

Bending machine Trumpf TrumaBend V 130X

Year 1999 Machine hours: about 58.000 h Press force: 1300 kN Bending length: 3.060 mm



Standard equipment:

- Control DELEM
- Upper impulse draft in two cylinder installation Y1 / Y2
- electric-hydraulic ram in proportional valve-technology
- Stroke 365 mm,
- Installation height 535 mm
- ram-way measuring system with deflection compensation by glass measuring sticks
- modern block hydraulic
- spherical suspension and sloping position of the compressor beam
- CNC backgauge system 4 axis (Z1,Z2,R, X CNC)
- finger adjustment securely from the front
- 2 back stop finger
- hardened, manual under tool admission
- programmable lower tool-adjustment(I axis) for 2 positions
- modern safety shield, CE signs
- Upper tool holder hydraulic
- Lower tool holder hydraulic
- Crowning CNC





