

Cement & Metal Cutter

HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
3.1 mm	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
	015A1-5.9	015A1-6.1	015A1-8.2	015A1-11	015A1-12	015A1-19	015A1-26	015A2-S	015A2-M	015A2-L	015A2-SA	015A2-MA	015A2-LA

Oval

HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
4.0 mm	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
	090-1A1-5.9	090-1A1-6.1	090-1A1-8.2	090-1A1-11	090-1A1-12	090-1A1-19	090-1A1-26	090-1A2-S	090-1A2-M	090-1A2-L	090-1A2-SA	090-1A2-MA	090-1A2-LA
5.5 mm	090-1A1-5.9	090-1A1-6.1	090-1A1-8.2	090-1A1-11	090-1A1-12	090-1A1-19	090-1A1-26	090-1A2-S	090-1A2-M	090-1A2-L	090-1A2-SA	090-1A2-MA	090-1A2-LA

Craniotome straight | *Kraniotom gerade*

HEAD Ø	Anspach BlackMax attachments			Anspach eMax 2, XMax, microMax Plus attachments		
1.6 mm	Pediatric	Standard	Large	CRANI-P	CRANI-A/AR	CRANI-L
	GR001A1	GR002A1	GR003A1	GR001A2	GR002A2	GR003A2

2014-12-15
KOPIJA TIKRA



Edvinas Lekas
[Signature]

Craniotome twisted | *Kraniotom gewendelt*

HEAD Ø	Anspach BlackMax attachments			Anspach eMax 2, XMax, microMax Plus attachments		
1.6 mm	Pediatric	Standard	Large	CRANI-P	CRANI-A/AR	CRANI-L
	GR001XA1	GR002XA1	GR003XA1	GR001XA2	GR002XA2	GR003XA2

Neuro



HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
1.0 mm	085-1A1-5.9	085-1A1-6.1	085-1A1-8.2	085-1A1-11	085-1A1-12	085-1A1-19	085-1A1-26	085-1A2-S	085-1A2-M	085-1A2-L	085-1A2-SA	085-1A2-MA	085-1A2-LA
1.8 mm	085A1-5.9	085A1-6.1	085A1-8.2	085A1-11	085A1-12	085A1-19	085A1-26	085A2-S	085A2-M	085A2-L	085A2-SA	085A2-MA	085A2-LA
2.2 mm	084A1-5.9	084A1-6.1	084A1-8.2	084A1-11	084A1-12	084A1-19	084A1-26	084A2-S	084A2-M	084A2-L	084A2-SA	084A2-MA	084A2-LA
3.0 mm	008A1-5.9	008A1-6.1	008A1-8.2	008A1-11	008A1-12	008A1-19	008A1-26	008A2-S	008A2-M	008A2-L	008A2-SA	008A2-MA	008A2-LA

Neuro Diamond | Neuro Diamant



HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
1.0 mm	085-1A1-5.9D	085-1A1-6.1D	085-1A1-8.2D	085-1A1-11D	085-1A1-12D	085-1A1-19D	085-1A1-26D	085-1A2-SD	085-1A2-MD	085-1A2-LD	085-1A2-SDA	085-1A2-MDA	085-1A2-LDA
1.8 mm	085A1-5.9D	085A1-6.1D	085A1-8.2D	085A1-11D	085A1-12D	085A1-19D	085A1-26D	085A2-SD	085A2-MD	085A2-LD	085A2-SDA	085A2-MDA	085A2-LDA
2.2 mm	084A1-5.9D	084A1-6.1D	084A1-8.2D	084A1-11D	084A1-12D	084A1-19D	084A1-26D	084A2-SD	084A2-MD	084A2-LD	084A2-SDA	084A2-MDA	084A2-LDA
3.0 mm	008A1-5.9D	008A1-6.1D	008A1-8.2D	008A1-11D	008A1-12D	008A1-19D	008A1-26D	008A2-SD	008A2-MD	008A2-LD	008A2-SDA	008A2-MDA	008A2-LDA

2014-12-15
 KOPIJA TKRA
 Uždaroji akcinė bendrovė
 Vadybininkas Edvinas Lukša
 PRINCIPALMED 1L
 KAUNO MIESTAS

