



5903 microtec

for consistent finishing in clamping shoe applications involving the use of thin foil backing



5903 microtec



Product profile

Grit type:	Aluminium oxide
Grit range in μm :	15-40; 50
Backing:	Polyester film with anti-slip tape
Coating:	Electrostatic
bonding:	Resin over resin

for consistent finishing in clamping shoe applications involving the use of thin foil backing

The coated 5903 microtec series offers first-class performance during the production of precision components such as crankshafts and camshafts, wherever a thinner backing is required.

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

Use



Belt finisher



Contact belt sanding



Disc sanding and lapping machine

Applications

- Finishing of camshafts
- Finishing of crankshafts
- Finishing of steering assembly parts
- Finishing of shock absorber parts
- Finishing of valves
- Finishing of hydraulic components
- Finishing of pneumatic components
- Finishing of ball bearings
- Finishing of test objects (metallurgy)
- Finishing of watch cases and bracelets

Materials

Unalloyed / low-alloy steel; High-alloy steel; Non-ferrous metal



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