

C11000 15mm 16mm Copper Plumbing Pipe 22mm Copper

Pipe



Product Description

C11000 Length 15mm 16mm 22mm Copper Pipe

Feature:

Our Product Introduction

Length: 5.8m 6m as customer require

Wall Thickness: 1mm~220mm (Sch5X~Sch XXS) Outside Diameter: as customer require Grade: C11000 Hot working temperature: 750-830centigrade Annealing temperature: 550-650 centigrade

Annealing temperature: 750 obcernigrade Annealing temperature: 520-650 centigrade Cu (Min): 99.9% Delivery time: 7-14 days Payment: T/T

Copper pipes have the characteristics of good electrical conductivity and thermal conductivity, and are the main materials for the conductive parts and heat dissipation parts of electronic products, and have become the first choice for modern contractors to install water pipes, heating and cooling pipes in all residential commercial buildings. The copper pipe has strong corrosion resistance, is not easy to oxidize, and is not easy to react chemically with some liquid substances, and is easy to bend and shape.

Specification:

Type:	Straight Copper Pipe	Application:	Water Tube
Elonga tion (≥ %):	40%	Wall Thickness:	0.1mm~60mm
Specifi cation:	Diameter: 6-210mm	Grade:	Cooper
Outsid e Diamet er:	3-360mm	Place of Origin:	Shandong, China
Length :	1m,2m,3m,5.8m,6m or as required.	Cu (Min):	99.99%
	Bending, Decoiling, Welding, Punching, Cutting	Product Name:	copper coil pipe
Alloy Or Not:	Non-Alloy	Ultimate Strength (≥ MPa):	205
ra:	straws copper pipe	Usages:	Copper Welding- Phos Copper Brazing Alloy,Refrigerator
Standa rd:	ASTM B280/EN 12735-1	·	·

for more products please visit us on pipesteels.com

Chongqing Zhengshen Stainless Steel Products Co.,Ltd.

+86 189 9647 2857
cqzhengshen@hotmail.com
pipesteels.com
Chenjiawan Industrial Park, Jieshi Town, Banan District, Chongqing, China