

emexact[®]

Aditamentos protésicos dentales



Catálogo de producto 2016



Compatibilidad
Comodidad
Exactitud

emexact®

Aditamentos protésicos dentales
Catálogo de producto 2016

Partimos de las mejores materias primas y fabricamos con procesos capaces y estables, fruto de más de 50 años de experiencia y constante desarrollo.

Integridad personal y compromiso, creatividad e innovación como parte integrante de nuestro reto diario a la mejora continua.

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



Compatibilidades

Nobel Biocare® Brånemark System®	4
Sweden & Martina®	6
MicroMini® 3I Certain®	6
BioHorizons®	6
Phibo® TSH®	6
BTI® Externa® Tiny®	7
Klockner®	8
Microdent System®	9
Zimmer® Mis® Alpha-Bio	10
3I Certain®	12
BTI® Interna®	13
Replace Select®	14
Straumann® ITI®	16
Straumann® Bone Level	18
NobelActive™	19
Astra®	20
Multi-unit	22
emexact® Instrumental	24
Dualock®	26
BHS30 Ball Head System®	29



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

Instrucciones de uso en:
www.emexact.com



Área de producción de **emexact**



Hexágono externo

Compatible con:













































	Nobel Biocare® Brånemark®	Nobel Biocare® Brånemark® + BTI Externa®				3I®	Nobel Biocare® Brånemark®	
	3,5-hex 2,4	4,1-hex 2,7				5,0-hex.2,7	5,0-hex.3,4	
Análogo CE 0051	Análogo Ø3,5 5222 Inox Natural	Análogo Ø4,1 5098 Inox Natural				Análogo Ø5-2,7 5082 Inox Natural	Análogo Ø5-3,4 5070 Inox Natural	
Calcinable CE	Calcinable ant. Ø3,5 5220 Antirrotatorio Poliacetal Natural	Calcinable ant. Ø4,1 5115 Antirrotatorio Poliacetal Natural	Calcinable ant. Ø4,1 corto 7050 Antirrotatorio Poliacetal Natural			Calcinable ant. Ø5-2,7 5106 Antirrotatorio Poliacetal Natural	Calcinable ant. Ø5-3,4 5072 Antirrotatorio Poliacetal Natural	
	Calcinable rot. Ø3,5 5221 Rotatorio Poliacetal Natural	Calcinable rot. Ø4,1 5102 Rotatorio Poliacetal Natural	Calcinable rot. Ø4,1 corto 7049 Rotatorio Poliacetal Natural			Calcinable rot. Ø5 -2,7 5105 Rotatorio Poliacetal Natural	Calcinable rot. Ø5 -3,4 5071 Rotatorio Poliacetal Natural	
Tornillo CE 0051	Tornillo M1,6 - Unigrip 5223 Unigrip Titanio Gr 5 Natural	Tornillo M2 - 1,20 5066 1,20 Titanio Gr 5 Natural	Tornillo M2 - 1,20 Top thread 5558 1,20 Titanio Gr 5 Natural	Tornillo M2 - 1,20 Short Head 8088 NEW 1,20 Titanio Gr 5 Natural		5066 5558 8088	Tornillo M2,5 - 1,20 Top Thread 5073 1,20 Titanio Gr 5 Natural	
	Tornillo M1,6 - Unigrip GoldGrip 8032 Unigrip Titanio Gr 5 GoldGrip	Tornillo M2 - 1,20 GoldGrip 7148 1,20 Titanio Gr 5 GoldGrip	Tornillo M2 - 1,20 Top thread GoldGrip 8008 1,20 Titanio Gr 5 GoldGrip	Tornillo M2 - 1,20 Short Head GoldGrip 8090 NEW 1,20 Titanio Gr 5 GoldGrip	Arandela 5443 Oro Natural Modelo de utilidad nº 200801559/9		Tornillo M2,5 - 1,20 Top Thread GoldGrip 8034 1,20 Titanio Gr 5 GoldGrip	Arandela 5443 Oro Natural Modelo de utilidad nº 200801559/9
	Tornillo M1,6 - Unigrip Hardened 8024 Unigrip Titanio Gr 5 Hard anodized	Tornillo M2 - 1,20 Hardened 7145 1,20 Titanio Gr 5 Hard Anodized	Tornillo M2 - 1,20 Top thread Hardened 6178 1,20 Titanio Gr 5 Hard Anodized	Tornillo M2 - 1,20 Short Head Hardened 8092 NEW 1,20 Titanio Gr 5 Hard Anodized		7145 6178 8092	Tornillo M2,5 - 1,20 Top Thread Hardened 8025 1,20 Titanio Gr 5 Hard anodized	
		Tornillo M2 - 1,25 5127 1,25 Titanio Gr 5 Natural	Tornillo M2 - 1,25 Top thread 5848 1,25 Titanio Gr 5 Natural	Tornillo M2 - 1,25 Short Head 8089 NEW 1,25 Titanio Gr 5 Natural	Tornillo M2 Unigrip 5118 Unigrip Titanio Gr 5 Natural			
		Tornillo M2 - 1,25 GoldGrip 5847 1,25 Titanio Gr 5 GoldGrip	Tornillo M2 - 1,25 Top thread GoldGrip 8009 1,25 Titanio Gr 5 GoldGrip	Tornillo M2 - 1,25 Short Head GoldGrip 8091 NEW 1,25 Titanio Gr 5 GoldGrip	Tornillo M2 Unigrip GoldGrip 8033 Unigrip Titanio Gr 5 GoldGrip	5847 8009 8091 8033		
		Tornillo M2 - 1,25 Hardened 7146 1,25 Titanio Gr 5 Hard Anodized	Tornillo M2 - 1,25 Top thread Hardened 5992 1,25 Titanio Gr 5 Hard Anodized	Tornillo M2 - 1,25 Short Head Hardened 8093 NEW 1,25 Titanio Gr 5 Hard Anodized	Tornillo M2 Unigrip Hardened 5825 Unigrip Titanio Gr 5 Hard Anodized			
						7146 5992 8083 5825		

DUALOCK®
Overdenture Attachment System

Ver página 27




















Pilar para Branemark® Recto CE 0051	Ø4,1 H-1 DS10401 Ø4,1 H-2 DS10402 Ø4,1 H-3 DS10403 Ø4,1 H-4 DS10404 Ø4,1 H-5 DS10405		Set prótesis Nylon CE 0051	DS00101
	Pilar para Branemark® Angulado 15° CE 0051	Ø4,1 H-3,0 DS104AN3.0 	Set prótesis Peek CE 0051	DSETPROT01

Instrucciones de uso en www.dualocksystem.com

	Compatible con: Nobel Biocare® Brånemark® + BTI Externa®						Compatible con: 3I®
	3,5-hex 2,4	4,1-hex 2,7					5,0-hex 2,7
Pilar 		Pilar recto ant Ø4,1  5128 Antirrotatorio Titanio Gr 5 Natural	Pilar recto rot. Ø4,1  5129 Rotatorio Titanio Gr 5 Natural	Pilar recto ant Ø4,1 amarillo  7981 Antirrotatorio Titanio Gr 5 Anodizado amarillo	Pilar sobrec. CoCr ant Ø4,1  6314 Antirrotatorio CoCr Natural	Pilar sobrec. CoCr rot Ø4,1  6315 Rotatorio CoCr Natural	Pilar CoCr ant Ø8  5603 Antirrotatorio CoCr Natural
		Pilar angulado 15°  5821 Antirrotatorio Titanio Gr 5 Natural	Pilar angulado 25°  5822 Antirrotatorio Titanio Gr 5 Natural	Pilar MUA HE 17° 2mm  6312 Antirrotatorio Titanio Gr 5 Natural	Pilar MUA HE 17° 3mm  6639 Antirrotatorio Titanio Gr 5 Natural	Pilar MUA HE 30° 3mm  6313 Antirrotatorio Titanio Gr 5 Natural	Pilar MUA HE 30° 4mm  6640 Antirrotatorio Titanio Gr 5 Natural
		Pilar MU HE 1 mm.  5733 Titanio Gr 5 Natural	Pilar MU HE 2 mm.  5458 Titanio Gr 5 Natural	Pilar MU HE 3 mm.  5459 Titanio Gr 5 Natural	Pilar MU HE 4 mm.  5460 Titanio Gr 5 Natural	Pilar MU HE 5 mm.  5461 Titanio Gr 5 Natural	Pilar MU HE 7 mm.  5462 Titanio Gr 5 Natural
Pilar provisional 		Pilar provisional ant. Ø4,1  5855 Antirrotatorio Titanio Gr 5 Natural	Pilar provisional rot. Ø4,1  5854 Rotatorio Titanio Gr 5 Natural	Pilar provisional ant. Ø4,1 Peek  8016 Antirrotatorio Peek Natural	Pilar provisional rot. Ø4,1 Peek  8015 Rotatorio Peek Natural		
Transfer 		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  5676 + 5696 Titanio Gr 5 Anodizado amarillo	Tornillo M2 Transfer Cubeta Abierta  5853 1,25 Titanio Gr 5 Natural	Tornillo M2 Transfer Cubeta Cerrada  5696 1,25 Titanio Gr 5 Natural	
Pilar de cicatrización 		Pilar cic. 2 mm - 1,20  5537 1,20 Titanio Gr 5 Natural	Pilar cic. 3 mm - 1,20  5538 1,20 Titanio Gr 5 Natural	Pilar cic. 4 mm - 1,20  5539 1,20 Titanio Gr 5 Natural	Pilar cic. 5 mm - 1,20  5556 1,20 Titanio Gr 5 Natural		
		Pilar cic. 2 mm - 1,25  5527 1,25 Titanio Gr 5 Natural	Pilar cic. 3 mm - 1,25  5528 1,25 Titanio Gr 5 Natural	Pilar cic. 4 mm - 1,25  5529 1,25 Titanio Gr 5 Natural	Pilar cic. 5 mm - 1,25  6305 1,25 Titanio Gr 5 Natural		
Interfase 		Interfase Ø4,1 ant. (calc.7954)  7948 Antirrotatorio Titanio Gr 5 Anodizado amarillo	Calcinable Interfase  7954 Poliacetal Natural	Interfase Ø4,1 rot. (calc.5089)  5090 NEW Rotatorio Titanio Gr 5 Anodizado amarillo	Calcinable Interfase  5089 NEW Poliacetal Natural		




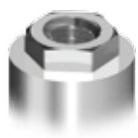
NEW BHS® Compatible **Nobel Biocare® Brånemark®**








 BHS30	NP - 3.5	RP - 4.1		NP - 3.5	RP - 4.1		RP - 4.1	
Tornillo Clínica 	 BHS02005	 BHS02001	Calcinable Colado directo Antirrotatorio	 30° BHS07010 20° BHS07012 10° BHS07014	 30° BHS07001 20° BHS07004 10° BHS07007	Pilar CrCo Sobrecolado / Colado + soldadura / Cad Cam + Soldadura 	 BHS03003 Antirrotatorio	 BHS03004 Rotatorio
Tornillo Laboratorio	 BHS02006	 BHS02002	Calcinable Colado directo Rotatorio	 30° BHS07011 20° BHS07013 10° BHS07015	 30° BHS07002 20° BHS07005 10° BHS07008	Calcinable Colado + Cementado	 30° BHS04003 20° BHS04007 10° BHS04011	
Punta llave	 BHS01001 Punta Llave BHS 25mm		Calcinable Sobrecolado / Colado + soldadura		 30° BHS04001 20° BHS04005 10° BHS04009	Pilar Titanio Colado + Cementado Cad Cam + Cementado 	 BHS03005 Antirrotatorio	 BHS03006 Rotatorio

