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## ALPMAC B175-3100 (1008-8308163)



Control type CNC

Construction year 2025

**Machine no.** 1008-8308163

Make ALPMAC

**Location** Ahaus

- \*\* Demonstration/demo machine (!!)
- \*\* from our exhibition (like NEW)
- \*\* with very few operating hours

ALPMAC manufacturer video:

https://www.youtube.com/watch?v=\_FxXyPAcxIE https://www.youtube.com/watch?v=YfkX9RwWv\_0

ALPMAC product video Model B:

https://www.youtube.com/watch?v=ImT1tfy43WE

MODEL SERIES B175-3100 - CNC electro-hydraulic press brake with:

- \* increased installation height
- \* increased cylinder stroke
- \* increased projection

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 $! \ \mathsf{MANUFACTURED} \ \mathsf{FROM} \ \mathsf{CERTIFIED} \ \mathsf{QUALITY} \ \mathsf{STEEL} \ (\mathsf{ST} \ 37\text{-}42\text{-}52)$ 

- ! HIGH PERFORMANCE HYDRAULIC COMPONENTS (HAWE GERMANY)
- ! SMOOTH RUNNING DUE TO LESS OPERATING PRESSURE (50-60 DB)
- ! INDUCTION HARDENED & CHROME-PLATED CYLINDER PISTONS FOR CONTINUOUS USE
- ! BACK STOP COMPONENTS MADE FROM CAST ALUMINUM
- ! BACK STOP WITH POWERFUL DRIVE MOTOR (1.0 KW)
- ! MACHINE TABLE MADE OF ROBUST & RESISTANT STEEL (C45)

## Equipment:

- CNC electro-hydraulic press brake
- DELEM CNC control model "DA-58T" graphics/touchscreen
- \* 2D graphic programming
- \* 15" color TFT screen with high resolution
- \* Bending sequence calculation
- \* Product programming and display in real size
- \* USB interface
- CNC controlled axis: Y1 Y2 X R crowning
- CNC electro-motorized back stop (X axis)
- \* on ball screws
- \* Travel path .. max. 750 mm
- \* Travel speed X axis .. 350 mm/s
- \* with 2x manually adjustable stop fingers
- CNC electro-motorized height adjustment (R axis)
- \* Travel path .. max. 250 mm
- CNC electro-motorized Table crowning
- ROLLERI Rehfuß upper tool "PS 135.85-R08", system "A"
- \* including quick-change clamping
- \* including crowning device in the tool holder
- ROLLERI split universal die block "M 460 R"
- \* including 1x die shoe "C 1050-R"
- Safety device at the rear: light barrier
- HAWE hydraulic components
- FIESSLER AKAS laser protection device in front of the machine (incl. FPSC)
- 2x front support arms with SLIDING system
- \* easy and keyless height adjustment
- FIESSLER freely movable double foot control
- CE mark / declaration of conformity

## **Machine attributes**

175 t pressure: chamfer lenght: 3100 mm distance between columns: 2600 mm column arm: 410 mm ram stroke speed: 160 mm/sec work speed: 10.0 mm/sec return speed: 120 mm/sec work stroke: 265 mm dayligth: 480 mm table height: 900 mm table width: 90.0 mm 230 ltr. oil volume: 400 Volt voltage: total power requirement: 18.5 kW weight: 10500 kg

range L-W-H: 4100 x 2000 x 2820 mm

## **Machine images**