CONELOG®





Product Catalog CONELOG® Implant System

Valid from August 2023









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Clinical evidence and Science

From the beginning on, the Camlog company has set high standards in scientific documentation of all essential properties of their implant systems.



The CONELOG® Implant System



The CONELOG® Implant System is based on years of clinical and laboratory experience and is a user-friendly, prosthetically oriented implant system.

All CONELOG® Products are manufactured with the latest state-of-the-art technology. The CONELOG® Implant System is continuously developed by the company's research and development team in collaboration with clinics, universities and dental technicians and therefore stays abreast of the latest technology.

The CAMLOG® and CONELOG® Implant Systems are very well documented scientifically. Studies* support this with respect to many parameters including the implant surface, time of implantation and/or implant loading, primary stability, and the connection design.

* See "Further documentation" on page 136

CONELOG® PROGRESSIVE-LINE Implants

The CONELOG® PROGRESSIVE-LINE Implants make it easier to implement modern treatment concepts such as immediate restorations or immediate loading, which require high primary stability [1, 2]*.

The geometry of the implant is consistently designed to develop high initial stability:

- The self-tapping screw implant has a conically shaped apical area that enables pronounced primary stability even in soft bone [1, 2]*.
- Thread extending to the apex for good anchorage in immediate implantations [1, 2]*.
- Crestal thread for improved hold with limited bone height [2]*.

CONELOG® PROGRESSIVE-LINE Implants are available with the Promote® plus Surface which extends over the entire implant body up to the acid-etched conical 45° implant shoulder. Depending on the clinical situation, this surface design thus permits slightly subcrestal implant positioning in the sense of a classic bone level implant.

CONELOG® PROGRESSIVE-LINE Implants with screw-mounted insertion post can be used for template-guided implant dentistry.

CONELOG® PROGRESSIVE-LINE Implants feature the high-precision, conical CONELOG® Implant-abutment connection with integrated Platform Switching. Prosthetic restoration is performed with CONELOG® Abutments.



CONELOG® PROGRESSIVE-LINE Implant, Promote® plus

Implant diameter



3.3 mm



3.8 mm



4.3 mm



Implant lengths

7 mm

9 mm

11 mm

13 mm

16 mm

Promote® Surface

CONELOG® Implants are available with the abrasive-blasted, acid-etched Promote® Surface. The surface is based on current scientific knowledge and supports rapid osseointegration. Scientific results from studies with cell cultures, osteohistology and in pull-out trials illustrate this impressively.

^{*} See "Further documentation" on page 136



CONELOG® SCREW-LINE Implants

CONELOG® SCREW-LINE Implants are slightly conical, self-tapping screw implants. They enable easy insertion by self-centering with continuous bone contact and thus achieve solid primary stability.

CONELOG® Implants are available with the abrasive-blasted, acid-etched Promote[®] Surface up to the acid-etched conical 45° implant shoulder and thus allow for maximum flexibility when determining the vertical implant position. Rounding of the apical geometry ensures gentle insertion of the CONELOG® SCREW-LINE Implants into the bone, also near the maxillary sinus.

CONELOG® SCREW-LINE Implants with screw-mounted insertion post can be used for template-guided implant dentistry.

CONELOG® PROGRESSIVE-LINE Implants feature the high-precision, conical CONELOG® Implant-abutment connection with integrated Platform Switching. Prosthetic restoration is performed with CONELOG® Abutments.

Implant diameter



3.3 mm



3.8 mm





Implant lengths

7 mm

9 mm

11 mm

13 mm

16 mm

All CONELOG® Implants are delivered pre-assembled in sterile packaging on a color-coded insertion post corresponding to the diameter.



The insertion posts of the CONELOG® Implants

The PROGRESSIVE-LINE and SCREW-LINE Implants are each offered with two different versions of the insertion post. Regardless of which option you choose, the instruments used to insert the implant are identical. A separate set of instruments for guided surgery is not required.

- Pre-assembled transfer part simplified application and transfer to the patient's mouth
- Small diameter easy access to the interdental spaces and posterior region
- Color-coded insertion post according to diameter provides easy orientation during surgery
- Can be used as a paralleling pin for aligning the position of multiple implants

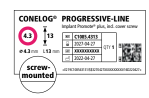




Removal Adapter (multi use) one size for all diameters

Snap-in insertion post

- Standard insertion post: easy removal following implant surgery
- A predetermined breaking point protects the implant connection from excessive loading
- Removal adapter for removing the implant after fracture of the insertion post at the predetermined breaking point



Screw-mounted insertion post

- The insertion post for guided surgery
- The insertion post is connected to the implant by a screw and enables minor manipulation of the implant in the implant bed



CONELOG® Implant-abutment connection

The geometry of the CONELOG® Implant-abutment connection enables integrated Platform Switching and provides excellent tactile feedback when inserting the abutments.

Indexing via the three grooves/cams allows the cams to slide noticeably into the grooves of the implant and thus into the final position when the abutment is rotated slightly. Simple, easy and safe orientation in the longitudinal axis of the implant is thus ensured. The precise conical connection minimizes micro-movements and demonstrates superior stability compared to other conical connections [3, 4]*.

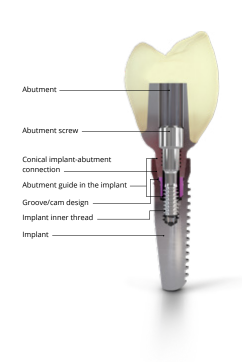
* See "Further documentation" on page 136.

Advantages and benefits of the CONELOG® Connection

- Simple, fast and precise abutment positioning with clearly noticeable tactile feedback
- Precise, conical implant-abutment connection with superior stability compared to other conical connections1,2*
- Integrated Platform Switching

For optimal positioning of the abutments, the implant should be aligned in the bone so that one of the three grooves points in vestibular direction. With the CONELOG® Implants, the insertion tools include markings that correspond to the three grooves of the implant inner configuration.

* See "Further documentation" on page 136.



CONELOG® Prosthetic components

The CONELOG® Implants can be provided with a wide range of flexible, anatomically adapted prosthetic components. CONELOG® Abutments are color-coded according to the implant diameters.

Effect of the Platform Switching design

The CONELOG® Implant System offers integrated Platform Switching as the implant shoulder is not covered by the healing caps and abutments. Platform Switching is used to support the hard and soft tissue in the peri-implant esthetic region. The distance between the implant-abutment interface and the alveolar crest is increased and thereby reduces the effect of inflammatory cell infiltration with concomitant bone resorption.





CONELOG® Healing caps

CONELOG® Healing caps sit on the machined implant shoulder, but do not cover it completely. As a result, the soft tissue over the shoulder can be adapted. The conical surfaces do not come into contact.

The healing caps are used according to their indication for single and two-stage procedures. The healing caps are available in three geometries (cylindrical, wide body and bottleneck) and are screwed directly into the implant.

CONELOG® Impression taking

Impression-taking of the CONELOG® Implants is possible with impression posts, open or closed tray. All impression-taking components are color-coded based on the implant diameter. High-precision components ensure correct transfer of the intraoral situation.

The CONELOG® Impression posts do not lock into the cone of the implant, but lie on the implant shoulder. Thus, a vertical offset is prevented when taking the impression. The antirotational mechanism is ensured by the CONELOG® groove/cam geometry.





CONELOG® Temporary abutments

CONELOG® Temporary abutments made of titanium alloy are available for temporary restorations in crown and bridge versions. The abutments can be used in immediate implantations or after exposing the gingiva.

CONELOG® Esthomic® Abutments

Anatomically preformed abutments allow for optimal stump design. The CONELOG® Esthomic® Abutments are available both straight and angled with various gingival heights and with an oval anatomically pre-shaped shoulder profile. The angled Esthomic® Abutments are available in A and B versions differentiated by a cam offset of 60°. This results in six prosthetic-oriented rotating positions and allows perfect prosthetic alignment of the axes.



CONELOG® Esthomic® Abutment cam alignment



Type A Cam alignment against the angle



Type B Cam alignment in direction of the angle



Type A



Type B Cams with 60° offset

CONELOG® Disconnector for CONELOG® Abutments

The CONELOG® Implant-abutment connection is characterized by a self-locking taper. A special CONELOG® Disconnector is available for the easy removal of CONELOG® Abutments from CONELOG® Implants or lab analogs. First, the CONELOG® Abutment screw or the lab screw is removed and the disconnector is screwed into the screw canal until the abutment releases from the internal taper of the CONELOG® Implant or lab analog.





CONELOG® Universal and telescope abutments

CONELOG® Universal and telescope abutments can be used for individually fabricated cementable crown and bridge restorations and for double crown restorations. The abutments are made of titanium alloy and can be custom trimmed.

CONELOG® Titanium bases CAD/CAM

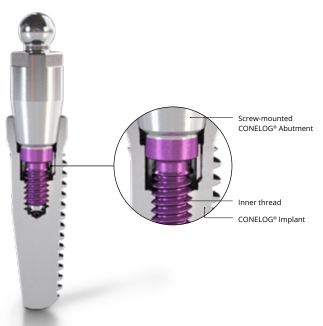
CONELOG® Titanium bases CAD/CAM act as a bonding basis for customized, implant-supported dental restorations made of suitable materials. Reconstructions are fabricated with the aid of CAD/CAM techniques. CONELOG® Titanium bases CAD/CAM are available in crown and bridge versions, each with gingival heights of 1.0 and 2.0 mm.





CONELOG® Ball, Locator® and straight bar abutments

Ball, Locator® and straight bar abutments are available for the CONELOG® Implant System. These differ from the abutments in the apical area through different connection designs. Ball, Locator® and straight bar abutments are manufactured as single units with a thread in the apical region which engages with the inner thread of the CONELOG® Implant. These abutments are screwed into the CONELOG® Implant using the corresponding insertion tools.



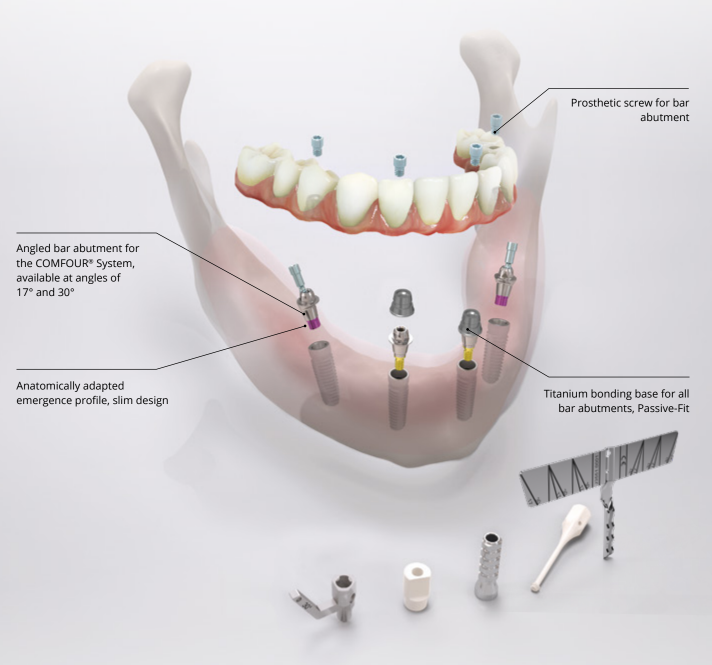
Example: CONELOG® Ball abutment (Ø 4.3 m) in a CONELOG® SCREW-LINE Implant

COMFOUR® System

Occlusal screw-mounted restorations are state-of-the-art. With the COMFOUR® System, edentulous patients are given the option of immediate, comfortable, and fixed dentures based on four or six implants as a rule, with a huge gain in their quality of life. Clinicians too can look forward to considerably greater comfort and freedom. COMFOUR® provides several treatment options. In addition to occlusal screw-mounted crowns and bridges for immediate and delayed restorations, the multi-option system also permits bar restorations on straight and angled bar abutments. COMFOUR® offers a range of options to master the challenges faced in routine practice with greater ease and in less time.

Next to its versatility, the COMFOUR® Prosthetic System is particularly impressive thanks to its slim design.

All components are of a delicate and low design, which simplifies prosthetic restorations considerably for dentists and dental technicians. In addition, a number of technical highlights ensure that COMFOUR® is not simply just a name but also a program for users and patients alike.



COMFOUR® offers a large selection of options to manage the requirements of your practice.

CAD/CAM services

Individually CAD/CAM fabricated prosthetics, healing caps and impression posts, scanning and design services, 3D implant planning, printed drilling templates and jaw models are available from Camlog through our DEDICAM® Service Division.

Personal support with the accustomed competence of our employees as well as processes optimized right down to the finest detail ensure a high degree of certainty of results with the greatest possible individual freedom.

Extensive libraries for the open CAD systems from 3Shape, exocad and Dental Wings are available for implant-supported restorations.



Discover your options and start your digital future with DEDICAM®. DEDICAM® Services are not available in all countries. Please ask your local Camlog representative for details.

Explanation of symbols

C€	CE marking
€ 0123	CE marking with number of the Notified Body
<u>i</u>	Consult Instructions for Use
\triangle	Caution, observe the warning notices
MD	Medical Device
REF	Article number
LOT	Lot number
SN	Serial number
STERILE R	Sterilized using irradiation
	Single sterile barrier system with protective packaging outside
\circ	Single sterile barrier
NON	Non-sterile
\sim	Date of manufacture
	Use-by date
STERINGE	Do not resterilize
2	Do not reuse
	Do not use if package is damaged
类	Protect against sunlight
	Temperature limit
	Manufacturer
MR	MR Conditional
W.	Contains hazardous substances

Caution: US Federal law restricts

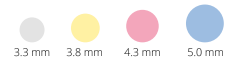
this device to sale by or on the order of a dentist or physician.

Rx only

Explanation of abbreviations

Ø	Diameter
ΑØ	Apical diameter
GØ	Gingival diameter
PPØ	Prosthetic platform diameter
L	Length
GH	Gingival height
PEEK	Poly ether ether ketone
РОМ	Polyoxymethylene
PPSU	Polyphenylsulfone

Color coding of the surgical and prosthetic **CONELOG® Products**



General safety instructions and warnings

- The descriptions in this product catalog are not sufficient to allow immediate use of the CONELOG® Implant System.
- Instruction by a surgeon experienced in using the CONELOG® Implant System is strongly recommended. CONELOG® Products may only be applied by dentists, physicians, surgeons and dental technicians trained on the system. Appropriate courses and training sessions are offered by Camlog.
- Methodical errors made during the treatment can result in loss of the implant and significant loss of the peri-implant bone.
- The images in this document are for reference purposes only and may differ from the actual product.

Packaging of PROGRESSIVE-LINE Implants

Secondary packaging

Sealed, folding box with color-coded product label

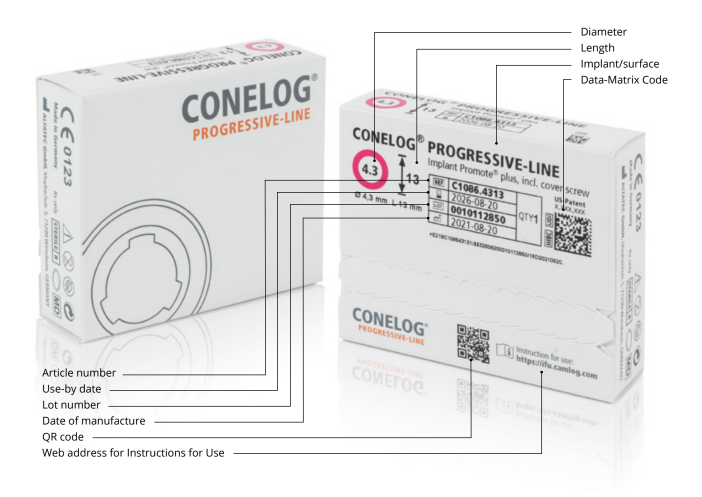
Inner implant packaging (primary packaging)

Sealed, color-coded





Example of product label for outer packaging of the implant



Packaging of SCREW-LINE Implants

Secondary packaging

Sealed, folding box with color-coded product label

Inner implant packaging (primary packaging)

Sealed, color-coded

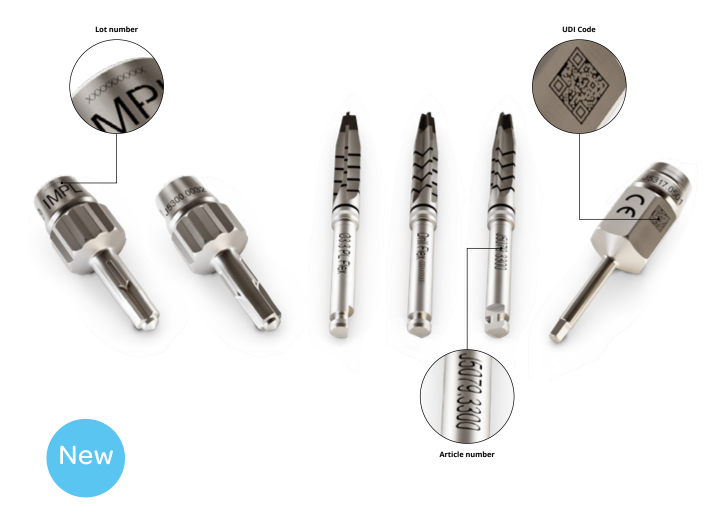




Example of product label for outer packaging of the implant



Packaging units: unless described otherwise, each pack contains one product.



Direct part marking – better identification and traceability

In future, all Camlog instruments will feature a label with the lot number and/or UDI code in addition to the article number. This makes it easier for the entire practice team to identify and assign the products. The product images contained in the catalog do not yet always reflect this specification.

