

298



71,7

297



49,0

300



40,6

301



26,2



299



20,0

302



14,0

296



107,7

462-A



32.3

462-B



31.7

460



38.5

438



13.5



627



23.5

488



17.6

625



12.3

634



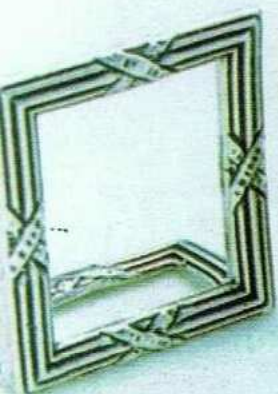
20.6

635



24.5

247-b



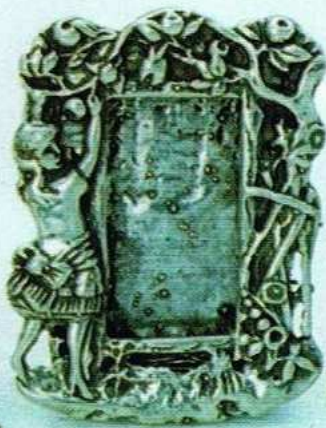
24.1

191-a



16.5

191-m



31.2

191-c



9.1

273



19.3

ITA  
Q  
LIA



191-d



16.4

191-e



31.7

245



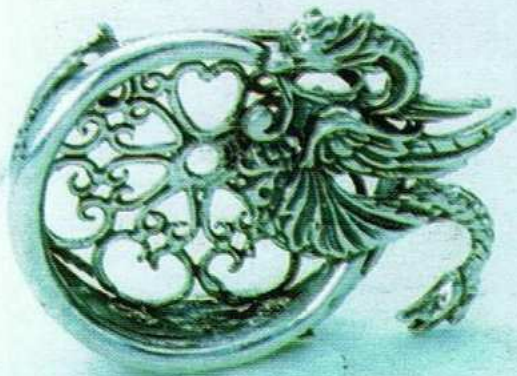
16.3

191-l



26.5

191-h



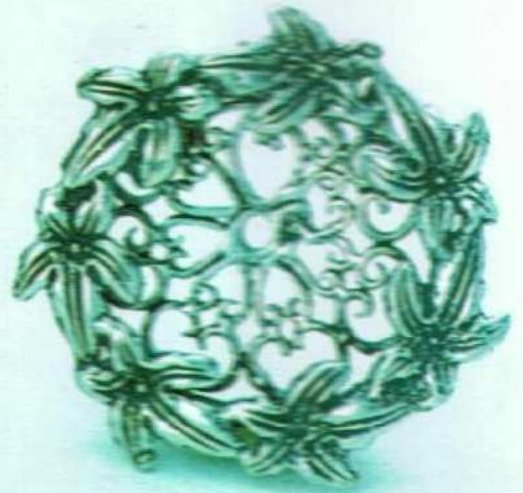
24.0

272



18.5

191-9



24.5



191-N



26.0

603



37.0

649



11.7

322-a



49.0

322-b



48.5



322-c

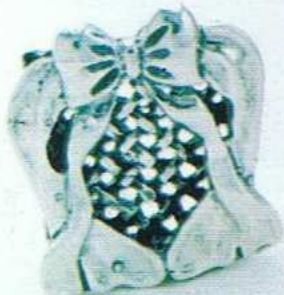


322-d



359-B

359-A



14



17

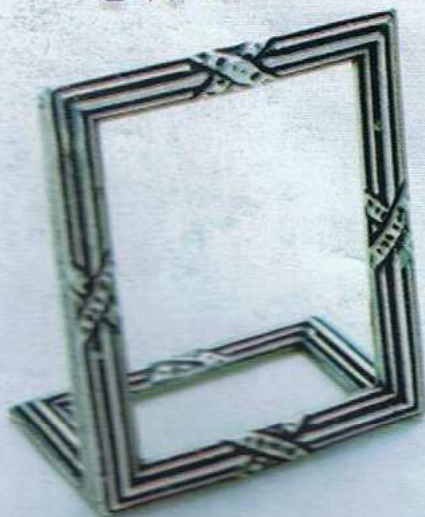
359-C



11



247-a



29.0

349-a



8,0

349-b



10,0

838



10.2

837



10.0

839



9.8

836



10.7

737



8.1

736



13.8



470



30.0

444



16.5

446



22.0

491



19.2

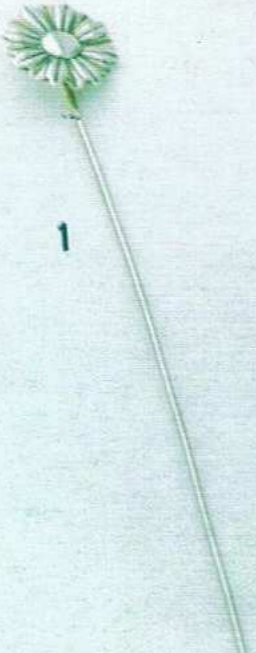
424



426-B



423



426-A



23

425



1

5

5

12



419



9

421



6

346



9

420



3

422



5



616



14.0

652



11.0

656



6.8

526



6.5

567



13.0



618



37.8

655



17.0

621



15.0

441



10,5

443



4,3

449



10,5

458



12,5

448



11,5



442



5,3

494



14,5

483



9,0

457



18,3

267



11.0

268



11.0

269



10.0

270



6.5

271



3.5



418-B

418-C

418-D

418-E

418-A



7



10



8



8



6

506



505-B



507



10.5

9.0

11.5

447



508



505-A



14.0

8.0

10.0



232

24.0



292

13.5

218

15.2



881



15.8

24.1



913

13.0



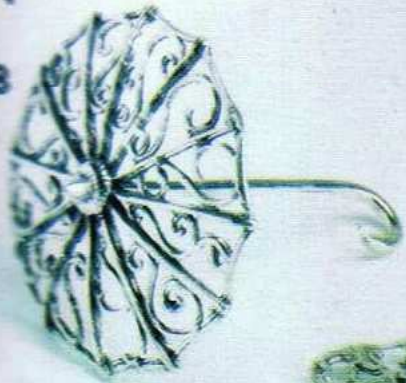
875

16.0



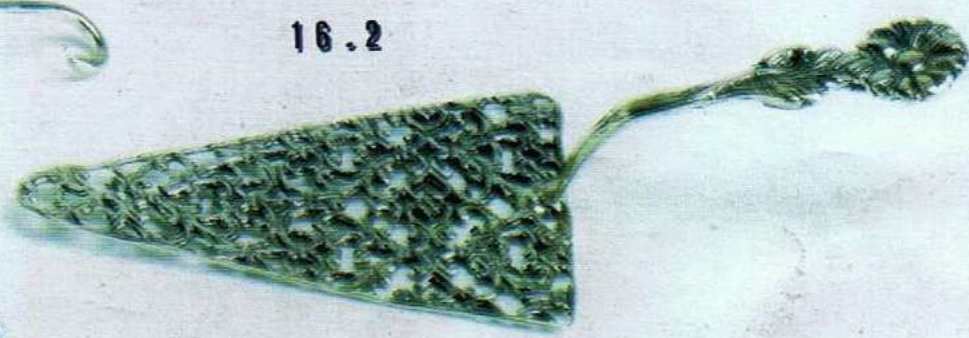
901

10.8



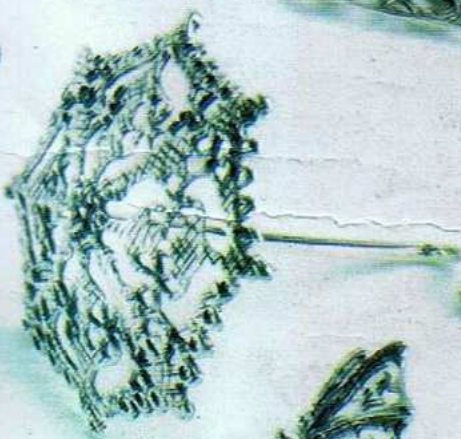
884

16.2



900

11.4



883

6.3



880

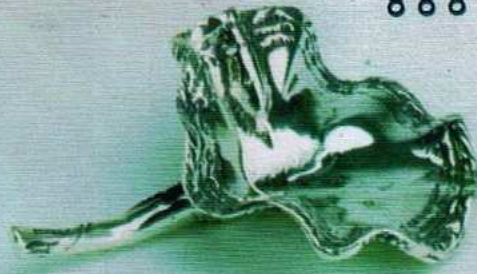


890

6.8



888



14.1

899



8.0

878



3.5



AC 1072



7.9

889

20.9



876

17.4



882

12.5



908

8.9



760



10.0

658



17.8

767



18.7

653



7.0



262



22,0

263



29,0

261-a



13,7

261-b



4,4

313-i



12.0



12.5

313-m



11.5

313-n



11.5



313-e



14.0

313-f



12.0

313-g



12.5

313-h



11.5



313 - a



11.5

313 - b



12.0

313 - c



14.0

313 - d



10.5



408 - B



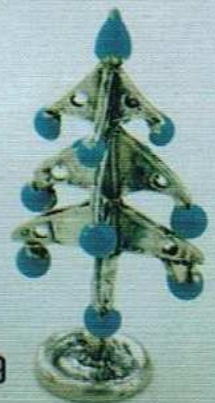
35

408 - A

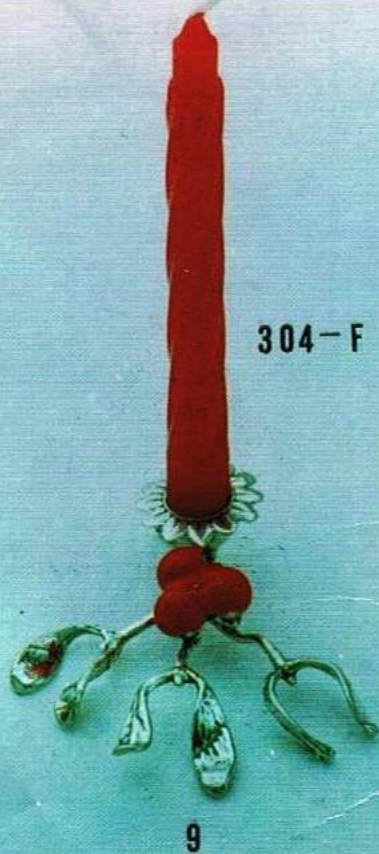
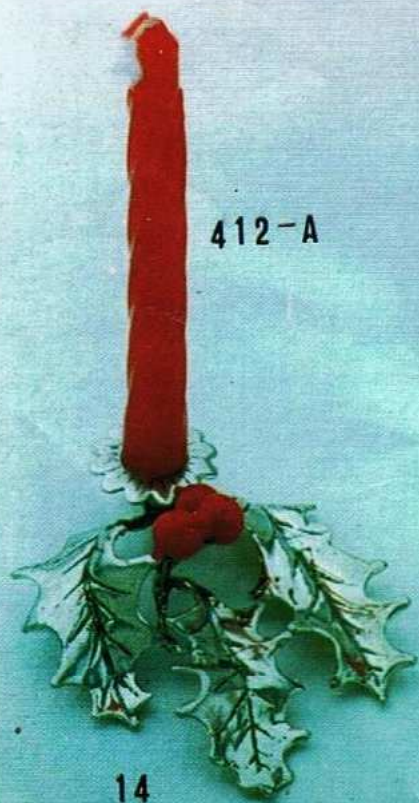
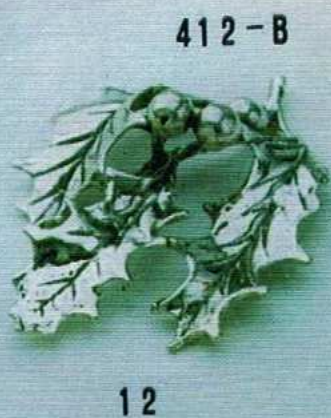


