

# Maschinen www.heinz-sanders.de

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# MEP - Halbautomat SHARK 512 SXI evo (1125-6614)



Powerful miter band saw for cuts from 60 ° right to 60 ° Left

With saw band 34 x 1.1 mm (5.5 kW frequency converter, 4 kW belt drive motor) Electro-hydraulic semi-automatic machine with microprocessor control

### Functionality:

-Semi-automatic operation (start / stop position of the saw bow is controlled via the

Keyboard programmed. Vice closes / opens automatically, saw bow is automatically returned to the beginning of the cut)

#### Features:

- -Stable, torsion-resistant and low-vibration saw frame made of cast steel
- Carbide band guides for maximum cutting precision. Front, adjustable

Tape guide holder on linear guides for easy, fast and accurate

Adjustment for the cutting area

-Large dimensioned deflection discs, adjustable made of cast steel

## **Control type**

Sonstige

Construction year NEU

**Machine no.** 1125-6614

Make MEP - Halbautomat

**Location**D - 49779 Niederlangen

-Large, easily adjustable and mounted turntable, by means of central axis bolts centered turntable with precision stops at 0  $^\circ$  / 45  $^\circ$  / 60  $^\circ$  and

Table clamp for intermediate angles

- -Control panel, swiveling, contains all operating elements
- -Control with soft-touch keyboard, backlit display for display all machine parameters and messages in plain text, including:
- -Number of cuts (piece counter), cutting time, power consumption of the Saw band motor, saw band tension in kg (minimum band tension = 900 kg), Saw frame position (Y-axis), alarms / faults (description and causes),

Diagnosis?

-Saw band tension with band tension control and indication on the display by means of

electronic converter

- -Frequency converter for stepless drive of the tool
- -Underframe with lockable door
- -Large, laterally pull-out chip tray and coolant container with 2 powerful coolant pumps, flushing nozzle with volume control for

Removal of chips from the work area

- -Coolant gun to clean the machine
- -Vise with quick adjustment and exchangeable clamping and Stop jaws, lateral adjustment on linear guides
- Chip removal brush, driven, for cleaning the saw band
- -Machine is prepared for all options (see price list). (Electric wire, Software etc.)

#### Standard equipment:

- -Bi-metal saw band
- -Adjustable length stop 600 mm with millimeter scale

Tool kit

- -Detailed operating instructions, maintenance manual, circuit diagrams and Exploded view
- -Adapter for supply roller conveyor incl. 1 support roller
- Entry option for forklift / pallet truck transport

### **Machine attributes**

cutting diameter: 330 mm saw band length: 4640 mm cutting width: 510 mm

capacity 90 degrees: flat: 510 x 320 mm capacity 90 degrees: round: 330 mm capacity 90 degrees: square: 320 mm

capacity 45 degrees: flat: li. 350 x 320 / re. 380 x mm

capacity 45 degrees: round: li. 320 / re. 320 mm capacity 45 degrees: square: li. 320 / re. 320 mm

capacity 60 degrees: flat: li. 230 x 310 / re. 250 x mm

capacity 60 degrees: round: li. 200 / re. 200 mm capacity 60 degrees: square: li. 200 / re. 200 mm

weight of the machine ca.: 1,19 t total power requirement: 4,0 kW

# **Machine images**