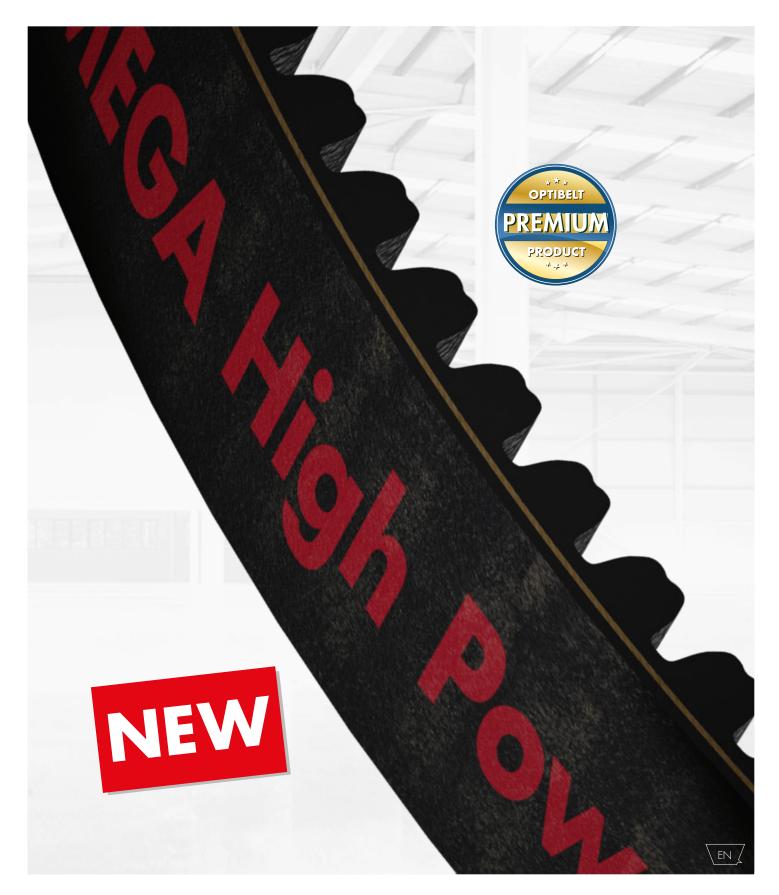


power transmission optibelt OMEGA High Power



PERFECT FOR THE HIGHEST DEMANDS

HIGH LEVEL OF PERFORMANCE: REDUCED WIDTH AND LONGER SERVICE LIFE

Dynamic tests with **optibelt OMEGA High Power** show an up to 150 % increase in performance compared with **optibelt OMEGA**. This means a significant improvement in operational safety and drive function. The width can thus be considerably reduced while retaining the same power transmission.



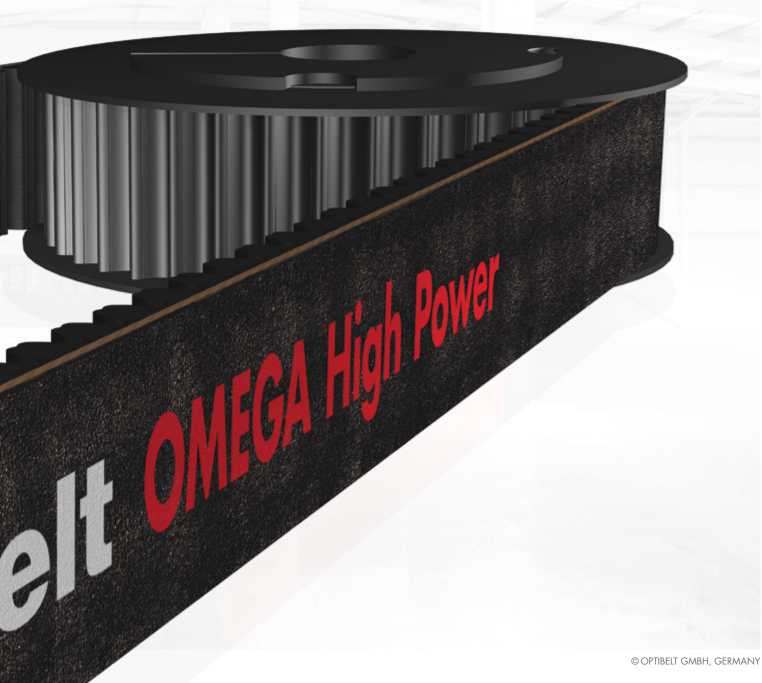
QUIET RUNNING: LESS NOISE THANKS TO FURTHER DEVELOPMENT

The optimised tooth shape and the indent in the tooth head of the **optibelt OMEGA High Power** 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.