40

408 - C



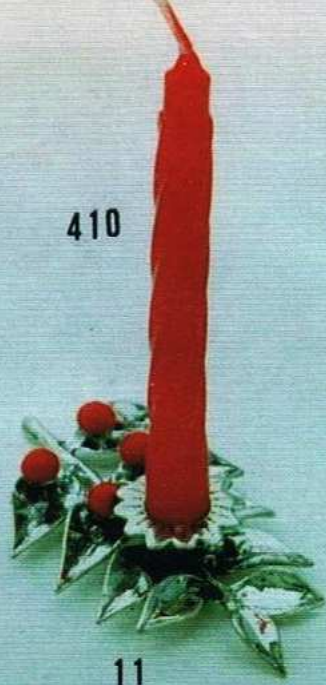
9





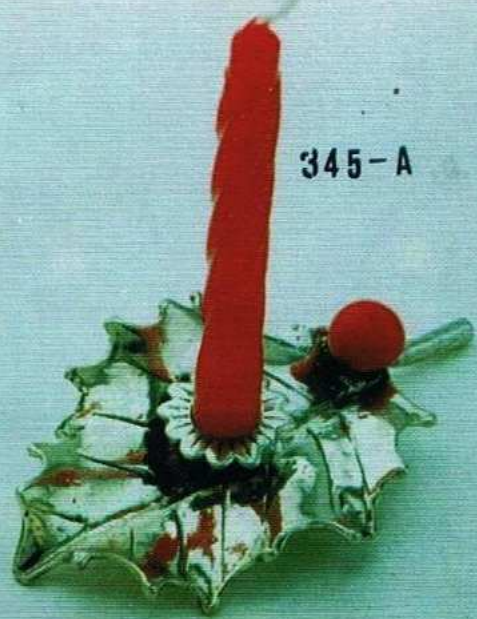
104-C

11



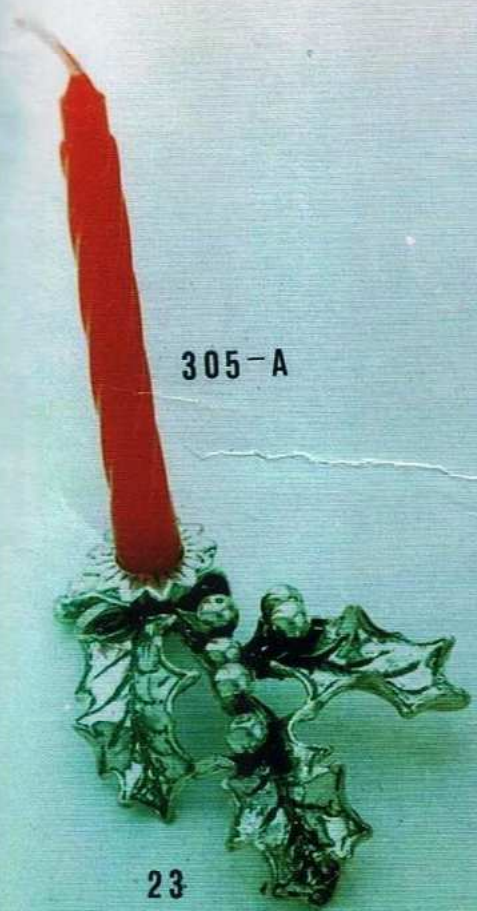
410

11



345-A

18



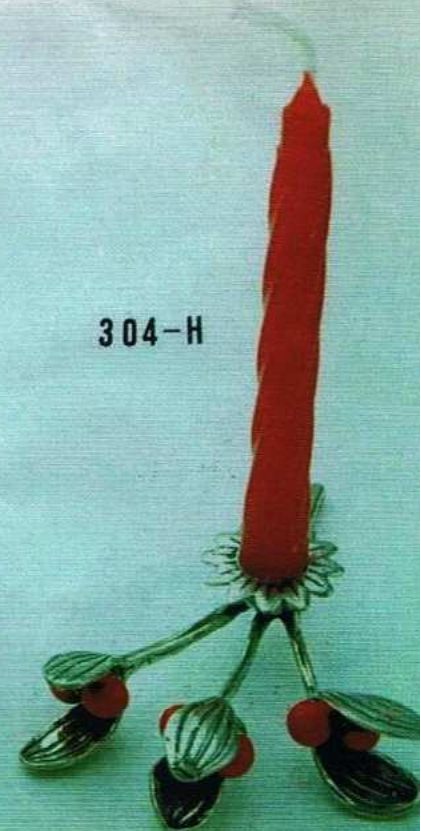
305-A

23



304-G

30



304-H

15

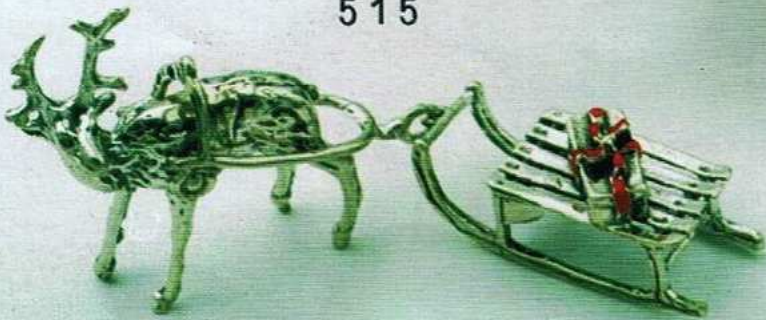


484

48.3



17.0



515

26.5



486

12.3



485

7.6



104-D

11.4



104-E

12.3

663



14.4

676



19.1



14.4



665



7.8

682



13.0

662



11.2

664



10.3

689



19.2



24.4



823



13.5

822



13.6

821





10.3

817



17.5



13.4

785



15.7



8.5

304-c



18.5

304-b



22.0

346



10.0

304-e



7.5

174 21.5

172



24.7

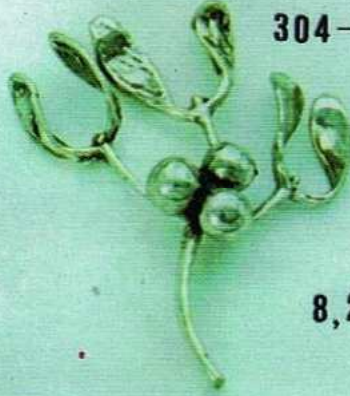


173



21.4

304-a



8,2



345

304-d



4,5



17,0

104-a



13,0

104-b



10,2

305



21,5



331



25.4

332



65.8

330 - a



37.8

330 - c



11.0

330 - d



11.5

330 - b



21.6



476

14.3



482

20.0



477

13.8



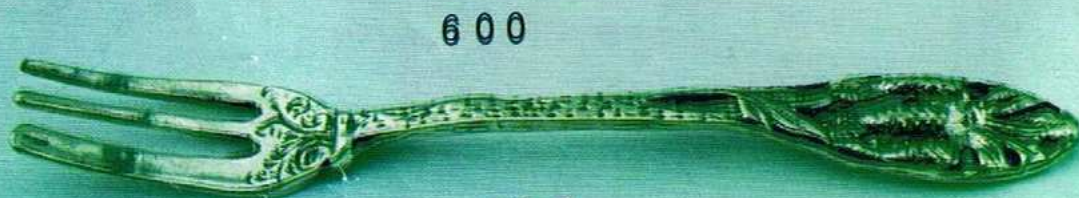
641

30.2



565

18.6



600

12.0

193-f



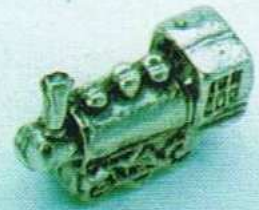
10.5

216-a



6.0

139-a



193-b



6.5

254-c



13.0

193-d c



7.0



193-c



7.7

193-e



11.5

216-c



5.8

193-a



7.0

193-d



7.0

254-e

13.1



254-f

13.3



193-e



11.5



216-b

10.2



254-b

10.0



138

254-a



28.1



42.3

254-d

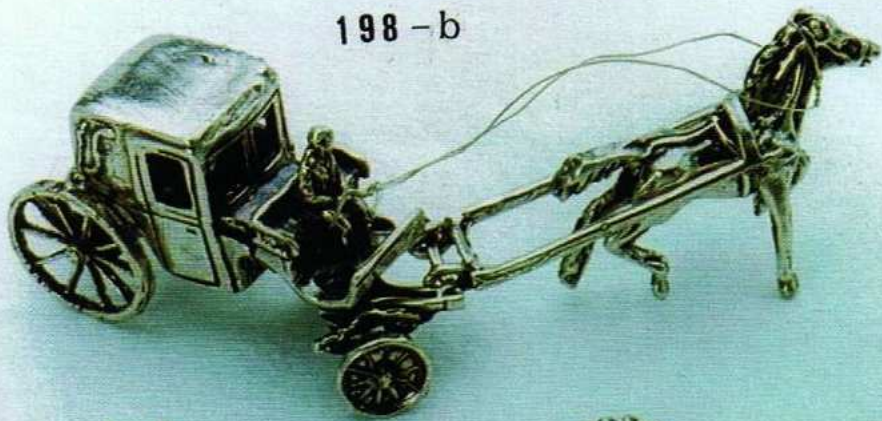
254-g



22.1

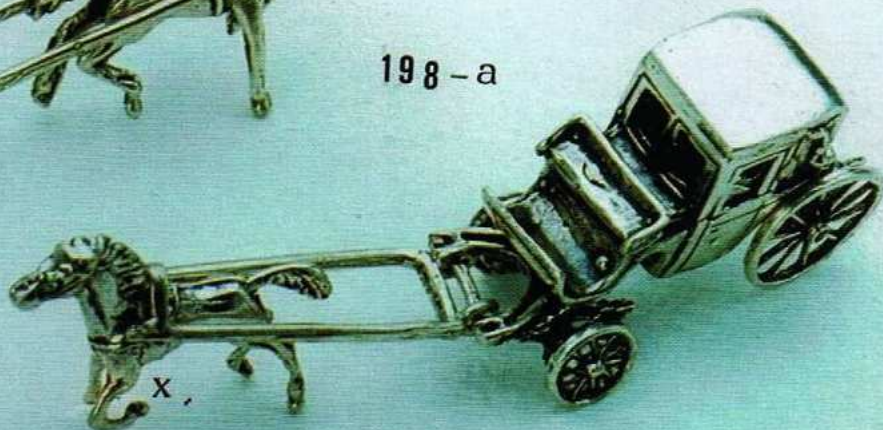


25.3



198 - b

55,0



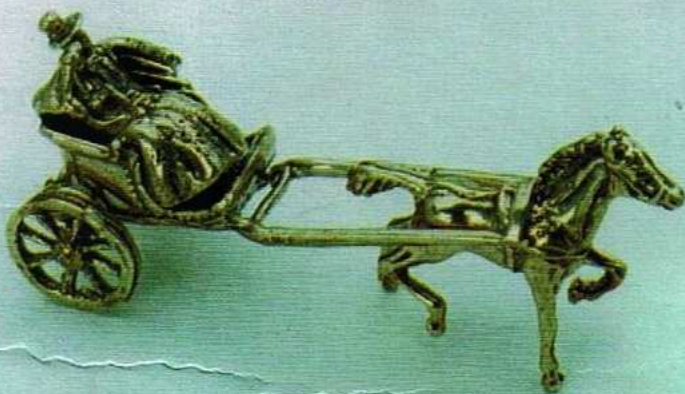
198 - a

44,5

ALITÀ  
Q  
ALIA



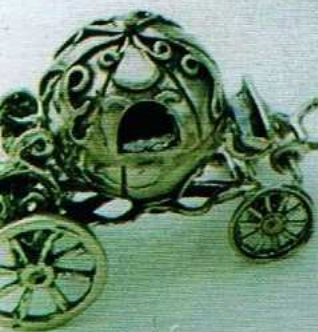
314  
33.0



315  
33.0



361-A



29

362



10

361-B



18



197-a



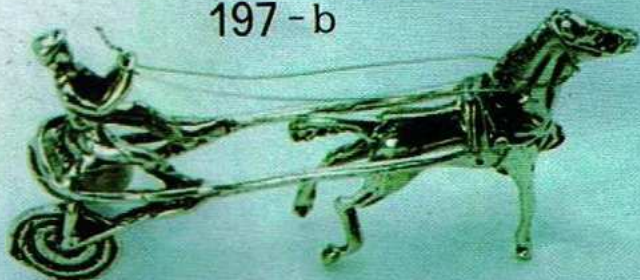
20.0

199-b



27.8

197-b



17.5

199-a



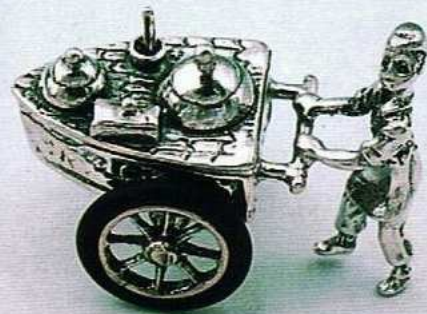
13.0

572



21.5

613



26.6

520



4.2

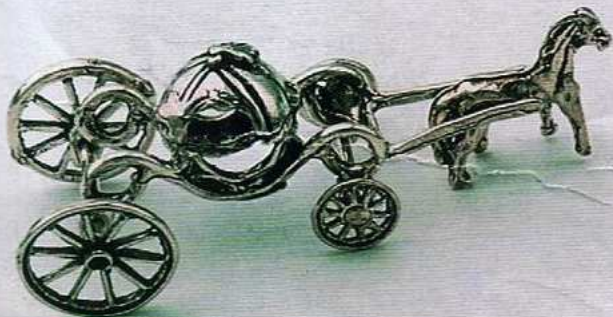
640



14.3



615



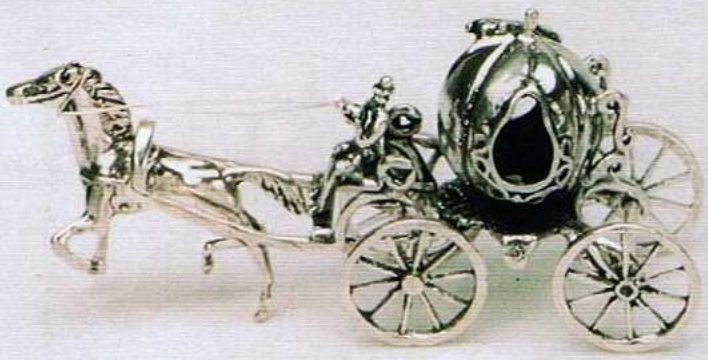
12,3

650



24,0

800



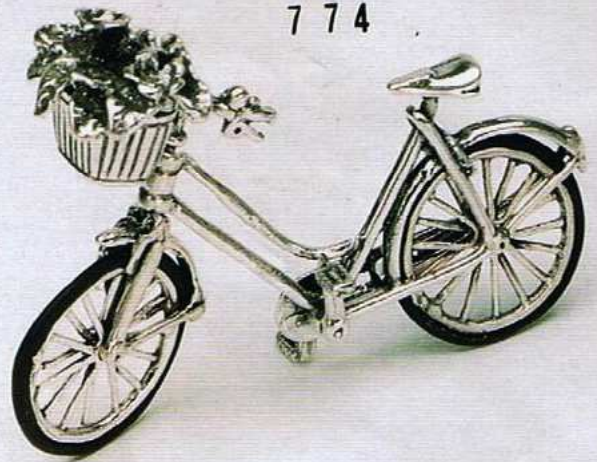
33.7

790



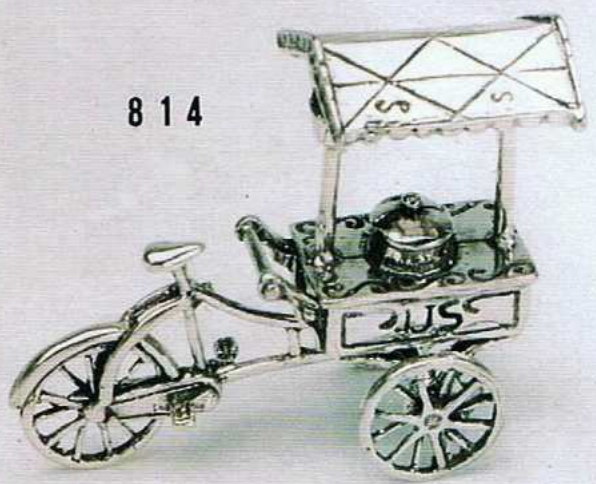
29.7

774

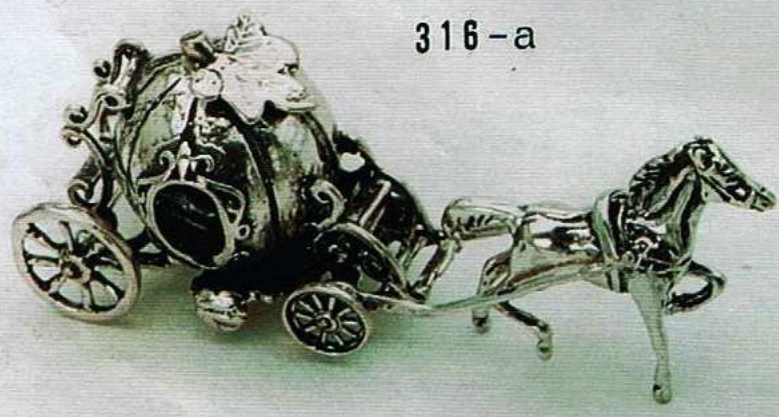


20.9

814



316-a



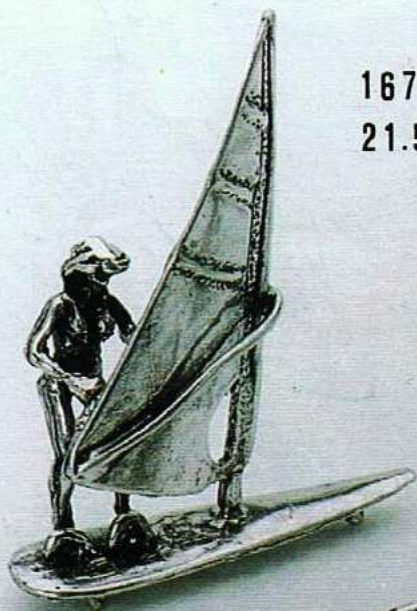
48.5

316-b

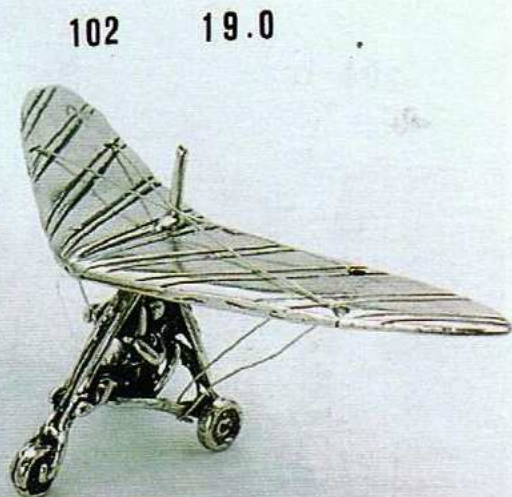


42.0





167  
21.5



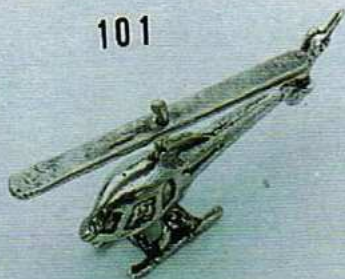
102 19.0



171 14.0

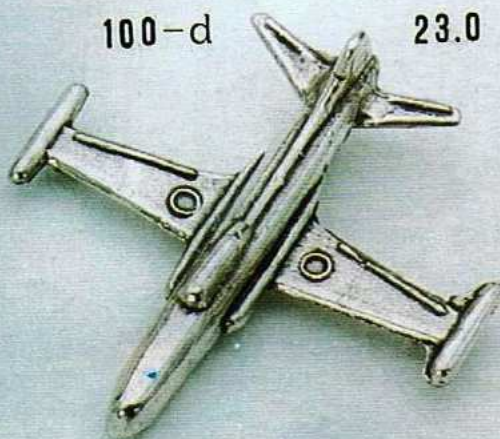


209 22.5



101

9.4

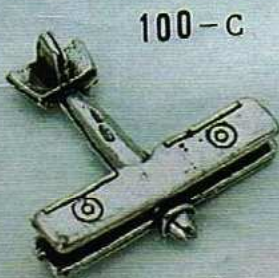


100-d 23.0



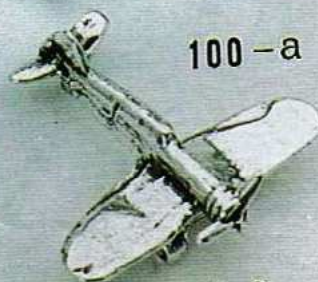
100-b

8.4



100-c

6.8



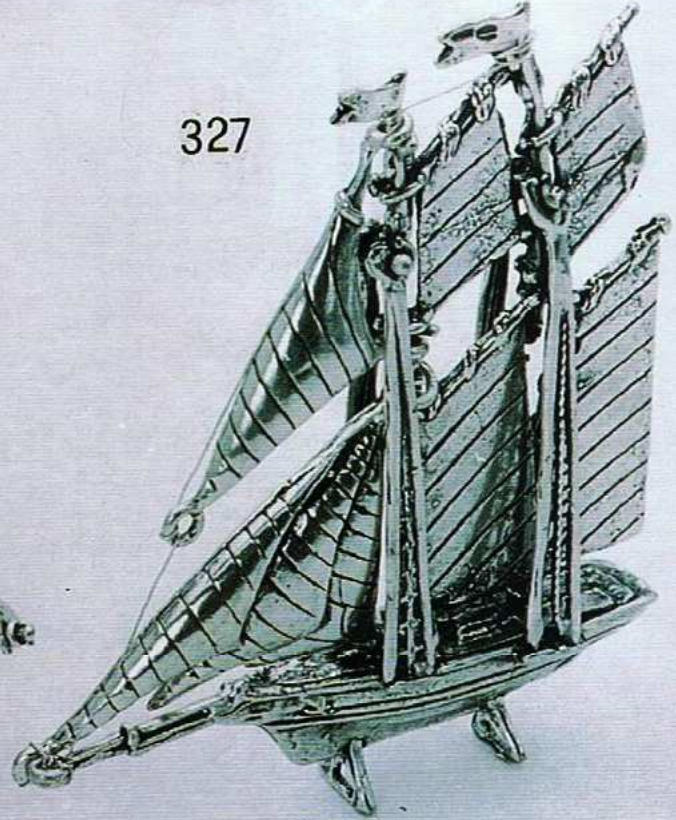
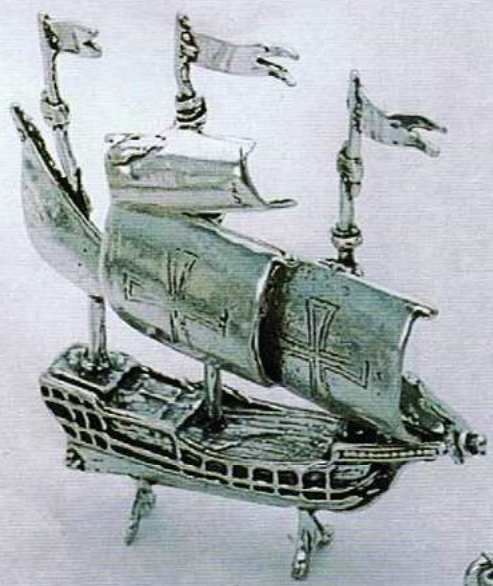
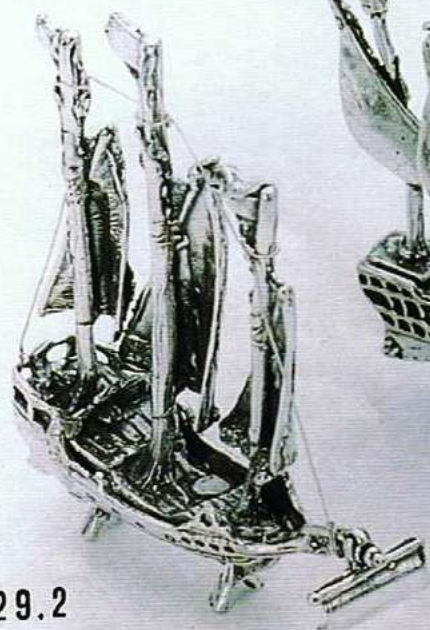
100-a

