

## Diamond Bur

金刚砂车针



### Advantages

1. Strictly comply with ISO Standard ;
2. Sharper and More Efficient ;
3. Durable and Valuable ;
4. Full Range of shapes and grits.
5. Fastly develop new items.
6. Individual Design and OEM Service



0.8 — Head Size  
19.0 — Total Length

001 — ISO No.  
(801) — Ref.

**001-008M** — Item No.  
**BR-49** — Ref.

### Grit

- S : Black / Super Coarse
- C : Green / Coarse
- M : Blue / Medium
- F : Red / Fine
- EF : Yellow / Extra Fine

FG 314 Shank	0.8 19.0 001 (801)	1.0 19.0 001 (801)	1.2 19.0 001 (801)	1.4 19.0 001 (801)	1.6 19.0 001 (801)	1.8 19.0 001 (801)	2.1 19.0 001 (801)	2.3 19.0 001 (801)	2.5 19.0 001 (801)	2.9 19.0 001 (801)
<b>M</b>	<b>001-008M</b> BR-49	<b>001-010M</b> BR-45	<b>001-012M</b> BR-46	<b>001-014M</b> BR-41	<b>001-016M</b> BR-40	<b>001-018M</b> BR-31	<b>001-021M</b> BR-28	<b>001-023M</b> BR-26	<b>001-025M</b> BR-25	<b>001-029M</b> BR-23
<b>S</b>				<b>001-014S</b> BR-41S	<b>001-016S</b> BR-40S	<b>001-018S</b> BR-31S	<b>001-021S</b> BR-28S	<b>001-023S</b> BR-26S	<b>001-025S</b> BR-25S	<b>001-029S</b> BR-23S
<b>C</b>			<b>001-012C</b> BR-46C	<b>001-014C</b> BR-41C	<b>001-016C</b> BR-40C	<b>001-018C</b> BR-31C	<b>001-021C</b> BR-28C	<b>001-023C</b> BR-26C	<b>001-025C</b> BR-25C	<b>001-029C</b> BR-23C
<b>F</b>			<b>001-012F</b> BR-46F	<b>001-014F</b> BR-41F	<b>001-016F</b> BR-40F	<b>001-018F</b> BR-31F	<b>001-021F</b> BR-28F	<b>001-023F</b> BR-26F		
<b>EF</b>			<b>001-012EF</b> BR-46EF	<b>001-014EF</b> BR-41EF	<b>001-016EF</b> BR-40EF	<b>001-018EF</b> BR-31EF	<b>001-021EF</b> BR-28EF	<b>001-023EF</b> BR-26EF		

Ball, Round /BR

FG 314 Shank	1.2 22.0 697 (801L)	1.4 22.0 697 (801L)	1.6 22.0 697 (801L)	1.8 22.0 697 (801L)	1.2/2.3 19.0 002 (802)	1.4/2.3 19.0 002 (802)	1.6/3.5 19.0 002 (802)	1.8/2.3 19.0 002 (802)
<b>M</b>	<b>697-012M</b> BR-L46	<b>697-014M</b> BR-L41	<b>697-016M</b> BR-L40	<b>697-018M</b> BR-L31	<b>002-012M</b> BC-43	<b>002-014M</b> BC-42	<b>002-016M</b> BC-32	<b>002-018M</b> BC-31
<b>S</b>			<b>697-016S</b> BR-L40S	<b>697-018S</b> BR-L31S				
<b>C</b>	<b>697-012C</b> BR-L46C	<b>697-014C</b> BR-L41C	<b>697-016C</b> BR-L40C	<b>697-018C</b> BR-L31C				

Round with Long Neck /BR

Round with Collor /BC

FG 314 Shank	1.0(0.8)/1.0 19.0 010 (805)	1.2(0.9)/1.2 19.0 010 (805)	1.4(1.0)/1.6 19.0 010 (805)	1.6(1.1)/1.8 19.0 010 (805)	1.4(1.1)/4.0 19.0 225 (807)	1.6(1.2)/4.0 19.0 225 (807)	1.8(1.3)/5.0 19.0 225 (807)
<b>M</b>	<b>010-010M</b> SI-45	<b>010-012M</b> SI-46	<b>010-014M</b> SI-47	<b>010-016M</b> SI-48	<b>225-014M</b> SI-50	<b>225-016M</b> —	<b>225-018M</b> SI-51
<b>S</b>				<b>010-016S</b> SI-48S			
<b>C</b>		<b>010-012C</b> SI-46C	<b>010-014C</b> SI-47C				

