Since 1948, the Optibelt company has been manufacturing a wide variety of drive belts, drawing on more than a century of experience of working with rubber. Constant investments in materials research and production technology as well as growing knowledge of the constraints associated with the various fields of application have led to the further development of the belt into a high-tech drive element, which has allowed the performance limits of the machines to be pushed further and further.

Maintenance-free
Norbert, 42, foreman
EXPANSIVE EXPERTISE

In more than 145 years, Optibelt has become a company with global expertise. And that’s not all: Optibelt stands on a solid foundation. With a strong tradition and lived innovation. With these qualities, we are expanding all over the world.

ONE WORLD – ONE QUALITY

Optibelt stands internationally for excellent brand quality. To ensure that the label “Made by Optibelt” always meets the same high standard around the globe, the Arntz Optibelt Group has 8 production sites in 6 countries, all of which are equally committed to a demanding quality management system. In order to ensure that there are no deviations in product properties and quality, the same binding guidelines apply to all locations with regard to the manufacturing processes and the quality specifications for the selection and processing of the corresponding raw materials. This means that every single customer worldwide can rely on the outstanding Optibelt quality across all industries.

ON SITE – WORLDWIDE

With 33 sales locations in 30 countries on 6 continents, customer proximity at Optibelt is anything but an empty promise. Committed contacts, short decision paths, fast delivery times and a comprehensive range of services are the keys to a high level of customer satisfaction, which is always the focus at Optibelt. From consultancy, product briefing and commissioning to troubleshooting and replacement of drive components, experienced Optibelt teams ensure professional and rapid solutions of sustainable efficiency directly on site. A service that Optibelt takes for granted and which has already received several independent awards.

IN THE RIGHT PLACE AT THE RIGHT TIME

Thanks to a sophisticated, dynamic logistics system, the world literally becomes a village for Optibelt. With 26 logistics centres in 20 countries, the Arntz Optibelt Group offers its customers virtually unlimited availability across the entire product portfolio at all times, without having to compromise on quality. More than 25,000 belt models are therefore available worldwide at all times, and are also promptly implemented in line with customer requirements and costs. Speed, flexibility and product diversity are therefore not mutually exclusive, which only underlines Optibelt’s high status as a globally sought-after partner for innovative drive solutions.
The requirements for Optibelt products are as varied as the industries in which they are used. From robust kraftbands for agricultural machinery to high performance V-belts used in road construction and precise timing belts for the textile industry – Optibelt products are at home in many different industries and endure extreme conditions.

Wherever dust, heat, cold, abrasive chemicals or extremely high speeds put the material to the test, Optibelt shows its strengths. Whenever smooth, low vibration running is called for in spite of high speeds, Optibelt ensures lossless operation. Wherever extreme tensile forces or strong friction have to be defied, Optibelt delivers untiring performance. Whether enormous and powerful or delicate and precise.
Wrapped V-belts consist of a rubber core, tension cord, rubber top surface and an enveloping fabric wrap. The wrapping is particularly gentle on the flanks of the belt pulleys. The design of the tension cords determines the performance and ease of maintenance of the drive. The optibelt RED POWER 3, for example, uses a transverse fibre blend that can withstand high dynamic loads. Flexibility, abrasion resistance and bending flexibility included.

Maintenance-free
Powerful
97% efficiency
S+C Plus set constant, always at the nominal dimension
Use in drive designs
PERFORMANCE FOR EVERY REQUIREMENT

SPECIALY DEVELOPED FOR HEAVY-DUTY APPLICATIONS IN MECHANICAL ENGINEERING, THE COMMERCIALY AVAILABLE NARROW V-BELTS AND optibelt RED POWER 3 PROVIDE POWERFUL DRIVE SOLUTIONS FOR EVERY REQUIREMENT.

Both belts operate at a constant rate with an efficiency of almost 97 percent, while commercially available V-belts only achieve a maximum of 94 percent. Smooth power transmission results in more power, while at the same time, using less energy. In addition, the commercially available narrow V-belt offers a favourable price-performance ratio with considerably reduced follow-up costs due to extended maintenance intervals compared to commercially available V-belts.

The optibelt RED POWER 3 requires a higher initial investment, but is maintenance-free and especially the best choice when high performance is required with a slim design. Since it achieves up to 50 percent higher performance compared to standard V-belts, optibelt RED POWER 3 belts achieve the same power peaks in identical drive situations without any loss using fewer belts overall. This results in sustainable overall savings in terms of materials and maintenance.
**optibelt RED POWER 3 S=C Plus**

**HIGH PERFORMANCE WEDGE BELTS**

Maintenance-free optibelt RED POWER 3 V-belts and kraftbands have an up to 50% higher power transmission capacity compared to wedge belts in their standard technical design. Thanks to lower maintenance costs and a reduced demand for replacements due to fewer belts and smaller pulleys, up to 35% cost savings are possible. This means that up to 18% of the costs can be saved even for new acquisitions. Additional cost savings result from the space-saving design as well as minimised shafts and bearings.

### Advantages and Characteristics
- Maintenance-free; optimum tension over the entire lifetime
- New version: more compact, affordable structure compared to drives with conventional wedge belts
- S=C Plus, always the right length for sets without measuring
- Up to 97% efficiency
- Suitable for back bend idlers
- Problem solver: much longer service life and clearly reduced maintenance requirement when used in overloaded existing drives
- Temperature-resistant from –30 °C to +100 °C
- Meets ISO 1813 anti-static requirements

### Profiles and Belt Length Ranges

<table>
<thead>
<tr>
<th>Profile</th>
<th>Minimum Length</th>
<th>Maximum Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPZ</td>
<td>1202 mm</td>
<td>3550 mm</td>
</tr>
<tr>
<td>SPA</td>
<td>1207 mm</td>
<td>4000 mm</td>
</tr>
<tr>
<td>SPB</td>
<td>1250 mm</td>
<td>8000 mm</td>
</tr>
<tr>
<td>SPC</td>
<td>2000 mm</td>
<td>10000 mm</td>
</tr>
<tr>
<td>3V</td>
<td>47.5 in</td>
<td>140 in</td>
</tr>
<tr>
<td>9N</td>
<td>1206 mm</td>
<td>3556 mm</td>
</tr>
<tr>
<td>5V</td>
<td>53 mm</td>
<td>315 in /</td>
</tr>
<tr>
<td>15N</td>
<td>1346 mm</td>
<td>8001 mm</td>
</tr>
<tr>
<td>8V</td>
<td>100 mm</td>
<td>475 in /</td>
</tr>
<tr>
<td>25N</td>
<td>2540 mm</td>
<td>12065 mm</td>
</tr>
</tbody>
</table>

Other profiles and lengths on request

---

### optibelt RED POWER 3 Classic S=C Plus

**CLASSIC HIGH-PERFORMANCE V-BELTS**

optibelt RED POWER 3 Classic S=C Plus has a classic belt section and replaces standard technical models of classic belts in existing drives.

These belt profiles allow a flatter design compared to wedge belts, making smaller pulley diameters possible despite an identical upper width. The minimum pulley diameters are correspondingly smaller.

**Optibelt RED POWER 3 Classic** belts meet the well-known close S=C Plus nominal length tolerances and so are always the right length for sets without re-measuring.

### Applications

As a classic among V-belts, optibelt RED POWER 3 Classic is used in many general mechanical engineering applications, mainly in existing drives in America and Asia. Classic belt sections are still very common there.

### Advantages and Characteristics
- S=C Plus, always the right length for sets without measuring
- Maintenance-free, optimum tension over the entire lifespan
- Meets ISO 1813 anti-static requirements
- Allows smaller pulley diameters than with wedge belts
- Up to 20% higher performance than in technical standard version

### Sections and belt length ranges

- A: 52 – 120 in
- B: 52 – 148 in

Other sizes available on request

---

**optibelt KS V-GROOVED PULLEYS**

- for cylindrical bore
- or for optibelt TB taper bushes, special pulleys on request

---

© OPTIBELT GMBH 2019
The new optibelt BLUE POWER high performance wrapped wedge belt has a high-strength aramid cord, and is suitable as an individual belt, in a set or as a kraftband and is particularly suited for large, heavily loaded drives.

