

Copper for electrical applications

CÓDIGO UNS (Unified Numbering System)	EN SYMBOLIC DESCRIPTION	EN NUMERICAL DESCRIPTION	DESIGNATIONS ACCORDING TO OTHER STANDARDS
C11000	Cu-ETP	CW004A	B152, E-Cu, IRAM 800, CuA1, E-Cu58, 2,0065, C101
C10200	Cu-OF	CW008A	OF-Cu, CuC1, C103, C1020, 2,0040
C12000	Cu-DLP	CW023A	SW-Cu, 2,0076, CuB2
C12200	Cu-DHP	CW024A	B75, SB111, SF-Cu, 2,0090, Cu-B1

Bronze. Copper-tin alloy

CÓDIGO UNS (Unified Numbering System)	EN SYMBOLIC DESCRIPTION	EN NUMERICAL DESCRIPTION	DESIGNATIONS ACCORDING TO OTHER STANDARDS
C51100	CuSn4	CW450K	2.1016/PB101/C5111
C51000	CuSn5	CW451K	C51000/ PB102/ C5102
C51900	CuSn6	CW452K	2.1020 /C51900/ PB103/ C5191
C52100	CuSn8	CW453K	CW453K, PNA283, C521

Brass without Pb. Copper-Zinc alloy

UNS CODE (Unified Numbering System)	EN SYMBOLIC DESCRIPTION	EN NUMERICAL DESCRIPTION	DESIGNATIONS ACCORDING TO OTHER STANDARDS
C22000	CuZn10	CW501L	C6110/ 2.0230/ CZ101
C23000	CuZn15	CW502L	C6115/ 2.0240/ CZ102
C26000	CuZn30	CW505L	C6130/ 2.0265/ CZ 106
C28000	CuZn33	CW506L	C6133/ 2.0280/ CZ 107
C27000	CuZn36	CW507L	C6135/ 2.0335
C27200	CuZn37	CW508L	C6137/ 2.0360/ CZ 108
C28000	CuZn40	CW509L	C6140/ 2.0360/ CZ 109