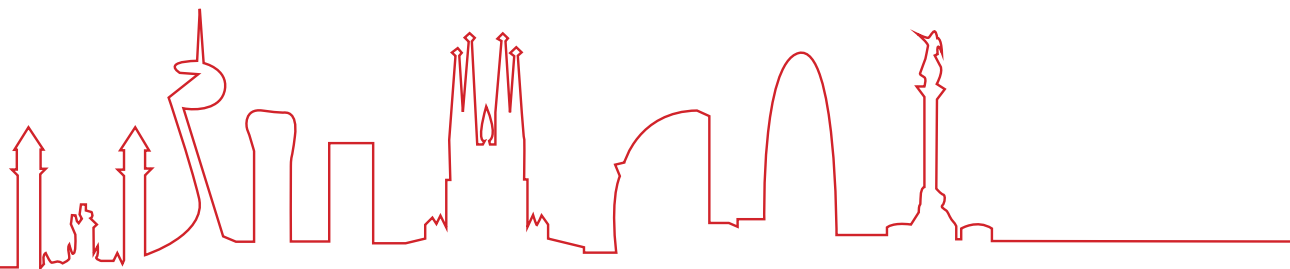


Protétix

Distributeur **DESS** référent



LISTE DES PRODUITS



Anthogyr AXIOM® BL
CONIC AXIO

04



**ASTRA TECH IMPLANT
SYSTEM™ EV**
CONIC EVO

06



**ASTRA TECH
OSSEOSPEED™**
INTERNAL HEX CONIC

12



BEGO SEMADOS®
INTERNAL SEM

18



**BIOHORIZONS®
EXTERNAL**
EXTERNAL HEX BH

20



**BIOHORIZONS®
INTERNAL**
INTERNAL HEX BH

24



BIOTECH KONTACT®
CONIC BIO

28



BTI®
INTERNAL BT

30



CAMLOG®
INTERNAL CAM

32



CONELOG®
INTERNAL CON

36



**DENTIUM
SUPERLINE™ &
IMPLANTIUM®**
CONIC DENT

40



**DENTSPLY
ANKYLOS® C/X**
INTERNAL ANK

44



**DENTSPLY
FRIADENT XIVE®**
INTERNAL HEX FD

48



GLOBALD IN-KONE®
CONIC INK

54



**OVERDENTURE
SYSTEMS**
DESSLoc® & DESS CLEAN FIT

56



MEDENTIS ICX®
CONIC IC

60



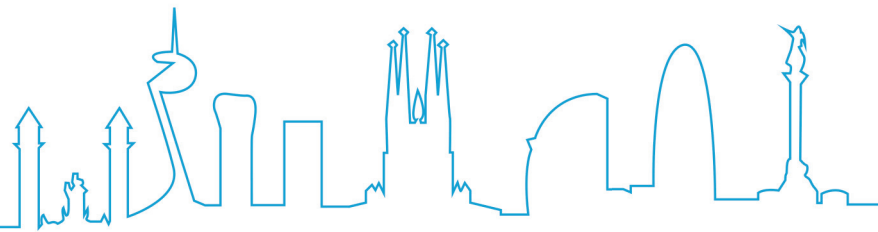
**MEGAGEN
AnyRidge®**
CONIC ANYR

64



MIS® C1
CONIC MC

68



MIS® SEVEN
INTERNAL HEX MI

70



MIS® V3
CONIC MV

76



CONNEXION
MULTI-UNIT

78



NEODENT®
GRAND MORSE
NEO GM

82



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

86



NOBEL BRÅNEMARK®
EXTERNAL HEX UNIVERSAL

92



**NOBEL
REPLACE SELECT™**
TRI-LOBE

98



OSSTEM® TS
CONIC OSS

104



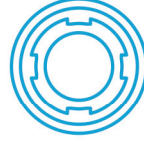
PHIBO® TSH®
EXTERNAL HEX PH

108



STRAUMANN® BLX
CONICAL BLX

110



STRAUMANN®
BONE LEVEL
CONICAL BL

114



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

120



ZIMMER
SCREW-VENT®
INTERNAL HEX USA

126



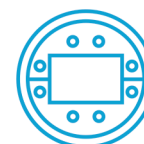
3i CERTAIN®
INTERNAL HEX "CLICK"

132



3i OSSEOTITE®
EXTERNAL HEX USA

138



**PRE-MILLED
BLANKS & HOLDERS**

144



OUTILS

146



**VIS POUR LES
STRUCTURES ET
COUPLE DE
SERRAGE
RECOMMANDÉ**

150



CONIC AXIO

compatible avec
Anthogyr AXIOM® BL

○ rotationnel

△ anti-rotationnel



PILIERS DE SCANNAGE

52.077



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.077

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.077/D



Plate-forme avec
code couleur

ANALOGUES

14.077



TI BASES

GH 2,9mm	○	15.077*
GH 2,9mm	△	16.077*



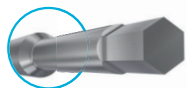
CALCINABLES TI BASE

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



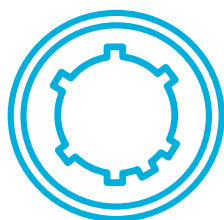
VIS HEX 1,18mm

		19.077*
TiN		19.677*
Couple recommandé		25 Ncm
Sur Abutment®		19.062*
TiN		19.662*
Couple recommandé		15 Ncm



BLOCS PRÉ-USINÉS

Ø 10mm	Ti	61.077*
--------	----	---------



CONIC EVO



compatible avec

Astra Tech implant system™ EV



PILERS DE CICATRISATION

	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



PILERS DE SCANNAGE

	52.406	52.059	52.060	52.061	52.407
Sur uniabutment®	52.058				



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

	17.406	17.059	17.060	17.061	17.407
Sur uniabutment®	17.058				

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

Sur uniabutment®

14.058/D

*Autres vis de rétention disponibles, voir page 159

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

14.406/D 14.059/D 14.060/D 14.061/D 14.407/D



Plate-forme avec
code couleur

ANALOGUES

Sur uniabutment®

14.058

14.406 14.059 14.060 14.061 14.407



PILIERS PROVISOIRES



24.406 24.059 24.060 24.061 24.407



25.406 25.059 25.060 25.061 25.407

Sur 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® nécessite un tournevis hexagonal de 1,75mm












PILIERS MULTIUNIT

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
PLATEFORME MULTIUNIT






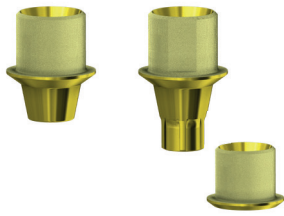
TI BASES

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 1,0mm			16.059	16.060	16.061	16.407
GH 1,5mm		 16.406				
GH 3,0mm			16.359	16.360	16.361	
Sur uniabutment®		15.058				



CALCINABLES TI BASE

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

Sur uniabutment®



36.059 36.060 36.061



37.059 37.060 37.061



36.058

CALCINABLES 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

Sur uniabutment®

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

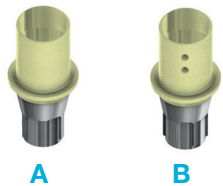


C-Base®



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

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.



ELLIPTIBase®

A corner		56.406
B flat		57.406

VIS TORX®

ANGLEBase® ELLIPTIBase®



(vis de remplacement)	19.468	19.441	19.460	19.461
Couple recommandé	15 Ncm	25 Ncm	25 Ncm	25 Ncm

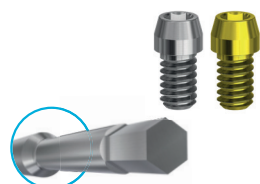
Sur uniabutment® 19.331*

Couple recommandé 15 Ncm

TORX® TOURNEVIS BOULE



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






		EV/3.0	EV/3.6	EV/4.2	EV/4.8	EV/5.4
VIS HEX 1,27mm		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*
Couple recommandé		25 Ncm	25 Ncm	25 Ncm	25 Ncm	25 Ncm
Sur uniabutment®		19.058				
	TiN	19.658*				
Couple recommandé		15 Ncm				



BLOCS PRÉ-USINÉS

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

INTERFACES CrCo

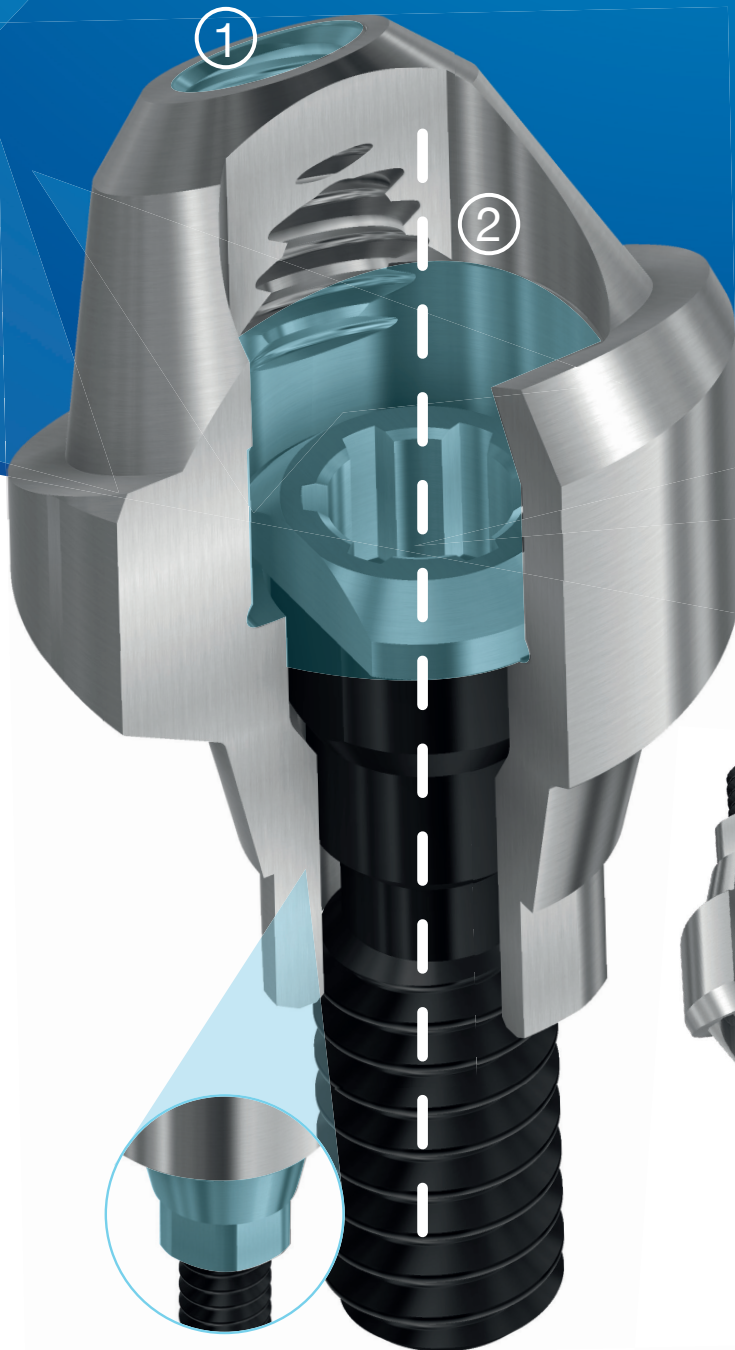
			30.059	30.060	30.061
			31.059	31.060	31.061
Sur uniabutment®		30.058			

CALCINABLES

			28.059	28.060	28.061
Sur uniabutment®		28.058			

Le nec plus ultra des Piliers MultiUnit

100% compatible with the most popular system on the market.



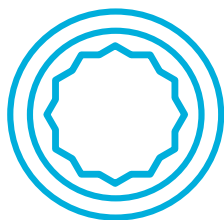
1. Un filetage complet sur le cône de connexion signifie une prothèse plus sûre et plus stable.

2. L'accès vertical à la vis facilite la mise en place, tout en permettant un serrage à un couple maximal de 35Ncm* pour éviter le desserrage de la vis et améliorer la stabilité du pilier Multi-Unit.

*Selon la compatibilité



Le convoyeur d'angle multi-unités a été spécialement conçu pour servir de point de contact avec la vis afin d'éviter qu'elle ne tombe.



INTERNAL HEX CONIC

compatible avec

Astra Tech Osseospeed™

○ rotationnel

○ anti-rotationnel



PILIERS DE CICATRISATION

NP

3.0

RP

3.5-4.0

WP

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
Anatomique	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



PILIERS DE SCANNAGE

52.023

52.024

52.025

Sur uniabutment®	20°	52.036
	45°	52.037



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.023

17.024

17.025

Sur uniabutment®	20°	17.036
	45°	17.037

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

de uniabutment®

20°

14.036/D

45°

14.037/D

*Autres vis de rétention disponibles, voir page 159

NP

3.0

14.023/D

RP

3.5-4.0

14.024/D

WP

4.5-5.0

14.025/D



Plate-forme avec
code couleur

ANALOGUES

10 Pack.

de uniabutment®

20°

14.036

45°

14.037

14.023

14.024

14.025

14.024-P10

14.025-P10



PILERS PROVISOIRES

Sur uniabutment®

20°

24.028

45°

24.029

24.023*

24.024

24.025

25.023*

25.024

25.025



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



PILIERS MULTIUNIT

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
PLATEFORME MULTIUNIT

		NP	RP	WP
		3.0	3.5-4.0	4.5-5.0

TI BASES

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 0,9mm	○			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

Sur uniabutment®	20°	○	15.036	
	45°	○	15.037	

CALCINABLES TI BASE

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

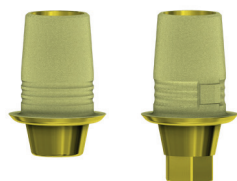
Sur uniabutment®			32.001-P5	
------------------	--	--	-----------	--

ANGLEBase®

○		36.024	36.025
○		37.024	37.025

CALCINABLES 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



		NP	RP	WP
		3.0	3.5-4.0	4.5-5.0
C-Base®				
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

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.



