









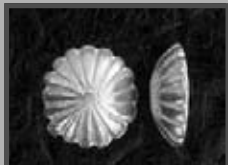


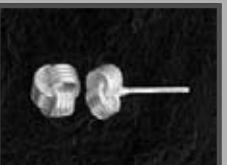












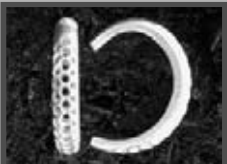















CREATION | PRODUCTION | PERFECTION

	1	2	3	4	5
A	 02817 LR 0.50 _{gm}	 S254 RL 0.80 _{gm}	 04927 LR 0.70 _{gm}	 L252 0.80 _{gm}	 E21 1.10 _{gm}
B	 O4916 1.40 _{gm}	 X177 AB 1.10 _{gm}	 04917 RL 1.00 _{gm}	 E4 2.30 _{gm}	 EE18 0.60 _{gm}
C	 779 0.70 _{gm}	 O4902 1.10 _{gm}	 E24B RL 0.40 _{gm}	 E1 1.10 _{gm}	 L579 1.10 _{gm}
D	 L612 0.80 _{gm}	 1462B/L580 0.50 _{gm}	 Z219 0.50 _{gm}	 X107 1.60 _{gm}	 G73 LR 1.90 _{gm}
E	 O4885 1/2 2.90 _{gm}	 EE14 2.70 _{gm}	 1798 2.70 _{gm}	 C2 3.00 _{gm}	 P10 4.50 _{gm}
F	 E5 1.50 _{gm}	 E18 1.50 _{gm}	 O4897 2/1 1.10 _{gm}	 17777 7.50 _{gm}	 T37 6.30 _{gm}
G	 L427 2.70 _{gm}	 L358 4.40 _{gm}	 E17 2.70 _{gm}	 ER62 A 2.30 _{gm}	 S262 3.50 _{gm}
H	 Z47 1.00 _{gm}	 L396 0.90 _{gm}	 ER61 B 1.70 _{gm}	 039 A 0.50 _{gm}	 07767 A 0.60 _{gm}



1

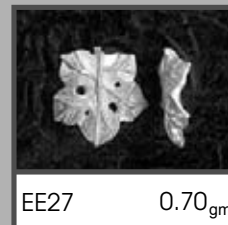
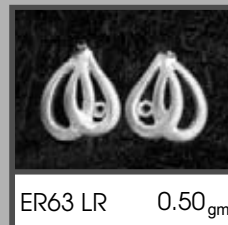
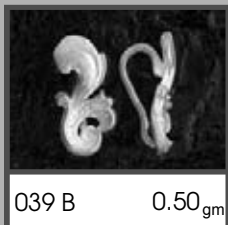
2

3

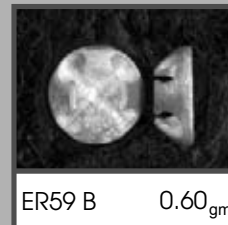
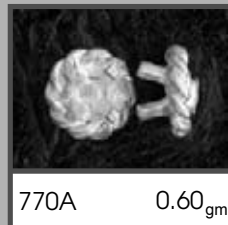
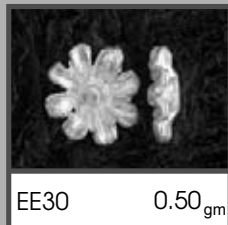
4

5

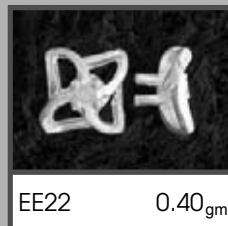
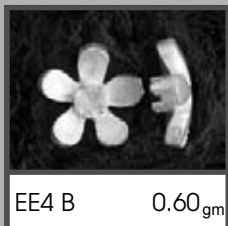
A



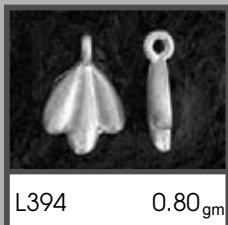
B



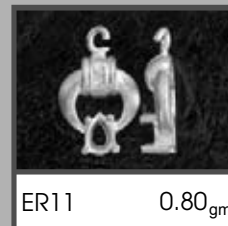
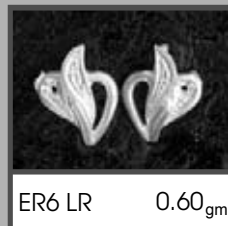
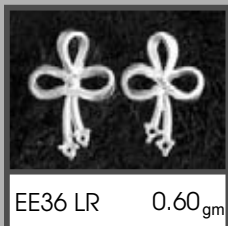
C



