

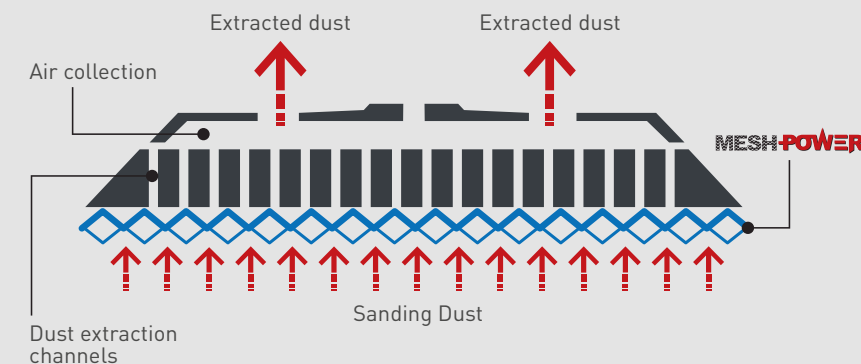
WHY SHOULD YOU CHOOSE NORTON MESHPOWER™?

MeshPower matrix backing contains thousands of tiny holes	<ul style="list-style-type: none"> • Extraction of dust from the surface. • Eliminates harmful particles created by sanding operations. • A cleaner, healthier working environment. • Reduction in clean up time a welcome benefit for any busy sander!
Norton No-Fil® technology is applied to the abrasive grains	<ul style="list-style-type: none"> • Prevents clogging for longer product life. • Consistent cut throughout the product life. • Improved productivity and value for money. • Better finish and faster with finer scratch pattern.
Open structure & premium resin bond system	<ul style="list-style-type: none"> • Abrasive can be used wet or dry for the perfect results.
Self gripping backing	<ul style="list-style-type: none"> • For a quick and easy disc change.
No designated hole pattern	<ul style="list-style-type: none"> • Easy to align to any backing pad. • Saves time and effort aligning holes, just apply, and go!
A versatile product	<ul style="list-style-type: none"> • Can be used on many materials, on machine, or by hand and on flat or contoured surfaces.
Different colour grain type	<ul style="list-style-type: none"> • Easy to identify product type

POWERFUL DUST EXTRACTION MEANS A CLEANER ENVIRONMENT

The demand for a cleaner working environment, better quality finish and reduced consumable cost, means sanding solutions have evolved, from paper backed abrasive to a mesh construction with thousands of tiny holes.

Norton MeshPower responds to these demands by offering dust extraction in many operations. The open mesh construction of the backing allows dust particles to flow freely through thousands of tiny holes, creating a virtually dust free sanding environment. Better for your health, better for your application and better for your business!



NORTON MESHPOWER™ WORKS ACROSS INDUSTRIES

MANUFACTURING & INDUSTRY

Norton MeshPower can be used on composite materials, gel coat, primer and plastic in transportation and energy industries. Used in the manufacture and repair of cars, aeroplanes, buses, trucks, ships, boats and trains and wind turbines.

GRIT RECOMMENDATION:

Preparation	80-180 grit
Sanding	80-240 grit
Finishing	320-400 grit

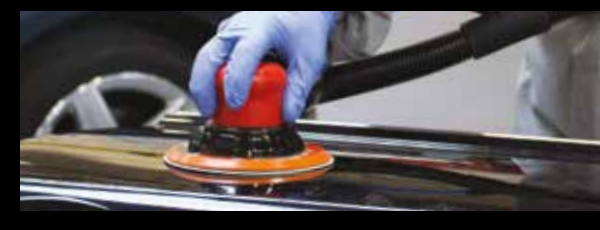


AUTOMOTIVE AFTERMARKET

Norton MeshPower can be used on primer, filler, paint, lacquer, fibreglass, aluminium, gel coat and plastic in panel repair, spot repair and bumper repair. Can also be used on new panels. Use by hand or with a machine.

GRIT RECOMMENDATION:

Paint stripping	80-120 grit
Filler sanding	80-240 grit
Primer sanding	320-400 grit



WOODWORKING, CONSTRUCTION & DIY

Norton MeshPower can be used for all types of wood, paint, varnish, plaster and filler. Also ideal for drywall sanding. Can be used in furniture manufacture and restoration as well as repair and installation of windows, doors, kitchens, and bathrooms as well as shop fitting, painting and decorating.

GRIT RECOMMENDATION:

Sanding	80-120 grit
Finishing	120-180 grit
Fine finishing	180-240 grit



NORTON

SAINT-GOBAIN®

MESH-POWER™

Reshaping
your
world.

