

Non-woven unitized wheels: webrax-UW 3S-FIN DF

Powerful, non-woven unitized wheels with silicon carbide abrasive grain, grit 150



- Very long tool life with consistent high quality grinding results
- Highly flexible preventing deformation of the workpiece
- No material discoloration during grinding
- Excellent price-performance ratio
- Universally applicable for soft and scratch-resistant lacquer



Applications

Manual or robotic metalworking:

- Deburring and rounding of contoured metal workpieces
- Levelling of surface defects on contoured metal workpieces
- · Finishing of contoured metal workpieces

Product design

Type: webrax-UW 3S-FIN DF

Grain: Silicon carbide

Bonding: Resin

Backing: Nylon non-woven

Grit range: + 150

Stock programme Non-woven unitized wheels: webrax-UW 3S-FIN DF (Outer \emptyset x Thickness x Inner \emptyset)



with center hole

3" x 1/4" x 1/4" mm 1500 x 127 x 127 mm 2000 x 127 x 127 mm



with Fastlock System R

750 x 64 mm













Very suitable