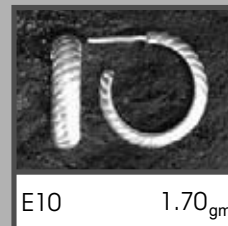
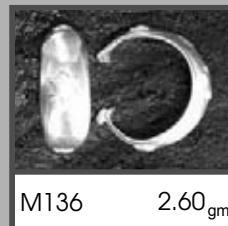
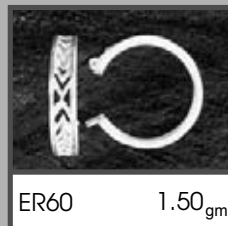
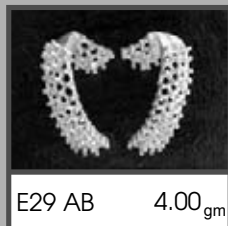
D



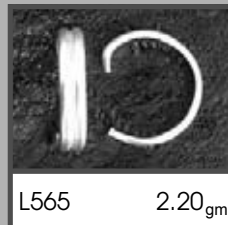
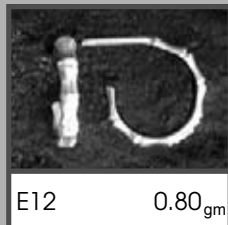
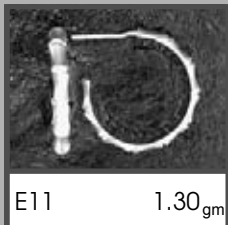
E



