

Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

×

Date: 04/25/2024 - 4:11 AM *

EXF #: SS-300071

Category: SANDERS-STROKE/EDGE/DISC

Brand / Model: BRUSA "LE"

Machine Type: DOWEL SANDER

Year of Mfg.: 2024

Condition: Brand New w/Warranty

Elect / Voltage: 230 V, 60 Cy, 3 Ph.

Special Note: Great Value

FOB / Region: EUROPE

Appr. Repl. Cost.: €0

Price : €0 *

Comment: A versitile time-saver you will

wonder how you man

Leasing: Call for Quote

Please ask me



800-374-5009 ext. 377 Intl. +1 704-841-2001 ext. 377

Ed.Webb@exfactory.com

* Pricing is valid at the time of printing and subject to change at any time.

Description:

- BRUSA & GARBOLI 'LE' Rod-End Sander. Suitable for furniture components or wood parts that have shaped or dowel (pin) ends from the turning process .Designed to end-sand or end-shape through sanding, the ends of any straight or non-linear parts with round or square wood parts.
- Sanding by a narrow, vertically inclined abrasive belt rotating through an **orbital sanding** system. The sanding belt is also backed with a **profiled or straight pad/shoe**, according to application.
- The workpiece can be blocked by a pneumatic clamping device, with manual feed (or optional automatic feed), sliding on two slide guides toward the sanding belt/shoe.
- Specifications: Minimum diameter: 10 mm; Maximum diameter: 50 mm; Disc motor: 2 HP (1.5 KW);
 Abrasive belt motor: 3 HP (2.2 KW);
- Abrasive belts size: 1200 x 80 mm; Air pressure for clamping device: 75 PSI (6 Bar).
- Included Options: Shaped pad; Pneumatic frontal positioner; Additional self-centering pneumatic



Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

| clamping dev | ice; 5% s | surcharge fo | r special | voltage, | 600/3/60; |
|--------------|-----------|--------------|-----------|----------|-----------|
|--------------|-----------|--------------|-----------|----------|-----------|

Packaging on a wood pallet and cardboard cover. Price is FOB origin.