



GOLD



INDEX

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

GOLD

SPRING RINGS	8
CLASPS	9
LOBSTER CLAW CLASPS	9
TRIGGER CLASPS	10
LONG TRIGGER CLASPS	10
OVAL TRIGGER CLASPS	10
DOUBLE PUSH CLASPS	11
FISH HOOK CLASPS	11
SHINY BEADS	12
BEADS	12
ONE HOLE BEADS	13
OVALS	13
ROUNDELS	14
DISCS	14
SAUCERS	14
CUBE	14
LASER CUT BEADS	15
BEADS	15
ROUNDELS	15
SAUCERS	16
DISCS	16
CUBES	16
VELVET BEADS	17
BEADS	17
OVALS	17
DIAMOND CUT BEADS STANDARD WEIGHT	18
DISCOTEQUE CUT	18
EAR CUT	18
BAR CUT	18
FACETED CUT	19
MOON CUT	19
TRIANGLE CUT	19
MICRO FACETED CUT	19
DIAMOND CUT BEADS LIGHT WEIGHT	20
DISCOTEQUE CUT	20
BAR CUT	20
FACETED CUT	20
MOON CUT	20
NEW DIAMOND CUT BEADS	21
MERIDIAN CUT	21
SLICES CUT	21
NEW BAR CUT	21
LASER CUT + STAR	21
CLOSER BAR CUT	21
LASER CUT + BAR	21
NEW FACETED CUT	21
LASER CUT + MERIDIAN	21
MARYCROSS CUT	21
LASER CUT + HORIZONTAL	21

DIAMOND CUT OVALS	22
BAR CUT OVALS	22
DISCOTEQUE CUT OVALS	22
FACETED CUT OVALS	22
DIAMOND CUT CUBES	23
STAR CUT CUBE	23
BAR CUT CUBE	23
TRIANGLE CUT CUBE	23
FACETED CUT CUBE	23
BAR CUT ROUNDELS	24
FACETED CUT ROUNDELS	24
EARRING COMPONENTS	24
PINS	24
BUTTERFLIES	24
OTHER FINDINGS	25
SPLIT RINGS	25
QUALITY TAGS	25
FLAT END CAPS	25
ROUND END CAPS	25



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).

GOLD

SPRING RINGS

SUPERLIGHT WEIGHT - with perpendicular top ring

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



4,0 mm
g 0,053



4,5 mm
g 0,064



5,0 mm
g 0,087



5,5 mm
g 0,106



5,9 mm
g 0,12

SUPERLIGHT WEIGHT - with flat top ring

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



4,5 mm
g 0,064



5,0 mm
g 0,089



5,5 mm
g 0,106



5,9 mm
g 0,127

STANDARD WEIGHT - with perpendicular top ring

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

STANDARD WEIGHT - with flat top ring

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 0,33

Weights listed above are per piece for 18Kt. Conversion factors for other karats are available on page 5.

