



SILVER

INDEX

WEIGHT COMPARISONS	5
PLATING	5
NICKEL SAFE AND NICKEL FREE ALLOYS	5

SILVER

SPRING RINGS	28
NO RING	28
CLASPS	29
LOBSTER CLAW CLASPS	29
TRIGGER CLASPS	29
LONG TRIGGER CLASPS	29
OVAL TRIGGER CLASPS	30
FISH HOOK CLASPS	30
SHINY BEADS	31
BEADS	31
ONE HOLE BEADS	32
OVALS	32
CUBE BEADS	32
ROUNDELS	32
DONUTS	32
DISCS	33
SAUCERS	33
RING BEADS	33
HOLLOW RINGS	33
CURVE TUBE	33
LASER CUT BEADS	34
BEADS	34
FANCY BEADS	34
CUBES	34
ROUNDELS	35
DONUTS	35
DISCS	35
SAUCERS	35
VELVET BEADS	36
BEADS	36
OVALS	36
DONUTS	36
HAMMERED BEADS	37
BEADS	37
DONUTS	37
OVALS	37
TUBES	37
CURVE TUBES	37

DIAMOND CUT BEADS	38
DISCOTEQUE CUT	38
EAR CUT	38
BAR CUT	38
FACETED CUT	39
MOON CUT	39
TRIANGLE CUT	39
MICRO FACETED CUT	39

NEW DIAMOND CUT BEADS	40
SLICES CUT	40
MERIDIAN CUT	40
LASER CUT + STAR	40
NEW BAR CUT	40
LASER CUT + BAR	40
CLOSER BAR CUT	40
LASER CUT + MERIDIAN	40
NEW FACETED CUT	40
LASER CUT + HORIZONTAL	40
MARYCROSS CUT	40

DIAMOND CUT OVALS	41
DISCOTEQUE CUT OVALS	41
BAR CUT OVALS	41
FACETED CUT OVALS	41



DIAMOND CUT CUBES	42
STAR CUT CUBE	42
BAR CUT CUBE	42
TRIANGLE CUT CUBE	42
FACETED CUT CUBE	42
DIAMOND CUT ROUNDELS	43
BAR CUT ROUNDELS	43
FACETED CUT ROUNDELS	43
CORRUGATED BEADS	44
BEADS	44
OVALS	44
ROUNDELS	44
DISCS	44
EARRING COMPONENTS	45
BUTTERFLIES	45
PINS	45
HOOKS	45
LEVER BACKS	45
OTHER FINDINGS	46
SPLIT RINGS	46
QUALITY TAGS	46
FLAT END CAPS	46
ROUND END CAPS	47
SHINY TUBES	47



WEIGHT COMPARISONS

	Pt.950	F.G.	22 kt	18 kt	14 kt	10 kt	9 kt	F.S.	Stg.
Pt.950	1.00	0.90	0.82	0.70	0.60	0.53	0.53	0.49	0.48
F.G.	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
F.S.	2.04	1.84	1.68	1.44	1.23	1.09	1.08	1.00	0.99
Stg.	2.07	1.87	1.70	1.46	1.25	1.11	1.09	1.01	1.00

Multiply by the factor shown

i.e. if an article weighs 10 gms in 14 kt it will weigh 8.8 gms in 9 kt (10 X 0.88)

if an article weighs 5 gms in Stg Silver it will weigh 7.3 gms in 18 kt (5 X 1.46)

PLATING

All products are available with the following plating colors:

- Gold plating (hamilton color, 14 kt, 24 kt, new English)
- Rose plating
- Silver plating
- Rhodium plating
- Ruthenium plating (black color)
- Brown plating



NICKEL SAFE AND NICKEL FREE ALLOYS

White gold is available in nickel safe alloys (EU compliant) and nickel free alloys (either with silver or with palladium).

