

Overview

PROSTHETIC COMPONENTS AND CADPOSITIONERS

Valid from September 2021



Implant diameter	Plat- Color nplant diameter form coding		Laboratory analog		CADPositioner incl. prosthetic screw ¹		
				eparation	BEGO CADAbut Duo		
			Plaster model	3D Model	Two-piece abutment	One-piece abutment	Bridge/bar
Range 0.1 BEGO Implant	Systems –	Semados® S	-implants – P	Platform Matc	n Design		
						Sub Tet	
S 3,25	3,67	•	56694				
S 3,75	3,67	•	56695	549316			
S 4,1	4,1	-	56696	549317		57060	
S 4,5	4,5	•	56698	549318			
S 5,5	5,5	_	56699	549319			
Range 0.2 BEGO Implant	Systems –	Semados® M	lini-implants				
			-				
			Î				250
Mini 2,7; 2,9; 3,1	3,5	-	56982				58256
Range 0.3 BEGO Implant	Systems –	Semados® M	lulti ^{Plus} – Abu	tment Niveau			
Д							<u>ED</u>
3,25/3,75; 4,1; 4,5; 5,5	MultiPlus		57524	549528			58255
Range 0.5 BEGO Implant		Semados® S	C/SCX/RS/F	RSX/RI-impla	nts – Platform Switch De	sign	
						Ü	
RS/RSX 3,0	3,0		57796	549320	582	250	
SC/SCX 3,25	3,67	•	58315	5/0221		58251	
SC/SCX/RS/RSX/RI 3,75	3,67	•	57819	549321		30231	
SC/SCX/RS/RSX/RI 4,1	4,1	-	57820	549322		58252	
SC/SCX/RS/RSX/RI 4,5	4,5	•	57821	549323		58253	
SC/SCX/RS/RSX/RI 5,5	5,5	<u> </u>	57822	549324		58254	

For single use only.
 DYNAMIC ABUTMENT® 1 screwdriver L24, REF Nr. 549539

Adhesive abutment incl. technician and prosthetic screw Prosthetic screw² BEGO CADAbut Duo BEGO CADAbut Duo BEGO CADAbut Full BEGO CADBase Two-piece abutment without Two-piece abutment One-piece abutment Bridge/bar with rotation protection rotation protection 0° 0°-20° 0° 0°-20° 57285 57286 57287 57288 57031 549530² 57031 549530² 57289 57290 57291 57292 0° 0°-20° 0° 56983 56983 5495312 57534 GH 0 GH 1,5 GH 2,0 GH 0 GH 1,5 0° 0°-20° 0° 0°-20° 57781 57782 553696 57823 58370 57827 58374 57824 58371 57828 58375 57031 549530² 57031 549530² 57825 58372 57829 58376 57826 58373 57830 58377

Implant diameter	Plat- form	Color coding	Laboratory analog		CADPositioner incl. prosthetic screw ²		
			Model preparation		BEGO CADAbut Duo Two-piece abutment	BEGO CADAbut Full	BEGO CADBase Bridge/bar
			Plaster model	3D Model	Two-piece abutilient	One-piece abutment B	Bridge/bai

Range 1.1 compatible with Straumann synOcta³



Original components: Two-piece abutment on original adhesive abutments.

The required original components (scan build-up, adhesive base) can be obtained from the implant manufacturer.

Range 1.1 compatible with Straumann synOcta (Variobase Abutment) 3 - Abutment Niveau

3,3; 4,1 RN	RN synOcta secondary part	524626
4,8	WN synOcta secondary part	524627

Range 1.2 compatible with Straumann BoneLevel³



Original components: Two-piece abutment on original adhesive abutments.

Range 1.3 compatible with Straumann Narrow Neck CrossFit



¹ This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group.

² For single use only.

³ CADPositioner from 3Shape¹ usable. Please procure the necessary components from the respective manufacturer.

⁴ DIM analogues by nt-trading¹ usable.

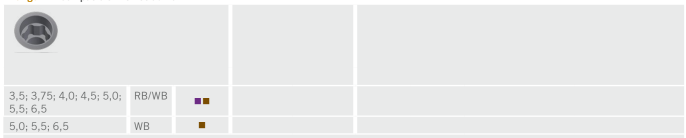
⁵ DYNAMIC ABUTMENT® ¹ screwdriver L24, REF Nr. 549539

Adhesive abutment incl. prosthetic screw Prosthetic screw² BEGO CADAbut Duo BEGO CADAbut Duo BEGO CADAbut Full BEGO CADBase Spare prosthesis Two-piece abutment Two-piece abutment without One-piece abutment Bridge/bar screw with rotation protection rotation protection 0°-20° 0° 0° 0°-20° 520134 520135 524338 5495345 524338 549534⁵ 520204 524614 0° 0° 0°-20° 0° GH 0,7 GH 1,7 0°-20° 5495355 520274 550276 550278 524340 520275 524340 5495355 520344 550277 550279 520340 549535⁵

0° 520061

Implant diameter	Plat- form	Color coding	Laboratory analog		CADPositioner incl. prosthetic screw ²		
			Model preparation		BEGO CADAbut Duo Two-piece abutment	BEGO CADAbut Full	BEGO CADBase
			Plaster model	3D Model	two-piece abutilient	One-piece abutment Bridge/ba	Bridge/bai

Range 1.4 compatible with Straumann BLX



Original components: The required original components (scan build-up, adhesive base) can be obtained from the implant manufacturer.