VIS TORX® ANGLEBase®

(vis de remplacement)

Couple recommandé

19.441

19.425

20 Ncm

25 Ncm



TORX® TOURNEVIS BOULE

20mm

24mm

30mm

35mm

DT20TB06

DT24TB06

DT30TB06

DT35TB06



PILIERS

0°

13.024

13.025

15°

22.024*

22.025*

25°

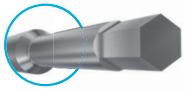
23.024*



VIS HEX 1,27mm

NP	RP	WP
3.0	3.5-4.0	4.5-5.0

		19.015	19.016	19.017
TiN		19.615*	19.616*	19.617*
Couple recommandé		15 Ncm	20 Ncm	25 Ncm
Sur uniabutment®	19.018			
10 Pack.	19.018-P10			
TiN	19.618*			
Couple recommandé	15 Ncm			



BLOCS PRÉ-USINÉS

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



INTERFACES CrCo

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



CALCINABLES

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





INTERNAL SEM

○ rotationnel

⬡ anti-rotationnel

compatible avec

Bego Semados®



PILIERS DE SCANNAGE

3.25/3.75

4.1

4.5

5.5

52.091

52.092

52.093

52.094



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.091

17.092

17.093

17.094

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



ANALOGUES DIGITAUX



Plate-forme avec code couleur

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.091/D

14.092/D

14.093/D

14.094/D



Plate-forme avec code couleur

ANALOGUES

14.091

14.092

14.093

14.094



TI BASES

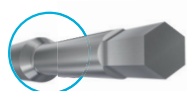
3.25/3.75	4.1	4.5	5.5
-----------	-----	-----	-----

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*		



CALCINABLES TI BASE

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



VIS HEX 1,27mm

	19.091*	19.091*	19.091*	19.091*
TiN	19.691*	19.691*	19.691*	19.691*
<i>Couple recommandé</i>	<i>30 Ncm</i>	<i>30 Ncm</i>	<i>30 Ncm</i>	<i>30 Ncm</i>

BLOCS PRÉ-USINÉS

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





EXTERNAL HEX BH

compatible avec

BioHorizons® External

○ rotationnel

⬡ anti-rotationnel



PILIERS DE CICATRISATION

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



PILIERS DE SCANNAGE



52.020	52.021	52.022
--------	--------	--------



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.020	17.021	17.022
--------	--------	--------

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

NP

3.7

RP

4.2

WP

5.2

14.020/D

14.021/D

14.022/D



Plate-forme avec
code couleur

ANALOGUES

14.020

14.021

14.022



PILERS PROVISOIRES



24.020*

24.021*

24.022*



25.020*

25.021*

25.022*



TI BASES

GH 0,3mm



15.051*

15.052*

15.053*

GH 0,3mm



16.051*

16.052*

16.053*



CALCINABLES TI BASE

5 Pack.



32.001-P5

32.001-P5

32.003-P5

5 Pack.



33.001-P5

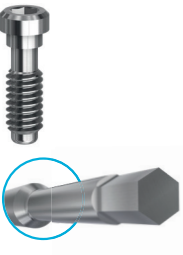
33.001-P5

33.003-P5



PILIER

		NP	RP	WP
		3.7	4.2	5.2
	0°	13.020*	13.021*	13.022*
	15°	22.020*	22.021*	



VIS HEX 1,27mm

		19.013*	19.014*	19.014*
10 Pack.			19.014-P10*	19.014-P10*
Couple recommandé		30 Ncm	30 Ncm	30 Ncm





BLOCS PRÉ-USINÉS

Ø 10mm	Ti	61.020*	61.021*	61.022*
Ø 14mm	Ti	62.020*	62.021*	62.022*
Ø 14mm	CoCr	71.020*	71.021*	71.022*



CALCINABLES

			28.020	28.021	28.022
			29.020	29.021	29.022

Votre design, notre précision

PRE-MILLED

Usinez votre conception avec la précision des connexions DESS®. Notre gamme d'ébauches pré-fraisées est disponible pour les connexions d'implants les plus populaires au monde.

- 32 compatibilités- Titane Grade 5 ELI
Ø 10mm 14mm
- Micromelt CoCr Ø 14mm
- Longueur totale usinable 20mm
- Transition gingivale minimale (0,3mm)





INTERNAL HEX BH

compatible avec

BioHorizons® internal

○ rotationnel

⬡ anti-rotationnel



PILIERES DE CICATRISATION

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



PILIERES DE SCANNAGE

52.099

52.087

52.088

52.089



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.087

17.088

17.089

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

14.099/D

14.087/D

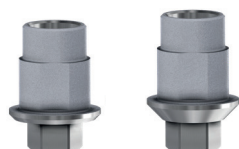
14.088/D

14.089/D

*Autres vis de rétention disponibles, voir page 159



Plate-forme avec
code couleur



ANALOGUES

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 BASES

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












CALCINABLES TI BASE

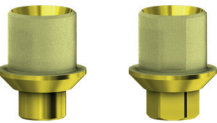
5 Pack.	○	32.001-P5	32.001-P5	32.001-P5
5 Pack.	⬡	33.001-P5	33.001-P5	33.001-P5





PILIERS
MULTIUNIT

				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
PLATEFORME MULTIUNIT



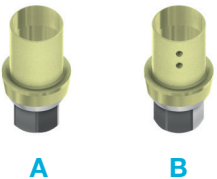
ANGLEBase®

		36.087	36.088	36.089
		37.087	37.088	37.089



CALCINABLES ANGLEBase®

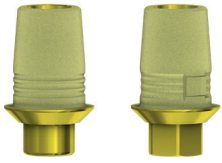






5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5



ELLIPTIBase®

A corner		56.099
B flat		57.099



			3.0	NP	RP	WP
			3.0	3.5	4.5	5.7
C-Base®						
GH 0,5mm				58.087	58.088	58.089
GH 3,0mm				58.087/3	58.088/3	58.089/3
GH 0,5mm				59.087	59.088	59.089
GH 3,0mm				59.087/3	59.088/3	59.089/3

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.

VIS TORX® ANGLEBase® ELLIPTIBase®



(vis de remplacement)	19.400	19.417	19.417	19.417
Couple recommandé	30 Ncm	30 Ncm	30 Ncm	30 Ncm

TORX® TOURNEVIS BOULE

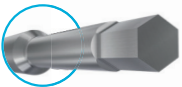


20mm	24mm	30mm	35mm
DT20TB06	DT24TB06	DT30TB06	DT35TB06



VIS HEX 1,27mm

	19.043	19.043	19.043	19.043
TiN	19.643*	19.643*	19.643*	19.643*
Couple recommandé	30 Ncm	30 Ncm	30 Ncm	30 Ncm



BLOCS PRÉ-USINÉS

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



CONIC BIO

compatible avec
Biotech KONTACT®

○ rotationnel

✱ anti-rotationnel



PILIERS DE SCANNAGE

NP

RP

52.078



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.078

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



ANALOGUES DIGITAUX



Plate-forme avec
code couleur

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.078/D



Plate-forme avec
code couleur

ANALOGUES

14.078



TI BASES

NP

RP



15.078*



16.078*



CALCINABLES TI BASE

5 Pack.



32.001-P5

5 Pack.



33.001-P5



VIS HEX 1,22mm

19.078*

19.063*

19.064*

TiN

19.678*

19.663*

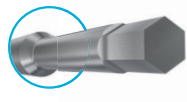
19.664*

Couple recommandé

20 Ncm

20 Ncm

20 Ncm



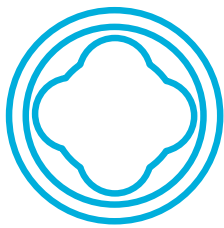
BLOCS PRÉ-USINÉS

Ø 10mm

Ti

61.078*





INTERNAL BT

compatible avec

BTI®

○ rotationnel

◊ anti-rotationnel



PILIERS DE SCANNAGE

4.1

MULTI IM®

52.079



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.079

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.079/D



Plate-forme avec
code couleur

ANALOGUES

4.1

MULTI IM®

14.079



TI BASES



15.079*



16.079*



CALCINABLES TI BASE

5 Pack.



32.001-P5

5 Pack.



33.001-P5



VIS HEX 1,22mm

TiN

19.079*

19.065

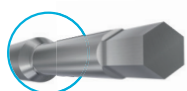
19.679*

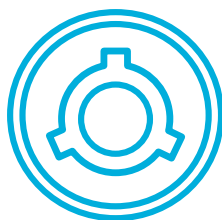
19.665*

Couple recommandé

35 Ncm

10 Ncm





INTERNAL CAM

○ rotationnel

○ anti-rotationnel

compatible avec
Camlog®



PILIERS DE CICATRISATION

3.3

3.8

4.3

5.0

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



PILIERS DE SCANNAGE

52.064

52.065

52.066

52.067



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.064

17.065

17.066

17.067

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

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



Plate-forme avec
code couleur

ANALOGUES

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



PILIERS PROVISOIRES









○	24.065	24.066
⦿	25.065	25.066





DESSLoc®

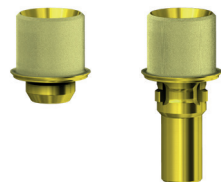
GH 1,0mm	88.065/1	88.066/1
GH 2,0mm	88.065/2	88.066/2
GH 3,0mm	88.065/3	88.066/3
GH 4,0mm	88.065/4	88.066/4





			3.3	3.8	4.3	5.0
TI BASES			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	

**CALCINABLES TI BASE**

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

CALCINABLES 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

**VIS TORX® ANGLEBase®**

(vis de remplacement)		19.444	19.444
Couple recommandé		20 Ncm	20 Ncm

TORX® TOURNEVIS BOULE

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





**VIS 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*
Couple recommandé	20 Ncm	20 Ncm	20 Ncm	20 Ncm

**BLOCS PRÉ-USINÉS**

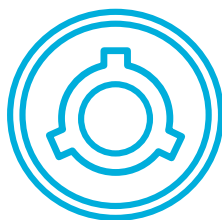
Ø 10mm	Ti	61.064	61.065	61.066	61.067
Ø 14mm	Ti		62.065	62.066	62.067
Ø 14mm	CoCr	71.064		71.066	71.067

**INTERFACES CrCo**

	30.065	30.066
	31.065	31.066

**CALCINABLES**

	28.065	28.066
---	--------	--------



INTERNAL CON

compatible avec
Conelog®

○ rotationnel

○ anti-rotationnel



PILIER DE SCANNAGE

NP

RP

WP

3.3

3.8/4.3

5.0

52.074

52.075

52.076



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.074

17.075

17.076

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



ANALOGUES DIGITAUX



Plate-forme avec
code couleur

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.074/D

14.075/D

14.076/D



Plate-forme avec
code couleur

ANALOGUES

14.074

14.075

14.076



TI BASES

		NP	RP	WP
		3.3	3.8/4.3	5.0
GH 1,4mm	○	15.074*	15.075*	15.076*
GH 3,0mm	○	15.074/3*	15.075/3*	15.076/3*
GH 1,4mm	⦿	16.074*	16.075*	16.076*
GH 3,0mm	⦿	16.074/3*	16.075/3*	16.076/3*



CALCINABLES TI BASE

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



ANGLEBase®





	○	36.074*	36.075*	36.076*
	⦿	37.074*	37.075*	37.076*

CALCINABLES 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*

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.

**Vis de remplacement pour le C-Base®**

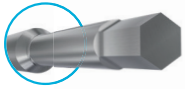
	19.052*	19.052*	19.053*
Couple recommandé	20 Ncm	20 Ncm	20 Ncm

**VIS TORX® ANGLEBase®**

(vis de remplacement)	19.474*	19.474*	19.476*
Couple recommandé	20 Ncm	20 Ncm	20 Ncm



TORX® TOURNEVIS BOULE	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06

**VIS 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*
Couple recommandé	20 Ncm	20 Ncm	20 Ncm

**BLOCS PRÉ-USINÉS**

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*



CONIC DENT

○ rotationnel

⬡ anti-rotationnel

compatible avec

Dentium Superline™ & Implantium®



PILIERS DE SCANNAGE

RP

3.6

3.8

4.0

4.5

5.0

52.090



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.090

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

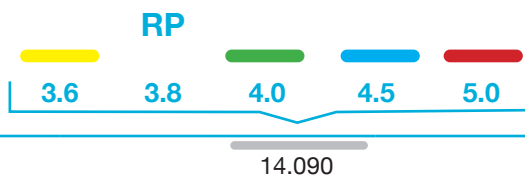
14.090/D

Plate-forme avec
code couleur



Plate-forme avec
code couleur

ANALOGUES



TI BASES



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*)



CALCINABLES TI BASE

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

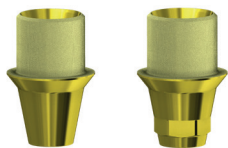
RP



PILIER
MULTIUNIT

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*

CALCINABLES ANGLEBase®



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



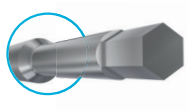
VIS TORX® ANGLEBase®

(vis de remplacement)	19.405
Couple recommandé	30 Ncm

TORX® TOURNEVIS BOULE



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



VIS HEX 1,28mm		RP				
		3.6	3.8	4.0	4.5	5.0
				19.090*		
	TiN			19.690*		
Couple recommandé				30 Ncm		
Sur Abutment®				19.066*		
	TiN			19.666*		
Couple recommandé				10 Ncm		



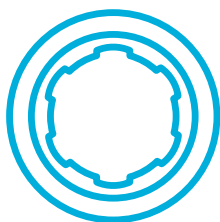
BLOCS PRÉ-USINÉS		
Ø 10mm	Ti	61.090*
Ø 14mm	Ti	62.090*
Ø 14mm	CoCr	71.090*



INTERFACES CrCo		
	○	30.090*
	⬡	31.090*



CALCINABLES		
	○	28.090
	⬡	29.090



INTERNAL ANK

○ rotationnel

⬡ anti-rotationnel

compatible avec

Dentsply Ankylos® C/X



PILIER DE CICATRISATION

GH 1,5mm

20.046/1

GH 2,5mm

20.046/3



PILIER DE SCANNAGE



52.049



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

GH 1,5mm

17.049

GH 2,5mm

17.250

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*	Ø 3,5	14.048/D
	Ø 4,5	14.049/D

*Autres vis de rétention disponibles, voir page 159



Plate-forme avec
code couleur

ANALOGUES

Ø 3,5	14.048
10 Pack.	14.048-P10
Ø 4,5	14.049
10 Pack.	14.049-P10



PILIERS PROVISOIRES

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



DESSLoc®

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



TI BASES

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



CALCINABLES TI BASE

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

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.



