



# DENTALCONSO



## Burs Catalog

# Diamond Bur

## 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

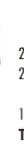
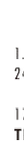
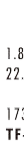


001-008M Item No.

## Grit

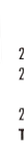
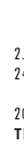
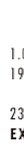
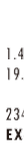
- Black / Super Coarse
- Green / Coarse
- Blue / Medium
- Red / Fine
- Yellow / Extra Fine

 0.8 19.0 001(801) BR-49	 1.0 19.0 001(801) BR-45	 1.2 19.0 001(801) BR-46	 1.4 19.0 001(801) BR-41	 1.6 19.0 001(801) BR-40	 1.8 19.0 001(801) BR-31	 2.1 19.0 001(801) BR-28	 2.3 19.0 001(801) BR-26	 2.5 19.0 001(801) BR-25	 2.9 19.0 001(801) BR-23
001-008M 001-010M 001-012M 001-014M 001-016M 001-018M 001-021M 001-023M 001-025M 001-029M									
Ball , Round /BR									
 6mm * 1.2 22.0 697(801L) BR-L46	 * 1.4 22.0 697(801L) BR-L41	 * 1.6 22.0 697(801L) BR-L40	 * 1.8 22.0 697(801L) BR-L31	 1.2/2.3 19.0 002(802) BC-43	 1.4/2.3 19.0 002(802) BC-42	 1.6/3.5 19.0 002(802) BC-32	 1.8/2.3 19.0 002(802) BC-31	 1.0(0.8)/1.0 19.0 010(805) SI-45	 1.2(0.9)/1.2 19.0 010(805) SI-46
697-012M 697-014M 697-016M 697-018M				002-012M 002-014M 002-016M 002-018M			010-010M 010-012M		
Round with Long Neck /BR				Round with Collor /BC			Inverted Conical / SI		
 1.4(1.0)/1.6 19.0 010(805) SI-47	 1.6(1.1)/1.8 19.0 010(805) SI-48	 1.0/2.3 19.0 019(806) DI-41	 1.4/3.2 19.0 019(806) DI-42	 3.2/5.0 19.0 039(811L) EX-11	 3.5/7.0 20.0 039(811L) EX-12	 4.5/0.9 19.0 041(818) WR-44	 4.2/1.8 19.0 068(909) WR-13	 1.0/4.0 19.0 109(836) SF-41	 1.2/4.0 19.0 109(836) SF-31
010-014M 010-016M		019-010M 019-014M		039-032M 039-035M		041-045M 068-042M		109-010M 109-012M	
Double Conical				Wheel		Flat End Cylinder			
 1.4/4.0 19.0 109(836) SF-42	 1.4/6.0 21.0 110(837) SF-21	 1.6/6.0 21.0 110(837) SF-15	 1.2/8.0 22.0 111(837L) SF-11	 1.4/8.0 22.0 111(837L) SF-12	 1.6/8.0 22.0 111(837L) SF-13	 1.2/8.0 22.0 130(885) CP-11	 1.4/8.0 22.0 130(885) CP-12	 1.0/4.0 19.0 139(838) SR-41	 1.2/4.0 19.0 139(838) SF-31
109-014M 110-014M		110-016M 111-012M		111-014M 111-016M		130-012M 130-014M		139-010M 139-012M	
Cylinder, end cone, pointed						Round End, Cylinder			
 1.4/4.0 19.0 139(838) SR-42	 1.4/6.0 21.0 140(880) SR-21	 1.2/8.0 22.0 141(881) SR-11	 1.4/8.0 22.0 141(881) SR-12	 1.6/8.0 22.0 141(881) SR-13	 1.2/0.2 21.0 150(839) EX-18	 1.2/6.0 21.0 164(852) TC-26	 1.4/8.0 22.0 165(858) TC-21	 1.0/10.0 23.0 166(859) TC-27	 1.2/10.0 23.0 166(859) TC-28
139-014M 140-014M		141-012M 141-014M		141-016M 150-012M		164-012M 165-014M		166-010M 166-012M	
End Cut			Needle						
 1.4/10.0 23.0 166(859) TC-10	 1.6/10.0 23.0 166(859) TC-11	 1.8/10.0 23.0 166(859) TC-16	 1.0(0.6)/3.5 19.0 169(845) TF-41	 1.2(0.7)/4.0 19.0 170(845) TF-42	 1.4(0.8)/4.0 19.0 170(845) TF-43	 1.6(0.9)/4.0 19.0 170(845) TF-31	 1.8(1.0)/5.0 20.0 170(845) TF-23	 2.1(1.2)/5.0 20.0 170(845) TF-22	 1.4(0.7)/6.5 21.0 171(846) TF-20
166-014M 166-016M		166-018M 169-010M		170-012M 170-014M		170-016M 170-018M		170-021M 171-014M	
Flat End Cone									

									
1.6(0.8)/6.5 21.0	1.0(0.6)/8.0 22.0	1.2(0.7)/8.0 22.0	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 22.5	1.8(0.9)/10.0 22.5
171(846) TF-21	172(847) TF-07	172(847) TF-08	172(847) TF-09	172(847) TF-10	172(847) TF-56	172(847) TF-14	173(848) TF-11	173(848) TF-12	173(848) TF-13
171-016M	172-010M	172-012M	172-014M	172-016M	172-018M	172-023M	173-014M	173-016M	173-018M

									
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 20.0	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	1.4(0.8)/8.0 22.0
196(855) CR-41	196(855) CR-31	196(855) CR-42	196(855) CR-12	196(855) CR-11	197(849) TR-20	197(849) TR-21	197(849) TR-62	197(849) TR-63	198(850) TR-25
196-010M	196-012M	196-014M	196-016M	196-020M	197-014M	197-016M	197-018M	197-020M	198-014M

Round End Cone

									
1.6(0.9)/8.0 22.0	1.8(1.0)/8.0 22.0	1.4(0.7)/10.0 22.0	1.6(0.8)/10.0 22.0	1.8(0.9)/9.0 22.0	2.2(1.3)/9.0 22.0	2.2(1.3)/11.0 24.0	2.4(1.4)/11.0 24.0	1.0(0.8)/2.8 19.0	1.4(1.1)/4.0 19.0
198(850) TR-24	198(850) TR-23	199(852) TR-11	199(852) TR-12	199(852) TR-13	199(852) TR-14	200(852L) TR-15	200(852L) TR-19	233(808) EX-41	234(808L) EX-31
198-016M	198-018M	199-014M	199-016M	199-018M	199-022M	200-022M	200-024M	233-010M	234-014M

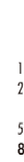
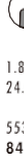
Pear

									
1.8(1.2)/5.0 19.0	2.1(1.6)/5.0 19.0	3.2(1.9)/5.0 19.0	1.2/6.0 21.0	1.4/6.0 21.0	1.4/8.0 22.0	1.6/8.0 22.0	1.2/10.0 24.0	1.4/10.0 24.0	1.6/10.0 24.0
237(808R) EX-20	237(808R) EX-21	237(808R) EX-26	248(861) FO-41	248(861) FO-20	249(862) FO-21	249(862) FO-22	250(863) FO-11	250(863) FO-12	250(863) FO-13
237-018M	237-021M	237-032M	248-012M	248-014M	249-014M	249-016M	250-012M	250-014M	250-016M

