





Head Office

TPS-Technitube Röhrenwerke GmbH with head-office, production mills and stock in Daun/Germany, is a worldwide renowned, reliable and competent partner for piping, tubing, fitting, flange, plate and bar materials.

Your source for

- standard mill production
- quick delivery service from new production
- stock supply



Production mill



Production mill





A wide range of production and stock capabilities allows us to offer first class quality products in combination with reasonable prices and flexible delivery times according to your need:

Supply Range for:

Heat Exchanger Industry

· Chemical Plants

· Petrochemical Plants

· Oil and Gas Industry

· Steel Plants

· Desalination Plants

· Refineries

· Fertilizer Plants

· Power Stations

· Cement Factories

Shipyards

· etc.

SEAMLESS TUBES AND PIPES

Carbon Steel	ASTM A 53, ASTM A 106
	ASTM A 161, ASTM A 179
	ASTM A 192, ASTM A 210
	ASTM A 556, API 5L
Low Temperature Steel	ASTM A 333, ASTM A 334
Alloy Steel	ASTM A 161, ASTM A 199
	ASTM A 200, ASTM A 209
	ASTM A 213, ASTM A 335
	ASTM A 423
Ferritic - Martensitic Steel	ASTM A 268
Stainless Steel	ASTM A 213, ASTM A 269
	ASTM A 271, ASTM A 312
	ASTM A 376, ASTM B 677
Duplex / Superduplex	ASTM A 789, ASTM A 790
Nickel and Nickel Alloys	ASTM B 161, ASTM B 163
	ASTM B 165, ASTM B 167
	ASTM B 407, ASTM B 423
	ASTM B 444, ASTM B 622
	ASTM A 668, ASTM B 729
Titanium	ASTM B 338, ASTM B 861
Copper and Copper Alloys	ASTM B 43, ASTM B 68
	ASTM B 75, ASTM B 88
	ASTM B 111, ASTM B 315
	ASTM B 395, ASTM B 466
	ASTM B 543
Aluminium and Aluminium Alloys	ASTM B 210, ASTM B 234
	ASTM B 241







In any standard and non standard grade, dimension and shape. Not mentioned standards on request.

















WELDED TUBES AND PIPES

Carbon Steel	ASTM A 53, ASTM A 106
	ASTM A 178, ASTM A 214
	ASTM A 226, ASTM A 671
	ASTM A 672, ASTM A 691, API 5L
Low Temperature Steel	ASTM A 333, ASTM A 334
Alloy Steel	ASTM A 423, ASTM A 671
	ASTM A 672, ASTM A 691
Ferritic - Martensitic Steel	ASTM A 268
Stainless Steel	ASTM A 249, ASTM A 312
	ASTM A 358, ASTM A 409
	ASTM B 673, ASTM B 674
	ASTM A 731
Duplex / Superduplex	ASTM A 789, ASTM A 790
Nickel And Nickel Alloys	ASTM B 464, ASTM B 468
	ASTM B 514, ASTM B 515
	ASTM B 516, ASTM B 517
	ASTM B 619, ASTM B 626
	ASTM B 704, ASTM B 705
	ASTM B 725, ASTM B 730
	ASTM B 775
Titanium	ASTM B 338, ASTM B 862
Copper and Copper Alloys	ASTM B 467, ASTM B 543
	ASTM B 608
Aluminium and Aluminium Alloys	ASTM B 313, ASTM B 547





FINNED AND STUDDED TUBES

in various materials and shapes like:	
"G" (Embedded)	" "
"L" (L-Fin)	"N" (Low Fin)
"KL" (KL-Fin)	"M" (Medium Fin)
"DL" / "LL" (DL/KL-Fin)	"LFW" (Longitudinal Channel Fin)
"HY" (Extruded)	"LFS" (for Boiler wall constructions)
"HYS" (Extruded Serrated)	"S" (Square Fin)
"WO" (Welded On)	"Double S" (Retangular Fin on 2 tubes)
"WOS" (Welded On Serrated)	Studded Tubes

Material inspection through any independent inspection company like TÜV, Lloyd's Register EMEA, Germanischer Lloyd, Bureau Veritas, SGS Germany and others possible.

