

ALPMAC B 175-3100 // GREEN ECO (1125-8308163)



Control type
CNC

Machine no.
1125-8308163

Make
ALPMAC

Location
49779 Niederlangen

ALPMAC Manufacturer Video:

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

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 throat depth

! MADE FROM CERTIFIED QUALITY STEEL (ST 37-42-52)

! HIGH-PERFORMANCE HYDRAULIC COMPONENTS (HAWE GERMANY)

- ! HIGH RUNNING QUIET DUE TO LOWER OPERATING PRESSURE (50-60 dB)
- ! INDUCTION-HARDENED & CHROME-PLATED CYLINDER PISTONS FOR CONTINUOUS USE
- ! ALUMINUM CAST REAR STOP COMPONENTS
- ! REAR STOP WITH POWERFUL DRIVE MOTOR (1.0 kW)
- ! MACHINE TABLE MADE OF ROBUST & DURABLE STEEL (C45)

GREEN ECO Technology: Lower consumption. More quiet. Full control.

- ! Peak performance with minimal energy consumption
- ! Maximum power at minimal cost
- ! Maximum performance when it's really needed
- ! Main motor is only activated by the foot pedal
- ! No energy wasted in standby mode
- ! Controlled start-up process

Equipment:

- CNC electro-hydraulic press brake
- DELEM CNC control model "DA-58T" with graphics/touchscreen
- * 2D graphical programming
- * 15" high-resolution color TFT screen
- * Bending sequence calculation
- * Product programming and real-size display
- * USB interface
- CNC controlled axes: Y1 - Y2 - X - R - crowning
- CNC electro-motorized backgauge (X-axis)
- * on ball screws
- * Travel: max. 750 mm
- * X-axis travel speed: 350 mm/s
- * with 2x manually adjustable backgauge fingers
- CNC electro-motorized height adjustment (R-axis)
- * Travel: max. 250 mm
- * R-axis travel speed: 300 mm/s
- 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"
- Rear safety device: light barrier

- HAWE hydraulic components
- FIESSLER AKAS laser safety device in front of the machine (incl. FPSC)
- 2x front support arms with sliding system
- * easily and keylessly height-adjustable
- FIESSLER freely movable double foot control
- CE marking / Declaration of Conformity

Machine attributes

pressure:	175 t
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
daylighth:	480 mm
table height:	900 mm
table width:	90.0 mm
oil volume:	230 ltr.
voltage:	400 Volt
total power requirement:	18.5 kW
weight:	10500 kg
range L-W-H:	4100 x 2000 x 2820 mm

Machine images