







# CATALOGO PRODOTTI



## LEGENDA

-  oro **giallo**
-  oro **bianco**
-  oro **rosé**

-  maglia **aperta**
-  maglia **chiusa**

 ← **codice** articolo  
 ← **nome** articolo

ORO

ARGENTO

GOLDFILLED

SILVERFILLED

BONDED AU-AG

PLATINO

PALLADIO

OTTONE

BRONZO

Tutte le immagini del catalogo  
sono riprodotte in **scala reale**.



FINDINGS PRODUCERS SINCE 1974

## MADE IN TUSCANY

Toscana è sinonimo di affidabilità, tradizione  
al servizio dell'innovazione e cultura.

Queste peculiarità caratterizzano la nostra  
produzione.

Tutti i nostri semilavorati sono da noi  
realizzati direttamente, con design italiano e  
macchinari da noi costruiti.

# INDICE

TABELLE DI CONVERSIONE PESI .....	5
PLACCATURE .....	5
LEGHE NICKEL SAFE E LEGHE NICKEL FREE .....	5

METALLI E LEGHE .....	6
-----------------------	---

## ORO

ANELLI A MOLLA .....	8
----------------------	---

CHIUSURE .....	9
RETTANGOLARI .....	9
A GOCCIA .....	10
CON MAGLIA FISSA .....	10
DIAGONALI .....	10
A DOPPIO PULSANTE .....	11
OVALI .....	11
A PULSANTE .....	11

PALLINE LISCE .....	12
PALLINE .....	12
PALLINE AD UN FORO .....	12
RONDELLE .....	13
DISCHI .....	13
PIATTINI .....	13
OVALINE .....	13

PALLINE LASER .....	14
PALLINE .....	14
RONDELLE .....	14
PIATTINI .....	14
DISCHI .....	14

PALLINE SATINATE .....	15
PALLINE .....	15
OVALINE .....	15

PALLINE DIAMANTATE PESO STANDARD .....	16
TAGLIO DISCOTECA .....	16
TAGLIO SPIGA .....	16
TAGLIO BARRA .....	16
SFACCETTATE .....	16
TAGLIO MOON .....	16

PALLINE DIAMANTATE PESO LEGGERO .....	17
TAGLIO DISCOTECA .....	17
TAGLIO BARRA .....	17
SFACCETTATE .....	17
TAGLIO MOON .....	17

NUOVE DIAMANTATURE .....	18
MERIDIAN .....	18
SLICES .....	18
NEW BAR .....	18
LASER + STAR .....	18
CLOSER BAR .....	18
LASER + BAR .....	18
NEW FACETED .....	18
LASER + MERIDIAN .....	18
MARYCROSS .....	18

PALLINE DIAMANTATE .....	19
OVALINE TAGLIO BARRA .....	19
OVALINE TAGLIO DISCOTECA .....	19
OVALINE SFACCETTATE .....	19
RONDELLE TAGLIO BARRA .....	19
RONDELLE SFACCETTATE .....	19

COMPONENTI PER ORECCHINI .....	20
PERNI .....	20
FARFALLINE .....	20

ELEMENTI VARI .....	21
ANELLI BRISÉ .....	21
BOLLATE .....	21
TERMINALI PIATTI .....	21
TERMINALI TONDI .....	21

PERSONALIZZAZIONE .....	22
-------------------------	----

## ARGENTO

ANELLI A MOLLA .....	24
----------------------	----

SENZA MAGLIA .....	24
--------------------	----

CHIUSURE .....	25
RETTANGOLARI .....	25
A GOCCIA .....	25
CON MAGLIA FISSA .....	25
A DOPPIO PULSANTE .....	26
OVALI .....	26
A PULSANTE .....	26

PALLINE LISCE .....	27
PALLINE .....	27
PALLINE AD UN FORO .....	28
OVALINE .....	28
CUBI .....	28
RONDELLE .....	28
CIAMBELLE .....	28
DISCHI .....	29
PIATTINI .....	29
PALLINE AD ANELLO .....	29
MAGLINE VUOTE .....	29
TUBI CURVI .....	29

PALLINE LASER .....	30
PALLINE .....	30
PALLINE FANTASIA .....	30
RONDELLE .....	31
CIAMBELLE .....	31
DISCHI .....	31
PIATTINI .....	31



PALLINE SATINATE .....	32
PALLINE .....	32
OVALINE .....	32
CIAMBELLE .....	32
PALLINE MARTELLATE .....	33
PALLINE .....	33
OVALINE .....	33
TUBI .....	33
TUBI CURVI .....	33
PALLINE DIAMANTATE .....	34
TAGLIO DISCOTECA .....	34
TAGLIO SPIGA .....	34
TAGLIO BARRA .....	34
SFACCETTATE .....	34
TAGLIO MOON .....	34
NUOVE DIAMANTATURE .....	35
MERIDIAN .....	35
SLICES .....	35
NEW BAR .....	35
LASER + STAR .....	35
CLOSER BAR .....	35
LASER + BAR .....	35
NEW FACETED .....	35
LASER + MERIDIAN .....	35
MARYCROSS .....	35
PALLINE DIAMANTATE .....	36
OVALINE TAGLIO DISCOTECA .....	36
OVALINE TAGLIO BARRA .....	36
OVALINE SFACCETTATE .....	36
RONDELLE TAGLIO BARRA .....	36
RONDELLE SFACCETTATE .....	36

PALLINE RIGATE .....	37
PALLINE .....	37
OVALINE .....	37
RONDELLE .....	37
DISCHI .....	37
COMPONENTI PER ORECCHINI .....	38
FARFALLINE .....	38
PERNI .....	38
AMI .....	38
MONACHELLE .....	38
ELEMENTI VARI .....	39
ANELLI BRISÉ .....	39
BOLLATE .....	39
TERMINALI PIATTI .....	39
TERMINALI TONDI .....	39
TUBI LISCI .....	39

ROBUSTEZZA .....	40
------------------	----

## GOLDFILLED

ANELLI A MOLLA .....	42
CHIUSURE .....	42
RETTANGOLARI .....	42
A GOCCIA .....	43
CON MAGLIA FISSA .....	43
A DOPPIO PULSANTE .....	43
PALLINE LISCE .....	44
PALLINE .....	44
PALLINE AD UN FORO .....	44
RONDELLE .....	44
DISCHI .....	44
PIATTINI .....	44
PALLINE LASER .....	45
PALLINE .....	45
RONDELLE .....	45
PALLINE MARTELLATE .....	45
PALLINE .....	45
OVALINE .....	45
ELEMENTI VARI .....	46
ANELLI BRISÉ .....	46
BOLLATE .....	46
TUBI LISCI .....	46
TERMINALI PIATTI .....	47
TERMINALI TONDI .....	47

LEGGEREZZA .....	48
------------------	----



## SILVERFILLED

ANELLI A MOLLA .....	50
CHIUSURE .....	51
RETTANGOLARI .....	51
A GOCCIA .....	51
CON MAGLIA FISSA .....	51
PALLINE LISCE .....	52
ELEMENTI VARI .....	53
ANELLI BRISÉ .....	53
TERMINALI PIATTI .....	53
TERMINALI TONDI .....	53

*A MISURA DI OGNI AZIENDA* .....

## BONDED AU-AG

ANELLI A MOLLA .....	56
CHIUSURE .....	56
RETTANGOLARI .....	56
A GOCCIA .....	56
PALLINE LISCE .....	56
ELEMENTI VARI .....	57
BOLLATE .....	57
TERMINALI PIATTI .....	57
TERMINALI TONDI .....	57

*GARANZIA DI FORNITURA NEL TEMPO* .....

## PLATINO

ANELLI A MOLLA .....	60
CHIUSURE .....	60
RETTANGOLARI .....	60
CON MAGLIA FISSA .....	60
PALLINE LISCE .....	60

## PALLADIO

CHIUSURE .....	61
RETTANGOLARI .....	61

*RISPETTO DELLE NUOVE NORMATIVE* .....

## OTTONE

ANELLI A MOLLA .....	64
CHIUSURE .....	64
RETTANGOLARI .....	64
A GOCCIA .....	64
CON MAGLIA FISSA .....	64
PALLINE LISCE .....	65
PALLINE .....	65
RONDELLE .....	65
CIAMBELLE .....	65
DISCHI .....	65
PIATTINI .....	65

PALLINE DIAMANTATE .....	66
TAGLIO DISCOTECA .....	66
TAGLIO SPIGA .....	66
TAGLIO BARRA .....	66

PALLINE MARTELLATE .....

ELEMENTI VARI .....	67
ANELLI BRISÉ .....	67
BOLLATE .....	67
TERMINALI PIATTI .....	67
TERMINALI TONDI .....	67

*PRONTA CONSEGNA* .....

## BRONZO

ANELLI A MOLLA .....	70
CHIUSURE .....	70
RETTANGOLARI .....	70
A GOCCIA .....	70
CON MAGLIA FISSA .....	70
PALLINE LISCE .....	71
PALLINE .....	71
RONDELLE .....	71
CIAMBELLE .....	71
DISCHI .....	71
PIATTINI .....	71



## TABELLA DI CONVERSIONE PESI

	Pt.	AU Puro	22 kt	18 kt	14 kt	10 kt	9 kt	AG Puro	AG 925
Pt.	1.00	0.90	0.82	0.70	0.60	0.53	0.53	0.49	0.48
AU Puro	1.11	1.00	0.91	0.78	0.67	0.59	0.58	0.54	0.54
22 kt	1.22	1.10	1.00	0.86	0.73	0.65	0.64	0.60	0.59
18 kt	1.42	1.28	1.16	1.00	0.85	0.76	0.75	0.69	0.68
14 kt	1.66	1.50	1.36	1.17	1.00	0.89	0.88	0.81	0.80
10 kt	1.88	1.69	1.54	1.32	1.13	1.00	0.99	0.92	0.90
9 kt	1.90	1.71	1.56	1.34	1.14	1.01	1.00	0.93	0.92
AG Puro	2.04	1.84	1.68	1.44	1.23	1.09	1.08	1.00	0.99
AG 925	2.07	1.87	1.70	1.46	1.25	1.11	1.09	1.01	1.00

Moltiplicare per il fattore indicato

es. se un articolo pesa 10 g in 14 kt peserà 8.8 g in 9 kt (10 X 0.88)  
se un articolo pesa 5 g in AG 925 peserà 7.3 g in 18 kt (5 X 1.46)

## PLACCATURE

Tutti i prodotti sono disponibili con le seguenti placcature:

- Oro (colori hamilton, 14 kt, 24 kt, new English)
- Rosè
- Argento
- Rodio
- Rutenio (colore nero)
- Marrone (colore cioccolato)



## LEGHE NICKEL SAFE E LEGHE NICKEL FREE

I prodotti in oro bianco sono disponibili con leghe nickel safe (in conformità con le norme europee) oppure nickel free (con argento o con palladio).

