

**WEINBRENNER AP 200/3600
(1125-3300064)**



Control type
konventionell

Construction year
1973

Machine no.
1125-3300064

Make
WEINBRENNER

- 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: | 200 t |
| chamfer length: | 3600 mm |
| distance between columns: | 2650 mm |
| daylighth: | 500 mm |
| throat: | 300 mm |
| stroke: | 250 mm |
| working feed: | 10,5 mm/sec |
| return speed: | 100 mm/sec |
| ram stroke speed: | 150 mm/sec |
| table height: | 900 mm |
| oil volume: | 500 l |
| total power requirement: | 37 kW |
| weight of the machine ca.: | 17800 kg |
| dimensions of the machine ca.: | 3710 x 1800 x 3390 mm |

Machine images



