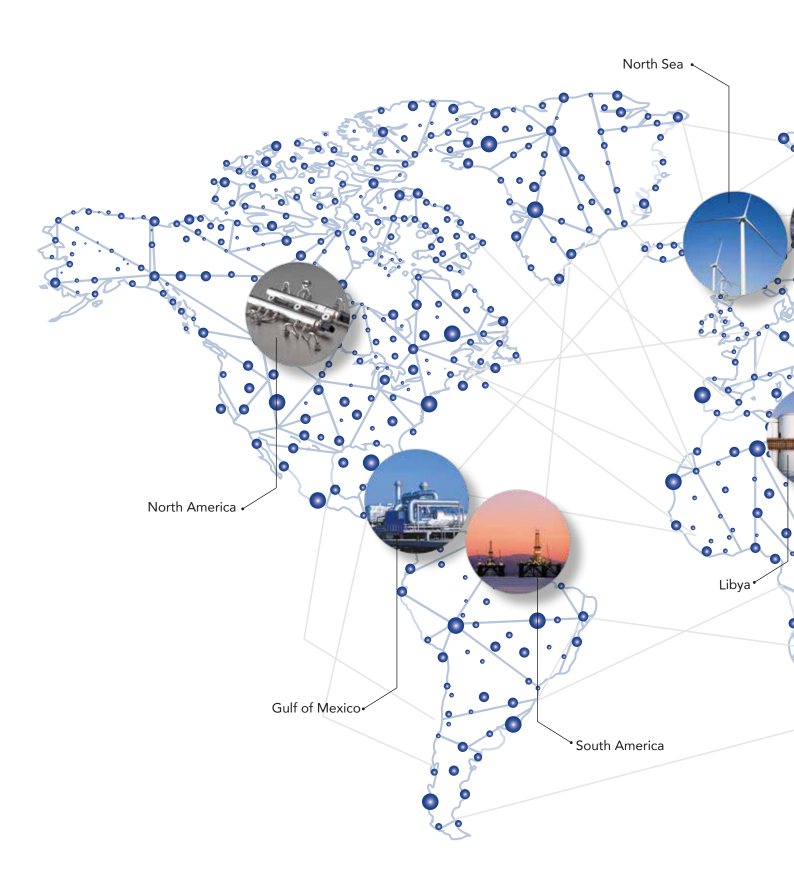


# WELCOME TO THE WORLD OF PS TO THE WORLD OF T





















# **RANGE OF PRODUCTS**

• Carbon & Carbon-Alloy Pipes

Seamless from ½" up to 24" Welded from 2" up to 120"

• Stainless Steel & Nickel-Alloy Pipes

Seamless from ¼" up to 20" Welded from ¼" up to 72"

- Butt-Weld Fittings from ½" up to 120"
- Forged Steel Fittings (threaded & socket weld) from ½" up to 16"
- Flanges, Forged Rings & Forgings from ½" up to 120"
- Spectacle Blinds & Spacers from ½" up to 120"
- Gaskets (RTJ, RF, FF) from ½" up to 120" and up to 2500 lbs
- Stud Bolts/Nuts/Washers in all grades incl. plating/coating
- Special Bolting, i.e. Anchor Bolts, U-Bolts, threaded Rods etc.
- Valves up to 60", i.e. ball/gate/check/globe/butterfly/swing check/piston check/through conduit gate/pressure seal valves in all ratings
- Strainers & Sight Glasses, forged and cast type
- Temporary & tee type Strainers
- Actuators for Valves (electric, pneumatic, hydraulic)
- Special items acc. to drawings & customers' specification









# RANGE OF MATERIAL GRADES













In accordance with ISO EN DIN / ASTM / ASME / ANSI / MSS / API / BS / JIS / AWWA / NORSOK / NACE / GOST Standards we supply all pipes and piping materials in:

- Duplex UNS S31803
- Super Duplex UNS S32760 / UNS S32750
- 6Mo Grades
- Hasteloy®
- Incoloy®
- Inconel®
- Titanium
- Carbon Steels for sour service
- P-Grades up to P91
- Low Temperature Grades
- API Grades up to X90
- Stainless Steels 300 series (e.g. 304L, 316L, 321 and 347)
- and other materials on request





















## **SERVICE**

A major part in TPS Project Division's project philosophy is to become a partner for the customers. Longstanding experience of our qualified personnel enables us to identify the projects needs from the very beginning and to support the customers in choosing the material qualities best for the required application.

#### We perform:

- Technical advice
- Material inspection and testing, such as
  - · Mechanical technological material tests
  - · Simulated heat treatments and metallic evaluations
  - · Non-destructive examinations such as US-testing and surface crack examinations
  - · Corrosion tests like IK-test, SSCC test
- Edge preparation
- Cutting of Pipes to fix length

SEE FOR YOURSELF!



# **LOGISTICS**

In our own warehouse in Daun we take care for intermediary stocking of the material in order to arrange combined transportation to site.

Of course, goods are commissioned and marked according to customer requirements. We also perform seaworthy packing!

As a matter of course we despatch the goods not only by truck, but also by train, ship or plane. Also special truck transportation or container shipment are our daily business.









#### **Head Office:**

TPS-Technitube Röhrenwerke GmbH Julius-Saxler-Str. 7 | 54550 Daun/Germany Postfach 1509 | 54541 Daun/Germany Tel.: +49 65 92 71 20 | Fax: +49 65 92 1305

E-Mail: service@tpsd.de

### **Project Office:**

TPS-Technitube Röhrenwerke GmbH Dreischeibenhaus 1 | 40211 Düsseldorf/Germany

Tel.: +49 211 136 502 5390 Fax: +49 211 136 502 5379 E-Mail: projects@tpsd.de

















www.tpsd.de



TPS-Technitube Röhrenwerke GmbH is a company of the LEPPER Stiftung (Foundation).

© 2021 by TPS-Technitube Röhrenwerke GmbH, Daun. All rights reserved. Reprint or reproduction, including partial reprint or reproduction, requires our formal permission. This catalogue is not subject to regular updating services; we recommend to consult the latest cited standards. All information is without guarantee.