# METALLI E LEGHE

ORO E ARGENTO  
SONO IL CORE BUSINESS  
DELLA NOSTRA AZIENDA,  
MA NEL CORSO  
DEL TEMPO  
IN LINEA CON LE NUOVE  
TENDENZE MODA  
ABBIAMO AMPLIATO  
SEMPRE PIÙ LA GAMMA.  
OGGI PROPONIAMO  
MOLTE PRODUZIONI  
ANCHE IN  
GOLDFILLED  
SILVERFILLED  
BONDED, PLATINO  
OTTONE, PALLADIO  
E BRONZO







ORO



# ORO

## ANELLI A MOLLA

PESO SUPERLEGGERO - con maglia perpendicolare

21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt    



4,0 mm  
g 0,053



4,5 mm  
g 0,064



5,0 mm  
g 0,085



5,5 mm  
g 0,106



5,9 mm  
g 0,12

PESO SUPERLEGGERO - con maglia piatta

21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



4,5 mm  
g 0,065



5,0 mm  
g 0,085



5,5 mm  
g 0,106



5,9 mm  
g 0,127

PESO STANDARD - con maglia perpendicolare

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt    



5,0 mm  
g 0,172



5,5 mm  
g 0,195



5,9 mm  
g 0,245



7,0 mm  
g 0,330



8,0 mm  
g 0,438

PESO STANDARD - con maglia piatta

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



5,0 mm  
g 0,172



5,5 mm  
g 0,195



5,9 mm  
g 0,243



7,0 mm  
g 0,328

CHIUSURE RETTANGOLARI

LCL

PESO SUPERLEGGERO

18Kt - 14Kt - 10Kt - 9Kt   



LCL0 - 8,4 mm  
g 0,26



LCL1 - 10,1 mm  
g 0,408



LCL2 - 11,7 mm  
g 0,637



LCL3 - 13,6 mm  
g 0,913

LCL WR

PESO SUPERLEGGERO - con maglia

18Kt - 14Kt - 10Kt - 9Kt   



LCL0 WR - 8,4 mm  
g 0,314



LCL1 WR - 10,1 mm  
g 0,466






LCL2 WR - 11,7 mm  
g 0,723



LCL3 WR - 13,6 mm  
g 1,01

LC

PESO STANDARD

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



LC00 - 7,0 mm  
g 0,213



LC0 - 8,4 mm  
g 0,32



LC1 - 10,1 mm  
g 0,508



LC2 - 11,7 mm  
g 0,723



LC3 - 13,6 mm  
g 1,06



LC4 - 16,1 mm  
g 1,82






LC5 - 16,3 mm  
g 2,69



LC6 - 18,3 mm  
g 3,54

LC WR

PESO STANDARD - con maglia

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



LC00 WR  
7,0 mm  
g 0,264



LC0 WR  
8,4 mm  
g 0,38



LC1 WR  
10,1 mm  
g 0,57



LC2 WR  
11,7 mm  
g 0,829



LC3 WR  
13,6 mm  
g 1,172



LC4 WR  
16,1 mm  
g 2,026



LC5 WR  
16,3 mm  
g 2,96



LC6 WR  
18,3 mm  
g 3,85

## CHIUSURE

NTC

### A GOCCIA

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt



NTC0 - 7,0 mm

g 0,23



NTC1 - 8,2 mm

g 0,341



NTC2 - 10,0 mm

g 0,634



NTC3 - 12,0 mm

g 0,97



NTC4 - 14,5 mm

g 1,579

NTC  
WR

### A GOCCIA - con maglia

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt



NTC0 WR - 7,0 mm

g 0,286



NTC1 WR - 8,2 mm

g 0,40



NTC2 WR - 10,0 mm

g 0,73



NTC3 WR - 12,0 mm

g 1,678



NTC4 WR - 14,5 mm

g 1,842

TC

### CON MAGLIA FISSA

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt



TC0 - 7,8 mm

g 0,25



TC1 - 9,1 mm

g 0,40



TC2 - 11,4 mm

g 0,827



TC3 - 13,1 mm

g 1,127



TC4 - 16,1 mm

g 2,042

LCD

### DIAGONALI



LCD1 - 10,1 mm

g 0,53



LCD2 - 11,7 mm

g 0,76



LCD3 - 13,6 mm

g 1,15




I pesi sopraelencati sono per pezzo e per 18 Kt. I fattori di conversione per le altre carature sono disponibili a pagina 5.



CHIUSURE

DP

A DOPPIO PULSANTE

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



DP1 - 12,0 mm  
g 0,77






DP2 - 15,0 mm  
g 1,19



DP3 - 16,0 mm  
g 1,67

DP  
WR

A DOPPIO PULSANTE - con maglia

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



DP1 WR - 12,0 mm  
g 0,87



DP2 WR - 15,0 mm  
g 1,28



DP3 WR - 16,0 mm  
g 1,69

FH

OVALI

18Kt - 14Kt - 10Kt - 9Kt - 8Kt 



FH1 - 10,1 mm  
g 0,49






FH2 - 11,7 mm  
g 0,72



FH3 - 13,6 mm  
g 1,06

KLC

A PULSANTE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



KLC2 - 10,7 mm  
g 0,74



KLC3 - 14,2 mm  
g 1,13

# ORO

## PALLINE LISCE



foro piccolo

foro grande

SB

### PESO STANDARD

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt



<p>SB - 1,8 mm foro 0,9 mm</p> <p>g 0,027</p>	<p>SB - 2,0 mm foro 0,9 mm</p> <p>g 0,036</p>	<p>SB - 2,2 mm foro 1,0 mm</p> <p>g 0,045</p>	<p>SB - 2,5 mm foro 0,9 mm foro 1,2 mm</p> <p>g 0,058</p>	<p>SB - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm</p> <p>g 0,083</p>	<p>SB - 3,5 mm foro 1,6 mm</p> <p>g 0,111</p>
<p>SB - 4,0 mm foro 1,0 mm foro 1,5 mm foro 1,8 mm</p> <p>g 0,161</p>	<p>SB - 5,0 mm foro 1,5 mm foro 2,2 mm</p> <p>g 0,278</p>	<p>SB - 6,0 mm foro 1,8 mm foro 2,4 mm foro 3,2 mm</p> <p>g 0,52</p>	<p>SB - 7,0 mm foro 1,8 mm foro 2,7 mm</p> <p>g 0,77</p>	<p>SB - 8,0 mm foro 2,0 mm foro 2,5 mm foro 3,0 mm</p> <p>g 0,97</p>	<p>SB - 9,0 mm foro 3,4 mm</p> <p>g 1,18</p>

SB L

### PESO LEGGERO

18Kt - 14Kt



<p>SB L - 3,0 mm foro 1,2 mm foro 1,5 mm</p> <p>g 0,062</p>	<p>SB L - 4,0 mm foro 1,5 mm foro 1,8 mm</p> <p>g 0,123</p>	<p>SB L - 5,0 mm foro 1,5 mm foro 2,2 mm</p> <p>g 0,204</p>	<p>SB L - 6,0 mm foro 1,8 mm foro 2,4 mm</p> <p>g 0,345</p>	<p>SB L - 7,0 mm foro 1,8 mm foro 2,7 mm</p> <p>g 0,53</p>	<p>SB L - 8,0 mm foro 2,0 mm foro 3,0 mm</p> <p>g 0,77</p>
---	---	---	---	--	--

SB SL

### PESO SUPERLEGGERO

18Kt



<p>SB SL - 4,0 mm foro 1,5 mm foro 1,8 mm</p> <p>g 0,078</p>	<p>SB SL - 5,0 mm foro 1,5 mm foro 2,2 mm</p> <p>g 0,131</p>	<p>SB SL - 6,0 mm foro 1,8 mm foro 2,4 mm</p> <p>g 0,182</p>	<p>SB SL - 7,0 mm foro 1,8 mm foro 2,7 mm</p> <p>g 0,23</p>	<p>SB SL - 8,0 mm foro 2,0 mm foro 3,0 mm</p> <p>g 0,34</p>	<p>SB SL - 9,0 mm foro 3,4 mm</p> <p>g 0,39</p>
--	--	--	---	---	---

OSB

### AD UN FORO

18Kt - 14Kt - 10Kt - 9Kt - 8Kt




<p>OSB - 3,0 mm foro 0,9 mm</p> <p>g 0,083</p>	<p>OSB - 4,0 mm foro 0,9 mm</p> <p>g 0,164</p>	<p>OSB - 5,0 mm foro 0,9 mm</p> <p>g 0,270</p>	<p>OSB - 6,0 mm foro 0,9 mm</p> <p>g 0,476</p>
--	--	--	--

I pesi sopraelencati sono per pezzo e per 18 Kt. I fattori di conversione per le altre carature sono disponibili a pagina 5.

PALLINE LISCE

SR

RONDELLE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt 



SR - 3,0 mm  
foro 1,2 mm

g 0,083



SR - 4,0 mm  
foro 1,5 mm

g 0,153



SR - 5,0 mm  
foro 1,8 mm

g 0,27




SR - 6,0 mm  
foro 2,0 mm

g 0,50

SD

DISCHI

18Kt - 14Kt - 10Kt - 9Kt - 8Kt 



SD - 3,0 mm  
foro 1,3 mm

g 0,083



SD - 4,0 mm  
foro 1,6 mm

g 0,153



SD - 5,0 mm  
foro 2,0 mm

g 0,27




SD - 6,0 mm  
foro 2,1 mm

g 0,50

SS

PIATTINI

18Kt - 14Kt - 10Kt - 9Kt - 8Kt 



SS - 3,0 mm  
foro 1,0 mm

g 0,085



SS - 4,0 mm  
foro 1,4 mm

g 0,161



SS - 5,0 mm  
foro 1,4 mm

g 0,28




SS - 6,0 mm  
foro 1,5 mm

g 0,52

SO

OVALINE PESO STANDARD

18Kt - 14Kt - 10Kt - 9Kt - 8Kt 



SO  
Ø 3,0 x 4,6 mm  
foro 1,3 mm

g 0,145



SO  
Ø 4,0 x 7,0 mm  
foro 1,5 mm

g 0,29



SO  
Ø 5,0 x 8,0 mm  
foro 1,5 mm  
foro 2,0 mm

g 0,46



SO  
Ø 6,0 x 7,0 mm  
foro 2,0 mm

g 0,71



SO  
Ø 6,0 x 10,0 mm  
foro 1,5 mm

g 0,90



SO  
Ø 7,0 x 8,0 mm  
foro 2,0 mm

g 1,00



SO  
Ø 7,0 x 11,0 mm  
foro 1,7 mm

g 1,19




SO  
Ø 8,0 x 13,0 mm  
foro 1,8 mm

g 1,49

SO SL

OVALINE PESO SUPERLEGGERO

18Kt - 14Kt 



SO SL - Ø 4,0 x 7,0 mm  
foro 1,5 mm

g 0,128



SO SL - Ø 5,0 x 8,0 mm  
foro 1,5 mm

g 0,219



SO SL - Ø 6,0 x 10,0 mm  
foro 1,5 mm

g 0,277



SO SL - Ø 7,0 x 11,0 mm  
foro 1,7 mm

g 0,385



SO SL - Ø 8,0 x 13,0 mm  
foro 1,8 mm

g 0,53

# ORO

## PALLINE LASER



### PALLINE PESO STANDARD

18Kt - 14Kt - 10Kt - 9Kt - 8Kt

LB

 LB - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm g 0,083	 LB - 4,0 mm foro 1,0 mm foro 1,5 mm foro 1,8 mm g 0,161	 LB - 5,0 mm foro 1,5 mm foro 2,2 mm g 0,28	 LB - 6,0 mm foro 1,8 mm foro 2,4 mm g 0,52	 LB - 7,0 mm foro 1,8 mm foro 2,7 mm g 0,77	 LB - 8,0 mm foro 2,0 mm foro 2,5 mm foro 3,0 mm g 0,97	 LB - 9,0 mm foro 3,4 mm g 1,18
--	--	--	--	--	---	---

### PALLINE PESO SUPERLEGGERO

18Kt - 14Kt

LB SL

 LB SL - 5,0 mm foro 1,5 mm foro 2,2 mm g 0,131	 LB SL - 6,0 mm foro 1,8 mm foro 2,4 mm g 0,182	 LB SL - 7,0 mm foro 1,8 mm foro 2,7 mm g 0,23	 LB SL - 8,0 mm foro 2,0 mm foro 3,0 mm g 0,34	 LB SL - 9,0 mm foro 3,4 mm g 0,39
--	--	---	---	--

### RONDELLE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt



LR

 LR - 3,0 mm foro 1,2 mm g 0,083	 LR - 4,0 mm foro 1,5 mm g 0,15	 LR - 5,0 mm foro 1,8 mm g 0,27	 LR - 6,0 mm foro 2,0 mm g 0,50
---	---	---	---

### PIATTINI

18Kt - 14Kt - 10Kt - 9Kt - 8Kt

LS

 LS - 3,0 mm foro 1,0 mm g 0,085	 LS - 4,0 mm foro 1,4 mm g 0,16	 LS - 5,0 mm foro 1,4 mm g 0,28	 LS - 6,0 mm foro 1,5 mm g 0,52
--	---	---	---

### DISCHI

18Kt - 14Kt - 10Kt - 9Kt - 8Kt

LD

 LD - 3,0 mm foro 1,3 mm g 0,083	 LD - 4,0 mm foro 1,6 mm g 0,153	 LD - 5,0 mm foro 2,0 mm g 0,27	 LD - 6,0 mm foro 2,1 mm g 0,50
---	--	---	---

I pesi sopraelencati sono per pezzo e per 18 Kt. I fattori di conversione per le altre carature sono disponibili a pagina 5.

