

emexact[®]

Aditamentos protésicos dentales



Catálogo de producto



© EM Exact, S.A. Todos los derechos reservados

Las imágenes publicadas no tienen carácter contractual.

Este catálogo va dirigido exclusivamente a profesionales del sector dental.

Todos los demás nombres, marcas y marcas comerciales se utilizan exclusivamente con fines de identificación, pudiendo tratarse de marcas comerciales o marcas comerciales registradas de sus respectivos propietarios.

Compatibilidad
Comodidad
Exactitud

emexact[®]
Aditamentos protésicos dentales

EM Exact, S.A. diseña, desarrolla, fabrica y comercializa aditamentos protésicos dentales con el conocimiento que dan más de 50 años de experiencia en el sector dental, ofreciendo productos que ahorran tiempo y dinero y que garantizan prótesis estéticas y funcionales.

Partiendo de las mejores materias primas, fabricamos nuestros productos utilizando procesos capaces y estables, considerando la integridad personal, la creatividad y la innovación como partes primordiales de nuestro reto diario a la mejora continua.

Éste es el secreto de la alta calidad de nuestros productos.



Calidad

Nuestra empresa dispone de la mejor tecnología para controlar y mantener la máxima calidad en todos sus procesos: fabricación, limpieza y envasado.

Durante el proceso de fabricación, todos los productos se inspeccionan en cada una de sus fases.

Para garantizar el correcto funcionamiento de todos nuestros productos, se realiza un control unitario antes de continuar con la fase de envasado.

Todos los productos cumplen la Directiva 93/42/CEE Modificada por la Directiva 2007/47/CEE. Disponemos de Sala Blanca con clase 100.000 del Federal Standard 209D e ISO Clase 8 del Estándar ISO 14644-1.

Nuestro Sistema de Gestión está certificado s/norma ISO 13485 para el diseño, desarrollo, fabricación y comercialización de aditamentos protésicos dentales y sus accesorios.



Instrucciones de uso en www.emexact.com



Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



Tecnología digital



EM Exact S.A, afronta el reto que significa la digitalización en la producción de prótesis con soluciones prácticas y eficaces.

La tecnología aplicada en la odontología para producir rehabilitaciones en el laboratorio, está revolucionando la forma de practicar la odontología. Las soluciones digitales facilitan el diseño y la fabricación de complejas rehabilitaciones estéticas y duraderas.

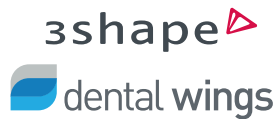
EM Exact, presenta una nueva línea de productos emexact® Digital Workflow para que puedan realizar sus trabajos en CAD/CAM.



Librerías

Con la gama de productos emexact Digital Workflow, tendrán acceso a una extensa gama de soluciones en aditamentos y recursos para todo el proceso de creación de sus prótesis de manera digital.

En Em Exact disponemos de librerías compatibles con los principales softwares CAD como:





Compatibilidad	Conexión	Pág.
Nobel Biocare® Brånemark System®	Hexágono Externo	8
BTI® / BTI® Tiny / BTI® ancha.....	Hexágono Externo.....	10
BioHorizons®	Hexágono Externo.....	11
Sweden & Martina®.....	Hexágono Externo.....	11
Phibo® TSH®	Hexágono Externo.....	11
MicroMini® - 3i Certain®.....	Hexágono Externo.....	11
Klockner®	Hexágono Externo.....	12
Microdent System®	Hexágono Externo.....	13
Mis® / Zimmer®	Hexágono Interno	16
Alpha-Bio	Hexágono Interno	17
Certain® - MicroMini® - 3i Certain®.....	Hexágono Interno	18
NobelActive™	Cónica Interna Hexalobulado ...	19
NobelReplace® Replace Select™	Trilobulado Interno	20
Straumann® ITI®.....	Cónica Interna.....	22
Straumann® Bone Level.....	Cónica Interna.....	23
Astra®	Cónica Interna.....	24
Astra® Evolution	Cónica Interna.....	24
BTI® interna	Cuadrilobulado Interno	25
Astra®	Cónica Interna.....	26
Nobel Biocare® / Multi-unit.....	Cono Externo.....	27
Mis® / New Multi-unit.....	Cono Externo.....	27
Multi-unit	Cono Externo.....	28
emexact® Digital Workflow	Varias	29
emexact® Tooling.....	Varias	35
emexact® Osteosynthesis	Varias	39
BHS30 Ball Head System®	Varias	41
Dualock®	Varias	46



HEXÁGONO EXTERNO

Compatible con:

Nobel Biocare® Brånemark System®

	3,5-hex 2,4	4,1-hex 2,7		5,0-hex.2,7			5,0-hex.3,4	
Análogo	<p>Análogo Ø3,5</p> <p>5222</p> <p>Inox</p>	<p>Análogo Ø4,1</p> <p>5098</p> <p>Inox</p>		<p>Análogo Ø5-2,7</p> <p>5082</p> <p>Inox</p>			<p>Análogo Ø5-3,4</p> <p>5070</p> <p>Inox</p>	
Calcínable	<p>Calcínable ant. Ø3,5</p> <p>5220</p> <p>Antirrotatorio Poliacetal</p>	<p>Calcínable ant. Ø4,1</p> <p>5115</p> <p>Antirrotatorio Poliacetal</p>	<p>Calcínable ant. Ø4,1 corto</p> <p>7050</p> <p>Antirrotatorio Poliacetal</p>	<p>Calcínable ant. Ø5 -2,7</p> <p>5106</p> <p>Antirrotatorio Poliacetal</p>			<p>Calcínable ant. Ø5 -3,4</p> <p>5072</p> <p>Antirrotatorio Poliacetal</p>	
	<p>Calcínable rot. Ø3,5</p> <p>5221</p> <p>Rotatorio Poliacetal</p>	<p>Calcínable rot. Ø4,1</p> <p>5102</p> <p>Rotatorio Poliacetal</p>	<p>Calcínable rot. Ø4,1 corto</p> <p>7049</p> <p>Rotatorio Poliacetal</p>	<p>Calcínable rot. Ø5 -2,7</p> <p>5105</p> <p>Rotatorio Poliacetal</p>			<p>Calcínable rot. Ø5 -3,4</p> <p>5071</p> <p>Rotatorio Poliacetal</p>	
Tornillo CE 0051	<p>Tornillo M1,6 - Unigrip</p> <p>5223</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,20</p> <p>5066</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,20 GoldGrip</p> <p>7148</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,20 Hardened</p> <p>7145</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2 - 1,20</p> <p>5066</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,20 GoldGrip</p> <p>7148</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,20 Hardened</p> <p>7145</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2,5 - 1,20</p> <p>5073</p> <p>Titanio Gr 5</p>
	<p>Tornillo M1,6 - Unigrip GoldGrip</p> <p>8032</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,25</p> <p>5127</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,25 GoldGrip</p> <p>5847</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,25 Hardened</p> <p>7146</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2 - 1,25</p> <p>5127</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,25 GoldGrip</p> <p>5847</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,25 Hardened</p> <p>7146</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2,5 - 1,20 GoldGrip</p> <p>8034</p> <p>Titanio Gr 5 GoldGrip</p>
	<p>Tornillo M1,6 - Unigrip Hardened</p> <p>8024</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2 Unigrip</p> <p>5118</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - Unigrip GoldGrip</p> <p>8033</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - Unigrip Hardened</p> <p>5825</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2 - Unigrip</p> <p>5118</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - Unigrip GoldGrip</p> <p>8033</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - Unigrip Hardened</p> <p>5825</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2,5 - 1,20 Hardened</p> <p>8025</p> <p>Titanio Hard Anodized</p>
		<p>Tornillo M2 - 1,20 Top thread</p> <p>5558</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,20 Top thread GoldGrip</p> <p>8008</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,20 Top thread Hardened</p> <p>6178</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2 - 1,20 Top thread</p> <p>5558</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,20 Top thread GoldGrip</p> <p>8008</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,20 Top thread Hardened</p> <p>6178</p> <p>Titanio Gr 5 Hard Anodized</p>	
		<p>Tornillo M2 - 1,25 Top thread</p> <p>5848</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,25 Top thread GoldGrip</p> <p>8009</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,25 Top thread Hardened</p> <p>5992</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2 - 1,25 Top thread</p> <p>5848</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,25 Top thread GoldGrip</p> <p>8009</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,25 Top thread Hardened</p> <p>5992</p> <p>Titanio Gr 5 Hard Anodized</p>	
		<p>Tornillo M2 - 1,20 Short head</p> <p>8088</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,20 Short head GoldGrip</p> <p>8090</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,20 Short head Hardened</p> <p>8092</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2 - 1,20 Short head</p> <p>8088</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,20 Short head GoldGrip</p> <p>8090</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,20 Short head Hardened</p> <p>8092</p> <p>Titanio Gr 5 Hard Anodized</p>	
		<p>Tornillo M2 - 1,25 Short head</p> <p>8089</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,25 Short head GoldGrip</p> <p>8091</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,25 Short head Hardened</p> <p>8093</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M2 - 1,25 Short head</p> <p>8089</p> <p>Titanio Gr 5</p>	<p>Tornillo M2 - 1,25 Short head GoldGrip</p> <p>8091</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M2 - 1,25 Short head Hardened</p> <p>8093</p> <p>Titanio Gr 5 Hard Anodized</p>	
		<p>Arandela de oro</p> <p>5443</p> <p>Oro Modelo de utilidad nº 200801559/9</p>			<p>Arandela de oro</p> <p>5443</p> <p>Oro Modelo de utilidad nº 200801559/9</p>			



Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE

**HEXÁGONO EXTERNO**

Compatible con:

Nobel Biocare® Brånemark System®

4,1-hex.2,7

5,0-hex.3,4

Pilar cementación
CE 0051

Pilar recto ant. Ø4,1
5128
Antirrotatorio
Titanio Gr 5



Pilar recto rot. Ø4,1
5129
Rotatorio
Titanio Gr 5



Pilar recto ant. Ø4,1
amarillo
7981
Antirrotatorio
Titanio Gr 5
Anodizado Amarillo



Pilar CoCr ant. Ø8
5603
Antirrotatorio
CoCr



Pilar angulado 15°
5821
Antirrotatorio
Titanio Gr 5



Pilar angulado 25°
5822
Antirrotatorio
Titanio Gr 5


Pilar sobrecolable
CE 0051

Pilar sobrec. CoCr
ant. Ø4,1
6314
Antirrotatorio
CoCr



Pilar sobrec. CoCr
rot. Ø4,1
6315
Rotatorio
CoCr


Pilar Multi-Unit
CE 0051

Pilar MU HE
1mm
5733
Rotatorio
Titanio Gr 5
Llave tubo MU2



Pilar MU HE
2mm
5458
Rotatorio
Titanio Gr 5
Llave tubo MU2



Pilar MU HE
3mm
5459
Rotatorio
Titanio Gr 5
Llave tubo MU2



Pilar MU HE
4mm
5460
Rotatorio
Titanio Gr 5
Llave tubo MU2



Pilar MU HE
5mm
5461
Rotatorio
Titanio Gr 5
Llave tubo MU2



Pilar MU HE
7mm
5462
Rotatorio
Titanio Gr 5
Llave tubo MU2



Pilar angulado 17° -
2mm
6312
Antirrotatorio
Titanio Gr 5
Llave Unigrip MUA



Pilar MUA HE 17° -
3mm
6639
Antirrotatorio
Titanio Gr 5
Llave Unigrip MUA



Pilar angulado 30° -
3mm
6313
Antirrotatorio
Titanio Gr 5
Llave Unigrip MUA



Pilar MUA HE 30° -
4mm
6640
Antirrotatorio
Titanio Gr 5
Llave Unigrip MUA



Pilar MU HE 1mm -
zigomatic
8222
Antirrotatorio
Titanio Gr 5
Llave tubo MU2


Pilar provisional
CE 0051

Pilar provisional
rot. Ø4,1
5855
Antirrotatorio
Titanio Gr 5



Pilar provisional
rot. Ø4,1
5854
Rotatorio
Titanio Gr 5



Pilar provisional
ant. Ø4,1 Peek
8016
Antirrotatorio
Peek



Pilar provisional
rot. Ø4,1 Peek
8015
Rotatorio
Peek


Pilar cicatrización
CE 0051

Pilar cic. 2 mm -
1,25
5527
Rotatorio
Titanio Gr 5



Pilar cic. 3 mm -
1,25
5528
Rotatorio
Titanio Gr 5



Pilar cic. 4 mm -
1,25
5529
Rotatorio
Titanio Gr 5



Pilar cic. 5 mm -
1,25
6305
Rotatorio
Titanio Gr 5



Pilar cic. 2 mm -
1,20
5537
Rotatorio
Titanio Gr 5



Pilar cic. 3 mm -
1,20
5538
Rotatorio
Titanio Gr 5



Pilar cic. 4 mm -
1,20
5539
Rotatorio
Titanio Gr 5



Pilar cic. 5 mm -
1,20
5556
Rotatorio
Titanio Gr 5


Transfer
CE

Transfer Cubeta
Abierta Ø4,1 ant.
**5852 +
5853**
Antirrotatorio
Titanio Gr 5
Anodizado amarillo



Transfer Cubeta
Abierta Ø4,1 rot.
**7943 +
5853**
Rotatorio
Titanio Gr 5
Anodizado amarillo



Transfer Cubeta
Cerrada ant.
**5676 +
5696**
Titanio Gr 5
Anodizado amarillo



Tornillo M2 - 1,25
Transfer Cubeta
Abierta
5853
Titanio Gr 5




Tornillo M2 - 1,25
Transfer Cubeta
Cerrada
5696
Titanio Gr 5


Interfase
CE 0051

Interfase Ø4,1 ant.
H-0,4
7948
Antirrotatorio
Titanio Gr 5
PVD




Interfase Ø4,1 rot.
H-0,4
5090
NEW 2019
Rotatorio
Titanio Gr 5
PVD



Interfase Ø5,0 ant.
H-0,4
8288
NEW 2019
Antirrotatorio
Titanio Gr 5
PVD



Interfase Ø5,0 rot.
H-0,4
8289
NEW 2019
Rotatorio
Titanio Gr 5
PVD



Interfase Ø4,1 ant.
H-1,5
8292
NEW 2019
Antirrotatorio
Titanio Gr 5
PVD



Interfase Ø4,1 rot.
H-1,5
8293
NEW 2019
Rotatorio
Titanio Gr 5
PVD



Interfase Ø5,0 ant.
H-1,5
8304
NEW 2019
Antirrotatorio
Titanio Gr 5
PVD



Interfase Ø5,0 rot.
H-1,5
8306
NEW 2019
Rotatorio
Titanio Gr 5
PVD



Calcínable
Interfase Ø4,1 ant.
7949
Antirrotatorio
Poliacetal




Calcínable
Interfase Ø4,1 rot.
5089
Rotatorio
Poliacetal



Calcínable
Interfase Ø4,8 ant.
8307
Antirrotatorio
Poliacetal



Calcínable
Interfase Ø4,8 rot.
8133
Rotatorio
Poliacetal





HEXÁGONO EXTERNO

Compatible con:

BTI® Tiny

BTI®

BTI® ancha

3,5-hex 2,5

4,1-hex 2,7

5,5-hex 3,3

Análogo

Análogo Ø3,5
Tiny®
7957
Inox

Análogo Ø4,1
5098
Inox

Análogo Ø5,5 BTI®
7967
Inox

Calcinable

Calcinable ant.
Tiny®
7961
Antirrotatorio
Poliacetal

Calcinable rot.
Tiny®
7960
Rotatorio
Poliacetal

Calcinable ant.
Ø4,1
5115
Antirrotatorio
Poliacetal

Calcinable ant.
Ø4,1 corto
7050
Antirrotatorio
Poliacetal

Calcinable rot.
Ø4,1
5102
Rotatorio
Poliacetal

Calcinable rot.
Ø4,1 corto
7049
Rotatorio
Poliacetal

Arandela de oro
5443
Oro
Modelo de utilidad
n° 200801559/9

Arandela de oro
5443
Oro
Modelo de utilidad
n° 200801559/9

Tornillo
CE
0051

Tornillo M2 1,25
BTI®
5227
Titanio Gr 5

Tornillo M2 1,20
Tiny®
7958
Titanio Gr 5

Tornillo M2 - 1,20
5066
Titanio Gr 5

Tornillo M2 - 1,20
GoldGrip
7148
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,20
Hardened
7145
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,20
5066
Titanio Gr 5

Tornillo M2 - 1,20
GoldGrip
7148
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,20
Hardened
7145
Titanio Gr 5
Hard Anodized

Tornillo M2 Tiny®
1,20 Goldgrip
8060
Titanio Gr 5
GoldGrip

Tornillo M2 Tiny®
1,20 Hardened
8116
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,25
5127
Titanio Gr 5

Tornillo M2 - 1,25
GoldGrip
5847
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,25
Hardened
7146
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,25
5127
Titanio Gr 5

Tornillo M2 - 1,25
GoldGrip
5847
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,25
Hardened
7146
Titanio Gr 5
Hard Anodized

Arandela de oro
5443
Oro
Modelo de utilidad
n° 200801559/9

Tornillo M2 - Unigrip
5118
Titanio Gr 5

Tornillo M2 - Unigrip
GoldGrip
8033
Titanio Gr 5
GoldGrip

Tornillo M2 - Unigrip
Hardened
5825
Titanio Gr 5
Hard Anodized

Tornillo M2 - Unigrip
5118
Titanio Gr 5

Tornillo M2 - Unigrip
GoldGrip
8033
Titanio Gr 5
GoldGrip

Tornillo M2 - Unigrip
Hardened
5825
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,20
Top thread
5558
Titanio Gr 5

Tornillo M2 - 1,20
Top thread
GoldGrip
8008
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,20
Top thread
Hardened
6178
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,20
Top thread
5558
Titanio Gr 5

Tornillo M2 - 1,20
Top thread
GoldGrip
8008
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,20
Top thread
Hardened
6178
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,25
Top thread
5848
Titanio Gr 5

Tornillo M2 - 1,25
Top thread
GoldGrip
8009
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,25
Top thread
Hardened
5992
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,25
Top thread
5848
Titanio Gr 5

Tornillo M2 - 1,25
Top thread
GoldGrip
8009
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,25
Top thread
Hardened
5992
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,20
Short head
8088
Titanio Gr 5

Tornillo M2 - 1,20
Short head
GoldGrip
8090
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,20
Short head
Hardened
8092
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,20
Short head
8088
Titanio Gr 5

Tornillo M2 - 1,20
Short head
GoldGrip
8090
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,20
Short head
Hardened
8092
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,25
Short head
8089
Titanio Gr 5

Tornillo M2 - 1,25
Short head
GoldGrip
8091
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,25
Short head
Hardened
8093
Titanio Gr 5
Hard Anodized

Tornillo M2 - 1,25
Short head
8089
Titanio Gr 5

Tornillo M2 - 1,25
Short head
GoldGrip
8091
Titanio Gr 5
GoldGrip

Tornillo M2 - 1,25
Short head
Hardened
8093
Titanio Gr 5
Hard Anodized

Pilar Multi-Unit
CE
0051

Pilar MU HE
1mm
5733
Titanio Gr 5
Llave tubo MU2

Pilar MU HE
2mm
5458
Titanio Gr 5
Llave tubo MU2

Pilar MU HE
3mm
5459
Titanio Gr 5
Llave tubo MU2

Pilar MU HE
4mm
5460
Titanio Gr 5
Llave tubo MU2

Pilar MU HE
5mm
5461
Titanio Gr 5
Llave tubo MU2

Pilar MU HE
7mm
5462
Titanio Gr 5
Llave tubo MU2

Pilar angulado 17° -
2mm
6312
Antirrotatorio
Titanio Gr 5
Llave Unigrip MUA

Pilar MUA HE 17° -
3mm
6639
Antirrotatorio
Titanio Gr 5
Llave Unigrip MUA

Pilar angulado 30° -
3mm
6313
Antirrotatorio
Titanio Gr 5
Llave Unigrip MUA

Pilar MUA HE 30° -
4mm
6640
Antirrotatorio
Titanio Gr 5
Llave Unigrip MUA



Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



HEXÁGONO EXTERNO HEX-2.4
Compatible con:
BioHorizons®
 3,5-hex 2,4

Análogo
 Análogo Ø3,5 BioHorizons®
7962
 Titanio Gr 5 Anodizado Amarillo

Calcinable
 Calcinable ant. Ø3,5 BioHorizons®
7964
 Antirrotatorio Poliacetal

Calcinable rot. Ø3,5 BioHorizons®
7965
 Rotatorio Poliacetal

Tornillo
 CE 0051
 Tornillo M1,8 - 1,27 BioHorizons®
7963
 Titanio Gr 5 Anodizado Amarillo



