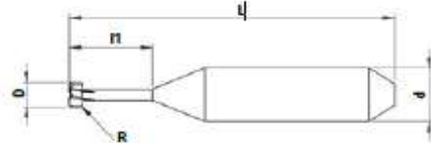


Go together, go further.



PARAGON TOOLS VARIOAXIS

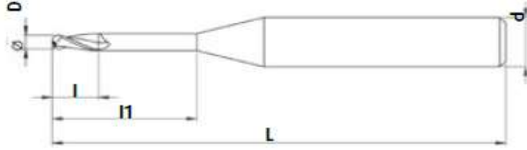
► Titanium, CoCr, Sintec



Reference	Shank	Geometry	Coating	System	Edge	RRP
Roland & Open systems						
VAN616	6	Varioaxis	TiSi+	Open systems	4	139,00 €
VAN618	6	Varioaxis	TiSi+	Open systems	4	139,00 €
VAN620	6	Varioaxis	TiSi+	Open systems	4	139,00 €
VAN416	4	Varioaxis	TiSi+	Open systems	4	139,00 €
VAN418	4	Varioaxis	TiSi+	Open systems	4	139,00 €
VAN420	4	Varioaxis	TiSi+	Open systems	4	139,00 €
VAN316	3	Varioaxis	TiSi+	Open systems	4	139,00 €
VAN318	3	Varioaxis	TiSi+	Open systems	4	139,00 €
VAN320	3	Varioaxis	TiSi+	Open systems	4	139,00 €
Imes Icore						
VAI616	6	Varioaxis	TiSi+	Imes Icore	4	139,00 €
VAI618	6	Varioaxis	TiSi+	Imes Icore	4	139,00 €
VAI620	6	Varioaxis	TiSi+	Imes Icore	4	139,00 €
VAI316	3	Varioaxis	TiSi+	Imes Icore	4	139,00 €
VAI318	3	Varioaxis	TiSi+	Imes Icore	4	139,00 €
VAI320	3	Varioaxis	TiSi+	Imes Icore	4	139,00 €
Yenadent						
VAY416	4	Varioaxis	TiSi+	Yenadent	4	139,00 €
VAY418	4	Varioaxis	TiSi+	Yenadent	4	139,00 €
VAY420	4	Varioaxis	TiSi+	Yenadent	4	139,00 €
VHF						
VAV316	3	Varioaxis	TiSi+	VHF	4	139,00 €
VAV318	3	Varioaxis	TiSi+	VHF	4	139,00 €
VAV320	3	Varioaxis	TiSi+	VHF	4	139,00 €
Dental Machine						
VAD416	4	Varioaxis	TiSi+	Dental Machine	4	139,00 €
VAD418	4	Varioaxis	TiSi+	Dental Machine	4	139,00 €
VAD420	4	Varioaxis	TiSi+	Dental Machine	4	139,00 €
VAD316	3	Varioaxis	TiSi+	Dental Machine	4	139,00 €
VAD318	3	Varioaxis	TiSi+	Dental Machine	4	139,00 €
VAD320	3	Varioaxis	TiSi+	Dental Machine	4	139,00 €

BIOZERAM

Go together, go further.



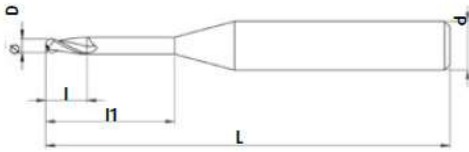
PARAGON TOOLS

For Amann Girrbach

Reference	Coating	Geometry	d	D	l1	l	L	Original Reference	Original Position	RRP
PMMA, PEEK										
C347-2AB0612	DLC	Ball End	3	0,6	12	2	47	Roto 0,6		55,00 €
C347-2AB1017	DLC	Ball End	3	1	17	6	47	Roto 1,0	T2	55,00 €
C347-2AB2517	DLC	Ball End	3	2,5	17	9	47	Roto 2,5	T1	55,00 €
Zirconia, Sintec, Hybrid Ceramics & Nano-Composite										
D347-2AB03TA	Nano Diamond	Tapered	3	0,3			47	NEW		75,00 €
D347-2AB0612	Nano Diamond	Ball End	3	0,6	12	2	47	Roto/Roto DMB DC 0,6		75,00 €
D347-2AB1017	Nano Diamond	Ball End	3	1	17	6	47	Roto/Roto DMB DC 1.0		75,00 €
D347-2AB2517	Nano Diamond	Ball End	3	2,5	17	9	47	Roto/Roto DMB DC 2,5		75,00 €
C347-2AF0610	DLC	Flat	3	0,6	10		47	Roto 06 ST		69,00 €
C347-3AF1212	DLC	Flat	3	1,2	12		47	Roto 1,2 ST		69,00 €

BIOZERAM

Go together, go further.



PARAGON TOOLS

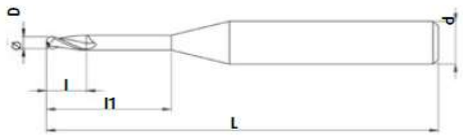
For Arum

Reference	Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
SHANK 4										
PMMA, PEEK, Wax, Nanocomposite, PU & PA										
C444-2UB1010	DLC	Ball End	4	1	10		44			Available Soon
C447-2UB1514	DLC	Ball End	4	1,5	14		47			Available Soon
C450-2UB2018	DLC	Ball End	4	2	18		45			Available Soon
Zirconia, Pre-Sintered CoCr, Carbon Fiber & FiberGlass										
D450-2UB0610	Nano Diamond	Ball End	4	0,6	10		45			69,00 €
D450-2UB1016	Nano Diamond	Ball End	4	1	16		50			69,00 €
D450-2UB2018	Nano Diamond	Ball End	4	2	18		50			69,00 €
D450-2UB2020	Nano Diamond	Ball End	4	2	20		50			69,00 €

BIOZERAM

Go together, go further.