7.8

204-a 31.9

327

204-b



29.2

65.5



166

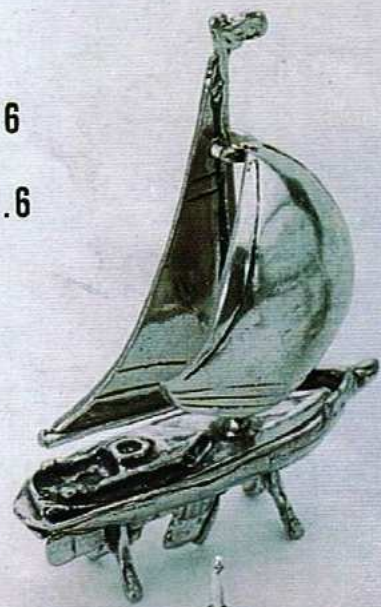
164

22.6

24.0

251

12.4

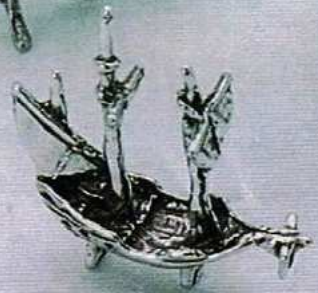


252

163

7.7

5.2



574



26,0

589



14,3



628-A



4.5

628-B



3.0

630



5.0

631-A



2.8

631-B



3.3

632-B



1.5

632-A



1.0

350



41,5

203 - c

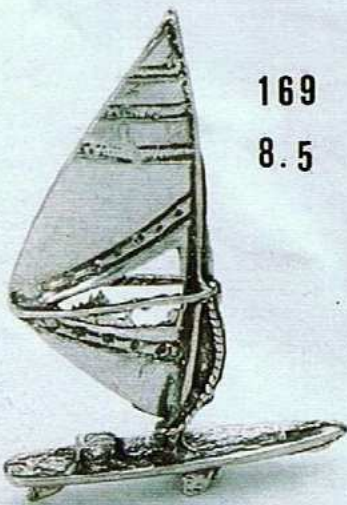


9,5



169

8.5



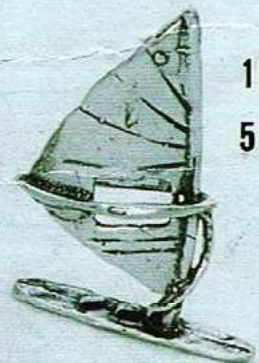
286

26.0

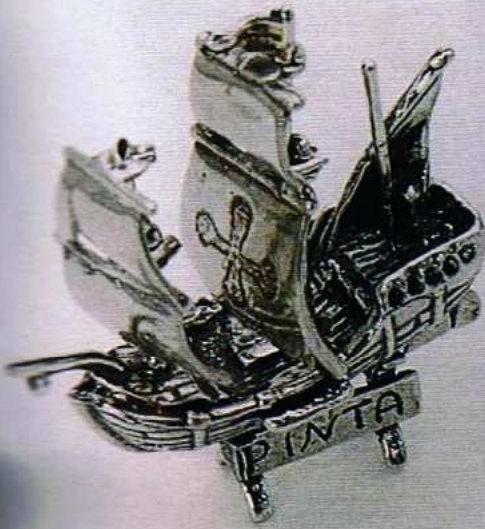


168

5.5



162

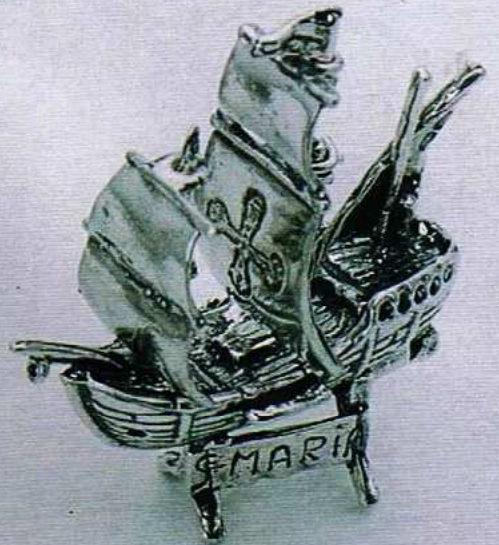


40.3



161  
35.0

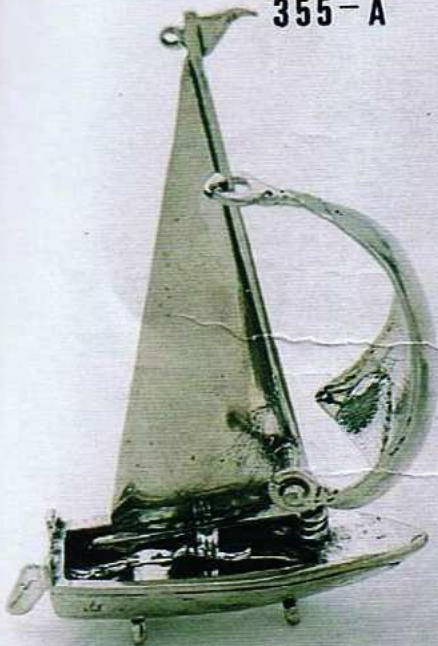
160



39.5



355-A



28

355-B



15

354



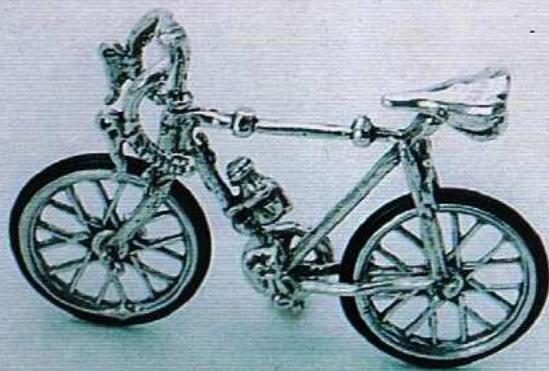
20

227



12,0

228



16,5



194 - e

8,5



194 - f

5,5



230 - a

8.0



194 - d

17.5



194 - a

8.0



194 - c

17.0

347-a



20.0

348



15.0

347-b



19.5



230-b



6.0

194-b



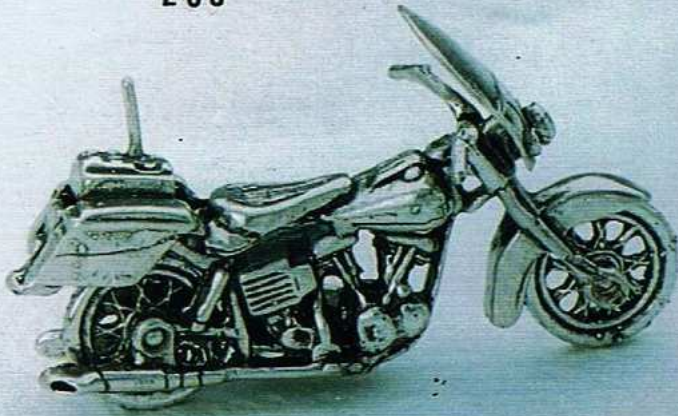
12.0

230-c



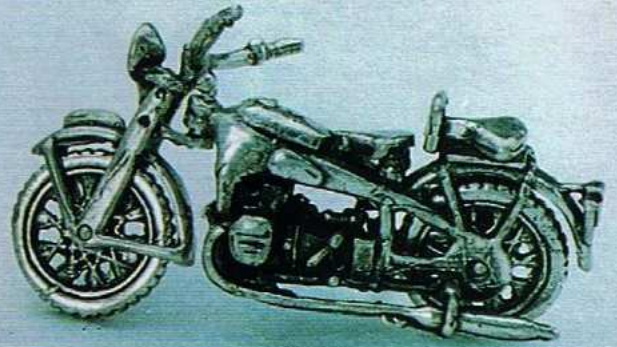
5.5

206 -



51,5

231



35,0



249 - b



24,0

249 - a



8,5

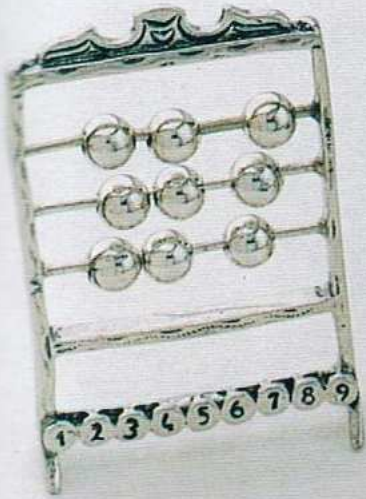
249 - c



32,0



363



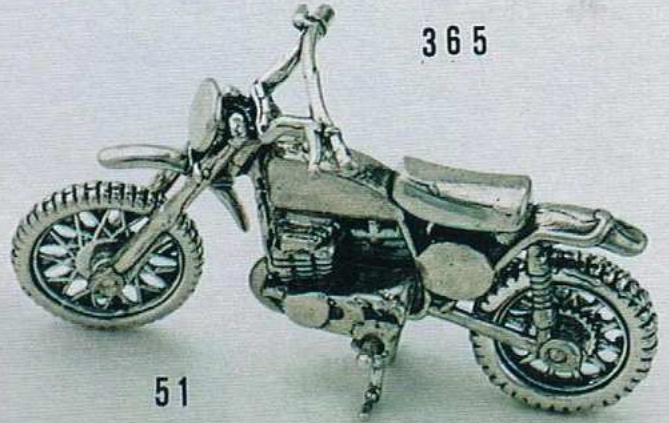
20

364



9

365



51



246-a



13.5

246-b



9 9.1

246-c



9.2

246-e



9.1

246-d



10.5

246-f



9.4

266-c 4,9



334-a

4,2



266-b 3,5



334-b

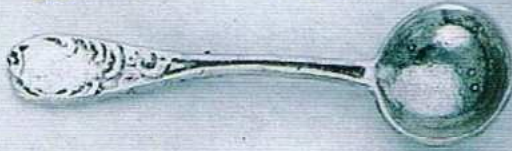
4,8



334-c 4,0



266-a 4,6



334-d

5,3



266-d 3,9



333-a 4,0



265-c

265-a

333-b 9,6



265-b



2,2



333-c 6,2



3,0

2,5

333-d 8,5



799

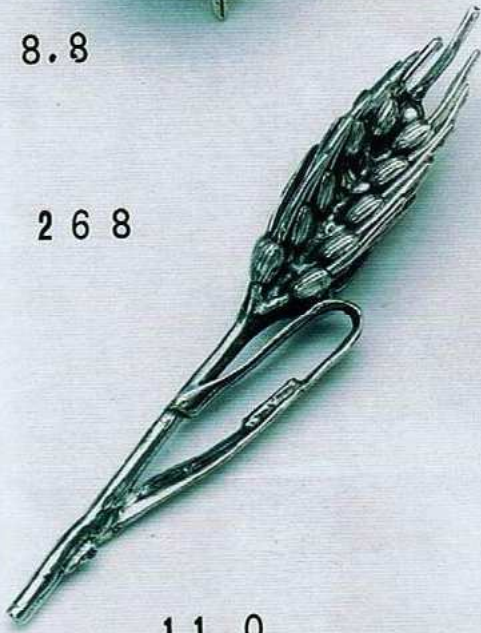


8.8



10.0

268



11.0

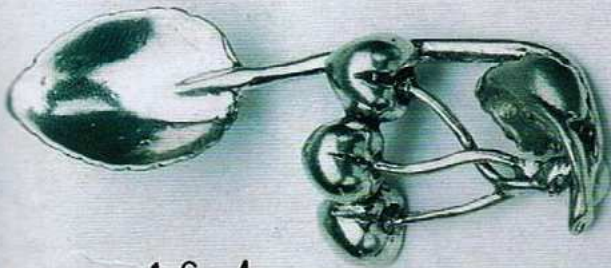
801



22.3

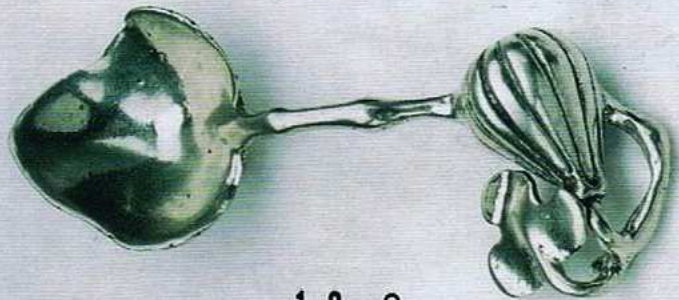


805



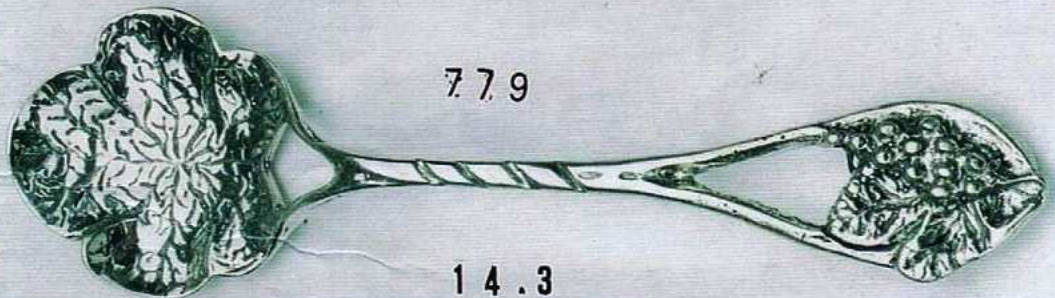
16.4

804



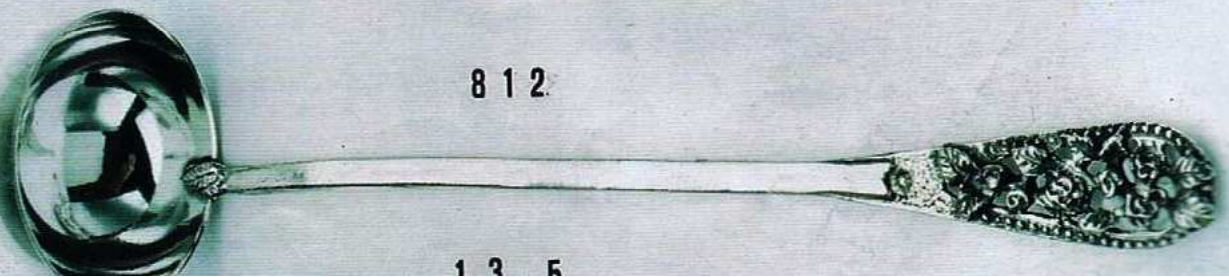
13.8

779

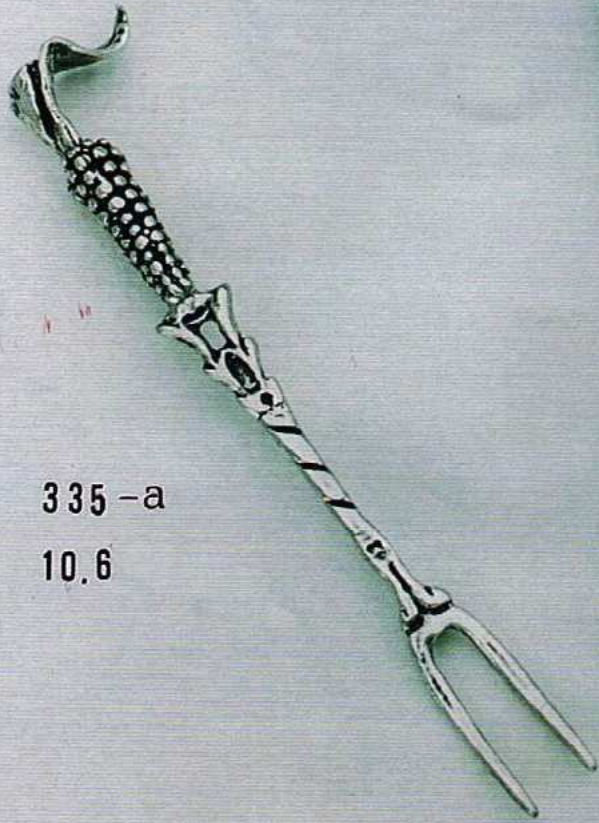


14.3

812



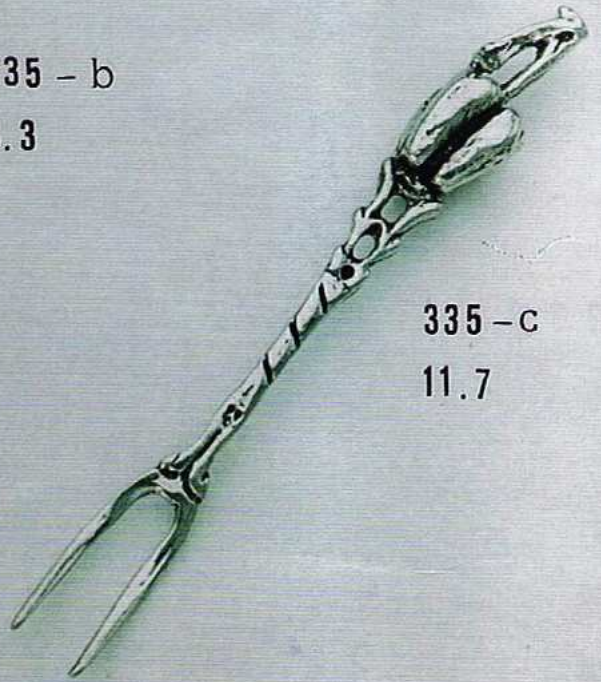
13.5



335 - a  
10.6



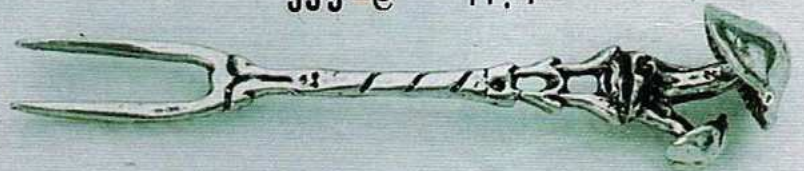
335 - b  
8.3



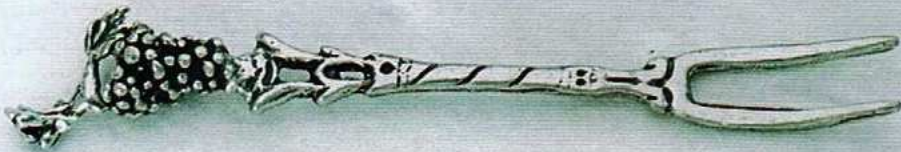
335 - c  
11.7



335 - d 10.2



335 - e 11.4



335 - b 8.3



335 - g 12.6

366



16

367



16

368



19



119



75.0

118



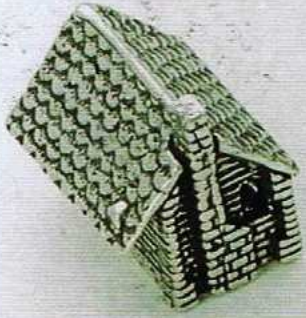
28.5

278



8.2

248-b



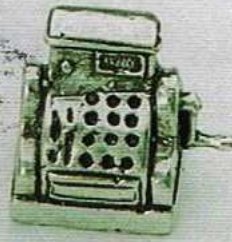
28.3

144



15.5

279



15.0

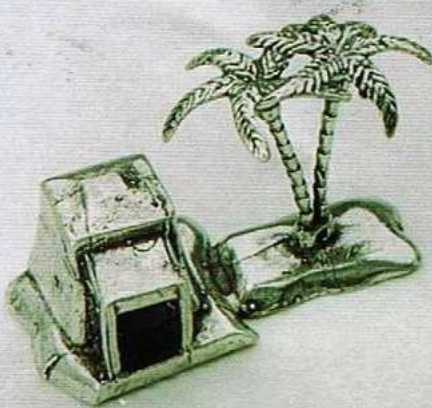
250



15.8



344



21.5

248-a



13.5

137



31.5



211

16.5



122

23.0



121

14.0



234-a

9.0



234-b

13.0



234-c

9.0



208

7.8



329

14.3



328

18.6

146-a



18.0

148-b



23.0

148-a



19.0

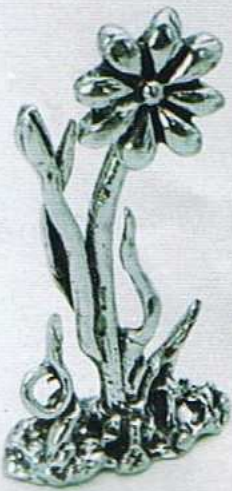
146-b



32.0



311



13.8

309



31.0

310



19.5



337-b 2.2



337-a  
6.4



337-c  
4.8



283  
10.1



142  
6.4



370



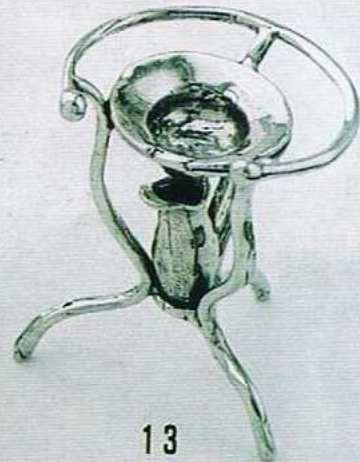
14

371



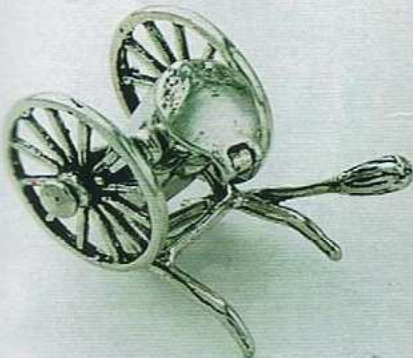
9

372



13

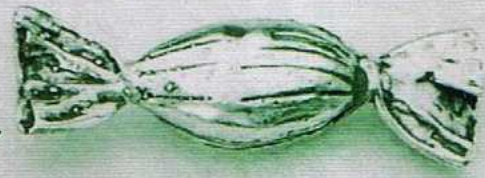
369



17



196-b  
11,4

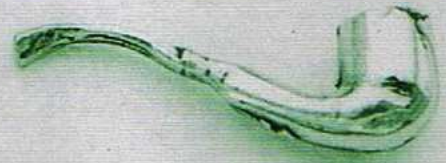


140

16,1



320  
6,6



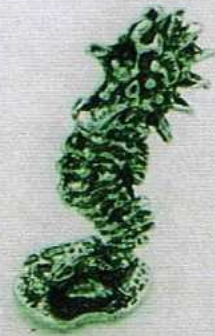
147 10,1



159  
10,0



156  
14,5



150  
8,6

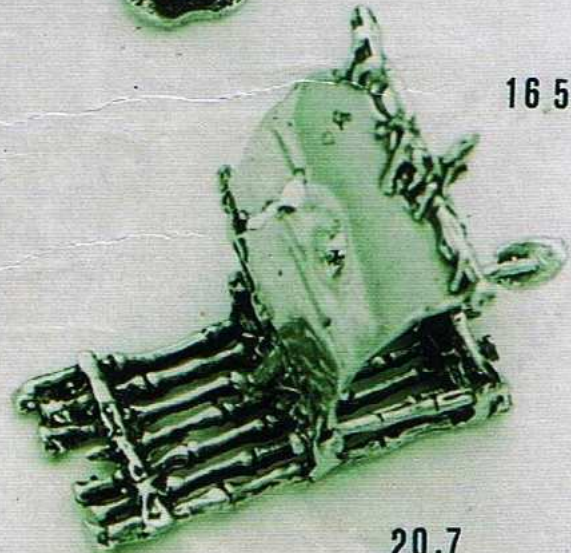


154  
6,5



196-a

10,5



165

20,7

145



16.5

291



9.2

290



8.0

339



17.0



282



19,0

139-b



22,0

128



24,5

280



8,5

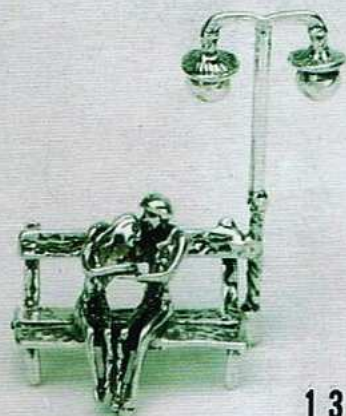
771



16.5

215-A

638-A



13.5

764



12.2



16.0



769

14.5



731

15.6



831

10.3



768



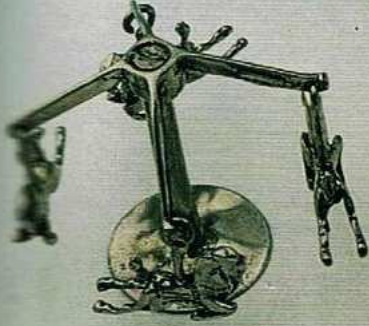
550



639



551



20,0

9,7

555



16,3

576



8,2

11,0



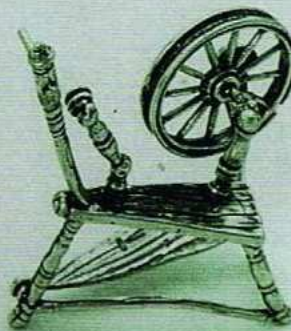
120

21,3



210

13,6



149

17,4



284

6,9

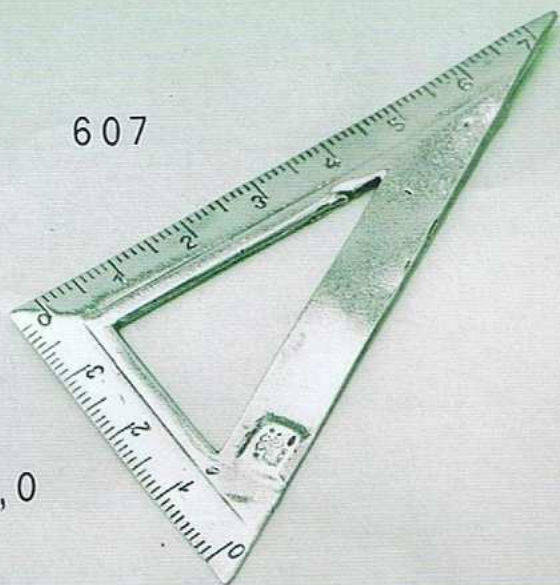


281

6,7



607



17,0

510



8,4

580



6,0

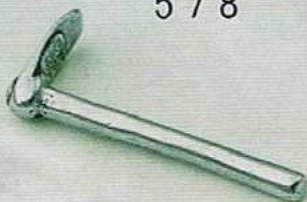
608



20,5



578



5.3

539



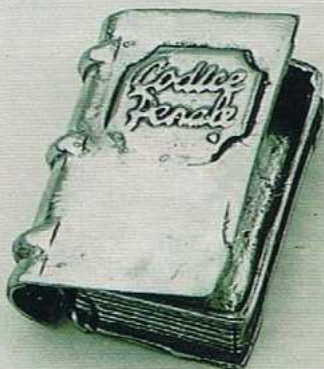
12.7

577



5.5

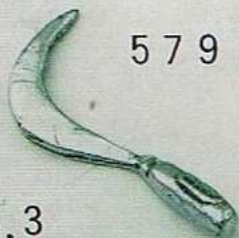
651



22.7

532 - B

579



3.3



12.3

731



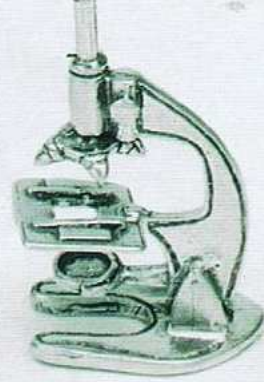
6.5



8.9



9.2



16.0

762

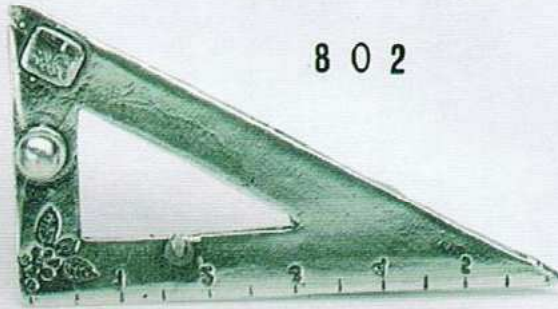


6.4

733



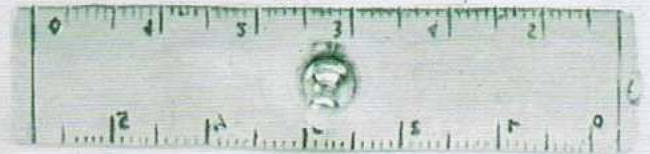
14.0



802

9.2

803



679



6.4

688

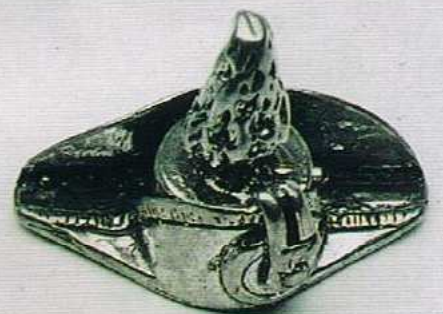


7.6

758



877



13.3



399

8



400

3



401

7



402

3



403

19



360-A

12



360-B

11



360-C

11

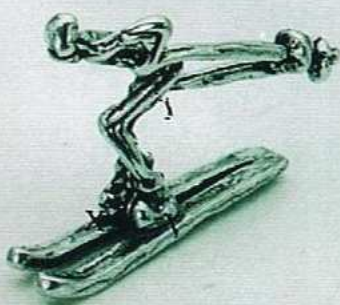


109 - b



17,3

109 - a



8,8

306



13,7



22,5



319 - a



10,5

319 - b

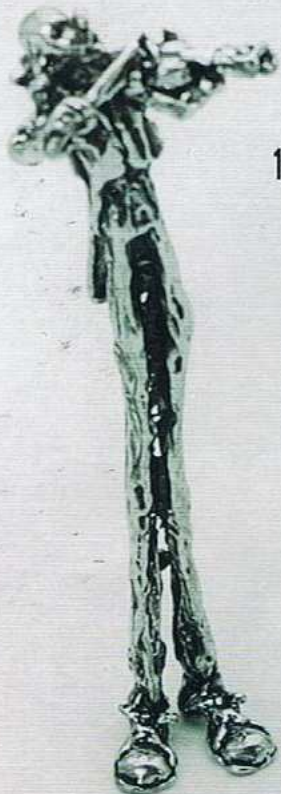


14,4

319 - c



11,6



115

18,9



294

10,0



114

12,2



387

14



388

8



389

20



396

11

452



17.0

455



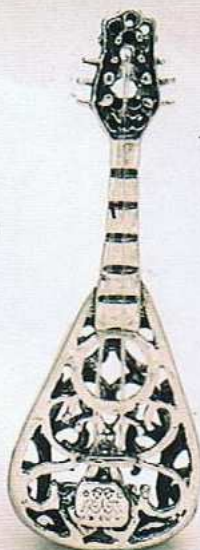
14.5

493



14.5

453



9.0

451



8.0



222



18.0

223



21.0

134



8.0

213



12.4

670



9.6

672



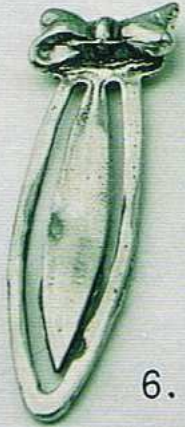
11.4

637



5.0

671



6.8



571



11.6

473



11.9

638



13.3

654



8.6

289-c



17,0

289-b



19,5

289-a



15,5



244



10,0

113



15,0

321



14,6

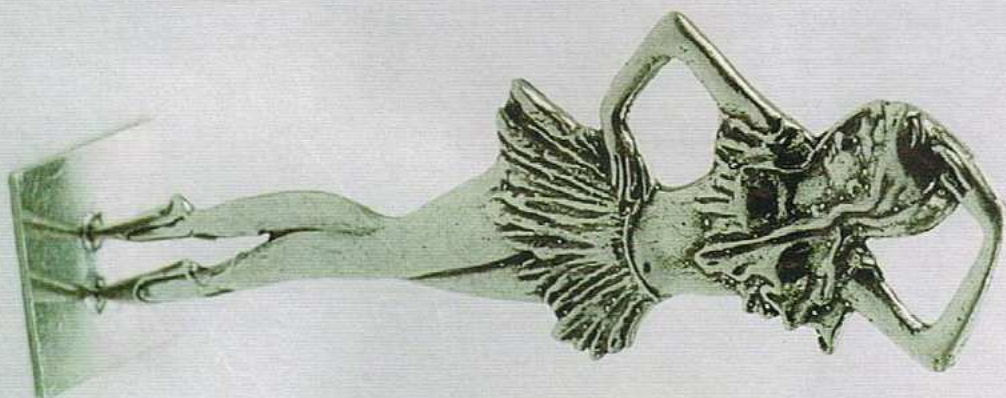
111



6,1

289-

22 3



391



9

392



7

393



7

392



7

274



29.5

275



25.2



264-a



9.5

264-b



9.3

264-f



7.6

264-c



7.2

264-e



10.2

264-d



7.5

112



19.8

117



19.5

110



15.5

116



16.5



237-a



9.2

192-a



11.0

307-a



9.3

212-b



8.5

192-i



9.2

285-a



8.9

237-b



9.2

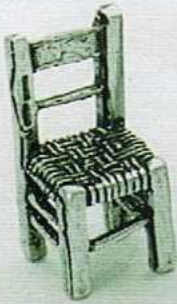


192-d



7.4

307-b



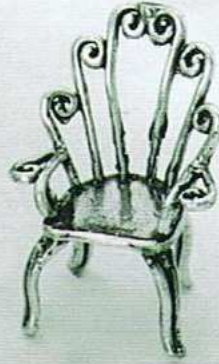
6.5

192-m



11.0

307-c



7.0

192-b



8.0

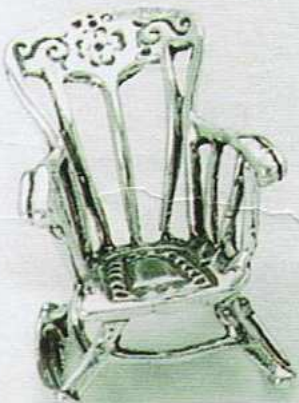
192-l



7.9



192-f



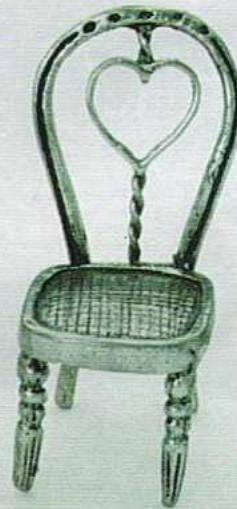
14.2

285-b



17.5

285-c



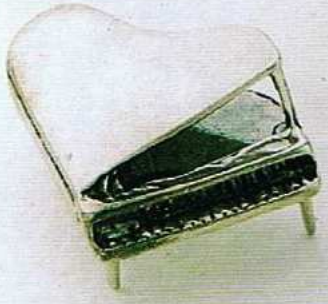
12.0

285-d



15.0

375



16

374-A



6

373



5

374-B



8



738



16.8

755



6.7

794



8.5

757

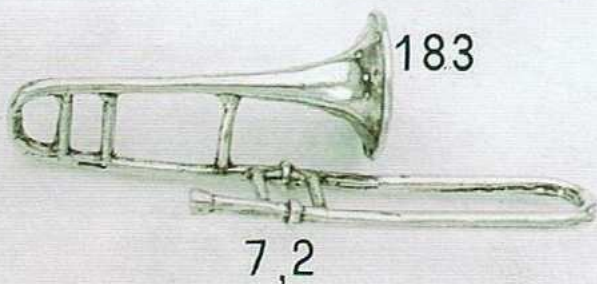
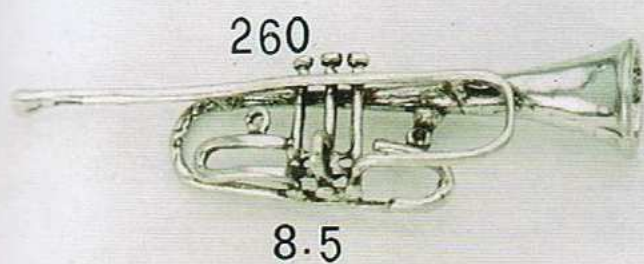
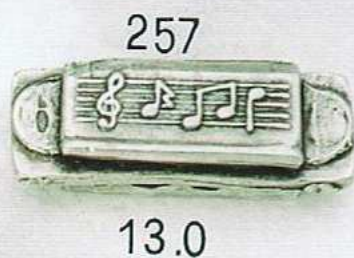
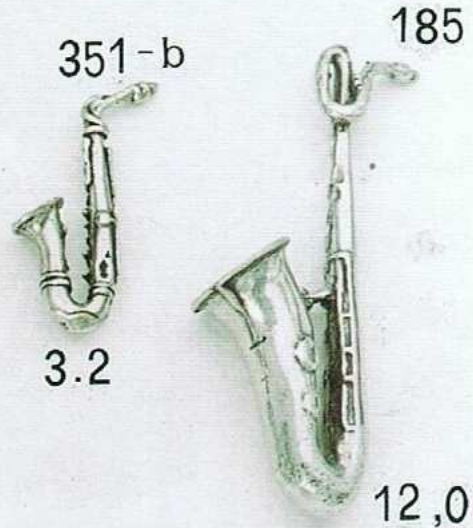
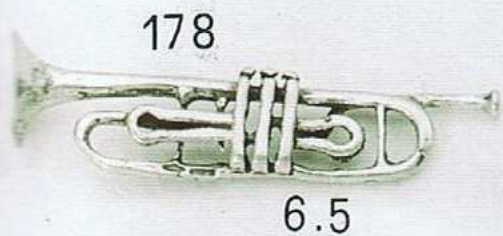


