



# FRAISES BURS

| 2020 |  
VERSION 1

450 669.8985 | 1 800 361.0877  
[www.mtm.ca](http://www.mtm.ca)

fraises  
*burs*



















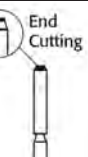
## Multi-Use Diamonds: Highest Rated


















Natural Diamond | Premium Quality

















The highest-rated multi-use diamond burs, according to an independent non-profit dental education and product testing foundation.


















There are over 1,200 different shapes and grits of burs, and MTM-Medical Tronik is the best provider to offer one low price for all of them.


















Manufactured with natural diamonds, which produce more cutting surfaces than synthetic, and Swiss multi-coating technique offers the highest level of cutting efficiency with durability and less clogging. One-piece stainless steel shanks are specially heat-treated to ensure rigidity, strength, and precision.

FG		GUIDE PIN				MICRO PREP				END CUTTER						
ISO No.		508	508	508	508	838M	889M	830RM	830M	839	839	839	839	10839	10839	10839
ISO Shape No.		508	508	508	508					150	150	150	150			
ISO Ø 1/10 (mm)		1.4	1.6	2.0	2.0	007	007	009	012	010	012	014	016	012	014	016
Head Length (mm)		8	7.5	7.5	10	2.5	2.5	2.5	2.5							
																
FG 31	SUPER COARSE															
	COARSE	N4MC	N4C	N4LC	N4LLC					A18C	A18LC	A18LLC	A18L3C	A18RC	A18R2C	A18R3C
	STANDARD	N4M	N4	N4L	N4LL	A19S	A22S	C12S3	C120	A18	A18L	A18LL	A18L3	A18R	A18R2	A18R3
	FINE	N4MF	N4F	N4LF		A19SF	A22SF	C12S3F	C120F	A18F	A18LF					
	EXTRA FINE			N4LP		A19SP	A22SP	C12S3P	C120P							
	GOLD									GA18				GA18R	GA18R2	GA18R3

FG		ROUND END TAPER																	
ISO No.		849	849	849	849	849	849L	855	855	855	855	855	856N	856	856	856M	856N		
ISO Shape No.		196	196	196	196	196	196L	196	196	196	196	198N	198	198	198	198M	198N		
Head/Tip (mm)		1.0	1.2	1.4	1.6	2.5	0.9/0.6	1.2/1.0	1.4/1.15	1.6/1.3	1.8/1.45	2.5/2.0	1.6/0.8	1.2/0.8	1.4/0.9	1.6/0.9	1.6/1.3	1.8/0.1.0	
Head Length (mm)		4	4	4	4	4	6	6	6	6	6	7	8	8	8	8	8	8	
																			
		NEW	NEW	NEW	NEW	NEW													NEW
FG 31	SUPER COARSE				B54XC	B55XC		B55XC	B5MSSXC	B5MSXC	D3SXC	D3XC		B5NXC	B6SNXC	B5MXC	B6MXC	B5LXC	
	COARSE		B52C		B54C	B55C	B5SSC	B5SC	B5MSSC	B5MSC	D3SC	D3C	B6C	B5NC	B6SNC	B5MC	B6MC	B5LC	
	STANDARD	B51	B52	B53	B54	B55	B5SS	B5S	B5MSS	B5MS	D3S	D3	B6	B5N	B6SN	B5M	B6M	B5L	
	FINE	B51F	B52F					B5SF		B5MSF	D3SF	D3F	B6F	B5NF	B6SNF	B5MF	B6MF	B5LF	
	EXTRA FINE	B51P										D3P	B6P	B5NP	B6SNP	B5MP	B6MP	B5LP	
	GOLD					GB55		GB5S		GB5MS		GD3	GB6	GB5	GB6S	GB5M	GB6M	GB5L	
	GOLD/SUPER C.					GB55XC				GB5MSXC						GB5MXC			
	GOLD / COARSE		GB52C					GB5SC				GD3C		GB5C	GB6SC		GB6MC	GB5LC	
	GOLD/FINE													GB5F	GB6SF		GB5MF	GB6MF	GB5LF
	GOLD EXTRA FINE																GB5MP		
FG 33	SUPER COARSE						MB5SSXC		MB5MSSXC	MB5MSXC	MD3SXC	MD3XC	MB6XC	MB5NXC	MB6SNXC	MB5MXC		MB5LXC	
	COARSE						MB5SSC		MB5MSSC	MB5MSC	MD3SC	MD3C	MB6C	MB5NC	MB6SNC	MB5MC		MB5LC	
	STANDARD						MB5SS		MB5MSS	MB5MS	MD3S	MD3	MB6	MB5N	MB6SN	MB5M		MB5L	
	FINE								MB5MSSF						MB6SNF				
	GOLD								GMB5MSS	GMB5MS			GMB6			GMB5M			
	GOLD/SUPER C.								GMB5MSSXC	GMB5MSXC						GMB5MXC			
	GOLD / COARSE											GMB6C							

FG		ROUND END TAPER															
ISO No.		856	856	856	856	856L	856L	856L	856L	850	850	850	850	850	850N	850N	850
ISO Shape No.		198	198	198	198	198L	198L	198L	198L	199	199	199	199	199	199N	198N	199
Head/Tip (mm)		1.8/1.5	2.1/1.7	2.5/2.0	2.9/2.3	1.4/1.0	1.6/1.25	1.8/1.45	2.1/1.7	1.0/0.7	1.2/0.8	1.4/0.9	1.6/1.0	1.8/1.1	1.6/0.8	1.8/0.9	2.3/1.4
Head Length (mm)		8	8	8	8	9	9	9	9	10	10	10	10	10	10	10	10
																	
FG 31 REGULAR	SUPER COARSE	B5LNXC	D2SNXC	D2NXC	D3LXC	C3SSXC	B6LXC	B5LLXC	D2LLXC		CC4SXC	CC4XC	CC4MXC	CC4LXC	C3SXC	C3XC	C4LLXC
	COARSE	B5LNC	D2SNC	D2NC	D3LC	C3SSC	B6LC	B5LLC	D2LLC	CC4SSC	CC4SC	CC4C	CC4MC	CC4LC	C3SC	C3C	C4LLC
	STANDARD	B5LN	D2SN	D2N	D3L	C3SS	B6L	B5LL	D2LL	CC4SS	CC4S	CC4	CC4M	CC4L	C3S	C3	C4LL
	FINE	B5LNF	D2SNF	D2NF		C3SSF	B6LF	B5LLF	D2LLF	CC4SSF	CC4SF	CC4F	CC4MF	CC4LF	C3SF	C3F	C4LLF
	EXTRA FINE						B6LP				CC4SP	CC4P		CC4LP	C3SP	C3P	
	GOLD		GD2S	GD2			GB6L	GB5LL		GCC4SS	GCC4S	GCC4	GCC4M	GCC4L	GC3S	GC3	
	GOLD/SUPER C.	GB5LNXC	GD2SXC								GCC4SXC	GCC4XC	GCC4MXC	GCC4LXC			
	GOLD / COARSE			GD2C			GB6L			GCC4SSC	GCC4SC	GCC4C	GCC4MC	GCC4LC	GC3SC		
FG 33 SHORT	GOLD/FINE	GB5LNF	GD2SF					GB5LLF		GCC4SF	GCC4F	GCC4MF	GCC4LF				
	SUPER COARSE	MB5LNXC	MD2SNXC	MD2NXC	MD3LXC	MC3SSXC	MB6LXC					MCC4XC	MCC4MXC	MCC4LXC	MC3SXC		
	COARSE	MB5LNC	MD2SNC	MD2NC	MD3LC	MC3SSC	MB6LC					MCC4C	MCC4MC	MCC4LC	MC3SC	MC3C	
	STANDARD	MB5LN	MD2SN	MD2N	MD3L	MC3SS	MB6L					MCC4	MCC4M	MCC4L	MC3S	MC3	
	FINE			MD2NF													
	EXTRA FINE						MB6LP										
	GOLD			GMD2			GMB6L							GMCC4L		GMC3	
	GOLD/SUPER C.			GMD2XC										GMCC4LXC			
GOLD / COARSE						GMB6LC										GMC3C	
	GOLD/FINE			GMD2F													

FG		ROUND END TAPER					ENDO						ENDO (SAFE END)					
ISO No.		850L	850L	850L	850L	850L	802L	802L-1	802L	802L	802L	802L-2	861K	851	857	863K	857	857
ISO Shape No.		199L	199L	199L	199L	199L	005	005	005	005	005	005	219	219	219	220	220	220
Head (mm)		012	014	016	018	021	1.8	1.8	1.2	1.4	1.6	1.8	1.2	1.2	1.6	1.2	1.4	1.6
Head Length (mm)		12	12	12	12	12	7.5	9	10	10	10	10	6	8	7	10	10	10
																		
FG 31 REGULAR	SUPER COARSE		C5SXC	C5MXC	C5XC	C3LXC												
	COARSE	C5SSC	C5SC	C5MC	C5C	C3LC	N3C	N3LC	N3SSC	N3SC	N3MC	N3LLC	N1SSC	N1SC	N1C	N1MC	N2SC	N2C
	STANDARD	C5SS	C5S	C5M	C5	C3L	N3	N3L	N3SS	N3S	N3M	N3LL	N1SS	N1S	N1	N1M	N2S	N2
	FINE	C5SSF			C5F								N1SSF	N1SF		N1MF		
	EXTRA FINE												N1SSP			N1MP		
	GOLD			GC5	GC3L	GN3									GN1			GN2
	GOLD/SUPER C.																	
	GOLD / COARSE														GN1C			GN2C

FG		FLAT END CYLINDER																
ISO No.		835	835	835	835	835	835	835	835	837	836	836	837	837	837L	837L	837L	842
ISO Shape No.		107	107	107	107	107	107	107	107	110	107	107	110	110	110L	110L	110L	
Head (mm)		0.8	0.9	1.0	1.2	1.2	1.4	1.4	1.6	1.0	1.2	1.4	1.6	1.8	1.2	1.6	1.8	1.4
Head Length (mm)		3.5	3	4	4	5	4	5	4	8	7	7	8	8	10	10	10	12
																		
FG 31 REGULAR	SUPER COARSE			A13SXC	A13XC		A14XC			A13SLXC	B1SXC	B1XC	B1LXC	B1LLXC	B1MXC	B1NXC	B1QXC	B1L3XC
	COARSE	A12C	A13SSC	A13SC	A13C	A13LC	A14C	A14LC	A14MC	A13SLC	B1SC	B1C	B1LC	B1LLC	B1MC	B1NC	B1QC	B1L3C
	STANDARD	A12	A13SS	A13S	A13	A13L	A14	A14L	A14M	A13SL	B1S	B1	B1L	B1LL	B1M	B1N	B1Q	B1L3
	FINE	A12F		A13SF	A13F	A13LF	A14F			A13SLF	B1SF	B1F	B1LF		B1MF			
	EXTRA FINE	A12P			A13P											B1NP		B1L3P
	GOLD	GA12		GA13S	GA13		GA14				GB1S	GB1	GB1L					
	GOLD/SUPER C.												GB1LXC					
	GOLD / COARSE	GA12C		GA13SC	GA13C		GA14C				GB1SC	GB1C						
FG 33 SHORT	GOLD/FINE			GA13F	GA13C		GA14F			GB1SF	GB1F							
	SUPER COARSE			MA13SXC	MA13XC		MA14XC			MB1SXC	MB1XC							
	COARSE			MA13SC	MA13C		MA14C			MB1SC	MB1C							
	STANDARD	MA12		MA13S	MA13		MA14			MB1S	MB1							
	FINE									MB1SF								
	EXTRA FINE									MB1SP								
	GOLD	GMA12		GMA13S	GMA13		GMA14				GMB1							
	GOLD / COARSE			GMA13C	GMA13C						GMB1C							

FG		PERIDON		ROUND END CYLINDER															
ISO No.		830L	830L	835KR	835KR	835KR	835KR	835KR	836KR	836KR	837KR	837KR	837KR	837KR	838	838	838	838	
ISO Shape No.		258	258	156	156	156	156	156	157	157	158	158	158	158	138	139	139	139	
Head/Tip (mm)		014	012	0.8	0.8	1.0	1.2	1.4	1.0	1.6	1.0	1.2	1.4	1.6	0.8	1.0	1.2	1.2	
Head Length (mm)		5	4	3	4.5	4	5	5	6	6	8	8	8	8	3	4	4	6	
FG 31	REGULAR	SUPER COARSE							B1SSXC		B1SSRXC	B1SRXC	B1RXC	B1LRXC					
		COARSE				A19LC	A20C	A20LC	A20LLC	B1SSC	A20L3C	B1SSRC	B1SRC	B1RC	B1LRC			A20LRC	B21C
		STANDARD	A29	A30	A19	A19L	A20	A20L	A20LL	B1SS	A20L3	B1SSR	B1SR	B1R	B1LR	A19R	A20R	A20LR	B21
		FINE	A29F	A30F	A19F	A19LF	A20F	A20LF	A20LLF	B1SSF		B1SSRF	B1SRF	B1RF	B1LRF			A20LRF	B21F
		EXTRA FINE	A29P	A30P	A19P		A20P	A20LP		B1SSP		B1SSRP	B1SRP	B1RP	B1LRP		A20RP	A20LRP	B21P
		GOLD			GA19		GA20			GB1SS									
		GOLD / COARSE			GA19C		GA20C			GB1SSC				GB1RC					
FG33	SHRT	SUPER COARSE			MA19LXC		MA20LXC								MA19RXC				
		COARSE			MA19LC		MA20LC								MA19RC				
		STANDARD			MA19L		MA20L								MA19R				


















FG		ROUND END CYLINDER			ROUND W/COLLAR			KS SERIES						FLAT END SHOULDER						
ISO No.		880	882	882	802	802	802	KS6	KS0	KS1	KS2	KS3	KS4	KS5	845	845	845	845	845	
ISO Shape No.		140	142	142	002	002	002								168	168	168	168	168	
Head/Tip (mm)		1.4	1.2	1.4	0.9	1.2	1.6	2.5	0.9	1.2	1.4	1.6	2.4	3.1	0.9	1.0/0.7	1.2/0.9	1.4/1.1	1.6/1.2	
Head Length (mm)		6	10	10	3	3	3	8.4	7	7	8	8	4	6	3.5	4	4	4	4	
FG 31	REGULAR	SUPER COARSE	B2XC	B2SLXC	B2MLXC			KS6XC	B2SSXC	B2SXC	B2MXC	B2LXC	KS4XC	KS5XC						
		COARSE	B2C	B2SLC	B2MLC	AL1C	AL2C	AL3C		B2SSC	B2SC	B2MC	B2LC	KS4C	KS5C	D169C	A15C	D701C	A16SC	A16C
		STANDARD	B2	B2SL	B2ML	AL1	AL2	AL3	KS6	B2SS	B2S	B2M	B2L	KS4	KS5	D169	A15	D701	A16S	A16
		FINE	B2F	B2SLF	B2MLF					B2SSF	B2SF	B2MF	B2LF	KS4F	KS5F		A15F			A16F
		EXTRA FINE	B2P	B2SLP	B2MLP					B2SSP				KS4P	KS5P					A16P
		GOLD	GB2			GAL1	GAL2	GAL3						GKS4			GA15			GA16
		GOLD/SUPER C.									GB2SXC	GB2MXC	GB2LXC	GKS4XC						
		GOLD / COARSE	GB2C								GB2SSC			GKS4C			GA15C			GA16C
FG33	SHRT	SUPER COARSE	MB2XC							MB2SXC	MB2MXC	MB2LXC								
		COARSE	MB2C							MB2SC	MB2MC	MB2LC				MA15C			MA16C	
		STANDARD	MB2			MAL1	MAL2	MAL3		MB2S	MB2M	MB2L				MA15			MA16	
		GOLD				GMAL1	GMAL2	GMAL3								GMA15			GMA16	
		GOLD / COARSE														GMA15C			GMA16C	


















