
| 0019979092 | AVX 13 x 1500 |
| 0019979092 | AVX 13 x 1500 TM |
| 0019979192 | AVX 13 x 1525 |
| 0019979492 | AVX 13 x 1100 |
| 0019979492 | AVX 13 x 1100 TM |
| 0019979692 | AVX 13 x 1100 |
| 0019979692 | AVX 13 x 1100 TM |
| 0019979792 | AVX 13 x 1525 |
| 0019979792 | AVX 13 x 1525 TM |
| 0019979892 | AVX 13 x 1525 |
| 0019979992 | AVX 13 x 1625 |
| 0019979992 | AVX 13 x 1625 TM |
| 0029930896 | 6 PK 2225 |
| 0029930996 | 6 PK 2140 |
| 0029932496 | 8 PK 1215 TM |
| 0029932996 | 8 PK 2045 TM |
| 0029933096 | 6 PK 2390 |
| 0029933296 | 6 PK 2215 |
| 0029934296 | 7 PK 2035 |
| 0029970092 | AVX 13 x 1500 |
| 0029970092 | AVX 13 x 1500 TM |
| 0029970192 | AVX 13 x 1600 |
| 0029970192 | AVX 13 x 1600 TM |
| 0029970292 | AVX 13 x 1600 |
| 0029970292 | AVX 13 x 1600 TM |
| 0029970392 | AVX 13 x 1625 |
| 0029970392 | AVX 13 x 1625 TM |
| 0029970492 | AVX 13 x 1325 |

MERCEDES-BENZ

| | |
|------------|------------------|
| 0029970492 | AVX 13 x 1325 TM |
| 0029970592 | AVX 13 x 1475 |
| 0029970592 | AVX 13 x 1475 TM |
| 0029970692 | AVX 10 x 1000 |
| 0029970792 | AVX 13 x 975 |
| 0029970792 | AVX 13 x 975 TM |
| 0029970892 | AVX 10 x 935 |
| 0029970892 | AVX 10 x 938 |
| 0029970992 | AVX 10 x 938 |
| 0029970992 | AVX 10 x 940 |
| 0029971092 | AVX 10 x 950 |
| 0029971392 | AVX 13 x 1475 |
| 0029971392 | AVX 13 x 1475 TM |
| 0029971692 | AVX 13 x 1375 |
| 0029971692 | AVX 13 x 1375 TM |
| 0029971992 | AVX 10 x 1000 |
| 0029972092 | AVX 10 x 975 |
| 0029972392 | AVX 10 x 1215 |
| 0029972592 | AVX 13 x 850 |
| 0029972692 | AVX 13 x 925 |
| 0029972692 | AVX 13 x 925 TM |
| 0029972792 | AVX 10 x 740 |
| 0029972892 | AVX 10 x 740 |
| 0029972892 | AVX 10 x 940 |
| 0029973092 | AVX 13 x 850 |
| 0029973192 | AVX 10 x 1225 |
| 0029973292 | AVX 10 x 1225 |
| 0029973392 | AVX 13 x 1300 |
| 0029973392 | AVX 13 x 1300 TM |
| 0029973592 | AVX 10 x 980 |
| 0029973592 | AVX 13 x 900 TM |
| 0029973692 | AVX 13 x 1100 |
| 0029973692 | AVX 13 x 1100 TM |
| 0029973892 | AVX 13 x 1025 |
| 0029973892 | AVX 13 x 1025 TM |
| 0029974192 | AVX 13 x 1250 |
| 0029974192 | AVX 13 x 1250 TM |
| 0029974292 | AVX 13 x 1290 |
| 0029974292 | AVX 13 x 1300 |
| 0029974292 | AVX 13 x 1300 TM |
| 0029974392 | AVX 13 x 1375 |
| 0029974392 | AVX 13 x 1375 TM |
| 0029974492 | AVX 13 x 1350 |
| 0029974492 | AVX 13 x 1350 TM |
| 0029974692 | AVX 13 x 1125 |
| 0029974692 | AVX 13 x 1125 TM |
| 0029974792 | AVX 10 x 813 |
| 0029974892 | AVX 13 x 775 |
| 0029974992 | AVX 10 x 850 |
| 0029975092 | AVX 10 x 1184 |
| 0029975192 | AVX 10 x 1184 |
| 0029975292 | AVX 13 x 950 |
| 0029975292 | AVX 13 x 950 TM |
| 0029975392 | AVX 13 x 825 |
| 0029975492 | AVX 13 x 1100 |
| 0029975492 | AVX 13 x 1100 TM |
| 0029975592 | AVX 10 x 975 |
| 0029975792 | AVX 10 x 825 |
| 0029975892 | AVX 10 x 975 |
| 0029975992 | AVX 13 x 1425 |
| 0029975992 | AVX 13 x 1425 TM |
| 0029976292 | AVX 10 x 1150 |
| 0029976392 | AVX 10 x 1150 |
| 0029976792 | AVX 13 x 925 |
| 0029976792 | AVX 13 x 925 TM |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MERCEDES-BENZ**MERCEDES-BENZ****MERCEDES-BENZ**

| | |
|------------|------------------|
| 0029976892 | AVX 13 x 1150 |
| 0029976892 | AVX 13 x 1150 TM |
| 0029976992 | AVX 13 x 1150 |
| 0029976992 | AVX 13 x 1150 TM |
| 0029977092 | AVX 10 x 800 |
| 0029977192 | AVX 10 x 975 |
| 0029977292 | AVX 10 x 975 |
| 0029977392 | AVX 13 x 1275 |
| 0029977392 | AVX 13 x 1275 TM |
| 0029977492 | AVX 13 x 1525 |
| 0029977592 | AVX 13 x 1525 |
| 0029977592 | AVX 13 x 1525 TM |
| 0029977692 | AVX 10 x 1150 |
| 0029978292 | AVX 13 x 1050 |
| 0029978292 | AVX 13 x 1050 TM |
| 0029978392 | AVX 10 x 925 |
| 0029978492 | AVX 10 x 888 |
| 0029978592 | AVX 13 x 1125 |
| 0029978592 | AVX 13 x 1125 TM |
| 0029978692 | AVX 13 x 825 |
| 0029978792 | AVX 13 x 1200 |
| 0029978792 | AVX 13 x 1200 TM |
| 0029978992 | AVX 10 x 1075 |
| 0029978992 | AVX 10 x 1075 TM |
| 0029979092 | AVX 13 x 1150 |
| 0029979092 | AVX 13 x 1150 TM |
| 0029979492 | AVX 13 x 785 |
| 0029979592 | AVX 10 x 960 |
| 0029979792 | AVX 13 x 1075 |
| 0029979792 | AVX 13 x 1075 TM |
| 0029979892 | AVX 13 x 1225 |
| 0029979892 | AVX 13 x 1225 TM |
| 0029979992 | AVX 13 x 1375 |
| 0029979992 | AVX 13 x 1375 TM |
| 0039970192 | AVX 13 x 1025 |
| 0039970192 | AVX 13 x 1025 TM |
| 0039970292 | AVX 13 x 1375 |
| 0039970292 | AVX 13 x 1375 TM |
| 0039970392 | AVX 13 x 1350 |
| 0039970392 | AVX 13 x 1350 TM |
| 0039970492 | AVX 13 x 1700 |
| 0039970492 | AVX 13 x 1700 TM |
| 0039970592 | AVX 13 x 1150 |
| 0039970592 | AVX 13 x 1150 TM |
| 0039970692 | AVX 13 x 1150 |
| 0039970692 | AVX 13 x 1150 TM |
| 0039970792 | AVX 13 x 1250 |
| 0039970792 | AVX 13 x 1250 TM |
| 0039970892 | AVX 10 x 675 |
| 0039971092 | AVX 13 x 1575 |
| 0039971092 | AVX 13 x 1575 TM |
| 0039971492 | AVX 13 x 950 |
| 0039971492 | AVX 13 x 950 TM |
| 0039971592 | AVX 13 x 1500 |
| 0039971592 | AVX 13 x 1500 TM |
| 0039971692 | AVX 13 x 1125 |
| 0039971692 | AVX 13 x 1125 TM |
| 0039971992 | AVX 13 x 1375 |
| 0039971992 | AVX 13 x 1375 TM |
| 0039972392 | AVX 13 x 1475 |
| 0039972392 | AVX 13 x 1475 TM |
| 0039972492 | AVX 13 x 725 |
| 0039972592 | AVX 10 x 913 |
| 0039972692 | AVX 13 x 1200 |
| 0039972692 | AVX 13 x 1200 TM |

| | |
|------------|------------------|
| 0039972792 | AVX 10 x 1250 |
| 0039972892 | AVX 10 x 1250 |
| 0039972992 | AVX 13 x 1475 |
| 0039972992 | AVX 13 x 1475 TM |
| 0039973092 | AVX 13 x 1525 |
| 0039973092 | AVX 13 x 1525 TM |
| 0039973192 | AVX 13 x 1500 |
| 0039973192 | AVX 13 x 1500 TM |
| 0039973392 | AVX 13 x 1325 |
| 0039973392 | AVX 13 x 1325 TM |
| 0039973492 | AVX 10 x 938 |
| 0039973492 | AVX 10 x 940 |
| 0039973592 | AVX 10 x 980 |
| 0039973692 | AVX 13 x 1300 |
| 0039973692 | AVX 13 x 1300 TM |
| 0039973792 | AVX 13 x 1700 |
| 0039973792 | AVX 13 x 1700 TM |
| 0039974192 | AVX 13 x 1650 |
| 0039974192 | AVX 13 x 1650 TM |
| 0039974292 | AVX 13 x 1400 |
| 0039974292 | AVX 13 x 1400 TM |
| 0039974392 | AVX 13 x 1400 |
| 0039974392 | AVX 13 x 1400 TM |
| 0039974492 | AVX 10 x 1200 |
| 0039974592 | AVX 10 x 1200 |
| 0039974692 | AVX 10 x 1275 |
| 0039974792 | AVX 13 x 1750 |
| 0039974792 | AVX 13 x 1750 TM |
| 0039974892 | AVP 13 x 1950 TM |
| 0039974892 | AVX 13 x 1950 |
| 0039974892 | AVX 13 x 1950 TM |
| 0039974992 | AVP 13 x 1950 TM |
| 0039974992 | AVX 13 x 1950 |
| 0039974992 | AVX 13 x 1950 TM |
| 0039975092 | AVX 13 x 1000 |
| 0039975092 | AVX 13 x 1000 TM |
| 0039975292 | AVX 13 x 1250 |
| 0039975292 | AVX 13 x 1250 TM |
| 0039975392 | AVX 13 x 1290 |
| 0039975392 | AVX 13 x 1300 |
| 0039975392 | AVX 13 x 1300 TM |
| 0039975492 | AVX 13 x 1475 |
| 0039975492 | AVX 13 x 1475 TM |
| 0039975592 | AVX 10 x 913 |
| 0039975692 | AVX 13 x 1400 |
| 0039975692 | AVX 13 x 1400 TM |
| 0039975792 | AVX 13 x 1200 |
| 0039975792 | AVX 13 x 1200 TM |
| 0039975892 | AVX 13 x 1900 |
| 0039975892 | AVX 13 x 1900 TM |
| 0039975992 | AVX 13 x 1200 |
| 0039975992 | AVX 13 x 1200 TM |
| 0039976092 | AVX 13 x 1900 |
| 0039976092 | AVX 13 x 1900 TM |
| 0039976292 | AVX 13 x 1325 |
| 0039976292 | AVX 13 x 1325 TM |
| 0039976392 | AVX 10 x 1225 |
| 0039976492 | AVX 10 x 763 |
| 0039976892 | AVX 10 x 970 |
| 0039976992 | AVX 13 x 1150 |
| 0039976992 | AVX 13 x 1150 TM |
| 0039977292 | AVX 10 x 1215 |
| 0039977392 | AVX 13 x 1900 |
| 0039977392 | AVX 13 x 1900 TM |
| 0039977492 | AVX 13 x 1200 |

| | |
|------------|------------------|
| 0039977492 | AVX 13 x 1200 TM |
| 0039977592 | AVX 13 x 1900 |
| 0039977592 | AVX 13 x 1900 TM |
| 0039977792 | AVX 13 x 1325 |
| 0039977792 | AVX 13 x 1325 TM |
| 0039977892 | AVX 13 x 1525 |
| 0039977992 | AVX 13 x 1650 |
| 0039977992 | AVX 13 x 1650 TM |
| 0039978292 | AVX 13 x 850 |
| 0039978392 | AVX 13 x 1550 |
| 0039978392 | AVX 13 x 1550 TM |
| 0039978592 | AVX 13 x 1325 |
| 0039978592 | AVX 13 x 1325 TM |
| 0039978692 | AVX 13 x 1200 |
| 0039978692 | AVX 13 x 1200 TM |
| 0039979192 | AVP 13 x 2050 TM |
| 0039979292 | AVP 13 x 2050 TM |
| 0039979392 | AVX 13 x 1275 |
| 0039979392 | AVX 13 x 1275 TM |
| 0039979492 | AVX 10 x 700 |
| 0039979592 | AVX 10 x 1184 |
| 0049970092 | AVX 13 x 1375 |
| 0049970092 | AVX 13 x 1375 TM |
| 0049970192 | AVX 13 x 1300 |
| 0049970192 | AVX 13 x 1300 TM |
| 0049970292 | AVX 13 x 1300 |
| 0049970292 | AVX 13 x 1300 TM |
| 0049970392 | AVX 10 x 763 |
| 0049970492 | AVX 13 x 1285 |
| 0049970592 | AVX 13 x 950 |
| 0049970592 | AVX 13 x 950 TM |
| 0049970892 | AVX 10 x 930 |
| 0049971292 | AVX 13 x 1275 |
| 0049971292 | AVX 13 x 1275 TM |
| 0049971392 | AVX 13 x 1450 |
| 0049971392 | AVX 13 x 1450 TM |
| 0049971395 | AVX 13 x 1450 |
| 0049971395 | AVX 13 x 1450 TM |
| 0049971792 | AVX 13 x 1325 |
| 0049971792 | AVX 13 x 1325 TM |
| 0049972792 | AVX 13 x 1800 |
| 0049972792 | AVX 13 x 1800 TM |
| 0049973092 | AVX 13 x 1725 |
| 0049973192 | AVX 13 x 1950 |
| 0049973192 | AVX 13 x 1950 TM |
| 0049973392 | AVX 13 x 1350 |
| 0049973392 | AVX 13 x 1350 TM |
| 0049973492 | AVX 13 x 1600 |
| 0049973492 | AVX 13 x 1600 TM |
| 0049973592 | AVX 13 x 875 |
| 0049973592 | AVX 13 x 875 TM |
| 0049973692 | AVX 13 x 975 |
| 0049973692 | AVX 13 x 975 TM |
| 0049973992 | AVX 10 x 1025 |
| 0049974092 | AVX 13 x 1375 |
| 0049974092 | AVX 13 x 1375 TM |
| 0049975892 | AVX 13 x 1475 |
| 0049975892 | AVX 13 x 1475 TM |
| 0049975992 | AVX 13 x 1475 |
| 0049975992 | AVX 13 x 1475 TM |
| 0049976192 | AVX 13 x 1625 |
| 0049976192 | AVX 13 x 1625 TM |
| 0049976392 | AVX 13 x 1425 |
| 0049976392 | AVX 13 x 1425 TM |
| 0049976992 | AVX 13 x 1125 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MERCEDES-BENZ

| | |
|------------|------------------|
| 0049976992 | AVX 13 x 1125 TM |
| 0049977492 | AVX 13 x 875 |
| 0049977492 | AVX 13 x 875 TM |
| 0049977792 | AVX 10 x 938 |
| 0049977792 | AVX 10 x 940 |
| 0049977992 | AVX 13 x 1350 |
| 0049977992 | AVX 13 x 1350 TM |
| 0049978092 | AVX 10 x 960 |
| 0049978492 | AVX 13 x 1150 |
| 0049978492 | AVX 13 x 1150 TM |
| 0049978592 | AVX 10 x 1000 |
| 0049978792 | AVX 10 x 938 |
| 0049978792 | AVX 10 x 940 |
| 0049978892 | AVX 13 x 1325 |
| 0049978892 | AVX 13 x 1325 TM |
| 0049979092 | AVX 13 x 1525 |
| 0049979092 | AVX 13 x 1525 TM |
| 0049979292 | AVX 13 x 1425 |
| 0049979292 | AVX 13 x 1425 TM |
| 0049979392 | AVX 13 x 925 |
| 0049979392 | AVX 13 x 925 TM |
| 0049979492 | AVX 13 x 875 |
| 0049979492 | AVX 13 x 875 TM |
| 0049979592 | AVX 13 x 750 |
| 0049979592 | AVX 13 x 750 TM |
| 0049979892 | AVX 13 x 850 |
| 0049979992 | AVX 13 x 1150 |
| 0049979992 | AVX 13 x 1150 TM |
| 0059970192 | AVX 13 x 875 |
| 0059970192 | AVX 13 x 875 TM |
| 0059970792 | AVX 13 x 750 |
| 0059970792 | AVX 13 x 750 TM |
| 0059970892 | AVX 13 x 900 |
| 0059970892 | AVX 13 x 900 TM |
| 0059970992 | AVX 13 x 925 |
| 0059970992 | AVX 13 x 925 TM |
| 0059971092 | AVX 13 x 950 |
| 0059971092 | AVX 13 x 950 TM |
| 0059971192 | AVX 13 x 950 |
| 0059971192 | AVX 13 x 950 TM |
| 0059971292 | AVX 13 x 1050 |
| 0059971292 | AVX 13 x 1050 TM |
| 0059971392 | AVX 13 x 1100 |
| 0059971392 | AVX 13 x 1100 TM |
| 0059971492 | AVX 13 x 1100 |
| 0059971492 | AVX 13 x 1100 TM |
| 0059971592 | AVX 13 x 1118 |
| 0059971692 | AVX 13 x 1118 |
| 0059971792 | AVX 13 x 1125 |
| 0059971792 | AVX 13 x 1125 TM |
| 0059971892 | AVX 13 x 1225 |
| 0059971892 | AVX 13 x 1225 TM |
| 0059971992 | AVX 13 x 1275 |
| 0059971992 | AVX 13 x 1275 TM |
| 0059972092 | AVX 13 x 1350 |
| 0059972092 | AVX 13 x 1350 TM |
| 0059972292 | AVX 13 x 1290 |
| 0059972292 | AVX 13 x 1300 |
| 0059972292 | AVX 13 x 1300 TM |
| 0059972392 | AVX 13 x 1500 |
| 0059972392 | AVX 13 x 1500 TM |
| 0059972492 | AVX 13 x 1525 |
| 0059972792 | AVX 13 x 1550 |
| 0059972792 | AVX 13 x 1550 TM |
| 0059972792 | AVX 13 x 1575 TM |

MERCEDES-BENZ

| | |
|------------|------------------|
| 0059972892 | AVX 13 x 1575 |
| 0059972892 | AVX 13 x 1575 TM |
| 0059973092 | AVX 13 x 1700 |
| 0059973092 | AVX 13 x 1700 TM |
| 0059973692 | AVX 13 x 1800 |
| 0059973692 | AVX 13 x 1800 TM |
| 0059973992 | AVX 13 x 1375 |
| 0059973992 | AVX 13 x 1375 TM |
| 0059974192 | AVX 13 x 1750 |
| 0059974192 | AVX 13 x 1750 TM |
| 0059974292 | AVP 13 x 2050 TM |
| 0059974392 | AVX 13 x 1325 |
| 0059974392 | AVX 13 x 1325 TM |
| 0059974492 | AVX 13 x 1050 |
| 0059974492 | AVX 13 x 1050 TM |
| 0059975192 | AVX 10 x 1000 |
| 0059975292 | AVX 13 x 1145 |
| 0059975392 | AVX 13 x 1000 |
| 0059975392 | AVX 13 x 1000 TM |
| 0059975692 | AVX 10 x 1025 |
| 0059975892 | AVX 10 x 920 |
| 0059976092 | AVX 13 x 1175 |
| 0059976092 | AVX 13 x 1175 TM |
| 0059976292 | AVX 13 x 818 |
| 0059976692 | AVX 10 x 1005 |
| 0059976792 | AVX 10 x 1005 |
| 0059976892 | AVX 13 x 1000 |
| 0059976892 | AVX 13 x 1000 TM |
| 0059976992 | AVX 13 x 1025 |
| 0059976992 | AVX 13 x 1025 TM |
| 0059977092 | AVX 13 x 1550 |
| 0059977092 | AVX 13 x 1550 TM |
| 0059977192 | AVX 13 x 1015 TM |
| 0059977692 | AVX 13 x 910 |
| 0059977792 | AVX 10 x 1200 |
| 0059977892 | AVX 10 x 1140 |
| 0059978192 | AVX 13 x 835 |
| 0059978292 | AVX 13 x 875 |
| 0059978292 | AVX 13 x 875 TM |
| 0059978392 | AVX 10 x 875 |
| 0059978692 | AVX 13 x 1015 TM |
| 0059979192 | AVX 13 x 950 |
| 0059979192 | AVX 13 x 950 TM |
| 0059979292 | AVX 10 x 864 |
| 0059979592 | AVX 10 x 1110 |
| 0059979692 | AVX 10 x 1050 |
| 0059979892 | AVX 13 x 1285 |
| 0059979992 | AVX 13 x 1275 |
| 0059979992 | AVX 13 x 1275 TM |
| 0069970292 | AVX 10 x 913 |
| 0069970592 | AVX 13 x 975 |
| 0069970592 | AVX 13 x 975 TM |
| 0069970692 | AVX 13 x 1675 |
| 0069970692 | AVX 13 x 1675 TM |
| 0069970792 | AVX 10 x 1005 |
| 0069970992 | AVX 13 x 750 |
| 0069970992 | AVX 13 x 750 TM |
| 0069971092 | AVX 13 x 1025 |
| 0069971092 | AVX 13 x 1025 TM |
| 0069971292 | AVX 13 x 875 |
| 0069971292 | AVX 13 x 875 TM |
| 0069971592 | AVX 10 x 1150 |
| 0069971692 | AVX 13 x 1000 |
| 0069971692 | AVX 13 x 1000 TM |
| 0069971792 | AVX 10 x 930 |

MERCEDES-BENZ

| | |
|--------------|------------------|
| 0069971892 | AVX 10 x 960 |
| 0069972092 | AVX 13 x 1175 |
| 0069972092 | AVX 13 x 1175 TM |
| 0069972192 | AVX 13 x 1175 |
| 0069972192 | AVX 13 x 1175 TM |
| 0069972492 | AVX 10 x 750 |
| 0069972592 | AVX 10 x 950 |
| 0069972692 | AVX 10 x 990 |
| 0069972892 | AVX 10 x 1225 |
| 0069972992 | AVX 10 x 838 |
| 0069973092 | AVX 10 x 980 |
| 0069973292 | AVX 10 x 935 |
| 0069973292 | AVX 10 x 938 |
| 0069973392 | AVX 10 x 1184 |
| 0069973492 | AVX 10 x 1225 |
| 0069973692 | AVX 13 x 825 |
| 0069973992 | AVX 13 x 1125 |
| 0069973992 | AVX 13 x 1125 TM |
| 0069974392 | AVX 13 x 1025 |
| 0069974392 | AVX 13 x 1025 TM |
| 0069974792 | AVX 13 x 1600 |
| 0069974792 | AVX 13 x 1600 TM |
| 0069974992 | AVX 13 x 1125 |
| 0069974992 | AVX 13 x 1125 TM |
| 0069975092 | AVX 13 x 1500 |
| 0069975092 | AVX 13 x 1500 TM |
| 0069975192 | AVX 13 x 1525 |
| 0069975292 | AVX 13 x 1475 |
| 0069975292 | AVX 13 x 1475 TM |
| 0069975792 | AVX 13 x 1675 |
| 0069975792 | AVX 13 x 1675 TM |
| 0069976092 | AVX 10 x 1100 |
| 0069976192 | AVX 10 x 1140 |
| 0069976292 | AVX 13 x 930 |
| 0069976392 | AVX 13 x 925 |
| 0069976392 | AVX 13 x 925 TM |
| 0069976892 | AVX 13 x 818 |
| 0069976992 | AVX 13 x 975 |
| 0069976992 | AVX 13 x 975 TM |
| 0069977092 | AVX 13 x 950 |
| 0069977092 | AVX 13 x 950 TM |
| 0069977192 | AVX 13 x 1375 |
| 0069977192 | AVX 13 x 1375 TM |
| 0069977392 | AVX 13 x 1125 |
| 0069977392 | AVX 13 x 1125 TM |
| 0069977492 | AVX 13 x 900 |
| 0069977492 | AVX 13 x 900 TM |
| 0069977592 | AVX 13 x 825 |
| 0069977792 | AVX 10 x 913 |
| 0069977892 | AVX 13 x 1350 |
| 0069977892 | AVX 13 x 1350 TM |
| 0069977992 | AVX 10 x 700 |
| 0069979092 | AVX 13 x 1025 |
| 0069979092 | AVX 13 x 1025 TM |
| 0069979292 | AVX 10 x 975 |
| 0069979392 | AVX 13 x 1450 |
| 0069979392 | AVX 13 x 1450 TM |
| 0069979792 | AVX 13 x 1025 |
| 0069979792 | AVX 13 x 1025 TM |
| 0069979992 | AVX 13 x 900 |
| 0069979992 | AVX 13 x 900 TM |
| 007753009501 | AVX 10 x 625 |
| 007753009502 | AVX 10 x 750 |
| 007753009504 | AVX 10 x 850 |
| 007753009507 | AVX 10 x 925 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MERCEDES-BENZ

| | |
|--------------|------------------|
| 007753009509 | AVX 10 x 975 |
| 007753009511 | AVX 10 x 1025 |
| 007753009535 | AVX 10 x 675 |
| 007753012500 | AVX 13 x 750 |
| 007753012500 | AVX 13 x 750 TM |
| 007753012502 | AVX 13 x 850 |
| 007753012503 | AVX 13 x 950 |
| 007753012503 | AVX 13 x 950 TM |
| 007753012504 | AVX 13 x 975 |
| 007753012504 | AVX 13 x 975 TM |
| 007753012505 | AVX 13 x 1000 |
| 007753012505 | AVX 13 x 1000 TM |
| 007753012506 | AVX 13 x 1025 |
| 007753012506 | AVX 13 x 1025 TM |
| 007753012507 | AVX 13 x 1050 |
| 007753012507 | AVX 13 x 1050 TM |
| 007753012508 | AVX 13 x 1075 |
| 007753012508 | AVX 13 x 1075 TM |
| 007753012510 | AVX 13 x 1125 |
| 007753012510 | AVX 13 x 1125 TM |
| 007753012511 | AVX 13 x 1200 |
| 007753012511 | AVX 13 x 1200 TM |
| 007753012512 | AVX 13 x 1225 |
| 007753012512 | AVX 13 x 1225 TM |
| 007753012513 | AVX 13 x 1250 |
| 007753012513 | AVX 13 x 1250 TM |
| 007753012515 | AVX 13 x 1325 |
| 007753012515 | AVX 13 x 1325 TM |
| 007753012516 | AVX 13 x 1350 |
| 007753012516 | AVX 13 x 1350 TM |
| 007753012517 | AVX 13 x 1400 |
| 007753012517 | AVX 13 x 1400 TM |
| 007753012519 | AVX 13 x 1425 |
| 007753012519 | AVX 13 x 1425 TM |
| 007753012520 | AVX 13 x 1450 |
| 007753012520 | AVX 13 x 1450 TM |
| 007753012521 | AVX 13 x 1475 |
| 007753012521 | AVX 13 x 1475 TM |
| 007753012523 | AVX 13 x 1500 |
| 007753012523 | AVX 13 x 1500 TM |
| 007753012524 | AVX 13 x 1550 |
| 007753012524 | AVX 13 x 1550 TM |
| 007753012525 | AVX 13 x 1600 |
| 007753012525 | AVX 13 x 1600 TM |
| 007753012529 | AVX 13 x 1700 |
| 007753012529 | AVX 13 x 1700 TM |
| 007753012530 | AVX 13 x 1750 |
| 007753012530 | AVX 13 x 1750 TM |
| 007753012531 | AVX 13 x 1800 |
| 007753012531 | AVX 13 x 1800 TM |
| 007753012533 | AVX 13 x 1900 |
| 007753012533 | AVX 13 x 1900 TM |
| 007753012539 | AVX 13 x 1175 |
| 007753012539 | AVX 13 x 1175 TM |
| 007753012540 | AVX 13 x 1250 |
| 007753012540 | AVX 13 x 1250 TM |
| 007753012540 | AVX 13 x 1275 TM |
| 007753012550 | AVX 13 x 1375 |
| 007753012550 | AVX 13 x 1375 TM |
| 007753012558 | AVX 13 x 825 |
| 007753012559 | AVX 13 x 875 |
| 007753012559 | AVX 13 x 875 TM |
| 007753012561 | AVX 13 x 900 |
| 007753012561 | AVX 13 x 900 TM |
| 007753012567 | AVX 13 x 1150 |

MERCEDES-BENZ

| | |
|--------------|------------------|
| 007753012567 | AVX 13 x 1150 TM |
| 007753012573 | AVX 13 x 1725 |
| 007753112501 | AVX 13 x 1750 |
| 007753112501 | AVX 13 x 1750 TM |
| 007753112504 | AVX 13 x 1475 |
| 007753112504 | AVX 13 x 1475 TM |
| 007753112527 | AVX 13 x 1375 |
| 007753112527 | AVX 13 x 1375 TM |
| 0079970192 | AVX 13 x 1625 |
| 0079970192 | AVX 13 x 1625 TM |
| 0079970292 | AVX 13 x 1825 TM |
| 0079970392 | AVX 13 x 1025 |
| 0079970392 | AVX 13 x 1025 TM |
| 0079970792 | AVX 13 x 1825 |
| 0079970792 | AVX 13 x 1825 TM |
| 0079970892 | AVX 13 x 1050 |
| 0079970892 | AVX 13 x 1050 TM |
| 0079971092 | AVX 13 x 1450 |
| 0079971092 | AVX 13 x 1450 TM |
| 0079971492 | AVX 10 x 913 |
| 0079971692 | AVX 13 x 1025 TM |
| 0079971892 | AVX 10 x 975 |
| 0079972292 | AVX 13 x 1300 |
| 0079972292 | AVX 13 x 1300 TM |
| 0079972692 | AVX 10 x 975 |
| 0079972792 | AVX 13 x 1575 |
| 0079972792 | AVX 13 x 1575 TM |
| 0079973192 | AVX 13 x 1375 |
| 0079973192 | AVX 13 x 1375 TM |
| 0079973892 | AVX 13 x 1800 |
| 0079973892 | AVX 13 x 1800 TM |
| 0079974592 | AVX 13 x 1575 |
| 0079974592 | AVX 13 x 1575 TM |
| 0079974692 | AVX 13 x 1625 |
| 0079974692 | AVX 13 x 1625 TM |
| 0079974792 | AVX 13 x 1675 |
| 0079974792 | AVX 13 x 1675 TM |
| 0079974992 | AVX 13 x 1100 |
| 0079974992 | AVX 13 x 1100 TM |
| 0079975092 | AVX 13 x 1100 |
| 0079975092 | AVX 13 x 1100 TM |
| 0079975192 | AVX 13 x 1125 |
| 0079975192 | AVX 13 x 1125 TM |
| 0079975292 | AVX 13 x 1150 |
| 0079975292 | AVX 13 x 1150 TM |
| 0079975492 | AVX 13 x 1175 |
| 0079975492 | AVX 13 x 1175 TM |
| 0079976492 | AVX 13 x 1950 |
| 0079976492 | AVX 13 x 1950 TM |
| 0079976592 | AVP 13 x 1950 TM |
| 0079976592 | AVX 13 x 1950 TM |
| 0079976892 | AVX 13 x 1235 |
| 0079977892 | AVX 10 x 900 |
| 0079978092 | 6 PK 1980 |
| 0079978192 | 6 PK 2330 |
| 0079978292 | 6 PK 2245 |
| 0079978492 | 6 PK 2120 |
| 0079978892 | 6 PK 1840 |
| 0079979092 | 6 PK 1015 |
| 0079979092 | 6 PK 1015 TM |
| 0079979492 | 6 PK 1015 |
| 0079979492 | 6 PK 1015 TM |
| 0080329030 | AVX 13 x 1225 |
| 0080329030 | AVX 13 x 1225 TM |
| 0089970092 | AVX 13 x 1375 |

MERCEDES-BENZ

| | |
|------------|------------------|
| 0089970092 | AVX 13 x 1375 TM |
| 0089970192 | 6 PK 2030 |
| 0089970492 | AVX 13 x 1475 |
| 0089970492 | AVX 13 x 1475 TM |
| 0089970592 | AVX 13 x 1950 |
| 0089970592 | AVX 13 x 1950 TM |
| 0089970992 | 6 PK 2100 |
| 0089971092 | 6 PK 2460 |
| 0089971792 | 6 PK 2176 |
| 0089971892 | 6 PK 2260 |
| 0089971992 | 6 PK 2465 |
| 0089972192 | 6 PK 2080 |
| 0089972292 | 6 PK 2145 |
| 0089972692 | 6 PK 2100 |
| 0089973292 | 6 PK 1015 |
| 0089973292 | 6 PK 1015 TM |
| 0089973392 | 6 PK 2055 |
| 0089973492 | 6 PK 2120 |
| 0089973492 | 6 PK 2120 TM |
| 0089973592 | 6 PK 2030 |
| 0089973692 | 6 PK 2100 |
| 0089973792 | 6 PK 2080 |
| 0089973892 | 6 PK 2145 |
| 0089974492 | 6 PK 1885 |
| 0089974592 | 6 PK 1980 |
| 0089974892 | AVX 13 x 960 |
| 0089976392 | 6 PK 2020 |
| 0089976692 | AVX 13 x 700 |
| 0089976992 | 6 PK 2176 |
| 0089977092 | 6 PK 2257 |
| 0089977092 | 6 PK 2260 |
| 0089977192 | 6 PK 1015 |
| 0089977192 | 6 PK 1015 TM |
| 0089977292 | 6 PK 1885 |
| 0089977392 | 6 PK 1980 |
| 0089977692 | AVX 13 x 1075 |
| 0089977692 | AVX 13 x 1075 TM |
| 0089977792 | 9 PK 4100 TM |
| 0089978792 | 6 PK 2205 |
| 0089978892 | 6 PK 2285 |
| 0089979092 | 6 PK 2000 |
| 0089979192 | 6 PK 1885 |
| 0089979292 | 6 PK 2055 |
| 0089979392 | 6 PK 2050 |
| 0089979892 | AVX 13 x 1425 |
| 0089979892 | AVX 13 x 1425 TM |
| 0099970292 | AVX 10 x 990 |
| 0099970392 | AVX 10 x 1005 |
| 0099971492 | 6 PK 1950 |
| 0099971692 | 6 PK 2415 |
| 0099971792 | 6 PK 2360 |
| 0099971892 | 6 PK 2445 |
| 0099972892 | 6 PK 2030 |
| 0099974092 | 6 PK 1185 |
| 0099974392 | AVX 13 x 1475 |
| 0099974392 | AVX 13 x 1475 TM |
| 0099974692 | AVX 13 x 1600 |
| 0099974692 | AVX 13 x 1600 TM |
| 0099974792 | AVX 13 x 1015 TM |
| 0099974892 | AVX 13 x 1015 TM |
| 0099975292 | AVX 10 x 990 |
| 009997532 | AVX 10 x 1005 |
| 0099975392 | AVX 10 x 1005 |
| 0099975492 | 6 PK 2176 |
| 0099975892 | 6 PK 2460 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MERCEDES-BENZ

| | |
|------------|------------------|
| 0099975992 | AVX 13 x 1675 |
| 0099975992 | AVX 13 x 1675 TM |
| 0099976092 | 8 PK 2465 |
| 0099976092 | 8 PK 2585 TM |
| 0099976292 | AVX 13 x 1350 |
| 0099976292 | AVX 13 x 1350 TM |
| 0099976392 | AVX 13 x 1375 |
| 0099976392 | AVX 13 x 1375 TM |
| 0099976492 | AVX 13 x 1400 |
| 0099976492 | AVX 13 x 1400 TM |
| 0099976592 | 2/AVX 13 x 1350 |
| 0099976592 | AVX 13 x 1350 |
| 0099976592 | AVX 13 x 1350 TM |
| 0099976692 | AVX 13 x 1375 |
| 0099976692 | AVX 13 x 1375 TM |
| 0099976792 | AVX 13 x 1400 |
| 0099976792 | AVX 13 x 1400 TM |
| 0099976892 | AVX 13 x 1025 |
| 0099976892 | AVX 13 x 1025 TM |
| 0099976992 | AVX 13 x 1025 TM |
| 0099977092 | AVX 13 x 1050 |
| 0099977092 | AVX 13 x 1050 TM |
| 0099977192 | 2/AVX 13 x 1050 |
| 0099977192 | AVX 13 x 1050 |
| 0099977192 | AVX 13 x 1050 TM |
| 0099977592 | AVX 13 x 1300 |
| 0099977592 | AVX 13 x 1300 TM |
| 0099977692 | AVX 13 x 1300 |
| 0099977692 | AVX 13 x 1300 TM |
| 0099977792 | AVX 13 x 1325 |
| 0099977792 | AVX 13 x 1325 TM |
| 0099977892 | AVX 13 x 1325 |
| 0099977892 | AVX 13 x 1325 TM |
| 0099977992 | 6 PK 2465 |
| 0099978592 | 8 PK 2465 |
| 0099978692 | 8 PK 2465 |
| 0099978792 | 8 PK 2465 |
| 0099979192 | 6 PK 2155 |
| 0099979492 | 6 PK 1950 |
| 0099979592 | 8 PK 2337 |
| 0099979692 | 8 PK 2440 |
| 0107561 | AVX 13 x 1350 |
| 0107561 | AVX 13 x 1350 TM |
| 0109970592 | 6 PK 2040 |
| 0109970692 | 6 PK 2140 |
| 0109970992 | 9 PK 4145 TM |
| 0109971192 | 8 PK 2523 TM |
| 0109971692 | 7 PK 1385 |
| 0109972092 | AVX 13 x 1025 |
| 0109972092 | AVX 13 x 1025 TM |
| 0109972692 | AVP 13 x 2450 TM |
| 0109972992 | 8 PK 2380 TM |
| 0109973392 | AVX 13 x 1085 |
| 0109973792 | AVX 13 x 1450 |
| 0109973792 | AVX 13 x 1450 TM |
| 0109973892 | AVX 13 x 1175 |
| 0109973892 | AVX 13 x 1175 TM |
| 0109974392 | 6 PK 2535 |
| 0109974592 | 6 PK 2535 |
| 0109974692 | 8 PK 2585 TM |
| 0109974892 | 6 PK 2080 |
| 0109974992 | AVX 13 x 1025 |
| 0109974992 | AVX 13 x 1025 TM |
| 0109975292 | AVX 13 x 1350 |
| 0109975292 | AVX 13 x 1350 TM |

MERCEDES-BENZ

| | |
|------------|-----------------|
| 0109975792 | 6 PK 2330 |
| 0109975892 | 6 PK 2415 |
| 0109975992 | 6 PK 2176 |
| 0109976292 | 6 PK 2050 |
| 0109976392 | 6 PK 2445 |
| 0109976592 | 3-SPB 2100 TM |
| 0109977092 | 6 PK 2050 |
| 0109977092 | 6 PK 2055 |
| 0109977192 | 6 PK 2040 |
| 0109977292 | 6 PK 2330 |
| 0109977392 | 8 PK 2585 TM |
| 0109977492 | 6 PK 2535 |
| 0109977892 | 6 PK 2535 |
| 0109977992 | 6 PK 2140 |
| 0109978092 | 6 PK 2080 |
| 0109978192 | 6 PK 2415 |
| 0109978192 | 6 PK 2415 TM |
| 0109978292 | 6 PK 2176 |
| 0109978392 | 6 PK 2445 |
| 0109978492 | 6 PK 2460 |
| 0109978592 | 8 PK 2523 TM |
| 0109978692 | 6 PK 2140 |
| 0109978792 | 6 PK 2245 |
| 0109978892 | 6 PK 2228 |
| 0109978992 | 6 PK 2475 |
| 0109979192 | 6 PK 2191 |
| 0109979292 | 6 PK 2445 |
| 0109979892 | 6 PK 2585 |
| 0119970092 | 2 PJ 860 |
| 0119970192 | 6 PK 1775 |
| 0119970292 | 6 PK 1870 |
| 0119970492 | 6 PK 2330 |
| 0119970592 | 6 PK 2415 |
| 0119970692 | 6 PK 2445 |
| 0119970892 | 6 PK 2510 |
| 0119970992 | 6 PK 2510 |
| 0119971492 | 6 PK 2080 |
| 0119971592 | 6 PK 2100 |
| 0119971692 | 6 PK 2120 TM |
| 0119971792 | 6 PK 2140 |
| 0119971892 | 6 PK 2055 |
| 0119971992 | 6 PK 2155 |
| 0119972092 | 6 PK 2100 |
| 0119972192 | 6 PK 2205 |
| 0119972892 | 6 PK 2145 |
| 0119972992 | 6 PK 2535 |
| 0119973092 | 6 PK 2460 |
| 0119973192 | AVX 13 x 975 |
| 0119973192 | AVX 13 x 975 TM |
| 0119973392 | 6 PK 1330 |
| 0119973492 | 6 PK 2380 |
| 0119973692 | 6 PK 1760 |
| 0119973792 | 6 PK 1863 |
| 0119973892 | 6 PK 2130 |
| 0119974292 | 6 PK 2040 |
| 0119974592 | 6 PK 2510 |
| 0119974792 | 6 PK 2415 |
| 0119974892 | 6 PK 2115 |
| 0119974992 | 6 PK 2215 |
| 0119975292 | 6 PK 2155 |
| 0119975392 | 6 PK 2000 |
| 0119975492 | 6 PK 2040 |
| 0119975592 | 6 PK 2205 |
| 0119975692 | 6 PK 2030 |
| 0119975892 | 6 PK 1330 |

MERCEDES-BENZ

| | |
|------------|------------------|
| 0119976392 | 8 PK 2337 |
| 0119976492 | 8 PK 2440 |
| 0119976592 | 6 PK 2245 |
| 0119976792 | 6 PK 2585 |
| 0119976892 | 6 PK 2535 |
| 0119976992 | 7 PK 1290 |
| 0119977192 | 7 DPK 1360 |
| 0119978092 | 6 PK 2120 |
| 0119978292 | 6 PK 2360 |
| 0119978492 | 6 PK 2065 |
| 0119978592 | 6 PK 2120 |
| 0119978692 | 6 PK 2315 |
| 0119978792 | 6 PK 2390 |
| 0119979192 | 5 PK 1290 |
| 0119979292 | 5 PK 1750 |
| 0119979392 | 5 PK 1290 |
| 0119979492 | 5 PK 1750 |
| 0119979692 | 6 PK 2315 |
| 0119979742 | 6 PK 2390 |
| 0119979792 | 6 PK 2390 |
| 0129970092 | 5 PK 1270 |
| 0129970192 | 5 PK 1720 |
| 0129970592 | 6 PK 2191 |
| 0129970692 | 6 PK 2160 |
| 0129970792 | 6 PK 2270 |
| 0129970892 | 6 PK 2240 |
| 0129970992 | 6 PK 2205 |
| 0129971092 | 6 PK 2285 |
| 0129971192 | 6 PK 2285 |
| 0129971592 | 6 PK 2055 |
| 0129971892 | AVX 10 x 1225 |
| 0129971892 | AVX 10 x 1400 |
| 0129972092 | 9 PK 2125 TM |
| 0129972192 | 11 PK 2055 TM |
| 0129972992 | 6 PK 2345 |
| 0129973592 | 6 PK 2315 |
| 0129973692 | 6 PK 2390 |
| 0129974292 | 6 PK 2075 |
| 0129974392 | 6 PK 2160 |
| 0129974592 | 6 PK 1205 |
| 0129974792 | 6 PK 2191 |
| 0129974892 | 6 PK 2260 |
| 0129975092 | 6 PK 2270 |
| 0129975192 | 6 PK 2315 |
| 0129975492 | 6 PK 1352 |
| 0129975592 | 6 PK 1352 |
| 0129975892 | 6 PK 2030 |
| 0129975992 | 6 PK 1775 |
| 0129976092 | 9 PK 1725 TM |
| 0129976192 | 9 PK 1610 TM |
| 0129976392 | 11 PK 2040 TM |
| 0129976492 | 11 PK 2020 TM |
| 0129977092 | 6 PK 2390 |
| 0129977492 | 5 PK 1270 |
| 0129977592 | 5 PK 1720 |
| 0129977692 | 5 PK 1290 |
| 0129977792 | 5 PK 1750 |
| 0129978492 | AVX 13 x 875 |
| 0129978492 | AVX 13 x 875 TM |
| 0129979392 | AVX 13 x 1200 |
| 0129979392 | AVX 13 x 1200 TM |
| 0129979592 | AVX 13 x 1325 |
| 0129979592 | AVX 13 x 1325 TM |
| 0129979792 | AVX 13 x 1150 |
| 0129979792 | AVX 13 x 1150 TM |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MERCEDES-BENZ**MERCEDES-BENZ****MERCEDES-BENZ**

| | |
|------------|------------------|
| 0139970392 | AVX 13 x 1150 |
| 0139970392 | AVX 13 x 1150 TM |
| 0139970492 | AVX 13 x 1400 |
| 0139970492 | AVX 13 x 1400 TM |
| 0139970692 | AVX 13 x 1000 |
| 0139970692 | AVX 13 x 1000 TM |
| 0139970792 | AVX 13 x 1250 |
| 0139970792 | AVX 13 x 1250 TM |
| 0139970892 | AVX 13 x 1300 |
| 0139970892 | AVX 13 x 1300 TM |
| 0139970992 | AVX 13 x 950 |
| 0139970992 | AVX 13 x 950 TM |
| 0139971192 | 6 PK 2191 |
| 0139971292 | AVX 13 x 1225 |
| 0139971292 | AVX 13 x 1225 TM |
| 0139971492 | 5 PK 1290 |
| 0139971592 | 5 PK 1750 |
| 0139971692 | 10 PK 1005 TM |
| 0139971792 | 9 PK 2010 TM |
| 0139972292 | 6 PK 2191 |
| 0139972392 | 6 PK 2260 |
| 0139972592 | 6 PK 2075 |
| 0139972692 | 6 PK 2160 |
| 0139972992 | 10 PK 1845 TM |
| 0139973092 | 11 PK 2020 TM |
| 0139973192 | 10 PK 1860 TM |
| 0139973292 | AVX 13 x 1275 |
| 0139973292 | AVX 13 x 1275 TM |
| 0139973792 | AVX 13 x 950 |
| 0139973792 | AVX 13 x 950 TM |
| 0139974092 | 6 PK 2020 |
| 0139974192 | 6 PK 2130 |
| 0139974392 | 9 PK 1888 TM |
| 0139974492 | 7 PK 2283 |
| 0139974592 | 6 PK 2140 |
| 0139974692 | 6 PK 1870 |
| 0139974792 | 6 PK 1870 |
| 0139974892 | 6 PK 1863 |
| 0139975092 | 7 PK 2276 |
| 0139975792 | 9 PK 1920 TM |
| 0139976192 | 9 PK 2060 TM |
| 0139977392 | 7 PK 2315 |
| 0139977492 | 7 PK 2415 |
| 0139978092 | AVX 13 x 1050 |
| 0139978092 | AVX 13 x 1050 TM |
| 0139978192 | AVX 13 x 1350 |
| 0139978192 | AVX 13 x 1350 TM |
| 0139978292 | AVX 13 x 950 |
| 0139978292 | AVX 13 x 950 TM |
| 0139978292 | AVX 13 x 960 |
| 0139978692 | AVX 13 x 1725 |
| 0139978792 | 6 PK 2373 |
| 0139979092 | AVX 13 x 1000 |
| 0139979092 | AVX 13 x 1000 TM |
| 0139979292 | AVX 13 x 1675 |
| 0139979292 | AVX 13 x 1675 TM |
| 0139979392 | AVX 13 x 1625 |
| 0139979392 | AVX 13 x 1625 TM |
| 0139979492 | AVX 13 x 900 |
| 0139979492 | AVX 13 x 900 TM |
| 0139979592 | AVX 13 x 1600 |
| 0139979592 | AVX 13 x 1600 TM |
| 0139979692 | AVX 13 x 925 |
| 0139979692 | AVX 13 x 925 TM |
| 0139979792 | AVX 13 x 1575 |

| | |
|--------------|------------------|
| 0139979792 | AVX 13 x 1575 TM |
| 0149970292 | AVX 13 x 975 |
| 0149970292 | AVX 13 x 975 TM |
| 0149970492 | 6 PK 2270 |
| 0149970692 | 6 PK 2260 |
| 0149970792 | 6 PK 2260 |
| 0149970892 | 6 PK 2075 |
| 0149970992 | 6 PK 2191 |
| 0149971092 | 6 PK 2240 |
| 0149971092 | 6 PK 2245 |
| 014997109264 | 6 PK 2245 |
| 0149971192 | 6 PK 2160 |
| 0149971292 | 6 PK 2160 |
| 0149971392 | 5 PK 1260 |
| 0149971492 | 5 PK 1715 |
| 0149971592 | 7 PK 2276 |
| 0149971692 | 7 PK 2283 |
| 0149971792 | 6 PK 2260 |
| 0149973292 | 5 PK 1290 |
| 0149973392 | 5 PK 1750 |
| 0149973792 | 7 PK 2337 |
| 0149974592 | 9 PK 1725 TM |
| 0149975292 | 12 PK 1400 TM |
| 0149976092 | 9 PK 2100 TM |
| 0149976892 | 9 PK 2295 TM |
| 0149977192 | 6 PK 2380 |
| 0149977392 | 9 PK 1888 TM |
| 0149977792 | 7 PK 2276 |
| 0149977892 | 8 PK 1610 TM |
| 0159970092 | 6 PK 2228 |
| 0159970292 | 6 PK 2255 |
| 0159970392 | 7 PK 2276 |
| 0159971192 | 9 PK 1610 TM |
| 0159971792 | 9 PK 2010 TM |
| 0159972092 | 9 PK 2060 TM |
| 0159972192 | 9 PK 1780 TM |
| 0159972592 | 6 PK 2404 |
| 0159973292 | 8 PK 1610 TM |
| 0159973792 | 9 PK 2295 TM |
| 0159974792 | 5 PK 1300 |
| 0159974892 | 5 PK 1765 |
| 019975092 | AVX 13 x 1400 |
| 019975092 | AVX 13 x 1400 TM |
| 0199977492 | 7 PK 2415 |
| 057903137H | 6 PK 1625 |
| 07753012574 | AVX 13 x 725 |
| 079970892 | AVX 13 x 1050 |
| 079970892 | AVX 13 x 1050 TM |
| 1022006970 | 410SR |
| 1029970092 | 6 PK 1885 |
| 1029977292 | 6 PK 1885 |
| 1032000570 | 402SR |
| 1032000870 | 411SR |
| 1042000470 | 405SR |
| 1139970092 | 6 PK 2460 |
| 1139970292 | 6 PK 2445 |
| 1159970392 | 6 PK 2415 |
| 1192000370 | 406SR |
| 1192000470 | 407UR |
| 1192001470 | 414UR |
| 1199972292 | 6 PK 1840 |
| 1202000470 | 404SR |
| 125X1000 | AVX 13 x 1000 |
| 125X1000 | AVX 13 x 1000 TM |
| 125X1000N27 | AVX 13 x 1000 |

| | |
|-------------|------------------|
| 125X1000N27 | AVX 13 x 1000 TM |
| 125X1025N27 | AVX 13 x 1025 |
| 125X1025N27 | AVX 13 x 1025 TM |
| 125X1275N27 | AVX 13 x 1275 |
| 125X1275N27 | AVX 13 x 1275 TM |
| 125X1300N27 | AVX 13 x 1300 |
| 125X1300N27 | AVX 13 x 1300 TM |
| 125X1450N27 | AVX 13 x 1450 |
| 125X1450N27 | AVX 13 x 1450 TM |
| 125X1475N27 | AVX 13 x 1475 |
| 125X1475N27 | AVX 13 x 1475 TM |
| 125X1500N27 | AVX 13 x 1500 |
| 125X1500N27 | AVX 13 x 1500 TM |
| 125X1600N27 | AVX 13 x 1600 |
| 125X1600N27 | AVX 13 x 1600 TM |
| 129975892 | 6 PK 2030 |
| 1559970392 | 6 PK 2415 |
| 1669973092 | 7 PK 2337 |
| 19937596 | 7 PK 2035 |
| 2203557/5 | 6 PK 2080 |
| 308392 | AVX 10 x 1050 |
| 3459977192 | AVX 13 x 1150 |
| 3459977192 | AVX 13 x 1150 TM |
| 3459977292 | AVX 13 x 1750 |
| 3459977292 | AVX 13 x 1750 TM |
| 3739977292 | 2-SPB 2100 TM |
| 4379970292 | AVX 13 x 1350 |
| 4379970292 | AVX 13 x 1350 TM |
| 4422000770 | 409SR |
| 4768010000 | 9 PK 4145 TM |
| 4768010000 | 9 PK 4145 TM |
| 4768017000 | 9 PK 4100 TM |
| 47680170000 | 9 PK 4100 TM |
| 5412001070 | KT 7004 |
| 5412001870 | KT 7004 |
| 5419970192 | 9 PK 2125 TM |
| 5419970892 | 9 PK 1888 TM |
| 5419970992 | 9 PK 2835 TM |
| 5419970992 | KT 7004 |
| 5419971092 | 9 PK 2295 TM |
| 5419972592 | 12 PK 1515 TM |
| 5419972692 | 11 PK 1890 TM |
| 5419972792 | 11 PK 2835 TM |
| 5419972892 | 8 PK 1215 TM |
| 5419973092 | 12 PK 1507 TM |
| 5429970392 | 9 PK 2871 TM |
| 6012000770 | 401UR |
| 6012000970 | 400SR |
| 6012001070 | 403UR |
| 6019810027 | 413UR |
| 6019970292 | 6 PK 2055 |
| 6019970592 | 6 PK 995 |
| 6129970092 | 6 PK 2255 |
| 6139930195 | 3-SPB 2100 TM |
| 6429970292 | 7 PK 2035 |
| 69973292 | AVX 10 x 935 |
| 9062000570 | 460SR |
| 9062001570 | 460SR |
| 9062001870 | 460SR |
| 9069931596 | 8 PK 1688 TM |
| 9069931696 | 8 PK 1215 TM |
| 9069932296 | 8 PK 2080 TM |
| 9069932696 | 10 PK 1400 TM |
| 9069932896 | 10 PK 1240 TM |
| 9069933396 | 8 PK 1940 TM |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MERCEDES-BENZ

| | |
|--------------|------------------|
| 9069933696 | 8 PK 1985 TM |
| 9069933996 | 8 PK 1365 TM |
| 9069934096 | 8 PK 1940 TM |
| 9069934196 | 8 PK 1915 TM |
| 9069934496 | 8 PK 1175 |
| 9069934596 | 8 PK 1190 TM |
| 9069934996 | 8 PK 1190 TM |
| 9069936296 | 8 PK 1190 TM |
| 9069936596 | 10 PK 1670 TM |
| 9069936696 | 10 PK 1815 TM |
| 9069936796 | 8 PK 1635 TM |
| 9069936896 | 8 PK 1688 TM |
| 9069937096 | 8 PK 1850 TM |
| 9069937196 | 8 PK 1420 TM |
| 9069937296 | 8 PK 2523 TM |
| 9069937496 | 8 PK 1956 TM |
| 9069937996 | 8 PK 1376 TM |
| 9069937996 | KT 7005 |
| 9069938996 | 8 PK 1795 TM |
| 9069970792 | 8 PK 1480 TM |
| 9069970992 | 8 PK 2605 TM |
| 9069971192 | 8 PK 2080 TM |
| 9069971292 | 8 PK 2000 TM |
| 9069971392 | 8 PK 1190 TM |
| 9069971492 | 8 PK 1175 |
| 9069971992 | 8 PK 1956 TM |
| 9069972192 | 10 PK 1768 TM |
| 9069972392 | 8 PK 2045 TM |
| 9069972492 | 8 PK 1420 TM |
| 9069972692 | 10 PK 1350 TM |
| 9069972892 | 8 PK 1910 TM |
| 9069972892 | 8 PK 1915 TM |
| 9069972992 | 8 PK 2523 TM |
| 9069973192 | 8 PK 1850 TM |
| 9069973292 | 8 PK 1985 TM |
| 9069973392 | 10 PK 1240 TM |
| 9069973592 | 8 PK 1940 TM |
| 9069973692 | 8 PK 2560 TM |
| 9069973892 | 10 PK 2240 TM |
| 9069974092 | 10 PK 1620 TM |
| 9069974492 | 8 PK 1220 TM |
| 9069974592 | 10 PK 1400 TM |
| 9069974692 | 10 PK 1670 TM |
| 9069974792 | 10 PK 1815 TM |
| A0009932096 | 5 PK 1745 |
| A0019933096 | 5 PK 1745 |
| A0019933896 | 6 EPK 691 |
| A0019933996 | 6 EPK 691 |
| A0019937696 | 3 EPK 806 |
| A0019937796 | 5 PK 1745 |
| A0029932496 | 8 PK 1215 TM |
| A0029970892 | AVX 10 x 935 |
| A0069973292 | AVX 10 x 935 |
| A0109970992 | 9 PK 4145 TM |
| A0109972692 | AVP 13 x 2450 TM |
| A0109976592 | 3-SPB 2100 TM |
| A0119975692 | 6 PK 2030 |
| A47680100000 | 9 PK 4145 TM |
| A47680170000 | 9 PK 4100 TM |
| A9069937496 | 8 PK 1956 TM |
| A9069971992 | 8 PK 1956 TM |
| A9069972892 | 8 PK 1910 TM |
| BMK1020 | AVX 13 x 1375 |
| BMK1020 | AVX 13 x 1375 TM |

