



felisi ¹⁷⁶¹

AGREMANI - FRANGE - SBIECO

52 010 10.08 mm 8
Agremano metallo oro inox fiordaliso
MEV 60% VI 30% PL 10%



52 018 15.10 mm 10
Agremano metallo argento inox pizzo
MEV 65% VI 25% PL 10%



52 010 10.12 mm 12
Agremano metallo oro inox fiordaliso
MEV 60% VI 30% PL 10%



52 022 10.00
Agremano metallo oro una lama
MEV 70% VI 20% PL 10%



52 010 10.15 mm 15
Agremano metallo oro inox fiordaliso
MEV 60% VI 30% PL 10%



52 022 15.00
Agremano metallo argento una lama
MEV 70% VI 20% PL 10%



52 010 15.12 mm 12
Agremano metallo argento inox fiordaliso
MEV 60% VI 30% PL 10%



52 023 10.00
Agremano metallo oro due lame
MEV 70% VI 20% PL 10%



52 018 10.04 mm 4
Agremano metallo oro inox pizzo
MEV 65% VI 25% PL 10%



52 023 15.00
Agremano metallo argento due lame
MEV 70% VI 20% PL 10%



52 018 10.06 mm 6
Agremano metallo oro inox pizzo
MEV 65% VI 25% PL 10%



52 024 10.00
Agremano metallo oro tre lame
MEV 70% VI 20% PL 10%



52 018 10.08 mm 8
Agremano metallo oro inox pizzo
MEV 65% VI 25% PL 10%



52 024 15.00
Agremano metallo argento tre lame
MEV 70% VI 20% PL 10%



52 025 10.00

Agremano metallo oro quattro lame
MEV 70% VI 20% PL10%



52 025 15.00

Agremano argento quattro lame
MEV 70% VI 20% PL10%



52 028 10.00

Agremano metallo oro doppio pizzetto
MEV 70% VI 20% PL10%



52 033 10.20 mm 20

Agremano metallo oro ventaglio
MEV 70% VI 20% PL10%



52 034 10.03 mm 3

Agremano metallo oro dritto
MED 60% VI 40%



52 034 10.06 mm 6

Agremano metallo oro dritto
MED 60% VI 40%



52 272 60.00

Agremano oro chiaro antico
VI 70% PL 30%



52 272 91.00

Agremano oro antico
VI 70% PL 30%



52 275 91.00

Agremano oro antico
VI 70% PL 30%



52 402 10.35 mm 35

Agremano oro catenella
MEV 35% VI 40% PL 25%



52 434 10.20 mm 20

Agremano oro catenella
MEV 35% VI 40% PL 25%



52 434 70.10 mm 10

