

2022 / Gennaio

Volpi Daniela srl

★ 337AR

FIG.0606L

MM. 2.54 | CM.18 | GR. 0.98 | 14K



FIG.0706L

MM. 2.90 | CM.18 | GR. 1.05 | 10K



FIG.0806L

MM. 3.50 | CM.19 | GR. 1.50 | 14K



FIG.1006L

MM. 4.40 | CM.20 | GR. 2.60 | 14K



FIG.1206L

MM. 5.10 | CM.21 | GR. 3.66 | 14K



FIG.1506L

MM. 6.35 | CM.23 | GR. 6.80 | 14K



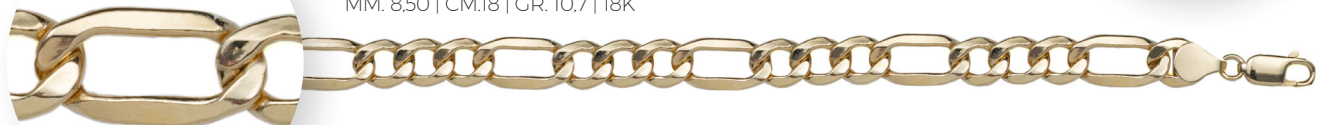
FIG.1806L

MM. 7.70 | CM.19 | GR. 7.34 | 14K



FIG.2006L

MM. 8.50 | CM.18 | GR. 10.7 | 18K



GRUM.0606L

MM. 2,54 | CM.18 | GR. 1,06 | 14K



GRUM.0706L

MM. 2,90 | CM.20 | GR. 1,20 | 9KT



GRUM.0806L

MM. 3,50 | CM.20 | GR. 2,05 | 14K



GRUM.1006L

MM. 4,40 | CM.19 | GR. 2,60 | 14K



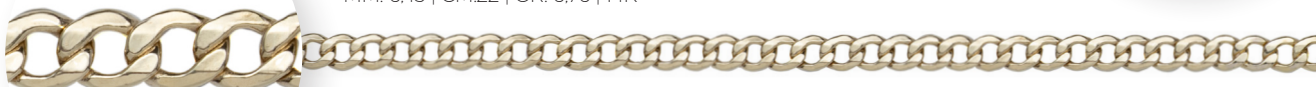
GRUM.1206L

MM. 5,10 | CM.22 | GR. 4,10 | 14K



GRUM.1506L

MM. 6,45 | CM.22 | GR. 6,76 | 14K



GRUM.1806L

MM. 7,66 | CM.18 | GR. 7,60 | 14K



GRUM.2006L

MM. 8,50 | CM.22 | GR. 12,36 | 18K



FIG.0606L

MLB | CM.18 | GR. 0,94 | 14K



FIG.0806L

MLB | CM.19 | GR. 1,54 | 14K



FIG.1006L

MLB | CM.18 | GR. 2,50 | 14K



FIG.1206L

MLB | CM.21 | GR. 3,74 | 14K



FIG.1506L

MLB | CM.18 | GR. 5 | 14K



FIG.80 D.

MM. 3,16. | CM.18 | GR. 1,94 | 14K



FIG.100 D.

MM. 3,90 | CM.18 | GR. 2,62 | 14K



FIG.120 D.

MM. 4,70 | CM.22 | GR. 3,95 | 14K



R.060D.4L

MM. 2.10 | CM.18 | GR. 1.06 | 14K



R.080D.4L

MM. 2.70 | CM.18 | GR. 2.00 | 14K



R.100 D.Tes

MM. 3.65 | CM.18 | GR. 2.80 | 14K



R.100 D.4L

MM. 3.65 | CM.18 | GR. 2.80 | 14K



R.120 D.Tes

MM. 3.90 | CM.18 | GR. 3.84 | 14K



R.120 D.Tes

MM. 3.90 | CM.20 | GR. 4.12 | 14K



R.150 D.4L

MM. 5.70 | CM.23 | GR. 7.80 | 14K



R.180 D.4L

MM. 6.80 | CM.22 | GR. 10.6 | 14K



FORZ.25 D.4L

(mass) | CM.18 | GR. 0.47 | 14K



FORZ.030 D.4L

(mass) | CM.18 | GR. 0.63 | 14K



FORZ.040 D.4L

(mass) | CM.18 | GR. 0.53 | 14K



FORZ.050 D.4L

(mass) | CM.18 | GR. 1.70 | 14K



ROLO 050

MM. 1.80 | CM.19 | GR. 1.04 | 18K



ROLO 060

MM. 2.36 | CM.18 | GR. 1.25 | 14K



ROLO 080

MM. 3.00 | CM.18 | GR. 1.95 | 14K



R.060

MLG+MCL | CM.18 | GR. 0.90 | 14K



BRILL 030

MM.1,36 | CM.19 | GR. 0,41 | 14K



BRILL 040

MM.1,78 | CM.18 | GR. 0,80 | 18K



BRILL 050

MM.1,90 | CM.18 | GR. 0,74 | 14K



BRILL 060

MM.2,60 | CM.18 | GR. 1,26 | 18K



BRILL 080

MM.3,40 | CM.18 | GR. 1,90 | 14K



BRILL 100

MM.4,20 | CM.18 | GR. 3,60 | 14K



BRILL 080

Ovale m.4,2 | CM.19 | GR. 1,54 | 9K



3+1 150 bar.

Batt.mm. 5,90 | CM.20 | GR. 6 | 10K



3+1 100 bar.

Batt.mm. 4,00 | CM.19 | GR. 2,50 | 10K



3+1 080 bar.

Batt.mm. 3,30 | CM.18 | GR. 2 | 10K



3+1 070 bar.

