



1000
2.1 gr
0.05 ct



1001
1.8 gr
0.10 ct



1002
2.1 gr
0.15 ct



1003
2.3 gr
0.20 ct



1004
2.6 gr
0.30ct



1005
2.5gr
0.40 ct



1006
2.6 gr
0.50ct



1007
2.8 gr
0.65 ct



1008
2.9 gr
0.75 ct



1009
1.8 gr
0.03 ct



1010
1.8 gr
0.05 ct



1011
2.3 gr
0.10 ct



1012
2.1 gr
0.15 ct



1013
1.4 gr
0.05 ct



1014
2.0 gr
0.10 ct



1015
2.2 gr
0.20 ct



1016
2.9 gr
0.30 ct



1017
2.7 gr
0.40 ct



1018
2.8 gr
0.70 ct



1019
2.9 gr
0.90 ct



1020
3.5 gr gr
1.00 kt



1021
2.2 gr
0.10 ct



1022
2.3 gr
0.20 ct



1023
2.4 gr
0.30 ct



1024
2.1 gr
0.05 ct



1025
2.2gr
0.10 ct



1026
2.1 gr
0.15 ct



1027
2.6 gr
0.20 ct



1028
2.7 gr
0.30 ct



1029
2.8 gr
0.40 ct



1030
2.9 gr
0.50 ct



1031
3.0 gr
0.65 ct



1032
3.1 gr
0.75 ct



1033
2.3 gr
0.03 ct



1034
2.9 gr
0.05 ct



1035
3.1 gr
0.07 ct



1036
3.1 gr
0.10 ct



1037
2.8 gr
0.15 ct



1038
3.2 gr
0.20 ct



1039
3.2 gr
0.30 ct



1040
2.9 gr gr
0.40 ct



1041
4.3 gr
0.50 ct



1042
4.3 gr
0.60 ct



1043
4.4 gr
0.70 ct



1044
5.3 gr
1.00 kt



1045
5.3 gr
1.50 kt



1046
5.5 gr
2.00 kt



1047
6.3 gr
2.50 kt



1048
6.3 gr
3.00 kt



1049
2.0 gr
0.05 ct



1050
1.9 gr
0.10 ct



1051
2.3 gr
0.20 ct



1052
2.9 gr
0.30 ct



1053
2.9 gr
0.40 ct



1054
3.3 gr
0.50 ct



1055
3.6 gr
0.70 ct



1056
3.7 gr
0.85 ct



1057
3.9 gr
1.00 kt



1058
2.1 gr
0.15 ct



1059
2.2 gr
0.25 ct



1060
2.3 gr
0.35 ct



1061
2.5 gr
0.50 ct



1062
2.9 gr
0.70 ct



1063
3.2 gr
0.90 ct



1064
3.7 gr
1.20 kt



1065
3.6 gr
2.00 kt



1066
2.4 gr
0.15 ct



1067
3.0 gr
0.25 ct



1068
3.7 gr
0.35 ct



1069
2.4 gr
0.05 ct



1070
2.7 gr
0.10 ct



1071
2.5 gr
0.20 ct



1072
3.0 gr
0.30 ct



1073
3.4 gr
0.40 ct



1074
3.7 gr
0.50 ct



1075
4.0 gr
0.70 ct



1076
4.5 gr
1.00 kt



1077
5.0 gr
1.50 kt



1078
5.5 gr
2.00 kt



1079
2.5 gr
0.10 ct



1080
2.5 gr
0.20 ct



1081
3.1 gr
0.30 ct



1082
2.8 gr
0.40 ct



1083
3.0 gr
0.50 ct



1084
2.7 gr
0.10 ct



1085
3.1 gr
0.20 ct



1086
3.3 gr
0.30 ct



1087
3.6 gr
0.40 ct



1088
4.0 gr
0.50 ct



1089
5.6 gr
0.70 ct



1090
3.1 gr
0.05 ct



1091
3.0 gr
0.10 ct



1092
3.0 gr
0.20 ct



1093
3.2 gr
0.30 ct



1094
2.7 gr
0.40 ct



1095
3.1 gr
0.50 ct



1096
3.3 gr
0.60 ct



1097
3.5 gr
0.70 ct



1098
3.3 gr
0.10 ct



1099
3.8 gr
0.20 ct



1100
4.0 gr
0.30 ct



1101
3.6 gr
0.40 ct



1102
3.8 gr
0.50 ct



1103
4.0 gr
0.60 ct



1104
3.3 gr
0.10 ct



1105
3.7 gr
0.20 ct



1106
3.7 gr
0.30 ct



1107
4.3 gr
0.40 ct



1108
4.5 gr
0.50 ct



1109
3.7 gr
0.10 ct



1110
3.7 gr
0.15 ct



1111
4.3 gr
0.20 ct



1112
4.1 gr
0.25 ct



1113
4.5 gr
0.30 ct



1114
4.6 gr
0.40 ct



1115
6.4 gr
0.50 ct



1116
7.5 gr
0.60 ct



1117
8.5 gr
0.70 ct



1118
10.0 gr
1.00 kt



1119
11.5 gr
1.50 kt



1120
13.0 gr
2.00 kt



1121
1.2 gr
0.05 ct



1122
1.3 gr
0.10 ct



1123
1.6 gr
0.20 ct



1124
1.6 gr
0.30 ct



1125
2.0gr
0.40 ct



1126
2.5 gr
0.50 ct



1127
2.7 gr
0.60 ct



1128
3.5 gr
0.70 ct



1129
3.5 gr
0.80 ct



1130
3.6 gr
0.90 ct



1131
3.7 gr
1.00 ct



1132
4.2 gr
1.50 kt



1133
4.7 gr
2.00 kt



1134
1.3 gr
0.03 ct



1135
1.6 gr
0.05 ct



1136
1.9 gr
0.10 ct



1137
1.9 gr
0.15 ct



1138
1.6 gr
0.10 ct



1139
1.9 gr
0.15 ct



1140
2.3 gr
0.20 ct



1141
2.6 gr
0.30 ct



1142
2.6 gr
0.40 ct



1143
3.0 gr
0.50 ct



1144
3.5 gr
0.70 ct



1145
1.9 gr
0.03 ct



1146
2.1 gr
0.05 ct



1147
2.5 gr
0.10 ct



1148
3.1 gr
0.20 ct



1149
3.3 gr
0.30 ct



1150
3.5 gr
0.40 ct



1151
3.7 gr
0.50 ct



1152
1.9 gr
1x0.10 ct + 14x0.007 ct



1153
1.9 gr
1x0.20 ct + 14x0.007 ct



1154
2.4 gr
1x0.30 ct + 14x0.007 ct



1155
2.0 gr
1x0.40 ct + 14x0.007 ct



1156
1.8 gr
0.05 ct



1157
1.8 gr
0.10 ct



1158
1.8 gr
0.20 ct



1159
2.3 gr
0.30 ct



1160
2.4 gr
0.40 ct



1161
2.7 gr
0.50 ct



1162
2.8 gr
0.60 ct



1163
2.8 gr
0.70 ct



1164
3.3 gr
0.90 ct



1165
3.8 gr
1.00 kt



1166
1.8 gr
0.10 ct



1167
2.0 gr
0.20 ct



1168
3.1 gr
0.30 ct



1169
1.9 gr
0.10 ct + pietre da 0.01 ct



1170
2.1 gr
0.20 ct + pietre da 0.01 ct



1171
2.3 gr
0.30 ct + pietre da 0.01 ct



1172
1.9 gr
0.03 ct



1173
2.0 gr
0.05 ct



1174
2.2 gr
0.10 ct



1175
2.0 gr
0.20 ct



1176
2.4 gr
0.30 ct



1177
2.5 gr
0.40 ct



1178
3.0 gr
0.50 ct



1179
3.5 gr
0.70 ct



1180
1.7 gr
0.10 ct



1181
1.7 gr
0.20 ct



1182
2.0 gr
0.30 ct



1183
2.2 gr
0.0 ct



1184
2.6 gr
0.50 ct



1185
2.8 gr
0.70 ct



1186
2.9 gr
0.90 ct



1187
3.0 gr
1.00 ct



1188
3.1 gr
1.20 kt



1189
3.3 gr
1.50 kt



1190
3.5 gr
2.00 kt



1191
2.0 gr
0.10 ct



1192
2.1 gr
0.20 ct



1193
2.9 gr
0.30 ct



1194
2.4 gr
0.40 ct



1195
3.5 gr
0.50 ct



1196
3.4 gr
0.60 ct



1197
2.2 gr
0.05 ct



1198
2.4 gr
0.10 ct



1199
3.1 gr
0.15 ct



1200
2.0 gr
0.10 ct



1201
2.4 gr
0.20 ct



1202
2.4 gr
0.30 ct



1203
2.3 gr
0.40 ct



1204
2.3 gr
0.50 ct



1205
2.5 gr
0.60 ct



1206
2.6 gr
0.70 ct



1207
2.2 gr
0.10 ct



1208
2.5 gr
0.20 ct



1209
2.5 gr
0.30 ct



1210
2.8 gr
0.40 ct



1211
2.9 gr
0.50 ct



1212
3.1 gr
0.60 ct



1213
2.3 gr
0.10 ct



1214
2.4 gr
0.15 ct



1215
2.3 gr
0.20 ct



1216
2.6 gr
0.30 ct



1217
2.7 gr
0.40 ct



1218
2.9 gr
0.50 ct



1219
3.0 gr
0.70 ct



1220
2.3 gr
0.10 ct



1221
2.8 gr
0.20 ct



1222
3.2 gr
0.30 ct



1223
3.3 gr
0.50 ct



1224
3.7 gr
0.80 ct



1225
2.2 gr
0.10 ct



1226
2.4 gr
0.20 ct



1227
2.4 gr
0.30 ct



1228
2.8 gr
0.40 ct



1229
3.0 gr
0.50 ct



1230
2.9 gr
0.70 ct



1231
3.2 gr
1.00 ct



1232
4.0 gr
1.50 kt



1233
4.5 gr
2.00 kt



1234
2.6 gr
0.10 ct



1235
2.4 gr
0.15 ct



1236
2.7 gr
0.20 ct



1237
2.8 gr
0.30 ct



1238
3.1 gr
0.40 ct



1239
3.0 gr
0.50 ct



1240
3.5 gr
0.70 ct



1241
2.5 gr
0.05 ct



1242
3.2 gr
0.10 ct



1243
3.2 gr
0.15 ct



1244
4.3 gr
0.20 ct



1245
4.6 gr
0.30 ct



1246
4.9 gr
0.40 ct



1247
5.2 gr
0.50 ct



1248
2.6 gr
0.08 ct



1249
2.8 gr
0.15 ct



1250
3.0 gr
0.20 ct



1251
3.5 gr
0.30 ct



1252
2.6 gr
0.10 ct



1253
3.0 gr
0.20 ct



1254
2.9 gr
0.30 ct



1255
2.8 gr
0.40 ct



1256
2.6 gr
0.10 ct



1257
2.7 gr
0.20 ct



1258
2.9 gr
0.30 ct



1259
2.7 gr
0.40 ct



1260
2.0 gr
0.10 ct



1261
2.3 gr
0.15 ct



1262
2.5 gr
0.20 ct



1263
2.8 gr
0.30 ct



1264
3.1 gr
0.40 ct



1265
3.2 gr
0.50 ct



1266
3.1 gr
0.70 ct



1267
2.6 gr
0.15 ct



1268
2.9 gr
0.25 ct



1269
2.7 gr
0.40 ct



1270
3.1 gr
0.60 ct



1271
2.9 gr
0.80 ct



1272
3.2 gr
1.00 kt



1273
4.0 gr
1.50 kt



1274
4.3 gr
1.75 kt



1275
4.7 gr
2.00 kt



1276
2.7 gr
0.20 ct



1277
2.8 gr
0.25 ct



1278
3.2 gr
0.50 ct



1279
3.1 gr
0.70 ct



1280
2.6 gr
0.10 ct



1281
3.0 gr
0.20 ct



1282
3.6 gr
0.30 ct



1283
2.8 gr
0.10 ct



1284
2.7 gr
0.20 ct



1285
2.8 gr
0.30 ct



1286
2.8 gr
0.40 ct



1287
3.2 gr
0.50 ct



1288
2.7 gr
0.05 ct



1289
2.9 gr
0.10 ct



1290
2.8 gr
0.20 ct



1291
3.0 gr
0.30 ct



1292
3.2 gr
0.40 ct



1293
3.4 gr
0.50 ct



1294
3.6 gr
0.60 ct



1295
3.8 gr
0.70 ct



1296
4.5 gr
1.00 ct



1297
2.8 gr
0.05 ct



1298
2.6 gr
0.10 ct



1299
2.8 gr
0.20 ct



1300
2.9 gr
0.30 ct



1301
3.2 gr
0.40 ct



1302
3.5 gr
0.50 ct



1303
3.8 gr
0.60 ct



1304
4.1 gr
0.70 ct



1305
4.4 gr
0.80 ct



1306
4.7 gr
0.90 ct



1307
5.0 gr
1.00 ct



1308
5.5 gr
1.50 kt



1309
6.0 gr
2.00 kt



1310
2.8 gr
0.10 ct



1311
2.9 gr
0.20 ct



1312
3.0 gr
0.30 ct



1313
3.2 gr
0.40 ct



1314
3.4 gr
0.50 ct



1315
2.8 gr
0.25 ct



1316
3.4 gr
0.45 ct



1317
4.3 gr
0.75 ct



1318
2.8 gr
0.10 ct



1319
2.8 gr
0.20 ct



1320
2.8 gr
0.30 ct



1321
3.3 gr
0.40 ct



1322
3.1 gr
0.50 ct



1323
3.7 gr
0.60 ct



1324
5.1 gr
0.70 ct



1325
5.1 gr
0.80 ct



1326
5.4 gr
0.90 ct



1327
5.8 gr
1.00 ct



1328
6.3 gr
1.50 kt



1329
6.7 gr
2.00 kt



1330
2.6 gr
0.05 ct



1331
2.6 gr
0.10 ct



1332
2.7 gr
0.15 ct



1333
3.0 gr
0.20 ct



1334
3.2 gr
0.30 ct



1335
3.5 gr
0.40 ct



1336
3.6 gr
0.50 ct



1337
3.7 gr
0.70 ct



1338
4.1 gr
1.00 kt



1339
3.0 gr
0.07 ct



1340
3.8 gr
0.15 ct



1341
4.0 gr
0.20 ct



1342
4.4 gr
0.40 ct



1343
3.1 gr
0.10 ct



1344
3.4 gr
0.20 ct



1345
3.8 gr
0.30 ct



1346
4.0 gr
0.40 ct



1347
3.1 gr
0.10 ct



1348
3.8 gr
0.20 ct



1349
4.4 gr
0.30 ct



1350
3.1 gr
0.10 ct



1351
3.3 gr
0.20 ct



1352
3.4 gr
0.30 ct



1353
3.7 gr
0.50 ct



1354
3.7 gr
0.80 ct



1355
4.0 gr
1.00 kt



1356
4.5 gr
1.50 kt



1357
5.0 gr
2.00 kt



1358
3.1 gr
1x0.10 ct + 4x0.01 ct



1359
3.5 gr
1x0.20 ct + 4x0.01 ct



1360
3.7 gr
1x0.30 ct + 4x0.01 ct



1361
3.7 gr
1x0.40 ct + 4x0.01 ct



1362
4.1 gr
1x0.50 ct+4x0.01 ct



1363
3.1 gr
0.10 ct



1364
3.1 gr
0.15 ct



1365
3.2 gr
0.20 ct



1366
3.4 gr
0.25 ct



1367
4.0 gr
0.30 ct



1368
4.3 gr
0.40 ct



1369
4.5 gr
0.50 ct



1370
4.8 gr
0.70 ct



1371
5.1 gr
1.00 ct



1372
5.5 gr
1.50 ct



1373
5.9 gr
2.00 ct



1374
3.2 gr
0.05 ct



1375
4.0 gr
0.10 ct



1376
4.1 gr
0.15 ct



1377
5.0 gr
0.20 ct



1378
5.2 gr
0.30 ct



1379
5.5 gr
0.40 ct



1380
6.0 gr
0.50 ct



1381
3.1 gr
0.10 ct



1382
3.1 gr
0.20 ct



1383
3.6 gr
0.30 ct



1384
3.6 gr
0.40 ct



1385
3.7 gr
0.50 ct



1386
3.9 gr
0.60 ct



1387
3.4 gr
0.15 ct



1388
3.4 gr
0.25 ct



1389
3.7 gr
0.40 ct



1390
3.7 gr
0.60 ct



1391
3.7 gr
0.80 ct



1392
3.7 gr
1.00 kt



1393
3.9 gr
1.50 kt



1394
4.0 gr
1.75 kt



1395
4.2 gr
2.00 kt



1396
4.2 gr
0.05 ct



1397
3.9 gr
0.10 ct



1398
4.4 gr
0.20 ct



1399
4.6 gr
0.40 ct



1400
4.8 gr
0.50 ct



1401
5.0 gr
0.60 ct



1402
5.2 gr
0.70 ct



1403
5.4 gr
0.80 ct



1404
5.6 gr
0.90 ct



1405
5.8 gr
1.00 kt



1406
6.5 gr
1.50 kt



1407
7.0 gr
2.00 kt



1408
4.5 gr
0.10 ct



1409
4.7 gr
0.20 ct



1410
4.9 gr
0.30 ct



1411
5.1 gr
0.40 ct



1412
5.3 gr
0.50 ct



1413
1.9 gr
1x0.10ct+ br x0.01ct



1414
2.3 gr
1x0.20ct + br x0.01 ct



1415
3.0 gr
1x0.30ct + br x0.01 ct



1416
2.9 gr
1x0.40ct+br x0.01ct



1417
3.6 gr
1x0.50ct+br x0.01ct



1418
5.7 gr
1x0.60ct+br x0.01ct



1419
6.5 gr
1x0.70ct+br x0.01ct



1420
2.6 gr
0.10 ct



1421
2.8 gr
0.20 ct



1422
2.9 gr
0.30 ct



1423
3.6 gr
0.40 ct



1424
3.7 gr
0.50 ct



1425
6.2 gr
0.60 ct



1426
2.9 gr
0.10 ct



1427
2.6 gr
0.20 ct



1428
3.1 gr
0.30 ct



1429
3.7 gr
0.40 ct



1430
3.9 gr
0.50 ct



1431
4.6 gr
0.60 ct



1432
5.1 gr
0.70 ct



1433
2.8 gr
0.10 ct



1434
2.8 gr
0.20 ct



1435
3.3 gr
0.30 ct



1436
3.8 gr
0.40 ct



1437
3.8 gr
0.50 ct



1438
4.2 gr
0.60 ct



1439
4.5 gr
0.70 ct



1440
5.3 gr
1x0.20ct+br x0.01ct



1441
5.5 gr
1x0.30ct+br x0.01ct



1442
5.7 gr
1x0.40ct+br x0.01ct



1443
br x0.03ct



1444
br x0.03ct



1445
br x0.05ct



1446
br x0.10ct



1447
br x0.05ct



1448
br x0.03ct



1449
br x0.03ct



1450
br x0.05ct



1451
br x0.10ct



1452
br x0.03ct



1453
br x0.03ct



1454
br x0.03ct



1455
br x0.03ct



1456
br x0.03ct



1457
br x0.30ct



1458
br x0.50ct



1459
br x0.50ct



1460
0.10 ct



1461
0.20 ct



1462
0.30 ct



1463
0.03 ct



1464
0.05 ct



1465
0.10 ct



1466
0.20 ct



1467
0.30 ct



1468
0.40 ct



1469
0.50 ct



1470
0.70 ct



1471
0.05 ct



1472
0.10 ct



1473
0.20 ct



1474
0.30 ct



1475
0.40 ct



1476
0.50 ct



1477
0.70 ct



1478
0.10 ct



1479
0.15 ct



1480
0.20 ct



1481
0.30 ct



1482
0.40 ct



1483
0.50 ct



1484
0.70 ct



1485
0.10 ct



1486
0.15 ct



1487
0.20 ct



1488
0.30 ct



1489
0.40 ct



1490
0.50 ct



1491
0.70 ct



1492
0.05 ct



1493
0.10 ct



1494
0.20 ct



1495
0.30 ct



1496
0.40 ct



1497
0.50 ct



1498
0.60 ct



1499
0.70 ct



1500
1.00 kt



1501
1.50 kt



1502
2.00 kt



1503
0.05 ct



1504
0.10 ct



1505
0.20 ct



1506
0.30 ct



1507
0.40 ct



1508
0.50 ct



1509
0.70 ct



1510
1.00 kt



1511
0.10 ct



1512
0.20 ct



1513
0.30 ct



1514
0.40 ct



1515
0.50 ct



1516
0.10 ct



1517
0.20 ct



1518
0.30 ct



1519
0.40 ct



1520
0.50 ct



1521
0.10 ct



1522
0.20 ct



1523
0.03 ct



1524
0.05 ct



1525
0.05 ct



1526
0.10 ct



1527
0.20 ct



1528
0.30 ct



1529
0.40 ct



1530
0.50 ct



1531
0.70 ct



1532
1.00 kt



1533
0.10 ct



1534
0.15 ct



1535
0.20 ct



1536
0.25 ct



1537
0.30 ct



1538
0.40 ct



1539
0.50 ct



1540
0.10 ct



1541
0.15 ct



1542
0.20 ct



1543
0.25 ct



1544
0.30 ct



1545
0.40 ct



1546
0.50 ct



1547
0.70 ct



1548
0.10 ct



1549
0.20 ct



1550
0.30 ct



1551
0.40 ct



1552
0.50 ct



1553
0.03 ct



1554
0.05 ct



1555
0.10 ct



1556
0.20 ct



1557
0.30 ct



1558
0.40 ct



1559
0.50 ct



1560
0.03 ct



1561
0.03 ct



1562
0.03 ct



1563
0.03 ct



1564
0.03 ct



1565
0.03 ct



1566
0.03 ct



1567
0.05 ct



1568
0.07 ct



1569
0.10 ct



1570
0.15 ct



1571
0.20 ct



1572
0.03ct+brx0.008ct



1573
0.03ct+brx0.008ct



1574
0.03ct+brx0.008ct



1575
0.03ct+brx0.008ct



1576
0.03ct+brx0.008ct



1577
0.03ct+brx0.008ct



1578
0.10ct+brx0.003ct



1579
0.20ct+brx0.03ct



1580
0.30ct+br0.03ct



1581
0.40ct+br0.03ct



1582
0.10ct+br0.01ct



1583
0.50ct+brx0.03ct



1584
0.10 ct



1585
0.20 ct



1586
0.30 ct



1587
0.40 ct



1588
0.50 ct



1589
0.70 ct



1590
1.00 kt



1591
0.10 ct



1592
0.15 ct



1593
0.20 ct



1594
0.30 ct



1595
0.40 ct



1596
0.50 ct



1597
0.70 ct



1598
0.10 ct



1599
0.15 ct



1600
0.20 ct



1601
0.30 ct



1602
0.40 ct



1603
0.50 ct



1604
0.70 ct



1605
0.10 ct



1606
0.15 ct



1607
0.20 ct



1608
0.30 ct



1609
0.40 ct



1610
0.50 ct



1611
0.70 ct



1612
0.10 ct



1613
0.20 ct



1614
0.30 ct



1615
0.40 ct



1616
0.50 ct



1617
0.05 ct



1618
0.10 ct



1619
0.15 ct



1620
0.20 ct



1621
0.30 ct



1622
0.40 ct



1623
0.50 ct



1624
0.65 ct



1625
0.75 ct



1626
0.10ct+20brx0.008ct



1627
0.15ct+20brx0.008ct



1628
0.20ct+22brx0.01ct



1629
0.25ct+20brx0.01ct



1630
0.30ct+20brx0.01ct



1631
0.40ct+20brx0.01ct



1632
0.50ct+18brx0.015ct



1633
0.10 ct



1634
0.15 ct



1635
0.20 ct



1636
0.25 ct



1637
0.30 ct



1638
0.40 ct



1639
0.50 ct



1640
0.70 ct



1641
1.00 kt



1642
0.10ct+22x0.008ct



1643
0.15ct+22brx0.01ct



1644
0.20ct+20brx0.01ct



1645
0.25ct+20brx0.01ct



1646
0.30ct+20brx0.012ct



1647
0.40ct+20brx0.015ct



1648
0.50ct+20brx0.02ct



1649
0.70ct+18brx0.02ct



2000
2.0 gr
3x0.03 ct



2001
2.2 gr
3x0.05 ct



2002
2.4 gr
3x0.07 ct



2003
2.6 gr
3x0.10 ct



2004
2.8 gr
3x0.20 ct



2005
3.0 gr
3x0.30 ct



2006
3.2 gr
3x0.40 ct



2007
3.4 gr
3x0.50 ct



2008
2.2 gr
3x0.03ct+7x0.01ct



2009
2.3 gr
3x0.05ct+7x0.01ct



2010
2.2 gr
3x0.03ct+14x0.01ct



2011
2.4 gr
3x0.05ct+14x0.01ct



2012
2.3 gr
3x0.03ct+14x0.01ct



2013
2.5 gr
3x0.05ct+14x0.01ct



2014
2.3 gr
3x0.03ct+14x0.01ct



2015
2.5 gr
3x0.05ct+14x0.01ct



2016
2.4 gr
3x0.05 ct



2017
2.5 gr
3x0.07 ct



2018
2.7 gr
3x0.10 ct



2019
2.9 gr
3x0.20 ct



2020
3.0 gr
3x0.30 ct



2021
3.2 gr
3x0.40 ct



2022
2.6 gr
3x0.05 ct



2023
3.2 gr
3x0.10 ct



2024
3.3 gr
3x0.15 ct



2025
3.1 gr
3x0.20 ct



2026
3.7 gr
3x0.25 ct



2027
3.5 gr
3x0.30 ct



2028
3.7 gr
3x0.40 ct



2029
3.9 gr
3x0.50 ct



2030
2.6 gr
3x0.05 ct



2031
2.4 gr
3x0.10 ct



2032
3.3 gr
3x0.15 ct



2033
3.4 gr
3x0.20 ct



2034
3.7 gr
3x0.25 ct



2035
3.7 gr
3x0.30 ct



2036
3.8 gr
3x0.40 ct



2037
4.0 gr
3x0.50 ct



2038
2.3 gr
3x0.03 ct



2039
3.2 gr
3x0.05 ct



2040
3.2 gr
3x0.10 ct



2041
4.2 gr
3x0.20 ct



2042
4.8 gr
3x0.30 ct



2043
5.2 gr
3x0.40 ct



2044
5.7 gr
3x0.50 ct



2045
6.3 gr
3x0.65 ct



2046
2.7 gr
3x0.05 ct



2047
3.1 gr
3x0.10 ct



2048
3.6 gr
3x0.15 ct



2049
3.8 gr
3x0.20 ct



2050
4.0 gr
3x0.25 ct



2051
4.2 gr
3x0.30 ct



2052
3.7 gr
3x0.40 ct



2053
3.9 gr
3x0.50 ct



2054
4.7 gr
3x0.60 ct



2055
4.7 gr
3x0.70 ct



2056
2.7 gr
3x0.05 ct



2057
3.3 gr
3x0.10 ct



2058
3.5 gr
3x0.15 ct



2059
3.8 gr
3x0.20 ct



2060
4.6 gr
3x0.25 ct



2061
5.1 gr
3x0.30 ct



2062
5.6 gr
3x0.40 ct



2063
6.3 gr
3x0.50 ct



2064
2.9 gr
3x0.03 ct



2065
3.1 gr
3x0.05 ct



2066
4.1 gr
3x0.10 ct



2067
4.7 gr
3x0.20 ct



2068
5.6 gr
3x0.30 ct



2069
6.3 gr
3x0.40 ct



2070
7.0 gr
3x0.50 ct



2071
7.5 gr
3x0.65 ct



2072
3.1 gr
3x0.05ct+24x0.01ct



2073
3.2 gr
3x0.05ct+24x0.01ct
+46x0.008ct



2074
3.1 gr
3x0.07ct+
102x0.008ct



2075
3x0.03ct



2076
3x0.03ct



2077
3x0.03ct



2078
3x0.03ct



2079
3x0.03ct



2080
3x0.03 ct



2081
3x0.05 ct



8082
3x0.10 ct



8083
3x0.03 ct



2084
3x0.05 ct



2085
3x0.10 ct



2086
3x0.03 ct



2087
3x0.05 ct



2088
3x0.10 ct



2089
3x0.10 ct



2090
3x0.03 ct



2091
3x0.05 ct



2092
3x0.10 ct



2093
3x0.03 ct



2094
3x0.05 ct



2095
3x0.10 ct



2096
3x0.03 ct



2097
3x0.05 ct



2098
3x0.10 ct



2099
3x0.03 ct



2100
3x0.05 ct



2101
3x0.10 ct



8102
3x0.03 ct



8103
3x0.05 ct



2104
3x0.10 ct



2105
3x0.10 ct



2106
3x0.20 ct



2107
3x0.30 ct



2108
3x0.40 ct



2109
3x0.10 ct



2110
3x0.20 ct



2111
3x0.30 ct



2112
3x0.40 ct



2113
3x0.10 ct



2114
3x0.20 ct



2115
3x0.30 ct



2116
3x0.40 ct



2117
3x0.50 ct



2118
3x0.10 ct



2119
3x0.20 ct



2120
3x0.30 ct



2121
3x0.40 ct



2122
3x0.50 ct



2123
3x0.10 ct



2124
3x0.20 ct



2125
3x0.30 ct



2126
3x0.40 ct



2127
3x0.50 ct



2128
3x0.10 ct



2129
3x0.20 ct



2130
3x0.30 ct



2131
3x0.40 ct



2132
3x0.50 ct



2133
3x0.03 ct



2134
3x0.05 ct



2135
3x0.10 ct



2136
3x0.03 ct



2137
3x0.05 ct



2138
3x0.10 ct



2139
3x0.20 ct



2140
3x0.30 ct



2141
3x0.40 ct



2142
3x0.05 ct



2143
3x0.10 ct



2144
3x0.20 ct



2145
3x0.30 ct



2146
3x0.40 ct



2147
3x0.03 ct



2148
3x0.05 ct



2149
3x0.10 ct



2150
3x0.05 ct



2151
3x0.10 ct



2152
3x0.15 ct



2153
3x0.20 ct



2154
3x0.25 ct



2155
3x0.30 ct



2156
3x0.40 ct



2157
3x0.50 ct



2158
3x0.70 ct



2159
3x0.05 ct



2160
3x0.05 ct



2161
3x0.07 ct



2162
3x0.10 ct



2163
3x0.20 ct



2164
3x0.30 ct



2165
3x0.40 ct



2166
3x0.50 ct



2167
3x0.05 ct



2168
3x0.10 ct



2169
3x0.15 ct



2170
3x0.20 ct



2171
3x0.25 ct



2172
3x0.30 ct



2173
3x0.10 ct



2174
3x0.20 ct



2175
3x0.30 ct



2176
3x0.40 ct



2177
3x0.50 ct



2178
3x0.10 ct



2179
3x0.20 ct



2200
3x0.18ct+brx0.01ct



2201
3x0.05 ct



2202
3x0.10 ct



2203
3x0.15 ct



2204
3x0.20 ct



2205
3x0.25 ct



2206
3x0.30 ct



2207
3x0.40 ct



2208
3x0.50 ct



2209
3x0.70 ct



2210
3x0.05 ct



2211
3x0.10 ct



2212
3x0.15 ct



2213
3x0.20 ct



2214
3x0.25 ct



2215
3x0.30 ct



2216
3x0.40 ct



2217
3x0.50 ct



2218
3x0.70 ct



2219
3x0.05 ct



2220
3x0.10ct



2221
3x0.15 ct



2222
3x0.20 ct



2223
3x0.25 ct



2224
3x0.30 ct



2225
3x0.40 ct



2226
3x0.50 ct



2227
3x0.70 ct



2228
3x0.05 ct



2229
3x0.10 ct



2230
3x0.15 ct



2231
3x0.20 ct



2232
3x0.25 ct



2233
3x0.30 ct



2234
3x0.40 ct



2235
3x0.50 ct



2236
3x0.70 ct



2237
3x0.10 ct



2238
3x0.20 ct



2239
3x0.30 ct



2240
3x0.40ct



2241
3x0.50 ct



2242
3x0.60 ct



2243
3x0.70 ct



2244
3x0.03 ct



2245
3x0.05 ct



2246
3x0.03 ct



2247
3x0.05 ct



2248
3x0.03 ct



2249
3x0.05 ct



2250
3x0.03 ct



2251
3x0.05 ct



2252
3x0.03 ct



2253
3x0.05 ct



2254
3x0.03 ct



2255
3x0.05 ct



2256
3x0.05 ct



2257
3x0.05ct+brx0.008ct



2258
3x0.05 ct



2259
3x0.03 ct



2260
3x0.05ct



2261
3x0.10 ct



2262
3x0.15 ct



2263
3x0.20 ct



2264
3x0.03 ct



2265
3x0.05 ct



2266
3x0.10 ct



2267
3x0.15 ct



2268
3x0.20 ct



2269
3x0.03 ct



2270
3x0.05 ct



2271
3x0.10 ct



2272
3x0.15 ct



2273
3x0.20 ct



2274
3x0.03 ct



2275
3x0.05 ct



2276
3x0.07 ct



2277
3x0.10ct



2278
3x0.15 ct



2279
3x0.20 ct



2280
3x0.05ct



2281
3x0.10 ct



2282
3x0.15 ct



2283
3x0.20 ct



2284
3x0.30 ct



2285
3x0.40 ct



2286
3x0.50 ct



2287
3x0.05 ct



2288
3x0.10 ct



2289
3x0.15 ct



2290
3x0.20 ct



2291
3x0.30 ct



2292
3x0.40 ct



2293
3x0.50 ct



2294
3x0.03 ct



2295
3x0.05 ct



2296
3x0.07 ct



2297
3x0.10ct



2298
3x0.15 ct



2299
3x0.20 ct



2300
3x0.25ct



2301
3x0.30 ct



2302
3x0.40 ct



2303
3x0.50 ct



2304
3x0.60 ct



2305
3x0.70 ct



2306
3x1.00 kt



2307
3x0.05 ct



2308
3x0.10 ct



2309
3x0.15 ct



2310
3x0.20 ct



2311
3x0.30 ct



2312
3x0.40 ct



2313
3x0.50 ct



2314
3x0.10 ct



2315
3x0.20 ct



2316
3x0.30 ct



2317
3x0.40ct



2318
3x0.50 ct



2319
3x0.10 ct



2320
3x0.20ct



2321
3x0.30 ct



2322
3x0.40 ct



2323
3x0.50 ct



2324
3x0.05 ct



2325
3x0.07 ct



2326
3x0.10 ct



2327
3x0.15 ct



2328
3x0.20 ct



2329
3x0.30 ct



2330
3x0.50 ct



2331
3x0.10 ct



2332
3x0.15 ct



2333
3x0.20 ct



2334
3x0.25 ct



2335
3x0.30 ct



2336
3x0.40 ct



2337
3x0.50ct



2338
3x0.10 ct



2339
3x0.15 ct



2340
3x0.20ct



2341
3x0.25 ct



2342
3x0.30 ct



2343
3x0.40 ct



2344
3x0.50 ct



3000
2.3 gr
5x0.05 ct



3001
2.4 gr
5x0.07 ct



3002
2.6 gr
5x0.10 ct



3003
2.9 gr
5x0.20 ct



3004
3.3 gr
5x0.30 ct



3005
3.6 gr
5x0.40 ct



3006
4.0 gr
5x0.50 ct



3007
4.4 gr
5x0.60 ct



3008
4.7 gr
5x0.70 ct



3009
1.8 gr
5x0.05 ct



3010
2.2 gr
5x0.07 ct



3011
2.3 gr
5x0.10 ct



3012
2.4 gr
5x0.20 ct



3013
2.7 gr
5x0.30 ct



3014
3.3 gr
5x0.40 ct



3015
3.9 gr
5x0.50 ct



3016
4.6 gr
5x0.60 ct



3017
4.2 gr
5x0.70 ct



3018
5.0 gr
5x1.00 kt



3019
1.8 gr
7x0.05 ct



3020
2.2 gr
7x0.10 ct



3021
2.7 gr
7x0.20 ct



3022
2.7 gr
7x0.30 ct



3023
2.9 gr
7x0.40 ct



3024
3.8 gr
7x0.50 ct



3025
4.2 gr
7x0.70 ct



3026
4.6 gr
7x1.00 ct



3027
4.3 gr
7x0.10ct+14x0.01ct



3028
4.5 gr
7x0.15ct+18x0.01ct



3029
5.60 gr
9x0.25ct+24x0.01ct



3030
2.0 gr
0.07 ct



3031
2.2 gr
0.10 ct



3032
2.4 gr
0.15 ct



3033
2.4 gr
0.07 ct



3034
2.6 gr
0.10 ct



3035
3.4 gr
0.15 ct



3036
3.7 gr
0.20 ct



3037
3.2 gr
0.07 ct



3038
3.1 gr
0.10 ct



3039
3.6 gr
0.15 ct



3040
0.03 ct



3041
0.05 ct



3042
0.03 ct



3043
0.05 ct



3044
0.03 ct



3045
0.05 ct



3046
0.03 ct



3047
0.05 ct



3048
0.03 ct



3049
0.05 ct



3050
0.10 ct



3051
0.20 ct



3052
0.30 ct



3053
0.40 ct



3054
0.50 ct



3055
0.03 ct



3056
0.05 ct



3057
0.10 ct



3058
0.20 ct



3059
0.30 ct



3060
2.6 gr
30x0.01ct



3061



3062



3063



3064



3065



4001
1.8 gr
1x0.05 ct + br x 0.01 ct



4002
1.8 gr
1x0.10 ct + br x 0.01 ct



4003
2.0 gr
1x0.15 ct + br x 0.01 ct



4004
2.1 gr
1x0.20 ct + br x 0.01 ct



4005
1.6 gr
1x0.05 ct + br x 0.01 ct



4006
1.8gr
1x0.10 ct + br 0.01 ct



4007
2.1 gr
1x0.15 ct + br x 0.15 ct



4008
2.7 gr
1x0.20 ct + br x 0.20 ct



4009
2.0 gr
Ovale 5x3 + br x0.01 ct



4010
2.1 gr
Ovale 6x4 + br 0.01 ct



4011
2.1 gr
Ovale 7x5 + br 0.01 ct



4012
2.3 gr
Ovale 8x6 + br 0.01 ct



4013
2.1 gr
Smeraldo 5x3 + br 0.01 ct



4014
2.0 gr
Smeraldo 6x4 + br 0.01 ct



4015
2.0 gr
Smeraldo 7x5 +br x0.01 ct



4016
2.4 gr
Smeraldo 8x6 +br x0.01 ct



4017
2.3 gr
Ovale 5x3 + 14x0.008 ct



4018
2.8 gr
Ovale 6x4 + 16x0.008 ct



4019
3.0 gr
Ovale 7x5 + 18x0.008 ct



4020
3.3 gr
Ovale 8x6 + 20x0.008 ct



4021
2.2 gr
Goccia 6x4 + br x 0.01 ct



4022
4.0 gr
Goccia 9x7 + br x 0.01 ct



4023
4.7 gr
Goccia 10x8 + br x 0.01 ct



4024
2.3 gr
Ovale 5x4 + 10x0.02 ct



4025
2.8 gr
Ovale 6x4 + 10x0.05 ct



4026
4.0 gr
Ovale 6x4 + 10x0.07 ct



4027
5.3 gr
Ovale 8x6 + 12x0.03 ct



4028
5.3 gr
Ovale 11x9 + 14x0.10 ct



4029
4.3 gr
Ovale 10x8 + 12x0.12 ct



4030
6.6 gr
Ovale 11x9 + 12x0.15 ct



4031
2.6 gr
Ovale 6x4 + br x 0.008 ct



4032
3.0 gr
Ovale 7x5 + br x 0.008 ct



4033
3.2 gr
Ovale 8x6 + br x 0.008 ct



4034
2.7 gr
Smeraldo 6x4 + br x 0.008 ct



4035
3.0 gr
Smeraldo 7x5 +
br x 0.08 ct



4036
3.8 gr
Smeraldo 8x6 + br x
0.08 ct



4037
3.4 gr
0.10 ct



4038
3.9 gr
0.20 ct



4039
4.4 gr
0.30 ct



4040
5.0 gr
0.40 ct



4041
5.6 gr
0.50 ct



4042
3.4 gr
Ovale 5x4 + br 0.005 ct +
br x 0.01 ct
Gambo= br x 0.015 ct o
0.02 ct



4043
4.0 gr
Ovale 7x5 + br x 0.005 ct +
br x 0.01 ct
Gambo= br x 0.015 ct o
0.02 ct



4044
4.6 gr
Ovale 8x6 + br x 0.005 ct +
br x 0.01 ct
Gambo= br x 0.015 ct o
0.02 ct



