








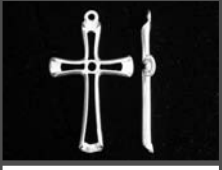























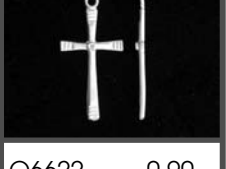

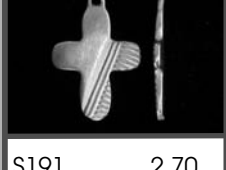

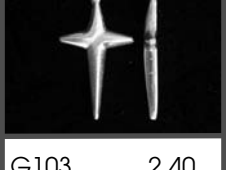



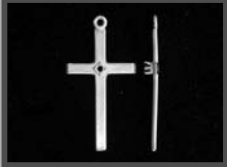









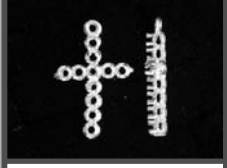






























	1	2	3	4	5
A	 07430 B 0.60 _{gm}	 CR20 9.10 _{gm}	 CR18 1.60 _{gm}	 J2037 3.00 _{gm}	 423 3.20 _{gm}
B	 D2209 5.80 _{gm}	 O52 2.90 _{gm}	 765 3.60 _{gm}	 D1889 3.80 _{gm}	 764 4.20 _{gm}
C	 G95 3.00 _{gm}	 CR15 3.70 _{gm}	 769 6.00 _{gm}	 S189 1.70 _{gm}	 CR2 2.30 _{gm}
D	 CR7 1.00 _{gm}	 G81 1.60 _{gm}	 CR3/06130 1.40 _{gm}	 O7614 1.50 _{gm}	 O6630 1.30 _{gm}
E	 Z43 1.60 _{gm}	 489 3.10 _{gm}	 D1909 2.40 _{gm}	 459 2.60 _{gm}	 CR8 1.70 _{gm}
F	 267 3.00 _{gm}	 766 4.50 _{gm}	 471 1.80 _{gm}	 O7634 1.70 _{gm}	 Z451 2.50 _{gm}
G	 S263 2.10 _{gm}	 O7613 1.70 _{gm}	 X82 0.70 _{gm}	 O6622 0.90 _{gm}	 Z46 1.70 _{gm}
H	 S191 2.70 _{gm}	 11259 1.70 _{gm}	 G103 2.40 _{gm}	 G104 2.90 _{gm}	 Z44 1.40 _{gm}



	1	2	3	4	5
A	 CR10 1.70 _{gm}	 O5674 1.40 _{gm}	 CR11 1.90 _{gm}	 O7552 1.10 _{gm}	 G94 2.20 _{gm}
B	 G105 3.10 _{gm}	 CR16 5.70 _{gm}	 383 1.70 _{gm}	 O6450 2.20 _{gm}	 CR9 1.60 _{gm}
C	 O5709 1.00 _{gm}	 482 1.40 _{gm}	 Z42 1.80 _{gm}	 G98 1.20 _{gm}	 CR12 1.30 _{gm}
D	 O6830 2.50 _{gm}	 L393 2.90 _{gm}	 G99 1.50 _{gm}	 M78 1.70 _{gm}	 CR1 1.50 _{gm}
E	 L789 0.90 _{gm}	 CR4 1.80 _{gm}	 O6894 1.20 _{gm}	 CR5 1.40 _{gm}	 D1928 1.10 _{gm}
F	 X5 0.90 _{gm}	 Z45 0.60 _{gm}	 O1767 0.50 _{gm}	 CR6 1.70 _{gm}	 O6886 0.90 _{gm}
G	 D1890 1.20 _{gm}	 CR13 1.70 _{gm}	 Z52 0.60 _{gm}	 O6621 0.80 _{gm}	 L342 1.30 _{gm}
H	 P31 1.00 _{gm}	 O1396 0.50 _{gm}	 X73 0.80 _{gm}	 L376 1.70 _{gm}	 L443 1.10 _{gm}



1

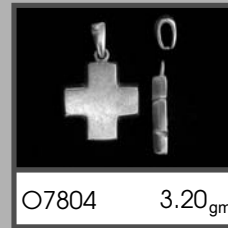
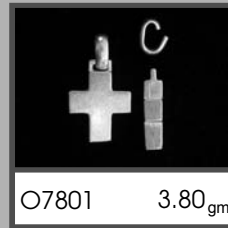
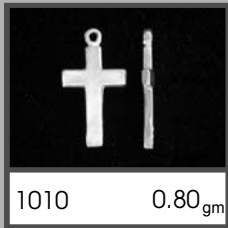
2

3

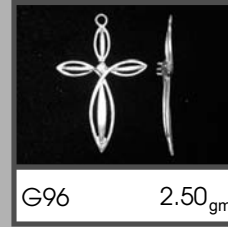
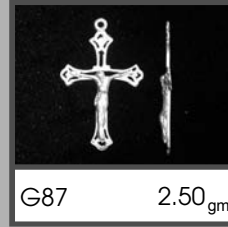
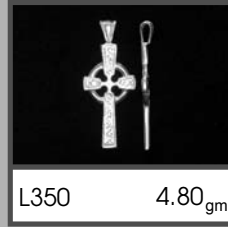
4

