ELA POSITION CONTROL



Automatic length stop as a positioning and locating system. For mounting on saws, routers and boring machines, also available for other brands of machinery. Faster positioning and greater precision for the processed parts = fewer errors and less rejects.

Stable base, strong conveyor with material-storage panel, high quality linear bearing drive for quiet, smooth running of the positioning stop. Free choice of roller width and graduation.

Special characteristics

- Operation on the touch screen panel with 5.4 "Display
- Clear, easy-to-use input menu
- High speed drives
- Robust, wear-free linear carriages
- In-built work-piece counter
- Space for 99 tables
- USB port for external programming of the system
- Options: Wireless measuring bar, barcode reader



Operators panel



Roller conveyor with guide and fence stop



Data transfer via Bluetooth e.g. window bars

Technical data

| Electrical connection | 220 V |
|-----------------------|--------------|
| Display | 120 x 150 mm |
| Measurement range | 3000+ mm |
| Total length | 3600 mm |
| Fuse type | IP 54 |
| Order No | M 310 0000 |
| | |



Hoffmann GmbH Maschinenbau

Mergelgrube 5 · 76646 Bruchsal (Germany) Phone +49 7251 9544-0 · Fax +49 7251 9544-44 info@hoffmann-schwalbe.de · www.hoffmann-schwalbe.de

