

TITAN STEEL TRADING

STEEL PRODUCTS SUPPLIER



E office@titansteelco.ro **T** +40 750 407 568 **W** www.titansteelco.ro/en

ABOUT OUR COMPANY



Our team brings together specialists with over 20 years of combined experience in steel trading and metallurgical products.

We are committed to providing efficient, tailored solutions that optimize processes and fully meet our clients' needs — delivering premium products, reliable services, and expert technical support.

What Sets Us Apart

What truly sets us apart as a company is our commitment to continuous improvement and the expansion of our supplier network.

In our pursuit of excellence, we have established partnerships with companies across Europe, China, and Türkiye, allowing us to offer a wide and versatile range of products that meet the diverse demands of our clients.

At Titan Steel Trading, our true strength lies not only in steel itself, but in the team and relationships that define us.

OUR RANGE OF STEEL PRODUCTS

<u>Pipes</u>

- Non-alloy steel pipes suitable for welding and threading according to EN 10255
- Welded steel pipes for pressure applications according to
 EN 10217
- Seamless steel pipes for pressure and high-temperature applications – according to EN 10216
- Seamless steel pipes for mechanical and general engineering purposes – according to EN 10297
- Steel line pipes for oil and natural gas transportation according to API 5L, ISO 3183
- Steel casing and tubing for oil and natural gas exploration
 according to API 5CT, ISO 11960
- Structural hollow sections for steel constructions according to EN 10210, EN 10219

<u>Fittings</u>

Steel butt-weld fittings – according to **EN 10253, ISO 3419, ASME B16.9**

<u>Flanges</u>

Steel flanges manufactured according to EN 1092-1, ISO 7005-1, ASME B16.5

Steel Pipes (Part 1/4)

EN 10255 - Non-alloy steel pipes suitable for welding and threading

Dimensions (mm)	Dimensions (inches)	Wall Thickness (mm)	Steel Grades	Length (m)
21.3 → 339.7	½ → 13.3	2 → 12.7	S185T S195T	typically 6 meters

EN 10217 - Welded steel pipes for pressure applications

Dimensions (mm)	Dimensions (inches)	Wall Thickness (mm)	Steel Grades	Length (m)
21.3 → 1016.0	½ → 40	2 → 20	P235TR1 P235TR2 P265TR1 P265TR2 P235GH P265GH	6 → 12 meters

REQUEST A QUOTE NOW!

Steel Pipes (Part 2/4)

EN 10216 - Seamless steel pipes for pressure and high-temperature applications

Dimensions (mm)	Dimensions (inches)	Wall Thickness (mm)	Steel Grades	Length (m)
21.3 → 711.0	½ → 28	2 → 50	P195TR1 P235TR1 P195TR2 P235TR2 P235GH P265GH P355N P355NH P215NL P265NL	6 → 12 meters

EN 10297 - Seamless steel pipes for mechanical and general engineering purposes

Dimensions (mm)	Dimensions (inches)	Wall Thickness (mm)	Steel Grades	Length (m)
21.3 → 711.0	½ → 28	2 → 50	E235 E275 E315 E355 C45	6 → 12 meters

Steel Pipes (Part 3/4)

API 5L, ISO 3183 - Steel line pipes for oil and natural gas transportation

Dimensions (mm)	Dimensions (inches)	Wall Thickness (mm)	Steel Grades	Length (m)
21.3 → 2134	½ → 84	2 → 50	Gr. B X42 X52 X60 L245 L290 L360 L415	6 → 12 meters

API 5CT, ISO 11960 - Steel casing and tubing for oil and natural gas exploration

Dimensions (mm)	Dimensions (inches)	Wall Thickness (mm)	Steel Grades	Length
26.67 → 508	1.05 → 20	2.11 → 22.22	H-40 J-55 K-55 N-80 L-80 P-110 PSL1 PSL2	R1 R2 R3

Steel Pipes (Part 4/4)

EN 10210, EN 10219 - Structural hollow sections for steel constructions

Dimensions (mm)	Dimensions (inches)	Wall Thickness (mm)	Steel Grades	Length (m)
21.3 → 1524	½ → 60	2 → 25	S235JRH S355J2H S275J0H S355J0H S275NH S355NH	6 → 12 meters

Steel Fittings / Flanges (Part 1/1)

EN 10253, ISO 3419, ASME B 16.9 - Steel buttweld fittings

Dimensions	Dimensions	Wall Thickness	Steel Grades
(mm)	(inches)	(mm)	
21.3 → 813	½ → 32	2.8 → 12.5	P245GH P265GH 304L 316L WPB WPL6 WP304L

EN1092-1, ISO 7005-1, ASME B 16.5 - Steel flanges

Nominal Dimensions	Pressure	Types	Steel Grades
DN15 → DN1000	PN6 → PN100	01 02 05 11 13	P245GH P265GH 304L 316L F304L F316L A105

REQUEST A QUOTE NOW!

DELIVERY CONDITIONS

INCOTERMS 2020 BUYER SELLER Packaging and COUNTRY, CITY, PLACE OF ORIGIN COUNTRY, CITY, PLACE OF DESTINATION INCOTERMS 2020 ICC | Rules for any modes of transport COST **EXW** RISK COST **FCA** RISK COST **CPT RISK** COST CIP **RISK INSURANCE** COST DAP **RISK** COST **DPU RISK** COST DDP RISK INCOTERMS 2020 ICC | Rules for maritime transport and inland waterways **COST CFR RISK** COST **FOB RISK** COST **FAS RISK** COST

CIF

RISK

INSURANCE









REQUEST A QUOTE NOW!

E office@titansteelco.ro **T** +40 750 407 568 **W** www.titansteelco.ro/en



SEE MORE ONLINE!

STEEL PRODUCTS SUPPLIER



W www.titansteelco.ro/en