

Rottweg 17 • D 48683 Ahaus Tel. (0 25 61) 93 84-0 Fax (0 25 61) 93 84 36 Internet: www.ab-maschinen.de E-Mail: info@ab-maschinen.de Schweißtechnik Lagereinrichtungen Industriebedarf Werksvertretungen Gebrauchtmaschinen

ERMAK POWER BEND PRO 20.60 (1008-8303217)



Control type CNC

Machine no. 1008-8303217

Make ERMAK

Location Ahaus

Press brake with special equipment

* increased installation height

- * increased cylinder stroke
- * as well as increased bending beam speeds

Furnishing:

- DELEM CNC control model DA 53T (touchscreen)
- Motorized backgauge with R-axis, on recirculating ball spindles
- X = 800 mm R = 250 mm with 2 stop fingers
- controlled axes Y1 Y2 X R C (crowning)
- electr. Crowning controlled by CNC
- Upper deer foot tool with PS 135.85-R08, system "A" with quick-change clamp
- Additional crowning device in the tool holder of the upper tool
- 4V universal die block M 460 R with die shoe 60 mm holder

- BOSCH / HOERBIGER hydr. Components
- SIEMENS electrical system
- LEUZE light barrier behind the machine
- FIESSLER AKAS laser with FPSC protective device v.d. machine
- Swiveling control panel, mounted on the left
- 2x front support arms "sliding system", with T-slot and tilting cam
- 1x double foot control
- CE mark / declaration of conformity
- User manual: machine and control in German
- Safety manual: press brakes

Machine attributes

pressure:	60.0 t
chamfer lenght:	2100 mm
distance between columns:	1700 mm
column arm:	410 mm
ram stroke speed:	160 mm/sec
work speed:	10.0 mm/sec
return speed:	165 mm/sec
work stroke:	275 mm
dayligth:	530 mm
table height:	900 mm
table width:	90.0 mm
oil volume:	150 ltr.
voltage:	400 Volt
total power requirement:	7.5 kW
weight:	5640 kg
range L-W-H:	3250 x 1960 x 2750 mm

Machine images







Rottweg 17 • D 48683 Ahaus Tel. (0 25 61) 93 84-0 Fax (0 25 61) 93 84 36 Internet: www.ab-maschinen.de E-Mail: info@ab-maschinen.de Schweißtechnik Lagereinrichtungen Industriebedarf Werksvertretungen Gebrauchtmaschinen





® A + B Werkzeuge Maschinen Handels GmbH