Batt.mm.2,70 | CM.18 | GR. 1,20 | 10k



VAL 060 3+1

Spanc.M.2,4 | CM. 17 | GR. 1,20 | 14K



VAL 080 3+1

6L SPAM.3,5 | CM. 17 | GR. 2,12 | 14K



VAL 100 3+1

6LSPAM.4,1 | CM.19 | GR. 3,26 | 14K



VAL

1203+16L S. | CM.19 | GR. 4,20 | 14k



VAL 0505+i

STELLA | CM.18,5 | GR. 0,96 | 14k



M.L.050STEL

MM.2,14 | CM.20 | GR. 0,65 | 14K



M.L.060STEL

MM.2,70 | CM.18 | GR. 0,90 | 14K



VAL.80 3+iSTEL

MM.3,50 | CM.18 | GR. 2,15 | 14K



VAL.060 3+i STEL

M.2,40 | CM.18 | GR. 1,21 | 14K



VAL 080 STEL

M.4,35 | CM.18 | GR. 2,52 | 14K



VAL 080 iV + i STEL

CM. 18 | GR. 2,13 | 14K



VAL 060 iL + i STEL

CM. 18 | GR. 1,66 | 14K



VAL 0601V + I STEL

CM. 19 | GR. 1,20 | 14K



VAL 060 IG + I STEL

CM. 18 | GR. 1,40 | 14K



TRAV. 0601+I GODR

M.2,60 | CM.18 | GR. 1,10 | 18K



TRAV 0801+I GODR.

M.3,40 | CM.19 | 2,20 | 18K



TRAV 1001+I GODR.

M.4,4 | CM.19 | GR. 2,80 | 18K



TRAV 1201+I GODR

M.5,30 | CM.18 | GR. 4,20 | 18K



TRAV 080 INC.

MM.3,50 | CM.18 | GR. 2 | 14K



TRAV 100 INC.

MM.4,60 | CM.19 | GR. 2,90 | 14K



TRAV 120 INC.

MM.5,30 | CM.20 | GR. 4,40 | 14K



TRAV 80B.C

MM.3,50 | CM.18 | GR. 2 | 14K



TRAV 80B.C

3+1 | CM.18 | GR. 2 | 14K



TRAV 80B.C

1+1 | CM.18 | GR. 2 | 14K



TRAV 080 3+16L

M.3,46 | CM.19 | GR. 2,10 | 14K



TRAV 080 PT

MM.3,50 | CM.18 | GR. 2,10 | 14K



TRAV 120 B.C.

MM.4,95 | CM.18 | GR. 4,40 | 14K



TRAV 150 B.C.

MM.6,30 | CM.19 | GR. 5,90 | 14K



TRAV 80 (M.L.)

MM.3,5 | CM.18 | GR. 1,80 | 9K



TRAV 100 (M.L.)

MM.4,3 | CM.18 | GR. 2,50 | 9K



TRAV 060D/S

MM.2,40 | CM.19 | GR. 1,40 | 14K



TRAV 080D/S

MM.3,30 | CM.19 | GR. 3,50 | 14K



TRAV 100D/S

MM.4,30 | CM.20 | GR. 3,20 | 14K



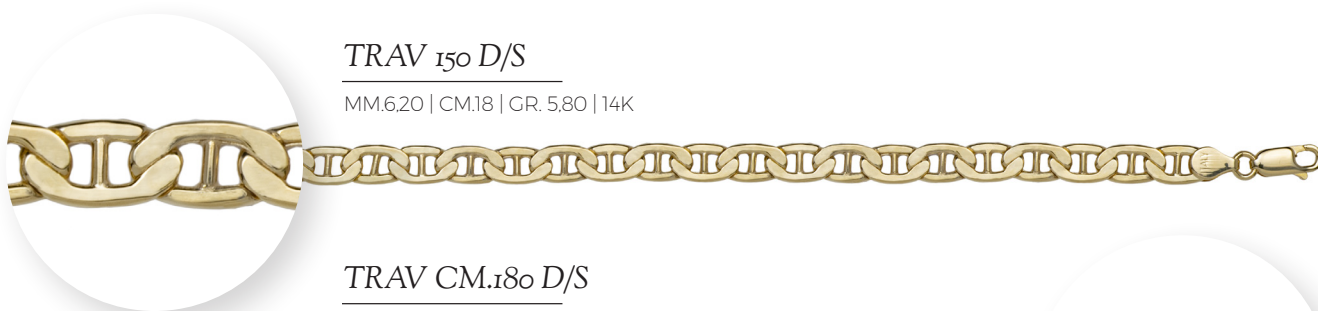
TRAV 120D/S

MM.5 | CM.20 | GR. 5 | 14K



TRAV 150 D/S

MM.6.20 | CM.18 | GR. 5.80 | 14K



TRAV CM.180 D/S

MM.7.20 | CM.18 | GR. 8.20 | 14K



NONNA 050

MM.2,76 | CM.18,5 | GR. 1,20 | 14K



NONNA 060

MM.3,60 | CM.18 | GR. 1,85 | 14K



NONNA 402L

Mass.M.2,20 | CM.18 | GR. 1,80 | 14K



NONNA 502L

Mass.M.3 | CM.18 | GR. 2,60 | 14K



NONNA 602L

Mass.M.3,75 | CM.18 | GR. 3,70 | 14K



NONNA 040D.2L

M.2,2 | CM.18 | GR. 0,9 | 14K



NONNA 050D.2L

M.2,9 | CM.18 | GR. 1,50 | 14K



NONNA 060D.2L

M.3,7 | CM.18 | GR. 1,93 | 14K



NONNA 080D.2L

M.4,9 | CM.18 | GR. 4,20 | 14K



NONNA 100D.2L

M.5,9 | CM.20 | GR. 5,60 | 14K



ROMBO 040

MM.2,20 | CM.18 | GR. 0,9 | 14K



ROMBO 050

MM.3,20 | 17,5 | GR. 1,20 | 14K



ROMBO 050 D.2L

MM.3,0 | CM.18 | GR. 1,10 | 10uK



SING.30

MM.2,10 | CM.18 | GR. 0,90 | 18K



SING.35

MM.2,20 | CM.18 | GR. 0,68 | 10K



SING.40

MM.2,30 | CM.18 | GR. 0,80 | 9K



SING.050

MM.3,20 | CM.19,5 | GR. 1,40 | 14K



SING.60

MM.3,70 | CM.19,5 | GR. 1,90 | 14K



SING.20 MAS2L

MM.1,3 | CM.18 | GR. 1,30 | 8K



SING.25 MAS2L

MM.1,54 | CM.18 | GR. 0,60 | 9K



SING.30 MAS2L

MM.2 | CM.18 | GR. 1,0 | 8K



SING.35 MAS2L

MM.2,3 | CM.18 | GR. 1,30 | 8K



SING.40 MAS2L

MM.2,1 | CM.18 | GR. 2,20 | 14K



SING.50 MAS2L

MM.3,60 | CM.19 | GR. 4,60 | 14K



GRUM.PTM050D.6L

M.2.3 | CM.18 | GR. 1.30 | 14K



GRUM.PTM060D.6L

M.2.6 | CM.18 | GR. 1.80 | 14K



GRUM.PTM070D.6L

M.2.9 | CM.18 | GR. 2.60 | 14K



GRUM.PTM080D.6L

M.3.5 | CM.18 | GR. 3.50 | 14K



GRUM.PTM100D.6L

M.4.1 | CM.18 | GR. 4.90 | 14K



GRUM.PTM120D.6L

M.5.1 | CM.18 | GR. 7 | 14K



M.Lo40BAT.MAS.

