

◇ Casing & Tubing / 石油套管和油管

Casing and tubing strings are the main parts of the well construction. All wells drilled for the purpose of oil or gas production (or injecting materials into underground formations) must be cased with material with sufficient strength and functionality.

- Casing is the major structural component of a well.
- Tubing is the conduit through which oil and gas are brought from the producing formations to the field surface facilities for processing.



▲ Available Standards & Grade:

- Casing: API 5CT/ISO 11960 - H40, J55, K55, M65, L80, C95, N80-1/Q, C90, T95, P110, Q125;
- Tubing: API 5CT/ISO 11960 - H40, J55, K55, L80, N801/Q, C90, T95, P110, 13Cr-80/110, 28Cr-80/110..

▲ Specification:

- Casing:
Out Diameter: 4 1/2" - 20"; Length: R1(4.88-7.62m), R2(7.62-10.36m), R3(10.36-14.63m);
End Connection: STC, BTC, LTC, TPCO series, Vam series, Hydril series, and Tenaris series.
- Tubing:
Out Diameter: 1.050" - 4 1/2"; Length: R1(6.10-7.32m), R2(8.53-9.75m), R3(11.58-12.8m);
End Connection: EU, NU, TPCO series, Vam series, Hydril series, and Tenaris series.

◇ Precision tube / 精密管

▲ Application:

Used in hydraulic systems, mechnes and facilities, other applications which require good rust proof and corrosion resistance performance.



▲ Available Standard & Grade:

- DIN 2391, EN 10305-1, EN 10305-4
- Materials: ST35, ST37.4, ST37, ST45, ST52, ST52.4, E235, E255, E355.

▲ Delivery condition: NBK, bright anaerobic normalizing, black Phosphated after bright annealed.

▲ Size Range:

- Precision Phosphated Steel Tube
Outer Diameter: 4 mm - 60 mm , Wall thickness: 0.5 mm - 10 mm,;
- Honed Tubes for Hydraulic Cylinder
Inside Diameter: 32 mm - 500 mm, Length: up to 12000 mm;

▲ Main Features: Bright black color is homogeneously distributed on the tube surface. with good anti-rust and corrosion resistance performance.

If the materials you need are not in the above scope, please contact us:
Tel: 0086-173-3055-5580; E-mail: info@vicsteelpipe.com