Inverted Conical / SI

FG 314 Shank							
	<b>M</b>	019-010M DI-41	019-014M DI-42	038-032M EX-11	039-035M EX-12	044-045M WR-44	067-042M WR-11
<b>S</b>			038-032S EX-11S	039-035S EX-12S			
<b>C</b>			038-032C EX-11C	039-035C EX-12C			068-042C WR-13C

Double Conical











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







FG 314 Shank										
	<b>M</b>	109-010M SF-41	109-012M SF-31	109-014M SF-42	109-016M —	110-012M SF-20	110-014M SF-21	110-016M SF-15	111-012M SF-11	111-014M SF-12
<b>S</b>		109-012S SF-31S	109-014S SF-42S			110-014S SF-21S	110-016S SF-15S	111-012S SF-11S	111-014S SF-12S	111-016S SF-13S
<b>C</b>		109-012C SF-31C	109-014C SF-42C	109-016C —	110-012C SF-20C	110-014C SF-21C	110-016C SF-15C	111-012C SF-11C	111-014C SF-12C	111-016C SF-13C
<b>F</b>	109-010F SF-41F	109-012F SF-31F			110-012F SF-20F	110-014F SF-21F	110-016F SF-15F	111-012F SF-11F	111-014F SF-12F	111-016F SF-13F
<b>EF</b>						110-014EF SF-21EF		111-012EF SF-11EF	111-014EF SF-12EF	111-016EF SF-13EF

Flat End Cylinder











FG 314 Shank						
	<b>M</b>	130-012M CP-11	130-014M CP-12	130-016M CP-13	131-012M —	131-014M —
<b>C</b>	130-012C CP-11C	130-014C CP-12C	130-016C CP-13C	131-012C —	131-014C —	131-016C —

Cylinder, end cone, pointed









FG 314 Shank	 1.0/4.0 19.0 139 (838)	 1.2/4.0 19.0 139 (838)	 1.4/4.0 19.0 139 (838)	 1.4/6.0 21.0 140 (880)	 1.2/8.0 22.0 141 (881)	 1.4/8.0 22.0 141 (881)	 1.6/8.0 22.0 141 (881)	 1.4/10.0 23.0 142 (882)	 1.6/8.0 23.0 142 (882)	 1.2/0.2 21.0 150 (839)	
<b>M</b>	<b>139-010M</b> SR-41	<b>139-012M</b> SR-31	<b>139-014M</b> SR-42	<b>140-014M</b> SR-21	<b>141-012M</b> SR-11	<b>141-014M</b> SR-12	<b>141-016M</b> SR-13	<b>150-012M</b> EX-18			
<b>S</b>					<b>141-012S</b> SR-11S	<b>141-014S</b> SR-12S	<b>141-016S</b> SR-13S				
<b>C</b>				<b>140-014C</b> SR-21C	<b>141-012C</b> SR-11C	<b>141-014C</b> SR-12C	<b>141-016C</b> SR-13C	<b>142-014C</b> —	<b>142-016C</b> —		
<b>F</b>	<b>139-010F</b> SR-41F	<b>139-012F</b> SR-31F	<b>139-014F</b> SR-42F	<b>140-014F</b> SR-21F	<b>141-012F</b> SR-11F	<b>141-014F</b> SR-12F	<b>141-016F</b> SR-13F	<b>150-012F</b> EX-18F			
<b>EF</b>	<b>139-012EF</b> SR-31EF		<b>140-014EF</b> SR-21EF		<b>141-012EF</b> SR-11EF	<b>141-014EF</b> SR-12EF	<b>141-016EF</b> SR-13EF				
	Round End Cylinder							End Cut			