Flame

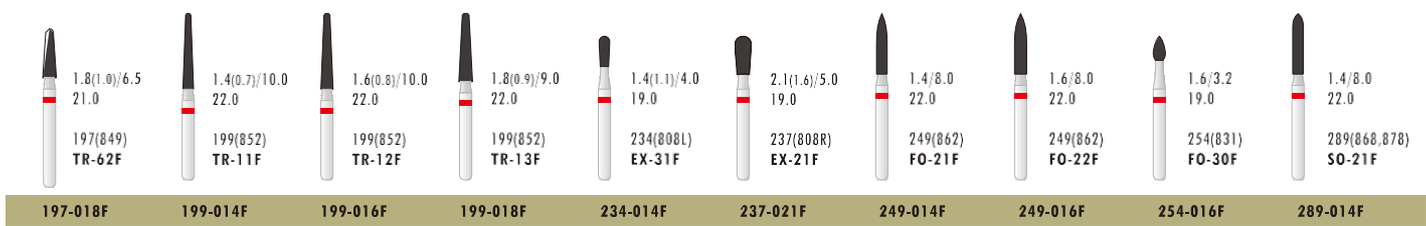
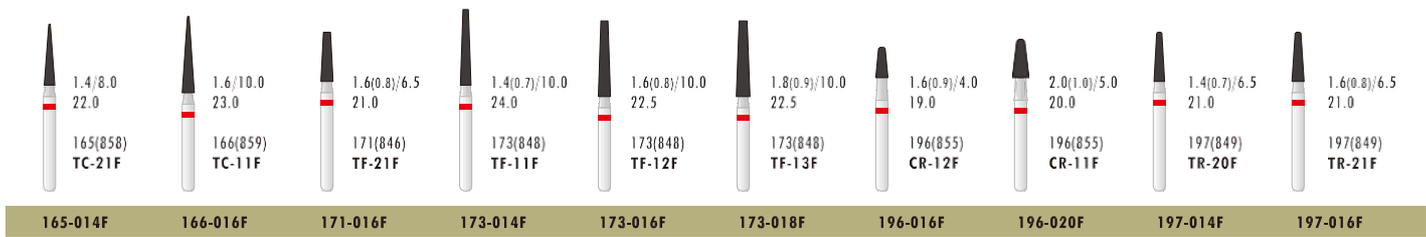
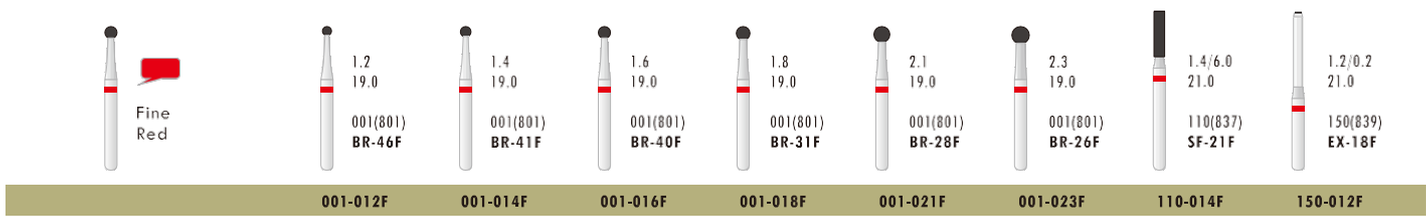
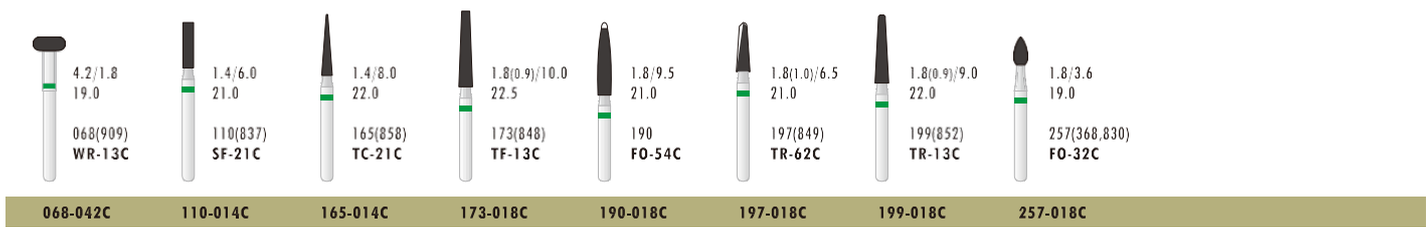
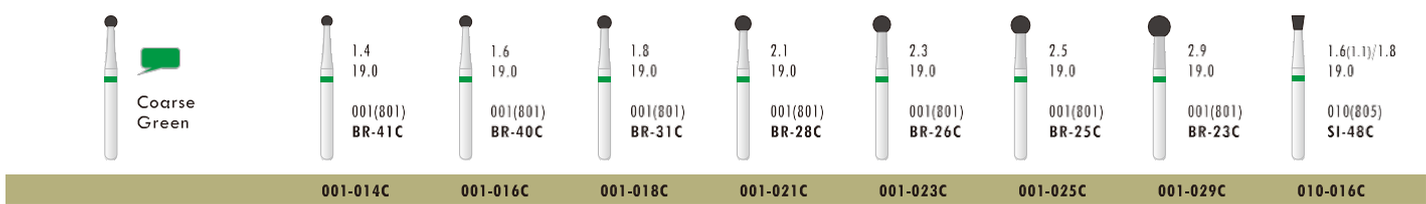
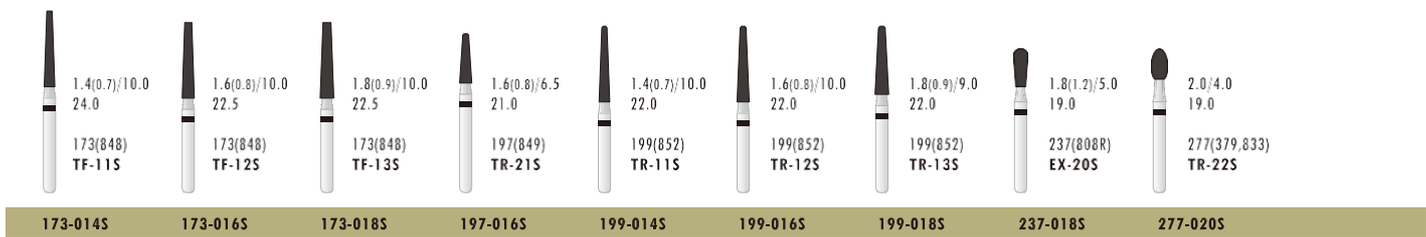
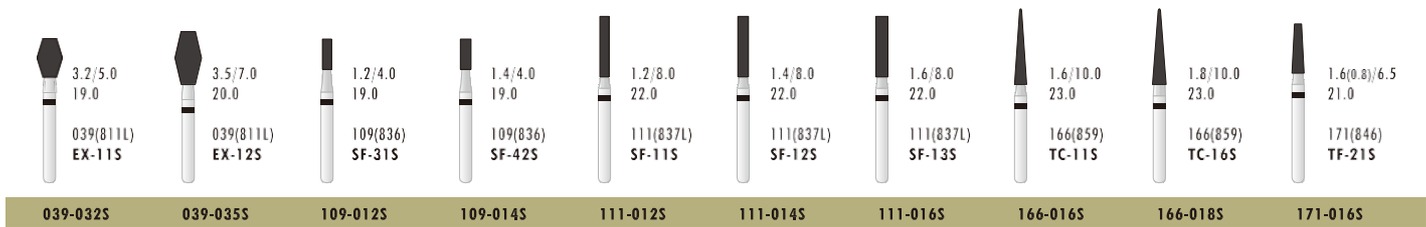
									
1.8/3.6 19.0	2.3/5.0 19.0	2.8/5.0 19.0	3.2/5.0 19.0	2.0/4.0 19.0	3.0/5.0 19.0	1.2/6.0 21.0	1.4/8.0 22.0	1.6(1.0)/8.0 22.0	1.8(1.1)/8.0 22.0
257(368,830) FO-32	257(368,830) FO-34	257(368,830) FO-25	257(368,830) FO-27	277(379,833) TR-22	277(379,833) TR-28	288(867,877) SO-20	289(868,878) SO-21	298(878K) 878K16	298(878K) 878K18
257-018M	257-023M	257-028M	257-032M	277-020M	277-030M	288-012M	289-014M	298-016M	298-018M

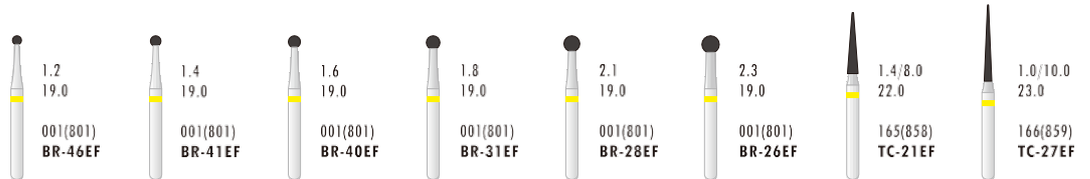
Egg Torpedo

							
1.6(1.0)/10.0 24.0	1.4/8.0 22.0	1.6/8.0 22.0	cutting depth 0.3mm 1.6(1.0)/6.0 21.0	cutting depth 0.4mm 1.8(1.0)/6.0 21.0	cutting depth 0.5mm 2.1(1.1)/6.0 21.0	1.6(0.8)/8.0 22.0	1.8(0.9)/10.0 24.0
299(879K) 879K16	115(842SP) BC-11	178(848SP) BC-12	552(834) VP-20	552(834) VP-21	552(834) VP-22	546(847KR) 847KR16	553(848KR) 848KR18
299-016M	115-014M	178-016M	552-016M	552-018M	552-021M	546-016M	553-018M

Depth Marking Taper, Round Edge

								
Super Coarse Black	1.4 19.0	1.6 19.0	1.8 19.0	2.1 19.0	2.3 19.0	2.5 19.0	2.9 19.0	1.6(1.1)/1.8 19.0
	001(801) BR-41S	001(801) BR-40S	001(801) BR-31S	001(801) BR-28S	001(801) BR-26S	001(801) BR-25S	001(801) BR-23S	010(805) SI-48S
	001-014S	001-016S	001-018S	001-021S	001-023S	001-025S	001-029S	010-016S





001-012EF 001-014EF 001-016EF 001-018EF 001-021EF 001-023EF 165-014EF 166-010EF



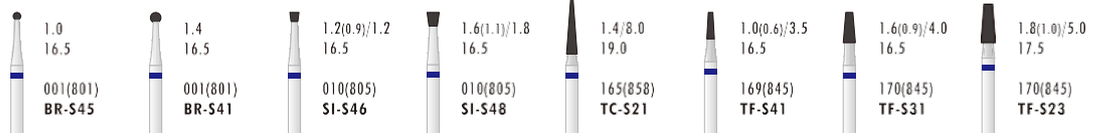
166-012EF 166-016EF 171-016EF 173-014EF 173-016EF 173-018EF 196-016EF 196-020EF 197-016EF 197-018EF



198-016EF 199-014EF 199-016EF 199-018EF 237-021EF 243-010EF 248-012EF 248-014EF 249-014EF 249-016EF



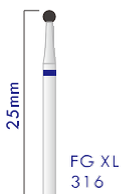
254-016EF 257-023EF



FG Short 001-S010M 001-S014M 010-S012M 010-S016M 165-S014M 169-S010M 170-S016M 170-S018M



171-S016M 171-S014M 197-S016M 249-S014M



FG Surgical 001-X010M 001-X012M 001-X014M 001-X016M 001-X018M 010-X012M 111-X012M 111-X014M

								
1.6/8.0 28.0	1.6/10.0 29.0	1.4(0.7)/10.0 29.0	1.6(0.8)/10.0 28.5	1.8(0.9)/10.0 28.5	1.6(0.8)/10.0 28.0	2.2(1.3)/11.0 29.0	1.4/8.0 28.0	1.6/8.0 28.0
111(837L) SF-X13	166(859) TC-X11	173(848) TF-X11	173(848) TF-X12	173(848) TF-X13	199(852) TR-X12	200(852L) TR-X15	249(862) FO-X21	249(862) FO-X22
111-X016M	166-X016M	173-X014M	173-X016M	173-X018M	199-X016M	200-X022M	249-X014M	249-X016M

