

Management System ISO 9001:2015

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JEPSON Drum Sander/Polisher 100

- Applicable for rough grinding up to mirror polishing
- High efficiency motor with fill-wave feedback
- Electronic speed control
- Inflatable rubber sanding drum conforms to the surface (pump included)

Can fit:

- Sandinf sleeves in various grits
- Fine sanding sponge sleeves
- Surface conditioning (fleece) sleeve
- Tool-free arbor

Specifications

Power input	1.200 W
Voltage	230V/50Hz
No load speed	1.000 ~ 2.400 rpm
Max. wheel diameter Ø:	100 mm
Max. wheel width	100 mm
Arbor	Ø 19 double keyed x 100 mm long
Net weight	4,8 kg





Accessories included

Description	Ref.
JEPSON Drum Sander/ Polisher 100	
- Delivery in hard shell case with acces-	495080
sories	

- 1. Surface conditioning flap wheel
- 2. Drive pully for belts
- **3+9.** Surface conditioning belts
 - 4. Sandpaper belt
 - **5.** Sandpaper belt
 - 80 (314 x 100 mm) per piece
 - 100 (314 x 100 mm) per piece
 - 120 (314 x 100 mm) per piece
 - **6.** Inflateable rubber sanding drum
 - **7.** Air pump
- **8.** Hook & loop belt closing strap

For optional accessories see page 2

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Accessories for JEPSON Drum Sander/ Polisher 100

SURFACE CONDITIONING SLEEVES FOR SATIN FINISH MACHINES

Recommended applications:

Satin finishining and cleaning, finishing small and large surfaces. Removing scale or marks left by previous operations.

Work surfaces:

stainless steel, standard or alloyed steel, non ferrous metals and alloys, aluminium, cast iron, titanium, plastic, wood.

Description as above	Content	Ref.
SB 100 x 314 - coarse	5 pcs.	495DP100
SB 100 x 314 - medium	5 pcs.	495DP101
SB 100 x 314 - very fine	5 pcs.	495DP102



HIGH PERFORMANCE ZIRCON SLEEVES FOR SATIN FINISHING MACHINES

Main features and benefits:

Thanks to their wide abrasive area, they allow operators to rapidely and efficiently work on a wide range of surfaces.

Recommended applications:

light deburring, cleaning, finishing small and larges surfaces. Remowing scale or marks left by previous operations.

Work surfaces:

stanless steel, standard or alloyed steel, nonferrous metals and alloys, aluminium, cast iron, titanium, plastic, wood.

Description as above	Content	Ref.
SB 100 x 314 - P080	10 pcs.	495DP103
SB 100 x 314 - P100	10 pcs.	495DP104
SB 100 x 314 - P120	10 pcs.	495DP105



NONWOVEN WHEELS FOR SATIN FINISH MACHINES Main features and benefits:

These nonwoven wheels with a hole offer consistent finishing quality,

highly efficient ventilation, flexibility, excellent user friendliness, low-noise levels and resistanceto clogging. They can be cleaned using compressed air or water. The abrasive tool is efficiently driven by means of a unique 4-split-pin system and can be quickly fit.

Recommended applications:

Light deburring and cleaning. Satin finishing small and large surfaces. Removing scale. Removing marks left by previous operations and re-finishing after bending, welding or satin coil mounding.

Work surfaces:

Stainless steel, standard or alloyed steel, nonferrous metals and alloys, aluminium, cast iron, titanium, plastic.

Description as above	Content	Ref.
SB 100 coarse	4 pcs.	495DP106
SB 100 medium	4 pcs.	495DP107
SB 100 very fine	4 pcs.	495DP108



INTERLEAF WHEELS FOR SATIN FINISH MACHINES Main features and benefits:

These wheels offer better cutting performances than nonwoven wheels whilst ensuring high finishing quality and excellent user friendliness combined with highly efficient ventilation and lownoise levels typical of nonwoven products. Thanks to a unique 4-split-spin, the abrasive tool can be efficiently driven and quicky fit

Recommended applications:

Light deburring and cleaning. Satin finishing small and large surfaces. Removing scale. Removing marks left by previous operations.

Work surfaces:

Stainless steel, standard or alloyed steel, nonferrous metals and alloys, aluminium, cast iron, titanium.

Description as above	Content	Ref.
SB 100 coarse	4 pcs.	495DP109
SB 100 medium	4 pcs.	495DP110
SB 100 very fine	4 pcs.	495DP111