4045
4.1 gr
Smeraldo 6x4



4046
4.5 gr
Smeraldo 7x5



4047
5.3 gr
Smeraldo 8x6



4048
4.4 gr
Goccia 6x4



4049
5.0 gr
Goccia 7x5



4050
5.6 gr
Goccia 8x6



4051
3.1 gr
Ovale 5x3



4052
3.2 gr
Ovale 6x4



4053
3.1 gr
Ovale 7x5



4054
2.8 gr
Ovale 6x4 +
6br x 0.02ct



4055
3.4 gr
Ovale 7x5 + 6br x0.01ct



4056
3.8 gr
Ovale 10x8 + 12br x0.02ct



4057
4.3 gr
Ovale 12x10 + 12br 0.03ct



4058
3.0 gr
Ovale 7x5+12br x0.01ct



4059
3.8 gr
Ovale 10x8+12br x0.01ct



4060
4.1 gr
Ovale 12x10+12br x0.03ct



4061
2.8 gr
Ovale 5x3



4062
4.4 gr
Ovale 6x4



4063
5.0 gr
Ovale 7x5



4064
5.0 gr
Ovale 8x6



4065
5.5 gr
Ovale 10x8



4066
6.0 gr
Ovale 12x10



4067
3.7 gr
Ovale 5x3+30br x0.005ct



4068
3.9 gr
Ovale 6x4+30br x 0.005ct



4069
4.8 gr
Ovale 7x5+30br x0.005ct



4070
4.5 gr
Ovale 8x6+30br x0.005ct



4071
5.3 gr
Ovale 10x8+30br
x0.005ct



4072
5.8 gr
Ovale 12x10+30br
x0.005ct



4073
3.2 gr
Smeraldo 5x3 +br x0.02ct



4074
3.7 gr
Smeraldo 6x4 +br 0.02ct



4075
6.6 gr
Smeraldo 7x5 +br 0.02ct



4076
3.8 gr
Cuore 8x8 +br 0.02ct



4077
4.3 gr
Cuore 10x10 +br 0.02ct



4078
4.1 gr
Ovale 8x6 +10br x0.05ct



4079
5.7 gr
Ovale 9x7 +12br x 0.10ct



4080
6.1 gr
Ovale 9x7 +12br x0.15ct



4081
6.0 gr
Ovale 11x9 +14br x0.07ct



4082
5.3 gr
Goccia 6x4 +br x0.02ct



4083
5.9 gr
Goccia 7x5 +br x0.02ct



4084
5.6 gr
Smeraldo 5x3 +br x0.02ct



4085
5.6 gr
Smeraldo 6x4 +br x0.02ct



4086
6.1 gr
Smeraldo 7x5 +br x0.02ct



4087
5.6 gr
Ovale 9x7 +br x0.02ct



4088
6.2 gr
Ovale 10x8 +br x0.02ct



4089
5.7 gr
0.40ct +br x0.02ct



4090
6.3 gr
0.50ct +br x0.02ct



4091
6.6 gr
0.40ct +br x0.02ct



4092
6.9 gr
0.50ct +br x0.02ct



4093
7.0 gr
Ovale 9x7 +br x0.02ct



4094
8.0 gr
Smeraldo 9x7 +br x0.02ct



4095
Smeraldo 10x8+brx0.02ct



4096
Cuore 8x8+brx0.02ct



4097
Cuore 10x10+brx0.02ct



4098
Smeraldo 6x4



4099
Smeraldo 7x5



4100
Smeraldo 8x6



4101
Smeraldo 9x7



4102
Smeraldo 10x8



4103
Goccia 6x4



4104
Goccia 6x4+brx0.01ct



4105
Goccia 6x4



4106
Goccia 6x4+brx0.01ct



4107
Ovale 6x4



4108
Ovale 7x5



4109
Ovale 8x6



4110
Ovale 4x3



4111
Ovale 4x3



4112
Ovale 5x3



4113
Ovale 6x4



4114
Ovale 5x3



4115
Ovale 6x4



4116
Ovale 7x5



4117
Ovale 8x6



4118
Ovale 7x5



4119
Ovale 8x6



4120
Ovale 4x3



4121
Ovale 5x3



4122
Ovale 6x4



4123
Ovale 7x5



4124
Ovale 4x3



4125
Ovale 5x3



4126
Ovale 6x4



4127
Ovale 7x5



4128
Smeraldo 5x3



4129
Smeraldo 6x4



4130
Ovale 5x3



4131
Ovale 6x4



4132
Ovale 7x5



4133
Ovale 9x7



4134
Ovale 7x5



4135
Smeraldo 9x7



4136
Smeraldo 4x3



4137
Smeraldo 5x3



4138
Smeraldo 6x4



4139
Smeraldo 7x5



4140
Smeraldo 4x3



4141
Smeraldo 5x3



4142
Smeraldo 6x4



4143
Smeraldo 7x5



4144
Ovale 6x4



4145
Ovale 7x5



4146
Ovale 5x3



4147
Ovale 6x4



4148
Ovale 7x5



4149
Ovale 8x6



4150
Ovale 9x7



4151
Ovale 10x8



4152
Ovale 12x10



4153
Ovale 14x12



4154
Ovale 5x3



4155
Ovale 6x4



4156
Ovale 7x5



4157
Ovale 8x6



4158
Ovale 9x7



4159
Ovale 10x8



4160
Ovale 12x10



4161
Ovale 14x12



4162
Smeraldo 5x3



4163
Smeraldo 6x4



4164
Smeraldo 7x5



4165
Smeraldo 8x6



4166
Smeraldo 9x7



4167
Smeraldo 10x8



4168
Smeraldo 12x10



4169
Smeraldo 14x12



4170
Smeraldo 5x3



4171
Smeraldo 6x4



4172
Smeraldo 7x5



4173
Smeraldo 8x6



4174
Smeraldo 9x7



4175
Smeraldo 10x8



4176
Smeraldo 12x10



4177
Smeraldo 14x12



4178
br centrali 0.03ct
br laterali 0.005ct



4179
br centrali 0.05ct
br laterali 0.01ct



4180
br centrali 0.07ct
br laterali 0.015ct



4181
br centrali 0.10ct
br laterali 0.02ct



4182
br centrali 0.15ct
br laterali 0.03ct



4183
br centrali 0.20ct
br laterali 0.03ct



4184
br centrali 0.03ct
br laterali 0.005ct



4185
br centrali 0.05ct
br laterali 0.01ct



4186
br centrali 0.07ct
br laterali 0.015ct



4187
br centrali 0.10ct
br laterali 0.02ct



4188
br centrali 0.15ct
br laterali 0.03ct



4189
br centrali 0.20ct
br laterali 0.03ct



4190
br centrali 0.02ct
br laterali 0.01ct



4191
br centrali 0.03ct
br laterali 0.02ct



4192
br centrali 0.05ct
br laterali 0.004ct



4193
br centrali 0.07ct
br laterali 0.05ct



4194
3xOvale 3x4
br 0.02ct



4195
3xOvale 5x3
br 8x0.02ct



4196
3xOvale 6x
br 8x0.02ct



4197
3xOvale 7x5
br12x0.02ct



4198
5xOvale 4x3
br x0.01ct



4199
5xOvale 5x3
br x0.01ct



4200
5xOvale 6x4
br x0.01ct



4201
5xOvale 7x5
br x0.01ct



4202
br centrali 0.03ct
br laterali 0.005ct



4203
br centrali 0.05ct
br laterali 0.01ct



4204
br centrali 0.07ct
br laterali 0.015ct



4205
1x0.07ct+br x0.015ct
2x0.05ct+br x0.01ct
2x0.03ct+br x0.005ct



4206
br centrali 0.03ct
br laterali 0.005ct



4207
br centrali 0.05ct
br laterali 0.01ct



4208
br centrali 0.07ct
br laterali 0.015ct



4209
1x0.07ct+br x0.015ct
2x0.05ct+br x0.01ct
2x0.03ct+br x0.005ct



4210



4211



4212



4213



4214



4215



4216



4217



4218
2.1 gr
3xOvale 4x3+4br x0.02ct



4219
1.8 gr
3xOvale 5x3 +4br x0.02ct



4220
2.8 gr
3xOvale 5x3+36br x0.008ct



4221
3.6 gr
3xOvale 6x4+42br x0.008ct



4222
4.0 gr
3xOvale 7x5+48br x0.008ct



4223
4.3 gr
3xOvale 8x6+54br x0.008ct



4224
2.7 gr
3x0.10ct +24x0.05ct



4225
3.5 gr
3x0.15 +24x0.05ct



4226
4.8 gr
3x0.03 + br x0.008ct



4227
5.5 gr
3xOvale 5x3 +br x0.01ct



4228
5.9 gr
3xOvale 6x4 +br x0.01ct



4229
6.5 gr
3xOvale 7x5 +br x 0.01ct



4230
3.4 gr
1x0.15ct+2x0.10ct+
2x0.05ct+42x0.01ct



4231
3.9 gr
1x0.20ct+2x0.15ct+
2x0.10ct+42x0.01ct



4232
3.6 gr
Ovale 6x4+
2x0.10ct+2x0.05ct+
44x0.008ct



4233
4.0 gr
Ovale 7x5+
2x0.10ct+2x0.005ct+
46x0.008ct



4234
4.7 gr
Ovale 8x6+
2x0.20ct+2x0.10ct+
58x0.008ct



4235
br centrale 0.02ct
br laterali 0.01ct



4236
br centrale 0.05ct
br laterali 0.02ct



4237
br centrale 0.15ct
br laterali 0.03ct



4238
br 26x0.01ct



4239
br 26x0.01ct



4240
br 14x0.01ct



4241
br 14x0.01ct



4242
br centrale 0.03ct
br laterali 0.01ct



4243
br centrale 0.05ct
br laterali 0.01ct



4244
br centrale 0.03ct
br laterali 0.005ct



4245
br centrale 0.05ct
br laterali 0.01ct



4246
br centrale 0.07ct
br laterali 0.015ct



4247
br centrale 0.10ct
br laterali 0.02ct



4248
br centrale 0.15ct
br laterali 0.03ct



4249
br centrale 0.20ct
br laterali 0.03ct



4250
br centrale 0.03ct
br laterali 0.005ct



4251
br centrale 0.05ct
br laterali 0.01ct



4252
br centrale 0.07ct
br laterali 0.015ct



4253
br centrale 0.10ct
br laterali 0.02ct



4254
br centrale 0.15ct
br laterali 0.03ct



4255
br centrale 0.20ct
br laterali 0.03ct



4256
br centrale 0.03ct
br laterali 0.005ct



4257
br centrale 0.05ct
br laterali 0.01ct



4258
br centrale 0.07ct
br laterali 0.015ct



4259
br centrale 0.10ct
br laterali 0.02ct



4260
br centrale 0.15ct
br laterali 0.03ct



4261
br centrale 0.20ct
br laterali 0.03ct



4262
br centrale 0.03ct
br laterali 0.005ct



4263
br centrale 0.05ct
br laterali 0.01ct



4264
br centrale 0.07ct
br laterali 0.015ct



4265
br centrale 0.10ct
br laterali 0.02ct



4266
br centrale 0.15ct
br laterali 0.03ct



4267
br centrale 0.20ct
br laterali 0.03ct



4268
br centrale 0.03ct
br laterali 0.005ct



4269
br centrale 0.05ct
br laterali 0.01ct



4270
br centrale 0.07ct
br laterali 0.015ct



4271
br centrale 0.10ct
br laterali 0.02ct



4272
br centrale 0.15ct
br laterali 0.03ct



4273
br centrale 0.20ct
br laterali 0.03ct



4274
br centrale 0.03ct
br laterali 0.005ct



4275
br centrale 0.05ct
br laterali 0.01ct



4276
br centrale 0.07ct
br laterali 0.015ct



4277
br centrale 0.10ct
br laterali 0.02ct



4278
br centrale 0.15ct
br laterali 0.03ct



4279
br centrale 0.20ct
br laterali 0.03ct



4280
br centrale 0.03ct
br laterali 0.005ct



4281
br centrale 0.05ct
br laterali 0.01ct



4282
br centrale 0.07ct
br laterali 0.015ct



4283
br centrale 0.10ct
br laterali 0.02ct



4284
br centrale 0.15ct
br laterali 0.03ct



4285
br centrale 0.20ct
br laterali 0.03ct



4286
br centrale 0.03ct
br laterali 0.005ct



4287
br centrale 0.05ct
br laterali 0.01ct



4288
br centrale 0.07ct
br laterali 0.015ct



4289
br centrale 0.10ct
br laterali 0.02ct



4290
br centrale 0.15ct
br laterali 0.03ct



4291
br centrale 0.20ct
br laterali 0.03ct



4292
br centrale 0.03ct
br laterali 0.005ct



4293
br centrale 0.05ct
br laterali 0.01ct



4294
br centrale 0.07ct
br laterali 0.015ct



4295
br centrale 0.10ct
br laterali 0.02ct



4296
br centrale 0.15ct
br laterali 0.03ct



4297
br centrale 0.20ct
br laterali 0.03ct



4298
br centrale 0.01ct
br laterali 0.005ct



4299
br centrale 0.015ct
br laterali 0.008ct



4300
br centrale 0.03ct
br laterali 0.01ct



4301
br centrale 0.01ct
br laterali 0.01ct



4302
br centrale 0.02ct
br laterali 0.02ct



4303
br centrale 0.03ct
br laterali 0.01ct



4304
br centrale 0.05ct
br laterali 0.02ct



4305



4306



4307



4308



4309



4310
br centrale 0.02ct
br laterali 0.01ct



4311
br centrale 0.03ct
br laterali 0.02ct



4312
br centrale 0.05ct
br laterali 0.04ct



4313
br centrale 0.07ct
br laterali 0.05ct



4314
br centrale 0.03ct
br laterali 0.01ct



4315
br centrale 0.05ct
br laterali 0.02ct



4316
br centrale 0.10ct
br laterali 0.05ct



4317
br centrale 0.02ct
br laterali 0.01ct



4318
br centrale 0.03ct
br laterali 0.02ct



4319
br centrale 0.05ct
br laterali 0.04ct



4320
br centrale 0.07ct
br laterali 0.05ct



4321
br centrale 0.02ct
br laterali 0.01ct



4322
br centrale 0.03ct
br laterali 0.02ct



4323
br centrale 0.05ct
br laterali 0.04ct



4324
br centrale 0.07ct
br laterali 0.05ct



4325
br centrale 0.03ct
br laterali 0.008ct



4326
br centrale 0.05ct
br laterali 0.015ct



4327
br centrale 0.07ct
br laterali 0.015ct



4328
br centrale 0.10ct
br laterali 0.03ct



4329
br centrale 0.15ct
br laterali 0.03ct



4330
br centrale 0.20ct
br laterali 0.05ct



4331
br centrale 0.03ct+0.01ct
br laterali 9x0.005ct



4332
br centrale 0.05ct+0.02ct
br laterali 9x0.008ct



4333
br centrale 0.10ct+0.03ct
br laterali 9x0.01ct



4334
br 19x0.005ct



4335
br 35x0.005ct



4336
br 36x0.005ct



4337
br 19x0.008ct



4338
br 26x0.008ct



4339
br 41x0.008ct



4340
br 3x0.01ct
18x0.005ct



4341
br 3x0.03ct+4x0.015ct+
16x0.005ct



4342
br 3x0.05ct+4x0.02ct+
20x0.008ct



4343
br 3x0.01ct
18x0.005ct



4344
br 3x0.03ct+4x0.015ct+
16x0.005ct



4345
br 3x0.05ct+4x0.02ct+
20x0.008ct



4346
br 2x0.03ct+
1x0.015ct



4347
br 2x0.05ct+
1x0.03ct



4348
br 2x0.07ct+
1x0.03ct



4349
br 2x0.10ct+
1x0.04ct



4350
br 2x0.15ct+
1x0.05ct



4351
br 2x0.20ct+
1x0.10ct



4352
br centrale 0.02ct+
br laterali 0.01ct



4353
br centrale 0.03ct+
br laterali 0.015ct



4354
br centrale 0.05ct
br laterali 0.02ct



4355
br centrale 0.07ct+
br laterali 0.03ct



4356
br centrale 0.10ct+
br laterali 0.03ct



4357
br centrale 0.15ct+
br laterali 0.04ct



4358
br centrale 0.20ct+
br laterali 0.04ct



4359
br 1x0.03ct
10x0.005ct



4360
br 1x0.05ct
10x0.005ct



4361
br 1x0.07ct
10x0.015ct



4362
br 1x0.10ct
10x0.02ct



4363
br 1x0.15ct
10x0.03ct



4364
br 1x0.20ct
10x0.03ct



4365
br 1x0.03ct+10x0.005ct
14x0.005ct



4366
br 1x0.05ct+10x0.005ct
14x0.005ct



4367
br 1x0.07ct+10x0.015ct
14x0.008ct



4368
br 1x0.10ct+10x0.02ct
14x0.015ct



4369
br 1x0.15ct+10x0.03ct
14x0.02ct



4370
br 1x0.20ct+10x0.03ct
10x0.02ct



4371
br 32x0.005ct



4372
br 3x0.015ct+
24x0.005ct



4373
br 3x0.03ct+6x0.015ct+
22x0.008ct



4374
br 3x0.05ct+6x0.02ct+
24x0.01ct



4375
br 3x0.015ct+
38x0.005ct



4376
br 3x0.03ct+6x0.015ct
36x0.008ct



4377
br 3x0.05ct+6x0.02ct
38x0.01ct



4378
br 4x0.03ct+1x0.01ct
16x0.005ct



4379
br 4x0.05ct+1x0.01ct
16x0.01ct



4380
br 4x0.07ct+1x0.01ct
20x0.01ct



4381
br 4x0.03ct+1x0.01ct
32x0.005ct



4382
br 4x0.05ct+1x0.01ct
30x0.008ct



4383
br 4x0.07ct+1x0.01ct
34x0.01ct



4384
br 1x0.10ct+1x0.03ct
9x0.01ct



4385
br 1x0.10ct+1x0.03ct
9x0.01ct+68x0.005ct



4386
br 1x0.03ct+1x0.01ct
9x0.005ct+29x0.005ct



4387
br 1x0.05ct+1x0.02ct
9x0.008ct+31x0.008ct



4388
br 1x0.03ct+1x0.01ct
9x0.005ct+41x0.005ct



4389
br 1x0.05ct+1x0.02ct
9x0.008ct+43x0.008ct



4390
br 1x0.03ct+1x0.01ct
9x0.005ct+49x0.005ct



4391
br 1x0.05ct+1x0.02ct
9x0.008ct+60x0.008ct



4392
br 1x0.03ct+1x0.01ct
9x0.005ct+61x0.005ct



4393
br 1x0.05ct+1x0.02ct
9x0.008ct+72x0.008ct



4394
br 6x0.01ct+4x0.005ct+
18x0.005ct



4395
br 6x0.02ct+4x0.01ct
20x0.01ct



4396
br 6x0.03ct+4x0.015ct
22x0.01ct



4397
br 6x0.01ct+4x0.005ct
32x0.005ct



4398
br 6x0.02ct+4x0.01ct
34x0.01ct



4399
br 6x0.03ct+4x0.015ct
36x0.01ct



4400
br centrale x0.07ct
br laterali x0.02ct



4401
br centrale x0.10ct
br laterali x0.03ct



4402
br centrale x0.15ct
br laterali x0.05ct



4403



4404



4405



4406



5000
Perla 8/10mm+
br x0.008ct



5001
Perla 8/10mm+
br x0.008ct



5002
Perla 5/6mm+
br 14x0.005ct



5003
Perla 8/10mm+
br x0.008ct



5004
Perla 8/10mm+
br x0.008ct



5005
Perla 8/10mm+
br x0.008ct



5006
Perla 8/10mm+
br x0.008ct



5007
Perla 8/10mm+
br x0.008ct



5008
Perla 8/10mm+
br x0.008ct



5009
Perla 8/10mm+
br x0.008ct



5010
Perla 8/10mm+
br x0.008ct



5011
Perla 8/10mm+
br x0.008ct



5012
Perla 8/10mm+
br x0.008ct



5013
Perla 8/10mm+
br x0.008ct



5014
Perla 8/10mm+
br x0.008ct



5015
Perla 8/10mm+
br x0.008ct



5016
Perla 8/10mm+
br x0.008ct



5017
Perla 8/10mm+
br x0.008ct



5018
Perla 8/10mm+
br x0.008ct



5019
Perla 8/10mm+
br x0.008ct



5020
Perla 6mm+
br 6x0.005ct



5021
Perla 6mm+
br 5x0.005ct



5022
Perla 6mm+
br 5x0.005ct



5023
Perla 6mm+
br 5x0.005ct



5024
Perla 6mm+
br 5x0.005ct



5025
Perla 8/10mm+
br x0.008ct



5026
Perla 8/10mm+
br x0.008ct



5027
Perle 8/10mm+
br x0.008ct



5028
Perla 8/10mm+
br x0.008ct



5029
Perla 8/10mm+
br x0.008ct



5030
Perla 6mm+
br 12x0.008ct



5031
Perla 6mm+
br 22x0.008ct



5032
Perla 6mm+
br 44x0.008ct



5033
Perla 7mm+
br 48x0.008ct



5034
Perla 10mm+
br 64x0.008ct



5035
Perla 12mm+
br 76x0.008ct



5036
Perla 8/10mm+
br x0.008ct



5037
Perla 8/10mm+
br x0.008ct



5038
Perla 6mm+
br 14x0.008ct



5039
Perla 7mm+
br 14x0.008ct



5040
Perla 10mm+
br 14x0.005ct



5041
Perla 12mm+
br 14x0.005ct



5042
Perla 6mm+
br 28x0.008ct



5043
Perla 7mm+
br 30x0.008ct



5044
Perla 10mm+
br 32x0.008ct



5045
Perla 12mm+
br 34x0.008ct



5046
Perla 6mm+
br 40x0.008ct



5047
Perle 7mm+
br 42x0.008ct



5048
Perla 8/10mm+
br x0.008ct



5049
Perla 8/10mm+
br x0.008ct



5500
Perla 6mm+
br 12x0.008ct



5501
Perla 6mm+
br 22x0.008ct



5502
Perla 6mm+
br 44x0.008ct



5503
Perla 7mm+
br 48x0.008ct



5504
Perla 10mm+
br 64x0.008ct



5505
Perla 12mm+
br 76x0.008ct



5506
Perla 8/10mm+
br x0.008ct



5507
Perla 8/10mm+
br x0.008ct



5508
Perla 6mm+
br 14x0.008ct



5509
Perla 7mm+
br 14x0.008ct



5510
Perla 10mm+
br 14x0.005ct



5511
Perla 12mm+
br 14x0.005ct



5512
Perla 6mm+
br 28x0.008ct



5513
Perla 7mm+
br 30x0.008ct



5514
Perla 10mm+
br 32x0.008ct



5515
Perla 12mm+
br 34x0.008ct



5516
Perla 6mm+
br 40x0.008ct



5517
Perle 7mm+
br 42x0.008ct

6000



6001



6002



6003



6004



6005



6006



6007



6008



6009



6010



6011



6012



6013



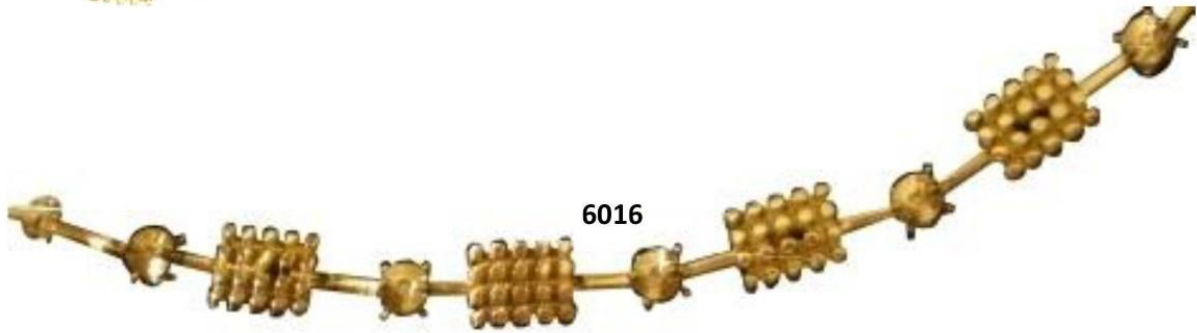
6014



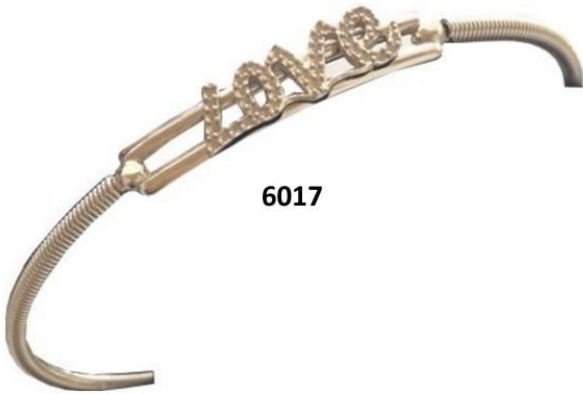
6015



6016



6017



6018



6019



6020





6021



6022



6023



6024



6025



6026



6027



6028



6029



6030



6031
Br x 0.008ct



6032
Br x 0.008ct



6033
15x0.03/0.04 ct



6034
13x0.05/0.06 ct



6035
13x0.07/0.08 ct



60036
13x0.09/0.10 ct



6037
18 x 0.01 ct



6038
19 x 0.01 ct



6039
53 x 0.008 ct



6040
53 x 0.008 ct



6041
35 x 0.008 ct



6042
53 x 0.008 ct



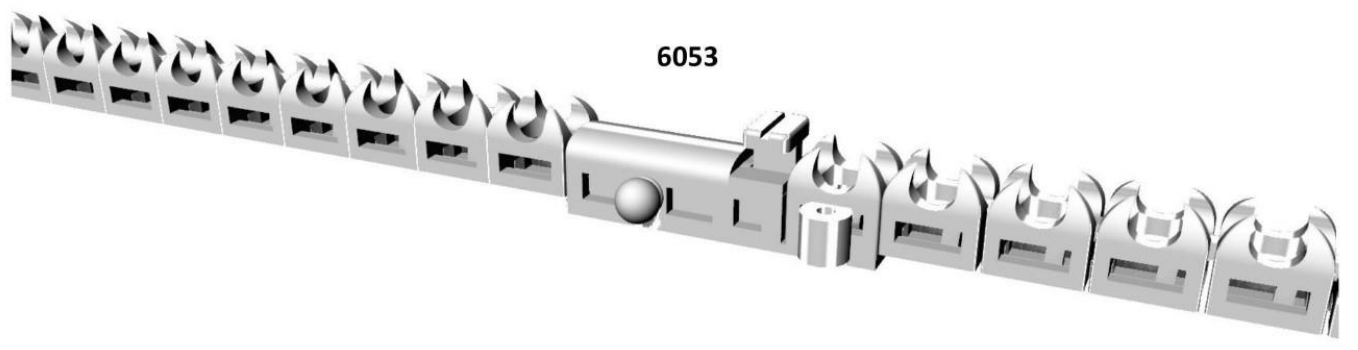
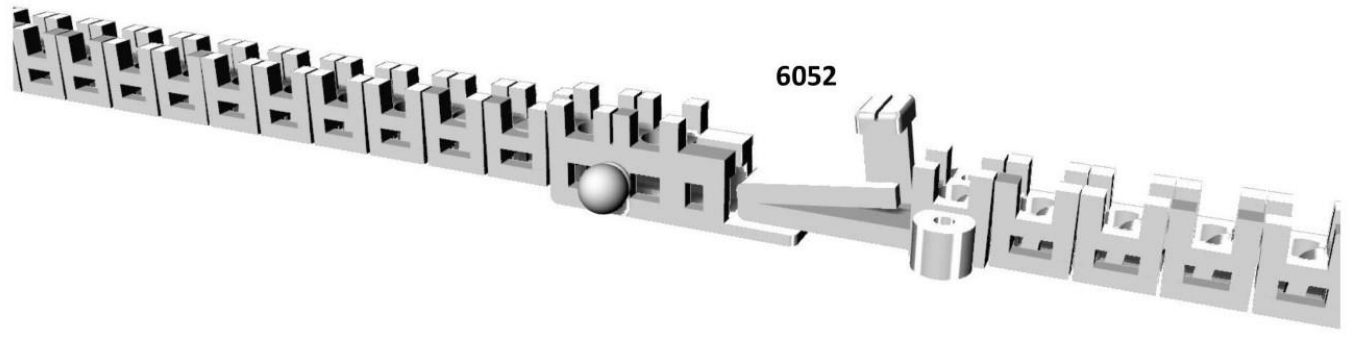
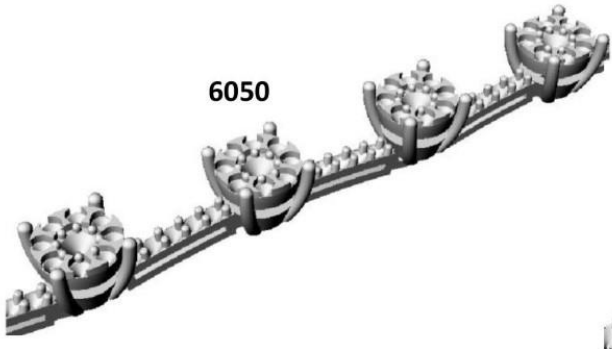
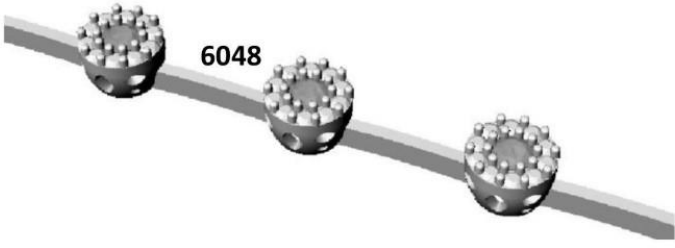
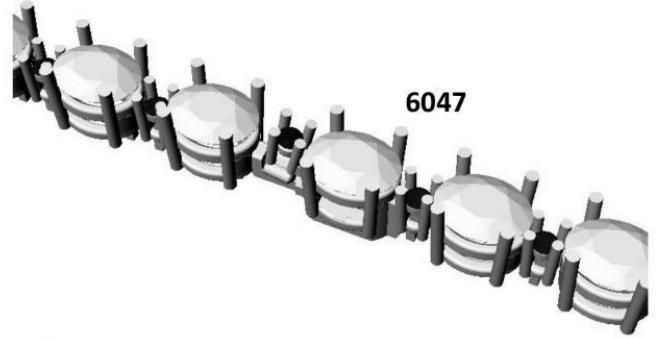
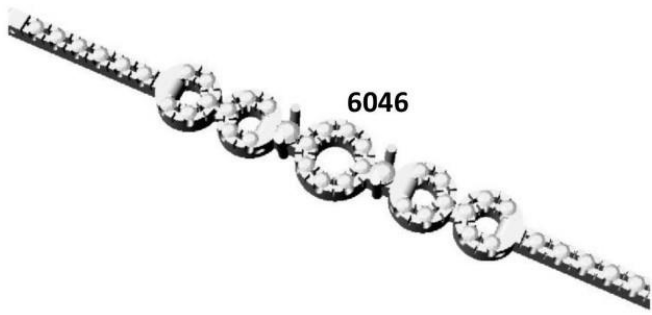
6043
35 x 0.008 ct













6044
55 x 0.008 ct



6045
31 x 0.008 ct



Bracciali Tennis Quadrati Torniti

	Mod.1	0.005/0.008ct
	Mod.2	0.01/0.015ct
	Mod.2B	0.02ct
	Mod.3	0.03/0.04ct
	Mod.4	0.05/0.06ct
	Mod.5	0.07/0.08ct
	Mod.6	0.09/0.10ct
	Mod.7	0.12/0.13ct
	Mod.8	0.15/0.17ct
	Mod.9	0.18/0.20ct

Modello	Centesimi	N.Pietre	Grammi	Lunghezza
1	0.005/0.008	115	5.5gr.	18 cm
2	0.01/0.015	93	6.3 gr.	18 cm
2B	0.02	80	8.3 gr.	18 cm
3	0.03/0.04	70	9 gr.	18 cm
4	0.05/0.06	63	11 gr.	18 cm
5	0.07/0.08	60	12 gr.	18 cm
6	0.09/0.10	57	13 gr.	18 cm
7	0.12/0.13	48	14.5 gr.	18 cm
8	0.15/0.17	44	16 gr.	18 cm
9	0.18/0.20	39	18 gr.	18 cm

Art. 6052

Bracciali Tennis Piramide Torniti



Mod.0 0.005/0.008ct



Mod.1 0.01/0.015ct



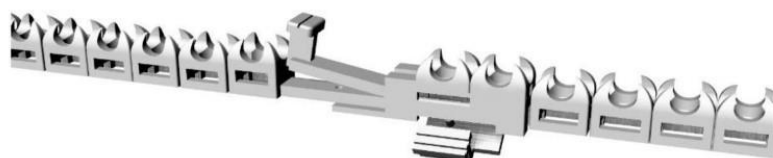
Mod.2 0.02ct



Mod.3 0.03ct



Mod.4 0.04ct



Mod.5 0.05ct

Modello	Centesimi	N.Pietre	Grammi	Lunghezza
0	0.005/0.008	00	00 gr.	18 cm
1	0.01/0.015	80	5.8 gr.	18 cm
2	0.02	63	7.5 gr.	18 cm
3	0.03	59	8.8 gr.	18 cm
4	0.04	53	9.2 gr.	18 cm
5	0.05	48	10.5gr.	18 cm