Range 2.1 compatible with DENTSPLY Implants FRIALIT/XiVe³



Range 2.2 compatible with DENTSPLY Implants Ankylos (Ankylos CX Ti-Interface) – Abutment Niveau

			O
3,5; 4,5; 5,5; 7,0	Balance Base Abutment		520813

Original components: Two-piece abutment on original adhesive abutments.

 $^{^{1}}$ This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group.

² For single use only.

³ CADPositioner from 3Shape¹ usable. Please procure the necessary components from the respective manufacturer.

⁴ DIM analogues by nt-trading¹ usable.

⁵ DYNAMIC ABUTMENT® ¹ screwdriver L24, REF Nr. 549539

Adhesive abutment incl. prosthetic screw Prosthetic screw² BEGO CADAbut Full BEGO CADBase BEGO CADAbut Duo BEGO CADAbut Duo Spare prosthesis Two-piece abutment Two-piece abutment without One-piece abutment Bridge/bar screw with rotation protection rotation protection 0° 0° 552689 552689 0° 0° 0°-20° 0° 520562 520632 520560 520630 520630 5495385 520703 520773 520820

Prosthetic components and CADPositioners ¹

Implant diameter	Plat- form	Color coding	Laborato	ry analog	CADPositioner incl. prosthetic screw ²		
			Model preparation		BEGO CADAbut Duo	BEGO CADAbut Full	BEGO CADBase Bridge/bar
			Plaster model	3D Model	Two-piece abutment	One-piece abutment	Bridge/Dai

Range 3.1 compatible with Nobel Biocare NobelActive³



Range 3.2 compatible with Nobel Biocare NobelReplace ³



Range 3.3 compatible with Nobel Biocare Brånemark System³

		1		
3,3	NP	521488	4	524877
3,75; 4,0	RP	521558	4	524878
5,0	WP	521628	4	524879

Range 3.4 compatible with Nobel Biocare Multi-unit Abutment – Abutment Niveau

			O
Abutment Level	Multi-unit Abutment		521706

 $^{^{1}}$ This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group.

Find Symbol to Common the Common to Common the Common than the

⁵ DYNAMIC ABUTMENT® ¹ screwdriver L24, REF Nr. 549539

Adhesive abutment incl. prosthetic screw

Prosthetic screw²

BEGO CADAbut Duo
Two-piece abutment
with rotation protection

Spare prosthesis screw

BEGO CADAbut Duo Two-piece abutment without rotation protection

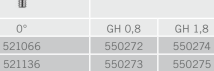
BEGO CADAbut Full One-piece abutment BEGO CADBase Bridge/bar



521135







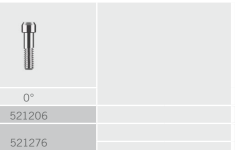


	0°
	524342
l	524344



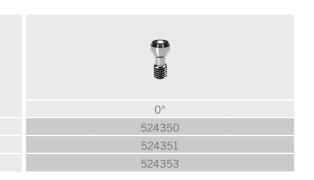


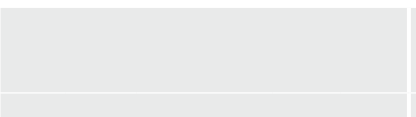
521415













Implant diameter	Plat- form	Color coding	Laborato	ry analog	CADPositioner incl. prosthetic screw ²		
			Model preparation		BEGO CADAbut Duo Two-piece abutment	BEGO CADAbut Full One-piece abutment	BEGO CADBase Bridge/bar
			Plaster model	3D Model	Two-piece abutilient	опе-ріесе арцітепі	Di luge/Dai

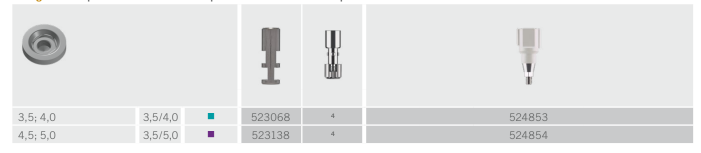
Range 4.1 compatible with BIOMET 3i OSSEOTITE Certain/NanoTite Certain³



Range 4.2 compatible with BIOMET 3i OSSEOTITE/NanoTite³



Range 5.1 compatible with DENTSPLY Implants ASTRA TECH OsseoSpeed ³



 $^{^{1}\,}$ This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group.

