



**CATALOG 2025**

---

# PRODUCT LIST



	<b>NOBELACTIVE® &amp; NOBELREPLACE® CC</b> ACTIVE HEX	04
	<b>NOBEL REPLACE SELECT™</b> TRI-LOBE	10
	<b>NOBEL BRÅNEMARK®</b> EXTERNAL HEX UNIVERSAL	16
	<b>3i OSSEOTITE®</b> EXTERNAL HEX USA	22
	<b>3i CERTAIN®</b> INTERNAL HEX "CLICK"	28
	<b>STRAUMANN® SOFT TISSUE LEVEL &amp; synOcta®</b> OCTAGON	34
	<b>STRAUMANN® BONE LEVEL</b> CONICAL BL	40
	<b>STRAUMANN® BLX</b> CONICAL BLX	46
	<b>NEODENT® GRAND MORSE</b> NEO GM	50

	<b>ZIMVIE SCREW-VENT®</b> INTERNAL HEX USA	54
	<b>ASTRA TECH IMPLANT SYSTEM™ EV</b> CONIC EVO	60
	<b>ASTRA TECH OSSEOSPEED™</b> INTERNAL HEX CONIC	66
	<b>DENTSPLY FRIADENT XIVE®</b> INTERNAL HEX FD	72
	<b>DENTSPLY ANKYLOS® C/X</b> INTERNAL ANK	78
	<b>OSSTEM® TS</b> CONIC OSS	82
	<b>CAMLOG®</b> INTERNAL CAM	86
	<b>CONELOG®</b> INTERNAL CON	90
	<b>BIOHORIZONS® INTERNAL</b> INTERNAL HEX BH	94

	<b>BIOHORIZONS® EXTERNAL</b> EXTERNAL HEX BH	98
	<b>MIS® SEVEN</b> INTERNAL HEX MI	102
	<b>MIS® C1</b> CONIC MC	108
	<b>MIS® V3</b> CONIC MV	110
	<b>MEGAGEN AnyRidge®</b> CONIC ANYR	112
	<b>Anthogyr AXIOM® BL</b> CONIC AXIO	116
	<b>MEDENTIS ICX®</b> CONIC IC	118
	<b>GLOBALD IN-KONE®</b> CONIC INK	122
	<b>DENTIUM SUPERLINE™ &amp; IMPLANTIUM®</b> CONIC DENT	124

	<b>BEGO SEMADOS®</b> INTERNAL SEM	128
	<b>BIOTECH KONTAKT®</b> CONIC BIO	130
	<b>BTI®</b> INTERNAL BT	132
	<b>PHIBO® TSH®</b> EXTERNAL HEX PH	134
	<b>MULTI-UNIT CONNECTION</b>	136
	<b>OVERDENTURE SYSTEMS</b> DESSLoc® & DESS CLEAN FIT	140
	<b>HOLDERS &amp; BLOCKS</b>	144
	<b>TOOLS</b>	146
	<b>CLINICAL SCREWS FOR STRUCTURES &amp; RECOMMENDED TORQUE</b>	150



# ACTIVE HEX

compatible with  
NobelActive® / Replace® CC

○ non-engaging

⬡ engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



HEALING ABUTMENT	3.0	NP	RP	WP
	3.0	3.5	4.3/5.0	5.5
GH 3,0mm <sup>A</sup>	20.068/3	20.039/3	20.040/3	20.069/3
GH 3,0mm <sup>B</sup>		20.047/3	20.048/3	20.070/3
GH 4,0mm <sup>A</sup>	20.068/4	20.039/4	20.040/4	20.069/4
GH 4,0mm <sup>B</sup>		20.047/4	20.048/4	20.070/4
GH 5,0mm <sup>A</sup>	20.068/5	20.039/5	20.040/5	20.069/5
GH 5,0mm <sup>B</sup>		20.047/5	20.048/5	20.070/5

<sup>A</sup> for single crown restoration

<sup>B</sup> for bridges and structures restoration

## SCAN ABUTMENTS



	3.0	NP	RP	WP
	52.068	52.041	52.042	52.069



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	3.0	NP	RP	WP
	17.068	17.044	17.045	17.069

Transfers include two screws (for open and closed tray).



Platform Colour Coded

## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

3.0	NP	RP	WP
3.0	3.5	4.3/5.0	5.5
14.068/D	14.041/D	14.042/D	14.069/D



Platform Colour Coded

## ANALOGUE

10 Pack.

14.068	14.041	14.042	14.069
	14.041-P10	14.042-P10	14.069-P10



## TEMPORARY ABUTMENT

○	24.068	24.041	24.042	24.069
⬡	25.068	25.041	25.042	25.069



## DESSLoc®

GH 1,0mm	88.039/1	88.040/1
GH 2,0mm	88.039/2	88.040/2
GH 3,0mm	88.039/3	88.040/3
GH 4,0mm	88.039/4	88.040/4

**MULTI-UNIT ABUTMENTS**

	3.0	NP	RP	WP
	3.0	3.5	4.3/5.0	5.5

GH 1,5mm	0°	40.007/1	40.008/1	
GH 2,5mm	0°	40.007/2	40.008/2	
GH 3,5mm	0°	40.007/3	40.008/3	
GH 4,5mm	0°		40.008/4	
GH 2,5mm	17°	41.404/2	41.405/2	
GH 3,5mm	17°	41.404/3	41.405/3	
GH 3,5mm	30°	43.404/3	43.405/3	
GH 4,5mm	30°	43.404/4	43.405/4	

NEW

4.8  
MULTI-UNIT PLATFORM

**MUA+**

GH 1,5mm	0°	42.404/1	42.405/1
GH 2,5mm	0°	42.404/2	42.405/2
GH 3,5mm	0°	42.404/3	42.405/3
GH 4,5mm	0°		42.405/4
GH 2,5mm	17°	46.404/2	46.405/2
GH 3,5mm	17°	46.404/3	46.405/3
GH 3,5mm	30°	47.404/3	47.405/3
GH 4,5mm	30°	47.404/4	47.405/4

4.8  
MULTI-UNIT PLATFORM



**TI-BASE**

	3.0	NP	RP	WP
	3.0	3.5	4.3/5.0	5.5

GH 0,8mm	○	15.479	15.492	
GH 1,2mm	○		15.042	
GH 1,5mm	○	15.468	15.441	15.069
GH 2,0mm	○		15.042/2	
GH 3,0mm	○		15.342	
GH 0,8mm	⬡	16.479	16.492	
GH 1,2mm	⬡		16.042	
GH 1,5mm	⬡	16.468	16.441	16.069
GH 2,0mm	⬡		16.042/2	
GH 3,0mm	⬡		16.342	

**TI-BASE CASTABLES**



5 Pack.	○		32.001-P5	32.001-P5
5 Pack.	⬡		33.001-P5	33.001-P5

**ANGLEBase®**

○	36.041	36.042
⬡	37.041	37.042

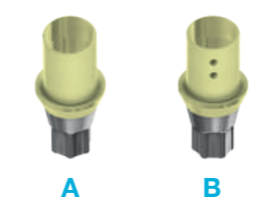
**PLASTIC SLEEVES FOR ANGLEBase®**



5 Pack.	0°	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5

**ELLIPTIBase®**

A corner	⬡	56.068
B flat	⬡	57.068





**C-Base®**

		3.0	NP	RP	WP
		3.0	3.5	4.3/5.0	5.5
GH 0,8mm	○		58.041	58.042	
GH 3,0mm	○		58.041/3	58.042/3	
GH 0,8mm	⬡		59.041	59.042	
GH 3,0mm	⬡		59.041/3	59.042/3	

Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.

**Torx Screw  
ANGLEBase® & ELLIPTIBase® & ASC BLANK**



	3.0	NP	RP	WP
(replacement screw)	19.468	19.441	19.442	
Recommended torque	15 Ncm	35 Ncm	35 Ncm	

**Torx BALL SCREWDRIVER**



	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06

**ABUTMENTS**



	3.0	NP	RP	WP
0°		13.041	13.042	
15°		22.041*	22.042*	
25°			23.042*	

**SCREW UG**



	3.0	NP	RP	WP
	19.068	19.027	19.030	19.030
10 Pack.		19.027-P10	19.030-P10	19.030-P10
DLC	19.268*	19.227	19.230	19.230
TiN	19.668*	19.627*	19.630*	19.630*
Recommended torque	15 Ncm	35 Ncm	35 Ncm	35 Ncm



**PRE-MILLED BLANK**

		3.0	NP	RP	WP
		3.0	3.5	4.3/5.0	5.5
Ø 10mm	Ti	61.068	61.041	61.042	61.069
Ø 14mm	Ti		62.041	62.042	62.069
Ø 14mm	CoCr		71.041		71.069



A B

**ASC BLANK**

				3.0	NP	RP	WP
Ø 10mm	Ti	A corner	⬡	61.349			
Ø 10mm	Ti	B flat	⬡	71.349			
Ø 14mm	Ti	A corner	⬡		61.341	61.342	
Ø 14mm	Ti	B flat	⬡		71.341	71.342	

**CoCr BASE**

		3.0	NP	RP	WP
	○		30.041	30.042	
	⬡		31.041	31.042	



**CASTABLE**

		3.0	NP	RP	WP
	○		28.041	28.042	
	⬡		29.041	29.042	





# TRI-LOBE

compatible with  
NobelReplace Select™

○ non-engaging

◁ engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## HEALING ABUTMENT

	NP	RP	WP	6.0
	NP/3.5	RP/4.3	WP/5.0	6.0
GH 3,0mm	20.004/3	20.005/3	20.006/3	
GH 4,0mm	20.004/4	20.005/4	20.006/4	
GH 5,0mm	20.004/5	20.005/5	20.006/5	



## SCAN ABUTMENTS

	NP	RP	WP	6.0
	52.004	52.005	52.006	52.097



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	NP	RP	WP	6.0
	17.004	17.005	17.006	17.097

Transfers include two screws (for open and closed tray).



Platform Colour Coded

## DIGITAL ANALOGUE

	NP	RP	WP	6.0
Retention screw Hex 1,27 mm 19.712-P5	14.004/D	14.005/D	14.006/D	14.097/D



Platform Colour Coded

## ANALOGUE

	NP	RP	WP	6.0
	NP/3.5	RP/4.3	WP/5.0	6.0
	14.004	14.005	14.006	14.097
10 Pack.	14.004-P10	14.005-P10		



## TEMPORARY ABUTMENT

	NP	RP	WP
○	24.004	24.005	24.006
◁	25.004	25.005	25.006



## DESSLoc®

GH 1,0mm	88.004/1	88.005/1
GH 2,0mm	88.004/2	88.005/2
GH 3,0mm	88.004/3	88.005/3
GH 4,0mm	88.004/4	88.005/4

			NP	RP	WP	6.0
			NP/3.5	RP/4.3	WP/5.0	6.0
<b>MULTI-UNIT ABUTMENTS</b>	GH 1,0mm	0°	○	40.004/1	40.005/1	40.006/1
	GH 2,0mm	0°	○	40.004/2	40.005/2	40.006/2
	GH 3,0mm	0°	○	40.004/3	40.005/3	40.006/3
	GH 4,0mm	0°	○		40.005/4	
	GH 5,0mm	0°	○		40.005/5	
	GH 2,0mm	17°	◁	41.704/2	41.705/2	
	GH 3,0mm	17°	◁	41.704/3	41.705/3	
	GH 4,0mm	17°	◁		41.705/4	
	GH 4,0mm	30°	◁		43.005/4	
	GH 5,0mm	30°	◁		43.005/5	
GH 5,0mm	30°	○		43.005/5R*		

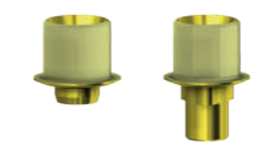
4.8  
MULTI-UNIT PLATFORM



<b>TI-BASE</b>						
GH 0,3mm	○	15.004	15.005	15.006	15.097	
GH 1,5mm	○	15.204	15.205	15.206		
GH 3,0mm	○	15.304	15.305	15.306		
GH 0,3mm	◁	16.004	16.005	16.006	16.097	
GH 1,5mm	◁	16.204	16.205			
GH 3,0mm	◁	16.304	16.305			



<b>TI-BASE CASTABLES</b>						
5 Pack.	○	32.001-P5	32.001-P5	32.001-P5	32.001-P5	
5 Pack.	◁	33.001-P5	33.001-P5	33.001-P5	33.001-P5	



			NP	RP	WP	6.0
			NP/3.5	RP/4.3	WP/5.0	6.0
<b>ANGLEBase®</b>	○		36.004	36.005	36.006	
	◁		37.004	37.005	37.006	

**PLASTIC SLEEVES FOR ANGLEBase®**

	5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
	5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
	5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5



<b>C-Base®</b>						
GH 0,4mm	○	58.004		58.006	58.097	
GH 0,5mm	○		58.005			
GH 1,5mm	○	58.004/2	58.005/2	58.006/2		
GH 3,0mm	○	58.004/3	58.005/3	58.006/3		
GH 0,4mm	◁	59.004		59.006	59.097	
GH 0,5mm	◁		59.005			
GH 1,5mm	◁	59.004/2	59.005/2	59.006/2		
GH 3,0mm	◁	59.004/3	59.005/3	59.006/3		

Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.

<b>Torx Screw ANGLEBase®</b>				
(replacement screw)		19.404	19.405	19.405
Recommended torque		35 Ncm	35 Ncm	35 Ncm



<b>Torx BALL SCREWDRIVER</b>				
	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06





**ABUTMENTS**

	NP	RP	WP	6.0
	NP/3.5	RP/4.3	WP/5.0	6.0
0°	13.004	13.005	13.006	
15°	22.004*	22.005*	22.006*	
25°		23.005*		



**SCREW UG**

	19.004	19.005	19.005	19.005
10 Pack.	19.004-P10	19.005-P10	19.005-P10	19.005-P10
DLC	19.204	19.205	19.205	19.205
TiN	19.604*	19.605*	19.605*	19.605*
Recommended torque	35 Ncm	35 Ncm	35 Ncm	35 Ncm



**PRE-MILLED BLANK**

Ø	Material	61.004	61.005	61.006	61.097
Ø 10mm	Ti	61.004	61.005	61.006	61.097
Ø 14mm	Ti		62.005	62.006	62.097
Ø 14mm	CoCr	71.004	71.005	71.006	71.097



**CoCr BASE**

○	30.004	30.005	30.006
◊	31.004	31.005	31.006



**CASTABLE**

○	28.004	28.005	28.006
◊	29.004	29.005	29.006



“Great things are achieved through a series of small steps coming together.”

A business without quality cannot endure. At Terrats Medical, now in its third generation, we honor our legacy by upholding the highest standards of quality in everything we do.



# EXTERNAL HEX UNIVERSAL

compatible with  
Nobel Brånemark®

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## HEALING ABUTMENT

	NP	RP	WP
	NP/3.5	RP/4.1	WP/5.1
GH 3,0mm	20.001/3	20.002/3	20.003/3
GH 4,0mm	20.001/4	20.002/4	20.003/4
GH 5,0mm	20.001/5	20.002/5	20.003/5



## SCAN ABUTMENTS

	NP	RP	WP
	52.001	52.002	52.003
EXTISA extender for 52.xxx.			
52.xxx includes manual tool DTPEIPEEK.			



## TRANSFER

	NP	RP	WP
	17.041	17.042	17.043
<i>Transfers include two screws (for open and closed tray).</i>			



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

Platform Colour Coded

	NP	RP	WP
	NP/3.5	RP/4.1	WP/5.1
	14.001/D	14.002/D	14.003/D



## ANALOGUE

Platform Colour Coded

10 Pack.

	NP	RP	WP
	14.001	14.002	14.003
		14.002-P10	



## TEMPORARY ABUTMENT

	NP	RP	WP
	24.001	24.002	24.003
	25.001	25.002	25.003



## DESSLoc®

GH 1,0mm	88.001/1	88.002/1
GH 2,0mm	88.001/2	88.002/2
GH 3,0mm	88.001/3	88.002/3
GH 4,0mm		88.002/4
GH 5,0mm		88.002/5

**MULTI-UNIT ABUTMENTS**

				NP	RP	WP
				NP/3.5	RP/4.1	WP/5.1
GH 1,0mm	0°	○		40.001/1	40.002/1	40.003/1
GH 2,0mm	0°	○		40.001/2	40.002/2	40.003/2
GH 3,0mm	0°	○		40.001/3	40.002/3	40.003/3
GH 4,0mm	0°	○			40.002/4	
GH 5,0mm	0°	○			40.002/5	
GH 2,0mm	17°	⬡		41.701/2*	41.702/2*	
GH 3,0mm	17°	⬡		41.701/3*	41.702/3*	
GH 4,0mm	17°	⬡			41.702/4*	
GH 4,0mm	30°	⬡			43.002/4*	
GH 5,0mm	30°	⬡			43.002/5*	

4.8 | 6.5  
MULTI-UNIT PLATFORM



**TI-BASE**

GH 0,3mm	○	15.001	15.002	15.003
GH 1,5mm	○	15.201	15.202	15.203
GH 3,0mm	○	15.301	15.302	15.303
GH 0,3mm	⬡	16.001	16.002	16.003
GH 1,5mm	⬡	16.201	16.202	16.203
GH 3,0mm	⬡	16.301	16.302	16.303

**TI-BASE CASTABLES**

5 Pack.	○	32.001-P5	32.001-P5	32.003-P5
5 Pack.	⬡	33.001-P5	33.001-P5	33.003-P5



**ANGLEBase®**

			NP	RP	WP
			NP/3.5	RP/4.1	WP/5.1
GH 0,3mm	○		36.001	36.002	
GH 1,5mm	○		36.001/2	36.002/2	
GH 2,5mm	○		36.001/3	36.002/3	
GH 0,3mm	⬡		37.001	37.002	
GH 1,5mm	⬡		37.001/2	37.002/2	
GH 2,5mm	⬡		37.001/3	37.002/3	



**PLASTIC SLEEVES FOR ANGLEBase®**

5 Pack.	0°	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5



**C-Base®**

GH 1,5mm	○	58.001/2	58.002/2
GH 3,0mm	○	58.001/3	58.002/3
GH 0,6mm	⬡	59.001	59.002
GH 1,5mm	⬡	59.001/2	59.002/2
GH 3,0mm	⬡	59.001/3	59.002/3



Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.

**Torx Screw ANGLEBase®**

(replacement screw)	19.401	19.402
Recommended torque	35 Ncm	35 Ncm



**Torx BALL SCREWDRIVER**

	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06





**ABUTMENTS**

	NP	RP	WP
	NP/3.5	RP/4.1	WP/5.1
0°	13.001	13.002	13.003
15°	22.001*	22.002*	22.003*
25°		23.002*	



**SCREW UG**

		19.027	19.028	19.029
10 Pack.		19.027-P10	19.028-P10	
DLC		19.227	19.228	19.229
TiN		19.627*	19.628*	19.629*
Recommended torque		35 Ncm	35 Ncm	35 Ncm



**PRE-MILLED BLANK**

Ø	Material	61.001	61.002	61.003
Ø 10mm	Ti			
Ø 14mm	CoCr	71.001	71.002	71.003



**CoCr BASE**

		30.001	30.002	30.003
	○			
	⬡	31.001	31.002	31.003
	○		30.102*	



**FOR WELDING TECHNIQUES**



**CASTABLE**

		28.001	28.002	28.003
	○			
	⬡	29.001	29.002	29.003



“There is no good idea that cannot be improved.”

At DESS®, innovation and quality are at the heart of everything we do. We analyze existing solutions and re-engineer them to create better, more reliable alternatives.

Our commitment to improvement is evident in products like our intra-oral scan abutment without a screw hole, which significantly enhances image precision, or our angled Multi-Unit abutment with a fully shaped connection and vertical access, ensuring greater stability and reducing screw loosening. Additionally, our ANGLEBase® solution allows a 25° angle with full 360° rotation, offering maximum flexibility and precision.

These are just a few examples of how we continuously push the boundaries to deliver superior solutions.





# EXTERNAL HEX USA

compatible with  
3i® Osseotite®

- non-engaging
- engaging



PURE SWITCH periocoat® SelectGrip®



## HEALING ABUTMENT

	NP	RP	WP
	3.4	4.1	5.0
GH 3,0mm	20.011/3	20.012/3	20.013/3
GH 4,0mm	20.011/4	20.012/4	20.013/4
GH 5,0mm	20.011/5	20.012/5	20.013/5



## SCAN ABUTMENTS

	NP	RP	WP
	52.011	52.012	52.013
EXTISA extender for 52.xxx.			
52.xxx includes manual tool DTPEIPEEK.			