Surgery



Planning

X-Ray Planning foils and X-Ray Transfer pictures

	Article	Art. No.	Ø
EST FARMED FOR 1, 12:1 CORRISON FOR STATE AND MANAGE. PROMITTERS ACTION SEE ACTION SEE	X-Ray Planning foil 1.25:1 CONELOG® PROGRESSIVE-LINE Implants Magnification 25 %	C5300.9014	-
DAMP PARABILISTES 1.252 CONTROL OF LIGHT MITTAIN CONTROL OF LIGHT MITTA	X-Ray Planning foil 1.25:1 CONELOG® SCREW-LINE Implants Magnification 25 %	C5300.9010	-
PART PLANING (TALL) CONTROL TO THE	X-Ray Planning foil 1.4:1 CONELOG® PROGRESSIVE-LINE Implants Magnification 40 %	C5300.9015	-
LAN FAMILIE FOLL IN STANDS PROMOTE AND INFORMAN AND AND INFORMAN	X-Ray Planning foil 1.4:1 CONELOG® SCREW-LINE Implants Magnification 40 %	C5300.9011	-
DESCRIPTION OF THE PROPERTY OF		C5300.9080	3.3 mm
	X-Ray Transfer pictures 1.25:1 CONELOG® SCREW-LINE Implants	C5300.9081	3.8 mm
	Planning foils, self-adhesive Magnification 25 %	C5300.9082	4.3 mm
**************************************		C5300.9083	5.0 mm

CT-Planning

for 3D X-ray and drilling templates

Article	Art. No.	L
Tubing for CT planning for drill Ø 2.0 mm*, corrugated tubing (10 units) internal diameter 2.1 mm external diameter 2.5 mm Material Titanium alloy	A2002.2000	4.0 mm 10.0 mm
Tubing for CT planning for drill Ø 2.2 mm, corrugated tubing (10 units) internal diameter 2.3 mm external diameter 2.7 mm Material Titanium alloy	A2222.2200	4.0 mm 10.0 mm
Drill for placement of corrugated CT-tubes (for A2002.2000) Ø 2.6 mm Material Stainless steel	A2050.2600	-
Drill for placement of corrugated CT-tubes (for A2222.2200) Ø 2.8 mm Material Stainless steel	A2050.2800	-

^{*} for pilot drills J5051.2003 and pilot drills SCREW-LINE J5051.2000



Implants with snap-in insertion posts

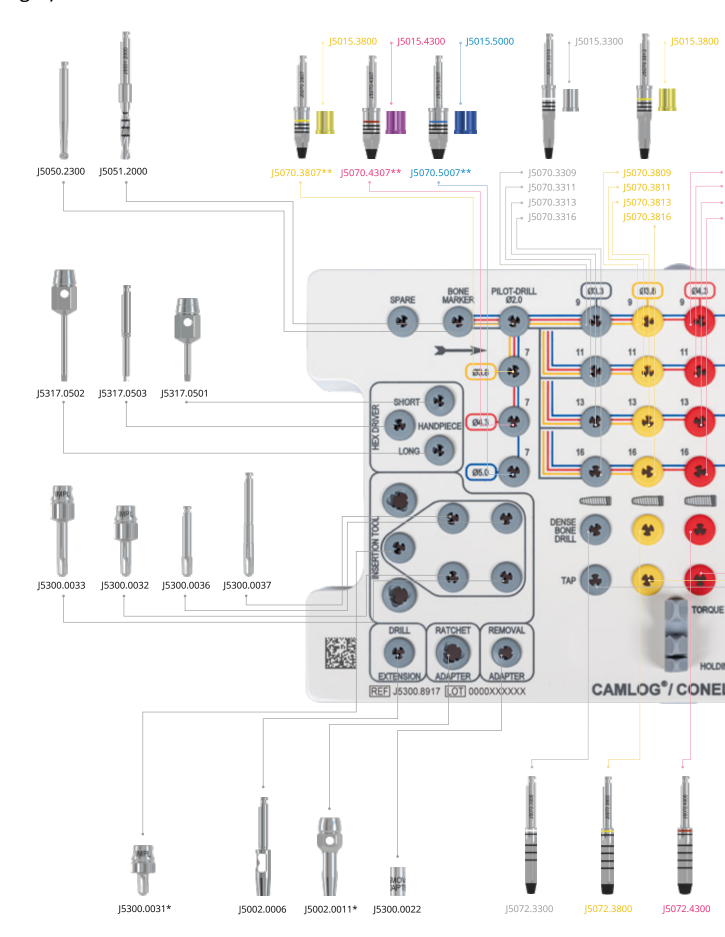
	Article	Art. No.	Ø	L	ΑØ
		C1086.3309		9 mm	2.2 mm
		C1086.3311	3.3 mm	11 mm	
		C1086.3313	3.3 111111	13 mm	2.2 111111
		C1086.3316		16 mm	
		C1086.3807		7 mm	3.0 mm
		C1086.3809		9 mm	3.0 mm
Ø	CONELOG® PROGRESSIVE-LINE Implant, Promote® plus incl. snap-in insertion post and cover screw, sterile	C1086.3811	3.8 mm	11 mm	2.7 mm
		C1086.3813		13 mm	
		C1086.3816		16 mm	
L 🚟		C1086.4307		7 mm	3.0 mm
**		C1086.4309		9 mm	5.0 [[[[[]]
.	Material	C1086.4311	4.3 mm	11 mm	
AØ	Titanium Grade 4	C1086.4313		13 mm	2.7 mm
		C1086.4316		16 mm	
		C1086.5007		7 mm	2 F mm
		C1086.5009		9 mm	3.5 mm
		C1086.5011	5.0 mm	11 mm	
		C1086.5013		13 mm	3.2 mm
		C1086.5016		16 mm	

Implants with screw-mounted insertion posts

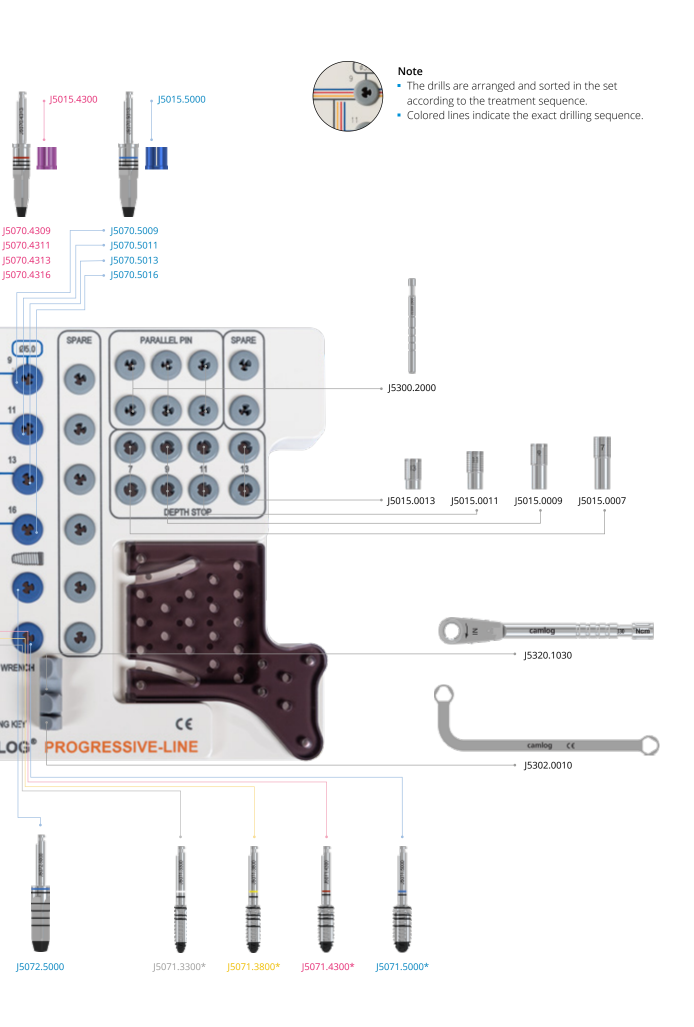
	Article	Art. No.	Ø	L	ΑØ
	CONELOG® PROGRESSIVE-LINE Implant, Promote® plus incl. screw-mounted insertion post and cover screw, sterile Material Titanium Grade 4	C1085.3309 C1085.3311 C1085.3313 C1085.3316	- 3.3 mm	9 mm 11 mm 13 mm 16 mm	2.2 mm
Ø		C1085.3807 C1085.3809 C1085.3811 C1085.3813	3.8 mm	7 mm 9 mm 11 mm 13 mm	3.0 mm
L		C1085.3816 C1085.4307 C1085.4309	-	16 mm 7 mm 9 mm	3.0 mm
		C1085.4311 C1085.4313 C1085.4316	4.3 mm	11 mm 13 mm 16 mm	2.7 mm
		C1085.5007 C1085.5009 C1085.5011	5.0 mm	7 mm 9 mm 11 mm	3.5 mm
		C1085.5013 C1085.5016	-	13 mm 16 mm	3.2 mm

Implants with the screw-mounted insertion post (Art. No. C1085.xxxx) are to be used for template-guided implant insertion with the PROGRESSIVE-LINE Guide System.

Surgery Set CAMLOG®/CONELOG®



^{*} These articles are not included in the surgery set and must be ordered separately.



Surgery set and wash tray

	Article	Art. No.
CAMLOG'T CONELOG* PROGRESSIVE-LIME	Surgery Set CAMLOG®/CONELOG® PROGRESSIVE-LINE contains all necessary color-code ordered surgical instruments, incl. torque wrench and universal holding key (taps are not included)	J5300.0065
	Surgery wash tray CAMLOG®/CONELOG® PROGRESSIVE-LINE incl. pattern, without content	J5300.8970
CAMILOGY CONELOG: DESCRIPTION OF THE PROPERTY	Pattern for surgery wash tray CAMLOG®/CONELOG® PROGRESSIVE-LINE Material Stainless steel	J5300.1074

Preparation of the implant bed for CAMLOG® PROGRESSIVE-LINE Implants and for CONELOG® PROGRESSIVE-LINE Implants is performed with identical instruments.

Surgical instruments

	Article	Art. No.	Ø	L
		J5070.3309 J5070.3311 J5070.3313	3.3 mm	9 mm 11 mm 13 mm
		J5070.3316 J5070.3807 J5070.3809 J5070.3811	3.8 mm	16 mm 7 mm 9 mm 11 mm
	Form drills PROGRESSIVE-LINE resterilizable	J5070.3813 J5070.3816 J5070.4307		13 mm 16 mm 7 mm 9 mm
V	Material Stainless steel	J5070.4309 J5070.4311 J5070.4313 J5070.4316	4.3 mm	11 mm 13 mm 16 mm
· ·		J5070.5007 J5070.5009 J5070.5011	5.0 mm	7 mm 9 mm 11 mm
		J5070.5013 J5070.5016 J5015.3300	3.3 mm	13 mm 16 mm
	Depth stop, for form drills PROGRESSIVE-LINE and SCREW-LINE resterilizable	J5015.3800	3.8 mm	
HUL	Material Titanium alloy	J5015.4300 J5015.5000	4.3 mm 5.0 mm	-
li li		J5072.3300	3.3 mm	
New Zuster	Dense bone drill PROGRESSIVE-LINE resterilizable Material Stainless steel	J5072.3800	3.8 mm	_
		J5072.4300	4.3 mm	
•		J5072.5000	5.0 mm	
100	Тар	J5071.3300	3.3 mm	
080	PROGRESSIVE-LINE resterilizable	J5071.3800	3.8 mm	-
	Material Stainless steel	J5071.4300	4.3 mm	
-		J5071.5000	5.0 mm	
	Paralleling pin PROGRESSIVE-LINE with depth marks (for pilot drilling Ø 2.0 mm) Material Titanium alloy	J5300.2000	-	_

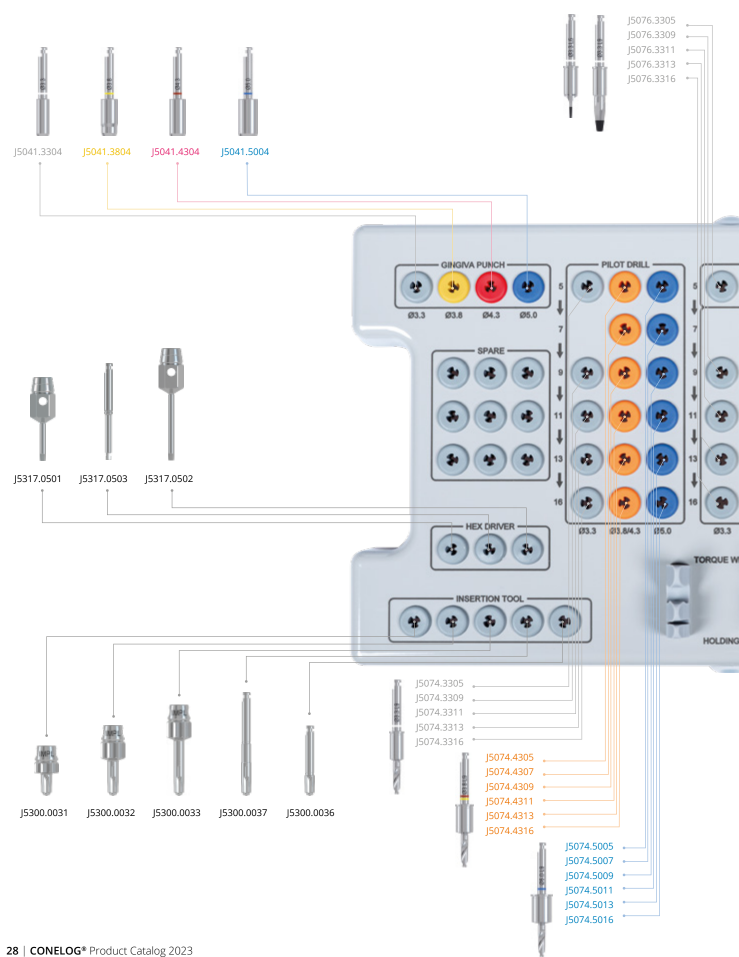
PROGRESSIVE-LINE Guide System

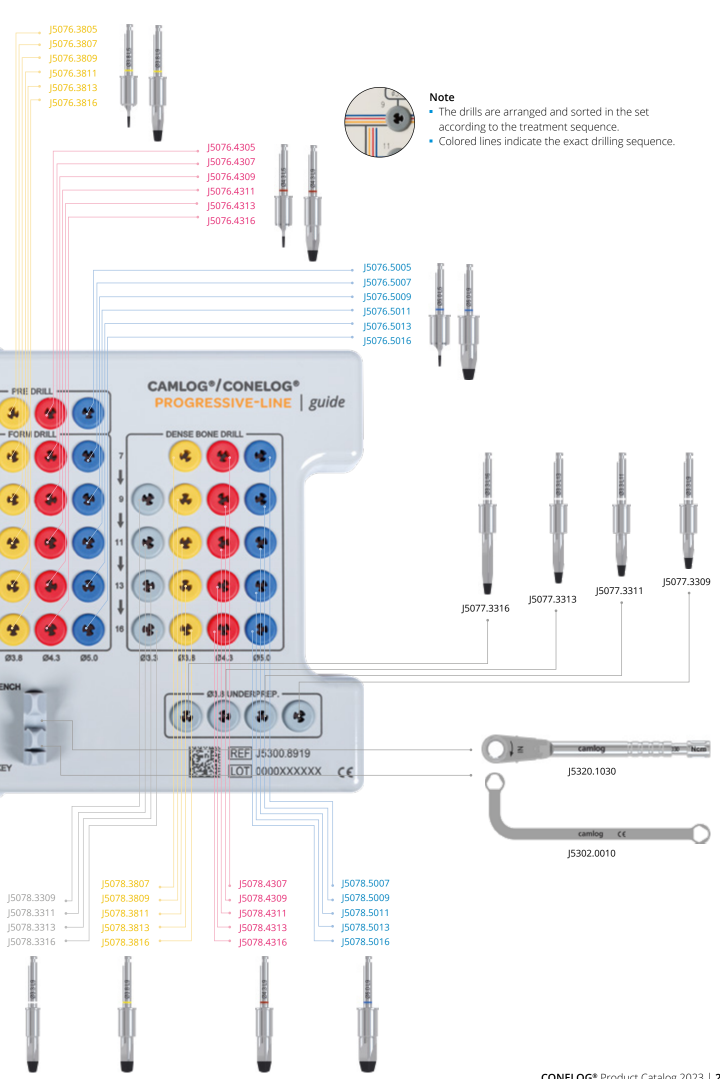




PROGRESSIVE-LINE Guide System

Surgery tray CAMLOG®/CONELOG®





PROGRESSIVE-LINE Guide System

Surgery and wash tray

	Article	Art. No.
CAPALOGO COPELOGO SECONDA DE LA COPELOGO SECONDA DEL COPELOGO SECONDA DE LA COPELOGO SECONDA DEL COPELOG	Guide System surgery tray CAMLOG®/CONELOG® PROGRESSIVE-LINE without content	J5300.8919
APPLICAT' COPPLICAT'	Guide System surgery wash tray CAMLOG®/CONELOG® PROGRESSIVE-LINE incl. pattern, without content Material Stainless steel	J5300.8971
CAMLOGY CONELOG*	Guide System pattern for surgery wash tray CAMLOG®/CONELOG® PROGRESSIVE-LINE Material Stainless steel	J5300.1072

 $Implants \ with \ the \ screw-mounted \ insertion \ post \ (Art. \ No. \ C1085.xxxx) \ are \ to \ be \ used \ for \ template-guided \ implant \ insertion \ with \ the$ PROGRESSIVE-LINE Guide System.