				
1.6 25.0	1.8 25.0	1.4 25.0	1.6 25.0	1.8 25.0
001(801) BR-X40S	001(801) BR-X31S	001(801) BR-X41C	001(801) BR-X40C	001(801) BR-X31C
001-X016S	001-X018S	001-X014C	001-X016C	001-X018C

								
22.0mm RA, CA 204	1.2 22.0	1.4 22.0	1.6 22.0	1.8 22.0	2.3 22.0	1.0(0.8)/1.0 22.0	1.2(0.9)/1.2 22.0	1.4(1.0)/1.6 22.0
	001(801) BR-R46	001(801) BR-R41	001(801) BR-R40	001(801) BR-R31	001(801) BR-R26	010(805) SI-R45	010(805) SI-R46	010(805) SI-R47
RA, CA	001-R012M	001-R014M	001-R016M	001-R018M	001-R023M	010-R010M	010-R012M	010-R014M

									
1.6(1.1)/1.8 22.0	1.0/4.0 22.0	1.2/4.0 22.0	1.4/4.0 22.0	1.2/8.0 24.0	1.4/8.0 24.0	1.6/8.0 24.0	1.2/8.0 24.0	1.4/8.0 24.0	1.4/8.0 24.0
010(805) SI-R48	109(836) SF-R41	109(836) SF-R31	109(836) SF-R42	111(837L) SF-R11	111(837L) SF-R12	111(837L) SF-R13	141(881) SR-R11	141(881) SR-R12	165(858) TC-R21
010-R016M	109-R010M	109-R012M	109-R014M	111-R012M	111-R014M	111-R016M	141-R012M	141-R014M	165-R014M

					
1.6/10.0 26.0	1.0(0.6)/3.5 22.0	1.2(0.7)/4.0 22.0	1.8(1.0)/8.0 25.0	1.6(0.8)/10.0 26.5	1.8/3.6 22.0
166(859) TC-R11	169(845) TF-R41	170(845) TF-R42	198(850) TR-R23	199(852) TR-R12	257(368,830) FO-R32
166-R016M	169-R010M	170-R012M	198-R018M	199-R016M	257-R018M

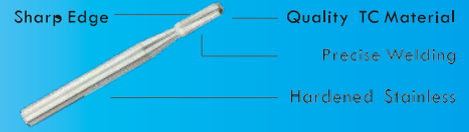
							
1.6 22.0	1.8 22.0	2.3 22.0	1.4/8.0 24.0	1.8/3.6 22.0	1.6 22.0	1.8 22.0	2.3 22.0
001(801) BR-R40F	001(801) BR-R31F	001(801) BR-R26F	165(858) TC-R21F	257(368,830) FO-R32F	001(801) BR-R40EF	001(801) BR-R31EF	001(801) BR-R26EF
001-R016F	001-R018F	001-R023F	165-R014F	257-R018F	001-R016EF	001-R018EF	001-R023EF

# Tungsten Carbide Bur



## Advantages

1. Strictly comply with ISO Standard
2. Sharper and More Efficient
3. Durable and Valuable
4. FG, FG Short, FG Long, RA, RA Long etc



Ball, Plain Cut

FG 1/4

FG 1/2

FG 1

FG 2

FG 3

FG 4

FG 5

FG 6

FG 7

FG 8

FG 9



Inverted Cone

FG 34

FG 35

FG 36

FG 37

FG 38

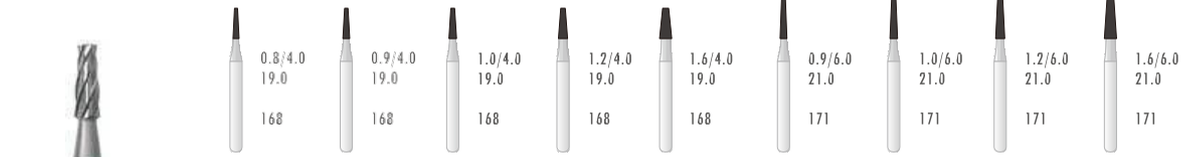
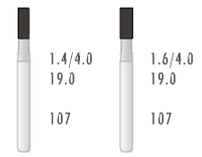
FG 39

Cylinder, Plain Cut

FG 56

FG 57

FG 58



FG 59

FG 60

Flat End Taper, Plain Cut

FG 168

FG 169

FG 170

FG 171

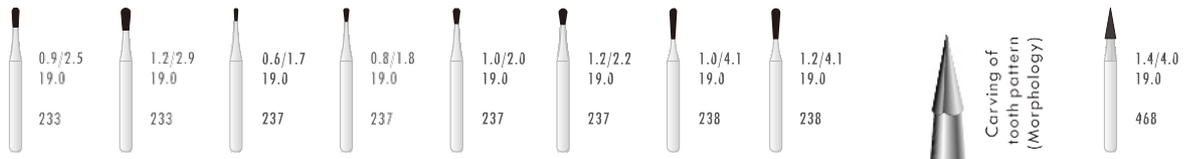
FG 172

FG 169L

FG 170L

FG 171L

FG 172L



Pear Plain Cut

FG 245

FG 246

FG 329

FG 330

FG 331

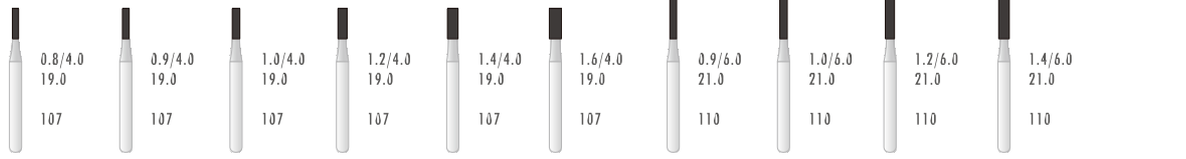
FG 332

FG 331L

FG 332L

X-Mas Tree, 3 slided

FG 468



Cylinder, Cross Cut

FG 555

FG 556

FG 557

FG 558

FG 559

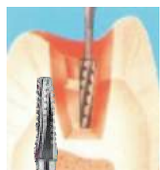
FG 560

FG 556L

FG 557L

FG 558L

FG 559L



Flat End Taper, Cross Cut

FG 698

FG 699

FG 700

FG 701

FG 702

FG 699L

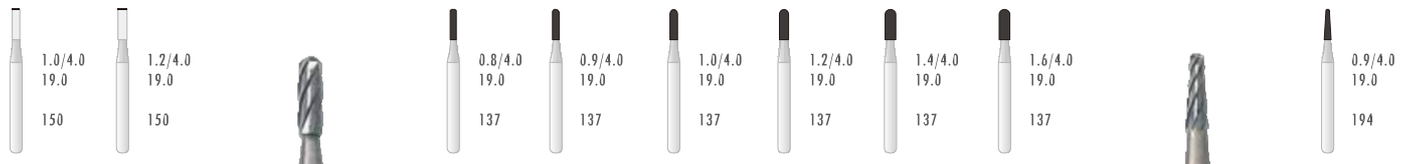
FG 700L

FG 701L

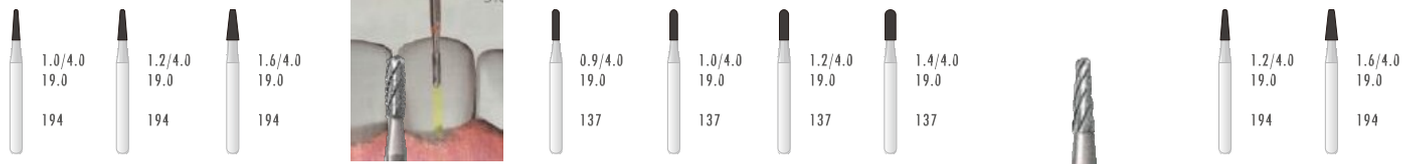
FG 702L

End Cutting

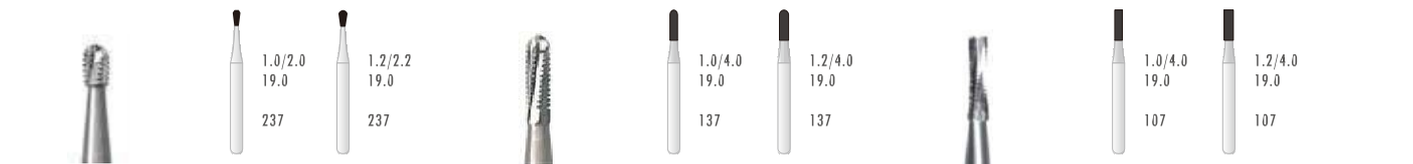
Shoulder Preparation



**FG 957** **FG 958** Round Cylinder, Plain Cut **FG 1155** **FG 1156** **FG 1157** **FG 1158** **FG 1159** **FG 1160** Round Taper, Plain Cut **FG 1169**



**FG 1170** **FG 1171** **FG 1172** Round Cylinder, Cross Cut **FG 1556** **FG 1557** **FG 1558** **FG 1559** Round Taper, Cross Cut **FG 1701** **FG 1702**



Pear, Cross Cut **FG 1931** **FG 1932** Round Cylinder, Cross Cut **FG 1957** **FG 1958** Round Taper, Cross Cut **FG 2057** **FG 2058**



