



# BEGO IMPLANT SYSTEMS PRODUCT CATALOGUE

2018

Partners in Progress



## The Evolution of the BEGO Semados® S-Line



**BEGO SEMADOS® S IMPLANTS HAVE BECOME SC AND SCX IMPLANTS.\***

[www.bego.com/scx](http://www.bego.com/scx)



\*For more information on our new products and their availability, please visit [www.bego.com/scx](http://www.bego.com/scx)

<b>GENERAL</b>		<b>5</b>
Foreword	5	BEGO Academia Implantology 7
BEGO – Solutions from a single source	6	
<b>REGENERATION</b>		<b>9</b>
BEGO Biomaterials	10	
<b>SURGERY</b>		<b>11</b>
Descriptions and labelling	12	Provisional Implant System 33
Implant planning aids	15	BEGO GUIDE guided surgery 37
SC/SCX Implants with PS* <sup>5</sup> design	17	Preparation Instruments 45
RS/R SX Implants with PS* <sup>5</sup> design	21	Bone Shapers / Trepan 56
RI Implants with PS* <sup>5</sup> design	25	Surgical Instruments 57
Cover Screws / Healing Posts with PS* <sup>5</sup> design	27	Cover Screws / Healing Posts without PS* <sup>5</sup> design 97
Mini-implants / Healing Posts	31	
<b>PROSTHETICS</b>		<b>59</b>
Prosthetic Instruments	60	<b>SC/SCX/RS/R SX/RI*<sup>1</sup> prostheses with PS*<sup>5</sup> design</b> 67
<b>CAD / CAM Implant Prosthetics BEGO Medical</b>	<b>61</b>	• CAD/CAM restoration 68
• Interface summary	62	• One Care Package restoration 71
• BEGO CADAbut F –one-part individual healing posts	62	• Impression taking and model fabrication 72
• BEGO CADAbut F –two-part individual healing posts	62	• Crown restoration Ø 3.0 73
• BEGO CADAbut F –one-part individual abutments	63	• Crown and bridge restoration 74
• BEGO CADAbut F –two-part individual abutments	63	• Multi <sup>i</sup> Plus restoration 80
• BEGO CADBase (bar bases)	64	• Hybrid restoration 85
• BEGO CADBar	64	• Screws 88
• Additional holding elements	65	<b>Mini-Line prostheses</b> 89
• Bar secondary structure	65	• CAD/CAM restoration 90
• Bridge bases	66	• Impression taking and model fabrication 90
• Zirconia Maryland bridges	66	• Crown restoration 91
		• Hybrid restoration 92
		• Screws 95
		<b>S/RI prostheses without PS*<sup>5</sup> design</b> 99
		• CAD/CAM restoration 100
		• Impression taking and model fabrication 102
		• Crown and bridge restoration 103
		• Multi <sup>i</sup> Plus restoration 108
		• Hybrid restoration 113
		• Screws 116

\*<sup>5</sup> Platform Switch Design

---

## **DEMO MODELS / MATERIAL** **117**

---

Large-scale models	<b>118</b>
Demonstration material	<b>119</b>

---

## **SERVICE** **121**

---

Torque specifications	<b>122</b>
Material specifications	<b>124</b>
Index by article numbers	<b>128</b>
Alphabetical index	<b>142</b>

---

**Note:** Depending on regulatory approvals, under some circumstances not all offered products or services will be available worldwide. Please contact your local BEGO Implant Systems sales partner.

Images and illustrations are examples only and the colours, symbols, design and specifications on the labels and/or packages shown may deviate from real products.

Specifications for lengths and diameters may be rounded up or down for simplification.

Our products are constantly being refined. We therefore reserve the right to make changes.

© 2017 by BEGO Implant Systems GmbH & Co. KG, Bremen. We reserve all rights to reprints of extracts, photomechanical reproduction and particularly translations.

## Durable, lasting value and sustainable – all on the safe side



Walter Esinger  
Managing Director at BEGO Implant Systems

Dear customers and partners

Digitalisation and patient-specific restorations are the measure of all things in implant dentistry. The digital value creation process from implantation using surgical guides through intraoral impression taking to treating the patient with customised prosthetic solutions is increasingly the standard in modern implant dentistry.

In this situation, it is more important than ever before to know that you have a reliable partner at your side, one with the necessary expertise based on long experience – BEGO Implant Systems.

Our daily actions demonstrate our commitment to our social responsibility as a medium-sized employer in the Bremen region. Our products are particularly needs oriented, durable, stable in value and sustainable. We are guided by the values of trust and reliability and they form the basis of our collaborations with our customers and partners and our employees.

**Our vision:** 'In all mouths and around the world: We would like specifically to become a nationally and internationally valued, strong growing and sustainable brand.'

**Our common goal:** Premium customer services and strengthening economic cohesion to ensure healthy growth. This is what BEGO Implant Systems stands for. With us, you are on the safe side and ahead of the rest.

In short, we offer holistic implant dentistry system solutions from Germany – and service that leaves dentists and patients around the world smiling with satisfaction: on a partnership, personal and professional level.

Bremen, Autumn 2017

A handwritten signature in blue ink that reads "Walter Esinger".

Walter Esinger

Further information about the digital workflow can be found here:



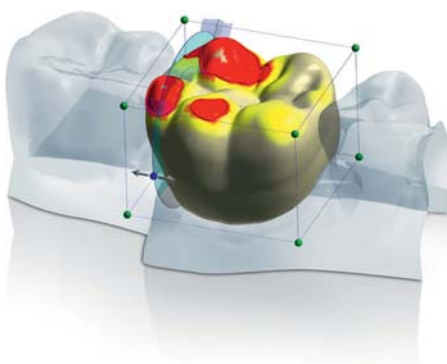
## Solutions from a single source



### Conventional solutions

BEGO Bremer Goldschlägerei GmbH & Co. KG develops and sells precious metal and non-precious metal dental alloys and provides equipment, materials and services for fabricating premium dental restorations. The company also offers ceramics for further processing in the dental laboratory.

Since its founding and now moving into its fifth generation, BEGO has put into practice its aim of providing dental laboratories with innovative and cost-effective products and services for optimal treatment of their patients, all from a single source.



### CAD / CAM solutions

BEGO Medical GmbH specialises in digital processes and is a pioneer in CAD / CAM technology in the dental sector. The company is the inventor and holder of the patent for the Selective Laser Melting (SLM) procedure in the dental sector. All-round expertise in procedures and the widest choice of materials mean our customers have access to premium quality products and services across a large number of indications. In its high-tech production centre located in Bremen, BEGO fabricates frameworks, abutments, crowns and bridges based on virtual models using the latest laser and milling techniques in four different procedures: SLM, High Speed Cutting (HSC), CAD/Cast® and Rapid Prototyping.



### Implant dentistry solutions

Since 1990 BEGO Implant Systems GmbH & Co. KG has been developing and fabricating dental implants and supplementary products to treat patients with implants throughout the world. An innovative 3D implant design, system abutments for modern implant dentistry, a safe biomaterials system and functionally optimised guided surgery all mean that dental implants 'Made by BEGO' lead to planned and reproducible results. These are premium German products that incorporate technological advances at a fair price, combining safety, durability, aesthetics and reliability.



### BEGO TRAINING CENTER

Practical knowledge of subjects such as CAD / CAM or traditional dental technology are taught by an internationally experienced team of trainers in courses – both for beginners and advanced users – specifically tailored to meet the most diverse requirements.

Our in-house course concepts form the basis of a challenging program for seminars and practical courses that help interested dental technicians to become even more successful.

## Professional development: A focus of BEGO Implant Systems BEGO Academia Implantology

Supporting postgraduate dental training and qualification of dental technicians in the area of modern, implant-retained prosthetics is the focus of BEGO Implant Systems – and has been right from the start.

So that we can continuously optimise our training programs, we have formed a number of framework agreements with national and international professional development training centres under the umbrella trademark 'BEGO Academia Implantology'. You can read about our national training programs in our course brochure. Visiting our website is another way to find out more about the latest courses on offer.

For international training programs, please contact our worldwide sales partners or contact BEGO Implant Systems in Bremen directly.

For professional development courses for dental technicians, the academia dental® (<http://www.academia-dental.de>) and the BEGO TRAINING CENTER (<http://www.bego.com/courses-events/education/bego-training-center/>) in Bremen are also available.

Is there a course or training program you'd like to see offered? We look forward to any suggestions you may have.



**ACADEMIA**  
**IMPLANTOLOGY**







## OVERVIEW

BEGO Biomaterials

Biomaterials				
Description	REF	Size		Contents
<b>BEGO OSS</b> Bovine Bone Graft Substitute	57212	Particle size	0.5–1 mm	0.5 mL
	57213	Particle size	0.5–1 mm	1 mL
	57214	Particle size	0.5–1 mm	3 mL
	57215	Particle size	1–2 mm	2 mL
	57216	Particle size	1–2 mm	5 mL
<b>BEGO OSS S</b> Synthetic Bone Graft Substitute	57217	Particle size	0.5–1 mm	0.5 mL
	57218	Particle size	0.5–1 mm	1 mL
	57219	Particle size	0.8–1.5 mm	2 mL
<b>BEGO Collagen Fleece</b> Short-term Regeneration Matrix	57220	20 × 20 mm		12 units
<b>BEGO Collagen Membrane</b> Barrier Membrane Derived from porcine pericardium	57221	15 × 20 mm		1 unit
	57222	20 × 30 mm		1 unit
	57223	30 × 40 mm		1 unit



More information can be found here:



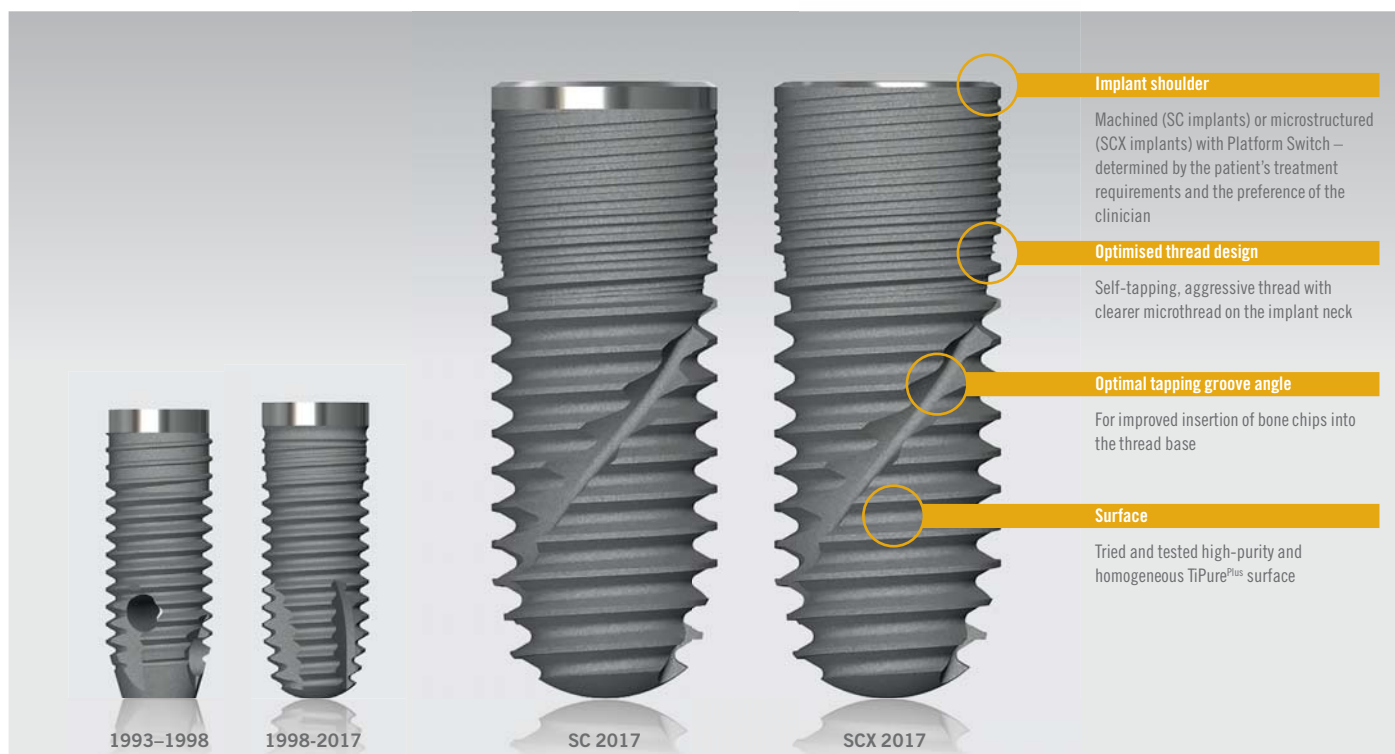
**Note:** Depending on regulatory approvals, under some circumstances not all products in the BEGO Biomaterials Systems will be available worldwide. Please contact your local BEGO Implant Systems sales partner.



## OVERVIEW

Descriptions and labelling	12
Implant planning aids	15
BEGO Semados® SC/SCX Implants with Platform Switch Design	17
BEGO Semados® RS/RSX Implants with Platform Switch Design	21
BEGO Semados® RI Implants with Platform Switch Design	25
Cover screws / healing posts with Platform Switch Design	27
BEGO Semados® Mini Implants/healing posts	31
BEGO Semados® Provisional Implant System	33
BEGO GUIDE guided surgery	37
Preparation instruments	45
Bone shapers/trepans	56
Surgical instruments	57
Cover screws / healing posts without Platform Switch Design	97

## The evolution of the BEGO Semados® S-Line



## BEGO SEMADOS® S IMPLANTS ARE NOW SC AND SCX IMPLANTS.

### Your established system with an improved design

The SC and SCX implants are the latest refinement of and replacement for the BEGO Semados® S implants. Both the SC and the SCX implant, along with the S implants, will be prepared with the existing BEGO Semados® S-Line Tray<sup>Plus</sup>.

The new systems have an indentation on the implant shoulder (the Platform Switch) which means that S-Line customers can benefit from Platform Switch prosthetics (PS-Line) using the new implants. Individual restorations made from a wide variety of materials can be fabricated as usual using the CAD / CAM system from BEGO Medical GmbH. The tried and true conical inner connection with a mean conical angle of 45° and the internal hex that acts as an anti-rotation mechanism mean that the new SC and SCX implants are compatible with existing prostheses in the RS / RSX-Line. Users can still access all the usual Platform Switch prosthetic components.


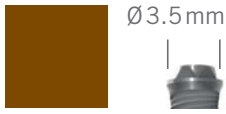





The new implants are available in the familiar diameters and lengths of the S-Line and are suitable for almost every indication in implant dentistry. An implant with a diameter of 5.5 and a length of 7 mm has been added to the range to satisfy customer requests for short and large-diameter implants.

More information can be found here:


























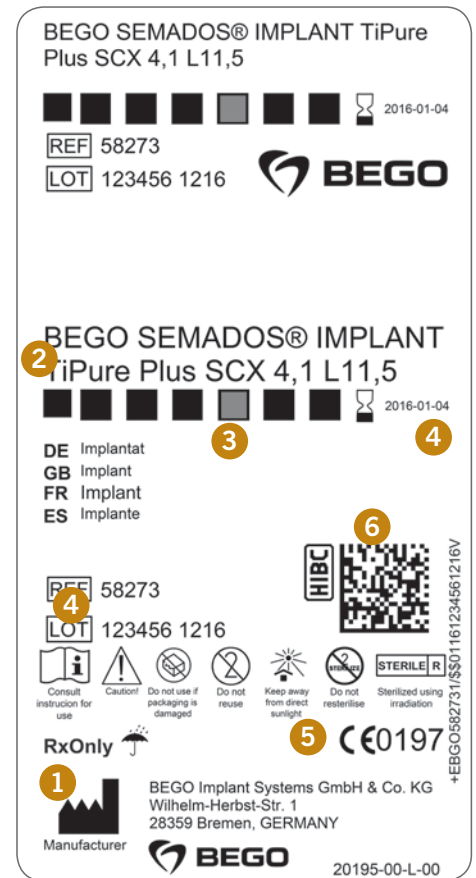
## The BEGO Semados® implant family

## Colour coding / diameter

<p><b>SC implant</b></p> <p>Self-tapping, cylindrical implant with 0.5 mm machined implant shoulder</p>	<p><b>BEGO Semados® RS/R SX implant</b></p> <p>3.0</p>  <p>Ø 3.0 mm</p>
<p><b>SCX implant</b></p> <p>Self-tapping, cylindrical implant with 0.1 mm machined implant shoulder</p>	<p><b>BEGO Semados® Mini implant</b></p> <p>2.7/2.9/3.1</p>  <p>Ø 3.5 mm</p>
<p><b>RS implant</b></p> <p>Self-tapping, conical implant with 0.5 mm machined implant shoulder</p>	<p><b>BEGO Semados® S/ SC / SCX implant</b></p> <p>3.25</p>  <p>Ø 3.67 mm</p>
<p><b>RSX implant</b></p> <p>Self-tapping, conical implant with 0.1 mm machined implant shoulder</p>	<p><b>BEGO Semados® S/SC/SCX/RS/R SX/RI implant</b></p> <p>3.75</p>  <p>Ø 3.67 mm</p>
<p><b>RI implant – NEW – with Platform Switch</b></p> <p>Self-condensing, conical implant with 0.5 mm machined implant shoulder</p>	<p><b>BEGO Semados® S/SC/SCX/RS/R SX/RI implant</b></p> <p>4.1</p>  <p>Ø 4.1 mm</p>
<p><b>Mini implant</b></p> <p>Reduced diameter, condensing, conical implant with 0.8 mm machined implant shoulder</p>	<p><b>BEGO Semados® S/SC/SCX/RS/R SX/RI implant</b></p> <p>4.5</p>  <p>Ø 4.5 mm</p>
	<p><b>BEGO Semados® S/SC/SCX/RS/R SX/RI implant</b></p> <p>5.5</p>  <p>Ø 5.5 mm</p>

## Colour coding / diameter

<b>1</b>		<b>Manufacturer</b>
<b>2</b>		<b>Article name / Size specification</b>
<b>3</b>		<b>Colour coding</b>
		∅ 3.0
		∅ 2.7/2.9/3.1
		∅ 3.25
		∅ 3.75
		∅ 4.1
		∅ 4.5
		∅ 5.5
<b>4</b>		<b>Article number</b>
		<b>Batch code</b>
		<b>Use by</b>
<b>5</b>		<b>CE mark</b>
		<b>Do not reuse</b>
		<b>Sterilized using irradiation</b>
		<b>Do not resterilise</b>
		<b>Non-sterile</b>
		<b>Consult instructions for use</b>
		<b>Do not use if packaging is damaged</b>
		<b>Caution</b>
		<b>Temperature limit</b>
		<b>Do not expose to direct sunlight</b>
		<b>RxOnly</b> Federal law (USA) restricts this product to sale by or on the order of a dentist or physician in the USA.
		<b>Speed</b>
<b>6</b>		<b>DataMatrix code</b> Contains the manufacturer name and article number. If applicable, the batch code and/or expiry date as well
<b>7</b>		<b>Sticker</b> for documentation purposes





## OVERVIEW

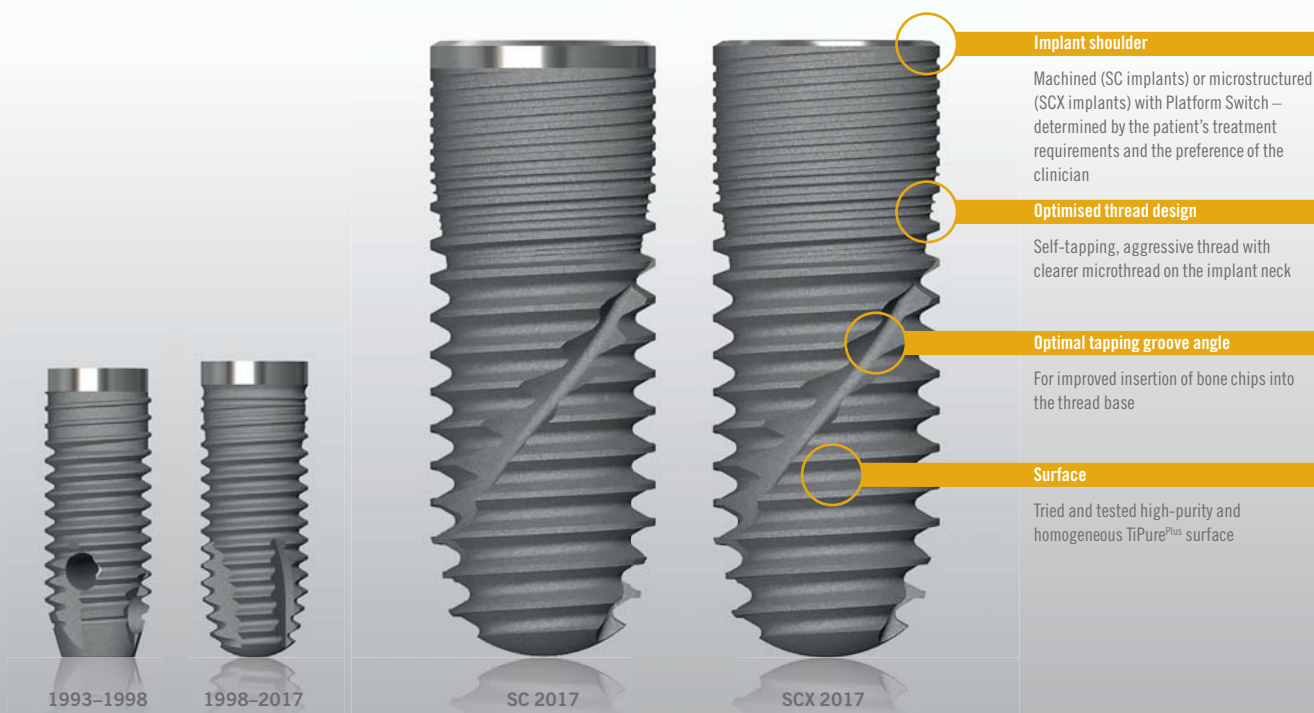
Implant planning aids

Implant planning aids					
Description	REF	Colour code	Size	Compatibility	Units
Radiograph templates	53888			S implants	1
	58246			SC/SCX implants	1
	57959			RS/RSX implants	1
	55745			RI implants	1
	57010			Mini implants	1
	57672			PI implants	1



\*5 Platform Switch Design





**Implant shoulder**

Machined (SC implants) or microstructured (SCX implants) with Platform Switch – determined by the patient’s treatment requirements and the preference of the clinician

**Optimised thread design**

Self-tapping, aggressive thread with clearer microthread on the implant neck

**Optimal tapping groove angle**

For improved insertion of bone chips into the thread base

**Surface**

Tried and tested high-purity and homogeneous TiPurePlus surface

## BEGO SEMADOS® S IMPLANTS ARE NOW SC AND SCX IMPLANTS.

### Your established system with an improved design





The BEGO Semados® SC/SCX implant is a self-tapping, cylindrical implant made of pure titanium (grade 4). In contrast to the SCX implant, the SC implant has a machined neck region of 0.5 mm.

With an adequate bone level, it is recommended to use implants with a diameter  $\geq \varnothing 4.5$  and for a low bone level a diameter  $\leq 4.1$  is recommended depending on the prosthetic concept. The reduced-diameter SC/SCX implant with a diameter of  $\varnothing 3.25$  may only be used to restore narrow anterior gaps associated with the loss of teeth 12, 22, 33, 32, 31, 41, 42 and 43! Implant prosthetic concepts that exert a high mechanical force on the implants and the components (single crowns, double crowns, telescopic crowns, extension bars, etc.) should be implemented with large-diameter implants ( $> 4.0$ ). For bar restorations, it is recommended to use a diameter  $\geq 4.1$  for the terminal implants.

Recommended implant diameter (from the perspective of mechanical loading)								
Maxilla	3.25	-	+	-	-	-	-	-
	3.75	+	+	+	+	0	-	-
	4.1	+	+	+	+	+	+	+
	4.5	+	+	+	+	+	+	+
	5.5	+	+	+	+	+	+	+
Tooth / region	1	2	3	4	5	6	7	
Mandible	5.5	+	+	+	+	+	+	+
	4.5	+	+	+	+	+	+	+
	4.1	+	+	+	+	+	+	+
	3.75	+	+	+	+	0	-	-
	3.25	+	+	+	-	-	-	-






- = not suitable / 0 = suitable for reduced chewing force less than 150 N / + = suitable

 Consult instructions for use

Implants						
Description	REF	Colour code	Size	Compatibility	Units	
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>plus</sup> surface Material: Titanium grade 4 (packaged sterile)	58160	■	3.25 L8.5	SC	1	
	58161	■	3.25 L10	SC	1	
	58162	■	3.25 L11.5	SC	1	
	58163	■	3.25 L13	SC	1	
	58164	■	3.25 L15	SC	1	
	58165	■	3.75 L8.5	SC	1	
	58166	■	3.75 L10	SC	1	
	58167	■	3.75 L11.5	SC	1	
	58168	■	3.75 L13	SC	1	
	58169	■	3.75 L15	SC	1	
	58170	■	4.1 L7	SC	1	
	58171	■	4.1 L8.5	SC	1	
	58172	■	4.1 L10	SC	1	
	58173	■	4.1 L11.5	SC	1	
	58174	■	4.1 L13	SC	1	
	58175	■	4.1 L15	SC	1	
	58176	■	4.5 L7	SC	1	
	58177	■	4.5 L8.5	SC	1	
	58178	■	4.5 L10	SC	1	
	58179	■	4.5 L11.5	SC	1	
	58180	■	4.5 L13	SC	1	
	58181	■	4.5 L15	SC	1	
	58182	■	5.5 L7	SC	1	
	58183	■	5.5 L8.5	SC	1	
	58184	■	5.5 L10	SC	1	
	58185	■	5.5 L11.5	SC	1	
58186	■	5.5 L13	SC	1		

**Note:** BEGO Semados® SC/SCX implants 3.25–4.5, template-guided preparation using the BEGO Guide System is an option.

\*5 Platform Switch Design

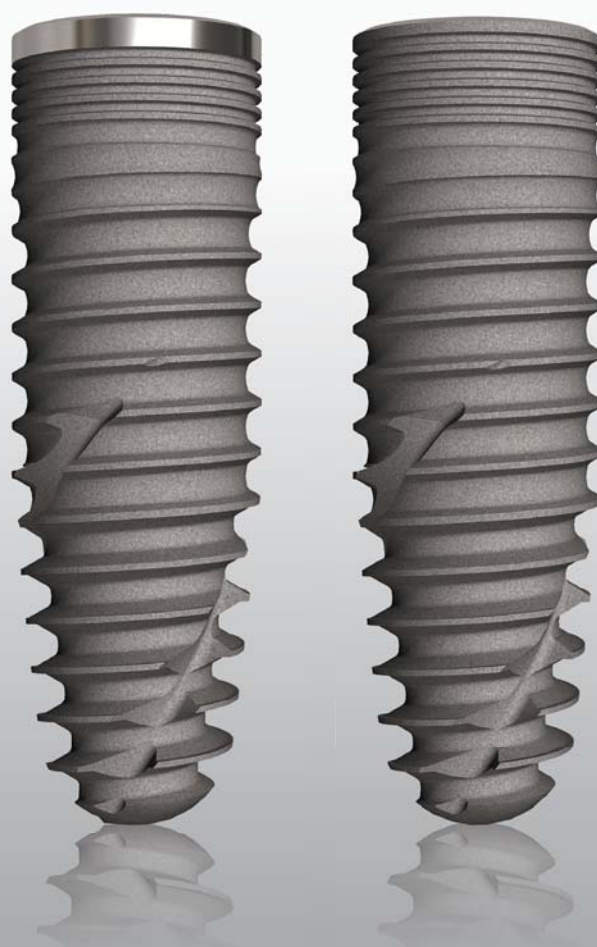
Implants							
Description	REF	Colour code	Size	Compatibility	Units		
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>plus</sup> surface Material: Titanium grade 4 (packaged sterile)	58260	■	3.25 L8.5	SCX	1		
	58261	■	3.25 L10	SCX	1		
	58262	■	3.25 L11.5	SCX	1		
	58263	■	3.25 L13	SCX	1		
	58264	■	3.25 L15	SCX	1		
	58265	■	3.75 L8.5	SCX	1		
	58266	■	3.75 L10	SCX	1		
	58267	■	3.75 L11.5	SCX	1		
	58268	■	3.75 L13	SCX	1		
	58269	■	3.75 L15	SCX	1		
	58270	■	4.1 L7	SCX	1		
	58271	■	4.1 L8.5	SCX	1		
	58272	■	4.1 L10	SCX	1		
	58273	■	4.1 L11.5	SCX	1		
	58274	■	4.1 L13	SCX	1		
	58275	■	4.1 L15	SCX	1		
	58276	■	4.5 L7	SCX	1		
	58277	■	4.5 L8.5	SCX	1		
	58278	■	4.5 L10	SCX	1		
	58279	■	4.5 L11.5	SCX	1		
	58280	■	4.5 L13	SCX	1		
	58281	■	4.5 L15	SCX	1		
	58282	■	5.5 L7	SCX	1		
	58283	■	5.5 L8.5	SCX	1		
	58284	■	5.5 L10	SCX	1		
	58285	■	5.5 L11.5	SCX	1		
58286	■	5.5 L13	SCX	1			

SURGERY · SC/SCX IMPLANTS WITH PS\*5 DESIGN

Watch the video "BEGO Semados® SC/SCX implant":







## DESCRIPTION

The BEGO Semados® RS/RSX implant is a self-tapping, conical implant made of pure titanium (grade 4). In contrast to the RSX implant, the RS implant has a machined neck region of 0.5 mm.






If the bone level is sufficient, it is recommended to use the implant with the largest possible diameter depending on the prosthetic concept. The reduced-diameter RS/RSX implant with a diameter of 3.0 may only be used to restore narrow anterior gaps associated with the loss of teeth 12, 22, 32, 31, 41 and 42! Implant prosthetic concepts that exert a high mechanical force on the implants and the components should be implemented with large-diameter implants (> 4.0). For bar restorations, it is recommended to use a diameter ≥ 4.1 for the terminal implants.