FG 314 Shank	 1.2/6.0 21.0 164 (852)	 1.2/8.0 22.0 165 (858)	 1.4/8.0 22.0 165 (858)	 1.0/10.0 22.0 166 (859)	 1.2/10.0 22.0 166 (859)	 1.4/10.0 22.0 166 (859)	 1.6/10.0 22.0 166 (859)	 1.8/10.0 22.0 166 (859)	
<b>M</b>	<b>164-012M</b> TC-26	<b>165-014M</b> TC-21		<b>166-010M</b> TC-27	<b>166-012M</b> TC-28	<b>166-014M</b> TC-10	<b>166-016M</b> TC-11	<b>166-018M</b> TC-16	
<b>S</b>			<b>165-014S</b> TC-21S				<b>166-014S</b> TC-10S	<b>166-016S</b> TC-11S	<b>166-018S</b> TC-16S
<b>C</b>			<b>165-014C</b> TC-21C				<b>166-014C</b> TC-10C	<b>166-016C</b> TC-11C	<b>166-018C</b> TC-16C
<b>F</b>	<b>164-012F</b> TC-26F	<b>165-012F</b> —	<b>165-014F</b> TC-21F	<b>166-010F</b> TC-27F	<b>166-012F</b> TC-28F	<b>166-014F</b> TC-10F	<b>166-016F</b> TC-11F	<b>166-018F</b> TC-16F	
<b>EF</b>	<b>164-012EF</b> TC-26EF	<b>165-012EF</b> —	<b>165-014EF</b> TC-21EF	<b>166-010EF</b> TC-27EF	<b>166-012EF</b> TC-28EF	<b>166-014EF</b> TC-10EF	<b>166-016EF</b> TC-11EF	<b>166-018EF</b> TC-16EF	
	Needle/TC								











FG 314 Shank	 1.4/11.5 24.0 167 (859L)	 1.6/11.5 24.0 167 (859L)	 1.8/11.5 24.0 167 (859L)
<b>C</b>	<b>167-014C</b> —	<b>167-016C</b> —	<b>167-018C</b> —
	Needle/TC		

FG 314 Shank										
	1.0(0.6)/3.0 19.0	1.2(0.7)/4.0 19.0	1.4(0.8)/4.0 19.0	1.6(0.9)/4.0 19.0	1.8(1.0)/5.0 20.0	2.1(1.5)/5.0 20.0	1.4(0.7)/6.5 21.0	1.6(0.8)/6.5 21.0	1.0(0.6)/8.0 22.0	1.2(0.7)/8.0 22.0
<b>M</b>	169-010M TF-41	170-012M TF-42	170-014M TF-43	170-016M TF-31	170-018M TF-23	170-021M TF-22	171-014M TF-20	171-016M TF-21	172-010M TF-07	172-012M TF-08
<b>S</b>									171-016S TF-21S	
<b>C</b>	170-014C TF-43C						171-014C TF-20C			
<b>F</b>	170-014F TF-43F						171-014F TF-20F	171-016F TF-21F	172-012F TF-08F	
<b>EF</b>									171-016EF TF-21EF	

Flat End Cone

FG 314 Shank								
	1.4(0.7)/8.0 22.0	1.6(0.8)/8.0 22.0	1.8(0.9)/8.0 22.0	2.3(1.3)/9.0 22.0	1.4(0.7)/10.0 24.0	1.6(0.8)/10.0 22.0	1.8(0.9)/10.0 22.0	
<b>M</b>	172-014M TF-09	172-016M TF-10	172-018M TF-56	172-023M TF-14	173-014M TF-11	173-016M TF-12	173-018M TF-13	
<b>S</b>	172-014S TF-09S	172-016S TF-10S			173-014S TF-11S	173-016S TF-12S	173-018S TF-13S	
<b>C</b>	172-014C TF-09C	172-016C TF-10C	172-018C TF-56C	172-023C TF-14C	173-014C TF-11C	173-016C TF-12C	173-018C TF-13C	
<b>F</b>	172-014F TF-09F	172-016F TF-10F	172-018F TF-56F	173-014F TF-11F		173-016F TF-12F	173-018F TF-13F	
<b>EF</b>	172-016EF TF-10EF				173-014EF TF-11EF	173-016EF TF-12EF	173-018EF TF-13EF	