Reference	Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
										
PARAGON TOOLS										
For Dental Machine										
DENTAL MACHINE SHANK 4										
PMMA, PEEK										
C450-1DB0606	DLC	Ball End	4	0,6	6		50		T5	55,00 €
C450-1DB1016	DLC	Ball End	4	1	16		50		T2	55,00 €
C450-1DB2020	DLC	Ball End	4	2	20		50		T1	55,00 €
C450-2DB0605	DLC	Ball End	4	0,6	5		50		T5	55,00 €
C455-2DB1014	DLC	Ball End	4	1	16		55		T2	50,00 €
C455-2DB2020	DLC	Ball End	4	2	20		55		T1	50,00 €
Zirconia, Sintec, Hybrid Ceramics & Nano-Composite										
D445-2DB0606	Nano Diamond	Ball End	4	0,6	6		45		T5	69
D450-2DB1016	Nano Diamond	Ball End	4	1	16		50		T4	69
D450-2DB2020	Nano Diamond	Ball End	4	2	20		50		T3	69,00 €
Ti, CoCr										
T450-3DB1008	TiSi+	Ball End	4	1	8		50		T11	55,00 €
T450-3DB2012	TiSi+	Ball End	4	2	12		50		T9	45,00 €
T450-4DT01512	TiSi+	Bull Nose	4	1,5	12	0,2	50		T10	55,00 €
T450-4DT502516	TiSi+	Bull Nose	4	2,5	16	0,5	50		T15	60,00 €
T440-3DF0503	TiSi+	Flat	4	0,5	3		40		T14	60,00 €
T450-3DF1520	TiSi+	Flat	4	1,5	20		50		T12	50,00 €
T440-3DF2006	TiSi+	Flat	4	2	6		40		T13	45,00 €
Lithium Disilicate										
G445-0DB05TA	DED	Tapered		0,5	Tapered		45		T8	50,00 €
G445-0DB1010	DED	Ball End		1	10		45		T7	50,00 €
G445-0DB2515	DED	Ball End		2,5	15		45		T6	50,00 €
Threading										
T445-3DM14	TiSi+	Threading	4	1,05	4,5		45			119,00 €
T445-3DM16	TiSi+	Threading	4	1,2	5		45			119,00 €
T445-3DM20	TiSi+	Threading	4	1,5	6		45			119,00 €
VARIOAXIS										
VAD416	TiSi+	Varioaxis	4	1,65	8		45			139,00 €
VAD418	TiSi+	Varioaxis	4	1,85	8,5		45			139,00 €
VAD420	TiSi+	Varioaxis	4	2,05	9,5		45			139,00 €
DENTAL MACHINE SHANK 3										
PMMA, PEEK										
C348-1DB0607	DLC	Ball End	3	0,6	4		48			45,00 €
C348-1DB1016	DLC	Ball End	3	1	16		48			45,00 €
C348-1DB2020	DLC	Ball End	3	2	20		48			45,00 €
Ti, CoCr, Sintec										
D348-2DB0607	Nano Diamond	Ball End	3	0,6	7		48			60,00 €
D348-2DB1016	Nano Diamond	Ball End	3	1	16		48			60,00 €
D348-2DB2520	Nano Diamond	Ball End	3	2,5	20		48			60,00 €
Lithium Disilicate										
G340-0DB05TA	DED	Tapered	3	0,5	Tapered		40		T8	55,00 €
G340-0DB1010	DED	Ball End	3	1	10		40		T7	55,00 €

BIOZERAM

Go together, go further.

>>>

G340-ODB2515	DED	Ball End	3	2,5	15	40		T6	55,00 €
--------------	-----	----------	---	-----	----	----	--	----	---------

BIOZERAM

Go together, go further.



Reference		Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
SHANK 3											
PMMA, PEEK											
C348-2IB06TA	DLC	Ball End	3	0,6	tapered			48	530016-0603	T15/T42/T52	55,00 €
C348-1IB1016	DLC	Ball End	3	1	16			48	530004 1003	T12	45,00 €
C348-1IB2520	DLC	Ball End	3	2,5	20			48	530016 2503	T11/T13	45,00 €
Zirconia											
D350-2IB03TA	Nano Diamond	Tapered	3	0,3	tapered			47		T33/43/53	60,00 €
C348-2IB06TA	DLC	Ball End	3	0,6	tapered			48	530016-0603	T15/T42/T52	55,00 €
D348-2IB1016	Nano Diamond	Ball End	3	1	16			48	530013 1003	T14/T41/T51	60,00 €
D348-2IB2520	Nano Diamond	Ball End	3	2,5	20			48		T13/T40/T50	60,00 €
Flat Multipurpose											
C350-2IF0504	DLC	Flat	3	0,5	4			50		T19	45,00 €
C350-2IF1515	DLC	Flat	3	1,5	15			50		T17	35,00 €
Lithium Disilicate / Grinding											
G340-0IB05TA	DED	Ball End	3	0,6	tapered			40		T23	40,00 €
G340-0IB1010	DED	Ball End	3	1,0	10			40		T22	40,00 €
G340-0IB2515	DED	Ball End	3	2,5	15			40		T21	40,00 €
VARIOAXIS											
VAI316	TiSi+	Varioaxis	3	1,65	8			45			139,00 €
VAI318	TiSi+	Varioaxis	3	1,85	8,5			45			139,00 €
VAI320	TiSi+	Varioaxis	3	2,05	9,5			45			139,00 €
SHANK 6											
PMMA, PEEK											
C653-1IB0607	DLC	Ball End	6	0,6	7			53			50,00 €
C653-1IB1016	DLC	Ball End	6	1	16			53	526004-1006C	T12	50,00 €
C653-1IB2520	DLC	Ball End	6	2,5	20			53	526004-2506C	T11	50,00 €
C653-2IB06TA	DLC	Ball End	6	0,6				53	526019-0606	T15/T42/T52	60,00 €
C653-2IB1016	DLC	Ball End	6	1	16			53	526019-1006	T12/T14	50,00 €
C653-2IB2515	DLC	Ball End	6	2,5	20			53	526019-2506	T11/T13	50,00 €
Zirconia											
C650-2IB03TA	DLC	Tapered	6	0,3				50		T33/43/53	65,00 €
C653-2IB06TA	DLC	Ball End	6	0,6				53	526019-0606	T15/T42/T52	60,00 €
D650-2IB0612	Nano Diamond	Ball End	6	0,6	12			53	530012 0603	T32	79,00 €
D653-2IB1016	Nano Diamond	Ball End	6	1	16			53	526013-1006	T14/T41/T51	79,00 €
D653-2IB2020	Nano Diamond	Ball End	6	2	20			53		T15	79,00 €
D653-2IB2520	Nano Diamond	Ball End	6	2,5	20			53	526013-2506	T13/T40/T50	79,00 €

