







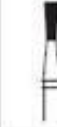
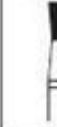


























FG		ROUND LONG						ROUND											
thickness	length	009	012	014	016	018	021	023	008	009	010	012	014	016	018	021	023	029	
REGULAR	SUPER COARSE			ALL3XC		ALL4XC		ALL5MXC							A3XC	A4XC	A5XC	A5LXC	A5LLXC
	COARSE			ALL3SC	ALL3C	ALL4C	ALL5C	ALL5MC		A1C	A2SC	A2C	A2LC	A3C	A4C	A5C	A5LC	A5LLC	
	STANDARD	ALL1	ALL2	ALL3S	ALL3	ALL4	ALL5	ALL5M	A0	A1	A2S	A2	A2L	A3	A4	A5	A5LC	A5LL	
	FINE										A2SF	A2F	A2LF	A3F	A4F	A5F	A5LF	A5LLF	
	EXTRA FINE						ALL5P							A3P		A5P	A5LP		
	GOLD									GA1		GA2		GA3	GA4	GA5			
	GOLD/COARSE									GA1C		GA2C		GA3C	GA4C	GA5C			
	GOLD/FINE											GA2F		GA3F	GA4F	GA5F			
SHORT	SUPER COARSE														MA3XC				
	COARSE									MA1C		MA2C		MA3C					
	STANDARD									MA1		MA2		MA3					
	GOLD									GMA1		GMA2		GMA3					











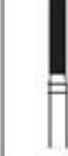





FG		INVERTED CONE										DOUBLE INVERTED CONE					
thickness		010	012	014	016	018	021	023	012	014	016	018	009	010	014	016	018
length		1	1.5	1.5	1.5	1.8	1.8	2.3	3.5	3.5	3.5	5	2.5	2.2	3.5	3.5	3.5
																	
REGULAR	SUPER COARSE			A8XC	A8MXC	A8LXC	A8LLXC	A8L3XC		A11LXC	A11LLXC	A11L3XC					
	COARSE	A6C	A7C	A8C	A8MC	A8LC	A8LLC	A8L3C	A11C	A11LC	A11LLC	A11L3C		A9C	A10C		
	STANDARD	A6	A7	A8	A8M	A8L	A8LL	A8L3	A11	A11L	A11LL	A11L3	A9S	A9	A10	A10L	A10LL
	FINE			A8F													
	EXTRA FINE																
	GOLD	GA6	GA7	GA8						GA11				GA9S	GA9	GA10	
	GOLD/COARSE	GA6C	GA7C	GA8C					GA11C								
SHORT	SUPER COARSE			MA8XC													
	COARSE		MA7C	MA8C													
	STANDARD	MA6	MA7	MA8										MA9	MA10		
	GOLD	GMA6	GMA7	GMA8										GMA9	GMA10		



FG		ROUND END TAPER																	
thickness	009	012	014	016	018	025	012	016	018	021	021	025	014	016	016	017	014	016	
length	6	6	6	6	6	7	8	8	8	8	10	8	8	7	8	9	9	10	
																			
REGULAR	SUPER COARSE		B5SXC		B5MSXC	D3SXC	D3XC	B5XC	B5MXC	B5LXC	D2SXC	D2LSXC	D2XC	B6SXC		B6MXC	B6LXC	C3SSXC	C3SXC
	COARSE		B5SC	B5MSSC	B5MSC	D3SC	D3C	B5C	B5MC	B5LC	D2SC	D2LSC	D2C	B6SC	B6C	B6MC	B6LC	C3SSC	C3SC
	STANDARD	B5SS	B5S	B5MSS	B5MS	D3S	D3	B5	B5M	B5L	D2S	D2LS	D2	B6S	B6	B6M	B6L	C3SS	C3S
	FINE		B5SF		B5MSF			B5F	B5MF	B5LF	D2SF		D2F	B6SF	B6F	B6MF	B6LF	C3SSF	
	EXTRA FINE							B5P	B5MP					B6P		B6LP			C3SP
	GOLD						GD3	GB5	GB5M	GB5L			GD2		GB6	GB6M	GB6L		GC3S
	GOLD/COARSE						GD3C	GB5C		GB5LC			GD2C			GB6MC			GC3SC
	GOLD/FINE							GB5F		GB5LF						GB6MF			
SHORT	SUPER COARSE			MB5MSSXC				MB5XC	MB5MXC		MD2SXC		MD2XC		MB6XC		MB6LXC	MC3SSXC	MC3SXC
	COARSE			MB5MSSC				MB5C	MB5MC		MD2SC		MD2C		MB6C		MB6LC	MC3SSC	MC3SC
	STANDARD			MB5MSS				MB5	MB5M		MD2S		MD2		MB6		MB6L	MC3SS	MC3S
	GOLD														GMB6		GMB6L		GMC3S
	GOLD/COARSE														GMB6C		GMB6LC		GMC3SC