Surgical instruments

	Article	Art. No.	Ø	L
ii	Guide System gingiva punch	J5041.3304	3.3 mm	
0.00	PROGRESSIVE-LINE resterilizable	J5041.3804	3.8 mm	-
	Material Stainless steel	J5041.4304	4.3 mm	
UIU		J5041.5004	5.0 mm	
		J5074.3305		5 mm
		J5074.3309	2.2	9 mm
		J5074.3311	3.3 mm	11 mm
10		J5074.3313		13 mm
II.		J5074.3316		16 mm
藍	Guide System pilot drills	J5074.4305		5 mm
<u>8</u>	PROGRESSIVE-LINE	J5074.4307		7 mm
1111/1	resterilizable	J5074.4309	3.8 4.3 mm mm	9 mm
		J5074.4311	mm mm	11 mm
AP.	Material	J5074.4313		13 mm
D)	Stainless steel	J5074.4316		16 mm
И		J5074.5005		5 mm
W		J5074.5007	-	7 mm
		J5074.5009	5.0 mm	9 mm
		J5074.5011		11 mm
		J5074.5013		13 mm
		J5074.5016		16 mm
li li	Guide System pre-drill	J5076.3305	3.3 mm	
91810	PROGRESSIVE-LINE resterilizable	J5076.3805	3.8 mm	5 mm
	Material Stainless steel	J5076.4305	4.3 mm	3111111
Ĭ	Stairiness steel	J5076.5005	5.0 mm	
		J5076.3309		9 mm
		J5076.3311	3.3 mm	11 mm
		J5076.3313	3.3 11111	13 mm
		J5076.3316		16 mm
100		J5076.3807		7 mm
1		J5076.3809		9 mm
E	Cuido Sustano famira deilla	J5076.3811	3.8 mm	11 mm
8	Guide System form drills PROGRESSIVE-LINE	J5076.3813		13 mm
nillin	resterilizable	J5076.3816		16 mm
		J5076.4307		7 mm
Wil .	Material	J5076.4309	1.5	9 mm
	Stainless steel	J5076.4311	4.3 mm	11 mm
W		J5076.4313		13 mm
•		J5076.4316		16 mm
		J5076.5007		7 mm
		J5076.5009		9 mm
		J5076.5011	5.0 mm	11 mm
		J5076.5013		13 mm
		J5076.5016		16 mm

PROGRESSIVE-LINE Guide System

Surgical instruments

	Article	Art. No.	Ø	L
		J5078.3309	- 3.3 mm	9 mm
		J5078.3311		11 mm
		J5078.3313		13 mm
		J5078.3316		16 mm
E.		J5078.3807		7 mm
10		J5078.3809	3.8 mm	9 mm
£		J5078.3811		11 mm
8	Guide System dense bone drill PROGRESSIVE-LINE	J5078.3813		13 mm
1907	PROGRESSIVE-LINE resterilizable	J5078.3816		16 mm
	resternizable	J5078.4307		7 mm
YWY	Material	J5078.4309		9 mm
MIA.	Stainless steel	J5078.4311	4.3 mm	11 mm
		J5078.4313		13 mm
		J5078.4316		16 mm
		J5078.5007		7 mm
		J5078.5009	5.0 mm	9 mm
		J5078.5011		11 mm
		J5078.5013		13 mm
		J5078.5016		16 mm
		J5077.3309		9 mm
i i	Guide System form drill for Ø 3.8 mm underpreparation PROGRESSIVE-LINE resterilizable Material Stainless steel	J5077.3311	- 3.3 mm	11 mm
		J5077.3313		13 mm
¥		J5077.3316		16 mm
	Guide System guiding sleeve	J3754.3301*	3.3 mm	
	PROGRESSIVE-LINE (2 units)	J3754.3801*	3.8 mm	_
	Material	J3754.4301*	4.3 mm	
	Titanium alloy	J3754.5001*	5.0 mm	

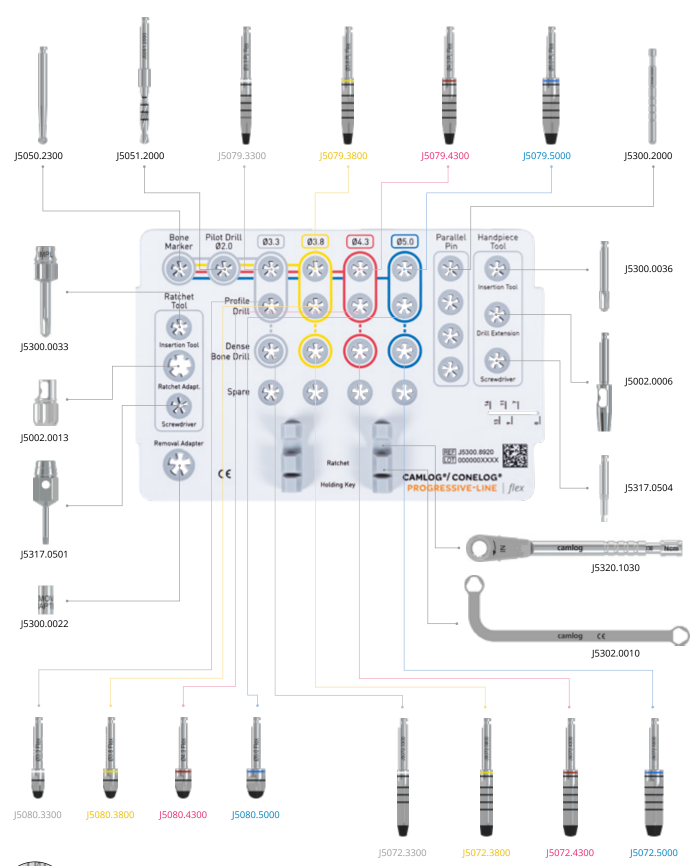
 $[\]mbox{\ensuremath{\star}}$ The sleeves are not compatible with the SCREW-LINE Guide System.

PROGRESSIVE-LINE Flex



PROGRESSIVE-LINE Flex

Surgery Set CAMLOG®/CONELOG®





Note

- The drills are arranged and sorted in the set according to the treatment sequence.
- Colored lines indicate the exact drilling sequence.

Surgery Set

	Article	Art. No.
Provided Device of the Control of th	Surgery Set CAMLOG®/CONELOG® PROGRESSIVE-LINE Flex contains all necessary color-code ordered surgical instruments, incl. torque wrench and universal holding key	J5300.0071

PROGRESSIVE-LINE Flex

Surgical instruments

	Article	Art. No.	Ø	L
		J5079.3300	3.3 mm	
4 de 90	Drill PROGRESSIVE-LINE Flex resterilizable	J5079.3800	3.8 mm	
		J5079.4300	4.3 mm	-
V		J5079.5000	5.0 mm	
		J5080.3300	3.3 mm	
40 MT-	Profile drill PROGRESSIVE-LINE Flex resterilizable Material Stainless steel	J5080.3800	3.8 mm	
		J5080.4300	4.3 mm	-
		J5080.5000	5.0 mm	
		J5072.3300	3.3 mm	
rainer .	Dense bone drill PROGRESSIVE-LINE resterilizable	J5072.3800	3.8 mm	
	Material Stainless steel	J5072.4300	4.3 mm	-
		J5072.5000	5.0 mm	
li li		J5071.3300	3.3 mm	
SCA PTOBL	Tap PROGRESSIVE-LINE resterilizable	J5071.3800	3.8 mm	
	Material Stainless steel	J5071.4300	4.3 mm	-
1	₩	J5071.5000	5.0 mm	
	Wrench adapter Material Stainless steel	J5002.0013	-	11 mm

SCREW-LINE



SCREW-LINE

Implants with snap-in insertion posts

	Article	Art. No.	Ø	L	ΑØ
		C1066.3309		9 mm	
		C1066.3311	3.3 mm	11 mm	2.7 mm
		C1066.3313	3.3 111111	13 mm	2.7 111111
		C1066.3316		16 mm	
		C1066.3807		7 mm	
		C1066.3809		9 mm	
Ø	CONELOG® SCREW-LINE	C1066.3811	3.8 mm	11 mm	3.5 mm
	Implant, Promote® plus	C1066.3813		13 mm	
	incl. snap-in insertion post	C1066.3816		16 mm	
L .	and cover screw, sterile	C1066.4307		7 mm	
		C1066.4309		9 mm	
	Material	C1066.4311	4.3 mm	11 mm	3.9 mm
AØ	Titanium Grade 4	C1066.4313		13 mm	
i i		C1066.4316		16 mm	
		C1066.5007		7 mm	
		C1066.5009		9 mm	
		C1066.5011	5.0 mm	11 mm	4.6 mm
		C1066.5013		13 mm	
		C1066.5016		16 mm	

 ${\tt CONELOG@SCREW-LINE\ implants,\ Promote@plus,\ with\ Art.\ No.\ C1066.xxxx\ and\ C1065-xxxx\ can\ be\ used\ exclusively\ with\ the\ insertion}$ tools (Art. No. J5300.0031, J5300.0032, J5300.0033, J5300.0034 or J5300.0035, J5300.0036 and J5300.0037).

Implants with screw-mounted insertion posts

	Article	Art. No.	Ø	L	ΑØ
		C1065.3309		9 mm	
		C1065.3311	3.3 mm	11 mm	2.7 mm
		C1065.3313	3.3 111111	13 mm	2.7 111111
		C1065.3316		16 mm	
		C1065.3807		7 mm	
		C1065.3809		9 mm	
Ø	CONELOG® SCREW-LINE	C1065.3811	3.8 mm	11 mm	3.5 mm
	Implant, Promote® plus	C1065.3813		13 mm	
	incl. screw-mounted insertion	C1065.3816		16 mm	
L 📰	post and cover screw, sterile	C1065.4307		7 mm	
I		C1065.4309		9 mm	
	Material	C1065.4311	4.3 mm	11 mm	3.9 mm
Aø	Titanium Grade 4	C1065.4313		13 mm	
š š		C1065.4316		16 mm	
		C1065.5007		7 mm	
		C1065.5009		9 mm	
		C1065.5011	5.0 mm	11 mm	4.6 mm
		C1065.5013		13 mm	
		C1065.5016		16 mm	

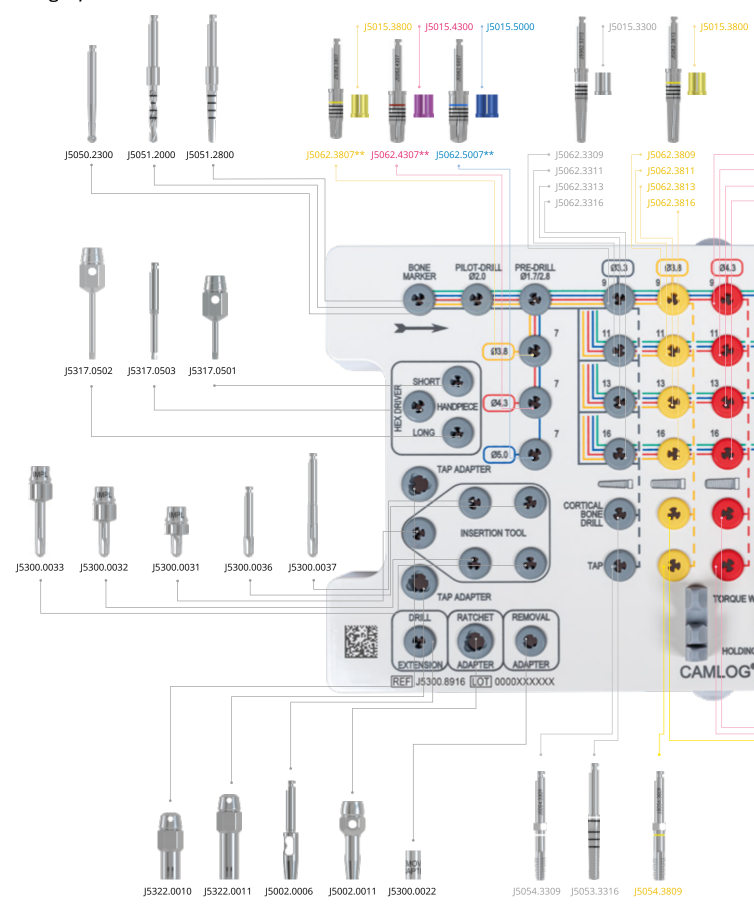
Implants with the screw-mounted insertion post (Art. No. C10655.xxxx) are to be used for template-guided implant insertion with the SCREW-LINE Guide System.

Note

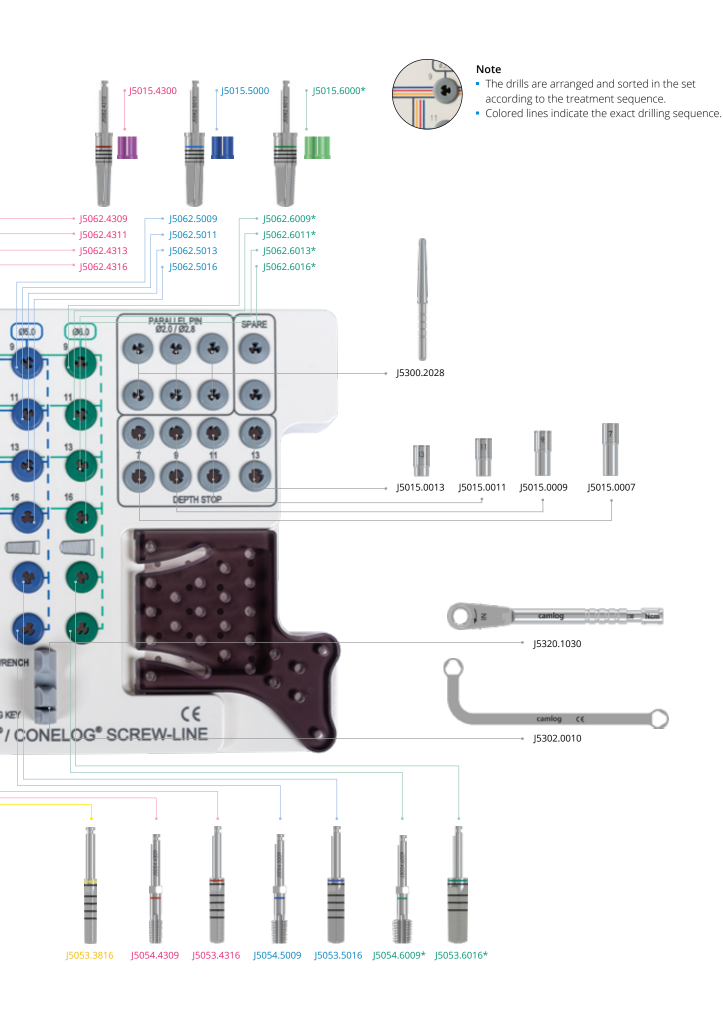
CONELOG® SCREW-LINE implants, Promote® plus, with Art. No. C1066.xxxx and C1065-xxxx can be used exclusively with the insertion $tools \ (Art.\ No.\ J5300.0031,\ J5300.0032,\ J5300.0033,\ J5300.0034\ or\ J5300.0035,\ J5300.0036\ and\ J5300.0037).$

SCREW-LINE

Surgery Set CAMLOG®/CONELOG®



^{*} This article is not included in the surgery set and must be ordered separately.



SCREW-LINE

Surgery set and wash tray

	Article	Art. No.
CAMAGO'Y CONELOG' SCREW-LINE	Surgery Set CAMLOG®/CONELOG® SCREW-LINE contains all necessary color-code ordered surgical instruments, incl. torque wrench and universal holding key (drills and taps for Ø 6.0 mm are not included)	J5300.0063
	Surgery wash tray CAMLOG®/CONELOG® SCREW-LINE incl. pattern, without content	J5300.8968
CANLOGYCONELOGS CANLOGYCONELOGYCONELOGS CANLOGYCONELOGYCONELOGYCONELOGYCONELOGYCONELOGYCONELOGYCONELOGYCONELOGYCONELOGYCONE	Pattern for surgery wash tray CAMLOG®/CONELOG® SCREW-LINE Material Stainless steel	J5300.1073

Preparation of the implant bed for CAMLOG® SCREW-LINE Implants and for CONELOG® SCREW-LINE Implants is performed with identical instruments.

Surgical instruments

	Article	Art. No.	Ø	L
			3.3 mm	9 mm 11 mm
		J5062.3313 J5062.3316	3.5 111111	13 mm 16 mm
		J5062.3807		7 mm
		J5062.3809		9 mm
	Farma della	J5062.3811	3.8 mm	11 mm
88	Form drills SCREW-LINE	J5062.3813	_	13 mm
ville	resterilizable	J5062.3816		16 mm
-		J5062.4307 J5062.4309		7 mm 9 mm
	Material Stainless steel	J5062.4309	4.3 mm	11 mm
	Starriess steer	J5062.4313	4.5 111111	13 mm
		J5062.4316	-	16 mm
-		J5062.5007		7 mm
		J5062.5009		9 mm
		J5062.5011	5.0 mm	11 mm
		J5062.5013	_	13 mm
		J5062.5016		16 mm
	Depth stop, for form drills PROGRESSIVE-LINE and SCREW-LINE	J5015.3300	3.3 mm	
	resterilizable	J5015.3800	3.8 mm	_
ALL LIL	Material	J5015.4300	4.3 mm	
	Titanium alloy	J5015.5000	5.0 mm	
Ĭ.		J5053.3316	3.3 mm	
	Form drills SCREW-LINE cortical bone, resterilizable	J5053.3816	3.8 mm	
	Material	J5053.4316	4.3 mm	-
	Stainless steel	J5053.5016	5.0 mm	
- 10054.4209	_	J5054.3309	3.3 mm	
	Tap SCREW-LINE with hexagon, resterilizable	J5054.3809	3.8 mm	
	Material Stainless steel	J5054.4309	4.3 mm	-
	Juli iless steel	J5054.5009	5.0 mm	

SCREW-LINE

Surgical instruments

	Article	Art. No.	Ø	L
	EP pilot drill set sterile Content: EP round bur (Ø 3.0 mm) EP pilot drill (Ø 2.0 mm) Material Stainless steel / plastic	J5060.0001	-	-
	SCREW-LINE EP pre-drill sterile Material Stainless steel / plastic	J5060.2800	1.7- 2.8 mm	-
		J5060.3309 J5060.3311 J5060.3313	3.3 mm	9 mm 11 mm 13 mm
R	SCREW-LINE EP form drill sterile	J5060.3807 J5060.3809 J5060.3811 J5060.3813	3.8 mm	7 mm 9 mm 11 mm 13 mm
55	Material Stainless steel / plastic	J5060.4307 J5060.4309 J5060.4311 J5060.4313	4.3 mm	7 mm 9 mm 11 mm 13 mm
		J5060.5007 J5060.5009 J5060.5011 J5060.5013	5.0 mm	7 mm 9 mm 11 mm 13 mm

EP: Single-patient drill

The EP drills are for single use only and must not be resterilized.