Vis de remplacement pour le C-Base®

19.702

Couple recommandé

15 Ncm



PILIER

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*



VIS HEX 1,00mm

GH 1,5mm	19.048
TiN	19.648*
GH 2,5mm	19.050
Couple recommandé	15 Ncm







BLOCS PRÉ-USINÉS

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





INTERFACES CrCo

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



CALCINABLES

GH 1,5mm		28.048
GH 2,5mm		28.250



INTERNAL HEX FD

○ rotationnel

⬡ anti-rotationnel

compatible avec

Xive®

La connexion INTERNAL HEX FD sera disponible dans la limite des stocks disponibles.



PILERS DE CICATRISATION

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



PILERS DE SCANNAGE



52.038

52.039

52.040

52.071



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.038

17.039

17.040

17.071

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

NP

3.4

14.038/D

RP

3.8

14.039/D

WP

4.5

14.040/D

5.5

5.5

14.071/D



Plate-forme avec
code couleur

ANALOGUES

14.038

14.039

14.040

14.071

10 Pack.

14.039-P10



PILIERS PROVISOIRES



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

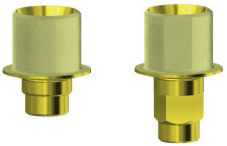
GH 4,0mm



88.036/4

88.037/4











			NP	RP	WP	5.5
			3.4	3.8	4.5	5.5
TI BASES						
	GH 0,3mm		15.038	15.039	15.040	15.071
	GH 1,5mm		15.238	15.239	15.240	15.271
	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
CALCINABLES TI BASE						
	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®					
			36.038	36.039	36.040
			37.038	37.039	37.040
CALCINABLES ANGLEBase®					
	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



**C-Base®**

		NP	RP	WP	5.5
		3.4	3.8	4.5	5.5
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

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.

**VIS TORX® ANGLEBase®**

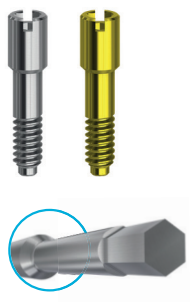
(vis de remplacement)	19.438	19.438	19.438
Couple recommandé	24 Ncm	24 Ncm	24 Ncm

TORX® TOURNEVIS BOULE

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

**PILIER**

	0°	13.038	13.039	13.040
	15°	22.038*	22.039*	22.040*
	25°		23.039*	



	NP	RP	WP	5.5
VIS HEX 1,22mm	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*
Couple recommandé	24 Ncm	24 Ncm	24 Ncm	24 Ncm





BLOCS PRÉ-USINÉS

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



INTERFACES CrCo

	30.038	30.039	30.040
	31.038	31.039	31.040



CALCINABLES

	28.038	28.039	28.040
	29.038	29.039	29.040



DESSLoc®

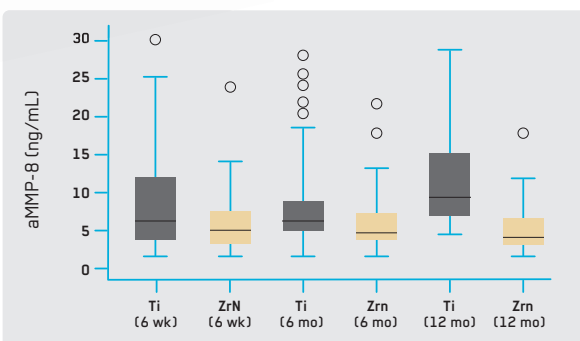
Résistance supérieure, meilleurs résultats cliniques

Le système de prothèse DESS® est doté d'un revêtement en nitrure de zirconium, qui offre une meilleure résistance avec moins d'adhérence de la plaque, ce qui améliore les résultats cliniques et réduit l'inflammation gingivale.

- 100% compatible avec le système le plus répandu.
- Réduit l'adhérence de la plaque.
- Réduit l'inflammation gingivale.



Inclut un support
pour faciliter le
positionnement.



Valeurs aMMP-8 du liquide sulculaire péri-implantaire dans les attachements revêtus de titane (Ti) et de nitrure de zirconium (ZrN) à différents moments après la restauration prothétique. (Matrix Metalloproteinase-8 Levels in Peri-implant Sulcus Fluid Adjacent to Titanium and Zirconium Nitride Surface, Richard Meissen, MSc1 Mariana Mintcheva, MSc1 Lutz Netuschil, PhD Dr2, Int J Periodontics Restorative Dent 2014 ; 34:91-95. doi : 10.11607/prd.1504)



CONIC INK
compatible avec
GlobalD IN-KONE®

○ rotationnel
⬡ anti-rotationnel



PILIERS DE SCANNAGE

52.086



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.086

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.086/D



Plate-forme avec
code couleur

ANALOGUES

14.086



TI BASES

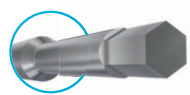


	○	15.086*
	⬡	16.086*
CALCINABLES TI BASE		
5 Pack.	○	32.001-P5
5 Pack.	⬡	33.001-P5



VIS HEX 1,22mm

		19.086*
	TiN	19.686*
Sur Abutment®	0°	19.035*
	17° / 30°	19.036*
	TiN	19.635*
	TiN	19.636*
<i>Couple recommandé</i>		15 Ncm





PILIERS DE SCANNAGE

10 Pack.

53.153-P10



TRANSFERTS

17.054



ANALOGUES DIGITAUX



Plate-forme avec
code couleur

Vis de rétention Hex 1,27 mm*

**Autres vis de rétention disponibles, voir page 159*

14.054/D



Plate-forme avec
code couleur

ANALOGUES

10 Pack.

14.054

14.054-P10



BARRE DE FIXATION

88.100

KITS DE RÉTENTION



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

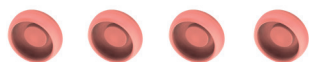
INSERTS DE RÉTENTION



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

OUTILS SPÉCIAUX



Directement sur la clé dynamométrique Nobel Biocare™

DTACTLOC



Directement sur la clé dynamométrique Straumann®

DTSTRLOC



DESSLoc®

DTLOC



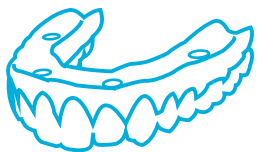
Adaptateur de la clé dynamométrique Straumann® à connexion carrée

DTSTSQ







Adaptateur Nobel Biocare™ de 8 mm à connexion carrée

DTNBSQ



DESS CLEAN FIT

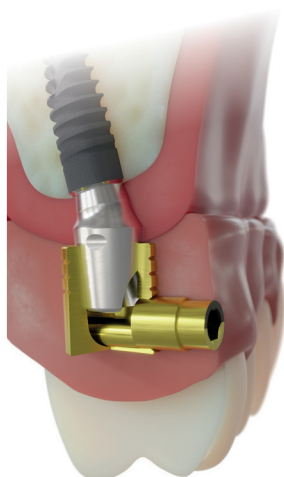
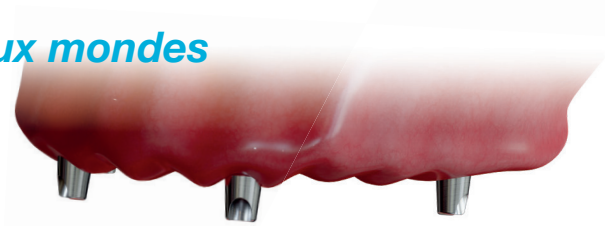
DESS CLEAN FIT

	1 x mécanisme d'extraction (y compris la goupille d'extraction) 3 x capuchons de retenue	1611
	2 x mécanisme d'extraction (y compris la goupille d'extraction) 2 x capuchons de retenue	1611A
	2 x capuchons de retenue	1611B
	1 x Goupille d'extraction	1611C

Parties secondaires DESS CLEAN FIT

Fixe mais amovible Le meilleur des deux mondes

- Sensation de restauration fixe.
- Ajustement par friction facile à retirer.
- Pas d'inserts en plastique.
- Absence de perte osseuse.*
- Traitement de surface periocoat®, revêtement ZrN DESS breveté.
- Coiffes femelles avec système de libération brevetées.
- Compatible avec le concept de cône Atlantis® et Syncone®.





PURE SWITCH^{by} DESS[®]

“simple switch, perfect connection”

Tous les produits DESS[®] sont basés sur la philosophie “Pure Switch”, un concept qui garantit l’interchangeabilité des abutments sans avoir à changer d’outils ou de protocoles.

Cette philosophie garantit que tous les abutments DESS[®] sont interchangeables avec n’importe quel abutment de n’importe quelle marque d’implant.

- Qualité garantie



Health Canada
Medical Device Licenses
94512 & 107023

FDA

- Garantie à vie¹
- Compatibilité à 100 %
- Bibliothèques CAD/CAM disponibles
- Plus de 30 connexions d’un seul fournisseur.

¹Pour en savoir plus sur la garantie à vie DESS, téléchargez-la sur notre site Internet.



CONIC IC

compatible avec

Medentis ICX®

○ rotationnel

⬡ anti-rotationnel



PILIERS DE SCANNAGE

52.080



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.080

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.080/D



Plate-forme avec
code couleur





ANALOGUES

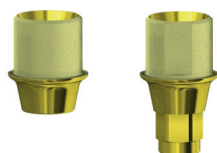
14.080







TI BASES



		15.080*
		16.080*
CALCINABLES TI BASE		
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*

CALCINABLES ANGLEBase®



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



VIS TORX® ANGLEBase®

	2,2mm	19.444
(vis de remplacement)	0,9mm	19.443
Couple recommandé		30 Ncm

TORX® TOURNEVIS BOULE



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



VIS HEX 1,40mm

		19.080*
	TiN	19.680*
Couple recommandé		30 Ncm



BLOCS PRÉ-USINÉS

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

L'importance d'une image précise

Notre pilier de scannage intra-oral révolutionnaire, conçu en collaboration avec Exocad®, a été soigneusement élaboré pour produire l'image la plus précise. Le pilier de scannage intra-oral, fabriqué en titane, permet de contrôler les Rx et comprend un revêtement ZrN pour réduire l'effet de scintillement.

1. PAS DE TROU DE VIS
(PAS DE DISTORSION LORS DU BALAYAGE)
2. ORIENTATION EN HAUTEUR
(VISIBILITÉ MAXIMALE)
3. FABRIQUÉ EN TITANE
(EXTRÊMEMENT DURABLE)
4. INCLUT L'OUTIL MANUEL DTPEIPEEK.





CONIC ANYR

compatible avec

Megagen AnyRidge®

○ rotationnel

⬡ anti-rotationnel



PILIER DE SCANNAGE



52.057



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.057

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.057/D



Plate-forme avec
code couleur

ANALOGUES

14.057



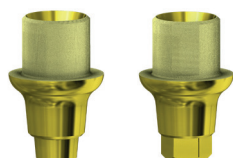
TI BASES

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



CALCINABLES TI BASE

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



ANGLEBase®

○	36.057
⬡	37.057

CALCINABLES ANGLEBase®



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



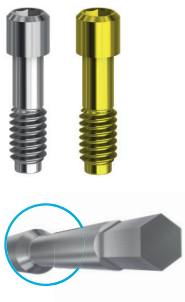
VIS TORX® ANGLEBase®

(vis de remplacement)	19.460
Couple recommandé	35 Ncm

TORX® TOURNEVIS BOULE



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



VIS HEX 1,20mm

		19.057
	TiN	19.657*
Couple recommandé		35 Ncm



BLOCS PRÉ-USINÉS

Ø 10mm	Ti	61.057
Ø 14mm	CoCr	71.057

periocoat® Zirconium Nitride



Moins de biofilm à la surface

Avec moins de biofilm et de plaque, la quantité et la qualité des bactéries susceptibles de provoquer une inflammation des tissus mous seront moindres.



Adhésion accrue des fibroblastes

Une plus grande adhésion des fibroblastes bloque le passage entre la surface et les tissus mous, empêchant les bactéries de pénétrer dans la marge gingivale.



Stabilité accrue du collagène

ZrN crée moins de charge inflammatoire et de dégradation du collagène dans le tissu gingival, comme le montre la diminution du biomarqueur aMMP8 dans le fluide gingival.



Six fois plus dur que l'oxyde de titane

Ne se raje pas aussi facilement lorsqu'il est nettoyé à l'aide de curettes, d'ultrasons ou d'autres instruments.



Surface plus résistante à la corrosion

La plaque dentaire produit de l'acide qui corrode la surface et augmente la rugosité. Le ZrN est plus dur et a un coefficient de frottement plus faible, ce qui le rend plus résistant à la corrosion.



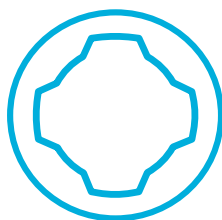
ZrN a une teinte or chaud

Une teinte dorée plus chaude présente des avantages esthétiques par rapport au gris titane.



- Moins d'inflammation.
- Moins d'adhérence de la plaque.
- Meilleure résistance à la corrosion.
- Plus facile à nettoyer.
- 6x plus dur que l'oxyde de titane..