Flat End Cone

FG 314 Shank										
	1.0(0.6)/4.0 19.0	1.2(0.7)/4.0 19.0	1.4(0.8)/4.0 19.0	1.6(0.9)/4.0 19.0	2.0(1.0)/5.0 19.0	1.2(0.7)/6.5 21.0	1.4(0.7)/6.5 21.0	1.6(0.8)/6.5 21.0	1.8(1.0)/6.5 21.0	2.0(1.1)/6.5 21.0
<b>M</b>	196-010M CR-41	196-012M CR-31	196-014M CR-42	196-016M CR-12	196-020M CR-11	197-012M —	197-014M TR-20	197-016M TR-21	197-018M TR-62	197-020M TR-63
<b>S</b>									197-016S TR-21S	
<b>C</b>							197-014C TR-20C	197-016C TR-21C	197-018C TR-62C	
<b>F</b>	196-012F CR-31F		196-016F CR-12F		196-020F CR-11F	197-012F —	197-014F TR-20F	197-016F TR-21F	197-018F TR-62F	
<b>EF</b>				196-016EF CR-12EF	196-020EF CR-11EF	197-012EF —	197-014EF TR-20EF	197-016EF TR-21EF	197-018EF TR-62EF	

Round End Cone

FG 314 Shank	1.2(0.7)/8.0 22.0 198 (856)	1.4(0.8)/8.0 22.0 198 (856)	1.6(0.9)/8.0 22.0 198 (856)	1.8(1.0)/8.0 22.0 198 (856)	1.2(0.6)/10.0 22.0 199 (850)	1.4(0.7)/10.0 22.0 199 (850)	1.6(0.8)/10.0 22.0 199 (850)	1.8(0.9)/9.0 22.0 199 (850)	2.2(1.3)/9.0 22.0 199 (850)	2.2(1.3)/11.0 24.0 200 (850L)
	<b>M</b>	198-012M —	198-014M TR-25	198-016M TR-24	198-018M TR-23	199-012M —	199-014M TR-11	199-016M TR-12	199-018M TR-13	199-022M TR-14
<b>S</b>		198-014S TR-25S	198-016S TR-24S			199-014S TR-11S	199-016S TR-12S	199-018S TR-13S		
<b>C</b>		198-014C TR-25C	198-016C TR-24C	198-018C TR-23C		199-014C TR-11C	199-016C TR-12C	199-018C TR-13C	199-022C TR-14C	
<b>F</b>	198-012F —	198-014F TR-25F	198-016F TR-24F	198-018F TR-23F	199-012F —	199-014F TR-11F	199-016F TR-12F	199-018F TR-13F	199-022F TR-14F	
<b>EF</b>	198-012EF —	198-014EF TR-25EF	198-016EF TR-24EF	198-018EF TR-23EF	199-012EF —	199-014EF TR-11EF	199-016EF TR-12EF	199-018EF TR-13EF		









Round End Cone

FG 314 Shank	2.4(1.4)/11.0 24.0 200 (850L)	1.0(0.8)/2.8 19.0 233 (808)	1.4(1.1)/4.0 19.0 234 (808L)	1.8(1.3)/5.0 19.0 237 (808R)	2.1(1.6)/5.0 19.0 237 (808R)	3.2(1.8)/5.0 19.0 237 (808R)
	<b>M</b>	200-024M TR-19	233-010M EX-41	234-014M EX-31	237-018M EX-20	237-021M EX-21
<b>S</b>				237-018S EX-20S	237-021S EX-21S	
<b>F</b>			234-014F EX-31F	237-018F EX-20F	237-021F EX-21F	
<b>EF</b>			234-014EF EX-31EF	237-018EF EX-20EF	237-021EF EX-21EF	








