



## Disc velcro

### Napoleon italie

Suitable for heavy industry polishing, such as yachts, high-speed rail, wind power, casting and other industries

The back base is made of anti damage Plm substrate, which is sturdy and maintains flexibility  
Zirconium corundum abrasives have stronger grinding properties than ordinary alumina abrasives, are more efficient, time-saving, and labor-saving

Full resin adhesive abrasive production process, anti clogging coating to extend service life

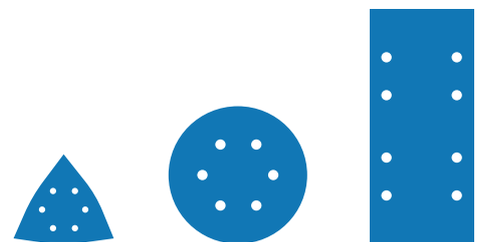
Polishing objects: metal, composite materials, automotive paint, hardwood

- Sharp grinding, fast and efficient removal of unevenness,
- Suitable for heavy cutting, especially for metal burrs and solder joints
- Smooth sand planting and good polishing effect
- Fully resin bonded product, non sanding
- Wide applicability, superior polishing performance of multiple materials

#### Grit range:

· P40 P60 P80 P100 P120 P180 P220 P240 P320

P400 P500 P600 P800 P1000 P1200 P1500 P2000



## Disc velcro

### Napoleon italie

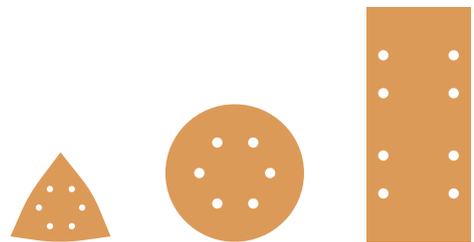
Specially designed for atomic ash polishing and high-temperature resistant resin electrostatic sand planting during painting operations, Reinforced fiber latex paper base, combined with grinding force and durable high-quality alumina abrasive, has high grinding efficiency, long service life, and strong anti clogging ability. Excellent polishing effect, with a balanced ratio of sharpness and smoothness of the sand surface.

Polishing atomic gray, primer, paint  
Metal polishing to remove burrs, rust, and scratches on welding points  
wood and synthetic  
Wind power industry, atomic ash and mechanical supports ,glass fiber

**Application**      **putty, paint, wood,  
composite, metals**

#### **Grit range:**

· P40 P60 P80 P100 P120 P180 P220 P240 P320  
P400 P500 P600 P800 ... P2000



Napoleon italie

Used for coarse grinding which requires highly in grinding level. Such as for primer, lacquer putty, synthetic materials made by soft metal, cork wood, leather, etc

**Features:**

Powerful in grinding force, with high grinding efficiency strong adhesion strength and the grinding efficiency is improved.

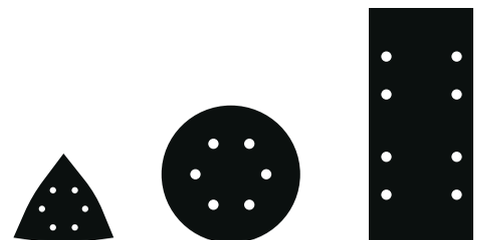
**Grit range:**

· P40 P60 P80 P100 P120 P180 P220 P240 P320  
P400 P500 P600 P800 P1000 P1200 P1500 P2000



Size                    100,115,125,150,180,  
                             215,225,230, triangle,  
                             rectangle, according  
                             to request

Application        Wood,metal,paint,plastic

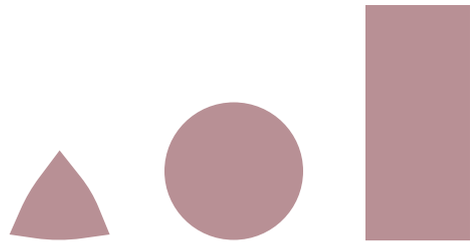


RAZCUT®

Mesh sandpaper has excellent dust-free polishing effect, and the paper backing structure is durable and tough. The use of sharp and damage resistant A/O abrasives ensures higher polishing efficiency and longer lifespan, making it an ideal choice for high-quality polishing applications. Suitable for polishing atomic ash, intermediate coat topcoats, and varnishes in industries such as energy, transportation, hardware, and manufacturing. It can effectively absorb and remove harmful dust, is environmentally safe, and effectively saves users the cost of polishing consumables.

### Grit range:

· P80 P100 P120 P150 P180 P240 P320  
P400 P600 P800



**RAZCUT®**

- Application** : Weld grinding, deburring and blending applications for steel and stainless steel
- Grit size** : P40 P60 P80 P100 P120
- Type** : Flat (Type 27) / Conical (Type 29)
- Flap disc backing** : Fiberglass & Plastic



Dimension (mm)	Peripheral Speed (m/s)	Max (RPM)
115x22	80	13300
125x22	80	12200
180x22	80	8600

**Ceramic Flap Disc**

- Application** : Suitable for hand tools operated with high pressure for stainless steel and high alloy steel
- Grit size** : P40 P60 P80 P100 P120
- Type** : Flat (Type 27) / Conical (Type 29)
- Flap disc backing** : Fiberglass & Plastic



Dimension (mm)	Dimension (inch)	Peripheral Speed (m/s)	Max (RPM)
115x22		80	13300
125x22		80	12200
180x22		80	8600

