

HERA COP 110/4.100 (1125-3300066)



Control type
konventionell

Construction year
1990

Machine no.
1125-3300066

Make
HERA

- DELEM CNC control DA69
- controlled axes: Y1 + Y2 + X + R + Z1 + Z2
- hydr. bombing device
- Electric back stop, travel range 600 mm
- hydr. Upper tool holder standard R
- hydr. Lower tool holder standard R
- front laser protection device FIESSLER
- 2x CNC electrically movable stop fingers, foldable
- side + rear protection device
- 1x set of upper tools
- Hand and foot controls
- Operation manual

Machine attributes

pressure:	110 t
chamfer length:	4100 mm
distance between columns:	3100 mm
daylight:	425 mm
throat:	300 mm
stroke:	225 mm
working feed:	10 mm/sec
return speed:	100 mm/sec
table height:	900 mm
oil volume:	260 l
total power requirement:	11 kW
weight of the machine ca.:	12000 kg
dimensions of the machine ca.:	4400 x 1750 x 2500 mm

Machine images