Continued on next page >

Reference		Coating	Geometry	d	D	L1	r	L	Original Reference	Original Position	SRP
-----------	--	---------	----------	---	---	----	---	---	--------------------	-------------------	-----

BIOZERAM

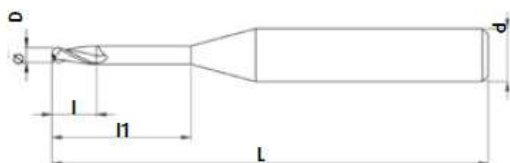
Go together, go further.



SHANK 6										
Ti, CoCr										
T650-2IB0504	TiSi+	Ball End	6	0,5	4		50		T18	50,00 €
T645-2IB06TA	TiSi+	Ball end	6	0,6	tapered		45	526019-0306	T33/T43/T53	60,00 €
T650-3IB1010	TiSi+	Ball End	6	1	10		50	526029-1006	T4/T9	50,00 €
T650-3IB1012	TiSi+	Ball End	6	1	12		50		T29	50,00 €
T650-3IB1512	TiSi+	Ball End	6	1,5	12		50	526029-1506	T3/T8	50,00 €
T650-3IB1516	TiSi+	Ball End	6	1,5	16		50		T16/T28	50,00 €
T650-3IB2012	TiSi+	Ball End	6	2	12		50	526029-2006	T2/T7	40,00 €
T650-3IB2016	TiSi+	Ball End	6	2	16		50		T27	45,00 €
T650-3IB3016	TiSi+	Ball End	6	3	16		50	526029-3006	T1/T6	45,00 €
T650-3IB3020	TiSi+	Ball End	6	3	20		50		T26	45,00 €
T650-2IT01008	TiSi+	Bull Nose	6	1	8	0,2	50			51,00 €
T650-2IT081508	TiSi+	Bull Nose	6	1,5	8	0,08	50	526025-1506	T63	55,00 €
T650-4IT201512	TiSi+	Bull Nose	6	1,5	12	0,2	50			60,00 €
T650-2IT081516	TiSi+	Bull Nose	6	1,5	16	0,08	50	526028-1506	T64	45,00 €
T650-4IT201516	TiSi+	Bull Nose	6	1,5	16	0,2	50		T62	60,00 €
T650-4IT202016	TiSi+	Bull Nose	6	1,5	16	0,2	50		T62	60,00 €
T645-4IT993015	TiSi+	Bull Nose	6	3	15	1	45		T61	55,00 €
T650-2IF0504	TiSi+	Flat	6	0,5	4		50	526001-0506	T19	50,00 €
T650-3IF1508	TiSi+	Flat	6	1,5	8		50		Hyperdent	40,00 €
T650-4IF1512	TiSi+	Flat	6	1,5	12		50		T5/T10	50,00 €
T650-3IF1516	TiSi+	Flat	6	1,5	16		50		T17	40
T650-4IF1516	TiSi+	Flat	6	1,5	16		50	526021-1506	T68	55,00 €
T650-4IF2010	TiSi+	Flat	6	2	10		50	526002-2006	T67	55,00 €

Lithium Disilicate / Grinding

Go together, go further.



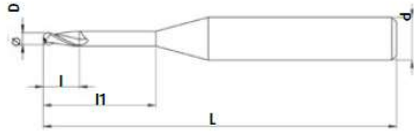
PARAGON TOOLS

For Ivoclar-Wieland

Reference	Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
5 Axis/Programill Dry										
Zirconia										
D340-2WB0707	Nano Diamond	Ball End	3	0,7	7		40	0,7 - 748041		65,00 €
D340-2WB1017	Nano Diamond	Ball End	3	1	17		40	1,0C - 748039		65,00 €
D340-2WB2520	Nano Diamond	Ball End	3	2	20		40	2.5C - 748040		65,00 €

BIOZERAM

Go together, go further.