## TRANSFER

	NP	RP	WP
	17.011	17.012	17.013
<i>Transfers include two screws (for open and closed tray).</i>			



Platform Colour Coded

## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

NP	RP	WP
3.4	4.1	5.0
14.011/D	14.012/D	14.013/D



Platform Colour Coded

## ANALOGUE

10 Pack.

NP	RP	WP
14.011	14.012	14.013
14.012-P10		



## TEMPORARY ABUTMENT

	NP	RP	WP
	24.011	24.012	24.013
	25.011	25.012	25.013



## DESSLoc®

GH 1,0mm	88.011/1	88.012/1	
GH 2,0mm	88.011/2	88.012/2	88.013/2
GH 3,0mm	88.011/3	88.012/3	88.013/3
GH 4,0mm	88.011/4	88.012/4	
GH 5,0mm	88.011/5	88.012/5	88.013/5
GH 6,0mm	88.011/6 FDA & Canada only		88.013/6 FDA & Canada only

**MULTI-UNIT ABUTMENTS**



			NP	RP	WP
			3.4	4.1	5.0
GH 1,0mm	0°	○	40.009/1	40.017/1	
GH 2,0mm	0°	○	40.009/2	40.017/2	
GH 3,0mm	0°	○	40.009/3	40.017/3	
GH 4,0mm	0°	○		40.017/4	
GH 5,0mm	0°	○		40.017/5	
GH 2,0mm	17°	⬡		41.712/2	
GH 3,0mm	17°	⬡		41.712/3	
GH 4,0mm	17°	⬡		41.712/4	
GH 3,0mm	30°	⬡		43.012/3	
GH 4,0mm	30°	⬡		43.012/4	
GH 5,0mm	30°	⬡		43.012/5	

4.8  
MULTI-UNIT PLATFORM

**TI-BASE**



GH 0,3mm	○	15.011	15.012	15.013
GH 1,5mm	○	15.211	15.212	15.213
GH 3,0mm	○	15.311	15.312	15.313
GH 0,3mm	⬡	16.011	16.012	16.013
GH 1,5mm	⬡	16.211	16.212	16.213
GH 3,0mm	⬡	16.311	16.312	16.313

**TI-BASE CASTABLES**



5 Pack.	○	32.001-P5	32.001-P5	32.001-P5
5 Pack.	⬡	33.001-P5	33.001-P5	33.001-P5

**ANGLEBase®**

		NP	RP	WP
		3.4	4.1	5.0
GH 0,3mm	○	36.011	36.012	36.013
GH 1,5mm	○	36.011/2	36.012/2	
GH 2,5mm	○	36.011/3	36.012/3	
GH 0,3mm	⬡	37.011	37.012	37.013
GH 1,5mm	⬡	37.011/2	37.012/2	
GH 2,5mm	⬡	37.011/3	37.012/3	



**PLASTIC SLEEVES FOR ANGLEBase®**

5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5



**C-Base®**

GH 1,5mm	○	58.011/2	58.012/2	58.013/2
GH 3,0mm	○	58.011/3	58.012/3	58.013/3
GH 0,6mm	⬡	59.011	59.012	59.013
GH 1,5mm	⬡	59.011/2	59.012/2	59.013/2
GH 3,0mm	⬡	59.011/3	59.012/3	59.013/3



*Includes screw, same as standard screw.*

*Libraries available for EXOCAD & 3Shape.*

**Torx Screw ANGLEBase®**

(replacement screw)	19.402	19.402	19.402
Recommended torque	20 Ncm	20 Ncm	20 Ncm



**Torx BALL SCREWDRIVER**

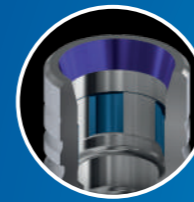
	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



# CONICAL BLT IMPLANT

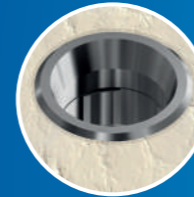
**Designed for Maximum Stability and Bone Preservation**

Innovative design and advanced surface technology for superior implant performance.



### The Connection

15° dual-function conical connection enhances stability and minimizes the risk of screw loosening



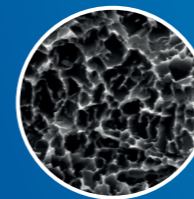
### Bone Level Tapered Implant Design

Tapered design optimizes crestal bone preservation and minimizes resorption for long-term success



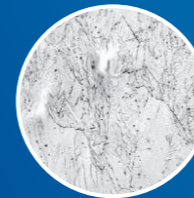
### The Collar

Promotes soft tissue integration and faster healing, reducing the need for secondary surgeries



### Osseointegration Surface Technology

Double-treated surface accelerates bone growth and ensures compliance with SLA standards



### Cold Worked Titanium Grade 4

Provides exceptional mechanical resistance for long-lasting performance



### Tapered Apical and Self-Cutting Design

Self-cutting design ensures easy insertion and primary stability, ideal for soft bone

## ABUTMENTS



	NP	RP	WP
0°	13.011	13.012	13.013
15°	22.011*	22.012*	22.013*

## SCREW HEX 1,20mm



	19.034	19.034	19.034
10 Pack.	19.034-P10	19.034-P10	19.034-P10
TiN	19.634*	19.634*	19.634*
Recommended torque	20 Ncm	20 Ncm	20 Ncm

## PRE-MILLED BLANK



Ø 10mm	Ti	61.011	61.012	61.013
Ø 14mm	CoCr	71.011	71.012	71.013

## CoCr BASE



	○	30.011	30.012	30.013
	⬡	31.011	31.012	31.013

## CASTABLE



	○	28.011	28.012	28.013
	⬡	29.011	29.012	29.013



# INTERNAL HEX "CLICK"

compatible with  
3i Certain®

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* **pericoat®** **SelectGrip®**



## HEALING ABUTMENT

	NP	RP	WP
GH 3,0mm	20.014/3	20.015/3	20.016/3
GH 4,0mm	20.014/4	20.015/4	20.016/4
GH 5,0mm	20.014/5	20.015/5	20.016/5



## SCAN ABUTMENTS

	NP	RP	WP
52.014	52.014	52.015	52.016



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	NP	RP	WP
17.014	17.014	17.015	17.016

Transfers include two screws (for open and closed tray).



Platform Colour Coded

## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5



Platform Colour Coded

## ANALOGUE

10 Pack.



## TEMPORARY ABUTMENT

	NP	RP	WP
	24.014	24.015	24.016
	25.014	25.015	25.016



## DESSLoc®

	NP	RP	WP
GH 1,0mm	88.014/1	88.015/1	
GH 2,0mm	88.014/2	88.015/2	88.016/2
GH 3,0mm	88.014/3	88.015/3	88.016/3
GH 4,0mm	88.014/4	88.015/4	88.016/4
GH 5,0mm	88.014/5	88.015/5	88.016/5
GH 6,0mm	88.014/6 FDA & Canada only	88.015/6 FDA & Canada only	88.016/6 FDA & Canada only

**MULTI-UNIT ABUTMENTS**



			NP	RP	WP
			3.4	4.1	5.0
GH 1,0mm	0°	○	40.022/1*	40.023/1*	
GH 2,0mm	0°	○	40.022/2*	40.023/2*	
GH 3,0mm	0°	○	40.022/3*	40.023/3*	
GH 4,0mm	0°	○	40.022/4*	40.023/4*	
GH 5,0mm	0°	○	40.022/5*	40.023/5*	
GH 2,5mm	17°	⬡	41.422/2*	41.423/2*	
GH 3,5mm	17°	⬡	41.422/3*	41.423/3*	
GH 3,5mm	30°	⬡	43.422/3*	43.423/3*	
GH 4,5mm	30°	⬡	43.422/4*	43.423/4*	

4.8  
MULTI-UNIT PLATFORM



**ANGLEBase®**

			NP	RP	WP
			3.4	4.1	5.0
		○	36.014	36.015	36.016
		⬡	37.014	37.015	37.016
<b>PLASTIC SLEEVES FOR ANGLEBase®</b>					
	5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
	5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
	5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5

**C-Base®**

GH 0,4mm	○	58.014	58.015	
GH 0,5mm	○			58.016
GH 1,5mm	○	58.014/2	58.015/2	58.016/2
GH 3,0mm	○	58.014/3	58.015/3	58.016/3
GH 0,4mm	⬡	59.014	59.015	
GH 0,5mm	⬡			59.016
GH 1,5mm	⬡	59.014/2	59.015/2	59.016/2
GH 3,0mm	⬡	59.014/3	59.015/3	59.016/3

Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.

**TI-BASE**

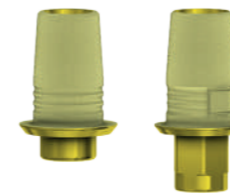


GH 0,3mm	○	15.014	15.015	15.016
GH 1,5mm	○	15.214	15.215	15.216
GH 3,0mm	○	15.314	15.315	15.316
GH 0,3mm	⬡	16.014	16.015	16.016
GH 1,5mm	⬡	16.214	16.215	16.216
GH 3,0mm	⬡	16.314	16.315	16.316

**TI-BASE CASTABLES**



5 Pack.	○	32.001-P5	32.001-P5	32.001-P5
5 Pack.	⬡	33.001-P5	33.001-P5	33.001-P5



**Torx Screw ANGLEBase®**

(replacement screw)

Recommended torque

19.438	19.438	19.438
20 Ncm	20 Ncm	20 Ncm

**Torx BALL SCREWDRIVER**



	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



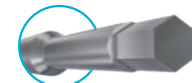
**ABUTMENTS**

	NP	RP	WP
	3.4	4.1	5.0
0°	13.014	13.015	13.016
15°	22.014*	22.015*	22.016*
25°		23.015*	



**SCREW HEX 1,20mm**

	NP	RP	WP
	3.4	4.1	5.0
	19.011	19.011	19.011
10 Pack.	19.011-P10	19.011-P10	19.011-P10
TiN	19.611*	19.611*	19.611*
Recommended torque	20 Ncm	20 Ncm	20 Ncm



**PRE-MILLED BLANK**

Ø	Material	NP	RP	WP
Ø 10mm	Ti	61.014	61.015	61.016
Ø 14mm	Ti		62.015	62.016
Ø 14mm	CoCr			71.016



**CoCr BASE**

Shape	NP	RP	WP
○	30.014	30.015	30.016
⬡	31.014	31.015	31.016



**CASTABLE**

Shape	NP	RP	WP
○	28.014	28.015	28.016
⬡	29.014	29.015	29.016

# ACTIVE HEX IMPLANT

## Stability and Precision for Optimal Integration

ACTIVE HEX® Implant ensures a secure fit, and excellent primary stability, even in soft bone.



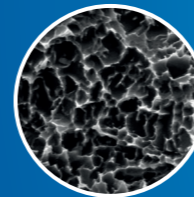
**The Connection**

A 12° internal conical connection ensures a superior seal and minimizes micromovements, while a hexagonal interlocking system (6 positions) enhances mechanical strength for a firmer, more stable connection



**Enhanced Stability and Easy Maintenance with a Machined Smooth Collar**

A machined smooth collar creates space for additional marginal bone, promoting better integration. In case of exposed threads, it allows for easy cleaning and maintenance, ensuring long-term implant health



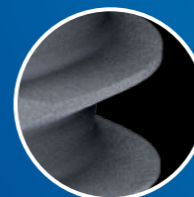
**Osseointegration Surface Technology**

Double treatment (acid etch & sandblasting) assures optimal bone growth. Complies with SLA standards



**Optimized Thread Design for Superior Bone Compaction**

Variable thread thickness<sup>1</sup>, faster cutting and penetration in an apical area with thicker upper thread to improve bone compacting features



**Enhanced Placement Control with Apical Thread Design**

The aggressive apical thread and reverse cutting flutes allow for precise adjustments during placement, ensuring optimal positioning and stability



**Optimal Primary Stability**

Especially in softer bone



**Start experiencing Unmatched Stability & Precision with ACTIVE HEX® IMPLANT**

<sup>1</sup> Kolinski ML, Cherry JE, McAllister BS, et al. Evaluation of a variable-thread tapered implant in extraction sites with immediate temporization: A 3-year multi-centre clinical study. J Perio dontol 2014;85(3):386-394.



# OCTAGON

compatible with  
Straumann® Tissue level  
& synOcta®

- non-engaging
- engaging



PURE SWITCH "simple switch, perfect connection" periocoat® SelectGrip®



## HEALING ABUTMENT

	NNC	RN	WN
	3.5	4.1/4.8	4.8/6.5
GH 2,0mm		20.009/2	20.045/2
GH 3,0mm		20.009/3	20.045/3
GH 4,0mm		20.009/4	20.045/4
<b>On abutment</b>		20.010	20.049



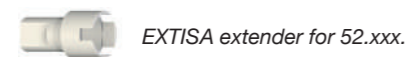
## CONVERTER ABUTMENT

<input type="radio"/>	35.001	
<input type="radio"/>	34.001	34.002



## SCAN ABUTMENTS

	52.070	52.009	52.045
<b>On abutment</b>		52.010	52.048



## TRANSFER

	NNC	RN	WN
	3.5	4.1/4.8	4.8/6.5
	17.070	17.009	17.053
<b>On abutment</b>		17.010	17.048

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE



Retention screw Hex 1,27 mm 19.712-P5	14.070/D	14.009/D	14.045/D
<b>On abutment</b>		14.010/D	14.046/D



## ANALOGUE



	14.070	14.009	14.045
10 Pack.		14.009-P10	
<b>On abutment</b>		14.010	14.046



## TEMPORARY ABUTMENT

<input type="radio"/>	24.026	24.045
<input type="radio"/>	25.009	25.045
<b>On abutment</b>	24.010	24.047
<input type="radio"/>	25.026	25.047



**DESSLoc®**

	NNC	RN	WN
	<b>3.5</b>	<b>4.1/4.8</b>	<b>4.8/6.5</b>
GH 1,0mm		88.009/1	
GH 2,0mm		88.009/2	
GH 3,0mm		88.009/3	
GH 4,0mm		88.009/4	

**TI-BASE**



GH 0,3mm	○		15.045
GH 0,4mm	○	15.046	
GH 0,5mm	○	15.070	
GH 0,3mm	⊙		16.045
GH 0,4mm	⊙	16.009	
GH 0,5mm	⊙	16.070	
<b>On abutment</b> GH 0,3mm	○	15.010	15.048
GH 0,3mm	⊙	16.010	16.048



**TI-BASE CASTABLES**

5 Pack.	○	32.001-P5	32.046-P5	32.045-P5
5 Pack.	⊙	33.001-P5	33.009-P5	33.045-P5
<b>On abutment</b> 5 Pack.	○		32.010-P5	32.045-P5
5 Pack.	⊙		33.010-P5	33.045-P5



**ANGLEBase®**

	○		36.046	36.047
	⊙		37.009	37.045

**PLASTIC SLEEVES FOR ANGLEBase®**



5 Pack.	0°		33.200-P5	
5 Pack.	10°		33.201-P5	
5 Pack.	20°		33.202-P5	33.302-P5

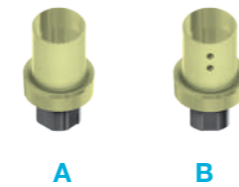


**C-Base®**

	NNC	RN	WN
	<b>3.5</b>	<b>4.1/4.8</b>	<b>4.8/6.5</b>
GH 1,0mm		58.009	
GH 1,2mm			58.045
GH 1,0mm		59.009	
GH 1,2mm			59.045

*Includes screw, same as standard screw.*

*Libraries available for EXOCAD & 3Shape.*



**ELLIPTIBase®**

<b>A corner</b>	⬠	56.070
<b>B flat</b>	⬡	57.070



**Torx Screw  
ANGLEBase® & ELLIPTIBase®**

<i>(replacement screw)</i>	19.441	19.446	19.446
<i>Recommended torque</i>	35 Ncm	35 Ncm	36 Ncm



**Torx BALL SCREWDRIVER**

	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



	NNC	RN	WN
<b>ABUTMENTS</b>	<b>3.5</b>	<b>4.1/4.8</b>	<b>4.8/6.5</b>
0°		13.009	
15°		22.009*	
25°		23.009*	

*\*inc. captive screw*



	NNC	RN	WN
<b>SCREW Torx</b>			
	19.070	19.026	19.026
10 Pack.		19.026-P10	19.026-P10
TiN	19.670*	19.626*	19.626*
<i>Recommended torque</i>	<i>35 Ncm</i>	<i>35 Ncm</i>	<i>35 Ncm</i>
<b>On abutment</b>		19.009	19.009
TiN		19.609*	19.609*
<i>Recommended torque</i>		<i>15 Ncm</i>	<i>15 Ncm</i>



	NNC	RN	WN
<b>PRE-MILLED BLANK</b>			
Ø 10mm Ti	61.070	61.009	61.045
Ø 14mm Ti		62.009	62.045
Ø 14mm CoCr	71.070		



	NNC	RN	WN
<b>CoCr BASE</b>	<b>3.5</b>	<b>4.1/4.8</b>	<b>4.8/6.5</b>
		30.009	30.045
		31.009	31.045
<b>For welding techniques</b>		30.109*	30.145*
		31.109*	31.145*
<b>On abutment</b>		30.010	30.048
		31.010	31.048
<b>For welding techniques</b>		30.110*	



	NNC	RN	WN
<b>CASTABLE</b>			
			28.045
		29.009	29.045
<b>On abutment</b>		28.010	28.046
<b>On abutment</b>		29.010	29.046



# CONICAL BL

compatible with  
Straumann® Bone level

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## HEALING ABUTMENT

	NP	RP	SRA
	NC/3.3	RC/4.1-4.8	4.6
GH 3,0mm	20.041/3	20.042/3	
GH 4,0mm	20.041/4	20.042/4	
GH 5,0mm	20.041/5	20.042/5	



## SCAN ABUTMENTS

	NP	RP	SRA
	52.043	52.044	
On abutment SRA			52.098



EXTISA extender for 52.xxx.



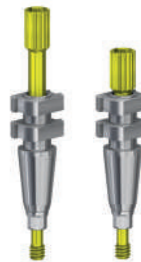
52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	NP	RP	SRA
	17.046	17.047	

Transfers include two screws (for open and closed tray).



NEW

## TRANSFER

	NP	RP	SRA
Short	17.146	17.147	
Long	17.246	17.247	

Transfers for open tray.



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5



Platform Colour Coded

OF SRA

4,6 Ø

	NP	RP	SRA
	NC/3.3	RC/4.1-4.8	4.6
	14.043/D	14.044/D	

14.098/D



## ANALOGUE



Platform Colour Coded

OF SRA

4,6 Ø

	NP	RP	SRA
	14.043	14.044	
	14.043-P10	14.044-P10	

14.098



## TEMPORARY ABUTMENT

	NP	RP	SRA
	24.043	24.044	
	25.043	25.044	
On abutment SRA	4,6 Ø		24.098
			25.098



## DESSLoc®

GH 1,0mm		88.042/1
GH 2,0mm	88.041/2	88.042/2
GH 3,0mm	88.041/3	88.042/3
GH 4,0mm	88.041/4	88.042/4



**MULTI-UNIT ABUTMENTS**

NEW

				NP	RP	SRA
				NC/3.3	RC/4.1-4.8	4.6
		GH 1,5mm	0°			40.043/1 40.044/1
		GH 2,5mm	0°	○		40.043/2 40.044/2
		GH 3,5mm	0°	○		40.043/3 40.044/3
		GH 4,5mm	0°	○		40.044/4
<b>A</b>	<b>corner</b>	GH 2,5mm	17°	⊕		41.443/2 41.444/2
<b>B</b>	<b>flat</b>	GH 2,5mm	17°	⊕		41.491/2 41.492/2
<b>A</b>	<b>corner</b>	GH 3,5mm	17°	⊕		41.443/3 41.444/3
<b>B</b>	<b>flat</b>	GH 3,5mm	17°	⊕		41.491/3 41.492/3
<b>A</b>	<b>corner</b>	GH 3,5mm	30°	⊕		43.443/3 43.444/3
<b>B</b>	<b>flat</b>	GH 3,5mm	30°	⊕		43.491/3 43.492/3
<b>A</b>	<b>corner</b>	GH 4,5mm	30°	⊕		43.443/4 43.444/4
<b>B</b>	<b>flat</b>	GH 4,5mm	30°	⊕		43.491/4 43.492/4

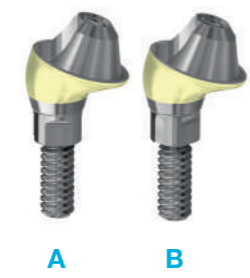
4.8 MULTI-UNIT PLATFORM



**MUA+**

		GH 1,5mm	0°	○		42.443/1 42.444/1
		GH 2,5mm	0°	○		42.443/2 42.444/2
		GH 3,5mm	0°	○		42.443/3 42.444/3
		GH 4,5mm	0°	○		42.444/4
<b>A</b>	<b>corner</b>	GH 2,5mm	17°	⊕		46.443/2 46.444/2
<b>B</b>	<b>flat</b>	GH 2,5mm	17°	⊕		46.491/2 46.492/2
<b>A</b>	<b>corner</b>	GH 3,5mm	17°	⊕		46.443/3 46.444/3
<b>B</b>	<b>flat</b>	GH 3,5mm	17°	⊕		46.491/3 46.492/3
<b>A</b>	<b>corner</b>	GH 3,5mm	30°	⊕		47.443/3 47.444/3
<b>B</b>	<b>flat</b>	GH 3,5mm	30°	⊕		47.491/3 47.492/3
<b>A</b>	<b>corner</b>	GH 4,5mm	30°	⊕		47.443/4 47.444/4
<b>B</b>	<b>flat</b>	GH 4,5mm	30°	⊕		47.491/4 47.492/4

4.8 MULTI-UNIT PLATFORM



**TI-BASE**

				NP	RP	SRA
				NC/3.3	RC/4.1-4.8	4.6
		GH 0,8mm	○	15.493		15.034
		GH 1,2mm	○			15.044
		GH 1,5mm	○	15.443		
		GH 2,0mm	○			15.044/2
		GH 3,0mm	○			15.344
		GH 0,8mm	⊕	16.493		16.034
		GH 1,2mm	⊕			16.044
		GH 1,5mm	⊕	16.443		
		GH 2,0mm	⊕			16.044/2
		GH 3,0mm	⊕			16.344
<b>ON SRA</b>		4,6 Ø	○			15.098
			⊕			16.098



**TI-BASE CASTABLES**

	5 Pack.	○		32.001-P5
	5 Pack.	⊕		33.001-P5
	4,6 Ø / 5 Pack.	○		32.098-P5
	5 Pack.	⊕		33.098-P5

**ANGLEBase®**

	○		36.043	36.044
	⊕		37.043	37.044

**PLASTIC SLEEVES FOR ANGLEBase®**

	5 Pack.	0°	33.100-P5	33.100-P5
	5 Pack.	10°	33.101-P5	33.101-P5
	5 Pack.	20°	33.102-P5	33.102-P5

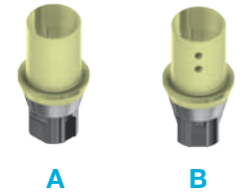




**C-Base®**

		NP	RP	SRA
		NC/3.3	RC/4.1-4.8	4.6
GH 0,7mm	○	58.043*		
GH 0,8mm	○		58.044	
GH 3,0mm	○	58.043/3	58.044/3	
GH 0,7mm	□	59.043		
GH 0,8mm	□		59.044	
GH 3,0mm	□	59.043/3	59.044/3	

Includes screw, same as standard screw. Libraries available for EXOCAD & 3Shape.



