



ANSATZ TECH



牙科工具 · CAD CAM Burs

DENTAL TOOLS

Premium Precision Laboratory Tooling

OEM of Dental CAD-CAM System Tools

Durabler | Efficienter | Preciser



Roland、VHF、Amann Girrbach、Imes-Icore、Lava等
兼容性式车针及国产设备车针

上海安拾科技有限公司
Shanghai Ansatz Technology Co., Ltd.

电话 T e l . : +86 13912947014
联系人 Liaison: 虞先生 Jack Yu
邮箱 E - m a i l : info@antecedental.com
地址 Address: 上海市青浦区.SHANGHAI.CHINA
网址 http: www.antecedental.com



WhatsApp 联系人



WeChat 联系人

关于我们 ABOUT US

在牙科数字化浪潮中，作为深耕口腔医疗工具领域的专业厂商—安拾科技,拥有大批先进的设备及测量工具，熟练的工艺和独家的自动化生产技术；始终专注于高精度牙科切削刀具的研发与生产，持续突破材料与工艺极限，成为更多技工所指定的切削工具合作伙伴。

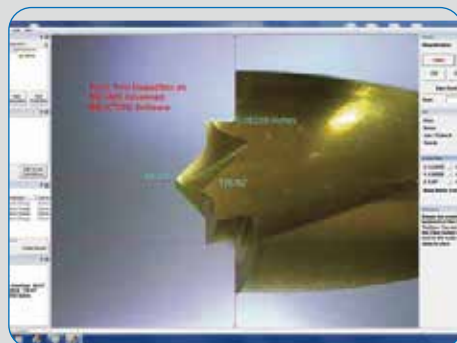
我们的核心竞争力，源于对“更耐用，更高效，更精确”的不懈追求。

In the wave of dental digitalization,As a professional manufacturer in the field of oral medical tools—Shanghai Ansatz Technology Co., Ltd. has a large number of advanced equipment and measuring tools, skilled technology and exclusive automated production technology.Always focus on the development and production of high-precision dental cutting tools, and continue to break through the limits of materials and processes.Become the designated cutting tool partner for more labs.

Our core competitiveness stems from the unremitting pursuit of "durable, efficient and preciser".



国际尖顶的优质硬质合金
High-quality cemented carbide
for international spires



工具放大检测
Tool Inspection at Magnification



激光测微仪测量系统
Laser Micrometer Measurement
Systems



品种齐全、交货速度快
Adequate inventory,variety.
fast delivery



工厂配备高端五轴联动数控磨床、精密加工中心等高端设备，采用顶尖的优质硬质合金棒材，超高刚性和超强的耐磨性，为刀具的使用寿命提供了强有力的保障。

The factory is equipped with high-end five-axis linkage CNC grinding machines, precision machining centers and other high-end equipment, using top high-quality cemented carbide bars, ultra-high rigidity and super wear resistance, which provides a strong guarantee for the service life of the tools.

同时，所使用的涂层技术——CVD涂层，具有天然钻石的所有极端化学和物理性能，使刀具在切削使用当中，硬度、耐磨性、磨擦系数降至0.05-0.1、涂层的附着力更强，较之同行业生产的车针提升10倍以上的性能。

At the same time, the use of coating technology - CVD coating, Our CVD Real Diamond Coating has all the extreme chemical and physical properties of natural diamond. Essentially pure diamond formed as interconnected diamond microcrystallites, it is grown directly on the tool substrate using Chemical Vapor Deposition.

生产车针品牌:阿曼吉尔巴赫、罗兰车针、威兰德车针、VHF车针、LAVA车针、翔通车针、IEMS车针、柯乐德车针等国内外所有义齿加工机所适用的车针。

Manufacturing brands: AMANN GIRRBACH, ROLAND, WIELAND, VHF, LAVA, XTCERA, IEMS ICORE, CRADLE. Or other denture processing machines at home and abroad.

如果您需要定制化生产，或者我们的目录中没有您所需的工具，请致电我们！
If you need custom production, or if we don't have the tools you need in our catalog, give us a call!

我们始终相信：好刀具自己会说话。选择安拾，选择品质。
We always believe that good knives speak for themselves. Choose Ansatz, it is quality.

关于机器 ABOUT Machine



3M™ LAVA™



AMANN GIRRBACH



AIDITE



ARUM



BSM



CRADLE



DATRON



DENTSPLY SIRONA



DIGITAL DENTAL



IMES-ICORE



IVOCLAR



IDEAL

关于机器 ABOUT Machine



JINY



JENSEN DENTA



KAVO



ORIGIN - HAAS



ROLAND



UPCERA



UP3D



VHF



WIELAND



XTCERA



YENADENT



ZIRKONZAHN

关于涂层 ABOUT coating

Diamond CVD Coating

Best Suited for: Zirconia



- 最新的超过18微米以上的金刚石涂层技术，使得我们的刀具更加耐用，效率更高！
The latest diamond coating technology had over 18 microns, which made our cutting became durable and efficient.

Electroplated diamond

Best Suited for: Glass ceramic



- 精选优质棒材，调配出独特的金刚砂涂层，让刀具效率更高。
Selected high-quality base material, formulated with unique emery coating to improve tool efficiency.

