



CATÁLOGO
CATALOG
CATÁLOGO

ESFÉRICA
 ROUND
 ESFÉRICO

REF.	FIG.	ISO	L1	L2	GRÃO
1011EF	001	009	0,7	19,0	●
1011F	001	009	0,7	19,0	●
1011	001	009	0,7	19,0	○
1011C	001	009	0,7	19,0	●
1012EF	001	010	0,8	19,0	●
1012F	001	010	0,8	19,0	●
1012	001	010	0,8	19,0	○
1012C	001	010	0,8	19,0	●
1012VC	001	010	0,8	19,0	●
1302	001	010	0,8	16,5	○
1013EF	001	012	1,0	19,0	●
1013F	001	012	1,0	19,0	●
1013	001	012	1,0	19,0	○
1013C	001	012	1,0	19,0	●
1014F	001	014	1,2	19,0	●
1014	001	014	1,2	19,0	○
1014C	001	014	1,2	19,0	●
1014VC	001	014	1,2	19,0	●
1015F	001	016	1,3	19,0	●
1015	001	016	1,3	19,0	○
1015C	001	016	1,3	19,0	●
1016EF	001	018	1,5	19,0	●
1016F	001	018	1,5	19,0	●
1016	001	018	1,5	19,0	○
1016C	001	018	1,5	19,0	●
1016VC	001	018	1,5	19,0	●
1017	001	021	1,5	19,0	○
3015	001	023	2,0	19,0	○
3017	001	025	2,2	19,0	○
3018EF	001	029	2,6	19,0	●
3018F	001	029	2,6	19,0	●
3018	001	029	2,6	19,0	○
1026F	001	012	1,0	21,0	●
1026	001	012	1,0	21,0	○
1027F	001	014	1,1	21,0	●
1027	001	014	1,1	21,0	○
1028F	001	016	1,3	21,0	●
1028	001	016	1,3	21,0	○
1029F	001	018	1,5	21,0	●
1029	001	018	1,5	21,0	○
1019	001	016	1,3	21,0	○
1019C	001	016	1,3	21,0	●
1011HL	001	009	0,7	25,0	○
1012HL	001	010	0,8	25,0	○
1013HL	001	012	1,0	25,0	○
1014HL	001	014	1,2	25,0	○
1015HL	001	016	1,3	25,0	○
1016HL	001	018	1,5	25,0	○
1017HL	001	021	2,2	25,0	○
3017HL	001	025	2,2	25,0	○
3018HL	001	029	2,6	25,0	○
1019HL	001	016	1,3	25,0	○

ESFÉRICA COM COLAR
 ROUND WITH COLLAR
 ESFÉRICO CON GOLA

REF.	FIG.	ISO	L1	L2	GRÃO
1022EF	002	010	2,6	19,0	●
1022F	002	010	2,6	19,0	●
1022	002	010	2,6	19,0	○
1023F	002	012	2,6	19,0	●
1023	002	012	2,6	19,0	○
1024	002	014	2,6	19,0	○

CÔNICA INVERTIDA
 INVERTED CONE
 CÔNICA INVERTIDA

REF.	FIG.	ISO	L1	L2	GRÃO
1312	001	010	0,9	16,5	○
1031	010	009	0,9	19,0	○
1031C	010	009	0,9	19,0	●
1032	010	010	1,0	19,0	○
1033	010	012	1,2	19,0	○
1033C	010	012	1,2	19,0	●
1034	010	014	1,6	19,0	○
1034C	010	014	1,6	19,0	●
1035F	010	016	1,6	19,0	●
1035	010	016	1,6	19,0	○
1035C	010	016	1,6	19,0	●
1036	010	018	1,8	19,0	○
1036C	010	018	1,8	19,0	●
1038	010	023	2,3	19,0	○
1153	011	016	4,0	19,0	○

CÔNICA (Topo inativo)
 CONICAL (Side-cutting only)
 CÔNICA (Topo inactivo)

REF.	FIG.	ISO	L1	L2	GRÃO
3080	220	012	10,0	24,0	○
3081	220	014	10,0	24,0	○
3082	220	016	10,0	24,0	○
3083	190	016	10,0	24,0	○
2082	190	016	8,0	22,0	○
4084	190	018	10,0	24,0	○
4084C	190	018	10,0	24,0	●

CÔNICA (Topo plano)
 CONICAL (Flat end)
 CÔNICA (Topo plano)

