

TUBOTRON VARIO 40

All-electric CNC tube bending machine (for tubes up to \varnothing 42 mm)



Features / Equipment

- Available bend directions: right hand, left hand or combined right and left hand bending with up to 15 servo driven axes
- Stack tooling / multi-radii capability (for each bend direction)
- Combination of rotary-draw-bending and freeform-bending in one machine allows for bending of tubes with variable bending radii
- SIMOTION control system for servo driven axes with integrated cam disk control
- User-friendly operation via SIMATIC Touch Panel
- Servo-electric tube clamping with programmable clamping force
- Servo-electric pressure die positioning, following pressure die or pressure die assist
- Servo-electric long-neck collet chuck allows for positioning of the tube within the pressure die area
- Servo-electric mandrel positioning, anticipated mandrel retraction
- Automatic minimal-metered mandrel lubrication device
- Interface for remote maintenance of the machine control

Technical Data	
Maximum tube diameter (OD)	42 mm
Maximum bending radius (CLR, rotary-draw-bending) ¹	160 mm
Bending speed (max.)	180 °/s
Tube feed rate (max.)	1500 mm/s
Tube rotation (max.)	450 °/s
Positioning accuracy of all axes	± 0.05 mm, ± 0.05 °
Dimensions (LxWxH) ²	5400 x 1650 x 1500 mm
Weight, approx. ^{2,3}	6500 kg

¹ depends on tube diameter (OD)

² at min. tube length over mandrel

³ depends on equipment

Subject to technical alteration • 2010-04



THE ONLY CHOICE
FOR PERFECT
PIPE FABRICATION

TRACTO-TECHNIK GmbH & Co. KG Spezialmaschinen
Hunold-Rump-Str. 76-80 · D-57368 Lennestadt
Tel: +49 (0) 27 25 / 95 40 - 0 · Fax: +49 (0) 27 25 / 95 40 - 39
www.tracto-technik.de · E-Mail: tubomat@tracto-technik.de