



# Seamless Cold Drawn Carbon Steel Tube A106 A333 A335 Api 5l Welded Pipe X42 X46 X80

### **Basic Information**



## **Product Specification**

Name: Cold Drawn Seamless Tube

• Standard: AISI,ASTM,DIN,JIS,GB ,JIS,SUS,EN,etc

OD: 10-1000mmWT: 1-80mmLength: 1-12m

Material: Stainless Steel, Carbon Steel, Alloy Steel

• Marking: As Per Customer's Requirement

 Surface Treatment: Black Painting/varnished Surface,anticorrosion Oil, Galvanized

• Highlight: 0.5mm-40mm boiler tubes fabrication,

boiler tubes fabrication 0.5mm-40mm, tubes fabrication boiler 0.5mm-40mm



#### **Product Description**

#### Cold Drawn Seamless Steel Tube A106 A333 A335 API 5L X42 X46 X80

#### Specifications

Product	Seamless Steel Pipe		
Seamless Pipe	China	GB/T8162/T8163GB5310/6579/9948	
	U.S.A.	ASTM A53/A106/A178/A179/A192/A210/A213/A333/A335/A283/A135/A214/315/A500/ A501/A519/A161/A334:API5L/5CT	
	Japan	JS G34521G3454/G3456/G3457/G3458/G3460/3461/3462/3164	
	German	DIN 1626/17175/1629-4/2448/2391/17200 SEW680	
		GOST8732/8731/3183	
Material and Grade	China	10#.20#.16Mn.20G.15MoG.15CrMo.30CrMo.42Crmo27SiMn.20CrMo	
	U.S.A.	Gr.B/Gr.A/A179/A192/A-1/T11/T12/T22/P1/FP1/T5/4140/4130	
	Japan	STPG38.STB30.STS38.STB33.STB42STS49STBA23STPA25 STPA23	
	German ST33 ST37 ST35 ST35 8 ST45 ST52 15M0313CrM044 10309 10305 10405		
		10,20,35,45,20X	
Out Diameter	10-1000mm		
Wall Thickness	1-80mm		
Length	1-12m		
Packing terms	Labeled and bundled together with steel strip		
Shipment terms	Containers or bundles by sea.one 20"container can load about 20 tons(5.8meters long).one 40" container can load about 23-25tons(less than 118meterslong)		
Quality Certificate	ISO.APIMill Test Certificate		
Surface Treatment	urface Treatment Black painting/varnished surface,anti-corrosion oil, galvanized or as per required by customer		

#### Applications of cold drawn seamless steel tubes:

Automotive Industry: Cold drawn seamless steel tubes are extensively used in the automotive sector for various applications. They are used in the manufacturing of fuel injection tubing, air conditioning systems, power steering systems, shock absorbers, drive shafts, and other critical components that require precise dimensions, strength, and durability. Hydraulic Systems: Cold drawn seamless steel tubes are widely utilized in hydraulic systems. They are employed in the production of hydraulic cylinders, hydraulic lines, and hydraulic fluid transmission components. The high strength and integrity of these tubes make them capable of withstanding high pressures and providing reliable fluid transmission. Precision Engineering: Cold drawn seamless steel tubes find application in precision engineering industries where accuracy and dimensional precision are crucial. They are used for manufacturing precision tubes, bearing tubes, shafts, and other

components that require tight tolerances and a smooth surface finish.

Oil and Gas Industry: Cold drawn seamless steel tubes play a vital role in the oil and gas industry. They are used in downhole applications, such as oil well drilling, completion, and production. These tubes are employed in the production of tubing, casing, and other components that are subjected to high-pressure and corrosive environments.

Mechanical and Structural Applications: Cold drawn seamless steel tubes are commonly used in mechanical and structural applications where strength and durability are essential. They are used in the construction of machinery, equipment, and structures such as cranes, scaffolding, bridges, and conveyor systems.

Boiler and Heat Exchanger Tubes: Cold drawn seamless steel tubes are employed in the manufacturing of boiler tubes and heat exchanger tubes. These tubes are designed to withstand high temperatures and pressures and are used in power plants, industrial heating systems, and other applications where efficient heat transfer is critical.

Aerospace Industry: Cold drawn seamless steel tubes find application in the aerospace industry for various purposes. They are used in the manufacturing of aircraft components, such as hydraulic lines, fuel lines, instrumentation tubing, and structural elements, where lightweight, high strength, and reliability are essential.

Instrumentation and Control Systems: Cold drawn seamless steel tubes are utilized in instrumentation and control systems where precise fluid or gas flow is required. They are used for manufacturing pressure gauges, flow meters, measuring devices, and analytical instruments.