MERCURY

| | |
|------------|------------------|
| 0009977492 | AVX 13 x 1600 |
| 0009977492 | AVX 13 x 1600 TM |
| MG | |
| 13H924 | AVX 10 x 938 |
| 1H1001 | AVX 10 x 900 |
| ADU6528 | AVX 10 x 938 |
| AEA489 | AVX 10 x 900 |
| AHU2174 | 4 PK 890 |
| CDU2160 | 3 PK 750 |
| GCB10937 | AVX 10 x 938 |
| GFB123 | AVX 13 x 1100 TM |
| GFB128 | AVX 13 x 1075 TM |
| GFB189 | AVX 13 x 1075 |
| GFB189 | AVX 13 x 1075 TM |
| GFB21075 | AVX 13 x 1075 TM |
| GFB243 | AVX 13 x 1075 TM |
| GFB272 | AVX 10 x 938 |
| GFB60937 | AVX 10 x 938 |
| GFB701 | AVX 10 x 938 |
| GFB80890 | 4 PK 890 |
| GFB90890 | 5 PK 890 |
| GMB40890 | 4 PK 890 |
| GMB50735 | 5 PK 735 |
| GMB51202 | 5 PK 1200 |
| GTB1497XS | ZRK 1749 |
| GTB9000 | ZRK 1350 |
| LHN100410 | ZRK 1350 |
| LHN100560 | ZRK 1749 |
| PQS100850 | 6 PK 1460 |
| PQS100940 | 5 PK 1145 |
| PQS101030 | 6 PK 1185 |
| PQS101180 | 5 PK 1200 |
| PQS101261 | 6 PK 1285 |
| PQS101262 | 6 PK 1285 |
| PQS101271 | 6 PK 1560 |
| PQS101272 | 6 PK 1560 |
| PQS101300 | 5 PK 2030 |
| PQS101310 | 5 PK 870 |
| PQS101450 | 3 PK 740 |
| PSQ100840 | 5 PK 735 |
| PSQ101590 | 5 PK 1165 |
| TKC2808 | AVX 10 x 938 |

MINI

| | |
|-------------|-----------|
| 11280300802 | 6 PK 1375 |
| 11281497435 | 6 PK 1055 |
| 11281505672 | 6 PK 894 |
| 11287509992 | 6 PK 1035 |
| 11287518249 | 6 PK 894 |
| 11287518250 | 6 PK 1035 |
| 11287518251 | 6 PK 1055 |
| 11287520199 | 6 PK 1390 |
| 11287526363 | 6 PK 894 |
| 11287526364 | 6 PK 1055 |
| 11287534703 | 6 PK 870 |
| 11287545120 | 6 PK 1375 |
| 11287566789 | 6 PK 906 |
| 11287571377 | 6 PK 906 |
| 11287790919 | 3 EPK 885 |
| 11287791336 | 7 PK 1175 |
| 11287791337 | 7 PK 935 |
| 11287795036 | 6 PK 800 |
| 11287798112 | 6 PK 975 |
| 11287801391 | 7 PK 1175 |

MINI

| | |
|-------------|-----------|
| 11287801393 | 7 PK 935 |
| 11317805957 | ZRK 1460 |
| 7790919 | 3 EPK 885 |
| 7805957 | ZRK 1460 |
| 9682237080 | 6 PK 800 |

MITSUBISHI

| | |
|------------|------------------|
| 030768 | AVX 10 x 864 |
| 1340A004 | 6 PK 1890 |
| 1340A035 | 5 PK 1790 |
| 1340A052 | 6 PK 1190 |
| 1340A058 | 4 PK 875 |
| 1340A065 | 4 PK 763 |
| 1340A066 | 4 PK 780 |
| 1340A078 | 5 PK 1190 |
| 1340A113 | 5 PK 1190 |
| 14451A023 | 4 PK 805 |
| 2335633160 | ZRK 1459 |
| 30621589 | KT 1434 |
| 4451A020 | 6 PK 1718 |
| 4451A023 | 4 PK 805 |
| 4451A058 | 4 PK 985 |
| 4451A059 | 6 PK 1718 |
| 4451A108 | 6 PK 1718 |
| 7700108148 | 5 PK 1125 |
| 7700109477 | 6 PK 1795 |
| 7700109601 | ZRK 1067 |
| 7700865429 | 6 PK 1138 |
| AY1404154M | 4 PK 1540 |
| M343741 | 602ST |
| M616942 | 5 PK 1125 |
| M809320 | 6 PK 1138 |
| M819189 | 6 PK 1642 |
| M819383 | ZRK 1146 |
| M855992 | 603UT |
| M855993 | 602ST |
| M864046 | ZRK 1195 |
| M864049 | 631UT |
| M883810 | ZRK 1067 |
| M883832 | 6 PK 1795 |
| MB076213 | AVX 13 x 750 |
| MB076629 | AVX 13 x 625 |
| MB166386 | AVX 13 x 785 |
| MB166411 | AVX 13 x 750 |
| MB167065 | AVX 13 x 900 |
| MB167069 | AVX 13 x 1000 |
| MB167069 | AVX 13 x 1000 TM |
| MB182294 | ZRK 1180 |
| MB266253 | AVX 13 x 1015 |
| MB266253 | AVX 13 x 1015 TM |
| MB272653 | AVX 13 x 950 |
| MB332253 | AVX 13 x 800 |
| MB332253 | AVX 13 x 800 TM |
| MB439336 | 4 PK 920 |
| MB439494 | 4 PK 925 |
| MB439714 | 4 PK 913 |
| MB501593 | AVX 13 x 625 |
| MB553391 | AVX 13 x 625 |
| MB553429 | AVX 13 x 625 |
| MB553430 | AVX 13 x 800 |
| MB553431 | AVX 13 x 625 |
| MB553792 | AVX 13 x 975 |
| MB568898 | 4 PK 940 |
| MB568899 | 4 PK 950 |
| MB657285 | 4 PK 995 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

MITSUBISHI

| | |
|-----------|-----------------|
| MB813251 | 5 PK 1125 |
| MB813272 | 5 PK 1110 |
| MB813382 | AVX 13 x 950 |
| MB813600 | 6 PK 1145 |
| MB813806 | 5 PK 880 |
| MB813867 | 5 PK 1145 |
| MB831600 | 6 PK 1145 |
| MB879764 | 6 PK 1145 |
| MB897764 | 6 PK 1145 |
| MB917985 | 5 PK 1110 |
| MB917986 | 5 PK 860 |
| MB918384 | 5 PK 1040 |
| MB946603 | 5 PK 1060 |
| MB958695 | 5 PK 1240 |
| MB958696 | 4 PK 940 |
| MD0021663 | AVX 10 x 935 |
| MD005350 | AVX 10 x 813 |
| MD005351 | AVX 10 x 813 |
| MD007528 | AVX 10 x 925 |
| MD007528 | AVX 10 x 935 |
| MD007528 | AVX 10 x 938 |
| MD007628 | AVX 10 x 935 |
| MD007628 | AVX 10 x 938 |
| MD008965 | 928ST |
| MD008968 | ZRK 1213 |
| MD009060 | AVX 10 x 935 |
| MD009060 | AVX 10 x 938 |
| MD009352 | ZRK 1213 |
| MD009650 | 397UT |
| MD011351 | AVX 10 x 864 |
| MD011536 | 192ST |
| MD012587 | 191UT |
| MD013805 | ZRK 1258 |
| MD015310 | ZRK 1258 |
| MD015311 | ZRK 1388 |
| MD015701 | ZRK 1259 |
| MD021458 | AVX 13 x 925 |
| MD021663 | AVX 10 x 938 |
| MD025522 | AVX 13 x 950 |
| MD025522 | AVX 13 x 950 TM |
| MD025523 | AVX 10 x 960 |
| MD025523 | AVX 10 x 965 |
| MD025826 | AVX 10 x 935 |
| MD025826 | AVX 10 x 938 |
| MD026572 | AVX 10 x 935 |
| MD026572 | AVX 10 x 938 |
| MD027458 | AVX 10 x 935 |
| MD027458 | AVX 10 x 938 |
| MD030599 | ZRK 1036 |
| MD030600 | ZRK 1036 |
| MD030605 | 925ST |
| MD030768 | AVX 10 x 864 |
| MD040754 | 931UT |
| MD041390 | ZRK 1259 |
| MD041407 | ZRK 1388 |
| MD041704 | AVX 10 x 975 |
| MD050119 | ZRK 1277 |
| MD050125 | 929ST |
| MD050130 | ZRK 1260 |
| MD050135 | 927ST |
| MD050175 | ZRK 1277 |
| MD060461 | ZRK 1260 |
| MD068173 | ZRK 1285 |
| MD069671 | 4 PK 870 |
| MD069672 | 4 PK 940 |

MITSUBISHI

| | |
|----------|---------------|
| MD070584 | AVX 13 x 1000 |
| MD071350 | AVX 13 x 1000 |
| MD074251 | 4 PK 980 |
| MD076231 | AVX 13 x 750 |
| MD095193 | AVX 13 x 1000 |
| MD095866 | ZRK 1258 |
| MD098491 | ZRK 1259 |
| MD098492 | ZRK 1285 |
| MD099706 | ZRK 1036 |
| MD099707 | ZRK 1260 |
| MD101800 | 5 PK 1240 |
| MD102248 | ZRK 1258 |
| MD102249 | ZRK 1259 |
| MD104578 | 194ST |
| MD106103 | ZRK 1388 |
| MD106658 | 4 PK 870 |
| MD109958 | 926ST |
| MD110029 | ZRK 1329 |
| MD110709 | ZRK 1285 |
| MD111147 | 4 PK 980 |
| MD111427 | ZRK 1192 |
| MD113562 | ZRK 1213 |
| MD113563 | ZRK 1036 |
| MD113564 | ZRK 1017 |
| MD115677 | 5 PK 1015 |
| MD115976 | 850UT |
| MD115977 | ZRK 1459 |
| MD116786 | ZRK 1017 |
| MD117356 | 4 PK 875 |
| MD117358 | 4 PK 875 |
| MD118572 | 4 PK 875 |
| MD118716 | 6 PK 1635 |
| MD120487 | ZRK 1175 |
| MD120557 | AVX 13 x 1025 |
| MD122602 | 4 PK 985 |
| MD128765 | 330UT |
| MD130766 | 4 PK 985 |
| MD132479 | 4 PK 985 |
| MD133115 | ZRK 1329 |
| MD133116 | ZRK 1193 |
| MD134377 | ZRK 1260 |
| MD134958 | 5 PK 1240 |
| MD134959 | 6 PK 1635 |
| MD137245 | 5 PK 1330 |
| MD137594 | 4 PK 995 |
| MD140227 | ZRK 1175 |
| MD140228 | ZRK 1259 |
| MD140229 | ZRK 1285 |
| MD142117 | 5 PK 1345 |
| MD144817 | 4 PK 985 |
| MD145713 | ZRK 1329 |
| MD145716 | ZRK 1459 |
| MD145813 | ZRK 1156 |
| MD146186 | 930ST |
| MD152622 | ZRK 1277 |
| MD156604 | 189UT |
| MD163032 | 4 PK 780 |
| MD165995 | 6 PK 1070 |
| MD166385 | AVX 10 x 1000 |
| MD169592 | 237UT |
| MD171373 | 4 PK 780 |
| MD171748 | ZRK 1329 |
| MD171749 | ZRK 1459 |
| MD172376 | 4 PK 920 |
| MD172544 | 5 PK 950 |

MITSUBISHI

| | |
|----------|---------------|
| MD173201 | 4 PK 920 |
| MD173536 | 3 PK 763 |
| MD174352 | 190ST |
| MD175375 | 199ST |
| MD176386 | ZRK 1207 |
| MD176387 | ZRK 1208 |
| MD179620 | ZRK 1435 |
| MD179679 | 4 PK 920 |
| MD180106 | 5 PK 925 |
| MD180574 | 4 PK 763 |
| MD182201 | ZRK 1193 |
| MD182291 | ZRK 1329 |
| MD182292 | ZRK 1541 |
| MD182293 | ZRK 1176 |
| MD182294 | ZRK 1180 |
| MD182295 | ZRK 1459 |
| MD182537 | 188UT |
| MD183556 | 4 PK 763 |
| MD184973 | 4 PK 950 |
| MD185963 | AVX 13 x 975 |
| MD185964 | AVX 13 x 785 |
| MD186111 | 4 PK 635 |
| MD186123 | 4 PK 980 |
| MD186124 | 4 PK 980 |
| MD186125 | 4 PK 985 |
| MD186126 | 4 PK 995 |
| MD187461 | 5 PK 1240 |
| MD187462 | 5 PK 1345 |
| MD187463 | 6 PK 1070 |
| MD188026 | 5 PK 950 |
| MD188826 | 4 PK 1125 |
| MD189130 | 4 PK 698 |
| MD189521 | ZRK 1174 |
| MD189522 | ZRK 1177 |
| MD191218 | 4 PK 940 |
| MD191982 | ZRK 1437 |
| MD192068 | 166UT |
| MD192295 | ZRK 1459 |
| MD192731 | 189UT |
| MD192808 | 4 PK 763 |
| MD192809 | 5 PK 950 |
| MD197122 | ZRK 1061 |
| MD197142 | ZRK 1329 |
| MD197153 | ZRK 1522 |
| MD197722 | 5 PK 925 |
| MD198169 | AVX 13 x 1025 |
| MD199223 | 5 PK 1130 |
| MD199224 | 4 PK 1065 |
| MD199418 | ZRK 1193 |
| MD199826 | 4 PK 1125 |
| MD300470 | ZRK 1522 |
| MD300473 | ZRK 1202 |
| MD300587 | 4 PK 698 |
| MD301833 | 4 PK 775 |
| MD303031 | 4 PK 900 |
| MD303375 | ZRK 1211 |
| MD304887 | 5 PK 1345 |
| MD307487 | ZRK 1430 |
| MD308925 | 4 PK 954 |
| MD310014 | 4 PK 1060 |
| MD310371 | 5 PK 1040 |
| MD310484 | ZRK 1202 |
| MD310616 | 4 PK 985 |
| MD310617 | 4 PK 698 |
| MD310836 | ZRK 1437 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| MITSUBISHI | | MITSUBISHI | | MITSUBISHI | |
| MD311554 | 5 PK 954 | MD363023 | 4 PK 1005 | XD134377 | ZRK 1260 |
| MD311704 | 4 PK 1080 | MD363460 | 5 PK 962 | XD140227 | ZRK 1175 |
| MD312400 | 4 PK 775 | MD366357 | 5 PK 865 | XD140228 | ZRK 1259 |
| MD3130370 | 5 PK 985 | MD366490 | 7 PK 2415 | XD140229 | ZRK 1285 |
| MD314456 | ZRK 1405 | MD368858 | 4 PK 1125 | XD145813 | ZRK 1156 |
| MD314778 | 4 PK 595 | MD369862 | 6 PK 1370 | XD179620 | ZRK 1435 |
| MD315265 | 199ST | MD373620 | 5 PK 865 | XD182291 | ZRK 1329 |
| MD316140 | 5 PK 1130 | MD373622 | 5 PK 1300 | XD182293 | ZRK 1176 |
| MD317142 | 6 PK 1060 | MD375935 | 5 PK 1060 | XD182294 | ZRK 1180 |
| MD317245 | 5 PK 1330 | MD377381 | 6 PK 1440 | XD191982 | ZRK 1437 |
| MD317528 | 5 PK 1080 | MD553429 | AVX 13 x 625 | XD307487 | ZRK 1430 |
| MD317529 | 5 PK 1330 | MD568898 | 4 PK 940 | XD314456 | ZRK 1405 |
| MD317871 | ZRK 1430 | MD865078 | 631UT | XD319023 | ZRK 1211 |
| MD318667 | 6 PK 1070 | MD883811 | 346ST | XD322641 | ZRK 1409 |
| MD318874 | 6 PK 1205 | ME900247 | AVX 13 x 1275 | XD326059 | ZRK 1329 |
| MD319023 | ZRK 1211 | ME900247 | AVX 13 x 1275 TM | XD329639 | ZRK 1065 |
| MD319917 | 5 PK 1080 | ME900249 | AVX 13 x 1275 | XD331076 | ZRK 1541 |
| MD320174 | 339ST | ME900249 | AVX 13 x 1275 TM | | |
| MD322330 | 4 PK 900 | ME902206 | AVX 13 x 1200 | MORRIS | |
| MD322641 | ZRK 1409 | ME902206 | AVX 13 x 1200 TM | 13H924 | AVX 10 x 938 |
| MD323573 | 6 PK 1205 | ME909202 | AVX 13 x 800 | ADU6528 | AVX 10 x 938 |
| MD325262 | 5 PK 975 | ME909202 | AVX 13 x 800 TM | GCB10937 | AVX 10 x 938 |
| MD325599 | 5 PK 1060 | MH014093 | AVX 13 x 1175 | GFB123 | AVX 13 x 1100 TM |
| MD325600 | 5 PK 870 | MH014093 | AVX 13 x 1175 TM | GFB128 | AVX 13 x 1075 TM |
| MD325854 | ZRK 1203 | MH014378 | AVX 13 x 1200 | GFB189 | AVX 13 x 1075 TM |
| MD326025 | ZRK 1329 | MH014378 | AVX 13 x 1200 TM | GFB21075 | AVX 13 x 1075 TM |
| MD326059 | ZRK 1329 | MH014379 | AVX 13 x 1200 | GFB243 | AVX 13 x 1075 TM |
| MD326780 | 4 PK 940 | MH014379 | AVX 13 x 1200 TM | GFB272 | AVX 10 x 938 |
| MD326781 | 5 PK 1390 | MN128695 | 6 PK 1830 | GFB60937 | AVX 10 x 938 |
| MD326782 | 5 PK 1090 | MN155725 | 7 PK 2415 | GFB701 | AVX 10 x 938 |
| MD329625 | 927ST | MN155726 | 4 PK 970 | TKC2802 | AVX 10 x 938 |
| MD329639 | ZRK 1065 | MN155728 | 5 PK 1130 | | |
| MD331076 | ZRK 1541 | MN158794 | 6 PK 1795 | MOSKVICH | |
| MD331884 | 5 PK 1300 | MN158795 | 6 PK 1445 | 2101-1308020 | AVX 10 x 938 |
| MD334464 | 4 PK 780 | MN163085 | 6 PK 1880 | | |
| MD336149 | ZRK 1176 | MN176569 | 5 PK 1219 | MWM | |
| MD337406 | 4 PK 884 | MN176570 | 5 PK 920 | 603450201075 | AVX 10 x 1075 |
| MD337407 | 5 PK 940 | MN183019 | 5 PK 900 | 603450201075 | AVX 10 x 1075 TM |
| MD337658 | 4 PK 1060 | MN183597 | 7 PK 2415 | 603450201100 | AVX 10 x 1100 |
| MD338461 | 4 PK 940 | MN183866 | 6 PK 1885 | 603450201250 | AVX 10 x 1250 |
| MD338462 | 5 PK 1370 | MN187466 | ZRK 1329 | 603450201275 | AVX 10 x 1275 |
| MD338513 | 5 PK 865 | MN195737 | 5 PK 905 | 603451101325 | AVX 10 x 1325 |
| MD339525 | 5 PK 1070 | MN980100 | ZRK 1468 | 603451111350 | AVX 10 x 1350 |
| MD340589 | 6 PK 962 | MN980101 | 423ST | 603451111350 | AVX 10 x 1350 TM |
| MD340625 | ZRK 1203 | MN980104 | 163UT | 603451111400 | AVX 13 x 1400 TM |
| MD340887 | 6 PK 1445 | MN980107 | 424UT | 603451311375 | AVX 13 x 1375 |
| MD342154 | ZRK 1072 | MN982127 | 448UT | 603451311375 | AVX 13 x 1375 TM |
| MD343575 | 4 PK 780 | MQ900831 | 4 PK 1110 | | |
| MD343741 | 602ST | MQ900832 | 4 PK 980 | NISSAN | |
| MD344478 | 5 PK 954 | MR148271 | 4 PK 940 | 0197810924 | AVX 13 x 925 |
| MD345384 | 5 PK 1080 | MR148323 | 4 PK 925 | 0197810934 | AVX 13 x 950 |
| MD345395 | 5 PK 865 | MR460467 | 4 PK 790 | 0197810944 | AVX 13 x 950 |
| MD345397 | 5 PK 1060 | MR984778 | ZRK 1459 | 0197810954 | AVX 13 x 950 |
| MD349465 | 5 PK 940 | MR988922 | 4 PK 1540 | 0197810984 | AVX 13 x 985 |
| MD350259 | 6 PK 1215 | MR994718 | 6 PK 1870 | 0197810994 | AVX 13 x 1000 |
| MD350607 | 4 PK 715 | MW30621261 | 603UT | 0197811004 | AVX 13 x 975 |
| MD352473 | 166UT | MW30621589 | KT 1434 | 0197811264 | AVX 13 x 1275 |
| MD353700 | ZRK 1541 | MZ701085 | 4 PK 925 | 0197811514 | AVX 13 x 1500 |
| MD355002 | 4 PK 980 | X1145A051 | ZRK 1072 | 0197811564 | AVX 13 x 1575 |
| MD357086 | 5 PK 962 | XD009352 | ZRK 1213 | 0197811574 | AVX 13 x 1575 |
| MD360214 | 6 PK 1775 | XD030600 | ZRK 1036 | 0197811614 | AVX 13 x 1625 |
| MD360215 | 6 PK 1440 | XD102248 | ZRK 1258 | 0211704523 | AVX 13 x 1050 |
| MD361162 | 3 PK 775 | XD106103 | ZRK 1388 | 0211707020 | AVX 13 x 1075 |
| MD361164 | 4 PK 855 | XD111427 | ZRK 1192 | 0211707023 | AVX 13 x 1075 |
| MD363022 | 4 PK 970 | XD113564 | ZRK 1017 | 0211707023K | AVX 13 x 1075 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| NISSAN | | NISSAN | | NISSAN | |
| 0211708523 | AVX 13 x 1100 | 117200W002 | 6 PK 1060 | 1172053Y20 | 4 PK 805 |
| 0211712523 | AVX 13 x 1125 | 117201600 | 4 PK 725 | 1172054B00 | 6 PK 884 |
| 0211714253 | AVX 13 x 1150 | 1172016A01 | AVX 13 x 800 | 1172059S01 | 4 PK 875 |
| 0211776023 | AVX 13 x 750 | 1172016A10 | AVX 13 x 800 | 1172067A00 | 4 PK 1015 |
| 0211777523 | AVX 13 x 775 | 1172016E01 | 4 PK 735 | 1172067S00 | 4 PK 860 |
| 0211779523 | AVX 13 x 800 | 1172016E02 | 4 PK 725 | 1172067S01 | 4 PK 860 |
| 0211780523 | AVX 13 x 800 | 1172016V01 | 4 PK 1110 | 1172069000 | AVX 10 x 875 |
| 0211780528 | AVX 13 x 800 | 1172016V02 | 4 PK 1110 | 1172069200 | AVX 10 x 950 |
| 0211790023 | AVX 13 x 900 | 1172016V11 | 4 PK 1110 | 1172069900 | AVX 10 x 990 |
| 0211790523 | AVX 13 x 900 | 1172017S00 | AVX 13 x 1000 | 1172069901 | AVX 10 x 990 |
| 0211791023 | AVX 13 x 900 | 1172017S10 | AVX 13 x 1000 | 1172069901 | AVX 10 x 995 |
| 0211792023 | AVX 13 x 925 | 1172018000 | AVX 10 x 838 | 1172069T01 | AVX 13 x 1150 |
| 0211792523 | AVX 13 x 925 | 1172018001 | AVX 10 x 838 | 117206F900 | 5 PK 962 |
| 117069901 | AVX 10 x 990 | 1172018002 | AVX 10 x 838 | 117206F905 | 5 PK 775 |
| 1172000Q1E | 7 PK 1970 | 117201F700 | 6 PK 675 | 117206N200 | 6 PK 2245 |
| 1172000Q1T | 7 PK 1705 | 117201F710 | 4 PK 654 | 117206N20A | 6 PK 2245 |
| 1172000Q1U | 5 PK 1200 | 117201P100 | 6 PK 845 | 1172070J00 | 4 PK 835 |
| 1172000QA2 | 6 PK 1205 | 117201P101 | 6 PK 845 | 1172070J05 | 4 PK 825 |
| 1172000QAJ | 5 PK 1125 | 1172021000 | AVX 10 x 888 | 1172071E10 | 4 PK 725 |
| 1172000QAM | 6 PK 894 | 1172022101 | AVX 10 x 913 | 1172071J00 | 4 PK 813 |
| 1172000QAN | 5 PK 1130 | 1172022J00 | AVX 13 x 1075 | 1172071J01 | 4 PK 813 |
| 1172000QAP | 5 PK 1200 | 1172022J10 | AVX 13 x 1075 | 1172071J05 | 4 PK 913 |
| 1172000QAR | 3 PK 740 | 1172023100 | AVX 10 x 888 | 1172073000 | AVX 10 x 1050 |
| 1172000QAS | 4 PK 925 | 1172024U00 | 4 PK 875 | 1172073600 | AVX 10 x 950 |
| 1172000QAT | 4 PK 905 | 1172025604 | AVX 10 x 850 | 1172077701 | AVX 10 x 975 |
| 1172000QAV | 3 PK 740 | 117202600 | 4 PK 775 | 1172077702 | AVX 10 x 975 |
| 1172001B00 | 3 PK 877 | 1172026E02 | 4 PK 775 | 1172077A00 | 4 PK 913 |
| 1172001B01 | 3 PK 913 | 1172026E12 | 4 PK 775 | 1172077A00T | 4 PK 913 |
| 1172001B02 | 3 PK 785 | 1172028E10 | 4 PK 705 | 1172077A10 | 4 PK 913 |
| 1172001B04 | 3 PK 785 | 117202F000 | 4 PK 805 | 1172077A12 | 4 PK 835 |
| 1172001B05 | 3 PK 763 | 117202F005 | 4 PK 805 | 1172078000 | AVX 10 x 1050 |
| 1172003J00 | AVX 10 x 1140 | 117202F200 | 4 PK 825 | 1172078201 | AVX 10 x 1025 |
| 1172003N00 | 5 PK 900 | 117202F205 | 4 PK 835 | 1172078221 | AVX 10 x 950 |
| 1172005E00 | AVX 13 x 900 | 117202M310 | 4 PK 715 | 1172080W00 | AVX 10 x 920 |
| 1172005E05 | AVX 13 x 900 | 1172030R00 | 6 PK 1305 | 11720-80W00 | AVX 10 x 935 |
| 1172005E10 | AVX 13 x 900 | 1172030R10 | 6 PK 1305 | 11720-80W00 | AVX 10 x 938 |
| 1172005E15 | AVX 13 x 900 | 11720-30W00 | AVX 10 x 935 | 11720-80W10 | AVX 10 x 935 |
| 1172005E60 | AVX 13 x 775 | 11720-30W00 | AVX 10 x 938 | 11720-80W10 | AVX 10 x 938 |
| 1172005E60 | AVX 13 x 785 | 1172031U00 | 6 PK 884 | 1172083000 | AVX 13 x 900 |
| 1172005E65 | AVX 13 x 750 | 1172031U02 | 6 PK 884 | 1172085G00 | 4 PK 913 |
| 1172005E70 | AVX 13 x 775 | 117204007 | 4 PK 813 | 1172085G10 | 4 PK 913 |
| 1172005E70 | AVX 13 x 785 | 1172042L01 | 4 PK 850 | 1172097E10 | 5 PK 860 |
| 1172005E75 | AVX 13 x 725 | 1172042L02 | 4 PK 860 | 117209C601 | AVX 13 x 1100 |
| 1172006E01 | AVX 10 x 1050 | 1172042L03 | 4 PK 850 | 117209C604 | AVX 13 x 1100 |
| 11720-06E06 | AVX 10 x 935 | 1172042L12 | 4 PK 860 | 117209F600 | 6 PK 820 |
| 11720-06E06 | AVX 10 x 938 | 117204A0A1 | 4 PK 841 | 117209F605 | 6 PK 820 |
| 1172008E01 | AVX 10 x 1050 | 117204F100 | 6 PK 675 | 117209F610 | 6 PK 820 |
| 1172008E02 | AVX 10 x 1050 | 117204F105 | 6 PK 884 | 11720AA000 | 4 PK 890 |
| 11720-08E06 | AVX 10 x 935 | 117204F110 | 4 PK 654 | 11720AR000 | 6 PK 1950 |
| 11720-08E06 | AVX 10 x 938 | 117204M510 | 6 PK 820 | 11720AR010 | 6 PK 1940 |
| 11720-08E07 | AVX 10 x 935 | 117204M511 | 6 PK 820 | 11720AW300 | 7 PK 1793 |
| 11720-08E07 | AVX 10 x 938 | 117204M512 | 6 PK 820 | 11720B1100 | AVX 10 x 1050 |
| 117200C800 | 5 PK 950 | 117204P100 | 6 PK 1175 | 11720B1101 | AVX 10 x 1050 |
| 117200C805 | 5 PK 950 | 117204P101 | 6 PK 1175 | 11720BC21A | 7 PK 1040 |
| 117200C810 | 4 PK 905 | 117204P102 | 6 PK 1175 | 11720BC21B | 7 PK 1040 |
| 117200E010 | 4 PK 825 | 117204P10A | 6 PK 1145 | 11720BC21C | 7 PK 1040 |
| 117200M000 | 4 PK 825 | 117204S100 | 5 PK 805 | 11720BN700 | 5 PK 1130 |
| 117200M010 | 4 PK 825 | 1172050A00 | 4 PK 995 | 11720BN701 | 5 PK 1200 |
| 117200M200 | 6 PK 825 | 1172050A10 | 4 PK 995 | 11720BX000 | 4 PK 835 |
| 117200M311 | 4 PK 1100 | 1172052F00 | 5 PK 935 | 11720BX005 | 4 PK 835 |
| 117200M313 | 4 PK 1110 | 1172052F10 | 5 PK 935 | 11720BX010 | 3 PK 668 |
| 117200N500 | 4 PK 1125 | 1172053J10 | 4 PK 835 | 11720BX015 | 3 PK 668 |
| 117200N502 | 4 PK 1125 | 1172053Y00 | 4 PK 805 | 11720CK80A | 6 PK 1215 |
| 117200P500 | 4 PK 1015 | 1172053Y01 | 4 PK 805 | 11720D0101 | AVX 10 x 875 |
| 117200W000 | 6 PK 1060 | 1172053Y10 | 4 PK 805 | 11720D2000 | AVX 10 x 875 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| NISSAN | | NISSAN | | NISSAN | |
| 11720D2005 | AVX 10 x 875 | 11720V7310 | 4 PK 870 | 1192041B00 | 6 PK 955 |
| 11720D2005J | AVX 10 x 875 | 11720V7311 | 4 PK 870 | 1192041B01 | 6 PK 955 |
| 11720D2005K | AVX 10 x 875 | 11720VB500 | AVX 13 x 1075 | 1192041B02 | 6 PK 955 |
| 11720D2800 | AVX 13 x 850 | 11720VB510 | AVX 13 x 1075 | 1192042L01 | 4 PK 920 |
| 11720D2811 | AVX 13 x 850 | 11720VC101 | 7 PK 1640 | 119204F105 | 6 PK 955 |
| 11720D4001 | 4 PK 962 | 11720VC102 | 7 PK 1640 | 119204M500 | 6 PK 1115 |
| 11720D4007 | 4 PK 813 | 11720VC103 | 7 PK 1640 | 1192053J00 | 6 PK 1035 |
| 11720D4007T | 4 PK 813 | 11720VC200 | 6 PK 1060 | 1192053J0010 | 6 PK 1038 |
| 11720D4008 | 4 PK 813 | 11720VJ200 | 4 PK 913 | 1192053J01 | 6 PK 1035 |
| 11720D4017 | 4 PK 813 | 11720VS40A | 7 PK 1640 | 1192053J10 | 6 PK 1035 |
| 11720D4018 | 4 PK 813 | 11720W0700 | AVX 13 x 875 | 1192053J20 | 4 PK 850 |
| 11720D4201 | 6 PK 730 | 11720W3411 | AVX 13 x 1025 | 1192058S00 | 4 PK 920 |
| 11720D4202 | 4 PK 705 | 11720W4405 | AVX 10 x 875 | 1192058S01 | 4 PK 925 |
| 11720E3000 | AVX 10 x 864 | 11720Y4000 | AVX 13 x 900 | 119205C000 | 4 PK 920 |
| 11720E3001 | AVX 10 x 900 | 11720Y4005 | AVX 13 x 875 | 119205F600 | 6 PK 955 |
| 11720E3005 | AVX 10 x 900 | 11721H7200 | AVX 10 x 975 | 119205U011 | 6 PK 1025 |
| 11720E3010 | AVX 10 x 864 | 1175001B00 | 3 PK 630 | 1192060U01 | 4 PK 950 |
| 11720E3011 | AVX 10 x 864 | 1175005E00 | AVX 13 x 900 | 119206J900 | 6 PK 1115 |
| 11720E3015 | AVX 10 x 864 | 1175005E10 | AVX 13 x 900 | 119206J910 | 6 PK 1115 |
| 11720E3015 | AVX 10 x 875 | 11750C6000 | AVX 13 x 1350 | 1192070J00 | 6 PK 1035 |
| 11720E4600 | AVX 10 x 850 | 11750D1100 | AVX 13 x 750 | 1192077A00 | 4 PK 835 |
| 11720E8700 | AVX 13 x 850 | 11750D1116 | AVX 10 x 550 | 1192077A10 | 4 PK 835 |
| 11720ED00B | 7 PK 1140 | 11750D2810 | AVX 10 x 613 | 1192077A12 | 4 PK 835 |
| 11720EL00A | 6 PK 1205 | 11750V2000 | AVX 13 x 1125 | 1192085E01 | 4 PK 1180 |
| 11720EN20A | 6 PK 1210 | 11750V5700 | AVX 13 x 835 | 1192085E11 | 4 PK 1180 |
| 11720ET00A | 6 PK 1210 | 11750Y4015 | AVX 13 x 1200 | 1192097E20 | 4 PK 1180 |
| 11720F6300 | 4 PK 1050 | 1192000QAB | 5 PK 1110 | 1192097E26 | 4 PK 1180 |
| 11720F6310 | 4 PK 1050 | 1192001B10 | 4 PK 813 | 119209F500 | 6 PK 1025 |
| 11720F6501 | 4 PK 1050 | 1192001M01 | AVX 13 x 800 | 119209F505 | 6 PK 1025 |
| 11720F6600 | 4 PK 1040 | 1192004U00 | 4 PK 950 | 119209F605 | 6 PK 1115 |
| 11720G0300 | AVX 10 x 838 | 1192004W00 | AVX 13 x 825 | 11920AG900 | 4 PK 950 |
| 11720G0390J | AVX 10 x 838 | 1192005E05 | AVX 13 x 960 | 11920BX000 | 4 PK 1065 |
| 11720G0390K | AVX 10 x 838 | 1192005E15 | AVX 13 x 960 | 11920BX005 | 6 PK 1070 |
| 11720H7200 | AVX 10 x 965 | 1192006P01 | 4 PK 950 | 11920BX00A | 4 PK 1065 |
| 11720H7210 | AVX 10 x 975 | 119200E000 | 6 PK 1025 | 11920C6000 | AVX 13 x 975 |
| 11720JD00B | 7 PK 1150 | 119200E001 | 6 PK 1025 | 11920C8600 | AVX 13 x 1500 |
| 11720JD00C | 7 PK 1150 | 119200H600 | 4 PK 855 | 11920D4007 | 4 PK 813 |
| 11720JG70B | 7 PK 1705 | 119200H610 | 4 PK 855 | 11920D4201 | 6 PK 884 |
| 11720N8500 | AVX 10 x 900 | 119200M800 | 6 PK 1015 | 11920F6100 | 4 PK 1415 |
| 11720N8503 | AVX 10 x 950 | 119200M801 | 6 PK 1015 | 11920F6110 | 4 PK 1415 |
| 11720N9510 | AVX 10 x 950 | 119200P500 | 4 PK 954 | 11920F6111 | 4 PK 1415 |
| 11720N9510 | AVX 10 x 975 | 119200W000 | 5 PK 1280 | 11920F6501 | 4 PK 966 |
| 11720N9515 | AVX 10 x 950 | 119200W001 | 5 PK 1280 | 11920H8900 | AVX 13 x 800 |
| 11720N9520 | AVX 10 x 975 | 119200W002 | 5 PK 1280 | 11920H8900 | AVX 13 x 810 |
| 11720N9700 | AVX 10 x 900 | 1192010G01 | AVX 13 x 1450 | 11920M6601 | AVX 13 x 850 |
| 11720N9710 | AVX 10 x 888 | 1192010G02 | AVX 13 x 1450 | 11920M6660 | AVX 13 x 825 |
| 11720N9800 | AVX 10 x 875 | 1192016E01 | 6 PK 1195 | 11920N9505 | AVX 13 x 850 |
| 11720P0300 | AVX 10 x 900 | 1192016V00 | 4 PK 913 | 11920Q5200 | 4 PK 835 |
| 11720P0305 | AVX 13 x 875 | 1192016V10 | 4 PK 913 | 11920V2000 | AVX 13 x 900 |
| 11720P8010 | AVX 13 x 1125 | 119201F700 | 6 PK 955 | 11920V2100 | AVX 13 x 825 |
| 11720Q5201 | 4 PK 813 | 119201P100 | 4 PK 1015 | 11920V7301 | 4 PK 845 |
| 11720S0101 | AVX 10 x 864 | 119201P110 | 4 PK 1015 | 11920V7302 | 4 PK 850 |
| 11720V0702 | AVX 13 x 975 | 1192021B00 | 4 PK 835 | 11920V7311 | 4 PK 845 |
| 11720V0703 | AVX 13 x 975 | 1192021B05 | 4 PK 825 | 1195004U00 | 4 PK 950 |
| 11720V0710 | AVX 13 x 975 | 1192021M00 | AVX 13 x 825 | 1195006E01 | AVX 10 x 950 |
| 11720V2000 | AVX 13 x 875 | 1192027N00 | 4 PK 1190 | 1195008E00 | AVX 10 x 950 |
| 11720V2010 | AVX 13 x 900 | 1192028E10 | 6 PK 884 | 1195008E01 | AVX 10 x 950 |
| 11720V5300 | 4 PK 1020 | 1192028L00 | AVX 13 x 900 | 1195008E05 | AVX 10 x 950 |
| 11720V5302 | 4 PK 1030 | 119202F200 | 6 PK 1025 | 11950-08E05 | AVX 10 x 938 |
| 11720V5303 | 4 PK 1020 | 119202F205 | 6 PK 1025 | 11950-08E15 | AVX 10 x 935 |
| 11720V5312 | 4 PK 1030 | 119202Y501 | 6 PK 1105 | 11950-08E15 | AVX 10 x 938 |
| 11720V5313 | 4 PK 1030 | 1192030R10 | 4 PK 875 | 11950-08E5 | AVX 10 x 935 |
| 11720V7300 | 4 PK 870 | 1192030W00 | AVX 13 x 825 | 119500M200 | 4 PK 813 |
| 11720V7301 | 4 PK 870 | 1192031U00 | 6 PK 1100 | 119500M210 | 4 PK 725 |
| 11720V7302 | 4 PK 855 | 1192031U02 | 6 PK 1100 | 119500P600 | 4 PK 905 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| NISSAN | | NISSAN | | NISSAN | |
| 119500P610 | 4 PK 913 | 11950V7710 | 3 PK 830 | 1307000QAE | 398ST |
| 119500P611 | 4 PK 905 | 11950W4410 | AVX 13 x 800 | 1307000QAF | 398ST |
| 1195016E10 | 4 PK 1040 | 1302800QAC | ZRK 1428 | 1307001B00 | 813ST |
| 1195018E10 | 4 PK 1040 | 1302801700 | ZRK 1040 | 1307001B01 | 813ST |
| 1195024U05 | 4 PK 970 | 1302801M00 | ZRK 1275 | 1307001M00 | 812UT |
| 1195031U00 | 4 PK 775 | 1302801M10 | ZRK 1275 | 1307005E00 | 818UT |
| 1195031U01 | 4 PK 775 | 1302801M85 | ZRK 1275 | 1307005E10 | 818UT |
| 1195031U02 | 4 PK 775 | 130280B700 | ZRK 1326 | 1307016A10 | 808UT |
| 1195035F00 | 4 PK 841 | 130280B725 | ZRK 1326 | 1307016A11 | 808UT |
| 1195041B00 | 4 PK 763 | 130280B785 | ZRK 1326 | 130702J600 | 810ST |
| 1195041B01 | 4 PK 763 | 1302811M00 | ZRK 1042 | 1307057J00 | 810ST |
| 1195041B02 | 4 PK 763 | 1302811M10 | ZRK 1042 | 1307057J01 | 810ST |
| 1195042L00 | 3 PK 855 | 1302811MOO | ZRK 1042 | 1307057J10 | 810ST |
| 1195042L10 | 3 PK 855 | 1302812G00 | ZRK 1370 | 130706F900 | 254ST |
| 119504F105 | 4 PK 763 | 1302816A01 | ZRK 1095 | 130706F901 | 254ST |
| 119504S100 | 5 PK 1230 | 1302816A10 | ZRK 1095 | 13070D0100 | 817ST |
| 1195053J10 | 4 PK 845 | 1302816E00 | ZRK 1370 | 13070V7201 | 807ST |
| 1195053J20 | 4 PK 845 | 1302816E10 | ZRK 1370 | 13070V7203 | 807ST |
| 1195054C00 | 4 PK 920 | 1302820R00 | ZRK 1040 | 1307405E00 | 819UT |
| 1195054C10 | 4 PK 920 | 1302820R85 | ZRK 1040 | 130750M900 | 810ST |
| 1195058S01 | 3 PK 850 | 130282J600 | ZRK 1169 | 1307700QAA | 399UT |
| 1195058S02 | 3 PK 850 | 130282J625 | ZRK 1169 | 1307700QAD | 600ST |
| 1195059S02 | 4 PK 950 | 130282J685 | ZRK 1169 | 1307700QAF | 630UT |
| 1195059W00 | AVX 13 x 750 | 1302831B10 | ZRK 1206 | 1307700QAG | 169ST |
| 119505C005 | 4 PK 1015 | 1302831B85 | ZRK 1206 | 1307700QAJ | 630UT |
| 119505F600 | 4 PK 763 | 1302831B86 | ZRK 1206 | 1307700QAL | 169ST |
| 119505J001 | 4 PK 855 | 1302850A00 | ZRK 1275 | 1307754A00 | 809UT |
| 119505J010 | 4 PK 855 | 1302851E00 | ZRK 1221 | 1307754A01 | 809UT |
| 119505J011 | 4 PK 855 | 1302851E10 | ZRK 1221 | 130776F900 | 255UT |
| 1195060U05 | 7 PK 1280 | 1302851E25 | ZRK 1221 | 130776F901 | 255UT |
| 1195065F10 | 3 PK 877 | 1302851E85 | ZRK 1221 | 13077V7200 | 806UT |
| 1195067S00 | 3 PK 855 | 1302854A00 | ZRK 1095 | 13077V7202 | 806UT |
| 1195067S01 | 3 PK 855 | 1302854A01 | ZRK 1095 | 13077V7203 | 806UT |
| 1195070J00 | 4 PK 845 | 1302854A10 | ZRK 1095 | 1370BN700 | KT 1368 |
| 1195070J05 | 4 PK 845 | 1302854A25 | ZRK 1095 | 14853H9910 | AVX 10 x 1000 |
| 1195071E00 | 4 PK 900 | 1302854A85 | ZRK 1095 | 14853M9910 | AVX 10 x 1000 |
| 1195071E10 | 4 PK 900 | 1302857J01 | ZRK 1169 | 1680600Q0A | KT 1434 |
| 1195072B00 | 4 PK 725 | 1302857J25 | ZRK 1169 | 1680600Q0B | ZRK 1067 |
| 1195072B01 | 4 PK 725 | 1302861A00 | ZRK 1042 | 1680600QA1 | ZRK 1470 |
| 1195085E00 | 4 PK 1040 | 130287C000 | ZRK 1189 | 1680600QA6 | KT 1406 |
| 1195086L00 | 4 PK 900 | 1302881T00 | ZRK 1450 | 1680600QA7 | ZRK 1470 |
| 1195097E00 | 4 PK 985 | 1302881T25 | ZRK 1450 | 1680600QA8 | KT 1368 |
| 119509F600 | 4 PK 845 | 1302885E00 | ZRK 1370 | 1680600QAA | ZRK 1470 |
| 119509F605 | 4 PK 845 | 1302885E86 | ZRK 1370 | 1680600QAB | KT 1126 |
| 119509F610 | 4 PK 850 | 13028AW300 | ZRK 1428 | 1680600QAB | KT 1406 |
| 11950AR000 | 4 PK 950 | 13028AW301 | ZRK 1428 | 1680600QAF | KT 1434 |
| 11950C8600 | AVX 13 x 1275 | 13028BN700 | ZRK 1325 | 1680600QAG | KT 1126 |
| 11950D2015 | AVX 13 x 750 | 13028D0100 | ZRK 1038 | 1680600QAG | KT 1392 |
| 11950D2016 | AVX 10 x 550 | 13028D1700 | ZRK 1040 | 1680600QAJ | KT 1434 |
| 11950D2017 | AVX 13 x 750 | 13028D2800 | ZRK 1095 | 1680600QAT | KT 1126 |
| 11950D4200 | 4 PK 940 | 13028D4211 | ZRK 1221 | 1680600QAX | KT 1368 |
| 11950D4201 | 4 PK 920 | 13028R7400 | ZRK 1271 | 1680600QBB | KT 1368 |
| 11950D4202 | 4 PK 940 | 13028V5000 | ZRK 1058 | 1680600QBE | ZRK 1325 |
| 11950D4210 | 4 PK 940 | 13028V5001 | ZRK 1058 | 168060M900 | ZRK 1300 |
| 11950D4211 | 4 PK 920 | 13028V5200 | ZRK 1370 | 1680613C00 | ZRK 1287 |
| 11950EB300 | 4 PK 825 | 13028V5201 | ZRK 1370 | 1680616A00 | ZRK 1300 |
| 11950EB30A | 4 PK 825 | 13028V5220 | ZRK 1370 | 1680616A10 | ZRK 1300 |
| 11950F6101 | 3 PK 1000 | 13028V5221 | ZRK 1370 | 168062J600 | ZRK 1324 |
| 11950F6102 | 3 PK 1000 | 13028V7210 | ZRK 1282 | 168062J625 | ZRK 1324 |
| 11950F6111 | 3 PK 1000 | 13028V7211 | ZRK 1282 | 1680654A00 | ZRK 1300 |
| 11950V7300 | 3 PK 830 | 13028V7225 | ZRK 1282 | 1680654A10 | ZRK 1300 |
| 11950V7301 | 3 PK 835 | 1307000QAA | 168UT | 1680654A25 | ZRK 1300 |
| 11950V7302 | 3 PK 830 | 1307000QAB | 335ST | 168069C600 | ZRK 1189 |
| 11950V7310 | 3 PK 830 | 1307000QAC | 346ST | 16806G5500 | ZRK 1287 |
| 11950V7311 | 3 PK 835 | 1307000QAD | 398ST | 16806G5510 | ZRK 1287 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| NISSAN | | OPEL | | OPEL | |
| 16806G5525 | ZRK 1287 | 11282245848 | 5 PK 1815 | 1340661 | 5 PK 880 |
| 16806V0700 | ZRK 1032 | 1136713010 | AVX 13 x 1450 | 1340662 | 6 PK 1590 |
| 16806V0710 | ZRK 1032 | 11720DB000 | 7 PK 1920 | 1340663 | 6 PK 1900 |
| 16806V0711 | ZRK 1032 | 1336671 | AVX 10 x 900 | 1340664 | 6 PK 1800 |
| 16806V7200 | ZRK 1282 | 1340003 | 5 PK 1355 | 1340665 | 6 PK 1870 |
| 16806Y9701 | ZRK 1032 | 1340004 | 6 PK 1718 | 1340666 | 6 PK 1863 |
| 2106629W00 | AVX 13 x 925 | 1340007 | AVX 10 x 888 | 1340667 | 5 PK 1030 |
| 21066R8300 | AVX 13 x 1000 | 1340008 | 6 PK 1245 | 1340668 | 5 PK 880 |
| 21066T9307 | AVX 13 x 950 | 1340017 | 5 PK 1355 | 1340668 | AVX 10 x 975 |
| 2106710600 | AVX 10 x 975 | 1340248 | 6 PK 1330 | 1340669 | 5 PK 880 |
| 2106710800 | AVX 10 x 990 | 1340261 | 6 PK 1413 | 1340669 | AVX 10 x 925 |
| 2106729913 | AVX 10 x 838 | 1340272 | 6 PK 1900 | 1340671 | 5 PK 1355 |
| 2106737602 | AVX 13 x 950 | 1340273 | 6 PK 1900 | 1340671 | AVX 10 x 900 |
| 2106737603 | AVX 13 x 950 | 1340275 | 6 PK 1555 | 1340672 | 5 PK 1355 |
| 2106773000 | AVX 10 x 1050 | 1340279 | 6 PK 1450 | 1340673 | AVX 10 x 1075 |
| 2106778500 | AVX 10 x 864 | 1340283 | 6 PK 2390 | 1340673 | AVX 10 x 1075 TM |
| 21067L0100 | AVX 13 x 925 | 1340510 | 6 PK 1863 | 1340674 | 5 PK 1030 |
| 2114090104 | AVX 13 x 1625 | 1340527 | 6 PK 2120 | 1340674 | AVX 10 x 1050 |
| 2114090503 | AVX 13 x 1575 | 1340538 | 219SR | 1340675 | 5 PK 880 |
| 2114096002 | AVX 13 x 1575 | 1340552 | 219SR | 1340676 | AVX 10 x 1350 |
| 2114096005 | AVX 13 x 1575 | 1340600 | 6 PK 1250 | 1340677 | 5 PK 1030 |
| 2114096010 | AVX 13 x 1575 | 1340601 | 6 PK 1590 | 1340678 | 5 PK 880 |
| 2160037W02 | AVX 13 x 750 | 1340603 | 4 PK 966 | 1340678 | AVX 10 x 864 |
| 2320190001 | AVX 13 x 750 | 1340605 | AVX 10 x 1025 | 1340679 | AVX 10 x 925 |
| 2320190009 | AVX 13 x 750 | 1340607 | 6 PK 1795 | 1340680 | AVX 10 x 950 |
| 2436029000 | 277UT | 1340608 | 6 PK 1900 | 1340681 | AVX 13 x 915 |
| 2437029000 | 274ST | 1340611 | 5 PK 1815 | 1340682 | AVX 10 x 1350 |
| 7700109632 | ZRK 1067 | 1340612 | AVX 10 x 913 | 1340683 | 6 PK 1600 |
| 7700110203 | ZRK 1462 | 1340613 | 6 PK 1725 | 1340684 | AVX 10 x 1350 |
| 7700111822 | 346ST | 1340614 | 6 PK 1900 | 1340685 | AVX 10 x 1275 |
| 7701473849 | KT 1392 | 1340615 | 6 PK 2260 | 1340686 | AVX 10 x 1125 |
| 8200020924 | 5 PK 1130 | 1340616 | 6 PK 1800 | 1340686 | AVX 10 x 1140 |
| 8200039519 | ZRK 1325 | 1340617 | 6 PK 1460 | 1340687 | AVX 10 x 888 |
| 8200064664 | 342ST | 1340618 | 6 PK 1530 | 1340689 | AVX 10 x 1150 |
| 8200127467 | 398ST | 1340619 | 6 PK 894 | 1340689 | AVX 10 x 1175 |
| 8200127627 | ZRK 1462 | 1340620 | 6 PK 1725 | 1340694 | AVX 10 x 1325 |
| 8200243021 | 6 PK 1205 | 1340621 | 6 PK 1725 | 1340696 | AVX 10 x 888 |
| 8200356446 | 7 PK 1970 | 1340622 | AVX 10 x 925 | 1340697 | AVX 10 x 900 |
| A127AV200AG | AVX 10 x 875 | 1340625 | 6 PK 1900 | 1340699 | AVX 10 x 1140 |
| A172067A00 | 4 PK 1015 | 1340626 | 6 PK 1800 | 1340703 | AVX 10 x 900 |
| A195042L00 | 3 PK 855 | 1340627 | 6 PK 1800 | 1340704 | AVX 10 x 888 |
| A302854A85 | ZRK 1095 | 1340628 | 5 PK 1355 | 1340705 | AVX 10 x 950 |
| A680613C25 | ZRK 1287 | 1340629 | 5 PK 1230 | 1340706 | AVX 10 x 950 |
| AY1404154M | 4 PK 1540 | 1340635 | 5 PK 1210 | 1340707 | AVX 10 x 950 |
| AY1405107M | 5 PK 1070 | 1340636 | 5 PK 1680 | 1340709 | AVX 10 x 925 |
| AY14060922 | 6 PK 925 | 1340637 | 5 PK 940 | 1340710 | AVX 10 x 950 |
| | | 1340639 | 6 PK 1870 | 1340712 | AVX 10 x 975 |
| | | 1340640 | 4 PK 884 | 1340713 | AVX 10 x 925 |
| | | 1340641 | 5 PK 1355 | 1340713 | AVX 10 x 938 |
| | | 1340642 | 5 PK 1230 | 1340714 | AVX 10 x 913 |
| | | 1340643 | 6 PK 1530 | 1340718 | AVX 10 x 960 |
| | | 1340644 | 6 PK 894 | 1340718 | AVX 10 x 965 |
| | | 1340645 | 6 PK 1460 | 1340720 | AVX 10 x 1000 |
| | | 1340646 | 6 PK 1800 | 1340721 | 5 PK 1015 |
| | | 1340647 | 6 PK 1900 | 1340723 | AVX 10 x 1025 |
| | | 1340648 | 6 PK 1725 | 1340724 | 5 PK 970 |
| | | 1340649 | 6 PK 2020 | 1340725 | AVX 13 x 875 |
| | | 1340650 | 5 PK 1255 | 1340727 | AVX 13 x 925 |
| | | 1340651 | 6 PK 1863 | 1340728 | 6 PK 1460 |
| | | 1340652 | 5 PK 1680 | 1340729 | AVX 10 x 920 |
| | | 1340653 | 219SR | 1340730 | AVX 10 x 935 |
| | | 1340657 | 5 PK 1255 | 1340730 | AVX 10 x 938 |
| | | 1340658 | 5 PK 1210 | 1340734 | AVX 10 x 935 |
| | | 1340659 | 6 PK 1863 | 1340734 | AVX 10 x 938 |
| | | 1340660 | 5 PK 1030 | 1340734 | AVX 10 x 940 |
| | | | | | |
| OPEL | | | | | |
| 090091742 | AVX 10 x 888 | | | | |
| 090108360 | ZRK 1014 | | | | |
| 090169081 | AVX 10 x 875 | | | | |
| 090169083 | AVX 10 x 950 | | | | |
| 090324699 | ZRK 1016 | | | | |
| 090409800 | AVX 10 x 940 | | | | |
| 090410387 | AVX 10 x 960 | | | | |
| 090411009 | AVX 10 x 1025 | | | | |
| 090412115 | AVX 10 x 920 | | | | |
| 090448698 | AVX 10 x 900 | | | | |
| 09129067 | AVX 10 x 925 | | | | |
| 09292426 | AVX 10 x 888 | | | | |
| 09292427 | AVX 10 x 900 | | | | |
| 11053599 | AVX 10 x 900 | | | | |
| 11063969 | AVX 10 x 800 | | | | |
| 11064889 | AVX 10 x 950 | | | | |
| 11072021 | AVX 10 x 888 | | | | |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

OPEL

| | |
|---------|------------------|
| 1340735 | AVX 10 x 960 |
| 1340736 | 5 PK 985 |
| 1340737 | AVX 10 x 1025 |
| 1340738 | AVX 10 x 920 |
| 1340739 | AVX 10 x 900 |
| 1340742 | 6 PK 1900 |
| 1340743 | 6 PK 1725 |
| 1340745 | 6 PK 1795 |
| 1340746 | 6 PK 1530 |
| 1340747 | 6 PK 894 |
| 1354707 | AVX 13 x 875 |
| 1603688 | KT 1465 |
| 1606190 | KT 1024 |
| 1606191 | KT 1030 |
| 1606192 | KT 1030 |
| 1606193 | KT 1025 |
| 1606194 | KT 1323 |
| 1606196 | KT 1385 |
| 1606197 | KT 1159 |
| 1606198 | KT 1384 |
| 1606262 | KT 1207 |
| 1606274 | KT 1024 |
| 1606281 | KT 1329 |
| 1606305 | KT 1468 |
| 1606306 | KT 1207 |
| 1606314 | KT 1405 |
| 1606340 | KT 1425 |
| 1606342 | KT 1425 |
| 1606343 | KT 1427 |
| 1606349 | KT 1427 |
| 1606356 | KT 1405 |
| 1606360 | KT 1443 |
| 1606368 | KT 1002 |
| 1606369 | KT 1002 |
| 1606385 | KT 1027 |
| 1606387 | KT 1421 |
| 1606389 | KT 1465 |
| 1606390 | KT 1465 |
| 1854422 | 210SR |
| 1854429 | 508UR |
| 1854433 | 210SR |
| 1854436 | 210SR |
| 1854704 | AVX 10 x 888 |
| 1854706 | AVX 10 x 785 |
| 1854708 | 6 PK 2228 |
| 1854710 | AVX 10 x 800 |
| 1854711 | AVX 10 x 888 |
| 1854713 | 6 PK 2270 |
| 1854714 | 6 PK 2260 |
| 1854715 | 4 PK 805 |
| 1854716 | AVX 13 x 1525 |
| 1854718 | AVX 10 x 785 |
| 1854719 | AVX 13 x 875 |
| 1854722 | 4 PK 780 |
| 1854723 | 6 PK 2260 |
| 1854725 | 4 PK 780 |
| 1854726 | AVX 13 x 1500 |
| 1854727 | AVX 13 x 1500 |
| 1854728 | 6 PK 2020 |
| 1854730 | AVX 13 x 1325 |
| 1854730 | AVX 13 x 1325 TM |
| 1854733 | 6 PK 2285 |
| 1854734 | 6 PK 2040 |
| 1854736 | 4 PK 805 |
| 1855700 | 6 PK 2055 |