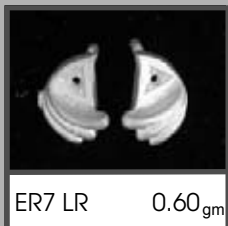
F



G



H



1

2

3

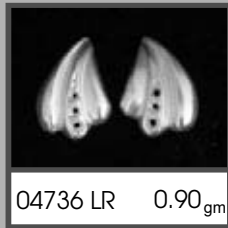
4

5

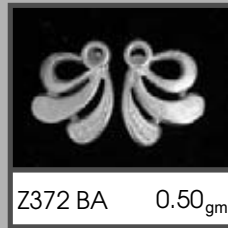
A



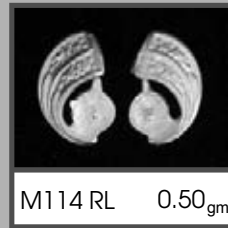
Z430 LR 0.60_{gm}



O4736 LR 0.90_{gm}



Z372 BA 0.50_{gm}

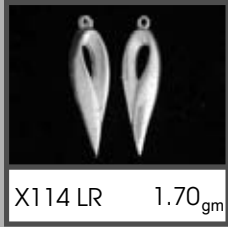


M114 RL 0.50_{gm}

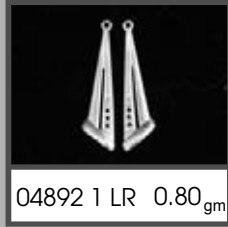


DD652 RL 0.90_{gm}

B



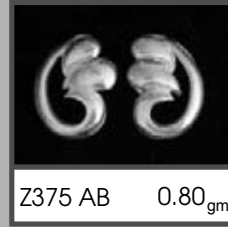
X114 LR 1.70_{gm}



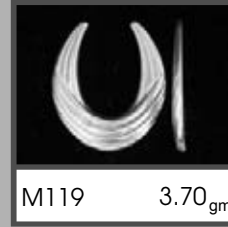
O4892 1 LR 0.80_{gm}



Z452 RL 1.10_{gm}

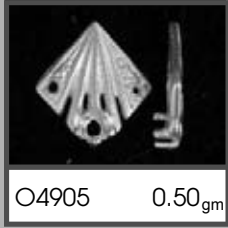


Z375 AB 0.80_{gm}

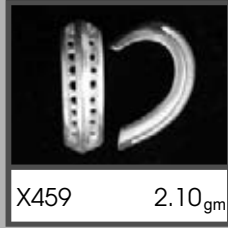


M119 3.70_{gm}

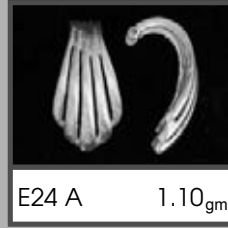
C



O4905 0.50_{gm}



X459 2.10_{gm}



E24 A 1.10_{gm}

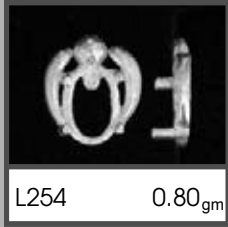


L564 2.40_{gm}



Z298 LR 2.00_{gm}

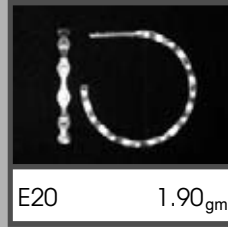
D



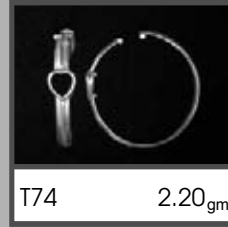
L254 0.80_{gm}



ER10 RL 0.70_{gm}



E20 1.90_{gm}

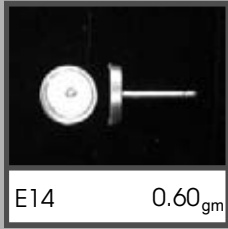


T74 2.20_{gm}

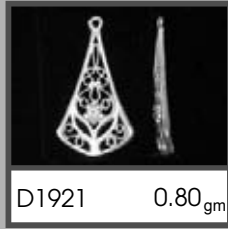


O4911 LR 1.10_{gm}

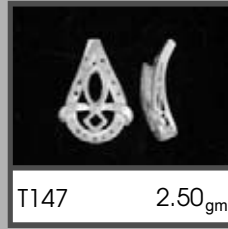
E



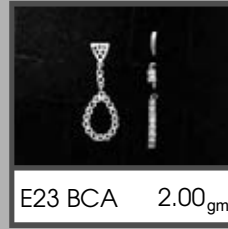
E14 0.60_{gm}



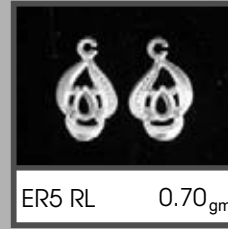
D1921 0.80_{gm}



T147 2.50_{gm}

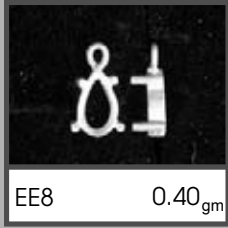


E23 BCA 2.00_{gm}



ER5 RL 0.70_{gm}

F



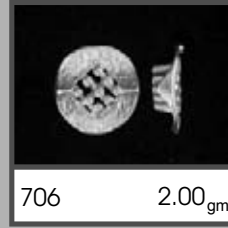
EE8 0.40_{gm}



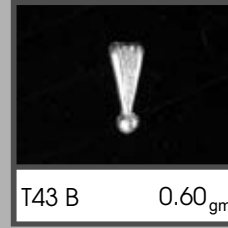
O7534 B 1.00_{gm}



O7535 B 0.90_{gm}

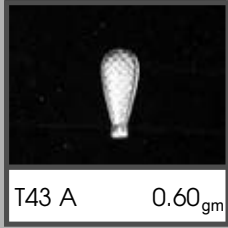


706 2.00_{gm}

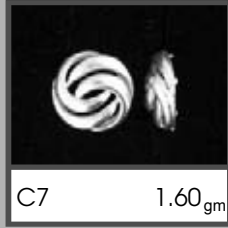


T43 B 0.60_{gm}

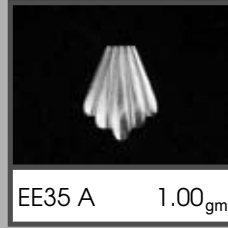
G



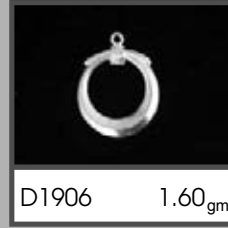
T43 A 0.60_{gm}



C7 1.60_{gm}



EE35 A 1.00_{gm}

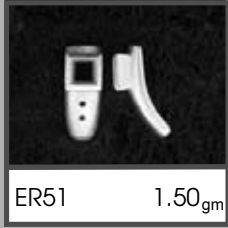


D1906 1.60_{gm}



ER54 1.50_{gm}

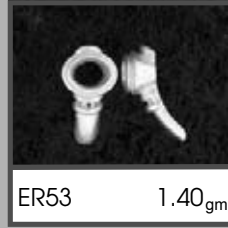
H



ER51 1.50_{gm}



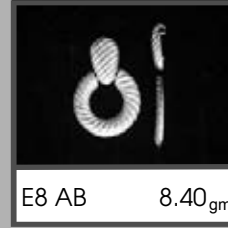
ER50 1.40_{gm}



ER53 1.40_{gm}






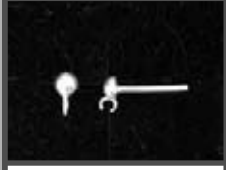

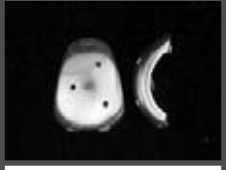
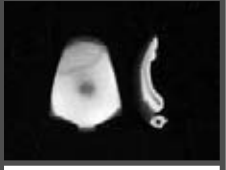





