TIN Coating

Best Suited for: Titanium/CoCr/Wax/Pmma/Peek



- 采用了最先进的涂层技术，使得每根车针更耐用。
Adopt the latest coating technology. Each bur is suitable for processing pure titanium which is more durable.

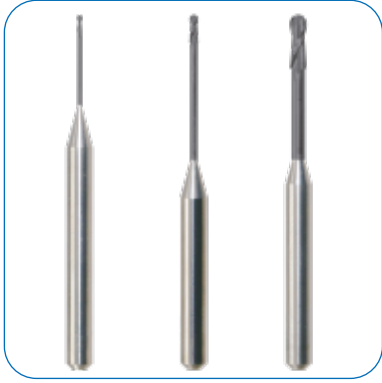
D 目录 IRECTORY

▶ 3M™ LAVA™	7
▶ AMANN GIRRBACH	8
▶ AIDITE	9
▶ ARUM	10
▶ BSM	11-12
▶ CRADLE	13-14
▶ DATRON	15
▶ DENTSPLY SIRONA	16
▶ DIGITAL DENTAL	17
▶ IMES-ICORE	18-19
▶ IVOCLAR	20
▶ IDEAL MILL	21
▶ JINY	22-23
▶ JENSEN DENTAL	24
▶ KAVO	25
▶ ORIGIN – HAAS	26
▶ ROLAND	27
▶ UPCERA	28
▶ UP3D	29
▶ VHF	30
▶ WIELAND	31
▶ XTCERA	32-33
▶ YENADENT	34
▶ ZIRKONZAHN	35
▶ THE PRICE OF MILLING BURS	36-38



Diamond CVD Coating

 **Zirconia**



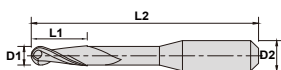
Part No.	D1	D2	L1	L2
DT3M-0610-0339	0.6	3	10	39
DT3M-1016-0339	1.0	3	16	39
DT3M-2016-0339	2.0	3	16	39

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek

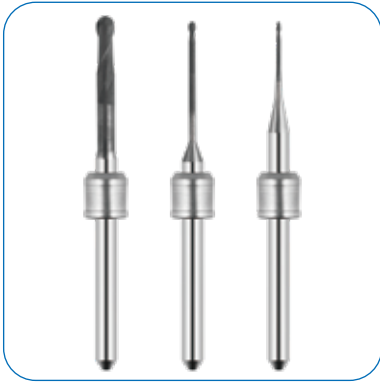


Part No.	D1	D2	L1	L2
DT3M-2016-0339-T1	2.0	3	16	39
DT3M-1016-0339-T2	1.0	3	16	39
DT3M-0610-0339-T3	0.6	3	10	39



Diamond CVD Coating

 **Zirconia**



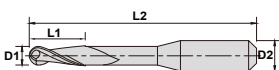
Part No.	D1	D2	L1	L2
DTAM-0610-0347	0.6	3	10	47
DTAM-1016-0347	1.0	3	16	47
DTAM-2518-0347	2.5	3	18	47

Electroplated diamond

Glass Ceramic



Part No.	D1	D2	L1	L2
DTAM-0413-0343	0.4	3	13	43
DTAM-1013-0343	1.0	3	13	43
DTAM-1414-0343	1.4	3	14	43
DTAM-1814-0343	1.8	3	14	43



Diamond CVD Coating

 **Zirconia**



Part No.	D1	D2	L1	L2
DTAMW-0610-0450	0.6	4	10	50
DTAMW-1016-0450	1.0	4	16	50
DTAMW-2018-0450	2.0	4	18	50
DTAMW-1020-0450	1.0	4	20	50
DTAMW-2022-0450	2.0	4	22	50

Electroplated diamond

Glass Ceramic



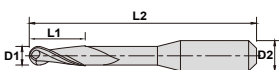
Part No.	D1	D2	L1	L2
DTAMW-0610-0650	0.6	6	10	50
DTAMW-1010-0650	1.0	6	10	50
DTAMW-2515-0650	2.5	6	15	50

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek

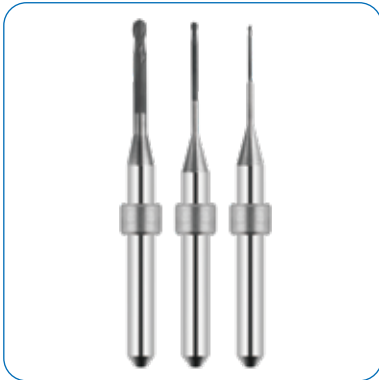


Part No.	D1	D2	L1	L2
DTAMW-3015-0650-T1	3.0	6	15	50
DTAMW-2012-0650-T2	2.0	6	12	50
DTAMW-1010-0650-T3	1.0	6	10	50



Diamond CVD Coating

 Zirconia



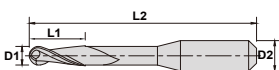
Part No.	D1	D2	L1	L2
DTAR-0610-0450	0.6	4	10	50
DTAR-1016-0450	1.0	4	16	50
DTAR-2018-0450	2.0	4	18	50