FG		ROUND END TAPER							FLAT END TAPER										
thickness		016	022	012	014	016	018	023	018	011	016	012	014	016	018	014	016	018	018
length		10	12	10	10	10	10	10	12	4	4.5	8	7	7	8	10	10	10	12
REGULAR	SUPER COARSE	C3XC	C3LXC	C4SXC	C4XC	C4MXC	C4LXC	C4LLXC	C5XC			B4SXC	B3XC	B4XC	B4LXC		C2SXC	C2XC	C2LXC
	COARSE	C3C	C3LC	C4SC	C4C	C4MC	C4LC	C4LLC	C5C	A15C	A16C	B4SC	B3C	B4C	B4LC	C1C	C2SC	C2C	C2LC
	STANDARD	C3	C3L	C4S	C4	C4M	C4L	C4LL	C5	A15	A16	B4S	B3	B4	B4L	C1	C2S	C2	C2L
	FINE	C3F	C3LF	C4SF	C4F	C4MF	C4LF		C5F			B4SF	B3F	B4F	B4LF	C1F	C2SF	C2F	
	EXTRA FINE	C3P					C4LP		C5P		A16P			B4P	B4LP		C2SP	C2P	
	GOLD	GC3	GC3L	GC4S	GC4	GC4M	GC4L		GC5	GA15	GA16		GB3	GB4	GB4L	GC1	GC2S	GC2	GC2L
	GOLD/COARSE			GC4SC	GC4C		GC4LC			GA15C			GB3C	GB4C	GB4LC	GC1C	GC2SC	GC2C	
	GOLD/FINE			GC4SF	GC4F	GC4MF							GB3F	GB4F			GC2SF	GC2F	
SHORT	SUPER COARSE				MC4XC	MC4MXC						MB4SXC	MB3XC	MB4XC			MC2SXC	MC2XC	
	COARSE	MC3C			MC4C	MC4MC				MA15C	MA16C	MB4SC	MB3C	MB4C			MC2SC	MC2C	
	STANDARD	MC3			MC4	MC4M				MA15	MA16	MB4S	MB3	MB4			MC2S	MC2	
	GOLD	GMC3								GMA15	GMA16			GMB4			GMC2S		
	GOLD/COARSE	GMC3C								GMA15C	GMA16C			GMB4C			GMC2SC		



FG		FLAT END CYLINDER												ROUND TIP			
thickness		008	008	009	010	012	012	014	014	014	012	014	016	018	010	014	016
length		3.5	4.5	3	4	4	5	4.5	4	5	7	7	8	8	3	3	3.5
																	
REGULAR	SUPER COARSE				A13SXC	A13XC		A14XC			B1SXC	B1XC	B1LXC	B1LLXC			
	COARSE	A12C	A12LC	A13SSC	A13SC	A13C	A13LC	A14C	A14MC	A14LC	B1SC	B1C	B1LC	B1LLC			
	STANDARD	A12	A12L	A13SS	A13S	A13	A13L	A14	A14M	A14L	B1S	B1	B1L	B1LL	A23	A24	C21
	FINE	A12F			A13SF	A13F		A14F			B1SF	B1F			A23F	A24F	C21F
	EXTRA FINE														A23P	A24P	C21P
	GOLD	GA12				GA13		GA14			GB1S	GB1					
	GOLD/COARSE	GA12C				GA13C		GA14C			GB1SC	GB1C					
	GOLD/FINE					GA13F		GA14F			GB1SF	GB1F					
SHORT	SUPER COARSE					MA13XC		MA14XC					MB1XC				
	COARSE					MA13C		MA14C					MB1C				
	STANDARD	MA12				MA13		MA14					MB1				
	GOLD	GMA12				GMA13		GMA14					GMB1				
	GOLD/COARSE												GMB1C				