OPEL

| | |
|-----------|---------------|
| 1855750 | 6 PK 2055 |
| 24404052 | 5 PK 1230 |
| 24413292 | 6 PK 1900 |
| 24413293 | 6 PK 1800 |
| 24413294 | 6 PK 1870 |
| 24419361 | 5 PK 1255 |
| 24419362 | 5 PK 1210 |
| 24419363 | 6 PK 2020 |
| 24422964 | ZRK 1455 |
| 24426500 | 519ST |
| 24426540 | 5 PK 1030 |
| 24435940 | 5 PK 1030 |
| 24435953 | 5 PK 880 |
| 24451895 | ZRK 1026 |
| 24452029 | 6 PK 1800 |
| 24452031 | 6 PK 1880 |
| 24462695 | 6 PK 1990 |
| 24466972 | 5 PK 1030 |
| 24466975 | 5 PK 1025 |
| 24466976 | 5 PK 880 |
| 3009003 | AVX 10 x 875 |
| 301201A | AVX 10 x 888 |
| 3012097 | AVX 10 x 1000 |
| 3013008 | AVX 10 x 950 |
| 3013009 | AVX 10 x 913 |
| 3013010 | AVX 10 x 925 |
| 3847708 | AVX 10 x 1350 |
| 3847710 | AVX 10 x 1350 |
| 3848346 | AVX 10 x 975 |
| 395464985 | 6 PK 1318 |
| 4300342 | AVX 13 x 1500 |
| 4400204 | 357ST |
| 4401416 | 298ST |
| 4401428 | KT 1392 |
| 4401429 | ZRK 1462 |
| 4401430 | 398ST |
| 4401489 | 631UT |
| 4401601 | ZRK 1195 |
| 4401609 | 602ST |
| 4401649 | 6 PK 1138 |
| 4401801 | KT 1229 |
| 4402116 | 6 PK 1138 |
| 4402599 | 6 PK 1130 |
| 4402631 | 298ST |
| 4402632 | 299ST |
| 4402638 | ZRK 1069 |
| 4402639 | 631UT |
| 4402690 | 603UT |
| 4403027 | ZRK 1312 |
| 4403144 | 359UT |
| 4403270 | 603UT |
| 4403471 | 6 PK 850 |
| 4403472 | 6 PK 870 |
| 4404042 | 6 PK 870 |
| 4404043 | 6 PK 850 |
| 4405275 | 7 PK 1145 |
| 4405280 | 7 PK 1793 |
| 4408352 | 5 PK 1125 |
| 4408392 | ZRK 1475 |
| 4408922 | 346ST |
| 4408922 | 602ST |
| 4409473 | ZRK 1067 |
| 4409485 | KT 1434 |
| 4410172 | 6 PK 1795 |
| 4410513 | 346ST |

OPEL

| | |
|------------|--------------|
| 4410548 | 342ST |
| 4411717 | 5 PK 1125 |
| 4414599 | 6 PK 1800 |
| 4416361 | 7 PK 1105 |
| 4416369 | 631UT |
| 4416576 | ZRK 1475 |
| 4418675 | 7 PK 1793 |
| 4430217 | 6 PK 1840 |
| 4430891 | KT 1434 |
| 4430895 | KT 1409 |
| 4431667 | 7 PK 1970 |
| 4431762 | KT 1392 |
| 4431763 | ZRK 1462 |
| 4434866 | 7 PK 2000 |
| 4435288 | 7 PK 1110 |
| 4500033 | 5 PK 1200 |
| 4500034 | 6 PK 858 |
| 4500056 | 6 PK 845 |
| 4500879 | ZRK 1332 |
| 4501807 | KT 1340 |
| 4504163 | ZRK 1022 |
| 4506085 | KT 1392 |
| 4506086 | ZRK 1462 |
| 4506090 | 398ST |
| 4506092 | 399UT |
| 4506181 | 6 PK 1795 |
| 4506189 | 6 PK 1145 |
| 4710920 | 4 PK 763 |
| 4803451 | 6 PK 2404 |
| 4805292 | ZRK 1256 |
| 4805335 | ZRK 1595 |
| 4808188 | 6 PK 1890 |
| 4810711 | 5 PK 1025 |
| 545482 | AVX 10 x 800 |
| 55185077 | 6 PK 1185 |
| 55185078 | 6 PK 1318 |
| 55202584 | 6 PK 800 |
| 55350420 | 5 PK 1450 |
| 55350421 | 5 PK 1545 |
| 55350580 | 506UT |
| 55351458 | 5 PK 1030 |
| 55351459 | 5 PK 880 |
| 55351782 | ZRK 1330 |
| 55353810 | 396ST |
| 55354681 | 6 PK 1880 |
| 55562422 | 5 PK 1355 |
| 55562423 | 5 PK 1355 |
| 55562866 | 6 PK 1900 |
| 55563395 | 6 PK 1900 |
| 55563925 | 6 PK 1555 |
| 55564654 | 6 PK 1370 |
| 55564655KA | 6 PK 1413 |
| 55565301 | 6 PK 1450 |
| 55566900 | 6 PK 1718 |
| 55566905 | 6 PK 1245 |
| 55567191 | 519ST |
| 55567786 | 6 PK 2390 |
| 55570508 | 6 PK 1330 |
| 5636086 | ZRK 1081 |
| 5636106 | ZRK 1440 |
| 5636130 | 425ST |
| 5636343 | ZRK 1540 |
| 5636344 | ZRK 1466 |
| 5636350 | ZRK 1256 |
| 5636351 | ZRK 1023 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| OPEL | | OPEL | | OPEL | |
| 5636354 | ZRK 1022 | 5867298320 | 6 PK 1370 | 636366 | ZRK 1280 |
| 5636355 | ZRK 1025 | 5867314180 | 6 PK 2013 | 636367 | ZRK 1011 |
| 5636356 | ZRK 1292 | 5867314190 | 6 PK 2065 | 636368 | ZRK 1016 |
| 5636357 | KT 1024 | 60169195 | AVX 10 x 925 | 636370 | ZRK 1278 |
| 5636357 | ZRK 1024 | 614531 | 5 PK 1030 | 636371 | ZRK 1014 |
| 5636358 | ZRK 1291 | 6340540 | 5 PK 2020 | 636372 | ZRK 1292 |
| 5636359 | ZRK 1256 | 6340600 | 5 PK 1240 | 636375 | ZRK 1111 |
| 5636361 | ZRK 1023 | 6340601 | 5 PK 1240 | 636383 | 521ST |
| 5636362 | ZRK 1024 | 6340602 | 6 PK 1990 | 636415 | 509UT |
| 5636363 | ZRK 1291 | 6340603 | 6 PK 1880 | 636416 | 505UT |
| 5636364 | ZRK 1292 | 6340605 | 5 PK 1450 | 636418 | 504UT |
| 5636369 | ZRK 1330 | 6340606 | 5 PK 1545 | 636420 | 418UT |
| 5636370 | ZRK 1256 | 6340609 | 5 PK 1030 | 636421 | 500UT |
| 5636372 | ZRK 1256 | 6340610 | 5 PK 880 | 636422 | 501UT |
| 5636373 | ZRK 1026 | 6340611 | 6 PK 1920 | 636423 | 503UT |
| 5636374 | ZRK 1023 | 6340613 | 5 PK 1370 | 636424 | 525UT |
| 5636376 | ZRK 1431 | 6340615 | 6 PK 1185 | 636560 | ZRK 1278 |
| 5636384 | 396ST | 6340616 | 6 PK 1318 | 636561 | ZRK 1292 |
| 5636395 | 436UT | 6340617 | 6 PK 1275 | 636562 | ZRK 1016 |
| 5636402 | ZRK 1440 | 6340618 | 6 PK 1605 | 636563 | ZRK 1015 |
| 5636415 | 507UT | 6340619 | 6 PK 1055 | 636564 | ZRK 1011 |
| 5636416 | 506UT | 6340620 | 6 PK 1413 | 636565 | ZRK 1278 |
| 5636418 | 525UT | 6340622 | 6 PK 1880 | 636566 | ZRK 1292 |
| 5636419 | 507UT | 6340623 | 6 PK 1800 | 636567 | ZRK 1011 |
| 5636421 | 525UT | 6340624 | 7 PK 1920 | 636568 | ZRK 1023 |
| 5636422 | 525UT | 6340625 | 6 PK 1625 | 636569 | ZRK 1025 |
| 5636423 | 223UT | 6340626 | 5 PK 1210 | 636570 | ZRK 1235 |
| 5636424 | 504UT | 6340627 | 5 PK 1210 | 636571 | ZRK 1022 |
| 5636425 | 509UT | 6340633 | 6 PK 1800 | 636573 | ZRK 1291 |
| 5636426 | 506UT | 6340634 | 6 PK 1460 | 636575 | ZRK 1024 |
| 5636427 | 507UT | 6340635 | 6 PK 1530 | 636576 | ZRK 1025 |
| 5636429 | 518ST | 6340636 | 6 PK 1725 | 636578 | ZRK 1097 |
| 5636436 | ZRK 1455 | 6340637 | 6 PK 1900 | 636579 | ZRK 1022 |
| 5636451 | 425ST | 6340638 | 6 PK 2020 | 636654 | 519ST |
| 5636452 | ZRK 1455 | 6340639 | 5 PK 1230 | 636666 | ZRK 1280 |
| 5636454 | 418UT | 6340640 | 5 PK 1355 | 636723 | 395ST |
| 5636455 | 506UT | 6340641 | 5 PK 1240 | 636725 | 519ST |
| 5636456 | 371ST | 6340656 | 5 PK 940 | 636726 | 515ST |
| 5636463 | ZRK 1540 | 6340657 | 5 PK 1210 | 636727 | 518ST |
| 5636469 | 425ST | 6340658 | 6 PK 1605 | 636728 | KT 1461 |
| 5636475 | 371ST | 6340660 | 5 PK 1680 | 636729 | 395ST |
| 5636486 | 425ST | 6340661 | 6 PK 1370 | 636730 | 436UT |
| 5636501 | 525UT | 6340662 | 6 PK 1310 | 636731 | 516ST |
| 5636560 | ZRK 1292 | 6340663 | 6 PK 1055 | 636732 | 502ST |
| 5636561 | KT 1024 | 6340665 | 6 PK 1413 | 636734 | 510ST |
| 5636562 | ZRK 1023 | 6340666 | 6 PK 1370 | 636735 | 511ST |
| 5636563 | ZRK 1291 | 6340668 | 6 PK 1600 | 636737 | 515ST |
| 5636564 | ZRK 1026 | 6340669 | 6 PK 1625 | 636738 | 518ST |
| 5636565 | KT 1024 | 6340671 | 6 PK 1250 | 636739 | 519ST |
| 5636565 | ZRK 1024 | 6340672 | 6 PK 1610 | 636740 | 510ST |
| 5636566 | ZRK 1330 | 6340673 | 6 PK 1590 | 636741 | 520ST |
| 5636569 | ZRK 1025 | 6340674 | 6 PK 1370 | 636742 | 516ST |
| 5636576 | ZRK 1025 | 6340675 | 6 PK 1413 | 636745 | 520ST |
| 5636721 | 510ST | 636160 | 425ST | 636746 | 518ST |
| 5636722 | 510ST | 636227 | ZRK 1081 | 636747 | 436UT |
| 5636725 | 425ST | 636228 | ZRK 1023 | 636748 | 510ST |
| 5636730 | 524UT | 636352 | ZRK 1280 | 636749 | 510ST |
| 5636732 | 519ST | 636355 | ZRK 1097 | 636928 | 436UT |
| 5636733 | 519ST | 636357 | ZRK 1111 | 636929 | 425ST |
| 5636738 | 515ST | 636359 | ZRK 1278 | 636931 | 371ST |
| 5636740 | 519ST | 636360 | ZRK 1013 | 64552245451 | 4 PK 780 |
| 5636743 | 421UT | 636361 | ZRK 1014 | 6536364 | ZRK 1292 |
| 5636745 | 371ST | 636363 | ZRK 1278 | 6606028 | KT 1426 |
| 5636746 | 396ST | 636364 | ZRK 1015 | 6606029 | KT 1400 |
| 5636978 | 426UT | 636365 | ZRK 1016 | 6650346 | AVX 10 x 975 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

OPEL**OPEL****OPEL**

| | |
|-------------|------------------|
| 7700109477 | 6 PK 1795 |
| 7700865429 | 6 PK 1138 |
| 815971 | 522UT |
| 8200023912 | 6 PK 1145 |
| 8200059423 | 6 PK 850 |
| 8200059425 | 6 PK 870 |
| 8200113203 | 6 PK 1795 |
| 8941464230 | AVX 13 x 1525 |
| 8943855610 | ZRK 1280 |
| 8944499307A | ZRK 1280 |
| 8944503950 | AVX 13 x 1450 |
| 8944686520 | AVX 13 x 875 |
| 8972328750 | 6 PK 1275 |
| 8972328760 | 6 PK 1625 |
| 8973242970 | 6 PK 1600 |
| 8980100460 | 6 PK 1625 |
| 90006259 | AVX 10 x 875 |
| 90006263 | AVX 10 x 888 |
| 90006265 | AVX 10 x 975 |
| 90006266 | AVX 10 x 925 |
| 90006267 | AVX 10 x 913 |
| 90076999 | AVX 10 x 1075 |
| 90076999 | AVX 10 x 1075 TM |
| 90080214 | ZRK 1111 |
| 90088832 | AVX 10 x 875 |
| 90090214 | ZRK 1111 |
| 90091612 | AVX 10 x 950 |
| 90091742 | AVX 10 x 888 |
| 90091743 | AVX 10 x 900 |
| 90096480 | AVX 10 x 950 |
| 90108360 | ZRK 1014 |
| 90122429 | ZRK 1278 |
| 90128821 | ZRK 1013 |
| 90156794 | AVX 10 x 825 |
| 90156974 | AVX 10 x 825 |
| 90169079 | AVX 10 x 960 |
| 90169080 | AVX 10 x 925 |
| 90169081 | AVX 10 x 875 |
| 90169082 | AVX 10 x 1090 |
| 90169083 | AVX 10 x 950 |
| 90169084 | AVX 10 x 850 |
| 90169195 | AVX 10 x 938 |
| 90169520 | AVX 10 x 975 |
| 90180131 | 500UT |
| 90183140 | AVX 10 x 920 |
| 90183426 | AVX 10 x 875 |
| 90183427 | AVX 10 x 888 |
| 90193440 | AVX 10 x 913 |
| 90194098 | AVX 10 x 763 |
| 90194995 | AVX 10 x 813 |
| 90215247 | AVX 10 x 785 |
| 90231797 | AVX 10 x 1000 |
| 90231883 | ZRK 1016 |
| 90233194 | 5 PK 1015 |
| 90234902 | ZRK 1278 |
| 90260872 | AVX 10 x 800 |
| 90264022 | 501UT |
| 90271857 | AVX 10 x 1000 |
| 90280404 | ZRK 1011 |
| 90280872 | AVX 10 x 800 |
| 90281312 | ZRK 1015 |
| 90281901 | AVX 10 x 1025 |
| 90285678 | 6 PK 2228 |
| 90285679 | 6 PK 1460 |
| 90299369 | AVX 13 x 875 |

| | |
|----------|---------------|
| 90299440 | AVX 10 x 913 |
| 90299503 | 5 PK 970 |
| 90323501 | 502ST |
| 90323503 | 6 PK 1145 |
| 90324097 | 508UR |
| 90324698 | ZRK 1016 |
| 90324699 | ZRK 1016 |
| 90325578 | ZRK 1278 |
| 90351803 | AVX 10 x 913 |
| 90352379 | ZRK 1014 |
| 90352928 | AVX 10 x 935 |
| 90352928 | AVX 10 x 938 |
| 90353176 | 510ST |
| 90353179 | ZRK 1292 |
| 90353211 | ZRK 1278 |
| 90354782 | ZRK 1292 |
| 90354783 | 510ST |
| 90354783 | ZRK 1016 |
| 90399370 | AVX 10 x 690 |
| 90409610 | AVX 10 x 1000 |
| 90409781 | 6 PK 2270 |
| 90409782 | 6 PK 1900 |
| 90409800 | AVX 10 x 935 |
| 90409800 | AVX 10 x 938 |
| 90409900 | ZRK 1278 |
| 90410014 | ZRK 1278 |
| 90410223 | ZRK 1292 |
| 90410224 | ZRK 1011 |
| 90410225 | ZRK 1011 |
| 90410316 | 5 PK 985 |
| 90410386 | AVX 10 x 888 |
| 90410387 | AVX 10 x 965 |
| 90410700 | 6 PK 1725 |
| 90410771 | ZRK 1022 |
| 90410784 | ZRK 1015 |
| 90411028 | 6 PK 1795 |
| 90411769 | 518ST |
| 90411770 | ZRK 1023 |
| 90411773 | 505UT |
| 90411774 | 515ST |
| 90411775 | ZRK 1025 |
| 90411782 | 509UT |
| 90411787 | 504UT |
| 90412730 | 506UT |
| 90412731 | 507UT |
| 90412783 | 519ST |
| 90412885 | 6 PK 894 |
| 90444421 | 6 PK 1530 |
| 90444422 | 6 PK 1530 |
| 90444423 | 6 PK 1795 |
| 9044486 | AVX 10 x 813 |
| 90448002 | 6 PK 2260 |
| 90466255 | AVX 10 x 913 |
| 90466262 | ZRK 1025 |
| 90466474 | 525UT |
| 90466524 | 6 PK 1900 |
| 90467130 | 6 PK 1460 |
| 90469984 | ZRK 1023 |
| 90469987 | ZRK 1025 |
| 90486316 | 6 PK 894 |
| 90490781 | 6 PK 2270 |
| 90499401 | 510ST |
| 90500227 | 6 PK 1725 |
| 90500228 | 6 PK 1900 |
| 90500354 | 6 PK 2260 |

| | |
|----------|--------------|
| 90500360 | ZRK 1022 |
| 90501383 | 6 PK 1530 |
| 90501384 | 6 PK 1460 |
| 90501385 | 6 PK 2260 |
| 90501386 | 6 PK 1725 |
| 90502286 | AVX 10 x 925 |
| 90502734 | 6 PK 1900 |
| 90502735 | 6 PK 1800 |
| 90509168 | 219SR |
| 90509315 | 5 PK 1815 |
| 90509751 | 4 PK 780 |
| 90510025 | AVX 10 x 913 |
| 90510253 | 6 PK 1800 |
| 90510610 | 6 PK 1530 |
| 90510611 | 6 PK 894 |
| 90510612 | 6 PK 894 |
| 90512538 | 4 PK 780 |
| 90528200 | 518ST |
| 90528603 | 395ST |
| 90528761 | 6 PK 2020 |
| 90529187 | 525UT |
| 90529188 | 525UT |
| 90529810 | 223UT |
| 90529914 | 6 PK 1870 |
| 90530123 | 519ST |
| 90530124 | 518ST |
| 90530125 | 515ST |
| 90530126 | 395ST |
| 90530286 | ZRK 1023 |
| 90530598 | ZRK 1025 |
| 90530599 | ZRK 1022 |
| 90531033 | ZRK 1025 |
| 90531677 | ZRK 1292 |
| 90531678 | ZRK 1292 |
| 90531679 | ZRK 1024 |
| 90531680 | ZRK 1024 |
| 90531681 | ZRK 1291 |
| 90531858 | ZRK 1026 |
| 90531966 | 5 PK 1355 |
| 90531967 | 5 PK 1230 |
| 90541338 | 6 PK 1800 |
| 90542746 | 5 PK 1355 |
| 90542748 | 5 PK 1230 |
| 90542860 | 525UT |
| 90543739 | 525UT |
| 90543873 | 219SR |
| 90570371 | ZRK 1023 |
| 90570525 | 510ST |
| 90570913 | 507UT |
| 90571757 | 4 PK 884 |
| 90573797 | 5 PK 940 |
| 90581641 | 5 PK 1255 |
| 90581642 | 6 PK 1863 |
| 90710530 | 511ST |
| 90880972 | AVX 10 x 800 |
| 9108204 | 357ST |
| 9109416 | 298ST |
| 9109429 | ZRK 1462 |
| 9109430 | 398ST |
| 9109601 | ZRK 1195 |
| 9109609 | 602ST |
| 9109649 | 6 PK 1138 |
| 9110116 | 6 PK 1138 |
| 9110599 | 6 PK 1130 |
| 9110631 | 298ST |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| OPEL | | OPEL | | OPEL | |
| 9110632 | 299UT | 9129465 | 6 PK 1795 | 93181712 | 6 PK 1460 |
| 9110638 | ZRK 1069 | 9129468 | 6 PK 1900 | 93181714 | 6 PK 1530 |
| 9110639 | 631UT | 9129851 | 6 PK 2020 | 93181716 | 6 PK 1725 |
| 9111144 | 359UT | 91580003 | 518ST | 93181718 | 6 PK 1900 |
| 9111471 | 6 PK 850 | 9158004 | 515ST | 93181720 | 6 PK 2020 |
| 9111472 | 6 PK 870 | 9158380 | 6 PK 1460 | 93181966 | 371ST |
| 9112042 | 6 PK 870 | 9160333 | 5 PK 1200 | 93181984 | 6 PK 1370 |
| 9112043 | 6 PK 850 | 9160334 | 6 PK 858 | 93182238 | 5 PK 1230 |
| 91126379 | 5 PK 1355 | 9160356 | 6 PK 845 | 93182241 | 5 PK 1355 |
| 91126380 | 5 PK 1230 | 9179797 | 5 PK 1240 | 93182264 | 5 PK 940 |
| 91126381 | 6 PK 1530 | 9192568 | 5 PK 1255 | 93182266 | 5 PK 1210 |
| 91126382 | 6 PK 894 | 9194660 | 5 PK 1210 | 93182272 | 5 PK 1680 |
| 91126384 | 6 PK 1460 | 9194661 | 5 PK 1210 | 93182274 | 5 PK 1240 |
| 91126385 | 6 PK 1800 | 9194939 | 6 PK 1863 | 93185361 | 6 PK 1370 |
| 91126386 | 6 PK 1900 | 9195191 | 5 PK 1030 | 93185569 | 5 PK 1255 |
| 91126387 | 6 PK 1725 | 9195192 | 5 PK 880 | 93185756 | 6 PK 2120 |
| 91126402 | 6 PK 1863 | 9196546 | 6 PK 1863 | 93185849 | KT 1405 |
| 91126403 | 5 PK 1680 | 9196547 | 6 PK 1863 | 93186955 | 7 PK 1105 |
| 91131979 | 6 PK 1863 | 9198522 | 6 PK 1145 | 93188702 | ZRK 1475 |
| 91132010 | 5 PK 1030 | 9198828 | 5 PK 1355 | 93190604 | 6 PK 1370 |
| 91140570 | AVX 10 x 825 | 9198829 | 5 PK 1355 | 93190605 | 6 PK 1413 |
| 91142246 | AVX 10 x 875 | 9201528 | ZRK 1462 | 93192015 | 6 PK 1413 |
| 91149489 | 6 PK 1530 | 9201537 | 398ST | 93192778 | ZRK 1097 |
| 91150005 | 6 PK 1725 | 9201540 | 399UT | 93195484 | 7 PK 1105 |
| 91151716 | 6 PK 1800 | 9201679 | 5 PK 1030 | 93195485 | 7 PK 1793 |
| 91153769 | 8 PK 2188 | 9201688 | 5 PK 880 | 93196419 | 4 PK 763 |
| 91158702 | ZRK 1067 | 9201722 | 5 PK 1030 | 93198391 | 6 PK 1795 |
| 91159962 | 5 PK 1125 | 9201723 | 5 PK 880 | 93198427 | 7 PK 2000 |
| 91159999 | ZRK 1475 | 9201850 | 6 PK 1795 | 93198514 | 7 PK 1110 |
| 91160164 | 602ST | 9202478 | 510ST | 94108204 | AVX 13 x 1325 |
| 9117585 | 5 PK 1210 | 92061744 | 6 PK 2055 | 94108204 | AVX 13 x 1325 TM |
| 9117586 | 5 PK 1210 | 92061745 | 6 PK 2055 | 94120507 | ZRK 1280 |
| 9117587 | 5 PK 1680 | 92063918 | ZRK 1023 | 94146423 | AVX 13 x 1525 |
| 9117588 | 5 PK 1680 | 92063944 | ZRK 1256 | 94149432 | 516ST |
| 9117589 | 5 PK 940 | 92065368 | 396ST | 94333098 | AVX 10 x 950 |
| 9117590 | 5 PK 940 | 9224265 | 5 PK 1355 | 94337004 | AVX 13 x 925 |
| 9118367 | 4 PK 805 | 9224371 | 5 PK 1680 | 94380679 | ZRK 1097 |
| 9118611 | 5 PK 1355 | 9240033 | 418UT | 94382106 | 4 PK 966 |
| 9118612 | 5 PK 1230 | 93160191 | 6 PK 1795 | 94382107 | 4 PK 805 |
| 9118613 | 6 PK 1530 | 93160244 | 342ST | 94382214 | 521ST |
| 9118614 | 6 PK 894 | 93160750 | 5 PK 1125 | 94382215 | 522UT |
| 9118616 | 6 PK 1460 | 93161358 | 6 PK 1840 | 94385561 | ZRK 1280 |
| 9118617 | 6 PK 1800 | 93161481 | KT 1409 | 94442970 | AVX 13 x 1500 |
| 9118618 | 6 PK 1900 | 93161809 | 7 PK 1970 | 94482166 | AVX 13 x 1450 |
| 9118619 | 6 PK 1725 | 93171378 | 5 PK 2020 | 949602 | 8 PK 2188 |
| 9118620 | 6 PK 2020 | 93172363 | 5 PK 1240 | 950350 | AVX 10 x 875 |
| 9118624 | 6 PK 1863 | 93172364 | 5 PK 1240 | 950350 | AVX 10 x 888 |
| 9118721 | 5 PK 1255 | 93172366 | 5 PK 1240 | 950351 | AVX 10 x 888 |
| 9118722 | 5 PK 1680 | 93172367 | 5 PK 1240 | 950352 | AVX 10 x 850 |
| 9118848 | 219SR | 93172395 | 6 PK 1990 | 950353 | AVX 10 x 875 |
| 9120501 | KT 1461 | 93172396 | 6 PK 1990 | 950354 | AVX 10 x 925 |
| 9121108 | 7 PK 1145 | 93172397 | 6 PK 1880 | 950355 | AVX 10 x 875 |
| 9121113 | 7 PK 1793 | 93172398 | 6 PK 1880 | 950356 | AVX 10 x 875 |
| 9128444 | 524UT | 93175325 | 6 PK 1880 | 950357 | AVX 10 x 1075 |
| 9128516 | 519ST | 93178811 | ZRK 1540 | 950357 | AVX 10 x 1075 TM |
| 9128656 | 519ST | 93178812 | ZRK 1466 | 950358 | AVX 10 x 875 |
| 9128723 | ZRK 1292 | 93178816 | 371ST | 950359 | AVX 10 x 1075 |
| 9128725 | ZRK 1023 | 93179102 | 6 PK 1055 | 950359 | AVX 10 x 1075 TM |
| 9128736 | 509UT | 93180563 | 7 PK 1920 | 950360 | AVX 10 x 875 |
| 9128739 | 506UT | 93180815 | ZRK 1455 | 950362 | AVX 10 x 825 |
| 9128740 | 507UT | 93181138 | 6 PK 1055 | 950363 | AVX 10 x 763 |
| 9128741 | 504UT | 93181196 | 6 PK 1413 | 950364 | AVX 10 x 813 |
| 9128952 | 5 PK 1210 | 93181316 | 5 PK 1210 | 950365 | AVX 10 x 800 |
| 9129060 | ZRK 1026 | 93181317 | 5 PK 1210 | 950366 | AVX 10 x 950 |
| 9129460 | 5 PK 1230 | 93181710 | 6 PK 1800 | 950367 | AVX 10 x 813 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

OPEL

| | |
|----------|---------------|
| 950371 | AVX 10 x 813 |
| 950373 | AVX 13 x 1450 |
| 950375 | AVX 13 x 1450 |
| 96413861 | ZRK 1026 |
| 96440421 | 6 PK 2065 |
| 96628779 | 6 PK 2404 |
| 96628792 | 6 PK 1890 |
| 97016326 | ZRK 1235 |
| 97046326 | ZRK 1235 |
| 97065986 | ZRK 1097 |
| 97074109 | AVX 13 x 915 |
| 97112438 | 520ST |
| 97114552 | 520ST |
| 97130560 | 6 PK 2285 |
| 97130561 | 6 PK 2040 |
| 97143724 | ZRK 1431 |
| 97186395 | 6 PK 1250 |
| 97186396 | 6 PK 1590 |
| 97229071 | 6 PK 1590 |
| 97232826 | 6 PK 1625 |
| 97232875 | 6 PK 1275 |
| 97232876 | 6 PK 1625 |
| 97324297 | 6 PK 1600 |
| 97350979 | 6 PK 1920 |
| 97355691 | 6 PK 1605 |
| 97385845 | 6 PK 1250 |
| 97385846 | 6 PK 1610 |
| 97714044 | AVX 13 x 1450 |
| 98000023 | 6 PK 1590 |
| 98007135 | 6 PK 1605 |
| 98010045 | 6 PK 1600 |
| 98010046 | 6 PK 1625 |

PERKINS

| | |
|----------|------------------|
| 2614A015 | AVX 10 x 775 |
| 2614A031 | AVX 10 x 975 |
| 2614A053 | AVX 10 x 1250 |
| 2614B540 | AVX 13 x 1150 |
| 2614B540 | AVX 13 x 1150 TM |
| 2614B542 | AVX 13 x 1175 |
| 2614B542 | AVX 13 x 1175 TM |
| 2614B544 | AVX 13 x 1200 |
| 2614B544 | AVX 13 x 1200 TM |
| 2614B550 | AVX 13 x 1275 |
| 2614B550 | AVX 13 x 1275 TM |
| 2614B552 | AVX 13 x 1300 |
| 2614B552 | AVX 13 x 1300 TM |
| 2614B553 | AVX 13 x 1312 |
| 2614B554 | AVX 13 x 1325 |
| 2614B554 | AVX 13 x 1325 TM |
| 2614B556 | AVX 13 x 1350 TM |
| 2614B558 | AVX 13 x 1375 |
| 2614B558 | AVX 13 x 1375 TM |
| 2614B560 | AVX 13 x 1400 TM |
| 2614B562 | AVX 13 x 1425 |
| 2614B562 | AVX 13 x 1425 TM |
| 2614B570 | AVX 13 x 1525 |
| 2614B588 | AVX 13 x 1500 |
| 2614B588 | AVX 13 x 1500 TM |
| 2614B658 | 2/AVX 13 x 1350 |
| 2614B840 | AVX 13 x 1150 |
| 2614B840 | AVX 13 x 1150 TM |
| 2614B844 | AVX 13 x 1200 |
| 2614B844 | AVX 13 x 1200 TM |
| 2614B852 | AVX 13 x 1300 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

PERKINS

| | |
|----------|------------------|
| 2614B852 | AVX 13 x 1300 TM |
| 2614B853 | AVX 13 x 1312 |
| 2614B856 | AVX 13 x 1350 TM |
| 2614B858 | AVX 13 x 1375 |
| 2614B858 | AVX 13 x 1375 TM |
| 2614B864 | AVX 13 x 1450 |
| 2614B864 | AVX 13 x 1450 TM |
| 2614B958 | 2/AVX 13 x 1350 |
| 2614B968 | AVX 13 x 1500 |
| 2614B968 | AVX 13 x 1500 TM |
| 2614B970 | AVX 13 x 1525 |

PEUGEOT

| | |
|------------|----------|
| 0000128119 | 551UR |
| 051361 | 281ST |
| 0816.89 | ZRK 1703 |
| 0816.A0 | ZRK 1703 |
| 081616 | ZRK 1051 |
| 081619 | ZRK 1267 |
| 081622 | ZRK 1262 |
| 081624 | ZRK 1125 |
| 081629 | ZRK 1125 |
| 081631 | ZRK 1129 |
| 081632 | ZRK 1131 |
| 081633 | ZRK 1096 |
| 081634 | ZRK 1274 |
| 081636 | ZRK 1114 |
| 081637 | ZRK 1118 |
| 081640 | ZRK 1137 |
| 081642 | ZRK 1114 |
| 081644 | ZRK 1118 |
| 081646 | ZRK 1262 |
| 081648 | ZRK 1128 |
| 081653 | ZRK 1143 |
| 081654 | ZRK 1144 |
| 081655 | ZRK 1110 |
| 081656 | ZRK 1114 |
| 081658 | ZRK 1262 |
| 081660 | ZRK 1128 |
| 081662 | ZRK 1128 |
| 081663 | ZRK 1254 |
| 081664 | ZRK 1142 |
| 081665 | ZRK 1138 |
| 081667 | ZRK 1125 |
| 081668 | ZRK 1141 |
| 081669 | ZRK 1127 |
| 081671 | ZRK 1128 |
| 081672 | ZRK 1262 |
| 081673 | ZRK 1029 |
| 081679 | ZRK 1244 |
| 081685 | ZRK 1537 |
| 081686 | ZRK 1457 |
| 081688 | ZRK 1078 |
| 081693 | ZRK 1351 |
| 081696 | ZRK 1352 |
| 081698 | ZRK 1029 |
| 081699 | ZRK 1312 |
| 0816A1 | ZRK 1149 |
| 0816A3 | ZRK 1316 |
| 0816A4 | ZRK 1332 |
| 0816A6 | ZRK 1445 |
| 0816A8 | ZRK 1352 |
| 0816A9 | ZRK 1352 |
| 0816C1 | ZRK 1078 |
| 0816C2 | ZRK 1149 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

PEUGEOT

| | |
|--------|----------|
| 0816C8 | ZRK 1068 |
| 0816E0 | ZRK 1537 |
| 0816E4 | ZRK 1441 |
| 0816E5 | ZRK 1312 |
| 0816E6 | ZRK 1441 |
| 0816F0 | ZRK 1467 |
| 0816F2 | ZRK 1457 |
| 0816F4 | ZRK 1149 |
| 0816F7 | ZRK 1453 |
| 0816G1 | ZRK 1456 |
| 0816G3 | ZRK 1452 |
| 0816G4 | ZRK 1588 |
| 0816G7 | ZRK 1460 |
| 0816G8 | ZRK 1705 |
| 0816H3 | ZRK 1703 |
| 0816H5 | ZRK 1705 |
| 0816H6 | ZRK 1537 |
| 0816H7 | ZRK 1537 |
| 0816J5 | ZRK 1575 |
| 081817 | 289UT |
| 081819 | 275ST |
| 081820 | 279ST |
| 081821 | 350ST |
| 081823 | 359UT |
| 081824 | 357ST |
| 082053 | 252ST |
| 082910 | 180ST |
| 082911 | 284ST |
| 082912 | 256ST |
| 082917 | 350ST |
| 082919 | 252ST |
| 082920 | 260ST |
| 082921 | 284ST |
| 082922 | 270ST |
| 082930 | 254ST |
| 082931 | 273ST |
| 082932 | 283ST |
| 082933 | 274ST |
| 082935 | 283ST |
| 082942 | 260ST |
| 082943 | 270ST |
| 082945 | 254ST |
| 082946 | 273ST |
| 082949 | 227UT |
| 082952 | 240ST |
| 082954 | 252ST |
| 082960 | 250UT |
| 082961 | 250UT |
| 082962 | 250UT |
| 082963 | 250UT |
| 082966 | 294ST |
| 082967 | 294ST |
| 082969 | 239ST |
| 082974 | 240ST |
| 082976 | 294ST |
| 082977 | 294ST |
| 082978 | 239ST |
| 082979 | 239ST |
| 082982 | 226ST |
| 082988 | 331ST |
| 082989 | 331ST |
| 082990 | 345ST |
| 082992 | 294ST |
| 082993 | 294ST |
| 082996 | 294ST |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| PEUGEOT | | PEUGEOT | | PEUGEOT | |
| 0829A0 | 333ST | 083157 | KT 1309 | 128026 | 4 PK 950 |
| 0829A1 | 334UT | 083158 | KT 1433 | 128035 | 6 PK 894 |
| 0829A3 | 447ST | 083159 | KT 1433 | 128037 | 4 PK 900 |
| 0829A4 | 447ST | 083160 | KT 1350 | 128040 | 3 PK 945 |
| 0829A7 | 294ST | 083161 | KT 1350 | 128043 | 6 PK 894 |
| 0829C7 | 226ST | 083162 | KT 1327 | 128045 | 6 PK 913 |
| 0829C8 | 333ST | 083163 | KT 1310 | 128046 | 6 PK 995 |
| 083002 | 262UT | 083165 | KT 1244 | 128048 | 6 PK 950 |
| 083011 | 255UT | 083166 | KT 1244 | 128050 | 6 PK 950 |
| 083012 | 280UT | 083167 | KT 1309 | 128057 | 5 PK 1390 |
| 083013 | 277UT | 083168 | KT 1309 | 128058 | 5 PK 1450 |
| 083014 | 255UT | 083173 | KT 1351 | 128065 | 6 PK 950 |
| 083016 | 255UT | 083174 | KT 1351 | 128066 | 6 PK 913 |
| 083020 | 225UT | 083176 | KT 1373 | 128117 | 268SR |
| 083023 | 241UT | 083177 | KT 1373 | 128118 | 552UR |
| 083028 | 293UT | 083178 | KT 1518 | 128119 | 551UR |
| 083029 | 293UT | 083179 | KT 1518 | 128139 | 552UR |
| 083030 | 293UT | 083180 | KT 1328 | 26207509 | 350ST |
| 083031 | 293UT | 083181 | KT 1328 | 400308 | AVX 10 x 913 |
| 083032 | 357ST | 083182 | KT 1327 | 400313 | AVX 10 x 913 |
| 083036 | 255UT | 083183 | KT 1327 | 400325 | AVX 10 x 913 |
| 083037 | 255UT | 083184 | KT 1398 | 400332 | AVX 10 x 1050 |
| 083040 | 359UT | 083185 | KT 1398 | 400365 | AVX 10 x 800 |
| 083042 | 295UT | 083186 | KT 1370 | 400366 | AVX 10 x 775 |
| 083044 | 241UT | 083187 | KT 1370 | 400381 | AVX 10 x 813 |
| 083046 | 384UT | 083188 | KT 1244 | 400387 | AVX 10 x 613 |
| 083048 | 332UT | 083189 | KT 1244 | 400398 | AVX 10 x 850 |
| 083049 | 332UT | 083190 | KT 1353 | 400720 | AVX 10 x 1300 |
| 083051 | 448UT | 083192 | KT 1428 | 400721 | AVX 10 x 1215 |
| 083061 | 225UT | 0831K6 | KT 1415 | 400735 | AVX 10 x 1225 |
| 083062 | 334UT | 0831K8 | KT 1417 | 400799 | 5 PK 880 |
| 083063 | 384UT | 0831L0 | KT 1331 | 400906 | AVX 10 x 1025 |
| 083072 | 448UT | 0831L2 | KT 1332 | 400914 | AVX 10 x 913 |
| 083074 | 448UT | 0831L4 | KT 1521 | 400922 | AVX 10 x 650 |
| 083101 | KT 1057 | 0831L6 | KT 1330 | 400931 | AVX 10 x 550 |
| 083102 | KT 1013 | 0831L7 | KT 1330 | 400941 | 4 PK 635 |
| 083103 | KT 1019 | 0831N2 | KT 1433 | 400942 | 4 PK 1030 |
| 083104 | KT 1058 | 0831N3 | KT 1433 | 400972 | 4 PK 635 |
| 083106 | KT 1068 | 0831N4 | KT 1518 | 400978 | 4 PK 635 |
| 083108 | KT 1162 | 0831P1 | KT 1390 | 400986 | 4 PK 1030 |
| 083111 | KT 1070 | 0831Q3 | KT 1013 | 456902 | AVX 10 x 625 |
| 083113 | KT 1013 | 0831Q4 | KT 1019 | 456903 | AVX 10 x 700 |
| 083114 | KT 1019 | 0831R8 | KT 1327 | 456904 | AVX 10 x 650 |
| 083117 | KT 1068 | 0831S2 | KT 1351 | 456907 | AVX 10 x 740 |
| 083124 | KT 1063 | 0831S7 | KT 1309 | 456908 | AVX 10 x 650 |
| 083127 | KT 1040 | 0831T4 | KT 1244 | 456909 | AVX 10 x 600 |
| 083132 | KT 1216 | 0831T9 | KT 1331 | 456911 | AVX 10 x 617 |
| 083133 | KT 1216 | 0831V0 | KT 1521 | 456912 | AVX 10 x 550 |
| 083134 | KT 1522 | 128001 | AVX 10 x 888 | 456914 | AVX 10 x 600 |
| 083135 | KT 1522 | 128002 | AVX 10 x 1025 | 456915 | AVX 10 x 613 |
| 083136 | KT 1083 | 128003 | AVX 10 x 1140 | 5000037891 | AVP 13 x 2050 TM |
| 083140 | KT 1327 | 128003 | AVX 10 x 1150 | 5003344281 | 5 PK 1104 |
| 083141 | KT 1327 | 128004 | AVX 10 x 1110 | 500345344 | 6 PK 913 |
| 083144 | KT 1058 | 128005 | AVX 10 x 1125 | 505732 | AVX 10 x 900 |
| 083145 | KT 1058 | 128006 | AVX 10 x 1200 | 5489380 | 269SR |
| 083146 | KT 1084 | 128007 | AVX 10 x 1125 | 5490590 | 282SR |
| 083147 | KT 1084 | 128012 | AVX 10 x 825 | 5491190 | 269SR |
| 083148 | KT 1216 | 128014 | AVX 10 x 1000 | 574046 | AVX 10 x 888 |
| 083149 | KT 1216 | 128015 | AVX 10 x 775 | 574090 | AVX 10 x 750 |
| 083150 | KT 1071 | 128017 | 5 PK 1390 | 574527 | AVX 13 x 1075 |
| 083151 | KT 1071 | 128018 | 5 PK 1450 | 574901 | AVX 10 x 600 |
| 083152 | KT 1070 | 128019 | 5 PK 925 | 574902 | AVX 10 x 613 |
| 083153 | KT 1070 | 128023 | 5 PK 1390 | 574904 | AVX 10 x 650 |
| 083155 | KT 1244 | 128024 | 5 PK 1450 | 574905 | AVX 10 x 650 |
| 083156 | KT 1309 | 128025 | 4 PK 870 | 574908 | AVX 10 x 700 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

PEUGEOT

| | |
|--------|---------------|
| 574909 | AVX 10 x 725 |
| 574910 | AVX 10 x 725 |
| 574911 | AVX 10 x 750 |
| 574912 | AVX 10 x 785 |
| 574913 | AVX 10 x 775 |
| 574914 | AVX 10 x 800 |
| 574915 | AVX 10 x 813 |
| 574918 | AVX 10 x 850 |
| 574919 | AVX 10 x 888 |
| 574921 | AVX 10 x 913 |
| 574922 | AVX 10 x 925 |
| 574924 | AVX 10 x 938 |
| 574924 | AVX 10 x 940 |
| 574928 | AVX 10 x 1000 |
| 574929 | AVX 10 x 1025 |
| 574930 | AVX 10 x 1050 |
| 574932 | AVX 10 x 1125 |
| 574933 | AVX 10 x 1140 |
| 574934 | AVX 10 x 1175 |
| 574935 | AVX 10 x 1200 |
| 575004 | AVX 10 x 1175 |
| 575011 | AVX 10 x 1100 |
| 575012 | AVX 10 x 935 |
| 575012 | AVX 10 x 938 |
| 575012 | AVX 10 x 940 |
| 575013 | AVX 10 x 1150 |
| 575014 | AVX 10 x 960 |
| 575014 | AVX 10 x 965 |
| 575015 | AVX 10 x 1215 |
| 575016 | AVX 10 x 1100 |
| 575016 | AVX 10 x 1110 |
| 575017 | AVX 10 x 950 |
| 575018 | AVX 10 x 700 |
| 575019 | AVX 10 x 1175 |
| 575020 | AVX 10 x 1000 |
| 575022 | AVX 10 x 1110 |
| 575026 | AVX 10 x 875 |
| 575028 | AVX 10 x 675 |
| 575028 | AVX 10 x 685 |
| 575029 | AVX 10 x 900 |
| 575030 | AVX 10 x 750 |
| 575031 | AVX 10 x 1090 |
| 575031 | AVX 10 x 1100 |
| 575032 | AVX 10 x 900 |
| 575035 | AVX 10 x 1000 |
| 575036 | AVX 10 x 750 |
| 575037 | AVX 10 x 775 |
| 575037 | AVX 10 x 785 |
| 575040 | AVX 10 x 725 |
| 575042 | AVX 10 x 1000 |
| 575044 | AVX 10 x 750 |
| 575046 | AVX 10 x 735 |
| 575049 | AVX 10 x 1100 |
| 575051 | AVX 10 x 750 |
| 575052 | AVX 10 x 925 |
| 575053 | AVX 10 x 700 |
| 575054 | AVX 10 x 1175 |
| 575055 | 4 PK 698 |
| 575056 | 4 PK 970 |
| 575058 | AVX 10 x 938 |
| 575058 | AVX 10 x 940 |
| 575060 | AVX 10 x 750 |
| 575061 | AVX 10 x 850 |
| 575062 | 4 PK 985 |
| 575063 | AVX 10 x 925 |

PEUGEOT

| | |
|--------|---------------|
| 575066 | 4 PK 1218 |
| 575069 | 4 PK 715 |
| 575070 | 4 PK 954 |
| 575072 | AVX 10 x 1050 |
| 575073 | AVX 10 x 710 |
| 575074 | 5 PK 725 |
| 575075 | 5 PK 1015 |
| 575076 | 4 PK 795 |
| 575077 | 5 PK 715 |
| 575078 | 4 PK 1230 |
| 575079 | 5 PK 970 |
| 575080 | 4 PK 855 |
| 575081 | 5 PK 1230 |
| 575082 | AVX 10 x 675 |
| 575083 | 5 PK 698 |
| 575084 | 5 PK 1270 |
| 575085 | 5 PK 850 |
| 575086 | 5 PK 698 |
| 575087 | 5 PK 1140 |
| 575088 | 5 PK 710 |
| 575089 | 5 PK 1125 |
| 575090 | AVX 10 x 775 |
| 575091 | 5 PK 1165 |
| 575092 | 5 PK 735 |
| 575094 | 4 PK 715 |
| 575095 | 5 PK 1025 |
| 575096 | 6 PK 1700 |
| 575097 | 6 PK 698 |
| 575098 | 6 PK 1070 |
| 5750A0 | 6 PK 1100 |
| 5750A1 | 6 PK 1660 |
| 5750A2 | 6 PK 1078 |
| 5750A5 | 6 PK 698 |
| 5750A6 | 6 PK 1130 |
| 5750C0 | 5 PK 1155 |
| 5750C1 | 6 PK 1175 |
| 5750C2 | 5 PK 1025 |
| 5750C3 | 6 PK 730 |
| 5750C4 | 5 PK 850 |
| 5750C7 | 5 PK 805 |
| 5750C8 | 5 PK 1255 |
| 5750C9 | 6 PK 1145 |
| 5750D0 | 5 PK 1190 |
| 5750D2 | 5 PK 715 |
| 5750D4 | 5 PK 1165 |
| 5750D7 | 5 PK 698 |
| 5750E6 | 6 PK 913 |
| 5750E7 | 6 PK 800 |
| 5750E8 | 6 PK 1010 |
| 5750E9 | 6 PK 1145 |
| 5750EJ | 6 PK 1580 |
| 5750EN | 6 PK 1390 |
| 5750EX | 6 PK 1440 |
| 5750F0 | 6 PK 1700 |
| 5750FA | 6 PK 1725 |
| 5750FH | 6 PK 1205 |
| 5750FK | 6 PK 1190 |
| 5750FN | 6 PK 870 |
| 5750FP | 6 PK 1153 |
| 5750FQ | 5 PK 1219 |
| 5750FS | 6 PK 800 |
| 5750FV | 6 PK 975 |
| 5750FX | 6 PK 1345 |
| 5750FY | 6 PK 1710 |
| 5750GG | 6 PK 1185 |

PEUGEOT

| | |
|--------|------------|
| 5750GL | 6 PK 1740 |
| 5750GN | 6 PK 1125 |
| 5750GP | 6 PK 1390 |
| 5750GR | 6 PK 1695 |
| 5750GW | 6 PK 1145 |
| 5750GX | 6 PK 1153 |
| 5750GY | 6 PK 1560 |
| 5750HG | 6 PK 1748 |
| 5750J9 | 6 PK 1700 |
| 5750K0 | 6 PK 1145 |
| 5750K2 | 5 PK 775 |
| 5750K4 | 5 PK 962 |
| 5750K6 | 6 PK 1863 |
| 5750K7 | 6 PK 1863 |
| 5750K9 | 6 PK 1115 |
| 5750KR | 6 PK 1675 |
| 5750KX | 6 PK 1560 |
| 5750KZ | 6 PK 1470 |
| 5750L1 | 6 PK 1740 |
| 5750L3 | 6 PK 1153 |
| 5750L7 | 4 PK 1030 |
| 5750L9 | 6 PK 1165 |
| 5750LC | 6 PK 730 |
| 5750LE | 6 PK 1215 |
| 5750LG | 6 PK 1710 |
| 5750M0 | 6 PK 1205 |
| 5750M1 | 6 PK 1605 |
| 5750M3 | 6 PK 1190 |
| 5750M4 | 6 PK 1105 |
| 5750M6 | 6 PK 1725 |
| 5750P0 | 4 PK 755 |
| 5750P5 | 5 PK 715 |
| 5750P7 | 5 PK 1030 |
| 5750P9 | 5 PK 775 |
| 5750PL | 6 PK 1055 |
| 5750PP | 6 PK 1070 |
| 5750PR | 6 PK 1565 |
| 5750PS | 6 PK 1885 |
| 5750PV | 6 PK 730 |
| 5750Q1 | 5 PK 1055 |
| 5750Q5 | 6 PK 1605 |
| 5750QE | 6 PK 1675 |
| 5750QG | 6 PK 962 |
| 5750QJ | 6 PK 850 |
| 5750QL | 6 PK 1210 |
| 5750QP | 6 PK 1000 |
| 5750QQ | 6 PK 870 |
| 5750QS | 6 PK 1185 |
| 5750QW | 6 PK 1590 |
| 5750R6 | 6 PK 1751 |
| 5750R7 | 6 PK 1600 |
| 5750RC | 6 PK 1215 |
| 5750RG | 6 PK 906 |
| 5750RH | 6 PK 1700 |
| 5750RQ | 6 PK 1710 |
| 5750RS | 6 PK 1165 |
| 5750RT | 6 PK 1165 |
| 5750RV | 6 EPK 1090 |
| 5750RW | 6 EPK 1090 |
| 5750RX | 6 PK 1352 |
| 5750RZ | 6 PK 1205 |
| 5750S0 | 6 PK 1740 |
| 5750S1 | 6 PK 865 |
| 5750S3 | 6 PK 1025 |
| 5750S5 | 6 PK 1390 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| PEUGEOT | | PEUGEOT | | PEUGEOT | |
| 5750S7 | 6 PK 1735 | 5750XR | 6 PK 1710 | 75491923 | 268SR |
| 5750S9 | 6 PK 1605 | 5750XS | 6 PK 1740 | 75515868 | 268SR |
| 5750SA | 6 EPK 780 | 5750XW | 6 PK 1045 | 7618111 | 5 PK 925 |
| 5750SG | 6 PK 1195 | 5750XZ | 6 PK 865 | 816A6 | ZRK 1445 |
| 5750SQ | 4 PK 698 | 5750Y0 | 6 PK 1390 | 91508298 | 256ST |
| 5750SS | 4 PK 954 | 5750Y1 | 6 PK 1390 | 9151357980 | ZRK 1125 |
| 5750SY | 5 PK 1140 | 5750Y5 | 6 PK 1710 | 91516768 | 4 PK 841 |
| 5750SZ | 5 PK 710 | 5750Y6 | 6 PK 1390 | 9151772280 | ZRK 1125 |
| 5750T1 | 6 PK 1450 | 5750YC | 6 PK 1450 | 91538722 | 260ST |
| 5750T2 | 6 PK 1010 | 5750YE | 6 PK 1565 | 91541144 | 5 PK 725 |
| 5750T3 | 6 PK 1565 | 5750YG | 6 PK 1751 | 91541175 | 5 PK 725 |
| 5750T5 | 6 PK 1470 | 5750YH | 6 PK 1670 | 9301036280 | ZRK 1262 |
| 5750T7 | 6 PK 1740 | 5750YK | 6 EPK 780 | 93501404 | 284ST |
| 5750T9 | 6 PK 1751 | 5750YL | 6 EPK 1090 | 93501405 | 262UT |
| 5750TA | 5 PK 1125 | 5750YL | 6 PK 1590 | 93510847 | 263SR |
| 5750TE | 6 PK 1070 | 5750YP | 6 PK 800 | 9400816589 | ZRK 1262 |
| 5750TF | 6 PK 1100 | 5750YQ | 6 PK 975 | 95006057 | 271UR |
| 5750TG | 6 PK 1660 | 5750YX | 6 PK 1245 | 95495830 | 289UT |
| 5750TH | 6 PK 1078 | 5750Z0 | 6 PK 1450 | 95577540 | 289UT |
| 5750TJ | 6 PK 698 | 5750Z2 | 6 PK 1565 | 95590353 | 257SK |
| 5750TL | 5 PK 1155 | 5750Z4 | 6 PK 1735 | 95619217 | 350ST |
| 5750TP | 6 PK 730 | 5750Z6 | 6 PK 1751 | 95640195 | 254ST |
| 5750TV | 5 PK 1190 | 5750Z8 | 6 PK 1440 | 96001122 | 4 PK 698 |
| 5750TX | 5 PK 690 | 5750ZF | 6 PK 800 | 96004619 | 253SR |
| 5750VC | 6 PK 1145 | 575108 | 553UR | 96010657 | 270ST |
| 5750VH | 6 PK 1205 | 575111 | 553UR | 96012051 | 4 PK 813 |
| 5750VL | 6 PK 800 | 575112 | 271UR | 96014397 | 5 PK 1270 |
| 5750VN | 6 PK 975 | 575114 | 553UR | 96019295 | 4 PK 855 |
| 5750VP | 6 PK 1345 | 575115 | 251SR | 96021925 | 5 PK 698 |
| 5750VQ | 6 PK 1710 | 575118 | 278SR | 96036288 | 551UR |
| 5750VR | 6 PK 1185 | 575126 | 276SR | 9603879880 | ZRK 1118 |
| 5750VS | 6 PK 1740 | 575138 | 251SR | 96046092 | 5 PK 850 |
| 5750VT | 6 PK 1125 | 575147 | 554UT | 96046099 | 4 PK 635 |
| 5750VV | 6 PK 1145 | 575184 | 554UT | 96046101 | 5 PK 1390 |
| 5750VX | 6 PK 1748 | 575191 | 554UT | 9605062 | 4 PK 1030 |
| 5750VZ | 6 PK 1145 | 5755018 | AVX 10 x 700 | 96050625 | 4 PK 1030 |
| 5750W1 | 6 PK 1045 | 575753 | AVX 13 x 1000 | 9605284780 | ZRK 1138 |
| 5750W5 | 6 PK 1205 | 645355 | AVX 13 x 900 | 960547 | AVX 10 x 550 |
| 5750W6 | 6 PK 1725 | 645377 | 4 PK 841 | 96054790 | AVX 10 x 550 |
| 5750W7 | 6 PK 750 | 6453A0 | 4 PK 1020 | 96056183 | 275ST |
| 5750W8 | 5 PK 775 | 6453AF | 5 PK 1025 | 96059324 | 5 PK 710 |
| 5750WE | 6 PK 1863 | 6453C5 | 253SR | 96059541 | 5 PK 1450 |
| 5750WG | 6 PK 1560 | 6453C6 | 263SR | 96074514 | 251SR |
| 5750WH | 6 PK 1470 | 6453CT | 5 PK 1104 | 96076190 | 552UR |
| 5750WJ | 6 PK 1153 | 6453CZ | 5 PK 1030 | 96081660 | ZRK 1128 |
| 5750WL | 6 PK 1165 | 6453E5 | 4 PK 813 | 96088591 | 278SR |
| 5750WN | 6 PK 730 | 6453FJ | 5 PK 1104 | 96094102 | 280UT |
| 5750WP | 6 PK 1710 | 6453G4 | 253SR | 96097691 | 281ST |
| 5750WQ | 6 PK 1605 | 6453L2 | 4 PK 841 | 96098279 | 279ST |
| 5750WV | 5 PK 715 | 6453NY | 5 PK 1104 | 96099089 | 255UT |
| 5750WY | 6 PK 1055 | 6453TT | 4 EPK 1102 | 96100168 | ZRK 1128 |
| 5750WZ | 6 PK 1070 | 6453TV | 5 PK 1025 | 96106737 | 4 PK 715 |
| 5750X0 | 6 PK 865 | 6453W1 | 6 PK 925 | 96112418 | 253SR |
| 5750X1 | 6 PK 1025 | 645592 | AVX 13 x 1350 | 96112753 | 553UR |
| 5750X2 | 6 PK 1390 | 6455B2 | 4 PK 962 | 96120257 | 6 PK 913 |
| 5750X3 | 6 PK 1735 | 645627 | AVX 13 x 1350 | 96124532 | 4 PK 715 |
| 5750X9 | 6 PK 1470 | 645641 | AVX 13 x 1375 | 96135989 | 4 PK 950 |
| 5750XA | 6 PK 1565 | 645701 | AVX 13 x 900 | 96137001 | 273ST |
| 5750XC | 6 PK 1885 | 645725 | AVX 13 x 1350 | 96140606 | 6 PK 1863 |
| 5750XE | 5 PK 1055 | 645752 | AVX 13 x 900 | 9614252580 | ZRK 1262 |
| 5750XF | 6 PK 962 | 645753 | AVX 13 x 1000 | 96142597 | ZRK 1262 |
| 5750XG | 6 PK 1000 | 645782 | AVX 13 x 900 | 96142840 | 6 PK 698 |
| 5750XJ | 6 PK 1185 | 6543CH | 5 PK 1080 | 96144507 | 6 PK 730 |
| 5750XK | 6 PK 1590 | 7081671 | ZRK 1128 | 96144514 | 6 PK 1175 |
| 5750XN | 6 PK 1215 | 7081671114X1 | ZRK 1128 | 96146660 | 553UR |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