CONIC MC

compatible avec

Mis® C1 internal

○ rotationnel

◊ anti-rotationnel



PILIER DE SCANNAGE

NP

SP

WP

Multi-Unit

4.8

52.081

52.082

52.083

52.085 *MIS*



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.081

17.082

17.083

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



ANALOGUES DIGITAUX



Plate-forme avec code couleur

Vis de rétention Hex 1,27 mm*

14.081/D

14.082/D

14.083/D

14.007/D ¹

14.085/D ²

*Autres vis de rétention disponibles, voir page 159

¹ Standard Multi-Unit

² MIS® Multi-Unit



Plate-forme avec code couleur

ANALOGUES

14.081

14.082

14.083

14.007 ¹

14.085 ²

¹ Standard Multi-Unit

² MIS® Multi-Unit



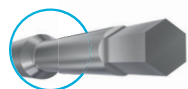
		NP	SP	WP	Multi-Unit
					4.8
TI BASES					
GH 0,3mm	○				15.085* <i>mis</i>
GH 1,0mm	○	15.081*	15.082*	15.083*	
GH 1,0mm	⬡	16.081*	16.082*	16.083*	



CALCINABLES TI BASE					
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	

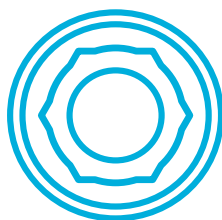


VIS HEX 1,27mm					
		19.056*	19.081*	19.081*	
					19.085* <i>mis</i>
TiN		19.656*	19.681*	19.681*	
TiN					19.685* <i>mis</i>
Couple recommandé		30 Ncm	30 Ncm	30 Ncm	25 Ncm



BLOCS PRÉ-USINÉS					
Ø 10mm	Ti	61.081*	61.082*	61.083*	





INTERNAL HEX MI

compatible avec
Mis[®] Seven

○ rotationnel

⬡ anti-rotationnel



PILERS DE CICATRISATION

NP

3.3

SP

3.75-4.2

WP

5.0-6.0

Multi-Unit

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*



PILERS DE SCANNAGE

52.056

52.095

52.096

52.085



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.056

17.095

17.096

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

NP

3.3

14.056/D

SP

3.75-4.2

14.095/D

WP

5.0-6.0

14.096/D

Multi-Unit

4.8

14.007/D ¹

14.085/D ²

¹ Standard Multiunit

² MIS® Multiunit



Plate-forme avec
code couleur

ANALOGUES

14.056

14.095

14.096

14.007 ¹

14.085 ²

10 Pack.

14.095-P10

14.007-P10

¹ Standard Multiunit

² MIS® Multiunit



PILIERS PROVISOIRES



24.095*

24.096*



25.095*

25.096*

DESSLoc®

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*














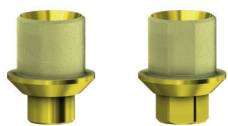
			NP	SP	WP	Multi-Unit
			3.3	3.75-4.2	5.0-6.0	4.8
TI BASES						
	GH 0,3mm				15.096*	15.085* <small>mis</small>
	GH 0,8mm		15.056*	15.095*		
	GH 1,5mm		15.256*	15.295*	15.296*	
	GH 3,0mm		15.356*	15.395*	15.396*	
	GH 0,3mm				16.096*	
	GH 0,8mm		16.056*	16.095*		
	GH 1,5mm		16.256*	16.295*	16.296*	
	GH 3,0mm		16.356*	16.395*	16.396*	
			CALCINABLES TI BASE			
	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





PILIER
MULTIUNIT

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
PLATEFORME MULTIUNIT



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

CALCINABLES 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

**VIS TORX® ANGLEBase®**

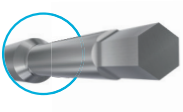
<i>(vis de remplacement)</i>	19.417	19.417
<i>Couple recommandé</i>	30 Ncm	30 Ncm




TORX® TOURNEVIS BOULE

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

**PILIERS**

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





		NP	SP	WP	Multi-Unit
VIS HEX 1,27mm		3.3	3.75-4.2	5.0-6.0	4.8
TiN		19.056*	19.081*	19.081*	19.110 
		19.656*	19.681*	19.681*	
Couple recommandé		30 Ncm	30 Ncm	30 Ncm	30 Ncm
		19.085* 			
TiN		19.685* 			
Couple recommandé		15 Ncm			





BLOCS PRÉ-USINÉS					
Ø 10mm	Ti	61.056*	61.095*	61.096*	
Ø 14mm	CoCr			71.096*	



INTERFACES CrCo				
		30.056*	30.095*	30.096*
		31.056*	31.095*	31.096*

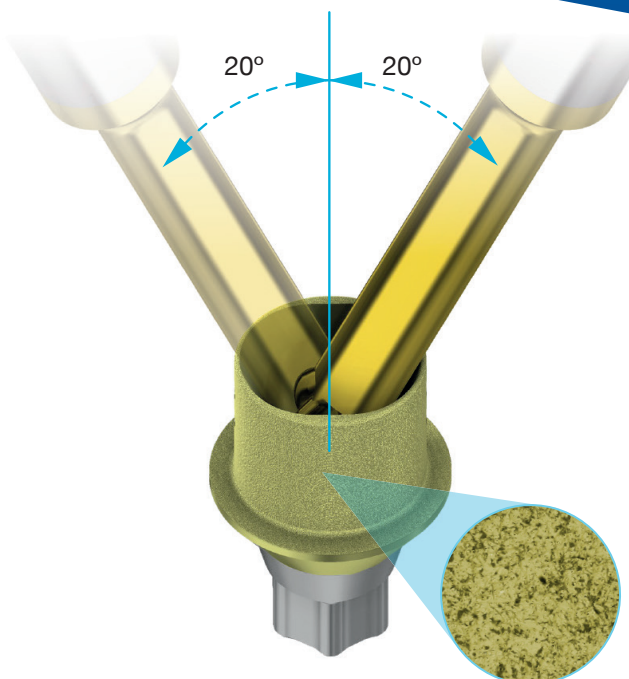
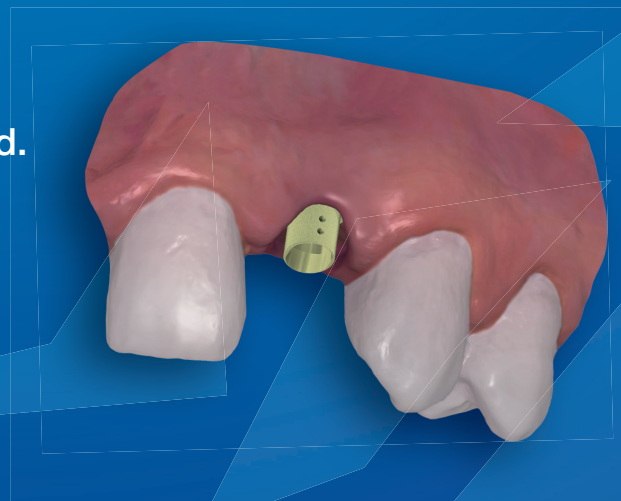


CALCINABLES				
		28.056	28.095	28.096
		29.056	29.095	29.096

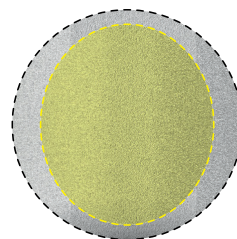
ELLIPTIBase

POUR LES ESPACES INTERDENTAIRES ÉTROITS

- De meilleurs résultats esthétiques.
- Traitement de surface SelectGrip®.
- 22% plus petit qu'un Ti-Base standard.
- Angulation de 20°.
- Traitement de surface PerioCoat® (revêtement ZrN).



*Vue microscopique

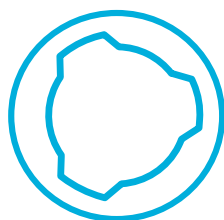


Empreinte

- ELLIPTIBase®
- Ti-Base

La réduction de taille de 22 % obtenue grâce à la conception d'ELLIPTIBase® permet de libérer de l'espace pour la restauration.

SelectGrip®: traitement de surface qui améliore la rétention jusqu'à 500%.



CONIC MV

compatible avec
Mis® V3

○ rotationnel

○ anti-rotationnel



PILIERS DE SCANNAGE



NP

SP

Multi-Unit

4.8

52.084

52.082

52.085 MIS



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.084

17.082

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

14.084/D

14.082/D

14.007/D ¹

14.085/D ²

*Autres vis de rétention disponibles, voir page 159

¹ Standard Multiunit

² MIS® Multiunit



Plate-forme avec
code couleur

ANALOGUES

14.084

14.082

14.007 ¹

14.085 ²

¹ Standard Multiunit

² MIS® Multiunit



TI BASES

		NP	SP	Multi-Unit
GH 0,3mm	○			15.085* <i>vis</i>
GH 1,0mm	○	15.084*	15.082*	
GH 1,0mm	◐	16.084*	16.082*	



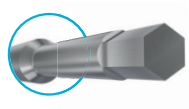
CALCINABLES TI BASE

5 Pack.	○	32.001-P5	32.001-P5	32.007-P5
5 Pack.	◐	33.001-P5	33.001-P5	



VIS HEX 1,27mm

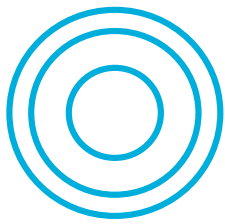
		19.056*	19.081*	
				19.085*
TiN		19.656*	19.681*	
TiN				19.685*
Couple recommandé		30 Ncm	30 Ncm	25 Ncm



BLOCS PRÉ-USINÉS

Ø 10mm	Ti	61.084*	61.082*	
--------	----	---------	---------	--





MULTI-UNIT CONNECTION

○ rotationnel



Plate-forme avec
code couleur

PILIER DE CICATRISATION

		RP 4.8	WP 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*	

PILIER DE SCANNAGE



		50.007	
		52.007	52.047



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.

TRANSFERTS

		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	

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

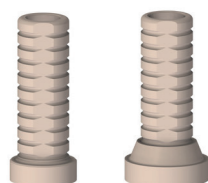
*Autres vis de rétention disponibles, voir page 159

14.007/D

14.047/D



Plate-forme avec
code couleur



ANALOGUES

RP

MULTI-UNIT

WP

4.8

6

14.007

14.047

10 Pack.

14.007-P10

PILIERS PROVISOIRES

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	

PILIERS PROVISOIRES 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 BASES

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	



CALCINABLES TI BASE

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



ANGLEBase®

RP
MULTI-UNIT
4.8

WP
6

		36.007	36.054
10 Pack.		36.007-P10	

CALCINABLES ANGLEBase®



5 Pack.	0°	33.700-P5
5 Pack.	10°	33.701-P5
5 Pack.	20°	33.702-P5



VIS TORX® ANGLEBase®

(vis de remplacement)	19.306	19.331*
Couple recommandé	15 Ncm	15 Ncm

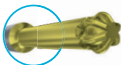
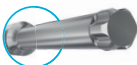


TORX® TOURNEVIS BOULE

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

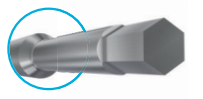
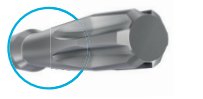


SCREWS FOR SUPERSTRUCTURES



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

Couple recommandé	20 Ncm
-------------------	--------



VIS UG

		RP MULTI-UNIT 4.8	WP 6
		19.006	19.031
10 Pack.		19.006-P10	
DLC		19.206	19.231
TiN		19.606*	19.631*
	Hex 1,20mm	19.055	
	Hex 1,22mm	19.065	
	Hex 1,27mm	19.110	
Couple recommandé		15 Ncm	15 Ncm

DESSLoc®

	88.007
--	--------

INTERFACES CrCo

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	
Pour les techniques de scellement			30.107*	

CALCINABLES

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



NEO GM

compatible avec

Neodent® Grand Morse



rotationnel



anti-rotationnel

GM



PILIERS DE SCANNAGE



52.035



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.035

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.035/D



Plate-forme avec
code couleur

ANALOGUES

14.035



NOUVEAU

MUA+

GM

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



PILIERS MULTIUNIT

GH 1,5mm	0°	○	40.035/1
GH 2,5mm	0°	○	40.035/2
GH 3,5mm	0°	○	40.035/3
GH 2,5mm	17°	⬡	41.735/2
GH 3,5mm	17°	⬡	41.735/3
GH 3,5mm	30°	⬡	43.035/3
GH 4,5mm	30°	⬡	43.035/4

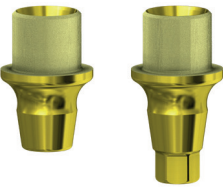
NOUVEAU

TI BASES

GH 1,5mm	○	15.455
GH 1,5mm	⬡	16.455



GM



ANGLEBase®

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

CALCINABLES ANGLEBase®

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



VIS TORX® ANGLEBase®

(vis de remplacement)	19.444
Couple recommandé	20 Ncm



TORX® TOURNEVIS BOULE	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



VIS NEO

	19.051
Couple recommandé	20 Ncm



BLOCS PRÉ-USINÉS

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

ACTIVE HEX[®]

IMPLANT

Le premier implant
zéro déchet du marché





ACTIVE HEX

○ rotationnel

⬡ anti-rotationnel

compatible avec

NobelActive® / Replace® CC



PILIER DE CICATRISATION

	3.0	NP	RP	WP
	3.0	3.5	4.3/5.0	5.5
GH 3,0mm ^A	20.068/3*	20.039/3	20.040/3	20.069/3*
GH 3,0mm ^B		20.047/3	20.048/3	20.070/3*
GH 4,0mm ^A	20.068/4*	20.039/4	20.040/4	20.069/4*
GH 4,0mm ^B		20.047/4	20.048/4	20.070/4*
GH 5,0mm ^A	20.068/5*	20.039/5	20.040/5	20.069/5*
GH 5,0mm ^B		20.047/5	20.048/5	20.070/5*

^A pour la restauration de couronnes unitaires

^B pour la restauration de ponts et structures

PILIER DE SCANNAGE

	52.068	52.041	52.042	52.069
--	--------	--------	--------	--------



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.

TRANSFERTS

	17.068	17.044	17.045	17.069
--	--------	--------	--------	--------

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).





Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

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



Plate-forme avec
code couleur

ANALOGUES

10 Pack.

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



PILIERS PROVISOIRES



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















PILIER MULTIUNIT			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°		41.707/2	41.708/2	
	GH 3,5mm	17°		41.707/3	41.708/3	
	GH 3,5mm	30°		43.007/3	43.008/3	
	GH 4,5mm	30°		43.007/4	43.008/4	
4.8 PLATEFORME MULTIUNIT						



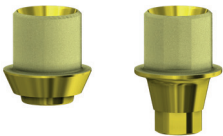
 MUA+						
	GH 1,5mm	0°		42.404/1	42.405/1	
	GH 2,5mm	0°		42.404/2	42.405/2	
	GH 3,5mm	0°		42.404/3	42.405/3	
	GH 4,5mm	0°			42.405/4	
	GH 2,5mm	17°		46.404/2	46.405/2	
	GH 3,5mm	17°		46.404/3	46.405/3	
	GH 3,5mm	30°		47.404/3	47.405/3	
	GH 4,5mm	30°		47.404/4	47.405/4	
4.8 PLATEFORME MULTIUNIT						





		3.0	NP	RP	WP
		3.0	3.5	4.3/5.0	5.5
TI BASES					
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 1,2mm				16.042	
GH 1,5mm		 16.468	 16.441		16.069
GH 2,0mm				16.042/2	
GH 3,0mm				16.342	

**CALCINABLES TI BASE**

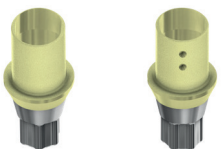
5 Pack.			32.001-P5	32.001-P5
5 Pack.			33.001-P5	33.001-P5

**ANGLEBase®**

	36.041	36.042
	37.041	37.042

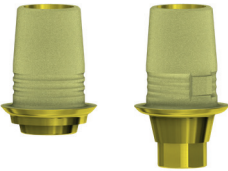
CALCINABLES ANGLEBase®





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

A**B**



		3.0	NP	RP	WP
		3.0	3.5	4.3/5.0	5.5
C-Base®					
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	

Vis incluse, identique à la vis standard. Bibliothèques disponibles pour EXOCAD et 3Shape.

VIS TORX®
ANGLEBase® ELLIPTIBase® & ASC BLANK



(vis de remplacement)	19.468	19.441	19.442
Couple recommandé	15 Ncm	35 Ncm	35 Ncm

TORX® TOURNEVIS BOULE



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



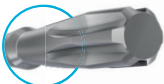
PILIERS

0°	13.041	13.042
15°	22.041*	22.042*
25°		23.042*



VIS UG





	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*
Couple recommandé	15 Ncm	35 Ncm	35 Ncm	35 Ncm





**BLOCS PRÉ-USINÉS**

		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

**ASC BLANK**

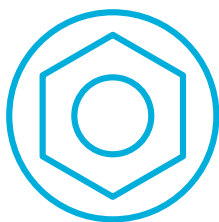
Ø 10mm	Ti	A corner		61.349*		
Ø 10mm	Ti	B flat		71.349*		
Ø 14mm	Ti	A corner			61.341*	61.342*
Ø 14mm	Ti	B flat			71.341*	71.342*

**INTERFACES CrCo**

	30.041	30.042
	31.041	31.042

**CALCINABLES**

	28.041	28.042
	29.041	29.042



EXTERNAL HEX UNIVERSAL

○ rotationnel

⬡ anti-rotationnel

compatible avec
Nobel Brånemark®



PILIERS DE CICATRISATION

	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



PILIERS DE SCANNAGE

52.001	52.002	52.003
--------	--------	--------



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.041	17.042	17.043
--------	--------	--------

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

NP

RP

WP

NP/3.5

RP/4.1

WP/5.1

14.001/D

14.002/D

14.003/D



Plate-forme avec
code couleur

ANALOGUES

14.001

14.002

14.003

10 Pack.

14.002-P10



PILIERS PROVISOIRES



24.001

24.002

24.003

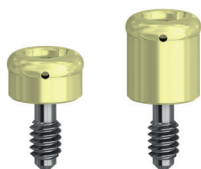


25.001

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



PILIER
MULTIUNIT

			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
PLATEFORME MULTIUNIT

6.5



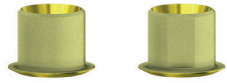
TI BASES








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

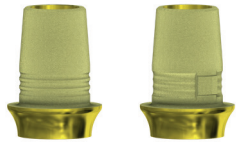







CALCINABLES TI BASE

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



				NP	RP	WP
				NP/3.5	RP/4.1	WP/5.1
ANGLEBase®						
	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	
CALCINABLES 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	

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.



VIS TORX® ANGLEBase®						
(vis de remplacement)				19.401	19.402	
Couple recommandé				35 Ncm	35 Ncm	



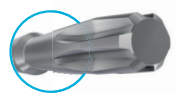
TORX® TOURNEVIS BOULE		20mm	24mm	30mm	35mm
		DT20TB06	DT24TB06	DT30TB06	DT35TB06

**PILIER**

		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*	

**VIS 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*
Couple recommandé		35 Ncm	35 Ncm	35 Ncm

**BLOCS PRÉ-USINÉS**

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

**INTERFACES CrCo**

	○	30.001	30.002	30.003
	⬡	31.001	31.002	31.003
	○		30.102*	



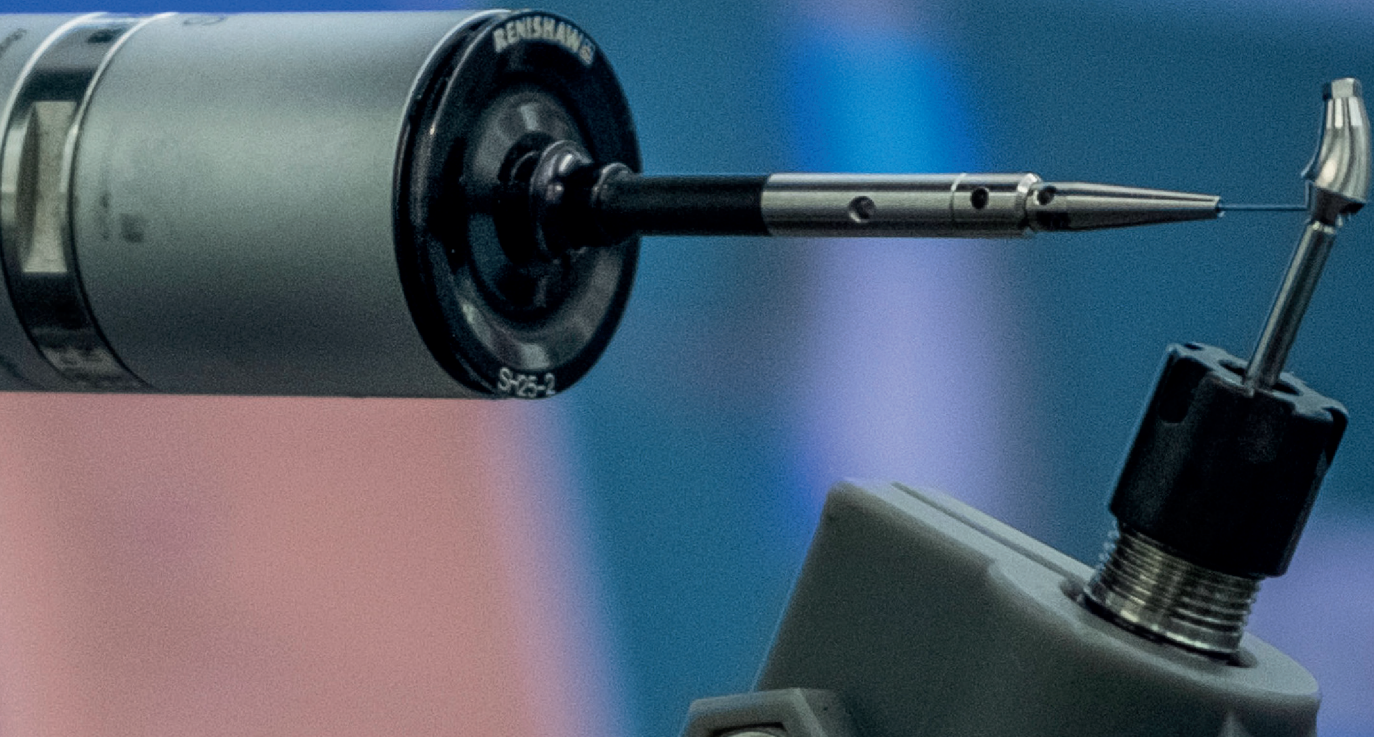
POUR LES TECHNIQUES DE SOUDURE

**CALCINABLES**

	○	28.001	28.002	28.003
	⬡	29.001	29.002	29.003

“La différence entre quelque chose de bon et quelque chose d'exceptionnel se trouve dans les plus petits détails.”

Chez DESS®, nous pensons que chaque détail est important et ne doit pas être négligé. C'est pourquoi nos contrôles de qualité exhaustifs à chaque étape du processus de fabrication garantissent la qualité de nos produits. Notre confiance est telle que nous offrons une garantie à vie sur tous nos produits.





TRI-LOBE

compatible avec
NobelReplace Select™

○ rotationnel

◁ anti-rotationnel



PILERS DE CICATRISATION

	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	



PILERS DE SCANNAGE

52.004	52.005	52.006	52.097
--------	--------	--------	--------



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.004	17.005	17.006	17.097
--------	--------	--------	--------

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

14.004/D	14.005/D	14.006/D	14.097/D
----------	----------	----------	----------

*Autres vis de rétention disponibles, voir page 159



Plate-forme avec
code couleur

	NP	RP	WP	6.0
ANALOGUES	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		



PILIERS PROVISOIRES












○	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









PILERS MULTIUNIT				NP	RP	WP	6.0
				NP/3.5	RP/4.3	WP/5.0	6.0
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
PLATEFORME MULTIUNIT



TI BASES

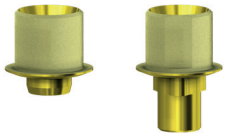


GH 0,3mm		15.004	15.005	15.006	15.097
GH 1,5mm		15.204	15.205	15.206	
GH 3,0mm		15.304	15.305	15.306	
GH 0,3mm		16.004	16.005	16.006	16.097
GH 1,5mm		16.204	16.205		
GH 3,0mm		16.304	16.305		



CALCINABLES TI BASE

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®

	NP	RP	WP	6.0
	NP/3.5	RP/4.3	WP/5.0	6.0



36.004

36.005

36.006



37.004

37.005

37.006

CALCINABLES 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

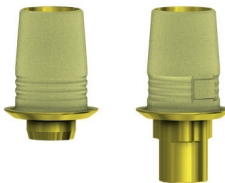
5 Pack.

20°

33.102-P5

33.102-P5

33.102-P5



C-Base®

GH 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

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.



VIS TORX® ANGLEBase®

(vis de remplacement)

19.404

19.405

19.405

Couple recommandé

35 Ncm

35 Ncm

35 Ncm

TORX® TOURNEVIS BOULE



20mm

24mm

30mm

35mm

DT20TB06

DT24TB06

DT30TB06

DT35TB06



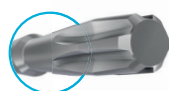
PILIERES

	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*		



VIS 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*
Couple recommandé	35 Ncm	35 Ncm	35 Ncm	35 Ncm



BLOCS PRÉ-USINÉS

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



INTERFACES CrCo

○	30.004	30.005	30.006
◊	31.004	31.005	31.006



CALCINABLES

○	28.004	28.005	28.006
◊	29.004	29.005	29.006



“Les grandes choses naissent d’une série de petites actions réunies.”

Une entreprise sans qualité ne peut perdurer. Terrats Medical en est à dans sa troisième génération et nous voulons faire honneur à notre héritage en maintenant des exigences de qualité très élevées dans tout ce que nous faisons.





CONIC OSS

compatible avec

Osstem® TS / HIOSSEN® ET

○ rotationnel

○ anti-rotationnel



PILIERS DE SCANNAGE

Mini

STD

Mini

Regular

52.072

52.073



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.072

17.073

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



ANALOGUES DIGITAUX



Plate-forme avec
code couleur

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.072/D

14.073/D



Plate-forme avec
code couleur

ANALOGUES

14.072

14.073



PILIERS PROVISOIRES

Mini

STD

Mini

Regular



24.072

24.073



25.072

25.073



PILIERS MULTIUNIT

GH 1,5mm

0°



40.072/1

40.073/1

GH 2,5mm

0°



40.072/2

40.073/2

GH 3,5mm

0°



40.072/3

40.073/3

GH 2,5mm

17°



41.772/2*

41.773/2*

GH 3,5mm

17°



41.772/3*

41.773/3*

GH 3,5mm

30°



43.072/3*

43.073/3*

GH 4,5mm

30°



43.072/4*

43.073/4*

4.8

PLATFORME MULTIUNIT



TI BASES

GH 1,0mm



15.072

15.073

GH 3,0mm



15.372

15.373

GH 1,0mm



16.072

16.073

GH 3,0mm



16.372

16.373



CALCINABLES TI BASE

5 Pack.



32.001-P5

32.001-P5

5 Pack.



33.001-P5

33.001-P5



ANGLEBase®

Mini	STD
Mini	Regular

		36.072	36.073
		37.072	37.073

CALCINABLES 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

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.



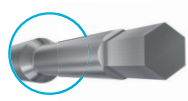
VIS TORX® ANGLEBase®

(vis de remplacement)	19.444	19.461
Couple recommandé	20 Ncm	25 Ncm



TORX® TOURNEVIS BOULE

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



VIS HEX 1,22mm

DLC
TiN

Couple recommandé

Mini

STD

Mini

Regular

19.072

19.073

19.272*

19.273*

19.672*

19.673*

20 Ncm

30 Ncm



BLOCS PRÉ-USINÉS

Ø 10mm Ti
Ø 14mm Ti
Ø 14mm CoCr

61.072

61.073

62.072

62.073

71.072



INTERFACES CrCo



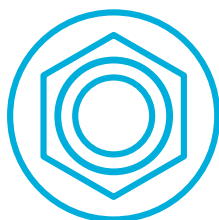
30.072

30.073



31.072

31.073



EXTERNAL HEX PH

compatible avec
PHIBO® TSH®

○ rotationnel

⬡ anti-rotationnel



PILIERS DE SCANNAGE

NP

SP

WP

S2

S3-S4

S5

52.030

52.031

52.032



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.030

17.031

17.032

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



ANALOGUES DIGITAUX



Plate-forme avec
code couleur

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

14.030/D

14.031/D

14.032/D



ANALOGUES

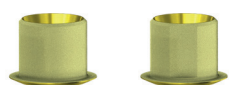


Plate-forme avec
code couleur

14.030

14.031

14.032



		NP	SP	WP
ANGLEBase®		S2	S3-S4	S5
	○	36.030*	36.031*	36.032*
	○	36.030/2*	36.031/2*	36.032/2*
	○	36.030/3*	36.031/3*	36.032/3*
	⬡	37.030*	37.031*	37.032*
	⬡	37.030/2*	37.031/2*	37.032/2*
	⬡	37.030/3*	37.031/3*	37.032/3*

CALCINABLES 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

VIS TORX® ANGLEBase®



(vis de remplacement)	19.403*	19.402	19.402
Couple recommandé	35 Ncm	35 Ncm	35 Ncm

TORX® TOURNEVIS BOULE



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



CONICAL BLX

○ rotationnel

⬡ anti-rotationnel

compatible avec
Straumann® BLX



PILIERS DE CICATRISATION

RB/WB

WB

3.5

4.5

GH 0,8mm ^{A/B}		20.463/1
GH 1,5mm ^A	20.461/2	20.461/2
GH 1,5mm ^B	20.462/2	20.462/2
GH 1,5mm ^{A/B}		20.463/2
GH 2,5mm ^A	20.461/3	20.461/3
GH 2,5mm ^B	20.462/3	20.462/3
GH 3,5mm ^A	20.461/4	20.461/4
GH 3,5mm ^B	20.462/4	20.462/4

^Apour la restauration d'une couronne unique

^Bpour les restaurations de ponts et de structures

PILIERS DE SCANNAGE



52.062

52.062



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.