 Consult instructions for use

Recommended implant diameter (from the perspective of mechanical loading)								
Maxilla	3.0	-	+	-	-	-	-	-
	3.75	+	+	+	+	0	-	-
	4.1	+	+	+	+	+	+	+
	4.5	+	+	+	+	+	+	+
	5.5	+	+	+	+	+	+	+
Tooth / region	1	2	3	4	5	6	7	
Mandible	5.5	+	+	+	+	+	+	+
	4.5	+	+	+	+	+	+	+
	4.1	+	+	+	+	+	+	+
	3.75	+	+	+	+	0	-	-
	3.0	+	+	-	-	-	-	-






- = not suitable / 0 = suitable for reduced chewing force less than 150 N / + = suitable

\*5 Platform Switch Design

Implants						
Description	REF	Colour code	Size	Compatibility	Units	
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>plus</sup> surface Material: Titanium grade 4 (packaged sterile)	57962	□	3.0 L10	RS	1	
	57963	□	3.0 L11.5	RS	1	
	57964	□	3.0 L13	RS	1	
	57966	■	3.75 L8.5	RS	1	
	57967	■	3.75 L10	RS	1	
	57968	■	3.75 L11.5	RS	1	
	57969	■	3.75 L13	RS	1	
	57970	■	3.75 L15	RS	1	
	57971	■	4.1 L7	RS	1	
	57972	■	4.1 L8.5	RS	1	
	57973	■	4.1 L10	RS	1	
	57974	■	4.1 L11.5	RS	1	
	57975	■	4.1 L13	RS	1	
	57976	■	4.1 L15	RS	1	
	57977	■	4.5 L7	RS	1	
	57978	■	4.5 L8.5	RS	1	
	57979	■	4.5 L10	RS	1	
	57980	■	4.5 L11.5	RS	1	
	57981	■	4.5 L13	RS	1	
	57982	■	4.5 L15	RS	1	
57983	■	5.5 L7	RS	1		
57984	■	5.5 L8.5	RS	1		
57985	■	5.5 L10	RS	1		
57986	■	5.5 L11.5	RS	1		
57987	■	5.5 L13	RS	1		

**Note:** BEGO Semados® RS /RSX implants 3.0–4.5, template-guided preparation using the BEGO Guide System is an option.

\*5 Platform Switch Design

Implants						
Description	REF	Colour code	Size	Compatibility	Units	
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>plus</sup> surface Material: Titanium grade 4 (packaged sterile)	57862	□	3.0 L10	RSX	1	
	57863	□	3.0 L11.5	RSX	1	
	57864	□	3.0 L13	RSX	1	
	57866	■	3.75 L8.5	RSX	1	
	57867	■	3.75 L10	RSX	1	
	57868	■	3.75 L11.5	RSX	1	
	57869	■	3.75 L13	RSX	1	
	57870	■	3.75 L15	RSX	1	
	57871	■	4.1 L7	RSX	1	
	57872	■	4.1 L8.5	RSX	1	
	57873	■	4.1 L10	RSX	1	
	57874	■	4.1 L11.5	RSX	1	
	57875	■	4.1 L13	RSX	1	
	57876	■	4.1 L15	RSX	1	
	57877	■	4.5 L7	RSX	1	
	57878	■	4.5 L8.5	RSX	1	
	57879	■	4.5 L10	RSX	1	
	57880	■	4.5 L11.5	RSX	1	
	57881	■	4.5 L13	RSX	1	
	57882	■	4.5 L15	RSX	1	
57883	■	5.5 L7	RSX	1		
57884	■	5.5 L8.5	RSX	1		
57885	■	5.5 L10	RSX	1		
57886	■	5.5 L11.5	RSX	1		
57887	■	5.5 L13	RSX	1		

Watch the video "BEGO Semados® RS/RSX implant":







Available from  
**March 2017**  
 with Platform Switch  
 Design



## DESCRIPTION

The BEGO Semados® RI implant is a bone-condensing, non-self-tapping implant made of pure titanium (grade 4).

If the bone level is sufficient, it is recommended to use the implant with the largest possible diameter depending on the prosthetic concept. Implant prosthetic concepts that exert a high mechanical force on the implants and the components should be implemented with large-diameter implants (> 4.0). For bar restorations, it is recommended to use a diameter of 4.1 for the terminal implants.





Consult instructions for use

Recommended implant diameter (from the perspective of mechanical loading)								
Maxilla	3.75	+	+	+	+	0	-	-
	4.1	+	+	+	+	+	+	+
	4.5	+	+	+	+	+	+	+
	5.5	+	+	+	+	+	+	+
Tooth / region	1	2	3	4	5	6	7	
Mandible	5.5	+	+	+	+	+	+	+
	4.5	+	+	+	+	+	+	+
	4.1	+	+	+	+	+	+	+
	3.75	+	+	+	+	0	-	-

- = not suitable / 0 = suitable for reduced chewing force less than 150 N / + = suitable

\*5 Platform Switch Design

Implants						
Description	REF	Colour code	Size	Compatibility	Units	
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>plus</sup> surface Material: Titanium grade 4 (packaged sterile)	57708	■	3.75 L8.5	RI*1	1	
	57709	■	3.75 L10	RI*1	1	
	57710	■	3.75 L11.5	RI*1	1	
	57711	■	3.75 L13	RI*1	1	
	57712	■	3.75 L15	RI*1	1	
	57718	■	4.1 L8.5	RI*1	1	
	57719	■	4.1 L10	RI*1	1	
	57720	■	4.1 L11.5	RI*1	1	
	57721	■	4.1 L13	RI*1	1	
	57722	■	4.1 L15	RI*1	1	
	57728	■	4.5 L8.5	RI*1	1	
	57729	■	4.5 L10	RI*1	1	
	57730	■	4.5 L11.5	RI*1	1	
	57731	■	4.5 L13	RI*1	1	
	57732	■	4.5 L15	RI*1	1	
	57738	■	5.5 L8.5	RI*1	1	
	57739	■	5.5 L10	RI*1	1	
	57740	■	5.5 L11.5	RI*1	1	
57741	■	5.5 L13	RI*1	1		

Watch the video "BEGO Semados® RI implant":



\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design  
 \*5 Platform Switch Design



## OVERVIEW

Cover screws Platform Switch  
Healing posts Platform Switch

28

28

Cover screws Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>Implant cover screw</b> Material: Titanium grade 4 (packaged sterile) Tool: Hexagon screwdriver 1.25 mm *2	57950	□		RS/RSX 3.0		1
	58290	■		SC/SCX 3.25		1
	57951	■		SC/SCX/RS/RSX/RI*1 3.75		1
	57952	■		SC/SCX/RS/RSX/RI*1 4.1		1
	57953	■		SC/SCX/RS/RSX/RI*1 4.5		1
	57954	■		SC/SCX/RS/RSX/RI*1 5.5		1



Healing posts Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS HP</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	<b>Implant diameter 3.0</b>					
	57764	□	∅3.0 L3	RS/RSX 3.0		1
	57765	□	∅3.0 L5	RS/RSX 3.0		1
	57766	□	∅3.0 L7	RS/RSX 3.0		1
	57767	□	∅4.0 L3	RS/RSX 3.0		1
	57768	□	∅4.0 L5	RS/RSX 3.0		1
	57769	□	∅4.0 L7	RS/RSX 3.0		1
	<b>Implant diameter 3.25–3.75</b>					
	57807	■	∅4.5 L3	SC/SCX/RS/RSX/RI*1 3.25–3.75		1
	57808	■	∅4.5 L5	SC/SCX/RS/RSX/RI*1 3.25–3.75		1
	58150	■	∅4.5 L7	SC/SCX/RS/RSX/RI*1 3.25–3.75		1
	<b>Implant diameter 4.1</b>					
	57809	■	∅5.0 L3	SC/SCX/RS/RSX/RI*1 4.1		1
	57810	■	∅5.0 L5	SC/SCX/RS/RSX/RI*1 4.1		1
	58151	■	∅5.0 L7	SC/SCX/RS/RSX/RI*1 4.1		1
	<b>Implant diameter 4.5</b>					
	57811	■	∅5.5 L3	SC/SCX/RS/RSX/RI*1 4.5		1
	57812	■	∅5.5 L5	SC/SCX/RS/RSX/RI*1 4.5		1
	58152	■	∅5.5 L7	SC/SCX/RS/RSX/RI*1 4.5		1
	<b>Implant diameter 5.5</b>					
	57813	■	∅6.5 L3	SC/SCX/RS/RSX/RI*1 5.5		1
57814	■	∅6.5 L5	SC/SCX/RS/RSX/RI*1 5.5		1	
58153	■	∅6.5 L7	SC/SCX/RS/RSX/RI*1 5.5		1	



\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

\*2 For torque specifications, see page 122

\*5 Platform Switch Design

**Healing posts Platform Switch**

Description	REF	Colour code	Size	Compatibility	Units
<b>PS HPW</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	<b>Implant diameter 3.25–3.75</b>				
	57815	■ ■	∅ 5.5 L3	SC/SCX/RS/R SX/RI*1 3.25–3.75	1
	58200	■ ■	∅ 5.5 L5	SC/SCX/RS/R SX/RI*1 3.25–3.75	1
	58201	■ ■	∅ 5.5 L7	SC/SCX/RS/R SX/RI*1 3.25–3.75	1
	<b>Implant diameter 4.1</b>				
	57816	■	∅ 6.0 L3	SC/SCX/RS/R SX/RI*1 4.1	1
	58202	■	∅ 6.0 L5	SC/SCX/RS/R SX/RI*1 4.1	1
	58203	■	∅ 6.0 L7	SC/SCX/RS/R SX/RI*1 4.1	1
	<b>Implant diameter 4.5</b>				
	57817	■	∅ 6.5 L3	SC/SCX/RS/R SX/RI*1 4.5	1
	58204	■	∅ 6.5 L5	SC/SCX/RS/R SX/RI*1 4.5	1
	58205	■	∅ 6.5 L7	SC/SCX/RS/R SX/RI*1 4.5	1
	<b>Implant diameter 5.5</b>				
	57818	■	∅ 7.0 L3	SC/SCX/RS/R SX/RI*1 5.5	1
	58206	■	∅ 7.0 L5	SC/SCX/RS/R SX/RI*1 5.5	1

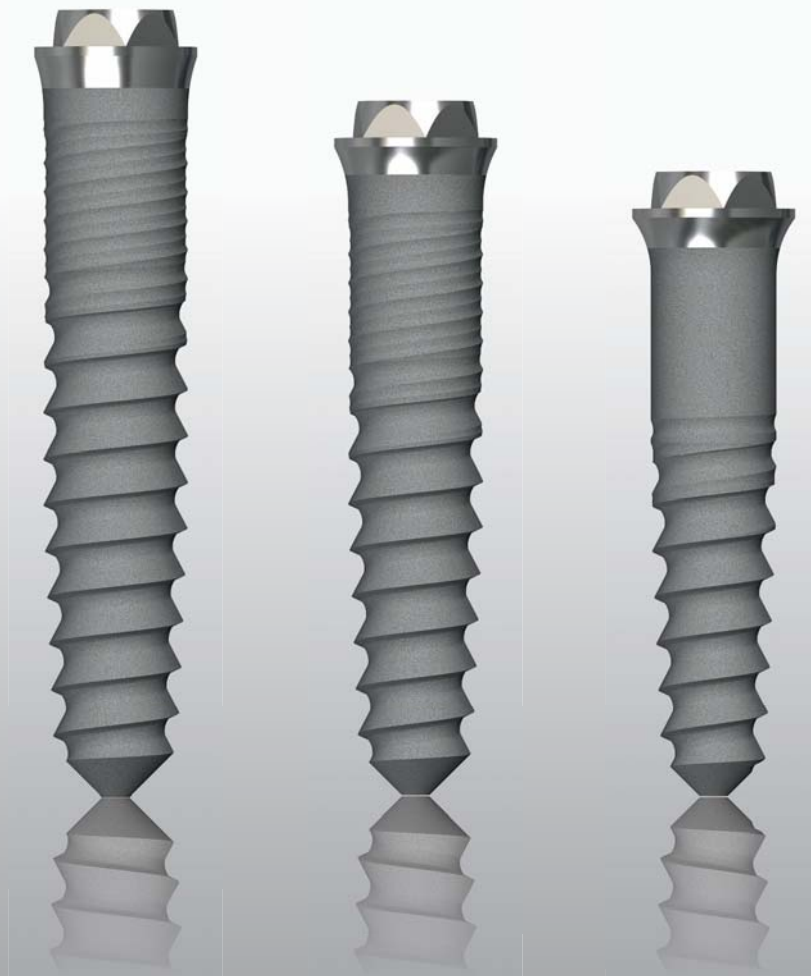


**Healing posts**

Description	REF	Colour code	Size	Compatibility	Units
<b>Healing post, individual</b> customisable gingival former comprising: <ul style="list-style-type: none"> <li>• healing post</li> <li>• prosthesis screw Hex 1.25 mm</li> </ul> Material: Polyetheretherketone (PEEK) Tool: Hexagon screwdriver 1.25 mm *2	55953	■ ■ ■ ■ ■	∅ 7.0	S / SC/SCX/RS/R SX/RI 3.25–5.5	1







## DESCRIPTION

The BEGO Semados® Mini implant is a bone-condensing, non-self-tapping implant made of pure titanium (grade 4).

BEGO Semados® Mini implants 2.7–3.1 can be used together with a bar joint restoration. At least 4 implants should be placed in the edentulous mandible and between 4 and 6 in the maxilla. For bar restorations, it is recommended to use a diameter of 3.1 for the terminal implants.

BEGO Semados® Mini implants 2.7 and 3.1 can be used together with a ball attachment restoration. Two implants should be placed in each jaw.













Only BEGO Semados® Mini implants 3.1 are approved for restorations with Easy-Con Mini abutments. Use 2–4 implants in this case.



For restoring narrow gaps in the anterior teeth following the loss of teeth 12, 22, 32, 31, 41 and 42, the BEGO Semados® Mini 2.9 and 3.1 can be used.





Regardless of the apical diameter, every BEGO Semados® Mini implant has a platform diameter of 3.5 mm.



Consult instructions for use

Implants						
Description	REF	Colour code	Size	Compatibility	Units	
<b>BEGO Semados® implants</b> incl. cover screw and titanium insertion posts TiPure <sup>plus</sup> surface Material: Titanium grade 4 (packaged sterile)	56947		2.7 L11.5	Mini	1	
	56948		2.7 L13	Mini	1	
	56949		2.7 L15	Mini	1	
	56950		2.9 L11.5	Mini	1	
	56951		2.9 L13	Mini	1	
	56952		2.9 L15	Mini	1	
	56953		3.1 L11.5	Mini	1	
	56954		3.1 L13	Mini	1	
	56955		3.1 L15	Mini	1	

Cover screws						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Implant cover screw Mini</b> Material: Titanium grade 4 (packaged sterile) Tool: Hexagon screwdriver 1.25 mm *2	56956		L2	Mini 2.7–3.1	1	

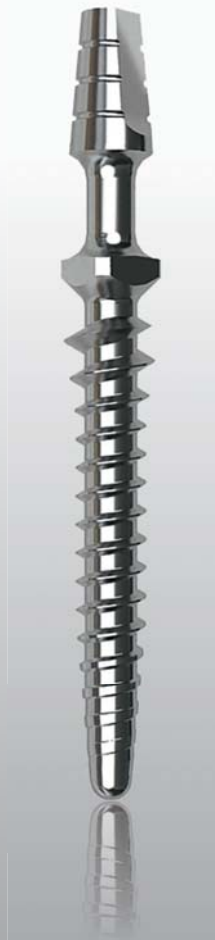
Healing posts						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Healing posts Mini</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	56957		∅3.5 L3	Mini 2.7–3.1	1	
	56958		∅3.5 L4	Mini 2.7–3.1	1	
	57252		∅3.5 L7	Mini 2.7–3.1	1	

Watch the video "BEGO Semados® Mini implant":



\*2 For torque specifications, see page 122





## DESCRIPTION

The BEGO Semados® provisional implant (PI) is a self-tapping, temporary implant made of grade 5 titanium that is not suitable for osseointegration or long-term fixation > 12 months due to its untreated surface.

BEGO Semados® provisional implants can be used in both partially and fully edentulous patients. They are used exclusively for temporary treatment (< 12 months) for one of the following applications:

- Stabilising bridges or dentures during the healing phase of the definitive implants
- Relieving loads on augmented areas and soft tissue
- Interim restoration
- Fixing templates during guided surgery

Implants						
Description	REF	Colour code	Size	Compatibility		Units
<b>BEGO Semados® Provisional Implant (PI)</b> Material: Titanium alloy (packaged sterile)	57660		Ø2.8 L14			1
	57673		Ø2.8 L14			10



Surgical tray						
Description	REF	Colour code	Size	Compatibility		Units
<b>BEGO Semados® PI Tray</b> incl. container, fully equipped	57670					1



Impression taking						
Description	REF	Colour code	Size	Compatibility		Units
<b>PI multifunctional cap</b> Material: Titanium alloy	57661					1
	57674					5











Female parts						
Description	REF	Colour code	Size	Compatibility		Units
<b>PI multifunctional cap</b> Material: Titanium alloy	57661					1
	57674					5
<b>PI protection cap</b> Material: Polyetheretherketone (PEEK) (packaged sterile)	57662					5



Implant analog						
Description	REF	Colour code	Size	Compatibility		Units
<b>PI implant analog</b>	57671					1



Instruments						
Description	REF	Colour code	Size	Compatibility	Units	
PI depth drill	57664		Ø1.5 L20		1	
PI paralleling post	57663				1	
PI insertion tool with W&H contra-angle connection	57665				1	
<b>BEGO Semados®</b> <b>ratchet adapter</b> with ratchet connection for universal use of the ratchet (ratchet grips the adapter head / adapter shaft holds the dental shaft as described in EN ISO 1797-1)	55599				1	
PI removal tool	57666				1	
PI ratchet	57668				1	
PI bending instrument	57667				1	
PI stabiliser	57669				1	

Watch the video "BEGO Semados® Provisional implant":







## OVERVIEW

BEGO Guide System S-Line (S/SC/SCX implants)


38

BEGO Guide System RS/RSX-Line


41

## BEGO Guide System S-Line (S/SC/SCX implants)


Tray for guided surgery						
Description	REF	Colour code	Size	Compatibility		Units
BEGO Guide S-Line tray incl. container, fully equipped	57399			S-Line		1






Master sleeves for guided surgery						
Description	REF	Colour code	Size	Compatibility		Units
BEGO Guide master sleeves	57395		∅ 4.2 (A)	S/RS/R SX-Line		10
	57397		∅ 4.7 (B)	S/RS/R SX-Line		10



Reduction sleeves for guided surgery						
Description	REF	Colour code	Size	Compatibility		Units
BEGO Guide spoons	57411		∅ 1.6 (A1)	S-Line		1
	57412		∅ 2.5 (A2)	S-Line		1
	57413		∅ 2.8 (A3)	S / SC / SCX 3.25		1
	57414		∅ 3.25 (A4)	S / SC / SCX 3.75		1
	57415		∅ 1.6 (B1)	S-Line		1
	57416		∅ 2.5 (B2)	S-Line		1
	57417		∅ 2.8 (B3)	S / SC / SCX 3.25		1
	57418		∅ 3.25 (B4)	S / SC / SCX 3.75		1
	57419		∅ 3.65 (B5)	S / SC / SCX 4.1		1
	57420		∅ 4.0 (B6)	S / SC / SCX 4.5		1



Tissue punches for guided surgery						
Description	REF	Colour code	Size	Compatibility		Units
BEGO Guide tissue punches	57421		∅ 4.2 (A)	S / SC / SCX / RS / RSX 3.0–3.75		1
	57422		∅ 4.7 (B)	S / SC / SCX / RS / RSX 4.1–4.5		1






**Note:** BEGO Guide System S-Line – template-guided preparation of BEGO Semados® S/SC/SCX implants 3.25–4.5 is possible.

## BEGO Guide System S-Line (S/SC/SCX implants)

Preparation instruments for guided surgery						
Description	REF	Colour code	Size	Compatibility		Units
BEGO Guide center drill	57459		∅ 4.2 (A)	S / SC / SCX / RS / RSX	3.0–3.75	1
	57463		∅ 4.7 (B)	S / SC / SCX / RS / RSX	4.1–4.5	1
BEGO Guide pilot drill	57423		∅ 1.6 L18 (X1)	S-Line		1
	57424		∅ 1.6 L23.5 (Y1)	S-Line		1
	57425		∅ 1.6 L29 (Z1)	S-Line		1
BEGO Guide depth drill	57426		∅ 2.5 L18 (X2)	S-Line		1
	57427		∅ 2.5 L23.5 (Y2)	S-Line		1
	57428		∅ 2.5 L29 (Z2)	S-Line		1
BEGO Guide depth drill	57429	■	∅ 2.8 L18 (X3)	S / SC / SCX	3.25	1
	57430	■	∅ 2.8 L23.5 (Y3)	S / SC / SCX	3.25	1
	57431	■	∅ 2.8 L29 (Z3)	S / SC / SCX	3.25	1
BEGO Guide depth drill	57432	■	∅ 3.25 L18 (X4)	S / SC / SCX	3.75	1
	57433	■	∅ 3.25 L23.5 (Y4)	S / SC / SCX	3.75	1
	57434	■	∅ 3.25 L29 (Z4)	S / SC / SCX	3.75	1
BEGO Guide depth drill	57435	■	∅ 3.65 L18 (X5)	S / SC / SCX	4.1	1
	57436	■	∅ 3.65 L23.5 (Y5)	S / SC / SCX	4.1	1
	57437	■	∅ 3.65 L29 (Z5)	S / SC / SCX	4.1	1
BEGO Guide depth drill	57438	■	∅ 4.0 L18 (X6)	S / SC / SCX	4.5	1
	57439	■	∅ 4.0 L23.5 (Y6)	S / SC / SCX	4.5	1
	57441	■	∅ 4.0 L29 (Z6)	S / SC / SCX	4.5	1
BEGO Guide countersink	57442	■	(3)	S / SC / SCX	3.25	1
	57443	■	(4)	S / SC / SCX	3.75	1
	57444	■	(5)	S / SC / SCX	4.1	1
	57445	■	(6)	S / SC / SCX	4.5	1

## BEGO Guide System S-Line (S/SC/SCX implants)

Preparation instruments for guided surgery						
Description	REF	Colour code	Size	Compatibility	Units	
BEGO Guide screw tapper	57446	<span style="color: green;">■</span>	(3)	S / SC / SCX 3.25	1	
	57447	<span style="color: blue;">■</span>	(4)	S / SC / SCX 3.75	1	
	57448	<span style="color: black;">■</span>	(5)	S / SC / SCX 4.1	1	
	57449	<span style="color: red;">■</span>	(6)	S / SC / SCX 4.5	1	

Connector for guided surgery						
Description	REF	Colour code	Size	Compatibility	Units	
BEGO Guide connector	57450		∅ 4.2 (AX)	S-Line	1	
	57451		∅ 4.2 (AY)	S-Line	1	
	57452		∅ 4.2 (AZ)	S-Line	1	
	57453		∅ 4.7 (BX)	S-Line	1	
	57454		∅ 4.7 (BY)	S-Line	1	
	57455		∅ 4.7 (BZ)	S-Line	1	
BEGO Guide depth stop ring connector	57456		∅ 4.2 (A)	S/RS/RSX-Line	1	
	57457		∅ 4.7 (B)	S/RS/RSX-Line	1	
BEGO Guide ratchet adapter for connector	57458			S-Line	1	

Watch the video "BEGO Guide S-Line Tray":



**Note:** BEGO Guide System S-Line – template-guided preparation of BEGO Semados® S/SC/SCX implants 3.25–4.5 is possible.

**Note:** BEGO Guide System RS / RSX-Line – template-guided preparation of BEGO Semados® RS/RSX implants 3.0–4.5 is possible.



## BEGO Guide System RS/RSX-Line

### Tray for guided surgery

Description	REF	Colour code	Size	Compatibility	Units
<b>BEGO Guide Tr</b> incl. container, fully equipped	58071			RS/RSX-Line	1



### Master sleeves for guided surgery

Description	REF	Colour code	Size	Compatibility	Units
<b>BEGO Guide master sleeves</b>	57395		∅ 4.2 (A)	S/RS/RSX-Line	10
	57397		∅ 4.7 (B)	S/RS/RSX-Line	10



### Reduction sleeves for guided surgery

Description	REF	Colour code	Size	Compatibility	Units
<b>BEGO Guide Sp</b>	57686		∅ 2.0 (A1)	RS/RSX-Line	1
	57687		∅ 2.5 (A2)	RS/RSX-Line	1
	57688		∅ 2.8 (A3)	RS/RSX 3.0	1
	57689		∅ 3.4 (A4)	RS/RSX 3.75	1
	57690		∅ 2.0 (B1)	RS/RSX-Line	1
	57691		∅ 2.5 (B2)	RS/RSX-Line	1
	57692		∅ 2.8 (B3)	RS/RSX 3.0	1
	57693		∅ 3.4 (B4)	RS/RSX 3.75	1
	57694		∅ 3.8 (B5)	RS/RSX 4.1	1
	57695		∅ 4.1 (B6)	RS/RSX 4.5	1



### Tissue punches for guided surgery

Description	REF	Colour code	Size	Compatibility	Units
<b>BEGO Guide tissue punches</b>	57421	□ ■ ■	∅ 4.2 (A)	S / SC / SCX / RS / RSX 3.0–3.75	1
	57422	■ ■	∅ 4.7 (B)	S / SC / SCX / RS / RSX 4.1–4.5	1



## BEGO Guide System RS/RSX-Line

Preparation instruments for guided surgery						
Description	REF	Colour code	Size	Compatibility		Units
BEGO Guide center drill	57459		∅ 4.2 (A)	S / SC / SCX / RS / RSX	3.0–3.75	1
	57463		∅ 4.7 (B)	S / SC / SCX / RS / RSX	4.1–4.5	1
BEGO Guide PD pilot drill for guided surgery	57696		∅ 2.0 L18 (X1)	RS / RSX-Line		1
	57697		∅ 2.0 L23.5 (Y1)	RS / RSX-Line		1
	57698		∅ 2.0 L29 (Z1)	RS / RSX-Line		1
BEGO Guide DD depth drill for guided surgery	57713		∅ 2.5 L18 (X2)	RS / RSX-Line		1
	57714		∅ 2.5 L23.5 (Y2)	RS / RSX-Line		1
	57715		∅ 2.5 L29 (Z2)	RS / RSX-Line		1
BEGO Guide DD depth drill for guided surgery	57716	□	∅ 2.8 L18 (X3)	RS / RSX	3.0	1
	57717	□	∅ 2.8 L23.5 (Y3)	RS / RSX	3.0	1
	57723	□	∅ 2.8 L29 (Z3)	RS / RSX	3.0	1
BEGO Guide DD depth drill for guided surgery	57724	■	∅ 3.4 L18 (X4)	RS / RSX	3.75	1
	57725	■	∅ 3.4 L23.5 (Y4)	RS / RSX	3.75	1
	57726	■	∅ 3.4 L29 (Z4)	RS / RSX	3.75	1
BEGO Guide DD depth drill for guided surgery	57727	■	∅ 3.8 L18 (X5)	RS / RSX	4.1	1
	57733	■	∅ 3.8 L23.5 (Y5)	RS / RSX	4.1	1
	57734	■	∅ 3.8 L29 (Z5)	RS / RSX	4.1	1
BEGO Guide DD depth drill for guided surgery	57735	■	∅ 4.1 L18 (X6)	RS / RSX	4.5	1
	57736	■	∅ 4.1 L23.5 (Y6)	RS / RSX	4.5	1
	57737	■	∅ 4.1 L29 (Z6)	RS / RSX	4.5	1
BEGO Guide CS countersink for guided surgery	58051	□	(3)	RS / RSX	3.0	1
	58052	■	(4)	RS / RSX	3.75	1
	58053	■	(5)	RS / RSX	4.1	1
	58054	■	(6)	RS / RSX	4.5	1

**Note:** BEGO Guide System RS / RSX-Line – template-guided preparation of BEGO Semados® RS / RSX implants 3.0–4.5 is possible.

## BEGO Guide System RS/RSX-Line

### Preparation instruments for guided surgery

Description	REF	Colour code	Size	Compatibility	Units
<b>BEGO Guide ST</b> screw tapper for guided surgery	58055	□	(3)	RS/RSX 3.0	1
	58056	■	(4)	RS/RSX 3.75	1
	58057	■	(5)	RS/RSX 4.1	1
	58058	■	(6)	RS/RSX 4.5	1



### Connector for guided surgery

Description	REF	Colour code	Size	Compatibility	Units
<b>BEGO Guide Conn</b> with contra-angle connection	58059		∅ 4.2 (AX)	RS/RSX-Line	1
	58060		∅ 4.2 (AY)	RS/RSX-Line	1
	58061		∅ 4.2 (AZ)	RS/RSX-Line	1
	58062		∅ 4.7 (BX)	RS/RSX-Line	1
	58063		∅ 4.7 (BY)	RS/RSX-Line	1
	58064		∅ 4.7 (BZ)	RS/RSX-Line	1
<b>BEGO Guide Conn</b> with ratchet connection	58065		∅ 4.2 (AX)	RS/RSX-Line	1
	58066		∅ 4.2 (AY)	RS/RSX-Line	1
	58067		∅ 4.2 (AZ)	RS/RSX-Line	1
	58068		∅ 4.7 (BX)	RS/RSX-Line	1
	58069		∅ 4.7 (BY)	RS/RSX-Line	1
	58070		∅ 4.7 (BZ)	RS/RSX-Line	1
<b>BEGO Guide depth stop ring connector</b>	57456		∅ 4.2 (A)	S/RS/RSX-Line	1
	57457		∅ 4.7 (B)	S/RS/RSX-Line	1




Watch the video "BEGO Guide RS/RSX-Line Tray":




## BEGO Guide System - guided pilot drill holes

Preparation instruments for guided surgery					
Description	REF	Colour code	Size	Compatibility	Units
BEGO Guide pilot drill for guided surgical pilot drill holes	57400		Ø 2.0 L22		1
	57401		Ø 2.0 L30		1



Drill sleeves for guided surgery					
Description	REF	Colour code	Size	Compatibility	Units
BEGO Guide DS for guided surgical pilot drill holes	57130		Ø 2.0		10










## OVERVIEW


Preparation instruments for S-Line (S/SC/SCX implants)	46
Preparation instruments for RS/RSX-Line	49
Preparation instruments for RI-Line	52
Preparation instruments for Mini-Line	55
Bone shapers/trepans	56
Surgical instruments	57


## BEGO Semados® S-Line (S/SC/SCX implants)


Tissue punches						
Description	REF	Colour code	Size	Compatibility		Units
Tissue punches	57056			S / SC / SCX / RS / RSX / RI	3.25–3.75	1
	57057			S / SC / SCX / RS / RSX / RI	4.1	1
	57058			S / SC / SCX / RS / RSX / RI	4.5	1
	57059			S / SC / SCX / RS / RSX / RI	5.5	1




Surgical tray						
Description	REF	Colour code	Size	Compatibility		Units
BEGO Semados® S-Line Tray <sup>Plus</sup> incl. container, excl. drill module Ø5.5 (REF 57347)	57340			S-Line		1



Drill module						
Description	REF	Colour code	Size	Compatibility		Units
Drill module comprising: • depth drill, short • countersink • screw tapper with ratchet connection	57347			S / SC / SCX	5.5	1








Preparation Instruments						
Description	REF	Colour code	Size	Compatibility		Units
Pilot marker	57308		Ø 1.6 L15	S-Line		1
	57309		Ø 1.6 L23	S-Line		1
Pilot drill Alternative item to pilot marker	55752		Ø 1.6 L16	S-Line		1
	55811		Ø 1.6 L24	S-Line		1
Depth drill 2.5	57100		Ø 2.5 L15	S-Line		1
	57101		Ø 2.5 L20	S-Line		1



## BEGO Semados® S-Line (S/SC/SCX implants)

Preparation Instruments						
Description	REF	Colour code	Size	Compatibility	Units	
Depth drill	57102	■	∅2.8 L15	S / SC / SCX 3.25	1	
	57104	■	∅3.25 L15	S / SC / SCX 3.75	1	
	57106	■	∅3.65 L15	S / SC / SCX 4.1	1	
	57108	■	∅4.0 L15	S / SC / SCX 4.5	1	
	57110	■	∅4.7 L15	S / SC / SCX 5.5	1	
Depth drill	57103	■	∅2.8 L20	S / SC / SCX 3.25	1	
	57105	■	∅3.25 L20	S / SC / SCX 3.75	1	
	57107	■	∅3.65 L20	S / SC / SCX 4.1	1	
	57109	■	∅4.0 L20	S / SC / SCX 4.5	1	
Countersink	57350	■		S / SC / SCX 3.25	1	
	57351	■		S / SC / SCX 3.75	1	
	57352	■		S / SC / SCX 4.1	1	
	57353	■		S / SC / SCX 4.5	1	
	57354	■		S / SC / SCX 5.5	1	
Screw tapper	57332	■		S / SC / SCX 3.25	1	
	57333	■		S / SC / SCX 3.75	1	
	57334	■		S / SC / SCX 4.1	1	
	57335	■		S / SC / SCX 4.5	1	
	57336	■		S / SC / SCX 5.5	1	