SILVER 925

SPRING RINGS

SUPERLIGHT WEIGHT - with perpendicular top ring

30



5,0 mm
g 0,07



5,5 mm
g 0,09



5,9 mm
g 0,099

SUPERLIGHT WEIGHT - with flat top ring



5,0 mm
g 0,06



5,5 mm
g 0,083



5,9 mm
g 0,099

STANDARD WEIGHT - with perpendicular top ring

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

STANDARD WEIGHT - with flat top ring



5,0 mm
g 0,114



5,5 mm
g 0,137



5,9 mm
g 0,164



7,0 mm
g 0,22

NO RING



7,0 mm
g 0,15



8,0 mm
g 0,23

CLASPS

LC

LOBSTER CLAW



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

LOBSTER CLAW - with jump ring



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

TRIGGER CLASPS



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

TRIGGER CLASPS - with jump ring



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

LONG TRIGGER CLASPS



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

CLASPS

OVAL TRIGGER CLASPS

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

FISH HOOK

FH



FH1 - 10,1 mm

g 0,33



FH2 - 11,7 mm

g 0,49



FH3 - 13,6 mm

g 0,72

FISH HOOK - with jump ring

FH
WR



FH1 WR
10,1 mm

g 0,37



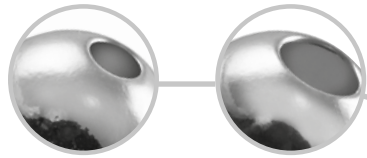
FH2 WR
11,7 mm

g 0,54



FH3 WR
13,6 mm

g 0,81


















small hole

large hole

SHINY BEADS














SB

STANDARD WEIGHT

							
SB - 1,8 mm hole 0,9 mm	SB - 2,0 mm hole 0,9 mm	SB - 2,2 mm hole 1,0 mm	SB - 2,5 mm hole 0,9 mm hole 1,2 mm	SB - 3,0 mm hole 0,9 mm hole 1,2 mm hole 1,5 mm	SB - 3,5 mm hole 1,6 mm	SB - 4,0 mm hole 1,0 mm hole 1,5 mm hole 1,8 mm	SB - 4,5 mm hole 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 hole 1,0 mm hole 1,5 mm hole 2,2 mm	SB - 6,0 mm hole 1,0 mm hole 1,8 mm hole 2,4 mm hole 3,2 mm	SB - 7,0 mm hole 1,8 mm hole 2,7 mm	SB - 8,0 mm hole 2,0 mm hole 2,5 mm hole 3,0 mm hole 4,0 mm	SB - 9,0 mm hole 2,0 mm hole 3,4 mm	SB - 10,0 mm hole 2,0 mm hole 2,5 mm hole 3,4 mm hole 4,0 mm	SB - 12,0 mm hole 2,5 mm hole 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

LIGHT WEIGHT

						
SB L - 1,8 mm hole 0,9 mm	SB L - 2,0 mm hole 0,9 mm	SB L - 2,2 mm hole 1,0 mm	SB L - 2,5 mm hole 0,9 mm hole 1,2 mm	SB L - 3,0 mm hole 0,9 mm hole 1,2 mm hole 1,5 mm	SB L - 4,0 mm hole 1,0 mm hole 1,5 mm hole 1,8 mm	SB L - 5,0 mm hole 1,5 mm hole 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 hole 1,8 mm hole 2,4 mm hole 3,2 mm	SB L - 7,0 mm hole 1,8 mm hole 2,7 mm	SB L - 8,0 mm hole 2,0 mm hole 2,5 mm hole 3,0 mm hole 4,0 mm	SB L - 9,0 mm hole 2,0 mm hole 3,4 mm	SB L - 10,0 mm hole 2,0 mm hole 4,0 mm	SB L - 12,0 mm hole 2,5 mm	
g 0,232	g 0,357	g 0,50	g 0,59	g 0,909	g 1,428	

SB SL

SUPERLIGHT WEIGHT





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

SILVER 925

SHINY









OSB

ONE HOLE BEADS

			
OSB - 3,0 mm hole 0,9 mm g 0,054	OSB - 4,0 mm hole 0,9 mm g 0,114	OSB - 5,0 mm hole 0,9 mm g 0,172	OSB - 6,0 mm hole 0,9 mm g 0,303