MM.2.1 | CM.18 | GR. 0.9 | 14K



M.Lo40MAS STEL

MM.2.1 | CM.18 | GR. 0.9 | 14K



M.Lo40MAR MAS

MM.2,1 | CM.18 | GR. 0,9 | 14K



M.Lo40MAS D.2L

MM.2,1 | CM.20 | GR. 1 | 14K



VALo403+iLD.2LMAS.

CM. 18 | GR. 1,10 | 14K



VALo503+iMASSD2L

CM. 18 | GR. 1,40 | 14K



VALo40LD.2L

MM.2,1 | CM.18 | GR. 1,40 | 14K



VALo403+iD 2LSTEL MA

CM. 18 | GR. 1,10 | 14K



VALo601+i LUC+STE

CM. 18 | GR. 1,70 | 14K



FIG.o603+i D.6LMASS.

CM. 18 | GR. 1,90 | 14K



FIG.0803+I D.6LMASS.

CM. 18 | GR. 3,50 | 14K



FIG.1003+I D.6LMASS

CM. 18 | GR. 5 | 18K



TRAV.060D6 D/SMASS

CM. 17 | GR. 2 | 14K



TRAV.080D6 D/SMASS

CM. 17 | GR. 3,30 | 14K



TRAV.1006L D/SMASS

CM. 17 | GR. 4,50 | 14K



FIGARUCCI 100D.6+CAN

CM. 18 | GR. 5,00 | 14K



GRUM050D2

MM.1,80MAS | CM.18 | GR. 1,80 | 14K



GRUM080D2

MM.3,30MAS | CM.18 | GR. 3,90 | 14K



OPL0502L

MM.2MAS | CM.18 | GR. 1.90 | 14K



OT 050D.6L

MM.2,56MAS | CM.18 | GR. 2.70 | 14K



OT+OP60

MAS D 6M 2.8 | CM.18 | GR. 3.20 | 14K



ROLO6o BRLL.

M.2.8 | CM.18 | GR. 1.00 | 14K



ROLO8o BRIL.

M.3.7 | CM.18 | GR. 2.00 | 14K



ROLO8oAL

M.3.50 | CM.18 | GR. 2.00 | 14K



M.LUNGA4o

MM.1.60 | CM.18 | GR. 0.60 | 18K



M.LUNGA5o

MM.2.10 | CM.18 | GR. 0.80 | 18K



ROLO4o3+1

MM.1.60 | CM.19 | GR. 0.60 | 18K



ROLO5o 3+1

M.2.25 | CM. 25 | GR. 1.40 | 14K



ROLO1o0 GOD.

M.4.4 | CM.18 | GR. 2.80 | 10K



ROLO80 GOD

MM.4 | CM.18 | GR. 2.00 | 14K



ROLO60 GOD

MM.3.1 | CM.19 | GR. 1.60 | 18K



ROLO80BA CEN.

MM.3.5 | CM.18 | GR. 2.1 | 14K



ROLO60BA CEN.

MM.2.5 | CM.18 | GR. 1.00 | 14K



ROLO100 SCH.A.

M.3.7 | CM.18 | GR. 1.80 | 14K



ROLO100 AL BAT.

MM.3.70 | CM.18 | GR. 1.00 | 14K



ROLO100I+I LUC+BAT

CM. 18 | GR. 1.80 | 14K



GRUM.50 GODR.

M.1.8 | CM.19 | GR. 0.90 | 18K



GRU80GODR

MM.3,30 | CM.18 | GR. 2,00 | 14K



GRU.100GOD

MM.4 | CM.18 | GR. 2,70 | 14K



GRU120GOD

MM.5 | CM.18 | GR. 3,90 | 14K



TRAV806L GODR.

M.3,4 | CM.18 | GR. 2,20 | 14K



TRAV100G. GOD.

MM.4,1 | CM.18 | GR. 3,50 | 14K



FIG.803+I GOD.

MM.3,3 | CM.18 | GR. 3,30 | 14K



FIG.1203+I GOD.