FG	BEVELED CYLINDER											OCLUSAL			MOSQUITO	
thickness	010	012	014	010	012	014	016	010	012	014	016	017	032	038	016	
length	6	6	6	8	8	8	8	10	10	10	10	4	5	6	5	
REGULAR	SUPER COARSE					B11XC	B11MXC	B11LXC		C9SXC	C9XC	C9LXC		C13XC	C13LXC	
	COARSE	B10C	B10MC	B10LC	B11SC	B11C	B11MC	B11LC	C9SSC	C9SC	C9C	C9LC	C17C	C13C	C13LC	
	STANDARD	B10	B10M	B10L	B11S	B11	B11M	B11L	C9SS	C9S	C9	C9L	C17	C13	C13L	C20
	FINE	B10F	B10MF	B10LF	B11SF	B11F	B11MF	B11LF	C9SSF		C9F	C9LF		C13F		C20F
	EXTRA FINE	B10P														
	GOLD	GB10				GB11					GC9	GC9L		GC13		
	GOLD/ COARSE	GB10C				GB11C					GC9C	GC9LC		GC13C		
	GOLD/FINE	GB10F				GB11F					GC9F	GC9LF				
SHORT	SUPER COARSE										MC9XC	MC9LXC				
	COARSE										MC9C	MC9LC				
	STANDARD										MC9	MC9L				
	GOLD										GMC9	GMC9L				
	GOLD/COARSE										GMC9C	GMC9LC				















