

## **Bending machine Trumpf TrumaBend V 85S**

Year: 1998 Press force: 85 to

Bending length: 2050 mm



Manufacturer: Trumpf
Type: V 85
Year: 1998

Working hour: about 29.000h
Bending length: 2050 mm

Press force: 85 to Control: Delem Stroke: 365 mm

Beam entry: 535 mm
Distance between side frames: 1750 mm
Throat: 410 mm

Y-rapid speed: 200 mm/s
Y-operating speed: 1-10 mm/s
Y-return speed: 135 mm/s
Operating height: 1050 mm

Operating height:
Length:
Width:
Height:
Weight:
1050 mm
2700 mm
2100 mm
2885 mm
2885 mm
29500 kg



## Standard equipement

- Stable machine frame as a welded, all-steel construction
- Ram (press beam), highly resistant to torsional forces
- Electrohydraulic downstroke drive via proportional valves
- Modern block hydraulics
- CNC backgauge with rack-and-pinion drive, for X and R axis
- safe adjustment of stop fingers from the front
- "Modufix" upper tool clamping system, manual
- Lower tool holder for single-V dies, manual clamping, programmable shifting

## **Additional equipement**

- Upper tool clamping, hydraulic
- Lower tool clamping, hydraulic
- 2 x support arm







