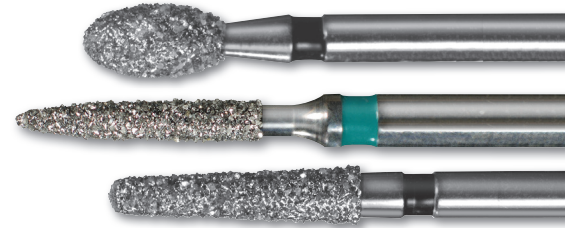


Safco FG Diamonds

Made from carefully selected natural diamond crystals.
Precision-crafted in Switzerland for long-lasting cutting efficiency.



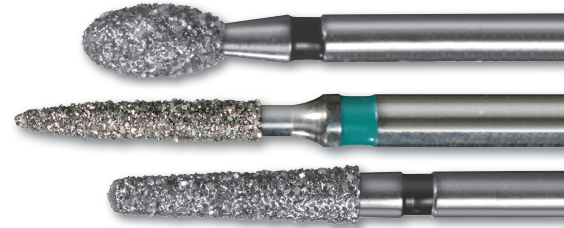
	Pointed football		Football			Interproximal	Ball
Bur No. / ISO#	368-018	368-023	379-018	379-023	390-014	392-016	801-009
Diameter mm	1.8	2.3	1.8	2.3	1.6	1.6	0.9
Length mm	3.5	5.0	3.5	4.5	3.0	5.0	
X-Coarse ●		#102-2549	#102-1902	#102-2554			
Coarse ●	#102-1876	#102-1905	#102-1914	#102-1928	#102-1931		
Regular	#102-1873	#102-1901	#102-1912	#102-1923	#102-1933	#102-1004	#102-1002
Fine (50µm) ●	#102-1879	#102-1909	#102-1917	#102-1926			
Fine (40µm) ●		#102-1910	#102-1918	#102-1929	#102-1935	#102-1007	
Regular SS		#102-1896					#102-1006

	Ball (con't)					Inverted cone	
Bur No. / ISO#	801-012	801-014	801-016	801-018	801-023	805-012	805-016
Diameter mm	1.2	1.8	2.3	1.8	1.6	1.2	1.6
Length mm		3.5	5.0	3.5	4.5	1.0	1.5
X-Coarse ●			#102-2515	#102-2512	#102-2568		#102-2521
Coarse ●	#102-1017	#102-1028	#102-1035	#102-1046	#102-1057	#102-1064	#102-1075
Regular	#102-1013	#102-1024	#102-1031	#102-1042	#102-1053	#102-1061	#102-1072
Fine (50µm) ●				#102-1050	#102-1059		
Fine (40µm) ●					#102-1062		
Regular SS	#102-1020					#102-1068	

	Inverted cone w/collar	Inverted cone long		Barrel		Amalgam remover	
Bur No. / ISO#	806-012	807-012	807-014	811-033	811L-037	813-016	813-020
Diameter mm	1.2	1.2	1.4	3.3	3.7	1.6	2.0
Length mm	2.5	4.0	5.0	4.5	6.0	1.5	2.5
X-Coarse ●				#102-1116	#102-2545		
Coarse ●	#102-1089	#102-1110	#102-1114	#102-1118	#102-1121		
Regular	#102-1084	#102-1106	#102-1112		#102-1125	#102-1134	#102-1142
Regular SS	#102-1086						

Safco FG Diamonds








Made from carefully selected natural diamond crystals.
Precision-crafted in Switzerland for long-lasting cutting efficiency.

















