



BRONMETAL

Cobre Aleado CuA

Producto formato:

Chapa

Características técnicas:

Chapas de cobre aleado laminadas

EQUIVALENCIAS

| Denominación ISO | E.NORMA | DIN | ASTM | BS | DENOMINACIONES COMERCIALES |
|--|--|--|--|--|---|
| CuCr1Zr | CW106C | 2.1293 | C18150 C18200 C18400 | CC102 A/2/2 | Elmedur X CRM16 Mallory 328 Clase 2 CCS/Z |
| CuCo2Be CuCoNiBe | CW104C CW103C | 2.1285 | C17510 | C112 A/3/1 | Elmedur HA CB4 Mallory 100 Clase 3 NS |
| CuBe2 | CW101C | 2.1247 | C17200 | CB101 A/4/2 | Elmedur B2 Mallory 73 CuBe |
| CuNiSiCr | CW112C | | | | Ampco 940 NS5 Elbrodur D |
| CuNi2Si CuNi70/30 CuNi90/10 CuNi12Zn24 CuNi18Zn20 TuCo80/20 TuCo75/25 | CW111C CW354H CW352H CW403H CW409J | 2.0885 2.0882 2.0872 2.0730 2.0740 | C70250 C71500 C70600 C75700 C75600 | CN107 CN102 NS104 NS106 B/11 | Elkonite30w3 Elkonite10w3 |