TRANSFERTS

17.062

17.062



Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

RB/WB

3.5

14.062/D

WB

4.5

14.063/D



Plate-forme avec
code couleur

ANALOGUES

14.062

14.063









PILIERS MULTIUNIT

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
PLATEFORME MULTIUNIT



TI BASES

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



CALCINABLES TI BASE

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



ANGLEBase®

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

CALCINABLES 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



VIS TORX® ANGLEBase®

(vis de remplacement)

Couple recommandé

RB/WB
3.5
WB
4.5

19.441

19.441

35 Ncm

35 Ncm

35 Ncm

TORX® TOURNEVIS BOULE



20mm

24mm

30mm

35mm

DT20TB06

DT24TB06

DT30TB06

DT35TB06



VIS TORX®

TiN

19.054

19.054

19.700*

19.700*

Couple recommandé

35 Ncm

35 Ncm



BLOCS PRÉ-USINÉS



Ø 10mm

Ti

61.062

Ø 14mm

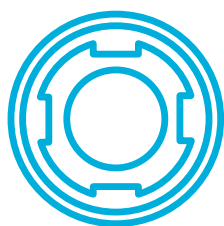
Ti

62.063

Ø 14mm

CoCr

71.063



CONICAL BL

compatible avec
Straumann® Bone level



PILIER DE CICATRISATION

	NP	RP	NP/RP
	NC/3.3	RC/4.1-4.8	NC/RC
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	



PILIER DE SCANNAGE

	52.043	52.044	
Sur le pilier SRA			52.098



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

	17.046	17.047
--	--------	--------

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

DE SRA

*Autres vis de rétention disponibles, voir page 159

NP

RP

NP/RP

NC/3.3

RC/4.1-4.8

NC/RC

14.043/D

14.044/D

14.098/D



Plate-forme avec
code couleur

ANALOGUES

14.043

14.044

10 Pack.

14.043-P10

14.044-P10

DE SRA

4,6 Ø

14.098



PILIERS PROVISOIRES



24.043

24.044*



25.043

25.044

Sur le pilier SRA



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



PILIER MULTIUNIT

NP









RP

NP/RP

NC/3.3

RC/4.1-4.8

NC/RC

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
GH 2,5mm	17°		41.743/2	41.744/2
GH 3,5mm	17°		41.743/3	41.744/3
GH 3,5mm	30°		43.043/3	43.044/3
GH 4,5mm	30°		43.043/4	43.044/4

4.8
PLATEFORME MULTIUNIT














A

B

NOUVEAU

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
A corner	GH 2,5mm	17°		46.443/2	46.444/2
B flat	GH 2,5mm	17°		46.491/2*	46.492/2*
A corner	GH 3,5mm	17°		46.443/3	46.444/3
B flat	GH 3,5mm	17°		46.491/3*	46.492/3*
A corner	GH 3,5mm	30°		47.443/3	47.444/3
B flat	GH 3,5mm	30°		47.491/3*	47.492/3*
A corner	GH 4,5mm	30°		47.443/4	47.444/4
B flat	GH 4,5mm	30°		47.491/4*	47.492/4*

4.8
PLATEFORME MULTIUNIT



TI BASES

	NP	RP	NP/RP
	NC/3.3	RC/4.1-4.8	NC/RC

GH 1,2mm			15.044
GH 1,5mm		 15.443	
GH 2,0mm			15.044/2
GH 3,0mm			15.344
GH 1,2mm			16.044
GH 1,5mm		 16.443	
GH 2,0mm			16.044/2
GH 3,0mm			16.344



SUR SRA

	15.098
	16.098



CALCINABLES TI BASE



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

SUR SRA

4,6 Ø / 5 Pack.		32.098-P5
5 Pack.		33.098-P5



ANGLEBase®

	36.043	36.044
	37.043	37.044





CALCINABLES 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

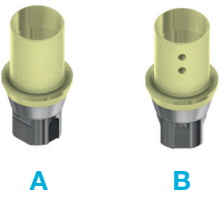


C-Base®

GH 0,7mm		58.043*	58.044
GH 3,0mm		58.043/3	58.044/3
GH 0,7mm		59.043	59.044
GH 3,0mm		59.043/3	59.044/3

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.



		NP	RP	NP/RP
ELLIPTIBase®		NC/3.3	RC/4.1-4.8	NC/RC
A corner		56.043		
B flat		57.043		



VIS TORX®
ANGLEBase® ELLIPTIBase® & ASC BLANK

(vis de remplacement)	19.443	19.443
Couple recommandé	35 Ncm	35 Ncm



TORX® TOURNEVIS BOULE	20mm	24mm	30mm	35mm
	DT20TB06	DT24TB06	DT30TB06	DT35TB06



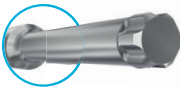
PILIERS			
	0°	13.043	13.044
	15°	22.043*	22.044*



VIS TORX®				
		19.032	19.033	19.037
	10 Pack.	19.032-P10	19.033-P10	19.037-P10
	TiN	19.632*	19.633*	19.637*
Couple recommandé		35 Ncm	35 Ncm	35 Ncm



Sur le pilier SRA	4,6 Ø		19.098
10 Pack.			19.098-P10
TiN			19.698*
Couple recommandé			15 Ncm



**BLOCS PRÉ-USINÉS**

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

**ASC BLANK**

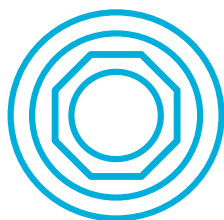
Ø 14mm	Ti	A corner		61.343*	61.344*
Ø 14mm	Ti	B flat		71.343*	71.344*

**INTERFACES CrCo**

		30.043	30.044	
		31.043	31.044	
Sur le pilier SRA				30.098*
				31.098*

**CALCINABLES**

		28.043	28.044	
		29.043	29.044	



OCTAGON

○ rotationnel

○ anti-rotationnel

compatible avec

Straumann® Tissue level & synOcta®



PILIER DE CICATRISATION

	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
Sur le pilier		20.010	20.049



PILIER DE COVERSION

	○	35.001	
	○	34.001	34.002



PILIER DE SCANNAGE

	52.070	52.009	52.045
Sur le pilier		52.010	52.048



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

	NNC	RN	WN
	3.5	4.1/4.8	4.8/6.5
	17.070	17.009	17.053
Sur le pilier		17.010	17.048

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



ANALOGUES DIGITAUX

	14.070/D	14.009/D	14.045/D
Vis de rétention Hex 1,27 mm*			
Sur le pilier		14.010/D	14.046/D

*Autres vis de rétention disponibles, voir page 159



Plate-forme avec
code couleur



ANALOGUES

	14.070	14.009	14.045
10 Pack.		14.009-P10	
Sur le pilier		14.010	14.046

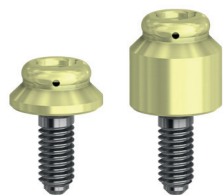


Plate-forme avec
code couleur



PILIER PROVISOIRES

	○	24.026	24.045
	○	25.009	25.045
Sur le pilier	○	24.010	24.047
	○	25.026	25.047

**DESSLoc®****NNC****RN****WN****3.5****4.1/4.8****4.8/6.5**

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 BASES

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

Sur le pilier

GH 0,3mm



15.010

15.048

GH 0,3mm



16.010

16.048

**CALCINABLES TI BASE**

5 Pack.



32.001-P5

32.046-P5

32.045-P5

5 Pack.



33.001-P5

33.009-P5

33.045-P5

Sur le pilier

5 Pack.



32.010-P5

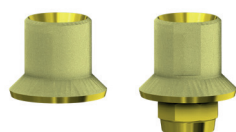
32.045-P5

5 Pack.



33.010-P5

33.045-P5

**ANGLEBase®**

36.046

36.047



37.009

37.045

CALCINABLES ANGLEBase®

5 Pack.

0°

33.200-P5

33.300-P5

5 Pack.

10°

33.201-P5

33.301-P5

5 Pack.

20°

33.202-P5

33.302-P5

**C-Base®****NNC****RN****WN****3.5****4.1/4.8****4.8/6.5**

GH 1,0mm



58.009

GH 1,2mm



58.045

GH 1,0mm



59.009

GH 1,2mm



59.045

*Vis incluse, identique à la vis standard.**Bibliothèques disponibles pour EXOCAD et 3Shape.***A****B****ELLIPTIBase®****A** corner

56.070

B flat

57.070

VIS TORX®**ANGLEBase® ELLIPTIBase®***(vis de remplacement)*

19.441

19.446

19.446

Couple recommandé

35 Ncm

35 Ncm

36 Ncm

TORX® TOURNEVIS BOULE**20mm****24mm****30mm****35mm**

DT20TB06

DT24TB06

DT30TB06

DT35TB06

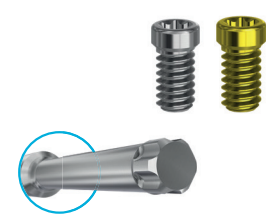


		NNC	RN	WN
PILIER		3.5	4.1/4.8	4.8/6.5
	0°		13.009	
	15°		22.009*	
	25°		23.009*	

*avec vis captive



VIS TORX®				
		19.070	19.026	19.026
	10 Pack.		19.026-P10	19.026-P10
	TiN	19.670*	19.626*	19.626*
Couple recommandé		35 Ncm	35 Ncm	35 Ncm
Sur le pilier			19.009	19.009
	TiN		19.609*	19.609*
Couple recommandé			15 Ncm	15 Ncm



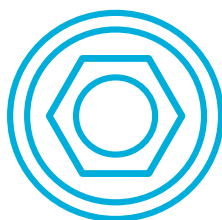
BLOCS PRÉ-USINÉS				
Ø 10mm	Ti	61.070	61.009	61.045
Ø 14mm	Ti		62.009	62.045
Ø 14mm	CoCr	71.070		



		NNC	RN	WN
		3.5	4.1/4.8	4.8/6.5
INTERFACES CrCo				
	◯		30.009	30.045
	◯		31.009	31.045
Pour les techniques de soudage	◯		30.109*	30.145*
	◯		31.109*	31.145*
Sur le pilier	◯		30.010	30.048
	◯		31.010	31.048
Pour les techniques de soudage	◯		30.110*	



CALCINABLES				
	◯			28.045
	◯		29.009	29.045
Sur le pilier	◯		28.010	28.046
Sur le pilier	◯		29.010	29.046



INTERNAL HEX USA

compatible avec
Zimmer Screw-Vent®

○ rotationnel

⬡ anti-rotationnel



PILIERS DE CICATRISATION

	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



PILIERS DE SCANNAGE

52.017	52.018	52.019
--------	--------	--------



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.017	17.018	17.019
--------	--------	--------

Les transferts comprennent deux vis (pour la porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*	14.017/D	14.018/D	14.019/D
-------------------------------	----------	----------	----------

*Autres vis de rétention disponibles, voir page 159



Plate-forme avec
code couleur

ANALOGUES

	14.017	14.018	14.019
10 Pack.	14.017-P10	14.018-P10	



PILIERS PROVISOIRES

NP
RP
WP
3.5
4.5
5.7


24.017

24.018

24.019



25.017

25.018

25.019



DESSLoc®

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

88.019/3

GH 4,5mm

88.017/4

88.018/4

88.019/4

GH 5,5mm

88.017/5

88.018/5

88.019/5

GH 6,5mm

88.017/6
FDA & Canada
only

88.018/6
FDA & Canada
only

88.019/6
FDA & Canada
only


PILIERS MULTIUNIT

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

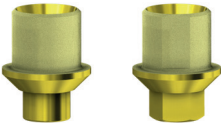

4.8
PLATEFORME MULTIUNIT





		<div><div>NP</div><div>RP</div><div>WP</div></div>		
		3.5	4.5	5.7
TI BASES				
GH 0,3mm			15.018	15.019
GH 1,5mm		 15.430	15.218	15.219
GH 3,0mm			15.318	15.319
GH 0,3mm			16.018	16.019
GH 1,5mm		 16.430	16.218	16.219
GH 3,0mm			16.318	16.319



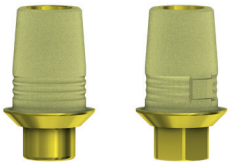
CALCINABLES TI BASE				
5 Pack.			32.001-P5	32.001-P5
5 Pack.			33.001-P5	33.001-P5









ANGLEBase®				
		36.017	36.018	36.019
		37.017	37.018	37.019



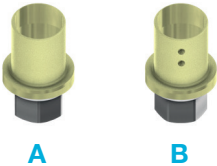
CALCINABLES ANGLEBase®				
5 Pack.	0°	33.100-P5	33.100-P5	33.100-P5
5 Pack.	10°	33.101-P5	33.101-P5	33.101-P5
5 Pack.	20°	33.102-P5	33.102-P5	33.102-P5



**C-Base®**

		<div> <div>NP</div> <div>RP</div> <div>WP</div> </div>		
		3.5	4.5	5.7
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	59.019/2

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.

