



PRODUCT CATALOGUE

# Prosthetic **COMPONENTS**



**Avinent** has a wide range of prosthetic accessories, totally versatile high-precision components, compatible with most brands on the market and offering an unbeatable fit. This new line brings new solutions to the market and is designed to facilitate the task of dental professionals.

## INDEX

Quality is manufactured	4
Support from start to finish	5
Highlights	6
Technical index	12
Prosthetic components	16
Accessories	76
Torque table	78

## Quality is manufactured

Avinent has demonstrated throughout its history that it demands the maximum rigor and quality guarantee in creation and production of each of its solutions. Thanks to this dedication of everything the human team, the year 2020 was one of the first companies to European level and the first at the Spanish level to receive the certificate according to the new European regulation of medical devices (Medical Device Regulation - MDR). This new regulation is characterized by being much stricter than the previous Directive with the main objective of guaranteeing patient safety.

The entire team of professionals that makes up Avinent has kept in mind that the value brought to the quality of the products and safety when applying them in treatments, translates into peace of mind and patient safety.

Furthermore, the concept of quality is implicit in the entire process of production, from manufacturing processes, passing for the safety and functionality of the product, to installations or the specific regulations for each country, applying it from the beginning to end with our 100% control methods.

To complete this exhaustive process, we also have scientific support, clinical monitoring and post-marketing. At this point we have the help of universities and centers of research in which Avinent finds all the support necessary to carry out scientific studies.

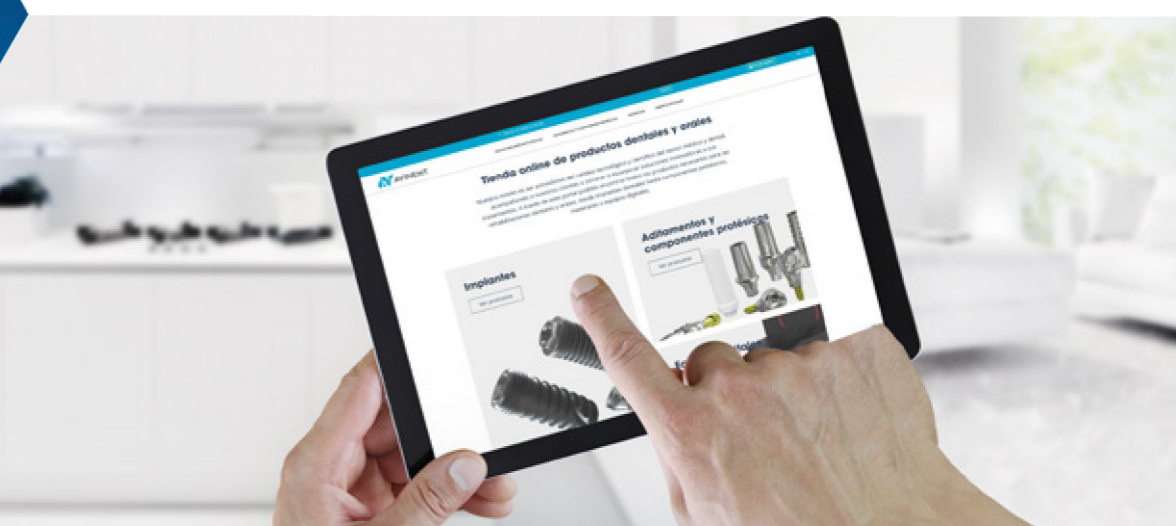
**Inside and outside Avinent we work to offer solutions prepared to be the most effective and competent on the market.**



## Accompaniment from beginning to end

Avinent offers customers end-to-end support. The team of customer service, with the first contact it provides good advice, a value that the team offers by helping the customer to make the decision to choose the best product or the best solution, and also works closely with the team commercial to be extremely careful in an aspect crucial as is the speed in the delivery of orders. On the other hand, technical support teams are prepared to accompany you from beginning to end in the process you need, both if it is a digitization process using digital equipment, as if a cad cam restoration process.

Always with close, personal treatment and security to be by your side in everything you need.



On the other hand, the Avinent eshop is prepared so that the customer can buy in an easy, fast and intuitive way. Puts at your disposal the complete portfolio of prosthetic components with all the connections of the most relevant brands on the market so that in just one click you can find the solutions you need to your rehabilitation, with very short delivery times and shipments international.

In addition, the eshop also contains a customer area, where you will be able to manage all your invoices, returns, save your shopping carts to repeat it in the future and monitor the status of your shipments.

Everything centralized, from the same place to buy at Avinent is quick and easy for you.



## The component family Avinent prosthetics

Avinent, thanks to its extensive catalog of components prosthetics, has the capacity to assume the entire process scanning, design and manufacturing of prosthetic structures from all available digital systems. The company has an extensive digital library for software more advanced designs, which have been developed for most brands and types of connections on the market.

Extensive experience in the production of serial parts of Avinent and the mechanical and adjustment tests to which they have been subjected the components, guarantee an optimal fit for an absolutely safe restoration thanks to a process 100% controlled production process.

The range of prosthetic components consists of:



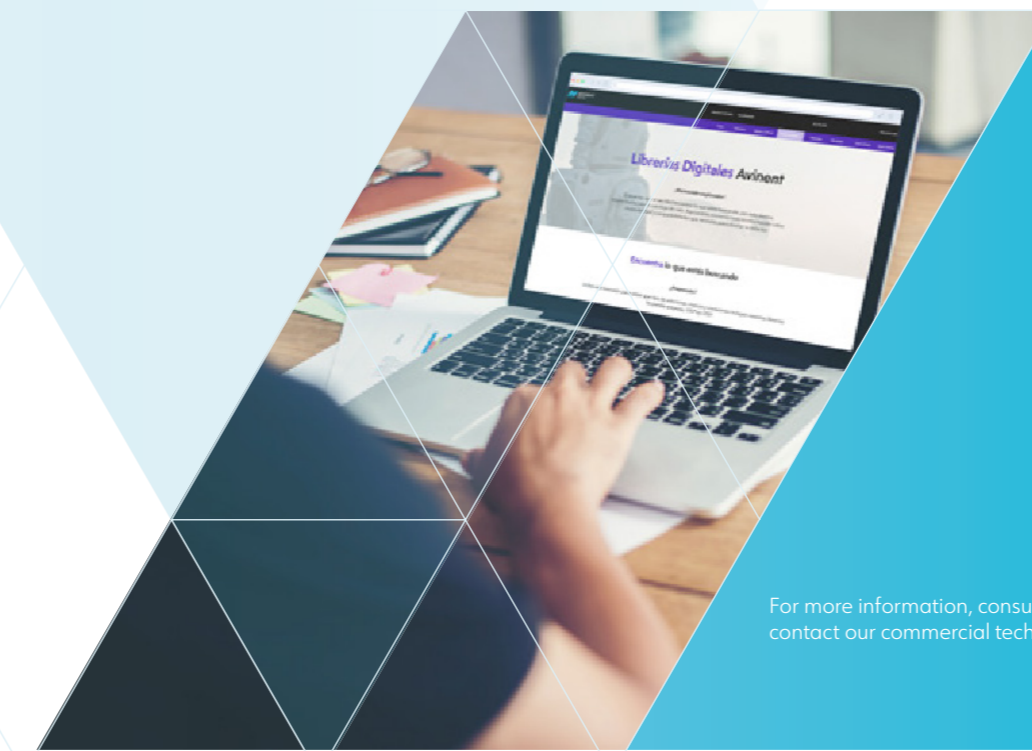
### Scanbodies

Avinent scan abutments use medical grade PEEK as the material for the body of the abutment, with good radiopaque scan properties, eliminating the need to use spray. The base is made of stainless steel, which allows for perfect visibility in periapical x-rays. The anti-rotational geometry of the

connection guarantees a correct insertion and a very good fit. Our scan abutments are unique as they can be sterilised in an autoclave, allowing them to be used multiple times. Avinent's CC and CC.I connections offer a choice between abutments for single or multiple restorations.

### Avinent digital libraries

To offer an integrated digital solution that brings the digital flow closer to dentists and prosthetic laboratories, Avinent also has an extensive digital library for the most advanced design software. The libraries have been developed for the majority of brands and types of connections on the market, with a multi-platform system open to all scanners. You can consult our online catalogue of digital libraries on our web page: [cadcam.avinent.com/libreríasdigitales](http://cadcam.avinent.com/libreríasdigitales)



For more information, consult our website [cadcam.avinent.com](http://cadcam.avinent.com) or contact our commercial technical support team.



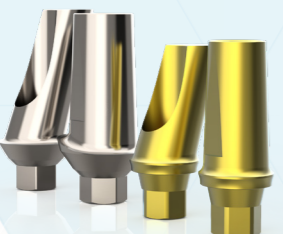
## Impression copings

For open bucket or closed bucket. For conical connection (CC and CC.I) you will be able to see the anodized screws depending on the platform you are using (yellow on platform 3.5 and green on platform 4.1)



## Analogs

For printed or plaster model, essential for correct completion of the prosthesis. Although the body of the component is identical, it will be used a special connection depending on the specific implant system on which is being worked. We use precision of machining to produce our analogues with the same tolerances as the implants and achieve maximum precision. In the case of the CC.I connection we find a single analogue model usable for traditional or digital processes.



## Cemented abutments

If your idea is to do a rehabilitation with cemented prosthesis, you will use an abutment to cement that will allow it to be treated as if it were a natural tooth and get a perfect final aesthetic in the rehabilitation. Inside the prostheses cemented, we have:

**1** Cemented abutment

**2** Angled cemented abutment

## Titanium bases:

Avinent titanium bases are designed with several gingiva heights to preserve the maximum amount of soft tissue and achieve emergence profiles that are perfect for an optimum aesthetic result. Avinent has the libraries needed to use the titanium

bases in the main design software and for the majority of implant connections on the market. Avinent titanium bases are also available for single or multiple restorations. Within the family of Avinent titanium bases, we find 3 types:



**1**  
Standard  
titanium  
bases



**2**

Cuttable titanium  
bases



**3**

Angulation correction  
titanium bases

The first generation of Avinent titanium bases. Their different gingiva heights mean it is always possible to find the best solution for every patient

» Screw connection screwdriver original

These are the second generation of Avinent titanium bases. They are gold-dipped to improve mimetisation with the soft tissues and moreover, their cementing height is customisable, which means it can be cut to fit the base to the required type of rehabilitation

» Screw connection screwdriver original.

With upper profile and anatomical design, they are ideal for anterior and perfectly functional for posterior sectors. This integral system is designed with two anti-rotation planes and allows for channels with an angulation of up to 30°. Additionally, as with the high-profile titanium bases, they have a cementing height that can be cut for a complete fit with the restoration to be made

» Correction angulation system to 30°, with G2 screwdriver that provides for a maximum recommended torque of 30 Ncm



Plus, we also have the conical titanium bases, designed to be placed always over transepithelials. It is a special interim phase that allows cases with a lot of divergence to be treated.

## Screws

Avinent designs different types of screws depending on the case in which they are used. The design of each screw is special for the system of implant used to power use the screwdriver original brand.



## Screw-retained abutment

Perhaps your idea, instead, is to carry out rehabilitation with a screw-retained prosthesis since it is one of the most used thanks to its recoverability and easy maintenance. Within screw-retained prostheses, we find:

### 1 Temporary abutment

(Unitary and multiple): It is a direct connection component to implant, designed to be used provisional form in restoration prosthetics and replacing teeth. Available in Titanium and PEEK.



### 2 Castable

It is a connecting component direct to implant and is used currently for its versatility to carry out all kinds of prosthesis without depending on the implant position.

## Transepithelial abutment

The transepithelial or transmucosal abutments help us to make a type of prosthesis screwed onto abutments, allowing the connection of the prosthesis to be moved to the paragingival level, moving the micro-gap and the crown-abutment away from the bone margin while the biological width is reestablished towards the apical level, achieving an optimal mucosal seal.

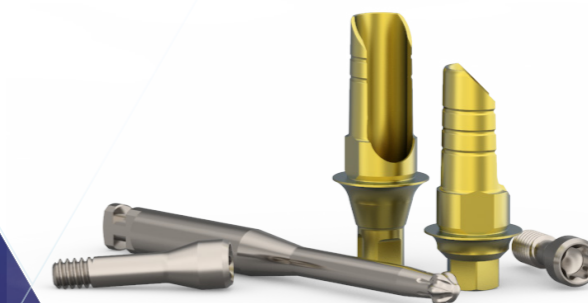


It has the entire necessary range of accessories, as well as comfort plugs, to protect the abutment during immediate loading.

Avinent offers transepithelial abutments of different neck heights that allow the abutment to be adjusted to the thickness of the soft tissue, achieving greater surgical efficiency and exceptional aesthetic results, from 0.5 mm to 5 mm, supplied in straight and angled versions (17°, 24° and 30°). These different heights and angles allow us to solve the most compromised cases successfully, especially in multiple immediate prostheses.

## Accessories

We also have a wide portfolio of accessories for implants and components that complements the offer of accessories. With specialty screwdrivers and multiple other solutions, we make sure Avinent can offer you everything you need to carry out your restoration from start to finish.



## Analog drivers

This tool allows facilitate the placement of the analogue on the printed model. Its color anodized coding improves and speeds up the professional's work.

On page 99 you have The compatibility table between analogues and drivers is available.

**Avinent®**

 External Connection  
3,5 | 4,1 | 5,1

**15**

 Internal Connection  
3,5 | 4,1

**20**

 Conical Connection  
3,5 | 4,1

**25**

 Conical Connection Iceberg  
3,5 | 4,1

**30**

 Pearl 3.0  
Pearl 3,0

**34**

 Transepithelial  
4,8

**37**Compatible with **Nobel Biocare®**

 Bränemark System  
NP | RP | WP

**40**

 Replace  
NP | RP | WP | 6,0

**42**

 Bränemark Multi-unit  
NP | RP | WP

**44**

 Active  
3,0 | NP | RP | WP

**46**Compatible with **Straumann®**

 Straumann  
NC | RC

**48**

 Straumann  
RN | WN

**50**

 SynOcta  
RN 4,8 | WN 6,5

**51**

 Multi-Base  
NC 3,5-4,5 | RC 4,5-6,5

**52**

 Xive  
3,0 | 3,4 | 3,8 | 4,5 | 5,5

**60**

 Xive MP  
3,4 | 3,8 | 4,5 | 5,5

**61**Compatible with **BioHorizons®**

 Tapered Internal  
3,0 | 3,5 | 4,5 | 5,7

**62**Compatible with **MIS®**

 Internal Hexagon  
Narrow | Standard |  
Wide | Multi-unit

**65**Compatible with **Zimmer®**

 Tapered Screw-Vent  
3,5 | 4,5 | 5,7 | Tapered

**67**Compatible with **Neodent®**

 GM® | CM®  
GM | Mini Pilar Cónico  
Micro Pilar

**70**Compatible with **Klockner®**

 Essential®  
Cone | Octacone  
Abutment | Multicone

**71**

 Essential® | VEGA®  
NK2® | SK2®

**72**Compatible with **Ziacom®**

 Zicnic®  
NP | RP | WP  
Pilar Basic

**73**Compatible with **BTI®**

 Externa  
Tiny | Universal | Plus | Ancha

**74**

 Interna  
Universal | Plus | Ancha

**75**

 Interna  
Multi-IM

**76**Compatible with **CAMLOG®**

 Screw-Line  
3,3 | 3,8 | 4,3 | 5,0 | 6,0

**77**

 Bar Abutment  
4,3 | 6,0

**78**Compatible with **Bego Semados®**

 Bego Semados  
S 3,25-3,75-4,1 | RI 4,5 | S 5,5

**79**



Engaging

Non-engaging

M 1.8

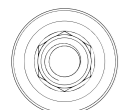
Platform 3,5

M 2.0

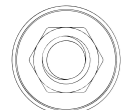
Platform 4,1

M 2.5

Platform 5,1

Compatible with **Thommen Medical®**

SPI PF  
3,5 | 4,0 | 4,5 | 5,0 | 6,0

**80**Compatible with **Sweden & Martina®**

Premium Kohno  
3,3 | 3,8 | 4,25 | 5,0 | 6,0

**81**

Premium Kohno TG W  
4,8 | 5,8

**82****Accessories**

Boxes, screwdrivers  
i overdenture

**84**

Premills

**88****Technical specifications**

Torque

**90**

Labelled

**99**

Compatibility table  
analog drivers

**99****Healing abutments**

Healing  
abutment



$\varnothing 4,0$  H  
 $\varnothing 5,0$  H  
 $\varnothing 6,0$  H

3 mm 0030  
4 mm 0031  
5 mm 0032  
3 mm 0033  
4 mm 0034  
5 mm 0035

3 mm 3363  
5 mm 3364  
7 mm 3365  
3 mm 0036  
4 mm 0037  
5 mm 0003  
7 mm 0038

