## **Seamless Pipes**

As the name suggests, seamless pipes are made without a weld-joint or a seam. They have a uniform structure and strength all over. They can withstand the corrosive atmosphere, high pressure, temperature, and stress. These carbon steel pipes can be manufactured in straight units of single or double random lengths or fixed length.



## **Summary of Our Seamless Pipe Manufacturing Process**

We use Drawn on Mandrel method, also known as the Cold Drawn Process, to manufacture our seamless tubes to provide smooth interior and exterior finish and dimensional tolerance. The tubes are Heat Treated to achieve the required mechanical characteristics. To put it clearly, they are stress relieved, normalized, and tempered as per grade requirements and your specifications. Then to achieve the required accurate straightness in tubes, we use multiple roll straightening equipment.

We perform rigorous quality checks to ensure that the products delivered to you are of the highest quality. In addition to this, we follow best packing practices, including using a Special 4-Layer Packaging for exports, to make sure that the materials reach their destination in excellent condition.

## **Industrial Uses & Applications of Seamless Pipes**

Cryogenic pressure vessels, pressure piping, and other such piping systems typically utilize seamless tubes. In addition to this, they are also used in high-pressure equipment, boilers, heat exchanger tubes, air preheaters, steam release pipes, air cooler tubes, steam trap piping, and more.

Industries such as shipbuilding, power plants, refineries, chemical factories, steel plants, and fertilizer industries use seamless steel pipes for a variety of processes.

## **Seamless Pipe Manufacturer in India**

Being one of the leading seamless pipe suppliers and manufacturers, we produce high-quality tubes as per various international standards. We believe in quality and performance. We also manufacture seamless carbon steel pipes of straight lengths up to 15 meters with outside diameter ranging from 3/8 inches to 5 inches Nominal Bore (NB).