

FORZATINE

F = Ferro **A** = Alluminio **O** = Ottone ***** = Saldata

F = Iron **A** = Aluminium **O** = Brass ***** = Welded

O 265 *****



ø filo 0.35 mm

O 266 *****



ø filo 0.40 mm

O 267 *****



ø filo 0.50 mm

F 1
O 48



ø filo 0.60 mm

O 170 *****



ø filo 0.60 mm

F 2
O 49



ø filo 0.80 mm

O 80 *****



ø filo 0.80 mm

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O 338 *****



ø filo 0.80 mm

O 339 *****



ø filo 0.80 mm

A 37
F 3
O 50



ø filo 1.00 mm

O 268 *****



ø filo 1.00 mm

O 340 *****



ø filo 1.00 mm

A 38
F 4
O 152



ø filo 1.20 mm

O 269 *****



ø filo 1.20 mm

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A 39
O 51



ø filo 1.50 mm

F 65



ø filo 1.50 mm

F 5
O 52



ø filo 1.50 mm

F 6



ø filo 1.50 mm

O 199



ø filo 1.50 mm

F 75



ø filo 1.80 mm

A 41
F 159
O 53



ø filo 2.00 mm

A 40
F 7
O 724



ø filo 2.00 mm

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A 72
F 59
O 54



ø filo 2.50 mm

A 141



ø filo 2.50 mm

A 42
O 55



ø filo 3.00 mm

O 727



ø filo 3.00 mm

A 66
O 56



ø filo 3.50 mm

A 134
O 841 RAME



ø filo 4.00 mm

O 960



ø filo 4.00 mm

A 155



ø filo 5.00 mm

A 283



ø filo 6.00 mm

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F 52



ø filo 1.50 mm

F 50



ø filo 1.10 mm

F 51



ø filo 1.30 mm

A 135



ø filo 2.50 mm

O 964



ø filo 3.50 mm

O 959



ø filo 4.00 mm

O 963



ø filo 4.00 mm

A 309



ø filo 5.00 mm

A 119



rombo
ø filo 4.00 mm

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O 969 *



ø filo 0.60 mm
4.00 mm
esterno

O 970 *



ø filo 0.80 mm
5.00 mm
esterno

O 971 *



ø filo 1.00 mm
6.50 mm
esterno

O 972 *



ø filo 1.20 mm
7.50 mm
esterno

F 291



ø filo lavorato
1.50 mm
9.00 mm esterno

F 292



ø filo 1.50 mm
10.00 mm
esterno

A 162



ø filo 1.80 mm
8.00 mm esterno

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A 124



ø filo 2.00 mm
interno mm 8.00

A 133



ø filo 2.50 mm
interno mm 18.00

A 127

O 717



ø filo 4.00 mm
interno mm 14.00

F 213



doppia
ø filo 0.5 mm

O 534



filo lavorato
mm 7.00 interno

A 137



filo lavorato
interno mm 16.00

A 139









O 603



doppia
ø filo 2.00 mm

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| | | |
|------------------------------|--|------------------------|
| F 131 |  | filo mm 1.00 x 0.7 |
| F 132 O 506 |  | filo mm 1.00 x 1.00 |
| A 229 O 443 |  | filo mm 1.50 x 1.50 |
| F 134 O 507 |  | filo mm 1.70 x 1.50 |
| A 253 |  | filo mm 2.00 x 2.00 |
| F 135 |  | filo mm 2.00 x 1.7 |
| A 108 O 169 |  | filo mm 2.00 x 2.00 |
| A 89 O 200 |  | filo mm 3.00 x 3.00 |

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F 165



filo mm
1.20 x 0.80

F 168



filo mm
1.20 x 0.60

O 463



filo mm
0.80 x 1.60

F 180



filo mm
1.60 x 1.60

O 462



filo mm
2.00 x 2.00

O 655 *



filo mm
1.30 x 0.90

O 656 *



filo mm
1.50 x 1.00

A 251



filo mm
2.50 x 1.30

O 410



filo mm
2.50 x 1.00

A 252



filo mm
4.00 x 2.00

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F 102



filo mm
1.20 x 0.80

A 241



filo q
mm 1.20

A 249



filo q
mm 1.20

F 181



filo q
mm 1.80

A 250
O 996 RAME



filo q
mm 2.00

O 798 *



filo mm
0.80 x 0.50

O 1001



filo q
mm 1.50

O 1000 *



filo mm
2.80 x 1.50
D4L

F 103



filo mm
1.80 x 0.90

F 104



filo mm
2.00 x 1.60

O 204



filo esagonale
mm 2.50

FORZATINE

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A 91
O 201



filo mm
2.00 x 2.00

O 205



filo esagonale
mm 3.00

A 90
O 203



filo mm
3.00 x 3.00

A 58



filo mm
4.00 x 1.50

F 79



filo mm
3.60 x 1.80

F 259 *



F 260



A 156
O 491











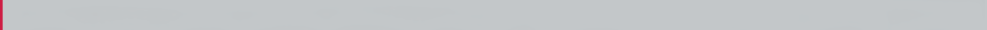




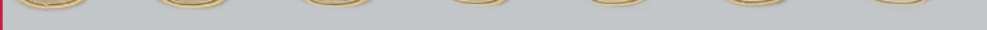


rombo filo mm
2.50 x 2.50

FORZATINE rolò

F = Ferro A = Alluminio O = Ottone * = Saldata

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| | | | | |
|---|-----|---|--|---------------------------------|
| O | 815 | * |  | Ø esterno mm 1.80 |
| O | 816 | * |  | Ø esterno mm 2.00 |
| O | 817 | * |  | Ø esterno mm 2.50 |
| O | 314 | * |  | filo mm 1.00 x 0.60 |
| O | 451 | * |  | filo mm 1.20 x 0.80 |
| O | 452 | * |  | filo mm 1.60 x 1.00 |
| O | 150 | |  | filo mm 1.50 x 0.80 |
| O | 818 | * |  | filo mm 1.85 x 1.00 |
| A | 68 | |  | filo mm 3.00 x 1.40 |
| O | 59 | | | |
| O | 155 | |  | filo mm 2.50 x 1.30 |
| A | 69 | |  | filo mm 4.20 x 2.00 |
| O | 58 | | | |
| A | 56 | |  | filo mm 4.50 x 1.50 |
| O | 57 | | | |
| O | 165 | |  | filo lavorato mm 4.50 x 1.50 |
| A | 138 | |  | filo mm 6.50 x 2.80 |
| A | 125 | |  | filo lavorato mm 3.50 x 1.70 |
| F | 263 | |  | nastro forato |

FORZATINE lega leggera

F = Ferro A = Alluminio O = Ottone * = Saldata
F = Iron A = Aluminium O = Brass * = Welded

O 630



rame/alluminio
rolò
filo sezione
conica

O 631



rame/alluminio
rolò
filo sezione
conica

O 632



rame/alluminio
rolò
filo sezione
conica

O 634



rame/alluminio
rolò

O 629



rame/alluminio
alternata 1+1

O 627



rame/alluminio
alternata 1+1

O 635



rame/alluminio
filo 3.60x4.40
mm

FORZATINE lega leggera

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O 974



rame/alluminio
ø filo 6.00 mm

O 973



rame/alluminio
ø filo 4.00 mm

O 610



rame/alluminio
corda
ø filo 4.00 mm