MM.5 | CM.18 | GR. 1,80 | 14K



MLM80

MM.3,3 | CM.18 | GR. 1,60 | 14K



MLM150

M.5.4 | CM.18 | GR. 3.00 | 14K



FIG.0403+I

MM.1.65 | CM.18 | GR. 0.40 | 14K



FIG.0503+I

MM.1.92 | CM.18 | GR. 0.60 | 14K



FIG.0603+I

MM.2.35 | CM.18 | GR. 1.00 | 14K



FIG.0803+I

MM.3.4 | CM.18 | GR. 2.00 | 14K



FIG.1003+I

MM.4.20 | CM.18 | GR. 2.5 | 14K



FIG.1203+I

MM.5.00 | CM.18 | GR. 3.00 | 9K



FIG.1503+I

MM.6.30 | CM.21 | GR. 5.10 | 9K



FIG.1803+I

MM.6.80 | CM.18 | GR. 6.80 | 9K



FIG.2003+I

MM.7.70 | CM.18 | GR. 8.63 | 9K



FIG.0501+I

MM.1.92 | CM.18 | GR. 0.70 | 14K



FIG.0601+I

MM.2.40 | CM.18 | GR. 0.80 | 9K



FIG.0801+I

MM.2.90 | CM.19 | GR. 1.20 | 9K



FIG.1001+I

M.4.25 | CM.20 | GR. 2.50 | 14K



FIG.0601+I 6L

MM.2.73 | CM.18 | GR. 0.95 | 14K



FIG.1001+I 6L

MM.5.60 | CM.18 | GR. 3.10 | 14K



FIG.120I+I 6L

MM.5,6 | CM.18 | GR. 3,10 | 14K



FIG.0606L 5+I

MM.2,60 | CM.18,5 | GR. 1 | 14K



FIG.0806L 5+I

MM.3,75 | CM.18,5 | GR. 1,90 | 14K



FIG.1006L 5+I

MM.4,72 | CM. 17,5 | GR. 2,40 | 14K



FIG.060 10+I

MM.2,3 | CM.18,5 | GR. 1,13 | 14K



FIG.080 10+I

CM. 18 | GR. 2,10 | 14K



FIG.100 10+I

CM. 18,5 | GR. 2,80 | 14K



FIG.120 10+I

CM. 21 | GR. 4,30 | 14K



GRU.060PT

MM.2.52 | CM.18 | GR. 1.00 | 14K



GRU.080PT

MM.3.30 | CM.20 | GR. 1.90 | 9K



FIG.0603+I PT

MM.2.70 | CM.18.5 | GR. 1 | 14K



FIG.0803+I PT

MM.3.36 | CM.21.5 | GR. 1.80 | 9K



FIG.1201+I PT

MM.4.50 | CM.21.5 | GR. 2.5 | 9K



GRU.040

MM.1.6 | CM.18.5 | GR. 0.60 | 14K



GRU.050

MM.1.9 | CM.18.5 | GR. 0.8 | 14K



GRU.060

MM.2.30 | CM.18 | GR. 1.10 | 14K



GRUM.80

MM3.24 | CM.18 | GR. 2.10 | 14K



GRUM.100

MM3.86 | CM.18 | GR. 2.92 | 14K



GRU.120

MM4.70 | CM.20 | GR. 4.30 | 14K



GRU.150

MM6.05 | CM.18 | GR. 5.10 | 9K



GRU.180

MM6.7 | CM.20 | GR. 7.90 | 9K



VAL 0503+I

M.2.1 | CM.18 | GR. 2.12 | 14K



VAL 0603+I

M.2.7 | CM.18 | GR. 1.20 | 14K



VAL 0803+I

M.3.8 | CM.18 | GR. 2.00 | 10K



VAL 100 3+I

M.4.60 | CM.21 | GR. 3.40 | 14K



VAL 120 3+I

M.5.10 | CM. 20 | GR. 4.10 | 14K



VAL 150 3+I

M.6.6 | CM.19 | GR. 6.30 | 14K



VAL CM.180 3+I

M.7.65 | CM.19 | GR. 7.00 | 10K



VAL 050 3+I lucida

CM. 18.5 | GR. 0.90 | 14K



VAL 060 3+1 lucida

CM. 19 | GR. 1.20 | 14K



VAL 080 3+1 lucida

CM. 20 | GR. 1.90 | 14K



VAL 100 3+1 lucida

CM. 20 | GR. 3.10 | 14K



VAL 120 3+1 lucida

CM. 22 | GR. 4.70 | 14K



VAL 603+1+trav

CM. 20 | GR. 1.40 | 14K



VAL 803+1+trav

CM. 18,5 | GR. 2.20 | 14K



VAL 1003+1+tra

CM. 20 | GR. 3.50 | 14K



VAL 80LUC MAR.

M.3.70 | CM.18 | GR. 2.37 | 14K



VAL 100LUC MAR.

M.4,60 | CM.18 | GR. 2,90 | 10K



VAL 080+T 3+1

CM. 18 | GR. 2,40 | 14K



VAL 100+T 3+1

CM. 18 | GR. 3,40 | 14K



VAL 80MART LUC.

MM.3.80 | CM.18 | GR. 2.42 | 14K



VAL 80MART

MM.3.80 | CM.18 | GR. 2.42 | 14K



VAL 80I+I 6LMART

CM. 18 | GR. 2.30 | 14K



VAL 100I+I 6LMART

CM. 18 | GR. 3.10 | 14K



VAL.50

MM.2.20 | CM.18 | GR. 1.30 | 18K



VAL.60 6L

MM.2.65 | CM.18 | GR. 1.70 | 18K



FIG.CCI3+I 060

MM.2.70 | CM.18 | GR. 1 | 14K



FIG.CCI3+I 0806L

MM.3.8 | CM.19 | GR. 2.20 | 14K



FIG.CCI₃₊₁ 1006L

MM.4.5 | CM.18 | GR. 2.80 | 14K



FIG.CCI₃₊₁ 1206L

MM.5.2 | CM.18 | GR. 3.80 | 14K



FIG.CCI₃₊₁ 1506L

MM.6.6 | CM.18 | GR. 5.90 | 14K



VAL 0803+1 GRECA STA

CM. 20 | GR. 2 | 14K



VAL 1003+1 GRECA STA

CM. 20 | GR. 3.20 | 14K



VAL 120 3+1 GRECA STA

CM. 20 | GR. 4.50 | 14K



VAL.180 3+1 GRECA STA

CM. 19.5 | GR. 10 | 18K



VAL 060 3+1 GRECA LASE

CM. 18 | GR. 1.20 | 14K



VAL 100 3+1 GRECA LAS

CM.18 | GR. 3.10 | 14K



SPIGA 060

MM.2.50 | CM.18 | GR. 2.00 | 8K



SPIGA 080

MM.3.30 | CM.18 | GR. 3.30 | 8K



SPIGA 100

MM.4 | CM.18 | GR. 4.60 | 8K



SPIGA 045 D

MM.1.40 | CM.18 | GR. 1.20 | 14K



SPIGA 060 D

MM.2.35 | CM.18 | GR. 2.20 | 14K



SPIGA 080 D

MM.3.30 | CM.18 | GR. 3.20 | 10K



SPIGA 100 D

MM.3.90 | CM.18 | GR. 4.70 | 10K



SPIGA TRI. 065

MM.2,30 | CM.19 | GR. 3,10 | CM.18K



SPIGA TRI. 080

MM.3 | 7 | GR. 6,00 | 18K



SPIGA TRI. 100

MM.3,6 | CM.18 | GR. 8,80 | 18K



FIG.100 3+1 TARGA N.26

CM. 18 | GR. 3 | 9K



OT080 TARGA N.26

CM. 18 | GR. 3 | 9K



TRAV 120 TARGA N.30

CM. 18 | GR. 5,60 | 14K



GRU. 1506L TARGA N.34

CM. 20 | GR. 7,20 | 14K



OPL. 050

MM.2 | CM.19 | GR. 0.70 | 14K



OPL. 060

MM.2.50 | CM.18,5 | GR. 1.20 | 14K



OPL. 080

MM.3.20 | CM.18 | GR. 1.90 | 14K



OPL. 100

MM.3.90 | CM.20 | GR. 3.40 | 14K



OPL. 120

MM.4.50 | CM.21 | GR. 5.10 | 14K



OT. 050

MM.2.10 | CM.18 | GR. 1 | 14K



OT. 060

MM.2.70 | CM.18 | GR. 1.30 | 14K



OT. 080

MM.3.40 | CM.18 | GR. 2.50 | 14K



OT. 100

MM.4,50 | CM.21 | GR. 4,10 | 14K



OT 120

MM.4,80 | CM.18 | GR. 5,50 | 14K



OT 150

MM.5,40 | CM.21 | GR. 6,10 | 14K



OT 50 INC.