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek

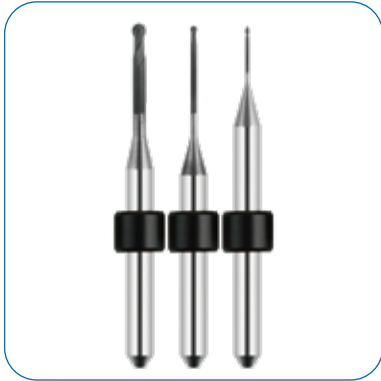


Part No.	D1	D2	L1	L2
DTAR-3018-0650	3.0	6	18	50
DTAR-2012-0650	2.0	6	12	50
DTAR-1510-0650	1.5	6	10	50
DTAR-1010-0650	1.0	6	10	50



Diamond CVD Coating

 **Zirconia**



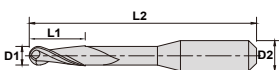
Part No.	D1	D2	L1	L2
DTBSM-0610-0450	0.6	4	10	50
DTBSM-1016-0450	1.0	4	16	50
DTBSM-2018-0450	2.0	4	18	50
DTBSM-0610-0650	0.6	6	10	50
DTBSM-1016-0650	1.0	6	16	50
DTBSM-2018-0650	2.0	6	18	50

Electroplated diamond

Glass Ceramic

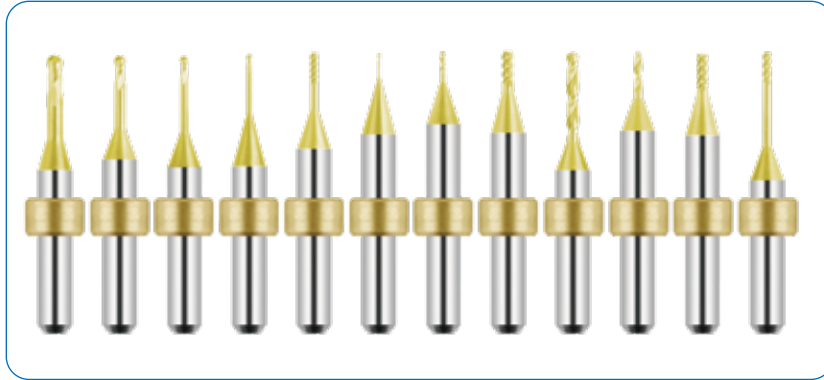


Part No.	D1	D2	L1	L2
DTBSM-0610-0640	0.6	6	10	40
DTBSM-1010-0640	1.0	6	10	40
DTBSM-2515-0640	2.5	6	15	40

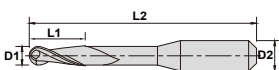


TIN Coating

Titanium/CoCr/Wax/Pmma/Peek

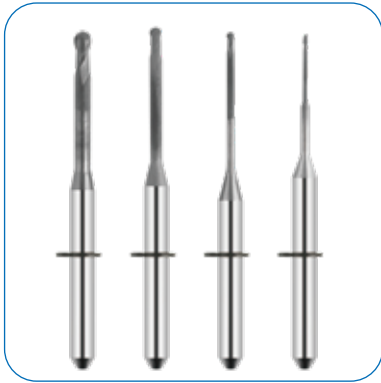


Part No.	D1	D2	L1	L2	Bur Type
DTBSM-3015-0650-T1	3.0	6	15	50	Ball
DTBSM-2012-0650-T2	2.0	6	12	50	Ball
DTBSM-1510-0650-T3	1.5	6	10	50	Ball
DTBSM-1010-0650-T4	1.0	6	10	50	Ball
DTBSM-1514-0650-T5	1.5	6	14	50	Flat-end
DTBSM-0503-0650-T6	0.5	6	3	50	Flat-end
DTBSM-1005-0650-T7	1.0	6	5	50	Flat-end
DTBSM-2007-0650-T8	2.0	6	7	50	Flat-end
DTBSM-2218-0650-T9	2.2	6	18	50	Drill
DTBSM-1513-0650-T10	1.5	6	13	50	Drill
DTBSM-2005-0650-T11	2.0	6	5	50	Bull nose
DTBSM-1514-0650-T12	1.5	6	14	50	Bull nose



Diamond CVD Coating

 **Zirconia**



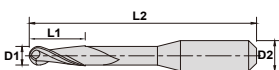
Part No.	D1	D2	L1	L2
DTKLD-0610-0340	0.6	3	10	40
DTKLD-1016-0340	1.0	3	16	40
DTKLD-1516-0340	1.5	3	16	40
DTKLD-2018-0340	2.0	3	18	40

Electroplated diamond

Glass Ceramic



Part No.	D1	D2	L1	L2
DTKLD-0618-0340	0.6	3	18	40
DTKLD-1010-0340	1.0	3	10	40
DTKLD-2517-0340	2.5	3	17	40
DTKLD-0610-0650	0.6	6	10	50
DTKLD-1010-0650	1.0	6	10	50
DTKLD-2517-0650	2.5	6	17	50

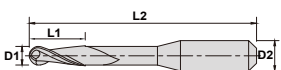


TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



Part No.	D1	D2	L1	L2	Bur Type
DTKLD-3015-0650-T1	3.0	6	15	50	Ball
DTKLD-2012-0650-T2	2.0	6	12	50	Ball
DTKLD-1010-0650-T3	1.0	6	10	50	Ball
DTKLD-2515-0650-T4	2.5	6	15	50	Drill
DTKLD-1513-0650-T5	1.5	6	13	50	Drill
DTKLD-2007-0650-T6	2.0	6	7	50	Flat-end
DTKLD-1510-0650-T7	1.5	6	10	50	Ball
DTKLD-2005-0650-T8	2.0	6	5	50	Bull nose
DTKLD-1565-0650-T9	1.5	6	6.5	50	Bull nose
DTKLD-1514-0650-T10	1.5	6	14	50	Bull nose
DTKLD-0503-0650-T11	0.5	6	3	50	Ball
DTKLD-1005-0650-T12	1.0	6	5	50	Flat-end