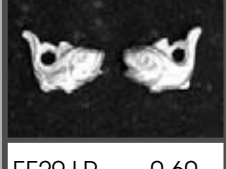







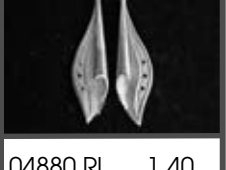



A475 RL 0.90_{gm}


































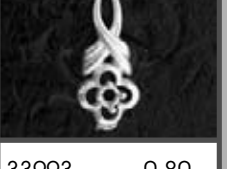








E8 AB 8.40_{gm}



	1	2	3	4	5
A	 T42 AB 3.00 _{gm}	 LY39 0.40 _{gm}	 708 A 1.30 _{gm}	 E3 BA 2.00 _{gm}	 A218 1.60 _{gm}
B	 EE10 0.40 _{gm}	 G153 1.50 _{gm}	 LY25 2.70 _{gm}	 LY30 1.60 _{gm}	 ER56 1.70 _{gm}
C	 O6433 0.50 _{gm}	 05446 LR 0.40 _{gm}	 O6417L 0.50 _{gm}	 O6600 0.40 _{gm}	 O6408 0.40 _{gm}
D	 O6391 0.40 _{gm}	 07534 A 0.30 _{gm}	 07535 A 0.30 _{gm}	 07536 A 0.40 _{gm}	 06348 BA 0.50 _{gm}
E	 06350 BA 0.50 _{gm}	 06349 BA 0.60 _{gm}	 06347 AB 0.50 _{gm}	 O6411 0.40 _{gm}	 EE19 0.50 _{gm}
F	 O5716 0.50 _{gm}	 O5447 0.50 _{gm}	 O6392 0.50 _{gm}	 EE24 0.50 _{gm}	 EE26 LR 0.40 _{gm}
G	 EE29 LR 0.60 _{gm}	 D2202B LR 0.70 _{gm}	 06432 LR 0.40 _{gm}	 Z428 LR 0.40 _{gm}	 05169 RL 3.50 _{gm}
H	 M120 3.50 _{gm}	 07111 LR 0.90 _{gm}	 07536 B 0.80 _{gm}	 04880 RL 1.40 _{gm}	 X112 0.50 _{gm}



	1	2	3	4	5
A	 X83 LR 1.30 _{gm}	 05422 LR 1.00 _{gm}	 X177 C 0.60 _{gm}	 06440 LR 1.10 _{gm}	 05653 RL 1.20 _{gm}
B	 04920 RL 0.60 _{gm}	 02308 RL 0.80 _{gm}	 04145 LR 0.70 _{gm}	 ER9 B 0.60 _{gm}	 EE25 0.60 _{gm}
C	 EE31 LR 0.70 _{gm}	 05169C LR 0.70 _{gm}	 06015 LR 0.70 _{gm}	 06016 RL 0.60 _{gm}	 05445 LR 0.70 _{gm}
D	 06014 RL 0.70 _{gm}	 05464 LR 0.70 _{gm}	 07504 LR 1.30 _{gm}	 05747 RL 0.60 _{gm}	 05743 RL 0.50 _{gm}
E	 05622 LR 0.60 _{gm}	 05754 LR 0.60 _{gm}	 05660 RL 0.40 _{gm}	 05611 LR 0.70 _{gm}	 05657 LR 0.80 _{gm}
F	 03920 RL 0.70 _{gm}	 EE35 B 1.40 _{gm}	 O34 0.70 _{gm}	 1121 0.50 _{gm}	 L583 1.20 _{gm}
G	 X13 1.00 _{gm}	 EE20 0.50 _{gm}	 11258 B 0.60 _{gm}	 33993 0.80 _{gm}	 35092 0.90 _{gm}
H	 EE23 0.60 _{gm}	 O6477 0.40 _{gm}	 Z226 LR 0.50 _{gm}	 05419 RL 0.60 _{gm}	 ER3 LR 0.60 _{gm}