**POWERFUL
DUST
EXTRACTION**



Facebook - NortonPacific YouTube - NortonAbrasives Instagram - NortonAbrasivesPacific

AUSTRALIA
SAINT-GOBAIN ABRASIVES PTY. LTD.
60 Hume Hwy, Somerton, VIC 3062,
Toll Free: 1300 007 650
sales.au@saint-gobain.com
SAINT-GOBAIN.COM.AU

NEW ZEALAND
SAINT-GOBAIN ABRASIVES LTD.
70 Wharf Rd, Te Atatu Peninsula, AK 0610,
Toll Free: 0800 74 24 24
sales.nz@saint-gobain.com
SAINT-GOBAIN.CO.NZ

© Saint-Gobain 2019
Norton and "Reshaping Your World" are registered trademarks of Saint-Gobain Abrasives.
MeshPower is a trademark of Saint-Gobain Abrasives.
Form # 0334-0219



A BREATH OF FRESH AIR

Sanding is traditionally dusty and messy. But, with Norton MeshPower™, you get powerful dust extraction for virtually dust free sanding. This means a cleaner, healthier working environment, a better finish and a much more pleasant sanding experience.

An alternative to traditional perforated paper discs, Norton MeshPower is a multi-functional abrasive, designed with thousands of holes, created by the unique mesh matrix structure. This hole structure allows dust extraction in any application.



WHY CHOOSE A CERAMIC ABRASIVE?



CERAMIC ADVANTAGE
Ceramic grain provides the ultimate material removal, best productivity, longest life and finest finish.



ROLLS

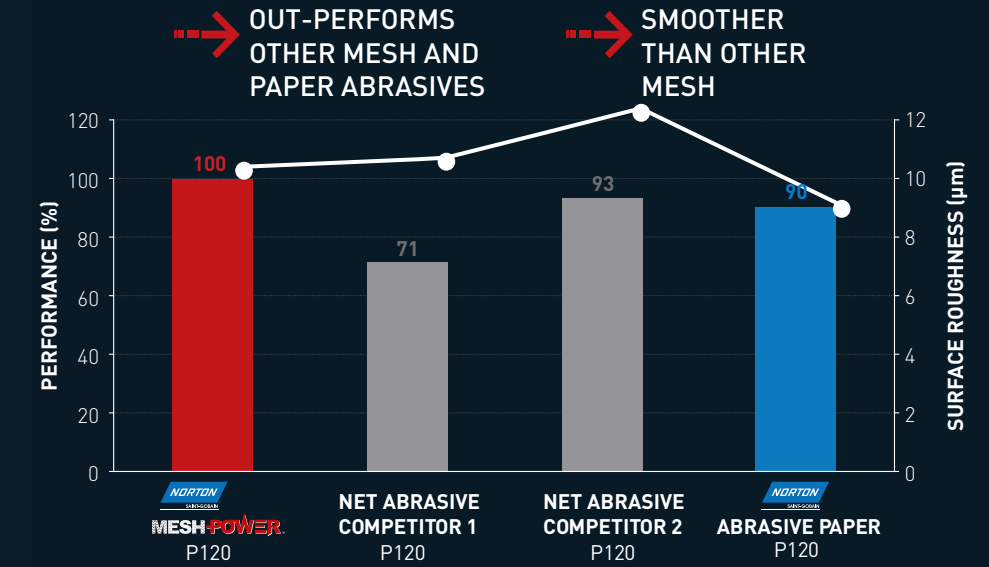
DIMENSIONS	GRIT	PK QTY	BOX QTY	ARTICLE NO.
75x10 m	CERAMIC			BEST +++++
	P80	1	1x4	69957326171
	P120	1	1x4	69957326176
	P180	1	1x4	69957326178
	P240	1	1x4	69957326179
P320	1	1x4	69957326182	

DIMENSIONS	GRIT	PK QTY	BOX QTY	ARTICLE NO.
115x10 m	CERAMIC			BEST +++++
	P80	1	1x4	69957326269
	P120	1	1x4	69957326270
	P180	1	1x4	69957326271
	P240	1	1x4	69957326272
P320	1	1x4	69957326273	



MESHPOWER™ PERFORMANCE VS STANDARD ABRASIVES

Norton MeshPower not only reduces dust in the environment but it provides better surface sanding performance. With a more rigid backing in coarser grits for heavy duty applications, to flexible, lighter weight backing for flexibility on curves and contours, MeshPower will make your job faster, cleaner and more efficient.