LOBSTER CLAW CLASPS

LCL

SUPERLIGHT WEIGHT

18Kt - 14Kt - 10Kt - 9Kt   



LCL0 - 8,4 mm
g 0,28



LCL1 - 10,1 mm
g 0,45



LCL2 - 11,7 mm
g 0,65



LCL3 - 13,6 mm
g 0,95

LCL
WR

SUPERLIGHT WEIGHT - with jump ring

18Kt - 14Kt - 10Kt - 9Kt   



LCL0 WR - 8,4 mm
g 0,34



LCL1 WR - 10,1 mm
g 0,48






LCL2 WR - 11,7 mm
g 0,723



LCL3 WR - 13,6 mm
g 1,101

LC

STANDARD WEIGHT

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



LC00 - 7,0 mm
g 0,29



LC0 - 8,4 mm
g 0,33



LC1 - 10,1 mm
g 0,51



LC2 - 11,7 mm
g 0,68



LC3 - 13,6 mm
g 1,06



LC4 - 16,1 mm
g 1,78






LC5 - 16,3 mm
g 2,69



LC6 - 18,3 mm
g 3,54

LC
WR

STANDARD WEIGHT - with jump ring

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



LC00 WR
7,0 mm
g 0,25



LC0 WR
8,4 mm
g 0,38



LC1 WR
10,1 mm
g 0,57



LC2 WR
11,7 mm
g 0,79



LC3 WR
13,6 mm
g 1,12



LC4 WR
16,1 mm
g 2,01



LC5 WR
16,3 mm
g 2,78



LC6 WR
18,3 mm
g 3,85

GOLD

CLASPS

NTC

TRIGGER CLASPS

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



NTC0 - 7,0 mm
g 0,23



NTC1 - 8,2 mm
g 0,35



NTC2 - 10,0 mm
g 0,62



NTC3 - 12,0 mm
g 0,95



NTC4 - 14,5 mm
g 1,58

NTC
WR

TRIGGER CLASPS - with jump ring

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



NTC0 WR - 7,0 mm
g 0,26



NTC1 WR - 8,2 mm
g 0,40



NTC2 WR - 10,0 mm
g 0,73



NTC3 WR - 12,0 mm
g 1,06



NTC4 WR - 14,5 mm
g 1,72

LTC

LONG TRIGGER CLASPS

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



LTC0 - 8,0 mm
g 0,22



LTC1 - 9,0 mm
g 0,40



LTC2 - 11,0 mm
g 0,73

TC

OVAL TRIGGER CLASPS

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



TC0 - 7,8 mm
g 0,24



TC1 - 9,1 mm
g 0,40



TC2 - 11,4 mm
g 0,83



TC3 - 13,1 mm
g 1,127



TC4 - 16,1 mm
g 2,042

Weights listed above are per piece for 18Kt. Conversion factors for other karats are available on page 5.

CLASPS

DP

DOUBLE PUSH

22Kt - 21Kt - 18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ● prodotto esclusivo



DP1 - 12,0 mm
g 0,77



DP2 - 15,0 mm
g 1,19



DP3 - 16,0 mm
g 1,67

FH

FISH HOOK

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

GOLD

SHINY BEADS



small hole

large hole

SB

STANDARD WEIGHT

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



<p>SB - 1,8 mm hole 0,9 mm</p> <p>g 0,027</p>	<p>SB - 2,0 mm hole 0,9 mm</p> <p>g 0,030</p>	<p>SB - 2,2 mm hole 1,0 mm</p> <p>g 0,0445</p>	<p>SB - 2,5 mm hole 0,9 mm hole 1,2 mm</p> <p>g 0,060</p>	<p>SB - 3,0 mm hole 0,9 mm hole 1,2 mm hole 1,5 mm</p> <p>g 0,085</p>	<p>SB - 3,5 mm hole 1,6 mm</p> <p>g 0,121</p>
<p>SB - 4,0 mm hole 1,0 mm hole 1,5 mm hole 1,8 mm</p> <p>g 0,163</p>	<p>SB - 5,0 mm hole 1,5 mm hole 2,2 mm</p> <p>g 0,277</p>	<p>SB - 6,0 mm hole 1,8 mm hole 2,4 mm hole 3,2 mm</p> <p>g 0,55</p>	<p>SB - 7,0 mm hole 1,8 mm hole 2,7 mm</p> <p>g 0,77</p>	<p>SB - 8,0 mm hole 2,0 mm hole 2,5 mm hole 3,0 mm</p> <p>g 0,91</p>	<p>SB - 9,0 mm hole 3,4 mm</p> <p>g 1,18</p>

SB L

LIGHT WEIGHT

18Kt - 14Kt



<p>SB L - 2,0 mm hole 0,9 mm</p> <p>0,036</p>	<p>SB L - 2,5 mm hole 1,20 mm</p> <p>0,041</p>	<p>SB L - 3,0 mm hole 0,9 mm hole 1,2 mm hole 1,5 mm</p> <p>g 0,065</p>	<p>SB L - 4,0 mm hole 1,0 mm hole 1,5 mm hole 1,8 mm</p> <p>g 0,116</p>	<p>SB L - 5,0 mm hole 1,5 mm hole 2,2 mm</p> <p>g 0,196</p>	<p>SB L - 6,0 mm hole 1,8 mm hole 2,4 mm</p> <p>g 0,34</p>	<p>SB L - 7,0 mm hole 1,8 mm hole 2,7 mm</p> <p>g 0,53</p>	<p>SB L - 8,0 mm hole 2,0 mm hole 3,0 mm</p> <p>g 0,77</p>
---------------------------------------------------	----------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	---------------------------------------------------------------------	--------------------------------------------------------------------	--------------------------------------------------------------------	--------------------------------------------------------------------