CM. 18 | GR. 1 | 14K



OT 60 INC.

CM. 18 | GR. 1,30 | 14K



OPL 50 INC.

MM.2,30 | CM.18 | GR. 0,90 | 14K



OPL 60 INC.

MM.2,90 | CM.18 | GR. 1,20 | 14K



OPL 80 INC.

MM.3,80 | CM.18 | GR. ,60 | 14K



OPL 100 INC.

MM.4,30 | CM.18 | GR. 4,00 | 18K



OPL 120 INC.

MM.5 | CM.18 | GR. 5,00 | 14K



GRU.6oBAT GOD

MM2,5 | CM.18 | OGR. .80 | 14K



GRU.7oBATT GOD

MM3 | CM.18 | GR.1 | 10K



GRU.8oBATT GOD

MM3,5 | CM.18 | GR. 1.80 | 14K



GRU.10oBATT GOD

MM4,5 | CM.18 | GR. 2.30 | 14K



GRU.8oBATT

CM. 18 | GR. 1.80 | 14K



GRU.10oBATT

CM. 18 | GR. 2.40 | 14K



TRAV.5o GRU.

MM2,2 | CM.18 | GR. 0.90 | 14K



TRAV.6oD/S

MM2,40 | CM.18 | GR. 1.10 | 14K



TRAV.60R.

MM.2,40 | CM.19,5 | GR. 1,20 | 14K



TRAV.0806L.

MM.3,50 | CM.18 | GR. 2,20 | 14K



TRAV.1006L.

MM.4,50 | CM.18 | GR. 3 | 14K



TRAV.1206L.

MM.5,20 | CM.18 | GR. 4,20 | 14K



TRAV.60 GRU D.2L

CM. 18 | GR. 1,30 | 14K



TRAV.60 GRUMETTA

CM. 18 | GR. 1,10 | 14K



TRAV.80 GRUMETTA

CM. 18 | GR. 1,80 | 8K



TRAV.80 GRU.D.2L

CM. 18 | GR. 2,30 | 14K



TRAV.050 D/S

MM2.20 | CM.18,5 | GR. 1 | 18K



TRAV.50 BATT

MM2.20 | CM.18 | GR. 1 | 18K



TRAV.50 BAT. ROLO

CM. 18,5 | GR. 1 | 18K



TRAV.80 INC.

MM3.70 | CM.18 | GR. 2.50 | 18K



TRAV.120 INC.

MM5.50 | CM.18 | GR. 5.30 | 18K



ROLO 090+TRAV.V

MM4.20 | CM.20 | GR. 2.90 | 14K



ROLO 070+TRAV.V

MM3.50 | CM.19 | GR. 1.60 | 9K



ROLO 090

CM. 19 | GR. 1.90 | 14K



ROLO 070

CM.18 | GR.1 | 14K



ZIPPER 060 BIANCO

MM.2,3 | CM.18 | GR.1 | 9K



ZIPPER 080 BIANCO

MM.3,1 | CM.18 | GR.1,90 | 9K



ZIPPER 060 GIALLA

CM.18 | GR.1 | 9K



ZIPPER 080 GIALLA

CM.18 | GR.1,90 | 9K



ZIPPER 100

MM.3,60 | CM.18 | GR.2,30 | 9K



CUBANA 120

MM.4,80 | CM.18 | GR.4,740 | 14K



CUBANA 150

MM.5,90 | CM.20 | GR.7,67 | 14K



VAL 060 BAR. VUO

MM.3 | CM.18 | GR. 1.30 | 14K



VAL 080 BAR. V INC.

MM.3.90 | CM.18 | GR. 2.40 | 14K



VAL 1003+1 INC. BAR.V

MM.4.6 | CM.18 | GR. 3 | 14K



VAL 0801+1 BAR.V

MM.3.9 | CM.21 | GR. 3.90 | 9K



BISM0502FD

MM.3.40 | CM.18 | GR. 2.20 | 14K



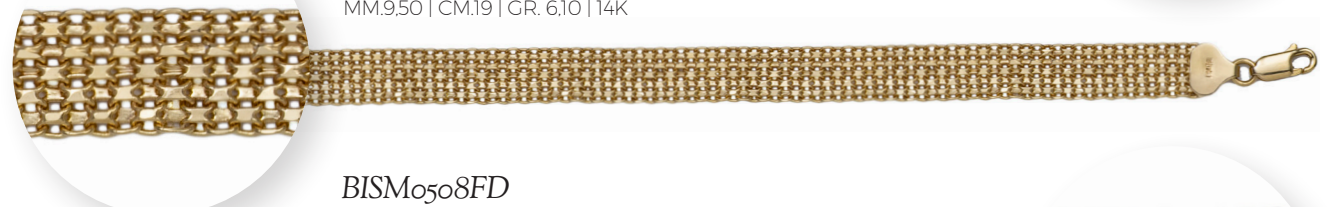
BISM0504FD

MM.7 | CM.18 | GR. 4.70 | 14K



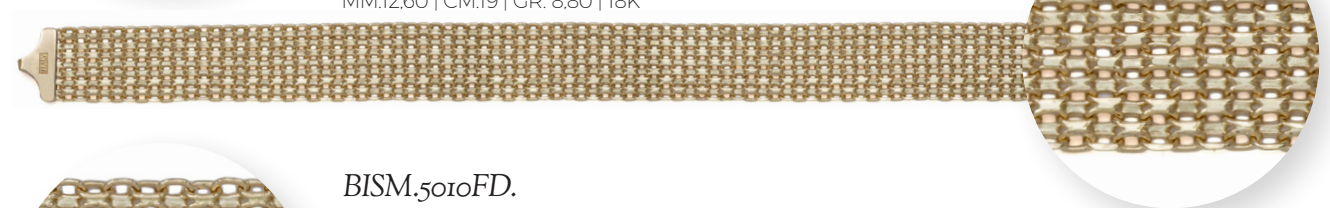
BISM.506FD.