1

2

3

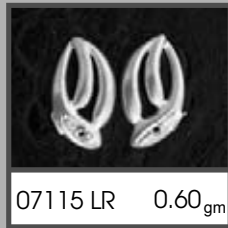
4

5

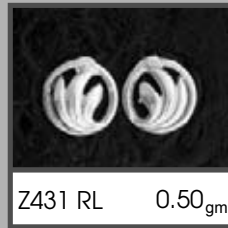
A



07180 LR 0.60_{gm}



07115 LR 0.60_{gm}



Z431 RL 0.50_{gm}



Z392 LR 0.40_{gm}



06017 LR 2.20_{gm}

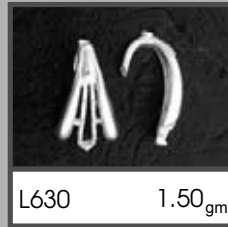
B



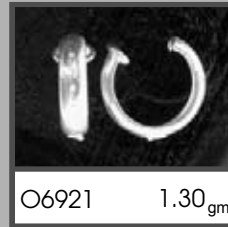
05749 LR 1.10_{gm}



06441 LR 1.50_{gm}



L630 1.50_{gm}

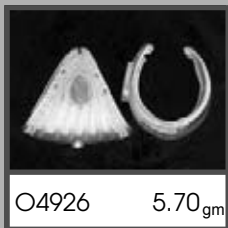


O6921 1.30_{gm}

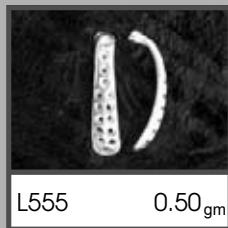


ER58 2.10_{gm}

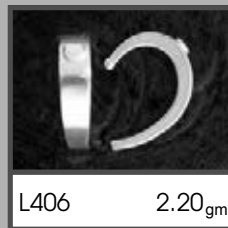
C



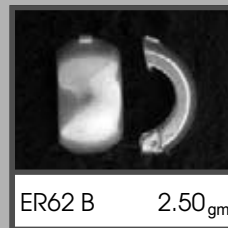
O4926 5.70_{gm}



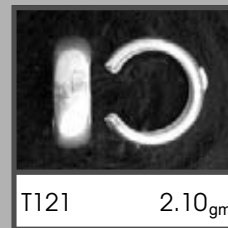
L555 0.50_{gm}



L406 2.20_{gm}



ER62 B 2.50_{gm}



T121 2.10_{gm}

D



O7117 1.50_{gm}



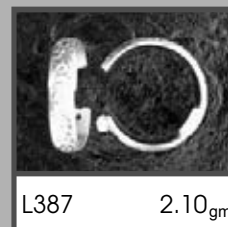
E6 BA 3.90_{gm}



X65 1.60_{gm}

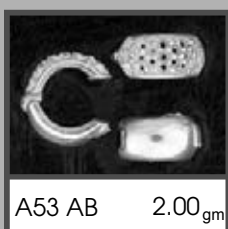


O6115 2.20_{gm}

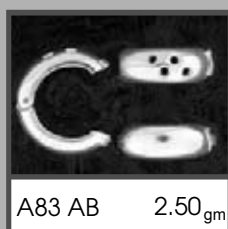


L387 2.10_{gm}

E



A53 AB 2.00_{gm}



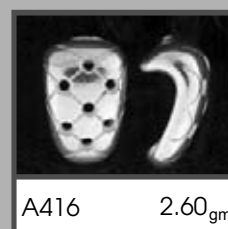
A83 AB 2.50_{gm}



A210 BA 2.00_{gm}



A205 AB 2.10_{gm}

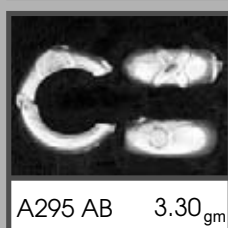


A416 2.60_{gm}

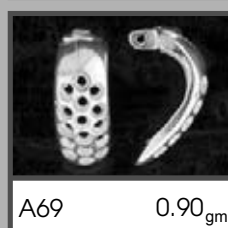
F



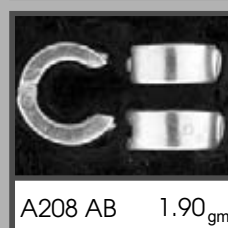
A326 AB 2.00_{gm}



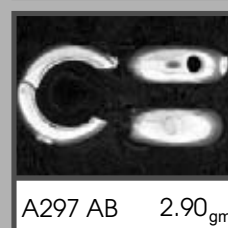
A295 AB 3.30_{gm}



A69 0.90_{gm}