3.3

681



9.5



288



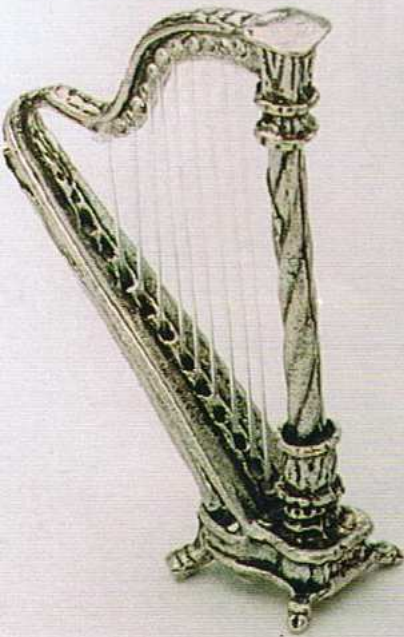
287



205

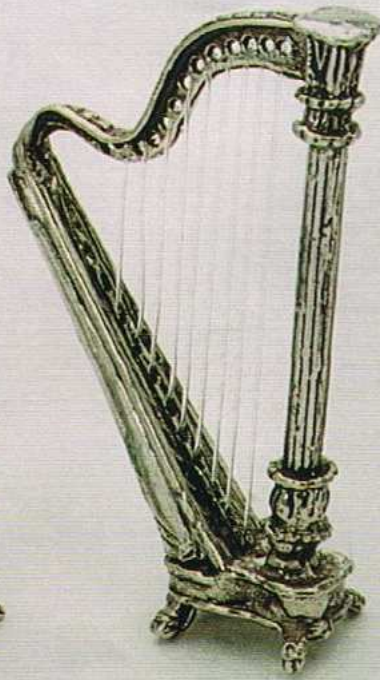


239-b



24.0

176



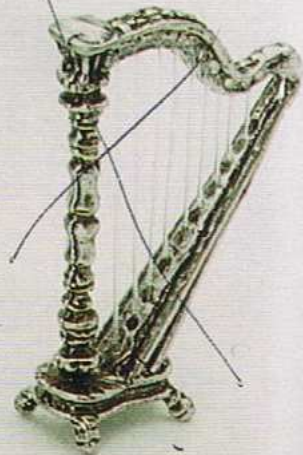
25.0

239-a



21.5

181



12.9

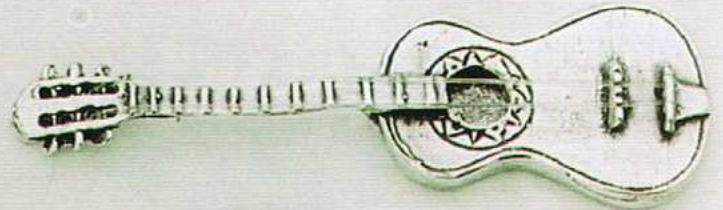


184



9.6

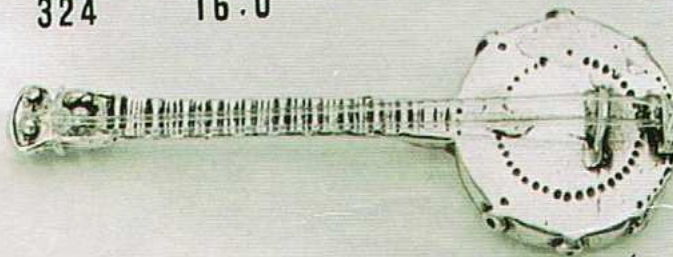
323



15.9

324

16.0



177

14.0



175



326

7.3



325

13.5



3.2



614

21,5



605

10,3



554

9,0

599



7,6

668



3,6



606

21,5



669



11,0

612



25,5

793



12.5

792



11.2



48.8

687



12.4



303-b



35.1

303-c



25.4

303-a



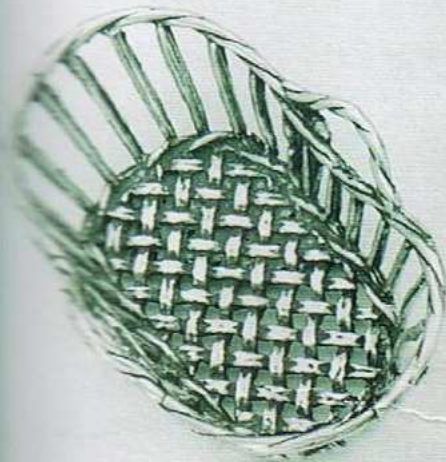
47.7



88



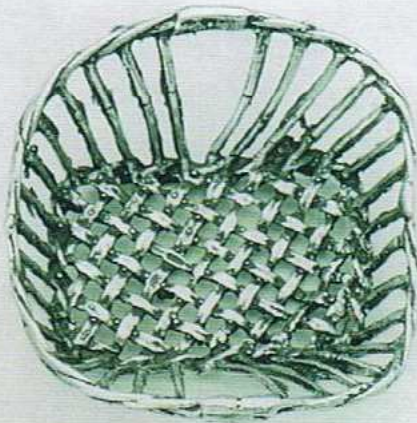
277 -a



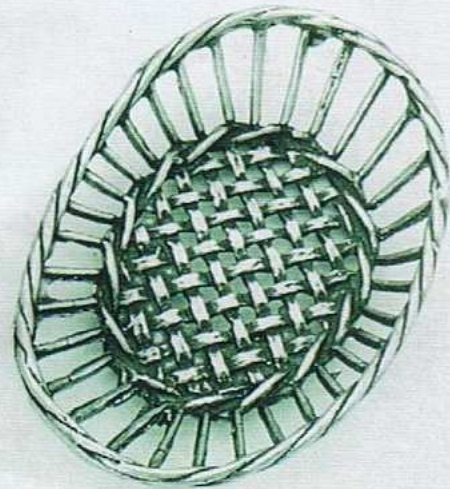
15.7

170

14.0



171



14.0

215

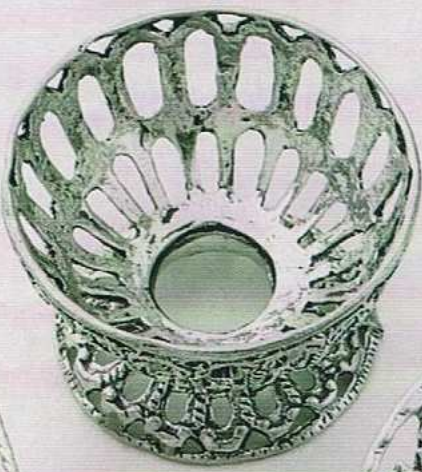
10.5



411

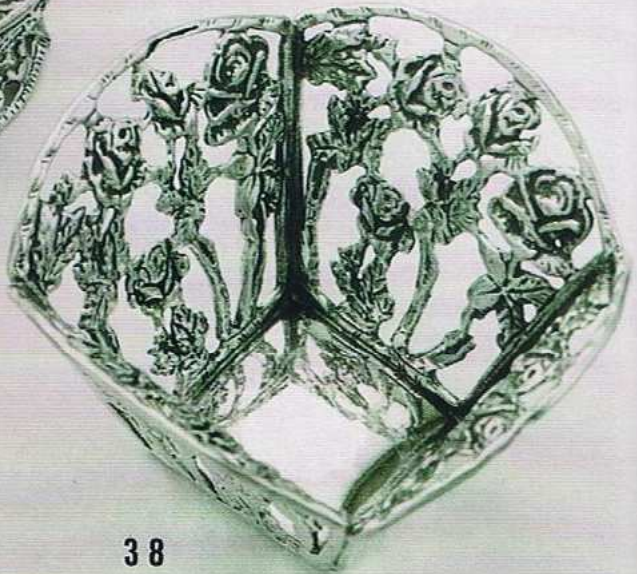


38



30

411



38

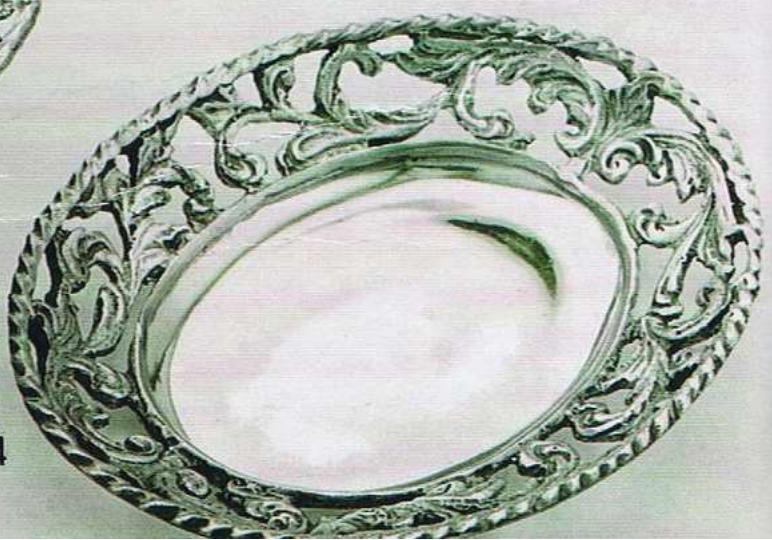


406



62

407



44



746

51.8



497



16,0

498



13,3

499



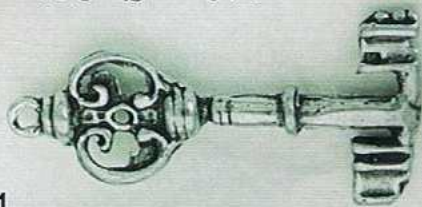
11,0

500



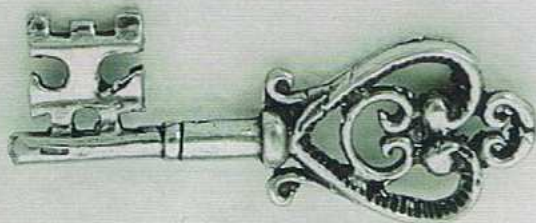
18,5

195-b 6.4

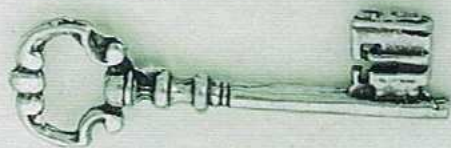


276-a

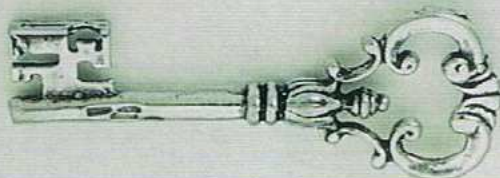
11.4



195-c 6.1



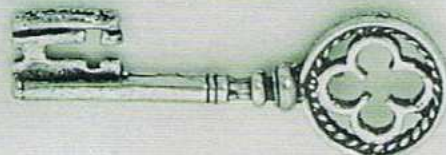
276-b 8.9



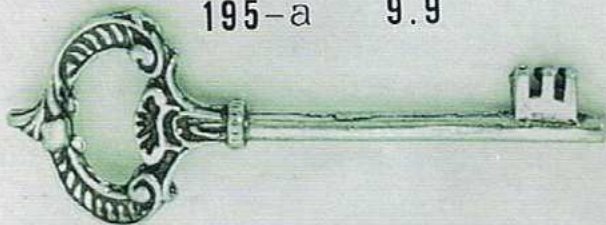
195-e 7.7



195-d 6.6



195-a 9.9



179



7

357



3

358



10

356



15

445



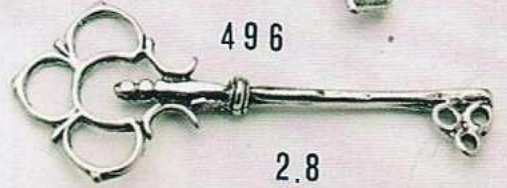
27.2

456

10.5



496



2.8

461



9.3

474

4.3



495



7.0



748 - A



11.4

742 - A



9.5

741



11.1

741 - A



12.3

742 - B



10.6

748



9.0

748



9.0

748



9.0

740



8.5

743 - A



9.8



10.9



743



8.5

742



8.6

742



8.6

748



9.0



456-A

14.5



195-EE

11.7



496-A

6.4



195-AA

11.4



276-BB



195-CC



276-AA



195-BB

8.4



195-DD



3 3 4 - B B

7.5



3 3 4 - C C

6.4



4 6 3 - A

8.0



3 3 4 - A A

6.6



8 7 2

1 2 . 4



7 8 1

1 5 . 1



1 8 6 - A

1 6 . 9



3 4 0 - B B

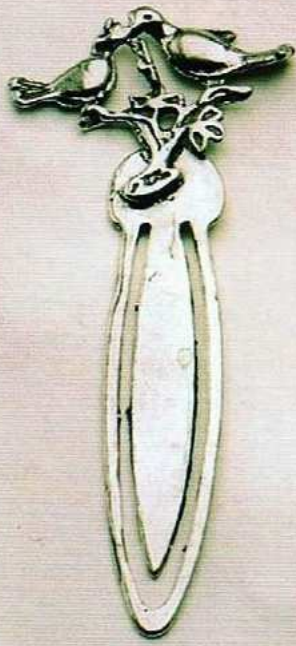
1 0 . 5



4 1 4 - A

7 . 1

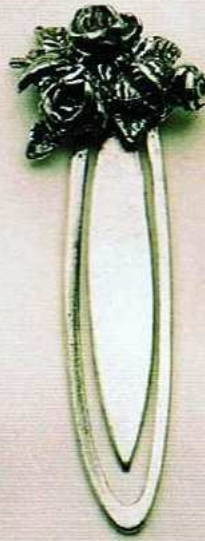
450



509



454



463



6.5

8.7

9.0

3.5



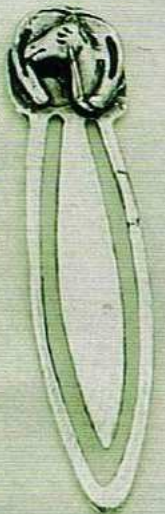
336-c



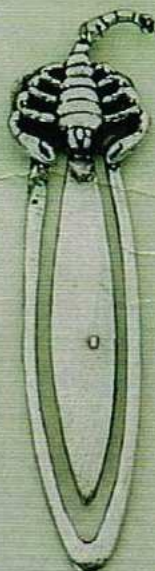
336-a



336-e



336-b



336-d



6.5

5.6

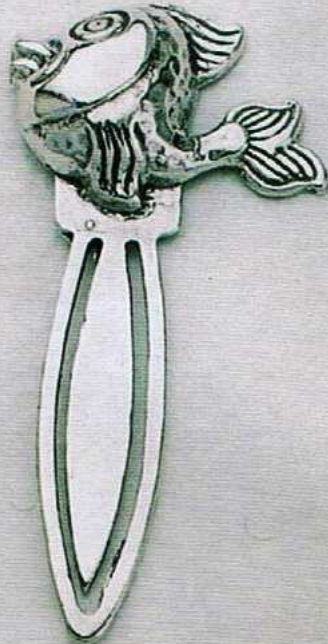
6.2

5.3

398-A



13



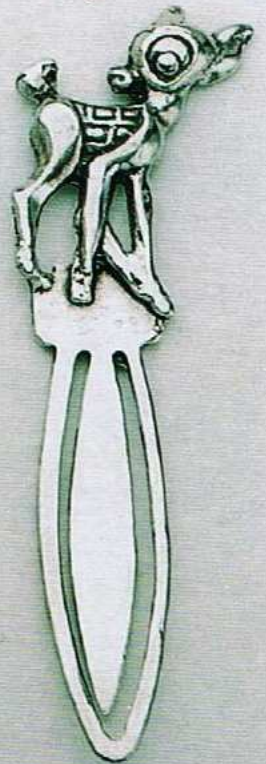
10

398-C



10

398-D



9



398-E



398-F



8

398-G



10



581



19.0

581



19.0

582



12.2

519



9.8

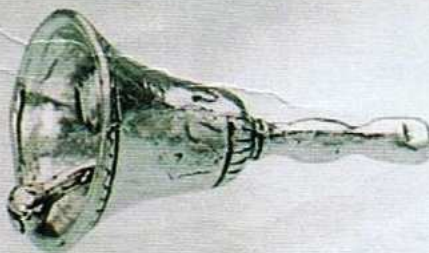


241-b



10.0

241-a 11.2

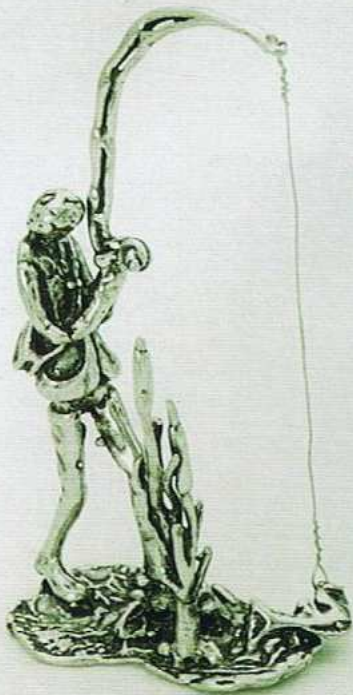


241-c

12.2



235



19.4



16.0

152

318



22.0



242



5.5

317



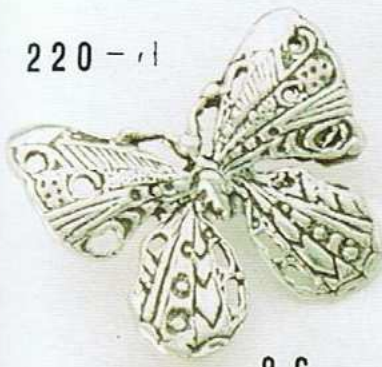
8.7

157



11.3

220 - r

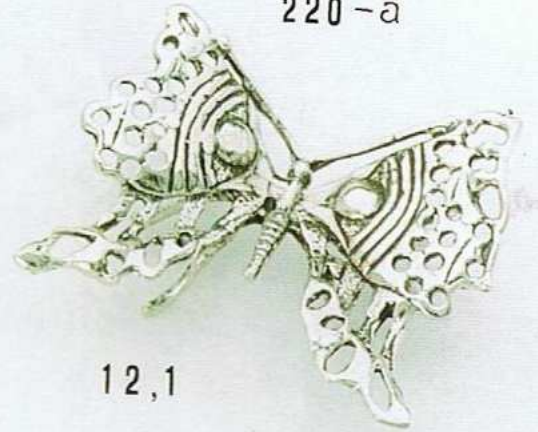


8,6



13,2

220 - a



12,1

203 - b



5,6

220 - c



6,2

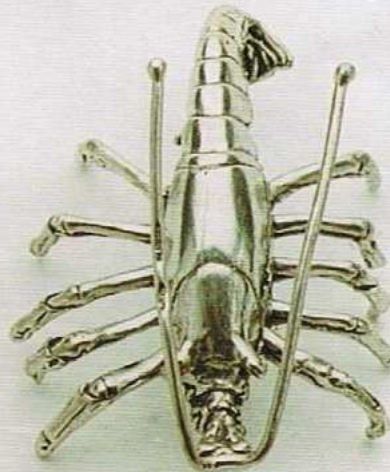
220 - b



7,2

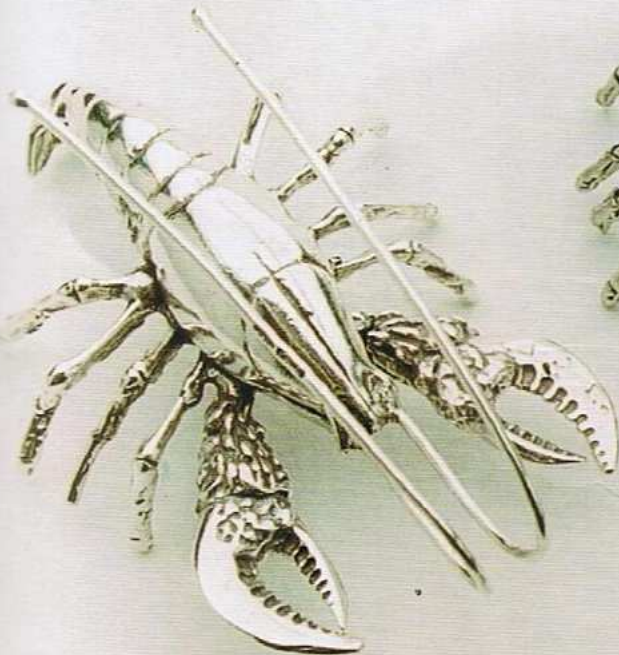


233



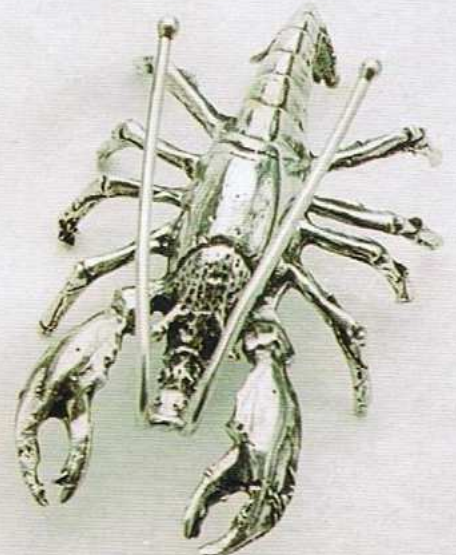
24.3

153

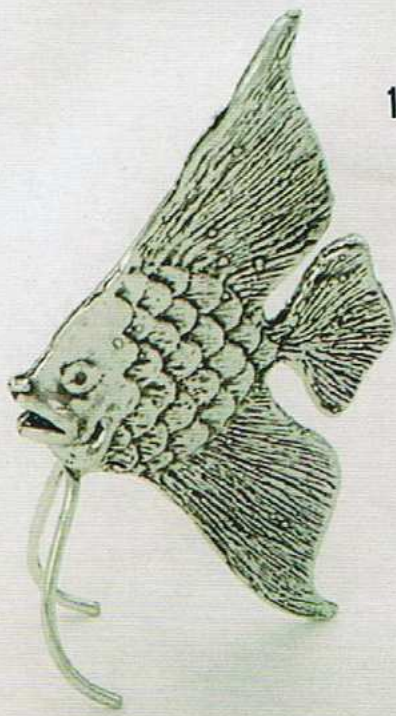


46.5

151



24.0



155

19.7

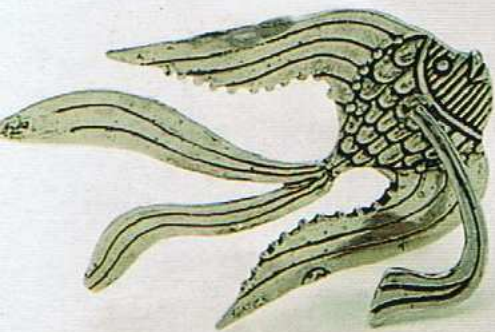


158

13.8

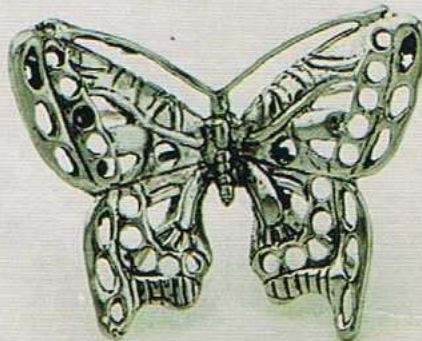


394



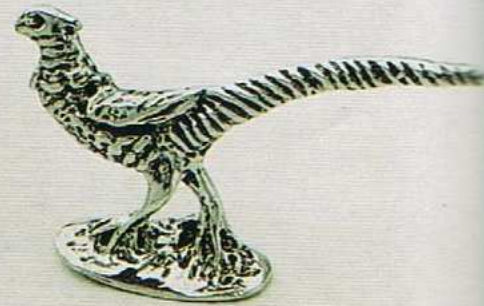
9

395



10

396



11

617



8,5

611



3,7

547



6,0

648



4,2

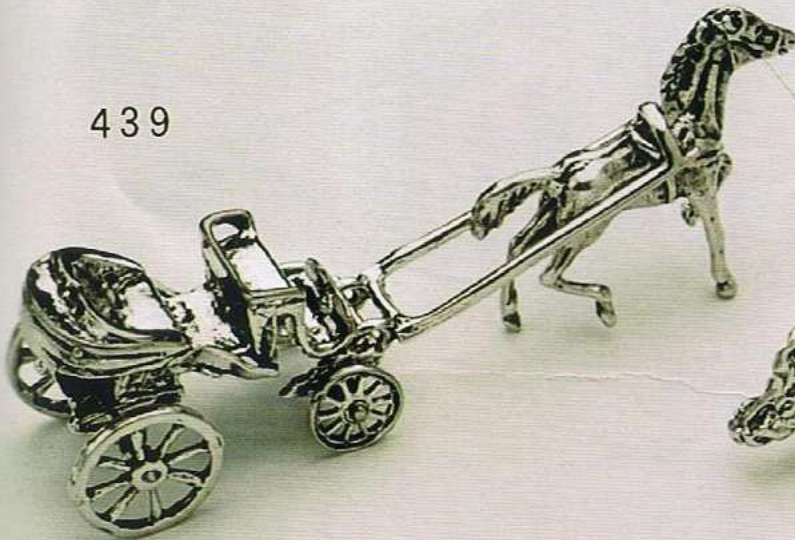


309-C



14.3

439



30.5

492



16.3

309



124



236



22.5

33.0

32.0



126



123-a



123-b



127



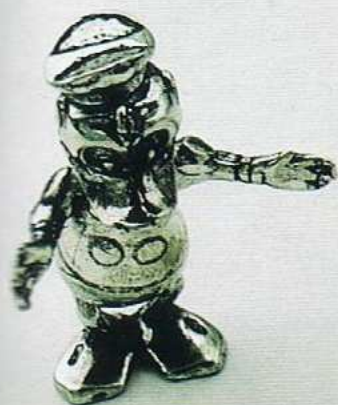
13.0

5.0

14.5

13.5

626



17,0

548



7,5

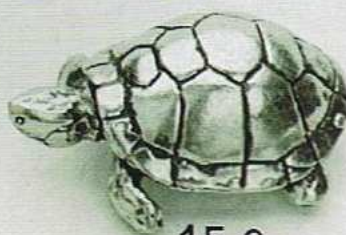
636



23,3



225



15.6

129



6.3

338-a



8.7

338-b



11.9

130



11.5

376



17

377



6

378



10

379



17

380



4



381



19

382



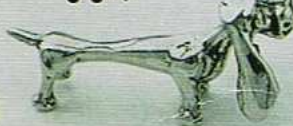
11

383



6

384



6

385



5

386



7



136



8.2

133



7.7

135



9.5

200



13.5



131



6.3

253



8.2

240



6.3

293-a



293-b



201



125



30.3

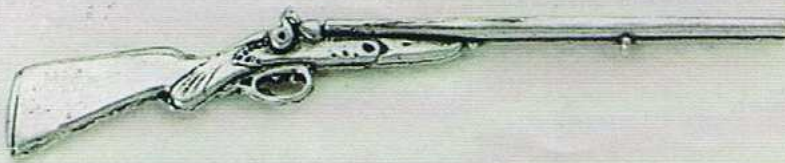
11.6

13.7



255-c

11.3



256

26.4



255-b

143



8.8

255-a

10.8



414



4

415



7

416



1

417



78



186



11.6

187



9.2

190



15.8

189



312

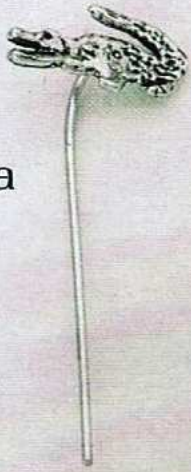


13.7

188



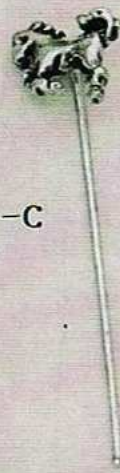
343-a  
2.6



343-b  
2.8



343-c  
2.4



343-d  
3.0



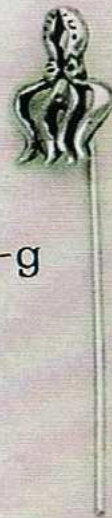
343-e  
2.8



343-f  
3.1



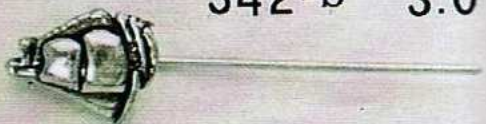
343-g  
3.0



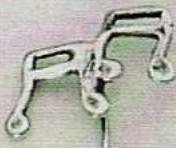
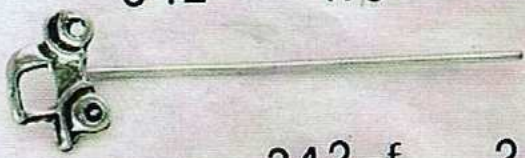
342-a 2.1



342-b 3.0



342-c 1.9

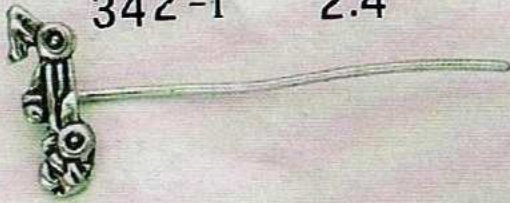


341-d  
2.2



342-m 3.2

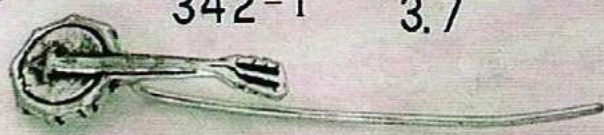
342-f 2.4



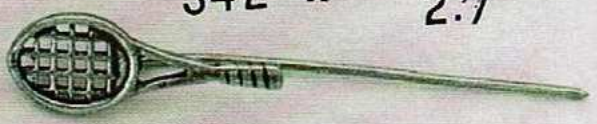
342-g 2.1



342-i 3.7



342-h 2.7



342-l 2.1



341-a

4.6



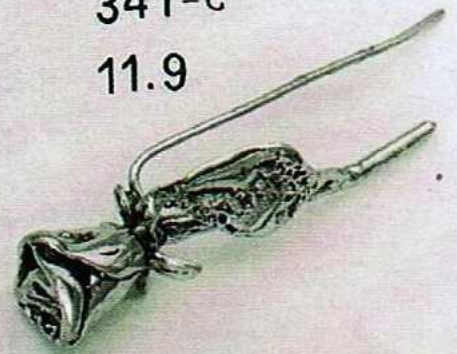
341-b

3.8



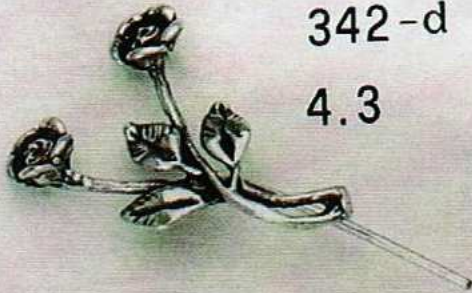
341-c

11.9



342-d

4.3



342-e

5.3

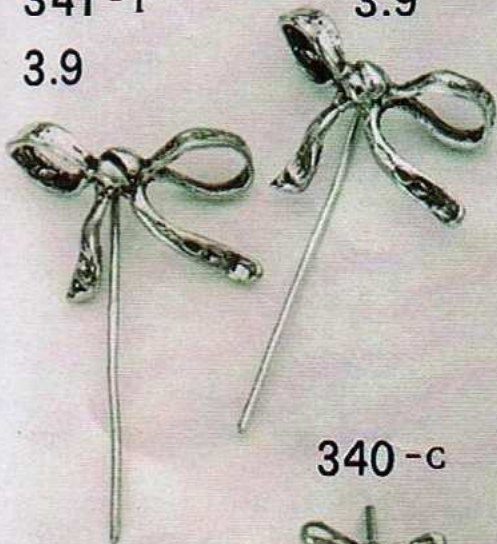


341-f

3.9

341-f

3.9



340-a 2.8



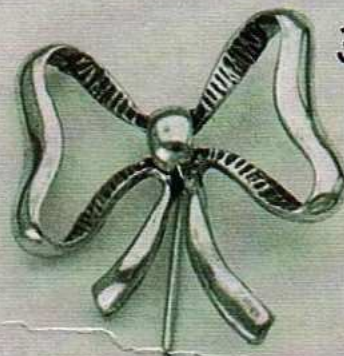
341-g

2.9



340-b

8.3



341-g

2.9



340-c



2.6



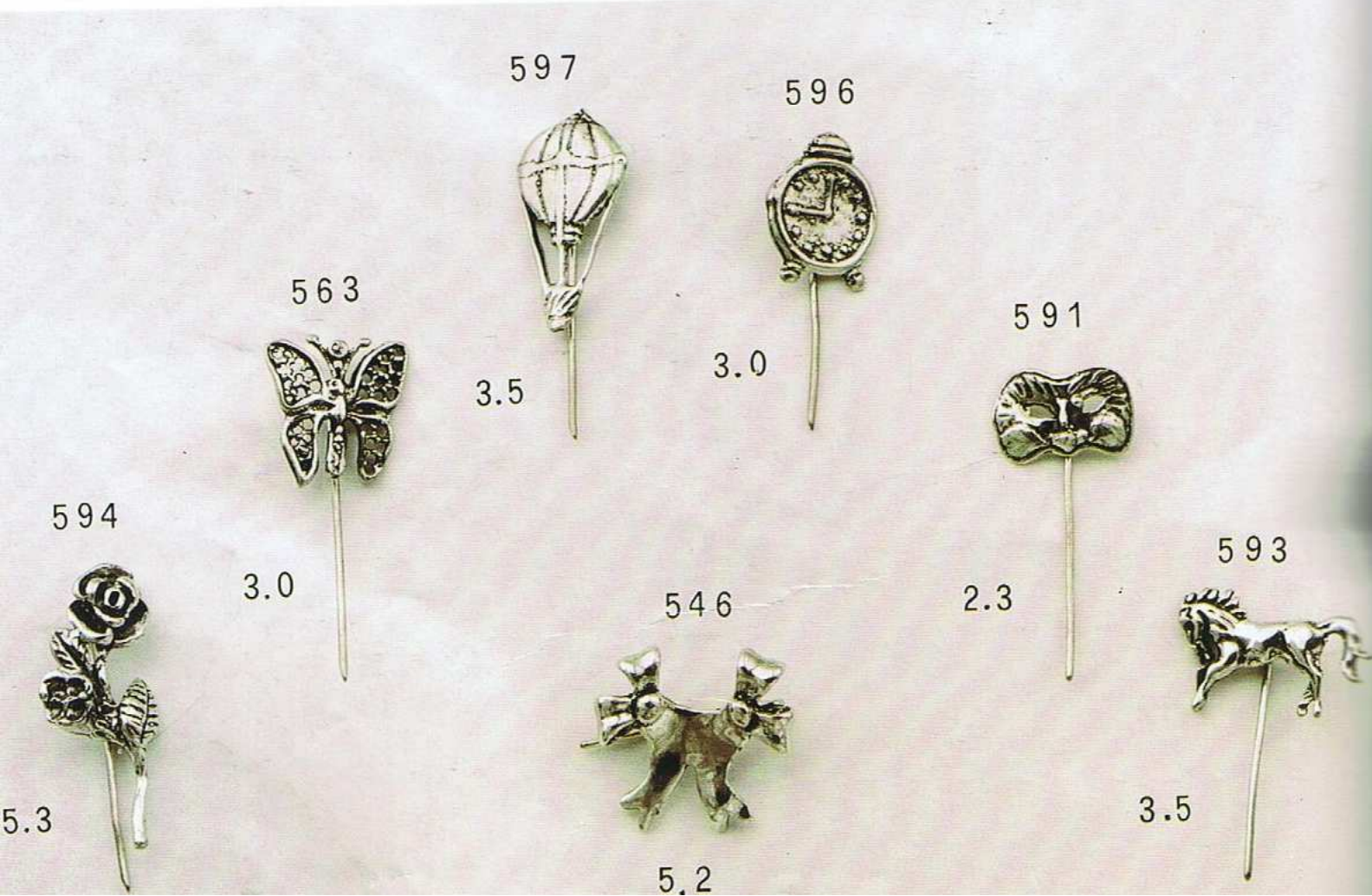
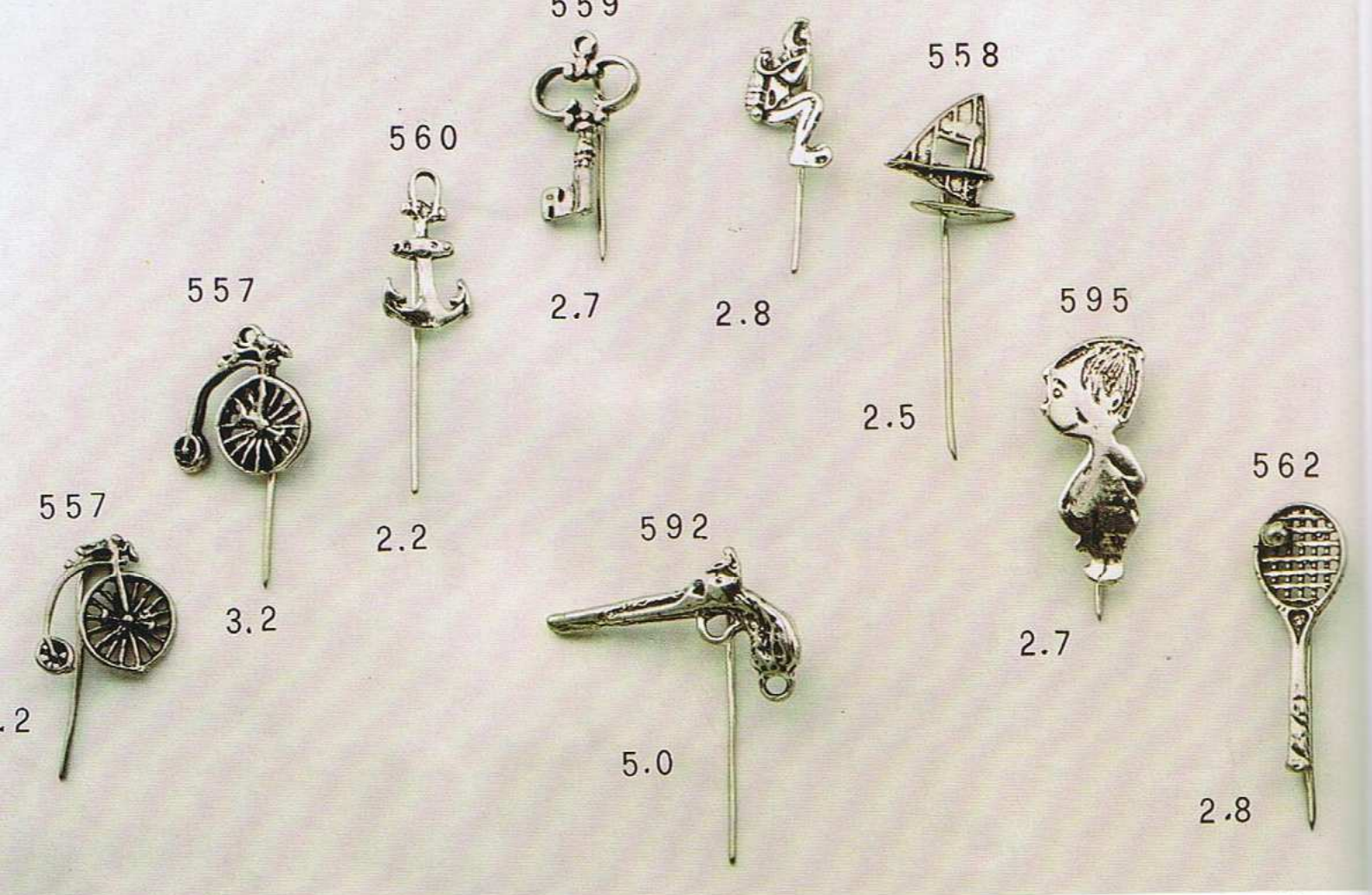
341-i

3.4

341-h

3.5





530



11.8

538



8.3

535



13.5

533



14.0

540



8.8

531



9.0



537



5.9

536



8.0

633



8.0

545-A



4.9

534



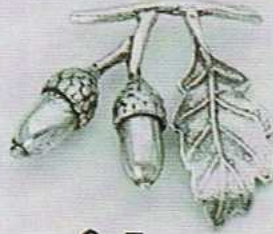
15.7

107 - a



3,7

270



6,5

108



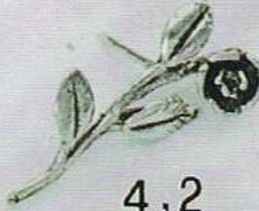
3,8

271



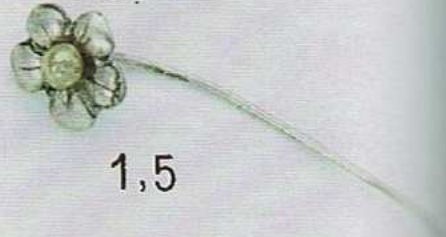
3,5

107 - b



4,2

105



1,5



405 - A



22

404



47

405 - B



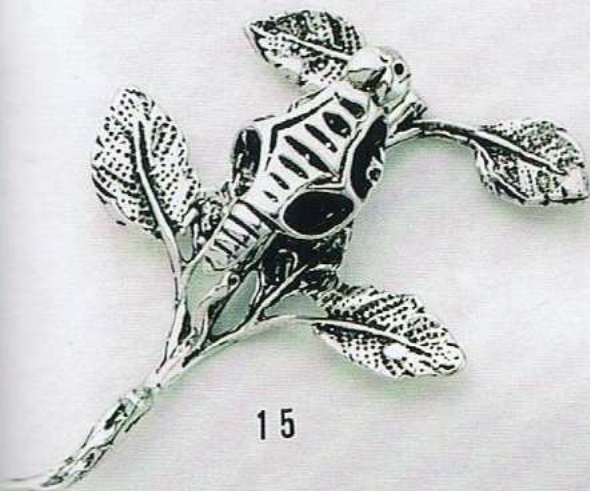
405 - C



16



427-A



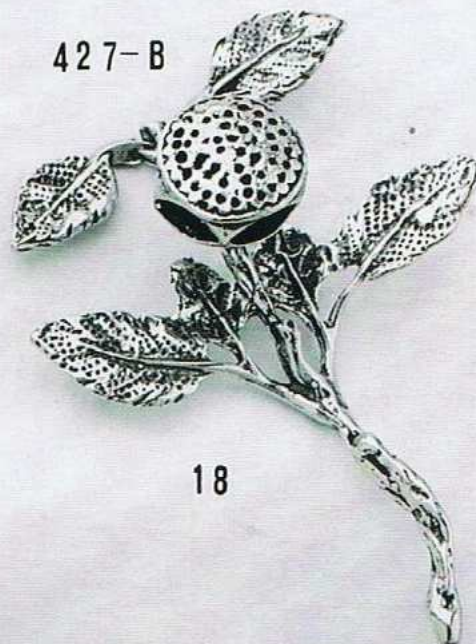
15

428



5

427-B



18

429



7



M-66



29.5

M-61



21.2

M-62



33.5

413



30.0

430-A



7

431



5

433



3

430-B



6

432



5

434



3



435-B



8

436-A



3

435-A



6

437



436-B



4

703

704

714



5.5



7.8



8.0

702



4.0

705



5.4

R-11



3.6

701



3.0

R-13



3.9



503 5.5



504 2.2



502



7.7

502



487



2.0

A-8



2.3

A-6 3.5



A-8



2.3

A-2



4.2

A-12



3.5

A-3



R-06



11.0

R-05



10.4



R-01

6.9



R-03

7.1



R-02

5.4



R-02

5.4



R-09

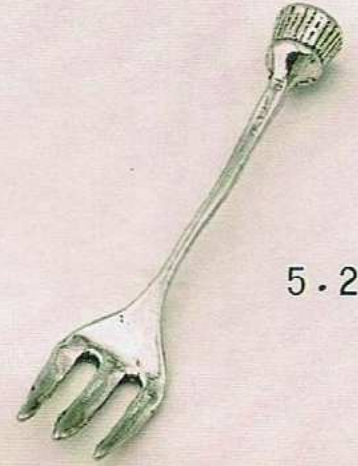
5.2

527



14.0

524



5.2

523



7.4

525

11.0



568



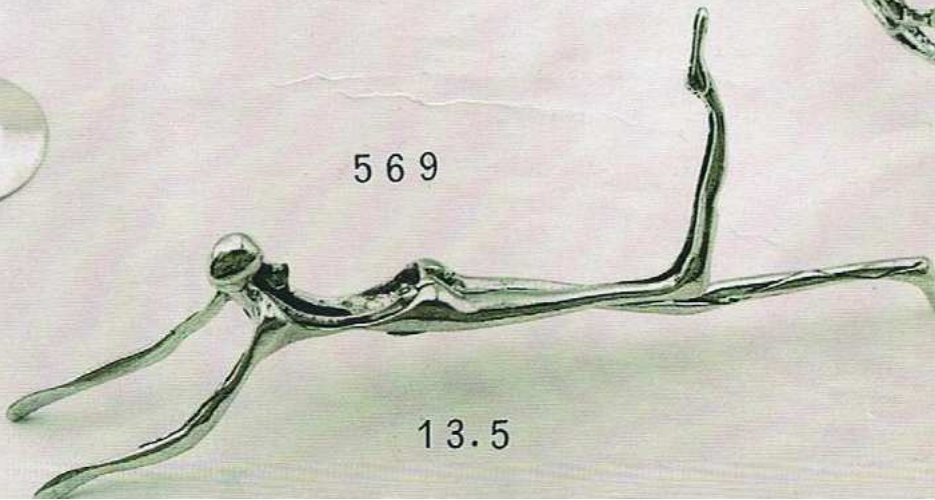
17.2

M-63



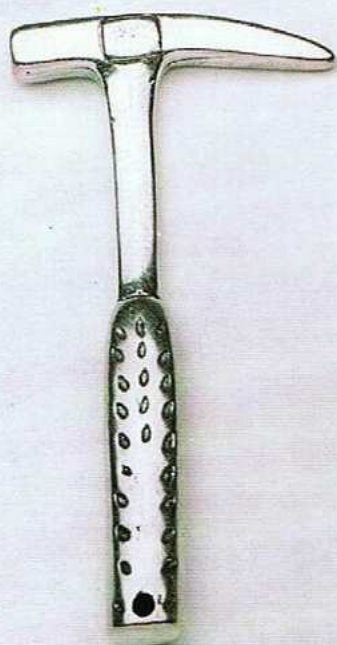
18.0

569



13.5

770



22.7

772



11.8



14.2



808

2.6



514



9.7

475



10.7

480



13.5

573



10.0

575



7.5

478



7.2

528



17.0

459-B



10.6

459-C



8.5

459-A



11.9

511



16.7



512



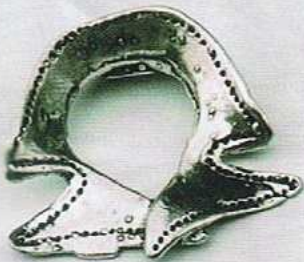
19.2

601



6.6

598



5.6

602



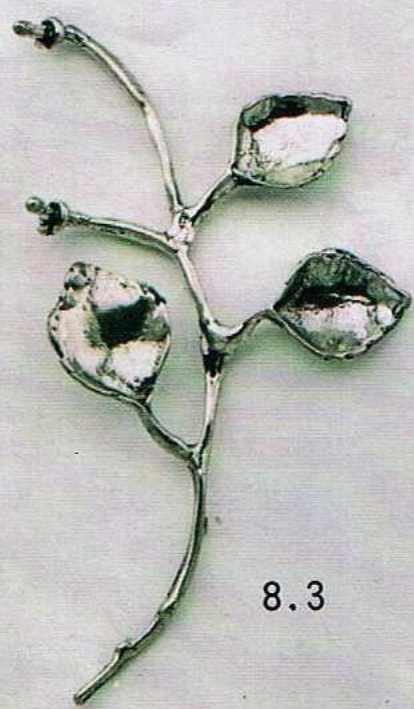
6.5

644



10.0

518



8.3

543-A



6.7

544



6.9



610



5.0

624



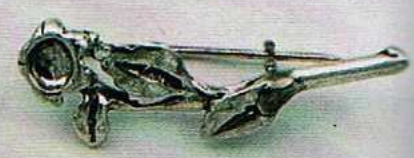
5.0

622



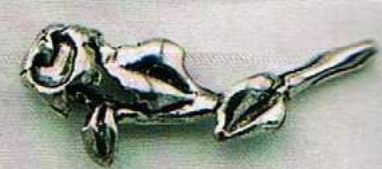
4.7

542-A



4.5

541-A



4.0



587



13.0

609



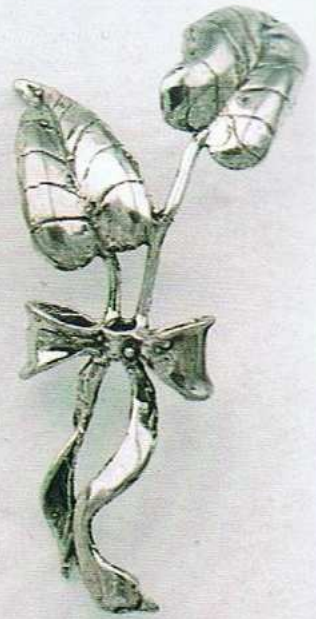
8.0

570



10.9

643



10.9



623



9.6

642



19.4

619



7.3

7 6 6



13.1

7 6 3



19.1

6 7 4



9.0

6 7 3



5.3

8 0 6



3.4



6 4 4 - C

6 2 4



5.7



14.1

6 0 9



9.2



9.7

791



12.3



12.2



644-A

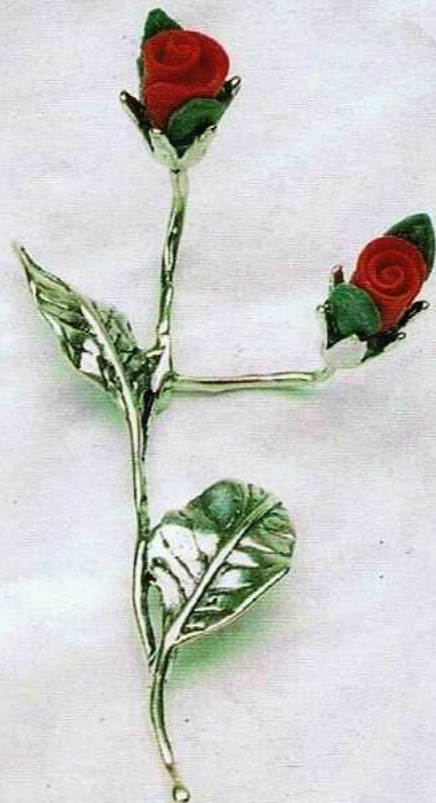


587



14.9

644-B



10.9

745



5.2

561



1.