HEXÁGONO EXTERNO
Compatible con:
Sweden & Martina®
 3,3-hex 2,4

Análogo
 Análogo Ø3,3 SM ext
8079
 Titanio Gr 5 Anodizado azul

Calcinable
 Calcinable ant. Ø3,3 SM ext
8080
 Antirrotatorio PMMA

Calcinable rot. Ø3,3 SM ext
8082
 Rotatorio PMMA

Tornillo
 CE 0051
 Tornillo M1,8 SM - 1,27
8081
 Titanio Gr 5 Anodizado azul

Tornillo M1,8 SM-1,27 GoldGrip
8167
 NEW
 Titanio Gr 5 GoldGrip

Transfer
 CE
 Transfer Cubeta Abierta Ø3,3 SM
8084
 Titanio Gr 5 Anodizado azul

Tornillo transfer M1,8 SM Llave 1,27
8085
 Titanio Gr 5 Anodizado azul



HEXÁGONO EXTERNO
Compatible con:
Phibo® TSH®
 3,3-hex 2,3

Análogo
 Análogo Ø3,3
8022
 Inox

Calcinable
 Calcinable ant. Ø3,3
7977
 Antirrotatorio Poliacetal

Calcinable rot. Ø3,3
8007
 Rotatorio Poliacetal

Tornillo
 CE 0051
 Tornillo M1,8 - 1,25
7978
 Titanio Gr 5

Tornillo M1,8 - 1,25 GoldGrip
8123
 Titanio Gr 5 GoldGrip

Tornillo M1,8 - 1,25 Hardened
8124
 Titanio Gr 5 Hard Anodized

Transfer
 CE
 Transfer Cubeta Abierta Ø3,3
7975
 Titanio Gr 5

Tornillo Transfer Cubeta Abierta Ø3,3 Llave 1,25
7976
 Titanio Gr 5



HEXÁGONO EXTERNO
Compatible con:
MicroMini® 3i Certain®
 3,4-hex 2,55

Análogo
 Análogo Ø3,4 MicroMini
5468
 Inox

Calcinable
 Calcinable rot. Ø3,25
5469
 Rotatorio Poliacetal

Calcinable ant. Ø3,25
5470
 Antirrotatorio Poliacetal

Tornillo
 CE 0051
 Tornillo M2 - cuadr. 1,30
5691
 Titanio Gr 5

Torn. M2 - cuadr. 1,30 - GoldGrip
8038
 Titanio Gr 5 GoldGrip

Torn. M2 - cuadr. 1,30 Hardened
8094
 Titanio Gr 5 Hard Anodized

Torn. M2 - 1,20 Top thread 3i
8191
 NEW
 Titanio Gr 5

Arandela de oro
5443
 OroOro Modelo de utilidad nº 200801559/9

**HEXÁGONO EXTERNO**

Compatible con:

Klockner®

4,2-hex 3,0

5,5-hex 3,0

Análogo

Análogo Ø4,2

5097

Inox

Análogo Ø4,2 - SK2

6747

Inox

Análogo Ø5 - SK2

5636

Inox

Análogo Ø5

5637

Inox

Calcinable

Calcinable ant. Ø4,2

5084Antirrotatorio
Pollacetel

Calcinable rot. Ø4,2

5083Rotatorio
Pollacetel

Calcinable ant. Ø5,5

8035Antirrotatorio
Pollacetel

Calcinable rot. Ø5,5

8036Rotatorio
Pollacetel**Tornillo**

0051

Tornillo M1,8 - 1,70

5065

Titanio Gr 5

Tornillo cruz M1,8

5095

Titanio Gr 5

Tornillo cruz M1,8 largo

5590

Titanio Gr 5

Tornillo M1,8 - 1,70

5065

Titanio Gr 5

Tornillo cruz M1,8

5095

Titanio Gr 5

Tornillo cruz M1,8 largo

5590

Titanio Gr 5

Tornillo M1,8 - 1,70 GoldGrip

8119

Titanio Gr 5 GoldGrip

Tornillo cruz M1,8 GoldGrip

8120

Titanio Gr 5 GoldGrip

Tornillo cruz M1,8 largo GoldGrip

8121

Titanio Gr 5 GoldGrip

Tornillo M1,8 - 1,70 GoldGrip

8119

Titanio Gr 5 GoldGrip

Tornillo cruz M1,8 GoldGrip

8120

Titanio Gr 5 GoldGrip

Tornillo cruz M1,8 largo GoldGrip

8121

Titanio Gr 5 GoldGrip

Tornillo M1,8 - 1,70 Hardened

7938

Titanio Gr 5 Hard Anodized

Tornillo cruz M1,8 Hardened

7933

Titanio Gr 5 Hard Anodized

Tornillo cruz M1,8 largo Hardened

8122

Titanio Gr 5 Hard Anodized

Tornillo M1,8 - 1,70 Hardened

7938

Titanio Gr 5 Hard Anodized

Tornillo cruz M1,8 Hardened

7933

Titanio Gr 5 Hard Anodized

Tornillo cruz M1,8 largo Hardened

8122

Titanio Gr 5 Hard Anodized

Pilar

0051

Pilar recto ant. Hex. Alto

6353Antirrotatorio
Titanio Gr 5

Pilar recto rot. Hex. Alto

6373Rotatorio
Titanio Gr 5**Pilar cicatrización**

0051

Capuchón bola

5634

Pollacetel

Pilar protector

5736

Pollacetel

Pilar cic. Ø4,2 - 3,5mm - 1,70

5763

Titanio Gr 5

Pilar cic. Ø4,2 - 4,5mm - 1,70

5764

Titanio Gr 5

Transfer

Transfer Cubeta Abierta

5605

Titanio Gr 5

Tornillo Transfer Cubeta Abierta

5699

Titanio Gr 5

Tornillo Transfer Cubeta Abierta

5700

Titanio Gr 5

Transfer Cubeta Cerrada

6261

Titanio Gr 5

Tornillo M1,8 - 1,70

5065

Titanio Gr 5

Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE


HEXÁGONO EXTERNO

Compatible con:

Microdent System® M,MV

	4,2-hex. 3,0 (M, MV)			5,1-hex. 3,0 (M, MV)		
Análogo	Análogo MD Ø4,2 8014 Inox			Análogo MD Ø5,1 5594 Inox		
Calcinable	Calcinable ant. MD Ø4,2 8017 Antirrotatorio Poliacetal	Calcinable rot. MD Ø4,2 8018 Rotatorio Poliacetal		Calcinable ant. MD Ø5,1 5607 Antirrotatorio Poliacetal	Calcinable rot. MD Ø5,1 5606 Rotatorio Poliacetal	
Tornillo	Tornillo M2 MD - 1,75 8019 Titanio Gr 5			Tornillo M2 MD - 1,75 8019 Titanio Gr 5		
	Tornillo M2 MD - 1,75 GoldGrip 8125 Titanio Gr 5 GoldGrip			Tornillo M2 MD - 1,75 GoldGrip 8125 Titanio Gr 5 GoldGrip		
	Tornillo M2 MD - 1,75 Hardened 8126 Titanio Gr 5 Hard Anodized			Tornillo M2 MD - 1,75 Hardened 8126 Titanio Gr 5 Hard Anodized		
	Tornillo M2 - 1,20 5066 Titanio Gr 5			Tornillo M2 - 1,20 5066 Titanio Gr 5		
	Tornillo M2 - 1,20 GoldGrip 7148 Titanio Gr 5 GoldGrip			Tornillo M2 - 1,20 GoldGrip 7148 Titanio Gr 5 GoldGrip		
	Tornillo M2 - 1,20 Hardened 7145 Titanio Gr 5 Hard Anodized			Tornillo M2 - 1,20 Hardened 7145 Titanio Gr 5 Hard Anodized		
	Tornillo M2 - 1,25 5127 Titanio Gr 5			Tornillo M2 - 1,25 5127 Titanio Gr 5		
	Tornillo M2 - 1,25 GoldGrip 5847 Titanio Gr 5 GoldGrip			Tornillo M2 - 1,25 GoldGrip 5847 Titanio Gr 5 GoldGrip		
	Tornillo M2 - 1,25 Hardened 7146 Titanio Gr 5 Hard Anodized			Tornillo M2 - 1,25 Hardened 7146 Titanio Gr 5 Hard Anodized		
	Tornillo M2 - Unigrip 5118 Titanio Gr 5			Tornillo M2 - Unigrip 5118 Titanio Gr 5		
	Tornillo M2 - Unigrip GoldGrip 8033 Titanio Gr 5 GoldGrip			Tornillo M2 - Unigrip GoldGrip 8033 Titanio Gr 5 GoldGrip		
	Tornillo M2 - Unigrip Hardened 5825 Titanio Gr 5 Hard Anodized			Tornillo M2 - Unigrip Hardened 5825 Titanio Gr 5 Hard Anodized		
	Tornillo M2 - 1,20 Top thread 5558 Titanio Gr 5			Tornillo M2 - 1,20 Top thread 5558 Titanio Gr 5		
	Tornillo M2 - 1,20 Top thread GoldGrip 8008 Titanio Gr 5 GoldGrip			Tornillo M2 - 1,20 Top thread GoldGrip 8008 Titanio Gr 5 GoldGrip		
	Tornillo M2 - 1,20 Top thread Hardened 6178 Titanio Gr 5 Hard Anodized			Tornillo M2 - 1,20 Top thread Hardened 6178 Titanio Gr 5 Hard Anodized		
	Tornillo M2 - 1,25 Top thread 5848 Titanio Gr 5			Tornillo M2 - 1,25 Top thread 5848 Titanio Gr 5		
	Tornillo M2 - 1,25 Top thread GoldGrip 8009 Titanio Gr 5 GoldGrip			Tornillo M2 - 1,25 Top thread GoldGrip 8009 Titanio Gr 5 GoldGrip		
	Tornillo M2 - 1,25 Top thread Hardened 5992 Titanio Gr 5 Hard Anodized			Tornillo M2 - 1,25 Top thread Hardened 5992 Titanio Gr 5 Hard Anodized		
	Tornillo M2 - 1,20 Short head 8088 Titanio Gr 5			Tornillo M2 - 1,20 Short head 8088 Titanio Gr 5		
	Tornillo M2 - 1,20 Short head GoldGrip 8090 Titanio Gr 5 GoldGrip			Tornillo M2 - 1,20 Short head GoldGrip 8090 Titanio Gr 5 GoldGrip		
	Tornillo M2 - 1,20 Short head Hardened 8092 Titanio Gr 5 Hard Anodized			Tornillo M2 - 1,20 Short head Hardened 8092 Titanio Gr 5 Hard Anodized		
	Tornillo M2 - 1,25 Short head 8089 Titanio Gr 5			Tornillo M2 - 1,25 Short head 8089 Titanio Gr 5		
	Tornillo M2 - 1,25 Short head GoldGrip 8091 Titanio Gr 5 GoldGrip			Tornillo M2 - 1,25 Short head GoldGrip 8091 Titanio Gr 5 GoldGrip		
	Tornillo M2 - 1,25 Short head Hardened 8093 Titanio Gr 5 Hard Anodized			Tornillo M2 - 1,25 Short head Hardened 8093 Titanio Gr 5 Hard Anodized		
	Arandela de oro 5443 Oro Modelo de utilidad nº 200801559/9			Arandela de oro 5443 Oro Modelo de utilidad nº 200801559/9		
Pilar	Pilar recto ant. MD Ø4,2 5835 Antirrotatorio Titanio Gr 5			Pilar Multi-unit MD Ø4,2 - 1,5mm 7980 Titanio Gr 5 Llave tubo MU2		
































































HEXÁGONO EXTERNO

Compatible con:

Microdent System® SU

4,1-hex. 2,7 (SU)			5,1-hex. 2,7 (SU)			
Análogo	Análogo Ø4,1 5098 Inox 		Análogo Ø5-2,7 5082 Inox 			
Calcinable	Calcinable ant. Ø4,1 5115 Antirrotatorio Poliacetal 	Calcinable ant. Ø4,1 corto 7050 Antirrotatorio Poliacetal 	Calcinable ant. Ø5-2,7 5106 Antirrotatorio Poliacetal 			
	Calcinable rot. Ø4,1 5102 Rotatorio Poliacetal 	Calcinable rot. Ø4,1 corto 7049 Rotatorio Poliacetal 	Calcinable rot. Ø5-2,7 5105 Rotatorio Poliacetal 			
Tornillo 	Tornillo M2 - 1,20 5066 Titanio Gr 5 	Tornillo M2 - 1,20 GoldGrip 7148 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,20 Hardened 7145 Titanio Gr 5 Hard Anodized 	Tornillo M2 - 1,20 5066 Titanio Gr 5 	Tornillo M2 - 1,20 GoldGrip 7148 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,20 Hardened 7145 Titanio Gr 5 Hard Anodized 
	Tornillo M2 - 1,25 5127 Titanio Gr 5 	Tornillo M2 - 1,25 GoldGrip 5847 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,25 Hardened 7146 Titanio Gr 5 Hard Anodized 	Tornillo M2 - 1,25 5127 Titanio Gr 5 	Tornillo M2 - 1,25 GoldGrip 5847 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,25 Hardened 7146 Titanio Gr 5 Hard Anodized 
	Tornillo M2 - Unigrip 5118 Titanio Gr 5 	Tornillo M2 - Unigrip GoldGrip 8033 Titanio Gr 5 GoldGrip 	Tornillo M2 - Unigrip Hardened 5825 Titanio Gr 5 Hard Anodized 	Tornillo M2 - Unigrip 5118 Titanio Gr 5 	Tornillo M2 - Unigrip GoldGrip 8033 Titanio Gr 5 GoldGrip 	Tornillo M2 - Unigrip Hardened 5825 Titanio Gr 5 Hard Anodized 
	Tornillo M2 - 1,20 Top thread 5558 Titanio Gr 5 	Tornillo M2 - 1,20 Top thread GoldGrip 8008 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,20 Top thread Hardened 6178 Titanio Gr 5 Hard Anodized 	Tornillo M2 - 1,20 Top thread 5558 Titanio Gr 5 	Tornillo M2 - 1,20 Top thread GoldGrip 8008 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,20 Top thread Hardened 6178 Titanio Gr 5 Hard Anodized 
	Tornillo M2 - 1,25 Top thread 5848 Titanio Gr 5 	Tornillo M2 - 1,25 Top thread GoldGrip 8009 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,25 Top thread Hardened 5992 Titanio Gr 5 Hard Anodized 	Tornillo M2 - 1,25 Top thread 5848 Titanio Gr 5 	Tornillo M2 - 1,25 Top thread GoldGrip 8009 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,25 Top thread Hardened 5992 Titanio Gr 5 Hard Anodized 
	Tornillo M2 - 1,20 Short head 8088 Titanio Gr 5 	Tornillo M2 - 1,20 Short head GoldGrip 8090 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,20 Short head Hardened 8092 Titanio Gr 5 Hard Anodized 	Tornillo M2 - 1,20 Short head 8088 Titanio Gr 5 	Tornillo M2 - 1,20 Short head GoldGrip 8090 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,20 Short head Hardened 8092 Titanio Gr 5 Hard Anodized 
	Tornillo M2 - 1,25 Short head 8089 Titanio Gr 5 	Tornillo M2 - 1,25 Short head GoldGrip 8091 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,25 Short head Hardened 8093 Titanio Gr 5 Hard Anodized 	Tornillo M2 - 1,25 Short head 8089 Titanio Gr 5 	Tornillo M2 - 1,25 Short head GoldGrip 8091 Titanio Gr 5 GoldGrip 	Tornillo M2 - 1,25 Short head Hardened 8093 Titanio Gr 5 Hard Anodized 
	Tornillo M2 MD - 1,75 8019 Titanio Gr 5 	Tornillo M2 MD - 1,75 GoldGrip 8125 Titanio Gr 5 GoldGrip 	Tornillo M2 MD - 1,75 Hardened 8126 Titanio Gr 5 Hard Anodized 	Tornillo M2 MD - 1,75 8019 Titanio Gr 5 	Tornillo M2 MD - 1,75 GoldGrip 8125 Titanio Gr 5 GoldGrip 	Tornillo M2 MD - 1,75 Hardened 8126 Titanio Gr 5 Hard Anodized 
	Arandela de oro 5443 Oro Modelo de utilidad nº 200801559/9 			Arandela de oro 5443 Oro Modelo de utilidad nº 200801559/9 		

**HEXÁGONO EXTERNO**

Compatible con:

Microdent System® SU

4,1-hex. 2,7 (SU)

Pilar cementación
CE 0051

Pilar recto ant Ø4,1 5128 Antirrotatorio Titanio Gr 5	Pilar recto rot. Ø4,1 5129 Rotatorio Titanio Gr 5	Pilar recto ant Ø4,1 7981 Antirrotatorio Titanio Gr 5 Anodizado Amarillo	Pilar angulado 15° 5821 Antirrotatorio Titanio Gr 5	Pilar angulado 25° 5822 Antirrotatorio Titanio Gr 5	Pilar CoCr ant Ø8 5603 Antirrotatorio CoCr
--	--	--	--	--	---

Pilar sobrecolable
CE 0051

Pilar sobrec. CoCr ant. Ø4,1 6314 Antirrotatorio CoCr	Pilar sobrec. CoCr rot. Ø4,1 6315 Rotatorio CoCr				
--	---	--	--	--	--

Pilar Multi-Unit
CE 0051

Pilar MU HE 1mm 5733 Titanio Gr 5 Llave tubo MU2	Pilar MU HE 2mm 5458 Titanio Gr 5 Llave tubo MU2	Pilar MU HE 3mm 5459 Titanio Gr 5 Llave tubo MU2	Pilar MU HE 4mm 5460 Titanio Gr 5 Llave tubo MU2	Pilar MU HE 5mm 5461 Titanio Gr 5 Llave tubo MU2	Pilar MU HE 7mm 5462 Titanio Gr 5 Llave tubo MU2
Pilar angulado 17° - 2mm 6312 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar MUA HE 17° - 3mm 6639 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar angulado 30° - 3mm 6313 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar MUA HE 30° - 4mm 6640 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA		

Pilar provisional
CE 0051

Pilar provisional ant. Ø4,1 5855 Antirrotatorio Titanio Gr 5	Pilar provisional rot. Ø4,1 5854 Rotatorio Titanio Gr 5	Pilar provisional ant. Ø4,1 Peek 8016 Antirrotatorio Peek	Pilar provisional rot. Ø4,1 Peek 8015 Rotatorio Peek		
---	--	--	---	--	--

Pilar cicatrización
CE 0051

Pilar cic. 2 mm - 1,25 5527 Titanio Gr 5	Pilar cic. 3 mm - 1,25 5528 Titanio Gr 5	Pilar cic. 4 mm - 1,25 5529 Titanio Gr 5	Pilar cic. 5 mm - 1,25 6305 Titanio Gr 5		
Pilar cic. 2 mm - 1,20 5537 Titanio Gr 5	Pilar cic. 3 mm - 1,20 5538 Titanio Gr 5	Pilar cic. 4 mm - 1,20 5539 Titanio Gr 5	Pilar cic. 5 mm - 1,20 5556 Titanio Gr 5		

Transfer
CE

Transfer Cubeta Abierta Ø4,1 ant. 5852 + 5853 Antirrotatorio Titanio Gr 5 Anodizado amarillo	Transfer Cubeta Abierta Ø4,1 rot. 7943 + 5853 Rotatorio Titanio Gr 5 Anodizado amarillo	Transfer Cubeta Cerrada ant. 5676 + 5696 Titanio Gr 5 Anodizado amarillo	Tornillo M2 Transfer Cubeta Abierta 5853 Titanio Gr 5	Tornillo M2 Transfer Cubeta Cerrada 5696 Titanio Gr 5	
--	---	---	---	---	--

Interfase
CE 0051

Interfase Ø4,1 ant. H-0,4 7948 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø4,1 rot. H-0,4 5090 NEW 2019 Rotatorio Titanio Gr 5 PVD				
Interfase Ø4,1 ant. H-1,5 8292 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø4,1 rot. H-1,5 8293 NEW 2019 Rotatorio Titanio Gr 5 PVD				
Calculable Interfase Ø4,1 ant. 7949 Antirrotatorio Poliacetal	Calculable Interfase Ø4,1 rot. 5089 Rotatorio Poliacetal				



HEXÁGONO INTERNO

Compatible con:

Mis® - Zimmer

3,5-hex 2,4

4,5-hex 2,4

Análogo	Análogo Ø3,7 plat. 3,5 5130 Inox 	Análogo Ø4,1 plat. 3,5 6439 Inox 			Análogo Ø4,7 plat. 4,5 6218 Inox 			
Calcinable	Calcinable ant. Ø3,5 5134 Antirrotatorio Poliacetal 	Calcinable rot. Ø3,5 5103 Rotatorio Poliacetal 	Calcinable ant. Ø3,5 bajo 8027 Antirrotatorio Poliacetal 	Calcinable rot. Ø3,5 bajo 8028 Rotatorio Poliacetal 		Calcinable ant. Ø4,5 6294 Antirrotatorio Poliacetal 	Calcinable rot. Ø4,5 6302 Rotatorio Poliacetal 	
Tornillo	Tornillo M1,8 - 1,20 5132 Titanio Gr 5 	Tornillo M1,8 - 1,20 GoldGrip 8083 Titanio Gr 5 GoldGrip 	Tornillo M1,8 - 1,20 Hardened 8127 Titanio Gr 5 Hard Anodized 			Tornillo M1,8 - 1,20 5132 Titanio Gr 5 	Tornillo M1,8 - 1,20 GoldGrip 8083 Titanio Gr 5 GoldGrip 	Tornillo M1,8 - 1,20 Hardened 8127 Titanio Gr 5 Hard Anodized
	Tornillo M1,8 - 1,25 5335 Titanio Gr 5 	Tornillo M1,8 - 1,25 GoldGrip 5846 Titanio Gr 5 GoldGrip 	Tornillo M1,8 - 1,25 Hardened 7736 Titanio Gr 5 Hard Anodized 			Tornillo M1,8 - 1,25 5335 Titanio Gr 5 	Tornillo M1,8 - 1,25 GoldGrip 5846 Titanio Gr 5 GoldGrip 	Tornillo M1,8 - 1,25 Hardened 7736 Titanio Gr 5 Hard Anodized
Pilar	Pilar recto ant. HI 3,5 7970 Antirrotatorio Titanio Gr 5 	Pilar recto rot. HI 3,5 8041 Rotatorio Titanio Gr 5 						
Pilar Multi-Unit	Pilar MU HI 1mm 8049 Antirrotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU HI 2mm 7041 Antirrotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU HI 3mm 8050 Antirrotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU HI 4mm 8051 Antirrotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU HI 5mm 8052 Antirrotatorio Titanio Gr 5 Llave tubo MU2 			
	Pilar MUA HI 17° - 2mm 8011 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA 	Pilar MUA HI 17° - 3mm 8012 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA 	Pilar MUA HI 30° - 3mm 8138 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA 	Pilar MUA HI 30° - 4mm 8139 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA 				
Pilar sobrecalable	Pilar sobrec. CoCr ant. Ø3,7 6902 Antirrotatorio CoCr 	Pilar sobrec. CoCr rot. Ø3,7 7995 Rotatorio CoCr 						
Pilar provisional	Pilar provisional ant. HI 3,5 8086 Antirrotatorio Titanio Gr 5 	Pilar provisional rot. HI 3,5 8160 Rotatorio Titanio Gr 5 	Pilar provisional ant. HI 3,5 Peek 8162 Antirrotatorio Peek 	Pilar provisional rot. HI 3,5 Peek 8161 Rotatorio Peek 				
Pilar cicatrización	Pilar cic. 2mm - 1,25 6255 Titanio Gr 5 	Pilar cic. 3mm - 1,25 8058 Titanio Gr 5 	Pilar cic. 4mm - 1,25 6256 Titanio Gr 5 	Pilar cic. 5mm - 1,25 8059 Titanio Gr 5 				
Transfer	Transfer Cubeta Abierta/Cerrada 6260 Antirrotatorio Titanio Gr 5 Anodizado verde 	Tornillo M1,8 - 1,20 5132 Titanio Gr 5 	Tornillo M1,8 - 1,25 5335 Titanio Gr 5 	Transfer Cubeta Abierta 8206 NEW Antirrotatorio Titanio Gr 5 Anodizado verde 	Tornillo Transfer Cubeta Abierta 6376 Titanio Gr 5 			
Interfase	Interfase HI 3,5 ant. H-0,7 7955 Antirrotatorio Titanio Gr 5 PVD 	Interfase HI 3,5 rot. H-0,7 8134 NEW Rotatorio Titanio Gr 5 PVD 	Calcinable interfase Ø4,1 ant. 7949 Antirrotatorio Poliacetal 	Calcinable interfase Ø4,1 rot. 5089 Rotatorio Poliacetal 				













































HEXÁGONO INTERNO

Compatible con:

Alpha-Bio

3,5-hex 2,4

<p>Análogo</p>	<p>Análogo Ø3,7 plat. 3,5 5130 Inox</p> 	<p>Análogo Ø4,1 plat. 3,5 6439 Inox</p> 				
<p>Calcinable</p>	<p>Calcinable ant. Ø3,5 5134 Antirrotatorio Poliacetal</p> 	<p>Calcinable rot. Ø3,5 5103 Rotatorio Poliacetal</p> 	<p>Calcinable ant. Ø3,5 bajo 8027 Antirrotatorio Poliacetal</p> 	<p>Calcinable rot. Ø3,5 bajo 8028 Rotatorio Poliacetal</p> 		
<p>Tornillo CE 0051</p>	<p>Tornillo M1,8 - 1,20 5132 Titanio Gr 5</p> 	<p>Tornillo M1,8 - 1,20 GoldGrip 8083 Titanio Gr 5 GoldGrip</p> 	<p>Tornillo M1,8 - 1,20 Hardened 8127 Titanio Gr 5 Hard Anodized</p> 	<p>Tornillo M1,8 - 1,25 5335 Titanio Gr 5</p> 	<p>Tornillo M1,8 - 1,25 GoldGrip 5846 Titanio Gr 5 GoldGrip</p> 	<p>Tornillo M1,8 - 1,25 Hardened 7736 Titanio Gr 5 Hard Anodized</p> 
<p>Pilar CE 0051</p>	<p>Pilar recto ant. HI 3,5 7970 Antirrotatorio Titanio Gr 5</p> 	<p>Pilar recto rot. HI 3,5 8041 Rotatorio Titanio Gr 5</p> 				
<p>Pilar Multi-Unit CE 0051</p>	<p>Pilar MU HI 1mm 8049 Titanio Gr 5 Llave tubo MU2</p> 	<p>Pilar MU HI 2mm 7041 Titanio Gr 5 Llave tubo MU2</p> 	<p>Pilar MU HI 3mm 8050 Titanio Gr 5 Llave tubo MU2</p> 	<p>Pilar MU HI 4mm 8051 Titanio Gr 5 Llave tubo MU2</p> 	<p>Pilar MU HI 5mm 8052 Titanio Gr 5 Llave tubo MU2</p> 	
	<p>Pilar MUA HI 17° - 2mm 8011 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA</p> 	<p>Pilar MUA HI 17° - 3mm 8012 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA</p> 	<p>Pilar MUA HI 30° - 3mm 8138 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA</p> 	<p>Pilar MUA HI 30° - 4mm 8139 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA</p> 		
<p>Pilar sobrecable CE 0051</p>	<p>Pilar sobrec. CoCr ant. Ø3,7 6902 Antirrotatorio CoCr</p> 	<p>Pilar sobrec. CoCr rot. Ø3,7 7995 Rotatorio CoCr</p> 				
<p>Pilar provisional CE 0051</p>	<p>Pilar provisional ant. HI 3,5 8086 Antirrotatorio Titanio Gr 5</p> 	<p>Pilar provisional rot. HI 3,5 8160 Rotatorio Titanio Gr 5</p> 	<p>Pilar provisional ant. HI 3,5 Peek 8162 Antirrotatorio Peek</p> 	<p>Pilar provisional rot. HI 3,5 Peek 8161 Rotatorio Peek</p> 		
<p>Pilar cicatrización CE 0051</p>	<p>Pilar cic. 2mm - 1,25 6255 Titanio Gr 5</p> 	<p>Pilar cic. 3mm - 1,25 8058 Titanio Gr 5</p> 	<p>Pilar cic. 4mm - 1,25 6256 Titanio Gr 5</p> 	<p>Pilar cic. 5mm - 1,25 8059 Titanio Gr 5</p> 		
<p>Transfer CE</p>	<p>Transfer Cubeta Abierta/Cerrada 6260 Antirrotatorio Titanio Gr 5 Anodizado verde</p> 	<p>Tornillo M1,8 - 1,20 5132 Titanio Gr 5</p> 	<p>Tornillo M1,8 - 1,25 5335 Titanio Gr 5</p> 	<p>Transfer Cubeta Abierta 8206 NEW Antirrotatorio Titanio Gr 5 Anodizado verde</p> 	<p>Tornillo Transfer Cubeta Abierta 6376 Titanio Gr 5</p> 	
<p>Interfase CE 0051</p>	<p>Interfase HI 3,5 ant. H-0,7 7955 Antirrotatorio Titanio Gr 5 PVD</p> 	<p>Interfase HI 3,5 rot. H-0,7 8134 NEW Rotatorio Titanio Gr 5 PVD</p> 	<p>Calcinable interfase Ø4,1 ant. 7949 Antirrotatorio Poliacetal</p> 	<p>Calcinable interfase Ø4,1 rot. 5089 Rotatorio Poliacetal</p> 		



HEXÁGONO INTERNO

Compatible con:

Certain®

	NP-3,4	RP-4,1	WP-5,0		
Análogo	<p>Análogo Cert NP</p> <p>5166</p> <p>Inox</p>	<p>Análogo Cert RP</p> <p>5165</p> <p>Inox</p>	<p>Análogo Cert WP</p> <p>5161</p> <p>Inox</p>		
Calcinable	<p>Calcinable ant. Cert NP</p> <p>5224</p> <p>Antirrotatorio Poliacetal</p>	<p>Calcinable rot. Cert NP</p> <p>5811</p> <p>Rotatorio Poliacetal</p>	<p>Calcinable ant. Cert WP</p> <p>5160</p> <p>Antirrotatorio Poliacetal</p>	<p>Calcinable rot. Cert WP</p> <p>5163</p> <p>Rotatorio Poliacetal</p>	
Tornillo	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti.</p> <p>5162</p> <p>Titanio Gr 5</p>	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti.</p> <p>5162</p> <p>Titanio Gr 5</p>	<p>Tornillo M1,6 - Ø2 - 1,20 para pilar rot. (RP+WP)</p> <p>5159</p> <p>Titanio Gr 5</p>	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti.</p> <p>5162</p> <p>Titanio Gr 5</p>	<p>Tornillo M1,6 - Ø2 - 1,20 para pilar rot. (RP+WP)</p> <p>5159</p> <p>Titanio Gr 5</p>
	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti. GoldGrip</p> <p>8112</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti. GoldGrip</p> <p>8112</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M1,6 - Ø2 - 1,20 para pilar rot. (RP+WP) GoldGrip</p> <p>8114</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti. GoldGrip</p> <p>8112</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo M1,6 - Ø2 - 1,20 para pilar rot. (RP+WP) GoldGrip</p> <p>8114</p> <p>Titanio Gr 5 GoldGrip</p>
	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti. Hardened</p> <p>8113</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti. Hardened</p> <p>8113</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M1,6 - Ø2 - 1,20 para pilar rot. (RP+WP) Hardened</p> <p>8115</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M1,6 - Ø1,6 - 1,20 para pilar rot. y anti. Hardened</p> <p>8113</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo M1,6 - Ø2 - 1,20 para pilar rot. (RP+WP) Hardened</p> <p>8115</p> <p>Titanio Gr 5 Hard Anodized</p>
Pilar cementación	<p>Pilar recto ant. Cert NP</p> <p>6749</p> <p>Antirrotatorio Titanio Gr 5 Anodizado Lila</p>	<p>Pilar recto ant. Cert RP</p> <p>6686</p> <p>Antirrotatorio Titanio Gr 5 Anodizado Azul</p>	<p>Pilar recto ant. Cert WP</p> <p>6750</p> <p>Antirrotatorio Titanio Gr 5 Anodizado Amarillo</p>		
Pilar sobrecolable		<p>Pilar sobrec. CoCr ant. Cert RP</p> <p>7971</p> <p>Antirrotatorio CoCr</p>	<p>Pilar sobrec. CoCr rot. Cert RP</p> <p>7974</p> <p>Rotatorio CoCr</p>		
Interfase		<p>Interfase Cert RP ant. (calc.7954)</p> <p>5709</p> <p>Antirrotatorio Titanio Gr 5 PVD</p>	<p>Interfase Cert RP rot. (calc.5089)</p> <p>8137</p> <p>Rotatorio Titanio Gr 5 PVD</p>		
		<p>Calcinable interfase Ø4,1 ant.</p> <p>7949</p> <p>Antirrotatorio Poliacetal</p>	<p>Calcinable interfase Ø4,1 rot.</p> <p>5089</p> <p>Rotatorio Poliacetal</p>		



CÓNICA INTERNA HEXALOBULADO

Compatible con:

NobelActive™

	3.0		NP-hex 2,25			RP-hex 2,65		
Análogo	Análogo - NobelActive™ 3.0 8147 Titanio Gr 5		Análogo - NobelActive™ NP 8148 Titanio Gr 5 Anodizado Lila			Análogo - NobelActive™ RP 8149 Titanio Gr 5 Anodizado Amarillo		
Calcínable			Calcínable ant. - NobelActive™ NP 8151 Antirrotatorio Poliacetal	Calcínable rot. - NobelActive™ NP 8150 Rotatorio Poliacetal		Calcínable ant. - NobelActive™ RP 8153 Antirrotatorio Poliacetal	Calcínable rot. - NobelActive™ RP 8152 Rotatorio Poliacetal	
Tornillo	Tornillo M1,4 Unigrip NobelActive™ 3.0 7994 Titanio Gr 5	Tornillo M1,4 Unigrip NobelActive™ 3.0 GoldGrip 8102 Titanio Gr 5 GoldGrip	Tornillo M1,6 Unigrip NobelActive™ NP 8146 Titanio Gr 5	Tornillo M1,6 Unigrip NobelActive™ NP GoldGrip 8187 Titanio Gr 5 GoldGrip		Tornillo M2 Unigrip NobelActive™ RP 7956 Titanio Gr 5	Tornillo M2 Unigrip NobelActive™ RP GoldGrip 8104 Titanio Gr 5 GoldGrip	
	Tornillo M1,4 Unigrip NobelActive™ 3.0 Hardened 8103 Titanio Gr 5 Hard Anodized		Tornillo M1,6 Unigrip NobelActive™ NP Hardened 8188 Titanio Gr 5 Hard Anodized			Arandela de oro 5443 Oro Modelo de utilidad nº 200801559/9	Tornillo M2 Unigrip NobelActive™ RP Hardened 8105 Titanio Gr 5 Hard Anodized	
Pilar cementación	Pilar ant. - NobelActive™ 3.0 8155 Antirrotatorio Titanio Gr 5	Pilar rot. - NobelActive™ 3.0 8154 Rotatorio Titanio Gr 5	Pilar ant. - NobelActive™ NP 8157 Antirrotatorio Titanio Gr 5	Pilar rot. - NobelActive™ NP 8156 Rotatorio Titanio Gr 5		Pilar ant. - NobelActive™ RP 8159 Antirrotatorio Titanio Gr 5	Pilar rot. - NobelActive™ RP 8158 Rotatorio Titanio Gr 5	
Pilar Multi-Unit			Pilar MU NA NP - 1,5 mm 8216 Rotatorio Titanio Gr 5 Llave tubo MU2	Pilar MU NA NP - 2,5 mm 8217 Rotatorio Titanio Gr 5 Llave tubo MU2	Pilar MU NA NP - 3,5 mm 8218 Rotatorio Titanio Gr 5 Llave tubo MU2	Pilar MU NA RP - 1,5 mm 8219 Rotatorio Titanio Gr 5 Llave tubo MU2	Pilar MU NA RP - 2,5 mm 8220 Rotatorio Titanio Gr 5 Llave tubo MU2	Pilar MU NA RP - 3,5 mm 8221 Rotatorio Titanio Gr 5 Llave tubo MU2
			Pilar MUA NA NP 17° - 2,5mm Llave Unigrip MUA 8235 Antirrotatorio Titanio Gr 5	Pilar MUA NA NP 17° - 3,5mm Llave Unigrip MUA 8236 Antirrotatorio Titanio Gr 5		Pilar MUA NA RP 17° - 2,5mm Llave Unigrip MUA 8163 Antirrotatorio Titanio Gr 5	Pilar MUA NA RP 17° - 3,5mm Llave Unigrip MUA 8164 Antirrotatorio Titanio Gr 5	
			Pilar MUA NA NP 30° - 3,5mm Llave Unigrip MUA 8237 Antirrotatorio Titanio Gr 5	Pilar MUA NA NP 30° - 4,5mm Llave Unigrip MUA 8238 Antirrotatorio Titanio Gr 5		Pilar MUA NA RP 30° - 3,5mm Llave Unigrip MUA 8233 Antirrotatorio Titanio Gr 5	Pilar MUA NA RP 30° - 4,5mm Llave Unigrip MUA 8234 Antirrotatorio Titanio Gr 5	
Pilar provisional	Pilar provisional ant. NobelActive™ 3.0 8176 Antirrotatorio Titanio Gr 5	Pilar provisional rot. NobelActive™ 3.0 8231 Rotatorio Titanio Gr 5	Pilar provisional ant. NobelActive™ NP 8177 Antirrotatorio Titanio Gr 5 Anodizado Lila	Pilar provisional rot. NobelActive™ NP 8178 Antirrotatorio Titanio Gr 5 Anodizado Lila		Pilar provisional ant. NobelActive™ RP 8179 Antirrotatorio Titanio Gr 5 Anodizado Amarillo	Pilar provisional rot. NobelActive™ RP 8180 Antirrotatorio Titanio Gr 5 Anodizado Amarillo	
	Pilar provisional ant. NobelActive™ 3.0 8181 Antirrotatorio Peek	Pilar provisional rot. NobelActive™ 3.0 8232 Rotatorio Titanio Gr 5	Pilar provisional ant. NobelActive™ NP 8182 Antirrotatorio Peek	Pilar provisional rot. NobelActive™ NP 8183 Rotatorio Peek		Pilar provisional ant. NobelActive™ RP 8184 Antirrotatorio Peek	Pilar provisional rot. NobelActive™ RP 8185 Rotatorio Peek	
Transfer	Transfer Cubeta Abierta ant. NobelActive™ 3.0 8252 Antirrotatorio Titanio Gr 5	Transfer Cubeta Abierta rot. NobelActive™ 3.0 8270 Rotatorio Titanio Gr 5	Transfer Cubeta Abierta ant. NobelActive™ NP 8254 Antirrotatorio Titanio Gr 5 Anodizado Lila	Transfer Cubeta Abierta rot. NobelActive™ NP 8271 Rotatorio Titanio Gr 5 Anodizado Lila		Transfer Cubeta Abierta ant. NobelActive™ RP 8256 Antirrotatorio Titanio Gr 5 Anodizado Amarillo	Transfer Cubeta Abierta rot. NobelActive™ RP 8272 Rotatorio Titanio Gr 5 Anodizado Amarillo	
	Tornillo transfer C.A. NobelActive™ 3.0 Unigrip 8253 Titanio Gr 5		Tornillo transfer C.A. NobelActive™ NP Unigrip 8255 Titanio Gr 5 Anodizado Lila			Tornillo transfer C.A. NobelActive™ RP Unigrip 8257 Titanio Gr 5 Anodizado Amarillo		



TRILOBULADO INTERNO

Compatible con:

NobelReplace® Replace Select™

	NP-3,5		RP-4,3			WP-5,0	
Análogo	Análogo Rep NP 5311 Inox 	Análogo Rep NP Ti 6291 Titanio Gr 5 Anodizado Lila 	Análogo Rep RP 5207 Inox 	Análogo Rep RP Ti 6292 Titanio Gr 5 Anodizado Amarillo 		Análogo Rep WP 5209 Inox 	Análogo Rep WP Ti 6293 Titanio Gr 5 Anodizado Azul
Calcinable	Calcinable ant. Rep NP 5157 Antirrotatorio Poliacetal 	Calcinable rot. Rep NP 5155 Rotatorio Poliacetal 	Calcinable ant. Rep RP 5080 Antirrotatorio Poliacetal 	Calcinable rot. Rep RP 5208 Rotatorio Poliacetal 		Calcinable ant. Rep WP 5167 Antirrotatorio Poliacetal 	Calcinable rot. Rep WP 5279 Rotatorio Poliacetal
Tornillo	Tornillo M1,8 - Unigrip Rep NP 5206 Titanio Gr 5 		Tornillo M2 - Unigrip Rep RP/WP 5081 Titanio Gr 5 			Tornillo M2 - Unigrip Rep RP/WP 5081 Titanio Gr 5 	
	Tornillo M1,8 - Unigrip Rep NP GoldGrip 8095 Titanio Gr 5 GoldGrip 		Tornillo M2 - Unigrip Rep RP/WP GoldGrip 8096 Titanio Gr 5 GoldGrip 			Tornillo M2 - Unigrip Rep RP/WP GoldGrip 8096 Titanio Gr 5 GoldGrip 	
	Tornillo M1,8 - Unigrip Rep NP Hardened 8003 Titanio Gr 5 Hard Anodized 		Tornillo M2 - Unigrip Rep RP/WP Hardened 8002 Titanio Gr 5 Hard Anodized 			Tornillo M2 - Unigrip Rep RP/WP Hardened 8002 Titanio Gr 5 Hard Anodized 	
Pilar cementación	Pilar recto ant. Rep NP 6748 Antirrotatorio Titanio Gr Anodizado Lila 		Pilar recto ant. Rep RP - 1mm 6710 Antirrotatorio Titanio Gr 5 Anodizado Amarillo 	Pilar recto ant. Rep RP - 2mm 8005 Antirrotatorio Titanio Gr 5 Anodizado Amarillo 		Pilar recto ant. Rep WP 5698 Antirrotatorio Titanio Gr 5 Anodizado Azul 	
Pilar sobrecolable			Pilar sobrec. CoCr ant. Rep RP 7973 Antirrotatorio CoCr 				
Pilar Multi-Unit			Pilar MU Rep RP - 1 mm 7983 Rotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU Rep RP - 2 mm 7984 Rotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU Rep RP - 3 mm 7985 Rotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU Rep RP - 4 mm 7986 Rotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU Rep RP - 5 mm 7987 Rotatorio Titanio Gr 5 Llave tubo MU2
			Pilar MUA 17° Rep RP - 2mm 6905 Antirrotatorio Titanio Gr 5 Anodizado Amarillo Llave Unigrip MUA 	Pilar MUA 17° Rep RP - 3mm 7246 Antirrotatorio Titanio Gr 5 Anodizado Amarillo Llave Unigrip MUA 	Pilar MUA 30° Rep RP - 3mm 7144 Antirrotatorio Titanio Gr 5 Anodizado Amarillo Llave Unigrip MUA 	Pilar MUA 30° Rep RP - 4mm 7247 Antirrotatorio Titanio Gr 5 Anodizado Amarillo Llave Unigrip MUA 	
	Pilar MU Rep NP - 1 mm 8061 Rotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU Rep NP - 2 mm 8062 Rotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU Rep NP - 3 mm 8063 Rotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU Rep NP - 4 mm 8064 Rotatorio Titanio Gr 5 Llave tubo MU2 	Pilar MU Rep NP - 5 mm 8065 Rotatorio Titanio Gr 5 Llave tubo MU2 		



Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



TRILOBULADO INTERNO

Compatible con:

NobelReplace® Replace Select™

	NP-3,5				RP-4,3				WP-5,0			
Pilar provisional CE 0051	Pilar provisional ant. Rep NP 5626 Antirrotatorio Titanio Gr 5 Anodizado Lila	Pilar provisional rot. Rep NP 5697 Rotatorio Titanio Gr 5 Anodizado Lila	Pilar provisional ant. Rep RP 5633 Antirrotatorio Titanio Gr 5 Anodizado Amarillo	Pilar provisional rot. Rep RP 5711 Rotatorio Titanio Gr 5 Anodizado Amarillo		Pilar provisional ant. Rep WP 5694 Antirrotatorio Titanio Gr 5 Anodizado Azul	Pilar provisional rot. Rep WP 6024 Rotatorio Titanio Gr 5 Anodizado Azul					
			Pilar prov. rot. Rep RP - Peek 8021 Rotatorio Peek	Pilar prov. ant. Rep RP - Peek 8047 Antirrotatorio Peek								
Pilar cicatrización CE 0051	Pilar cic.NP 3,5-3,5-3mm - Unigrip 5776 Titanio Gr 5	Pilar cic.NP 3,5-3,5-5mm - Unigrip 5777 Titanio Gr 5	Pilar cic.RP 4,3-4,3-3mm - Unigrip 5768 Titanio Gr 5	Pilar cic.RP 4,3-4,3-5mm - Unigrip 5769 Titanio Gr 5		Pilar cic.WP 5,0-5,0-3mm - Unigrip 5780 Titanio Gr 5	Pilar cic.WP 5,0-5,0-5mm - Unigrip 5781 Titanio Gr 5					
	Pilar cic.NP 3,5-4,5-3mm - Unigrip 5778 Titanio Gr 5	Pilar cic.NP 3,5-4,5-5mm - Unigrip 5779 Titanio Gr 5	Pilar cic.RP 4,3-5,3-3mm - Unigrip 5770 Titanio Gr 5	Pilar cic.RP 4,3-5,3-5mm - Unigrip 5771 Titanio Gr 5	Pilar cic.RP 4,3-5,3-7mm - Unigrip 6328 Titanio Gr 5	Pilar cic.WP 5,0-6,0-3mm - Unigrip 5782 Titanio Gr 5	Pilar cic.WP 5,0-6,0-5mm - Unigrip 5783 Titanio Gr 5	Pilar cic.WP 5,0-6,0-7mm - Unigrip 6329 Titanio Gr 5				
Transfer CE			Transfer Cubeta Abierta Rep RP 6033 + 5963 Titanio Gr 5 Anodizado Amarillo	Tornillo largo transfer Rep RP 5963 Titanio Gr 5								
Interfase CE 0051			Interfase Rep RP ant. 7951 Antirrotatorio Titanio Gr 5 PVD	Interfase Rep RP rot. 8135 Rotatorio Titanio Gr 5 PVD								
			Calculable Interfase Ø4,1 ant. 7949 Antirrotatorio Poliacetal	Calculable Interfase Ø4,1 rot. 5089 Rotatorio Poliacetal								

**OCTÁGONO INTERNO**

Compatible con:

Straumann®

4,8-RN

6,5-WN

Análogo

Análogo synOcta® RN
5144
Inox

Análogo Octa RN
6375
Inox

Análogo synOcta® 6,5-WN
7540
Inox

Calcínable

Calcínable directo impl. ant. (c/tornillo 8004)
5185
Antirrotatorio Poliacetel

Calcínable ant. 4,8-RN
5142
Antirrotatorio Poliacetel

Calcínable Form directo implante
7802
Antirrotatorio Poliacetel

Calcínable directo impl. ant. (c/tornillo 8004)
7538
Antirrotatorio Poliacetel

Calcínable directo impl. rot. (c/tornillo 8004)
5186
Rotatorio Poliacetel

Calcínable rot. 4,8-RN
5141
Rotatorio Poliacetel

Calcínable Form directo implante
7803
Rotatorio Poliacetel

Calcínable directo impl. rot. (c/tornillo 8004)
7539
Rotatorio Poliacetel

Tornillo
CE 0051

Tornillo M2 - Torx 6
5110
Titanio Gr 5

Tornillo Basal M2 Torx 6
8004
Titanio Gr 5

Tornillo M2 largo Torx 6
5204
Titanio Gr 5

Tornillo M2 Basal - 1,25
8193
NEW
Titanio Gr 5

Tornillo M2 - Torx 6
5110
Titanio Gr 5

Tornillo Basal M2 Torx 6
8004
Titanio Gr 5

Tornillo M2 largo
5204
Titanio Gr 5

Tornillo M2 Basal - 1,25
8193
NEW
Titanio Gr 5

Tornillo M2 - Torx 6 - GoldGrip
8039
Titanio Gr 5 GoldGrip

Tornillo Basal M2 Torx 6 GoldGrip
8098
Titanio Gr 5 GoldGrip

Tornillo M2 largo Torx 6 GoldGrip
8189
NEW
Titanio Gr 5 GoldGrip

Tornillo M2 - 1,25
8194
NEW
Titanio Gr 5

Tornillo M2 - Torx 6 - GoldGrip
8039
Titanio Gr 5 GoldGrip

Tornillo Basal M2 Torx 6 GoldGrip
8098
Titanio Gr 5 GoldGrip

Tornillo M2 largo Torx 6 GoldGrip
8189
NEW
Titanio Gr 5 GoldGrip

Tornillo M2 - 1,25
8194
NEW
Titanio Gr 5

Tornillo M2 - Torx 6 - Hardened
8097
Titanio Gr 5 Hard Anodized

Tornillo Basal M2 Torx 6 Hardened
8099
Titanio Gr 5 Hard Anodized

Tornillo M2 largo Torx 6 Hardened
8224
NEW
Titanio Gr 5 Hard Anodized

Tornillo M2 - Torx 6 - Hardened
8097
Titanio Gr 5 Hard Anodized

Tornillo Basal M2 Torx 6 Hardened
8099
Titanio Gr 5 Hard Anodized

Tornillo M2 largo Torx 6 Hardened
8224
NEW
Titanio Gr 5 Hard Anodized

Pilar cementación
CE 0051

Pilar synOcta® RN cementación
5262
Antirrotatorio Titanio Gr 5

Pilar macizo RN Ø3,5 - 4 mm
6548
Rotatorio Titanio Gr 5

Pilar Macizo RN Ø3,5 - 5,5 mm
8326
NEW 2019
Rotatorio Titanio Gr 5

Pilar synOcta® RN
5112
Antirrotatorio Titanio Gr 5

Pilar Octa 4,8-RN
7993
Rotatorio Titanio Gr 5

Pilar synOcta® WN cementación
5263
Antirrotatorio Titanio Gr 5

Pilar macizo WN Ø4,25 cementación
6545
Rotatorio Titanio Gr 5

Pilar sobrecolable
CE 0051

Pilar sobrec. CoCr ant. 4,8-RN
8201
Antirrotatorio CoCr

Pilar sobrec. CoCr rot. 4,8-RN
8202
Rotatorio CoCr

Pilar provisional
CE 0051

Pilar prov. ant.dir. impl. 4,8-RN Ti
8186
NEW 2019
Antirrotatorio Titanio Gr 5

Pilar prov. rot.dir. impl. 4,8-RN Ti
8087
Rotatorio Titanio Gr 5

Pilar provisional rot. 4,8-RN Ti
5107
Rotatorio Titanio Gr 5

Pilar provisional rot. Ø4,8-RN Peek
8073
Rotatorio Peek

Pilar cicatrización
CE 0051

Pilar cic. 0,0mm Torx 6
5512
Titanio Gr 5

Pilar cic. 1,5mm Torx 6
5510
Titanio Gr 5

Pilar cic. 2,0mm Torx 6
5991
Titanio Gr 5

Pilar cic. 3,0mm Torx 6
5256
Titanio Gr 5

Pilar cic. 4,5 mm Torx 6
5511
Titanio Gr 5

Transfer
CE

Transfer Cubeta Abierta 4,8-RN
6995 + 6996
Antirrotatorio Titanio Gr 5 Anodizado Lila

Tornillo Transfer C. Ab 4,8-RN Torx 6
6996
Titanio Gr 5

Interfase
CE 0051

Interfase 4,8 - RN ant. H-1
7953
NEW
Antirrotatorio Titanio Gr 5 PVD

Interfase 4,8 - RN rot. H-1
8136
Rotatorio Titanio Gr 5 PVD

Interfase 4,8 - RN ant. H-2
8303
NEW 2019
Antirrotatorio Titanio Gr 5 PVD

Interfase 4,8 - RN rot. H-2
8305
NEW 2019
Rotatorio Titanio Gr 5 PVD

Calcínable Interfase Ø4,8 ant.
8307
Antirrotatorio Poliacetel

Calcínable Interfase Ø4,8 rot.
8133
NEW
Rotatorio Poliacetel



CÓNICA INTERNA

Compatible con:

Straumann® Bone Level®

	NC		RC		RC Variobase		RC Multibase	Cono Externo
Análogo	<p>Análogo Bone Level NC 8048</p> <p>Inox</p>		<p>Análogo Bone Level RC 6904</p> <p>Inox</p>					
Calcinable	<p>Calcinable ant. Bone Level NC 8140</p> <p>Antirrotatorio Poliacetil</p>	<p>Calcinable rot. Bone Level NC 8141</p> <p>Rotatorio Poliacetil</p>	<p>Calcinable ant. Bone Level RC 7542</p> <p>Antirrotatorio Poliacetil</p>	<p>Calcinable rot. Bone Level RC 7541</p> <p>Rotatorio Poliacetil</p>			<p>Calcinable rot. Multi-base RC 6326</p> <p>Rotatorio Poliacetil</p>	
Tornillo	<p>Tornillo Bone Level NC Torx 6 5796</p> <p>Titanio Gr 5 Anodizado Amarillo</p>	<p>Tornillo BL NC Torx 6 p/pilar roscado 8264</p> <p>Titanio Gr 5</p>	<p>Tornillo Bone Level RC Torx 6 5792</p> <p>Titanio Gr 5 Anodizado Lila</p>	<p>Tornillo Basal BL RC Torx 6 p/pilar cementación 8166</p> <p>NEW Titanio Gr 5 Anodizado Lila</p>	<p>Tornillo Bone Level RC Torx 6 5792</p> <p>Titanio Gr 5 Anodizado Lila</p>		<p>Tornillo Bone Level Multi-base Torx 6 6903</p> <p>Titanio Gr 5</p>	
	<p>Tornillo Bone Level NC Torx 6 GoldGrip 8128</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo Bone Level NC M1,4 Torx 6 8266</p> <p>NEW Titanio Gr 5</p>	<p>Tornillo Bone Level RC Torx 6 GoldGrip 8130</p> <p>Titanio Gr 5 GoldGrip</p>	<p>Tornillo Basal BL RC Torx 6 p/pilar cementación 8166</p> <p>NEW Titanio Gr 5 Anodizado Lila</p>	<p>Tornillo Bone Level RC Torx 6 GoldGrip 8130</p> <p>Titanio Gr 5 GoldGrip</p>		<p>Torn. Bone Level Multi-base Torx 6 GoldGrip 8100</p> <p>Titanio Gr 5 GoldGrip</p>	
	<p>Tornillo Bone Level NC Torx 6 Hardened 8129</p> <p>Titanio Gr 5 Hard Anodized</p>		<p>Tornillo Bone Level RC Torx 6 Hardened 8131</p> <p>Titanio Gr 5 Hard Anodized</p>	<p>Tornillo Basal BL RC Torx 6 p/pilar cementación 8166</p> <p>NEW Titanio Gr 5 Anodizado Lila</p>	<p>Tornillo Bone Level RC Torx 6 Hardened 8131</p> <p>Titanio Gr 5 Hard Anodized</p>		<p>Torn. Bone Level Multi-base Torx 6 Hardened 8101</p> <p>Titanio Gr 5 Hard Anodized</p>	
Pilar cementación	<p>Pilar ant. Bone Level NC 8143</p> <p>Antirrotatorio Titanio Gr 5</p>	<p>Pilar rot. Bone Level NC 8142</p> <p>Rotatorio Titanio Gr 5</p>	<p>Pilar ant. Bone Level RC 8145</p> <p>Antirrotatorio Titanio Gr 5</p>	<p>Pilar rot. Bone Level RC 8144</p> <p>Rotatorio Titanio Gr 5</p>	<p>Pilar Bone Level RC Variobase® 8076</p> <p>Titanio Gr 5</p>		<p>Pilar Multi-base BL RC 1,0 Torx 6 7780</p> <p>Titanio Gr 5</p>	
	<p>Pilar rosc. NC Ø3,5 H2,5 c/tornillo Torx 6 8263</p> <p>NEW Antirrotatorio Titanio Gr 5 Anodizado Azul</p>		<p>Pilar Multi-base BL RC 1,0 Torx 6 7780</p> <p>Titanio Gr 5</p>	<p>Pilar Multi-base BL RC 2,5 Torx 6 7937</p> <p>Titanio Gr 5</p>		<p>Pilar Multi-base BL RC 2,5 Torx 6 7937</p> <p>Titanio Gr 5</p>	<p>Pilar rosc. NC Ø3,5 H2,5 c/tornillo Torx 6 8263</p> <p>NEW Antirrotatorio Titanio Gr 5 Anodizado Azul</p>	
Pilar provisional	<p>Pilar prov. ant. Bone Level NC 8043</p> <p>Antirrotatorio Titanio Gr 5</p>	<p>Pilar prov. rot. Bone Level NC 8044</p> <p>Rotatorio Titanio Gr 5 Anodizado Amarillo</p>	<p>Pilar prov. ant. Bone Level RC 8045</p> <p>NEW 2019 Antirrotatorio Titanio Gr 5</p>	<p>Pilar prov. rot. Bone Level RC 8046</p> <p>NEW 2019 Rotatorio Titanio Gr 5</p>			<p>Pilar prov. Multi-base RC Ø4,5 Ti 8071</p> <p>Rotatorio Titanio Gr 5</p>	<p>Pilar prov. NC Ø3,5 c/tornillo 8265</p> <p>NEW Rotatorio Titanio Gr 5</p>
						<p>Pilar prov. Multi-base RC Ø4,5 Peek 8072</p> <p>Rotatorio Peek</p>		



CÓNICA INTERNA
Compatible con:

Astra®

3.0 3.5/4.0 4.5/5.0

Análogo

	Análogo 3.5/4.0 Aqua 5564 Inox	Análogo 3.5/4.0 Aqua Ti 6371 Titanio Gr 5 Anodizado Azul		Análogo 4.5/5.0 Lilac 5489 Inox	Análogo 4.5/5.0 Lilac Ti 6370 Titanio Gr 5 Anodizado Lila	
--	---	---	--	--	--	--

Calcinable

	Calcinable ant. 3.5/4.0 5318 Antirrotatorio Poliacetal	Calcinable rot. 3.5/4.0 7941 Rotatorio Poliacetal		Calcinable ant. 4.5/5.0 5085 Antirrotatorio Poliacetal	Calcinable rot. 4.5/5.0 7942 Rotatorio Poliacetal	
--	---	--	--	---	--	--

Tornillo



Tornillo M1,4 - 1,25 6457 Titanio Gr 5	Tornillo M1,6 Aqua - 3,5/4,0 - 1,30 5264 Titanio Gr 5 Anodizado Azul			Tornillo M2 - 1,30 5087 Titanio Gr 5	Tornillo M2 Lilac 4,5/5,0 - 1,30 5265 Titanio Gr 5 Anodizado Lila	
Tornillo M1,4 - 1,25 GoldGrip 8106 Titanio Gr 5 GoldGrip	Tornillo M1,6 Aqua - 1,30 GoldGrip 8108 Titanio Gr 5 GoldGrip				Tornillo M2 Lilac 4,5/5,0 - 1,30 GoldGrip 8109 Titanio Gr 5 GoldGrip	
Tornillo M1,4 - 1,30 Hardened 8107 Titanio Gr 5 Hard Anodized	Tornillo M1,6 Aqua - 1,30 Hardened 7944 Titanio Gr 5 Hard Anodized			Arandela de oro 5443 Oro Modelo de utilidad nº 200801559/9	Tornillo M2 Lilac 4,5/5,0 - 1,30 Hardened 7998 Titanio Gr 5 Hard Anodized	

Pilar cementación



	Pilar recto 3.5/4.0 5817 Antirrotatori Titanio Gr 5			Pilar recto 4.5/5.0 6751 Antirrotatori Titanio Gr 5		
	Pilar 20° 3.5/4.0 - 0,5mm 5582 Rotatorio Titanio Gr 5	Pilar 20° 3.5/4.0 - 1mm 5583 Rotatorio Titanio Gr 5	Pilar 20° 3.5/4.0 - 2mm 5584 Rotatorio Titanio Gr 5	Pilar 20° 4.5/5.0 - 0,5mm 5578 Rotatorio Titanio Gr 5	Pilar 20° 4.5/5.0 - 1mm 5579 Rotatorio Titanio Gr 5	Pilar 20° 4.5/5.0 - 2mm 5580 Rotatorio Titanio Gr 5
	Pilar 20° 3.5/4.0 - 3mm 6690 Rotatorio Titanio Gr 5	Pilar 20° 3.5/4.0 - 4mm 5585 Rotatorio Titanio Gr 5		Pilar 20° 4.5/5.0 - 3mm 6691 Rotatorio Titanio Gr 5	Pilar 20° 4.5/5.0 - 4mm 5581 Rotatorio Titanio Gr 5	

Pilar sobrecolable



	Pilar sobrec. CoCr ant. 3.5/4.0 6319 Antirrotatorio CoCr	Pilar sobrec. CoCr rot. 3.5/4.0 6318 Rotatorio CoCr		Pilar sobrec. CoCr ant. 4.5/5.0 6437 Antirrotatorio CoCr	Pilar sobrec. CoCr rot. 4.5/5.0 7972 Rotatorio CoCr	
--	---	--	--	---	--	--



CÓNICA INTERNA
Compatible con:

Astra® Evolution 4.8

4.8

Tornillo



Tornillo M2 Astra EV 4.8 8205 NEW Titanio Gr 5 Anodizado azul						
---	--	--	--	--	--	--



Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



CÓNICA INTERNA
Compatible con:

Astra®

3.5/4.0

4.5/5.0






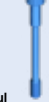


Pilar cicatrización



<p>Pilar cic. 3.5/4.0 2mm - 1,25</p> <p>5591</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. 3.5/4.0 4mm - 1,25</p> <p>5592</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. 3.5/4.0 6mm - 1,25</p> <p>5593</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. 3.5/4.0 8mm - 1,25</p> <p>6346</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. 4.5/5.0 2mm - 1,25</p> <p>5587</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. 4.5/5.0 4mm - 1,25</p> <p>5588</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. 4.5/5.0 6mm - 1,25</p> <p>5589</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. 4.5/5.0 8mm - 1,25</p> <p>6345</p> <p>Titanio Gr 5</p> 
<p>Pilar cic. estético Ø5,9 - 2 mm - 1,30</p> <p>6711</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. estético Ø5,9 - 4 mm - 1,30</p> <p>6712</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. estético Ø5,9 - 6 mm - 1,30</p> <p>6713</p> <p>Titanio Gr 5</p> 		<p>Pilar cic. estético 4.5/5.0 - Ø4,7 2 mm - 1,25</p> <p>8198 NEW</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. estético 4.5/5.0 - Ø4,7 4 mm - 1,25</p> <p>8199 NEW</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. estético 4.5/5.0 - Ø4,7 6 mm - 1,25</p> <p>8200 NEW</p> <p>Titanio Gr 5</p> 	
<p>Pilar cic. estético 3,5/4,0 - Ø4,7 - 2mm - 1,30</p> <p>6714</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. estético 3,5/4,0 - Ø4,7 - 4mm - 1,30</p> <p>6715</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. estético Ø4,7 - 6 mm - 1,30</p> <p>6716</p> <p>Titanio Gr 5</p> 		<p>Pilar cic. estético 4.5/5.0 - Ø5,9 2 mm - 1,25</p> <p>8195 NEW</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. estético 4.5/5.0 - Ø5,9 4 mm - 1,25</p> <p>8196 NEW</p> <p>Titanio Gr 5</p> 	<p>Pilar cic. estético 4.5/5.0 - Ø5,9 6 mm - 1,25</p> <p>8197 NEW</p> <p>Titanio Gr 5</p> 	









Transfer



<p>Transfer Cubeta Cerrada 3.5/4.0 1,30</p> <p>6752</p> <p>Titanio Gr 5 Anodizado Azul</p> 	<p>Tornillo Transfer Cubeta Cerrada 3.5/4.0 - 1,30</p> <p>6753</p> <p>Titanio Gr 5 Anodizado Azul</p> 			<p>Transfer Cubeta Cerrada 4.5/5.0 1,30</p> <p>6754</p> <p>Titanio Gr 5 Anodizado Lila</p> 	<p>Tornillo Transfer Cubeta Cerrada 4.5/5.0 - 1,30</p> <p>6755</p> <p>Titanio Gr 5 Anodizado Lila</p> 		
<p>Transfer Cubeta Abierta 3.5/4.0 1,30</p> <p>8240 NEW</p> <p>Antirrotatorio Titanio Gr 5 Anodizado Azul</p> 	<p>Tornillo Transfer Cubeta Abierta 3.5/4.0 - 1,30</p> <p>8241 NEW</p> <p>Titanio Gr 5 Anodizado Azul</p> 			<p>Transfer Cubeta Abierta 4.5/5.0 1,30</p> <p>8242 NEW</p> <p>Antirrotatorio Titanio Gr 5 Anodizado Lila</p> 	<p>Tornillo Transfer Cubeta Abierta 4.5/5.0 - 1,30</p> <p>8243 NEW</p> <p>Titanio Gr 5 Anodizado Lila</p> 		