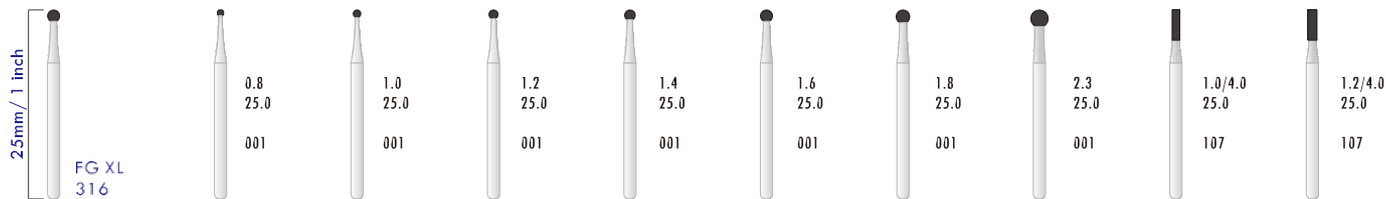
Scaling to remove Tartar



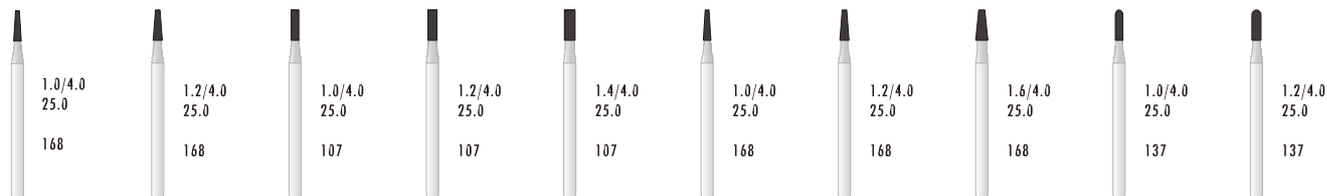
**ET3** **ET5**



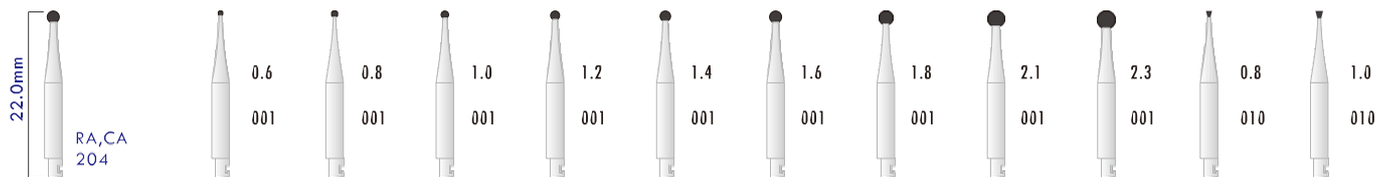
**FG Short** **FG S1** **FG S2** **FG S3** **FG S4** **FG S5** **FG S245** **FG S330** **FG S331** **FG S556** **FG S557** **FG S1157**



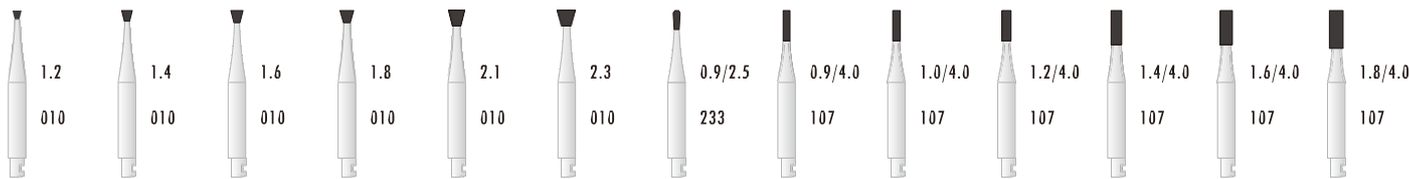
FG Surgical    FG X1    FG X2    FG X3    FG X4    FG X5    FG X6    FG X8    FG X57    FG X58



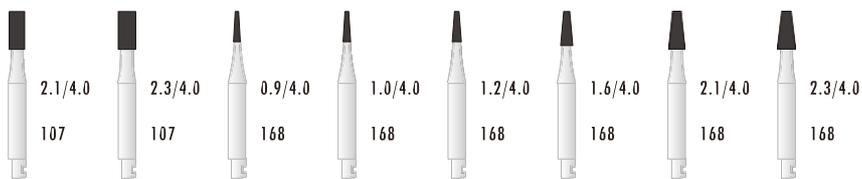
FG X170    FG X171    FG X557    FG X558    FG X559    FG X700    FG X701    FG X702    FG X1557    FG X1558



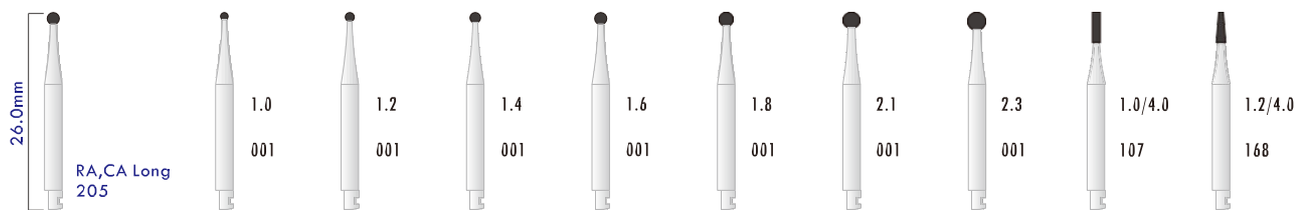
RA, CA    RA 1/2    RA 1    RA 2    RA 3    RA 4    RA 5    RA 6    RA 7    RA 8    RA 34    RA 35



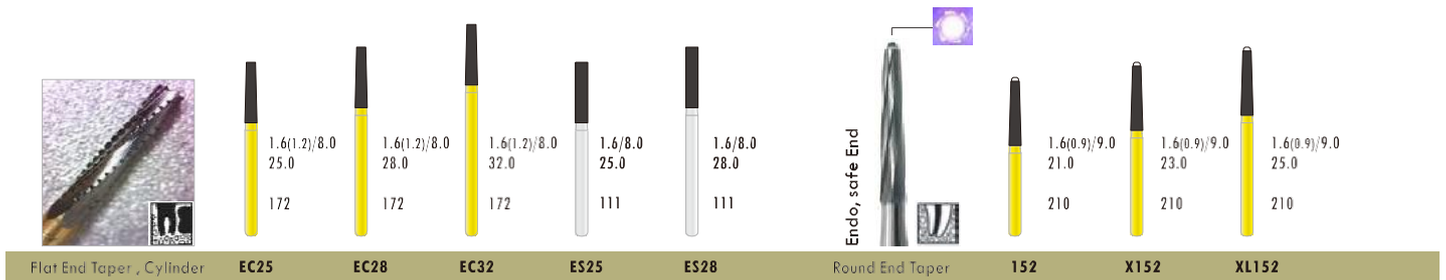
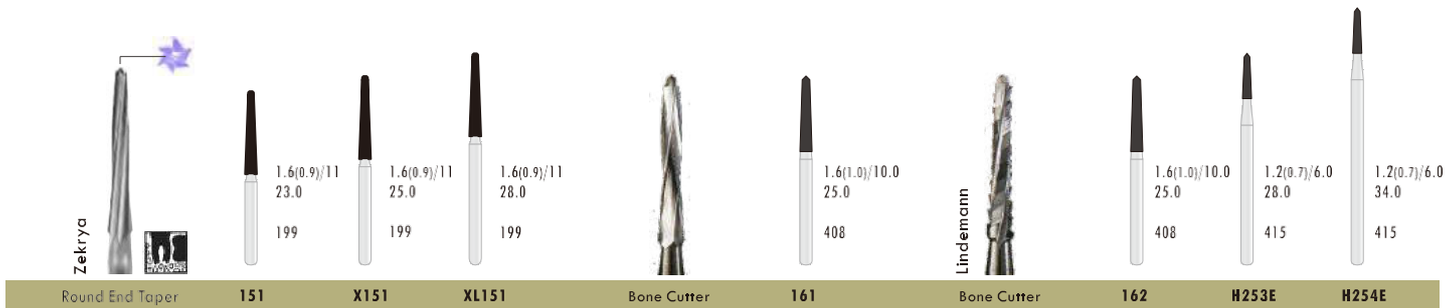
RA 36    RA 37    RA 38    RA 39    RA 40    RA 41    RA 245    RA 556    RA 557    RA 558    RA 559    RA 560    RA 561



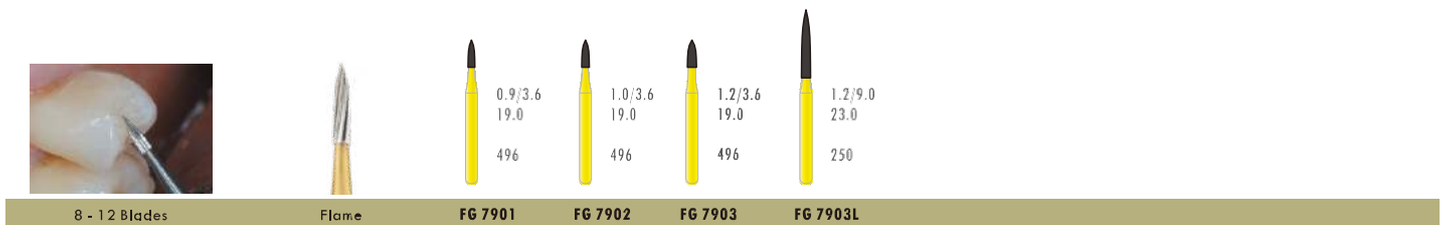
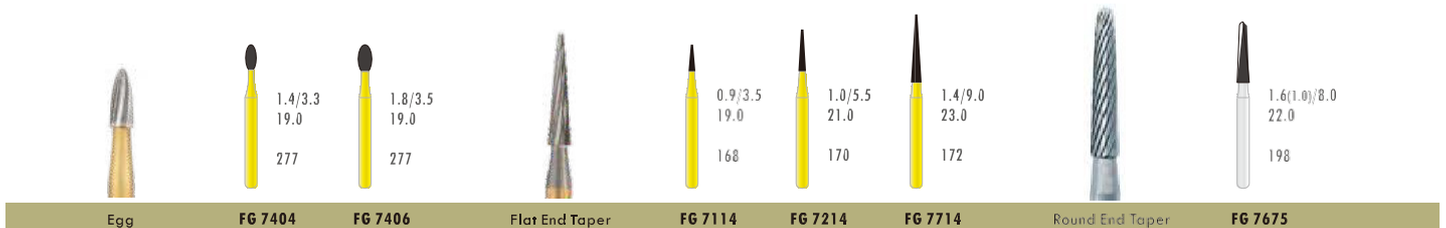
RA 562    RA 563    RA 699    RA 700    RA 701    RA 702    RA 703    RA 704