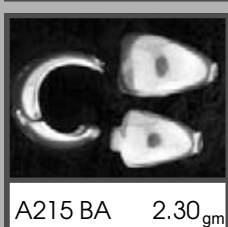


A208 AB 1.90_{gm}

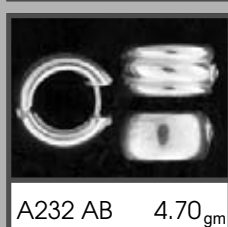


A297 AB 2.90_{gm}

G



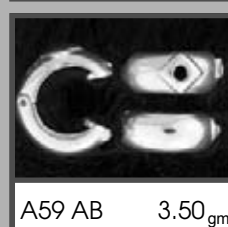
A215 BA 2.30_{gm}



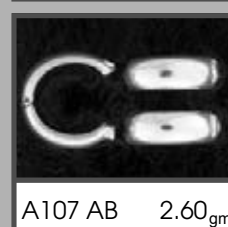
A232 AB 4.70_{gm}



A124 AB 3.50_{gm}

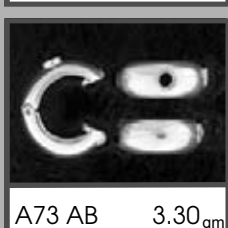


A59 AB 3.50_{gm}

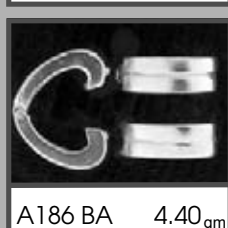


A107 AB 2.60_{gm}

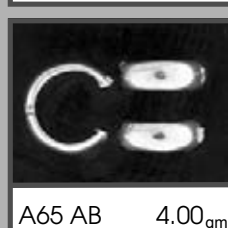
H



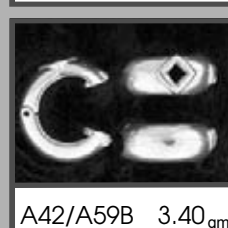
A73 AB 3.30_{gm}



A186 BA 4.40_{gm}



A65 AB 4.00_{gm}



A42/A59B 3.40_{gm}



A79 AB 2.10_{gm}

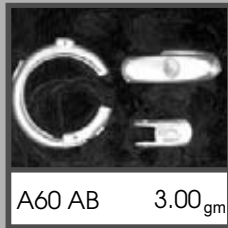


1 2 3 4 5

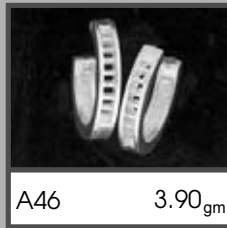
A



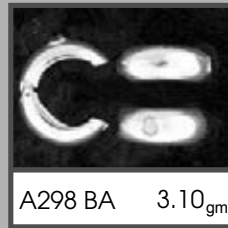
A224 BA 3.60_{gm}



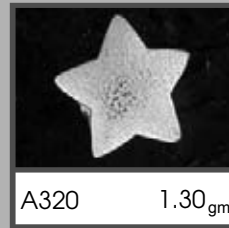
A60 AB 3.00_{gm}



A46 3.90_{gm}



A298 BA 3.10_{gm}



A320 1.30_{gm}

B



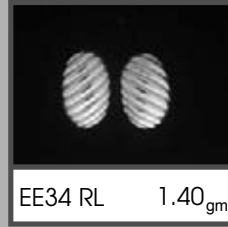
SS2171B 1.70_{gm}



SS2172B 1.80_{gm}



SS2171/2A 0.60_{gm}



EE34 RL 1.40_{gm}



X347 LR 1.20_{gm}

C



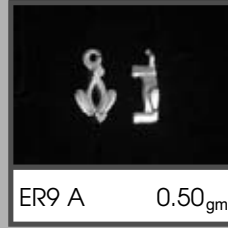
EE39 LR 0.50_{gm}



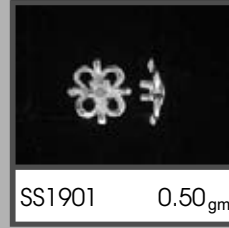
O6427 RL 0.30_{gm}



ER2 LR 0.50_{gm}

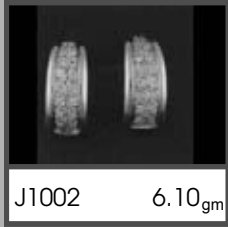


ER9 A 0.50_{gm}

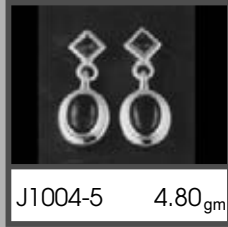


SS1901 0.50_{gm}