SCREW-LINE Guide System



SCREW-LINE Guide System

Surgical instruments

	Article	Art. No.	Ø	L	
		J5063.3309		9 mm (incl. 5 mm)**	
		J5063.3311	3.3 mm	11 mm (incl. 5 and 9 mm)**	
		J5063.3313	3.3 111111	13 mm (incl. 5, 9 and 11 mm)**	
113		J5064.3316*		16 mm	
	Guide System Pilot drill set	J5063.4307	3.8 mm 4.3 mm	7 mm (incl. 5 mm)**	
	internal irrigation, sterile (for pilot drilling Ø 2.0 mm)	J5063.4309	3.8 mm 4.3 mm	9 mm (incl. 5 mm)**	
	Material Stainless steel	J5063.4311	3.8 mm 4.3 mm	11 mm (incl. 5 and 9 mm)**	
			J5063.4313	3.8 mm 4.3 mm	13 mm (incl. 5, 9 and 11 mm)**
		J5064.4316*	3.8 mm 4.3 mm	16 mm	
		J5065.3309		9 mm (incl. 5 mm)****	
		J5065.3311	3.3 mm	11 mm (incl. 5 and 9 mm)****	
		J5065.3313	3.3 111111	13 mm (incl. 5, 9 and 11 mm)****	
B B B B		J5066.3316***		16 mm	
		J5065.3807		7 mm (incl. 5 mm)****	
	Guide System Surgery Set SCREW-LINE	J5065.3809		9 mm (incl. 5 mm)****	
	internal irrigation, sterile	J5065.3811	3.8 mm	11 mm (incl. 5 and 9 mm)****	
	Material	J5065.3813		13 mm (incl. 5, 9 and 11 mm)****	
I W W W	Stainless steel	J5066.3816***		16 mm	
սՄՄ		J5065.4307		7 mm (incl. 5 mm)****	
		J5065.4309		9 mm (incl. 5 mm)****	
	J5065.4311	J5065.4311	4.3 mm	11 mm (incl. 5 and 9 mm)****	
		J5065.4313		13 mm (incl. 5, 9 and 11 mm)****	
		J5066.4316***		16 mm	

^{*} Necessary Guide System pilot drill for implant length 16 mm, following obligatory prior use of the pilot drill set length 13 mm.

All Guide System drills and gingiva punches for SCREW-LINE are intended for single use only.

Implants with the screw-mounted insertion post (Art. No. C10655.xxxx) are to be used for template-guided implant insertion with the SCREW-LINE Guide System. The SCREW-LINE Guide System can only be used for implant diameters 3.3/3.8/4.3 mm.

^{**} All Guide System pilot drill sets include a 5 mm long pilot drill, as well as all pilot drills necessary for the selected implant length.

^{***} Necessary Guide System form drill for implant length 16 mm, following obligatory prior use of the Guide System surgery set length 13 mm.

^{****} All Guide System surgery sets include a 5 mm long pre-drill, as well as all form drills necessary for the selected implant length.

	Article	Art. No.	Ø	L
		J5068.3309		9 mm
		J5068.3311	3.3 mm	11 mm
		J5068.3313	3.3 111111	13 mm
11.		J5068.3316		16 mm
	Cuido Sustam	J5068.3807		7 mm
	Guide System Form drill SCREW-LINE	J5068.3809		9 mm
	cortical bone internal irrigation, sterile	J5068.3811	3.8 mm	11 mm
(E)		J5068.3813		13 mm
W	Material Stainless steel	J5068.3816		16 mm
	Stall liess steel	J5068.4307		7 mm
U		J5068.4309		9 mm
		J5068.4311	4.3 mm	11 mm
		J5068.4313	-	13 mm
		J5068.4316		16 mm
-	Guide System Gingiva punch sterile Material Stainless steel	J5041.3303	3.3 mm	
E		J5041.3803	3.8 mm	-
40		J5041.4303	4.3 mm	
	Guide System guiding sleeve	J3734.3303*	3.3 mm	
	Height 3.0 mm (2 units) Material	J3734.3803*	3.8 mm	-
	Titanium alloy	J3734.4303*	4.3 mm	
	Drill extension ISO shaft, for instruments with internal irrigation Material Stainless steel	J5002.0005	-	26.6 mm

 $[\]mbox{\ensuremath{^{\star}}}$ The sleeves are not compatible with the PROGRESSIVE-LINE Guide System.

All Guide System drills and gingiva punches for SCREW-LINE are intended for single use only.



	Article	Art. No.	Ø	L
	Round bur resterilizable Material Stainless steel	J5050.2300	2.3 mm	-
	Point drill resterilizable Material Stainless steel	J5051.1500	1.5 mm	-
	Pilot drill without coil, resterilizable Material Stainless steel	J5051.2003	2.0 mm	-
0002 15002	Pilot drill SCREW-LINE resterilizable Material Stainless steel	J5051.2000	2.0 mm	-
	Pre-drill SCREW-LINE resterilizable Material Stainless steel	J5051.2800	1.7–2.8 mm	-

	Article		Art. No.	Ø	L	
	Depth stop SCREW-LIN		J5015.0009		9 mm	
	(J5051.2800), resterilizab	for pilot drill (J5051.2000) and pre-drill (J5051.2800), resterilizable		-	11 mm	
	Material – Stainless steel		J5015.0013		13 mm	
		Ø 5.0 mm		3.3 mm		
19000	Stainless steel	15002 4260+	3.8 mm			
		0.0 mm	J5003.4360*	4.3 mm	-	
		Ø 7.0 mm	J5003.5070*	5.0 mm		
	CONELOG® Guiding pin for bone profiler Material		C5002.3300	3.3 mm		
₩			C5002.3800	3.8 mm		
			C5002.4300	4.3 mm	-	
•	Titanium alloy	C5002.5000	5.0 mm			
		Ø 4.6 mm	J5006.3346	3.3 mm		
11006 4316	Countersink	Ø 5.2 mm	J5006.3852	3.8 mm		
<u>**</u>	Material Stainless steel	Ø 5.6 mm	J5006.4356	4.3 mm	-	
		Ø 6.3 mm	J5006.5063	5.0 mm		
25004 4300			J5004.3300	3.3 mm		
	Baring drill for cover s	crew	J5004.3800	3.8 mm	_	
1	Material Stainless steel		J5004.4300	4.3 mm		
			J5004.5000	5.0 mm		

 $[\]mbox{\ensuremath{^{\star}}}$ Always to be used in conjunction with the matching guiding pin!

	Article	Art. No.	Ø	Dimension
	Paralleling pin SCREW-LINE with depth marks Material Titanium alloy	J5300.2028	-	Ø 1.7–2.8 mm/ 2.0 mm
	Drill extension ISO shaft (not for drills with internal irrigation) Material Stainless steel	J5002.0006	-	26.5 mm
	Tap adapter, short for tap SCREW-LINE Material Stainless steel	J5322.0010	-	18.0 mm
	Tap adapter, long for tap SCREW-LINE Material Stainless steel	J5322.0011	-	23.0 mm
MOV APTI	Removal adapter for CAMLOG® and CONELOG® suitable for all implant diameters Material Stainless steel	J5300.0022*	3.3 mm 3.8 mm 4.3 mm 5.0 mm	6.2 mm

^{*} only for use with CONELOG® PROGRESSIVE-LINE Implants with Art. No. C1086.xxxx as well as CONELOG® SCREW-LINE Implants with Art. No. C1066.xxxx

	Article	Art. No.	Dimension
	Insertion tool, extra short for screw implants, manual/wrench Material Stainless steel	J5300.0031*	13.7 mm
	Insertion tool, short for screw implants, manual/wrench Material Stainless steel	J5300.0032*	19.2 mm
TWE-L	Insertion tool, long for screw implants, manual/wrench Material Stainless steel	J5300.0033*	24.8 mm
	Insertion tool, short for screw implants, with ISO-shaft for angled hand piece (without hexagon at the shaft) Material Stainless steel	J5300.0036*	19.1 mm
	Insertion tool, long for screw implants, with ISO-shaft for angled hand piece (without hexagon at the shaft) Material Stainless steel	J5300.0037*	28.2 mm
	Insertion tool, short for screw implants, with ISO-shaft for angled hand piece, for hex clamping system Material Stainless steel	J5300.0034*	19.1 mm
	Insertion tool, long for screw implants, with ISO-shaft for angled hand piece, for hex clamping system Material Stainless steel	J5300.0035*	28.2 mm

^{*} only for use with CONELOG® PROGRESSIVE-LINE Implants with Art. No. C1085.xxxx and C1086.xxxx as well as CONELOG® SCREW-LINE Implants with Art. No. C1065.xxxx and C1066.xxxx and C1066.xxx and C106

	Article	Art. No.	Dimension
caming a wear	Torque wrench with continuous torque adjustment until maximal 30 Ncm Material Stainless steel	J5320.1030	-
	PickUp instrument holder for carrying implants Material Stainless steel	J5300.0030	-
	Adapter ISO shaft for angled hand piece/wrench Material Stainless steel	J5002.0011	21.0 mm

	Article	Art. No.	Ø	Dimension
caming (C	Universal holding key Material Stainless steel	J5302.0010	-	-
<u>p</u>	CONELOG® Insertion aid, short	C5302.3311	3.3 mm	
	for CONELOG® Implants	C5302.4311	3.8 mm	28.1 mm
0	Material Stainless steel		4.3 mm	
v		C5302.5011	5.0 mm	
A.	CONELOG® Insertion aid, long	C5302.3310	3.3 mm	
TANK COMME	for CONELOG® Implants Material	C5302.4310	3.8 mm	33.1 mm
Stainless steel	Stainless steel	C3302.4310	4.3 mm	
	Classes for incombing the	J5302.3300	3.3 mm	
	Sleeve for inserting the insertion aid into the implant color-coded Material Titanium alloy	J5302.3800	3.8 mm	_
		J5302.4300	4.3 mm	
		J5302.5000	5.0 mm	
	Screwdriver hex, extra short, manual/wrench Material Stainless steel	J5317.0510	-	14.5 mm
	Screwdriver hex, short, manual/wrench Material Stainless steel	J5317.0501	-	22.5 mm
	Screwdriver hex, long, manual/wrench Material Stainless steel	J5317.0502	-	30.3 mm

Article	Art. No.	Dimension
Screwdriver hex, short, ISO shaft Material Stainless steel	J5317.0504	18.0 mm
Screwdriver hex, long, ISO shaft Material Stainless steel	J5317.0503	26.0 mm
Manual screwdriver, hex without wrench head connection Material Stainless steel	J5317.0511	23.0 mm
Cleaning needle for instruments with internal irrigation Material Stainless steel	J5002.0012	-
Cleaning cannula for instruments with internal irrigation Material Stainless steel	J5002.0020	-

SCREW-LINE Osteotomy Set



SCREW-LINE Osteotomy Set

straight convex

	Article	Art. No.	Ø
Carrier Osteolomy set SCRIN-LINE come, crosps	Osteotomy Set CAMLOG®/CONELOG® SCREW-LINE straight convex Material Stainless steel	J5418.0020	-
	Pre-Osteotome SCREW-LINE straight convex Material Stainless steel	J5417.2800*	1.7- 2.8 mm
		J5418.3300*	3.3 mm
	Osteotome SCREW-LINE straight convex	J5418.3800*	3.8 mm
	Material Stainless steel	J5418.4300*	4.3 mm
		J5418.5000*	5.0 mm

 $[\]hbox{* These products are included in the $CAMLOG^{\$}/CONELOG^{\$}$ SCREW-LINE straight-convex osteotomy set.}\\$

SCREW-LINE Osteotomy Set

angled convex

	Article	Art. No.	Ø
Cathog Colections and SCHOWLING came upon	Osteotomy Set CAMLOG®/CONELOG® SCREW-LINE angled convex Material Stainless steel	J5418.0030	-
	Pre-Osteotome SCREW-LINE straight convex Material Stainless steel	J5417.2800*	1.7- 2.8 mm
		J5418.3310*	3.3 mm
	Osteotome SCREW-LINE angled convex	J5418.3810*	3.8 mm
% / !	Material Stainless steel	J5418.4310*	4.3 mm
		J5418.5010*	5.0 mm

 $[\]hbox{* These products are included in the CAMLOG$^0/CONELOG0 SCREW-LINE angled-convex osteotomy set.}\\$

straight concave

	Article	Art. No.	Ø
	Osteotomy Set CAMLOG®/CONELOG® SCREW-LINE straight concave Material Stainless steel	J5420.0020	-
	Pre-Osteotome SCREW-LINE straight concave Material Stainless steel	J5419.2800*	1.7- 2.8 mm
T)		J5420.3300*	3.3 mm
	Osteotome SCREW-LINE straight concave	J5420.3800*	3.8 mm
	Material Stainless steel	J5420.4300*	4.3 mm
		J5420.5000*	5.0 mm

 $[\]hbox{* These products are included in the CAMLOG$^0/CONELOG0 SCREW-LINE straight-concave osteotomy set.}$

SCREW-LINE Osteotomy Set

angled concave

	Article	Art. No.	Ø
	Osteotomy Set CAMLOG®/CONELOG® SCREW-LINE angled concave Material Stainless steel	J5420.0030	-
	Pre-Osteotome SCREW-LINE straight concave Material Stainless steel	J5419.2800*	1.7- 2.8 mm
T		J5420.3310*	3.3 mm
	Osteotome SCREW-LINE angled concave	J5420.3810*	3.8 mm
% / !	Material Stainless steel	J5420.4310*	4.3 mm
		J5420.5010*	5.0 mm

 $[\]hbox{* These products are included in the CAMLOG$^{\!\circ}$/CONELOG$^{\!\circ}$ SCREW-LINE angled-concave osteotomy set.}$

Cover screws and healing caps



Cover screws

	Article	Art. No.	Ø
	CONELOG® Implant cover screw	C2019.3300	3.3 mm
W	p	C2019.3800	3.8 mm
	Material	C2019.4300	4.3 mm
	Titanium alloy	C2019.5000	5.0 mm

The implant cover screws are for single use only and must not be resterilized.

Healing caps

	Article	Art. No.	Ø	GH	G Ø
		C2015.3320	3.3 mm	2.0 mm	3.0 mm
		C2015.3340	3.3 111111	4.0 mm	3.0 mm
		C2015.3820		2.0 mm	3.5 mm
GØ	CONELOG® Healing cap,	C2015.3840	3.8 mm	4.0 mm	3.5 mm
	cylindrical	C2015.3860*		6.0 mm	3.5 mm
GH 	sterile	C2015.4320		2.0 mm	3.8 mm
W	Material	C2015.4340	4.3 mm	4.0 mm	3.8 mm
•	Titanium alloy	C2015.4360*		6.0 mm	3.8 mm
	,	C2015.5020		2.0 mm	4.5 mm
		C2015.5040	5.0 mm	4.0 mm	4.5 mm
		C2015.5060*		6.0 mm	4.5 mm
, ,		C2014.3340	3.3 mm	4.0 mm	4.8 mm
GØ	CONELOG® Healing cap,	C2014.3840	3.8 mm	4.0 mm	5.3 mm
GH GH	wide body	C2014.3860	3.6 111111	6.0 mm	5.3 mm
	sterile	C2014.4340	4.2	4.0 mm	5.8 mm
W	Material	C2014.4360	4.3 mm	6.0 mm	5.8 mm
	Titanium alloy	C2014.5040	5.0 mm	4.0 mm	6.5 mm
	,	C2014.5060	5.0 111111	6.0 mm	6.5 mm
		C2011.3340	3.3 mm	4.0 mm	3.3 mm
GØ	CONELOG® Healing cap,	C2011.3840	2.0 mm	4.0 mm	3.8 mm
GH W	bottleneck	C2011.3860	3.8 mm	6.0 mm	3.8 mm
	sterile	C2011.4340	4.3 mm	4.0 mm	4.0 mm
	Material	C2011.4360	4.3 IIIIN	6.0 mm	4.0 mm
•	Titanium alloy	C2011.5040	5.0 mm	4.0 mm	4.7 mm
	,	C2011.5060	3.0 111111	6.0 mm	4.7 mm

^{*} suitable for bite registration

Healing caps are for single use only and must not be resterilized.

Prosthetics



Scanbodies

	Article	Art. No.	Ø
	CONELOG® Scanbody* for optical, 3-dimensional localization of CONELOG®	C2600.3310	3.3 mm
10 mm	Implants in the mouth or CONELOG® Lab analogs in the working model, incl. abutment screw, sterile	C2600.4310	3.8 mm
		C2000.4310	4.3 mm
	Material PEEK	C2600.5010	5.0 mm
	CONELOG® ScanPost for Sirona® Scanbody	C2620.3306	3.3 mm
10.2 mm	systems from Dentsply Sirona, incl. abutment screw	C2620.3806	3.8 mm
		C2620.4306	4.3 mm
-	Titanium alloy	C2620.5006	5.0 mm

^{*} Please check whether the CONELOG® Scanbody is available in the CAD software used. CAD libraries for selected CONELOG® Prosthetic components are available for free download here: www.camlog.com/en/media-center/cad-libraries

$Matching\ Sirona^{@}\ Scanbodies\ size\ S\ for\ CONELOG^{@}\ ScanPost\ and\ CONELOG^{@}\ Titanium\ base\ CAD/CAM,\ crown,\ with\ \emptyset\ 3.3/3.8/4.3\ mm:$

For Omnicam®: Article number 6431311 For Bluecam®: Article number 6431295

Matching Sirona® Scanbodies size L for CONELOG® ScanPost and CONELOG® Titanium base CAD/CAM, crown, with Ø 5.0 mm:

For Omnicam®: Article number 6431329 For Bluecam®: Article number 6431303

Sirona® Scanbodies are available from Dentsply Sirona.

