

Product Information

942JFF

Product structure

Backing	Light, very flexible J-weight cotton cloth		
Flexibility			
Grain Type	Silicon carbide		
Coating	Semi open coat		
Top Coat	<input type="checkbox"/> stearate <input type="checkbox"/> special top coat		
Manufactured Width	<input type="checkbox"/> 1400 mm <input type="checkbox"/> 1430 mm <input checked="" type="checkbox"/> 1650 mm <input type="checkbox"/> others		
Form			
Suitable for	<input type="checkbox"/> hand grinding <input type="checkbox"/> hand held machine grinding <input checked="" type="checkbox"/> machine grinding		



Grits

Bei Keramik, Zirkon, # und * keine P-Körnung

<input type="checkbox"/> P 12	<input type="checkbox"/> P 16	<input type="checkbox"/> P 24	<input type="checkbox"/> P 30	<input type="checkbox"/> P 36	<input type="checkbox"/> P 40	<input type="checkbox"/> P 50	<input type="checkbox"/> P 60	<input type="checkbox"/> P 80	<input type="checkbox"/> P 100	<input type="checkbox"/> P 120	<input type="checkbox"/> P 150	<input type="checkbox"/> P 180	<input type="checkbox"/> P 220	<input type="checkbox"/> P 240
<input type="checkbox"/> P 280	<input checked="" type="checkbox"/> P 320	<input type="checkbox"/> P 360	<input type="checkbox"/> P 400	<input type="checkbox"/> P 500	<input type="checkbox"/> P 600	<input type="checkbox"/> P 800	<input type="checkbox"/> P 1.000	<input type="checkbox"/> P 1.200	<input type="checkbox"/> P 1.500	<input type="checkbox"/> P 2.000	<input type="checkbox"/> P 2.500	<input type="checkbox"/> ST 3.000	<input type="checkbox"/> ST 6.000	<input type="checkbox"/> ST 8.000

Materials

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



Faucet industry



Implants



Turbine blades

- Best adaptation to extreme contoured workpieces due to the high-flexible J-weight cotton cloth backing
- Ideal belt tracking due to the aligned dressing of the backing
- Long service life due to the ideal self sharpening effect of the silicon-carbide abrasive grain
- Achieving high class surfaces by precisely coated abrasive grain

