1m 2m 3m Brass Copper Pipe 8mm Copper Pipe 1m H59 H62

Basic Information

Place of Origin: ChinaBrand Name: ZhengshenCertification: ISO, GOST,CE

• Minimum Order Quantity: 1 T

Price: Negotiable
Delivery Time: 5-15 days
Payment Terms: T/T, LC



Product Specification

 Highlight: 1m Brass Copper Pipe, 2m Brass Copper Pipe, 8mm copper pipe 1m H59 H62



More Images

Product Description

Length 1m,2m,3m,5.8m,6m H59 H62 T2 1/4 Copper Pipe

Feature:

Type: Straight Copper Pipe Application: Water Tube

Specification: Diameter: 6-210mm

Grade: Cooper

Length: 1m,2m,3m,5.8m,6m or as required.

Cu (Min): 99.99% Alloy Or Not: Non-Alloy Ultimate Strength (≥ MPa): 205 Elongation (≥ %): 40% Wall Thickness: 0.1mm~60mm Outside Diameter: 3-360mm Place of Origin: Shandong, China

Specification:

Complete specifications H59 H62 T2 1/4 copper pipe cooper pancake coil for air conditioner

Material	T1,T2,C10100,C10200,C10300,C10400,C10500,C10700,C10800, C10910,C10920,TP1,TP2,C10930,C11000,C11300,C11400,C11500, C11600,C12000,C12200,C12300,TU1,TU2,etc.
Shape	Round, square, rectangular, etc.
Specifica tions	Round: Wall thickness: 0.2mm~120mm,Outside Diameter: 2mm~910mm Square:Wall thickness: 0.2mm~120mm,Size: 2mm*2mm~1016mm*1016mm Rectangular: Wall thickness: 0.2mm~910mm,Size: 2mm*4mm~1016mm*1219mm
Length	3m,5.8m, 6m, 11.8m, 12m, or as required.
Hardnes s	1/16 hard,1/8 hard,3/8 hard,1/4 hard,1/2hard,full hard,soft,etc
Surface	mill,polished,bright,oiled,hair line,brush,mirror,sand blast,or as required.

Specifications

Туре	Straight Copper Pipe	Wall Thickness	0.1mm~60mm	
Application	Water Tube	Outside Diameter	3-360mm	
Specification	Diameter: 6-210mm	Place of Origin	Shandong, China	
Grade	Cooper	Processing Service	Bending, Decoiling, Welding, Punching, Cutting	
Length	1m,2m,3m,5.8m,6m or as required.	Product Name	copper coil pipe	
Cu (Min)	99.99%	Keyword	straws copper pipe	
Alloy Or Not	Non-Alloy	Usages	Copper Welding- Phos Copper Brazing Alloy,Refrigerator	
Ultimate Strength (≥ MPa)	205	Standard	ASTM B280/EN 12735-1	
Elongation (≥ %)	40%			











