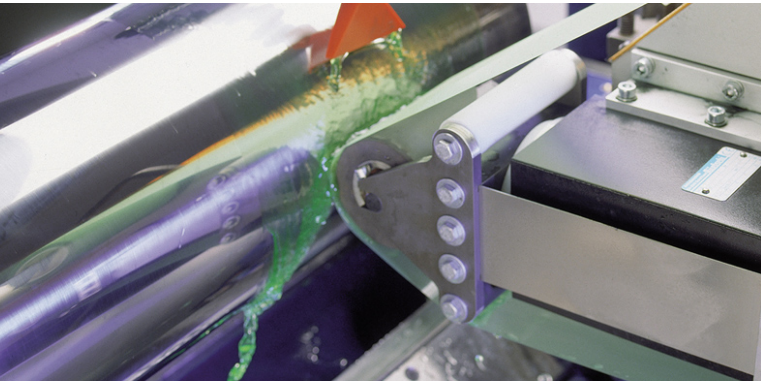




5262 microtec

For a consistent finish with hardened steel rolls as well as plasma ceramic and tungsten carbide rolls



For a consistent finish with hardened steel rolls as well as plasma ceramic and tungsten carbide rolls

The 5262 microtec microfinishing abrasive with electrostatic diamond grit coating, polyester foil and an anti-slip backing is especially suitable for treating and finishing hardened steel rolls, as well as various hard materials, coatings and precious stones. The microfinishing process achieves a consistent and reproducible surface quality, as well as a high removal rate and a long lifetime.

- ▶ Efficient and process-reliable polishing due to colour concept
- ▶ Consistent surface quality until the abrasive is completely worn
- ▶ For clearly defined standard scratch depth values
- ▶ Maximum useful life
- ▶ High performance for stock removal
- ▶ Long lifetime

Product profile

Grit type:	Diamond
Grit range in µm:	15; 30; 45; 60-80; 120
Backing:	Polyester film
Coating:	Electrostatic
Bonding:	Resin over resin

Applications

- Finishing of hardened steel rollers
- Finishing of coated rollers (plasma-ceramic/carbide)
- Finishing of stainless steel on grained surfaces (bright finish)
- Finishing of stainless steel on grained surfaces (matt finish)

Materials

High-alloy steels

Technology

microtec

Use