FG		FLAT END SHOULDER																
ISO No.		846	846	846	846	847	847	847	847	847	848	848	848	848	848	848L	848	
ISO Shape No.		169	171	171	171	172	172	172	172	172	173	173	173	173	173	174	173	
Head/Tip (mm)		1.0	1.2/0.7	1.6/1.2	2.5/1.8	1.0/0.7	1.2/0.8	1.4/1.0	1.6/1.2	1.8/1.4	1.0/0.7	1.2/0.8	1.4/0.9	1.6/1.1	1.8/1.5	1.8/1.0	2.3/1.8	
Head Length (mm)		6	6	6	7	8	8	8	8	8	10	10	10	10	10	12	9	
FG 31	REGULAR	SUPER COARSE		B3SXC	B4SSXC	D10XC		B4SXC	BB3XC	BB4XC	B4LXC			C2SXC	C2XC	C2MXC	C2LXC	D9XC
		COARSE	D700LC	B3SC	B4SSC	D10C	B3SSC	B4SC	BB3C	BB4C	B4LNC	C1SC	C1C	C2SC	C2C	C2MC	C2LC	D9C
		STANDARD	D700L	B3S	B4SS	D10	B3SS	B4S	BB3	BB4	B4LN	C1S	C1	C2S	C2	C2M	C2L	D9
		FINE			B4SSF	D10F		B4SF	BB3F	BB4F	B4LNF		C1F	C2SF	C2F	C2MF		D9F
		EXTRA FINE		D3SP		D10P		B4SP			B4LNP			C2SP	C2P			
		GOLD			GB4SS			GB4S	GBB3	GBB4	GB4L	GC1S	GC1	GC2S	GC2	GC2M	GC2L	
		GOLD/SUPER C.							GBB3XC	GBB4XC	GB4LXC			GC2SXC	GC2XC	GC2MXC	GC2LXC	GD9XC
FG33	SHORT	SUPER COARSE			MB4SSXC		MB4SXC	MBB3XC	MBB4XC	MB4LXC			MC2SXC	MC2XC				
		COARSE			MB4SSC		MB4SC	MBB3C	MBB4C	MB4LNC			MC2SC	MC2C				
		STANDARD			MB4SS		MB4S	MBB3	MBB4	MB4LN			MC2S	MC2				
		FINE			MB4SSF													
		EXTRA FINE			MB4SSP													
		GOLD						GMBB3	GMBB4				GMC2S					
GOLD/COARSE						GMBB3C	GMBB4C				GMC2SC							


















FG	ROUND TIP				BULK REDUCTION			MODIFIED SHOULDER									
ISO No.	390	390	390	390	6055	6051	6051	845KR	845KR	845KR	846KR	846KR	847KR	847KR	847KR		
ISO Shape No.	274	274	274	274	516	510	510	168KR	168KR	168KR	168KR	168KR	172KR	172KR	172KR		
Head/Tip (mm)	1.0	1.4	1.6	2.1	1.8	1.7	1.8	1.6/1.3	1.8/1.5	2.5/2.0	1.6/1.2	1.8/1.4	2.3/1.6	1.6/1.2	1.8/1.4	2.3/1.7	
Head Length (mm)	3	3	3.5	4	8	8	9	4	4	4	6	6	6	8	8	8	
FG 31 REGULAR	SUPER COARSE				D1NXC	D1LNXC	D1L3XC	A16RLXC			A16RLLXC			B4RXC	B4LRXC	D9RXC	
	COARSE				D1NC	D1LNC	D1L3C	A16RLC	A162C	A16RLLC	A16RC	A163C	A164C	B4RC	B4LRC	D9RC	
	STANDARD	A23	A24	C21	C21L	D1N	D1LN	D1L3	A16RL	A162	A16RLL	A16R	A163	A164	B4R	B4LR	D9R
	FINE	A23F	A24F	C21F	C21LF				A16RLF		A16RLLF	A16RF	A163F	A164F	B4RF	B4LRF	D9RF
	EXTRA FINE	A23P	A24P	C21P	C21LP				A16RLP		A16RLLP				B4RP	B4LRP	
	GOLD					GD1			GA16RL	GA162					GB4R	GB4LR	
	GOLD/SUPER C.								GA16RLXC	GA162XC					GB4RXC	GB4LRXC	
	GOLD / COARSE					GD1C	GD1LC				GA16RLLC						
GOLD/FINE								GA16RLF		GA16RLLF				GB4RF			
FG33 SHRT	SUPER COARSE								MA162XC		MA16RXC			MB4RXC	MB4LRXC		
	COARSE								MA162C		MA16RC			MB4RC	MB4LRC		
	STANDARD								MA162		MA16R			MB4R	MB4LR		
	FINE								MA162F		MA16RF						
	EXTRA FINE								MA162P								
	GOLD										GMA16R						
GOLD/SUPER C.										GMA16RXC							

FG	TRIM & FINISH												ACORN			
ISO No.	132	133	134	135	804	247	889	889	833	392A	392	369A	905	905	905	
ISO Shape No.	DET3	DET4	DET6	DET9												
Head (mm)	0.8	1.0	1.4	1.4	0.9	0.9	0.7	0.9	3.1	1.6	1.6	2.3	2.3	2.7	2.9	
Head Length (mm)	3	4	6	9		3.2	3	3.5	3.5	3.5	5	5.5	2.7	2.9	1.4	
FG31 REGULAR	COARSE			DET6C				A22C	A21C					C19C	C19LC	
	STANDARD	DET3	DET4	DET6	DET9	C18L	A22L	A22	A21	C20L	C20S	C20N	C20LL	C18	C19	C19L
	FINE	DET3F	DET4F	DET6F	DET9F	C18LF	A22LF	A22F	A21F	C20LF	C20SF	C20NF	C20LLF	C18F	C19F	C19LF
	EXTRA FINE	DET3P	DET4P	DET6P	DET9P	C18LP	A22LP	A22P	A21P	C20LP	C20SP	C20NP	C20LLP	C18P	C19P	C19LP
	GOLD							GA22	GA21			GC20N		GC19		
	GOLD FINE							GA22F	GA21F			GC20NF		GC19F		
GOLD EXTRAFINE							GA22P									
FG33 SHORT	COARSE	MDET3C		MDET6C				MA22C								
	STANDARD	MDET3		MDET6				MA22								
	FINE			MDET6F				MA22F								
	EXTRA FINE			MDET6P				MA22P								
	GOLD							GMA22								

FG	ROUND												ROUND W/Surgical L.						
ISO No.	801	801	801	801	801	801	801	801	801	801	801	801	801L	801L	801L	801L	801L		
ISO Shape No.	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001		
Head (mm)	0.8	0.9	1.0	1.2	1.4	1.6	1.8	2.1	2.3	2.9	3.3	3.5	0.9	1.2	1.4	1.6	1.8		
Head Length (mm)																			
FG31 REGULAR	SUPER COARSE					A3XC	A4XC	A5XC	A5LXC	A5LLXC	A5L3XC	A5L4XC			ALL3SXC		ALL4XC		
	COARSE	A0C	A1C	A2SC	A2C	A2LC	A3C	A4C	A5C	A5LC	A5LLC	A5L3C	A5L4C	ALL1C	ALL2C	ALL3SC	ALL3C	ALL4C	
	STANDARD	A0	A1	A2S	A2	A2L	A3	A4	A5	A5L	A5LL	A5L3	A5L4	ALL1	ALL2	ALL3S	ALL3	ALL4	
	FINE		A1F	A2SF	A2F	A2LF	A3F	A4F	A5F	A5LF	A5LLF	A5L3F	A5L4F			ALL3SF			
	EXTRA FINE			A2SP	A2P	A2LP	A3P	A4P	A5P	A5LP	A5LLP	A5L3P	A5L4P						
	GOLD		GA1	GA2S	GA2	GA2L	GA3	GA4	GA5	GA5L									
	GOLD/SUPER C.						GA3XC	GA4XC	GA5XC	GA5LXC									
	GOLD / COARSE		GA1C		GA2C	GA2LC	GA3C	GA4C	GA5C										
GOLD/FINE				GA2F	GA2LF	GA3F	GA4F	GA5F	GA5LF										
GOLD/EXTRA FINE					GA2LP		GA4P		GA5LP										
FG33 SHRT	SUPER COARSE				MA2LXC	MA3XC	MA4XC		MA5LXC										
	COARSE		MA1C		MA2C	MA2LC	MA3C	MA4C		MA5C									
	STANDARD		MA1		MA2	MA2L	MA3	MA4		MA5L									
	GOLD		GMA		GMA2	GMA2L	GMA3												
GOLD / COARSE					GMA2LC														

FG	ROUND W/S. L.		DOUBLE INVERTED CONE								WHEEL							
ISO No.	801L	801L	806	806	806	806	806	806	813	813	909	909	909-1	909	909	825	825	
ISO Shape No.	001	001	019	019	019	019	019	019	032	032	068	068	068	068	068			
Head (mm)	2.1	2.3	0.9	1.0	1.2	1.4	1.6	1.8	1.4	1.6	3.5	4.0	4.5	4.5	5.2	1.6	2.3	
Head Length (mm)			2.2	2.2	2.7	3.5	3.5	3.5	2	2	1.2	1	1.0	1.7	2.5			
																		
FG 31 REGULAR	SUPER COARSE	ALL5XC	ALL5MXC										C141XC		C14XC	C142XC		
	COARSE	ALL5C	ALL5MC		A9C	A10SSC	A10C	A10LC	A10LLC	A10SC	A10LSC	C14SSC	C141C	C14SC	C14C	C142C		
	STANDARD	ALL5	ALL5M	A9S	A9	A10SS	A10	A10L	A10LL	A10S	A10LS	C14SS	C141	C14S	C14	C142	C144	C145
	FINE				A9F		A10F						C141F	C14SF	C14F		C144F	C145F
	EXTRA FINE	ALL5P					A10P						C141P					
	GOLD			GA9S	GA9		GA10									GC14		
FG33 SHIRT	SUPER COARSE															MC14XC		
	COARSE															MC14C		
	STANDARD				MA9		MA10									MC14		
	GOLD				GMA9		GMA10											

FG	PEAR																	
ISO No.	830	830	830	830	830	830	830	830	830	830	830L	830L	830L	830L	830L	830L	830L	
ISO Shape No.	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	
Head (mm)	0.8	1.2	0.8	0.9	1.0	1.2	1.4	1.6	1.8	1.8	1.0	1.2	1.4	1.6	1.8	2.1	3.2	
Head Length (mm)	1.6	1.7	2.5	2.5	2.7	2.6	2.6	2.7	2.8	2.8	4	4	5	5	5	5	5	
																		
FG 31 REGULAR	SUPER COARSE																C12XC	C16XC
	COARSE	C12S4C	C12SSMC	D245C		C12SSNC	C12S2C	C12MC	C12MLC	C12SNC	C12SSSC	C12SSC		C12SC	C12SMC	C12C	C16C	
	STANDARD	C12S4	C12SSM	D245	C12S5	C12SSN	C12S2	C12M	C12ML	C12SN	C12SSS	C12SS	C12S1	C12S	C12SM	C12	C16	
	FINE	C12S4F	C12SSMF	D245F		C12SSNF	C12S2F	C12MF	C12MLF	C12SNF	C12SSSF	C12SSF		C12SF	C12SMF	C12F	C16F	
	EXTRA FINE					C12SSNP	C12S2P	C12MP	C12MLP			C12SSP		C12SP	C12SMP	C12P	C16P	
	GOLD	GC12S4				C12SSN	GC12S2										GC12	GC16
FG31 SORT	SUPER COARSE																MC12XC	
	COARSE	MC12S4C	MC12SSMC	MD245C			MC12S2C										MC12C	
	STANDARD	MC12S4	MC12SSM	MD245			MC12S2										MC12	
	GOLD	GMC12S4															GMC12	


















FG	MODIFIED BEVELED CYLINDER														BEVELED CYL			
ISO No.	877	877	877	878	878	878	878	878	878	879	879	879	879	879L	879L	884	884	885
ISO Shape No.	288	288	288	289	289	289	289	289	289	290	290	290	290	290	290	129	129	130
Head (mm)	1.0	1.2	1.4	1.0	1.2	1.4	1.6	1.8	1.2	1.4	1.6	1.8	1.2	1.4	1.2	1.4	1.0	
Head Length (mm)	6	6	6	8	8	8	8	8	10	10	10	10	12	12	6	6	8	
																		
FG 31 REGULAR	SUPER COARSE					B11XC	B11MXC	B11LXC	B11LLXC	C22XC	C23XC	C24XC	C25XC	C26XC	C27XC			
	COARSE	B10C	B10MC	B10LC	B11SC	B11C	B11MC	B11LC	B11LLC	C22C	C23C	C24C	C25C	C26C	C27C	B12C	B13C	B14C
	STANDARD	B10	B10M	B10L	B11S	B11	B11M	B11L	B11LL	C22	C23	C24	C25	C26	C27	B12	B13	B14
	FINE	B10F	B10MF	B10LF	B11SF	B11F	B11MF	B11LF	B11LLF	C22F	C23F	C24F	C25F	C26F	C27F	B12F	B13F	B14F
	EXTRA FINE	B10P	B10MP			B11P				C22P								
	GOLD	GB10				GB11												
	GOLD/SUPER C.					GB11XC	GB11MXC											
	GOLD / COARSE	GB10C				GB11C												GB14C
FG33 SHORT	SUPER COARS		MB10MXC		MB11SXC	MB11XC	MB11MXC											
	COARSE		MB10MC		MB11SC	MB11C	MB11MC											
	STANDARD		MB10M		MB11S	MB11	MB11M											
	FINE		MB10MF			MB11F												
	EXTRA FINE		MB10MP															
GOLD / COARSE				GMB11SC	GMB11C	GMB11MC												

















