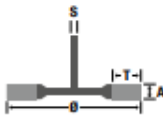


CLEANING TOOLS FOR HIGH-SPEED MACHINES

WHEEL BRUSHES



Appearance can vary from picture depending on variant.



WHEEL BRUSHES, ABRASIVE TRIM EVOLUTION ★★★★★

Ringlock wheel brush, industrial quality, with abrasive silicone carbide trim for attaching to high-speed machines.

- Also suitable for non-ferrous metals and synthetics
- The short diameter enables access to hard to reach areas

Applications: Deburring, edge rounding and surface finishing, can be used on a large number of materials

Ø	A	T	B	Max. RPM	📦	Grit 120		Grit 180		Grit 320	
						Order no.	€ per pcs	Order no.	€ per pcs	Order no.	€ per pcs
38	10	6	1/2"	20000	12	9906-011 146		9906-011 147		9906-011 148	
50	10	11	5/8"	15000	12	9906-011 149		9906-011 150		9906-011 151	
63	13	17	5/8"	15000	12	9906-011 153		9906-011 154		9906-011 155	

Ø	A	T	S	Max. RPM	📦	Grit 120		Grit 180		Grit 320	
						Order no.	€ per pcs	Order no.	€ per pcs	Order no.	€ per pcs
38	10	6	6	20000	10	9906-011 446		9906-011 447		9906-011 448	
50	10	11	6	15000	10	9906-011 449		9906-011 450		9906-011 451	
63	13	17	6	15000	10	9906-011 453		9906-011 454		9906-011 455	

COARSE CLEANING FLEECES



COARSE CLEANING FLEECES FOR ANGLED AND STRAIGHT GRINDERS SUPERIOR ★★★★★☆

Suitable for cleaning and polishing all surfaces. A tensioning shaft is used for straight and cylindrical grinders.

- Removes old paint, rust and weld spots from metal without scratching the surface of the workpiece
- Cleans wood and plastic
- Polishes stainless steel
- Removes thermal bluing

Applications: General-purpose use for metals, stainless steel, wood and plastic



To find the tensioning shaft for the coarse cleaning fleece, refer to page 174

