

ARGENTO

INDICE

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

ARGENTO

ANELLI A MOLLA	28
----------------------	----

SENZA MAGLIA	28
--------------------	----

CHIUSURE	29
RETTANGOLARI	29
A GOCCIA	29
A GOCCIA ALLUNGATE	29
CON MAGLIA FISSA	30
OVALI	30

PALLINE LISCE	31
PALLINE	31
PALLINE AD UN FORO	32
OVALINE	32
CUBI	32
RONDELLE	32
CIAMBELLE	32
DISCHI	33
PIATTINI	33
PALLINE AD ANELLO	33
MAGLINE VUOTE	33
TUBI CURVI	33

PALLINE LASER	34
PALLINE	34
PALLINE FANTASIA	34
CUBI	34
RONDELLE	35
CIAMBELLE	35
DISCHI	35
PIATTINI	35

PALLINE SATINATE	36
PALLINE	36
OVALINE	36
CIAMBELLE	36

PALLINE MARTELLATE	37
PALLINE	37
CIAMBELLE	37
OVALINE	37
TUBI	37
TUBI CURVI	37

PALLINE DIAMANTATE	38
TAGLIO DISCOTECA	38
TAGLIO SPIGA	38
TAGLIO BARRA	39
SFACCETTATE	39
TAGLIO MOON	39
TAGLIO TRIANGOLO	39
MICRO SFACCETTATE	39

NUOVE DIAMANTATURE	40
SLICES	40
MERIDIAN	40
LASER CUT + STAR	40
NEW BAR	40
LASER CUT + BAR	40
CLOSER BAR	40
LASER CUT + MERIDIAN	40
NEW FACETED	40
LASER CUT + HORIZONTAL	40
MARYCROSS	40

OVALINE DIAMANTATE	41
TAGLIO DISCOTECA	41
TAGLIO BARRA	41
SFACCETTATE	41

CUBI DIAMANTATI	42
TAGLIO STELLA	42
TAGLIO BARRA	42
TAGLIO TRIANGOLO	42
SFACCETTATI	42

RONDELLE DIAMANTATE	43
RONDELLE	43
DISCHI	43

PALLINE RIGATE	44
PALLINE	44
OVALINE	44
RONDELLE	44
DISCHI	44

COMPONENTI PER ORECCHINI	45
FARFALLINE	45
PERNI	45
AMI	45
MONACHELLE	45

ELEMENTI VARI	46
ANELLI BRISÉ	46
BOLLATE	46
TERMINALI PIATTI	46
TERMINALI TONDI	47
TUBI LISCI	47

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).

ARGENTO 925

ANELLI A MOLLA

PESO SUPERLEGGERO - con maglia perpendicolare

30



5,0 mm
g 0,07



5,5 mm
g 0,09



5,9 mm
g 0,099

PESO SUPERLEGGERO - con maglia piatta



5,0 mm
g 0,06



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 0,22



8,0 mm
g 0,30

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 0,22

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 0,23	LC1 10,1 mm g 0,35	LC2 11,7 mm g 0,47	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 0,79	LC4 WR 16,1 mm g 1,35	LC5 WR 16,3 mm g 2,14	LC6 WR 18,3 mm g 2,74
-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

NTC

A GOCCIA



NTC0 - 7,0 mm g 0,15	NTC1 - 8,2 mm g 0,236	NTC2 - 10,0 mm g 0,43	NTC3 - 12,0 mm g 0,66	NTC4 - 14,5 mm g 1,14
-------------------------	--------------------------	--------------------------	--------------------------	--------------------------

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 1,28
-----------------------------	------------------------------	------------------------------	------------------------------	------------------------------

LTC

A GOCCIA ALLUNGATE



LTC0 - 8,0 mm g 0,22	LTC1 - 9,0 mm g 0,25	LTC2 - 11,0 mm g 0,43
-------------------------	-------------------------	--------------------------