Ver página 30 y 31. Instrucciones de uso en www.bhs30.com











Hexágono externo		
Compatible con:		
Sweden & Martina®		
3,3-hex 2,4		
Análogo CE	Análogo Ø3,3 SM  8079 NEW Titanio Gr 5 Anodizado azul	
Calcinable CE	Calcinable ant. Ø3,3 SM  8080 NEW Antirrotatorio PMMA Natural	Calcinable rot. Ø3,3 SM  8082 NEW Rotatorio PMMA Natural
Tornillo CE 0051	Tornillo M1,8 SM  8081 NEW Titanio Gr 5 Anodizado azul	
Transfer CE	Transfer Cubeta Abierta Ø3,3 SM  8084 NEW Titanio Gr 5 Anodizado azul	Tornillo transfer M1,8 SM  8085 NEW Titanio Gr 5 Anodizado azul







Hexágono externo		
Compatible con:		
MicroMini® 3i Certain®		
3,4-hex 2,55		
Análogo CE	Análogo Ø3,4  5468 Inox Natural	
Calcinable CE	Calcinable ant. Ø3,25  5470 Antirrotatorio Poliacetal Natural	Calcinable rot. Ø3,25  5469 Rotatorio Poliacetal Natural
Tornillo CE 0051	Tornillo M2 - Top Thread cuad. 1,30  5691 1,30 Titanio Gr 5 Natural	Arandela  5443 Oro Natural Modelo de utilidad nº 200801559/9
	Torn. M2 - cuad. 1,30 Top Thread Gold Grip  8038 1,30 Titanio Gr 5 Gold Grip	
	Torn. M2 - cuad. 1,30 Top Thread Hardened  8094 NEW 1,30 Titanio Gr 5 Hard Anodized	



Hexágono externo		
Compatible con:		
Phibo® TSH®		
3,3-hex 2,3		
Análogo CE	Análogo Ø3,3  8022 Inox Natural	
Calcinable CE	Calcinable ant. Ø3,3  7977 Antirrotatorio Poliacetal Natural	Calcinable rot. Ø3,3  8007 Rotatorio Poliacetal Natural
Tornillo CE 0051	Tornillo M1,8 Top Thread  7978 1,25 Titanio Gr 5 Natural	
	Tornillo M1,8 Top Thread GoldGrip  8123 NEW 1,25 Titanio Gr 5 GoldGrip	
	Tornillo M1,8 Top Thread Hardened  8124 NEW 1,25 Titanio Gr 5 Hard Anodized	
Transfer CE	Transfer Cubeta Abierta  7975 Titanio Gr 5 Natural	Tornillo Transfer Cubeta Abierta  7976 1,25 Titanio Gr 5 Natural
























Hexágono externo		
Compatible con:		
BioHorizons®		
3,5-hex 2,4		
Análogo CE	Análogo Ø3,5 BioHorizons®  7962 Titanio Gr5 Anodizado amarillo	
Calcinable CE	Calcinable ant. Ø3,5 BioHorizons®  7964 Antirrotatorio Poliacetal Natural	Calcinable rot. Ø3,5 BioHorizons®  7965 Rotatorio Poliacetal Natural
Tornillo CE 0051	Tornillo M1,8 BioHorizons®  7963 1,27 Titanio Gr5 Anodizado amarillo	



Hexágono externo

Compatible con:

BTI® Externa® Tiny®

	3,5-hex 2,5		4,1-hex 2,7			5,5-hex 3,3	
Análogo CE	Análogo Ø3,5 Tiny®  7957 Inox Natural		Análogo Ø4,1  5098 Inox Natural			Análogo Ø5,5 BTI®  7967 Inox Natural	
Calcinable CE	Calcinable ant.Tiny®  7961 Antirrotatorio Poliacetal Natural		Calcinable ant. Ø4,1  5115 Antirrotatorio Poliacetal Natural				
	Calcinable rot.Tiny®  7960 Rotatorio Poliacetal Natural		Calcinable rot. Ø4,1  5102 Rotatorio Poliacetal Natural				
Tornillo CE 0051	Tornillo M2 Tiny® Top Thread  7958 1,20 Titanio Gr 5 Natural	Tornillo M2 BTI®  5227 1,25 Titanio Gr 5 Natural	Consultar pág. 4  5066 5558 8088	Consultar pág. 4 5127 5848 8089 5118		Consultar pág. 4 5066 5127 5558 5848 8088 8089 5118	
	Tornillo M2 Tiny® Top Thread GoldGrip  8060 NEW 1,20 Titanio Gr 5 GoldGrip	Arandela  5443 Oro Natural Modelo de utilidad nº 200801559/9	Consultar pág. 4  7148 8008 8090	Consultar pág. 4 5847 8009 8091 8033	Arandela  5443 Oro Natural Modelo de utilidad nº 200801559/9	Consultar pág. 4 7148 5847 8008 8009 8090 8091 8033	Arandela  5443 Oro Natural Modelo de utilidad nº 200801559/9
	Tornillo M2 Tiny® Top Thread Hardened  8116 NEW 1,20 Titanio Gr 5 Hard Anodized		Consultar pág. 4  7145 6178 8092	Consultar pág. 4 7146 5992 8083 5825		Consultar pág. 4 7145 7146 6178 5992 8092 8083 5825	
Pilar CE 0051			Consultar pág. 5 5128 7981 5821 6312 5733 5459 5129 6314 5822 6639 5458 5460	Consultar pág. 5 6315 5855 6313 5854 5461 8016 5603 8015 6640 5462	Consultar pág. 5 5537 5539 5527 5529 5538 5556 5528 6305		
Transfer CE			Consultar pág. 5 5852 + 5853 7943 + 5853 5676 + 5696 5853 5696				
Interfase CE 0051			Interfase Ø4,1 ant. (calc.7954)  7948 Antirrotatorio Titanio Gr 5 Anodizado amarillo	Calcinable Interfase  7954 Poliacetal Natural	Interfase Ø4,1 rot.  5090 NEW Rotatorio Titanio Gr 5 ELI Anodizado amarillo	Calcinable interfase rot. Ø4,1  5089 NEW Poliacetal Natural	










































Hexágono alto

Compatible con:

Klockner®

4,2-hex 3,0

5,5-hex 3,0

Análogo CE 0051	Análogo Ø4,2  5097 Inox Natural	Análogo Ø4,2 SK2  6747 Inox Natural				Análogo Ø5,5  5637 Inox Natural	Análogo Ø5,5 SK2  5636 Inox Natural	
	Calcinable ant. Ø4,2  5084 Antirrotatorio Poliacetal Natural	Calcinable rot. Ø4,2  5083 Rotatorio Poliacetal Natural				Calcinable ant. Ø5,5  8035 Antirrotatorio Poliacetal Natural	Calcinable rot. Ø5,5  8036 Rotatorio Poliacetal Natural	
Tornillo CE 0051	Tornillo M1,8 - 1,70 Top Thread  5065 1,70 Titanio Gr 5 Natural	Tornillo cruz M1,8 Top Thread  5095 Cruz Titanio Gr 5 Natural	Tornillo cruz M1,8 Top Thread largo  5590 Cruz Titanio Gr 5 Natural			Tornillo M1,8 - 1,70 Top Thread  5065 1,70 Titanio Gr 5 Natural	Tornillo cruz M1,8 Top Thread  5095 Cruz Titanio Gr 5 Natural	Tornillo cruz M1,8 Top Thread largo  5590 Cruz Titanio Gr 5 Natural
	Tornillo M1,8 - 1,70 Top Thread GoldGrip  8119 NEW 1,70 Titanio Gr 5 GoldGrip	Tornillo cruz M1,8 Top Thread GoldGrip  8120 NEW Cruz Titanio Gr 5 GoldGrip	Tornillo cruz M1,8 Top Thread GoldGrip largo  8121 NEW Cruz Titanio Gr 5 GoldGrip			Tornillo M1,8 - 1,70 Top Thread  8119 NEW 1,70 Titanio Gr 5 GoldGrip	Tornillo cruz M1,8 Top Thread GoldGrip  8120 NEW Cruz Titanio Gr 5 GoldGrip	Tornillo cruz M1,8 Top Thread GoldGrip largo  8121 NEW Cruz Titanio Gr 5 GoldGrip
	Tornillo M1,8 - 1,70 Top Thread Hardened  7938 1,70 Titanio Gr 5 Hard Anodized	Tornillo cruz M1,8 Top Thread Hardened  7933 Cruz Titanio Gr 5 Hard Anodized	Tornillo cruz M1,8 Top Thread Hardened largo  8122 NEW Cruz Titanio Gr 5 Hard Anodized			Tornillo M1,8 - 1,70 Top Thread Hardened  7938 1,70 Titanio Gr 5 Hard Anodized	Tornillo cruz M1,8 Top Thread Hardened  7933 Cruz Titanio Gr 5 Hard Anodized	Tornillo cruz M1,8 Top Thread Hardened largo  8122 NEW Cruz Titanio Gr 5 Hard Anodized
Pilar CE 0051	Pilar recto ant. Hex. Alto  6353 Antirrotatorio Titanio Gr 5 Natural	Pilar recto rot. Hex. Alto  6373 Rotatorio Titanio Gr 5 Natural						
	Transfer Cubeta Abierta Corto  5605 + 5699 Titanio Gr 5 Natural	Transfer Cubeta Abierta Largo  5605 + 5700 Titanio Gr 5 Natural	Transfer Cubeta Cerrada  6261 + 5065 Titanio Gr 5 Natural	Tornillo Transfer Cubeta Abierta Corto  5699 Plano Titanio Gr 5 Natural	Tornillo Transfer Cubeta Abierta Largo  5700 Plano Titanio Gr 5 Natural			
Pilar de cicatrización CE 0051	Pilar cic. Ø4,2 - 3,5mm  5763 1,70 Titanio Gr 5 Natural	Pilar cic. Ø4,2 - 4,5mm  5764 1,70 Titanio Gr 5 Natural						
	Capuchón bola  5634 Poliacetal Natural	Pilar protector  5736 Poliacetal Natural						

DUALOCK®
Overdenture Attachment System

Ver página 27

Pilar para
Klockner®
Recto

CE
0051

SK2 Ø4,2 H-2,5 DS40422
SK2 Ø4,2 H-3,5 DS40423
SK2 Ø4,2 H-4,5 DS40424
SK2 Ø4,2 H-5,5 DS40425



Instrucciones de uso en www.dualocksystem.com

Set prótesis
Nylon

CE
0051

DS00101



Set prótesis
Peek

CE
0051

DSETPROT01


































































































Hexágono externo

Compatible con:

Microdent System® Sistemas M, MV, SU

	4,2-hex. 3,0 (M, MV)			5,1-hex. 3,0 (M, MV)		4,1-hex. 2,7 (SU)		5,1-hex. 2,7 (SU)
Análogo CE	Análogo MD Ø4,2  8014 Inox Natural			Análogo MD Ø5,1  5594 Inox Natural		Análogo Ø4,1  5098 Inox Natural		Análogo Ø5-2,7  5082 Inox Natural
Calcinable CE	Calcinable ant. MD Ø4,2  8017 Antirrotatorio Poliacetal Natural	Calcinable rot. MD Ø4,2  8018 Rotatorio Poliacetal Natural		Calcinable ant. MD Ø5,1  5607 Antirrotatorio Poliacetal Natural	Calcinable rot. MD Ø5,1  5606 Rotatorio Poliacetal Natural	Calcinable ant. Ø4,1  5115 Antirrotatorio Poliacetal Natural	Calcinable ant. Ø4,1 corto  7050 Antirrotatorio Poliacetal Natural	Calcinable ant. Ø5  5106 Antirrotatorio Poliacetal Natural
						Calcinable rot. Ø4,1  5102 Rotatorio Poliacetal Natural	Calcinable rot. Ø4,1 corto  7049 Rotatorio Poliacetal Natural	Calcinable rot. Ø5  5105 Rotatorio Poliacetal Natural
Tornillo CE 0051	Tornillo M2 MD - 1,75 Top Thread  8019 1,75 Titanio Gr 5 Natural	Consultar pág. 4  5066  5558  8088	Consultar pág. 4  5127  5848  8089  5118	Consultar pág. 4 8019 5127  5066 5848  5558 8089  8088 5118		Consultar pág. 4  5066  5558  8088	Consultar pág. 4  5127  5848  8089  5118	Consultar pág. 4  5066  5558  8088
	Tornillo M2 MD - 1,75 Top Thread GoldGrip  8125 NEW 1,75 Titanio Gr 5 GoldGrip	Consultar pág. 4  7148  8008  8090	Consultar pág. 4  5847  8009  8091  8033	Consultar pág. 4 8125 5847  7148 8009  8008 8091  8090 8033	Arandela  5443 Oro Natural Modelo de utilidad nº 200801559/9	Consultar pág. 4  7148  8008  8090	Consultar pág. 4  5847  8009  8091  8033	Consultar pág. 4  7148  8008  8090
	Tornillo M2 MD - 1,75 Top Thread Hardened  8126 NEW 1,75 Titanio Gr 5 Hard Anodized	Consultar pág. 4  7145  6178  8092	Consultar pág. 4  7146  5992  8083  5825	Consultar pág. 4 8126 7146  7145 5992  6178 8083  8092 5825		Consultar pág. 4  7145  6178  8092	Consultar pág. 4  7146  5992  8083  5825	Consultar pág. 4  7145  6178  8092
			Arandela  5443 Oro Natural Modelo de utilidad nº 200801559/9					Consultar pág. 4  5127  5848  8089  5118
								Consultar pág. 4  5847  8009  8091  8033
								Consultar pág. 4  7146  5992  8083  5825
Pilar CE 0051	Pilar recto ant. MD Ø4,2  5835 Antirrotatorio Titanio Gr 5 Natural	Pilar Multi-unit MD Ø4,2 - 1,5  7980 Titanio Gr 5 Natural						









