PALLINE SATINATE

VB

PALLINE PESO STANDARD

18Kt - 14Kt - 10Kt - 9Kt - 8Kt



VB - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm

g 0,16



VB - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm

g 0,27



VB - 6,0 mm  
foro 1,8 mm  
foro 2,4 mm

g 0,52



VB - 7,0 mm  
foro 1,8 mm  
foro 2,7 mm

g 0,77



VB - 8,0 mm  
foro 2,0 mm  
foro 3,0 mm

g 0,97



VB - 9,0 mm  
foro 3,4 mm

g 1,12

VB SL

PALLINE PESO SUPERLEGGERO

18Kt - 14Kt



VB SL - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm

g 0,078



VB SL - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm

g 0,131



VB SL - 6,0 mm  
foro 1,8 mm  
foro 2,4 mm

g 0,182



VB SL - 7,0 mm  
foro 1,8 mm  
foro 2,7 mm

g 0,23



VB SL - 8,0 mm  
foro 2,0 mm  
foro 3,0 mm

g 0,34



VB SL - 9,0 mm  
foro 3,4 mm

g 0,39

VO SL

OVALINE PESO SUPERLEGGERO

18Kt - 14Kt



VO SL - Ø 5,0 x 8,0 mm  
foro 1,5 mm

g 0,219



VO SL - Ø 6,0 x 10,0 mm  
foro 1,5 mm

g 0,277



VO SL - Ø 7,0 x 11,0 mm  
foro 1,7 mm

g 0,385



VO SL - Ø 8,0 x 13,0 mm  
foro 1,8 mm

g 0,53

## PALLINE DIAMANTATE PESO STANDARD

DB

### TAGLIO DISCOTECA

18Kt - 14Kt - 10Kt - 9Kt - 8Kt



DB - 2,0 mm foro 0,9 mm 3 faces	DB - 2,5 mm foro 0,9 mm 3 faces foro 1,2 mm 3 faces	DB - 3,0 mm foro 1,2 mm 3 faces foro 1,5 mm 3 faces	DB - 4,0 mm foro 1,5 mm 3 faces foro 1,8 mm 3 faces	DB - 5,0 mm foro 1,5 mm 5 faces foro 2,2 mm 5 faces	DB - 6,0 mm foro 1,8 mm 5 faces foro 2,4 mm 5 faces	DB - 7,0 mm foro 1,8 mm 5 faces foro 2,7 mm 5 faces	DB - 8,0 mm foro 2,0 mm 5 faces foro 3,0 mm 5 faces
g 0,029	g 0,05	g 0,070	g 0,123	g 0,21	g 0,40	g 0,59	g 0,77



EB

### TAGLIO SPIGA

18Kt - 14Kt - 10Kt - 9Kt - 8Kt



EB - 2,0 mm foro 0,9 mm	EB - 2,5 mm foro 0,9 mm foro 1,2 mm	EB - 3,0 mm foro 1,2 mm foro 1,5 mm	EB - 4,0 mm foro 1,5 mm foro 1,8 mm	EB - 5,0 mm foro 1,5 mm foro 2,2 mm	EB - 6,0 mm foro 1,8 mm foro 2,4 mm	EB - 8,0 mm foro 2,0 mm foro 3,0 mm
g 0,029	g 0,047	g 0,068	g 0,131	g 0,25	g 0,48	g 0,92



BB

### TAGLIO BARRA

18Kt - 14Kt - 10Kt - 9Kt - 8Kt



BB - 2,0 mm foro 0,9 mm	BB - 2,5 mm foro 0,9 mm foro 1,2 mm	BB - 3,0 mm foro 1,2 mm foro 1,5 mm	BB - 4,0 mm foro 1,5 mm foro 1,8 mm	BB - 5,0 mm foro 1,5 mm foro 2,2 mm	BB - 6,0 mm foro 1,8 mm foro 2,4 mm	BB - 7,0 mm foro 1,8 mm foro 2,7 mm	BB - 8,0 mm foro 2,0 mm foro 3,0 mm
g 0,030	g 0,049	g 0,070	g 0,146	g 0,21	g 0,40	g 0,59	g 0,71



FB

### SFACCETTATE

18Kt - 14Kt - 10Kt



FB - 2,0 mm foro 0,9 mm	FB - 2,5 mm foro 1,2 mm	FB - 3,0 mm foro 1,2 mm foro 1,5 mm	FB - 4,0 mm foro 1,5 mm foro 1,8 mm	FB - 5,0 mm foro 1,5 mm foro 2,2 mm	FB - 6,0 mm foro 1,8 mm foro 2,4 mm	FB - 8,0 mm foro 2,0 mm foro 3,0 mm
g 0,027	g 0,043	g 0,07	g 0,12	g 0,25	g 0,44	g 0,87



MB

### TAGLIO MOON

18Kt - 14Kt - 10Kt - 9Kt - 8Kt



MB - 2,5 mm foro 1,2 mm	MB - 3,0 mm foro 1,2 mm foro 1,5 mm	MB - 4,0 mm foro 1,5 mm foro 1,8 mm	MB - 5,0 mm foro 1,5 mm foro 2,2 mm	MB - 6,0 mm foro 1,8 mm foro 2,4 mm	MB - 8,0 mm foro 2,0 mm foro 3,0 mm
g 0,041	g 0,072	g 0,138	g 0,20	g 0,36	g 0,64



I pesi sopraelencati sono per pezzo e per 18 Kt. I fattori di conversione per le altre carature sono disponibili a pagina 5.

