



WORLDWIDE INDUSTRIAL SERVICES SINCE 1900



Special Corrosion-Resistant Steels – procured by thenex®



Urea & Nitric Acid Grades - Stainless Steels - (Super)Duplex - Nickel Alloys

Pipes & Tubes: Welded, seamless, cold drawn, centricast, heat exchanger, capillary, precision tubes

Flanges: Plane, blind, welding neck, slip-on, socket weld

Fittings: Butt weld, socket weld, screwed, outlets

Bars: Forged, rolled, cold drawn, round, square, hexagonal

Forgings: Rings, disks, pieces according to specifications

Plates & sheets: Hot or cold rolled, in standard sizes, cut to size or according to specifications

Valves: Plug and control valves, gate and angle valves, butterfly valves, actuators/gears, steam trap, ball and check valves, globe valves, other valves

Others: Flat and hollow bars, channels, strips, wires, bolts and nuts.





Different solutions for different corrosion phenomena

Pipes – Tubes – Flanges - Fittings - Bars – Forgings - Plates – Sheets - Valves

Special stainless steels: Urea & Nitric acid

Stainless steels: Corrosion & Heat resisting, Duplex & Superduplex and others

High performances: Nickel alloys, Tantalum and Titanium

Alloy steel: Heat resisting & Low temperatures

Tailor-made products

Special fittings, specific bending radii, machined pieces, isometrics and out of standard products can be easily realised according to given specifications and drawings.

Packages and projects

The complete product range enables real flexibility during projects procurement. thenex® stands for fast and efficient reaction, reliability and first-class project management.

Quality management

thenex® operates in accordance to highest environmental health and safety regulations and to international codes and standards: ISO 9001:2008 and OHSAS 18001:2007.