



V-BELTS

optibelt SUPER XE-POWER PRO M=S



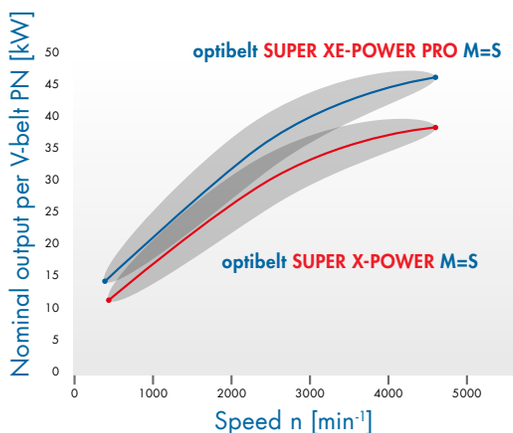
XE

**THE NEXT
REVOLUTION
IN V-BELTS**



POWERFUL

Up to 20% more powerful than **optibelt SUPER X-POWER M=S**



Engineered by the best to beat the best:

optibelt SUPER X-POWER M=S was the best in the industry, but we were not content.

optibelt SUPER XE-POWER M=S now sets new performance standards so our customers experience the very best value for their investment.

maintenance-free

MAINTENANCE-FREE

Eliminates re-tensioning maintenance, substantially increases service life and reduces production downtime.

M=S (Matched-Set)

optibelt SUPER XE-POWER PRO M=S length tolerances qualify them as matched-sets, regardless of the date manufactured. This means easier set-up, installation and reduced down-time.



optibelt SUPER XE-POWER PRO M=S



optibelt SUPER XE-POWER PRO M=S's combination of optimized cog design, cushion compound and transverse fiber EPDM rubber create a maintenance-free high-performance cogged v-belt. The transverse fiber EPDM rubber allows the belt to operate in extreme temperature ranges (-40° F to 248°F). optibelt SUPER XE-POWER PRO M=S's premium polyester cords resists stretching over time, which improves overall efficiency and reduces replacement cycles.



POLYESTER CORD

High-Modulus cords for maintenance-free drives

CUSHION COMPOUND

The red EPDM cushion compound bonds the cords with the core rubber.

BASE

Transverse fiber EPDM rubber for additional strength and stability.

COG

Innovative molded shape maximizes strength and flexibility

INDUSTRIAL APPLICATIONS

- Compressors
- HVAC systems
- 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	25–140 in
5VX	50–140 in