PALLINE DIAMANTATE PESO LEGGERO

DB L

TAGLIO DISCOTECA

18Kt - 14Kt



DB L - 3,0 mm  
foro 1,2 mm 3 faces  
foro 1,5 mm 3 faces  
g 0,040



DB L - 4,0 mm  
foro 1,5 mm 3 faces  
foro 1,8 mm 3 faces  
g 0,095



DB L - 5,0 mm  
foro 1,5 mm 5 faces  
foro 2,2 mm 5 faces  
g 0,177



DB L - 6,0 mm  
foro 1,8 mm 5 faces  
foro 2,4 mm 5 faces  
g 0,256



DB L - 8,0 mm  
foro 2,0 mm 5 faces  
foro 3,0 mm 5 faces  
g 0,531

BB L

TAGLIO BARRA

18Kt - 14Kt



BB L - 3,0 mm  
foro 1,2 mm  
foro 1,5 mm  
g 0,041



BB L - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm  
g 0,098



BB L - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm  
g 0,182



BB L - 6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,263



BB L - 8,0 mm  
foro 2,0 mm  
foro 3,0 mm  
g 0,55

FB L

SFACCETTATE

18Kt - 14Kt



FB L - 3,0 mm  
foro 1,2 mm  
foro 1,5 mm  
g 0,053



FB L - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm  
g 0,091



FB L - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm  
g 0,152



FB L - 6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,250



FB L - 8,0 mm  
foro 2,0 mm  
foro 3,0 mm  
g 0,55

MB L

TAGLIO MOON

18Kt - 14Kt



MB L - 3,0 mm  
foro 1,2 mm  
foro 1,5 mm  
g 0,053



MB L - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm  
g 0,092



MB L - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm  
g 0,141



MB L - 6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,22



MB L - 8,0 mm  
foro 2,0 mm  
foro 3,0 mm  
g 0,49

## NUOVE DIAMANTATURE

### MERIDIAN

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,40



### NEW BAR

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,44



### CLOSER BAR

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,32



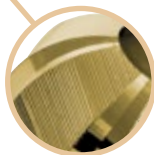
### NEW FACETED

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,31



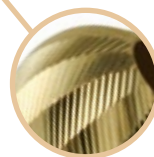
### MARYCROSS

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,33



### SLICES

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,32



### LASER + STAR

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,42



### LASER + BAR

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,45



### LASER + MERIDIAN

6,0 mm  
foro 1,8 mm  
foro 2,4 mm  
g 0,45





PALLINE DIAMANTATE

BO

OVALINE TAGLIO BARRA

18Kt - 14Kt - 10Kt - 9Kt - 8Kt



BO  
Ø 3,0 x 4,6 mm  
foro 1,3 mm

BO  
Ø 4,0 x 7,0 mm  
foro 1,5 mm

BO  
Ø 5,0 x 8,0 mm  
foro 1,5 mm  
foro 2,0 mm

g 0,117

g 0,22

g 0,33

DO

OVALINE TAGLIO DISCOTECA

18Kt - 14Kt - 10Kt - 9Kt - 8Kt



DO  
Ø 3,0 x 4,6 mm  
foro 1,3 mm

DO  
Ø 4,0 x 7,0 mm  
foro 1,5 mm

DO  
Ø 5,0 x 8,0 mm  
foro 1,5 mm  
foro 2,0 mm

g 0,117

g 0,25

g 0,36

FO

OVALINE SFACCETTATE

18Kt - 14Kt - 10Kt



FO  
Ø 3,0 x 4,6 mm  
foro 1,3 mm

FO  
Ø 4,0 x 7,0 mm  
foro 1,5 mm

FO  
Ø 5,0 x 8,0 mm  
foro 1,5 mm  
foro 2,0 mm

g 0,102

g 0,22

g 0,34

BR

RONDELLE TAGLIO BARRA

18Kt - 14Kt - 10Kt



BR - 3,0 mm  
foro 1,2 mm  
g 0,068

BR - 4,0 mm  
foro 1,5 mm  
g 0,132

BR - 5,0 mm  
foro 1,8 mm  
g 0,230

FR

RONDELLE SFACCETTATE

18Kt - 14Kt - 10Kt



FR - 3,0 mm  
foro 1,2 mm  
g 0,068

FR - 4,0 mm  
foro 1,5 mm  
g 0,132

FR - 5,0 mm  
foro 1,8 mm  
g 0,230

# ORO

## COMPONENTI PER ORECCHINI

### PERNI

#### PIN

  
PIN2  
0,8 x 11,0 mm - 2 tagli  
g 0,077



### FARFALLINE

#### BUT

  
BUT - 4,0 x 5,0 mm  
foro 0,8 mm  
g 0,117

  
BUT - 5,0 x 6,0 mm  
foro 0,8 mm  
g 0,175

  
BUT - 6,0 x 7,0 mm  
foro 0,8 mm  
g 0,260



ELEMENTI VARI

SR

ANELLI BRISE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt 



SR - 5,0 mm  
g 0,09



SR - 6,0 mm  
g 0,22



SR - 7,0 mm  
g 0,33



SR - 8,0 mm  
g 0,50



SR - 9,0 mm  
g 0,625

QT

BOLLATE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt   






QT - 40  
Esterno 4,2 x 3,3 mm  
Interno 3,0 x 1,0 mm  
g 0,078



QT - 50  
Esterno 5,4 x 4,0 mm  
Interno 4,2 x 1,3 mm  
g 0,110

CAP

TERMINALI PIATTI

18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



CAP - 1,0 mm  
g 0,053



CAP - 1,5 mm  
g 0,065



CAP - 2,0 mm  
g 0,095



CAP - 2,5 mm  
g 0,128



CAP - 3,0 mm  
g 0,16



CAP - 4,0 mm  
g 0,22



CAP - 5,0 mm  
g 0,31



CAP - 6,0 mm  
g 0,38



CAP - 7,0 mm  
g 0,48






CAP - 8,0 mm  
g 0,59



CAP - 10,0 mm  
g 0,74

CAT

TERMINALI TONDI

18Kt - 14Kt - 10Kt - 9Kt - 8Kt   



CAT - 1,5 mm  
g 0,116



CAT - 2,0 mm  
g 0,154



CAT - 2,5 mm  
g 0,189



CAT - 3,0 mm  
g 0,27



CAT - 4,0 mm  
g 0,43



CAT - 5,0 mm  
g 0,53

## PERSONALIZZAZIONE

LAVORIAMO DA SEMPRE  
CON PER LE AZIENDE  
SAPPIAMO CHE  
OGNI PROGETTO  
DI BUSINESS  
HA BISOGNO DI  
ESSERE SVILUPPATO  
CON CARATTERISTICHE  
SPECIFICHE  
CHE LO RENDANO  
FUNZIONALE PER IL TARGET  
A CUI SI RIVOLGE  
È PER QUESTO  
CHE LADDOVE  
NECESSARIO,  
PERSONALIZZIAMO  
LA NOSTRA PRODUZIONE  
IN BASE ALLE NECESSITÀ  
DI OGNUNO.



# ARGENTO

# ARGENTO 925

## ANELLI A MOLLA

PESO SUPERLEGGERO - con maglia perpendicolare

30



5,0 mm  
g 0,068



5,5 mm  
g 0,083



5,9 mm  
g 0,099

PESO SUPERLEGGERO - con maglia piatta



5,0 mm  
g 0,068



5,5 mm  
g 0,083



5,9 mm  
g 0,099

PESO STANDARD - con maglia perpendicolare

30



5,0 mm  
g 0,114



5,5 mm  
g 0,132



5,9 mm  
g 0,164



7,0 mm  
g 0,233



8,0 mm  
g 0,29

PESO STANDARD - con maglia piatta



5,0 mm  
g 0,114



5,5 mm  
g 0,137



5,9 mm  
g 0,164



7,0 mm  
g 0,233

SENZA MAGLIA



7,0 mm  
g 0,15



8,0 mm  
g 0,23

CHIUSURE

LC

RETTANGOLARI



LC00 7,0 mm g 0,15	LC0 8,4 mm g 0,225	LC1 10,1 mm g 0,34	LC2 11,7 mm g 0,50	LC3 13,6 mm g 0,74	LC4 16,1 mm g 1,22	LC5 16,3 mm g 1,92	LC6 18,3 mm g 2,56
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

LC  
WR

RETTANGOLARI - con maglia



LC00 WR 7,0 mm g 0,18	LC0 WR 8,4 mm g 0,273	LC1 WR 10,1 mm g 0,40	LC2 WR 11,7 mm g 0,57	LC3 WR 13,6 mm g 0,83	LC4 WR 16,1 mm g 1,39	LC5 WR 16,3 mm g 2,14	LC6 WR 18,3 mm g 2,74
-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

NTC

A GOCCIA



NTC0 - 7,0 mm g 0,162	NTC1 - 8,2 mm g 0,236	NTC2 - 10,0 mm g 0,43	NTC3 - 12,0 mm g 0,68	NTC4 - 14,5 mm g 1,16
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

NTC  
WR

A GOCCIA - con maglia



NTC0 WR 7,0 mm g 0,20	NTC1 WR 8,2 mm g 0,275	NTC2 WR 10,0 mm g 0,50	NTC3 WR 12,0 mm g 0,74	NTC4 WR 14,5 mm g 1,30
-----------------------------	------------------------------	------------------------------	------------------------------	------------------------------

TC

CON MAGLIA FISSA



TC0 - 7,8 mm g 0,165	TC1 - 9,1 mm g 0,285	TC2 - 11,4 mm g 0,57	TC3 - 13,1 mm g 0,86	TC4 - 16,1 mm g 1,39
-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

CHIUSURE

A DOPPIO PULSANTE

DP



DP1 - 12,0 mm  
g 0,51

DP2 - 15,0 mm  
g 0,78

DP3 - 16,0 mm  
g 1,05

A DOPPIO PULSANTE - con maglia

DP  
WR



DP1 WR  
12,0 mm  
g 0,54



DP2 WR  
15,0 mm  
g 0,89



DP3 WR  
16,0 mm  
g 1,16

OVALI

FH



FH1 - 10,1 mm  
g 0,36

FH2 - 11,7 mm  
g 0,49

FH3 - 13,6 mm  
g 0,72

OVALI - con maglia

FH  
WR



FH1 WR  
10,1 mm  
g 0,37



FH2 WR  
11,7 mm  
g 0,54



FH3 WR  
13,6 mm  
g 0,81

A PULSANTE

KLC



KLC2 - 10,7 mm  
g 0,42

KLC3 - 14,2 mm  
g 0,85

A PULSANTE - con maglia

KLC  
WR

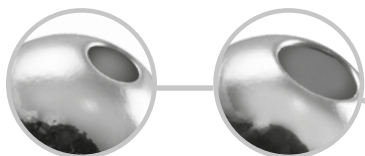


KLC2 WR - 10,7 mm  
g 0,50



KLC3 WR - 14,2 mm  
g 0,90





foro piccolo

foro grande

PALLINE LISCE

SB

PESO STANDARD

SB - 1,8 mm foro 0,9 mm	SB - 2,0 mm foro 0,9 mm	SB - 2,2 mm foro 1,0 mm	SB - 2,5 mm foro 0,9 mm foro 1,2 mm	SB - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm	SB - 3,5 mm foro 1,6 mm	SB - 4,0 mm foro 1,0 mm foro 1,5 mm foro 1,8 mm	SB - 4,5 mm foro 1,5 mm
g 0,017	g 0,024	g 0,028	g 0,038	g 0,055	g 0,079	g 0,110	g 0,152
SB - 5,0 mm foro 1,5 mm foro 2,2 mm	SB - 6,0 mm foro 1,8 mm foro 2,4 mm foro 3,2 mm	SB - 7,0 mm foro 1,8 mm foro 2,7 mm	SB - 8,0 mm foro 2,0 mm foro 2,5 mm foro 3,0 mm foro 4,0 mm	SB - 9,0 mm foro 3,4 mm	SB - 10,0 mm foro 2,5 mm foro 3,4 mm foro 4,0 mm	SB - 12,0 mm foro 3,6 mm	
g 0,179	g 0,357	g 0,51	g 0,62	g 0,79	g 1,07	g 1,66	

SB L

PESO LEGGERO

SB L - 1,8 mm foro 0,9 mm	SB L - 2,0 mm foro 0,9 mm	SB L - 2,2 mm foro 1,0 mm	SB L - 2,5 mm foro 0,9 mm foro 1,2 mm	SB L - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm	SB L - 4,0 mm foro 1,0 mm foro 1,5 mm foro 1,8 mm
g 0,014	g 0,018	g 0,020	g 0,028	g 0,041	g 0,079
SB L - 5,0 mm foro 1,5 mm foro 2,2 mm	SB L - 6,0 mm foro 1,8 mm foro 2,4 mm foro 3,2 mm	SB L - 7,0 mm foro 1,8 mm foro 2,7 mm	SB L - 8,0 mm foro 2,0 mm foro 2,5 mm foro 3,0 mm foro 4,0 mm	SB L - 9,0 mm foro 3,4 mm	SB L - 10,0 mm foro 4,0 mm
g 0,139	g 0,227	g 0,35	g 0,5	g 0,59	g 0,85

SB SL


PESO SUPERLEGGERO

SB SL - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm	SB SL - 4,0 mm foro 1,5 mm foro 1,8 mm	SB SL - 5,0 mm foro 1,5 mm foro 2,2 mm	SB SL - 6,0 mm foro 1,8 mm foro 2,4 mm	SB SL - 7,0 mm foro 1,8 mm foro 2,7 mm	SB SL - 8,0 mm foro 2,0 mm foro 3,0 mm foro 4,0 mm	SB SL - 9,0 mm foro 3,4 mm
g 0,033	g 0,069	g 0,114	g 0,213	g 0,269	g 0,405	g 0,475

## PALLINE LISCE









OSB

### PALLINE AD UN FORO

			
OSB - 3,0 mm foro 0,9 mm	OSB - 4,0 mm foro 0,9 mm	OSB - 5,0 mm foro 0,9 mm	OSB - 6,0 mm foro 0,9 mm
g 0,055	g 0,107	g 0,175	g 0,303







SO

### OVALINE PESO STANDARD

							
SO Ø 3,0 x 4,6 mm foro 1,3 mm	SO Ø 4,0 x 7,0 mm foro 1,5 mm	SO Ø 5,0 x 8,0 mm foro 1,5 mm foro 2,0 mm	SO Ø 6,0 x 7,0 mm foro 2,0 mm	SO Ø 6,0 x 10,0 mm foro 1,5 mm	SO Ø 7,0 x 8,0 mm foro 2,0 mm	SO Ø 7,0 x 11,0 mm foro 1,7 mm	SO Ø 8,0 x 13,0 mm foro 1,8 mm
g 0,097	g 0,20	g 0,31	g 0,43	g 0,39	g 0,56	g 0,825	g 1,00

CU

### CUBI

					
CU - 2,0 mm	CU - 2,5 mm	CU - 3,0 mm	CU - 4,0 mm	CU - 5,0 mm	CU - 8,0 mm
g 0,04	g 0,06	g 0,10	g 0,22	g 0,33	g 1,25

SR

### RONDELLE

				
SR - 3,0 mm foro 1,2 mm	SR - 4,0 mm foro 1,5 mm	SR - 5,0 mm foro 1,8 mm	SR - 6,0 mm foro 2,0 mm	SR - 7,0 mm foro 2,5 mm
g 0,052	g 0,103	g 0,169	g 0,35	g 0,45

DR

### CIAMBELLE

					
DR - 3,0 mm foro 1,2 mm	DR - 4,0 mm foro 1,5 mm	DR - 4,5 mm foro 1,5 mm	DR - 5,0 mm foro 1,8 mm	DR - 6,0 mm foro 2,0 mm	DR - 8,0 mm foro 2,5 mm
g 0,052	g 0,103	g 0,150	g 0,169	g 0,350	g 0,590

## PALLINE LISCE

SD

## DISCHI

SD - 3,0 mm  
foro 1,3 mm  
g 0,052SD - 4,0 mm  
foro 1,6 mm  
g 0,103SD - 5,0 mm  
foro 2,0 mm  
g 0,17SD - 6,0 mm  
foro 2,1 mm  
g 0,35

SS

## PIATTINI

SS - 3,0 mm  
foro 1,0 mm  
g 0,055SS - 4,0 mm  
foro 1,4 mm  
g 0,11SS - 5,0 mm  
foro 1,4 mm  
g 0,18SS - 6,0 mm  
foro 1,5 mm  
g 0,36

