



for an excellent finish

Non-woven flap wheels & rollers: webrax-OA 710

Aluminum oxide non-woven material tools for producing silk-matte glossy metal surfaces

Product benefits

- Very adaptable, highly flexible non-woven material
- No premature clogging due to open non-woven abrasive structure
- High grain adhesion and stability for high demands
- For universal applications: dry and wet (water-, emulsion- and oil-resistant)



Applications

Sheets, plates, coils:

- Duplo finish of stainless steel sheets/coils

Forged and cast parts:

- Brush finish on stainless steel fittings
- Brush finish on chrome layer for plastic fittings

Product design

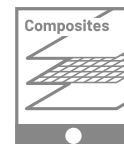
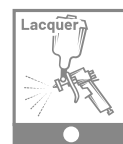
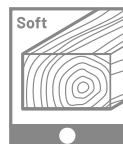
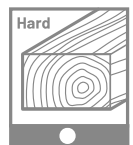
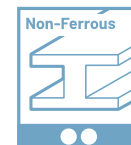
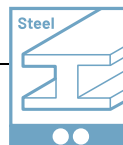
Type:	webrax-OA 710
Grain:	Aluminum oxide
Bonding:	Synthetic resin
Backing:	Non-woven web
Grit range:	+ 80/100/120/180/280

Stock programme Non-woven flap wheels & rollers: webrax-OA 710 (Ø x Width x Ø)



LMO, density 2

8" x 2" x 4 mm
x x mm



Very suitable



Suitable