SB SL

SUPERLIGHT WEIGHT

18Kt



<p>SB SL - 3,0 mm hole 1,2 mm hole 1,5 mm</p> <p>g 0,04</p>	<p>SB SL - 4,0 mm hole 1,5 mm hole 1,8 mm</p> <p>g 0,078</p>	<p>SB SL - 5,0 mm hole 1,5 mm hole 2,2 mm</p> <p>g 0,131</p>	<p>SB SL - 6,0 mm hole 1,8 mm hole 2,4 mm</p> <p>g 0,178</p>	<p>SB SL - 7,0 mm hole 1,8 mm hole 2,7 mm</p> <p>g 0,23</p>	<p>SB SL - 8,0 mm hole 2,0 mm hole 3,0 mm</p> <p>g 0,34</p>	<p>SB SL - 9,0 mm hole 3,4 mm</p> <p>g 0,39</p>
---------------------------------------------------------------------	----------------------------------------------------------------------	----------------------------------------------------------------------	----------------------------------------------------------------------	---------------------------------------------------------------------	---------------------------------------------------------------------	-----------------------------------------------------

Weights listed above are per piece for 18Kt. Conversion factors for other karats are available on page 5.

SHINY BEADS

OSB

ONE HOLE

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



OSB - 3,0 mm
hole 0,9 mm

g 0,089



OSB - 4,0 mm
hole 0,9 mm

g 0,156



OSB - 5,0 mm
hole 0,9 mm

g 0,263



OSB - 6,0 mm
hole 0,9 mm

g 0,454

SO

STANDARD WEIGHT OVALS

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



SO
Ø 3,0 x 4,6 mm
hole 1,3 mm

g 0,142



SO
Ø 4,0 x 7,0 mm
hole 1,5 mm

g 0,285



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

g 0,454



SO
Ø 6,0 x 7,0 mm
hole 2,0 mm

g 0,89



SO
Ø 6,0 x 10,0 mm
hole 1,5 mm

g 0,90



SO
Ø 7,0 x 8,0 mm
hole 2,0 mm

g 1,00



SO
Ø 7,0 x 11,0 mm
hole 1,7 mm

g 1,204



SO
Ø 8,0 x 13,0 mm
hole 1,8 mm

g 1,538

SO SL

SUPERLIGHT WEIGHT OVALS

18Kt - 14Kt



SO SL - Ø 4,0 x 7,0 mm
hole 1,5 mm

g 0,128



SO SL - Ø 5,0 x 8,0 mm
hole 1,5 mm

g 0,219



SO SL - Ø 6,0 x 10,0 mm
hole 1,5 mm

g 0,294



SO SL - Ø 7,0 x 11,0 mm
hole 1,7 mm

g 0,385



SO SL - Ø 8,0 x 13,0 mm
hole 1,8 mm

g 0,526


GOLD


SHINY


SR


ROUNDELS

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●


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


SR - 4,0 mm
hole 1,5 mm
g 0,153


SR - 5,0 mm
hole 1,8 mm
g 0,27


SR - 6,0 mm
hole 2,0 mm
g 0,50

SD


DISCS

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●


SD - 3,0 mm
hole 1,3 mm
g 0,083


SD - 4,0 mm
hole 1,6 mm
g 0,153


SD - 5,0 mm
hole 2,0 mm
g 0,27


SD - 6,0 mm
hole 2,1 mm
g 0,50


SS


SAUCERS

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●


SS - 3,0 mm
hole 1,0 mm
g 0,085


SS - 4,0 mm
hole 1,4 mm
g 0,161



SS - 5,0 mm
hole 1,4 mm
g 0,28



SS - 6,0 mm
hole 1,5 mm
g 0,52

CU

CUBE BEADS

18Kt - 14Kt ●


CU- Ø 2,0 mm
g 0,049


CU- Ø 3,0 mm
g 0,140

Weights listed above are per piece for 18Kt. Conversion factors for other karats are available on page 5.

