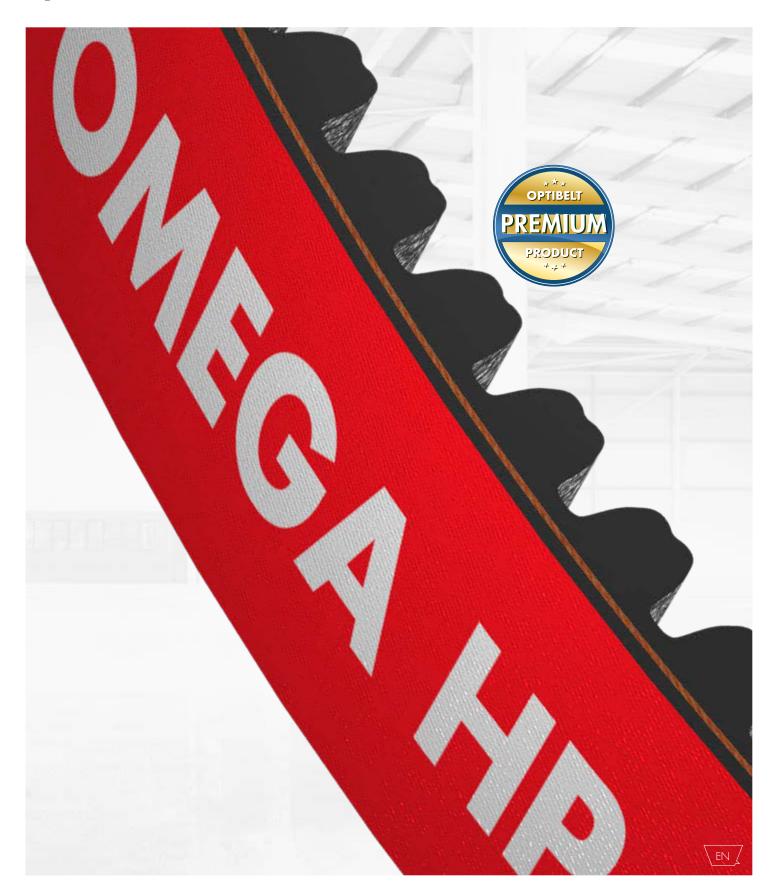


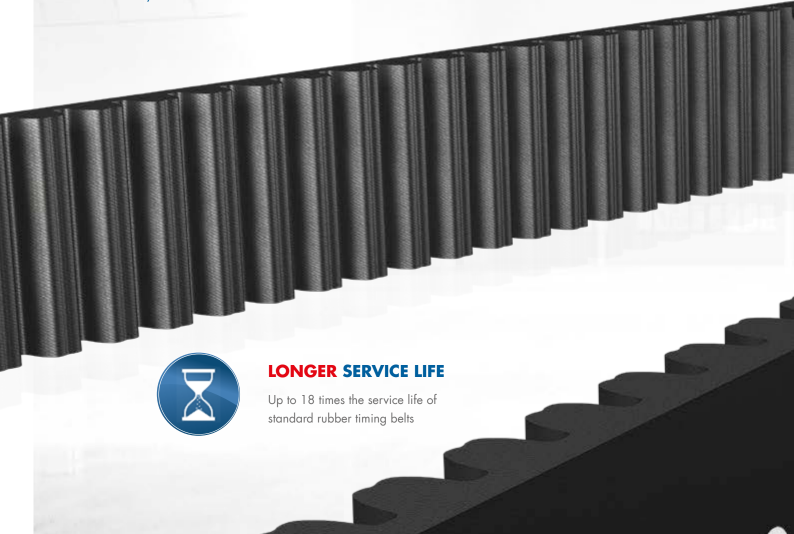
power transmission optibelt OMEGA HP



PERFECT FOR THE HIGHEST DEMANDS

OPERATIONAL SAFETY: LONGER LIFE

Dynamic tests with the **optibelt OMEGA HP** timing belt show an increase in performance of up to 150% compared to the optibelt OMEGA. This means a significant improvement in operational safety and drive function.