Lindemann



HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
1.65 mm	001A1-5.9	001A1-6.1	001A1-8.2	001A1-11	001A1-12	001A1-19	001A1-26	001A2-S	001A2-M	001A2-L	001A2-SA	001A2-MA	001A2-LA
1.65 mm	002A1-5.9	002A1-6.1	002A1-8.2	002A1-11	002A1-12	002A1-19	002A1-26	002A2-S	002A2-M	002A2-L	002A2-SA	002A2-MA	002A2-LA

Drill



HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
1.5 mm	003A1-5.9	003A1-6.1	003A1-8.2	003A1-11	003A1-12	003A1-19	003A1-26	003A2-S	003A2-M	003A2-L	003A2-SA	003A2-MA	003A2-LA
2.0 mm	103A1-5.9	103A1-6.1	103A1-8.2	103A1-11	103A1-12	103A1-19	103A1-26	103A2-S	103A2-M	103A2-L	103A2-SA	103A2-MA	103A2-LA

* Special cutters available upon request / Sondermodelle auf Anfrage erhältlich

Ball | Rosen



HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
1.0 mm	004-1A1-5.9	004-1A1-6.1	004-1A1-8.2	004-1A1-11	004-1A1-12	004-1A1-19	004-1A1-26	004-1A2-S	004-1A2-M	004-1A2-L	004-1A2-SA	004-1A2-MA	004-1A2-LA
1.5 mm	0042A1-5.9	0042A1-6.1	0042A1-8.2	0042A1-11	0042A1-12	0042A1-19	0042A1-26	0042A2-S	0042A2-M	0042A2-L	0042A2-SA	0042A2-MA	0042A2-LA
2.0 mm	004-2A1-5.9	004-2A1-6.1	004-2A1-8.2	004-2A1-11	004-2A1-12	004-2A1-19	004-2A1-26	004-2A2-S	004-2A2-M	004-2A2-L	004-2A2-SA	004-2A2-MA	004-2A2-LA
3.2 mm	004A1-5.9	004A1-6.1	004A1-8.2	004A1-11	004A1-12	004A1-19	004A1-26	004A2-S	004A2-M	004A2-L	004A2-SA	004A2-MA	004A2-LA
4.0 mm	004-4A1-5.9	004-4A1-6.1	004-4A1-8.2	004-4A1-11	004-4A1-12	004-4A1-19	004-4A1-26	004-4A2-S	004-4A2-M	004-4A2-L	004-4A2-SA	004-4A2-MA	004-4A2-LA
4.8 mm	005A1-5.9	005A1-6.1	005A1-8.2	005A1-11	005A1-12	005A1-19	005A1-26	005A2-S	005A2-M	005A2-L	005A2-SA	005A2-MA	005A2-LA
6.4 mm	006A1-5.9	006A1-6.1	006A1-8.2	006A1-11	006A1-12	006A1-19	006A1-26	006A2-S	006A2-M	006A2-L	006A2-SA	006A2-MA	006A2-LA
7.9 mm	007A1-5.9	007A1-6.1	007A1-8.2	007A1-11	007A1-12	007A1-19	007A1-26	007A2-S	007A2-M	007A2-L	007A2-SA	007A2-MA	007A2-LA

Barrel | Trommel

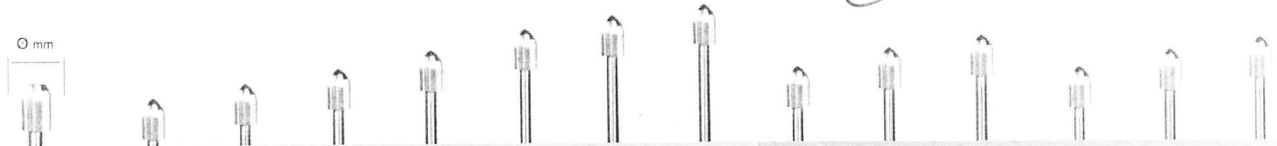


HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
6.5 mm	048A1-5.9	048A1-6.1	048A1-8.2	048A1-11	048A1-12	048A1-19	048A1-26	048A2-S	048A2-M	048A2-L	048A2-SA	048A2-MA	048A2-LA
9.5 mm	049A1-5.9	049A1-6.1	049A1-8.2	049A1-11	049A1-12	049A1-19	049A1-26	049A2-S	049A2-M	049A2-L	049A2-SA	049A2-MA	049A2-LA