## BEGO Semados® S-Line (S/SC/SCX implants)

Drill stop sets						
Description	REF	Colour code	Size	Compatibility		Number
Drill stops	55804			Depth drill 2.5 and S/SC/SCX	3.25–3.75	1 set
	55715			S / SC / SCX	4.1	1 set
	55810			S / SC / SCX	4.5	1 set
	55910			S / SC / SCX	5.5	1 set
Drill stop Tray <sup>Plus</sup> incl. storage box, lid and all drill stops	57345			S-Line		1 unit







**New design**  
available from  
Q3/17





## BEGO Semados® RS/RSX-Line

### Tissue punches

Description	REF	Colour code	Size	Compatibility	Units
Tissue punches	57056			S / SC/SCX/RS/RSX/RI 3.25–3.75	1
	57057			S / SC/SCX/RS/RSX/RI 4.1	1
	57058			S / SC/SCX/RS/RSX/RI 4.5	1
	57059			S / SC/SCX/RS/RSX/RI 5.5	1




### Surgical tray

Description	REF	Colour code	Size	Compatibility	Units
BEGO Semados® RS/RSX-Line Tray <sup>Plus</sup> incl. container, excl. drill module Ø 5.5 (REF 57948)	57949			RS/RSX-Line	1



### Drill module

Description	REF	Colour code	Size	Compatibility	Units
Drill module comprising: • depth drill, short • DD D1 (depth drill) • countersink • screw tapper	57948			RS/RSX 5.5	1



### Preparation Instruments

Description	REF	Colour code	Size	Compatibility	Units
Pilot marker	57481		Ø 1.6 L15	RS/RSX-Line	1
	57482		Ø 1.6 L23	RS/RSX-Line	1
Depth drill 2.5	57926		Ø 2.5 L15	RS/RSX-Line	1
	57927		Ø 2.5 L20	RS/RSX-Line	1



## BEGO Semados® RS/RSX-Line

Preparation Instruments							
Description	REF	Colour code	Size	Compatibility			Units
Depth drill	57928	□	∅2.8 L15	RS/RSX	3.0		1
	57930	■	∅3.4 L15	RS/RSX	3.75		1
	57932	■	∅3.8 L15	RS/RSX	4.1		1
	57934	■	∅4.1 L15	RS/RSX	4.5		1
	57936	■	∅5.0 L15	RS/RSX	5.5		1
DD D1 (depth drill) Alternative item to the depth drill RS/RSX-Line short, for optional use only for exceptionally compact bone, particularly in the mandible.	57484	□	∅2.9 L15	RS/RSX	3.0		1
	57485	■	∅3.6 L15	RS/RSX	3.75		1
	57486	■	∅4.0 L15	RS/RSX	4.1		1
	57487	■	∅4.3 L15	RS/RSX	4.5		1
	57488	■	∅5.3 L15	RS/RSX	5.5		1
Depth drill	57929	□	∅2.8 L20	RS/RSX	3.0		1
	57931	■	∅3.4 L20	RS/RSX	3.75		1
	57933	■	∅3.8 L20	RS/RSX	4.1		1
	57935	■	∅4.1 L20	RS/RSX	4.5		1
Countersink	57937	□		RS/RSX	3.0		1
	57938	■		RS/RSX	3.75		1
	57939	■		RS/RSX	4.1		1
	57940	■		RS/RSX	4.5		1
	57941	■		RS/RSX	5.5		1
Screw tapper	57943	□		RS/RSX	3.0		1
	57944	■		RS/RSX	3.75		1
	57945	■		RS/RSX	4.1		1
	57946	■		RS/RSX	4.5		1
	57947	■		RS/RSX	5.5		1



## BEGO Semados® RS/RSX-Line





Drill stop sets					
Description	REF	Colour code	Size	Compatibility	Number
Drill stops	57476		Depth drill 2.5	RS/RSX-Line	1 set
	57477	□		RS/RSX 3.0	1 set
	57478	■		RS/RSX 3.75	1 set
	57479	■ ■		RS/RSX 4.1–4.5	1 set
	57480	■		RS/RSX 5.5	1 set
Drill stop Tray <sup>Plus</sup> incl. storage box, lid and all drill stops	57483	□ ■ ■ ■ ■		RS/RSX-Line	1 unit




**New design**  
available from  
Q3/17


SURGERY · PREPARATION INSTRUMENTS


## BEGO Semados® RI-Line


Tissue punches						
Description	REF	Colour code	Size	Compatibility		Units
Tissue punches	57056			S / SC / SCX / RS / RSX / RI	3.25–3.75	1
	57057			S / SC / SCX / RS / RSX / RI	4.1	1
	57058			S / SC / SCX / RS / RSX / RI	4.5	1
	57059			S / SC / SCX / RS / RSX / RI	5.5	1




Surgical tray						
Description	REF	Colour code	Size	Compatibility		Units
<b>BEGO Semados® RI-Line Tray<sup>Plus</sup></b> incl. container, excl. drill module Ø 5.5 (REF 57613)	57612			RI-Line		1



Drill module						
Description	REF	Colour code	Size	Compatibility		Units
<b>Drill module</b> comprising: • depth drill • countersink • thread former • screw tapper	57613			RI 5.5		1



Preparation Instruments						
Description	REF	Colour code	Size	Compatibility		Units
Pilot marker	57581		Ø 2.5 L16	RI-Line		1
	57582		Ø 2.5 L25	RI-Line		1
Depth drill 3.2	57583		Ø 3.2 L15	RI-Line		1
	57584		Ø 3.2 L20	RI-Line		1





## BEGO Semados® RI-Line

Preparation Instruments						
Description	REF	Colour code	Size	Compatibility		Units
Depth drill	57585	■	∅ 3.52 L15	RI 3.75		1
	57587	■	∅ 3.93 L15	RI 4.1		1
	57589	■	∅ 4.32 L15	RI 4.5		1
	57591	■	∅ 5.28 L15	RI 5.5		1
Depth drill	57586	■	∅ 3.52 L20	RI 3.75		1
	57588	■	∅ 3.93 L20	RI 4.1		1
	57590	■	∅ 4.32 L20	RI 4.5		1
Countersink	57592	■		RI 3.75		1
	57593	■		RI 4.1		1
	57594	■		RI 4.5		1
	57595	■		RI 5.5		1
Thread former	55766	■		RI 3.25		1
	57615	■		RI 3.75		1
	57616	■		RI 4.1		1
	57617	■		RI 4.5		1
	57618	■		RI 5.5		1
Screw taper	57619	■		RI 3.75		1
	57620	■		RI 4.1		1
	57621	■		RI 4.5		1
	57622	■		RI 5.5		1







## BEGO Semados® RI-Line

Drill stop sets						
Description	REF	Colour code	Size	Compatibility		Number
Drill stops	57607		Depth drill 3.2	RI-Line		1 set
	57608	■ ■		RI 3.75–4.1		1 set
	57609	■ ■		RI 4.5–5.5		1 set
Drill stop Tray <sup>Plus</sup> incl. storage box, lid and all drill stops	57610	■ ■ ■ ■		RI-Line		1 unit
						



## BEGO Semados® Mini-Line

Surgical tray						
Description	REF	Colour code	Size	Compatibility	Units	
Mini-/Osseo <sup>Plus</sup> tray incl. container, fully equipped	56970			Mini-Line	1	

Preparation Instruments						
Description	REF	Colour code	Size	Compatibility	Units	
Initial drill	55714				1	
DD (depth drill)	57995	■ ■	∅2.55 L16.5	Mini 2.7	1	
	57996	■ ■	∅2.75 L16.5	Mini 2.9	1	
	57997	■ ■	∅2.95 L16.5	Mini 3.1	1	
Thread former	56979	■ ■		Mini 2.7	1	
	56980	■ ■		Mini 2.9	1	
	56981	■ ■		Mini 3.1	1	








Bone shaper						
Description	REF	Colour code	Size	Compatibility		Units
PS BP (expected to be available from Q2/2018)	58445	□		SC/SCX/RS/R SX/RI*1	3.0	1
	58446	■ ■		SC/SCX/RS/R SX/RI*1	3.25-3.75	1
	58447	■		SC/SCX/RS/R SX/RI*1	4.1	1
	58448	■		SC/SCX/RS/R SX/RI*1	4.5	1
	58449	■		SC/SCX/RS/R SX/RI*1	5.5	1



Trepan drill						
Description	REF	Colour code	Size	Compatibility		Units
Trepan drill	55817		∅ 4.2 external / ∅ 3.7 internal	L20		1
	55815		∅ 5.0 external / ∅ 4.1 internal	L20		1
	56991		∅ 5.0 external / ∅ 4.3 internal	L20		1
	55816		∅ 6.0 external / ∅ 5.1 internal	L20		1





Surgical Instruments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Drill extension one-part</b> without internal cooling	57265		Extension by 15.8 mm		1	
<b>Insertion tool for implants</b> with ratchet connection	55831		L6		1	
	55830		L12.5		1	
<b>Insertion tool for implants</b> with contra-angle connection	56990		L21.5		1	
	55832		L24		1	
<b>IDC (implant adjustment instrument)</b> for making final corrections to the position of the inserted implant after removing the insertion post	56749	<input type="checkbox"/>		RS/RSX 3.0	1	
	56748	<input checked="" type="checkbox"/>		S/SC/SCX/RS/RSX/RI 3.25–5.5	1	
<b>Guiding wrench</b> open-end spanner and guide pin for tools with ratchet connection	53897				1	
<b>Paralleling post</b>	55863			S-Line	2	
	57956			RS/RSX-Line	2	
	57598			RI-Line	1	
	56972			Mini-Line	1	

Surgical Instruments					
Description	REF	Colour code	Size	Compatibility	Units
Depth gauge	53872			S-Line	1
	55746			RI-Line	1
	57955			RS/RSX-Line	1
Ratchet / torque wrench With torques 10–50 Ncm	55799				1
<b>BEGO Semados® ratchet adapter</b> with ratchet connection for univer- sal use of the ratchet (ratchet grips the adapter head / adapter shaft holds the dental shaft as described in EN ISO 1797-1)	55599				1










\*1 New version of the BEGO Semados RI implants, with Platform Switch Design



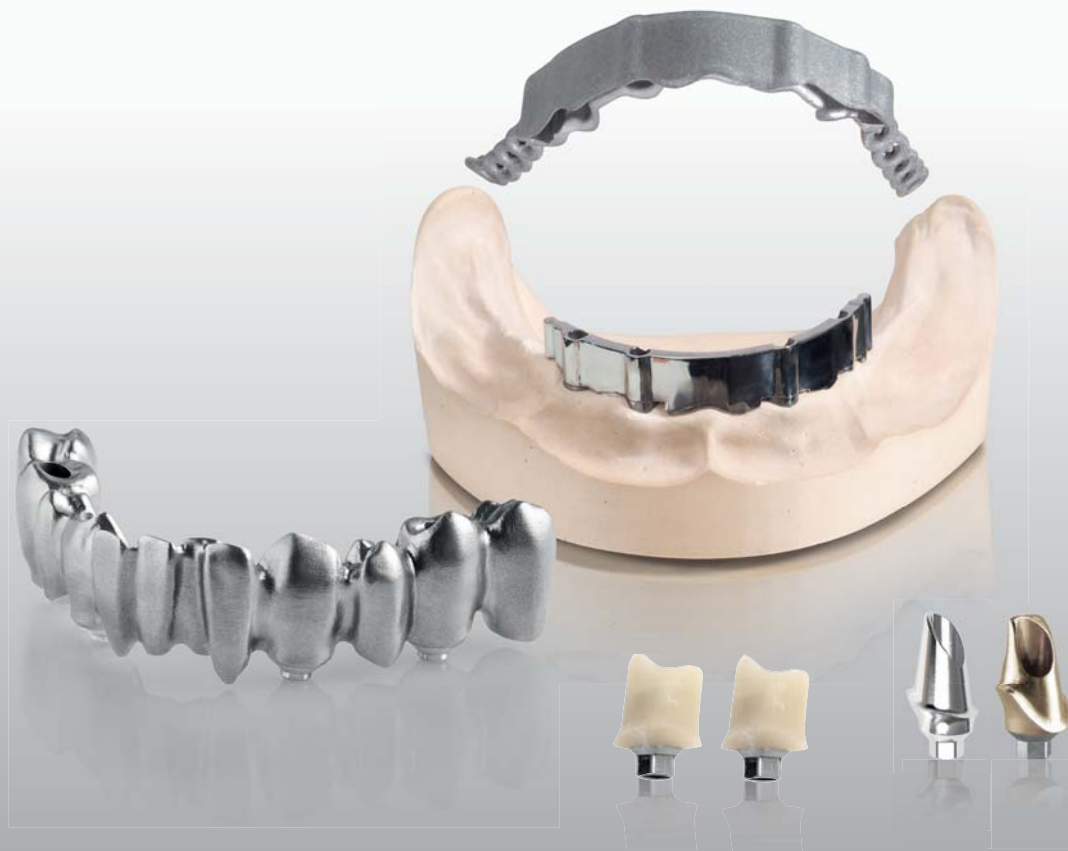
## OVERVIEW

Prosthetic Instruments	60
CAD/CAM Implant Prosthetics from BEGO Medical	61
Prosthetics SC/SCX/RS/R SX/RI* <sup>1</sup> with Platform Switch Design	67
Prosthetics Mini-Line	89
BEGO Semados S / RI Implants without Platform Switch Design	99

Prosthetic tray						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Prosthetic kit</b> with ratchet / torque wrench, hexagon screwdriver 1.25 mm short / long, slot screwdriver long, insertion tool for ball attachment, insertion tool 3Locator®, ratchet adapter, incl. storage box and cover	55826				1	
						

Prosthetic Instruments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Hexagon screwdriver 1.25 mm</b> with conical ratchet connection for implant cover screws, healing posts, cover posts, inser- tion posts and prosthesis screws	57266		L5		1	
	53949		L10		1	
	53948		L17		1	
<b>Hexagon screwdriver 1.25 mm, contra-angle</b> conical for implant cover screws, healing posts, impression posts, insertion posts and prosthesis screws	55563		L25		1	
	55564		L31		1	
<b>Slot screwdriver</b> with ratchet connection For technician screws, healing posts and insertion posts	53953		L10		1	
	53952		L14		1	
<b>Ratchet / torque wrench</b> with torques 10–50 Ncm	55799				1	
<b>BEGO Semados® ratchet adapter</b> with ratchet connection for univer- sal use of the ratchet (ratchet grips the adapter head / adapter shaft holds the dental shaft as described in EN ISO 1797-1)	55599				1	

**Note:** For manufacturer's information on trademarks, see page 120.



## OVERVIEW

Interface summary	62
BEGO CADAbut F – one-part individual healing posts	62
BEGO CADAbut D – two-part individual healing posts	62
BEGO CADAbut F – one-part individual abutments	63
BEGO CADAbut D – two-part individual abutments	63
BEGO CADBase (bar bases)	64
BEGO CADBar	64
Additional holding elements	65
Bar secondary structure	65
Bridge bases	66
Zirconia Maryland bridges	66

Interface summary



CADAbut F

CADAbut D

CADBase  
Implant  
Level

CADBase  
Abutment  
Level

Diameter	Platform	CADAbut F		CADAbut D				CADBase Implant Level		CADBase Abutment Level			
		BEGO titanium grade 5	Wirobond® MI+	IPS e.max CAD	BEGO Zirkon LT	BEGO PMMA Multicolor	CAD/Cast® alloys	Wirobond® C+	BEGO Zirkon LT Maryland bridge	BEGO titanium grade 5	Wirobond® MI+	BEGO titanium grade 5	Wirobond® MI+

**BEGO Implant Systems – Semados® S/RI-Line (without Platform Switch)**

Diameter	Platform	CADAbut F		CADAbut D				CADBase Implant Level		CADBase Abutment Level	
3.25; 3.75	3.67										
4.1	4.1	√ *A *B	√ *A *B		√ *A *B	√ *A *B	√ *A *B	√ *A *B	√ *A *B	√ *A *B	√ *A *B
4.5	4.5										
5.5	5.5										

**BEGO Implant Systems – Semados® SC / SCX / RS / RSX/RI\*1, PS-Line (with Platform Switch)**

Diameter	Platform	CADAbut F		CADAbut D				CADBase Implant Level		CADBase Abutment Level	
3.0	3.0										
3.25; 3.75	3.67										
4.1	4.1	√ *A *B		√ *A *B	√ *A *B	√ *A *B	√ *A *B	√ *A *B	√ *A *B	√ *A *B	√ *A *B
4.5	4.5										
5.5	5.5										

**BEGO Implant Systems – Semados® Mini-Line**


Diameter	Platform	CADAbut F		CADAbut D				CADBase Implant Level		CADBase Abutment Level	
2.7; 2.9; 3.1	3.5							√ *A *B	√ *A *B		

**BEGO Implant Systems – Semados® MultiPlus**

Diameter	Platform	CADAbut F		CADAbut D				CADBase Implant Level		CADBase Abutment Level	
3.25; 3.75; 4.1; 4.5	Abutment level									√ *A *B	√ *A *B


**BEGO CADAbut F – one-part individual healing posts incl prosthesis screw**

Description	Units
BEGO titanium grade 5 only for temporary use	1



**BEGO CADAbut D – two-part individual healing posts (plus titanium adhesive abutment)**

Description	Units
BEGO PMMA Multicolor available in 3 colours (M01, M02, M03), only for temporary use	1





**Note:** IPS e.max CAD only available for BEGO Semados® SC/SCX/RS/RSX/RI\*1 implants Ø3.0–5.5 mm.






\*A 3Shape \*B exocad

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design



**BEGO CADAbut F – one-part individual abutments incl prosthesis screw**

Description	Units	
Wirobond® MI+	1	
BEGO titanium grade 5	1	


**BEGO CADAbut D – two-part individual abutments (plus titanium adhesive abutment)**

Description	Units	
<b>BEGO Zirkon LT</b> available in 5 colours (LT01–LT05)	1	
<b>IPS e.max CAD</b> Supplied in blue pre-crystallised form. LT can be supplied in 6 colours (A–D). MO supplied in 5 opaque colours.	1	
<b>CAD/Cast® alloys</b> Selected BEGO precious metal alloys at the particular valid daily price, see current price list (tel. +49 421 20 28-251)	1	
Wirobond® C+	1	
<b>BEGO PMMA Multicolor</b> available in 3 colours (M01, M02, M03), only for temporary use	1	






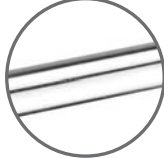

**BEGO CADBase (bar bases incl. prosthesis screws)**

Description	Number of implant units	
BEGO titanium grade 5	2-4	
	5-7	
	≥8	
Wirobond® MI+	2-4	
	5-7	
	≥8	

**BEGO CADBar**

Description	Units	
BEGO titanium grade 5	1	
Wirobond® C+	1	

**Bar joint attachments**





Description	Cross-section	
Round bar 1.8 mm		
Horix* <sup>6</sup> bar 1.8 mm		
Horix* <sup>6</sup> bar joint attachment 2.3 mm		
Horix* <sup>6</sup> bar joint attachment 3.0 mm		

**Indication:** Implant/mucosa-retained removable prosthesis on at least two implants (without extensions)



**Note:** Unfinished bars cannot be obtained from the Scan and Design Centre.



\*<sup>6</sup> This symbol is a commercial name / registered trademark of a business that does not belong to the BEGO Group.






Bar attachment		
Description	Cross-section	
Dolder* <sup>6</sup> bar attachment 3.0mm		
Individual bar shapes / bar attachment		

**Indication:** Implant-retained removable prosthesis on at least four implants (with extensions)

Additional holding elements		
Description		Units
<b>Rod attachment</b> Ancora/Preci-Vertix* <sup>6</sup> 1.8 mm		1
<b>Thread drills for retention elements, available for:</b> <ul style="list-style-type: none"> <li>• Zest Anchors*<sup>6</sup></li> <li>• CEKA*<sup>6</sup> attachment M2</li> <li>• CEKA*<sup>6</sup> attachment M3</li> <li>• CEKA*<sup>6</sup> ball anchor M2</li> </ul>		1

Retention elements		
Description		
<b>Dolder*<sup>6</sup> bar female parts</b> also available from ALPHADENT NV, Belgium, <a href="http://www.ceka-preciline.com">www.ceka-preciline.com</a>		

Retention elements		
Description		
<b>Ancora female parts</b> (Preci-Vertix* <sup>6</sup> rider/ Preci-Horix* <sup>6</sup> rider) also available from ALPHADENT NV, Belgium, <a href="http://www.ceka-preciline.com">www.ceka-preciline.com</a>		

Bar secondary structure		
Description		Units
<b>Wirobond® C+</b> regardless of the size, number and shape of the retentions		1

Bridge based on at least 2 implants		
Description	Number of implant units	Units
BEGO titanium grade 5	2-4	1
	5-7	1
	≥8	1
Wirobond® MI+	2-4	1
	5-7	1
	≥8	1
Pontic		1



Zirconia adhesive bridge (plus titanium adhesive abutment no Hex) on at least 2 implants	
Description	Units
<b>Adhesive bridge abutment</b> BEGO Zirkon LT available in 5 colours (LT01-LT05)	1
<b>Pontic</b> BEGO Zirkon LT available in 5 colours (LT01-LT05)	1



For questions about individually fabricated CAD / CAM implant prosthetics from BEGO Medical GmbH (procedures or conditions), please contact:

BEGO Medical GmbH  
 Wilhelm-Herbst-Str. 1 · 28359 Bremen,  
 Germany

Tel. +49 421 20 28-0 · Fax +49 421 20 28-174  
 email [info@bego-medical.de](mailto:info@bego-medical.de) · [www.bego.com](http://www.bego.com)

**Note:** Bridge constructions not available for BEGO Semados® RS / RSX implants Ø 3.0 and Mini-Line.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

\*5 Platform Switch Design



## OVERVIEW

CAD/CAM restoration	68
One Care Package restoration	71
Impression taking and model fabrication	72
Crown restoration Ø 3.0	73
Crown and bridge restoration	74
Multi <sup>Plus</sup> restoration	80
Hybrid restoration	85
Screws	88

**Note:** The entire Platform Switch prosthetics range is **not** compatible with the previous S / RI implants (without Platform Switch Design)! Please only use the abutments / components shown from page 97 onwards on these implants.

## CAD/CAM restoration Ø 3.0

CAD positioner Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS CADP</b> comprising: • PS CAD positioner • prosthesis screw for CAD positioner Platform Switch Ø 3.0 Material: Titanium grade 4 Tool: Hexagon screwdriver 1.25 mm * <sup>2</sup>	58250	□		RS/R SX 3.0		1



Adhesive abutment Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS TiB</b> comprising: • PS adhesive abutment • prosthesis screw RS/R SX 3.0 • technician screw RS/R SX 3.0 Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>	57781	□		RS/R SX 3.0		1



Scansupport						
Description	REF	Colour code	Size	Compatibility		Units
<b>CAD SP</b> comprising: • scansupport • prosthesis screw RS/R SX 3.0 Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm * <sup>2</sup>	58190	□		RS/R SX 3.0		1



**Note:** When using the \*<sup>6</sup>Cerec® system a \*<sup>6</sup>Cerec / \*<sup>6</sup>InLab Scanbody for \*<sup>6</sup>Bluecam (36 units) REF 6431303 or Scanbody for \*<sup>6</sup>Omniscam (36 units) REF 6431329 (Sirona Dental Systems GmbH, Bensheim, Germany) is required.

\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design





\*<sup>2</sup> For torque specifications, see page 122

\*<sup>5</sup> Platform Switch Design

\*<sup>6</sup> This symbol is a commercial name / registered trademark of a business that does not belong to the BEGO Group.









## CAD/CAM restoration Ø 3.25–5.5

### CAD positioner Platform Switch

Description	REF	Colour code	Size	Compatibility	Units
<b>PS CADP</b> comprising:	58251			SC/SCX/RS/R SX/RI*1 3.25–3.75	1
• PS CAD positioner	58252			SC/SCX/RS/R SX/RI*1 4.1	1
• prosthesis screw Hex 1.25 mm	58253			SC/SCX/RS/R SX/RI*1 4.5	1
Material: Titanium grade 4 Tool: Hexagon screwdriver 1.25 mm *2	58254			SC/SCX/RS/R SX/RI*1 5.5	1







### Adhesive abutments Platform Switch

Description	REF	Colour code	Size	Compatibility	Units
<b>PS TiB</b> comprising:	57823		GH 0	SC/SCX/RS/R SX/RI*1 3.25-3.75	1
• PS adhesive abutment Hex	58370		GH 1.5	SC/SCX/RS/R SX/RI*1 3.25-3.75	1
• prosthesis screw Sub-TecPlus	57824		GH 0	SC/SCX/RS/R SX/RI*1 4.1	1
• technician screw Sub-TecPlus	58371		GH 1.5	SC/SCX/RS/R SX/RI*1 4.1	1
Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57825		GH 0	SC/SCX/RS/R SX/RI*1 4.5	1
	58372		GH 1.5	SC/SCX/RS/R SX/RI*1 4.5	1
	57826		GH 0	SC/SCX/RS/R SX/RI*1 5.5	1
	58373		GH 1.5	SC/SCX/RS/R SX/RI*1 5.5	1



### Scansupport

Description	REF	Colour code	Size	Compatibility	Units
<b>CAD SP</b> comprising:	58191			S / SC/SCX/RS/R SX/RI 3.25–3.75	1
• scansupport	58192			S / SC/SCX/RS/R SX/RI 4.1	1
• prosthesis screw Sub-TecPlus	58193			S / SC/SCX/RS/R SX/RI 4.5	1
Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm *2	58194			S / SC/SCX/RS/R SX/RI 5.5	1



## CAD/CAM restoration Ø 3.25–5.5

Adhesive abutments Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS TiB NH</b>	57827		GH 0	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25-3.75	1
comprising:						
• PS adhesive abutment no Hex	58374		GH 1.5	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25-3.75	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	57828		GH 0	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
• technician screw Sub-Tec <sup>Plus</sup>	58375		GH 1.5	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
Material: Titanium alloy						
Tool: Hexagon screwdriver	57829		GH 0	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
1.25 mm / slot screwdriver	58376		GH 1.5	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
* <sup>2</sup>	57830		GH 0	SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
	58377		GH 1.5	SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1



CAD/CAM milling blank Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS PMB</b>	58326		Ø 11.5	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–5.5	1
comprising:						
• milling blank Platform Switch	58226		Ø 16	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–5.5	1
• prosthesis screw Sub-Tec <sup>Plus</sup>						
• technician screw Sub-Tec <sup>Plus</sup>						
Material: Titanium alloy						
Tool: Hexagon screwdriver						
1.25 mm / slot screwdriver						
* <sup>2</sup>						



TI-Form CAD/CAM milling blank						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS PMB</b>	58221			SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–5.5	1
comprising:						
• milling blank Ti-Form						
• prosthesis screw Sub-Tec <sup>Plus</sup>						
• technician screw Sub-Tec <sup>Plus</sup>						
• AmannGirrbach Intellicode						
Material: Titanium alloy						
Tool: Hexagon screwdriver						
1.25 mm / slot screwdriver						
* <sup>2</sup>						



CERAMILL CAD/CAM

**Note:** For using the PS PMB (CAD/CAM milling blank Platform Switch) a <sup>6</sup>PreFace<sup>®</sup> abutment holder is required for the corresponding milling machine. This must be ordered directly from the machine manufacturer. You must follow the manufacturer's instructions.

**Note:** PS PMB (Ti-Form CAD/CAM milling blank), original **ceramill**<sup>®</sup> CAD/CAM system partner

\*<sup>1</sup> New version of the BEGO Semados<sup>®</sup> RI implants, with Platform Switch Design

\*<sup>2</sup> For torque specifications, see page 122

\*<sup>5</sup> Platform Switch Design

\*<sup>6</sup> This symbol is a commercial name / registered trademark of a business that does not belong to the BEGO Group.