Diamond CVD Coating

 **Zirconia**



Part No.	D1	D2	L1	L2
DTDR-0610-0348	0.6	3	10	48
DTDR-1018-0348	1.0	3	18	48
DTDR-2525-0348	2.5	3	25	48
DTDR-0610-0650	0.6	6	10	50
DTDR-1018-0650	1.0	6	18	50
DTDR-2525-0650	2.5	6	25	50

Electroplated diamond

Glass Ceramic



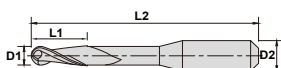
Part No.	D1	D2	L1	L2
DTDR-0610-0350	0.6	3	10	50
DTDR-1012-0350	1.0	3	12	50
DTDR-2017-0350	2.0	3	17	50
DTDR-3014-0350	3.0	3	14	50

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



Part No.	D1	D2	L1	L2
DTDR-2525-0348-T1	2.5	3	25	48
DTDR-1018-0348-T2	1.0	3	18	48
DTDR-2525-0650-T1	2.5	6	25	50
DTDR-1018-0650-T2	1.0	6	18	50



Diamond CVD Coating

 **Zirconia**



Part No.	D1	D2	L1	L2
DTSI-0516-0344	0.5	3	16	44
DTSI-1016-0344	1.0	3	16	44
DTSI-2520-0344	2.5	3	20	44

Electroplated diamond

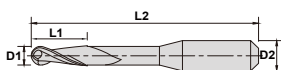
Glass Ceramic



Part No.	D1	D2	L1	L2
DTSI-1212-0336	1.2	3	12.5	36.4
DTSI-1414-0336	1.4	3	14.5	35.4
DTSI-2215-0337	2.2	3	15.5	37.4



Part No.	D1	D2	L1	L2
DTSI-1013-3538	1.0	3.5	13	38
DTSI-1414-3538	1.4	3.5	14	38
DTSI-1814-3538	1.8	3.5	14	38



Diamond CVD Coating

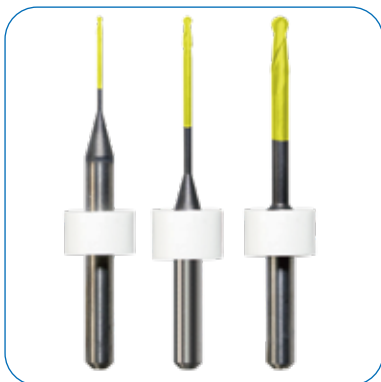
 **Zirconia**



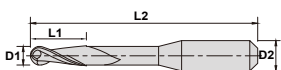
Part No.	D1	D2	L1	L2
DTDI-0610-0338	0.6	3	10	38
DTDI-0824-0338	0.8	3	2.4	38
DTDI-1017-0338	1.0	3	17	38
DTDI-2020-0338	2.0	3	20	38
DTDI-3095-0338	3.0	3	9.5	38

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



Part No.	D1	D2	L1	L2
DTDI-2020-0338-T1	2.0	3	20	38
DTDI-1016-0338-T2	1.0	3	16	38
DTDI-0610-0338-T3	0.6	3	10	38



Diamond CVD Coating

 **Zirconia**



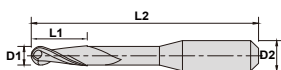
Part No.	D1	D2	L1	L2
DTIMES-0610-0348	0.6	3	10	48
DTIMES-1016-0348	1.0	3	16	48
DTIMES-2520-0348	2.5	3	20	48
DTIMES-0610-0650	0.6	6	10	50
DTIMES-1016-0650	1.0	6	16	50
DTIMES-2520-0650	2.5	6	20	50

Electroplated diamond

Glass Ceramic

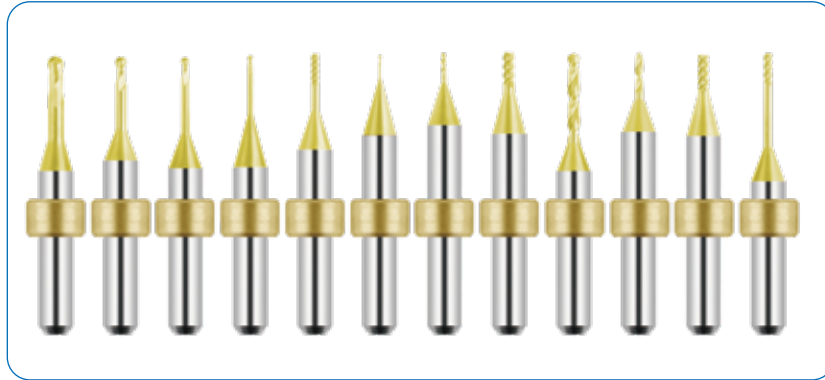


Part No.	D1	D2	L1	L2
DTIMES-0610-0342	0.6	3	10	42
DTIMES-1010-0342	1.0	3	10	42
DTIMES-2515-0342	2.5	3	15	42
DTIMES-0610-0640	0.6	6	10	40
DTIMES-1010-0640	1.0	6	10	40
DTIMES-2515-0640	2.5	6	15	40