RB

## PALLINE AD ANELLO

RB - 4,0 mm  
foro 2,2 mm  
g 0,06RB - 5,0 mm  
foro 3,2 mm  
g 0,066RB - 6,0 mm  
foro 4,0 mm  
g 0,124RB - 7,0 mm  
foro 4,6 mm  
g 0,151RB - 8,0 mm  
foro 5,2 mm  
g 0,23

HR

## MAGLINE VUOTE

HR - 4,0 mm  
g 0,060HR - 5,0 mm  
g 0,066HR - 6,0 mm  
g 0,124HR - 7,0 mm  
g 0,151HR - 8,0 mm  
g 0,23

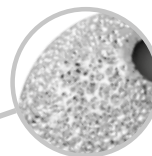
CT

## TUBI CURVI

CT - 2,0 x 20,0 mm  
g 0,21CT - 3,0 x 30,0 mm  
g 1,07

# ARGENTO 925

## PALLINE LASER



LB

### PESO STANDARD

LB - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm	LB - 4,0 mm foro 1,5 mm foro 1,8 mm	LB - 5,0 mm foro 1,5 mm foro 2,2 mm	LB - 6,0 mm foro 1,8 mm foro 2,4 mm	LB - 7,0 mm foro 1,8 mm foro 2,7 mm	LB - 8,0 mm foro 2,0 mm foro 3,0 mm	LB - 9,0 mm foro 3,4 mm	LB - 10,0 mm foro 3,4 mm	LB - 12,0 mm foro 3,6 mm
g 0,055	g 0,110	g 0,179	g 0,36	g 0,51	g 0,62	g 0,79	g 1,10	g 1,56

### PESO LEGGERO

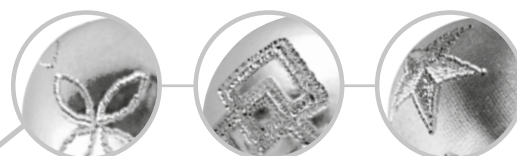
LB L

LB L - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm	LB L - 4,0 mm foro 1,5 mm foro 1,8 mm	LB L - 5,0 mm foro 1,5 mm foro 2,2 mm	LB L - 6,0 mm foro 1,8 mm foro 2,4 mm	LB L - 7,0 mm foro 1,8 mm foro 2,7 mm	LB L - 8,0 mm foro 2,0 mm foro 3,0 mm foro 4,0 mm	LB L - 9,0 mm foro 3,4 mm
g 0,041	g 0,079	g 0,141	g 0,227	g 0,35	g 0,51	g 0,59

FAB

## FANTASIA

FAB - 6,0 mm foro 1,8 mm foro 2,4 mm foro 3,2 mm	FAB - 7,0 mm foro 1,8 mm foro 2,7 mm	FAB - 8,0 mm foro 2,0 mm foro 2,5 mm foro 3,0 mm	FAB - 9,0 mm foro 3,4 mm	FAB - 10,0 mm foro 3,4 mm
g 0,36	g 0,48	g 0,62	g 0,79	g 0,93



## PALLINE LASER

LR

## RONDELLE

LR - 3,0 mm  
foro 1,2 mm

g 0,052

LR - 4,0 mm  
foro 1,5 mm

g 0,103

LR - 5,0 mm  
foro 1,8 mm

g 0,169

LR - 6,0 mm  
foro 2,0 mm

g 0,35

LR - 7,0 mm  
foro 2,5 mm

g 0,45

LDR

## CIAMBELLE

LDR - 3,0 mm  
foro 1,2 mm

g 0,052

LDR - 4,0 mm  
foro 1,5 mm

g 0,103

LDR - 5,0 mm  
foro 1,8 mm

g 0,169

LDR - 6,0 mm  
foro 2,0 mm

g 0,35

LDR - 8,0 mm  
foro 2,5 mm

g 0,59

LD

## DISCHI

LD - 3,0 mm  
foro 1,3 mm

g 0,052

LD - 4,0 mm  
foro 1,6 mm

g 0,103

LD - 5,0 mm  
foro 2,0 mm

g 0,169

LD - 6,0 mm  
foro 2,1 mm

g 0,35

LS

## PIATTINI

LS - 3,0 mm  
foro 1,0 mm

g 0,055

LS - 4,0 mm  
foro 1,4 mm

g 0,110

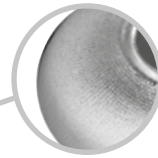
LS - 5,0 mm  
foro 1,4 mm

g 0,18

LS - 6,0 mm  
foro 1,5 mm









g 0,36

PALLINE SATINATE







VB

PALLINE PESO STANDARD

							
VB - 4,0 mm foro 1,5 mm foro 1,8 mm	VB - 5,0 mm foro 1,5 mm foro 2,2 mm	VB - 6,0 mm foro 1,8 mm foro 2,4 mm foro 3,2 mm	VB - 7,0 mm foro 1,8 mm foro 2,7 mm	VB - 8,0 mm foro 2,0 mm foro 2,5 mm foro 3,0 mm	VB - 9,0 mm foro 3,4 mm	VB - 10,0 mm foro 3,4 mm	VB - 12,0 mm foro 3,6 mm
g 0,111	g 0,18	g 0,36	g 0,51	g 0,62	g 0,79	g 1,07	g 1,66

VO

OVALINE PESO STANDARD

			
VO - Ø 5,0 x 8,0 mm foro 1,5 mm	VO - Ø 6,0 x 10,0 mm foro 1,5 mm	VO - Ø 7,0 x 11,0 mm foro 1,7 mm	VO - Ø 8,0 x 13,0 mm foro 1,8 mm
g 0,31	g 0,39	g 0,825	g 1,00

VDR

CIAMBELLE PESO STANDARD

				
VDR - 3,0 mm foro 1,2 mm	VDR - 4,0 mm foro 1,5 mm	VDR - 5,0 mm foro 1,8 mm	VDR - 6,0 mm foro 2,0 mm	VDR - 8,0 mm foro 2,5 mm
g 0,052	g 0,103	g 0,17	g 0,35	g 0,59

PALLINE MARTELLATE

HB

PALLINE



HB - 3,0 mm  
foro 0,9 mm  
foro 1,2 mm

g 0,049



HB - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm

g 0,096



HB - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm

g 0,17



HB - 6,0 mm  
foro 1,8 mm  
foro 2,4 mm

g 0,38



HB - 8,0 mm  
foro 2,0 mm

g 0,66

HO

OVALINE



HO - Ø 3,0 x 4,6 mm  
foro 1,3 mm

g 0,089



HO - Ø 4,0 x 7,0 mm  
foro 1,5 mm

g 0,18



HO - Ø 5,0 x 8,0 mm  
foro 2,0 mm

g 0,28

HT

TUBI



HT - 3,0 x 10,0 mm

g 0,20



HT - 4,0 x 10,0 mm

g 0,27



HT - 5,0 x 10,0 mm

g 0,35



Mod. 1



Mod. 2



Mod. 3



Mod. 4

HCT

TUBI CURVI



HCT - 2,0 x 20,0 mm

g 0,30



HCT - 3,0 x 30,0 mm

g 1,10



Mod. 1



Mod. 4

PALLINE DIAMANTATE








TAGLIO DISCOTECA

DB

							
DB - 2,5 mm foro 1,2 mm 3 facce	DB - 3,0 mm foro 1,2 mm 3 facce foro 1,5 mm 3 facce	DB - 4,0 mm foro 1,5 mm 3 facce foro 1,8 mm 3 facce	DB - 5,0 mm foro 1,5 mm 3 facce foro 2,2 mm 3 facce	DB - 6,0 mm foro 1,8 mm 3 facce foro 2,4 mm 3 facce	DB - 7,0 mm foro 1,8 mm 5 facce foro 2,7 mm 5 facce	DB - 8,0 mm foro 2,0 mm 5 facce foro 3,0 mm 5 facce	
g 0,026	g 0,048	g 0,086	g 0,151	g 0,29	g 0,40	g 0,49	








TAGLIO SPIGA

EB

						
EB - 2,5 mm foro 1,2 mm	EB - 3,0 mm foro 1,2 mm foro 1,5 mm	EB - 4,0 mm foro 1,5 mm foro 1,8 mm	EB - 5,0 mm foro 1,5 mm foro 2,2 mm	EB - 6,0 mm foro 1,8 mm foro 2,4 mm	EB - 8,0 mm foro 2,0 mm foro 3,0 mm	
g 0,032	g 0,043	g 0,100	g 0,135	g 0,29	g 0,43	








TAGLIO BARRA

BB

						
BB - 2,5 mm foro 0,9 mm foro 1,2 mm	BB - 3,0 mm foro 1,2 mm foro 1,5 mm	BB - 4,0 mm foro 1,5 mm foro 1,8 mm	BB - 5,0 mm foro 1,5 mm foro 2,2 mm	BB - 6,0 mm foro 1,8 mm foro 2,4 mm	BB - 8,0 mm foro 2,0 mm foro 3,0 mm	
g 0,032	g 0,046	g 0,085	g 0,145	g 0,28	g 0,43	








SFACCETTATE

FB

						
FB - 2,5 mm foro 1,2 mm	FB - 3,0 mm foro 1,2 mm foro 1,5 mm	FB - 4,0 mm foro 1,5 mm foro 1,8 mm	FB - 5,0 mm foro 1,5 mm foro 2,2 mm	FB - 6,0 mm foro 1,8 mm foro 2,4 mm	FB - 8,0 mm foro 2,0 mm foro 3,0 mm	
g 0,027	g 0,041	g 0,087	g 0,17	g 0,32	g 0,47	

TAGLIO MOON

MB

						
MB - 2,5 mm foro 1,2 mm	MB - 3,0 mm foro 1,2 mm foro 1,5 mm	MB - 4,0 mm foro 1,5 mm foro 1,8 mm	MB - 5,0 mm foro 1,5 mm foro 2,2 mm	MB - 6,0 mm foro 1,8 mm foro 2,4 mm	MB - 8,0 mm foro 2,0 mm foro 3,0 mm	
g 0,027	g 0,050	g 0,091	g 0,129	g 0,28	g 0,52	

