

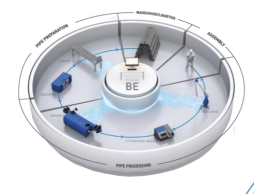
## **TUBOBEND 90**

SEMI-AUTOMATIC
PIPE BENDING MACHINE



## **BASIC EQUIPMENT / FEATURES**

- Free-standing bending head for maximum bending space
- Electronic bending axis control via SIMATIC touch panel, with setpoint/actual value display, automatic angle changeover and memory for 100 bending programs
- Hydraulic pipe clamping, adjustable clamping pressure
- Pressure die adjustment hydraulic, with mechanical fine adjustment
- Pressure die device moving (linear guide)
- Hydraulic mandrel extension



## **ADDITIONAL EQUIPMENT / ACCESSORIES**

- Positioning unit for length and rotation, incl. 3-jaw chuck
- Hydraulic chuck
- · Adjustable bending speed
- Pressure die device pressing down
- Pressure die reset automatically
- 2-axis measuring system for length and rotation with position indicator
- Braking system for length and rotation positioning
- Advance solution for mandrel pull-out to optimize sheet quality
- Mandrel lubrication system
- Remote control or foot switch for bending axis and clamping
- Mobile control panel
- Interface for data import from PIPEFAB BE pipe bending software
- PIPEFAB BE tube bending software for installation on external PC
- Interface for remote maintenance of machine control via Internet (VPN)



## **TECHNICAL DATA**

Bending capability (steel pipe)
Maximum bending radius
Maximum bending speed
Bending accuracy
Useable length, approx.
Weight, approx.

Weight, approx. 1)
Connected load

Ø 88,9 x 6,3 mm

250 mm 16°/s ± 0.1°

3000/4500/6000 mm

3000 kg 12,0 kW

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<sup>1)</sup> At minimum pipe length over mandrel