RA, CA    RA X2    RA X3    RA X4    RA X5    RA X6    RA X7    RA X8    RA X557    RA X701

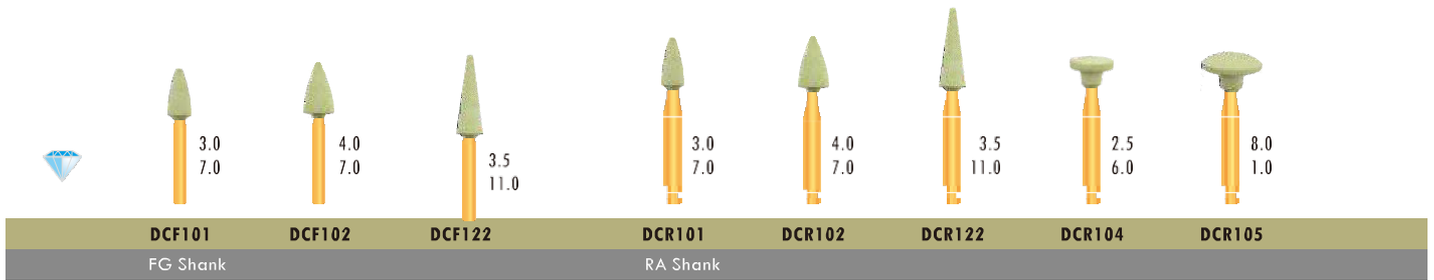


### Finishing Carbide Burs



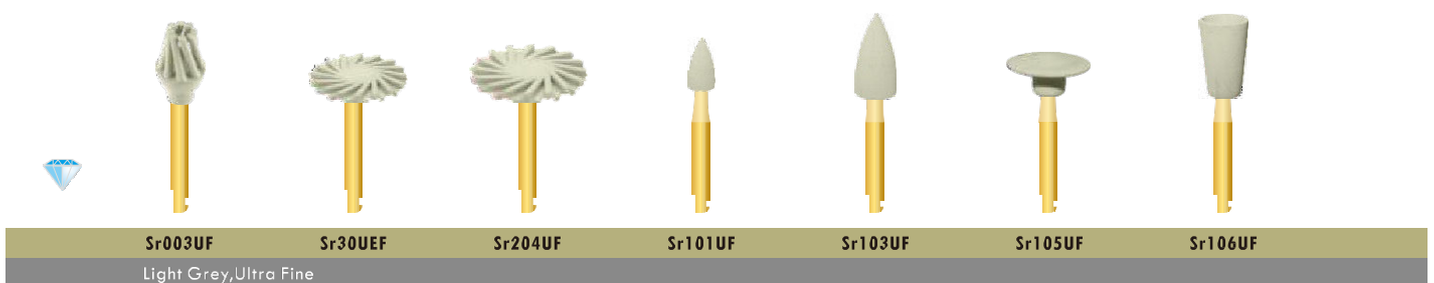
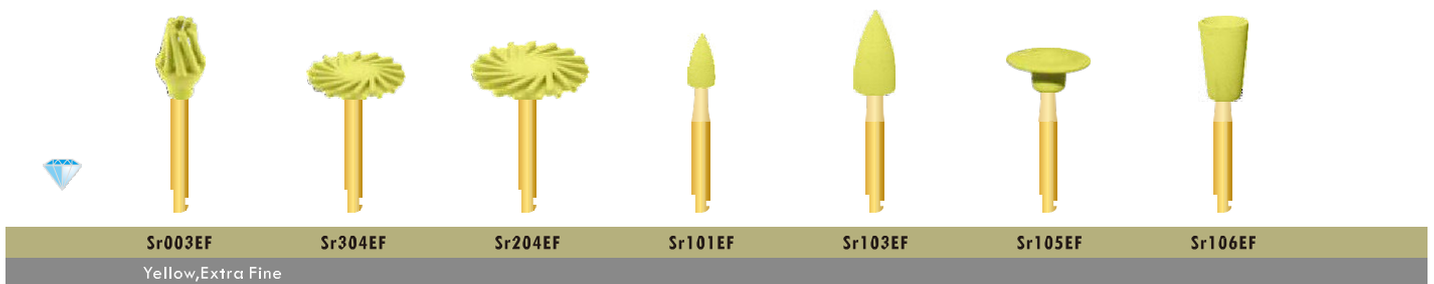
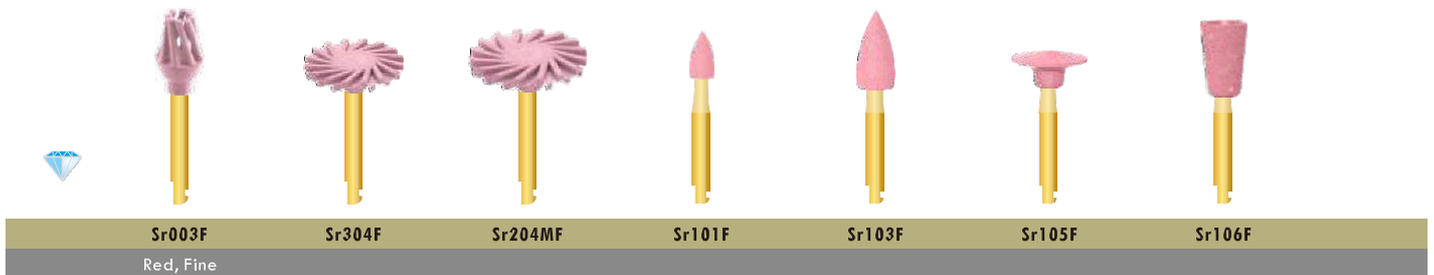
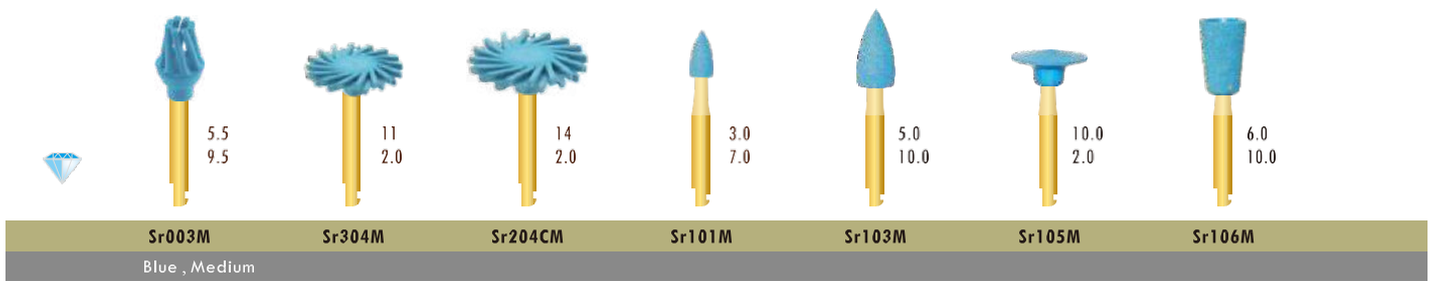
## Diamond Stone

Finish Zirconia, Lithium Disilicate, Ceramics .



## Diamond Rubber Polishers

Universally used to polish Zirconia, Lithium Disilicate, Ceramics, Composite etc.



Remove Calculus or Stains , No damage to the enamel.

3 pieces mixed



<b>PC00C</b>	<b>PC02C</b>	<b>PC03C</b>	<b>PC00</b>	<b>PC02</b>	<b>PC03</b>
Coarse			Medium		

4



<b>BR101</b>	<b>BR103</b>	<b>BR104</b>	<b>BR106</b>
--------------	--------------	--------------	--------------

Silicon

25



<b>SM103</b>	<b>SM104</b>	<b>SM106</b>	<b>35RS</b>
6x10 mm	10x0.7 mm	6x9 mm	

**Silicon Polisher**  
For Ceramics



**White , Coarse** Cf101C Cf103C Cr101C Cr103C Cr104C Cr105C Cr106C Cr108C

**Silicon Polisher**  
For Ceramics



**Pink , Medium** Cf101M Cf103M Cr101M Cr103M Cr104M Cr105M Cr106M Cr108M

**Silicon Polisher**  
For Ceramics, Composite



**Blue , Fine** Cf101F Cf103F Cr101F Cr103F Cr104F Cr105F Cr106F Cr108F

**Silicon Polisher**  
For Metal, Alloy



**Black , Coarse** Af101C Af103C Ar101C Ar103C Ar104C Ar105C Ar106C Ar108C

**Silicon Polisher**  
For Metal, Alloy



**Brown , Medium** Af101M Af103M Ar101M Ar103M Ar104M Ar105M Ar106M Ar108M

**Silicon Polisher**  
For Metal, Alloy, Composite



**Fine , Light Grey** Af101F Af103F Ar101F Ar103F Ar104F Ar105F Ar106F Ar108F

**Silicon Polisher**  
For Composite



**Fine , Yellow** Rf101F Rf103F Rr101F Rr103F Rr104F Rr105F Rr106F Rr108F

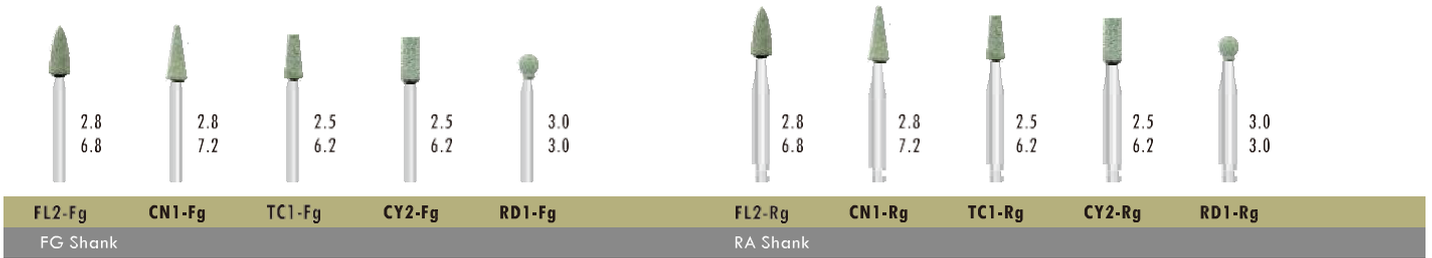
## White Stone

## Finish, Polish Filling Composite



## Green Stone

## Grind Ceramics, Precious Metal



## Polishing Brushes

Nature Material, No hurt to teeth  
Final polishing composite,  
nature teeth or Ceramics



