

Maschinen www.heinz-sanders.de

Papenburg
Heinz Sanders GmbH
Friederikenstraße 100
26871 Papenburg
info@heinz-sanders.de

Niederlangen Heinz Sanders GmbH Fresenburger Weg 4 49779 Niederlangen maschinen@heinz-sanders.de

Heinz Sanders GmbH Robert-Bosch-Straße 9 48480 Spelle spelle@heinz-sanders.de

MEBA - VOLLAUTOMAT MEBAeco 410 DGA 2300 (1125-2170006)



Control type CNC

Construction year 2025 (NEU)

Machine no. 1125-2170006

Make MEBA - VOLLAUTOMAT

LocationD-49779 Niederlangen

- The ergonomic panel control can be networked and offers various options Option packages
- * Teleservice for remote maintenance
- * Setting sawing programs in the AV
- * Import of sawing programs from CAD with DSTV interface and data export
- Automatic material feed:
- In a compact design for shorter sections or with flexible insertion tongs Available in almost all lengths
- Exact positioning of the material using servo positioning technology
- Pioneering electric saw feed with ball screw:
- highest cutting performance and quality, while being gentle on the saw band
- Consistent use of the most modern recirculating ball bearing systems:
- smooth-running, highly resilient, low-maintenance and play-free
- Unique and patented double miter system:
- Material is always clamped at right angles

Furnishing:

- Automatic cutting pressure and feed monitoring
- Frequency-controlled AC drive 15-150 m/min, 5.5 kW
- Hydraulic material full stroke clamping
- Automatic movement of the vices
- Saw frame height adjustment automatically
- Minimum speed and saw band monitoring
- Electric miter tilting via servo motor
- Visualized program input with CNC control
- Integrated MEBA pliers insertion system from 5-2300 mm per stroke with integrated roller conveyor

*Special equipment:

- Laser light for cutting line display/marking saws
- Chip brush driven
- Micro dosing system
- Clamping pressure regulation
- Material bundle tension
- Job menu
- Material database
- Zero stop
- Scraper belt conveyor for optimal chip disposal, 2000 mm long
- Cutting progress control

Machine attributes

cutting diameter: 410 mm

saw band length: 5800 x 41 x 1,3 mm

table height: 750 mm

capacity 90 degrees: flat: 700 x 410 mm

capacity 45 degrees: round: 410 mm

capacity 45 degrees: flat: 500 x 410 mm

capacity 45 degrees: round: links 410 mm

capacity 45 degrees: flat: links 430 x 410 mm

capacity 30 degrees: round: 320
capacity 30 degrees: flat: 320 x 410
: 15 - 150 m/min
workpiece weight: max. 250 kg/m kg

5,5 kW 3200 kg

: 4500 x 2800 x 2000 mm

Machine images