SO

STANDARD WEIGHT OVALS

							
SO Ø 3,0 x 4,6 mm hole 1,3 mm g 0,099	SO Ø 4,0 x 7,0 mm hole 1,5 mm g 0,212	SO Ø 5,0 x 8,0 mm hole 1,5 mm hole 2,0 mm g 0,303	SO Ø 6,0 x 7,0 mm hole 2,0 mm g 0,434	SO Ø 6,0 x 10,0 mm hole 1,5 mm g 0,39	SO Ø 7,0 x 8,0 mm hole 2,0 mm g 0,588	SO Ø 7,0 x 11,0 mm hole 1,7 mm g 0,833	SO Ø 8,0 x 13,0 mm hole 1,8 mm g 0,825

CU

CUBE BEADS

					
CU - 2,0 mm g 0,04	CU - 2,5 mm g 0,063	CU - 3,0 mm g 0,094	CU - 4,0 mm g 0,22	CU - 5,0 mm g 0,33	CU - 8,0 mm g 1,25








SR

ROUNDELS

				
SR - 3,0 mm hole 1,2 mm g 0,054	SR - 4,0 mm hole 1,5 mm g 0,111	SR - 5,0 mm hole 1,8 mm g 0,172	SR - 6,0 mm hole 2,0 mm g 0,344	SR - 7,0 mm hole 2,5 mm g 0,45

DR



DONUTS

						
DR - 3,0 mm hole 1,2 mm g 0,053	DR - 4,0 mm hole 1,5 mm g 0,107	DR - 4,5 mm hole 1,5 mm g 0,150	DR - 5,0 mm hole 1,8 mm g 0,169	DR - 6,0 mm hole 2,0 mm g 0,344	DR - 7,0 mm hole 2,5 mm g 0,454	DR - 8,0 mm hole 2,5 mm g 0,588

SHINY

SD

DISCS

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

SS

SAUCERS

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

RB

RING BEADS

				
RB - 4,0 mm hole 2,2 mm g 0,063	RB - 5,0 mm hole 3,2 mm g 0,066	RB - 6,0 mm hole 4,0 mm g 0,124	RB - 7,0 mm hole 4,6 mm g 0,151	RB - 8,0 mm hole 5,2 mm g 0,23



HR

HOLLOW RINGS

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

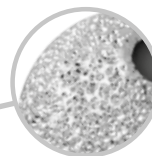
CT

CURVE TUBES

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










SILVER 925

LASER CUT BEADS










LB

STANDARD WEIGHT

								
LB - 3,0 mm hole 0,9 mm hole 1,2 mm hole 1,5 mm	LB - 4,0 mm hole 1,5 mm hole 1,8 mm	LB - 5,0 mm hole 1,5 mm hole 2,2 mm	LB - 6,0 mm hole 1,8 mm hole 2,4 mm	LB - 7,0 mm hole 1,8 mm hole 2,7 mm	LB - 8,0 mm hole 2,0 mm hole 3,0 mm	LB - 9,0 mm hole 3,4 mm	LB - 10,0 mm hole 3,4 mm	LB - 12,0 mm hole 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

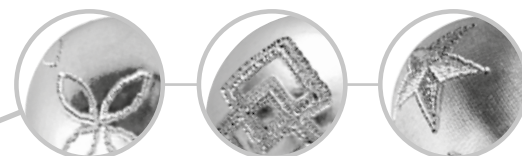
LB L






LIGHT WEIGHT

						
LB L - 3,0 mm hole 0,9 mm hole 1,2 mm hole 1,5 mm	LB L - 4,0 mm hole 1,5 mm hole 1,8 mm	LB L - 5,0 mm hole 1,5 mm hole 2,2 mm	LB L - 6,0 mm hole 1,8 mm hole 2,4 mm	LB L - 7,0 mm hole 1,8 mm hole 2,7 mm	LB L - 8,0 mm hole 2,0 mm hole 3,0 mm hole 4,0 mm	LB L - 9,0 mm hole 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


