

5702 microtec

the ideal solution for rubber, plastic and Teflon rolls



5702 microtec



Product profile

Grit type:	Silicon carbide
Grit range in μm :	15-40; 60
Backing:	Polyester film with anti-slip tape
Coating:	Electrostatic
bonding:	Resin over resin

the ideal solution for rubber, plastic and Teflon rolls

5702 microtec is ideal for surface finishing of rubber, plastic and Teflon rolls. The silicon carbide finishing product with a polyester backing with anti-slip coating and a resin over resin bonding offers first-class quality combined with high efficiency.

Advantages

- For clearly defined standard scratch depth values
- Maximum durability
- Even cross sanding
- High-gloss polished surface finish
- May be used wet or dry, resistant to coolant
- Grit is calibrated very precisely for fine surface finish

Abrasive formats

film rolls; Standard curves; Self-adhesive strips; Various strips; Self-adhesive discs; Various discs; Narrow, edge and long belts (width: 25-399 mm/length: up to 8500 mm)

Applications

- Finishing of rubber and plastic rollers
- Finishing of Teflon rollers
- Finishing of test objects (metallurgy)

Materials

Rubber; Plastics; Glass; Stone; Non-ferrous metal

Use



Belt finisher



Disc sanding and lapping machine



Your Key to a Perfect Surface
Your Key to a Perfect Surface