LASER CUT

LB

STANDARD WEIGHT BEADS







18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●

						
LB - 3,0 mm hole 0,9 mm hole 1,2 mm hole 1,5 mm	LB - 4,0 mm hole 1,0 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 2,5 mm hole 3,0 mm	LB - 9,0 mm hole 3,4 mm
g 0,083	g 0,161	g 0,28	g 0,52	g 0,77	g 0,97	g 1,18

LB SL

SUPERLIGHT WEIGHT BEADS





18Kt - 14Kt ●

					
LB SL - 4,0 mm hole 1,5 mm hole 1,8 mm	LB SL - 5,0 mm hole 1,5 mm hole 2,2 mm	LB SL - 6,0 mm hole 1,8 mm hole 2,4 mm	LB SL - 7,0 mm hole 1,8 mm hole 2,7 mm	LB SL - 8,0 mm hole 2,0 mm hole 3,0 mm	LB SL - 9,0 mm hole 3,4 mm
g 0,078	g 0,131	g 0,182	g 0,23	g 0,34	g 0,39

LR

ROUNDELS

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●

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

GOLD



LASER CUT

SAUCERS

LS

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



LS - 3,0 mm
hole 1,0 mm
g 0,085



LS - 4,0 mm
hole 1,4 mm
g 0,16



LS - 5,0 mm
hole 1,4 mm
g 0,28



LS - 6,0 mm
hole 1,5 mm
g 0,52

DISCS

LD

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



LD - 3,0 mm
hole 1,3 mm
g 0,083



LD - 4,0 mm
hole 1,6 mm
g 0,153



LD - 5,0 mm
hole 2,0 mm
g 0,27



LD - 6,0 mm
hole 2,1 mm
g 0,50

CUBES

LCU

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



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







Weights listed above are per piece for 18Kt. Conversion factors for other karats are available on page 5.

VELVET

VB

STANDARD WEIGHT BEADS







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

					
VB - 4,0 mm hole 1,5 mm hole 1,8 mm g 0,16	VB - 5,0 mm hole 1,5 mm hole 2,2 mm g 0,27	VB - 6,0 mm hole 1,8 mm hole 2,4 mm g 0,52	VB - 7,0 mm hole 1,8 mm hole 2,7 mm g 0,77	VB - 8,0 mm hole 2,0 mm hole 3,0 mm g 0,97	VB - 9,0 mm hole 3,4 mm g 1,12

VB SL

SUPERLIGHT WEIGHT BEADS





18Kt - 14Kt

					
VB SL - 4,0 mm hole 1,5 mm hole 1,8 mm g 0,078	VB SL - 5,0 mm hole 1,5 mm hole 2,2 mm g 0,131	VB SL - 6,0 mm hole 1,8 mm hole 2,4 mm g 0,182	VB SL - 7,0 mm hole 1,8 mm hole 2,7 mm g 0,23	VB SL - 8,0 mm hole 2,0 mm hole 3,0 mm g 0,34	VB SL - 9,0 mm hole 3,4 mm g 0,39

VO SL

SUPERLIGHT WEIGHT OVALS

18Kt - 14Kt

			
VO SL - Ø 5,0 x 8,0 mm hole 1,5 mm g 0,219	VO SL - Ø 6,0 x 10,0 mm hole 1,5 mm g 0,277	VO SL - Ø 7,0 x 11,0 mm hole 1,7 mm g 0,385	VO SL - Ø 8,0 x 13,0 mm hole 1,8 mm g 0,53

GOLD








DIAMOND CUT BEADS STANDARD WEIGHT



DB

DISCOTEQUE CUT

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●



						
DB - 1,8 mm hole 0,8 mm 3 faces	DB - 2,0 mm hole 0,9 mm 3 faces	DB - 2,5 mm hole 0,9 mm 3 faces hole 1,2 mm 3 faces	DB - 3,0 mm hole 0,9 mm 3 faces 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 5 faces hole 2,2 mm 5 faces	DB - 6,0 mm hole 1,8 mm 5 faces hole 2,4 mm 5 faces
g 0,022	g 0,029	g 0,051	g 0,069	g 0,134	g 0,229	g 0,40









	
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 0,587	g 0,77

EB

EAR CUT

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●



							
EB - 1,8 mm hole 0,9 mm	EB - 2,0 mm hole 0,9 mm	EB - 2,5 mm hole 0,9 mm hole 1,2 mm	EB - 3,0 mm hole 0,9 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 0,022	g 0,029	g 0,046	g 0,065	g 0,131	g 0,25	g 0,48	g 0,92

BB

BAR CUT

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●



								
BB - 1,8 mm hole 0,9 mm	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 0,9 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 - 7,0 mm hole 1,8 mm hole 2,7 mm	BB - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,022	g 0,030	g 0,046	g 0,073	g 0,136	g 0,178	g 0,40	g 0,59	g 0,71

Weights listed above are per piece for 18Kt. Conversion factors for other karats are available on page 5.

