



Alluminio, Bronzo,
Ottone, Ghisa,
Rame, Materie plastiche



Musola Metalli s.r.l. loc. Cà dell'Aglio, 21/1 - 37036 San Martino Buon Albergo (VR)

Preventivo gratuito

Tel: +39 045 8799012

Fax: +39 045 8799061

info@musolametalli.it

www.musolametalli.it

| Descrizione | Diam. | Lungh. | Quantità | Kg.Teorici |
|--|-------|--------|----------|------------|
| BARRA TONDA BRONZO CUSN8 EN 12163 TRAFILATO | 9 | 300 | 1,0 | 0,2 |
| BRONZO BARRA TONDA CUAL10NI5FE4 EN 12163 CW307G | 12 | 750 | 1,0 | 0,6 |
| BARRA TONDA BRONZO CUSN8 EN 12163 TRAFILATO | 14 | 1000 | 2,0 | 2,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 15 | 1000 | 1,0 | 1,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 15 | 97 | 1,0 | 0,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 15 | 260 | 8,0 | 3,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 16 | 500 | 1,0 | 0,9 |
| BRONZO BARRA TONDA CUAL10NI5FE4 EN 12163 CW307G | 16 | 840 | 1,0 | 1,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 20 | 1000 | 1,0 | 3,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 25 | 1000 | 1,0 | 4,6 |
| BARRA TONDA BRONZO CUSN8 EN 12163 TRAFILATO | 25 | 1000 | 1,0 | 4,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 26 | 195 | 1,0 | 0,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 30 | 700 | 1,0 | 4,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 30 | 1000 | 1,0 | 4,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 30 | 200 | 1,0 | 1,3 |
| BRONZO BARRA TONDA FUSO IN C.C. RULL.RADD. CUSN12 EN 1982 | 30 | 230 | 1,0 | 1,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 31 | 790 | 1,0 | 5,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 31 | 750 | 1,0 | 4,7 |
| BRONZO BARRA TONDA FUSO IN C.C. RULL.RADD. CUSN12 EN 1982 | 35 | 800 | 1,0 | 7,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 35 | 400 | 1,0 | 2,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 35 | 590 | 1,0 | 4,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 35 | 1000 | 1,0 | 6,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 36 | 185 | 1,0 | 1,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 36 | 395 | 1,0 | 3,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 37 | 490 | 1,0 | 3,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 37 | 595 | 1,0 | 4,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 37 | 800 | 1,0 | 6,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 37 | 1000 | 1,0 | 8,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 40 | 500 | 1,0 | 5,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 40 | 1000 | 1,0 | 11,9 |
| BRONZO BARRA TONDA FUSO IN C.C. RULL.RADD. CUSN12 EN 1982 | 40 | 1000 | 2,0 | 23,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 45 | 900 | 1,0 | 13,4 |
| BRONZO BARRA TONDA FUSO IN C.C. RULL.RADD. CUSN12 EN 1982 | 45 | 250 | 1,0 | 3,7 |
| BRONZO BARRA TONDA FUSO IN C.C. RULL.RADD. CUSN12 EN 1982 | 45 | 500 | 1,0 | 7,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 46 | 445 | 1,0 | 6,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 50 | 500 | 1,0 | 8,9 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 50 | 710 | 1,0 | 13,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 RULLATO E RADD. | 50 | 100 | 1,0 | 1,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 51 | 225 | 1,0 | 4,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 51 | 400 | 1,0 | 7,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 55 | 230 | 1,0 | 5,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 55 | 300 | 1,0 | 6,6 |
| BRONZO BARRA TONDA FUSO IN C.C. RULL.RADD. CUSN12 EN 1982 | 55 | 420 | 1,0 | 9,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 55 | 220 | 1,0 | 3,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 56 | 140 | 1,0 | 3,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 56 | 300 | 1,0 | 6,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 57 | 500 | 1,0 | 9,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 60 | 340 | 1,0 | 8,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 RULLATO E RADD. | 60 | 400 | 1,0 | 8,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 RULLATO E RADD. | 60 | 700 | 1,0 | 15,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 60 | 265 | 1,0 | 5,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 62 | 800 | 1,0 | 18,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 62 | 490 | 1,0 | 11,0 |