The optibelt BLUE POWER wedge belt has about twice the capacity of a wedge belt in the standard technical design. This translates to up to 100% extra performance.

If several wedge belts are used next to each other, they must be ordered as a set.

Advantages and Characteristics
- new version: ultra-compact, ultra cost-efficient design possible compared to drives with wrapped wedge belts
- problem solver: much longer lifetime and reduced maintenance when used in existing overloaded systems
- suitable for back bend idlers
- powerful: approx. 100% higher performance compared to standard wedge belt
- suitable for extremely heavily loaded drives
- temperature-resistant from –30 °C to +100 °C
- meets ISO 1813 anti-static requirements
- increased chemical resistance

Profiles and Belt Length Ranges
- SPB 1500 – 8000 mm
- SPC 2000 – 9000 mm
- 8V 160 – 355 in /
- 25N 4064 – 9017 mm

Other profiles and lengths on request

optibelt SK S=C Plus
WEDGE BELTS

The optibelt SK wrapped wedge belt was developed particularly with mechanical engineering in mind, where it replaces the classic V-belt. It transmits some 50% more power in comparison and so makes it possible to use more compact and lower-priced drives as a result when making new acquisitions.

Existing drives, such as 8/17, with a classic section can be replaced with the SPB wedge belt section. In order to do so, it is essential to take account of the minimum pulley diameter required for wedge belts, which is greater than for classic V-belts, despite its identical width, due to the increased thickness of the wedge belt. It is also necessary to use suitable pulleys for wedge belts.

The wrapped wedge belt has the same outstanding attributes of the Optibelt S=C Plus, with an efficiency of nearly 97%, and is always the right length for sets without measuring.

Advantages and Characteristics
- high efficiency
- considerable energy-saving
- excellent running properties
- superior price-performance ratio
- low maintenance costs
- S=C Plus, always the right length for sets without measuring

Profiles and Belt Length Ranges
- SPZ 487 – 3550 mm
- SPA 732 – 4500 mm
- SPB 1250 – 8000 mm
- 3V 25 – 140 in /
- 9N 635 – 3556 mm
- 5V 53 – 355 in /
- 15N 1346 – 9017 mm
- 8V 100 – 500 in /
- 25N 2540 – 12700 mm

Other lengths on request
**optibelt VB S=C Plus**

CLASSIC V-BELTS

Due to its versatile applications, the optibelt VB is the classic model among drive belts. The qualities of this product really come into their own with difficult drives in agricultural machines just as with unusual drive solutions, such as V-flat drives in mechanical engineering.

*optibelt VB classic V-belts are S=C Plus and are always the right length for sets without measuring.*

<table>
<thead>
<tr>
<th>Advantages and Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>• excellent operating reliability</td>
</tr>
<tr>
<td>• up to 97% efficiency</td>
</tr>
<tr>
<td>• optimum operating features</td>
</tr>
<tr>
<td>• uniform power transmission</td>
</tr>
<tr>
<td>• abrasion-resistant cover fabric</td>
</tr>
<tr>
<td>• many special designs</td>
</tr>
<tr>
<td>• for universal application</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Profiles and Belt Length Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 200 – 610 mm</td>
</tr>
<tr>
<td>Y/6 295 – 865 mm</td>
</tr>
<tr>
<td>8 335 – 1270 mm</td>
</tr>
<tr>
<td>Z/10 312 – 2522 mm</td>
</tr>
<tr>
<td>A/13 437 – 5030 mm</td>
</tr>
<tr>
<td>B/17 610 – 7140 mm</td>
</tr>
<tr>
<td>20 950 – 48050 mm</td>
</tr>
<tr>
<td>C/22 1148 – 8058 mm</td>
</tr>
<tr>
<td>25 1460 – 9060 mm</td>
</tr>
<tr>
<td>D/32 2073 – 11275 mm</td>
</tr>
<tr>
<td>E/40 3080 – 12580 mm</td>
</tr>
<tr>
<td>Other lengths on request</td>
</tr>
</tbody>
</table>

**optibelt KS**

V-GROOVED PULLEYS for cylindrical bore or for optibelt TB taper bushings, special pulleys on request

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**optibelt DK DOUBLE SECTION V-BELTS**

Due to the tensile cord situated in the centre of the belt section, optibelt DK double section V-belts are extremely flexible and low-stretch. They are therefore particularly suitable for use where two-way bending occurs.

*optibelt DK double section V-belts are used if several pulleys are located on one level and the direction of rotation of one or several driven pulleys is to be changed without crossing the belt. The optibelt DK double section V-belt is ideally suited for use in typical serpentine designs. Special versions with different belt structures are possible. Double section V-belts are mainly used for agricultural machinery. They are increasingly used, however, in mechanical engineering.*

<table>
<thead>
<tr>
<th>Advantages and Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>• flexible and low-stretch design</td>
</tr>
<tr>
<td>• excellent running properties</td>
</tr>
<tr>
<td>• outstanding flexibility</td>
</tr>
<tr>
<td>• low-stretch characteristics</td>
</tr>
<tr>
<td>• high level of performance</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Profiles and Belt Length Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA / HAA 2000 – 3920 mm</td>
</tr>
<tr>
<td>BB / HBB 1980 – 5639 mm</td>
</tr>
<tr>
<td>CC / HCC 2280 – 5750 mm</td>
</tr>
<tr>
<td>DD / HDD on request</td>
</tr>
<tr>
<td>22 x 22 5180 – 6270 mm</td>
</tr>
<tr>
<td>25 x 22 on request</td>
</tr>
<tr>
<td>Further dimensions available on request</td>
</tr>
</tbody>
</table>

---

**optibelt KS**

V-GROOVED PULLEYS for cylindrical bore or for optibelt TB taper bushings, special pulleys on request

---
The permitted DIN/ISO tolerance is $\pm 10\%$ from $\pm 2\$ mm (depending on length).

The diagram shows:
- Our belt sizes are closer to the nominal size than all others. The belt dimensions of our competitors are also within the standard range, but our S=C Plus V-belts are even closer to the nominal length than the standard specifies for belt sets in multi-groove drives. They have a constant length. It's the one that it says on it. And that is why we called it S=C Plus: Set = Constant.
- Our guarantee for the lowest tolerances.

The norm is not enough for us. Because precision is in demand in our business. This is the only way our customers can count on the best. This is why our S=C Plus V-belts are closer to the nominal size than standards such as DIN and ISO specify. You cannot buy our S=C Plus V-belts as a set. They do not have a set ID. Thanks to the closest tolerances to the nominal dimension, each belt fits anywhere in the set without any additional measurement.

**S=C Plus**:
- Due to very close tolerances to the nominal size, our set constant V-belts can be used anywhere without being measured. This is quality made by Optibelt.

**S=C Plus Standard**: Nominal size: 5,000 mm, S=C Plus: $\pm 2\$ mm, DIN/ISO: $\pm 50\$ mm, standard for multi-groove drives: $\pm 6\$ mm

**Minimum Tolerance. Maximum Effect.**
Maintenance-free optibelt RED POWER 3 V-belts and kraftbands achieve an up to 50% higher power transmission capacity compared to wedge belts in standard technical design. Thanks to lower maintenance costs and a reduced demand for replacements due to fewer belts and smaller pulleys, up to 35% cost savings are possible. This means that up to 18% of the costs can be saved even for new acquisitions. Additional cost savings are due to the space-saving design as well as minimised shafts and bearings.

The tension cord consists of a special polyester cord. Thanks to special treatment of the tension cord, the optibelt RED POWER 3 high performance wedge belt is very low-stretch and maintenance-free so that re-tensioning is not necessary. The transverse fibre blend above and below the tension cord provides especially high dimensional stability. The abrasion-resistant special wrapping fabric improves the flexibility compared to wedge belts in technical standard design.

Advantages and Characteristics
- single belt characteristics
- low-vibration operation
- V-grooved / flat pulley drives
- coupling drives
- conveying jobs

Profiles and Belt Length Ranges
- 5PB KB 2000 – 8000 mm
- SPC KB 3000 – 10 000 mm
- 3V KB 50 – 140 in / 1270 – 3556 mm
- 9J 1422 – 8001 mm
- 5V KB 56 – 315 in / 56 – 315 in
- 15J 1422 – 8001 mm
- 8V KB 100 – 475 in / 100 – 475 in
- 25J 2540 – 12 065 mm

Other profiles and lengths on request

optibelt KB RED POWER 3 in cross section

optibelt KS V-GROOVED PULLEYS for cylindrical bore or for optibelt TB taper bushings, special pulleys on request

optibelt KB BLUE POWER kraftbands are made of wrapped optibelt BLUE POWER high performance wedge belts which are joined together by a highly wear-resistant top surface. This compact drive product is the preferred choice for handling extreme shock loads, large centre distances and vertical shafts.

Depending on the application, up to five ribs may be used per kraftband. If several kraftbands are used next to each other, they must be ordered as a set.

Advantages and Characteristics
- new version: ultra-compact, ultra cost-efficient design possible compared to drives with wrapped wedge belts
- problem solver: much longer lifetime and reduced maintenance when used in existing overloaded systems
- suitable for back bend idlers
- powerful: approx. 100% higher performance compared to optibelt KB SK kraftbands
- increased chemical resistance
- suitable for extremely heavily loaded drives
- temperature-resistant from –30 °C to +100 °C
- meets ISO 1813 anti-static requirements
- single belt characteristics
- low-vibration operation
- V-grooved / flat pulley drives
- coupling drives
- conveying jobs

Profiles and Belt Length Ranges
- 5PB KB 1200 – 4750 mm
- SPC KB 1200 – 5600 mm
- 5V KB 80 – 315 in / 80 – 315 in
- 15J 2032 – 8001 mm
- 8V KB 100 – 475 in / 100 – 475 in
- 25J 2540 – 12 065 mm

Other lengths on request

optibelt KB BLUE POWER in cross section

optibelt KS V-GROOVED PULLEYS for cylindrical bore or for optibelt TB taper bushings, special pulleys on request

optibelt KB BLUE POWER HIGH PERFORMANCE KRAFTBANDS
optibelt KB SK
KRAFTBANDS WITH WEDGE BELTS

optibelt KB SK kraftbands consist of single high-quality wrapped belts which are joined together with a top surface. Depending on the application, up to five wedge belts may be used per kraftband.

In special cases, kraftbands with more than five V-belts can be supplied. If several kraftbands are used next to each other, they must be ordered as a set.

optibelt KB SK kraftbands are used above all with extreme shock loads or large centre distances in combination with small pulley diameters and with vertical axes.

Advantages and Characteristics
- single belt characteristics
- low-vibration operation
- V-grooved / flat pulley drives
- coupling drives
- conveying jobs

Profiles and Belt Length Ranges
- SPZ 1250 – 3550 mm
- SPA 1250 – 4500 mm
- SPB 2000 – 8000 mm
- SPC 3000 – 12500 mm
- 3V/9J 50 – 140 in
- 5V/15J 56 – 355 in
- 8V/25J 100 – 475 in

Other dimensions on request

V-GROOVED PULLEYS
for cylindrical bore or for optibelt TB taper bushings, special pulleys on request

optibelt KB VB
KRAFTBANDS WITH CLASSIC V-BELTS

optibelt KB VB kraftbands consist of single high-quality wrapped belts which are joined together with a top surface. Depending on the application, up to five classic V-belts may be used per kraftband.

In special cases, kraftbands with more than five V-belts can be supplied. If several kraftbands are used next to each other, they must be ordered as a set.

optibelt KB VB kraftbands are used above all with extreme shock loads or large centre distances in combination with small pulley diameters and with vertical shafts.

Advantages and Characteristics
- single belt characteristics
- low-vibration operation
- V-grooved / flat pulley drives
- coupling drives
- conveying jobs

Profiles and Belt Length Ranges
- A KB 1200 – 4750 mm
- B KB 1200 – 5600 mm
- C KB 2286 – 6300 mm
- D KB 2500 – 17780 mm
- E KB 3000 – 12500 mm

Other dimensions on request

V-GROOVED PULLEYS
for cylindrical bore or for optibelt TB taper bushings, special pulleys on request
The maintenance-free optibelt SUPER XE-POWER PRO M=S is one of the best performing drive belts on the market. The innovative design of this open-flank V-belt opens up new scope in the design of frictional drives, even on the smallest pulley diameters, in extreme temperature ranges and at maximum speeds.

PROFILES

XPZ, XPA, XPB, XPC; 3VX/9NX; 5VX/15NX

587 – 3550 mm
Continuous further development of the manufacturing process, improved materials, a low-stretch polyester tensile member and optimised serration form the basis of this new generation of belts.

The optibelt SUPER XE-POWER PRO M=S makes complex drive solutions possible in all areas of mechanical engineering under the most difficult conditions and extreme operational demands.

The set-constant optibelt SUPER X-POWER M=S V-belt is raw edge and moulded cogged. The belt is suitable for its reliability, durability and efficiency for demanding, multi-grooved drives.

Due to their identical length, the belts are always the right length for sets without measuring and are designed for extremely high loads.

Advantages and Characteristics
- high performance, raw edge, moulded cogged
- up to 15% higher performance
- extremely low-stretch
- extended maintenance intervals
- optimised running characteristics
- excellent resistance to oil and heat
- M=S set-constant; is always the right length for sets without measuring
- energy and weight saving
- meets ISO 1813 anti-static requirements
- ATEX and RoHS compliant

Profiles and Belt Length Ranges
- XPZ 587 – 3550 mm
- XPA 707 – 3550 mm
- XPB 1250 – 3550 mm
- XPC 2000 – 3550 mm
- 3VX/9NX 25 – 140 in
- 5VX/15NX 50 – 140 in
Other sizes available on request

Advantages and Characteristics
- high performance, raw edge, moulded cogged
- up to 15% higher performance
- extremely low-stretch
- extended maintenance intervals
- optimised running characteristics
- excellent resistance to oil and heat
- M=S set-constant; is always the right length for sets without measuring
- energy and weight saving
- meets ISO 1813 anti-static requirements
- ATEX and RoHS compliant

Profiles and Belt Length Ranges
- XPZ 587 – 3550 mm
- XPA 707 – 3550 mm
- XPB 1250 – 3550 mm
- XPC 2000 – 3550 mm
- 3VX 25 – 140 in
- 9NX 635 – 3556 mm
- 5VX 50 – 140 in
- 15NX 1270 – 3556 mm
Other sizes available on request
optibelt SUPER KBX-POWER
HIGH PERFORMANCE KRAFTBANDS

optibelt SUPER KBX-POWER kraftbands consist of optibelt SUPER X-POWER V-belts which are joined together with a highly wear-resistant top surface. These kraftbands display considerably improved tension behaviour compared to conventional raw edge kraftbands. Depending on the application, up to five ribs may be used per kraftband. If several kraftbands are used next to each other, they must be ordered as a set.

optibelt SUPER KBX-POWER kraftbands are recommended for use with extreme impact loads, vertically running axes, large centre distances and many other special tasks in the field of mechanical and vehicle engineering. The power ratings correspond to the profiles of optibelt SUPER X-POWER V-belts.

Advantages and Characteristics
- compact drive solutions
- increased power transmission capacity
- low-stretch / low maintenance
- optimised running characteristics
- small pulley diameter / large belt span

Kraftbands
- single belt characteristics
- low-vibration operation
- V-grooved / flat pulley drives
- coupling drives
- conveying jobs

Profiles and Belt Length Ranges

optibelt VARIO POWER
VARIABLE SPEED BELTS

The base compound consists of a polychloroprene rubber compound with fibres inlaid transversely to the running direction. The high-quality and extremely low-stretch polyester or aramid tension cord is embedded in a cushion compound. It is reinforced with a fabric outer surface, and the transverse fibres incorporated provide transverse rigidity without sacrificing flexibility.

optibelt VARIO POWER variable speed belts are the preferred choice for infinitely variable speed control. The special belt structure allows high dynamic loads, superior power transmission capability and good control characteristics.

Also available as a double-sided belt.

Advantages and Characteristics
- high power transmission
- long service life
- smooth running even at high speeds
- high flexibility
- optimised heat dissipation

Profiles and Belt Length Ranges

Other dimensions on request

optibelt KS
V-GROOVED PULLEYS
for cylindrical bore or for optibelt TB taper bushings, special pulleys on request

optibelt VARIO POWER
in cross section

optibelt KS
V-GROOVED PULLEYS
for cylindrical bore or for optibelt TB taper bushings, variator pulleys on request

optibelt KS
V-GROOVED PULLEYS
for cylindrical bore or for optibelt TB taper bushings, special pulleys on request
The ribbed belt combines the high flexibility of the flat belt with the high performance of the V-belt. The wear-resistant rubber compound ensures smooth running, maximum oil and heat resistance and a long service life.

- Very good dynamic power transmission capability
- High performance
- Low vibration, low noise
- Withstands shock loads and short-term overload
- High belt speeds are possible
- Use with deflection pulleys is possible

optibelt RB – FLEXIBLE SERVICE PROVIDER
optibelt RB
RIBBED BELTS

The optibelt RB ribbed belt combines the high flexibility of flat belts with the high performance of V-belts. The V-shaped parallel ribs are made from a wear-resistant rubber compound. The high strength tension cord is designed for the many applications of the ribbed belt. It is embedded in a rubber adhesive mixture and covers the entire width of the ribbed belt. Fibre-reinforced, wear-resistant rubber compounds ensure quiet operation, oil and heat resistance and a long belt life.

The small minimum pulley diameters meet the requirements of drives with high speed ratios as well as the demands of slow running drives.

<table>
<thead>
<tr>
<th>Advantages and Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>• very good dynamic power transmission capability</td>
</tr>
<tr>
<td>• good coefficient of friction and high performance</td>
</tr>
<tr>
<td>• low vibration and noise</td>
</tr>
<tr>
<td>• withstands shock loads and short-term overload</td>
</tr>
<tr>
<td>• high belt speeds are possible</td>
</tr>
<tr>
<td>• can be used with back bend idlers, e.g. in serpentine drives</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Profiles and Belt Length Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH  698 – 2155 mm</td>
</tr>
<tr>
<td>PJ  280 – 2489 mm</td>
</tr>
<tr>
<td>PK  630 – 2845 mm</td>
</tr>
<tr>
<td>PL  954 – 6096 mm</td>
</tr>
<tr>
<td>PM 2286 – 15266 mm</td>
</tr>
<tr>
<td>Other dimensions on request</td>
</tr>
</tbody>
</table>

optibelt ERB
ELASTIC RIBBED BELTS

Elastic ribbed belt profiles EPH and EPJ consist of a superstructure, an elastic tension cord and a base compound.

The superstructure is made from a fibre-reinforced rubber mixture. The fibres are laid perpendicular to the direction of belt travel and stabilise the belt during dynamic operation.

The tension cord is a high modulus polyamide material embedded in a rubber compound and covers the entire width of the ribbed belt. The rib compound is characterised by high wear resistance and damping properties.

<table>
<thead>
<tr>
<th>Advantages and Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>• assembly is possible on fixed centres with no need for adjustment for belt tensioning</td>
</tr>
<tr>
<td>• easy assembly on the production line</td>
</tr>
<tr>
<td>• only one belt length may be usable for different drive configurations</td>
</tr>
<tr>
<td>• good shock load resistance due to high elasticity of belt</td>
</tr>
<tr>
<td>• maintenance-free</td>
</tr>
<tr>
<td>• easy assembly in service areas</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Profiles and Belt Length Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPH  698 – 2155 mm</td>
</tr>
<tr>
<td>EPJ  280 – 2489 mm</td>
</tr>
<tr>
<td>Other sizes available on request</td>
</tr>
</tbody>
</table>
optibelt OMEGA – POWERFUL AND UNIVERSAL

High performance timing belt for extreme loads and synchronous power transmission

- Temperature-resistant: -30 °C to +100 °C
- Extremely low noise generation
- Up to 2 times power transmission *
- Low-wear and maintenance-free
- Up to 18 times longer service life *
- Suitable in HTD and RPP pulleys

* compared to standard timing belts
MASTERY OF THE DRIVE

TIMING BELTS OF THE optibelt OMEGA SERIES ARE OPTIMISED FOR USE IN SYNCHRONOUS POWER AND POSITIONING DRIVES.

Since their geometry has been matched to the common rounded pulleys, they are not only universally applicable, but also work maintenance-free without speed loss and with a constant transmission ratio, while at the same time running very quietly. While the optibelt OMEGA standard belt meets medium power requirements for slow and fast running drives, the optibelt OMEGA HP is the best choice for extremely heavily loaded, fast running drives. It is not only narrower, which reduces the bearing load and further reduces material costs for the drive implementation, but also achieves a performance level that is up to 150 percent higher than that of a standard belt in a direct comparison with it.
OMEGA 2 IN 1
PERFECT FIT WITH HTD AND RPP

OPTIMAL COMPATIBILITY
The enhanced profile of the optibelt OMEGA 2in1 fits perfectly with HTD and RPP drive pulleys with 3, 5, 8 and 14 mm gaps. The optibelt OMEGA 2in1 is the logical further development of round and curved tooth profiles. With an efficiency of 98 %, the optibelt OMEGA 2in1 combines maximum economy with optimum power transmission. Its special profile is compatible with HTD and RPP drive pulleys. That is: One drive belt covers both pulley types perfectly – without any double stockholding. And thanks to the special tooth profile, it is audibly quieter than other timing belts.

THE PROFILE MAKES THE DIFFERENCE
Thanks to the special tooth form of the optibelt OMEGA 2in1, air can escape laterally from the drive pulleys. Contact with the drive pulley is virtually frictionless and noiseless.

- Reduced noise level due to special Omega tooth shape
- Efficiency up to 98 %
- Temperature-resistant: −30 °C to +100 °C
- Maintenance-free
- For use in HTD and RPP pulleys
- No double stockholding
The optibelt OMEGA HP high performance timing belt was especially developed for heavily loaded, high speed drives. Improved materials and highly developed process engineering form the basis for this very high performance level. For every power transmission requirement there is an appropriate belt section. Faster, stronger, more compact – that’s how the optibelt OMEGA HP presents itself. A timing belt to meet the highest demands.

**Advantages and Characteristics**
- glass cord
- suitable for low and high speed, high dynamic load drives
- shear-resistant fabric with minimised wear and friction
- up to 2 times the power transmission capacity of the optibelt OMEGA standard

**Profiles and Belt Length Ranges**
- 2M HP  74 – 1224 mm
- 3M HP  111 – 1692 mm
- 5M HP  180 – 2525 mm
- 8M HP  288 – 3600 mm
- 14M HP  966 – 4578 mm
- D8M HP 1120 – 3600 mm

Other profiles and dimensions on request

On drives with a low belt speed, optibelt OMEGA HL timing belts surpass the capacity of optibelt OMEGA HP by up to 15 %. In addition, the design was optimised so that the optibelt OMEGA HL is much more suitable for shock loaded drives with fluctuating loads.

When used for new drive designs in these types of application, the optibelt OMEGA HL achieves the highest possible functional reliability in combination with optimum efficiency.

**Advantages and Characteristics**
- reinforced glass cord
- optimised absorption of shock loading
- highly resistant to dynamic loading
- very low elongation
- up to 15 % more power than optibelt OMEGA HP

**Profiles and Belt Length Ranges**
- 8M HL  288 – 3600 mm
- 14M HL  966 – 4578 mm

Other profiles and dimensions on request

optibelt TIMING BELT PULLEYS
- standard HTD and RPP pulleys
- timing belts run in optibelt VARIO S
- timing belts run in standard HTD and RPP pulleys

optibelt ZRS
- BELT PULLEYS
- standard HTD and RPP pulleys
- timing belts run in standard HTD and RPP pulleys

optibelt OMEGA
- in cross section
The requirements placed upon fan drives in the oil industry are high. The following product characteristics are expected: long service life, maintenance-free, high level of power transmission and anti-static behaviour in accordance with ISO 9563, non-sensitive to external influences such as temperature fluctuations and moisture.

The special tooth form and the use of particularly resistant materials ensure that optibelt OMEGA FAN POWER fulfills these fan drive requirements without compromise.

Advantages and Characteristics
- glass cord
- anti-static in accordance with ISO 9563
- optimised for low tooth meshing wear
- long service life
- maintenance-free
- high efficiency
- constant flow of air thanks to synchronous operation
- resistant to external influences such as variations in temperature and moisture

Profiles and Belt Length Ranges
- 8M FP 960 – 3048 mm
- 14M FP 1400 – 4578 mm

Other dimensions on request

optibelt OMEGA timing belts set standards for synchronous power transmission and positioning drives.

Advantages and Characteristics
- glass cord
- synchronous speed
- highest precision
- perceptibly lower noise level due to the optibelt OMEGA tooth profile
- maintenance-free
- temperature-resistant from –30 °C to +100 °C
- up to 98 % efficiency

Profiles and Belt Length Ranges
- 2M 74 – 1224 mm
- 3M 111 – 1863 mm
- 5M 120 – 2525 mm
- 8M 288 – 4400 mm
- 14M 966 – 4578 mm
- DBM 1120 – 3600 mm

Other profiles and dimensions on request

The optibelt OMEGA timing belt has the same performance level as the established optibelt HTD timing belt and supersedes it.

Double-sided timing belts for drives with reversible speed can be delivered with HTD profiles.

optibelt OMEGA timing belts run in standard HTD and RPP pulleys.

The optibelt OMEGA FAN POWER high performance chloroprene timing belts run in standard HTD and RPP pulleys.
**optibelt STD**

**CHLOROPRENE TIMING BELTS**

optibelt STD timing belts have semi-circular teeth for special shear strength.

The timing belt tooth geometry combined with the belt structure leads to even load distribution and optimized engagement of the timing belt pulleys.

optibelt STD also available in HP or HL quality.

**Advantages and Characteristics**
- for existing drives with STD profile
- noise level comparable to optibelt OMEGA profile
- interchangeability of the belt for existing pulleys
- for universal application
- ability to run in existing pulleys without loss of performance
- maintenance-free
- temperature-resistant from –30 °C to +100 °C

**Profiles and Belt Length Ranges**
- S3M 120 – 633 mm
- S5M 255 – 2000 mm
- S8M 440 – 3200 mm
- S14M 1400 – 5012 mm

Profiles and dimensions on request

---

**optibelt OMEGA**

**double-sided TIMING BELTS MADE OF CHLOROPRENE**

The double-sided optibelt OMEGA belt replaces the double-sided optibelt HTD timing belt and delivers high performance levels.

The optibelt OMEGA timing belt meets today average power requirements for slow to fast running drives without special shock loading.

**Advantages and Characteristics**
- high precision, synchronous running
- reduced noise levels
- maintenance-free
- up to 98 % efficiency

**Profiles and Belt Length Ranges**
- D2M on request
- D3M on request
- D5M 1000 – 2525 mm
- D8M 1000 – 3280 mm
- D14M 1000 – 3150 mm

Further dimensions available on request
**optibelt OMEGA HP double-sided**  
HIGH PERFORMANCE CHLOROPRENE TIMING BELTS

The double-toothed optibelt OMEGA HP high performance timing belt was especially developed for heavily loaded, high speed drives.

Improved materials and highly developed process engineering are the basis for this very high performance level.

In contrast to double-sided optibelt OMEGA timing belts, the optibelt OMEGA HP with improved performance achieves clear cost savings in new designs of multi-pulley drives due to significantly smaller optibelt ZRS timing belt pulleys.

In the case of existing, but overloaded multi-pulley drives with RPP, HTD or optibelt OMEGA timing belts of basic design, optibelt OMEGA HP high performance timing belts are also suitable as problem-solvers that have the potential to greatly increase short operating times.

Faster, stronger, more compact – that is how the new double-sided optibelt OMEGA HP presents itself.

A timing belt to meet the highest demands.

---

**Advantages and Characteristics**

- suitable for low and high speed, dynamically heavily loaded drives with speed inversion
- approximately double the power transfer compared to optibelt OMEGA timing belts in the basic design
- broad application spectrum
- for HTD and RPP timing belt pulleys

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**Profiles and Belt Length Ranges**

<table>
<thead>
<tr>
<th>Belt Type</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>8M FP</td>
<td>120 mm</td>
<td>3600 mm</td>
</tr>
<tr>
<td>Other sizes available on request</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**optibelt OMEGA HP LINEAR**  
OPEN-ENDED HIGH PERFORMANCE TIMING BELTS

optibelt OMEGA HP LINEAR timing belts made of chloroprene are open-ended timing belts with glass cord made from spiral cut coils.

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**Advantages and Characteristics**

- high tensile strength
- low stretch
- high positioning accuracy
- maintenance-free

---

**Sections and Belt Length Ranges**

<table>
<thead>
<tr>
<th>Belt Type</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M HP</td>
<td>6 mm</td>
<td>15 mm</td>
</tr>
<tr>
<td>5M HP</td>
<td>10 mm</td>
<td>25 mm</td>
</tr>
<tr>
<td>8M HP</td>
<td>10 mm</td>
<td>30 mm</td>
</tr>
<tr>
<td>Standard roll length 30 m</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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optibelt OMEGA HP LINEAR in cross section

optibelt ZRS TIMING BELT PULEYS

optibelt OMEGA timing belts run in standard HTD and RPP pulleys

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optibelt OMEGA HP DOUBLE-SIDED in cross section

optibelt ZRS TIMING BELT PULEYS

optibelt OMEGA timing belts run in standard HTD and RPP pulleys
optibelt OMEGA LINEAR TIMING BELTS

Advantages and Characteristics
- high tensile strength
- low stretch
- high positioning accuracy
- maintenance-free

Profiles and Belt Length Ranges
- 3M: 9 mm
- 5M: 10 – 25 mm
- 8M: 10 – 25 mm

optibelt OMEGA LINEAR in cross section

optibelt OMEGA
timing belts run in standard HTD and RPP pulleys

optibelt STD LINEAR OPEN-ENDED HIGH PERFORMANCE TIMING BELTS

Advantages and Characteristics
- high tensile strength
- low stretch
- high positioning accuracy
- quieter than optibelt HTD, optibelt ZR and timing belts made of polyurethane
- maximum angular misalignment 0.67° (depending on width)
- maintenance-free
- for medium to high loading
- with reference to ISO 13050

Profiles and Belt Length Ranges
- S5M HP: 10 – 25 mm
- S8M HP: 10 – 25 mm

optibelt STD LINEAR in cross section

optibelt ZRS TIMING BELT PULLEYS
standard STD timing belt pulleys

optibelt STD LINEAR timing belts made of chloroprene with glass cord are open-ended timing belts made from spiral cut coils.
Optibelt is setting new standards in drive technology with the optibelt DELTA CHAIN Carbon with exceptional tensile strength and durability. Designed for high torques, this innovative high performance timing belt with carbon cord delivers optimum performance even under extreme loads and is therefore an optimum alternative to drives with roller chains.

- For drives with high torque
- Tear and impact resistant for heavy-duty use
- Innovative special fabric with optimised tooth form
- Double power transmission
optibelt DELTA CHAIN Carbon
HIGH PERFORMANCE POLYURETHANE TIMING BELTS

Advantages and Characteristics
- Optimised tooth form
- Unmatched shock resistance
- Temperature resistance
- Double power transmission
- Newly developed special fabric
- High reliability

A NEW MATERIAL GENERATION
- Tear-resistant for heavy demand
- Durable
- For drives with high torque

Dimensions
8M DC  640 – 4480 mm
14M DC on request

Other sizes available on request

Highly dynamic, tough, tear-resistant, durable, and brand new.
The optibelt DELTA CHAIN with carbon cord is the perfect alternative to drives with roller chains. Designed for high torque, it delivers the best performance values even under extreme conditions and high loads.

Our innovation studies showed in extensive tests that a performance increase of up to 100% over comparable high performance synchronous rubber belts is possible.

optibelt ALPHA POWER
HIGH PERFORMANCE POLYURETHANE TIMING BELTS

Advantages and Characteristics
- Higher power transfer – up to 30% in comparison with conventional standard polyurethane timing belts
- Very accurate pitch and low tolerances
- Strong attachment of polyurethane to tension cord
- Variable position of the tolerance zone, for fixed centre distances, for example
- Tension cords: steel, highly flexible steel, stainless steel

The powerful optibelt ALPHA POWER timing belts are the result of consistent further development. The wide-ranging experience gained with ALPHA standard timing belts is now reflected in this belt generation. Made with a new, more resistant and more durable polyurethane compound, the performance of this generation is up to 30% higher than that of the previous standard belt.