REF.	FIG.	ISO	L1	L2	GRÃO
1332	169	010	3,0	16,5	○
1333	169	012	3,0	16,5	○
1059	170	008	3,0	19,0	○
1061	170	009	3,0	19,0	○
1062EF	170	010	4,0	19,0	●
1062F	170	010	4,0	19,0	●
1062	170	010	4,0	19,0	○
1063	170	012	4,0	19,0	○
1064	170	014	4,0	19,0	○
1065	171	012	5,0	19,0	○
1066	171	014	5,0	19,0	○
1066C	171	014	5,0	19,0	●
2067	172	014	8,0	22,0	○
2068EF	172	016	8,0	22,0	●
2068F	172	016	8,0	22,0	●
2068	172	016	8,0	22,0	○
2068C	172	016	8,0	22,0	●
2068VC	172	016	8,0	22,0	●
3069F	172	018	8,0	22,0	●
3069	172	018	8,0	22,0	○
3069C	172	018	8,0	22,0	●
4130F	174	025	7,5	22,0	●
4130	174	025	7,5	22,0	○
3070EF	173	014	10,0	24,0	●
3070F	173	014	10,0	24,0	●
3070	173	014	10,0	24,0	○
3070C	173	014	10,0	24,0	●
3071F	173	016	10,0	24,0	●
3071	173	016	10,0	24,0	○
3071C	173	016	10,0	24,0	●
4072	173	018	10,0	24,0	○
4072C	173	018	10,0	24,0	●
4072VC	173	018	10,0	24,0	●
3270	172	021	8,0	22,0	○

CÔNICA INVERTIDA (Canto arredondado)
 INVERTED CONE (Rounded edge)
 CÔNICA INVERTIDA (Borde redondeado)

REF.	FIG.	ISO	L1	L2	GRÃO
1151	237	012	3,5	19,0	○
1151F	237	012	3,5	19,0	●

CÔNICA (Ponta de lápis)
 CONICAL POINTED
 CÔNICA (Con punta)

REF.	FIG.	ISO	L1	L2	GRÃO
1190EF	159	010	3,2	19,0	●
1190F	159	010	3,2	19,0	●
1190	159	010	3,2	19,0	○
3200EF	166	009	8,0	22,0	●
3200F	166	009	8,0	22,0	●
3200	166	009	8,0	22,0	○
3200C	166	009	8,0	22,0	●
2200EF	165	010	8,0	22,0	●
2200F	165	010	8,0	22,0	●
2200	165	010	8,0	22,0	○
2200C	165	010	8,0	22,0	●
3203EF	166	012	10,0	24,0	●
3203F	166	012	10,0	24,0	●
3203	166	012	10,0	24,0	○
3203C	166	012	10,0	24,0	●
2191	166	008	4,0	24,0	○
3193EF	166	012	8,0	24,0	●
3193F	166	012	8,0	24,0	●
3193	166	012	8,0	24,0	○
3193C	166	012	8,0	24,0	●
3195EF	166	016	10,0	24,0	●
3195F	166	016	10,0	24,0	●
3195	166	016	10,0	24,0	○
3195C	166	016	10,0	24,0	●

PERA
 PEAR
 PERA

REF.	FIG.	ISO	L1	L2	GRÃO
1449	238	009	3,0	19,0	○
1450	237	010	3,0	19,0	○
1451	237	012	3,0	19,0	○
3254EF	237	018	8,0	24,0	●
3254	237	018	8,0	24,0	○

CARRETEL
 DIABOLO
 DIABOLO

REF.	FIG.	ISO	L1	L2	GRÃO
1045	032	012	1,5	19,0	○
1046	032	014	1,8	19,0	○
1047	032	018	2,2	19,0	○
1047C	032	018	2,2	19,0	●

RODA
 WHEEL
 RUEDA

REF.	FIG.	ISO	L1	L2	GRÃO
1320	040	014	0,7	16,5	○
1051	042	012	0,3	19,0	○
1052	042	018	0,5	19,0	○

CÔNICA INVERTIDA COM COLAR
 INVERTED CONE WITH COLLAR
 CÔNICA INVERTIDA CON GOLA

REF.	FIG.	ISO	L1	L2	GRÃO
1042	019	010	1,0	19,0	○
1043	019	012	1,2	19,0	○

CILÍNDRICA (Canto Arredondado)
CYLINDRICAL (Rounded edge)
CILÍNDRICA (Borde redondeado)

REF.	FIG.	ISO	L1	L2	GRÃO
MF 3098	158	012	8,0	22,0	○
MF 3098EF	158	012	8,0	22,0	●
MF 3098F	158	012	8,0	22,0	●
MF 3099EF	158	014	8,0	22,0	●
MF 3099F	158	014	8,0	22,0	●
MF 3099	158	014	8,0	22,0	○
MF 3100	158	016	8,0	22,0	○

CÔNICA (Torpedo)
CONICAL (Torpedo)
CÔNICA (Torpedo)