## One Care Package restoration

Restoration sets Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS OCP</b> comprising: • OCP abutment • multifunctional cap • impression coping • laboratory cap for crowns • laboratory cap for bridges • prosthesis screw Sub-TecPlus Material: Titanium alloy / polyetheretherketone (PEEK) / polycarbonate (PC) (packaged sterile) Tool: Hexagon screwdriver 1.25 mm *2	58297		GH 1	SC/SCX/RS/R SX/RI*1	3.25–3.75	1
	58300		GH 3	SC/SCX/RS/R SX/RI*1	3.25–3.75	1
	58298		GH 1	SC/SCX/RS/R SX/RI*1	4.1	1
	58301		GH 3	SC/SCX/RS/R SX/RI*1	4.1	1
	58299		GH 1	SC/SCX/RS/R SX/RI*1	4.5	1
	58302		GH 3	SC/SCX/RS/R SX/RI*1	4.5	1



Laboratory caps, crown						
Description	REF	Colour code	Size	Compatibility		Units
<b>LCC</b> Material: Polycarbonate (PC)	58303					5



Laboratory caps, bridge						
Description	REF	Colour code	Size	Compatibility		Units
<b>LCB</b> Material: Polycarbonate (PC)	58304					5



Implant analog						
Description	REF	Colour code	Size	Compatibility		Units
<b>OCP A</b> Material: Titanium alloy	58305					1



Watch the video "BEGO Semados® One Care Package - OCP":



## Impression taking and model fabrication Ø3.0–5.5

Impression sets Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS CTI</b> impression taking on implant with closed tray comprising: • impression post cap • PS impression post • titanium screw Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>	57773	□		RS/RSX 3.0		1
	58316	■		SC/SCX 3.25		1
	57799	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 3.75		1
	57800	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 4.1		1
	57801	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 4.5		1
	57802	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 5.5		1
<b>PS OTI</b> impression taking on implant with open tray comprising: • PS impression post • titanium screw short/long Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>	57774	□		RS/RSX 3.0		1
	58317	■		SC/SCX 3.25		1
	57803	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 3.75		1
	57804	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 4.1		1
	57805	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 4.5		1
	57806	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 5.5		1



Implant analogs Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS IMPA</b>	57796	□		RS/RSX 3.0		1
	58315	■		SC/SCX 3.25		1
	57819	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 3.75		1
	57820	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 4.1		1
	57821	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 4.5		1
	57822	■		SC/SCX/RS/RXS/RI* <sup>1</sup> 5.5		1



\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design

\*<sup>2</sup> For torque specifications, see page 122

\*<sup>5</sup> Platform Switch Design



## Crown restoration Ø3.0

### Provisional abutment Platform Switch

Description	REF	Colour code	Size	Compatibility	Units
<b>PS ITA</b> Material: Titanium alloy Tool: Insertion tool for implants *2	57778	<input type="checkbox"/>		RS/RSX 3.0	1



### Solid abutments titanium Platform Switch

Description	REF	Colour code	Size	Compatibility	Units
<b>PS TIAA</b> angle over plane (type P) or edge (type E) comprising:	57797	<input type="checkbox"/>	15° P GH 2.5-4	RS/RSX 3.0	1
<ul style="list-style-type: none"> <li>• PS titanium abutment</li> <li>• prosthesis screw RS/RSX 3.0</li> <li>• technician screw RS/RSX 3.0</li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57798	<input type="checkbox"/>	15° E GH 2.5-4	RS/RSX 3.0	1
<b>PS TIA</b> comprising:	57776	<input type="checkbox"/>	GH 2.5-4	RS/RSX 3.0	1
<ul style="list-style-type: none"> <li>• PS titanium abutment</li> <li>• prosthesis screw RS/RSX 3.0</li> <li>• technician screw RS/RSX 3.0</li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2					



### Angulated abutment, type P

Type P = angle over plane



### Angulated abutment, type E

Type E = angle over edge



## Crown and bridge restoration Ø 3.25–5.5

Provisional abutments Platform Switch						
Description	REF	Colour code	Size	Compatibility	Units	
<b>PS PPA</b> Solid abutment, plastic for provisional restorations comprising: <ul style="list-style-type: none"> <li>• PS plastic abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> <li>• technician screw</li> </ul> Material: Polyetheretherketone (PEEK) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>	58072			SC/SCX/RS/RXS/RI* <sup>1</sup>	3.25–3.75	1
	58073			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.1	1
	58074			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.5	1
	58075			SC/SCX/RS/RXS/RI* <sup>1</sup>	5.5	1
<b>PS TPA</b> comprising: <ul style="list-style-type: none"> <li>• PS plastic abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> <li>• technician screw</li> </ul> Material: Polyetheretherketone (PEEK) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>	58146			SC/SCX/RS/RXS/RI* <sup>1</sup>	3.25–3.75	1
	58147			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.1	1
	58148			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.5	1
<b>PS TTiA</b> comprising: <ul style="list-style-type: none"> <li>• provisional PS titanium abutment</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>	57854			SC/SCX/RS/RXS/RI* <sup>1</sup>	3.25–3.75	1
	57855			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.1	1
	57856			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.5	1
	57857			SC/SCX/RS/RXS/RI* <sup>1</sup>	5.5	1
<b>PS TTiA NH</b> comprising: <ul style="list-style-type: none"> <li>• Provisional PS titanium abutment no Hex</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>	57858			SC/SCX/RS/RXS/RI* <sup>1</sup>	3.25–3.75	1
	57859			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.1	1
	57860			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.5	1
	57861			SC/SCX/RS/RXS/RI* <sup>1</sup>	5.5	1
<b>PS ITA</b> Material: Titanium alloy Tool: Insertion tool Implants * <sup>2</sup>	58076			SC/SCX/RS/RXS/RI* <sup>1</sup>	3.25–3.75	1
	58077			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.1	1
	58078			SC/SCX/RS/RXS/RI* <sup>1</sup>	4.5	1

















\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design









\*<sup>2</sup> For torque specifications, see page 122

\*<sup>5</sup> Platform Switch Design

## Crown and bridge restoration Ø 3.25–5.5

Ceramic abutments Platform Switch							
Description	REF	Colour code	Size	Compatibility	Units		
<b>PS CA</b>	58080			SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1	
comprising:							
• PS ceramic abutment	58081			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1	
• prosthesis screw for ceramic abutment	58082			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1	
• technician screw Sub-Tec <sup>Plus</sup>	58083			SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1	
Material: Zirconium oxide Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>							
<b>PS CATI</b>	58084			SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1	
comprising:							
• ceramic sleeve	58085			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1	
• adhesive abutment	58086			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1	
• prosthesis screw Sub-Tec <sup>Plus</sup>	58087			SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1	
• technician screw Sub-Tec <sup>Plus</sup>							
Material: Zirconium oxide / titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>							
Solid abutments titanium Platform Switch							
Description	REF	Colour code	Size	Compatibility	Units		
<b>PS TiA</b>	58088			SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1	
comprising:							
• PS titanium abutment, conical	58089			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1	
• prosthesis screw Sub-Tec <sup>Plus</sup>	58090			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1	
• technician screw Sub-Tec <sup>Plus</sup>	58091			SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1	
Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>							

## Crown and bridge restoration Ø 3.25–5.5

Solid abutments titanium Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS TiA</b>	57846		GH 1–2	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
comprising:						
• PS titanium abutment	57847		GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	57848		GH 1-2	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
• technician screw Sub-Tec <sup>Plus</sup>	57849		GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
Material: Titanium alloy	57850		GH 1-2	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
Tool: Hexagon screwdriver 1.25 mm / slot screwdriver	57851		GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
* <sup>2</sup>	57852		GH 1-2	SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
	57853		GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1



Solid abutments titanium Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS TiAA</b>	57889		15° P GH 1–2	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
angle over plane (type P) or edge (type E) comprising	57890		15° P GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
• PS titanium abutment	57891		15° E GH 1–2	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
• prosthesis screw Sub-Tec <sup>Plus</sup>	57892		15° E GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
• technician screw Sub-Tec <sup>Plus</sup>	57893		15° P GH 1–2	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
Material: Titanium alloy	57894		15° P GH 2.5-4	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
Tool: Hexagon screwdriver 1.25 mm / slot screwdriver	57895		15° E GH 1-2	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
* <sup>2</sup>	57896		15° E GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
	57897		15° P GH 1–2	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	57898		15° P GH 2.5-4	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	57899		15° E GH 1-2	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	57900		15° E GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	57905		15° P GH 1–2	SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
	57906		15° P GH 2.5-4	SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
	57907		15° E GH 1-2	SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
	57908		15° E GH 2.5–4	SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1



\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design

\*<sup>2</sup> For torque specifications, see page 122

\*<sup>5</sup> Platform Switch Design

## Crown and bridge restoration Ø 3.25–5.5

### Solid abutments titanium Platform Switch

Description	REF	Colour code	Size	Compatibility	Units
<b>PS TIAA</b> angle over plane (type P) or edge (type E) comprising • PS titanium abutment • prosthesis screw Sub-Tec <sup>Plus</sup> • technician screw Sub-Tec <sup>Plus</sup> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver * <sup>2</sup>	57909	■ ■	20° P GH 1-2	SC/SCX/RS/RXS/RI* <sup>1</sup> 3.25-3.75	1
	57910	■ ■	20° P GH 2.5-4	SC/SCX/RS/RXS/RI* <sup>1</sup> 3.25-3.75	1
	57911	■ ■	20° E GH 1-2	SC/SCX/RS/RXS/RI* <sup>1</sup> 3.25-3.75	1
	57912	■ ■	20° E GH 2.5-4	SC/SCX/RS/RXS/RI* <sup>1</sup> 3.25-3.75	1
	57913	■	20° P GH 1-2	SC/SCX/RS/RXS/RI* <sup>1</sup> 4.1	1
	57914	■	20° P GH 2.5-4	SC/SCX/RS/RXS/RI* <sup>1</sup> 4.1	1
	57915	■	20° E GH 1-2	SC/SCX/RS/RXS/RI* <sup>1</sup> 4.1	1
	57916	■	20° E GH 2.5-4	SC/SCX/RS/RXS/RI* <sup>1</sup> 4.1	1
	57917	■	20° P GH 1-2	SC/SCX/RS/RXS/RI* <sup>1</sup> 4.5	1
	57918	■	20° P GH 2.5-4	SC/SCX/RS/RXS/RI* <sup>1</sup> 4.5	1
	57919	■	20° E GH 1-2	SC/SCX/RS/RXS/RI* <sup>1</sup> 4.5	1
	57920	■	20° E GH 2.5-4	SC/SCX/RS/RXS/RI* <sup>1</sup> 4.5	1
	57921	■	20° P GH 1-2	SC/SCX/RS/RXS/RI* <sup>1</sup> 5.5	1
	57922	■	20° P GH 2.5-4	SC/SCX/RS/RXS/RI* <sup>1</sup> 5.5	1
	57923	■	20° E GH 1-2	SC/SCX/RS/RXS/RI* <sup>1</sup> 5.5	1
	57924	■	20° E GH 2.5-4	SC/SCX/RS/RXS/RI* <sup>1</sup> 5.5	1



PROSTHETICS · SC/SCX/RS/RXS/RI\*<sup>1</sup> WITH PS\*<sup>5</sup> DESIGN

#### Angulated abutment, type P

Type P = angle over plane



#### Angulated abutment, type E

Type E = angle over edge



### Assortment set Platform Switch

Description	REF	Colour code	Size	Compatibility	Units
<b>PS AS</b> For selecting the correct abutment with corresponding gingival height and angle, comprising: • 20 parts + forceps	58247		0°/15°/20°	SC/SCX/RS/RXS/RI* <sup>1</sup>	1



## Crown and bridge restoration Ø 3.25–5.5

Universal abutments Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS UNI</b>	57831			SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
comprising:						
• PS Universal base Hex	57832			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
• wax-up sleeve Universal	57833			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
• PS UNI PScrew						
• PS UNI TScrew (black)	57834			SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
Material: Titanium alloy						
Tool: Hexagon screwdriver						
1.25 mm / slot screwdriver						
* <sup>2</sup>						
<b>PS UNI NH</b>	57835			SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
comprising:						
• PS Universal base no Hex	57836			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
• wax-up sleeve Universal	57837			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
• PS UNI PScrew						
• PS UNI TScrew (black)	57838			SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
Material: Titanium alloy						
Tool: Hexagon screwdriver						
1.25 mm / slot screwdriver						
* <sup>2</sup>						
<b>Internal reamer Universal</b>	55536			S/SC/SCX/RS/R SX/RI	3.25–5.5	1
For re-working the internal form fit						
<b>External reamer Universal</b>	55537			S/SC/SCX/RS/R SX/RI	3.25–5.5	1
For re-working the external form fit						

Watch the video "BEGO Semados® Universal Abutment":



Watch the video "BEGO Semados® Universal Abutment no Hex":



\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design

\*<sup>2</sup> For torque specifications, see page 122




\*<sup>3</sup> Alloy recommendation Bio PontoStar® XL (BEGO, REF 61140)/Bio PontoStar® (BEGO, REF 61104)



\*<sup>5</sup> Platform Switch Design

## Crown and bridge restoration Ø 3.25–5.5

Gold cast-on abutments Platform Switch						
Description	REF	Colour code	Size	Compatibility	Units	
<b>PS GCO</b> comprising: • PS cast-on abutment • wax-up sleeve for gold cast-on • prosthesis screw Hex 1.25 mm • technician screw Material: Gold/platinum alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2 *3	58092			SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
	58093			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
	58094			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	58095			SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
<b>PS GCO NH</b> comprising: • PS cast-on abutment no Hex • wax-up sleeve for gold cast-on • prosthesis screw Hex 1.25 mm • technician screw Material: Gold/platinum alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2 *3	58096			SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
	58097			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
	58098			SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	58099			SC/SCX/RS/R SX/RI* <sup>1</sup>	5.5	1
<b>Internal reamer for gold cast-on abutment</b> For re-working the internal form fit (a technician screwdriver is recommended as the hold)	53735			S/SC/SCX/RS/R SX/RI	3.25–5.5	1

## Multi<sup>Plus</sup> restoration

Auxiliary parts						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Multi<sup>Plus</sup> insertion splint</b> To determine the planned angle	57532			Multi <sup>Plus</sup> System	1	
<b>Multi<sup>Plus</sup> bone shaper</b> (Optional) for angled implant bed preparation	57551	■		S / SC / SCX 3.25	1	
	57541	■		S / SC / SCX 3.75	1	
	57542	■		S / SC / SCX 4.1	1	
	57543	■		S / SC / SCX 4.5	1	
<b>Multi<sup>Plus</sup> adjustment supporter</b> For aligning the implant hex	57530		20°	Multi <sup>Plus</sup> System	1	
	57531		30°	Multi <sup>Plus</sup> System	1	

Multi <sup>Plus</sup> abutments Platform Switch						
Description	REF	Colour code	Size	Compatibility	Units	
<b>PS Multi<sup>Plus</sup></b> comprising: <ul style="list-style-type: none"> <li>• PS abutment 0°</li> <li>• Multi<sup>Plus</sup> positioning aid 0°</li> </ul> Material: Titanium alloy (packaged sterile) Tool: Insertion instrument	58100	■ ■	0° GH 1	SC/SCX/RS/R SX/RI* <sup>1</sup> 3.25–3.75	1	
	58101	■ ■	0° GH 3	SC/SCX/RS/R SX/RI* <sup>1</sup> 3.25–3.75	1	
	58102	■	0° GH 1	SC/SCX/RS/R SX/RI* <sup>1</sup> 4.1	1	
	58103	■	0° GH 3	SC/SCX/RS/R SX/RI* <sup>1</sup> 4.1	1	
	58104	■	0° GH 1	SC/SCX/RS/R SX/RI* <sup>1</sup> 4.5	1	
	58105	■	0° GH 3	SC/SCX/RS/R SX/RI* <sup>1</sup> 4.5	1	
<b>Insertion instrument Multi<sup>Plus</sup> Abutment 0°</b> with ratchet connection	57533			Multi <sup>Plus</sup> System	1	

\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design

\*<sup>2</sup> For torque specifications, see page 122

\*<sup>5</sup> Platform Switch Design






## Multi<sup>Plus</sup> restoration


Multi <sup>Plus</sup> abutments Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS Multi<sup>Plus</sup></b> comprising: • PS Multi <sup>Plus</sup> abutment 20° • Multi <sup>Plus</sup> positioning aid 20° • prosthesis screw Multi <sup>Plus</sup> Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	58108		20° GH 2.3–0.6	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
	58109		20° GH 4.0–2.3	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
	58110		20° GH 2.3–0.6	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
	58111		20° GH 4.0–2.3	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
	58112		20° GH 2.3–0.6	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	58113		20° GH 4.0–2.3	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
<b>PS Multi<sup>Plus</sup></b> comprising: • PS Multi <sup>Plus</sup> abutment 30° • Multi <sup>Plus</sup> positioning aid 30° • prosthesis screw Multi <sup>Plus</sup> Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	58116		30° GH 4.0–1.5	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
	58117		30° GH 4.0–1.5	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
	58118		30° GH 4.0–1.5	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1

Healing caps						
Description	REF	Colour code	Size	Compatibility		Units
<b>Multi<sup>Plus</sup> healing cap</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm	57520		L5	Multi <sup>Plus</sup> System		1
<b>Multi<sup>Plus</sup> healing cap Mushroom</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm	57521		L5	Multi <sup>Plus</sup> System		1

## Multi<sup>Plus</sup> restoration

CAD positioner						
Description	REF	Colour code	Size	Compatibility	Units	
<b>CAD Multi<sup>Plus</sup></b> • CAD positioner Multi <sup>Plus</sup> • secondary screw Multi <sup>Plus</sup> Material: Titanium grade 4 Tool: Hexagon screwdriver 1.25 mm *2	58255			Multi <sup>Plus</sup> System	1	

Impression sets						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Multi<sup>Plus</sup> closed tray impression</b> impression taking on Multi <sup>Plus</sup> abutments on closed tray comprising: • Multi <sup>Plus</sup> impression post Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm *2	57522		L8	Multi <sup>Plus</sup> System	1	
	57554		L12	Multi <sup>Plus</sup> System	1	
<b>Multi<sup>Plus</sup> open tray impression</b> impression taking on Multi <sup>Plus</sup> abutments with open tray comprising: • Multi <sup>Plus</sup> impression post • titanium screw L11 and L16 Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm *2	57523		L8	Multi <sup>Plus</sup> System	1	

Implant analogs						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Multi<sup>Plus</sup> implant analogs</b>	57524			Multi <sup>Plus</sup> System	1	
	57525			Multi <sup>Plus</sup> System	4	

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

\*2 For torque specifications, see page 122

\*5 Platform Switch Design

## MultiPlus restoration

MultiPlus titanium abutment					
Description	REF	Colour code	Size	Compatibility	Units
<b>MultiPlus titanium abutment</b> comprising: MultiPlus titanium abutment <ul style="list-style-type: none"> <li>• secondary screw MultiPlus</li> <li>• technician screw MultiPlus</li> </ul> Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57526		L11	MultiPlus System	1



MultiPlus Easy-Con abutment					
Description	REF	Colour code	Size	Compatibility	Units
<b>MultiPlus MC</b> Material: Titanium alloy with TiN coating Tool: Insertion tool 3Locator® *2	58240			MultiPlus System	2






Watch the video "BEGO Semados® MultiPlus System":



Watch the video "BEGO Semados® MultiPlus MC":



## MultiPlus restoration

MultiPlus Universal abutment					
Description	REF	Colour code	Size	Compatibility	Units
<b>MultiPlus Universal</b> comprising: <ul style="list-style-type: none"> <li>• MultiPlus wax-up sleeve Universal</li> <li>• secondary screw MultiPlus</li> <li>• technician screw MultiPlus</li> </ul> Material: Polyoxymethylene (POM) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57538		L11	MultiPlus System	1
					
<b>MultiPlus internal reamer</b> For re-working the internal form fit including reamer handle	57540			MultiPlus System	1
					
<b>MultiPlus external reamer</b> For re-working the external form fit including reamer handle	57539			MultiPlus System	1
					










**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

\*2 For torque specifications, see page 122

\*5 Platform Switch Design

## Hybrid restoration Ø3.25–4.5

Ball attachment abutments Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS BA</b>	58120		GH 0	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
comprising:						
• PS ball attachment with no female part	58121		GH 3	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
• distance spacer	58122		GH 5	SC/SCX/RS/R SX/RI* <sup>1</sup>	3.25–3.75	1
Material: Titanium alloy	58123		GH 0	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
Tool: Insertion tool	58124		GH 3	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
Ball attachment	58125		GH 5	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.1	1
* <sup>2</sup>	58126		GH 0	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	58127		GH 3	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
	58128		GH 5	SC/SCX/RS/R SX/RI* <sup>1</sup>	4.5	1
<b>Insertion tool for ball attachment</b> with ratchet connection	55880					1



Ball attachment impression set <sup>2</sup> Dalbo®						
Description	REF	Colour code	Size	Compatibility		Units
<b>Ball attachment impression set <sup>2</sup>Dalbo®-PLUS</b> impression on ball attachment comprising:	55768					1
• impression cap for ball attachment (red)						
• implant analog for ball attachment						



Ball attachment female parts <sup>2</sup> Dalbo®						
Description	REF	Colour code	Size	Compatibility		Units
<b>Female parts <sup>2</sup>Dalbo®-PLUS</b> comprising:	55769					1
• female parts <sup>2</sup> Dalbo®-PLUS, complete (incl. retention insert)						
• placeholder						
Material: Titanium grade 4						
Tool: <sup>2</sup> Dalbo®-PLUS activator / deactivator						
<b><sup>2</sup>Dalbo®-PLUS activator / deactivator</b>	55773					1
<b>Retention insert <sup>2</sup>Dalbo®-PLUS</b> Material: Precious metal Tool: <sup>2</sup> Dalbo®-PLUS activator / deactivator	55776					1



Watch the video "BEGO Semados® Ball Attachment":



## Hybrid restoration Ø 3.75–5.5

Easy-Con abutments Platform Switch						
Description	REF	Colour code	Size	Compatibility		Units
<b>PS Easy-Con</b> Material: Titanium alloy with TiN coating Tool: Insertion tool <sup>3</sup> Locator® * <sup>2</sup>	58130	■	L1	SC/SCX/RS/RSX/RI* <sup>1</sup> 3.75		1
	58131	■	L2	SC/SCX/RS/RSX/RI* <sup>1</sup> 3.75		1
	58132	■	L3	SC/SCX/RS/RSX/RI* <sup>1</sup> 3.75		1
	58133	■	L4	SC/SCX/RS/RSX/RI* <sup>1</sup> 3.75		1
	58134	■	L1	SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1		1
	58135	■	L2	SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1		1
	58136	■	L3	SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1		1
	58137	■	L4	SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1		1
	58138	■	L1	SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5		1
	58139	■	L2	SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5		1
	58140	■	L3	SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5		1
	58141	■	L4	SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5		1
	58142	■	L2	SC/SCX/RS/RSX/RI* <sup>1</sup> 5.5		1
	58143	■	L4	SC/SCX/RS/RSX/RI* <sup>1</sup> 5.5		1
	<b>Insertion tool Easy-Con/<sup>3</sup>Locator® with ratchet connection</b>	57008				



Easy-Con impression						
Description	REF	Colour code	Size	Compatibility		Units
<b>Easy-Con impression coping</b> Impression on Easy-Con	57751					4
<b>Easy-Con analog</b>	57760					4











**Note:** For manufacturer's information on trademarks, see page 120.

\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design

\*<sup>2</sup> For torque specifications, see page 122

\*<sup>5</sup> Platform Switch Design

## Hybrid restoration Ø 3.75–5.5

Easy-Con female parts						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Easy-Con laboratory set</b> comprising: <ul style="list-style-type: none"> <li>• retention insert transparent, pink and blue</li> <li>• block-out ring</li> <li>• retention cap</li> <li>• fabrication insert, black</li> </ul> Material: Titanium alloy / polyamide (PA12) Tool: Easy-Con instrument	57752				2	
<b>Easy-Con instrument</b> For screw-fitting, removing and repositioning the retention inserts, insertion aid for Easy-Con abutment	57753				1	
<b>Easy-Con fabrication insert (black)</b> Material: Polyamide (PA12)	57754				4	
<b>Easy-Con retention insert (blue)</b> Withdrawal force: 680 g; 6.7 N; 0–10° Material: Polyamide (PA12)	57755				4	
<b>Easy-Con retention insert (pink)</b> Withdrawal force: 1361 g; 13.4 N; 0–10° Material: Polyamide (PA12)	57756				4	
<b>Easy-Con retention insert (transparent)</b> Withdrawal force: 2268 g; 22.3 N; 0–10° Material: Polyamide (PA12)	57757				4	
<b>Easy-Con retention insert (red)</b> Withdrawal force: 680 g; 6.7 N; 10–20° Material: Polyamide (PA12)	57758				4	
<b>Easy-Con retention insert (green)</b> Withdrawal force: 1814 g; 17.8 N; 10–20° Material: Polyamide (PA12)	57759				4	

Watch the video "BEGO Semados® Easy-Con System (Chair-side)":



Watch the video "BEGO Semados® Easy-Con System (Laboratory)":



## Screws

Prosthesis screws						
Description	REF	Colour code	Size	Compatibility	Units	
Prosthesis screw Hex 1.25 mm	53999			Healing posts individual Ø 7, PS CADP, PS PPA, PS TPA, PS GCO/PS GCO NH	1	
Prosthesis screw for ceramic abutment	56094			PS CA	1	
Prosthesis screw Sub-Tec <sup>Plus</sup>	57031			CAD SP, PS CATi, PS OCP, PS PMB, PS TiB/PS TiB NH, PS TTiA/PS TTiA NH, PS TiAA, PS TiA	1	
Secondary screw Multi <sup>Plus</sup> (M1.4)	57534			Multi <sup>Plus</sup> System	1	
Prosthesis screw Multi <sup>Plus</sup> (M1.8)	57535			PS Multi <sup>Plus</sup> 20/30°	1	
PScrew	57782	<input type="checkbox"/>		Platform Switch Prosthetics Ø 3.0	1	
PScrew	57784	<input type="checkbox"/>		CAD positioner Platform Switch Ø 3.0	1	
PS UNI PScrew	57993			PS UNI/PS UNI NH	1	

\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design

\*<sup>5</sup> Platform Switch Design






## OVERVIEW

CAD/CAM restoration	90
Impression taking and model fabrication	90
Crown restoration	91
Hybrid restoration	92
Screws	95


## CAD/CAM restoration

CAD positioner						
Description	REF	Colour code	Size	Compatibility		Units
<b>CADP</b> comprising: • CAD positioner Mini • prosthesis screw Mini Material: Titanium grade 4 Tool: Hexagon screwdriver 1.25 mm *2	58256	■		Mini 2.7–3.1		1




## Impression taking and model fabrication

Impression set						
Description	REF	Colour code	Size	Compatibility		Units
<b>Open tray impression Mini</b> impression on implant with open tray technique comprising: • Mini impression posts • titanium screw L15 and L19 Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	56959	■		Mini 2.7–3.1		1



Implant analog						
Description	REF	Colour code	Size	Compatibility		Units
<b>Model implant Mini</b>	56982	■		Mini 2.7–3.1		1



\*2 For torque specifications, see page 122

\*3 Alloy recommendation: Bio PontoStar® XL (BEGO, REF 61140)/Bio PontoStar® (BEGO, REF 61104)

## Crown restoration

Solid abutment titanium						
Description	REF	Colour code	Size	Compatibility		Units
<b>TiA</b> comprising: <ul style="list-style-type: none"> <li>• titanium Mini abutment</li> <li>• prosthesis screw Mini</li> <li>• technician screw Mini</li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57989	■		Mini 2.9-3.1		1



Gold cast-on abutment						
Description	REF	Colour code	Size	Compatibility		Units
<b>Gold cast-on Mini</b> comprising: <ul style="list-style-type: none"> <li>• cast-on abutment Mini</li> <li>• sub wax-up sleeve gold cast-on</li> <li>• prosthesis screw Mini, conical</li> <li>• technician screw Mini, conical</li> </ul> Material: Gold/platinum alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2 *3	57320	■		Mini 2.9-3.1		1
<b>Internal reamer for gold cast-on Mini</b> for re-working the internal form fit (a technician screwdriver is recommended as the hold)	57323	■		Mini-Line		1



## Hybrid restoration

Bar abutments						
Description	REF	Colour code	Size	Compatibility		Units
<b>TiBA</b> comprising: <ul style="list-style-type: none"> <li>• titanium bar abutment Mini</li> <li>• prosthesis screw Mini</li> <li>• technician screw Mini</li> </ul> Material: Titanium grade 4 Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57988	■		Mini 2.7–3.1		1



Easy-Con abutments						
Description	REF	Colour code	Size	Compatibility		Units
<b>Easy-Con Mini</b> Material: Titanium alloy with TiN coating Tool: Insertion tool <sup>3</sup> Locator® *2	57623	■	L1.5	Mini 3.1		1
	57624	■	L2.5	Mini 3.1		1
	57625	■	L3.5	Mini 3.1		1
<b>Insertion tool</b> <b>Easy-Con/<sup>3</sup>Locator®</b> with ratchet connection	57008					1











Easy-Con impression						
Description	REF	Colour code	Size	Compatibility		Units
<b>Easy-Con impression coping</b> (impression on Easy-Con)	57751					4
<b>Easy-Con analog</b>	57760					4



**Note:** For manufacturer's information on trademarks, see page 120.

\*2 For torque specifications, see page 122

## Hybrid restoration

Easy-Con female parts						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Easy-Con laboratory set</b> comprising: <ul style="list-style-type: none"> <li>• retention insert transparent, pink and blue</li> <li>• block-out ring</li> <li>• retention cap</li> <li>• fabrication insert, black</li> </ul> Material: Titanium alloy / polyamide (PA12) Tool: Easy-Con instrument	57752				2	
<b>Easy-Con instrument</b> for screw-fitting, removing and repositioning the retention inserts, insertion aid for Easy-Con abutment	57753				1	
<b>Easy-Con fabrication insert (black)</b> Material: Polyamide (PA12)	57754				4	
<b>Easy-Con retention insert (blue)</b> Withdrawal force: 680 g; 6.7 N; 0–10° Material: Polyamide (PA12)	57755				4	
<b>Easy-Con retention insert (pink)</b> Withdrawal force: 1361 g; 13.4 N; 0–10° Material: Polyamide (PA12)	57756				4	
<b>Easy-Con retention insert (transparent)</b> Withdrawal force: 2268 g; 22.3 N; 0–10° Material: Polyamide (PA12)	57757				4	
<b>Easy-Con retention insert (red)</b> Withdrawal force: 680 g; 6.7 N; 10–20° Material: Polyamide (PA12)	57758				4	
<b>Easy-Con retention insert (green)</b> Withdrawal force: 1814 g; 17.8 N; 10–20° Material: Polyamide (PA12)	57759				4	

Watch the video "BEGO Semados® Easy-Con System (Chair-side)":



Watch the video "BEGO Semados® Easy-Con System (Laboratory)":



## Hybrid restoration

Ball attachment abutments						
Description	REF	Colour code	Size	Compatibility		Units
<b>Ball attachment Mini</b> Material: Titanium alloy Tool: Insertion tool Ball attachment *2	56968	■	GH 1.5	Mini 2.9–3.1		1
	57055	■	GH 4	Mini 2.9–3.1		1
<b>Insertion tool for ball attachment</b> with ratchet connection	55880					1



Ball attachment impression set ²Dalbo®						
Description	REF	Colour code	Size	Compatibility		Units
<b>Ball attachment impression set ²Dalbo®-PLUS</b> impression on ball attachment comprising: • impression cap for ball attachment (red) • implant analog for ball attachment	55768					1



Ball attachment female parts ²Dalbo®						
Description	REF	Colour code	Size	Compatibility		Units
<b>Female parts ²Dalbo®-PLUS</b> comprising: • female parts ²Dalbo®-PLUS, complete (incl. retention insert) • placeholder Material: Titanium grade 4 Tool: ²Dalbo®-PLUS activator / deactivator	55769					1
<b>²Dalbo®-PLUS activator / deactivator</b>	55773					1
<b>Retention insert ²Dalbo®-PLUS</b> Material: Precious metal Tool: ²Dalbo®-PLUS activator / deactivator	55776					1



**Note:** For manufacturer's information on trademarks, see page 120.

\*2 For torque specifications, see page 122

## Screws

Prosthesis screws					
Description	REF	Colour code	Size	Compatibility	Units
Prosthesis screw Mini	56983	■		TiA, TiBA, CADP (Mini)	1
Prosthesis screw Mini, conical	57321	■		Gold cast-on Mini	1










## OVERVIEW









Cover screws

98

Healing posts

98

Cover screws						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Implant cover screw</b> Material: Titanium grade 4 (packaged sterile) Tool: Hexagon screwdriver 1.25 mm *2	55505	■		S 3.25	1	
	55608	■		S / RI 3.75	1	
	55615	■		S / RI 4.1	1	
	55616	■		S / RI 4.5	1	
	55908	■		S / RI 5.5	1	

Healing posts							
Description	REF	Colour code	Size	Compatibility	Units		
<b>Healing posts</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	<b>Healing posts Ø 4.0</b>						
	55590	■ ■	L3	S / RI 3.25–3.75	1		
	55591	■ ■	L5	S / RI 3.25–3.75	1		
	55592	■ ■	L7	S / RI 3.25–3.75	1		
	<b>Healing posts Ø 4.5</b>						
	56300	■ ■ ■ ■	L3	S / RI 3.25–4.5	1		
	56301	■ ■ ■ ■	L5	S / RI 3.25–4.5	1		
	56302	■ ■ ■ ■	L7	S / RI 3.25–4.5	1		
	<b>Healing posts Ø 5.0</b>						
	55593	■ ■ ■ ■	L3	S / RI 3.25–4.5	1		
	55594	■ ■ ■ ■	L5	S / RI 3.25–4.5	1		
	55595	■ ■ ■ ■	L7	S / RI 3.25–4.5	1		
	<b>Healing posts Ø 6.0</b>						
	56303	■ ■ ■ ■ ■	L3	S / RI 3.25–5.5	1		
	56304	■ ■ ■ ■ ■	L5	S / RI 3.25–5.5	1		
56305	■ ■ ■ ■ ■	L7	S / RI 3.25–5.5	1			
<b>Healing posts, conical</b>							
prefabricated gingival former for bar restorations Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	<b>Healing posts Ø 6.0</b>						
57324	■ ■	L5	S / RI 3.25–3.75	1			
57339	■	L5	S / RI 4.1	1			
<b>Healing posts, individual</b> customisable gingival former comprising: • healing post • prosthesis screw Hex 1.25 mm Material: Polyetheretherketone (PEEK) Tool: Hexagon screwdriver 1.25 mm *2	55953	■ ■ ■ ■ ■	Ø 7.0	S / SC / SCX / RS / RSX / RI 3.25–5.5	1		

\*2 For torque specifications, see page 122

\*5 Platform Switch Design






## OVERVIEW

CAD/CAM restoration	100
Impression taking and model fabrication	102
Crown and bridge restoration	103
Multi <sup>Plus</sup> restoration	108
Hybrid restoration	113
Screws	116

**Note:** The entire Platform Switch prosthetic range for SC / SCX / RS / RSX and the new RI implants with Platform Switch Design (CAD/CAM restoration, impression taking and model fabrication, crown and bridge restoration, hybrid restoration) can be found on page 67 onwards of this product catalogue.