Impression taking

	Article	Art. No.	Ø
3 mm		C2121.3300	3.3 mm
-	extra-oral by 3 mm with a screwdriver, hex) Material Titanium alloy	C2121.3800	3.8 mm
10 mm		C2121.4300	4.3 mm
T		C2121.5000	5.0 mm
	CONELOG® Impression post,	C2110.3300	3.3 mm
10.7 mm	closed tray incl. impression cap, bite registration cap and fixing screw	C2110.3800	3.8 mm
	Material Titanium alloy / POM	C2110.4300	4.3 mm
	Hamam alloy / Fow	C2110.5000	5.0 mm
	Impression cap for impression post,	J2111.3300	3.3 mm
	closed tray (5 units)	J2111.3800	3.8 mm
	Material	J2111.4300	4.3 mm
	POM	J2111.5000	5.0 mm

Bite registration

	Article	Art. No.	Ø
	CONELOG® Bite registration post incl. fixing screw and bite registration cap	C2140.3300	3.3 mm
8.1 mm 		C2140.3800	3.8 mm
	Material	C2140.4300	4.3 mm
	Titanium alloy / POM	C2140.5000	5.0 mm
	Bite registration cap	J2112.3300	3.3 mm
	(5 units)	J2112.3800	3.8 mm
	Material	J2112.4300	4.3 mm
	POM	J2112.5000	5.0 mm

Cast fabrication

	Article	Art. No.	Ø
-	CONELOG® Lab analog	C3010.3300	3.3 mm
Ŧ	for cast models	C2211.3300	3.8 mm
	Material	C3010.4300	4.3 mm
	Titanium alloy	C3010.5000	5.0 mm
	CONELOG® Lab analog (3 units)	C3010.3303	3.3 mm
	for cast models	C3010.3803	3.8 mm
444	Material	C3010.4303	4.3 mm
222	Titanium alloy	C3010.5003	5.0 mm
	CONELOG® Implant analog for printed and cast models Material	C3025.3300	3.3 mm
		C3025.3800	3.8 mm
		C3025.4300	4.3 mm
_	Titanium alloy	C3025.5000	5.0 mm
	for cast models Material Titanium alloy CONELOG® Lab analog (3 units) for cast models Material Titanium alloy CONELOG® Implant analog for printed and cast models Material Titanium alloy CONELOG® Implant analog for printed and cast models C3010.3303 C3010.3303 C3010.4303 C3010.5003 C3025.3300 C3025.3300 C3025.3800 Material Titanium alloy	C3025.3303	3.3 mm
		3.8 mm	
		C3025.4303	4.3 mm
	l itanium alloy	C3025.5003	5.0 mm
nn	CONELOG® Implant System for printed models, incl. knurled nut Material	C3012.3300	3.3 mm
		62042 4262	3.8 mm
		C3012.4300	4.3 mm
		C3012.5000	5.0 mm

 $\label{lem:manufacturer} \mbox{ Manufacturer DIM Analog$^{\circ}$: NT-Trading GmbH \& Co. KG | G.-Braun-Straße 18 | 76187 Karlsruhe | Germany DIM Analog$^{\circ}$ is a registered trademark of the NT-Trading GmbH \& Co. KG company.}$

Temporary abutments

	Article	Art. No.	Ø	GH
11 mm	CONELOG® Temporary abutment,	C2239.3300*	3.3 mm	
	crown, titanium alloy preparable, incl. abutment screw	C2239.3800	3.8 mm	
	Material	C2239.4300	4.3 mm	-
	Titanium alloy	C2239.5000	5.0 mm	
11.2 mm	CONELOG® Temporary abutment,	C2339.3300	3.3 mm	
	bridge, titanium alloy preparable, incl. abutment screw	C2339.3800	3.8 mm	
	Material	C2339.4300	4.3 mm	-
	Titanium alloy	C2339.5000	5.0 mm	

^{*} only for crown restorations in the region of the upper lateral and lower lateral and central incisors

CAD/CAM prosthetics

Crown, bridge and hybrid restoration

	Article	Art. No.	Ø	GH
 4.7 mm	CONELOG® Titanium base CAD/CAM, crown	C2242.3308*	3.3 mm	
	Bonding base for individual CAD/CAM fabricated dental prostheses, incl. dark purple anodized abutment screw and	C2242.3808	3.8 mm	0.8 mm
W	bonding aid (POM) Material	C2242.4308	4.3 mm	
l l	Titanium alloy / POM	C2242.5008	5.0 mm	
	CONELOG® Titanium base CAD/CAM, crown	C2242.3320*	3.3 mm	
4.7 mm	Bonding base for individual CAD/CAM fabricated dental prostheses, incl. dark purple anodized abutment screw and	C2242.3820	3.8 mm	
	bonding aid (POM) Material	C2242.4320	4.3 mm	
	Titanium alloy / POM	C2242.5020	5.0 mm	
4 mm 3	CONELOG® Titanium base CAD/CAM, bridge	C2342.3308	3.3 mm	
	Bonding base for individual CAD/CAM fabricated dental prostheses, incl. dark purple anodized abutment screw and	C2342.3808	3.8 mm	
	bonding aid (POM) Material	C2342.4308	4.3 mm	0.8 mm
	Titanium alloy / POM	C2342.5008	5.0 mm	2.0 mm 2.0 mm
4 mm 4.3	CONELOG® Titanium base CAD/CAM, bridge	C2342.3320	3.3 mm	
	Bonding base for individual CAD/CAM fabricated dental prostheses, incl. dark purple anodized abutment screw and	C2342.3820	3.8 mm	2.0 mm
	bonding aid (POM) Material	C2342.4320	4.3 mm	
	Titanium alloy / POM	C2342.5020	5.0 mm	

^{*} only for crown restorations in the region of the upper lateral and lower lateral and central incisors

The geometries of the CONELOG® Titanium bases CAD/CAM are available as a CAD library for leading dental CAD systems. The libraries are available for free download at: www.camlog.com/en/media-center/cad-libraries

DEDICAM® CAD/CAM prosthetics from Camlog

Find out more about DEDICAM® Products at your appropriate Camlog country representative.

	Article	Art. No.	Ø	Thread
	CONELOG® Modeling aid for	C2242.3302	3.3 mm	
	CONELOG® Titanium base CAD/CAM, crown burn-out, for fabricating mesostructures	C2242.3802	3.8 mm	
11 mm	and crowns Material	C2242.4302	4.3 mm	-
	POM	C2242.5002	5.0 mm	
	CONELOG® Abutment screw for		3.3 mm	
	CONELOG® Titanium base CAD/CAM dark purple anodized	C4015.1601	3.8 mm	M1.6
	Material		4.3 mm	
	Titanium alloy	C4015.2001	5.0 mm	M2.0
	CONELOG® Lab screw for		3.3 mm	
	CONELOG® Titanium base CAD/CAM partially brown anodized	C4016.1601	3.8 mm	M1.6
	Material		4.3 mm	
	Titanium alloy	C4016.2001	5.0 mm	M2.0

CAM blanks

Milling of customized, one-piece abutments and healing caps using CAD/CAM technology

	Article	Art. No.	Ø
	CONELOG® CAM titanium blank, type IAC** Ø 12 mm, length 12.5 mm (2 units), Shipping incl. 2 separately packed abutment screws Material Titanium alloy	C2431.3313*	3.3 mm
OONEL Ø 4 3		C2431.3813	3.8 mm
W.		C2431.4313	4.3 mm
		C2431.5013	5.0 mm
CONFLOG Ø 4 3	CONELOG® CAM titanium blank, type ME***	C2441.3320*	3.3 mm
	Ø 12 mm, length 20 mm (2 units), Shipping incl. 2 separately packed abutment screws	C2441.3820	3.8 mm
	Material	C2441.4320	4.3 mm
	Titanium alloy	C2441.5020	5.0 mm
CONFLOG® 03.844 3 Coder	CONELOG® CAM CoCr blank, type ME***	C2461.3320*	3.3 mm
	Ø 12 mm, length 20 mm (2 units), Shipping incl. 2 separately packed abutment screws	C2461.4320	3.8 mm
	Material	C2401.4320	4.3 mm
	Cobalt chrome alloy	C2461.5020	5.0 mm

^{*} only for crown restorations in the region of the upper lateral and lower lateral and central incisors (Ø 3.3 mm not for double crown restorations)

For the milling process, the CAM titanium blank, type IAC is fixated to the implant-abutment connection via the CONELOG® Collet for CAM blanks. The machine-specific holders and adapters for the collet as well as the milling strategies are to be provided by the user.

*** Type ME

For the milling process, the CAM blank, type ME is fixed to a cylindrical section opposite the implant-abutment connection. Medentika® Preface® Abutment holders can be used as machine-specific clamping devices. These collets are available for selected machines from the respective machine manufacturers. The milling strategies are to be provided by the user.

The geometries of the CONELOG® CAM blanks are available as a CAD library for leading dental CAD systems. The libraries are available for free download at: www.camlog.com/en/media-center/cad-libraries

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Accessories for CAM titanium blanks, type IAC

	Article	Art. No.	Ø
CONELOG® Collet for CAM blank, type IAC* Ø 6 mm, length 17 mm, incl. 2 fixing screws for CAM blank, type IAC Material Stainless steel	C3720.3300	3.3 mm	
	= =	C3720.4300	3.8 mm
	Material	C3720.4300	4.3 mm
	Stainless steel	C3720.5000	5.0 mm

^{*} Type IAC For the milling process, the CAM titanium blank, type IAC is fixated to the implant-abutment connection via the CONELOG® Collet for CAM blanks. The machine-specific holders and adapters for the collet as well as the milling strategies are to be provided by the user.





Esthomic® Abutments

Cemented crown and bridge restorations

	Article	Art. No.	Ø	GH
		C2226.3815	3.8 mm	1.5-2.5 mm
9.7 mm	CONELOG® Esthomic® Abutments,	C2226.3830	3.6 111111	3.0-4.5 mm
	straight preparable, incl. abutment screw	C2226.4315	4.3 mm	1.5-2.5 mm
	Material	C2226.4330	4.5 111111	3.0-4.5 mm
	Titanium alloy	C2226.5015	- 5.0 mm	1.5-2.5 mm
		C2226.5030		3.0-4.5 mm
	CONELOG® Esthomic® Abutments, Inset preparable, incl. abutment screw Material Titanium alloy	C2235.3320*	3.3 mm	
9 mm		C2235.3820	3.8 mm	20 22 mm
		C2235.4320	4.3 mm	2.0-3.3 mm
		C2235.5020	5.0 mm	

^{*} only for crown restorations in the region of the upper lateral and lower lateral and central incisors

	Article	Art. No.	Ø	GH
		C2227.3815		1.5–2.5 mm
	CONELOG® Esthomic® Abutments	C2227.3830	3.8 mm	3.0-4.5 mm
9.5 mm	15° angled, type A preparable, incl. abutment screw	C2227.4315	4.2	1.5–2.5 mm
- W W	Material	C2227.4330	4.3 mm	3.0-4.5 mm
	Titanium alloy	C2227.5015	5.0	1.5–2.5 mm
		C2227.5030	5.0 mm	3.0-4.5 mm
480		C2228.3815	2.0	1.5–2.5 mm
	CONELOG® Esthomic® Abutments	C2228.3830	3.8 mm	3.0-4.5 mm
9.5 mm	15° angled, type B preparable, incl. abutment screw	C2228.4315	4.3 mm	1.5–2.5 mm
	Material	C2228.4330	4.3 mm	3.0-4.5 mm
	Titanium alloy	C2228.5015	- 5.0 mm	1.5–2.5 mm
		C2228.5030		3.0-4.5 mm
		C2231.3815	3.8 mm	1.5–2.5 mm
	CONELOG® Esthomic® Abutments	C2231.3830	3.6 111111	3.0-4.5 mm
9.5 mm	20° angled, type A preparable, incl. abutment screw	C2231.4315	4.2	1.5–2.5 mm
- T	Material	C2231.4330	4.3 mm	3.0-4.5 mm
	Titanium alloy	C2231.5015	5.0 mm	1.5–2.5 mm
		C2231.5030	5.0 mm	3.0-4.5 mm
		C2232.3815	20	1.5–2.5 mm
/m	CONELOG® Esthomic® Abutments	C2232.3830	3.8 mm	3.0-4.5 mm
9.5 mm	20° angled, type B preparable, incl. abutment screw	C2232.4315	4.2	1.5–2.5 mm
	Material	C2232.4330	4.3 mm	3.0-4.5 mm
	Titanium alloy	C2232.5015	F.O	1.5–2.5 mm
		C2232.5030	5.0 mm	3.0-4.5 mm

Universal abutments

Cemented crown and bridge restoration

	Article	Art. No.	Ø	Dimension
AID.		C2211.3300*	3.3 mm	
	CONELOG® Universal abutment preparable, incl. abutment screw	C2211.3800	3.8 mm	_
11 mm	Material Titanium alloy	C2211.4300	4.3 mm	-
		C2211.5000	5.0 mm	

Gold-plastic abutment

Cemented crown and bridge restoration

	Article	Art. No.	Ø	Noble metal weight
_		C2246.3300*	3.3 mm	approx. 0.31 g
	CONELOG® Gold-plastic abutment cast-on, incl. abutment screw	C2246.3800	3.8 mm	approx. 0.36 g
11.7 mm	Material Cast-on gold alloy / POM	C2246.4300	4.3 mm	approx. 0.36 g
		C2246.5000	5.0 mm	approx. 0.55 g

 $[\]star$ only for crown restorations in the region of the upper lateral and lower lateral and central incisors (Ø 3.3 mm not for double crown restorations)

COMFOUR®

Occlusally screw-mounted prosthetics

	Article	Art. No.	Туре	Ø	GH	PP Ø							
		C2254.3310		3.3 mm	1.0 mm								
		C2254.3325		3.3 111111	2.5 mm								
		C2254.3810			1.0 mm								
AD	CONELOG®	C2254.3825		3.8 mm	2.5 mm	4.3 mm							
an 4B 100	Bar abutments, straight sterile	C2254.3840			4.0 mm	4.5 111111							
W W	Sterne	C2254.4310	-		1.0 mm								
* * *	Material	C2254.4325		4.3 mm	2.5 mm								
	Titanium alloy	C2254.4340			4.0 mm								
		C2254.5010			1.0 mm								
		C2254.5025		5.0 mm	2.5 mm	6.0 mm							
		C2254.5040			4.0 mm								
		C2256.3325	A		2.5 mm								
		C2256.3340		3.3 mm	4.0 mm								
		C2257.3325	В		2.5 mm								
	CONELOG® C2257.3340 Case C2256.3825 Bar abutments,	C2257.3340			4.0 mm								
		C2256.3825	A		2.5 mm	4.3 mm							
_	17° angled	C2256.3840		3.8 mm	4.0 mm								
a. 14 ¹² .	incl. light blue anodized abutment screw with reduced head, sterile Material Titanium alloy	C2257.3825	В	3.8 mm	2.5 mm								
		C2257.3840	_ B		4.0 mm								
		C2256.4325	A		2.5 mm								
		C2256.4340	_ ^	4.3 mm	4.0 mm								
		C2257.4325	В	4.5 111111	2.5 mm								
		C2257.4340	В	4.0 mm									
		C2256.5025	5.0 mm	2.5 mm									
		C2256.5040		5.0 mm	5.0 mm	5.0 mm		5.0 mm	5.0 mm	5.0 mm	5.0 mm	4.0 mm	6.0 mm
		C2257.5025					5.0 mm					5.0 111111	
		C2257.5040		4.0 mm	1								
		C2258.3325	A 3.3 mm		2.5 mm								
		C2258.3340		2.2 mm	4.0 mm								
		C2259.3325		B 3.5 IIIIII	3.3 mm			3.3 mm				2.5 mm	
		C2259.3340]		4.0 mm	1							
	CONELOG®	C2258.3825	_		2.5 mm								
	Bar abutments,	C2258.3840	A	20 mm	4.0 mm	4.2							
an InD	30° angled	C2259.3825	_	3.8 mm	2.5 mm	4.3 mm							
	incl. light blue anodized	C2259.3840	- B		4.0 mm								
	abutment screw with reduced head, sterile	C2258.4325			2.5 mm								
	reduced flead, sterile	C2258.4340	Α	4.2	4.0 mm								
	Material	C2259.4325	_	4.3 mm	2.5 mm								
	Titanium alloy	C2259.4340	- В		4.0 mm								
		C2258.5035			3.5 mm								
		C2258.5050	A	5.0 mm	5.0 mm	6.0							
		C2259.5035	_		3.5 mm	6.0 mm							
		C2259.5050	- B		5.0 mm								

Types A and B see page 8

COMFOUR®

Occlusally screw-mounted prosthetics

	Article	Art. No.	Ø	Dimensionen
XANI HAAZ	Orientation gauge for COMFOUR® for Ø 2.0 mm pilot drilling Material Nitinol	J3551.0001	-	-
Vans Vans	Aligning tool for angled bar abutments, for insertion posts	J2269.0005	-	17°
d d	Material Stainless steel	J2269.0006	-	30°
2	Gingiva height indicator, straight	J3550.3300	3.3 mm	
ă.		J3550.3800	3.8 mm	_
	Material	J3550.4300	4.3 mm	
	Titanium alloy	J3550.5000	5.0 mm	
#	Insertion tool for impression posts and healing caps for bar abutments	J5300.0027	3.3 3.8 4.3 mm mm	19.1 mm
nn'	Material Stainless steel	J5300.0028	5.0 mm	19.1 111111
	Healing cap for bar abutment light blue partially anodized, sterile	J2029.4300	3.3 3.8 4.3 mm mm	
AIN	Material Titanium alloy	J2029.6000	5.0 mm	-
900	Impression cap, short, for bar abutment, closed tray (bridge/bar) light blue partially anodized, sterile	J2129.4300	3.3 3.8 4.3 mm mm	6.5 mm
m	Material Titanium alloy	J2129.6000	5.0 mm	7.0 mm
	Impression cap, long, for bar abutment, closed tray (bridge/bar) light blue partially anodized, sterile	J2129.4310	3.3 3.8 4.3 mm mm	11.0 mm
	Material Titanium alloy	J2129.6010	5.0 mm	11.0 11111
íl)	Bar lab analog for bar abutments	J3020.4300	3.3 3.8 4.3 mm mm	
I	Material Stainless steel	J3020.6000	5.0 mm	-
(f)	Bar implant analog for bar abutments for printed and cast models	J3025.4300	3.3 3.8 4.3 mm mm	
20	Material Stainless steel	J3025.6000	5.0 mm	-
	Scanning cap for bar abutments incl. prosthetic screw,	J2610.4300	3.3 3.8 4.3 mm mm	
	light blue anodized, sterile Material PEEK	J2610.6000	5.0 mm	-

	Article	Art. No.	Ø	Dimensions
1	Titanium cap for bar abutment, for crown incl. prosthetic screw, light blue anodized, sterile	J2259.4301	3.3 3.8 4.3 mm mm	
煮	Material Titanium alloy	J2259.6001	5.0 mm	-
	Titanium cap for bar abutment, for bridge incl. prosthetic screw, light blue anodized, sterile	J2259.4302	3.3 3.8 4.3 mm mm	_
Ä	Material Titanium alloy	J2259.6002	5.0 mm	
	Titanium cap without retention for bar abutment, for bridge incl. prosthetic screw, light blue anodized	J2259.4322	3.3 3.8 4.3 mm mm	
11.	Material Titanium alloy	J2259.6022	5.0 mm	-
	Crown base for bar abutment burn-out	J2256.4306	3.3 3.8 4.3 mm mm	
	Material POM	J2256.6006	5.0 mm	-
	Base for bar abutment burn-out	J2257.4301	3.3 3.8 4.3 mm mm	_
	Material POM	J2257.6001	5.0 mm	
	Base for bar abutment cast-on	J2263.4300	3.3 3.8 4.3 mm mm	approx. 0.48 g
-	Material Cast-on gold alloy / POM	J2263.6000	5.0 mm	approx. 0.70 g
	Base for bar abutment solderable	J2258.4300	3.3 3.8 4.3 mm mm	_
	Material Solderable gold alloy	J2258.6000	5.0 mm	
	Base for bar abutment, titanium laser-weldable	J2262.4300	3.3 3.8 4.3 mm mm	-
181	Material Titanium Grade 4	J2262.6000	5.0 mm	
*	Titanium bonding base for bar abutment Passive Fit	J2260.4301	3.3 3.8 4.3 mm mm	-
	Material Titanium alloy	J2260.6001	5.0 mm	
	Bar sleeve for titanium bonding base burn-out, Passive-Fit, incl. prosthetic screw for bar abutment, hex, (only for fabrication of the cast	J2261.4301	3.3 3.8 4.3 mm mm	
₩	framework in conjunction with bar sleeves for titanium bonding base Passive Fit) Material POM	J2261.6001	5.0 mm	-

