

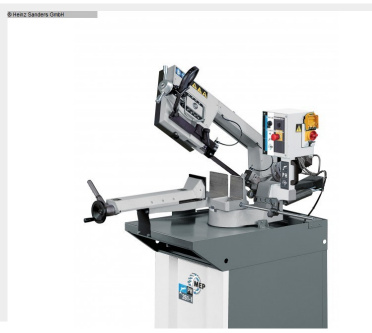
Maschinen www.heinz-sanders.de

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

MEP PH 261-1 HB (1125-3916)



Compact, powerful workshop miter band saw machine for cuts from 0 $^{\circ}$ to 60 $^{\circ}$ left

AUTOMATIC CUT: (via selector switch) with stepless settings of the Lowering speed and adjustment of the cutting pressure via compensating spring

Description:

- -Manual cutting cycle and automatic cutting
- -AUTOMATIC CUT: (via selector switch) with stepless settings of the

Lowering speed and adjustment of the cutting pressure via compensating spring

- -Stable, torsion-resistant and low-vibration saw frame made of cast steel
- -Vice with quick release
- Carbide band guides for maximum cutting precision
- -Large dimensioned deflection discs, adjustable made of cast steel
- -Saw band tension with limit switch to check the correct band tension
- -Clearly arranged control panel with all controls
- -Electric coolant pump for cooling and lubricating the saw band
- -Schipping brush for cleaning the saw band

Control type

konventionell

Construction year NEU

Machine no. 1125-3916

Make MEP

Machine attributes

cutting diameter: 225 mm saw band length: 2450 mm cutting width: 240 mm

dimensions of saw-band: 2450 x 27 x 0,9 mm

area output: 240 mm band speed: 46/92 m/min capacity 90 degrees: round: 225 mm capacity 90 degrees: square: 200 mm capacity 90 degrees: flat: 240 x 160 mm capacity 45 degrees: round: 160 mm capacity 45 degrees: flat: 155 x 115 mm capacity 45 degrees: square: 140 mm capacity 60 degrees: round: 90 mm capacity 60 degrees: flat: 90 x 90 mm capacity 60 degrees: square: 90 mm total power requirement: 1,4 kW 0,24 t weight of the machine ca.:

Machine images