**ELLIPTIBase®**

A corner	⬇	56.043		
B flat	⬆	57.043		

**Torx Screw**  
**ANGLEBase® & ELLIPTIBase® & ASC BLANK**

(replacement screw)		19.443	19.443	
Recommended torque		35 Ncm	35 Ncm	

**ABUTMENTS**



	0°	13.043	13.044	
	15°	22.043*	22.044*	

**SCREW Torx**



		19.032	19.033	
10 Pack.		19.032-P10	19.033-P10	
TiN		19.632*	19.633*	
Recommended torque		35 Ncm	35 Ncm	

On abutment SRA	4,6 Ø			19.098
10 Pack.				19.098-P10
TiN				19.698*

Recommended torque 15 Ncm



**PRE-MILLED BLANK**

		NP	RP	SRA
		NC/3.3	RC/4.1-4.8	4.6
Ø 10mm	Ti	61.043	61.044	
Ø 14mm	Ti	62.043	62.044	
Ø 14mm	CoCr		71.044	



**ASC BLANK**

Ø 14mm	Ti	A corner	⬇	61.343	61.344
Ø 14mm	Ti	B flat	⬆	71.343	71.344

**CoCr BASE**

		○	30.043	30.044	
		□	31.043	31.044	
On abutment SRA	4,6 Ø	○			30.098
		□			31.098



**CASTABLE**

		○	28.043	28.044	
		□	29.043	29.044	





# CONICAL BLX

compatible with  
Straumann® BLX

○ non-engaging

⬡ engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## HEALING ABUTMENT

	RB/WB	WB
	3.5	4.5
GH 0,8mm <sup>A/B</sup>		20.463/1
GH 1,5mm <sup>A</sup>	20.461/2	20.461/2
GH 1,5mm <sup>B</sup>	20.462/2	20.462/2
GH 1,5mm <sup>A/B</sup>		20.463/2
GH 2,5mm <sup>A</sup>	20.461/3	20.461/3
GH 2,5mm <sup>B</sup>	20.462/3	20.462/3
GH 3,5mm <sup>A</sup>	20.461/4	20.461/4
GH 3,5mm <sup>B</sup>	20.462/4	20.462/4

<sup>A</sup>for single crown restoration <sup>B</sup>for bridges and structures restorations

## SCAN ABUTMENTS



	RB/WB	WB
	52.062	52.062
On abutment SRA		52.098
 EXTISA extender for 52.xxx.		
 52.xxx includes manual tool DTPEIPEEK.		

## TRANSFER



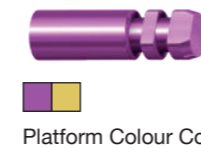
	RB/WB	WB
	17.062	17.062
<i>Transfers include two screws (for open and closed tray).</i>		



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

	RB/WB	WB
	3.5	4.5
OF SRA	4,6 Ø	14.062/D 14.063/D
		14.098/D



## ANALOGUE

	RB/WB	WB
		14.062 14.063
OF SRA	4,6 Ø	14.098

## MULTI-UNIT ABUTMENTS









GH 1,5mm	0°	○	40.062/1	40.062/1
GH 2,5mm	0°	○	40.062/2	40.062/2
GH 3,5mm	0°	○	40.062/3	40.062/3
GH 2,5mm	17°	⬡	41.762/2	41.762/2
GH 3,5mm	17°	⬡	41.762/3	41.762/3
GH 3,5mm	30°	⬡	43.062/3	43.062/3
GH 4,5mm	30°	⬡	43.062/4	43.062/4

4.8  
MULTI-UNIT PLATFORM



**TI-BASE**





			RB/WB	WB
			3.5	4.5
	GH 0,8mm		15.486	15.063
	GH 1,5mm		15.462	15.063/2
	GH 0,8mm		16.486	16.063
	GH 1,5mm		16.462	16.063/2

**ON SRA**

4,6 Ø		15.098	
		16.098	





**TI-BASE CASTABLES**




			32.001-P5
			33.001-P5
<b>ON SRA</b>			32.098-P5
			33.098-P5



**ANGLEBase®**

GH 1,5mm			36.062	36.063
GH 1,5mm			37.062	37.063

**PLASTIC SLEEVES FOR ANGLEBase®**

	5 Pack.	0°	33.100-P5	33.100-P5
	5 Pack.	10°	33.101-P5	33.101-P5
	5 Pack.	20°	33.102-P5	33.102-P5

**Torx Screw ANGLEBase®**



(replacement screw)			19.441	19.441
Recommended torque		35 Ncm	35 Ncm	35 Ncm

**Torx BALL SCREWDRIVER**



	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



**SCREW Torx**

		RB/WB	WB
		3.5	4.5
		19.054	19.054
	TiN	19.700*	19.700*
Recommended torque		35 Ncm	35 Ncm
<b>On abutment SRA</b>	4,6 Ø	19.098	
	10 Pack.	19.098-P10	
	TiN	19.698*	
Recommended torque		15 Ncm	





**PRE-MILLED BLANK**

Ø 10mm	Ti	61.062	
Ø 14mm	Ti		62.063
Ø 14mm	CoCr		71.063



**ASC BLANK**

Ø 14mm	Ti	<b>A corner</b> 	61.367
Ø 14mm	Ti	<b>B flat</b> 	71.367



A

B



**NEO GM**

compatible with  
Neodent® Grand Morse

○ non-engaging

⬡ engaging



**DESS**

PURE SWITCH *"simple switch, perfect connection"* | **periocoat®** | **SelectGrip®**



**SCAN  
ABUTMENTS**

**GM**

52.035



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



**TRANSFER**

17.035

Transfers include two screws (for open and closed tray).



**DIGITAL  
ANALOGUE**

Retention screw Hex 1,27 mm 19.712-P5

14.035/D



Platform Colour Coded



**ANALOGUE**

14.035



Platform Colour Coded



**NEW**  
**MUA+**

**GM**

GH 0,8mm	0°	○	42.454/1
GH 1,5mm	0°	○	42.435/1
GH 2,5mm	0°	○	42.435/2
GH 3,5mm	0°	○	42.435/3
GH 4,5mm	0°	○	42.435/4
GH 5,5mm	0°	○	42.435/5
GH 1,5mm	17°	⬡	46.435/2
GH 2,5mm	17°	⬡	46.435/3
GH 3,5mm	17°	⬡	46.435/4
GH 1,5mm	30°	⬡	47.435/3
GH 2,5mm	30°	⬡	47.435/4
GH 3,5mm	30°	⬡	47.435/5



**NEW**  
**MULTI-UNIT  
ABUTMENTS**

GH 0,8mm	0°	○	40.054/1
GH 1,5mm	0°	○	40.035/1
GH 2,5mm	0°	○	40.035/2
GH 3,5mm	0°	○	40.035/3
GH 4,5mm	0°	○	40.035/4
GH 5,5mm	0°	○	40.035/5
GH 1,5mm	17°	⬡	41.485/2
GH 2,5mm	17°	⬡	41.485/3
GH 3,5mm	17°	⬡	41.485/4
GH 1,5mm	30°	⬡	43.485/3
GH 2,5mm	30°	⬡	43.485/4
GH 3,5mm	30°	⬡	43.485/5





**NEW**  
**DESSLoc®**

		GM
	GH 1,0mm	88.035/1
	GH 2,0mm	88.035/2
	GH 3,0mm	88.035/3
	GH 4,0mm	88.035/4
	GH 5,0mm	88.035/5
	GH 6,0mm	88.035/6



**TI-BASE**

<b>NEW</b>	GH 0,8mm	○	15.435
	GH 1,5mm	○	15.455
<b>NEW</b>	GH 0,8mm	⬡	16.435
	GH 1,5mm	⬡	16.455



**ANGLEBase®**

	GH 2,5mm	○	36.035/3
	GH 2,5mm	⬡	37.035/3

**PLASTIC SLEEVES FOR ANGLEBase®**

	5 Pack.	0°	33.100-P5
	5 Pack.	10°	33.101-P5
	5 Pack.	20°	33.102-P5

GM



**NEW**  
**C-Base®**

			GM
	GH 0,8mm	○	58.035
	GH 0,8mm	⬡	59.035

*Includes screw, same as standard screw.*

*Libraries available for EXOCAD & 3Shape.*



**Torx Screw ANGLEBase®**

*(replacement screw)* 19.444

*Recommended torque* 20 Ncm



**SCREW NEO**

19.575

*Recommended torque* 20 Ncm



**PRE-MILLED BLANK**

Ø 10mm	Ti	61.035
Ø 14mm	Ti	62.035
Ø 14mm	CoCr	71.035



**NEW**  
**ASC BLANK**

Ø 14mm	Ti	<b>A</b> corner	18°	64.435
Ø 14mm	Ti	<b>B</b> flat	18°	74.435
Ø 14mm	Ti	<b>A</b> corner	25°	61.340
Ø 14mm	Ti	<b>B</b> flat	25°	71.340



# INTERNAL HEX USA

compatible with  
Zimvie Screw-Vent®

○ non-engaging

⬡ engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## HEALING ABUTMENT

	NP	RP	WP
	3.5	4.5	5.7
GH 3,0mm	20.017/3	20.018/3	20.019/3
GH 4,0mm	20.017/4	20.018/4	20.019/4
GH 5,0mm	20.017/5	20.018/5	20.019/5



## SCAN ABUTMENTS

	NP	RP	WP
	52.017	52.018	52.019



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	NP	RP	WP
	17.017	17.018	17.019

Transfers include two screws (for open and closed tray).



Platform Colour Coded

## DIGITAL ANALOGUE

	NP	RP	WP
Retention screw Hex 1,27 mm 19.712-P5	14.017/D	14.018/D	14.019/D



Platform Colour Coded

## ANALOGUE

	NP	RP	WP
	14.017	14.018	14.019
10 Pack.	14.017-P10	14.018-P10	



## TEMPORARY ABUTMENT

	NP	RP	WP
	3.5	4.5	5.7
○	24.017	24.018	24.019
⬡	25.017	25.018	25.019



## DESSLoc®

	NP	RP	WP
GH 1,0mm	88.017/1	88.018/1	88.019/1
GH 2,5mm	88.017/2	88.018/2	88.019/2
GH 3,5mm	88.017/3	88.018/3	
GH 4,5mm	88.017/4	88.018/4	
GH 5,5mm	88.017/5	88.018/5	
GH 6,5mm	88.017/6 <i>FDA &amp; Canada only</i>	88.018/6 <i>FDA &amp; Canada only</i>	88.019/6 <i>FDA &amp; Canada only</i>



## MULTI-UNIT ABUTMENTS

	NP	RP	WP
GH 1,0mm 0° ○	40.019/1	40.020/1	
GH 2,0mm 0° ○	40.019/2	40.020/2	
GH 3,0mm 0° ○	40.019/3	40.020/3	
GH 4,0mm 0° ○	40.019/4	40.020/4	
GH 5,0mm 0° ○	40.019/5	40.020/5	
GH 2,5mm 17° ⬡	41.719/2	41.720/2	
GH 3,5mm 17° ⬡	41.719/3	41.720/3	
GH 3,5mm 30° ⬡	43.019/3	43.020/3	
GH 4,5mm 30° ⬡	43.019/4	43.020/4	

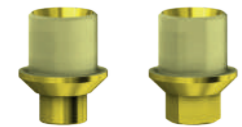
4.8  
MULTI-UNIT PLATFORM



			NP	RP	WP
			3.5	4.5	5.7
<b>TI-BASE</b>					
	GH 0,3mm	○		15.018	15.019
	GH 0,8mm	○	15.480		
	GH 1,5mm	○	15.430	15.218	15.219
	GH 3,0mm	○		15.318	15.319
	GH 0,3mm	⬡		16.018	16.019
	GH 0,8mm	⬡	16.480		
	GH 1,5mm	⬡	16.430	16.218	16.219
	GH 3,0mm	⬡		16.318	16.319



<b>TI-BASE CASTABLES</b>					
	5 Pack.	○		32.001-P5	32.001-P5
	5 Pack.	⬡		33.001-P5	33.001-P5



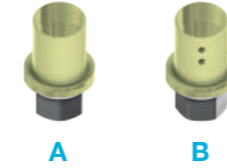
<b>ANGLEBase®</b>					
		○	36.017	36.018	36.019
		⬡	37.017	37.018	37.019
<b>PLASTIC SLEEVES FOR ANGLEBase®</b>					
	5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
	5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
	5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5



<b>C-Base®</b>					
	GH 0,5mm	○	58.017	58.018	58.019
	GH 1,5mm	○	58.017/2	58.018/2	58.019/2
	GH 3,0mm	○	58.017/3	58.018/3	58.019/3
	GH 0,5mm	⬡	59.017	59.018	59.019
	GH 1,5mm	⬡	59.017/2	59.018/2	59.019/2
	GH 3,0mm	⬡	59.017/3	59.018/3	59.019/3

Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.



			NP	RP	WP
			3.5	4.5	5.7
<b>ELLIPTIBase®</b>					
A corner			56.017		
B flat			57.017		

**Torx Screw ANGLEBase® & ELLIPTIBase®**



(replacement screw)		19.417	19.417	19.417
Recommended torque		30 Ncm	30 Ncm	30 Ncm

**Torx BALL SCREWDRIVER**



	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



<b>ABUTMENTS</b>				
	0°	13.017	13.018	13.019
	15°	22.017*	22.018*	22.019*
	25°	23.017*	23.018*	



<b>SCREW HEX 1,27mm</b>					
			19.042	19.042	19.042
	10 Pack.		19.042-P10	19.042-P10	19.042-P10
	TiN		19.642*	19.642*	19.642*
Recommended torque			30 Ncm	30 Ncm	30 Ncm





**PRE-MILLED BLANK**

			NP	RP	WP
Ø 10mm	Ti		61.017	61.018	61.019
Ø 14mm	Ti		62.017	62.018	62.019
Ø 14mm	CoCr		71.017	71.018	71.019

NEW

**ASC BLANK**



A B

Ø 14mm	Ti	A corner	61.317	61.318	
Ø 14mm	Ti	B flat	71.317	71.318	



**CoCr BASE**

		○	30.017	30.018	30.019
		⬡	31.017	31.018	31.019



**CASTABLE**

		○	28.017 19.012	28.018 19.012	28.019 19.012
10 Pack.				11.018-P10	
		⬡	29.017 19.012	29.018 19.012	29.019 19.012
10 Pack.			12.017-P10	12.018-P10	

# ANGLEBase®

## Flexibility and Precision for every case

Solve access challenges in complex implant positions with maximum adjustment freedom.

### 360° Unlimited Adjustment

Complete angulation flexibility

### Up to 25° Angulation

From any direction

### SelectGrip®

500% more bonding retention

### Titanium Grade V

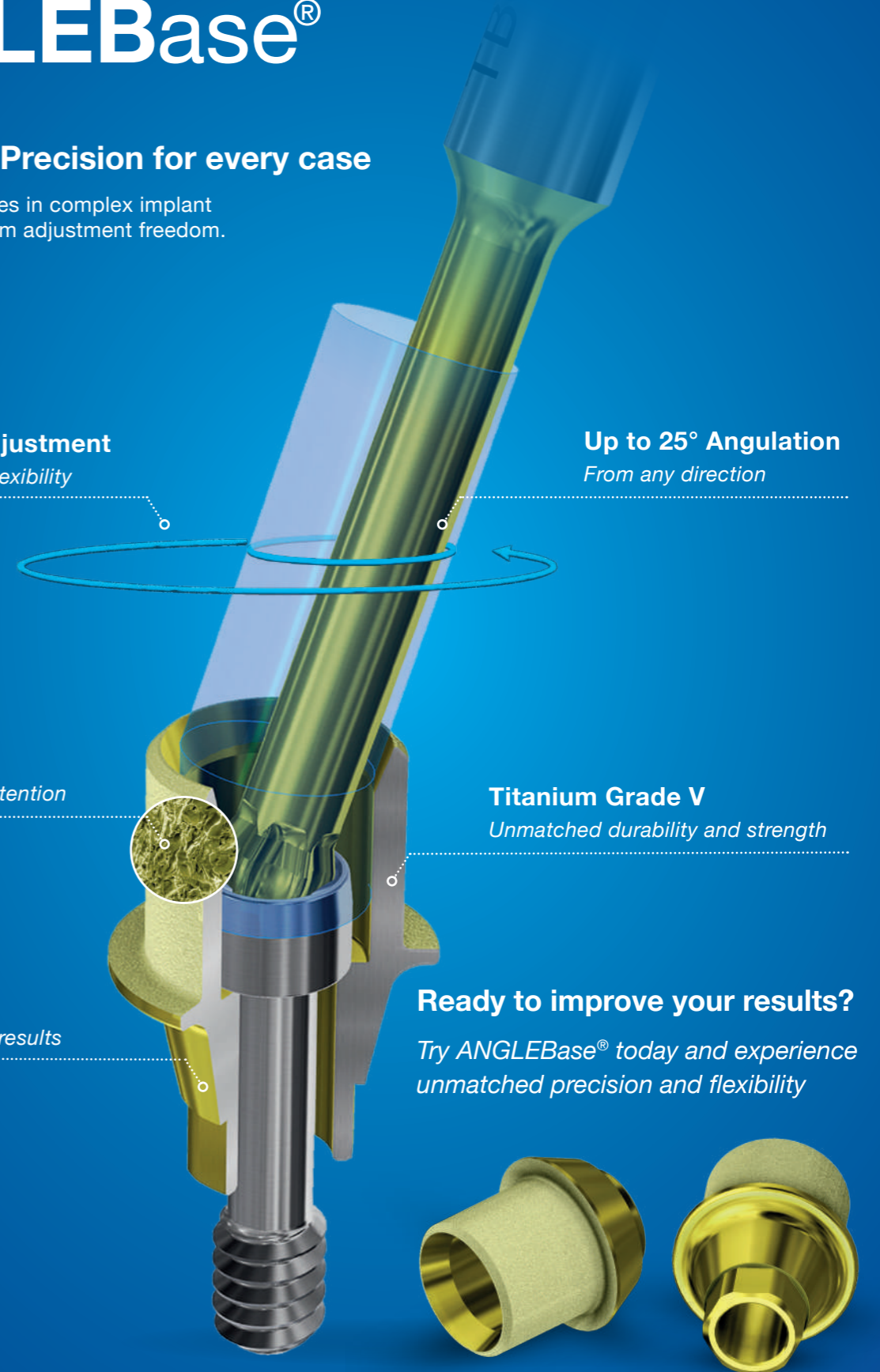
Unmatched durability and strength

### Gold anodized

For superior aesthetic results

### Ready to improve your results?

Try ANGLEBase® today and experience unmatched precision and flexibility





# CONIC EVO

compatible with  
Astra Tech implant system™ EV

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## HEALING ABUTMENT

	EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
	3.0	3.6	4.2	4.8	5.4
GH 3,5mm	20.406/3	20.059/3	20.060/3	20.061/3	20.407/3
GH 4,5mm	20.406/4	20.059/4	20.060/4	20.061/4	20.407/4
GH 6,5mm	20.406/6	20.059/6	20.060/6	20.061/6	20.407/6



## SCAN ABUTMENTS

	EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
	52.406	52.059	52.060	52.061	52.407
On uniabutment®	52.058				



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
	17.406	17.059	17.060	17.061	17.407
On uniabutment®	17.058				

Transfers include two screws (for open and closed tray).



