

CROWN & BRIDGE AND OPERATIVE		BALL			INVERTED CONE				DBL INV. CONE	PEAR	MOD. FL. END CYL.		FLAT END CYLINDER							
<p>Head size indicates diamond diameter's widest part. Head tip diameter is shown for tapered shapes. Instruments shown actual size. Grits indicated by color bands on shanks. Coarse grit shapes are either 150 μ (black) or 130 μ (green).</p> <p>GRIT SIZE: Coarse/C (150 μ, 130 μ) Medium/M (100-110 μ) Fine/F (50 μ)</p> <p>European Code Head Size / Lgth / Tip Dia.</p>																				
		(1)	(2)	(4)	(6)	(8)														
		0110M	0112M	0116C	0118C	0123C				0416C			0512C	0512M	0614.8C	0710CS	0710C	0712C	0712.7C	0716.8C
		801-010	801-012	801-016	801-018	801-023				813-014			830-012	830-012	837KR-014	S835-010	835-010	835-012	837-012	837-016
		1.0/0.8	1.2/1.0	1.6/1.4	1.8/1.6	2.3/2.0				1.4/2.2			1.2/2.7	1.2/2.7	1.4/8/1.4	1.0/4/1.0	1.0/4/1.0	1.2/4/1.2	1.2/7/1.2	1.6/8/1.6

ROUND END CYLINDER			MODIFIED BEV. CYL.	BEVELED CYLINDER	MODIFIED FLAT END TAPER			MOD. F. E. TPR-LGE	FLAT END TAPER			ROUND END TAPER				
1210.7C	1212.7C	1214.8C	1800.8C	1804.8C	1812.8C	1812.10C	0816.6CS	0816.8C	0818.4C	0818.8C	0914.8C	0914.9C	0916.8C	0916.10C	0918.8C	0918.10C
1210.7F			1800.8F		1812.8M	1812.10M	0816.6MS	0816.8M	0818.4M		0914.8M		0916.8M	0916.10M	0918.8M	0918.10M
881-009	881-012	881-014	878-012	878-014	885-012	886-012	S846KR-016	847KR-016	845KR-018	847KR-018	845KR-025	847-014	847L-014	847-016	848-016	847-018
0.9/7/0.9	1.2/7/1.2	1.4/8/1.4	1.2/8/1.2	1.4/8/1.4	1.2/8/1.2	1.2/10/1.2	1.6/6/1.1	1.6/8/1.1	1.8/4/1.4	1.8/8/1.35	2.5/4/2.0	1.4/8/1.0	1.4/9/0.7	1.6/8/1.2	1.6/10/1.1	1.8/8/1.4

ROUND END TAPER (Continued)				ROUND END TAPER-LARGE	POINTED TAPER				POINTED CONE				
1116.6CS	1116.7C	1116.8C	1116.10C	1118.7C	1118.9C	1121.8C	2424CS	2424C	1712.8C	1712.10C	1714.8C	1714.10C	1716.6CS
1116.6MS	1116.7M	1116.8F	1116.10F	1118.7F	1118.9F				1712.8M	1712.10M	1714.8M	1714.10M	1716.6MS
S855-016	856-016	856-016	850-016	856-018	856L-018	856-021	S856-024	856-024	878K-012	879K-012	878K-014	879K-014	S877K-016
1.6/6/1.1	1.6/7/1.1	1.6/8/1.1	1.6/10/1.1	1.8/7/1.4	1.8/9/1.4	2.1/8/1.6	2.4/7/1.8	2.4/7/1.8	1.2/8/0.8	1.2/10/0.8	1.4/8/1.0	1.4/10/1.1	1.6/6/1.2

INTER-PROXIMAL		FLAME			EGG		FOOTBALL			WHEEL		OCCLUSAL REDUCTION		GROSS REDUCTION		END CUTTER						
1416M	1509.3M	1510.8C	1512.6CS	1512.8C	1512.10C	1514.8C	1516.8C	1518.9C	1908C	1900C	1916C	1920C	1923C	2035C	2042C	2133C	2137C	2217C	2218C	5012M	5014M	5016M
1416F	1509.3F	1510.8F	1512.6MS	1512.8M	1512.10M	1512.10F	1516.8M	1518.9F	1908F	1900F	1916F	1920F	1923M	1923F				2217C	2218C			
392-016	889-009	862-010	S862-012	862-012	863-012	862-014	862-016	862L-018	379-018	379-023	368-016	368-020	368-023	909-035	909-042	811-033	811-037	6051-017	6055-018	10839-012	10839-014	10839-016
1.6/5	0.9/3	1.0/8	1.2/6	1.2/8	1.2/10	1.4/8	1.6/8	1.8/9	1.8/3.4	2.3/4.2	1.6/3.2	2.0/5	2.3/5.2	3.5/1.3	4.2/1.5	3.3/4.4	3.7/7	1.7/8/1.7	1.8/8/1.3	1.2	1.4	1.6

DEPTH	CUTTER	FINISHING DIAMONDS		R.E. TAPER	POINTED CONE			FLAME		EGG	FOOTBALL		ROUND END TAPER					FOOTBALL	
0.5 mm	0.3 mm	0.5 mm																	
6005M	7003M	7005M		3116.8VF	3310.3VF	3314.8VF	3314.10VF	3512.8VF	3512.10VF	3516.8VF	3900VF	3916VF	3923VF	8114.8C	8116.8C	8116.10C	8118.7C	8118.9C	8923C
828-026	834-016	834-021		856-016	858-008	858-014	859-014	862-012	863-012	862-016	379-023	368-016	368-023	856-014	856-016	850-016	856-018	856L-018	368-023
0.5 depth	0.3 depth	0.5 depth		1.6/8/1.0	0.8/3	1.4/8	1.4/10	1.2/8	1.2/10	1.6/8	2.3/4.2	1.6/3.2	2.3/5.2	1.4/8/0.9	1.6/8/1.1	1.6/10/1.1	1.8/7/1.4	1.8/9/1.4	2.3/5.2

Very fine 30 micron grit—excellent for composites, glass ionomers and porcelain finishing.

GRIT SIZE:
 Very Fine/VF (30 μ) Dmd.#
 Reference FG
 Head Size / Lgth / Tip In mm

High Performance Diamonds

Cooling spiral channels direct water flow & debris

GRIT SIZE:
 Coarse/C (130 μ) Dmd.#
 Reference FG
 Head Size / Lgth / Tip In mm