

A4091201

Bavelloni CR 1111 Glass Edging Machine – vertical, 11 wheels

Year: 2004

Speed: 0,5 – 5 m/min.

Glass thickness: 3 – 30 mm

400 V, 3~, 50 Hz, 24 kW, 60 A

Dimensions: 8100 x 1200 x 2300 mm

Weight: 4000 kg

Inspection during production is possible by appointment.

In very good working condition. Available: NOW.

Bavelloni CR 1111 Glaskanten Schleifmaschine – vertikal, 11 Spindel

Baujahr: 2004

Geschwindigkeit: 0,5 – 5 m/Min.

Glasdicke: 3 – 30 mm

400 V, 3~, 50 Hz, 24 kW, 60 A

Abmessungen: 8100 x 1200 x 2300 mm

Gewicht: 4000 kg

Besichtigung während der Produktion ist nach Absprache möglich.

In sehr gutem Betriebszustand. Verfügbar: AB SOFORT.

Bavelloni CR 1111 Szlifierka do szkła – pionowa, 11 głowic

Rok budowy: 2004

Prędkość: 0,5 – 5 m/min.

Grubość szkła: 3 – 30 mm

400 V, 3~, 50 Hz, 24 kW, 60 A

Wymiary: 8100 x 1200 x 2300 mm

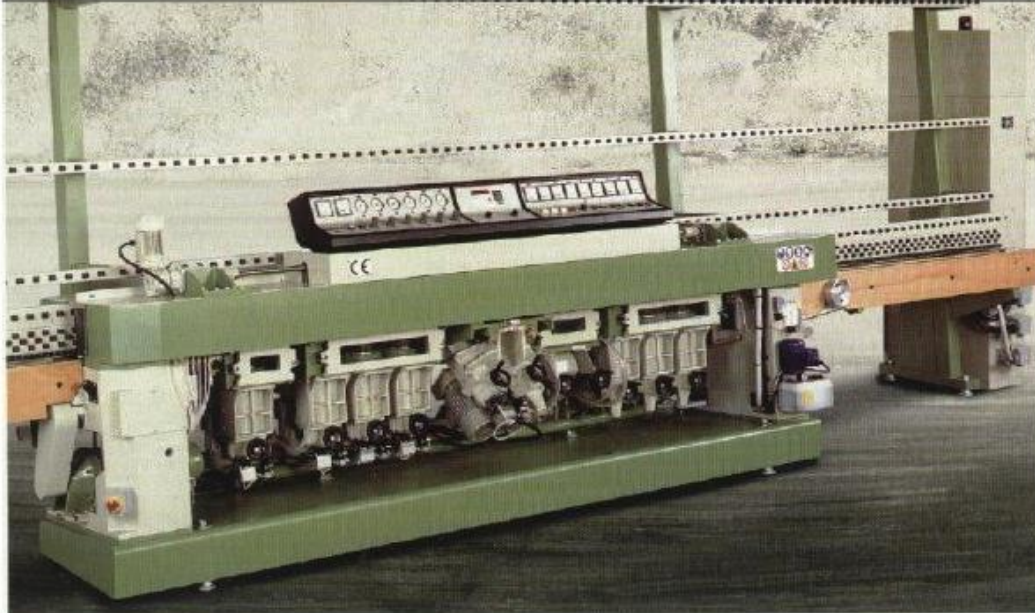
Waga: 4000 kg

Inspekcja podczas produkcji jest możliwa po wcześniejszym umówieniu.

W bardzo dobrym stanie technicznym. Dostępna: OD ZARAZ.



CR 1111



50	3+31	0 ÷ 5	23,8	8,1 x 1,2 x 2,3	4000 Kg
2"	1/4" = 1 7/8"	0 ÷ 197"		318" x 47" x 90"	8830 lbs



11 wheels straight edging machine for flat edge with arrise.
 Robust and extremely reliable in order to meet large scale production needs.
 The diamond and polishing wheels are fitted on spindles that are not close to the motors and are therefore completely vibration free.
 A fixed 45° semi-polished metering up to max 15 mm of width can be obtained with this machine.

- ◆ Max. glass removal in a single passage: 5 mm.
- ◆ Steel track way drive with no ball bearings
- ◆ Completely integrated spindle unit
- ◆ Automatic wheel activation system during passage of glass
- ◆ Closed circuit water circulation with stainless steel tank and centrifugal pump
- ◆ Independent electrical control cabinet in line with CE standards
- ◆ Patented conveyor stop system also for small-sized glass
- ◆ Mini computer integrated in the control panel for the control of the working parameters

MACHINES RELOCATIONS - <https://mazur.pl/machines-relocations/> REFERENCES - <https://mazur.pl/references/>