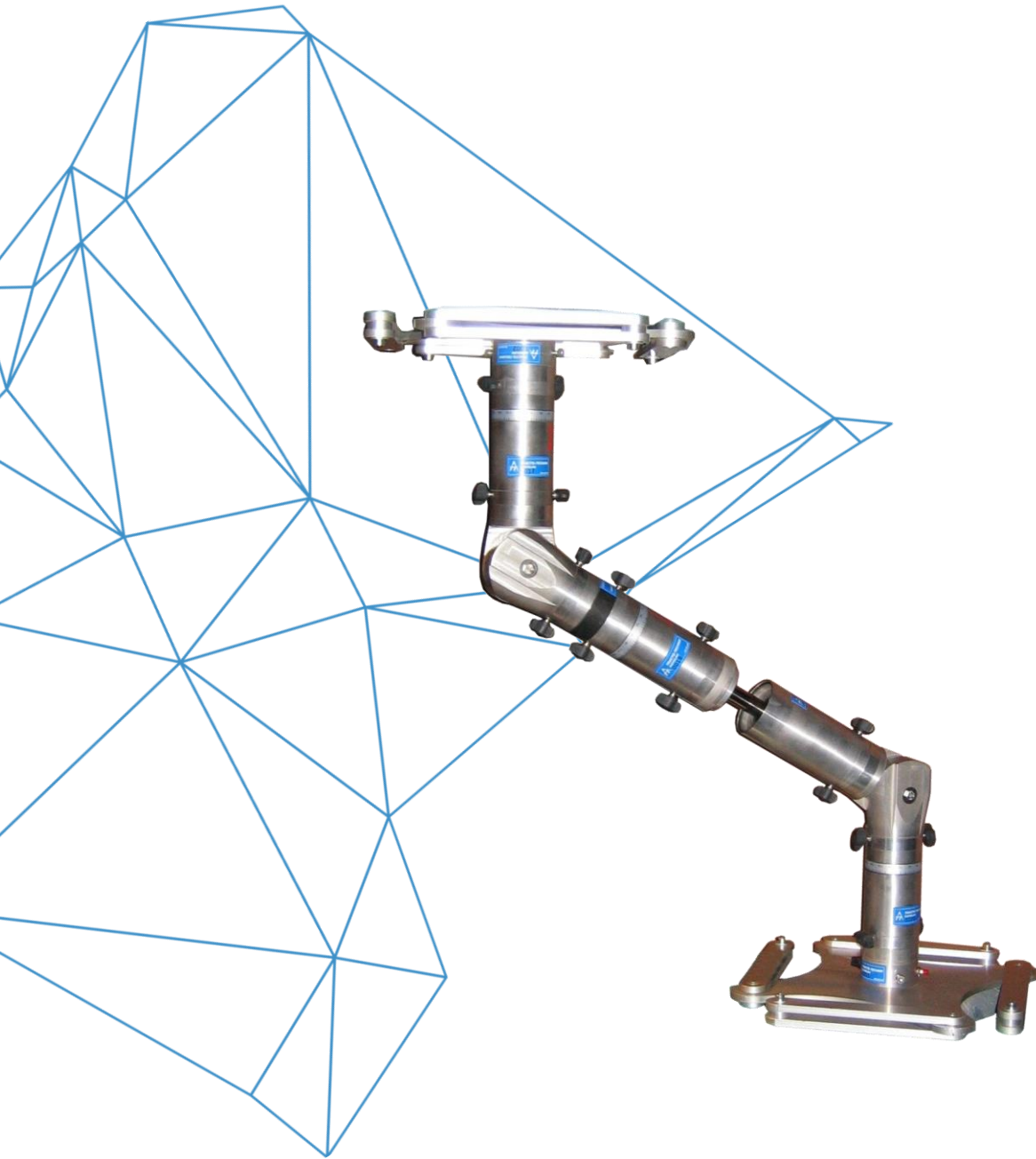




PIPE BENDING SYSTEMS | simply smart.

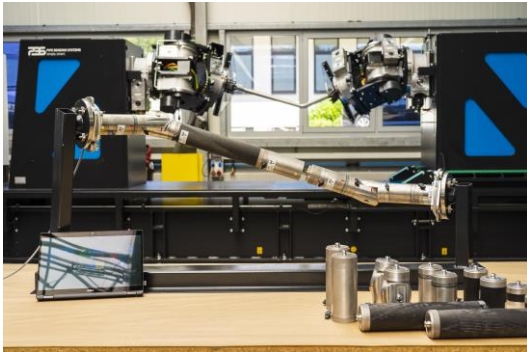
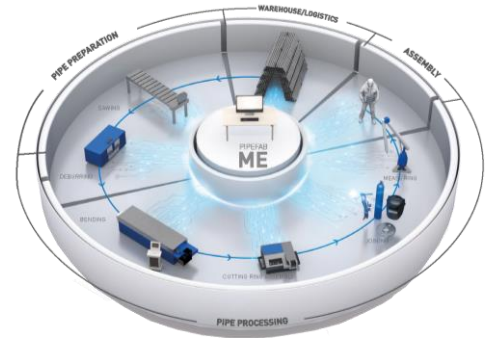


SCOPELINK

MEASURING SYSTEM FOR
SKETCHING FLANGE POSITIONS

BASIC EQUIPMENT / FEATURES

- Electromechanical isometrics system for fast and precise on-site measurement of planned pipe joints
- Reproduction of the pipe run between two flanges or open pipe ends using fixed and variable length elements angle and rotation elements
- Direct transmission of the isometric data to the workshop (e.g. via the Internet) enables prompt production of the fitting pipes even if there is a long distance between the construction site and the pipe workshop
- Outdoor notebook with pre-installed isometrics software
- Delivery in rugged hard cases



TECHNICAL DATA

	SCOPELINK 4	SCOPELINK 5 DN 100	SCOPELINK 5 DN 400
Pipe diameter range (flange adapters)	DN40–DN400	DN32–DN125	DN32–DN400
Length range (displayable pipe courses)	920–2000mm	600–1600mm	600–2000mm
Fixed length elements	50–400mm	50–300mm	50–300mm
Rotary elements	0–360°	0–360°	0–360°
Variable length elements	25 mm; 50 mm Hub	50 mm Hub	50 mm Hub
Accuracy of angular and rotary elements	±0,05°	±0,033°	±0,033°
Accuracy of variable length elements	±0,04mm	±0,015mm	±0,015mm
Operating conditions	0–50°C; 20–85% humidity	0–50°C; 20–85% humidity	0–50°C; 20–85% humidity

Photos, text and illustrations are subject to change.
© PIPE BENDING SYSTEMS GmbH & Co.KG. 2021.