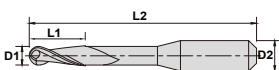


TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



Part No.	D1	D2	L1	L2	Bur Type
DTIMES-3015-0650-T1	3.0	6	15	50	Ball
DTIMES-2012-0650-T2	2.0	6	12	50	Ball
DTIMES-1510-0650-T3	1.5	6	10	50	Ball
DTIMES-1010-0650-T4	1.0	6	10	50	Ball
DTIMES-1514-0650-T5	1.5	6	14	50	Flat-end
DTIMES-0503-0650-T6	0.5	6	3	50	Flat-end
DTIMES-1005-0650-T7	1.0	6	5	50	Flat-end
DTIMES-2007-0650-T8	2.0	6	7	50	Flat-end
DTIMES-2218-0650-T9	2.2	6	18	50	Drill
DTIMES-1513-0650-T10	1.5	6	13	50	Drill
DTIMES-2005-0650-T11	2.0	6	5	50	Bull nose
DTIMES-1514-0650-T12	1.5	6	14	50	Bull nose



Diamond CVD Coating

 **Zirconia**



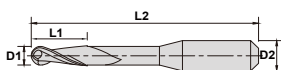
Part No.	D1	D2	L1	L2
DTIV-0565-0651	0.5	6	6.5	51
DTIV-1016-0652	1.0	6	16	52
DTIV-2520-0652	2.5	6	20	52

Electroplated diamond

Glass Ceramic



Part No.	D1	D2	L1	L2
DTIV-0507-0648	0.5	6	7	48
DTIV-1012-0650	1.0	6	12	50
DTIV-2018-0650	2.0	6	18	50
DTIV-2824-0650	2.8	6	24	50



Diamond CVD Coating

 **Zirconia**



Part No.	D1	D2	L1	L2
DTLG-0610-0450	0.6	4	10	50
DTLG-1016-0450	1.0	4	16	50
DTLG-1016-0450-F	1.0	4	16	50
DTLG-1516-0450-F	1.5	4	16	50
DTLG-2018-0450	2.0	4	18	50

Electroplated diamond

Glass Ceramic



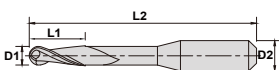
Part No.	D1	D2	L1	L2
DTLG-0610-0445	0.6	4	10	45
DTLG-1010-0445	1.0	4	10	45
DTLG-2015-0445	2.0	4	15	45

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek

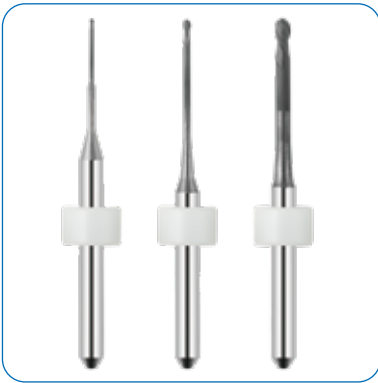


Part No.	D1	D2	L1	L2
DTLG-2516-0450-T1	2.5	4	16	50
DTLG-1513-0450-T2	1.5	4	13	50
DTLG-1013-0450-T3	1.0	4	13	50



Diamond CVD Coating

 **Zirconia**



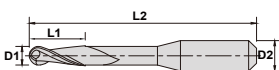
Part No.	D1	D2	L1	L2
DTJY-0610-0345	0.6	3	10	45
DTJY-1016-0345	1.0	3	16	45
DTJY-2018-0345	2.0	3	18	45
DTJY-0608-0445	0.6	4	8	45
DTJY-1016-0445	1.0	4	16	45
DTJY-2016-0445	2.0	4	16	45
DTJY-1516-0650	1.5	6	16	50
DTJY-1016-0650	1.0	6	16	50
DTJY-0608-0650	0.6	6	8	50
DTJY-1020-0650	1.0	6	20	50
DTJY-2020-0650	2.0	6	20	50