Art.6053



6500
1.8 gr
10x0.005ct



6501
2.6 gr
14x0.005ct



6502
2.0 gr
8x0.005ct



6503
2.4 gr
11x0.005ct



6504
2.1 gr
9x0.005ct



6505
2.0 gr
10x0.005ct



6506
2.2 gr
10x0.005ct



6507
1.7 gr
6x0.005ct



6508
2.2 gr
10x0.005ct



6509
2.2 gr
7x0.005ct



6510
2.4 gr
10x0.005ct



6511
2.4 gr
10x0.005ct



6512
2.5 gr
11x0.005ct



6513
2.3 gr
7x0.005ct



6514
1.9 gr
9x0.005ct



6515
2.4 gr
6x0.005ct



7000
1.1 gr
19x0.001ct



7001
3.1 gr
6x0.03ct+48x0.005ct



7002
4.1 gr
6x0.05ct+48x0.01ct



7003
4.8 gr
6x0.07ct+48x0.015ct



7004
4.0 gr
2cm+ 36x0.01ct



7005
5.8 gr
3cm+ 55x0.01ct



7006
1.7 gr
24x0.005ct



7007
1.9 gr
26x0.005ct



7008
1.5 gr
24x0.007ct



7009
2.8 gr
24x0.007



7010
3.0 gr
24x0.007ct



7011
1.1 gr
12x0.005ct



7012
1.1 gr
8x0.005ct



7013
1.1 gr
6x0.005ct ct



7014
1.2 gr
6x0.005ct



7015
1.30 gr
6x0.005ct



7016
1.1 gr
8x0.005ct



7017
1.1 gr
8x0.005ct



7018
1.7 gr
11x0.005ct



7019
2.6 gr
17x0.00ct



7020
1.8 gr
8x0.005ct



7021
1.7 gr
6x0.005ct



7022
1.6 gr
19x0.005ct



7023
1.7 gr
8x0.005ct





7044
br 1x0.01ct



7045
br 3x0.005ct



7046
br 3x0.005ct



7047
br 4x0.005ct



7048
br 5x0.005ct



7049
br 5x0.005ct



7050
br 5x0.01ct



7051
br 6x0.005ct



7052
br 6x0.005ct



7053
br 6x0.005ct



7054
br 7x0.005



7055
br 7x0.01ct ct



7056
br 7x0.02ct



7057
br 7x0.005ct



7058
br 7x0.005ct



7059
br 7x0.005ct



7060
br 7x0.005ct



7061
br 7x0.005ct



7062
br 8x0.005ct



7063
br 8x0.001ct+1x0.03



7064
br 8x0.005ct+1x0.02ct



7065
br 8x0.02ct



7066
br 8x0.005ct



7067
br 8x0.005ct



7068
br x0.02ct



7069
br 8x0.02ct



7070
br 8x0.03ct



7071
br 8x0.005ct



7072
br 9x0.005ct



7073
br 9x0.005ct



7074
br 9x0.005



7075
br 9x0.01ct



7076
br 9x0.03ct



7077
br 9x0.005ct



7078
br 10x0.005ct



7079
br 10x0.005ct



7080
br 10x0.005ct



7081
br 10x0.005ct



7082
br 10x0.005ct



7083
br 10x0.005ct



7084
br 11x0.01ct



7085
br 11x0.005ct



7086
br 11x0.005ct



7087
br 11x0.005ct



7088
br 11x0.005ct



7089
br 12x0.005ct



7090
br 12x0.005ct



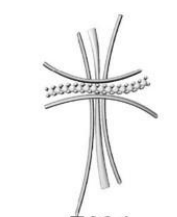
7091
br 13x0.005ct



7092
br 13x0.005ct



7093
br 13x0.005ct



7094
br 13x0.01



7095
br 13x0.005ct



7096
br 14x0.005ct



7097
br 15x0.005ct



7098
br 17x0.005ct



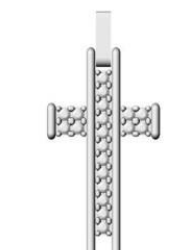
7099
br 17x0.005ct



7100
br 18x0.005ct



7101
br 20x0.005ct



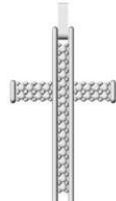
7102
br 20x0.01ct



7103
br 22x0.005ct
h 2cm



7104
br 36x0.01ct
h 2cm



7105
br 36x0.01ct



7106
br 55x0.01ct
h 3cm



7107
br 35x0.01ct
h 3cm



7108
br 5x0.005ct



7109
br 5x0.005ct



7110
br 15x0.005ct



7111
br 8x0.005ct



7112
br 12x0.005ct



7113
br 15x0.005ct



7114
br 8x0.005ct



7115
br 12x0.005ct



7116
br 15x0.005ct



7117
br centrali x0.02ct
br laterali x0.01ct



7118
br centrali x0.03ct
br laterali x0.02ct



7119
br centrali x0.05ct
br laterali x0.04ct



7120
br centrali x0.07ct
br laterali x0.05ct



7121
br centrali x0.03ct
br laterali x0.005ct



7122
br centrali x0.05ct
br laterali x0.01ct



7123
br centrali x0.07ct
br laterali x0.015ct



7124
br 20x0.005ct



7125
br 3x0.005ct



7126
br 3x0.005ct



7127
br 3x0.005ct



7128
br 7x0.005ct



7129
br 5x0.01ct



7130
br 11x0.005ct



7131
br 11x0.005ct



7132
br 11x0.005ct



7133
br 12x0.005ct



7134
br x0.005ct



7135
br 21x0.005ct



7136
br 15x0.005ct



7137
br x0.005ct



7138
br 17x0.005ct



7139
br 17x0.005ct



7140
br x0.005ct



7141
br x0.005ct



7142
br 20x0.005ct



7143
br x0.005ct



7144
br x0.005ct



7145
br x0.005ct



7146
br x0.005ct



7147
br x0.005ct



7148
br x0.005ct



7149
br x0.005ct



7150
br x0.005ct



7151
br x0.005ct



7152
br x0.005ct



7153



7154



7155



7156



7157



7158



7159



7160



7161



7162



7163



7164



7165



7166



7167



7168



7169



7170



7171



7172



7173



7174
br 3x0.01ct



7175
br 10x0.005ct



7176
br 11x0.005ct



7177
br 6x0.005ct



7178
br 5x0.005ct



7179
br 7x0.005ct



7180
br 3x0.005ct



7181
br 14x0.005ct



7182
br 16x0.005ct



7183
br 8x0.005ct



7184
br 15x0.005ct



7185
br 9x0.01ct



7186
br 5x0.005ct



7187
br 19x0.005ct



7188
br 10x0.005ct



7189
br 7x0.005ct



7190
br 11x0.005ct



7191
br 6x0.005ct



7192
br 12x0.01ct
h 2cm



7193
br 15x0.01ct
h 3cm



7194
br 5x0.005ct



7195
br 10x0.005ct



7196
br centrale 0.02ct
br laterale 0.01ct



7197
br centrale 0.03ct
br laterale 0.02ct



7198
br centrale 0.05ct
br laterale 0.04ct



7199
br centrale 0.07ct
br laterale 0.05ct



7200
br centrale 0.01ct
br laterale 0.008ct



7201
br centrale 0.03ct
br laterale 0.008ct



7202
br 8x0.005ct



7203
br 11x0.005ct



7204
br 15x0.005ct



7205
br 20x0.005ct ct



7206
br 30x0.005ct



7207
br 3x0.005ct



7208
br 8x0.005ct



7209
br 12x0.005ct



7210
br 15x0.005ct



7211
br 11x0.005ct



7212
br 8x0.005ct



7213
br 6x0.01ct



7214
br 9x0.01ct



7215
br 3x0.005ct



7216
br 12x0.005ct



7217
br 11x0.01ct



7218
br 8x0.005ct



7219
br 11x0.005ct



7220
br 12x0.005ct



7221
br 8x0.005ct



7222
br 7x0.005ct



7223
br 11x0.02ct



7224
5x0.005ct



7225
6x0.005ct



7226
5x0.005ct



7227
38x0.005ct



7228
10x0.005ct



7229
64x0.005ct



7230
12x0.005ct



7231
13x0.005ct



7232
1x0.005ct



7233
11x0.005ct



7234
7x0.05ct



7235
10x0.005ct



7236
10x0.005ct



7237
10x0.005ct



7238
12x0.005ct



7239
9x0.005ct



7240
12x0.005ct



7241
17x0.005ct



7242
3x0.005ct



7243
11x0.005ct



7244
74x0.005ct



7245
11x0.005ct



7246
10x0.005ct



7247
11x0.005ct



7248
br x0.005ct



7249
12x0.005ct



7250
12x0.005ct



7251
br x0.005ct



7252
19x0.005ct



7253
4x0.005ct



7254
19x0.05ct



7255
19x0.005ct



7256
15x0.005ct



7257
20x0.005ct



7258
12x0.005ct



7259
8x0.005ct



7260
7x0.005ct



7261
10x0.005ct



7262
12x0.005ct



7263
70x0.005ct



7264
33x0.005ct



7265
27x0.005ct



7266
38x0.005ct



7267
9x0.005ct



7268
12x0.005ct



7269
35x0.005ct



7270
9x0.005ct



7271
24x0.005ct



7272
17x0.005ct



7273
22x0.005ct



7274
22x0.05ct



7275
9x0.005ct



7276
19x0.005ct



7277
33x0.005ct



7278
15x0.005ct



7279
15x0.005ct



7280
9x0.005ct



7281
17x0.005ct



7282
11x0.005ct



7283
19x0.005ct



7284
19x0.005ct



7285
8x0.005ct



7286
10x0.005ct



7287
30x0.005ct



7288
11x0.005ct



7289
18x0.005ct



7290
12x0.005ct



7291
12x0.005ct



7292
12x0.005ct



7293
6x0.005ct



7294
15x0.05ct



7295
22x0.005ct



7296
94x0.005ct



7297
44x0.005ct



7298
53x0.005ct



7299
br x0.005ct



7300
br x0.005ct



7301
br x0.005ct



7302
48x0.005ct+
17x0.01ct



7303
74x0.005ct+
21x0.01ct



8000



8001



8002



8003



8004



8005



8006



8007



8008



8009



8010



8011



8012



8013



8014



8015



8016



8017



8018



8019



8020



8021



8022



8023



8024



8025



8026



8027



8028



8029



8030



8031



8032



8033



8034



8035



8036



8037



8038



8039



8040
Ovale 5x3+br x0.01ct



8041
Ovale 6x4+br x0.01ct



8042
Ovale 7x5+br x0.01ct



8043
Goccia 6x4+br x0.01ct



8044
Goccia 9x7+br x0.01ct



8045
Goccia 10x8+br 0.01ct



8046
Goccia 6x4+br 0.01ct



8047
Cuore 7x7+br x0.01ct



8048
Disponibile 3-5-7 br



8049
Disponibile 3-5-7 br



8050
Disponibile 3-5-7 br



8051
Disponibile 3-5-7 br



8052
Disponibile 3-5-7 br



8053
3x0.05ct



8054
3x0.10ct



8055
3x0.20ct



8056



8057



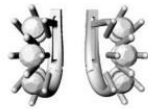
8058



8059



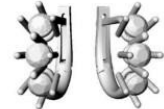
8060
Br x0.01ct



8061
Br x0.02ct



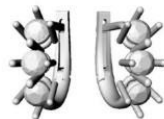
8062
Br x0.03ct



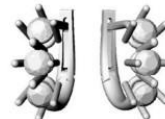
8063
Br x0.05ct



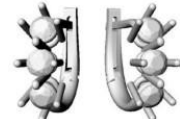
8064
Br x0.07ct



8065
Br x0.10ct



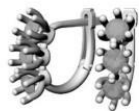
8066
Br x0.15ct



8067
Br x0.20ct



8068
Br x0.25ct



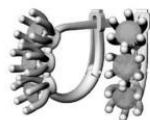
8069
Br x0.01ct



8070
Br x0.03ct



8071
Br x0.05ct



8072
Br x0.07ct



8073
Br x0.10ct



8074
Br x0.15ct



8075
Br x0.01ct



8076
Br x0.02ct



8077
Br x0.03ct



8078
Br x0.04ct



8079
Br x0.05ct



8080
Br x0.01ct



8081
Br x0.03ct



8082
Br x0.05ct



8083
Br x0.05ct+x0.10ct+
x0.15ct+br x0.008ct



8084
Br x0.10ct+x0.15ct+
x0.20ct+br x0.008ct



8085
Ovale 6x4+br x0.10ct+
br x0.05+ br x0.008pt



8086
Ovale 7x5+br x0.10ct+
br x0.05+ br x0.008pt



8087
Br x0.03ct
Disponibile a 4 e 6 Griffes



8088
Br x0.05ct
Disponibile a 4 e 6 Griffes



8089
Br x0.10ct
Disponibile a 4 e 6 Griffes



8090
Br x0.20ct
Disponibile a 4 e 6 Griffes



8091
Br x0.30ct
Disponibile a 4 e 6 Griffes



8092
Br x0.40ct
Disponibile a 4 e 6 Griffes



8093
Br x0.50ct
Disponibile a 4 e 6 Griffes



8094
Br x0.03ct
Disponibile a 4 e 6 Griffes



8095
Br x0.05ct
Disponibile a 4 e 6 Griffes



8096
Br x0.10ct



8097
Br x0.20ct



8098
Br x0.30ct



8099
Br x0.40ct



8100
Br x0.50ct
Disponibile a 4 e 6 Griffe



8101
Br x0.03ct
Disponibile a 4 e 6 Griffe



8102
Br x0.05ct
Disponibile a 4 e 6 Griffe



8103
Br x0.10ct
Disponibile a 4 e 6 Griffe



8104
Br x0.20ct
Disponibile a 4 e 6 Griffe



8105
Br x0.30ct
Disponibile a 4 e 6 Griffe



8106
Br x0.40ct
Disponibile a 4 e 6 Griffe



8107
Br x0.50ct
Disponibile a 4 e 6 Griffe



8108
Br x0.03ct
Disponibile a 4 e 6 Griffe



8109
Br x0.05ct
Disponibile a 4 e 6 Griffe



8110
Br x0.10ct
Disponibile a 4 e 6 Griffe



8111
Br x0.20ct
Disponibile a 4 e 6 Griffe



8112
Br x0.30ct
Disponibile a 4 e 6 Griffe



8113
Br x0.40ct
Disponibile a 4 e 6 Griffe



8114
Br x0.50ct
Disponibile a 4 e 6 Griffe



8115
Br x0.03ct
Disponibile a 4 e 6 Griffe



8116
Br x0.05ct
Disponibile a 4 e 6 Griffe



8117
Br x0.10ct
Disponibile a 4 e 6 Griffe



8118
Br x0.20ct
Disponibile a 4 e 6 Griffe



8119
Br x0.30ct
Disponibile a 4 e 6 Griffe



8120
Br da 0.005ct a
0.20ct



8121
Br da 0.005ct a
0.20ct



8122
Br da 0.005ct a
0.20ct



8123
Br da 0.005ct a
0.20ct



8124
Br da 0.005ct a
0.20ct



8125
Br da 0.005ct a
0.20ct



8126



8127



8128



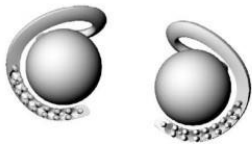
8129



8130
Perla+br x0.008ct



8131
Perla+br x0.008ct



8132
Perla+br x0.008ct



8133
Perla+br x0.008ct



8134
Perla+br x0.008ct



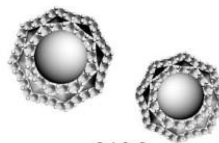
8135
Perla+br x0.008ct



8136
Perla+br x0.008ct



8137
Perla+br x0.008ct



8138
Perla+br x0.008ct



8139
Perla+br x0.008ct



8140
Br centrale 0.02ct
Br laterali 0.01ct



8141
Br centrale 0.03ct
Br laterali 0.02ct



8142
Br centrale 0.05ct
Br laterali 0.03ct



8143
Goccia 6x4+
br x0.01ct



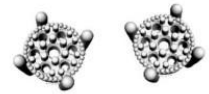
8144



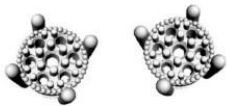
8145



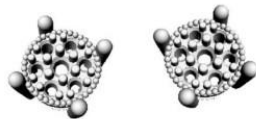
8146



8147
Br centrale 0.01ct
Br laterali 0.005ct



8148
Br centrale 0.015ct
Br laterali 0.008ct



8149
Br centrale 0.03ct
Br laterali 0.01ct



8150
Br centrale 0.03ct
Br laterali 0.005ct



8151
Br centrale 0.05ct
Br laterali 0.01ct



8152
Br centrale 0.07ct
Br laterali 0.015ct



8153
Br centrale 0.10ct
Br laterali 0.02ct



8154
Br centrale 0.15ct
Br laterali 0.03ct



8155
Br centrale 0.20ct
Br laterali 0.03ct



8156
Ovale 5x3+
br x0.008ct



8157
Ovale 6x4+
br x0.008ct



8158
Ovale 7x5+
br x0.008ct



8159
Ovale 8x6+
br x0.008ct



8160
Br 0.03ct+0.01ct+
0.005ct



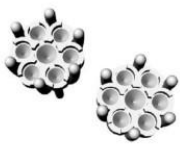
8161
Br 0.05ct+0.02ct+
0.008ct



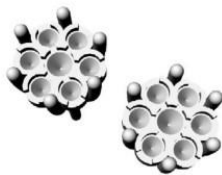
8162
Br 0.10ct+0.03ct+
0.01ct



8163
Br centrale 0.03ct
Br laterali 0.01ct



8164
Br centrale 0.05ct
Br laterali 0.02ct



8165
Br centrale 0.10ct
Br laterali 0.05ct



8166
Br 38x0.005ct



8167
Br 38x0.01ct



8168
Br centrale 0.01ct
Br laterali 0.005ct



8169
Br centrale 0.01ct
Br laterali 0.01ct



8170
Br centrale 0.015ct
Br laterali 0.015ct



8171
Br centrale 0.02ct
Br laterali 0.01ct



8172
Br centrale 0.03ct
Br laterali 0.015ct



8173
Br centrale 0.05ct
Br laterali 0.02ct



8174
Br centrale 0.07ct
Br laterali 0.03ct



8175
Br centrale 0.10ct
Br laterali 0.03ct



8176
Br centrale 0.15ct
Br laterali 0.04ct



8177
Br centrale 0.20ct
Br laterali 0.04ct



8178
Br centrale 0.03ct
Br laterali 0.008ct



8179
Br centrale 0.05ct
Br laterali 0.015ct



8180
Br centrale 0.07ct
Br laterali 0.015ct



8181
Br centrale 0.10ct
Br laterali 0.03ct



8182
Br centrale 0.15ct
Br laterali 0.03ct



8183
Br centrale 0.20ct
Br laterali 0.05ct



8184
Br x0.01ct+ x0.005ct



8185
Br x0.03ct+ x0.015ct
x0.005ct



8186
Br x0.05ct+x0.02ct
x 0.008ct



8187
Br centrale 0.03ct
Br laterali 0.005ct



8188
Br centrale 0.05ct
Br laterali 0.005ct



8189
Br centrale 0.07ct
Br laterali 0.015ct



8190
Br centrale 0.10ct
Br laterali 0.02ct



8191
Br centrale 0.15ct
Br laterali 0.03ct



8192
Br centrale 0.20ct
Br laterali 0.03ct



8193
Br x0.03ct+ x0.015ct



8194
Br x0.05ct+ x0.03ct



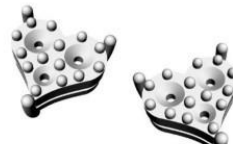
8195
Br x0.07ct+ x0.03ct



8196
Br x0.10ct+ x0.04ct



8197
Br x0.15ct+ x0.05ct



8198
Br x0.20ct+ x0.10ct



8199
64 x0.005ct



8200
Br 3x0.015ct+
24x0.005ct



8201
Br 3x0.03ct+6x0.015
22x0.008ct



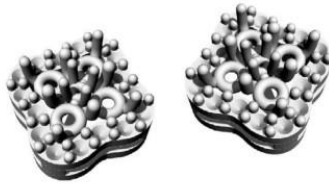
8202
Br 3x0.05ct+6x0.02ct+
24x0.008ct



8203
Br 1x0.01ct+4x0.03ct
16x0.005ct



8204
Br 1x0.01ct+4x0.05ct+
16x0.008ct



8205
Br 1x0.01ct+4x0.07ct+
20x0.01ct



8206



8207
br centrale x0.07ct
br laterali x0.02ct



8208
br centrale x0.10ct
br laterali x0.03ct



8209
br centrale x0.15ct
br laterali x0.05ct

8210

8211

8212

8213

8214

8215

8216

8217

8218

8219



8220



8221



8222



8223
1.4 gr
2x0.03ct



8224
1.4 gr
2x0.05ct



8225
1.6 gr
2x0.07ct



8226
1.7 gr
2x0.10ct



8227
1.8gr
2x0.15ct



8228
2.0 gr
2x0.20ct



8229
2.0 gr
2x0.30ct



8230
2.1gr
2x0.40ct



8231
2.3gr
2x0.50ct



8232
2.4 gr
1x0.02ct+6x0.01ct+
18x0.008ct



8233
2.6gr
1x0.03ct+6x0.02ct+
18x0.01ct



8234
3.0 gr
1x0.10ct+6x0.05ct+
24x0.01ct



8235
2.5 gr
1x0.02ct+6x0.01ct+
18x0.008ct



8236
2.8 gr
1x0.03ct+6x0.02ct+
18x0.01ct



8237
3.2 gr
1x0.10ct+6x0.05ct+
24x0.01ct



8238
2.6 gr
Ovale 5x3 +14br x0.008ct



8239
3.3 gr
Ovale 6x4 +16br x0.008ct



8240
4.2 gr
Ovale 7x5 +18br x0.008ct



8241
4.6 gr
Ovale 8x6 +20br x0.008ct



8242
4.1 gr
Smeraldo 7x5 +24br x0.03ct



8243
4.2 gr
Smeraldo 6x8 +36br x0.02ct



8244
4.2 gr
Smeraldo 6x8 +28 x0.05ct



8245
4.4 gr
Smeraldo 8x7 +32 x0.03ct



8246
4.6 gr
Smeraldo 9x7 +28 x0.05ct



8247
4.8 gr
Smeraldo 10x8 +28 x0.07ct



8248
4.9 gr
Smeraldo 12x10 +32 x0.07ct



8249
6.1 gr
11mm +2x31br x0.01ct



8250
8.0 gr
13.5mm+ 2x37br x0.01ct



8251
12.9 gr
17mm+2x46br x0.01ct



8252
2.5 gr
11mm+br x0.01ct



8253
3.6 gr
13.5mm+br x0.01ct



8254
4.2 gr
17mm+br x0.01ct



8255
3.0 gr
11mm +2x11x0.008ct



8256
3.6 gr
13.5mm+ 2x12x0.01ct



8257
4.2 gr
17mm+2x15x0.01ct



8258
4.1 gr
25mm+br x0.008ct



8259
7.7 gr
35mm+br x0.008ct



8260
4.2 gr
15mm+br x0.01ct



8261
5.3 gr
25mm+br x0.01ct



8262
2.6 gr
2x5br x0.01ct+
2x30br x0.005ct



8263
3.4 gr
2x5br x0.015ct+
2x30br x0.008ct



8264
4.2 gr
2x5br x0.03ct+
2x30br x0.01ct



8265
4.1 gr
6x0.05ct



8266
4.3 gr
6x0.07ct



8267