## CAD/CAM restoration

CAD positioner						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec CAD positioner</b> comprising: • Sub-Tec CAD positioner • prosthesis screw Hex 1.25 mm Material: Titan Grade 4 Tool: Hexagon screwdriver 1.25 mm *2	57060			S / RI 3.25–5.5	1	

Adhesive abutments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec CAD/CAM titanium adhesive abutment</b> comprising: • Sub-Tec adhesive abutment • prosthesis screw Sub-Tec <sup>Plus</sup> • technician screw Sub-Tec <sup>Plus</sup> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57285			S / RI 3.25–3.75	1	
	57287			S / RI 4.1	1	
	57289			S / RI 4.5	1	
	57291			S / RI 5.5	1	
<b>Sub-Tec CAD/CAM titanium adhesive abutment no Hex</b> comprising: • Sub-Tec adhesive abutment no Hex • prosthesis screw Sub-Tec <sup>Plus</sup> • technician screw Sub-Tec <sup>Plus</sup> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57286			S / RI 3.25–3.75	1	
	57288			S / RI 4.1	1	
	57290			S / RI 4.5	1	
	57292			S / RI 5.5	1	





\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

\*2 For torque specifications, see page 122





\*5 Platform Switch Design

\*6 This symbol is a commercial name / registered trademark of a business that does not belong to the BEGO Group.



## CAD/CAM restoration

Adhesive abutments						
Description	REF	Colour code	Size	Compatibility		Units
<b>Sub-Tec CAD/CAM TiBase L</b>	57656			S / RI 3.25–3.75		1
comprising:						
• Sub-Tec TiBase	57657			S / RI 4.1		1
• prosthesis screw Sub-Tec <sup>Plus</sup>	57658			S / RI 4.5		1
• technician screw Sub-Tec <sup>Plus</sup>	57659			S / RI 5.5		1
Material: Titanium alloy						
Tool: Hexagon screwdriver 1.25 mm / slot screwdriver						
*2						



Scansupport						
Description	REF	Colour code	Size	Compatibility		Units
<b>CAD SP</b>	58191			S / SC / SCX / RS / RSX / RI 3.25–3.75		1
comprising:						
• scansupport	58192			S / SC / SCX / RS / RSX / RI 4.1		1
• prosthesis screw Sub-Tec <sup>Plus</sup>	58193			S / SC / SCX / RS / RSX / RI 4.5		1
Material: Titanium alloy						
Tool: Hexagon screwdriver 1.25 mm	58194			S / SC / SCX / RS / RSX / RI 5.5		1
*2						



CAD/CAM milling blank						
Description	REF	Colour code	Size	Compatibility		Units
<b>ST PMB</b>	58319		∅ 11.5	S / RI 3.25–5.5		1
comprising:						
comprising:	58219		∅ 16	S / RI 3.25–5.5		1
• milling blank:						
• prosthesis screw Sub-Tec <sup>Plus</sup>						
• technician screw Sub-Tec <sup>Plus</sup>						
Material: Titanium alloy						
Tool: Hexagon screwdriver 1.25 mm, slot screwdriver						
*2						




**Note:** When using the \*<sup>6</sup>Cerec® system a \*<sup>6</sup>Cerec / \*<sup>6</sup>InLab Scanbody for \*<sup>6</sup>Bluecam (36 units) REF 6431303 or Scanbody for \*<sup>6</sup>Omnica™ (36 units) REF 6431329 (Sirona Dental Systems GmbH, Bensheim, Germany) is required.

**Note:** For using the ST PMB (CAD/CAM milling blank) a \*<sup>6</sup>PreFace® abutment holder is required for the corresponding milling machine. This must be ordered directly from the machine manufacturer. You must follow the manufacturer's instructions.

## Impression taking and model fabrication





Impression sets						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Dent closed tray impression</b> impression taking on implant with closed tray comprising: • impression post cap • sub impression post • titanium screw L11 Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	55860	■		S 3.25	1	
	55539	■		S / RI 3.75	1	
	55617	■		S / RI 4.1	1	
	55618	■		S / RI 4.5	1	
	55551	■		S / RI 5.5	1	
<b>Sub-Dent open tray impression</b> impression taking on implant with open tray comprising: • sub impression post • titanium screw L16 and L21 Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	55861	■		S 3.25	1	
	55540	■		S / RI 3.75	1	
	55619	■		S / RI 4.1	1	
	55620	■		S / RI 4.5	1	
	56500	■		S / RI 5.5	1	

Implant analogs						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Model implants</b>	56694	■		S 3.25	1	
	56695	■		S / RI 3.75	1	
	56696	■		S / RI 4.1	1	
	56698	■		S / RI 4.5	1	
	56699	■		S / RI 5.5	1	

\*2 For torque specifications, see page 122

\*5 Platform Switch Design

## Crown and bridge restoration

Provisional abutments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec provisional abutment</b> solid abutment, plastic for provisional restorations comprising: <ul style="list-style-type: none"> <li>• plastic abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> <li>• technician screw</li> </ul> Material: Polyetheretherketone (PEEK) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	55951	■ ■ ■ ■ ■	∅ 7	S / RI 3.25–5.5	1	
<b>Sub-Tec provisional PEEK abutment</b> comprising: <ul style="list-style-type: none"> <li>• plastic abutment</li> <li>• prosthesis screw Hex 1.25 mm</li> <li>• technician screw</li> </ul> Material: Polyetheretherketone (PEEK) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57494	■ ■		S / RI 3.25–3.75	1	
	57495	■ ■		S / RI 4.1–4.5	1	
<b>Sub-Tec provisional titanium abutment</b> comprising: <ul style="list-style-type: none"> <li>• sub-Tec provisional titanium abutment</li> <li>• prosthesis screw Sub-Tec<sup>plus</sup></li> <li>• technician screw Sub-Tec<sup>plus</sup></li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57304	■ ■		S / RI 3.25–3.75	1	
	57305	■ ■ ■		S / RI 4.1	1	
	57306	■ ■ ■ ■		S / RI 4.5	1	
	57307	■ ■ ■ ■ ■		S / RI 5.5	1	
<b>Sub-Tec provisional titanium abutment no Hex</b> comprising: <ul style="list-style-type: none"> <li>• Sub-Tec provisional titanium abutment no Hex</li> <li>• prosthesis screw Sub-Tec<sup>plus</sup></li> <li>• technician screw Sub-Tec<sup>plus</sup></li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57300	■ ■		S / RI 3.25–3.75	1	
	57301	■ ■ ■		S / RI 4.1	1	
	57302	■ ■ ■ ■		S / RI 4.5	1	
	57303	■ ■ ■ ■ ■		S / RI 5.5	1	

## Crown and bridge restoration

Ceramic abutments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>BeCe® Sub-Tec ceramic abutment</b> comprising: <ul style="list-style-type: none"> <li>• ceramic abutment</li> <li>• prosthesis screw for ceramic abutment</li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Zirconium oxide Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	56092			S / RI 3.25–5.5	1	
<b>BeCe® Sub-Tec<sup>Plus</sup> ceramic abutment</b> comprising: <ul style="list-style-type: none"> <li>• ceramic sleeve</li> <li>• adhesive abutment</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Zirconium oxide / titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57680			S / RI 3.25–3.75	1	
	57681			S / RI 4.1	1	
	57682			S / RI 4.5	1	
	57683			S / RI 5.5	1	

Solid abutments titanium						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec<sup>Plus</sup> titanium abutment</b> comprising: <ul style="list-style-type: none"> <li>• titanium abutment</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57116		GH 1-2	S / RI 3.25–3.75	1	
	57117		GH 2.5–4	S / RI 3.25–3.75	1	
	57120		GH 1-2	S / RI 4.1	1	
	57121		GH 2.5–4	S / RI 4.1	1	
	57124		GH 1-2	S / RI 4.5	1	
	57125		GH 2.5–4	S / RI 4.5	1	
	57128		GH 1-2	S / RI 5.5	1	
	57129		GH 2.5–4	S / RI 5.5	1	

\*2 For torque specifications, see page 122

\*5 Platform Switch Design



## Crown and bridge restoration

Solid abutments titanium						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec<sup>Plus</sup> titanium angulated abutment</b> angle over plane (type P) or edge (type E) comprising <ul style="list-style-type: none"> <li>• angulated abutment</li> <li>• prosthesis screw Sub-Tec<sup>Plus</sup></li> <li>• technician screw Sub-Tec<sup>Plus</sup></li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57132	■ ■	15° P GH 1-2	S / RI 3.25-3.75	1	
	57133	■ ■	15° P GH 2.5-4	S / RI 3.25-3.75	1	
	57134	■ ■	15° E GH 1-2	S / RI 3.25-3.75	1	
	57135	■ ■	15° E GH 2.5-4	S / RI 3.25-3.75	1	
	57136	■ ■ ■	15° P GH 1-2	S / RI 4.1	1	
	57137	■ ■ ■	15° P GH 2.5-4	S / RI 4.1	1	
	57138	■ ■ ■	15° E GH 1-2	S / RI 4.1	1	
	57139	■ ■ ■	15° E GH 2.5-4	S / RI 4.1	1	
	57140	■ ■ ■ ■	15° P GH 1-2	S / RI 4.5	1	
	57141	■ ■ ■ ■	15° P GH 2.5-4	S / RI 4.5	1	
	57142	■ ■ ■ ■	15° E GH 1-2	S / RI 4.5	1	
	57143	■ ■ ■ ■	15° E GH 2.5-4	S / RI 4.5	1	
	57144	■ ■ ■ ■ ■	15° P GH 1-2	S / RI 5.5	1	
	57145	■ ■ ■ ■ ■	15° P GH 2.5-4	S / RI 5.5	1	
	57146	■ ■ ■ ■ ■	15° E GH 1-2	S / RI 5.5	1	
	57147	■ ■ ■ ■ ■	15° E GH 2.5-4	S / RI 5.5	1	

PROSTHETICS · WITHOUT PS\*5 DESIGN














**Angulated abutment, type P**

Type P = angle over plane

**Angulated abutment, type E**

Type E = angle over edge

## Crown and bridge restoration

Universal abutments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec Universal</b>	55525			S / RI 3.25–3.75	1	
comprising:						
• Universal base Hex	55622			S / RI 4.1	1	
• sub wax-up sleeve Universal	55527			S / RI 4.5	1	
• prosthesis screw						
Sub-Tec Universal	55529			S / RI 5.5	1	
• technician screw						
Sub-Tec Universal (black)						
Material: Titanium alloy						
Tool: Hexagon screwdriver						
1.25 mm / slot screwdriver						
*2						
<b>Sub-Tec Universal no Hex</b>	55526			S / RI 3.25–3.75	1	
comprising:						
• Universal base no Hex	55623			S / RI 4.1	1	
• sub wax-up sleeve Universal	55528			S / RI 4.5	1	
• prosthesis screw						
Sub-Tec Universal	55530			S / RI 5.5	1	
• technician screw						
Sub-Tec Universal (black)						
Material: Titanium alloy						
Tool: Hexagon screwdriver						
1.25 mm / slot screwdriver						
*2						
<b>Internal reamer Universal</b>	55536			S / SC / SCX / RS / RSX / RI 3.25–5.5	1	
for re-working the internal form fit						
<b>External reamer Universal</b>	55537			S / SC / SCX / RS / RSX / RI 3.25–5.5	1	
for re-working the external form fit						

Watch the video "BEGO Semados® Universal Abutment":



Watch the video "BEGO Semados® Universal Abutment no Hex":















\*2 For torque specifications, see page 122

\*3 Alloy recommendation: Bio PontoStar® XL (BEGO, REF 61140)/Bio PontoStar® (BEGO, REF 61104)

\*5 Platform Switch Design

## Crown and bridge restoration

Gold cast-on abutments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec gold cast-on</b> comprising: • sub cast-on abutment • sub wax-up sleeve gold cast-on • prosthesis screw Hex 1.25 mm • technician screw Material: Gold/platinum alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2 *3	55862			S / RI 3.25–3.75	1	
	55624			S / RI 4.1	1	
	56317			S / RI 4.5	1	
	56510			S / RI 5.5	1	
<b>Sub-Tec gold cast-on no Hex</b> comprising: • sub cast-on abutment no Hex • sub wax-up sleeve gold cast-on • prosthesis screw Hex 1.25 mm • technician screw Material: Gold/platinum alloy Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2 *3	55873			S / RI 3.25–3.75	1	
	55625			S / RI 4.1	1	
	56325			S / RI 4.5	1	
	56515			S / RI 5.5	1	
<b>Internal reamer for gold cast-on abutment</b> for re-working the internal form fit (a technician screwdriver is recommended as the hold)	53735			S / SC / SCX / RS / RSX / RI 3.25–5.5	1	

## MultiPlus restoration

Auxiliary parts						
Description	REF	Colour code	Size	Compatibility		Units
<b>MultiPlus insertion splint</b> to determine the planned angulation	57532			MultiPlus System		1
<b>MultiPlus bone shaper</b> (Optional) for angled implant bed preparation	57551	■		S / SC / SCX 3.25		1
	57541	■		S / SC / SCX 3.75		1
	57542	■		S / SC / SCX 4.1		1
	57543	■		S / SC / SCX 4.5		1
<b>MultiPlus adjustment supporter</b> for aligning the implant hex	57530		20°	MultiPlus System		1
	57531		30°	MultiPlus System		1



MultiPlus abutments						
Description	REF	Colour code	Size	Compatibility		Units
<b>Sub-Tec MultiPlus abutment</b> comprising:	57505	■ ■	0° GH 1	S / RI 3.25–3.75		1
• Sub-Tec MultiPlus abutment 0°	57508	■ ■	0° GH 3	S / RI 3.25–3.75		1
• MultiPlus positioning aid 0°	57506	■	0° GH 1	S / RI 4.1		1
Material: Titanium alloy (packaged sterile)	57509	■	0° GH 3	S / RI 4.1		1
Tool: Insertion instrument MultiPlus abutment 0°	57507	■	0° GH 1	S / RI 4.5		1
*2	57510	■	0° GH 3	S / RI 4.5		1
<b>Insertion instrument MultiPlus abutment 0°</b> with ratchet connection	57533			MultiPlus System		1

\*2 For torque specifications, see page 122

\*5 Platform Switch Design

## MultiPlus restoration

MultiPlus abutments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec MultiPlus abutment</b> comprising: • Sub-Tec MultiPlus abutment 20° • MultiPlus positioning aid 20° • prosthesis screw MultiPlus Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57511		20° GH 2.3-0.6	S / RI 3.25–3.75	1	
	57514		20° GH 4.0–2.3	S / RI 3.25–3.75	1	
	57512		20° GH 2.3-0.6	S / RI 4.1	1	
	57515		20° GH 4.0–2.3	S / RI 4.1	1	
	57513		20° GH 2.3-0.6	S / RI 4.5	1	
	57516		20° GH 4.0–2.3	S / RI 4.5	1	
<b>Sub-Tec MultiPlus abutment</b> comprising: • Sub-Tec MultiPlus abutment 30° • MultiPlus positioning aid 30° • prosthesis screw MultiPlus Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57517		30° GH 4.0-1.5	S / RI 3.25–3.75	1	
	57518		30° GH 4.0-1.5	S / RI 4.1	1	
	57519		30° GH 4.0-1.5	S / RI 4.5	1	

Healing caps						
Description	REF	Colour code	Size	Compatibility	Units	
<b>MultiPlus healing cap</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm	57520		L5	MultiPlus System	1	
<b>MultiPlus healing cap Mushroom</b> prefabricated gingival former Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm	57521		L5	MultiPlus System	1	

## MultiPlus restoration

CAD positioner						
Description	REF	Colour code	Size	Compatibility		Units
<b>CADP MultiPlus</b> • CAD positioner MultiPlus • secondary screw MultiPlus Material: Titanium grade 4 Tool: Hexagon screwdriver 1.25 mm *2	58255			MultiPlus System		1



Impression sets						
Description	REF	Colour code	Size	Compatibility		Units
<b>MultiPlus closed tray impression</b> impression taking on MultiPlus abutments on closed tray comprising: <ul style="list-style-type: none"> <li>• MultiPlus impression post</li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm *2	57522		L8	MultiPlus System		1
	57554		L12	MultiPlus System		1
<b>MultiPlus open tray impression</b> (impression taking on MultiPlus abutments with open tray) comprising: <ul style="list-style-type: none"> <li>• MultiPlus impression post</li> <li>• titanium screw L11 and L16</li> </ul> Material: Titanium alloy Tool: Hexagon screwdriver 1.25 mm *2	57523		L8	MultiPlus System		1



Implant analog						
Description	REF	Colour code	Size	Compatibility		Units
<b>MultiPlus implant analog</b>	57524			MultiPlus System		1
	57525			MultiPlus System		4



\*2 For torque specifications, see page 122

\*5 Platform Switch Design

## MultiPlus restoration

MultiPlus titanium abutment						
Description	REF	Colour code	Size	Compatibility		Units
<b>MultiPlus titanium abutment</b> comprising: MultiPlus titanium abutment • secondary screw MultiPlus • technician screw MultiPlus Material: Titanium alloy (packaged sterile) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57526		L11	MultiPlus System		1



MultiPlus Easy-Con abutment						
Description	REF	Colour code	Size	Compatibility		Units
<b>MultiPlus MC</b> Material: Titanium alloy with TiN coating Tool: Insertion tool 3Locator® *2	58240			MultiPlus System		2



Watch the video "BEGO Semados® MultiPlus System":



Watch the video "BEGO Semados® MultiPlus MC":



## MultiPlus restoration

MultiPlus Universal abutment					
Description	REF	Colour code	Size	Compatibility	Units
<b>MultiPlus Universal</b> comprising: <ul style="list-style-type: none"> <li>• MultiPlus wax-up sleeve Universal</li> <li>• secondary screw MultiPlus</li> <li>• technician screw MultiPlus</li> </ul> Material: Polyoxymethylene (POM) Tool: Hexagon screwdriver 1.25 mm / slot screwdriver *2	57538		L11	MultiPlus System	1
<b>MultiPlus internal reamer</b> for re-working the internal form fit including reamer handle	57540			MultiPlus System	1
<b>MultiPlus external reamer</b> For re-working the external form fit including reamer handle	57539			MultiPlus System	1









**Note:** For manufacturer's information on trademarks, see page 120.

\*2 For torque specifications, see page 122

\*5 Platform Switch Design



## Hybrid restoration

Ball attachment abutments						
Description	REF	Colour code	Size	Compatibility		Units
<b>Sub-Tec ball attachment</b>	57631		GH 0	S / RI 3.25–3.75		1
comprising:						
• sub ball attachment with no female part	57633		GH 3	S / RI 3.25–3.75		1
• spacer	57635		GH 5	S / RI 3.25–3.75		1
Material: Titanium alloy	57632		GH 0	S / RI 4.1–4.5		1
Tool: Insertion tool	57634		GH 3	S / RI 4.1–4.5		1
Ball attachment *2	57636		GH 5	S / RI 4.1–4.5		1
<b>Insertion tool for ball attachment</b> with ratchet connection	55880					1



Ball attachment impression set ²Dalbo®						
Description	REF	Colour code	Size	Compatibility		Units
<b>Ball attachment impression set ²Dalbo®-PLUS</b> impression on ball attachment comprising:	55768					1
• impression cap for ball attachment (red)						
• implant analog for ball attachment						




Ball attachment female parts ²Dalbo®						
Description	REF	Colour code	Size	Compatibility		Units
<b>Female parts ²Dalbo®-PLUS</b> comprising:	55769					1
• female parts ²Dalbo®-PLUS, complete (incl. retention insert)						
• placeholder						
Material: Titanium grade 4						
Tool: ²Dalbo®-PLUS activator / deactivator						
<b>²Dalbo®-PLUS activator / deactivator</b>	55773					1
<b>Retention insert ²Dalbo®-PLUS</b> Material: Precious metal Tool: ²Dalbo®-PLUS activator / deactivator	55776					1





Watch the video "BEGO Semados® Ball Attachment":



## Hybrid restoration

Easy-Con abutments						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Sub-Tec Easy-Con abutment</b>	57743	■ ■	L1	S / RI 3.75–4.1	1	
Material: Titanium alloy with TiN coating	57744	■ ■	L2	S / RI 3.75–4.1	1	
Tool: Insertion tool <sup>3</sup> Locator®	57745	■ ■	L3	S / RI 3.75–4.1	1	
*2	57746	■ ■	L4	S / RI 3.75–4.1	1	
	57747	■	L1	S / RI 4.5	1	
	57748	■	L2	S / RI 4.5	1	
	57749	■	L3	S / RI 4.5	1	
	57750	■	L4	S / RI 4.5	1	
<b>Insertion tool Easy Con/<sup>3</sup>Locator® with ratchet connection</b>	57008				1	









Easy-Con impression						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Easy-Con impression coping</b> Impression on Easy-Con	57751				4	
<b>Easy-Con analog</b>	57760				4	

**Note:** For manufacturer's information on trademarks, see page 120.

\*2 For torque specifications, see page 122

\*5 Platform Switch Design

## Hybrid restoration

Easy-Con female parts						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Easy-Con laboratory set</b> comprising: <ul style="list-style-type: none"> <li>• retention insert transparent, pink and blue</li> <li>• block-out ring</li> <li>• retention cap</li> <li>• fabrication insert, black</li> </ul> Material: Titanium alloy / polyamide (PA12) Tool: Easy-Con instrument	57752				2	
<b>Easy-Con instrument</b> for screw-fitting, removing and repositioning the retention inserts, insertion aid for Easy-Con abutment	57753				1	
<b>Easy-Con fabrication insert (black)</b> Material: Polyamide (PA12)	57754				4	
<b>Easy-Con retention insert (blue)</b> Withdrawal force: 680 g; 6.7 N; 0–10° Material: Polyamide (PA12)	57755				4	
<b>Easy-Con retention insert (pink)</b> Withdrawal force: 1361 g; 13.4 N; 0–10° Material: Polyamide (PA12)	57756				4	
<b>Easy-Con retention insert (transparent)</b> Withdrawal force: 2268 g; 22.3 N; 0–10° Material: Polyamide (PA12)	57757				4	
<b>Easy-Con retention insert (red)</b> Withdrawal force: 680 g; 6.7 N; 10–20° Material: Polyamide (PA12)	57758				4	
<b>Easy-Con retention insert (green)</b> Withdrawal force: 1814 g; 17.8 N; 10–20° Material: Polyamide (PA12)	57759				4	

Watch the video "BEGO Semados® Easy-Con System (Chair-side)":



Watch the video "BEGO Semados® Easy-Con System (Laboratory)":



## Screws

Prosthesis screws							
Description	REF	Colour code	Size	Compatibility	Units		
Prosthesis screw Hex 1.25 mm	53999			Sub-Tec gold cast-on, Sub-Tec provisional abutment, Sub-Tec provisional PEEK abutment, Sub-Tec titanium abutment, Sub-Tec bar system (until Q2 2013), Sub-Tec CAD positioner, healing posts individual $\varnothing 7$	1		
Prosthesis screw for ceramic abutment	56094			BeCe® Sub-Tec ceramic abutment	1		
Prosthesis screw Sub-Tec <sup>Plus</sup>	57031			CAD SP, ST PMB, Sub-Tec <sup>Plus</sup> abutments (straight and angled), BeCe® Sub-Tec <sup>Plus</sup> ceramic abutments, Sub-Tec CAD/CAM titanium adhesive abutments, Sub-Tec provisional titanium abutments, Sub-Tec bar system (from Q2 2013), Sub-Tec CAD/CAM TiBase L	1		
Prosthesis screws Sub-Tec Universal	55534			Sub-Tec Universal	3.25–4.5	1	
	55535			Sub-Tec Universal	5.5	1	
Secondary screw Multi <sup>Plus</sup> (M1.4)	57534			Multi <sup>Plus</sup> System		1	
Prosthesis screw Multi <sup>Plus</sup> (M1.8)	57535			Sub-Tec Multi <sup>Plus</sup> 20/30°		1	

\*5 Platform Switch Design









## OVERVIEW

Large-scale models









118



Demonstration material

119

Large-scale models							
Description	REF	Colour code	Size	Compatibility		Units	
Large-scale models – demonstration suitcase	57328					1	
BEGO Semados® SCX implant large-scale model	58242					1	
BEGO Semados® RSX implant large-scale model	56750					1	
BEGO Semados® RI*1 implant large-scale model	58322					1	
BEGO Semados® Mini implant large-scale model	57095					1	
<b>Acrylic block PS-Line</b> (Large-scale model scale 2:1) comprising: <ul style="list-style-type: none"> <li>• acrylic block</li> <li>• an SCX and RSX implant Ø4.1 L11.5</li> <li>• PS TTiA (provisional abutment Platform Switch)</li> <li>• PS TiB (adhesive abutment Platform Switch)</li> <li>• PS TiAA, 15° P GH 1–2 (solid abutment titanium Platform Switch)</li> <li>• PS TiAA, 20° E GH 2.5–4 (solid abutment titanium Platform Switch)</li> <li>• prosthesis screw</li> <li>• Allen wrench</li> </ul>	56753					1	

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

Demonstration material						
Description	REF	Colour code	Size	Compatibility	Units	
<b>Maxilla demonstration model</b> transparent acrylic model with implants	58243			SCX implants	1	
	56755			RSX implants	1	
<b>BEGO Semados® SC demo implants</b> incl. cover screw and titanium insertion posts Material: Titanium (packed non-sterile) Not for use on patients!	58244				1	
<b>BEGO Semados® SCX demo implants</b> incl. cover screw and titanium insertion posts Material: Titanium (packed non-sterile) Not for use on patients!	58245				1	
<b>BEGO Semados® RS demo implants</b> incl. cover screw and titanium insertion posts Material: Titanium (packed non-sterile) Not for use on patients!	56751				1	
<b>BEGO Semados® RSX demo implants</b> incl. cover screw and titanium insertion posts Material: Titanium (packed non-sterile) Not for use on patients!	56752				1	
<b>BEGO Semados® RSX demo implants Ø3.0</b> incl. cover screw and titanium insertion posts Material: Titanium (packed non-sterile) Not for use on patients!	57699				1	
<b>BEGO Semados® RI*1 demo implants</b> incl. cover screw and titanium insertion posts Material: Titanium (packed non-sterile) Not for use on patients!	58345				1	
<b>BEGO Semados® Mini demo implants</b> incl. cover screw and titanium insertion posts Material: Titanium (packed non-sterile) Not for use on patients!	55709				1	

Demonstration material						
Description	REF	Colour code	Size	Compatibility		Units
TJL (training case)	57464			Mandible		1
						
TJU (training case)	57465			Maxilla		1
						

**Note:**

<sup>2</sup>Dalbo® is a registered trademark of Cendres & Métaux SA, Biel/Bienne, Switzerland.

<sup>3</sup>Locator® is a registered trademark of ZEST Anchors LLC, CA, USA.

<sup>4</sup>DOLDER® is a registered trademark of Professor Fritz Dolder, Walisellen, Switzerland & Dr Charlotte Fleischer-Dolder, Winterthur, Switzerland.





## OVERVIEW

Torque specifications	122
Material specifications	124
Index by article numbers	128
Alphabetical index	142

Torque specifications for BEGO Semados®	
Article name	Torque [Ncm]
Implant cover screw	10
Healing posts	10
Healing posts, individual	15
Impression posts	10
CAD positioner (polyetheretherketone)	10
CAD positioner (titanium grade 4)	15
CAD SP	15
<b>Temporary restorations</b> • PS ITA Ø3.0–5.5 (provisional abutment Platform Switch) • PS PPA Ø3.25–5.5 (provisional abutment Platform Switch) • PS TPA Ø3.25–5.5 (provisional abutment Platform Switch) • PS TTiA/PS TTiA NH Ø3.25–5.5 (provisional abutment Hex/no Hex Platform Switch) • Sub-Tec provisional abutment (PEEK) • Sub-Tec provisional titanium abutment	15
<b>Sub-System</b> • BeCe® Sub-Tec ceramic abutment • BeCe® Sub-Tec <sup>Plus</sup> ceramic abutment • ST PMB (CAD/CAM milling blank) • Sub-Tec CAD/CAM TiBase L • Sub-Tec CAD/CAM titanium adhesive abutment • Sub-Tec Easy-Con • Sub-Tec gold cast-on • Sub-Tec ball attachment • Sub-Tec Universal • Sub-Tec <sup>Plus</sup> titanium abutment	30
<b>Sub-Tec Multi<sup>Plus</sup> abutment</b>	30
<b>Multi<sup>Plus</sup> System</b> • Multi <sup>Plus</sup> MC (Multi <sup>Plus</sup> Easy-Con abutment) • Multi <sup>Plus</sup> titanium abutment • Multi <sup>Plus</sup> Universal	20
<b>Platform Switch system Ø3.0</b> • PS TiA/PS TiAA Ø3.0 (solid abutment titanium Platform Switch) • PS TiB Ø3.0 (adhesive abutment Platform Switch)	20
<b>Platform Switch system Ø3.25–5.5</b> • PS BA Ø3.25–4.5 (ball attachment Platform Switch) • PS CA/PS CATi Ø3.25–5.5 (ceramic abutment Platform Switch) • PS Easy-Con Ø3.75–4.5 (Easy-Con abutment Platform Switch) • PS GCO/PS GCO NH Ø3.25–5.5 (gold cast-on abutment Hex/no Hex Platform Switch) • PS Multi <sup>Plus</sup> Ø3.25–4.5 (Multi <sup>Plus</sup> abutment Platform Switch) • PS OCP (restoration set Platform Switch) • PS PMB (CAD/CAM milling blank Platform Switch, TI-Form CAD/CAM milling blank) • PS TiA/PS TiAA Ø3.75–5.5 (solid abutment titanium Platform Switch) • PS TiB /PS TiB NH Ø3.25–5.5 (adhesive abutment Hex/no Hex Platform Switch) • PS UNI /PS UNI NH Ø3.25–5.5 (universal abutment Hex/no Hex Platform Switch)	30
<b>Mini system</b> • Easy-Con Mini • Gold cast-on Mini • Ball attachment Mini • TiA (solid abutment titanium) • TiBA (bar abutment titanium)	25

**Note:** For manufacturer's information on trademarks, see page 120.

## General information

To avoid damage to the components, only original BEGO Implant Systems tools and products may be used for processing. The use of the torque wrench in particular is necessary to comply with the prescribed pre-tensioning of the connecting screws (specification in Ncm).

- Ensure that the prosthesis screws are not used in the laboratory or are damaged beforehand.
- After the definitive screw-fitting of the implant abutments, all connecting screws must again be tightened/checked after about 5 to 10 minutes using the prescribed torque.
- The implant/prosthesis interfaces must be regularly checked for a firm seat and to ensure that there are no gaps.
- If extremely high loads are exerted on the components, under some circumstances the screw(s) may loosen. The reason for this must be determined and eliminated.
- It is recommended that those implant abutments that are screwed into the implant with a separate prosthesis screw are screw-fixed with a new prosthesis screw after loosening the screw, e.g., to clean the prosthetic restoration / implant abutments.

