

/

## PEGAS - Vollautomat 300 x 320 A-CNC-R (1125-9173388)



**Control type**

NC

**Construction year**

2018

**Machine no.**

1125-9173388

**Make**

PEGAS - Vollautomat

**Location**

48683 Ahaus

\*\* in good conditions

\*\* Original price approx. 22.000 euros

\*\* Special price on request

- in checked conditions - machinevideo -

[https://www.youtube.com/watch?v=LAhu\\_AI9J5A](https://www.youtube.com/watch?v=LAhu_AI9J5A)

Features:

- Robust electro-hydraulic miter band saw, fully automatic (INDUSTRIAL)
- \* Fully automatic with automatic material feed
- \* Material feed unit with recirculating ball screws
- Includes PLC MITSUBISHI control unit
- \* 20 programs, each with 15 cutting lengths + number of pieces programmable
- For angles from 0° to 60°, with ball-bearing rotary table
- \* Mitre cuts up to 45° possible in automatic mode
- \* Mitre cuts up to 60° possible in semi-automatic mode
- \* Manual mitre adjustment

- \* Stepless adjustment of the mitre angle
- Saw blade guides made of carbide plates
- Saw feed continuously adjustable via fine throttle
- Strong machine bed and torsion-free saw frame
- Stepless speed adjustment of the saw blade
- Coolant device
- Operating instructions for machine + control system

\* Special accessories included:

- 1x PEGAS chip conveyor

## Machine attributes

cutting diameter:	300 mm
saw band length:	3660 x 27 x 0.9 mm
capacity 90 degrees: flat:	320 x 290 mm
capacity 45 degrees: round:	290 mm
capacity 45 degrees: flat:	260 x 280 mm
capacity 60 degrees: round:	200 mm
capacity 60 degrees: flat:	180 x 170 mm
coolant capacity:	ca. 100 l
Control:	SPS
total power requirement:	2.4 kW AC
weight:	904 kg
range L-W-H:	2410 x 1920 x 2020 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