**ELLIPTIBase®**

A corner		56.017
B flat		57.017

**VIS TORX®
ANGLEBase® ELLIPTIBase®**

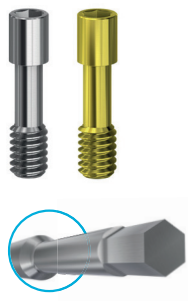
(vis de remplacement)	19.417	19.417	19.417
Couple recommandé	30 Ncm	30 Ncm	30 Ncm

TORX® TOURNEVIS BOULE

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

**PILIERS**

0°	13.017	13.018	13.019
15°	22.017*	22.018*	22.019*
25°	23.017*	23.018*	

**VIS HEX 1,27mm**

	NP	RP	WP
	3.5	4.5	5.7
	19.042	19.042	19.042
10 Pack.	19.042-P10	19.042-P10	19.042-P10
TiN	19.642*	19.642*	19.642*
<i>Couple recommandé</i>	<i>30 Ncm</i>	<i>30 Ncm</i>	<i>30 Ncm</i>

**BLOCS PRÉ-USINÉS**

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

**INTERFACES CrCo**

○	30.017	30.018	30.019
⬡	31.017	31.018	31.019

**CALCINABLES**

	○	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®

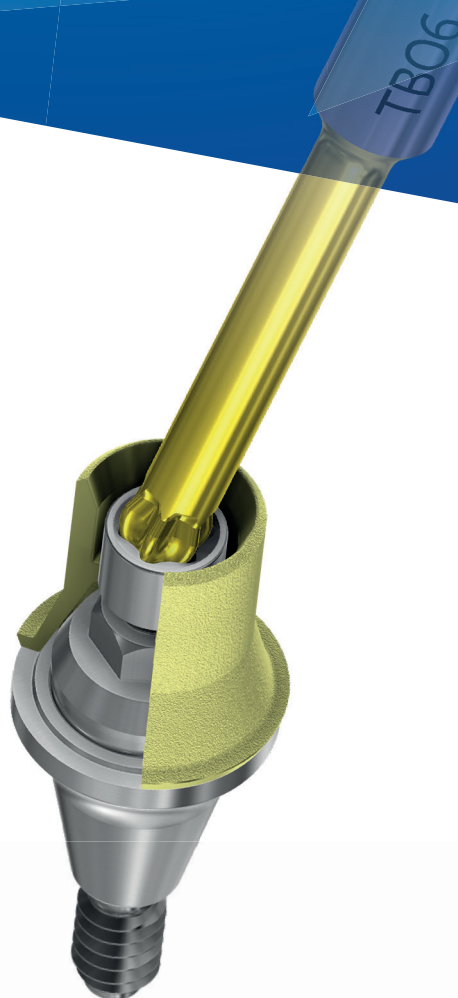
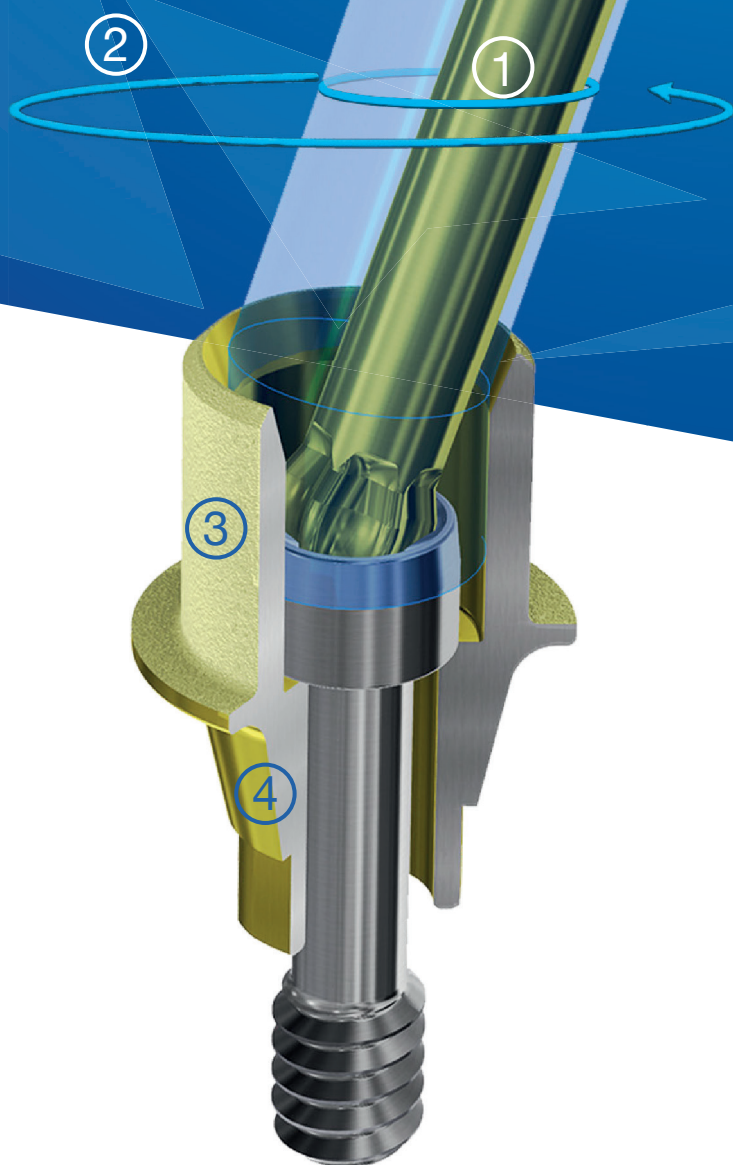
ANGLEBase® est notre solution aux situations cliniques où l'axe long de l'implant entraîne une localisation défavorable du trou d'accès à la vis prothétique.

1. Angulation maximale de 25°.

2. Liberté de 360°.

3. SelectGrip®

4. Titane Grade V.





INTERNAL HEX "CLICK"

compatible avec
3i Certain®

○ rotationnel

⬡ anti-rotationnel



PILERS DE CICATRISATION

	NP	RP	WP
	3.4	4.1	5.0
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



PILERS DE SCANNAGE

52.014	52.015	52.016
--------	--------	--------



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.014	17.015	17.016
--------	--------	--------

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

NP

3.4

14.014/D

RP

4.1

14.015/D

WP

5.0

14.016/D



Plate-forme avec
code couleur

ANALOGUES

10 Pack.

14.014

14.015

14.016

14.015-P10



PILIERS PROVISOIRES



24.014

24.015

24.016



25.014

25.015

25.016



DESSLoc®

GH 1,0mm

88.014/1

88.015/1

88.016/1

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

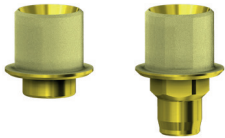
88.016/6
FDA & Canada
only



		<div><div>NP</div><div>RP</div><div>WP</div></div>		
TI BASES		3.4	4.1	5.0
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



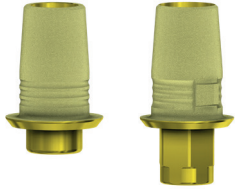
CALCINABLES TI BASE				
5 Pack.		32.001-P5	32.001-P5	32.001-P5
5 Pack.		33.001-P5	33.001-P5	33.001-P5











ANGLEBase®				
		36.014	36.015	36.016
		37.014	37.015	37.016



CALCINABLES 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****3.4****4.1****5.0**

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

*Vis incluse, identique à la vis standard.**Bibliothèques disponibles pour EXOCAD et 3Shape.***VIS TORX® ANGLEBase®***(vis de remplacement)**Couple recommandé*

19.438	19.438	19.438
20 Ncm	20 Ncm	20 Ncm

**TORX® TOURNEVIS BOULE**

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

**PILIERS**

0°	13.014	13.015	13.016
15°	22.014*	22.015*	22.016*
25°		23.015*	



VIS 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*
<i>Couple recommandé</i>	<i>20 Ncm</i>	<i>20 Ncm</i>	<i>20 Ncm</i>





BLOCS PRÉ-USINÉS

Ø 10mm	Ti	61.014	61.015	61.016
Ø 14mm	Ti		62.015	62.016
Ø 14mm	CoCr			71.016





INTERFACES CrCo

	30.014	30.015	30.016
	31.014	31.015	31.016



CALCINABLES

	28.014	28.015	28.016
	29.014	29.015	29.016

CONICAL BLT IMPLANT

Le premier implant
zéro déchet du marché





EXTERNAL HEX USA

compatible avec

3i[®] Osseotite[®]

○ rotationnel

⬡ anti-rotationnel



PILERS DE CICATRISATION

	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



PILERS DE SCANNAGE

52.011	52.012	52.013
--------	--------	--------



EXTISA extender pour 52.xxx.



52.xxx inclut l'outil manuel DTPEIPEEK.



TRANSFERTS

17.011	17.012	17.013
--------	--------	--------

Les transferts comprennent deux vis (pour le porte empreinte ouvert et fermé).



Plate-forme avec
code couleur

ANALOGUES DIGITAUX

Vis de rétention Hex 1,27 mm*

*Autres vis de rétention disponibles, voir page 159

NP

3.4

14.011/D

RP

4.1

14.012/D

WP

5.0

14.013/D



Plate-forme avec
code couleur

ANALOGUES

10 Pack.

14.011

14.012

14.013

14.012-P10



PILIERS PROVISOIRES



24.011

24.012

24.013

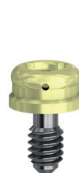


25.011

25.012

25.013

DESSLoc®



GH 1,0mm

88.011/1

88.012/1

88.013/1

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

88.013/4

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









PILERS
MULTIUNIT

			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
PLATEFORME MULTIUNIT

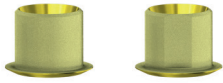
TI BASES







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



CALCINABLES TI BASE

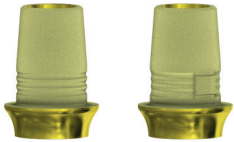
5 Pack.		32.001-P5	32.001-P5	32.001-P5
5 Pack.		33.001-P5	33.001-P5	33.001-P5








		NP	RP	WP
		3.4	4.1	5.0
ANGLEBase®				
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	

CALCINABLES 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

Vis incluse, identique à la vis standard.

Bibliothèques disponibles pour EXOCAD et 3Shape.

VIS TORX® ANGLEBase®

(vis de remplacement)	19.402	19.402	19.402
Couple recommandé	20 Ncm	20 Ncm	20 Ncm

TORX® TOURNEVIS BOULE

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

**PILIER**

		NP	RP	WP
		3.4	4.1	5.0
	0°	13.011	13.012	13.013
	15°	22.011*	22.012*	22.013*
	25°		23.012*	



**VIS 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*
	Couple recommandé	20 Ncm	20 Ncm	20 Ncm

**BLOCS PRÉ-USINÉS**

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

**INTERFACES CrCo**

		30.011	30.012	30.013
		31.011	31.012	31.013

**CALCINABLES**

		28.011	28.012	28.013
		29.011	29.012	29.013

“Il n’y a pas de bonne idée qui ne soit pas susceptible d’être améliorée”

Nous sommes fiers de dire que l’innovation et la qualité sont au cœur de nos valeurs fondamentales. Nous examinons différentes solutions et les réorganisons pour offrir de meilleures alternatives, plus fiables. Des produits tels que notre implant de scannage intra-buccal sans vis, qui améliore considérablement la précision de l’image, notre implant multifonctionnel angulaire avec une connexion entièrement formée et un accès vertical pour plus de stabilité et moins de vis. Une connexion entièrement structurée et un accès vertical pour plus de stabilité et moins de desserrage des vis ou notre solution de canal de vis angulaire **ANGLEBase®** qui vous permet un angle de 25° avec une rotation de 360°, sont des exemples clairs de notre façon de faire les choses.



BLOCS PRÉ-USINÉS



HLDSTD

Pour machines à disques standard de 98mm

Toute fraiseuse avec un support de disque de 98mm



HLDIMES

Pour les machines Imes-Icore®

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



HLDVHF

Pour VHF®

VHF® S1
VHF® S2
VHF® K5
VHF® S5



HLDVHFR5

Pour VHF®

VHF® R5



HLDYENA

Pour Yenadent®

D6
D15
D43N



HLDVHFN4

Pour VHF®

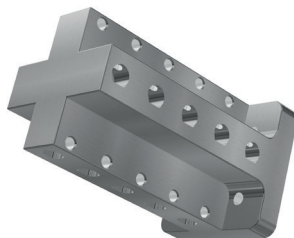
VHF® N4



HLDVHFZ4

Pour VHF®

VHF® Z4



HLD3R

Pour machines avec support / changeur 3R

D14P
DC40
D43N



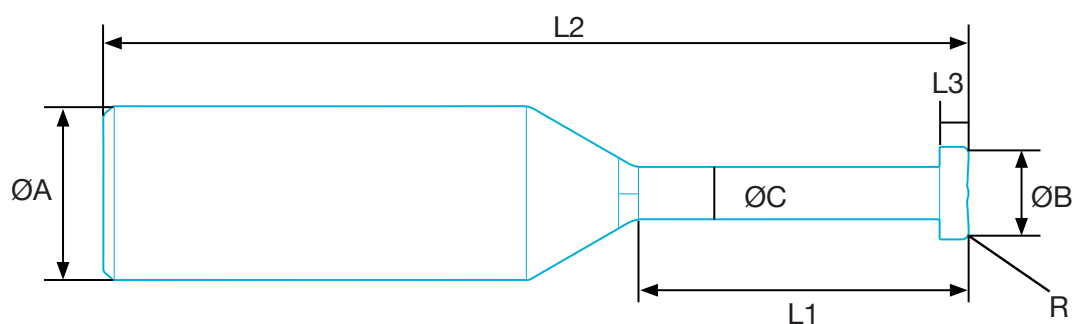
AK-1 ROLAND

Les blocs pré-usinés DESS® sont compatibles avec le support AK-1, développé et fourni par ROLAND.

