## PRODUCT MANUAL



Seamless Steel Tubes for Pressure Purposes - Non-alloy and Alloy Steel Tubes with

**Specified Elevated Temperature Properties** 

## **Standard & Material**

EN 10216-2 10CrMo9-10 1.7380 (Steel Number)

It specifies the technical delivery conditions in two test categories for seamless tubes of circular cross section, with specified elevated temperature properties, made of non-alloy and alloy steel, which are used in the construction of boilers, pipelines, pressure vessels and equipment for service up to 600°C and at simultaneous high pressures, where the total stress and relevant scaling conditions can raise or lower the temperature limit.

## **Chemistry Composition**

C, % 0.08-0.14

Si, % 0.50 max

Mn, % 0.30-0.70

P, % 0.025 max

S, % 0.020 max

Cr, % 2.00-2.50

Mo, % 0.90-1.10

Ni, % 0.30 max

Cu, % 0.30 max

## **Mechanical Properties**

Tensile Strength, MPa 480-630 Yield Strength, MPa 280 min Elongation, % 22 min



Wall Thickness: average wall thickness,  $\pm$  12.5% or  $\pm$  0.4mm whichever is the greater; min wall thickness,  $\pm$  28%/-0 or  $\pm$  0.8mm/-0 whichever is the greater; special requirements on id & wt should be agreed before contract. Developed Length: max 30 meters each length,  $\pm$  10mm/-0mm

Manufacture: the tubes made by cold drawn or hot rolled process.

Heat Treatment: the tubes are +NT (normalizing + tempering) heat treated over the entire length, normalizing at  $900^{\circ}$ C to  $960^{\circ}$ C, and tempering at  $680^{\circ}$ C to  $750^{\circ}$ C.

Inspection & Test: chemistry composition analysis, tension test, flattening test, flaring test, NDT, leak tightness test, surface inspection and dimension check. Option: impact test.

Further Process: U bending tubes, fin tubes, studded tubes