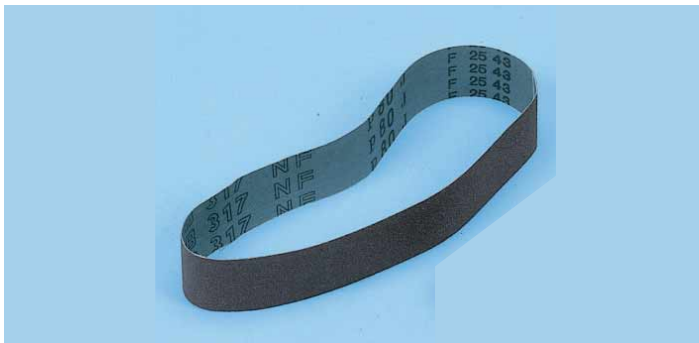


Dimen- sions in mm	Grit/Design (Color)				P. Qty.
	100/coarse (brown) Art. No.	180/medium (reddish brown) Art. No.	280/fine (blue) Art. No.	400/very fine (gray) Art. No.	
6x520	0585 700 100	0585 700 180	0585 700 280	0585 700 400	10
12x520	0585 701 100	0585 701 180	0585 701 280	0585 701 400	
16x520	0585 702 100	0585 702 180	0585 702 280	0585 702 400	
6x533	0585 710 100	0585 710 180	0585 710 280	0585 710 400	
9x533	0585 715 100	0585 715 180	0585 715 280	0585 715 400	
12x533	0585 711 100	0585 711 180	0585 711 280	0585 711 400	
20x600	0585 703 100	0585 703 180	0585 703 280	0585 703 400	5
40x600	0585 704 100	0585 704 180	0585 704 280	0585 704 400	



Grain	Dimensions 40 x 600 mm Art. No.	P. Qty.
40	0672 972 40	10
60	0672 972 60	
80	0672 972 80	
100	0672 972 100	
120	0672 972 120	
180	0672 972 180	
240	0672 972 240	
320	0672 972 320	
400	0672 972 400	

Fleece Sanding Belts

For electrical abrasive file

Use: Matting, polishing and smoothing.

Design – fleece:

▶ Reinforced nylon sanding fleece with needled-through fabric carrier.

Your advantages:

High resistance to tearing, uniform sanding pattern, waterproof and little tendency to stretch.

Materials to be processed: stainless steel, steel, brass, copper and aluminum.

Fabric Grinding Belts

For burnishing machine

Applications: Sanding of pipes, pipe elbows and closed pipe structures, sanding welding seams, removing tempering color, removing rust and scale.

Design – specially fused alumina:

▶ Flexible, soft cotton fabric with high resistance to tearing.

▶ All synthetic resin bonding.

Your advantage:

Long life.

Materials to be processed: Low and high-alloy steel, stainless steel, nickel-based and titanium alloys, brass, copper, aluminum and zinc.



Filament Adhesive Tape

- Glass-fiber reinforced adhesive tape for closing open sanding belts.
- Width: 38 mm, length 50 m.

Art. No. 0672 970

P. Qty. 1



Drive Roller with Bulb

Art. No. 0702 460 003

P. Qty. 1