

Trumpf TruBend 7036

Year 2010

Machine hours: about 49.500h

Press force: 36 to

Bending length: 1020 mm



Standard equipment

- Stable machine frame
- Beam
- High dynamic, electronic direct drive (torque motor)
- Inductive length measuring system with temperature compensation
- Switch cabinet air condition
- Ergonomic machine design

Back gauge system

- Back gauge system with 3-axis X1, R1, Z1

Tool clamping

- Upper tool clamping, self-centering, manual
- Lower tool clamping, manual, hardened

Control

- TRUMPF TASC 6000 integrated
- Teleservice by internet
- Numerical shopfloor programming
- Windows XPe (embedded), Pentium M with 1,1 GHz
- 1 GB RAM
- 15" touch screen
- Network connection

Safety

- Side-hinged safety doors
- Protective cover in the back
- 2-button-foot switch, for standing and working operating
- CE-marking

Additional equipment

- 6-axis back gauge system
- comfort support table
- Automatic tool clamping (hardened and central)





