

Equivalencias

| EN | | DIN | | ASTM | AFNOR | BS | JIS | SN |
|-----------|----------|-----------|----------|--------|-----------|--------|-------|----------|
| SIMBOLICA | NUMERICA | SIMBOLICA | NUMERICA | | | | | |
| Cu-ETP | CW004A | E-Cu58 | 20065 | C11000 | CuA1 | C101 | C1100 | Cu-ETP |
| Cu-OFE | CW009A | – | – | C10100 | CuC2 | C110 | – | Cu-OFE |
| Cu-OF | CW008A | OF-Cu | 2.0040 | C10200 | CuC1 | C103 | C1020 | Cu-OF |
| Cu-HCP | CW021A | Se-Cu | 2.0070 | – | – | – | – | – |
| Cu-PHC | CW020A | Se-Cu | 2.0070 | C10300 | – | – | – | Cu-HCP |
| Cu-PHCE | CW022A | – | – | – | – | – | – | – |
| CuAg0,10 | CW013A | CuAg0,10 | 2.1203 | C10700 | – | – | – | – |
| | | | | C10940 | | | | |
| | | | | C11600 | | | | |
| CuAg0,04P | CW014A | – | – | C11904 | – | – | – | – |
| CuAg0,10P | CW016A | CuAg0,1P | 2.1197 | C11907 | – | – | – | CuAg0,1P |
| Cu-DHP | CW024A | SF-Cu | 2.0090 | C12200 | CuB1 | C106 | C1220 | – |
| | | | | | | | C1221 | |
| Cu-DLP | CW023A | SW-Cu | 2.0076 | C12000 | CuB2 | – | – | Cu-DLP |
| CuTeP | CW118C | CuTeP | 2.1546 | C14500 | CuTe 1336 | C109 | – | CuTeP |
| CuFe2P | CW107C | CuFe2P | 2.1310 | C19400 | – | CW107C | – | – |

| EN | | DIN | | ASTM | AFNOR | BS | JIS | SN |
|-----------|----------|-----------|----------|--------|-----------|------|-----|------|
| SIMBOLICA | NUMERICA | SIMBOLICA | NUMERICA | | | | | |
| Cu-S | CW114C | CuSP | 2.1498 | C14700 | Cu-S 1336 | C111 | - | Cu-S |