All specifications have been determined on the basis of many years of practical experience to the best of our knowledge and apply to restorations that have been carried out on the basis of both our and generally valid scientific knowledge.

## General information on titanium

Titanium is a biopassive or bioinert substance that is extremely taste neutral, radiotransparent and resistant to corrosion and is a poor conductor of heat (specific thermal conductivity 0.168 to gold 3.118).

In implant dentistry, pure titanium and titanium alloys are used but pure titanium does nevertheless contain impurities. Pure titanium is divided into 4 levels (grades) based on the proportion of impurities.

In all 4 groups, there are maximum amounts specified for the level of N (0.05%), C (0.08%) and H (0.015%). These substances are unavoidable because they result from the production of the titanium or are deliberately added to control the physical properties.

Pure titanium (grades 1–4) and titanium alloys (from grade 5 onwards) can be used for all dental technical work. Crowns and bridges made from titanium can be veneered with special ceramics which must be fired at temperatures of less than 800°C because of the structural transformation of the titanium at 882°C (volume transition) and have a specific coefficient of

thermal expansion (titanium: coefficient of thermal expansion of about 9.6).

When finishing and polishing the poor thermal conductivity of titanium must be noted. During processing, heat may accumulate in localised areas, leading to increased O<sub>2</sub> deposits, which can in turn lead to the material becoming brittle.

Because titanium becomes greasy during cutting, special mills must be used. Freshly polished surfaces retain their specular finish only if they do not come into contact with H<sub>2</sub>O for at least 10 minutes.

During this time, a surface oxide forms that acts as a protective layer. When modelling frameworks, note that when casting titanium a thick, hard oxide layer that contains components of the embedding mass, the α-case layer, is produced. This layer must be completely removed. The edges of the model must be made thicker and are adjusted during finishing. Titanium and titanium alloys can only be joined by welding (laser, plasma, arc, resistance).

Titanium				
Elements	Grade 2	Grade 3	Grade 4	Grade 5
Nitrogen, max [%]	0.03	0.05	0.05	0.05
Carbon, max [%]	0.08	0.08	0.08	0.08
Hydrogen, max [%]	0.015	0.015	0.015	0.015
Iron, max [%]	0.3	0.3	0.5	0.4
Oxygen, max [%]	0.25	0.35	0.4	0.2
Aluminium [%]				5.5–6.75
Vanadium [%]				3.5–4.5
Titanium [%]	Remainder	Remainder	Remainder	Remainder

Compositions	
Material	Article
<b>Pure titanium grade 4</b> as defined by ASTM F67	BEGO Semados® S/SC/SCX/RS/R SX/RI / Mini implants
	CADP/CADP MultiPlus (CAD positioner)
	Implant cover screws
	Female parts ³Dolder®-PLUS, female parts
	Paralleling posts S/RS/R SX/RI/Mini-Line
	PS CADP (CAD positioner Platform Switch)
	Sub-Tec CAD positioner
	TiBA (bar abutment titanium)
<b>Titanium grade 5</b> (titanium alloy Ti-6Al-4V) as defined by ASTM F136	Impression posts
	Healing posts
	Assortment set Platform Switch 0°/15°/20°
	BEGO Guide master sleeves / spoons
	BEGO Semados® Provisional Implant (PI)
	BEGO Semados® insertion posts on implants
	CAD SP (scansupport)
	Drill stops
	Easy-Con impression coping – cap, analog, retention cap
	Easy-Con Mini (with titanium nitride coating)
	Insertion tool for implants
	Mini-Line ball attachment
	Model implants S/RS/R SX/RI/Mini-Line
	MultiPlus healing caps, impressions, implant analog, titanium abutment, MC (with titanium nitride coating)
	OCP A (implant analog)
	Open impression Mini, Mini impression posts
	PI bending instrument, PI implant analog, PI multifunctional cap, PI paralleling post
	Prosthesis screws / technician screws
	PS BA (ball attachment abutment Platform Switch)
	PS BA (ball attachment abutment Platform Switch), spacer
	PS Easy-Con (Easy-Con abutment Platform Switch) (with titanium nitride coating)
	PS HP/PS HPW (healing post Platform Switch)
	PS ITA (provisional abutment Platform Switch)
	PS MultiPlus (MultiPlus abutment Platform Switch)
	PS OCP, OCP abutment (restoration set Platform Switch)

Compositions	
Material	Article
<b>Titanium grade 5</b> (titanium alloy Ti-6Al-4V) as defined by ASTM F136	PS PMB (CAD/CAM milling blank Platform Switch, TI-Form CAD/CAM milling blank)
	PS TiA (solid abutments Platform Switch)
	PS TiAA (solid abutments Platform Switch)
	PS TiB/PS TiB NH (adhesive abutment Platform Switch)
	PS TTiA/PS TTiA NH (provisional abutment Platform Switch)
	PS UNI/PS UNI NH (Universal base Hex/no Hex Platform Switch), Universal base Hex/no Hex
	ST PMB (CAD/CAM milling blank)
	Sub-Tec CAD/CAM TiBase L
	Sub-Tec CAD/CAM titanium adhesive abutment Hex/no Hex
	Sub-Tec Easy-Con abutment (with titanium nitride coating)
	Sub-Tec ball attachment
	Sub-Tec ball attachment, spacer
	Sub-Tec Multi <sup>Plus</sup> abutment
	Sub-Tec Universal/no Hex, Universal base Hex/no Hex
	Sub-Tec <sup>Plus</sup> titanium abutment /titanium angulated abutment
	TiA (solid abutment titanium)
<b>Stainless steel</b>	BEGO Guide preparation instruments/instruments, bone shapers, initial drills, tissue punches, pilot drills, pilot markers, depth drills, countersinks, threadformers, screw tappers, shape drills, trepan drills
	PI removal tool/insertion tool/stabiliser
<b>Polyetheretherketone (PEEK)</b>	Healing posts, individual Ø7
	PI protection cap
	PS OCP, multifunctional cap (restoration set Platform Switch)
	PS PPA/PS TPA (provisional abutment Platform Switch)
	Sub-Tec provisional abutment Ø7, Sub-Tec provisional PEEK abutment
<b>Zirconium oxide</b>	BeCe <sup>®</sup> Sub-Tec ceramic abutments /BeCe <sup>®</sup> Sub-Tec <sup>Plus</sup> ceramic abutments
	PS CA/PS CATi (ceramic abutments Platform Switch)
<b>60Au–19Pt–20Pd–1Ir</b>	Gold cast-on Mini, cast-on abutment Mini
	PS GCO/PS GCO NH (gold cast-on abutment Hex/no Hex Platform Switch), cast-on abutment Hex/no Hex
	Sub-Tec gold cast-on /no Hex, Sub- cast-on abutment /no Hex
<b>69Au–12Ag–11Cu–4Pd–3Pt</b>	Female parts <sup>2</sup> Dalbo <sup>®</sup> -PLUS, retention insert <sup>2</sup> Dalbo <sup>®</sup> -PLUS

Compositions	
Material	Article
Polyoxymethylene (POM)	Female parts <sup>2</sup> Dalbo®-PLUS, placeholder
	Multi <sup>Plus</sup> Universal, wax-up sleeve gold cast-on
	PS CTI (impression set (closed) Platform Switch), impression post cap
	PS UNI/PS UNI NH (Universal abutment Hex/no Hex Platform Switch), wax-up sleeve Universal
	Sub-Dent closed tray impression, impression post cap
	Sub-Tec Universal/no Hex, sub-wax-up sleeve Universal
Polycarbonate (PC)	LCC, LCB (laboratory caps)
	PS GCO/PS GCO NH (gold cast-on abutment Hex/no Hex Platform Switch), wax-up sleeve gold cast-on
	Sub-Tec gold cast-on /no Hex, sub-wax-up sleeve gold cast-on
Polyamide (PA)	Easy-Con impression coping, fabrication insert
	Easy-Con retention insert

REF	Article	Page
53735	Internal reamer for gold cast-on abutment	79, 107
53872	Depth gauge, S-Line	58
53888	X-ray template, S implants	16
53897	Guiding wrench	57
53948	Hexagon screwdriver 1.25 mm long, with ratchet connection	60
53949	Hexagon screwdriver 1.25 mm short, with ratchet connection	60
53952	Slot screwdriver long, with ratchet connection	60
53953	Slot screwdriver short, with ratchet connection	60
53999	Prosthesis screw Hex 1.25 mm	88, 116
55505	Implant cover screw, S 3.25	98
55525	Sub-Tec Universal, S/RI 3.25–3.75	106
55526	Sub-Tec Universal no Hex, S/RI 3.25–3.75	106
55527	Sub-Tec Universal, S/RI 4.5	106
55528	Sub-Tec Universal no Hex, S/RI 4.5	106
55529	Sub-Tec Universal, S/RI 5.5	106
55530	Sub-Tec Universal no Hex, S/RI 5.5	106
55534	Prosthesis screw Sub-Tec Universal, S/RI 3.25–4.5	116
55535	Prosthesis screw Sub-Tec Universal, S/RI 5.5	116
55536	Internal reamer Universal	78, 106
55537	External reamer Universal	78, 106
55539	Sub-Dent closed tray impression, S / RI 3.75	102
55540	Sub-Dent open tray impression, S / RI 3.75	102
55551	Sub-Dent closed tray impression, S / RI 5.5	102
55563	Hexagon screwdriver 1.25 mm, contra-angle short	60
55564	Hexagon screwdriver 1.25 mm, contra-angle long	60
55590	Healing posts, Ø4.0 L3, S/RI 3.25–3.75	98
55591	Healing posts, Ø4.0 L5, S/RI 3.25–3.75	98
55592	Healing posts, Ø4.0 L7, S/RI 3.25–3.75	98
55593	Healing posts, Ø5.0 L3, S/RI 3.25–4.5	98
55594	Healing posts, Ø5.0 L5, S/RI 3.25–4.5	98
55595	Healing posts, Ø5.0 L7, S/RI 3.25–4.5	98
55599	BEGO Semados® ratchet adapter	35, 58, 60
55608	Implant cover screw, S / RI 3.75	98
55615	Implant cover screw, S / RI 4.1	98
55616	Implant cover screw, S / RI 4.5	98
55617	Sub-Dent closed tray impression, S / RI 4.1	102
55618	Sub-Dent closed tray impression, S / RI 4.5	102
55619	Sub-Dent open tray impression, S / RI 4.1	102
55620	Sub-Dent open tray impression, S / RI 4.5	102
55622	Sub-Tec Universal, S/RI 4.1	106
55623	Sub-Tec Universal no Hex, S/RI 4.1	106
55624	Sub-Tec gold cast-on, S/RI 4.1	107
55625	Sub-Tec gold cast-on no Hex, S/RI 4.1	107

REF	Article	Page
55709	BEGO Semados® Mini demo implant	119
55714	Initial drill, Mini-Line	55
55715	Drill stops, S/SC/SCX 4.1	48
55745	X-ray template, RI implants	16
55746	Depth gauge, RI-Line	58
55752	Pilot drill short, S-Line	46
55766	Threadformer, RI 3.25	53
55768	Ball attachment impression set Dalbo®-PLUS	85, 94, 113
55769	Female parts Dalbo®-PLUS	85, 94, 113
55773	Dalbo®-PLUS activator / deactivator	85, 94, 113
55776	Retention insert Dalbo®-PLUS	85, 94, 113
55799	Ratchet / torque wrench	58, 60
55804	Drill stops, depth drill 2.5 and S/SC/SCX 3.25–3.75	48
55810	Drill stops, S/SC/SCX 4.5	48
55811	Pilot drill long, S-Line	46
55815	Trepan drill, Ø5.0 external / Ø4.1 internal	56
55816	Trepan drill, Ø6.0 external / Ø5.1 internal	56
55817	Trepan drill, Ø4.2 external / Ø3.7 internal	56
55826	Prosthetic kit	60
55830	Insertion tool for implants long, with ratchet connection	57
55831	Insertion tool for implants short, with ratchet connection	57
55832	Insertion tool for implants long, with contra-angle connection	57
55860	Sub-Dent closed tray impression, S 3.25	102
55861	Sub-Dent open tray impression, S 3.25	102
55862	Sub-Tec gold cast-on, S/RI 3.25–3.75	107
55863	Paralleling post, S-Line	57
55873	Sub-Tec gold cast-on no Hex, S/RI 3.25–3.75	107
55880	Insertion tool for ball attachment	85, 94, 113
55908	Implant cover screw, S / RI 5.5	98
55910	Drill stops, S/SC/SCX 5.5	48
55951	Sub-Tec provisional abutment Ø7, S/RI 3.25–5.5	103
55953	Healing post individual Ø7, S / RS / RSX / RI-Line	29, 98
56092	BeCe® Sub-Tec ceramic abutment, S/RI 3.25–5.5	104
56094	Prosthesis screw for ceramic abutment	88, 116
56300	Healing post, Ø4.5 L3, S/RI 3.25–4.5	98
56301	Healing post, Ø4.5 L5, S/RI 3.25–4.5	98
56302	Healing post, Ø4.5 L7, S/RI 3.25–4.5	98
56303	Healing post, Ø6.0 L3, S/RI 3.25–5.5	98
56304	Healing post, Ø6.0 L5, S/RI 3.25–5.5	98
56305	Healing post, Ø6.0 L7, S/RI 3.25–5.5	98

**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design



REF	Article	Page
56317	Sub-Tec gold cast-on, S/RI 4.5	107
56325	Sub-Tec gold cast-on no Hex, S/RI 4.5	107
56500	Sub-Dent open tray impression, S/RI 5.5	102
56510	Sub-Tec gold cast-on, S/RI 5.5	107
56515	Sub-Tec gold cast-on no Hex, S/RI 5.5	107
56694	Model implant, S 3.25	102
56695	Model implant, S/RI 3.75	102
56696	Model implant, S/RI 4.1	102
56698	Model implant, S/RI 4.5	102
56699	Model implant, S/RI 5.5	102
56748	IDC, S/SC/SCX/RS/R SX/RI 3.25–5.5 (implant adjustment instrument)	57
56749	IDC, RS/R SX 3.0 (implant adjustment instrument)	57
56750	BEGO Semados® RSX implant large-scale model	118
56751	BEGO Semados® RS demo implant	119
56752	BEGO Semados® RSX demo implant	119
56753	Acrylic block PS-Line (large-scale model, scale 2:1)	118
56755	Maxilla demonstration model,RSX implants	119
56947	BEGO Semados® implant, Mini 2.7 L11.5	32
56948	BEGO Semados® implant, Mini 2.7 L13	32
56949	BEGO Semados® implant, Mini 2.7 L15	32
56950	BEGO Semados® implant, Mini 2.9 L11.5	32
56951	BEGO Semados® implant, Mini 2.9 L13	32
56952	BEGO Semados® implant, Mini 2.9 L15	32
56953	BEGO Semados® implant, Mini 3.1 L11.5	32
56954	BEGO Semados® implant, Mini 3.1 L13	32
56955	BEGO Semados® implant, Mini 3.1 L15	32
56956	Implant cover screw Mini	32
56957	Healing post Mini, Ø3.5 L3, Mini 2.7–3.1	32
56958	Healing post Mini, Ø3.5 L4, Mini 2.7–3.1	32
56959	Open tray impression Mini	90
56968	Ball attachment Mini, GH 1.5, Mini 2.9–3.1	94
56970	Mini-/OsseoPlus tray	55
56972	Paralleling post, Mini-Line	57
56979	Threadformer, Mini 2.7	55
56980	Threadformer, Mini 2.9	55
56981	Threadformer, Mini 3.1	55
56982	Model implant Mini	90
56983	Prosthesis screw Mini	95
56990	Insertion tool for implants short, with contra-angle connection	57
56991	Trepan drill, Ø5.0 external /Ø4.3 internal	56
57008	Insertion tool Easy-Con/Locator®	86, 92, 114
57010	X-ray template, Mini implants	16
57031	Prosthesis screw Sub-TecPlus	88, 116

REF	Article	Page
57055	Ball attachment Mini, GH 4, Mini 2.9–3.1	94
57056	Tissue punch, S / SC/SCX/RS/R SX/RI 3.25–3.75	46, 49, 52
57057	Tissue punch, S / SC/SCX/RS/R SX/RI 4.1	46, 49, 52
57058	Tissue punch, S / SC/SCX/RS/R SX/RI 4.5	46, 49, 52
57059	Tissue punch, S / SC/SCX/RS/R SX/RI 5.5	46, 49, 52
57060	Sub-Tec CAD positioner, S/RI 3.25–5.5	100
57095	BEGO Semados® Mini implant large-scale model	118
57100	Depth drill 2.5 short, S-Line	46
57101	Depth drill 2.5 long, S-Line	46
57102	Depth drill short, S/SC/SCX 3.25	47
57103	Depth drill long, S/SC/SCX 3.25	47
57104	Depth drill short, S/SC/SCX 3.75	47
57105	Depth drill long, S/SC/SCX 3.75	47
57106	Depth drill short, S/SC/SCX 4.1	47
57107	Depth drill long, S/SC/SCX 4.1	47
57108	Depth drill short, S/SC/SCX 4.5	47
57109	Depth drill long, S/SC/SCX 4.5	47
57110	Depth drill short, S/SC/SCX 5.5	47
57116	Sub-TecPlus titanium abutment GH 1–2, S/RI 3.25–3.75	104
57117	Sub-TecPlus titanium abutment GH 2.5–4, S/RI 3.25–3.75	104
57120	Sub-TecPlus titanium abutment GH 1–2, S/RI 4.1	104
57121	Sub-TecPlus titanium abutment GH 2.5–4, S/RI 4.1	104
57124	Sub-TecPlus titanium abutment GH 1–2, S/RI 4.5	104
57125	Sub-TecPlus titanium abutment GH 2.5–4, S/RI 4.5	104
57128	Sub-TecPlus titanium abutment GH 1–2, S/RI 5.5	104
57129	Sub-TecPlus titanium abutment GH 2.5–4, S/RI 5.5	104
57130	BEGO Guide DS (drill sleeves for guided surgery)	44
57132	Sub-TecPlus titanium angulated abutment, 15° P GH 1–2, S/RI 3.25–3.75	105
57133	Sub-TecPlus titanium angulated abutment, 15° P GH 2.5–4, S/RI 3.25–3.75	105
57134	Sub-TecPlus titanium angulated abutment, 15° E GH 1–2, S/RI 3.25–3.75	105
57135	Sub-TecPlus titanium angulated abutment, 15° E GH 2.5–4, S/RI 3.25–3.75	105
57136	Sub-TecPlus titanium angulated abutment, 15° P GH 1–2, S/RI 4.1	105
57137	Sub-TecPlus titanium angulated abutment, 15° P GH 2.5–4, S/RI 4.1	105
57138	Sub-TecPlus titanium angulated abutment, 15° E GH 1–2, S/RI 4.1	105
57139	Sub-TecPlus titanium angulated abutment, 15° E GH 2.5–4, S/RI 4.1	105
57140	Sub-TecPlus titanium angulated abutment, 15° P GH 1–2, S/RI 4.5	105

REF	Article	Page	REF	Article	Page
57141	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5-4, S/RI 4.5	105	57302	Sub-Tec provisional titanium abutment no Hex, S/RI 4.5	103
57142	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1-2, S/RI 4.5	105	57303	Sub-Tec provisional titanium abutment no Hex, S/RI 5.5	103
57143	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5-4, S/RI 4.5	105	57304	Sub-Tec provisional titanium abutment, S/RI 3.25-3.75	103
57144	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 1-2, S/RI 5.5	105	57305	Sub-Tec provisional titanium abutment, S/RI 4.1	103
57145	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° P GH 2.5-4, S/RI 5.5	105	57306	Sub-Tec provisional titanium abutment, S/RI 4.5	103
57146	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 1-2, S/RI 5.5	105	57307	Sub-Tec provisional titanium abutment, S/RI 5.5	103
57147	Sub-Tec <sup>Plus</sup> titanium angulated abutment, 15° E GH 2.5-4, S/RI 5.5	105	57308	Depth drill short, S-Line	46
57212	BEGO OSS, particle size 0.5-1 mm, 0.5 mL	10	57309	Depth drill long, S-Line	46
57213	BEGO OSS, particle size 0.5-1 mm, 1 mL	10	57320	Gold cast-on Mini, Mini 2.9-3.1	91
57214	BEGO OSS, particle size 0.5-1 mm, 3 mL	10	57321	Prosthesis screw Mini, conical	95
57215	BEGO OSS, particle size 1-2 mm, 2 mL	10	57323	Internal reamer for gold cast-on Mini	91
57216	BEGO OSS, particle size 1-2 mm, 5 mL	10	57324	Healing post conical, S/RI 3.25-3.75	98
57217	BEGO OSS S, particle size 0.5-1 mm, 0.5 mL	10	57328	Large-scale models – demonstration suitcase	118
57218	BEGO OSS S, particle size 0.5-1 mm, 1 mL	10	57332	Screw tapper, S/SC/SCX 3.25	47
57219	BEGO OSS S, particle size 0.8-1.5 mm, 2 mL	10	57333	Screw tapper, S/SC/SCX 3.75	47
57220	BEGO Collagen Fleece	10	57334	Screw tapper, S/SC/SCX 4.1	47
57221	BEGO Collagen Membrane, 15 × 20 mm	10	57335	Screw tapper, S/SC/SCX 4.5	47
57222	BEGO Collagen Membrane, 20 × 30 mm	10	57336	Screw tapper, S/SC/SCX 5.5	47
57223	BEGO Collagen Membrane, 30 × 40 mm	10	57339	Healing post conical, S/RI 4.1	98
57252	Healing post Mini, Ø3.5 L7, Mini 2.7-3.1	32	57340	BEGO Semados® S-Line Tray <sup>Plus</sup>	46
57265	Drill extension one-part (without internal cooling)	57	57345	Drill stop Tray <sup>Plus</sup> , S-Line	48
57266	Hexagon screwdriver 1.25 mm XS, with ratchet connection	60	57347	Drill module, S/SC/SCX 5.5	46
57285	Sub-Tec CAD/CAM titanium adhesive abutment, S/RI 3.25-3.75	100	57350	Countersink, S/SC/SCX 3.25	47
57286	Sub-Tec CAD/CAM titanium adhesive abutment no Hex, S/RI 3.25-3.75	100	57351	Countersink, S/SC/SCX 3.75	47
57287	Sub-Tec CAD/CAM titanium adhesive abutment, S/RI 4.1	100	57352	Countersink, S/SC/SCX 4.1	47
57288	Sub-Tec CAD/CAM titanium adhesive abutment no Hex, S/RI 4.1	100	57353	Countersink, S/SC/SCX 4.5	47
57289	Sub-Tec CAD/CAM titanium adhesive abutment, S/RI 4.5	100	57354	Countersink, S/SC/SCX 5.5	47
57290	Sub-Tec CAD/CAM titanium adhesive abutment no Hex, S/RI 4.5	100	57395	BEGO Guide master sleeves, Ø4.2 (A), S/RS/RXS-Line	38, 41
57291	Sub-Tec CAD/CAM titanium adhesive abutment, S/RI 5.5	100	57397	BEGO Guide master sleeves, Ø4.7 (A), S/RS/RXS-Line	38, 41
57292	Sub-Tec CAD/CAM titanium adhesive abutment no Hex, S/RI 5.5	100	57399	BEGO Guide S-Line tray	38
57300	Sub-Tec provisional titanium abutment no Hex, S/RI 3.25-3.75	103	57400	BEGO Guide – pilot drill short	44
57301	Sub-Tec provisional titanium abutment no Hex, S/RI 4.1	103	57401	BEGO Guide – pilot drill long	44
			57411	BEGO Guide spoon, Ø1.6 (A1), S-Line	38
			57412	BEGO Guide spoon, Ø2.5 (A2), S-Line	38
			57413	BEGO Guide spoon, Ø2.8 (A3), S/RS/RXS 3.25	38
			57414	BEGO Guide spoon, Ø3.25 (A4), S/RS/RXS 3.75	38
			57415	BEGO Guide spoon, Ø1.6 (B1), S-Line	38
			57416	BEGO Guide spoon, Ø2.5 (B2), S-Line	38
			57417	BEGO Guide spoon, Ø2.8 (B3), S/RS/RXS 3.25	38

**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

REF	Article	Page
57418	BEGO Guide spoon, Ø3.25 (B4), S/RS/R SX 3.75	38
57419	BEGO Guide spoon, Ø3.65 (B5), S/RS/R SX 4.1	38
57420	BEGO Guide spoon, Ø4.0 (B6), S/RS/R SX 4.5	38
57421	BEGO Guide tissue punch, Ø4.2 (A), S/ SC / SCX / RS/R SX 3.0–3.75	38, 41
57422	BEGO Guide tissue punch, Ø4.7 (B), S/ SC / SCX / RS/R SX 4.1–4.5	38, 41
57423	BEGO Guide pilot drill, Ø1.6 L18 (X1), S-Line	39
57424	BEGO Guide pilot drill, Ø1.6 L23 (Y1), S-Line	39
57425	BEGO Guide pilot drill, Ø1.6 L29 (Z1), S-Line	39
57426	BEGO Guide depth drill, Ø2.5 L18 (X2), S-Line	39
57427	BEGO Guide depth drill, Ø2.5 L23.5 (Y2), S-Line	39
57428	BEGO Guide depth drill, Ø2.5 L29 (Z2), S-Line	39
57429	BEGO Guide depth drill, Ø2.8 L18 (X3), S/RS/R SX 3.25	39
57430	BEGO Guide depth drill, Ø2.8 L23.5 (Y3), S/RS/R SX 3.25	39
57431	BEGO Guide depth drill, Ø2.8 L29 (Z3), S/RS/R SX 3.25	39
57432	BEGO Guide depth drill, Ø3.25 L18 (X4), S/RS/R SX 3.75	39
57433	BEGO Guide depth drill, Ø3.25 L23.5 (Y4), S/RS/R SX 3.75	39
57434	BEGO Guide depth drill, Ø3.25 L29 (Z4), S/RS/R SX 3.75	39
57435	BEGO Guide depth drill, Ø3.65 L18 (X5), S/RS/R SX 4.1	39
57436	BEGO Guide depth drill, Ø3.65 L23.5 (Y5), S/RS/R SX 4.1	39
57437	BEGO Guide depth drill, Ø3.65 L29 (Z5), S/RS/R SX 4.1	39
57438	BEGO Guide depth drill, Ø4.0 L18 (X6), S/RS/R SX 4.5	39
57439	BEGO Guide depth drill, Ø4.0 L23.5 (Y6), S/RS/R SX 4.5	39
57441	BEGO Guide depth drill, Ø4.0 L29 (Z6), S/RS/R SX 4.5	39
57442	BEGO Guide countersink, (3), S/RS/R SX 3.25	39
57443	BEGO Guide countersink, (4), S/RS/R SX 3.75	39
57444	BEGO Guide countersink, (5), S/RS/R SX 4.1	39
57445	BEGO Guide countersink, (6), S/RS/R SX 4.5	39
57446	BEGO Guide screw tapper, (3), S/RS/R SX 3.25	40
57447	BEGO Guide screw tapper, (4), S/RS/R SX 3.75	40
57448	BEGO Guide screw tapper, (5), S/RS/R SX 4.1	40

REF	Article	Page
57449	BEGO Guide screw tapper, (6), S/RS/R SX 4.5	40
57450	BEGO Guide connector, Ø4.2 (AX), S-Line	40
57451	BEGO Guide connector, Ø4.2 (AY), S-Line	40
57452	BEGO Guide connector, Ø4.2 (AZ), S-Line	40
57453	BEGO Guide connector, Ø4.7 (BX), S-Line	40
57454	BEGO Guide connector, Ø4.7 (BY), S-Line	40
57455	BEGO Guide connector, Ø4.7 (BZ), S-Line	40
57456	BEGO Guide depth stop ring connector, Ø4.2 (A), S/RS/R SX-Line	40, 43
57457	BEGO Guide depth stop ring connector, Ø4.7 (B), S/RS/R SX-Line	40, 43
57458	BEGO Guide ratchet adapter for connector, S-Line	40
57459	BEGO Guide center drill, Ø4.2 (A), S/ SC / SCX / RS/R SX 3.0–3.75	39, 42
57463	BEGO Guide center drill, Ø4.7 (B), S/ SC / SCX / RS/R SX 4.1–4.5	39, 42
57464	TJL (training case, mandible)	120
57465	TJU (training case, maxilla)	120
57476	Drill stops depth drill 2.5, RS / RSX-Line	51
57477	Drill stops, RS/R SX 3.0	51
57478	Drill stops, RS/R SX 3.75	51
57479	Drill stops, RS/R SX 4.1–4.5	51
57480	Drill stops, RS/R SX 5.5	51
57481	Pilot marker short, RS / RSX-Line	49
57482	Pilot marker long, RS / RSX-Line	49
57483	Drill stop Tray <sup>Plus</sup> , RS / RSX-Line	51
57484	DD D1, RS/R SX 3.0 (depth drill)	50
57485	DD D1, RS/R SX 3.75 (depth drill)	50
57486	DD D1, RS/R SX 4.1 (depth drill)	50
57487	DD D1, RS/R SX 4.5 (depth drill)	50
57488	DD D1, RS/R SX 5.5 (depth drill)	50
57494	Sub-Tec provisional PEEK abutment, S/RI 3.25–3.75	103
57495	Sub-Tec provisional PEEK abutment, S/RI 4.1–4.5	103
57505	Sub-Tec Multi <sup>Plus</sup> abutments 0°, GH1, S/RI 3.25–3.75	108
57506	Sub-Tec Multi <sup>Plus</sup> abutments 0°, GH1, S/RI 4.1	108
57507	Sub-Tec Multi <sup>Plus</sup> abutments 0°, GH1, S/RI 4.5	108
57508	Sub-Tec Multi <sup>Plus</sup> abutments 0°, GH3, S/RI 3.25–3.75	108
57509	Sub-Tec Multi <sup>Plus</sup> abutments 0°, GH3, S/RI 4.1	108
57510	Sub-Tec Multi <sup>Plus</sup> abutments 0°, GH3, S/RI 4.5	108
57511	Sub-Tec Multi <sup>Plus</sup> abutments 20°, GH2.3–0.6, S/RI 3.25–3.75	109
57512	Sub-Tec Multi <sup>Plus</sup> abutments 20°, GH2.3–0.6, S/RI 4.1	109

