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## Cold Rolled Strip

Geometry Characteristics mm		
Thickness	Width	Note
0,08 – 0,49 mm	Up to 300 mm	Thickness form 0,08 – 0,30 mm for copper
0,50 – 2,00 mm	Up to 600 mm	Copper strips production possibility width of 700 mm
2,10 – 4,00 mm	200 - 600 mm	Copper strips production possibility width of 700 mm
Supply conditions of strips to be define separately		

## Copper

STANDARD	American	German	Russian	Euro
	ANSI /ASTM	DIN	GOST 859	EN
1	C11000	SE-Cu	M1	Cu-FRTP
2	C12000	SW-Cu	M1p	Cu-DLP
3	C12500		M2	
			M2p	
Possible production from other sorts of brass (Cu not more then 99,9%)				

## Brass

STANDARD	American	German	Russian	Notes
	ANSI /ASTM	DIN, EN	GOST 15527	
1	C27200	CuZn37	Ж63	
2			ЖК75-0,5	CuZn22Si0.5
3		CuZn40Mn2	ЖМ58-2	
For rolled pipes possible production of other marks of brass				

## Chrome-Bronze

STANDARD	American	German	Russian
	ANSI /ASTM	DIN, EN	GOST 18175
1	C18200	CuCr	БрХ1
2	C18150	CuCrZr	ЛК75-0,5
For rolled pipes possible production of other marks of bronze			

## Copper-Nickel

STANDARD	American	German	Russian
	ANSI /ASTM	DIN, EN	GOST 492
1	C71000	CuNi19	MH19
2	C71300	CuNi25	MH25
For rolled pipes possible production of other marks of bronze			

## Bronze

STANDARD	American	German	Russian	Notes
	ANSI /ASTM	DIN, EN	GOST	
1	C63000	CuAl8	Бра7	Cu+7%Al
2			МАН-6-2	Cu+6%Al+2%Ni

Manufacturing possibility of cold rolled strips МЗрЖ (Cu+0.1%Fe),  
 Brass (Cu+Zn) lamellas,  
 Copper - Nickel -Alloys МНЖ5-1 (Cu+5%Ni+Fe)  
 Copper – Nickel – Zinc –Alloys МНМц50-10-5  
 (Cu+10%Ni+35%Zn+4%Mn)

In connection with various needs connected with national standards outside ASTM, DIN, EN, BS, specification is to be precisely defined.  
 Also to be defined chemical composition, thickness, width, mechanical properties and type of packing.

**DIN EN ISO 9002:1994**