

Cold-forming applications

Alliages et normes

WROUGHT COPPER ALLOYS			
ISO	European Standard	UNS	Lba
COPPERS (>99% Cu) (C10100 to C15999)			
Cu-OF	CW008A	C10200	CuC1 CUOF
Cu-ETP	CW004A	C11000	CuA1 ECU CUSC
HIGH COPPER ALLOYS (>96%Cu) (C16000 to C19999)			
CuCr1Zr	CW106C	C18150	CRM 16 CRM 16E CCZ
UNLEADED BRASSES (Cu-Zn) (C20000 to C29999)			
CuZn5	CW500L	C21000	E95 ALSLA5
CuZn15	CW502L	C23000	E85 ALSI15
CuZn30	CW505L	C26000	E70 ALSLA30
CuZn36	CW507L	C27200	E63F5 INOCW507L
CuZn40	CW509L	C28000	EnviB10 E60ST E60F
PHOSPHOR BRONZES (Cu-Sn-P) (C50000 to C52999)			
CuSn2			ALSBR2
CuSn6	CW452K	C51900	ALSBR6 B26
CuSn8	CW453K	C52100	ALSBR8 B28 BE10
SILICON BRONZES (Cu-Si-Sn) (C64700 to C66199)			
CuSi3Mn1	CW116C	C65500 C65600	ALSSI3Mn CuSi3FO
COPPER NICKELS (Cu-Ni-Fe) (C70000 to C73499)			
CuNi2			ALSNi2
CuNi44			ALSNi44
NICKEL SILVERS (Cu-Ni-Zn) (C73500 to C79999)			
CuNi12Zn24	CW403J	C75700	M113
CuNi18Zn20	CW409J	C75200 C75900	M118 ALSNi18