FANCY



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

LCU

CUBES


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

LASER CUT

LR

ROUNDELS



LR - 3,0 mm
hole 1,2 mm

g 0,052



LR - 4,0 mm
hole 1,5 mm

g 0,103



LR - 5,0 mm
hole 1,8 mm

g 0,169



LR - 6,0 mm
hole 2,0 mm

g 0,35



LR - 7,0 mm
hole 2,5 mm

g 0,45

LDR

DONUTS



LDR - 3,0 mm
hole 1,2 mm

g 0,052



LDR - 4,0 mm
hole 1,5 mm

g 0,103



LDR - 5,0 mm
hole 1,8 mm

g 0,169



LDR - 6,0 mm
hole 2,0 mm

g 0,35



LDR - 8,0 mm
hole 2,5 mm

g 0,59

LD

DISCS



LD - 3,0 mm
hole 1,3 mm

g 0,052



LD - 4,0 mm
hole 1,6 mm

g 0,103



LD - 5,0 mm
hole 2,0 mm

g 0,169



LD - 6,0 mm
hole 2,1 mm

g 0,35

LS

SAUCERS



LS - 3,0 mm
hole 1,0 mm

g 0,055



LS - 4,0 mm
hole 1,4 mm

g 0,110



LS - 5,0 mm
hole 1,4 mm

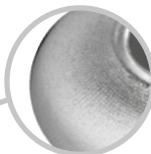
g 0,18



LS - 6,0 mm
hole 1,5 mm









g 0,36

VELVET







VB

STANDARD WEIGHT BEADS

							
VB - 4,0 mm hole 1,5 mm hole 1,8 mm	VB - 5,0 mm hole 1,5 mm hole 2,2 mm	VB - 6,0 mm hole 1,8 mm hole 2,4 mm hole 3,2 mm	VB - 7,0 mm hole 1,8 mm hole 2,7 mm	VB - 8,0 mm hole 2,0 mm hole 2,5 mm hole 3,0 mm	VB - 9,0 mm hole 3,4 mm	VB - 10,0 mm hole 3,4 mm	VB - 12,0 mm hole 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

STANDARD WEIGHT OVALS

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

VDR

STANDARD WEIGHT DONUTS

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

HAMMERED

HB

BEADS



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

g 0,049



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

g 0,096



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

g 0,17



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

g 0,38



HB - 8,0 mm
hole 2,0 mm

g 0,66

HDR

DONUTS



HDR - 3,0 mm
hole 1,2 mm

g 0,049



HDR - 4,0 mm
hole 1,5 mm

g 0,096



HDR - 5,0 mm
hole 1,8 mm

g 0,17



HDR - 6,0 mm
hole 2,5 mm

g 0,38

HO

OVALS



HO - Ø 3,0 x 4,6 mm
hole 1,3 mm

g 0,089



HO - Ø 4,0 x 7,0 mm
hole 1,5 mm

g 0,18



HO - Ø 5,0 x 8,0 mm
hole 2,0 mm

g 0,28

HT

TUBES



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

CURVE TUBES



HCT - 2,0 x 20,0 mm

g 0,30



HCT - 3,0 x 30,0 mm

g 1,10



Mod. 1



Mod. 2



Mod. 3



Mod. 4



Mod. 5



Mod. 1











Mod. 4

DIAMOND CUT BEADS







DISCOTEQUE CUT

DB

							
DB - 2,0 mm hole 0,9mm 3 faces	DB - 2,5 mm hole 0,9 mm 3 faces hole 1,2 mm 3 faces	DB - 3,0 mm hole 1,2 mm 3 faces hole 1,5 mm 3 faces	DB - 4,0 mm hole 1,5 mm 3 faces hole 1,8 mm 3 faces	DB - 5,0 mm hole 1,5 mm 3 faces hole 2,2 mm 3 faces	DB - 6,0 mm hole 1,8 mm 3 faces hole 2,4 mm 3 faces	DB - 7,0 mm hole 1,8 mm 5 faces hole 2,7 mm 5 faces	DB - 8,0 mm hole 2,0 mm 5 faces hole 3,0 mm 5 faces
g 0,02	g 0,026	g 0,0450	g 0,0757	g 0,149	g 0,283	g 0,40	g 0,476








EAR CUT

EB

					
EB - 2,5 mm hole 1,2 mm	EB - 3,0 mm hole 1,2 mm hole 1,5 mm	EB - 4,0 mm hole 1,5 mm hole 1,8 mm	EB - 5,0 mm hole 1,5 mm hole 2,2 mm	EB - 6,0 mm hole 1,8 mm hole 2,4 mm	EB - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,032	g 0,033	g 0,081	g 0,125	g 0,277	g 0,43