796



3.7

686



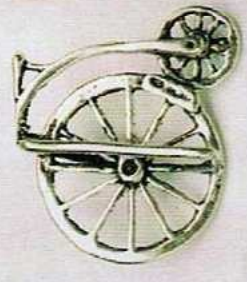
3.3

747



2.7

773



3.7

754



2.1



AG 1129



38.0

AG 1092



14.2

AG 1128



23.2

AG 1129



18.6

AG 1093



16.6

AG 1097



AG 1156



AG 1094



AG 1096



AC 1085



AC 1080



AC 1082

25.6



AC 1088

21.3



29.3

20.6



AC 1071



32.0

AC 1079



27.7

AC 1073



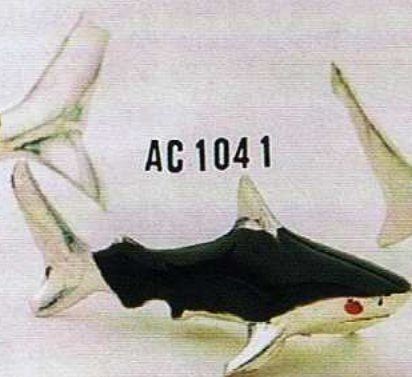
9.5

AC 1039



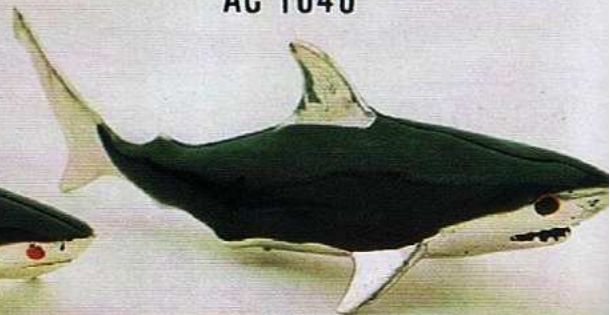
46

AC 1041



16

AC 1040



19



AC 1001



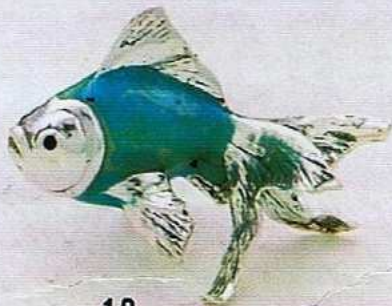
13

AC 1002



8

AC 1067



12

AC 1000



30

AC 1060

52



AC 1063

26



1062

AC 1061

AC 1064



AC 1065

AC 1066

7

8



14

18

14



AC 1021

AC 1022

AC 1023



40

23

12

AC1070



18.5

AC 1069



29.0

AC 1068



33.0



AC 1077



22.5

AC 1076



15.5

AC 1078



21.0

AC 1074



24.3

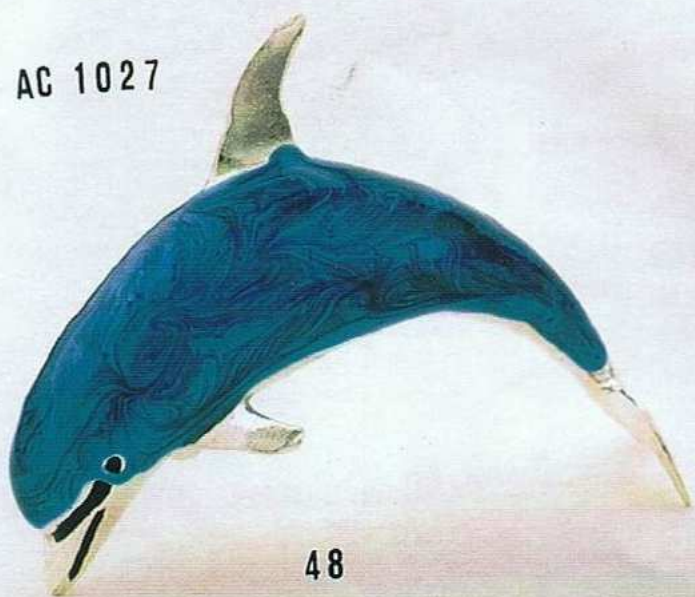
AC 1075



22.0

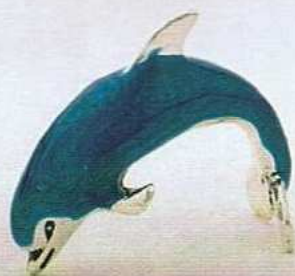


AC 1027



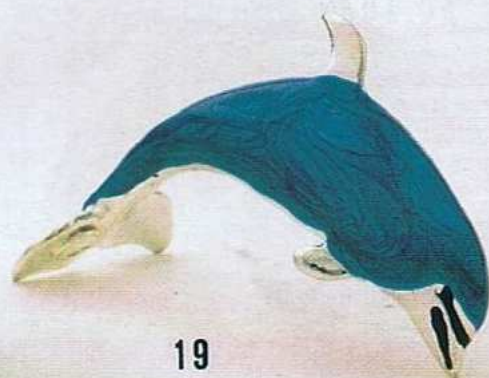
48

AC 1029



8

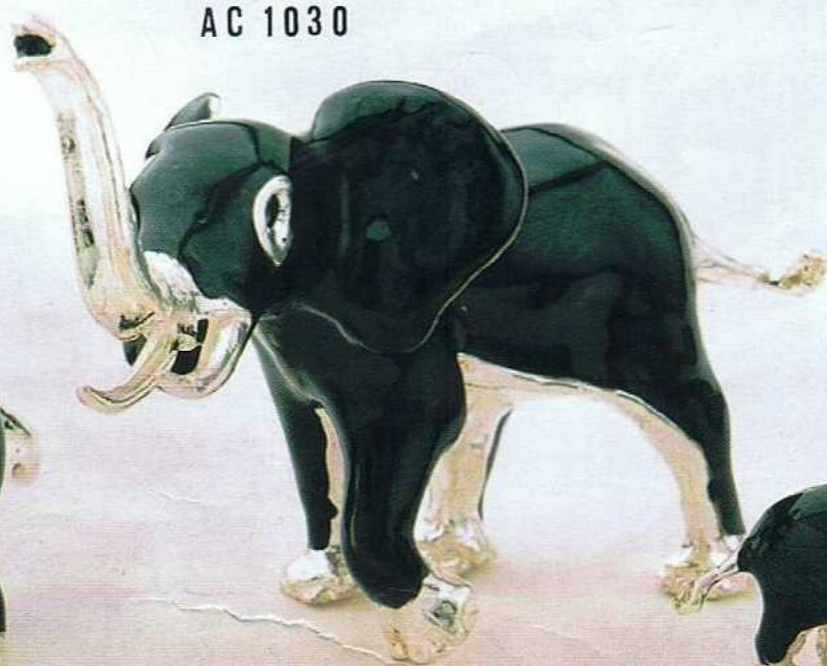
AC 1028



19



AC 1030



161

AC 1031



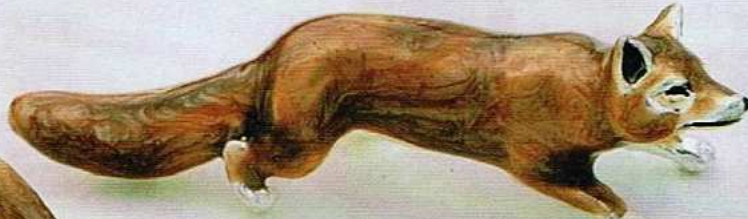
48

AC 1032



18

AC 1043



34

AC 1042



19

AC 1044



24



AC 1011



22

AC 1009



35

AC 1010



18

AC 1012



9

AC 1046



16

AC 1048



6

AC 1047



12

AC 1045



45



AC 1055



35

AC 1054



32

AC 1053



15

AC 1052



29

AC 1017



26

AC 1016



17

AC 1018



14



AC 1058



22

AC 1059



17

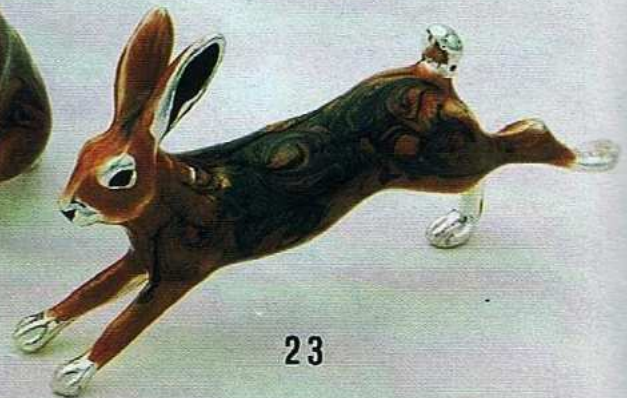
AC 1057



17



AC 1056



23

AC 1036



23

AC 1034



14

AC 1035



20



AC 1014



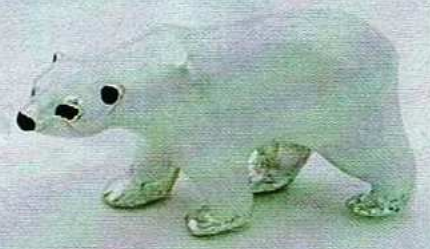
39

AC 1015



18

AC 1033



16

AC 1024



24

AC 1026



10

AC 1025



15



AC 1037



14

AC 1038



17

AC 1019



11

AC 1020



9

AC 1051



40

AC 1049



13

AC 1050



24



AC 1013



53

AC 1007



26

AC 1008



14

AC 1006



35



AC 1004



24

AC 1005



14

AC 1003



35



AC 1081

AC 1084

AC 1083



47.0

AC 1089

AC 1090

21.5

19.7



AC 1091



7.8

6.0



11.3



AC 1158

AC 1160

AC 1136

AC 1161



13.2

10.6

12.2

8.2

AC 1157

8.1

AC 1159

AC 1137

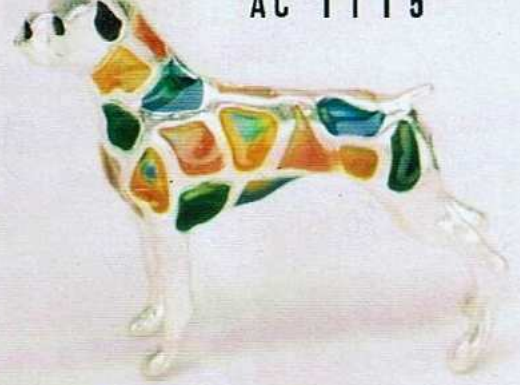


AC 1108



22.1

AC 1119



27.3

AC 1123



19.7

AC 1101



16.6

AC 1138



9.1

AC 1113



10.5



AC 1107



13.5

AC 1105



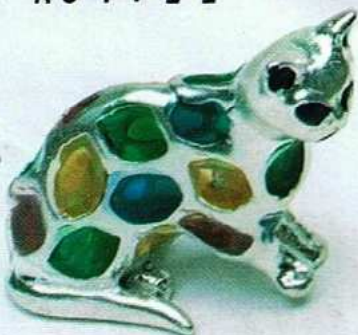
19.8

AC 1114



13.2

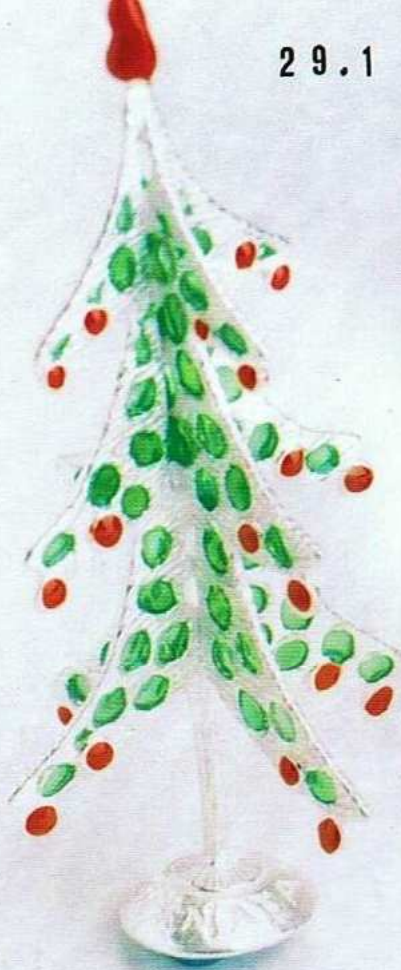
AC 1122



AC 1134



29.1



17.7



898

12.7



895



12.5

894



20.0

896



12.8

893



AC 1100



17.1



28.7

AC 1099



7.9

AC 1131



3.7

AC 1132



11.8



AC 1147

28.4



AC 1148

18.3



AC 1150



AC 1152

13.7

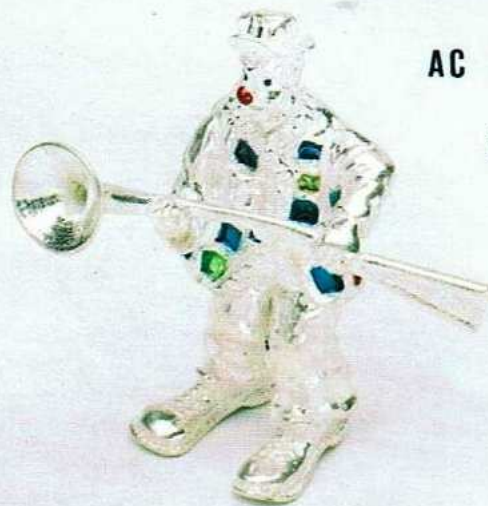


AC 1151



AC 1155

39.3



AC 1153

8.3



6.8

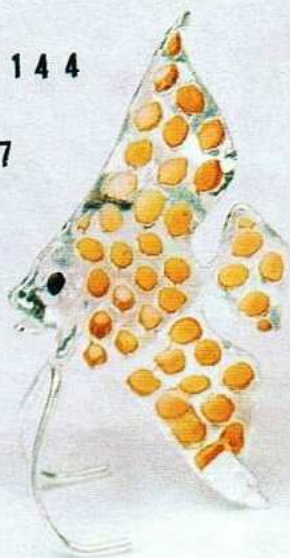
AC 1154

8.3



AC 1144

10.7



AC 1117

11.4



AC 1104

9.3



AC 1145

5.4

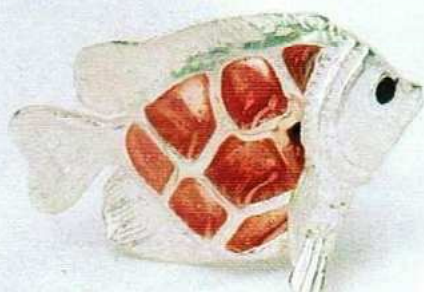


AC 1146

6.7



AC 1116



AC 1133

10.4



AC 1130





22.8



28.3

AC 1120



16.5

AC 1102



13.5



AC 1124

AC 1098



19.3



13.2

AC 1118



20.1

AC 1125

AC 1106



16.7

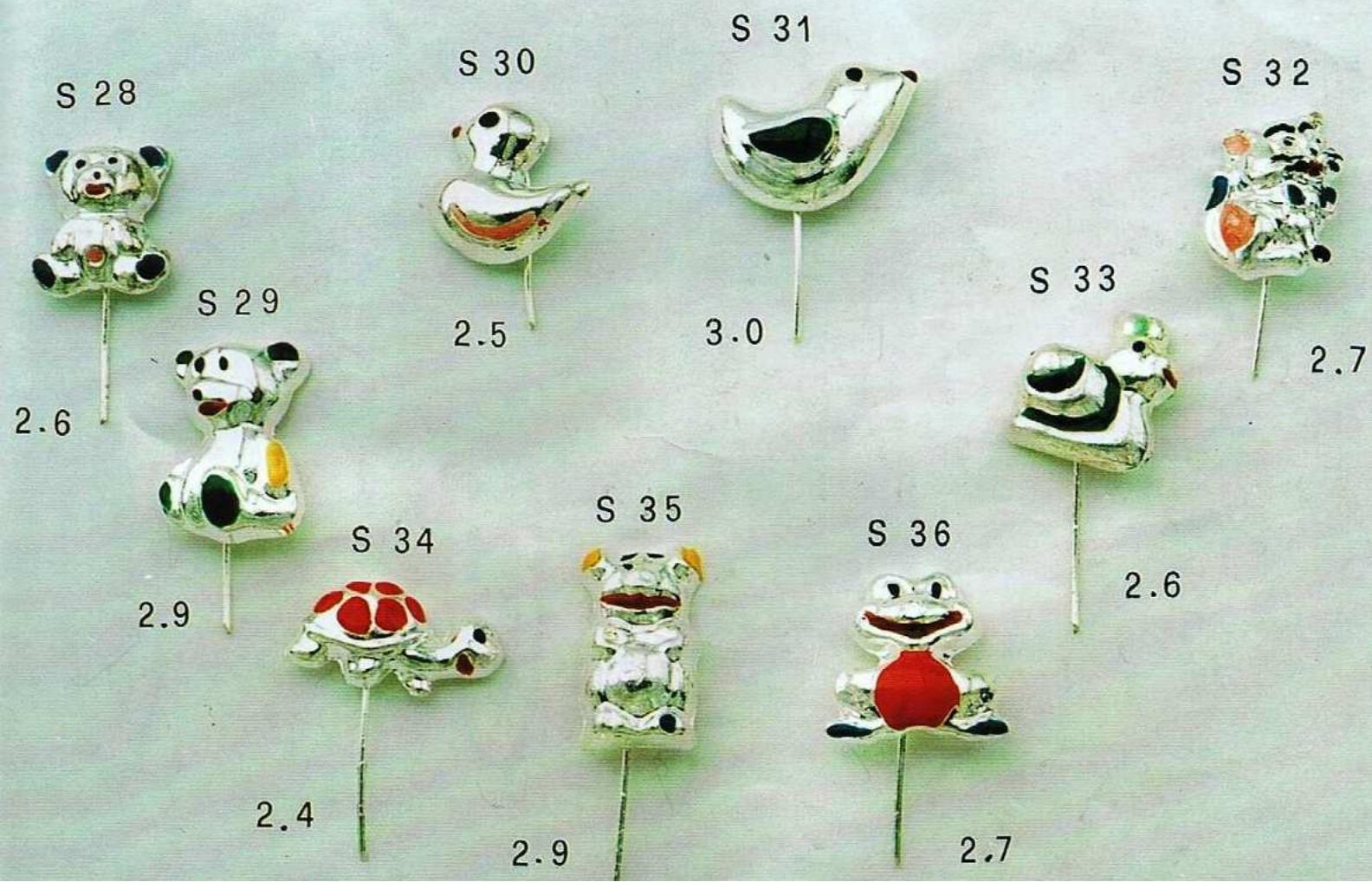


16.2

AC 1127



13.6



S 14



8.8

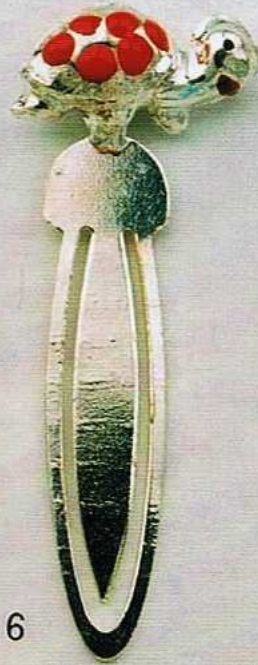
8.1



S 16



9.3



8.6

S 18



