



TUBE-TEC Rohrverformungstechnik GmbH

Telephone: +49 (0) 2661 / 95 91 - 0
Telefax: +49 (0) 2661 / 95 91 - 95

Hirtscheider Straße 13-15
D – 57647 Nistertal

E-Mail: info@tube-tec.de
Internet: www.tube-tec.de

Company Profile:

TUBE-TEC is specialist for manufacturing pipes and pipes-systems for applications in the large scale chemical and petrochemical industry, apparatus and mechanical engineering, food industry, in the ship building industry as well as in power plants, and are used by power plant operators and in waste power and heat supply stations.

Currently there are approx. 190 highly skilled professionals with many years of experience working for TUBE-TEC in the field of tube bending and welding. Production facilities spread out over a total area of 11,000 square metres, including 20 overhead cranes with a maximum 40 tons leverage.

Manufacturing- / Delivery Programme:

- Helical Coil Systems
- Flat Coils
- Spirals
- Components for Steam Boilers
- Tube Bends radii BA 3, BA 5, BA10
- Tube Bends with special radii
- Tube Bends acc. your isometric drawings

Processing of all materials for cold-bending application up to pipe dia. 355.6 mm o.D. (14“).

TUBE-TEC is equipped to form any material such as carbon steel, high and medium alloyed steels, austenitic materials, high strength heat resistant nickel alloys (Incoloy, Hastelloy, a high nickelferous material) zirconium and titanium for aggressive acids.

Top-of-the-line CNC bending procedures and latest welding and test engineering ensure highest quality and uncompromising precision. The machinery includes actually 20 mandrel and three-reel bending machines capable of bending pipes with an outer diameter of up to 168.3 mm. Elbows with thin walls (e.g. for pneumatic delivery) are manufactured in a special procedure, bending tubes with an outer diameter up to 323.9 mm, starting at approx. 2.5 mm x \varnothing .

TUBE-TEC Rohrverformungstechnik GmbH has been certified according to:

- DIN EN ISO 9001
- DGRL
- AD-Merkblatt WO and HPO
- ASME for U, U2 and S Stamp, ASME Sec. VIII Div. 1+2 and Sec. I
- Licence for ship building industry issued by LROS, GL, ABS, RINA, DNV, BV
- China Manufacturers License for pressure vessel level A2
- China Manufacturers License for organic fluid boilers

For further information please visit our website.
If you have any questions, please do not hesitate to contact us.