4.6 gr
6x0.10ct



8268
6.0 gr
Goccia 6x4+br x0.01ct



8269
br x 0.01ct



8270
br x0.01ct



8271
Goccia 6x4+ br x0.01ct



8800
Anello 2.2gr Ciondolo 1.6gr
1x0.03ct+6x0.015ct



8801
Anello 3.2gr Ciondolo 1.8gr
1x0.05ct+ 6x0.03ct



8802
Anello 4.0gr Ciondolo 2.0gr
1x0.10ct+ 6x0.05ct



8803
Anello 5.4gr Ciondolo 2.5gr
1x0.18ct+ 6x0.07ct



8804
1x0.02ct+
6x0.01ct+18x0.008ct



8805
1x0.03ct+
6x0.02ct+18x0.01ct



8806
1x0.10ct+
6x0.05ct+24x0.01ct



8807
Orecc. 2.8gr Cion. 1.1gr
1x0.05ct+8x0.005ct
1x0.10ct+8x0.008ct
1x0.15ct+8x0.10ct



8808
Orecc. 3.3gr Cion. 1.2gr
1x0.10ct+8x0.008ct
1x0.15ct+8x0.01ct
1x0.20ct+8x0.015ct



8809

Orecchini 1.4 gr
Ciondolo 0.5 gr
3x0.003ct



8810

Orecchini 1.5 gr
Ciondolo 0.5 gr
3x0.05ct



8811

Orecchini 1.7 gr
Ciondolo 0.6 gr
3x0.07ct



8812

Orecchini 1.9 gr
Ciondolo 0.7 gr
3x0.10ct



8813

Orecchini 2.0 gr
Ciondolo 0.7 gr
3x0.15ct



8814

Orecchini 1.5 gr
Ciondolo 0.6 gr
3x0.20ct



8815

Orecchini 2.2 gr
Ciondolo 1.2 gr
3x0.30ct



8816

Orecchini 2.4 gr
Ciondolo 1.4 gr
3x0.40ct



8817

Orecchini 2.6 gr
Ciondolo 1.6 gr
3x0.50ct



8818

Anello 1.8 gr
Anello liscio 1.8 gr
Orecchini 1.6 gr
Ciondolo 0.6 gr
Castone 1x0.03ct+8x0.005ct
Pietre Laterali Anello 0.01ct



8819

Anello 2.1 gr
Anello liscio 2.1 gr
Orecchini 2.0 gr
Ciondolo 0.8 gr
Castone 1x0.05ct+8x0.01ct
Pietre Laterali Anello 0.01ct



8820

Anello 2.2 gr
Anello liscio 2.2 gr
Orecchini 2.6 gr
Ciondolo 0.9 gr
Castone 1x0.07ct+8x0.015ct
Pietre Laterali Anello 0.01ct



8821

Anello 2.5 gr
Anello liscio 2.6 gr
Orecchini 2.9 gr
Ciondolo 1.2 gr
Castone 1x0.10ct+8x0.02ct
Pietre Laterali Anello 0.01ct



8822

Anello 2.7 gr
Anello liscio 2.7 gr
Orecchini 3.1 gr
Ciondolo 1.4 gr
Castone 1x0.15ct+8x0.03ct
Pietre Laterali Anello 0.01ct



8823

Anello 3.0 gr
Anello liscio 3.0 gr
Orecchini 3.4 gr
Ciondolo 1.6 gr
Castone 1x0.20ct+8x0.03ct
Pietre Laterali Anello 0.01ct



8824

Anello 2.7 gr
Orecchini 2.8 gr
Ciondolo 1.2 gr
Cuore 26x0.01ct



8825

Anello 3.4 gr
Orecchini 3.8 gr
Ciondolo 1.8 gr
Cuore 60x0.01ct



8826

Anello 4.1 gr
Orecchini 4.8 gr
Ciondolo 2.4 gr
Cuore 133x0.01ct



8827

Anello 2.1 gr
Orecchini 1.3 gr
Ciondolo 0.5 gr
Stella x0.01ct



8828

Anello 1.7 gr
Orecchini 1.3 gr
Ciondolo 0.3 gr
Castone x0.01ct



8829

Anello 1.9 gr
Orecchini 1.4 gr
Ciondolo 0.3 gr
Castone x0.01ct



8830

Anello 2.7 gr
Orecchini 2.6 gr
Ciondolo 1.1 gr
Goccia x0.01ct



8831

Anello 3.1 gr
Orecchini 3.0 gr
Ciondolo 1.3 gr
Spoletta x0.01ct



8832

Anello 3.9 gr
Orecchini 4.1 gr
Ciondolo 1.6 gr
Goccia 1x0.03ct+
1x0.01ct+9x0.005ct
Pietre Laterali 49x0.005ct



8833

Anello 4.0 gr
Orecchini 4.4 gr
Ciondolo 1.9 gr
Goccia 1x0.05ct+
1x0.02ct+9x0.008ct
Pietre Laterali 60x0.008ct



8834

Anello 3.7 gr
Orecchini 4.0 gr
Ciondolo 1.5 gr
Goccia 1x0.03ct+
1x0.01ct+9x0.005ct
Pietre Laterali 29x0.005ct



8835

Anello 3.9 gr
Orecchini 4.1 gr
Ciondolo 1.6 gr
Goccia 1x0.05ct+
1x0.02ct+9x0.008ct
Pietre Laterali 31x0.005ct



9000
1x0.02ct+
6x0.01ct+18x0.008ct



9001
1x0.03ct+
6x0.02ct+18x0.01ct



9002
1x0.10ct+
6x0.05ct+24x0.01ct



9003
1.4 gr
Ovale 5x4+14x0.03ct



9004
2.1 gr
Ovale 6x4+14x0.05ct



9005
2.4 gr
Ovale 7x5+12x0.05ct



9006
2.6 gr
Ovale 8x6+14x0.05ct



9007
2.7 gr
Ovale 9x7+14x0.05ct



9008
3.4 gr
Ovale 9x7+12x0.10



9009
3.7 gr
Ovale 10x8+14x0.05ct



9010
3.8 gr
12x10+12x0.10ct



9011
2.1 gr
Smer. 8x6+12x0.05ct



9012
2.4 gr
Smer. 8x6+14x0.03ct



9013
4.1 gr
Smer. 10x8+18x0.02ct



9014
3.1 gr
1x0.50ct+
br x0.02ct



9015
3.9 gr
Ovale 9x7 +
br x0.02ct



9016
3.8 gr
Ovale 10x8 +
br x0.02ct



9017
4.9 gr
Smer. 9x7+
br x0.02ct



9018
5.3 gr
Smer. 10x8+
br x0.02ct



9019
4.1 gr
Cuore 8x8+
br x0.02ct



9020
4.5 gr
Cuore 10x10+
br x0.02ct



9021
3.5 gr
Ovale 5x4+
br x0.01ct/0.005ct



9022
3.8 gr
Ovale 7x5+
br x0.01ct/0.005ct



9023
4.1 gr
Ovale 8x6+
br 0.01ct/0.005ct



9024
1.9 gr
Smer. 6x4+
br x0.01ct



9025
2.2 gr
Smer. 7x5+
br x0.01ct



9026
2.8 gr
Smer. 8x6+
br x0.01ct



9027
1.6 gr
Goccia 6x4+
br x0.01ct



9028
1.6 gr
Goccia 7x5+
br x0.01ct



9029
2.0 gr
Goccia 8x6+
br x0.01ct



9030
2.2 gr

Goccia 6x4+ br x0.005ct



9031
2.3 gr

Goccia 7x5+br x0.01ct



9032
2.2 gr

Cuore 7x7+br x0.01ct



9033
0.8 gr

Ovale 5x3+ 14x0.008ct



9034
1.0 gr

Ovale 6x4+16x0.008ct



9035
1.3 gr

Ovale 7x5+18x0.008ct



9036
1.3 gr

Ovale 8x6+20x0.008ct



9037
1.5 gr

3x0.03ct+24x0.005ct



9038
2.0 gr

3x0.05ct+24x0.01ct



9039
2.7 gr

3x0.07ct+24x0.015ct



9040
2.2 gr

1x0.03ct+8x0.005ct
1x0.05ct+8x0.01ct
1x0.07ct+8x0.015ct



9041

1x0.03ct+6x0.015ct+
1x0.05ct+6x0.03ct+
1x0.10ct+6x0.05ct



9042

1x0.05ct+6x0.03ct+
1x0.10ct+6x0.05ct+
1x0.18ct+6x0.07ct



9043
2.5 gr

Goccia 6x4+br x0.01ct



9044
1.1 gr

3x0.03ct



9045
1.2 gr

3x0.05ct



9046
1.3 gr

3x0.10ct



9047
1.3 gr

3x0.15ct



9048
1.4 gr

3x0.20ct



9049
1.6 gr

3x0.25ct



9050
1.6 gr

3x0.30ct



9051
1.9 gr

3x0.40ct



9052
2.1 gr

3x0.50ct



9053
2.3 gr

3x0.60ct



9054
2.4 gr

3x0.70



9055
2.6 gr

3x1.00ct



9056
0.5 gr

3x0.03ct



9057
0.5 gr

3x0.05ct



9058
0.6 gr

3x0.07ct



9059
0.7 gr

3x0.10ct



9060
0.7 gr
3x0.015ct



9061
0.6 gr
3x0.20ct



9062
1.2 gr
3x0.30ct



9063
1.4 gr
3x0.40ct



9064
1.6 gr
3x0.50ct



9065
2.6 gr
14x0.01ct



9066
3.4 gr
23x0.01ct



9067
5.1 gr
36x0.01ct



9068
3.4 gr
23x0.01ct



9069
5.1 gr
36x0.01ct



9070
3.3 gr
46x0.01ct



9071
5.0 gr
72x0.01ct



9072
6mm+7x0.008ct



9073
7mm+7x0.008ct



9074
10mm+7x0.008ct



9075
12mm+7x0.008ct



9076
0.7 gr
5x0.005ct



9077
1.0 gr
14x0.005ct



9078
1.2 gr
6x0.005ct



9079
1.0 gr
2x0.005ct



9080
1.0 gr
9x0.005ct



9081
1.0 gr
1x0.005ct



9082
1.1 gr
10x0.005ct



9083
1.0 gr
11x0.005ct



9084
1.2 gr
9x0.005ct



9085
1.1 gr
13x0.005ct



9086
1.3 gr
12x0.005ct



9087
1.2 gr
8x0.005ct



9088
1.9 gr
7x0.005ct



9089
1.7 gr
4x0.005ct



9090
2.1 gr
2x0.005ct



9091
2.9 gr
4x0.005ct



9092
2.1 gr
4x0.005ct



9093
2.4 gr
4x0.005ct



9094
1.4 gr
4x0.005ct



9095
2.2 gr
4x0.005ct



9096
1.7 gr
4x0.005ct



9097
2.1 gr
4x0.005ct



9098
1.7 gr
4x0.005ct



9099
1.4 gr
4x0.005ct



9100
2.4 gr
9x0.005ct



9101
2.9 gr
9x0.005ct



9102
4.7 gr
9x0.005ct



9103
1.5 gr
7x0.005ct



9104
2.0 gr
8x0.005ct



9105
2.7 gr
9x0.005ct



9106
1.5 gr
7x0.005ct



9107
1.9 gr
8x0.005ct



9108
2.7 gr
6x0.005ct



9109
2.7 gr
9x0.005ct



9110
1.5 gr
8x0.005ct



9111
2.3 gr
12x0.005ct



9112
1.4 gr
8x0.005ct



9113
2.3 gr
12x0.005ct



9114
2.1 gr
4x0.005ct



9115
2.0 gr
4x0.005ct



9116
6.5 gr
br x0.01ct



9117
6.0 gr
Goccia 6x4+
br x0.01ct



9118



9119



9120



9121



9122



9123



9124



9125



9126



9127



9128



9129



9130



9131



9132



9133



9134



9135



9136



9137



9138



9139



9140



9141



9142



9143



9144



9145



9146



9147





9178



9179



9180



9181



9182



9183



9184



9185



9186



9187



9188



9189



9190



9191



9192



9193



9194



9195



9196



9197



9198



9199



9200



9201



9202



9203



9204



9205



9206



9207



9208
12mm



9209
12mm+br 27x0.01ct



9210
16mm



9211
16mm+br 48x0.01ct



9212
16mm



9213
16mm+br 41x0.01ct



9214
br 26x0.01ct



9215
br 9x0.01ct



9216



9217



9218



9219



9220



9221



9222



9223



9224



9225



9226



9227



9228



9229



9230



9231
10mm



9232
15mm



9233
15mm



9234
25mm



9235
32mm



9236
15mm+br 7x0.01ct



9237
25mm+br 18x0.01ct



9238
32mm+br 29x0.01ct



9239
br 11x0.01ct



9240
br 16x0.01ct



9241
br 26x0.01ct



9242
br 60x0.01ct



9243
br 133x0.01ct



9244
br 19x0.005ct



9245
br 19x0.01ct



9246
8mm+br 20x0.01ct



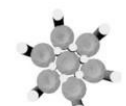
9247
10mm+br 36x0.01ct



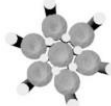
9248
15mm+br 59x0.01ct



9249
Br centrale 0.01ct
br laterali 0.01ct



9250
Br centrale 0.02ct
br laterali 0.02ct



9251
Br centrale 0.03ct
br laterali 0.01ct



9252
Br centrale 0.05ct
br laterali 0.02ct



9253
Br centrale 0.02ct
br laterali 0.01ct



9254
Br centrale 0.03ct
br laterali 0.02ct



9255
Br centrale 0.05ct
br laterali 0.04ct



9256
Br centrale 0.07ct
br laterali 0.05ct



9257
Br centrale 0.03ct
br laterali 0.01ct



9258
Br centrale 0.05ct
br laterali 0.02ct



9259
Br centrale 0.10ct
br laterali 0.05ct



9260
Br centrale 0.02ct
br laterali 0.01ct



9261
Br centrale 0.03ct
br laterali 0.015ct



9262
Br centrale 0.05ct
br laterali 0.02ct



9263
Br centrale 0.07ct
br laterali 0.03ct



9264
Br centrale 0.10ct
br laterali 0.03ct



9265
Br centrale 0.15ct
br laterali 0.04ct



9266
Br centrale 0.20ct
br laterali 0.04ct



9267
br x0.03ct+x0.01ct+
9x0.005ct



9268
br x0.05ct+x0.02ct+
9x0.008ct



9269
br x0.10ct+x0.03ct+
9x0.01ct



9270
br x0.05ct



9271
br x0.10ct



9272
br x0.15ct



9273
br x0.20ct



9274
br x0.30



9275
br x0.40ct



9276
br x0.50ct



9277
br x0.70ct



9278
Br centrale 0.03ct
br laterali 0.005ct



9279
Br centrale 0.05ct
br laterali 0.01ct



9280
Br centrale 0.07ct
br laterali 0.015ct



9281
Br centrale 0.10ct
br laterali 0.02ct



9282
Br centrale 0.15ct
br laterali 0.03ct



9283
Br centrale 0.20ct
br laterali 0.03ct



9284
Br centrale 0.01ct
br laterali 0.005ct



9285
Br centrale 0.015ct
br laterali 0.008ct



9286
Br centrale 0.03ct
br laterali 0.01ct



9287
Br centrale 0.02ct
br laterali 0.01ct



9288
Br centrale 0.05ct
br laterali 0.02ct



9289
Br centrale 0.15ct
br laterali 0.03ct



9290
Br centrale 0.03ct
br laterali 0.008ct



9291
Br centrale 0.05ct
br laterali 0.015ct



9292
Br centrale 0.07ct
br laterali 0.02ct



9293
Br centrale 0.10ct
br laterali 0.03ct



9294
Br centrale 0.15ct
br laterali 0.03ct



9295
Br centrale 0.20ct
br laterali 0.05ct



9296
Br centrale 0.03ct
br laterali 0.005ct



9297
Br centrale 0.05ct
br laterali 0.005ct



9298

Br centrale 0.07ct
br laterali 0.015ct



9299

Br centrale 0.10ct
br laterali 0.02ct



9300

Br centrale 0.15ct
br laterali 0.03ct



9301

Br centrale 0.20ct
br laterali 0.03ct



9302

Br centrale 0.03ct
br laterali 0.005ct



9303

Br centrale 0.05ct
br laterali 0.01ct



9304

Br centrale 0.07ct
br laterali 0.015ct



9305

Br centrale 0.10ct
br laterali 0.02ct



9306

Br centrale 0.15ct
br laterali 0.03ct



9307

Br centrale 0.20ct
br laterali 0.03ct



9308

Br 1x0.02ct+6x0.01ct
br 18x0.008ct



9309

Br 1x0.03ct+6x0.02ct
br 18x0.01ct



9310

Br 1x0.10ct+6x0.05ct
br 24x0.01ct



9311

Br 3x0.01ct
br 18x0.005ct



9312

Br 3x0.03ct+4x0.015ct
br 16x0.005ct



9313

Br 3x0.05ct+4x0.02ct
br 20x0.008ct



9314

Br 3x0.015ct+
24x0.005ct



9315

Br 3x0.03ct+6x0.015ct
br 22x0.008ct



9316

Br 3x0.05ct+6x0.02ct
br 24x0.01ct



9317

Br 1x0.01ct+4x0.03ct
br 16x0.005ct



9318

Br 1x0.01ct+4x0.05ct
br 16x0.008ct



9319

Br 1x0.01ct+4x0.07ct
br 20x0.01ct



9320

br x0.05ct+
10x0.01ct



9321

br x0.10ct+
10x0.01ct



9322

br x0.15ct+
10x0.01ct



9323

br x0.20ct+
10x0.01ct



9324

Perla 6mm+
br 28x0.008



9325

Perla 7mm+
br 32x0.008



9326

Perla 10mm+
br 40x0.008



9327

Perla 12mm+
br 44x0.008



9328
Perla 6mm+
br 44x0.008ct



9329
Perla 7mm+
br 48x0.008ct



9330
Perla 10mm+
br 64x0.008ct



9331
Perla 12mm+
br 76x0.008ct



9332
Br x0.03ct
x0.005ct



9333
Br x0.05ct
x0.01ct



9334
Br x0.07ct
x0.015ct



9335
Br 1x0.03ct+1x0.05ct
1x0.07ct



9336
Ovali 5x3+
br 34x0.008ct



9337
Ovali 6x4+
br 42x0.01ct



9338
Ovali 8x6+
br 56x0.01ct



9339
Ovali 5x3-6x4
8x6



9340
Ovali 5x3+
br x0.01ct



9341
Ovali 6x4+
br x0.01ct



9342
Ovali 7x5+
br x0.01ct



9343
br x0.01ct



9344
br x0.02ct



9345
br x0.03ct



9346
br x0.04ct



9347
br x0.05ct



9348
Ovale 6x4+br 1x0.10ct
1x0.05ct+29x0.008ct



9349
Ovale 7x5+br 1x0.10ct
1x0.05ct+31x0.008ct



9350
Ovale 8x6+br 1x0.20ct
1x0.10ct+39x0.008ct



9351
Ovale 3x4+
br x0.01ct



9352
Ovale 5x3+
br x0.01ct



9353
Ovale 6x4+
br x0.01ct



9354
Ovale 7x5+
br x0.01ct



9355



9356
br x0.10ct



9357
br x0.20ct



9358
br x0.30ct



9359
br x0.40ct



9360
br x0.50ct



9361
br x0.70ct



9362
br x1.00ct



9363
br 32x0.005ct



9364



9365



9366



9367



9368



9369



9370



9371



9372



9373



9374



9375



9376



9377



9378



9379
br centrale x0.07ct
br laterali x0.02ct



9380
br centrale x0.10ct
br laterali x0.03ct



9381
br centrale x0.15ct
br laterali x0.05ct

1650



Misure

- 5 ct
- 10
- 15
- 20
- 30
- 40
- 50
- 70
- 1 kt

1659



Misure

- 3pt
- 5pt
- 7pt
- 10pt
- 15pt
- 20pt
- 25pt
- 30pt
- 40pt
- 50pt
- 70pt
- 1Kt

1671



Misure

- 10 ct
- 15
- 20
- 30
- 40
- 50
- 70
- 1 kt

1679



misure

- 5 ct
- 7
- 10
- 15
- 20
- 25

1685



Misure

- 5 ct
- 7
- 10
- 15
- 20
- 30
- 40
- 50
- 70
- 1 kt

1694



Misure

- 5 ct
- 7
- 10
- 15
- 20
- 25
- 30
- 40
- 50
- 70
- 1 kt

1705



Misure

- 1 pt
- 3 pt
- 5 pt
- 7 pt
- 10 pt
- 15 pt
- 20 pt

1712



Misure

- 5 ct
- 7
- 10
- 15
- 20
- 30
- 40
- 50
- 70
- 1 kt

1722



Misure

- 20 ct
- 30
- 40
- 50
- 70
- 1 kt
- 1.5
- 2

1730



Misure

- 10 ct
- 15
- 20
- 25
- 30
- 40
- 50
- 70
- 1 kt

1739



Misure

- 10ct
- 15ct
- 20ct
- 25ct
- 30ct
- 40ct
- 50ct
- 70ct

1740



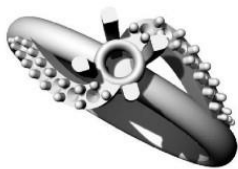
1741



1742



1743



1744



1745



1746



1747



1br da 0.10ct+12br da 0.005ct
1br da 0.15ct+12br da 0.005ct
1br da 0.20ct+12br da 0.008ct
1br da 0.30ct+12br da 0.01ct
1br da 0.40ct+12br da 0.01ct
1br da 0.50ct+12br da 0.01ct
1br da 0.70ct+12br da 0.01ct
1br da 1.00kt+12br da 0.015ct

1748



br x0.07ct + 16br x0.005ct

1749



1br da 0.05ct
1br da 0.10ct
1br da 0.15ct
1br da 0.20ct
1br da 0.25ct
1br da 0.30ct
1br da 0.40ct
1br da 0.50ct

1br da 0.70ct
1br da 1.00ct

1750



1br da 0.10ct+14br da 0.005ct
1br da 0.15ct+14br da 0.005ct
1br da 0.20ct+16br da 0.005ct
1br da 0.25ct+16br da 0.005ct
1br da 0.30ct+18br da 0.007ct
1br da 0.40ct+18br da 0.01ct
1br da 0.50ct+16br da 0.015ct

1751



1br da 0.10ct+28br da 0.005ct
1br da 0.15ct+24br da 0.008ct
1br da 0.20ct+24br da 0.008ct
1br da 0.25ct+24br da 0.008ct
1br da 0.30ct+23br da 0.01ct
1br da 0.40ct+21br da 0.012ct
1br da 0.50ct+19br da 0.015ct

1752



1br da 0.10ct+14br da 0.005ct
1br da 0.15ct+14br da 0.005ct
1br da 0.20ct+14br da 0.005ct
1br da 0.30ct+14br da 0.008ct
1br da 0.40ct+14br da 0.01ct
1br da 0.50ct+14br da 0.01ct

1753



1br da 0.10ct+22br da 0.005ct
1br da 0.15ct+22br da 0.005ct
1br da 0.20ct+22br da 0.008ct
1br da 0.25ct+22br da 0.008ct
1br da 0.30ct+24br da 0.008ct
1br da 0.40ct+22br da 0.01ct
1br da 0.50ct+22br da 0.01ct

1754



1br da 0.10ct+24br da 0.005ct
1br da 0.15ct+24br da 0.005ct
1br da 0.20ct+20br da 0.008ct
1br da 0.25ct+20br da 0.01ct
1br da 0.30ct+20br da 0.01ct
1br da 0.40ct+18br da 0.012ct
1br da 0.50ct+16br da 0.015ct

1755



1br da 0.10ct+10br da 0.005ct
1br da 0.15ct+10br da 0.005ct
1br da 0.20ct+10br da 0.007ct
1br da 0.25ct+10br da 0.007ct
1br da 0.30ct+10br da 0.007ct
1br da 0.40ct+10br da 0.008ct
1br da 0.50ct+10br da 0.008ct

2345



Misure

- centrale 3 ct laterali 0.005 X 2 + Gambo 8 da 0.005 ct 6 da 0.015 ct
- centrale 5 ct laterali 0.01 X 2 + Gambo 8 da 0.005 ct 6 da 0.015 ct