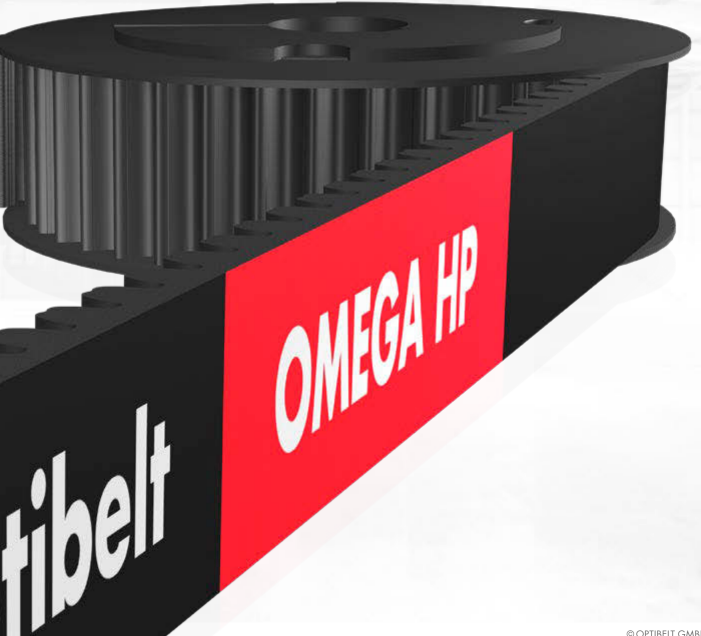
QUIET RUNNING: LESS NOISE THANKS TO FURTHER DEVELOPMENT

The optimised tooth shape and notching in the tooth head of the **optibelt OMEGA HP** timing belt significantly reduce noise levels. In combination with the specially developed materials, it is possible to reduce noise levels further, even at high rotational speeds and with high pre-tension.



REDUCED NOISE LEVEL

Lower noise emissions thanks to optimised tooth shape with comparable width and profile



PERFECT FOR EXTREME LOADS





EMPERATURE RESISTANCE

Temperature resistance range: -30 °C to +100 °C

ELECTRICAL CONDUCTIVITY: SAFE WITH NO IGNITION HAZARDS

The electrical conductivity of the **optibelt OMEGA HP** timing belt allows the discharge of electrostatic charges. In timing belts with insufficient electrical conductivity, these charges can be so high that sparking causes a risk of ignition.



SPECIAL EPDM VERSION

Very large temperature resistance range of $-40~^{\circ}\text{C}$ to $+140~^{\circ}\text{C}$ with the 8M and 14M profiles. Extremly flexible at low temperatures.

OPTIMUM POWER TRANSMISSION

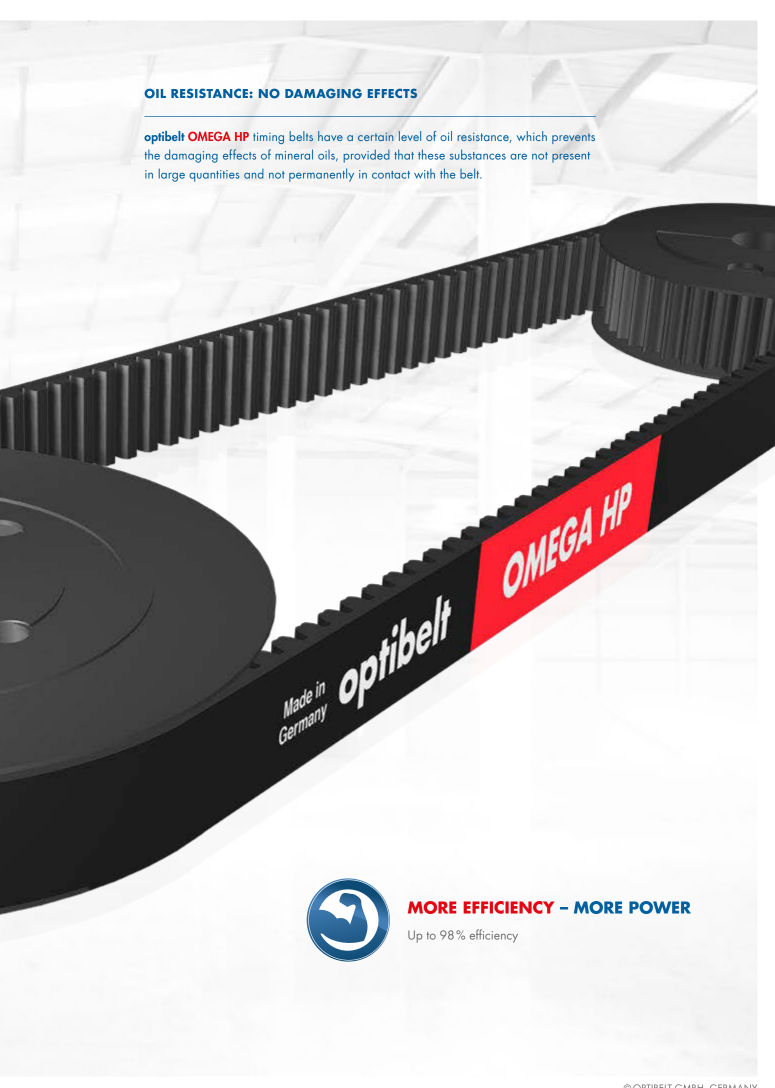
The **optibelt OMEGA HP** timing belts offer optimum power transmission within a temperature range of -30 °C to +100 °C without any early aging or embrittlement and thus without drive failures.