CHIUSURE

CON MAGLIA FISSA

TC

prodotto esclusivo



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

OVALI

FH



FH1 - 10,1 mm

g 0,33



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



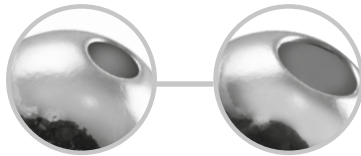
FH2 WR
11,7 mm

g 0,54



FH3 WR
13,6 mm

g 0,81



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 0,015	g 0,023	g 0,029	g 0,039	g 0,055	g 0,084	g 0,113	g 0,152
SB - 5,0 mm foro 1,0 mm foro 1,5 mm foro 2,2 mm	SB - 6,0 mm foro 1,0 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 2,0 mm foro 3,4 mm	SB - 10,0 mm foro 2,0 mm foro 2,5 mm foro 3,4 mm foro 4,0 mm	SB - 12,0 mm foro 2,5 mm foro 3,6 mm	
g 0,172	g 0,37	g 0,526	g 0,625	g 0,833	g 1,123	g 2,00	

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	SB L - 5,0 mm foro 1,5 mm foro 2,2 mm
g 0,013	g 0,018	g 0,022	g 0,030	g 0,043	g 0,084	g 0,139
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 2,0 mm foro 3,4 mm	SB L - 10,0 mm foro 2,0 mm foro 4,0 mm	SB L - 12,0 mm foro 2,5 mm	
g 0,232	g 0,357	g 0,50	g 0,59	g 0,909	g 1,428	

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 1,0 mm foro 1,5 mm foro 1,8 mm	SB SL - 5,0 mm foro 1,0 mm foro 1,5 mm foro 2,2 mm	SB SL - 6,0 mm foro 1,0 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 0,054	g 0,114	g 0,172	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 0,099	g 0,212	g 0,303	g 0,434	g 0,39	g 0,588	g 0,833	g 0,825

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 0,063	g 0,094	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 0,054	g 0,111	g 0,172	g 0,344	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 - 7,0 mm foro 2,5 mm	DR - 8,0 mm foro 2,5 mm
g 0,053	g 0,107	g 0,150	g 0,169	g 0,344	g 0,454	g 0,588

PALLINE LISCE

SD

DISCHI

SD - 3,0 mm
foro 1,3 mm
g 0,053SD - 4,0 mm
foro 1,6 mm
g 0,106SD - 5,0 mm
foro 2,0 mm
g 0,169SD - 6,0 mm
foro 2,1 mm
g 0,333

SS

PIATTINI

SS - 3,0 mm
foro 1,0 mm
g 0,056SS - 4,0 mm
foro 1,4 mm
g 0,113SS - 5,0 mm
foro 1,4 mm
g 0,188SS - 6,0 mm
foro 1,5 mm
g 0,370SS - 8,0 mm
foro 2,0 mm
g 0,666

RB

PALLINE AD ANELLO

RB - 4,0 mm
foro 2,2 mm
g 0,063RB - 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 0,064HR - 5,0 mm
g 0,068HR - 6,0 mm
g 0,116HR - 7,0 mm
g 0,151HR - 8,0 mm
g 0,243

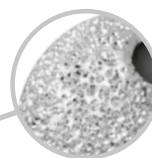
CT

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

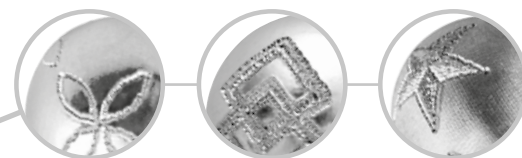
LB L

PESO LEGGERO

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

LCU

CUBI

LCU - 3,0 mm foro 1,2 mm
g 0,083

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

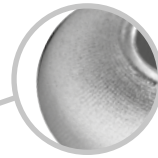
g 0,18

LS - 6,0 mm
foro 1,5 mm

g 0,36









ARGENTO 925

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 - 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 0,103	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