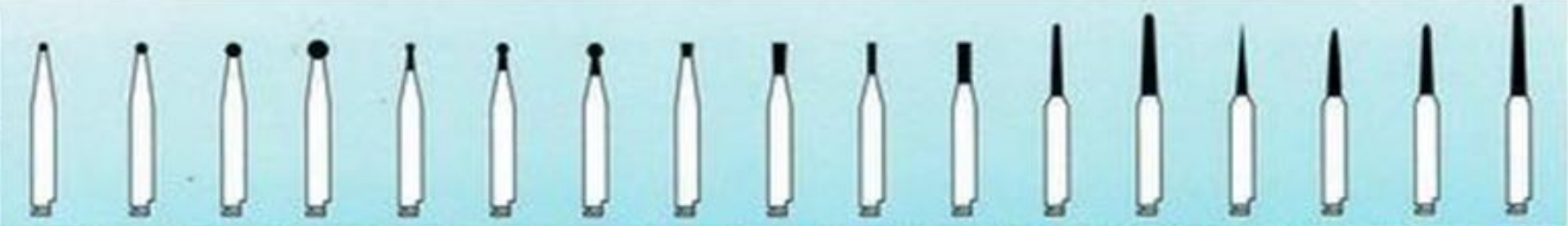


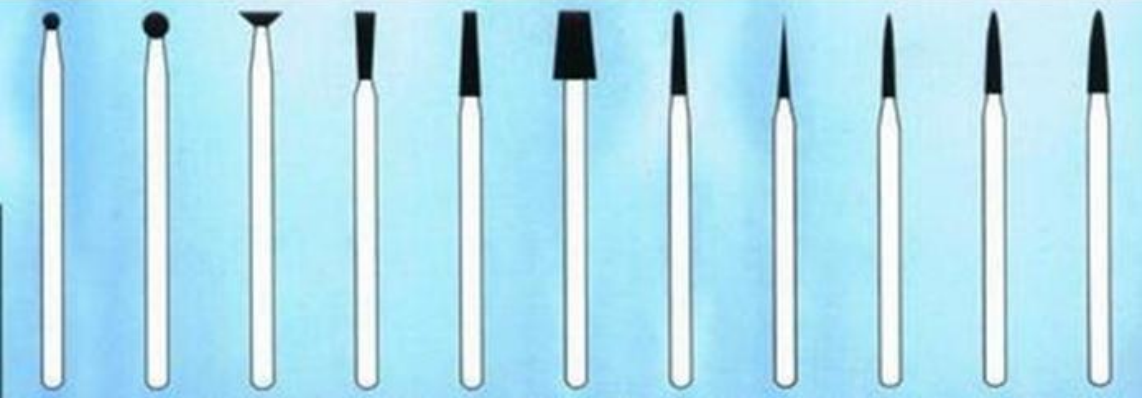


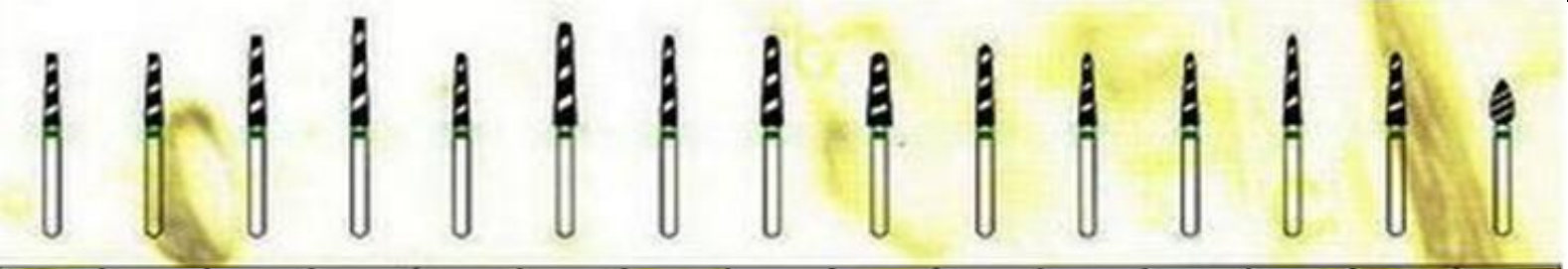
FG		ROUND END CYLINDER										DEPTH CUTTER			ROUND W/COLLAR		
thickness		008	008	010	012	014	010	014	012	014	016	026	016	020	009	012	016
length		3	4.5	4	5	5	6	6	7	8	8	0.9	7.5	7.5	3	3	3.3
REGULAR	SUPER COARSE							B2XC	B2SXC	B2MXC	B2LXC						
	COARSE				A20LC	A20LLC	B1SSC	B2C	B2SC	B2MC	B2LC	D7SSC	D7SC	D7C	AL1C	AL2C	AL3C
	STANDARD	A19	A19L	A20	A20L	A20LL	B1SS	B2	B2S	B2M	B2L	D7SS	D7S	D7	AL1	AL2	AL3
	FINE			A20F	A20LF	A20LLF	B1SSF	B2F	B2SF	B2MF							
	EXTRA FINE			A20P			B1SSP	B2P									
	GOLD	GA19		GA20			GB1SS	GB2							GAL1	GAL2	GAL3
	GOLD/COARSE	GA19C		GA20C			GB1SSC	GB2C									
	GOLD/FINE						GB1SSF	GB2F									
SHORT	SUPER COARSE							MB2XC									
	COARSE							MB2C									
	STANDARD							MB2							MAL1	MAL2	MAL3
	GOLD														GMAL1	GMAL2	GMAL3





























FG	OCCLUSAL REDUCTION						MADC AXIAL REDUCTION				
thickness	017	017	017	017	017	017	008	008	008	008	
length	1.2	1.5	1.8	2.0	2.2	2.4	0.6	1.0	1.5	2.0	
											
REGULAR	SUPER COARSE										
	COARSE	E10C	E11C	E12C	E13C	E14C	E15C	M1C	M2C	M3C	M4C
	STANDARD	E10	E11	E12	E13	E14	E15	M1	M2	M3	M4
	FINE							M1F	M2F	M3F	M4F
	EXTRA FINE										
	GOLD										
GOLD/COARSE											

latch type	CONTRA ANGLE DIAMOND BURS																
																	
thickness	009	012	016	021	009	012	016	012	014	008	013	012	017	012	014	014	016
length					3ML	3ML	3.5ML	1.5ML	3.5ML	3.5ML	4.5ML	8ML	9ML	6ML	7.5ML	8ML	10ML
	RA1	RA2	RA3	RA5	RAL1	RAL2	RAL3	RA7	RA11L	RA12	RA14	RB5	RB6L	RB7S	RB9	RS2	RC2S











