

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

MEP TIGER 350 (1125-3160041)



Control type konventionell

Construction year 2000

Machine no. 1125-3160041

Make MEP

Location 49779 Niederlangen

- -The powerful, 2-stage gear was specially designed for cuts in solid material designed
- -The user has a total of 4 blade speeds for optimal adjustment the material available
- -The large bearing rotary table with internal table clamping and Precision stops at 0/45/60° ensure quick adjustability miter cuts
- -The vice with quick clamping (optional is a pneumatic one

Vise = MA, available) is with screwed vise jaws

Mistake. With their ribbing, these ensure optimal hold of the workpiece

-Underframe with lockable door, chip drawer and removable

Coolant pan with electric coolant pump

-Chip removal brush

Machine attributes

saw blade diameter: 350 mm

dimensions of saw-blade: 350 x 32 x 2,5 mm

cutting diameter: 115 mm stroke: 100 mm capacity 90 degrees: square: 95 mm

capacity 90 degrees: flat: 180 x 95 mm

capacity 45 degrees: round:

capacity 45 degrees: square:

rechts & links 110 mm

rechts & links 95 mm

reapacity 45 degrees: flat:

rechts & links 125 x 95 mm

capacity 60 degrees: round: 90 mm
capacity 60 degrees: square: 80 mm
capacity 60 degrees: flat: 90 x 95 mm

cutting speed: 15 / 30 / 45 / 90 m/min

total power requirement: 2,6 kW weight of the machine ca.: 375 kg

dimensions of the machine ca.: 1000 x 950 x 1800 mm

Machine images







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





