








GROUMETTE battute

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

A 220		ø filo 1.50 mm
A 71		ø filo 2.00 mm
O 219 RAME		ø filo 2.00 mm
F 148		ø filo 2.00 mm
F 252		ø filo 2.50 mm
F 254		ø filo 2.50 mm
A 70		ø filo 2.50 mm
A 59		ø filo 2.50 mm
O 696		ø filo 2.50 mm
O 220 RAME		ø filo 3.00 mm
A 228		ø filo 3.00 mm

GROUMETTE battute

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

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

A 65



ø filo 3.00 mm

O 222 RAME



ø filo 3.00 mm

O 221 RAME



ø filo 3.50 mm

A 219



ø filo 3.50 mm

O 223 RAME



ø filo 3.50 mm

A 75



ø filo 4.00 mm

A 242



ø filo 5.00 mm

A 243



ø filo 6.00 mm

GROUMETTE battute

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

O 448 RAME



ø filo 4.00 mm

A 167



ø filo 2.00 mm

A 168



ø filo 3.00 mm

A 169



ø filo 5.00 mm

A 170



ø filo 6.00 mm

O 331 *



ovale
ø filo 0.80 mm

O 332 *



ovale
ø filo 1.40 mm

O 333 *



ovale
ø filo 1.20 mm

GROUMETTE battute

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

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

O 327 *****



O 325 *****



O 329 *****



O 328 *****



O 995 *****



O 930 *****



D6L

O 931 *****



D6L

O 605 *****



D6L

O 932 *****



D6L

O 877 *****



D6L

O 750 *****



GROUMETTE battute

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

F 137



ø filo 1.60 mm

F 138



ø filo 2.00 mm

F 139



ø filo 2.50 mm

F 140



ø filo 3.50mm

GROUMETTE doppie

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

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

A 258
O 160



ø filo 1.20 mm

F 34
O 33



ø filo 1.50 mm

A 26
O 32



ø filo 1.50 mm

A 27
F 35
O 34



ø filo 1.80 mm

A 28
O 848 RAME



ø filo 2.50 mm

A 29
O 849 RAME



ø filo 3.00 mm

A 30



ø filo 4.00 mm

A 120



ø filo 5.00 mm

GROUMETTE doppie

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

F 36



filo quadro

A 142
O 453



ø filo 2.50 mm

F 171



ø filo 2.00 mm

O 89 *****



ø filo 1.30 mm

O 90 *****



ø filo 1.40 mm

O 91 *****



ø filo 1.50 mm

GROUMETTE doppie

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

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

O 334



ovale
ø filo 1.20 mm

O 335



ovale
ø filo 1.50 mm

O 336



ø filo 1.10 mm

O 337



ø filo 1.40 mm

O 813



O 814



A 195

O 153



D2L
ø filo 1.20 mm

A 239

O 114



D2L
ø filo 1.50 mm

A 222

O 262



D2L
ø filo 1.80 mm

GROUMETTE doppie

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

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

A 217
O 937 RAME



D2L
ø filo 2.50 mm

A 225
O 938 RAME



D2L
ø filo 3.00 mm

A 306



D2L
ø filo 4.00 mm

A 280



D2L
ø filo 5.00 mm

A 281
O 950



D6L
ø filo 1.80 mm

A 282
O 851 RAME



D6L
ø filo 2.50 mm

A 274
O 921 RAME



D6L
ø filo 3.00 mm

A 275



D6L
ø filo 4.00 mm

A 276



D6L
ø filo 5.00 mm

PARALLELE

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

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

F 97



ø filo 0.60 mm

F 98



ø filo 0.80 mm

A 23

O 36



ø filo 1.20 mm

A 24

O 37



ø filo 1.50 mm

O 145



ø filo 1.80 mm

A 77

O 146



ø filo 2.00 mm

A 25

O 38



ø filo 2.50 mm

A 87



ø filo 4.00 mm

O 539



filo piatto

O 151



filo piatto

PARALLELE

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

A 179



filo quadro
3.50 mm

A 186



ø filo pitonata
4.00 mm

A 187



ø filo godronato
4.00 mm

A 188



ø filo 4.00 mm

A 189



ø filo 4.00 mm