Hexágono interno

Compatible con:

Zimmer® Mis® Alpha-Bio

















	3,5-hex 2,4				4,5-hex 2,4		
Análogo CE	Análogo Ø3,7 plat. 3,5  5130 Inox Natural	Análogo Ø4,1 plat. 3,5  6439 Inox Natural			Análogo Ø4,7 plat. 4,5  6218 Inox Natural		
Calcinable CE	Calcinable ant. Ø3,5  5134 Antirrotatorio Poliacetal Natural	Calcinable rot. Ø3,5  5103 Rotatorio Poliacetal Natural	Calcinable ant. Ø3,5 bajo  8027 <small>NEW</small> Antirrotatorio Poliacetal Natural	Calcinable rot. Ø3,5 bajo  8028 <small>NEW</small> Rotatorio Poliacetal Natural	Calcinable ant. Ø4,5  6294 Antirrotatorio Poliacetal Natural	Calcinable rot. Ø4,5  6302 Rotatorio Poliacetal Natural	
Tornillo CE 0051	Tornillo M1,8 - 1,20  5132 1,20 Titanio Gr 5 Natural	Tornillo M1,8 - 1,25  5335 1,25 Titanio Gr 5 Natural			Tornillo M1,8 - 1,20  5132 1,20 Titanio Gr 5 Natural	Tornillo M1,8 - 1,25  5335 1,25 Titanio Gr 5 Natural	
	Tornillo M1,8 - 1,20 GoldGrip  8083 <small>NEW</small> 1,20 Titanio Gr 5 GoldGrip	Tornillo M1,8 - 1,25 GoldGrip  5846 1,25 Titanio Gr 5 GoldGrip			Tornillo M1,8 - 1,20 GoldGrip  8083 <small>NEW</small> 1,20 Titanio Gr 5 GoldGrip	Tornillo M1,8 - 1,25 GoldGrip  5846 1,25 Titanio Gr 5 GoldGrip	
	Tornillo M1,8 - 1,20 Hardened  8127 <small>NEW</small> 1,20 Titanio Gr 5 Hard Anodized	Tornillo M1,8 - 1,25 Hardened  7736 1,25 Titanio Gr 5 Hard Anodized			Tornillo M1,8 - 1,20 Hardened  8127 <small>NEW</small> 1,20 Titanio Gr 5 Hard Anodized	Tornillo M1,8 - 1,25 Hardened  7736 1,25 Titanio Gr 5 Hard Anodized	
Pilar CE 0051	Pilar recto ant. HI 3,5  7970 Antirrotatorio Titanio Gr 5 Natural	Pilar recto rot. HI 3,5  8041 <small>NEW</small> Rotatorio Titanio Gr 5 Natural					
	Pilar provisional ant. HI 3,5  8086 <small>NEW</small> Antirrotatorio Titanio Gr 5 Natural	Pilar provisional rot. HI 3,5  8160 <small>NEW</small> Rotatorio Titanio Gr 5 Natural	Pilar prov. ant. HI 3,5 Peek  8162 <small>NEW</small> Antirrotatorio Peek Natural	Pilar prov. rot. HI 3,5 Peek  8161 <small>NEW</small> Rotatorio Peek Natural			
	Pilar MU HI 1mm  8049 <small>NEW</small> Titanio Gr 5 Natural	Pilar MU HI 2 mm.  7041 Titanio Gr 5 Natural	Pilar MU HI 3mm  8050 <small>NEW</small> Titanio Gr 5 Natural	Pilar MU HI 4mm  8051 <small>NEW</small> Titanio Gr 5 Natural	Pilar MU HI 5mm  8052 <small>NEW</small> Titanio Gr 5 Natural		
	Pilar MUA HI 17° 2mm  8011 Antirrotatorio Titanio Gr 5 Natural	Pilar MUA HI 17° 3mm  8012 Antirrotatorio Titanio Gr 5 Natural	Pilar MUA HI 30° - 3mm  8138 <small>NEW</small> Antirrotatorio Titanio Gr 5 Natural	Pilar MUA HI 30° - 4mm  8139 <small>NEW</small> Antirrotatorio Titanio Gr 5 Natural			



Compatible con:
Zimmer® Mis® Alpha-Bio

3,5-hex 2,4

4,5-hex 2,4

Pilar CE 0051	Pilar sobrec. CoCr ant.Ø3,7 6902  Antirrotatorio CoCr Natural	Pilar sobrec. CoCr rot.Ø3,7 7995  Rotatorio CoCr Natural					
Pilar de cicatrización CE 0051	Pilar cic. 2mm 6255  1,25 Titanio Gr 5 Natural	Pilar cic. 3mm 8058  1,25 Titanio Gr 5 Natural	Pilar cic. 4mm 6256  1,25 Titanio Gr 5 Natural	Pilar cic. 5mm 8059  1,25 Titanio Gr 5 Natural			
Transfer CE	Transfer Cubeta Cerrada 6260 + 5335  Titanio Gr 5 Anodizado verde	Transfer Cubeta Cerrada 6260 + 5132  Titanio Gr 5 Anodizado verde	Transfer Cubeta Abierta 6260 + 6376  Titanio Gr 5 Anodizado verde	Tornillo M1,8 - 1,25 5335  1,25 Titanio Gr 5 Natural	Tornillo M1,8 - 1,20 5132  1,20 Titanio Gr 5 Natural	Tornillo Transfer Cubeta Abierta 6376  1,25 Titanio Gr 5 Natural	
Interfase CE 0051	Interfase HI 3,5 ant (calc.7954) 7955  Titanio Gr 5 Anodizado amarillo	Calcinable interfase 7954  Poliacetal Natural	Interfase rot. HI 3,5 (calc.5089) 8134  Titanio Gr 5 Anodizado amarillo	Calcinable interfase 5089  Poliacetal Natural			
















DUALOCK®
Overdenture Attachment System
Ver página 27

Pilar para Zimmer® Recto CE 0051	Ø3,5 H-1 DS20351 Ø3,5 H-2 DS20352 Ø3,5 H-3 DS20353 Ø3,5 H-4 DS20354 Ø3,5 H-5 DS20355		Pilar para Zimmer® Recto CE 0051	Ø4,5 H-1 DS20451 Ø4,5 H-2 DS20452 Ø4,5 H-3 DS20453 Ø4,5 H-4 DS20454 Ø4,5 H-5 DS20455	
Pilar para Zimmer® Angulado 15° CE 0051	Ø3,5 H-1,5 DS2035AN1.5 Ø3,5 H-3,0 DS2035AN3.0		Pilar para Zimmer® Angulado 15° CE 0051	Ø4,5 H-1,5 DS2045AN1.5 Ø4,5 H-3,0 DS2045AN3.0	
Set prótesis Nylon CE 0051	DS00101 		Set prótesis Peek CE 0051	DSETPROT01 	

Instrucciones de uso en www.dualocksystem.com



NEW BHS® Compatible Zimmer® Mis® Alpha-Bio

	NP (3,5)	RP (4.5)		NP (3,5)	RP (4.5)		NP (3,5)	RP (4.5)
Tornillo Clínica CE 0051	 BHS02021	 BHS02021	Calcinable Colado directo Antirrotatorio	 30° BHS07073 20° BHS07075 10° BHS07077	 30° BHS07024 20° BHS07039 10° BHS07054	Calcinable Sobrecolado/ Colado + Soldadura	 30° BHS04056 20° BHS04057 10° BHS04058	 30° BHS04026 20° BHS04039 10° BHS04053
Tornillo Laboratorio	 BHS02022	 BHS02022	Calcinable Colado directo Rotatorio	 30° BHS07074 20° BHS07076 10° BHS07078	 30° BHS07025 20° BHS07040 10° BHS07055	Pilar CrCo Sobrecolado / Colado + soldadura / Cad Cam + Soldadura CE 0051	 BHS03050 Antirrotatorio	 BHS03033 Antirrotatorio
Punta llave	BHS01001  Punta Llave BHS 25mm						 BHS03051 Rotatorio	 BHS03034 Rotatorio


































Ver página 30 y 31. Instrucciones de uso en www.bhs30.com



Hexágono interno

Compatible con:

3i Certain®

	NP-3,4		RP-4,1		WP-5,0	
Análogo CE 0051	Análogo Cer NP  5166 Inox Natural		Análogo Cer RP  5165 Inox Natural		Análogo Cer WP  5161 Inox Natural	
Calcinable CE 0051	Calcinable ant. Cer NP  5224 Antirrotatorio Poliacetal Natural	Calcinable rot. Cer NP  5811 Rotatorio Poliacetal Natural	Calcinable ant. Cer RP  5226 Antirrotatorio Poliacetal Natural	Calcinable rot. Cer RP  5164 Rotatorio Poliacetal Natural	Calcinable ant. Cer WP  5160 Antirrotatorio Poliacetal Natural	Calcinable rot. Cer WP  5163 Rotatorio Poliacetal Natural
Tornillo CE 0051	Tornillo M1,6 - Ø1,6 Top Thread  5162 1,20 Titanio Gr 5 Natural		Tornillo M1,6 - Ø1,6 Top Thread  5162 1,20 Titanio Gr 5 Natural	Tornillo M1,6 - Ø2 Top Thread  5159 1,20 Titanio Gr 5 Natural	Tornillo M1,6 - Ø1,6 Top Thread  5162 1,20 Titanio Gr 5 Natural	Tornillo M1,6 - Ø2 Top Thread  5159 1,20 Titanio Gr 5 Natural
	Tornillo M1,6 - Ø1,6 Top Thread GoldGrip  8112 NEW 1,20 Titanio Gr 5 GoldGrip		Tornillo M1,6 - Ø1,6 Top Thread GoldGrip  8112 NEW 1,20 Titanio Gr 5 GoldGrip	Tornillo M1,6 - Ø2 Top Thread GoldGrip  8114 NEW 1,20 Titanio Gr 5 GoldGrip	Tornillo M1,6 - Ø1,6 Top Thread GoldGrip  8112 NEW 1,20 Titanio Gr 5 GoldGrip	Tornillo M1,6 - Ø2 Top Thread GoldGrip  8114 NEW 1,20 Titanio Gr 5 GoldGrip
	Tornillo M1,6 Ø1,6 Top Thread Hardened  8113 NEW 1,20 Titanio Gr 5 Hard Anodized		Tornillo M1,6 - Ø1,6 Top Thread Hardened  8113 NEW 1,20 Titanio Gr 5 Hard Anodized	Tornillo M1,6 - Ø2 Top Thread Hardened  8115 NEW 1,20 Titanio Gr 5 Hard Anodized	Tornillo M1,6 - Ø1,6 Top Thread Hardened  8113 NEW 1,20 Titanio Gr 5 Hard Anodized	Tornillo M1,6 - Ø2 Top Thread Hardened  8115 NEW 1,20 Titanio Gr 5 Hard Anodized
Pilar CE 0051	Pilar recto ant. Cer NP  6749 Antirrotatorio Titanio Gr 5 Anodizado magenta		Pilar recto ant. Cer RP  6686 Antirrotatorio Titanio Gr 5 Anodizado azul		Pilar recto ant. Cer WP  6750 Antirrotatorio Titanio Gr 5 Anodizado amarillo	
			Pilar sobrec. CoCr ant Cer RP  7971 Antirrotatorio CoCr Natural	Pilar sobrec. CoCr rot Cer RP  7974 Rotatorio CoCr Natural		
Interfase CE 0051			Interfase ant Cer RP (calc. 7954)  5709 Antirrotatorio Titanio Gr 5 Anodizado amarillo + azul	Calcinable interfase  7954 Poliacetal Natural		
			Interfase rot Cer RP (calc. 5089)  8137 NEW Rotatorio Titanio Gr 5 Anodizado amarillo + azul	Calcinable interfase rot. Ø4,1  5089 NEW Poliacetal Natural		