FASTER, STRONGER, MORE COMPACT



HIGHER EFFICIENCY: PRACTICALLY FRICTION-FREE DRIVE

The specially developed tooth fabric of the **optibelt OMEGA HP** timing belts and the flexible belt design result in virtually friction-free belt drives.



PERFECT FOR HIGH-PERFOR-MANCE DRIVES

TOP SURFACE

Durable, flexible polychloroprene body with aramid fibre reinforcement

FABRIC

Exceptionally low coefficient of friction with low noise characteristics

TEETH

High shear strength with low friction and low-noise operation

TENSION CORD

Glass fibre tension cord with excellent flexibility and low elongation



IDEAL FOR MACHINE DRIVES

- Textile machines
- Machine tools
- Compressors
- Printing machines
- Wood processing machines
- Paper machines

OMEGA HP PROFILES

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 dimensions available on request

OMEGA HP LINEAR PROFILES

3M HP	6-15 mm
5M HP	10-25 mm
8M HP	10-30 mm

Standard roll length 30 m

Other dimensions available on request

STD HP PROFILES

S5M HP 180–2525 mm S8M HP 288–3600 mm

STD HP LINEAR PROFILES

S5M HP 10-25 mm S8M HP 10-30 mm



TOOTHED PULLEYS

Standard HTD pulleys available from stock; special pulleys on request.

See product list for profiles and versions.