FG	LABORATORY DIAMOND										
											
thickness	020	030	050	023	024	050	020	015	016	021	025
length			2ML	8ML	10ML	8.5ML	10ML	10ML	10ML	10ML	10ML
	HA2	HA4	HA7	HA11	HB3	HB4L	HB6L	HB7S	HB8	HB9	HC10







FG	FLAT END TAPER				ROUND END TAPER				POINT TAPER				FOOTBALL		
															
thickness	016	018	018	018	016	022	016	021	025	017	018	018	018	021	023
length	8ML	8ML	10ML	12ML	8ML	11.5ML	10ML	10ML	8ML	9ML	8ML	8ML	10ML	8ML	5ML
super coarse	TB4XC	TB4LXC	TC2XC	TC2LXC	TB6MXC	TC3LXC	TC4LXC	TD2LSXC	TD2XC	TS1XC	TS2MXC	TS2LXC	TS3LXC	TS2LLXC	TC1SXC
coarse	TB4C	TB4LC	TC2C	TC2LC	TB6MC	TC3LC	TC4LC	TD2LSC	TD2C	TS1C	TS2MC	TS2LC	TS3LC	TS2LLC	TC1SC

FG EXTRADURE	ROUND							INVERTED CONE				
												
<b>thickness</b>		0.05	0.07	0.08	0.1	0.14	0.18	0.23		0.08	0.1	0.12
<b>length(mm)</b>										0.9	1.1	1.2
		<b>0,25</b>	<b>0,5</b>	<b>1</b>	<b>2</b>	<b>4</b>	<b>6</b>	<b>8</b>		<b>34</b>	<b>35</b>	<b>36</b>











FG EXTRADURE	PEAR			CROSS FLAT END CYLINDER			CROSS FLAT END TAPER							
														
<b>thickness</b>		0.06	0.08	0.1		0.09	0.1	0.12		0.09	0.1	0.12	0.1	0.12
<b>length(mm)</b>		1.2	1.6	1.7		4.2	4.2	4.2		4.2	4.2	4.2	6	6
		<b>329</b>	<b>330</b>	<b>331</b>		<b>556</b>	<b>557</b>	<b>558</b>		<b>699</b>	<b>700</b>	<b>701</b>	<b>700L</b>	<b>701L</b>








FG EXTRADURE	Round End Cylinder		Flat End Cylinder		Cross Round End Cylinder					
										
<b>thickness</b>		0.09	0.1		0.09	0.1		0.09	0.1	0.12
<b>length(mm)</b>		3.7	3.7		4.2	4.2		3.7	3.7	3.7
		<b>1156</b>	<b>1157</b>		<b>56</b>	<b>57</b>		<b>1556</b>	<b>1557</b>	<b>1558</b>

FG EXTRADURE	Flat End Taper			Amalgam Prep		
						
<b>thickness</b>		0.09	0.1	0.12		0.08
<b>length(mm)</b>		3.7	3.7	3.7		2.7
		<b>169</b>	<b>170</b>	<b>171</b>		<b>245</b>

**PIESA COT**

RA EXTRADURE	GLOBULARE						CON INVERS			
22 mm										
	grosime	RA1/2	RA1	RA2	RA4	RA6	RA8	grosime	RA34	RA35
lungime	0.6	0.8	1	1.4	1.8	2.3	grosime	0.8	1	
	0.5	0.7	0.8	1.1	1.6	1.9	lungime	0.6	0.8	

**CHIRURGICALE**

RASL EXTRADURE	GLOBULARE				
26 mm					
	grosime	RASL2	RASL4	RASL6	RASL8
lungime	1	1.4	1.8	2.3	
	0.8	1.1	1.6	1.9	





|

1

|