Bur No. / ISO#	Pear				Cylinder flat end		
Bur No. / ISO#	830L-014	830R-010	830R-012	830R-018	835-009	835-010	835-010
Diameter mm	1.4	1.0	1.2	1.8	0.9	1.0	1.9
Length mm	4.5	2.8	3.0	3.0	4.0	3.0	4.0
X-Coarse ●				#102-2526			
Coarse ●			#102-1157	#102-1165	#102-1203	#102-1186	#102-1218
Regular	#102-1144	#102-1149	#102-1154			#102-1181	#102-1215
Fine (50µm) ●				#102-1169		#102-1190	
Regular SS			#102-1160		#102-1209	#102-1192	








Bur No. / ISO#	Cylinder flat end (cont.)					Cylinder round end
Bur No. / ISO#	835-012	835-014	836-012	836-014	837-012	838-009
Diameter mm	1.2	1.4	1.2	1.4	1.2	0.9
Length mm	4.0	4.0	6.0	6.0	8.0	4.0
X-Coarse ●				#102-2508		
Coarse ●	#102-1226	#102-1244	#102-1259	#102-1265	#102-1274	
Regular	#102-1222	#102-1242	#102-1254	#102-1263	#102-1272	#102-1296
Fine (50µm) ●	#102-1231	#102-1246				
Regular SS	#102-1237	#102-1248		#102-1267		
Coarse SS ●				#102-1271		








Bur No. / ISO#	Flat end taper							
Bur No. / ISO#	845-012	845-014	846-018	847-012	847-016	847-018	847KR-016	848-016
Diameter mm	1.2	1.4	1.8	1.2	1.6	1.8	1.6	1.6
Length mm	4.0	4.0	6.0	8.0	8.0	8.0	8.0	10.0
X-Coarse ●			#102-2504					#102-2571
Coarse ●	#102-1304	#102-1316	#102-1327	#102-1336	#102-1365	#102-1385	#102-1410	#102-1416
Regular	#102-1301	#102-1313	#102-1322	#102-1333	#102-1361	#102-1382	#102-1403	#102-1414
Fine (50µm) ●		#102-1319			#102-1367	#102-1388		#102-1420
Regular SS	#102-1310			#102-1338	#102-1376			
Coarse SS ●				#102-1340	#102-1379			








	Round end taper			Tree		Round end taper	
							
Bur No. / ISO#	850-012	850-016	850-018	852-014	852-016	855-012	855-014
Diameter mm	1.2	1.6	1.8	1.4	1.6	1.2	1.4
Length mm	10.0	10.0	10.0	6.0	8.0	7.0	7.0
X-Coarse ●		#102-2579	#102-2537				
Coarse ●	#102-1430	#102-1438	#102-1446	#102-1459	#102-1465	#102-1484	#102-1509
Regular	#102-1427	#102-1435	#102-1443	#102-1451	#102-1462	#102-1481	#102-1502
Fine (50µm) ●			#102-1449		#102-1468	#102-1486	
Regular SS						#102-1498	
Coarse SS ●						#102-1500	

	Round end taper (con't)						
							
Bur No. / ISO#	855-016	855-025	856-012	856-014	856-016	856-018	856-025
Diameter mm	1.6	2.5	1.2	1.4	1.6	1.8	2.5
Length mm	6.0	7.0	8.0	8.0	8.0	9.0	8.0
X-Coarse ●		#102-2590	#102-1513		#102-1534	#102-2533	#102-1540
Coarse ●	#102-1476	#102-1521	#102-1515	#102-1526	#102-1525	#102-1537	#102-1543
Regular	#102-1473	#102-1517			#102-1522	#102-1533	
Fine (50µm) ●	#102-1482				#102-1518	#102-1538	
Fine (40µm) ●				#102-1531			#102-1545
Regular SS					#102-1530		
Coarse SS ●					#102-1529		

	Needle						
							
Bur No. / ISO#	858-010	858-012	858-014	859-010	859-012	859-014	859-016
Diameter mm	1.0	1.2	1.4	1.0	1.2	1.4	1.6
Length mm	7.0	7.0	8.0	10.0	11.0	10.0	10.0
Coarse ●				#102-1567	#102-1573	#102-1586	#102-1597
Regular			#102-1562		#102-1571	#102-1589	#102-1594
Fine (50µm) ●	#102-1550	#102-1553	#102-1566				#102-1600
Fine (40µm) ●			#102-1564	#102-1569	#102-1572	#102-1591	#102-1601
X-fine (15µm) ●			#102-1568		#102-1575		#102-1603
Regular SS		#102-1558					
Coarse SS ●		#102-1560					