D



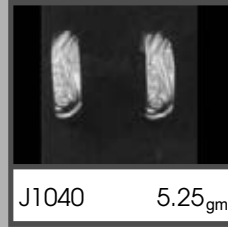
J1002 6.10_{gm}



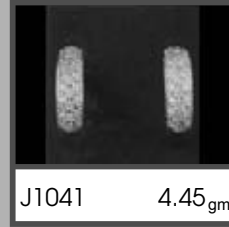
J1004-5 4.80_{gm}



J1029 gm

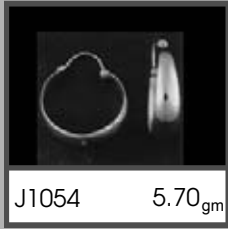


J1040 5.25_{gm}

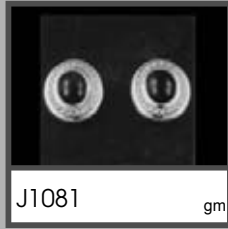


J1041 4.45_{gm}

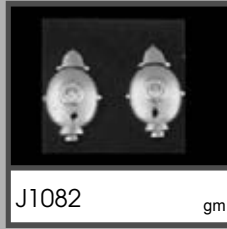
E



J1054 5.70_{gm}



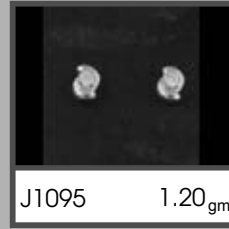
J1081 gm



J1082 gm



J1093 gm



J1095 1.20_{gm}

F



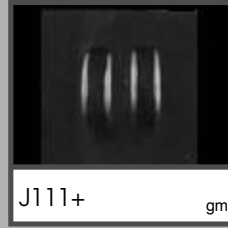
J1102 gm



J1104 gm



J111 gm

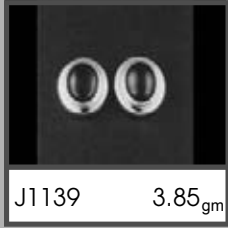


J111+ gm

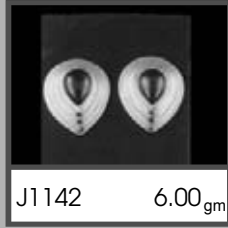


J1122 gm

G



J1139 3.85_{gm}



J1142 6.00_{gm}



J1163 gm



J1169-988 gm

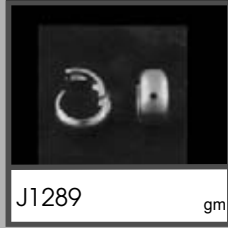


J1260 5.22_{gm}

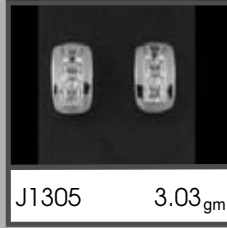
H



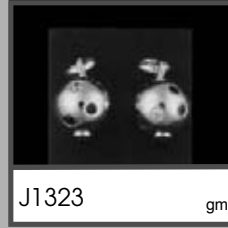
J1263 3.12_{gm}



J1289 gm



J1305 3.03_{gm}



J1323 gm



J1338 gm



1

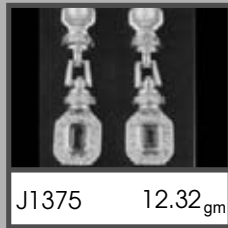
2

3

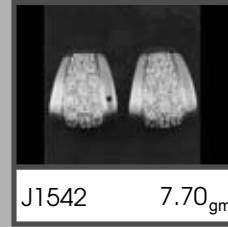
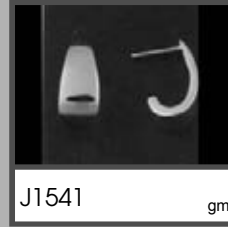
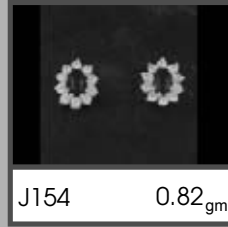
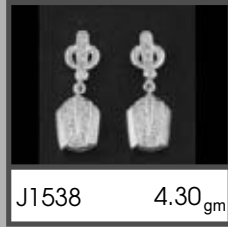
4

5

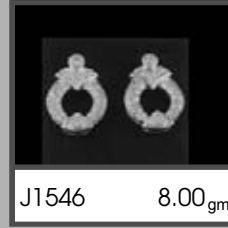
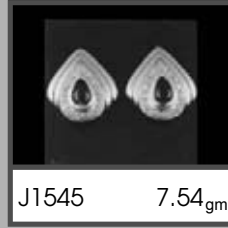
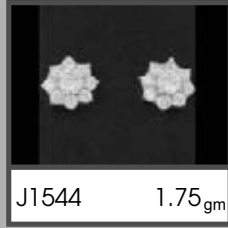
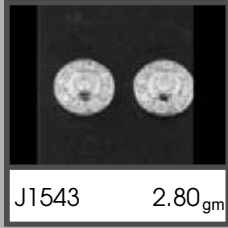
A