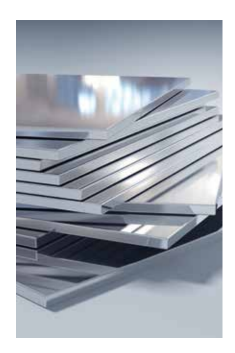






PLATES

Carbon Steel	ASTM A 36, ASTM A 283
	ASTM A 285, ASTM A 515
	ASTM A 516
Alloy Steel	ASTM A 203, ASTM A204
	ASTM A 387
Stainless Steel	ASTM A 167, ASTM A 176
	ASTM A 240
Nickel and Nickel Alloys	ASTM B 127, ASTM B 162
	ASTM B 168, ASTM B 409
	ASTM B 424, ASTM B 443
	ASTM B 463, ASTM B 575
Titanium	ASTM B 265
Copper and Copper Alloys	ASTM B 169, ASTM B 171
	ASTM B 248
Aluminium and Aluminium Alloys	ASTM B 209



ROUND, SQUARE AND HEXAGONAL BARS

Carbon Steel	ASTM A 29, ASTM A 105
Alloy Steel	ASTM A 182, ASTM A 322
Stainless Steel	ASTM A 276, ASTM A 479
Nickel and Nickel Alloys	ASTM B 160, ASTM B 166
	ASTM B 164, ASTM B 335
	ASTM B 408, ASTM B 425
	ASTM B 446, ASTM B 472
Titanium	ASTM B 348
Copper and Copper Alloys	ASTM B 148, ASTM B 271
Aluminium and Aluminium Alloys	ASTM B 211, ASTM B 221

In any standard and non standard grade, dimension and shape. Not mentioned standards on request.





















FITTINGS

Carbon Steel	ASTM A 105, ASTM A 234
Alloy Steel	ASTM A 234, ASTM A 350
Stainless Steel	ASTM A 182, ASTM A 403
Nickel and Nickel Alloys	ASTM B 366
Titanium	ASTM B 363
Copper and Copper Alloys	ASTM B 61, ASTM B 62
	ASTM B 271
Aluminium and Aluminium Alloys	ASTM B 361





FLANGES AND FORGINGS

Carbon Steel	ASTM A 105
Alloy and Stainless Steel	ASTM A 182, ASTM A 350
Nickel and Nickel Alloys	ASTM B 462, ASTM B 564
Titanium	ASTM B 348
Copper And Copper Alloys	ASTM B 62, ASTM B 271
Aluminium and Aluminium Alloys	ASTM B 211, ASTM B 247

Special bends, coils, design parts, weld assemblies and any other piping accessories structural steel and apecial steel parts.

Beside the ASTM standards we can also supply the material acc. to DIN/EN, BS, NFA, JIS, GOST and others.











VALVES

Gate Valves (incl. Knife & Through Conduit)

Globe Valves (incl. Y-Type Pattern)

Ball Valves (Trunnion & Floating Ball)

Check Valves (incl. Wafer Type)

Butterfly Valves (Wafer, Lug and Flanged Type)

Lubricated & Non-Lubricated Plug Valves

Needle Valves and Manifolds

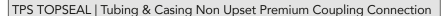
Strainers and Traps

Safety Relief Valves

All Valves can be supplied in various Material Grades, such as Carbon Steel, Stainless Steel, Alloy Steel, Nickel, Nickel-Alloys, Duplex, Super Duplex, Titanium etc.

Of Course all Valves can be also equipped with Actuators.





TPS TECHNISEAL | Tubing & Casing Non Upset Premium Coupling Connection

TPS MULTISEAL | Tubing & Casing Upset Premium Coupling Connection

API Tubing; Non Upset and External Upset

Macaroni Tubing API or Premium Joint

Couplings

Blast Joints / Flow Couplings

Tubing and Casing for special requirements

Pup-Joints, Cross Overs, Nipples

Drill Pipe

Material inspection through any independent inspection company like TÜV, Lloyd's Register EMEA, Germanischer Lloyd, Bureau Veritas, SGS Germany and others possible.



































Head Office:

TPS-Technitube Röhrenwerke GmbH Julius-Saxler-Str. 7 | 54550 Daun/Germany Postfach 1509 | 54541 Daun/Germany

Tel.: +49 65 92 71 20 E-Mail: service@tpsd.de

Project Office:

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

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

















www.tpsd.de



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

© 2024 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.