

STEMCOR
Every step in steel

STEEL
for the
OIL & GAS
sector

www.stemcortubulars.com



Stemcor's expertise in steel for the oil & gas sector spans international trading, distribution and stockholding.

Products include casing, tubing, line pipe, drill pipe, plate, bars, forgings, extrusions and stainless steels.

We source special steels from a range of mills all over the world and make local stocks available in the regions that consume them.

Casing, tubing, line pipe & drill pipe



Stemcor supplies steel tubulars to the oil & gas, water and geothermal industries worldwide:

- » **Casing & tubing (OCTG) to API 5CT specifications**
- » **Line pipe to API 5L specifications**
- » **Drill pipe to API 5D specifications**

We are able to supply the full range of each of these types of tubular on an ex-mill basis, including several 'premium' connections and the relevant accessories. We are also able to facilitate additional slotting, perforating and internal/external coating, as required.

We stock a large range of new, unused and mill-certified casing and tubing in the Netherlands and in the USA, in order to satisfy our customers' more urgent delivery requirements.

We can be very flexible on both delivery and payment terms. Furthermore we are willing and able to handle any type and size of tubular supply: anything from just a few joints of tubing supplied ex-stock up to far more complex frame contracts involving consignment stocking and direct shipments ex-mill.

Our specialist team has many years of experience of the unique technical and logistical demands of supplying this range of tubulars. In addition, we work with specialist third party inspectors and freight forwarders to ensure that our customers receive tubulars of the very highest quality.

Stemcor operates a joint venture for sales, distribution and inventory for the USA and Canada markets with United Casing, Inc. (based in Houston). United Casing, Inc. have their own stock yards with on-site threading and inspection facilities.

Other products and services for oil & gas applications



Products

- » **Plate** – high yield offshore and structural quality steel plate across a range of standards.
- » **Bars, hexagons, slabs** - full bar and raw cut blanks through to semi-finished bored and machined products. Core spec materials from 50mm to 1500mm: L80, P110, 4130, 4140, 4145, LF2, F22, F65, 9Cr, 13Cr.
- » **Forgings and seamless rolled** - semi-finished and finished open die and closed die forgings. Forged pieces are supplied for pumps, valves and oil drilling components. Products include seamless rolled rings, shaped rolled profiles, seal rings, stabilizers and reamers for drilling and wellhead parts such as X-mas trees. Also centrifugal castings.
- » **Stainless** – standard, duplex and super duplex stainless steels. Products include seamless & welded pipe, flanges & fittings, heavy plate, cold rolled sheet, bars and angles. Typical applications are production tubing and X-mas tree systems, subsea manifolds and flowlines, subsea pipeline systems, topside process systems, separators, scrubbers, pumps, valves and cable trays.

Services

Material processing - including can rolling, profiling, cutting, drilling, milling, chamfering, bending, tee splitting, shot blasting, painting and heat treatment.

Customised engineering steel solutions - providing a complete supply chain service to fulfill customers' exact needs including finance, logistics, processing and technical support.

Projects - including the provision of working capital, offtake agreements, project finance, investments, joint ventures, consultancy and equipment supply.

Price risk management – derivatives tools and hedging services to reduce price risk when purchasing steel.

Stemcor at a glance:

- » The world's largest independent steel trader
- » Raw Materials, Steel Trading, Distribution, Stockholding and Finance
- » Handled 15m+ tonnes of steel and raw materials in 2009 (2008: 20m+)
- » Turnover of \$5.25bn in 2009 (2008: \$9.45bn)
- » Global footprint: 1,500 people, 80 offices, 40 countries
- » Transactional finance facilities with over 50 of the world's leading banks

Stemcor AG

Grafenauweg 4

Zug 6300

Switzerland

Tel: +41 41 6198700

Fax: +41 41 6198787

Email: sag@stemcor.com

STEMCOR

Every step in steel

www.stemcortubulars.com