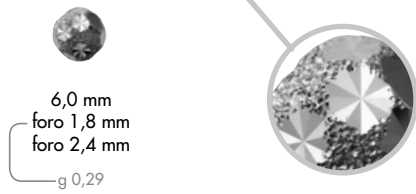


NUOVE DIAMANTATURE

SLICES



LASER + STAR



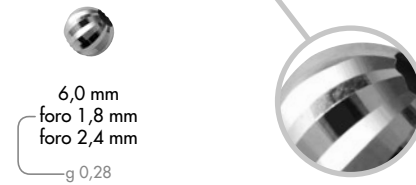
LASER + BAR



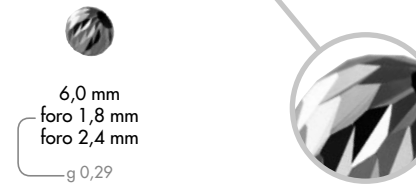
LASER + MERIDIAN



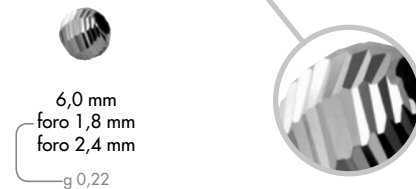
MERIDIAN



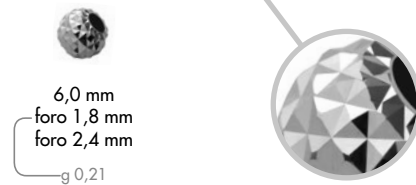
NEW BAR



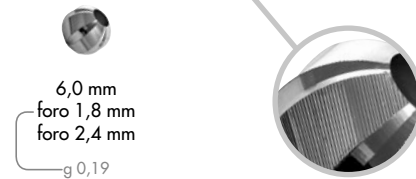
CLOSER BAR



NEW FACETED



MARYCROSS



PALLINE DIAMANTATE

OVALINE TAGLIO DISCOTECA

DO

DO - Ø 3,0 x 4,6 mm  
foro 1,3 mm  
g 0,08

DO - Ø 4,0 x 7,0 mm  
foro 1,5 mm  
g 0,17

DO - Ø 5,0 x 8,0 mm  
foro 1,5 mm  
foro 2,0 mm  
g 0,25



OVALINE TAGLIO BARRA

BO

BO - Ø 3,0 x 4,6 mm  
foro 1,3 mm  
g 0,06

BO - Ø 4,0 x 7,0 mm  
foro 1,5 mm  
g 0,13

BO - Ø 5,0 x 8,0 mm  
foro 1,5 mm  
foro 2,0 mm  
g 0,23



OVALINE SFACCETTATE

FO

FO - Ø 3,0 x 4,6 mm  
foro 1,3 mm  
g 0,07

FO - Ø 4,0 x 7,0 mm  
foro 1,5 mm  
g 0,16

FO - Ø 5,0 x 8,0 mm  
foro 1,5 mm  
foro 2,0 mm  
g 0,29



RONDELLE TAGLIO BARRA

BR

BR - 3,0 mm  
foro 1,2 mm  
g 0,045

BR - 4,0 mm  
foro 1,5 mm  
g 0,090

BR - 5,0 mm  
foro 1,8 mm  
g 0,156



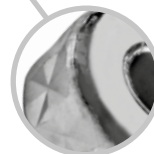
RONDELLE SFACCETTATE

FR

FR - 3,0 mm  
foro 1,2 mm  
g 0,045

FR - 4,0 mm  
foro 1,5 mm  
g 0,090

FR - 5,0 mm  
foro 1,8 mm  
g 0,156



## PALLINE RIGATE

CB

## PALLINE



CB - 3,0 mm  
foro 1,5 mm  
g 0,044



CB - 4,0 mm  
foro 1,8 mm  
g 0,087



CB - 5,0 mm  
foro 2,2 mm  
g 0,14



CB - 6,0 mm  
foro 2,4 mm  
g 0,23



CB - 8,0 mm  
foro 2,5 mm  
g 0,90

CO

## OVALINE



CO - Ø 3,0 x 4,6 mm  
foro 1,3 mm  
g 0,081



CO - Ø 4,0 x 7,0 mm  
foro 1,5 mm  
g 0,16



CO - Ø 5,0 x 8,0 mm  
foro 2,0 mm  
g 0,27

CR

## RONDELLE



CR - 3,0 mm  
foro 1,2 mm  
g 0,044



CR - 4,0 mm  
foro 1,5 mm  
g 0,087



CR - 5,0 mm  
foro 1,8 mm  
g 0,14



CR - 6,0 mm  
foro 2,0 mm  
g 0,23

CD

## DISCHI



CD - 3,0 mm  
foro 1,3 mm  
g 0,044



CD - 4,0 mm  
foro 1,6 mm  
g 0,087



CD - 5,0 mm  
foro 2,0 mm  
g 0,14



CD - 6,0 mm  
foro 2,1 mm  
g 0,23

COMPONENTI PER ORECCHINI

BUT

FARFALLINE



BUT - 4,0 x 5,0 mm  
foro 0,8 mm

g 0,081

BUT - 5,0 x 6,0 mm  
foro 0,8 mm

g 0,11

BUT - 6,0 x 7,0 mm  
foro 0,8 mm

g 0,18



PIN

PERNI



PIN2  
0,8 x 11,0 mm - 2 tagli  
g 0,05



PIN2

AMI



SH - Spring Hook

g 0,22



BSH - Bead  
Spring Hook

g 0,35



BH - Bead Hook

g 0,26



SH



BSH



BH

LEV

MONACHELLE



LEV1

g 0,45



LEV2

g 0,30



LEV3

g 0,70

## ELEMENTI VARI

SR

## ANELLI BRISÉ

SR - 5,0 mm  
g 0,09SR - 6,0 mm  
g 0,14SR - 7,0 mm  
g 0,22SR - 8,0 mm  
g 0,32SR - 9,0 mm  
g 0,40

QT

## BOLLATE

QT - 40  
Esterno 4,2 x 3,3 mm  
Interno 3,0 x 1,0 mm  
g 0,06QT - 50  
Esterno 5,4 x 4,0 mm  
Interno 4,2 x 1,3 mm  
g 0,07

CAP

## TERMINALI PIATTI

CAP - 1,0 mm  
g 0,037CAP - 1,5 mm  
g 0,046CAP - 2,0 mm  
g 0,067CAP - 2,5 mm  
g 0,089CAP - 3,0 mm  
g 0,11CAP - 4,0 mm  
g 0,14CAP - 5,0 mm  
g 0,22CAP - 6,0 mm  
g 0,25CAP - 7,0 mm  
g 0,33CAP - 8,0 mm  
g 0,38CAP - 10,0 mm  
g 0,50

CAT

## TERMINALI TONDI

CAT - 1,5 mm  
g 0,08CAT - 2,0 mm  
g 0,10CAT - 2,5 mm  
g 0,13CAT - 3,0 mm  
g 0,18CAT - 4,0 mm  
g 0,30CAT - 5,0 mm  
g 0,36

ST

## TUBI LISCI

ST - Ø 1,5 x 2,0 mm  
foro 1,1 mm  
g 0,022ST - Ø 2,0 x 1,5 mm  
foro 1,6 mm  
g 0,021ST - Ø 2,0 x 2,0 mm  
foro 1,6 mm  
g 0,025ST - Ø 2,0 x 3,0 mm  
foro 1,6 mm  
g 0,041ST - Ø 2,5 x 2,0 mm  
foro 2,1 mm  
g 0,037ST - Ø 2,5 x 2,5 mm  
foro 2,1 mm  
g 0,047

## ROBUSTEZZA

LA QUALITÀ PER NOI È UN IMPERATIVO E UN IMPEGNO COSTANTE. IL KNOW-HOW ACQUISITO, LE MATERIE PRIME UTILIZZATE E I MACCHINARI IMPIEGATI CI CONSENTONO DI OFFRIRE PRODOTTI CHE DURANO NEL TEMPO E CHE CONTRIBUISCONO PERCIÒ AD INNALZARE IL VALORE DELLE VOSTRE CREAZIONI.





# GOLDFILLED

# GOLDFILLED

## ANELLI A MOLLA

### PESO SUPERLEGGERO

30



5,0 mm  
g 0,061



5,5 mm  
g 0,071



5,9 mm  
g 0,090

### PESO STANDARD

30



5,0 mm  
g 0,105



5,5 mm  
g 0,124



5,9 mm  
g 0,152



7,0 mm  
g 0,21



8,0 mm  
g 0,28

## CHIUSURE

### RETTANGOLARI

LC



LC0 - 8,4 mm  
g 0,20



LC1 - 10,1 mm  
g 0,32



LC2 - 11,7 mm  
g 0,45



LC3 - 13,6 mm  
g 0,70



LC4 - 16,1 mm  
g 0,95

### RETTANGOLARI - con maglia

LC  
WR



LC0 WR - 8,4 mm  
g 0,23



LC1 WR - 10,1 mm  
g 0,34



LC2 WR - 11,7 mm  
g 0,50



LC3 WR - 13,6 mm  
g 0,74



LC4 WR - 16,1 mm  
g 1,05

Disponibile in:

1/20 14k

1/20 12k



CHIUSURE

NTC

A GOCCIA



NTC1 - 8,2 mm  
g 0,21



NTC2 - 10,0 mm  
g 0,35



NTC3 - 12,0 mm  
g 0,59

NTC  
WR

A GOCCIA - con maglia



NTC1 WR - 8,2 mm  
g 0,22



NTC2 WR - 10,0 mm  
g 0,40



NTC3 WR - 12,0 mm  
g 0,70

TC

CON MAGLIA FISSA



TC1 - 9,1 mm  
g 0,24



TC2 - 11,4 mm  
g 0,52



TC3 - 13,1 mm  
g 0,78

DP

A DOPPIO PULSANTE



DP1 - 12,0 mm  
g 0,46



DP2 - 15,0 mm  
g 0,71



DP3 - 16,0 mm  
g 0,81

DP  
WR

A DOPPIO PULSANTE - con maglia



DP1 WR - 12,0 mm  
g 0,50



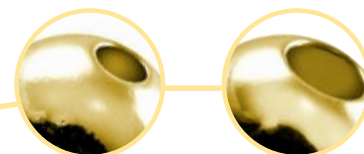
DP2 WR - 15,0 mm  
g 0,74



DP3 WR - 16,0 mm  
g 0,97

# GOLDFILLED

## PALLINE LISCE











foro piccolo

foro grande





SB

## PALLINE

							
SB - 2,0 mm foro 0,9 mm	SB - 2,5 mm foro 0,9 mm foro 1,2 mm	SB - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm	SB - 4,0 mm foro 1,5 mm foro 1,8 mm	SB - 5,0 mm foro 1,5 mm foro 2,2 mm	SB - 6,0 mm foro 1,8 mm foro 2,4 mm	SB - 7,0 mm foro 1,8 mm foro 2,7 mm	SB - 8,0 mm foro 2,0 mm foro 2,5 mm foro 3,0 mm
g 0,018	g 0,030	g 0,041	g 0,076	g 0,13	g 0,32	g 0,45	g 0,67

OSB

## PALLINE AD UN FORO

			
OSB - 3,0 mm foro 0,9 mm	OSB - 4,0 mm foro 0,9 mm	OSB - 5,0 mm foro 0,9 mm	OSB - 6,0 mm foro 0,9 mm
g 0,041	g 0,070	g 0,124	g 0,266

SR

## RONDELLE

			
SR - 3,0 mm foro 1,2 mm	SR - 4,0 mm foro 1,5 mm	SR - 5,0 mm foro 1,8 mm	SR - 6,0 mm foro 2,0 mm
g 0,039	g 0,072	g 0,12	g 0,29

SD

## DISCHI

			
SD - 3,0 mm foro 1,3 mm	SD - 4,0 mm foro 1,6 mm	SD - 5,0 mm foro 2,0 mm	SD - 6,0 mm foro 2,1 mm
g 0,039	g 0,071	g 0,12	g 0,32

SS

## PIATTINI

			
SS - 3,0 mm foro 1,0 mm	SS - 4,0 mm foro 1,4 mm	SS - 5,0 mm foro 1,4 mm	SS - 6,0 mm foro 1,5 mm
g 0,042	g 0,076	g 0,13	g 0,32

