SKF Wrapped Wedge and Narrow Wedge Belts

Construction details

Cushion rubber

Cushion rubber provides good adhesion between the tension members (cords) and the rubber cushion.

Tension members

The tension cords are made from polyester yarn. Pre-loading the cords during their rubber impregnation process results in low stretch during operation.

Rubber cushion

The rubber cushion is a fibre loaded giving good transverse belt rigidity.

Wrapping fabric

Heavy duty industrial fabric.

Features:

- High transverse rigidity minimizes heat generation
- Chloroprene rubberized wrapping fabric resists abrasion
- Moderately oil-resistant
- Temperature range from -35 to +65 °C
- Belts are anti-static per ISO 1813
- Constant length per ISO matching set tolerances

Applications

SKF Wrapped and Narrow Wedge Belts have been designed to accommodate all industrial applications and some agricultural machines.

Standards

ISO 4184



SKF Wrapped Wedge and Narrow Wedge Belts		
Section	Width	Height
_	mm	
SPZ	9,7	8
SPA	12,7	10
SPB	16,3	13
SPC	22	18
3V	9	8
5V	15	13
8V	25	23



SKF Wrapped Wedge Belts used in the mining industry

8 SKF