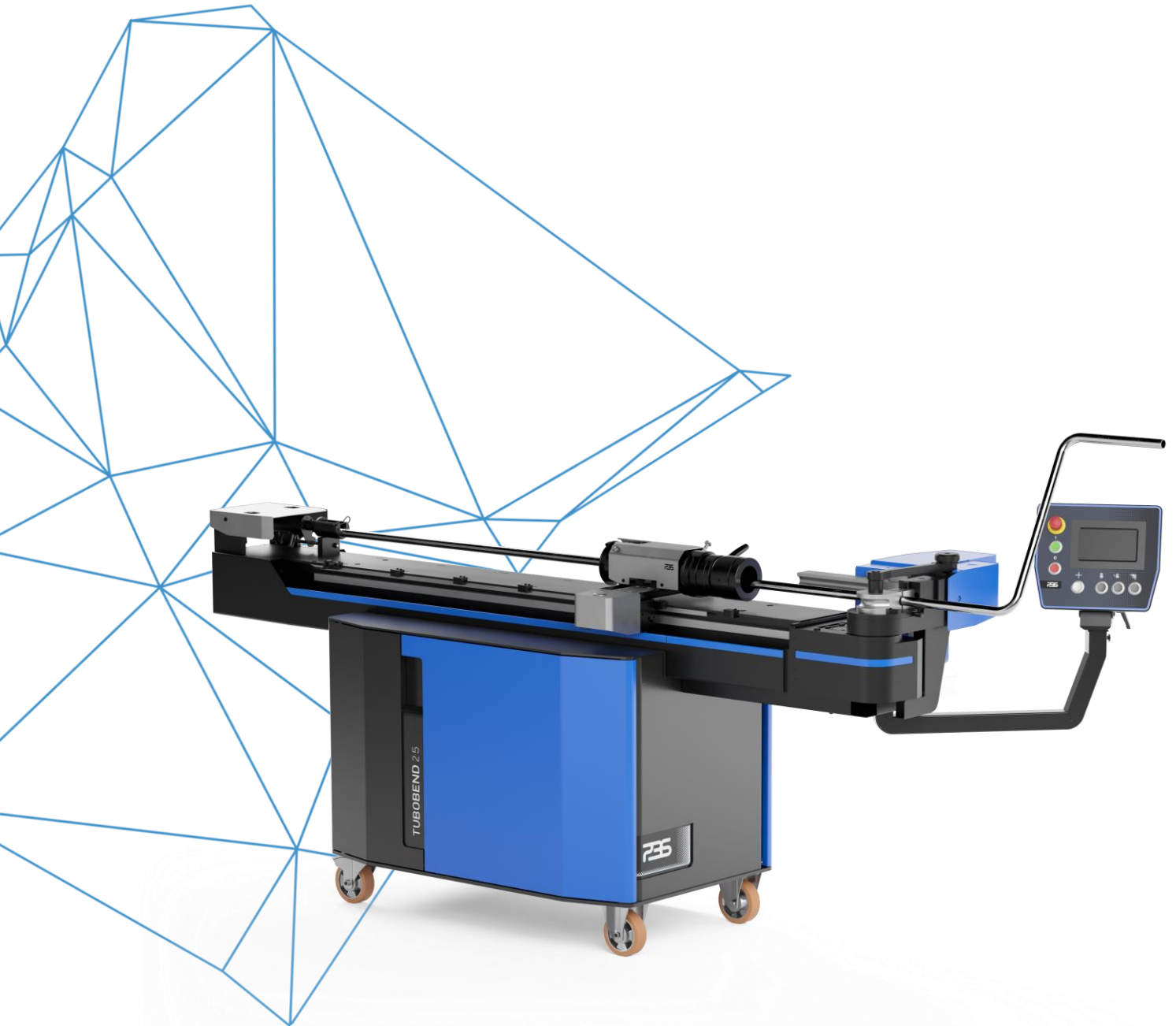




PIPE BENDING SYSTEMS | simply smart.

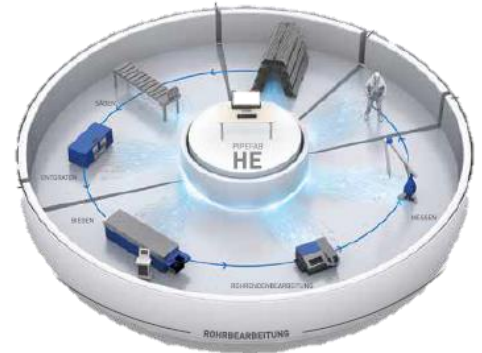


TUBOBEND 25

SEMI-AUTOMATIC
PIPE BENDING MACHINE

BASIC EQUIPMENT / FEATURES

- Compact and exposed bending head for maximum bending space
- Electronic control of the bending axis with 7" Touch Panel, set-point / actual value display, automatic sequencing of the data records and storage capability for 100 bending programs
- Ergonomically optimized control panel
- Positioning device for pipe length and rotation, incl. 3-jaw chuck, stoppers and comfortable transversal adjustment
- Hydraulic pipe clamping with adjustable clamping pressure
- Very short tool changeover times
- Maintenance-friendly housing concept with optimized accessibilities
- Modern industrial design
- Machine mobile and flexible to use



ADDITIONAL EQUIPMENT / ACCESSORIES

- Mechanical quick-action chuck or hydraulic collet chuck
- Adjustable bending speed
- Length and rotation measuring system with digital display
- Comfortable sequencing of the data records for stopper adjustment
- Braking system for length and rotational positioning of the pipe
- Mandrel lubrication device
- Interface for data import from PIPEFAB HE bending software
- Interface for remote maintenance of the machine control via VPN

MODELS

- Machine optionally available as right-hand or left-hand bender

TECHNICAL DATA

Maximum bending performance (steel pipe)	Ø 25,0 x 3,0 mm
Maximum bending radius	75 mm
Maximum bending speed	58°/s
Bending accuracy	± 0,1°
Useable length, approx.	1500/3000/4500/6000 mm
Weight, approx. ¹⁾	650 kg
Connected load	1,35 kW

¹⁾ In case of minimum feed length of the pipe