OUTIL DE FRAISAGE AURUM



	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



BLOCS

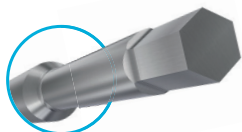


Ti	□ 15mm	L 20mm	63.020
Ti	□ 15mm	L 40mm	63.040
CoCr	□ 15mm	L 20mm	73.020
CoCr	□ 15mm	L 40mm	73.040

OUTILS

TOURNEVIS

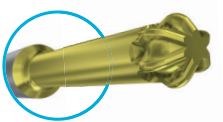
HEX	18mm	20mm	24mm	30mm	35mm	compatible avec
0,90mm		DTC20H090	DTC24H090			Neodent® CM
1,00mm		DTC20H100	DTC24H100		DTC35H100	Dentsply Ankylos® C/X
1,20mm	DTC18H120	DTC20H120	DTC24H120	DTC30H120	DTC35H120	3i Osseotite®, Neodent® CM & GM, 3iCertain®, Megagen AnyRidge®
1,22mm		DTC20H122	DTC24H122		DTC35H122	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®
1,30mm		DTC20H130	DTC24H130			
1,50mm		DTC20H150	DTC24H150			
1,70mm		DTC20H170	DTC24H170			
1,75mm		DTC20H175	DTC24H175			Astra tech™, OsseosSpeed™, Uniabutment®



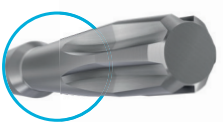
Torx® 06



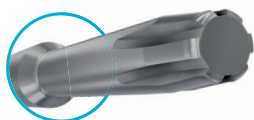
Torx® ball



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 avec



Cuadrado

1,30mm

DT24NG

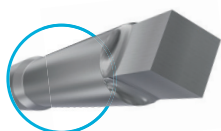
DT30NG

DT35NG

Grand Morse® Neodent®

DT20S130

DT24S130



MANCHES DE TOURNEVIS

NOUVEAU



Poignée de cabinet

HEX 1,20mm

HEX 1,25mm

UG

Torx® 06

Torx® ball

21 mm

Straumann®
clé dynamométrique
ø7mm

Nobel®
clé dynamométrique
ø8mm

28mm

Straumann®
clé dynamométrique
ø7mm

Nobel®
clé dynamométrique
ø8mm

WSDSTL21H120

WSDNBL21H120

WSDSTL28H120

WSDNBL28H120

WSDSTL21H125

WSDNBL21H125

WSDSTL28H125

WSDNBL28H125

WSDSTL21UG

WSDNBL21UG

WSDSTL28UG

WSDNBL28UG

WSDSTL21TC06

WSDNBL21TC06

WSDSTL28TC06

WSDNBL28TC06

WSDSTL21TB06

WSDNBL21TB06

WSDSTL28TB06

WSDNBL28TB06

Poignée de laboratoire prestige



PHLABGOLD







PHLABBLACK

Outil de retrait et d'insertion DESSLoc®





PHLOC

OUTILS D'EXTRACTION TI BASES

	Pour Conelog® NP/RP	DCCON
	Pour Conelog® WP	DCCON50
	Pour ZIMMER VIS-VENT®	DCZIM
	Pour Medentis ICX®	DCICX


















OUTILS DE CLÉ DYNAMOMÉTRIQUE

	Type Straumann 7mm	DTSTTW
	Type Nobel 8mm	DTNBTW

CAISSE MULTI-USAGE

	BOX1
--	------

OUTILS SPÉCIAUX

	Multi-unit® RP	DTMURP
	Multi-unit® WP	DTMUWP
	UniAbutment® (Astra Tech osseospeed™)	DTUNI
	Octagon	DTSYN
	Adaptateur de clé dynamométrique	TWADAP
	DESSLoc®	DTLOC
	Adapteur de clé dynamométrique 7mm Straumann® à raccord carré	DTSTSQ
	Adaptateur pour embouts de tournevis de la clé dynamométrique 7mm Straumann®	DTSTWH
	Clé dynamométrique directe Nobel Biocare™ 8mm	DTACTLOC
	Clé dynamométrique directe Straumann® 7mm	DTSTRLOC
	Clé dynamométrique Straumann®	DTSTCA
	Adaptateur pour embouts de tournevis de clé dynamométrique Nobel Biocare™	DTNBSQ
	Adaptateur pour embouts de tournevis de clé dynamométrique Nobel Biocare™	DTNBWH
	Adaptateur pour contre-angles Nobel Biocare™	DTNBCA
	Adaptateur de pièce à main pour connexion carrée	DTANGSQ
	Pilote manuel pour le pilier Intraoral Scan	DTPEI
	Outil manuel pour le pilier de scannage Intraoral	DTPEIPEEK-P2

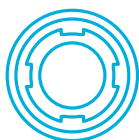
VIS POUR STRUCTURES



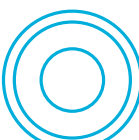
Nobel Brånemark® External Hex Universal	NP/3.5 Screw UG	Pour les structures	19.101
			19.101-P10 <i>Pack of 10</i>



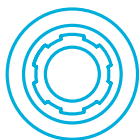
Straumann® Soft Tissue Level & SynOcta® Octagon	RN/WN Screw TORX®	Pour les structures sur implant	19.102
			19.102-P10 <i>Pack of 10</i>
Straumann® Soft Tissue Level & SynOcta® Octagon	RN/WN Screw TORX®	Pour les structures sur piliers	19.103
			19.103-P10 <i>Pack of 10</i>



Straumann® Bone Level Conical BL	NC/RC Screw TORX®	Pour les structures	19.104
			19.104-P10 <i>Pack of 10</i>
Straumann® Bone Level Conical BL	NC/RC Screw TORX®	Pour les structures sur Multi-Base	19.105
			19.105-P10 <i>Pack of 10</i>



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



Dentsply ANKYLOS® C/X Internal ANK	Screw Hex 1,00	Pour les structures sur piliers	19.349
--	----------------	---------------------------------	--------

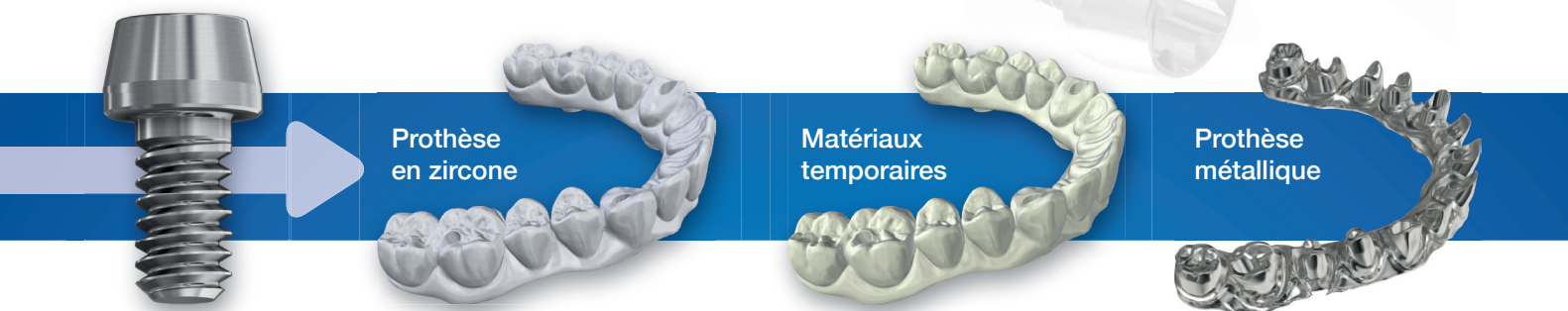



















MULTI-UNIT		RP/4.8 Screw Torx®	Pour les structures	19.069-P10 <i>Pack of 10</i>
				19.269-P10 <i>DLC Pack of 10</i>
MULTI-UNIT		RP/4.8 Hex 1,20mm	Pour les structures	19.093-P10 <i>Pack of 10</i>
		RP/4.8 Hex 1,22mm		19.094-P10 <i>Pack of 10</i>
		RP/4.8 Hex 1,27mm		19.095-P10 <i>Pack of 10</i>
MULTI-UNIT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

CONCEPTION DESS® :

SURFACE D'APPUI PLATE AVANTAGES

- Permet une force de précharge/serrage plus importante entre la structure et les MUA.
- Plus grande tolérance vis-à-vis des imprécisions de fraisage interne de l'emplacement de la vis.
- Version avec revêtement DLC pour réduire les frictions et augmenter encore davantage la force de précharge/serrage.
- La longueur de vis permet davantage de matériau structurel sous l'emplacement de la vis pour renforcer à la fois les structures en zircone et provisoires.
- La surface d'appui plate est autocentrée et permet une plus grande tolérance vis-à-vis des divergences d'alignement entre le grand axe de la structure et les MUA
- Connexion Torx compatible avec le tournevis à rotule DESS® Torx® pour canaux de vissage angulés.



	PILIER DE CICATRISATION	16,70 € TTC*
	PILIER DE SCANNAGE	54,40 € TTC*
	TRANSFERTS	26,70 € TTC*
	ANALOGUES DIGITAUX	25,60 € TTC*
	ANALOGUES	14,40 € TTC*
	<i>Pack de 10</i>	100,00 € TTC*
	PILIER PROVISOIRES	29,00 € TTC*
	DESSLoc®	66,70 € TTC*
	PILIER MULTIUNIT	44,40 € TTC*
	<i>Angulé</i>	83,30 € TTC*
	TI BASES	39,00 € TTC*
	<i>Calcinables sur Ti Base pack de 5</i>	16,50 € TTC*
	INTERFACES CrCo	46,70 € TTC*
	ANGLEBase®	45,00 € TTC*
	<i>Calcinables sur Angle Base pack de 5</i>	55 € TTC*
	C-Base®	45,00 € TTC*
	VIS	11,10 € TTC*
	<i>Pack de 10</i>	88,90 € TTC*
	TOURNEVIS	27,50 € TTC*
	<i>Tournevis Torx (pour Angle Base)</i>	45 € TTC*
	PILIER	33,30 € TTC*
	<i>Angulé</i>	50,00 € TTC*
	BLOCS PRÉ-USINÉS	Nous contacter
	CALCINABLES	18,00 € TTC*

Pourquoi ne plus utiliser l'acool isopropylique ?

- Inflammable et irritant.
- peut provoquer : vertiges, nausées, vomissements, narcolepsies après une utilisation importante et journalière.
- doit être utilisé avec : gants , combinaison, masque, hotte aspirante.

Pourquoi utiliser l'acool éthylique ?

- Basse toxicité sur la peau
- Utilisé comme dégraissant dans l'industrie
- L'éthanol est une molécule neutre
- Grâce à sa faible teneur en eau : dégraisse et nettoie !



**39 € TTC
Par Bidon**

Caractéristiques :

- LED Samsung haute performance : donne vie aux couleurs.
- Rendement lumineux élevé sans ombre avec 3 intensités.
- Indice de rendu de couleurs supérieur à 95.
- Durée de vie de 40.000 heures, garantie 2 ans.



Indice rendu des couleurs : 75

L'indice de rendu de couleurs (IRC ou CRI) définit la qualité de la lumière émise. C'est l'aptitude d'une source lumineuse à restituer l'ensemble des couleurs du spectre lumineux visible.

La plage de variation de cet indice va de 0 à 100. 100 indique un spectre lumineux parfait, c'est à dire englobant la totalité du spectre visible. Une source lumineuse de ce type rend toutes les couleurs avec exactitude.



**A Partir de
290€TTC / unité***



*Pour l'achat de 2 lampes



**ÉVAPORATION TOTALE DU SPRAY
APRÈS 20 MINUTES**

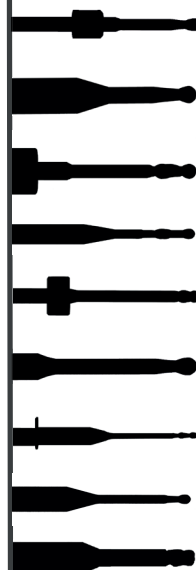
Ce spray dentaire pour scannage intra-oral ne possède pas de particules de titane.

La particularité de notre spray réside dans le fait que ce dernier s'évapore de lui même après 20 minutes d'application. Plus besoin de le nettoyer .

Grâce à sa couche fine et homogène, il protège tous vos équipements d'un éventuel nuage de poussières pouvant les polluer.



**35€ TTC / unité
29€ TTC par 2**



AMMAN GIRRBACH®

DATRON®

IMES ICORE®

ROLAND®

DENTSPLY SIRONA/INLAB®

VHF®

WIELAND®

ZFX®

ZIRKONZAHN®

**A Partir de
39€TTC / unité**



ACTIVA™ BioACTIVE-CEMENT™

Adhérer, réparer et étanchéifier



Caractéristiques supplémentaires

- La libération de calcium, de phosphate et de fluor diminue l'érosion acide et la fixation du biofilm
- La résine caoutchoutée brevetée permet l'absorption des chocs et minimise le stress
- Deux teintes, translucide et A2, correspondent à aux exigences des zones antérieures et postérieures
- Ne se dissout pas
- Plus résistant aux éclats et aux fractures que les autres ciments dentaires

Indications



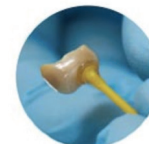
composites



tenons



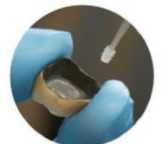
céramiques vitrées



d'oxyde de zircon



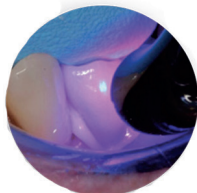
butées d'implants



métaux



La dent est préparée pour recevoir une couronne. Notez la préparation de la couronne rétentive.



La couronne remplie de ACTIVA BioACTIVE-CEMENT est mise en place puis photo-polymérisée 1-2 secondes.



L'excès de ciment s'enlève facilement.



Restauration terminée

VC1A2 Recharge unique : Seringue de 5 mL / 7 g + 20 embouts automix - Teinte opaque A2

119€ TTC

VC2A2 Recharge double : 2 seringues de 5 mL / 7 g + 40 embouts automix - Teinte opaque A2

209€ TTC

VC1T Recharge unique : Seringue de 5 mL / 7 g + 20 embouts automix - Teinte Translucide

119€ TTC

VC2T Recharge double : 2 seringues de 5 mL / 7 g + 40 embouts automix - Teinte Translucide

209€ TTC