FG		BEVELED CYLINDER						MODIFIED CHAMFER										
ISO No.	885	885	886	886	886	886	876K	877K	877K	877K	877K	877K	878K	878K	878K	878K	878K	
ISO Shape No.	130	130	131	131	131	131	297	297	297	297	297	298	298	298	298	298		
Head (mm)	1.2	1.4	1.0	1.2	1.4	1.6	1.2	1.2	1.4	1.6	1.8	2.1	1.2	1.4	1.6	1.8	2.1	
Head Length (mm)	8	8	10	10	10	10	4	6	6	6	6	6	8	8	8	8	8	
FG 31 REGULAR	SUPER COARSE	B15XC	B16XC	C9SXC	C9XC	C9LXC			S2SSXC	S2MSXC	S2LSXC	S2LLXC	S2SXC	S2XC	S2MXC	S2LXC	S2LLXC	
	COARSE	B15C	B16C	C9SSC	C9SC	C9C	C9LC	S2S4C	S2S3C	S2SSC	S2MSC	S2LSC	S2LLSC	S2SC	S2C	S2MC	S2LC	S2LLC
	STANDARD	B15	B16	C9SS	C9S	C9	C9L	S2S4	S2S3	S2SS	S2MS	S2LS	S2LLS	S2S	S2	S2M	S2L	S2LL
	FINE	B15F	B16F	C9SSF	C9SF	C9F	C9LF		S2S3F	S2SSF		S2LSF	S2LLSF	S2SF	S2F	S2MF	S2LF	
	EXTRA FINE	B15P	B16P			C9P									S2P	S2MP	S2LP	
	GOLD				GC9S	GC9	GC9L				GS2MS				GS2	GS2M	GS2L	
	GOLD/SUPER C.					GC9XC										GS2MXC		GS2LLXC
	GOLD / COARSE	GB15C		GC9SSC	GC9SC	GC9C	GC9LC			GS2SSC	GS2MSC	GS2LSC		GS2SC	GS2C	GS2MC	GS2LC	
GOLD/FINE	GB15F				GC9F	GC9LF					GS2LSF		GS2SF		GS2MF	GS2LF		
FG33 SHRT	SUPER COARSE				MC9XC	MC9LXC			MS2SSXC	MS2MSXC			MS2SXC	MS2XC	MS2MXC	MS2LXC	MS2LLXC	
	COARSE				MC9C	MC9LC			MS2SSC	MS2MSC			MS2SC	MS2C	MS2MC	MS2LC	MS2LLC	
	STANDARD				MC9	MC9L			MS2SS	MS2MS			MS2S	MS2	MS2M	MS2L	MS2LL	
	FINE								MS2SSF					MS2F	MS2MF			
	EXTRA FINE													MS2P				
	GOLD				GMC9	GMC9L				GMS2MS				GMS2	GMS2M	GMS2L		
	GOLD/SUPER C.					GMC9XC									GMS2XC		GMS2LXC	
	GOLD / COARSE				GMC9C	GMC9LC				GMS2MSC								
GOLD/FINE													GMS2F					














FG		MODIFIED CHAMFER						INVERTED CONE											
ISO No.	878K	878K	879K	879K	879K	879K	805	805	805	805	805	805	805	805	807	807	807	807	
ISO Shape No.	298	298	298	299	299	299	010	010	010	010	010	010	010	010	225	225	225	255	
Head (mm)	2.3	1.7	1.2	1.4	1.6	1.8	2.1	1.0	1.2	1.4	1.6	1.8	2.1	2.3	1.2	1.4	1.6	1.8	
Head Length (mm)	8	9	10	10	10	10	10	1	1.5	1.5	1.8	1.8	1.8	2.3	3.5	3.5	3.5	5	
FG31 REGULAR	SUPER COARSE	S4XC	S1XC	S3SSXC	S3SXC	S3XC	S3LXC	S5XC			A8XC	A8MXC	A8LXC	A8LLXC	A8L3XC		A11LXC	A11LLXC	A11L3XC
	COARSE	S4C	S1C	S3SSC	S3SC	S3C	S3LC	S5C	A6C	A7C	A8C	A8MC	A8LC	A8LLC	A8L3C	A11C	A11LC	A11LLC	A11L3C
	STANDARD	S4	S1	S3SS	S3S	S3	S3L	S5	A6	A7	A8	A8M	A8L	A8LL	A8L3	A11	A11L	A11LL	A11L3
	FINE	S4F	S1F	S3SSF	S3SF	S3F	S3LF		A6F	A7F	A8F					A11F			
	EXTRA FINE		S1P		S3SP	S3P	S3LP		A6P		A8P					A11P			
	GOLD		GS1	GS3SS	GS3S	GS3	GS3L		GA6	GA7	GA8					GA11			
	GOLD/SUPER C.			GS3SSXC			GS3LXC												
GOLD / COARSE	GS4C			GS3SC	GS3C	GS3LC		GA6C	GA7C	GA8C	GA8MC			GA11C			GA11LLC	G A11L3C	
GOLD/FINE				GS3SF	GS3F	GS3LF													
FG31 SHRT	SUPER COARSE					MS3XC					MA8XC								
	COARSE					MS3C			MA7C	MA8C									
	STANDARD					MS3		MA6	MA7	MA8									
	GOLD							GMA6	GMA7	GMA8									

FG		FOOTBALL					EGG						BARREL					
ISO No.	368	368	368	368	368	369	379	379	379	379	379	379	811	811	811	811		
ISO Shape No.	257	257	257	257	257	257	277	277	277	277	277	277	038	038	038	038		
ISO Ø 1/10 (mm)	016	018	018	021	023	2.5	012	014	016	018	021	023	017	032	038	047		
Head Length (mm)	3.5	4	4.5	5	5	5.5	2.8	2.8	3.4	3.4	3.8	5	3	5	7	7		
REGULAR	SUPER COARSE	A17SXC	A17XC	A173XC	C15SXC	C15XC						C15RSXC	C15RMSXC	C15RXC		C13XC	C13MXC	C13LLXC
	COARSE	A17SC	A17C	A173C	C15SC	C15C	C28C	C15RS3C	C15RSSC	C15RS1C	C15RSC	C15RMSC	C15RC	C17C	C13C	C13MC	C13LLC	
	STANDARD	A17S	A17	A173	C15S	C15	C28	C15RS3	C15RSS	C15RS1	C15RS	C15RMS	C15R	C17	C13	C13M	C13LL	
	FINE	A17SF	A17F	A173F	C15SF	C15F	C28F	C15RS3F	C15RSSF	C15RS1F	C15RSF	C15RMSF	C15RF		C13F			
	EXTRA FINE	A17SP	A17P	A173P	C15SP	C15P		C15RS3P	C15RSSP	C15RS1P	C15RSP	C15RMSP	C15RP		C13P			
	GOLD	GA17S	GA17			GC15				GC15RS1	GC15RS		GC15R		GC13			
	GOLD / COARSE	GA17SC	GA17C		GC15SC	GC15C				GC15RS1C	GC15RSC		GC15RC		GC13XC			
GOLD/FINE	GA17SF	GA17F		GC15SF	GC15F				C15RS1F	GC15RSF		GC15RF		GC13C				
GOLD EXTRAFINE	GA17SP	GA17P			GC15P				C15RS1P	GC15RSP		GC15RP						
SHRT	SUPER COARSE					MC15XC								MC15RXC				
	COARSE					MC15C								MC15RC				
	STANDARD					MC15								MC15R				



FG		FLAME																	
ISO No.		30011	861	862	862	888	862	888	30011	862	863	863	863L	863	862L	30011	860	860	
ISO Shape No.		052	247	249	249	249	249	249	056	249	250	250	250L	250	249	055	247	247	
Head (mm)		1.2	1.4	1.0	1.2	1.2	1.4	1.4	1.4	1.6	1.2	1.4	1.4	1.6	1.8	2.0	1.0	1.2	
Head Length (mm)		6.5	6	8	8	8	8	8	8.0	8	10	10	12	10	9	9	4	4	
																			
FG 31 REGULAR	SUPER COARSE					B9SSXC	B8XC	B9LXC	B9XC	B9SXC	B9MXC	C10XC	C10MXC	C10LXC	C11XC	B9LLXC	B9L3XC		
	COARSE	B8SSC	B8S1C	B8SC	B9SSC	B8C	B9LC	B9C	B9SC	B9MC	C10C	C10MC	C10LC	C11C	B9LLC	B9L3C	A25C	A26C	
	STANDARD	B8SS	B8S1	B8S	B9SS	B8	B9L	B9	B9S	B9M	C10	C10M	C10L	C11	B9LL	B9L3	A25	A26	
	FINE	B8SSF	B8S1F	B8SF	B9SSF	B8F	B9LF	B9F	B9SF	B9MF	C10F	C10MF	C10LF	C11F	B9LLF	B9L3F	A25F	A26F	
	EXTRA FINE	B8SSP		B8SP	B9SSP	B8P	B9LP	B9P	B9SP	B9MP	C10P			C11P			A25P	A26P	
	GOLD			GB8S	GB9SS	GB8	GB9L	GB9	GB9S	GB9M	GC10	GC10M		GC11					
	GOLD SUPER C.				GB9SSXC							GC10MXC							
	GOLD / COARSE	GB8SSC		GB8SC	GB9SSC	GB8C	GB9LC	GB9C	GB9SC	GB9MC	GC10C			GC11C	GB9LLC				
	GOLD/FINE	GB8SSF		GB8SF	GB9SSF	GB8F	GB9LF	GB9F		GB9MF	GC10F	G10MF		GC11F	GB9LLF				
GOLD EXTRAFINE				GB9SSP		GB9LP			GB9MP	GC10P									
FG33 SHRT	SUPER COARSE	MB8SSXC	MB8S1XC	MB8SXC	MB9SSXC	MB8XC	MB9LXC	MB9XC	MB9SXC	MB9MXC				MC11XC					
	COARSE	MB8SSC	MB8S1C	MB8SC	MB9SSC	MB8C	MB9LC	MB9C	MB9SC	MB9MC				MC11C					
	STANDARD	MB8SS	MB8S1	MB8S	MB9SS	MB8	MB9L	MB9	MB9S	MB9M				MC11					
	FINE	MB8SSF	MB8S1F		MB9SSF	MB8F	MB9LF	MB9F		MB9MF									
	EXTRA FINE	MB8SSP	MB8S1P		MB9SSP	MB8P	MB9LP	MB9P	MB9SP	MB9MP									
	GOLD				GMB9SS		GMB9L	GMB9											
GOLD / COARSE				GMB9SSC		GMB9LC	GMB9C												

FG		FLAME		NEEDLES												SPIRAL	
ISO No.		860	860	848	852	852	858	858	858	858	859	859	859	859	859	859	848
ISO Shape No.		247	247	173	160		164	164	164	164	166	166	166	166	166	166	173
Head (mm)		1.4	1.6	1.6	1.2	2.3	1.0	1.2	1.4	1.6	1.2	1.0	1.4	1.6	1.8	2.1	1.6
Head Length (mm)		4	4	10	6	6	8	8	8	8	10	11	10	10	10	10	10
																	
FG 31 REGULAR	SUPER COARSE					B73LXC			B7XC	B7LXC	C6XC		C7SXC	C7XC	C8XC	C8LXC	D6XC
	COARSE	A27C	A28C			B73LC	C6SC	B7SC	B7C	B7LC	C6C	C6LC	C7SC	C7C	C8C	C8LC	D6C
	STANDARD	A27	A28	B71	B73	B73L	C6S	B7S	B7	B7L	C6	C6L	C7S	C7	C8	C8L	D6
	FINE	A27F	A28F	B71F	B73F		C6SF	B7SF	B7F	B7LF	C6F	C6LF	C7SF	C7F	C8F	C8LF	
	EXTRA FINE		A28P	B71P	B73P			B7SP	B7P	B7LP	C6P	C6LP	C7SP	C7P	C8P	C8LP	
	GOLD			GB71				GB7S	GB7		GC6		GC7S	GC7	GC8		
	GOLD SUPER C.								GB7XC					GC7XC	GC8XC		
	GOLD / COARSE							GB7SC	GB7C		GC6C	GC6LC	GC7SC	GC7C	GC8C		
	GOLD/FINE			GB71F				GB7SF	GB7F		GC6F	GC6LF	GC7SF	GC7F	GC8F		
GOLD EXTRAFINE			GB71P				GB7SP					GC7SP					
FG33 SHRT	SUPER COARSE								MB7XC	MB7LXC				MC7XC			
	COARSE								MB7C	MB7LC				MC7C			
	STANDARD								MB7	MB7L				MC7			
	FINE								MB7F	MB7LF				MC7F			
	EXTRA FINE								MB7P	MB7LP				MC7P			
	GOLD								GMB7					GMC7			
GOLD / COARSE								GMB7C					GMC7C				

FG		OCCLUSAL REDUCTION				AXIAL REDUCTION				DEPTH CUTTER					
ISO No.		858	858	858	858	525	525	525	525	828	834	834	834	868A	868A
ISO Shape No.															
ISO Ø 1/10 (mm)		016	016	016	016	008	008	008	008	026	016	021	031	018	021
Head Length (mm)		2.2	2.0	1.8	1.5	0.6	1.0	1.5	2.0	D:0.5	D:0.3	D:0.5	D:1.0	D:0.3	D:0.4
															
FG 31 REGULAR	SUPER COARSE														
	COARSE	OC22C	OC20C	OC18C	OC15C	M1C	M2C	M3C	M4C	D7S2C	D7SC	D7MC	D7IC	D71C	D72C
	STANDARD	OC22	OC20	OC18	OC15	M1	M2	M3	M4	D7S2	D7S	D7M	D7L	D71	D72
	FINE	OC22F	OC20F	OC18F	OC15F	M1F	M2F	M3F	M4F						
GOLD									GD7S2	GD7S	GD7M				

## ZIRCONIA CROWN REMOVER DIAMOND

5 Per Pkg.



ZB2MC



ZCC4LC

## ZIRCONIA PREP DIAMOND

5 Per Pkg.

ISO No.	801L	801	801	368	379	390	862	862	863	807	856	856	856	850	881	878K
ISO Shape No.	001	001	001	257	277	274	249	249	250	225	198	196	196	199	141	298
ISO Ø 1/10 (mm)	014	018	023	023	023	016	014	018	012	018	016	018	025	018	014	021
Head Length (mm)				5	6	4	8	9	10	5	8	8	8	10	8	8
STANDARD	ZALL3S	ZA4	ZA5L	ZC15	ZC15R	ZC21	ZB9S	ZB9LL	ZC10	ZA11L3	ZB5M	ZB5L	ZD2	ZCC4L	ZB2M	ZS4
FINE	ZALL3SF	ZA4F	ZA5LF	ZC15F	ZC15RF	ZC21F	ZB9SF	ZB9LLF	ZC10F	ZA11L3F	ZB5MF	ZB5LF	ZD2F	ZCC4LF	ZB2MF	ZS4F

## TURBO DIAMOND

5 Per Pkg.

FG	FLAT END TAPER					ROUND END TAPER							FLAME				
ISO No.	847	847	847	848	847KR	856	856	856	856L	850	856L	856	850N	862	862	863	
ISO Shape No.	172	172	172	173	172KR	198	198	198	198	198	198L	198	199N	249	249	250	
Head Tip (mm)	1.4	1.6	1.8	1.8	1.6	1.4	1.2	1.6	1.6	1.8	2.1	2.5	2.1	1.2	1.4	1.6	
Head Length (mm)	8	8	8	10	8	8	8	8	9	10	10	8	12	8	8	8	
REG	SUPER COARSE	TBB3XC	TBB4XC	TB4LXC	TC2XC	TB4RXC	TB6SXC	TB5XC	TB6MXC	TB6LXC	TC4LXC	TD2LSXC	TD2XC	TC3LXC	TB9SSXC	TB9LXC	TC11XC
COARSE	TBB3C	TBB4C	TB4LC	TC2C	TB4RC	TB6SC	TB5C	TB6MC	TB6LC	TC4LC	TD2LSC	TD2C	TC3LC	TB9SSC	TB9LC	TC11C	
SHT	SUPER COARSE			MTB4LXC	MTC2XC			MTB6MXC		MTC4LXC	MTD2LSXC	MTD2XC	MTC3LXC				
COARSE			MTB4LC	MTC2C			MTB6MC		MTC4LC	MTD2LSC	MTD2C	MTC3LC					

FG	MODIFIED CHAMFER						ROUND END CYL		FLAT END CYL		BEVELED CYLINDER			FOOTBALL	
ISO No.	878K	878K	878K	878K	879K	878K	837KR	837KR	837	837	885	878	879	368	
ISO Shape No.	298	298	298	298	299	298	158	158	110	110	130	289	290	257	
Head Tip (mm)	1.4	1.6	1.7	1.8	1.8	2.1	1.2	1.4	1.2	1.6	1.2	1.4	1.6	2.3	
Head Length (mm)	8	8	9	8	10	8	8	8	8	8	8	8	10	5	
REG	SUPER COARSE	TS2XC	TS2MXC	TS1XC	TS2LXC	TS3LXC	TS2LLXC	TB1SRXC	TB1RXC	TB1SXC	TB1LXC	TB15XC	TB11MXC	TC24XC	TC15XC
COARSE	TS2C	TS2MC	TS1C	TS2LC	TS3LC	TS2LLC	TB1SRC	TB1RC	TB1SC	TB1LC	TB15C	TB11MC	TC24C	TC15C	
SHT	SUPER COARSE		MTS2MXC	MTS1XC	MTS2LXC	MTS3LXC	MTS2LLXC								MTC15XC
COARSE			MTS2MC	MTS1C	MTS2LC	MTS3LC	MTS2LLC								MTC15C

## RA DIAMOND

5 Per Pkg.

ISO No.	801	801	801	801	802	802	802	805	807	835	835	856	856L	858	862	878K	858	848	909	368
ISO Shape No.	001	001	001	001	002	002	002	010	225	107	107	198	198	164	249	298	164	173	068	257
Head Size (mm)	0.9	1.2	1.6	2.1	0.9	1.2	1.6	1.2	1.4	0.8	1.3	1.2	1.6	1.2	1.4	1.4	1.4	1.6	4.5	2.3
Head Length (mm)					3	3	3.5	1.5	3.5	3.5	4.5	8	9	6	7.5	8	6	10	1.7	5
STANDARD	RA1-D	RA2-D	RA3-D	RA5-D	RAL1	RAL2	RAL3	RA7-D	RA11L	RA12	RA14	RB5	RB6L	RB7S	RB9	RS2	RDET6	RC2S	RC14	RC15

# QUALITY CARBIDE BURS

## PREMIUM CARBIDE BURS • MADE IN CANADA

- Precision ground cutting edges for consistent cutting performance.