2347

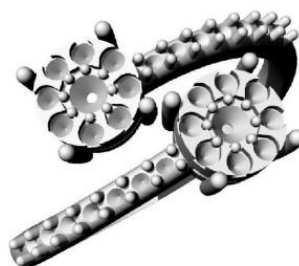


Misure

- centrale 3 ct laterali 0.005 X 2

- centrale 5 ct laterali 0.01 X 2

2349



Misure

- centrale 3 ct laterali 0.005 X 2 + Gambo 14 da 0.005 ct a 0.015 ct a scalare

- centrale 5 ct laterali 0.01 X 2 + Gambo 14 da 0.005 ct a 0.015 ct a scalare

2351



- centrale 3 ct laterali 0.005 X 3 + Gambo 15 pietre da 0.008 ct

2352



- 4 pietre da 0.03 ct - 32 da 0.005 ct- 24 da 0.008 ct

2353



Misure

- 1 pt
- 3pt
- 5pt
- 7pt
- 10pt
- 15pt

2359



Misure

- 5pt
- 7pt
- 10pt
- 15pt
- 20pt

2360



Misure:

- 3br da 0.03ct**
- 3br da 0.05ct**
- 3br da 0.07ct**
- 3br da 0.10ct**
- 3br da 0.15ct**
- 3br da 0.20ct**
- 3br da 0.25ct**
- 3br da 0.30ct**
- 3br da 0.40ct**
- 3br da 0.50ct**

2361



Misure:

- 3br da 0.03ct+8br da 0.005ct**
- 3br da 0.05ct+8br da 0.005ct**
- 3br da 0.07ct+8br da 0.005ct**
- 3br da 0.10ct+8br da 0.008ct**
- 3br da 0.15ct+8br da 0.01ct**
- 3br da 0.20ct+8br da 0.01ct**
- 3br da 0.25ct+8br da 0.01ct**
- 3br da 0.30ct+8br da 0.015ct**
- 3br da 0.40ct+8br da 0.02ct**
- 3br da 0.50ct+8br da 0.02ct**



3067



Misure

a 5 pietre da 1 pt
3pt
5pt
7pt

3068



Misure

3 ct
5 ct
7 ct
10 ct
15 ct
20 ct

3069



Misure

da 3 ct a 10 ct
da 5 ct a 20 ct

3070



5br da 0.02ct
5br da 0.05ct
5br da 0.07ct
5br da 0.10ct
5br da 0.15ct
5br da 0.20ct
5br da 0.25ct
5br da 0.30ct
5br da 0.40ct
5br da 0.50ct

4407



Misure

3 pt con 40 da 0.008 ct

5pt con 40 da 0.008 ct

7pt con 12 da 0.015 ct + 28 da 0.008 ct

10pt con 12 da 0.015 ct + 28 da 0.008 ct

15pt con 12 da 0.02 ct + 28 da 0.008 ct

20pt con 12 da 0.025 ct + 28 da 0.008 ct

4413



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct, 18 da 0.005 ct

- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct, 20 da 1 ct

- 1 da 7ct, 4 da 1.5ct, 4 da 2ct, 18 da 1ct

4416



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct gambo 14 pietre da 0.005 ct

- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct gambo 14 pietre da 0.01 ct

- 1 da 7ct, 4 da 1.5ct, 4 da 2ct gambo 14 pietre da 0.01 ct

4419



Misure

1 da 7x5 2 da 6x4 con 36 pietre da 0.008 ct

1 da 6x4 2 da 5x4 con 32 pietre da 0.008 ct

1 da 5x4 2 da 4x3 con 28 pietre da 0.008 ct

4422



Misure

1 da 7x5 2 da 6x4 2 da 5x4 con 54 pietre da 0.008 ct

1 da 6x4 2 da 5x4 2 da 4x3 con 48 pietre da 0.008 ct

4424



Misure :

2 pietre da 0.03 ct - 1 da 0.015 ct

2 pietre da 0.05 ct - 1 da 0.02 ct

2 pietre da 0.07 ct - 1 da 0.03 ct

2 pietre da 0.10 ct - 1 da 0.04 ct

2 pietre da 0.15 ct - 1 da 0.05 ct

2 pietre da 0.20 ct - 1 da 0.05 ct

4430



misure:

3pt con 0.005 pt laterali

5pt 1pt

7pt 1.5pt

10pt 2pt

15pt 3pt

20pt 3pt

con 18 pietre sul gambo da 0.008 pt

4436



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct x3
- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct x3
- 1 da 7ct, 4 da 1.5ct, 4 da 2ct x3

4439



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct x2
- 1 da 7ct, 4 da 1.5ct, 4 da 2ct x1

4441



1 da 5pt

8 da 1pt

10 da 2pt

30 da 1/2pt

4445



Misure

- 1°- 29 pietre da 0.005ct- 1 da 0.01ct - 8 da 0.008 ct- 10 da 0.02 ct
- 2°- 35 pietre da 0.008ct - 1 da 0.02 ct - 10 da 0.03ct - 9 da 0.01 ct

4447



1 MIS
CENTR 7CT LAT 2 CT
CENTR 10 CT LAT 3 CT
2 MIS
CENTR 10 CT LAT 3 CT
CENTR 15 CT LAT 5 CT

4449



Ovale:
6x4 con 2br x 0.015ct
7x5 con 2br x 0.015ct
8x6 con 2br x 0.015ct
9x7 con 2br x 0.03ct
10x8 con 2br x 0.03ct
12x10 con 2br x 0.03ct

4455



Smeraldo:
6x4 con 2br x 0.015ct
7x5 con 2br x 0.015ct
8x6 con 2br x 0.015ct
9x7 con 2br x 0.03ct
10x8 con 2br x 0.03ct
12x10 con 2br x 0.03ct

4461



Ovale:
6x4 con 6br x 0.015ct
7x5 con 6br x 0.015ct
8x6 con 6br x 0.015ct
9x7 con 6br x 0.03ct
10x8 con 6br x 0.03ct
12x10 con 6br x 0.03ct

4467



Smeraldo:

6x4 con 6br x 0.015ct

7x5 con 6br x 0.015ct

8x6 con 6br x 0.015ct

9x7 con 6br x 0.03ct

10x8 con 6br x 0.03ct

12x10 con 6br x 0.03ct

4473



Ovale:

6x4 br 14x0.01ct-12x0.02ct-10x0.05ct

7x5 br 14x0.02ct-12x0.03ct-10x0.05ct

8x6 br 14x0.02ct-12x0.03ct-12x0.05ct

9x7 br 16x0.02ct-14x0.03ct-14x0.05ct

10x8 br 18x0.02ct-16x0.03ct-14x0.05ct

12x10 br 20x0.03ct-18x0.05ct

4479



Smeraldo:

6x4 br 16x0.01ct- 14x0.02ct- 10x0.05ct

7x5 br 16x0.02ct- 14x0.03ct- 10x0.06ct

8x6 br 18x0.02ct- 14x0.04ct- 14x0.06ct

9x7 br 20x0.02ct- 16x0.04ct- 16x0.05ct

10x8 br 22x0.02ct- 18x0.03ct- 16x0.6ct

10x12 br 22x0.03ct- 20x0.05ct

4485



Ovale

1° giro

2° giro

4x6

14x0.01ct

14x0.02ct

5x7

16x0.01ct

16x0.02ct

6x8

18x0.01ct

18x0.02ct

7x9

20x0.01ct

20x0.02ct

8x10

22x0.01ct

22x0.02ct

10x12

26x0.01ct

26x0.02ct

4491



Smeraldo	1°giro	2°giro
4x6	16x0.01ct	18x0.02ct
5x7	18x0.01ct	20x0.02ct
6x8	20x0.015ct	24x0.018ct
7x9	24x0.01ct	24x0.02ct
8x10	26x0.01ct	28x0.018ct
10x12	32x0.01ct	34x0.018ct

4497



Misure:
1br x0.10ct con 8br x0.025ct
1br x0.20ct con 8br x0.05ct
1br x0.30ct con 8br x0.07ct
1br x0.40ct con 8br x0.09ct

4498



4499



4500



4501



4502



4503



4504



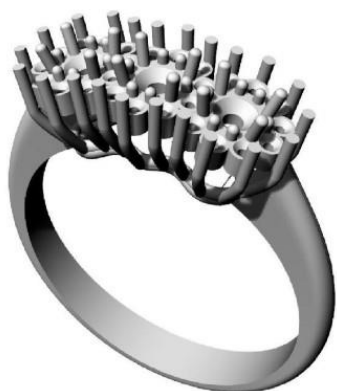
4505



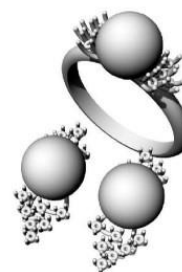
misure:

3pt	con	0.005 pt laterali	x 3
5pt		1pt	
7pt		1.5pt	
10pt		2pt	
15pt		3pt	
20pt		3pt	

4506



5050



Misura

3 pietre da 0.05 ct - 26 da 0.01 ct

5051



*Perla 6mm con 6br x0.005ct
Perla 7mm con 6br x0.005ct*

5052



*Perla 6mm con 26br x0.005ct
Perla 7mm con 26br x0.005ct*

7304



tappo centrale : 0.05 ct laterali 0.01ct

Tappi esterni : 0.03 ct laterali 0.005 ct X 4

Pietre struttura : 13 da 0.01 ct

Lunghezza 28 mm

7305



22 br da 0.01ct

7306



24 br da 0.01ct

7307



23 br da 0.01ct

7308



36 br da 0.01ct

7309



58 br da 0.01ct

7310



35 br da 0.008ct

7311



40 br da 0.008ct

7312



10 br da 0.02ct

7313



17 br da 0.02ct
1 br da 0.03ct

7314



31 br da 0.005ct

7315



20 br da 0.01ct
31 br da 0.005ct

7316



20 br da 0.01ct

7317



7318



37 br da 0.005ct

7319



44+37 br da 0.005ct

7320



44 br da 0.005ct

7321



28+37 br da 0.005ct

7322



28 br da 0.005ct

7323



7324



44 br da 0.005ct

7325



46 br da 0.005ct

7326



30 br da 0.005ct

7327



29 br da 0.005ct

7328



44+29 br da 0.005ct

7329



46+29 br da 0.005ct

7330



30+29 br da 0.005ct

7331



7332



49+80 br da 0.005ct

7333



7334



80 br da 0.005ct

7335



49 br da 0.005ct

7336



61+37 br da 0.005ct

7337



7338



61 br da 0.005ct

7339



37 br da 0.005ct

7340



7 br da 0.01ct

7341



7 br da 0.01ct

7342



12 br da 0.01ct

7343



12 br da 0.01ct
1 br da 0.03ct

7344



6 br da 0.01ct

7345



6 br da 0.01ct

7346



17 br da 0.005ct

7347



27 br da 0.005ct

7348



11 br da 0.005ct

7349



14 br da 0.005ct

7350



7351



26 br da 0.01ct
68 br da 0.005ct

7352



26 br da 0.01ct

7353



68 br da 0.005ct

7354



27 br da 0.01ct

7355



29 br da 0.01ct

8210



Misure

3 pt con 12 da 0.008 ct X 2

5pt con 12 da 0.008 ct

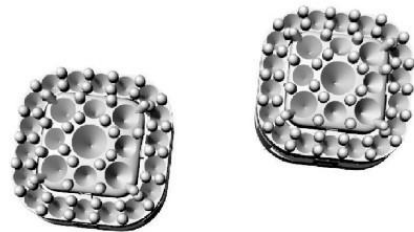
7pt con 12 da 0.015 ct

10pt con 12 da 0.015 ct

15pt con 12 da 0.02 ct

20pt con 12 da 0.025 ct

8211



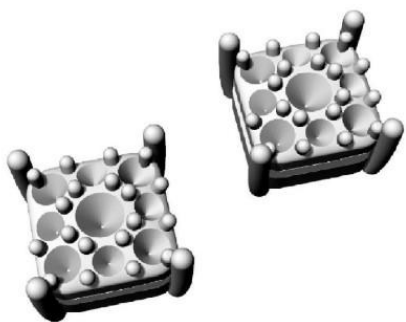
Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct, 18 da 0.005 ct x2

- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct, 20 da 1 ct x2

- 1 da 7ct, 4 da 1.5ct, 4 da 2ct, 18 da 1ct x2

8212



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct X 2

- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct

- 1 da 7ct, 4 da 1.5ct, 4 da 2ct

8213



Misure :

2 pietre da 0.03 ct - 1 da 0.015 ct X 2

2 pietre da 0.05 ct - 1 da 0.02 ct

2 pietre da 0.07 ct - 1 da 0.03 ct

2 pietre da 0.10 ct - 1 da 0.04 ct

2 pietre da 0.15 ct - 1 da 0.05 ct

2 pietre da 0.20 ct - 1 da 0.05 ct

8214



Misure:

1- centrale 3 ct laterali 0.005ct X 4 + 24 pietre da 0.005 ct

2- centrale 5 ct laterali 0.005ct X 4 + 22 pietre da 0.005 ct

8215



Misure

- centrale 3 ct laterali 0.005 X 2 + centrale 5 ct laterali 0.01 X 1

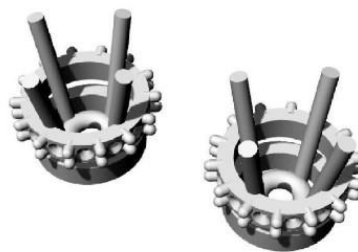
8216



Misure

- centrale 3 ct laterali 0.005 X 2 + centrale 5 ct laterali 0.01 X 1
+ gambo 13 pietre da 0.005 ct

8217



Misure

10 ct con 14 pietre da 0.008 ct
15
20
25
30
40
50
70
1 kt

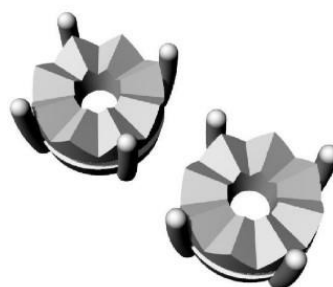
8218



Misure

3 ct x 2
5ct
7ct
10ct
15ct
20ct

8219



Misure

3 ct x 2
5ct
7ct
10ct
15ct
20ct

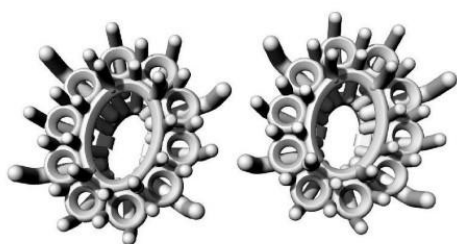
**8272 OR
9442 CION**



8273



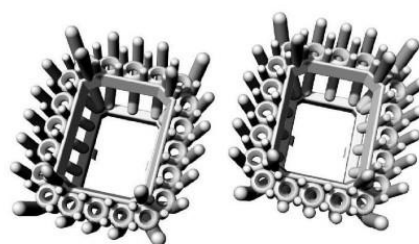
8274



Ovale:

**6x4 br 14x0.01ct-12x0.02ct-10x0.05ct
7x5 br 14x0.02ct-12x0.03ct-10x0.05ct
8x6 br 14x0.02ct-12x0.03ct-12x0.05ct
9x7 br 16x0.02ct-14x0.03ct-14x0.05ct
10x8 br 18x0.02ct-16x0.03ct-14x0.05ct
12x10 br 20x0.03ct-18x0.05ct**

8275



Smeraldo:

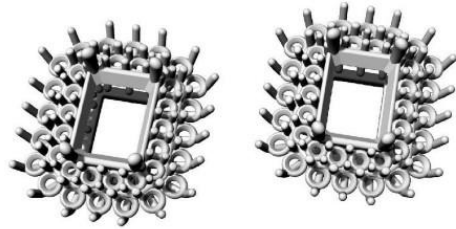
**6x4 br 16x0.01ct- 14x0.02ct- 10x0.05ct
7x5 br 16x0.02ct- 14x0.03ct- 10x0.06ct
8x6 br 18x0.02ct- 14x0.04ct- 14x0.06ct
9x7 br 20x0.02ct- 16x0.04ct- 16x0.05ct
10x8 br 22x0.02ct- 18x0.03ct- 16x0.6ct
10x12 br 22x0.03ct- 20x0.05ct**

8276



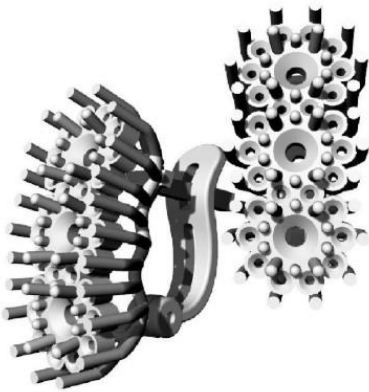
Ovale	1° giro	2° giro
4x6	14x0.01ct	14x0.02ct
5x7	16x0.01ct	16x0.02ct
6x8	18x0.01ct	18x0.02ct
7x9	20x0.01ct	20x0.02ct
8x10	22x0.01ct	22x0.02ct
10x12	26x0.01ct	26x0.02ct

8277



Smeraldo	1° giro	2° giro
4x6	16x0.01ct	18x0.02ct
5x7	18x0.01ct	20x0.02ct
6x8	20x0.015ct	24x0.018ct
7x9	24x0.01ct	24x0.02ct
8x10	26x0.01ct	28x0.018ct
10x12	32x0.01ct	34x0.018ct

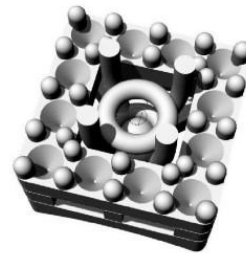
8278



Misura

3 pietre da 0.05 ct - 26 da 0.01 ct

9382



Misure

3 pt con 12 da 0.008 ct

5pt con 12 da 0.008 ct

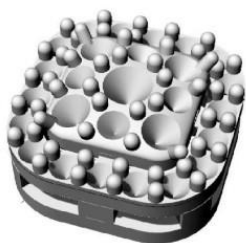
7pt con 12 da 0.015 ct

10pt con 12 da 0.015 ct

15pt con 12 da 0.02 ct

20pt con 12 da 0.025 ct

9388



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct, 18 da 0.005 ct
- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct, 20 da 1 ct
- 1 da 7ct, 4 da 1.5ct, 4 da 2ct, 18 da 1ct

9391



Misure :

- 2 pietre da 0.03 ct - 1 da 0.015 ct
- 2 pietre da 0.05 ct - 1 da 0.02 ct
- 2 pietre da 0.07 ct - 1 da 0.03 ct
- 2 pietre da 0.10 ct - 1 da 0.04 ct
- 2 pietre da 0.15 ct - 1 da 0.05 ct
- 2 pietre da 0.20 ct - 1 da 0.05 ct

9397



Misure:

- centrale 3 ct laterali 0.005ct X 2 + 24 pietre da 0.005 ct
- centrale 5 ct laterali 0.005ct X 2 + 22 pietre da 0.005 ct

9399



Misure:

- centrale 3 ct laterali 0.005ct X 2 + 24 pietre da 0.005 ct
- centrale 5 ct laterali 0.005ct X 2 + 22 pietre da 0.005 ct

9401



Misure

- centrale 3 ct laterali 0.005 X 2 + centrale 5 ct laterali 0.01 X 1

9402



Misure

- centrale 3 ct laterali 0.005 X 2 + centrale 5 ct laterali 0.01 X 1

9403



Misure

- centrale 3 ct laterali 0.005 X 2 + centrale 5 ct laterali 0.01 X 1
+ gambo 13 pietre da 0.005 ct

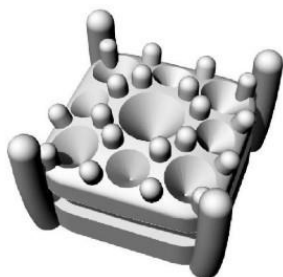
9404



Misure

- centrale 3 ct laterali 0.005 X 2 + centrale 5 ct laterali 0.01 X 1
+ gambo 13 pietre da 0.005 ct

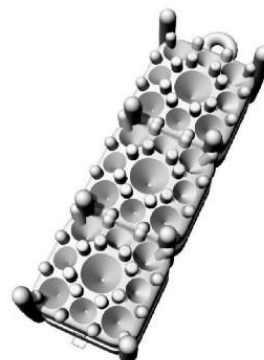
9405



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct
- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct
- 1 da 7ct, 4 da 1.5ct, 4 da 2ct

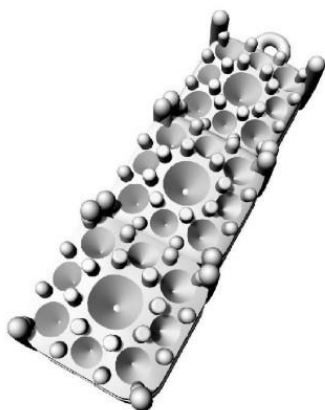
9408



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct x3
- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct x3
- 1 da 7ct, 4 da 1.5ct, 4 da 2ct x3

9411



Misure

- 1 da 3ct, 4 da 1ct, 4 da 1,5 ct
- 1 da 5ct, 4 da 1.5ct, 4 da 2 ct
- 1 da 7ct, 4 da 1.5ct, 4 da 2ct

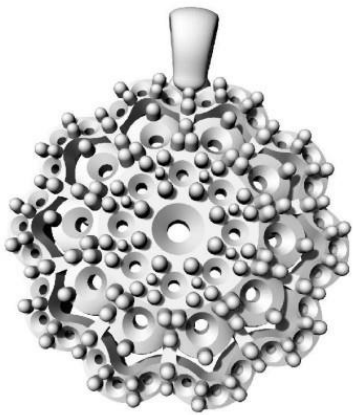
9414



Misure

- 1°- 29 pietre da 0.005ct- 1 da 0.01ct - 8 da 0.008 ct- 10 da 0.02 ct
- 2°- 35 pietre da 0.008ct - 1 da 0.02 ct - 10 da 0.03ct - 9 da 0.01 ct

9416



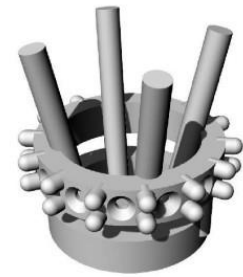
1 da 5pt

8 da 1pt

10 da 2pt

30 da 1/2pt

9420



Misure

10 ct con 14 pietre da 0.008 ct

15

20

25

30

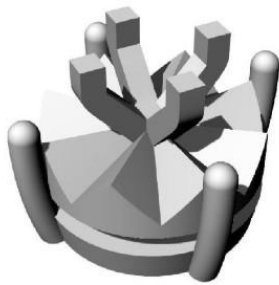
40

50

70

1 kt

9429



Misure

3 ct

5ct

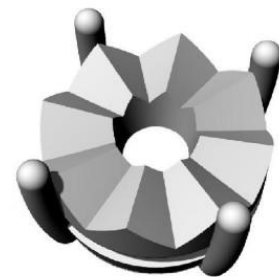
7ct

10ct

15ct

20ct

9435



Misure

3 ct

5ct

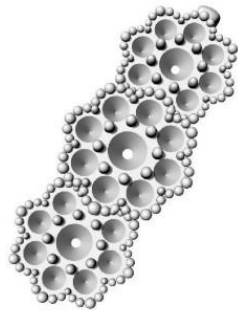
7ct

10ct

15ct

20ct

9441



1 MIS
CENTR 7CT LAT 2 CT
CENTR 10 CT LAT 3 CT
2 MIS
CENTR 10 CT LAT 3 CT
CENTR 15 CT LAT 5 CT

9443



9444



9445



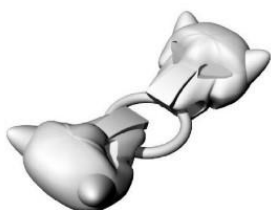
9446



9447



9448



9449



9458

9450

9451

9452



9453

9454

9455



9456

9457



9459

9460



9461



9462



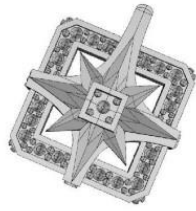
9463



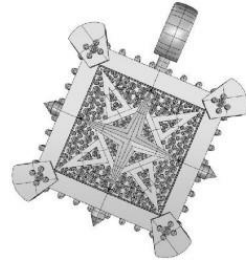
9464



9465



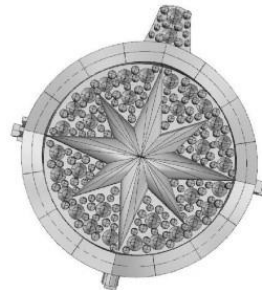
9468



9469



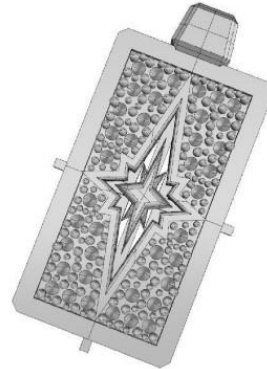
9470



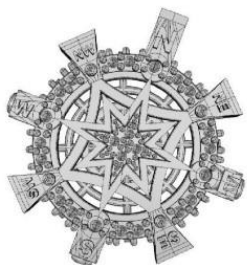
9471



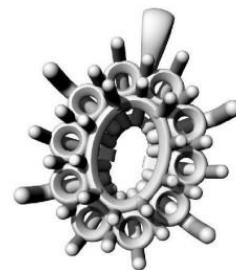
9472



9473



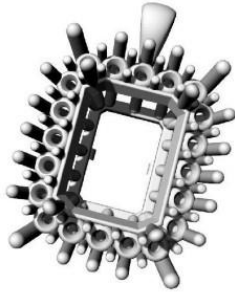
9474



Ovale:

6x4 br 14x0.01ct-12x0.02ct-10x0.05ct
7x5 br 14x0.02ct-12x0.03ct-10x0.05ct
8x6 br 14x0.02ct-12x0.03ct-12x0.05ct
9x7 br 16x0.02ct-14x0.03ct-14x0.05ct
10x8 br 18x0.02ct-16x0.03ct-14x0.05ct
12x10 br 20x0.03ct-18x0.05ct

9475



Smeraldo:

6x4 br 16x0.01ct- 14x0.02ct- 10x0.05ct
 7x5 br 16x0.02ct- 14x0.03ct- 10x0.06ct
 8x6 br 18x0.02ct- 14x0.04ct- 14x0.06ct
 9x7 br 20x0.02ct- 16x0.04ct- 16x0.05ct
 10x8 br 22x0.02ct- 18x0.03ct- 16x0.6ct
 10x12 br 22x0.03ct- 20x0.05ct

9476



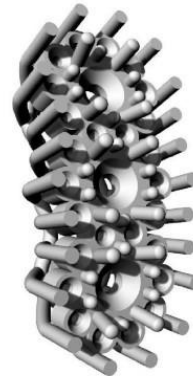
Ovale	1° giro	2° giro
4x6	14x0.01ct	14x0.02ct
5x7	16x0.01ct	16x0.02ct
6x8	18x0.01ct	18x0.02ct
7x9	20x0.01ct	20x0.02ct
8x10	22x0.01ct	22x0.02ct
10x12	26x0.01ct	26x0.02ct

9477



Smeraldo	1° giro	2° giro
4x6	16x0.01ct	18x0.02ct
5x7	18x0.01ct	20x0.02ct
6x8	20x0.015ct	24x0.018ct
7x9	24x0.01ct	24x0.02ct
8x10	26x0.01ct	28x0.018ct
10x12	32x0.01ct	34x0.018ct

9478



Misura

3 pietre da 0.05 ct - 26 da 0.01 ct

7356



DIMENSIONE: 2.50cm (3.00gr)?
(compl con contromaglia 31.20cm)
28pt da 0.005ct

7357



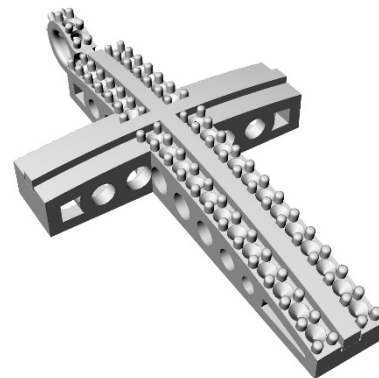
DIMENSIONE: 2.50cm (2.88gr)?

7358



DIMENSIONE: 2.50cm (3.44gr)?
(compl di contromaglia 30.60cm)

7359



DIMENSIONE: 2.50cm (3.65gr)?
40pt da 0.005ct

7360



DIMENSIONE: 2.50cm (3.63gr)?
64pt da 0.005ct

7361



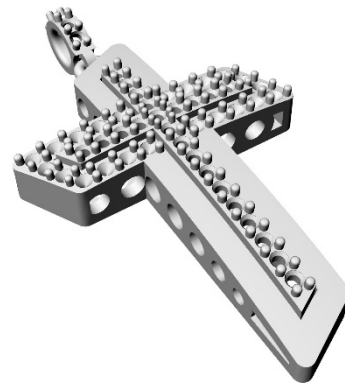
DIMENSIONE: 2.25cm (3.61gr)?
(compl di contromaglia 30.00cm)

7362



DIMENSIONE: 2.25CM (3.67gr)?
23pt da 0.005ct

7363



50pt da 0.005ct (3.80gr)?

7364



DIMENSIONE: 2.25cm (3.82gr)?

41pt da 0.005ct

7365



DIMENSIONE: 2.25cm (3.82gr)?

40pt da 0.005ct

7366



DIMENSIONE: 25.00cm (4.00gr)?

(compl di contromaglia 25.60cm)

7367



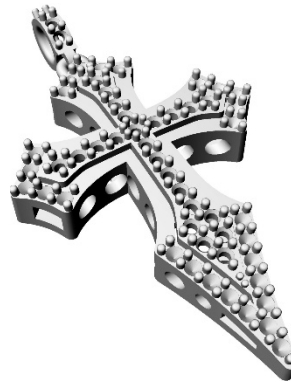
64pt da 0.005ct (4.22gr)?

7368



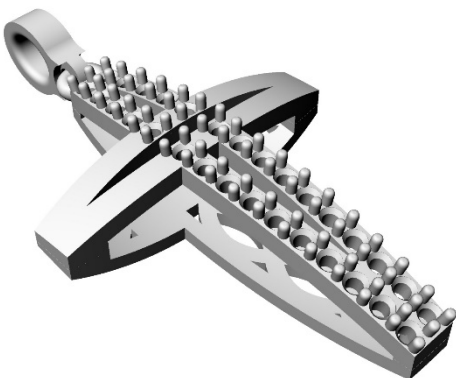
DIMENSIONE: 25.00cm (3.28gr)?
(compl di contromaglia 25.60cm)

7369



DIMENSIONE: 25.00cm (3.51gr)?
54pt da 0.005ct

7370



DIMENSIONE: 19.50cm (2.17gr)?
(compl di contromaglia 25.10cm)
30pt da 0.005ct

7371



DIMENSIONE: 19.50cm (2.18gr)?
34pt da 0.005ct

7372



DIMENSIONE: 19.50cm (2.17gr)?
(compl di contromaglia 25.10cm)
31pt da 0.005ct

7373



35pt da 0.005ct (2.18gr)?