Platform Colour Coded

## DIGITAL ANALOGUE

	EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
	14.406/D	14.059/D	14.060/D	14.061/D	14.407/D
Retention screw Hex 1,27 mm 19.712-P5	14.058/D				
On uniabutment®	14.058/D				



Platform Colour Coded

## ANALOGUE

	EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
	14.406	14.059	14.060	14.061	14.407
On uniabutment®	14.058				



## TEMPORARY ABUTMENT

	EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
	24.406	24.059	24.060	24.061	24.407
	25.406	25.059	25.060	25.061	25.407
On uniabutment®	24.058				



## DESSLoc®

GH 1,0mm	88.059/1	88.060/1	88.061/1
GH 2,0mm	88.059/2	88.060/2	88.061/2
GH 3,0mm	88.059/3	88.060/3	88.061/3
GH 4,0mm	88.059/4	88.060/4	88.061/4



**UNIABUTMENT®**

	EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
	3.0	3.6	4.2	4.8	5.4

GH 1,0mm		40.059/1	40.060/1	40.061/1	
GH 2,0mm		40.059/2	40.060/2	40.061/2	
GH 3,0mm		40.059/3	40.060/3	40.061/3	
GH 5,0mm		40.059/5	40.060/5	40.061/5	

UniAbutment® needs a 1,75mm hex screwdriver



**MULTI-UNIT ABUTMENTS**

GH 1,5mm	0°	○	40.406/1	40.027/1	40.036/1	40.037/1	40.407/1
GH 2,5mm	0°	○	40.406/2	40.027/2	40.036/2	40.037/2	40.407/2
GH 3,5mm	0°	○	40.406/3	40.027/3	40.036/3	40.037/3	40.407/3
GH 3,5mm	17°	⊗		41.727/3	41.736/3	41.737/3	
GH 4,5mm	17°	⊗		41.727/4	41.736/4	41.737/4	
GH 4,5mm	30°	⊗		43.027/4	43.036/4	43.037/4	
GH 5,5mm	30°	⊗		43.027/5	43.036/5	43.037/5	

4.8  
MULTI-UNIT PLATFORM



**TI-BASE**

GH 0,8mm	○	15.491				
GH 1,0mm	○		15.059	15.060	15.061	15.407
GH 1,5mm	○	15.406				
GH 3,0mm	○		15.359	15.360	15.361	
GH 0,8mm	⊗	16.491				
GH 1,0mm	⊗		16.059	16.060	16.061	16.407
GH 1,5mm	⊗	16.406				
GH 3,0mm	⊗		16.359	16.360	16.361	
On uniabutment®	○	15.058				

**TI-BASE CASTABLES**



5 Pack.	○	32.001-P5	32.001-P5	32.001-P5	32.001-P5
5 Pack.	⊗	33.001-P5	33.001-P5	33.001-P5	33.001-P5
5 Pack.	○	32.001-P5			



**ANGLEBase®**

	EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
	3.0	3.6	4.2	4.8	5.4

	○		36.059	36.060	36.061
	⊗		37.059	37.060	37.061
On uniabutment®	○	36.058			

**PLASTIC SLEEVES FOR ANGLEBase®**



5 Pack.	0°		33.100-P5	33.100-P5	33.100-P5
5 Pack.	10°		33.101-P5	33.101-P5	33.101-P5
5 Pack.	20°		33.102-P5	33.102-P5	33.102-P5
On Uniabutment®	0°	33.100-P5			
	10°	33.101-P5			
	20°	33.102-P5			

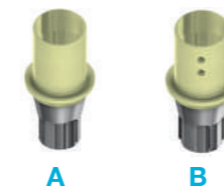


**C-Base®**

GH 1,0mm	○		58.059	58.060	58.061
GH 3,0mm	○		58.059/3	58.060/3	58.061/3
GH 1,0mm	⊗		59.059	59.060	59.061
GH 3,0mm	⊗		59.059/3	59.060/3	59.061/3

Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.



**ELLIPTIBase®**

A corner	⊗	56.406
B flat	⊗	57.406



**Torx Screw ANGLEBase® & ELLIPTIBase®**

(replacement screw)		19.468	19.441	19.460	19.461
Recommended torque		25 Ncm	25 Ncm	25 Ncm	25 Ncm
On uniabutment®		19.331*			
Recommended torque		15 Ncm			

**Torx BALL SCREWDRIVER**

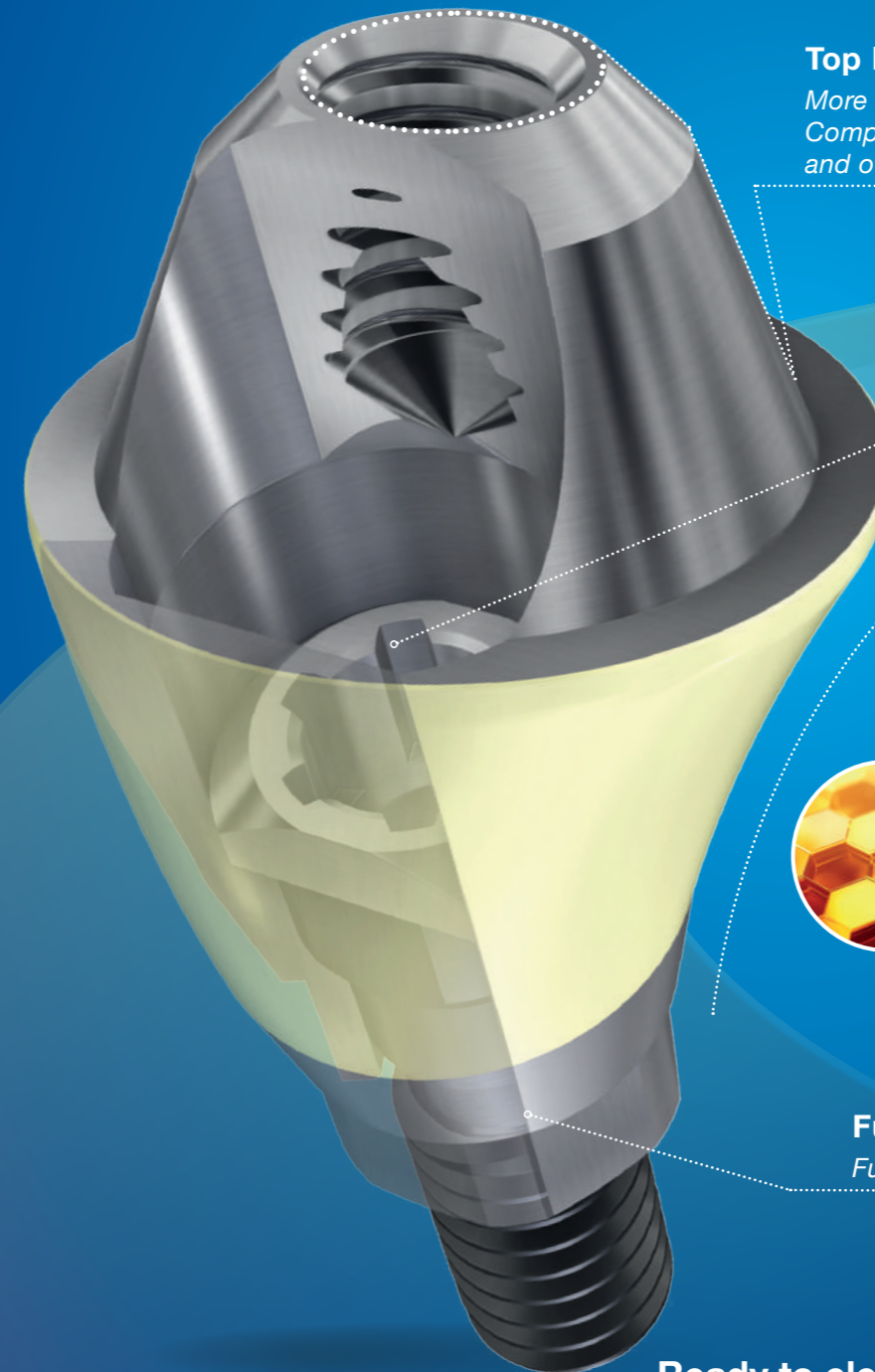


	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



## The Next Generation of MUA Abutments

Experience enhanced precision, smoother gingival adaptation, and unmatched durability with MUA+, featuring periocoat® for superior implant health.



### Top Part

More secure and stable prosthetics. Compatible with the Nobel® System and other systems

### Vertical Screw Access

Simplified placement and improved stability with vertical screw access for Multi-Unit abutments

### Anatomical Profile

Improves gingival adaptation promoting better soft tissue integration



### periocoat®

- DESS® patented ZrN treatment
- Less inflammation.
  - Less plaque adhesion.
  - Higher corrosion resistance.
  - Easier to clean.
  - 6x harder than Titanium Oxide.

### Full Connection

Full-shaped connection for superior stability

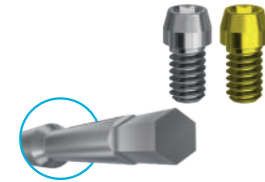
Ready to elevate your AOX restorations?  
Start using MUA+ for superior outcomes



### SCREW HEX 1,27mm

EV/3.0 EV/3.6 EV/4.2 EV/4.8 EV/5.4

	3.0	3.6	4.2	4.8	5.4
	19.071	19.059	19.060	19.061	19.061
TiN	19.671*	19.659*	19.660*	19.661*	19.661*
Recommended torque	25 Ncm	25 Ncm	25 Ncm	25 Ncm	25 Ncm



On uniabutment®	19.058				
TiN	19.658*				
Recommended torque	15 Ncm				

### PRE-MILLED BLANK

Ø 10mm	Ti	61.406	61.059	61.060	61.061	61.407
Ø 14mm	Ti		62.059	62.060	62.061	62.407
Ø 14mm	CoCr		71.059	71.060	71.061	71.407

NEW

### ASC BLANK

Ø 10mm	Ti	A corner		61.357		
Ø 10mm	Ti	B flat		71.357		
Ø 14mm	Ti	A corner			61.359	61.360
Ø 14mm	Ti	B flat			71.359	71.360



A

B

### CoCr BASE

			30.059	30.060	30.061
			31.059	31.060	31.061
On uniabutment®		30.058			



### CASTABLE

			28.059	28.060	28.061
On uniabutment®		28.058			





# INTERNAL HEX CONIC

compatible with  
Astra Tech Osseospeed™

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## HEALING ABUTMENT

		NP	RP	WP
		3.0	3.5-4.0	4.5-5.0
	GH 3,0mm		20.024/3	20.025/3
	GH 4,0mm		20.024/4	20.025/4
	GH 5,0mm		20.024/5	20.025/5
<b>Anatomic</b>	GH 4,0mm Ø 4,5		20.424/4	
	GH 4,0mm Ø 5,5		20.524/4	20.525/4
	GH 4,0mm Ø 6,5			20.625/4



## SCAN ABUTMENTS

			NP	RP	WP
			52.023	52.024	52.025
<b>On uniabutment®</b>	20°	52.036			
	45°	52.037			



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

			NP	RP	WP
			17.023	17.024	17.025
<b>On uniabutment®</b>	20°	17.036			
	45°	17.037			

Transfers include two screws (for open and closed tray).

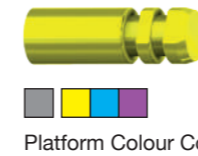


## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

**Of uniabutment®**

			NP	RP	WP
			3.0	3.5-4.0	4.5-5.0
	20°	14.036/D	14.023/D	14.024/D	14.025/D
	45°	14.037/D			



## ANALOGUE

			NP	RP	WP
			14.023	14.024	14.025
	10 Pack.			14.024-P10	14.025-P10
<b>Of uniabutment®</b>	20°	14.036			
	45°	14.037			



## TEMPORARY ABUTMENT

			NP	RP	WP
			24.023	24.024	24.025
	20°	24.028	25.023	25.024	25.025
<b>On uniabutment®</b>	20°	24.028			
	45°	24.029			



**DESSLoc®**

	NP	RP	WP
	3.0	3.5-4.0	4.5-5.0
GH 1,0mm	88.023/1	88.024/1	88.025/1
GH 2,0mm	88.023/2	88.024/2	88.025/2
GH 3,0mm	88.023/3	88.024/3	88.025/3
GH 4,0mm	88.023/4	88.024/4	88.025/4

**UNIABUTMENT®**

GH 0,5mm	20°	40.013/0	40.015/0
GH 1,0mm	20°	40.013/1	40.015/1
GH 2,0mm	20°	40.013/2	40.015/2
GH 4,0mm	20°	40.013/4	40.015/4
GH 6,0mm	20°	40.013/6	40.015/6
GH 0,5mm	45°	40.014/0	40.016/0
GH 1,0mm	45°	40.014/1	40.016/1
GH 2,0mm	45°	40.014/2	40.016/2
GH 4,0mm	45°	40.014/4	40.016/4
GH 6,0mm	45°	40.014/6	40.016/6

**MULTI-UNIT ABUTMENTS**

GH 1,5mm	0°	○	40.024/1	40.025/1
GH 2,5mm	0°	○	40.024/2	40.025/2
GH 3,5mm	0°	○	40.024/3	40.025/3
GH 3,5mm	17°	○	41.724/3	41.725/3
GH 4,5mm	17°	○	41.724/4	41.725/4
GH 4,5mm	30°	○	43.024/4	43.025/4
GH 5,5mm	30°	○	43.024/5	43.025/5

4.8  
MULTI-UNIT PLATFORM



**TI-BASE**

	NP	RP	WP
	3.0	3.5-4.0	4.5-5.0
GH 0,8mm	15.477		
GH 0,9mm			15.025
GH 1,1mm		15.024	
GH 1,5mm	15.423		
GH 2,0mm		15.024/2	15.025/2
GH 3,0mm		15.324	15.325
GH 0,8mm	16.477		
GH 0,9mm			16.025
GH 1,1mm		16.024	
GH 1,5mm	16.423		
GH 2,0mm		16.024/2	16.025/2
GH 3,0mm		16.324	16.325
On uniabutment®	20°	○	15.036
	45°	○	15.037



**TI-BASE CASTABLES**

5 Pack.	○	32.001-P5	32.001-P5
5 Pack.	○	33.001-P5	33.001-P5
On uniabutment®		32.001-P5	

**ANGLEBase®**

	○	36.024	36.025
	○	37.024	37.025

**PLASTIC SLEEVES FOR ANGLEBase®**

5 Pack.	0°	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5





**C-Base®**

		NP 3.0	RP 3.5-4.0	WP 4.5-5.0
GH 0,8mm	○		58.024	
GH 0,9mm	○			58.025
GH 3,0mm	○		58.024/3	58.025/3
GH 0,8mm	○		59.024	
GH 0,9mm	○			59.025
GH 3,0mm	○		59.024/3	59.025/3

Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.

**Torx Screw ANGLEBase®**



(replacement screw)

Recommended torque

		19.441	19.425
		20 Ncm	25 Ncm

**Torx BALL SCREWDRIVER**

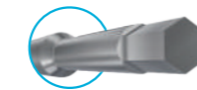


	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06

**ABUTMENTS**



		13.024	13.025
0°		22.024*	22.025*
15°		23.024*	
25°			



**SCREW HEX 1,27mm**

		NP 3.0	RP 3.5-4.0	WP 4.5-5.0
		19.015	19.016	19.017
	TiN	19.615*	19.616*	19.617*
Recommended torque		15 Ncm	20 Ncm	25 Ncm
On uniabutment®			19.018	
10 Pack.			19.018-P10	
	TiN		19.618*	
Recommended torque			15 Ncm	

**PRE-MILLED BLANK**

Ø 10mm	Ti	61.023	61.024	61.025
Ø 14mm	Ti		62.024	62.025
Ø 14mm	CoCr		71.024	

**CoCr BASE**

			30.024	30.025
			31.024	31.025
On uniabutment®	20°	○	30.036	
	45°	○	30.037	

**CASTABLE**

			28.024	28.025
			29.024	29.025
On uniabutment®	20°	○	28.036	
On uniabutment®	45°	○	28.037	



# INTERNAL HEX FD

compatible with  
Xive®

○ non-engaging

⬡ engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®

The INTERNAL HEX FD connection will be available while stocks last.



## HEALING ABUTMENT

	NP	RP	WP	5.5
	3.4	3.8	4.5	5.5
GH 3,0mm	20.036/3	20.037/3	20.038/3	
GH 4,0mm	20.036/4	20.037/4	20.038/4	
GH 5,0mm	20.036/5	20.037/5	20.038/5	



## SCAN ABUTMENTS

	52.038	52.039	52.040	52.071
	EXTISA extender for 52.xxx.			
	52.xxx includes manual tool DTPEIPEEK.			



## TRANSFER

	17.038	17.039	17.040	17.071
	Transfers include two screws (for open and closed tray).			



Platform Colour Coded

## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5



Platform Colour Coded

## ANALOGUE

	NP	RP	WP	5.5
	3.4	3.8	4.5	5.5
	14.038/D	14.039/D	14.040/D	14.071/D
10 Pack.		14.039-P10		



## TEMPORARY ABUTMENT

	24.038	24.039	24.040
○	24.038	24.039	24.040
⬡	25.038	25.039	25.040



## DESSLoc®

GH 1,0mm	88.036/1	88.037/1
GH 2,0mm	88.036/2	88.037/2
GH 3,0mm	88.036/3	88.037/3
GH 4,0mm	88.036/4	88.037/4



		NP	RP	WP	5.5
		3.4	3.8	4.5	5.5
<b>TI-BASE</b>					
GH 0,3mm	○	15.038	15.039	15.040	15.071
GH 1,5mm	○	15.238	15.239	15.240	
GH 3,0mm	○	15.338	15.339	15.340	15.371
GH 0,3mm	⬡	16.038	16.039	16.040	16.071
GH 1,5mm	⬡	16.238	16.239	16.240	16.271
GH 3,0mm	⬡	16.338	16.339	16.340	16.371
<b>TI-BASE CASTABLES</b>					
5 Pack.	○	32.001-P5	32.001-P5	32.001-P5	32.001-P5
5 Pack.	⬡	33.001-P5	33.001-P5	33.001-P5	33.001-P5



<b>ANGLEBase®</b>					
	○	36.038	36.039	36.040	
	⬡	37.038	37.039	37.040	
<b>PLASTIC SLEEVES FOR ANGLEBase®</b>					
5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5	
5 Pack.	10°	33.100-P5	33.101-P5	33.101-P5	
5 Pack.	20°	33.100-P5	33.102-P5	33.102-P5	



		NP	RP	WP	5.5
		3.4	3.8	4.5	5.5
<b>C-Base®</b>					
GH 0,3mm	○	58.038	58.039		
GH 0,6mm	○			58.040	58.071
GH 1,5mm	○	58.038/2	58.039/2	58.040/2	58.071/2
GH 3,0mm	○	58.038/3	58.039/3	58.040/3	58.071/3
GH 0,3mm	⬡	59.038	59.039		
GH 0,6mm	⬡			59.040	59.071
GH 1,5mm	⬡	59.038/2	59.039/2	59.040/2	59.071/2
GH 3,0mm	⬡	59.038/3	59.039/3	59.040/3	59.071/3

Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.



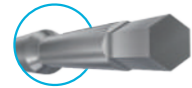
<b>Torx Screw ANGLEBase®</b>				
(replacement screw)		19.438	19.438	19.438
Recommended torque		24 Ncm	24 Ncm	24 Ncm



<b>Torx BALL SCREWDRIVER</b>	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



<b>ABUTMENTS</b>				
	0°	13.038	13.039	13.040
	15°	22.038*	22.039*	22.040*
	25°		23.039*	





	NP	RP	WP	5.5
<b>SCREW HEX 1,22mm</b>	3.4	3.8	4.5	5.5
	19.024	19.024	19.024	19.024
TiN	19.624*	19.624*	19.624*	19.624*
Recommended torque	24 Ncm	24 Ncm	24 Ncm	24 Ncm





<b>PRE-MILLED BLANK</b>					
Ø 10mm	Ti	61.038	61.039	61.040	61.071
Ø 14mm	Ti		62.039	62.040	62.071
Ø 14mm	CoCr	71.038	71.039		71.071



<b>CoCr BASE</b>				
		30.038	30.039	30.040
		31.038		31.040



<b>CASTABLE</b>				
		28.038	28.039	
		29.038	29.039	29.040

# DESSLoc®

## The Ultimate Overdenture Solution Precision, Flexibility and Control

Engineered for seamless integration and easy handling, with multiple options to meet every clinical need.

