PIPE BENDING SYSTEMS





Figure: TUBOSCAN S 200.

Optical pipe measuring system + TeZet CAD

TUBOSCAN S



PIPE BENDING SYSTEMS



Basic equipment and features

- Non-contact and precise optical measuring of pipe geometries by means of high-resolution camera technology within only few seconds
- TeZetCAD pipe measuring software with the following features:
 - Master input of x,y,z- and bending data
 - Pipe administration: loading and saving of master/measured pipe
 - Bestfit: comparison of measured pipe and master pipe
 - Bestfit enhanced: measured pipe to a coordinate point
 - Pipe orientation to the zero point within the coordinate system
 - Data table: modification of x,y,z coordinates or bending data
 - Data table: modification of bending data without end point displacement
 - Calculation of correction values for the bending machine
 - Pipe modification: reducing, splitting, connecting, inserting, ...
 - Excel reports: summary of various reports
 - Interface to PIPEFAB BE pipe bending software

Additional features and accessories

- Reversing mode, i.e. measuring of large-volume or overlength pipes, incl. software module for calculation (only TUBOSCAN S 200)
- · Software module for measuring of freeform bent pipes

Models

• TUBOSCAN S 60, S 100, S 200



of small pipe bending parts.

Technical data	TUBOSCAN S 60	TUBOSCAN S 100	TUBOSCAN S 200
Measuring volume, approx. (LxWxH) 1)	540 x 420 x 300 mm	1000 x 600 x 400 mm	2000 x 800 x 600 mm
Measurable pipes / wires	Ø > 4 mm	Ø > 4 mm	Ø > 4 mm
Camera technique, light sources	1 x CCD, 16 LED	1 x CCD, 24 LED	2 x CCD, 40 LED
Software	TeZetCAD	TeZetCAD	TeZetCAD
Dimensions, approx. (LxWxH)	860 x 740 x 1950 mm	1320 x 920 x 1950 mm	2320 x 1120 x 1950 mm
Weight, approx.	260 kg	490 kg	725 kg
Connected load	0.8 kW	0.8 kW	0.8 kW

1) The maximum measurable height depends on the pipe's position within the measuring volume

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