**FG -Friction Grip**  
**SS -FG Short Shank**  
**RA -Latch (Right Angle)**

**FGOS -FG with Surgical Length (25 mm)**  
**RAOS -RA with Surgical Length**

**HPOS -Use in Straight Nose Cones (65 mm)**

**HP -for Straight Handpiece (44 mm)**



## SOLID CARBIDE ONE - PIECE CONSTRUCTION • MADE IN USA

- Eliminates joint breakage
- FG -Friction Grip/FGSS (Short)**  
**FGOS (FG Surgical)**

SHANK TYPE			
Code	Shank Type	Shank Image	Dia/Length (mm)
FG	Friction Grip		1.6/19-21
FGSS	FG Short Shank		1.6/16.5
FGOS	FG Oral Surgical		1.6/25
RASS	Latch Short Shank		2.35/18.5
RA	Latch (Right Angle)		2.35/22
RAOS	Latch Oral Surgical		2.35/26
HP	Handpiece		2.35/44.5
HPOS	HP Surgical		2.35/65

TAPER ROUND END X-CUT FISSURE					
ISO No.	1700	1701	1702	1703	1703L
ISO Ø 1/10 (mm)	010	012	016	021	021
Head Length (mm)	3.7	3.7	4.1	4.5	4.9
<b>6 BLADES</b>					
	<b>FG-CANADA</b>	<b>FG1701</b>	<b>FG1702</b>		
	<b>FGOS (Surgical)</b>		<b>FGOS1702</b>	<b>FGOS1703</b>	
	<b>HP-CANADA</b>	<b>HP1701</b>	<b>HP1702</b>	<b>HP1703</b>	<b>HP1703L</b>

ISO No.	ROUND												AMALGAM PREP			
	¼	½	1	2	3	4	5	6	7	8	9	10	245	246	256	257
	005	007	008	010	012	014	016	018	021	023	025	027	009	012	009	010
Head Length (mm)													2.7	3.7	2.7	3.7
<b>6 BLADES</b>																
<b>FG-CANADA</b>	<b>FG¼</b>	<b>FG½</b>	<b>FG1</b>	<b>FG2</b>	<b>FG3</b>	<b>FG4</b>	<b>FG5</b>	<b>FG6</b>	<b>FG7</b>	<b>FG8</b>			<b>FG245</b>	<b>FG246</b>	<b>FG256</b>	<b>FG257</b>
<b>FG – One Piece– USA</b>	<b>FG¼-1</b>	<b>FG½-1</b>	<b>FG1-1</b>	<b>FG2-1</b>	<b>FG3-1</b>	<b>FG4-1</b>	<b>FG5-1</b>						<b>FG245-1</b>	<b>FG246-1</b>	<b>FG256-1</b>	
<b>FGSS (Short)–CANADA</b>	<b>FGSS¼</b>	<b>FGSS½</b>	<b>FGSS1</b>	<b>FGSS2</b>	<b>FGSS3</b>	<b>FGSS4</b>	<b>FGSS5</b>	<b>FGSS6</b>		<b>FGSS8</b>			<b>FGSS245</b>			
<b>FGSS (Short)–1 Piece-USA</b>			<b>FGSS1-1</b>	<b>FGSS2-1</b>		<b>FGSS4-1</b>							<b>FGSS245-1</b>			
<b>FGOS (Surgical) –CANADA</b>	<b>FGOS¼</b>	<b>FGOS½</b>	<b>FGOS1</b>	<b>FGOS2</b>	<b>FGOS3</b>	<b>FGOS4</b>		<b>FGOS6</b>		<b>FGOS8</b>						
<b>FGOS (Surgical) –1 Piece-USA</b>		<b>FGOS½-1</b>	<b>FGOS1-1</b>	<b>FGOS2-1</b>	<b>FGOS3-1</b>	<b>FGOS4-1</b>										
<b>RA(Latch)–CANADA</b>	<b>RA¼</b>	<b>RA½</b>	<b>RA1</b>	<b>RA2</b>	<b>RA3</b>	<b>RA4</b>	<b>RA5</b>	<b>RA6</b>	<b>RA7</b>	<b>RA8</b>	<b>RA9</b>		<b>RA245</b>			
<b>RASS–CANADA</b>				<b>RASS2</b>	<b>RASS3</b>	<b>RASS4</b>	<b>RASS5</b>									
<b>RAOS–CANADA</b>		<b>RAOS½</b>	<b>RAOS1</b>	<b>RAOS2</b>	<b>RAOS3</b>	<b>RAOS4</b>		<b>RAOS6</b>		<b>RAOS8</b>						
<b>HP–CANADA</b>	<b>HP¼</b>	<b>HP½</b>	<b>HP1</b>	<b>HP2</b>	<b>HP3</b>	<b>HP4</b>	<b>HP5</b>	<b>HP6</b>	<b>HP7</b>	<b>HP8</b>		<b>HP10</b>				
<b>HPOS–CANADA</b>								<b>HPOS6</b>		<b>HPOS8</b>						

ISO No.	PEAR									STRAIGHT ROUND END FISSURE			
	329	330	331	332	330L	331L	332L	333L		1155	1156	1157	1158
	006	008	010	012	008	010	012	014		008	009	010	012
Head Length (mm)	1.2	1.6	1.7	1.8	3.8	3.8	3.8	3.8		3.7	3.7	3.7	3.7
<b>6 BLADES</b>													
<b>FG-CANADA</b>	<b>FG329</b>	<b>FG330</b>	<b>FG331</b>	<b>FG332</b>		<b>FG331L</b>	<b>FG332L</b>	<b>FG333L</b>		<b>FG1155</b>	<b>FG1156</b>	<b>FG1157</b>	<b>FG1158</b>
<b>FG – One Piece– USA</b>	<b>FG329-1</b>	<b>FG330-1</b>	<b>FG331-1</b>	<b>FG332-1</b>	<b>FG330L-1</b>	<b>FG331L-1</b>				<b>FG1156-1</b>	<b>FG1157-1</b>	<b>FG1158-1</b>	
<b>FGSS (Short)–CANADA</b>	<b>FGSS329</b>	<b>FGSS330</b>	<b>FGSS331</b>	<b>FGSS332</b>		<b>FGSS331L</b>				<b>FGSS1156</b>	<b>FGSS1157</b>	<b>FGSS1158</b>	
<b>FGSS (Short)–1 Piece-USA</b>		<b>FGSS330-1</b>	<b>FGSS331-1</b>										
<b>FGOS (Surgical) –CANADA</b>													<b>FGOS1158</b>
<b>RA(Latch)–CANADA</b>		<b>RA330</b>	<b>RA331</b>	<b>RA332</b>		<b>RA331L</b>							
<b>HP–CANADA</b>												<b>HP1157</b>	<b>HP1158</b>

	INLAY PREP	INVERTED CONE										STRAIGHT ROUND END X-CUT FISSURE			
ISO No.	271	33½	34	35	36	37	38	39	41	37L	1556	1557	1558	1559	
ISO Ø 1/10 (mm)	012	006	008	010	012	014	016	018	023	014	009	010	012	014	
Head Length (mm)	2.7	0.4	0.6	0.7	0.8	0.8	1.0	1.3	2.4	4.1	3.2	3.7	3.7	3.7	
<b>6 BLADES</b>															
FG – CANADA	FG271	FG33½	FG34	FG35	FG36	FG37	FG38	FG39		FG37L	FG1556	FG1557	FG1558		
FG – One Piece– USA		FG33½-1	FG34-1	FG35-1	FG36-1	FG37-1					FG1556-1	FG1557-1	FG1558-1	FG1559-1	
FGSS (Short)–CANADA		FGSS33½	FGSS34	FGSS35							FGSS1556	FGSS1557	FGSS1558		
FGSS (Short)–One Piece-USA				FGSS35-1								FGSS1557-1			
FGOS (Surgical) –CANADA			FGOS34									FGOS1557	FGOS1558		
FGOS (Surgical) –One Piece-USA												FGOS1557-1	FGOS1558-1		
RA(Latch)–CANADA		RA33½	RA34	RA35	RA36	RA37	RA38	RA39				RA1557			
HP–CANADA		HP33½	HP34	HP35	HP36	HP37		HP39	HP41		HP1556	HP1557	HP1558		

	CROSSCUT TAPERED FISSURE												
ISO No.	699	700	701	702	703	699L	700L	701L	701XL	702L	703L	704	
ISO Ø 1/10 (mm)	009	010	012	016	021	009	010	012	012	016	021	023	
Head Length (mm)	3.2	3.7	3.7	4.1	4.5	4.9	4.9	6.0	6.0	4.9	5.7	4.5	
<b>6 BLADES</b>													
FG - CANADA	FG699	FG700	FG701	FG702	FG703	FG699L	FG700L	FG701L				FG703L	
FG – One Piece– USA	FG699-1	FG700-1	FG701-1	FG702-1		FG699L-1	FG700L-1	FG701L-1			FG702L-1		
SS (Short)–CANADA	FGSS699	FGSS700	FGSS701										
SS (Short)–One Piece-USA		FGSS700-1	FGSS701-1										
FGOS (Surgical) –CANADA		FGOS700	FGOS701	FGOS702	FGOS703						FGOS702L		
FGOS (Surgical) One Piece– USA		FGOS700-1	FGOS701-1	FGOS702-1					OS701XL-1				
RA (Latch)–CANADA	RA699	RA700	RA701	RA702	RA703								
RAOS (Surgical) –CANADA			RAOS701										
HP–CANADA	HP699	HP700	HP701	HP702	HP703	HP699L	HP700L	HP701L		HP702L	HP703L	HP704	
HPOS–CANADA				HPOS702	HPOS703								

	END CUTTING		TAPERED FISSURE									
ISO No.	956	957	167	168	169	170	171	172	173	169L	170L	171L
ISO Ø 1/10 (mm)	009	010	005	008	009	010	012	016	021	009	010	012
Head Length (mm)	3.2	3.7	3.2	3.2	3.2	3.7	3.7	4.1	4.5	4.9	4.9	4.9
<b>6 BLADES</b>												
FG - CANADA	FG956	FG957	FG167	FG168	FG169	FG170	FG171	FG172	FG173	FG169L	FG170L	FG171L
FG – One Piece– USA					FG169-1	FG170-1	FG171-1			FG169L-1	FG170L-1	FG171L-1
FGSS (Short)–CANADA	FGSS956	FGSS957			SS169	SS170	SS171					
FGOS (Surgical) –CANADA						FGOS170	FGOS171					
RA(Latch)–CANADA					RA169	RA170	RA171			RA169L		
HP–CANADA					HP169	HP170				HP169L	HP170L	HP171L

	STRAIGHT FLAT END X-CUT FISSURE									STRAIGHT FLA-END FISSURE		
ISO No.	555	556	557	558	559	560	556L	557L	558L	56	57	58
ISO Ø 1/10 (mm)	008	009	010	012	014	016	009	010	012	009	010	012
Head Length (mm)	3.2	3.2	3.7	3.7	4.1	4.1	4.6	4.9	4.9	3.2	3.7	3.7
<b>6 BLADES</b>												
FG – CANADA		FG556	FG557	FG558	FG559	FG560	FG556L	FG557L	FG558L	FG56	FG57	FG58
FG – One Piece– USA	FG555-1	FG556-1	FG557-1	FG558-1	FG559-1			FG557L-1	FG558L-1	FG56-1	FG57-1	FG58-1
FGSS (Short)–CANADA		FGSS556	FGSS557	FGSS558				FGSS557L		FGSS56	FGSS57	FGSS58
FGSS (Short)–One Piece-USA		FGSS556-1	FGSS557-1	FGSS558-1						FGSS57-1		
FGOS (Surgical) –CANADA		FGOS556	FGOS557	FGOS558	FGOS559	FGOS560				FGOS56	FGOS57	
FGOS (Surgical) –One Piece-USA			FGOS557-1	FGOS558-1				FGOS557L-1				
RA(Latch)–CANADA		RA556	RA557	RA558	RA559					RA56	RA57	RA58
RASS–CANADA										RASS57		
RAOS–CANADA			RAOS557	RAOS558								
HP–CANADA		HP556	HP557	HP558	HP559	HP560					HP57	HP58

STRAIGHT FLAT-END FISSURE							TAPER ROUND END FISSURE						
ISO No.	59	60	56L	57L	58L	60L	1169	1170	1171	1172	1169L	1170L	1171L
ISO Ø 1/10 (mm)	014	016	009	010	012	016	009	010	012	016	009	010	012
Head Length (mm)	4.1	4.1	4.9	4.9	4.9	5.7	3.2	3.7	3.7	4.1	4.9	4.9	4.9
<b>6 BLADES</b>													
<b>FG – CANADA</b>	FG59	FG60	FG56L	FG57L	FG58L		FG1169	FG1170	FG1171	FG1172	FG1169L	FG1170L	FG1171L
<b>FG – One Piece– USA</b>	FG59-1			FG57L-1				FG1170-1	FG1171-1				
<b>RA(Latch)–CANADA</b>									RA1171	RA1172			
<b>HP–CANADA</b>	HP59					HP60L		HP1170	HP1171	HP1172			

