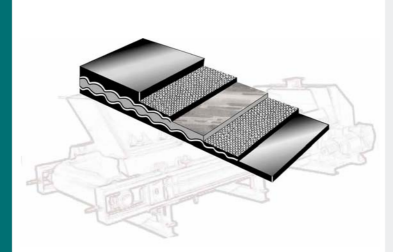


Conveyor Belts for Weighfeeders <u>u</u>5ш



Hot homogeneous-vulcanized using a special method **gsur** to connect conveyor belts

Advantages:

- No thickening of the seam
- Edges equally long
- No edge bulging
- Completely vulcanized camswitch
- Constant belt strength

- Manufactured with particular attention to weighfeeder requirements
- Capable of achieving a measuring accuracy of 0.25%
- Special belt construction: 2 layered ties and force stabilizer
- Camswitch between ties to monitor belt travel
- Highest service life thanks to the highly stable upper layer
- Short delivery times of approx. 1 week (in Germany)
- Produced with the experience gained from manufacturing over 1100 belts for weighfeeders each year
- Belts for temperatures of between 80°C and 200°C, will also withstand higher temperatures for short periods
- Consists of: Vulcanized rubber, PVC and PU characteristics, also belts with non-stick coatings





Belt quality Tensile strength 250 N/mm	Normal belt up to 80°C	Hot belt up to 130°C	
Belt widths	650mm, 800mm, 1,000mm,	650mm, 800mm, 1,000mm,	
	1,200mm, 1,400mm	1,200mm, 1,400mm	_
Belt quality Tensile strength 320 N/mm	Normal belt up to 80°C	Hot belt up to 130°C	Super hot belt over 130°C
Belt widths	650mm, 800mm, 1,000mm, 1,200mm, 1,400mm, 1,600 mm, 1,800mm, 2,000mm	650mm, 800mm, 1,000mm, 1,200mm, 1,400mm, 1,600 mm, 1,800mm, 2,000mm	650mm, 800mm, 1,000mm, 1,200mm, 1,400mm
Belt quality Tensile strength 400 N/mm	Normal belt up to 80°C	Hot belt up to 130°C	
Belt widths	1,600mm, 1,800mm, 2,000mm	1,600mm, 1,800mm, 2,000mm	-

Benefit from our experience and improve the operating safety of your system. Be on the safe side for feeding accuracy.

Schenck Process GmbH

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