

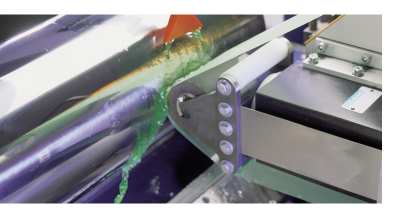


5930 microtec

With perfectly calibrated grit for a perfect finish

5930 microtec

General Fabrication



With perfectly calibrated grit for a perfect finish

The elutriated 5930 microtec series is, among other things, ideal for the production of steering and damper components as well as for hydraulic and pneumatic components, watchcases, chrome and copper rolls.

- For clearly defined standard scratch depth values
- Maximum useful life
- 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

Product profile

Grit type: Grit range in µm: Backing: Coating: Bonding: Aluminium oxide 0,5; 1-40; 9500 Polyester film Elutriated Resin over resin

Use



Applications

- Finishing of copper rollers; finishing of chrome/hard chrome rollers; finishing of zinc rollers
- 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

Copper; Zinc; High-alloy steels; Stainless steel (inox)

Technology

microtec