8.1



S 10



8.2

S 11



8.6

S 12



8.9

S 13



8.6



S 24



4.0

S 26



3.9

S 27



4.4

S 23



3.8

S 25



5.5



S 20



3.9

S 22



4.3

S 19



4.5

S 21



3.7

TR 250



TR 253



22.4

30.5

TR 251



23.9



TR 249



37.2

TR 252



39.0

TR 254



TR 224



16.8

TR 222



TR 225



11.3

TR 223



18.6

28.7



TR 220



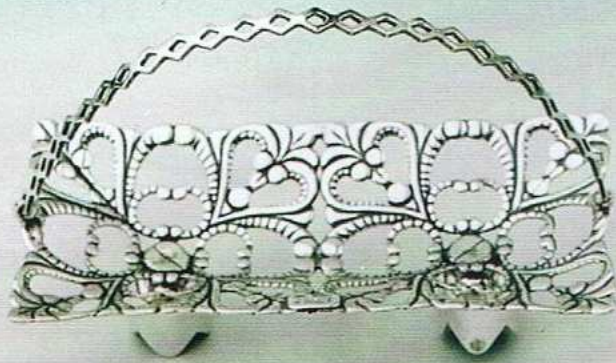
64.2

TR 221



44.0

TR 240



TR 239



TR 246



14.6

TR-236



9.2

7.3

6.0



TR 234



TR 233

7.9

TR 245



7.6

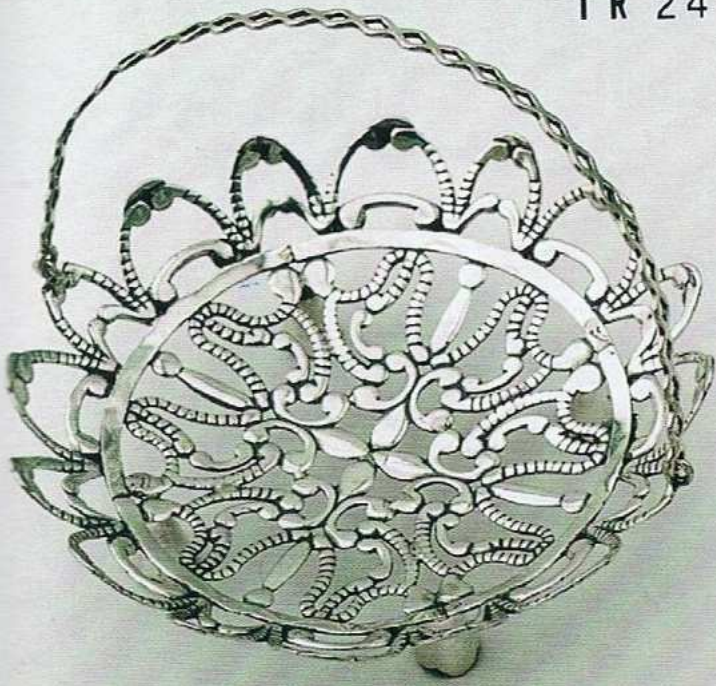
TR 235



13.3

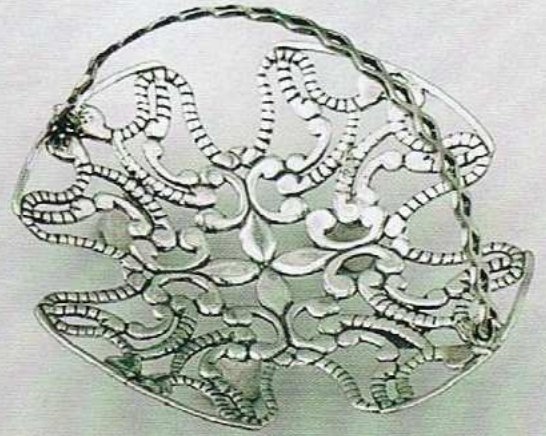
4.9

TR 241



18.4

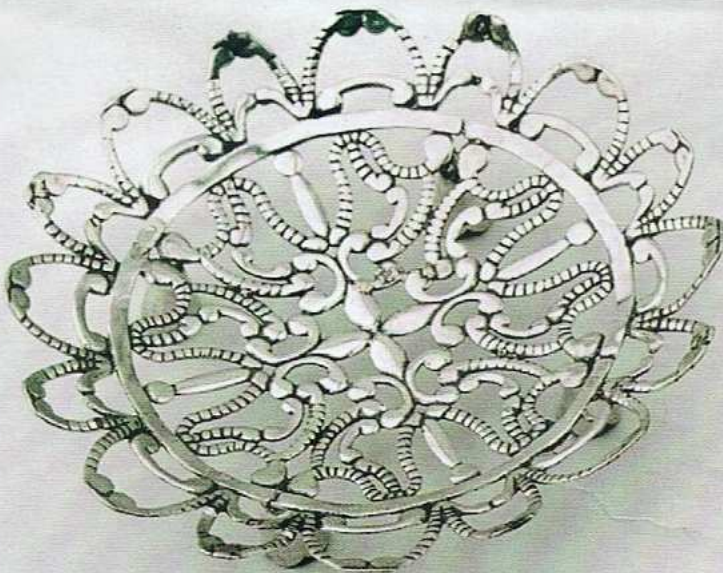
TR 244



9.3

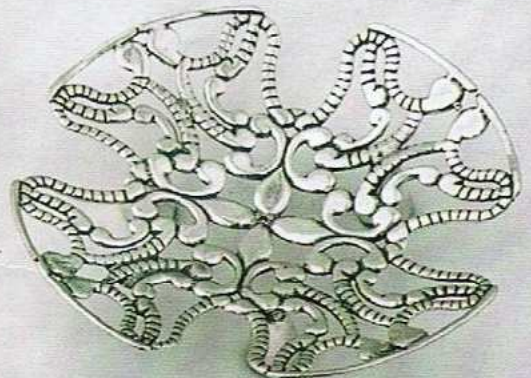


TR 242



16.0

TR 243



8.4

TR 247



25.6

TR 238



16.4

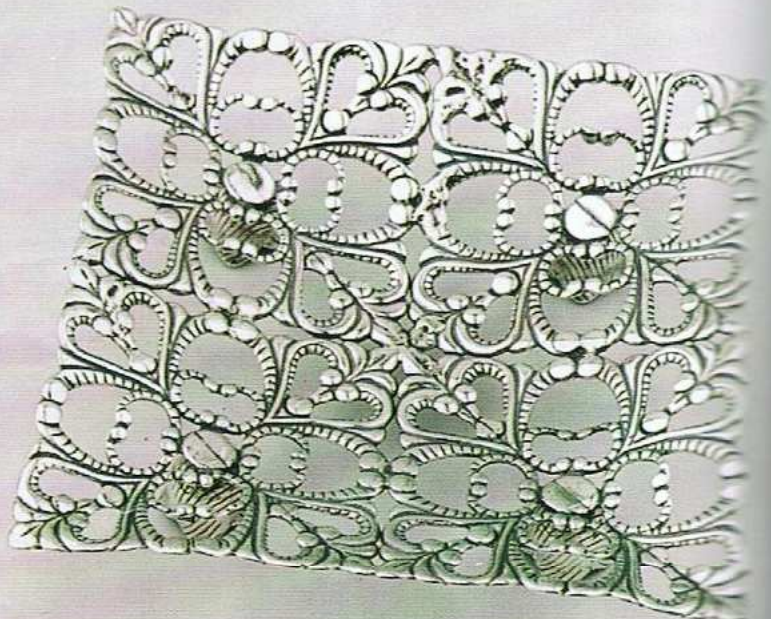


TR 237



14.6

TR 232



24.3

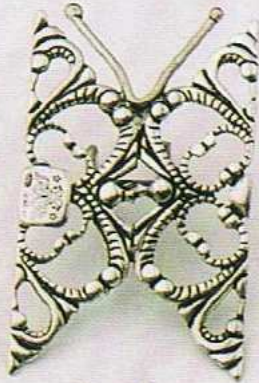
TR 248

TR 227

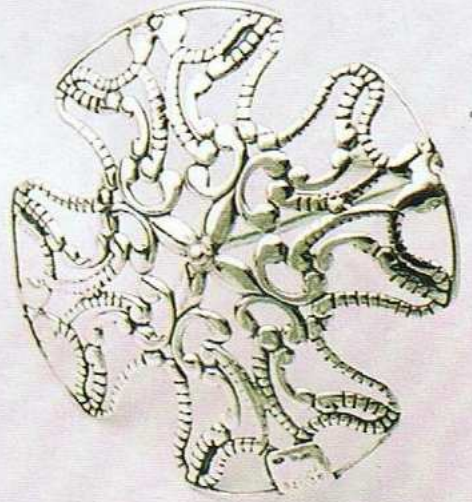


6.3

TR 228



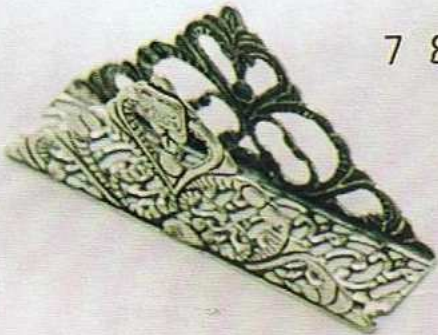
3.6



7.8

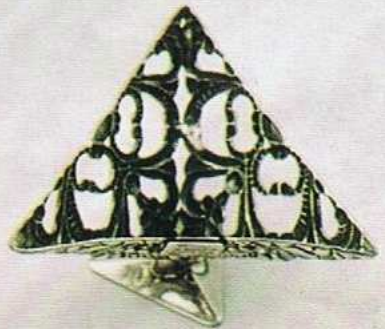


TR 229



7.8

TR 226



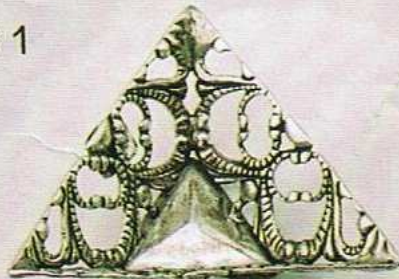
5.7

230



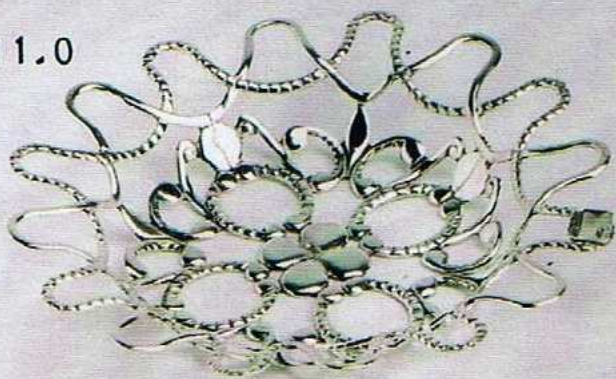
4.2

TR 231



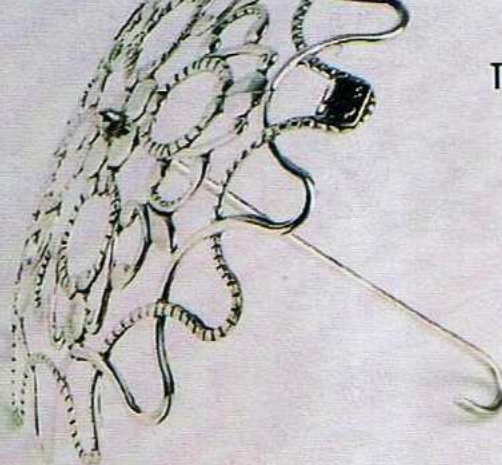
TR 277

11.0



TR 279

11.7



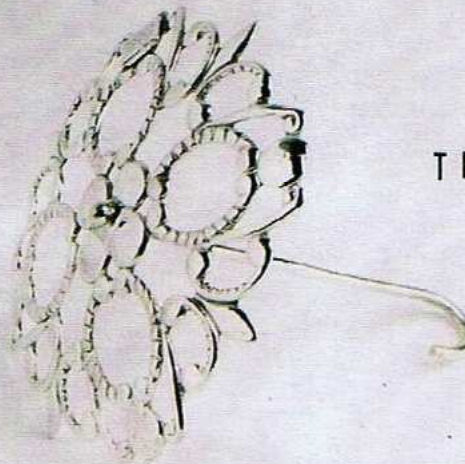
TR 278

6.8



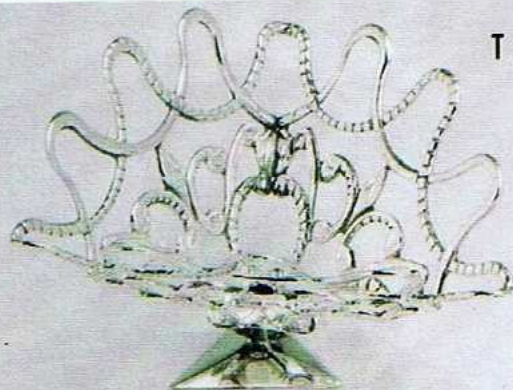
TR 280

7.4



TR 284

9.5

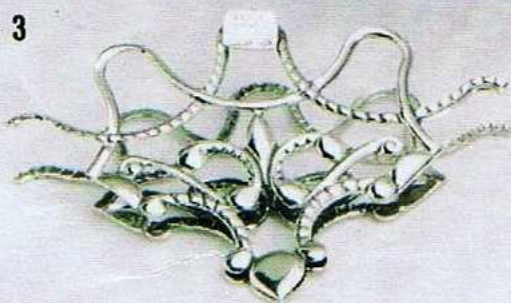


TR 281

8.4

TR 283

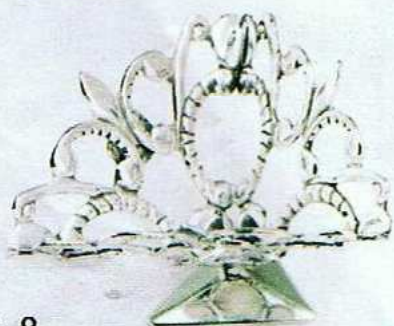
6.0



TR 282

TR 285

TR 286



5.8

5.4

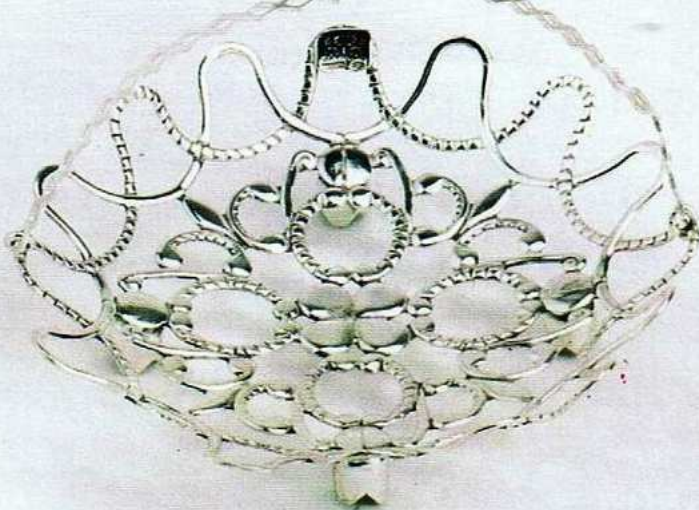
3.8



9.5

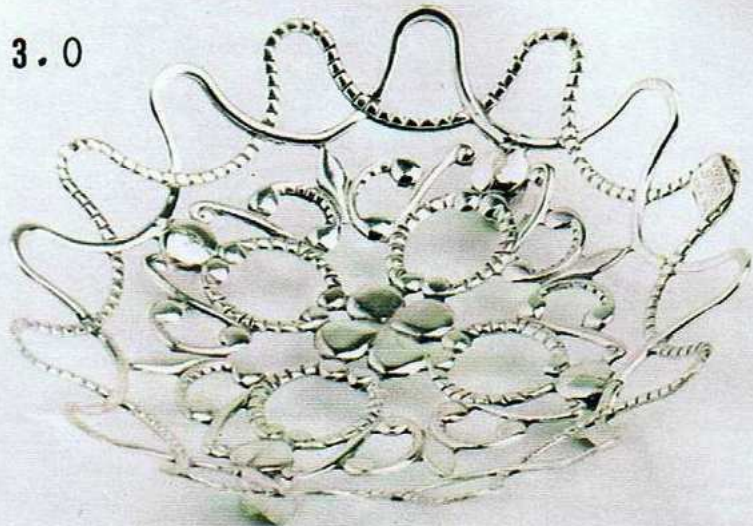


14.2



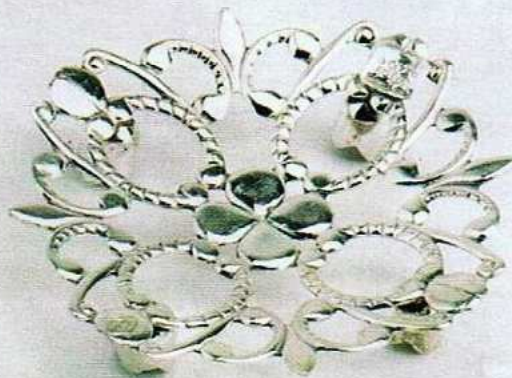
TR 269

13.0



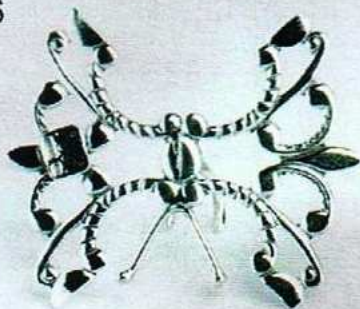
T.R 27

8.9



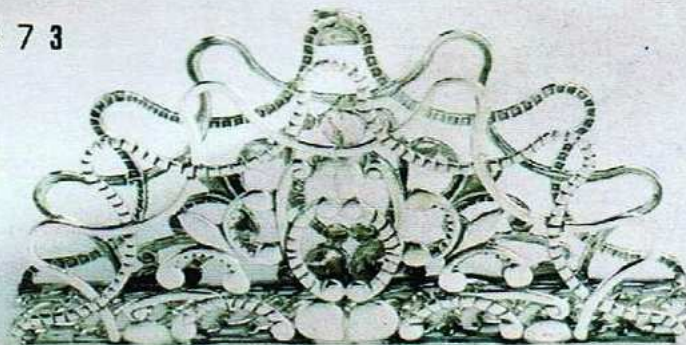
TR 272

4.6



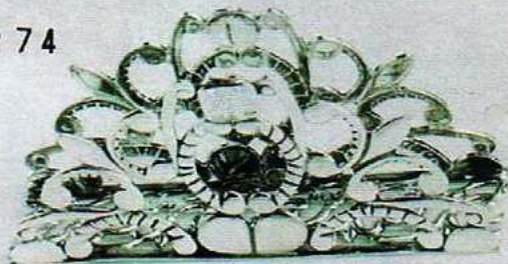
TR 273

13.4



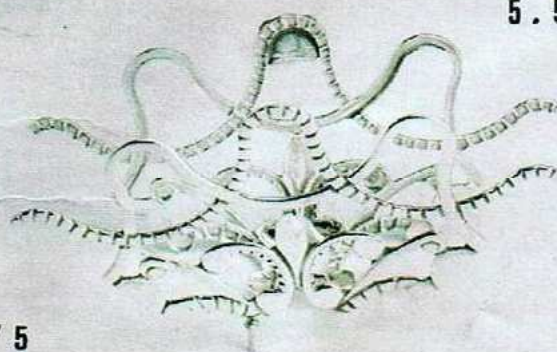
TR 274

8.2



TR 276

5.5

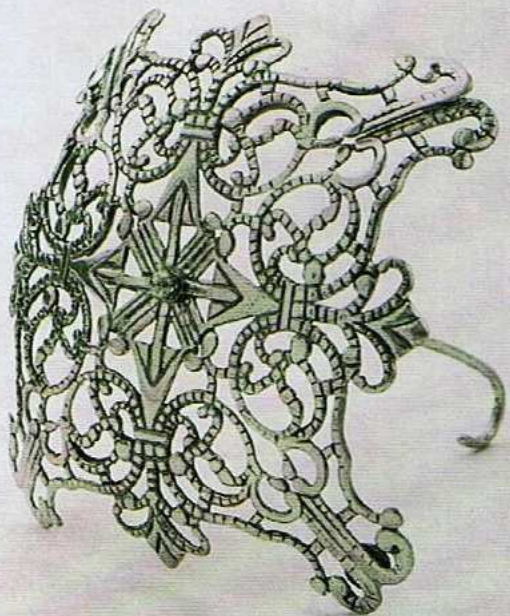


TR 275

3.5

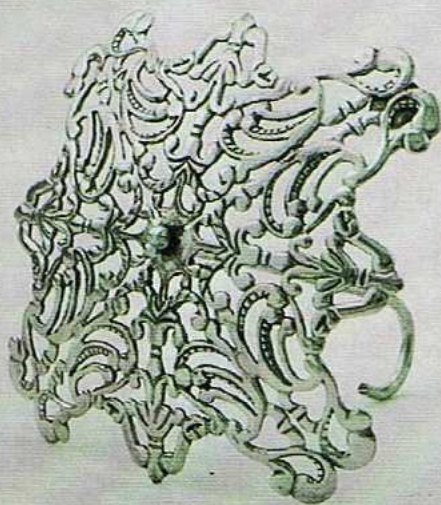


TR 143



8

TR 142



6



TR 149



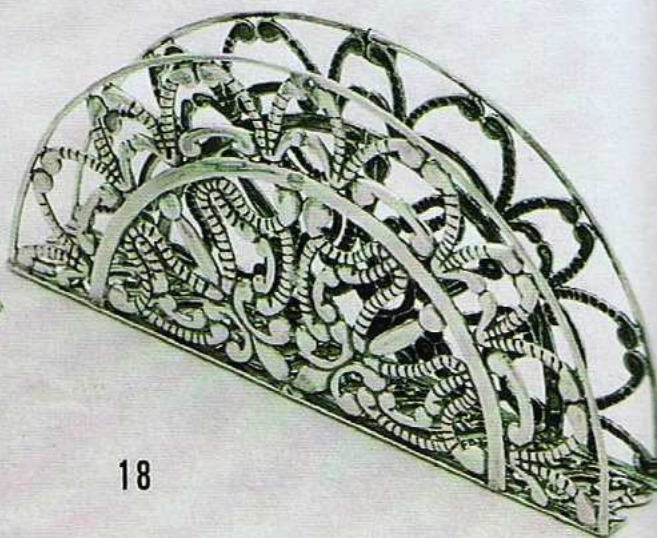
9

TR 155



3

TR 154



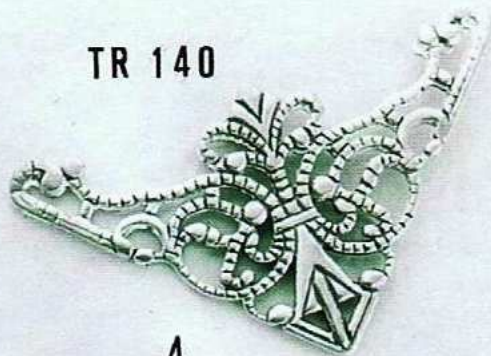
18

TR 139



2

TR 140



4

353-A



3

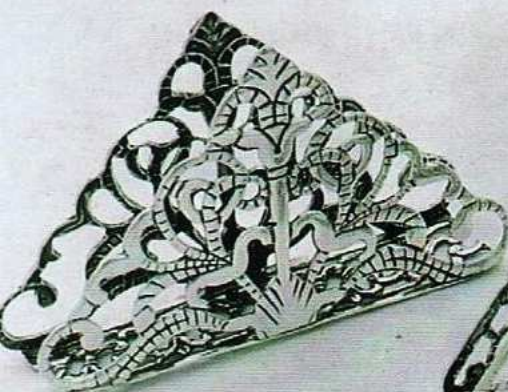
353-B



2

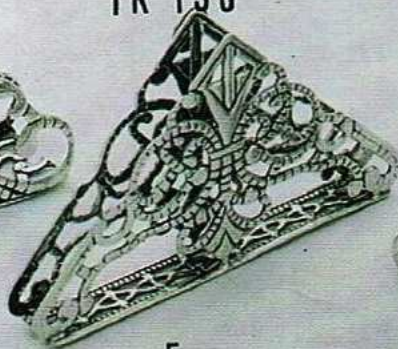


TR 135



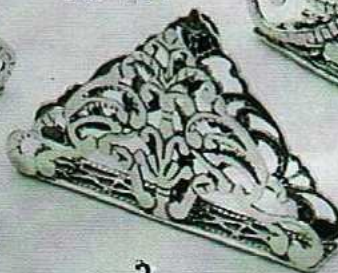
9

TR 136



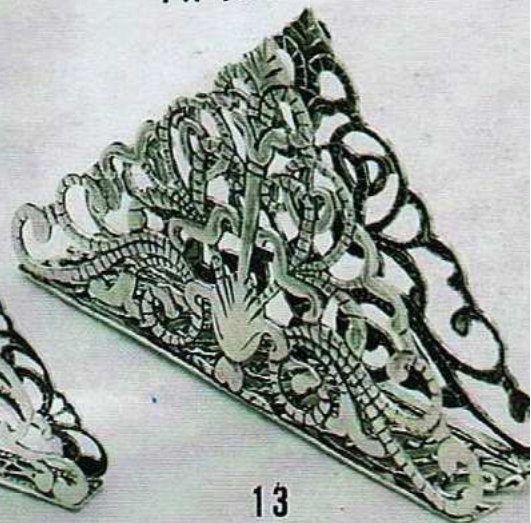
5

TR 137



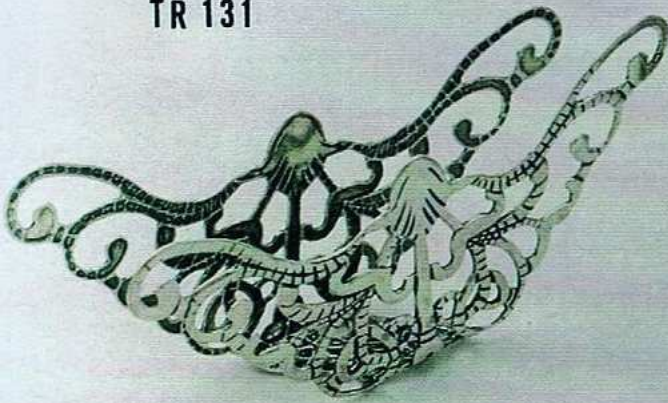
3

TR 134



13

TR 131



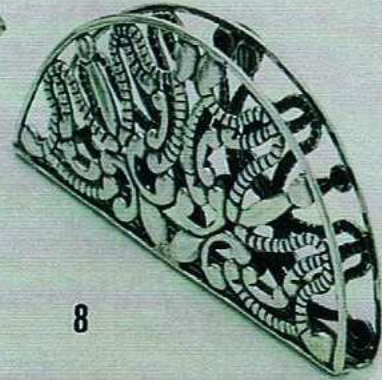
7

TR 164



6

TR 163



8

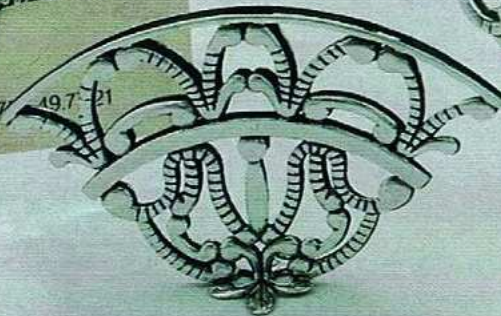


TR 132



11

TR 158



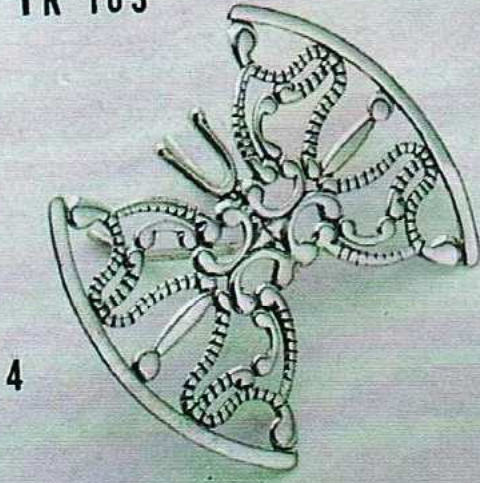
7

TR 138

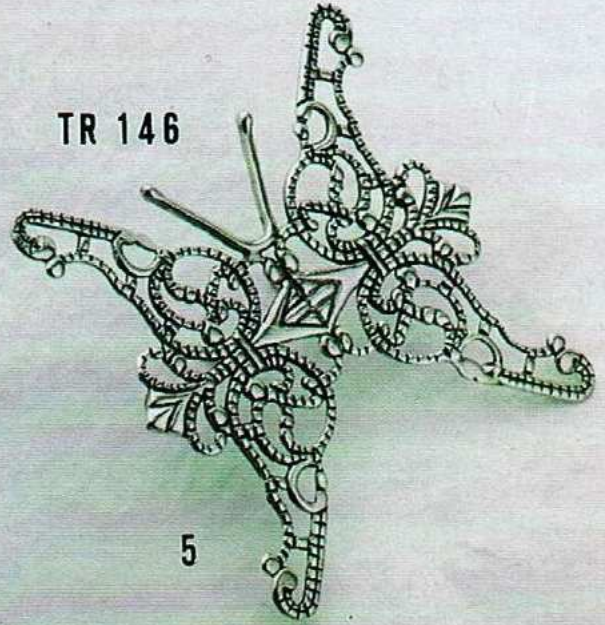


8

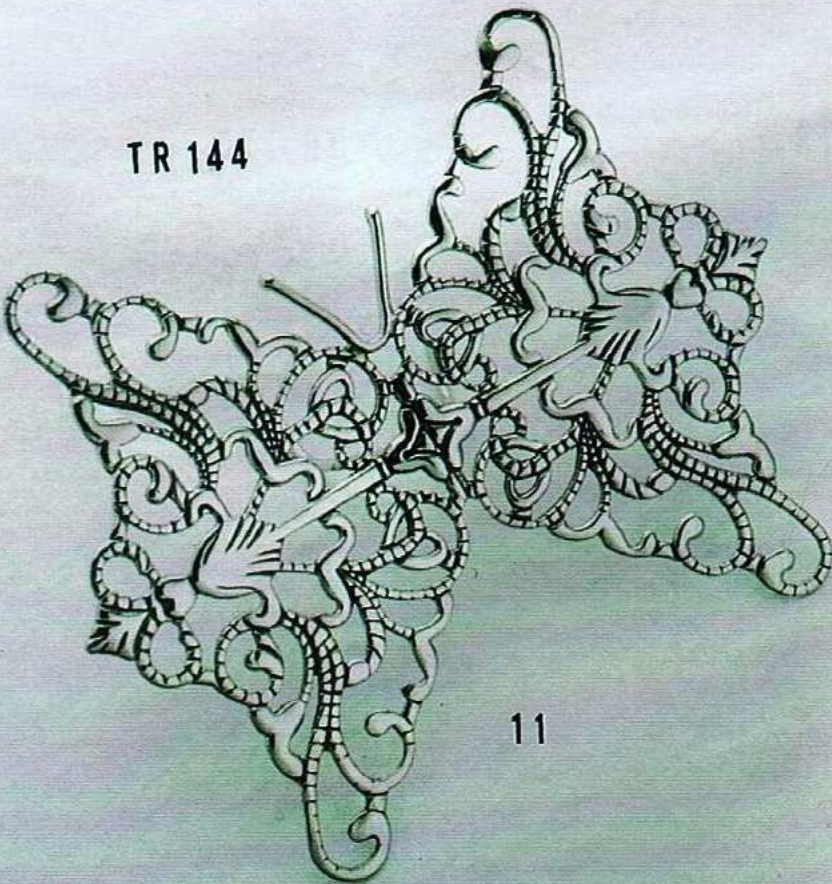
TR 165



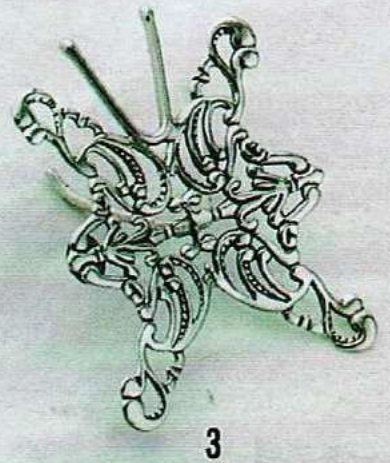
TR 146



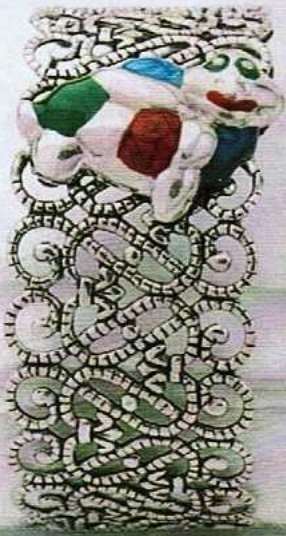
TR 144



TR 147

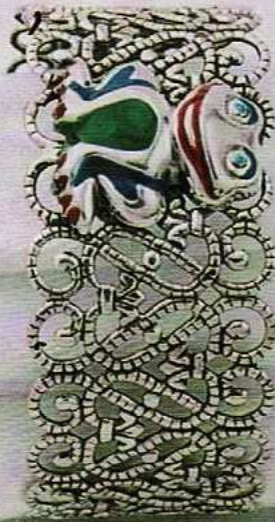


TR 174



11

TR 175



11

TR 176



11



TR 171



11

TR 172



11

TR 173



11

TR 132

C.I. / P. IVA 01202050512

**Gemelli**

...dovichi 'Claudio & C. s.n.c.

★ 843 AR



...vo gio e metalli preziosi

...CAI...CHI

Molinara...  
VITELLA IN

(0575) 49...