### 12 & 30 FLUTES TRIMMING & FINISHING BURS • In Friction Grip

Premium Quality Carbide Burs • Made in Canada

Solid Carbide One-Piece Construction • Made in USA

12 BLADES • 5 bur Pkg.

30 BLADES • 5 bur Pkg.

12 BLADES • 5 bur Pkg.

30 BLADES • 5 bur Pkg.



		COMPOSITE TRIMMING				ROUND					
ISO No.		008	010	014	014	2	3	4	6	8	9
ISO Ø 1/10 (mm)		008	010	014	014	010	012	014	018	023	027
Head Length (mm)		3.0	4.2	6.0	9.0						
<b>12 &amp; 30 BLADES</b>											
<b>12 Blades CANADA</b>						7002	7003	7004	7006	7008	7009
<b>12 Blades USA</b>		EF3	EF4	EF6	EF9			7004-1			
<b>12 Blades RA</b>									RA7006		
<b>30 Blades CANADA</b>								9004	9006	9008	
<b>30 Blades USA</b>		UF3	UF4	UF6	UF9						

	BULLET				ROUND END TAPER				EGG			NEEDLES				CYLINDER
ISO No.	OS3	OS2									OS1					
ISO Ø 1/10 (mm)	007	009	010	012	010	012	014	016	014	018	023	009	010	012	014	015
Head Length (mm)	3.2	3.2	3.4	3.4	8.0	8.0	8.0	8.0	2.8	3.4	4.2	3.6	3.6	3.6	3.6	
<b>12 &amp; 30 BLADES</b>																
<b>12 Blades CANADA</b>		7801	7802	7803	7642		7664		7404	7406	7408	7901	7902	7903		7572
<b>12 Blades USA</b>		7801-1	7802-1	7803-1	7642-1	7653-1	7664-1	7675-1	7404-1	7406-1		7901-1	7902-1	7903-1		
<b>12 Blades RA (Latch)</b>										RA7406			RA7902			
<b>30 Blades CANADA</b>				9803	9642					9406				9903	9904	
<b>30 Blades USA</b>	9800-1	9801-1	9802-1	9803-1					9404-1	9406-1	9408-1			9903-1	9904-1	

	TAPER T-SERIES			FLAME						POINT TAPER				INTERPROXIMAL		
ISO No.	T-1	T-2	T-3													
ISO Ø 1/10 (mm)	009	012	014	012	014	018	023	016	010	012	0.8	1.0	1.4	1.4	012	010
Head Length (mm)	2.9	5.1	7.6	3.5	3.5	3.8	4.6	3.5	8.0	8.0	3.4	3.9	5.8	8.7	3.2	6.0
<b>12 &amp; 30 BLADES</b>																
<b>12 Flutes CANADA</b>	7114	7214	7714	7102	7104	7106	7108		H48L010	H48L012	7610	7611	7612	7613	7103	7602
<b>12 Flutes USA</b>			7714-1	7102-1	7104-1			H274					7612-1	7613-1		
<b>30 Flutes CANADA</b>		9214	9714													
<b>30 Flutes USA</b>		9214-1	9714-1													

	TAPER					CURETTAGE		PARALLEL BEVEL		INVERTED TAPER		DOME-END TAPER	CHAMFERING
ISO No.													
ISO Ø 1/10 (mm)	010	012	014	016	018	016	016	012	014	012	014	009	015
Head Length (mm)	5.2	5.2	9.0	9.0	9.0	6.0	8.0	8.0	8.0	4.2	4.2	3.4	
<b>12 &amp; 30 BLADES</b>													
<b>12 Flutes CANADA</b>	7702	7713	7204	7205	7206		7283	283	284	7303	7304		7345
<b>12 Flutes USA</b>			7204-1			7282K6	7283K6	7283-2					
<b>30 Flutes CANADA</b>		9713										9561	

## 12 FLUTES FINISHING BURS

FG-For Use in High Speed Handpiece • Made in Canada

12 BLADES PACK OF 100						
ISO No.						
ISO Ø 1/10 (mm)	009	010	012	014	018	023
Head Length (mm)	3.6	3.6	3.6	2.8	3.4	4.2
12 BLADES 100 PACK						
12 BLADES	FG7901 /100PK	FG7902 /100PK	FG7903 /100PK	FG7404 /100PK	FG7406 /100PK	FG7408 /100PK

## ENDO ACCESS BURS • MADE IN USA

Solid Carbide One-Piece Construction

ISO Ø 1/10 (mm)	016	014	016	016	015	015
Head Length (mm)	11	11	9.0	9.0	11	9
TD (mm)			0.70	0.9		
ENDO ACCESS BUR PACKS OF 5						
ENDO ACCESS	40199Z	40151Z	4219EZ	4152EZ	EZ151	EZ152

## BARRACUDA

Ideal for rapid reduction of all materials such as amalgam, porcelain, metal and tooth structure. Its super sharp transversing tip and blade design result in powerful cutting performance, perfect for crown removal and endodontic access.

SOLID CARBIDE ONE PIECE • MADE IN USA

METAL/CROWN CUTTERS																		
ISO No.		2	4	6	8	34	35	37	245	330	331	556	557	558	701	702	1557	1558
ISO Ø 1/10 (mm)		010	014	016	023	008	010	014	008	008	010	009	010	012	012	016	010	012
Head Length (mm)						0.9	1.1	1.4	2.7	1.6	1.7	4.2	4.2	4.2	4.2	4.2	4.2	4.2
BARRACUDA A																		
METAL CUTTER: MC		MC02	MC04	MC06	MC08	MC34	MC35	MC37	MC245	MC330	MC331	MC556	MC557	MC558	MC701	MC702	MC1557	MC1558
MC SHORT										MCSS330	MCSS331		MCSS557					MCSS1558

## C&B SPEEDSTER

Technologically designed to provide a superior alternative to diamonds in crown and bridge preparation procedures.

SOLID CARBIDE ONE PIECE • MADE IN USA

ROUND END TAPER					FLAT END TAPER				FOOTBALL
ISO No.	856	856	856	856	847	847	847	847	379
ISO Ø 1/10 (mm)	012	014	016	018	012	014	016	018	023
Head Length (mm)	8	8	8	8	8	8	8	8	5
SPEEDSTER									
CROWN PREP	CR856-012	CR856-014	CR856-016	CR856-018	CR847-012	CR847-014	CR847-016	CR847-018	CR379-023

## FINE CROSSCUT "BEAVER" BURS • CRISS CROSSCUT • MADE IN CANADA

FINE CROSS CUT ROUND					FINE CROSS CUT PEAR				FINE CROSS CUT AMELGAM PREP		FINE CROSS CUT STRAIGHT FISSURE			FINE CROSS CUT STRAIGHT FISSURE DOME			
ISO Ø 1/10 (mm)	010	014	018	023	006	008	010	012	009	012	009	010	012	009	010	012	012
Head Length (mm)					1.6	1.6	1.6	1.6	2.7	3.7	3.2	3.7	3.7	3.2	3.7	3.7	4.9
FG																	
FGSS						SS1930	SS1931					SS2057				SS1958	
FGOS			OS1906									OS2057					

	FINE CROSS CUT TAPER FLAT END				FINE CROSS CUT INVERTED CONE			KRISS KROSS STRAIGHT DOME		FINE CROSS CUT TAPER DOME END			KRISS KROSS TAPER DOME	
ISO Ø 1/10 (mm)	009	010	012	016	008	010	014	010	012	009	010	012	010	012
Head Length (mm)	3.2	3.7	3.7	4.1	0.6	0.7	0.8	3.7	3.7	3.2	3.7	3.7	3.7	3.7
FG	2069	2070	2071	2072	2034	2035	2037	2157	2158	1969	1970	1971	2170	2171

De Beers Natural Diamond • Premium Quality

# 1 DIAMOND • Single-Patient Use Diamond STERILIZED



Single Patient Use Diamond burs, are individually wrapped, Gamma-Sterilized, 25 burs per package. Manufactured with natural diamonds which provide more cutting surfaces than synthetic diamonds; also Swiss multi-coating technique is used to provide cutting efficiency with durability and less clogging. There are around 200 shapes and grits, one low price for all these burs.

## ROUND END TAPER

ORDER/ISO #	1-850.010	1-856.012	1-850.012	1-S855.014	1-856.014	1-850.014	1-S855.016	1-856.016	1-850.016	1-856.018
GRITS	C M F	C M	C M	SC	C M F	SC M F	C M	SC M F XF	SC M F	SC F
Head/Lgh/Tip(mm)	1.0/10/0.6	1.2/7/0.7	1.2/10/0.7	1.4/6/0.9	1.4/8/0.9	1.4/10/0.9	1.6/6/1.1	1.6/8/1.1	1.6/10/1.1	1.8/8/1.4
Neo. #		1112.7	1112.10	1114.6	1114.8	1114.10	1116.6	1116.8	1116.10	1118.7

## ROUND END TAPER

## FLAT END TAPER

ORDER/ISO #	1-856N.018	1-856L.018	1-856.021	1-856.022	1-S856.024	1-856.024	1-848.010	1-847.012	1-847L.014	1-847.014	1-847.016
GRITS	C	SC M F	SC	SC	SC	SC F	C M	C	C	SC M F	SC M F
Head/Lgh/Tip(mm)	1.8/8/1.2	1.8/9/1.4	2.1/8/1.6	2.2/8/1.8	2.4/7/1.8	2.4/7/1.8	1.0/10/0.7	1.2/8/0.8	1.4/9/0.7	1.4/8/1.0	1.6/8/1.2
Neo. #	1118.8	1118.9	1121.8	1122.8	2424CS	2424			0914.9	0914.8	0916.8

## FLAT END TAPER

## MODIFIED FLAT END TAPER

## MODIFIED CHAMFER












ORDER/ISO #	1-848.016	1-847.018	1-848.018	1-S846KR.016	1-847KR.016	1-845KR.018	1-847KR.018	1-845KR.025	1-878K.012	1-879K.012	1-878K.014
GRITS	SC M	SC M	SC M	SC M	SC M F	SC M	SC	M	C M	C M	SC M F
Head/Lgh/Tip(mm)	1.6/10/1.1	1.8/8/1.4	1.8/10/1.4	1.6/6/1.1	1.6/8/1.1	1.8/4/1.4	1.8/8/1.4	2.5/4/2.0	1.2/8/0.8	1.2/10/0.8	1.4/8/1.0
Neo. #	0916.10	0918.8	0918.10	0816.6S	0816.8	0818.4	0818.8	2525	1712.8	1712.10	1714.8












## MODIFIED CHAMFER













## MOD. FLAT END CYL.

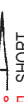









## FLAT END CYLINDER












ORDER/ISO #	1-879K.014	1-S877K.016	1-878K.016	1-878K.018	1-879K.018	1-878K.021	1-837KR.014	1-S835.010	1-835.010	1-835.012
GRITS	C M	C M	SC M F	SC F	SC M	C	C F	C M	C M	C
Head/Lgh/Tip(mm)	1.4/10/1.1	1.6/6/1.2	1.6/8/1.2	1.8/8/1.4	1.8/10/1.4	2.1/8/1.6	1.4/8/1.4	1.0/4/1.0	1.0/4/1.0	1.2/4/1.2
Neo. #	1714.10	1716.6S	1716.8	1718.8	1718.10	1721.8	0614.8	0710S	0710	0712










	FLAT END CYLINDER			ROUND END CYLINDER			MOD. BEVELED CYL.		BEVELED CYLINDER		
											
Order / ISO #	1-837.012	1-837.014	1-837.016	1-881-009	1-881.012	1-881.014	1-878.012	1-878.014	1-885.010	1-885.012	1-886.012
Grits	C	C	C	C F	SC	SC	C F	C	C M	C F	C M
Head / Lgh / Tip (mm)	1.2/7/1.2	1.4/8/1.4	1.6/8/1.6	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	1.0/8/1.0	1.2/8/1.2	1.2/10/1.2
Neo. #	0712.7		0716.8	1210.7	1212.7	1214.8	1800.8	1804.8		1812.8	1812.10

	BEVELED CYLINDER		ROUND					INVERTED CONE				
												
Order / ISO #	1-886.016	1-801.010	1-801.012	1-801.014	1-801.016	1-801.018	1-801.021	1-801.023	1-805.012	1-805.016	1-807.016	1-807.018
Grits	C	M	M	C	C M F	C M	C	C M F	M	C	C	C
Head / Lgh / Tip (mm)	1.6/10/1.6	1.0/0.8	1.2/1.0	1.4/1.2	1.6/1.4	1.8/1.6	2.1/1.9	2.3/2.0	1.2/0.9	1.6/1.4	1.6/4.0	1.8/5.0
Neo. #		0110	0112		0116	0118		0123	0312	0316	0316.4	0318.5

	DOUBLE INVERTED CONE		PEAR			END CUTTER					INTER-PROXIMAL	
												
Order / ISO #	1-813.014	1-S830.008	1-830.008	1-830.010	1-S830.012	1-830.012	1-830L.012	1-10839.012	1-10839.014	1-10839.016	1-392.016	
Grits	C	M	M	M	M	M	C	M	M	M	M F	
Head / Lgh / Tip (mm)	1.4/2.2	0.8/1.6	0.8/1.6	1.0/2.7	1.2/2.7	1.2/2.7	1.2/4	1.2	1.4	1.6	1.6/5	
Neo. #	0416	0508S	0508		0512S	0512		5012	5014	5016	1416	

	NEEDLES								WHEEL	EGG
										
Order / ISO #	1-S858.008	1-858.008	1-859L.012	1-858.010	1-858.012	1-859.014	1-859.016	1-909.035	1-909.042	1-379.023
Grits	F	M F XF	C F	M	C M F XF	C M F XF	C F XF	C	C	SC M F XF
Head / Lgh / Tip (mm)	0.8/3	0.8/3	1.2/11	1.0/8	1.2/8	1.4/10	1.6/10	3.5/1.3	4.2/1.5	2.3/4.2
Neo. #	1300FS	1310.3	1312.11		1312.8	1314.10		2035	2042	1900

	EGG	FOOTBALL			DEPTH CUTTER			FLAME				
												
Order / ISO #	1-379.018	1-368.016	1-368.020	1-368.023	1-828.026	1-834.016	1-834.021	1-889.009	1-862.010	1-S862.012	1-861.012	1-862.012
Grits	C F	C F XF	C F	SC M F XF	M	M	M	M F	C M F	C M	C XF	C M F XF
Head / Lgh / Tip (mm)	1.8/3.4	1.6/3.2	2.0/5.0	2.3/5.2	dep: 0.5	dep: 0.3	dep: 0.5	0.9/3.0	1.0/8.0	1.2/8.0	1.2/7.0	1.2/8.0
Neo. #	1908	1916	1920	1923	6005	7003	7005	1509.3	1510.8	1512.6	1512.7	1512.8

	FLAME					OCCUSAL REDUCTION	GROSS REDUCTION		ACORN	
										
Order / ISO #	1-863.012	1-861.014	1-862.014	1-862.016	1-862L.018	1-811.033	1-811.037	1-6051.17	1-6055.18	1-905.028
Grits	C M F XF	C M	C	C M F XF	C F	SC	SC	C	C	M F
Head / Lgh / Tip (mm)	1.2/10	1.4/7.5	1.4/8	1.6/8	1.8/9.0	3.3/5.0	3.7/7.0	1.7/8/1.7	1.8/8/1.3	2.8/2.9
Neo. #	1512.10	1514.7	1514.8	1516.8	1518.9	2133	2137	2217	2218	



# ValuDiamond: Economic Line of Diamond Burs

Multi-Use or Single Use | Non-Sterilized










This economic line of diamond burs is very high quality and come in packs of 10 burs.

ValuDiamond burs are designed for both single and multiple use; their one-piece stainless steel shanks undergo a special heat treatment to ensure rigidity, strength and precision.











There are over 200 shapes and grits available, which all sell for the same low price.