Interfase



<p>Interfase 3.5/4.0 ant. H-1,2</p> <p>7959 NEW</p> <p>Antirrotatorio Titanio Gr 5 PVD</p> 	<p>Interfase 3.5/4.0 rot. H-0,7</p> <p>8308 NEW 2019</p> <p>Rotatorio Titanio Gr 5 PVD</p> 	<p>Calcinable Ø4,1 Interfase ant.</p> <p>7949</p> <p>Antirrotatorio Poliacetal</p> 	<p>Calcinable Ø4,1 Interfase rot.</p> <p>5089</p> <p>Rotatorio Poliacetal</p> 	<p>Interfase 4.5/5.0 ant. H-1,2</p> <p>5704 NEW</p> <p>Antirrotatorio Titanio Gr 5 PVD</p> 	<p>Interfase 4.5/5.0 rot. H-1,7</p> <p>8309 NEW 2019</p> <p>Rotatorio Titanio Gr 5 PVD</p> 	<p>Calcinable Ø4,1 Interfase ant.</p> <p>7949</p> <p>Antirrotatorio Poliacetal</p> 	<p>Calcinable Ø4,1 Interfase rot.</p> <p>5089</p> <p>Rotatorio Poliacetal</p> 
---	---	---	--	--	---	---	--




CUATRILOBULADO INTERNO

Compatible con:



BTI® interna

4.1-cuatrilobulada

Análogo

<p>Análogo Ø4,1 BTI® Interna</p> <p>7743</p> <p>Titanio Gr 5 Anodizado azul</p> 				
--	--	--	--	--

Calcinable

<p>Calcinable ant. BTI® interna</p> <p>7760</p> <p>Antirrotatorio Poliacetal</p> 	<p>Calcinable rot. BTI® interna</p> <p>7759</p> <p>Rotatorio Poliacetal</p> 			
---	--	--	--	--


Tornillo



<p>Tornillo M1,8 BTI® interna - 1,20</p> <p>7757</p> <p>Titanio Gr 5 Anodizado azul</p> 	<p>Tornillo M1,8 BTI® interna GoldGrip - 1,20</p> <p>8117</p> <p>Titanio Gr 5 GoldGrip</p> 	<p>Tornillo M1,8 BTI® interna Hardened - 1,20</p> <p>8118</p> <p>Titanio Gr 5 Hard Anodized</p> 	<p>Tornillo M1,8 BTI® interna cuad. 1,30</p> <p>8225 NEW</p> <p>Titanio Gr 5</p> 	<p>Arandela de oro</p> <p>5443</p> <p>Oro Modelo de utilidad n° 200801559/9</p> 
--	---	--	---	---


Pilar sobrecolable



<p>Pilar sobrec. CoCr ant. BTI® int.</p> <p>7982</p> <p>Antirrotatorio CoCr</p> 				
--	--	--	--	--

Pilar provisional



<p>Pilar provisional ant. BTI® int.</p> <p>7758</p> <p>Antirrotatorio Titanio Gr 5</p> 				
---	--	--	--	--

Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE





CONO EXTERNO
Compatible con:

Astra®

UniAbutment 20°



CONO EXTERNO
Compatible con:

Astra®

UniAbutment 45°

Análogo

Análogo 20°

5595

Inox



Análogo 45°

7786

Inox



Calcinable

Calcinable 20°

5638

Rotatorio
Poliacetal



Calcinable 45°

7792

Rotatorio
Poliacetal



Tornillo



Tornillo M1,4 Astra
20°/45° - 1,25

5596

Titanio Gr 5



Tornillo M1,4 Astra
20°/45° - 1,25

5596

Titanio Gr 5



Tornillo M1,4 Astra
20°/45° - 1,25
GoldGrip

8110

Titanio Gr 5
GoldGrip



Tornillo M1,4 Astra
20°/45° - 1,25
GoldGrip

8110

Titanio Gr 5
GoldGrip



Tornillo M1,4 Astra
20°/45° - 1,25
Hardened

8111

Titanio Gr 5
Hard Anodized



Tornillo M1,4 Astra
20°/45° - 1,25
Hardened

8111

Titanio Gr 5
Hard Anodized



Pilar cementación



Pilar 20° 3.5/4.0 -
0,5mm

5582

Rotatorio
Titanio Gr 5



Pilar 20° 3.5/4.0 -
1mm

5583

Rotatorio
Titanio Gr 5



Pilar 20° 3.5/4.0 -
2mm

5584

Rotatorio
Titanio Gr 5



Pilar 20° 3.5/4.0 -
3mm

6690

Rotatorio
Titanio Gr 5



Pilar 20° 3.5/4.0 -
4mm

5585

Rotatorio
Titanio Gr 5



Pilar 20° 4.5/5.0 -
0,5mm

5578

Rotatorio
Titanio Gr 5



Pilar 20° 4.5/5.0 -
1mm

5579

Rotatorio
Titanio Gr 5



Pilar 20° 4.5/5.0 -
2mm

5580

Rotatorio
Titanio Gr 5



Pilar 20° 4.5/5.0 -
3mm

6691

Rotatorio
Titanio Gr 5



Pilar 20° 4.5/5.0 -
4mm

5581

Rotatorio
Titanio Gr 5



Pilar provisional



Pilar provisional
20°

7778

Rotatorio
Titanio Gr 5



Pilar provisional
20° - Peek

8023

Rotatorio
Peek



Pilar provisional
45°

7791

Rotatorio
Titanio Gr 5



Pilar provisional
45° - Peek

8037

Rotatorio
Peek



Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



CONO EXTERNO
Compatible con:

Nobel Biocare® / Multi-unit

4.8



CONO EXTERNO
Compatible con:

Mis®
New Multi-unit

4.8

Análogo	Análogo Ø4,8						Análogo Ø4,8 N - MU
	5169 Inox						8226 Inox

Calcinable	Calcinable rot. Ø4,8						
	5116 Rotatorio Poliacetal						

Tornillo CE 0051	Tornillo M1,4 - Unigrip	Tornillo M1,4 Unigrip GoldGrip	Tornillo M1,4 - Unigrip Hardened	Tornillo M1,4 - 1,20	Tornillo M1,4 1,20 GoldGrip	Tornillo M1,4 1,20 Hardened	Tornillo M1,6 - 1,20
	5108 Titanio Gr 5	8040 Titanio Gr 5 GoldGrip	7966 Titanio Gr 5 Hard Anodized	5568 Titanio Gr 5	8328 Titanio Gr 5 GoldGrip	8212 Titanio Gr 5 Hard Anodized	8227 Titanio Gr 5

Pilar Multi-Unit CE 0051	Pilar MU NA NP - 1,5 mm	Pilar MU NA NP - 2,5 mm	Pilar MU NA NP - 3,5 mm	Pilar MU NA RP - 1,5 mm	Pilar MU NA RP - 2,5 mm	Pilar MU NA RP - 3,5 mm	
	8216 Rotatorio Titanio Gr 5 Llave tubo MU2	8217 Rotatorio Titanio Gr 5 Llave tubo MU2	8218 Rotatorio Titanio Gr 5 Llave tubo MU2	8219 Rotatorio Titanio Gr 5 Llave tubo MU2	8220 Rotatorio Titanio Gr 5 Llave tubo MU2	8221 Rotatorio Titanio Gr 5 Llave tubo MU2	
	Pilar MU HE 1mm	Pilar MU HE 2mm	Pilar MU HE 3mm	Pilar MU HE 4mm	Pilar MU HE 5mm	Pilar MU HE 7mm	
	5733 Rotatorio Titanio Gr 5 Llave tubo MU2	5458 Rotatorio Titanio Gr 5 Llave tubo MU2	5459 Rotatorio Titanio Gr 5 Llave tubo MU2	5460 Rotatorio Titanio Gr 5 Llave tubo MU2	5461 Rotatorio Titanio Gr 5 Llave tubo MU2	5462 Rotatorio Titanio Gr 5 Llave tubo MU2	
	Pilar MU HI 1mm	Pilar MU HI 2mm	Pilar MU HI 3mm	Pilar MU HI 4mm	Pilar MU HI 5mm		
	8049 Antirrotatorio Titanio Gr 5 Llave tubo MU2	7041 Antirrotatorio Titanio Gr 5 Llave tubo MU2	8050 Antirrotatorio Titanio Gr 5 Llave tubo MU2	8051 Antirrotatorio Titanio Gr 5 Llave tubo MU2	8052 Antirrotatorio Titanio Gr 5 Llave tubo MU2		
	Pilar MU Rep RP - 1 mm	Pilar MU Rep RP - 2 mm	Pilar MU Rep RP - 3 mm	Pilar MU Rep RP - 4 mm	Pilar MU Rep RP - 5 mm		
	7983 Rotatorio Titanio Gr 5 Llave tubo MU2	7984 Rotatorio Titanio Gr 5 Llave tubo MU2	7985 Rotatorio Titanio Gr 5 Llave tubo MU2	7986 Rotatorio Titanio Gr 5 Llave tubo MU2	7987 Rotatorio Titanio Gr 5 Llave tubo MU2		
	Pilar MU Rep NP - 1 mm	Pilar MU Rep NP - 2 mm	Pilar MU Rep NP - 3 mm	Pilar MU Rep NP - 4 mm	Pilar MU Rep NP - 5 mm		
	8061 Antirrotatorio Titanio Gr 5 Llave tubo MU2	8062 Antirrotatorio Titanio Gr 5 Llave tubo MU2	8063 Antirrotatorio Titanio Gr 5 Llave tubo MU2	8064 Antirrotatorio Titanio Gr 5 Llave tubo MU2	8065 Antirrotatorio Titanio Gr 5 Llave tubo MU2		
	Pilar MU MD Ø4,2 - 1,5mm					Pilar MU HE 1mm - zigomatic	
	7980 Rotatorio Titanio Gr 5 Llave tubo MU2					8222 Antirrotatorio Titanio Gr 5 Llave tubo MU2	
Pilar angulado 17° - 2mm	Pilar MUA HE 17° - 3mm	Pilar angulado 30° - 3mm	Pilar MUA HE 30° - 4mm				
6312 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	6639 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	6313 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	6640 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA				
Pilar MUA HI 17° - 2mm	Pilar MUA HI 17° - 3mm	Pilar MUA HI 30° - 3mm	Pilar MUA HI 30° - 4mm				
8011 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	8012 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	8138 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	8139 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA				



CONO EXTERNO
Compatible con:

Multi-unit

4.8



CONO EXTERNO
Compatible con:

Mis®
New Multi-unit

4.8

Pilar Multi-Unit
CE 0051

Pilar angulado 17° Rep RP - 2mm 6905 Antirrotatorio Titanio Gr 5 Anodizado Amarillo Llave Unigrip MUA	Pilar angulado 17° Rep RP - 3mm 7246 Antirrotatorio Titanio Gr 5 Anodizado Amarillo Llave Unigrip MUA	Pilar angulado 30° Rep RP - 3mm 7144 Antirrotatorio Titanio Gr 5 Anodizado Amarillo Llave Unigrip MUA	Pilar angulado 30° Rep RP - 4mm 7247 Antirrotatorio Titanio Gr 5 Anodizado Amarillo Llave Unigrip MUA				
Pilar MUA NA RP 17° - 2,5mm 8163 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar MUA NA RP 17° - 3,5mm 8164 Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar MUA NA RP 30° - 3,5mm 8233 NEW Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar MUA NA RP 30° - 4,5mm 8234 NEW Antirrotatorio Titanio Gr 5 Llave Unigrip MUA				
Pilar MUA NA NP 17° - 2,5mm 8235 NEW Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar MUA NA NP 17° - 3,5mm 8236 NEW Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar MUA NA NP 30° - 3,5mm 8237 NEW Antirrotatorio Titanio Gr 5 Llave Unigrip MUA	Pilar MUA NA NP 30° - 4,5mm 8238 NEW Antirrotatorio Titanio Gr 5 Llave Unigrip MUA				

Pilar sobrecolable
CE 0051

Pilar sobrec. CoCr Ø4,8 Multi 8010 Rotatorio CoCr						Pilar sobrec. CoCr Ø4,8 N-MU 8228 NEW Rotatorio CoCr	
---	--	--	--	--	--	--	--

Pilar provisional
CE 0051

Pilar provisional rot. Ø4,8 5173 Rotatorio Titanio Gr 5	Pilar provisional rot. Ø4,8 Peek 8006 Rotatorio Peek					Pilar prov. rot. Ø4,8 N-MU 8229 NEW Rotatorio Titanio Gr 5	Pilar provi. rot. Ø4,8 N-MU Peek 8230 NEW Rotatorio Peek
---	--	--	--	--	--	--	--

Pilar cicatrización
CE 0051

Pilar protector cónico - Peek 5790 Rotatorio Peek	Pilar protector cónico - Ti 8250 Rotatorio Titanio Gr 5	Pilar protector cónico c/rosca - Peek - Unigrip 8274 NEW Rotatorio Peek	Pilar protector cónico c/rosca - Ti - Unigrip 8275 Rotatorio Titanio Gr 5	Pilar protector recto c/rosca - Peek - Unigrip 8276 NEW Rotatorio Peek	Pilar protector recto c/rosca - Ti - Unigrip 8277 NEW Rotatorio Titanio Gr 5		
---	---	---	---	--	--	--	--

Transfer
CE

Transfer Cubeta Cerrada Unigrip 5473 Titanio Gr 5	Transfer Cubeta Abierta 6317 + 6327 Titanio Gr 5	Tornillo Transfer Cubeta Abierta Unigrip 6327 Titanio Gr 5	Tornillo Transfer Cubeta Abierta corto Unigrip 8329 NEW Titanio Gr 5				
---	--	--	--	--	--	--	--

Interfase
CE 0051

Interfase MU rot. H-0,4 5434 Rotatorio Titanio Gr 5 PVD	Interfase MU rot. H-1,2 8302 NEW 2019 Rotatorio Titanio Gr 5 PVD	Calcínable Interfase Ø4,8 rot. 8133 NEW Rotatorio Poliacetal					
---	--	--	--	--	--	--	--



Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE









Soluciones para prótesis digitales



emexact[®]
Digital Workflow

Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



 <p>HEXÁGONO EXTERNO Compatible con Nobel Biocare® Brånemark System®</p> <p>Localizador CE</p>	 <p>HEXÁGONO EXTERNO Compatible con Phibo® TSH®</p> <p>Localizador CE</p>	 <p>HEXÁGONO EXTERNO Compatible con BTI®</p> <p>Localizador CE</p>
<p>3,5</p> <p>Localizador compatible con Brånemark System™ 3,5</p> <p>25018 NEW</p> <p>Antirrotatorio Peek Unigrip</p>	<p>3,3-hex 2,3</p> <p>Localizador compatible con Phibo® TSH® S2 3.3</p> <p>25047 NEW</p> <p>Antirrotatorio Peek 1,25</p>	<p>4,1</p> <p>Localizador compatible con BTI® Externa® 4.1</p> <p>25002 NEW</p> <p>Antirrotatorio Peek 1,20</p>
<p>4,1</p> <p>Localizador compatible con Brånemark System™ 4.1 3i OSSEOTITE® 4.1/5.0/6.0 BTI Externa® 4.1</p> <p>25002 NEW</p> <p>Antirrotatorio Peek 1,20</p>	<p>4</p> <p>Localizador compatible con Phibo® TSA® S3/S4</p> <p>25002 NEW</p> <p>Antirrotatorio Peek 1,20</p>	<p>5,5</p> <p>Localizador compatible con BTI® Externa® 5.5</p> <p>25043 NEW</p> <p>Antirrotatorio Peek 1,25</p>
<p>5,1</p> <p>Localizador compatible con Brånemark System™ 5.1</p> <p>25019 NEW</p> <p>Antirrotatorio Peek 1,20</p>	<p>5</p> <p>Localizador compatible con Phibo® TSH® S5</p> <p>25048 NEW</p> <p>Antirrotatorio Peek 1,25</p>	
 <p>HEXÁGONO EXTERNO Compatible con Klockner®</p> <p>Localizador CE</p>	 <p>HEXÁGONO EXTERNO Compatible con Microdent System® M,MV</p> <p>Localizador CE</p>	 <p>HEXÁGONO EXTERNO Compatible con MicroMini® 3i Certain®</p> <p>Localizador CE</p>
<p>4,2-hex 3,0</p> <p>Localizador compatible con Klockner® SK2</p> <p>25032 NEW</p> <p>Antirrotatorio Peek 1,70</p>	<p>4,2 (SU)</p> <p>Localizador 3i Ext -4,1/5,0/6,0</p> <p>25002 NEW</p> <p>Antirrotatorio Peek 1,20</p>	<p>3,4</p> <p>Localizador 3i externo - 3,4</p> <p>25001 NEW</p> <p>Antirrotatorio Peek 1,20</p>
	<p>5,1 (SU)</p> <p>Localizador Brånemark 5,1</p> <p>25019 NEW</p> <p>Antirrotatorio Peek 1,20</p>	<p>4,1</p> <p>Localizador 3i Ext -4,1/5,0/6,0</p> <p>25002 NEW</p> <p>Antirrotatorio Peek 1,20</p>
 <p>CONO EXTERNO Compatible con Multi-unit</p> <p>Localizador CE</p>	 <p>OCTOGONAL EXTERNA Compatible con Straumann® Octa synOcta®</p> <p>Localizador CE</p>	
<p>4,8</p> <p>Localizador compatible con Nobel Biocare® Multi-Unit 4.8 (antirrotatorio)</p> <p>25040 NEW</p> <p>Antirrotatorio Peek Unigrip</p>	<p>4,8-RN</p> <p>Localizador compatible con Straumann® Octa synOcta® RN 4.8</p> <p>25052 NEW</p> <p>Antirrotatorio Peek Torx 6</p>	
<p>4,8</p> <p>Localizador compatible con Nobel Biocare® Multi-Unit 4.8 (rotatorio)</p> <p>25041 NEW</p> <p>Rotatorio Peek Unigrip</p>	<p>6,5-WN</p> <p>Localizador compatible con Straumann® Octa synOcta® WN 6.5</p> <p>25053 NEW</p> <p>Antirrotatorio Peek Torx 6</p>	

	HEXÁGONO INTERNO Compatible con Mis® - Zimmer		CUATRILOBULADO INTERNO Compatible con BTI® interna		HEXÁGONO INTERNO Compatible con Certain®
Localizador	Localizador	Localizador	Localizador	Localizador	Localizador
3,5	Localizador compatible con Zimmer® 3.5 25029 NEW Antirrotatorio Peek 1,25	3,5	Localizador compatible con BTI® interna (INRILIU) 3.5 25046 NEW Antirrotatorio Peek 1,20	NP-3,4	Localizador compatible con 3i Certain® 3.4 25003 NEW Antirrotatorio Peek 1,20
4,5	Localizador compatible con Zimmer® 4.5 25030 NEW Antirrotatorio Peek 1,25	4,1	Localizador compatible con BTI® interna (INRILIA) 4.1/ (INRILIA) 5.0 25042 NEW Antirrotatorio Peek 1,20	RP-4,1	Localizador compatible con 3i Certain® 4.1/5.0/6.0 25004 NEW Antirrotatorio Peek 1,20
5,7	Localizador compatible con Zimmer® 5.7 25031 NEW Antirrotatorio Peek 1,25				
	CÓNICA INTERNA Compatible con Astra®		CÓNICA INTERNA Compatible con Straumann® Bone Level®		OCTÁGONO INTERNO Compatible con Straumann®
Localizador	Localizador	Localizador	Localizador	Localizador	Localizador
3.0	Localizador compatible con Astra Tech OsseoSpeed™ 3.0 25005 NEW Antirrotatorio Peek 1,25	NC	Localizador compatible con Straumann® Bone Level NC 3.5 25024 NEW Antirrotatorio Peek Torx 6	4,8-RN	Localizador compatible con Straumann® Synocta® RN 4.8 25027 NEW Antirrotatorio Peek Torx 6
3.5/4.0 NP	Localizador compatible con Astra Tech OsseoSpeed™ 3.5/4.0 25006 NEW Antirrotatorio Peek 1,30	RC	Localizador compatible con Straumann® Bone Level RC 4.5 25025 NEW Antirrotatorio Peek Torx 6	6,5-WN	Localizador compatible con Straumann® Synocta® WN 6.5 25028 NEW Antirrotatorio Peek Torx 6
4.5/5.0 RP	Localizador compatible con Astra Tech OsseoSpeed™ 4.5/5.0 25007 NEW Antirrotatorio Peek 1,30				
	CÓNICA INTERNA Compatible con Klockner® Essential®		CÓNICA INTERNA HEXALOBULADO Compatible con NobelActive®		TRILOBULADO INTERNO Compatible con NobelReplace® Replace Select™
Localizador	Localizador	Localizador	Localizador	Localizador	Localizador
4.5	Localizador compatible con Klockner® Essential® 4.5 25056 NEW Antirrotatorio Peek Oct. 1,50	3.0	Localizador compatible con NobelActive® 3.0 25015 NEW Antirrotatorio Peek Unigrip	NP-3,5	Localizador compatible con Replace Select™ NP 3.5 25020 NEW Antirrotatorio Peek Unigrip
6.0	Localizador compatible con Klockner® Essential® 6.0 25057 NEW Antirrotatorio Peek Oct. 1,50	NP	Localizador NobelActive® NP 3.5 25016 NEW Antirrotatorio Peek Unigrip	RP-4,3	Localizador compatible con Replace Select™ RP 4.3 25021 NEW Antirrotatorio Peek Unigrip
		RP	Localizador compatible con NobelActive® RP 4.3 25017 NEW Antirrotatorio Peek Unigrip	WP-5,0	Localizador compatible con Replace Select™ WP 5.0 25022 NEW Antirrotatorio Peek Unigrip



