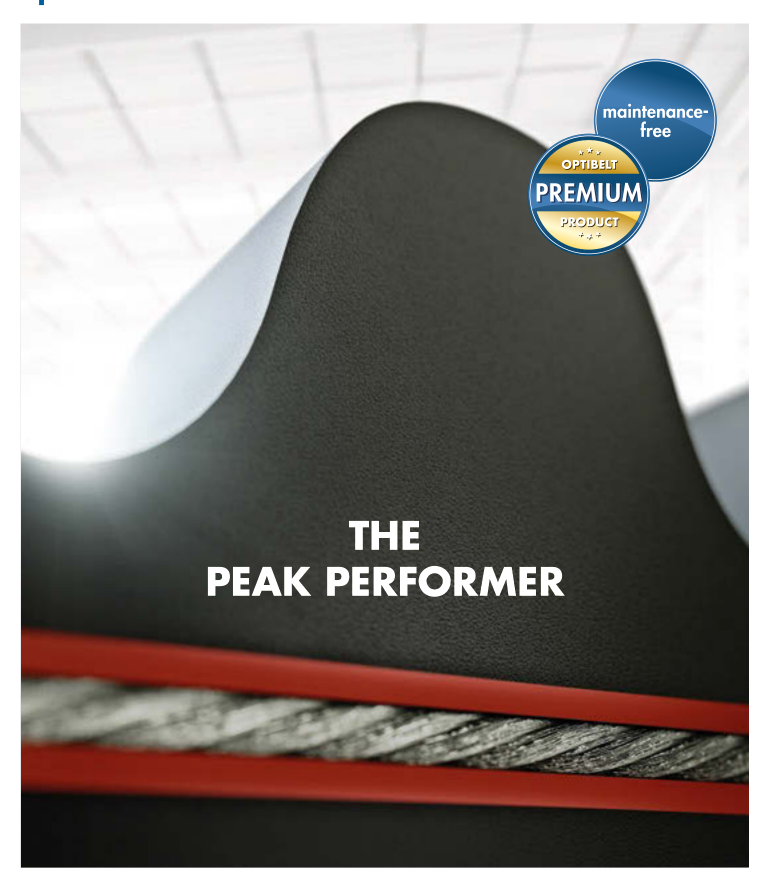


POWER TRANSMISSION

optibelt SUPER XE-POWER PRO M=S



PERFECT FOR COMPACT **DRIVES**

GETS YOU MOBILE WHEN OTHERS GET TIRED

The new optibelt SUPER XE-POWER PRO M=S is one of the most efficient drive belts on the market. The innovative design of the optibelt SUPER XE-POWER PRO M=S opens up new freedom in the design of non-positive drives, even on the smallest pulley diameters, in extreme temperature ranges and at the highest speeds.

FIT FOR BACK IDLERS

Enables extremely compact drive designs

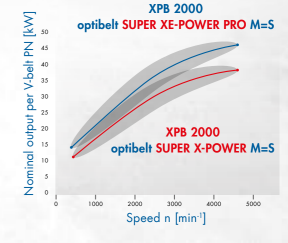
COMPACT: PERFORMANCE ON THE SMALLEST PULLEYS

The new tooth shape, developed by FEM modulation and practical tests, still enables very small minimum pulley diameters on internal pulleys. In addition and new is that the optibelt SUPER XE-POWER PRO M=S is also suitable for external pulleys. This is the prerequisite for designing more compact drive units.



MAXIMUM PERFORMANCE

Very quiet running even at very high torque levels



TOTALLY VERSATILE: ANYTHING BUT CONVENTIONAL

optibelt SUPER XE-POWER PRO M=S can be used unmeasured in sets and is predestined for mechanical engineering and special machinery: ideal for compressors, fans, pumps, lathes and drills and all other application scenarios where compact drive systems are required.

OPTIDER SUPER AL-POWER PRO M=5 SUPER XE-POWER PRO M=S

TEMPERATURE-RESISTANT: HOT FOR TOP PERFORMANCE

In the case of the **optibelt SUPER XE-POWER PRO M=S** this applies in the truest sense of the word: Thanks to its extraordinary temperature resistance, it delivers optimal power transmission at a temperature range of –40 °C to +120 °C – also and especially with small pulley diameters or high motor speeds.

POWERFUL: A CLEVER CONSTRUCT

The high performance values of the **optibelt SUPER XE-POWER PRO M=S** are achieved by specially efficient and low elongation cords combined with a tooth shape optimised for dynamic loads. The innovative red cushion compound ensures the tension cord always grips perfectly and provides the highest durability and belt performance. The EPDM compound with crosswise fibre reinforcement ensures optimal flexibility with increased lateral stability.