PARAGON TOOLS

For Roland DG Shape

Reference	Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
5 AXIS DRY MILLING - DWX-50D, 51D, 52D, 52DC, 52DCi										
PMMA - PEEK										
C450-1NB0606	DLC	Ball End	4	0,6	6		50	ZCB-30D short, 1 flute		55,00 €
C450-1NB0614	DLC	Ball End	4	0,6	14		50	ZCB-30D 1 flute		55,00 €
C450-1NB1016	DLC	Ball End	4	1	16		50	ZCB-50D 1 flute	600137	55,00 €
C450-1NB2020	DLC	Ball End	4	2	20		50	ZDB-100D 1 flute	600136	55,00 €
C450-2NB0610	DLC	Ball End	4	0,6	10		50	ZCB-30D	600025	55,00 €
C450-2NB1016	DLC	Ball End	4	1	16		50	ZCB-50D	600026	45,00 €
C450-2NB2020	DLC	Ball End	4	2	20		50	ZDB-100D	600027	45,00 €
C450-3NF3020	DLC	Flat	4	3	20		50		600181	Available Soon
Zirconia										
T440-2NB0304	TiSi+	Ball End	4	0,3	4		40	ZCB-15D/SF03-4		60,00 €
D445-2NB0610	Nano Diamond	Ball End	4	0,6	10		45	ZCB-30D/SF0,6-10		69,00 €
D450-3NB1012	Nano Diamond	Ball End	4	1	16		50		600141	Available Soon
D450-2NB1016	Nano Diamond	Ball End	4	1	16		50	ZCB-50D/DSF1-15		69,00 €
D450-2NB2020	Nano Diamond	Ball End	4	2	20		50	ZDB-100D/DSF2-20		69,00 €
D450-3NB2020	Nano Diamond	Ball End	4	2	20		50		600140	90,00 €
Hybrid Ceramics										
D445-2NB0608	Nano Diamond	Ball End	4	0,6	8		45	ZDB-30D		90,00 €
D450-2NB1010	Nano Diamond	Ball End	4	1	10		50	ZDB-50D		90,00 €
D450-2NB2016	Nano Diamond	Ball End	4	2	12		50	ZDB-100D		90,00 €
Flat Multipurpose										
T440-3NF0503	TiSi+	Flat	4	0,5	3		40	PT06-10		50,00 €
T445-2NF0610	TiSi+	Flat	4	0,6	10		45	PT06-10		45,00 €
T450-3NF1020	TiSi+	Flat	4	1	20		50	PT1-20		45,00 €
T450-3NF1520	TiSi+	Flat	4	1,5	20		50	PT1,5-20		55,00 €
T450-3NF2020	TiSi+	Flat	4	2	20		50	PT2-20		55,00 €
T450-3NF4050	TiSi+	Flat	4	4	50		50			
Threading										
T445-3NM14	TiSi+	Threading	4	1,05	4,5		45			119,00 €
T445-3NM16	TiSi+	Threading	4	1,2	5		45			119,00 €
T445-3NM20	TiSi+	Threading	4	1,5	6		45			119,00 €
VARIOAXIS										
VAN416	TiSi+	Varioaxis	3	1,65			45	ZDB-30D		139,00 €
VAN418	TiSi+	Varioaxis	3	1,85			45	ZDB-50D		139,00 €
VAN420	TiSi+	Varioaxis	3	2,05			45	ZDB-100D		139,00 €
4 AXIS WET MILLING - DWX-4W, 42W										
Glass Ceramics										
G340-0NB05TA	DED	Grinding Ball End	3	0,5	4		40	ZGB-25D		55,00 €
G340-0NB1010	DED	Grinding Ball End	3	1	10		40	ZGB-50D		55,00 €
G340-0NB1511	DED	Grinding Ball End	3	1,5	11		40	ZGB-75D		65,00 €
G340-0NB2515	DED	Grinding Ball End	3	2,5	15		40	ZGB-100D		55,00 €

BIOZERAM

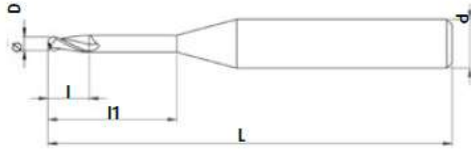
Go together, go further.



Reference		Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
REDON GTR, Hybrid, One											
PMMA, PEEK											
C445-2RB2016		DLC	Ball End	4	2,0	16		45		T4	40,00 €
C445-2RB1016		DLC	Ball End	4	1,0	16		45		T5	40,00 €
C445-2RB0610		DLC	Ball End	4	0,6	10		45		T3	40,00 €
Zirconia, Sintec, Hybrid Ceramics & Nano-Composite											
D445-2RB0610		Nano Diamond	Ball End	4	0,6	10		45		T3 (diamond)	60,00 €
D445-2RB1016		Nano Diamond	Ball End	4	1,0	16		45		T2	60,00 €
D445-2RB2016		Nano Diamond	Ball End	4	2,0	16		45		T1	60,00 €
Flat Multipurpose											
T445-3RF1408		TiSi+	Flat	4	1,4	8		45			55,00 €
Titanium, CoCr, Sintec											
T445-2RB0604		TiSi+	Ball End	4	0,6	6		45		T30	50,00 €
T445-3RB1008		TiSi+	Ball End	4	1,0	8		45		T29	50,00 €
T445-3RB1512		TiSi+	Ball End	4	1,5	12		45		T24	50,00 €
T445-3RB2008		TiSi+	Ball End	4	2,0	8		45		T23	45,00 €
T445-3RB2012		TiSi+	Ball End	4	2,0	12		45			50,00 €
T445-3RB3012		TiSi+	Ball End	4	3,0	12		45			50,00 €
T445-2RT201008		TiSi+	Bull Nose	4	1	8	0,2	45			50,00 €
T445-2RT201506		TiSi+	Bull Nose	4	1,5	6	0,2	45		T25	50,00 €
T445-4RT201512		TiSi+	Bull Nose	4	1,5	12	0,2	45			50,00 €
T445-4RT201516		TiSi+	Bull Nose	4	1,5	16	0,2	45			50,00 €
T445-4RT502512		TiSi+	Bull Nose	4	2,5	12	0,5	45		T22	50,00 €
T445-3RF0503		TiSi+	Flat	4	0,5	3		45		T31	55,00 €
T445-3RF1010		TiSi+	Flat	4	1	10		45		T28	50,00 €
T445-3RF1506		TiSi+	Flat	4	1,5	6		45		T26	50,00 €
T445-3RF1516		TiSi+	Flat	4	1,5	16		45		T27	50,00 €

BIOZERAM

Go together, go further.