Electroplated diamond

Glass Ceramic

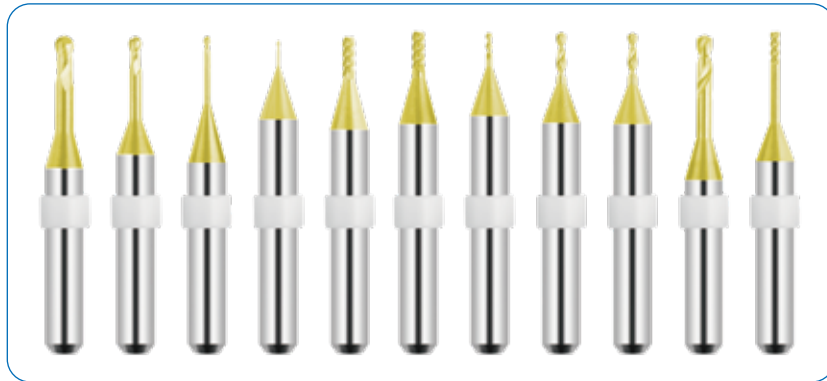


Part No.	D1	D2	L1	L2
DTJY-0608-0650	0.6	6	8	50
DTJY-1010-0650	1.0	6	10	50
DTJY-2013-0650	2.0	6	13	50

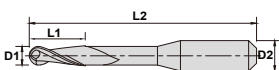


TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



Part No.	D1	D2	L1	L2	Bur Type
DTJY-3015-0650-T1	3.0	6	15	50	Ball
DTJY-2012-0650-T2	2.0	6	12	50	Ball
DTJY-1010-0650-T3	1.0	6	10	50	Ball
DTJY-0503-0650-T4	0.5	6	3	50	Ball
DTJY-2005-0650-T5	2.0	6	5	50	Bull nose
DTJY-2007-0650-T6	2.0	6	7	50	Flat-end
DTJY-1005-0650-T7	1.0	6	5	50	Flat-end
DTJY-1513-0650-T8	1.5	6	13	50	Drill
DTJY-2010-0650-T9	2.0	6	10	50	Drill
DTJY-2515-0650-T10	2.5	6	15	50	Drill
DTJY-1514-0650-T11	1.5	6	14	50	Flat-end



Diamond CVD Coating

 **Zirconia**



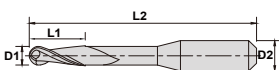
Part No.	D1	D2	L1	L2
DTJE-0610-0340	0.6	3	10	40
DTJE-1015-0340	1.0	3	15	40
DTJE-2020-0340	2.0	3	20	40

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



Part No.	D1	D2	L1	L2
DTJE-2020-0340-T1	2.0	3	20	40
DTJE-1015-0340-T2	1.0	3	15	40
DTJE-0610-0340-T3	0.6	3	10	40



Diamond CVD Coating

 **Zirconia**



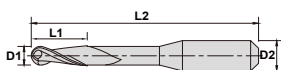
Part No.	D1	D2	L1	L2
DTKA-1010-0653	1.0	6	10	53
DTKA-2018-0653	2.0	6	18	53
DTKA-3025-0653	3.0	6	25	53

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



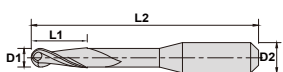
Part No.	D1	D2	L1	L2
DTKA-3025-0648	3.0	6	25	48
DTKA-2028-0648	2.0	6	18	48
DTKA-1012-0648	1.0	6	12	48



Diamond CVD Coating



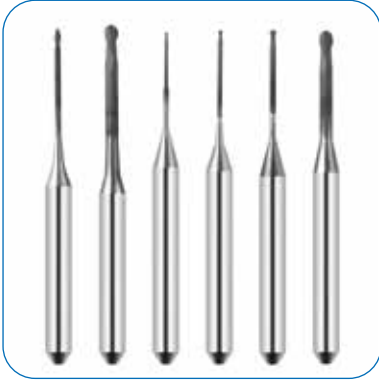
Part No.	D1	D2	L1	L2
DTOR-0648-0446	0.6	4	4.8	46
DTOR-0610-0446	0.6	4	10	46
DTOR-1017-0446	1.0	4	17	46
DTOR-2018-0446	2.0	4	18	46





Diamond CVD Coating

 Zirconia



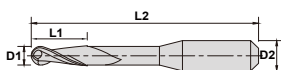
Part No.	D1	D2	L1	L2
DTRL-0610-0450	0.6	4	10	50
DTRL-0816-0450	0.8	4	16	50
DTRL-1016-0450	1.0	4	16	50
DTRL-2018-0450	2.0	4	18	50
DTRL-1020-0450	1.0	4	20	50
DTRL-2022-0450	2.0	4	22	50

Electroplated diamond

 Glass Ceramic

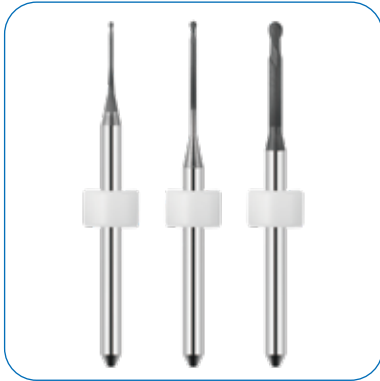


Part No.	D1	D2	L1	L2
DTRL-0610-0340	0.6	3	10	40
DTRL-1006-0340	1.0	3	6	40
DTRL-2515-0340	2.5	3	15	40

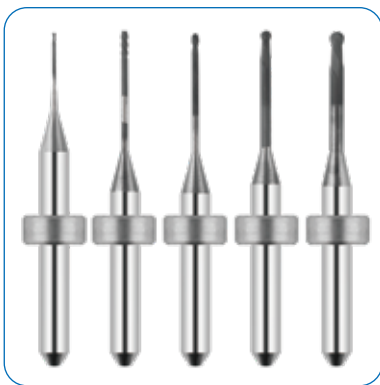


Diamond CVD Coating

 **Zirconia**



Part No.	D1	D2	L1	L2
DTAC-0610-0350	0.6	3	10	50
DTAC-1016-0350	1.0	3	16	50
DTAC-2018-0350	2.0	3	18	50
DTAC-0610-0450	0.6	4	10	50
DTAC-1016-0450	1.0	4	16	50
DTAC-2018-0450	2.0	4	18	50
DTAC-0610-0445	0.6	4	10	45
DTAC-1016-0445	1.0	4	16	45
DTAC-1016-0445-E	1.0	4	16	45
DTAC-1516-0445	1.5	4	16	45
DTAC-2018-0445	2.0	4	18	45