DISCS

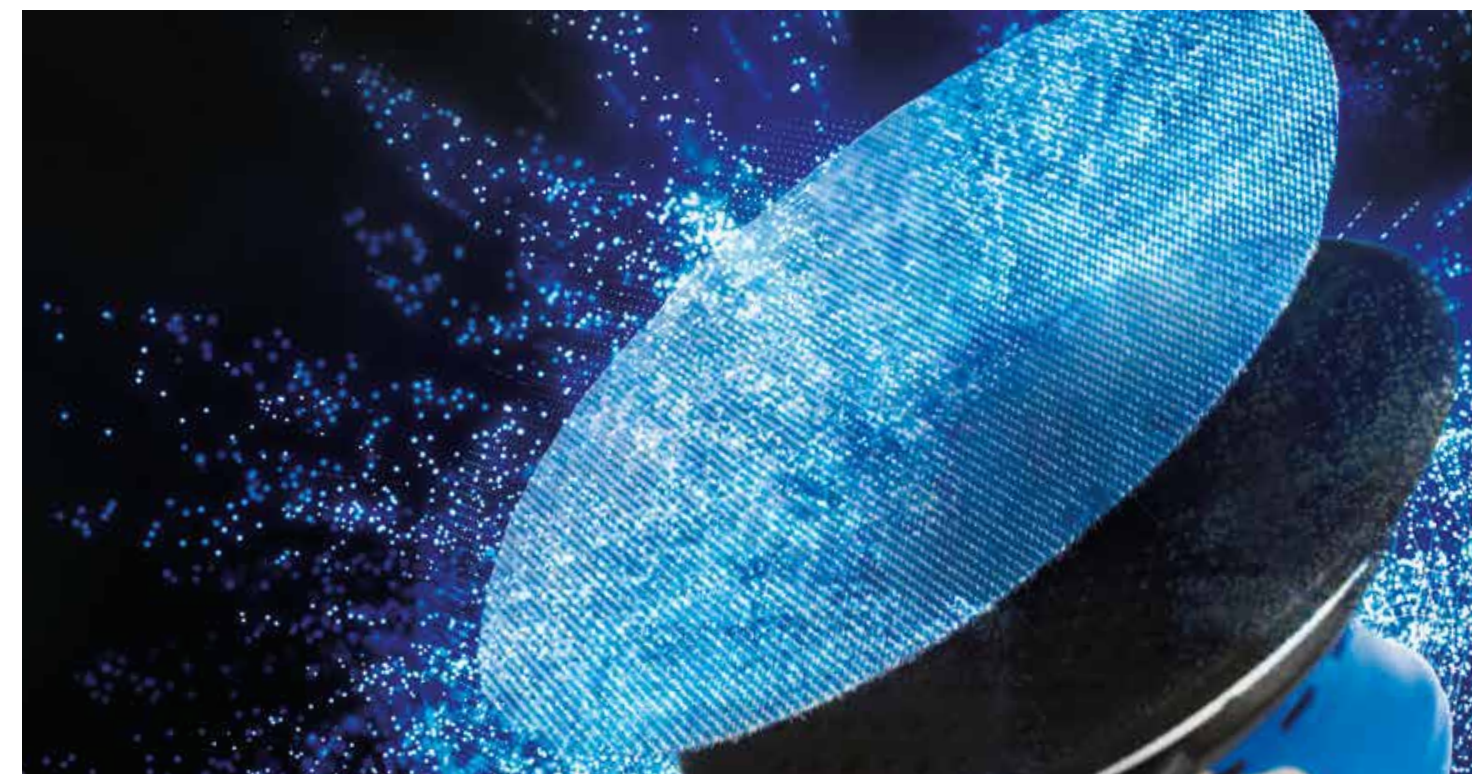
DIMENSIONS	GRIT	PK QTY	BOX QTY	ARTICLE NO.
150 mm	CERAMIC			BEST +++++
	P80	50	50x8	69957325723
	P120	50	50x8	69957325730
	P180	50	50x8	69957325731
	P240	50	50x8	69957325732
	P320	50	50x8	69957325733
P400	50	50x8	69957325736	



ACCESSORIES

DIMENSIONS	TYPE / GRADE	PK QTY	BOX QTY	ARTICLE NO.
MULTI-AIR BACK-UP PADS				
150 mm	Hard	1	5	7660719198
	Medium	1	5	63642585872
	Medium (fixed screw)	1	5	63642582245
	Soft	1	5	63642560605
PAD SAVER				
150 mm	Multi-Air	1	5	69957328425
	14+1 holes	1	5	69957328430
70 x 198 mm	Multi-Air	1	5	69957328431
70 x 400 mm	Multi-Air	1	5	69957328432

DIMENSIONS	PK QTY	BOX QTY	ARTICLE NO.
SANDING BLOCK			
70x125 mm	1	1	69957396645
70x198 mm	1	1	69957396646
70x420 mm	1	1	69957396648
115x230 mm	1	1	69957396644
ATTACHABLE HOSE			
25/30 mm x 4 m	1	1	07660767979



TOP TIP: Increase performance even further by using the Norton MeshPower discs and sheets with the Norton Multi-Air® back-up pads - it's the ultimate dust extraction experience!