## PRODUCT MANUAL



Steel Boiler and Superheater Tubes Part 2. Carbon, Alloy and Austenitic Stainless

**Steel Tubes with Specified Elevated Temperature Properties** 

## **Standard & Material**

BS 3059-2 629-470

It specifies requirements for plain end, seamless and welded, carbon and alloy steel tubes and for cold finished seamless austenitic steel tubes, not exceeding 127mm outside diameter and not exceeding 12.5mm thickness for use in boilers and superheaters. Tubes manufactured in accordance with BS 3059-2 have specified room temperature properties and specified proof stress values at elevated temperatures.

## **Chemistry Composition**

C, % 0.15 max

Si, % 0.25-1.00

Mn, % 0.30-0.60

P, % 0.030 max

S, % 0.030 max

Cr, % 8.00-10.0

Mo, % 0.90-1.10

## **Mechanical Properties**

Tensile Strength, MPa 470-620 Yield Strength, MPa 185 min Elongation, % 20 min

Wall Thickness: average wall thickness

Developed Length: max 30 meters each length, +10mm/-0mm

Manufacture: the tubes made by cold drawn process.

Heat Treatment: the tubes are heat treated by annealed temperature 850-950°C.

Delivery Condition: black or nitrogen protection.

Inspection & Test: chemistry composition analysis, tensile test, flattening test, flaring test, NDT, surface inspection and dimension check.

Further Process: U bending tubes, fin tubes

