



HIGH GLOSS

WITHOUT FRAMING EFFECT

NOW ALSO FOR THE CRAFTSPERSON



Without the need for high investment the POLISHER enables the quick and cost effective production of high gloss furniture parts.

✓ Manual polishing system

- √ Flexible deployment
 - ✓ Low investment costs

distributor network.

✓ Appropriate accessories

with the **POLISHER** are available directly

from RIEPE® or through their worldwide

✓ Extendable

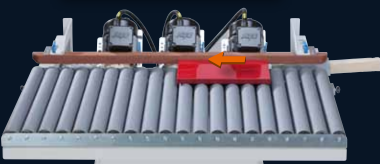
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THE POLISHER in Detail

The workpiece produced on an edgebander is fed along a roller table past three polishing wheels angled at 45°. This is in a constant lengthwise movement from right to left.



WAX FEED

Special hard wax is manually applied to the lamellar wheel and from there to the workpiece.



ADJUSTMENT OF THE POLISHING WHEELS

The three polishing wheels can be individually adjusted vertically and horizontally to a particular workpiece. Replacement can be carried out quickly and easily.



ELECTRICAL CONNECTION

For operation a 380V connection is required.

An optional additional transformer can be fitted as required.



HEIGHT ADJUSTMENT

The height adjuster allows for easy setting of the desired working position.

A regular replacing of the polishing wheels guarantees consistent high quality results.

Weight 190 kg

Measurements 1013 x 1104 x 1070 mm

Voltage 380 V



EXTENDABLE

For longer elements optional additional roller units can be fitted to the left and right sides of the Pol-



WAX BAR WZG

Universal hard wax bar for with ABS and PMMA edges.



POLISHING WHEELS WZ

- 1) The cloth lamellar wheel, running against the feed, firstly polishes the radius with wax.
- 2) The first polishing wheel, running with the feed, removes any excess wax residues.
- 3) The second polishing wheel, running with the feed, removes the wax haze – perfect finish!



UNO-PROFILE SCRAPER WZG
A requirement for the optimal polishing of the edge radius is prior machining with the UNO-Profile Scraper 12 x 20 x 2mm.

Available in radius r1,0 / r1,5 / r2,0 / r2,5 / r3,0