2014-12-15
KOPIJA TIKRA



Acorn | Tulpe



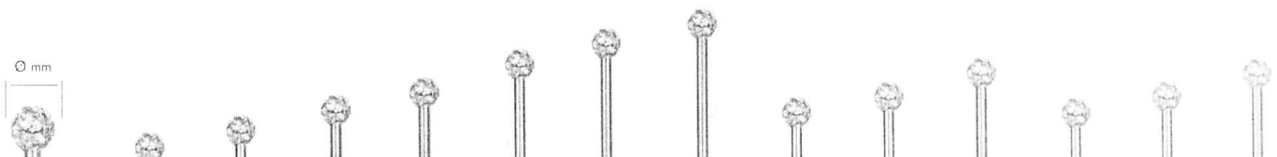
HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
6.4 mm	024A1-5.9	024A1-6.1	024A1-8.2	024A1-11	024A1-12	024A1-19	024A1-26	024A2-S	024A2-M	024A2-L	024A2-SA	024A2-MA	024A2-LA
7.9 mm	032A1-5.9	032A1-6.1	032A1-8.2	032A1-11	032A1-12	032A1-19	032A1-26	032A2-S	032A2-M	032A2-L	032A2-SA	032A2-MA	032A2-LA
9.5 mm	038A1-5.9	038A1-6.1	038A1-8.2	038A1-11	038A1-12	038A1-19	038A1-26	038A2-S	038A2-M	038A2-L	038A2-SA	038A2-MA	038A2-LA

Diamond Ball | *Diamantkugel*



HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
0.8 mm	170-8A1-5.9	170-8A1-6.1	170-8A1-8.2	170-8A1-11	170-8A1-12	170-8A1-19	170-8A1-26	170-8A2-S	170-8A2-M	170-8A2-L	170-8A2-SA	170-8A2-MA	170-8A2-LA
1.0 mm	170A1-5.9	170A1-6.1	170A1-8.2	170A1-11	170A1-12	170A1-19	170A1-26	170A2-S	170A2-M	170A2-L	170A2-SA	170A2-MA	170A2-LA
1.5 mm	171A1-5.9	171A1-6.1	171A1-8.2	171A1-11	171A1-12	171A1-19	171A1-26	171A2-S	171A2-M	171A2-L	171A2-SA	171A2-MA	171A2-LA
2.1 mm	172A1-5.9	172A1-6.1	172A1-8.2	172A1-11	172A1-12	172A1-19	172A1-26	172A2-S	172A2-M	172A2-L	172A2-SA	172A2-MA	172A2-LA
3.3 mm	173A1-5.9	173A1-6.1	173A1-8.2	173A1-11	173A1-12	173A1-19	173A1-26	173A2-S	173A2-M	173A2-L	173A2-SA	173A2-MA	173A2-LA
4.2 mm	174A1-5.9	174A1-6.1	174A1-8.2	174A1-11	174A1-12	174A1-19	174A1-26	174A2-S	174A2-M	174A2-L	174A2-SA	174A2-MA	174A2-LA
5.0 mm	174-5A1-5.9	174-5A1-6.1	174-5A1-8.2	174-5A1-11	174-5A1-12	174-5A1-19	174-5A1-26	174-5A2-S	174-5A2-M	174-5A2-L	174-5A2-SA	174-5A2-MA	174-5A2-LA
6.0 mm	175A1-5.9	175A1-6.1	175A1-8.2	175A1-11	175A1-12	175A1-19	175A1-26	175A2-S	175A2-M	175A2-L	175A2-SA	175A2-MA	175A2-LA
8.0 mm	174-8A1-5.9	174-8A1-6.1	174-8A1-8.2	174-8A1-11	174-8A1-12	174-8A1-19	174-8A1-26	174-8A2-S	174-8A2-M	174-8A2-L	174-8A2-SA	174-8A2-MA	174-8A2-LA