² For single use only.

³ CADPositioner from 3Shape¹ usable. Please procure the necessary components from the respective manufacturer.

Adhesive abutment incl. prosthetic screw Prosthetic screw² BEGO CADBase BEGO CADAbut Duo BEGO CADAbut Duo BEGO CADAbut Full Spare prosthesis Two-piece abutment Two-piece abutment without One-piece abutment Bridge/bar screw with rotation protection rotation protection 0° 0° 522065 522135 522066 522069 522061 522205 0° 0° 522275 524357 522345 522276 522415 0° 0° 523066 523061 523065 523135 523136 523131

Implant diameter	Plat- form	Color coding	Laborato	ry analog	CADPositioner incl. prosthetic screw ²		
			Model preparation		BEGO CADAbut Duo Two-piece abutment	BEGO CADAbut Full One-piece abutment	BEGO CADBase Bridge/bar
			Plaster model	3D Model	Two-piece abutilient	One-piece abutinent Bridg	Bridge/ Bai

Range 5.2 compatible with DENTSPLY Implants ASTRA TECH OsseoSpeed EV 3

6			Ŧ		T. T	Or
3,0	3,0	•	546728	4	524855	
3,6	3,6		546729	4	524856	
4,2	4,2	=	546730	4	524857	
4,8	4,8		546731	4	524858	
5,4	5,4	•	546732	4	524859	

Original components: Two-piece abutment on original adhesive abutments.

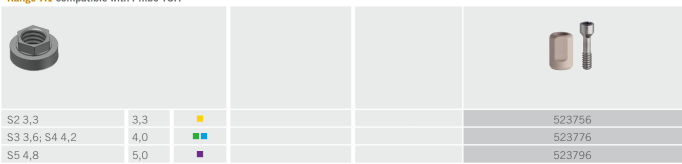
Range 5.2 compatible with DENTSPLY Implants ASTRA TECH OsseoSpeed EV 3 – Abutment Niveau

|--|

Range 6.1 compatible with Zimmer Dental Tapered Screw-Vent³



Range 7.1 compatible with Phibo TSH



 $^{^{1}}$ This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group.

² For single use only.

³ CADPositioner from 3Shape¹ usable. Please procure the necessary components from the respective manufacturer.

⁴ DIM analogues by nt-trading¹ usable.

⁵ DYNAMIC ABUTMENT® ¹ screwdriver L24, REF Nr. 549539

Adhesive abutment incl. prosthetic screw

Prosthetic screw²

BEGO CADAbut Duo
Two-piece abutment
with rotation protection

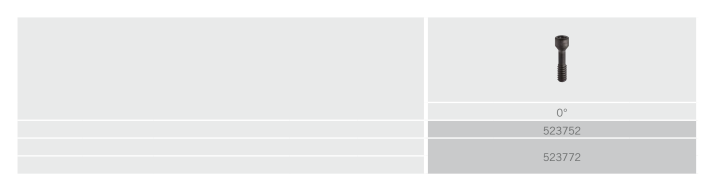
Spare prosthesis screw

BEGO CADAbut Duo Two-piece abutment without rotation protection BEGO CADAbut Full One-piece abutment

BEGO CADBase Bridge/bar



				524612
	0°	GH 0,5	GH 1,5	0°
523565		550280	550283	523638
523634	523566	550281	550284	523030
523704		550282	550285	



Implant diameter	Plat- form	Color coding	Laboratory analog CADPositioner incl. prosthetic screw ²				
			Model preparation		BEGO CADAbut Duo Two-piece abutment	BEGO CADAbut Full One-piece abutment	BEGO CADBase Bridge/bar
			Plaster model	3D Model	Two-piece abutinent	One-piece abutilient bridge	Diluge/Dai

Range 8.1 compatible with CAMLOG CAMLOG SCREW-LINE / ROOT-LINE 3



Range 8.1 compatible with CAMLOG CAMLOG SCREW-LINE/PROGRESSIVE-LINE/ROOT-LINE 3 – Abutment Niveau

3,3; 3,8; 4,3	Bar Abutment	524629
5,0; 6,0	Bar Abutment	524631
3,8; 4,3	Vario SR Abutment	524634
5,0; 6,0	Vario SR Abutment	524633

Range 8.2 compatible with CAMLOG CONELOG SCREW-LINE 3



Range 8.3 compatible with CAMLOG iSy (iSy Hybrid Abutment)

Original components: Two-piece abutment on original adhesive abutments.

¹ This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group.