MM.9.50 | CM.19 | GR. 6.10 | 14K



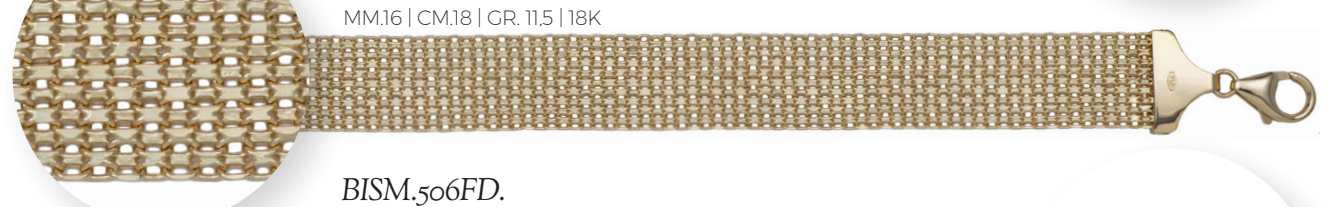
BISM0508FD

MM.12.60 | CM.19 | GR. 8.80 | 18K



BISM.5010FD.

MM.16 | CM.18 | GR. 11.5 | 18K



BISM.506FD.

M.9.8 | CM.18 | GR. 6.50 | 14K



BISM.602FD. ALT5+1

M.4 | CM.18 | GR. 2.75 | 14K



BISM.0604FD. ALT5+1

M.8.1 | CM.19 | GR. 5.70 | 14K



BISM.060D. ALT.5+1B

CM.18 | GR.10 | 14K



BISM.0804F ALT.5+1

M.10 | CM.18 | GR.7.70 | 14K



BISM.0802F BATT.

MM.5.4 | CM.18 | GR.3.80 | 14K



BISM.0502F BATT.

MM.3.3 | CM.18 | GR.2.20 | 18K



SADUSA070

MM.5.10 | CM.18 | GR.3.70 | 9K



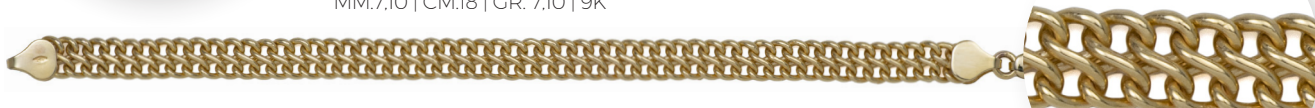
SADUSA080

MM.5.80 | CM.18 | GR.4.60 | 9K



SADUSA100

MM.7.10 | CM.18 | GR.7.10 | 9K



SADUSA130

MM.8.6 | CM.18 | GR.10.5 | 9K



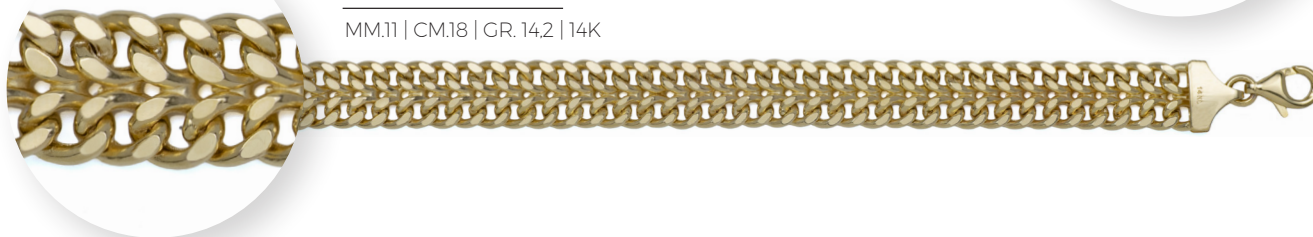
FRECCIA 100 2F D

MM.7.20 | CM.18 | GR. 6.70 | 14K



FRECCIA 150 2F D

MM.11 | CM.18 | GR. 14.2 | 14K



BISM.0502F

MM.3.20 | CM.18 | GR. 1.80 | 10K



BISM.0504F

MM.6.70 | CM.18 | GR. 3.90 | 14K



BISM. 602F

MM.3.80 | CM.18 | GR. 2.50 | 14K



BISM. 0604F

MM.7.40 | CM.18 | GR. 4.80 | 14K



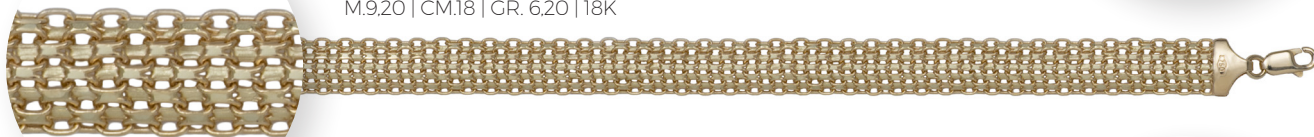
BISM. 0606F D.BOM.

M.11.3 | CM.18 | GR. 8.50 | 18K



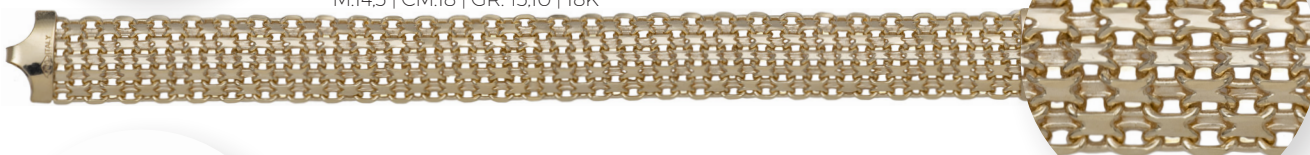
BISM. 506F D.BOM.

M.9.20 | CM.18 | GR. 6.20 | 18K



BISM. 806F D.BOM.