7374



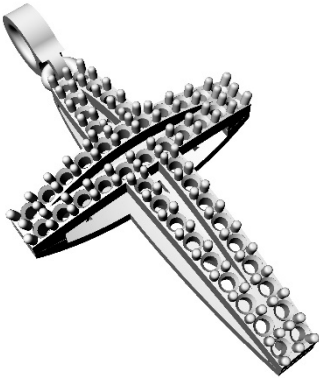
23pt da 0.005ct (2.17gr)?

7375



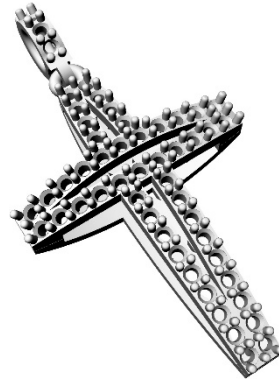
27pt da 0.005ct (2.18gr)?

7376



48pt da 0.005ct (2.18gr)?

7377



52pt da 0.005ct (2.20gr)?

7378



22pt da 0.005ct (2.14gr)?

7379



26pt da 0.005ct (2.16gr)?

4507



- 1 MIS 8pt da 0.005ct
- 2 MIS 9pt da 0.008ct
- 3 MIS 13pt da 0.008ct
- 4 MIS 13pt da 0.01ct

4511



TRY LINEARE:

- 1 MIS 24pt da 0.005ct
- 2 MIS 27pt da 0.008ct
- 3 MIS 39pt da 0.008ct
- 4 MIS 39pt da 0.01ct

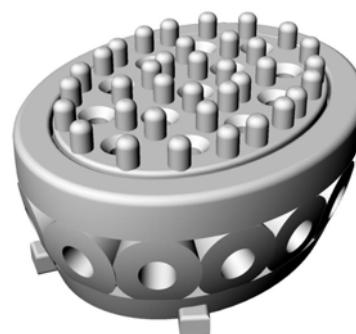
4515



TRY SFALSATI:

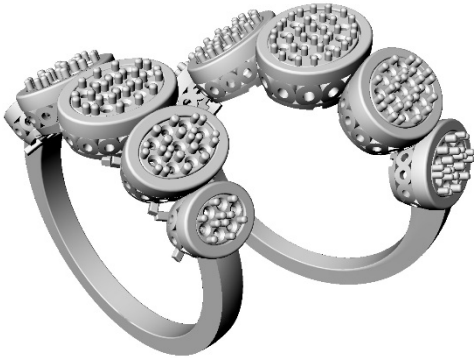
- 1 MIS 9pt da 0.008ct
- 16pt da 0.005ct
- 2 MIS 13pt da 0.01ct
- 26pt da 0.008ct

4517



- 1 MIS 8pt da 0.005ct
- 2 MIS 9pt da 0.008ct
- 3 MIS 13pt da 0.008ct
- 4 MIS 13pt da 0.01ct

4521



VERETTE A SCALARE:

1 MIS; 13pt da 0.008ct

18pt da 0.008ct

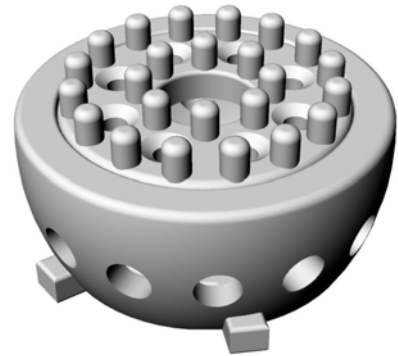
16pt da 0.005ct

2 MIS; 13pt da 0.01ct

26pt da 0.008ct

18pt da 0.008ct

4523



CIONDOLO:

1 MIS 8pt da 0.005ct

2 MIS 8pt da 0.008ct

3 MIS 8pt da 0.01ct

4 MIS 8pt da 0.015ct.

4527



1 MIS 8pt da 0.005ct

2 MIS 8pt da 0.008ct

3 MIS 8pt da 0.01ct

4 MIS 8pt da 0.015ct

4531



TRY LINEARE; 1 MIS 24pt da 0.005ct

2 MIS 24pt da 0.008ct

3 MIS 24pt da 0.01ct

4 MIS 24pt da 0.015ct

4535



1 MIS TRY A SCALARE

CENTRALE: 8pt da 0.008ct

LATERALI: 16pt da 0.005ct

2 MIS TRY A SCALARE

CENTRALE: 8pt da 0.015ct

LATERALI: 16pt da 0.01ct

4537



1 MIS VERETTA A SCALARE;

8pt da 0.01ct

16pt da 0.008ct

16pt da 0.005ct

2 MIS VERETTA A SCALARE;

8pt da 0.015ct

16pt da 0.01ct

16pt da 0.008ct

NT: (ALTERNATIVA) Preferibilmente si potrebbero far incastonare anche le pietre centrali ☺

4539



4540



1 MIS:

Modello con pietre sul gambo:

1pt da 0.10ct, 8pt da 0.03ct, 32pt da 0.01ct

Modello con sfere sul gambo:

1pt da 0.10ct, 8pt da 0.03ct

2 MIS:

Modello con pietre sul gambo: 1pt da 0.15ct, 8pt da 0.05ct, 36pt da 0.015ct

Modello con sfere sul gambo: 1pt da 0.15ct, 8pt da 0.05ct

4541



-1Mis centr 5pt: 1giro 10pt da 0.008ct, 2giro 10pt da 0.01ct, gambo 14pt da 0.005ct. 3.60gr?

-2Mis centr 10pt: 1giro 10pt da 0.01ct, 2giro 10pt da 0.012ct, gambo 14pt da 0.005ct. 3.80gr?

-3Mis centr 15pt: 1giro 10pt da 0.01ct, 2giro 10pt da 0.012ct, gambo 14pt da 0.005ct. 4.20gr?

-4Mis centr 20pt: 1giro 10pt da 0.01ct, 2giro 10pt da 0.015ct, gambo

14pt da 0.008ct. 4.40gr?

-5Mis centr 25pt: 1giro 10pt da 0.01ct, 2giro 10pt da 0.02ct, gambo 14pt da 0.008ct. 4.70gr?

-6Mis centr 30pt: 1giro 10pt da 0.015ct, 2giro 10pt da 0.02ct, gambo 14pt da 0.008ct. 5.20gr?

-7Mis centr 40pt: 1giro 10pt da 0.015ct, 2giro 10pt da 0.02ct, gambo 14pt da 0.008ct. 5.42gr?

-8Mis centr 50pt: 1giro 10pt da 0.02ct, 2giro 10pt da 0.03ct, gambo 14pt da 0.01ct. 5.95gr?

-9Mis centr 70pt: 1giro 10pt da 0.025ct, 2giro 10pt da 0.04ct, gambo 14pt da 0.015ct. 6.80gr?

4549



-1Mis centr 5pt: 1giro 10pt da 0.008ct, 2giro 10pt da 0.01ct. (3.60gr?)

-2Mis centr 10pt: 1giro 10pt da 0.01ct, 2giro 10pt da 0.012ct. (3.80gr?)

-3Mis centr 15pt: 1giro 10pt da 0.01ct, 2giro 10pt da 0.012ct. (4.20gr?)

-4Mis centr 20pt: 1giro 10pt da 0.01ct, 2giro 10pt da 0.015ct. (4.40gr?)

-5Mis centr 25pt: 1giro 10pt da 0.01ct, 2giro 10pt da 0.02ct. (4.70gr?)

-6Mis centr 30pt: 1giro 10pt da 0.015ct, 2giro 10pt da 0.02ct. (5.20gr?)

-7Mis centr 40pt: 1giro 10pt da 0.015ct, 2giro 10pt da 0.02ct. (5.42gr?)

-8Mis centr 50pt: 1giro 10pt da 0.02ct, 2giro 10pt da 0.03ct. (5.95gr?)

-9Mis centr 70pt: 1giro 10pt da 0.025ct, 2giro 10pt da 0.04ct. (6.80gr?)

4559



1Mis: 10pt 2.79gr?

2Mis: 20pt 4.80gr?

3Mis: 30pt 5.45gr?

4Mis: 40pt 6.16gr?

5Mis: 50pt 6.89gr?

4564



1Mis: centr 10ct, (2.79gr?)

2Mis: centr 20ct,

riporto: da 0.003 a 0.02ct (5.05gr?)

3Mis: centr 30ct,

riporto: da 0.005 a 0.02ct (5.76gr?)

4Mis: centr 40ct,

riporto: da 0.008 a 0.03ct (6.65gr?)

5Mis: centr 50ct,

riporto: da 0.008 a 0.03ct (7.45gr?)

4569



1Mis: centr 10ct,
later. 28pt da 0.005 a 0.01ct. (4.00gr?)

2Mis: centr 20ct,
Later. 28pt da 0.008 a 0.012ct. (4.89gr?)

3Mis: centr 30ct,
Later. 28pt da 0.01 a 0.015ct. (5.55gr?)

4Mis: centr 40ct,
Later. 28pt da 0.012 a 0.02ct. (6.35gr?)

5Mis: centr 50ct,
Later. 28pt da 0.015 a 0.02ct. (7.10gr?)

4574



1Mis: centr 20ct, (5.15gr?)
later: 28pt da 0.008 a 0.012ct.
riport: da 0.003 a 0.02ct

2Mis: centr 30ct, (5.85gr?)
Later: 28pt da 0.01 a 0.015ct.
Riport: da 0.005 a 0.02ct.

3Mis: centr 40ct, (6.85gr?)

Later: 28pt da 0.012 a 0.02ct.

Riport: da 0.008 a 0.03ct.

4Mis: centr 50ct, (7.65gr?)

Later: 28pt da 0.015 a 0.02ct.

Riport: da 0.008 a 0.03ct.

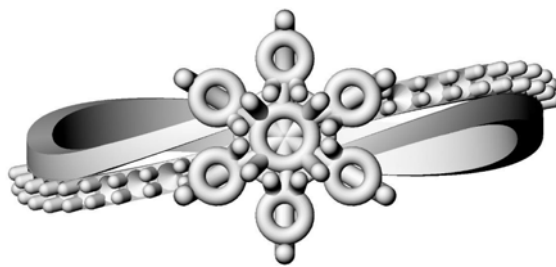
4578



1 MIS 63pt da 0.005ct

7.28gr?

4579



1 MIS 1pt da 0.10ct

6pt da 0.05ct

18pt da 0.005ct

2 MIS 1pt da 0.20ct

6pt da 0.10ct

18pt da 0.005ct.

4581



1MIS Ovale 5x3 – Later 22pt da 0.005ct

2MIS Ovale 6x4 – Later 24pt da 0.008ct

3MIS Ovale 7x5 – Later 26pt da 0.008ct

4MIS Ovale 8x6 – Later 28pt da 0.01ct

8279

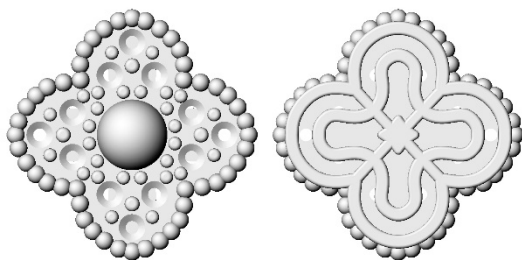


1MIS 8pt da 0.005ct

8pt da 0.008ct

8pt da 0.01ct

8280



GEMELLI:

1MIS: 24pt da 0.008ct

2MIS: 24pt da 0.01ct

3MIS: 24pt da 0.03ct (9.20gr)?

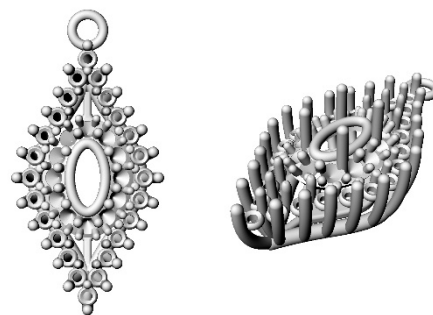
PENDENTE:

1MIS: 12pt da 0.008ct

2MIS: 12pt da 0.01ct

3MIS: 12pt da 0.03ct (4.60gr)?

8286



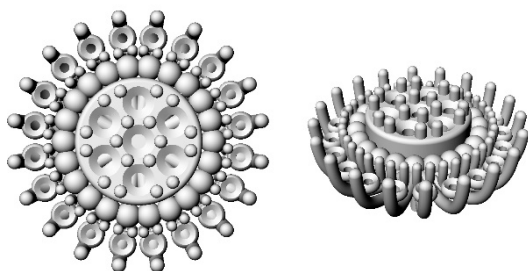
1MIS: OVALE 5X3

12pt da 0.005ct

24pt da 0.01ct

(1.52gr)?

8287



GEMELLI:

1MIS: 40pt da 0.005ct

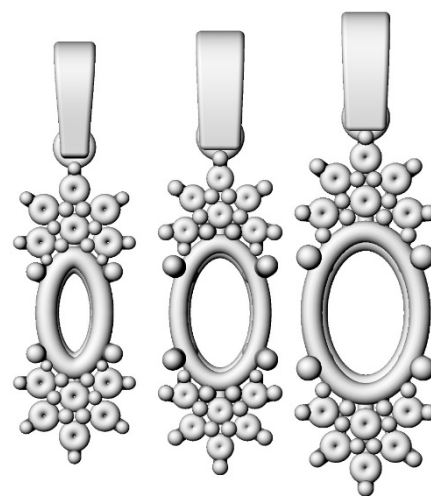
14pt da 0.008ct

PENDENTE:

1MIS: 20pt da 0.005ct

7pt da 0.008ct

8288



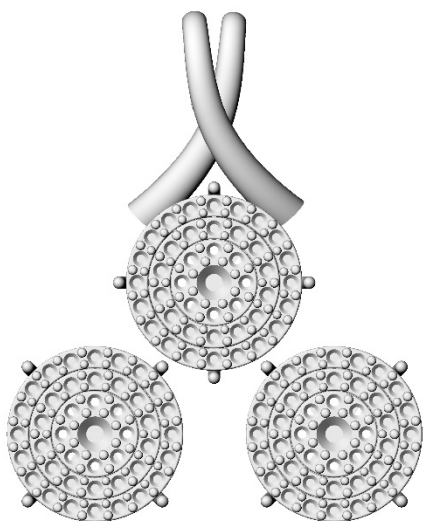
PENDENTE OVALE:

5X3: 12pt da 0.005ct

6x4: 12pt da 0.005ct

7x5: 12pt da 0.008ct

8291



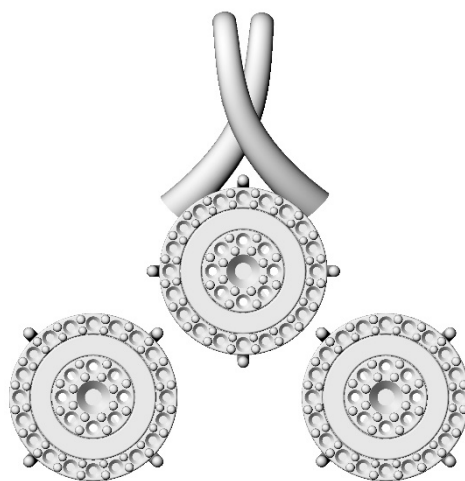
PENDENTE: 42pt da 0.005ct (2.09gr)?

1pt da 0.03ct

GEMELLI: 84pt da 0.005ct (2.98gr)?

2pt da 0.03ct

8292



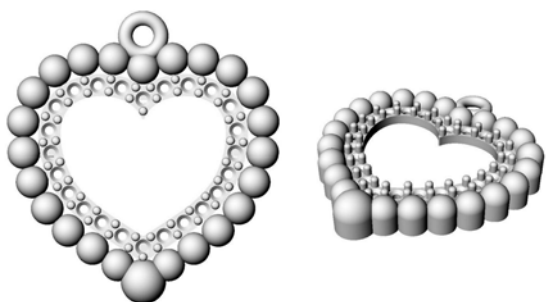
PENDENTE: 28pt da 0.005ct (2.05gr)?

1pt da 0.03ct

GEMELLI: 56pt da 0.005ct (2.90gr)?

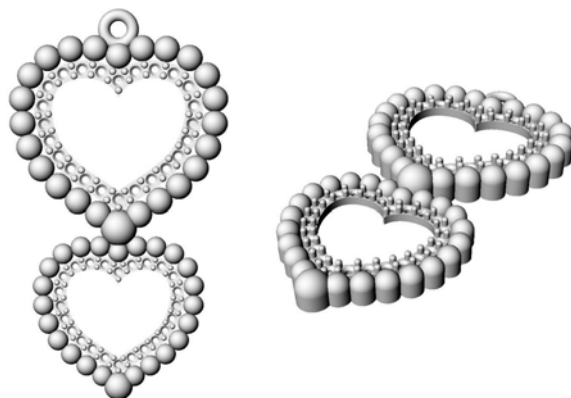
2pt da 0.03ct

8293



1MIS: 24pt da 0.005ct (2.23gr)?

8294



1MIS: 24pt da 0.01ct

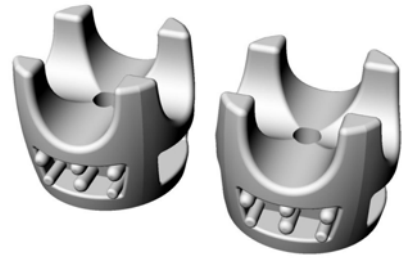
24pt da 0.005ct

8295



1MIS: 42pt da 0.005ct (2.20gr)

8296



MISURE: 0.05ct

0.10ct

0.15ct

0.20ct

0.25ct

0.33ct

0.40ct

4585



- 1MIS: centr 5ct + 40pt da 0.005ct (5.00gr)?
- 2MIS: centr 10ct + 40pt da 0.005ct (5.45gr)?
- 3MIS: centr 15ct + 40pt da 0.005ct (6.05gr)?
- 4MIS: centr 20ct + 40pt da 0.008ct (6.79gr)?
- 5MIS: centr 25ct + 40pt da 0.008ct (7.19gr)?
- 6MIS: centr 30ct + 40pt da 0.01ct (7.28gr)?
- 7MIS: centr 40ct + 40pt da 0.015ct (8.36gr)
- 8MIS: centr 50ct + 40pt da 0.015ct (8.66gr)?

4593



- 1MIS: centr 5ct + 16pt da 0.005ct (4.95gr)?
- 2MIS: centr 10ct + 16pt da 0.005ct (5.38gr)?
- 3MIS: centr 15ct + 16pt da 0.005ct (6.00gr)?
- 4MIS: centr 20ct + 16pt da 0.008ct (6.73gr)?
- 5MIS: centr 25ct + 16pt da 0.008ct (7.15gr)?
- 6MIS: centr 30ct + 16pt da 0.01ct (7.24gr)?
- 7MIS: centr 40ct + 16pt da 0.015ct (8.30gr)?
- 8MIS: centr 50ct + 16pt da 0.015ct (8.59gr)?

4601



- 1MIS: centr 5ct (4.91gr)?
- 2MIS: centr 10ct (5.34gr)?
- 3MIS: centr 15ct (5.98gr)?
- 4MIS: centr 20ct (6.69gr)?
- 5MIS: centr 25ct (7.11gr)?
- 6MIS: centr 30ct (7.20gr)?
- 7MIS: centr 40ct (8.31gr)?
- 8MIS: centr 50ct (8.57gr)?

4609



- 1MIS: centr 5ct + 24pt da 0.005ct (4.97gr)
- 2MIS: centr 10ct + 24pt da 0.005ct (5.40gr)?
- 3MIS: centr 15ct + 24pt da 0.005ct (6.03gr)?
- 4MIS: centr 20ct + 24pt da 0.008ct (6.75gr)?
- 5MIS: centr 25ct + 24pt da 0.008ct (7.16gr)?
- 6MIS: centr 30ct + 24pt da 0.01ct (7.26gr)?
- 7MIS: centr 40ct + 24pt da 0.015ct (8.32gr)?
- 8MIS: centr 50ct + 24pt da 0.015ct (8.64gr)?

4617



- 1MIS: centr 5ct + 12pt da 0.005ct (4.94gr)?
- 2MIS: centr 10ct + 12pt da 0.005ct (5.37gr)?
- 3MIS: centr 15ct + 12pt da 0.005ct (6.00gr)?
- 4MIS: centr 20ct + 12pt da 0.008ct (6.70gr)?
- 5MIS: centr 25ct + 12pt da 0.008ct (7.14gr)?
- 6MIS: centr 30ct + 12pt da 0.01ct (7.23gr)?
- 7MIS: centr 40ct + 12pt da 0.015ct (8.30gr)?
- 8MIS: centr 50ct + 12pt da 0.015ct (8.60gr)?

4633



- 1MIS: centr 5ct + 40pt da 0.005ct (5.00gr)?
- 2MIS: centr 10ct + 40pt da 0.005ct (5.45gr)?
- 3MIS: centr 15ct + 40pt da 0.005ct (6.05gr)?
- 4MIS: centr 20ct + 40pt da 0.008ct (6.79gr)?
- 5MIS: centr 25ct + 40pt da 0.008ct (7.19gr)?
- 6MIS: centr 30ct + 40pt da 0.01ct (7.28gr)?
- 7MIS: centr 40ct + 40pt da 0.015ct (8.36gr)
- 8MIS: centr 50ct + 40pt da 0.015ct (8.66gr)?

4625



- 1MIS: centr 5ct (4.91gr)?
- 2MIS: centr 10ct (5.30gr)?
- 3MIS: centr 15ct (5.98gr)?
- 4MIS: centr 20ct (6.69gr)?
- 5MIS: centr 25ct (7.11gr)?
- 6MIS: centr 30ct (7.20gr)?
- 7MIS: centr 40ct (8.30gr)?
- 8MIS: centr 50ct (8.55gr)?

4641



- 1MIS: centr 5ct + 28pt da 0.005ct
- 2MIS: centr 10ct + 28pt da 0.005ct
- 3MIS: centr 15ct + 28pt da 0.005ct
- 4MIS: centr 20ct + 28pt da 0.008ct
- 5MIS: centr 25ct + 28pt da 0.008ct
- 6MIS: centr 30ct + 28pt da 0.01ct
- 7MIS: centr 40ct + 28pt da 0.015ct
- 8MIS: centr 50ct + 28pt da 0.015ct

4650



- 1MIS: centr 5ct + 16pt da 0.005ct (4.95gr)?
- 2MIS: centr 10ct + 16pt da 0.005ct (5.38gr)?
- 3MIS: centr 15ct + 16pt da 0.005ct (6.00gr)?
- 4MIS: centr 20ct + 16pt da 0.008ct (6.73gr)?
- 5MIS: centr 25ct + 16pt da 0.008ct (7.15gr)?
- 6MIS: centr 30ct + 16pt da 0.01ct (7.24gr)?
- 7MIS: centr 40ct + 16pt da 0.015ct (8.30gr)
- 8MIS: centr 50ct + 16pt da 0.015ct (8.59gr)?

4658



- 1MIS: centr 5ct + 24pt da 0.005ct (4.97gr)?
- 2MIS: centr 10ct + 24pt da 0.005ct (5.40gr)?
- 3MIS: centr 15ct + 24pt da 0.005ct (6.03gr)?
- 4MIS: centr 20ct + 24pt da 0.008ct (6.75gr)?
- 5MIS: centr 25ct + 24pt da 0.008ct (7.16gr)?
- 6MIS: centr 30ct + 24pt da 0.01ct (7.26gr)?
- 7MIS: centr 40ct + 24pt da 0.015ct (8.32gr)?
- 8MIS: centr 50ct + 24pt da 0.015ct (8.64gr)?

4666



- 1MIS: centr 5ct + 12pt da 0.005ct (4.94gr)?
- 2MIS: centr 10ct + 12pt da 0.005ct (5.37gr)?
- 3MIS: centr 15ct + 12pt da 0.005ct (6.00gr)?
- 4MIS: centr 20ct + 12pt da 0.008ct (6.70gr)?
- 5MIS: centr 25ct + 12pt da 0.008ct (7.14gr)?
- 6MIS: centr 30ct + 12pt da 0.01 (7.23gr)?
- 7MIS: centr 40ct + 12pt da 0.015ct (8.30gr)?
- 8MIS: centr 50ct + 12pt da 0.015ct (8.60gr)?

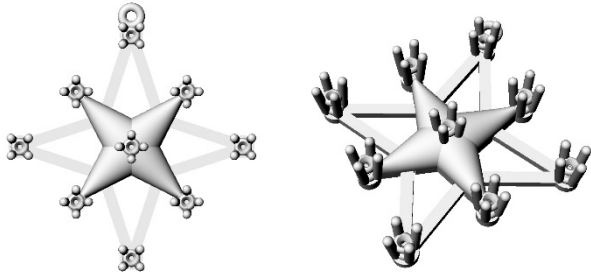
4674



- 1MIS: centr 5ct + 28pt da 0.005ct
- 2MIS: centr 10ct + 28pt da 0.005ct
- 3MIS: centr 15ct + 28pt da 0.005ct
- 4MIS: centr 20ct + 28pt da 0.008ct
- 5MIS: centr 25ct + 28pt da 0.008ct
- 6MIS: centr 30ct + 28pt da 0.01ct
- 7MIS: centr 40ct + 28pt da 0.015ct
- 8MIS: centr 50ct + 28pt da 0.015ct

MODELLI CON TECNOLOGIA LASER

8302



GRANDEZZA: 2.20cm
8pt da 0.015ct (1.50gr)?

8303



GRANDEZZA: 2.20cm
5pt da 0.1ct (1.40gr)?

8304



GRANDEZZA: 2.20cm
16pt da 0.005ct (2.20gr)?

8305



GRANDEZZA: 2.20cm
9pt da 0.005ct (2.50gr)?

DISPONIBILITA' SIA IN ORO CHE IN ARGENTO!!!!!!!!!!!!!!!!!!!!

MODELLI CON TECNOLOGIA LASER !

8306



1MIS: 20pt da 0.005ct

2MIS: 28pt da 0.005ct

3MIS: 36pt d 0.005ct

8309



1MIS: 20pt da 0.005ct

2MIS: 28pt da 0.005ct

3MIS: 38pt da 0.005ct

8312



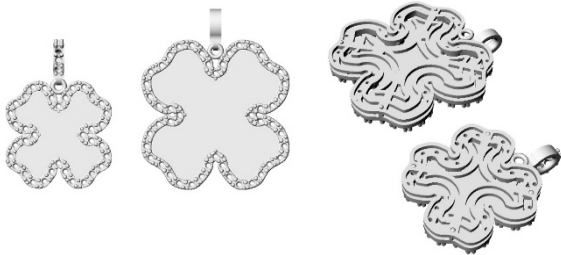
1MIS: 16pt da 0.005ct

2MIS: 24pt da 0.005ct

3MIS: 32pt da 0.005ct

MODELLI TECNOLOGIA LASER !

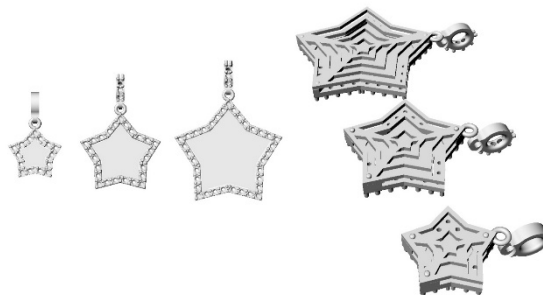
8315



1MIS: 36pt da 0.005ct

2MIS: 48pt da 0.005ct

8317



1MIS: 15pt da 0.005ct

2MIS: 25pt da 0.005ct

3MIS: 35pt da 0.005ct

4682



- 1MIS: 10ct
- 2MIS: 20ct
- 3MIS: 30ct
- 4MIS: 40ct
- 5MIS: 50ct

4687



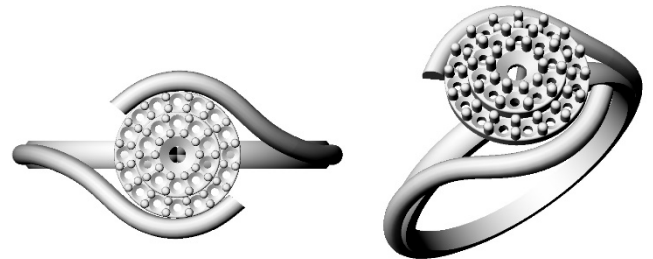
- 1MIS: 10ct + 48pt da 0.005ct
- 2MIS: 20ct + 42pt da 0.007ct
- 3MIS: 30ct + 36pt da 0.008ct
- 4MIS: 40ct + 42pt da 0.01ct
- 5MIS: 50ct + 36pt da 0.015ct

4692



- 1MIS: 0.05ct centr, 43pt da 0.008ct
- 2MIS: 0.10ct centr, 46pt da 0.015ct

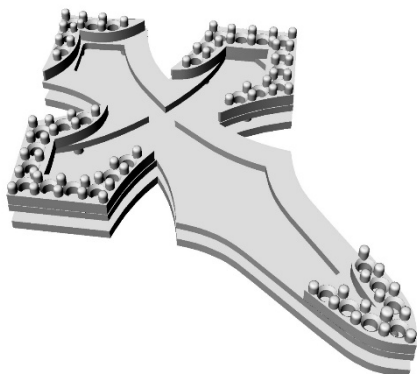
4694



- 1MIS: 0.05ct centr, 25pt da 0.008ct
- 2MIS: 0.10ct centr, 26pt da 0.015ct

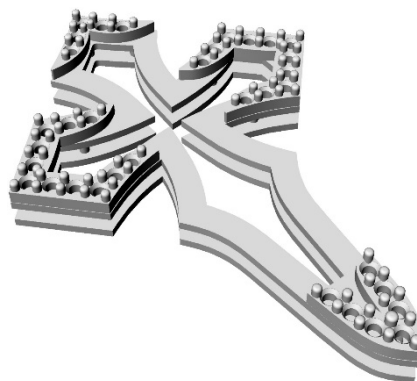
CROCI TECNOLOGIA LASER E MICROFUSIONE !!!!!

