

# 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 Shark 332-1 CCS (1125-7075)



Control type

konventionell

Construction year NEU

**Machine no.** 1125-7075

**Make** MEP

**Location** D - 49779 Niederlangen

Powerful miter band saw for cuts from 45  $^{\circ}$  right to 60  $^{\circ}$ 

Lef

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

New version: now with anti-vibration rollers and an even more powerful gear size 75 and considerably reinforced cast steel saw frame

#### Description:

CCS (CutControlSystem) for automatic cutting. (Stepless regulation of the

Feed and shutdown at the end of the cut)

Either automatic or manual cutting cycle

Stable, torsion-resistant and low-vibration saw frame made of cast steel

Carbide band guides for maximum cutting precision

Large deflection discs, adjustable, made of cast steel

Large, easily adjustable and mounted turntable, by means of central axis bolts centered turntable with indexing at 0  $^{\circ}$  / 45  $^{\circ}$  / 60  $^{\circ}$  and internal

Table clamp for intermediate angles. Interchangeable material supports made of steel

Control panel on vertical post, swiveling, contains all control elements

Saw band tension with band tension control and indication on the display by

means of

electronic converter

Base with lockable door

Large, laterally pull-out chip tray and coolant container with 2 powerful coolant pumps, flushing nozzle with volume control for

Chip removal from the work area

Coolant gun for cleaning the machine

Vice with quick adjustment and interchangeable clamping and

Stop jaws

Chip removal brush for cleaning the saw band

Machine is prepared for all options (see price list). (Electric wire,

Software etc.)

Standard equipment:

Bi-metal saw band

Adjustable length stop 600 mm with millimeter scale

Tool kit

Detailed operating instructions, maintenance manual, circuit diagrams and

Exploded view

Attachment adapter for supply roller conveyor including 1 support roller

Entry possibility for forklifts / pallet trucks

### **Machine attributes**

cutting diameter: 300 mm saw band length: 3650 mm cutting width: 330 mm capacity 90 degrees: round: 300 mm capacity 90 degrees: square: 260 mm capacity 90 degrees: flat: 330 x 260 mm capacity 45 degrees: round: L 260 mm capacity 45 degrees: square: L 250 mm capacity 90 degrees: flat: L 270 x 200 mm capacity 60 degrees: round: 180 mm

capacity 60 degrees: square:

capacity 60 degrees: square:

capacity 60 degrees: flat:

capacity 45 degrees: round:

capacity 45 degrees: square:

R 200 mm

R 180 mm

capacity 45 degrees: flat:

R 200 x 160 mm

saw band length:  $3650 \times 27 \times 0.9 \text{ mm}$  cutting speed: 40 / 80 m/min total power requirement: 1.5 / 1.8 kW weight of the machine ca.: 0.640 t

dimensions of the machine ca.: 1,2 x 1,7 x 1,7 m

## **Machine images**