PEUGEOT

| | |
|------------|-----------|
| 96147542 | 5 PK 1025 |
| 96152078 | 6 PK 1660 |
| 96152079 | 6 PK 1660 |
| 96152083 | 6 PK 1070 |
| 96152085 | 6 PK 1078 |
| 96152089 | 6 PK 1100 |
| 96155010 | 6 PK 1010 |
| 96155951 | 6 PK 1700 |
| 96156400 | 276SR |
| 96159233 | 277UT |
| 96161329 | 5 PK 850 |
| 9616341080 | 5 PK 690 |
| 96165809 | 5 PK 962 |
| 96165811 | 5 PK 775 |
| 96171886 | 274ST |
| 9617800980 | 225UT |
| 96180219 | 6 PK 1145 |
| 96180220 | 6 PK 1145 |
| 96188881 | 6 PK 1740 |
| 96192361 | 241UT |
| 96197629 | ZRK 1537 |
| 96201309 | 255UT |
| 9620409980 | ZRK 1262 |
| 96205509 | 6 PK 1605 |
| 96209042 | 6 PK 730 |
| 9621203380 | 227UT |
| 9622313180 | ZRK 1351 |
| 9622315380 | ZRK 1351 |
| 96225744 | 283ST |
| 96235499 | 6 PK 1105 |
| 96236849 | 6 PK 1165 |
| 96236952 | 6 PK 1605 |
| 96245972 | 3 PK 866 |
| 96251516 | 6 PK 1605 |
| 9626157480 | ZRK 1352 |
| 96273679 | 5 PK 715 |
| 96273681 | 5 PK 775 |
| 96278607 | 251SR |
| 96278805 | 240ST |
| 96289902 | 554UT |
| 9629082280 | ZRK 1352 |
| 96296777 | 250UT |
| 96308935 | 6 PK 1751 |
| 9631203080 | ZRK 1457 |
| 96313338 | 6 PK 1740 |
| 96316038 | 6 PK 1565 |
| 96317187 | 6 PK 1725 |
| 96327221 | 295UT |
| 96334782 | 6 PK 1470 |
| 9633713380 | ZRK 1467 |
| 96337272 | 6 PK 1450 |
| 9634087880 | 225UT |
| 9634106180 | ZRK 1456 |
| 9634740180 | ZRK 1456 |
| 96350076 | ZRK 1149 |
| 96353368 | 239ST |
| 9635438380 | ZRK 1068 |
| 96370580 | 239ST |
| 9637240580 | ZRK 1149 |
| 96374926 | 226ST |
| 9637492680 | 226ST |
| 96375140 | ZRK 1445 |
| 96375295 | 6 PK 1440 |
| 96378749 | 294ST |
| 9637914380 | ZRK 1537 |

PEUGEOT

| | |
|------------|------------|
| 9638115380 | 250UT |
| 9638355980 | ZRK 1453 |
| 96398222 | 294ST |
| 9639842180 | ZRK 1537 |
| 96403456 | 294ST |
| 9640379480 | 6 PK 1153 |
| 9640419580 | ZRK 1453 |
| 9640669280 | ZRK 1441 |
| 9640810680 | ZRK 1441 |
| 9640828480 | 447ST |
| 9640828680 | ZRK 1452 |
| 96410695 | 6 PK 1190 |
| 96410697 | 6 PK 1205 |
| 96413140 | 331ST |
| 96415393 | 332UT |
| 96417058 | 6 PK 1710 |
| 96420067 | 554UT |
| 9642006780 | 554UT |
| 96420439 | 6 PK 1725 |
| 9642383880 | 6 PK 1710 |
| 9642458680 | 6 PK 730 |
| 96429298 | 345ST |
| 96433296 | 294ST |
| 9644258480 | 448UT |
| 9645717480 | ZRK 1460 |
| 9645717580 | ZRK 1460 |
| 9646864480 | ZRK 1705 |
| 9647367480 | ZRK 1588 |
| 9648473280 | 334UT |
| 9648704380 | 333ST |
| 9650686080 | 6 PK 1215 |
| 965114480 | 6 PK 1710 |
| 9651764880 | 6 PK 1710 |
| 9653204380 | 6 PK 1000 |
| 9653226080 | ZRK 1441 |
| 9653226280 | ZRK 1441 |
| 9655279280 | 6 PK 1205 |
| 9655945780 | 6 PK 1215 |
| 9661728880 | 6 EPK 1090 |
| 9663100880 | 6 EPK 780 |
| 9663101080 | 6 EPK 1090 |
| 96654092 | 275ST |
| 96817523 | 6 PK 1245 |
| 9681752380 | 6 PK 1245 |
| 9682237380 | 6 PK 975 |
| 9682305780 | 448UT |
| 97518683 | 4 PK 1020 |
| 97522886 | 252ST |
| 97535002 | 252ST |
| 98485800 | 5 PK 1080 |
| 98487322 | 6 PK 894 |

PLYMOUTH

| | |
|---------|-----------|
| 4298114 | 4 PK 1050 |
|---------|-----------|

POLMO

| | |
|---------|--------------|
| 066111 | ZRK 1380 |
| 4153752 | AVX 10 x 950 |

PONTIAC

| | |
|----------|-----------|
| 24508560 | 6 PK 1760 |
| 24573322 | 5 PK 1140 |

PORSCHE

| | |
|-----------|--------------|
| 047260849 | AVX 13 x 900 |
|-----------|--------------|

PORSCHE

| | |
|-------------|---------------|
| 047260849A | AVX 13 x 875 |
| 047903137 | AVX 10 x 900 |
| 047903137A | AVX 10 x 900 |
| 048260849 | AVX 13 x 900 |
| 056109119A | ZRK 1056 |
| 19201350 | AVX 10 x 710 |
| 9001920050 | AVX 10 x 975 |
| 90019200550 | AVX 10 x 975 |
| 90019201350 | AVX 13 x 1100 |
| 90019202050 | AVX 10 x 1025 |
| 90019202150 | AVX 10 x 950 |
| 90019202650 | AVX 13 x 1125 |
| 90019202750 | AVX 13 x 1100 |
| 92312612800 | AVX 13 x 1025 |
| 92810535100 | 458UT |
| 92810551212 | 456ST |
| 92810557102 | 457UT |
| 92810557104 | 465UT |
| 93012621600 | 308UT |
| 93310616100 | AVX 10 x 710 |
| 94410202507 | 451ST |
| 94410221902 | ZRK 1298 |
| 94410221904 | ZRK 1298 |
| 94410227704 | 453UT |
| 94410227706 | 453UT |
| 94410502704 | 463UT |
| 94410513703 | ZRK 1130 |
| 94410515704 | ZRK 1130 |
| 94410524103 | 455UT |
| 94410527302 | 450UT |
| 94410563104 | 454ST |
| 94410563105 | 462ST |
| 94410563110 | 462ST |
| 95510293400 | 6 PK 2475 |
| 98010225102 | 5 PK 1270 |
| 9919200650 | AVX 10 x 825 |
| 99610215164 | 6 PK 2115 |
| 99610215165 | 6 PK 1930 |
| 99610215166 | 6 PK 2115 |
| 99610215193 | 6 PK 2260 |
| 99913230550 | AVX 13 x 1125 |
| 99919200550 | AVX 10 x 975 |
| 99919200650 | AVX 10 x 825 |
| 99919200950 | AVX 10 x 700 |
| 99919201850 | AVX 10 x 925 |
| 99919202050 | AVX 10 x 900 |
| 99919209750 | AVX 10 x 725 |
| 99919209850 | AVX 10 x 725 |
| 99919211750 | AVX 13 x 1050 |
| 99919212350 | AVX 10 x 875 |
| 99919212750 | AVX 13 x 1025 |
| 99919212850 | AVX 13 x 975 |
| 99919212950 | AVX 13 x 1050 |
| 99919213550 | AVX 10 x 875 |
| 99919214650 | AVX 13 x 1075 |
| 99919215450 | AVX 10 x 1050 |
| 99919216150 | AVX 13 x 1050 |
| 99919217350 | AVX 13 x 1200 |
| 99919217650 | AVX 10 x 715 |
| 99919217750 | AVX 10 x 1050 |
| 99919219350 | AVX 10 x 875 |
| 99919220050 | AVX 10 x 888 |
| 99919220450 | 5 PK 735 |
| 99919220650 | 5 PK 1005 |
| 99919220750 | 5 PK 1000 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

PORSCHE

| | |
|--------------|------------------|
| 99919221450 | 4 PK 860 |
| 99919223650 | AVX 10 x 950 |
| 99919224150 | AVX 10 x 950 |
| 99919225450 | AVX 13 x 1150 |
| 99919225550 | AVX 13 x 1200 |
| 99919225950 | 5 PK 886 |
| 99919226650 | 6 PK 858 |
| 99919226950 | 6 PK 858 |
| 99919227650 | AVX 13 x 1055 |
| 99919227650A | AVX 13 x 1055 |
| 99919227750 | AVX 10 x 685 |
| 99919227850 | AVX 10 x 700 |
| 99919228250 | 6 PK 720 |
| 99919228350 | 6 PK 1000 |
| 99919228450 | 6 PK 720 |
| 99919228550 | 6 PK 1000 |
| 99919229050 | 6 PK 720 |
| 99919229150 | 6 PK 1000 |
| 99919229350 | AVX 13 x 1030 |
| 99919229350A | AVX 13 x 1030 |
| 99919229450 | AVX 10 x 740 |
| 99919229550 | 6 PK 1000 |
| 99919229950 | 6 PK 1000 |
| 99919230550 | AVX 13 x 1125 |
| 99919230650 | AVX 13 x 950 |
| 99919230750 | AVX 10 x 685 |
| 99919230750A | AVX 10 x 685 |
| 99919230850 | AVX 10 x 695 |
| 99919230850A | AVX 10 x 695 |
| 99919232950 | AVX 10 x 775 |
| 99919233550 | AVX 13 x 1075 |
| 99919233850 | AVX 10 x 775 |
| 99919234350 | AVX 10 x 763 |
| 99919234750 | 6 PK 870 |
| 99919235250 | AVX 13 x 1075 |
| 99919235250 | AVX 13 x 1075 TM |
| 99919236350 | AVX 13 x 1075 |
| 99919236550 | 6 PK 1555 |
| 99919237250 | AVX 10 x 763 |
| 99919237950 | 6 PK 2285 |
| 9991924850 | AVX 13 x 1125 |
| 99919253650 | 6 PK 1413 |

PROTON

| | |
|----------|--------------|
| 145813 | ZRK 1156 |
| MB288838 | AVX 13 x 625 |
| MD069671 | 4 PK 870 |
| MD106658 | 4 PK 870 |
| MD118572 | 4 PK 875 |
| MD145813 | ZRK 1156 |
| MD171373 | 4 PK 780 |
| MD176386 | ZRK 1207 |
| MD180574 | 4 PK 763 |
| MD183556 | 4 PK 763 |
| MD186111 | 4 PK 635 |
| MD192319 | ZRK 1198 |
| MD192809 | 5 PK 950 |
| MD303288 | 4 PK 595 |
| MD314778 | 4 PK 595 |
| PW502943 | 4 PK 870 |
| PW510580 | 4 PK 870 |
| PW510942 | 5 PK 950 |
| PW510943 | 4 PK 780 |
| PW510944 | 4 PK 595 |
| PW850769 | 4 PK 595 |

RENAULT

| | |
|------------|--------------------|
| 0000323580 | AVX 13 x 1450 TM |
| 0000323786 | AVX 13 x 1450 |
| 0000323786 | AVX 13 x 1450 TM |
| 0000323804 | AVX 13 x 1525 |
| 0000323804 | AVX 13 x 1525 TM |
| 0000323948 | AVX 13 x 1450 TM |
| 0023223065 | 2-AVX 13 x 1500 TM |
| 0023223078 | AVX 13 x 1100 |
| 0023223078 | AVX 13 x 1100 TM |
| 0023223091 | AVX 13 x 900 |
| 0023223091 | AVX 13 x 900 TM |
| 0023223097 | AVX 10 x 1300 |
| 0023223131 | AVX 13 x 1300 |
| 0023223131 | AVX 13 x 1300 TM |
| 0023223139 | AVX 13 x 925 |
| 0023223139 | AVX 13 x 925 TM |
| 0023223140 | AVX 13 x 1275 |
| 0023223140 | AVX 13 x 1275 TM |
| 0023223142 | AVX 13 x 1475 |
| 0023223142 | AVX 13 x 1475 TM |
| 0023223143 | AVX 13 x 1100 |
| 0023223148 | AVX 13 x 1675 TM |
| 0023223148 | AVX 13 x 1700 |
| 0023223154 | AVX 13 x 1450 |
| 0023223154 | AVX 13 x 1450 TM |
| 0023223156 | AVX 10 x 913 |
| 0023223157 | AVX 10 x 975 |
| 0038445003 | AVX 13 x 1600 |
| 0038445003 | AVX 13 x 1600 TM |
| 0921232003 | AVX 13 x 800 |
| 0921232003 | AVX 13 x 800 TM |
| 0921232005 | AVX 13 x 850 |
| 119202Y501 | 6 PK 1105 |
| 1195031U02 | 4 PK 775 |
| 130C11321R | KT 1409 |
| 2521227360 | 6 PK 1515 |
| 323561 | AVX 13 x 1525 TM |
| 323580 | AVX 13 x 1450 |
| 323580 | AVX 13 x 1450 TM |
| 323948 | AVX 13 x 1450 |
| 323948 | AVX 13 x 1450 TM |
| 5000020188 | AVX 13 x 1400 |
| 5000020189 | AVX 13 x 1400 |
| 5000020190 | AVX 13 x 1475 |
| 5000021655 | AVX 13 x 1325 |
| 5000022632 | AVX 13 x 1300 |
| 5000030114 | AVX 13 x 1800 |
| 5000030307 | AVX 13 x 1425 |
| 5000030848 | AVX 13 x 1750 |
| 5000031149 | AVX 13 x 1050 |
| 5000031150 | AVX 13 x 1425 |
| 5000031369 | AVX 13 x 1050 |
| 5000031483 | AVX 13 x 1050 |
| 5000033012 | AVX 13 x 1000 |
| 5000033043 | AVX 13 x 850 |
| 5000033045 | AVX 13 x 750 |
| 5000034802 | AVX 10 x 990 |
| 5000035610 | AVX 13 x 1200 |
| 5000044858 | AVX 13 x 925 |
| 5000044858 | AVX 13 x 925 TM |
| 5000048933 | AVX 13 x 1150 |
| 5000048933 | AVX 13 x 1150 TM |
| 5000049298 | AVX 13 x 925 |
| 5000049298 | AVX 13 x 925 TM |
| 5000049619 | AVX 13 x 1200 |

RENAULT

| | |
|-------------|------------------|
| 5000131716 | AVX 10 x 750 |
| 5000133113 | AVX 10 x 1225 |
| 5000136827 | AVX 13 x 1025 |
| 5000136827 | AVX 13 x 1025 TM |
| 5000168027 | AVX 13 x 1050 |
| 5000168027 | AVX 13 x 1050 TM |
| 5000168463 | AVX 13 x 1425 |
| 5000168463 | AVX 13 x 1425 TM |
| 5000182327 | AVX 10 x 975 |
| 5000182761 | AVP 13 x 1950 TM |
| 50001847819 | ZRK 1316 |
| 5000240844 | AVX 13 x 750 |
| 5000240844 | AVX 13 x 750 TM |
| 5000293612 | ZRK 1316 |
| 5000552494 | AVX 13 x 825 |
| 5000564556 | AVX 13 x 1050 |
| 5000564556 | AVX 13 x 1050 TM |
| 5000566546 | AVX 13 x 1350 |
| 5000566546 | AVX 13 x 1350 TM |
| 5000566547 | AVX 13 x 1450 |
| 5000566547 | AVX 13 x 1450 TM |
| 5000592731 | AVX 10 x 990 |
| 5000612768 | AVX 10 x 950 |
| 5000625394 | AVX 13 x 1425 |
| 5000625394 | AVX 13 x 1425 TM |
| 5000626261 | AVX 13 x 1250 |
| 5000626261 | AVX 13 x 1250 TM |
| 5000659558 | AVX 13 x 1075 |
| 5000659559 | AVX 10 x 1125 |
| 5000659559 | AVX 13 x 1075 |
| 5000659559 | AVX 13 x 1075 TM |
| 5000663786 | AVX 10 x 1350 |
| 5000663787 | AVX 13 x 1175 |
| 5000663787 | AVX 13 x 1175 TM |
| 5000663788 | AVX 13 x 1500 |
| 5000666711 | AVX 13 x 1200 |
| 5000666711 | AVX 13 x 1200 TM |
| 5000666879 | AVX 13 x 1150 |
| 5000666879 | AVX 13 x 1150 TM |
| 5000666880 | AVX 13 x 1175 |
| 5000666880 | AVX 13 x 1175 TM |
| 5000666883 | AVX 13 x 1400 |
| 5000666883 | AVX 13 x 1450 |
| 5000666883 | AVX 13 x 1450 TM |
| 5000666884 | AVX 13 x 1450 |
| 5000666884 | AVX 13 x 1450 TM |
| 5000666889 | AVX 10 x 875 |
| 5000666898 | AVX 13 x 1225 |
| 5000666898 | AVX 13 x 1225 TM |
| 5000670601 | AVX 13 x 1375 |
| 5000670601 | AVX 13 x 1375 TM |
| 5000670639 | AVX 13 x 1600 |
| 5000670639 | AVX 13 x 1600 TM |
| 5000670641 | AVX 13 x 1650 |
| 5000670641 | AVX 13 x 1650 TM |
| 5000670728 | 5 PK 1010 TM |
| 5000678324 | AVX 13 x 1350 |
| 5000678324 | AVX 13 x 1350 TM |
| 5000678543 | 6 PK 1245 TM |
| 5000678605 | 5 PK 1540 TM |
| 5000679653 | 6 PK 1755 TM |
| 5000679654 | 8 PK 1560 TM |
| 5000681349 | AVX 13 x 1575 |
| 5000681349 | AVX 13 x 1575 TM |
| 5000681406 | AVX 13 x 1650 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| RENAULT | |
|---------|--|
|---------|--|

| | |
|------------|------------------|
| 5000681406 | AVX 13 x 1650 TM |
| 5000681668 | 5 PK 886 |
| 5000686250 | AVX 13 x 1425 |
| 5000686250 | AVX 13 x 1425 TM |
| 5000686251 | AVX 13 x 1650 |
| 5000686251 | AVX 13 x 1650 TM |
| 5000686286 | AVX 13 x 1450 |
| 5000686286 | AVX 13 x 1450 TM |
| 5000686366 | AVX 13 x 1250 |
| 5000686366 | AVX 13 x 1250 TM |
| 5000686547 | AVX 13 x 1175 |
| 5000686547 | AVX 13 x 1175 TM |
| 5000686548 | AVX 13 x 1200 |
| 5000686548 | AVX 13 x 1200 TM |
| 5000686549 | AVX 13 x 1525 |
| 5000686549 | AVX 13 x 1525 TM |
| 5000686684 | 9 PK 1200 TM |
| 5000686750 | 9 PK 1290 TM |
| 5000686828 | AVX 13 x 1450 |
| 5000686828 | AVX 13 x 1450 TM |
| 5000686852 | AVX 13 x 1425 |
| 5000686852 | AVX 13 x 1425 TM |
| 5000686855 | AVX 13 x 1650 |
| 5000686855 | AVX 13 x 1650 TM |
| 5000686864 | AVX 13 x 1350 |
| 5000686864 | AVX 13 x 1350 TM |
| 5000686893 | AVX 13 x 1250 |
| 5000686893 | AVX 13 x 1250 TM |
| 5000686895 | AVX 13 x 1225 |
| 5000686895 | AVX 13 x 1225 TM |
| 5000689151 | AVX 13 x 1450 |
| 5000689151 | AVX 13 x 1450 TM |
| 5000689152 | AVX 13 x 1450 |
| 5000689152 | AVX 13 x 1450 TM |
| 5000693021 | 6 PK 1660 |
| 5000693140 | 6 PK 1755 TM |
| 5000785325 | AVX 13 x 1200 |
| 5000785370 | AVX 13 x 1350 |
| 5000785370 | AVX 13 x 1350 TM |
| 5000785475 | AVX 10 x 1125 |
| 5000785652 | AVX 10 x 913 |
| 5000786244 | AVX 13 x 1425 |
| 5000786244 | AVX 13 x 1425 TM |
| 5000786244 | AVX 13 x 1450 |
| 5000786244 | AVX 13 x 1450 TM |
| 5000786245 | AVX 13 x 1475 |
| 5000786245 | AVX 13 x 1475 TM |
| 5000786246 | AVX 13 x 1525 |
| 5000786246 | AVX 13 x 1525 TM |
| 5000786246 | AVX 13 x 1550 |
| 5000786359 | AVX 13 x 1550 |
| 5000786359 | AVX 13 x 1550 TM |
| 5000786360 | AVX 13 x 1625 |
| 5000786360 | AVX 13 x 1625 TM |
| 5000786386 | AVX 13 x 900 |
| 5000786386 | AVX 13 x 900 TM |
| 5000786386 | AVX 13 x 925 |
| 5000786386 | AVX 13 x 925 TM |
| 5000786518 | AVX 10 x 1350 |
| 5000786661 | AVX 10 x 975 |
| 5000787170 | AVX 13 x 1400 |
| 5000787170 | AVX 13 x 1400 TM |
| 5000787245 | AVX 13 x 1475 |
| 5000787245 | AVX 13 x 1475 TM |
| 5000787519 | AVX 13 x 1625 |

| RENAULT | |
|---------|--|
|---------|--|

| | |
|------------|------------------|
| 5000787519 | AVX 13 x 1650 |
| 5000787519 | AVX 13 x 1650 TM |
| 5000787739 | AVX 13 x 1525 |
| 5000787739 | AVX 13 x 1550 |
| 5000787739 | AVX 13 x 1550 TM |
| 5000788119 | AVX 10 x 913 |
| 5000788120 | AVX 10 x 975 |
| 5000788121 | AVX 10 x 1125 |
| 5000788122 | AVX 10 x 1350 |
| 5000788123 | AVX 13 x 1075 |
| 5000788123 | AVX 13 x 1075 TM |
| 5000788124 | AVX 13 x 1175 |
| 5000788124 | AVX 13 x 1175 TM |
| 5000788125 | AVX 13 x 1525 |
| 5000788125 | AVX 13 x 1525 TM |
| 5000788221 | AVX 13 x 1225 |
| 5000788221 | AVX 13 x 1250 |
| 5000788221 | AVX 13 x 1250 TM |
| 5000788222 | AVX 13 x 1650 |
| 5000788483 | AVX 10 x 1125 |
| 5000788662 | AVX 10 x 975 |
| 5000788998 | AVX 13 x 1700 |
| 5000788998 | AVX 13 x 1700 TM |
| 5000789707 | AVX 13 x 1575 |
| 5000789707 | AVX 13 x 1575 TM |
| 5000789901 | AVX 13 x 1125 |
| 5000789901 | AVX 13 x 1125 TM |
| 5000789953 | AVX 13 x 1125 |
| 5000789953 | AVX 13 x 1125 TM |
| 5000789954 | AVX 13 x 1550 |
| 5000789954 | AVX 13 x 1550 TM |
| 5000793149 | AVX 13 x 1450 |
| 5000793150 | AVX 13 x 1075 |
| 5000793150 | AVX 13 x 1075 TM |
| 5000793181 | AVX 13 x 1175 |
| 5000793181 | AVX 13 x 1175 TM |
| 5000793182 | AVX 13 x 1125 |
| 5000793182 | AVX 13 x 1125 TM |
| 5000814593 | ZRK 1100 |
| 5000815440 | ZRK 1102 |
| 5000816448 | AVX 13 x 1125 |
| 5000816448 | AVX 13 x 1125 TM |
| 5000820749 | AVX 13 x 1050 |
| 5000820749 | AVX 13 x 1050 TM |
| 5000820750 | AVX 13 x 1425 |
| 5000820750 | AVX 13 x 1425 TM |
| 5000878606 | AVX 13 x 1050 |
| 5000878606 | AVX 13 x 1050 TM |
| 5000878607 | AVX 13 x 1375 |
| 5000878607 | AVX 13 x 1375 TM |
| 5000879339 | AVX 13 x 1575 |
| 5000879339 | AVX 13 x 1575 TM |
| 5000879340 | AVX 13 x 1775 |
| 5000879340 | AVX 13 x 1775 TM |
| 5000882120 | AVX 13 x 950 |
| 5000882120 | AVX 13 x 950 TM |
| 5000954214 | AVX 13 x 1625 |
| 5000954214 | AVX 13 x 1625 TM |
| 5000988950 | AVX 13 x 1060 TM |
| 5001001259 | 359UT |
| 5001001267 | ZRK 1100 |
| 5001001272 | 357ST |
| 5001014471 | AVX 13 x 1075 |
| 5001014471 | AVX 13 x 1075 TM |
| 5001014473 | AVX 13 x 1175 |

| RENAULT | |
|---------|--|
|---------|--|

| | |
|------------|------------------|
| 5001014473 | AVX 13 x 1175 TM |
| 5001014573 | AVX 13 x 1150 |
| 5001014573 | AVX 13 x 1150 TM |
| 5001014574 | AVX 13 x 1450 |
| 5001014574 | AVX 13 x 1450 TM |
| 5001014848 | AVX 13 x 1100 |
| 5001014848 | AVX 13 x 1100 TM |
| 5001822055 | AVX 13 x 875 |
| 5001822055 | AVX 13 x 875 TM |
| 5001822405 | AVX 13 x 1600 |
| 5001822405 | AVX 13 x 1600 TM |
| 5001822980 | AVX 13 x 1600 |
| 5001822980 | AVX 13 x 1600 TM |
| 5001823624 | AVX 13 x 1525 |
| 5001823624 | AVX 13 x 1525 TM |
| 5001836605 | ZRK 1312 |
| 5001844336 | AVX 13 x 1750 |
| 5001844336 | AVX 13 x 1750 TM |
| 500786245 | AVX 13 x 1475 |
| 500786245 | AVX 13 x 1475 TM |
| 5010019725 | AVX 13 x 1475 |
| 5010019725 | AVX 13 x 1475 TM |
| 5010095041 | 6 PK 1110 TM |
| 5010128087 | XPB 1500 |
| 5010222059 | AVX 13 x 1825 |
| 5010222059 | AVX 13 x 1825 TM |
| 5010248035 | 6 PK 1080 TM |
| 5010257794 | AVX 13 x 1300 |
| 5010257794 | AVX 13 x 1300 TM |
| 5010284590 | AVX 13 x 1500 |
| 5010284590 | AVX 13 x 1500 TM |
| 5010284890 | AVX 13 x 1175 |
| 5010284890 | AVX 13 x 1175 TM |
| 5010284906 | 6 PK 1055 |
| 5010284916 | 4 PK 1015 |
| 5010295397 | 5 PK 1025 TM |
| 5010295531 | 6 PK 1065 TM |
| 5010330805 | 8 PK 1560 TM |
| 5010330872 | 6 PK 1425 TM |
| 5010359915 | 6 PK 1065 TM |
| 5010359916 | 6 PK 1425 TM |
| 5010412143 | 6 PK 1245 TM |
| 5010437106 | 6 PK 1055 |
| 5010437130 | AVX 13 x 1525 |
| 5010437130 | AVX 13 x 1525 TM |
| 5010437300 | AVX 13 x 1050 |
| 5010437300 | AVX 13 x 1050 TM |
| 5010437301 | AVX 13 x 1060 TM |
| 5010437309 | AVX 13 x 1060 TM |
| 5010437598 | 6 PK 1055 |
| 5010437648 | 6 PK 1055 |
| 5010477334 | 5 PK 1025 TM |
| 5010477336 | 5 PK 1045 TM |
| 5010477337 | 5 PK 1240 TM |
| 5010477766 | 6 PK 1395 TM |
| 5010477837 | 5 PK 1045 TM |
| 5010550411 | 5 PK 1260 TM |
| 6000002810 | AVX 10 x 675 |
| 6000003202 | AVX 10 x 675 |
| 6000003312 | AVX 10 x 675 |
| 6000068014 | 6 PK 825 |
| 6001008128 | AVX 10 x 1200 |
| 6001548021 | 4 PK 715 |
| 6005000475 | AVX 13 x 1275 |
| 6005000844 | AVX 10 x 1050 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| RENAULT | | RENAULT | | RENAULT | |
| 6005000927 | AVX 13 x 1250 | 7700111671 | 5 PK 1750 | 7700503052 | AVX 10 x 850 |
| 7420543484 | 8 PK 1435 TM | 7700111761 | ZRK 1075 | 7700523844 | AVX 10 x 700 |
| 7420725537 | 8 PK 1515 TM | 7700111822 | 346ST | 7700525075 | AVX 10 x 1200 |
| 7430638277 | 246ST | 7700111983 | ZRK 1195 | 7700525076 | AVX 10 x 1225 |
| 7438610040 | KT 1317 | 7700112528 | ZRK 1327 | 7700532588 | AVX 10 x 625 |
| 7438610041 | KT 1118 | 7700112719 | 6 PK 1210 | 7700545221 | AVX 10 x 825 |
| 7438630590 | 707UT | 7700113061 | ZRK 1103 | 7700546002 | AVX 10 x 825 |
| 7438642251 | 246ST | 7700113373 | ZRK 1327 | 7700546003 | AVX 10 x 825 |
| 7438670484 | 246ST | 7700113558 | ZRK 1470 | 7700546003 | AVX 10 x 838 |
| 7439135036 | 708ST | 7700113559 | ZRK 1183 | 7700547324 | AVX 10 x 650 |
| 7439135733 | ZRK 1191 | 7700114127 | ZRK 1436 | 7700549230 | AVX 10 x 1225 |
| 7439146139 | 714UR | 7700114235 | 6 PK 1660 | 7700557552 | AVX 10 x 850 |
| 7439146376 | 707UT | 7700114352 | 6 PK 1400 | 7700559731 | AVX 10 x 700 |
| 7439146377 | 707UT | 7700114635 | 6 PK 1125 | 7700565018 | AVX 10 x 725 |
| 7439146899 | 6 PK 1240 | 7700114730 | 6 PK 1130 | 7700566951 | AVX 10 x 838 |
| 7439146900 | 6 PK 1605 | 7700114860 | 167UT | 7700567694 | AVX 10 x 675 |
| 7439180954 | ZRK 1191 | 7700115075 | 632ST | 7700567695 | AVX 10 x 650 |
| 7439440329 | 246ST | 7700115862 | 298ST | 7700579245 | AVX 10 x 1075 |
| 7439440383 | ZRK 1187 | 7700116047 | ZRK 1069 | 7700579245 | AVX 10 x 1075 TM |
| 7700006809 | AVX 10 x 1225 | 7700116049 | 603UT | 7700580482 | AVX 10 x 850 |
| 7700008695 | AVX 10 x 1400 | 7700116050 | 611UT | 7700580778 | AVX 13 x 992 |
| 7700010200 | AVX 13 x 1285 | 7700116054 | 299UT | 7700585501 | AVX 13 x 1025 |
| 7700013050 | AVX 10 x 1375 | 7700116058 | ZRK 1069 | 7700586110 | AVX 10 x 613 |
| 7700019548 | AVX 10 x 1425 | 7700116192 | 632ST | 7700586110 | AVX 10 x 625 |
| 7700037231 | 10 PK 1240 TM | 7700260886 | 6 PK 1025 | 7700589404 | AVX 10 x 700 |
| 7700062268 | 8 PK 1540 TM | 7700260887 | 4 PK 1125 | 7700590371 | AVX 13 x 1175 |
| 7700066723 | 8 PK 1956 TM | 7700260889 | 6 PK 1240 | 7700614038 | AVX 10 x 864 |
| 7700066725 | 8 PK 1940 TM | 7700260891 | 621SR | 7700618657 | ZRK 1051 |
| 7700066739 | 8 PK 2605 TM | 7700266794 | 616SR | 7700619572 | AVX 10 x 625 |
| 7700068151 | 4 PK 1015 | 7700267321 | AVX 13 x 925 | 7700621031 | AVX 10 x 700 |
| 7700068536 | 8 PK 1610 TM | 7700267321 | AVX 13 x 925 TM | 7700621031 | AVX 10 x 710 |
| 7700069032 | 8 PK 1560 TM | 7700267464 | 5 PK 1330 | 7700624261 | AVX 10 x 725 |
| 7700100119 | ZRK 1522 | 7700267782 | 617ST | 7700624262 | AVX 10 x 850 |
| 7700100460 | ZRK 1197 | 7700267935 | 616SR | 7700624361 | AVX 10 x 725 |
| 7700100531 | ZRK 1183 | 7700267945 | AVX 13 x 925 | 7700627033 | AVX 10 x 813 |
| 7700100670 | ZRK 1075 | 7700267945 | AVX 13 x 925 TM | 7700627459 | AVX 10 x 1075 |
| 7700100671 | 632ST | 7700268227 | AVX 13 x 850 | 7700627459 | AVX 10 x 1075 TM |
| 7700101248 | ZRK 1470 | 7700268229 | AVX 10 x 625 | 7700630569 | AVX 10 x 913 |
| 7700101261 | 6 PK 1751 | 7700268230 | AVX 10 x 1250 | 7700632624 | AVX 13 x 900 |
| 7700101474 | 6 PK 1400 | 7700268232 | AVX 10 x 1250 | 7700632624 | AVX 13 x 900 TM |
| 7700101840 | ZRK 1195 | 7700268238 | AVX 10 x 1250 | 7700634518 | AVX 10 x 1000 |
| 7700102047 | ZRK 1103 | 7700268296 | AVX 10 x 775 | 7700638898 | AVX 11,9 x 758 |
| 7700103243 | ZRK 1183 | 7700268754 | AVX 10 x 1250 | 7700639484 | AVX 10 x 1300 |
| 7700104596 | ZRK 1195 | 7700271121 | AVX 10 x 685 | 7700640354 | AVX 10 x 975 |
| 7700105888 | 6 PK 1190 | 7700271122 | AVX 10 x 725 | 7700644463 | AVX 10 x 685 |
| 7700106241 | ZRK 1103 | 7700271218 | 3 PK 775 | 7700646190 | AVX 10 x 685 |
| 7700106243 | ZRK 1183 | 7700271603 | 4 PK 1180 | 7700646222 | AVX 10 x 825 |
| 7700107150 | 168UT | 7700271618 | 609UR | 7700646222 | AVX 10 x 838 |
| 7700107175 | 6 PK 1751 | 7700271648 | 6 PK 1550 | 7700647366 | AVX 10 x 1075 |
| 7700107249 | 631UT | 7700272653 | 4 PK 1165 | 7700647366 | AVX 10 x 1075 TM |
| 7700107261 | ZRK 1075 | 7700272741 | 6 PK 1550 | 7700647521 | AVX 10 x 1013 |
| 7700107305 | ZRK 1075 | 7700273010 | 4 PK 1260 | 7700648156 | AVX 10 x 850 |
| 7700107493 | 5 PK 1110 | 7700273245 | 4 PK 1265 | 7700649825 | AVX 10 x 775 |
| 7700107494 | 5 PK 1104 | 7700273277 | 630UT | 7700649923 | AVX 10 x 1075 |
| 7700108117 | 335ST | 7700273279 | ZRK 1317 | 7700649923 | AVX 10 x 1075 TM |
| 7700108148 | 5 PK 1125 | 7700273280 | ZRK 1317 | 7700654664 | AVX 10 x 613 |
| 7700108412 | ZRK 1470 | 7700273611 | ZRK 1317 | 7700654665 | AVX 13 x 1015 |
| 7700108589 | 6 PK 1138 | 7700273650 | ZRK 1317 | 7700654665 | AVX 13 x 1015 TM |
| 7700108626 | 242UT | 7700300347 | 5 PK 1200 | 7700658289 | AVX 10 x 1000 |
| 7700108920 | 167UT | 7700300348 | 6 PK 858 | 7700658289 | AVX 11,9 x 1010 |
| 7700109226 | 5 PK 1125 | 7700300614 | 6 PK 845 | 7700660586 | 614ST |
| 7700109477 | 6 PK 1795 | 7700315600 | 6 PK 870 | 7700662412 | AVX 10 x 700 |
| 7700109601 | ZRK 1067 | 7700315601 | 6 PK 850 | 7700663010 | AVX 10 x 1013 |
| 7700109632 | ZRK 1067 | 7700332862 | 6 PK 1165 | 7700663157 | AVX 13 x 825 |
| 7700110203 | ZRK 1462 | 7700479118 | AVX 11,9 x 758 | 7700663544 | ZRK 1261 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

RENAULT

| | |
|------------|-----------------|
| 7700663550 | ZRK 1051 |
| 7700664248 | AVX 10 x 1225 |
| 7700665224 | 625ST |
| 7700666593 | ZRK 1267 |
| 7700667399 | AVX 10 x 1013 |
| 7700667399 | AVX 11,9 x 1010 |
| 7700667586 | AVX 13 x 865 |
| 7700670935 | AVX 10 x 1225 |
| 7700673236 | AVX 10 x 600 |
| 7700680398 | AVX 10 x 1300 |
| 7700680399 | AVX 10 x 1013 |
| 7700680399 | AVX 11,9 x 1010 |
| 7700682388 | AVX 10 x 800 |
| 7700682425 | AVX 10 x 813 |
| 7700683283 | AVX 10 x 825 |
| 7700683284 | AVX 13 x 1050 |
| 7700685633 | AVX 10 x 1140 |
| 7700690029 | AVX 13 x 835 |
| 7700690965 | AVX 10 x 1140 |
| 7700691465 | AVX 13 x 1025 |
| 7700692315 | 180ST |
| 7700692315 | 614ST |
| 7700694741 | AVX 11,9 x 1010 |
| 7700696055 | ZRK 1101 |
| 7700696825 | AVX 11,9 x 1010 |
| 7700696986 | 606ST |
| 7700696987 | 607UT |
| 7700697947 | AVX 11,9 x 1183 |
| 7700699438 | AVX 13 x 1025 |
| 7700704697 | AVX 10 x 700 |
| 7700704698 | AVX 10 x 710 |
| 7700704701 | AVX 10 x 700 |
| 7700708337 | 607UT |
| 7700708784 | AVX 10 x 990 |
| 7700709398 | 4 PK 875 |
| 7700711047 | ZRK 1101 |
| 7700717284 | ZRK 1129 |
| 7700717899 | 4 PK 884 |
| 7700718260 | AVX 13 x 725 |
| 7700718261 | 4 PK 884 |
| 7700718601 | AVX 13 x 750 |
| 7700718725 | ZRK 1129 |
| 7700718726 | ZRK 1131 |
| 7700718752 | ZRK 1133 |
| 7700718836 | ZRK 1131 |
| 7700720082 | AVX 13 x 875 |
| 7700720082 | AVX 13 x 875 TM |
| 7700720366 | 601ST |
| 7700720452 | 5 PK 870 |
| 7700720582 | AVX 11,9 x 1010 |
| 7700720780 | 5 PK 1165 |
| 7700721690 | 618UT |
| 7700722452 | 625ST |
| 7700722704 | 6 PK 1710 |
| 7700723964 | 6 PK 884 |
| 7700725577 | ZRK 1276 |
| 7700726440 | 602ST |
| 7700727166 | ZRK 1147 |
| 7700729330 | 4 PK 875 |
| 7700729540 | 5 PK 850 |
| 7700729580 | ZRK 1129 |
| 7700729751 | 6 PK 1175 |
| 7700729752 | 6 PK 1138 |
| 7700731717 | AVX 10 x 1140 |
| 7700731718 | AVX 10 x 1140 |

RENAULT

| | |
|------------|-----------------|
| 7700731789 | AVX 10 x 1175 |
| 7700732795 | AVX 10 x 1140 |
| 7700733489 | 611UT |
| 7700733788 | 5 PK 886 |
| 7700734955 | 5 PK 886 |
| 7700735486 | 603UT |
| 7700735904 | 6 PK 1695 |
| 7700735905 | 6 PK 1460 |
| 7700736085 | 600ST |
| 7700736204 | AVX 10 x 1000 |
| 7700736419 | 610ST |
| 7700736969 | ZRK 1106 |
| 7700738035 | 6 PK 1100 |
| 7700738783 | 6 PK 1413 |
| 7700740637 | 6 PK 1165 |
| 7700741506 | ZRK 1276 |
| 7700742336 | AVX 10 x 690 |
| 7700743548 | 6 PK 870 |
| 7700743549 | 6 PK 1175 |
| 7700743777 | ZRK 1018 |
| 7700744380 | 6 PK 1165 |
| 7700744391 | AVX 10 x 725 |
| 7700744961 | 5 PK 850 |
| 7700745215 | 614ST |
| 7700745397 | 6 PK 1010 |
| 7700746125 | AVX 11,9 x 1010 |
| 7700747381 | 6 PK 850 |
| 7700749104 | AVX 10 x 1005 |
| 7700749115 | AVX 11,9 x 758 |
| 7700749117 | AVX 11,9 x 758 |
| 7700749225 | ZRK 1145 |
| 7700749393 | 6 PK 900 |
| 7700850028 | 3 PK 815 |
| 7700850113 | 3 PK 715 |
| 7700850114 | 4 PK 1075 |
| 7700850603 | 604UR |
| 7700850766 | 6 PK 1190 |
| 7700850789 | 605UR |
| 7700851321 | 612SR |
| 7700851954 | 6 PK 1550 |
| 7700852114 | 625ST |
| 7700852410 | 608SR |
| 7700853230 | 6 PK 1145 |
| 7700853242 | 613UR |
| 7700853550 | 623UT |
| 7700853616 | 6 PK 1190 |
| 7700853660 | ZRK 1131 |
| 7700853838 | 3 PK 890 |
| 7700853862 | ZRK 1261 |
| 7700853887 | 4 PK 1218 |
| 7700853990 | 4 PK 1218 |
| 7700854083 | AVX 10 x 1250 |
| 7700854163 | ZRK 1129 |
| 7700854326 | 4 PK 1065 |
| 7700854495 | 3 PK 890 |
| 7700855096 | 4 PK 1060 |
| 7700855098 | 6 PK 1740 |
| 7700856107 | 4 PK 735 |
| 7700856127 | 626UT |
| 7700856351 | ZRK 1131 |
| 7700856888 | 624SR |
| 7700857065 | 6 PK 1165 |
| 7700857070 | 6 PK 1660 |
| 7700857071 | 6 PK 1432 |
| 7700857325 | ZRK 1135 |

RENAULT

| | |
|-------------|------------------|
| 7700857879 | 627ST |
| 7700858762 | AVX 10 x 1150 |
| 7700859638 | 6 PK 1950 |
| 7700859639 | 6 PK 1010 |
| 7700859654 | 6 PK 1685 |
| 7700860463 | 6 PK 1642 |
| 7700860795 | ZRK 1197 |
| 7700860833 | 5 PK 900 |
| 7700860897 | ZRK 1204 |
| 7700861464 | 5 PK 655 |
| 7700861465 | 5 PK 775 |
| 7700861466 | 5 PK 1378 |
| 7700861467 | 4 PK 962 |
| 7700862173 | 5 PK 1260 |
| 7700862615 | 628UT |
| 7700863095 | ZRK 1103 |
| 7700863111 | 611UT |
| 7700863112 | 603UT |
| 7700863113 | 602ST |
| 7700864019 | 5 PK 820 |
| 7700864813 | 6 PK 1153 |
| 7700865429 | 6 PK 1138 |
| 7700865588 | 5 PK 1515 |
| 7700866063 | 6 PK 1125 |
| 7700866437 | 3 PK 835 |
| 7700867939 | 5 PK 905 |
| 7700868273 | 5 PK 880 |
| 7700868878 | 6 PK 1125 |
| 7700869440 | 6 PK 894 |
| 7700869538 | 6 PK 1642 |
| 7700869685 | 4 PK 995 |
| 7700869686 | 4 PK 1237 |
| 7700869687 | 3 PK 1040 |
| 7700870367 | 4 PK 735 |
| 7700870896 | 4 PK 735 |
| 7700870961 | 6 PK 1685 |
| 7700871168 | 614ST |
| 7700871169 | 625ST |
| 7700872023 | ZRK 1436 |
| 7700872531 | 627ST |
| 7700872533 | 5 PK 880 |
| 7700872579 | ZRK 1436 |
| 7700873731 | 627ST |
| 7700874202 | 6 PK 1400 |
| 7700875305 | 195UT |
| 7700875307 | 631UT |
| 7700875412 | ZRK 1522 |
| 7700875439 | ZRK 1195 |
| 7700875585 | ZRK 1146 |
| 77008857325 | ZRK 1135 |
| 7701005702 | AVX 10 x 1215 |
| 7701009603 | AVX 10 x 1200 |
| 7701010887 | AVX 10 x 1175 |
| 7701017999 | AVX 10 x 1050 |
| 7701018003 | AVX 10 x 913 |
| 7701018003 | AVX 10 x 925 |
| 7701018005 | AVX 13 x 1050 |
| 7701018005 | AVX 13 x 1050 TM |
| 7701023183 | AVX 13 x 1300 |
| 7701023183 | AVX 13 x 1300 TM |
| 7701027182 | AVX 10 x 1350 |
| 7701029700 | AVX 10 x 1060 |
| 7701029702 | AVX 10 x 1175 |
| 7701029703 | AVX 10 x 1200 |
| 7701029704 | AVX 10 x 1250 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| RENAULT | | RENAULT | | RENAULT | |
| 7701029705 | AVX 10 x 1250 | 7701468168 | KT 1048 | 7711115394 | 169ST |
| 7701029706 | AVX 13 x 1300 | 7701469774 | KT 1059 | 8200004342 | 6 PK 1775 |
| 7701029706 | AVX 13 x 1300 TM | 7701469776 | KT 1117 | 8200004593 | 399UT |
| 7701029707 | AVX 10 x 1350 | 7701469821 | KT 1086 | 8200007980 | 398ST |
| 7701029708 | AVX 10 x 1175 | 7701469822 | KT 1065 | 8200009194 | 398ST |
| 7701029709 | AVX 10 x 1225 | 7701469823 | KT 1066 | 8200009194B | 398ST |
| 7701029710 | AVX 10 x 1400 | 7701469833 | KT 1018 | 8200020924 | 5 PK 1130 |
| 7701029736 | AVX 10 x 1050 | 7701471382 | KT 1406 | 8200023912 | 6 PK 1145 |
| 7701035242 | ZRK 1312 | 7701471426 | KT 1141 | 8200027520 | 4 PK 735 |
| 7701035651 | 4 PK 560 | 7701471519 | KT 1118 | 8200034396 | 5 PK 1200 |
| 7701035652 | 5 PK 820 | 7701471520 | KT 1317 | 8200035827 | 169ST |
| 7701035653 | ZRK 1239 | 7701471769 | KT 1091 | 8200036780 | ZRK 1069 |
| 7701039690 | 5 PK 925 | 7701471770 | KT 1229 | 8200039519 | ZRK 1325 |
| 7701040204 | 359UT | 7701471771 | KT 1229 | 8200041848 | 3 PK 750 |
| 7701040944 | 4 PK 560 | 7701471772 | KT 1098 | 8200041850 | 4 PK 925 |
| 7701043483 | ZRK 1312 | 7701471773 | KT 1217 | 8200041851 | 4 PK 905 |
| 7701044188 | ZRK 1332 | 7701471774 | KT 1340 | 8200041852 | 4 PK 1540 |
| 7701052770 | 6 PK 1920 | 7701471864 | KT 1131 | 8200045127 | 167UT |
| 7701055086 | 6 PK 1920 | 7701471866 | KT 1129 | 8200045735 | 632ST |
| 7701057890 | 7 PK 1920 | 7701471974 | KT 1406 | 8200046148 | ZRK 1475 |
| 7701057891 | 7 PK 1640 | 7701472185 | KT 1434 | 8200051091 | 603UT |
| 7701063978 | ZRK 1436 | 7701472292 | KT 1315 | 8200051092 | 611UT |
| 7701063979 | ZRK 1145 | 7701472329 | KT 1392 | 8200058139 | 6 PK 1642 |
| 7701063980 | ZRK 1075 | 7701472644 | KT 1126 | 8200059395 | 6 PK 1138 |
| 7701063999 | ZRK 1183 | 7701472675 | KT 1126 | 8200059423 | 6 PK 850 |
| 7701064005 | ZRK 1327 | 7701472696 | KT 1408 | 8200059425 | 6 PK 870 |
| 7701064316 | ZRK 1475 | 7701472725 | KT 1128 | 8200061345 | 167UT |
| 7701064326 | ZRK 1069 | 7701472726 | KT 1018 | 8200061673 | 5 PK 1110 |
| 7701064333 | 5 PK 886 | 7701473001 | KT 1252 | 8200061697 | 167UT |
| 7701064344 | 6 PK 1642 | 7701473053 | KT 1315 | 8200064664 | 342ST |
| 7701064349 | 5 PK 880 | 7701473120 | KT 1368 | 8200065601 | 3 PK 740 |
| 7701065088 | 6 PK 1215 | 7701473312 | KT 1434 | 8200071399 | 7 PK 1785 |
| 7701069667 | 7 PK 1640 | 7701473849 | KT 1392 | 8200072113 | 7 PK 1125 |
| 7701268230 | AVX 10 x 1275 | 7701474019 | KT 1312 | 8200078576 | 6 PK 1605 |
| 7701348137 | AVX 10 x 660 | 7701474021 | KT 1409 | 8200079341 | 298ST |
| 7701348228 | AVX 10 x 725 | 7701474022 | KT 1312 | 8200086697 | 167UT |
| 7701348229 | AVX 10 x 850 | 7701474022 | KT 1315 | 8200088894 | ZRK 1183 |
| 7701348230 | AVX 10 x 775 | 7701474023 | KT 1409 | 8200089047 | 6 PK 1190 |
| 7701348230 | AVX 11,9 x 758 | 7701474359 | KT 1410 | 8200093814 | 6 PK 1800 |
| 7701348323 | AVX 10 x 650 | 7701474443 | KT 1371 | 8200098343 | ZRK 1183 |
| 7701348346 | AVX 13 x 850 | 7701474514 | 6 PK 1105 | 8200102612 | 630UT |
| 7701348507 | AVX 10 x 1013 | 7701474517 | 4 PK 775 | 8200102941 | 343ST |
| 7701348507 | AVX 11,9 x 1010 | 7701474950 | 6 PK 1100 | 8200103069 | 169ST |
| 7701348508 | AVX 10 x 1075 | 7701475115 | KT 1368 | 8200106085 | ZRK 1427 |
| 7701348508 | AVX 10 x 1075 TM | 7701476571 | KT 1368 | 8200111788 | 7 PK 1775 |
| 7701348549 | AVX 10 x 700 | 7701476674 | KT 1315 | 8200113203 | 6 PK 1795 |
| 7701348801 | ZRK 1051 | 7701476675 | KT 1312 | 8200127467 | 398ST |
| 7701348934 | AVX 10 x 1300 | 7701476675 | KT 1476 | 8200127627 | ZRK 1462 |
| 7701349028 | AVX 10 x 825 | 7701476745 | KT 1252 | 8200127693 | 7 PK 1785 |
| 7701349028 | AVX 10 x 838 | 7701476884 | KT 1129 | 8200142350 | ZRK 1470 |
| 7701349038 | AVX 10 x 825 | 7701476885 | KT 1059 | 8200181178 | ZRK 1075 |
| 7701349225 | AVX 10 x 600 | 7701477012 | KT 1368 | 8200188959 | 6 PK 1830 |
| 7701349226 | AVX 10 x 635 | 7701477013 | KT 1126 | 8200191324 | 440ST |
| 7701349245 | AVX 10 x 800 | 7701477014 | KT 1406 | 8200200665 | 7 PK 1793 |
| 7701349425 | AVX 10 x 900 | 7701477022 | KT 1409 | 8200200666 | 7 PK 1145 |
| 7701349538 | AVX 10 x 1140 | 7701477023 | KT 1410 | 8200206889 | 5 PK 1125 |
| 7701349580 | AVX 10 x 950 | 7701477024 | KT 1128 | 8200208422 | ZRK 1470 |
| 7701349590 | AVX 10 x 950 | 7701477028 | KT 1368 | 8200211651 | 4 PK 715 |
| 7701349594 | AVX 11,9 x 1010 | 7701477048 | KT 1434 | 8200211784 | 630UT |
| 7701349620 | AVX 11,9 x 1010 | 7701477050 | KT 1371 | 8200211989 | 7 PK 1793 |
| 7701468163 | KT 1046 | 7701477093 | KT 1409 | 8200221695 | ZRK 1475 |
| 7701468164 | KT 1043 | 7701477184 | KT 1312 | 8200222092 | 167UT |
| 7701468165 | KT 1065 | 7701477380 | KT 1392 | 8200226493 | 6 PK 1660 |
| 7701468166 | KT 1264 | 77018230 | AVX 11,9 x 758 | 8200241629 | ZRK 1325 |
| 7701468167 | KT 1010 | 770749528 | 3PK 705 | 8200243021 | 6 PK 1205 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| RENAULT | |
|----------------|--|
|----------------|--|

| | |
|------------|-----------|
| 8200244615 | 335ST |
| 8200248497 | ZRK 1428 |
| 8200251983 | ZRK 1428 |
| 8200322233 | 7 PK 1035 |
| 8200322234 | 7 PK 880 |
| 8200344791 | ZRK 1325 |
| 8200347761 | 440ST |
| 8200356268 | 6 PK 1820 |
| 8200356446 | 7 PK 1970 |
| 8200366318 | ZRK 1325 |
| 8200420960 | 631UT |
| 8200420964 | 631UT |
| 8200454895 | 169ST |
| 8200461911 | ZRK 1462 |
| 8200465689 | 7 PK 1105 |
| 8200466868 | 6 PK 1840 |
| 8200469376 | 611UT |
| 8200483288 | 242UT |
| 8200493939 | 7 PK 880 |
| 8200499908 | 167UT |
| 8200499909 | 167UT |
| 8200508612 | ZRK 1325 |
| 8200537021 | ZRK 1317 |
| 8200537023 | ZRK 1470 |
| 8200537026 | ZRK 1470 |
| 8200537033 | ZRK 1325 |
| 8200542739 | ZRK 1475 |
| 8200542740 | ZRK 1067 |
| 8200542741 | ZRK 1075 |
| 8200542743 | ZRK 1428 |
| 8200542746 | ZRK 1069 |
| 8200545581 | ZRK 1103 |
| 8200585574 | 343ST |
| 8200644900 | 7 PK 1110 |
| 8200676403 | 167UT |
| 8200676404 | 167UT |
| 8200704394 | 169ST |
| 8200709717 | 346ST |
| 8200786314 | 5 PK 1125 |
| 8200795488 | 7 PK 1110 |
| 8200821800 | 6 PK 1820 |
| 8200821813 | 6 PK 1205 |
| 8200821816 | 6 PK 1130 |
| 8200830182 | 3 PK 740 |
| 8200830184 | 7 PK 880 |
| 8200830187 | 4 PK 905 |
| 8200830190 | 4 PK 925 |
| 8200830192 | 4 PK 1540 |
| 8200830196 | 7 PK 1035 |
| 8200833541 | 5 PK 1750 |
| 8200833543 | 6 PK 1605 |
| 8200833549 | 6 PK 1795 |
| 8200833550 | 7 PK 1125 |
| 8200833554 | 7 PK 1785 |
| 8200833555 | 7 PK 1793 |
| 8200833558 | 7 PK 1793 |
| 8200833566 | 6 PK 1145 |
| 8200833568 | 6 PK 1775 |
| 8200833570 | 6 PK 1795 |
| 8200833574 | 7 PK 1105 |
| 8200839580 | 398ST |
| 8200841132 | 5 PK 1110 |
| 8200846156 | 6 PK 1190 |
| 8200850092 | 5 PK 1200 |
| 8200897097 | ZRK 1470 |

| RENAULT | |
|----------------|--|
|----------------|--|

| | |
|------------|------------------|
| 8200897100 | ZRK 1470 |
| 8200989169 | 167UT |
| 8200989172 | 167UT |
| 8973331030 | 6 PK 1920 |
| 921232003 | AVX 13 x 800 |
| 921232003 | AVX 13 x 800 TM |
| 921232007 | AVX 13 x 1525 |
| 921232007 | AVX 13 x 1525 TM |
| 9618337580 | ZRK 1703 |
| 96251516 | 6 PK 1605 |
| 96294079 | 6 PK 1600 |
| 9629407980 | 6 PK 1600 |
| 9630034080 | 6 PK 1600 |
| 96300342 | 6 PK 1600 |
| 9632391980 | 6 PK 1600 |
| 9632600080 | 6 PK 1600 |
| 9638027080 | 6 PK 1580 |
| 9638027180 | 6 PK 1580 |
| 9649592880 | 6 PK 1590 |
| 9652391980 | 6 PK 1600 |
| 98412210 | 4 PK 560 |
| 98423681 | 5 PK 850 |
| 98452287 | 5 PK 820 |
| 98456477 | ZRK 1332 |

| RENAULT TRUCKS | |
|-----------------------|--|
|-----------------------|--|

| | |
|------------|--------------|
| 5010477838 | 9 PK 1690 TM |
| 5010550335 | KT 7001 |

| ROLLS-ROYCE | |
|--------------------|--|
|--------------------|--|

| | |
|-------------|--------------|
| 11287544787 | 6 PK 1605 |
| UE34568 | AVX 10 x 875 |
| UE34569 | AVX 10 x 925 |

| ROVER | |
|--------------|--|
|--------------|--|

| | |
|--------------|---------------|
| 13H924 | AVX 10 x 935 |
| 13H924 | AVX 10 x 938 |
| 219560 | AVX 10 x 813 |
| 247920 | AVX 10 x 913 |
| 247939 | AVX 10 x 950 |
| 247941 | AVX 13 x 1575 |
| 276451 | AVX 13 x 1475 |
| 276741 | AVX 13 x 1375 |
| 278546 | AVX 10 x 850 |
| 278547 | AVX 10 x 875 |
| 279023126306 | 4 PK 725 |
| 279123116302 | 5 PK 1070 |
| 31110P44G03 | 5 PK 954 |
| 31110PB0004 | 5 PK 954 |
| 31110PH7013 | 3 PK 1080 |
| 31110PH7013 | 3 PK 1080 |
| 33402327 | AVX 10 x 813 |
| 38920P1K505 | 4 PK 795 |
| 38920P2A003 | 4 PK 825 |
| 38920PTO003 | 5 PK 1104 |
| 513907 | AVX 10 x 888 |
| 524200 | AVX 10 x 1050 |
| 563132 | AVX 10 x 1025 |
| 56992P44G03 | 4 PK 1075 |
| 56992PTOJ01 | 4 PK 1075 |
| 596433 | AVX 10 x 900 |
| 602319 | AVX 10 x 1150 |
| 611612 | AVX 13 x 1000 |
| 613602 | AVX 10 x 1225 |
| 614106 | AVX 13 x 925 |