HDR

CIAMBELLE



HDR - 3,0 mm
foro 1,2 mm

g 0,049



HDR - 4,0 mm
foro 1,5 mm

g 0,096



HDR - 5,0 mm
foro 1,8 mm

g 0,17



HDR - 6,0 mm
foro 2,5 mm

g 0,38

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

HCT

TUBI CURVI



Mod. 1



Mod. 2



Mod. 3



Mod. 4



Mod. 5



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



DB







TAGLIO DISCOTECA

							
DB - 2,0 mm foro 0,9mm 3 facce	DB - 2,5 mm foro 0,9 mm 3 facce 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 0,02	g 0,026	g 0,0450	g 0,0757	g 0,149	g 0,283	g 0,40	g 0,476



EB

TAGLIO SPIGA

					
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 0,033	g 0,081	g 0,125	g 0,277	g 0,43



BB

TAGLIO BARRA

						
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 - 8,0 mm foro 2,0 mm foro 3,0 mm
g 0,019	g 0,031	g 0,049	g 0,088	g 0,138	g 0,263	g 0,438

PALLINE DIAMANTATE

FB

SFACCETTATE



FB - 2,0 mm
foro 0,9 mm

g 0,02

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

g 0,033

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

g 0,045

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

g 0,090

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

g 0,125

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

g 0,270

FB - 8,0 mm
foro 2,0 mm 4 facce
foro 3,0 mm 4 facce

g 0,526

MB

TAGLIO MOON



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

g 0,034

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

g 0,050

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

g 0,086

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

g 0,147

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

g 0,294

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

g 0,50

TB

TAGLIO TRIANGOLO



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

g 0,040

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

g 0,040

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

g 0,095

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

g 0,177

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

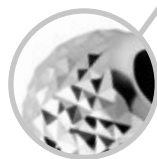
g 0,256

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

g 0,531

MFB

MICRO SFACCETTATE



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

g 0,095

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

g 0,177

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

g 0,256

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

g 0,531

NUOVE DIAMANTATURE

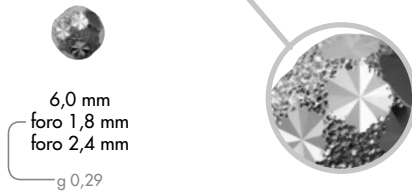
SLICES CUT



MERIDIAN CUT



LASER CUT + STAR



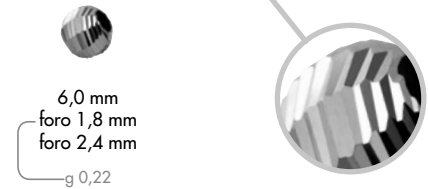
NEW BAR CUT



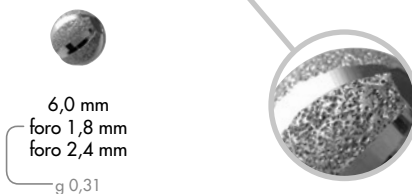
LASER CUT + BAR



CLOSER BAR CUT



LASER CUT + MERIDIAN



NEW FACETED CUT



LASER CUT + HORIZONTAL



MARYCROSS CUT



OVALINE DIAMANTATE

DO

OVALINE TAGLIO DISCOTECA

DO - Ø 3,0 x 4,6 mm
foro 1,3 mm

g 0,064

DO - Ø 4,0 x 7,0 mm
foro 1,5 mm

g 0,158

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