Diamond Ball Coarse | *Diamantkugel grob*



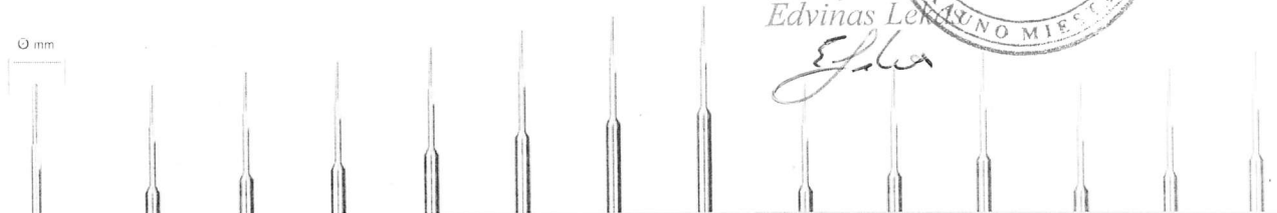
HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
0.8 mm	170-8A1-5.9C	170-8A1-6.1C	170-8A1-8.2C	170-8A1-11C	170-8A1-12C	170-8A1-19C	170-8A1-26C	170-8A2-SC	170-8A2-MC	170-8A2-LC	170-8A2-SCA	170-8A2-MCA	170-8A2-LCA
1.0 mm	170A1-5.9C	170A1-6.1C	170A1-8.2C	170A1-11C	170A1-12C	170A1-19C	170A1-26C	170A2-SC	170A2-MC	170A2-LC	170A2-SCA	170A2-MCA	170A2-LCA
1.5 mm	171A1-5.9C	171A1-6.1C	171A1-8.2C	171A1-11C	171A1-12C	171A1-19C	171A1-26C	171A2-SC	171A2-MC	171A2-LC	171A2-SCA	171A2-MCA	171A2-LCA
2.1 mm	172A1-5.9C	172A1-6.1C	172A1-8.2C	172A1-11C	172A1-12C	172A1-19C	172A1-26C	172A2-SC	172A2-MC	172A2-LC	172A2-SCA	172A2-MCA	172A2-LCA
3.3 mm	173A1-5.9C	173A1-6.1C	173A1-8.2C	173A1-11C	173A1-12C	173A1-19C	173A1-26C	173A2-SC	173A2-MC	173A2-LC	173A2-SCA	173A2-MCA	173A2-LCA
4.2 mm	174A1-5.9C	174A1-6.1C	174A1-8.2C	174A1-11C	174A1-12C	174A1-19C	174A1-26C	174A2-SC	174A2-MC	174A2-LC	174A2-SCA	174A2-MCA	174A2-LCA
5.0 mm	174-5A1-5.9C	174-5A1-6.1C	174-5A1-8.2C	174-5A1-11C	174-5A1-12C	174-5A1-19C	174-5A1-26C	174-5A2-SC	174-5A2-MC	174-5A2-LC	174-5A2-SCA	174-5A2-MCA	174-5A2-LCA
6.0 mm	175A1-5.9C	175A1-6.1C	175A1-8.2C	175A1-11C	175A1-12C	175A1-19C	175A1-26C	175A2-SC	175A2-MC	175A2-LC	175A2-SCA	175A2-MCA	175A2-LCA
8.0 mm	174-8A1-5.9C	174-8A1-6.1C	174-8A1-8.2C	174-8A1-11C	174-8A1-12C	174-8A1-19C	174-8A1-26C	174-8A2-SC	174-8A2-MC	174-8A2-LC	174-8A2-SCA	174-8A2-MCA	174-8A2-LCA

2014-12-15

KOPIJA TIKRA



Pin



HEAD Ø	Anspach BlackMax attachments							Anspach eMax 2, XMax, microMax Plus attachments					
	5.9	6.1	8.2	11.25	12.6	19.0	26.65	short	medium	long	QD short	QD medium	QD long
1.0 mm	051A1-5.9	051A1-6.1	051A1-8.2	051A1-11	051A1-12	051A1-19	051A1-26	051A2-S	051A2-M	051A2-L	051A2-SA	051A2-MA	051A2-LA

* Special cutters available upon request / Sondermodelle auf Anfrage erhältlich

Vertimas iš anglų kalbos

Adeor – Anspach sistemos

Kodas	Vertimas
GR002A2	Kraniotomo gražtelis, tiesus, diametras 1,6 mm
002A2-S	Gražtelis skylėms kaule, trumpam, tiesiam darbiniam antgaliui, diametras 1,65 mm
004-2A2-M	Rutulio formos, vidutiniam tiesiam darbiniam antgaliui, diametras 2 mm
005A2-M	Rutulio formos, vidutiniam tiesiam darbiniam antgaliui, diametras 4,8 mm
004-2A2-L	Rutulio formos, ilgam tiesiam darbiniam antgaliui, diametras 2 mm
005A2-L	Rutulio formos, ilgam tiesiam darbiniam antgaliui, diametras 4,8 mm
004A2-LA	Rutulio formos, ilgam lenktam darbiniam antgaliui, diametras 3,2 mm
005A2-LA	Rutulio formos, ilgam lenktam darbiniam antgaliui, diametras 4,8 mm
172A2-LA	Deimantinis, ilgam lenktam darbiniam antgaliui, diametras 2,1 mm
004-2A2-MA	Rutulio formos, lenktam darbiniam antgaliui, diametras 2 mm
172A2-MA	Deimantinis, lenktam darbiniam antgaliui, diametras 2 mm

2014-12-15

Vertimas tikras



Vadybininkas
Edvinas Lekas



PRINCIPALMED 1J JSC
Gedimino St. 47
LT – 44242 Kaunas
Lithuania

19.12.2014

Fabio von Zeppelin
Chief Operating Officer

T +49 89 74 44 23 98
F +49 89 74 42 48 09

M fvz@adeor.com
W www.adeor.com

Kirchplatz 1
D-82049 Pullach

Declaration of Compatibility

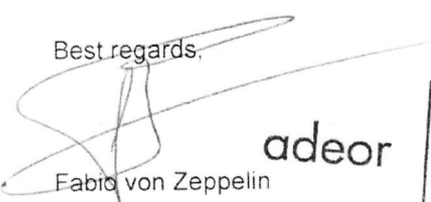
We

adeor Medical AG
Kirchplatz 1
D-82049 Pullach

declare that the following HiCut burs are compatible with the Anspach drill system. Due to the geometrically identical constitution, the burs are mechanically identical; therefore, there are no differences which could affect the safety or effectiveness of the Anspach drill system. Given the identical materials, design and mechanical constitution, all critical dimensions and tolerances have been tested and have been approved for use in the EU as well as in the USA.

If you have any further questions or concerns, please do not hesitate to contact us. Thank you.

Best regards,


Fabio von Zeppelin
Chief Operating Officer

adeor

adeor Medical AG
Kirchplatz 1
D-82049 Pullach
Germany

2014-12-15
KOPIJA TIKRA





adeor Medical AG
Kirchplatz 1
D-82049 Pullach / Germany
Amtsgericht München
HRB 200778
VAT DE 254369049

Kreissparkasse München
Starnberg Ebersberg
Konto 17110131
Bankleitzahl 702 501 50
IBAN DE83702501500017110131
BIC/SWIFT BYLADEM1KMS

Vorstand / Board of directors
Dominic Hasbach, CEO
Fabio von Zeppelin, COO

Aufsichtsrat / Supervisory board
Felix von Zeppelin
Dr. Julius Mittenzwei
Prof. Dr. Jan-Peter Warrke

Vertimas iš anglų kalbos

UAB „PRINCIPALMED 1L“
Gedimino g. 47
LT – 44242 Kaunas
Lietuva

2014-12-19

Atitikties deklaracija

Mes
adeor Medical AG
Kirchplatz 1
D-82049 Pullach

Patvirtiname, kad HiCut borai yra suderinami su Anspach grežimo sistemomis. Dėl geometriškai identiškų konstrukcijų, borai yra mechaniškai identiški; todėl, nėra jokių skirtumų, kurie galėtų įtakoti Anspach grežimo sistemos saugumą ar efektyvumą. Duota identiška medžiaga, dizainas ir mechaninė konstrukcija, visi kritiniai išmatavimai ir tolerancija, buvo išbandyti ir patvirtinti, kaip tinkami naudoti ES ir JAV.

Jei turite tolimesnių klausimų ar abejonių, prašome kreiptis į mus. Ačiū.

Geriausi linkėjimai,
adeor
(parašas)
Fabio von Zeppelin
Vykdantysis direktorius

2014-12-15

Vertimas tikras



Vadybininkas
Edvinas Lekas
Edvinas Lekas