**10 per pack**

## ROUND END TAPER












				 SHORT SHANK			 SHORT SHANK		
Order / ISO #	V-850.010	V-856.012	V-850.012	V-S855.014	V-856.014	V-850.014	V-S855.016	V-856.016	V-850.016
Grits	C M	C M	C M	SC C	SC C M F	SC C M F	SC M	SC C M F XF	SC M F
Head / Lgh / Tip (mm)	1.0/10/0.7	1.2/7/0.7	1.2/10/0.7	1.4/6/0.9	1.4/8/0.9	1.4/10/0.9	1.6/6/1.1	1.6/8/1.1	1.6/10/1.1
Neo. #		1112.7	1112.10	1114.6	1114.8	1114.10	1116.6	1116.8	1116.10

## ROUND END TAPER

						 SHORT SHANK				
Order / ISO #	V-856.018	V-856N.018	V-856L.018	V-856.021	V-856.022	V-S856.024	V-856.024	V-847.010	V-848.010	V-847.012
Grits	SC C M F	C	SC M F	SC	SC	SC	SC F	C F	C M	C
Head / Lgh / Tip (mm)	1.8/8/1.4	1.8/8/1.2	1.8/9/1.4	2.1/8/1.6	2.2/8/1.8	2.4/7/1.8	2.4/7/1.8	1.0/8/0.7	1.0/10/0.7	1.2/8/0.8
Neo. #	1118.7	1118.8	1118.9	1121.8	1122.8	2424CS	2424			

## FLAT END TAPER












## FLAT END TAPER

			 SHORT SHANK					 SHORT SHANK			
Order / ISO #	V-847L.014	V-847.014	V-S847.014	V-847.016	V-848.016	V-847.018	V-848.018	V-S846KR.016	V-847KR.016	V-845KR.018	V-847KR.018
Grits	C	SC C M F	SC	SC C M F	SC M	SC M	SC M	SC M	SC M F	SC C M	SC
Head / Lgh / Tip (mm)	1.4/9/0.7	1.4/8/1.0	1.4/8/1.0	1.6/8/1.2	1.6/10/1.1	1.8/8/1.4	1.8/10/1.4	1.6/6/1.1	1.6/8/1.1	1.8/4/1.4	1.8/8/1.4
Neo. #	0914.9	0914.8	0914.8	0916.8	0916.10	0918.8	0918.10	0816.6S	0816.8	0818.4	0818.8

## MODIFIED FLAT END TAPER

## MODIFIED FLAT END TAPER












## MODIFIED CHAMFER

						 SHORT SHANK					
Order / ISO #	V-845KR.025	V-878K.012	V-879K.012	V-878K.014	V-879K.014	V-S877K.016	V-878K.016	V-878K.018	V-879K.016	V-879K.018	V-878K.021
Grits	C M	C M F	C M	SC C M F	C M	C M	SC C M F	SC F	SC	SC M	C
Head / Lgh / Tip (mm)	2.5/4/2.0	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	1.6/8/1.2	1.8/8/1.4	1.6/10/1.2	1.8/10/1.4	2.1/8/1.6
Neo. #	2525	1712.8	1712.10	1714.8	1714.10	1716.6	1716.8	1718.8		1718.10	1721.8

## FLAT END CYLINDER

## MOD. FLAT END CYL.

## ROUND END CYLINDER

	 SHORT SHANK								 KS0	 KS1	 KS2
Order / ISO #	V-S835.010	V-835.010	V-835.012	V-835.014	V-837.012	V-837.014	V-837.016	V-837KR.014	V-881.009	V-881.012	V-881.014
Grits	C M	C M	C	C	C	C	C	C F	C F	SC	SC
Head / Lgh / Tip (mm)	1.0/4/1.0	1.0/4/1.0	1.2/4/1.2	1.4/4/1.4	1.2/7/1.2	1.4/8/1.4	1.6/8/1.6	1.4/8/1.4	0.9/7/0.9	1.2/7/1.2	1.4/8/1.4
Neo. #	0710S	0710	0712		0712.7		0716.8	0614.8	1210.7	1212.7	1214.8

	MOD. BEVELED CYL.			BEVELED CYLINDER				ROUND			
Order / ISO #	V-878.012	V-878.014	V-885.010	V-885.012	V-886.012	V-886.016	V-801.010	V-801.012	V-801.014	V-801.016	V-801.018
Grits	C F	C	M	C F	C M	C	M	M	C M	C M F	C M
Head / Lgh / Tip (mm)	1.2/8/1.2	1.4/8/1.4	1.0/8/1.0	1.2/8/1.2	1.2/10/1.2	1.6/10/1.6	1.0/0.8	1.2/1.0	1.4/1.0	1.6/1.4	1.8/1.6
Neo. #	1800.8	1804.8		1812.8	1812.10		0110	0112		0116	0118

	ROUND			INVERTED CONE			DOUBLE INV. CONE	PEAR				
Order / ISO #	V-801.021	V-801.023	V-805.012	V-805.016	V-807.016	V-807.018	V-813.014	V-S830.008	V-830.008	V-830L.008	V-830.010	V-S830.012
Grits	C	C M F	M	C	C	C	C	M	M	M	C M	M
Head / Lgh / Tip (mm)	2.3/2.0	2.3/2.0	1.2/0.9	1.6/1.4	1.6/4.0	1.8/5.0	1.4/2.2	0.8/1.6	0.8/1.6	0.8/2.6	1.0/2.7	1.2/2.7
Neo. #	0123	0123	0312	0316	0316.4	0318.5	0416	0508S	0508			0512S

	PEAR		END CUTTER			INTER-PROXIMAL				
Order / ISO #	V-830.012	V-830L.012	V-10839.012	V-10839.014	V-10839.016	V-392.016	V-S858.008	V-858.008	V-858.010	V-859.010
Grits	C M	C	M	M	M	M F	F	M F XF	M F XF	M F XF
Head / Lgh / Tip (mm)	1.2/2.7	1.2/4	1.2	1.4	1.6	1.6/5	0.8/3	0.8/3	1.0/8	1.0/10
Neo. #			5012	5014	5016	1416	1300FS	1310.3		

	NEEDLES					WHEEL		EGG		
Order / ISO #	V-858.012	V-859L.012	V-858.014	V-859.014	V-859.016	V-909.035	V-909.042	V-379.023	V-379.018	
Grits	C M F XF	C F XF	C M F XF	C M F XF	C M F XF	C	C	SC C M F XF	C F	
Head / Lgh / Tip (mm)	1.2/8	1.2/11	1.4/8	1.4/10	1.6/10	3.5/1.3	4.2/1.5	2.3/4.2	1.8/3.4	
Neo. #		1312.11	1314.8	1314.10		2035	2042	1900	1908	

	FOOTBALL			DEPTH CUTTER			FLAME				
Order / ISO #	V-368.016	V-368.018	V-368.020	V-368.023	V-828.026	V-834.016	V-834.021	V-889.009	V-862.010	V-S862.012	V-861.012
Grits	C F XF	C	C F	SC C M F XF	M	M	M	M F	C M F XF	C M	C F XF
Head / Lgh / Tip (mm)	1.6/3.2	1.8/4.0	2.0/5.0	2.3/5.2	dep: 0.5	dep: 0.3	dep: 0.5	0.9/3.0	1.0/8.0	1.2/8.0	1.2/7.0
Neo. #	1916		1920	1923	6005	7003	7005	1509.3	1510.8	1512.6	1512.7

	FLAME						OCCLUSAL REDUCTION		GROSS REDUCTION		ACORN
Order / ISO #	V-862.012	V-863.012	V-861.014	V-862.014	V-862.016	V-862L.018	V-811.033	V-811.037	V-6051.17	V-6055.18	V-905.028
Grits	C M F XF	C M F XF	C M	C M F XF	C M F XF	C F	SC	SC	C	C	M F
Head / Lgh / Tip (mm)	1.2/8.0	1.2/10	1.4/7.5	1.4/8	1.6/8	1.8/9.0	3.3/5.0	3.7/7.0	1.7/8/1.7	1.8/8/1.3	2.8/2.9
Neo. #	1512.8	1512.10	1514.7	1514.8	1516.8	1518.9	2133	2137	2217	2218	

# Clinic Abrasives



**GP662**  
3.5 x 7.5 mm

## Diamond Stones

- For chairside therapy with **Zircon Oxide and Lithium Disilicate**.
- Optimally prepares restoration for glazing. Smoothes finishing striations and simultaneously roughens the surface so glaze does not run during application.
- Suitable for trimming bar attachments.
- Can be used for adjusting occlusal contact points with fully anatomical zirconia crowns.
- Used in a blue contra-angle.

**1 per pack**

## Green Stones (RA & FG)

Made of silicon carbide. Excellent for preparing porcelain and acrylics.

Recommended Speed: 20,000 - 30,000 rpm | Sterilization: Autoclave, Dry Heat

**10 per pack**

### RA SHANK

### FG SHANK



Order #:	<b>RG662</b>	<b>RG32</b>	<b>RG638</b>	<b>RG601</b>	<b>RG23</b>	<b>RG38</b>	<b>FR661F</b>	<b>FR601F</b>	<b>FR662</b>	<b>FR645F</b>	<b>FR649F</b>	<b>FR638F</b>
ø (mm):	3.5	2.5	2.5	3.0	3.5	4.5	2.5	3.0	3.5	2.8	2.5	2.5
L (mm):	7.5	5.0	6.0			2.5	7.0		7.5	7.0	6.0	6.0

## White Stones (RA & FG)

Made of high-grade aluminum oxide abrasives. Finest grinding and polishing of composite filling materials and dentine.

Recommended Speed: 10,000 - 20,000 rpm | Sterilization: Autoclave, Dry Heat

**10 per pack**

### RA SHANK

### FG SHANK



Order #:	<b>RW662</b>	<b>RW661</b>	<b>RW601</b>	<b>RW645</b>	<b>RW649</b>	<b>FW661</b>	<b>FW660</b>	<b>FW662</b>	<b>FW601</b>	<b>FW645</b>	<b>FW649</b>
ø (mm):	3.5	2.5	3.0	2.8	2.5	2.5	2.5	3.5	3.0	2.8	2.5
L (mm):	7.5	7.0		7.0	6.0	7.0	7.0	7.5		7.0	6.0

## One-Step Composite Polishers (SNAP-ON)

Disposable one-step polishers used for all composites and materials for temporary crowns. The polishing process is controlled by the speed and pressure applied to the instrument.

To smooth composites: Increase contact pressure and speed (5,000 - 7,500 rpm).

To create a high-gloss shine: Decrease pressure and speed (3,000 - 6,000 rpm).

Sterilization: Autoclave

## Polisher Set (1SET)

Contains 3 RA mandrels with 20 each: 1NC, 1ND, 1NF.

**1 set**

## Refill Set

Set for each polisher shape contains 25 polishers and 1 mandrel with RA shank.

**25 per box**



**1SET**



**1NC**  
7x10 (mm)



**1NF**  
5x10 (mm)



**1ND**  
11x1 (mm)

## One-Step Diamond Composite Polishers

For use with all composite materials. Use in combination with 30-bladed carbides or ultra-fine finishing diamonds.

Recommended Speed:  
3,000 - 10,000 rpm

**6 per pack**



mm	3x6	4x10	5x10	7x10	11x1
RA	<b>1DiaF</b>	<b>1DiaF3</b>	<b>1DiaF2</b>	<b>1DiaC</b>	<b>1DiaD</b>
FG	<b>FG-1DiaF</b>				

## German-Made Turbo Diamond Composite Polishers

Segmented, disc-shaped composite polishers in two different grits for all composite materials.

Flexibly adapts to almost any surface. Easy to use; very durable.

**3 per pack**



**TDIA-C-RA14M**  
MEDIUM  
14 x 1.9 mm



**TDIA-C-RA14F**  
FINE  
14 x 1.9 mm

### NAIS Two-Step Composite Microfill Polishers (MADE IN EUROPE)

For use with all microfilled composite restorations. Achieves optimal and long-lasting high shine and is suited for removing cement remains from orthodontic brackets.

Come in two abrasive grits, yellow (fine) for initial “satin” polish and light blue (ultra fine) for final “high-gloss” shine.

Yellow - Recommended Speed: 7,000 - 10,000 rpm | Light Blue - Recommended Speed: 5,000 - 7,500 rpm

Sterilization: Autoclave

12 per pack

#### FIRST STEP: FINE



#### SECOND STEP: ULTRA FINE



mm	3x6	4x10	5x10	7x10	11x1	3x6	4x10	5x10	7x10	11x1
RA	2NFF	2NF3F	2NF2F	2NCF	2NDF	2NFUF	2NF3UF	2NF2UF	2NCUF	2NDUF
FG	FG-2NFF					FG-2NFUF				

### NAIS Two-Step Diamond Composite Polishers (MADE IN EUROPE)

For use with all composite materials (nanocomposites, microcomposites, hybridcomposites, compomers, ionomers).

Come in two abrasive grits, blue (medium) for smoothing and yellow (fine) for high-gloss shine. Due to their optimized diamond grit, these polishers will give you the perfect finish and significantly reduce chair time with minimum instrument wear.

Recommended Speed: 7,000 - 10,000 rpm | Sterilization: Autoclave | Wet polishing recommended

6 per pack

#### FIRST STEP: MEDIUM



#### SECOND STEP: FINE



mm	3x6	4x10	4x10	6x7.5	10x2.5	3x6	4x10	5x10	6x7.5	10x2.5
RA	2DiaFM	2DiaF3M	2DiaF2M	2DiaCM	2DiaDM	2DiaFF	2DiaF3F	2DiaF2F	2DiaCF	2DiaDF
FG	FG-2DiaFM					FG-2DiaFF				

### German-Made Diamond Polishers for Zircon Oxide

Coarse grit polishers are powerful primary tools to complete your procedure. After that, you may use fine grit polishers for more shine from the final polish.

Recommended Speed: 10,000 - 20,000 rpm

Sterilization: Autoclave

6 per pack

#### COARSE



#### FINE



mm	3.3x7.5	4.4x10.5	6x8.0	10.0	3.3x7.5	4.4x10.5	6x8.0	10.0
RA	Z&LFC	Z&LF3C	Z&LCC	Z&LDC	Z&LFF	Z&LF3F	Z&LCF	Z&LDF

### German-Made Turbo Diamond Polishers

For all ceramics (zirconia, e.max, veneering).

Flexibly adapts to almost any surface. Easy to use, durable.

Size: 14x1.9mm

3 per pack



	COARSE	MEDIUM	FINE
	TDIA-Z-RA14C	TDIA-Z-RA14M	TDIA-Z-RA14F

### NAIS Diamond Polishers for Zircon Oxide (MADE IN EUROPE)

These burs' outstanding polishing result is due to their optimized diamond grit.

Recommended Speed: 7,000 - 10,000 rpm

Sterilization: Autoclave

6 per pack

#### MEDIUM



#### FINE



mm	3x7	5x10	6x7.5	10x2.5	3x7	5x10	6x7.5	10x2.5
RA	ZirFM	ZirF3M	ZirCM	ZirDM	ZirFF	ZirF3F	ZirCF	ZirDF
FG	FG-ZirFM				FG-ZirFF			

### NAIS Diamond Polishers for Lithium Disilicate

Highly rated by IVOCLAR VIVADENT in Europe.

6 per pack

#### MEDIUM



#### FINE



mm	5x10	6x7.5	5x10	6x7.5
RA	LDF3M	LDCM	LDF3F	LDCF

## NAIS Universal Diamond Polishers for Porcelain and Metal (MADE IN EUROPE)

Outstanding polishing result is due to optimized diamond grit.