| | | | | |
|---|-----|------|-----|-------|
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 65 | 800 | 1,0 | 23,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 66 | 930 | 1,0 | 28,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 66 | 900 | 1,0 | 22,9 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 70 | 570 | 1,0 | 20,2 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 70 | 1000 | 1,0 | 34,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 70 | 840 | 1,0 | 24,1 |
| BARRA TONDA BRONZO CUSN8P EN 12163 TRAFILATO | 70 | 1000 | 1,0 | 34,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 75 | 570 | 1,0 | 23,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 75 | 310 | 1,0 | 10,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 76 | 300 | 1,0 | 12,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 76 | 455 | 1,0 | 18,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 80 | 310 | 1,0 | 14,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 81 | 65 | 1,0 | 3,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 81 | 330 | 1,0 | 12,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 82 | 935 | 1,0 | 44,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 85 | 106 | 1,0 | 4,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 90 | 432 | 1,0 | 25,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 90 | 195 | 1,0 | 9,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 91 | 530 | 1,0 | 30,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 91 | 615 | 1,0 | 35,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 95 | 770 | 1,0 | 49,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 100 | 350 | 1,0 | 25,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 100 | 400 | 1,0 | 28,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 100 | 310 | 1,0 | 21,7 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 100 | 260 | 1,0 | 18,6 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 100 | 475 | 1,0 | 34,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 102 | 700 | 1,0 | 51,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 102 | 300 | 1,0 | 21,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 102 | 210 | 1,0 | 12,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 102 | 250 | 1,0 | 15,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 102 | 870 | 1,0 | 55,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 102 | 70 | 1,0 | 4,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 105 | 1000 | 1,0 | 78,8 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 110 | 865 | 1,0 | 74,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN10PB10 EN 1982 | 110 | 800 | 1,0 | 86,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 112 | 690 | 1,0 | 60,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 112 | 110 | 1,0 | 9,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 112 | 450 | 1,0 | 33,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 120 | 60 | 1,0 | 6,2 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 120 | 10 | 1,0 | 1,0 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 120 | 170 | 1,0 | 17,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 122 | 590 | 1,0 | 61,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 122 | 265 | 1,0 | 23,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 122 | 390 | 1,0 | 35,4 |
| BRONZO BARRA TONDA CUAL10NI5FE4 EN 12163 CW307G | 122 | 250 | 1,0 | 21,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 127 | 200 | 1,0 | 22,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 131 | 185 | 1,0 | 18,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 132 | 480 | 1,0 | 58,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 132 | 35 | 1,0 | 4,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 132 | 100 | 1,0 | 12,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 132 | 205 | 1,0 | 20,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 132 | 1000 | 1,0 | 102,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 132 | 515 | 1,0 | 52,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 135 | 407 | 1,0 | 52,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 136 | 38 | 1,0 | 4,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 140 | 120 | 1,0 | 16,7 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 140 | 175 | 1,0 | 24,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 140 | 170 | 1,0 | 19,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 140 | 330 | 1,0 | 37,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 142 | 310 | 1,0 | 43,8 |

| | | | | |
|---|-----|------|-----|-------|
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 146 | 380 | 1,0 | 47,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 150 | 395 | 1,0 | 63,1 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 150 | 42 | 1,0 | 6,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 152 | 25 | 1,0 | 4,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 152 | 300 | 1,0 | 48,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 152 | 630 | 1,0 | 101,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 152 | 955 | 1,0 | 154,5 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 152 | 33 | 1,0 | 5,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 152 | 735 | 1,0 | 99,3 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 152 | 495 | 1,0 | 66,9 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 155 | 30 | 1,0 | 5,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 156 | 34 | 1,0 | 5,8 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 160 | 105 | 1,0 | 19,1 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 160 | 800 | 1,0 | 143,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 162 | 860 | 1,0 | 157,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 162 | 148 | 1,0 | 27,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 162 | 80 | 1,0 | 14,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 162 | 1000 | 1,0 | 161,0 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 170 | 34 | 1,0 | 7,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 172 | 215 | 1,0 | 44,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 173 | 255 | 1,0 | 53,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 180 | 52 | 1,0 | 9,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 182 | 650 | 1,0 | 154,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 182 | 590 | 1,0 | 119,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 183 | 425 | 1,0 | 99,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 190 | 810 | 1,0 | 206,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 192 | 295 | 1,0 | 63,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 193 | 420 | 1,0 | 109,5 |
| BRONZO BARRA TONDA FUSA IN C.C. CUSN12 EN 1982 | 200 | 30 | 1,0 | 8,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 200 | 595 | 1,0 | 139,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 202 | 82 | 1,0 | 23,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 202 | 10 | 2,0 | 3,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 202 | 17 | 1,0 | 4,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 203 | 250 | 1,0 | 72,1 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 207 | 95 | 1,0 | 28,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 220 | 30 | 1,0 | 8,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 222 | 273 | 1,0 | 94,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN11PB2 EN 1982 | 222 | 10 | 1,0 | 3,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 223 | 280 | 1,0 | 81,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 230 | 55 | 1,0 | 17,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 232 | 30 | 1,0 | 9,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 233 | 50 | 1,0 | 19,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 240 | 35 | 1,0 | 11,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 242 | 230 | 1,0 | 78,8 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 242 | 148 | 1,0 | 50,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN5ZN5PB5 EN 1982 | 252 | 50 | 1,0 | 22,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 252 | 95 | 1,0 | 42,2 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL11FE4NI4 UNI 5275 | 260 | 125 | 1,0 | 49,4 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 263 | 53 | 1,0 | 25,7 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 263 | 220 | 1,0 | 110,9 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 263 | 520 | 1,0 | 255,0 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 278 | 72 | 1,0 | 32,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUAL10FE5NI5 EN 1982 | 280 | 300 | 1,0 | 137,6 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN7ZN4PB7 EN 1982 | 283 | 140 | 1,0 | 78,5 |
| BRONZO BARRA TONDA FUSO IN C.C. CUSN12 EN 1982 | 283 | 12 | 1,0 | 6,7 |