## Fiber Disc

**RAZCUT®**

Application : Wood, ferrous metal, non-Ferrous, metal  
Fiberglas  
Grit size : P16 P24 P36 P40 P60 P80 P100 P120  
Hole model : Round hole, cross hole, asterisk hole  
Type : Bat, depressed

Dimension (mm)	Peripheral Speed (m/s)	Max (RPM)
115x22	80	13300
125x22	80	12200
180x22	80	8600



**RAZCUT®**

Application : Metal, stainless steel, aluminum, wood,  
ferrous metal, non-ferrous metal, fiberglass,  
plastics, rubber Paint  
Grit size : P16 P24 P36 P40 P60 P80 P100 P120  
Hole model : Round hole, cross hole, asterisk hole  
Type : Bat, depressed

Dimension (mm)	Peripheral Speed (m/s)	Max (RPM)
115x22	80	13300
125x22	80	12200
180x22	80	8600



## Strip Disc

**RAZCUT®**

**Application** : Specially used for rust and paint-removal, also can be used a wide range including wood working, removing coating and concrete, metal, stainless steel grinding

**Strip disc colour** : 

**Backing available** : Fiberglass & Plastic

**Type** : Flat (Type 27)



Dimension (mm)	Hole Size	Peripheral Speed (m/s)	Max (RPM)
100	5/8" M10	63	12000
115	7/8" M14 5/8-11	63	10400
125	7/8" M14 5/8-11	63	9600
150	7/8" M14 5/8-11	63	8000
180	7/8" M14 5/8-11	63	6700

## Surface Conditioning Disc

**Grain** : Coarse Medium Fine

**Application** : Removes thin weld seams on each kind of materials without damaging the surrounding materials with scratches and dents

**Backing available** : Fiberglass & Plastic

**Type** : Flat (Type 27) / Conical (Type 29)



Dimension (mm)	Hole Size	Peripheral Speed (m/s)	Max (RPM)
100	5/8" M10	80	15200
115	7/8" M14 5/8-11	80	13300
125	7/8" M14 5/8-11	80	12200

## Strip Disc

**RAZCUT®**

**Application** : It can be used a wide range of application including wood polishing, concrete, metal and stainless steel polishing

**Sponge disc colour** : 

**Backing available** : Fiberglass & Plastic

**Type** : Flat (Type 27)

**Quality Level** : 7P & 9P



Dimension (mm)	Hole Size	Peripheral Speed (m/s)	Max (RPM)
100	5/8" M10	63	12000
115	7/8" M14 5/8-11	63	10400
125	7/8,, M14 5/8-11	63	9600

**RAZCUT®**

**Application** : For final polishing application to achieve a mirror finish.  
It should be used in conjunction with a polishing compound for maximizing efficiency

**Backing available** : Fiberglass & Plastic

**Type** : Flat (Type 27)



Dimension (mm)	Hole Size	Peripheral Speed (m/s)	Max (RPM)
100	5/8" M10	63	12000
115	7/8" M14 5/8-11	63	10400
125	7/8,, M14 5/8-11	63	9600

## Surface Condition

### RAZCUT®

- Type : Disc, hand pad, belt, roll
- Grit : Coarse Medium Fine Ultra Fine
- Applications : Surface Conditioning Sanding Ranges are made with flexible non-woven, nylon mesh fibers, impregnated with abrasive grains. These products are engineered to reduce heat buildup thus reducing the chance of damaging or discoloring the work material, particularly effective at corrosion removal, polishing stainless steel as well as creating a straight line brushed finish on a variety of metals and alloys.



## Mini Disc

**RAZCUT®**

Raz-cut quick on discs are generally used for sanding small and narrow areas. Thanks to easy installation, it increases efficiency by reducing operation time. Suitable for using light pneumatic or hand-held machines.

Dimension (mm)	Peripheral Speed (m/s)	Max (RPM)
50	80	30500
75	80	20300

Product Picture	Product Description	Grit	Type
	Quick change sanding disc	P36 P40 P60 P80 P100 P120	R-Type S-Type P-Type
	Quick change surface conditioning disc	Coarse Medium Fine	R-Type S-Type
	Quick change flap disc	P36 P40 P60 P80 P100 P120	R-Type
	spire a bande	P36 P40 P60 P80 P100 P120 ... P 400	-
	plateau roloc	∅ 50 mm - 75 mm	R-Type S-Type P-Type
	plateau spire a bande	12 * 25 mm 19 * 25 mm 25 * 25 mm 38 * 38 mm	-

RAZCUT®

Image	Description	Diamétre	Grit	Shaft Shape	Shaft Dia
	Flap wheel	20 - 30 - 40 50 - 60 - 80	P36 P40 P60 P80 P100 P120	Round Hexagonal	6mm 6.35mm

Grit sizes : P40/P60/P80/P100/P120/P150/P180/P240/P320

Uses : From welding polishing, deburring to final polishing and surface cleaning, polishing inner holes or subsequent treatment preparation (chrome plating, nickel plating, or spray painting)

Clean surface : Stainless steel, standard steel, alloy steel, aluminum, fiberglass, stones, concrete, leather, machinery, various metals, wooden products, furniture, hardware tools, resin, melamine, textiles, and small or difficult to reach surfaces such as pipes, cylinders, and irregularly shaped parts

Features : Unique design meets the diverse requirements of processing factories in various industries, long service life, Easy to assemble, low noise, smooth operation, can be installed on high-power electric motorcycles, electric drills, bench drills, assembly lines, and other operations









