3-step system: material removing and shaping (step 1), smoothing (step 2), high-gloss polishing (step 3).

Recommended Speed: 7,000 - 10,000 rpm | Sterilization: Autoclave

6 per pack

### FIRST STEP: COARSE

### SECOND STEP: MEDIUM

### THIRD STEP: FINE



## NAIS Amalgam & Gold Polishers (MADE IN EUROPE)

Polishers for precious alloys, amalgam, and gold.

3-step system: removing and and contouring (step 1), smoothing (step 2 / brownies), high-gloss polishing (step 3 / greenies).

Recommended Speed: 7,000 - 12,000 rpm | Sterilization: Autoclave

12 per pack

### FIRST STEP: MEDIUM

### SECOND STEP: FINE (BROWNIE)

### THIRD STEP: ULTRA FINE (GREENIE)



## NAIS Universal Silicone Polishers for Porcelain (MADE IN EUROPE)

Universal silicone polishers for porcelain, acrylic, and tooth enamel.

3-step system: material removing and shaping (step 1), smoothing (step 2), high-gloss polishing (step 3).

Recommended Speed: 5,000 - 12,000 rpm | Sterilization: Autoclave

12 per pack

### FIRST STEP: MEDIUM

### SECOND STEP: FINE

### THIRD STEP: ULTRA FINE



## Zircon Oxide and Lithium Disilicate Restoration Kit for Clinic

GP662: Diamond stone - powerful; optimally suited for reworking and corrections of surfaces, as well as trimming sprues.

Z&L Burs: German-made diamond polishers for zirconia and e.max in three grits (C, M, F) for adjustment, smoothing high-gloss polishing.

ZC15RF, ZALL3F, ZCC4LF: zirconia diamond burs for safe preparation of zirconia – eliminating micro fractures.

Item Code: PK-7060

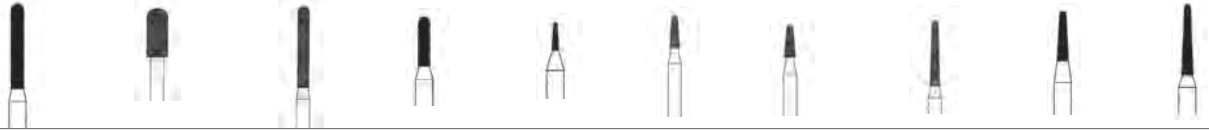


PK-7060



**ROUND END CYLINDER**

**ROUND END TAPER**



Head/Lgth (mm)	1.80/12.0	2.70/6.0	1.80/10.0	1.60/8.0	0.90/4.0	1.20/4.0	1.40/4.0	1.20/8.0	1.60/8.0	1.60/10.0
	H842R/018	H880/027M	H882/014	H881/016	H849/009	H849/012	H849/014	H856/012	H856/016	H850/016
	<b>C</b> <b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b> <b>F</b>	<b>M</b>

**ROUND END TAPER**

**X-MAS TREE**



1.60/10.5	1.80/10.0	2.10/8.0	2.30/12.0	2.30/10.0	2.50/8.0	3.30/9.0	4.00/14.0	5.00/10.0	3.70/7.0	5.0/9.0
H898/016	H850/018	H856/021	H856/023	H850/023	H856/025	H854R/033	H856/040	H854R/050	H852/037	H852/050
<b>M</b>	<b>C</b> <b>M</b> <b>F</b>	<b>M</b> <b>F</b>	<b>C</b>	<b>M</b> <b>F</b>	<b>M</b> <b>C</b>	<b>M</b>	<b>C</b>	<b>M</b>	<b>M</b>	<b>M</b>

**WHEEL**

**KNIFE EDGE**

**ROUND**



4.0/1.40	5.5/2.0	6.5/3.0	5.00/0.7	5.00/1.5	2.5/0.9	2.9	3.5	1.2	1.4	1.60	1.80	2.10
H909/040	H909/055	H909/065	H818/050	H825/050	H825/025	H801/029	H801/035	H801/012	H801/014	H801/016	H801/018	H801/021
<b>M</b> <b>C</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>C</b> <b>M</b>	<b>C</b> <b>M</b>

**ROUND**

**FOOTBALL**

**NEEDLE**

**INVERTED CONE**



2.3	2.3/5.0	1.80/10.0	1.2/1.5	1.4/1.5	1.6/1.5	1.6/4.0	1.8/1.5	1.80/0.70	2.1/2.0	2.3/2.0	2.3/0.8	4.0/1.5
H801/023	H368/023	H859/018	H805/012	H805/014	H805/016	H807/016	H805/018	H808/018	H805/021	H805/023	H808/023	H805/040
<b>C</b> <b>M</b>	<b>M</b>	<b>M</b> <b>F</b>	<b>C</b> <b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>

**INVERTED CON**

**FLAME**

**FLAT END CYLINDER**



5.50/2.5	9.00/4.3	1.2/5.0	1.20/10.0	1.40/10.0	1.60/10.0	1.80/8.0	1.80/10.0	2.50/8.0	2.50/6.0	3.30/8.0	1.80/8.0	1.40/7.0
H812/055	H812/090	H860/012	H863/012	H863/014	H863/016	H862/018	H863/018	H862/025	H836/025	H837/033	H837/018	H837/014
<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>C</b> <b>M</b> <b>F</b>	<b>M</b>	<b>C</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>

**FLAT END TAPER**

**BEVELED CYLINDER**



1.00/4.0	1.40/8.0	1.6/10.0	1.80/10.0	2.3/10.0	2.50/8.0	3.30/8.0	5.00/9.5	1.8/10.0	Head/Lgth (mm)
H845/010	H847/014	H848/016	H848/018	H848/023	H847/025	H847/033	H854/050	H879/010	
<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>M</b>	<b>F</b>	



HP: 44.5mm L x 2.35mm Ø

**3 steps Silicone polishers for adjusting and polishing denture acrylics. Made in EUROPE.**

**COARSE / 1st step: Reducing / HP Shank**

**MEDIUM / 2nd step: Smoothing / HP Shank**



6 x 16 mm  
NAC1C



10 x 20 mm  
NAC2C



10 x 24 mm  
NAC3C



15 x 17 mm  
NAC4C



6 x 16 mm  
NAC1M



10 x 20 mm  
NAC2M

**MEDIUM / 2nd step: Smoothing / HP Shank**

**MEDIUM / 3rd step: Smoothing / HP Shank**



10 x 24 mm  
NAC3M



15 x 17 mm  
NAC4M



6 x 16 mm  
NAC1F



10 x 20 mm  
NAC2F



10 x 24 mm  
NAC3F



15 x 17 mm  
NAC4F

6 Per Pkg.

**2 steps Silicone polishers for adjusting and polishing prosthetic acrylics. Made in EUROPE.**

**COARSE / 1st step: Reducing / HP Shank**

**MEDIUM / 2nd step: Smoothing / HP Shank**



5.5 x 16 mm  
PC1C



10 x 20 mm  
PC2C



10 x 24 mm  
PC3C



15 x 17 mm  
PC4C



5.5 x 16 mm  
PC1M



10 x 20 mm  
PC2M



10 x 24 mm  
PC3M



15 x 17 mm  
PC4M

**GERMAN MADE ABRASIVE BUFF for Denture Acrylics. Extremely Soft, Very Efficiently Applicable for VALPLAST. Pack of 5**



**ABF-M**  
Ø 26mm  
MEDIUM



**ABF-F**  
Ø 26mm  
FINE



**ABF-UF**  
Ø 26mm  
ULTRA FINE

**CERAMIC CUTTER - Reliable and Long Lasting Instruments Desined for Gental Operation with Absolute Precision for Shaping, Trimming and Cutting. Very Efficiently Applicable to Denture Acrylics, Valplast, Soft Acrylis and Other Materials that Tend to Clog The Other Instruments.**



**Z251GSQ060**  
060/15.0  
Coarse Straight Cross Cut (GSQ)



**Z079GSQ040**  
040/14.0  
Coarse Straight Cross Cut (GSQ)



**Z251SPF060**  
060/15.0  
Spiral Fine Cross Cut (SPF)



**Z079SPF040**  
040/14.0  
Spiral Fine Cross Cut (SPF)



**Z251QSF060**  
060/15.0  
Spiral Extra Fine Cross Cut (QSF)

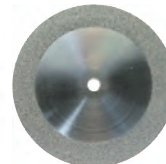
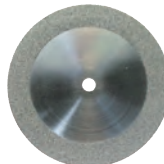
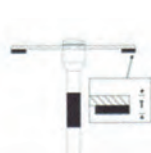


**Z079QSF040**  
040/14.0  
Spiral Extra Fine Cross Cut (QSF)

**SEMI-FLEX: DOUBLE-SIDED**

**SUPERFLEX: SINGLE-SIDED**

1 per pack (pre-mounted)



Head dia 1/10mm  
Thickness mm  
Grit  
Code

220	220
0.50	0.50
Medium	Medium
916D-220	918D-220
327.524.220	335.524.220

220	220
0.15	0.15
Fine	Fine
914F-220	912F-220
356.514.220	384.514.220

220	220
0.15	0.15
Fine	Fine
915F-220	913F-220
357.514.220	385.514.220



**Diamond Disks**

1 per pack (unmounted)

1 per pack (mounted)

**SUPERFLEX: DOUBLE-SIDED**

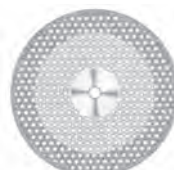
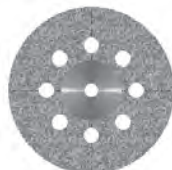
● Coarse (150 µm) ● Medium (100 µm) ● Fine (50 µm) ● Extra Fine (30 µm)



Head dia 1/10mm  
Thickness mm  
Grit  
Code

220	220	220	190	190	160	220
0.25	0.17	0.14	0.17	0.14	0.17	0.25
Medium	Fine	Extra Fine	Fine	Extra Fine	Fine	Medium
D911H-220	D911H-220F	D911HEF-220	D911H-190F	D911HEF-190	D911H-160F	D940-220
355.524.220	355.514.220	355.504.220	355.514.190	355.504.190	355.514.160	358.524.220

**SUPERFLEX: DOUBLE-SIDED**

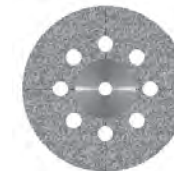


Head dia 1/10mm  
Thickness mm  
Grit  
Code

220	190	220	220	220	220
0.15	0.15	0.17	0.20	0.15	0.25
Fine	Fine	Fine	Fine	Fine	Medium
D940-220F	D940-190F	D918PB-220F	D934-220F	D450-220F	D450-220
358.514.220	358.514.190	353.514.220	400.514.220	405.514.220	405.524.220

**SUPERFLEX: DOUBLE-SIDED**

**SUPERFLEX: SINGLE-SIDED / SAFE SIDE UP**



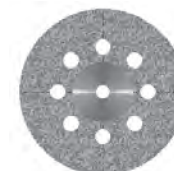
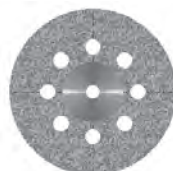
Head dia 1/10mm  
Thickness mm  
Grit  
Code

220	220	220	190	220	220
0.25	0.15	0.15	0.15	0.15	0.20
Medium	Fine	Fine	Fine	Fine	Medium
D605-220	D605-220F	D365-220F	D365-190F	D911HU-220F	D351-220
605.524.220	605.514.220	365.514.220	365.514.190	356.514.220	351.524.220

**SINGLE-SIDED / SAFE SIDE UP**

**SUPERFLEX: SINGLE-SIDED / SAFE SIDE DOWN**

**TURBO SUPERFLEX**










Head dia 1/10mm  
Thickness mm  
Grit  
Code

220	220	220	220	220	190
0.15	0.15	0.15	0.20	0.14	0.14
Fine	Fine	Fine	Medium	Extra Fine	Extra Fine
D351-220F	D911HD-220F	D352-220F	D352-220	D911HEF-220T	D911HEF-190T
351.514.220	357.514.220	352.514.220	352.524.220	505.504.220	505.504.190



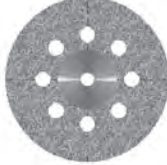




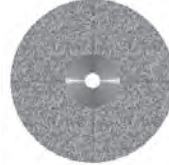

**TURBO SUPERFLEX: DOUBLE-SIDED**

**FLEX: DOUBLE-SIDED**

							
Head dia 1/10mm	220	190	220	220	220	220	190
Thickness mm	0.17	0.17	0.20	0.30	0.30	0.20	0.20
Grit	<b>Fine</b>	<b>Fine</b>	<b>Fine</b>	<b>Medium</b>	<b>Medium</b>	<b>Fine</b>	<b>Fine</b>
Code	<b>D940-220FT</b> 505.514.220	<b>D940-190FT</b> 505.514.190	<b>D911-220F</b> 340.514.220	<b>D911-220</b> 340.524.220	<b>D918B-220</b> 345.524.220	<b>D345-220F</b> 345.514.220	<b>D345-190F</b> 345.514.190







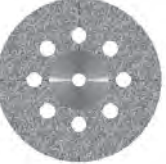
**FLEX: DOUBLE-SIDED**

**FLEX: SINGLE-SIDED / SAFE SIDE UP**

							
Head dia 1/10mm	220	220	220	220		220	190
Thickness mm	0.30	0.20	0.30	0.20		0.20	0.20
Grit	<b>Medium</b>	<b>Fine</b>	<b>Medium</b>	<b>Fine</b>		<b>Medium</b>	<b>Medium</b>
Code	<b>D918F-220</b> 350.524.220	<b>D940F-220F</b> 340F.514.220	<b>D940F-220</b> 340F.524.220	<b>D450F-220F</b> 405F.514.220		<b>D919-220</b> 346.524.220	<b>D919-190</b> 346.524.190

**FLEX: SINGLE-SIDED / SAFE SIDE DOWN**

**SEMI-FLEX: DOUBLE-SIDED**

							
Head dia 1/10mm	220	190	220	220	220	220	220
Thickness mm	0.20	0.20	0.50	0.40	0.60	0.50	0.50
Grit	<b>Medium</b>	<b>Medium</b>	<b>Medium</b>	<b>Fine</b>	<b>Coarse</b>	<b>Medium</b>	<b>Medium</b>
Code	<b>D918-220</b> 347.524.220	<b>D918-190</b> 347.524.190	<b>D916-220</b> 327.524.220	<b>D916-220F</b> 327.514.220	<b>D916-220C</b> 327.534.220	<b>D910-220</b> 321.524.220	<b>D918P-220</b> 335.524.220



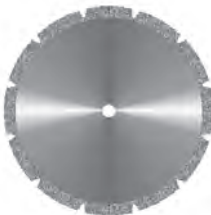
**SINTERED DISK 1 per pack (unmounted)**

**DIE SEPERATING DISK: DOUBLE-SIDED 1 per pack (unmounted)**

			
Head dia 1/10mm	220	300	300
Thickness mm	0.6	0.24	0.29
Grit	<b>Medium</b>	<b>Medium</b>	<b>Medium</b>
Code	<b>D9941-220</b> 345.524.220-S	<b>D365-300</b> 365.524.300	<b>D321-300</b> 321.524.300

