

# 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:

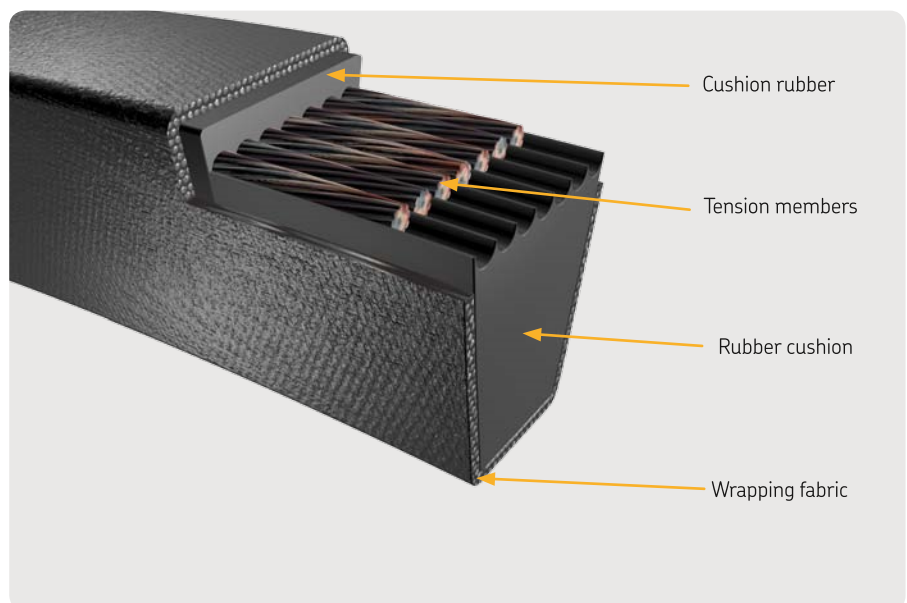
- High transverse rigidity minimizes heat generation
- Chloroprene rubberized wrapping fabric resists abrasion
- Moderately oil-resistant
- Temperature range from -35 to +65 °C
- Belts are anti-static per ISO 1813
- Constant length per ISO matching set tolerances

## 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 Belts used in the mining industry

### 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