

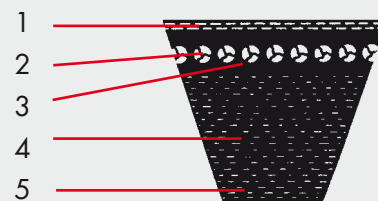
## optibelt *Super E-POWER M=S\**

Consistent further development of the production process, improved materials, low-stretch polyester cords and optimised moulded cogs are the basis for this new belt generation.

Optibelt Super E-POWER M=S allow complex drive solutions in the whole area of machine construction under the most difficult conditions and extreme operational demands.

### Advantages

- up to 20% more power than Super X-POWER
- low-maintenance; little service expenses
- longer operational life – longer running times
- minimised tension loss
- temperature resistant from  $-50^{\circ}\text{C}$  up to  $+120^{\circ}\text{C}$
- static conductive according to ISO 1813 / compatible with ATEX
- M=S for set matching
- more abrasion-proof than other EPDM belts



- 1 belt surface
- 2 tension cord
- 3 cushion compound
- 4 base compound
- 5 moulded cog

## Examples of Applications

### Machine construction

- compressors
- fans
- soil compactors
- pumps
- wood working machines
- high performance saws
- special machines

### Machine tools

- lathes and drills
- grinders

### Sections:

XPZ, XPA, XPB, XPC,  
3VX/9NX, 5VX/15NX

### Dimensions:

587 to 3550 mm  
standard range

### V-grooved pulleys:

all standard pulleys  
special pulleys on request

**\*M=S "Matched Sets"**

can be used in sets without further measurement