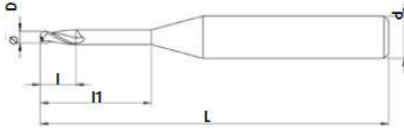
PARAGON TOOLS

For Sirona

Reference	Coating	Geometry	d	D	l1	r	L	Original reference			RRP
PMMA, PEEK											
C342-2SB0505	DLC	Esférica	3	0,5	5		42	64 78 114	65 59 368		55,00 €
C343-2SB1017	DLC	Esférica	3	1	17		43	64 78 106	65 51 696		55,00 €
C344-2SB2524	DLC	Esférica	3	2,5	24		44	64 78 098	65 51 688		55,00 €
Zirconia											
D342-2SB0505	Nano Diamond	Esférica	3	0,5	5		42	65 72 957	64 78 080	64 78 056	75,00 €
D343-2SB1017	Nano Diamond	Esférica	3	1	17		43	65 72 940	64 78 072	64 78 049	75,00 €
D344-4SB2524	Nano Diamond	Esférica	3	2,5	24		44	65 72 932	64 78 064	64 78 031	75,00 €
Titanium-CoCr											
T338-3SB1008	TiSi+	Esférica	3	1	8		38	66 06 292			Available Soon
T339-3SB2012	TiSi+	Esférica	3	2	12		39	66 06 243			Available Soon

BIOZERAM

Go together, go further.



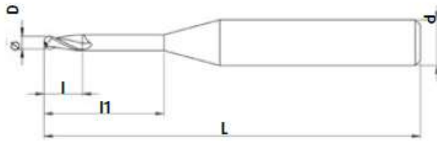
PARAGON TOOLS

For Up3D & Aidite

Reference	Coating	Geometry	d	D	l1	r	L	Original Reference (Aidite)	Original Reference (UP3D)	RRP
5 AXIS DRY MILLING										
PMMA - PEEK										
C450-2PB0610	DLC	Ball End	4	0,6	10		50	MB2708P		55,00 €
C450-1PB1016	DLC	Ball End	4	1	16		50	MB2709P		55,00 €
C450-1PB2020	DLC	Ball End	4	2	20		50	MB2710P		55,00 €
Zirconia										
T440-2PB0304	TiSi+	Ball End	4	0,3	4		50	MN2707Z		60,00 €
D450-2PB0610	Nano Diamond	Ball End	4	0,6	10		50	MB2701Z		69,00 €
D450-2PB1016	Nano Diamond	Ball End	4	1	16		50	MB2702Z		69,00 €
D450-2PB1020	Nano Diamond	Ball End	4	1	16		50	MB2705Z		69,00 €
D450-2PB2020	Nano Diamond	Ball End	4	2	20		50	MB2704Z/MB2706Z		69,00 €
Flat Multipurpose										
T450-2PF1020	TiSi+	Flat	4	1	20		50			45,00 €
T450-3PF1520	TiSi+	Flat	4	1,5	20		50			55,00 €
D450-4PF1520	Nano Diamond	Flat	4	1,5	20		50	MB2703Z		Available Soon

BIOZERAM

Go together, go further.



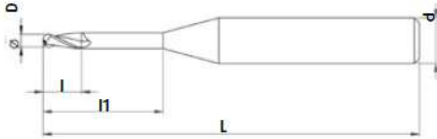
PARAGON TOOLS

For VHF

Reference	Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
VHF 4 Axis										
PMMA, PEEK										
C335-2VB1016	DLC	Ball End	3	1	16		35	P100-R2-35		45,00 €
C335-2VB2017	DLC	Ball End	3	2	17		35	P200-R2-35		45,00 €
Zirconia										
D340-2VB1017	Nano Diamond	Ball End	3	1	17		35	Z100-R2D-35		60,00 €
D335-3VB2017	Nano Diamond	Ball End	3	2	17		35	Z200-R3D-35		60,00 €
VHF 5 Axis										
PMMA, PEEK										
C340-2VB0603	DLC	Ball End	3	0,6	3		40	U060-R2-40		45,00 €
C340-2VB1016	DLC	Ball End	3	1	16		40	P100-R2-40		45,00 €
C340-2VB2017	DLC	Ball End	3	2	17		40	P200-R2-40		45,00 €
C340-1VF2516	DLC	Flat	3	2,5	16		40	P250-F1-40		
Zirconia										
D340-2VB0603	Nano Diamond	Ball End	3	0,6	3		40	Z060-R2D-40		65,00 €
D340-2VB1017	Nano Diamond	Ball End	3	1	17		40	Z100-R2D-40/C100-R2-40		65,00 €
D340-3VB2017	Nano Diamond	Ball End	3	2	17		40	Z200-R3D-40		65,00 €
Flat Multipurpose										
T340-3VF0503	TiSi+	Flat	3	0,5	3		40	U050-F2-40		35,00 €
D340-2VF1216	Nano Diamond	Flat	3	1,2	16		40	Z120-F2D-40/U120-F2-40		65,00 €
Titanium-CoCr										
T335-2VB0601	TiSi+	Ball End	3	0,6	1		35	M060-R2-35		35,00 €
T335-2VB1008	TiSi+	Ball End	3	1	8		35	M100-R2-35		35,00 €
T335-4VB2012	TiSi+	Ball End	3	2	12		35	M200-R4-35		45,00 €
T335-2VT101208	TiSi+	Bull Nose	3	1,2	8	0,1	35	M120-T2-35		35,00 €
Glass Ceramic										
G335-0VB06TA	DED	Ball End	3	0,6	Tapered		35	MN2707Z		40,00 €
G335-0VB1008	DED	Ball End	3	1	10		35	MB2701Z		40,00 €
G335-0VB2417	DED	Ball End	3	2,4	17		35	MB2702Z		40,00 €
VARIOAXIS										

BIOZERAM

Go together, go further.