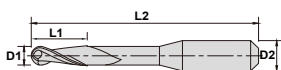


Electroplated diamond

Glass Ceramic



Part No.	D1	D2	L1	L2
DTAC-0612-0335	0.6	3	12	35
DTAC-1010-0335	1.0	3	10	35
DTAC-2418-0335	2.4	3	18	35





Diamond CVD Coating

 Zirconia



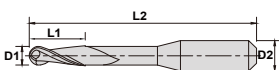
Part No.	D1	D2	L1	L2
DTYJ-0313-0450	0.3	4	13	50
DTYJ-0610-0450	0.6	4	10	50
DTYJ-0816-0450	0.8	4	16	50
DTYJ-1016-0450	1.0	4	16	50
DTYJ-2018-0450	2.0	4	18	50

Electroplated diamond

 Glass Ceramic



Part No.	D1	D2	L1	L2
DTYJ-0610-0440	0.6	4	10	40
DTYJ-1010-0440	1.0	4	10	40
DTYJ-2515-0440	2.5	4	15	40



Diamond CVD Coating

 **Zirconia**



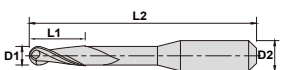
Part No.	D1	D2	L1	L2
DTVHF-0610-0335	0.6	3	10	35
DTVHF-1015-0335	1.0	3	15	35
DTVHF-2018-0335	2.0	3	18	35
DTVHF-0610-0340	0.6	3	10	40
DTVHF-1015-0340	1.0	3	15	40
DTVHF-2020-0340	2.0	3	20	40

Electroplated diamond

Glass Ceramic



Part No.	D1	D2	L1	L2
DTVHF-0612-0335	0.6	3	12	35
DTVHF-1010-0335	1.0	3	10	35
DTVHF-2418-0335	2.4	3	18	35



Diamond CVD Coating

 **Zirconia**



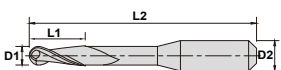
Part No.	D1	D2	L1	L2
DTWLD-0710-0335	0.7	3	10	35
DTWLD-1015-0335	1.0	3	15	35
DTWLD-2020-0335	2.0	3	20	35
DTWLD-2520-0335	2.5	3	20	35

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



Part No.	D1	D2	L1	L2
DTWLD-2520-0340	2.5	3	20	40
DTWLD-2020-0340	2.0	3	20	40
DTWLD-1015-0340	1.0	3	15	40



Diamond CVD Coating

 **Zirconia**



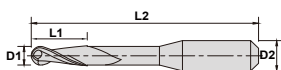
Part No.	D1	D2	L1	L2
DTXT-0610-0350	0.6	3	10	50
DTXT-1016-0350	1.0	3	16	50
DTXT-2018-0350	2.0	3	18	50
DTXT-0610-0450	0.6	4	10	50
DTXT-1016-0450	1.0	4	16	50
DTXT-2018-0450	2.0	4	18	50

Electroplated diamond

Glass Ceramic

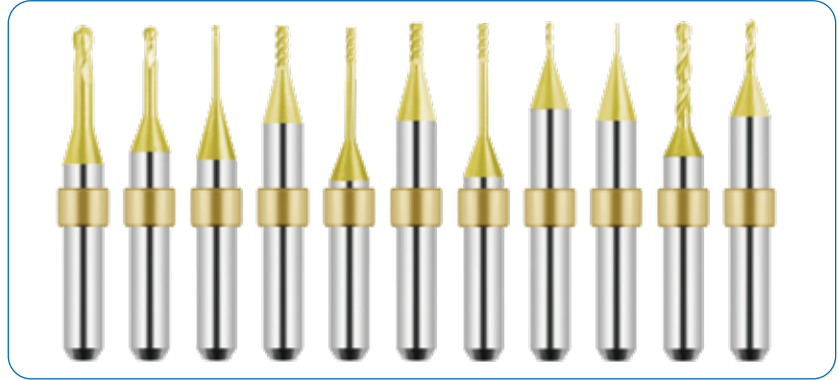


Part No.	D1	D2	L1	L2
DTXTG-0610-0445	0.6	4	10	45
DTXTG-1010-0445	1.0	4	10	45
DTXTG-2516-0445	2.5	4	16	45
DTXTG-0615-0650	0.6	6	15	50
DTXTG-1010-0650	1.0	6	10	50
DTXTG-2516-0650	2.5	6	16	50

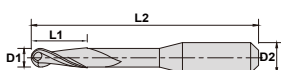


TIN Coating

Titanium/CoCr/Wax/Pmma/Peek



Part No.	D1	D2	L1	L2	Bur Type
DTXT-3015-0450-T1	3.0	4	15	50	Ball
DTXT-2012-0450-T2	2.0	4	12	50	Ball
DTXT-1510-0450-T3	1.5	4	10	50	Ball
DTXT-3015-0650-T1	3.0	6	15	50	Ball
DTXT-2012-0650-T2	2.0	6	12	50	Ball
DTXT-1010-0650-T3	1.0	6	10	50	Ball
DTXT-2005-0650-T4	2.0	6	5	50	Bull nose
DTXT-1514-0650-T5	1.5	6	14	50	Bull nose
DTXT-2007-0650-T6	2.0	6	7	50	Flat-end
DTXT-1514-0650-T7	1.5	6	14	50	Flat-end
DTXT-1005-0650-T8	1.0	6	5	50	Flat-end
DTXT-0503-0650-T9	0.5	6	3	50	Flat-end
DTXT-2218-0650-T10	2.2	6	18	50	Drill
DTXT-1518-0650-T11	1.5	6	18	50	Drill