M.14.5 | CM.18 | GR. 15.10 | 18K



FRECCIA 050

MM.3.70 | CM.18 | GR. 2.30 | 14K



FRECCIA 1002F

MM.7.20 | CM.18 | GR. 6.80 | 14K



FRECCIA 100 2FL

MM.8.2 | CM.18 | GR. 5.10 | 14K



FRECCIA 1202FL

M.9.80 | CM.18 | GR. 7.10 | 14K



FRECCIA 100 3+1

MM.7.20 | CM.18 | GR. 5.80 | 14K



HB 060

MM.3.20 | CM.19 | GR. 2.80 | 18K



HB 080

MM.3.70 | CM.19 | GR. 3.10 | 10K



HB 100

MM.4.90 | CM.19 | GR. 4.70 | 10K



HB 120

MM.5.5 | CM.19 | GR. 6.30 | 10K



VAL6oBLB BG

MM.2,70 | CM.18 | GR. 1,60 | 14K



VAL8oBLB BG

MM.4,20 | CM.18 | GR. 2,20 | 14K



VAL BG 15o+ MC

MM.5,90 | CM.19 | GR. 4,30 | 14K



VAL 6oBLB

CM. 18 | GR. 1,50 | 14K



VAL 8o ROLO BL+BG

M.3,60 | CM.18 | GR. 2,70 | 14K



VALo8oBL+BG

CM. 18 | GR. 2,40 | 14K



MLB+MC 8o

M.3,6 | CM.18 | GR. 1,90 | 14K



CHEVAL o7o 6L

MM.3 | CM.18 | GR. 1,20 | 10K



CHEVAL 080 6L

MM.3,50 | CM.18,5 | GR. 1,60 | 10K



CHEVAL 100 6L

MM.4,40 | CM.18,5 | GR. 2,20 | 10K



LUM 040

MM.1,85 | CM.18 | GR. 0,80 | 14K



LUM 050

MM.1,90 | CM.18 | GR. 1,20 | 14K



LUM 070

MM.3,20 | CM.19 | GR. 2,30 | 14K



LUM 100

MM.5 | CM.19 | GR. 5,30 | 14K



LUM 120

MM.5,70 | CM.18 | GR. 6,20 | 14K



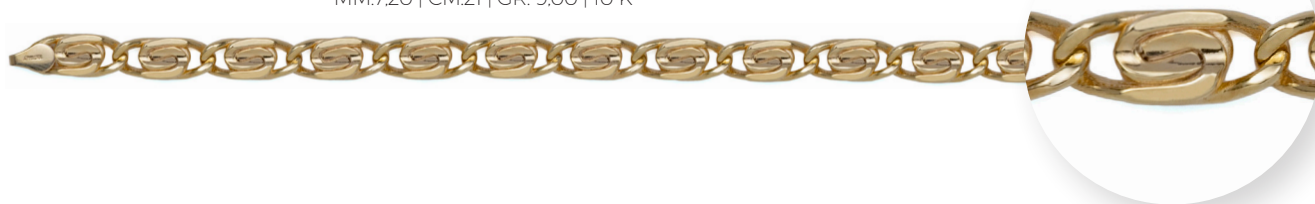
LUM 120 INCAVATA

CM. 21 | GR. 6,30 | 10 K



LUM 150 INC

MM.7.20 | CM.21 | GR. 9.00 | 10 K



GRUM. 80 6 LATI + ID

CM.19 | GR. 2.80 | 18K



GRUM. 080 6L + ID

CM.14 | GR. 2.30 | 18K



GRUM. 100 6L + ID

CM.21 | GR. 4.00 | 18K



GRUM. 120 6L + ID

CM.20 | GR. 4.90 | 18K



GRUM. 150 6L + ID

CM.21 | GR. 8.10 | 18K



GRUM. CM.180 6L + ID

CM.21 | GR. 7.80 | 10K



FIG. 150 3+1 6L ID DIS D

CM.21 | CM.18 | GR. 7.30 | 18K



GRUM. 150 6L ID DIS D

CM.20.5 | GR. 7.60 | 18K



FIG. 150 3+1 6L ID DIS GODR.

CM.20 | GR. 7.00 | 18K



FIG. CM.180 3+1 6L ID MEJOSA N°4

CM.19.50 | GR. 9.60 | 18K



FIG. 100 3+1 ID DIS C

CM.21.0 | GR. 4.00 | 18K



FIG. 100 3+1 ID DIS F

CM.21 | GR. 4.10 | 18K



FIG. 100 3+1 ID DIS E

CM.20.5 | GR. 4.00 | 18K



FIG. 100 3+1 6L ID DIS D

CM.20 | GR. 3.50 | 18K



FIG. 80 3+1 6L ID DIS A

CM.20 | GR. 2.50 | 18K



FIG.80 3+I 6L + ID

CM.22 | GR. 3.20 | 21K



FIG.080 3+I 6L + ID

CM.14 | GR. 2.0 | 18K



FIG.100 3+I 6L + ID

CM.20 | GR. 3.80 | 18K



FIG.120 3+I 6L + ID

CM.21 | GR. 5 | 18K



FIG.150 3+I 6L + ID

CM.21 | GR. 7.70 | 18K



FIG.180 3+I 6L + ID

CM.23 | GR. 12 | 21K



FIG.120 3+I + ID

CM.22 | GR. 6.30 | 21K



FIG.150 3+I + ID

CM.22 | GR. 9.00 | 18K



FIG.180 3+1 + ID

CM.23 | GR. 12.2 | 21K



FIG. CM.200 3+1 ID

CM.20 | GR. 13 | 18K



GRUM. 80 6L + ID

CM.22 | GR. 3.30 | 21K



GRUM .120 ID

CM.22.5 | GR. 6.20 | 18K



GRUM .180 ID

CM.23 | GR. 12.8 | 21K



FRANCO 150 D.4L

MM.5,50 | CM.21 | GR. 13,70 | 10K



FRANCO 120 D.4L

MM.4,30 | CM.21 | GR. 9,30 | 10K



FRANCO 100 D.4L

MM.3,60 | CM.21 | GR. 6,50 | 10K



FRANCO 80 D.4L

MM.3 | CM.21 | GR. 4,00 | 10K



FRANCO 60 D.4L

MM.2,50 | CM.21 | GR. 3,00 | 10K



FRANCO 100 G ZIRCONI

CM. 18 | GR. 8,60 | 14K



FRANCO 100 B ZIRCONI

CM. 18 | GR. 8,60 | 14K



FRANCO ALT 1003+ID.4L

CM. 18 | GR. 8,90 | 14K



FRANCO o8o BATT.