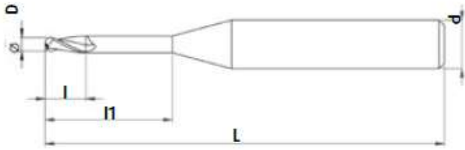
PARAGON TOOLS

For UPCERA

Reference	Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
PMMA, PEEK										
C340-2QB0603	DLC	Ball End	3	0,6	3		40			45,00 €
C340-2QB1016	DLC	Ball End	3	1	16		40			45,00 €
C340-2QB2017	DLC	Ball End	3	2	17		40			45,00 €
C340-1QF2516	DLC	Flat	3	2,5	16		40			N/A
Zirconia										
D340-2QB0603	Nano Diamond	Ball End	3	0,6	3		40			60,00 €
D340-2QB1017	Nano Diamond	Ball End	3	1	17		40			60,00 €
D340-3QB2017	Nano Diamond	Ball End	3	2	17		40			60,00 €
Flat Multipurpose										
T340-3QF0503	TiSi+	Flat	3	0,5	3		40			35,00 €
D340-2QF1216	Nano Diamond	Flat	3	1,2	16		40			60,00 €
Titanium-CoCr										
T335-2QB0601	TiSi+	Ball End	3	0,6	1		35			35,00 €
T335-2QB1008	TiSi+	Ball End	3	1	8		35			35,00 €
T335-4QB2012	TiSi+	Ball End	3	2	12		35			45,00 €
T335-2QT101208	TiSi+	Bull Nose	3	1,2	8	0,1	35			35,00 €

BIOZERAM

Go together, go further.



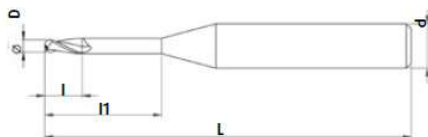
PARAGON TOOLS

For XTCera

Reference	Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
Shank 4										
PMMA - PEEK										
C450-1XB1016	DLC	Ball End	4	1	16		50			55,00 €
C450-1XB2020	DLC	Ball End	4	2	20		50			55,00 €
C450-2XB0610	DLC	Ball End	4	0,6	10		50			55,00 €
Zirconia										
T440-2XB0304	TiSi+	Ball End	4	0,3	4		40			60,00 €
D445-2XB0610	Nano Diamond	Ball End	4	0,6	10		45			69,00 €
D450-2XB1016	Nano Diamond	Ball End	4	1	16		50			69,00 €
D450-2XB2020	Nano Diamond	Ball End	4	2	20		50			69,00 €
Flat Multipurpose										
T450-3XF1020	TiSi+	Flat	4	1	20		50			45,00 €
T450-3XF1520	TiSi+	Flat	4	1,5	20		50			55,00 €

BIOZERAM

Go together, go further.



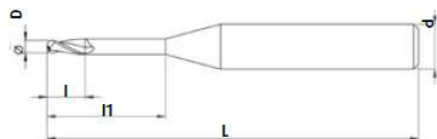
PARAGON TOOLS

For Yenadent

Reference	Coating	Geometry	d	D	l1	r	L	Original Reference	Original Position	RRP
PMMA, PEEK										
C450-1YB0606	DLC	Ball End	4	0,6	6		50	YT105 1 flute		55,00 €
C450-1YB0614	DLC	Ball End	4	0,6	14		50	YT105 1 flute		55,00 €
C450-1YB1016	DLC	Ball End	4	1	16		50	PMB100		55,00 €
C450-1YB2020	DLC	Ball End	4	2	20		50	PMB200		55,00 €
Zirconia, Sintec, Hybrid Ceramics & Nano-Composite										
D450-2YB0606	Nano Diamond	Ball End	4	0,6	6		50	ZRB060 Short		69,00 €
D450-2YB0610	Nano Diamond	Ball End	4	0,6	10		50	ZRB060-10		69,00 €
D450-2YB1016	Nano Diamond	Ball End	4	1	16		50	ZRB100		69,00 €
D450-2YB2020	Nano Diamond	Ball End	4	2	20		50	ZRB200		69,00 €
Hybrid Ceramics & Nano-Composite										
D445-2YB0608	Nano Diamond	Ball End	4	0,6	8		45			90,00 €
D450-2YB1010	Nano Diamond	Ball End	4	1	10		60			90,00 €
D450-2YB2016	Nano Diamond	Ball End	4	2	16		50			90,00 €
Titanium, CoCr, Sintec										
T450-2YB0604	TiSi+	Ball End	4	0,6	4		50	MEB060		55,00 €
T450-3YB1008	TiSi+	Ball End	4	1	8		50	MEB100		55,00 €
T450-3YB1512	TiSi+	Ball End	4	1,5	12		50	MEB150		55,00 €
T450-3YB2012	TiSi+	Ball End	4	2	12		50	MEB200		45,00 €
T450-2YB2016	TiSi+	Ball End	4	2	16		50			55,00 €
T450-2YB3012	TiSi+	Ball End	4	3	12		50	MEB300		55,00 €
T445-2YT201008	TiSi+	Bull Nose	4	1	8	0,2	45	MET106		55,00 €
T450-2YT201512	TiSi+	Bull Nose	4	1,5	12	0,2	50	MET152		55,00 €
T450-4YT201516	TiSi+	Bull Nose	4	1,5	16	0,2	50	MET156		55,00 €
T440-3YF0503	TiSi+	Flat	4	0,5	3		40	MEF050		60,00 €
T445-3YF1006	TiSi+	Flat	4	1	5		45	MEF105		50,00 €
T450-3YF1408	TiSi+	Flat	4	1,4	8		45	MEF140		55,00 €
T445-2YF1508	TiSi+	Flat	4	1,5	8		50			50,00 €
T450-2YF1810	TiSi+	Flat	4	1,8	10		50	MEF180		55,00 €
Falt Multipurpose										
T450-3YF1416	TiSi+	Flat	4	1,4	16		50	ZRF-140-16		55,00 €
T450-3YF1818	TiSi+	Flat	4	1,8	18		50	ZRF-140-18		55,00 €
Lithium Disilicate										
G450-0YB05TA	DED	Ball End	4	0,5	Tapered		45	CRB060		50,00 €
G450-0YB0606	DED	Ball End	4	0,6	6		45			50,00 €
G450-0YB1010	DED	Ball End	4	1	10		45	CRB100		50,00 €
G450-0YB1508	DED	Ball End	4	1,5	8		45			50,00 €
G440-0YB2015	DED	Ball End	4	2,5	15		45	CRB200		50,00 €
G450-0YB2515	DED	Ball End	4	2,5	15		45			50,00 €