g 0,222

BO

OVALINE TAGLIO BARRA

BO - Ø 3,0 x 4,6 mm
foro 1,3 mm

g 0,071

BO - Ø 4,0 x 7,0 mm
foro 1,5 mm

g 0,126

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

g 0,192

FO

OVALINE SFACCETTATE

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

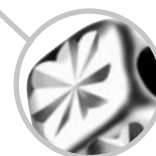
ARGENTO 925

CUBI DIAMANTATI

CUBI TAGLIO STELLA

SCU

SCU - 3,0 mm
g 0,13



CUBI TAGLIO BARRA

BCU

BCU - 3,0 mm
g 0,08



CUBI TAGLIO TRIANGOLO

TCU

TCU - 3,0 mm
g 0,08



CUBI SFACCETTATI

FCU

FCU - 3,0 mm
g 0,08



RONDELLE DIAMANTATE



BR

RONDELLE TAGLIO BARRA



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



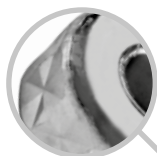
BR - 4,0 mm
foro 1,5 mm
g 0,096



BR - 5,0 mm
foro 1,8 mm
g 0,151



BR - 6,0 mm
foro 2,0 mm
g 0,303



FR

RONDELLE SFACCETTATE



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



FR - 4,0 mm
foro 1,5 mm
g 0,094



FR - 5,0 mm
foro 1,8 mm
g 0,151

ARGENTO 925

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



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

AMI



WH - Wire Hook
g 0,22



SH - Spring Hook
g 0,22



BSH - Spring
+ Bead Hook
g 0,35



BH - Bead Hook
g 0,26



WH



SH



BSH



BH

LEV

MONACHELLE



LEV1
g 0,45



LEV2
g 0,30



LEV3
g 0,70

ELEMENTI VARI

ANELLI BRISÉ

SR



SR - 5,0 mm
g 0,09



SR - 6,0 mm
g 0,14



SR - 7,0 mm
g 0,22



SR - 8,0 mm
g 0,32



SR - 9,0 mm
g 0,40

BOLLATE

QT



QT - 40
External 4,2 x 3,3 mm
Internal 3,0 x 1,0 mm
g 0,06



QT - 50
External 5,4 x 4,0 mm
Internal 4,2 x 1,3 mm
g 0,07

TERMINALI PIATTI

CAP



CAP - 1,0 mm
g 0,037



CAP - 1,5 mm
g 0,046



CAP - 2,0 mm
g 0,067



CAP - 2,5 mm
g 0,089



CAP - 3,0 mm
g 0,11



CAP - 4,0 mm
g 0,14



CAP - 5,0 mm
g 0,22



CAP - 6,0 mm
g 0,25



CAP - 7,0 mm
g 0,33



CAP - 8,0 mm
g 0,38



CAP - 10,0 mm
g 0,50

ELEMENTI VARI

CAT

TERMINALI TONDI



CAT - 1,5 mm
g 0,08



CAT - 2,0 mm
g 0,10



CAT - 2,5 mm
g 0,13



CAT - 3,0 mm
g 0,18



CAT - 4,0 mm
g 0,30



CAT - 5,0 mm
g 0,36

ST

SHINY TUBES



ST - Ø 1,5 x 2,0 mm
foro 1,1 mm
g 0,022



ST - Ø 2,0 x 1,5 mm
foro 1,6 mm
g 0,021



ST - Ø 2,0 x 2,0 mm
foro 1,6 mm
g 0,025



ST - Ø 2,0 x 3,0 mm
foro 1,6 mm
g 0,041



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 0,047



www.fior.it info@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



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.

RESPONSABILITÀ SOCIALE

Fior spa ha adottato un Sistema di Gestione della Responsabilità Sociale e ha ottenuto le Certificazioni RJC COP e RJC COC.

Il Code of Practice (CoP) RJC fornisce uno standard comune per le pratiche etiche, sociali, relative ai diritti umani e ambientali.

Lo standard RJC Chain - of - Custody (CoC), applicabile all'argento, all'oro e al platino, mira a sostenere l'approvvigionamento responsabile di questi metalli preziosi nella catena di fornitura della gioielleria.



RESPONSIBLE
JEWELLERY
COUNCIL



CHAIN
OF
CUSTODY



www.fior.it