| ROVER | |
|--------------|--|
|--------------|--|

| | |
|------------|------------------|
| 9194009101 | 4 PK 913 |
| ADU6528 | AVX 10 x 938 |
| ADU8335 | 259UT |
| ADU9401 | AVX 10 x 1050 |
| AHU2716 | 3 PK 750 |
| AHU2749 | 6 PK 1445 |
| BMK1020 | AVX 13 x 1350 |
| BMK1046 | AVX 13 x 1125 |
| BMK1067 | AVX 13 x 1125 |
| BMK1113 | AVX 13 x 1075 |
| BMK1963 | AVX 10 x 800 |
| BMK686 | AVX 10 x 1075 |
| BMK686 | AVX 10 x 1075 TM |
| BMK977 | AVX 13 x 1300 |
| CAM7910 | AVX 10 x 950 |
| CAM9135 | 878ST |
| CAM9153 | 878ST |
| CDU2160 | 3 PK 750 |
| CDU2749 | ZRK 1151 |
| CDU3558 | 258ST |
| CDU3559 | 177ST |
| DBP4066 | 3 PK 763 |
| DBP4067 | 3 PK 763 |
| DBP4131 | ZRK 1109 |
| DBP4281 | 3 PK 750 |
| DBP9213 | 3 PK 740 |
| DBP9214 | 3 PK 740 |
| DBP9289 | ZRK 1109 |
| DBP9290 | 877ST |
| DBP9291 | 877ST |
| ECP244 | ZRK 1199 |
| ERC0026 | AVX 13 x 1175 |
| ERC0400 | AVX 13 x 850 |
| ERC1347 | AVX 13 x 850 |
| ERC2774 | AVX 13 x 850 |
| ERC304 | AVX 10 x 913 |
| ERC5146 | AVX 13 x 750 |
| ERC5836 | AVX 10 x 1125 |
| ERC675 | AVX 13 x 925 |
| ERC68886 | AVX 10 x 1025 |
| ERC7333 | ZRK 1214 |
| ERC7763 | ZRK 1214 |
| ERC8861 | 388ST |
| ERC8938 | AVX 10 x 1050 |
| ERR1092 | ZRK 1307 |
| ERS0815 | ZRK 1307 |
| ETC4272 | AVX 13 x 800 |
| ETC7333 | ZRK 1214 |
| ETC9080 | AVX 13 x 875 |
| FDU1053 | 875ST |
| FDU1055 | 875ST |
| FDU1464 | ZRK 1178 |
| FDU1466 | ZRK 1166 |
| FDU1817EVA | 3 PK 763 |
| FDU2691 | 875ST |
| GCB10937 | AVX 10 x 935 |
| GCB10937 | AVX 10 x 938 |
| GFB101 | AVX 10 x 925 |
| GFB101415 | 6 PK 1413 |
| GFB101448 | 6 PK 1445 |
| GFB102 | AVX 10 x 813 |
| GFB103 | AVX 10 x 900 |
| GFB104 | AVX 10 x 825 |
| GFB105 | AVX 10 x 1110 |
| GFB1120 | 5 PK 2030 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| ROVER | | ROVER | | ROVER | |
| GFB1121 | 5 PK 870 | GFB358 | 4 PK 913 | GMB61185 | 6 PK 1185 |
| GFB1122 | 6 PK 1560 | GFB359 | 3 PK 1080 | GMB61290 | 6 PK 1285 |
| GFB1123 | 6 PK 1285 | GFB360 | 3 PK 763 | GMB61415 | 6 PK 1413 |
| GFB120 | AVX 10 x 864 | GFB366 | 3 PK 740 | GMB61448 | 6 PK 1445 |
| GFB121 | AVX 10 x 850 | GFB367 | 3 PK 763 | GMB61465 | 6 PK 1460 |
| GFB122 | AVX 10 x 1125 | GFB371 | 3 PK 1080 | GMB61553 | 6 PK 1555 |
| GFB123 | AVX 13 x 1100 | GFB372 | 3 PK 763 | GMB70755 | 3 PK 750 |
| GFB124 | AVX 10 x 1025 | GFB373 | 3 PK 763 | GRP101448 | 6 PK 1445 |
| GFB127 | AVX 10 x 888 | GFB375 | 4 PK 870 | GTB1127A | ZRK 1114 |
| GFB128 | AVX 13 x 1075 | GFB378 | 3 PK 1080 | GTB1238XS | ZRK 1151 |
| GFB136 | AVX 10 x 975 | GFB400 | 4 PK 813 | GTB1289 | ZRK 1020 |
| GFB142 | AVX 10 x 1100 | GFB402 | 5 PK 954 | GTB1290 | ZRK 1181 |
| GFB144 | AVX 10 x 1275 | GFB403 | 5 PK 954 | GTB1291 | ZRK 1171 |
| GFB145 | AVX 10 x 975 | GFB404 | 5 PK 1104 | GTB1292 | ZRK 1152 |
| GFB147 | AVX 13 x 1175 | GFB405 | 4 PK 1075 | GTB1497XS | ZRK 1749 |
| GFB165 | AVX 10 x 1050 | GFB406 | 5 PK 1104 | GTB2003 | ZRK 1077 |
| GFB168 | AVX 10 x 1025 | GFB407 | 5 PK 1104 | GTB2004 | ZRK 1076 |
| GFB170 | AVX 10 x 1125 | GFB408 | 3 PK 785 | GTB2005XS | ZRK 1171 |
| GFB176 | AVX 10 x 888 | GFB50949 | AVX 10 x 950 | GTB2017XS | ZRK 1299 |
| GFB183 | AVX 10 x 825 | GFB60838 | AVX 10 x 838 | GTB9000 | ZRK 1350 |
| GFB183 | AVX 10 x 838 | GFB60937 | AVX 10 x 935 | GTB9003XS | ZRK 1299 |
| GFB185 | AVX 10 x 813 | GFB60937 | AVX 10 x 938 | GTB9005 | ZRK 1334 |
| GFB189 | AVX 13 x 1075 | GFB61038 | AVX 10 x 1050 | JPB100045EV | 4 PK 813 |
| GFB192 | AVX 10 x 838 | GFB701 | AVX 10 x 935 | LHN10013 | ZRK 1262 |
| GFB195 | AVX 10 x 825 | GFB701 | AVX 10 x 938 | LHN10015 | ZRK 1262 |
| GFB196 | AVX 10 x 888 | GFB702 | 5 PK 698 | LHN10016 | ZRK 1020 |
| GFB197 | AVX 10 x 838 | GFB70755 | 3 PK 750 | LHN100390 | ZRK 1299 |
| GFB202 | AVX 10 x 1225 | GFB80743 | 4 PK 735 | LHN100410 | ZRK 1350 |
| GFB205 | AVX 10 x 950 | GFB80750 | 4 PK 750 | LHN100560 | ZRK 1749 |
| GFB206 | AVX 10 x 950 | GFB80755 | 4 PK 755 | LHN100760 | ZRK 1334 |
| GFB20864 | AVX 13 x 850 | GFB80760 | 4 PK 763 | LHN100830 | ZRK 1299 |
| GFB209 | AVX 10 x 1100 | GFB80770 | 4 PK 775 | LHP100070 | 277UT |
| GFB210 | AVX 10 x 838 | GFB80795 | 4 PK 795 | LHP10009 | 262UT |
| GFB21075 | AVX 13 x 1075 | GFB80910 | 4 PK 913 | LHP10010 | 284ST |
| GFB211 | AVX 10 x 1225 | GFB80925 | 4 PK 920 | LHP10011 | 193ST |
| GFB212 | AVX 10 x 950 | GFB90633 | 5 PK 640 | LHP10013 | 254ST |
| GFB213 | AVX 10 x 1100 | GFB90698 | 5 PK 698 | LHP10014 | 177ST |
| GFB214 | AVX 10 x 913 | GFB91150 | 5 PK 1145 | LHP10015 | 258ST |
| GFB215 | AVX 13 x 1175 | GFB91165 | 5 PK 1165 | LHP10016 | 193ST |
| GFB216 | AVX 13 x 850 | GFB91170 | 5 PK 1175 | LHP100390 | 336ST |
| GFB223 | AVX 10 x 888 | GFB91496 | 5 PK 1500 | LHP100440 | 876ST |
| GFB227 | AVX 13 x 1175 | GFB91790 | 5 PK 1790 | LHP100450 | 876ST |
| GFB233 | AVX 13 x 850 | GMB101 | 4 PK 790 | LHP100550 | 338ST |
| GFB240 | AVX 10 x 838 | GMB102 | 4 PK 795 | LHP100590 | 274ST |
| GFB243 | AVX 13 x 1075 | GMB103 | 4 PK 813 | LHP100790 | 224ST |
| GFB246 | AVX 10 x 1050 | GMB104 | 5 PK 954 | LHP100840 | 340ST |
| GFB248 | AVX 10 x 1100 | GMB107 | 4 PK 1075 | LHV100080 | 255UT |
| GFB249 | AVX 10 x 950 | GMB108 | 4 PK 870 | LHV100120 | 337UT |
| GFB250 | AVX 10 x 950 | GMB109 | 4 PK 825 | LHV100160 | 341UT |
| GFB251 | AVX 10 x 813 | GMB30735 | 3 PK 750 | LHV100160A | 341UT |
| GFB252 | AVX 10 x 825 | GMB30738 | 3 PK 740 | MVF10001 | ZRK 1076 |
| GFB253 | AVX 10 x 838 | GMB30755 | 3 PK 750 | PQS000367EV | 3 PK 763 |
| GFB255 | AVX 10 x 950 | GMB40750 | 4 PK 750 | PQS000403EV | 5 PK 954 |
| GFB258 | AVX 10 x 1050 | GMB40770 | 4 PK 775 | PQS051495EV | 5 PK 1500 |
| GFB259 | AVX 13 x 925 | GMB40910 | 4 PK 913 | PQS10009EV | AVX 10 x 938 |
| GFB260 | AVX 10 x 710 | GMB50735 | 5 PK 735 | PQS10013 | 4 PK 750 |
| GFB262 | AVX 10 x 975 | GMB50830 | 5 PK 830 | PQS10013EV | 4 PK 750 |
| GFB264 | AVX 13 x 1075 | GMB50956 | 5 PK 954 | PQS10028 | 4 PK 775 |
| GFB272 | AVX 10 x 935 | GMB51145 | 5 PK 1145 | PQS10028EV | 4 PK 775 |
| GFB272 | AVX 10 x 938 | GMB51150 | 5 PK 1145 | PQS10035 | 6 PK 1445 |
| GFB273 | AVX 10 x 875 | GMB51165 | 5 PK 1165 | PQS10043EV | 5 PK 698 |
| GFB303 | AVX 13 x 1000 | GMB51165XS | 5 PK 1165 | PQS10044 | 5 PK 1165 |
| GFB350 | 3 PK 740 | GMB51496 | 5 PK 1500 | PQS10045EV | 6 PK 1413 |
| GFB352 | 3 PK 750 | GMB51790 | 5 PK 1790 | PQS10056EV | 3 PK 1080 |
| GFB356 | 3 PK 1080 | GMB61180 | 6 PK 1185 | PQS10065EV | 3 PK 785 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

ROVER

| | |
|-------------|---------------|
| PQS100760EV | 5 PK 1104 |
| PQS100840 | 5 PK 735 |
| PQS100850 | 6 PK 1460 |
| PQS100940 | 5 PK 1145 |
| PQS100950EV | 5 PK 1790 |
| PQS101010 | 4 PK 813 |
| PQS101030 | 6 PK 1185 |
| PQS101080 | 4 PK 790 |
| PQS101140 | 5 PK 830 |
| PQS101160EV | 5 PK 954 |
| PQS101180 | 5 PK 1200 |
| PQS101210 | 6 PK 1555 |
| PQS101261 | 6 PK 1285 |
| PQS101262 | 6 PK 1285 |
| PQS101271 | 6 PK 1560 |
| PQS101272 | 6 PK 1560 |
| PQS101290EV | 4 PK 1075 |
| PQS101300 | 5 PK 2030 |
| PQS101310 | 5 PK 870 |
| PQS101340 | 4 PK 870 |
| PQS101380 | 4 PK 795 |
| PQS101450 | 3 PK 740 |
| PQS101460 | 4 PK 825 |
| PQS101590 | 5 PK 1165 |
| PWS100730E | 5 PK 1104 |
| RTC9019 | AVX 13 x 1175 |
| TKC2802 | AVX 10 x 935 |
| TKC2802 | AVX 10 x 938 |
| UAM1599 | ZRK 1016 |
| WAM2804 | ZRK 1150 |
| XHM460 | ZRK 1199 |
| XHM5788EVA | 4 PK 913 |

SAAB

| | |
|----------|---------------|
| 24435940 | 5 PK 1030 |
| 24452030 | 6 PK 1900 |
| 379117 | AVX 13 x 1950 |
| 4029195 | 6 PK 2330 |
| 4029203 | 6 PK 2550 |
| 4029930 | 750UR |
| 4165080 | 6 PK 1900 |
| 4237038 | 508UR |
| 4356887 | 5 PK 1590 |
| 4356895 | 6 PK 2330 |
| 4356903 | 6 PK 2550 |
| 4359063 | 6 PK 2625 |
| 4359071 | 6 PK 2013 |
| 4360111 | 6 PK 2305 |
| 4360467 | 6 PK 2305 |
| 4395406 | 6 PK 2013 |
| 4395422 | 6 PK 2305 |
| 4395430 | 6 PK 1890 |
| 4395448 | 6 PK 2330 |
| 4395455 | 6 PK 2550 |
| 4395463 | 6 PK 2228 |
| 4448400 | AVX 10 x 850 |
| 4504080 | 525UT |
| 4552648 | 6 PK 2020 |
| 4575486 | 6 PK 1800 |
| 4575528 | 6 PK 1900 |
| 4621348 | ZRK 1022 |
| 4752861 | 6 PK 2020 |
| 4770459 | 525UT |
| 4770475 | 525UT |
| 4770483 | 525UT |

SAAB

| | |
|----------|---------------|
| 4770491 | ZRK 1022 |
| 4770558 | 525UT |
| 4773842 | 524UT |
| 4896312 | 6 PK 2000 |
| 4899555 | 6 PK 2020 |
| 4904116 | 6 PK 2550 |
| 4904728 | 6 PK 2625 |
| 4961058 | 6 PK 1800 |
| 4961066 | 6 PK 2345 |
| 4965687 | 6 PK 1980 |
| 5340526 | 6 PK 1800 |
| 5340534 | 6 PK 1900 |
| 5342464 | 6 PK 1920 |
| 53430443 | 6 PK 1920 |
| 5343280 | 6 PK 1900 |
| 55201363 | 6 PK 1725 |
| 55556404 | 5 PK 1030 |
| 55564662 | 6 PK 1725 |
| 5590344 | 6 PK 2415 |
| 71854429 | 508UR |
| 731053 | AVX 10 x 1025 |
| 7511728 | AVX 10 x 975 |
| 7551674 | 5 PK 1610 |
| 7579881 | 5 PK 1610 |
| 7596679 | 5 PK 1590 |
| 8000397 | AVX 10 x 1000 |
| 814186 | AVX 13 x 1000 |
| 814187 | AVX 13 x 1025 |
| 814188 | AVX 13 x 1050 |
| 814189 | AVX 13 x 1075 |
| 814190 | AVX 13 x 1100 |
| 814191 | AVX 13 x 1125 |
| 814192 | AVX 13 x 1150 |
| 814193 | AVX 13 x 1175 |
| 814194 | AVX 13 x 1200 |
| 814195 | AVX 13 x 1225 |
| 814196 | AVX 13 x 1250 |
| 814197 | AVX 13 x 1275 |
| 814199 | AVX 13 x 1325 |
| 814200 | AVX 13 x 1350 |
| 814201 | AVX 13 x 1375 |
| 814202 | AVX 13 x 1400 |
| 814203 | AVX 13 x 1425 |
| 814204 | AVX 13 x 1450 |
| 814205 | AVX 13 x 1475 |
| 814206 | AVX 13 x 1500 |
| 814207 | AVX 13 x 1525 |
| 814208 | AVX 13 x 1550 |
| 814209 | AVX 13 x 1575 |
| 814210 | AVX 13 x 1600 |
| 814211 | AVX 13 x 1625 |
| 814212 | AVX 13 x 1650 |
| 814213 | AVX 13 x 1675 |
| 814214 | AVX 13 x 1700 |
| 814215 | AVX 13 x 1725 |
| 814216 | AVX 13 x 1750 |
| 814217 | AVX 13 x 1775 |
| 814218 | AVX 13 x 1800 |
| 814219 | AVX 13 x 1825 |
| 814222 | AVX 13 x 1900 |
| 814774 | AVX 13 x 950 |
| 830050 | AVX 10 x 838 |
| 8322026 | AVX 10 x 813 |
| 8339921 | AVX 10 x 825 |
| 8339939 | AVX 10 x 875 |

SAAB

| | |
|----------|---------------|
| 833994 | AVX 10 x 990 |
| 837573 | AVX 10 x 763 |
| 8375735 | AVX 10 x 775 |
| 837911 | AVX 10 x 775 |
| 838492 | AVX 10 x 975 |
| 883391 | AVX 10 x 1100 |
| 90502734 | 6 PK 1900 |
| 9128739 | 506UT |
| 9240033 | 418UT |
| 93172363 | 5 PK 1240 |
| 93178807 | 421UT |
| 93178811 | ZRK 1540 |
| 93178812 | ZRK 1466 |
| 93178816 | 371ST |
| 9318056 | 5 PK 1610 |
| 93181196 | 6 PK 1413 |
| 93181966 | 371ST |
| 93184450 | 6 PK 1413 |
| 93185049 | 6 PK 2625 |
| 93185050 | 6 PK 2345 |
| 93185051 | 6 PK 2550 |
| 93185058 | 6 PK 2305 |
| 93185336 | ZRK 1540 |
| 93185379 | 6 PK 1395 |
| 93185756 | 6 PK 2120 |
| 93190810 | 6 PK 1395 |
| 93192015 | 6 PK 1413 |
| 9323510 | AVX 10 x 975 |
| 9339409 | AVX 10 x 1250 |
| 9341314 | AVX 10 x 975 |
| 9347048 | AVX 10 x 1250 |
| 9361791 | AVX 10 x 1175 |
| 9367020 | AVX 13 x 1175 |
| 9369133 | AVX 10 x 975 |
| 9382383 | AVX 13 x 1275 |

SAN

| | |
|------------|-----------|
| 1752151A00 | 4 PK 813 |
| 1752161A00 | 4 PK 805 |
| 3545086CA0 | 6 PK 1470 |
| 4918160A00 | 4 PK 790 |
| 9514160A50 | 4 PK 805 |
| 9514160A60 | 4 PK 920 |

SANTANA

| | |
|--------|---------------|
| 181675 | AVX 10 x 1100 |
| 181677 | AVX 13 x 925 |
| 711644 | AVX 10 x 800 |

SAURER

| | |
|------------|------------------|
| 1541330003 | AVX 13 x 975 |
| 1541330003 | AVX 13 x 975 TM |
| 1541330004 | AVX 13 x 1300 |
| 1541330004 | AVX 13 x 1300 TM |
| 4651330030 | AVX 13 x 1250 |
| 4651330030 | AVX 13 x 1250 TM |

SAVIEM

| | |
|------------|------------------|
| 0023245089 | AVX 10 x 990 |
| 0023255089 | AVX 10 x 990 |
| 0023255090 | AVX 10 x 950 |
| 0023255097 | AVX 10 x 925 |
| 0023255166 | AVX 13 x 1200 |
| 0023255166 | AVX 13 x 1200 TM |
| 0023255179 | AVX 13 x 1125 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

SAVIEM

| | |
|-------------|------------------|
| 0023255179 | AVX 13 x 1125 TM |
| 0023255182 | AVX 13 x 1050 |
| 0023255182 | AVX 13 x 1050 TM |
| 0023255183 | AVX 13 x 1375 |
| 0023255183 | AVX 13 x 1375 TM |
| 0023255184 | AVX 13 x 1400 TM |
| 0023255185 | AVX 13 x 1450 |
| 0023255185 | AVX 13 x 1450 TM |
| 0023255189 | AVX 13 x 1650 |
| 0023255189 | AVX 13 x 1650 TM |
| 0023255191 | AVX 13 x 1700 |
| 0023255191 | AVX 13 x 1700 TM |
| 0023255194 | AVX 13 x 1050 |
| 0023255194 | AVX 13 x 1050 TM |
| 0023255195 | AVX 13 x 1225 |
| 0023255195 | AVX 13 x 1225 TM |
| 0023255196 | AVX 13 x 1100 TM |
| 0023255199 | AVX 13 x 1100 TM |
| 0023255604 | AVX 13 x 900 |
| 0023255604 | AVX 13 x 900 TM |
| 0023255605 | AVX 10 x 1225 |
| 0023255644 | AVX 13 x 1450 |
| 0023255644 | AVX 13 x 1450 TM |
| 0023255648 | AVX 13 x 1550 |
| 0023255648 | AVX 13 x 1550 TM |
| 0023255702 | AVX 13 x 1250 |
| 0023255702 | AVX 13 x 1250 TM |
| 0023255703 | AVX 13 x 1325 |
| 0023255703 | AVX 13 x 1325 TM |
| 0023255704 | AVX 13 x 1325 |
| 0023255704 | AVX 13 x 1325 TM |
| 0023255705 | AVX 13 x 1375 |
| 0023255705 | AVX 13 x 1375 TM |
| 0038445011 | AVX 10 x 1150 |
| 0038445015 | AVX 13 x 1700 |
| 0038445015 | AVX 13 x 1700 TM |
| 0038445016 | AVX 13 x 1375 |
| 0038445016 | AVX 13 x 1375 TM |
| 0854343200 | AVX 13 x 1050 |
| 0854343200 | AVX 13 x 1050 TM |
| 0854649000 | AVX 10 x 625 |
| 0854649100 | AVX 10 x 650 |
| 0854679600 | AVX 10 x 1050 |
| 0854687200 | AVX 10 x 975 |
| 0855242700 | AVX 10 x 1050 |
| 0855261000 | AVX 13 x 925 |
| 0855261000 | AVX 13 x 925 TM |
| 0855471100 | AVX 13 x 1175 |
| 0855471100 | AVX 13 x 1175 TM |
| 0855505800 | AVX 10 x 850 |
| 0855633900 | AVX 10 x 625 |
| 0855676000 | AVX 10 x 725 |
| 0855676100 | AVX 10 x 850 |
| 0855679400 | AVX 13 x 875 |
| 0855679400 | AVX 13 x 875 TM |
| 0855721100 | AVX 10 x 750 |
| 0855839800 | AVX 10 x 700 |
| 0855931900 | AVX 10 x 660 |
| 0857509200 | AVX 13 x 1225 |
| 0857509200 | AVX 13 x 1225 TM |
| 50000182322 | AVX 13 x 1650 |
| 50000182322 | AVX 13 x 1650 TM |
| 50000182325 | AVX 13 x 1225 |
| 50000182325 | AVX 13 x 1225 TM |
| 5000020188 | AVX 13 x 1400 TM |

SAVIEM

| | |
|-------------|------------------|
| 5000020189 | AVX 13 x 1400 TM |
| 5000020190 | AVX 13 x 1475 |
| 5000020190 | AVX 13 x 1475 TM |
| 5000021655 | AVX 13 x 1325 |
| 5000021655 | AVX 13 x 1325 TM |
| 5000022632 | AVX 13 x 1300 |
| 5000022632 | AVX 13 x 1300 TM |
| 50000255670 | AVX 13 x 1475 |
| 50000255670 | AVX 13 x 1475 TM |
| 50000281868 | AVX 13 x 1475 |
| 50000281868 | AVX 13 x 1475 TM |
| 5000030114 | AVX 13 x 1800 |
| 5000030114 | AVX 13 x 1800 TM |
| 5000030307 | AVX 13 x 1425 |
| 5000030307 | AVX 13 x 1425 TM |
| 5000030848 | AVX 13 x 1750 |
| 5000030848 | AVX 13 x 1750 TM |
| 5000031149 | AVX 13 x 1050 |
| 5000031149 | AVX 13 x 1050 TM |
| 5000031150 | AVX 13 x 1425 |
| 5000031150 | AVX 13 x 1425 TM |
| 5000031369 | AVX 13 x 1050 |
| 5000031369 | AVX 13 x 1050 TM |
| 5000031483 | AVX 13 x 1050 |
| 5000031483 | AVX 13 x 1050 TM |
| 5000033012 | AVX 13 x 1000 |
| 5000033012 | AVX 13 x 1000 TM |
| 5000033043 | AVX 13 x 850 |
| 5000033045 | AVX 13 x 750 |
| 5000033045 | AVX 13 x 750 TM |
| 5000034802 | AVX 10 x 990 |
| 5000035610 | AVX 13 x 1200 |
| 5000035610 | AVX 13 x 1200 TM |
| 5000037892 | AVX 13 x 1950 |
| 5000037892 | AVX 13 x 1950 TM |
| 5000041119 | AVX 13 x 900 |
| 5000041119 | AVX 13 x 900 TM |
| 5000041121 | AVX 13 x 900 |
| 5000041121 | AVX 13 x 900 TM |
| 5000041122 | AVX 10 x 1225 |
| 5000041514 | AVX 13 x 1225 |
| 5000041514 | AVX 13 x 1225 TM |
| 5000042052 | AVX 13 x 1325 |
| 5000042052 | AVX 13 x 1325 TM |
| 5000042347 | AVX 13 x 1400 TM |
| 5000042452 | AVX 13 x 1125 |
| 5000042452 | AVX 13 x 1125 TM |
| 5000042711 | AVX 13 x 1250 |
| 5000042711 | AVX 13 x 1250 TM |
| 5000043146 | AVX 13 x 1125 |
| 5000043146 | AVX 13 x 1125 TM |
| 5000043147 | AVX 13 x 1175 |
| 5000043147 | AVX 13 x 1175 TM |
| 5000043148 | AVX 10 x 990 |
| 5000043148 | AVX 10 x 990 |
| 5000043149 | AVX 13 x 900 TM |
| 5000043149 | AVX 13 x 900 TM |
| 5000043202 | AVX 13 x 1225 |
| 5000043202 | AVX 13 x 1225 TM |
| 5000043347 | AVX 13 x 1475 |
| 5000043347 | AVX 13 x 1475 TM |
| 5000043631 | AVX 10 x 990 |
| 5000043649 | AVX 13 x 900 |
| 5000043649 | AVX 13 x 900 TM |
| 5000043705 | AVX 13 x 1125 |
| 5000043705 | AVX 13 x 1125 TM |

SAVIEM

| | |
|------------|------------------|
| 5000043771 | AVX 13 x 1400 TM |
| 5000044031 | AVX 10 x 1225 |
| 5000044406 | AVX 13 x 1125 |
| 5000044406 | AVX 13 x 1125 TM |
| 5000044717 | AVX 10 x 990 |
| 5000044858 | AVX 13 x 900 |
| 5000044858 | AVX 13 x 900 TM |
| 5000046526 | AVX 13 x 1250 |
| 5000046526 | AVX 13 x 1250 TM |
| 5000046541 | AVX 13 x 1500 |
| 5000046541 | AVX 13 x 1500 TM |
| 5000047059 | AVX 10 x 1075 |
| 5000047059 | AVX 10 x 1075 TM |
| 5000047950 | AVX 10 x 1075 |
| 5000047950 | AVX 10 x 1075 TM |
| 5000047952 | AVX 10 x 1200 |
| 5000048223 | AVX 10 x 1200 |
| 5000048793 | AVX 10 x 1225 |
| 5000048794 | AVX 10 x 1225 |
| 5000048795 | AVX 13 x 900 |
| 5000048795 | AVX 13 x 900 TM |
| 5000048858 | AVX 13 x 900 |
| 5000048858 | AVX 13 x 900 TM |
| 5000048930 | AVX 10 x 990 |
| 5000048933 | AVX 13 x 1125 |
| 5000048933 | AVX 13 x 1125 TM |
| 5000048934 | AVX 13 x 1175 |
| 5000048934 | AVX 13 x 1175 TM |
| 5000049293 | AVX 13 x 1125 |
| 5000049293 | AVX 13 x 1125 TM |
| 5000049298 | AVX 13 x 900 |
| 5000049298 | AVX 13 x 900 TM |
| 5000049301 | AVX 10 x 1225 |
| 5000049616 | AVX 13 x 1400 TM |
| 5000049619 | AVX 13 x 1200 |
| 5000049619 | AVX 13 x 1200 TM |
| 5000049858 | AVX 13 x 900 |
| 5000049858 | AVX 13 x 900 TM |
| 5000157516 | AVX 13 x 1025 |
| 5000157516 | AVX 13 x 1025 TM |
| 5000168026 | AVX 13 x 1375 |
| 5000168026 | AVX 13 x 1375 TM |
| 5000168112 | AVX 13 x 850 |
| 5000168115 | AVX 13 x 1000 |
| 5000168115 | AVX 13 x 1000 TM |
| 5000168118 | AVX 13 x 750 |
| 5000168118 | AVX 13 x 750 TM |
| 5000168462 | AVX 13 x 1050 |
| 5000168462 | AVX 13 x 1050 TM |
| 5000182323 | AVX 13 x 1550 |
| 5000182323 | AVX 13 x 1550 TM |
| 5000182324 | AVX 13 x 1950 |
| 5000182324 | AVX 13 x 1950 TM |
| 5000182326 | AVX 13 x 1100 TM |
| 5000250769 | AVX 13 x 1450 |
| 5000250769 | AVX 13 x 1450 TM |
| 5000280844 | AVX 13 x 1450 |
| 5000280844 | AVX 13 x 1450 TM |
| 5000434559 | AVX 13 x 1650 |
| 5000434559 | AVX 13 x 1650 TM |

SCANIA

| | |
|---------|------------------|
| 0454282 | 8 PK 1255 TM |
| 131350 | AVX 13 x 1600 TM |
| 1354390 | 8 PK 1515 TM |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

SCANIA

| | |
|---------|------------------|
| 1354390 | KT 7007 |
| 1371531 | 8 PK 2045 TM |
| 1371532 | 8 PK 2045 TM |
| 1371533 | 8 PK 2164 TM |
| 1371788 | KT 7007 |
| 1372544 | AVX 13 x 1600 |
| 1372544 | AVX 13 x 1600 TM |
| 1372545 | AVX 13 x 1900 |
| 1372545 | AVX 13 x 1900 TM |
| 1374317 | AVX 13 x 1750 |
| 1374317 | AVX 13 x 1750 TM |
| 1376316 | 8 PK 1515 TM |
| 1389011 | 8 PK 1985 TM |
| 1389012 | 8 PK 1540 TM |
| 1389023 | 8 PK 1515 TM |
| 1389024 | 8 PK 2130 TM |
| 1389028 | 8 PK 1985 TM |
| 1389029 | 8 PK 1540 TM |
| 1389031 | 8 PK 2215 TM |
| 1389034 | 8 PK 2215 TM |
| 1389041 | 8 PK 2045 TM |
| 1389042 | 8 PK 2164 TM |
| 1389048 | 8 PK 2130 TM |
| 1389049 | 8 PK 1515 TM |
| 1389052 | 8 PK 2000 TM |
| 1389058 | 8 PK 2080 TM |
| 1389059 | 8 PK 1795 TM |
| 1389060 | 8 PK 1255 TM |
| 1389066 | 8 PK 1220 TM |
| 139954 | AVX 13 x 1500 |
| 139954 | AVX 13 x 1500 TM |
| 1420908 | AVX 13 x 1900 |
| 1420908 | AVX 13 x 1900 TM |
| 1420909 | AVX 13 x 1600 |
| 1420909 | AVX 13 x 1600 TM |
| 1420911 | AVX 13 x 1600 |
| 1420911 | AVX 13 x 1600 TM |
| 1422283 | AVX 13 x 1600 |
| 1422283 | AVX 13 x 1600 TM |
| 1454280 | 8 PK 1985 TM |
| 1454281 | 8 PK 1540 TM |
| 1454282 | 8 PK 1255 TM |
| 1459988 | KT 7007 |
| 149046 | AVX 13 x 1625 |
| 149046 | AVX 13 x 1625 TM |
| 1490819 | 8 PK 2130 TM |
| 1490821 | 8 PK 2130 TM |
| 1493670 | KT 7007 |
| 1503113 | KT 7007 |
| 1512179 | 8 PK 2000 TM |
| 1514865 | 8 PK 1795 TM |
| 1519788 | 8 PK 1515 TM |
| 1530960 | 8 PK 2164 TM |
| 1530973 | 8 PK 1515 TM |
| 1530974 | 8 PK 2045 TM |
| 1530979 | 8 PK 2215 TM |
| 1530984 | 8 PK 2080 TM |
| 1531241 | 8 PK 1220 TM |
| 153532 | AVX 13 x 1500 |
| 153532 | AVX 13 x 1500 TM |
| 1545982 | KT 7007 |
| 167644 | AVX 13 x 1450 |
| 167644 | AVX 13 x 1450 TM |
| 167844 | AVX 13 x 1450 |
| 167844 | AVX 13 x 1450 TM |

SCANIA

| | |
|---------|------------------|
| 170391 | AVX 13 x 1550 |
| 170391 | AVX 13 x 1550 TM |
| 170856 | AVX 13 x 1250 TM |
| 173494 | AVX 13 x 1600 TM |
| 173495 | AVX 13 x 1625 |
| 173495 | AVX 13 x 1625 TM |
| 175858 | AVX 13 x 1575 |
| 175858 | AVX 13 x 1575 TM |
| 179648 | AVX 13 x 1525 |
| 179648 | AVX 13 x 1525 TM |
| 1800521 | 8 PK 1985 TM |
| 188205 | AVX 13 x 1450 |
| 188205 | AVX 13 x 1450 TM |
| 1888463 | 8 PK 1985 TM |
| 1888464 | 8 PK 1540 TM |
| 1888522 | 8 PK 1540 TM |
| 205637 | AVX 13 x 1300 |
| 205637 | AVX 13 x 1300 TM |
| 208981 | AVX 13 x 1225 |
| 208981 | AVX 13 x 1225 TM |
| 287513 | AVP 13 x 1825 TM |
| 293009 | AVX 13 x 1475 |
| 293009 | AVX 13 x 1475 TM |
| 293064 | AVX 13 x 1200 |
| 293064 | AVX 13 x 1200 TM |
| 306596 | AVX 13 x 1425 |
| 306596 | AVX 13 x 1425 TM |
| 402038 | AVX 13 x 1425 |
| 402038 | AVX 13 x 1425 TM |
| 411299 | AVX 13 x 1900 |
| 411299 | AVX 13 x 1900 TM |
| 422849 | AVX 13 x 1800 |
| 422849 | AVX 13 x 1800 TM |
| 652150 | AVX 13 x 1675 |
| 652150 | AVX 13 x 1675 TM |
| 804193 | AVX 13 x 1175 |
| 804193 | AVX 13 x 1175 TM |
| 814186 | AVX 13 x 1000 |
| 814186 | AVX 13 x 1000 TM |
| 814187 | AVX 13 x 1025 |
| 814187 | AVX 13 x 1025 TM |
| 814188 | AVX 13 x 1050 |
| 814188 | AVX 13 x 1050 TM |
| 814189 | AVX 13 x 1075 TM |
| 814190 | AVX 13 x 1100 TM |
| 814191 | AVX 13 x 1125 |
| 814191 | AVX 13 x 1125 TM |
| 814192 | AVX 13 x 1150 |
| 814192 | AVX 13 x 1150 TM |
| 814193 | AVX 13 x 1175 TM |
| 814194 | AVX 13 x 1200 |
| 814194 | AVX 13 x 1200 TM |
| 814195 | AVX 13 x 1225 |
| 814195 | AVX 13 x 1225 TM |
| 814196 | AVX 13 x 1250 |
| 814196 | AVX 13 x 1250 TM |
| 814197 | AVX 13 x 1275 |
| 814197 | AVX 13 x 1275 TM |
| 814198 | AVX 13 x 1300 |
| 814198 | AVX 13 x 1300 TM |
| 814199 | AVX 13 x 1325 |
| 814199 | AVX 13 x 1325 TM |
| 814200 | AVX 13 x 1350 TM |
| 814201 | AVX 13 x 1375 |
| 814201 | AVX 13 x 1375 TM |

SCANIA

| | |
|---------|------------------|
| 814202 | AVX 13 x 1400 TM |
| 814203 | AVX 13 x 1425 |
| 814203 | AVX 13 x 1425 TM |
| 814204 | AVX 13 x 1450 |
| 814204 | AVX 13 x 1450 TM |
| 814205 | AVX 13 x 1475 TM |
| 814206 | AVX 13 x 1500 |
| 814206 | AVX 13 x 1500 TM |
| 814207 | AVX 13 x 1525 |
| 814209 | AVX 13 x 1575 |
| 814209 | AVX 13 x 1575 TM |
| 814210 | AVX 13 x 1600 TM |
| 814211 | AVX 13 x 1600 TM |
| 814211 | AVX 13 x 1625 |
| 814211 | AVX 13 x 1625 TM |
| 814216 | AVX 13 x 1750 |
| 814216 | AVX 13 x 1750 TM |
| 814218 | AVX 13 x 1800 TM |
| 814219 | AVX 13 x 1825 |
| 814219 | AVX 13 x 1825 TM |
| 814220 | AVX 13 x 1825 |
| 814220 | AVX 13 x 1825 TM |
| 814222 | AVX 13 x 1900 TM |
| 814774 | AVX 13 x 950 |
| 814774 | AVX 13 x 950 TM |
| 814834 | AVX 13 x 1300 |
| 814834 | AVX 13 x 1300 TM |
| 815359 | AVX 13 x 1300 |
| 815359 | AVX 13 x 1300 TM |
| 8384927 | AVX 10 x 975 |

SEAT

| | |
|-------------|----------------|
| 01201204 | ZRK 1030 |
| 022145933G | 6 DPK 1320 |
| 026109243 | 100UT |
| 026109243 | 175UT |
| 026109243A | 100UT |
| 026109243A | 175UT |
| 026109243C | 100UT |
| 026109243C | 175UT |
| 026109243E | 100UT |
| 026109243E | 175UT |
| 026109243F | 100UT |
| 026109243L | 100UT |
| 026109243L | 175UT |
| 026145271 | AVX 10 x 730 |
| 026903137C | AVX 10 x 950 |
| 027109243 | 102ST |
| 027198119 | KT 1382 |
| 027903137 | AVX 10 x 630 |
| 027903137A | AVX 10 x 864 |
| 028109119AC | ZRK 1339 |
| 028109119N | ZRK 1339 |
| 028109243B | 129ST |
| 028109243D | 121ST |
| 028109243E | 128ST |
| 028109243F | 128ST |
| 028109243G | 121ST |
| 028109244 | 111UT |
| 028145271H | AVX 11,5 x 790 |
| 028145271M | AVX 11,5 x 790 |
| 028145278A | 114SR |
| 028145278E | 114SR |
| 028198119 | KT 1004 |
| 028198119A | KT 1021 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| SEAT | | SEAT | | SEAT | |
| 028198119B | KT 1014 | 037903137E | 6 PK 894 | 03L198119 | KT 1420 |
| 028198119C | KT 1358 | 037903137F | 6 PK 975 | 03L903137 | 6 PK 1070 |
| 028198119E | KT 1087 | 037903137G | 6 PK 975 | 03L903137A | 6 PK 1580 |
| 028198119G | KT 1326 | 037903137H | 6 PK 1035 | 03L903137B | 6 EPK 842 |
| 028260849D | 6 PK 1145 | 038109119N | ZRK 1338 | 03L998037 | 6 EPK 842 |
| 028260849J | 6 PK 1145 | 038109119P | ZRK 1338 | 045109243A | 152ST |
| 028260849L | 6 PK 1145 | 038109119S | ZRK 1338 | 045109243B | 159ST |
| 028903137AD | 6 PK 925 | 038109243 | 155ST | 045109243C | 152ST |
| 028903137AM | 6 PK 925 | 038109243D | 155ST | 045109243D | 159ST |
| 028903137AP | 5 PK 1219 | 038109243F | 155ST | 045109243F | 162ST |
| 028903137AS | 6 PK 1055 | 038109243G | 155ST | 045109244A | 160UT |
| 028903137BB | 6 PK 1045 | 038109243H | 155ST | 045109479B | 161ST |
| 028903137T | 6 PK 1045 | 038109243M | 162ST | 045109479C | 151ST |
| 030109243D | 125ST | 038109243N | 155ST | 045260849 | 6 DPK 1188 |
| 030109243F | 125ST | 038109244B | 132UT | 045903137D | 6 PK 995 |
| 030109243J | 125ST | 038109244C | 132UT | 045903137E | 6 PK 858 |
| 030109243K | 125ST | 038109244E | 150UT | 047903137E | 6 PK 1880 |
| 030109243L | 222ST | 038109244H | 132UT | 047903137G | 6 PK 1520 |
| 030145933 | 6 PK 1100 | 038109244J | 163UT | 048109119G | ZRK 1222 |
| 030145933E | 6 PK 1070 | 038109244M | 132UT | 048198119 | KT 1381 |
| 030145933L | 6 PK 1070 | 038109244Q | 150UT | 051109243 | 102ST |
| 030145933M | 6 PK 1070 | 038145276 | 140UR | 051109243A | 393ST |
| 030145933R | 6 PK 1070 | 038145933J | 6 PK 1078 | 051198119 | KT 1288 |
| 030145933T | 6 PK 1070 | 038198119 | KT 1238 | 05290313F | AVX 10 x 675 |
| 030198119A | KT 1034 | 038198119A | KT 1237 | 056109119A | ZRK 1056 |
| 030198119B | KT 1285 | 038198119B | KT 1248 | 058109244 | 119UT |
| 030903137K | 6 PK 737 | 038198119C | KT 1237 | 066145933J | 6 DPK 1320 |
| 030903137T | 6 PK 750 | 038198119F | KT 1226 | 066145933K | 6 PK 1265 |
| 031130113D | ZRK 1265 | 038903137AA | 6 PK 1185 | 068109243 | 101ST |
| 032145933 | 6 PK 1185 | 038903137E | 6 PK 1660 | 068109243C | 101ST |
| 032145933C | 6 PK 1125 | 038903137G | 6 PK 906 | 068109243F | 101ST |
| 032145933E | 6 PK 1125 | 038903137J | 6 PK 1660 | 068260849G | AVX 13 x 950 |
| 032145933G | 6 PK 1125 | 038903137L | 6 PK 1185 | 068903137D | AVX 10 x 965 |
| 032145933S | 6 PK 1125 | 038903137M | 6 PK 780 | 068903137D | AVX 11,9 x 950 |
| 032145933T | 6 PK 1185 | 038903137S | 6 DPK 1215 | 068903137D | AVX 11,9 x 965 |
| 032198119 | KT 1032 | 039903137N | 6 PK 1100 | 06A109119A | KT 1301 |
| 036109181A | 147ST | 03C145933A | 5 PK 491 | 06A109479 | 120ST |
| 036109243AB | 146ST | 03C260849A | 6 PK 1700 | 06A109479A | 120ST |
| 036109243AC | 148ST | 03C903137A | 6 PK 1600 | 06A109479B | 120ST |
| 036109243AD | 146ST | 03D145933AD | 6 PK 1880 | 06A109479C | 120ST |
| 036109243AE | 148ST | 03D145933AG | 6 PK 1450 | 06A145933D | 6 PK 1125 |
| 036109243AG | 148ST | 03D145933S | 6 PK 1460 | 06A145933L | 6 PK 925 |
| 036109243E | 146ST | 03E260849A | 6 PK 1870 | 06A198119B | KT 1230 |
| 036109243F | 385ST | 03E260849B | 6 PK 1870 | 06A260849B | 6 DPK 1195 |
| 036109243K | 148ST | 03F260849A | 6 PK 1690 | 06A260849C | 6 DPK 1195 |
| 036109243L | 146ST | 03F903137A | 6 PK 1432 | 06A260849E | 6 DPK 1195 |
| 036109243R | 146ST | 03G109119 | ZRK 1468 | 06A260849K | 6 PK 1035 |
| 036109244C | 145UT | 03G109119B | ZRK 1468 | 06A903315D | 135SR |
| 036109244D | 145UT | 03G109243 | 423ST | 06A903315E | 135SR |
| 036109244J | 145UT | 03G109244 | 424UT | 06A903849K | 6 PK 1035 |
| 036145933AE | 6 PK 1190 | 03G903137A | 6 PK 950 | 06B109243 | 230ST |
| 036145933AG | 6 PK 737 | 03G903137B | 6 PK 1055 | 06B109243A | 127ST |
| 036145933AJ | 6 PK 1078 | 03G903137H | 6 PK 820 | 06B109243D | 127ST |
| 036145933F | 6 PK 1090 | 03L109119 | ZRK 1544 | 06B109244 | 156UT |
| 036145933H | 6 PK 1550 | 03L109119A | ZRK 1544 | 06B109477 | 136ST |
| 036145933J | 6 PK 1078 | 03L109119B | ZRK 1572 | 06B109479 | 136ST |
| 036145933M | 6 PK 745 | 03L109119C | ZRK 1572 | 06B198119 | KT 1230 |
| 036198119 | KT 1374 | 03L109119D | ZRK 1544 | 06D109119B | ZRK 1443 |
| 036198119B | KT 1374 | 03L109119E | ZRK 1572 | 06D903137C | 6 PK 1570 |
| 036198119C | KT 1445 | 03L109119F | ZRK 1544 | 06D903137E | 6 PK 1570 |
| 036198119E | KT 1209 | 03L109119G | ZRK 1572 | 06F198119A | KT 1432 |
| 036198119F | KT 1374 | 03L109119J | ZRK 1572 | 06F260849E | 6 PK 1045 |
| 037198119 | KT 1258 | 03L109243A | 466ST | 06F260849L | 6 PK 1055 |
| 037260849 | 6 PK 1153 | 03L109244C | 160UT | 06F903137E | 6 PK 900 |
| 037260849C | 6 PK 1153 | 03L109244D | 119UT | 06F903137L | 6 PK 955 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

SEAT

| | |
|-------------|---------------|
| 06H121605E | ZRK 1585 |
| 06J260849D | 6 PK 1115 |
| 071145933F | 6 PK 1285 |
| 071145933N | 6 DPK 1352 |
| 1H0119137 | 2 PJ 800 |
| 1H0119137A | 2 PJ 860 |
| 1K0260849B | 6 PK 1100 |
| 1L0198001 | KT 1381 |
| 357119137E | 2 PJ 800 |
| 357119137F | 2 PJ 860 |
| 3897656 | AVX 10 x 1000 |
| 3901232 | AVX 10 x 775 |
| 3902990 | AVX 13 x 825 |
| 3904815 | AVX 13 x 775 |
| 3910824 | AVX 13 x 1175 |
| 3910825 | AVX 13 x 1475 |
| 3919416 | AVX 13 x 1450 |
| 3938725 | AVX 10 x 875 |
| 3938737 | AVX 10 x 875 |
| 3939739 | AVX 10 x 800 |
| 39404860 | AVX 10 x 750 |
| 39530770 | AVX 10 x 825 |
| 4146147 | AVX 10 x 750 |
| 4156392 | AVX 10 x 800 |
| 4156931 | AVX 10 x 800 |
| 4164623 | AVX 10 x 785 |
| 4164869 | ZRK 1088 |
| 4253056 | AVX 13 x 750 |
| 4365185 | ZRK 1030 |
| 4367051 | ZRK 1054 |
| 4406634 | ZRK 1057 |
| 4418465 | ZRK 1030 |
| 4420507 | ZRK 1051 |
| 6K0198001A | KT 1034 |
| 6K0198001B | KT 1288 |
| 6K0198001D | KT 1032 |
| 6Q0260849A | 6 PK 1735 |
| 6Q0903137A | 6 PK 1090 |
| EA03231005 | AVX 10 x 750 |
| EA03231006 | AVX 10 x 750 |
| EA03231007 | AVX 10 x 750 |
| FA01201203 | ZRK 1030 |
| FA03231000 | AVX 10 x 775 |
| FA03231001 | AVX 10 x 775 |
| FA03231002 | AVX 10 x 775 |
| FC03231001 | AVX 10 x 850 |
| FD03231000 | AVX 10 x 800 |
| FD03231001 | AVX 10 x 850 |
| FD03231002 | AVX 10 x 850 |
| GE04351000 | ZRK 1031 |
| HB03231000 | AVX 10 x 785 |
| SE020032310 | AVX 10 x 800 |
| SE021012012 | ZRK 1124 |
| SE021012060 | 463UT |
| SE02103931 | AVX 13 x 975 |
| SE021039310 | AVX 13 x 975 |
| SE021040210 | AVX 10 x 750 |
| SE021040210 | AVX 10 x 750 |
| SE700032310 | AVX 10 x 838 |
| SE700032310 | AVX 10 x 825 |
| SE700032310 | AVX 10 x 838 |
| SE70003231A | AVX 10 x 838 |
| SE70003231B | AVX 10 x 838 |
| X039402750 | ZRK 1124 |
| X039530760 | AVX 10 x 838 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

SEAT

| | |
|-------------|--------------|
| X039619190 | 463UT |
| X039652540 | AVX 10 x 813 |
| XE020032310 | AVX 10 x 800 |
| XE021012012 | ZRK 1124 |
| XE021040210 | AVX 10 x 750 |
| XE700032310 | AVX 10 x 838 |
| XO39530760 | AVX 10 x 838 |
| XO39652540 | AVX 10 x 813 |

SGM SAAB

| | |
|----------|----------|
| 05492574 | ZRK 1182 |
| 09128722 | ZRK 1256 |
| 5492574 | ZRK 1182 |
| 90571148 | ZRK 1256 |
| 93386687 | ZRK 1256 |

SKODA

| | |
|-------------|-----------|
| 005435171 | 4 PK 950 |
| 005435174 | 6 PK 1675 |
| 022145933AG | 6 PK 1610 |
| 028109119AC | ZRK 1339 |
| 028109119N | ZRK 1339 |
| 028109243D | 121ST |
| 028109243E | 128ST |
| 028109243F | 128ST |
| 028109243G | 121ST |
| 028109244 | 111UT |
| 028198119A | KT 1021 |
| 028198119C | KT 1358 |
| 028198119E | KT 1087 |
| 028198119G | KT 1326 |
| 028903137AP | 5 PK 1219 |
| 030109243D | 125ST |
| 030109243F | 125ST |
| 030109243J | 125ST |
| 030109243K | 125ST |
| 030145933E | 6 PK 1070 |
| 030145933G | 6 PK 1070 |
| 030145933K | 6 PK 1078 |
| 030145933L | 6 PK 1070 |
| 030903137AB | 6 PK 750 |
| 030903137T | 6 PK 750 |
| 032145933AA | 6 PK 1550 |
| 032145933S | 6 PK 1125 |
| 032198119 | KT 1032 |
| 036109119AC | ZRK 1001 |
| 036109119AG | ZRK 1001 |
| 036109181A | 147ST |
| 036109243AB | 146ST |
| 036109243AC | 148ST |
| 036109243AD | 146ST |
| 036109243AE | 148ST |
| 036109243AG | 148ST |
| 036109243E | 146ST |
| 036109243K | 148ST |
| 036109243L | 146ST |
| 036109243R | 146ST |
| 036109244C | 145UT |
| 036109244D | 145UT |
| 036109244J | 145UT |
| 036145933AG | 6 PK 737 |
| 036145933AJ | 6 PK 1078 |
| 036145933F | 6 PK 1090 |
| 036145933H | 6 PK 1550 |
| 036145933J | 6 PK 1078 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

SKODA

| | |
|-------------|-----------|
| 036145933M | 6 PK 745 |
| 036198119 | KT 1374 |
| 036198119B | KT 1374 |
| 036198119C | KT 1445 |
| 036198119E | KT 1209 |
| 036198119F | KT 1374 |
| 038109119B | KT 1248 |
| 038109119N | ZRK 1338 |
| 038109119P | ZRK 1338 |
| 038109119S | ZRK 1338 |
| 038109243 | 155ST |
| 038109243D | 155ST |
| 038109243F | 155ST |
| 038109243G | 155ST |
| 038109243H | 155ST |
| 038109243M | 162ST |
| 038109243N | 155ST |
| 038109244B | 132UT |
| 038109244C | 132UT |
| 038109244E | 150UT |
| 038109244H | 132UT |
| 038109244J | 163UT |
| 038109244M | 132UT |
| 038109244Q | 150UT |
| 038145276 | 140UR |
| 038198119 | KT 1238 |
| 038198119A | KT 1237 |
| 038198119C | KT 1237 |
| 038198119F | KT 1226 |
| 038903137AA | 6 PK 1185 |
| 038903137E | 6 PK 1660 |
| 038903137G | 6 PK 906 |
| 038903137H | 5 PK 1435 |
| 038903137J | 6 PK 1660 |
| 038903137L | 6 PK 1185 |
| 038903137M | 6 PK 780 |
| 038903137N | 6 PK 1100 |
| 038903137T | 5 PK 1435 |
| 03C145933A | 5 PK 491 |
| 03C260849A | 6 PK 1700 |
| 03C903137A | 6 PK 1600 |
| 03D145933A | 6 PK 1748 |
| 03D145933AD | 6 PK 1880 |
| 03D145933AG | 6 PK 1450 |
| 03D145933AH | 6 PK 1880 |
| 03D145933AJ | 6 PK 1450 |
| 03D145933S | 6 PK 1460 |
| 03E260849A | 6 PK 1870 |
| 03E260849B | 6 PK 1870 |
| 03F260849A | 6 PK 1690 |
| 03F903137A | 6 PK 1432 |
| 03G109119 | ZRK 1468 |
| 03G109119B | ZRK 1468 |
| 03G109243 | 423ST |
| 03G109244 | 424UT |
| 03G903137A | 6 PK 950 |
| 03G903137B | 6 PK 1055 |
| 03G903137H | 6 PK 820 |
| 03L109119 | ZRK 1544 |
| 03L109119A | ZRK 1544 |
| 03L109119B | ZRK 1572 |
| 03L109119C | ZRK 1572 |
| 03L109119D | ZRK 1544 |
| 03L109119E | ZRK 1572 |
| 03L109119F | ZRK 1544 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

SKODA

| | |
|-------------|------------|
| 03L109119G | ZRK 1572 |
| 03L109119J | ZRK 1572 |
| 03L109243A | 466ST |
| 03L109244C | 160UT |
| 03L109244D | 119UT |
| 03L198119 | KT 1420 |
| 03L903137 | 6 PK 1070 |
| 03L903137B | 6 EPK 842 |
| 03L998037 | 6 EPK 842 |
| 045109243A | 152ST |
| 045109243C | 152ST |
| 045109243F | 162ST |
| 045109244A | 160UT |
| 045109479B | 161ST |
| 045903137B | 6 PK 995 |
| 045903137D | 6 PK 995 |
| 045903137E | 6 PK 858 |
| 047145933 | 6 PK 1675 |
| 047145933E | 6 PK 1675 |
| 047903137AB | 6 PK 1748 |
| 047903137G | 6 PK 1520 |
| 047903137R | 5 PK 1219 |
| 058109244 | 119UT |
| 058903133 | 134SR |
| 058903133B | 134SR |
| 058903133C | 134SR |
| 058903133D | 134SR |
| 059109243D | 244UT |
| 059109243F | 297ST |
| 059109243G | 297ST |
| 059109243J | 244UT |
| 059109243L | 297ST |
| 059109244 | 415UT |
| 059109244A | 415UT |
| 059109244B | 415UT |
| 059109479B | 247ST |
| 059109487A | 248ST |
| 059109487B | 248ST |
| 059109487C | 248ST |
| 068109243 | 101ST |
| 068109243C | 101ST |
| 068109243F | 101ST |
| 06A109119A | KT 1301 |
| 06A109119B | ZRK 1216 |
| 06A109119C | ZRK 1216 |
| 06A109479 | 120ST |
| 06A109479A | 120ST |
| 06A109479B | 120ST |
| 06A109479C | 120ST |
| 06A145933D | 6 PK 1125 |
| 06A145933F | 6 PK 925 |
| 06A198119B | KT 1230 |
| 06A260849 | 6 DPK 1195 |
| 06A260849C | 6 DPK 1195 |
| 06A260849G | 6 PK 1035 |
| 06A903315D | 135SR |
| 06A903315E | 135SR |
| 06B109243 | 230ST |
| 06B109243A | 127ST |
| 06B109243B | 157ST |
| 06B109243D | 127ST |
| 06B109244 | 156UT |
| 06B109477 | 136ST |
| 06B109477A | 158ST |
| 06B109479 | 136ST |

SKODA

| | |
|--------------|---------------|
| 06B198119 | KT 1230 |
| 06B260849A | 4 PK 855 |
| 06B260849B | 4 PK 855 |
| 06B260849D | 4 PK 855 |
| 06B903137 | 5 PK 1300 |
| 06B903137E | 5 PK 1300 |
| 06D109119B | ZRK 1443 |
| 06F198119A | KT 1432 |
| 06F260849E | 6 PK 1045 |
| 06F260849L | 6 PK 1055 |
| 06F903137E | 6 PK 900 |
| 06F903137L | 6 PK 955 |
| 06H121605E | ZRK 1585 |
| 06J260849D | 6 PK 1115 |
| 06Q903137A | 6 PK 1090 |
| 078109243Q | 137UT |
| 078109243R | 137UT |
| 078109243S | 137UT |
| 078109244H | 138UT |
| 078109244J | 138UT |
| 078109479E | 139ST |
| 078109487A | 235UT |
| 078198479 | KT 1304 |
| 078903137BC | 6 PK 1880 |
| 101555435 | AVX 10 x 925 |
| 101565435 | AVX 10 x 1050 |
| 1K0260849A | 6 PK 1100 |
| 1K0260849B | 6 PK 1100 |
| 44105435 | 4 PK 950 |
| 441054351716 | 4 PK 950 |
| 6K0198001D | KT 1032 |
| 6Q0260849A | 6 PK 1735 |
| 6Q0260849C | 6 PK 1735 |
| 6Q0903137A | 6 PK 1090 |
| 6U0903137A | 4 PK 950 |
| 942092509 | AVX 10 x 925 |
| 942100009 | AVX 10 x 1000 |
| 942105009 | AVX 10 x 1050 |
| 946095009 | AVX 10 x 950 |

SMART

| | |
|--------------|-----------|
| 0003177V0030 | 4 PK 790 |
| 0003190V0050 | 3 PK 855 |
| 0009932396 | 5 PK 1219 |
| 0009932496 | 5 PK 920 |
| 0009932996 | 5 PK 1790 |
| 0018907V0010 | 4 PK 790 |
| 0018908V0010 | 3 PK 855 |
| 0019930796 | 4 PK 805 |
| 0019932896 | 5 PK 1790 |
| 0019934496 | 4 PK 805 |
| 1609970092 | 4 PK 790 |
| 1609970192 | 3 PK 855 |

SSANGYONG

| | |
|------------|-----------|
| 0079978292 | 6 PK 2245 |
| 0089973492 | 6 PK 2120 |
| 0089973692 | 6 PK 2100 |
| 0109977192 | 6 PK 2040 |
| 0109978892 | 6 PK 2228 |
| 0119971592 | 6 PK 2100 |
| 0119971892 | 6 PK 2055 |
| 0119971992 | 6 PK 2155 |
| 0119974292 | 6 PK 2040 |
| 0119975292 | 6 PK 2155 |