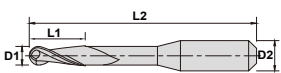


Diamond CVD Coating

 **Zirconia**



Part No.	D1	D2	L1	L2
DTYD-0610-0445	0.6	4	10	45
DTYD-1016-0445	1.0	4	16	45
DTYD-2018-0445	2.0	4	18	45



Diamond CVD Coating

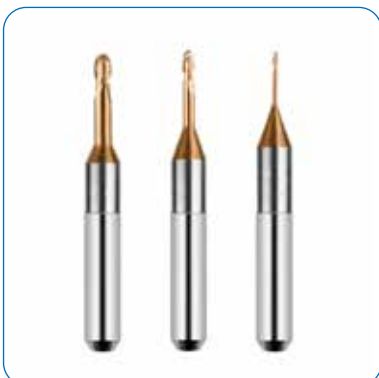
 Zirconia



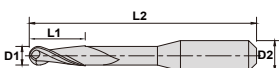
Part No.	D1	D2	L1	L2
DTZK-0306-0357	0.3	3	6	57
DTZK-0506-0357	0.5	3	6	57
DTZK-0610-0357	0.6	3	10	57
DTZK-1016-0357	1.0	3	16	57
DTZK-1516-0357	1.5	3	16	57
DTZK-2018-0357	2.0	3	18	57
DTZK-0506-0650	0.5	6	6	50
DTZK-0610-0650	0.6	6	10	50
DTZK-1016-0650	1.0	6	16	50
DTZK-2016-0650	2.0	6	16	50

TIN Coating

Titanium/CoCr/Wax/Pmma/Peek

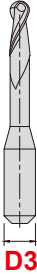
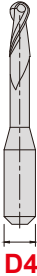



Part No.	D1	D2	L1	L2
DTZK-3016-0650-T1	3.0	6	16	50
DTZK-2016-0650-T2	2.0	6	16	50
DTZK-1016-0650-T3	1.0	6	16	50








The Price of Zirconia milling burs

Diameter	Diagram	Machine brand	Coated	Retail price(\$)	OEM price(\$)
Ø3mm		3M™ LAVA™ AMANN GIRRBACH CRADLE DATRON DENTSPLY DIGITAL DENTAL IMES ICORE JINY JENSEN DENTAL UPCERA VHF WIELAND XTCERA ZIRKONZAHN	CVD	67,80	45,50
Ø4mm		AIDITE ARUM BSM IDEAL MILL ORIGIN - HAAS ROLAND UPCERA UP3D XTCERA YENADENT	CVD	70,50	48,50
Ø6mm		DATRON KAVO IMES ICORE IVOCLAR ZIRKONZAHN	CVD	77,60	53,80

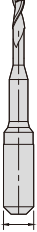


If you need dental tools are looking for is not listed, please contact us promptly

The Price of Glass ceramic milling burs

Diameter	Diagram	Machine brand	Texture	Retail price(\$)	OEM price(\$)
Ø3mm	 D3	AMANN GIRRBACH CRADLE DATRON DENTSPLY IMES ICORE ROLAND UPCERA VHF	Electroplated diamond	86,60	58,80
Ø4mm	 D4	IDEAL MILL UP3D XTCERA	Electroplated diamond	88,50	60,60
Ø6mm	 D6	AIDITE BSM CRADLE IMES ICORE IVOCLAR JINY XTCERA	Electroplated diamond	100,00	68,80

If you need dental tools are looking for is not listed, please contact us promptly

The Price of Metal milling burs

Diameter	Diagram	Machine brand	Coated	Retail price(\$)	OEM price(\$)
Ø3mm	 D3	3M™ LAVA™ DATRON DIGITAL DENTAL JENSEN DENTAL WIELAND	TIN	67,80	45,50
Ø4mm	 D4	IDEAL MILL XTCERA	TIN	70,50	48,50
Ø6mm	 D6	AIDITE ARUM BSM CRADLE DATRON IMES ICORE JINY KAVO XTCERA	TIN	77,60	53,80

If you need dental tools are looking for is not listed, please contact us promptly

Terms and Conditions

To Order

Email: Submit a Purchase Order to DTdental@QQ.com and please specify Quantity and type.

Standard Payment Terms

International customers: Prepaid
30-day net available, pending credit approval.
Invoices are past due after 30 days from billing date.

Freight:

Freight is F.O.B. Origin. Ansatz Dental offers daily service with FedEx and UPS. We are also happy to utilize any freight carrier when shipping on a third-party account, with no additional handling fee.

Return Policy

We do not accept returns on items not maintained in stock. Returns are subject to a 25% re-stocking fee. Items must be returned in original packaging. No returns on specials. No returns will be accepted beyond 2 months from date of shipment.