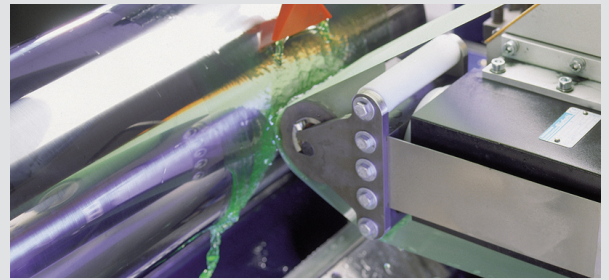


the professional abrasive for higher cutting power

The coated 5900 microtec series: The aluminium oxide finishing product with polyester backing and resin over resin bonding is ideal for applications that demand higher cutting power.



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

Applications

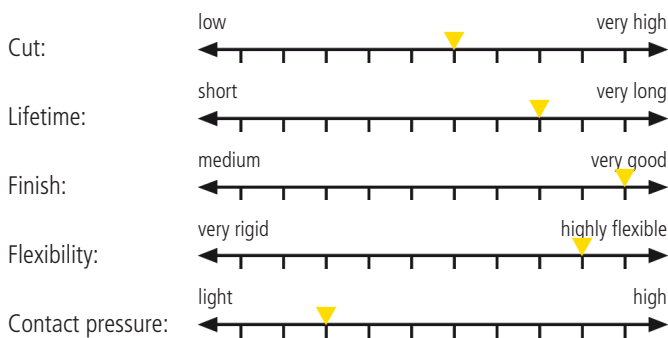
- Finishing of copper rollers; finishing of chrome/hard chrome rollers; finishing of zinc rollers
- Finishing of steering assembly parts; finishing of shock absorber parts; finishing of valves; finishing of hydraulic components; finishing of pneumatic components; finishing of ball bearings

Product profile

Grit type: Aluminium oxide
 Backing: Polyester foil
 Coating: Electrostatic bonding:
 resin over resin

Properties

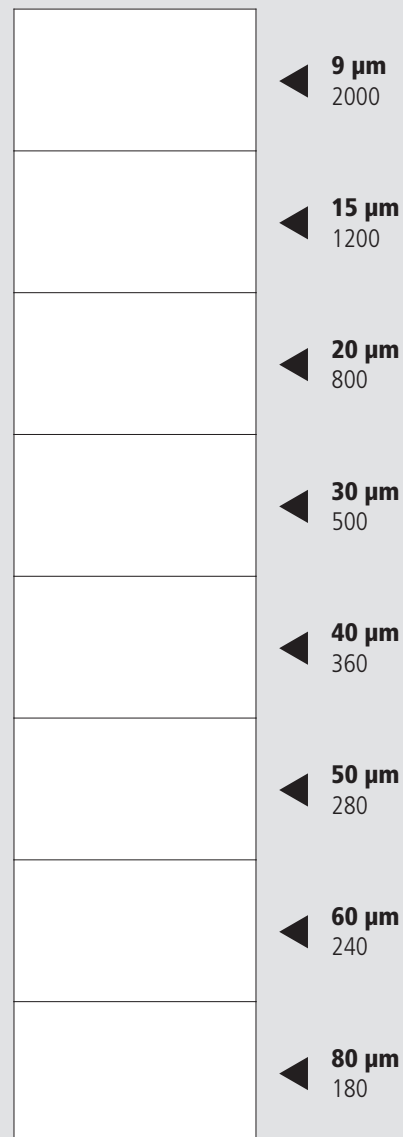
The following properties refer to the materials used in the main application:



Materials

High-alloy steel; Unalloyed / low-alloy steel; Non-ferrous metals; Other metals with poor chip removal properties

Application



Area
Metal

Product line
Coated abrasives