REF.	FIG.	ISO	L1	L2	GRÃO
1112	296	014	5,0	19,0	○
1112C	296	014	5,0	19,0	●
1112VC	296	014	5,0	19,0	●
1112EF	296	014	5,0	19,0	●
1112F	296	014	5,0	19,0	●
2112F	297	012	6,0	21,0	●
2112	297	012	6,0	21,0	○
2112C	297	012	6,0	21,0	●
3113EF	298	012	8,0	22,0	●
3113F	298	012	8,0	22,0	●
3113	298	012	8,0	22,0	○
3227F	298	016	8,0	22,0	●
3227	298	016	8,0	22,0	○
3227C	298	016	8,0	22,0	●
3227VC	298	016	8,0	22,0	●
3228EF	298	018	8,0	22,0	●
3228F	298	018	8,0	22,0	●
3228	298	018	8,0	22,0	○
3228C	298	018	8,0	22,0	●
4230EF	299	018	10,0	24,0	●
4230F	299	018	10,0	24,0	●
4230	299	018	10,0	24,0	○
3205EF	299	014	10,0	24,0	●
3205F	299	014	10,0	24,0	●
3205	299	014	10,0	24,0	○
3205C	299	014	10,0	24,0	●
3207EF	299	016	10,0	24,0	●
3207F	299	016	10,0	24,0	●
3207	299	016	10,0	24,0	○
3207C	299	016	10,0	24,0	●

CILÍNDRICA (Torpedo)
CYLINDRICAL (Torpedo)
CILÍNDRICA (Torpedo)

REF.	FIG.	ISO	L1	L2	GRÃO
2214EF	288	010	6,0	21,0	●
2214F	288	010	6,0	21,0	●
2214	288	010	6,0	21,0	○
2214C	288	010	6,0	21,0	●
2215EF	288	012	6,0	21,0	●
2215F	288	012	6,0	21,0	●
2215	288	012	6,0	21,0	○
2215C	288	012	6,0	21,0	●
3215EF	289	010	8,0	22,0	●
3215F	289	010	8,0	22,0	●
3215	289	010	8,0	22,0	○
3215C	289	010	8,0	22,0	●
3216EF	289	012	8,0	22,0	●
3216F	289	012	8,0	22,0	●
3216	289	012	8,0	22,0	○
3216C	289	012	8,0	22,0	●
3217	289	014	8,0	22,0	○
3217C	289	014	8,0	22,0	●
4219F	290	014	10,0	24,0	●
4219	290	014	10,0	24,0	○
2224EF	297	016	6,0	20,0	●
2224F	297	016	6,0	20,0	●
2224	297	016	6,0	20,0	○

CÔNICA (Topo arredondado)
TAPERED (Rounded edge)
CÔNICA (Topo redondeado)

REF.	FIG.	ISO	L1	L2	GRÃO
2128F	194	014	2,6	19,0	●
2128	194	014	2,6	19,0	○
2130F	194	018	2,4	19,0	●
2130	194	018	2,4	19,0	○
2131F	194	021	2,4	19,0	●
2131	194	021	2,4	19,0	○
2130X	194	018	4,0	19,0	○
2130XF	194	018	4,0	19,0	●
2131X	194	021	4,0	19,0	○
2131XF	194	021	4,0	19,0	●
3131	195	025	4,0	19,0	○
3131F	195	025	4,0	19,0	●
2133EF	196	014	4,0	21,0	●
2133F	196	014	4,0	21,0	●
2133	196	014	4,0	21,0	○
2136EF	197	016	6,0	21,0	●
2136F	197	016	6,0	21,0	●
2136	197	016	6,0	21,0	○
2136C	197	016	6,0	21,0	●
2134EF	198	014	8,0	22,0	●
2134F	198	014	8,0	22,0	●
2134	198	014	8,0	22,0	○
2134C	198	014	8,0	22,0	●
2134VC	198	014	8,0	22,0	●
2135EF	198	016	8,0	22,0	●
2135F	198	016	8,0	22,0	●
2135	198	016	8,0	22,0	○
2135C	198	016	8,0	22,0	●
2135VC	198	016	8,0	22,0	●
3139EF	198	021	8,0	22,0	●
3139F	198	021	8,0	22,0	●
3139	198	021	8,0	22,0	○
3139C	198	021	8,0	22,0	●
4137EF	198	025	8,0	22,0	●
4137F	198	025	8,0	22,0	●
4137	198	025	8,0	22,0	○
4137C	198	025	8,0	22,0	●
4137VC	198	025	8,0	22,0	●
3072F	199	016	10,0	24,0	●
3072	199	016	10,0	24,0	○
3072C	199	016	10,0	24,0	●
4138EF	199	018	11,0	24,0	●
4138F	199	018	11,0	24,0	●
4138	199	018	11,0	24,0	○
4138C	199	018	11,0	24,0	●
4138VC	199	018	11,0	24,0	●
4139	199	021	11,0	24,0	○
4209F	193	016	10,0	24,0	●
4209	193	016	10,0	24,0	○

RODA
WHEEL
RUEDA

REF.	FIG.	ISO	L1	L2	GRÃO
3053	068	040	1,4	19,0	○
3053C	068	040	1,4	19,0	●
4054	042	050	1,4	19,0	○

RODA COM COLAR
WHEEL WITH COLLAR
RUEDA CON GOLA

REF.	FIG.	ISO	L1	L2	GRÃO
1056	044	012	2,6	19,0	○
1057	044	018	2,6	19,0	○

CILÍNDRICA (Topo plano)
CYLINDRICAL (Flat end)
CILÍNDRICA (Topo plano)