Pear

FG 314 Shank	1.0/4.3 23.5 540 (889)	1.2/6.0 21.0 248 (861)	1.4/6.0 21.0 248 (861)	1.4/8.0 22.0 249 (862)	1.6/8.0 22.0 249 (862)	1.2/10.0 24.0 250 (863)	1.4/10.0 24.0 250 (863)	1.6/10.0 24.0 250 (863)	1.8/9.5 21.0 190 (---)
	<b>M</b>	248-012M FO-41	248-014M FO-20	249-014M FO-21	249-016M FO-22	250-012M FO-11	250-014M FO-12	250-016M FO-13	
<b>S</b>	248-012S FO-41S	248-014S FO-20S	249-014S FO-21S	249-016S FO-22S	250-012S FO-11S	250-014S FO-12S	250-016S FO-13S		
<b>C</b>			249-014C FO-21C	249-016C FO-22C	250-012C FO-11C	250-014C FO-12C	250-016C FO-13C	190-018C FO-54C	
<b>F</b>		248-012F FO-41F	248-014F FO-20F	249-014F FO-21F	249-016F FO-22F	250-012F FO-11F	250-014F FO-12F	250-016F FO-13F	
<b>EF</b>	540-010EF FO-40EF	248-012EF FO-41EF	248-014EF FO-20EF	249-014EF FO-21EF	249-016EF FO-22EF	250-012EF FO-11EF	250-014EF FO-12EF	250-016EF FO-13EF	

Flame








	 1.6/3.5 19.0 257 (368,830)	 1.8/3.6 19.0 257 (368,830)	 2.1/5.0 19.0 257 (368,830)	 2.3/5.0 19.0 257 (368,830)	 2.5/5.0 19.0 257 (368,830)	 2.8/5.0 19.0 257 (368,830)	 3.0/5.0 19.0 257 (368,830)	 3.2/5.0 19.0 257 (368,830)
FG 314 Shank								
<b>M</b>	257-016M FO-30	257-018M FO-32	257-021M —	257-023M FO-34	257-025M FO-24	257-028M FO-25	257-030M FO-26	257-032M FO-27
<b>S</b>		257-018S FO-32S	257-021S —	257-023S FO-34S	257-025S FO-24S	257-028S FO-25S	257-030S FO-26S	257-032S FO-27S
<b>C</b>		257-018C FO-32C	257-021C —	257-023C FO-34C	257-025C FO-24C	257-028C FO-25C		
<b>F</b>	257-016F FO-30F	257-018F FO-32F	257-021F —	257-023F FO-34F	257-025F FO-24F	257-028F FO-25F	257-030F FO-26F	257-032F FO-27F
<b>EF</b>	257-016EF FO-30EF	257-018EF FO-32EF	257-021EF —	257-023EF FO-34EF	257-025EF FO-24EF	257-028EF FO-25EF	257-030EF FO-26EF	257-032EF FO-27EF

Bud







	 1.6/3.2 19.0 277 (379,833)	 1.8/3.5 19.0 277 (379,833)	 2.0/3.9 19.0 277 (379,833)	 2.3/4.5 19.0 277 (379,833)	 3.0/5.0 19.0 277 (379,833)	 1.6/5.0 19.0 465 (820)	 3.1/3.5 19.0 465 (820)
FG 314 Shank							
<b>M</b>	277-016M —	277-018M —	277-020M TR-22	277-023M —	277-030M TR-28	465-016M —	
<b>S</b>			277-020S TR-22S		277-030S TR-28S		
<b>F</b>	277-016F —	277-018F —	277-020F TR-22F	277-023F —	277-030F TR-28F	465-016F —	465-031F —
<b>EF</b>	277-016EF —	277-018EF —	277-020EF TR-22EF	277-023EF —	277-030EF TR-28EF	465-016EF —	

Egg









Interdental

	 1.2/6.0 21.0 288 (867,877)	 1.2/8.0 22.0 289 (868,878)	 1.4/8.0 22.0 289 (868,878)	 1.6/8.0 22.0 289 (868,878)	 1.2/10.0 24.0 290 (869,879)	 1.4/10.0 24.0 290 (869,879)	 1.6/10.0 24.0 290 (869,879)
FG 314 Shank							
<b>M</b>	288-012M SO-20	289-012M —	289-014M SO-21	289-016M —	290-012M —	290-014M —	290-016M —
<b>S</b>			289-014S SO-21S				
<b>C</b>		289-012C —	289-014C SO-21C	289-016C —	290-012C —	290-014C —	290-016C —
<b>F</b>	288-012F SO-20F	289-012F —	289-014F SO-21F	289-016F —			
<b>EF</b>	288-012EF SO-20EF		289-014EF SO-21EF				

