

Conversion Table—Copper and Copper Alloys

American		British	Chinese	German		Japanese
ASTM	CDA	BS	GB	DIN	WERKNORME	JIS
C11000	CDA110	C102	T2	ECu-58	2.0090	C1100
C10200	CDA102	C103	TU1	OF-Cu	2.0040	C1020
C12000	TP1	SW-Cu	2.0076	C1201
C12100		SF-Cu	2.0090	C1220
C12200	CDA122	C106	TP2
C13000	CDA130	C101	TAg0.08	C1271
C12900	TAg0.1	CuAg0.1	...	PP
C21000	CDA210	CZ125	H96	CuZn5	2.0220	C2100
C22000	CDA220	CZ101	H90	CuZn10	2.0230	C2200
C23000	CDA230	CZ102	H85	CuZn15	2.0240	C2300
C23030
C24000	CDA240	CZ103	H80	CuZn20	2.0250	C2400
C26000	CDA260	CZ106	H70	CuZn30	2.0265	C2600
C26100	...	CZ126
C26200	H68	CuZn33	2.0280	...
C26800	CDA268	CZ107	H65	C2680
C27000	CDA270	CuZn36	2.0335	C2700
C27400	H63	CuZn37	2.0321	...
C27200	CDA272	CZ108	C2720
C28000	CDA280	...	H62	C2800
C28000	...	CZ109	H60	CuZn40	2.0360	C2801
C33000	CDA330
C33200	CDA332
C34500	CDA345	CZ119	HPb63-3	CuZn36Pb1.5	2.0331	C3560
C34700	CDA347	CZ124	...	CuZnPb3
C34900	CDA349	...	HPb63-0.1	...	2.0332	...
C36000	CDA360	CZ120	HPb60-2	C3713
...	C3604
C35300	HPb59-2	CuZn39Pb2	...	C3771
C37800	...	CZ122	HPb59-1	...	2.0380	C3710
C38000	...	CZ121	HPb58-2.5	CuZn39Pb3	2.0401	C3603