DIAMOND CUT BEADS STANDARD WEIGHT

FB

FACETED CUT

18Kt - 14Kt - 10Kt   










						
FB - 2,0 mm hole 0,9 mm	FB - 2,5 mm hole 1,2 mm	FB - 3,0 mm hole 1,2 mm hole 1,5 mm	FB - 4,0 mm hole 1,5 mm hole 1,8 mm	FB - 5,0 mm hole 1,5 mm hole 2,2 mm	FB - 6,0 mm hole 1,8 mm hole 2,4 mm	FB - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,027	g 0,043	g 0,069	g 0,118	g 0,208	g 0,44	g 0,87

MB

MOON CUT




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










						
MB - 2,0 mm hole 0,9 mm	MB - 2,5 mm hole 1,2 mm	MB - 3,0 mm hole 1,2 mm hole 1,5 mm	MB - 4,0 mm hole 1,5 mm hole 1,8 mm	MB - 5,0 mm hole 1,5 mm hole 2,2 mm	MB - 6,0 mm hole 1,8 mm hole 2,4 mm	MB - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,029	g 0,048	g 0,072	g 0,136	g 0,208	g 0,36	g 0,64

TB

TRIANGLE CUT




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



						
TB - 2,0 mm hole 0,9 mm	TB - 2,5 mm hole 0,9 mm hole 1,2 mm	TB - 3,0 mm hole 1,2 mm hole 1,5 mm	TB - 4,0 mm hole 1,5 mm hole 1,8 mm	TB - 5,0 mm hole 1,5 mm hole 2,2 mm	TB - 6,0 mm hole 1,8 mm hole 2,4 mm	TB - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,029	g 0,040	g 0,040	g 0,095	g 0,177	g 0,256	g 0,531

MFB

MICRO FACETED CUT

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



			
MFB - 4,0 mm hole 1,5 mm hole 1,8 mm	MFB - 5,0 mm hole 1,5 mm hole 2,2 mm	MFB - 6,0 mm hole 1,8 mm hole 2,4 mm	MFB - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,095	g 0,177	g 0,256	g 0,531

GOLD








DIAMOND CUT BEADS LIGHT WEIGHT

DISCOTEQUE CUT

DB L

18Kt - 14Kt ● ● ●



						
DB L - 2,0 mm hole 0,9 mm 3 faces	DB L - 2,5 mm hole 0,9 mm 3 faces hole 1,2 mm 3 faces	DB L - 3,0 mm hole 1,2 mm 3 faces hole 1,5 mm 3 faces	DB L - 4,0 mm hole 1,5 mm 3 faces hole 1,8 mm 3 faces	DB L - 5,0 mm hole 1,5 mm 5 faces hole 2,2 mm 5 faces	DB L - 6,0 mm hole 1,8 mm 5 faces hole 2,4 mm 5 faces	DB L - 8,0 mm hole 2,0 mm 5 faces hole 3,0 mm 5 faces
g 0,024	g 0,033	g 0,040	g 0,095	g 0,177	g 0,259	g 0,531

BAR CUT

BB L

18Kt - 14Kt ● ● ●



						
BB L - 2,0 mm hole 0,9 mm	BB L - 2,5 mm hole 0,9 mm hole 1,2 mm	BB L - 3,0 mm hole 1,2 mm hole 1,5 mm	BB L - 4,0 mm hole 1,5 mm hole 1,8 mm	BB L - 5,0 mm hole 1,5 mm hole 2,2 mm	BB L - 6,0 mm hole 1,8 mm hole 2,4 mm	BB L - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,024	g 0,033	g 0,05	g 0,098	g 0,169	g 0,232	g 0,55