REF.	FIG.	ISO	L1	L2	GRÃO
1342	109	009	3,0	16,5	○
1343	109	010	3,0	16,5	○
1087	109	007	4,0	19,0	○
1090EF	109	008	4,0	19,0	●
1090F	109	008	4,0	19,0	●
1090	109	008	4,0	19,0	○
1090C	109	008	4,0	19,0	●
1091F	108	009	3,0	19,0	●
1091	108	009	3,0	19,0	○
1091C	108	009	3,0	19,0	●
1092	109	010	4,0	19,0	○
1092C	109	010	4,0	19,0	●
1093EF	109	012	4,0	19,0	●
1093F	109	012	4,0	19,0	●
1093	109	012	4,0	19,0	○
1093C	109	012	4,0	19,0	●
1094F	109	014	4,0	19,0	●
1094	109	014	4,0	19,0	○
1094C	109	014	4,0	19,0	●
1095	110	012	5,0	19,0	○
2096	110	014	6,0	21,0	○
3097	177	010	8,0	22,0	○
3098EF	111	012	8,0	22,0	●
3098F	111	012	8,0	22,0	●
3098	111	012	8,0	22,0	○
3098C	111	012	8,0	22,0	●
3099EF	111	014	8,0	22,0	●
3099F	111	014	8,0	22,0	●
3099	111	014	8,0	22,0	○
3099C	111	014	8,0	22,0	●
3100	111	016	8,0	22,0	○
3101EF	112	012	10,0	24,0	●
3101F	112	012	10,0	24,0	●
3101	112	012	10,0	24,0	○
4102	112	014	10,0	24,0	○
4103	112	016	10,0	24,0	○

CILÍNDRICA (Topo esférico)
CYLINDRICAL (Hemispherical end)
CILÍNDRICA (Topo esférico)

REF.	FIG.	ISO	L1	L2	GRÃO
1141	139	010	4,0	19,0	○
2143	140	012	6,0	21,0	○
3145	141	012	8,0	22,0	○
3145C	141	012	8,0	22,0	●
3146	141	014	8,0	22,0	○

CILÍNDRICA (Topo em chama)
CYLINDRICAL (Flame end)
CILÍNDRICA (Topo em chama)

REF.	FIG.	ISO	L1	L2	GRÃO
4114	256	016	10,0	24,0	○
4114F	256	016	10,0	24,0	●

CILÍNDRICA (Topo cônico)
CYLINDRICAL (Conical end)
CILÍNDRICA (Topo cônico)

REF.	FIG.	ISO	L1	L2	GRÃO
2121	129	012	6,0	21,0	○
3122F	130	012	8,0	22,0	●
3122	130	012	8,0	22,0	○
3123	130	014	8,0	22,0	○
4123	131	014	10,0	24,0	○
4123F	131	014	10,0	24,0	●
4124	131	016	10,0	24,0	○
4124F	131	016	10,0	24,0	●

CILÍNDRICA (Topo cônico)

CYLINDRICAL (Conical end)
CILÍNDRICA (Tope cônico)

REF.	FIG.	ISO	L1	L2	GRÃO
3022	130	012	8,0	22,0	○
3022C	130	012	8,0	22,0	●
3022EF	130	012	8,0	22,0	●
3022F	130	012	8,0	22,0	●

CILÍNDRICA (Somente topo ativo)

CYLINDRICAL (End-cutting only)
CILÍNDRICA (Solamente tope cortante)

REF.	FIG.	ISO	L1	L2	GRÃO
2173F	150	012	0,2	22,0	●
2173EF	150	012	0,2	22,0	●
2173	150	012	0,2	22,0	○

RODA (Marcador de profundidade)

WHEEL (Depth marker)
RUEDA (Marcador de profundidad)

REF.	E(mm)	FIG.	ISO	L1	L2	GRÃO
4141	0,3	552	016	6,0	21,0	○
4142	0,5	552	021	6,0	21,0	○

OVO

EGG
HUEVO

REF.	FIG.	ISO	L1	L2	GRÃO
3168	277	023	4,0	19,0	○
3168C	277	023	4,0	19,0	●
3168EF	277	023	4,0	19,0	●
3168F	277	023	4,0	19,0	●

TAMANHO DE GRÃO

GRIT SIZE
TAMAÑO DEL GRANO

504	●	EF (extra-fine)	30 µm
514	●	F (Fine)	45 µm
524	○	Normal	90 - 125 µm
534	●	C (Coarse)	125 - 180 µm
544	●	VC (Very Coarse)	180 - 213 µm