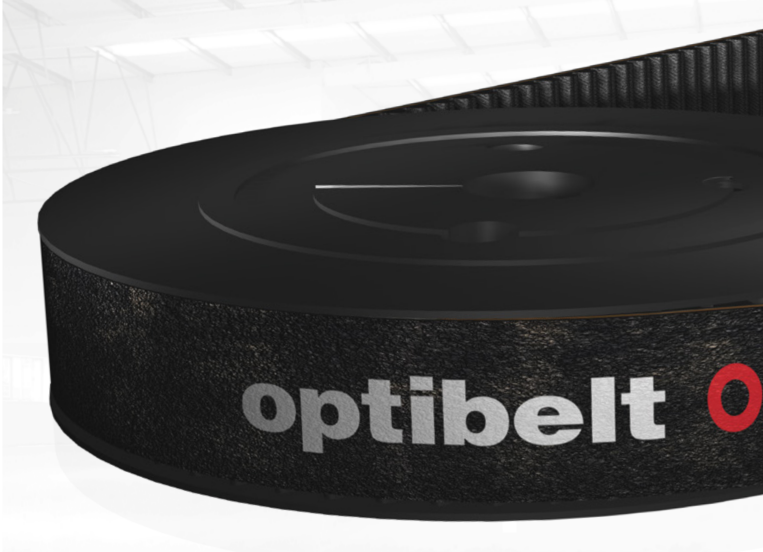


REDUCED NOISE LEVEL

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



PERFECT FOR EXTREME LOADING





EMPERATURE RESISTANCE

Temperature resistance from -30 °C to +100 °C

ELECTRICAL CONDUCTIVITY: SAFE WITH NO IGNITION HAZARDS The electrical conductivity of the optibelt OMEGA High Power timing belt enables electrostatic charges to be safely discharged. In timing belts with insufficient electrical conductivity, these charges can be so high that sparking causes a risk of ignition. **ELECTRICALLY CONDUCTIVE** Certified as per ISO 9563

OPTIMUM POWER TRANSMISSION

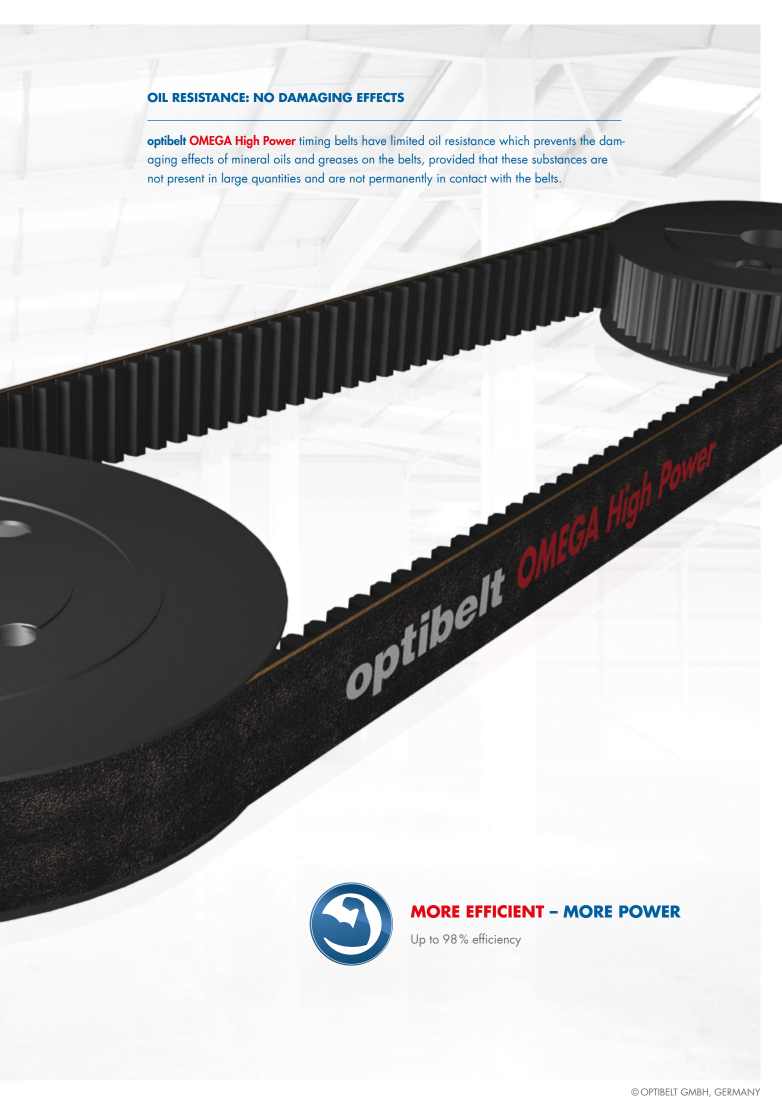
The **optibelt OMEGA High Power** timing belts offer optimum power transmission within a temperature range of -30 °C to +100 °C without any early ageing or embritlement and thus without drive failures.