Torpedo

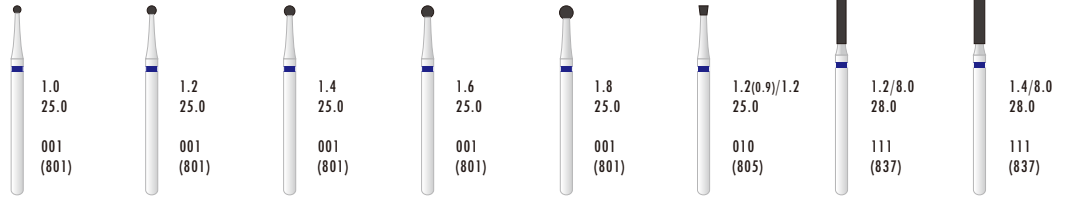
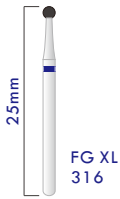
FG 314 Shank						
	1.6(1.0)/8.0 22.0 298 (878K)	1.8(1.1)/8.0 22.0 298 (878K)	1.6(1.0)/10.0 24.0 299 (879K)	1.8(1.1)/10.0 24.0 299 (879K)	1.4/8.0 22.0 115 (842SP)	1.6/8.0 22.0 178 (848SP)
<b>M</b>	298-016M —	298-018M —	299-016M —	299-018M —	115-014M BC-11	178-016M BC-12
<b>S</b>	298-016S —		299-016S —			
<b>C</b>	298-016C —	298-018C —	299-016C —	299-018C —		

Torpedo, Conical

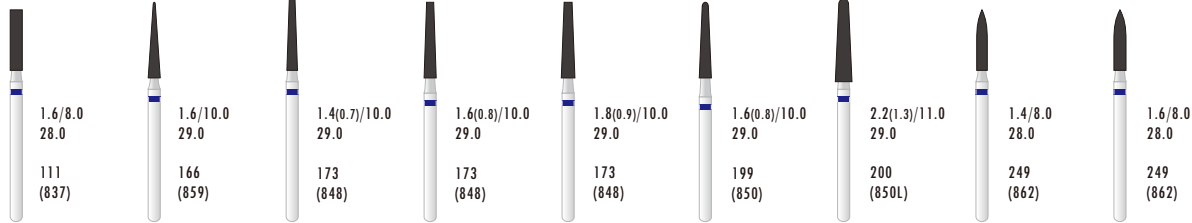
FG 314 Shank								
	cutting depth 0.3mm 1.6(1.0)/6.0 21.0 552 (834)	cutting depth 0.4mm 1.8(1.0)/6.0 21.0 552 (834)	cutting depth 0.5mm 2.1(1.1)/6.0 21.0 552 (834)	1.8(1.1)/4.5 19.0 544 (845KR)	1.8(1.1)/7.5 21.0 545 (846KR)	1.6(0.8)/8.0 22.0 546 (847KR)	1.8(0.9)/10.0 24.0 553 (848KR)	1.9(1.2)/10.5 23.0 553 (848KR)
<b>M</b>	552-016M VP-20	552-018M VP-21	552-021M VP-22	544-018M RS-31/EX-38	545-018M RS-21/EX-29	546-016M —	553-018M —	553-019M RS-11/EX-17

Depth Marking

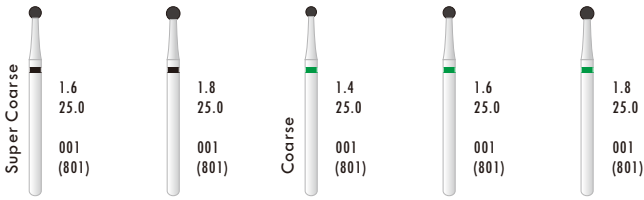
Taper, Round Edge



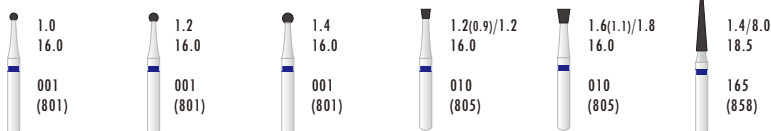
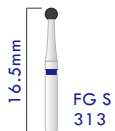
FG Surgical      **001-X010M** BR-X45      **001-X012M** BR-X46      **001-X014M** BR-X41      **001-X016M** BR-X40      **001-X018M** BR-X31      **010-X012M** SI-X46      **111-X012M** SF-X11      **111-X014M** SF-X12