REF.	FIG.	ISO	L1	L2	GRÃO
1111EF	243	014	5,0	19,0	●
1111F	243	014	5,0	19,0	●
1111	243	014	5,0	19,0	○
3118EF	243	023	5,0	19,0	●
3118F	243	023	5,0	19,0	●
3118	243	023	5,0	19,0	○
3118C	243	023	5,0	19,0	●



REF.	FIG.	ISO	L1	L2	GRÃO
1191EF	159	005	1,0	19,0	●
1191F	159	005	1,0	19,0	●
1191	159	005	1,0	19,0	○
2137EF	195	005	1,0	19,0	●
2137F	195	005	1,0	19,0	●
2137	195	005	1,0	19,0	○
2282EF	152	016	7,0	22,0	●
2282F	152	016	7,0	22,0	●
2282	152	016	7,0	22,0	○
4321EF	466	027	1,7	19,0	●
4321F	466	027	1,7	19,0	●
4323EF	466	031	1,7	19,0	●
4323F	466	031	1,7	19,0	●
3138EF	195	031	1,0	19,0	●
3138F	195	031	1,0	19,0	●
3138	195	031	1,0	19,0	○

CHAMA

FLAME
LLAMA

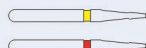


REF.	FIG.	ISO	L1	L2	GRÃO
1	001	010	0,8	22,0	○
2	001	012	1,0	22,0	○
3	001	016	1,3	22,0	○
4	001	018	1,5	22,0	○
5	001	023	2,0	22,0	○
6	001	025	2,2	22,0	○
33	010	010	1,3	22,0	○
34	010	012	1,5	22,0	○
35	010	016	1,8	22,0	○
36	010	018	2,0	22,0	○
37	010	023	2,3	22,0	○
38	010	025	2,5	22,0	○
40F	010	043	1,5	22,0	●
40	010	043	1,5	22,0	○
56	109	010	4,0	22,0	○
57	109	014	4,0	22,0	○
59	110	018	6,0	22,0	○
61	110	025	6,0	22,0	○
80	111	014	8,0	24,0	○
700	170	010	4,0	22,0	○
701	170	012	4,0	22,0	○
703	170	016	4,0	22,0	○
705	170	021	6,0	22,0	○
707	170	025	6,0	22,0	○
709	170	018	8,0	24,0	○
440EF	267	014	7,0	28,0	●
440F	267	014	7,0	28,0	●
440	267	014	7,0	28,0	○
755EF	258	016	5,0	28,0	●
755F	258	016	5,0	28,0	●
755	258	016	5,0	28,0	○
440LEF	268	014	7,0	33,0	●
440LF	268	014	7,0	33,0	●
440L	268	014	7,0	33,0	○
755LEF	259	016	5,0	33,0	●
755LF	259	016	5,0	33,0	●
755L	259	016	5,0	33,0	○

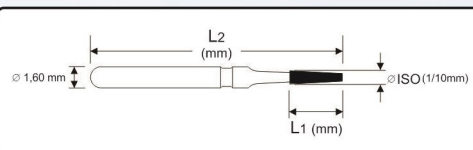
CA
CA
CA

ESPECIAIS

SPECIALS
ESPECIALES



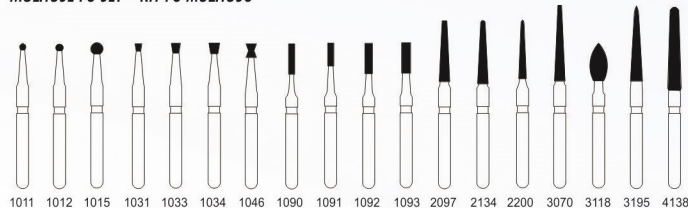
REF.	FIG.	ISO	L1	L2	GRÃO
1191EF	159	005	1,0	19,0	●
1191F	159	005	1,0	19,0	●
1191	159	005	1,0	19,0	○
2137EF	195	005	1,0	19,0	●
2137F	195	005	1,0	19,0	●
2137	195	005	1,0	19,0	○
2282EF	152	016	7,0	22,0	●
2282F	152	016	7,0	22,0	●
2282	152	016	7,0	22,0	○
4321EF	466	027	1,7	19,0	●
4321F	466	027	1,7	19,0	●
4323EF	466	031	1,7	19,0	●
4323F	466	031	1,7	19,0	●
3138EF	195	031	1,0	19,0	●
3138F	195	031	1,0	19,0	●
3138	195	031	1,0	19,0	○



KITS (BROCAS DIAMANTADAS FG)