3 mm 0039  
4 mm 0040  
5 mm 0041



Anatomic  
healing  
abutment

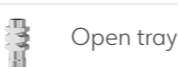


$\varnothing 5,0$  H  
 $\varnothing 6,0$  H

3 mm 0171  
4 mm 0172  
5 mm 0173

3 mm 0174  
4 mm 0175  
5 mm 0176  
7 mm 0177

3 mm 0178  
4 mm 0179  
5 mm 0180

**Impression copings**

Open tray

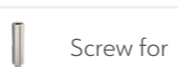


Divergent  
Implants

0042  
0181

0004  
0182

0043  
0183



Screw for  
open tray

Short  
Long

0046  
0165

0019  
0047

0048  
0164



Closed tray



0161  
0044

0162  
0005

0163  
0045

**Remember that:**

Measurements are indicated in mm  
GH stands for Gingival Height



The anodizing is done based  
on the original color of the brand

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1.8  
**Platform 3,5**  
M 2.0  
**Platform 4,1**  
M 2.5  
**Platform 5,1**

M 1.8  
**Platform 3,5**  
M 2.0  
**Platform 4,1**  
M 2.5  
**Platform 5,1**

### Transepithelial abutments



Uniblock



GH

1,0	2464	1,0	0190
2,0	2465	2,0	0193
3,0	2466	3,0	0196
-	-	4,0	0199
-	-	5,0	0202



Straight abutment



GH

1,0	-	0,5	0204
1,0	2480	1,0	0206
2,0	2481	2,0	0209
-	-	3,0	0212
-	-	4,0	0215
-	-	5,0	0218

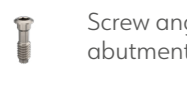


Angled abutment



GH

2,0	2467	2,0	0257			
3,0	2468	3,0	0258			
-	-	4,0	0259			
24°	GH	-	3,0	0270		
-	-	4,0	0271			
30°	GH	3,0	2472	3,0	0764	
-	-	4,0	0297	-	5,0	0298



Screw angled abutment



GH

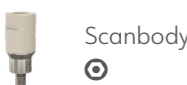
3,0	3969	3,0	3970
-----	------	-----	------



Prosthetic screw

0306	0306	-
------	------	---

### Scanbodies



Scanbody



GH

2797	2798	2799
------	------	------

### Analog



Digital analog

2810

2811

2812



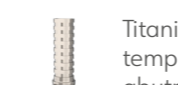
Traditional analog

Short  
Long

0053	0017
0051	0013

0054	0052
------	------

### Temporary abutment



Titanium temporary abutment



GH

0144	0015
0142	0007

0145	0143
------	------

### Titanium bases



Titanium base

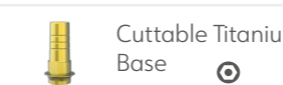


GH

0,8	2815
0,8	2819

0,5	2816
0,5	2820

0,5	2817
0,5	2821



Cuttable Titanium Base



GH

1,5	6355
3,0	6356

1,5	6357
3,0	6358

1,5	6359
3,0	6360



Angulation Correction Titanium Base



GH

0,8	5149
1,8	5150

0,8	5153
1,5	5154

0,5	5157
1,5	6462

0,8	5151
1,8	5152

0,8	5155
1,5	5156

0,5	5158
1,5	6463

#### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height



The anodizing is done based  
on the original color of the brand

#### Remember that:

For the PEEK provisional, the maximum  
recommended time is 30 days in the mouth.

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

	M 1,8	Platform 3,5	M 2,0	Platform 4,1	M 2,5	Platform 5,1		M 1,8	Platform 3,5	M 2,0	Platform 4,1	M 2,5	Platform 5,1	
<b>Premills</b>														
Premills	◆	Ti CrCo		4624 4630		4626 4632		4628 4634						
<b>Cemented abutments</b>														
Cemented abutment ◎	◆	Ø4,5 GH Ø5,5 GH Ø6,5 GH		1,0 1710 3,0 1711		1,0 1712 3,0 1713		-						
Angled cemented abutment 17° ◎	◆	Ø4,5 GH Ø5,5 GH Ø6,5 GH		1,0 1718 3,0 1719		-		-						
<b>Castables</b>														
Castable	◆	Ø		0057		0014		0058						
CoCr Base Castable ◎	◆	Ø		3342 3345		3343 3346		3344 3347						
<b>Overdenture</b>														
Rhein 83 Abutment	◆	Ø GH		2,0 3478 4,0 3479		2,0 3276 3,0 3277 4,0 3278 5,0 3279		2,0 3280						
<b>Locator Abutment</b>	◆	GH												
Locator R-TX Abutment	◆	GH												
<b>Screws</b>														
Screw for abutment	◆	Ø							0076		0010		0077	
Angulation correction Titanium base and abutment screw	◆	Ø								5172		5173	5174	
Bridge and full arch screw	◆	Ø								2802		2803	2804	
Bridge and full arch angulation correction screw	◆	Ø									5178		5179	5180
Reduced abutment screw	◆	Ø									0568		0570	0572

**Remember that:**

Measurements are indicated in mm  
GH stands for Gingival Height

◎ Screw Included

The anodizing is done based  
on the original color of the brand

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,8  
**Platform 3,5**  
**Platform 4,1**

### Healing abutments

Anatomic healing abutment

○ Ø3,5 H

3,0 3370  
5,0 3371  
7,0 3372

Ø4,5 H

2,0 0465  
3,0 0466

4,0 0467  
5,0 0468  
7,0 0469

Ø5,5 H

3,0 0471  
4,0 0472

5,0 0473  
7,0 0474

Ø6,5 H

3,0 2737  
4,0 2727  
5,0 2726

Aesthetic healing abutment

○ Ø4,5 H

2,0 0607  
3,0 0608  
4,0 0609  
5,0 0610  
6,0 0611  
7,0 0612

### Impression copings

Open tray

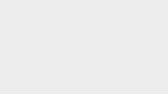
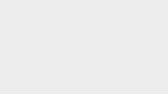
○ ○ Implantes Divergentes

0475  
0874

Open tray for screw

Corto  
Largo

0479  
0480



Engaging ◆  
Non-engaging ●

M 1,8  
**Platform 3,5**  
**Platform 4,1**

Closed tray

○

0477

### Transepithelial abutments



Uniblock

○

GH

1,0 0765  
2,0 0766  
3,0 0767  
4,0 0768  
5,0 0769



Straight abutment

○

GH

1,0 0821  
2,0 0822  
3,0 0823  
4,0 0824  
5,0 0825



Angled abutment

○

GH

2,0 6885  
3,0 0808  
4,0 0809  
24° GH  
3,0 0810  
4,0 0811  
30° GH  
3,0 0812  
4,0 0813  
5,0 0814



Angled abutment screw

○

3971



Prosthetic screw

○

0306

### Scanbodies



Scanbody

○

2801

#### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

● Screw Included

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,8  
**Platform 3,5**  
**Platform 4,1**

M 1,8  
**Platform 3,5**  
**Platform 4,1**

**Analog**

Digital analog

2814



Traditional analog

3,5 Ø 0581  
4,1 Ø 0585**Temporary abutments**

Titanium temporary abutment



0491

0490

**Titanium bases**

Titanium base



0,8 2818

1,3 3035

0,8 2823

1,3 3036



Cuttable titanium base



0,85 6282

1,5 6085

3,0 6086

0,8 6290

1,5 6407

3,0 6408



Angulation correction titanium base



1,0 5159

1,8 5160

1,0 5161

1,8 5162



Engaging ◆  
Non-engaging ●

**Premills**

Premill

Ti  
CrCo4619  
4621**Cemented abutments**

Cemented abutment

Ø4,5 GH  
Ø5,5 GH  
Ø6,5 GH1,0 1724  
3,0 1725  
1,0 1726  
3,0 1727  
5,0 1728  
3,0 1729

Angled cemented abutment 17°

Ø4,5 GH  
Ø5,5 GH  
Ø6,5 GH1,0 1730  
3,0 1731  
1,0 1732  
3,0 1733  
5,0 1734  
3,0 1735**Castables**

Castable

0591  
0589

CoCr Base Castable

3348  
3349**Overdenture**

Rhein 83 Abutment

2,0 3282  
3,0 3283  
4,0 3284  
5,0 3285**Remember that:**

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

● Screw Included

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,8  
**Platform 3,5**  
**Platform 4,1**

M 1,6  
**Platform 3,5**

M 2,0  
**Platform 4,1**

	Locator Abutment	○ GH	0 0596 1,0 0597 2,0 0598 3,0 0599 4,0 0600 5,0 0601
	Locator R-TX Abutment	○ GH	0,5 4975 1,0 4976 2,0 4977 3,0 4978 4,0 4979 5,0 4980 5,0 4981
<b>Screws</b>			
	Screw for abutment	○	0076
	Angulation correction Titanium base and abutment screw	○	5335
	Bridge and full arch screw	○	2802
	Bridge and full arch angulation correction screw	○	5336
	Reduced abutment screw	○	0568

**Remember that:**

Measurements are indicated in mm  
GH stands for Gingival Height

Screw Included

The anodizing is done based  
on the original color of the brand

**Healing abutments**

	Anatomic healing abutment	○ Ø4,0 H Ø5,0 H	3,0 2988 5,0 2989 3,0 2990 5,0 2991 7,0 2992	3,0 2993 5,0 2994 3,0 2995 5,0 2996 7,0 2997	-
		Ø4,0 H	3,0 2993 5,0 2994	-	-
		Ø5,0 H	3,0 2995 5,0 2996 7,0 2997	3,0 3473 5,0 3474 7,0 3008	
		Ø6,0 H	-	3,0 3470 5,0 3471 7,0 3472	
			-	3,0 3010 5,0 3011 7,0 3012	
<b>Postes de Impresión</b>					
	Open tray	○	3459	3460	
	Divergent implants	○	3461	3462	
	Open tray screw		3475	3476	
	Closed tray	○	3029	3030	
		○	3031	3032	
<b>Transepithelial abutments</b>					
	Uniblock	○ GH	1,5 3108 2,0 3109 3,0 3110 5,0 3112	1,5 3113 2,0 3114 3,0 3115 5,0 3117	
	Straight abutment	○ GH	2,0 3129 3,0 3130	2,0 3134 3,0 3135	

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,6  
**Platform 3,5**  
M 2,0  
**Platform 4,1**

Angled abutment screw	●	17°	GH	3,5	3140	3,5	3143	0,8	3048
				5,0	3141	5,0	3144	1,8	3066
		24°	GH	3,5	3146	3,5	3148	0,8	3050
				3,5	3150	3,5	3153	1,25	3067
		30°	GH	5,0	3549	5,0	3550	0,9	3082
Prosthetic screw	●			3967		3968			
				0306		0306			
<b>Scanbodies</b>									
Scanbody	●	0° a 10° <sup>1</sup>		4391		4392		0,8	5163
		10° a 30° <sup>2</sup>		3080		3081		1,8	5164
<b>Analog</b>									
Digital analog				3054		3055		0,8	4648
Traditional analog				3039		3040		1,8	4652
<b>Temporary abutments</b>									
Titanium temporary abutment	●	○		3009		3015		1,0	3088
				3018		3020		3,0	3089

### Titanium bases

Titanium base	●	GH	0,8	3049
	○	GH	1,4	3083
Cuttable titanium base	●	GH	0,8	6283
	○	GH	1,5	6087
			3,0	6088
Angulation correction titanium base	●	GH	0,8	6291
	○	GH	1,5	6409
			3,0	6410
Premill	○	Ti CrCo	0,8	5167
			1,8	5168
			0,8	5169
			1,8	5170
<b>Pilares pre-fresados</b>				
Cemented abutment	●	○	0,8	4650
			1,0	4654
<b>Cemented Abutments</b>				
Cemented abutment	●	○	0,8	-
			1,0	-
			3,0	-
		○	0,8	3092
			1,0	3093
			3,0	3094
			1,0	3095
			3,0	-

#### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

● Screw Included

<sup>1</sup>For implant structures with divergences of 0° to 10°

<sup>2</sup>For implant structures with divergences of 10° to 30°

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,6  
**Platform 3,5**

M 2,0  
**Platform 4,1**

M 1,6  
**Platform 3,5**

M 2,0  
**Platform 4,1**

Angled cemented abutment 17°	●	∅4,0 GH	1,0 3096 3,0 3097	-	-		
		∅5,0 GH	1,0 3098 3,0 3099	1,0 3100 3,0 3101			
		∅6,0 GH	-	1,0 3102 3,0 3103			
<b>Castable</b>							
CoCr Base castable	●	∅	3338 3340	3339 3341			
<b>Overdenture</b>							
Rhein 83 abutment	○	GH	2,0 3268 3,0 3269 4,0 3270 5,0 3271	2,0 3272 3,0 3273 4,0 3274 5,0 3275			
Locator abutment	○	GH	1,0 3242 2,0 3243 3,0 3244 4,0 3245 5,0 3246	1,0 3247 2,0 3248 3,0 3249 4,0 3250 5,0 3251			
Locator R-TX abutment	○	GH	1,0 4982 2,0 4983 3,0 4984 4,0 4985 5,0 4986 6,0 4987	1,0 4988 2,0 4989 3,0 4990 4,0 4991 5,0 4992 6,0 4993			

### Screws

Screw for abutments	●	3466	3467
Angulation correction Titanium base screw	●	5175	5176
Bridge and full arch screw	○	3045	3046
Bridge and full arch angulation correction screw	○	5181	5182

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

Screw Included

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,6  
**Platform 3,5**

M 2,0  
**Platform 4,1**

M 1,6  
**Platform 3,5**

M 2,0  
**Platform 4,1**

### Healing abutments



Straight healing abutment



$\odot$  Ø3,5 H

2,0 5922  
3,0 5923  
5,0 5924



Ø4,0 H

2,0 5925  
3,0 5926  
5,0 5927



Anatomic healing abutment



$\odot$  Ø4,0 H

2,0 5928  
3,0 5929  
5,0 5930



Ø5,0 H

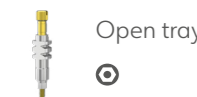
2,0 5931  
3,0 5932  
5,0 5933



Ø6,0 H

2,0 5937  
3,0 5938  
5,0 5939

### Impression copings



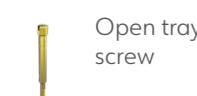
Open tray



$\odot$  Divergent implants

5958  
3461

5959  
3462



Open tray screw

3475

3476



Closed tray



$\odot$   $\odot$

3031

3032

### Transepithelial abutments



Uniblock



GH

1,2 5980

1,2 5982

3,2 5981

3,2 5983



Straight abutment



GH

1,2 5984

1,2 5985



Angled abutment



17° GH

3,2 5987

3,2 5989



24° GH

3,2 5991

3,2 5993



30° GH

3,2 5995

3,2 5997



Angled abutment screw

3967

3968



Prosthetic screw

0306

0306

### Scanbodies



Scanbody



3080

3081

### Analog



Digital/traditional analog



Ø implant

3,5 5942

4,5 5944

4,0 5943

5,0 5945

### Temporary abutments



Titanium temporary abutment



5970

5971

5972

5973

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

● Screw Included

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,6  
**Platform 3,5**

M 2,0  
**Platform 4,1**

M 1,6  
**Platform 3,5**

M 2,0  
**Platform 4,1**

### Titanium bases

Cuttable titanium base

● GH

1,2 5950  
3,2 6061

1,2 5951  
3,2 6062

● GH

1,2 5952  
3,2 6063

1,2 5953  
3,2 6064

Angulation correction titanium base

● GH

1,2 5954  
2,2 6466

1,2 5955  
2,2 6467

● GH

1,2 5956  
2,2 6468

1,2 5957  
2,2 6469

### Premills

Premill

● Ti CrCo

5946  
5948

5947  
5949

### Cemented abutments

Cemented abutments

● Ø3,7 GH  
Ø4,2 GH  
Ø4,5 GH  
Ø5,0 GH

0,6 5962  
1,0 5963

-  
1,0 5964

● Ø5,0 GH

-

1,2 5965

### Castable

CoCr Base castable

● ○

5976

5977

● ○

5978

5979

### Overdenture

Rhein 83 abutment

● GH

2,0 3268  
3,0 3269  
4,0 3270  
5,0 3271

2,0 3272  
3,0 3273  
4,0 3274  
5,0 3275

Locator abutment

● GH

1,0 3242  
2,0 3243  
3,0 3244  
4,0 3245  
5,0 3246

1,0 3247  
2,0 3248  
3,0 3249  
4,0 3250  
5,0 3251

Locator R-TX abutment

● GH

1,0 4982  
2,0 4983  
3,0 4984  
4,0 4985  
5,0 4986  
6,0 4987

1,0 4988  
2,0 4989  
3,0 4990  
4,0 4991  
5,0 4992  
6,0 4993

### Screws

Screw for abutments

○

3466

3467

Angulation correction Titanium base screw

○

5175

5176

Bridge and full arch screw

○

3045

3046

Bridge and full arch angulation correction screw

○

5181

5182

### Recuerda que:

Las medidas están indicadas en mm.  
GH significa altura gingival (Gingival Height)

Los anodizados se realizan en función  
del color original de la marca

● Tornillo incluido

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,6  
Platform 3,0

M 1,6  
Platform 3,0

### Healing abutments

Healing abutment ◆ Ø3,5 H

2,5 6016  
3,5 6017  
5,5 6018

Ø4,0 H

2,5 6019  
3,5 6020  
5,5 6021

### Impression copings

Open tray ◆ ◆ ◆

5767

Open tray screw

5769

Closed tray ◆ ◆

5808

### Scanbodies

Scanbody ◆ ◆

5344

### Analog

Digital analog ◆

5345

Traditional analog ◆

5377

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

◆ Screw Included

### Temporary abutments

Titanium temporary abutment ◆ ◆

5759

### Titanium bases

Cuttable titanium base ◆ ◆ GH

0,9 5346

### Premills

Premill Ti CrCo

5347  
5350

### Cemented abutments

Cemented abutment ◆ Ø4,0 GH

0,9 5755

Angled cemented abutment 17° ◆ Ø3,7 GH

0,9 5757

### Castables

CoCr base castable ◆ ◆

5763

### Overdentures

Rhein 83 abutment ◆ ◆ GH

0,8 4166  
1,8 4167  
2,8 4168

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,6  
Platform 3,0

M 1,4  
Transepithelial 4,8

## Screws

Screw for abutments

5348

Reduced abutment screw

5753

## Impression copings

Open tray



0316  
0315

Closed tray



0318

## Scanbodies

Scanbody



5317  
2800

## Analogs

Digital analog

2813

Traditional analog

0322

## Temporary abutment

Titanium temporary abutment



0310  
0309

## Titanium bases

Titanium base



0,5 2822

Conical titanium base



0,2 4153

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

Screw Included

◆ Engaging  
● Non-engaging



M 1.4  
Transepithelial 4,8

	Cuttable titanium base		GH	0,5	6361
			GH	1,5	6362
	Angulation correction titanium base		GH	0,5	6369
			GH	1,5	6370
				0,5	5187
				1,5	6464
				0,5	5171
				1,5	6465
<b>Healing cap</b>					
	Healing cap				0321
<b>Castables</b>					
	Castable		GH	0308	
				0307	
<b>Overdentures</b>					
	Locator abutment		GH	3,0	2225
<b>Screws</b>					
	Screw for abutments			0306	
	Angulation correction Titanium base screw				5177
	Bridge and full arch screw			0306	
	Bridge and full arch angulation correction screw			5177	
	Reduced abutment screw			0377	

**Remember that:**

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

# Components for other brands



M 1.6  
**Bränemark System**  
**NP 3.5**

M 2.0  
**Bränemark System**  
**RP 4.1**

M 2.5  
**Bränemark System**  
**WP 5.1**

### Transepithelial abutments



Uniblock

GH 1,0

6867

GH 2,0

6868

GH 3,0

6869

GH 4,0

-

GH 5,0

-

6870

6871

6872

6873

6874



Prosthetic screw

Tornillo protésico (M 1,4)

1883

1883

### Scanbodies



Scanbody

◎

2078

2093

1781

### Analogs



Digital analog

2101

2609

2610



Traditional analog

1680

2595

2596

### Temporary abutments



Titanium temporary abutment



6846

6849

6847

6850

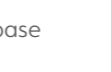
6848

6851

### Titanium bases



Titanium base



GH

GH

0,8 1775

0,8 2232

0,5 1943

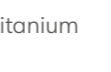
0,5 2233

0,5 1776

0,5 2234



Cuttable titanium base



GH

GH

1,5 6772

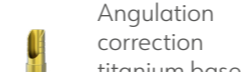
3,0 6773

1,5 6774

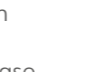
3,0 6775

1,5 6776

3,0 6777



Angulation correction titanium base



GH

GH

0,8 6746

1,8 6747

0,8 6748

1,8 6749

0,5 6750

1,5 6751



Premill



Ti  
CrCo

4636

4642

4638

4644

4640

4646

### Screws



Screw for abutment



1901

1881

1882



Angulation correction Titanium base screw



6704

6010

6011



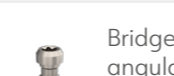
Bridge and full arch screw



1880

1881

1882



Bridge and full arch angulation correction screw



6729

6010

6011

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based on the original color of the brand

Screw Included

Compatible with **Nobel Biocare®**



Engaging   
Non-engaging 

Compatible with **Nobel Biocare®**

## Replace

Replace

NP | RP | WP | 6,0

M 1.8 M 2.0 M 2.0 M 2.0 M 1.8 M 2.0 M 2.0 M 2.0 M 2.0  
Replace NP Replace RP Replace WP Replace Replace Replace NP Replace RP Replace WP Replace  
3.5 Purple 4.3 Yellow 5.0 Blue 6.0 Green 3.5 Purple 4.3 Yellow 5.0 Blue 6.0 Green

Scanbodies

 Scanbody		2081	2082	2083	2084
--	---	------	------	------	------

### Analogs

Digital analog	2102	2103	2104	2105
-------------------	------	------	------	------

 Traditional analog 1681 1682 1683 1684

## **Temporary abutments**

	Titanium temporary abutment		6838	6839	6840	6841
			6842	6843	6844	6845

## Titanium bases

	Titanium base		GH	0,8	1981	0,5	1947	0,5	1948	0,5	1949
			GH	0,8	2235	0,5	2236	0,5	2237	0,5	2238

M 1.8                    M 2.0                    M 2.0                    M 2.0  
**Replace NP**  
**3.5 Purple**            **Replace RP**  
**4.3 Yellow**            **Replace WP**  
                          **5.0 Blue**                    **Replace**  
                          **6.0 Green**

Cuttable titanium base		GH	0,8	6245	0,5	6246	0,5	6247	0,5	6248
			2,0	6071	2,0	6072	2,0	6764		-
◎			3,0	6762	3,0	6763	3,0	6765		-

 GH	0,8	6261	0,5	6262	0,5	6263	0,5	6264
	2,0	6766	2,0	6768	2,0	6770		-
	3,0	6767	3,0	6769	3,0	6771		-

#### **Pilares pre-fosados**

	Premill	Ti	4668	4670	4672	4674
		CrCo	4676	4678	4680	4682

Tornillos

Screw for abutment		1885	1886	1886	1886
--------------------	---	------	------	------	------

	Angulation correction Titanium	5308	5309	5309	5309
---	-----------------------------------	------	------	------	------

	Hexagon				
Bridge and full arch	Circle	1885	1886	1886	1886

 SCREW				
Bridge and full arch angulation correction	5308	5309	5309	5309



M 1.4  
**Bränemark Multi-unit**  
**NP 3.5**

M 1.4  
**Bränemark Multi-unit**  
**RP 4.1**

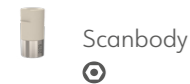
M 1.8  
**Bränemark Multi-unit**  
**WP 5.1**

M 1.4  
**Bränemark Multi-unit**  
**NP 3.5**

M 1.4  
**Bränemark Multi-unit**  
**RP 4.1**

M 1.8  
**Bränemark Multi-unit**  
**WP 5.1**

### Scanbodies



Scanbody  
◎



2079

2079

2080

### Analogs



Digital  
analog

2611

2611

2136



Traditional  
analog

2597

2597

2091

### Temporary abutments



Titanium  
temporary  
abutments  
◎

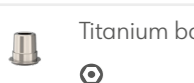


6853

6853

6852

### Titanium bases



Titanium base  
◎



0,5 2259

0,5 2259

0,5 2260



Cuttable titanium  
base  
◎



0,5 6785

1,5 6786

0,5 6785

1,5 6786

0,5 6784



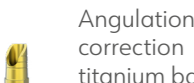
Conical titanium  
base



0,8 4160

0,8 4160

-



Angulation  
correction  
titanium base  
◎



0,5 6013

1,5 6759

0,5 6013

1,5 6759

1,0 6758

-

### Screws



Angulation  
correction Titanium  
base screw



Bridge and  
full arch  
screw



Bridge and full arch  
angulation correction  
screw

6012

6012

6705

1883

1883

1884

6012

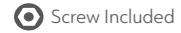
6012

6705

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand



Compatible with **Nobel Biocare®**  
Active  
3,0 | NP | RP | WP

Engaging  
Non-engaging



Engaging  
Non-engaging

Compatible with **Nobel Biocare®**  
Active  
3,0 | NP | RP | WP

M 1.4	M 1.6	M 2.0	M 2.0
<b>Active 3.0 Grey</b>	<b>Active NP 3.5 Purple</b>	<b>Active RP 4.3   5.0 Yellow</b>	<b>Active WP 5.5 Blue</b>

### Impression copings

			Open tray	Open tray screw
--	--	--	-----------	-----------------

### Transepithelial abutments

			Uniblock	Prosthetic screw M1.4	GH	1,5 6024	1,5 6028	2,0 6025	2,0 6029	3,0 6026	3,0 6030	5,0 6027	5,0 6031
--	--	--	----------	-----------------------	----	----------	----------	----------	----------	----------	----------	----------	----------

### Scanbodies

			Scanbody	Scanbody	0° a 10° <sup>1</sup>	2845	4395	4396	3986	-	2089	2090	3986
--	--	--	----------	----------	-----------------------	------	------	------	------	---	------	------	------

### Analogs

	2847	2099	2100	3988	-	0213	0214	3987	-	-	-	-	-
--	------	------	------	------	---	------	------	------	---	---	---	---	---

### Temporary abutments

			Titanium temporary abutment	Titanium temporary abutment	GH	6458	6459	6428	-	6460	6461	6429	-
--	--	--	-----------------------------	-----------------------------	----	------	------	------	---	------	------	------	---

### Titanium bases

			Titanium base	Cuttable titanium base	Angulation correction titanium base								
-	-	-	-	-	-	0,8 1950	0,8 1951	1,8 2908	1,4 2915	0,8 2239	0,5 2240	1,25 2928	0,9 2929
-	-	-	-	-	-	0,8 6249	0,8 6250	1,5 6067	1,5 6069	3,0 6068	3,0 6070	-	1,5 6371
-	-	-	-	-	-	0,8 6265	0,5 6266	1,5 6373	1,5 6375	3,0 6374	3,0 6376	-	1,5 6377
-	-	-	-	-	-	0,8 5840	0,8 5844	1,8 5841	1,8 5845	0,8 5842	0,8 5846	1,8 5843	1,8 5847
-	-	-	-	-	-	0,8 5842	0,8 5846	1,8 5843	1,8 5847	-	-	-	-

### Premills

		Premill		4697	4655	4656	4699
-	4701	-	CrCo	4657	4657	4658	4703

### Screws

				Screw	Angulation correction Titanium base screw	Bridge and full arch screw	Bridge and full arch angulation correction screw		2844	1901	1902	1902	-
-	-	-	-	-	-	-	-	GH	-	5848	5849	5849	-
-	-	-	-	-	-	-	-	GH	1887	1881	1881	1881	-
-	-	-	-	-	-	-	-	GH	5834	5835	5835	5835	-

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand


 Engaging  

 Non-engaging

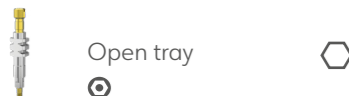
 Engaging  

 Non-engaging  


 M 1.6  
**Straumann NC 3.3**

 M 1.6  
**Straumann RC 4.1|4.8**

 M 1.6  
**Straumann NC 3.3**

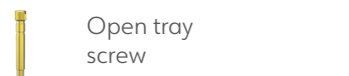
 M 1.6  
**Straumann RC 4.1|4.8**
**Impression copings**

Open tray



6659

6660



Open tray screw

6657

6658

**Transepithelial abutments**

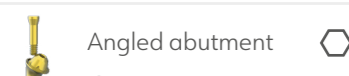
Uniblock



GH

GH

 1,5 6032  
 2,5 6033  
 3,5 6034

 1,5 6035  
 2,5 6036  
 3,5 6037


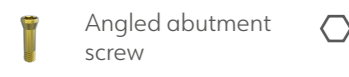
Angled abutment



17° GH

GH

 2,5 6186  
 3,5 6187  
 3,5 6188  
 4,5 6189

 2,5 6190  
 3,5 6191  
 3,5 6192  
 4,5 6193


Angled abutment screw



6232

6233

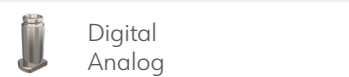


Scanbody



2076

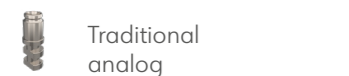
2077

**Analogs**

Digital Analog

2097

2098



Traditional analog

0235

0211

**Remember that:**
 Measurements are indicated in mm  
 GH stands for Gingival Height

 The anodizing is done based  
 on the original color of the brand
**Temporary abutments**

Titanium temporary abutment

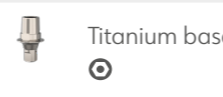


6430

6432

6431

6433

**Titanium bases**

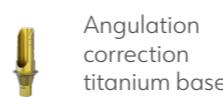
Titanium base


 0,9 1954  
 1,95 2905

 1,0 1955  
 -  
 0,8 2244  
 -

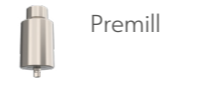

Cuttable titanium base


 0,9 6254  
 2,0 6073  
 3,0 6074

 1,0 6255  
 -  
 3,0 6075  
 0,8 6271  
 -  
 3,0 6383


Angulation correction titanium base


 1,8 5277  
 1,8 5279

 1,8 5281  
 1,8 5283
**Pilares pre-fresados**

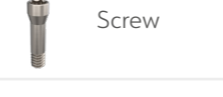
Premill



4579

4580

4666

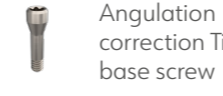
**Screws**

Screw



1905

1905



Angulation correction Titanium base screw



5748

5748

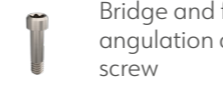


Bridge and full arch screw



1891

1891



Bridge and full arch angulation correction screw



5832

5832



M 2.0  
**Straumann RN 4.8**

M 2.0  
**Straumann WN 6.5**

M 2.0  
**RN 4.8**

M 2.0  
**WN 6.5**

### Scanbodies



Scanbody  
◎



2085

2086

### Analogs



Digital  
analog

2106

2107



Traditional  
analog

1685

1686

### Titanium bases



Titanium base  
◎



GH

1,0

1952

1,4

1953

1,0

2241

1,4

2242

### Premills



Premill



Ti

4723

4725



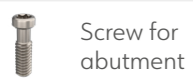
CrCo

4727

4729

### Screws

1903 | 6875



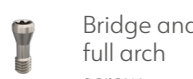
Screw for  
abutment



◎

1903

1903



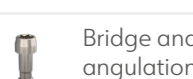
Bridge and  
full arch  
screw



◎

6707

6707



Bridge and full arch  
angulation correction  
screw



◎

7076

7076

### Remember that:

Measurements are indicated in mm

GH stands for Gingival Height

◎ Screw Included

The anodizing is done based  
on the original color of the brand

### Scanbodies



Scanbody  
◎



2087

2088

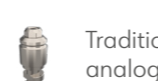
### Analogs



Digital  
analog

2108

2109



Traditional  
analog

1687

1688

### Titanium bases



Titanium base  
◎



GH

1,0

1960

1,3

1961

1,0

2257

1,0

2258

### Screws



Screw for  
abutment



1904

1904

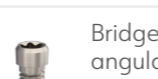


Bridge and  
full arch  
screw



1890

1890



Bridge and full arch  
angulation correction  
screw



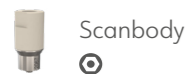
6732

6732

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,4  
**NC 3,5**M 1,4  
**NC 4,5**M 1,4  
**RC 4,5**M 1,4  
**RC 6,5**M 2,0  
**External 3,25  
Purple**M 2,0  
**External 4,0  
Blue**M 2,0  
**External 5,0  
Yellow**M 2,0  
**External 6,0  
Green****Scanbodies**

2067

2074

2074

2075

**Analogs**

2131

2132

2132

2133

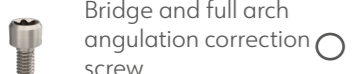
**Screws**

1892

1892

1892

1892

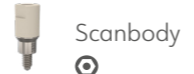


6709

6709

6709

6709

**Scanbodies**

1830

2534

2534

2534

**Analogs**

2114

2613

2115

2116



1693

2599

1694

1695

**Titanium bases**

GH

0,8

1866

0,5

2558

0,5

1867

0,5

1868

**Premills**

Ti

4731

4578

4578

4578

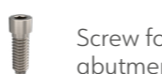


4737

4577

4577

4577

**Screws**

GH

2471

2471

2471

2471



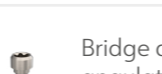
GH

2471

2471

2471

2471



GH

6715

6715

6715

6715

**Remember that:**

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

● Screw Included

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 1,6  
**Internal 3,4**  
PurpleM 1,6  
**Internal 4,1**  
BlueM 1,6  
**Internal 5,0**  
YellowM 1,6  
**Internal 6,0**  
GreenM 1,6  
**Internal 3,4**  
PurpleM 1,6  
**Internal 4,1**  
BlueM 1,6  
**Internal 5,0**  
YellowM 1,6  
**Internal 6,0**  
Green**Impression copings**

	Open tray		6667	6668	6669	6670
	Open tray Screw		6672	6673	6674	6675

**Transepithelial abutments**

	Uniblock		GH	1,0 6146	1,0 6150	
				2,0 6147	2,0 6151	
				3,0 6148	3,0 6152	
				4,0 6149	4,0 6153	

	Angled abutment		17°	GH 2,0 6194	2,0 6198	
				4,0 6195	4,0 6199	
				GH 3,0 6196	3,0 6200	
				5,0 6197	5,0 6201	

	Angled abutment screw			6234	6235	
--	--------------------------	--	--	------	------	--

	Prosthetic screw			6239	6239	
--	---------------------	--	--	------	------	--

**Scanbodies**

	Scanbody			1833	1834	1834
--	----------	--	--	------	------	------

**Análogos**

	Digital analog			2117	2118	2119
						2523

	Traditional analog			1696	1697	1698
						2522

**Pilares provisionales**

	Titanium temporary abutment			6434	6435	6436
				6438	6439	6440

**Titanium bases**

	Titanium base		GH	0,8 1869	0,5 1870	0,5 1871	0,5 2519
				1,35 2914	0,75 2916	-	-
			GH	0,8 2212	0,5 2213	0,5 2214	0,5 2521
				1,35 2930	-	-	-

	Cuttable titanium base		GH	0,8 6251	0,5 6252	0,5 6253	
				1,5 6065	1,5 6066	1,5 6386	
				3,0 6384	3,0 6385	3,0 6387	
			GH	0,8 6267	0,5 6268	0,5 6269	
				1,5 6390	1,5 6392	1,5 6394	
				3,0 6391	3,0 6393	3,0 6395	

	Angulation correction titanium base		GH	0,8 5284	0,8 5288	-	
				1,5 5285	1,5 5289	1,5 5292	
			GH	0,8 5286	0,8 5290	-	
				1,5 5287	1,5 5291	1,5 5293	

	Premill		Ti CrCo	4733	4735	4735	4735
				4739	4741	4741	4741

	Screw for abutment				1510	1510	1510
	Angulation correction Titanium base screw				5311	5311	5311

	Bridge and full arch screw				1513	1513	1513
	Bridge and full arch angulation correction screw				5311	5311	5311



	M 1,4 Osseospeed 3,0 Yellow	M 1,6 Osseospeed 3,5-4,0 Aqua	M 2,0 Osseospeed 4,5-5,0 Lilac
--	-----------------------------------	-------------------------------------	--------------------------------------

### Transepithelial abutment

Uniblock	GH	1,5 6300 2,5 6301 3,5 6302	1,5 6303 2,5 6304 3,5 6305
----------	----	----------------------------------	----------------------------------

Prosthetic screw	6243	6243
------------------	------	------

### Scanbodies

Scanbody	GH	2096	1835	1828
----------	----	------	------	------

### Analogs

Digital analog	2120	2121	2122
----------------	------	------	------

Traditional analog	1699	1700	1701
--------------------	------	------	------

### Temporary abutments

Provisional Titano	GH	6854	6855	6856
--------------------	----	------	------	------

	GH	6857	6858	6859
--	----	------	------	------

### Titanium bases

Titanium base	GH	1,0 1962 2,3 2873	1,15 1963 1,85 2907	0,8 1964
---------------	----	----------------------	------------------------	----------

Cuttable titanium base	GH	1,15 6259 1,15 6275	0,8 6260 0,8 6276
------------------------	----	------------------------	----------------------

Angulation correction titanium base	GH	1,8 5294 3,0 5295 1,8 5296 3,0 5297	1,8 5298 - 1,8 5300 -
-------------------------------------	----	--	--------------------------------

### Premills

Premill	Ti CrCo	4715 4719	4607 4609	4717 4721
---------	---------	--------------	--------------	--------------

### Screws

Screw	GH	1906	1894	1895
-------	----	------	------	------

Angulation correction Titanium base screw	GH	5312	5313
---	----	------	------

Bridge and full arch screw	GH	1893	1894	1895
----------------------------	----	------	------	------

Bridge and full arch angulation correction screw	GH	6730	5312	5313
--	----	------	------	------

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

Screw Included

Compatible with **Dentsply®**

Astratech UniAbutment

20° | 45°

Engaging  
Non-engaging



Engaging  
Non-engaging

M 1.4  
**UniAbutment 20°**

M 1.4  
**UniAbutment 45°**

M 1.6

**Pilar Balance Base  
Abutment C Narrow**

M 1.6

**Pilar Balance Base  
Abutment C**

Compatible with **Dentsply®**

Ankylos

C Narrow | C

### Scanbodies

Scanbody  
◎



1793

1793

### Analogs

Digital  
analog

2138

2139

Traditional  
analog

2094

2095

### Titanium bases

Base de Titánio  
◎



GH

0,8 2266

0,8 2267

### Screws

Screw



1941

1941

Bridge and full arch  
angulation correction  
screw



6706

6706

### Scanbodies

Scanbody  
◎



1831

1842

### Analogs

Digital  
analog

2400

2399

### Screws

Screw



2365

2365

Bridge and full arch  
angulation correction  
screw



6721

6721

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

◎ Screw Included



3,0 | 3,4 | 3,8 | 4,5 | 5,5

3,4 | 3,8 | 4,5 | 5,5

M 1.4 M 1.6 M 1.6

Xive D 3,0 Xive D 3,4 Xive D 3,8 Xive D 4,5 Xive D 5,5 Xive MP D 3,4 Xive MP D 3,8 Xive MP D 4,5 Xive MP D 5,5

Brown Grey Yellow Blue Red Grey Yellow Blue Red

Scanbodies

 Scanbody		2038	2040	2368	2368	2368
--	---	------	------	------	------	------

### Analogs

	Digital	2435	2436	2437	2438	2439
	Analog	2435	2436	2437	2438	2439

1

Premills						
 Premill	 Ti	4581	4582	4583	4583	4583

### Screws

	Screw		2376	2694	2694	2694	2694
	Bridge and full arch screw		2384	2066	2066	2066	2066
	Bridge and full arch angulation correction screw		6739	6740	6740	6740	6740

Scanbodies

 Scanbody		2369	2369	2369	2369
--	---	------	------	------	------

## Angloqs

	Digital analog	2440	2440	2442	2443
---	-------------------	------	------	------	------

## Screws

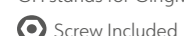
Screw	○	2379	2379	2379	2379
-------	---	------	------	------	------

A small, metallic dental implant screw with a threaded shaft and a flat head.

Bridge and full arch  
angulation correction  
screw

**Remember that:**

Measurements are indicated in mm  
GH stands for Gingival Height



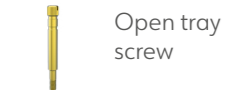
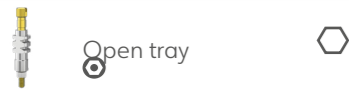
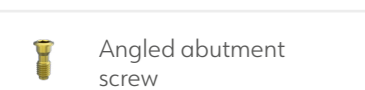
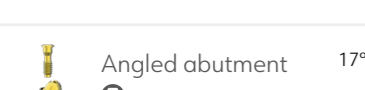
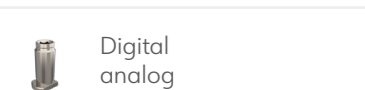
The anodizing is done based on the original color of the brand

◆ Engaging  
● Non-engaging



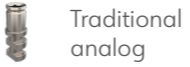
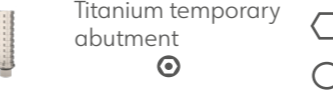
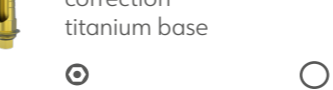
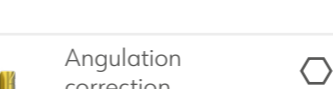
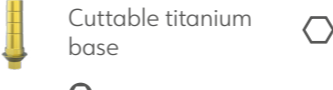
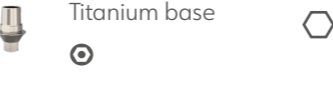
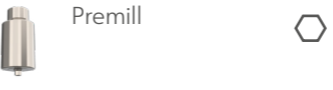
Engaging ◆  
Non-engaging ●

M 1.8 - UNF 1-72	M 1.8	M 1.8	M 1.8
<b>Internal 3,0 Grey</b>	<b>Internal 3,5 Yellow</b>	<b>Internal 4,5 Green</b>	<b>Internal 5,7 Blue</b>

**Impression copings****Transepithelial abutments****Scanbodies****Analogs**

M 1.8 - UNF 1-72	M 1.8	M 1.8	M 1.8
<b>Internal 3,0 Grey</b>	<b>Internal 3,5 Yellow</b>	<b>Internal 4,5 Green</b>	<b>Internal 5,7 Blue</b>

M 1.8 - UNF 1-72	M 1.8	M 1.8	M 1.8
<b>Internal 3,0 Grey</b>	<b>Internal 3,5 Yellow</b>	<b>Internal 4,5 Green</b>	<b>Internal 5,7 Blue</b>

**Temporary abutments****Titanium bases****Pilares pre-fresados****Remember that:**

Measurements are indicated in mm

GH stands for Gingival Height

● Screw Included

The anodizing is done based  
on the original color of the brand

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

	M 1.8 - UNF 1-72 Internal 3,0 Grey	M 1.8 Internal 3,5 Yellow	M 1.8 Internal 4,5 Green	M 1.8 Internal 5,7 Blue		M 1.6 Narrow Platform NP 3.3 Yellow	M 1.8 Standard Platform SP 3.75   4.2 Purple	M 1.8 Wide Platform EP 5.0   6.0 Green	M 1.6 Multi-unit Abutment 4.8
<b>Screws</b>									
	Screw		Premill 2712 Base Ti 4603	2632	2632	2632	6690	6691	
	Angulation correction Titanium base screw		-	6057	6057	6057	6692	6693	
	Bridge and full arch screw		2630	2630	2630	2630			
	Bridge and full arch angulation correction screw		6737	6060	6060	6060			
<b>Impression copings</b>									
	Open tray								
	Open tray screw								
<b>Transepithelial abutments</b>									
	Uniblock				GH		1,0 6162 2,0 6163 3,0 6164 4,0 6165 5,0 6166	1,0 6167 2,0 6168 3,0 6169	
	Angled abutment			17°	GH		2,0 6212 3,0 6213 4,0 6214	2,0 6218 3,0 6219	
	Angled abutment screw			30°	GH		3,0 6215 4,0 6216 5,0 6217	4,0 6220 5,0 6221	
	Prosthetic screw						6881	6882	
<b>Scanbodies</b>									
	Scanbody					1872	2628	2629	4827
<b>Analogs</b>									
	Digital analog					2073	2619	2620	4836
	Traditional analog					-	2604	2605	-

**Remember that:**

Measurements are indicated in mm

GH stands for Gingival Height

Screw Included

The anodizing is done based  
on the original color of the brand

Compatible with **Mis®**

Internal Hexagon

Narrow | Standard | Wide | Multi-unit

 Engaging  
 Non-engaging

Engaging   
Non-engaging 
Compatible with **Zimmer®**

Tapered Screw-Vent

3,5 | 4,5 | 5,7 | Tapered

	M 1.6 Narrow Platform	M 1.8 Standard Platform	M 1.8 Wide Platform	M 1.6 Multi-unit Abutment		M 1.8 3,5 mm D Green	M 1.8 4,5 mm D Purple	M 1.8 5,7 mm D Yellow	M 1.8 Tapered Screw-Vent Multi-unit
<b>Temporary abutments</b>									
 Titanium temporary abutment 	 		6454 6456	6455 6457					
<b>Titanium bases</b>									
 Titanium base 	 GH		0,8 1,3 0,8 1,3	2661 2912 2663 2933	0,25 - 0,25 -	2662 -			
 Cuttable titanium base 	 GH		0,85 1,5 3,0 0,80 1,5 3,0	6277 6079 6080 6285 6423 6424	0,25 1,5 3,0 0,25 1,5 3,0	6278 6081 6422 6286 6425 6426			
 Angulation correction titanium base 	 GH		1,0 1,8 1,0 1,8	6038 6039 6040 6041	0,8 1,8 0,8 1,8	6042 6043 6044 6045			
<b>Premills</b>									
 Premill 	 Ti	4778	4746	4779					
	 CoCr	4781	4747	4782					
<b>Screws</b>									
 Screw 		1874	2633	2633	-				
 Angulation correction Titanium base screw 		-	6056	6056	6059				
 Bridge and full arch screw 		-	2631	2631	4388				
 Bridge and full arch angulation correction screw 		-	6058	6058	6059				
<b>Impression copings</b>									
 Open tray 	 					6676	6677	6678	
 Open tray screw 						6680	6681	6682	
<b>Transepithelial abutments</b>									
 Uniblock 	 GH		1,0 2,0 3,0 4,0 5,0	6157 6158 6159 6160 6161		1,0 2,0 3,0 4,0 5,0	6154 6155 6156 -		
 Angled abutment 	 17° 30° GH		2,0 3,0 4,0 3,0 4,0 5,0	6202 6203 6204 6205 6206 6207		2,0 3,0 4,0 5,0	6208 6209 6204 6210 6206 6211		
 Angled abutment screw 						6236	6237		
 Prosthetic screw 						6240	6240		
<b>Scanbodies</b>									
 Scanbody 						1786	1782	2057	2275
<b>Analogs</b>									
 Digital analog 						2615	2123	2124	2444

**Remember that:**Measurements are indicated in mm  
GH stands for Gingival HeightThe anodizing is done based  
on the original color of the brand Screw Included

Compatible with **Zimmer®**  
Tapered Screw-Vent  
3,5 | 4,5 | 5,7 | Tapered

Engaging  
Non-engaging



Engaging  
Non-engaging

Compatible with **Zimmer®**  
Tapered Screw-Vent  
3,5 | 4,5 | 5,7 | Tapered

	M 1.8 3,5 mm D Green	M 1.8 4,5 mm D Purple	M 1.8 5,7 mm D Yellow	M 1.8 Tapered Screw-Vent		M 1.8 3,5 mm D Green	M 1.8 4,5 mm D Purple	M 1.8 5,7 mm D Yellow	M 1.8 Tapered Screw-Vent
Análogo para modelo yeso	2600	1702	1703	2430					
<b>Temporary abutments</b>									
Titanium temporary abutment	6446 6447	6442 6444	6443 6445						
<b>Titanium bases</b>									
Titanium base	0,8 1,3 ○ GH	1965 2910	0,25 -	1966	0,25 -	1967			
	○ GH	0,8 1,3	2248 2923	0,25 -	2249	0,25 -	2250		
Cuttatable titanium base	0,85 1,5 3,0 ○ GH	6256 6076 6077	0,25 1,5 3,0	6257 6078 6398	0,25 1,5 3,0	6258 6399 6400			
	○ GH	0,8 1,5 3,0	6272 6401 6402	0,25 1,5 3,0	6273 6403 6404	0,25 1,5 3,0	6274 6405 6406		
Angulation correction titanium base	1,0 1,8 ○ GH	5827 5828	0,8 1,8	5302 5303	0,8 1,8	6474 5306			
	○ GH	1,0 1,8	5829 5830	0,8 1,8	5304 5305	0,8 1,8	6475 5307		
<b>Premills</b>									
Premill	○ Ti CoCr	4742 4743		4754 4758		4756 4760			
<b>Screws</b>									
Screw	○					1909	1909	1909	-
Angulation correction Titanium base screw	○					5320	5320	5320	-
Bridge and full arch screw	○					1896	1896	1896	1942
Bridge and full arch angulation correction screw	○					5831	5831	5831	-

#### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

○ Screw Included

Compatible with **Neodent®**  
**GM® | CM®**  
 GM | Mini Pilar Cónico | Micro Pilar

Engaging  
 Non-engaging



Engaging  
 Non-engaging

Compatible with **Klockner® Essential®**  
 Cone | Octacone | Abutment

M 1.6  
**GM**  
 Grand Morse

M 1.4  
**Mini Pilar Cónico**  
 GM | CM

M 1.4  
**Micro Pilar**  
 GM | CM

M 1.8  
**Essential Cone**  
 4,5

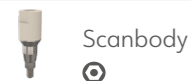
M 1.8  
**Essential Cone**  
 6,0

M 1.8  
**Octatone EC 12°**  
 4,5

M 1.8  
**Octatone EC 12°**  
 6,0

M 1.8  
**Pilar EC**  
 25°

### Scanbodies



Scanbody

6500

6502

6503



Scanbody

6549

6549

6550

6550

6551

### Analogs



Digital/traditional  
analog

6496

6498

6499

### Analogs



Digital/traditional  
analog

6543

6544

6545

6546

6547

### Screws



Screw



6514

6517

6518

### Screws



Screw



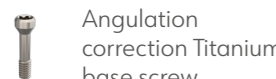
6522

6522

6541

6541

6542



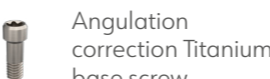
Angulation  
correction Titanium  
base screw



6519

6520

6520



Angulation  
correction Titanium  
base screw



6585

6585

6586

6586

6588



Bridge and  
full arch  
screw



6515

6517

6518



Bridge and  
full arch  
screw



6526

6526

6527

6527

6529



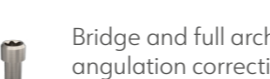
Bridge and full arch  
angulation correction  
screw



6521

6520

6520



Bridge and full arch  
angulation correction  
screw



6589

6589

6590

6590

6592

### Remember that:

Measurements are indicated in mm  
 GH stands for Gingival Height

The anodizing is done based  
 on the original color of the brand

Scanbody included

Compatible with **Klockner®**  
**Essential® | VEGA® | NK2® | SK2®**  
 Multicone | MV | NV | RV | N2K | SK2

Engaging  
 Non-engaging

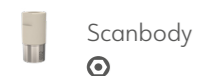


Engaging  
 Non-engaging

M 1.4  
**Multicone**  
 M 1.6  
**MV 3,0 Yellow**  
 M 1.6  
**NV 3,5 Purple**  
 M 1.8  
**RV 4,0 | 4,5 Blue | Grey**  
 M 1.8  
**NK2 | SK2 4.2**

M 1.6  
**NP 3.2 Yellow**  
 M 1.8  
**RP 3.5 Blue**  
 M 1.8  
**WP 4.5 Pink**  
 M 1.8  
**Pilar Basic**

### Scanbodies



Scanbody  
 •

6552      6617      6618      6619      6613

### Analogs



Digital/traditional  
 analog

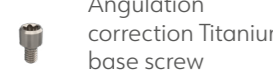
6548      6614      6615      6616      6600

### Screws



Screw      ◻

6599      6620      6620      6621      6530



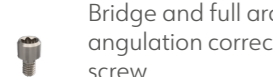
Angulation  
 correction Titanium  
 base screw

6587      -      6624      6625      6609



Bridge and  
 full arch  
 screw

6528      -      6622      6623      6531



Bridge and full arch  
 angulation correction  
 screw

6591      -      6626      6627      6610

### Scanbodies



Scanbody  
 •

7102      7103      7104      7105

### Analogs



Digital/traditional  
 analog

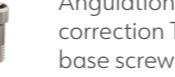
7098      7099      7100      7101

### Screws



Screw

7086      7087      7087      7088



Angulation  
 correction Titanium  
 base screw

-      7093      7093      7094



Bridge and  
 full arch  
 screw

-      7090      7090      7091



Bridge and full arch  
 angulation correction  
 screw

-      7096      7096      7097

### Remember that:

Measurements are indicated in mm  
 GH stands for Gingival Height

The anodizing is done based  
 on the original color of the brand

• Screw Included

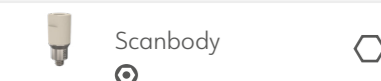
Compatible with **Ziacom®**  
**Zicnic®**  
 NP | RP | WP | Pilar Basic

◆ Engaging  
● Non-engaging



Engaging ◆  
Non-engaging ●

M 2.0 Implante Tiny 3.5 Purple	M 2.0 Universal 4.1 Blue	M 2.0 Universal Plus 4.1 Yellow	M 2.0 Ancha		M 1.8 Universal 4.1 Blue	M 1.8 Universal Plus 4.1 Yellow	M 1.8 Ancha 5.5 Green
--------------------------------------	--------------------------------	---------------------------------------	----------------	--	--------------------------------	---------------------------------------	-----------------------------

**Scanbodies**

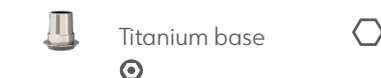
2190      2510      2510      2195

**Analogs**

2110      2612      2612      2111

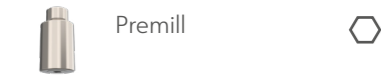


1689      2598      2598      1690

**Titanium bases**

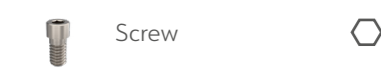
0,8 1862      0,5 2256      0,5 2256      0,5 1863

0,8 2205      0,5 2566      0,5 2566      0,5 2206

**Premills**

4770      4578      4578      4772

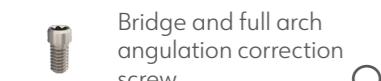
4774      4577      4577      4776

**Screws**

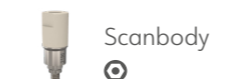
0970      2505      2505      2505



0970      2505      2505      2505



6738      6716      6716      6716

**Scanbodies**

2196      2196      2196

**Analogs**

2112      2112      2113

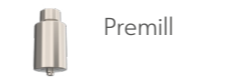


1691      1691      1692

**Titanium bases**

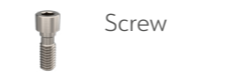
0,5 1864      0,5 1864      0,5 1865

0,5 2207      0,5 2207      0,5 2208

**Premills**

4660      4660      4660

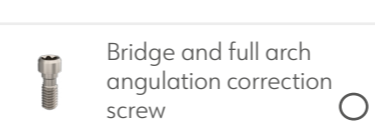
4662      4662      4662

**Screws**

2576      2576      2576



2576      2576      2576



6717      6717      6717

**Remember that:**

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

● Screw Included



M 1.4  
**Multi-IM 4,1**

M 1.4  
**Multi-IM 5,5**

M 1.6  
**3,3 (Grey)**

M 1.6  
**3,8 (Yellow)**

M 1.6  
**4,3 (Red)**

M 2.0  
**5,0 (Blue)**

M 2.0  
**6,0 (Green)**

### Scanbodies



2197

2363

### Analogs



Digital  
analog

2137

2446

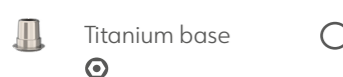


Traditional  
analog

2092

2432

### Titanium bases



0,5 2265

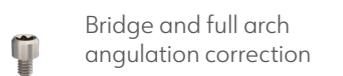
0,5 2445

### Screws



1977

1977

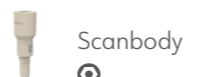


Bridge and full arch  
angulation correction  
screw

6718

6718

### Scanbodies



1832

1843

1844

1845

1845

### Analogs



Digital  
analog

2126

2127

2128

2129

2130



Traditional  
analog

1705

1706

1707

1708

1709

### Titanium bases



0,8 1969

0,8 1970

0,5 1971

0,5 1972

0,5 1973



0,8 2252

0,8 2253

0,5 2254

0,5 2255

0,5 4566

### Premills



4819

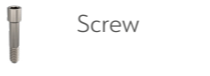
4821

4823

4825

4825

### Screws



2391

2391

2391

2394

2394



2367

2367

2367

2370

2370



6742

6742

6742

6743

6743

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

● Screw Included

Compatible with **CAMLOG®**  
Bar Abutment  
4,3 | 6,0

Engaging  
Non-engaging



Engaging  
Non-engaging

Compatible with **Bego Semados®**  
Bego Semados  
S 3,25-3,75-4,1 | RI 4,5 | S 5,5

M 1,6  
4,3

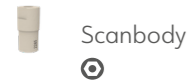
M 2,0  
6,0

M 1,8  
S 3,25-3,75-4,1  
RI 3,75 | 4,1

M 1,8  
RI 4,5

M 1,8  
S 5,5 | RI 5,5

### Scanbodies



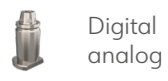
Scanbody  
◎



2285

2305

### Analogs



Digital  
analog

2716

2717

### Titanium bases



Titanium base  
◎



GH

0,5 2722

0,5 2723

### Screws



Screw



◎

2708

2709



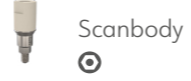
Bridge and full arch  
angulation correction  
screw



6725

6726

### Scanbodies



Scanbody  
◎

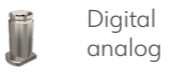


1873

1873

1873

### Analogs



Digital  
analog

2453

2454

2455

### Titanium bases



Titanium base  
◎



GH  
◎

0,55 2403  
0,55 2374

0,55 2403  
0,55 2374

0,10 2404  
0,10 2375

### Premills



Premill



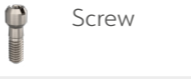
GH  
Ti  
CrCo

4611  
4613

4611  
4613

4611  
4613

### Screws



Screw



2537

2537

2537



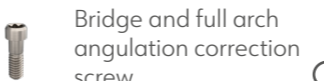
Bridge and  
full arch  
screw



2685

2685

2685



Bridge and full arch  
angulation correction  
screw



6741

6741

6741

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

◎ Screw Included



M 1.4  
**PF 3,5**  
Yellow

M 1.6  
**PF 4,0**  
Green

M 1.6  
**PF 4,5**  
Blue

M 1.6  
**PF 5,0**  
Grey

M 1.6  
**PF 6,0**  
Purple

M 1.8  
**PK 3,3**  
Blue

M 1.8  
**PK 3,8**  
Green

M 2.0  
**PK 4,25**  
Navy

M 2.0  
**PK 5,0**  
Pink

M 2.0  
**PK 6,0**  
Grey

### Scanbodies

Scanbody	2358	2359	2360	2361	2362		Scanbody	4426	4413	4515	4532	4532	
<b>Analogs</b>													
Digital/traditional analog	2347	2348	2349	2350	2354		Digital analog	4428	4415	4517	4534	4563	
<b>Premills</b>													
Premill	Ti	4572	4573	4574	4575	4576	Titanium base	GH	0,8 4429	0,8 4416	0,8 4518	0,8 4535	0,8 4564
	CrCo	4705	4707	4709	4711	4713		GH	0,8 4430	0,8 4417	0,8 4519	0,8 4536	0,8 4565
<b>Screws</b>													
Screw	Ti	2396	2397	2397	2397	2397	Premill	Ti	4431	4437	4520	4537	4537
	CrCo	4432	4432	4432	4432	4432			4438	4521	4538	4538	4538
Bridge and full arch screw	O	2372	2373	2373	2373	2373	Screw	Ti	4418	4418	4522	4522	4522
Bridge and full arch angulation correction screw	O	6744	6745	6745	6745	6745	Bridge and full arch screw	Ti	4439	4439	4523	4523	4523
									6733	6733	6734	6734	6734

### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height

The anodizing is done based  
on the original color of the brand

Screw Included

Compatible with **Sweden & Martina®**  
Premium Kohno TG W  
4,8 | 5,8

- ◆ Engaging
- Non-engaging



M 1.8  
**TG M 4,8**

M 2.0  
**TG W 5,8**

#### Scanbodies



Scanbody  
◎



4486

4505

#### Analogs



Digital  
analog



4488

4507



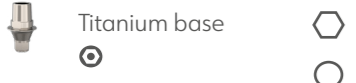
Traditional  
analog



4487

4506

#### Titanium bases



Titanium base  
◎



0,8  
0,8  
4489  
4490

0,8  
0,8  
4508  
4509

#### Premills



Premill



Ti  
CrCo

4491  
4492

4510  
4511

#### Screws

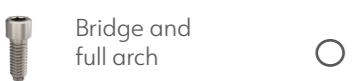


Screw



4493

4512

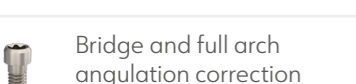


Bridge and  
full arch  
screw



4494

4513



Bridge and full arch  
angulation correction  
screw



6735

6736

#### Remember that:

Measurements are indicated in mm  
GH stands for Gingival Height



The anodizing is done based  
on the original color of the brand

# Accessories and specifications

## Box

		Reference
Minibox	0526	
Minibox Support	0527	
Key dynamometric	0295	
<b>Screwdrivers and others</b>		
Screwdriver ISO 1797 (048) 18 mm 22 mm 30 mm	0644 0277 0645	
Gold screw Screwdriver ISO 1797 Rhein 83 Sobredentadura □	0263	
Short screw Screwdriver ISO 1797 □	0267	
Closed tray impression coping Screwdriver ISO 1797 ○	0723	
Transepithelial abutment Screwdriver ISO 1797 22 mm 30 mm	0328 0726	
Angled Transepithelial abutment Screwdriver ISO 1797 ○ 25 mm 30 mm	0804 0648	
G2 Angulation correction Screwdriver 24 mm 32 mm	5184 5185	
Handle Screwdriver ISO 1797 S L	0791 0790	
Monoblock Screwdriver (048) ○ S L	0274 0275	
Analog new driver* M 1,4 M 1,6 M 1,8 M 2,0 M 2,5	7961 7962 7963 7964 7965	

## Overdenture Accesories Rhein 83®

	Processor pack (2 units)	Maximum divergences of 25°	3317
	Processor pack SmartBox	Maximum divergences of 30°	4210
	SmartBox Housing	Maximum divergences of 30°	4211
	Tool of insertion and extraction		4209
	Impression coping (2 units)		3318
	Analog		3319
	Male replacement lilac (2,7 Kgf)	Blister of 4 units	3322
	Male replacement white (1,8 Kgf)	Blister of 4 units	3323
	Male replacement pink (1,2 Kgf)	Blister of 4 units	3324
	Male replacement yellow (0,6 Kgf)	Blister of 4 units	3325
	Male replacement black (Only labs)	Blister of 4 units	4695
	SmartBox replacement black (Only labs)	Blister of 4 units	4212

## Remember that:

Measurements are indicated in mm.

All scanning abutments are valid for laboratory scanners and intraoral scanners

The availability of the products in this catalog may vary by country. Contact us for more information

\* See the driver and analog compatibility table on page 99

Reference

**Overdenture Accesories Locator®**

	Processor pack (2 units)	0368
	Major tool	0371
	Impression coping	0369
	Analog	0370
	Male replacement white (2,27 Kgf)	0363
	Male replacement pink (1,36 Kgf)	0364
	Male replacement blue (0,68 Kgf)	0365
	Male replacement green (divergent)	0366
	Male replacement red (light divergent)	0367

**Overdenture Accesories Locator R-Tx®**

	Retention of indicated	Blister of 4 units	4998
	Major tool		5006
	Impression coping	Blister of 4 units	5004
	Analog	Blister of 4 units	GH
			3,35 5001
			4,0 5002
			5,0 5003
	Zero retention	Blister of 4 units	4994
	Low retention	Blister of 4 units	4995
	Medium retention	Blister of 4 units	4996
	High retention	Blister of 4 units	4997
	Spacer indicated	Blister of 4 units	5005
	Spacer ring	20 units	4999
	Screwdriver		5746
	Cap indicated	Blister of 4 units	5000

## Avinent Premills Production Kit - 6142

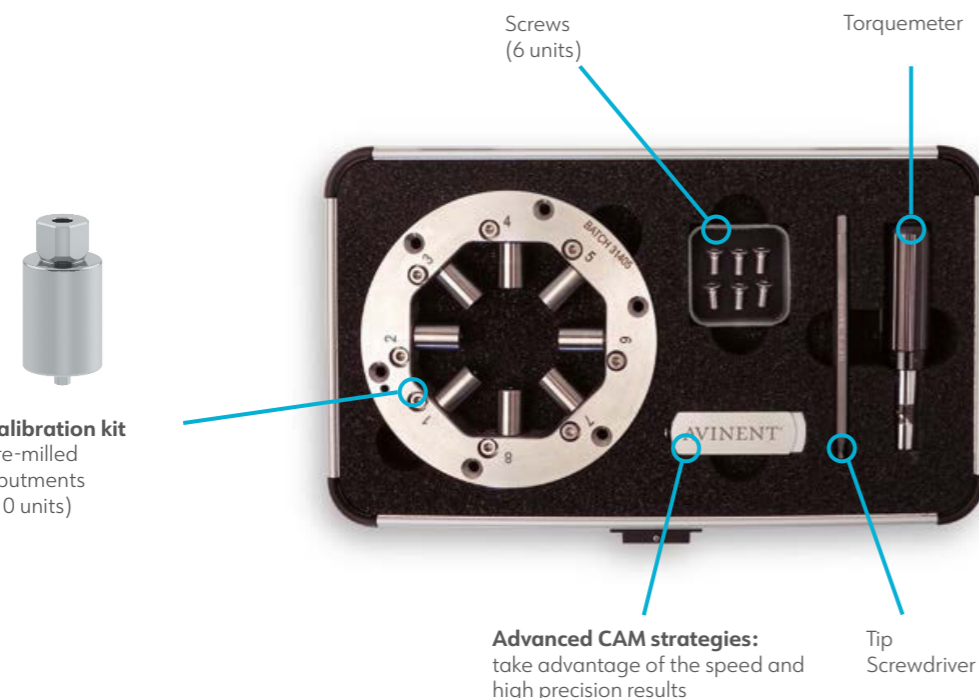
Avinent has developed the Production Kit for pre-mills to make your clients' work more easy and efficient. The kit contains everything you need to operate your pre-milled abutment equipment, including the possibility of producing up to eight titanium or cobalt chrome units at a time.

The Avinent pre-mills production kit comes in a box with all the accessories available and also incorporates a USB with milling strategies perfect to avoid errors from day one.

The Avinent CAD CAM components catalog has over 60 different pre-milled connections available, either titanium or cobalt chrome, for that you can do all your work without exception.



- You can make up to 8 units **at a time**.
- **High capacity** and fast production
- **From CAD to CAM:** developed with a focus integral part of a fully digital process.
- Milling strategies are developed to ensure a **high quality emergence profile**.
- Available for milling machines imes-icore CORiTec 350I, imes-icore CORiTec 650I and DMG.



### Remember that:

\*Extra adapter needed to use the Pre-mill Production Kit for DMG milling machines.

## Compliance with labeling requirements

Products are supplied with labeling and instructions to ensure safe and correct use of the product in accordance with its intended use.

The content of the product labeling has been established in accordance with the regulatory requirements of Regulation (EU) 2017/745 and the requirements of the standards applicable to medical devices.

Includes the following symbols:

	Manufacturer
	Manufacturing date
	Lot code
	Reference number
	CE marking for class I products
	CE symbol for class IIa and IIb products
	Consult instructions for use
	No-sterile
	Do not reuse
	Unique product identifier
	Data Matrix (UDI - Identifier support unique of the products)
(01) 08435452ZZZZZ	(UDI-DI - GTIN number)
(10) AVXXXXXXXX	(Lot number)
(11) YYMMDD	(Manufacturer date)
(240) RRRR	(Catalog number)
	Indication that the product is a medical device (Medical Device)
Rx only	Under medical prescription (USA only)
	Distributor
	Importer

## Recommended torques

Technical specifications

Avinent and other brands

## Recommended torques

Technical specifications

Avinent and other brands

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
0076	AVINENT® EC 3,5 & IC 3,5/4,1 Tornillo	Ø3,5 / Ø4,1	Conical	M1,80	0277 / 0644 / 0645	35
0010	AVINENT® EC 4,1 Tornillo	Ø4,1	Conical	M2,00	0277 / 0644 / 0645	35
0077	AVINENT® EC 5,1 Tornillo	Ø5,1	Conical	M2,50	0277 / 0644 / 0645	35
0570	AVINENT® EC 4,1 Tornillo (Corto)	Ø4,1	Conical	M2,00	0277 / 0644 / 0645	35
0568	AVINENT® EC 3,5 & IC 3,5/4,1 Tornillo (Corto)	Ø3,5 / Ø4,1	Conical	M1,80	0277 / 0644 / 0645	35
0572	AVINENT® EC 5,1 Tornillo (Corto)	Ø5,1	Conical	M2,50	0277 / 0644 / 0645	35
2802	AVINENT® EC 3,5 & IC 3,5/4,1 Tornillo (Múltiples)	Ø3,5 / Ø4,1	Flat	M1,80	0277 / 0644 / 0645	35
2803	AVINENT® EC 4,1 Tornillo (Múltiples)	Ø4,1	Flat	M2,00	0277 / 0644 / 0645	35
2804	AVINENT® EC 5,1 Tornillo (Múltiples)	Ø5,1	Flat	M2,50	0277 / 0644 / 0645	35
3466	AVINENT® CC 3,5 & CC.I3,5 Tornillo	Ø3,5	Conical	M1,60	0277 / 0644 / 0645	35
3467	AVINENT® CC 4,1 & CC.I4,1 Tornillo	Ø4,1	Conical	M2,00	0277 / 0644 / 0645	35
3045	AVINENT® CC 3,5 & CC.I3,5 Tornillo (Múltiples)	Ø3,5	Flat	M1,60	0277 / 0644 / 0645	35
3046	AVINENT® CC 4,1 & CC.I4,1 Tornillo (Múltiples)	Ø4,1	Flat	M2,00	0277 / 0644 / 0645	35
5348	AVINENT® PEARL Tornillo	Ø3,5	Conical	M1,60	0277 / 0644 / 0645	35
306	AVINENT® Transepitelial 4,8 Tornillo	Transepitelial Ø4,8	Flat	M1,40	0277 / 0644 / 0645	15
1901	Nobel® Active NP/Bränemark NP Tornillo	Bränemark NP / Active NP	Conical	M1,60	Original Screwdriver	35
1881	Nobel® Bränemark RP Tornillo	Bränemark RP	Flat	M2,00	Original Screwdriver	35
1882	Nobel® Bränemark WP Tornillo	Bränemark WP	Flat	M2,50	Original Screwdriver	35
1880	Nobel® Bränemark NP Tornillo (Múltiples)	Bränemark NP	Flat	M1,60	Original Screwdriver	35
1885	Nobel® Replace NP Tornillo	Replace NP	Flat	M1,80	Original Screwdriver	35
1886	Nobel® Replace RP/WP/6,0 Tornillo	Replace RP/WP/6,0	Flat	M2,00	Original Screwdriver	35
1883	Nobel® Multi-unit NP/RP Tornillo (Múltiples)	Bränemark Multi-unit NP / RP	Flat	M1,40	Original Screwdriver	15
1884	Nobel® Multi-unit WP Tornillo (Múltiples)	Bränemark Multi-unit WP	Flat	M1,80	Original Screwdriver	35
2844	Nobel® Active 3,0 Tornillo	Active 3,0	Conical	M1,40	Original Screwdriver	15
1902	Nobel® Active RP/WP Tornillo	Active RP/WP	Conical	M2,00	Original Screwdriver	35
1887	Nobel® Active NP Tornillo (Múltiples)	Active NP	Flat	M1,60	Original Screwdriver	35
1903	Straumann® RN/WN Tornillo	RN / WN	Conical	M2,00	Original Screwdriver	35
1904	Straumann® RN/WN synOcta Tornillo	synOcta RN 4,8 / WN 6,5	Conical	M2,00	Original Screwdriver	35
1889	Straumann® RN/WN Tornillo (Múltiples)	RN / WN	Flat	M2,00	Original Screwdriver	35
1890	Straumann® RN/WN synOcta Tornillo (Múltiples)	synOcta RN 4,8 / WN 6,5	Flat	M2,00	Original Screwdriver	35
1905	Straumann® Bone Level NC/RC Tornillo	NC / RC	Conical	M1,60	Original Screwdriver	35
1891	Straumann® Bone Level NC/RC Tornillo (Múltiples)	NC / RC	Flat	M1,60	Original Screwdriver	35
1892	Straumann® Multi-Base NC/RC Tornillo (Múltiples)	Multi-Base NC 3,5 / NC 4,5 / RC 3,5 / RC 4,5	Flat	M1,40	Original Screwdriver	15
2471	Biomet 3i™Hex 3,25/4,0/5,0/6,0 Tornillo	External 3,25 / 4,0 / 5,0 / 6,0	Flat	M2,00	Original Screwdriver	20
1510	Biomet 3i™ Internal Certain Tornillo	Internal 3,4 / 4,1 / 5,0 / 6,0	Flat	M1,60	Original Screwdriver	20

1513	Biomet 3i™ Internal Certain Tornillo (Múltiples)	Internal 3,25 / 4,0 / 5,0 / 6,0	Flat	M1,60	Original Screwdriver	20
1909	Zimmer® TSV 3,5/4,5/5,7mmD Tornillo	TSV 3,5/4,5/5,7	Conical	M1,80	Original Screwdriver	30
1896	Zimmer® TSV 3,5/4,5/5,7mmD Tornillo (Múltiples)	TSV 3,5/4,5/5,7	Flat	M1,80	Original Screwdriver	30
1942	Zimmer® Tapered Abutment Tornillo (Múltiples)	Tapered Screw-Vent	Flat	M1,80	Original Screwdriver	20
2712	BIOHORIZONS® 3,0mm Tornillo	Internal 3,0	Conical	M1,80	Original Screwdriver	30
4603	BIOHORIZONS® 3,0mm Tornillo Base Titano	Internal 3,0	Conical	M1,80	Original Screwdriver	30
2632	BIOHORIZONS® 3,5/4,5/5,7mm Tornillo	Internal 3,5 / 4,5 / 5,7	Conical	M1,80	Original Screwdriver	30
2630	BIOHORIZONS® 3,0/3,5/4,5/5,7mm Tornillo (Múltiples)	Internal 3,0 / 3,5 / 4,5 / 5,7	Flat	M1,80	Original Screwdriver	30
1874	MIS® Internal Hex. Narrow Tornillo	Narrow Platform	Conical	M1,60	Original Screwdriver	30
2633	MIS® Internal Hex. Stndrd/Wide Tornillo	Standard Platform / Wide Platform	Conical	M1,80	Original Screwdriver	30
2631	MIS® Internal Hex. Stndrd/Wide Tornillo (Múltiples)	Standard Platform / Wide Platform	Flat	M1,80	Original Screwdriver	30
4388	MIS® Multi-Unit Tornillo (Múltiples)	MIS Multi-unit	Flat	M1,60	Original Screwdriver	25
1906	Dentsply Astra™ Yellow 3,0 Tornillo	Osseospeed 3,0	Conical	M1,40	Original Screwdriver	15
1894	Dentsply Astra™ Aqua 3,5/4,0 Tornillo	Osseospeed 3,5-4,0	Flat	M1,60	Original Screwdriver	20
1895	Dentsply Astra™ Lilac 4,5/5,0 Tornillo	Osseospeed 4,5-5,0	Flat	M2,00	Original Screwdriver	25
1893	Dentsply Astra™ Yellow 3,0 Tornillo (Múltiples)	Osseospeed 3,0	Flat	M1,40	Original Screwdriver	15
1941	Dentsply Astra™ 20°/45° UniA Tornillo (Múltiples)	Dentsply UniAbutment 20°	Flat	M1,40	Original Screwdriver	15
2365	Dentsply Ankylos® BBA C/Narrow Tornillo (Múltiples)	Dentsply UniAbutment 45°	Flat	M1,60	Original Screwdriver	15
2376	Dentsply XiVE® D3,0 Tornillo	Xive D 3,0	Conical	M1,40	Original Screwdriver	15
2694	Dentsply XiVE® 3,4/3,8/4,5/5,5 Tornillo	Xive D 3,0 / 3,4 / 3,8 / 4,5 / 5,5	Conical	M1,60	Original Screwdriver	25
2384	Dentsply XiVE® D3,0 Tornillo (Múltiples)	Xive D 3,0	Flat	M1,40	Original Screwdriver	15
2066	Dentsply XiVE® 3,4/3,8/4,5/5,5 Tornillo (Múltiples)	Xive D 3,0 / 3,4 / 3,8 / 4,5 / 5,5	Flat	M1,60	Original Screwdriver	25
2379	Dply XiVE® MP D3,4/3,8/4,5/5,5 Tornillo (Múltiples)	Xive MP D 3,4 / 3,8 / 4,5 / 5,5	Flat	M1,60	Original Screwdriver	20
0970	BTI® Externa Tiny Tornillo	Tiny	Flat	M2,00	Original Screwdriver	20
2505	BTI® Externa Universal/Wide Tornillo	Universal/Wide	Flat	M2,00	Original Screwdriver	20
2576	BTI® Interna Universal/Wide Tornillo	Universal/Wide	Flat	M1,80	Original Screwdriver	35
1977	BTI® Multi-IM Tornillo (Múltiples)	BTI Multi-IM 4,1 / 5,5	Flat	M1,40	Original Screwdriver	20
2537	BEGO® Ø3,25/3,75/4,1 RI 3,75   4,1 / RI 4,5 / S 5,5   RI 5,5	S 3,25-3,75-4,1 RI 3,75   4,1 / RI 4,5 / S 5,5   RI 5,5	Conical	M1,80	Original Screwdriver	30
2685	BEGO® Ø3,25/3,75/4,1 RI 3,75   4,1 / RI 4,5 / S 5,5   RI 5,5	S 3,25-3,75-4,1 RI 3,75   4,1 / RI 4,5 / S 5,5   RI 5,5	Flat	M1,80	Original Screwdriver	30
2391	Camlog® Screw-Line 3,3/3,8/4,3 Tornillo	3,3 (Grey) / 3,8 (Yellow) / 4,3 (Red)	Conical	M1,60	Original Screwdriver	20
2394	Camlog® Screw-Line Ø5,0/6,0 Tornillo	5,0 (Blue) / 6,0 (Green)	Conical	M2,00	Original Screwdriver	20
2367	Camlog® Screw-Line 3,3/3,8/4,3 Tornillo (Múltiples)	3,3 (Grey) / 3,8 (Yellow) / 4,3 (Red)	Flat	M1,60	Original Screwdriver	20

2370	Camlog® Screw-Line Ø5,0/6,0 Tornillo (Múltiples)	5,0 (Blue) / 6,0 (Green)	Flat	M2,00	Original Screwdriver	20
2708	Camlog® Bar Abutment Ø4,3 Tornillo (Múltiples)	Bar Abut. 4,3	Flat	M1,60	Original Screwdriver	15
2709	Camlog® Bar Abutment Ø6,0 Tornillo (Múltiples)	Bar Abut. 6	Flat	M2,00	Original Screwdriver	15
2396	©Thommen SPI® PF Ø3,5 Tornillo	PF 3,5	Conical	M1,40	Original Screwdriver	15
2397	©Thommen SPI® Ø4,0/4,5/5,0/6,0 Tornillo	PF 4,0 / 4,5 / 5,0 / 6,0	Conical	M1,60	Original Screwdriver	20
2372	©Thommen SPI® PF Ø3,5 Tornillo (Múltiples)	PF 3,5	Flat	M1,40	Original Screwdriver	15
2373	©Thommen SPI® Ø4,0/4,5/5,0/6,0 Tornillo (Múltiples)	PF 4,0 / 4,5 / 5,0 / 6,0	Flat	M1,60	Original Screwdriver	20
4418	S&M Premium Kohno Ø3,3/3,8 Tornillo	PF 3,3 / 3,8	Conical	M1,80	Original Screwdriver	20
4522	S&M Premium Kohno 4,25/5,0/6,0 Tornillo	PF 4,25 / 5,0 / 6,0	Conical	M2,00	Original Screwdriver	20
4439	S&M Premium Kohno Ø3,3/3,8 Tornillo (Múltiples)	PF 3,3 / 3,8	Flat	M1,80	Original Screwdriver	20
4523	S&M Premium Kohno 4,25/5,0/6,0 Tornillo (Múltiples)	PF 4,25 / 5,0 / 6,0	Flat	M2,00	Original Screwdriver	20
4493	S&M Premium Kohno TG M Tornillo	TG M 4,8	Conical	M1,80	Original Screwdriver	20
4512	S&M Premium Kohno TG W Tornillo	TG W 5,8	Conical	M2,00	Original Screwdriver	20
4494	S&M Premium Kohno TG M Tornillo (Múltiples)	TG M 4,8	Flat	M1,80	Original Screwdriver	20
4513	S&M Premium Kohno TG W Tornillo (Múltiples)	TG W 5,8	Flat	M2,00	Original Screwdriver	20
7086	ZIACOM® Zinic® NP Screw	Zinic NP	Conical	M1,60	Original Screwdriver	30
7087	ZIACOM® Zinic® RP/WP Screw	Zinic RP	Conical	M1,80	Original Screwdriver	30
7088	ZIACOM® Zinic® Pilar Basic Screw	Pilar Basic	Conical	M1,80	Original Screwdriver	25
7090	ZIACOM® Zinic® RP/WP Screw (Multiple)	Zinic RP	Flat	M1,80	Original Screwdriver	30
7091	ZIACOM® Zinic® Pilar Basic Screw (Multiple)	Pilar Basic	Flat	M1,80	Original Screwdriver	25
6514	Neudent® GM (Grand Morse) Screw	GM	Conical	M1,60	Original Screwdriver	20
6515	Neudent® GM (Grand Morse) Screw (Multiple)	GM	Flat	M1,60	Original Screwdriver	20
6516	Neudent® GM (Grand Morse) Prosthetic Screw	GM	Flat	M1,40	Original Screwdriver	10
6517	Neudent® GM Mini Conical Abut. Prosthetic Screw	Mini Abut.	Flat	M1,40	Original Screwdriver	10
6518	Neudent® GM Micro Abut. Prosthetic Screw	Micro Abut.	Flat	M1,40	Original Screwdriver	10
6522	Klockner® Essential® Cone Screw	Essential Cone	Conical	M1,80	Original Screwdriver	30
6526	Klockner® Essential® Cone Screw (Multiple)	Essential Cone	Flat	M1,80	Original Screwdriver	25
6527	Klockner® Octacone® EC12o Screw (Multiple)	Essential Octacone	Flat	M1,80	Original Screwdriver	25
6599	Klockner® Multicone Screw	Multicone	Conical	M1,80	Original Screwdriver	15
6528	Klockner® Multicone Screw (Multiple)	Multicone	Flat	M1,40	Original Screwdriver	15
6529	Klockner® Abut. EC25° Screw (Multiple)	Abut. EC25°	Flat	M1,80	Original Screwdriver	25
6530	Klockner® NK2/SK2 Screw	NK2/SK2	Conical	M1,80	Original Screwdriver	25
6531	Klockner® NK2/SK2 Screw (Multiple)	NK2/SK2	Flat	M1,80	Original Screwdriver	25
6541	Klockner® Octacone® EC12o Screw	Essential Octacone	Conical	M1,80	Original Screwdriver	25

6542	Klockner® Abut. EC25° Screw	Abut. EC25°	Conical	M1,80	Original Screwdriver	25
6620	Klockner® VEGA®/+ MV/NV Screw	VEGA MV	Conical	M1,60	Original Screwdriver	25
6621	Klockner® VEGA®/+ RV Screw	VEGA RV	Conical	M1,80	Original Screwdriver	30
6622	Klockner® VEGA®/+ NV Screw (Multiple)	VEGA NV	Flat	M1,60	Original Screwdriver	25
6623	Klockner® VEGA®/+ RV Screw (Multiple)	VEGA RV	Flat	M1,80	Original Screwdriver	30

### Transepithelial Abutment

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
0190	Pilar Transepitelial EC 4,1 GH1 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0193	Pilar Transepitelial EC 4,1 GH2 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0196	Pilar Transepitelial EC 4,1 GH3 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0199	Pilar Transepitelial EC 4,1 GH4 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0202	Pilar Transepitelial EC 4,1 GH5 (Uniblock)	Ø4,1	Flat	M2,00	0328 / 0726	35
0765	Pilar Transepitelial IC 3,5/4,1 GH1 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
0766	Pilar Transepitelial IC 3,5/4,1 GH2 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
0767	Pilar Transepitelial IC 3,5/4,1 GH3 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
0768	Pilar Transepitelial IC 3,5/4,1 GH4 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
0769	Pilar Transepitelial IC 3,5/4,1 GH5 (Uniblock)	Ø3,5 / Ø4,1	Conical	M1,80	0328 / 0726	35
2464	Pilar Transepitelial EC 3,5 GH1 (Uniblock)	Ø3,5	Flat	M1,80	0328 / 0726	35
2465	Pilar Transepitelial EC 3,5 GH2 (Uniblock)	Ø3,5	Flat	M1,80	0328 / 0726	35
2466	Pilar Transepitelial EC 3,5 GH3 (Uniblock)	Ø3,5	Flat	M1,80	0328 / 0726	35
3108	Pilar Transepitelial CC 3,5 GH1,5 (Uniblock)	Ø3,5	Conical	M1,60	0328 / 0726	35
3109	Pilar Transepitelial CC 3,5 GH2 (Uniblock)	Ø3,5	Conical	M1,60	0328 / 0726	35
3110	Pilar Transepitelial CC 3,5 GH3 (Uniblock)	Ø3,5	Conical	M1,60	0328 / 0726	35
3112	Pilar Transepitelial CC 3,5 GH5 (Uniblock)	Ø3,5	Conical	M1,60	0328 / 0726	35
3113	Pilar Transepitelial CC 4,1 GH1,5 (Uniblock)	Ø4,1	Conical	M2,00	0328 / 0726	35
3114	Pilar Transepitelial CC 4,1 GH2 (Uniblock)	Ø4,1	Conical	M2,00	0328 / 0726	35
3115	Pilar Transepitelial CC 4,1 GH3 (Uniblock)	Ø4,1	Conical	M2,00	0328 / 0726	35

## Recommended torques

Technical specifications

Avinent and other brands

## Recommended torques

Technical specifications

Avinent and other brands

3117	Pilar Transepitelial CC 4,1 GH5 (Uniblock)	$\varnothing 4,1$	Conical	M2,00	0328 / 0726	35
5980	Pilar Transepitelial CC.I 3,5 GH1,2 (Uniblock)	$\varnothing 3,5$	Flat	M1,60	0328 / 0726	35
5981	Pilar Transepitelial CC.I 3,5 GH3,2 (Uniblock)	$\varnothing 3,5$	Flat	M1,60	0328 / 0726	35
5982	Pilar Transepitelial CC.I 4,1 GH1,2 (Uniblock)	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
5983	Pilar Transepitelial CC.I 4,1 GH3,2 (Uniblock)	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0220	Pilar Transepitelial EC 4,1 GH0,5 Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0222	Pilar Transepitelial EC 4,1 GH1 Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0225	Pilar Transepitelial EC 4,1 GH2 Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0228	Pilar Transepitelial EC 4,1 GH3 Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0231	Pilar Transepitelial EC 4,1 GH4 Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0234	Pilar Transepitelial EC 4,1 GH5 Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0816	Pilar Transepitelial IC 3,5/4,1 GH1 Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
0817	Pilar Transepitelial IC 3,5/4,1 GH2 Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
0818	Pilar Transepitelial IC 3,5/4,1 GH3 Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
0819	Pilar Transepitelial IC 3,5/4,1 GH4 Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
0820	Pilar Transepitelial IC 3,5/4,1 GH5 Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
2478	Pilar Transepitelial EC 3,5 GH1 Rotatorio	$\varnothing 3,5$	Flat	M1,80	0328 / 0726	35
2479	Pilar Transepitelial EC 3,5 GH2 Rotatorio	$\varnothing 3,5$	Flat	M1,80	0328 / 0726	35
3119	Pilar Transepitelial CC 3,5 GH2 Rotatorio	$\varnothing 3,5$	Flat	M1,60	0328 / 0726	35
3120	Pilar Transepitelial CC 3,5 GH3 Rotatorio	$\varnothing 3,5$	Flat	M1,60	0328 / 0726	35
3124	Pilar Transepitelial CC 4,1 GH2 Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
3125	Pilar Transepitelial CC 4,1 GH3 Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0204	Pilar Transepitelial EC 4,1 GH0,5 No Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0206	Pilar Transepitelial EC 4,1 GH1 No Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0209	Pilar Transepitelial EC 4,1 GH2 No Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0212	Pilar Transepitelial EC 4,1 GH3 No Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0215	Pilar Transepitelial EC 4,1 GH4 No Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35
0218	Pilar Transepitelial EC 4,1 GH5 No Rotatorio	$\varnothing 4,1$	Flat	M2,00	0328 / 0726	35

0821	Pilar Transepitelial IC 3,5/4,1 GH1 No Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
0822	Pilar Transepitelial IC 3,5/4,1 GH2 No Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
0823	Pilar Transepitelial IC 3,5/4,1 GH3 No Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
0824	Pilar Transepitelial IC 3,5/4,1 GH4 No Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
0825	Pilar Transepitelial IC 3,5/4,1 GH5 No Rotatorio	$\varnothing 3,5 / \varnothing 4,1$	Flat	M1,80	0328 / 0726	35
2480	Pilar Transepitelial EC 3,5 GH1 No Rotatorio	$\varnothing 3,5$	Flat	M1,80	0328 / 0726	35
2481	Pilar Transepitelial EC 3,5 GH2 No Rotatorio	$\varnothing 3,5$	Flat	M1,80	0328 / 0726	35
3129	Pilar Transepitelial CC 3,5 GH2 No Rotatorio	$\varnothing 3,5$	Flat	M1,60	0328 / 0726	35
3130	Pilar Transepitelial CC 3,5 GH3 No Rotatorio	$\varnothing 3,5$	Flat	M1,60	0328 / 0726	35
3134	Pilar Transepitelial CC 4,1 GH2 No Rotatorio	$\varnothing 4,1$	Flat	M1,80	0328 / 0726	35
3135	Pilar Transepitelial CC 4,1 GH3 No Rotatorio	$\varnothing 4,1$	Flat	M1,80	0328 / 0726	35
5984	Pilar Transepitelial CC.I 3,5 GH1,2 No Rotatorio	$\varnothing 3,5$	Flat	M1,60	0328 / 0726	35
5985	Pilar Transepitelial CC.I 4,1 GH1,2 No Rotatorio	$\varnothing 4,1$	Flat	M1,80	0328 / 0726	35
6024	Nobel Biocare® Active NP Pil. Transep. GH1,5 (Uniblock)	Active NP	Conical	M1,60	Original Screwdriver	35
6025	Nobel Biocare® Active NP Pilar Transep. GH2 (Uniblock)	Active NP	Conical	M1,60	Original Screwdriver	35
6026	Nobel Biocare® Active NP Pilar Transep. GH3 (Uniblock)	Active NP	Conical	M1,60	Original Screwdriver	35
6027	Nobel Biocare® Active NP Pilar Transep. GH5 (Uniblock)	Active NP	Conical	M1,60	Original Screwdriver	35
6028	Nobel Biocare® Active RP Pil. Transep. GH1,5 (Uniblock)	Active RP	Conical	M2,00	Original Screwdriver	35
6029	Nobel Biocare® Active RP Pilar Transep. GH2 (Uniblock)	Active RP	Conical	M2,00	Original Screwdriver	35
6030	Nobel Biocare® Active RP Pilar Transep. GH3 (Uniblock)	Active RP	Conical	M2,00	Original Screwdriver	35
6031	Nobel Biocare® Active RP Pilar Transep. GH5 (Uniblock)	Active RP	Conical	M2,00	Original Screwdriver	35
6867	Nobel Biocare® Bränemark NP Pilar Transep. GH1 (Uniblock)	Bränemark NP	Flat	M1,60	Original Screwdriver	35
6868	Nobel Biocare® Bränemark NP Pilar Transep. GH2 (Uniblock)	Bränemark NP	Flat	M1,60	Original Screwdriver	35
6869	Nobel Biocare® Bränemark NP Pilar Transep. GH3 (Uniblock)	Bränemark NP	Flat	M1,60	Original Screwdriver	35
6870	Nobel Biocare® Bränemark RP Pilar Transep. GH1 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6871	Nobel Biocare® Bränemark RP Pilar Transep. GH2 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6872	Nobel Biocare® Bränemark RP Pilar Transep. GH3 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6873	Nobel Biocare® Bränemark RP Pilar Transep. GH4 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35

6874	Nobel Biocare® Bränemark RP Pilar Transep. GH5 (Uniblock)	Bränemark RP	Flat	M2,00	Original Screwdriver	35
6032	Straumann® Bone Level NC Pil. Transep. GH1,5 (Uniblock)	NC	Conical	M1,60	Original Screwdriver	35
6033	Straumann® Bone Level NC Pil. Transep. GH2,5 (Uniblock)	NC	Conical	M1,60	Original Screwdriver	35
6034	Straumann® Bone Level NC Pil. Transep. GH3,5 (Uniblock)	NC	Conical	M1,60	Original Screwdriver	35
6035	Straumann® Bone Level RC Pil. Transep. GH1,5 (Uniblock)	RC	Conical	M1,60	Original Screwdriver	35
6036	Straumann® Bone Level RC Pil. Transep. GH2,5 (Uniblock)	RC	Conical	M1,60	Original Screwdriver	35
6037	Straumann® Bone Level RC Pil. Transep. GH3,5 (Uniblock)	RC	Conical	M1,60	Original Screwdriver	35
6146	Biomet 3i™ Certain 3,4 Pilar Transep. GH1 (Uniblock)	Internal 3,4	Flat	M1,60	Original Screwdriver	20
6147	Biomet 3i™ Certain 3,4 Pilar Transep. GH2 (Uniblock)	Internal 3,4	Flat	M1,60	Original Screwdriver	20
6148	Biomet 3i™ Certain 3,4 Pilar Transep. GH3 (Uniblock)	Internal 3,4	Flat	M1,60	Original Screwdriver	20
6149	Biomet 3i™ Certain 3,4 Pilar Transep. GH4 (Uniblock)	Internal 3,4	Flat	M1,60	Original Screwdriver	20
6150	Biomet 3i™ Certain 4,1 Pilar Transep. GH1 (Uniblock)	Internal 4,1	Flat	M1,60	Original Screwdriver	20
6151	Biomet 3i™ Certain 4,1 Pilar Transep. GH2 (Uniblock)	Internal 4,1	Flat	M1,60	Original Screwdriver	20
6152	Biomet 3i™ Certain 4,1 Pilar Transep. GH3 (Uniblock)	Internal 4,1	Flat	M1,60	Original Screwdriver	20
6153	Biomet 3i™ Certain 4,1 Pilar Transep. GH4 (Uniblock)	Internal 4,1	Flat	M1,60	Original Screwdriver	20
6157	Zimmer® TSV 3,5mmD Pilar Transep. GH1 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6158	Zimmer® TSV 3,5mmD Pilar Transep. GH2 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6159	Zimmer® TSV 3,5mmD Pilar Transep. GH3 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6160	Zimmer® TSV 3,5mmD Pilar Transep. GH4 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6161	Zimmer® TSV 3,5mmD Pilar Transep. GH5 (Uniblock)	TSV 3,5	Conical	M1,80	Original Screwdriver	30
6154	Zimmer® TSV 4,5mmD Pilar Transep. GH1 (Uniblock)	TSV 4,5	Conical	M1,80	Original Screwdriver	30
6155	Zimmer® TSV 4,5mmD Pilar Transep. GH2 (Uniblock)	TSV 4,5	Conical	M1,80	Original Screwdriver	30
6156	Zimmer® TSV 4,5mmD Pilar Transep. GH3 (Uniblock)	TSV 4,5	Conical	M1,80	Original Screwdriver	30
6170	BIOHORIZONS® 3,5mm Pilar Transep. GH1 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6171	BIOHORIZONS® 3,5mm Pilar Transep. GH2 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6172	BIOHORIZONS® 3,5mm Pilar Transep. GH3 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6173	BIOHORIZONS® 3,5mm Pilar Transep. GH4 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30
6174	BIOHORIZONS® 3,5mm Pilar Transep. GH5 (Uniblock)	Internal 3,5	Conical	M1,80	Original Screwdriver	30

6175	BIOHORIZONS® 4,5mm Pilar Transep. GH1 (Uniblock)	Internal 4,5	Conical	M1,80	Original Screwdriver	30
6176	BIOHORIZONS® 4,5mm Pilar Transep. GH2 (Uniblock)	Internal 4,5	Conical	M1,80	Original Screwdriver	30
6177	BIOHORIZONS® 4,5mm Pilar Transep. GH3 (Uniblock)	Internal 4,5	Conical	M1,80	Original Screwdriver	30
6162	MIS® Internal Hex. Standard Pilar Transep. GH1 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6163	MIS® Internal Hex. Standard Pilar Transep. GH2 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6164	MIS® Internal Hex. Standard Pilar Transep. GH3 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6165	MIS® Internal Hex. Standard Pilar Transep. GH4 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6166	MIS® Internal Hex. Standard Pilar Transep. GH5 (Uniblock)	Standard Platform	Conical	M1,80	Original Screwdriver	30
6167	MIS® Internal Hex. Wide Pilar Transep. GH1 (Uniblock)	Wide Platform	Conical	M1,80	Original Screwdriver	30
6168	MIS® Internal Hex. Wide Pilar Transep. GH2 (Uniblock)	Wide Platform	Conical	M1,80	Original Screwdriver	30
6169	MIS® Internal Hex. Wide Pilar Transep. GH3 (Uniblock)	Wide Platform	Conical	M1,80	Original Screwdriver	30
6300	Dentsply Astra™ Aqua 3,5/4,0 Pil. Transep. GH1,5 (Uniblock)	Osseospeed 3,5-4,0	Conical	M1,60	Original Screwdriver	20
6301	Dentsply Astra™ Aqua 3,5/4,0 Pil. Transep. GH2,5 (Uniblock)	Osseospeed 3,5-4,0	Conical	M1,60	Original Screwdriver	20
6302	Dentsply Astra™ Aqua 3,5/4,0 Pil. Transep. GH3,5 (Uniblock)	Osseospeed 3,5-4,0	Conical	M1,60	Original Screwdriver	20
6303	Dentsply Astra™ Lilac 4,5/5,0 Pil. Transep. GH1,5 (Uniblock)	Osseospeed 4,5-5,0	Conical	M2,00	Original Screwdriver	25
6304	Dentsply Astra™ Lilac 4,5/5,0 Pil. Transep. GH2,5 (Uniblock)	Osseospeed 4,5-5,0	Conical	M2,00	Original Screwdriver	25
6305	Dentsply Astra™ Lilac 4,5/5,0 Pil. Transep. GH3,5 (Uniblock)	Osseospeed 4,5-5,0	Conical	M2,00	Original Screwdriver	25

**Rhein 83 Abutment**

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
3268	RHEIN83® Pilar CC/CC.I 3,5 GH2	Ø3,5	Conical	M1,60	0263	25
3269	RHEIN83® Pilar CC/CC.I 3,5 GH3	Ø3,5	Conical	M1,60	0263	25
3270	RHEIN83® Pilar CC/CC.I 3,5 GH4	Ø3,5	Conical	M1,60	0263	25
3271	RHEIN83® Pilar CC/CC.I 3,5 GH5	Ø3,5	Conical	M1,60	0263	25
3272	RHEIN83® Pilar CC/CC.I 4,1 GH2	Ø4,1	Conical	M2,00	0263	25
3273	RHEIN83® Pilar CC/CC.I 4,1 GH3	Ø4,1	Conical	M2,00	0263	25
3274	RHEIN83® Pilar CC/CC.I 4,1 GH4	Ø4,1	Conical	M2,00	0263	25
3275	RHEIN83® Pilar CC/CC.I 4,1 GH5	Ø4,1	Conical	M2,00	0263	25
3478	RHEIN83® Pilar EC 3,5 GH2	Ø3,5	Flat	M1,80	0263	25
3479	RHEIN83® Pilar EC 3,5 GH4	Ø3,5	Flat	M1,80	0263	25
3276	RHEIN83® Pilar EC 4,1 GH2	Ø4,1	Flat	M2,00	0263	25
3277	RHEIN83® Pilar EC 4,1 GH3	Ø4,1	Flat	M2,00	0263	25

## Recommended torques

Technical specifications

Avinent and other brands

## Recommended torques

Technical specifications

Avinent and other brands

3278	RHEIN83® Pilar EC 4,1 GH4	Ø4,1	Flat	M2,00	0263	25
3279	RHEIN83® Pilar EC 4,1 GH5	Ø4,1	Flat	M2,00	0263	25
3280	RHEIN83® Pilar EC 5,1 GH2	Ø5,1	Flat	M2,50	0263	25
3480	RHEIN83® Pilar EC 5,1 GH4	Ø5,1	Flat	M2,50	0263	25
3282	RHEIN83® Pilar IC 3,5/4,1 GH2	Ø3,5 / Ø4,1	Conical	M1,80	0263	25
3283	RHEIN83® Pilar IC 3,5/4,1 GH3	Ø3,5 / Ø4,1	Conical	M1,80	0263	25
3284	RHEIN83® Pilar IC 3,5/4,1 GH4	Ø3,5 / Ø4,1	Conical	M1,80	0263	25
3285	RHEIN83® Pilar IC 3,5/4,1 GH5	Ø3,5 / Ø4,1	Conical	M1,80	0263	25
4166	RHEIN83® Pilar PEARL Ø2,5 GH0,8	PEARL	Flat	M1,60	0263	25
4167	RHEIN83® Pilar PEARL Ø2,5 GH1,8	PEARL	Flat	M1,60	0263	25
4168	RHEIN83® Pilar PEARL Ø2,5 GH2,8	PEARL	Flat	M1,60	0263	25

### Locator Abutment

3244	LOCATOR® Pilar CC/CC.I 3,5 GH3 (2071)	Ø3,5	Conical	M1,60	0371	30
3245	LOCATOR® Pilar CC/CC.I 3,5 GH4 (2072)	Ø3,5	Conical	M1,60	0371	30
3246	LOCATOR® Pilar CC/CC.I 3,5 GH5 (2073)	Ø3,5	Conical	M1,60	0371	30
3247	LOCATOR® Pilar CC/CC.I 4,1 GH1 (2075)	Ø4,1	Conical	M2,00	0371	30
3248	LOCATOR® Pilar CC/CC.I 4,1 GH2 (2076)	Ø4,1	Conical	M2,00	0371	30
3249	LOCATOR® Pilar CC/CC.I 4,1 GH3 (2077)	Ø4,1	Conical	M2,00	0371	30
3250	LOCATOR® Pilar CC/CC.I 4,1 GH4 (2078)	Ø4,1	Conical	M2,00	0371	30
3251	LOCATOR® Pilar CC/CC.I 4,1 GH5 (2079)	Ø4,1	Conical	M2,00	0371	30
2225	LOCATOR® Pilar Transep, 4,8 (8909-2)	Transepitelial Ø4,8	Flat	M1,40	0371	30

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
2458	LOCATOR® Pilar EC 3,5 GH1 (01916)	Ø3,5	Flat	M1,80	0371	30
2459	LOCATOR® Pilar EC 3,5 GH2 (01917)	Ø3,5	Flat	M1,80	0371	30
2460	LOCATOR® Pilar EC 3,5 GH3 (01918)	Ø3,5	Flat	M1,80	0371	30
2461	LOCATOR® Pilar EC 3,5 GH4 (01919)	Ø3,5	Flat	M1,80	0371	30
2462	LOCATOR® Pilar EC 3,5 GH5 (01920)	Ø3,5	Flat	M1,80	0371	30
0352	LOCATOR® Pilar EC 4,1 GH0,73 (8681)	Ø4,1	Flat	M2,00	0371	30
0353	LOCATOR® Pilar EC 4,1 GH2 (8682)	Ø4,1	Flat	M2,00	0371	30
0354	LOCATOR® Pilar EC 4,1 GH3 (8683)	Ø4,1	Flat	M2,00	0371	30
0355	LOCATOR® Pilar EC 4,1 GH4 (8684)	Ø4,1	Flat	M2,00	0371	30
0356	LOCATOR® Pilar EC 4,1 GH5 (8685)	Ø4,1	Flat	M2,00	0371	30
0357	LOCATOR® Pilar EC 4,1 GH6 (8696)	Ø4,1	Flat	M2,00	0371	30
0358	LOCATOR® Pilar EC 5,1 GH1 (8825)	Ø5,1	Flat	M2,50	0371	30
0359	LOCATOR® Pilar EC 5,1 GH2 (8826)	Ø5,1	Flat	M2,50	0371	30
0360	LOCATOR® Pilar EC 5,1 GH3 (8827)	Ø5,1	Flat	M2,50	0371	30
0361	LOCATOR® Pilar EC 5,1 GH4 (8828)	Ø5,1	Flat	M2,50	0371	30
0362	LOCATOR® Pilar EC 5,1 GH5 (8829)	Ø5,1	Flat	M2,50	0371	30
0596	LOCATOR® Pilar IC 3,5/4,1 GH0 (2025)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0597	LOCATOR® Pilar IC 3,5/4,1 GH1 (2026)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0598	LOCATOR® Pilar IC 3,5/4,1 GH2 (2027)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0599	LOCATOR® Pilar IC 3,5/4,1 GH3 (2028)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0600	LOCATOR® Pilar IC 3,5/4,1 GH4 (2029)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
0601	LOCATOR® Pilar IC 3,5/4,1 GH5 (2030)	Ø3,5 / Ø4,1	Conical	M1,80	0371	30
3242	LOCATOR® Pilar CC/CC.I 3,5 GH1 (2069)	Ø3,5	Conical	M1,60	0371	30
3243	LOCATOR® Pilar CC/CC.I 3,5 GH2 (2070)	Ø3,5	Conical	M1,60	0371	30

### Locator Abutment

Reference	Compatibility	Platform	Seat	Metric	Screwdriver	Torque
4957	LOCATOR R-Tx® Pilar EC 3,5 GH1 (32505-01)	Ø3,5	Flat	M1,80	5746	30
4958	LOCATOR R-Tx® Pilar EC 3,5 GH2 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4959	LOCATOR R-Tx® Pilar EC 3,5 GH3 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4960	LOCATOR R-Tx® Pilar EC 3,5 GH4 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4961	LOCATOR R-Tx® Pilar EC 3,5 GH5 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4962	LOCATOR R-Tx® Pilar EC 3,5 GH6 (32505-02)	Ø3,5	Flat	M1,80	5746	30
4963	LOCATOR R-Tx® Pilar EC 4,1 H1,2 (30511-01)	Ø4,1	Flat	M2,00	5746	30
4964	LOCATOR R-Tx® Pilar EC 4,1 GH2 (30511-02)	Ø4,1	Flat	M2,00	5746	30
4965	LOCATOR R-Tx® Pilar EC 4,1 GH3 (30511-03)	Ø4,1	Flat	M2,00	5746	30
4966	LOCATOR R-Tx® Pilar EC 4,1 GH4 (30511-04)	Ø4,1	Flat	M2,00	5746	30
4967	LOCATOR R-Tx® Pilar EC 4,1 GH5 (30511-05)	Ø4,1	Flat	M2,00	5746	30
4968	LOCATOR R-Tx® Pilar EC 4,1 GH6 (30511-06)	Ø4,1	Flat	M2,00	5746	30
4969	LOCATOR R-Tx® Pilar EC 5,1 H1,2 (30512-01)	Ø5,1	Flat	M2,50	5746	30
4970	LOCATOR R-Tx® Pilar EC 5,1 H2 (30512-02)	Ø5,1	Flat	M2,50	5746	30
4971	LOCATOR R-Tx® Pilar EC 5,1 GH3 (30512-03)	Ø5,1	Flat	M2,50	5746	30
4972	LOCATOR R-Tx® Pilar EC 5,1 GH4 (30512-04)	Ø5,1	Flat	M2,50	5746	30

## Analog drivers

### Specification chart

Avinent and other brands

### Analog driver compatibility table

Driver 7961 M1,40	Analogs
	6322   6820
	6811
	6862
	6865
	6866
	6498
	6499
	6548

Driver 7962 M1,60	Analogs
	6324   6342
	6326
	6328
	6329
	6330
	6331
	6332
	5942
	5943

Driver 7964 M2,0	Analogs
	6320   6818   7025   7304
	6325   6343
	6327
	6813
	6814
	6815
	6864
	5944
	5945

Driver 7963 M1,80	Analogs
	6319
	6543
	6323   7099
	6544
	6334   6337   6340
	6545
	6335
	6546
	6336
	6547
	6338   6341
	6600
	6339
	6616
	6812
	7100
	6817
	7101
	6878

Driver 7965 M2,5	Analogs
	6321   6819



Carretera de Návarles, 107  
Pol. Industrial Santa Anna I  
08251 Santpedor (Barcelona) - España  
T. (+34) 93 827 34 65  
[www.avinent.com](http://www.avinent.com) avinent@avinent.com



Management  
System  
ISO 13485:2016  
[www.tuv.com](http://www.tuv.com)



0197