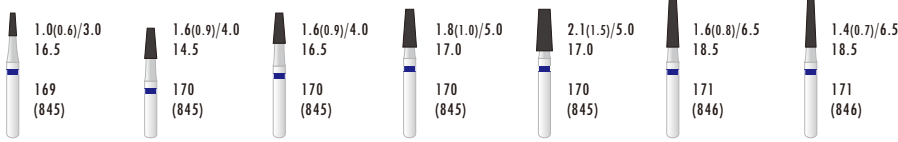
**111-X016M** SF-X13      **166-X016M** TC-X11      **173-X014M** TF-X11      **173-X016M** TF-X12      **173-X018M** TF-X13      **199-X016M** TR-X12      **200-X022M** TR-X15      **249-X014M** FO-X21      **249-X016M** FO-X22



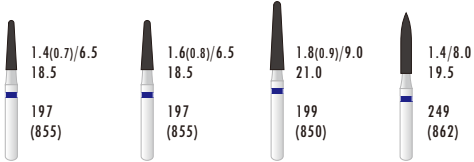
**001-X016S** BR-X40S      **001-X018S** BR-X31S      **001-X014C** BR-X41C      **001-X016C** BR-X40C      **001-X018C** BR-X31C



FG Short      **001-S010M** BR-S45      **001-S012M** BR-S46      **001-S014M** BR-S41      **010-S012M** SI-S46      **010-S016M** SI-S48      **165-S014M** TC-S21

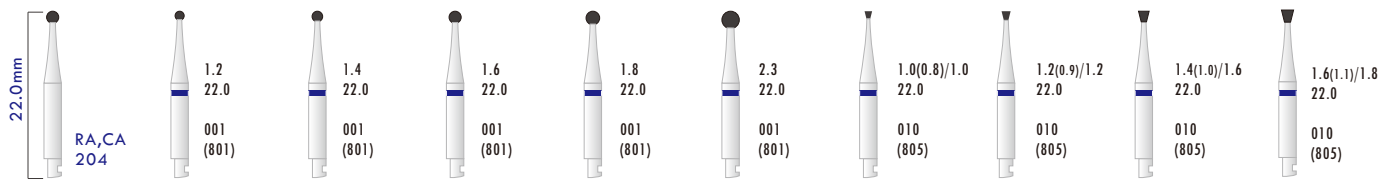


**169-S010M** TF-S41      **170-SS016M** TF-SS31      **170-S016M** TF-S31      **170-S018M** TF-S23      **170-S021M** TF-S22      **171-S016M** TF-S21      **171-S014M** TF-S20



**197-S014M** TR-S20      **197-S016M** TR-S21      **199-S018M** TR-S13      **249-S014M** FO-S21

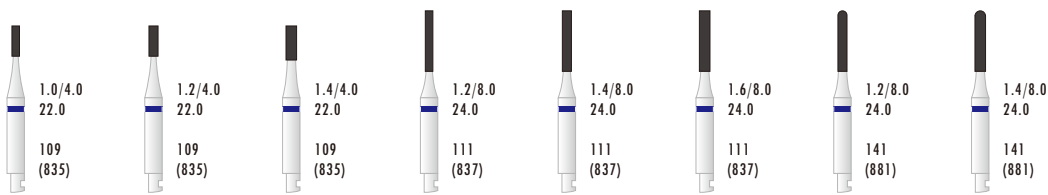




<b>M</b>	<b>001-R012M</b> BR-R46	<b>001-R014M</b> BR-R41	<b>001-R016M</b> BR-R40	<b>001-R018M</b> BR-R31	<b>001-R023M</b> BR-R26	<b>010-R010M</b> SI-R45	<b>010-R012M</b> SI-R46	<b>010-R014M</b> SI-R47	<b>010-R016M</b> SI-R48
<b>F</b>			<b>001-R016F</b> BR-R40F	<b>001-R018F</b> BR-R31F	<b>001-R023F</b> BR-R26F				
<b>EF</b>			<b>001-R016EF</b> BR-R40EF	<b>001-R018EF</b> BR-R31EF	<b>001-R023EF</b> BR-R26EF				