R1Ns

R1Ry

R1G

R1T

## Polishing Brushes

Abrasive Fiber

With Al<sub>2</sub>O<sub>3</sub> Oxide 氧化铝



R1Al

R4Al

R5Al

R7Al

R1SiC

R4SiC

R5SiC

R7SiC



R4Dw

R4Cw

R4Cc

R4Cb

R4Cr

R4Cp

R4Cy

R4G

R7Dw

R7Cc

R7G



R5Dw

R5Cw

R5Cc

R5Cb

R5Cr

R5Cp

R5cy

R5G

R01W

R02W

## Mandrels



31RS



RA X Long shank

31RSL



35RS



52RS



53RS



Adapter FC into RA

26RS



Disposable use made of steel

51R



**No. 201**  
for FG burs \* 15



**No. 211**  
for 10°FG + 5°RA



**No. 221**  
for 5°FG + 10°RA



**No. 241**  
for RA burs \* 12

## Alluminum Blocks, Sterilisable



**No. 202**  
for Root canal files \* 18



**No. 212**  
For HP burs \* 18



**No. 015A**  
for 18°FG



**No. 015C**  
for 12°FG + 6°RA



**No. 015E**  
for 18°RA



**No. 015D**  
for 20°FG + 10°RA



**No. 013E**  
for 16°FG + 9°RA



**No. 022D**  
for 18°RA

## Plastic Blocks, Sterilisable



**No. 016B**  
for 8°HP



**No. 023**  
132 \* 107 \* 65 mm  
for FG, RA, HP, Files Mixed

# Diamond Bur HP (Electroplated)



## Grit

- Black / Super Coarse
- Green / Coarse
- Blue / Medium
- Red / Fine

### Fine Red



No. FD30 FK33 FA23 FA33 FC18 FC25 FM27 FL33 FN23 FP33

This grit can grind Zirconia 可用來車氧化鋯

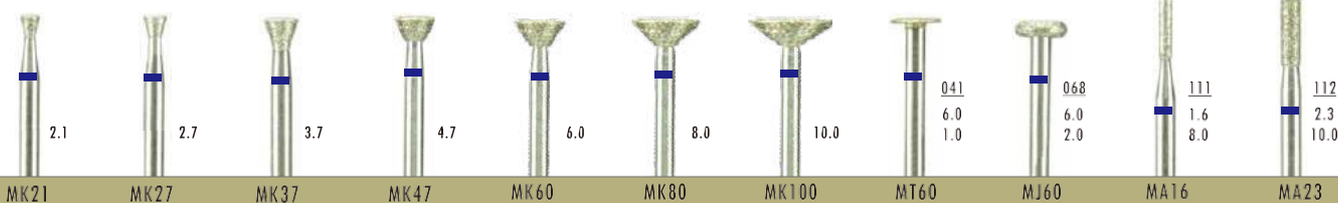
### Medium Blue



FQ23 FU40 No. MD10 MD14 MD18 MD23 MD27 MD35 MD40 MK16

Round / 圓球

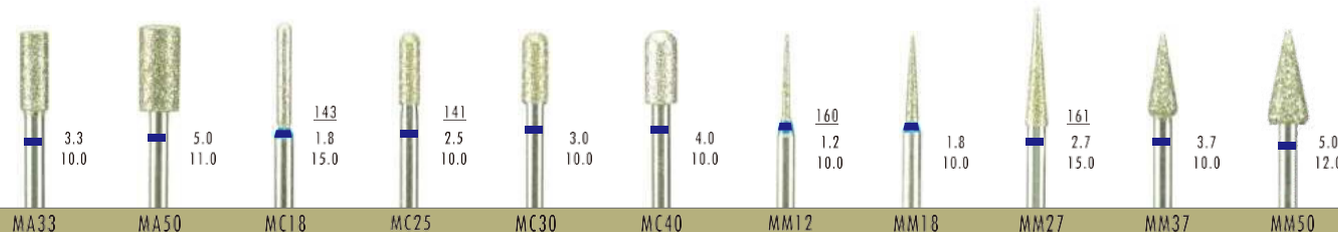
Inverted Cone



MK21 MK27 MK37 MK47 MK60 MK80 MK100 MT60 MJ60 MA16 MA23

Wheel / 平輪

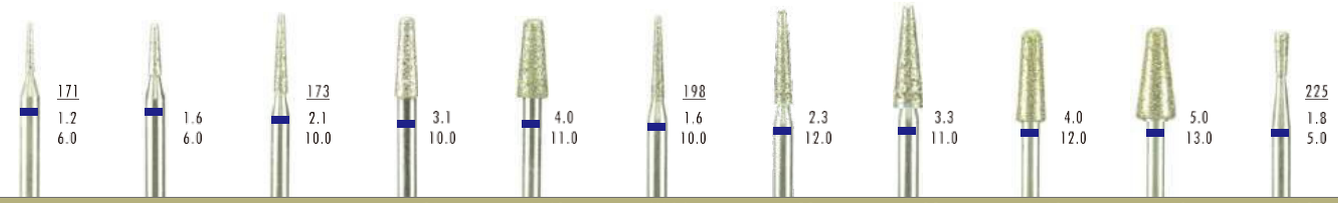
Cylinder / 平柱



MA33 MA50 MC18 MC25 MC30 MC40 MM12 MM18 MM27 MM37 MM50

Round Cylinder / 圓頭柱

Needle / 尖針

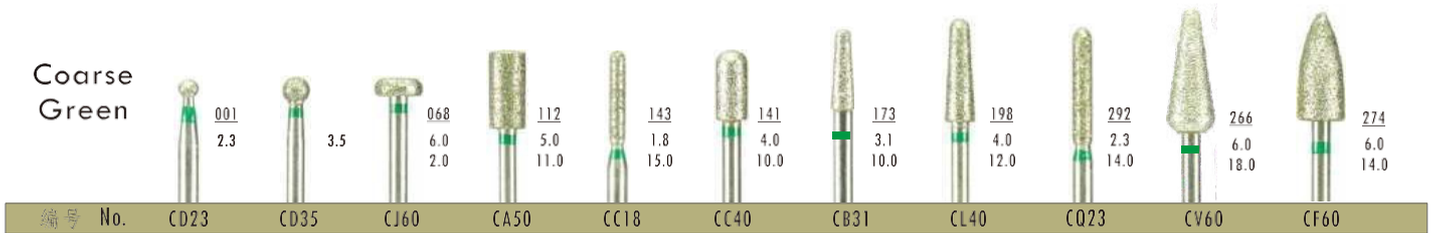


MB12 MB16 MB21 MB31 MB40 ML16 ML23 ML33 ML40 ML50 MN18

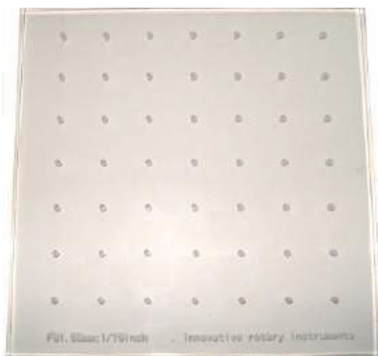
Taper / 平錐

Round Taper / 圓頭錐

Inverted Cone



Transparent Showing plates  
120x120x8mm



No. 1216

7 x 7 holes  
1.60mm, for FG burs



No. 1223

7 x 7 holes  
2.35mm, for RA or HP burs.

Fully-Sintered  
Diamond Bur . HP



Grit

- Black/Super Coarse
- Green/Coarse
- Blue/Medium
- Red/Fine
- Yellow/Extra Fine

Super  
Coarse  
Black



Coarse  
Green



Medium  
Blue





# Tungsten Carbide Burs . HP



## Shape

- S1, ISO 001, Round
- S2, ISO 002, Inverted cone
- S21, S31, ISO 107, Cylinder
- S33, ISO 168, Taper
- S31R, ISO 137, Round, Cylinder

	S1 /Round	001 0.5	001 0.6	001 0.7	001 0.8	001 0.9	001 1.0	001 1.2	001 1.4	001 1.6	001 1.8
编号 No.		1005	1006	1007	1008	1009	1010	1012	1014	1016	1018
参考号 Ref.		HP1/4	HP1/2	HP1s	HP 1	HP 1b	HP 2	HP 3	HP 4	HP 5	HP 6

001 2.1	001 2.3	001 2.5	001 2.7	001 3.1		S2 /Inv. Cone	010 0.8	010 1.0	010 1.2	010 1.4	010 1.6
1021	1023	1025	1027	1031			2008	2010	2012	2014	2016
HP 7	HP 8	HP 9	HP 10	HP 12			HP 34	HP 35	HP 36	HP 37	HP 38

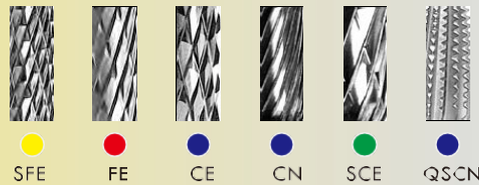
010 1.8	010 2.1	010 2.3		S21 /Cylinder	107 0.8	107 0.9	107 1.0	107 1.2	107 1.4	107 1.6	107 1.8
2018	2021	2023			21008	21009	21010	21012	21014	21016	21018
HP 39	HP 40	HP 41			HP 55	HP 56	HP 57	HP 58	HP 59	HP 60	HP 61