PERFECT FOR EVERY USE

IDEAL IN MECHANICAL ENGINEERING AND SPECIAL MACHINERY MANUFACTURING

- Compressors
- Fans and ventilators
- Soil compactors
- Pumps
- Wood processing machinery
- High-power saws
- Specialist machinery
- Tool machines
- Lathes and drills
- Grinding machines

PROFILES/DIMENSIONS

XPZ 587–3556 mm

XPA 707–3556 mm

XPB 1250–3556 mm

XPC 2000–3556 mm

3VX/9NX 25–140 in

5VX/15NX 50–140 in

Other sizes on request

COVER FABRIC

Wear-resistant and long-lasting

POLYESTER CORD

Low elongation for maintenance-free drives

CUSHION COMPOUND

The red EPDM cushion compound ensures the tension cord grips perfectly

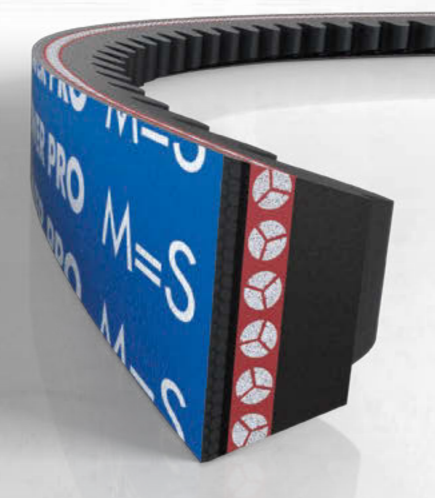
BASE

Optimised EPDM compound with crosswise fibres for ultimate lateral stability

TEETH

Innovative tooth shape due to FEM modulation and practical tests





V-BELT PULLEYS

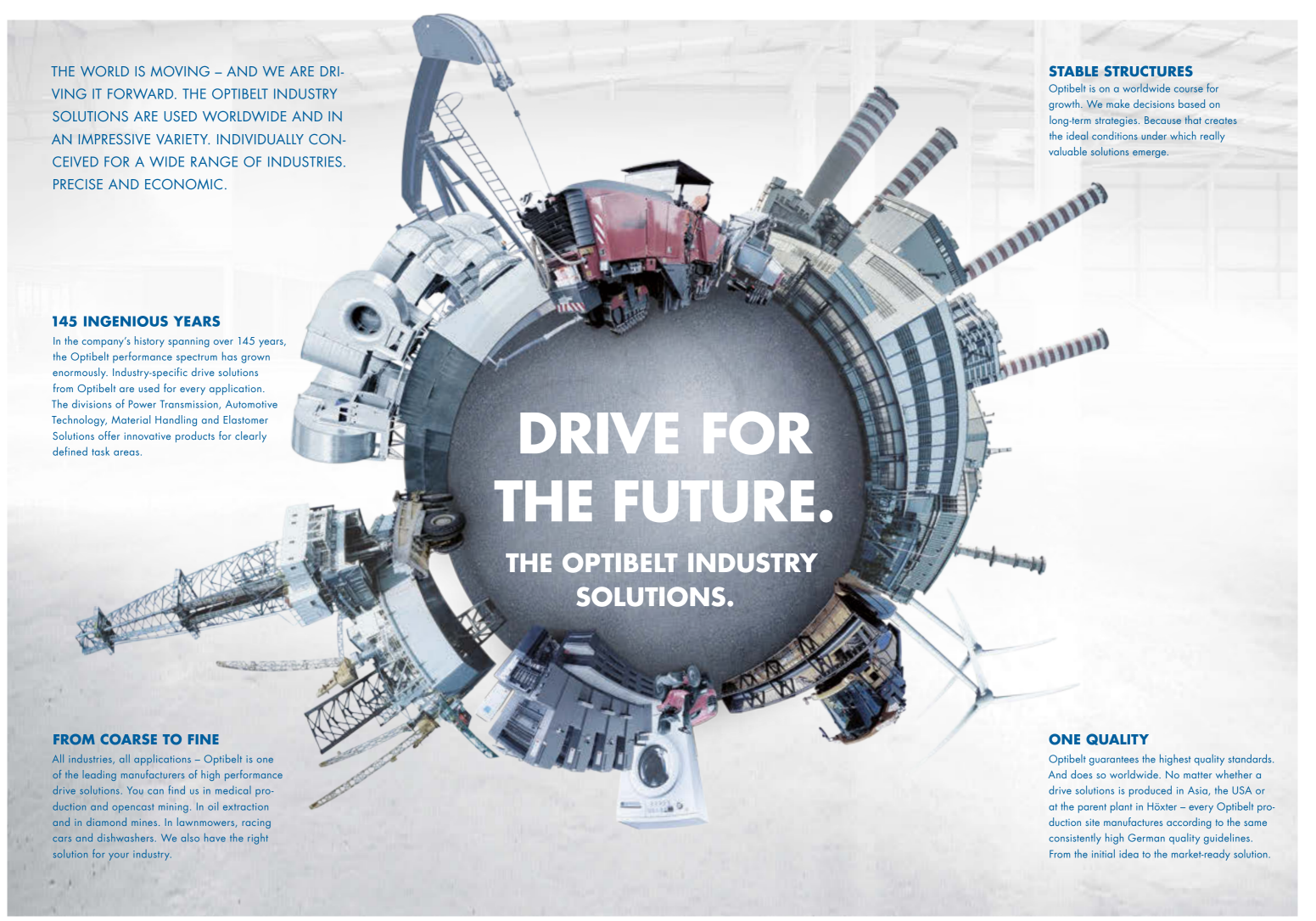
All standard pulleys, special pulleys on request



optibelt SUPER XE-POWER PRO M=S

Raw-edged and interlinked in cross-section





Optibelt GmbH

Corveyer Allee 15 37671 Höxter GERMANY T +49 5271 621 F +49 5271 976200 E info@optibelt.com