**100% Compatibility**  
Perfectly integrates with the most trusted overdenture systems

### Ease of Removal

Small vent hole to reduce vacuum pressure for easier removal and enhanced patient comfort

### Carrier Included

Facilitates easier placement and improved handling during procedures

### Multiple Gingival Heights

Available in 1mm to 6mm heights for maximum adaptability to different systems and clinical scenarios



**periocoat®**  
DESS® patented ZrN treatment

- Less inflammation.
- Less plaque adhesion.
- Higher corrosion resistance.
- Easier to clean.
- 6x harder than Titanium Oxide.



**Two Retention Kits**  
Offers flexibility with 20° to 40° of maximum divergence, covering a wide range of clinical cases

**Upgrade your overdenture solutions with DESSLoc® today!**  
Contact us to place your order or learn more about how we can improve your dental practice



# INTERNAL ANK

compatible with  
Dentsply Ankylos® C/X

-  non-engaging
-  engaging



PURE SWITCH *"simple switch, perfect connection"*  



## HEALING ABUTMENT

GH 1,5mm	20.046/1
GH 2,5mm	20.046/3



## DIGITAL ANALOGUE



Platform Colour Coded

Ø 3,5

14.048/D

Retention screw Hex 1,27 mm 19.712-P5



## ANALOGUE



Platform Colour Coded

Ø 3,5

14.048

10 Pack.

14.048-P10

Ø 4,5

14.049

10 Pack.

14.049-P10



## SCAN ABUTMENTS

52.049



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TEMPORARY ABUTMENT

GH 1,5mm		24.048
GH 2,5mm		24.250
GH 1,5mm		25.048
GH 2,5mm		25.250



## TRANSFER

GH 1,5mm	17.049
GH 2,5mm	17.250

Transfers include two screws (for open and closed tray).



## DESSLoc®

GH 2,0mm	88.046/2
GH 3,0mm	88.046/3
GH 4,0mm	88.046/4



**TI-BASE**

GH 1,5mm	○	15.050
GH 2,5mm	○	15.250
GH 1,5mm	⬡	16.050
GH 2,5mm	⬡	16.250



**TI-BASE CASTABLES**

5 Pack.	○	32.001-P5
5 Pack.	⬡	33.001-P5



**C-Base®**

GH 1,4mm	○	58.050
GH 2,5mm	○	58.050/2
GH 1,4mm	⬡	59.050
GH 2,5mm	⬡	59.050/2

*Includes screw, same as standard screw.*

*Libraries available for EXOCAD & 3Shape.*

**Replacement Screw for C-Base®**



		19.702
<i>Recommended torque</i>		<i>15 Ncm</i>



**ABUTMENTS**

GH 1,5mm	0°	13.047
GH 2,5mm	0°	13.250
GH 1,5mm	15°	22.048*
GH 2,5mm	15°	22.250*
GH 1,5mm	25°	23.048*
GH 2,5mm	25°	23.250*



**SCREW HEX 1,00mm**

GH 1,5mm	19.048
TiN	19.648*
GH 2,5mm	19.050

*Recommended torque* 15 Ncm



**PRE-MILLED BLANK**

Ø 10mm	Ti	61.250
--------	----	--------



**CoCr BASE**

GH 1,5mm	○	30.050
GH 2,5mm	○	30.250
GH 1,5mm	⬡	31.050
GH 2,5mm	⬡	31.250



**CASTABLE**

GH 1,5mm	○	28.048
GH 2,5mm	○	28.250



# CONIC OSS

compatible with  
Osstem® TS / HIOSSEN® ET

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## SCAN ABUTMENTS

	Mini	STD
	Mini	Regular
	52.072	52.073



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	Mini	STD
	17.072	17.073

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

	Mini	STD
	14.072/D	14.073/D

Platform Colour Coded



## ANALOGUE

	Mini	STD
	14.072	14.073

Platform Colour Coded



## TEMPORARY ABUTMENT

	Mini	STD
<input type="radio"/>	24.072	24.073
<input type="radio"/>	25.072	25.073



## MULTI-UNIT ABUTMENTS

	Mini	STD
	Mini	Regular
GH 1,5mm 0° <input type="radio"/>	40.072/1	40.073/1
GH 2,5mm 0° <input type="radio"/>	40.072/2	40.073/2
GH 3,5mm 0° <input type="radio"/>	40.072/3	40.073/3
GH 2,5mm 17° <input type="radio"/>	41.772/2*	41.773/2*
GH 3,5mm 17° <input type="radio"/>	41.772/3*	41.773/3*
GH 3,5mm 30° <input type="radio"/>	43.072/3*	43.073/3*
GH 4,5mm 30° <input type="radio"/>	43.072/4*	43.073/4*



## TI-BASE

GH 0,8mm <input type="radio"/>	15.472	
GH 1,0mm <input type="radio"/>		15.073
GH 1,5mm <input type="radio"/>	15.472/2	
GH 3,0mm <input type="radio"/>		15.373
GH 0,8mm <input type="radio"/>	16.472	
GH 1,0mm <input type="radio"/>		16.073
GH 1,5mm <input type="radio"/>	16.472/2	
GH 3,0mm <input type="radio"/>		16.373



## TI-BASE CASTABLES

5 Pack. <input type="radio"/>	32.001-P5	32.001-P5
5 Pack. <input type="radio"/>	33.001-P5	33.001-P5

4.8  
MULTI-UNIT PLATFORM



**ANGLEBase®**

		Mini	STD
		Mini	Regular
		36.072	36.073
		37.072	37.073

**PLASTIC SLEEVES FOR ANGLEBase®**



5 Pack.	0°	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5



**C-Base®**

GH 1,0mm		58.072	58.073
GH 3,0mm		58.072/3*	58.073/3*
GH 1,0mm		59.072	59.073
GH 3,0mm		59.072/3	59.073/3

*Includes screw, same as standard screw.*

*Libraries available for EXOCAD & 3Shape.*



**Torx Screw ANGLEBase®**

*(replacement screw)*

*Recommended torque*

		19.444	19.461
		20 Ncm	30 Ncm



**Torx BALL SCREWDRIVER**

	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



**SCREW HEX 1,22mm**

TiN

*Recommended torque*

	Mini	STD
	Mini	Regular
	19.072	19.073
	19.672*	19.673*

*20 Ncm 30 Ncm*



**PRE-MILLED BLANK**

Ø 10mm	Ti	61.072	61.073
Ø 14mm	Ti	62.072	62.073
Ø 14mm	CoCr	71.072	



A B

**NEW ASC BLANK**

Ø 14mm	Ti	A corner		61.345	61.348
Ø 14mm	Ti	B flat		71.345	71.348



**CoCr BASE**

		30.072	30.073
		31.072	31.073



# INTERNAL CAM

compatible with  
Camlog®

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®





## HEALING ABUTMENT

	3.3	3.8	4.3	5.0
GH 3,0mm	20.065/3	20.066/3		
GH 4,0mm	20.065/4	20.066/4		
GH 5,0mm	20.065/5	20.066/5		



## SCAN ABUTMENTS

	52.064	52.065	52.066	52.067
 EXTISA extender for 52.xxx.				
 52.xxx includes manual tool DTPEIPEEK.				



## TRANSFER

	17.064	17.065	17.066	17.067
<i>Transfers include two screws (for open and closed tray).</i>				



Platform Colour Coded

## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

	3.3	3.8	4.3	5.0
14.064/D	14.065/D	14.066/D	14.067/D	



Platform Colour Coded

## ANALOGUE

14.064	14.065	14.066	14.067
--------	--------	--------	--------



## TEMPORARY ABUTMENT

<input type="radio"/>	24.065	24.066
<input checked="" type="radio"/>	25.065	25.066



## DESSLoc®

GH 1,0mm	88.065/1	88.066/1
GH 2,0mm	88.065/2	88.066/2
GH 3,0mm	88.065/3	88.066/3
GH 4,0mm	88.065/4	88.066/4



TI-BASE		3.3	3.8	4.3	5.0
		3.3	3.8	4.3	5.0
GH 0,3mm	○		15.065	15.066	15.067
GH 0,5mm	○	15.064			
GH 1,5mm	○		15.265	15.266	
GH 3,0mm	○		15.365	15.366	
GH 0,3mm	⊗		16.065	16.066	16.067
GH 0,5mm	⊗	16.064			
GH 1,5mm	⊗		16.265	16.266	
GH 3,0mm	⊗		16.365	16.366	



TI-BASE CASTABLES					
5 Pack.	○	32.001-P5	32.001-P5	32.001-P5	32.001-P5
5 Pack.	⊗	33.001-P5	33.001-P5	33.001-P5	33.001-P5



ANGLEBase®				
	○		36.065	36.066
	⊗		37.065	37.066



PLASTIC SLEEVES FOR ANGLEBase®				
5 Pack.	0°		33.100-P5	33.100-P5
5 Pack.	10°		33.101-P5	33.101-P5
5 Pack.	20°		33.102-P5	33.102-P5



Torx Screw ANGLEBase®			
(replacement screw)		19.444	19.444
Recommended torque		20 Ncm	20 Ncm



Torx BALL SCREWDRIVER	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



SCREW HEX 1,27mm	3.3	3.8	4.3	5.0
	3.3	3.8	4.3	5.0
	19.044	19.044	19.044	19.045
TiN	19.644*	19.644*	19.644*	19.645*
Recommended torque	20 Ncm	20 Ncm	20 Ncm	20 Ncm



PRE-MILLED BLANK					
Ø 10mm	Ti	61.064	61.065	61.066	61.067
Ø 14mm	Ti		62.065	62.066	62.067
Ø 14mm	CoCr	71.064		71.066	71.067



CoCr BASE			
	○	30.065	30.066
	⊗	31.065	31.066



CASTABLE			
	○	28.065	28.066



# INTERNAL CON

compatible with  
Conelog®

- non-engaging
- engaging



PURE SWITCH "simple switch, perfect connection" periocoat® SelectGrip®



## SCAN ABUTMENTS

	NP	RP	WP
	3.3	3.8/4.3	5.0
	52.074	52.075	52.076



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	NP	RP	WP
	17.074	17.075	17.076

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE



Platform Colour Coded

Retention screw Hex 1,27 mm 19.712-P5

	NP	RP	WP
	14.074/D	14.075/D	14.076/D



## ANALOGUE



Platform Colour Coded

	NP	RP	WP
	14.074	14.075	14.076



## TI-BASE

		NP	RP	WP
		3.3	3.8/4.3	5.0
GH 1,4mm	<input type="radio"/>	15.074*	15.075*	15.076*
GH 3,0mm	<input type="radio"/>	15.074/3*	15.075/3*	
GH 1,4mm	<input checked="" type="radio"/>	16.074*	16.075*	16.076*
GH 3,0mm	<input checked="" type="radio"/>	16.074/3*	16.075/3*	16.076/3*



## TI-BASE CASTABLES

5 Pack.	<input type="radio"/>	32.001-P5	32.001-P5	32.001-P5
5 Pack.	<input checked="" type="radio"/>	33.001-P5	33.001-P5	33.001-P5



## ANGLEBase®

	<input type="radio"/>	36.074*	36.075*	36.076*
	<input checked="" type="radio"/>	37.074*	37.075*	37.076*





## PLASTIC SLEEVES FOR ANGLEBase®



5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5



**C-Base®**

		NP	RP	WP
		3.3	3.8/4.3	5.0
GH 1,0mm		58.074*	58.075*	58.076*
GH 2,1mm		58.074/2*	58.075/2*	58.076/2*
GH 1,0mm		59.074*	59.075*	59.076*
GH 2,1mm		59.074/2*	59.075/2*	59.076/2*

*Includes screw, same as standard screw.*

*Libraries available for EXOCAD & 3Shape.*

**Replacement Screw for C-Base®**



	19.052*	19.052*	19.053*
<i>Recommended torque</i>	<i>20 Ncm</i>	<i>20 Ncm</i>	<i>20 Ncm</i>

**Torx Screw ANGLEBase®**



<i>(replacement screw)</i>	19.474*	19.474*	19.476*
<i>Recommended torque</i>	<i>20 Ncm</i>	<i>20 Ncm</i>	<i>20 Ncm</i>

**Torx BALL SCREWDRIVER**



	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



**SCREW HEX 1,27mm**

	NP	RP	WP
	3.3	3.8/4.3	5.0
	19.074*	19.074*	19.076*
TiN	19.674*	19.674*	19.676*
<i>Recommended torque</i>	<i>20 Ncm</i>	<i>20 Ncm</i>	<i>20 Ncm</i>

**PRE-MILLED BLANK**



Ø 10mm	Ti	61.074*	61.075*	61.076*
Ø 14mm	Ti	62.074*	62.075*	62.076*
Ø 14mm	CoCr	71.074*	71.075*	71.076*



# INTERNAL HEX BH

compatible with  
BioHorizons® internal

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## HEALING ABUTMENT

	3.0	NP	RP	WP
	3.0	3.5	4.5	5.7
GH 3,0mm		20.087/3	20.088/3	20.089/3
GH 4,0mm		20.087/4	20.088/4	20.089/4
GH 5,0mm		20.087/5	20.088/5	20.089/5



## SCAN ABUTMENTS

	3.0	NP	RP	WP
	52.099	52.087	52.088	52.089



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	3.0	NP	RP	WP
		17.087	17.088	17.089

Transfers include two screws (for open and closed tray).



Platform Colour Coded

## DIGITAL ANALOGUE

	3.0	NP	RP	WP
Retention screw Hex 1,27 mm 19.712-P5	14.099/D	14.087/D	14.088/D	14.089/D



Platform Colour Coded

## ANALOGUE

	3.0	NP	RP	WP
	3.0	3.5	4.5	5.7
	14.099	14.087	14.088	14.089



## DESSLoc®

GH 1,0mm		88.087/1	88.088/1	
GH 2,5mm		88.087/2	88.088/2	
GH 3,5mm		88.087/3	88.088/3	
GH 4,5mm		88.087/4	88.088/4	
GH 5,5mm		88.087/5		



## TI-BASE

GH 0,3mm			15.088	15.089
GH 0,8mm		15.087		
GH 0,3mm			16.088	16.089
GH 0,8mm		16.087		



## TI-BASE CASTABLES

5 Pack.		32.001-P5	32.001-P5	32.001-P5
5 Pack.		33.001-P5	33.001-P5	33.001-P5



**MULTI-UNIT ABUTMENTS**

			3.0	NP	RP	WP
			3.0	3.5	4.5	5.7
GH 1,0mm	0°	○		40.087/1	40.088/1	
GH 2,0mm	0°	○		40.087/2	40.088/2	
GH 3,0mm	0°	○		40.087/3	40.088/3	
GH 4,0mm	0°	○		40.087/4		
GH 5,0mm	0°	○		40.087/5		
GH 2,5mm	17°	⬡		41.787/2*	41.788/2*	
GH 3,5mm	17°	⬡		41.787/3*	41.788/3*	
GH 3,5mm	30°	⬡		43.087/3*	43.088/3*	
GH 4,5mm	30°	⬡		43.087/4*	43.088/4*	

4.8  
MULTI-UNIT PLATFORM

**ANGLEBase®**

		○		36.087	36.088	
		⬡		37.087	37.088	37.089

**PLASTIC SLEEVES FOR ANGLEBase®**

	5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
	5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
	5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5

**ELLIPTIBase®**

<b>A corner</b>	⬡	56.099
<b>B flat</b>	⬡	57.099

**C-Base®**

GH 0,5mm	○	58.087	58.088	58.089
GH 3,0mm	○	58.087/3		58.089/3
GH 0,5mm	⬡	59.087	59.088	59.089
GH 3,0mm	⬡	59.087/3	59.088/3	59.089/3

Includes screw, same as standard screw.

Libraries available for EXOCAD & 3Shape.



A B

**Torx Screw ANGLEBase® & ELLIPTIBase®**

(replacement screw)

Recommended torque

	3.0	NP	RP	WP
	3.0	3.5	4.5	5.7
(replacement screw)	19.400	19.417	19.417	19.417
Recommended torque	30 Ncm	30 Ncm	30 Ncm	30 Ncm

**Torx BALL SCREWDRIVER**

	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06

**SCREW HEX 1,27mm**

	19.043	19.043	19.043	19.043
TiN	19.643*	19.643*	19.643*	19.643*
Recommended torque	30 Ncm	30 Ncm	30 Ncm	30 Ncm

**PRE-MILLED BLANK**

Ø 10mm	Ti	61.099	61.087	61.088	61.089
Ø 14mm	Ti			62.088	62.089

**ASC BLANK**

Ø 10mm	Ti	<b>A corner</b>	⬡	61.311	
Ø 10mm	Ti	<b>B flat</b>	⬡	71.311	
Ø 14mm	Ti	<b>A corner</b>	⬡		61.312 61.313
Ø 14mm	Ti	<b>B flat</b>	⬡		71.312 71.313



# EXTERNAL HEX BH

compatible with  
BioHorizons® External

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* | **pericoat**® | **SelectGrip**®



### HEALING ABUTMENT

	NP	RP	WP
	3.7	4.2	5.2
GH 3,0mm	20.020/3*	20.021/3*	
GH 4,0mm		20.021/4*	20.022/4*
GH 5,0mm	20.020/5*	20.021/5*	



### SCAN ABUTMENTS

	NP	RP	WP
	52.020	52.021	52.022
EXTISA extender for 52.xxx.			
52.xxx includes manual tool DTPEIPEEK.			



### TRANSFER

	NP	RP	WP
	17.020	17.021	17.022
<i>Transfers include two screws (for open and closed tray).</i>			



Platform Colour Coded

### DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

	NP	RP	WP
	3.7	4.2	5.2
	14.020/D	14.021/D	14.022/D



Platform Colour Coded

### ANALOGUE

	14.020	14.021	14.022
--	--------	--------	--------



### TEMPORARY ABUTMENT

	24.020*	24.021*	24.022*
	25.020*	25.021*	25.022*



### TI-BASE

GH 0,3mm		15.051*	15.052*	15.053*
GH 0,3mm		16.051*	16.052*	16.053*



### TI-BASE CASTABLES

5 Pack.		32.001-P5	32.001-P5	32.003-P5
5 Pack.		33.001-P5	33.001-P5	33.003-P5



**ABUTMENTS**

		NP	RP	WP
		3.7	4.2	5.2
	0°	13.020*	13.021*	13.022*
	15°		22.021*	



**SCREW HEX 1,27mm**

		19.013*	19.014*	19.014*
	10 Pack.		19.014-P10*	19.014-P10*
	Recommended torque	30 Ncm	30 Ncm	30 Ncm





**PRE-MILLED BLANK**

Ø 10mm	Ti	61.020*	61.021*	61.022*
Ø 14mm	Ti	62.020*	62.021*	



**CASTABLE**

		28.020	28.021	
		29.020	29.021	29.022

**Precision Meets Strength  
Mill with Confidence**

Featuring an Angulated Screw Channel, innovative design and superior materials for superior prosthetic outcomes

**Pull Down and Lock System**

Developed by DESS® in 2012, ensuring secure and precise positioning of the pre-milled blank



**The Longest Millable Length**

Achieve maximum design flexibility when milling your customized abutments. 20 mm of total millable length (one of the longest available in the market)



**25° Angled Screw Channel**

Provides a better aesthetic result for your dental restorations



**Grade V Titanium**

Ensures exceptional strength and durability

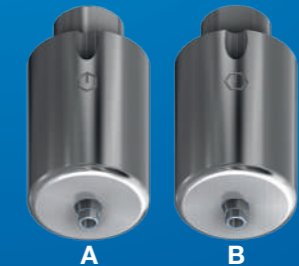


**Minimal Gingival Transition Height**

Only 0.3 mm, allowing for maximum design flexibility and precision

**DESS® Connection Precision**

Guaranteed in all pre-milled blanks for consistent performance



Shaft orientation

Implant position

Take your milling precision to the next level! Order ASC Blank today and deliver the best results to your patients. Contact us for more information and orders.



# INTERNAL HEX MI

compatible with  
Mis® Seven

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* **periocoat®** **SelectGrip®**



	NP	SP	WP	Multi-Unit
<b>HEALING ABUTMENT</b>	3.3	3.75-4.2	5.0-6.0	4.8
GH 3,0mm		20.095/3	20.096/3	
GH 4,0mm		20.095/4	20.096/4	
GH 5,0mm		20.095/5	20.096/5	



	NP	SP	WP	MIS MUA
<b>SCAN ABUTMENTS</b>	3.3	3.75-4.2	5.0-6.0	MIS 4.8
	52.056	52.095	52.096	52.085



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



	NP	SP	WP	Multi-Unit
<b>TRANSFER</b>	3.3	3.75-4.2	5.0-6.0	4.8
	17.056	17.095	17.096	

Transfers include two screws (for open and closed tray).



