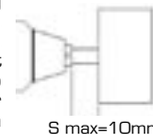




RG shaft-mounted flap wheels

Description: The abrasive flaps are radially arranged from the tool axis. RG shaft-mounted flap wheels are coupled to the electrical or pneumatic tool spindle by means of a cylindrical or threaded shaft inserted through the central hub.

Main features and benefits: The special flap arrangement ensures consistent abrasive wear and continuous exposure of new grit while maintaining high cutting performance and consistent finishing quality throughout the entire life of the tool. Being extremely flexible, these wheels can perfectly adapt to irregular shapes. Excessive overheating of work surfaces is avoided with the aid of constant ventilation. Compact design and low weight make our wheels extremely easy to handle. The low noise levels of our RG shaft-mounted flap wheels are a further comfort for end users. When using shaft-mounted flap wheels never exceed a maximum overhang of 10 mm



Recommended applications: Finishing, light deburring, cleaning or preparation for subsequent treatments (chromium plating, nickel plating or painting) on small or hard-to-reach surfaces such as the internal surfaces of pipes, cylinders, moulds, parts of irregular shape.

Work surfaces: Stainless steel, standard steel, alloyed steel, aluminium, titanium, nonferrous materials and alloys, plastic materials, plastic reinforced by fibre glass, rubber, marble, stone, concrete, wood, hide and leather.

Industries served: Thanks to their extraordinary versatility, our RG Shaft-mounted flap wheels can be used in a large number of industries such as:

- **Production and maintenance** of machinery for the chemical, pharmaceutical, medical and food industry.
- **Automotive industry**, in particular for deburring and cleaning moulded parts (for instance alloy wheels).
- **Metalworking**.
- **Steel and stainless steel furniture**.
- **Moulding**
- **Production of tools and moulded parts**.



MICRO RG ALUMINIUM OXIDE flap wheels on 3mm-shaft

Description: These RG aluminium oxide flap wheels are characterized by extremely compact design, 3-mm diameter cylindrical shaft and X-Flex weight backing.

Main features and benefits: Being very compact, our Micro RG wheels can be used in confined spaces. The small shaft diameter allows them to be used on light and versatile machine tools.

Recommended applications: Finishing moulds, small-sized pipes and cylinders, drilled parts in general.

Work surfaces: Stainless steel, standard steel, alloyed steel, aluminium, titanium, nonferrous materials and alloys, plastic materials, glass fibre.

diam/th/shaft	max	rpm	box	P60	P80	P120	P150	P180	P240	P320
10x10x3	38.200	27.500	10	RG0001 •	RG0002 •	RG0003 •	RG0004 •	RG0005 •	RG0006 •	RG0007
15x15x3	38.200	27.500	10	RG0008 •	RG0009 •	RG0010 •	RG0011	RG0012	RG0013 •	RG0014
20x05x3	38.200	27.500	10	RG0015	RG0016	RG0017 •	RG0018	RG0019	RG0020	RG0021
20x10x3	38.200	27.500	10	RG0022	RG0023	RG0024	RG0025	RG0026	RG0027	RG0028
20x15x3	38.200	27.500	10	RG0029	RG0030	RG0031	RG0032	RG0033	RG0034	RG0035
25x10x3	38.200	27.500	10	RG0043	RG0044	RG0045	RG0046	RG0047	RG0048	RG0049
30x05x3	31.800	22.900	10	RG0071	RG0072	RG0073	RG0074	RG0075	RG0076	RG0077
30x10x3	31.800	22.900	10	RG0078 •	RG0079 •	RG0080 •	RG0081 •	RG0082	RG0083	RG0084
30x15x3	31.800	22.900	10	RG0085 •	RG0086 •	RG0087 •	RG0088 •	RG0089	RG0090	RG0091
40x10x3	23.800	17.100	10	RG0106	RG0107	RG0108	RG0109	RG0110	RG0111	RG0112