# GOLDFILLED

## PALLINE LASER

LB

### PALLINE



LB - 3,0 mm  
foro 0,9 mm  
foro 1,2 mm  
foro 1,5 mm

g 0,042



LB - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm

g 0,076



LB - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm

g 0,13



LB - 6,0 mm  
foro 1,8 mm  
foro 2,4 mm

g 0,32



LB - 7,0 mm  
foro 1,8 mm  
foro 2,7 mm

g 0,46



LB - 8,0 mm  
foro 2,0 mm  
foro 3,0 mm

g 0,67

LR

### RONDELLE



LR - 3,0 mm  
foro 1,2 mm

g 0,039



LR - 4,0 mm  
foro 1,5 mm

g 0,071



LR - 5,0 mm  
foro 1,8 mm

g 0,12



LR - 6,0 mm  
foro 2,0 mm

g 0,29

## PALLINE MARTELLATE

HB

### PALLINE



HB - 3,0 mm  
foro 1,2 mm

g 0,045



HB - 4,0 mm  
foro 1,5 mm

g 0,072



HB - 5,0 mm  
foro 1,5 mm

g 0,13



HB - 6,0 mm  
foro 1,8 mm

g 0,32

HO

### OVALINE



HO - Ø 3,0 x 4,6 mm  
foro 1,3 mm

g 0,089



HO - Ø 4,0 x 7,0 mm  
foro 1,5 mm

g 0,18



HO - Ø 5,0 x 8,0 mm  
foro 2,0 mm

g 0,28

# GOLDFILLED

## ELEMENTI VARI

### ANELLI BRISÉ

SR



SR - 5,0 mm  
g 0,078



SR - 6,0 mm  
g 0,12



SR - 7,0 mm  
g 0,22



SR - 8,0 mm  
g 0,28



SR - 9,0 mm  
g 0,35

### BOLLATE

QT



QT - 40  
Esterno 4,2 x 3,3 mm  
Interno 3,0 x 1,0 mm  
g 0,053



QT - 50  
Esterno 5,4 x 4,0 mm  
Interno 4,2 x 1,3 mm  
g 0,063

### TUBI LISCI

ST



ST - Ø 2,0 x 2,0 mm  
foro 1,6 mm  
g 0,022



ST - Ø 2,0 x 3,0 mm  
foro 1,6 mm  
g 0,042



ST - Ø 2,5 x 2,0 mm  
foro 2,1 mm  
g 0,037



ST - Ø 2,5 x 2,5 mm  
foro 2,1 mm  
g 0,044

ELEMENTI VARI

CAP

TERMINALI PIATTI



CAP - 1,0 mm  
g 0,025



CAP - 1,5 mm  
g 0,032



CAP - 2,0 mm  
g 0,056



CAP - 2,5 mm  
g 0,067



CAP - 3,0 mm  
g 0,075



CAP - 4,0 mm  
g 0,122



CAP - 5,0 mm  
g 0,19



CAP - 6,0 mm  
g 0,23



CAP - 7,0 mm  
g 0,29



CAP - 8,0 mm  
g 0,36



CAP - 10,0 mm  
g 0,46

CAT

TERMINALI TONDI



CAT - 1,5 mm  
g 0,060



CAT - 2,0 mm  
g 0,089



CAT - 2,5 mm  
g 0,110



CAT - 3,0 mm  
g 0,141



CAT - 4,0 mm  
g 0,24



CAT - 5,0 mm  
g 0,31



# LEGGEREZZA

UNA DELLE NOSTRE  
ULTIME COLLEZIONI  
È COSTITUITA  
DAI PRODOTTI  
**EXTRALEGGERI**.  
MANTENENDO  
INVARIATA  
LA BELLEZZA  
E LA FUNZIONALITÀ  
ABBIAMO LAVORATO  
PER OFFRIRE DELLE  
PROPOSTE ADATTE  
ALLE NUOVE ESIGENZE  
DI **MERCATO**,  
PER CONSENTIRVI DI  
REALIZZARE "**GRANDI**"  
CREAZIONI,  
CON UN COSTO  
DI PRODUZIONE  
"**LEGGERO**".



SILVERFILLED



# SILVER FILLED

## ANELLI A MOLLA

PESO STANDARD - con maglia perpendicolare

30



5,0 mm  
g 0,10



5,5 mm  
g 0,12



5,9 mm  
g 0,14



7,0 mm  
g 0,22



8,0 mm  
g 0,29

PESO STANDARD - con maglia piatta



5,0 mm  
g 0,10



5,5 mm  
g 0,12



5,9 mm  
g 0,14



7,0 mm  
g 0,22

Disponibile in:

1/10 Ag



CHIUSURE

LC

RETTANGOLARI



LC1 - 10,1 mm  
g 0,32



LC2 - 11,7 mm  
g 0,43



LC3 - 13,6 mm  
g 0,65

LC  
WR

RETTANGOLARI - con maglia



LC1 WR - 10,1 mm  
g 0,35



LC2 WR - 11,7 mm  
g 0,46



LC3 WR - 13,6 mm  
g 0,72

NTC

A GOCCIA



NTC1 - 8,2 mm  
g 0,20



NTC2 - 10,0 mm  
g 0,37



NTC3 - 12,0 mm  
g 0,56

NTC  
WR

A GOCCIA - con maglia



NTC1 WR - 8,2 mm  
g 0,22



NTC2 WR - 10,0 mm  
g 0,39



NTC3 WR - 12,0 mm  
g 0,62

TC

CON MAGLIA FISSA



TC1 - 9,1 mm  
g 0,23



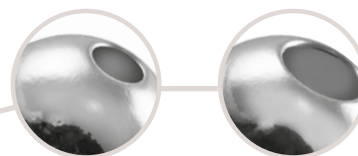
TC2 - 11,4 mm  
g 0,49



TC3 - 13,1 mm  
g 0,77

# SILVER FILLED

## PALLINE LISCE











foro piccolo

foro grande

## PESO LEGGERO

SB L

 SB L - 2,0 mm foro 0,9 mm  g 0,018	 SB L - 2,5 mm foro 0,9 mm foro 1,2 mm  g 0,029	 SB L - 3,0 mm foro 0,9 mm foro 1,2 mm foro 1,5 mm  g 0,042	 SB L - 4,0 mm foro 1,0 mm foro 1,5 mm foro 1,8 mm  g 0,079	 SB L - 5,0 mm foro 1,5 mm foro 2,2 mm  g 0,139
 SB L - 6,0 mm foro 1,8 mm foro 2,4 mm  g 0,23	 SB L - 7,0 mm foro 1,8 mm foro 2,7 mm  g 0,36	 SB L - 8,0 mm foro 2,0 mm foro 2,5 mm foro 3,0 mm  g 0,51		

ELEMENTI VARI

SR

ANELLI BRISÉ



SR - 5,0 mm  
g 0,07



SR - 6,0 mm  
g 0,12



SR - 7,0 mm  
g 0,21



SR - 8,0 mm  
g 0,37



SR - 9,0 mm  
g 0,65

CAP

TERMINALI PIATTI



CAP - 2,0 mm  
g 0,048



CAP - 2,5 mm  
g 0,059



CAP - 3,0 mm  
g 0,075



CAP - 4,0 mm  
g 0,12



CAP - 5,0 mm  
g 0,17



CAP - 6,0 mm  
g 0,20



CAP - 7,0 mm  
g 0,26



CAP - 8,0 mm  
g 0,31



CAP - 10,0 mm  
g 0,59

CAT

TERMINALI TONDI



CAT - 1,5 mm  
g 0,059



CAT - 2,0 mm  
g 0,077



CAT - 2,5 mm  
g 0,096



CAT - 3,0 mm  
g 0,14



CAT - 4,0 mm  
g 0,23



CAT - 5,0 mm  
g 0,28

# A MISURA DI OGNI AZIENDA

LA NOSTRA  
FLESSIBILITÀ CI  
CONSENTE DI ESSERE  
IL PARTNER IDEALE  
PER LE GRANDI  
REALTÀ INDUSTRIALI,  
MA ANCHE PER  
I LABORATORI  
ARTIGIANALI.  
È PER QUESTO  
CHE GESTIAMO  
CON LA STESSA  
PUNTUALITÀ  
ORDINI COSPICUI  
E PICCOLE  
FORNITURE DI MERCE  
IN FINITURE  
E FORMATI  
DIVERSI.





BONDED  
AU-AG

# BONDED AU-AG

## ANELLI A MOLLA

### PESO STANDARD



5,0 mm  
g 0,12



5,9 mm  
g 0,18

## CHIUSURE

### RETTANGOLARI

LC



LC0 - 8,4 mm  
g 0,24



LC1 - 10,1 mm  
g 0,36



LC2 - 11,7 mm  
g 0,50



LC3 - 13,6 mm  
g 0,80



LC4 - 16,1 mm  
g 1,23



LC5 - 16,3 mm  
g 1,92



LC6 - 18,3 mm  
g 2,56

### A GOCCIA

NTC



NTC0 - 7,0 mm  
g 0,16



NTC1 - 8,2 mm  
g 0,23



NTC2 - 10,0 mm  
g 0,41



NTC3 - 12,0 mm  
g 0,64

## PALLINE LISCE



foro piccolo



foro grande

### PESO STANDARD

SB



SB - 3,0 mm  
foro 1,2 mm  
foro 1,5 mm  
g 0,054



SB - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm  
g 0,098



SB - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm  
g 0,176

Disponibile in:

1/10 18k on Ag  
1/10 14k on Ag  
1/20 14k on Ag  
1/10 10k on Ag  
1/20 10k on Ag  
1/10 9k on Ag

## ELEMENTI VARI

QT

### BOLLATE



QT - 40  
Esterno 4,2 x 3,3 mm  
Interno 3,0 x 1,0 mm  
g 0,054



QT - 50  
Esterno 5,4 x 4,0 mm  
Interno 4,2 x 1,3 mm  
g 0,075

CAP

### TERMINALI PIATTI



CAP - 1,0 mm  
g 0,037



CAP - 1,5 mm  
g 0,045



CAP - 2,0 mm  
g 0,067



CAP - 2,5 mm  
g 0,089



CAP - 3,0 mm  
g 0,108



CAP - 4,0 mm  
g 0,153



CAP - 5,0 mm  
g 0,22



CAP - 6,0 mm  
g 0,26



CAP - 7,0 mm  
g 0,33



CAP - 8,0 mm  
g 0,40



CAP - 10,0 mm  
g 0,50

CAT

### TERMINALI TONDI



CAT - 1,5 mm  
g 0,08



CAT - 2,0 mm  
g 0,105



CAT - 2,5 mm  
g 0,133



CAT - 3,0 mm  
g 0,18



CAT - 4,0 mm  
g 0,30



CAT - 5,0 mm  
g 0,36

# GARANZIA DI FORNITURA NEL TEMPO

L'AZIENDA ESISTE  
DA 40 ANNI E  
R I C O N F E R M A  
OGGI LE POSIZIONI  
DI LEADERSHIP  
IN AMBITO  
INTERNAZIONALE  
ACQUISITE NEL  
CORSO DEL TEMPO  
GRAZIE ALLA  
PROFESSIONALITÀ  
DEL SUO PERSONALE  
T E C N I C O  
E AMMINISTRATIVO.  
E FORTE DI  
QUESTA CERTEZZA  
SI PROIETTA AL FUTURO,  
G A R A N T E N D O  
NEL TEMPO  
FORNITURE COSTANTI  
DEI PROPRI  
A R T I C O L I .







PLATINO  
&  
PALLADIO

# PLATINO

## ANELLI A MOLLA

PESO SUPERLEGGERO



5,0 mm  
g 0,11

SO

## CHIUSURE

RETTANGOLARI

LC



LCO - 8,4 mm  
g 0,40



LC1 - 10,1 mm  
g 0,67



LC2 - 11,7 mm  
g 0,80

CON MAGLIA FISSA

TC



TC0 - 7,8 mm  
g 0,33

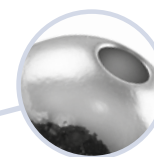


TC1 - 9,1 mm  
g 0,54

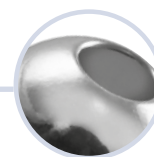


TC2 - 11,4 mm  
g 1,10

## PALLINE LISCE



foro piccolo



foro grande

PESO STANDARD

SB



SB - 3,0 mm  
foro 1,2 mm  
foro 1,5 mm  
g 0,12



SB - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm  
g 0,23



SB - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm  
g 0,39

Disponibile in:

Pt 950  
Pt 900

PALLADIO

CHIUSURE

LC

RETTANGOLARI



LC0 - 8,4 mm  
g 0,22

Disponibile in:

Pd 950



## RISPETTO DELLE NUOVE NORMATIVE

GIÀ DA TEMPO I  
NOSTRI PRODOTTI  
SI SONO DISTINTI  
PER IL RISPETTO DELLE  
DIRETTIVE EUROPEE  
IN TEMA DI RILASCIO  
DI NICKEL, CADMIO  
E PIOMBO.  
LE VERIFICHE TECNICHE  
HANNO RIGUARDATO  
L'INTERA PRODUZIONE,  
DAL MOMENTO CHE  
OGGI, COME MESSO IN  
LUCE DALLA NORMATIVA,  
TUTTI GLI OGGETTI  
METALLICI A CONTATTO  
CON LA PELLE  
DEVONO RISPONDERE  
A CERTI STANDARD.