7380



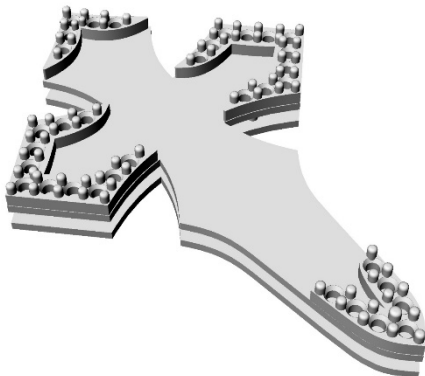
1 MODELLO: 34pt da 0.005ct

7381



2 MODELLO: 34pt da 0.005ct

7382



3 MODELLO: 34pt da 0.005ct

(lastra traforata sul retro)

7383



1 MODELLO: 36pt da 0.005ct

(lastra traforata sul retro)

7384



2 MODELLO: 36pt da 0.005ct

7385



3 MODELLO: 36pt da 0.005ct

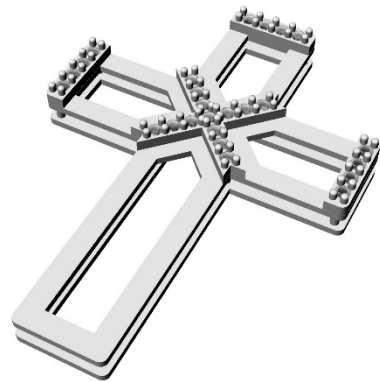
SI POSSONO RICHIEDERE ANCHE COMPLETAMENTE CHIUSE !!!!

7386



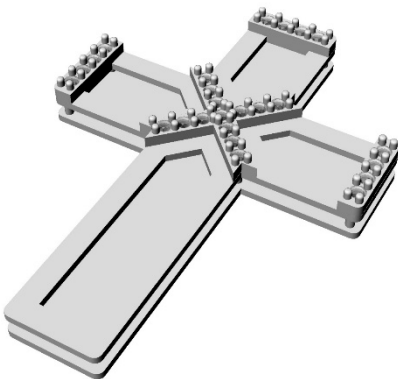
1 MODELLO: 25pt da 0.005ct

7387



2 MODELLO: 25pt da 0.005ct

7388



3 MODELLO: 25pt da 0.005ct

7389



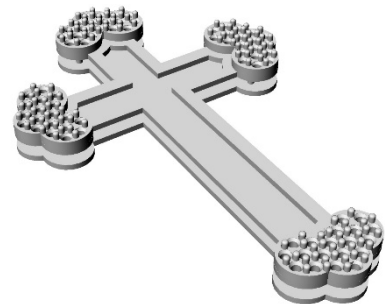
1 MODELLO: 76pt da 0.005ct

7390



2 MODELLO:
76pt da 0.005ct

7391



3 MODELLO: 76pt da 0.005ct

7392



1 MODELLO: 15pt da 0.005ct

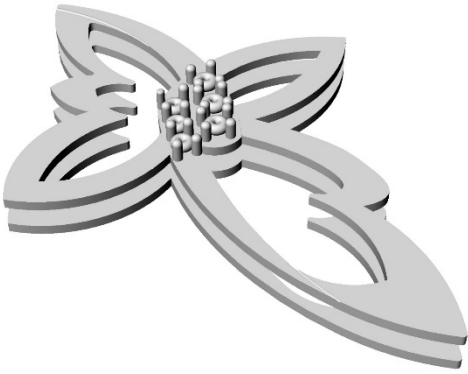
7393



2 MODELLO: 15pt da 0.005ct

TECNOLOGIA LASER E MICROFUSIONE !!!

7394



CROCE DONNA: 3pt da 0.01ct

3pt da 0.008ct

7395



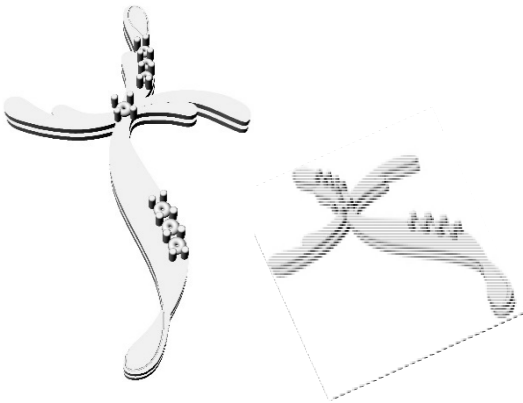
CROCE DONNA:

12pt da 0.005ct

4pt da 0.008ct

3pt da 0.01ct

7396

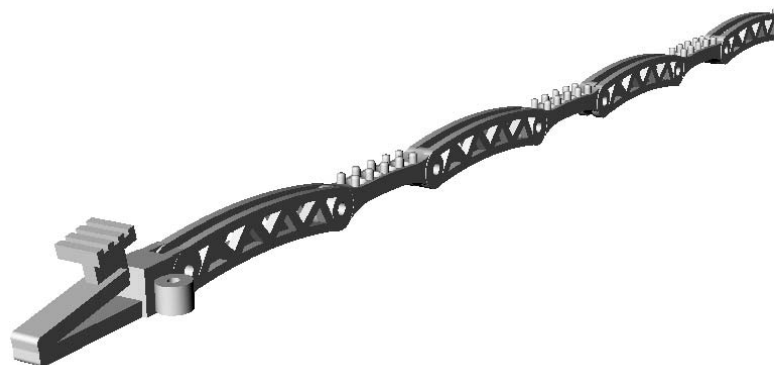
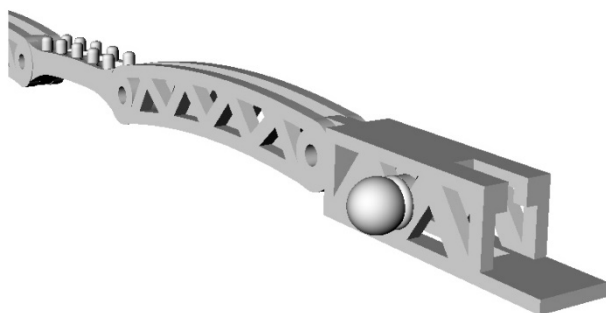


CROCE DONNA: 3pt da 0.005ct

4pt da 0.01ct

BRACCIALI TECNOLOGIA LASER, E CHIUSURE IN MICROFUSIONE !!!!

6054



1 MODELLO:

BRACCIALE DONNA/UOMO: 28pt da 0.005ct

Peso : 4.7gr.



6055



2 MODELLO:

BRACCIALE DONNA/UOMO: 28pt da 0.005ct

PESO: 4.5gr.



4696



1 MIS: centr 10ct, 2pt da 0.015ct,
2 MIS: centr 20ct, 2 da 0.03ct,
3 MIS: centr 30ct, 2pt da 0.04ct
4 MIS: centr 40ct, 2pt da 0.05ct
5 MIS: centr 50ct, 2pt da 0.07ct

4701



1MIS:centr 10ct,2pt da 0.015ct,18 da 0.005ct
2MIS:centr 20ct, 2 da 0.03ct, 18 da 0.005ct
3MIS:centr 30ct, 2 da 0.04ct, 18 da 0.005ct
4MIS:centr 40ct, 2 da 0.05ct, 18 da 0.008ct
5MIS:centr 50ct, 2 da 0.07ct, 18 da 0.01ct

4706



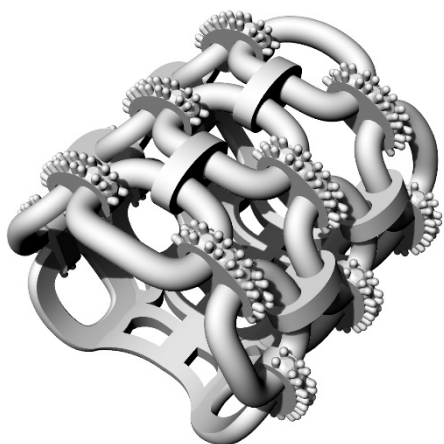
1 MIS: 10ct, 14da 0.005ct
2 MIS: 20ct, 12da 0.005ct
3 MIS: 30ct, 12da 0.008ct
4 MIS: 40ct, 12da 0.008ct
5 MIS: 50ct, 10da 0.01ct

4711



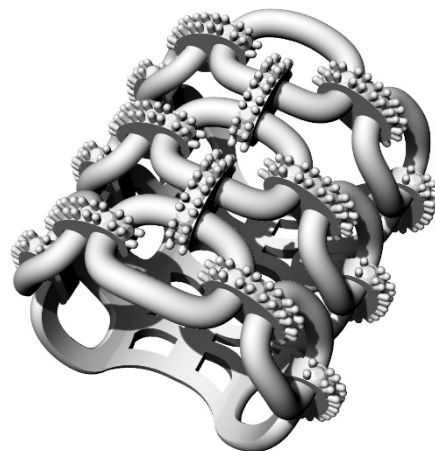
1 MIS: 10ct, 26da 0.005ct
2 MIS: 20ct, 26da 0.005ct
3 MIS: 30ct, 26da 0.008ct
4 MIS: 40ct, 28da 0.008ct
5 MIS: 50ct, 28da 0.01ct

4716



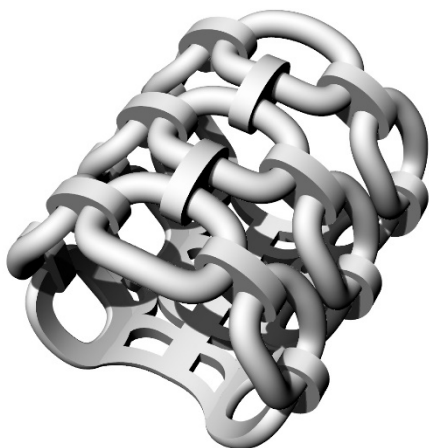
FASCIA GROUMETTE: ALTERNATA;
72pt da 0.005ct/0.008ct.

4717



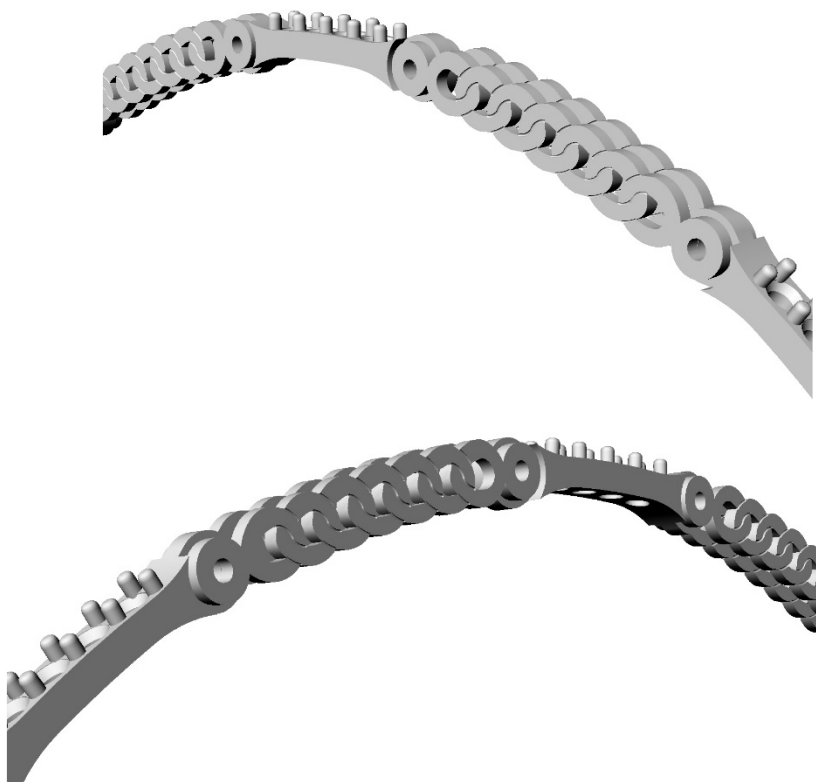
FASCIA GROUMETTE: PIENA;
84pt da 0.005ct/ 0.008ct.

4718



FASCIA GROUMETTE LISCIA.

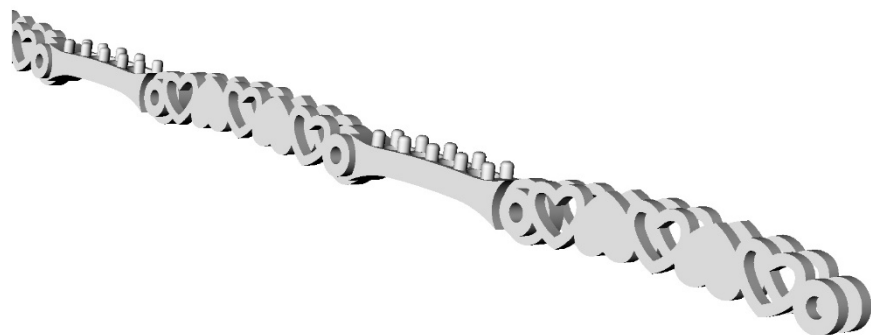
6056



3 MODELLO: BR GRUMETTA.

BRACCIALE DONNA/UOMO:28pt da 0.008/0.01ct.

6057



4 MODELLO: CUORE ALTERNATO

BRACCIALE DONNA/UOMO: 28pt da 0.008/ 0.01ct

6058



5 MODELLO: CUORE SFINESTRATO

BRACCIALE DONNA/UOMO: 28pt da 0.008/ 0.01ct

8320

1 misura/ 1 modello. 1.50cm 2misura/ 1modello 2.00cm



8321

1 misura/2 modello. 1.50cm 2 misura/ 2 modello 2.00cm

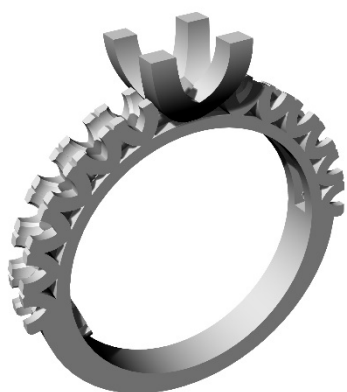


8322

1misura/ 3 modello. 1.50cm 2misura/3modello 2.00cm



4719



1 MIS :

centr 10ct/ lat 0.02, 0.025ct

2 MIS:

centr 0.20ct / lat 0.02, 0.025ct

3 MIS:

centr 0.30ct / lat 0.03ct

4 MIS:

Centr 0.40ct/ lat 0.03ct

5 MIs:

Centr 0.50ct/ lat 0.05ct.

8323



TIGRE 1 MISURA: 11.00gr

336br da 0.005ct

8324



TIGRE 2 MISURA: 20.40gr

338 br da 0.01ct

6059



1 MISURA: 18CM

2 MISURA: 21CM

158 br da 0.005/0.008ct 19.50gr

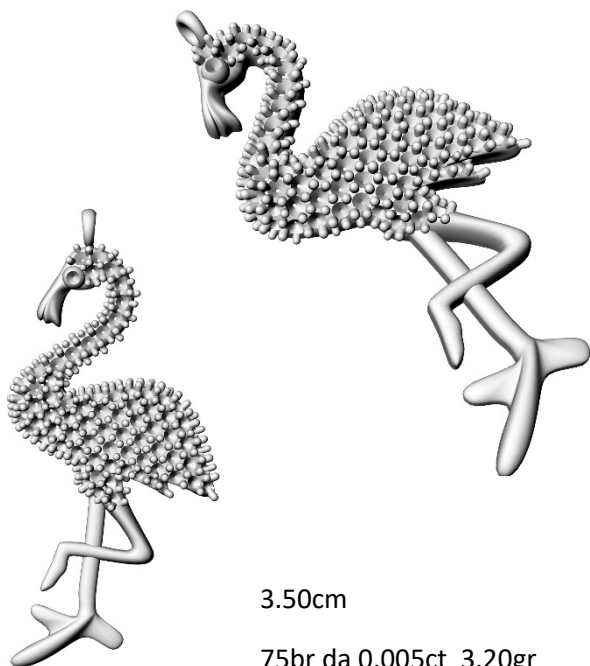
8325



ALTEZZA: 3.50 cm.

206br da 0.005ct 9.70gr

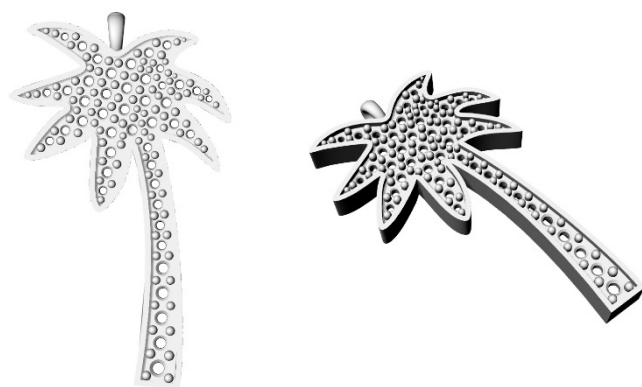
8326



3.50cm

75br da 0.005ct 3.20gr

8327



2.70cm 45br da 0.005/0.01ct 3.20gr

4724



Groumette Full Pavè: 11.00gr

416br da 0.005/0.008/0.01ct

4725



Groumette alternata: 12.50gr

114br da 0.005/0.008/0.01ct

4726



Groumette Alternata: 12.50gr

302br da 0.005/0.008/0.01ct

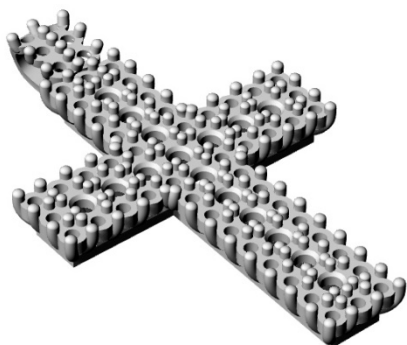
8328



Madonna Miracolosa: 13.30gr

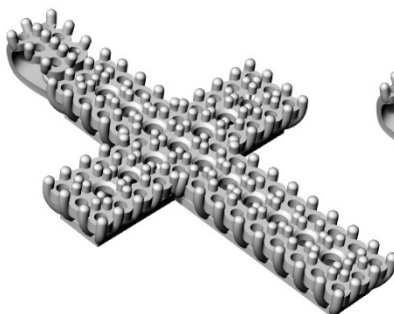
248br da 0.005/0.01ct

7397



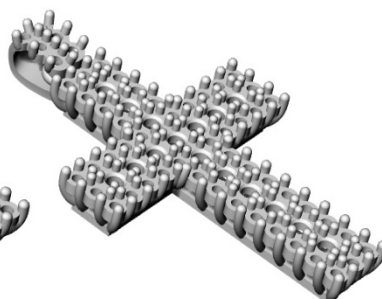
55br da 0.02ct +
16br da 0.03ct 5.00gr

7398



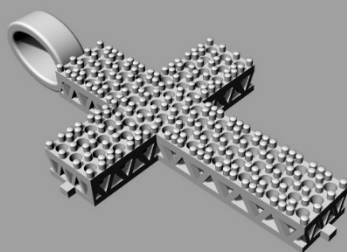
55br da 0.01/0.015ct +
16br da 0.02/0.025ct 3.20gr

7399



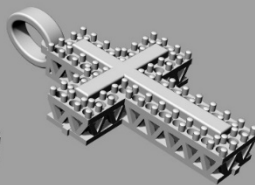
55br da 0.008ct +
16br da 0.02ct 2.50gr

7400



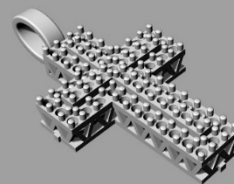
74 X 0.01
4,70 gr.

7401



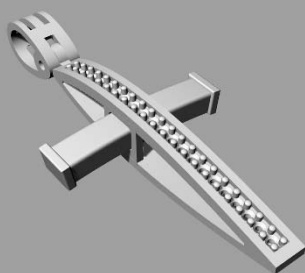
40 X 0.01
3,70 gr.

7402



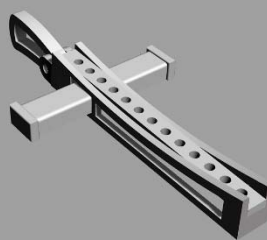
40 X 0.01 17 X 0.007
3,70 gr.

7403



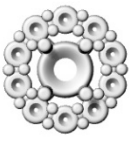
21 X 0.007 4,00 gr.

7404



13 X 0.007 3,70 gr.

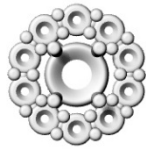
8329



0.05 centr

10br da 0.005ct

8330



0.07 centr

10br da 0.008ct

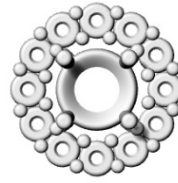
8331



0.10 centr

10br da 0.01ct

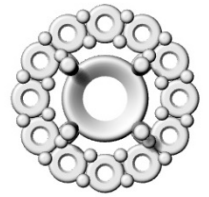
8332



0.15 centr

12br da 0.012ct

8333



0.20 centr

12br da 0.015ct.

4727



CENTR: da 0.01 a 0.015ct

LATE: da 0.005 a 0.008ct

8334

8335



1X 0.07 1X 0.10 1x0.15
18X0.008 7X0.05
1.40 gr.

1X 0.10 1X 0.15 1x0.20
6X0.01 8X0.007
1.80 gr.

2X 0.10 2X 0.15 1x0.20
26X0.01 16X0.06
5.00 gr.

2X 0.07 2X 0.10 1x0.15
26X0.08 14X0.005
4.30 gr.

4728



FASCIONE: 71br da 0.005ct

6br da 0.025ct 11.00gr ?

4231

4230

6060

4729 1cm 4.50gr

4730 7mm 4.60gr



- BRACCIALE SCHIAVA A LASTRA:

4731 5mm 3.60gr

65br da 0.01/0.02ct

32br da 0.005ct 26.50gr



6061



MANETTA A LASTRA PERSONALIZZABILE:

1MIS: 1cm

2MIS: 7mm

3MIS: 5mm.

6062



21br da 0.02ct 9.55gr

6063

6064



35br da 0.02ct 13.00gr

6065



29br da 0.02ct 14.50gr

6066



19br da 0.02ct 9.90gr

6067



28br da 0.005ct 6.00gr

6068



15br da 0.02ct 12.70gr

6069

6070



35br da 0.02ct 9.30gr

COLLEZIONE: ALMENO TU!

(1° versione)

9479



CENTR: 0.05ct

1 x 0.008ct. 2.50gr

9480



CENTR: 0.10ct

1 x 0.008ct 2.50gr

9481



CENTR:0.15ct

1 x 0.008ct 2.50gr

9482



CENTR: 0.20ct

1 x 0.01ct 4.00gr

9483



CENTR: 0.30ct

1 x 0.01ct 4.00gr

9484



centr : 0.05ct

1 x 0.008ct 1.05gr

9485



centr: 0.10ct

1 x 0.008ct 1.10gr

9486



centr: 0.15ct

1 x 0.008ct 1.15gr

9487



Centr: 0.20ct

1 x 0.01ct 1.95gr

9488



Centr: 0.30ct

1 x 0.01ct 2.00gr

9489



1 mis: 2.10gr

9490



2 mis: 2.20gr

9491



3 mis: 2.30gr

9492



4 mis: 3.90gr

9493



5 mis: 4.00gr

Collezione M'ama. (1° versione)

9494



Centr: 0.05ct

5 X 0.008ct 4.00gr

9495



Centr: 0.10ct

5 x 0.008ct 4.10gr

9496



Centr: 0.15ct

5 x 0.008ct 4.30gr

9497



Centr: 0.20ct

8 x 0.01ct 4.70gr

9498



Centr: 0.30ct

8 x 0.01ct 5.00gr

9499



1mis: 2.00gr

9500



2mis: 2.20gr

9501



3mis: 2.40gr

9502



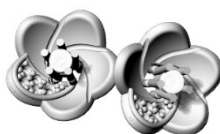
4mis: 3.00gr

9503



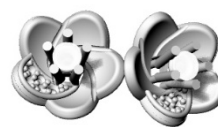
5mis: 3.30gr

9504



1mis: 4.00gr

9505



2mis: 4.40gr

9506



3mis: 4.80gr

9507



4mis: 6.00gr

9508



5mis: 6.60gr

COLLEZIONE: ALMENO TU ! (2° Versione Full Pavè)

9509



Centr: 0.05ct

19 x 0.008ct 2.50gr

9510



Centr: 0.10ct

19 x 0.008ct 2.50gr

9511



Centr: 0.15ct

19 x 0.008ct 2.50gr

9512



Centr: 0.20ct

28 x 0.01ct 4.00gr

9513



Centr: 0.30ct

28 x 0.01ct 4.00gr

9514



centr: 0.05ct

190.008ct 1.05gr

9515



centr: 0.10ct

19 x 0.008ct 1.10ct

9516



centr:0.15ct

19 x 0.008ct 1.15gr

9517



Centr: 0.20ct

28 x 0.01ct 1.90gr

9518



Centr: 0.30ct

28 x 0.01ct 2.00gr

9519



OR: 1mis: 2.10gr

9520



2mis: 2.20gr

9521



3mis: 2.30gr

9522



4mis: 3.80gr

9523



5mis: 4.00gr

9524



5 x 0.07
2.40 gr.

9525



5 x 0.10
2.90 gr.

9526



5 x 0.15
3.40 gr.

9527



5 x 0.20
3.90 gr.

9528



5 x 0.25
4.30 gr.

9529



7 x 0.07
2.60 gr.

9530



7 x 0.10
2.90 gr.

9531



7 x 0.15
3.60 gr.

9532



3 x 0.05
2.00 gr.

9533



3 x 0.10
2.50 gr.

9534



3 x 0.15
3.00 gr.

9535



3 x 0.20
3.80 gr.

9536



3 x 0.25
4.60 gr.

9537



5 x 0.05
2.30 gr.

9538



5 x 0.10
3.00 gr.

9539



5 x 0.15
4.20 gr.

9540



5 x 0.20
4.90 gr.

9541



5 x 0.25
5.40 gr.

9542

6 x 0.007

gr. 2.00



9543

6 x 0.005

gr. 2.00



9544

9 x 0.005

gr. 1.80



9545

3 x 0.007

gr. 1.60



9546

8 x 0.007

gr. 1.70



9547

6 x 0.005

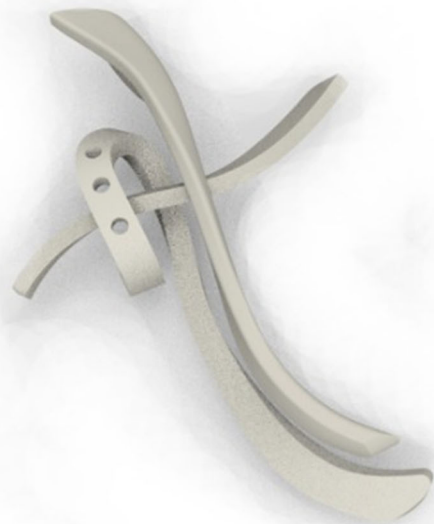
gr. 1.60



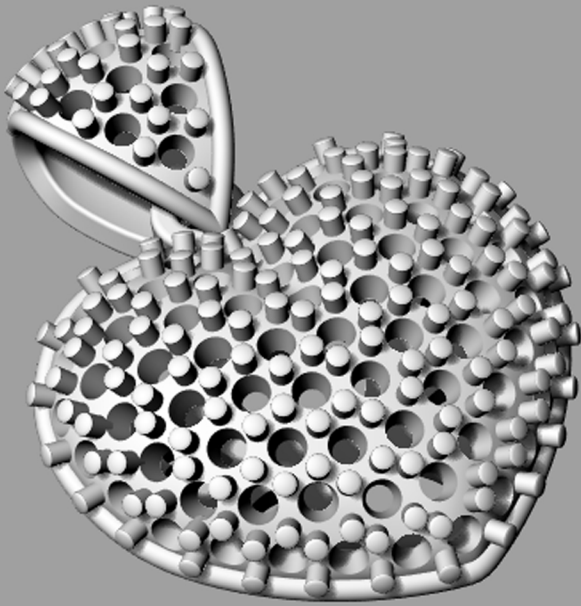
9548

3 x 0.005

gr. 2.00

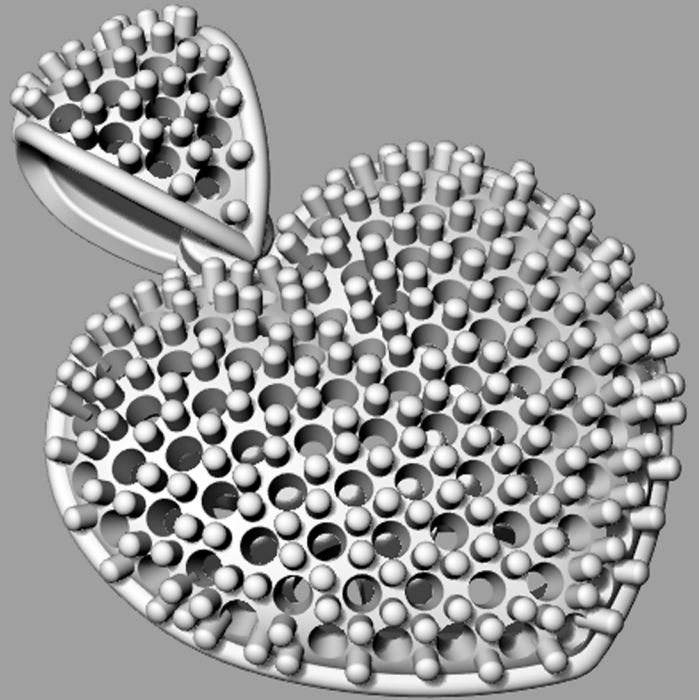


9549



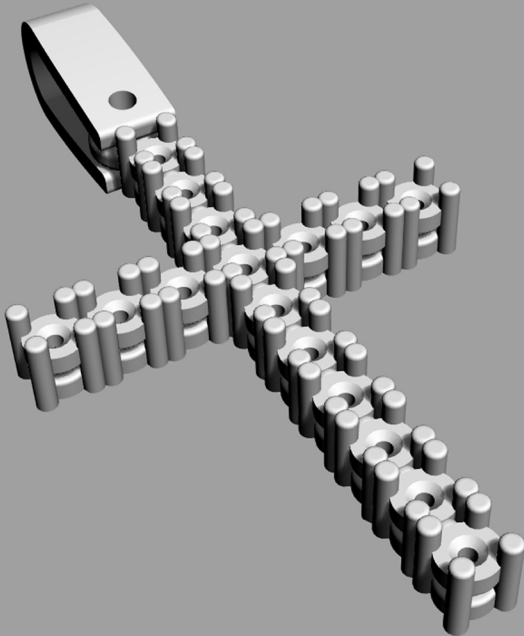
84 X 0.007
1.50 gr.