Platform Colour Coded

	NP	SP	WP	DESS MUA	MIS MUA
<b>DIGITAL ANALOGUE</b>	3.3	3.75-4.2	5.0-6.0	DESS 4.8	MIS 4.8
	14.056/D	14.095/D	14.096/D	14.007/D	14.085/D

Retention screw Hex 1,27 mm 19.712-P5



Platform Colour Coded

	NP	SP	WP	DESS MUA	MIS MUA
<b>ANALOGUE</b>	3.3	3.75-4.2	5.0-6.0	DESS 4.8	MIS 4.8
	14.056	14.095	14.096	14.007	14.085
10 Pack.		14.095-P10		14.007-P10	












	NP	SP	WP	Multi-Unit
<b>TEMPORARY ABUTMENT</b>	3.3	3.75-4.2	5.0-6.0	4.8
		24.095	24.096	
		25.095	25.096	





	NP	SP	WP	Multi-Unit
<b>DESSLoc®</b>				
GH 1,0mm		88.095/1	88.096/1	
GH 2,5mm		88.095/2	88.096/2	
GH 3,5mm		88.095/3	88.096/3	
GH 4,5mm		88.095/4	88.096/4	
GH 5,5mm		88.095/5		












TI-BASE			NP	SP	WP	MIS MUA
			3.3	3.75-4.2	5.0-6.0	 4.8
	GH 0,3mm				15.096	15.085*
	GH 0,8mm		15.056	15.095		
	GH 1,5mm		15.256	15.295	15.296	
	GH 3,0mm		15.356	15.395	15.396	
	GH 0,3mm				16.096	
	GH 0,8mm		16.056	16.095		
	GH 1,5mm		16.256	16.295	16.296	
	GH 3,0mm		16.356	16.395	16.396	



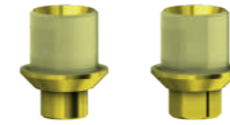
TI-BASE CASTABLES

5 Pack.		32.001-P5	32.001-P5	32.001-P5	32.001-P5
5 Pack.		33.001-P5	33.001-P5	33.001-P5	33.001-P5

MULTI-UNIT ABUTMENTS

GH 1,0mm	0°			40.095/1	40.096/1
GH 2,0mm	0°			40.095/2	40.096/2
GH 3,0mm	0°			40.095/3	40.096/3
GH 4,0mm	0°			40.095/4	
GH 5,0mm	0°			40.095/5	
GH 2,5mm	17°			41.795/2	41.796/2
GH 3,5mm	17°			41.795/3	41.796/3
GH 3,5mm	30°			43.095/3	43.096/3
GH 4,5mm	30°			43.095/4	43.096/4

4.8  
MULTI-UNIT PLATFORM



ANGLEBase®

	NP	SP	WP	Multi-Unit
	3.3	3.75-4.2	5.0-6.0	4.8
		36.095*	36.096*	
		37.095*	37.096*	

PLASTIC SLEEVES FOR ANGLEBase®



5 Pack.	0°	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5

Torx Screw ANGLEBase®



(replacement screw)	19.417	19.417
Recommended torque	30 Ncm	30 Ncm

Torx BALL SCREWDRIVER



	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06

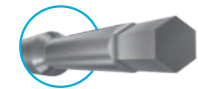


ABUTMENTS

0°	13.095*	13.096*
15°	22.095*	22.096*
25°	23.095*	23.096*



	NP	SP	WP	DESS MUA 4.8	MIS MUA 4.8
<b>SCREW HEX 1,27mm</b>	3.3	3.75-4.2	5.0-6.0		
	19.056	19.081	19.081	19.110 <i>M1,4</i>	19.085 <i>M1,6</i>
TiN	19.656*	19.681*	19.681*		19.685* <i>M1,6</i>
Recommended torque	30 Ncm	30 Ncm	30 Ncm	15 Ncm	15 Ncm



	NP	SP	WP	Multi-Unit
<b>PRE-MILLED BLANK</b>	3.3	3.75-4.2	5.0-6.0	4.8
Ø 10mm Ti	61.056	61.095	61.096	
Ø 14mm CoCr			71.096	



<b>CoCr BASE</b>				
	○	30.056	30.095	30.096
	⬡	31.056	31.095	31.096

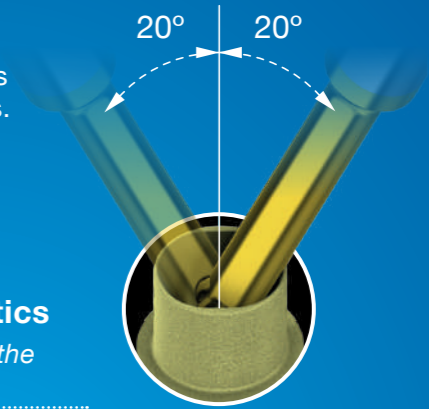


<b>CASTABLE</b>				
	○	28.056	28.095	28.096
	⬡	29.056	29.095	29.096

# ELLIPTIBase®

## The Perfect Solution for Narrow Interdental Spaces

Combining advanced design and innovative surface treatments for superior aesthetics, retention, and durability in tight spaces.



### Enhanced 20° Angulation for Superior Aesthetics

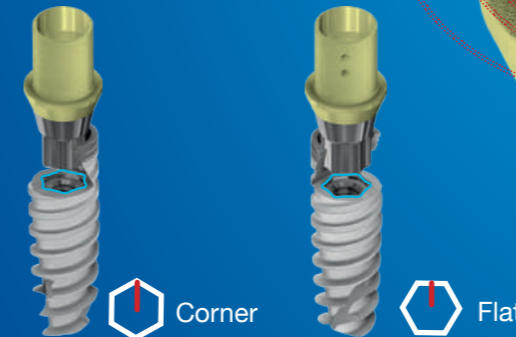
This feature minimizes visual discrepancies and enhances the final result, particularly in incisor and narrow space cases

### SelectGrip®

500% more bonding retention

### Corner and Flat

The ELLIPTIBase® comes in both corner and flat configurations, allowing flexibility to match the implant orientation.

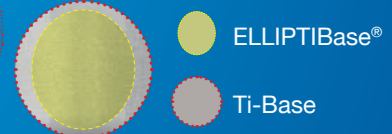


With a 45° connection angle, the corner design minimises the final angle of the shaft for improved results.

### Perfect for Incisor Restorations

ELLIPTIBase® ensures optimal aesthetics and strength for 3.0 and 3.5 implant restorations

### Footprint



### periocoat®

- DESS® patented ZrN treatment
- Less inflammation.
- Less plaque adhesion.
- Higher corrosion resistance.
- Easier to clean.
- 6x harder than Titanium Oxide.

Optimize your restorations in narrow spaces with ELLIPTIBase®.

Experience the perfect combination of aesthetics, strength, and superior retention. Contact us today to learn more and take your treatments to the next level!



# CONIC MC

compatible with  
Mis® C1 internal

- non-engaging
- engaging



PURE SWITCH periocoat® SelectGrip®



## SCAN ABUTMENTS

NP	SP	WP	MIS MUA
52.081	52.082	52.083	MIS 4.8 52.085



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

NP	SP	WP	Multi-Unit
17.081	17.082	17.083	4.8

Transfers include two screws (for open and closed tray).



Platform Colour Coded

## DIGITAL ANALOGUE

NP	SP	WP	DESS MUA	MIS MUA
14.081/D	14.082/D	14.083/D	DESS 4.8 14.007/D	MIS 4.8 14.085/D

Retention screw Hex 1,27 mm 19.712-P5



Platform Colour Coded

## ANALOGUE

NP	SP	WP	DESS MUA	MIS MUA
14.081	14.082	14.083	DESS 4.8 14.007	MIS 4.8 14.085



## TI-BASE

	NP	SP	WP	MIS MUA
GH 0,3mm				MIS 4.8 15.085*
GH 1,0mm	15.081*	15.082*	15.083*	
GH 1,0mm	16.081*	16.082*	16.083*	



## TI-BASE CASTABLES

	NP	SP	WP	MIS MUA
5 Pack.	32.001-P5	32.001-P5	32.001-P5	32.007-P5
5 Pack.	33.001-P5	33.001-P5	33.001-P5	



## SCREW HEX 1,27mm

	NP	SP	WP	MIS MUA
	19.056	19.081	19.081	19.085
TiN	19.656*	19.681*	19.681*	19.685*
Recommended torque	30 Ncm	30 Ncm	30 Ncm	25 Ncm



## PRE-MILLED BLANK

	NP	SP	WP	Multi-Unit
Ø 10mm Ti	61.081*	61.082*	61.083*	4.8



# CONIC MV

compatible with  
Mis® V3

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®



## SCAN ABUTMENTS



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.

	NP	SP	MIS MUA <i>MIS</i> 4.8
	52.084	52.082	52.085



## TRANSFER

	NP	SP	Multi-Unit 4.8
	17.084	17.082	

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE



Platform Colour Coded

Retention screw Hex 1,27 mm 19.712-P5

	NP	SP	DESS MUA <i>DESS</i> 4.8	MIS MUA <i>MIS</i> 4.8
	14.084/D	14.082/D	14.007/D	14.085/D



## ANALOGUE



Platform Colour Coded

Retention screw Hex 1,27 mm 19.712-P5

	NP	SP	DESS MUA <i>DESS</i> 4.8	MIS MUA <i>MIS</i> 4.8
	14.084	14.082	14.007	14.085/D



## TI-BASE

		NP	SP	MIS MUA <i>MIS</i> 4.8
GH 0,3mm				15.085*
GH 1,0mm		15.084*	15.082*	
GH 1,0mm		16.084*	16.082*	



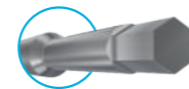
## TI-BASE CASTABLES

		NP	SP	MIS MUA <i>MIS</i> 4.8
5 Pack.		32.001-P5	32.001-P5	32.007-P5
5 Pack.		33.001-P5	33.001-P5	



## SCREW HEX 1,27mm

	NP	SP	MIS MUA <i>MIS</i> 4.8
	19.056	19.081	19.085
TiN	19.656*	19.681*	19.685*
Recommended torque	30 Ncm	30 Ncm	25 Ncm



## PRE-MILLED BLANK

	NP	SP	Multi-Unit 4.8
Ø 10mm Ti	61.084*	61.082*	





# CONIC ANYR

compatible with  
Megagen AnyRidge®

- non-engaging
- ⬡ engaging



PURE SWITCH *"simple switch, perfect connection"* | periocoat® | SelectGrip®



## SCAN ABUTMENTS

52.057



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

17.057

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

14.057/D

Platform Colour Coded



## ANALOGUE

14.057

Platform Colour Coded



## TI-BASE

GH 2,0mm	○	15.057
GH 3,0mm	○	15.357
GH 2,0mm	⬡	16.057
GH 3,0mm	⬡	16.357



### TI-BASE CASTABLES

5 Pack.	○	32.001-P5
5 Pack.	⬡	33.001-P5



## ANGLEBase®

○	36.057
⬡	37.057

### PLASTIC SLEEVES FOR ANGLEBase®



5 Pack.	0°	33.100-P5
5 Pack.	10°	33.101-P5
5 Pack.	20°	33.102-P5



## Torx Screw ANGLEBase®

(replacement screw)

19.460

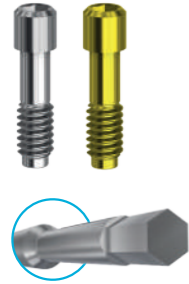
Recommended torque

35 Ncm



## Torx BALL SCREWDRIVER

	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



**SCREW HEX 1,20mm**

		19.057
	TiN	19.657*
<i>Recommended torque</i>		35 Ncm



**PRE-MILLED BLANK**

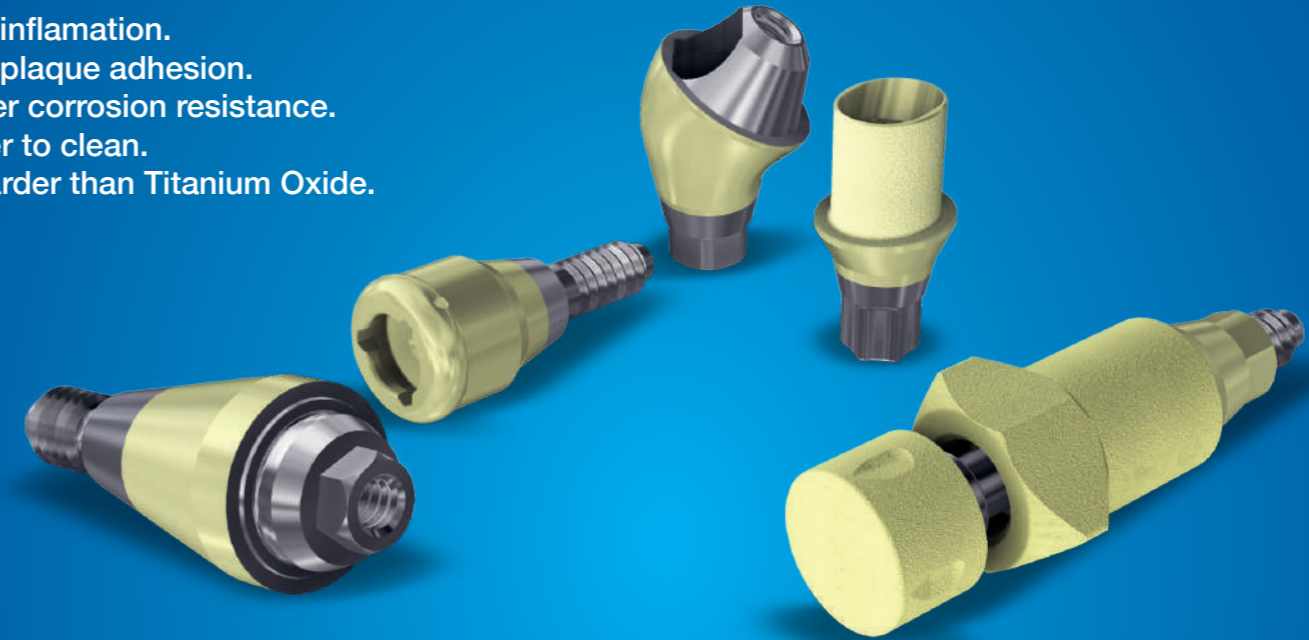
Ø 10mm	Ti	61.057
Ø 14mm	CoCr	71.057

# periocoat®

## ZrN

### Enhanced Surface Treatment

- Less inflammation.
- Less plaque adhesion.
- Higher corrosion resistance.
- Easier to clean.
- 6x harder than Titanium Oxide.



#### Less biofilm genesis on the surface

With less biofilm and plaque, there will be less quantity and quality of bacteria that can cause soft tissue inflammation.



#### Increased collagen stability

ZrN creates less of an inflammatory burden and collagen degradation in the gingival tissue as evidenced by less aMMP8 biomarker in the gingival fluid.



#### Surface is more resistant to corrosion

Dental plaque produces acid that will corrode the surface and increase roughness. ZrN is harder and has a smaller friction coefficient, which makes it more resistant to corrosion.



#### Increased adhesion of fibroblasts

A higher adhesion of fibroblasts locks the path between the surface and soft tissue preventing bacteria to enter the gingival margin.



#### Six times harder than Standard Titanium

Will not scratch at all when cleaned using currettes, ultrasound or other instruments.



#### ZrN has a warm gold hue

A warmer goldish hue has aesthetic advantages compared to the titanium grey.



# CONIC AXIO

compatible with  
Anthogyr AXIOM® BL

- non-engaging
- △ engaging



PURE SWITCH *"simple switch, perfect connection"* periocoat® SelectGrip®

## SCAN ABUTMENTS



52.077



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.

## TRANSFER



17.077

Transfers include two screws (for open and closed tray).

## DIGITAL ANALOGUE



Platform Colour Coded

Retention screw Hex 1,27 mm 19.712-P5

14.077/D

## ANALOGUE



Platform Colour Coded

14.077

## TI-BASE



GH 2,9mm ○

15.077\*

GH 2,9mm △

16.077\*

### TI-BASE CASTABLES



5 Pack. ○

32.001-P5

5 Pack. △

33.001-P5

## SCREW HEX 1,18mm



TiN

19.077\*

19.677\*

Recommended torque

25 Ncm

On Abutment®

19.062\*

TiN

19.662\*

Recommended torque

15 Ncm

## PRE-MILLED BLANK



Ø 10mm Ti

61.077\*



**SCAN  
ABUTMENTS**

52.080



*EXTISA extender for 52.xxx.*



*52.xxx includes manual tool DTPEIPEEK.*



**TRANSFER**

17.080

*Transfers include two screws (for open and closed tray).*



**DIGITAL  
ANALOGUE**

Retention screw Hex 1,27 mm 19.712-P5

14.080/D

Platform Colour Coded



**ANALOGUE**

14.080

Platform Colour Coded



**TI-BASE**



15.080\*



16.080\*



**TI-BASE CASTABLES**

5 Pack.



32.001-P5

5 Pack.



33.001-P5



**ANGLEBase®**

GH 2,2mm



36.080\*

GH 0,9mm



36.180\*

GH 2,2mm



37.080\*

GH 0,9mm



37.180\*

**PLASTIC SLEEVES FOR ANGLEBase®**

5 Pack.

0°

33.100-P5

5 Pack.

10°

33.101-P5

5 Pack.

20°

33.102-P5



**Torx Screw ANGLEBase®**

2,2mm

19.444

*(replacement screw)*

0,9mm

19.443

*Recommended torque*

30 Ncm

**Torx BALL SCREWDRIVER**

20mm

24mm

30mm

35mm

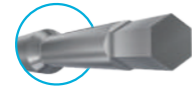
DT20TB06

DT24TB06

DT30TB06

DT35TB06





**SCREW HEX 1,40mm**

		19.080*
	TiN	19.680*
Recommended torque		30 Ncm



**PRE-MILLED BLANK**

Ø 10mm	Ti	61.080*
Ø 14mm	Ti	62.080*
Ø 14mm	CoCr	71.080*

# The importance of a precise image

## DESS® Scan Abutments: Precision You Can Trust

Optimised design for accurate scanning, superior durability, and ease of use in any dental restoration workflow.



**No Screw Hole**  
Eliminates scan distortions, delivering more precise imaging results

**Innovative Screw Head Design**  
New 'click' effect notches ensure secure and effortless fastening for stability during scanning

**High Position Orientation**  
Provides maximum visibility for optimal scanning accuracy

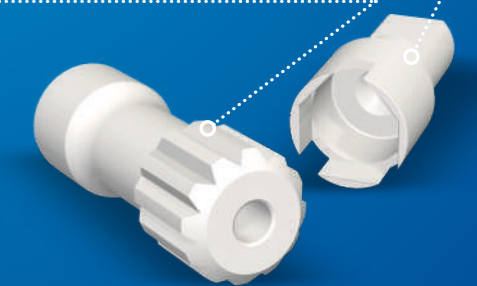
**SelectGrip®**  
For a perfect Scan with no glitter effects

**periocoat®**  
Increases strength and durability:  
· Higher corrosion resistance  
· 6x harder than standard Titanium

**Titanium V Construction**  
Manufactured with Grade V Titanium for exceptional durability and longevity

**EXTISA**  
Adaptable to all scan abutments for deeply submerged implants

**Carrier Included**  
For easy and precise placement



Achieve maximum precision in your scans with DESS® Scan Abutments. Designed for durability, stability, and flawless results. Discover the difference today!



**CONIC INK**  
compatible with  
GlobalD IN-KONE®

- non-engaging
- ⬡ engaging



PURE SWITCH *"simple switch, perfect connection"* | periocoat® | SelectGrip®



**SCAN ABUTMENTS**

52.086



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



**TRANSFER**

17.086

Transfers include two screws (for open and closed tray).