# OTTONE

# OTTONE

## ANELLI A MOLLA

### PESO STANDARD

30



5,0 mm  
g 0,09



5,5 mm  
g 0,11



5,9 mm  
g 0,13



7,0 mm  
g 0,18



8,0 mm  
g 0,25

## CHIUSURE

### RETTANGOLARI

LC



LC0 - 8,4 mm  
g 0,22



LC1 - 10,1 mm  
g 0,29



LC2 - 11,7 mm  
g 0,42



LC3 - 13,6 mm  
g 0,65



LC4 - 16,1 mm  
g 1,02



LC5 - 16,3 mm  
g 1,53



LC6 - 18,3 mm  
g 2,09

### A GOCCIA

NTC



NTC1 - 8,2 mm  
g 0,23



NTC2 - 10 mm  
g 0,35



NTC3 - 12 mm  
g 0,56



NTC4 - 14,5 mm  
g 0,90

### CON MAGLIA FISSA

TC



TC1 - 9,1 mm  
g 0,23



TC2 - 11,4 mm  
g 0,49



TC3 - 13,1 mm  
g 0,74



TC4 - 16,1 mm  
g 1,18



foro piccolo

foro grande

## PALLINE LISCE

SB

### PALLINE



SB - 2,0 mm  
foro 0,9 mm

g 0,020



SB - 2,2 mm  
foro 1,0 mm

g 0,023



SB - 2,5 mm  
foro 0,9 mm  
foro 1,2 mm

g 0,031



SB - 3,0 mm  
foro 1,2 mm  
foro 1,5 mm

g 0,044



SB - 4,0 mm  
foro 1,5 mm  
foro 1,8 mm

g 0,089



SB - 5,0 mm  
foro 1,5 mm  
foro 2,2 mm

g 0,143



SB - 6,0 mm  
foro 1,8 mm  
foro 2,4 mm

g 0,29



SB - 7,0 mm  
foro 1,8 mm  
foro 2,7 mm

g 0,42



SB - 8,0 mm  
foro 2,0 mm  
foro 3,0 mm

g 0,50



SB - 9,0 mm  
foro 3,4 mm

g 0,72

SR

### RONDELLE



SR - 3,0 mm  
foro 1,2 mm

g 0,04



SR - 4,0 mm  
foro 1,5 mm

g 0,09



SR - 5,0 mm  
foro 1,8 mm

g 0,15



SR - 6,0 mm  
foro 2,0 mm

g 0,29



SR - 7,0 mm  
foro 2,5 mm

g 0,37

DR

### CIAMBELLE



DR - 3,0 mm  
foro 1,2 mm

g 0,04



DR - 4,0 mm  
foro 1,5 mm

g 0,09



DR - 5,0 mm  
foro 1,8 mm

g 0,15



DR - 6,0 mm  
foro 2,0 mm

g 0,29



DR - 7,0 mm  
foro 2,5 mm

g 0,37

SD

### DISCHI



SD - 3,0 mm  
foro 1,3 mm

g 0,05



SD - 4,0 mm  
foro 1,6 mm

g 0,11



SD - 5,0 mm  
foro 2,0 mm

g 0,18



SD - 6,0 mm  
foro 2,1 mm

g 0,37

SS

### PIATTINI



SS - 3,0 mm  
foro 1,0 mm

g 0,05



SS - 4,0 mm  
foro 1,4 mm

g 0,11



SS - 5,0 mm  
foro 1,4 mm

g 0,18



SS - 6,0 mm  
foro 1,5 mm







g 0,37

# OTTONE

## PALLINE DIAMANTATE

### TAGLIO DISCOTECA



DB

					
DB - 3,0 mm foro 1,5 mm 3 facce	DB - 4,0 mm foro 1,8 mm 3 facce	DB - 5,0 mm foro 2,2 mm 3 facce	DB - 6,0 mm foro 2,4 mm 3 facce	DB - 7,0 mm foro 1,8 mm 5 facce foro 2,7 mm 5 facce	DB - 8,0 mm foro 2,0 mm 5 facce foro 3,0 mm 5 facce
g 0,036	g 0,072	g 0,11	g 0,25	g 0,33	g 0,39



### TAGLIO SPIGA





EB

				
EB - 3,0 mm foro 1,5 mm	EB - 4,0 mm foro 1,8 mm	EB - 5,0 mm foro 2,2 mm	EB - 6,0 mm foro 2,4 mm	EB - 8,0 mm foro 2,0 mm foro 3,0 mm
g 0,036	g 0,061	g 0,11	g 0,25	g 0,39



### TAGLIO BARRA

BB





				
BB - 3,0 mm foro 1,5 mm	BB - 4,0 mm foro 1,8 mm	BB - 5,0 mm foro 2,2 mm	BB - 6,0 mm foro 2,4 mm	BB - 8,0 mm foro 2,0 mm foro 3,0 mm
g 0,038	g 0,065	g 0,10	g 0,25	g 0,39



## PALLINE MARTELLATE

### PALLINE

HB

			
HB - 3,0 mm foro 0,9 mm foro 1,2 mm	HB - 4,0 mm foro 1,5 mm foro 1,8 mm	HB - 5,0 mm foro 1,5 mm foro 2,2 mm	HB - 6,0 mm foro 1,8 mm foro 2,4 mm
g 0,050	g 0,083	g 0,17	g 0,39





ELEMENTI VARI

SR

ANELLI BRISÉ



SR - 5,0 mm  
g 0,073



SR - 6,0 mm  
g 0,11



SR - 7,0 mm  
g 0,17



SR - 8,0 mm  
g 0,26



SR - 9,0 mm  
g 0,31

QT

BOLLATE



QT - 40  
Esterno 4,2 x 3,3 mm  
Interno 3,0 x 1,0 mm  
g 0,043



QT - 50  
Esterno 5,4 x 4,0 mm  
Interno 4,2 x 1,3 mm  
g 0,075

CAP

TERMINALI PIATTI



CAP - 1,0 mm  
g 0,026



CAP - 1,5 mm  
g 0,033



CAP - 2,0 mm  
g 0,049



CAP - 2,5 mm  
g 0,061



CAP - 3,0 mm  
g 0,082



CAP - 4,0 mm  
g 0,120



CAP - 5,0 mm  
g 0,17



CAP - 6,0 mm  
g 0,21



CAP - 7,0 mm  
g 0,26



CAP - 8,0 mm  
g 0,31



CAP - 10,0 mm  
g 0,63

CAT

TERMINALI TONDI



CAT - 1,5 mm  
g 0,062



CAT - 2,0 mm  
g 0,080



CAT - 2,5 mm  
g 0,100



CAT - 3,0 mm  
g 0,15



CAT - 4,0 mm  
g 0,24



CAT - 5,0 mm  
g 0,29

# P R O N T A C O N S E G N A

S A P P I A M O  
C H E I L M E R C A T O  
I M P O N E O G G I R I T M I  
S O S T E N U T I  
E C E R C H I A M O P E R C I Ò  
D I R I S P O N D E R E  
A L L E N E C E S S I T À  
N E L M O D O P I Ù  
C E L E R E P O S S I B I L E .  
L ' O R G A N I Z Z A Z I O N E  
P R O D U T T I V A E A Z I E N D A L E ,  
O R M A I C O N S O L I D A T A ,  
C I C O N S E N T E D I  
G E S T I R E L E R I C H I E S T E  
I N T E M P I B R E V I ,  
A N C H E L A D D O V È  
L E Q U A N T I T À S I A N O P I Ù  
C O N S I S T E N T I .





# BRONZO

# BRONZO

## ANELLI A MOLLA

### PESO STANDARD



5,0 mm  
g 0,09



5,5 mm  
g 0,11



5,9 mm  
g 0,13



7,0 mm  
g 0,18



8,0 mm  
g 0,25

## CHIUSURE

### RETTANGOLARI

LC



LC1 - 10,1 mm  
g 0,29



LC2 - 11,7 mm  
g 0,42



LC3 - 13,6 mm  
g 0,65



LC4 - 16,1 mm  
g 1,02



LC5 - 16,3 mm  
g 1,53



LC6 - 18,3 mm  
g 2,09

### A GOCCIA

NTC



NTC1 - 8,2 mm  
g 0,23



NTC2 - 10 mm  
g 0,35



NTC3 - 12 mm  
g 0,56



NTC4 - 14,5 mm  
g 0,90

### CON MAGLIA FISSA

TC



TC1 - 9,1 mm  
g 0,23



TC2 - 11,4 mm  
g 0,49



TC3 - 13,1 mm  
g 0,74



TC4 - 16,1 mm  
g 1,18



foro piccolo



foro grande

## PALLINE LISCE

SB

### PALLINE



SB - 3,0 mm  
foro 0,9 mm

g 0,046



SB - 4,0 mm  
foro 1,5 mm

g 0,093



SB - 5,0 mm  
foro 1,5 mm

g 0,15



SB - 6,0 mm  
foro 1,8 mm

g 0,29



SB - 7,0 mm  
foro 1,8 mm

g 0,45



SB - 8,0 mm  
foro 2,0 mm

g 0,58



SB - 9,0 mm  
foro 3,4 mm

g 0,70

SR

### RONDELLE



SR - 3,0 mm  
foro 1,2 mm

g 0,046



SR - 4,0 mm  
foro 1,5 mm

g 0,093



SR - 5,0 mm  
foro 1,8 mm

g 0,15



SR - 6,0 mm  
foro 2,0 mm

g 0,29



SR - 7,0 mm  
foro 2,5 mm

g 0,37

DR

### CIAMBELLE



DR - 3,0 mm  
foro 1,2 mm

g 0,046



DR - 4,0 mm  
foro 1,5 mm

g 0,093



DR - 5,0 mm  
foro 1,8 mm

g 0,15



DR - 6,0 mm  
foro 2,0 mm

g 0,29



DR - 7,0 mm  
foro 2,5 mm

g 0,37

SD

### DISCHI



SD - 3,0 mm  
foro 1,3 mm

g 0,05



SD - 4,0 mm  
foro 1,6 mm

g 0,11



SD - 5,0 mm  
foro 2,0 mm

g 0,18



SD - 6,0 mm  
foro 2,1 mm

g 0,37

SS

### PIATTINI



SS - 3,0 mm  
foro 1,0 mm

g 0,05



SS - 4,0 mm  
foro 1,4 mm

g 0,11



SS - 5,0 mm  
foro 1,4 mm

g 0,18



SS - 6,0 mm  
foro 1,5 mm

g 0,37



[www.fior.it](http://www.fior.it)    [fior@fior.it](mailto:fior@fior.it)

**sede:** via xxv aprile, 14 - 52020 ponticino (AR) italy  
tel +39 0575 898341 - fax +39 0575 898798

**filiale:** via salita brocchi, 24 - 36061 bassano del grappa (VI) italy  
tel +39 0424 227872 - fax +39 0424 521963



[www.fior.it](http://www.fior.it)