



Zirconium-corundum

Grain	Dimensions in mm				P. Qty.
	50x2000 Art. No.	75x2000 Art. No.	100x2000 Art. No.	150x2000 Art. No.	
36	–	0672 775 36	–	–	10
40	0672 750 40	0672 775 40	0672 710 40	0672 715 40	
60	0672 750 60	0672 775 60	0672 710 60	0672 715 60	
80	0672 750 80	0672 775 80	0672 710 80	0672 715 80	

Ceramic grain

Grain	Dimensions in mm		P. Qty.
	75x2000 Art. No.	150x2000 Art. No.	
40	0672 875 40	0672 815 40	10
60	0672 875 60	0672 815 60	
80	0672 875 80	0672 815 80	

Fabric Grinding Belts

For stationary contact grinding machines

Use: Deburring of cast, forged and punched parts, round grinding of rods and pipes, planar grinding of square material and grinding off of welding seams.

Design – zirconium-corundum:

- ▶ Rugged polyester cloth.
Your advantage: High tear resistance.
- ▶ All synthetic resin bonding.
Your advantage: Long life.
- ▶ Open, double zirconium-corundum scattering (electrostatic).
Your advantage: High, aggressive cutting capacity, cool grinding and self-sharpening effect even at medium loading.

Materials to be processed:

Corrosion resistant and highly heat-resistant steels (stainless steel), carbon steels, forged steel, non-ferrous metals, chrome and nickel alloys and gray cast iron.

Design – ceramic grain:

- ▶ Special micro fragmentation.
Your advantage: Considerably more sharp grinding edges, resulting in an extremely high material removal without high grinding pressure, finer and more uniform surface quality, up to 4x longer service life compared to zirconium-corundum.
- ▶ Grinding-active additives.
Your advantage: Very cool grinding, no material discoloration.



Materials to be processed: Stainless steel, rust, acid and heat-resistant steel (high-alloyed), e.g. Inconel[®]*, steel and non-ferrous metals.
* Brand name of Special Metals Corporation



Fleece Sanding Belts

For stationary contact grinding machines

Use: Matting, polishing and smoothing.

Design – fleece:

- ▶ Reinforced nylon sanding fleece with needled-through fabric carrier.
Your advantages: High tear resistance, uniform sanding pattern, waterproof and low tendency to stretch.

Materials to be processed:

Stainless steel, steel, brass, copper and aluminum.

Dimensions in mm	Grain/Design (Color)			P. Qty.
	100/coarse (brown) Art. No.	180/medium (reddish brown) Art. No.	280/fine (blue) Art. No.	
75x2000	0585 706 100	0585 706 180	0585 706 280	2
150x2000	0585 707 100	0585 707 180	0585 707 280	