FASTER, STRONGER, MORE COMPACT



HIGHER EFFICIENCY: PRACTICALLY FRICTION-FREE DRIVE

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



PERFECT FOR HIGH PERFORMANCE DRIVES

TOP SURFACE

The flexible polychloroprene rubber compound with a high proportion of aramid fibre reinforces the belt top and protects against external influences.

FABRIC

The fabric protects against early wear and reduces the noise level.

TEETH

The novel rubber compound guarantees a high shear strength and boosts the performance.

TENSION CORD

The fibreglass tension cord displays good flexibility and very low elongation.



IDEAL FOR MACHINE DRIVES

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

PROFILES	
8M 14M	288–3600 mm 966–4578 mm
S8M	560–2600 mm
Other sizes available on request	



TIMING BELT PULLEYS

Standard HTD pulleys available from stock; special pulleys and STD timing belt pulleys on request.

See product list for profiles and versions.



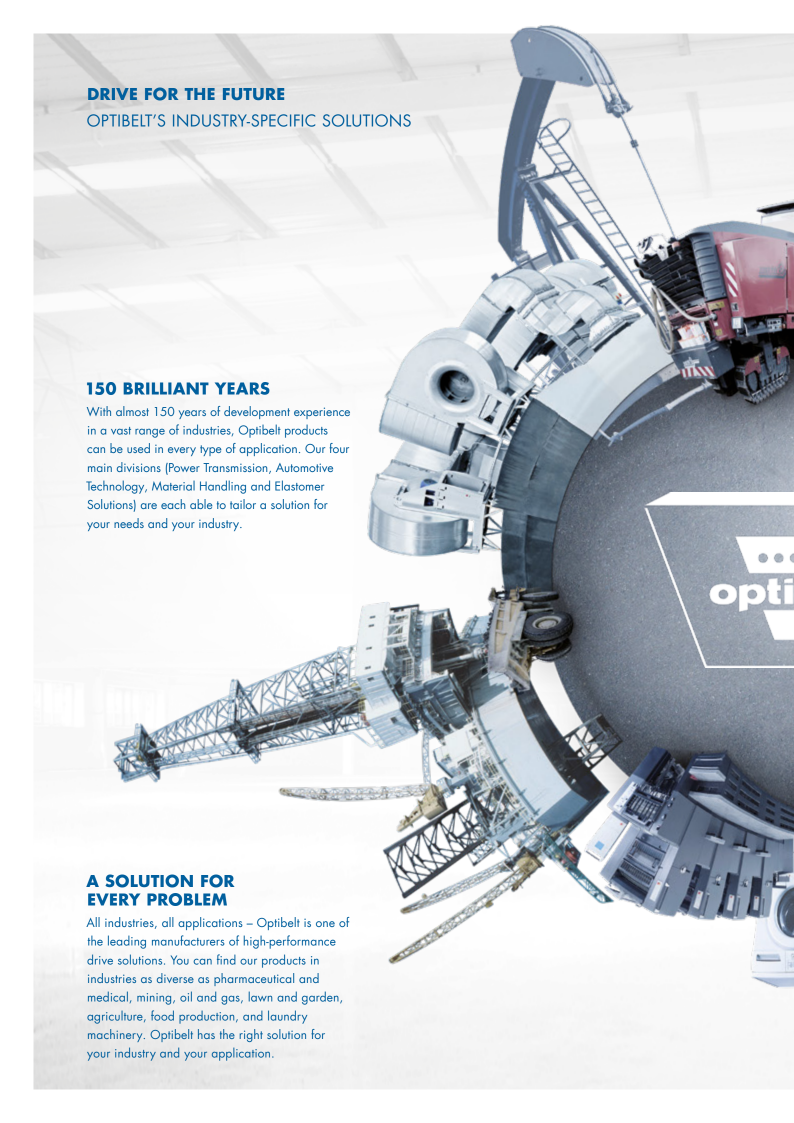
PROFILE REPRESENTATION

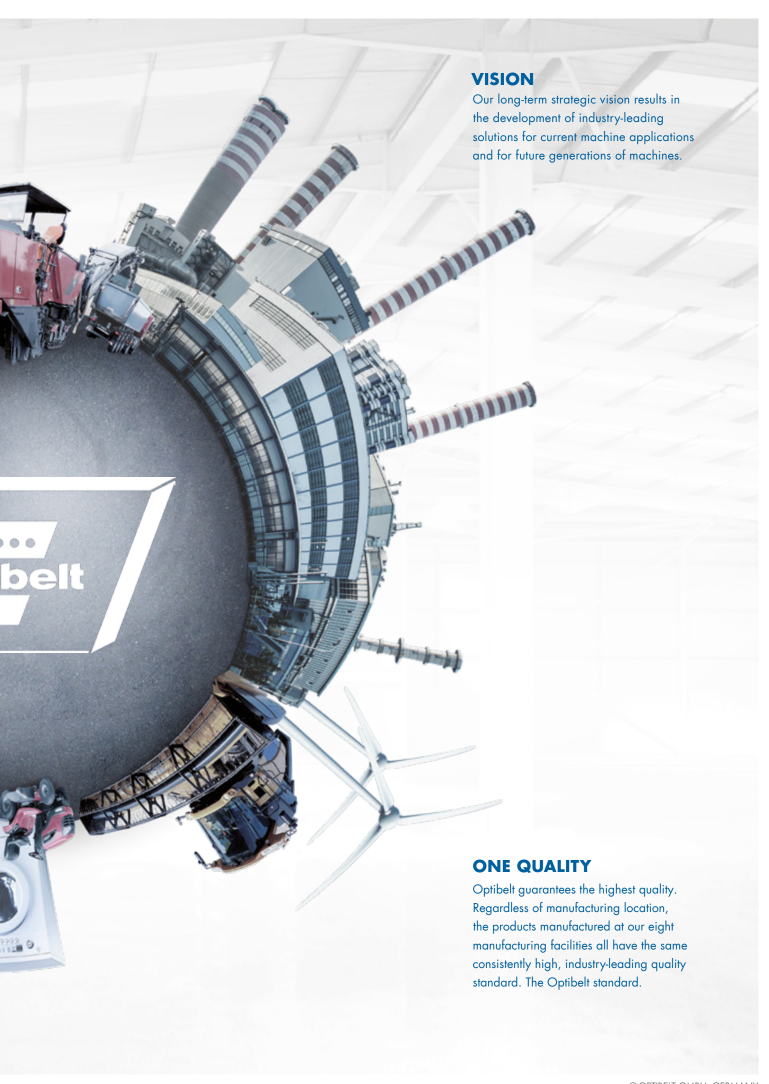


Optibelt profile



STD profile





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