107 2.1	107 2.3		S31 /Cylinder	107 0.8	107 0.9	107 1.0	107 1.2	107 1.4	107 1.6	107 1.8	107 2.1
21021	21023			31008	31009	31010	31012	31014	31016	31018	31021
HP 62	HP 63			HP 555	HP 556	HP 557	HP 558	HP 559	HP 560	HP 561	HP 562

107 2.3		S33	168 0.8	168 0.9	168 1.0	168 1.2	168 1.6	168 2.1	168 2.3		S33L /Taper L	171 0.9
31023			33008	33009	33010	33012	33016	33021	33023			33L009
HP 563			HP 698	HP 699	HP 700	HP 701	HP 702	HP 703	HP 704			HP 699 L

171 1.0	171 1.2	171 1.6	171 2.1		S31R	137 1.0	137 1.2	137 1.4			
33L010	33L012	33L016	33L021			31R010	31R012	31R014			
HP 700 L	HP 701 L	HP 702 L	HP 703 L			HP 1557	HP 1558	HP 1559			

# Tungsten Carbide Cutter . HP



## Super Fine Cross Cut (SFE)



編號 No.	C023SFE	F040SFE	F060SFE	G023SFE	L016SFE	L023SFE	L040SFE	L060SFE	M060SFE	P023SFE
零件號 Ref.	0230.023	7230.040	5430.060	1030.023	1230.016	0130.023	5730.040	5530.060	5930.060	7730.023

## Fine Cross Cut (FE)



編號 No.	Q023SFE	Q023SFE	C023FE	C060FE	F060FE	G040FE	G060FE	L016FE	L023FE
零件號 Ref.	0830.023	0430.023	0220.023	5820.023	5420.060	6120.040	5320.060	1220.016	0120.023

## Medium Cross Cut (CE)



編號 No.	L040FE	L060FE	M060FE	P023FE	P060FE	Q023FE	A023CE	C023CE	C060CE
零件號 Ref.	5720.040	5520.060	5920.060	7720.023	5120.060	0420.023	0310.023	0210.023	5810.060



編號 No.	D023CE	D030CE	D040CE	D050CE	F040CE	F060CE	G023CE	G040CE	G060CE	L023CE
零件號 Ref.	7110.023	7110.030	7110.040	7110.050	7210.040	5410.060	1010.023	6110.040	5310.060	0110.023

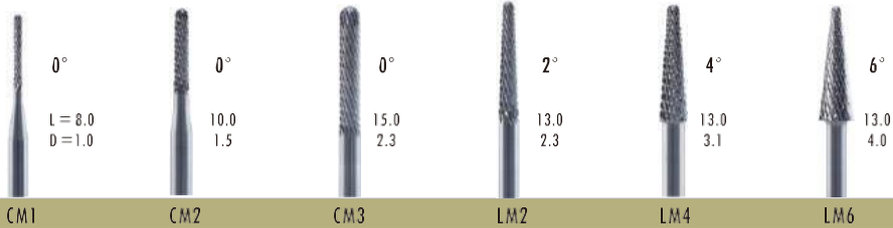


# Tungsten Carbide Burs for Milling Machines

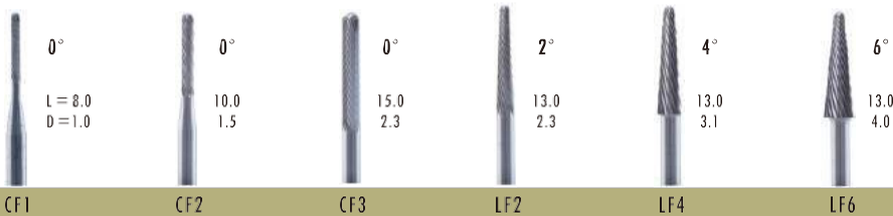


Precisely match Various System  
 Extra - long working life & high cutting capacity ;  
 Used for trimming, polishing implant teeth shoulders ;  
 Milling precious or Non-precious metals or Titanium .

## Medium Cross Cut (CM, LM)



## Fine Cross Cut (CF, LF)



## Coarse Cross Cut (CC, LC)



## Max Mill (CW, LW)



Diamond Stones for Zirconia or AllCeramics  
( Ceramic Pregnant Diamond Grinding Burs )



Widely Used for Zirconia, Lithium Disilicate, Ceramics etc .  
COMFORTABLE at the minimal pressure;  
HEATLESS no need water cooling ;  
MORE DURABLE under our suggested PRM

Medium Blue



Item No.

DC009 DC010 DC010B DC011 DC014 DC015 DC016 DC017 DC003A

Size (mm)

4 x 4 4 x 7 4 x 11 3 x 7 2.5 x 4.5 3.5 x 10 2.5 x 7 3.5 x 11 6.5 x 2



DC001

4 x 13



DC002

5 x 13



DC002B

6.5 x 13



DC012

13 x 2



DC012B

13 x 3.5



DC013

13 x 2



DC004A

16 x 2/0.7



DC005A

16 x 2



DC004

22 x 2/0.7



DC005

22 x 2



DC006

22 x 4.5



DC007

15 x 3.5

Medium Black



Item No.

DX001 DX002 DX002B DX012 DX012B DX013 DX004A

Size (mm)

4 x 13 5 x 13 6.5 x 13 13 x 2 13 x 3.5 13 x 2 16 x 2/0.7



DX005A

16 x 2



DX004

22 x 2/0.7



DX005

22 x 2



DX006

22 x 4.5



DX007

15 x 3.5

Medium  
Yellow



Item No.	DY001	DY002	DY002B	DY012	DY012B	DY013	DY004A
Size (mm)	4 x 13	5 x 13	6.5 x 13	13 x 2	13 x 3.5	13 x 2	16 x 2/0.7



DY005A	DY004	DY005	DY006	DY007
16 x 2	22 x 2/0.7	22 x 2	22 x 4.5	15 x 3.5

Medium  
Green



Item No.	DG009	DG010	DG010B	DG011	DG014	DG015	DG016	DG017	DG003A
Size (mm)	4 x 4	4 x 7	4 x 11	3 x 7	2.5 x 4.5	3.5 x 10	2.5 x 7	3.5 x 11	6.5 x 2



DG001	DG002	DG002B	DG012	DG012B	DG013	DG004A
4 x 13	5 x 13	6.5 x 13	13 x 2	13 x 3.5	13 x 2	16 x 2/0.7



DG005A	DG004	DG005	DG006	DG007
16 x 2	22 x 2/0.7	22 x 2	22 x 4.5	15 x 3.5

 Extra Fine  
 Yellow  
 Gold Shank

Suitable to adjusting Lithium Disilicate, All Ceramics, Zirconia of Occlusal, Lingual, Edge, Intracoronar, Proximal etc. Dentists will feel very convenient if they can prepare a few pieces beside the chairs .

												
DY009EF	DY010EF	DY010BEF	DY011EF	DY014EF	DY015EF	DY016EF	DY017EF	DY003AEF	DY001EF	DY002EF	DY012EF	DY013EF
4 x 4	4 x 7	4 x 11	3 x 7	2.5 x 4.5	3.5 x 10	2.5 x 7	3.5 x 11	6.5 x 2	4 x 13	5 x 13	13 x 2	13 x 2

Diamond Polishers for Zirconia or AllCeramics  
( Rubber Pregnant Diamond Polishing Burs )



Widely Used for Zirconia, Lithium Disilicate,  
 Ceramics etc .  
 COMFORTABLE at the minimal pressure;  
 HEATLESS no need water cooling ;  
 MORE DURABLE under our suggested PRM

 Super Coarse  
 Black

 1

Item No.



D1S



D2AS



D2S



D3S



D3BS

Size (mm)

26 x 2

20 x 2

26 x 2

22 x 3

26 x 2

 Coarse  
 Green

 1

Item No.



D1C



D2AC



D2C



D3C



D3BC

Size (mm)

26 x 2

20 x 2

26 x 2

22 x 3

26 x 2

Medium Blue

1



Item No.

D1M

D2AM

D2M

D3M

D3BM

Size (mm)

26 x 2

20 x 2

26 x 2

22 x 3

26 x 2



D201M

5 x 16



D203M

6 x 16



D205M

12 x 2



D205BM

12 x 4



D207M

12 x 2.5



D13M

14 x 2



D17M

17 x 2.2



D26M

26 x 2.2

Fine Red

1



Item No.

