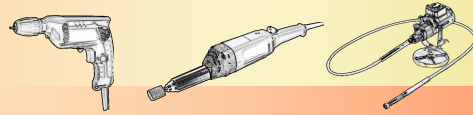


NON-WOVEN MOP WHEELS

OPERATIONAL REMARKS

Non-woven abrasive tool used for finish treatment. Dimensional abrasive grain distribution and flexible structure ensures elasticity of tool, adapting to shape of work surface and allows for grinding without overheating.



FLAPS

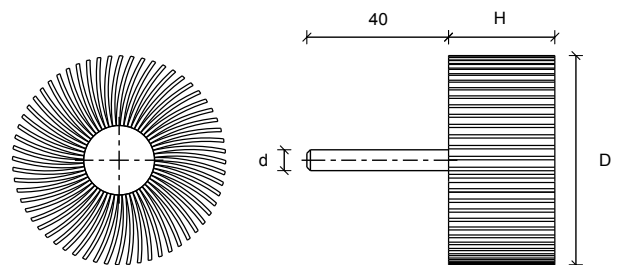
DIMENSIONS D x H [mm]	d [mm]	n opt. [1/min]	n max [1/min]	GRIDS				
ø30 x 10	ø6	6.300 - 12.800	19.000	-	-	● FINE	● VERY FINE	-
	ø6	6.300 - 12.800	19.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	-
ø40 x 20	ø6	4.700 - 9.600	15.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
	ø6	4.700 - 9.600	15.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
ø50 x 20	ø6	3.800 - 7.700	11.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
	ø6	3.800 - 7.700	11.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
	ø6	3.800 - 7.700	11.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
ø60 x 30	ø6	3.100 - 6.300	10.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
	ø6	3.100 - 6.300	10.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
	ø6	3.100 - 6.300	10.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
ø70 x 40	ø6	2.700 - 5.500	8.200	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
	ø6	2.300 - 4.800	7.500	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
ø80 x 40	ø6	2.300 - 4.800	7.500	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
	ø6	2.300 - 4.800	7.500	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
ø100 x 50	ø6	2.000 - 3.800	5.700	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE

DISCS

DIMENSIONS D x H [mm]	d [mm]	n opt. [1/min]	n max [1/min]	GRIDS				
ø60 x 50	ø6	3.100 - 6.300	10.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
ø80 x 50	ø6	2.300 - 4.800	7.500	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE

APPLIANCE

- any kind of cleaning (rust, old paint and varnishing)
- decorative polishing and finishing of metals, glass, ceramics, plastics
- preparing and roughening of the surface before a process of gluing, welding, painting
- matting and satin metals
- proper speed (optimum: **10 - 20 m/s**) and pressure allows for temperature reduction and minimizes tool wearing in grinding process



Spindle mop wheels