

PADS

A full technical and reliable range adapted to various applications in mechanised sanding.

TECHNICAL DATA :

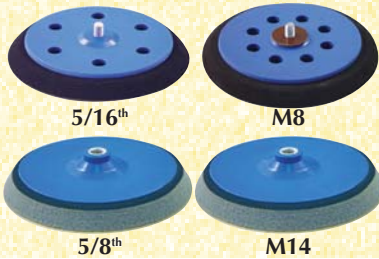
A full range of composite pads, reinforced with fibreglass and cellular foam for a comfortable use comfort.

USE :

Self-adhesive or velcro version, proposed in the main size (diam. 125 mm, 150 mm, 180 mm and 203 mm) and fixation systems (5/16th, 5/8th, M14 and M8) to use on rotative and orbital sander. The neutral version is used for damp and wet sanding. The disc adheres to the pad by capillarity.

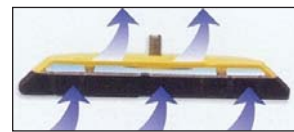


FOUR THREADS:



✓ 5/16th or M8 for a universal adaptation on orbital sander.

✓ 5/8th or M14 for an adaptation on a rotative sander or a portative grinder.



Product	Thread	VELCRO VERSION		NEUTRAL VERSION	
		Code	Lead time	Code	Price
ø 125 mm NP	5/16 + M8	8575	OR		
ø 125 mm 5T	5/16 + M8	8576	OR		
ø 125 mm 8T	5/16 + M8	8596	OR		
ø 150 mm NP	5/16 + M8	8595	ST		
ø 150 mm NP	5/8			8512	OR
ø 150 mm 6T	5/16 + M8	8578	ST		
ø 150 mm 8+1T	5/16 + M8	8579	OR		
ø 150 mm 21T	5/16 + M8	8568	ST		
ø 203 mm NP	5/8	8514	ST	8513	OR
ø 203 mm 1T	5/8			8509	ST

INNOVATION :

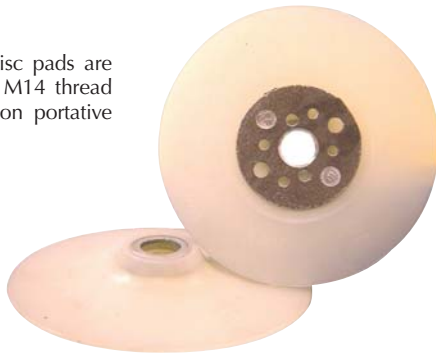
Unique system of intern ventilation to optimise dust extraction while sanding.

OTHER SIZES ON REQUEST

FIBRE DISC PADS

TECHNICAL DATA :

Made of nylon, the fibre disc pads are available with a 5/8th and M14 thread for a universal adaptation on portative grinder.

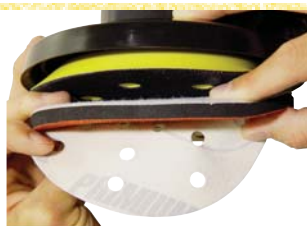


Diam.	Selling unit	Code	Lead time
115 mm	1	8589	OR
125 mm	1	8590	ST
180 mm	1	8591	OR

INTERFACES

TECHNICAL DATA :

Made of 10mm-thick polyurethane foam, PREMINEs interfaces are used with velcro discs to soften sanding operation and to have more control of the cutting power.

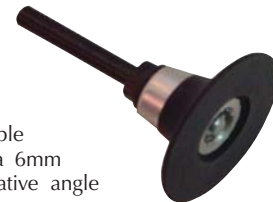


Diam.	Selling unit	Code	Lead time
150 mm NH	4	8725	OR
150 mm 6H	4	8726	OR
150 mm 8+1H	4	8727	OR
150 mm 21H	4	8728	OR

PADS FOR QUICK CHANGE DISCS

TECHNICAL DATA :

Composed of rubber with various densities, the Quick Change Disc pads are available with METALOCK thread and a 6mm shank to be adapted on portative angle grinder.



Diameter	Density	Selling Unit	Code	Lead time
38 mm	Hard	1	14738	OR
	Medium	1	14740	OR
	Soft	1	14745	OR
51 mm	Hard	1	14752	OR
	Medium	1	14750	ST
	Soft	1	14751	OR
76 mm	Hard	1	14801	OR
	Medium	1	14800	ST
	Soft	1	14802	OR

SELF-ADHESIVE / VELCRO CONVERTERS

TECHNICAL DATA :

Composed of a polyester basis, PREMINEs converters are used to adapt velcro discs on self-adhesive pads.

Diameter	Selling unit	Code	Lead time
150 mm NH	5	8983	OR
150 mm 6H	5	8984	OR
150 mm 8+1H	5	8985	OR