Ball, Round /BR

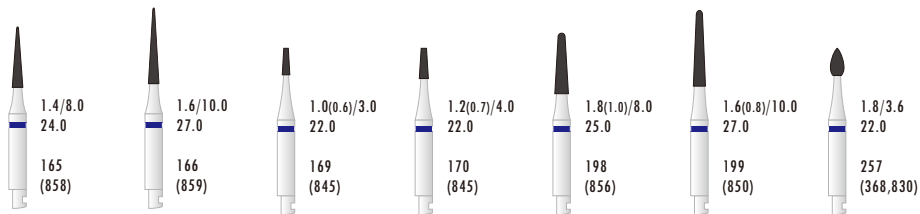
Inverted Conical / SI



<b>109-R010M</b> SF-R41	<b>109-R012M</b> SF-R31	<b>109-R014M</b> SF-R42	<b>111-R012M</b> SF-R11	<b>111-R014M</b> SF-R12	<b>111-R016M</b> SF-R13	<b>141-R012M</b> SR-R11	<b>141-R014M</b> SR-R12
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Flat End Cylinder / SF

Round End Cylinder / SR



<b>M</b>	<b>165-R014M</b> TC-R21	<b>166-R016M</b> TC-R11	<b>169-R010M</b> TF-R41	<b>170-R012M</b> TF-R42	<b>198-R018M</b> TR-R23	<b>199-R016M</b> TR-R12	<b>257-R018M</b> FO-R32
<b>F</b>	<b>165-R014F</b> TC-R21F						<b>257-R018F</b> FO-R32F

Needle

Flat End Cone /TF

Round End Cone/TR

Flame / FO



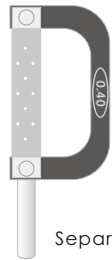
## Diamond Ortho-strips

金刚石锯弓



Creating additional space by interproximal enamel reduction (IPR) :

When opening the interdental space and reducing, finishing and polishing enamel in orthodontics, care must be taken to avoid grooves and scratches. It's important to proceed step by step, following a coarse-to-fine sequence.



Separating

OS40

0.40 mm



Reducing

OS30

0.30 mm



Contouring

OS25

0.25 mm

Item No.  1

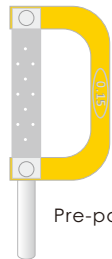
Thickness (mm)



Finishing

OS20

0.20 mm



Pre-polishing

OS15

0.15 mm



Polishing

OS10

0.10 mm



No-Diamond Coated  
with serrated edge

OS05

0.05 mm



## Diamond finishing strips
















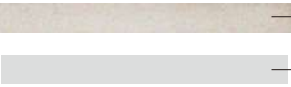

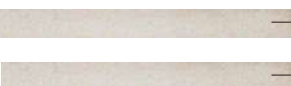



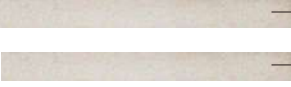

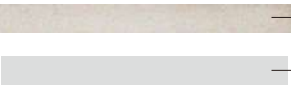
金刚石抛光条




Perforated Diamond finishing strips with and without serrated edge ;

Double side Coated / Single side Coated ;

with or without honeycomb design .

	45 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.16mm	No. : SWS37		Double side Coated
	45 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.13mm	No. : WS37		Single side Coated
	30 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.12mm	No. : SWS37F		Double side Coated
	30 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.10mm	No. : WS37F		Single side Coated
	15 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.10mm	No. : SWS37EF		Double side Coated
	15 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.08mm	No. : WS37EF		Single side Coated
	45 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.16mm	No. : SDS37		Double side Coated
	45 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.13mm	No. : DS37		Single side Coated
	30 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.12mm	No. : SDS37F		Double side Coated
	30 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.10mm	No. : DS37F		Single side Coated
	15 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.10mm	No. : SDS37EF		Double side Coated
	15 $\mu$ m	Length x Width x Thickness : 148 x 3.75 x 0.08mm	No. : DS37EF		Single side Coated



 10 pcs of each per pack  
or 10 pcs mixed 2● + 4● + 4●