9550



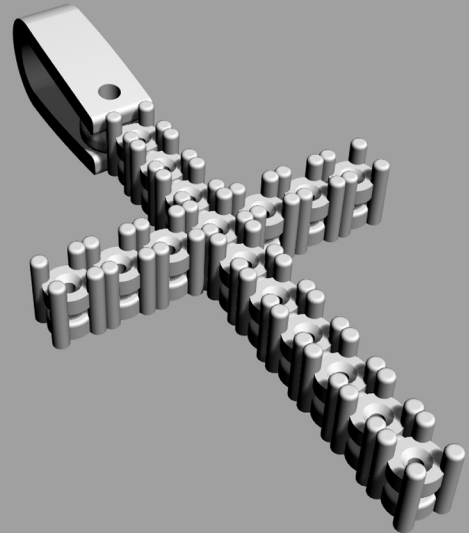
104 X 0.01
4 gr.

9551



16 X 0.007
1.00 gr.

9552



16 X 0.005
0.80 gr.

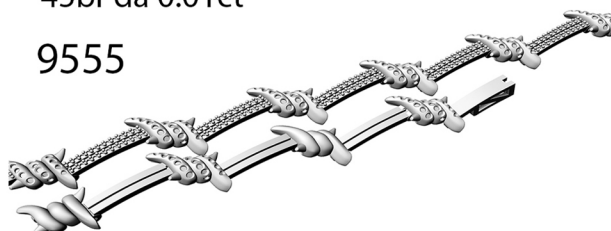
9553



br gancio: 6.10gr (maglie con pietre anche lisce)

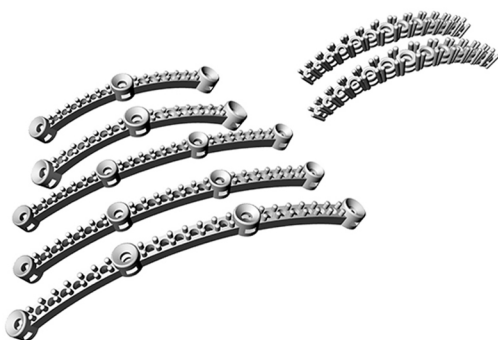
45br da 0.01ct

9555



br spinato: circa 19.50gr
pt da 0.005ct

CENTRALI BRACCIALI:



- 9557: N*1 0.70gr
- 9558: N*2 0.85gr
- 9559: N*3 0.85gr
- 9560: N*4 1.05gr
- 9561: N*5 1.20gr
- 9562: N* 6 0.85gr
- 9563: N* 7 1.05gr

9554



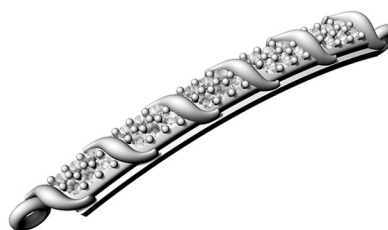
br fiore: 5.65gr (maglie con pietre anche lisce)
55br da 0.01 + 44br da 0.025/0.03.

9556



- 1mis: br centr 0.05 ad 0.008 3.29gr.
- 2mis: br centr 0.07 ad 0.008 3.50gr
- 3mis: br centr 0.10 ad 0.008/0.01 3.70gr

9564



30br da 0.01ct 2.30gr

9565



1 cuore 4x4
22 x 0.005ct
9 x 0.013ct
3.70gr

9566



1 cuore 6x6
22 x 0.015
9 x 0.04
6.30gr

9567



goccia 6x4
10 x 0.03
29 x 0.005
4.25gr

9568



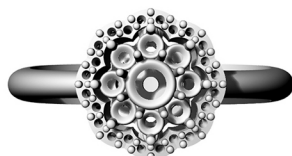
goccia 7x5
10 x 0.05
29 x 0.008
5.60gr

9569



1 X 0.10
24 X 0.004
8 x 0.015
3.15gr

9570



1 x 0.20
24 x 0.005
8 x 0.03
4.00gr

(REFERENZE VALIDE ANCHE X CN E OR)

9571



1 X 0.10
20 X 0.005
3.80GR

9572



1 X 0.20
20 X 0.005
3.90gr

9573



1 x 0.30
19 x 0.007
4.00gr

9574



1 x 0.40
19 x 0.007
4.40gr

9575



1x 0.50
17 x 0.01
4.45gr

9576



an lastra: 7mm
31 x 0.005
4.50gr

personalizzabile

9577



da 0.15 a 0.01ct
2.25gr

9580



9579



2mis: 20br da 0.01
3.20gr

3mis: 20br da 0.02
4.70gr

9581



10 X 0.005
1.50gr

9582



14 x 0.005
1.45gr

9578



1mis: 20br da 0.008ct
2.10gr

9585



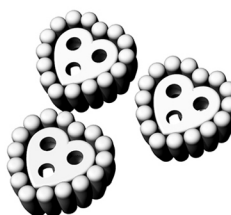
3mis: 8x0.02
4.30gr

9584



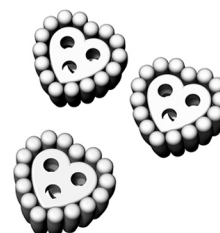
2mis: 8x0.01
2.95gr

9591



2mis:
or: 6x0.01 2.42gr
cn: 3x0.01 1.21gr

9590



1mis:
or: 6x0.008 1.74gr
cn: 3x0.008 0.78gr

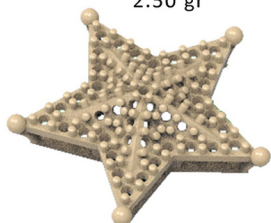
9583



1mis: 8 x 0.008
2.00gr

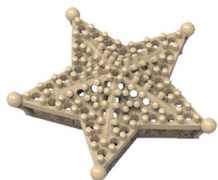
9586

55 X 0.01
2.50 gr



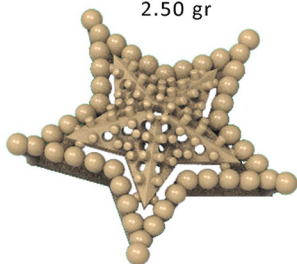
9588

55 X 0.005
1.60 gr



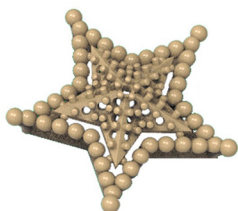
9587

25 X 0.01
2.50 gr



9589

25 X 0.005
1.60 gr

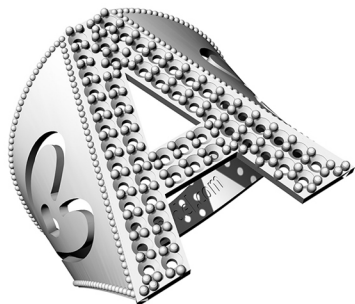


9592



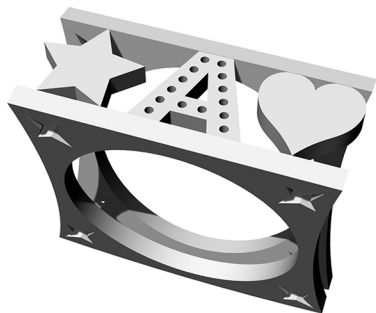
lunetta: 8x0.05ct
2.30gr

9593



AN CON INIZIALI:
52br da 0.01ct 5.00gr

9594



PERSINALIZZABILE:
5.25gr 14br da 0.005ct

9595



5.25gr
50br da 0.005ct

9596



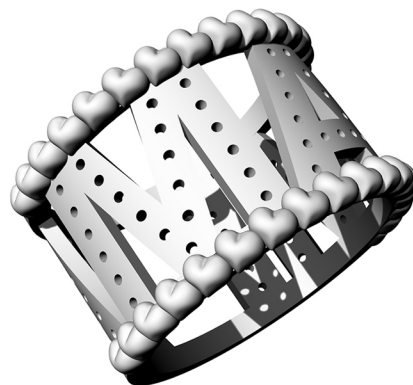
PERSONALIZZABILE:
14br da 0.005ct 2.60gr

9597



14BR DA 0.005CT
2.50GR

9597



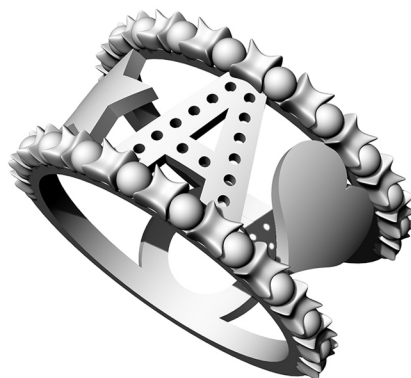
AMAMI: an con cuori
5mm
7mm 8.00gr
1cm
PERSONALIZZABILE!!

9598



FASCETTE PIRAMIDE SFACCETTATE
5.50gr senza nome.
5mm
7m
1cm.

9599



FASCETTE FANTASY:
5.50gr senza nome!
5mm
7mm
1cm

9600



FANTASY:
5mm
7mm
1cm
6.40gr senza centrali

9601



FANTASY:
5mm
7mm
1cm
6.40gr senza centrali!

9602



CHEVALIERE :
123brda 0.005ct
8.70gr

9603



CHEVALIERE:
97br da 0.005ct
8.50gr

9604



CHEVALIERE:
32br da 0.005ct
8.30gr

9605



CHEVALIERE:
32br da 0.005ct
8.50gr

9606



CHEVALIERE:
8br da 0.005ct
8.80gr
PERSONALIZZABILE!!

9607



APE: 177br da 0.005
8.30gr

9608



ARMAND: 428br da 0.005ct
8.75gr

9609



17br da 0.005ct
9.10gr

9610



1° MIS: 1x0.05ct
9x0.01ct
8x0.01ct
1.95gr

9614

9611



2° MIS: 1x0.10ct
10x0.01ct
8x0.01ct
2.00gr

9615

9612



3° MIS: 1x0.15
12x0.01
8x0.01ct
2.60gr

9616

9613



4° MIS: 1.020
14x0.01ct
8x0.01ct
2.70gr

9617



1° MIS: 1x0.05ct
9x0.01ct
1.90gr

9618



2° MIS: 1x0.10ct
10x0.01ct
1.95gr

9619



3° MIS: 1x0.015ct
12x0.01ct
2.60gr

9620



4° MIS: 1x0.20ct
14x0.01ct
2.70gr

9621



Ovale 5x3
14br x 0.008ct
2.20gr

9622



Ovale 6x4
14br x 0.008ct
2.30gr

9623



Ovale 7x5
18br x 0.008ct
2.90gr

9624



Ovale 8x6
20br x 0.008ct
3.40gr

9625



Ovale: 3x 5x3
37x0.008ct
3.15gr



Ovale: 3x 6x4
37x 0.008ct
3.80gr



Ovale: 3x 7x5
49x0.008ct
4.70gr



Ovale: 3x 8x6
54 x 0.008ct
5.45gr

9626



Ovali sfalsati:
5x3/6x4
34x0.008ct
3.60gr

9627



Ovali sfalsati:
7x5/8x6
48x0.008ct
5.20gr

9628



5X3
14X0.008
0.98gr

9629



6x4
14x0.008
1.05gr

9630



7x5
18x0.008
1.40gr

9631



8x6
20x0.008
1.50gr

9632



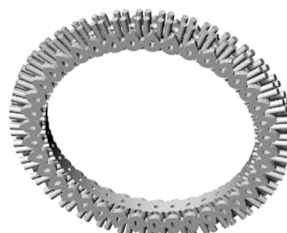
Verette cn parete lastra:
mis dito: 16
38br da 0.01ct 3.70gr

9633



mis dito: 17
39br da 0.01ct
4.00gr

9634



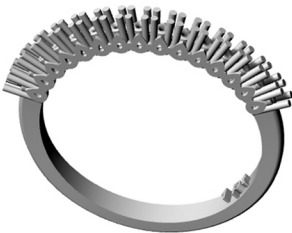
mis dito 18
39br da 0.01ct
4.30gr

9635



mis dito:19
40brda 0.01ct
4.15gr

9636



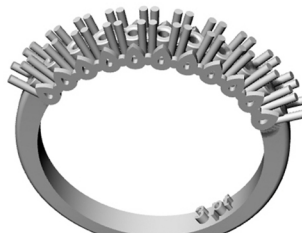
15br da 0.01ct
3.00gr

9637



13br da 0.02ct
3.50gr

9638



11br da 0.03ct
4.00gr



PARETE FANTASIA
PER VERETTE.

9639



3X0.05 2.50gr

9640



3x0.10 3.00gr

9641



3x0.015 3.20

9642



3x 0.020ct 3.40gr

9643



3X0.025CT
3.45gr

9644



3x0.030ct
3.75gr

9645



3x0.40ct
4.10gr

9646



3x0.50ct
4.60gr

9647



18br da 0.015ct
4.10gr

9649



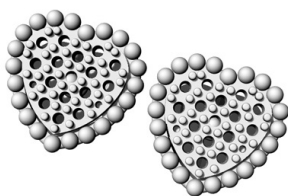
11br da 0.015ct
3.80gr

9651



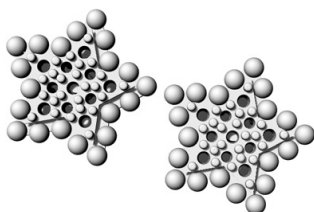
15br da 0.015ct
4.10gr

9648



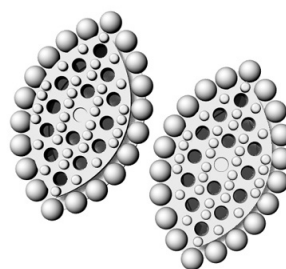
32br da 0.015ct
3.65gr

9650



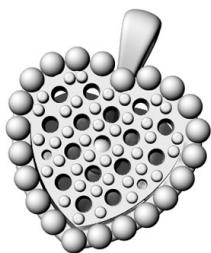
22br da 0.015ct
3.80gr

9652



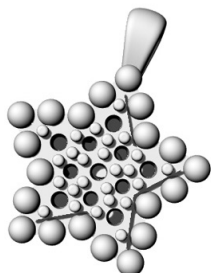
30br da 0.015ct
3.80gr

9653



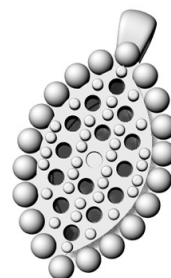
16br da 0.015ct
2.00gr

9654



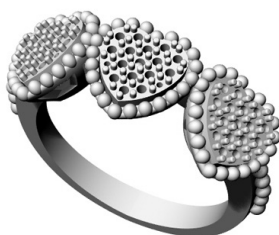
11br da 0.015ct
1.70gr

9655



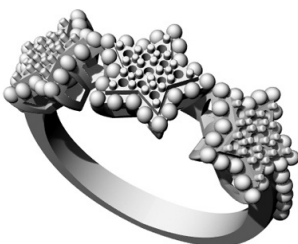
15br da 0.015ct
1.85gr

9656



48br da 0.005ct
5.00gr

9657



33br da 0.005ct
4.70gr

9658



45br da 0.005ct
5.00gr

9659



1mis 5x7
10br da 0.01ct
2.5 gr

9660



2mis 6x8
10br da 0.01ct
2.6 gr

9661



3mis 7x9
10br da 0.01ct
2.85 gr

9662



1mis 5x7
10br da 0.01ct
2.5 gr

9663



2mis 6x8
10br da 0.01ct
2.6 gr

9664



3mis 7x9
10br da 0.01ct
2.85 gr

9665



1mis 5x3
25br da 0.005ct
2.80 gr

9666



2mis 6x4
27br da 0.005ct
3.0 gr

9667



3mis 7x5
28br da 0.01ct
3.40 gr

9668



1mis 5x3
24br da 0.005ct
2.50 gr

9669



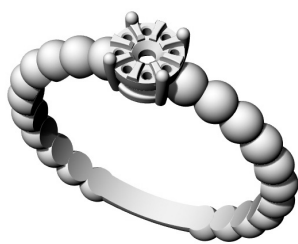
2mis 6x4
26br da 0.005ct
2.80 gr

9670



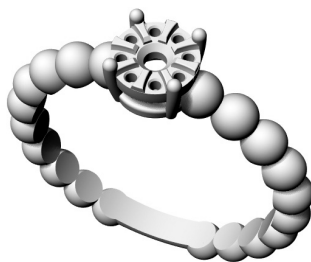
3mis 7x5
27br da 0.01ct
3.10 gr

9671



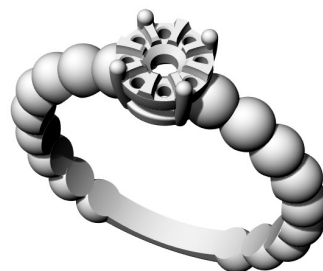
1mis - 1x0.03 ct
8x0.005 ct
3.20 gr

9672



2mis - 1x0.05 ct
8x0.005ct
3.50 gr

9673



3mis - 1x0.07 ct
8x0.005 ct
4.50 gr

9674



1mis
21br da 0.01ct
2.60 gr

9675



2mis
21br da 0.015/0.02ct
3.0 gr

9676



3mis
21br da 0.025ct
3.40 gr

9677



1mis - 1 x ovale5x3
8br x 0.02ct
2.20 gr

9678



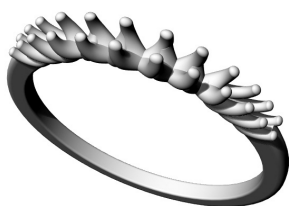
2mis - 1 x ovale 6x4
8br x 0.025ct
2.30 gr

9679



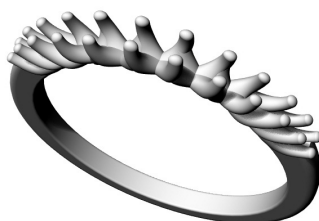
3mis - 1 x ovale 7x5
8br x 0.025ct
2.50 gr

9680



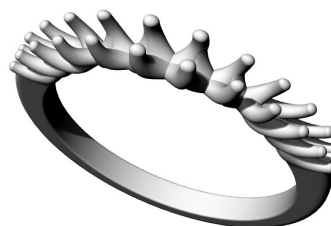
1mis - 2.10 gr
1br da 0.05ct
2br da 0.04ct
2br da 0.03ct
2br da 0.02ct
4br da 0.01ct

9681



2mis - 2.65 gr
1br da 0.07ct
2br da 0.05ct
2br da 0.04ct
2br da 0.03ct
2br da 0.02ct
2br da 0.01ct

9682



3mis - 3.00 gr
1br da 0.10ct
2br da 0.07ct
2br da 0.05ct
2br da 0.04ct
2br da 0.03ct
2br da 0.02ct

9683



1mis
0.10ct
2.70 gr

9684



2mis
0.20ct
3.00 gr

9685



3mis
0.30ct
3.60 gr

9686



4mis
0.40ct
4.10 gr

9687



5mis
0.50ct
4.65 gr

9688



1mis
1x0.10ct
96x0.005ct
2.40 gr

9689



2mis
1x0.20ct
88x0.005ct
2.70 gr

9690



3mis
1x0.30ct
100x0.005ct
3.20 gr

9691



4mis
1x0.40ct
100x0.005ct
3.70 gr

9692



5mis
1x0.50ct
100x0.005ct
4.30 gr

9693



1mis
1 x 0.10ct
2.80 gr

9694



2mis
1 x 0.20ct
2.90 gr

9695



3mis
1 x 0.30ct
3.05 gr

9696



4mis
1 x 0.40ct
3.20 gr

9697



5mis
1 x 0.50ct
3.30 gr

9698



1mis
1x0.10ct
48x0.005ct
2.25 gr

9699



2mis
1x0.20ct
48x0.005ct
2.35 gr

9700



3mis
1x0.30ct
48x0.005ct
2.45 gr

9701



4mis
1x0.40ct
48x0.005ct
2.60 gr

9702



5mis
1x0.50ct
48x0.005ct
2.70 gr

Gambo bombato sfumato

9703



1mis
0.10 ct
3.80 gr

9704



2mis
0.20 ct
4.00 gr

9705



3mis
0.30 ct
5.00 gr

9706



4mis
0.40 ct
5.00 gr

9707



5mis
0.50 ct
6.00 gr

9708



6mis
0.60 ct
6.30 gr

9709



7mis
0.70 ct
6.60 gr

Gambo bombato lineare

9710



1mis
0.10 ct
3.20 gr

9711



2mis
0.20 ct
3.50 gr

9712



3mis
0.30 ct
4.50 gr

9713



4mis
0.40 ct
4.50 gr

9714



5mis
0.50 ct
5.50 gr

9715



6mis
0.60 ct
5.90 gr

9716



7mis
0.70 ct
6.10 gr

Gambo squadrato sfumato

9717



1mis
0.10 ct
4.50 gr

9718



2mis
0.20 ct
4.70 gr

9719



3mis
0.30 ct
5.70 gr

9720



4mis
0.40 ct
5.70 gr

9721



5mis
0.50 ct
6.70 gr

9722



6mis
0.60 ct
7.00 gr

9723



7mis
0.70 ct
7.30 gr

Gambo squadrato lineare

9724



1mis
0.10 ct
3.50 gr

9725



2mis
0.20 ct
3.90 gr

9726



3mis
0.30 ct
5.00 gr

9727



4mis
0.40 ct
5.00 gr

9728



5mis
0.50 ct
6.00 gr

9729



6mis
0.60 ct
6.30 gr

9730



7mis
0.70 ct
6.70 gr

9731



1mis
1 x 0.05 ct
1.90 gr

9732



2mis
1 x 0.10 ct
2.20 gr

9733



3mis
1 x 0.20 ct
2.50 gr

9734



4mis
1 x 0.30 ct
3.00 gr

9735



5mis
1 x 0.40 ct
3.20 gr

9736



6mis
1 x 0.50 ct
3.50 gr

9737



7mis
1 x 0.60 ct
4.00 gr

9738



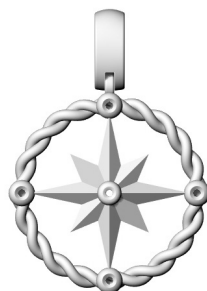
5 x 0.01/0.02 ct
2.50 gr

9739



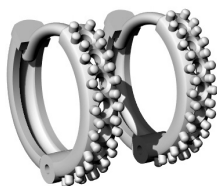
4 x 0.01/0.02 ct
12 x 0.005 ct
2.50 gr

9740



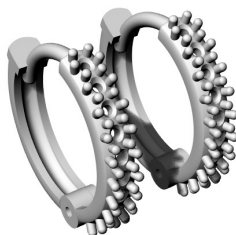
5 x 0.01/0.02 ct
2.50 gr

9741



1 mis
15 br da 0.001 ct
1.45 gr

9742



2 mis
19 br da 0.001 ct
2.10 gr

9743



3 mis
25 br da 0.001 ct
3.10 gr

9744



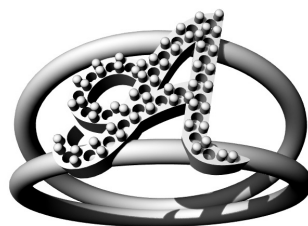
1 mis
44 br da 0.005 ct
14 br da 0.02 ct
3.10 gr

9745



2 mis
44 br da 0.005 ct
14 br da 0.025 ct
4.50 gr

9746



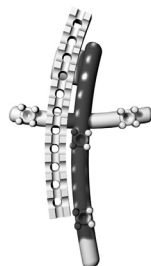
Alfabeto completo;
dai 2.50 gr a 3.00 gr
br dai 20 ai 25 x 0.005 ct

9747



1mis
15 br da 0.005 ct
0.80 gr

9748



2mis
15 br 0.005 ct
1.00 gr

9749



3mis
15 br da 0.01 ct
1.25 gr

9750



1mis: 2.00 cm
18 br x 0.01 ct
1.45 gr

9751



2mis: 2.50 cm
23 br x 0.01 ct
1.65 gr

9752



3mis: 2.80 cm
27 br da 0.01 ct
1.85 gr

9753



3 ovali 4x3
4 br x 0.005 ct
0.60 gr

9754



3 ovali 5x4
4 br x 0.007 ct
0.85 gr

9755



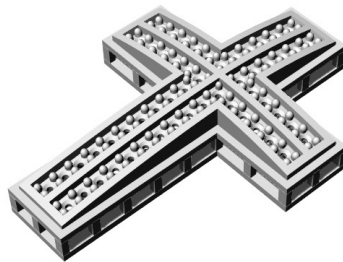
3 ovali 6x5
4 br da 0.01 ct
1.10 gr

9756



1mis
16 br da 0.015 ct
2.10 gr

9757



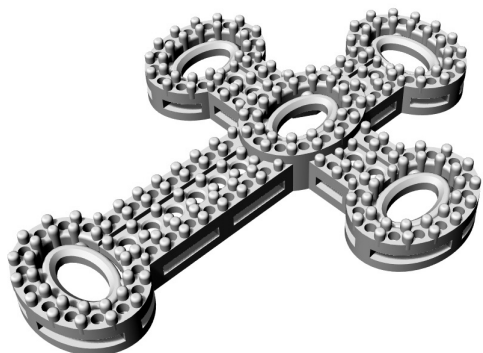
2mis
54 br 0.005 ct
3.20 gr

9758



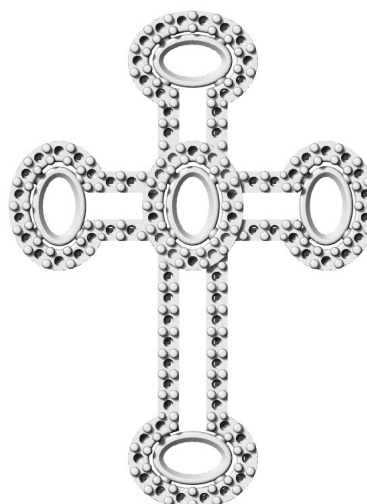
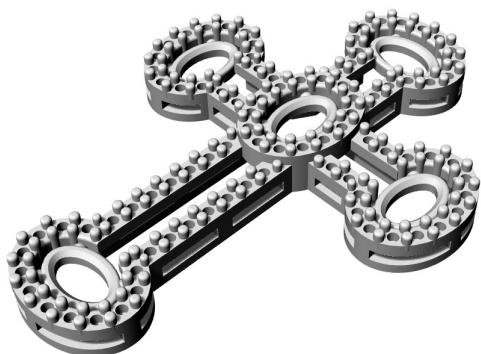
3mis
52 br da 0.015 ct
3.70 gr

9759



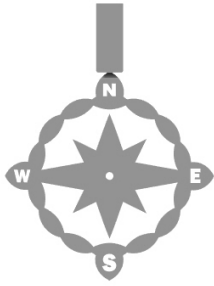
5 ovali 5x3
88 br da 0.005 ct
12 br da 0.01 ct
3.50 gr

9760



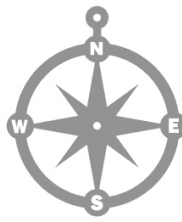
5 ovali 5x3
88 br da 0.005 ct
3.30 gr

9761



1.10 gr

9762



1.10 gr

9763



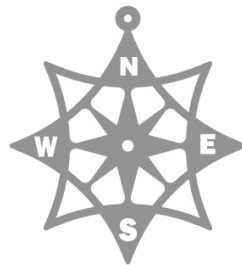
1.10 gr

9764



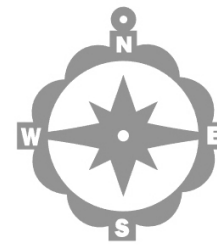
1.10 gr

9765



1.10 gr

9766



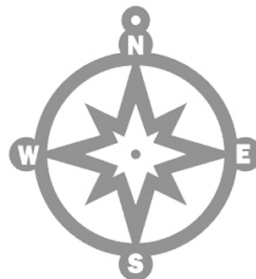
1.10 gr

9767



1.10 gr

9768



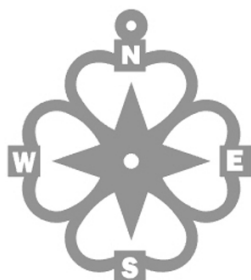
1.10 gr

9769



1.10 gr

9770



1.10 gr

9771



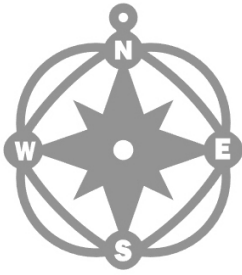
1.10 gr

9772



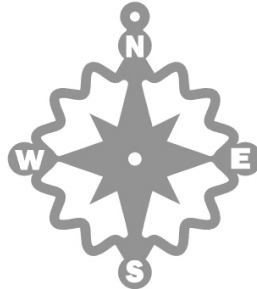
1.10 gr

9773



1.10 gr

9774



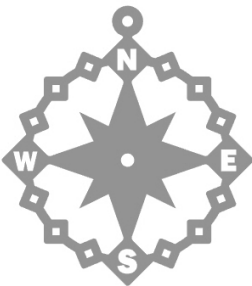
1.10 gr

9775



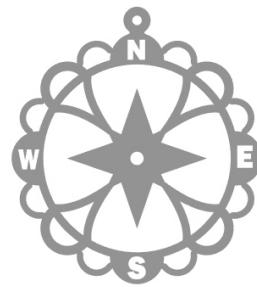
1.10 gr

9776



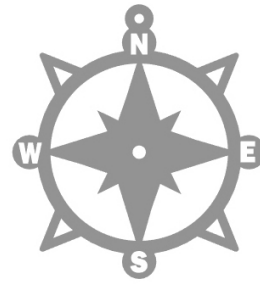
1.10 gr

9777



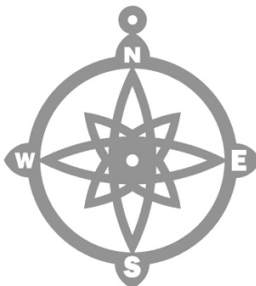
1.10 gr

9778



1.10 gr

9779



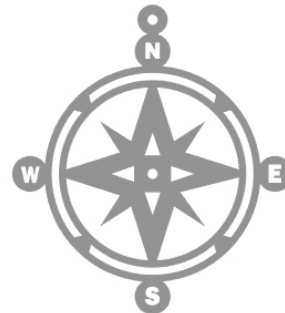
1.10 gr

9780



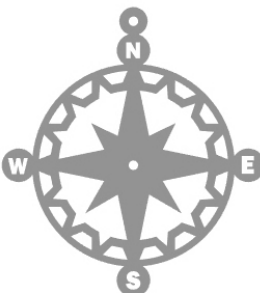
1.10 gr

9781



1.10 gr

9782



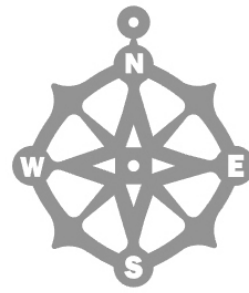
1.10 gr

9783



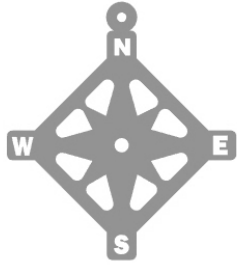
1.10 gr

9784



1.10 gr

9785



1.10 gr

9786



1.10 gr