SSANGYONG

| | |
|------------|---------------|
| 1629973392 | 6 PK 2228 |
| 4714603050 | AVX 13 x 1500 |
| 517039000 | 5 PK 905 |
| 6619974692 | 6 PK 2100 |
| 6659970392 | 6 PK 2255 |
| 6822603801 | AVX 13 x 975 |

SUBARU

| | |
|------------|----------|
| 1276163E00 | ZRK 1154 |
| 1276178400 | ZRK 1034 |
| 13027AA102 | ZRK 1284 |
| 13028AA027 | ZRK 1311 |
| 13028AA040 | ZRK 1284 |
| 13028AA071 | ZRK 1311 |
| 13028AA072 | ZRK 1311 |
| 13028AA101 | ZRK 1284 |
| 13028AA102 | ZRK 1284 |
| 13028AA181 | ZRK 1320 |
| 13028AA200 | ZRK 1311 |
| 13028AA230 | ZRK 1320 |
| 13028AA240 | ZRK 1311 |
| 13028KA020 | ZRK 1154 |
| 13028KA021 | ZRK 1154 |
| 13029AA010 | ZRK 1230 |
| 13029AA011 | ZRK 1230 |
| 13029AA080 | ZRK 1230 |
| 13033AA000 | 173UT |
| 13033AA001 | 173UT |
| 13033AA002 | 173UT |
| 13033AA040 | 173UT |
| 13033AA042 | 173UT |
| 13069AA034 | 290UT |
| 13069AA035 | 290UT |
| 13069AA036 | 290UT |
| 13069AA037 | 290UT |
| 13069AA060 | 171UT |
| 13069AA062 | 171UT |
| 13069AA063 | 171UT |
| 13073AA080 | 291UT |
| 13073AA081 | 291UT |
| 13073AA082 | 291UT |
| 13073AA140 | 291UT |
| 13073AA142 | 291UT |
| 13073AA180 | 291UT |
| 13073AA190 | 434UT |
| 13073AA200 | 172UT |
| 13085AA010 | 292UT |
| 13085AA080 | 292UT |
| 13160AA060 | ZRK 1311 |
| 13160AA110 | ZRK 1311 |
| 13160KA070 | ZRK 1034 |
| 1752152E00 | 4 PK 950 |
| 1752160B00 | 3 PK 815 |
| 1752160B20 | 3 PK 815 |
| 1752161A00 | 4 PK 805 |
| 1752186500 | 4 PK 813 |
| 1752186520 | 4 PK 813 |
| 4147054A01 | ZRK 1258 |
| 414705601 | ZRK 1034 |
| 414705701 | ZRK 1034 |
| 4918060B20 | 4 PK 850 |
| 73013AA000 | 4 PK 884 |
| 73013PA000 | 4 PK 855 |
| 73013TA070 | 4 PK 962 |
| 73036GA100 | 4 PK 985 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

SUBARU

| | |
|------------|---------------|
| 73036GA110 | 4 PK 1125 |
| 73036GA120 | AVX 13 x 975 |
| 73036GA130 | AVX 13 x 1150 |
| 73036GA140 | AVX 13 x 950 |
| 73036GA150 | AVX 13 x 1100 |
| 731056000 | AVX 13 x 1250 |
| 73323AA010 | 4 PK 900 |
| 73323AC000 | 4 PK 900 |
| 73323AC010 | 4 PK 900 |
| 73323AC011 | 4 PK 900 |
| 73323AP010 | 4 PK 900 |
| 73323FA000 | 4 PK 884 |
| 73323FA030 | 4 PK 884 |
| 73323FA031 | 4 PK 884 |
| 73323SA000 | 4 PK 855 |
| 8081101100 | AVX 10 x 675 |
| 809110010 | AVX 10 x 775 |
| 809110030 | AVX 10 x 763 |
| 809110050 | AVX 10 x 940 |
| 809110060 | AVX 10 x 775 |
| 809110110 | AVX 10 x 675 |
| 809110140 | AVX 10 x 913 |
| 809110150 | AVX 10 x 715 |
| 809110250 | AVX 10 x 900 |
| 809110280 | AVX 10 x 900 |
| 809110290 | AVX 10 x 900 |
| 809110310 | AVX 10 x 925 |
| 809110320 | AVX 10 x 675 |
| 809110330 | AVX 10 x 715 |
| 809110370 | AVX 10 x 913 |
| 809110380 | AVX 10 x 900 |
| 809110400 | AVX 10 x 700 |
| 809110410 | AVX 10 x 675 |
| 809110550 | AVX 10 x 700 |
| 809113020 | AVX 13 x 975 |
| 809113050 | AVX 13 x 925 |
| 809211010 | 3 PK 648 |
| 809211020 | 3 PK 735 |
| 809213010 | 4 PK 980 |
| 809213040 | 4 PK 950 |
| 809214070 | 4 PK 725 |
| 809214290 | 4 PK 725 |
| 809214320 | 4 PK 705 |
| 809214470 | 4 PK 845 |
| 809214550 | 4 PK 845 |
| 809218130 | 5 PK 880 |
| 809218140 | 5 PK 880 |
| 809218150 | 5 PK 880 |
| 809218160 | 5 PK 880 |
| 809218170 | 5 PK 880 |
| 809218200 | 5 PK 886 |
| 809218210 | 5 PK 880 |
| 809218240 | 5 PK 886 |
| 809218250 | 5 PK 880 |
| 809218270 | 5 PK 880 |
| 809218300 | 5 PK 880 |
| 809218310 | 5 PK 880 |
| 809218340 | 5 PK 870 |
| 809218350 | 5 PK 870 |
| 809218380 | 5 PK 880 |
| 809218390 | 5 PK 880 |
| 809218400 | 5 PK 870 |
| 809218410 | 5 PK 870 |
| 809218420 | 5 PK 870 |
| 809218430 | 5 PK 880 |

SUBARU

| | |
|------------|--------------|
| 809218750 | 5 PK 880 |
| 809221050 | 6 PK 1642 |
| 809221080 | 6 PK 1590 |
| 809221090 | 6 PK 1625 |
| 809221120 | 6 PK 1650 |
| 809H0410 | AVX 10 x 675 |
| 809H3050 | AVX 13 x 925 |
| 9514150F01 | 4 PK 835 |
| 9514163B50 | 4 PK 790 |
| G3012AA608 | 4 PK 884 |
| G3031FA613 | 5 PK 970 |

SUZUKI

| | |
|--------------|----------|
| 1140760A00 | ZRK 1158 |
| 1140760E00 | ZRK 1061 |
| 1140763B00 | ZRK 1035 |
| 1140770C00 | ZRK 1295 |
| 1140771C00 | ZRK 1161 |
| 1176163E00 | ZRK 1154 |
| 1276153B00 | ZRK 1173 |
| 1276160A00 | ZRK 1158 |
| 1276160A01 | ZRK 1158 |
| 1276160B01 | ZRK 1308 |
| 1276160B10 | ZRK 1308 |
| 1276160E00 | ZRK 1061 |
| 1276163B00 | ZRK 1035 |
| 1276163E00 | ZRK 1154 |
| 1276167G00 | ZRK 1352 |
| 1276167J00 | ZRK 1441 |
| 1276167J0000 | ZRK 1441 |
| 1276170C00 | ZRK 1295 |
| 1276171C00 | ZRK 1161 |
| 1276172F00 | ZRK 1296 |
| 1276173000 | ZRK 1033 |
| 1276173001 | ZRK 1033 |
| 1276173J00 | ZRK 1453 |
| 1276175500 | ZRK 1158 |
| 1276178400 | ZRK 1034 |
| 1276180C00 | ZRK 1154 |
| 1276182000 | ZRK 1035 |
| 1276182010 | ZRK 1035 |
| 127618E01 | ZRK 1225 |
| 12761M72F10 | ZRK 1296 |
| 12761M84400 | ZRK 1034 |
| 12761M84410 | ZRK 1543 |
| 12761M84430 | ZRK 1543 |
| 1281053A00 | 176ST |
| 1281053B00 | 392UT |
| 1281053B01 | 392UT |
| 1281066G00 | 274ST |
| 1281066G000 | 274ST |
| 1281067G01 | 250UT |
| 1281067G10 | 431ST |
| 1281067G100 | 431ST |
| 1281071C00 | 181UT |
| 1281071C01 | 181UT |
| 1281071C02 | 181UT |
| 1281073001 | 176ST |
| 1281073002 | 176ST |
| 1281073003 | 176ST |
| 1281073J01 | 331ST |
| 1281073J0100 | 331ST |
| 1281082000 | 900UT |
| 1281082001 | 900UT |
| 1281082002 | 900UT |

SUZUKI

| | |
|--------------|--------------|
| 1281082003 | 900UT |
| 1281084000 | 176ST |
| 1281084001 | 176ST |
| 1281086500 | 389UT |
| 1281086501 | 389UT |
| 1281086CA0 | 277UT |
| 1282366G00 | 277UT |
| 1282366G000 | 277UT |
| 1282367G01 | 293UT |
| 1282367G01 | KT 1433 |
| 1282367G10 | 432UT |
| 1282367G100 | 432UT |
| 1282373J00 | 332UT |
| 1282373J0000 | 332UT |
| 1283086CA0 | 274ST |
| 175171520 | AVX 10 x 775 |
| 17521052E00 | 4 PK 950 |
| 1752124J00 | 5 PK 835 |
| 1752151A00 | 4 PK 813 |
| 1752152E00 | 4 PK 950 |
| 1752160A00 | 4 PK 813 |
| 1752160B00 | 3 PK 815 |
| 1752160B01 | 3 PK 815 |
| 1752160B10 | 3 PK 815 |
| 1752160B20 | 3 PK 815 |
| 1752161A00 | 4 PK 805 |
| 1752161A10 | 4 PK 805 |
| 1752162G00 | 5 PK 1545 |
| 1752163250 | AVX 10 x 775 |
| 1752164J00 | 5 PK 835 |
| 1752165050 | AVX 10 x 763 |
| 1752166J00 | 4 PK 950 |
| 1752167JA0 | 7 PK 1385 |
| 1752175100 | AVX 10 x 775 |
| 1752176000 | AVX 10 x 825 |
| 1752177300 | AVX 10 x 750 |
| 1752177E00 | 5 PK 1545 |
| 1752177E10 | 5 PK 1545 |
| 1752177E20 | 5 PK 1545 |
| 1752178000 | AVX 10 x 813 |
| 1752178F00 | 4 PK 813 |
| 1752178K00 | 6 PK 2050 |
| 1752179J50 | 6 PK 1055 |
| 1752179K00 | 6 PK 2170 |
| 1752180F51 | 4 PK 1040 |
| 1752181AA0 | 4 PK 985 |
| 1752182010 | AVX 10 x 838 |
| 1752182030 | AVX 10 x 838 |
| 1752183010 | AVX 10 x 838 |
| 1752183030 | AVX 10 x 838 |
| 1752183AA0 | 4 PK 995 |
| 1752183E00 | 4 PK 813 |
| 1752184CA0 | 6 PK 1115 |
| 1752184H00 | 4 PK 850 |
| 1752185090 | 4 PK 1080 |
| 1752185300 | 4 PK 1015 |
| 1752185C00 | 4 PK 813 |
| 1752185E00 | 6 PK 1185 |
| 1752185FA0 | 4 PK 925 |
| 1752186500 | 4 PK 813 |
| 1752186510 | 4 PK 813 |
| 1752186520 | 4 PK 813 |
| 17521882030 | AVX 10 x 838 |
| 17521M68K00 | 4 PK 900 |
| 17521M79F10 | 4 PK 705 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

SUZUKI

| | |
|------------|-----------|
| 3534086CA0 | 6 PK 1145 |
| 395464985 | 6 PK 1318 |
| 4818052E00 | 4 PK 950 |
| 4918060B10 | 4 PK 950 |
| 4918060B20 | 4 PK 850 |
| 4918060G10 | 4 PK 900 |
| 4918063B10 | 4 PK 920 |
| 4918063B20 | 4 PK 825 |
| 4918063B50 | 4 PK 790 |
| 4918063G10 | 4 PK 913 |
| 4918065G10 | 6 PK 1740 |
| 4918065G11 | 6 PK 1725 |
| 4918065G20 | 6 PK 1153 |
| 4918069G00 | 4 PK 940 |
| 4918073J00 | 6 PK 1375 |
| 4918084A80 | 6 PK 1965 |
| 4918086000 | 4 PK 940 |
| 4918150J40 | 6 PK 1635 |
| 4918156B10 | 4 PK 813 |
| 4918160A00 | 4 PK 790 |
| 4918164J00 | 4 PK 890 |
| 4918165D40 | 6 PK 1570 |
| 4918170A10 | 4 PK 705 |
| 4918177E00 | 4 PK 1020 |
| 51758124 | 6 PK 1390 |
| 55185078 | 6 PK 1318 |
| 8200059395 | 6 PK 1138 |
| 9008090155 | 5 PK 970 |
| 9091602299 | 4 PK 805 |
| 9091602422 | 5 PK 1125 |
| 9091602424 | 4 PK 870 |
| 9091602433 | 4 PK 870 |
| 9091602995 | 5 PK 1130 |
| 9414160G90 | 5 PK 1645 |
| 9497000730 | 4 PK 925 |
| 9497000740 | 4 PK 940 |
| 9514150F00 | 4 PK 835 |
| 9514150F01 | 4 PK 835 |
| 9514151K00 | 4 PK 763 |
| 9514155C00 | 4 PK 750 |
| 9514155C10 | 4 PK 855 |
| 9514157B50 | 4 PK 825 |
| 9514157B60 | 4 PK 925 |
| 9514160A00 | 4 PK 825 |
| 9514160A10 | 4 PK 940 |
| 9514160A50 | 4 PK 805 |
| 9514160A60 | 4 PK 920 |
| 9514160B10 | 4 PK 950 |
| 9514160B50 | 4 PK 763 |
| 9514160G40 | 4 PK 995 |
| 9514160G50 | 4 PK 841 |
| 9514160G60 | 4 PK 1005 |
| 9514160G80 | 5 PK 1645 |
| 9514160G90 | 5 PK 1645 |
| 9514163B50 | 4 PK 790 |
| 9514164A00 | 4 PK 841 |
| 9514164A10 | 4 PK 950 |
| 9514165D00 | 4 PK 1090 |
| 9514167D00 | 5 PK 1645 |
| 9514170F01 | 4 PK 835 |
| 9514173J00 | 6 PK 1718 |
| 9514183C10 | 4 PK 775 |
| 9514184A00 | 6 PK 2120 |
| 9514184EA0 | 6 PK 1318 |
| 9514185C60 | 4 PK 940 |

SUZUKI

| | |
|-------------|-----------|
| 9514186H00 | 4 PK 763 |
| 95141M68K00 | 4 PK 790 |
| 95141M79F00 | 3 PK 750 |
| 96198509 | 6 PK 1145 |
| 96209040 | 6 PK 1145 |
| 9936380740 | 3 PK 740 |

TALBOT

| | |
|------------|---------------|
| 0013014900 | AVX 10 x 785 |
| 0042794400 | AVX 10 x 913 |
| 0042794500 | AVX 10 x 864 |
| 0043538000 | AVX 10 x 875 |
| 0055421100 | AVX 10 x 900 |
| 0522066100 | AVX 10 x 785 |
| 1238402 | AVX 10 x 960 |
| 1238562 | AVX 10 x 935 |
| 1238562 | AVX 10 x 938 |
| 128007 | AVX 10 x 1125 |
| 13014900 | AVX 10 x 785 |
| 179439 | AVX 10 x 775 |
| 20454400 | AVX 10 x 1050 |
| 20454500A | AVX 10 x 1050 |
| 22100Z | AVX 13 x 1060 |
| 26181A | AVX 10 x 888 |
| 30405T | AVX 13 x 1075 |
| 347100 | AVX 10 x 785 |
| 36942N | AVX 10 x 785 |
| 400332 | AVX 10 x 1050 |
| 400365 | AVX 10 x 800 |
| 400366 | AVX 10 x 775 |
| 400398 | AVX 10 x 850 |
| 400906 | AVX 10 x 1025 |
| 407601 | AVX 10 x 975 |
| 409105 | AVX 10 x 975 |
| 409224 | AVX 10 x 785 |
| 40996V | AVX 10 x 925 |
| 427169 | AVX 10 x 864 |
| 427944 | AVX 10 x 913 |
| 427945 | AVX 10 x 913 |
| 456908 | AVX 10 x 650 |
| 456909 | AVX 10 x 600 |
| 456911 | AVX 10 x 617 |
| 456912 | AVX 10 x 550 |
| 456914 | AVX 10 x 600 |
| 456916 | AVX 10 x 613 |
| 522066100 | AVX 10 x 785 |
| 55421100 | AVX 10 x 900 |
| 574926 | AVX 10 x 975 |
| 575055 | 4 PK 698 |
| 7100127 | AVX 10 x 1110 |
| 7100127A | AVX 10 x 1100 |
| 71266250 | AVX 10 x 965 |
| 71266255 | AVX 10 x 838 |
| 71803371 | AVX 10 x 813 |
| 75221594 | AVX 10 x 960 |
| 75221595 | AVX 10 x 813 |
| 9151357980 | ZRK 1125 |
| 9226505 | AVX 10 x 965 |
| 9226506 | AVX 10 x 965 |
| 9350050180 | AVX 10 x 750 |
| 9750987880 | AVX 10 x 700 |

TATA (TELCO)

| | |
|--------------|-----------|
| 254715146314 | 4 PK 1050 |
| 254715146315 | 4 PK 1050 |

TATA (TELCO)

| | |
|--------------|-----------|
| 254715146321 | 4 PK 1050 |
| 254715146332 | 4 PK 1040 |
| 254723126309 | 6 PK 1318 |
| 254723126320 | 6 PK 1318 |
| 254723126329 | 6 PK 1345 |
| 254723126330 | 6 PK 1360 |
| 278923116302 | 6 PK 1153 |
| 279015146310 | 4 PK 715 |
| 279023116304 | 4 PK 875 |
| 279023116307 | 4 PK 875 |
| 279023126306 | 4 PK 725 |
| 279023126311 | 4 PK 725 |
| 279123116302 | 5 PK 1070 |

TOYOTA

| | |
|--------------|----------|
| 1276178400 | ZRK 1034 |
| 13208AA200 | ZRK 1433 |
| 1350301010 | 825ST |
| 1350310010 | 839ST |
| 1350310011 | 827UT |
| 1350310021 | 827UT |
| 135031002100 | 827UT |
| 1350311030 | 829UT |
| 1350311040 | 829UT |
| 1350327010 | 420UT |
| 1350354010 | 837UT |
| 1350354020 | 837UT |
| 1350354030 | 833UT |
| 1350363010 | 814UT |
| 1350363011 | 814UT |
| 1350363020 | 814UT |
| 1350363021 | 814UT |
| 1350364010 | 816UT |
| 1350364020 | 816UT |
| 1350364021 | 816UT |
| 1350370040 | 814UT |
| 1350388360 | 814UT |
| 1350388361 | 814UT |
| 1350388380 | 814UT |
| 1350388560 | 814UT |
| 1350501010 | 825ST |
| 1350501011 | 826ST |
| 1350502030 | 830ST |
| 1350510010 | 838ST |
| 1350511010 | 826ST |
| 1350511011 | 826ST |
| 1350511020 | 826ST |
| 1350511040 | 828ST |
| 1350511050 | 828ST |
| 1350515020 | 825ST |
| 1350515031 | 825ST |
| 1350515040 | 825ST |
| 1350515041 | 825ST |
| 1350515050 | 830ST |
| 1350515060 | 830ST |
| 1350527010 | 419ST |
| 1350527010F | 419ST |
| 1350554010 | 836ST |
| 1350554020 | 832ST |
| 1350554021 | 832ST |
| 1350563010 | 835ST |
| 1350563011 | 835ST |
| 1350563021 | 835ST |
| 1350564011 | 815ST |
| 1350564012 | 815ST |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

TOYOTA

TOYOTA

TOYOTA

| | |
|-------------|----------|
| 1350564020 | 815ST |
| 1350564021 | 815ST |
| 1350574010 | 831ST |
| 1350574011 | 831ST |
| 1350574021 | 831ST |
| 1356803010 | ZRK 1227 |
| 1356803020 | ZRK 1227 |
| 1356809020 | ZRK 1003 |
| 1356809030 | ZRK 1004 |
| 1356809040 | ZRK 1227 |
| 1356809041 | ZRK 1227 |
| 1356809130 | ZRK 1580 |
| 135680L010 | ZRK 1580 |
| 1356811010 | ZRK 1005 |
| 1356811020 | ZRK 1005 |
| 1356811050 | ZRK 1006 |
| 1356811051 | ZRK 1006 |
| 1356811052 | ZRK 1006 |
| 1356811053 | ZRK 1006 |
| 1356811070 | ZRK 1005 |
| 1356811071 | ZRK 1005 |
| 1356811080 | ZRK 1007 |
| 1356811081 | ZRK 1007 |
| 1356815010 | ZRK 1034 |
| 1356815040 | ZRK 1037 |
| 1356815041 | ZRK 1037 |
| 1356815042 | ZRK 1037 |
| 1356815050 | ZRK 1037 |
| 1356816010 | ZRK 1126 |
| 1356816020 | ZRK 1126 |
| 1356816040 | ZRK 1003 |
| 1356816050 | ZRK 1003 |
| 1356816051 | ZRK 1003 |
| 1356816060 | ZRK 1004 |
| 1356816070 | ZRK 1004 |
| 1356817010 | ZRK 1105 |
| 13568-17020 | ZRK 1569 |
| 13568-17021 | ZRK 1569 |
| 1356819025 | ZRK 1006 |
| 1356819045 | ZRK 1003 |
| 1356819046 | ZRK 1003 |
| 1356819055 | ZRK 1004 |
| 1356819056 | ZRK 1004 |
| 1356819065 | ZRK 1105 |
| 1356819095 | ZRK 1005 |
| 1356819105 | ZRK 1007 |
| 1356819106 | ZRK 1007 |
| 1356819125 | ZRK 1034 |
| 1356819135 | ZRK 1037 |
| 1356819145 | ZRK 1126 |
| 1356819165 | ZRK 1005 |
| 13568-19175 | ZRK 1569 |
| 13568-19176 | ZRK 1569 |
| 1356819185 | ZRK 1003 |
| 1356820020 | ZRK 1323 |
| 1356827010 | ZRK 1447 |
| 1356829015 | ZRK 1323 |
| 1356829025 | ZRK 1323 |
| 1356829035 | ZRK 1447 |
| 1356830010 | ZRK 1580 |
| 1356839010 | ZRK 1580 |
| 1356839015 | ZRK 1580 |
| 1356839016 | ZRK 1580 |
| 1356854010 | ZRK 1059 |
| 1356854020 | ZRK 1059 |

| | |
|-------------|--------------|
| 1356854030 | ZRK 1059 |
| 1356854038 | ZRK 1059 |
| 1356854050 | ZRK 1136 |
| 1356854051 | ZRK 1136 |
| 1356854060 | ZRK 1136 |
| 1356854070 | ZRK 1134 |
| 1356854071 | ZRK 1134 |
| 1356854080 | ZRK 1134 |
| 1356854090 | ZRK 1136 |
| 1356859015 | ZRK 1059 |
| 1356859016 | ZRK 1059 |
| 1356859017 | ZRK 1059 |
| 1356859025 | ZRK 1136 |
| 1356859026 | ZRK 1136 |
| 1356859027 | ZRK 1136 |
| 1356859065 | ZRK 1134 |
| 1356859066 | ZRK 1134 |
| 1356859075 | ZRK 1136 |
| 1356859106 | ZRK 1134 |
| 1356863010 | ZRK 1085 |
| 1356863020 | ZRK 1085 |
| 1356863022 | ZRK 1085 |
| 1356863023 | ZRK 1085 |
| 1356864010 | ZRK 1148 |
| 1356864011 | ZRK 1148 |
| 1356869045 | ZRK 1085 |
| 1356869065 | ZRK 1148 |
| 1356869066 | ZRK 1148 |
| 1356874010 | ZRK 1227 |
| 1356874011 | ZRK 1227 |
| 1356874012 | ZRK 1227 |
| 1356874013 | ZRK 1227 |
| 1356874020 | ZRK 1227 |
| 1356879025 | ZRK 1227 |
| 1356879045 | ZRK 1255 |
| 1356879095 | ZRK 1227 |
| 1356879215 | ZRK 1227 |
| 1356879225 | ZRK 1227 |
| 1356887103 | ZRK 1159 |
| 1356887104 | ZRK 1159 |
| 1356887183 | ZRK 1159 |
| 1356887184 | ZRK 1159 |
| 1356888361 | ZRK 1255 |
| 1356888381 | ZRK 1255 |
| 1356888382 | ZRK 1255 |
| 38920PWAJ01 | 5 PK 1155 |
| 50840 | AVX 10 x 838 |
| 50885 | AVX 10 x 888 |
| 5490460N | AVX 10 x 838 |
| 6PK1675 | 6 PK 1675 |
| 6PK1720 | 6 PK 1718 |
| 9008021040 | 6 PK 1038 |
| 9008090155 | 5 PK 970 |
| 9008091049 | 5 PK 1110 |
| 9008091050 | 5 PK 970 |
| 9008091051 | 3 PK 630 |
| 9008091054 | 3 PK 750 |
| 9008091055 | 5 PK 970 |
| 9008091078 | 3 PK 630 |
| 9008091079 | 3 PK 763 |
| 9008091082 | 5 PK 890 |
| 9008091087 | 6 PK 1035 |
| 9008091088 | 4 PK 875 |
| 9008091090 | 4 PK 1050 |
| 9008091092 | 4 PK 940 |

| | |
|-------------|------------------|
| 9008091093 | 4 PK 875 |
| 9008091099 | 5 PK 1110 |
| 9008091101 | 4 PK 1100 |
| 9008091121 | 6 PK 1940 |
| 9008091133 | 5 PK 1110 |
| 9008091134 | 6 PK 1540 |
| 9008091147 | 6 PK 1038 |
| 9008091168 | 6 PK 1930 |
| 9008091170 | 4 PK 850 |
| 9008091196 | 6 PK 1775 |
| 9008091198 | 6 PK 780 |
| 9008091199 | 6 PK 1730 |
| 9008091212 | 4 PK 875 |
| 9008091214 | 7 PK 1933 |
| 9008091223 | 6 PK 1765 |
| 9009982018 | 5 PK 1055 |
| 9036300890 | 3 PK 945 |
| 9086010700 | AVX 10 x 1075 |
| 9086010700 | AVX 10 x 1075 TM |
| 9086109800 | AVX 13 x 975 |
| 9087108905 | AVX 13 x 900 |
| 9087109705 | AVX 13 x 975 |
| 9089511800 | AVX 13 x 1200 |
| 9091602024 | AVX 10 x 864 |
| 9091602039B | AVX 10 x 838 |
| 9091602044 | AVX 13 x 1075 |
| 9091602045 | AVX 13 x 1075 |
| 9091602052 | AVX 13 x 900 |
| 9091602055 | AVX 13 x 900 |
| 9091602060 | AVX 13 x 900 |
| 9091602061 | AVX 13 x 900 |
| 90916-02070 | AVX 10 x 935 |
| 90916-02070 | AVX 10 x 938 |
| 9091602074 | AVX 10 x 900 |
| 9091602076 | AVX 10 x 925 |
| 9091602078 | AVX 13 x 1225 |
| 9091602080 | AVX 13 x 825 |
| 9091602092 | AVX 10 x 1125 |
| 9091602098 | AVX 10 x 965 |
| 9091602107 | AVX 13 x 1200 |
| 9091602113 | AVX 13 x 800 |
| 9091602116 | 5 PK 1104 |
| 9091602119 | AVX 10 x 975 |
| 9091602122 | 3 PK 800 |
| 9091602123 | AVX 10 x 960 |
| 9091602123 | AVX 10 x 965 |
| 9091602125 | AVX 10 x 850 |
| 9091602133 | AVX 13 x 1000 |
| 9091602135 | 4 PK 813 |
| 9091602136 | 4 PK 813 |
| 9091602140 | AVX 13 x 835 |
| 9091602144 | AVX 13 x 975 |
| 9091602146 | 4 PK 1260 |
| 9091602147 | 5 PK 940 |
| 9091602148 | 5 PK 830 |
| 9091602149 | 5 PK 830 |
| 9091602154 | AVX 10 x 775 |
| 9091602157 | 5 PK 950 |
| 9091602158 | 5 PK 850 |
| 9091602169 | AVX 13 x 1000 |
| 9091602173 | 5 PK 985 |
| 9091602177 | 3 PK 763 |
| 9091602183 | AVX 13 x 1000 |
| 9091602184 | 5 PK 850 |
| 9091602185 | 5 PK 850 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| TOYOTA | | TOYOTA | | TOYOTA | |
| 9091602186 | 5 PK 880 | 9091602356 | 5 PK 1000 | 9091602507 | 5 PK 1219 |
| 9091602191 | 5 PK 1060 | 9091602357 | 5 PK 1015 | 9091602508 | 5 PK 1180 |
| 9091602192 | 5 PK 1060 | 9091602358 | 5 PK 1015 | 9091602509 | 5 PK 1110 |
| 9091602194 | 4 PK 1180 | 9091602360 | 6 PK 2245 | 9091602510 | 7 PK 1150 |
| 9091602196 | AVX 13 x 1200 | 9091602361 | 6 PK 2270 | 9091602511 | 7 PK 1640 |
| 9091602197 | 5 PK 1104 | 9091602363 | 3 PK 800 | 9091602513 | 7 PK 1933 |
| 9091602200 | 4 PK 845 | 9091602364 | 4 PK 845 | 9091602515 | 7 PK 1920 |
| 9091602201 | 5 PK 1055 | 9091602365 | 4 PK 875 | 9091602516 | 6 PK 1670 |
| 9091602203 | 5 PK 1210 | 9091602370 | 5 PK 1030 | 9091602517 | 5 PK 886 |
| 9091602204 | 5 PK 1210 | 9091602372 | AVX 13 x 950 | 9091602521 | 3 PK 850 |
| 9091602205 | 3 PK 763 | 9091602373 | 6 PK 1055 | 9091602522 | 3 PK 850 |
| 9091602207 | 5 PK 1125 | 9091602374 | 6 PK 1055 | 9091602523 | 7 PK 1093 |
| 9091602209 | AVX 13 x 1050 | 9091602378 | 4 PK 1180 | 9091602524 | 7 PK 1473 |
| 9091602212 | 4 PK 825 | 9091602380 | 7 PK 2276 | 9091602533 | 5 PK 1240 |
| 9091602216 | 5 PK 1015 | 9091602382 | 5 PK 1104 | 9091602534 | 6 PK 1885 |
| 9091602219 | 5 PK 1000 | 9091602383 | 5 PK 1104 | 9091602535 | 6 PK 1540 |
| 9091602221 | 4 PK 920 | 9091602384 | 4 PK 1180 | 9091602537 | 6 PK 1695 |
| 9091602223 | 4 PK 950 | 9091602386 | 4 PK 875 | 9091602539 | 6 PK 1400 |
| 9091602231 | 6 PK 2245 | 9091602392 | 6 PK 1138 | 9091602540 | 6 PK 1940 |
| 9091602232 | 5 PK 950 | 9091602395 | 5 PK 1125 | 9091602545 | 6 PK 1420 |
| 9091602235 | AVX 13 x 1050 | 9091602396 | 5 PK 1125 | 9091602546 | 6 PK 1695 |
| 9091602237 | AVX 13 x 950 | 9091602399 | 3 PK 835 | 9091602547 | 6 PK 1880 |
| 9091602238 | 5 PK 865 | 9091602401 | 6 PK 1035 | 9091602549 | 6 PK 1695 |
| 9091602246 | 5 PK 1140 | 9091602402 | 5 PK 1025 | 9091602550 | 5 PK 1250 |
| 9091602248 | AVX 10 x 1000 | 9091602403 | 5 PK 1025 | 9091602555 | 6 PK 1900 |
| 9091602256 | 5 PK 1104 | 9091602404 | 6 PK 2228 | 9091602557 | 7 PK 935 |
| 9091602257 | 5 PK 1104 | 9091602405 | 6 PK 2228 | 9091602558 | 7 PK 1175 |
| 9091602262 | AVX 13 x 850 | 9091602410 | 4 PK 825 | 9091602559 | 6 PK 1730 |
| 9091602265 | 4 PK 825 | 9091602412 | 6 PK 1930 | 9091602560 | 4 PK 1770 |
| 9091602267 | 4 PK 835 | 9091602422 | 5 PK 1125 | 9091602561 | 4 PK 1710 |
| 9091602268 | 4 PK 875 | 9091602424 | 4 PK 870 | 9091602566 | 4 PK 1770 |
| 9091602269 | 4 PK 875 | 9091602430 | 5 PK 1070 | 9091602569 | 4 PK 1170 |
| 9091602270 | 5 PK 1110 | 9091602432 | 6 PK 1885 | 9091602570 | 3 PK 860 |
| 9091602273 | AVX 10 x 775 | 9091602433 | 4 PK 870 | 9091602574 | 6 PK 1700 |
| 9091602281 | AVX 10 x 975 | 9091602440 | 6 PK 2215 | 9091602575 | 3 PK 850 |
| 9091602293 | 5 PK 1015 | 9091602441 | 6 PK 2215 | 9091602585 | 6 PK 2240 |
| 9091602294 | 5 PK 1015 | 9091602458 | 6 PK 1885 | 9091602586 | 6 PK 2245 |
| 9091602295 | 5 PK 1000 | 9091602462 | 6 PK 2260 | 9091602596 | 7 PK 1595 |
| 9091602296 | 5 PK 1000 | 9091602463 | 6 PK 2245 | 9091602597 | 7 PK 1595 |
| 9091602298 | 4 PK 805 | 9091602464 | 6 PK 2228 | 9091602598 | 7 PK 1933 |
| 9091602299 | 4 PK 805 | 9091602467 | 5 PK 1090 | 9091602600 | 7 PK 1920 |
| 9091602301 | AVX 13 x 950 | 9091602468 | 6 PK 1540 | 9091602601 | 7 PK 1920 |
| 9091602302 | 4 PK 1180 | 9091602469 | 6 PK 1560 | 9091602602 | 6 PK 870 |
| 9091602303 | 5 PK 970 | 9091602470 | 6 PK 1840 | 9091602606 | 6 PK 1210 |
| 9091602305 | 6 PK 1950 | 9091602471 | 4 PK 1075 | 9091602630 | 6 PK 1920 |
| 9091602308 | 6 PK 1975 | 9091602475 | 4 PK 1770 | 9091602639 | 7 PK 1870 |
| 9091602309 | 6 PK 1940 | 9091602476 | 4 PK 1770 | 9091602640 | 7 PK 2283 |
| 9091602310 | 6 PK 1940 | 9091602477 | 4 PK 1710 | 9091602641 | 3 PK 763 |
| 9091602314 | 3 PK 740 | 9091602478 | 4 PK 1710 | 9091602647 | 5 PK 1190 |
| 9091602318 | 3 PK 750 | 9091602482 | 6 PK 1820 | 9091602650 | 6 PK 1240 |
| 9091602319 | 4 PK 825 | 9091602486 | 6 PK 1695 | 9091602664 | 6 PK 1230 |
| 9091602320 | 4 PK 813 | 9091602487 | 6 PK 1400 | 9091602669 | 4 PK 841 |
| 9091602330 | AVX 10 x 1000 | 9091602490 | 7 PK 1970 | 9091602673 | 6 PK 925 |
| 9091602332 | 4 PK 813 | 9091602491 | 7 PK 1595 | 9091602674 | 6 PK 1185 |
| 9091602335 | 6 PK 2020 | 9091602492 | 6 PK 1910 | 9091602995 | 5 PK 1130 |
| 9091602336 | 5 PK 865 | 9091602493 | 7 PK 1920 | 9091620820 | 4 PK 825 |
| 9091602337 | 5 PK 865 | 9091602494 | 7 PK 1595 | 9091691088 | 6 PK 1940 |
| 9091602341 | 4 PK 825 | 9091602495 | 5 PK 1130 | 90916A2007 | 6 PK 1940 |
| 9091602344 | 5 PK 1110 | 9091602499 | 4 PK 920 | 90916T2005 | 7 PK 1093 |
| 9091602345 | 5 PK 1110 | 9091602500 | 4 PK 1180 | 90916T2006 | 7 PK 1515 |
| 9091602348 | 4 PK 920 | 9091602501 | 4 PK 1180 | 90916T2014 | 7 PK 1933 |
| 9091602350 | 4 PK 805 | 9091602502 | 7 PK 1933 | 90916W2001 | 6 PK 970 |
| 9091602352 | 4 PK 805 | 9091602503 | 7 PK 1933 | 90916W2002 | 6 PK 1210 |
| 9091602354 | 4 PK 860 | 9091602504 | 6 PK 1870 | 90916W2003 | 6 PK 850 |
| 9091602355 | 5 PK 1000 | 9091602506 | 6 PK 1820 | 90916W2004 | 6 PK 1730 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

TOYOTA

TOYOTA

TOYOTA

| | |
|--------------|---------------|
| 90916W2005 | 6 PK 1560 |
| 90916W2006 | 6 PK 1870 |
| 90916W2007 | 6 PK 1420 |
| 90916W2008 | 6 PK 1695 |
| 90916W2010 | 7 PK 2000 |
| 90916W2011 | 6 PK 1245 |
| 90916W2013 | 7 PK 1370 |
| 90916W2014 | 7 PK 1870 |
| 90916W2015 | 6 PK 1760 |
| 90916W2017 | 6 PK 1760 |
| 90916W2018 | 6 PK 1230 |
| 90916WX001 | 6 PK 800 |
| 90916WX002 | 6 PK 962 |
| 9184007203 | 4 PK 715 |
| 9184008603 | 4 PK 860 |
| 9185008804 | 5 PK 880 |
| 9185011909 | 5 PK 1190 |
| 9185012103 | 5 PK 1210 |
| 94854403 | ZRK 1003 |
| 94854404 | ZRK 1004 |
| 96368342 | 6 PK 1775 |
| 9649006280 | 6 PK 962 |
| 9652945780 | 6 PK 962 |
| 9932100805 | AVX 10 x 800 |
| 9932100810 | AVX 10 x 800 |
| 9932100840 | AVX 10 x 838 |
| 993210084083 | AVX 10 x 838 |
| 9932100850 | AVX 10 x 850 |
| 9932100851 | AVX 10 x 850 |
| 9932100860 | AVX 10 x 864 |
| 9932100870 | AVX 10 x 875 |
| 9932100885 | AVX 10 x 888 |
| 9932100895 | AVX 10 x 900 |
| 9932100898 | AVX 10 x 900 |
| 9932100985 | AVX 10 x 990 |
| 9932110835 | AVX 10 x 838 |
| 9932110843 | AVX 10 x 838 |
| 9932150840 | AVX 10 x 838 |
| 9932150895 | AVX 10 x 900 |
| 9932150975 | AVX 10 x 975 |
| 9932150985 | AVX 10 x 990 |
| 9932150995 | AVX 10 x 990 |
| 9932200805 | AVX 13 x 825 |
| 9932200860 | AVX 13 x 850 |
| 9932200880 | AVX 13 x 875 |
| 9932200900 | AVX 13 x 900 |
| 9932200910 | AVX 13 x 925 |
| 9932200920 | AVX 13 x 925 |
| 9932200940 | AVX 13 x 950 |
| 9932200950 | AVX 13 x 950 |
| 9932200960 | AVX 13 x 975 |
| 9932200980 | AVX 13 x 975 |
| 9932201045 | AVX 13 x 1050 |
| 9932201250 | AVX 13 x 1250 |
| 9932201375 | AVX 13 x 1375 |
| 9932201400 | AVX 13 x 1400 |
| 9932210875 | AVX 13 x 875 |
| 9932211250 | AVX 13 x 1250 |
| 9932250875 | AVX 13 x 875 |
| 9932250985 | AVX 13 x 985 |
| 9932251250 | AVX 13 x 1250 |
| 9933100870 | AVX 10 x 875 |
| 9933100880 | AVX 10 x 888 |
| 9933100890 | AVX 10 x 888 |
| 9933110841 | AVX 10 x 838 |

| | |
|------------|---------------|
| 9933110870 | AVX 10 x 875 |
| 9933200805 | AVX 13 x 800 |
| 9933200850 | AVX 13 x 850 |
| 9933200900 | AVX 13 x 900 |
| 9933200905 | AVX 13 x 900 |
| 9933200980 | AVX 13 x 985 |
| 9933200985 | AVX 13 x 1000 |
| 9933200985 | AVX 13 x 985 |
| 9933201055 | AVX 13 x 1050 |
| 9933201360 | AVX 13 x 1375 |
| 9933201395 | AVX 13 x 1400 |
| 9933210820 | AVX 13 x 825 |
| 9933210860 | AVX 13 x 865 |
| 9933210865 | AVX 13 x 865 |
| 9933210865 | AVX 13 x 875 |
| 9933210870 | AVX 13 x 875 |
| 9933210890 | AVX 13 x 900 |
| 9933210905 | AVX 13 x 900 |
| 9933211000 | AVX 13 x 1000 |
| 9933211120 | AVX 13 x 1125 |
| 9933211205 | AVX 13 x 1200 |
| 9933211495 | AVX 13 x 1500 |
| 9933251130 | AVX 10 x 1125 |
| 9933251135 | AVX 13 x 1125 |
| 9933260975 | AVX 10 x 960 |
| 9933260975 | AVX 10 x 965 |
| 9933261205 | AVX 13 x 1200 |
| 9934150840 | AVX 10 x 838 |
| 9934201095 | AVX 13 x 1100 |
| 9934201100 | AVX 13 x 1100 |
| 9934201115 | AVX 13 x 1100 |
| 9934311090 | X17 x 1080 |
| 9936300630 | 3 PK 630 |
| 9936300750 | 3 PK 750 |
| 9936300760 | 3 PK 763 |
| 9936300800 | 3 PK 800 |
| 9936300890 | 3 PK 890 |
| 9936300950 | 3 PK 945 |
| 9936300960 | 3 PK 960 |
| 9936300970 | 3 PK 975 |
| 9936310630 | 3 PK 630 |
| 9936320630 | 3 PK 630 |
| 9936320750 | 3 PK 750 |
| 9936320760 | 3 PK 763 |
| 9936330630 | 3 PK 630 |
| 9936330750 | 3 PK 750 |
| 9936330760 | 3 PK 763 |
| 9936330850 | 3 PK 850 |
| 9936331120 | 3 PK 1120 |
| 9936350630 | 3 PK 630 |
| 9936350760 | 3 PK 763 |
| 9936350975 | 3 PK 975 |
| 9936351110 | 5 PK 1110 |
| 9936370630 | 3 PK 630 |
| 9936370760 | 3 PK 763 |
| 9936380630 | 3 PK 630 |
| 9936380750 | 3 PK 750 |
| 9936380760 | 3 PK 763 |
| 9936390630 | 3 PK 630 |
| 9936390750 | 3 PK 750 |
| 9936390760 | 3 PK 763 |
| 9936390850 | 3 PK 850 |
| 9936391120 | 3 PK 1120 |
| 9936400720 | 4 PK 715 |
| 9936400770 | 4 PK 775 |

| | |
|------------|-----------|
| 9936400790 | 4 PK 790 |
| 9936400800 | 4 PK 805 |
| 9936400840 | 4 PK 841 |
| 9936400845 | 4 PK 845 |
| 9936400850 | 4 PK 850 |
| 9936400860 | 4 PK 860 |
| 9936400870 | 4 PK 870 |
| 9936400890 | 4 PK 890 |
| 9936400910 | 4 PK 913 |
| 9936400920 | 4 PK 920 |
| 9936400930 | 4 PK 925 |
| 9936400940 | 4 PK 940 |
| 9936400970 | 4 PK 970 |
| 9936400980 | 4 PK 980 |
| 9936401080 | 4 PK 1080 |
| 9936401090 | 4 PK 1090 |
| 9936401100 | 4 PK 1100 |
| 9936410850 | 4 PK 850 |
| 9936420720 | 4 PK 715 |
| 9936420770 | 4 PK 775 |
| 9936420790 | 4 PK 790 |
| 9936420820 | 4 PK 825 |
| 9936420830 | 4 PK 835 |
| 9936420840 | 4 PK 841 |
| 9936420850 | 4 PK 850 |
| 9936420860 | 4 PK 860 |
| 9936420870 | 4 PK 870 |
| 9936420880 | 4 PK 875 |
| 9936420890 | 4 PK 890 |
| 9936420900 | 4 PK 900 |
| 9936420920 | 4 PK 920 |
| 9936420930 | 4 PK 925 |
| 9936420940 | 4 PK 940 |
| 9936421070 | 4 PK 1075 |
| 9936421090 | 4 PK 1090 |
| 9936421110 | 4 PK 1110 |
| 9936421120 | 4 PK 1125 |
| 9936430770 | 4 PK 775 |
| 9936430850 | 4 PK 850 |
| 9936430860 | 4 PK 860 |
| 9936430900 | 4 PK 900 |
| 9936430940 | 4 PK 940 |
| 9936431110 | 4 PK 1100 |
| 9936431240 | 4 PK 1237 |
| 9936450720 | 4 PK 715 |
| 9936450810 | 4 PK 813 |
| 9936450830 | 4 PK 835 |
| 9936450840 | 4 PK 841 |
| 9936450880 | 4 PK 875 |
| 9936450890 | 4 PK 890 |
| 9936450900 | 4 PK 900 |
| 9936450940 | 4 PK 940 |
| 9936451070 | 4 PK 1075 |
| 9936451100 | 4 PK 1100 |
| 9936451110 | 4 PK 1110 |
| 9936451160 | 4 PK 1165 |
| 9936451170 | 4 PK 1170 |
| 9936451200 | 4 PK 1190 |
| 9936470720 | 4 PK 715 |
| 9936470830 | 4 PK 835 |
| 9936470840 | 4 PK 841 |
| 9936470860 | 4 PK 860 |
| 9936470890 | 4 PK 890 |
| 9936470970 | 4 PK 970 |
| 9936471100 | 4 PK 1100 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

TOYOTA

| | |
|------------|--------------|
| 9936480720 | 4 PK 715 |
| 9936480750 | 4 PK 750 |
| 9936480810 | 4 PK 813 |
| 9936480820 | 4 PK 825 |
| 9936480830 | 4 PK 835 |
| 9936480850 | 4 PK 850 |
| 9936480860 | 4 PK 860 |
| 9936480880 | 4 PK 875 |
| 9936480910 | 4 PK 913 |
| 9936480930 | 4 PK 925 |
| 9936481070 | 4 PK 1075 |
| 9936481080 | 4 PK 1080 |
| 9936481100 | 4 PK 1100 |
| 9936481110 | 4 PK 1110 |
| 9936481120 | 4 PK 1125 |
| 9936481770 | 4 PK 1770 |
| 9936490880 | 4 PK 875 |
| 9936490920 | 4 PK 920 |
| 9936490930 | 4 PK 925 |
| 9936490940 | 4 PK 940 |
| 9936491080 | 4 PK 1080 |
| 9936491180 | 4 PK 1180 |
| 99364C1050 | 4 PK 1050 |
| 99364H1390 | 4 PK 1390 TM |
| 9936500780 | 5 PK 775 |
| 9936500790 | 5 PK 790 |
| 9936500800 | 5 PK 805 |
| 9936500825 | 5 PK 830 |
| 9936500830 | 5 PK 830 |
| 9936500860 | 5 PK 860 |
| 9936500870 | 5 PK 870 |
| 9936500880 | 5 PK 880 |
| 9936500900 | 5 PK 900 |
| 9936500930 | 5 PK 935 |
| 9936500970 | 5 PK 970 |
| 9936500980 | 5 PK 975 |
| 9936501000 | 5 PK 1000 |
| 9936501010 | 5 PK 1015 |
| 9936501050 | 5 PK 1055 |
| 9936501060 | 5 PK 1060 |
| 9936501080 | 5 PK 1080 |
| 9936501100 | 5 PK 1104 |
| 9936501110 | 5 PK 1110 |
| 9936501120 | 5 PK 1125 |
| 9936501290 | 5 PK 1290 |
| 9936501300 | 5 PK 1300 |
| 9936502295 | 5 PK 1000 |
| 9936510970 | 5 PK 970 |
| 9936510980 | 5 PK 975 |
| 9936511110 | 5 PK 1110 |
| 9936511190 | 5 PK 1190 |
| 9936520870 | 4 PK 870 |
| 9936520880 | 5 PK 880 |
| 9936520920 | 5 PK 920 |
| 9936520970 | 5 PK 970 |
| 9936520980 | 5 PK 970 |
| 9936521010 | 5 PK 1015 |
| 9936521030 | 5 PK 1030 |
| 9936521050 | 5 PK 1055 |
| 9936521060 | 5 PK 1060 |
| 9936521070 | 5 PK 1070 |
| 9936521080 | 5 PK 1080 |
| 9936521100 | 5 PK 1104 |
| 9936521110 | 5 PK 1110 |
| 9936521130 | 5 PK 1130 |

TOYOTA

| | |
|------------|-----------|
| 9936521190 | 5 PK 1190 |
| 9936521210 | 5 PK 1210 |
| 9936521220 | 5 PK 1219 |
| 9936531080 | 5 PK 1080 |
| 9936531090 | 5 PK 1090 |
| 9936531100 | 5 PK 1104 |
| 9936531110 | 5 PK 1110 |
| 9936531120 | 5 PK 1125 |
| 9936531130 | 5 PK 1130 |
| 9936531210 | 5 PK 1210 |
| 9936550790 | 5 PK 790 |
| 9936550820 | 5 PK 820 |
| 9936550830 | 5 PK 830 |
| 9936550870 | 4 PK 870 |
| 9936550880 | 5 PK 880 |
| 9936550890 | 5 PK 890 |
| 9936550895 | 5 PK 900 |
| 9936550900 | 5 PK 900 |
| 9936550910 | 5 PK 905 |
| 9936550920 | 5 PK 920 |
| 9936550930 | 5 PK 935 |
| 9936550940 | 5 PK 940 |
| 9936550950 | 5 PK 950 |
| 9936550960 | 5 PK 970 |
| 9936550970 | 5 PK 970 |
| 9936551000 | 5 PK 1000 |
| 9936551050 | 5 PK 1055 |
| 9936551070 | 5 PK 1070 |
| 9936551080 | 5 PK 1080 |
| 9936551100 | 5 PK 1104 |
| 9936551110 | 5 PK 1110 |
| 9936551120 | 5 PK 1125 |
| 9936551130 | 5 PK 1130 |
| 9936551210 | 5 PK 1210 |
| 9936551290 | 5 PK 1290 |
| 9936551300 | 5 PK 1300 |
| 9936560970 | 5 PK 970 |
| 9936561140 | 5 PK 1140 |
| 9936570820 | 5 PK 820 |
| 9936570840 | 5 PK 835 |
| 9936570880 | 5 PK 880 |
| 9936570980 | 5 PK 970 |
| 9936571070 | 5 PK 1070 |
| 9936571090 | 5 PK 1090 |
| 9936571100 | 5 PK 1104 |
| 9936571110 | 5 PK 1110 |
| 9936571120 | 5 PK 1125 |
| 9936571190 | 5 PK 1190 |
| 9936571290 | 5 PK 1290 |
| 9936580820 | 5 PK 820 |
| 9936580840 | 5 PK 835 |
| 9936580870 | 4 PK 870 |
| 9936580890 | 5 PK 890 |
| 9936580910 | 5 PK 905 |
| 9936580920 | 5 PK 920 |
| 9936580970 | 5 PK 970 |
| 9936581030 | 5 PK 1030 |
| 9936581080 | 5 PK 1080 |
| 9936581090 | 5 PK 1090 |
| 9936581100 | 5 PK 1104 |
| 9936581110 | 5 PK 1110 |
| 9936581120 | 5 PK 1125 |
| 9936581130 | 5 PK 1130 |
| 9936581150 | 5 PK 1145 |
| 9936581190 | 5 PK 1190 |

TOYOTA

| | |
|--------------|--------------|
| 9936581210 | 5 PK 1210 |
| 9936581220 | 5 PK 1219 |
| 9936590890 | 5 PK 890 |
| 9936590910 | 5 PK 905 |
| 9936591090 | 5 PK 1090 |
| 9936591110 | 5 PK 1110 |
| 9936591120 | 5 PK 1125 |
| 9936591190 | 5 PK 1190 |
| 9936591240 | 5 PK 1240 |
| 99365A0930 | 5 PK 935 |
| 99365A1190 | 5 PK 1190 |
| 99365C0930 | 5 PK 935 |
| 99365C1110 | 5 PK 1110 |
| 99365C1190 | 5 PK 1190 |
| 99365D1110 | 5 PK 1110 |
| 99365D1190 | 5 PK 1190 |
| 9936601050 | 6 PK 1055 |
| 9936620780 | 6 PK 780 |
| 9936621040 | 6 PK 1038 |
| 9936621050 | 6 PK 1055 |
| 9936631040 | 6 PK 1038 |
| 9936631040 | 6 PK 1045 |
| 9936631820 | 6 PK 1820 |
| 9936650820 | 6 PK 820 |
| 9936650940 | 6 PK 935 |
| 9936670820 | 6 PK 820 |
| 9936671050 | 6 PK 1055 |
| 9936680730 | 6 PK 730 |
| 9936680780 | 6 PK 780 |
| 9936680820 | 6 PK 820 |
| 9936680940 | 6 PK 935 |
| 9936690820 | 6 PK 820 |
| 99366A0780 | 6 PK 780 |
| 99366C0970 | 6 PK 970 |
| 99366C1040 | 6 PK 1045 |
| 99366C1220 | 6 PK 1215 |
| 99366D1040 | 6 PK 1045 |
| 99366D1930 | 6 PK 1930 |
| 99366H1040 | 6 PK 1045 |
| 99366H1840 | 6 PK 1840 |
| 99366K0910 | 6 PK 913 |
| 99366K1040 | 6 PK 1045 |
| 99366K1230 | 6 PK 1230 |
| 99366K1770 | 6 PK 1765 |
| 9936700920 | 7 PK 920 |
| 993670092083 | 7 PK 920 |
| 9936750920 | 7 PK 920 |
| 99367L1370 | 7 PK 1370 |
| 99367L1870 | 7 PK 1870 |
| 9936C1220 | 6 PK 1215 |
| 9938591110 | 5 PK 1110 |
| 99385C1110 | 5 PK 1110 |
| 99385D1110 | 5 PK 1110 |
| 9952100870 | AVX 10 x 875 |
| 9952110780 | AVX 10 x 775 |
| 9952110789 | AVX 10 x 785 |
| 9952110808 | AVX 10 x 800 |
| 9952110839 | AVX 10 x 838 |
| 9952110843 | AVX 10 x 838 |
| 9952110851 | AVX 10 x 850 |
| 9952110853 | AVX 10 x 850 |
| 9952110860 | AVX 10 x 864 |
| 9952110873 | AVX 10 x 875 |
| 9952110880 | AVX 10 x 875 |
| 9952110885 | AVX 10 x 888 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

TOYOTA

| | |
|-------------|---------------|
| 9952110887 | AVX 10 x 888 |
| 9952110889 | AVX 10 x 888 |
| 9952110897 | AVX 10 x 900 |
| 9952110902 | AVX 10 x 900 |
| 9952110929 | AVX 10 x 925 |
| 9952210808 | AVX 13 x 825 |
| 9952210848 | AVX 13 x 850 |
| 9952210890 | AVX 13 x 900 |
| 9952210892 | AVX 13 x 900 |
| 9952210900 | AVX 13 x 900 |
| 9952210901 | AVX 13 x 900 |
| 9952210904 | AVX 13 x 900 |
| 9952210911 | AVX 13 x 925 |
| 9952210913 | AVX 13 x 925 |
| 9952210918 | AVX 13 x 925 |
| 9952210925 | AVX 13 x 925 |
| 9952210926 | AVX 13 x 925 |
| 9952210934 | AVX 13 x 950 |
| 9952210938 | AVX 13 x 950 |
| 9952210942 | AVX 13 x 950 |
| 9952210951 | AVX 13 x 950 |
| 9952210958 | AVX 13 x 950 |
| 9952210958 | AVX 13 x 960 |
| 9952210960 | AVX 13 x 975 |
| 9952210964 | AVX 13 x 975 |
| 9952210976 | AVX 13 x 975 |
| 9952210980 | AVX 13 x 975 |
| 9952211002 | AVX 13 x 1100 |
| 9952211159 | AVX 13 x 1150 |
| 9952211180 | AVX 13 x 1175 |
| 9952211192 | AVX 13 x 1200 |
| 9952211218 | AVX 13 x 1225 |
| 9952211232 | AVX 13 x 1225 |
| 9952211243 | AVX 13 x 1250 |
| 9952211256 | AVX 13 x 1250 |
| 9952211275 | AVX 13 x 1250 |
| 9952211363 | AVX 13 x 1375 |
| 9952211390 | AVX 13 x 1400 |
| 9952211920 | AVX 13 x 925 |
| 99919225550 | AVX 13 x 1200 |
| MN195737 | 5 PK 905 |
| SU00100085 | ZRK 1351 |
| SU00100088 | 437ST |
| SU00100089 | 384UT |
| SU00100542 | 332UT |
| SU00100543 | 331ST |
| SU00100544 | ZRK 1441 |
| SU00100545 | KT 1328 |
| SU00100784 | 384UT |

TRIUMPH

| | |
|----------|------------------|
| 13H924 | AVX 10 x 938 |
| 201403 | AVX 10 x 1050 |
| 214239 | AVX 10 x 1110 |
| 214303 | AVX 10 x 1025 |
| 214314 | AVX 10 x 1110 |
| 214325 | AVX 10 x 1100 |
| 217391 | AVX 10 x 1100 |
| 217607 | AVX 10 x 950 |
| ADU6528 | AVX 10 x 938 |
| BNP2955 | ZRK 1033 |
| BNP2956 | ZRK 1033 |
| GCB10937 | AVX 10 x 938 |
| GFB123 | AVX 13 x 1100 TM |
| GFB189 | AVX 13 x 1075 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

TRIUMPH

| | |
|----------|---------------|
| GFB272 | AVX 10 x 938 |
| GFB60937 | AVX 10 x 938 |
| GFB701 | AVX 10 x 938 |
| TKC1616 | AVX 10 x 1100 |
| TKC2165 | AVX 10 x 1100 |
| TKC2444 | AVX 13 x 925 |
| TKC2802 | AVX 10 x 938 |
| TKC386 | AVX 10 x 900 |
| TKC6621 | AVX 10 x 1100 |
| TRC2801 | AVX 10 x 975 |

