

# 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

### HACO TS 3006 (1125-3320067)



Control type NC

Construction year 2011

**Machine no.** 1125-3320067

Make HACO

electr. / hydraulic CNC swing cut shears

- \* with CYBELEC CNC touch screen control
- \* with electr. / hydr. Kerf adjustment

#### Furnishing:

- CNC electr. / hydraulic swing cut shears
- CYBELEC CNC touch screen controller, model CybTouch 8
- \* Backgauge preselection X axis
- \* Cutting gap adjustment
- \* Number of pieces
- \* Cutting length limitation
- \* Material preselection, including sheet thickness
- \* Cutting line lighting
- motorized backgauge, travel = 1,000 mm (X axis)
- \* on ball screws
- \* autom. can be folded up at max.travel, for longer cuts
- 1x side stop

- 2x front support arms
- Ball rollers in the front support table
- hinged finger protection, with safety switch
- BOSCH / HOERBIGER hydraulic system
- SIEMENS electrical system
- Light barrier behind the machine (safety device)
- foot switch
- CE mark / declaration of conformity
- User manual: machine and control in German
- \*\* including special equipment:
- pneumatic sheet metal holding device

#### **Machine attributes**

sheet width: 3050 mm

plate thickness: 6 mm

rear stop: 1000 mm

cutting angle: 0,5 - 3 °

down holder: 18 Stk

no. of strokes: 8 - 14 Hub/min

total power requirement: 7,5 kW

dimensions of the machine ca.: 3700 x 2000 x 1700 mm

weight: 5000 kg

### **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