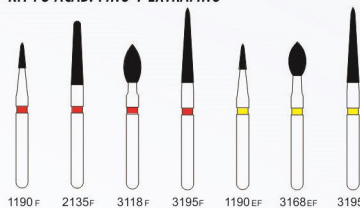
KIT FG MULTIUSO REF. 2001

MULTIUSE FG SET • KIT FG MULTIUSO



KIT FG ACAB. FINO/EXTRAFINO REF. 2002

FINISHING FINE AND EXTRAFINE FG SET
KIT FG ACAB. FINO Y EXTRAFINO



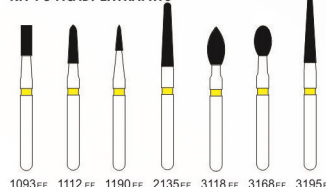
KIT FG ACAB. FINO REF. 2003

FINISHING FINE FG SET
KIT FG ACAB. FINO



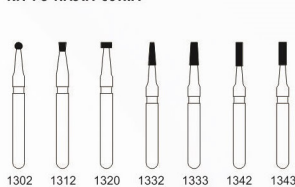
KIT FG ACAB. EXTRAFINO REF. 2004

FINISHING EXTRAFINE FG SET
KIT FG ACAB. EXTRAFINO



KIT FG HASTE CURTA REF. 2005

SHORT SHANK FG SET
KIT FG HASTA CORTA



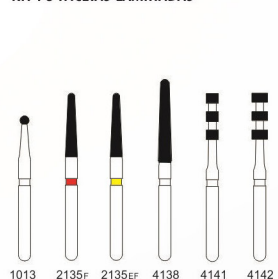
KIT FG PRÓTESE REF. 2006

PROTHESIS FG SET
KIT FG PROTESE



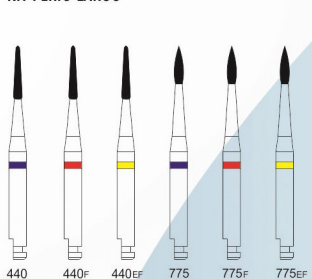
KIT FG FACETAS LAMINADAS REF. 2007

LAMINATE VENEER PREPARATION FG SET
KIT FG FACETAS LAMINADAS



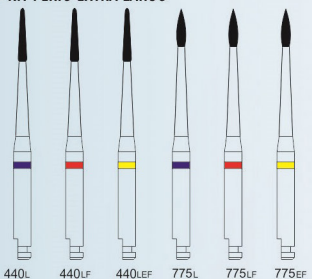
KIT PÉRIO LONGO REF. 5001

PERIO SET LONG
KIT PERIO LARGO

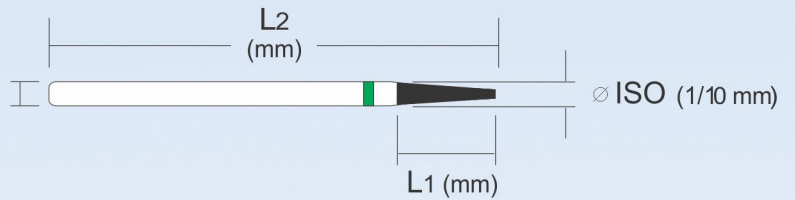


KIT PÉRIO EXTRA LONGO REF. 5002

PERIO SET EXTRA LONG
KIT PERIO EXTRA LARGO



∅ 2,35 mm



BROCAS DIAMANTADAS PM
PM DIAMOND BURS • FRESAS DIAMANTADAS PM

REF.	FIG.	ISO	L1	L2	GRÃO
1F	001	010	1,0	44	●
1	001	010	1,0	44	○
1C	001	010	1,0	44	●
1VC	001	010	1,0	44	●
2F	001	012	1,0	44	●
2	001	012	1,0	44	○
2C	001	012	1,0	44	●
2VC	001	012	1,0	44	●
3F	001	016	1,6	44	●
3	001	016	1,6	44	○
3C	001	016	1,6	44	●
3VC	001	016	1,6	44	●
6F	001	025	2,5	44	●
6	001	025	2,5	44	○
6C	001	025	2,5	44	●
6VC	001	025	2,5	44	●
7F	001	029	2,9	44	●
7	001	029	2,9	44	○
7C	001	029	2,9	44	●
7VC	001	029	2,9	44	●
8F	001	040	3,8	44	●
8	001	040	3,8	44	○
8C	001	040	3,8	44	●
8VC	001	040	3,8	44	●
19F	048	050	1,0	44	●
19	048	050	1,0	44	○
19C	048	050	1,0	44	●
21F	048	060	2,0	44	●
21	048	060	2,0	44	○
21C	048	060	2,0	44	●
21VC	048	060	2,0	44	●
23F	304	045	1,8	44	●
23	304	045	1,8	44	○
23C	304	045	1,8	44	●
25F	304	060	1,8	44	●
25	304	060	1,8	44	○
25C	304	060	1,8	44	●
33F	011	010	1,3	44	●
33	011	010	1,3	44	○
33C	011	010	1,3	44	●
35F	011	016	1,8	44	●
35	011	016	1,8	44	○
35C	011	016	1,8	44	●
38F	011	025	2,5	44	●
38	011	025	2,5	44	○
38C	011	025	2,5	44	●
38VC	011	025	2,5	44	●
42F	014	055	2,8	44	●
42	014	055	2,8	44	○
42C	014	055	2,8	44	●
42VC	014	055	2,8	44	●
49F	011	021	5,0	44	●
49	011	021	5,0	44	○