	Flame						
							
Bur No. / ISO#	860-014	861-012	861-014	861-018	862-010	862-014	862-016
Diameter mm	1.4	1.2	1.4	1.8	1.0	1.4	1.6
Length mm	5.0	7.0	8.0	6.5	8.0	8.0	8.0
Coarse ●	#102-1616	#102-1624	#102-1647	#102-1662	#102-1663	#102-1665	#102-1678
Regular	#102-1613	#102-1622	#102-1644	#102-1655		#102-1661	#102-1672
Fine (50µm) ●	#102-1619	#102-1626					
Fine (40µm) ●		#102-1628			#102-1666		
X-fine (15µm) ●		#102-1630					
Regular SS		#102-1637					
Coarse SS ●		#102-1640					

	Flame (con't)			Beveled cylinder	Curettage		
							
Bur No. / ISO#	863-012	863-014	863-016	877-012	877K-014	878K-012	878K-014
Diameter mm	1.2	1.4	1.6	1.2	1.4	1.2	1.4
Length mm	10.0	10.0	10.0	6.0	6.0	8.0	8.0
X-Coarse ●				#102-1739	#102-1748		
Coarse ●	#102-1687	#102-1694	#102-1701	#102-1735	#102-1744	#102-1745	#102-1810
Regular	#102-1681	#102-1692				#102-1749	#102-1808
Fine (50µm) ●	#102-1690	#102-1698					
Fine (40µm) ●	#102-1688						

	Curettage (con't)			Beveled cylinder	Wheel	Interproximal	
							
Bur No. / ISO#	878K-016	878K-018	879K-016	885-012	909-039	955-008	956-010
Diameter mm	1.6	1.8	1.6	1.2	3.9	0.8	1.0
Length mm	8.0	8.0	10.0	7.5	1.3	4.0	3.0
Coarse ●	#102-1816	#102-1827	#102-1834	#102-1845	#102-1865		
Regular	#102-1813	#102-1822	#102-1831	#102-1839	#102-1861	#102-1952	#102-1964
Fine (50µm) ●				#102-1850	#102-1869		#102-1968
Fine (40µm) ●						#102-1954	

Safco Zirconcut Diamonds

Cuts through zirconia, ceramic and lithium disilicate significantly faster and longer than other diamonds. Includes an autoclavable bur block.

Switzerland

	Cylinder flat end	Cylinder round end	Flame
Diameter mm	0.016	0.016	0.016
Length mm	6.0	6.0	5.0
	#102-1975	#102-1977	#102-1979



Safco Composhape Finishing Diamonds

Diamond instruments in fine and extra fine grits for contouring and finishing composite restorations. Preserves more tooth substance with less chance of fracture than using conventional finishing burs.

Diamonds are banded to ID grits:

- Red band is fine 40µm.
- Yellow band is extra fine 15µm.

Switzerland

	Football				Ball	
Bur No. / ISO#	379-022	379-022	390-014	390-014	801-017	801-017
Diameter mm	5	5	3	3	-	-
Length mm	40	15	40	15	40	15
Fine ●	#102-1920		102-1935		102-1940	
X-fine ●		#102-1921		102-1936		102-1941

	Pear		Round end taper		Flame	
Bur No. / ISO#	830-013	830-013	850-016	850-016	860-013	860-013
Diameter mm	4.5	4.5	10	10	5	5
Length mm	40	15	40	15	40	15
Fine ●	#102-1944		102-1947		102-1956	
X-fine ●		#102-1945		102-1948		102-1957