

MEP - Halbautomat SHARK 282 SXI EVO (1125-9173394)



Control type

NC

Construction year

2015

Machine no.

1125-9173394

Make

MEP - Halbautomat

Location

48683 Ahaus

Equipment:

- robust electro-hydraulic semi-automatic band saw machine (INDUSTRY)
- with miter cuts from 45° right to 60° left
- * Miter adjustment via large turntable
- MEP microprocessor control EVO to control all functions
- * front right, rotatable
- optional manual or automatic lowering of the saw bow
- * stepless adjustment of the saw bow lowering
- saw band guide made of hard metal plates
- hydraulic saw band tension - including digital value display
- 2x saw band speeds
- 1x Bi-metal saw band
- coolant device
- 1x angle stop
- chip removal brush
- machine base frame with forklift pockets
- operating instructions in German

Functioning of semi-automatic operation:

- electro-hydraulic clamping of the vice
- electro-hydraulic lowering of the saw bow
- electro-hydraulic raising of the saw bow
- electro-hydraulic opening of the vice

Machine attributes

cutting diameter:	250 mm
capacity 90 degrees: flat:	280 x 220 mm
capacity 90 degrees: square:	220 x 220 mm
capacity 45 degrees: flat:	220 x 200 mm
capacity 45 degrees: round:	230 mm
capacity 45 degrees: square:	200 x 200 mm
capacity 60 degrees: flat:	140 x 100 mm
capacity 60 degrees: square:	100 x 100 mm
capacity 60 degrees: round:	150 mm
vice:	285 mm
turning speed range::	36 + 72 m/min
dimensions of saw-band:	2950 x 27 x 0.9 mm
Control:	MEP NC
total power requirement:	1.5 / 1.8 kW
weight of the machine ca.:	460 kg
dimensions of the machine ca.:	1150 x 1970 mm

Machine images



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