BIOZERAM

Go together, go further.



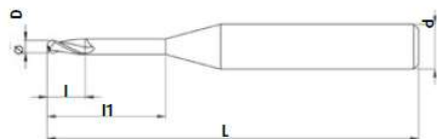
PARAGON TOOLS

For Zirkonzahn

Reference	Coating	Geometry	d	D	l1	r	L	Original Description	Original Reference	RRP
SHANK 3										
PMMA, PEEK										
C357-1ZB1016	DLC	Ball End	3	1	16		57	1L Premium	FR044	45,00 €
C357-1ZB2018	DLC	Ball End	3	2	18		57	2L Premium	FR034	45,00 €
C357-2ZB03TA	DLC	Tapered	3	0,3	Tapered		57	0,3C	FR436/FR437/FR3051	45,00 €
C357-2ZB0505	DLC	Ball End	3	0,5	5		57	0,5S	FR056/FR057/FR3021	45,00 €
C357-2ZB1016	DLC	Ball End	3	1	16		57	1L	FR046	45,00 €
C357-2ZB2018	DLC	Ball End	3	2	18		57	2L	FR036/FR037/FR3001	45,00 €
C357-2ZF1517	DLC	Flat	3	1.5	17		57	1,5A	FR236/FR235/FR237/FR3031	50,00 €
Zirconia, Sintec										
C357-2ZB03TA	DLC	Tapered	3	0,3	Tapered		57	0,3C	FR435/FR3051	69,00 €
D357-2ZB0505	Nano Diamond	Ball End	3	0,5	5		57	0,5S	FR055/FR3021	69,00 €
D357-2ZB1016	Nano Diamond	Ball End	3	1	16		57	1L	FR045/FR047/FR3011	69,00 €
D357-2ZB2018	Nano Diamond	Ball End	3	2	18		57	2L	FR035/FR3001	69,00 €
C357-2ZF1517	DLC	Flat	3	1.5	17		57	1,5A	FR236/FR235/FR237/FR3031	50,00 €
SHANK 6										
PMMA, PEEK										
C650-1ZB1012	DLC	Ball End	6	1	12		50	1L Premium	FR6007	55,00 €
C650-1ZB2018	DLC	Ball End	6	2	18		50	2L Premium	FR6008	55,00 €
C650-2ZB03TA	DLC	Tapered	6	0,3	Tapered		57	0,3C	FR6006/FR7006	55,00 €
C650-2ZB0505	DLC	Ball End	6	0,5	5		50	0,5S	FR6005/FR7005	55,00 €
C650-2ZB1012	DLC	Ball End	6	1	12		50	1L	FR6003	55,00 €
C650-2ZB2018	DLC	Ball End	6	2	18		50	2L	FR6001/FR7001	55,00 €
C650-2ZF0607	DLC	Flat	6	0,6	7			0,6A	FR6004/FR7004/FR3046/FR5004	55,00 €
C650-2ZF1517	DLC	Flat	6	1.5	17		57	1,5A	FR5002/FR6002/FR7002/FR3036	50,00 €
Zirconia, Sintec										
C650-2ZB03TA	DLC	Tapered	6	0,3	Tapered		57	0,3C	FR5006/FR3056	65,00 €
D650-2ZB0505	Nano Diamond	Ball End	6	0,5	5		50	0,5S	FR5005/FR3026	75,00 €
D650-2ZB1012	Nano Diamond	Ball End	6	1	12		50	1L	FR5003/FR3016	75,00 €
D650-2ZB2018	Nano Diamond	Ball End	6	2	18		50	2L	FR5001/FR3006	75,00 €
C650-2ZF0607	DLC	Flat	6	0,6	7			0,6A		55,00 €
C650-2ZF1517	DLC	Flat	6	1.5	17		57	1,5A		50,00 €
CoCr, Titanium										
T650-2ZB0503	TiSi+	Ball End	6	0,5	3		50	0,5R	FR2151/FR1151	95,00 €
T650-2ZB1012	TiSi+	Ball End	6	1	12		50	1R	FR2101/FR1101	65,00 €
T650-2ZB2012	TiSi+	Ball End	6	2	12		50	2R	FR2121/FR1121	65,00 €
T650-2ZB3018	TiSi+	Ball End	6	3	18		50	3R	FR1131	65,00 €
T650-4ZT251512	TiSi+	Bull Nose	6	1,5	12	0,25	50	1,5T	FR2021/FR1021	65,00 €
T650-4ZT502012	TiSi+	Bull Nose	6	2	12	0,50	50	2T	FR2011/FR1011	65,00 €
T650-4ZT753018	TiSi+	Bull Nose	6	3	18	0,75	50	3T	FR2001/FR1001	65,00 €
T650-2ZF0503	TiSi+	Flat	6	0,5	3		50	0,5S	FR2111/FR1111	65,00 €
T650-2ZF1210	TiSi+	Flat	6	1,2	10		50	1,2S	FR2211/FR1211	65,00 €
T650-2ZF1510	TiSi+	Flat	6	1,5	10		50	1,5S	FR2201/FR1201	65,00 €
T650-2ZF1515	TiSi+	Flat	6	1,5	15		50	1,5S XL	FR2231/FR1231	90,00 €

BIOZERAM

Go together, go further.