BAR CUT

BB

						
BB - 2,0 mm hole 0,9 mm	BB - 2,5 mm hole 0,9 mm hole 1,2 mm	BB - 3,0 mm hole 1,2 mm hole 1,5 mm	BB - 4,0 mm hole 1,5 mm hole 1,8 mm	BB - 5,0 mm hole 1,5 mm hole 2,2 mm	BB - 6,0 mm hole 1,8 mm hole 2,4 mm	BB - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,019	g 0,031	g 0,049	g 0,088	g 0,138	g 0,263	g 0,438

DIAMOND CUT BEADS

FB

FACETED CUT



FB - 2,0 mm
hole 0,9 mm

g 0,02

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

g 0,033

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

g 0,045

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

g 0,090

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

g 0,125

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

g 0,270

FB - 8,0 mm
hole 2,0 mm 4 faces
hole 3,0 mm 4 faces

g 0,526

MB

MOON CUT



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

g 0,034

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

g 0,050

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

g 0,086

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

g 0,147

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

g 0,294

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

g 0,50

TB

TRIANGLE CUT



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

g 0,040

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

g 0,040

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

g 0,095

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

g 0,177

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

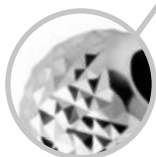
g 0,256

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

g 0,531

MFB

MICRO FACETED CUT



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

g 0,095

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

g 0,177

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

g 0,256

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

g 0,531

NEW DIAMOND CUT BEADS

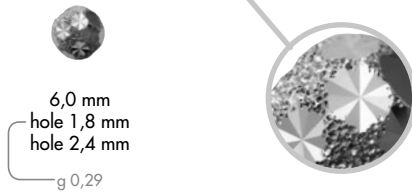
SLICES CUT



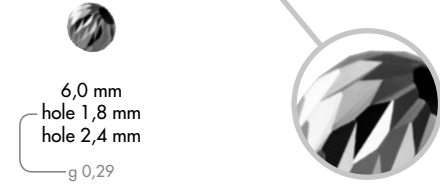
MERIDIAN CUT



LASER CUT + STAR



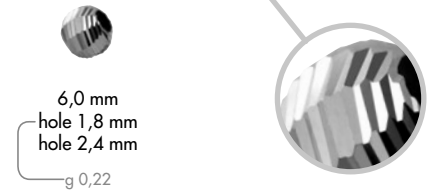
NEW BAR CUT



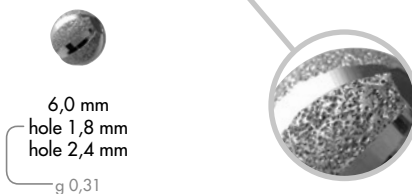
LASER CUT + BAR



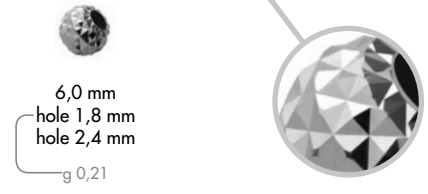
CLOSER BAR CUT



LASER CUT + MERIDIAN



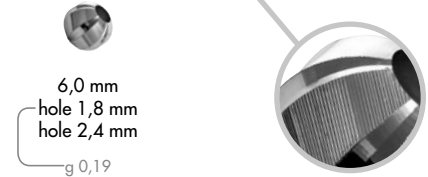
NEW FACETED CUT



LASER CUT + HORIZONTAL



MARYCROSS CUT



DIAMOND CUT OVALS

DO

DISCOTEQUE CUT OVALS



		
DO - Ø 3,0 x 4,6 mm hole 1,3 mm g 0,064	DO - Ø 4,0 x 7,0 mm hole 1,5 mm g 0,158	DO - Ø 5,0 x 8,0 mm hole 1,5 mm hole 2,0 mm g 0,222

BO

BAR CUT OVALS



		
BO - Ø 3,0 x 4,6 mm hole 1,3 mm g 0,071	BO - Ø 4,0 x 7,0 mm hole 1,5 mm g 0,126	BO - Ø 5,0 x 8,0 mm hole 1,5 mm hole 2,0 mm g 0,192

FO

FACETED CUT OVALS



		
FO - Ø 3,0 x 4,6 mm hole 1,3 mm g 0,07	FO - Ø 4,0 x 7,0 mm hole 1,5 mm g 0,16	FO - Ø 5,0 x 8,0 mm hole 1,5 mm hole 2,0 mm g 0,29

SILVER 925

DIAMOND CUT CUBES

STAR CUT CUBE

SCU

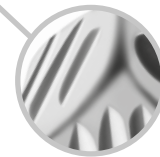
SCU - 3,0 mm
g 0,13



BAR CUT CUBE

BCU

BCU - 3,0 mm
g 0,08



TRIANGLE CUT CUBE

TCU

TCU - 3,0 mm
g 0,08



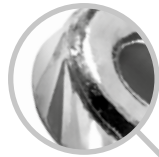
FACETED CUT CUBE

FCU

FCU - 3,0 mm
g 0,08



DIAMOND CUT ROUNDELS



BR

BAR CUT ROUNDELS



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



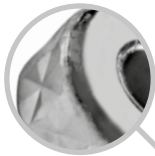
BR - 4,0 mm
hole 1,5 mm
g 0,096



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



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



FR

FACETED CUT ROUNDELS



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



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



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

SILVER 925

CORRUGATED





CB

BEADS

				
CB - 3,0 mm hole 1,5 mm g 0,044	CB - 4,0 mm hole 1,8 mm g 0,087	CB - 5,0 mm hole 2,2 mm g 0,14	CB - 6,0 mm hole 2,4 mm g 0,23	CB - 8,0 mm hole 2,5 mm g 0,90

CO

OVALS

		
CO - Ø 3,0 x 4,6 mm hole 1,3 mm g 0,081	CO - Ø 4,0 x 7,0 mm hole 1,5 mm g 0,16	CO - Ø 5,0 x 8,0 mm hole 2,0 mm g 0,27





CR

ROUNDELS

			
CR - 3,0 mm hole 1,2 mm g 0,044	CR - 4,0 mm hole 1,5 mm g 0,087	CR - 5,0 mm hole 1,8 mm g 0,14	CR - 6,0 mm hole 2,0 mm g 0,23

CD

DISCS

			
CD - 3,0 mm hole 1,3 mm g 0,044	CD - 4,0 mm hole 1,6 mm g 0,087	CD - 5,0 mm hole 2,0 mm g 0,14	CD - 6,0 mm hole 2,1 mm g 0,23

EARRING COMPONENTS

BUT

BUTTERFLIES



BUT - 4,0 x 5,0 mm
hole 0,8 mm
g 0,081



BUT - 5,0 x 6,0 mm
hole 0,8 mm
g 0,11



BUT - 6,0 x 7,0 mm
hole 0,8 mm
g 0,18

PIN

PINS



PIN2



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

HOOKS



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

LEVER BACKS



LEV1
g 0,45



LEV2
g 0,30



LEV3
g 0,70

OTHER FINDINGS

SPLIT RINGS

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

QUALITY TAGS

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

FLAT END CAPS

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

925

SILVER

OTHER FINDINGS

CAT

ROUND END CAPS



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
hole 1,1 mm
g 0,022



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



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



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



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



ST - Ø 2,5 x 2,5 mm
hole 2,1 mm
g 0,047



www.fior.it info@fior.it

head office: via xxv aprile, 14 - 52019 ponticino (AR) italy
tel +39 0575 898341 - fax +39 0575 898798

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



MADE IN TUSCANY

Tuscany means reliability, tradition in serving, innovation and culture.
These particular qualities distinguish
our production.

All our finishings of Italian design are entirely manufactured by us using
machinery made by ourselves.

SOCIAL RESPONSIBILITY

Fior spa adopted a Social Responsibility Management System
and obtained RJC COP and RJC COC Certifications.

The RJC Code of Practice (CoP) provides a common Standard
for ethical, social, human rights and environmental practices.

The RJC Chain of Custody (CoC) Standard, applicable to silver, gold and platinum,
aims to support responsible sourcing of these precious metals in the jewellery supply chain.





www.fior.it