MM.4,1 | CM.18 | GR. 4,00 | 14K



BISM.0504F 1/B

CM. 18 | GR. 3,70 | 14K



BISM.0504F N°3X

CM. 19 | GR. 4,66 | 10K



BISM.0604F 1/D+LAS.ALT

CM. 18 | GR. 5,45 | 14K



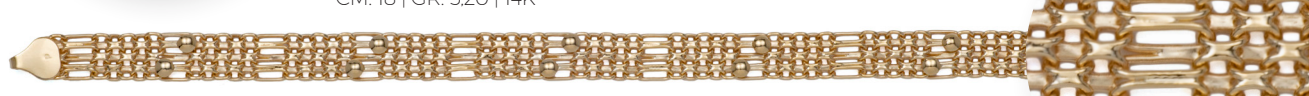
BISM.0604F N°3X

CM. 18 | GR. 5,20 | 14K



BISM.0604F ALT 1/E

CM. 18 | GR. 5,20 | 14K



BISM.0504F N°3X LASER

CM. 18 | GR. 4,10 | 14K



BISM.060 ALT. CUORE LASER

CM. 18 | GR. 5,45 | 14K



VAL100+LASER+ID

CM. 18 | GR. 4,30 | 14K



GRU.I20BAT.G+ID

CM. 18 | GR. 4.50 | 14K



GRU.PT150+ID

CM. 18 | GR. 6.20 | 14K



GRU.PT180+ID

CM. 18 | GR. 8.50 | 14K



OT060+ID+FAR.LASER

CM. 18 | GR. 2.40 | 14K



BISM.050 2F+ID LASER

CM. 18 | GR. 2.80 | 14K



GRU.PT 150+ID LASER

CM. 18 | GR. 6.20 | 14K



BISM.504F+ID LASER

CM. 18 | GR. 5.40 | 14K



BISM.0504F CUORE.

CM. 18 | GR. 3.70 | 14K



BISM.0504F 1/A

CM. 18 | GR. 3.70 | 14K



BISM.0604F 1/C

CM. 18 | GR. 4.70 | 14K



VAL.0603+I+T ID (N°26)

CM. 10 | GR. 1.91 | 18K



VAL.0503+IID (I.ART)

CM. 14 | GR. 1.64 | 18K



FIG. 0601+I6L ID (I.ART)

CM. 14 | GR. 1.70 | 18K



VAL.0503+I+ID (I.ART)

CM. 14 | GR. 1.64 | 18K



FIG. 0603+I6L ID (I.ART)

CM. 14 | GR. 1.78 | 18K



GRU.0606L ID (N°22)

CM. 14 | GR. 1.78 | 18K



BRILL.060 N°4 DELFINI

CM. 14 | GR. 2.10 | 14K



BRILL.ALL.50 N°4 CUORI

CM. 14 | GR. 1.87 | 14K



BRILL.ALL.050 N°4STEL.

CM. 14 | GR. 2 | 14K



FIG. 0603+ID DELF.LASER

CM. 14 | GR. 1.20 | 14K



FIG. 0503+I FARFALLA LASER

CM. 15 | GR. 1.33 | 14K



VAL. 050 ID CUORE LAS.

CM. 14 | GR. 1.87 | 14K



3+I 0606LID (I.A.) ORSO LASER

CM. 14 | GR. 1.78 | 18K



VAL. 0503+I ID (I.A.) ORO.LAS

CM. 14 | GR. 1.67 | 18K



3+I 0606 LID (FA)NUV.LAS

CM. 14 | GR. 1.78 | 18K



3+10606 LID (I.A) CIUCCIO LASER

CM. 14 | GR. 1.78 | 18K



3+10606 LID (I.A.) ORO.LA

CM. 14 | GR. 1.78 | 18K



3+10606 LID (I.A.) BAMBI.L

CM. 14 | GR. 1.78 | 18K



BRILL 050 + RL 5

CM.47 | GR. 4.10 | TIT 375



BRILL 050 + RL 5

CM.21 | GR. 2.60 | TIT 375



BRILL 050 + FIG.PT + LARGA 1C+1L

CM.46 | GR. 4.10 | TIT 375

BRILL 050 + FIG.PT + LARGA 150 1C+1L

CM.20 | GR. 2.60 | TIT 375





ROLO 060 + SPIGA

CM.18 | GR. 1.00 | 585
CM.50 | GR. 2.30 | 585

BRILL 050 + GRU.PT LARGA N°6 MAGLIE

CM.48 | GR. 4.80 | TIT 365

BRILL 050 + GRU.PT LARGA 180 N°8

CM.20 | GR. 3.70 | TIT 375





ROLO 060 BAT.+SPIGA 045 C

CM.46 | GR. 2.20 | 14K

ROLO 060 BAT.+SPIGA 045 C

CM.18 | GR. 0.90 | TIPO C

BRILL 050 + GRU 61 180 N°10 MAG

CM.49 | GR. 5.60 | TIT 375

BRILL 050 + GRU 61 180 N°10 MAG

CM.20 | GR. 3.80 | TIT 375





ROLO 60 BAT.+SPIGA

CM.18 | GR. 1.00 | 585
CM.50 | GR. 2.30 | 585

BRILL.050 + GRU 61 180 N°6 MAGLIE

CM.47 | GR. 4.40 | 375

BRILL.050 + GRU 61 180 N°6 MAGLIE

CM.47 | GR. 4.40 | 375

BRILL.050 + GRU 61 180 N°4 MAGLIE

CM.20 | GR. 2.60 | 375





ROLO 6 BAT. + SPIGA 045 A

CM.46 | GR.2.30 | 14K

ROLO 6 BAT. + SPIGA 045 A

CM.19 | GR.1.20 | 14K

BRILL 050 + GRU. PT LARGA 150 N°6

CM.47 | GR.4.10 | TIT 375

BRILL 050 + GRU. PT LARGA 150 N°4

CM.20 | GR.2.30 | TIT 375





ROLO 80 + GRU 6 LATI 150 N°6

CM.46 | GR. 11,90 | TIT 750

ROLO 2T SPIGA 3F Ø45D.

CM.50 | GR. 6,50 | TIT 785



Volpi Danilo srl