Agremano oro catenella
PL 60% VI 40%



52 609 60.00

Agremano oro rilievo
VI 70% PL 30%



52 610 60.00

Agremano oro rilievo
VI 60% PL 40%



52 700 60.08

Agremano oro lama a volta
VI 55% PL 45%

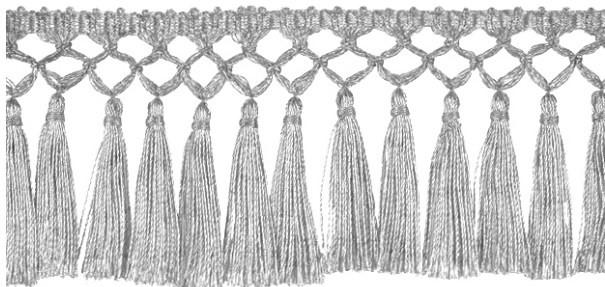


51 004 10.80 mm 80

Frangia oro annodata a mano
MEV 55% VI 45%

**51 004 15.80 mm 80**

Frangia argento annodata a mano
MEV 55% VI 45%

**51 105 70.30 mm 30**

Frangia canutiglia oro inox V 300
MEV 83% VI 13% CO 4%

**51 105 70.40 mm 40**

Frangia canutiglia oro inox V 300
MEV 83% VI 13% CO 4%

**51 105 70.50 mm 50**

Frangia canutiglia oro inox V 300
MEV 83% VI 13% CO 4%

**51 105 70.60 mm 60**

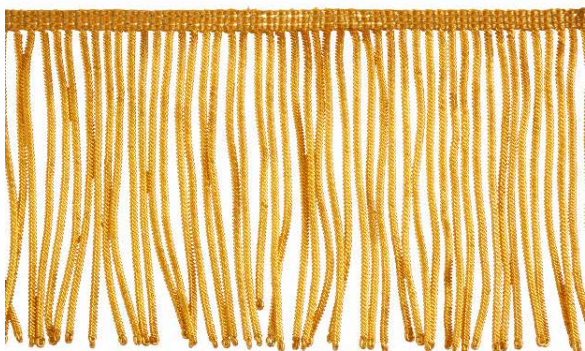
Frangia canutiglia oro inox V 300
MEV 83% VI 13% CO 4%

**51 105 70.80 mm 80**

Frangia canutiglia oro inox V 300
MEV 83% VI 13% CO 4%

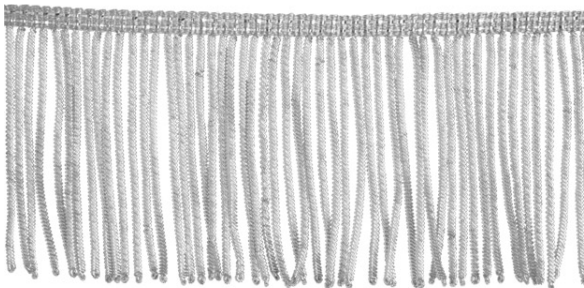
**51 105 70.84 mm 100**

Frangia canutiglia oro inox V 300
MEV 83% VI 13% CO 4%



51 105 75.80 mm 80

Frangia canutiglia argento V 260
MEV 83% VI 13% CO 4%



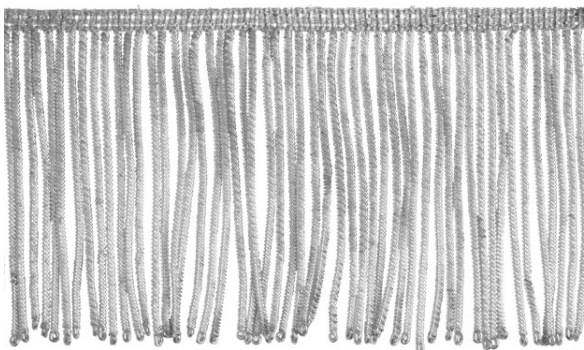
51 115 70.60 mm 60

Frangia canutiglia operata oro
MEV 83% VI 13% CO 4%



51 105 75.84 mm 100

Frangia canutiglia argento V 260
MEV 83% VI 13% CO 4%



51 115 70.70 mm 70

Frangia canutiglia operata oro
MEV 83% VI 13% CO 4%



51 115 70.80 mm 80

Frangia canutiglia operata oro
MEV 83% VI 13% CO 4%



51 115 70.30 mm 30

Frangia canutiglia operata oro
MEV 83% VI 13% CO 4%



51 115 70.50 mm 50

Frangia canutiglia operata oro
MEV 83% VI 13% CO 4%



51 115 70.84 mm 100

Frangia canutiglia operata oro
MEV 83% VI 13% CO 4%

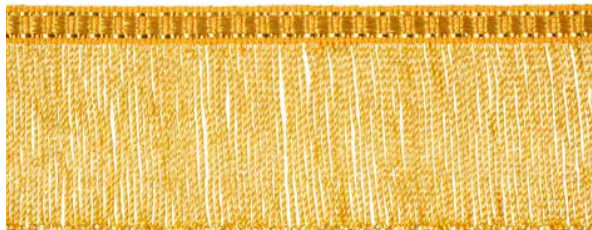


51 002 10.80 mm 80

Frangia ritorta oro metallo inox
VI 55% MEV 45%

**51 002 10.50 mm 50**

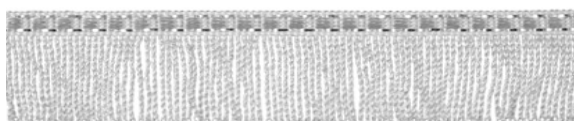
Frangia ritorta oro metallo inox
VI 55% MEV 45%

