## **SPECIALISTS IN**

# BOILER, HEAT EXCHANGER TUBES & LINE PIPES



Lalbaba Seamless Tubes, the leading manufacturer of Cold Drawn Seamless Tubes in India, has an impressive installed output capacity of 72,000MT per annum. With an in-house NABL approved laboratory, we take pride in holding certifications such as ISO 9001, ISO 14001, ISO 45001, and IATF 16949. Additionally, we have approvals from IBR, BIS, EIL, PED, and RDSO.

Our specialized cold-drawn tubes and pipes find extensive applications across various industries, including Mining, Oil & Gas, Automobiles, Cranes, Hydraulics, Boilers, Heat Exchangers, Power Plants, Cooling Towers, Railways, Nuclear Power Stations, Chemicals, Petrochemicals, and Refineries.



## **BOILER TUBES**

	Grade	Size Range
Carbon Steel Boiler Tube	ASTM A 210 Gr A1/C BS 3059   SA 192	31.8 - 76.2 mm
Alloy Steel	SA 213 Gr T5   T11  T12  T22	31.8 - 76.2 mm
Rifled Tube	ASTM A 210 Gr A1/C SA 192, BS 3059	38.1 - 63.5 mm





#### **Our Clients:**

































<sup>\*</sup> Our supply can be made according to EN, DIN and BS Standard also.

## **HEAT EXCHANGER TUBES**

Tube	МОС	Grade
Heat Exchanger*	Carbon Steel	SA 179   SA 192 P235 TR-2
Heat Exchanger*	Alloy Steel	SA 213   T5   T11 T12   T22
Heat Exchanger*	Low temperature Carbon Steel	ASTM A334 Gr A1   Gr 4   Gr 6

- \* Supply Heat Exchanger tubes for typical sour service condition in compliance to NACE MR0175 & NACE MR0103.
- HIC & Wet HZS Service compiled Heat Exchanger Tubes.
- \* Our supply can be made according to EN, DIN and BS Standard also.

### **Our Clients:**































## **LINE PIPES**

	Grade	Size Range
Carbon	ASTM A 106 GR. A / B/ C, ASTM A 333 Gr.6, DIN 2391, EN 10210	21.3 mm OD to 114.3 MM OD
Alloy	ASTM A 335 Gr. P11 / P12 / P22	21.3 mm OD to 114.3 MM OD

<sup>\*</sup> Our supply can be made according to EN, DIN and BS Standard also.

### **Our Clients:**























Sales Office 1 - Delhi, India | Sales Office 2 - Pune, Maharashtra











