

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 |

