

Product Information **POLISHING STRIPS**

Product structure					
Backing	Flexible latex A-weight paper with high tear resistance				
Flexibility	low 1 5				.0/4
Grain Type	Silicon-Carbide				
Coating	Close coat		•••••••••••••••••••••••••••••••••••••••		
Top Coat	stearate	special top coat		and the second	
Manufactured Width	1400 mm	1430 mm 🔲 1650 mr	n others		
Form	1				
Suitable for	🔀 hand sanding 🗌 ha	nd held machine sanding	machine sanding		
Grits				С	eramic, zirconia and * = non P-Grits
P 12 P 16 P 24 P 30	P 36 P 40 P 5	50 P 60 P 80	P 100 P 120	P 150 P 18	0 P 220 P 240
□ P 280 □ P 320 □ P 360 □ P 400	□ P 500 □ P 600 □ P 8	800 P1.000 P1.200	P 1.500 P 2.00	IO □P2.500 ⊠ST3.	000* ST5.000* ST7.000*
Materials					
Aluminium Non-ferrous Stainl metal stee		tanium Paint Iacquer	Glass	Wood	tics Stone/china

Application examples



Clock and Watch Making Industry

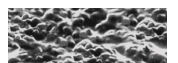


Electronic Industry



Toolmaking Industry

- Consistent cutting performance and uniform surface roughness due to excellent coating of the abrasive grain
- Ideal shapes for grinding small and gragile 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.