REF	Article	Page	REF	Article	Page
57513	Sub-Tec MultiPlus abutments 20°, GH 2.3–0.6, S/RI 4.5	109	57593	Countersink, RI 4.1	53
57514	Sub-Tec MultiPlus abutments 20°, GH 4.0–2.3, S/RI 3.25–3.75	109	57594	Countersink, RI 4.5	53
57515	Sub-Tec MultiPlus abutments 20°, GH 4.0–2.3, S/RI 4.1	109	57595	Countersink, RI 5.5	53
57516	Sub-Tec MultiPlus abutments 20°, GH 4.0–2.3, S/RI 4.5	109	57598	Paralleling post, RI-Line	57
57517	Sub-Tec MultiPlus abutments 30°, GH 4.0–1.5, S/RI 3.25–3.75	109	57607	Drill stops, depth drill 3.2, RI-Line	54
57518	Sub-Tec MultiPlus abutments 30°, GH 4.0–1.5, S/RI 4.1	109	57608	Drill stops, RI 3.75–4.1	54
57519	Sub-Tec MultiPlus abutments 30°, GH 4.0–1.5, S/RI 4.5	109	57609	Drill stops, RI 4.5–5.5	54
57520	MultiPlus healing cap	81, 109	57610	Drill stop TrayPlus, RI-Line	54
57521	MultiPlus healing cap Mushroom	81, 109	57612	BEGO Semados® RI-Line TrayPlus	52
57522	MultiPlus closed tray impression short	82, 110	57613	Drill module, RI 5.5	52
57523	MultiPlus open tray impression	82, 110	57615	Threadformer, RI 3.75	53
57524	MultiPlus implant analog, 1 unit	82, 110	57616	Threadformer, RI 4.1	53
57525	MultiPlus implant analogs, 4 units	82, 110	57617	Threadformer, RI 4.5	53
57526	MultiPlus titanium abutment	83, 111	57618	Threadformer, RI 5.5	53
57530	MultiPlus adjustment supporter, 20°	80, 108	57619	Screw tapper, RI 3.75	53
57531	MultiPlus adjustment supporter, 30°	80, 108	57620	Screw tapper, RI 4.1	53
57532	MultiPlus insertion splint	80, 108	57621	Screw tapper, RI 4.5	53
57533	Insertion instrument MultiPlus abutment 0°	80, 108	57622	Screw tapper, RI 5.5	53
57534	Secondary screw MultiPlus (M1.4)	88, 116	57623	Easy-Con Mini, L1.5, Mini 3.1	92
57535	Prosthesis screw MultiPlus (M1.8)	88, 116	57624	Easy-Con Mini, L2.5, Mini 3.1	92
57538	MultiPlus Universal	84, 112	57625	Easy-Con Mini, L3.5, Mini 3.1	92
57539	MultiPlus external reamer	84, 112	57631	Sub-Tec ball attachment, GH0, S/RI 3.25–3.75	113
57540	MultiPlus internal reamer	84, 112	57632	Sub-Tec ball attachment, GH0, S/RI 4.1–4.5	113
57541	MultiPlus bone shaper, S/SC/SCX 3.75	80, 108	57633	Sub-Tec ball attachment, GH3, S/RI 3.25–3.75	113
57542	MultiPlus bone shaper, S/SC/SCX 4.1	80, 108	57634	Sub-Tec ball attachment, GH3, S/RI 4.1–4.5	113
57543	MultiPlus bone shaper, S/SC/SCX 4.5	80, 108	57635	Sub-Tec ball attachment, GH5, S/RI 3.25–3.75	113
57551	MultiPlus bone shaper, S/SC/SCX 3.25	80, 108	57636	Sub-Tec ball attachment, GH5, S/RI 4.1–4.5	113
57554	MultiPlus closed tray impression long	82, 110	57656	Sub-Tec CAD/CAM TiBase L, S/RI 3.25–3.75	101
57581	Pilot marker short, RI-Line	52	57657	Sub-Tec CAD/CAM TiBase L, S/RI 4.1	101
57582	Pilot marker long, RI-Line	52	57658	Sub-Tec CAD/CAM TiBase L, S/RI 4.5	101
57583	Depth drill 3.2 short, RI-Line	52	57659	Sub-Tec CAD/CAM TiBase L, S/RI 5.5	101
57584	Depth drill 3.2 long, RI-Line	52	57660	BEGO Semados® provisional implant (PI), 1 unit	34
57585	Depth drill short, RI 3.75	53	57661	PI multifunctional cap, 1 unit	34
57586	Depth drill long, RI 3.75	53	57662	PI protection cap	34
57587	Depth drill short, RI 4.1	53	57663	PI paralleling post	35
57588	Depth drill long, RI 4.1	53	57664	PI depth drill	35
57589	Depth drill short, RI 4.5	53	57665	PI removal tool	35
57590	Depth drill long, RI 4.5	53	57666	PI removal tool	35
57591	Depth drill short, RI 5.5	53	57667	PI bending instrument	35
57592	Countersink, RI 3.75	53	57668	PI ratchet	35
			57669	PI stabiliser	35
			57670	BEGO Semados® PI tray	34

**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

REF	Article	Page	REF	Article	Page
57671	PI implant analog	34	57717	BEGO Guide DD, Ø2.8 L23.5 (Y3), RS/R SX 3.0	42
57672	X-ray template, PI implants	16	57718	BEGO Semados® implant, RI 4.1 L8.5	26
57673	BEGO Semados® provisional implant (PI), 10 unit	34	57719	BEGO Semados® implant, RI 4.1 L10	26
57674	PI multifunctional cap, 5 unit	34	57720	BEGO Semados® implant, RI 4.1 L11.5	26
57680	BeCe® Sub-Tec <sup>Plus</sup> ceramic abutments, S/RI 3.25–3.75	104	57721	BEGO Semados® implant, RI 4.1 L13	26
57681	BeCe® Sub-Tec <sup>Plus</sup> ceramic abutments, S/RI 4.1	104	57722	BEGO Semados® implant, RI 4.1 L15	26
57682	BeCe® Sub-Tec <sup>Plus</sup> ceramic abutments, S/RI 4.5	104	57723	BEGO Guide DD, Ø2.8 L29 (Z3), RS/R SX 3.0 (depth drill for guided surgery)	42
57683	BeCe® Sub-Tec <sup>Plus</sup> ceramic abutments, S/RI 5.5	104	57724	BEGO Guide DD, Ø3.4 L18 (X4), RS/R SX 3.75 (depth drill for guided surgery)	42
57686	BEGO Guide Sp, Ø2.0 (A1), RS/R SX-Line (reduction sleeve for guided surgery)	41	57725	BEGO Guide DD, Ø3.4 L23.5 (Y4), RS/R SX 3.75 (depth drill for guided surgery)	42
57687	BEGO Guide Sp, Ø2.5 (A2), RS/R SX-Line (reduction sleeve for guided surgery)	41	57726	BEGO Guide DD, Ø3.4 L29 (Z4), RS/R SX 3.75 (depth drill for guided surgery)	42
57688	BEGO Guide Sp, Ø2.8 (A3), RS/R SX 3.0 (reduction sleeve for guided surgery)	41	57727	BEGO Guide DD, Ø3.8 L18 (X5), RS/R SX 4.1 (depth drill for guided surgery)	42
57689	BEGO Guide Sp, Ø3.4 (A4), RS/R SX 3.75 (reduction sleeve for guided surgery)	41	57728	BEGO Semados® implant, RI 4.5 L8.5	26
57690	BEGO Guide Sp, Ø2.0 (B1), RS/R SX-Line (reduction sleeve for guided surgery)	41	57729	BEGO Semados® implant, RI 4.5 L10	26
57691	BEGO Guide Sp, Ø2.5 (B2), RS/R SX-Line (reduction sleeve for guided surgery)	41	57730	BEGO Semados® implant, RI 4.5 L11.5	26
57692	BEGO Guide Sp, Ø2.8 (B3), RS/R SX 3.0 (reduction sleeve for guided surgery)	41	57731	BEGO Semados® implant, RI 4.5 L13	26
57693	BEGO Guide Sp, Ø3.4 (B4), RS/R SX 3.75 (reduction sleeve for guided surgery)	41	57732	BEGO Semados® implant, RI 4.5 L15	26
57694	BEGO Guide Sp, Ø3.8 (B5), RS/R SX 4.1 (reduction sleeve for guided surgery)	41	57733	BEGO Guide DD, Ø3.8 L23.5 (Y5), RS/R SX 4.1 (depth drill for guided surgery)	42
57695	BEGO Guide Sp, Ø4.1 (B6), RS/R SX 4.5 (reduction sleeve for guided surgery)	41	57734	BEGO Guide DD, Ø3.8 L29 (Z5), RS/R SX 4.1 (depth drill for guided surgery)	42
57696	BEGO Guide PD, Ø2.0 L18 (X1), RS/R SX-Line (pilot drill for guided surgery)	42	57735	BEGO Guide DD, Ø4.1 L18 (X6), RS/R SX 4.5 (depth drill for guided surgery)	42
57697	BEGO Guide PD, Ø2.0 L23.5 (Y1), RS/R SX-Line (pilot drill for guided surgery)	42	57736	BEGO Guide DD, Ø4.1 L23.5 (Y6), RS/R SX 4.5 (depth drill for guided surgery)	42
57698	BEGO Guide PD, Ø2.0 L29 (Z1), RS/R SX-Line (pilot drill for guided surgery)	42	57737	BEGO Guide DD, Ø4.1 L29 (Z6), RS/R SX 4.5 (depth drill for guided surgery)	42
57699	BEGO Semados® RSX demo implant Ø 3.0	119	57738	BEGO Semados® implant, RI 5.5 L8.5	26
57708	BEGO Semados® implant, RI 3.75 L8.5	26	57739	BEGO Semados® implant, RI 5.5 L10	26
57709	BEGO Semados® implant, RI 3.75 L10	26	57740	BEGO Semados® implant, RI 5.5 L11.5	26
57710	BEGO Semados® implant, RI 3.75 L11.5	26	57741	BEGO Semados® implant, RI 5.5 L13	26
57711	BEGO Semados® implant, RI 3.75 L13	26	57743	Sub-Tec Easy-Con abutment, L1, S/RI 3.75–4.1	114
57712	BEGO Semados® implant, RI 3.75 L15	26	57744	Sub-Tec Easy-Con abutment, L2, S/RI 3.75–4.1	114
57713	BEGO Guide DD, Ø2.5 L18 (X2), RS/R SX-Line (depth drill for guided surgery)	42	57745	Sub-Tec Easy-Con abutment, L3, S/RI 3.75–4.1	114
57714	BEGO Guide DD, Ø2.5 L23.5 (Y2), RS/R SX-Line (depth drill for guided surgery)	42	57746	Sub-Tec Easy-Con abutment, L4, S/RI 3.75–4.1	114
57715	BEGO Guide DD, Ø2.5 L29 (Z2), RS/R SX-Line (depth drill for guided surgery)	42	57747	Sub-Tec Easy-Con abutment, L1, S/RI 4.5	114
57716	BEGO Guide DD, Ø2.8 L18 (X3), RS/R SX 3.0 (depth drill for guided surgery)	42	57748	Sub-Tec Easy-Con abutment, L2, S/RI 4.5	114
			57749	Sub-Tec Easy-Con abutment, L3, S/RI 4.5	114
			57750	Sub-Tec Easy-Con abutment, L4, S/RI 4.5	114
			57751	Easy-Con impression coping	86, 92, 114
			57752	Easy-Con laboratory set	87, 93, 115
			57753	Easy-Con instrument	87, 93, 115
			57754	Easy-Con fabrication insert (black)	87, 93, 115

REF	Article	Page	REF	Article	Page
57755	Easy-Con retention insert (blue)	87, 93, 115	57806	PS CTI, SC / SCX / RS/R SX / RI* <sup>1</sup> 5.5 (impression set (open) Platform Switch)	72
57756	Easy-Con retention insert (pink)	87, 93, 115	57807	PS HP, Ø4.5 L3, SC / SCX / RS/R SX / RI* <sup>1</sup> 3.25–3.75 (healing post Platform Switch)	28
57757	Easy-Con retention insert (transparent)	87, 93, 115	57808	PS HP, Ø4.5 L5, SC / SCX / RS/R SX / RI* <sup>1</sup> 3.25–3.75 (healing post Platform Switch)	28
57758	Easy-Con retention insert (red)	87, 93, 115	57809	PS HP, Ø5.0 L3, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.1 (healing post Platform Switch)	28
57759	Easy-Con retention insert (green)	87, 93, 115	57810	PS HP, Ø5.0 L5, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.1 (healing post Platform Switch)	28
57760	Easy-Con analog	86, 92, 114	57811	PS HP, Ø5.5 L3, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.5 (healing post Platform Switch)	28
57764	PS HP, Ø3.0 L3, RS/R SX 3.0 (healing post Platform Switch)	28	57812	PS HP, Ø5.5 L5, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.5 (healing post Platform Switch)	28
57765	PS HP, Ø3.0 L5, RS/R SX 3.0 (healing post Platform Switch)	28	57813	PS HP, Ø6.5 L3, SC / SCX / RS/R SX / RI* <sup>1</sup> 5.5 (healing post Platform Switch)	28
57766	PS HP, Ø3.0 L7, RS/R SX 3.0 (healing post Platform Switch)	28	57814	PS HP, Ø6.5 L5, SC / SCX / RS/R SX / RI* <sup>1</sup> 5.5 (healing post Platform Switch)	28
57767	PS HP, Ø4.0 L3, RS/R SX 3.0 (healing post Platform Switch)	28	57815	PS HPW, Ø5.5 L3, SC / SCX / RS/R SX / RI* <sup>1</sup> 3.25–3.75 (healing post Platform Switch)	29
57768	PS HP, Ø4.0 L5, RS/R SX 3.0 (healing post Platform Switch)	28	57816	PS HPW, Ø6.0 L3, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.1 (healing post Platform Switch)	29
57769	PS HP, Ø4.0 L7, RS/R SX 3.0 (healing post Platform Switch)	28	57817	PS HPW, Ø6.5 L3, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.5 (healing post Platform Switch)	29
57773	PS CTI, RS/R SX 3.0 (impression set (closed) Platform Switch)	72	57818	PS HPW, Ø7.0 L3, SC / SCX / RS/R SX / RI* <sup>1</sup> 5.5 (healing post Platform Switch)	29
57774	PS CTI, RS/R SX 3.0 (impression set (open) Platform Switch)	72	57819	PS IMPA, SC / SCX / RS/R SX / RI* <sup>1</sup> 3.75 (implant analog Platform Switch)	72
57776	PS TiA, GH 2.5–4, RS / RSX 3.0 (solid abutment titanium Platform Switch)	73	57820	PS IMPA, SC/SCX/RS/R SX/RI* <sup>1</sup> 4.1 (implant analog Platform Switch)	72
57778	PS ITA RS / RSX 3.0 (provisional abutment Platform Switch)	73	57821	PS IMPA, SC/SCX/RS/R SX/RI* <sup>1</sup> 4.5 (implant analog Platform Switch)	72
57781	PS TiB, RS / RSX 3.0 (adhesive abutment Platform Switch)	68	57822	PS IMPA, SC/SCX/RS/R SX/RI* <sup>1</sup> 5.5 (implant analog Platform Switch)	72
57782	PScrew (prosthesis screw)	88	57823	PS TiB, GH 0, SC/SCX/RS/R SX/RI* <sup>1</sup> 3.25–3.75 (adhesive abutment Platform Switch)	69
57784	PScrew (prosthesis screw, for CAD positioner Platform Switch)	88	57824	PS TiB, GH 0, SC/SCX/RS/R SX/RI* <sup>1</sup> 4.1 (adhesive abutment Platform Switch)	69
57796	PS IMPA, RS / RSX 3.0 (implant analog Platform Switch)	72	57825	PS TiB, GH 0, SC/SCX/RS/R SX/RI* <sup>1</sup> 4.5 (adhesive abutment Platform Switch)	69
57797	PS TiAA, 15° P GH 2.5–4, RS / RSX 3.0 (solid abutment titanium Platform Switch)	73	57826	PS TiB, GH 0, SC/SCX/RS/R SX/RI* <sup>1</sup> 5.5 (adhesive abutment Platform Switch)	69
57798	PS TiAA, 15° E GH 2.5–4, RS / RSX 3.0 (solid abutment titanium Platform Switch)	73	57827	PS TiB NH, GH 0, SC/SCX/RS/R SX/RI* <sup>1</sup> 3.25–3.75 (adhesive abutment no Hex Platform Switch)	70
57799	PS CTI, SC / SCX / RS/R SX / RI* <sup>1</sup> 3.75 (impression set (closed) Platform Switch)	72			
57800	PS CTI, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.1 (impression set (closed) Platform Switch)	72			
57801	PS CTI, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.5 (impression set (closed) Platform Switch)	72			
57802	PS CTI, SC / SCX / RS/R SX / RI* <sup>1</sup> 5.5 (impression set (closed) Platform Switch)	72			
57803	PS CTI, SC / SCX / RS/R SX / RI* <sup>1</sup> 3.75 (impression set (open) Platform Switch)	72			
57804	PS CTI, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.1 (impression set (open) Platform Switch)	72			
57805	PS CTI, SC / SCX / RS/R SX / RI* <sup>1</sup> 4.5 (impression set (open) Platform Switch)	72			

**Note:** For manufacturer's information on trademarks, see page 120.

\*<sup>1</sup> New version of the BEGO Semados® RI implants, with Platform Switch Design

REF	Article	Page	REF	Article	Page
57828	PS TiB NH, GH 0, SC/SCX/RS/R SX/RI*1 4.1 (adhesive abutment no Hex Platform Switch)	70	57859	PS TTiA NH, SC / SCX / RS/R SX/ RI*1 4.1 (provisional abutment no Hex Platform Switch)	74
57829	PS TiB NH, GH 0, SC/SCX/RS/R SX/RI*1 4.5 (adhesive abutment no Hex Platform Switch)	70	57860	PS TTiA NH, SC / SCX / RS/R SX/ RI*1 4.5 (provisional abutment no Hex Platform Switch)	74
57830	PS TiB NH, GH 0, SC / SCX / RS/R SX/ RI*1 5.5 (adhesive abutment no Hex Platform Switch)	70	57861	PS TTiA NH, SC / SCX / RS/R SX/ RI*1 5.5 (provisional abutment no Hex Platform Switch)	74
57831	PS UNI, SC / SCX / RS/R SX/ RI*1 3.25–3.75 (universal abutment Platform Switch)	78	57862	BEGO Semados® implant, RSX 3.0 L10	23
57832	PS UNI, SC / SCX / RS/R SX/ RI*1 4.1 (universal abutment Platform Switch)	78	57863	BEGO Semados® implant, RSX 3.0 L11.5	23
57833	PS UNI, SC / SCX / RS/R SX/ RI*1 4.5 (universal abutment Platform Switch)	78	57864	BEGO Semados® implant, RSX 3.0 L13	23
57834	PS UNI, SC / SCX / RS/R SX/ RI*1 5.5 (universal abutment Platform Switch)	78	57866	BEGO Semados® implant, RSX 3.75 L8.5	23
57835	PS UNI NH, SC / SCX / RS/R SX/ RI*1 3.25–3.75 (universal abutment no Hex Platform Switch)	78	57867	BEGO Semados® implant, RSX 3.75 L10	23
57836	PS UNI NH, SC / SCX / RS/R SX/ RI*1 4.1 (universal abutment no Hex Platform Switch)	78	57868	BEGO Semados® implant, RSX 3.75 L11.5	23
57837	PS UNI NH, SC / SCX / RS/R SX/ RI*1 4.5 (universal abutment no Hex Platform Switch)	78	57869	BEGO Semados® implant, RSX 3.75 L13	23
57838	PS UNI NH, SC / SCX / RS/R SX/ RI*1 5.5 (universal abutment no Hex Platform Switch)	78	57870	BEGO Semados® implant, RSX 3.75 L15	23
57846	PS TiA, GH 1–2, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	76	57871	BEGO Semados® implant, RSX 4.1 L7	23
57847	PS TiA, GH 2.5–4, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	76	57872	BEGO Semados® implant, RSX 4.1 L8.5	23
57848	PS TiA, GH 1–2, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	76	57873	BEGO Semados® implant, RSX 4.1 L10	23
57849	PS TiA, GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	76	57874	BEGO Semados® implant, RSX 4.1 L11.5	23
57850	PS TiA, GH 1–2, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	76	57875	BEGO Semados® implant, RSX 4.1 L13	23
57851	PS TiA, GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	76	57876	BEGO Semados® implant, RSX 4.1 L15	23
57852	PS TiA, GH 1–2, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	76	57877	BEGO Semados® implant, RSX 4.5 L7	23
57853	PS TiA, GH 2.5–4, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	76	57878	BEGO Semados® implant, RSX 4.5 L8.5	23
57854	PS TTiA, SC / SCX / RS/R SX/ RI*1 3.25–3.75 (provisional abutment Platform Switch)	74	57879	BEGO Semados® implant, RSX 4.5 L10	23
57855	PS TTiA, SC / SCX / RS/R SX/ RI*1 4.1 (provisional abutment Platform Switch)	74	57880	BEGO Semados® implant, RSX 4.5 L11.5	23
57856	PS TTiA, SC / SCX / RS/R SX/ RI*1 4.5 (provisional abutment Platform Switch)	74	57881	BEGO Semados® implant, RSX 4.5 L13	23
57857	PS TTiA, SC / SCX / RS/R SX/ RI*1 5.5 (provisional abutment Platform Switch)	74	57882	BEGO Semados® implant, RSX 4.5 L15	23
57858	PS TTiA NH, SC / SCX / RS/R SX/ RI*1 3.25–3.75 (provisional abutment no Hex Platform Switch)	74	57883	BEGO Semados® implant, RSX 5.5 L7	23
			57884	BEGO Semados® implant, RSX 5.5 L8.5	23
			57885	BEGO Semados® implant, RSX 5.5 L10	23
			57886	BEGO Semados® implant, RSX 5.5 L11.5	23
			57887	BEGO Semados® implant, RSX 5.5 L13	23
			57889	PS TiA, 15° P GH 1–2, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	76
			57890	PS TiAA, 15° P GH 2.5–4, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	76
			57891	PS TiAA, 15° E GH 1–2, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	76
			57892	PS TiAA, 15° E GH 2.5–4, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	76
			57893	PS TiAA, 15° P GH 1–2, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	76
			57894	PS TiAA, 15° P GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	76

REF	Article	Page	REF	Article	Page
57895	PS TiAA, 15° E GH 1–2, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	76	57917	PS TiAA, 20° P GH 1–2, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	77
57896	PS TiAA, 15° E GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	76	57918	PS TiAA, 20° P GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	77
57897	PS TiAA, 15° P GH 1–2, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	76	57919	PS TiAA, 20° E GH 1–2, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	77
57898	PS TiAA, 15° P GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	76	57920	PS TiAA, 20° E GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	77
57899	PS TiAA, 15° E GH 1–2, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	76	57921	PS TiAA, 20° P GH 1–2, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	77
57900	PS TiAA, 15° E GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.5 (solid abutment titanium Platform Switch)	76	57922	PS TiAA, 20° P GH 2.5–4, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	77
57905	PS TiAA, 15° P GH 1–2, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	76	57923	PS TiAA, 20° E GH 1–2, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	77
57906	PS TiAA, 15° P GH 2.5–4, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	76	57924	PS TiAA, 20° E GH 2.5–4, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	77
57907	PS TiAA, 15° E GH 1–2, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	76	57926	Depth drill 2.5 short, RS / RSX-Line	49
57908	PS TiAA, 15° E GH 2.5–4, SC / SCX / RS / RSX / RI*1 5.5 (solid abutment titanium Platform Switch)	76	57927	Depth drill 2.5 long, RS / RSX-Line	49
57909	PS TiA, 20° P GH 1–2, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	77	57928	Depth drill short, RS / RSX 3.0	50
57910	PS TiAA, 20° P GH 2.5–4, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	77	57929	Depth drill long, RS / RSX 3.0	50
57911	PS TiAA, 20° E GH 1–2, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	77	57930	Depth drill short, RS / RSX 3.75	50
57912	PS TiAA, 20° E GH 2.5–4, SC / SCX / RS / RSX / RI*1 3.25–3.75 (solid abutment titanium Platform Switch)	77	57931	Depth drill long, RS / RSX 3.75	50
57913	PS TiAA, 20° P GH 1–2, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	77	57932	Depth drill short, RS / RSX 4.1	50
57914	PS TiAA, 20° P GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	77	57933	Depth drill long, RS / RSX 4.1	50
57915	PS TiAA, 20° E GH 1–2, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	77	57934	Depth drill short, RS / RSX 4.5	50
57916	PS TiAA, 20° E GH 2.5–4, SC / SCX / RS / RSX / RI*1 4.1 (solid abutment titanium Platform Switch)	77	57935	Depth drill long, RS / RSX 4.5	50
			57936	Depth drill short, RS / RSX 5.5	50
			57937	Countersink, RS/R SX 3.0	50
			57938	Countersink, RS/R SX 3.75	50
			57939	Countersink, RS/R SX 4.1	50
			57940	Countersink, RS/R SX 4.5	50
			57941	Countersink, RS/R SX 5.5	50
			57943	Screw tapper, RS/R SX 3.0	50
			57944	Screw tapper, RS/R SX 3.75	50
			57945	Screw tapper, RS/R SX 4.1	50
			57946	Screw tapper, RS/R SX 4.5	50
			57947	Screw tapper, RS/R SX 5.5	50
			57948	Drill module, RS / RSX 5.5	49
			57949	BEGO Semados® RS/R SX-Line Tray <sup>Plus</sup>	49
			57950	Implant cover screw, RS / RSX 3.0	28
			57951	Implant cover screw, RS / RSX 3.75	28

**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design



REF	Article	Page
57952	Implant cover screw, RS / RSX 4.1	28
57953	Implant cover screw, RS / RSX 4.5	28
57954	Implant cover screw, RS / RSX 5.5	28
57955	Depth gauge, RS/RSX-Line	58
57956	Paralleling post, RS/RSX-Line	57
57959	X-ray template, RS / RSX implants	16
57962	BEGO Semados® implant, RS 3.0 L10	22
57963	BEGO Semados® implant, RS 3.0 L11.5	22
57964	BEGO Semados® implant, RS 3.0 L13	22
57966	BEGO Semados® implant, RS 3.75 L8.5	22
57967	BEGO Semados® implant, RS 3.75 L10	22
57968	BEGO Semados® implant, RS 3.75 L11.5	22
57969	BEGO Semados® implant, RS 3.75 L13	22
57970	BEGO Semados® implant, RS 3.75 L15	22
57971	BEGO Semados® implant, RS 4.1 L7	22
57972	BEGO Semados® implant, RS 4.1 L8.5	22
57973	BEGO Semados® implant, RS 4.1 L10	22
57974	BEGO Semados® implant, RS 4.1 L11.5	22
57975	BEGO Semados® implant, RS 4.1 L13	22
57976	BEGO Semados® implant, RS 4.1 L15	22
57977	BEGO Semados® implant, RS 4.5 L7	22
57978	BEGO Semados® implant, RS 4.5 L8.5	22
57979	BEGO Semados® implant, RS 4.5 L10	22
57980	BEGO Semados® implant, RS 4.5 L11.5	22
57981	BEGO Semados® implant, RS 4.5 L13	22
57982	BEGO Semados® implant, RS 4.5 L15	22
57983	BEGO Semados® implant, RS 5.5 L7	22
57984	BEGO Semados® implant, RS 5.5 L8.5	22
57985	BEGO Semados® implant, RS 5.5 L10	22
57986	BEGO Semados® implant, RS 5.5 L11.5	22
57987	BEGO Semados® implant, RS 5.5 L13	22
57988	TiBA Mini 2.7–3.1 (bar abutment titanium)	94
57989	TiA, Mini 2.9–3.1 (solid abutment titanium)	91
57993	PS UNI PScrew (prosthesis screw)	88
57995	DD, Mini 2.7 (depth drill)	55
57996	DD, Mini 3.1 (depth drill)	55
57997	DD, Mini 2.9 (depth drill)	55
58051	BEGO Guide CS, (3), RS/RSX 3.0 (countersink for guided surgery)	42
58052	BEGO Guide CS, (4), RS/RSX 3.75 (countersink for guided surgery)	42
58053	BEGO Guide CS, (5), RS/RSX 4.1 (countersink for guided surgery)	42
58054	BEGO Guide CS, (6), RS/RSX 4.5 (countersink for guided surgery)	42
58055	BEGO Guide ST, (3), RS/RSX 3.0 (screw tapper for guided surgery)	43

REF	Article	Page
58056	BEGO Guide ST, (4), RS/RSX 3.75 (screw tapper for guided surgery)	43
58057	BEGO Guide ST, (5), RS/RSX 4.1 (screw tapper for guided surgery)	43
58058	BEGO Guide ST, (6), RS/RSX 4.5 (screw tapper for guided surgery)	43
58059	BEGO Guide Conn, with contra-angle connection, Ø4.2 (AX), RS/RSX-Line (connector for guided surgery)	43
58060	BEGO Guide Conn, with contra-angle connection, Ø4.2 (AY), RS/RSX-Line (connector for guided surgery)	43
58061	BEGO Guide Conn, with contra-angle connection, Ø4.2 (AZ), RS/RSX-Line (connector for guided surgery)	43
58062	BEGO Guide Conn, with contra-angle connection, Ø4.7 (BX), RS/RSX-Line (connector for guided surgery)	43
58063	BEGO Guide Conn, with contra-angle connection, Ø4.7 (BY), RS/RSX-Line (connector for guided surgery)	43
58064	BEGO Guide Conn, with contra-angle connection, Ø4.7 (BZ), RS/RSX-Line (connector for guided surgery)	43
58065	BEGO Guide Conn, with ratchet connection, Ø4.2 (AX), RS/RSX-Line (connector for guided surgery)	43
58066	BEGO Guide Conn, with ratchet connection, Ø4.2 (AY), RS/RSX-Line (connector for guided surgery)	43
58067	BEGO Guide Conn, with ratchet connection, Ø4.2 (AZ), RS/RSX-Line (connector for guided surgery)	43
58068	BEGO Guide Conn, with ratchet connection, Ø4.7 (BX), RS/RSX-Line (connector for guided surgery)	43
58069	BEGO Guide Conn, with ratchet connection, Ø4.7 (BY), RS/RSX-Line (connector for guided surgery)	43
58070	BEGO Guide Conn, with ratchet connection, Ø4.7 (BZ), RS/RSX-Line (connector for guided surgery)	43
58071	BEGO Guide Tr, RS/RSX-Line (tray for guided surgery)	41
58072	PS PPA, SC/SCX/RS/RSX/RI*1 3.25–3.75 (provisional abutment Platform Switch)	74
58073	PS PPA, SC / SCX / RS/RSX/ RI*1 4.1 (provisional abutment Platform Switch)	74
58074	PS PPA, SC / SCX / RS/RSX/ RI*1 4.5 (provisional abutment Platform Switch)	74
58075	PS PPA, SC / SCX / RS/RSX/ RI*1 5.5 (provisional abutment Platform Switch)	74
58076	PS ITA, SC/SCX/RS/RSX/RI*1 3.25–3.75 (provisional abutment Platform Switch)	74