11

TR 133



4

TR 166

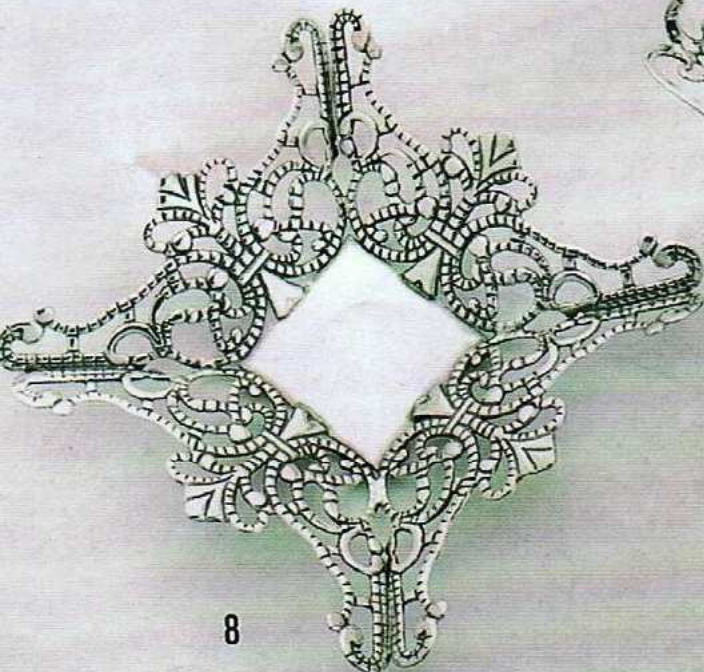


5

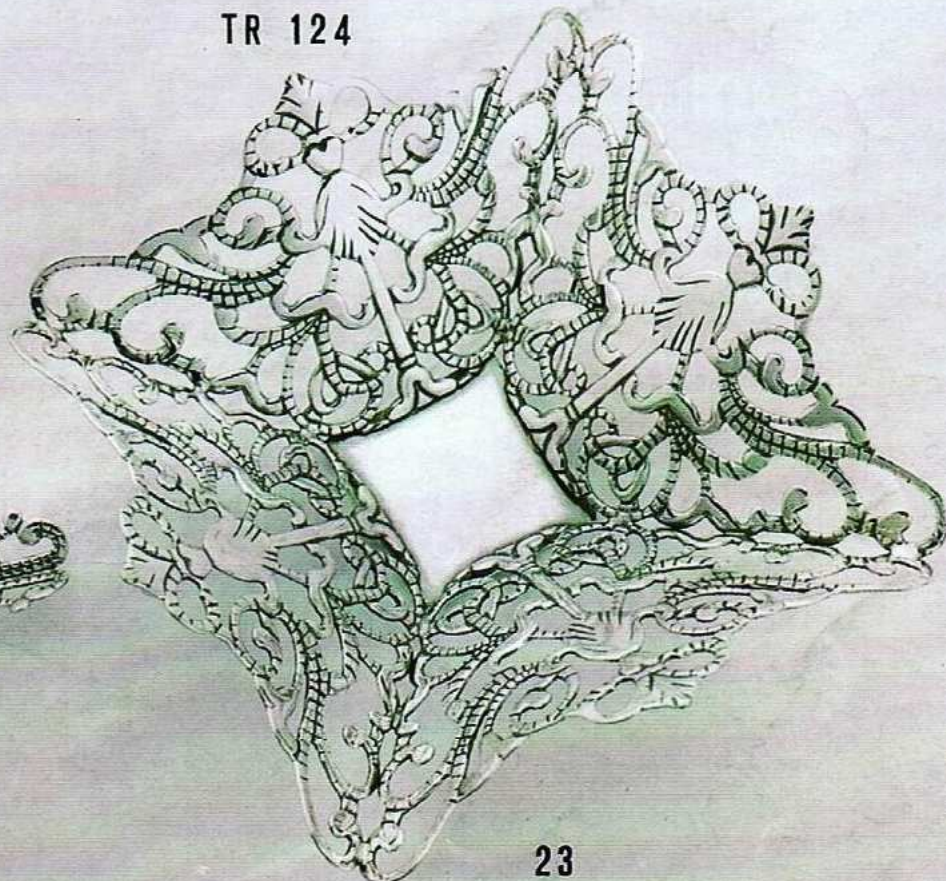


TR 124

TR 141



8



23

TR 159

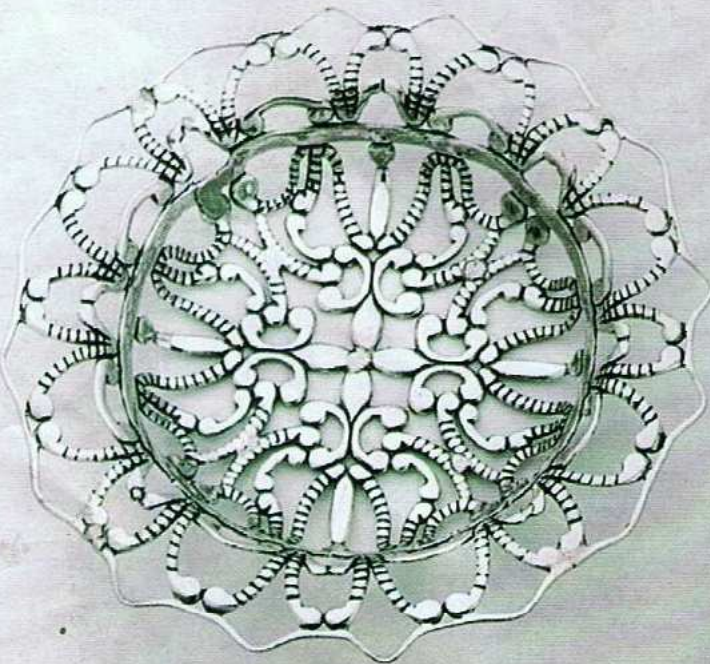


21

24

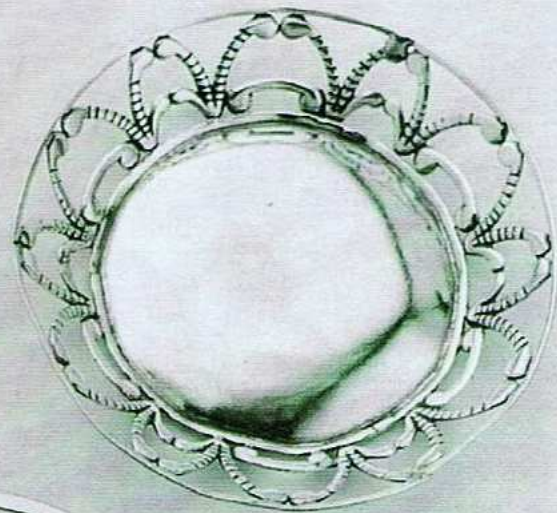


TR 162



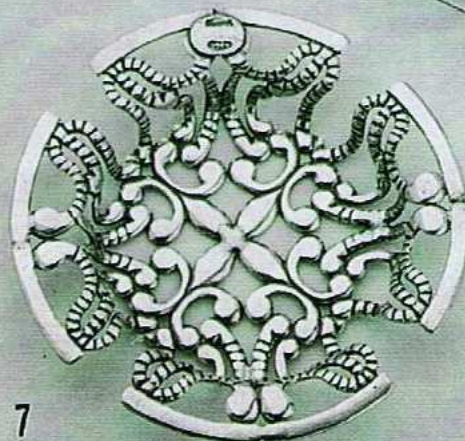
14

TR 161



13

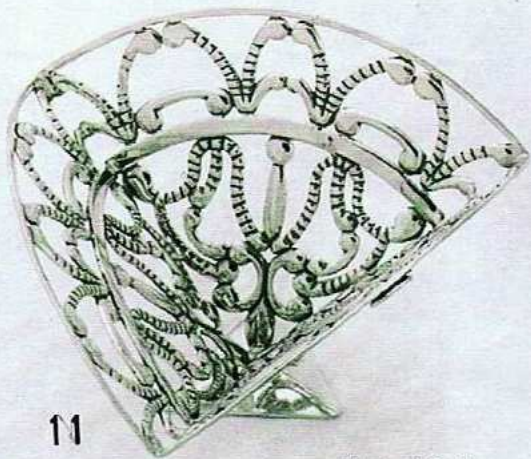
TR 157



7

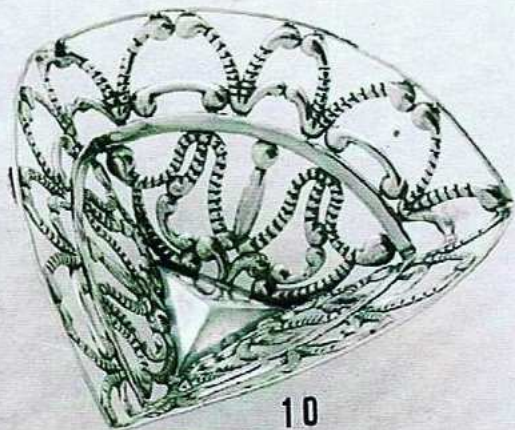


TR 152



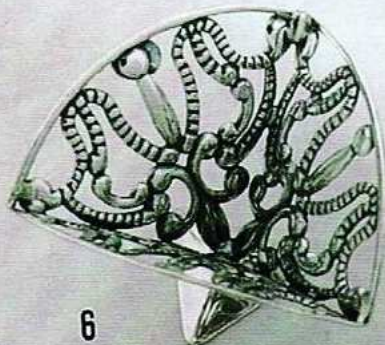
11

TR 156



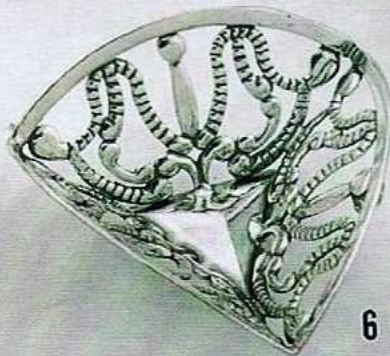
10

TR 151



6

TR 150

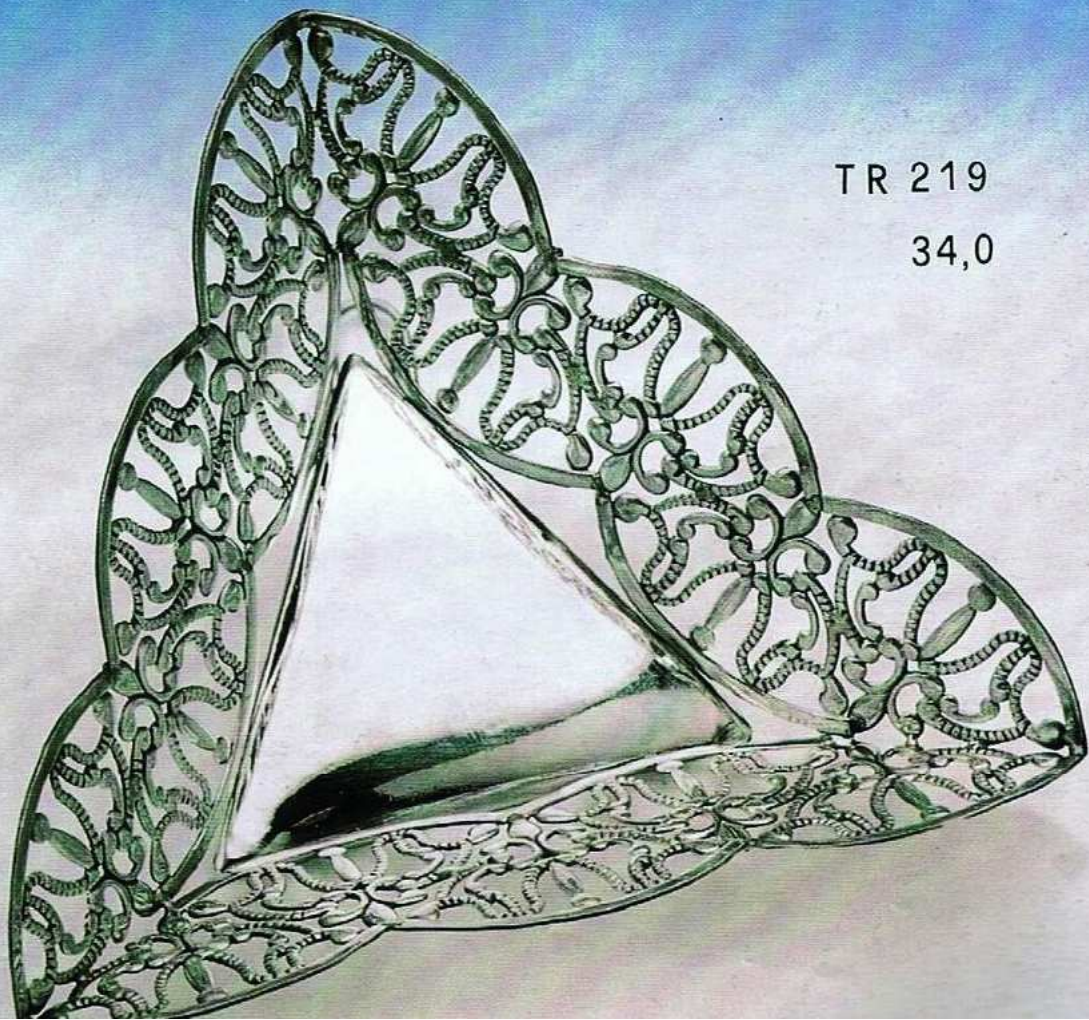


6

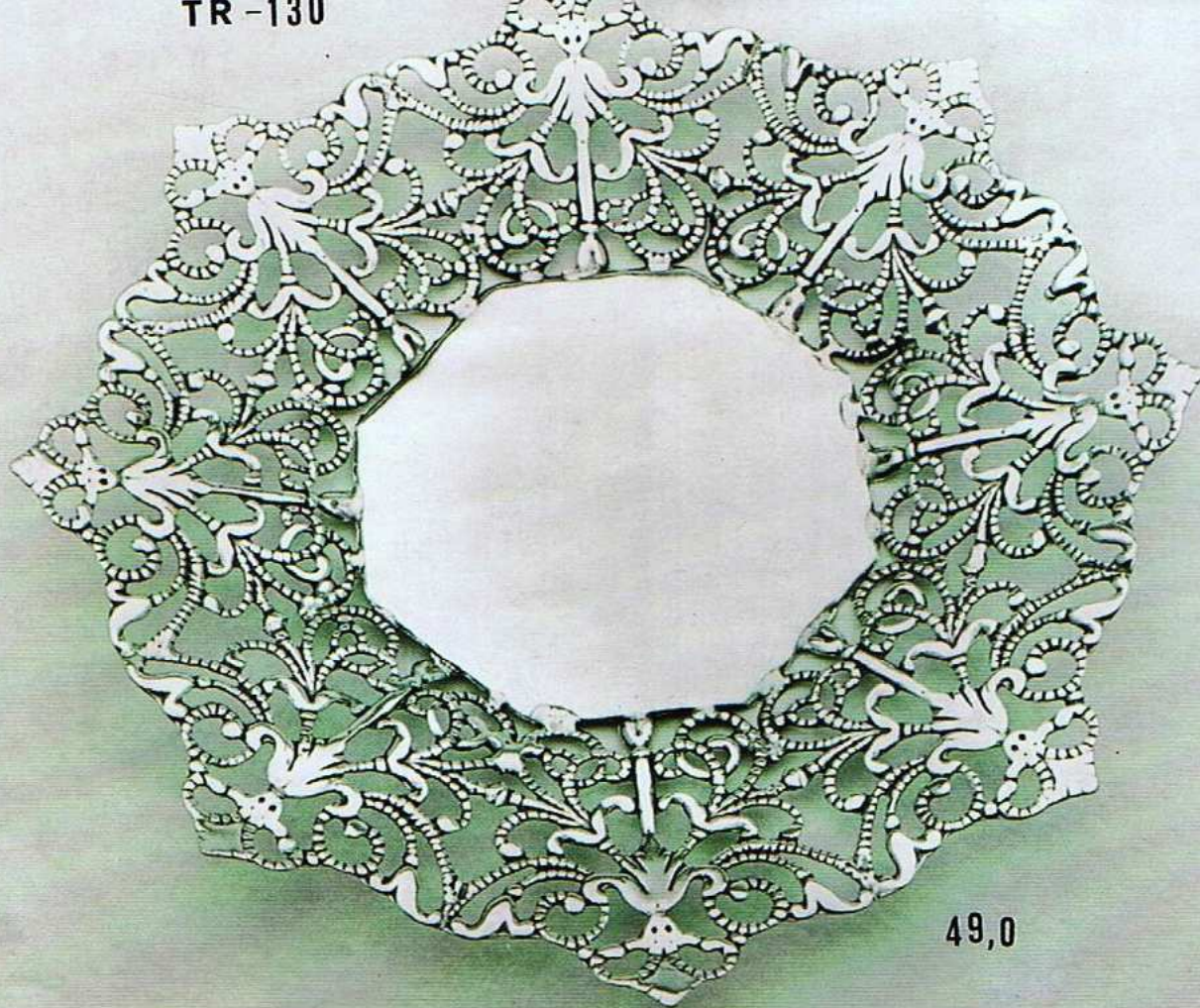


TR 219

34,0



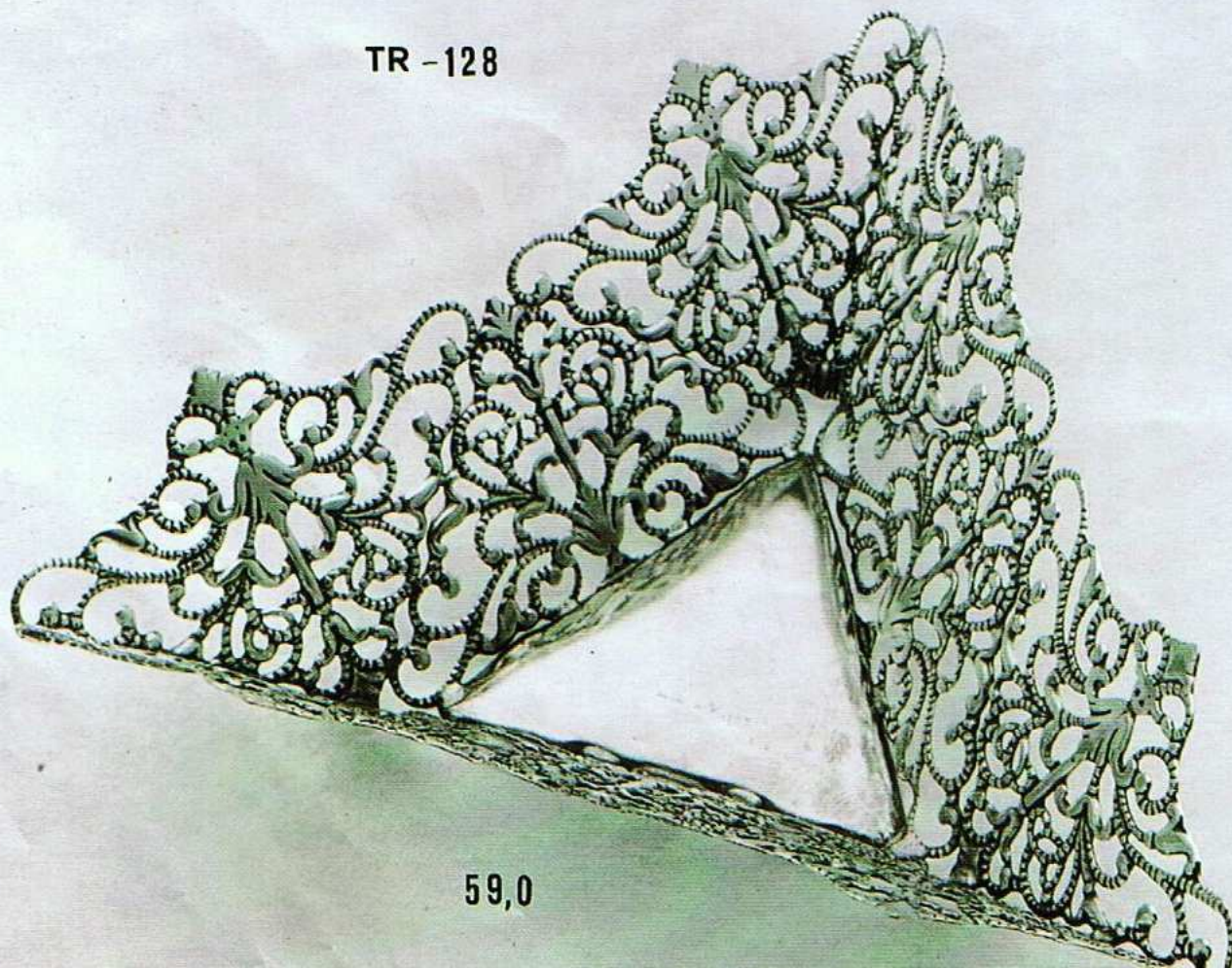
TR -130



49,0

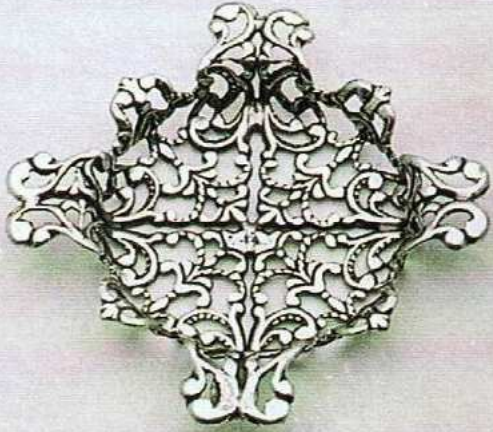


TR -128

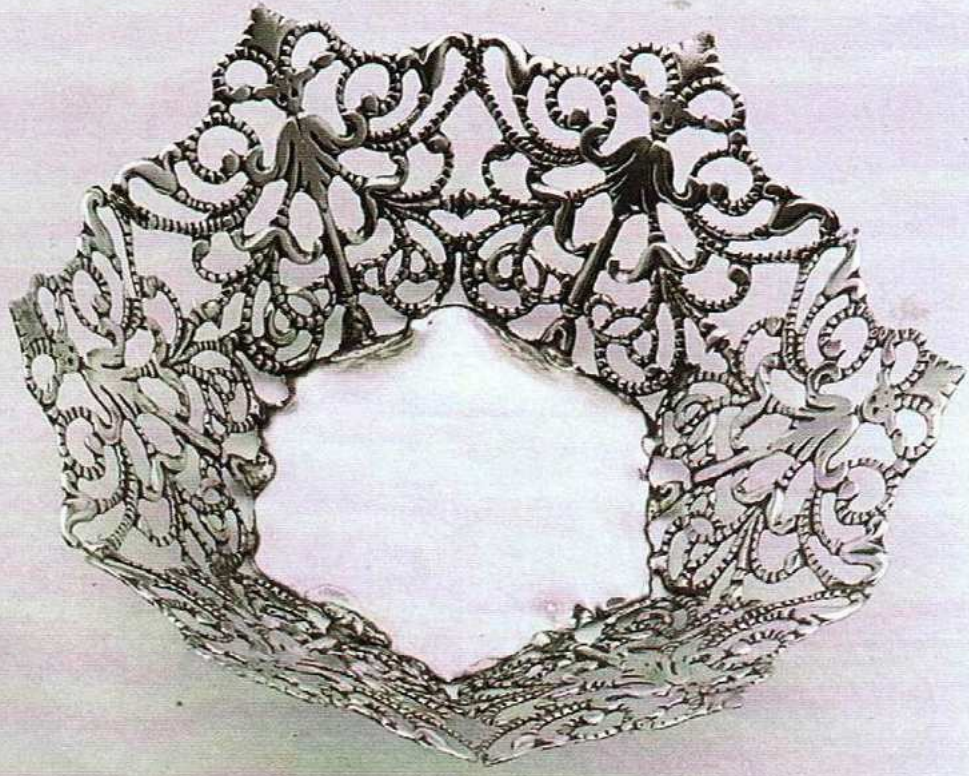


59,0

TR-106



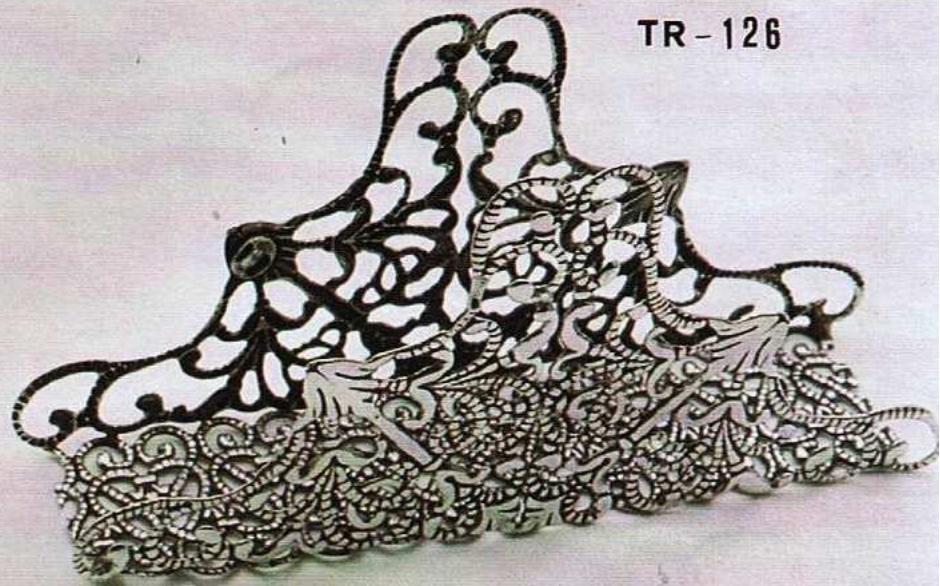
6,5



33,0

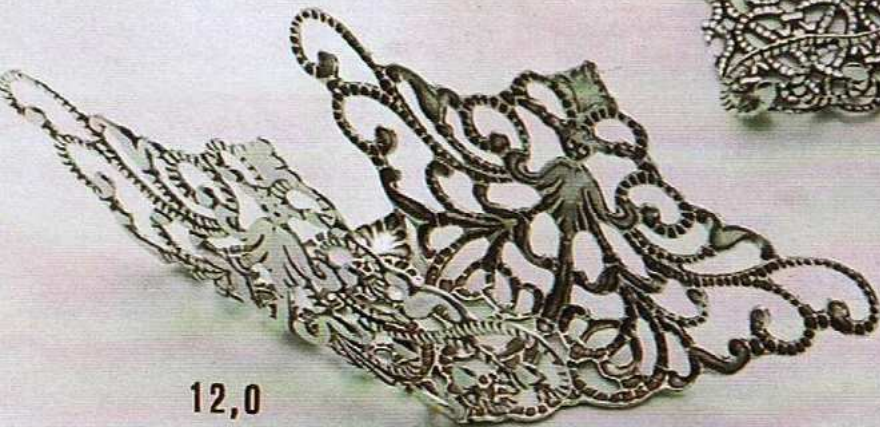


TR-126



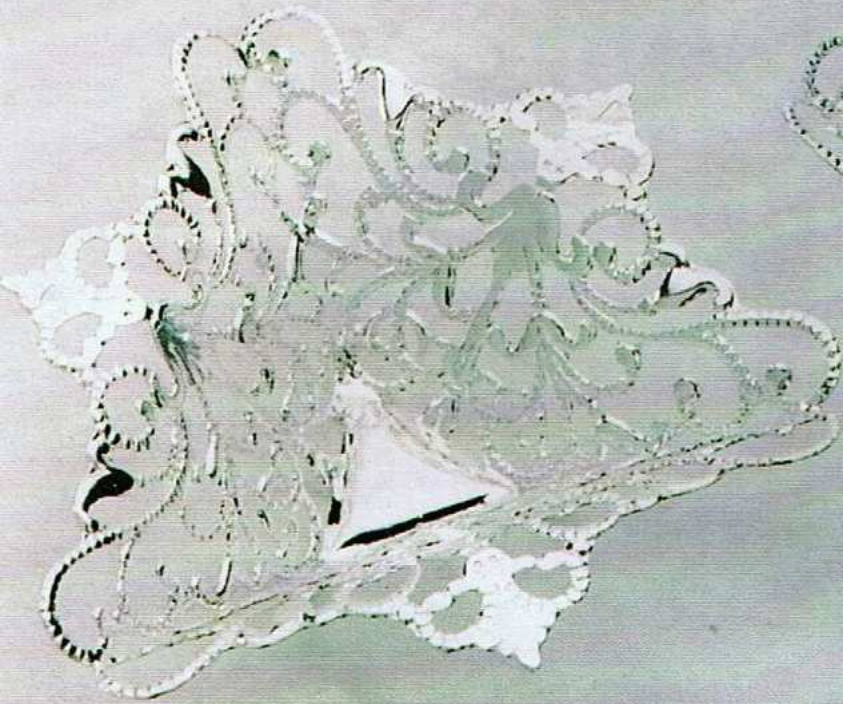
27,0

TR-120



12,0

tr - 101



15,0

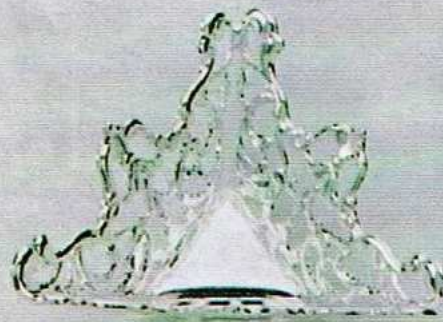
tr - 102



11,0

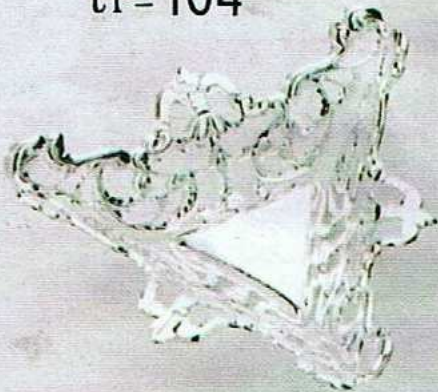


tr - 119



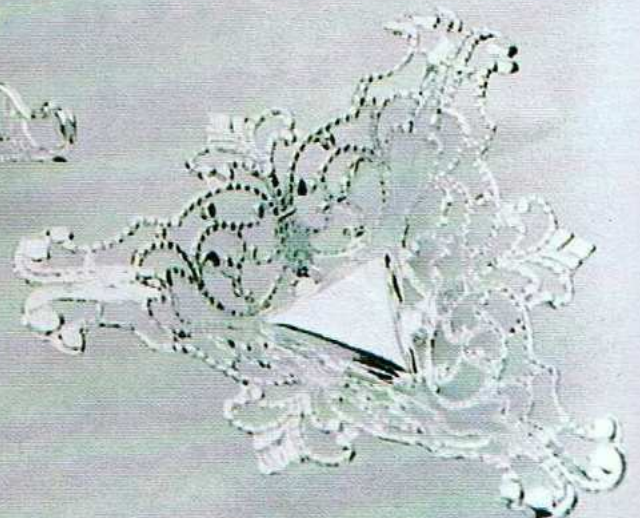
5,0

tr-104



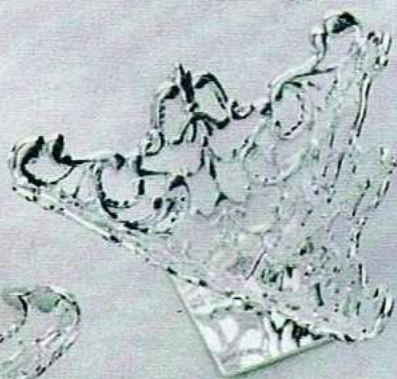
5,0

tr - 103



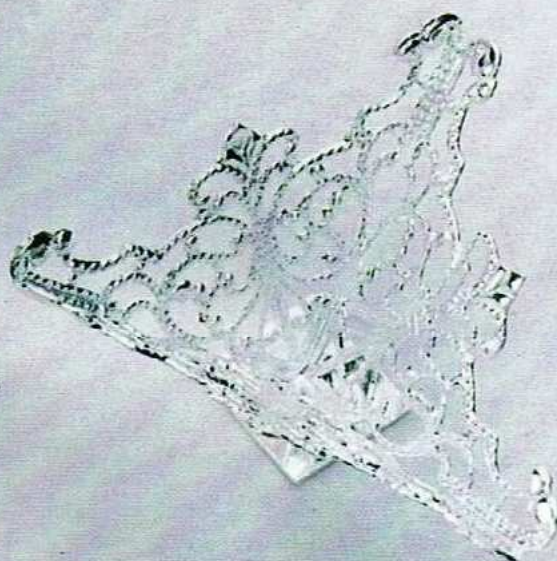
7,0

tr-115



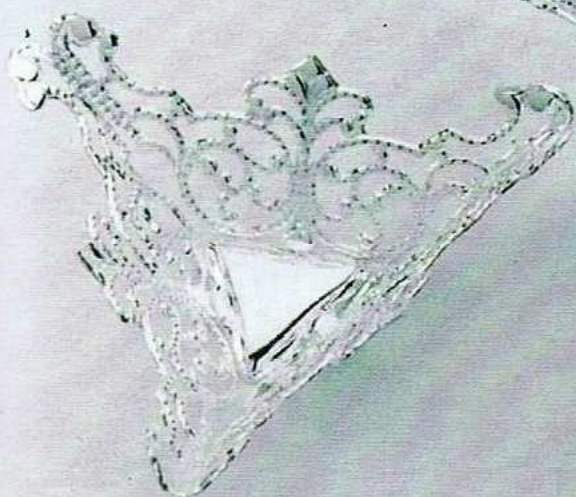
6,0

tr-114



8,0

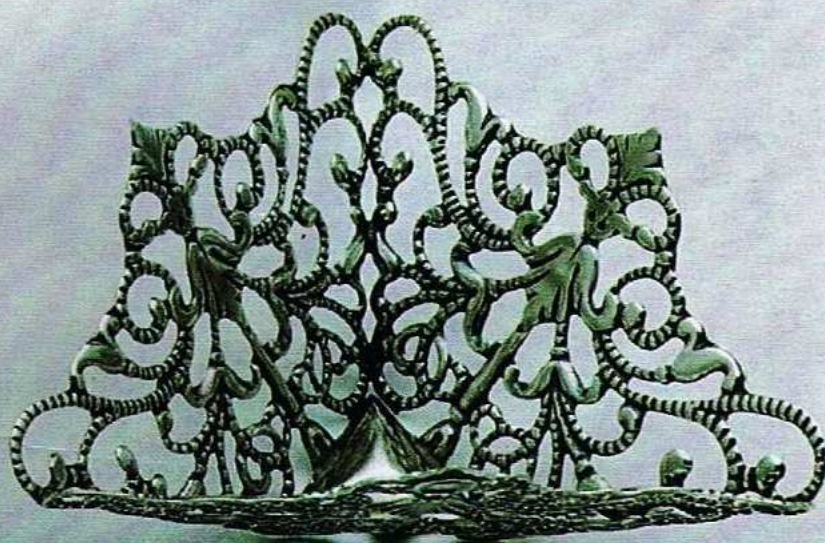
tr-118



6,0



TR-117



16,0

TR-121



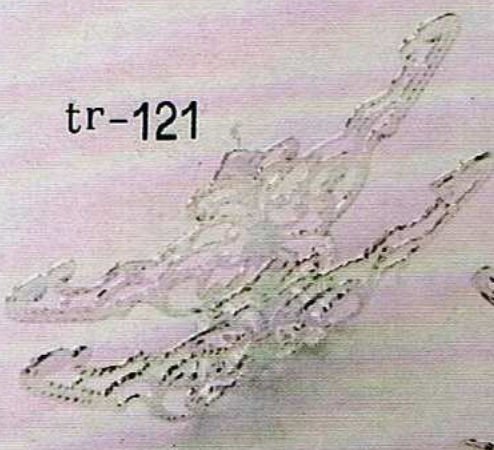
4,5

TR-122



3,5

tr-121



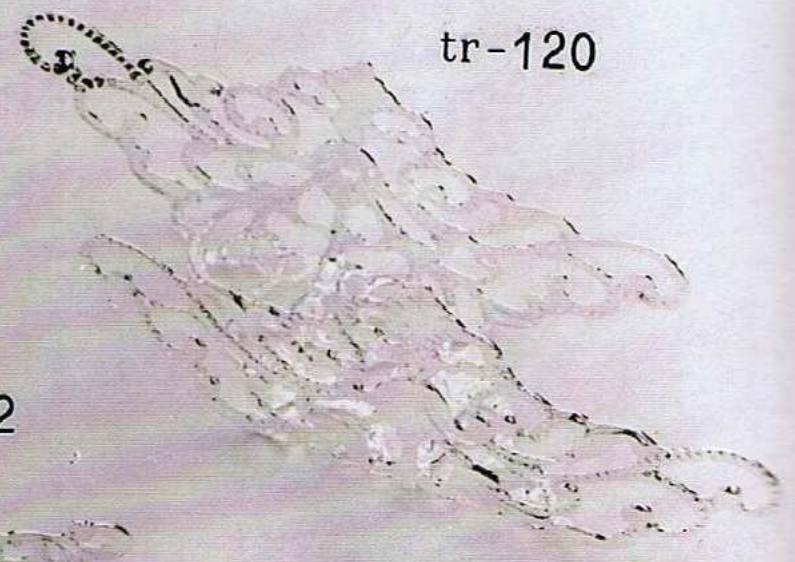
5,0

tr-122



4,0

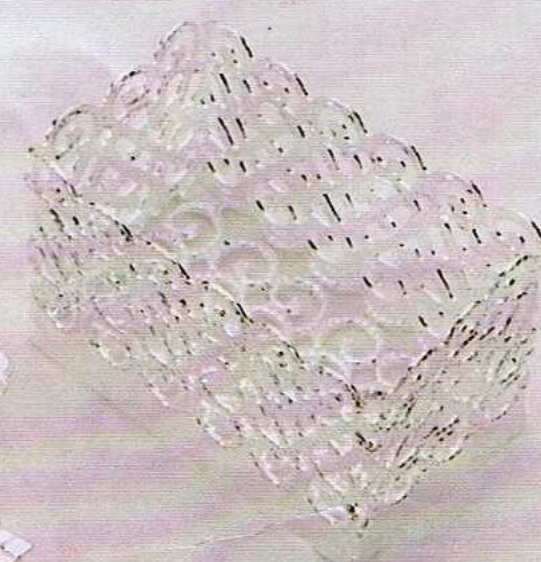
tr-120



10,0

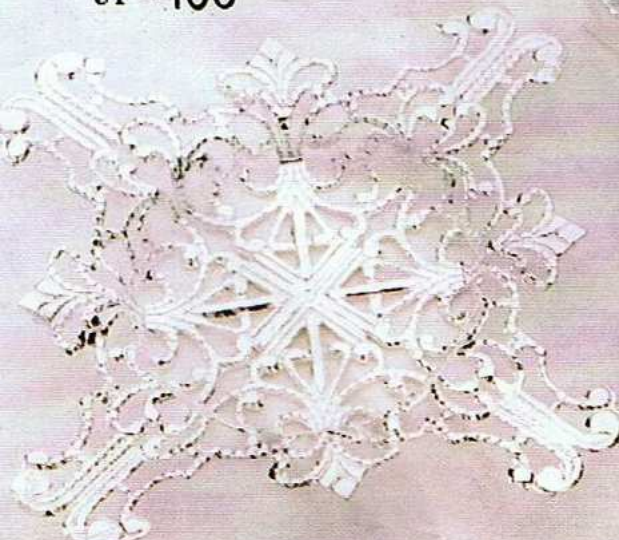


tr-110



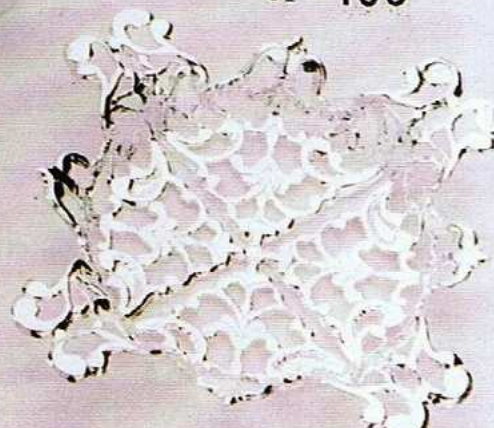
18.0

tr-105



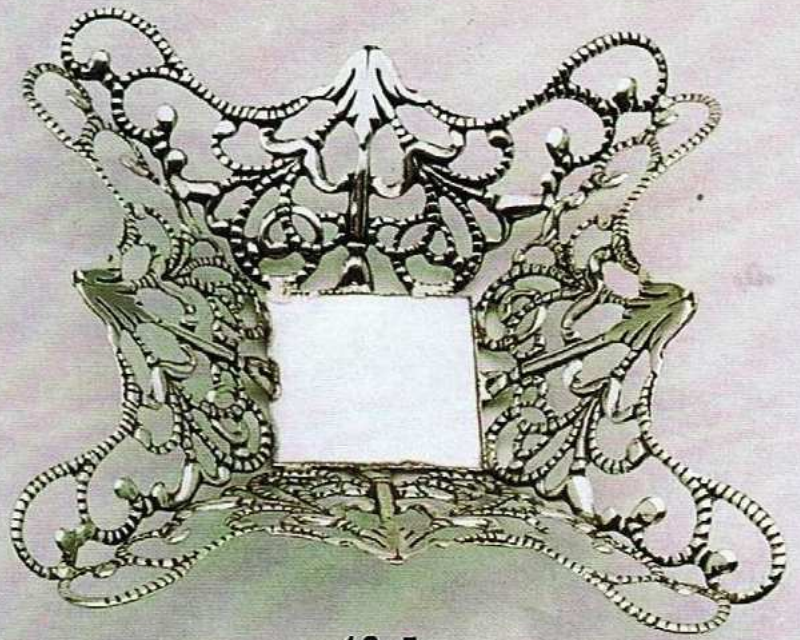
9.0

tr-106



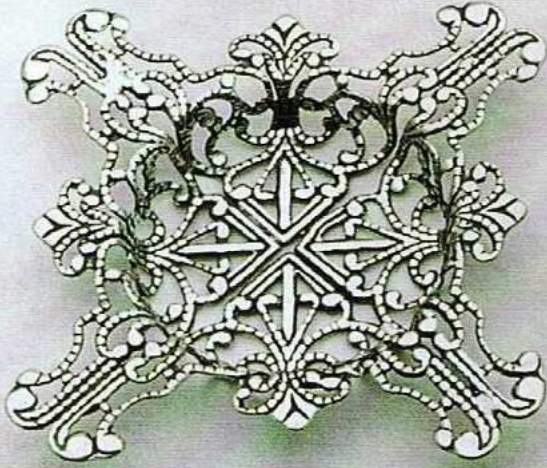
7.0

TR-123



19,5

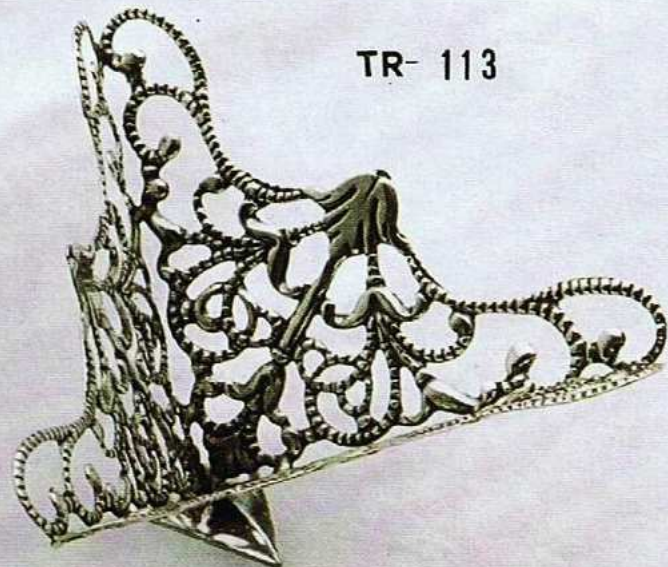
TR-105



9,5

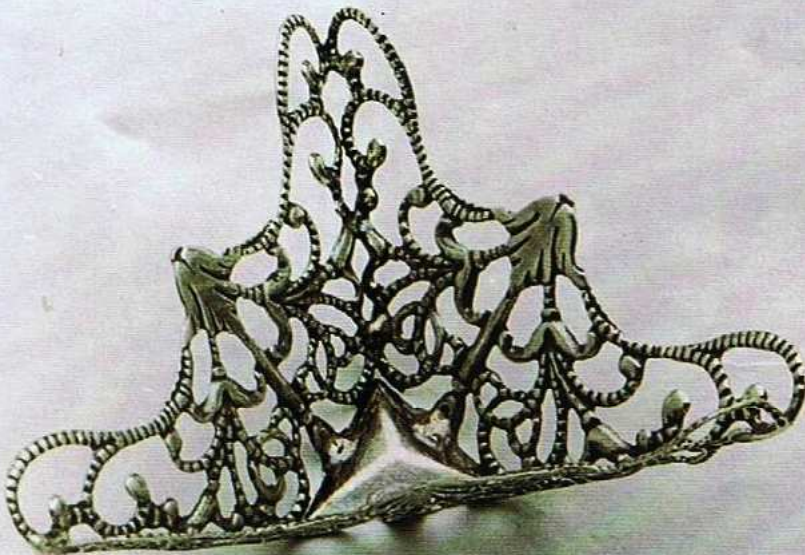


TR-113



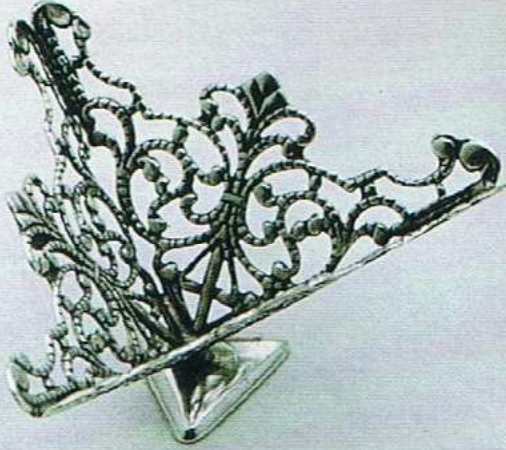
14,0

TR-116



14,0

TR-114



7,0



20,0

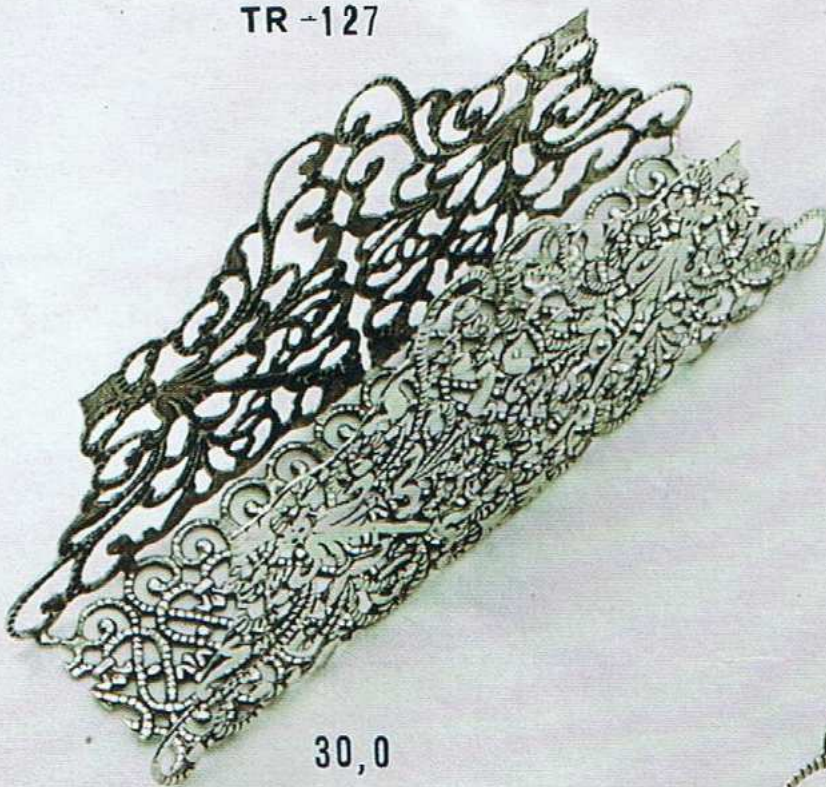
TR-111



14,0

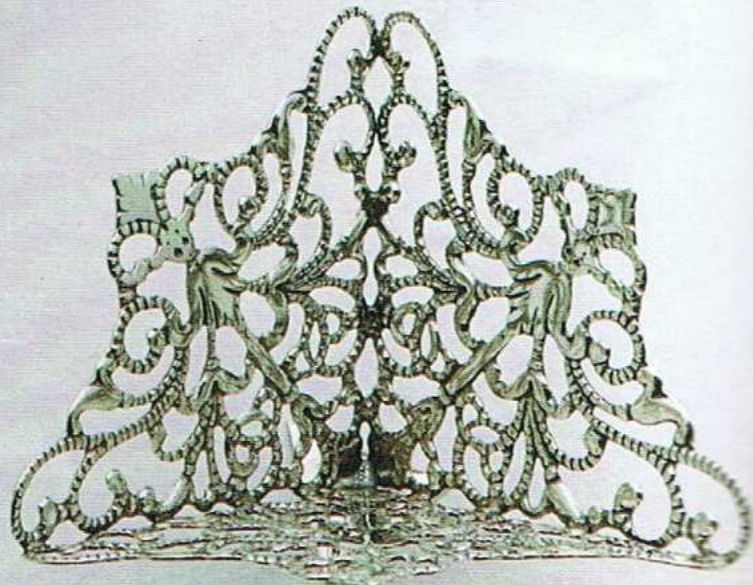


TR-127



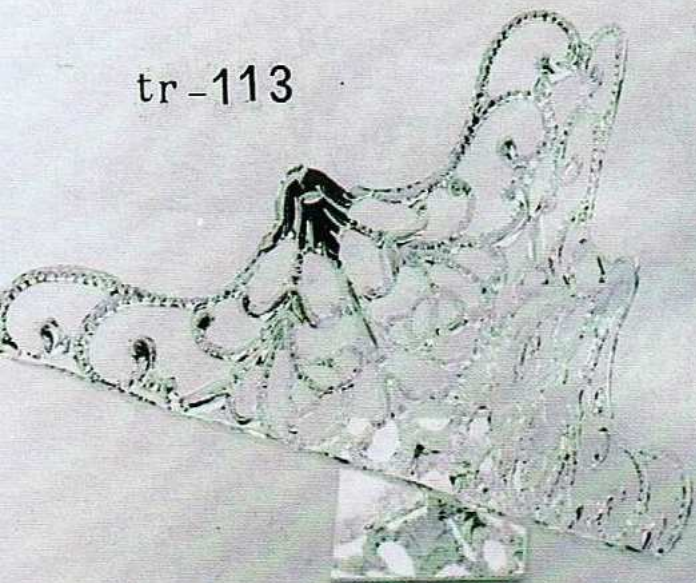
30,0