NEW BHS® Compatible Certain®

	NP (3,4)	RP (4.5)		NP (3,4)	RP (4.5)	Punta llave
Tornillo Clínica 	 BHS02007	 BHS02007	Calcinable Colado directo Antirrotatorio	 30° BHS07029 20° BHS07044 10° BHS07059	 30° BHS07018 20° BHS07033 10° BHS07048	 BHS01001 Punta Llave BHS 25mm
Tornillo Laboratorio 	 BHS02008	 BHS02008	Calcinable Colado directo Rotatorio	 30° BHS07030 20° BHS07045 10° BHS07060	 30° BHS07019 20° BHS07034 10° BHS07049	

Ver página 30 y 31. Instrucciones de uso en www.bhs30.com

DUALOCK®
Overdenture Attachment System
Ver página 27

Pilar para Replace Certain® Recto 	NP-3,4 H-1 DS60341 NP-3,4 H-2 DS60342 NP-3,4 H-3 DS60343 NP-3,4 H-4 DS60344 NP-3,4 H-5 DS60345		Pilar para Replace Certain® Recto 	RP-4,3 H-1 DS60411 RP-4,3 H-2 DS60412 RP-4,3 H-3 DS60413 RP-4,3 H-4 DS60414 RP-4,3 H-5 DS60415	
Set prótesis Nylon 	DS00101 		Set prótesis Peek 	DSETPROT01 	

Instrucciones de uso en www.dualocksystem.com



Cuadrilobulada interna

Compatible con:

BTI® Interna®

4,1

Análogo

Análogo Ø4,1 BTI® Interna

7743

Titanio Gr 5
Anodizado azul

Calcinable

Calcinable ant. BTI® interna

7760

Antirrotatorio
Poliacetal
Natural

Calcinable rot. BTI® interna

7759

Rotatorio
Poliacetal
Natural

Tornillo

Tornillo M1,8 BTI® interna

7757

1,20
Titanio Gr 5
Anodizado Azul

Tornillo M1,8 BTI® interna GoldGrip

8117

NEW
1,20
Titanio Gr 5
GoldGrip

Tornillo M1,8 BTI® interna Hardened

8118

NEW
1,20
Titanio Gr 5
Hard Anodized

Pilar

Pilar sobrec. CoCr ant BTI® int.

7982

Antirrotatorio
CoCr
Natural

Pilar provisional ant. BTI® int.

7758

Antirrotatorio
Titanio Gr 5
Natural





















































Trilobulada interna

Compatible con:

Replace Select®

	NP-3,5		RP-4,3				WP-5,0	
Análogo CE 0051	Análogo Rep NP  5311 Inox Natural	Análogo Rep NP  6291 Titanio Gr 5 Anodizado magenta	Análogo Rep RP  5207 Inox Natural	Análogo Rep RP  6292 Titanio Gr 5 Anodizado amarillo			Análogo Rep WP  5209 Inox Natural	Análogo Rep WP  6293 Titanio Gr 5 Anodizado azul
Calcinable CE	Calcinable ant. Rep NP  5157 Antirrotatorio Poliacetal Natural	Calcinable rot. Rep NP  5155 Rotatorio Poliacetal Natural	Calcinable ant. Rep RP  5080 Antirrotatorio Poliacetal Natural	Calcinable rot. Rep RP  5208 Rotatorio Poliacetal Natural			Calcinable ant. Rep WP  5167 Antirrotatorio Poliacetal Natural	Calcinable rot. Rep WP  5279 Rotatorio Poliacetal Natural
Tornillo CE 0051	Tornillo M1,8 - Rep NP  5206 Unigrip Titanio Gr 5 Natural		Tornillo M2 - Rep RP/WP  5081 Unigrip Titanio Gr 5 Natural				Tornillo M2 - Rep RP/WP  5081 Unigrip Titanio Gr 5 Natural	
	Tornillo M1,8 - Rep NP GoldGrip  8095 NEW Unigrip Titanio Gr 5 GoldGrip		Tornillo M2 - Rep RP/WP GoldGrip  8096 NEW Unigrip Titanio Gr 5 GoldGrip				Tornillo M2 - Rep RP/WP GoldGrip  8096 NEW Unigrip Titanio Gr 5 GoldGrip	
	Tornillo M1,8 - Rep NP Hardened  8003 Unigrip Titanio Gr 5 Hard anodized		Tornillo M2 - Rep RP/WP Hardened  8002 Unigrip Titanio Gr 5 Hard anodized				Tornillo M2 - Rep RP/WP Hardened  8002 NEW Unigrip Titanio Gr 5 Hard anodized	
Pilar CE 0051	Pilar recto ant. Rep NP  6748 Antirrotatorio Titanio Gr 5 Anodizado magenta		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 sobrec. CoCr ant. Rep RP  7973 Antirrotatorio CoCr Natural		Pilar recto ant. Rep WP  5698 Antirrotatorio Titanio Gr 5 Anodizado azul	
			Pilar MUA 17° Rep RP - 2 mm  6905 Antirrotatorio Titanio Gr 5 Anodizado amarillo	Pilar MUA 17° Rep RP - 3 mm  7246 Antirrotatorio Titanio Gr 5 Anodizado amarillo	Pilar MUA 30° Rep RP - 3 mm  7144 Antirrotatorio Titanio Gr 5 Anodizado amarillo	Pilar MUA 30° Rep RP - 4 mm  7247 Antirrotatorio Titanio Gr 5 Anodizado amarillo		
			Pilar MU Rep RP - 1 mm  7983 Rotatorio Titanio Gr 5 Natural	Pilar MU Rep RP - 2 mm  7984 Rotatorio Titanio Gr 5 Natural	Pilar MU Rep RP - 3 mm  7985 Rotatorio Titanio Gr 5 Natural	Pilar MU Rep RP - 4 mm  7986 Rotatorio Titanio Gr 5 Natural	Pilar MU Rep RP - 5mm  7987 Rotatorio Titanio Gr 5 Natural	
	Pilar MU Rep NP - 1 mm  8061 NEW Rotatorio Titanio Gr 5 Natural	Pilar MU Rep NP - 2 mm  8062 NEW Rotatorio Titanio Gr 5 Natural	Pilar MU Rep NP - 3 mm  8063 NEW Rotatorio Titanio Gr 5 Natural	Pilar MU Rep NP - 4 mm  8064 NEW Rotatorio Titanio Gr 5 Natural	Pilar MU Rep NP - 5 mm  8065 NEW Rotatorio Titanio Gr 5 Natural			
Pilar provisional CE 0051	Pilar provisional ant. Rep NP  5626 Antirrotatorio Titanio Gr 5 Anodizado magenta	Pilar provisional rot. Rep NP  5697 Rotatorio Titanio Gr 5 Anodizado magenta	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. ant. Rep RP - Peek  8047 Antirrotatorio Peek Natural	Pilar prov. rot. Rep RP - Peek  8021 Rotatorio Peek Natural				

Compatible con: Replace Select®								
NP-3,5			RP-4,3			WP-5,0		
Transfer CE 0051			Transfer Cubeta Abierta Rep RP 6033 + 5963 Titanio Gr 5 Anodizado amarillo		Tornillo Transfer largo Rep RP 5963 1,25 Titanio Gr 5 Natural			
Pilar de cicatrización CE 0051	Pilar cic.NP 3,5-3,5 3 mm 5776 Unigrip Titanio Gr 5 Natural	Pilar cic.NP 3,5-3,5 5 mm 5777 Unigrip Titanio Gr 5 Natural	Pilar cic.RP 4,3-4,3 3 mm 5768 Unigrip Titanio Gr 5 Natural	Pilar cic.RP 4,3-4,3 5 mm 5769 Unigrip Titanio Gr 5 Natural		Pilar cic.WP 5,0-5,0 3 mm 5780 Unigrip Titanio Gr 5 Natural	Pilar cic.WP 5,0-5,0 5 mm 5781 Unigrip Titanio Gr 5 Natural	
	Pilar cic.NP 3,5-4,5 3 mm 5778 Unigrip Titanio Gr 5 Natural	Pilar cic.NP 3,5-4,5 5 mm 5779 Unigrip Titanio Gr 5 Natural	Pilar cic.RP 4,3-5,3 3 mm 5770 Unigrip Titanio Gr 5 Natural	Pilar cic.RP 4,3-5,3 5 mm 5771 Unigrip Titanio Gr 5 Natural	Pilar cic.RP 4,3-5,3 7 mm 6328 Unigrip Titanio Gr 5 Natural	Pilar cic.WP 5,0-6,0 3 mm 5782 Unigrip Titanio Gr 5 Natural	Pilar cic.WP 5,0-6,0 5 mm 5783 Unigrip Titanio Gr 5 Natural	Pilar cic.WP 5,0-6,0 7 mm 6329 Unigrip Titanio Gr 5 Natural
Interfase CE 0051			Interfase ant.Rep RP (calc.7949) 7951 Antirrotatorio Titanio Gr 5 Anodizado amarillo		Calcinable Interfase 7949 Poliacetal Natural			
			Interfase rot.Rep RP (calc.8132) 8135 NEW Titanio Gr 5 Anodizado amarillo		Calcinable Interfase 8132 NEW Poliacetal Natural			

DUALOCK® Overdenture Attachment System Ver página 27 CE 0051	Pilar para Replace Select® Recto	NP-3,5 H-1 DS12351	NP-3,5 H-2 DS12352	NP-3,5 H-3 DS12353	NP-3,5 H-4 DS12354	NP-3,5 H-5 DS12355	Pilar para Replace Select® Recto	RP-4,3 H-1 DS12431	RP-4,3 H-2 DS12432	RP-4,3 H-3 DS12433	RP-4,3 H-4 DS12434	RP-4,3 H-5 DS12435
	Set prótesis Nylon	DS00101					Set prótesis Peek	DSETPROT01				

Instrucciones de uso en www.dualocksystem.com



NEW BHS® Compatible Replace Select®

	NP (3,5)	RP (4.5)		NP (3,5)	RP (4.5)	Punta llave
Tornillo Clínica CE 0051	BHS02027	BHS02009	Calcinable Colado directo Antirotatorio	30° BHS07091 20° BHS07093 10° BHS07095	30° BHS07016 20° BHS07031 10° BHS07046	BHS01001
Tornillo Laboratorio	BHS02028	BHS02010	Calcinable Colado directo Rotatorio	30° BHS07092 20° BHS07094 10° BHS07096	30° BHS07017 20° BHS07032 10° BHS07047	Punta Llave BHS 25mm


































Ver página 30 y 31. Instrucciones de uso en www.bhs30.com



Octógono interno





Compatible con:

Straumann® ITI®

	4,8-RN				6,5-WN		
Análogo CE	Análogo Octa 4,8-RN  6375 Inox Natural	Análogo synOcta® 4,8-RN  5144 Inox Natural			Análogo synOcta® 6,5-WN  7540 Inox Natural		
Calcinable CE	Calcinable rot. 4,8-RN  5141 Rotatorio Poliacetal Natural	Calc. dir. impl. rot.-torn. 8004  5186 Rotatorio Poliacetal Natural	Calcinable Form directo implante  7803 Rotatorio Poliacetal Natural		Calcinable directo implante rot.  7539 Rotatorio Poliacetal Natural		
	Calcinable ant. 4,8-RN  5142 Antirrotatorio Poliacetal Natural	Calc. dir. impl. ant.-torn. 8004  5185 Antirrotatorio Poliacetal Natural	Calcinable Form directo implante  7802 Antirrotatorio Poliacetal Natural		Calcinable directo implante ant.  7538 Antirrotatorio Poliacetal Natural		
Tornillo CE 0051	Tornillo M2 Torx 6  5110 Torx 6 Titanio Gr 5 Natural	Tornillo Torx 6 M2 Basal  8004 Torx 6 Titanio Gr 5 Natural	Tornillo Torx 6 M2 Largo  5204 Torx 6 Titanio Gr 5 Natural		Tornillo M2 Torx 6  5110 Torx 6 Titanio Gr 5 Natural	Tornillo Torx 6 M2 Basal  8004 Torx 6 Titanio Gr 5 Natural	Tornillo Torx 6 M2 Largo  5204 Torx 6 Titanio Gr 5 Natural
	Tornillo M2 Torx 6 GoldGrip  8039 Torx 6 Titanio Gr 5 GoldGrip	Tornillo Torx 6 M2 Basal Gold Grip  8098 NEW Torx 6 Titanio Gr 5 GoldGrip	Tornillo Torx 6 M2 Largo GoldGrip  8189 NEW Torx 6 Titanio Gr 5 GoldGrip		Tornillo M2 Torx 6 GoldGrip  8039 Torx 6 Titanio Gr 5 GoldGrip	Tornillo Torx 6 M2 Basal Gold Grip  8098 NEW Torx 6 Titanio Gr 5 GoldGrip	Tornillo Torx 6 M2 Largo GoldGrip  8189 NEW Torx 6 Titanio Gr 5 GoldGrip
	Tornillo M2 Torx 6 Hardened  8097 NEW Torx 6 Titanio Gr 5 Hard Anodized	Tornillo Torx 6 M2 Basal Hardened  8099 NEW Torx 6 Titanio Gr 5 Hard Anodized			Tornillo M2 Torx 6 Hardened  8097 NEW Torx 6 Titanio Gr 5 Hard Anodized	Tornillo Torx 6 M2 Basal Hardened  8099 NEW Torx 6 Titanio Gr 5 Hard Anodized	
Pilar CE 0051	Pilar synOcta® RN cementación  5262 Antirrotatorio Titanio Gr 5 Natural	Pilar macizo RN Ø3,5 cementación  6548 Rotatorio Titanio Gr 5 Matizado	Pilar synOcta® RN  5112 Antirrotatorio Titanio Gr 5 Natural	Pilar Octa 4,8-RN  7993 NEW Rotatorio Titanio Gr 5 Matizado	Pilar macizo WN Ø4,25 cementación  6545 Rotatorio Titanio Gr 5 Matizado	Pilar synOcta® WN cementación  5263 Antirrotatorio Titanio Gr 5 Matizado	



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





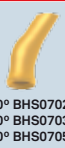



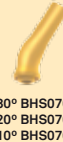
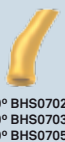
Compatible con: Straumann® ITI®							
4,8-RN					6,5-WN		
Pilar provisional 	Pilar prov.rot. Ø4,8-RN 5107 Rotatorio Titanio Gr 5 Natural	Pilar prov.ant.dir.imp. 4,8-RN 8186 NEW Antirrotatorio Titanio Gr 5 Natural	Pilar prov.rot.dir.imp. Ø4,8-RN 8087 NEW Rotatorio Titanio Gr 5 Natural				
	Pilar prov.rot. Ø4,8-RN Peek 8073 NEW Rotatorio Peek Natural						
Transfer 	Transfer Cubeta Abierta 4,8-RN 6995 + 6996 Antirrotatorio Titanio Gr 5 Anodizado magenta	Tornillo Transfer C. Ab 4,8-RN 6996 Torx 6 Titanio Gr 5 Natural					
Pilar de cicatrización 	Pilar cic. 0,0mm 5512 Torx 6 Titanio Gr 5 Natural	Pilar cic. 1,5mm 5510 Torx 6 Titanio Gr 5 Natural	Pilar cic. 2,0mm 5991 Torx 6 Titanio Gr 5 Natural	Pilar cic. 3,0mm 5256 Torx 6 Titanio Gr 5 Natural	Pilar cic. 4,5mm 5511 Torx 6 Titanio Gr 5 Natural		
Interfase 	Interfase 4,8-RN ant. (calc.7949) 7953 Antirrotatorio Titanio Gr 5 Anodizado amarillo	Calcinable ant. interfase 7949 Poliacetal Natural	Interfase rot.4,8-RN (calc.8133) 8136 NEW Rotatorio Titanio Gr 5 Anodizado amarillo	Calcinable rot. interfase MU 8133 NEW Poliacetal Natural			

DUALOCK® Overdenture Attachment System Ver página 27	Pilar para Straumann® Recto 	Ø4,8 H-1 DS30401 Ø4,8 H-2 DS30402 Ø4,8 H-3 DS30403 Ø4,8 H-4 DS30404 Ø4,8 H-5 DS30405		Pilar para Straumann® Angulado 15° 	Ø4,8 H-1,5 DS304AN1.5 Ø4,8 H-3,0 DS304AN3.0	
	Set prótesis Nylon 	DS00101 		Set prótesis Peek 	DSETPROT01 	

Instrucciones de uso en www.dualocksystem.com



NEW BHS® Compatible Straumann® ITI®

	Octa RN (4.8)	Synocta RN (4.8)	Octa RN (4.8)	Synocta RN (4.8)	Punta llave
Tornillo Clínica 	 BHS02011	 BHS02013	 30° BHS07020 20° BHS07035 10° BHS07050	 30° BHS07022 20° BHS07037 10° BHS07052	 BHS01001 Punta Llave BHS 25mm
Tornillo Laboratorio	 BHS02012	 BHS02014	 30° BHS07021 20° BHS07036 10° BHS07051	 30° BHS07023 20° BHS07038 10° BHS07053	

Ver página 30 y 31. Instrucciones de uso en www.bhs30.com



Cono interno CrossFit

Compatible con:

Straumann® Bone Level

	NC		RC		RC Variobase		RC Multibase	
Análogo CE 0051	Análogo Bone Level NC 8048 NEW Inox Natural		Análogo Bone Level RC 6904 Inox Natural					
Calcinable CE	Calcinable ant. Bone Level NC 8140 NEW Antirrotatorio Poliacetal Natural	Calcinable rot. Bone Level NC 8141 NEW Rotatorio Poliacetal Natural	Calcinable ant. Bone Level 7542 Antirrotatorio Poliacetal Natural	Calcinable rot. Bone Level 7541 Rotatorio Poliacetal Natural			Calcinable rot. Multi-Base RC 6326 Rotatorio Poliacetal Natural	
Tornillo CE 0051	Tornillo M1,6 Bone Level NC 5796 Torx 6 Titanio Gr 5 Anodizado amarillo		Tornillo M1,6 Bone Level RC 5792 Torx 6 Titanio Gr 5 Anodizado magenta	Tornillo M1,6 Basal Bone Level RC para pilar cement. 8166 NEW Torx 6 Titanio Gr 5 Anodizado magenta	Tornillo M1,6 Bone Level RC 5792 Torx 6 Titanio Gr 5 Anodizado magenta		Tornillo M1,4 Bone Level Multi-Base 6903 Torx 6 Titanio Gr 5 Natural	
	Tornillo M1,6 NC Bone Level GoldGrip 8128 NEW Torx 6 Titanio Gr 5 GoldGrip		Tornillo M1,6 RC Bone Level GoldGrip 8130 NEW Torx 6 Titanio Gr 5 GoldGrip		Tornillo M1,6 RC Bone Level GoldGrip 8130 NEW Torx 6 Titanio Gr 5 GoldGrip		Torn. M1,4 Bone Level Multi-Base GoldGrip 8100 NEW Torx 6 Titanio Gr 5 GoldGrip	
	Tornillo M1,6 NC Bone Level Hardened 8129 NEW Torx 6 Titanio Gr 5 Hard Anodized		Tornillo M1,6 RC Bone Level Hardened 8131 NEW Torx 6 Titanio Gr 5 Hard Anodized		Tornillo M1,6 RC Bone Level Hardened 8131 NEW Torx 6 Titanio Gr 5 Hard Anodized		Torn. M1,4 Bone Level Multi-Base Hardened 8101 NEW Torx 6 Titanio Gr 5 Hard Anodized	
Pilar CE 0051	Pilar ant. Bone Level NC 8143 NEW Antirrotatorio Titanio Gr 5 Natural		Pilar ant. Bone Level RC 8145 NEW Antirrotatorio Titanio Gr 5 Natural		Pilar Variobase RC 8076 NEW Antirrotatorio Titanio Gr 5 Natural		Pilar Multi-Base BL RC 1,0 7780 Torx 6 Titanio Gr 5 Natural	Pilar Multi-Base BL RC 2,5 7937 Torx 6 Titanio Gr 5 Natural
	Pilar rot. Bone Level NC 8142 NEW Rotatorio Titanio Gr 5 Natural		Pilar rot. Bone Level RC 8144 NEW Rotatorio Titanio Gr 5 Natural					
Pilar provisional CE 0051	Pilar prov. ant. Bone Level NC 8043 NEW Antirrotatorio Titanio Gr 5 Natural	Pilar prov. rot. Bone Level NC 8044 NEW Rotatorio Titanio Gr 5 Natural	Pilar prov. ant. Bone Level RC 8045 NEW Antirrotatorio Titanio Gr 5 Natural	Pilar prov. rot. Bone Level RC 8046 NEW Rotatorio Titanio Gr 5 Natural			Pilar prov. Multibase Ø4,5 Ti 8071 NEW Rotatorio Titanio Gr 5 Natural	Pilar prov. Multibase Ø4,5 Peek 8072 NEW Rotatorio Peek Natural



BHS® Compatible Straumann®

	Bone Level		Blv Multibase		Bone Level		Blv Multibase	
	NC (3.3)	RC (4.1)	RC (4.8)		NC (3.3)	RC (4.1)	RC (4.8)	Punta llave
Tornillo Clínica CE 0051	 BHS02015	 BHS02015	 BHS02017	Calcinable Colado directo Antirrotatorio	 30° BHS07085 20° BHS07087 10° BHS07089	 30° BHS07027 20° BHS07042 10° BHS07057		
Tornillo Laboratorio	 BHS02016	 BHS02016	 BHS02018	Calcinable Colado directo Rotatorio	 30° BHS07086 20° BHS07088 10° BHS07090	 30° BHS07028 20° BHS07043 10° BHS07058	 30° BHS07026 20° BHS07041 10° BHS07056	

Ver página 30 y 31. Instrucciones de uso en www.bhs30.com





































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



Cónica interna

Compatible con:

NobelActive™

	3.0	NP-hex 2,25		RP-hex 2,65	
Análogo CE	Análogo NobelActive™ 3.0 M1,4  8147 NEW Titanio Gr 5 Natural	Análogo NobelActive™ NP M1,6  8148 NEW Titanio Gr 5 Anodizado magenta		Análogo NobelActive™ RP M2  8149 NEW Titanio Gr 5 Anodizado amarillo	
Calcinable CE		Calcinable ant. NobelActive™ NP  8151 NEW Antirrotatorio Poliacetal Natural	Calcinable rot. NobelActive™ NP  8150 NEW Rotatorio Poliacetal Natural	Calcinable ant. NobelActive™ RP  8153 NEW Antirrotatorio Poliacetal Natural	Calcinable rot. NobelActive™ RP  8152 NEW Rotatorio Poliacetal Natural
Tornillo CE 0051	Tornillo M1,4 - NobelActive™ 3.0  7994 Unigrip Titanio Gr 5 Natural	Tornillo M1,6 - NobelActive™ NP  8146 NEW Unigrip Titanio Gr 5 Natural		Tornillo M2 - NobelActive™ RP  7956 Unigrip Titanio Gr 5 Natural	
	Tornillo M1,4 - NobelActive™ 3.0 GoldGrip  8102 NEW Unigrip Titanio Gr 5 GoldGrip	Tornillo M1,6 - NobelActive™ Gold Grip  8187 NEW Unigrip Titanio Gr 5 GoldGrip		Tornillo M2 - NobelActive™ RP Gold Grip  8104 NEW Unigrip Titanio Gr 5 GoldGrip	Arandela  5443 Oro Natural Modelo de utilidad nº 200801559/9
	Tornillo M1,4 - NobelActive™ 3.0 Hard  8103 NEW Unigrip Titanio Gr 5 Hard Anodized	Tornillo M1,6 - NobelActive™ Hardened  8188 NEW Unigrip Titanio Gr 5 Hard Anodized		Tornillo M2 - NobelActive™ RP Hardened  8105 NEW Unigrip Titanio Gr 5 Hard Anodized	
Pilar CE 0051	Pilar ant. - NobelActive™ 3.0  8155 NEW Antirrotatorio Titanio Gr 5 Natural	Pilar ant. - NobelActive™ NP  8157 NEW Antirrotatorio Titanio Gr 5 Natural	Pilar rot. - NobelActive™ NP  8156 NEW Rotatorio Titanio Gr 5 Natural	Pilar ant. - NobelActive™ RP  8159 NEW Antirrotatorio Titanio Gr 5 Natural	Pilar rot. - NobelActive™ RP  8158 NEW Rotatorio Titanio Gr 5 Natural
		Pilar MUA NA RP 17° 2,5mm  8163 NEW Titanio Gr 5 Natural	Pilar MUA NA RP 17° 3,5mm  8164 NEW Titanio Gr 5 Natural		
Pilar provisional CE 0051	Pilar prov. ant. NobelActive™ 3.0  8176 NEW Antirrot. Titanio Gr 5 Natural	Pilar prov. ant. NobelActive™ NP  8177 NEW Antirrot. Titanio Gr 5 Anodizado Magenta	Pilar prov. rot. NobelActive™ NP  8178 NEW Rotatorio Titanio Gr 5 Anodizado Magenta	Pilar prov. ant. NobelActive™ RP  8179 NEW Antirrot. Titanio Gr 5 Anodizado Amarillo	Pilar prov. rot. NobelActive™ RP  8180 NEW Rotatorio Titanio Gr 5 Anodizado Amarillo
	Pilar prov. ant. NobelActive™ 3.0  8181 NEW Antirrot. Peek Natural	Pilar prov. ant. NobelActive™ NP  8182 NEW Antirrot. Peek Natural	Pilar prov. rot. NobelActive™ NP  8183 NEW Rotatorio Peek Natural	Pilar prov. ant. NobelActive™ RP  8184 NEW Antirrot. Peek Natural	Pilar prov. rot. NobelActive™ RP  8185 NEW Rotatorio Peek Natural



NEW BHS® Compatible NobelActive™

	NP (3.5)	RP (4.3)	NP (3.5)	RP (4.3)	Punta llave
Tornillo Clínica CE 0051	 BHS02007	 BHS02009	 30° BHS07079 20° BHS07081 10° BHS07083	 30° BHS07067 20° BHS07069 10° BHS07071	
Tornillo Laboratorio	 BHS02008	 BHS02010	 30° BHS07080 20° BHS07082 10° BHS07084	 30° BHS07068 20° BHS07070 10° BHS07072	 BHS01001 Punta Llave BHS 25mm

Ver página 30 y 31. Instrucciones de uso en www.bhs30.com



Cónica interna

Compatible con:












































Astra®



Cónica externa

Compatible con:

Astra®

	3.0	3.5/4.0		4.5/5.0			20°	45°
Análogo CE		Análogo 3.5/4.0 Aqua  5564 Inox Natural	Análogo 3.5/4.0 Aqua  6371 Titanio Gr 5 Anodizado azul	Análogo 4.5/5.0 Lilac  5489 Inox Natural	Análogo 4.5/5.0 Lilac  6370 Titanio Gr 5 Anodizado magenta	Análogo CE	Análogo 20°  5595 Inox Natural	Análogo 45°  7786 Inox Natural
Calcinable CE		Calcinable ant. 3.5/4.0  5318 Antirrotatorio Poliacetal Natural	Calcinable rot. 3.5/4.0  7941 Rotatorio Poliacetal Natural	Calcinable ant. 4.5/5.0  5085 Antirrotatorio Poliacetal Natural	Calcinable rot. 4.5/5.0  7942 Rotatorio Poliacetal Natural	Calcinable CE	Calcinable 20°  5638 Rotatorio Poliacetal Natural	Calcinable 45°  7792 Rotatorio Poliacetal Natural
Tornillo CE 0051	Tornillo M1,4  6457 1,25 Titanio Gr 5 Natural	Tornillo Astra Aqua 3.5/4.0 M1,6  5264 1,30 Titanio Gr 5 Anodizado azul		Tornillo M2  5087 1,30 Titanio Gr 5 Natural	Tornillo M2 Lilac 4.5/5.0  5265 1,30 Titanio Gr 5 Anodizado magenta	Tornillo CE 0051	Tornillo M1,4 Astra 20°/45°  5596 1,25 Titanio Gr 5 Natural	
	Tornillo M1,4 GoldGrip  8106 NEW 1,25 Titanio Gr 5 GoldGrip	Tornillo M1,6 Aqua GoldGrip  8108 NEW 1,30 Titanio Gr 5 GoldGrip			Tornillo M2 Lilac 4.5/5.0 GoldGrip  8109 NEW 1,30 Titanio Gr 5 GoldGrip		Tornillo M1,4 Astra 20°/45° GoldGrip  8110 NEW 1,25 Titanio Gr 5 GoldGrip	
	Tornillo M1,4 Hardened  8107 NEW 1,25 Titanio Gr 5 Hard Anodized	Tornillo M1,6 Aqua Hardened  7944 1,30 Titanio Gr 5 Hard Anodized			Tornillo M2 Lilac 4.5/5.0 Hardened  7998 1,30 Titanio Gr 5 Hard Anodized		Tornillo M1,4 Astra 20°/45° Hardened  8111 NEW 1,25 Titanio Gr 5 Hard Anodized	
Pilar CE 0051		Pilar recto 3.5/4.0  5817 Antirrotatorio Titanio Gr 5 Natural		Pilar recto 4.5/5.0  6751 Antirrotatorio Titanio Gr 5 Natural		Pilar CE 0051	Pilar provisional 20°  7778 Rotatorio Titanio Gr 5 Natural	Pilar provisional 45°  7791 Rotatorio Titanio Gr 5 Natural
		Pilar sobrec. CoCr ant.3.5/4.0  6319 Antirrotatorio CoCr Natural	Pilar sobrec. CoCr rot.3.5/4.0  6318 Rotatorio CoCr Natural	Pilar sobrec. CoCr ant.4.5/5.0  6437 Antirrotatorio CoCr Natural	Pilar sobrec. CoCr rot. 4.5/5.0  7972 Rotatorio CoCr Natural		Pilar provisional 20° - Peek  8023 Rotatorio Peek Natural	Pilar provisional 45° - Peek  8037 Rotatorio Peek Natural
Transfer CE		Transfer Cubeta Cerrada 3.5/4.0  6752 + 6753 Titanio Gr 5 Anodizado azul	Tornillo Transfer C. Cerr 3.5/4.0  6753 1,30 Titanio Gr 5 Anodizado azul	Transfer Cubeta Cerrada 4.5/5.0  6754 + 6755 Titanio Gr 5 Anodizado magenta	Tornillo Transfer C. Cerr 4.5/5.0  6755 1,30 Titanio Gr 5 Anodizado magenta			
Interfase CE 0051		Interfase 3.5/4.0 ant (cal.7949)  7959 Antirrotatorio Titanio Gr 5 Anodizado amarillo + azul	Calcinable interfase  7949 Poliacetal Natural	Interfase 4.5/5.0 ant (cal.7949)  5704 Antirrotatorio Titanio Gr 5 Anodizado amarillo + magenta	Calcinable interfase  7949 Poliacetal Natural			



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 recto CE 0051	Pilar 20° 3.5/4.0 - 0,5mm 5582 Rotatorio Titanio Gr 5 Natural	Pilar 20° 3.5/4.0 - 1mm 5583 Rotatorio Titanio Gr 5 Natural	Pilar 20° 3.5/4.0 - 2mm 5584 Rotatorio Titanio Gr 5 Natural		Pilar 20° 4.5/5.0 - 0,5mm 5578 Rotatorio Titanio Gr 5 Natural	Pilar 20° 4.5/5.0 - 1mm 5579 Rotatorio Titanio Gr 5 Natural	Pilar 20° 4.5/5.0 - 2mm 5580 Rotatorio Titanio Gr 5 Natural	
	Pilar 20° 3.5/4.0 - 3mm 6690 Rotatorio Titanio Gr 5 Natural	Pilar 20° 3.5/4.0 - 4mm 5585 Rotatorio Titanio Gr 5 Natural			Pilar 20° 4.5/5.0 - 3mm 6691 Rotatorio Titanio Gr 5 Natural	Pilar 20° 4.5/5.0 - 4mm 5581 Rotatorio Titanio Gr 5 Natural		
Pilar de cicatrización CE 0051	Pilar cic. 3.5/4.0 2mm 5591 1,25 Titanio Gr 5 Natural	Pilar cic. 3.5/4.0 4mm 5592 1,25 Titanio Gr 5 Natural	Pilar cic. 3.5/4.0 6mm 5593 1,25 Titanio Gr 5 Natural	Pilar cic. 3.5/4.0 8mm 6346 1,25 Titanio Gr 5 Natural	Pilar cic. 4.5/5.0 2mm 5587 1,25 Titanio Gr 5 Natural	Pilar cic. 4.5/5.0 4mm 5588 1,25 Titanio Gr 5 Natural	Pilar cic. 4.5/5.0 6mm 5589 1,25 Titanio Gr 5 Natural	Pilar cic. 4.5/5.0 8mm 6345 1,25 Titanio Gr 5 Natural
	Pilar cic. estético Ø4,7 - 2mm 6714 1,30 Titanio Gr 5 Natural	Pilar cic. estético Ø4,7 - 4mm 6715 1,30 Titanio Gr 5 Natural	Pilar cic. estético Ø4,7 - 6mm 6716 1,30 Titanio Gr 5 Natural		Pilar cic. estético Ø4,7 - 2mm 6714 1,30 Titanio Gr 5 Natural	Pilar cic. estético Ø4,7 - 4mm 6715 1,30 Titanio Gr 5 Natural	Pilar cic. estético Ø4,7 - 6mm 6716 1,30 Titanio Gr 5 Natural	
	Pilar cic. estético Ø5,9 - 2mm 6711 1,30 Titanio Gr 5 Natural	Pilar cic. estético Ø5,9 - 4mm 6712 1,30 Titanio Gr 5 Natural	Pilar cic. estético Ø5,9 - 6mm 6713 1,30 Titanio Gr 5 Natural		Pilar cic. estético Ø5,9 - 2mm 6711 1,30 Titanio Gr 5 Natural	Pilar cic. estético Ø5,9 - 4mm 6712 1,30 Titanio Gr 5 Natural	Pilar cic. estético Ø5,9 - 6mm 6713 1,30 Titanio Gr 5 Natural	