**DIGITAL ANALOGUE**

Retention screw Hex 1,27 mm 19.712-P5

14.086/D

Platform Colour Coded



**ANALOGUE**

14.086

Platform Colour Coded



**TI-BASE**



15.086\*



16.086\*



**TI-BASE CASTABLES**

5 Pack.



32.001-P5

5 Pack.

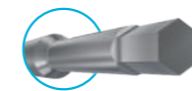


33.001-P5



**SCREW HEX 1,22mm**

			19.086*
		TiN	19.686*
On Abutment®	0°		19.035*
	17° / 30°		19.036*
		TiN	19.635*
		TiN	19.636*



Recommended torque

15 Ncm



# CONIC DENT

compatible with  
Dentium Superline™ & Implantium®

- non-engaging
- ⬡ engaging



PURE SWITCH "simple switch, perfect connection" periocoat® SelectGrip®



## SCAN ABUTMENTS



52.090



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

17.090

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE

Platform Colour Coded

14.090/D



Platform Colour Coded

## ANALOGUE



14.090



## NEW TEMPORARY ABUTMENT

○	24.090
⬡	25.090



## TI-BASE

GH 0,9mm	○	15.090*
GH 1,5mm	○	15.190* (15.090/2*)
GH 3,0mm	○	15.390* (15.090/3*)
GH 0,9mm	⬡	16.090*
GH 1,5mm	⬡	16.190* (16.090/2*)
GH 3,0mm	⬡	16.390* (16.090/3*)



## TI-BASE CASTABLES

5 Pack.	○	32.001-P5
5 Pack.	⬡	33.001-P5



**MULTI-UNIT ABUTMENTS**

		RP				
		3.6	3.8	4.0	4.5	5.0
GH 1,5mm	0°	○				40.090/1
GH 2,5mm	0°	○				40.090/2
GH 3,5mm	0°	○				40.090/3
GH 2,5mm	17°	⬡				41.790/2*
GH 3,5mm	17°	⬡				41.790/3*
GH 2,5mm	30°	⬡				43.090/2*
GH 3,5mm	30°	⬡				43.090/3*



**ANGLEBase®**

	○	36.090
	⬡	37.090

**PLASTIC SLEEVES FOR ANGLEBase®**

	5 Pack.	0°	33.100-P5
	5 Pack.	10°	33.101-P5
	5 Pack.	20°	33.102-P5



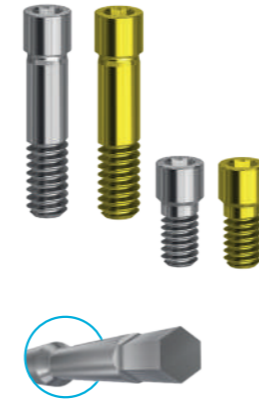
**Torx Screw ANGLEBase®**

(replacement screw)	19.405
Recommended torque	30 Ncm

**Torx BALL SCREWDRIVER**



	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



**SCREW HEX 1,28mm**

		RP				
		3.6	3.8	4.0	4.5	5.0
	TiN					19.090*
	TiN					19.690*
Recommended torque						30 Ncm
On Abutment®						19.066*
	TiN					19.666*
Recommended torque						10 Ncm

**PRE-MILLED BLANK**

Ø 10mm	Ti	61.090*
Ø 14mm	Ti	62.090*
Ø 14mm	CoCr	71.090*

**CoCr BASE**



	○	30.090*
	⬡	31.090*

**CASTABLE**



	⬡	29.090
--	---	--------



# INTERNAL SEM

compatible with  
Bego Semados®

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"*



## SCAN ABUTMENTS

	3.25/3.75	4.1	4.5	5.5
	52.091	52.092	52.093	52.094



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

	17.091	17.092	17.093	17.094

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

	14.091/D	14.092/D	14.093/D	14.094/D

Platform Colour Coded



## ANALOGUE

	14.091	14.092	14.093	14.094

Platform Colour Coded



## TI-BASE

		3.25/3.75	4.1	4.5	5.5
GH 0,7mm				15.091*	15.094*
GH 0,9mm			15.091*		
GH 1,1mm		15.091*			
GH 0,7mm				16.091*	16.094*
GH 0,9mm			16.091*		
GH 1,1mm		16.091*			



## TI-BASE CASTABLES

5 Pack.		32.001-P5	32.001-P5	32.001-P5	32.001-P5
5 Pack.		33.001-P5	33.001-P5	33.001-P5	33.001-P5



## SCREW HEX 1,27mm

		19.091*	19.091*	19.091*	19.091*
TiN		19.691*	19.691*	19.691*	19.691*
Recommended torque		30 Ncm	30 Ncm	30 Ncm	30 Ncm



## PRE-MILLED BLANK

Ø 10mm	Ti	61.091*	61.092*	61.093*	61.094*
Ø 14mm	Ti				62.094*
Ø 14mm	CoCr				71.094*



**CONIC BIO**  
compatible with  
Biotech KONTACT®

- non-engaging
- engaging



PURE SWITCH *"simple switch, perfect connection"* | **periocoat®** | **SelectGrip®**



**SCAN ABUTMENTS**

NP RP

52.078



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



**TRANSFER**

17.078

Transfers include two screws (for open and closed tray).



**DIGITAL ANALOGUE**

Retention screw Hex 1,27 mm 19.712-P5

14.078/D

Platform Colour Coded



**ANALOGUE**

14.078

Platform Colour Coded



**TI-BASE**

NP RP



15.078\*



16.078\*



**TI-BASE CASTABLES**

5 Pack.



32.001-P5

5 Pack.



33.001-P5



**SCREW HEX 1,22mm**

TiN

19.078\*

19.063\*

19.064\*

19.678\*

19.663\*

19.664\*

Recommended torque

20 Ncm

20 Ncm

20 Ncm



**PRE-MILLED BLANK**

Ø 10mm Ti

61.078\*

Ø 14mm Ti

62.078\*





# INTERNAL BT

compatible with  
BTI®

-  non-engaging
-  engaging



PURE SWITCH *"simple switch, perfect connection"* **periocoat®** **SelectGrip®**



## SCAN ABUTMENTS

4.1 MULTI IM®

52.079



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

17.079

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

14.079/D

Platform Colour Coded



## ANALOGUE

4.1 MULTI IM®

14.079



Platform Colour Coded



## TI-BASE



15.079\*



16.079\*



### TI-BASE CASTABLES

5 Pack.



32.001-P5

5 Pack.



33.001-P5



## SCREW HEX 1,22mm

TiN

19.079\*

19.065

19.679\*

19.665\*

Recommended torque

35 Ncm

10 Ncm





# EXTERNAL HEX PH

compatible with  
PHIBO® TSH®

- non-engaging
- engaging



PURE SWITCH



## SCAN ABUTMENTS

NP	SP	WP
S2	S3-S4	S5

52.031 52.032



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.



## TRANSFER

17.030 17.031 17.032

Transfers include two screws (for open and closed tray).



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

14.030/D 14.031/D 14.032/D

Platform Colour Coded



## ANALOGUE

14.030 14.031 14.032

Platform Colour Coded



## ANGLEBase®

NP	SP	WP
S2	S3-S4	S5

36.030\* 36.031\* 36.032\*  
37.031\* 37.032\*  
37.031/2\* 37.032/2\*

### PLASTIC SLEEVES FOR ANGLEBase®



Pack	Angle	NP	SP	WP
5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5



## Torx Screw ANGLEBase®

(replacement screw)

19.403\* 19.402 19.402

Recommended torque

35 Ncm 35 Ncm 35 Ncm

## Torx BALL SCREWDRIVER

20mm	24mm	30mm	35mm
DT20TB06	DT24TB06	DT30TB06	DT35TB06



# MULTI-UNIT CONNECTION

○ non-engaging



## HEALING ABUTMENT



		RP	MULTI-UNIT	WP
		4.8		6
Uni Grip	○	20.100		20.054
Hex 1,20mm	○	20.100H120		
Hex 1,22mm	○	20.100H122		
Hex 1,27mm	○	20.100H127		
Torx Ball	○	20.100TB*		

## SCAN ABUTMENTS



	50.007		
	52.007		52.047



EXTISA extender for 52.xxx.



52.xxx includes manual tool DTPEIPEEK.

NEW

## FIDUCIARY MARKERS FOR PHOTOGRAMMETRY



Screw Length: 6mm	2 Pack.		BFS226 – P2
Screw Length: 6mm	4 Pack.		BFS226 – P4
Screw Length: 8mm	2 Pack.		BFS228 – P2
Screw Length: 8mm	4 Pack.		BFS228 – P4

## TRANSFER



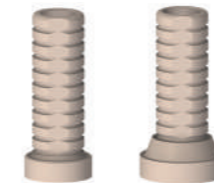
		17.007	17.050
5,0mm		17.507	
5,0mm	4 Pack.	17.507-P4	
8,0mm		17.807	
8,0mm	4 Pack.	17.807-P4	



Platform Colour Coded



Platform Colour Coded



## DIGITAL ANALOGUE

Retention screw Hex 1,27 mm 19.712-P5

## ANALOGUE

## TEMPORARY ABUTMENT

Uni Grip		○	24.007	24.030
Hex 1,20mm		○	24.007H120 19.055	
Hex 1,22mm		○	24.007H122 19.065	
Hex 1,27mm		○	24.007H127 19.110	
Torx		○	24.007TB* 19.306	

## TEMPORARY ABUTMENT PEEK

Uni Grip		○	25.707	25.754
Hex 1,20mm		○	24.757* 19.055	
Hex 1,22mm		○	24.767* 19.065	
Hex 1,27mm		○	24.777* 19.110	
Torx		○	24.787* 19.306	

## TI-BASE

6,0mm	Uni Grip		○	15.007	15.054
6,0mm	Uni Grip		○	15.007-P10	
6,0mm	Hex 1,20mm		○	15.007H120 19.055	
6,0mm	Hex 1,22mm		○	15.007H122 19.065	
6,0mm	Hex 1,27mm		○	15.007H127 19.110	
6,0mm	Torx		○	15.007TB* 19.306	
8,0mm	Uni Grip		○	15.007/8	

## TI-BASE CASTABLES



5 Pack.	○	32.007-P5	32.054-P5
5 Pack.	○	32.007/8-P5	



**ANGLEBase®**

		RP MULTI-UNIT 4.8	WP MULTI-UNIT 6
	○	36.007	36.054
10 Pack.	○	36.007-P10	

**PLASTIC SLEEVES FOR ANGLEBase®**



5 Pack.	10°	33.701-P5	
5 Pack.	20°	33.702-P5	

**Torx Screw ANGLEBase®**



(replacement screw)		19.306	19.331*
Recommended torque		15 Ncm	15 Ncm

**Torx BALL SCREWDRIVER**



	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06

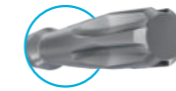
**SCREWS FOR SUPERSTRUCTURES**



10 Pack.		Torx	19.069-P10
10 Pack.	DLC	Torx	19.269-P10
10 Pack.		Hex 1,20mm	19.093-P10
10 Pack.		Hex 1,22mm	19.094-P10
10 Pack.		Hex 1,27mm	19.095-P10
10 Pack.		UG	19.096-P10
10 Pack.		NG	19.022-P10

Recommended torque

20 Ncm



**SCREW UG**

	RP MULTI-UNIT 4.8	WP MULTI-UNIT 6
	19.006	19.031
10 Pack.	19.006-P10	
DLC	19.206	19.231
TiN	19.606*	19.631*

Hex 1,20mm

Hex 1,22mm

Hex 1,27mm

Recommended torque

15 Ncm

15 Ncm

**DESSLoc®**

88.007

**CoCr BASE**

6,0mm	○		30.007	30.054
6,0mm	○	Hex 1,20mm	30.007H120* 19.055	
6,0mm	○	Hex 1,22mm	30.007H122* 19.065	
6,0mm	○	Hex 1,27mm	30.007H127* 19.110	
6,0mm	○	Torx	30.007TB* 19.306	
For welding techniques			30.107*	

**CASTABLE**

	○	28.007	28.054
10 Pack.	○	11.007-P10	11.054-P10



### SCAN ABUTMENTS



10 Pack. 53.153-P10

### TRANSFER



17.054

### ANALOGUE



Platform Colour Coded

10 Pack. 14.054-P10

### BAR ATTACHMENT



88.100

### DESSLoc® Removal & Insertion Tool



PHLOC

### RETENTION KITS



0° - 20° x1 DLRK-P1\*  
DLRKL-P1

0° - 20° x2 DLRK-P2\*  
DLRKL-P2



0° - 40° x1 DLER-P1\*  
DLERL-P1

0° - 40° x2 DLER-P2\*  
DLERL-P2

### MALES



0° - 20° x4 1.5 lbs / 680g DLN2-P4\*  
DLN2L-P4



0° - 20° x4 3.0 lbs / 1360g DLN3-P4\*  
DLN3L-P4



0° - 20° x4 5.0 lbs / 2270g DLN4-P4\*  
DLN4L-P4



0° - 40° x4 1.5 lbs / 450g DLN1-P4\*  
DLN1L-P4



0° - 40° x4 2.0 lbs / 910g DLN6-P4\*  
DLN6L-P4



0° - 40° x4 4.0 lbs / 1810g DLN7-P4\*  
DLN7L-P4

### SPECIAL TOOLS



Direct to torque wrench Nobel Biocare™ DTACTLOC



Direct to torque wrench Straumann® DTSTRLOC



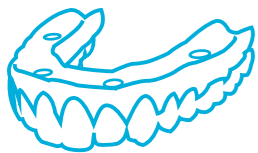
DESSLoc® tool for square torque wrench DTLOC



Adaptor from Straumann® torque wrench to square connection DTSTSQ



Nobel Biocare™ Adapter from 8mm to square connection DTNBSQ



# DESS CLEAN FIT

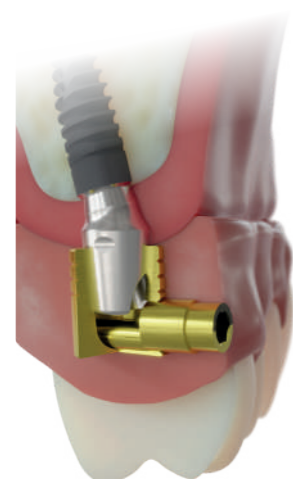
## DESS CLEAN FIT

	1 x removal mechanism (includes removal pin) 3 x retentive caps	1611
	2 x removal mechanism (include removal pin) 2 x retentive caps	1611A
	2 x retentive caps	1611B
	1 x Removal pin	1611C

## DESS CLEAN FIT Abutments

*Fixed yet removable The best of both worlds*

- Fixed restoration feel.
- Friction fit easy to remove.
- No plastic inserts.
- No bone loss.\*
- periocoat® Surface treatment (DESS patented ZrN coating).
- Patented female caps with release system.
- Compatible with Atlantis® conus concept and Syncone®.



\*Compared to standard removable overdentures.

# PURE SWITCH

*“simple switch, perfect connection”*

## Effortless Compatibility, Perfect Connections

Seamlessly interchangeable abutments for unmatched efficiency and reliability across implant systems.



### • Guaranteed Quality:

*Certified to the highest standards*



### • Lifetime Warranty:

*Backed by a commitment to reliability and durability.\**

### • 100% Compatibility:

*Works seamlessly with any implant system, saving time and resources.*

### • CAD/CAM Libraries Available:

*Supporting efficient digital workflows for modern dental practices.*

### • Extensive Options:

*Over 30 connections from a single, trusted supplier.*

*\*To find out more about DESS lifetime warranty download it on our website.*

**Switch to DESS® and simplify your workflow today!**  
**Explore the benefits of PURE SWITCH and contact us for orders or more information.**

# HOLDERS



## HLDSTD

For standard  
98mm disc machines

Most industrial milling machine  
with a 98mm disc holder:  
Arum  
Dmg  
Datron  
Haas  
Robodril



## HLDIMES

For Imes-Icore® machines

Coritec 150i pro  
Coritec 245i touch  
Coritec 250i touch  
Coritec 350i / Coritec 250i Loader  
Coritec 450i  
Coritec 550i  
Coritec 650i / Coritec 650i Loader



## HLDVHF

For VHF®

VHF® S1  
VHF® S2  
VHF® S5



## HLDVHFZ4

For VHF®

VHF® Z4



## HLDVHFN4

For VHF®

VHF® N4 & VHF® N4\*



## HLDVHFR5

For VHF®

VHF® R5



## HLDYENA

For Yenadent®

D6  
D15  
D43N



## HLD3R

For machines with  
support / changer 3R

D14P



## AMANN GIRRBACH

DESS premills are compatible  
with: Matron/Matron Core,  
Matik, Motion 3/Motion 3 Air,  
Motion 2.



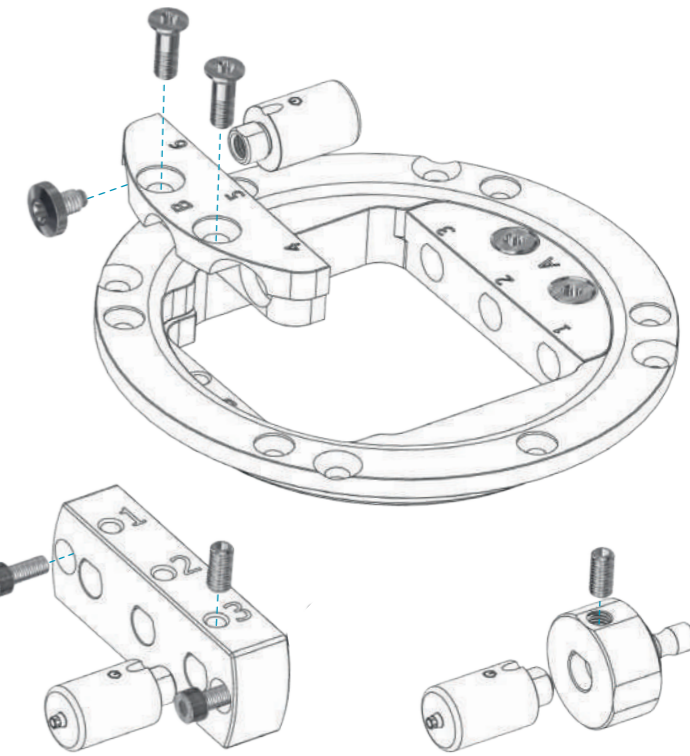
## AK-1 ROLAND

DESS premills are compatible  
with AK-1 Holder, developed  
and supplied by ROLAND.

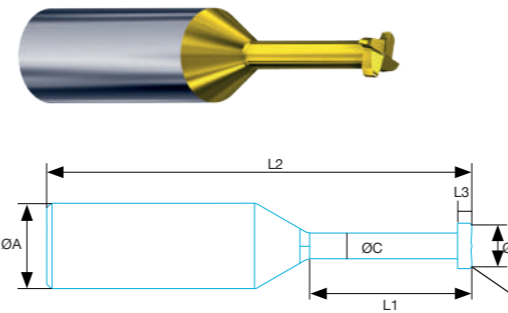
# REPLACEMENT SCREW HOLDERS



REF:	Compatible model:
THLDM4X20-P2	HLDVHFN4
ESPHLDM5X75-P3	HLDVHFN4 HLDVHFZ4 HLD3R
TMSV TMSV-P3	HLDSTD HLDIMES HLDVHF HLDVHFR5 HLDYENA HLDVHFN4
THLD THLD-P3	HLDSTD HLDIMES HLDVHF HLDVHFR5 HLDYENA
PMCAL	compatible for all holders



# ANGLE MILLING TOOL



	ØA	ØB	ØC	L1	L2	L3	R
MT3D16L5	3	1,6	0,95	5	51	0,5	0,1
MT4D16L5	4	1,6	0,95	5	51	0,5	0,1
MT6D16L5	6	1,6	0,95	5	51	0,5	0,1

# BLOCKS



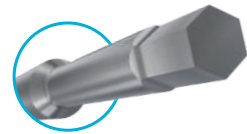
Ti	□ 15mm	L 20mm	63.020
Ti	□ 15mm	L 40mm	63.040
CoCr	□ 15mm	L 20mm	73.020
CoCr	□ 15mm	L 40mm	73.040

# TOOLS



## SCREWDRIVERS TIPS

HEX	18mm	20mm	24mm	30mm	35mm	compatible with
0,90mm		DTC20H090	DTC24H090			Neodent® CM
1,00mm			DTC24H100		DTC35H100	Dentsply Ankylos® C/X
1,20mm	DTC18H120	DTC20H120	DTC24H120	DTC30H120	DTC35H120	3i Osseotite®, 3iCertain®, Anthogyr Axiom®, Megagen AnyRidge®, Neodent® GM
1,22mm		DTC20H122	DTC24H122		DTC35H122	Dentsply Friadent Xive®, Osstem® TS, GlobalD®, BTI®, Biotech Kontakt®
1,25mm		DTC20H125	DTC24H125			
1,27mm		DTC20H127	DTC24H127	DTC30H127	DTC35H127	Astra tech™, OsseosSpeed™, Zimmer Screw-Vent® & Mis® Seven/C1 & V3, BioHorizons®, AstraTech Implants System EV™, Camlog®, Bego Semados®, Conelog®, Dentium Superline™ & Implantium®
1,30mm		DTC20H130	DTC24H130			Medentis ICX®
1,50mm		DTC20H150	DTC24H150			
1,70mm		DTC20H170	DTC24H170			
1,75mm		DTC20H175	DTC24H175			Astra tech™ EV, Uniabutment®



Torx 06



Torx ball

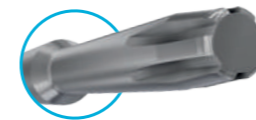


UG



UG	18mm	20mm	24mm	30mm	35mm	
		DT20U	DT24U	DT30U	DT35U	Nobel Brånemark®, NobelReplace® Select™, NobelActive™ & NobelReplace® CC, Multi-unit®

NEO 18mm 20mm 24mm 30mm 35mm compatible with



Square

1,30mm



DT20S130 DT24S130

NEW

## Screwdriver kit



Nobel®

WSDNBKIT

Straumann®

WSDSTKIT

● Included in Nobel® Kit ● Included in Straumann® Kit (Torque wrench not included).