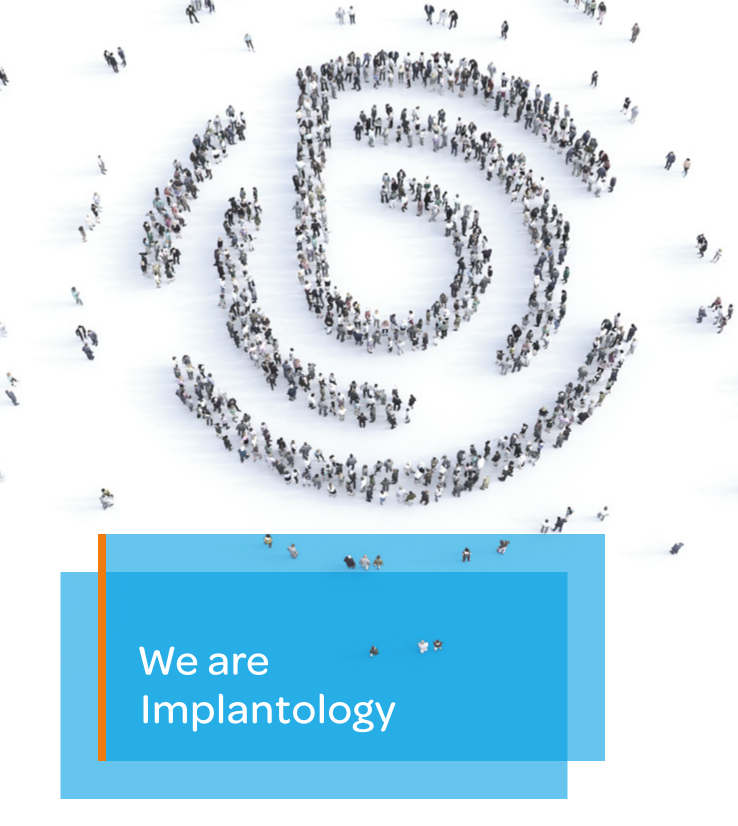
COMFOUR®

Occlusally screw-mounted prosthetics

	Article	Art. No.	Ø		Thread
.00.	Polishing protection for caps and bases for bar abutment	J3021.4300	3.3 3.8 mm		M1.6
	Material Titanium alloy	J3021.6000	5.0 m	m	M2.0
	CONELOG® Abutment screw with reduced head, hex, light blue anodized	C4004.1601	3.3 3.8 mm		M1.6
	Material Titanium alloy	C4004.2001	5.0 m	m	M2.0
	CONELOG® Lab screw with reduced head, hex, light blue partially anodized	C4004.1600	3.3 3.8 mm		M1.6
	Material Titanium alloy	C4004.2000	5.0 mm		M2.0
W	Prosthetic screw for bar abutment hex, light blue anodized (for final fixation of the restoration)	J4012.1601	3.3 3.8 mm		M1.6
*	Material Titanium alloy	J4012.2001	5.0 m	m	M2.0
	Lab prosthetic screw for bar abutment hex, brown anodized	J4013.1601	3.3 3.8 mm		M1.6
*	Material Titanium alloy	J4013.2001	5.0 m	m	M2.0

Lab screws must not be used on patients!

	Article	Art. No.	Ø	Thread
	Screw, hex, length 10 mm can be shortened by 2.5 mm, light blue anodized, sterile	J4012.1610	_	M1.6
Ų.	Material Titanium alloy	J4012.2010		M2.0
	Screw, hex, length 15 mm can be shortened by 2.5 mm, light blue anodized, sterile	J4012.1615	_	M1.6
	Material Titanium alloy	J4012.2015	-	M2.0
	Screw, hex, length 20 mm can be shortened by 2.5 mm, light blue anodized, sterile	J4012.1620		M1.6
	Material Titanium alloy	J4012.2020	-	M2.0
	Plastic screw for bar abutment Hex, length 27 mm, sterile	J4009.1627	_	M1.6
	Material PEEK	J4009.2027		M2.0



Combined forces. Accelerated evolution.

Inspired to achieve excellence in oral reconstruction, we use our combined forces to accelerate evolution within global implantology.

Since 2016, BioHorizons and Camlog have been strategically joining forces under the umbrella of the Henry Schein Global Oral Reconstruction Group.

www.biohorizonscamlog.com

Ball abutment anchoring system

	Article	Art. No.	Ø	GH
		C2249.3315 C2249.3330	3.3 mm	1.5 mm 3.0 mm
	CONELOG® Ball abutment, male part incl. stabilizing ring	C2249.3815 C2249.3830 C2249.3845	3.8 mm	1.5 mm 3.0 mm 4.5 mm
Vo	Material Titanium alloy / plastic	C2249.4315 C2249.4330 C2249.4345	4.3 mm	1.5 mm 3.0 mm 4.5 mm
		C2249.5015 C2249.5030 C2249.5045	5.0 mm	1.5 mm 3.0 mm 4.5 mm
	CM Dalbo®-Plus matrix		3.3 mm	
8 C	for ball abutment, incl. lamella retention insert and duplicating aid Material Titanium Grade 4 / gold alloy	05003503	3.8 mm	_
			4.3 mm	
			5.0 mm 3.3 mm	
	Lamella retention insert for CM Dalbo®-Plus matrix	05003504	3.8 mm	_
	Material Gold alloy		4.3 mm	-
			5.0 mm	
	Ball abutment analog		3.3 mm	
	incl. stabilizing ring	C3015.3300	3.8 mm	-
	Material Brass/plastic		4.3 mm	
		C3015.5000	5.0 mm	

Dalbo®-Plus is a registered trademark of Cendres + Métaux SA, Bienne, Switzerland.

Locator® Anchoring System CONELOG® Locator R-Tx®

	Article	Art. No.	Ø	GH
		30805-01		1.0 mm
		30805-02	2.2	2.0 mm
		30805-03	3.3 mm	3.0 mm
		30805-04		4.0 mm
		30806-01		1.0 mm
		30806-02		2.0 mm
	CONELOG® Locator R-Tx® Abutment	30806-03	3.8 mm	3.0 mm
and the second	incl. retention housing with black	30806-04		4.0 mm
lli l	processing replacement male,	30806-05		5.0 mm
W	block out spacer white and four different replacement males	30807-01		1.0 mm
¥	unterent replacement males	30807-02		2.0 mm
	Material	30807-03	4.3 mm	3.0 mm
	Titanium alloy / Nylon	30807-04		4.0 mm
		30807-05		5.0 mm
		30808-01		1.0 mm
		30808-02		2.0 mm
		30808-03	5.0 mm	3.0 mm
		30808-04		4.0 mm
		30808-05		5.0 mm
	Locator R-Tx® Impression cap	30017-01	3.3 mm	
300	(4 units)		3.8 mm	_
WW	Material		4.3 mm	
	Polyethylene		5.0 mm	
fin	Locator R-Tx® Analog		3.3 mm	
	Ø 3.35 mm (4 units) Material	30014-01	3.8 mm	-
	Aluminum		4.3 mm	
	Locator R-Tx® Analog Ø 5.0 mm (4 units) Material Aluminum	30016-01	5.0 mm	-

Article	Art. No.	Ø
Locator R-Tx® Retention housing with processing replacement male, black (4 units) Material Titanium alloy / polyethylene	30013-01	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator R-Tx® Processing replacement male black (4 units) Material Polyethylene	30012-01	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator R-Tx® Spacer/duplication aid (4 units) Material Polyethylene	30018-01	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator R-Tx® Replacement male gray, NO RETENTION (4 units) Material Nylon	30001-01	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator R-Tx® Replacement male blue, LOW (4 units) Material Nylon	30002-01	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator R-Tx® Replacement male pink, MEDIUM (4 units) Material Nylon	30003-01	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator R-Tx® Replacement male white, HIGH (4 units) Material Nylon	30004-01	3.3 mm 3.8 mm 4.3 mm 5.0 mm

Locator® Anchoring System CONELOG® Locator®

	Article	Art. No.	Ø	GH
		C2253.3310		1.0 mm
		C2253.3320	3.3 mm	2.0 mm
		C2253.3330	3.3 11111	3.0 mm
		C2253.3340		4.0 mm
		C2253.3810		1.0 mm
		C2253.3820		2.0 mm
		C2253.3830	3.8 mm	3.0 mm
()	CONELOG® Locator® Abutment	C2253.3840		4.0 mm
	CONELOG® Locator® Abutment	C2253.3850		5.0 mm
W	Material	C2253.4310		1.0 mm
¥	Titanium alloy / TiN	C2253.4320		2.0 mm
		C2253.4330	4.3 mm	3.0 mm
		C2253.4340		4.0 mm
		C2253.4350		5.0 mm
		C2253.5010	5.0 mm	1.0 mm
		C2253.5020		2.0 mm
		C2253.5030		3.0 mm
		C2253.5040		4.0 mm
		C2253.5050		5.0 mm
	Locator® Impression cap		3.3 mm	
- <u>T</u> -	(4 units)	J2253.0200	3.8 mm	
	Material	J2233.0200	4.3 mm	-
	Aluminum/polyethylene		5.0 mm	
	Locator® Analog		3.3 mm	
	(4 units)	12252 0240	3.8 mm	
300	Material	J2253.0340	4.3 mm	-
	Aluminum		5.0 mm	

	Article	Art. No.	Ø
	Locator® Lab kits (2 units)		3.3 mm
	Contents per kit: 1 Retention housing with processing replacement male 1 Block out spacer, white	J2253.0102	3.8 mm
	1 Replacement male, clear 1 Replacement male, pink 1 Replacement male, blue		4.3 mm
	Material Titanium alloy / polyethylene / Teflon / Nylon		5.0 mm
	Locator® Lab kits for extended angulation (2 units)	J2253.0112	3.8 mm
	Contents per kit: 1 Retention housing with processing replacement male 1 Block out spacer, white 1 Replacement male, green 1 Replacement male, orange		4.3 mm
	1 Replacement male, red Material Titanium alloy / polyethylene / Teflon / Nylon		5.0 mm
	Locator® Block out spacer		3.3 mm
	(20 units)	J2253.0401	3.8 mm
	Material Teflon		4.3 mm
			5.0 mm
	Locator® Processing replacement male (4 units)		3.3 mm
		J2253.0402	3.8 mm
	Material Polyethylene		4.3 mm
			5.0 mm

Locator® Anchoring System

CONELOG® Locator®

Article	Art. No.	Ø
Locator® Replacement male clear, HIGH, Div.: 0°–10° (4 units) Material Nylon	J2253.1005	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male pink, MEDIUM, Div.: 0°–10° (4 units) Material Nylon	J2253.1003	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male blue, LOW, Div.: 0°–10° (4 units) Material Nylon	J2253.1002	3.3 mm 3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male for extended angulation green, HIGH, Div.: 10°–20° (4 units) Material Nylon	J2253.2004*	3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male for extended angulation orange, MEDIUM, Div.: 10°–20° (4 units) Material Nylon	J2253.2003*	3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male for extended angulation red, LOW, Div.: 10°–20° (4 units) Material Nylon	J2253.2002*	3.8 mm 4.3 mm 5.0 mm
Locator® Replacement male for extended angulation gray, NO RETENTION, Div.: 0°–20° (4 units) Material Nylon	J2253.2000*	3.8 mm 4.3 mm 5.0 mm

^{*} not permitted for implant Ø 3.3 mm

Manufacturer Locator®: Zest Anchors | 2875 Loker Avenue East, Carlsbad | California 92010 | USA Locator® and Locator R-Tx® are registered trademarks of the Zest Anchors company.

Double crown restoration

	Article	Art. No.	Ø
	CONELOG® Universal abutment for the double crown technique	C2211.3800	3.8 mm
11 mm	preparable, incl. CONELOG® Abutment screw Material Titanium alloy	C2211.4300	4.3 mm
W		C2211.5000	5.0 mm
	CONELOG® Telescope abutment for the double crown technique	C2212.3800	3.8 mm
12 mm	preparable, incl. CONELOG® Abutment screw	C2212.4300	4.3 mm
	Material Titanium alloy	C2212.5000	5.0 mm

Accessories for abutments

	Article	Art. No.	Ø	Thread
	CONELOG® Abutment screw, hex		3.3 mm	
TP T	for the final screwing of abutments into the implant	C4005.1601	3.8 mm	M1.6
II .	Material		4.3 mm	
	Titanium alloy	C4005.2001	5.0 mm	M2.0
CONELOG® Lab screw, hex for fixation on the working model, brown anodized Material Titanium alloy	CONFLOG® Lab screw hey		3.3 mm	
	for fixation on the working model,	C4006.1601	3.8 mm	M1.6
			4.3 mm	
	litanium alloy	C4006.2001	5.0 mm	M2.0
	CONELOG® Lab screw, hex (3 units)		3.3 mm	
	for fixation on the working model, brown anodized	C4006.1603	3.8 mm	M1.6
	Material		4.3 mm	
	Titanium alloy	C4006.2003	5.0 mm	M2.0

[&]quot;CONELOG® Abutment Screw for CONELOG® Titanium Base CAD/CAM dark purple anodized" must be used for titanium bases, (see page 69).

Lab screws must not be used on patients!

Prosthetic instruments

	Article	Art. No.	L
Camlog Nom	Torque wrench with continuous torque adjustment until maximal 30 Ncm Material Stainless steel	J5320.1030	-
	Insertion tool for ball abutment, manual/wrench Material Stainless steel	J5300.0011	18.3 mm
C-1072809	Screwdriver activator for CM Dalbo®-Plus ball abutment matrix Material Stainless steel	07000389	-
	Insertion tool for straight bar abutments, short Ø 3.3/3.8/4.3 mm Material Stainless steel	J5300.0020	18.6 mm
	Insertion tool for straight bar abutments, short Ø 5.0 mm Material Stainless steel	J5300.0025	18.6 mm

	Article	Art. No.	L
	Insertion tool for straight bar abutments, long Ø 3.3/3.8/4.3 mm Material Stainless steel	J5300.0021	28.0 mm
	Insertion tool for impression posts and healing caps for bar abutments Ø 3.3/3.8/4.3 mm Material Stainless steel	J5300.0027	19.1 mm
	Insertion tool for impression posts and healing caps for bar abutments Ø 5.0 mm Material Stainless steel	J5300.0028	19.1 mm
	Insertion tool for Locator®, manual/wrench Material Stainless steel	J2253.0001	24.3 mm
	Locator® Instrument 3-part Material Stainless steel	J2253.0002	83.0 mm
	Locator® Abutment holder sleeve for golden element of the Locator® Instrument (4 units) Material Polysulfone	08394	-
•\ \ / /•	Locator® Angle measurement guide Material Stainless steel	J2253.0003	-
1	Locator® Parallel post (4 units) Material Polyethylene	J2253.0004	-

Prosthetic instruments

	Article	Art. No.	Dimensions
	Locator R-Tx® Insertion tool for replacement males with plastic handle Material Stainless steel	30021-01	-
Caming Manager And Andrews Control of the Control o	Prosthetic tray (without content) Material Plastic	J5330.8500	197 × 108 × 54 mm
	Prosthetic tray Universal (without content) resterilizable Material Radel®, silicone	J5330.8700	162 × 73 × 29 mm
	Screwdriver hex, extra short, manual/wrench Material Stainless steel	J5317.0510	14.5 mm
	Screwdriver hex, short, manual/wrench Material Stainless steel	J5317.0501	22.5 mm
	Screwdriver hex, long, manual/wrench Material Stainless steel	J5317.0502	30.3 mm

Article	Art. No.	L
Screwdriver hex, short, ISO shaft Material Stainless steel	J5317.0504	18.0 mm
Screwdriver hex, long, ISO shaft Material Stainless steel	J5317.0503	26.0 mm
Manual screwdriver hex, without wrench head connection Material Stainless steel	J5317.0511	23.0 mm

	Article	Art. No.	Ø	Thread
			3.3 mm	
2843	CONELOG® Disconnector for CONELOG® Abutments, short	C5300.1601	3.8 mm	M1.6
683	Material Stainless steel		4.3 mm	
		C5300.2001	5.0 mm	M2.0
			3.3 mm	
e 2	CONELOG® Disconnector for CONELOG® Abutments, long	C5300.1603	3.8 mm	M1.6
88	Material Stainless steel		4.3 mm	
		C5300.2003	5.0 mm	M2.0

Instruments for dental technicians

	Article	Art. No.	Ø
CONSTRUCTOR CO.	Handle for CAMLOG®/CONELOG® Implant analog Material	J3025.0010	3.3 mm 3.8 mm 4.3 mm
1	Stainless steel	J3025.0015	5.0 mm
	Universal holder incl. 2 CONELOG® Lab screws, hex, and 1 each CONELOG® Abutment collet Ø 3.3/3.8/4.3/5.0 mm Material Stainless steel / titanium alloy	C3709.0010	-
	Universal holder Material Stainless steel	J3709.0015	-
	CONELOG® Abutment collet for universal holder, for grinding CONELOG® Abutments Material Titanium alloy	C3709.3300	3.3 mm
		C3709.3800	3.8 mm
		C3709.4300	4.3 mm
		C3709.5000	5.0 mm
	Reworking reamer, base for bar abutment plane surface/cone seat, for burn-out caps Material Stainless steel / brass	J3711.0010	3.3 mm 3.8 mm 4.3 mm
		J3711.0015	5.0 mm
			3.3 mm
	Reworking reamer, base for bar abutment screw seat, for burn-out caps Material Stainless steel / brass	J3711.0020	3.8 mm 4.3 mm
		J3711.0025	5.0 mm

Selection Abutments

	Article	Art. No.
Content to an one observed and horizontal ho	CONELOG® Selection abutment kit (Contents: 2 units each, according to table below)	C8011.1000

Contents: CONELOG® Selection abutment kit					
Article Material Ø					GH
CONELOG® Esthomic® Selection abutment , straight*					1.5-2.5 3.0-4.5
CONELOG® Esthomic® Selection abutment, 15° angled, type A*	POM	3.8 mm	4.3 mm	5.0 mm	1.5-2.5
CONELOG® Esthomic® Selection abutment, 15° angled, type B*					
CONELOG® Esthomic® Selection abutment, 20° angled, type A*					1.5-2.5
CONELOG® Esthomic® Selection abutment, 20° angled, type B*					

^{*} These products are not available singly.