49C	011	021	5,0	44	●
49VC	011	021	5,0	44	●
46F	012	065	7,0	44	●
46	012	065	7,0	44	○
46C	012	065	7,0	44	●
46VC	012	065	7,0	44	●
56F	109	010	4,0	44	●
56	109	010	4,0	44	○
56C	109	010	4,0	44	●
57F	109	014	4,0	44	●
57	109	014	4,0	44	○
57C	109	014	4,0	44	●
61F	110	025	5,9	44	●
61	110	025	5,9	44	○
61C	110	025	5,9	44	●
61VC	110	025	5,9	44	●
82F	112	029	10,0	44	●
82	112	029	10,0	44	○
82C	112	029	10,0	44	●
82VC	112	029	10,0	44	●
85F	112	040	10,0	44	●
85	112	040	10,0	44	○
85C	112	040	10,0	44	●
85VC	112	040	10,0	44	●
92F	142	029	10,0	44	●
92	142	029	10,0	44	○
92C	142	029	10,0	44	●
92VC	142	029	10,0	44	●
95F	142	040	10,0	44	●
95	142	040	10,0	44	○
95C	142	040	10,0	44	●
95VC	142	040	10,0	44	●
700F	170	010	4,0	44	●
700	170	010	4,0	44	○
700C	170	010	4,0	44	●
703F	170	016	4,0	44	●
703	170	016	4,0	44	○
703C	170	016	4,0	44	●
703VC	170	016	4,0	44	●
707F	171	025	6,0	44	●
707	171	025	6,0	44	○
707C	171	025	6,0	44	●
707VC	171	025	6,0	44	●
708F	172	016	8,0	44	●
708	172	016	8,0	44	○
708C	172	016	8,0	44	●
710F	173	018	10,0	44	●
710	173	018	10,0	44	○
710C	173	018	10,0	44	●
715F	173	025	10,0	44	●
715	173	025	10,0	44	○
715C	173	025	10,0	44	●
715VC	173	025	10,0	44	●
716F	173	029	10,0	44	●
716	173	029	10,0	44	○
716C	173	029	10,0	44	●
716VC	173	029	10,0	44	●
717F	173	040	10,0	44	●
717	173	040	10,0	44	○
717C	173	040	10,0	44	●
717VC	173	040	10,0	44	●

REF.	FIG.	ISO	L1	L2	GRÃO
718F	199	018	10,0	44	●
718	199	018	10,0	44	○
718C	199	018	10,0	44	●
718VC	199	018	11,0	44	●
720F	199	029	10,0	44	●
720	199	029	10,0	44	○
720C	199	029	10,0	44	●
720VC	199	029	10,0	44	●
721F	199	040	10,0	44	●
721	199	040	10,0	44	○

REF.	FIG.	ISO	L1	L2	GRÃO
721C	199	040	10,0	44	●
721VC	199	040	10,0	44	●
730F	162	055	10,0	44	●
730	162	055	10,0	44	○
730C	162	055	10,0	44	●
859F	167	021	11,0	46	●
859	167	021	11,0	46	○
859C	167	021	11,0	46	●

REF.	FIG.	ISO	L1	L2	GRÃO
740F	213	016	8,0	44	●
740	213	016	8,0	44	○
740C	213	016	8,0	44	●
744F	213	025	9,0	44	●
744	213	025	9,0	44	○
744C	213	025	9,0	44	●
830F	257	025	5,0	46	●
830	257	025	5,0	46	○
830C	257	025	5,0	46	●

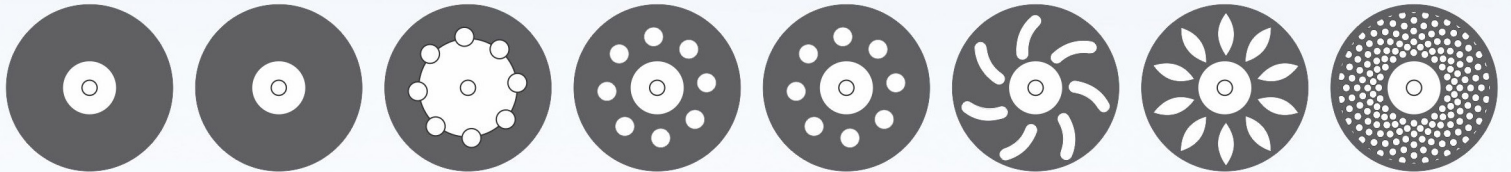
BROQUEIROS ESTERELIZÁVEIS (ALUMÍNIO) FRESEROS ESTERILIZABLES (ALUMINIO) • STERILIZABLE BUR BLOCKS (ALUMINIUM)