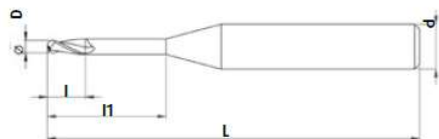
PARAGON TOOLS

For CamDent

Refernce	Coating	Geometry	d	D	l1	l	L	Original Description	Original Reference	RRP
SHANK 6										
CoCr, Titanium										
T650-2EB3016	TiSi+	Ball End	6	3	16		50	T1		
T650-3EB2012	TiSi+	Ball End	6	2	12		50	T2		
T650-3EB1010	TiSi+	Ball End	6	1	10		50	T3		
T650-2EB1512	TiSi+	Ball End	6	1,5	12		50	T11		
T650-4EF2016	TiSi+	Flat	6	2	16		50	T9		
T650-4EF2010	TiSi+	Flat	6	2	10		50	T4		
T650-3EF1516	TiSi+	Flat	6	1,5	16		50	T12		
T650-4EF1512	TiSi+	Flat	6	1,5	12		50	T10		
T650-3EF1006	TiSi+	Flat	6	1	6		50	T5		
T650-2EF0504	TiSi+	Flat	6	0,5	4		50	T6		

BIOZERAM

Go together, go further.



PARAGON TOOLS

For DEPRAG

Reference	Coating	Geometry	d	D	l1	r	L	Original Description	Original Reference	RRP
SHANK 4										
PMMA, PEEK										
C450-2GB2016	DLC	Ball End	4	2	16		50	T6	P*R1.0*16*4D*50L	
C450-2GB1016	DLC	Ball End	4	1	16		50	T7	P*R0.5*16*4D*50L	
C450-2GF1520	DLC	Flat	4	1,5	20		50	T9	P*D1.5*20*4D*50L	
Zirconia, Sintec										
D450-2GB2016	Nano Diamond	Ball End	4	2	16		50	T1	Z*R1.0*16*4D*50L	
D450-2GB1016	Nano Diamond	Ball End	4	1	16		50	T2	Z*R0.5*16*4D*50L	
D450-2GB0608	Nano Diamond	Ball End	4	0,6	8		50	T3	Z*R0.3*8*4D*50L	
D450-2GB0303	Nano Diamond	Ball End	4	0,3	3		50	T5	Z*D1.5*20*4D*50L	
D450-2GF1520	Nano Diamond	Flat	4	1,5	20		50	T4	Z*R0.75*3*4D*50L	
Ti, CoCr										
T445-2GB3014	TiSi+	Ball End	4	3	14		45	T1	T*R1.5*14H*4D*50L	
T445-2GB2014	TiSi+	Ball End	4	2	14		45	T2	T*R1.0*14H*4D*50L	
T445-3GB1512	TiSi+	Ball End	4	1,5	12		45	T3	T*R0.75*9H*4D*50L	
Lithium Disilicate / Grinding										
G445-0GB2516	DED	Ball End	4	2,5	16		45	T1	G*R1.25*16H*4D*45L	
G445-0GB1010	DED	Ball End	4	1	10		45	T2	G*R0.5*10H*4D*45L	
G445-0GB0610	DED	Ball End	4	0,6	10		45	T3	G*R0.3*10H*4D*45L	
SHANK 6										
PMMA, PEEK										
C650-2GB2016	DLC	Ball End	6	2	16		50	T6	P*R1.0*16*4D*50L	
C650-2GB1016	DLC	Ball End	6	1	16		50	T7	P*R0.5*16*4D*50L	
C650-2GB0308	DLC	Ball End	6	0,3	8		50	T8	P*R1.0*16*4D*50L	
C650-2GF1520	DLC	Flat	6	1,5	20		50	T9	P*D1.5*20*4D*50L	
Zirconia, Sintec										
D650-2GB2016	Nano Diamond	Ball End	6	2	16		50	T1	Z*R1.0*16*4D*50L	
D650-2GB1016	Nano Diamond	Ball End	6	1	16		50	T2	Z*R0.5*16*4D*50L	
D650-2GB0608	Nano Diamond	Ball End	6	0,6	8		50	T3	Z*R0.3*8*4D*50L	
D650-3GF1520	Nano Diamond	Flat	6	1,5	20		50	T4	Z*D1.5*20*4D*50L	
Ti, CoCr										
T650-3GB3012	TiSi+	Ball End	6	3	12,5		50	T1	T*R1.5*12.5H*6D*50L	
T650-3GB2012	TiSi+	Ball End	6	2	12,5		50	T2	T*R1.0*12.5H*6D*50L	
T650-3GB1008	TiSi+	Ball End	6	1	8		50	T3	T*R0.5*8H*6D*50L	
T650-3GF2006	TiSi+	Flat	6	2	6		50	T6	T*D2.0*6H*6D*50L	
T650-2GB1508	TiSi+	Ball End	6	1,5	8		50	T7	T*R0.75*8H*6D*50L	
T650-4GT202016	TiSi+	Bull Nose	6	2	16		50	T8	T*D2.0*R0.2*16H*6D*50L	
T650-2GB0504	TiSi+	Ball End	6	0,5	4		50	T11	T*R0.25*4H*6D*50L	
T650-2GF1006	TiSi+	Flat	6	1	6		50	T12	T*D1.0*6H*6D*50L	

BIOZERAM