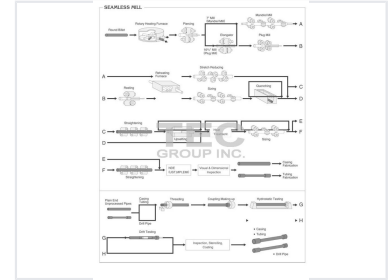


Seamless Metal Pipe

These pipes are manufactured without any welding or seams. The process involves rotary heating, piercing, and various finishing operations to ensure structural integrity.



Product Overview

Seamless Metal Pipe

This seamless metal pipe is engineered for high-performance applications including casing, tubing, and drill pipe manufacturing. Every unit undergoes rigorous quality assurance protocols to ensure structural integrity and operational reliability. Designed for durability, these pipes are manufactured through advanced rotary heating, piercing, and precision-controlled heat treatment processes to meet demanding industrial standards.

Quality Assurance & Inspection

Non-destructive Inspection Methods

- Full body Ultrasonic Testing (UST)
- End area Ultrasonic Testing (UST)
- Full body Electromagnetic Testing (EMT)
- Full body Eddy current testing
- Full body Magnetic Particle Inspection (MPI)
- End area Magnetic Particle Inspection (MPI)

Manufacturing Process

Production Stages

Rotary Heating, Piercing, Mandrel Mill, Plug Mill, Stretch Reducing, Quenching, Sizing, Heat Treatment, Upsetting, Straightening