

MEP SHARK 281 CCS (1125-8174127)



Control type
konventionell

Machine no.
1125-8174127

Make
MEP

Location
49779 Niederlangen

Powerful miter band saw for cuts from 0 ° to 60 ° left

-CCS (CutControlSystem) for automatic cutting. (Stepless regulation of the Feed and switch-off at the end of the cut)

Description:

- Manual cutting cycle
- 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
- Hydraulic unit for the saw band tension and monitoring with display on Manometer (belt tension = 900 kg)
- Clearly arranged control panel with all controls
- Electric coolant pump for cooling and lubricating the saw band
- Sipping brush for cleaning the saw band

Machine attributes

cutting diameter:	250 mm
saw band length:	2950 mm
cutting width:	280 mm
dimensions of saw-band:	2950 x 27 x 0,9 mm
capacity 90 degrees: flat:	280 x 200 mm
capacity 90 degrees: square:	230 mm
capacity 45 degrees: round:	190 mm
capacity 45 degrees: flat:	180 x 180 mm
capacity 45 degrees: square:	180 mm
capacity 60 degrees: round:	120 mm
capacity 60 degrees: flat:	110 x 110 mm
capacity 60 degrees: square:	110 mm
total power requirement:	1,5 / 1,8 kW
weight of the machine ca.:	0,4 t

Machine images