UAZ

| | |
|------------|--------------|
| 9681308020 | AVX 10 x 938 |
|------------|--------------|

VAG

| | |
|------------|----------|
| 058198119A | KT 1356 |
| 06C109119 | ZRK 1433 |

VAUXHALL

| | |
|-------------|---------------|
| 090409610 | AVX 10 x 1000 |
| 090409800 | AVX 10 x 940 |
| 090410387 | AVX 10 x 960 |
| 090411009 | AVX 10 x 1025 |
| 090412115 | AVX 10 x 920 |
| 090448698 | AVX 10 x 900 |
| 09129067 | AVX 10 x 925 |
| 11282245848 | 5 PK 1815 |
| 1136713010 | AVX 13 x 1450 |
| 1340275 | 6 PK 1555 |
| 1340279 | 6 PK 1450 |
| 1340510 | 6 PK 1863 |
| 1340527 | 6 PK 2120 |
| 1340600 | 6 PK 1250 |
| 1340601 | 6 PK 1590 |
| 1340603 | 4 PK 966 |
| 1340605 | AVX 10 x 1025 |
| 1340607 | 6 PK 1795 |
| 1340608 | 6 PK 1900 |
| 1340611 | 5 PK 1815 |
| 1340613 | 6 PK 1725 |
| 1340614 | 6 PK 1900 |
| 1340615 | 6 PK 2260 |
| 1340616 | 6 PK 1800 |
| 1340617 | 6 PK 1460 |
| 1340618 | 6 PK 1530 |
| 1340619 | 6 PK 894 |
| 1340620 | 6 PK 1725 |
| 1340621 | 6 PK 1725 |
| 1340625 | 6 PK 1900 |
| 1340626 | 6 PK 1800 |
| 1340627 | 6 PK 1800 |
| 1340628 | 5 PK 1355 |
| 1340629 | 5 PK 1230 |
| 1340630 | 5 PK 1355 |
| 1340631 | 5 PK 1230 |
| 1340635 | 5 PK 1210 |
| 1340636 | 5 PK 1680 |
| 1340637 | 5 PK 940 |
| 1340639 | 6 PK 1870 |
| 1340640 | 4 PK 884 |
| 1340641 | 5 PK 1355 |
| 1340642 | 5 PK 1230 |
| 1340643 | 6 PK 1530 |
| 1340644 | 6 PK 894 |
| 1340645 | 6 PK 1460 |

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

VAUXHALL

| | |
|---------|------------------|
| 1340646 | 6 PK 1800 |
| 1340647 | 6 PK 1900 |
| 1340648 | 6 PK 1725 |
| 1340649 | 6 PK 2020 |
| 1340651 | 6 PK 1863 |
| 1340652 | 5 PK 1680 |
| 1340657 | 5 PK 1255 |
| 1340658 | 5 PK 1210 |
| 1340660 | 5 PK 1030 |
| 1340661 | 5 PK 880 |
| 1340662 | 6 PK 1590 |
| 1340663 | 6 PK 1900 |
| 1340664 | 6 PK 1800 |
| 1340665 | 6 PK 1870 |
| 1340666 | 6 PK 1863 |
| 1340667 | 5 PK 1030 |
| 1340668 | 5 PK 880 |
| 1340669 | 5 PK 880 |
| 1340671 | AVX 10 x 900 |
| 1340674 | 5 PK 1030 |
| 1340675 | 5 PK 880 |
| 1340677 | 5 PK 1030 |
| 1340678 | 5 PK 880 |
| 1340680 | AVX 10 x 950 |
| 1340683 | 6 PK 1600 |
| 1340685 | AVX 10 x 1275 |
| 1340704 | AVX 10 x 888 |
| 1340714 | AVX 10 x 913 |
| 1340718 | AVX 10 x 965 |
| 1340721 | 5 PK 1015 |
| 1340724 | 5 PK 970 |
| 1340725 | AVX 13 x 875 |
| 1340727 | AVX 13 x 925 |
| 1340728 | 6 PK 1460 |
| 1340729 | AVX 10 x 920 |
| 1340730 | AVX 10 x 935 |
| 1340730 | AVX 10 x 938 |
| 1340734 | AVX 10 x 935 |
| 1340734 | AVX 10 x 938 |
| 1340736 | 5 PK 985 |
| 1340738 | AVX 10 x 920 |
| 1340739 | AVX 10 x 900 |
| 1340742 | 6 PK 1900 |
| 1340743 | 6 PK 1725 |
| 1340745 | 6 PK 1795 |
| 1340746 | 6 PK 1530 |
| 1340747 | 6 PK 894 |
| 1606194 | KT 1323 |
| 1606196 | KT 1385 |
| 1606198 | KT 1384 |
| 1606305 | KT 1468 |
| 1854708 | 6 PK 2228 |
| 1854710 | AVX 10 x 800 |
| 1854713 | 6 PK 2270 |
| 1854714 | 6 PK 2260 |
| 1854715 | 4 PK 805 |
| 1854716 | AVX 13 x 1525 |
| 1854722 | 4 PK 780 |
| 1854723 | 6 PK 2260 |
| 1854726 | AVX 13 x 1500 |
| 1854727 | AVX 13 x 1500 |
| 1854728 | 6 PK 2020 |
| 1854730 | AVX 13 x 1325 |
| 1854730 | AVX 13 x 1325 TM |
| 1854733 | 6 PK 2285 |

| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| VAUXHALL | | VAUXHALL | | VAUXHALL | |
| 1854734 | 6 PK 2040 | 6340605 | 5 PK 1450 | 90264022 | 501UT |
| 1854736 | 4 PK 805 | 6340606 | 5 PK 1545 | 90280404 | ZRK 1011 |
| 1855700 | 6 PK 2055 | 6340611 | 6 PK 1920 | 90280872 | AVX 10 x 800 |
| 1855750 | 6 PK 2055 | 6340613 | 5 PK 1370 | 90281312 | ZRK 1015 |
| 24413292 | 6 PK 1900 | 6340615 | 6 PK 1185 | 90281901 | AVX 10 x 1025 |
| 24413293 | 6 PK 1800 | 6340617 | 6 PK 1275 | 90285678 | 6 PK 2228 |
| 24413294 | 6 PK 1870 | 6340618 | 6 PK 1605 | 90285679 | 6 PK 1460 |
| 24426500 | 519ST | 6340625 | 6 PK 1625 | 90299440 | AVX 10 x 913 |
| 24435940 | 5 PK 1030 | 6340626 | 5 PK 1210 | 90299503 | 5 PK 970 |
| 24466972 | 5 PK 1030 | 6340627 | 5 PK 1210 | 90323501 | 502ST |
| 4401428 | KT 1392 | 6340656 | 5 PK 940 | 90323503 | 503UT |
| 4401601 | ZRK 1195 | 6340666 | 6 PK 1370 | 90324097 | 508UR |
| 4401649 | 6 PK 1138 | 6340671 | 6 PK 1250 | 90324699 | ZRK 1016 |
| 4402116 | 6 PK 1138 | 6340673 | 6 PK 1590 | 90325578 | ZRK 1278 |
| 4402599 | 6 PK 1130 | 6352976 | AVX 10 x 965 | 90351803 | AVX 10 x 913 |
| 4403027 | ZRK 1312 | 636355 | ZRK 1097 | 90352379 | ZRK 1014 |
| 4403471 | 6 PK 850 | 636357 | ZRK 1111 | 90352928 | AVX 10 x 935 |
| 4403472 | 6 PK 870 | 636367 | ZRK 1011 | 90352928 | AVX 10 x 938 |
| 4404042 | 6 PK 870 | 636371 | ZRK 1014 | 90353176 | 510ST |
| 4405275 | 7 PK 1145 | 636372 | ZRK 1292 | 90353179 | ZRK 1292 |
| 4408352 | 5 PK 1125 | 636561 | ZRK 1292 | 90354782 | ZRK 1292 |
| 4408392 | ZRK 1475 | 636566 | ZRK 1292 | 90354783 | 510ST |
| 4409473 | ZRK 1067 | 636567 | ZRK 1011 | 90354783 | ZRK 1016 |
| 4416361 | 7 PK 1105 | 636568 | ZRK 1023 | 90409781 | 6 PK 2270 |
| 4418674 | 7 PK 1105 | 636575 | ZRK 1024 | 90409782 | 6 PK 1900 |
| 4418675 | 7 PK 1793 | 636578 | ZRK 1097 | 90409800 | AVX 10 x 935 |
| 4430217 | 6 PK 1840 | 636654 | 519ST | 90409800 | AVX 10 x 938 |
| 4500033 | 5 PK 1200 | 636728 | KT 1461 | 90409900 | ZRK 1278 |
| 4500034 | 6 PK 858 | 6376167 | AVX 10 x 938 | 90410014 | ZRK 1278 |
| 4500056 | 6 PK 845 | 64552245451 | 4 PK 780 | 90410223 | ZRK 1292 |
| 4506085 | KT 1392 | 7180685 | AVX 10 x 938 | 90410224 | ZRK 1011 |
| 4506086 | ZRK 1462 | 8200059423 | 6 PK 850 | 90410225 | ZRK 1011 |
| 4506181 | 6 PK 1795 | 8200059425 | 6 PK 870 | 90410316 | 5 PK 985 |
| 4506189 | 6 PK 1145 | 8825967 | AVX 10 x 965 | 90410386 | AVX 10 x 888 |
| 4710920 | 4 PK 763 | 8944503950 | AVX 13 x 1450 | 90410387 | AVX 10 x 965 |
| 4805514 | 6 PK 2065 | 8972328750 | 6 PK 1275 | 90410700 | 6 PK 1725 |
| 4808188 | 6 PK 1890 | 90006259 | AVX 10 x 875 | 90410771 | ZRK 1022 |
| 55185077 | 6 PK 1185 | 90076999 | AVX 10 x 1075 | 90410784 | ZRK 1015 |
| 55185078 | 6 PK 1318 | 90076999 | AVX 10 x 1075 TM | 90411028 | 6 PK 1795 |
| 55350420 | 5 PK 1450 | 90080214 | ZRK 1111 | 90411769 | 518ST |
| 55350421 | 5 PK 1545 | 90088832 | AVX 10 x 875 | 90411770 | ZRK 1023 |
| 55350580 | 506UT | 90090214 | ZRK 1111 | 90411773 | 505UT |
| 55351782 | ZRK 1330 | 90091742 | AVX 10 x 888 | 90411774 | 515ST |
| 55353810 | 396ST | 90108360 | ZRK 1014 | 90411775 | ZRK 1025 |
| 55567191 | 519ST | 90128821 | ZRK 1013 | 90411777 | ZRK 1291 |
| 5636343 | ZRK 1540 | 90156794 | AVX 10 x 825 | 90411782 | 509UT |
| 5636344 | ZRK 1466 | 90169079 | AVX 10 x 960 | 90411787 | 504UT |
| 5636357 | ZRK 1024 | 90169079 | AVX 10 x 965 | 90412730 | 506UT |
| 5636358 | ZRK 1291 | 90169080 | AVX 10 x 925 | 90412731 | 507UT |
| 5636361 | ZRK 1024 | 90169081 | AVX 10 x 875 | 90412745 | 6 PK 1530 |
| 5636362 | ZRK 1024 | 90169083 | AVX 10 x 950 | 90412783 | 519ST |
| 5636369 | ZRK 1330 | 90169084 | AVX 10 x 850 | 90412885 | 6 PK 894 |
| 5636373 | ZRK 1026 | 90169195 | AVX 10 x 925 | 90444421 | 6 PK 1530 |
| 5636374 | ZRK 1023 | 90180131 | 500UT | 90444422 | 6 PK 1530 |
| 5636376 | ZRK 1431 | 90183426 | AVX 10 x 875 | 90444423 | 6 PK 1795 |
| 5636452 | ZRK 1455 | 90183427 | AVX 10 x 888 | 90448002 | 6 PK 2260 |
| 5636463 | ZRK 1540 | 90183440 | AVX 10 x 913 | 90466255 | AVX 10 x 913 |
| 5636565 | ZRK 1024 | 90194098 | AVX 10 x 763 | 90466474 | 525UT |
| 5636566 | ZRK 1330 | 90194995 | AVX 10 x 813 | 90466524 | 6 PK 1900 |
| 6315516 | AVX 10 x 935 | 90215347 | AVX 10 x 785 | 90467131 | 6 PK 1725 |
| 6315516 | AVX 10 x 938 | 90231797 | AVX 10 x 1000 | 90469987 | ZRK 1025 |
| 6340600 | 5 PK 1240 | 90231883 | ZRK 1016 | 90486316 | 6 PK 894 |
| 6340601 | 5 PK 1240 | 90233194 | 5 PK 1015 | 90499401 | 510ST |
| 6340602 | 6 PK 1990 | 90234902 | ZRK 1278 | 90499525 | ZRK 1256 |
| 6340603 | 6 PK 1880 | 90260872 | AVX 10 x 800 | 90500227 | 6 PK 1725 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

VAUXHALL**VAUXHALL****VAUXHALL**

| | |
|----------|---------------|
| 90500228 | 6 PK 1900 |
| 90500354 | 6 PK 2260 |
| 90500360 | ZRK 1022 |
| 90501384 | 6 PK 1460 |
| 90501385 | 6 PK 2260 |
| 90501386 | 6 PK 1725 |
| 90502734 | 6 PK 1900 |
| 90502735 | 6 PK 1800 |
| 90509168 | 219SR |
| 90509315 | 5 PK 1815 |
| 90509751 | 4 PK 780 |
| 90510025 | AVX 10 x 913 |
| 90510253 | 6 PK 1800 |
| 90510610 | 6 PK 1530 |
| 90510611 | 6 PK 894 |
| 90528200 | 518ST |
| 90528603 | 395ST |
| 90528761 | 6 PK 2020 |
| 90529187 | 525UT |
| 90529188 | 525UT |
| 90529810 | 223UT |
| 90529914 | 6 PK 1870 |
| 90530123 | 519ST |
| 90530124 | 518ST |
| 90530125 | 515ST |
| 90530126 | 395ST |
| 90530286 | ZRK 1023 |
| 90530599 | ZRK 1022 |
| 90531677 | ZRK 1292 |
| 90531678 | ZRK 1292 |
| 90531680 | ZRK 1024 |
| 90531681 | ZRK 1291 |
| 90531966 | 5 PK 1355 |
| 90531967 | 5 PK 1230 |
| 90541338 | 6 PK 1800 |
| 90542746 | 5 PK 1355 |
| 90542747 | 5 PK 1355 |
| 90542748 | 5 PK 1230 |
| 90542749 | 5 PK 1230 |
| 90542860 | 525UT |
| 90543739 | 525UT |
| 90543873 | 219SR |
| 90570371 | ZRK 1023 |
| 90570525 | 510ST |
| 90570913 | 507UT |
| 90571070 | 6 PK 1900 |
| 90571757 | 4 PK 884 |
| 90573797 | 5 PK 940 |
| 90581642 | 6 PK 1863 |
| 90710530 | 511ST |
| 91001745 | AVX 10 x 888 |
| 91002681 | AVX 10 x 675 |
| 91007299 | AVX 10 x 888 |
| 91010950 | AVX 10 x 1375 |
| 91032974 | AVX 10 x 675 |
| 91039703 | AVX 10 x 935 |
| 91039703 | AVX 10 x 938 |
| 91056226 | AVX 10 x 935 |
| 91056226 | AVX 10 x 938 |
| 9108204 | 357ST |
| 9109416 | 298ST |
| 9109430 | 398ST |
| 9109489 | 631UT |
| 9109601 | ZRK 1195 |
| 9109609 | 602ST |

| | |
|----------|--------------|
| 9109649 | 6 PK 1138 |
| 9110116 | 6 PK 1138 |
| 9110599 | 6 PK 1130 |
| 9110631 | 298ST |
| 9110632 | 299UT |
| 9110639 | 631UT |
| 9110690 | 603UT |
| 9111144 | 359UT |
| 91112009 | ZRK 1034 |
| 9111471 | 6 PK 850 |
| 9111472 | 6 PK 870 |
| 9112042 | 6 PK 870 |
| 91126379 | 5 PK 1355 |
| 91126380 | 5 PK 1230 |
| 91126381 | 6 PK 1530 |
| 91126382 | 6 PK 894 |
| 91126384 | 6 PK 1460 |
| 91126385 | 6 PK 1800 |
| 91126386 | 6 PK 1900 |
| 91126387 | 6 PK 1725 |
| 91126388 | 6 PK 2020 |
| 91126402 | 6 PK 1863 |
| 91126403 | 5 PK 1680 |
| 91131979 | 6 PK 1863 |
| 91132010 | 5 PK 1030 |
| 91140570 | AVX 10 x 825 |
| 91142246 | AVX 10 x 875 |
| 91150005 | 6 PK 1725 |
| 91151716 | 6 PK 1800 |
| 91153769 | 8 PK 2188 |
| 91158702 | ZRK 1067 |
| 91159962 | 5 PK 1125 |
| 91159999 | ZRK 1475 |
| 91160164 | 346ST |
| 91160164 | 602ST |
| 9117585 | 5 PK 1210 |
| 9117586 | 5 PK 1210 |
| 9117587 | 5 PK 1680 |
| 9117588 | 5 PK 1680 |
| 9117589 | 5 PK 940 |
| 9117590 | 5 PK 940 |
| 9118367 | 4 PK 805 |
| 9118611 | 5 PK 1355 |
| 9118612 | 5 PK 1230 |
| 9118613 | 6 PK 1530 |
| 9118614 | 6 PK 894 |
| 9118616 | 6 PK 1460 |
| 9118617 | 6 PK 1800 |
| 9118618 | 6 PK 1900 |
| 9118619 | 6 PK 1725 |
| 9118620 | 6 PK 2020 |
| 9118624 | 6 PK 1863 |
| 9118722 | 5 PK 1680 |
| 9118848 | 219SR |
| 9120501 | KT 1461 |
| 9121108 | 7 PK 1145 |
| 9128444 | 524UT |
| 9128516 | 519ST |
| 9128656 | 519ST |
| 9128736 | 509UT |
| 9128739 | 506UT |
| 9128740 | 507UT |
| 9128741 | 504UT |
| 9128952 | 5 PK 1210 |
| 9129060 | ZRK 1026 |

| | |
|----------|------------------|
| 9129460 | 5 PK 1230 |
| 9129465 | 6 PK 1795 |
| 9129468 | 6 PK 1900 |
| 91580003 | 518ST |
| 9158004 | 515ST |
| 9160333 | 5 PK 1200 |
| 9160334 | 6 PK 858 |
| 9160356 | 6 PK 845 |
| 9192568 | 5 PK 1255 |
| 9194660 | 5 PK 1210 |
| 9195191 | 5 PK 1030 |
| 9195192 | 5 PK 880 |
| 9196546 | 6 PK 1863 |
| 9196547 | 6 PK 1863 |
| 9198522 | 6 PK 1145 |
| 9201528 | ZRK 1462 |
| 9201537 | 398ST |
| 9201540 | 399UT |
| 9201679 | 5 PK 1030 |
| 9201688 | 5 PK 880 |
| 9201722 | 5 PK 1030 |
| 9201723 | 5 PK 880 |
| 9201850 | 6 PK 1795 |
| 9202478 | 510ST |
| 92061744 | 6 PK 2055 |
| 92061745 | 6 PK 2055 |
| 92063918 | ZRK 1023 |
| 92065368 | 396ST |
| 9240033 | 418UT |
| 93160237 | 346ST |
| 93160244 | 342ST |
| 93172363 | 5 PK 1240 |
| 93172364 | 5 PK 1240 |
| 93172366 | 5 PK 1240 |
| 93172367 | 5 PK 1240 |
| 93172395 | 6 PK 1990 |
| 93172396 | 6 PK 1990 |
| 93172397 | 6 PK 1880 |
| 93172398 | 6 PK 1880 |
| 93177561 | 5 PK 1370 |
| 93177562 | 5 PK 1370 |
| 93178812 | ZRK 1466 |
| 93178816 | 371ST |
| 93180218 | KT 1207 |
| 93180815 | ZRK 1455 |
| 93181316 | 5 PK 1210 |
| 93181966 | 371ST |
| 93182238 | 5 PK 1230 |
| 93182264 | 5 PK 940 |
| 93182266 | 5 PK 1210 |
| 93185023 | 6 PK 1310 |
| 93185756 | 6 PK 2120 |
| 93188136 | KT 1465 |
| 93188137 | KT 1465 |
| 93188138 | KT 1465 |
| 93188674 | KT 1461 |
| 93195485 | 7 PK 1793 |
| 93196419 | 4 PK 763 |
| 94029834 | ZRK 1269 |
| 94106001 | 436UT |
| 94108204 | AVX 13 x 1325 |
| 94108204 | AVX 13 x 1325 TM |
| 94149432 | 516ST |
| 94160656 | ZRK 1050 |
| 94337004 | AVX 13 x 925 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| VAUXHALL | | VOLVO | | VOLVO | |
| 94380679 | ZRK 1097 | 185002 | AVX 10 x 935 | 30731862 | 6 DPK 1825 |
| 94382106 | 4 PK 966 | 20411420 | 10 PK 1350 TM | 30731937 | 6 PK 2200 |
| 94382107 | 4 PK 805 | 20411860 | 10 PK 1400 TM | 30735750 | 231ST |
| 94382214 | 521ST | 20412534 | 8 PK 1275 TM | 30750739 | 631UT |
| 94382215 | 522UT | 20412535 | 8 PK 1365 TM | 30750904 | 231ST |
| 94385561 | ZRK 1280 | 20430363 | 8 PK 830 TM | 30751288 | 6 PK 1205 |
| 94442970 | AVX 13 x 1500 | 20430367 | 8 PK 975 TM | 30751981 | 331ST |
| 94449307 | ZRK 1280 | 20430368 | 8 PK 975 TM | 30757007 | 6 PK 1205 |
| 94468652 | AVX 13 x 875 | 20430378 | 8 PK 1435 TM | 30757514 | 5 PK 1125 |
| 94482166 | AVX 13 x 1450 | 20430380 | 8 PK 1715 TM | 30758260 | KT 1118 |
| 949602 | 8 PK 2188 | 20430381 | 10 PK 1070 TM | 30758261 | KT 1317 |
| 950353 | AVX 10 x 875 | 20430382 | 10 PK 1108 TM | 30777352 | 6 PK 1840 |
| 950358 | AVX 10 x 875 | 20430384 | 10 PK 1145 TM | 30777408 | KT 1434 |
| 950359 | AVX 10 x 1075 | 20440169 | 10 PK 1350 TM | 30777409 | KT 1132 |
| 950359 | AVX 10 x 1075 TM | 20708127 | 8 PK 830 TM | 30777417 | 5 EPK 705 |
| 950360 | AVX 10 x 875 | 209287 | AVX 13 x 875 | 30777530 | 5 PK 850 |
| 950365 | AVX 10 x 800 | 209287 | AVX 13 x 875 TM | 30777531 | 5 PK 890 |
| 950366 | AVX 10 x 950 | 250257 | ZRK 1323 | 30777660 | 6 PK 1215 |
| 950367 | AVX 10 x 813 | 250334 | ZRK 1443 | 30777865 | KT 1390 |
| 950373 | AVX 13 x 1450 | 268626 | AVX 10 x 775 | 30809320 | 6 PK 1138 |
| 950375 | AVX 13 x 1450 | 271705 | ZRK 1188 | 30819189 | 6 PK 1642 |
| 96440421 | 6 PK 2065 | 2717056 | ZRK 1188 | 30819383 | ZRK 1146 |
| 96628779 | 6 PK 2404 | 271713 | ZRK 1057 | 30855992 | 603UT |
| 96628792 | 6 PK 1890 | 271714 | ZRK 1019 | 30855993 | 602ST |
| 97065986 | ZRK 1097 | 271746 | ZRK 1186 | 30864046 | ZRK 1195 |
| 97112438 | 520ST | 271747 | ZRK 1177 | 30864050 | 631UT |
| 97114552 | 520ST | 271834 | ZRK 1191 | 30865077 | ZRK 1075 |
| 97130560 | 6 PK 2285 | 271835 | ZRK 1021 | 30865078 | 631UT |
| 97130561 | 6 PK 2040 | 271856 | ZRK 1191 | 30873480 | 5 PK 1345 |
| 97143724 | ZRK 1431 | 271876 | ZRK 1194 | 30873534 | 4 PK 780 |
| 97186395 | 6 PK 1250 | 271952 | ZRK 1188 | 30873950 | ZRK 1211 |
| 97186396 | 6 PK 1590 | 272327 | ZRK 1191 | 30873954 | 237UT |
| 97229071 | 6 PK 1590 | 272328 | ZRK 1079 | 30874031 | 5 PK 1080 |
| 97232826 | 6 PK 1625 | 272329 | ZRK 1187 | 30874227 | 189UT |
| 97232875 | 6 PK 1275 | 272386 | ZRK 1194 | 30883810 | ZRK 1067 |
| 97350979 | 6 PK 1920 | 272462 | ZRK 1301 | 30883811 | 346ST |
| 97714044 | AVX 13 x 1450 | 272472 | ZRK 1463 | 30883832 | 6 PK 1795 |
| 9960524 | AVX 10 x 888 | 274184 | ZRK 1463 | 30889400 | 632ST |
| VOLGA | | 274247 | ZRK 1702 | 30889794 | 6 PK 1138 |
| 7932563795 | AVX 10 x 650 | 274338 | ZRK 1187 | 31104600 | ZRK 1463 |
| 7932563844 | AVX 10 x 888 | 274557 | KT 1434 | 31216255 | 6 PK 1642 |
| 7932564068 | AVX 10 x 1025 | 274562 | ZRK 1172 | 312162555 | 6 PK 1642 |
| VOLVO | | 274602 | 6 PK 1205 | 31251046 | 6 PK 1205 |
| 0463633 | 700ST | 298673 | AVX 10 x 1225 | 31251305 | 6 PK 2215 |
| 04636338 | 700ST | 298673 | AVX 10 x 1235 | 31251758 | 6 PK 975 |
| 074130113E | ZRK 1238 | 30616942 | 5 PK 1125 | 31251775 | 6 PK 800 |
| 1091107 | 8 PK 1435 TM | 30621261 | 603UT | 31258305 | KT 1474 |
| 125086 | AVX 10 x 750 | 30621318 | 6 PK 1795 | 31258306 | ZRK 1702 |
| 1257120 | 103UT | 30621589 | KT 1434 | 31258381 | 5 PK 1125 |
| 12571204 | 103UT | 30623381 | 5 PK 1125 | 31259239 | 331ST |
| 1257223 | ZRK 1376 | 30637495 | 6 PK 975 | 31272251 | 6 PK 1795 |
| 1257237 | ZRK 1090 | 30637504 | 6 PK 800 | 31272339 | 6 PK 1795 |
| 1271828 | 6 PK 1610 | 30638277 | 246ST | 3170949 | 2-AVX 13 x 1950 TM |
| 1271829 | 6 PK 1751 | 30650846 | 5 EPK 868 | 3195992 | 8 PK 1850 TM |
| 1275725 | 6 PK 1420 | 30650847 | 6 EPK 1059 | 32092876 | AVX 13 x 875 |
| 1275726 | 6 PK 1675 | 30681318 | 5 PK 1130 | 32092876 | AVX 13 x 875 TM |
| 1326284 | 703UT | 30711066 | KT 1390 | 3210827 | AVX 10 x 1235 |
| 13262845 | 703UT | 30711068 | 331ST | 3244271 | AVX 10 x 864 |
| 1336953 | 701ST | 30711069 | 332UT | 3244272 | AVX 10 x 935 |
| 13369533 | 701ST | 30711607 | ZRK 1172 | 3244272 | AVX 10 x 938 |
| 1357936 | 705UT | 30731772 | ZRK 1702 | 3287513 | ZRK 1101 |
| 13579362 | 705UT | 30731808 | 6 DPK 1841 | 3287514 | 4 PK 884 |
| 1378122 | 704ST | 30731809 | 6 DPK 1853 | 3287776 | 607UT |
| | | 30731811 | 6 DPK 1825 | 32877763 | 607UT |
| | | 30731861 | 6 DPK 1841 | 3287778 | 606ST |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

VOLVO

| | |
|-----------|------------------|
| 32877789 | 606ST |
| 3290730 | AVX 10 x 1215 |
| 329073015 | AVX 10 x 1215 |
| 3298673 | AVX 10 x 1235 |
| 3342103 | ZRK 1133 |
| 3342138 | 5 PK 850 |
| 3342143 | 601ST |
| 33421439 | 601ST |
| 3342860 | 5 PK 886 |
| 3343106 | 4 PK 884 |
| 3343720 | ZRK 1276 |
| 33437203 | ZRK 1276 |
| 3343740 | 603UT |
| 3343741 | 602ST |
| 3343893 | ZRK 1147 |
| 3411617 | 6 PK 1153 |
| 3416012 | 6 PK 845 |
| 3417142 | 6 PK 1560 |
| 3434934 | 6 PK 1555 |
| 3446588 | 6 PK 845 |
| 3450074 | 3 PK 600 |
| 3454404 | 3 PK 600 |
| 3454405 | 6 PK 1555 |
| 3463763 | ZRK 1135 |
| 3470280 | 6 PK 1175 |
| 3473195 | 6 PK 1153 |
| 3473196 | 6 PK 845 |
| 3473197 | 3 PK 600 |
| 3473198 | 6 PK 1555 |
| 3474598 | 3 PK 600 |
| 3485927 | 6 PK 1153 |
| 3507227 | ZRK 1376 |
| 3507651 | ZRK 1188 |
| 3507652 | ZRK 1186 |
| 3507704 | ZRK 1177 |
| 3517995 | ZRK 1188 |
| 3531279 | 706UT |
| 35312792 | 706UT |
| 3531358 | ZRK 1019 |
| 3547543 | 704ST |
| 35475433 | 704ST |
| 3547573 | 6 PK 1625 |
| 3547607 | 6 PK 1625 |
| 3547608 | 6 PK 1270 |
| 3979980 | KT 7001 |
| 417550 | AVX 13 x 1450 |
| 417550 | AVX 13 x 1450 TM |
| 419407 | AVX 10 x 888 |
| 419419 | AVX 10 x 990 |
| 419520 | AVX 10 x 888 |
| 422602 | AVX 13 x 1200 |
| 422602 | AVX 13 x 1200 TM |
| 460481 | AVX 10 x 888 |
| 461130 | AVX 10 x 875 |
| 463377 | ZRK 1057 |
| 463633 | 700ST |
| 4636338 | 700ST |
| 483185 | AVX 13 x 1175 |
| 483185 | AVX 13 x 1175 TM |
| 684121300 | AVX 13 x 1325 |
| 684121300 | AVX 13 x 1325 TM |
| 684121325 | AVX 13 x 1325 |
| 684121325 | AVX 13 x 1325 TM |
| 684121425 | AVX 13 x 1425 |
| 684121425 | AVX 13 x 1425 TM |

VOLVO

| | |
|------------|--------------------|
| 6842469 | ZRK 1019 |
| 6849008 | 6 PK 1625 |
| 6849009 | 6 PK 1270 |
| 6G9N8620BB | 6 PK 1205 |
| 70302957 | 8 PK 1850 TM |
| 70308834 | 2-AVX 13 x 1450 TM |
| 70312600 | 8 PK 1327 TM |
| 70326598 | 10 PK 1860 TM |
| 7400269672 | AVX 10 x 1100 |
| 7700104652 | ZRK 1195 |
| 7700107305 | ZRK 1075 |
| 7700109601 | ZRK 1067 |
| 7700109632 | ZRK 1067 |
| 7700718261 | 4 PK 884 |
| 7700865429 | 6 PK 1138 |
| 7700869538 | 6 PK 1642 |
| 795088 | AVX 13 x 1150 |
| 795088 | AVX 13 x 1150 TM |
| 8029802 | AVX 13 x 950 |
| 8029802 | AVX 13 x 950 TM |
| 8149879 | KT 7001 |
| 8158380 | 8 PK 1215 TM |
| 8200058139 | 6 PK 1642 |
| 8610041 | KT 1118 |
| 8627228 | 6 DPK 1853 |
| 8627484 | ZRK 1187 |
| 8630590 | 707UT |
| 8631557 | ZRK 1702 |
| 8642248 | 632ST |
| 8642251 | 246ST |
| 8642479 | 6 PK 1138 |
| 8642562 | 6 PK 1642 |
| 8653617 | 6 PK 2510 |
| 8653649 | KT 1428 |
| 8653650 | ZRK 1452 |
| 8653651 | 447ST |
| 8653652 | 448UT |
| 8670054 | ZRK 1702 |
| 8670068 | 6 PK 1215 |
| 8670156 | 6 PK 1305 |
| 8670484 | 246ST |
| 8677053 | 153ST |
| 8687851 | 246ST |
| 8692141 | 6 DPK 1825 |
| 8692630 | 246ST |
| 8692811 | 5 PK 890 |
| 8692955 | 5 PK 850 |
| 8D9478 | ZRK 1194 |
| 9135031 | ZRK 1191 |
| 9135032 | ZRK 1021 |
| 9135036 | 708ST |
| 91350363 | 708ST |
| 9135553 | ZRK 1194 |
| 9135555 | 709ST |
| 91355550 | 709ST |
| 9135556 | 232UT |
| 91355560 | 232UT |
| 9135733 | ZRK 1191 |
| 9135933 | ZRK 1240 |
| 9135946 | 141UT |
| 91359463 | 141UT |
| 9146117 | 6 PK 1250 |
| 9146139 | 714UR |
| 91461392 | 714UR |
| 9146160 | 6 PK 1642 |

VOLVO

| | |
|----------|------------------|
| 9146376 | 707UT |
| 9146377 | 707UT |
| 91463778 | 707UT |
| 9146557 | 6 PK 1625 |
| 9146844 | 6 PK 1250 |
| 9146973 | 6 PK 1270 |
| 9179393 | ZRK 1238 |
| 9180594 | 234ST |
| 9180701 | 6 PK 1555 |
| 9180702 | 6 PK 1795 |
| 9186258 | 153ST |
| 9186319 | 6 PK 1685 |
| 9186320 | 6 PK 1432 |
| 9186352 | 6 PK 1748 |
| 9189146 | ZRK 1079 |
| 9189229 | 6 PK 1751 |
| 9202398 | ZRK 1238 |
| 9207919 | 6 PK 1760 |
| 9207920 | 6 PK 1625 |
| 9207927 | 233ST |
| 92079276 | 233ST |
| 9404713 | ZRK 1463 |
| 9434341 | 6 PK 1748 |
| 9440329 | 246ST |
| 9440383 | ZRK 1187 |
| 9458376 | 6 DPK 1841 |
| 9458411 | 6 PK 1751 |
| 9458469 | 6 DPK 1825 |
| 9464100 | ZRK 1301 |
| 9464101 | 153ST |
| 94641016 | 153ST |
| 9465066 | ZRK 1194 |
| 9471799 | 6 DPK 1841 |
| 9471981 | 6 DPK 1841 |
| 9479619 | AVX 13 x 1225 |
| 9479627 | AVX 13 x 1275 |
| 9493131 | AVX 13 x 1325 |
| 9497241 | 6 DPK 1853 |
| 950805 | AVX 10 x 710 |
| 950807 | AVX 10 x 888 |
| 950809 | AVX 10 x 935 |
| 950811 | AVX 10 x 990 |
| 950812 | AVX 10 x 1025 |
| 950813 | AVX 10 x 1050 |
| 950814 | AVX 10 x 1075 |
| 950814 | AVX 10 x 1075 TM |
| 950815 | AVX 10 x 1100 |
| 950819 | AVX 10 x 1200 |
| 950821 | AVX 10 x 1250 |
| 950822 | AVX 10 x 1275 |
| 950823 | AVX 10 x 1300 |
| 950825 | AVX 10 x 1350 |
| 950826 | AVX 10 x 1375 |
| 950832 | AVX 10 x 1525 |
| 950845 | AVX 13 x 1000 |
| 950845 | AVX 13 x 1000 TM |
| 950848 | AVX 13 x 1075 |
| 950848 | AVX 13 x 1075 TM |
| 950849 | AVX 13 x 1100 |
| 950849 | AVX 13 x 1100 TM |
| 950852 | AVX 13 x 1175 |
| 950852 | AVX 13 x 1175 TM |
| 950853 | AVX 13 x 1200 |
| 950853 | AVX 13 x 1200 TM |
| 950856 | AVX 13 x 1275 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| VOLVO | | VOLVO | | VOLVO | |
| 950856 | AVX 13 x 1275 TM | 958347 | AVX 10 x 800 | 958548 | AVX 13 x 1325 TM |
| 950857 | AVX 13 x 1300 | 958352 | AVX 10 x 925 | 958549 | AVX 13 x 1325 TM |
| 950858 | AVX 13 x 1325 | 958354 | AVX 10 x 975 | 958549 | AVX 13 x 1350 |
| 950859 | AVX 13 x 1350 | 958358 | AVX 10 x 1075 | 958550 | AVX 13 x 1375 |
| 950859 | AVX 13 x 1350 TM | 958358 | AVX 10 x 1075 TM | 958550 | AVX 13 x 1375 TM |
| 950860 | AVX 13 x 1375 | 958359 | AVX 10 x 1100 | 958554 | AVX 13 x 1475 |
| 950860 | AVX 13 x 1375 TM | 958360 | AVX 10 x 1125 | 958554 | AVX 13 x 1475 TM |
| 950861 | AVX 13 x 1400 | 958361 | AVX 10 x 1150 | 958589 | AVX 13 x 1225 |
| 950861 | AVX 13 x 1400 TM | 958363 | AVX 10 x 1200 | 960182 | AVX 10 x 888 |
| 950866 | AVX 13 x 1525 | 958366 | AVX 10 x 1275 | 960281 | AVX 10 x 864 |
| 950866 | AVX 13 x 1525 TM | 958369 | AVX 10 x 1350 | 960282 | AVX 10 x 888 |
| 9515801 | AVX 13 x 1425 | 958381 | AVX 13 x 1650 | 960283 | AVX 10 x 913 |
| 9515801 | AVX 13 x 1425 TM | 958381 | AVX 13 x 1650 TM | 960284 | AVX 10 x 935 |
| 9515805 | AVX 13 x 1525 | 958383 | AVX 13 x 1700 | 960284 | AVX 10 x 938 |
| 9515805 | AVX 13 x 1525 TM | 958383 | AVX 13 x 1700 TM | 960285 | AVX 10 x 960 |
| 951684 | AVX 10 x 850 | 958385 | AVX 13 x 1750 | 960285 | AVX 10 x 965 |
| 9518400 | AVX 13 x 1775 | 958385 | AVX 13 x 1750 TM | 960286 | AVX 10 x 980 |
| 9518400 | AVX 13 x 1775 TM | 958480 | AVX 13 x 750 | 960287 | AVX 10 x 1013 |
| 9518588 | AVX 13 x 1900 | 958480 | AVX 13 x 750 TM | 960289 | AVX 10 x 1050 |
| 9518588 | AVX 13 x 1900 TM | 958484 | AVX 13 x 850 | 960293 | AVX 10 x 1150 |
| 952119 | AVX 10 x 710 | 958487 | AVX 13 x 925 | 960295 | AVX 10 x 1215 |
| 952138 | AVX 10 x 1200 | 958487 | AVX 13 x 925 TM | 960296 | AVX 10 x 1235 |
| 952141 | AVX 10 x 1275 | 958489 | AVX 13 x 975 | 960327 | AVX 10 x 913 |
| 952144 | AVX 10 x 1350 | 958489 | AVX 13 x 975 TM | 960459 | AVX 13 x 925 |
| 9522144 | AVX 13 x 1900 | 958490 | AVX 13 x 1000 | 960459 | AVX 13 x 925 TM |
| 9522144 | AVX 13 x 1900 TM | 958492 | AVX 13 x 1050 | 960468 | AVX 10 x 1150 |
| 952244 | AVX 13 x 925 | 958492 | AVX 13 x 1050 TM | 960475 | AVX 13 x 1325 |
| 952244 | AVX 13 x 925 TM | 958493 | AVX 13 x 1075 | 960475 | AVX 13 x 1325 TM |
| 952248 | AVX 13 x 1025 | 958493 | AVX 13 x 1075 TM | 960512 | AVX 13 x 1125 |
| 952248 | AVX 13 x 1025 TM | 958494 | AVX 13 x 1100 | 960512 | AVX 13 x 1125 TM |
| 952249 | AVX 13 x 1050 | 958495 | AVX 13 x 1125 | 960519 | AVX 13 x 1300 |
| 952249 | AVX 13 x 1050 TM | 958497 | AVX 13 x 1175 | 960519 | AVX 13 x 1300 TM |
| 952254 | AVX 13 x 1175 | 958497 | AVX 13 x 1175 TM | 9650686080 | 6 PK 1215 |
| 952254 | AVX 13 x 1175 TM | 958498 | AVX 13 x 1200 | 966381 | AVX 10 x 1060 |
| 952255 | AVX 13 x 1200 | 958499 | AVX 13 x 1225 | 966382 | AVX 10 x 1100 |
| 952255 | AVX 13 x 1200 TM | 958499 | AVX 13 x 1225 TM | 966383 | AVX 10 x 1175 |
| 952259 | AVX 13 x 1300 | 958502 | AVX 13 x 1300 | 966384 | AVX 10 x 1200 |
| 952259 | AVX 13 x 1300 TM | 958502 | AVX 13 x 1300 TM | 966385 | AVX 10 x 1250 |
| 952260 | AVX 13 x 1325 | 958503 | AVX 13 x 1325 | 966387 | AVX 13 x 1050 |
| 952260 | AVX 13 x 1325 TM | 958503 | AVX 13 x 1325 TM | 966387 | AVX 13 x 1050 TM |
| 952261 | AVX 13 x 1350 | 958504 | AVX 13 x 1350 | 966388 | AVX 13 x 1250 |
| 952261 | AVX 13 x 1350 TM | 958504 | AVX 13 x 1350 TM | 966388 | AVX 13 x 1250 TM |
| 952268 | AVX 13 x 1525 | 958505 | AVX 13 x 1375 | 966389 | AVX 13 x 1300 |
| 952268 | AVX 13 x 1525 TM | 958506 | AVX 13 x 1400 | 966389 | AVX 13 x 1300 TM |
| 958300 | AVX 10 x 750 | 958506 | AVX 13 x 1400 TM | 966390 | AVX 13 x 1325 |
| 958302 | AVX 10 x 800 | 958509 | AVX 13 x 1475 | 966390 | AVX 13 x 1325 TM |
| 958305 | AVX 10 x 875 | 958512 | AVX 13 x 1550 | 966391 | AVX 13 x 1100 |
| 958307 | AVX 10 x 925 | 958525 | AVX 13 x 750 | 966391 | AVX 13 x 1100 TM |
| 9583071 | AVX 10 x 925 | 958525 | AVX 13 x 750 TM | 966392 | AVX 13 x 1125 |
| 958308 | AVX 10 x 950 | 958539 | AVX 13 x 1100 | 966392 | AVX 13 x 1125 TM |
| 958309 | AVX 10 x 975 | 958539 | AVX 13 x 1100 TM | 966393 | AVX 13 x 1200 |
| 958312 | AVX 10 x 1050 | 958540 | AVX 13 x 1125 | 966393 | AVX 13 x 1200 TM |
| 958313 | AVX 10 x 1075 | 958540 | AVX 13 x 1125 TM | 966394 | AVX 13 x 1200 |
| 958313 | AVX 10 x 1075 TM | 958542 | AVX 13 x 1175 | 966394 | AVX 13 x 1200 TM |
| 958314 | AVX 10 x 1100 | 958542 | AVX 13 x 1175 TM | 966395 | AVX 13 x 1225 |
| 958315 | AVX 10 x 1225 | 958543 | AVX 13 x 1200 | 966395 | AVX 13 x 1225 TM |
| 958316 | AVX 10 x 1150 | 958543 | AVX 13 x 1200 TM | 966396 | AVX 13 x 1275 TM |
| 958317 | AVX 10 x 1175 | 958544 | AVX 13 x 1225 | 966397 | AVX 13 x 1325 |
| 958318 | AVX 10 x 1200 | 958545 | AVX 13 x 1250 | 966397 | AVX 13 x 1325 TM |
| 958320 | AVX 10 x 1250 | 958545 | AVX 13 x 1250 TM | 966398 | AVX 13 x 1325 |
| 958324 | AVX 10 x 1350 | 958546 | AVX 13 x 1275 | 966398 | AVX 13 x 1325 TM |
| 958325 | AVX 10 x 1375 | 958546 | AVX 13 x 1275 TM | 9663980 | AVX 13 x 1325 |
| 958326 | AVX 10 x 1400 | 958547 | AVX 13 x 1300 | 966399 | AVX 13 x 1350 |
| 958343 | AVX 10 x 700 | 958547 | AVX 13 x 1300 TM | 966399 | AVX 13 x 1350 TM |
| 958345 | AVX 10 x 750 | 958548 | AVX 13 x 1325 | 966605 | AVX 13 x 1475 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

VOLVO

VOLVO

VOLVO

| | |
|------------|------------------|
| 966605 | AVX 13 x 1475 TM |
| 966693 | AVX 10 x 1050 |
| 966694 | AVX 10 x 1075 |
| 966694 | AVX 10 x 1075 TM |
| 966695 | AVX 10 x 1125 |
| 966696 | AVX 10 x 1150 |
| 966702 | AVX 13 x 1375 |
| 966702 | AVX 13 x 1375 TM |
| 966845 | AVX 13 x 1125 |
| 966845 | AVX 13 x 1125 TM |
| 966846 | AVX 13 x 1150 |
| 966846 | AVX 13 x 1150 TM |
| 966847 | AVX 13 x 1175 |
| 966847 | AVX 13 x 1175 TM |
| 966858 | AVX 13 x 1300 |
| 966858 | AVX 13 x 1300 TM |
| 966869 | AVX 10 x 1150 |
| 966894 | AVX 10 x 750 |
| 966898 | AVX 10 x 800 |
| 966902 | AVX 10 x 850 |
| 966904 | AVX 10 x 875 |
| 966905 | AVX 13 x 850 |
| 966909 | AVX 10 x 938 |
| 966909 | AVX 10 x 940 |
| 966910 | AVX 10 x 950 |
| 966912 | AVX 10 x 975 |
| 966913 | AVX 10 x 990 |
| 966915 | AVX 10 x 1013 |
| 966923 | AVX 10 x 1235 |
| 9669236135 | AVX 10 x 1250 |
| 966931 | AVX 10 x 1400 |
| 966964 | AVX 10 x 913 |
| 966965 | AVX 10 x 925 |
| 966968 | AVX 10 x 975 |
| 966976 | AVX 10 x 1075 |
| 966976 | AVX 10 x 1075 TM |
| 966978 | AVX 10 x 1100 |
| 966993 | AVX 10 x 1350 |
| 9670068 | 6 PK 1215 |
| 967102 | AVX 13 x 925 |
| 967102 | AVX 13 x 925 TM |
| 967103 | AVX 13 x 925 |
| 967103 | AVX 13 x 925 TM |
| 967107 | AVX 13 x 975 |
| 967107 | AVX 13 x 975 TM |
| 967111 | AVX 13 x 1025 |
| 967111 | AVX 13 x 1025 TM |
| 967112 | AVX 13 x 1050 |
| 967112 | AVX 13 x 1050 TM |
| 967113 | AVX 13 x 1060 |
| 967114 | AVX 13 x 1075 |
| 967114 | AVX 13 x 1075 TM |
| 967122 | AVX 13 x 1175 |
| 967122 | AVX 13 x 1175 TM |
| 967126 | AVX 13 x 1225 |
| 967126 | AVX 13 x 1225 TM |
| 967129 | AVX 13 x 1275 |
| 967129 | AVX 13 x 1275 TM |
| 967133 | AVX 13 x 1350 |
| 967133 | AVX 13 x 1350 TM |
| 967137 | AVX 13 x 1400 |
| 967137 | AVX 13 x 1400 TM |
| 967139 | AVX 13 x 1425 |
| 967144 | AVX 13 x 1075 |
| 967144 | AVX 13 x 1075 TM |

| | |
|---------|------------------|
| 967184 | AVX 13 x 1075 |
| 967184 | AVX 13 x 1075 TM |
| 967191 | AVX 13 x 1250 |
| 967191 | AVX 13 x 1250 TM |
| 967194 | AVX 13 x 1325 |
| 967194 | AVX 13 x 1325 TM |
| 967197 | AVX 13 x 1425 |
| 967197 | AVX 13 x 1425 TM |
| 967199 | AVX 13 x 1450 |
| 967199 | AVX 13 x 1450 TM |
| 967201 | AVX 13 x 1500 |
| 967201 | AVX 13 x 1500 TM |
| 967202 | AVX 13 x 1500 |
| 967202 | AVX 13 x 1500 TM |
| 967204 | AVX 13 x 1525 |
| 967204 | AVX 13 x 1525 TM |
| 967205 | AVX 13 x 1550 |
| 967205 | AVX 13 x 1550 TM |
| 967206 | AVX 13 x 1550 |
| 967206 | AVX 13 x 1550 TM |
| 967207 | AVX 13 x 1550 |
| 967207 | AVX 13 x 1550 TM |
| 968135 | AVX 13 x 1425 |
| 968296 | AVX 10 x 1000 |
| 968320 | AVX 10 x 1000 |
| 968326 | AVX 10 x 1175 |
| 968424 | AVX 10 x 913 |
| 968425 | AVX 10 x 925 |
| 968910 | AVX 10 x 1150 |
| 968933 | AVX 10 x 1075 |
| 968933 | AVX 10 x 1075 TM |
| 968934 | AVX 10 x 1075 |
| 968934 | AVX 10 x 1075 TM |
| 968935 | AVX 10 x 1100 |
| 968936 | AVX 10 x 1100 |
| 969474 | AVX 10 x 1275 |
| 969991 | AVX 13 x 1200 |
| 969992 | AVX 13 x 1200 |
| 973487 | AVX 11,9 x 1010 |
| 973488 | AVX 11,9 x 1000 |
| 973489 | AVX 13 x 975 |
| 973489 | AVX 13 x 975 TM |
| 9734898 | AVX 13 x 975 |
| 9734898 | AVX 13 x 975 TM |
| 973490 | AVX 13 x 1060 TM |
| 973490 | AVX 13 x 1075 |
| 973534 | AVX 10 x 800 |
| 973535 | AVX 10 x 850 |
| 9735358 | AVX 10 x 940 |
| 973537 | AVX 10 x 925 |
| 973538 | AVX 10 x 935 |
| 973538 | AVX 10 x 938 |
| 973539 | AVX 10 x 950 |
| 973540 | AVX 10 x 975 |
| 973541 | AVX 10 x 975 |
| 973542 | AVX 10 x 990 |
| 973543 | AVX 10 x 1013 |
| 973544 | AVX 10 x 1235 |
| 973545 | AVX 13 x 1425 |
| 973547 | AVX 10 x 875 |
| 973548 | AVX 13 x 925 |
| 973548 | AVX 13 x 925 TM |
| 973982 | AVX 10 x 925 |
| 976115 | AVX 10 x 1250 |
| 976411 | AVX 10 x 888 |