**DIE SEPERATING DISK: FLEX DOUBLE-SIDED**

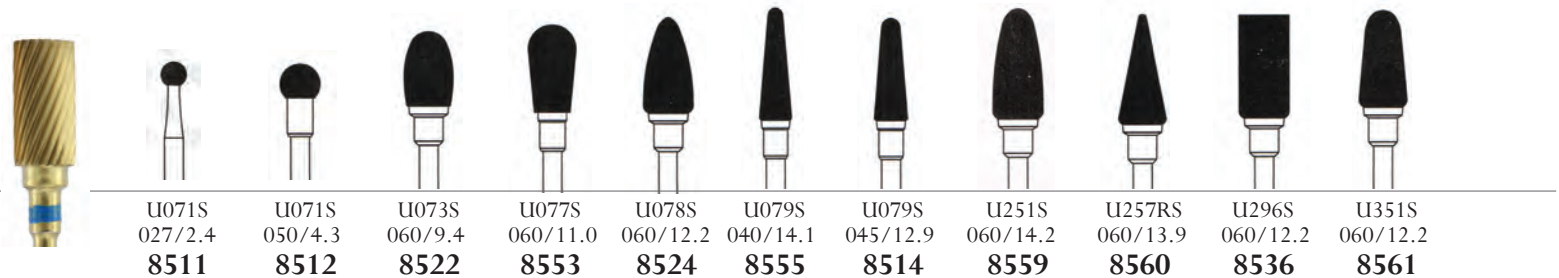
**1 per pack (unmounted)**

			
Head dia 1/10mm	450	450	450
Thickness mm	0.24	0.29	0.35
Grit	<b>Medium</b>	<b>Medium</b>	<b>Medium</b>
Code	<b>D365-450</b> 365.524.450	<b>D321G-450</b> 321.524.450G	<b>D321G2-450</b> 321.524.450G2

	METALS					ACRYLICS				MODELS	VENEERS
	Precious Alloys	Semi-Precious Alloys	None-Precious Alloys	Chrome Cobalt	Titanium: Implant	Composites	Soft Reline	Partial & Complete Dentures	Resins	Plaster & Stone Die	Ceramics:Venners, Facets,Inlays, Crowns
<b>S(Regular)</b>		Trim & smooth						Trim & smooth		Trim & smooth	
<b>E(Regular CrossCut)</b>	Trim & smooth	Trim & smooth	Trim & smooth	Trim & smooth				Trim & smooth	Trim & smooth	Trim & smooth	
<b>EF(Fine Cross Cut)</b>	Trim & smooth	Trim & smooth	Trim & smooth	Trim & smooth		Trim & smooth		Trim & smooth		Trim & smooth	Trim & smooth
<b>SF(SuperFine Cross Cut)</b>	Trim & smooth		Trim & smooth								Trim & smooth
<b>XG(Super Coarse CrossCut)</b>							Gross Reduction	Wet Gross Reduction		Gross Reduction	
<b>SG(Coarse CrossCut)</b>								Reduction		Reduction	
<b>GE(Bulk Cross Cut)</b>								Dry Reduction		Reduction	
<b>GSQ(Coarse Straight Crosscut)</b>						Rough & Trimming	Rough & Trimming	Rough & Trimming			
<b>FST(Fine Straight Crosscut)</b>		Remove & Trim	Remove & Trim		Remove & Trim		Remove & Trim				
<b>SPF(Spiral Fine Crosscut)</b>		Fine Cutting	Fine Cutting		Fine Cutting		Trim & Smooth	Smoothing Valplast			
<b>GTI(Coarse Titanium Crosscut)</b>		Coarse Rough trimming	Coarse Rough trimming		Coarse Rough trimming						

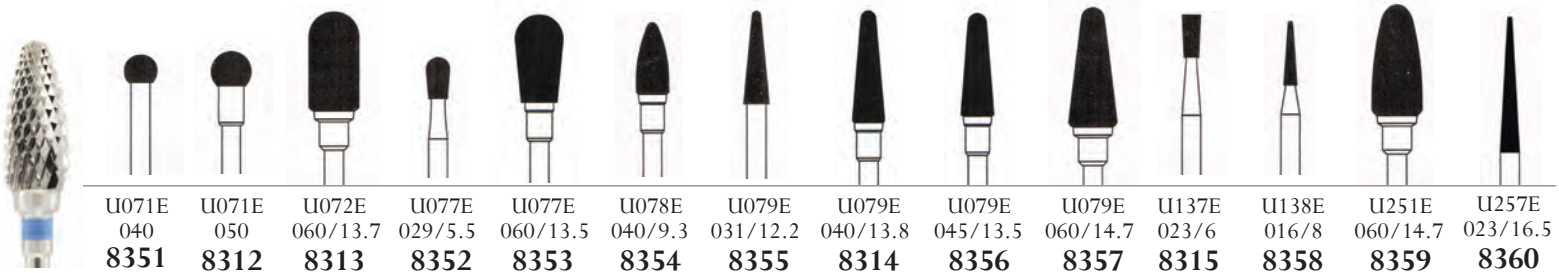
**REGULAR PLAIN CUT: (S)**

Plain cut design is ideal for cutting on all arylc, plaster and stone. Titan



**REGULAR CROSS CUT: (E)**

Plain cut design is ideal for cutting on all arylc, plaster and stone. Titan

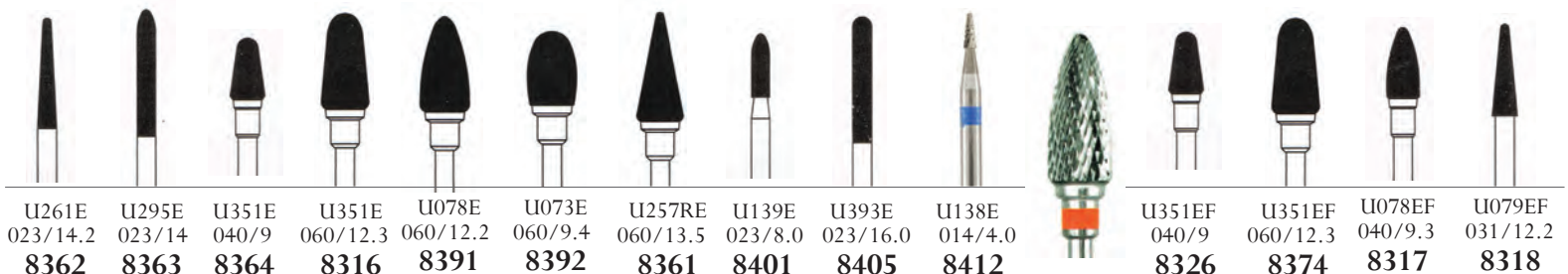


**REGULAR CROSS CUT: (E)**

Crosscut toothing design is ideal for rapid cutting of metal, acrylic and stone.

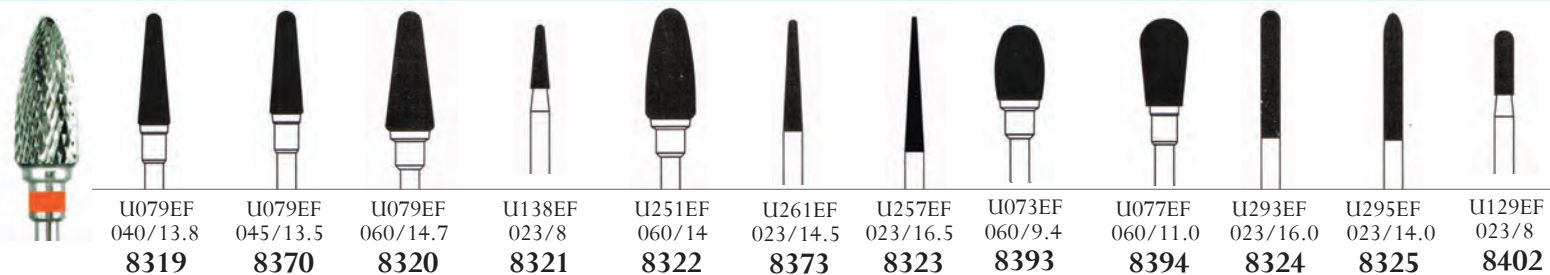
**FINE CROSS CUT: (EF)**

Fine Corss cut toothing design is ideal for fine cutting of metal acrylic and stone.



**FINE CROSS CUT: (EF)**

Fine cross cut toothing design is ideal for fine cutting of metal, acrylic and stone.



**FINE CROSS CUT: (EF)**

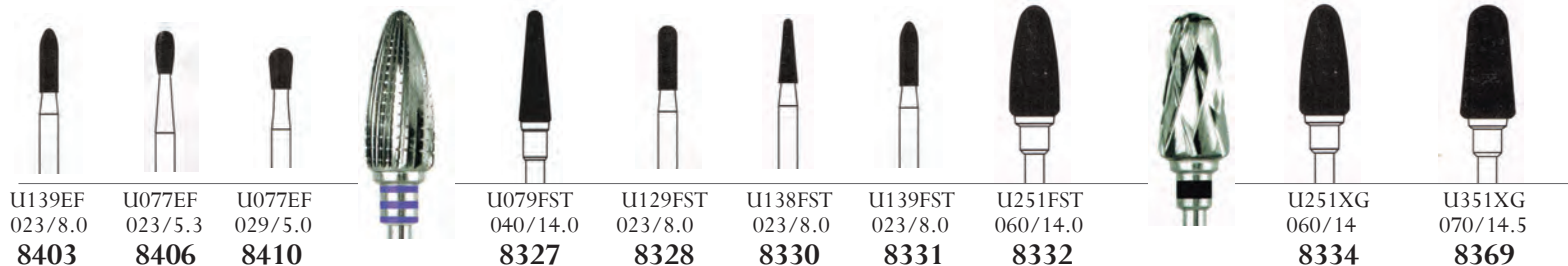
Fine cross cut toothing for fine cutting of metal, acrylic and stone.

**FINE STRAIGHT BLADE CROSS CUT: (FST)**

Straight blades with finer cross cuts are engineered to trim mouth guard and soft reline. At 15,000 rpm, FST are ideal on titanium.

**SUPERCOARSE CROSSCUT: (XG)**

For fast reduction of acrylic, stone and removal of soft reline materials.



**COARSE CROSS CUT: (SG)**

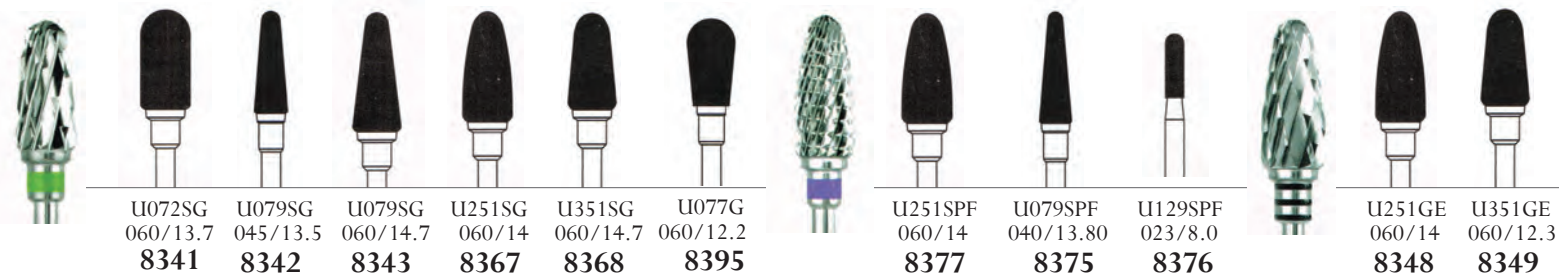
Coarse, wide cross cut toothing design is ideal for rapid bulk trimming of acrylic and plaster.

**SPIRAL FINE CROSS CUT(SPF):**

Spiral cross cut fine toothing design is ideal for trimming all soft acrylics. "Shaving" effect on all metals.

**BULK CROSS CUT (GE):**

For fast, smooth reduction of acrylic, plaster and stone.



**COARSE STRAIGHT CROSS CUT (GSQ):**

It is excellent for trimming soft reline material with its straight coarse blades and cross cuts.

**COARSE TITANIUM TOOTHING: (GTI)**

This special toothing design stabilizes the cutting edge allowing for a more aggressive cut.

**SUPER FINE CROSS CUT: (SF)**



**SUPER FINE CROSS CUT: (SF)**

Superfine cross cut toothing design is ideal for texturizing porcelain, metal substructures and temporary acrylic restorations.

**Carbide Goldies: COARSE-CUT**

"FASTEST" for reducing acrylic and all metals, incling non-precious and chrome cobalt.



**Carbide Goldies: FINE-CUT**

For "chairside" adjustment of acrylic and metals, leaves a smooth surface finish.



84-T/XF 064/12.8 <b>8101</b>	82-T/XF 064/16.5 <b>8102</b>	63-B/XF 064/12.5 <b>8103</b>	53-A/XF 064/12.5 <b>8104</b>	52-D/XF 064/5.0 <b>8105</b>	52-C/XF 064/9.0 <b>8106</b>
------------------------------------	------------------------------------	------------------------------------	------------------------------------	-----------------------------------	-----------------------------------

**Carbide Goldies: REGULAR-CUT**

"STANDARD" for adjusting acrylic and metals.



84-T 064/12.8 <b>8001</b>	82-T 064/16.5 <b>8002</b>	63-B 064/12.5 <b>8003</b>	53-A 064/12.5 <b>8004</b>	52-D 064/5.0 <b>8005</b>	52-C 064/9.0 <b>8006</b>
---------------------------------	---------------------------------	---------------------------------	---------------------------------	--------------------------------	--------------------------------

**Carbide Goldies: REGULAR-CUT**



51-A 052/10.0 <b>8012</b>	61-A/81-A 062/12.5 <b>8013</b>	73-A 064/6.0 <b>8014</b>	88-A 064/12.5 <b>8015</b>	83-E 064/13.0 <b>8016</b>	41-P 032/12.6 <b>8051</b>	44-C 032/14.0 <b>8052</b>	31-P 023/10.0 <b>8061</b>	32-P 018/9.5 <b>8062</b>	33-C 023/12.5 <b>8063</b>	71-G 023/4.50 <b>8064</b>
---------------------------------	--------------------------------------	--------------------------------	---------------------------------	---------------------------------	---------------------------------	---------------------------------	---------------------------------	--------------------------------	---------------------------------	---------------------------------

**SPECIAL-CUT**

For "clog-free" bulk reduction of acrylic, plaster and stone.

Packed 1 per unit



84-T/SP 064/13.0 <b>8091</b>	88-A/SP 064/13.0 <b>8092</b>
------------------------------------	------------------------------------

**47 SERIES**

Available in both Fine and Coarse cuts.

Packed 1 per unit



47-XF 050/13.0 <b>8010</b>	47-XC 050/13.0 <b>8011</b>
----------------------------------	----------------------------------

**LATHE BURS**

1/4" (6.3mm) shanks

Packed 1 per unit



A-1/2 12.0/26.0 <b>8071</b>	B-1/2 12.0/32.0 <b>8072</b>	C-1/2 12.0/26.0 <b>8073</b>	D-1/2 12.0/22.0 <b>8074</b>	E-1/2 12.0/26.0 <b>8075</b>	A-3/8 9.5/19.0 <b>8081</b>	B-3/8 9.5/26.0 <b>8082</b>	C-3/8 9.5/20.0 <b>8083</b>	D-3/8 9.5/16.0 <b>8084</b>	E-3/8 9.5/30.0 <b>8085</b>
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------



mm 12.0/26.0 <b>7071</b>	12.0/26.0 <b>7073</b>	12.0/22.0 <b>7074</b>	9.5/19.0 <b>7081</b>	9.5/20.0 <b>7083</b>	9.5/16.0 <b>7084</b>
-----------------------------	--------------------------	--------------------------	-------------------------	-------------------------	-------------------------