



E.P. (Easily Programmable) Boring Machine



BORING SYSTEM 800 GT

Ideal solution for small furniture manufacturers aiming to improve the quality of the manufacturing process on a small budget. To produce kitchens and bespoken pieces of furniture. High-accuracy, versatility and productivity





"EASY-TO-USE" SOFTWARE INTERFACE

TOUCH-SCREEN, ICON-BASED patented system. Parametric programming. Up to 1.000 working programs storable. Job-lists and macros."Office Creator" PC-license. Free-of-charge software upgrades to get a top-performance always!



VERSATILE

Configurable equipment to meet Your needs. Max working-field width 800 mm (with any spindle and all over the panel surface). Throughfeed working cycle or back to the operator



FAST

The fastest in its category. Zero-time set-up. Axis speed 25m/min (fullload) and 40 m/min (no load). All working operations in one cycle. The horizontal concept of the machine makes it easier for the operator to load the working pieces. 4 times faster than a single-head boring machine

Intuitive, smartphone-like interface! Configurable equipment : choose Your solution ! CNC programmable machining Small footprint : 3 sqm Easy maintenance and low power consumption

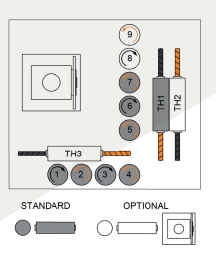
maggi-technology.com



BORING SYSTEM 800 GT

SERVICE

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



Max. panel dimensions 3000 x 800 x 50 mm (X-Y-Z)

Min. panel dimensions 250x 100 x 10 mm (X-Y-Z)

Max. panel weight : 25 Kg

Spindle interaxis : 32 mm

Overall dimensions - net weight : 1830x2000x1800 mm. - 975 Kg

EXAMPLES OF CUSTOM CONFIGURATIONS



PRODUCTIVITY

- n.2 vertical spindles
 - n.1 horizontal double spindle TH2



PERFORMANCE

- n.1 Blade-unit for grooving. Tool-blade included
- n.1 horizontal double spindle TH3 for the processing of 4th and 5th sides

Macros for hinges and "Cabineo"



COMFORT

- Software license for office PC
 - Idle-roller tables (back and front of the machine)

\mathbf{A}

CONTACT US !

Our consultants are always at Your disposal to give professional advice on the best-suited custom configuraton, based on Your real needs, and will give You all information to help identifying the right machine.

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