5

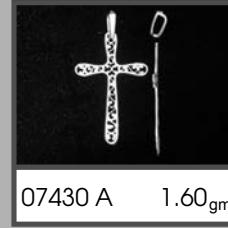
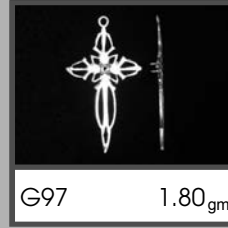
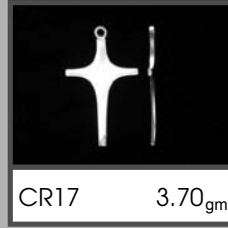
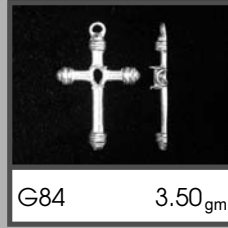
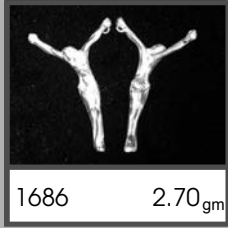
A



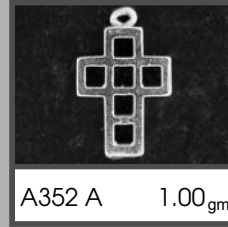
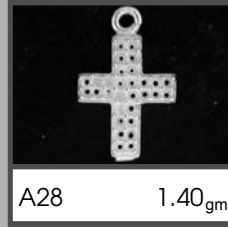
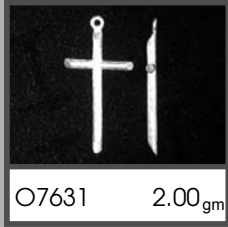
B



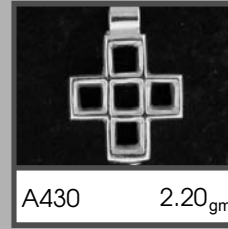
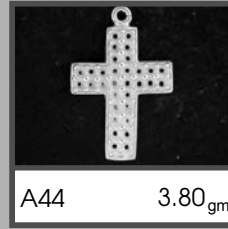
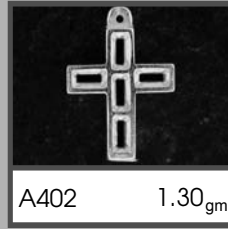
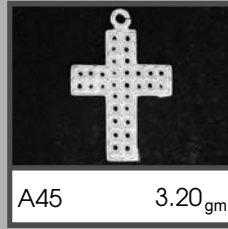
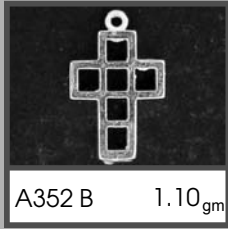
C



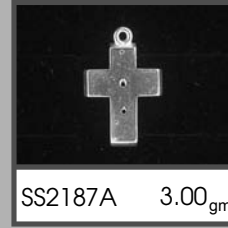
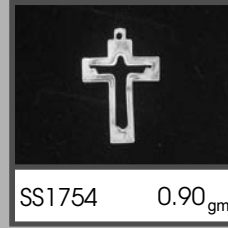
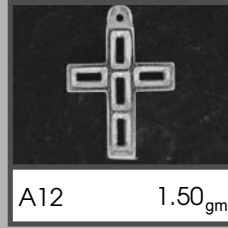
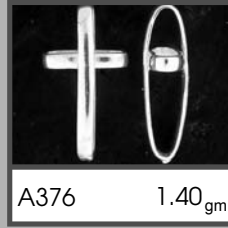
D



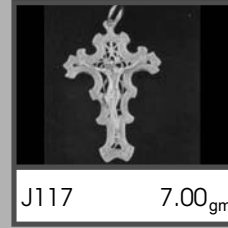
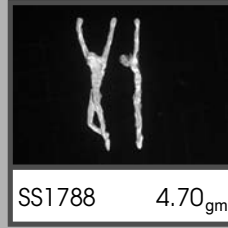
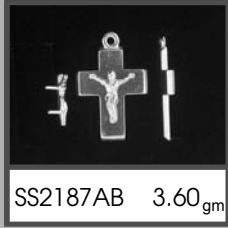
E



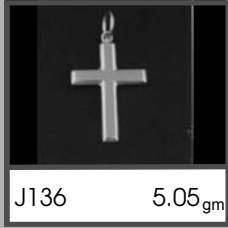
F







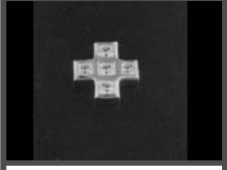

















G



H



	1	2	3	4	5
A	 J1853 gm	 J2037 gm	 J206 6.05 gm	 J2068 gm	 J2071 gm
B	 J2164 gm	 J2185 gm	 J235 10.20 gm	 J246 gm	 J269 3.35 gm
C	 J304 3.85 gm	 J32 6.15 gm	 J448 3.00 gm	 J524 gm	 J528 gm
D	 J723 gm	 J730 gm	 J814 gm	 J815 gm	 J845 gm
E	 J876 gm	 J943 gm			
F					
G					
H					

