



1026 Hf Astm A179 Cold Drawn Seamless Tube Welded High Tensile Hollow Bar

Basic Information



Product Specification

•	Name:	

- Material:
- Length:
- OD:
- WT:
- Application:
- Grade:
- Surface Treatment:
- Highlight:

Carbon Steel, Alloy Steel, Etc 15 Mtr Max Cut To Length Available

Cold Drawn Seamless Pipe

- 6-426mm
- 1-40mm
- Oil & Gas / Hydro Carbon Process / Automotive / Boiler, Heat Exchanger / Plumbing
- Q195/Q215/Q235/Q345/S235JR/GR.B-D/STK500
- : Black Painted, Galvanized, Varnished
 - x 52 cold drawn welded tube, cold drawn welded tube x 52, x 52 welded tube cold drawn



Our Product Introduction

Cold Drawn Seamless Steel Tubes High Tensile Hollow Bar

Seamless pipe is a pipe without a seam or a weld-joint. It is alos called CDS pipes (Cold drawn seamless pipe). It's is used widely in maching parts, shafts, bearings, cylinders having strength of 75000 PSD tensile. It is a solid carbon steel rod which is pushed on to the mandrel to form the shape of tube.

Specifications

Process	Seamless
Shape	Round
Size Range	Cold Drawn: 6-426mm OD; 1-40mm WT
	Hot Finished: 32-1200mm OD; 3.5-200mm WT
Thickness	Upto 200mm
Pipe End	Plain / Beveled / Vanished / Plastic Caps
Coating	Black / Galvanised / 3LPE / Turned / Peeled / Grinded / Polished / Anti – Corrosion Oil
Length	15 Mtr max Cut to Length available
Heat Treatment	Spheroidizing / Full Annealing / Process Annealing / Isothermal Annealing / Normalizing / Quenching / Martempering (Marquenching) / Quench And Tempering / Austempering
Application	Oil & Gas / Hydro Carbon Process / Automotive / Boiler, Heat Exchanger / Plumbing, HVAC & Firefighting / Structural / General Engineering / Railways / Sewage & Waterwell
Quality Inspection	Third Party inspection is acceptable (SGS, BV etc.)

Features

Material: Carbon steel seamless pipes are primarily made from carbon steel, which is an alloy of iron and carbon. The carbon content provides enhanced strength and hardness, making it suitable for various applications.

Seamless Construction: Carbon steel seamless pipes are manufactured using a seamless process, resulting in a continuous and uniform structure without any welded joints. This construction eliminates the risk of weak points or potential leakage, ensuring a reliable and durable pipeline.

High Strength: Carbon steel provides excellent tensile strength and toughness, making seamless pipes capable of withstanding high-pressure applications. They can handle the demanding conditions of fluid transportation, including high temperatures and pressures, without deformation or failure.

Corrosion Resistance: While carbon steel is susceptible to corrosion, carbon steel seamless pipes can be coated or treated to enhance their corrosion resistance. Common protective coatings include zinc plating, epoxy coatings, or painting. Alloying elements such as chromium, molybdenum, or nickel can also be added to improve corrosion resistance.

Versatility: Carbon steel seamless pipes are versatile and can be used in various applications across industries. They are suitable for conveying fluids, such as oil, gas, water, and chemicals, as well as for structural purposes, including construction, infrastructure, and machinery.

Applications

Oil and Gas Industry: Carbon steel seamless pipes are extensively used in the oil and gas industry for transporting oil, gas, and other fluids. They are utilized in drilling operations, pipelines, refineries, and petrochemical plants due to their strength, durability, and corrosion resistance.

Construction and Infrastructure: Carbon steel seamless pipes are widely employed in construction and infrastructure projects. They are used for plumbing systems, water supply networks, HVAC (heating, ventilation, and air conditioning) systems, and structural components such as columns, beams, and piling.

Mechanical and Engineering Applications: Carbon steel seamless pipes find application in various mechanical and engineering industries. They are used for manufacturing machinery, equipment, and components that require high strength and reliability, such as cylinders, shafts, bearings, and hydraulic systems.

Power Generation: Carbon steel seamless pipes are used in power plants for transporting steam and other fluids in hightemperature and high-pressure environments. They are employed in boilers, heat exchangers, and piping systems within power generation facilities.

Automotive Industry: Carbon steel seamless pipes are utilized in the automotive sector for manufacturing exhaust systems, chassis components, and structural parts. Their high strength and dimensional accuracy make them suitable for automotive applications.

Infrastructure and Water Treatment: Carbon steel seamless pipes are used in infrastructure projects like bridges, tunnels, and airports. They are also employed in water treatment plants for transporting water and other fluids.





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