

FLAP WHEELS

USED WITH MOUNTING PLATES

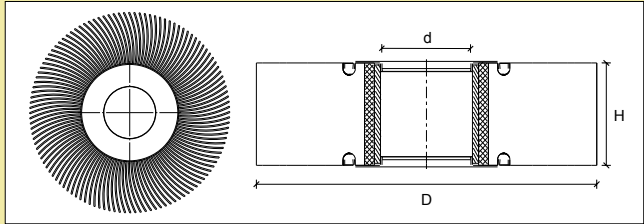
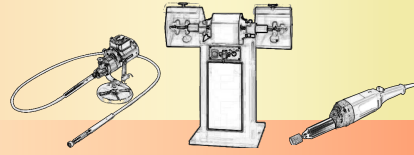
NON-WOVEN
WEB

OPERATIONAL REMARKS

Tools used for treatment of bigger elements and large surfaces. Thier flexible structure ensures elasticity of tool, adapting to shape of work surface and allows for grinding without overheating.

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 the process of gluing, welding, painting
- matting and satin metals
- cleaning stains and metal raid



DIMENSIONS D x H x d [mm]	n opt. [1/min]	n max [1/min]	GRIDS				
ø165 x 50 x 44	1.300 - 2.500	3.700	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE
ø200 x 50 x 68	1.100 - 2.100	3.000	● COARSE	● MEDIUM	● FINE	● VERY FINE	● ULTRA FINE

FLAP WHEELS

USED WITH MOUNTING PLATES

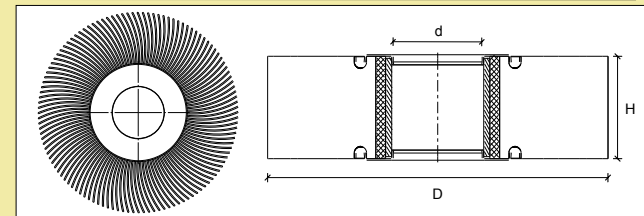
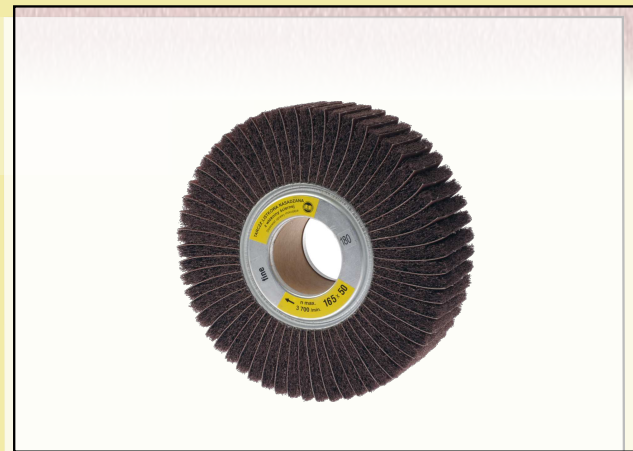
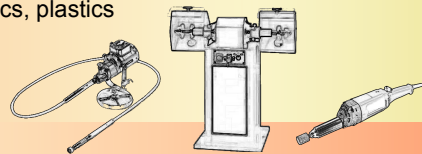
NON-WOVEN WEB
+ ABRASIVE CLOTH

OPERATIONAL REMARKS

Tools used for treatment of bigger elements and large surfaces. A separator of abrasive cloth between flaps of non-woven enables achievement of greater efficiency of the workpiece, increase tool life and get a thicker cut of.

APPLIANCE

- any kind of cleaning, polishing and decorative finishing of metal surfaces, glass, ceramics, plastics



DIMENSIONS D x H x d [mm]	n opt. [1/min]	n max [1/min]	GRIDS			
ø165 x 50 x 44	1.300 - 2.500	3.700	● COARSE / 80	● MEDIUM / 120	● FINE / 180	● VERY FINE / 240
ø200 x 50 x 68	1.100 - 2.100	3.000	● COARSE / 80	● MEDIUM / 120	● FINE / 180	● VERY FINE / 240

*Flap wheels, drum wheels
angle wheels, pot shaped wheels*