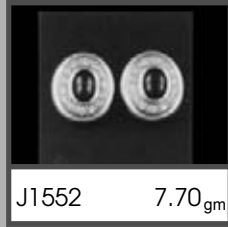
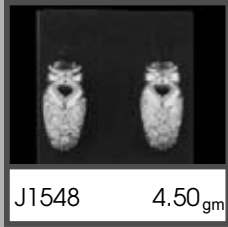
B



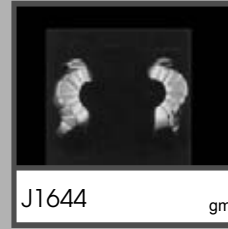
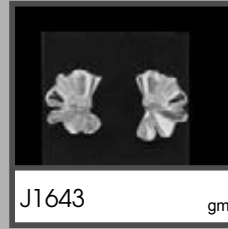
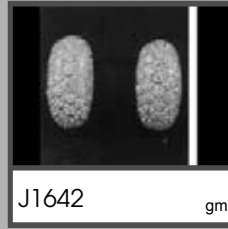
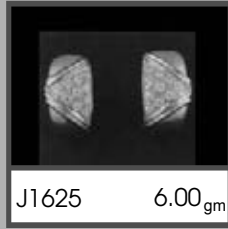
C



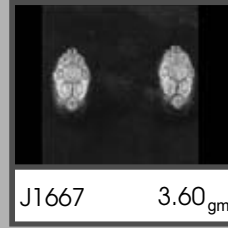
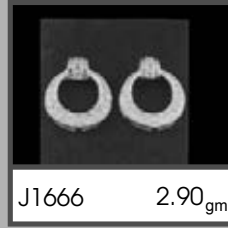
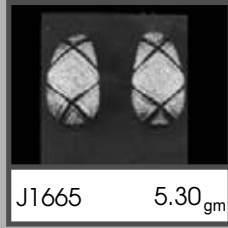
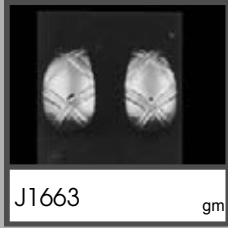
D



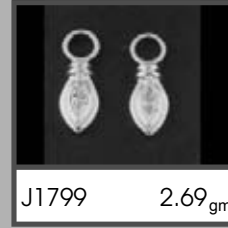
E



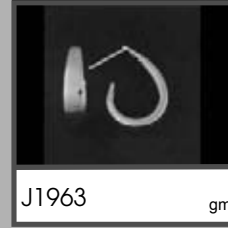
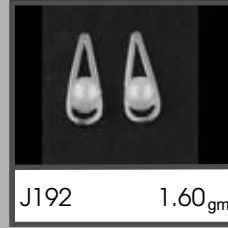
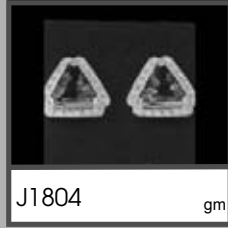
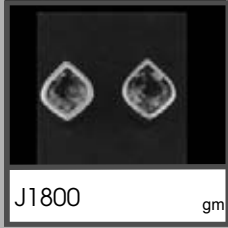
F



G



H



1

2

3

4

5

A



J1979 5.33_{gm}



J2157 gm



J2206 gm



J229 4.00_{gm}



J229+ gm

B



J317 2.78_{gm}



J339 2.05_{gm}



J394 2.20_{gm}



J436 2.10_{gm}



J442 3.95_{gm}

C



J453 4.00_{gm}



J550 gm



J551 4.40_{gm}



J575 2.95_{gm}



J623 1.20_{gm}

D



J738 3.90_{gm}



J771 3.28_{gm}



J788 4.80_{gm}



J795 3.65_{gm}



J800 gm

E



J812 gm



J840 3.50_{gm}



J851 gm



J863 gm



J870 3.40_{gm}

F



J907 gm



J913 5.90_{gm}



J929 5.50_{gm}



J936 gm



J937 gm

G



J948 gm



J962 1.80_{gm}



J965 gm



J968 2.60_{gm}



J988 gm

H



J990 3.90_{gm}



J991 gm



J992 gm



J993 gm



L627 7.30_{gm}