HEXÁGONO EXTERNO Compatible con Nobel Biocare® Brånemark System®

	Interfase				Tornillo	Tornillo angulado
4,1	Interfase Ø4,1 ant. H-0,4 7948 NEW Antirrotatorio Titanio Gr 5 PVD	Interfase Ø4,1 rot. H-0,4 5090 NEW 2019 Rotatorio Titanio Gr 5 PVD	Interfase Ø4,1 ant. H-1,5 8292 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø4,1 rot. H-1,5 8293 NEW 2019 Rotatorio Titanio Gr 5 PVD	Tornillo M2 - 1,20 5066 Titanio Gr 5	Tornillo angulado 8280 NEW 2019 Titanio Gr5
	Interfase Ø5,0 ant. H-0,4 8288 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø5,0 rot. H-0,4 8289 NEW 2019 Rotatorio Titanio Gr 5 PVD	Interfase Ø5,0 ant. H-1,5 8304 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø5,0 rot. H-1,5 8306 NEW 2019 Rotatorio Titanio Gr 5 PVD	Tornillo M2,5 - 1,20 5073 Titanio Gr5	Tornillo angulado 8281 NEW 2019 Titanio Gr5



HEXÁGONO EXTERNO Compatible con BTI®

	Interfase				Tornillo	Tornillo angulado
4,1	Interfase Ø4,1 ant. H-0,4 7948 NEW Antirrotatorio Titanio Gr 5 PVD	Interfase Ø4,1 rot. H-0,4 5090 NEW 2019 Rotatorio Titanio Gr 5 PVD	Interfase Ø4,1 ant. H-1,5 8292 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø4,1 rot. H-1,5 8293 NEW 2019 Rotatorio Titanio Gr 5 PVD	Tornillo M2 - 1,20 5066 Titanio Gr 5	Tornillo angulado Ø4,1 8280 NEW 2019 Titanio Gr5



HEXÁGONO EXTERNO Compatible con Microdent System® SU

	Interfase				Tornillo	Tornillo angulado
4,2 (SU)	Interfase Ø4,1 ant. H-0,4 7948 NEW Antirrotatorio Titanio Gr 5 PVD	Interfase Ø4,1 rot. H-0,4 5090 NEW 2019 Rotatorio Titanio Gr 5 PVD	Interfase Ø4,1 ant. H-1,5 8292 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø4,1 rot. H-1,5 8293 NEW 2019 Rotatorio Titanio Gr 5 PVD	Tornillo M2 - 1,20 5066 Titanio Gr 5	Tornillo angulado Ø4,1 8280 NEW 2019 Titanio Gr5
	Interfase Ø5,0 ant. H-0,4 8288 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø5,0 rot. H-0,4 8289 NEW 2019 Rotatorio Titanio Gr 5 PVD	Interfase Ø5,0 ant. H-1,5 8304 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase Ø5,0 rot. H-1,5 8306 NEW 2019 Rotatorio Titanio Gr 5 PVD	Tornillo M2,5 - 1,2 5073 Titanio Gr5	Tornillo angulado Ø4,8 8281 NEW 2019 Titanio Gr5



HEXÁGONO INTERNO Compatible con Mis® - Zimmer

	Interfase		Tornillo	Tornillo angulado
3,5	Interfase HI 3,5 ant. H-0,7 7955 NEW Antirrotatorio Titanio Gr 5 PVD	Interfase HI 3,5 rot. H-0,7 8134 NEW Rotatorio Titanio Gr 5 PVD	Tornillo M1,8 - 1,25 5335 Titanio Gr 5	Tornillo angulado Ø3,5 8283 NEW 2019 Titanio Gr5



HEXÁGONO INTERNO Compatible con: **Certain®**

Interfase		Tornillo		Tornillo angulado	
0051		0051		0051	
RP-4,1	Interfase Cer RP ant. (calc. 7954) 5709 Antirrotatorio Titanio Gr 5 PVD	Interfase Cer RP rot. (calc. 5089) 8137 Rotatorio Titanio Gr 5 PVD		Tornillo M1,6 - Ø1,6 - 1,20 5162 Titanio Gr 5	



CONO EXTERNO Compatible con: **Multi-unit**

Interfase		Tornillo		Tornillo angulado	
0051		0051		0051	
4.8	Interfase MU H-0,4 rot. 5434 Rotatorio Titanio Gr 5 PVD	Interfase MU H-1,2 rot. 8302 NEW 2019 Rotatorio Titanio Gr 5 PVD		Tornillo M1,4 - Unigrip 5108 Titanio Gr 5	Tornillo angulado 8282 Titanio Gr 5



OCTÁGONO INTERNO Compatible con: **Straumann®**

Interfase		Tornillo		Tornillo angulado		
0051		0051		0051		
4,8-RN	Interfase 4,8- RN ant. H-1 7953 Antirrotatorio Titanio Gr 5 PVD	Interfase 4,8- RN ant. H-2 8303 NEW 2019 Antirrotatorio Titanio Gr 5 PVD	Interfase 4,8- RN rot. H-1 8136 NEW Rotatorio Titanio Gr 5 PVD	Interfase 4,8- RN rot. H-2 8305 NEW 2019 Rotatorio Titanio Gr 5 PVD	Tornillo Basal M2 torx 6 8004 Titanio Gr 5	Tornillo angulado Ø4,8 8284 NEW 2019 Titanio Gr 5



CÓNICA INTERNA Compatible con: **Astra®**

Interfase		Tornillo		Tornillo angulado	
0051		0051		0051	
3.5/4.0 NP	Interfase 3.5/4.0 ant. H-0,7 7959 Antirrotatorio Titanio Gr 5 PVD	Interfase 3.5/4.0 rot. H-0,7 8308 NEW 2019 Rotatorio Titanio Gr 5 PVD		Tornillo M1,6 Aqua - 3,5/4,0 - 1,30 5264 Titanio Gr 5 Anodizado Azul	
4.5/5.0 RP	Interfase 4.5/5.0 ant. H-1,7 5704 Antirrotatorio Titanio Gr 5 PVD	Interfase 4.5/5.0 rot. H-1,7 8309 NEW 2019 Rotatorio Titanio Gr 5 PVD		Tornillo M2 - 1,30 5087 Titanio Gr 5	

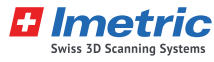


TRILOBULADO INTERNO Compatible con: **NobelReplace® Replace Select™**

Interfase		Tornillo		Tornillo angulado	
0051		0051		0051	
RP-4,3	Interfase Rep RP ant. 7951 Antirrotatorio Titanio Gr 5 PVD	Interfase Rep RP rot. 8135 Rotatorio Titanio Gr 5 PVD		Tornillo M2 - Rep RP/WP 5081 Titanio Gr 5	

Librerías

Con la gama de productos emexact Digital Workflow, tendrán acceso a una extensa línea de soluciones en aditamentos y recursos para todo el proceso de creación de sus prótesis de manera digital. Disponemos de librerías compatibles con los principales softwares CAD como:



Pida información: +34 93 692 55 48 - info@emexact.com

emexact



emexact[®]
Tooling

Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



Mangos



<p>Mango largo</p> <p>6709 Inox</p>	<p>Adaptador carraca - cuadrado 4mm</p> <p>8246 Inox NEW</p>	<p>Adaptador carraca - ISO 1797</p> <p>8247 Inox NEW</p>	<p>Mango clinico</p> <p>6683 Inox</p>				
	<p>Mango corto</p> <p>6766 Inox</p>	<p>Mango corto</p> <p>6767 Inox Gold</p>	<p>Mango corto</p> <p>6768 Inox Verde</p>	<p>Mango corto</p> <p>6769 Inox Amarillo</p>	<p>Mango corto</p> <p>6770 Inox Lila</p>	<p>Mango corto</p> <p>6771 Inox Azul</p>	

Puntas carraca y destornilladores s/ ISO 1797



<p>Punta destornillador 1,20 corta</p> <p>6017 Inox</p>	<p>Punta carraca 1,20 corta</p> <p>8318 Inox NEW</p>	<p>Punta destornillador 1,25 corta</p> <p>6011 Inox</p>	<p>Punta carraca 1,25 corta</p> <p>8320 Inox NEW</p>	<p>Punta destornillador Torx 6 corta</p> <p>6026 Inox</p>	<p>Punta carraca Torx 6 corta</p> <p>8322 Inox NEW</p>	<p>Punta destornillador Unigrip corta</p> <p>6557 Inox</p>	<p>Punta carraca Unigrip corta</p> <p>8324 Inox NEW</p>
<p>Punta destornillador 1,20 larga</p> <p>6020 Inox</p>	<p>Punta carraca 1,20 larga</p> <p>8319 Inox NEW</p>	<p>Punta destornillador 1,25 larga</p> <p>6014 Inox</p>	<p>Punta carraca 1,25 larga</p> <p>8321 Inox NEW</p>	<p>Punta destornillador Torx 6 larga</p> <p>6029 Inox</p>	<p>Punta carraca Torx 6 larga</p> <p>8323 Inox NEW</p>	<p>Punta destornillador Unigrip larga</p> <p>6559 Inox</p>	<p>Punta carraca Unigrip larga</p> <p>8325 Inox NEW</p>
<p>Punta destornillador 1,20 corta Gold</p> <p>6018 Inox Gold</p>		<p>Punta destornillador 1,25 corta Gold</p> <p>6012 Inox Gold</p>		<p>Punta destornillador Torx 6 corta Gold</p> <p>6027 Inox Gold</p>		<p>Punta destornillador Unigrip corta Gold</p> <p>6558 Inox Gold</p>	
<p>Punta destornillador 1,20 larga Gold</p> <p>6021 Inox Gold</p>		<p>Punta destornillador 1,25 larga Gold</p> <p>6015 Inox Gold</p>		<p>Punta destornillador Torx 6 larga Gold</p> <p>6030 Inox Gold</p>		<p>Punta destornillador Unigrip larga Gold</p> <p>6560 Inox Gold</p>	
<p>Punta destornillador 0,70 corta</p> <p>11843 Inox</p>	<p>Punta destornillador 1,30 corta</p> <p>6549 Inox</p>	<p>Punta destornillador 1,70 corta</p> <p>6553 Inox</p>	<p>Punta destornillador Cruz corta</p> <p>6569 Inox</p>	<p>Punta destornillador cuadrada 1,30 corta</p> <p>6565 Inox</p>	<p>Punta destornillador Plano corta</p> <p>6573 Inox</p>	<p>Punta destornillador Unigrip MUA corta</p> <p>6784 Inox</p>	<p>Punta destornillador tubo MU 2 corta</p> <p>8057 Inox</p>
<p>Punta destornillador 0,70 larga</p> <p>11845 Inox</p>	<p>Punta destornillador 1,30 larga</p> <p>6551 Inox</p>	<p>Punta destornillador 1,70 larga</p> <p>6555 Inox</p>	<p>Punta destornillador Cruz larga</p> <p>6571 Inox</p>	<p>Punta destornillador cuadrada 1,30 larga</p> <p>6567 Inox</p>	<p>Punta destornillador Plano larga</p> <p>6575 Inox</p>	<p>Punta destornillador Unigrip MUA larga</p> <p>6785 Inox</p>	
<p>Punta destornillador 0,70 corta Gold</p> <p>11844 Inox Gold</p>	<p>Punta destornillador 1,30 corta Gold</p> <p>6550 Inox Gold</p>	<p>Punta destornillador 1,70 corta Gold</p> <p>6554 Inox Gold</p>	<p>Punta destornillador Cruz corta Gold</p> <p>6570 Inox Gold</p>	<p>Punta destornillador cuad. 1,30 corta Gold</p> <p>6566 Inox Gold</p>	<p>Punta destornillador Plano corta Gold</p> <p>6574 Inox Gold</p>		
<p>Punta destornillador 0,70 larga Gold</p> <p>11846 Inox Gold</p>	<p>Punta destornillador 1,30 larga Gold</p> <p>6552 Inox Gold</p>	<p>Punta destornillador 1,70 larga Gold</p> <p>6556 Inox Gold</p>	<p>Punta destornillador Cruz larga Gold</p> <p>6572 Inox Gold</p>	<p>Punta destornillador cuad. 1,30 larga Gold</p> <p>6568 Inox Gold</p>	<p>Punta destornillador Plano larga Gold</p> <p>6576 Inox Gold</p>		

Kits Puntas destornillador



Kit Puntas Destornillador Largas Laboratorio

8168

Puntas: 1,20 1,25 1,70 Cruz 1,30 Plana Unigrip Torx 6
Mangos: Mango Corto Mango Laboratorio



Kit Puntas Destornillador Largas Laboratorio Gold

8169

Puntas Gold: 1,20 1,25 1,70 Cruz 1,30 Plana Unigrip Torx 6
Mangos: Mango Corto Mango Laboratorio



Kit Puntas Destornillador Cortas Clínica

8170

Puntas: 1,20 1,25 1,70 Cruz 1,30 Plana Unigrip Torx 6
Mangos: Adaptador ISO Mango Corto



Kit Puntas Destornillador Cortas Clínica Gold

8171

Puntas Gold: 1,20 1,25 1,70 Cruz 1,30 Plana Unigrip Torx 6
Mangos: Adaptador ISO Mango Corto



Kit 6 puntas destornillador Largas

8172

Puntas: 1,20 1,25 1,70 Cruz Unigrip Torx 6



Kit 6 puntas destornillador Largas Gold

8173

Puntas Gold: 1,20 1,25 1,70 Cruz Unigrip Torx 6



Kit 6 puntas destornillador Cortas

8174

Puntas: 1,20 1,25 1,70 Cruz Unigrip Torx 6



Kit 6 puntas destornillador Cortas Gold

8175

Puntas Gold: 1,20 1,25 1,70 Cruz Unigrip Torx 6

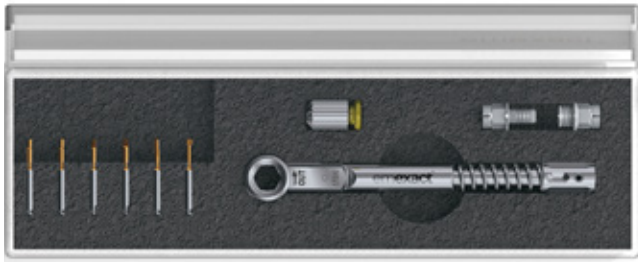


Kit 3 puntas destornillador Largas + Mango corto

8192

Puntas: 1,20 1,25 Unigrip

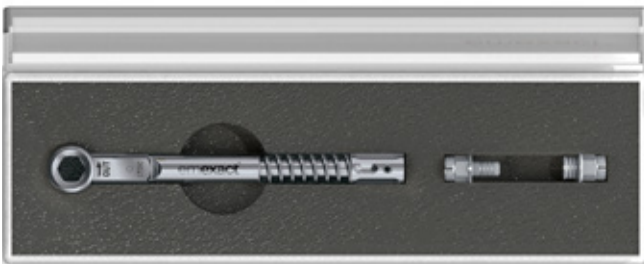
Kits de llaves dinámicas - Torque 10÷45 Ncm



8262 Kit llave Torque 10÷45 Ncm + 6 puntas + 2 adapt.

NEW

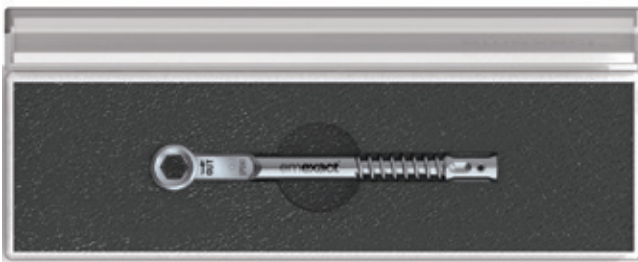
- 8268 Llave torque 10÷45 Ncm
- 8246 Adaptador carraca - cuad. 4mm
- 8247 Adaptador carraca - ISO 1797
- 6767 Mango corto Gold
- 6018 Punta hex. 1,20 Gold
- 6012 Punta hex. 1,25 Gold
- 6550 Punta hex. 1,30 Gold
- 6566 Punta cuad. 1,30 Gold
- 6027 Punta Torx 6 Gold
- 6558 Punta Unigrip Gold



8248 Kit llave Torque 10÷45 Ncm + 2 adaptadores

NEW

- 8268 Llave torque 10÷45 Ncm
- 8246 Adaptador carraca - cuad. 4mm.
- 8247 Adaptador carraca - ISO 1797



8268 Llave Torque 10÷45 Ncm

NEW

Kits de llaves de carraca - Ratchet



8249 Kit llave Ratchet + 2 adaptadores

NEW

- 8269 Llave Ratchet
- 8246 Adaptador carraca - cuad. 4mm.
- 8247 Adaptador carraca - ISO 1797



8269 Llave Ratchet

NEW

Tornillos autorroscantes para Osteosíntesis



emexact[®]
Osteosynthesis

Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



Tornillos autorroscantes para Osteosíntesis

Indicados en pacientes con atrofia mandibular para la fijación y estabilización de trasplantes e injertos de hueso, a fin de incrementar la cresta alveolar. Asimismo se emplean para la estabilización temporal y la fijación de membranas de barrera, en procesos de regeneración ósea guiada.

Beneficios clínicos

- Fácil inserción del tornillo debido a las excelentes propiedades de corte
- Diámetro del núcleo cónico cerca de la cabeza de los tornillos para aumento de la resistencia a la torsión y a la tracción
- Máxima protección de los tejidos blandos gracias al diseño redondeado de la cabeza del tornillo sin bordes afilados

Los tornillos autorroscantes están fabricados en acero inoxidable grado médico. Se presentan en kits de 10 unidades y en unidades individuales.

La inserción del tornillo se realiza con una punta de destornillador de cabeza cuadrada de 0,7 mm.

