

Product Information POLISHING STRIPS

Product structure

Backing Flexible latex A-weight paper with high tear resistance


Flexibility
low
1
5
11
high

Grain Type Silicon-Carbide

Coating Close coat

Top Coat stearate special top coat

Manufactured Width 1400 mm 1430 mm 1650 mm others

Form 

Suitable for hand sanding hand held machine sanding machine sanding



Grits

Ceramic, zirconia and * = non P-Grits

P 12 P 16 P 24 P 30 P 36 P 40 P 50 P 60 P 80 P 100 P 120 P 150 P 180 P 220 P 240
 P 280 P 320 P 360 P 400 P 500 P 600 P 800 P 1.000 P 1.200 P 1.500 P 2.000 P 2.500 ST3.000* ST5.000* ST7.000*

Materials

Aluminium Non-ferrous metal Stainless steel Steel Titanium Paint lacquer Glass Wood Plastics Stone/china

Application examples



Clock and Watch Making Industry

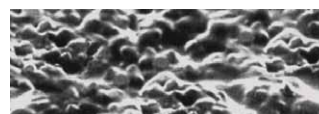


Electronic Industry



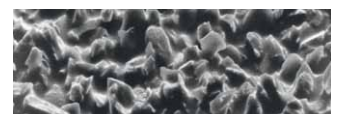
Toolmaking Industry

- Consistent cutting performance and uniform surface roughness due to excellent coating of the abrasive grain
- Ideal shapes for grinding small and fragile parts
- Convenient and functional packaging for protection and against contamination



SLURRY COATED

In slurry coated abrasives, the abrasive grains are typically non-aligned. This frequently results in a lower cutting performance compared to abrasives with electrostatically coated grains.



STARCKE COATING

The STARCKE grain coating method produces grain tips that point upward. This achieves a significantly higher cutting performance compared to slurry coated abrasive products.