



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

## MEP - VOLLAUTOMAT SHARK 332-1 NC 5.0 (1125-7228)



Powerful miter band saw for cuts from 45 ° right to 60 ° left

Electro-hydraulic CNC machine with Windows CE based touch screen control

-Automatic cycle (cuts from 0 ° to 60 ° left)

-Semi-automatic, semi-automatic-dynamic and manual cycle (cuts from 45 ° right to 60 ° left).

-Manual or semi-automatic dynamic cycle to make cuts outside of series production directly without programming.

-Numerically controlled band saw machines with the new Windows ?CE? based control, specially developed by MEP for automatic machines.

## FEATURES:

-User interface with 7 ?touch screen display and mechanical keys for the operating functions of the sawing machine, guarantees reliable operation, simple and intuitive, and real-time control of all cutting parameters.

- Protective housing for the safety of the worker

Control type CNC

Construction year NEU

**Machine no.** 1125-7228

Make MEP - VOLLAUTOMAT

Location D-49779 Niederlangen -The control console on a swiveling arm enables comfortable and safe operation from any position.

-Display and entry of alarm and error messages with the option of displaying incidents that have occurred.

- Infinitely variable regulation of the cutting speed from 15 to 100 m / min via frequency converter (inverter).

-The latest generation of hydraulic power pack, extremely powerful with low energy consumption.

-Material feed with stepper motor via ball screw mounted on opposing ball bearings; 600 mm repeatable single stroke to saw any length.

-Positioning of the saw head and movement of the feeder using a joystick.

-Automatic detection of the cutting start position.

-Hand-operated strap tension control with indication on the display by means of an electronic converter.

-Automatic monitoring of the cutting load through a servo valve mounted directly on the cylinder.

-The coolant pan (equipped with 2 electric pumps for lubrication and cooling of the saw band) is built into the underframe

-The chip drawer can be replaced by a motorized chip conveyor - see special accessories.

-Preparation for the installation of the OPTIONAL minimum quantity lubrication system in addition to the conventional standard lubrication with emulsion oil. -Schipping brush.

-Bimetal saw band for solid and profile material.

-Tool and instructions for use with list of spare parts.

## **Machine attributes**

cutting diameter: 300 mm saw band length: 3650 mm cutting width: 330 mm dimensions of saw-band: 3650 x 27 x 0,9 mm band speed: 15 - 100 m/min capacity 90 degrees: round: 300 mm capacity 90 degrees: square: 260 mm 330 x 260 mm capacity 90 degrees: flat: li. 260 / re. 200 mm capacity 45 degrees: round: li. 250 / re. 180 mm capacity 45 degrees: square: capacity 45 degrees: flat: li. 270x200 re. 200x160 mm capacity 60 degrees: round: li. 180 mm li. 170 mm capacity 60 degrees: square: li. 170 x 170 mm capacity 60 degrees: flat: 2,2 kW motor: weight of the machine ca .: 1,1 t dimensions of the machine ca.: 1,9 x 1,8 m Control: Windows CE basiert

## Machine images