**51 002 10.84 mm 100**

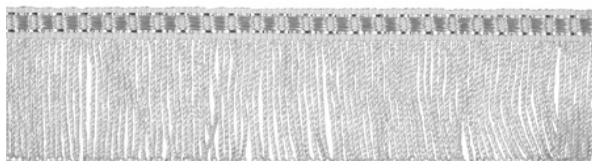
Frangia ritorta oro metallo inox
VI 55% MEV 45%

**51 002 15.30 mm 30**

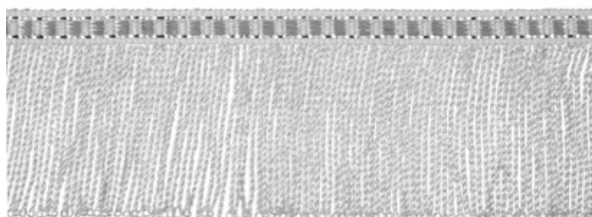
Frangia ritorta metallo argento inox
VI 55% MEV 45%

**51 002 15.40 mm 40**

Frangia ritorta metallo argento inox
VI 55% MEV 45%

**51 002 15.50 mm 50**

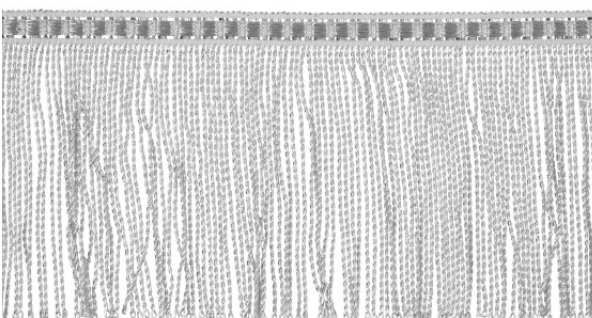
Frangia ritorta metallo argento inox
VI 55% MEV 45%

**51 002 10.30 mm 30**

Frangia ritorta oro metallo inox
VI 55% MEV 45%

**51 002 15.80 mm 80**

Frangia ritorta metallo argento inox
VI 55% MEV 45%

**51 002 10.40 mm 40**

Frangia ritorta oro metallo inox
VI 55% MEV 45%



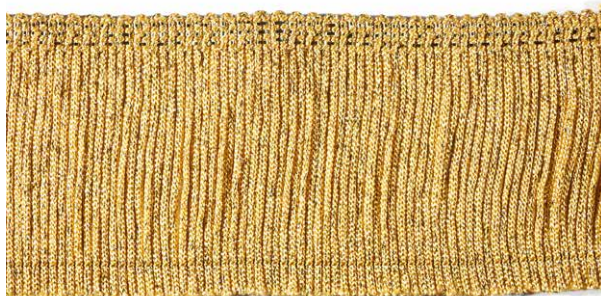
18 143 08.40-1001

Frangia in tripolone cm 4
AC 75% PL 20% CO 5%



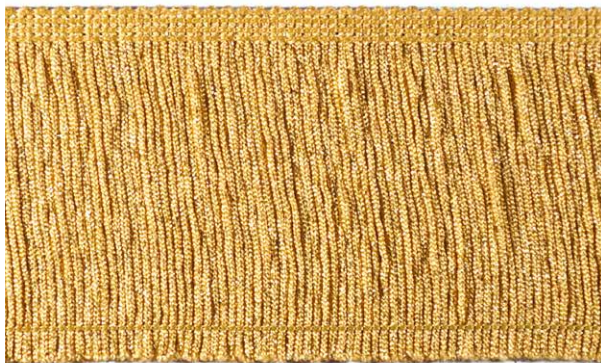
18 143 08.70-1001

Frangia in tripolone cm 7
AC 75% PL 20% CO 5%



18 143 08.84-1001

Frangia in tripolone cm 10
AC 75% PL 20% CO 5%



50 926 64.14**mm 14**

Sbieco piegato oro
SE 60% PL 40%

**50 926 64.25****mm 25**

Sbieco oro
SE 60% PL 40%

**50 926 74.14****mm 14**

Sbieco piegato argento
SE 60% PL 40%

**50 926 74.25****mm 25**

Sbieco argento
SE 60% PL 40%

