

Abralon® + Abralon® J3

A unique sanding material for smooth and profiled surfaces

Abralon combines the tear-resistance and flexibility of abrasive cloth with the absorption and cushion of three-dimensional products.

Abralon's abrasive grains are bonded evenly to a fabric face that is supported by a sturdy foam center. It creates a smooth sanding pattern on angled surfaces and edges while minimizing the risk of pressure marks. J3 has a thinner, higher-density foam center for an ultrafine finish in high gloss applications and leaves a very smooth surface to polish.



KEY FEATURES:

- Open cell design retains water or solvent for lubrication and cooling
- Constructed of fabric face, foam center, and grip backing
- Versatile sands everything from clearcoats to sealers and primers
- Surface finishing of aluminum, stainless steel, and solid surface countertops
- Can be used wet or dry

APPLICATIONS:





Glass

Marine Industry

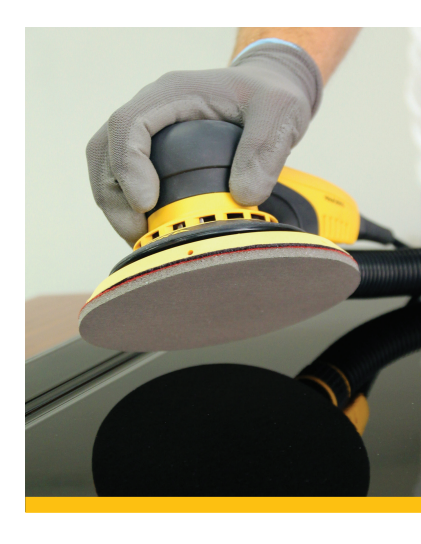
Woodworking



Abralon[®] + Abralon[®] J3



Technical Specifications								
Grain	Silicon carbide							
Bonding	Special Resin							
Backing	Knitted fabric on foam							
Coating	Special Abralon® method							
Color	Gray							
Attachment	Grip							
Foam Density	8A Series: 33 kg/m ² ; 8M Series: 62 kg/m ²							
Foam Thickness	8A Series: 6.5 mm; 8M Series: 3 mm							



Abralon®

	Part Number:	Size:	Description:	180	220	240	360	400	500	600	800	1000	2000	3000	4000	AP
•	8A-600-XXX	11⁄4"	Grip				•		•			•	•		•	
	8A-203-XXX	3"	Grip	•			•		•			•	•	•	•	•
	8A-232-XXX	5"	Grip	•			•		•	•		•	•	•		
	8A-240-XXX	6"	Grip	•			•		•			•	•	•	•	
	8A-241-XXX	6"	Grip	•			•		•			•	•	•	•	•
	8A-618-XXX	12"	Grip	•			•		•			•	•			

Abralon® J3

	Part Number:	Size:	Description:	180	220	240	360	400	500	600	800	1000	2000	3000	4000	AP
•	8M-203-XXX	3"	Grip									•	•	•	•	
	8M-241-XXX	6"	Grip									•	•	•	•	