# INDEX · PRODUCTS BY ARTICLE NUMBER

REF	Article	Page	REF	Article	Page
58077	PS ITA, SC / SCX / RS/RSX/ RI* <sup>1</sup> 4.1 (provisional abutment Platform Switch)	74	58102	PS Multi <sup>Plus</sup> , 0° GH 1, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (Multi <sup>Plus</sup> abutment Platform Switch)	80
58078	PS ITA, SC / SCX / RS/RSX/ RI* <sup>1</sup> 4.5 (provisional abutment Platform Switch)	74	58103	PS Multi <sup>Plus</sup> , 0° GH 3, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (Multi <sup>Plus</sup> abutment Platform Switch)	80
58080	PS CA, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (ceramic abutment Platform Switch)	75	58104	PS Multi <sup>Plus</sup> , 0° GH 1, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5 (Multi <sup>Plus</sup> abutment Platform Switch)	80
58081	PS CA, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (ceramic abutment Platform Switch)	75	58105	PS Multi <sup>Plus</sup> , 0° GH 3, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5 (Multi <sup>Plus</sup> abutment Platform Switch)	80
58082	PS CA, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5 (ceramic abutment Platform Switch)	75	58108	PS Multi <sup>Plus</sup> , 20° GH 2.3–0.6, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58083	PS CA, SC/SCX/RS/RSX/RI* <sup>1</sup> 5.5 (ceramic abutment Platform Switch)	75	58109	PS Multi <sup>Plus</sup> , 20° GH 4.0–2.3, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58084	PS CATi, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (ceramic abutment Platform Switch)	75	58110	PS Multi <sup>Plus</sup> , 20° GH 2.3–0.6, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58085	PS CATi, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (ceramic abutment Platform Switch)	75	58111	PS Multi <sup>Plus</sup> , 20° GH 4.0–2.3, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58086	PS CATi, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5 (ceramic abutment Platform Switch)	75	58112	PS Multi <sup>Plus</sup> , 20° GH 2.3-0.6, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58087	PS CATi, SC/SCX/RS/RSX/RI* <sup>1</sup> 5.5 (ceramic abutment Platform Switch)	75	58113	PS Multi <sup>Plus</sup> , 20° GH 4.0–2.3, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58088	PS TiA, conical, SC / SCX / RS / RSX / RI* <sup>1</sup> 3.25–3.75 (solid abutment titanium Platform Switch)	75	58116	PS Multi <sup>Plus</sup> , 30° GH 4.0-1.5, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58089	PS TiA, conical, SC / SCX / RS / RSX / RI* <sup>1</sup> 4.1 (solid abutment titanium Platform Switch)	75	58117	PS Multi <sup>Plus</sup> , 30° GH 4.0-1.5, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58090	PS TiA, conical, SC / SCX / RS / RSX / RI* <sup>1</sup> 4.5 (solid abutment titanium Platform Switch)	75	58118	PS Multi <sup>Plus</sup> , 30° GH 4.0-1.5, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5 (Multi <sup>Plus</sup> abutment Platform Switch)	81
58091	PS TiA, conical, SC / SCX / RS / RSX / RI* <sup>1</sup> 5.5 (solid abutment titanium Platform Switch)	75	58120	PS BA, GH 0, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (ball attachment abutment Platform Switch)	85
58092	PS GCO, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (gold cast-on abutment Platform Switch)	79	58121	PS BA, GH 3, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (ball attachment abutment Platform Switch)	85
58093	PS GCO, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (gold cast-on abutment Platform Switch)	79	58122	PS BA, GH 5, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (ball attachment abutment Platform Switch)	85
58094	PS GCO, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.5 (gold cast-on abutment Platform Switch)	79	58123	PS BA, GH 0, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (ball attachment abutment Platform Switch)	85
58095	PS GCO, SC/SCX/RS/RSX/RI* <sup>1</sup> 5.5 (gold cast-on abutment Platform Switch)	79	58124	PS BA, GH 3, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (ball attachment abutment Platform Switch)	85
58096	PS GCO NH, SC / SCX / RS/RSX/ RI* <sup>1</sup> 3.25–3.75 (gold cast-on abutment no Hex Platform Switch)	79	58125	PS BA, GH 5, SC/SCX/RS/RSX/RI* <sup>1</sup> 4.1 (ball attachment abutment Platform Switch)	85
58097	PS GCO NH, SC / SCX / RS/RSX/ RI* <sup>1</sup> 4.1 (gold cast-on abutment no Hex Platform Switch)	79			
58098	PS GCO NH, SC / SCX / RS/RSX/ RI* <sup>1</sup> 4.5 (gold cast-on abutment no Hex Platform Switch)	79			
58099	PS GCO NH, SC / SCX / RS/RSX/ RI* <sup>1</sup> 5.5 (gold cast-on abutment no Hex Platform Switch)	79			
58100	PS Multi <sup>Plus</sup> , 0° GH 1, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (Multi <sup>Plus</sup> abutment Platform Switch)	80			
58101	PS Multi <sup>Plus</sup> , 0° GH 3, SC/SCX/RS/RSX/RI* <sup>1</sup> 3.25–3.75 (Multi <sup>Plus</sup> abutment Platform Switch)	80			

**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

REF	Article	Page	REF	Article	Page
58126	PS BA, GH 0, SC/SCX/RS/R SX/RI*1 4.5 (ball attachment abutment Platform Switch)	85	58160	BEGO Semados® implant, SC 3.25 L8.5	18
58127	PS BA, GH 3, SC/SCX/RS/R SX/RI*1 4.5 (ball attachment abutment Platform Switch)	85	58161	BEGO Semados® implant, SC 3.25 L10	18
58128	PS BA, GH 5, SC/SCX/RS/R SX/RI*1 4.5 (ball attachment abutment Platform Switch)	85	58162	BEGO Semados® implant, SC 3.25 L11.5	18
58130	PS Easy-Con, L1, SC/SCX/RS/R SX/RI*1 3.25–3.75 (Easy-Con abutment Platform Switch)	86	58163	BEGO Semados® implant, SC 3.25 L13	18
58131	PS Easy-Con, L2, SC/SCX/RS/R SX/RI*1 3.25–3.75 (Easy-Con abutment Platform Switch)	86	58164	BEGO Semados® implant, SC 3.25 L15	18
58132	PS Easy-Con, L3, SC/SCX/RS/R SX/RI*1 3.25–3.75 (Easy-Con abutment Platform Switch)	86	58165	BEGO Semados® implant, SC 3.75 L8.5	18
58133	PS Easy-Con, L4, SC/SCX/RS/R SX/RI*1 3.25–3.75 (Easy-Con abutment Platform Switch)	86	58166	BEGO Semados® implant, SC 3.75 L10	18
58134	PS Easy-Con, L1, SC/SCX/RS/R SX/RI*1 4.1 (Easy-Con abutment Platform Switch)	86	58167	BEGO Semados® implant, SC 3.75 L11.5	18
58135	PS Easy-Con, L2, SC/SCX/RS/R SX/RI*1 4.1 (Easy-Con abutment Platform Switch)	86	58168	BEGO Semados® implant, SC 3.75 L13	18
58136	PS Easy-Con, L3, SC/SCX/RS/R SX/RI*1 4.1 (Easy-Con abutment Platform Switch)	86	58169	BEGO Semados® implant, SC 3.75 L15	18
58137	PS Easy-Con, L4, SC/SCX/RS/R SX/RI*1 4.1 (Easy-Con abutment Platform Switch)	86	58170	BEGO Semados® implant, SC 4.1 L7	18
58138	PS Easy-Con, L1, SC/SCX/RS/R SX/RI*1 4.5 (Easy-Con abutment Platform Switch)	86	58171	BEGO Semados® implant, SC 4.1 L8.5	18
58139	PS Easy-Con, L2, SC/SCX/RS/R SX/RI*1 4.5 (Easy-Con abutment Platform Switch)	86	58172	BEGO Semados® implant, SC 4.1 L10	18
58140	PS Easy-Con, L3, SC/SCX/RS/R SX/RI*1 4.5 (Easy-Con abutment Platform Switch)	86	58173	BEGO Semados® implant, SC 4.1 L11.5	18
58141	PS Easy-Con, L4, SC/SCX/RS/R SX/RI*1 4.5 (Easy-Con abutment Platform Switch)	86	58174	BEGO Semados® implant, SC 4.1 L13	18
58142	PS Easy-Con, L2, SC/SCX/RS/R SX/RI*1 5.5 (Easy-Con abutment Platform Switch)	86	58175	BEGO Semados® implant, SC 4.1 L15	18
58143	PS Easy-Con, L4, SC/SCX/RS/R SX/RI*1 5.5 (Easy-Con abutment Platform Switch)	86	58176	BEGO Semados® implant, SC 4.5 L7	18
58146	PS TPA, SC/SCX/RS/R SX/RI*1 3.25–3.75 (provisional abutment Platform Switch)	74	58177	BEGO Semados® implant, SC 4.5 L8.5	18
58147	PS TPA, SC / SCX / RS/R SX/ RI*1 4.1 (provisional abutment Platform Switch)	74	58178	BEGO Semados® implant, SC 4.5 L10	18
58148	PS TPA, SC / SCX / RS/R SX/ RI*1 4.5 (provisional abutment Platform Switch)	74	58179	BEGO Semados® implant, SC 4.5 L11.5	18
58150	PS HP, Ø4.5 L7, SC / SCX / RS/R SX / RI*1 3.25–3.75 (healing post Platform Switch)	28	58180	BEGO Semados® implant, SC 4.5 L13	18
58151	PS HP, Ø5.0 L7, SC / SCX / RS/R SX / RI*1 4.1 (healing post Platform Switch)	28	58181	BEGO Semados® implant, SC 4.5 L15	18
58152	PS HP, Ø5.5 L7, SC / SCX / RS/R SX / RI*1 4.5 (healing post Platform Switch)	28	58182	BEGO Semados® implant, SC 5.5 L7	18
58153	PS HP, Ø6.5 L7, SC / SCX / RS/R SX / RI*1 5.5 (healing post Platform Switch)	28	58183	BEGO Semados® implant, SC 5.5 L8.5	18
			58184	BEGO Semados® implant, SC 5.5 L10	18
			58185	BEGO Semados® implant, SC 5.5 L11.5	18
			58186	BEGO Semados® implant, SC 5.5 L13	18
			58190	CAD SP, RS / RSX 3.0 (scansupport)	68
			58191	CAD SP, S/SC/SCX/RS/R SX/RI 3.25–3.75 (scansupport)	69, 101
			58192	CAD SP, S/SC/SCX/RS/R SX/RI 4.1 (scansupport)	69, 101
			58193	CAD SP, S/SC/SCX/RS/R SX/RI 4.5 (scansupport)	69, 101
			58194	CAD SP, S/SC/SCX/RS/R SX/RI 5.5 (scansupport)	69, 101
			58200	PS HPW, Ø5.5 L5, SC / SCX / RS/R SX / RI*1 3.25–3.75 (healing post Platform Switch)	29
			58201	PS HPW, Ø5.5 L7, SC / SCX / RS/R SX / RI*1 3.25–3.75 (healing post Platform Switch)	29
			58202	PS HPW, Ø6.0 L5, SC / SCX / RS/R SX / RI*1 4.1 (healing post Platform Switch)	29
			58203	PS HPW, Ø6.0 L7, SC / SCX / RS/R SX / RI*1 4.1 (healing post Platform Switch)	29
			58204	PS HPW, Ø6.5 L5, SC / SCX / RS/R SX / RI*1 4.5 (healing post Platform Switch)	29

REF	Article	Page	REF	Article	Page
58205	PS HPW, Ø6.5 L7, SC / SCX / RS/R SX / RI*1 4.5 (healing post Platform Switch)	29	58278	BEGO Semados® implant, SCX 4.5 L10	19
58206	PS HPW, Ø7.0 L5, SC / SCX / RS/R SX / RI*1 5.5 (healing post Platform Switch)	29	58279	BEGO Semados® implant, SCX 4.5 L11.5	19
58219	ST PMB, Ø16, S/RI 3.25–5.5 (CAD/CAM milling blank)	101	58280	BEGO Semados® implant, SCX 4.5 L13	19
58221	PS PMB, SC / SCX / RS / RSX / RI*1 3.25-5.5 (TI-Form CAD/CAM milling blank)	70	58281	BEGO Semados® implant, SCX 4.5 L15	19
58226	PS PMB, Ø16, SC/SCX/RS/R SX/RI*1 3.25–5.5 (CAD/CAM milling blank Platform Switch)	70	58282	BEGO Semados® implant, SCX 5.5 L7	19
58240	MultiPlus MC (MultiPlus Easy-Con abutment)	83, 111	58283	BEGO Semados® implant, SCX 5.5 L8.5	19
58242	BEGO Semados® SCX implant large-scale model	118	58284	BEGO Semados® implant, SCX 5.5 L10	19
58243	Maxilla demonstration model, SCX implants	119	58285	BEGO Semados® implant, SCX 5.5 L11.5	19
58244	BEGO Semados® SC demo implants	119	58286	BEGO Semados® implant, SCX 5.5 L13	19
58245	BEGO Semados® SCX demo implants	119	58290	Implant cover screw, SC / SCX 3.25	28
58246	X-ray template, SC / SCX implants	16	58297	PS OCP, GH 1, SC/SCX/RS/R SX/RI*1 3.25–3.75 (restoration set Platform Switch)	71
58247	PS AS (assortment set Platform Switch)	77	58298	PS OCP, GH 1, SC/SCX/RS/R SX/RI*1 4.1 (restoration set Platform Switch)	71
58250	PS CADP, RS / RSX 3.0 (CAD positioner Platform Switch)	68	58299	PS OCP, GH 1, SC/SCX/RS/R SX/RI*1 4.5 (restoration set Platform Switch)	71
58251	PS CADP, SC/SCX/RS/R SX/RI*1 3.25–3.75 (CAD positioner Platform Switch)	69	58300	PS OCP, GH 3, SC/SCX/RS/R SX/RI*1 3.25–3.75 (restoration set Platform Switch)	71
58252	PS CADP, SC/SCX/RS/R SX/RI*1 4.1 (CAD positioner Platform Switch)	69	58301	PS OCP, GH 3, SC/SCX/RS/R SX/RI*1 4.1 (restoration set Platform Switch)	71
58253	PS CADP, SC/SCX/RS/R SX/RI*1 4.5 (CAD positioner Platform Switch)	69	58302	PS OCP, GH 3, SC/SCX/RS/R SX/RI*1 4.5 (restoration set Platform Switch)	71
58254	PS CADP, SC/SCX/RS/R SX/RI*1 5.5 (CAD positioner Platform Switch)	69	58303	LCC (laboratory caps crown)	71
58255	CADP MultiPlus (CAD positioner)	82, 110	58304	LCB (laboratory caps bridge)	71
58256	CADP, Mini-Line (CAD positioner)	90	58305	OCP A (implant analog)	71
58260	BEGO Semados® implant, SCX 3.25 L8.5	19	58315	PS IMPA, SC / SCX 3.25 (implant analog Platform Switch)	72
58261	BEGO Semados® implant, SCX 3.25 L10	19	58316	PS CTI, SC/SCX 3.25 (impression set (closed) Platform Switch)	72
58262	BEGO Semados® implant, SCX 3.25 L11.5	19	58317	PS CTI, SC/SCX 3.25 (impression set (open) Platform Switch)	72
58263	BEGO Semados® implant, SCX 3.25 L13	19	58319	ST PMB, Ø11.5, S/RI 3.25–5.5 (CAD/CAM milling blank)	101
58264	BEGO Semados® implant, SCX 3.25 L15	19	58322	BEGO Semados® RI*1 implant large-scale model	118
58265	BEGO Semados® implant, SCX 3.75 L8.5	19	58326	PS PMB, Ø11.5, SC/SCX/RS/R SX/RI*1 3.25–5.5 (CAD/CAM milling blank Platform Switch)	70
58266	BEGO Semados® implant, SCX 3.75 L10	19	58345	BEGO Semados® RI*1 demo implant	119
58267	BEGO Semados® implant, SCX 3.75 L11.5	19	58370	PS TiB, GH 1.5, SC/SCX/RS/R SX/RI*1 3.25–3.75 (adhesive abutment Platform Switch)	69
58268	BEGO Semados® implant, SCX 3.75 L13	19	58371	PS TiB, GH 1.5, SC/SCX/RS/R SX/RI*1 4.1 (adhesive abutment Platform Switch)	69
58269	BEGO Semados® implant, SCX 3.75 L15	19	58372	PS TiB, GH 1.5, SC/SCX/RS/R SX/RI*1 4.5 (adhesive abutment Platform Switch)	69
58270	BEGO Semados® implant, SCX 4.1 L7	19	58373	PS TiB, GH 1.5, SC/SCX/RS/R SX/RI*1 5.5 (adhesive abutment Platform Switch)	69
58271	BEGO Semados® implant, SCX 4.1 L8.5	19	58374	PS TiB NH, GH 1.5, SC/SCX/RS/R SX/RI*1 3.25–3.75 (adhesive abutment Platform Switch)	70
58272	BEGO Semados® implant, SCX 4.1 L10	19			
58273	BEGO Semados® implant, SCX 4.1 L11.5	19			
58274	BEGO Semados® implant, SCX 4.1 L13	19			
58275	BEGO Semados® implant, SCX 4.1 L15	19			
58276	BEGO Semados® implant, SCX 4.5 L7	19			
58277	BEGO Semados® implant, SCX 4.5 L8.5	19			

**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

REF	Article	Page
58375	PS TiB NH, GH 1.5, SC/SCX/RS/R SX/RI*1 4.1 (adhesive abutment Platform Switch)	70
58376	PS TiB NH, GH 1.5, SC/SCX/RS/R SX/RI*1 4.5 (adhesive abutment Platform Switch)	70
58377	PS TiB NH, GH 1.5, SC/SCX/RS/R SX/RI*1 5.5 (adhesive abutment Platform Switch)	70
58445	PS BP, SC/SCX/RS/R SX/RI*1 3.0 (bone shaper)	56
58446	PS BP, SC/SCX/RS/R SX/RI*1 3.25 (bone shaper)	56
58447	PS BP, SC/SCX/RS/R SX/RI*1 4.1 (bone shaper)	56
58448	PS BP, SC/SCX/RS/R SX/RI*1 4.5 (bone shaper)	56
58449	PS BP, SC/SCX/RS/R SX/RI*1 5.5 (bone shaper)	56

<b>A</b>	
Acrylic block PS-Line (large-scale model, scale 2:1)	<b>118</b>
<b>B</b>	
Ball attachment impression set Dalbo®-PLUS	<b>85, 94, 113</b>
Ball attachment Mini	<b>94</b>
BeCe® Sub-Tec ceramic abutments (S / RI implants)	<b>104</b>
BeCe® Sub-Tec <sup>Plus</sup> ceramic abutments (S / RI implants)	<b>104</b>
BEGO Collagen Fleece	<b>10</b>
BEGO Collagen Membrane	<b>10</b>
BEGO Guide – pilot drill	<b>44</b>
BEGO Guide center drill (S / RS / RSX-Line)	<b>39, 42</b>
BEGO Guide Conn, with contra-angle connection (connector for guided surgery, RS / RSX-Line)	<b>43</b>
BEGO Guide Conn, with ratchet connection (connector for guided surgery, RS / RSX-Line)	<b>43</b>
BEGO Guide connector (S-Line)	<b>40</b>
BEGO Guide countersink (S-Line)	<b>39</b>
BEGO Guide CS (Countersink for guided surgery, RS / RSX-Line)	<b>42</b>
BEGO Guide DD (depth drill for guided surgery, RS / RSX-Line)	<b>42</b>
BEGO Guide depth drill (S-Line)	<b>39</b>
BEGO Guide depth stop ring connector (S/RS/RSX-Line)	<b>40, 43</b>
BEGO Guide DS (drill sleeves for guided surgery)	<b>44</b>
BEGO Guide master sleeves (S/RS/RSX-Line)	<b>38, 41</b>
BEGO Guide PD (pilot drill for guided surgery, RS/RSX-Line)	<b>42</b>
BEGO Guide pilot drill (S-Line)	<b>39</b>
BEGO Guide ratchet adapter for connector (S-Line)	<b>40</b>
BEGO Guide screw tapper (S-Line)	<b>40</b>
BEGO Guide S-Line tray	<b>38</b>
BEGO Guide Sp (reduction sleeve for guided surgery, RS/RSX-Line)	<b>41</b>
BEGO Guide spoons (S-Line)	<b>38</b>
BEGO Guide ST (screw tapper for guided surgery, RS/RSX-Line)	<b>43</b>
BEGO Guide tissue punches (S/RS/RSX-Line)	<b>38, 41</b>
BEGO Guide Tr (tray for guided surgery, RS/RSX-Line)	<b>41</b>
BEGO OSS	<b>10</b>
BEGO OSS S	<b>10</b>
BEGO Semados® Mini demo implants	<b>119</b>
BEGO Semados® Mini implant large-scale model	<b>118</b>
BEGO Semados® Mini implants	<b>32</b>
BEGO Semados® PI tray	<b>34</b>
BEGO Semados® Provisional Implant (PI)	<b>34</b>
BEGO Semados® ratchet adapter	<b>35, 58, 60</b>
BEGO Semados® RI*1 demo implant	<b>119</b>
BEGO Semados® RI*1 implant large-scale model	<b>118</b>
BEGO Semados® RI*1 implants	<b>26</b>
BEGO Semados® RI-Line Tray <sup>Plus</sup>	<b>52</b>
BEGO Semados® RS demo implants	<b>119</b>
BEGO Semados® RS implants	<b>22</b>
BEGO Semados® RS / RSX-Line Tray <sup>Plus</sup>	<b>49</b>
BEGO Semados® RSX demo implants	<b>119</b>
BEGO Semados® RSX demo implants Ø 3.0	<b>119</b>
BEGO Semados® RSX implant large-scale model	<b>118</b>
BEGO Semados® RSX implants	<b>23</b>
BEGO Semados® SC demo implants	<b>119</b>
BEGO Semados® SC implants	<b>18</b>
BEGO Semados® SCX demo implants	<b>119</b>
BEGO Semados® SCX implant large-scale model	<b>118</b>
BEGO Semados® SCX implants	<b>19</b>
BEGO Semados® S-Line Tray <sup>Plus</sup>	<b>46</b>
<b>C</b>	
CAD SP (scansupport, RS / RSX 3.0)	<b>68</b>
CAD SP (scansupport, S / SC / SCX / RS / RSX / RI)	<b>69, 101</b>
CADP (CAD positioner, Mini-Line)	<b>90</b>
CADP Multi <sup>Plus</sup> (CAD positioner)	<b>82, 110</b>
Countersink (RI-Line)	<b>53</b>
Countersink (RS / RSX-Line)	<b>50</b>
Countersink (S-Line)	<b>47</b>
<b>D</b>	
Dalbo-PLUS activator / deactivator	<b>85, 94, 113</b>
DD (depth drill, Mini-Line)	<b>55</b>
DD D1 (depth drill, RS / RSX-Line)	<b>50</b>
Depth drill (RI-Line)	<b>53</b>
Depth drill (RS / RSX-Line)	<b>50</b>
Depth drill (S-Line)	<b>47</b>
Depth drill 2.5 (RS / RSX-Line)	<b>49</b>
Depth drill 2.5 (S-Line)	<b>46</b>
Depth drill 3.2 (RI-Line)	<b>52</b>
Depth gauge	<b>58</b>
Drill extension one-part (without internal cooling)	<b>57</b>
Drill module (RI 5.5)	<b>52</b>
Drill module (RS / RSX 5.5)	<b>49</b>
Drill module (S / SC / SCX 5.5)	<b>46</b>
Drill stop Tray <sup>Plus</sup> (RI-Line)	<b>54</b>
Drill stop Tray <sup>Plus</sup> (RS / RSX-Line)	<b>51</b>
Drill stop Tray <sup>Plus</sup> (S-Line)	<b>48</b>
Drill stops (RI-Line)	<b>54</b>
Drill stops (RS / RSX-Line)	<b>51</b>
Drill stops (S-Line)	<b>48</b>
<b>E</b>	
Easy-Con analog	<b>86, 92, 114</b>

**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design

Easy-Con fabrication insert	87, 93, 115	Multi <sup>Plus</sup> insertion splint	80, 108
Easy-Con impression coping	86, 92, 114	Multi <sup>Plus</sup> MC (Multi <sup>Plus</sup> Easy-Con abutment)	83, 111
Easy-Con instrument	87, 93, 116	Multi <sup>Plus</sup> open tray impression	82, 110
Easy-Con laboratory set	87, 93, 115	Multi <sup>Plus</sup> titanium abutment	83, 111
Easy-Con Mini	92	Multi <sup>Plus</sup> Universal	84, 112
Easy-Con retention inserts	87, 93, 115	<b>O</b>	
<b>F</b>		OCP A (implant analog)	71
Female parts Dalbo-PLUS	85, 94, 113	Open tray impression Mini	90
<b>G</b>		<b>P</b>	
Gold cast-on Mini	91	Paralleling post	57
Guiding wrench	57	PI bending instrument	35
<b>H</b>		PI depth drill	35
Healing posts (S / RI implants)	98	PI implant analog	34
Healing posts individual, Ø 7 (S / RS / RSX / RI-Line)	29, 98	PI multifunctional cap	34
Healing posts Mini	32	PI paralleling post	35
Healing posts, conical (S / RI implants)	98	PI protection cap	34
Hexagon screwdriver 1.25 mm, contra-angle	60	PI ratchet	35
Hexagon screwdriver 1.25 mm, with ratchet connection	60	PI removal tool	35
<b>I</b>		PI stabiliser	35
IDC (implant adjustment instrument)	57	Pilot drill (S-Line)	46
Implant cover screw Mini	32	Pilot marker (RI-Line)	52
Implant cover screws (S / RI implants)	98	Pilot marker (RS / RSX-Line)	49
Implant cover screws (S / SC / SCX / RS / RSX / RI*1)	28	Pilot marker (S-Line)	46
Initial drill (Mini-Line)	55	Prosthesis screw for ceramic abutment	88, 116
Insertion instrument Multi <sup>Plus</sup> abutment O°	80, 108	Prosthesis screw Hex 1.25 mm	88, 116
Insertion tool Easy-Con/Locator®	86, 92, 114	Prosthesis screw Mini	95
Insertion tool for ball attachment	85, 94, 113	Prosthesis screw Mini, conical	95
Insertion tool for implants, with contra-angle connection	57	Prosthesis screw Multi <sup>Plus</sup> (M1.8)	88, 116
Insertion tool for implants, with ratchet connection	57	Prosthesis screw Sub-Tec <sup>Plus</sup>	88, 116
Internal reamer for gold cast-on abutment	79, 107	Prosthesis screws Sub-Tec <sup>Plus</sup> Universal	116
Internal reamer for gold cast-on Mini	91	Prosthetic kit	60
<b>L</b>		PS AS (assortment set Platform Switch, SC / SCX / RS / RSX / RI*1)	77
Large-scale models – demonstration suitcase	118	PS BA (ball attachment abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	85
LCB (laboratory caps bridge)	71	PS BP (bone shaper, SC / SCX / RS / RSX / RI*1)	56
LCC (laboratory caps crown)	71	PS CA (ceramic abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	75
<b>M</b>		PS CADP (CAD positioner Platform Switch, RS / RSX Ø 3.0)	68
Maxilla demonstration model	119	PS CADP (CAD positioner Platform Switch, SC / SCX / RS / RSX / RI*1)	69
Mini- / Osseo <sup>Plus</sup> tray	55	PS CATi (ceramic abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	75
Model implant Mini	90	PS CTI (impression set (closed) Platform Switch, SC / SCX / RS / RSX / RI*1)	72
Model implants (S / RI implants)	102	PS Easy-Con (Easy-Con abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	86
Multi <sup>Plus</sup> adjustment supporter	80, 108		
Multi <sup>Plus</sup> bone shaper	80, 108		
Multi <sup>Plus</sup> closed tray impression	82, 110		
Multi <sup>Plus</sup> healing cap	81, 109		
Multi <sup>Plus</sup> healing cap Mushroom	81, 109		
Multi <sup>Plus</sup> implant analog	82, 110		

PS GCO (gold cast-on abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>79</b>
PS GCO NH (gold cast-on abutment no Hex Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>79</b>
PS HP (healing posts Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>28</b>
PS HPW (healing posts Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>29</b>
PS IMPA (implant analog Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>72</b>
PS ITA (provisional abutment Platform Switch, RS / RSX 3.0)	<b>73</b>
PS ITA (provisional abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>74</b>
PS Multi <sup>Plus</sup> (Multi <sup>Plus</sup> abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>80, 81</b>
PS OCP (restoration set Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>71</b>
PS OTI (impression set (open) Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>72</b>
PS PMB (CAD / CAM milling blank Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>70</b>
PS PMB (Ti-Form CAD / CAM milling blank Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>70</b>
PS PPA (provisional abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>74</b>
PS TiA (solid abutment titanium Platform Switch, RS / RSX 3.0)	<b>73</b>
PS TiA (solid abutment titanium Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>75, 76</b>
PS TiAA (solid abutment titanium Platform Switch, RS / RSX-Line 3.0)	<b>73</b>
PS TiAA (solid abutment titanium Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>76, 77</b>
PS TiB (adhesive abutment Platform Switch, RS / RSX 3.0)	<b>68</b>
PS TiB (adhesive abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>69</b>
PS TiB NH (adhesive abutment no Hex Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>70</b>
PS TPA (provisional abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>74</b>
PS TTiA (provisional abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>74</b>
PS TTiA NH (provisional abutment no Hex Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>74</b>
PS UNI (Universal abutment Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>78</b>
PS UNI NH (Universal abutment no Hex Platform Switch, SC / SCX / RS / RSX / RI*1)	<b>78</b>
PS UNI PScrew (prosthesis screw)	<b>88</b>
PScrew (prosthesis screw)	<b>88</b>
<b>R</b>	
Radiograph templates	<b>16</b>

Ratchet / torque wrench	<b>58, 60</b>
Reamers Multi <sup>Plus</sup>	<b>84, 112</b>
Reamers Universal	<b>78, 106</b>
Retention insert Dalbo-PLUS	<b>85, 94, 113</b>
<b>S</b>	
Screw tapper (RI-Line)	<b>53</b>
Screw tapper (RS / RSX-Line)	<b>50</b>
Screw tapper (S-Line)	<b>47</b>
Secondary screw Multi <sup>Plus</sup> (M1.4)	<b>88, 116</b>
Slot screwdriver, with ratchet connection	<b>60</b>
ST PMB (CAD / CAM milling blank, S / RI implants)	<b>101</b>
Sub-Dent closed tray impression (S / RI implants)	<b>102</b>
Sub-Dent open tray impression (S / RI implants)	<b>102</b>
Sub-Tec ball attachment (S / RI implants)	<b>113</b>
Sub-Tec CAD positioner (S / RI implants)	<b>100</b>
Sub-Tec CAD / CAM TiBase L (S / RI implants)	<b>101</b>
Sub-Tec CAD / CAM titanium adhesive abutment (S / RI implants)	<b>100</b>
Sub-Tec CAD / CAM titanium adhesive abutment no Hex (S / RI implants)	<b>100</b>
Sub-Tec Easy-Con abutment (S / RI implants)	<b>114</b>
Sub-Tec gold cast-on (S / RI implants)	<b>107</b>
Sub-Tec gold cast-on no Hex (S / RI implants)	<b>107</b>
Sub-Tec Multi <sup>Plus</sup> abutment (S / RI implants)	<b>108, 109</b>
Sub-Tec provisional abutment Ø 7 (S / RI implants)	<b>103</b>
Sub-Tec provisional PEEK abutment (S / RI implants)	<b>103</b>
Sub-Tec provisional titanium abutment (S / RI implants)	<b>103</b>
Sub-Tec provisional titanium abutment no Hex (S / RI implants)	<b>103</b>
Sub-Tec <sup>Plus</sup> titanium abutment (S / RI implants)	<b>104</b>
Sub-Tec <sup>Plus</sup> titanium angulated abutment (S / RI implants)	<b>105</b>
Sub-Tec Universal (S / RI implants)	<b>106</b>
Sub-Tec Universal no Hex (S / RI implants)	<b>106</b>
<b>T</b>	
Threadformer (Mini-Line)	<b>55</b>
Threadformer (RI-Line)	<b>53</b>
TiA (solid abutment titanium, Mini-Line)	<b>91</b>
TiBA (bar abutment Titan, Mini-Line)	<b>92</b>
Tissue punches (S / SC / SCX / RS / RSX / RI)	<b>46, 49, 52</b>
TJL (training case, mandible)	<b>120</b>
TJU (training case, maxilla)	<b>120</b>
Trepan drill	<b>56</b>

**Note:** For manufacturer's information on trademarks, see page 120.

\*1 New version of the BEGO Semados® RI implants, with Platform Switch Design





[www.bego.com](http://www.bego.com)



Customer number

**BEGO Implant Systems GmbH & Co. KG**  
Wilhelm-Herbst-Str. 1 · 28359 Bremen, Germany  
Tel. +49 421 2028-246 · Fax +49 421 2028-265  
email [info@bego-implantology.com](mailto:info@bego-implantology.com) · [www.bego.com](http://www.bego.com)