



Copper Bar



Application: Electrical and conductive fields

Temper: Hard, Soft, and Half hard

Specification: GB5585-85, EN1057

Packing: warped with plastic bag then bundled with several pieces.

Product code and size

Product code	Size	Description
HTCJ25-3	25X3	COPPER BAR 25x3mm
HTCJ25-6	25X6	COPPER BAR 25x6mm
HTCJ30-6	30X6	COPPER BAR 30x6mm
HTCJ40-6	40X6	COPPER BAR 40x6mm
HTCJ50-6	50X6	COPPER BAR 50x6mm
HTCJ60-6	60X6	COPPER BAR 60x6mm
HTCJ80-8	80X8	COPPER BAR 80x8mm
HTCJ100-6	100X6	COPPER BAR 100x6mm

Chemical and mechanical properties

Copper Alloy No.	Chemical Composition		Temper	Mechanical Properties		
	CU%	P%		Tensile strength (Mpa)	Elongation (%)	Conductive (%)
C11000	≥99.90	/	H	≥290	/	≥96
			1/2H	≥250	/	≥98
			O	≥235	48-50	≥100