Kit 10 Tornillos autorroscantes para Osteosíntesis **NEW**

Ref.	Medida	Marcado
12431	Ø1,0 x 4	CE 0051
12430	Ø1,0 x 6	CE 0051
12429	Ø1,0 x 8	CE 0051
12428	Ø1,0 x 10	CE 0051
12427	Ø1,0 x 14	CE 0051
12426	Ø1,2 x 4	CE 0051
12425	Ø1,2 x 6	CE 0051
12424	Ø1,2 x 8	CE 0051
12423	Ø1,2 x 10	CE 0051
12421	Ø1,2 x 14	CE 0051



Tornillo Autorroscante para Osteosíntesis **NEW**

Ref.	Medida	Marcado
11836	Ø1 x 4	CE 0051
11837	Ø1 x 6	CE 0051
11838	Ø1 x 8	CE 0051
11839	Ø1 x 10	CE 0051
11840	Ø1 x 14	CE 0051
12245	Ø1,2 x 4	CE 0051
12246	Ø1,2 x 6	CE 0051
12247	Ø1,2 x 8	CE 0051
12248	Ø1,2 x 10	CE 0051
12249	Ø1,2 x 12	CE 0051



Punta 0,7 autorroscantes para Osteosíntesis **NEW**

Ref.	Longitud	Medida	Acabado
11843	20	ISO 1797	Natural
11844	20	ISO 1797	GoldGrip
11845	25	ISO 1797	Natural
11846	25	ISO 1797	GoldGrip
















































































BHS30

DISEÑO, ESTÉTICA Y FUNCIÓN





























































































Cumplimiento de la Directiva 93/42/CEE
Modificada por la Directiva 2007/47/CEE



Sistema		Hexagonal Externa							
Marca		NOBEL			OXTEIN	BIOMET 3i		BTI	
Conexión		HE Brånemark			HE Oxtein	HE Osseotite		HE BTI	HE BTI
Plataforma		NP (3.5)	RP (4.1)	WP (5.1)	MINI (3.3)	NP (3.5)	WP (5.0)	NP Tiny (3.5)	WP (5.5)
Punta llave BHS 25 mm.		BHS01001 							
Tornillo BHS Ti Clínica		BHS02005 	BHS02001 	BHS02039 	BHS02035 	NEW 2019 BHS02 001 / 061 	BHS02001 	BHS02013 	BHS02013 
Tornillo BHS Ti Laboratorio		BHS02006 	BHS02002 	BHS02040 	BHS02036 	NEW 2019 BHS02 002 / 062 	BHS02002 	BHS02014 	BHS02014 
Colado directo	Cilindro Calcinable Antirrotatorio	30° BHS07010 20° BHS07012 10° BHS07014 	30° BHS07001 20° BHS07004 10° BHS07007 	30° BHS07218 20° BHS07220 10° BHS07222 	30° BHS07136 20° BHS07138 10° BHS07140 	30° BHS07194 20° BHS07196 10° BHS07198 	30° BHS07061 20° BHS07063 10° BHS07065 	30° BHS07148 20° BHS07150 10° BHS07152 	30° BHS07154 20° BHS07156 10° BHS07158 
	Cilindro Calcinable Rotatorio	30° BHS07011 20° BHS07013 10° BHS07015 	30° BHS07002 20° BHS07005 10° BHS07008 	30° BHS07219 20° BHS07221 10° BHS07223 	30° BHS07137 20° BHS07139 10° BHS07141 	30° BHS07195 20° BHS07197 10° BHS07199 	30° BHS07062 20° BHS07064 10° BHS07066 	30° BHS07149 20° BHS07151 10° BHS07153 	30° BHS07155 20° BHS07157 10° BHS07159 
Sobrecolado	Chimenea Calcinable (Sobrecolado o colado + soldadura)	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04001 20° BHS04005 10° BHS04009 	NEW 2019 30° BHS04065* 20° BHS04066* 10° BHS04067* 	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 			
	Colado + Soldadura								
CAD-CAM + Soldadura	Antirrotatorio	NEW 2019 BHS03023 	BHS03003 	NEW 2019 BHS03114* 	NEW 2019 BHS03094* 	NEW 2019 BHS03150* 	NEW 2019 BHS03042* 	NEW 2019 BHS03082* 	NEW 2019 BHS03086* 
	Rotatorio	NEW 2019 BHS03024* 	BHS03004 	NEW 2019 BHS03115* 	NEW 2019 BHS03095* 	NEW 2019 BHS03151* 	NEW 2019 BHS03043* 	NEW 2019 BHS03083* 	NEW 2019 BHS03087* 
Colado + Cementado	Chimenea Calcinable (Colado + Cementado)	30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04018 20° BHS04019 10° BHS04020 	NEW 2019 30° BHS04062* 20° BHS04063* 10° BHS04064* 	30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04059 20° BHS04060 10° BHS04061 			
	Base Ti								
CAD-CAM + Cementado	Antirrotatorio	NEW 2019 BHS03010 	BHS03005 	NEW 2019 BHS03112* 	NEW 2019 BHS03092* 	NEW 2019 BHS03148* 	NEW 2019 BHS03040* 	NEW 2019 BHS03080* 	NEW 2019 BHS03084* 
	Rotatorio	NEW 2019 BHS03011 	BHS03006 	NEW 2019 BHS03113* 	NEW 2019 BHS03093* 	NEW 2019 BHS03149* 	NEW 2019 BHS03041* 	NEW 2019 BHS03081* 	NEW 2019 BHS03085* 
Compatibilidades		- Sistema de conexión Hexágono Externo: Compatible con Nobel Biocare® Branemark® ACE® INFINITY EXTERNAL HEX® ALPHABIO® EXTERNAL ALPHABIO® AVINENT™ DIO IMPLANTS® ELITE MEDICA® GT MEDICAL® KLOCKNER® KL (HE)® MEGAGEN® ANYONE EXTERNAL® NEOBIOTECH® OSSTEM IMPLANT® OSSTEM US®	- Sistema de conexión Hexágono Externo: Compatible con Nobel Biocare® Branemark® 3i® BTi® Biorhorizons® PRIME® T5® H® Microdent System® Sweden&Martina® Proclinic® ACE® INFINITY EXTERNAL HEX® ALPHABIO® EXTERNAL ALPHABIO® ANTHOGYR® ANTHORFT HE® AVINENT™ BIOGENESIS® 3iCON® BIOMET 3i® OSSEOTITE® BIONER® IKELT / BIKELT® BTi® BTK® EVO DL EXT® KLASSIC EXT® KONIC EXT® B&W® CONEXÃO SISTEMA PROTUSE® COWELLMED® EXTERNAL® DENTALTech® MIMPLASSIC HXZ® DIO IMPLANTS® ELITE MEDICA® EUROTENNIKA® U-NEVA® GALIMPLANT® IPXE - EXTERNA® GMI® PHOENIX (HE)® GT MEDICAL® BEST FIT HX® KEYSTONE DENTAL® RESTORE® KLOCKNER® KL (HE)® LEADER® TTQOS EXTERNAL HEX® MEGAGEN® ANYONE EXTERNAL® MICRODENT® SUV® UNIVERSAL® MIS® LANCE® MOZO GRAU® OSSEUS® MPI® NEOBIOTECH® NEODENT® OSSTEM IMPLANT® OSSTEM US® OSTEOPLUS® PHIBO® TSH® OXTEIN® SIGNO VINCES® SWEDEM&MARTINA® SYRA® SYRA SHORT® TRINON® TRINON-Q2® ZIACOM (OSSEOLIFE)® OEX® HE®	- Sistema de conexión Hexágono Externo compatible con Branemark®: Compatible con ALPHABIO® EXTERNAL ALPHABIO® AVINENT™ BIONER® IKELT / BIKELT® COWELLMED® DIO IMPLANTS® ELITE MEDICA® GMI® PHOENIX (HE)® GT MEDICAL® BEST FIT HX® KLOCKNER® KL (HE)® MICRODENT® SYSTEM® UNIVERSAL® MOZO GRAU® OSSEUS® NEOBIOTECH® EB EXTERNAL SYSTEM® NOBEL BIO-CARE® BRANEMARK® OSSTEM IMPLANT® OSSTEM US®	- Sistema de conexión Hexágono Externo compatible con Proclinic®: Compatible con B&W® CONEXÃO SISTEMA PROTUSE® KEYSTONE DENTAL® RESTORE® PHIBO® TSH® OXTEIN® ZIACOM (OSSEOLIFE)® OEX® HE®	- Sistema de conexión Hexágono Externo: Compatible con Biomet® 3i® Osseotite® BIOGENESIS® 3iCON® BTK® EVO DL EXT® KLASSIC EXT® KONIC EXT® MICRODENT® MINI (HE)® SYSTEM® UNIVERSAL® MOZO GRAU® OSSEUS® BIOGENESIS® 3iCON®	- Sistema de conexión Hexágono Externo compatible con BTI®: Compatible con ACE® INFINITY EXTERNAL HEX® ANTHOGYR® ANTHORFT HE® BIOGENESIS® 3iCON® BIOMET 3i® HE OSSEOTITE® BIONER® IKELT / BIKELT® BTK® EVO DL EXT® KLASSIC EXT® KONIC EXT® B&W® CONEXÃO SISTEMA PROTUSE® GMI® PHOENIX® LEADER® TTQOS EXTERNAL HEX® MEGAGEN® ANYONE EXTERNAL® MICRODENT® SUV® UNIVERSAL® MIS® LANCE® MPI® NEOBIOTECH® TITAMAX HE SMART® OSTEOPLUS® OXTEIN® SWEDEM&MARTINA® SYRA® SYRA SHORT®	- Sistema de conexión Hexágono Externo compatible con BTi®: Compatible con BTi®	

* Consulte disponibilidad a su distribuidor

Hexagonal Externa	Conexión Externa			Cónica Externa					
KLOCKNER	STRAUMANN		NOBEL	NT TRADING			ASTRA		MIS
HE ALTO KLOCKNER	SYNOCTA	BLV/ MULTI BASE	Multi-Unit	MULTIUNIT NT® 2-CONnect®			Cono 20°	Cono 45°	Multi-Unit
RP (4.2)	RN (4.8)	RC (4.8)	RP (4.8)	NP	RP	WP	3.5-4.0/4.5/5.0	3.5-4.0/4.5/5.0	RP (4.8)
BHS01001 									
BHS02031 	BHS02013 	BHS02017 	BHS02003 	NEW 2019 BHS02063 	NEW 2019 BHS02065 	NEW 2019 BHS02067 	BHS02003 	BHS02003 	BHS02037 
BHS02032 	BHS02014 	BHS02018 	BHS02004 	NEW 2019 BHS02064 	NEW 2019 BHS02066 	NEW 2019 BHS02068 	BHS02004 	BHS02004 	BHS02038 
30° BHS07109  20° BHS07111  10° BHS07113 	30° BHS07022  20° BHS07037  10° BHS07052 								
30° BHS07110  20° BHS07112  10° BHS07114 	30° BHS07023  20° BHS07038  10° BHS07053 	30° BHS07026  20° BHS07041  10° BHS07056 	30° BHS07003  20° BHS07006  10° BHS07009 				30° BHS07103  20° BHS07104  10° BHS07105 	30° BHS07106  20° BHS07107  10° BHS07108 	30° BHS07127  20° BHS07128  10° BHS07129 
	NEW 2019 30° BHS04071*  20° BHS04072*  10° BHS04073* 		30° BHS04002  20° BHS04006  10° BHS04010 						30° BHS04002  20° BHS04006  10° BHS04010 
NEW 2019 BHS03098* 	NEW 2019 BHS03031* 	-	-	-	-	-	-	-	-
NEW 2019 BHS03099* 	NEW 2019 BHS03032* 	NEW 2019 BHS03035* 	BHS03008 	NEW 2019 BHS03177* 	NEW 2019 BHS03177* 	NEW 2019 BHS03177* 	NEW 2019 BHS03073* 	NEW 2019 BHS03075* 	BHS03008 
	NEW 2019 30° BHS04062*  20° BHS04063*  10° BHS04064* 		30° BHS04004  20° BHS04008  10° BHS04012 						30° BHS04004  20° BHS04008  10° BHS04012 
NEW 2019 BHS03096* 	NEW 2019 BHS03018* 		-	-	-	-	-	-	-
NEW 2019 BHS03097* 	NEW 2019 BHS03019* 	NEW 2019 BHS03022* 	BHS03009 	NEW 2019 BHS03176* 	NEW 2019 BHS03176* 	NEW 2019 BHS03176* 	BHS03072 	BHS03074 	BHS03009 
- Sistema de conexión Hexágono Externo alto compatible con KLOCKNER®; Compatible con KLOCKNER®SK2® OSTEOPLUS®ARGENTINIUM®	- Sistema de conexión interna compatible con Straumann®; Compatible con ANTHOGYR®FOSSFIT® BIOGENESIS®TITCON® GT MEDICAL®BEST FIT OCT® IMPLANT DIRECT®SWISHPLANT® KEYSTONE DENTAL®OCT-XT® OXTEIN®OCTA INTERNA® STRAUMANN®OCTA INTERN® TRINON®TRINON-CK® ZIMMER®SWISS-PLUS®	- Sistema de conexión interna compatible con Straumann®; Compatible con STRAUMANN®BONE LEVEL MULTI BASE®	- Sistema cónico externo compatible con Multi-Unit; Compatible con Nobel Biocare®MultiUnit®AVINENT® BOKER®MULTIUNIT® GMI®PHOENIX(MULTI-ESTÉTICO)® NEODENT®MINI PILAR CM® ZIACOM (OSSEOLIFE)®XDrive® (Multi-unit)	- Sistema de conexión cónico externo compatible con MULTIUNIT NT® 2-CONnect®; Compatible con NT® 2CONnect® y otros implantes similares			- Sistema cónico externo compatible con Astra®Cono 20°; Compatible con Astra®Cono 20°® BIOGENESIS®Cono 20°® MOZO GRAU®INHEX®	- Sistema cónico externo compatible con Astra®Cono 45°; Compatible con Astra®Cono 45°® BIOGENESIS®Cono 45°® MOZO GRAU®INHEX®	- Sistema Cónico Externo compatible con Multi-Unit MIS®; Compatible con MIS®MULTI-UNIT MIS®




























































Sistema		Conexión Interna								
Marca		BIOMET 3i			NOBEL					
Conexión		CERTAIN			REPLACE			ACTIVE		
Plataforma		NP (3.4)	RP (4.1)	WP (5.0)	NP (3.5)	RP (4.3)	WP (5.0)	NP (3.5)	RP (4.3)	
Punta llave BHS 25 mm.		BHS01001 								
Tornillo BHS Ti Clínica										
Tornillo BHS Ti Laboratorio										
Colado directo	Cilindro Calcinable Antirrotatorio	30° BHS07029 20° BHS07044 10° BHS07059	30° BHS07018 20° BHS07033 10° BHS07048	30° BHS07121 20° BHS07123 10° BHS07125	30° BHS07091 20° BHS07093 10° BHS07095	30° BHS07016 20° BHS07031 10° BHS07046	30° BHS07115 20° BHS07117 10° BHS07119	30° BHS07079 20° BHS07081 10° BHS07083	30° BHS07067 20° BHS07069 10° BHS07071	
	Cilindro Calcinable Rotatorio	30° BHS07030 20° BHS07045 10° BHS07060	30° BHS07019 20° BHS07034 10° BHS07049	30° BHS07122 20° BHS07124 10° BHS07126	30° BHS07092 20° BHS07094 10° BHS07096	30° BHS07017 20° BHS07032 10° BHS07047	30° BHS07116 20° BHS07118 10° BHS07120	30° BHS07080 20° BHS07082 10° BHS07084	30° BHS07068 20° BHS07070 10° BHS07072	
Sobrecolado	Chimenea Calcinable (Sobrecolado o colado + soldadura)	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055		30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04026 20° BHS04039 10° BHS04053		30° BHS04068 20° BHS04069 10° BHS04070	30° BHS04104 20° BHS04105 10° BHS04106	
	Colado + Soldadura	Antirrotatorio								
CAD-CAM + Soldadura	Base CrCo	Rotatorio								
	Colado + Cementado	Chimenea Calcinable (Colado + Cementado)	30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04059 20° BHS04060 10° BHS04061		30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04018 20° BHS04019 10° BHS04020	30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04018 20° BHS04019 10° BHS04020	
CAD-CAM + Cementado	Base Ti	Antirrotatorio								
	Rotatorio									
Compatibilidades		- Sistema de conexión interna compatible con Certain®; Compatible con BIOMET 3i®CERTAIN®			- Sistema de conexión interna compatible con Replace Select®; Compatible con ACE®INFINITY TRI-CAM® IMPLANT DIRECT®REPLUS/REPLANT® NOBELBIOCARE®REPLACE®		- Sistema de conexión interna compatible con Replace Select®; Compatible con ACE®INFINITY TRI-CAM® IMPLANT DIRECT® NOBELBIOCARE®REPLACE®		- Sistema de conexión interna compatible con Replace Select®; Compatible con ACE®INFINITY TRI-CAM® IMPLANT DIRECT®REPLUS/REPLANT® NOBELBIOCARE®REPLACE®	
		- Sistema de conexión interna compatible con Nobel Active®; Compatible con ADIN®TOLAREG CLOSET® AVINENT®OCEAN CONICAL(C.C.)® BIO-NER®TOP DM® CONEXÃO SISTEMA PROTESE®MORSE INDEXADO® IMPLANT DIRECT®INTERACTIVE® NOBEL BIOCARE®ACTIVE®					- Sistema de conexión interna compatible con Nobel Active®; Compatible con ADIN®TOLAREG CLOSET® AVINENT®OCEAN CONICAL(C.C.)® IMPLANT DIRECT®INTERACTIVE® NOBEL BIOCARE®ACTIVE®		- Sistema de conexión interna compatible con Nobel Active®; Compatible con AB IMPLANTS®110C CONUS® ADIN®TOLAREG CLOSET® AVINENT®OCEAN CONICAL(C.C.)® IMPLANT DIRECT®INTERACTIVE® NOBEL BIOCARE®ACTIVE®	

* Consulte disponibilidad a su distribuidor

Conexión Interna



































STRAUMANN	STRAUMANN		ZIMMER			ASTRA		PHIBO	
OCTA INTERN	BONE LEVEL		INTERNAL HEX			AQUA	LILAC	AUREA EVO	
RN (4.8)	NC (3.3)	RC (4.1)	NP (3.5)	RP (4.5)	WP (5.7)	RP 3.5/4.0	WP 4.5/5.0	NP (3.5)	RP (4.3)



 BHS02011	 BHS02015	 BHS02015	 BHS02021	 BHS02021	 BHS02021	 BHS02025	 BHS02 009 / 059	 BHS02041	 BHS02021
 BHS02012	 BHS02016	 BHS02016	 BHS02022	 BHS02022	 BHS02022	 BHS02026	 BHS02 010 / 060	 BHS02042	 BHS02022
30° BHS07020 20° BHS07035 10° BHS07050	30° BHS07085 20° BHS07087 10° BHS07089	30° BHS07027 20° BHS07042 10° BHS07057	30° BHS07073 20° BHS07075 10° BHS07077	30° BHS07024 20° BHS07039 10° BHS07054	30° BHS07166 20° BHS07168 10° BHS07170	30° BHS07097 20° BHS07099 10° BHS07101	30° BHS07130 20° BHS07132 10° BHS07134	30° BHS07178 20° BHS07180 10° BHS07182	30° BHS07186 20° BHS07188 10° BHS07190
30° BHS07021 20° BHS07036 10° BHS07051	30° BHS07086 20° BHS07088 10° BHS07090	30° BHS07028 20° BHS07043 10° BHS07058	30° BHS07074 20° BHS07076 10° BHS07078	30° BHS07025 20° BHS07040 10° BHS07055	30° BHS07167 20° BHS07169 10° BHS07171	30° BHS07098 20° BHS07100 10° BHS07102	30° BHS07131 20° BHS07133 10° BHS07135	30° BHS07179 20° BHS07181 10° BHS07183	30° BHS07187 20° BHS07189 10° BHS07191
30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04068 20° BHS04069 10° BHS04070	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04026 20° BHS04039 10° BHS04053		30° BHS04086 20° BHS04087 10° BHS04088	 BHS04065* BHS04066* BHS04067*	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055
 BHS03029	 BHS03066	 BHS03038	 BHS03050	 BHS03033		 BHS03070	 BHS03078*	 BHS03106	 BHS03110
 BHS03030	 BHS03067*	 BHS03039*	 BHS03051	 BHS03034		 BHS03071	 BHS03079*	 BHS03107	 BHS03111
30° BHS04021 20° BHS04022 10° BHS04023	30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04018 20° BHS04019 10° BHS04020		30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04062* 20° BHS04063* 10° BHS04064*	30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04059 20° BHS04060 10° BHS04061
 BHS03016	 BHS03064*	 BHS03036*	 BHS03048	 BHS03020		 BHS03068	 BHS03076*	 BHS03104*	 BHS03108*
 BHS03017	 BHS03065*	 BHS03037*	 BHS03049	 BHS03021		 BHS03069	 BHS03077*	 BHS03105*	 BHS03109*

- Sistema de conexión interna compatible con Straumann®. Compatible con ANTHOGYR®/OSS®/BIODIVERSITY®/BTX®/SMACK®/SAFE TL INT®/COVELL®/MED®/INTERNAL®/DENTIS®/CLEAN®/DENTIUM®/SIMPLE LINE II®/EUROTEKNIKA®/AESTHETICA®/GT MEDICAL®/BEST FIT OCT®/IMPLANT DIRECT®/SMISH®/PLUS®/SHIRPLANT®/KEYSTONE DENTAL®/OCT-XT®/OXTEIN®/OCTA INTERNA®/STRAUMANN®/OCTA INTERN®/TRINON®/TRINON-QK®/ZIMMER®/SWISS-PLUS®	- Sistema de conexión interna compatible con Straumann®. Compatible con STRAUMANN® BONE LEVEL®	- Sistema de conexión interna compatible con ZIMMER®. Compatible con AB IMPLANTS®/I SERIES®/ACE®/INFINITY®/ADAMS®/WELL®/TOULAREG S®/OS®/ALPHA-BIO®/INTERNAL ALPHA BIO®/ALPHA DENT®/ACTIVE®/ACTIVE PLUS®/CLASSIC®/ANCLADEN®/ANCLADLOCK®/ARDS®/SMART®/CLASSIC®/PREMIUM®/AVINENT®/REGO®/BIORORIZONS®/BIONER®/HIKELT®/BTX®/EVO DEL INT®/KLASSIC INT®/KONIC INT®/B&W®/CORTEX®/DYNAMIX®/CLASSIX®/SATURN®/EDISON MEDICAL, Ltd®/LAMINA®/FORTIS®/GMI®/FRONTIER®/GT MEDICAL®/BEST FIT 002®/HI TECH®/SELF THREAD®/LGI PLUS®/IMPLANT DIRECT®/LEGACY®/JONTALCARE®/J-DEVOLUTION®/KEYSTONE DENTAL®/RENOVA®/LEADER®/MICRODENT®/EKTOS®/MIS®/SEVEN/M4®/OSTEOPLUS®/OXTEIN®/SGS®/P1/P2®/TRI DENTAL IMPLANTS®/TRI-VENT®/ZIACOM®/OSSEOLIFE®/ZINIC-HI®/ZIMMER®	- Sistema de conexión interna compatible con ZIMMER®. Compatible con AB IMPLANTS®/I SERIES®/ACE®/INFINITY®/BIORORIZONS®/BIONER®/HIKELT®/B&W®/CONEXÃO SISTEMA PROTESE®/DENTALTECH®/IMPLICLOG GII®/GMI®/FRONTIER®/HI TECH®/SELF THREAD®/IMPLANT DIRECT®/LEGACY®/KEYSTONE DENTAL®/RENOVA®/MICRODENT®/ZIMMER®	- Sistema de conexión interna compatible con ZIMMER®. Compatible con BIORORIZONS®/B&W®/IMPLANT DIRECT®/MICRODENT®/ZIMMER®	- Sistema de conexión interna compatible con Astra®/Aqua®. Compatible con ASTRA®/AQUA®/BIODIVERSITY®/ATCON®/KISS®/EUROTEKNIKA®/NATURACTIS®/NATURALL®/NATEA®/GALUMPLANT®/IC-INTERNA®/IPX-INTERNA®/MOZO GRAU®/INHEX®/MPI®	- Sistema de conexión interna compatible con Astra®/Lilac®. Compatible con ASTRA®/LILAC®/BIODIVERSITY®/ATCON®/KISS®/GT MEDICAL®/BEST FIT HXI®/MOZO GRAU®/INHEX®/MPI®/SIGNO VINCES®/DUOCOIN®/CM®	- Sistema de conexión interna compatible con Phibo®/Aurea® EVO. Compatible con PHIBO®/AUREA EVO®
---	--	---	---	---	---	---	--