By enabling a more compact drive design, the optibelt ALPHA POWER cuts costs, starting with the purchase costs for new belts and pulleys. The optimised interplay of the polyurethane and steel cord components guarantees the optibelt ALPHA POWER an extremely economical solution for a wide range of applications.

Profiles and Belt Length Ranges
- T2.5  107.5 – 950 mm
- T5  165 – 1440 mm
- T10  260 – 2250 mm
- AT5  200 – 1500 mm
- AT10  500 – 1940 mm
- DT5  300 – 1100 mm
- DT10  600 – 1880 mm

Other dimensions on request
The optibelt ALPHA TORQUE is extremely abrasion-resistant; oil resistance is a standard feature as well as some resistance to acids and alkaline solutions.

Low-stretch steel cords with high flexibility are used.

Advantages and Characteristics

- useful sleeve widths of up to 380 mm
- unlimited choice of colours on request
- position of tolerance field variable, e.g. for fixed drive centre distances
- tension cords: steel, highly flexible steel, stainless steel, aramid, polyester, Vectran®

The optibelt ALPHA TORQUE timing belt is manufactured as an endless spirally-wound steel tension cord without any breaks in the tensile reinforcement. This ideal combination of extremely strong tension cords and the use of polyurethane makes these timing belts suitable for universal application in areas where high performance must be transmitted in systems with large centre distances.

The principal uses are drive systems requiring very long belts, such as very long conveyors, or in operational situations with demanding performance requirements.

Profiles and Belt Length Ranges

- T2.5: 107.5 – 950 mm
- T5: 165 – 1440 mm
- T10: 260 – 2250 mm
- AT5: 200 – 1500 mm
- AT10: 500 – 1940 mm
- DT5: 300 – 1100 mm
- DT10: 260 – 1880 mm
- MXL: 2.40 – 32.00 in
- XL: 6.00 – 67.00 in
- L: 12.38 – 60.00 in

Other sizes available on request

The optibelt ALPHA FLEX timing belt is manufactured as an endless spirally-wound steel tension cord without any breaks in the tensile reinforcement. This ideal combination of extremely strong tension cords and the use of polyurethane makes these timing belts suitable for universal application in areas where high performance must be transmitted in systems with large centre distances.

Advantages and Characteristics

- length range can be manufactured according to gradations in pitch
- production widths 100 mm and 150 mm
- optionally with polyamide fabric on the teeth
- direct welding on of cams and cleats possible
- with options of highly flexible or stainless steel tension cords
- available with S or Z cord twist
- double-sided profiles for DT5, DT10, DAT5, DAT10, D5M, D8M available

The principal uses are drive systems requiring very long belts, such as very long conveyors, or in operational situations with demanding performance requirements.

Profiles and Belt Length Ranges

- 5: 500 – 24,000 mm
- T10: 1500 – 24,000 mm
- T20: 1500 – 24,000 mm
- AT5: 1500 – 24,000 mm
- AT10: 1500 – 24,000 mm
- AT20: 1500 – 24,000 mm
- 5M: 1500 – 24,000 mm
- 8M: 500 – 24,000 mm
- 14M: 1500 – 24,000 mm
- Length > 24,000 mm available on request
**optibelt ALPHA LINEAR**

**POLYURETHANE TIMING BELTS**

The optibelt ALPHA LINEAR timing belt is predominantly used in linear drive systems as a large-dimension open-ended belt. The aramid or steel tension cord has extremely low elasticity. The large range of profiles and lengths makes a host of drive solutions possible.

The thermoplastic polyurethane surface is ideal for applying various coatings and welding on cams and lugs. The main areas of application for the optibelt ALPHA LINEAR are found in the field of transport and conveyor technology as well as in the areas of processing and control technology.

**Advantages and Characteristics**
- High tensile strength with low elongation
- High-precision positioning
- Tension cords: steel, highly flexible steel, stainless steel, aramid
- With options of reinforced belt back, T2, yellow PU foam and APL, plus AT1 version timing belts for linear drives
- Polyamide fabric supports on tooth side and/or belt top surface available
- PU also available with FDA approval for food contact
- Optional colours available

**Profiles**
- XL, L, H, XH, T5, T10, T20, AT5, AT10, AT20, ATL5, ATL10, ATL20, 5M, 8M, 14M, 14ML, F2, F2.5, F3, FL3

**Roll Length**
- 50 m or 100 m
- > 100 m available on request

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**optibelt ALPHA SRP**

**TIMING BELTS**

The optibelt ALPHA SRP timing belt with cast cleats and coatings is manufactured in a single production step and used in conveying systems.

The polyurethane is cast between the core mould and the special outer mould with correspondingly increased internal diameter or special outer moulds with the desired contour for the cleats.

By rotating the inner and outer moulds around the central axis, a Shore hardness that differs from that of the teeth can be cast using a centrifugal casting process.

**Advantages and Characteristics**
- High number of cleats in a very small space
- Strong connection between cleat and base belt
- Coating with no butt joints, no binding in direction of travel
- Production in moulds allows small, coated belts to be manufactured
- Reproducible high precision
- Strong connection between cleat/coating and base belt due to consistent cross-linking
- Finely formed cleat geometry thanks to liquid cast polyurethane

**Dimensions**
- T2.5, T5, T10, T20, AT5, AT10, AT20, MXL, XL, L

Other sizes available on request
SPECIAL BELTS

optibelt OPTIMAT – THE SPECIALIST FOR PARTICULAR CASES

Special thermoplastic polyurethane belts have been developed in terms of their shape and further processing to make them suitable for special applications. Whether as round belts in open-ended metre ware, as flexible variants that can be made shorter or with special perforations: no conveying task is too complex for these specialists.

- Particularly low elongation
- Available in different colour variations
- Ideal for use in long conveyors
Optibelt round belts consist of high-quality materials, which are manufactured by special manufacturing processes as open-ended metre ware in different diameters.

The optibelt RR Plus version of the round belt additionally incorporates a polyester tension cord. The round section belts with tension cords are particularly low-stretch and therefore especially useful when used in long conveyors.

Advantages and Characteristics
• welding takes place on site. This also applies to the optibelt RR Plus version
• no disassembly of the drive/shafts
• quick rectification of breakdowns
• short downtimes
• easy to store (supplied in rolls)
• immediate availability
• wide variety of design options, since any length can be produced
• favourable coefficient of friction
• good slip resistance for conveying goods
• good abrasion and wear resistance
• high elasticity, good damping
• high tensile strength
• colour-fast
• resistant to greases, oils and numerous chemicals
• UV and ozone resistant
• the optibelt RR Plus version is particularly low-stretch

Roll Lengths

<table>
<thead>
<tr>
<th>Roll Lengths</th>
<th>2 200 m</th>
<th>3 200 m</th>
<th>4 200 m</th>
<th>5 200 m</th>
<th>6 100 m</th>
<th>7 100 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>8”</td>
<td>100 m</td>
<td>100 m</td>
<td>50 m</td>
<td>50 m</td>
<td>30 m</td>
<td>30 m</td>
</tr>
<tr>
<td>* Also available with tension cord</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Optibelt HRR round belts consist of high-quality materials, which are manufactured by special manufacturing processes as open-ended metre ware in different diameters.

Optibelt HRR belts are particularly suitable for use in light drive systems and conveyor systems, especially for small pulley diameters.

Advantages and Characteristics
• for use with small pulley diameters (75 SHORE A)
• short downtimes
• for use with medium drives, for quick repairs (85 SHORE A)
• easy to store (supplied in rolls)
• immediate availability
• wide variety of design options, since any length can be produced
• favourable coefficient of friction
• good slip resistance for conveying goods
• good abrasion and wear resistance
• high elasticity, good damping
• high tensile strength
• colour-fast
• resistant to greases, oils and numerous chemicals
• UV and ozone resistant

Roll Lengths

<table>
<thead>
<tr>
<th>Roll Lengths</th>
<th>75 SHORE A ROLL LENGTH ON SPOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8 mm</td>
<td>200</td>
</tr>
<tr>
<td>5.6 mm</td>
<td>100</td>
</tr>
<tr>
<td>5.8 mm</td>
<td>100</td>
</tr>
<tr>
<td>5.9 mm</td>
<td>100</td>
</tr>
</tbody>
</table>

Recomm. belt tension:
Welded 4...8 %
Nipple connector* max. 3...6 %

* Nipple connector not included in scope of delivery. Please order separately.

75 SHORE A GREEN/ROUGH

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Roll Length on Spool</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8 mm</td>
<td>200</td>
</tr>
<tr>
<td>6.3 mm</td>
<td>100</td>
</tr>
</tbody>
</table>

Recomm. belt tension:
Welded 4...8 %
Nipple connector* max. 3...6 %

* Nipple connector not included in scope of delivery. Please order separately.
**optibelt OPTIMAT OE / DK / FK / PKR**

OPEN-ENDED V-BELTS – PUNCHED

**optibelt OPTIMAT OE / DK / FK**

OPEN-ENDED V-BELTS
perforated, DIN 2216

SPECIAL VERSION
- available with black chloroprene cover belts
- electrically conductive (on request)

**optibelt OPTIMAT PKR**

OPEN-ENDED V-BELTS
DIN 2216 with top surface
Profiles: Z/10, A/13, B/17, C/22, 25**, D/32**

*Special versions are only available in fabrication lengths of 50 m +/- 10%.
**The profile 25 and D/32 height of top surface is only available with 5 mm.

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**V-PULEYS**
Usable in DIN/ISO V-belt pulleys

**OPTIMAT OE**
V-belts, DIN 2216, perforated

**OPTIMAT DK**
Double V-belts, perforated

**OPTIMAT FK**
Conveyor belts, perforated

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**HEIGHT OF TOP SURFACE**

<table>
<thead>
<tr>
<th>TYPE OF TOP SURFACE</th>
<th>STANDARD (mm)</th>
<th>MAX. (mm)</th>
<th>CLASSIFICATION (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKR 0</td>
<td>2</td>
<td>3</td>
<td>–</td>
</tr>
<tr>
<td>PKR 1*</td>
<td>3</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>PKR 2</td>
<td>3</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**V-GROOVED PULEYS**
all standard pulleys, special pulleys on request

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**BELTS MADE TO MEASURE**

Where performance is required in combination with customer-specific drive solutions, Optibelt delivers masterly solutions.

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"For optimum performance."
Norbert, 42, foreman
optibelt AGRO POWER ensures a good power connection with high performance at the same time. The drive belts run with low vibration and noise, even at high belt speeds.

Whether for coupling or uncoupling ride-on mowers or chopping and shredding garden waste:

The professional drive solutions from optibelt GREEN GARDEN ensure maximum power transmission.

Developed specifically for the transport and logistics sector, the drive belts from the optibelt CONVEYOR POWER range are real all-rounders. Since they are specially designed for roller conveyor applications, they offer a maximum range of uses.
This coated V-ribbed belt was developed in cooperation with a manufacturer of escalators and walkways. It moves the powerful drive of a moving staircase and guarantees smooth and almost noiseless practical use.

This seamless silicone-coated special timing belt is manufactured in just one production process. It is perfect for critical applications in printing presses as it is highly temperature and UV resistant.

This maintenance-free timing belt with additional PK V-ribbed belt on the rear side of the belt is the first choice for mill drives. It is extremely wear-resistant and is also suitable for mills in which the direction of the drive pulley on the rear can be reversed.
DRIVE PULLEYS
Drive pulleys for force-locking or form-fit connections in all common profiles and materials – V-grooved pulleys, V-ribbed pulleys, toothed pulleys and special pulleys for taper bushings and cylindrical bores.
optibelt KS
V-GROOVED PULLEYS

FOR CYLINDRICAL BORES*

<table>
<thead>
<tr>
<th>PROFILE</th>
<th>DIMENSIONS</th>
<th>GROOVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP2 / 10</td>
<td>45 – 355 mm</td>
<td>1 – 3</td>
</tr>
<tr>
<td>SPA / 13</td>
<td>50 – 560 mm</td>
<td>1 – 5</td>
</tr>
<tr>
<td>SPB / 17</td>
<td>56 – 630 mm</td>
<td>1 – 6</td>
</tr>
<tr>
<td>SPC / 22</td>
<td>180 – 630 mm</td>
<td>1 – 6</td>
</tr>
</tbody>
</table>

FOR TAPER BUSHES*

<table>
<thead>
<tr>
<th>PROFILE</th>
<th>DIMENSIONS</th>
<th>GROOVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP2 / 10</td>
<td>50 – 630 mm</td>
<td>1 – 8</td>
</tr>
<tr>
<td>SPA / 13</td>
<td>63 – 630 mm</td>
<td>1 – 5</td>
</tr>
<tr>
<td>SPB / 17</td>
<td>100 – 1000 mm</td>
<td>1 – 10</td>
</tr>
<tr>
<td>SPC / 22</td>
<td>200 – 1250 mm</td>
<td>2 – 10</td>
</tr>
</tbody>
</table>

* in accordance with DIN 2211

optibelt RBS
RIBBED BELT PULLEYS

optibelt ZRS
STANDARD TOOTHED PULLEYS

FOR CYLINDRICAL BORES

<table>
<thead>
<tr>
<th>PROFILE</th>
<th>BELT WIDTH (mm)</th>
<th>TEETH</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>12.7 / 19.1 / 25.4</td>
<td>18 – 120</td>
</tr>
<tr>
<td>H</td>
<td>25.4</td>
<td>16 – 120</td>
</tr>
<tr>
<td>XL</td>
<td>6.4 / 7.9 / 9.5</td>
<td>10 – 72</td>
</tr>
</tbody>
</table>

FOR TAPER BUSHES

<table>
<thead>
<tr>
<th>PROFILE</th>
<th>BELT WIDTH (mm)</th>
<th>TEETH</th>
</tr>
</thead>
<tbody>
<tr>
<td>8MDC</td>
<td>62 mm</td>
<td>22 – 192</td>
</tr>
<tr>
<td>TB 12 P</td>
<td>6.4 / 7.9 / 9.5</td>
<td>10 – 72</td>
</tr>
<tr>
<td>14MDC</td>
<td>20 mm</td>
<td>22 – 192</td>
</tr>
<tr>
<td>16MDC</td>
<td>30 mm</td>
<td>22 – 192</td>
</tr>
<tr>
<td>20 mm</td>
<td>37 mm</td>
<td>22 – 192</td>
</tr>
<tr>
<td>68 mm</td>
<td>90 mm</td>
<td>22 – 192</td>
</tr>
<tr>
<td>125 mm</td>
<td>125 mm</td>
<td>22 – 192</td>
</tr>
</tbody>
</table>

* in accordance with DIN 2211

The 8M DELTA CHAIN pulleys are available in 4 different widths of 12 mm, 21 mm, 36 mm and 62 mm, matching the optibelt DELTA CHAIN Carbon belt range.
**optibelt TB**

**TAPER BUSHES**

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>TAPER BUSHES</th>
<th>BORE DIAMETER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1008</td>
<td>1008</td>
<td>10 – 25 mm</td>
</tr>
<tr>
<td>1108</td>
<td>1108</td>
<td>10 – 28 mm</td>
</tr>
<tr>
<td>1210</td>
<td>1210</td>
<td>11 – 32 mm</td>
</tr>
<tr>
<td>1215</td>
<td>1215</td>
<td>11 – 32 mm</td>
</tr>
</tbody>
</table>

1310 14 – 35 mm 3030 35 – 75 mm
1610 14 – 42 mm 3525 35 – 90 mm
1615 14 – 42 mm 3535 35 – 90 mm
2012 14 – 50 mm 4040 40 – 100 mm
2517 16 – 60 mm 4545 55 – 110 mm
3020 25 – 75 mm 5050 70 – 125 mm

**optibelt CE**

**CLAMPING BUSHINGS**

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th>DESIGNATION</th>
<th>BORE DIAMETER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE01</td>
<td>CE02 / CE03</td>
<td>18 – 400 mm</td>
</tr>
<tr>
<td>CE04</td>
<td>18 – 400 mm</td>
<td>6 – 100 mm</td>
</tr>
<tr>
<td>CE05</td>
<td>20 – 200 mm</td>
<td>6 – 100 mm</td>
</tr>
<tr>
<td>CE06</td>
<td>20 – 180 mm</td>
<td>14 – 60 mm</td>
</tr>
<tr>
<td>CE07</td>
<td>20 – 200 mm</td>
<td>14 – 60 mm</td>
</tr>
<tr>
<td>CE08</td>
<td>25 – 200 mm</td>
<td>14 – 60 mm</td>
</tr>
<tr>
<td>CE09</td>
<td>45 – 100 mm</td>
<td>14 – 60 mm</td>
</tr>
<tr>
<td>CE10 / CE11</td>
<td>24 – 260 mm</td>
<td>14 – 60 mm</td>
</tr>
</tbody>
</table>

CE12 16 – 60 mm
CE13 15 – 70 mm
CE14 24 – 260 mm

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**optibelt METAL ACCESSORIES**

- **optibelt CP**
  Clamping plates

- **optibelt FS**
  Flat belt pulleys for taper bushes
WE PROVIDE CUSTOMISED DRIVE SOLUTIONS

**SPECIAL SOLUTIONS**

In addition to a versatile standard product range, state-of-the-art CAD technology can also be used to meet special customer requirements with regard to tooth systems, such as ratchet and Hirth toothing, conical and elliptical toothing, combination toothing or elements such as multiple spline shafts and spline hubs.

**MADE-TO-MEASURE DRIVE**

Whether complete assemblies and gears including maintenance-free belts or individual components such as toothed pulleys, gears and racks – in close contact with the customer, tailor-made individual solutions are created, even for complex applications – all from a single source.
COUPLINGS
**ELASTIC COUPLINGS**

- **HABIX**
  - Fail-safe plug-in/jaw coupling with flexible element (star)
  - Types: HWN, HWT
  - Sizes: 15 – 90
  - Standard applications with normal requirements regarding torque and damping capabilities

- **HADEFLEX**
  - Fail-safe plug-in/jaw coupling with flexible element (star)
  - Types: XW (pre-drilled), TX (with taper bush), F
  - Sizes: 24 – 260
  - Standard applications with normal requirements regarding torque and damping capabilities

- **HRC**
  - Fail-safe encapsulated plug-in/jaw coupling with flexible element (star)
  - Sizes: 70 – 280
  - Applications with increased requirements regarding torque and damping capabilities

- **ORPEX**
  - Highly flexible backlash-free tyre coupling
  - Sizes: 40 – 250
  - Applications with increased requirements for damping properties at low torques to be transmitted

- **PEX**
  - Fail-safe pin coupling with flexible elements
  - Sizes: 105 – 2000
  - Applications with high requirements with regard to the torque to be transmitted and the damping characteristics

- **Flex**
  - Fail-safe plug-in/jaw coupling with flexible elements
  - Sizes: 58 – 250
  - Applications with increased requirements regarding torque and damping capabilities

**RIGID COUPLINGS**

- **GEAR COUPLING GC**
  - Greased curved bevel gear coupling
  - Sizes: 50 – 165
  - Applications with highest to maximum requirements regarding transmitted torque

- **CLAMP COUPLING**
  - Easy-to-assemble shaft connection
  - Sizes: 10 – 180
  - Simple and easy-to-assemble shaft connections with no specific requirements for damping capabilities

- **FLANGE COUPLING**
  - Easy-to-assemble and particularly robust shaft connection
  - Sizes: 25 – 500
  - Simple, particularly robust and easy-to-assemble shaft connections with no specific requirements regarding damping capabilities

- **Clamp Coupling**
  - Easy-to-assemble and particularly robust shaft connection
  - Sizes: 10 – 220
  - Simple, particularly robust and easy-to-assemble shaft connections with no specific requirements regarding damping capabilities

- **Mini Coupling**
  - Slot, backlash-free and very heat-resistant rigid clamp coupling
  - Sizes: 16 – 80
  - Applications with lower requirements with regard to the torque to be transmitted and the damping characteristics. Ideal for restricted installation spaces.

**Stainless Steel**
SERVICE TOOLS
Cost-effective environmental protection and thus ways to reduce energy and costs can be achieved quickly and easily by simple means. The objective should be to operate existing power drives in a more cost-effective manner, and by implementing every suggestion to immediately have a positive impact on the environment. This increases the effective performance and makes the total cost of drives with Optibelt belts and pulleys understandable for everyone.

Implementing measures to reduce costs and energy can be done quickly and easily using simple means, such as technical devices. The wide range of Optibelt service options has been expanded a step further.

The practical optibelt SERVICE KIT contains a number of technical devices that can be used to carry out a series of optimisations on existing drives.

**SERVICE TOOLS**

**optibelt SERVICE KIT**

**SERVICE CASE**

Implementing measures to reduce costs and energy can be done quickly and easily using simple means, such as technical devices. The wide range of Optibelt service options has been expanded a step further. The practical optibelt SERVICE KIT contains a number of technical devices that can be used to carry out a series of optimisations on existing drives.

**optibelt TT / TT RFID / TT DATA**

**FREQUENCY TENSION TESTER**

The optibelt TT frequency tension tester is used to check the tension of drive belts by measuring their frequency of vibration. Due to its compact design, it offers universal application possibilities for drives in engineering, in the automotive industry and for many other technical applications. The optibelt TT is designed even for difficult-to-reach places, making it ideal for quickly and easily checking the tension of V-belts, ribbed belts and timing belts.

**optibelt LASER POINTER II**

**ALIGNMENT OF BELT DRIVES**

The optibelt LASER POINTER II makes it easier to align belt drives. The belt pulleys are aligned with each other via the front or lateral faces. The optibelt LASER POINTER II is simple to handle and can be fixed in place in a matter of seconds. This is a practical aid for professional alignment of belt pulleys.

**optibelt NOTEBOX**

**TENSION NOTEBOX**

The proven Optibelt “Tension Notes” stickers document the default values for the proper tensioning methods whenever required and so provide service technicians with reliable information in future without the need for a long search.

**optibelt SERVICE BOX**

**FOR QUICK HELP ON SITE**

The optibelt SERVICE BOX was designed as an on-site support for many fields of application. Drive centre distances, belt lengths and pulley diameters can be determined trouble-free with the flexible fabric measuring tape.
**OPTIBELT SOFTWARE**

**optibelt CAD**
Pulleys and bushes in 2D/3D

With this software, the user can design simple 2-pulley drives or calculate the correct timing belt for complicated multi-pulley drives.

Those who do not yet own CAP software can register on the Optibelt website.

**optibelt CAP**
Multi-pulley timing belt range

Download CAD files for the standard product range of pulleys and bushes in 2D and 3D models.

---

**optibelt MEASURING GAUGE**

The optibelt MEASURING GAUGE is the perfect aid for measuring inner lengths. The possible measuring range is between 500 and 3550 mm.

**optibelt OPTIKRIK 0, I, II, III**

Tension gauges check if the V-belt, the kraftband or the ribbed belt is running properly in your vehicle. The tension gauges are easy to use. Our field service team will be happy to assist you.

**optibelt V-BELTS AND PULLEY GROOVE TEMPLATE**

Valuable help for the measurement of V-belt and pulley groove profiles.

**optibelt CUT II**

Belt slitter

The optibelt CUT II belt slitter was specifically developed for modern storage for the technical trade.

**optibelt FRICTION WELDING TOOL RS02**

For round, wedge and special profiles.

**optibelt BASIC AND PREMIUM CASE SPLICING TOOL**

These five-piece sets (including welding tool and guiding tongs) allow urethane belts to be welded quickly and easily. The basic equipment is suitable for occasional use, the premium equipment for daily use.

**optibelt MEASURING GAUGE**

INNER LENGTH MEASURING GAUGE

**optibelt OPTIBELT V-BELTS AND PULLEY GROOVE TEMPLATE**

**optibelt MEASURING GAUGE**

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