D1F

D2AF

D2F

D3F

D3BF

Size (mm)

26 x 2

20 x 2

26 x 2

22 x 3

26 x 2



D201F

5 x 16



D203F

6 x 16



D205F

12 x 2



D205BF

12 x 4



D207F

12 x 2.5



D13F

14 x 2



D17F

17 x 2.2



D26F

26 x 2.2

Extra Fine  
Yellow



Item No.	D1EF	D2AEF	D2EF	D3EF	D3BEF
Size (mm)	26 x 2	20 x 2	26 x 2	22 x 3	26 x 2



D201EF	D203EF	D205EF	D205BEF	D207EF	D13EF	D17EF	D26EF
5 x 16	6 x 16	12 x 2	12 x 4	12 x 2.5	14 x 2	17 x 2.2	26 x 2.2

Ultra Fine  
Grey

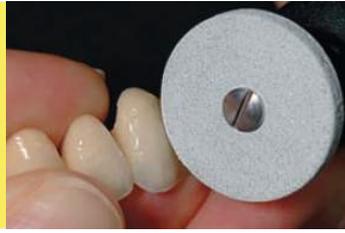


Item No.	D1UF	D2AUF	D2UF	D3UF	D3BUF
Size (mm)	26 x 2	20 x 2	26 x 2	22 x 3	26 x 2



D201UF	D203UF	D205UF	D205BUF	D207UF	D13UF	D17UF	D26UF
5 x 16	6 x 16	12 x 2	12 x 4	12 x 2.5	14 x 2	17 x 2.2	26 x 2.2

Silicon Rubber Wheels ,  
Points & Burs  
For Polish Ceramics



 Coarse White							
	100						
<b>Item No.</b>	C 104 C	C 107 C	C 101 C	C203C	C201C	C205C	C207C
Size (mm)	22 x 3	22 x 3	6 x 22	6 x 13	5 x 13	12 x 2	13 x 2
 Medium Pink							
	100						
<b>Item No.</b>	C 104 M	C 107 M	C 101 M	C203M	C201M	C205M	C207M
Size (mm)	22 x 3	22 x 3	6 x 22	6 x 13	5 x 13	12 x 2	13 x 2
 Fine Blue							
	100						
<b>Item No.</b>	C 104 F	C 107 F	C 101 F	C203F	C201F	C205F	C207F
Size (mm)	22 x 3	22 x 3	6 x 22	6 x 13	5 x 13	12 x 2	13 x 2

Rubber Wheels , Points & Burs  
For Polish Metal or Alloy



 Coarse Black							
	100						
<b>Item No.</b>	A102 C	A103C	A104 C	A203C	A201C	A206C	A207C
Size (mm)	22 x 3	22 x 3	6 x 22	4 x 12	5 x 13	12 x 2	13 x 2

Medium Brown

100

Item No.

Size (mm)



A102 M

22 x 3



A103 M

22 x 3



A104 M

6 x 22



A203 M

4 x 12



A201 M

5 x 13



A206 M

12 x 2



A207 M

13 x 2

Fine Green

100

Item No.

Size (mm)



A102 F

22 x 3



A103 F

22 x 3



A104 F

6 x 22



A203 F

4 x 12



A201 F

5 x 13



A206 F

12 x 2



A207 F

13 x 2

Silicon Polishing Burs  
For Composites, Resins



Coarse Green

100

Item No.

Size (mm)



Rh 101 C

13 x 20

Reinforced



Rh 103 C

10 x 24



Rh 106 C

10 x 20



R103 C

10 x 24



R106 C

10 x 20



R209 C

6 x 13

Medium Gray

100

Item No.

Size (mm)



Rh 101 M

13 x 20



Rh 103 M

10 x 24



Rh 106 M

10 x 20



R103 M

10 x 24



R106 M

10 x 20



R209 M

6 x 13

Fine Yellow

100

Item No.

Size (mm)



Rh 101 F

13 x 20



Rh 103 F

10 x 24



Rh 106 F

10 x 20



R103 F

10 x 24



R106 F

10 x 20



R209 F

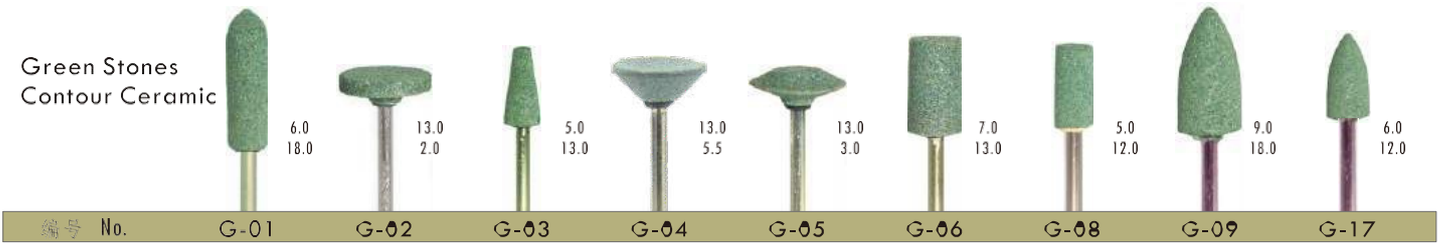
6 x 13



R202 F

4 x 12

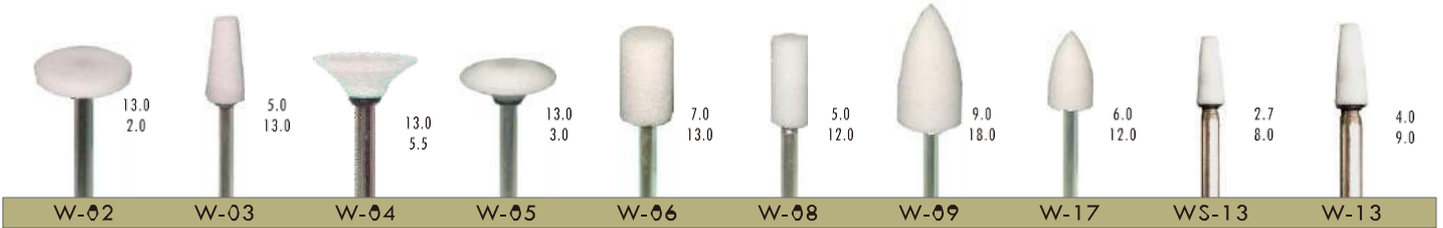
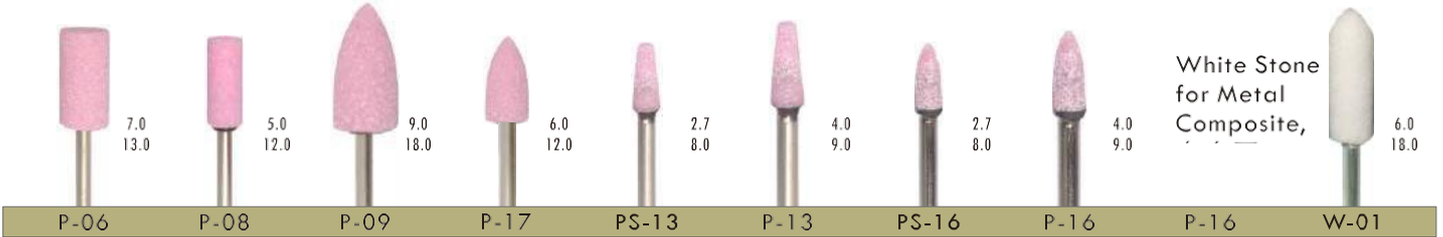
Green Stones  
Contour Ceramic



Pink Stones  
for Metal



White Stone  
for Metal  
Composite,



Mounted Sandpaper



# Polishing Brushes

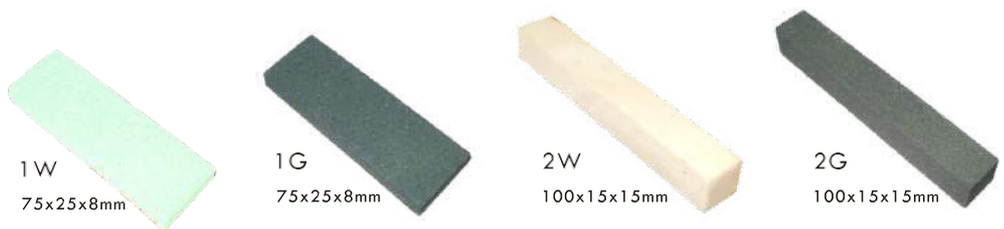
						
百洁布 暗红,中粗	百洁布 红,硬	百洁布 棕,中粗	百洁布 紫,软	百洁布 蓝,普通		
01MT25 Red.Soft	01Mp25 Red.coarse	01My25 Brown.Medium	01Ms25 Purple.fine	01M22 Blue		
						
碳化硅 磨料丝	氧化铝 磨料丝	曲钢丝	曲钢丝	黑猪鬃	灰马毛	灰羊毛
01SiC22 Silicon Carbide	01Al22 Al. Oxide	01A22 Crimped steel wire	01B22 Crimped brass wire	01D22 Chungking Bristle	01E22 Grey Pony hair	01F22 Grey goat hair
						
白羊毛	灰羊毛 夹羊皮	黑猪鬃 19mm	灰马毛	灰羊毛	白羊毛	
01G22 White goat hair	01Fr22 Goat hair / chamois	01D19 Chungking Bristle	01E19 Grey Pony hair	01F19 Grey goat hair	01G19 White goat hair	
						
黄棉布	白棉布	橘红羊皮	鹅黄羊皮 双面绒	羊绒	白棉线	
01P22 Yellow cloth	01Q22 White cloth	01R22 Chamois leather	01Ry22 Microfiber leather	01S22 Cashmere	01T22 Cotton yarn	
						
黑猪鬃	灰马毛	白羊毛	曲钢丝	曲钢丝	黑猪鬃	灰羊毛
02D22 Chungking Bristle	02E22 Pony hair	02G22 White goat hair	04A12 Steel	04B12 Brass	04D12 Bristle	04F12 Goat Hair
						
碳化硅 磨料丝	氧化铝 磨料丝	曲钢丝	曲钢丝	黑猪鬃	灰马毛	灰羊毛
05SiC05 SiC	05Al05 Al. Oxide	05A05 Steel	05B05 Brass	05D05 Bristle	05E05 Pony Hair	05F05 Goat Hair

## Hard Z Cutter

Made of Nano-grade Zirconia, used to grinding, finishing or polishing Ceramics and Acrylic, Resin, Zirconia etc. Also applied to Soft materials such as wood, Ceramic or stones etc



## Sharpening Stones



## Cleaning Brushes By Hand



## Stainless Steel Disc

for Soft Plastic, Acrylic, Wood etc.



## Stone Disc





# DENTALCONSO

Visitez notre site Internet [DentalConso.com](http://DentalConso.com)

N'hésitez pas à nous contacter pour vos devis personnalisés, nos équipes commerciales sont là pour vous guider et vous aider dans vos achats, 7/7jr.

Ecrivez-nous : [contact@dentalconso.com](mailto:contact@dentalconso.com)

Appelez nous au : 06.13.08.13.69