Selection abutments must not be used on patients!

Auxiliary Articles





Implants for practice

Article	Art. No.	Ø	L
CONELOG® PROGRESSIVE-LINE Implant for practice incl. snap-in insertion post and cover screw, brown anodized Material Titanium alloy	C1901.3813	3.8 mm	13 mm
CONELOG® PROGRESSIVE-LINE Implant for practice incl. snap-in insertion post and cover screw, brown anodized Material Titanium alloy	C1901.4313	4.3 mm	13 111111
CONELOG® SCREW-LINE Implant for practice incl. insertion post and cover screw, brown anodized Material Titanium alloy	C1069.3813	3.8 mm	13 mm
CONELOG® SCREW-LINE Implant for practice incl. insertion post and cover screw, brown anodized Material Titanium alloy	C1069.4313	4.3 mm	13 [[][]

Implants for practice must not be used on patients!

Insertion posts

	Article	Art. No.	Ø
for CONELC incl. fixing so Material	CONELOG® Insertion post, screw-mounted	C2026.3303	3.3 mm
	for CONELOG® Lab analog/implant analog, incl. fixing screw (2 units)	C2026.3803	3.8 mm
	Material	C2026.4303	4.3 mm
T	Titanium alloy	C2026.5003	5.0 mm

Demonstration models

Article	Art. No.
CONELOG® Demonstration model, acrylic glass Upper jaw, 4 CONELOG® SCREW-LINE Implants, 4 × Ø 4.3 mm Material Acrylic glass / titanium	C8070.1020
CONELOG® Demonstration model, acrylic glass Lower jaw, 4 CONELOG® SCREW-LINE Implants, 4 × Ø 4.3 mm Material Acrylic glass / titanium	C8050.1040
Edentulous mandible incl. mounting plate Material Plastic	J8070.2050

Macro Models

	Article	Art. No.
CONECOG	CONELOG® PROGRESSIVE-LINE Macro model Scale 3:1 Content: 1 CONELOG® PROGRESSIVE-LINE Implant 1 CONELOG® Esthomic® Abutment , straight 1 CONELOG® Abutment screw, hex 1 CONELOG® Screwdriver, hex 1 Premolar, suitable for CONELOG® Esthomic® Abutment, straight 1 Acrylic base Material Plastic / stainless steel	C8010.1400
camlog	CONELOG® SCREW-LINE Macro model Scale 3:1 Content: 1 CONELOG® SCREW-LINE Implant 1 CONELOG® Esthomic® Abutment, straight 1 CONELOG® Abutment screw, hex 1 Screwdriver, hex 1 Premolar, suitable for CONELOG® Esthomic® Abutment, straight 1 Acrylic base Material Plastic / stainless steel	C8010.1010

Literature

	Article	Media No. / Art. No.
Council displanment properties of the council of th	Patient brochure Dental implants – inspired by nature	M-0431-BRO-EN-INT- BHCL-00-052023
Brough institute of names is districtly programmed with their grant hands with the	COMFOUR® Patient brochure Bridge instead of dentures – dental prosthesis with feel-good factor	M-1437-BRO-EN-INT- BHCL-00-052023
Votable forms and a few griptors Votable forms and a few griptors Votable forms and a few griptors And the second of the property of the second of the property of the second of the property of the second of the	Biomaterial patient brochure Stable bone and a firm gingiva – the basis of oral health	M-0151-BRO-EN-INT- BHCL-00-052023
Amen have many and a second of the second of	Patient Documentation and Implant Card Patient-specific documentation of implant restoration	J8000.0372
And an analysis of the state of	Patient advice sheets Set, A4	M-0584-FLY-EN-INT- BHCL-00-052023

	Article	Media No.
Dental implants - and predicted by nature	Presentation folder A4, laminated	M-0258-BUE-EN-INT- BHCL-00-052023
Dental Implants - Impl	Poster Dental implants – inspired by nature Format: 50 × 70 cm	M-1628-PST-EN-INT- BHCL-00-052023
	Appointment pad 50 sheets/pad, A7 Packaging units: 5 units	M-1629-FOR-EN-INT- BHCL-052023

Literature

	Article	Media No. / Art. No.
And the second s	Patient flyer Single tooth	M-0446-FLY-EN-INT- BHCL-00-072021
Control of the contro	Patient flyer Multiple teeth solution	M-0447-FLY-EN-INT- BHCL-00-072021
Long at Plant Teach The state of the state	Patient flyer Edentulous	M-0448-FLY-EN-INT- BHCL-00-072021



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Indication overview

Single-tooth	n restoration	Bridge re
Cemented	Screw-mounted	Cemented
	Temporary abutments, titanium alloy, crown	
Esthomic® Abutments		Esthomic® Abutments
	Bar abutments	
Titanium base CAD/CAM, crown	Titanium base CAD/CAM, crown	Titanium base CAD/CAM, bridge
Universal abutment CAM blank		Universal CAM blank abutment
Gold-plastic abutment	Gold-plastic abutment	Gold-plastic abutment

-4	Underid weeks webiere
storation Screw-mounted	Hybrid restoration Removable (full denture)
Temporary abutments, titanium alloy, bridge	Removasie (rail deficale)
Bar abutments	Bar abutments
Titanium base CAD/CAM, bridge	
	Locator® Anchoring System
	Ball abutment
	Universal abutment CAM blank
	Double crown restoration Telescope abutment
	Gold-plastic abutment
	Titanium base CAD/CAM, crown

Implant overview PROGRESSIVE-LINE

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		Art. No. A Ø			L
		-	C1086.3807 A Ø 3.0 mm	C1086.4307 A Ø 3.0 mm	C1086.5007 A Ø 3.5 mm	7 mm
_		C1086.3309 A Ø 2.2 mm	C1086.3809 A Ø 3.0 mm	C1086.4309 A Ø 3.0 mm	C1086.5009 A Ø 3.5 mm	9 mm
	CONELOG® PROGRESSIVE-LINE Implant, Promote® plus with snap-in insertion post	C1086.3311 A Ø 2.2 mm	C1086.3811 A Ø 2.7 mm	C1086.4311 A Ø 2.7 mm	C1086.5011 A Ø 3.2 mm	11 mm
	with shap in insertion post	C1086.3313 A Ø 2.2 mm	C1086.3813 A Ø 2.7 mm	C1086.4313 A Ø 2.7 mm	C1086.5013 A Ø 3.2 mm	13 mm
		C1086.3316 A Ø 2.2 mm	C1086.3816 A Ø 2.7 mm	C1086.4316 A Ø 2.7 mm	C1086.5016 A Ø 3.2 mm	16 mm
		-	C1085.3807 A Ø 3.0 mm	C1085.4307 A Ø 3.0 mm	C1085.5007 A Ø 3.5 mm	7 mm
_	CONELOG® PROGRESSIVE-LINE	C1085.3309 A Ø 2.2 mm	C1085.3809 A Ø 3.0 mm	C1085.4309 A Ø 3.0 mm	C1085.5009 A Ø 3.5 mm	9 mm
V	Implant, Promote® plus with screw-mounted insertion	C1085.3311 A Ø 2.2 mm	C1085.3811 A Ø 2.7 mm	C1085.4311 A Ø 2.7 mm	C1085.5011 A Ø 3.2 mm	11 mm
	post	C1085.3313 A Ø 2.2 mm	C1085.3813 A Ø 2.7 mm	C1085.4313 A Ø 2.7 mm	C1085.5013 A Ø 3.2 mm	13 mm
		C1085.3316 A Ø 2.2 mm	C1085.3816 A Ø 2.7 mm	C1085.4316 A Ø 2.7 mm	C1085.5016 A Ø 3.2 mm	16 mm



SCREW-LINE

	Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm		
	A Ø 2.7 mm	A Ø 3.5 mm	A Ø 3.9 mm	A Ø 4.6 mm		
Article	Art. No.					
	-	C1066.3807	C1066.4307	C1066.5007	7 mm	
CONELOG® SCREW-LINE	C1066.3309	C1066.3809	C1066.4309	C1066.5009	9 mm	
Implant, Promote® plus with snap-in insertion post	C1066.3311	C1066.3811	C1066.4311	C1066.5011	11 mm	
	C1066.3313	C1066.3813	C1066.4313	C1066.5013	13 mm	
	C1066.3316	C1066.3816	C1066.4316	C1066.5016	16 mm	
CONELOG® SCREW-LINE Implant, Promote® plus with screw-mounted insertion	-	C1065.3807	C1065.4307	C1065.5007	7 mm	
	C1065.3309	C1065.3809	C1065.4309	C1065.5009	9 mm	
	C1065.3311	C1065.3811	C1065.4311	C1065.5011	11 mm	
post	C1065.3313	C1065.3813	C1065.4313	C1065.5013	13 mm	
'	C1065.3316	C1065.3816	C1065.4316	C1065.5016	16 mm	



Prosthetic overview

Scanbodies

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article	Art. No.			GH	
ш	CONELOG® Scanbody	C2600.3310	C2600.4310	C2600.4310	C2600.5010	-
S	CONELOG® ScanPost for Sirona® Scanbody	C2620.3306	C2620.3806	C2620.4306	C2620.5006	-

Implant impression taking

•	CONELOG® Impression post, open tray	C2121.3300	C2121.3800	C2121.4300	C2121.5000	-
	CONELOG® Impression post, closed tray	C2110.3300	C2110.3800	C2110.4300	C2110.5000	-
W	Impression cap for impression posts, closed tray	J2111.3300	J2111.3800	J2111.4300	J2111.5000	-

Bite registration

CONELOG® Bite registration post incl. bite registration cap	C2140.3300	C2140.3800	C2140.4300	C2140.5000	-
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Cast fabrication

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		Art.	No.		GH
1	CONELOG® Lab analog	C3010.3300	C2211.3300	C3010.4300	C3010.5000	
	for cast models	C3010.3303	C3010.3803	C3010.4303	C3010.5003	-
11	CONELOG® Implant analog for printed and cast models	C3025.3300	C3025.3800	C3025.4300	C3025.5000	
2		C3025.3303	C3025.3803	C3025.4303	C3025.5003	-
	DIM Analog® for the CONELOG® Implant System for printed models	C3012.3300	C3012.4300	C3012.4300	C3012.5000	-

Abutments for crown and bridge restorations

	CONELOG® Temporary abutment, crown, titanium alloy	C2239.3300	C2239.3800	C2239.4300	C2239.5000	-
	CONELOG® Temporary abutment, bridge, titanium alloy	C2339.3300	C2339.3800	C2339.4300	C2339.5000	-
11	CONELOG® Titanium base	C2242.3308	C2242.3808	C2242.4308	C2242.5008	0.8 mm
W	CAD/CAM, crown	C2242.3320	C2242.3820	C2242.4320	C2242.5020	2.0 mm
181	CONELOG® Titanium base CAD/CAM, bridge	C2342.3308	C2342.3808	C2342.4308	C2342.5008	0.8 mm
49		C2342.3320	C2342.3820	C2342.4320	C2342.5020	2.0 mm
	CONELOG® CAM titanium blank, type IAC	C2431.3313	C2431.3813	C2431.4313	C2431.5013	
00000	CONELOG® CAM titanium blank, type ME	C2441.3320	C2441.3820	C2441.4320	C2441.5020	
2000	CONELOG® CAM CoCr blank, type ME	C2461.3320	-	C2461.4320	C2461.5020	

Prosthetic overview

Abutments for crown and bridge restorations

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		GH			
in AL	CONELOG® Esthomic® Abutments,	_	C2226.3815	C2226.4315	C2226.5015	1.5–2.5 mm
V V	straight		C2226.3830	C2226.4330	C2226.5030	3.0–4.5 mm
₽	CONELOG [®] Esthomic [®] Abutment, Inset	C2235.3320	C2235.3820	C2235.4320	C2235.5020	2.0-3.3 mm
# #	CONELOG® Esthomic® Abutments	_	C2227.3815	C2227.4315	C2227.5015	1.5–2.5 mm
	15° angled, type A	-	C2227.3830	C2227.4330	C2227.5030	3.0-4.5 mm
an All	CONELOG® Esthomic® Abutments 15° angled, type B		C2228.3815	C2228.4315	C2228.5015	1.5–2.5 mm
T			C2228.3830	C2228.4330	C2228.5030	3.0-4.5 mm
AT ALL	CONELOG® Esthomic® Abutments		C2231.3815	C2231.4315	C2231.5015	1.5-2.5 mm
* *	20° angled, type A	-	C2231.3830	C2231.4330	C2231.5030	3.0-4.5 mm
ATT ATT	CONELOG® Esthomic® Abutments		C2232.3815	C2232.4315	C2232.5015	1.5–2.5 mm
7 7	20° angled, type B	-	C2232.3830	C2232.4330	C2232.5030	3.0-4.5 mm
	CONELOG® Universal abutment	C2211.3300	C2211.3800	C2211.4300	C2211.5000	-
¥	CONELOG® Gold-plastic abutment	C2246.3300	C2246.3800	C2246.4300	C2246.5000	-

COMFOUR® Abutments for crown, bridge and hybrid restorations

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		Art.	No.		GH
_		C2254.3310	C2254.3810	C2254.4310	C2254.5010	1.0 mm
Ÿ	CONELOG® Bar abutments, straight	C2254.3325	C2254.3825	C2254.4325	C2254.5025	2.5 mm
•		-	C2254.3840	C2254.4340	C2254.5040	4.0 mm
uB	CONELOG® Bar abutments,	C2256.3325	C2256.3825	C2256.4325	C2256.5025	2.5 mm
W.	17° angled, type A	C2256.3340	C2256.3840	C2256.4340	C2256.5040	4.0 mm
uB-	CONELOG [®] Bar abutments,	C2257.3325	C2257.3825	C2257.4325	C2257.5025	2.5 mm
¥	17° angled, type B	C2257.3340	C2257.3840	C2257.4340	C2257.5040	4.0 mm
102	CONELOG® Bar abutments,	C2258.3325	C2258.3825	C2258.4325	C2258.5035	2.5 mm/ 3.5 mm*
W	30° angled, type A	C2258.3340	C2258.3840	C2258.4340	C2258.5050	4.0 mm/ 5.0 mm*
雌	CONELOG® Bar abutments,	C2259.3325	C2259.3825	C2259.4325	C2259.5035	2.5 mm/ 3.5 mm*
W	30° angled, type B	C2259.3340	C2259.3840	C2259.4340	C2259.5050	4.0 mm/ 5.0 mm*
AIN	Healing cap for bar abutment	J2029.4300	J2029.4300	J2029.4300	J2029.6000	-
iii	Impression cap, short for bar abutment, closed tray	J2129.4300	J2129.4300	J2129.4300	J2129.6000	-
	Impression cap, long, for bar abutment, closed tray (bridge/bar)	J2129.4310	J2129.4310	J2129.4310	J2129.6010	-
	Scanning cap for bar abutments	J2610.4300	J2610.4300	J2610.4300	J2610.6000	-
Ŧ	Titanium cap for bar abutment, for crown, sterile	J2259.4301	J2259.4301	J2259.4301	J2259.6001	-
Ŧ	Titanium cap for bar abutment, for bridge, sterile	J2259.4302	J2259.4302	J2259.4302	J2259.6002	-
	Titanium cap without retention for bar abutment, for bridge	J2259.4322	J2259.4322	J2259.4322	J2259.6022	-
	Crown base for bar abutment, burn-out	J2256.4306	J2256.4306	J2256.4306	J2256.6006	-
	Base for bar abutment, burn-out	J2257.4301	J2257.4301	J2257.4301	J2257.6001	-
	Base for bar abutment, cast-on	J2263.4300	J2263.4300	J2263.4300	J2263.6000	-

^{*} GH 3.5 and 5.0 mm only for Ø 5.0 mm

Prosthetic overview

COMFOUR® Abutments for crown, bridge and hybrid restorations

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm		
	Article		Art. No.				
Ш	Base for bar abutment, solderable	J2258.4300	J2258.4300	J2258.4300	J2258.6000	-	
III.	Base for bar abutment, ti- tanium, laser-weldable	J2262.4300	J2262.4300	J2262.4300	J2262.6000	-	
#	Titanium bonding base for bar abutment, Passive-Fit	J2260.4301	J2260.4301	J2260.4301	J2260.6001	-	
· ·	Bar sleeve for titanium bonding base, burn-out, Passive-Fit	J2261.4301	J2261.4301	J2261.4301	J2261.6001	-	

Hybrid restorations

	CONELOG® Ball abutment, male part	C2249.3315	C2249.3815	C2249.4315	C2249.5015	1.5 mm
V o		C2249.3330	C2249.3830	C2249.4330	C2249.5030	3.0 mm
	·	-	C2249.3845	C2249.4345	C2249.5045	4.5 mm
™ ■ C	CM Dalbo®-Plus matrix	05003503	05003503	05003503	05003503	-
10	Ball abutment analog	C3015.3300	C3015.3300	C3015.3300	C3015.5000	-
		30805-01	30806-01	30807-01	30808-01	1.0 mm
m	CONFIGCAL A D.T.	30805-02	30806-02	30807-02	30808-02	2.0 mm
W	CONELOG® Locator R-Tx®	30805-03	30806-03	30807-03	30808-03	3.0 mm
T T	Abutment	30805-04	30806-04	30807-04	30808-04	4.0 mm
		-	30806-05	30807-05	30808-05	5.0 mm
Ŧ	Locator R-Tx® Impression cap	30017-01	30017-01	30017-01	30017-01	-
I	Locator R-Tx® Analog	30014-01	30014-01	30014-01	30016-01	-
	Locator R-Tx® Retention housing	30013-01	30013-01	30013-01	30013-01	-
	Locator R-Tx® Processing replacement male	30012-01	30012-01	30012-01	30012-01	-
	Locator R-Tx® Spacer/duplication aid	30018-01	30018-01	30018-01	30018-01	-
•	Locator R-Tx® Replacement male gray, NO RETENTION	30001-01	30001-01	30001-01	30001-01	-
•	Locator R-Tx® Replacement male, blue, LOW	30002-01	30002-01	30002-01	30002-01	-
•	Locator R-Tx® Replacement male, pink, MEDIUM	30003-01	30003-01	30003-01	30003-01	-
	Locator R-Tx® Replacement male, white, HIGH	30004-01	30004-01	30004-01	30004-01	-