Sistema		Conexión Interna							
Marca		SWEDEN & MARTINA			BTI	COWELLMEDI	DENTSPLY SIRONA		
Conexión		PREMIUM KOHNO			CUATRILOBULAR	SUBMERGED (INT)	XIVE S		
Plataforma		RP (3.3)	NP (3.8)	WP (4.25)	RP (4.1)	3.5/4/4.5/5/6	D 3.4	D 3.8	D 4.5
Punta llave BHS 25 mm.		BHS01001 							
Tornillo BHS Ti Clínica									
Tornillo BHS Ti Laboratorio									
Colado directo	Cilindro Calcinable Antirrotatorio	30° BHS07200 20° BHS07202 10° BHS07204	30° BHS07206 20° BHS07208 10° BHS07210	30° BHS07212 20° BHS07214 10° BHS07216	30° BHS07160 20° BHS07162 10° BHS07164	30° BHS07142 20° BHS07144 10° BHS07146			
	Cilindro Calcinable Rotatorio	30° BHS07201 20° BHS07203 10° BHS07205	30° BHS07207 20° BHS07209 10° BHS07211	30° BHS07213 20° BHS07215 10° BHS07217	30° BHS07161 20° BHS07163 10° BHS07165	30° BHS07143 20° BHS07145 10° BHS07147			
Sobrecolado	Chimenea Calcinable (Sobrecolado o colado + soldadura)				30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055
	Colado + Soldadura	Base CrCo							
CAD-CAM + Soldadura		Base CrCo							
	Colado + Cementado	Chimenea Calcinable (Colado + Cementado)				30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04059 20° BHS04060 10° BHS04061	30° BHS04059 20° BHS04060 10° BHS04061
CAD-CAM + Cementado		Base Ti							
									
Compatibilidades		- Sistema de conexión interna compatible con Sweden&Martina*Premium Kohno®. Compatible con SWEDEN&MARTINA*PREMIUM KOHNO®			- Sistema de conexión interna compatible con BTI*. Compatible con BTI*CUATRILOBULAR®	- Sistema de conexión interna compatible con Cowellmedi*Submerged(INT). Compatible con COWELLMEDI*SUBMERGED(INT)* DENTIS*CLEAN* DENTIUM*IMPLANT*TIUM*SUPER LINE* DIO IMPLANTS*UF II* MEGAGEN*ANYONE INTERNAL* NEOBIOTECH*IS INTERNAL SYSTEM* OSSTEM IMPLANT*OSSTEM TS*	- Sistema de conexión interna compatible con Friadent*Xive®. Compatible con FRIADENT*XIVE® y otros implantes similares		

* Consulte disponibilidad a su distribuidor



Conexión Interna									
ASTRA		MEGAGEN			CAMLOG				
ASTRA EV		ANYRIDGE			CAMLOG				
Narrow (3.6)	Regular (4.2)	Small (3.5)	Regular (4.0/4.5)	Wide (5.0/5.5)	∅ 3.3	∅ 3.8	∅ 4.3	∅ 5.0	∅ 6.0
BHS01001 									
<small>NEW 2019</small> BHS02053 	<small>NEW 2019</small> BHS02055 	<small>NEW 2019</small> BHS02057 	<small>NEW 2019</small> BHS02057 	<small>NEW 2019</small> BHS02057 	<small>NEW 2019</small> BHS02049 	<small>NEW 2019</small> BHS02049 	<small>NEW 2019</small> BHS02049 	<small>NEW 2019</small> BHS02051 	<small>NEW 2019</small> BHS02051 
<small>NEW 2019</small> BHS02054 	<small>NEW 2019</small> BHS02056 	<small>NEW 2019</small> BHS02058 	<small>NEW 2019</small> BHS02058 	<small>NEW 2019</small> BHS02058 	<small>NEW 2019</small> BHS02050 	<small>NEW 2019</small> BHS02050 	<small>NEW 2019</small> BHS02050 	<small>NEW 2019</small> BHS02052 	<small>NEW 2019</small> BHS02052 
30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04056 20° BHS04057 10° BHS04058 0° BHS04055 	30° BHS04026 20° BHS04039 10° BHS04053 	<small>NEW 2019</small> 30° BHS04065* 20° BHS04066* 10° BHS04067* 	<small>NEW 2019</small> 30° BHS04065* 20° BHS04066* 10° BHS04067* 
<small>NEW 2019</small> BHS03154 	<small>NEW 2019</small> BHS03158 	<small>NEW 2019</small> BHS03166 	<small>NEW 2019</small> BHS03166 	<small>NEW 2019</small> BHS03166 	<small>NEW 2019</small> BHS03130 	<small>NEW 2019</small> BHS03134 	<small>NEW 2019</small> BHS03138 	<small>NEW 2019</small> BHS03142 	<small>NEW 2019</small> BHS03146 
<small>NEW 2019</small> BHS03155 	<small>NEW 2019</small> BHS03159 	<small>NEW 2019</small> BHS03167 	<small>NEW 2019</small> BHS03167 	<small>NEW 2019</small> BHS03167 	<small>NEW 2019</small> BHS03131 	<small>NEW 2019</small> BHS03135 	<small>NEW 2019</small> BHS03139 	<small>NEW 2019</small> BHS03143 	<small>NEW 2019</small> BHS03147 
30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04059 20° BHS04060 10° BHS04061 	30° BHS04018 20° BHS04019 10° BHS04020 	<small>NEW 2019</small> 30° BHS04062* 20° BHS04063* 10° BHS04064* 	<small>NEW 2019</small> 30° BHS04062* 20° BHS04063* 10° BHS04064* 
<small>NEW 2019</small> BHS03152* 	<small>NEW 2019</small> BHS03156* 	<small>NEW 2019</small> BHS03164* 	<small>NEW 2019</small> BHS03164* 	<small>NEW 2019</small> BHS03164* 	<small>NEW 2019</small> BHS03128* 	<small>NEW 2019</small> BHS03132* 	<small>NEW 2019</small> BHS03136* 	<small>NEW 2019</small> BHS03140* 	<small>NEW 2019</small> BHS03144* 
<small>NEW 2019</small> BHS03153* 	<small>NEW 2019</small> BHS03157* 	<small>NEW 2019</small> BHS03165* 	<small>NEW 2019</small> BHS03165* 	<small>NEW 2019</small> BHS03165* 	<small>NEW 2019</small> BHS03129* 	<small>NEW 2019</small> BHS03133* 	<small>NEW 2019</small> BHS03137* 	<small>NEW 2019</small> BHS03141* 	<small>NEW 2019</small> BHS03145* 
- Sistema de conexión interna compatible con ASTRA EV*. Compatible con ASTRA EV* NARROW ∅3,6 y otros implantes similares	- Sistema de conexión interna compatible con ASTRA EV*. Compatible con ASTRA EV* REGULAR ∅4,2 y otros implantes similares	- Sistema de conexión interna compatible con MEGAGEN® ANY RIDGE®. Compatible con MEGAGEN® ANY RIDGE® y otros implantes similares			- Sistema de conexión interna compatible con Camlog®. Compatible con CAMLOG® y otros implantes similares				



DUALOCK®



Overdenture Attachment System




Pilar compatible NobelActive™		CE 0051
Pilar Dualock® Active Ø3,0 H-1mm	DS16301	NEW 2019
Pilar Dualock® Active Ø3,0 H-2mm	DS16302	∨
Pilar Dualock® Active Ø3,0 H-3mm	DS16303	
Pilar Dualock® Active Ø3,0 H-4mm	DS16304	
Pilar Dualock® Active Ø3,0 H-5mm	DS16305	
Pilar Dualock® Active Ø3,5 H-1mm	DS16351	NEW 2019
Pilar Dualock® Active Ø3,5 H-2mm	DS16352	∨
Pilar Dualock® Active Ø3,5 H-3mm	DS16353	
Pilar Dualock® Active Ø3,5 H-4mm	DS16354	
Pilar Dualock® Active Ø3,5 H-5mm	DS16355	
Pilar Dualock® Active Ø4,3 H-1mm	DS16431	NEW 2019
Pilar Dualock® Active Ø4,3 H-2mm	DS16432	∨
Pilar Dualock® Active Ø4,3 H-3mm	DS16433	
Pilar Dualock® Active Ø4,3 H-4mm	DS16434	
Pilar Dualock® Active Ø4,3 H-5mm	DS16435	

Pilar compatible Astra®		CE 0051
Pilar Dualock® Astra® Ø3,5/4,0 H-1mm	DS50351	
Pilar Dualock® Astra® Ø3,5/4,0 H-2mm	DS50352	
Pilar Dualock® Astra® Ø3,5/4,0 H-3mm	DS50353	
Pilar Dualock® Astra® Ø3,5/4,0 H-4mm	DS50354	
Pilar Dualock® Astra® Ø3,5/4,0 H-5mm	DS50355	
Pilar Dualock® Astra® Ø4,5/5,0 H-1mm	DS50451	
Pilar Dualock® Astra® Ø4,5/5,0 H-2mm	DS50452	
Pilar Dualock® Astra® Ø4,5/5,0 H-3mm	DS50453	
Pilar Dualock® Astra® Ø4,5/5,0 H-4mm	DS50454	
Pilar Dualock® Astra® Ø4,5/5,0 H-5mm	DS50455	

Pilar compatible Certain®		CE 0051
Pilar Dualock® Certain® Ø3,4 H-1 mm	DS60341	
Pilar Dualock® Certain® Ø3,4 H-2 mm	DS60342	
Pilar Dualock® Certain® Ø3,4 H-3 mm	DS60343	
Pilar Dualock® Certain® Ø3,4 H-4 mm	DS60344	
Pilar Dualock® Certain® Ø3,4 H-5 mm	DS60345	
Pilar Dualock® Certain® Ø4,1 H-1 mm	DS60411	
Pilar Dualock® Certain® Ø4,1 H-2 mm	DS60412	
Pilar Dualock® Certain® Ø4,1 H-3 mm	DS60413	
Pilar Dualock® Certain® Ø4,1 H-4 mm	DS60414	
Pilar Dualock® Certain® Ø4,1 H-5 mm	DS60415	

Pilar compatible Straumann® Tissue Level		CE 0051
Pilar Dualock® Cono Interno 8° Ø4,8 H-1mm	DS30401	
Pilar Dualock® Cono Interno 8° Ø4,8 H-2mm	DS30402	
Pilar Dualock® Cono Interno 8° Ø4,8 H-3mm	DS30403	
Pilar Dualock® Cono Interno 8° Ø4,8 H-4mm	DS30404	
Pilar Dualock® Cono Interno 8° Ø4,8 H-5mm	DS30405	
Pilar Ang. Dualock® Cono Interno 8° Ø4,8 H-1.5 mm	DS304AN1.5	
Pilar Ang. Dualock® Cono Interno 8° Ø4,8 H-3.0 mm	DS304AN3.0	

Pilar Hexágono Externo		CE 0051
Pilar Dualock® Hex. Externo plat. Ø3,5 H-1mm	DS10331	NEW 2019
Pilar Dualock® Hex. Externo plat. Ø3,5 H-2 mm	DS10332	∨
Pilar Dualock® Hex. Externo plat. Ø3,5 H-3mm	DS10333	
Pilar Dualock® Hex. Externo plat. Ø3,5 H-4mm	DS10334	
Pilar Dualock® Hex. Externo plat. Ø3,5 H-5mm	DS10335	
Pilar Dualock® Hex. Externo plat. Ø4,1 H-1 mm	DS10401	
Pilar Dualock® Hex. Externo plat. Ø4,1 H-2 mm	DS10402	
Pilar Dualock® Hex. Externo plat. Ø4,1 H-3 mm	DS10403	
Pilar Dualock® Hex. Externo plat. Ø4,1 H-4 mm	DS10404	
Pilar Dualock® Hex. Externo plat. Ø4,1 H-5 mm	DS10405	
Pilar Dualock® Hex. Externo plat. Ø4,1 H-6 mm	DS10406	
Pilar Ang. Dualock® Hex. Externo Ø4,1 H-1,5 mm	DS104AN1.5	
Pilar Ang. Dualock® Hex. Externo Ø4,1 H-3 mm	DS104AN3.0	
Pilar Dualock® Hex. Externo plat. Ø5,1 H-1mm	DS10501	NEW 2019
Pilar Dualock® Hex. Externo plat. Ø5,1 H-2mm	DS10502	∨
Pilar Dualock® Hex. Externo plat. Ø5,1 H-3mm	DS10503	
Pilar Dualock® Hex. Externo plat. Ø5,1 H-4mm	DS10504	
Pilar Dualock® Hex. Externo plat. Ø5,1 H-5mm	DS10505	

Pilar Hexágono Externo Alto		CE 0051
Pilar Dualock® Hex. Ext. Alto Ø4,2 H-2,5 mm	DS40422	
Pilar Dualock® Hex. Ext. Alto Ø4,2 H-3,5 mm	DS40423	
Pilar Dualock® Hex. Ext. Alto Ø4,2 H-4,5 mm	DS40424	
Pilar Dualock® Hex. Ext. Alto Ø4,2 H-4,5 mm	DS40425	



Pilar Hexágono Interno		CE 0051
Pilar Dualock® Hex. Interno plat. Ø3,3 H-1 mm	DS20331	NEW 2019
Pilar Dualock® Hex. Interno plat. Ø3,3 H-2 mm	DS20332	∨
Pilar Dualock® Hex. Interno plat. Ø3,3 H-3 mm	DS20333	
Pilar Dualock® Hex. Interno plat. Ø3,3 H-4 mm	DS20334	
Pilar Dualock® Hex. Interno plat. Ø3,3 H-5 mm	DS20335	
Pilar Dualock® Hex. Interno plat. Ø3,3 H-6 mm	DS20336	
Pilar Dualock® Hex. Interno Ø3,5 H-1mm	DS20351	
Pilar Dualock® Hex. Interno Ø3,5 H-2mm	DS20352	
Pilar Dualock® Hex. Interno Ø3,5 H-3mm	DS20353	
Pilar Dualock® Hex. Interno Ø3,5 H-4mm	DS20354	
Pilar Dualock® Hex. Interno Ø3,5 H-5mm	DS20355	
Pilar Dualock® Hex. Interno Ø3,5 H-6mm	DS20356	<< NEW 2019
Pilar Ang. Dualock® Hex. Interno Ø3,5 H-1,5 mm	DS2035AN1.5	
Pilar Ang. Dualock® Hex. Interno Ø3,5 H-3,0 mm	DS2035AN3.0	
Pilar Dualock® Hex. Interno Ø4,5 H-1mm	DS20451	
Pilar Dualock® Hex. Interno Ø4,5 H-2mm	DS20452	
Pilar Dualock® Hex. Interno Ø4,5 H-3mm	DS20453	
Pilar Dualock® Hex. Interno Ø4,5 H-4mm	DS20454	
Pilar Dualock® Hex. Interno Ø4,5 H-5mm	DS20455	
Pilar Dualock® Hex. Interno Ø4,5 H-6mm	DS20456	<< NEW 2019
Pilar Ang. Dualock® Hex. Interno Ø4,5 H-1,5 mm	DS2045AN1.5	
Pilar Ang. Dualock® Hex. Interno Ø4,5 H-3,0 mm	DS2045AN3.0	


Pilar MultiUnit		CE 0051
Pilar Dualock® Multi Unit x 1 unid	DS1MU01	NEW 2019
Pilar Dualock® Multi Unit x 2 unid	DS1MU02	∨




Pilar compatible Osstem®		CE 0051
Pilar Dualock® Osstem® TS Mini H-1mm	DS54351	
Pilar Dualock® Osstem® TS Mini H-2mm	DS54352	
Pilar Dualock® Osstem® TS Mini H-3mm	DS54353	
Pilar Dualock® Osstem® TS Mini H-4mm	DS54354	
Pilar Dualock® Osstem® TS Mini H-5mm	DS54355	
Pilar Dualock® Osstem® TS Mini H-6mm	DS54356	

Pilar Dualock® Osstem® TS Regular H-1mm	DS54451	
Pilar Dualock® Osstem® TS Regular H-2mm	DS54452	
Pilar Dualock® Osstem® TS Regular H-3mm	DS54453	
Pilar Dualock® Osstem® TS Regular H-4mm	DS54454	
Pilar Dualock® Osstem® TS Regular H-5mm	DS54455	
Pilar Dualock® Osstem® TS Regular H-6mm	DS54456	

Pilar compatible Phibo®		CE 0051
Pilar Dualock® Phibo® TSH/BNT S2 H-1 mm	DS36201	NEW 2019
Pilar Dualock® Phibo® TSH/BNT S2 H-2 mm	DS36202	∨
Pilar Dualock® Phibo® TSH/BNT S2 H-3 mm	DS36203	
Pilar Dualock® Phibo® TSH/BNT S2 H-4 mm	DS36204	
Pilar Dualock® Phibo® TSH/BNT S2 H-5 mm	DS36205	
Pilar Dualock® Phibo® TSH/BNT S3/S4 H-1	DS36341	NEW 2019
Pilar Dualock® Phibo® TSH/BNT S3/S4 H-2	DS36342	∨
Pilar Dualock® Phibo® TSH/BNT S3/S4 H-3	DS36343	
Pilar Dualock® Phibo® TSH/BNT S3/S4 H-4	DS36344	
Pilar Dualock® Phibo® TSH/BNT S3/S4 H-5	DS36345	
Pilar Dualock® Phibo® TSH/BNT S5 H-2 mm	DS36502	NEW 2019
Pilar Dualock® Phibo® TSH/BNT S5 H-3 mm	DS36503	∨
Pilar Dualock® Phibo® TSA/TSDAV S3 H-1 mm	DS38301	NEW 2019
Pilar Dualock® Phibo® TSA/TSDAV S3 H-2 mm	DS38302	∨
Pilar Dualock® Phibo® TSA/TSDAV S3 H-3 mm	DS38303	
Pilar Dualock® Phibo® TSA/TSDAV S3 H-4 mm	DS38304	
Pilar Dualock® Phibo® TSA/TSDAV S3 H-5 mm	DS38305	
Pilar Dualock® Phibo® TSA/TSDAV S4 H-1 mm	DS38401	NEW 2019
Pilar Dualock® Phibo® TSA/TSDAV S4 H-2 mm	DS38402	∨
Pilar Dualock® Phibo® TSA/TSDAV S4 H-3 mm	DS38403	
Pilar Dualock® Phibo® TSA/TSDAV S4 H-4 mm	DS38404	
Pilar Dualock® Phibo® TSA/TSDAV S4 H-5 mm	DS38405	
Pilar Dualock® Phibo® TSA/TSDAV S5 H-2 mm	DS38502	NEW 2019





Pilar compatible Replace Select®		CE 0051
Pilar Dualock® Select Ø3,5 H-1mm	DS12351	
Pilar Dualock® Select Ø3,5 H-2mm	DS12352	
Pilar Dualock® Select Ø3,5 H-3mm	DS12353	
Pilar Dualock® Select Ø3,5 H-4mm	DS12354	
Pilar Dualock® Select Ø3,5 H-5mm	DS12355	
Pilar Dualock® Select Ø4,3 H-1mm	DS12431	
Pilar Dualock® Select Ø4,3 H-2mm	DS12432	
Pilar Dualock® Select Ø4,3 H-3mm	DS12433	
Pilar Dualock® Select Ø4,3 H-4mm	DS12434	
Pilar Dualock® Select Ø4,3 H-5mm	DS12435	


Pilar Roscado Barra		CE 0051
Pilar Roscado Barra M2 – Pack de 2	RB10DS	


Set prótesis		CE 0051
Set de Prótesis Nylon	DS00101	
Set de Prótesis Peek Z	DS00103	
Set de Prótesis Peek	DSETPROT01	


Recambios		CE 0051
Botón Retención Nylon		
Negro	XLIGHT	Pack de 4 DS00200 
Rojo	ANGLED LIGHT	Pack de 4 DS00300 
Naranja	ANGLED MEDIUM	Pack de 4 DS00301 
Verde	ANGLED STRONG	Pack de 4 DS00302 
Azul	MEDIUM	Pack de 4 DS00400 
Rosa	STRONG	Pack de 4 DS00500 
Transparente	XSTRONG	Pack de 4 DS00600 


Botón Retención Peek		CE 0051
Negro	LIGHT	Pack de 4 BLACKCAP 
Azul	STRONG	Pack de 4 BLUECAP 
Rojo	MEDIUM	Pack de 4 REDCAP 
Blanco	XSTRNG	Pack de 4 WHITECAP 

Botón Retención Z Peek		CE 0051
Negro	LIGHT	Pack de 4 DS00203 
Rojo	MEDIUM	Pack de 4 DS00303 
Blanco - Rojo	DUO	Pack de 2 + 2 DS00403 
Blanco	XSTRNG	Pack de 4 DS00603 

Espaciador		CE 0051
Espaciador Dualock®	Pack de 4 Ud.	DS00800 

Análogo		
Análogo para pilar Dualock®	ANADS	

Posicionador		CE 0051
Posicionador Dualock®	IMCDS	

Llave torque para pilar		CE
Llave torque para pilar	TORQDS	

Llave universal extract/insert		
Llave universal extract/insert	UNIVERDS	

emexact®

BARCELONA

Distribuido por:

