

Titanium bonding bases, scanbodies, analogues and instruments





Imprint:

© 2023 i-ProDens GmbH. All rights reserved. D-1408-EN v202301

We use pictures by courtesy of the companies:
Dynamic Abutment Solutions, Lleida/Spanien; nt-trading GmbH & Co.KG, Karlsruhe;
Kulzer GmbH, Hanau; Institut Straumann AG, Basel/Schweiz.

 $\ensuremath{\mathsf{AII}}$ information is subject to changes and printing errors.

This document is not intended for use in Denmark, Estonia, Finland, Liechtenstein, Lithuania, Norway, and Sweden.

Not all products may be available in your country. The names marked with $^{\circ}$ are trademarks of third parties.

3i®, Biomet®, Certain® and Screw-Vent® are trademarks of Zimmer Group.

3Shape DentalDesigner® and 3Shape® are trademarks of 3Shape A/S.

Ankylos®, Astra Tech Implant System®, Friadent®, OsseoSpeed® and Xive® are trademarks of Dentsply Group.

BEGO® and Semados® are trademarks of BEGO Implant Systems GmbH & Co. KG.

blueSKY™, blue SKY Classic®, narrowSKY® and Bredent™ are trademarks of Bredent GmbH & Co.KG.

Brânemark System®, NobelActive® and Replace Select™ are trademarks of Nobel Biocare Group.

Camlog® and Conelog® are trademarks of Camlog Biotechnologies Group.

cara® and Kulzer® are trademarks of Kulzer GmbH.

DIM-Analog® and 3D-Guide® are trademarks of nt-trading GmbH & Co.KG.

Dynamic TiBase® and Dynamic Abutment® are trademarks of Dynamic Abutment® Solutions.

ICX® is a trademark of Medentis Medical GmbH.

MegaGen® und AnyRidge® are trademarks of MegaGen F.D. SA

ProActive® and Neoss® are trademarks of Neoss® Group.

Straumann® and synOcta® are trademarks of Straumann Group.

Sweden & Martina® is a trademark of Sweden & Martina spa.

Thommen® and SPI® are trademarks of Thommen Medical Group.

All trademarks and company names are the property of the respective company.

Design: Büro86.de

Implant prosthetics accessories

Table of contents

Overview of the categories	Compatible with Nobel Biocare®
	Brånemark System®
Optimal accessories - perfectly matched	Nobel Active®
with our implant prosthetics	Replace Select™
Titanium bonding bases, scanbodies,	
analogues, instruments	Compatible with Straumann®
	BLX
	Bone Level
	synOcta® Abutment Level
Titanium bonding bases/analogues/scanbodies	Tissue Level/Implant Level
sorted by implant manufacturers/platforms	110000 Levely Implant Level
sorted by implant manufacturers, platforms	Compatible with Zimmer Biomet Dental®
Compatible with PEGO®	3i® Certain®
Compatible with BEGO®	
Semados® S/RI/RS/RSX 6	3i® External
	Tapered Screw-Vent®
Compatible with BioHorizons®	
Tapered Internal	
Compatible with Bredent Medical®	Additional analogues/scanbodies sorted by
blueSKY®/blueSKY Classic®	implant manufacturers/platforms
narrowSKY®	
	Compatible with Sweden & Martina®
Compatible with Camlog®	Premium Kohno®
Camlog® Screw-Line	
Conelog® Screw-Line	Compatible with Thommen Medical®
	SPI®
Compatible with Dentsply Sirona®	
Ankylos® C/X	
Astra Tech Implant System® OsseoSpeed® TX	
Astra Tech Implant System® EV	Instruments
Xive® Friadent14	
	Screwdrivers
Compatible with Medentis Medical®	
ICX®16	Further accessories
Compatible with MegaGen®	
AnyRidge®16	
Compatible with Neoss®	
ProActive® Straight/Tapered	Are your desired accessories not listed?
	Call us – we will find a solution for you!
	+496181 6766899



Optimal accessories – perfectly matched with our implant prosthetics: i-Bridge[®], i-Bar[®] and i-Butment[®].

The best solutions from a single source!







Titanium bonding bases

Dynamic TiBase® – for angled screw channels of up to 45°

Dynamic Abutment Solutions is considered the pioneer of angled screw channels on titanium bonding bases. An unfavourable implant position is easily compensated with this solution and an aesthetically optimal restoration is achieved.

Your benefits:

- screw access from 0° to 45°
- suitable for implant superstructures made of zirconium, metal, PMMA
- compatible with all common implant systems
- perfect adaptation of the prosthetic connection with the implant
- one screwdriver for all implant systems
- the grade 5 titanium bonding bases are gold anodised to improve the working aesthetics

With every TiBase® ordered you will receive one screw. Choose between

- Dynamic screw or
- Straight screw*.
 If you do not make a choice, you will automatically receive a Dynamic screw with your TiBase®.
- * **Attention:** Angulation is not possible with straight screws. The comfortable angulation is acheived with the Dynamic screws only.

Material: Titanium

Scanbodies

Highest precision begins with the ideal scanbody

Every detail is crucial on the way to perfect restoration. Scanbodies help you to design the implant prosthetics and to transfer the implant position exactly during scanning.

Your benefits:

- fast 1-point matching
- flexible can be referenced in any screw-in position
- large selection for all common implant systems
- reliable and precise due to high-quality PEEK plastic with stainless steel connection geometry and low tolerance of only 2-3µm
- compatible with current library of i-ProDens material file for 3Shape® – now also for nt-trading DIM-Analog® (Digital Implant Model Analog)

The scanbodies can be used extraorally as well as intraorally and can be sterilised for immediate use in the mouth.

Material: PEEK and stainless steel









Analogues

Analogues from nt-trading - for the production of implant models in the analogue and digital workflow

Regardless of the method of your implant model production at i-ProDens you can choose from the high-precision analogues from the company nt-trading. For a printed model in the digital process the digital analogue DIM- Analog® (Digital Implant Model Analog) is the right one.

Your benefits:

- precise positioning
- position correction possible
- removable gingiva parts
- made of stainless steel and titanium

For plaster models, use the high-precision standard analogues.

Material: Stainless steel and titanium

Instruments



Perfectly coordinated with the assortment

The wide range of high quality screwdrivers and other accessories are coordinated with the products available from i-ProDens. The screwdrivers are made of stainless steel and can be used with a handpiece or a torque wrench.

For the **Dynamic screws** with the always same hexalobular connection, you can choose the **Dynamic screwdriver** from three different lengths:

- 18 mm
- 24 mm
- 32 mm

The **Dynamic screwdrivers** can therefore be used both for the **titanium bonding bases with Dynamic screws** as well as for our **screw-retained implant bridges and individual abutments** (**i-Bridge®X**, **i-Bar®X and i-Butment®X**). Handle and torque wrench are also available.



For the i-Bridge®X with **original Straumann® screws** you get the right accessories from us – from screwdriver to ratchet.

Material: Stainless steel









BEGO®

Platform Ø		Rotation 1)	Dynamic TiBase® incl. one screw ²⁾		Dynamic Screw					
				Product code	Gingival height (mm)	Product code	Screw head	Torque		
Semados® \$	Semados® S/RI/RS/RSX									
2 25 /2 75			R (bridge)	31.323.051.01-2						
3.25/3.75		NR	31.313.051.01-2	- 0.5						
4.1			R (bridge)	31.323.051.01-2	0.5			25.11		
4.1			NR	31.313.051.01-2						
4.5			R (bridge)		41.318.004.01-2	Hexalobular	25 N·cm			
4.5			NR	31.314.052.01-2	0.3					
		R (bridge)	31.325.081.01-2	0.4						
5.5			NR			31.315.081.01-2				

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.



¹⁾ R = rotating NR = non-rotating





Straight Screw		Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody W	
Product code	Screw head	Torque	Product code Product code		Product code
		BEG5.La3.237	BEG5.DIM.323	66067272	
40.318.004.03-2	Hex. 1.25 mm	25 N·cm	BEG5.La4.100	BEG5.DIM.410	66067273
40.310.004.03-2	nex. 1.25 IIIII		BEG5.La4.500	BEG5.DIM.450	66067274
			BEG5.La5.500	BEG5.DIM.550	66067275







BioHorizons®

Platform Ø		Rotation 1)	Dynamic TiBase® incl. one screw ²⁾		Dynamic Screw				
				Product code	Gingival height (mm)	Product code	Screw head	Torque	
Tapered Internal									
3.0 (Grey)		R (bridge)	31.322.102.01-2	1.8			25 N⋅cm		
		NR	31.312.102.01-2	1.8	41.317.065.01-2	Hexalobular	25 N·GIII		
250(11)			R (bridge)	31.322.040.01-2	0.6	41.317.071.01-2	Hexalobular	25 N⋅cm	
3.5 (Yellow)			NR	31.312.040.01-2					
4.5 (0)			R (bridge)	31.323.041.01-2					
4.5 (Green)			NR	31.313.041.01-2	0.4				
5.7 (Blue)			R (bridge)	31.324.080.01-2					
			NR	31.314.080.01-2					

Compatible with

Bredent Medical®

blueSKY®/blueSKY Classic®

4.0	R (bridge)	31.323.111.01-2	0.4	41.318.083.01-2	Hexalobular	25 N⋅cm
4.0	NR	31.313.111.01-2	0.4	41.310.003.01-2	riexalobulai	23 14-0111

narrowSKY®

ND 0.5		R (bridge)	31.320.110.01-2	0.4	41.318.083.01-2	Hexalobular	25 N⋅cm
NP 3.5		NR	31.310.110.01-2	0.4	41.316.003.01-2	nexalobular	25 N-CIII

¹⁾ R = rotating NR = non-rotating

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.







Straight Sci	Straight Screw			DIM*-Analog® Digital	Scanbody W
Product code	Screw head	Torque	Product code Product code		Product code
40.317.005.02-2	Hex. 1.27 mm	25 N-cm	BIO5.La3.000	BIO5.DIM.300	BIO9.S3D3.000
		25 N-cm	BIO5.La3.500	BIO5.DIM.350	BIO9.S3D3.500
40.317.004.01-2	Hex. 1.27 mm		BIO5.La4.500	BIO5.DIM.450	BIO9.S3D4.500
			BIO5.La5.700	BIO5.DIM.570	BIO9.S3D5.700

-	-	-	BRE5.La3.540	BRE5.DIM.400	66067276
-	-	-	BRE5.La3.540	BRE5.DIM.350	66067276







Camlog®

Platform Ø	Platform Ø		Rotation 1)	Dynami incl. one	c TiBase® screw ²⁾	Dynamic Screw		
				Product code	Gingival height (mm)	Product code	Screw head	Torque
Camlog® So	crew-Line							
3.3			R (bridge)	31.321.087.01-2				
3.3			NR	31.311.087.01-2		41.316.094.01-2		
3.8			R (bridge)	31.322.011.01-2	0.3		Hexalobular	20 N⋅cm
3.0			NR	31.312.011.01-2	0.3			
4.2	.3		R (bridge)	31.323.012.01-2	-			
4.3			NR	31.313.012.01-2				
5.0/6.0			R (bridge)	31.324.088.01-2	- 0.3	41.320.094.01-2	Hexalobular	25 N⋅cm
3.07 0.0			NR	31.314.088.01-2				
Conelog® S	Screw-Line							
3.3			R (bridge)	31.321.119.01-2				
0.0			NR	31.311.119.01-2				
3.8			R (bridge)	31.323.121.01-2	10	41.316.080.01-2	Hexalobular	20 N⋅cm
5.0	.8		NR	31.313.121.01-2	- 1.0	11.010.000.012	Tioxaiobaiai	20 14:0111
4.3			R (bridge)	31.323.121.01-2				
T.0			NR	31.313.121.01-2				
5.0			-	-			-	

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.



¹⁾ R = rotating NR = non-rotating





Straight Scr	rew		Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody W
Product code	Screw head	Torque	Product code Product code		Product code
40.316.005.04-2 Hex. 1.			CAM5.La3.300	CAM5.DIM.330	66059991
	Hex. 1.27 mm	20 N⋅cm	CAM5.La3.800	CAM5.DIM.380	66059992
			CAM5.La4.300	66059993	
40.320.005.04-2	Hex. 1.27 mm	30 N⋅cm	CAM5.La5.060 CAM5.DIM.506		66059994
		20 N-cm	COL5.La3.300	COL5.DIM.330	66064081
40.316.005.07-2	Hex. 1.27 mm		COL5.La3.843	COL5.DIM.384	66064201
	_		COL5.La5.000	COL5.DIM.500	66064202







Dentsply Sirona®

Platform Ø			Rotation 1)	Dynami incl. one	c TiBase® screw ²⁾	Dynamic Screw							
				Product code	Gingival height (mm)	Product code	Screw head	Torque					
Ankylos® C/	Ankylos® C/X												
3.5/4.5/5.5/7.0			R (bridge)	31.322.075.01-2	1.0	41.318.077.01-2	Hexalobular	25 N⋅cm					
Astra Tech I	Astra Tech Implant System® OsseoSpeed® TX												
Aqua 3.5/4.0			R (bridge)	31.323.004.01-2	1.0	41.316.076.01-2	Hexalobular	20 N⋅cm					
Aqua 3.3/ 4.0	a 3.5/4.0		NR	31.313.004.01-2	1.0	11.010.070.012	riexalobulai	20 11.0111					
Lilac 4.5/5.0								R (bridge)	31.324.005.01-2	1.0	41.320.090.01-2	Hexalobular	25 N⋅cm
Liide 4.5/ 5.0			NR	31.314.005.01-2	1.0			23 14-0111					
Astra Tech I	mplant Sy	stem® EV											
3.0			R (bridge)	31.321.090.01-2	1.0	41.314.074.01-2		15 N⋅cm					
0.0			NR	31.311.090.01-2	1.0			15 N·cm					
3.6			R (bridge)	31.322.006.01-2	1.2	41.316.072.01-2		20 N⋅cm					
3.0			NR	31.312.006.01-2	1.2	71.010.072.012		2014 6111					
4.2			R (bridge)	31.323.007.01-2	1.5	41.318.074.01-2	Hexalobular						
1.6			NR	31.313.007.01-2	1.0	7 1.0 10.07 7.0 1-2	Trexulopulal						
4.8			R (bridge)	31.324.091.01-2	1.2			25 N⋅cm					
1.0			NR	31.314.091.01-2	1.2	41.320.082.01-2		20 14-0111					
5.4			R (bridge)	31.325.092.01-2	1.0	71.020.002.01-2							
0.7			NR	31.315.092.01-2	1.0								

¹⁾ R = rotating NR = non-rotating

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.







Straight Scr	Straight Screw		Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody U
Product code	Screw head	Torque	Product code	Product code	Product code
40.318.013.01-2	Hex. 1.00 mm	25 N∙cm	Y5.La3.500	Y5.DIM.350	Y9.S3D3.50X
40.316.005.02-2	Hex. 1.27 mm	20 N⋅cm	\$5.La3.540	S5.DIM.354	66059955
40.320.005.03-2	Hex. 1.27 mm	30 N-cm	\$5.La4.550	\$5.DIM.455	66059956
40.314.005.01-2		15 N-cm	SEV5.La3.000	SEV5.DIM.300	66064781
40.316.005.01-2		20 N⋅cm	SEV5.La3.600	SEV5.DIM.360	66064782
40.318.005.02-2	Hex. 1.27 mm	25 N⋅cm	SEV5.La4.200	SEV5.DIM.420	66064783
40.220.005.01.2			SEV5.La4.800	SEV5.DIM.480	66064784
40.320.005.01-2		30 N∙cm	SEV5.La5.400	SEV5.DIM.540	66064785







Dentsply Sirona®

Platform Ø		Rotation 1)	Dynamic TiBase® incl. one screw²)		Dynamic Screw			
				Product code	Gingival height (mm)	Product code	Screw head	Torque
Xive® Friad	ent							
3.4			R (bridge)	31.322.038.01-2				

2.4			R (bridge)	31.322.038.01-2				
3.4			NR	31.312.038.01-2	0.7			
3 8			R (bridge)	31.323.039.01-2	0.7			
3.0	3.8		NR	31.313.039.01-2		- 41.316.081.01-2	Hexalobular	20 N-cm
4.5			R (bridge)	31.324.085.01-2	0.3			
4.0			NR	31.314.085.01-2	0.3			
5.5			R (bridge)	31.325.086.01-2	- 1.0			
			NR	31.315.086.01-2				

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.



¹⁾ R = rotating NR = non-rotating





Straight Sci	Straight Screw			DIM*-Analog® Digital	Scanbody W
Product code	Screw head	Torque	Product code	Product code	Product code
	Hex. 1.25 mm	20 N⋅cm	T50	T5.DIM.340	66059951
40.316.004.02-2			T55	T5.DIM.380	66059952
40.310.004.02-2			T51	T5.DIM.450	66059953
			T52	T5.DIM.550	00039933







Medentis Medical®

Platform Ø		Rotation 1)	Dynamic TiBase® incl. one screw ²⁾		Dynamic Screw		
			Product code	Gingival height (mm)	Product code	Screw head	Torque
ICX®							
2.75 /4.1 /4.0		R (bridge)	31.323.125.01-2	1.1	41.316.078.01-2	Hexalobular	20 N⋅cm
3.75/4.1/4.8		NR	31.313.125.01-2	1.1	41.310.078.01-2	nexalobular	ZU N-CM

Compatible with

MegaGen®

AnyRidge®

05.55	R (bridge)	31.323.015.01-2	1.7	41 210 075 01 2	Havelahular	25 N am
3,5 - 5,5	NR	31.313.015.01-2	1.7	41.318.075.01-2	Hexalobular	25 N·cm

Compatible with

Neoss®

ProActive® Straight/Tapered

3.25		-	-			-	
3.4		R (bridge)	31.322.047.01-2	- 0.6	41.320.074.01-2	Hexalobular	25 N-cm
		NR	31.312.047.01-2				
		R (bridge)	31.323.048.01-2				
4.1/5.5		NR	31.313.048.01-2				

¹⁾ R = rotating NR = non-rotating

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.







Straight Sci	Straight Screw			DIM*-Analog® Digital	Scanbody #
Product code	Screw head	Torque	Product code	Product code	Product code
40.316.007.01-2	Torx T6	20 N⋅cm	MEX5.La3.748	MEX5.DIM.414	66064082

40.318.003.01-2 Hex 1.20 mm 25 N-cm MEG5.L.	3.555 MEG5.DIM.355 MEG9.S3D3.555
---	----------------------------------

	-		NEO5.La3.250	NEO5.DIM.325	
40.320.007.02-2	Torx T6	30 N-cm	NEO5.La3.555	NEO5.DIM.355	66064083







Nobel Biocare®

Platform Ø	Rotation 1)	Dynamic TiBase® incl. one screw²		Dynamic Screw		
		Product code	Gingival height (mm)	Product code	Screw head	Torque

Brånemark System®

Narrow 3.5		R (bridge)	31.322.023.01-2	- 0.3	41.316.059.01-2	Hexalobular	20 N-cm
		NR	31.312.023.01-2				
		R (bridge)	31.323.024.01-2		41.320.060.01-2		
Regular 4.1		NR	31.313.024.01-2				25 N·cm
Wide 5.1		R (bridge)	31.324.061.01-2	0.6	41.325.067.01-2		
		NR	31.314.061.01-2				

Nobel Active®

3.5 NP	R (bridge)	31.322.021.01-2	- 1.5	41.316.073.01-2	– Hexalobular	20 N·cm
	NR	31.312.021.01-2				ZO N·CIII
4.3 - 5.0 RP	R (bridge)	31.323.022.01-2	1.2	41.320.075.01-2		25 N
	NR	31.313.022.01-2	1.3			25 N·cm

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.



¹⁾ R = rotating NR = non-rotating





Straight Sci	rew	ı	Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody W
Product code	Screw head	Torque	Product code	Product code	Product code
40.316.008.01-2		20 N-cm	K50	K5.DIM.350	66059965
40.320.008.01-2	Unigrip	2011	K51	K5.DIM.410	66059966
40.325.008.01-2		30 N·cm	K52	K5.DIM.510	66059967
40.316.008.02-2	Unigrip	20 N-cm	F50	F5.DIM.350	66059974
40.320.008.02-2	Unigrip	30 N-cm	F51	F5.DIM.435	66059975







Nobel Biocare®

Platform Ø		Rotation 1)	Dynamic TiBase® incl. one screw ²⁾		Dynamic Screw					
				Product code	Gingival height (mm)	Product code	Screw head	Torque		
Replace Select™										
Narrow 3.5	ow 3.5		R (bridge)	31.322.026.01-2	0.5	41.318.075.01-2	Hexalobular	25 N⋅cm		
Natrow 5.5			NR	31.312.026.01-2	0.5			25 N-CIII		
Regular 4.3	(A)		R (bridge)	31.323.027.01-2			Hexalobular			
Regulal 4.5			NR	31.313.027.01-2		41.320.090.01-2				
Wide E O			R (bridge)	31.324.028.01-2				25 N		
wide 5.0	Wide 5.0		NR	31.314.028.01-2	0.3			25 N⋅cm		
Diotform 4.0			R (bridge)	31.325.129.01-2						
PIATTORM 6.U	Platform 6.0		NR	31.315.129.01-2						

compatible with

Straumann®

BLX

RB	R (bridge)	31.320.207.01-2	- 1.5	41.316.066.01-2		
	NR	31.310.207.01-2			Hexalobular	20 N⋅cm
WB	R (bridge)	31.324.208.01-2	1.3	41.310.000.01-2	nexalobular	ZO N-CIII
WD	NR	31.314.208.01-2				

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.



¹⁾ R = rotating NR = non-rotating





Straight Scr	Straight Screw		Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody W
Product code	Screw head	Torque	Product code	Product code	Product code
40.318.008.01-2	Unigrip	25 N⋅cm	E50	E5.DIM.350	66059976
		Unigrip 30 N-cm	E51	E5.DIM.430	66059977
40.320.008.03-2	Unigrip		E52	E5.DIM.500	66059978
			E53	E5.DIM.600	66059979

-	 -	-	-







Straumann®

Platform Ø		Rotation 1)	Dynamic TiBase® incl. one screw 2)		Dynamic Screw		
			Product code	Gingival height (mm)	Product code	Screw head	Torque
Bone Level							

NC 3.3		R (bridge)	31.322.033.01-2	- 1.3			20 N⋅cm
		NR	31.312.033.01-2				
DC 4.1 / DC 4.9		R (bridge)	31.323.035.01-2	1.1	41.316.078.01-2	Hexalobular	20 14-0111
RC 4.1/ RC 4.8		NR	31.313.035.01-2	1.1			

synOcta® Abutment Level

RN 4.8	R (bridge)	31.323.074.01-2				05.0
KIN 4.0	NR	31.313.074.01-2		44 000 044 04 0		
MAIN C.F.	R (bridge)	31.324.137.01-2	0.6	41.320.044.01-2	Hexalobular	25 N·cm
WN 6.5	NR	31.314.137.01-2				

Tissue Level/Implant Level

NNC 3.5			R (bridge)	31.320.160.01-2	0.5	41.316.078.01-2		20 N·cm
			NR	31.310.160.01-2		41.310.0/ 6.01-2		20 (Veiii
RN 4.8			R (bridge)	31.323.037.01-2			Hexalobular	
KIN 4.0			NR	31.313.037.01-2	0.6	41.320.067.01-2		25 N⋅cm
WN 6.5			R (bridge)	31.324.096.01-2	0.0	41.320.007.01-2		25 N·GIII
WN 6.5			NR	31.314.096.01-2				

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.



¹⁾ R = rotating NR = non-rotating





Straight Scr	rew	l	Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody W
Product code	Screw head	Torque	Product code	Product code	Product code
40.316.007.01-2	Torx T6	20 N⋅cm	L50	L5.DIM.330	66059963
			L51	L5.DIM.414	66059964
40.320.007.04-2	Torx T6	30 N-cm	-	-	-
10.020.007.012	IOIXTO		-	-	-
40.316.007.01-2		20 N-cm	-	-	-
40.320.007.01-2	Torx T6	30 N.cm	N51	N5.DIM.480	66059961
70.020.007.0172		30 N-cm	N52	N5.DIM.650	66059962

 $\textbf{Rotation}^{\,1)}$



Dynamic Screw





Compatible with

Platform Ø

Zimmer Biomet Dental®

1 111101111 2			inci. one screw ²					
				Product code	Gingival height (mm)	Product code	Screw head	Torque
3i [®] Certain [®]								
3.4			R (bridge)	31.322.001.01-2				
5.4	3.4		NR	31.312.001.01-2	- 0.3			
4.1			R (bridge)	31.323.002.01-2	0.5			
4.1		NR	31.313.002.01-2		41.316.084.01-2	Hexalobular	20 N-cm	
5.0		R (bridge)	31.324.057.01-2					
5.0					0.5			

Dynamic TiBase®

3i® External

2.4	R (bridge)	31.322.003.01-2		41.320.065.01-2		
3.4	NR	31.312.003.01-2	0.3			
4.1	R (bridge)	31.323.024.01-2	0.5		Hexalobular	25 N⋅cm
4.1	NR	31.313.024.01-2		44 000 070 04 0	110/10/2010	
5.0	R (bridge)	31.324.058.01-2	0.5	41.320.060.01-2		
5.0	NR	31.314.058.01-2	0.5			

NR 31.314.057.01-2

 $^{^{2\}mathrm{J}}$ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.



¹⁾ R = rotating NR = non-rotating





Straight Scr	Straight Screw		Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody W
Product code	Screw head	Torque	Product code	Product code	Product code
			Н50	H5.DIM.340	66059971
40.316.003.01-2	40.316.003.01-2 Hex. 1.20 mm 20	x. 1.20 mm 20 N-cm	H51	H5.DIM.410	4/050070
			H52	H5.DIM.500	66059972
			150	15.DIM.340	66059968
40.320.003.02-2	Hex. 1.20 mm 20 N-cm	151	I5.DIM.410	(/0500/0	
			152	15.DIM.500	66059969







Zimmer Biomet Dental®

Platform Ø		Rotation 1)	Dynamic TiBase® incl. one screw ²⁾		Dynamic Screw			
				Product code	Gingival height (mm)	Product code	Screw head	Torque
Tapered Sci	Tapered Screw-Vent®							
2.5	3.5		R (bridge)	31.322.040.01-2	0.6			
3.3			NR	31.312.040.01-2				
4.5			R (bridge)	31.323.041.01-2		41.317.071.01-2	Hexalobular	25 N⋅cm
4.5		NR	31.313.041.01-2	0.4	41.317.071.01-2	нехаюрилаг	ZO IN-CM	
		R (bridge)	31.324.080.01-2	0.4				
5.7			NR	31.314.080.01-2				

²⁾ You have the choice what kind of screw you would like to have: Dynamic or Straight screw. If you do not make a choice, you will automatically receive a Dynamic screw.



¹⁾ R = rotating NR = non-rotating





Straight Sc	Straight Screw		Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody W
Product code	Screw head	Torque	Product code	Product code	Product code
			R50	R5.DIM.350	66059957
40.317.004.01-2	Hex. 1.27 mm	25 N⋅cm	R51	R5.DIM.450	66059958
			R52	R5.DIM.570	66059959





Sweden & Martina®

Platform Ø	Lab-Analogue Standard	DIM*-Analog® Digital	Scanbody W
	Article No.	Article No.	Article No.
Premium Kohno®			
3.3	UPR5.La3.300	UPR5.DIM.330	66067277
3.8	UPR5.La3.800	UPR5.DIM.380	66067278
4.25	UPR5.La4.200	UPR5.DIM.420	66067279
5.0	UPR5.La5.000	UPR5.DIM.500	66067280

Compatible with Thommen Medical®

SPI®

3.5	TH05.La3.500	THO5.DIM.350	TH09.S3D3.500
4.0	TH05.La4.000	THO5.DIM.400	TH09.S3D4.000
4.5	TH05.La4.500	THO5.DIM.450	TH09.S3D4.500
5.0	TH05.La5.000	THO5.DIM.500	THO9.S3D5.000
6.0	TH05.La6.000	THO5.DIM.600	TH09.S3D6.000











Screwdrivers

Description		Length	Product code	Compatible with screw head	For Platform/ system	Indications	Compatible with handpiece/ ratchet
			I				
Dynamic screwdriver, short		18 mm	43.618.201.01-2			i-Bridge®X/ i-Bar®X, i-Butment®X	
Dynamic screwdriver, medium		24 mm	43.624.201.01-2	Hexalobular	Dynamic screw	regular/agulated, i-Bridge® on TiBase®/ i-Butment®on	ISO-shaft handpiece
Dynamic screwdriver, long		32 mm	43.632.201.01-2			TiBase®, angulated	
AS screwdriver Straumann® original, extra-short	S	20 mm	046.789				
AS screwdriver Straumann® original, short	© Institut Straumann AG	26 mm	046.790				Original Straumann® handpiece
AS screwdriver Straumann® original, long	© Institut	32 mm	046.791	AS	Straumann®	i-Bridge®X Straumann® screw seating	Папарісос
AS screwdriver ratchet Straumann® original, extra-short	J AG	15 mm	046.786	AS	Strauffläffff	with original screw, angulated	
AS screwdriver ratchet Straumann® original, short	Institut Straumann AG	21 mm	046.787			angulated	Original Straumann® ratchet
AS screwdriver ratchet Straumann® original, long	© Institut	27 mm	046.788				1000
Screwdriver angulated, extra-short		18 mm	39901854				
Screwdriver angulated, short		24 mm	39901855			i-Bridge®/	
Screwdriver angulated, medium			29 mm	39901851	Flexgrip	Universal	i-Bar®, 1st generation/ i-Butment®,
Screwdriver angulated, long		32 mm	39901852			angulated	
Screwdriver angulated, extra-long		35 mm	39901853				
Universal screwdriver, short		20 mm	39901871	Hex 1.27mm/	Camlog®, Conelog®, Astra Tech Implant System® TX and EV, BioHorizons®		ISO-shaft handpiece
Universal screwdriver, long		32 mm	39901872	Hex 0.050"	Tapered Internal, Zimmer Tapered Screw-Vent®		
Universal screwdriver, short	A	18 mm	39905000		Zimmer Biomet		
Universal screwdriver, medium		24 mm	39905001	Hex 1.20mm/ Hex 0.048"	3i [®] Certain [®] and 3i [®] External, Xive [®] /Frialit [®] ,	i-Bridge®/ i-Bar®/	
Universal screwdriver, long		32 mm	39905011		Switch Level	i-Butment®, regular	
Screwdriver for Straumann®, short	1 😅	20 mm	39901861	.	0. *		
Screwdriver for Straumann®, long		32 mm	39901862	Torx T6	Straumann®		
Screwdriver for Nobel Biocare®, short	1	20 mm	39901881	11-: '	Makal Di w		
Screwdriver for Nobel Biocare®, long	T AH	32 mm	39901882	Unigrip	Nobel Biocare®		





Further accessories

Description	Length	Product code
Handpiece for screwdriver ISO-shaft	11 mm	39901850

Can only be used in combination:

Manual torque wrench	CIS : E) CORROLLING III IIII OC	91 mm	1011- 1000215-FA1
RA adapter for torque ratchet for the use of screwdrivers with ISO-shaft		12 mm	1011- 1000249

Can only be used in combination:

Ratchet Straumann® original incl. service instrument	© Institut Straumann AG	84 mm	046.119
Torque control device for ratchet Strau- mann® original	# Ahronnoon 040,049	82 mm	046.049

Additionally required if AS screwdriver with ISO-shaft is used:

Connector for ratchet Straumann® original for usage of screwdrivers with ISO-shaft	© Institut Straumann AG	14 mm	034.005
	⊚ IIISIILUL SII AUIII AU		

© Institut Straumann AG, 2020. All rights reserved. By courtesy of Institut Straumann AG.



How to order your accessories

- via i-ProDens Online-Shop: https://shop.i-prodens.online/en
- via E-Mail: service@i-prodens.com
- **by phone:** +49 6181 676 68 99
- via the 3Shape® System you may add titanium bonding bases to your order for implant prosthetics.







i-ProDens GmbH Rodenbacher Chaussee 4 63457 Hanau service@i-prodens.com www.i-prodens.com/en/