TR-112



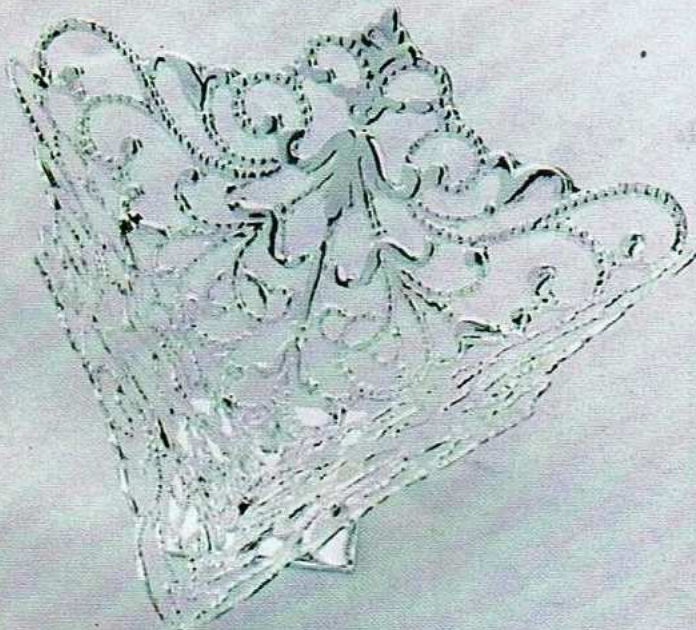


tr-113



15,0

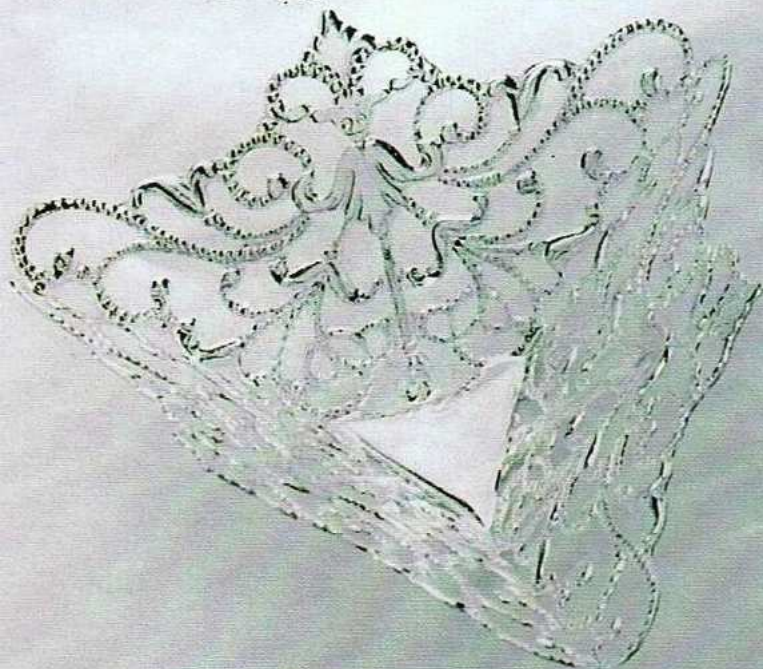
tr-112



19,0

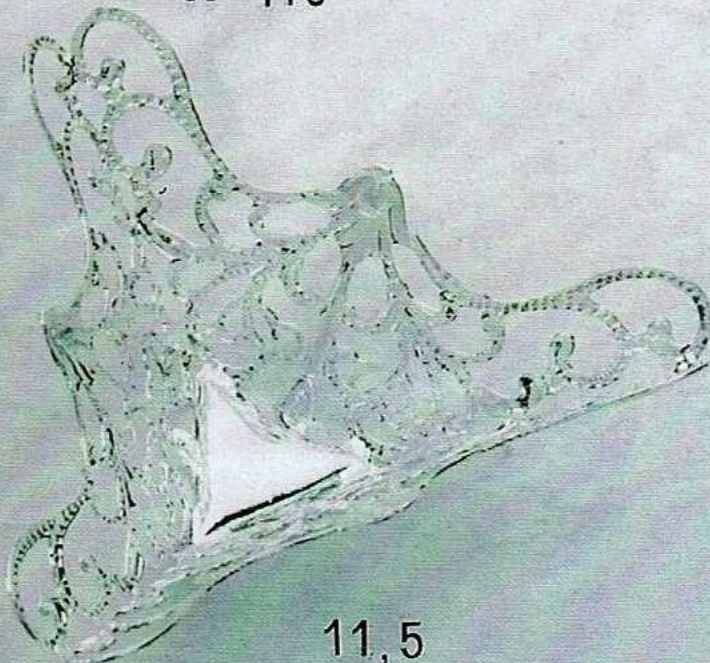


tr-117



14,5

tr-116



11,5

TR-118



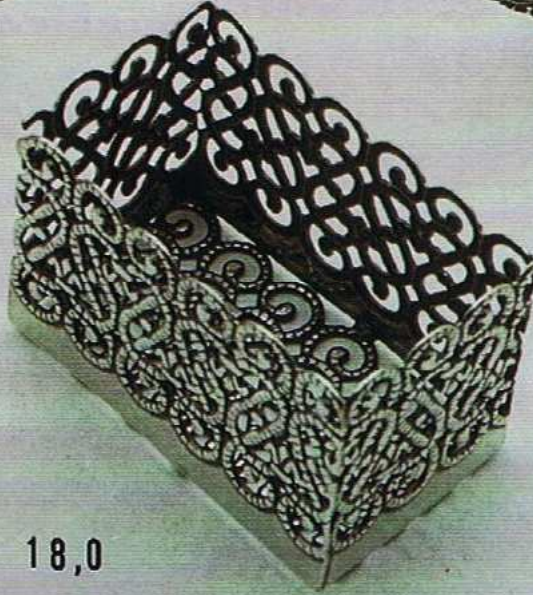
7,0

TR-115



6,0

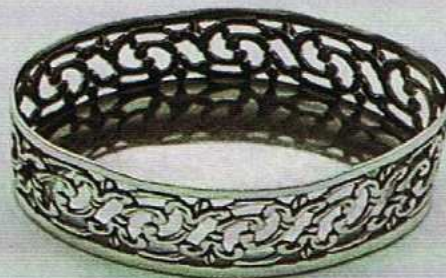
TR-110



18,0



TR-109



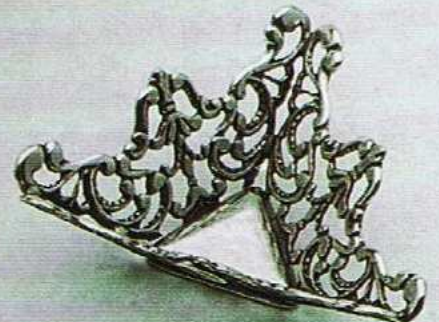
12,0

TR-108



14,5

TR-119



5,0

tr-108



14.0

tr-111



14.0

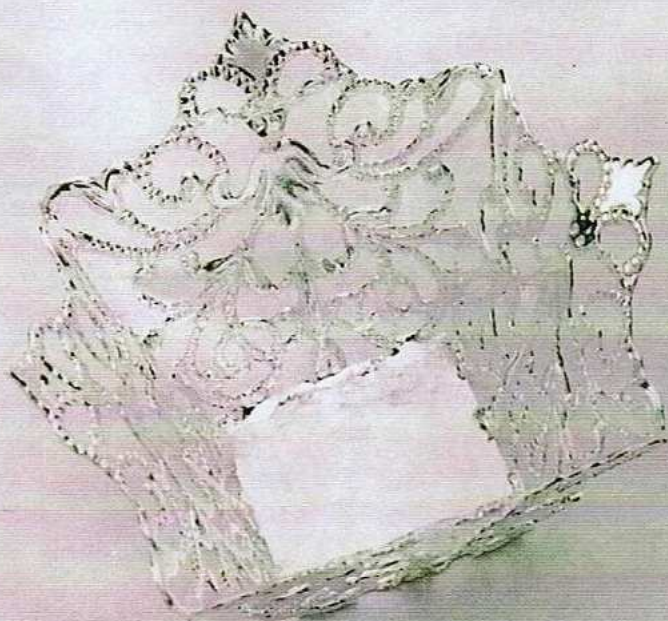
tr-109



12.0

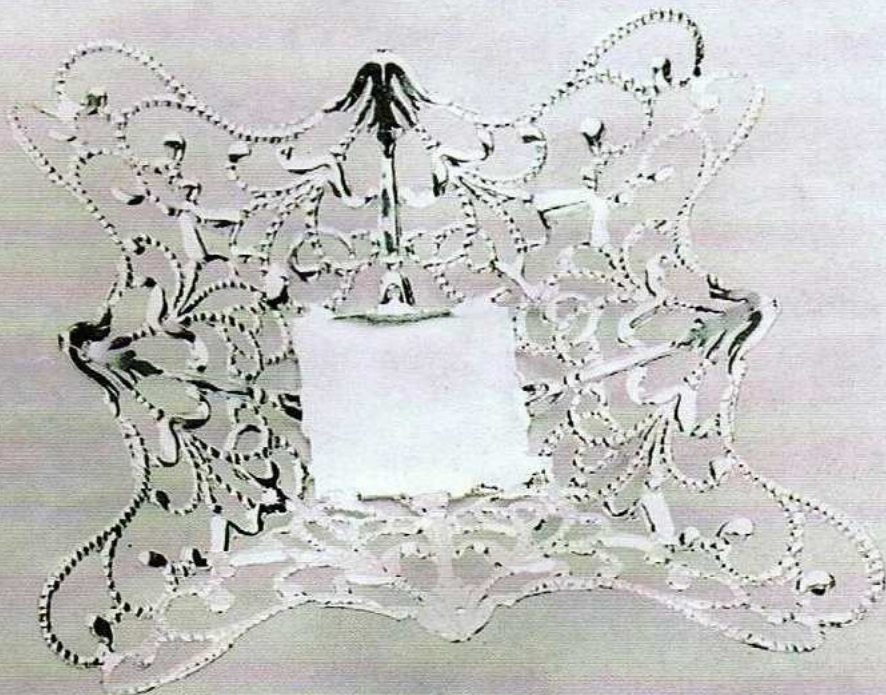


tr-107



20,0

tr-123



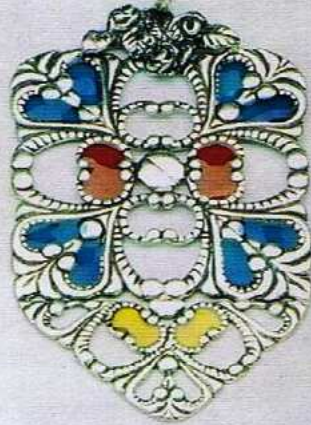
17.0

TR 264



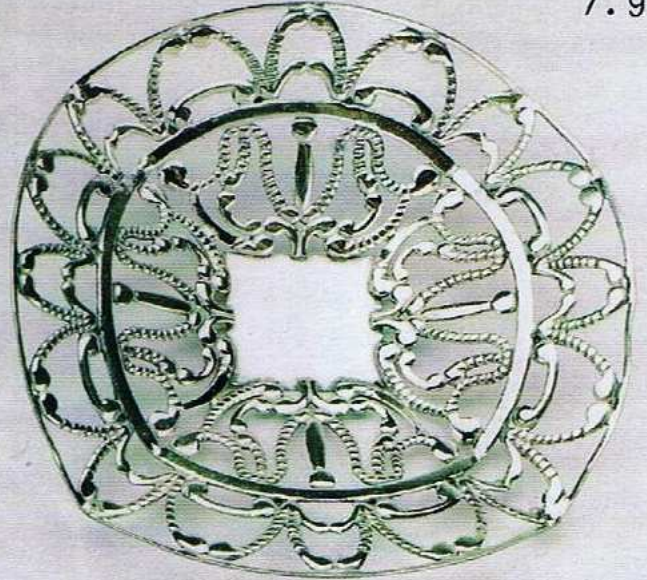
7.9

TR 255



9.6

TR 267



15.9

TR 256



10.6



TR 206

29.0



TR 204

17.0

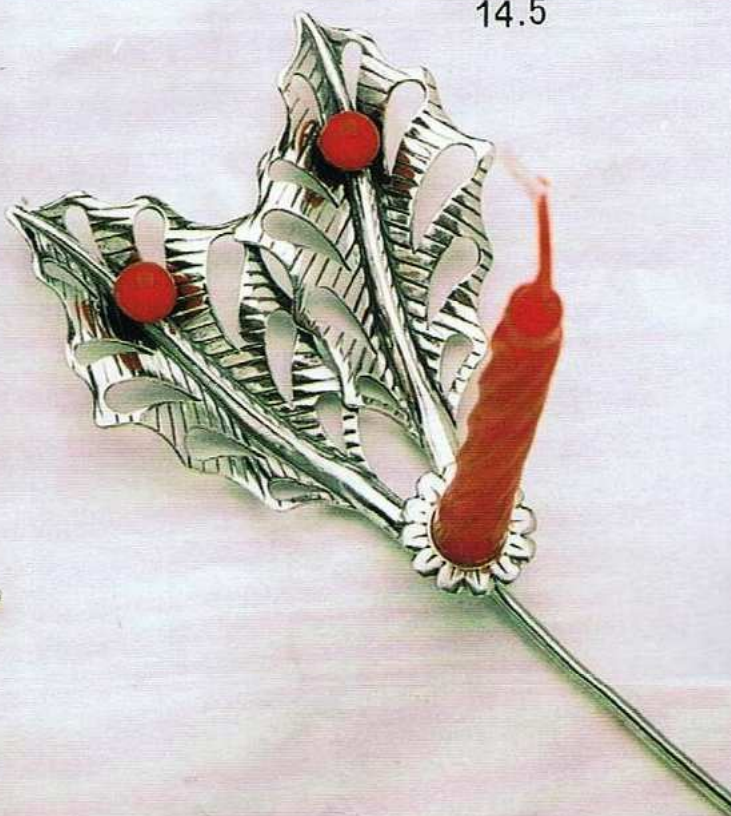


TR 216



TR 218

14.5



29.5

TR 195  
2.5



TR 197  
5.0



TR 196  
4.5



TR 199  
4.5



TR 200  
7.0



TR 201



7,0

TR 202



7,5

TR 198



4,5

TR 205  
14.0



TR 212  
8.0



TR 203  
8.5



TR 209  
18.0



TR 208  
16,0



TR 207



9.5

TR 185

10.0



8.0



TR 181  
10.0



TR 183



TR 178



8.0

8.0



TR 179

7.0



TR 180

7.0



TR 204

17.0



TR 184

8.5



TR 177

8.0



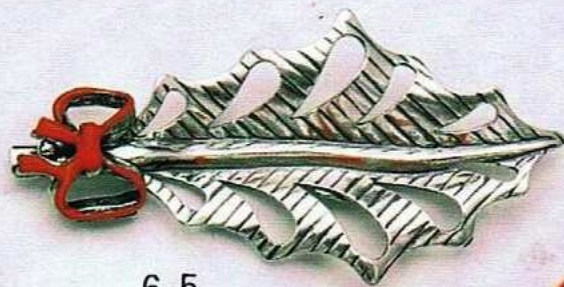


TR 192



7,0

TR 187



6,5

TR 191



7,0

TR 194



8,5

TR 190



8,5



TR 188



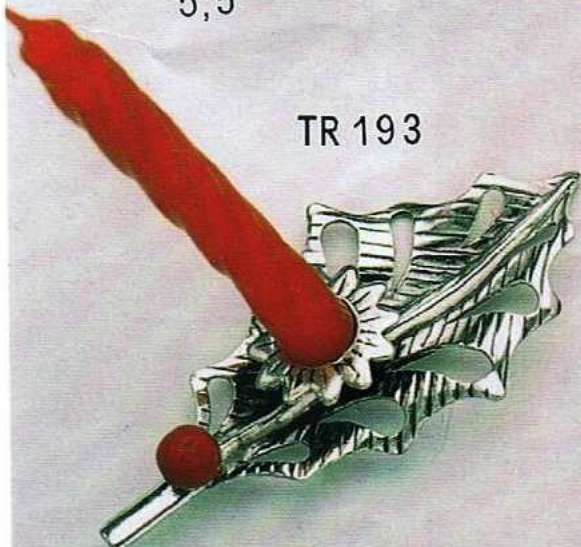
5,5

TR 186



7,0

TR 193



7,5

TR 189



5,5

TR 210



TR 211



8.0

8.5

TR 217



10.6



TR 215

14.5



TR 214

13.5



TR 213

13.0





P 33  
10.4



P 38  
9.8



P 47  
9.6



P 37  
10.4



P 36  
9.8



P 34  
9.7



P 35  
9.1



P 31  
9.4



P 32  
10.2

P 26

19.6



P 29

20.0



P 27

17.0



P 48



P 30



P 28



17.2

23.4

19.2

P 23



25.4

P 49



20.8

P 25



18.9

P 24



20.8



P 10

13.1



P 46

10.4



P 12

11.9



P. 14

10.6



P 13

10.1

P 17

17.7



P 50

19.2



P 16

12.7



P 15

14.4





P 22

14.0



P 21

19.6



P 20

19.7



P 19

13.1



P 07

11.7



P 09

12.6



P 02

11.4



P 06

13.7

P 42



P 43



P 44



16.2

14.2

19.0



P 05



P 45



P 08



15 3

16 2

19 3



P 0 4



15.2

P 4 1



25.8

P 0 3



30.4



P 3 9



19.1

P 4 0



15.9

P 0 1



30.0