| | |
|--------|------------------|
| 976483 | AVX 10 x 950 |
| 976485 | AVX 10 x 1125 |
| 976489 | AVX 10 x 1175 |
| 976490 | AVX 10 x 1200 |
| 977221 | AVX 13 x 1350 |
| 977221 | AVX 13 x 1350 TM |
| 977260 | AVX 10 x 925 |
| 977317 | AVX 13 x 1250 |
| 977317 | AVX 13 x 1250 TM |
| 977319 | AVX 13 x 1300 |
| 977319 | AVX 13 x 1300 TM |
| 977320 | AVX 13 x 1400 |
| 977320 | AVX 13 x 1400 TM |
| 977321 | AVX 13 x 1425 |
| 977321 | AVX 13 x 1425 TM |
| 977322 | AVX 13 x 1450 |
| 977322 | AVX 13 x 1450 TM |
| 977323 | AVX 13 x 1500 |
| 977323 | AVX 13 x 1500 TM |
| 977571 | AVX 10 x 913 |
| 977572 | AVX 13 x 1250 |
| 977572 | AVX 13 x 1250 TM |
| 977573 | AVX 13 x 1400 |
| 977573 | AVX 13 x 1400 TM |
| 977731 | AVX 10 x 950 |
| 977731 | AVX 13 x 950 TM |
| 977822 | 8 PK 1005 TM |
| 977825 | 8 PK 1020 TM |
| 977828 | 8 PK 1035 TM |
| 977828 | KT 7001 |
| 977832 | 8 PK 1055 TM |
| 977836 | 8 PK 1075 TM |
| 977840 | 8 PK 1095 TM |
| 978207 | 8 PK 800 TM |
| 978213 | 8 PK 830 TM |
| 978214 | 8 PK 830 TM |
| 978227 | 8 PK 900 TM |
| 978228 | 8 PK 900 TM |
| 978229 | 8 PK 900 TM |
| 978238 | 8 PK 955 TM |
| 978242 | 8 PK 975 TM |
| 978243 | 8 PK 975 TM |
| 978273 | AVX 10 x 1175 |
| 978367 | AVX 10 x 1200 |
| 978383 | AVX 13 x 900 |
| 978383 | AVX 13 x 900 TM |
| 978397 | AVX 13 x 1175 |
| 978704 | AVX 13 x 1050 |
| 978704 | AVX 13 x 1050 TM |
| 978740 | AVX 13 x 1150 |
| 978740 | AVX 13 x 1150 TM |
| 978751 | AVX 13 x 1200 |
| 978751 | AVX 13 x 1200 TM |
| 978756 | AVX 13 x 1225 |
| 978756 | AVX 13 x 1225 TM |
| 978787 | AVX 13 x 1375 |
| 978828 | AVX 13 x 1575 |
| 978828 | AVX 13 x 1575 TM |
| 978829 | AVX 13 x 1575 |
| 978829 | AVX 13 x 1575 TM |
| 979631 | AVX 13 x 975 |
| 979631 | AVX 13 x 975 TM |
| 979956 | 8 PK 1230 TM |
| 980481 | 8 PK 1560 TM |
| 980886 | 8 PK 1435 TM |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| VOLVO | | VW | | VW | |
| 981331 | 10 PK 1070 TM | 026109243C | 175UT | 028903137AS | 6 PK 1055 |
| 981335 | 10 PK 1108 TM | 026109243E | 100UT | 028903137B | 6 PK 1045 |
| 981337 | 10 PK 1136 TM | 026109243E | 175UT | 028903137BB | 6 PK 1045 |
| 981338 | 10 PK 1145 TM | 026109243F | 100UT | 028903137E | AVX 10 x 980 |
| 981387 | 10 PK 1950 TM | 026109243F | 175UT | 028903137G | 6 PK 925 |
| 981388 | 10 PK 2063 TM | 026109243G | 175UT | 028903137T | 6 PK 1045 |
| 981390 | 10 PK 1690 TM | 026109243L | 100UT | 029018381B | AVX 13 x 950 |
| 981680 | AVX 11,9 x 1000 | 026109243L | 175UT | 030109119A | ZRK 1012 |
| 981723 | 8 PK 1715 TM | 026142571 | AVX 10 x 725 | 030109119AB | ZRK 1288 |
| 982570 | 8 PK 1560 TM | 026145271 | AVX 10 x 730 | 030109119B | ZRK 1012 |
| MD304887 | 5 PK 1345 | 026198119 | KT 1135 | 030109119E | ZRK 1012 |
| MD343575 | 4 PK 780 | 026903137C | AVX 10 x 950 | 030109119F | ZRK 1321 |
| MD345384 | 5 PK 1080 | 027109119A | ZRK 1232 | 030109119G | ZRK 1288 |
| VW | | 027109119B | ZRK 1232 | 030109119H | ZRK 1288 |
| 00A260849 | 6 PK 2205 | 027109119C | ZRK 1232 | 030109119M | ZRK 1288 |
| 00A903137 | 6 PK 2100 | 027109243 | 102ST | 030109119S | ZRK 1288 |
| 021012060A | 463UT | 027198119 | KT 1382 | 030109243C | 124ST |
| 021131615 | AVX 10 x 710 | 027903137 | AVX 10 x 630 | 030109243D | 125ST |
| 021131615A | AVX 10 x 710 | 027903137A | AVX 10 x 864 | 030109243F | 125ST |
| 021145933 | 7 DPK 1360 | 028109119AA | ZRK 1304 | 030109243J | 125ST |
| 021145933A | 7 PK 1290 | 028109119AC | ZRK 1339 | 030109243K | 125ST |
| 021145933B | 7 PK 1290 | 028109119D | ZRK 1290 | 030109243L | 222ST |
| 021145933C | 7 PK 1290 | 028109119G | ZRK 1290 | 030109243M | 222ST |
| 021145933D | 7 DPK 1360 | 028109119H | ZRK 1290 | 030145933 | 6 PK 1100 |
| 021145933G | 7 PK 1290 | 028109119J | ZRK 1290 | 030145933AB | 6 PK 760 |
| 021145933H | 7 DPK 1360 | 028109119K | ZRK 1290 | 030145933AC | 6 PK 1700 |
| 021145933K | 7 DPK 1400 | 028109119M | ZRK 1290 | 030145933AQ | 6 PK 1700 |
| 021145933P | 7 DPK 1360 | 028109119N | ZRK 1339 | 030145933E | 6 PK 1070 |
| 021903109A | AVX 10 x 965 | 028109119P | ZRK 1290 | 030145933G | 6 PK 1070 |
| 021903137A | AVX 10 x 965 | 028109119S | ZRK 1304 | 030145933K | 6 PK 1078 |
| 022145933AG | 6 PK 1610 | 028109243D | 121ST | 030145933L | 6 PK 1070 |
| 022145933AP | 6 PK 1610 | 028109243E | 128ST | 030145933R | 6 PK 1070 |
| 022145933F | 7 PK 1280 | 028109243F | 128ST | 030145933T | 6 PK 1070 |
| 022145933G | 6 DPK 1320 | 028109243G | 121ST | 030198119A | KT 1034 |
| 022145933H | 6 PK 1265 | 028109243H | 238ST | 030198119B | KT 1285 |
| 022145933N | 6 PK 1240 | 028109243J | 238ST | 030903137AB | 6 PK 750 |
| 022145933T | 6 PK 1625 | 028109243K | 238ST | 030903137E | AVX 11,9 x 710 |
| 023109243 | 422ST | 028109244 | 111UT | 030903137K | 6 PK 737 |
| 023145271 | AVX 10 x 864 | 028145271E | AVX 11,5 x 685 | 030903137T | 6 PK 750 |
| 023145271A | AVX 10 x 864 | 028145271F | AVX 11,5 x 755 | 031109119C | ZRK 1116 |
| 023260849 | AVX 13 x 1325 | 028145271G | AVX 11,5 x 730 | 031109119D | ZRK 1116 |
| 023260849A | AVX 13 x 1325 | 028145271H | AVX 11,5 x 790 | 031130113C | ZRK 1265 |
| 023903137A | AVX 10 x 1075 | 028145271K | AVX 10 x 730 | 032109119 | ZRK 1215 |
| 023903137A | AVX 10 x 1075 TM | 028145271M | AVX 11,5 x 790 | 032109119F | ZRK 1289 |
| 023903137B | AVX 10 x 1075 | 028145278A | 114SR | 032109119G | ZRK 1289 |
| 023903137B | AVX 10 x 1075 TM | 028145278E | 114SR | 032109119J | ZRK 1289 |
| 023903137B | AVX 10 x 1075 TM | 028145278J | 143UR | 032145933 | 6 PK 1185 |
| 023903137C | AVX 10 x 1140 | 028198119 | KT 1004 | 032145933AA | 6 PK 1550 |
| 023903137D | AVX 10 x 1140 | 028198119A | KT 1021 | 032145933AB | 6 PK 1540 |
| 023903137E | AVX 13 x 1275 | 028198119B | KT 1014 | 032145933E | 6 PK 1125 |
| 023903137F | AVX 13 x 1275 | 028198119C | KT 1358 | 032145933G | 6 PK 1125 |
| 025260849B | AVX 13 x 1150 | 028198119D | KT 1308 | 032145933Q | 6 PK 1125 |
| 025903137 | AVX 10 x 1075 | 028198119E | KT 1087 | 032145933R | 6 PK 1550 |
| 025903137 | AVX 10 x 1075 TM | 028198119G | KT 1326 | 032145933S | 6 PK 1125 |
| 025903137A | AVX 10 x 1100 | 028260849D | 6 PK 1145 | 032145933T | 6 PK 1185 |
| 025903137E | AVX 10 x 1100 | 028260849L | 6 PK 1145 | 032198119 | KT 1032 |
| 025903137F | AVX 10 x 1100 | 028260849N | 6 PK 1145 | 034109119 | ZRK 1055 |
| 025903137G | AVX 10 x 1100 | 028903137 | AVX 10 x 925 | 034260849 | AVX 13 x 910 |
| 026109119B | ZRK 1237 | 028903137AA | 6 PK 925 | 034903137 | AVX 10 x 825 |
| 026109119D | ZRK 1237 | 028903137AD | 6 PK 925 | 035109119 | ZRK 1049 |
| 026109243 | 100UT | 028903137AJ | 5 PK 1590 | 035145271C | AVX 13 x 1025 |
| 026109243 | 175UT | 028903137AL | 5 PK 1219 | 035145271E | AVX 13 x 1015 |
| 026109243A | 100UT | 028903137AM | 6 PK 925 | 035145271F | AVX 13 x 1000 |
| 026109243A | 175UT | 028903137AP | 5 PK 1219 | 035260849C | AVX 13 x 992 |
| 026109243C | 100UT | 028903137AR | 5 PK 1590 | 035903137A | AVX 10 x 800 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| VW | | VW | | VW | |
| 035903137B | AVX 10 x 800 | 037903137C | 6 PK 975 | 03G903137H | 6 PK 820 |
| 035903137C | AVX 10 x 785 | 037903137D | 6 PK 894 | 03L109119 | ZRK 1544 |
| 035903137D | AVX 10 x 800 | 037903137E | 6 PK 894 | 03L109119A | ZRK 1544 |
| 035903137E | AVX 10 x 800 | 037903137F | 6 PK 975 | 03L109119B | ZRK 1572 |
| 036109119 | ZRK 1222 | 037903137G | 6 PK 975 | 03L109119C | ZRK 1572 |
| 036109119A | ZRK 1219 | 037903137H | 6 PK 1035 | 03L109119D | ZRK 1544 |
| 036109119AC | ZRK 1001 | 038109119 | ZRK 1305 | 03L109119E | ZRK 1572 |
| 036109119AG | ZRK 1001 | 038109119D | ZRK 1305 | 03L109119F | ZRK 1544 |
| 036109119B | ZRK 1001 | 038109119L | ZRK 1338 | 03L109119G | ZRK 1572 |
| 036109119C | ZRK 1001 | 038109119M | ZRK 1423 | 03L109119J | ZRK 1572 |
| 036109119D | ZRK 1219 | 038109119N | ZRK 1338 | 03L109243A | 466ST |
| 036109119H | ZRK 1219 | 038109119P | ZRK 1338 | 03L109244C | 160UT |
| 036109119M | ZRK 1001 | 038109119S | ZRK 1338 | 03L109244D | 119UT |
| 036109119P | ZRK 1001 | 038109243 | 155ST | 03L198119 | KT 1420 |
| 036109119Q | ZRK 1001 | 038109243D | 155ST | 03L903137 | 6 PK 1070 |
| 036109181A | 147ST | 038109243F | 155ST | 03L903137B | 6 EPK 842 |
| 036109181B | 147ST | 038109243G | 155ST | 03L903137D | 6 PK 1078 |
| 036109243AB | 146ST | 038109243H | 155ST | 03L903137H | 6 PK 1555 |
| 036109243AD | 146ST | 038109243M | 162ST | 03L998037 | 6 EPK 842 |
| 036109243AF | 146ST | 038109243N | 155ST | 041903137A | AVX 10 x 950 |
| 036109243AG | 148ST | 038109244B | 132UT | 044109119D | ZRK 1315 |
| 036109243E | 146ST | 038109244C | 132UT | 044145271 | AVX 10 x 650 |
| 036109243F | 385ST | 038109244E | 150UT | 044145271K | AVX 10 x 650 |
| 036109243L | 146ST | 038109244H | 132UT | 044260849B | 6 PK 1590 |
| 036109243R | 146ST | 038109244J | 163UT | 044903137 | AVX 10 x 965 |
| 036109244C | 145UT | 038109244M | 132UT | 044903137AE | 6 PK 1060 |
| 036109244D | 145UT | 038109244N | 163UT | 044903137G | 6 PK 1555 |
| 036109244J | 145UT | 038109244Q | 150UT | 044903137H | 6 PK 1460 |
| 036145933AD | 6 PK 1145 | 038145276 | 140UR | 044903137L | AVX 10 x 965 |
| 036145933AG | 6 PK 737 | 038198119 | KT 1238 | 044903137R | 6 PK 1870 |
| 036145933AJ | 6 PK 1078 | 038198119A | KT 1237 | 045109119D | ZRK 1439 |
| 036145933AL | 6 PK 870 | 038198119B | KT 1248 | 045109119E | ZRK 1439 |
| 036145933AR | 6 PK 1375 | 038198119C | KT 1237 | 045109119L | ZRK 1439 |
| 036145933AS | 6 PK 1795 | 038198119D | KT 1322 | 045109243A | 152ST |
| 036145933AT | 6 PK 1078 | 038198119E | KT 1322 | 045109243B | 159ST |
| 036145933B | 6 PK 1125 | 038198119F | KT 1226 | 045109243C | 152ST |
| 036145933D | 6 PK 1125 | 038903137AA | 6 PK 1185 | 045109243D | 159ST |
| 036145933F | 6 PK 1090 | 038903137E | 6 PK 1660 | 045109243F | 162ST |
| 036145933G | 6 PK 1125 | 038903137G | 6 PK 906 | 045109244A | 160UT |
| 036145933H | 6 PK 1550 | 038903137H | 5 PK 1435 | 045109479B | 161ST |
| 036145933J | 6 PK 1078 | 038903137J | 6 PK 1660 | 045109479C | 151ST |
| 036145933M | 6 PK 745 | 038903137L | 6 PK 1185 | 045109479D | 344ST |
| 036145933Q | 6 PK 1125 | 038903137M | 6 PK 780 | 045260849 | 6 DPK 1188 |
| 036198119 | KT 1374 | 038903137N | 6 PK 1100 | 045903137D | 6 PK 995 |
| 036198119B | KT 1374 | 038903137R | 6 PK 1138 | 045903137E | 6 PK 858 |
| 036198119C | KT 1445 | 038903137S | 6 DPK 1215 | 046109119 | ZRK 1301 |
| 036198119E | KT 1209 | 038903137T | 5 PK 1435 | 046109119E | ZRK 1301 |
| 036198119F | KT 1374 | 03C145933A | 5 PK 491 | 046145271 | AVX 10 x 800 |
| 037109119B | ZRK 1056 | 03C260849A | 6 PK 1700 | 046198113 | ZRK 1257 |
| 037109119C | ZRK 1315 | 03C903137A | 6 PK 1600 | 046260849A | AVX 13 x 900 |
| 037145271 | AVX 10 x 660 | 03D145933 | 6 PK 1450 | 046903137 | AVX 10 x 900 |
| 037145271E | AVX 11,5 x 685 | 03D145933AD | 6 PK 1880 | 047260849 | AVX 13 x 900 |
| 037145271F | AVX 11,5 x 755 | 03D145933AG | 6 PK 1450 | 047903137E | 6 PK 1880 |
| 037145276 | 116UR | 03D145933S | 6 PK 1460 | 047903137G | 6 PK 1520 |
| 037145276A | 116UR | 03E260849A | 6 PK 1870 | 048109119B | ZRK 1315 |
| 037145933 | 6 PK 1655 | 03F260849A | 6 PK 1690 | 048109119C | ZRK 1222 |
| 037145933A | 6 PK 1751 | 03F903137A | 6 PK 1432 | 048109119D | ZRK 1315 |
| 037145933B | 6 PK 1655 | 03G109119 | ZRK 1468 | 048109119E | ZRK 1315 |
| 037145933C | 6 PK 1751 | 03G109119B | ZRK 1468 | 048109119F | ZRK 1315 |
| 037198119 | KT 1258 | 03G109243 | 423ST | 048109119G | ZRK 1222 |
| 037260849 | 6 PK 1153 | 03G109244 | 424UT | 048131121 | AVX 10 x 775 |
| 037260849A | 6 PK 1145 | 03G198119 | KT 1403 | 048198119 | KT 1381 |
| 037260849B | 6 PK 1145 | 03G903137A | 6 PK 950 | 048260849 | AVX 13 x 900 |
| 037260849C | 6 PK 1153 | 03G903137B | 6 PK 1055 | 048903137 | AVX 10 x 900 |
| 037903137B | 6 PK 894 | 03G903137F | 6 PK 1610 | 049145271 | AVX 10 x 875 |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| VW | | VW | | VW | |
| 049260849A | AVX 13 x 825 | 058903133D | 134SR | 068121039H | AVX 10 x 617 |
| 049903137 | AVX 10 x 950 | 058903137E | 5 PK 1300 | 068121039K | AVX 10 x 635 |
| 049903137A | AVX 10 x 938 | 059 198 119 A/ | KT 1460 | 068121039L | AVX 10 x 838 |
| 049903137A | AVX 10 x 950 | 059109119A | ZRK 1464 | 068121039M | AVX 10 x 900 |
| 049903137B | AVX 10 x 950 | 059109119B | ZRK 1464 | 068145271 | AVX 10 x 740 |
| 049903137C | AVX 10 x 950 | 059109119C | ZRK 1224 | 068145271A | AVX 10 x 740 |
| 049903137D | AVX 10 x 938 | 059109119D | ZRK 1581 | 068145271B | AVX 10 x 740 |
| 049903137D | AVX 10 x 940 | 059109119F | ZRK 1731 | 068145271C | AVX 10 x 763 |
| 049903137E | AVX 10 x 950 | 059109243D | 244UT | 068145271E | AVX 11,9 x 650 |
| 050260849 | AVX 13 x 800 | 059109243F | 297ST | 068260149A | AVX 13 x 825 |
| 051109243 | 102ST | 059109243G | 297ST | 068260849 | AVX 13 x 950 |
| 051109243A | 393ST | 059109243J | 244UT | 068260849A | AVX 13 x 950 |
| 051198119 | KT 1288 | 059109243L | 297ST | 068260849AE | AVX 13 x 1225 |
| 052109119 | ZRK 1043 | 059109244 | 415UT | 068260849B | AVX 13 x 950 |
| 052109119A | ZRK 1043 | 059109244A | 415UT | 068260849C | AVX 13 x 1000 |
| 052900333 | AVX 10 x 685 | 059109244B | 415UT | 068260849D | AVX 13 x 1250 |
| 052903137 | AVX 10 x 690 | 059109479B | 247ST | 068260849E | AVX 13 x 1225 |
| 052903137 | AVX 10 x 695 | 059109487A | 248ST | 068260849G | AVX 13 x 950 |
| 052903137 | AVX 10 x 700 | 059109487B | 248ST | 068260849J | AVX 13 x 865 |
| 052903137A | AVX 10 x 695 | 059109487C | 248ST | 068903137 | AVX 10 x 730 |
| 052903137B | AVX 10 x 685 | 059119137A | AVX 10 x 1025 | 068903137A | AVX 10 x 875 |
| 052903137C | AVX 10 x 695 | 059130113 | ZRK 1331 | 068903137AA | AVX 10 x 965 |
| 052903137D | AVX 10 x 695 | 059130113A | ZRK 1331 | 068903137AC | AVX 10 x 763 |
| 052903137E | AVX 10 x 695 | 059130113B | ZRK 1331 | 068903137AD | AVX 10 x 763 |
| 052903137F | AVX 10 x 675 | 059198119A | KT 1246 | 068903137AE | AVX 13 x 1225 |
| 052903137G | AVX 10 x 685 | 059198119A | KT 1441 | 068903137AF | AVX 10 x 600 |
| 052903137H | AVX 10 x 675 | 059198119A | KT 1444 | 068903137AG | AVX 10 x 695 |
| 052903137L | AVX 10 x 685 | 059198119B | KT 1246 | 068903137AL | AVX 10 x 735 |
| 052903137M | AVX 10 x 675 | 059198119B | KT 1441 | 068903137AM | AVX 10 x 710 |
| 054903137 | AVX 10 x 864 | 059198119B | KT 1444 | 068903137AQ | AVX 10 x 695 |
| 055131615 | AVX 10 x 725 | 059260849B | 4 PK 1237 | 068903137AR | AVX 11,9 x 950 |
| 055131615A | AVX 10 x 825 | 059903137 | AVX 10 x 875 | 068903137AS | AVX 10 x 965 |
| 055131615B | AVX 10 x 763 | 059903137AC | 6 PK 2475 | 068903137AT | AVX 11,9 x 965 |
| 055260849 | AVX 13 x 1125 | 059903137B | AVX 10 x 875 | 068903137B | AVX 10 x 875 |
| 055260849A | AVX 10 x 1125 | 059903137H | 6 PK 2404 | 068903137C | AVX 10 x 600 |
| 055260849B | AVX 13 x 1050 | 059903137T | 6 PK 2490 | 068903137D | AVX 10 x 965 |
| 055260849C | AVX 13 x 1025 | 060145271 | AVX 10 x 800 | 068903137D | AVX 11,9 x 950 |
| 055260849E | AVX 13 x 1025 | 060145271A | AVX 10 x 800 | 068903137F | AVX 10 x 735 |
| 055260849E | AVX 13 x 1030 | 060419879 | AVX 13 x 750 | 068903137G | AVX 10 x 625 |
| 055903137A | AVX 10 x 950 | 060903137 | AVX 10 x 1013 | 068903137J | AVX 10 x 775 |
| 055903137B | AVX 10 x 1150 | 061419879 | AVX 13 x 775 | 068903137L | AVX 10 x 875 |
| 055903137C | AVX 10 x 850 | 061903137 | AVX 10 x 1140 | 068903137M | AVX 10 x 875 |
| 055903137G | AVX 10 x 850 | 062145278 | 400SR | 068903137Q | AVX 10 x 730 |
| 055903137H | AVX 10 x 700 | 062145933 | 6 PK 1642 | 068903137Q | AVX 10 x 735 |
| 056109119A | ZRK 1056 | 062145933A | 6 PK 1685 | 068903137R | AVX 10 x 735 |
| 056198119 | KT 1001 | 062260849 | 6 PK 2130 | 068903137S | AVX 10 x 775 |
| 056198119 | KT 1288 | 062260849B | 6 PK 2155 | 068903137T | AVX 10 x 960 |
| 056903137 | AVX 10 x 950 | 062903137 | 6 PK 2000 | 068903137T | AVX 10 x 965 |
| 058109119A | ZRK 1223 | 063903137 | AVX 13 x 900 | 069109119A | ZRK 1376 |
| 058109119B | ZRK 1224 | 066145933J | 6 DPK 1320 | 069109243B | 103UT |
| 058109119C | ZRK 1224 | 066145933K | 6 PK 1265 | 069130113A | ZRK 1090 |
| 058109119D | ZRK 1223 | 068109119 | ZRK 1242 | 069145107 | AVX 10 x 600 |
| 058109243C | 142ST | 068109119A | ZRK 1242 | 069145271 | AVX 13 x 1050 |
| 058109243E | 142ST | 068109119E | ZRK 1242 | 069903137 | AVX 10 x 800 |
| 058109244 | 119UT | 068109119F | ZRK 1242 | 069903137A | AVX 10 x 800 |
| 058109479B | 141ST | 068109243 | 101ST | 069903137AC | AVX 10 x 763 |
| 058131121 | AVX 10 x 650 | 068109243C | 101ST | 069903137B | AVX 10 x 813 |
| 058198119 | KT 1206 | 068109243F | 101ST | 069903137C | AVX 11,5 x 790 |
| 058198479 | KT 1205 | 068121039 | AVX 10 x 600 | 06A109119A | KT 1301 |
| 058260511 | 133SR | 068121039A | AVX 10 x 685 | 06A109119B | ZRK 1216 |
| 058260849 | 4 PK 855 | 068121039B | AVX 10 x 650 | 06A109119C | ZRK 1216 |
| 058260849A | 4 PK 855 | 068121039C | AVX 10 x 617 | 06A109119D | ZRK 1216 |
| 058903133 | 134SR | 068121039E | AVX 10 x 685 | 06A109119J | ZRK 1216 |
| 058903133B | 134SR | 068121039F | AVX 10 x 913 | 06A109119K | ZRK 1216 |
| 058903133C | 134SR | 068121039G | AVX 10 x 617 | 06A109479 | 120ST |



| Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension | Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|
| VW | | VW | | VW | |
| 06A109479A | 120ST | 074109119B | ZRK 1301 | 074260849AC | 6 PK 2228 |
| 06A109479B | 120ST | 074109119E | ZRK 1301 | 074260849AD | 6 PK 2215 |
| 06A109479C | 120ST | 074109119F | ZRK 1241 | 074260849AE | 6 PK 2215 |
| 06A145933D | 6 PK 1125 | 074109119H | ZRK 1241 | 074260849J | 6 PK 2130 |
| 06A145933L | 6 PK 925 | 074109119J | ZRK 1301 | 074260849L | 6 PK 2240 |
| 06A198119 | KT 1133 | 074109119L | ZRK 1301 | 074260849S | 6 PK 2170 |
| 06A198119B | KT 1230 | 074109119P | ZRK 1301 | 074260849T | 6 PK 2228 |
| 06A260849B | 6 DPK 1195 | 074109119R | ZRK 1301 | 074903137 | AVX 10 x 838 |
| 06A260849C | 6 DPK 1195 | 074109137AC | AVX 10 x 1150 | 074903137AA | 6 PK 2000 |
| 06A260849E | 6 DPK 1195 | 074109243C | 236ST | 074903137AB | AVX 10 x 1085 |
| 06A260849K | 6 PK 1035 | 074109243E | 153ST | 074903137AC | AVX 10 x 1150 |
| 06A903315D | 135SR | 074109243F | 149ST | 074903137AF | AVX 10 x 1150 |
| 06A903315E | 135SR | 074109243G | 149ST | 074903137AH | AVX 13 x 1125 |
| 06A903315F | 135SR | 074109243H | 236ST | 074903137AM | 6 PK 1765 |
| 06B109119A | ZRK 1220 | 074109243J | 149ST | 074903137AN | AVX 13 x 1125 |
| 06B109119B | ZRK 1220 | 074109243M | 153ST | 074903137AP | 6 PK 2075 |
| 06B109119F | ZRK 1220 | 074109243R | 149ST | 074903137AR | 6 PK 2100 |
| 06B109119L | ZRK 1220 | 074130113 | ZRK 1270 | 074903137AS | 6 PK 2075 |
| 06B109243 | 230ST | 074130113E | ZRK 1238 | 074903137AT | 6 PK 2065 |
| 06B109243A | 127ST | 074130113J | ZRK 1238 | 074903137BA | 6 PK 2080 |
| 06B109243B | 157ST | 074130195 | 233ST | 074903137BB | 6 PK 2065 |
| 06B109243D | 127ST | 074130195B | 233ST | 074903137BC | 6 PK 2115 |
| 06B109243E | 157ST | 074130245 | 234ST | 074903137L | AVX 13 x 1275 |
| 06B109243F | 127ST | 074145271J | AVX 10 x 864 | 074903138 | AVX 13 x 1175 |
| 06B109244 | 156UT | 074145278E | 116UR | 075109119B | ZRK 1376 |
| 06B109477 | 136ST | 074145933AD | 6 PK 1751 | 075109119C | ZRK 1240 |
| 06B109477A | 158ST | 074145933AJ | 6 PK 1695 | 075109243B | 141UT |
| 06B109479 | 136ST | 074145933AK | 6 PK 1765 | 075109243D | 141UT |
| 06B198119 | KT 1230 | 074145933AL | 6 PK 1352 | 075145271 | AVX 13 x 800 |
| 06B198119A | KT 1232 | 074145933AR | 6 PK 1751 | 075145271C | AVX 13 x 800 |
| 06B260849A | 4 PK 855 | 074145933C | 6 PK 1718 | 075260849 | AVX 13 x 865 |
| 06B903137 | 5 PK 1300 | 074145933G | 6 PK 2065 | 075903137 | AVX 10 x 800 |
| 06B903137E | 5 PK 1300 | 074145933N | 6 PK 1345 | 076109119A | ZRK 1539 |
| 06C109119C | ZRK 1433 | 074145933P | 6 PK 1718 | 076145107 | AVX 10 x 1025 |
| 06D109119 | ZRK 1313 | 074145933Q | 6 PK 1352 | 076145933 | 6 PK 2000 |
| 06D109119B | ZRK 1443 | 074145933T | 6 PK 2145 | 076260849 | 6 PK 2585 |
| 06D109119D | ZRK 1443 | 074198119 | KT 1214 | 076260849A | 4 EPK 970 |
| 06D109243 | 387ST | 074198119 | KT 1302 | 076260849B | 6 PK 2585 |
| 06D109243B | 442ST | 074198119 | KT 1442 | 076903137 | AVX 10 x 813 |
| 06D109244A | 386UT | 074198119A | KT 1214 | 077109244C | 349UT |
| 06D109244B | 386UT | 074198119A | ZRK 1270 | 077109244E | 383UT |
| 06D109244C | 443UT | 074198119AQ | KT 1442 | 077109479D | 348ST |
| 06D109244D | 443UT | 074198119B | KT 1218 | 077109485E | 347ST |
| 06D109244E | 443UT | 074198119B | KT 1302 | 078109119D | ZRK 1279 |
| 06F198119 | KT 1375 | 074198119B | KT 1515 | 078109243Q | 137UT |
| 06F198119A | KT 1432 | 074198119C | KT 1306 | 078109243R | 137UT |
| 06F260849E | 6 PK 1045 | 074198119D | KT 1402 | 078109243S | 137UT |
| 06F260849L | 6 PK 1055 | 074198119F | KT 1214 | 078109244H | 138UT |
| 06F903137E | 6 PK 900 | 074198119F | ZRK 1270 | 078109244J | 138UT |
| 06F903137L | 6 PK 955 | 074198119G | KT 1218 | 078109479E | 139ST |
| 06H121605E | ZRK 1585 | 074198119G | KT 1302 | 078109487A | 235UT |
| 06J260849D | 6 PK 1115 | 074198119G | KT 1515 | 078109487C | 235UT |
| 070903137 | AVX 10 x 1175 | 074198119H | KT 1214 | 078198119A | KT 1261 |
| 070903137A | AVX 10 x 695 | 074198119H | KT 1302 | 078198479 | KT 1304 |
| 071145933D | 6 PK 1660 | 074198119J | KT 1214 | 078903137AP | 6 PK 1760 |
| 071145933F | 6 PK 1285 | 074198119J | ZRK 1270 | 078903137BC | 6 PK 1880 |
| 071145933H | 6 PK 2373 | 074198119N | KT 1214 | 079903137AA | 5 PK 1110 |
| 071145933L | 6 DPK 1360 | 074198119N | ZRK 1270 | 07K145933C | 5 PK 925 |
| 071145933M | 6 PK 2373 | 074198119P | KT 1218 | 07K145933E | 5 PK 1060 |
| 071145933N | 6 DPK 1352 | 074198119P | KT 1302 | 07K145933G | 5 PK 935 |
| 071145933P | 6 DPK 1352 | 074198119P | KT 1515 | 111903137 | AVX 13 x 900 |
| 073109119 | ZRK 1048 | 074198119Q | KT 1214 | 111903137B | AVX 10 x 900 |
| 073109119A | ZRK 1212 | 074198119Q | KT 1302 | 111903137C | AVX 10 x 900 |
| 074109119 | ZRK 1217 | 074260849 | AVX 13 x 1325 | 111903137D | 9,5 x 905 XDA |
| 074109119A | ZRK 1301 | 074260849AB | 6 PK 2240 | 111903137E | AVX 10 x 900 |



| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

| Teilenummer Part number | Abmessung Dimension |
|----------------------------|------------------------|
|----------------------------|------------------------|

VW

| | |
|-------------|----------------|
| 111903137E | AVX 11,3 x 912 |
| 113260849A | AVX 10 x 1060 |
| 175903137D | AVX 10 x 825 |
| 1H0119137 | 2 PJ 800 |
| 1H0119137A | 2 PJ 860 |
| 1K0260849A | 6 PK 1100 |
| 1K0260849B | 6 PK 1100 |
| 1L0198001 | KT 1381 |
| 1L0198002 | KT 1014 |
| 1L0198002A | KT 1021 |
| 21903137A | AVX 10 x 960 |
| 255272916 | AVX 13 x 1150 |
| 2D0145933A | 6 PK 2115 |
| 2D0260849 | 6 PK 2215 |
| 2X0109119A | ZRK 1423 |
| 311903137 | AVX 10 x 1050 |
| 311903137A | AVX 10 x 1000 |
| 311903137D | AVX 10 x 900 |
| 311903137E | AVX 10 x 1050 |
| 320260849 | AVX 13 x 825 |
| 357119137 | 2 PJ 786 |
| 357119137E | 2 PJ 800 |
| 357119137F | 2 PJ 860 |
| 357119137G | 2 PJ 786 |
| 3A0119137B | 2 PJ 905 |
| 3A0119137C | 2 PJ 845 |
| 5X0145271 | 6 PK 1740 |
| 6K0198001A | KT 1034 |
| 6K0198001B | KT 1288 |
| 6K0198001D | KT 1032 |
| 6K0198002 | KT 1001 |
| 6K0198004 | KT 1258 |
| 6K0198005 | KT 1004 |
| 6Q0260849 | 6 PK 1735 |
| 6Q0260849A | 6 PK 1735 |
| 6Q0260849C | 6 PK 1735 |
| 6Q0903137A | 6 PK 1090 |
| 701119137A | 2 PJ 896 |
| 701119137B | 2 PJ 896 |
| 9202398 | ZRK 1238 |
| J1350354021 | 832ST |
| J1350354030 | 833UT |
| J1356854070 | ZRK 1134 |
| J9091602209 | AVX 13 x 1050 |
| J9933200830 | AVX 13 x 825 |
| J9933201040 | AVX 13 x 1050 |
| J9933210870 | AVX 13 x 875 |
| J9936450830 | 4 PK 835 |
| J9936450840 | 4 PK 835 |
| O49903137B | AVX 10 x 950 |

VW (FAW)

| | |
|------------|----------|
| 06A109119E | ZRK 1216 |
|------------|----------|

VW (SVW)

| | |
|------------|----------|
| 06B109119M | ZRK 1220 |
|------------|----------|

VW-PORSCHE

| | |
|------------|--------------|
| 021903137A | AVX 10 x 965 |
|------------|--------------|

WARTBURG

| | |
|-----------|--------------|
| 108ZA19/1 | AVX 10 x 700 |
|-----------|--------------|

ZASTAVA

| | |
|---------|--------------|
| 4153752 | AVX 10 x 950 |
|---------|--------------|

ZASTAVA

| | |
|---------|--------------|
| 4153753 | AVX 10 x 913 |
| 4176840 | ZRK 1051 |

| optibelt TruckPOWER KIT | optibelt TRUCK POWER RBK | optibelt SUR |
|-------------------------|--------------------------|---|
| KT 7001 | 8 PK 1035 TM |  <p style="text-align: right;">1000 SN</p> |
| KT 7003 | 12 PK 1815 TM |  <p style="text-align: right;">1002 SN</p> |
| KT 7004 | 9 PK 2835 TM |  <p style="text-align: right;">1003 SN</p> |
| KT 7005 | 8 PK 1376 TM |  <p style="text-align: right;">1005 SN</p> |
| KT 7006 | 8 PK 880 TM |  <p style="text-align: right;">1006 SN</p> |
| KT 7007 | 8 PK 1509 TM |  <p style="text-align: right;">1007 SN</p> |
| KT 7008 | 9 PK 1888 TM | <p style="text-align: right;">1017 SN</p> |

D
GB

| Abkürzung | Abkürzungserklärung | Abbreviations |
|------------------|----------------------------|--------------------------|
| - | OHNE | WITHOUT |
| + | MIT | WITH |
| 1. | ERSTE | FIRST |
| 2. | ZWEITE | SECOND |
| AC | KLIMAAANLAGE | AIR CONDITIONER |
| AC-C | KLIMAKOMPRESSOR | COMPRESSOR AIRCONDITION |
| ADD | ZUSÄTZLICH | ADDITIONAL |
| AIR-C | LUFTKOMPRESSOR | AIR COMPRESSOR |
| AIR-P | LUFTPUMPE | AIR PUMP |
| ALT | GENERATOR | ALTERNATOR |
| AMP | AMPERE | AMPERE |
| AUTO | AUTOMATIKGETRIEBE | AUTOMATIC TRANSMISSION |
| AUTOMA | AUTOMATISCH | AUTOMATICALLY |
| AUX-FAN | ZUSATZLÜFTER | AUXILIARY FAN |
| AWD | ALLRADANTRIEB | ALL WHEEL DRIVE |
| BAL | AUSGLEICHWELLE | BALANCE SHAFT |
| CAM | NOCKENWELLE | CAMSHAFT |
| C-DIM | NETZMASSE | CORE DIMENSIONS |
| CHA-NO. | FAHRGESTELLSNUMMER | CHASSIS NUMBER |
| COOL | LADELUFTKÜHLER | INTERCOOLER |
| CRG | AUFGELADEN | CHARGED |
| DYN | GLEICHSTROMLICHTMASCHINE | DIRECT-CURRENT GENERATOR |
| ENG. PTO | MOTORZAPFWELLE | ENGINE PTO SHAFT |
| EXT COOL | EXTRA KÜHLUNG | EXTR COOLING |
| EXT HEAT | EXTRA HEIZUNG | EXTRA HEATING |
| F | FRANKREICH | FRANCE |
| FAN | LÜFTER | FAN |
| FROM | VON/AB | FROM |
| GB | GROSS BRITANNIEN | GREAT BRITAIN |
| G-PUL | FÜHRUNGSROLLE | GUIDE PULLEY |
| HYD-P | HYDRAULIKPUMPE | HYDRAULIC PUMP |
| IDLER | ZWISCHENSCHLEIFE | IDLER PULLEY |
| INJ-P | EINSPRITZPUMPE | INJECTION PUMP |
| L | LINKS | LEFT |
| LHD | LINKSLENKUNG | LEFT-HAND DRIVE |
| MAN-DR | SCHALTGETRIEBE | MANUAL TRANSMISSION |
| MOD | BAUMUSTER | MODEL |
| MTR-CODE | MOTORCODE | ENGINE-CODE |
| MTR-NO. | MOTORNUMMER | ENGINE NUMBER |
| NL | NIEDERLANDE | NETHERLANDS |
| NOT | NICHT | NOT |
| OE-NO. | ERSTAUSRÜSTUNGSNUMMER | ORIGINAL-EXCHANGE-NUMBER |
| OIL-P | ÖLPUMPE | OIL PUMP |
| Ø-P | RIEMENSCHLEIFE-Ø | BELT-PULLY-Ø |
| OPT | WAHLWEISE | OPTIONAL |
| ORGA-NO. | ORGANISATIONSNUMMER | ORGANISATION NUMBER |
| PS | SERVOLENKUNG | POWER STEERING PUMP |
| PTO | NEBENANTRIEB | POWER TAKE-OFF |
| PUL | RIEMENSCHLEIFE | PULLY |
| QTY. | MENGE | QUANTITY |
| R | RECHTS | RIGHT |
| RAD-C | KÜHLKOMPRESSOR | RADIATOR COMPRESSOR |
| REQ | BENÖTIGT | REQUIRED |
| RHD | RECHTSLENKUNG | RIGHT-HAND DRIVE |
| S | SCHWEDEN | SWEDEN |
| S-PUL | STÜTZSCHLEIFE | SUPPORTING PULLEY |
| STD. COOL | STANDARD KÜHLUNG | STANDARD COOLING |
| TENS-PUL | SPANNROLLE | TENSIONER PULLEY |
| TURBO-C | TURBOKOMPRESSOR | TURBOCHARGER COMPRESSOR |
| UNTIL | BIS | (UP) TO |
| UP | OBEN | UPPER |
| VAC-P | VAKUUMPUMPE | VACUUM PUMP |
| V-PUL | RIPPENRIEMENSCHLEIFE | V-RIPPED BELT PULLY |
| W-P | WASSERPUMPE | WATER PUMP |

F
E
I
NL

| Abkürzung | Explication de l'abréviation | Aclaración a la abreviatura | Spiegazione Abbreviazione | Omschrijving |
|------------------|-------------------------------------|------------------------------------|------------------------------------|-----------------------------|
| - | SANS | SIN | SENZA | ZONDER |
| + | AVEC | CON | CON | MET |
| 1. | PREMIERE | PRIMERO | PRIMO | EERSTE |
| 2. | DEUXIEME | SEGUNDO | SECONDO | TWEEDE |
| AC | AIR CONDITIONNE | AIRE ACONDICIONADO | CLIMATIZZATORE | AIRCONDITIONING |
| AC-C | COMPRESSEUR A AIR CONDITIONNE | COMPRESOR AIRE ACONDICIONADO | COMPRESSORE DEL CLIMATIZZATORE | COMPRESSOR AIRCONDITIONING |
| ADD | SUPPLÉMENTAIRE | ADICIONAL | INOLTRE | EXTRA |
| AIR-C | COMPRESSEUR D'AIR | COMPRESOR DE AIRE | COMPRESSORE D'ARIA | LUCHTCOMPRESSOR |
| AIR-P | POMPE A AIR | BOMBA DE AIRE | GONFIATORE | LUCHTPOMP |
| ALT | ALTERNATEUR | GENERADOR | GENERATORE | GENERATOR |
| AMP | AMPÈRE | AMPERIO | AMPERE | AMPERE |
| AUTO | TRANSMISSION AUTOMATIQUE | TRANSMISIÓN AUTOMÁTICA | TRASMISSIONE AUTOMATICA | AUTOMATISCHE TRANSMISSIE |
| AUTOMA | AUTOMATIQUE | AUTOMÁTICAMENTE | AUTOMATICO | AUTOMATISCH |
| AUX-FAN | VENTILATEUR SUPPLEMENTAIRE | VENTILADOR ADICIONAL | VENTOLA SUPPLEMENTARE | EXTRA VENTILATOR |
| AWD | TRACTION INTEGRALE | TRACCIÓN A LAS CUATRO RUEDAS | TRAZIONE INTEGRALE | AANDRIJVING OP ALLE WIELEN |
| BAL | ONDE DE COMPENSATION | ÁRBOL DE COMPENSACIÓN | ALBERO DI COMPENSAZIONE | BALANCEERAS |
| CAM | ARBRE A CAMES | ÁRBOL DE DISTRIBUCIÓN | ALBERO A CAMME | NOKKENAS |
| C-DIM | DIMENSIONS RESEAU | DIMENSIONES CENTRALES | MISURE DI RETE | AFMETINGEN RADIATEUR |
| CHA-NO. | NUMERO DE CHASSIS | NÚMERO DE CHASIS | NUMERO TELAIO | CHASSISNUMMER |
| COOL | REFROIDISSEUR AIR D'ALIMENTATION | INTERCOOLER | INTERCOOLER | TUSSENKOELER |
| CRG | ALIMENTE | CARGADO | CARICO | OPGELADEN |
| DYN | GENERATRICE A COURANT CONTINU | GENERADOR DE CORRIENTE CONTINUA | GENERATORE A CORRENTE CONTINUA | GELIJKSTROOMGENERATOR |
| ENG. PTO | PRISE DE FORCE MOTEUR | TOMA DE FUERZA DEL MOTOR | PRESA DI FORZA MOTORE | MOTOR AFTAKAS |
| EXT COOL | REFROIDISSEMENT SUPPLEMENTAIRE | REFRIGERACIÓN EXTRA | RAFFREDDAMENTO SUPPLEMENTARE | EXTRA KOELING |
| EXT HEAT | CHAUFFAGE SUPPLEMENTAIRE | CALEFACCIÓN EXTRA | RISCALDAMENTO SUPPLEMENTARE | EXTRA VERWARMING |
| F | FRANCE | FRANCIA | FRANCIA | FRANKRIJK |
| FAN | VENTILATEUR | VENTILADOR | VENTILATORE | VENTILATOR |
| FROM | DE / A PARTIR DE | DE | DA/A PARTIRE DA | VAN |
| GB | ROYAUME UNI | GRAN BRETAÑA | INGHILTERRA | GROOTBRITANNIË |
| G-PUL | GUIDE DE POULIE | CILINDRO GUÍA | RULLO GUIDA | GELEIDEBLOK |
| HYD-P | POMPE HYDRAULIQUE | BOMBA HIDRÁULICA | POMPA IDRAULICA | HYDRAULISCHE POMP |
| IDLER | RONDELLE INTERMEDIAIRE | DISCO INTERESPACIAL | DISCO INTERMEDIO | TUSSENSCHIJF |
| INJ-P | POMPE A INJECTION | BOMBA DE INYECCIÓN | POMPA DI INIEZIONE | INJECTIEPOMP |
| L | LIENS | IZQUIERDA | SINISTRA | LINKS |
| LHD | COMMANDE A GAUCHE | DIRECCIÓN A LA IZQUIERDA | GUIDA A SINISTRA | STUUR LINKS |
| MAN-DR | MECANISME DE TRANSMISSION | TRANSMISIÓN MANUAL | TRASMISSIONE | VERSNELLINGSBAK |
| MOD | MODELE DE CONSTRUCTION | MODELO | PROTOTIPO | MODEL |
| MTR-CODE | CODE MOTEUR | CÓDIGO DEL MOTOR | CODICE MOTORE | MOTORCODE |
| MTR-NO. | NUMERO DE MOTEUR | NÚMERO DEL MOTOR | NUMERO MOTORE | MOTORNUMMER |
| NL | PAYS BAS | PAÍSES BAJOS | OLANDA | NEDERLAND |
| NOT | NON | NO | NON | NIET |
| OE-NO. | NUMERO DE PREMIER EQUIPEMENT | NÚMERO DE EQUIPAMIENTO DE SALIDA | NUMERO PRIMA DOTAZIONE | NUMMER ORIGINELE UITRUSTING |
| OIL-P | POMPE A HUILE | BOMBA DE ACEITE | POMPA DELL'OLIO | OLIEPOMP |
| Ø-P | POULIES Ø | Ø POLEA | PULEGGE Ø | RIEMSCHIJF-Ø |
| OPT | EN OPTION | OPCIONAL | A SCELTA | OPTIONEEL |
| ORGA-NO. | NUMERO D'ORGANISATION | NÚMERO DE ORGANIZACIÓN | NUMERO ORGANIZZAZIONE | ORGANISATIENUMMER |
| PS | DIRECTION SERVO | DIRECCIÓN ASISTIDA | SERVOSTERZO | STUURBEKRACHTIGING |
| PTO | COMMANDE AUXILIAIRE | MANDO AUXILIAR | AZIONAMENTO AUSILIARE | KRACHTAFNEEMPUNT |
| PUL | POULIE | POLEA | PULEGGIA | RIEMSCHIJF |
| QTY. | QUANTITE | CANTIDAD | QUANTITÀ | AANTAL |
| R | A DROITE | DERECHA | DESTRA | RECHTS |
| RAD-C | COMPRESSEUR REFRIGERANT | COMPRESOR DE REFRIGERACIÓN | COMPRESSORE DI RAFFREDDAMENTO | KOELCOMPRESSOR |
| REQ | REQUIS | REQUERIDO | NECESSARIO | VEREIST |
| RHD | DIRECTION A DROITE | DIRECCIÓN A LA DERECHA | GUIDA A DESTRA | STUUR RECHTS |
| S | SUÈDE | SUECIA | SVEZIA | ZWEDEN |
| S-PUL | DISQUE SUPPORT | DISCO DE APOYO | DISCO DI SOSTEGNO | STEUNSCHIJF |
| STD. COOL | REFROIDISSEMENT STANDARD | REFRIGERACIÓN ESTÁNDAR | RAFFREDDAMENTO STANDARD | STANDAARDKOELING |
| TENS-PUL | POULIE TENDEUR | RODILLO TENSOR | RULLO DI SERRAGGIO | SPANROL |
| TURBO-C | COMPRESSEUR TURBO | TURBOCOMPRESOR | TURBOCOMPRESSORE | TURBOCOMPRESSOR |
| UNTIL | JUSQU'À | HASTA | FINO A | TOT |
| UP | AU-DESSUS | ARRIBA | SUPERIORE | BOVEN |
| VAC-P | POMPE A VIDE | BOMBA DE VACÍO | POMPA PER VUOTO | VACUÛMPOMP |
| V-PUL | POULIE DENTEE POUR COURROIE | POLEA DENTADA | PULEGGIA PER CINGHIA A SCANALATURE | V-RIEMSCHIJF |
| W-P | POMPE A EAU | BOMBA DE AGUA | POMPA DELL'ACQUA | WATERPOMP |

GR

DK

S

FIN

| Abkürzung | ΕΠΕΞΗΓΗΣΗ ΣΥΜΒΟΛΩΝ | Forkortelse oversigt | Förkortningar | Selitys |
|-----------|----------------------------------|------------------------|----------------------|--------------------------|
| - | ΑΝΕΥ | UDEN | UTAN | ILMAN (JOTAKIN) |
| + | ΜΕ | MED | MED | (JONKIN) KANSSA |
| 1. | ΠΡΩΤΗ | FØRSTE | FÖRSTA | ENSIMMÄINEN |
| 2. | ΔΕΥΤΕΡΗ | ANDEN | ANDRA | TOINEN |
| AC | ΚΛΙΜΑΤΙΣΜΟΣ | KLIMAAANLÆG | KLIMATANLÄGGNING | ILMASTOINTILAITE |
| AC-C | ΣΑΥΜΠΙΕΣΤΗΣ ΚΛΙΜΑΤΙΣΜΟΥ | KLIMAKOMPRESSOR | KOMPRESSOR | ILMASTOINTIKOMPRESSORI |
| ADD | ΕΠΙΠΡΟΣΘΕΤΑ | DESUDEN | TILLÄGG | LISÄKSI |
| AIR-C | ΣΥΜΠΙΕΣΤΗΣ ΑΕΡΟΣ | LUFTKOMPRESSOR | TRYCKLUFTKOMPRESSOR | ILMAKOMPRESSORI |
| AIR-P | ΑΕΡΟΑΝΤΛΙΑ | LUFTPUMPE | TRYCKLUFTPUMP | ILMAPUMPPU |
| ALT | ΓΕΝΝΗΤΡΙΑ | GENERATOR | GENERATOR | GENERAATTORI |
| AMP | ΑΜΠΕΡ | AMPERE | AMPERE | AMPEERI |
| AUTO | ΑΥΤΟΜΑΤΟ ΚΙΒΩΤΙΟ ΤΑΧΥΤΗΤΩΝ | AUTOMATGEAR | AUTOMATISK VÄXELLÅDA | AUTOMAATTIVAIHTEISTO |
| AUTOMA | ΑΥΤΟΜΑΤΑ | AUTOMATISK | AUTOMATISK | AUTOMAATTINEN |
| AUX-FAN | ΕΠΙΠΡΟΣΘΕΤΟΣ ΑΝΕΜΙΣΤΗΡΑΣ | EKSTRAVENTILATOR | EXTRAFLÄKT | LISÄTUULETIN |
| AWD | ΤΕΤΡΑΚΙΝΟΥΜΕΝΟ | FIRHJULSTRÆK | FYRHJULSDRIFT | NELIPYÖRÄVETO |
| BAL | ΑΞΩΝΑΣ ΔΙΑΦΟΡΙΚΟΥ | UDLIGNINGSAKSEL | DIFFERENTIALAXEL | TASAPAINOAKSELI |
| CAM | ΕΚΚΕΝΤΡΟΦΟΡΟΣ ΑΞΩΝΑΣ | KAMAKSEL | KAMAXEL | NOKKA-AKSELI |
| C-DIM | ΔΙΚΤΥΑΚΟ ΜΕΙΓΜΑ | NETMASSE | NÄTSTOMME | VERKKOMITAT |
| CHA-NO. | ΑΡΙΘΜΟΣ ΠΛΑΙΣΙΟΥ | CHASSISNUMMER | CHASSINUMMER | RUNKONUMERO |
| COOL | ΦΟΡΤΟΑΕΡΟΨΥΚΤΗΣ | LADELUFTKØLER | LADDLUFTKYLARE | VÄLILJÄÄHDYTIMIN |
| CRG | ΦΟΡΤΩΜΕΝΟ | LADET | LADDAD | LATAUTUNUT |
| DYN | ΓΕΝΝΗΤΡΙΑ ΣΥΝΕΧΟΥΣ ΡΕΥΜΑΤΟΣ | JÆVNSTRØMSGENERATOR | LIKSTRÖMSMOTOR | TASAVIRTALATURI |
| ENG. PTO | ΑΞΩΝΑΣ ΚΙΝΗΤΗΡΑ | MOTOR-KRAFTUDTAGSAKSEL | KRAFTUTTAG | TEHONVÄLIOTTOAKSELI |
| EXT COOL | ΕΞΤΡΑ ΨΥΞΗ | EKSTRA AFKØLING | EXTRA KYLNING | YLIMÄÄRÄINEN JÄÄHDYTIMIN |
| EXT HEAT | ΕΞΤΡΑ ΘΕΡΜΑΝΣΗ | EKSTRA OPVARMNING | EXTRA VÄRME | YLIMÄÄRÄINEN LÄMMITIN |
| F | ΓΑΛΛΙΑ | FRANKRIG | FRANKRIKE | RANSKA |
| FAN | ΑΝΕΜΙΣΤΗΡΑΣ | VENTILATOR | FLÄKT | TUULETIN |
| FROM | ΑΠΟ | FRA | FRÅN/FR.O.M. | LÄHTIEN/LÄHTÖISIN |
| GB | ΜΕΓΑΛΗ ΒΡΕΤΑΝΙΑ | STORBRITANNIEN | STORBRITANNIEN | ISO-BRITANNIA |
| G-PUL | ΗΓΕΤΙΚΟΣ ΡΟΛΟΣ | STYREHJUL | STYRRULLE | JOHTAVA ROOLI |
| HYD-P | ΥΔΡΑΥΛΙΚΗ ΑΝΤΛΙΑ | HYDRAULIKPUMPE | HYDRAULISK PUMP | HYDRAULIIKKAPUMPPU |
| IDLER | ΕΝΔΙΑΜΕΣΟΣ ΔΙΣΚΟΣ | MELLEMSKIVE | MELLANLÄGGSBRICKA | VÄLILAATTA |
| INJ-P | ΑΝΤΛΙΑ ΨΕΚΑΣΜΟΥ | INDSPRØJTNINGSPUMPE | INSPRUTNINGSPUMP | RUISKUTUSPUMPPU |
| L | ΑΡΙΣΤΕΡΑ | TIL VENSTRE | VÄNSTER | VASEMMALLA |
| LHD | ΑΡΙΣΤΕΡΟ ΤΙΜΟΝΙ | VENSTRETYRING | VÄNSTERSTYRD | VASEMMANPUOLEINEN OHJAUS |
| MAN-DR | ΚΙΒΩΤΙΟ ΕΝΑΛΛΑΣΣΟΜΕΝΩΝ ΤΑΧΥΤΗΤΩΝ | GEARKASSE | MANUELL VÄXELLÅDA | KÄSIVAIHTEISTO |
| MOD | ΜΟΝΤΕΛΛΑ | TYPE | KONSTRUKTIONSTYP | RAKENNEMALLI |
| MTR-CODE | ΚΩΔΙΚΟΣ ΚΙΝΗΤΗΡΑ | MOTORKODE | MOTORKOD | MOOTTORIN KOODI |
| MTR-NO. | ΑΡΙΘΜΟΣ ΚΙΝΗΤΗΡΑ | MOTORNUMMER | MOTORNUMMER | MOOTTORIN NUMERO |
| NL | ΟΛΛΑΝΔΙΑ | NEDERLANDENE/HOLLAND | NEDERLÄNDERNA | ALANKOMAAT |
| NOT | ΟΧΙ | IKKE | INTE | EI |
| OE-NO. | ΑΡΙΘΜΟΣ ΠΡΩΤΟΥ ΕΞΟΠΛΙΣΜΟΥ | ORIGINAL-UDSTYRSNUMMER | ORIGINALNUMMER | ENSIASENNUSNUMERO |
| OIL-P | ΑΝΤΛΙΑ ΛΑΔΙΟΥ | OLIEPUMPE | OLJEPUMP | ÖLJYPUMPPU |
| Ø-P | ΔΙΣΚΟΙ ΙΜΑΝΤΑ | REMSKIVE-Ø | Ø REMSKIVA | HIHNAPYÖRÄN-Ø |
| OPT | ΚΑΤΕΠΙΛΟΓΗ | ALTERNATIVT | ALTERNATIVT | VALINNAISESTI |
| ORGA-NO. | ΑΡΙΘΜΟΣ ΟΡΓΑΝΩΣΗΣ | ORGANISATIONSNUMMER | ORGANISATIONSNUMMER | ORGANISAATIONUMERO |
| PS | ΣΕΡΒΟΤΙΜΟΝΙ | SERVOSTYRING | SERVOSTYRNING | SERVOTEHOSTEINEN OHJAUS |
| PTO | ΔΕΥΤΕΡΕΥΟΥΣΑ ΩΘΗΣΗ | HJÆLPEDREV | KRAFTUTTAG | APUKÄYTTÖVOIMA |
| PUL | ΔΙΣΚΟΣ ΙΜΑΝΤΑ | REMSKIVE | REMSKIVA | HIHNAPYÖRÄ |
| QTY. | ΠΟΣΟΤΗΤΑ | MÆNGDE | ANTAL | MÄÄRÄ |
| R | ΔΕΞΙΑ | TIL HØJRE | HÖGER | OIKEALLA |
| RAD-C | ΣΥΜΠΙΕΣΤΗΣ ΨΥΞΗΣ | KØLEKOMPRESSOR | KYLKOMPRESSOR | JÄÄHDYTYSKOMPRESSORI |
| REQ | ΧΡΕΙΑΖΕΤΑΙ | NØDVENDIG | KRÄVS | VAADITTU |
| RHD | ΔΕΞΙ ΤΙΜΟΝΙ | HØJRESTYRING | HÖGERSTYRNING | OIKEANPUOLEINEN OHJAUS |
| S | ΣΟΥΗΔΙΑ | SVERIGE | SVERIGE | RUOTSI |
| S-PUL | ΔΙΣΚΟΣ ΣΤΗΡΙΞΗΣ | STØTTESKIVE | STÖDBRICKA | KANNATUSLEVY |
| STD. COOL | ΣΤΑΝΤΑΡ ΨΥΞΗ | STANDARD AFKØLING | STANDARD KYLNING | VAKIO JÄÄHDYTYS |
| TENS-PUL | ΤΡΟΧΑΙΑ ΤΑΣΕΩΣ | STRAMRULLE | SPÄNNRULLE | KIRISTYSRULLA |
| TURBO-C | ΤΟΥΡΜΠΟ ΣΥΜΠΙΕΣΤΗΣ | TURBOKOMPRESSOR | TURBOKOMPRESSOR | TURBOKOMPRESSORI |
| UNTIL | ΕΩΣ | TIL | TILL | (JONKIN) ASTI |
| UP | ΑΝΩ | OPPE | ÖVRE | YLHÄÄLLÄ |
| VAC-P | ΑΝΤΛΙΑ ΚΕΝΟΥ | VAKUUMPUMPE | VAKUUMPUMP | IMUPUMPPU |
| V-PUL | ΔΙΣΚΟΣ ΟΔΟΝΤΩΝ ΙΜΑΝΤΑ | RIBBEREMSKIVE | RIPPENBANDSKIVA | URAHIHNAPYÖRÄ |
| W-P | ΑΝΤΛΙΑ ΝΕΡΟΥ | VANDPUMPE | VATTENPUMP | VESIPUMPPU |

Inhaber sämtlicher Urheber- und Leistungsschutzrechte sowie sonstiger Nutzungs- und Verwertungsrechte: Arntz OPTIBELT Unternehmensgruppe, Höxter/Deutschland. Jegliche Nutzung, Verwertung, Vervielfältigung oder jegliche Weitergabe an Dritte bedarf der vorherigen schriftlichen Genehmigung durch die Arntz OPTIBELT Unternehmensgruppe, Höxter/Deutschland. Zuwiderhandlungen werden urheberrechtlich verfolgt.

Die Inhalte stellen unverbindliche Angebote dar, die sich ausschließlich an Unternehmen und nicht an Verbraucher richten. OPTIBELT empfiehlt den Einsatz seiner Produkte ausschließlich gemäß den Hinweisen in den OPTIBELT-Dokumentationen. Der Einsatz von OPTIBELT-Produkten in Flugzeugen oder flugzeugähnlichen Systemen, -Produkten und/oder -Applikationen ist nicht zulässig. Im Zweifelsfall ist der Einsatz von OPTIBELT-Produkten vor der Verwendung mit OPTIBELT abzustimmen. OPTIBELT lehnt jegliche Haftung ab, wenn OPTIBELT-Produkte in Systeme, Produkte und/oder Applikationen eingesetzt werden, für welche sie nicht entwickelt und/oder hergestellt wurden. Dies ist insbesondere – aber nicht abschließend – dann der Fall, wenn von einer bestimmten Verwendungseignung oder Beschaffenheitserwartung der OPTIBELT-Produkte außerhalb eines konkreten Vertragsabschlusses mit OPTIBELT ausgegangen wird oder die OPTIBELT-Produkte unter unüblichen oder ein besonderes Gesundheits-, Sicherheits- oder Umwelt-Risiko darstellenden oder eine erhöhte Beanspruchung erfordernden Bedingungen eingesetzt werden.

Irrtümer und Änderungen vorbehalten. OPTIBELT übernimmt keine Gewährleistung, dass die von OPTIBELT zur Verfügung gestellten Informationen vollständig oder richtig sind und von dem Empfänger der Informationen verwendet werden können. OPTIBELT haftet – soweit rechtlich zulässig – daher nicht für Schäden, die durch den Gebrauch oder durch das Vertrauen auf die Vollständigkeit und Richtigkeit der Informationen außerhalb eines konkreten Vertragsabschlusses mit OPTIBELT entstehen.

Es gelten ausschließlich die Allgemeinen Verkaufsbedingungen der OPTIBELT GmbH, Höxter/Deutschland, insbesondere der darin geregelte Eigentumsvorbehalt, auch in seiner verlängerten und erweiterten Form. Diese können kostenlos angefordert werden und sind unter <http://www.optibelt.de/agb/de> abrufbar. Entgegenstehende oder abweichende Geschäftsbedingungen des Kunden verpflichten OPTIBELT nicht, auch wenn OPTIBELT nicht ausdrücklich widerspricht oder ungeachtet entgegenstehender oder abweichender Geschäftsbedingungen des Kunden vorbehaltlos Leistungen erbringt oder Leistungen des Kunden annimmt.

Holder of all copyright and related rights including all rights of use and exploitation: Arntz OPTIBELT Group, Höxter, Germany. No part of this publication may be used, exploited, reproduced or transmitted to third parties in any form without the prior permission of the Arntz OPTIBELT Group, Höxter, Germany. Any infringement will be prosecuted under the copyright act law.

The products on offer provided by OPTIBELT are exclusively oriented towards specialised trade and not towards the consumer. OPTIBELT recommends that its products are to be exclusively used in accordance with the information provided in OPTIBELT documentation. The use of OPTIBELT products in aeroplanes or aviation systems, products and/or applications is not permitted. If in doubt, consult OPTIBELT before using any OPTIBELT products. OPTIBELT does not accept any liability for the use of OPTIBELT products in systems, products and/or applications for which they were not designed and/or manufactured. This is particularly, but not exclusively, the case if OPTIBELT products are to be used outside of any specific agreement with OPTIBELT in circumstances which are unusual or which present a particular risk to health, safety or the environment, or which require a more demanding use.

Errors and omissions excepted. OPTIBELT does not accept any liability for the correctness or completeness of the information supplied by OPTIBELT or for the suitability of the information for use by the recipient of the information. OPTIBELT does not therefore, as far as permitted by law, accept liability for damage resulting outside of any specific agreement with OPTIBELT from the use of the information or the assumption that the information is correct and complete.

The general terms and conditions of sale of OPTIBELT GmbH, Höxter, Germany, in particular the agreements relating to retention of title, including in their longer and extended form, shall apply exclusively. These terms and conditions can be obtained free of charge by visiting <http://www.optibelt.de/agb/de>. OPTIBELT shall not accept any of the customer's own terms and conditions that are contrary to or deviate from these terms and conditions, even if OPTIBELT does not explicitly object to them or unconditionally renders performance or accepts the performance by the customer irrespective of the customer's conflicting or differing terms of business.

OPTIBELT GmbH

Corveyer Allee 15
37671 Hörter
GERMANY

T +49 (0) 5271-621
F +49 (0) 5271-97 62 00
E info@optibelt.com



www.optibelt.com