DUALOCK®
Overdenture Attachment System
Ver página 27

Pilar para Astra® Recto CE 0051	3.5/4.0 H-1 DS50351 3.5/4.0 H-2 DS50352 3.5/4.0 H-3 DS50353 3.5/4.0 H-4 DS50354 3.5/4.0 H-5 DS50355		Pilar para Astra® Recto CE 0051	4.5/5.0 H-1 DS50451 4.5/5.0 H-2 DS50452 4.5/5.0 H-3 DS50453 4.5/5.0 H-4 DS50454 4.5/5.0 H-5 DS50455	
Set prótesis Nylon CE 0051	DS00101 		Set prótesis Peek CE 0051	DSETPROT01 	

Instrucciones de uso en www.dualocksystem.com



NEW BHS® Compatible Astra®

	Aqua	Cono 20°	Cono 45°		Aqua	Cono 20°	Cono 45°	
	RP (3.5-4.0)	3.5-4.0/4.5-5.0	3.5-4.0/4.5-5.0		RP (3.5-4.0)	3.5-4.0/4.5-5.0	3.5-4.0/4.5-5.0	Punta llave
Tornillo Clínica CE 0051	 BHS02007	 BHS02003	 BHS02003	Calcinable Colado directo Antirrotatorio	 30° BHS07097 20° BHS07099 10° BHS07101			
Tornillo Laboratorio	 BHS02008	 BHS02004	 BHS02004	Calcinable Colado directo Rotatorio	 30° BHS07098 20° BHS07100 10° BHS07102	 30° BHS07103 20° BHS07104 10° BHS07105	 30° BHS07106 20° BHS07107 10° BHS07108	 BHS01001 Punta Llave BHS 25mm

Ver página 30 y 31. Instrucciones de uso en www.bhs30.com



Cónica externa

Compatible con:

Multi-unit

4,8

Análogo



Análogo Ø4,8



5169
Inox
Natural

Calcinable



Calcinable rot. Ø4,8



5116
Rotatorio
Poliacetal
Natural

Tornillo



0051

Tornillo M1,4 Unigrip



5108
Unigrip
Titanio Gr 5
Natural

Tornillo M1,4 Unigrip
Goldgrip



8040
Unigrip
Titanio Gr 5
Goldgrip

Tornillo M1,4 Unigrip
Hardened



7966
Unigrip
Titanio Gr 5
Hard Anodized

Tornillo M1,4 - 1,20



5568
1,20
Titanio Gr 5
Natural

Pilar



0051

Pilar MUA HE 17°
2mm



6312
Antirrotatorio
Titanio Gr 5
Natural

Pilar MUA HE 17°
3mm



6639
Antirrotatorio
Titanio Gr 5
Natural

Pilar MUA HE 30°
3mm



6313
Antirrotatorio
Titanio Gr 5
Natural

Pilar MUA HE 30°
4mm



6640
Antirrotatorio
Titanio Gr 5
Natural

Pilar MU HE 1 mm



5733
Titanio Gr 5
Natural

Pilar MU HE 2 mm



5458
Titanio Gr 5
Natural

Pilar MU HE 3 mm



5459
Titanio Gr 5
Natural

Pilar MU HE 4 mm



5460
Titanio Gr 5
Natural

Pilar MU HE 5 mm



5461
Titanio Gr 5
Natural

Pilar MU HE 7 mm



5462
Titanio Gr 5
Natural

Pilar MUA HI 17°
2mm



8011
Antirrotatorio
Titanio Gr 5
Natural

Pilar MUA HI 17°
3mm



8012
Antirrotatorio
Titanio Gr 5
Natural

Pilar MUA HI 30° -
3mm



8138
NEW
Antirrotatorio
Titanio Gr 5
Natural

Pilar MUA HI 30° -
4mm



8139
NEW
Antirrotatorio
Titanio Gr 5
Natural

Pilar MU HI 1 mm



8049
NEW
Titanio Gr 5
Natural

Pilar MU HI 2 mm



7041
Titanio Gr 5
Natural

Pilar MU HI 3 mm



8050
NEW
Titanio Gr 5
Natural

Pilar MU HI 4 mm



8051
NEW
Titanio Gr 5
Natural

Pilar MU HI 5 mm



8052
NEW
Titanio Gr 5
Natural

Pilar MUA 17° Rep RP
2mm



6905
Titanio Gr 5
Anodizado
amarillo

Pilar MUA 17° Rep RP
3mm



7246
Titanio Gr 5
Anodizado
amarillo

Pilar MUA 30° Rep RP
3mm



7144
Titanio Gr 5
Anodizado
amarillo

Pilar MUA 30° Rep RP
4mm



7247
Titanio Gr 5
Anodizado
amarillo

Pilar MU Rep
RP 1 mm



7983
Titanio Gr 5
Natural

Pilar MU Rep
RP 2 mm



7984
Titanio Gr 5
Natural

Pilar MU Rep
RP 3 mm



7985
Titanio Gr 5
Natural

Pilar MU Rep
RP 4 mm



7986
Titanio Gr 5
Natural

Pilar MU Rep
RP 5 mm



7987
Titanio Gr 5
Natural

Pilar MU Rep NP -
1 mm



8061
NEW
Titanio Gr 5
Natural

Pilar MU Rep NP -
2 mm



8062
NEW
Titanio Gr 5
Natural

Pilar MU Rep NP -
3 mm



8063
NEW
Titanio Gr 5
Natural

Pilar MU Rep NP -
4 mm



8064
NEW
Titanio Gr 5
Natural

Pilar MU Rep NP -
5 mm



8065
NEW
Titanio Gr 5
Natural

Pilar MUA NA RP 17°
- 2,5mm



8163
NEW
Antirrotatorio
Titanio Gr 5
Natural













Pilar MUA NA RP 17°
- 3,5mm



8164
NEW
Antirrotatorio
Titanio Gr 5
Natural












Compatible con:
Multi-unit

4,8

Pilar provisional 	Pilar provisional rot. Ø4,8  5173 Rotatorio Titanio Gr 5 Natural	Pilar provisional rot. Ø4,8 Peek  8006 Rotatorio Peek Natural					
	Pilar sobrec. CoCr Ø4,8  8010 Rotatorio CoCr Natural	Pilar protector  5790 Acetal Natural					
Transfer 	Transfer Cubeta Abierta  6317 + 6327 Titanio Gr 5 Natural	Tornillo Transfer Cubeta Abierta  6327 Unigrip Titanio Gr 5 Natural	Transfer Cubeta Cerrada  5473 Titanio Gr 5 Natural				
Interfase 	Interfase rot. MU  5434 NEW Titanio Gr 5 Anodizado Amarillo	Calcinable rot. interfase MU  8133 NEW Poliacetal Natural					



NEW BHS® Compatible **Multi-unit**

BHS30	RP (4.8)		RP (4.8)		RP (4.8)		RP (4.8)	Punta llave
Tornillo Clínica 	 BHS02003	Calcinable Colado directo Rotatorio  30° BHS07003 20° BHS07006 10° BHS07009	Calcinable Sobrecolado / Colado + soldadura  30° BHS04002 20° BHS04006 10° BHS04010	Calcinable Colado + Cementado Cad Cam + Cementado  30° BHS04004 20° BHS04008 10° BHS04012		 BHS01001 Punta Llave BHS 25mm		
Tornillo Laboratorio	 BHS02004		Sobrecolado / Colado + soldadura / Cad Cam + Soldadura  BHS03008 Rotatorio 	Pilar Ti Colado + Cementado Cad Cam + Cementado  BHS03009 Rotatorio 				

Ver página 30 y 31. Instrucciones de uso en www.bhs30.com










































emexact[®]

Instrumental



Puntas destornillador s/ ISO 1797

 Punta destornillador 1,20 corta 6017 Inox Natural	 Punta destornillador 1,25 corta 6011 Inox Natural	 Punta destornillador 1,30 corta 6549 Inox Natural	 Punta destornillador 1,70 corta 6553 Inox Natural	 Punta destornillador cruz corta 6569 Inox Natural	 Punta destornillador cuadrada 1,30 corta 6565 Inox Natural	 Punta destornillador plana corta 6573 Inox Natural	 Punta destornillador torx 6 corta 6026 Inox Natural	 Punta destornillador Unigrip corta 6557 Inox Natural	 Punta destornillador MUA corta 6784 Inox Natural	 Punta destornillador tubo MU 2 corta 8057 NEW Inox Natural
 Punta destornillador 1,20 larga 6020 Inox Natural	 Punta destornillador 1,25 larga 6014 Inox Natural	 Punta destornillador 1,30 larga 6551 Inox Natural	 Punta destornillador 1,70 larga 6555 Inox Natural	 Punta destornillador cruz larga 6571 Inox Natural	 Punta destornillador cuadrada 1,30 larga 6567 Inox Natural	 Punta destornillador plana larga 6575 Inox Natural	 Punta destornillador torx 6 larga 6029 Inox Natural	 Punta destornillador Unigrip larga 6559 Inox Natural	 Punta destornillador MUA larga 6785 Inox Natural	
 Punta destornillador 1,20 corta 6018 Inox Gold	 Punta destornillador 1,25 corta 6012 Inox Gold	 Punta destornillador 1,30 corta 6550 Inox Gold	 Punta destornillador 1,70 corta 6554 Inox Gold	 Punta destornillador cruz corta 6570 Inox Gold	 Punta destornillador cuadrada 1,30 corta 6566 Inox Gold	 Punta destornillador plana corta 6574 Inox Gold	 Punta destornillador torx 6 corta 6027 Inox Gold	 Punta destornillador Unigrip corta 6558 Inox Gold		
 Punta destornillador 1,20 larga 6021 Inox Gold	 Punta destornillador 1,25 larga 6015 Inox Gold	 Punta destornillador 1,30 larga 6552 Inox Gold	 Punta destornillador 1,70 larga 6556 Inox Gold	 Punta destornillador cruz larga 6572 Inox Gold	 Punta destornillador cuadrada 1,30 larga 6568 Inox Gold	 Punta destornillador plana larga 6576 Inox Gold	 Punta destornillador torx 6 larga 6030 Inox Gold	 Punta destornillador Unigrip larga 6560 Inox Gold		

Mangos							
 Mango laboratorio largo 6709 Inox Natural	 Mango clinico 6683 Inox Natural	 Mango laboratorio corto 6766 Inox Natural	 Mango laboratorio corto 6767 Inox Gold	 Mango laboratorio corto 6768 Inox Verde	 Mango laboratorio corto 6769 Inox Amarillo	 Mango laboratorio corto 6770 Inox Magenta	 Mango laboratorio corto 6771 Inox Azul







8170 Kit Puntas Destornillador Cortas Clínica Natural **NEW**

 Mango clinico	 1,20	 1,25	 1,70	 Cruz
 Mango laboratorio corto Verde	 1,30	 Plana	 Torx	 Unigrip

8171 Kit Puntas Destornillador Cortas Clínica Gold **NEW**

 Mango clinico	 1,20	 1,25	 1,70	 Cruz
 Mango laboratorio corto Gold	 1,30	 Plana	 Torx	 Unigrip











8174 Kit 6 Puntas Cortas Natural **NEW**

 1,20	 1,25	 1,70
 Torx	 Unigrip	 Cruz



8175 Kit 6 Puntas Cortas Gold **NEW**

 1,20	 1,25	 1,70
 Torx	 Unigrip	 Cruz







8168 Kit Puntas Destornillador Largas Laboratorio Natural **NEW**

 Mango laboratorio largo	 1,20	 1,25	 1,70	 Cruz
 Mango laboratorio corto Verde	 1,30	 Plana	 Torx	 Unigrip

8169 Kit Puntas Destornillador Largas Laboratorio Gold **NEW**

 Mango laboratorio largo	 1,20	 1,25	 1,70	 Cruz
 Mango laboratorio corto Gold	 1,30	 Plana	 Torx	 Unigrip