FACETED CUT

FB L

18Kt - 14Kt ● ● ●










						
FB L - 2,0 mm hole 0,9 mm	FB L - 2,5 mm hole 0,9 mm hole 1,2 mm	FB L - 3,0 mm hole 1,2 mm hole 1,5 mm	FB L - 4,0 mm hole 1,5 mm hole 1,8 mm	FB L - 5,0 mm hole 1,5 mm hole 2,2 mm	FB L - 6,0 mm hole 1,8 mm hole 2,4 mm	FB L - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,024	g 0,033	g 0,050	g 0,096	g 0,152	g 0,250	g 0,55

MOON CUT

MB L

18Kt - 14Kt ● ● ●



						
MB L - 2,0 mm hole 0,9 mm	MB L - 2,5 mm hole 0,9 mm hole 1,2 mm	MB L - 3,0 mm hole 1,2 mm hole 1,5 mm	MB L - 4,0 mm hole 1,5 mm hole 1,8 mm	MB L - 5,0 mm hole 1,5 mm hole 2,2 mm	MB L - 6,0 mm hole 1,8 mm hole 2,4 mm	MB L - 8,0 mm hole 2,0 mm hole 3,0 mm
g 0,024	g 0,033	g 0,053	g 0,109	g 0,149	g 0,238	g 0,49

Weights listed above are per piece for 18Kt. Conversion factors for other karats are available on page 5.

NEW DIAMOND CUT BEADS

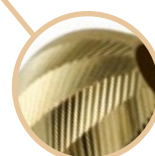
MERIDIAN CUT

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,40



SLICES CUT

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,32



NEW BAR CUT

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,44



LASER CUT + STAR

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,42



CLOSER BAR CUT

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,32



LASER CUT + BAR

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,45



NEW FACETED CUT

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,31



LASER CUT + MERIDIAN

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,45



MARYCROSS CUT

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,33



LASER CUT + HORIZONTAL

6,0 mm
hole 1,8 mm
hole 2,4 mm
—g 0,45



GOLD

DIAMOND CUT OVALS

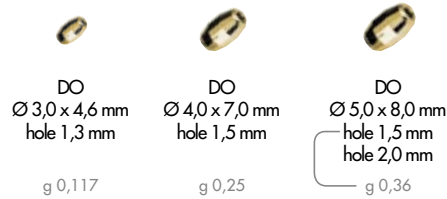
BAR CUT OVALS

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



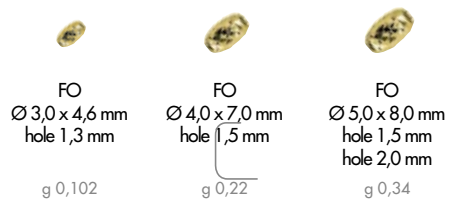
DISCOTEQUE CUT OVALS

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



FACETED CUT OVALS

18Kt - 14Kt - 10Kt



Weights listed above are per piece for 18Kt. Conversion factors for other karats are available on page 5.

DIAMOND CUT CUBES

SCU

STAR CUT CUBE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●



SCU - 2,0 mm
g 0,04



SCU - 3,0 mm
g 0,13

BCU

BAR CUT CUBE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●



BCU - 2,0 mm
g 0,04



BCU - 3,0 mm
g 0,13

TCU

TRIANGLE CUT CUBE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●



TCU - 2,0 mm
g 0,04



TCU - 3,0 mm
g 0,13

FCU

FACETED CUT CUBE

18Kt - 14Kt - 10Kt - 9Kt - 8Kt ● ● ●



FCU - 2,0 mm
g 0,04



FCU - 3,0 mm
g 0,13

GOLD

DIAMOND CUT

BAR CUT ROUNDELS

BR

18Kt - 14Kt - 10Kt



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



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



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



FACETED CUT ROUNDELS

FR

18Kt - 14Kt - 10Kt



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



FR - 4,0 mm
hole 1,5 mm
g 0,138



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



EARRING COMPONENTS

PINS

PIN



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



BUTTERFLIES

BUT



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



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



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



OTHER FINDINGS

SR

SPLIT RINGS

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

QUALITY TAGS

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






QT - 40
External 4,2 x 3,3 mm
Internal 3,0 x 1,0 mm
g 0,078



QT - 50
External 5,4 x 4,0 mm
Internal 4,2 x 1,3 mm
g 0,110

CAP

FLAT END CAPS

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

ROUND END CAPS

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



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