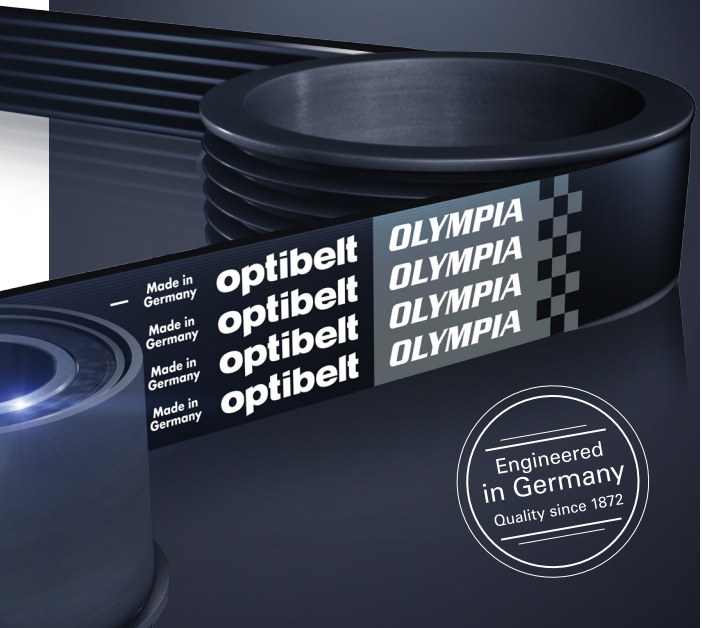




AUTOMOTIVE TECHNOLOGY
optibelt OLYMPIA

DRIVE BELTS FOR

MILD HYBRID ENGINES



optibelt
CAR POWER

optibelt OLYMPIA

DRIVE BELTS FOR MILD HYBRID ENGINES

BACKGROUND

As of 2020, a new upper limit of 95 g of carbon dioxide per kilometre applies for new vehicles. In order to meet this requirement, mild hybrid concepts have been developed which supplement the power of the combustion engine with that of a belt-driven starter generator.

HOW THIS WORKS

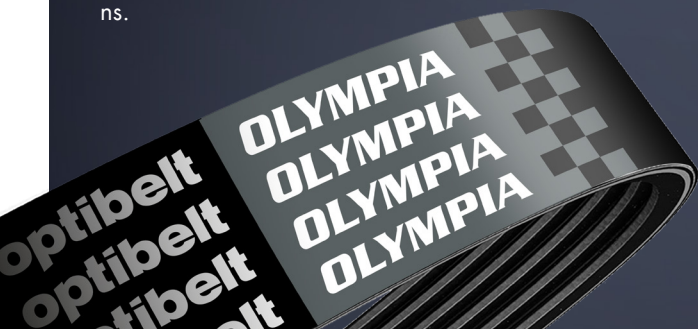
When required, the starter generator supports the combustion engine by providing up to 15 kW of additional power. This lightens the load on the combustion engine and reduces fuel consumption and emissions.

BELTS

Mild hybrid systems require an extremely high performance drive belt, since the power transmission frequently switches between the starter generator and the crankshaft pulley. **optibelt OLYMPIA** mild hybrid ribbed belts are made with high performance aramid cords and EPDM mixtures reinforced with aramid fibres.

ADVANTAGES

- Outstanding power transmission and extreme tensile strength
- Extremely smooth running
- Optimal wear behaviour, even in dusty conditions
- Proven OE quality



WHAT IS OPTIBELT OLYMPIA?

The automotive industry continues to develop rapidly. As a partner in the industry, we support the technical progress of car manufacturers by continuously developing new and improved products. These innovative products are designed for use in challenging applications and are available under the new **optibelt OLYMPIA** product group in the free spare parts market.

TRUE TO THE MOTTO: WE BRING THE FUTURE TO THE AFTERMARKET!

PRODUCT RANGE

OPTIBELT CAR POWER

FOR CARS AND VANS

- Ribbed belts **optibelt RBK**
- Elastic ribbed belts **optibelt EPK**
- Ribbed belt repair kit **optibelt KIT RBK**
- Timing belts **optibelt ZRK**
- Timing belt repair kit **optibelt KIT ZRK**
- V-belts **optibelt MARATHON X**
- Tension and guide idler pulleys **optibelt SUR**
- **optibelt SERVICE TOOLS**, e.g. mounting tool, measuring gauge or tension gauge

THE ARNTZ OPTIBELT GROUP

FOUNDED: 1872

Family-run company in its 5th generation

HEADQUARTERS: Höxter (NRW), Germany

LOCATIONS:

8 production sites in 6 countries

33 sales sites in 30 countries

25 logistics centers in 20 countries



**NEWSLETTER &
PRODUCT NEWS**



TecAlliance

Certified Data Supplier

**QMS
certified
according to
IATF 16949**