8172 Kit 6 Puntas Largas Natural **NEW**

 1,20	 1,25	 1,70
 Torx	 Unigrip	 Cruz

8173 Kit 6 Puntas Largas Gold **NEW**

 1,20	 1,25	 1,70
 Torx	 Unigrip	 Cruz

DUALOCK®

Overdenture Attachment System



Pilar para Astra®



3.5/4.0	H-1	Recto	DS50351
3.5/4.0	H-2	Recto	DS50352
3.5/4.0	H-3	Recto	DS50353
3.5/4.0	H-4	Recto	DS50354
3.5/4.0	H-5	Recto	DS50355
4.5/5.0	H-1	Recto	DS50451
4.5/5.0	H-2	Recto	DS50452
4.5/5.0	H-3	Recto	DS50453
4.5/5.0	H-4	Recto	DS50454
4.5/5.0	H-5	Recto	DS50455



Pilar para Branemark®



Ø4,1	H-1	Recto	DS10401
Ø4,1	H-2	Recto	DS10402
Ø4,1	H-3	Recto	DS10403
Ø4,1	H-4	Recto	DS10404
Ø4,1	H-5	Recto	DS10405
Ø4,1	H-6	Recto	DS10406
Ø4,1	H-1,5	Angulado	DS104AN1.5
Ø4,1	H-3,0	Angulado	DS104AN3.0



Pilar para Certain®



NP-3,4	H-1	Recto	DS60341
NP-3,4	H-2	Recto	DS60342
NP-3,4	H-3	Recto	DS60343
NP-3,4	H-4	Recto	DS60344
NP-3,4	H-5	Recto	DS60345
RP-4,3	H-1	Recto	DS60411
RP-4,3	H-2	Recto	DS60412
RP-4,3	H-3	Recto	DS60413
RP-4,3	H-4	Recto	DS60414
RP-4,3	H-5	Recto	DS60415



Pilar para Klockner®



SK2 Ø4,2	H-2,5	Recto	DS40422
SK2 Ø4,2	H-3,5	Recto	DS40423
SK2 Ø4,2	H-4,5	Recto	DS40424
SK2 Ø4,2	H-5,5	Recto	DS40425



Pilar para Replace®



NP-3,5	H-1	Recto	DS12351
NP-3,5	H-2	Recto	DS12352
NP-3,5	H-3	Recto	DS12353
NP-3,5	H-4	Recto	DS12354
NP-3,5	H-5	Recto	DS12355
RP-4,3	H-1	Recto	DS12431
RP-4,3	H-2	Recto	DS12432
RP-4,3	H-3	Recto	DS12433
RP-4,3	H-4	Recto	DS12434
RP-4,3	H-5	Recto	DS12435



Pilar para Straumann®



Ø4,8	H-1	Recto	DS30401
Ø4,8	H-2	Recto	DS30402
Ø4,8	H-3	Recto	DS30403
Ø4,8	H-4	Recto	DS30404
Ø4,8	H-5	Recto	DS30405
Ø4,8	H-1,5	Angulado	DS304AN1.5
Ø4,8	H-3,0	Angulado	DS304AN3.0



Pilar para TS Osstem®



3,5	H-1	Recto	DS54351
3,5	H-2	Recto	DS54352
3,5	H-3	Recto	DS54354
3,5	H-4	Recto	DS54354
3,5	H-5	Recto	DS54355
4,5	H-1	Recto	DS54451
4,5	H-2	Recto	DS54452
4,5	H-3	Recto	DS54453
4,5	H-4	Recto	DS54454
4,5	H-5	Recto	DS54455



Pilar para Zimmer®



Ø3,5	H-1	Recto	DS20351
Ø3,5	H-2	Recto	DS20352
Ø3,5	H-3	Recto	DS20353
Ø3,5	H-4	Recto	DS20354
Ø3,5	H-5	Recto	DS20355
Ø3,5	H-1,5	Angulado	DS2035AN1.5
Ø3,5	H-3,0	Angulado	DS2035AN3.0
Ø4,5	H-1	Recto	DS20451
Ø4,5	H-2	Recto	DS20452
Ø4,5	H-3	Recto	DS20453
Ø4,5	H-4	Recto	DS20454
Ø4,5	H-5	Recto	DS20455
Ø4,5	H-1,5	Angulado	DS2045AN1.5
Ø4,5	H-3,0	Angulado	DS2045AN3.0



Pilar Roscado barra M2



RB10DS



Análogo para pilar



ANADS



Posicionador



IMCDS



Set prótesis



Nylon	DS00101
Peek	DSETPROT01



Botón Retención Nylon



Negro	XLIGHT	DS00200		x 4
Rojo	LIGHT	DS00300		x 4
Azul	MEDIUM	DS00400		x 4
Rosa	STRONG	DS00500		x 4
Tanspar.	XSTRONG	DS00600		x 4

Botón Retención Peek



Negro	LIGHT	BLACKCAP		x 4
Azul	STRONG	BLUECAP		x 4
Rojo	MEDIUM	REDCAP		x 4
Blanco	XSTRNG	WHITECAP		x 4

Llave torque para pilar



TORQDS



Llave universal extract/insert



UNIVERDS





BHS30

Libertad de diseño para protesis atornilladas

Un sistema revolucionario
en implantología dental

COMPATIBILIDADES:
Branemark y Osseotite
Replace y Active
Straumann
Zimmer
Astra
Certain

Solución Ball Head System®

Un revolucionario concepto de conexión atornillada

30° de libertad de angulación
100% de efectividad en la transmisión de torque
Elevadas prestaciones mecánicas
Seguridad: Integridad de la cabeza del tornillo

Libertad de diseño

Garantía estética y una mejor función
30° de libertad en diseño de estructuras protéticas































































Accesibilidad con máxima simplicidad técnica
Reducción de costes en materiales y tiempo
Simplemente una estructura

Transportador BHS















































Investigación y desarrollo al servicio del profesional

Transportador individual exclusivo
Seguridad en la manipulación
Comodidad de uso sin contacto con las manos
Completa trazabilidad de los tornillos protéticos



Marca			NOBEL						BIOMET 3i					
Conexión			HE Branemark		Replace		Active		Multiunit	HE Osseotite		Certain		
Plataforma (Ø)			NP (3.5)	RP (4.1)	NP (3.5) NEW	RP (4.5)	NP (3.5) NEW	RP (4.3)	RP (4.8)	RP (4.1)	WP (5.0)	NP (3.4) NEW	RP (4.3)	
Punta Llave BHS 25mm			<div>BHS01001</div> 						<div>BHS01001</div> 					
Tornillo BHS Ti Clínica			BHS02005 	BHS02001 	BHS02027 	BHS02009 	BHS02007 	BHS02009 	BHS02003 	BHS02001 	BHS02001 	BHS02007 	BHS02007 	
Tornillo BHS Lab			BHS02006 	BHS02002 	BHS02028 	BHS02010 	BHS02008 	BHS02010 	BHS02004 	BHS02002 	BHS02002 	BHS02008 	BHS02008 	
Colado directo	Cilindro Calcinable Antirotatorio		30° BHS07010 20° BHS07012 10° BHS07014 	30° BHS07001 20° BHS07004 10° BHS07007 	30° BHS07091 20° BHS07093 10° BHS07095 	30° BHS07016 20° BHS07031 10° BHS07046 	30° BHS07079 20° BHS07081 10° BHS07083 	30° BHS07067 20° BHS07069 10° BHS07071 		30° BHS07001 20° BHS07004 10° BHS07007 	30° BHS07061 20° BHS07063 10° BHS07065 	30° BHS07029 20° BHS07044 10° BHS07059 	30° BHS07018 20° BHS07033 10° BHS07048 	
	Cilindro Calcinable Rotatorio		30° BHS07011 20° BHS07013 10° BHS07015 	30° BHS07002 20° BHS07005 10° BHS07008 	30° BHS07092 20° BHS07094 10° BHS07096 	30° BHS07017 20° BHS07032 10° BHS07047 	30° BHS07080 20° BHS07082 10° BHS07084 	30° BHS07068 20° BHS07070 10° BHS07072 	30° BHS07003 20° BHS07006 10° BHS07009 	30° BHS07002 20° BHS07005 10° BHS07008 	30° BHS07062 20° BHS07064 10° BHS07066 	30° BHS07030 20° BHS07045 10° BHS07060 	30° BHS07019 20° BHS07034 10° BHS07049 	
Sobrecolado	Colado + Soldadura		Chimenea Calcinable (Sobrecolado o colado + soldadura) 						30° BHS04002 20° BHS04006 10° BHS04010 		30° BHS04001 20° BHS04005 10° BHS04009 			
Cad Cam + Soldadura	Base CrCo	Antirotatorio	BHS03003 								BHS03003 			
		Rotatorio	BHS03004 						BHS03008 		BHS03004 			
Colado + Cementado	Chimenea Calcinable (Colado + Cementado) 		30° BHS04003 20° BHS04007 10° BHS04011 						30° BHS04004 20° BHS04008 10° BHS04012 		30° BHS04003 20° BHS04007 10° BHS04011 			
	Cad Cam + Cementado	Base Ti	Antirotatorio	BHS03005 								BHS03005 		
Rotatorio			BHS03006 						BHS03009 		BHS03006 			

Las marcas aparecidas en este listado, son marca registrada de sus respectivos propietarios.
Instrucciones de uso en www.bhs30.com

Marca			STRAUMANN					ZIMMER		ASTRA		
Conexión			Octa Intern	Synocta	Bone Level		Biv Multi Base	Internal Hex		Aqua NEW	Cono 20° NEW	Cono 45° NEW
Plataforma (O)			RN (4.8)	RN (4.8)	NC (3.3) NEW	RC (4.1)	RC (4.8)	NP (3.5) NEW	RP (4.5)	RP (3.5-4.0)	3.5-4.0/4.5-5.0	3.5-4.0/4.5-5.0
Punta Llave BHS 25mm			BHS01001 					BHS01001 		BHS01001 		
Tornillo BHS Ti Clínica			BHS02011 	BHS02013 	BHS02015 	BHS02015 	BHS02017 	BHS02021 	BHS02021 	BHS02007 	BHS02003 	BHS02003 
Tornillo BHS Lab			BHS02012 	BHS02014 	BHS02016 	BHS02016 	BHS02018 	BHS02022 	BHS02022 	BHS02008 	BHS02004 	BHS02004 
Colado directo	Cilindro Calcinable Antirotatorio		30° BHS07020 20° BHS07035 10° BHS07050 	30° BHS07022 20° BHS07037 10° BHS07052 	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° BHS07097 20° BHS07099 10° BHS07101 		
	Cilindro Calcinable Rotatorio		30° BHS07021 20° BHS07036 10° BHS07051 	30° BHS07023 20° BHS07038 10° BHS07053 	30° BHS07086 20° BHS07088 10° BHS07090 	30° BHS07028 20° BHS07043 10° BHS07058 	30° BHS07026 20° BHS07041 10° BHS07056 	30° BHS07074 20° BHS07076 10° BHS07078 	30° BHS07025 20° BHS07040 10° BHS07055 	30° BHS07098 20° BHS07100 10° BHS07102 	30° BHS07103 20° BHS07104 10° BHS07105 	30° BHS07106 20° BHS07107 10° BHS07108 
Sobrecolado Colado + Soldadura	Chimenea Calcinable (Sobrecolado o colado + soldadura)							30° BHS04056 20° BHS04057 10° BHS04058 	30° BHS04026 20° BHS04039 10° BHS04053 			
	Base CrCo	Antirotatorio						BHS03050 	BHS03033 			
		Rotatorio						BHS03051 	BHS03034 			
Colado + Cementado Cad Cam + Cementado	Chimenea Calcinable (Colado + Cementado)											
	Base Ti	Antirotatorio										
		Rotatorio										

Las marcas aparecidas en este listado, son marca registrada de sus respectivos propietarios.
Instrucciones de uso en www.bhs30.com

emexact®

BARCELONA

Distribuido por:

