

ERMAK SPEED BEND PRO 4.220 (1125-2300006)



Control type
CNC

Construction year
NEU

Machine no.
1125-2300006

Make
ERMAK

HIGH-SPEED hydraulic press brake with
increased installation height
increased cylinder stroke
increased projection

Furnishing:

- DELEM CNC control model DA 66T
- swiveling touch screen control unit
- 7 controlled axes : Y1 - Y2 - X - R - Z1 and Z2, as well as CNC crowning
- electr. controlled backgauge X-axis = 800 mm / R-axis = 250 mm
- on ball screws
- controlled electr. Stop fingers Z1 + Z2
- split deer foot upper tool Roleri 135.85.R08, "System A"
- with additional crowning of the upper wedge
- Universal die block
- LEUZE light barrier behind d. machine
- BOSCH/HOERBIGER hydr. components

- SIEMENS - electrical system
 - FIESSLER AKAS laser protection device in front of the machine (incl. FPSC)
 - 2 front support arms with SLIDING system (slide bearing)
 - Double foot control
 - CE mark / declaration of conformity
 - Operating manual: Machine and control in German
 - Safety manual : press brakes
- Special equipment included:
- electric central lubrication

Machine attributes

pressure:	220 t
chamfer lenght:	4100 mm
distance between columns:	3600 mm
daylighth:	550 mm
throat:	410 mm
stroke:	275 mm
working feed:	10,0 mm/sec
return speed:	185 mm/sec
quantity of oil:	300 l
Control:	DELEM DA 66T
total power requirement:	18,5 kW
weight of the machine ca.:	13900 kg
dimensions:	5150 x 2250 x 3000 mm

Machine images



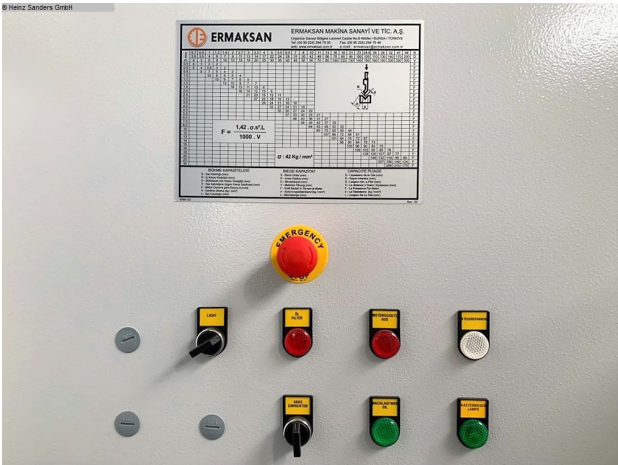
© Heinz Sanders GmbH



© Heinz Sanders GmbH



© Heinz Sanders GmbH



© Heinz Sanders GmbH



© Heinz Sanders GmbH