For single use only.
 CADPositioner from 3Shape¹ usable. Please procure the necessary components from the respective manufacturer.

⁴ BEGO CADAbut Duo Two piece abutment with rotation protection. ⁵ BEGO CADAbut Duo Two piece abutment without rotation protection.

⁶ The original adhesive base is enclosed.

Adhesive abutment incl. prosthetic screw Prosthetic screw² BEGO CADAbut Duo BEGO CADAbut Duo BEGO CADAbut Full BEGO CADBase Spare prosthesis Two-piece abutment Two-piece abutment without Bridge/bar screw One-piece abutment with rotation protection rotation protection GH 0,5 GH 1,5 0° 0°-20° 0° 0°-20° 523920 550258 550262 523943 550259 550263 524060 5495325 524060 5495325 523966 550260 550264 523989 550261 550265 524062 524062 549533⁵ 524012 524618 524640 524622 GH 0,8 GH 2,0 GH 1,0 GH 2,0 524145 524146 550266 550269 524194 524195 550267 550270 524243 524244 550267 550270 524292 524293 550268 550271

Implant diameter	Plat- form	Color coding	Laborato	ry analog	CADPo	sitioner incl. prosthetic s	crew ²
			Model pr	eparation	BEGO CADAbut Duo	BEGO CADAbut Full	BEGO CADBase
			Plaster model	3D Model	Two-piece abutment	One-piece abutment	Bridge/bar
Range 9.1 compatible v	vith Dyna De	ental Dyna He	elix				
6							
3,2; 3,6; 4,2; 5,0	3,6/4,0						524379
Range 10.1 compatible	with BioCon	np Implant Le	evel/Abutme	nt Level			
6							
3,4; 4,0	4,0						524416
4,6; 5,2	5,2						324410
Range 10.1 compatible	with BioCon	np Implant Le	evel/Abutme	nt Level – Abı	utment Niveau	_	
3,4; 4,0; 4,6; 5,2	Abutmen	t Level					524628
Range 11.1 compatible	with NEOSS	S ProActive					
			Ŧ			ï	
3,5; 4,0; 4,5; 5,0; 5,5	4,5	•	546733	3		5248	388
Range 13.1 compatible	with BioHo	rizons Interna	n 3				
3,0				3	549052		
3,5		_		3	549053		

549054 549055

4,5

5,7

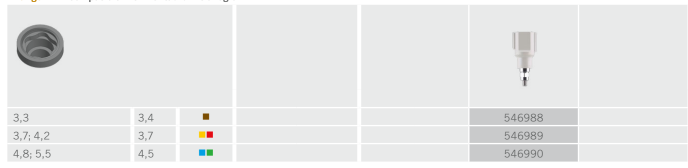
This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group.
 For single use only.
 DIM analogues by nt-trading¹ usable.

Adhes	sive abutment incl. prosthetic	screw	Prostheti	c screw ²
BEGO CADAbut Duo Two-piece abutment with rotation protection	Spare prosthesis screw	BEGO CADAbut Duo Two-piece abutment without rotation protection	BEGO CADAbut Full One-piece abutment	BEGO CADBase Bridge/bar
				Î
				•
				0° 524377
				02.1077
				0°
				524413
				525543
550300			524	
			0°	
550303 550296 550297			524445	
550298				

Prosthetic components and CADPositioners ¹

Implant diameter	Plat- form	Color coding	Laborato	ry analog	CADPositioner incl. prosthetic screw ²		
			Model pr	eparation	BEGO CADAbut Duo Two-piece abutment	BEGO CADAbut Full	BEGO CADBase
			Plaster model	3D Model	rwo-piece abutilient	One-piece abutment	Bridge/bar

Range 14.1 compatible with Dentaurum tioLogic



Range 15.1 compatible with Bredent medical Sky



Range 16.1 compatible with medentis ICX ICX-Active-Master



This symbol is a commercial designation/registered trademark of a company which is not part of the BEGO company group.
 For single use only.
 DIM analogues by nt-trading¹ usable.

Adhes	sive abutment incl. prosthetic	Prosthetic screw ²		
BEGO CADAbut Duo Two-piece abutment with rotation protection	Spare prosthesis screw	BEGO CADAbut Duo Two-piece abutment without rotation protection	BEGO CADAbut Full One-piece abutment	BEGO CADBase Bridge/bar
			0°	
			546986	

			0°	
550301 550302			546992	
#			0	
550299			546	908



BEGO Medical GmbH

Wilhelm-Herbst-Str. 1 · 28359 Bremen, Germany Tel. +49 421 2028-0 · Fax +49 421 2028-174 $E\text{-Mail info@bego-medical.com} \cdot www.bego.com$

Always want to have a look at all BEGO news? Sign up for our newsletter here: www.bego.com/newsletter