optibelt OMEGA HP

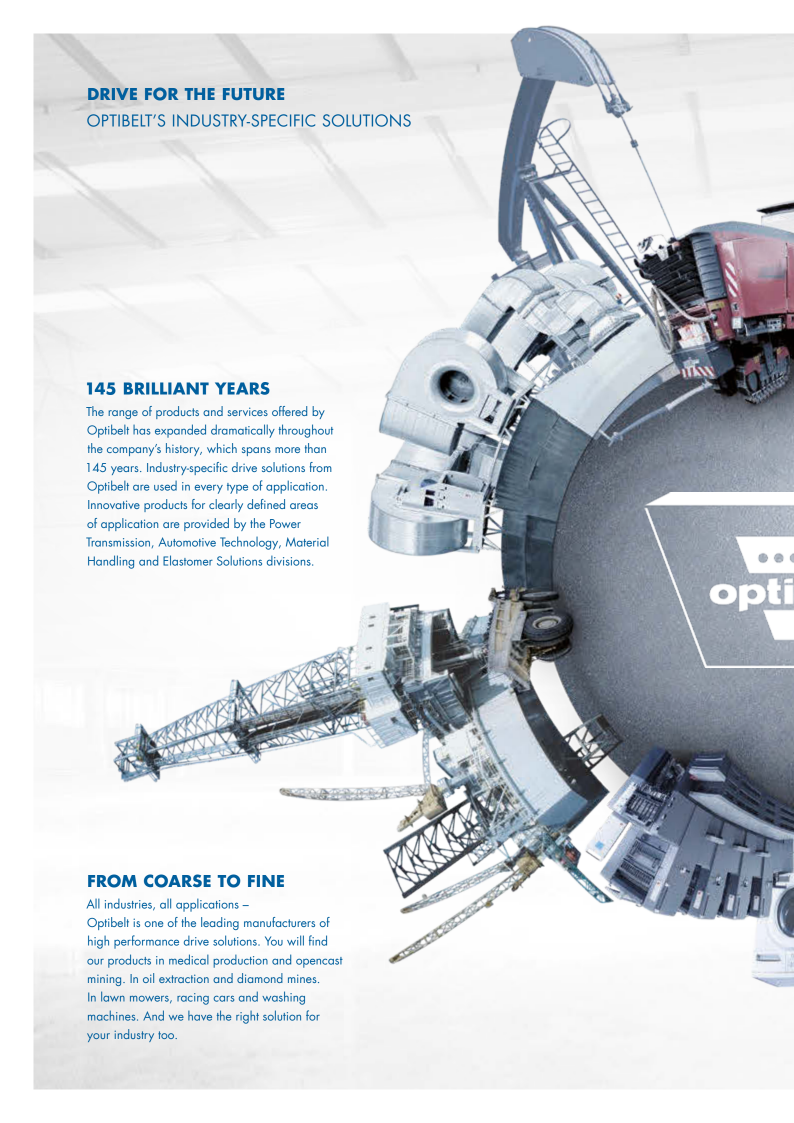
Profile illustration

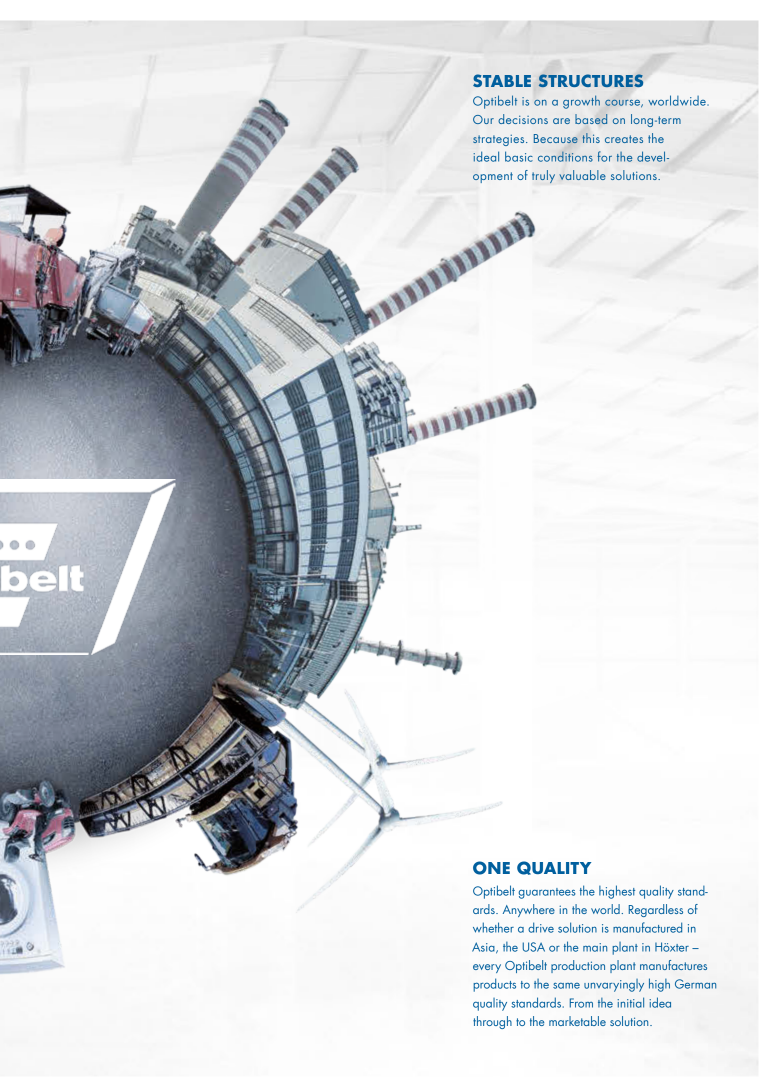


optibelt STD HP

Profile illustration







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