## Dentist handle



HEX 1,20mm

HEX 1,25mm

UG

Torx 06

Torx ball

21mm

28mm

	Straumann® ratchet ø7mm	Nobel® ratchet ø8mm	Straumann® ratchet ø7mm	Nobel® ratchet ø8mm
HEX 1,20mm	WSDSTL21H120	WSDNBL21H120	WSDSTL28H120	WSDNBL28H120
HEX 1,25mm	WSDSTL21H125	WSDNBL21H125	WSDSTL28H125	WSDNBL28H125
UG	WSDSTL21UG	WSDNBL21UG	WSDSTL28UG	WSDNBL28UG
Torx 06	WSDSTL21TC06	WSDNBL21TC06	WSDSTL28TC06	WSDNBL28TC06
Torx ball	WSDSTL21TB06	WSDNBL21TB06	WSDSTL28TB06	WSDNBL28TB06





## Premium laboratory handle





PHLABGOLD

PHLABBLACK

## TI-BASE EXTRACTING TOOL

	For Conelog® NP/RP	DCCON
	For Conelog® WP	DCCON50
	For ZIMMER SCREW-VENT®	DCZIM
	For Medentis ICX®	DCICX


















## TORQUE WRENCH TOOL

	Type Straumann® 7mm	DTSTTWC
	Type Nobel® 8mm	DTNBTW

## TRAY MULTI-USE

		BOX1
--	--	------

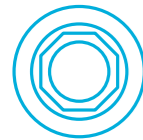
## SPECIAL TOOLS

	Multi-unit® RP	DTMURP
	Multi-unit® WP	DTMUWP
	UniAbutment® (Astra Tech osseospeed™)	DTUNI
	Octagon	DTSYN
	Torque wrench adaptor	TWADAP
	DESSLoc® Tool for square connection	DTLOC
	Adaptor from 7mm to Straumann® torque wrench to square connection	DTSTSQ
	Screwdriver tips adaptor from Straumann® torque wrench	DTSTWH
	Direct to torque wrench Nobel Biocare™ 8mm	DTACTLOC
	Direct to torque wrench Straumann® 7mm	DTSTRLOC
	Straumann® contra-angles adapter with click	DTSTCAC
	Nobel Biocare™ adapter from 8mm to square connection	DTNBSQ
	Screwdriver tips adaptor from Nobel Biocare™ torque wrench	DTNBWH
	Nobel Biocare™ contra-angles adapter	DTNBCA
	Handpiece adaptor for Square connection	DTANGSQ
	Manual driver for Intraoral Scan abutment	DTPEI
	Manual tool for Intraoral Scan abutment	DTPEIPEEK-P2

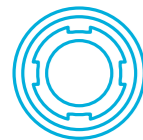
# SCREWS FOR STRUCTURES



<b>Nobel Brånemark®</b> External Hex Universal	NP/3.5 Screw UG	For structures	19.101
			19.101-P10 <i>Pack of 10</i>



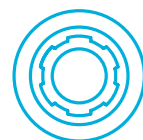
<b>Straumann® Soft Tissue Level &amp; SynOcta®</b> Octagon	RN/WN Screw Torx	For structures on implant	19.102
			19.102-P10 <i>Pack of 10</i>
<b>Straumann® Soft Tissue Level &amp; SynOcta®</b> Octagon	RN/WN Screw Torx	For structures on abutment	19.103
			19.103-P10 <i>Pack of 10</i>



<b>Straumann® Bone Level</b> Conical BL	NC/RC Screw Torx	For structures	19.104
			19.104-P10 <i>Pack of 10</i>
<b>Straumann® Bone Level</b> Conical BL	NC/RC Screw Torx	For structures on Multi-Base	19.105
			19.105-P10 <i>Pack of 10</i>



<b>MULTI-UNIT</b> 3i	Multi-Unit connection Screw Hex 1,20	For 3i	19.106
			19.106-P10 <i>Pack of 10</i>



<b>Dentsply ANKYLOS® C/X</b> Internal ANK	Screw Torx	For structures	19.349
--	------------	----------------	--------



<b>MULTI-UNIT</b>		RP/4.8 Screw Torx	For structures	19.069-P10 <i>Pack of 10</i>
				19.269-P10 <i>DLC Pack of 10</i>
<b>MULTI-UNIT</b>		RP/4.8 Hex 1,20mm	For structures	19.093-P10 <i>Pack of 10</i>
		RP/4.8 Hex 1,22mm		19.094-P10 <i>Pack of 10</i>
		RP/4.8 Hex 1,27mm		19.095-P10 <i>Pack of 10</i>
<b>MULTI-UNIT</b>		RP/4.8 Screw UG	For structures	19.096-P10 <i>Pack of 10</i>
<b>MULTI-UNIT</b>		RP/4.8 Screw NEO	For structures	19.022-P10 <i>Pack of 10</i>



## DESS® DESIGN:

### FLAT SEAT ADVANTAGES

- Allows for higher preload/clamping force between the structure and MUA.
- More forgiving of inaccuracies in internal milling of screw seat.
- Version with DLC coating to reduce friction and further increase preload/clamping force.
- Length of screw allows for more structure material under the screw-seat to strengthen both zirconia and temporary structures.
- Flat seat is self-centering and allows for a more forgiving alignment between diverging long-axis of the structure and MUA
- Torx connection compatible with DESS® Torx ball screwdriver for angled screw channels.





# CLINICAL SCREWS RECOMMENDED TORQUE

**NOBELACTIVE® &  
NOBELREPLACE® CC**  
ACTIVE HEX



PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
3.0	19.068	15	Nobel Biocare® 36805
3.0	19.268*	15	Nobel Biocare® 37890
3.0	19.668*	15	
NP	19.027	35	Nobel Biocare® 31168
NP	19.227	35	Nobel Biocare® 29282
NP	19.101	35	
NP	19.327	35	
NP	19.627*	35	
NP ANGLEBase®	19.441	35	
RP	19.030	35	Nobel Biocare® 28815
RP	19.230	35	Nobel Biocare® 36918
RP	19.328	35	
RP	19.630*	35	
RP ANGLEBase®	19.442	35	
On1®	19.021	35	Nobel Biocare® 38751
On1®	19.221	35	Nobel Biocare® 38750
On1®	19.621*	35	
NP on implant for Multi-unit®	19.507	35	
RP on implant for Multi-unit®	19.508	35	
<hr/>			
NP	19.004	35	Nobel Biocare® 31170
NP	19.204	35	Nobel Biocare® 36818
NP	19.304	35	
NP	19.604*	35	
NP ANGLEBase®	19.404	35	
RP/WP/6.0	19.005	35	Nobel Biocare® 29293
RP/WP/6.0	19.205	35	Nobel Biocare® 29475
RP/WP/6.0	19.305	35	
RP/WP/6.0	19.605*	35	
RP/WP ANGLEBase®	19.405	35	
NP on implant for Multi-unit®	19.504	35	
RP on implant for Multi-unit®	19.505	35	

**NOBELREPLACE  
SELECT™**  
TRI-LOBE



**NOBEL BRÅNEMARK®**  
EXT HEX UNIVERSAL



PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
NP	19.027	35	Nobel Biocare® 31168
NP	19.227	35	Nobel Biocare® 29282
NP	19.327	35	
NP	19.101	35	
NP	19.627*	35	
NP ANGLEBase®	19.401	35	
RP	19.028	35	Nobel Biocare® 29290
RP	19.228	35	Nobel Biocare® 29283
RP	19.328	35	
RP	19.628*	35	
RP ANGLEBase®	19.402	35	
WP	19.029	35	Nobel Biocare® 31169
WP	19.229	35	Nobel Biocare® 29284
WP	19.329	35	
WP	19.629*	35	
NP on implant for Multi-unit®	19.501	35	
RP on implant for Multi-unit®	19.502	35	

**3i CERTAIN®**  
EXT HEX USA



NP/RP/WP	19.034	20	Biomet 3i® UNIHT
NP/RP/WP	19.634	20	
NP/RP/WP ANGLEBase®	19.402	20	
RP on implant for Multi-unit®	19.512	20	
Low Profile® Abutment ø4.8	19.106	10	Biomet 3i® LPCTSH

**3i OSSEOTITE®**  
INT HEX CLICK



NP/RP/WP	19.011	20	Biomet 3i® IUNIHT
NP/RP/WP	19.311	20	
NP/RP/WP	19.611	20	
NP/RP/WP ANGLEBase®	19.438	20	
Low Profile® Abutment ø4.8	19.106	10	Biomet 3i® LPCTSH

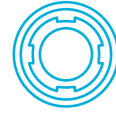
**STRAUMANN® SOFT  
TISSUE LEVEL &  
SynOcta®**  
OCTAGON



NNC	19.070	35	Straumann® AG 048.314
NNC	19.670	35	
RN/WN on implant	19.026	35	Straumann® AG 048.356
RN/WN on implant	19.102	35	Straumann® AG 049.181
RN/WN on implant	19.328	35	
RN/WN on implant	19.626*	35	
RN/WN ANGLEBase®	19.446	35	
RN/WN on synOcta® abutment	19.009	15	Straumann® AG 048.350
RN/WN on synOcta® abutment	19.103*	15	
RN/WN on synOcta® abutment	19.609*	15	

**STRAUMANN®  
BONE LEVEL**

CONICAL BL



PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
NC on implant	19.032	35	Straumann® AG 025.2908
NC on implant	19.632*	35	
RC on implant	19.033	35	Straumann® AG 025.4908
RC on implant	19.633*	35	
NC/RC on implant	19.037	35	Straumann® VarioBase
NC/RC on implant	19.104	35	Straumann® AG 025.4906
NC/RC on implant	19.311	20	
NC/RC ANGLEBase®	19.443	35	
NC/RC on implant for Multi-unit®	19.544	35	
NC/RC on Multi-base® abutment	19.041	15	Straumann® AG 025.0900-04
NC/RC on Multi-base® abutment	19.105	15	
NC/RC on SRA® abutment	19.098	15	Straumann® AG 023.4763

**STRAUMANN®  
BLX**

CONICAL BLX



RB/WB	19.054	35	
RB/WB	19.700*	35	
RB/WB ANGLEBase®	19.441	35	

**NEODENT®  
GRAND MORSE®**

NEO GM



GM	19.575	20	
GM ANGLEBase®	19.444	20	

**ZIMMER  
SCREW-VENT®**

INT HEX USA



NP/RP/WP	19.012	30	Zimmer® URS2
NP/RP/WP	19.012L*	30	
NP/RP/WP	19.042	30	Zimmer® MHLAS
NP/RP/WP	19.642*	30	
NP/RP/WP	19.312	30	
NP/RP/WP ANGLEBase®	19.417	30	
NP (MIS®)	19.327	35	
NP on implant for Multi-unit®	19.519	30	
RP on Multi-unit® abutment ø4.8	19.110	15	
RP on Multi-unit® abutment ø4.8	19.300	15	

**ASTRA TECH  
IMPLANT  
SYSTEM™ EV**

CONIC EVO



PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
3.6 on implant	19.059*	25	
3.6 on implant	19.659*	25	
3.6 ANGLEBase®	19.441	25	
4.2 on implant	19.060*	25	
4.2 on implant	19.660*	25	Astra Tech® 25.205
4.2 ANGLEBase®	19.460	25	
4.8 on implant	19.061*	25	
4.8 on implant	19.661*	25	
4.8 ANGLEBase®	19.461	25	
UniAbutment® EV	19.058	15	
UniAbutment® EV	19.658*	15	

**ASTRA TECH  
OSSEOSPEED™**

INT HEX CONIC



NP on implant	19.015	15	Dentsply® 24189
NP on implant	19.615*	15	
RP on implant	19.016	20	Dentsply® 24449
RP on implant	19.616*	20	
RP ANGLEBase®	19.441	20	
WP on implant	19.017	25	Dentsply® 24209
WP on implant	19.617*	25	
WP ANGLEBase®	19.425	25	
UniAbutment® 20°/45°	19.018	15	Dentsply® 22435
UniAbutment® 20°/45°	19.618*	15	

**DENTSPLY  
FRIADENT XIVE®**

INT HEX FD







NP/RP/WP	19.024	24	Dentsply® 454305
NP/RP/WP	19.624*	24	
NP/RP/WP ANGLEBase®	19.438	24	






**DENTSPLY  
ANKYLOS® C/X**


INT ANK





All platforms	19.048	15	
All platforms	19.050	15	
All platforms	19.648*	15	


	PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
<b>OSSTEM® TS</b> CONIC OSS 	Mini on implant	19.072	20	
	Mini on implant	19.672*	20	
	Mini ANGLEBase®	19.444	20	
	Standard on implant	19.073	30	Osstem® GSABSST
	Standard on implant	19.673*	30	
	Standard ANGLEBase®	19.461	30	
<b>CAMLOG®</b> INT CAM 	3,3 / 3,8 / 4,3 on implant	19.044	20	
	3,3 / 3,8 / 4,3 on implant	19.644*	20	Camlog® J4005. 1601
	3,8 / 4,3 ANGLEBase®	19.444	20	
	5.0 on implant	19.045	20	Camlog® J4005. 2001
	5.0 on implant	19.645*	20	
<b>CONOLOG®</b> INT CON 	3,3 / 3,8 / 4,3 on implant	19.074*	20	Camlog® C4005. 1601
	3,3 / 3,8 / 4,3 on implant	19.674*	20	
	5.0 on implant	19.076*	20	Camlog® C4005. 2001
	5.0 on implant	19.676*	20	
<b>BIOHORIZONS® INTERNAL</b> INT HEX BH 	On implant	19.043	30	BioHorizons® PXAS
	On implant	19.043	30	
	Multi-unit® RP ø4.8	19.006	15	Nobel Biocare® 29287
	Low Profile® abutment ø4.8	19.106	10	Biomet 3i® LPCTSH
	Multi-unit® RP ø4.8	19.110	15	
	Multi-unit® RP ø4.8	19.206	15	Nobel Biocare® 29285
	Multi-unit® RP ø4.8 ANGLEBase®	19.306	15	
	Multi-unit® RP ø4.8	19.606*	15	
	MIS® Multi-unit® RP ø4.8	19.300	15	
	Multi-unit® WP ø6.0	19.031	15	Nobel Biocare® 31163
	Multi-unit® WP ø6.0	19.231	15	Nobel Biocare® 29286
	Multi-unit® WP ø6.0 ANGLEBase®	19.331*	15	
	Multi-unit® WP ø6.0	19.631*	15	


	PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
<b>BIOHORIZONS® EXTERNAL</b> EXT HEX BH 	NP	19.013*	30	BioHorizons® 130-050
	NP	19.312	30	
	RP/WP	19.014*	30	BioHorizons® 140-050
	RP/WP	19.328	35	
<b>MIS® SEVEN</b> INT HEX MI 	NP	19.056	30	
	NP	19.656*	30	MIS® MN-S0160
	SP/WP	19.081	30	MIS® MD-S0220
	SP/WP	19.681*	30	
	SP/WP ANGLEBase®	19.417	30	
	Multi-unit® MIS®	19.085	15	
	Multi-unit® MIS®	19.685*	15	MIS® MU-S0220
<b>MIS® C1</b> CONIC MC 	NP	19.056	30	
	NP	19.656*	30	MIS® MN-S0160
	SP/WP	19.081	30	MIS® MD-S0220
	SP/WP	19.681*	30	
	Multi-unit® MIS®	19.085	15	
	Multi-unit® MIS®	19.685*	15	MIS® MU-S0220
<b>MIS® V3</b> CONIC MV 	NP	19.056	30	
	NP	19.656*	30	MIS® MN-S0160
	SP	19.081	30	MIS® MD-S0220
	SP	19.681*	30	
	Multi-unit® MIS®	19.085	15	
	Multi-unit® MIS®	19.685*	15	MIS® MU-S0220
<b>MEGAGEN AnyRidge®</b> CONIC ANYR 	All platforms	19.057	35	
	All platforms	19.657*	35	Megagen® AANMSF
	All platforms ANGLEBase®	19.460	35	


	PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
<b>Anthogyr AXIOM® BL</b> <small>CONIC AXIO</small> 	On implant	19.077*	25	Anthogyr® OPTS161
	On implant	19.677*	25	
	Multi-unit® abutment	19.062*	15	
	Multi-unit® abutment	19.662*	15	


<b>MEDENTIS ICX®</b> <small>CONIC IC</small> 	On implant	19.080*	30	Medentis® C-007-000001-01
	On implant	19.680*	30	
	On implant ANGLEBase® H2.2	19.444	30	
	On implant ANGLEBase® H0.9	19.443	30	


<b>GLOBALD IN-KONE®</b> <small>CONIC INK</small> 	On implant	19.086*	15	GlobalD® DVPCI
	On implant	19.686*	15	
	Conical abutment Straight	19.035*	15	GlobalD® DVPIINK
	Conical abutment Straight	19.635*	15	
	Conical abutment angled	19.036*	15	
	Conical abutment angled	19.636*	15	


<b>DENTIUM SUPERLINE™ &amp; IMPLANTIUM®</b> <small>CONIC DENT</small> 	On implant	19.090*	30	Dentium® ASC 2045
	On implant	19.690*	30	
	On abutment	19.066*	10	Dentium® SRS 18T
	On abutment	19.666*	10	

<b>BEGO SEMADOS®</b> <small>INTERNAL SEM</small> 	On implant	19.091*	30	Bego® 57.031
	On implant	19.691*	30	

	PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
<b>BIOTECH KONTACT®</b> <small>CONIC BIO</small> 	On implant	19.078*	20	Biotech® KVP
	On implant	19.678*	20	
	Conical abutment Narrow	19.063*	20	
	Conical abutment Narrow	19.663*	20	
	Conical abutment Standard	19.064*	20	Biotech® KECGMV
	Conical abutment Standard	19.664*	20	

<b>BTI®</b> <small>INTERNAL BT</small> 	On implant	19.079*	35	
	On implant	19.679*	35	
	Multi IM®	19.065	10	
	Multi IM®	19.665*	10	

<b>PHIBO® TSH®</b> <small>EXTERNAL HEX PH</small> 	NP ANGLEBase®	19.403*	35	
	SP/WP ANGLEBase®	19.402	35	

	PLATFORM SIZE	DESS REF. N°	DESS RECOMMENDED TORQUE (Ncm)	ORIGINAL EQUIVALENT REF. N°
<b>MULTI-UNIT</b> 	RP	19.006	15	
	RP	19.206	15	
	NP	19.606*	15	
	WP	19.031	15	
	WP	19.231	15	
	WP	19.631*	15	
	RP ANGLEBase®	19.306	15	
	WP ANGLEBase®	19.331*	15	



 DESS



All DESS products are manufactured according to and ISO 13485 with CE marking for all products Class IIb IIa

All DESS® ANGLEBase® screws and screwdrivers are based on the standard ISO 10664 3i® and 3i Certain®, Miniplant®, MicroMiniplant™ and Osseotite® are registered trademarks of 3i Implant Innovations, USA ASTRA TECH™, OsseoSpeed™, ANKYLOS® C/X, XIVE®, FRIADENT®, ASTRATECH implant system™ EV and UniAbutment® Cerec® are registered trademarks of DENTSPLY SIRONA Implants

BioHorizons® is a registered trademark of BioHorizons, INC.

Brånemark System®, NobelReplace® and Replace Select™, NobelActive™, NobelReplace® CC, NobelSpeedy™ and Multi-unit® are registered trademarks of Nobel Biocare AB,

Neodent®, Grand Morse®, Straumann® and synOcta® are registered trademarks of Straumann Holding AG, Switzerland MIS® is a registered trademark of MIS Implant Technologies Ltd.

Zimmer Screw-Vent® and SwissPlus® are registered trademarks of Zimmer Dental INC, USA

Dyna® is a registered trademark of Dyna Dental Engineering BV

Locator® is a registered trademark of ZEST IP Holdings

Camlog® and Conelog® are registered trademarks of CAMLOG Biotechnologies AG

Megagen® is a registered trademark of MEGAGEN IMPLANT CO. LTD

Torx is a trademark of ACUMENT INTELLECTUAL PROPERTIES, LLC

Bego Semados® is a registered trademark of BEGO GmbH & Co. KG

Anthogyr® is a registered trademark of Anthogyr SAS

Medentis ICX® is a registered trademark of medentis medical GmbH

Osstem®, Hiossen® is a registered trademark of OSSTEM IMPLANT CO. LTD

Dentium® is a trademark of Dentium Co. Ltd.

GOBALD® is a trademark of Global D SASU.

Biotech Kontakt® is a trademark Biotech Dental SAS.

BTI® is a trademark BTI Biotechnology Institute.

PHIBO® is a trademark PHIBO Dental Solutions S.L.

DESS products can be used only by licensed dentists, physicians and labs. Please refer ever to the instructions for use available on the website

[www.dessdental.com](http://www.dessdental.com)

or supplied with the product.

Some products may not be available in your country. Some of the products are cleared for US and Canada. Please contact your local distributor for more details.



DESS-ENGCATALOG2025/2

<sup>1</sup>Scan Abutments, Transfers, Digital Analogue, Analogue and Tools

