



Semiautomatic, multispindle, singlehead boring machine

BORING SYSTEM 21 PRESTIGE

For horizontal and vertical drilling into woodbased panels and solid wood, for the furniture manufacturing





FAST HORIZONTAL DRILLING

Thanks to the 640 mm interaxis and the large working table, You can process 2 panels having 316 mm width at the same time



FAST VERTICAL DRILLING

You can process 3000 mm - long sides in 5 working cycles



PERFECT PANEL JOINTS

The ref. side fences, adjustable along a metric bar, with magnify glass and nonius, always represent a precise reference point for the operator and guarantee the perfect parallelism of the drilling operations



Two times faster than a manual boring machine



BORING SYSTEM 21 PRESTIGE

SERVICE

Worldwide after-sale service.

Real-time, on-line remote assistance through a dedicated augmented reality APP. Spare-parts availability for up to 10 years, shipment within 24 hrs

DATA SHEET

| Spindles | N 21 |
|----------------------------------|----------------------------|
| Left and right spindles | N. 10 left - N. 11 right |
| Spindle interaxis | 32 mm |
| Total interaxis: | 640 mm |
| Max. tool diameter | 40 mm |
| Max. boring depth | 65 mm |
| Max. boring height | 55 mm |
| Height of working table | 860 mm |
| Max. panel thickness | 60 mm (130 mm optional) |
| Max. panel dimensions | 900 x 3000 |
| N° 1 motor | HP 2 / KW 1,5 - RPM 2800 |
| Standard pneumatic pressure | BAR 6/8 |
| Air consumption | 10 NL / cycle |
| Dust collection hood diameter | 80 mm |
| Overall dimensions - net weight: | 1015 x 990 x 1270 - kg 260 |
| Package dimensions (machine) | 1115 x 950 x 1050 |
| Package dimensions (long fences) | 1500 x 120 x 60 |
| Gross weight | kg 290 |









QUICK SET-UP

Adjusting the boring depth is extremely easy with the "Spyral System" device and the 10 mm automatic reset for vertical drilling

VERSATILITY

It drills at any angle between 0° and 90°

SAFE PANEL HOLD-DOWN

The quick-positioning, safety, hold-down clamping units ensure the greatest stability and steadiness of the working piece during the working cycle and the highest accuracy of the drilling process

SERVICE

+39 0571 635 433 service@maggi-technology.com

SALES

+39 0571 635 474 sales@maggi-technology.com





MAGGI TECHNOLOGY

Via delle Regioni, 299 50052 Certaldo (Firenze) Italia