DISCOS DIAMANTADOS DIAMOND DISK • PLATILLOS DIAMANTADOS



D09011015F Dia. 09 mm Mono face Borda 1 mm Flexível	D09012015F Dia. 09 mm Dupla face Borda 1 mm Flexível	D13012035F Dia. 13 mm Dupla face Borda 3 mm Flexível	D16052055F Dia. 16 mm Dupla face Borda 5 mm Flexível	D16012015F Dia. 16 mm Dupla face Borda 1 mm Flexível	D16012045F Dia. 16 mm Dupla face Borda 4,5 mm Flexível	D22011045F Dia. 22 mm Mono face Borda 4 mm Flexível	DD22012045F Dia. 22 mm Dupla face Borda 4 mm Flexível
---	--	--	--	--	--	---	---



D22011075F Dia. 22 mm Mono face Borda 7 mm Flexível	D22012075F Dia. 22 mm Dupla face Borda 7 mm Flexível	D22022045F Dia. 22 mm Dupla face Borda 4 mm Flexível	D22021075F Dia. 22 mm Mono face Borda 7 mm Flexível	D22022075F Dia. 22 mm Dupla face Borda 7 mm Flexível	D22032075F Dia. 22 mm Dupla face Borda 7 mm Flexível	D22042075F Dia. 22 mm Dupla face Borda 7 mm Flexível	D22052075F Dia. 22 mm Dupla face Borda 7 mm Flexível
---	--	--	---	--	--	--	--

D09012015F Legenda:

D09	= Disco com diâmetro de 9mm
01	= modelo
2	= dupla face (1 = monoface)
01	= borda (1 mm)
5	= espessura da alma (0,05mm)
F	= grão fino (EF = extra fino, G = Grosso)

The logo for Poul Sorensen features a stylized orange and yellow swoosh on the left, followed by the company name in a bold, blue, sans-serif font.

**POUL
SORENSEN**



BROCAS CARBIDE

CARBIDE BURS

FRESAS CARBURO

FG
FG

REF.	FIG.	ISO	L1	L2
1/4	001	005	---	19,0
1/2	001	006	---	19,0
1	001	008	---	19,0
2	001	010	---	19,0
3	001	012	---	19,0
4	001	014	---	19,0
5	001	016	---	19,0
6	001	018	---	19,0
7	001	021	---	19,0
8	001	021	---	19,0
33 1/2	002	006	---	19,0
34	002	008	---	19,0
35	002	010	---	19,0
36	002	012	---	19,0
245	245	009	---	19,0
329	007	006	---	19,0
330	007	008	---	19,0
56	021	008	---	19,0
57	021	010	---	19,0
556	031	008	---	19,0
557	031	010	---	19,0
170	023	010	---	19,0
169L	023L	009	---	19,0
170L	023L	010	---	19,0
699	033	009	---	19,0
700	033	010	---	19,0
701	033	012	---	19,0
702	033	016	---	19,0
703	033	021	---	19,0
1157	21R	010	---	19,0
1158	21R	012	---	19,0
1556	31R	008	---	19,0
1557	31R	010	---	19,0
1558	31R	012	---	19,0
1559	31R	014	---	19,0
957	207	010	---	19,0
151-Z	151	016	11,0	23,0
151L-Z	151	016	11,0	28,0

FG CIRÚRGICA
FG CIRURGICAL

REF.	FIG.	ISO	L1	L2
2C	001	010	---	25,0
3C	001	012	---	25,0
4C	001	014	---	25,0
5C	001	016	---	25,0
6C	001	018	---	25,0
8C	001	021	---	25,0
700C	033	010	---	25,0
701C	033	012	---	25,0
702C	033	016	---	25,0

FG 12 LÂMINAS
FG 12 BLADES

REF.	FIG.	ISO	L1	L2
7204	378	014	8,5	24,0
7205	378	016	8,5	24,0
7206	378	018	8,5	24,0
7214	134	010	5,6	22,0
7714	135	016	8,6	22,0
7406	379	018	3,7	19,0
7642	375R	010	7,0	21,0
7664	375R	014	8,2	23,0
7803	247	012	3,4	20,5
7903	246	012	3,9	20,5

FG 30 LÂMINAS
FG 30 BLADES

REF.	FIG.	ISO	L1	L2
9006	41UF	023	1,7	19,0
9214	134UF	010	5,6	22,0
9406	379UF	018	3,4	19,0
9642	375R	010	7,0	21,0
9714	135F	016	8,6	22,0
9803	247F	012	3,3	19,0

CA
RA

REF.	FIG.	ISO	L1	L2
1171	---	012	---	19,0

PM
PM

REF.	FIG.	ISO	L1	L2
6	001	018	---	44,5
8	001	021	---	44,5
35	002	010	---	44,5
37	002	014	---	44,5
39	002	018	---	44,5
699	033	009	---	44,5
700	033	010	---	44,5
701	033	012	---	44,5
702	033	016	---	44,5
703	033	021	---	44,5
701L	033	012	---	44,5