Hybrid restorations

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
	Article		GH			
		C2253.3310	C2253.3810	C2253.4310	C2253.5010	1.0 mm
í í	CONELOG®	C2253.3320	C2253.3820	C2253.4320	C2253.5020	2.0 mm
W/	Locator® Abutment	C2253.3330	C2253.3830	C2253.4330	C2253.5030	3.0 mm
*	Education Additional	C2253.3340	C2253.3840	C2253.4340	C2253.5040	4.0 mm
		-	C2253.3850	C2253.4350	C2253.5050	5.0 mm
浙	Locator® Impression cap	J2253.0200	J2253.0200	J2253.0200	J2253.0200	-
	Locator® Analog	J2253.0340	J2253.0340	J2253.0340	J2253.0340	-
	Locator® Lab kit	J2253.0102	J2253.0102	J2253.0102	J2253.0102	-
• • •	Locator [®] Lab kit, for extended angulation	-	J2253.0112	J2253.0112	J2253.0112	-
₩	CONELOG® Universal abutment	-	C2211.3800	C2211.4300	C2211.5000	-
W	CONELOG® Telescope abutment	-	C2212.3800	C2212.4300	C2212.5000	-

Screw overview Abutment and prosthetic screws – intraoral use

Implant-abutment connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm]
			M1.6		M2.0	
	Article		CONELC	G® Abutment	screws	Tightening torque
100	Scanbodies ScanPost for Sirona® Scanbody					hand- tight**
	Temporary abutments titanium, crown and bridge					C.B.I.C
1441	Esthomic® Abutments					
TOTA	Universal abutment Telescope abutment Gold-plastic abutment		8.9 mm C4005.1601	8.9 mm C4005.2001		
##	Logfit® Abutment Vario SR abutments, 20° and 30° angled				20 Ncm*	
GARGO GARGO	CONELOG® CAM blank, type IAC and ME					
		C		utment screw AM, anodized	s for titanium dark purple	
# B	Titanium base CAD/CAM, crown and bridge		8.9 mm C4015.1601		8.9 mm C4015.2001	20 Ncm*
				/ario SR abutr	ment screws	
¥	Vario SR abutment, straight		10.6 mm C4007.1600		10.6 mm C4007.2000	20 Ncm*
		CONELOG® Abutment screws with reduced head, light blue anodized				
ff	COMFOUR® Bar abutments, 17° and 30° angled		7.8 mm C4004.1601		7.8 mm C4004.2001	20 Ncm*

^{*} with torque wrench J5320.1030

All screws must be retightened with the corresponding torque after at least 5 minutes!

^{**} optional for temporary abutments titanium: torque after completed healing phase 20 Ncm

Abutment-Prosthetic connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	
			M1.6		M2.0	
Article		Prosth	etic screws for	bar abutment	s, light blue anodized	Tightening torque
Ŷ¢¢	COMFOUR® Bar abutments, straight, 17° and 30° angled	3.6 mm [2] J4012.1601		3.8 mm J4012.2001	15 Ncm*	
		Vario SR prosthetic screw, yellow anodized				
F##	Vario SR abutments, straight, 20° and 30° angled	4 mm				15 Ncm*

Overview Auxiliary Screws intra and extraoral use

Abutment-Prosthetic connection

		Ø 3.3 mm	Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm	1		
		9 3.3 11111	M1.6	#.5 IIIII	M 2.0	1		
	Article	Prosth	Prosthetic screws for bar abutments, light blue anodized					
	Scanning cap for bar abutments		3.6 mm		3.6 mm 3.8 mm		3.8 mm	hand-tight
			J4012.1601		J4012.2001			
		Screws for bar abutments, for open tray impression taking and for soldering, light blue anodized						
	COMFOUR®		12 mm		12.2 mm			
			J4012.1610		J4012.2010			
			17 mm		17.2 mm	hand-tight		
		1111	J4012.1615		J4012.2015			
\$ G G	Bar abutments, straight,		22 mm		22.2 mm			
	17° and 30° angled	-	J4012.1620	-	J4012.2020			
		Plastic screws for bar abutment, as fixation and bonding aid, beige						
			29 mm		29.2 mm			
			\$		\$	hand-tight		
			J4009.1627		J4009.2027			

^{*} with torque wrench J5320.1030

All screws must be retightened with the corresponding torque after at least 5 minutes!

Screw Overview lab screws - extraoral use

Lab analog-abutment connection

		Ø 3.3 mm Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm			
		M1.6		M2.0			
	Article	CONELOG® Lab	screws*, bro	own anodized	Tightening torque		
No.	Scanbodies ScanPost for Sirona® Scanbody						
	Temporary abutments titanium, crown and bridge						
1441	Esthomic® Abutments	8.9 mm	8.9 mm	hand-			
an (iii)	Universal abutment	C4006.1601		C4006.2001	tight		
WW.	Telescope abutment						
	Gold-plastic abutment						
##	Vario SR abutments, 20° and 30° angled						
30 (1941) 30 (1941)	CONELOG® CAM blank, type IAC and ME						
		CONELOG® Lab screws* f part	or titanium ially anodize				
# #	Titanium base CAD/CAM, crown and bridge	8.9 mm C4016.1601		8.9 mm C4016.2001	hand- tight		
		CONELO	G® Bonding				
₩ &	Titanium base CAD/CAM, crown and bridge	26 mm		26 mm	hand- tight		
		CONELOG® Vario SR	lab screws*	, brown anodized			
T.	Vario SR abutment, straight	10.6 mm C4008.1600		10.6 mm C4008.2000	hand- tight		
		CONELOG® Lab screws* with reduced head, light blue partially anodized					
f f	COMFOUR® Bar abutments, 17° and 30° angled	7.8 mm C4004.1600		7.8 mm C4004.2000	hand- tight		

^{*} Lab screws must not be used on patients!

^{**} not available singly, are included in the packaging of the titanium base CAD/CAM

Abutment-Prosthetic connection

		Ø 3.3 mm Ø 3.8 mm	Ø 4.3 mm	Ø 5.0 mm]
		M1.6		M2.0	
	Article	Lab prosthetic screws	* for bar abut	ments, brown anodized	Tightening torque
	Scanning cap for bar abutments				
Ŷŧŧ	COMFOUR® Bar abutments, straight, 17° and 30° angled	3.6 mm J4013.1601		3.8 mm J4013.2001	hand-tight
Î	Bar lab analog for bar abutments				
		Vario SR prost			
F##	Vario SR abutments, straight, 20° and 30° angled		4 mm		
Î	Vario SR analog		J4005.2004		hand-tight
		wax-up on the burn-out		nts*, for fabricating the or titanium adhesive base, lab analog	
	Titanium bonding base for bar abutment and bar sleeve for titanium bonding base, burn-out, Passive-Fit	5.5 mm J4005.1602		5.5 mm J4005.2002	hand-tight

^{*} Lab screws must not be used on patients!

Overview tightening torques

	Article	Instrument	Tightening torque
Y	Implant cover screw		
VVV	Healing caps cylindrical, wide body, bottleneck		
	Impression posts Bite registration posts		hand-tight**
	Lab screws		
1 1	Lab screws with reduced head	All D	
	Temporary abutment, titanium alloy, crown and bridge		
W W	Abutment screws	J5317.0510 J5317.0501 J5317.0502	
11	Abutment screws with reduced head	E	
	Esthomic® Abutment, straight	8	
	Esthomic® Abutment, 15° and 20° angled		
	Esthomic® Abutment, Inset	J5317.0504 J5317.0503	
an (117) =	Universal abutment		
	Telescope abutment		20 Ncm*
A A A	Gold-plastic abutment		
#\ #\ **	Logfit® Abutments		
###	Titanium bases CAD/CAM, crown and bridge		
SAN COMMAND CO	CONELOG® CAM blank, type IAC and ME		

^{*} with the torque wrench J5320.1030

All screws must be retightened with the corresponding torque after at least 5 minutes!

 $[\]ensuremath{^{\star\star}}$ optional for temporary abutments titanium: torque after completed healing phase 20 Ncm

		Ø 3.3 mm Ø 3.8 mm Ø 4.3 mm	Ø 5.0 mm	3.3	3.8 4.3 5.0
	Article	Instrument	2 3.0 111111		tening torque
Ŷ	Bar abutments, straight	J5300.0020 J5300.0021	J5300.0025	20 Ncm*	30 Ncm*
##	Bar abutments, 17° and 30° angled				20 Ncm*
	Scanning cap for bar abutment	(80)		ı	hand-tight
	Titanium caps for bar abutment, crown/bridge		T		
	Crown base for bar abutment, burn-out	J5317.0510 J5317.0501 J	5317.0502		15 Ncm*
	Bar bases for bar abutment, burn-out, cast-on, solderable, laser-weldable				
#	Titanium bonding base for bar abutment, Passive-Fit	ı ı			
V	Locator R-Tx® Abutments	J5317.0504 J5317.05	503	20 Ncm*	30 Ncm*
/In	Healing cap for bar abutment				
n i	Impression cap for bar abutment, closed tray (bridge/bar)	J5300.0027 J5300.00	28		hand-tight
ů	Ball abutments	J5300.0011		20 Ncm*	30 Ncm*
V	Locator® Abutments				
A	Locator® Fixture for bar abutment	J2253.0001			20 Ncm*
137	Scanbodies				hand-tight
S	ScanPost for Sirona® Scanbody	J5317.0501 J53 ²	17.0502		nana agnt

^{*} with torque wrench J5320.1030

Materials

Titanium Grade 4						
Properties (ASTM F67 and DIN EN ISO 5832-2)						
	0	≤	0.4			
Chemical structure (in %)	Fe	≤	0.5			
	С	≤	0.08			
	N	≤	0.05			
	Н	≤	0.0125			
	Ti		Rest			
Mechanical properties	Tensile strength	≥	550 MPa			
	Elongation at break	≥	12 %			

Titanium alloy Ti-6Al-4V ELI					
Properties (ASTM F136)					
	Al		5.5-6.5		
	V		3.5-4.5		
	Fe	≤	0.25		
Chemical structure	С	≤	0.08		
(in %)	N	≤	0.05		
, ,	0	≤	0.13		
	Н	≤	0.012		
	Ti		Rest		
Mechanical	Tensile strength	≥	860 MPa		
properties	Elongation at break	≥	10 %		

Cast-on gold alloy CONELOG® Gold-plastic abutment					
Properties					
	Au		60		
Chemical structure	Pd		20		
(in %)	Pt		19		
	Ir		1		
	Melting range		1400-1490 °C		
	Density		17.5 g/cm³		
	Modulus of elasticity		136 GPa		
Physical properties	Coefficient of thermal expansion (25–500 °C)		11.9 µm/m×°C		
	Coefficient of thermal expansion (25–600 °C)		12.2 μm/m×°C		
	Color		white		
	Status		cold-formed		
	Hardness HV5	>	215		
Mechanical	Tensile strength (Rm)	>	750 MPa		
properties	0.2 % Elongation limit (Rp 0.2 %)	>	650 MPa		
	Elongation at break	>	2 %		

Cast-on gold alloy bar base for bar abutment				
	Properties			
	Au	60		
Chemical structure	Pt	19		
(in %)	Pd	20		
	Ir	1		
	Density	17.5 g/cm³		
	Color	white		
	Liquidus	1490 °C		
	Solidus	1400 °C		
Physical properties	Coefficient of thermal expansion (25–500°C)	12.5 μm/m × °C		
	Coefficient of thermal expansion (25–600°C)	12.6 μm/m×°C		
	Modulus of elasticity	136 GPa		
		hardened 700 °C / 30 min		
	Hardness HV5	210		
Mechanical properties	0.2 % Elongation limit	450–570 MPa		
	Elongation at break	min. 10 %		
	Tensile strength MPa	530-650		

Solderable gold alloy bar base for bar abutment				
	Properties			
	Au	68.60		
	Pt	2.45		
	Ag	11.85		
Chemical	Pd	3.95		
structure (in %)	Cu	10.60		
	Zn	2.50		
	Ir	0.05		
	Rh	-		
	Ru	-		
Dhusiaal	Color	yellow		
Physical properties	Melting range	880-940 °C		
	Hardness			
	annealed HV5	175		
Mechanical properties	hardened HV5	275		
	self-hardened HV5	240		

CoCr alloy				
Propertie	s (ASTM F1537-20 and I	SO 5832-12)		
	Cr	26.0-30.0		
	Мо	5.0-7.0		
	Fe	≤ 0.75		
Chemical	Ni	≤ 0.1*		
structure	Mn	< 1.0		
(in wt %)	Si	< 1.0		
	N	< 0.25		
	С	≤ 0.14		
	Co	Rest		
Physical properties	Coefficient of thermal expansion (25–500 °C)	14.2-14.4 × 10 ⁻⁶ /K)		
	Tensile strength	> 827 MPa		
Mechanical	Breaking strength	1172–1400 MPa		
properties	Elongation at break	> 12 %		
	Hardness (HRC)	38-48		

^{*} ASTM F1537-20 and ISO 5832-12: \leq 1.0 weight-%

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	abutment collet		C5300.9011	X-Ray Planning foil 1.4:1	18
62700 2200	Abutment collets	0.2		X-Ray Planning foil	
C3709.3300	Ø 3.3 mm	92	CF200 004 4	CONELOG® PROGRESSIVE-LINE Implants	
C3709.3800	Ø 3.8 mm	92	C5300.9014	X-Ray Planning foil 1.25:1	18
C3709.4300	Ø 4.3 mm	92	C5300.9015	X-Ray Planning foil 1.4:1	18
C3709.5000	Ø 5.0 mm	92		V Day Transfer pictures 1 25:1	
	Callet for CAM blank type IAC			X-Ray Transfer pictures 1.25:1	
C3720.3300	Collet for CAM blank, type IAC Ø 3.3 mm	71	C5300.9080	CONELOG® SCREW-LINE Implants Ø 3.3 mm	18
C3720.4300	Ø 3.8/4.3 mm	71	C5300.9081	Ø 3.8 mm	18
C3720.5000	Ø 5.0 mm	71	C5300.9081	Ø 4.3 mm	18
C3720.3000	9.0 mm	7 1	C5300.9082	Ø 5.0 mm	18
	Lab screw, with reduced head		C3300.3003	2 3.0 11111	10
C4004.1600	Ø 3.3/3.8/4.3 mm, M1.6	78		Insertion aid	
C4004.2000	Ø 5.0 mm, M2.0	78 78	C5302.3310	Ø 3.3 mm, long	54
C-100-1.2000	9 3.0 mm, M2.0	70	C5302.3311	Ø 3.3 mm, short	54
	Abutment screw, with reduced head		C5302.4310	Ø 3.8/4.3 mm, long	54
C4004.1601	Ø 3.3/3.8/4.3 mm, M1.6	78	C5302.4311	Ø 3.8/4.3 mm, short	54
C4004.2001	Ø 5.0 mm, M2.0	78	C5302.5011	Ø 5.0 mm, short	54
	,			,	
	Abutment screw, hex			Macro model	
C4005.1601	Ø 3.3/3.8/4.3 mm, M1.6	87	C8010.1010	SCREW-LINE	97
C4005.2001	Ø 5.0 mm, M2.0	87	C8010.1400	PROGRESSIVE-LINE	97
	Lab screw, hex		C8011.1000	Selection abutment kit	93
C4006.1601	Ø 3.3/3.8/4.3 mm, M1.6	87			
C4006.1603	Ø 3.3/3.8/4.3 mm, M1.6 (3 units)	87		Demonstration model, acrylic glass	
C4006.2001	Ø 5.0 mm, M2.0	87	C8050.1040	Lower jaw	97
C4006.2003	Ø 5.0 mm, M2.0 (3 units)	87	C8070.1020	Upper jaw	97
	Abutment screw for CONELOG® Titaniu	m		Healing cap for bar abutment	
	base CAD/CAM		J2029.4300	Ø 3.3/3.8/4.3 mm	76
C4015.1601	Ø 3.3/3.8/4.3 mm, M1.6	69	J2029.6000	Ø 5.0 mm	76
C4015.2001	Ø 5.0 mm, M2.0	69	,2023.0000	2 3.0 11111	, 0
2.075.2501		.		Impression cap for impression post,	
	Lab screw for CONELOG® Titanium base	2		closed tray	
	CAD/CAM		J2111.3300	Ø 3.3 mm	65
C4016.1601	Ø 3.3/3.8/4.3 mm, M1.6	69	J2111.3800	Ø 3.8 mm	65
C4016.2001	Ø 5.0 mm, M2.0	69	J2111.4300	Ø 4.3 mm	65
			J2111.5000	Ø 5.0 mm	65

	Gingiva height indicator, straight		J5002.0011	Adapter, ISO shaft	53
J3550.3300	Ø 3.3 mm	76			
J3550.3800	Ø 3.8 mm	76	J5002.0012	Cleaning needle	55
J3550.4300	Ø 4.3 mm	76			
J3550.5000	Ø 5.0 mm	76	J5002.0013	Wrench adapter	36
J3551.0001	Orientation gauge for COMFOUR®	76	J5002.0020	Cleaning cannula	55
J3709.0015	Universal holder	92		Bone profiler	
			J5003.3350	Ø 3.3 mm, Ø 5.0 mm	50
	Reworking reamer, base for bar abutr	ment	J5003.4360	Ø 3.8/4.3 mm, Ø 6.0 mm	50
J3711.0010	Ø 3.3/3.8/4.3 mm, plane surface/cone se	eat 92	J5003.5070	Ø 5.0 mm, Ø 7.0 mm	50
J3711.0015	Ø 5.0 mm, plane surface/cone seat	92			
J3711.0020	Ø 3.3/3.8/4.3 mm, screw seat	92		Baring drill for cover screw	
J3711.0025	Ø 5.0 mm, screw seat	92	J5004.3300	Ø 3.3 mm	50
			J5004.3800	Ø 3.8 mm	50
	Guide System guiding sleeve		J5004.4300	Ø 4.3 mm	50
J3734.3303	Ø 3.3 mm	47	J5004.5000	Ø 5.0 mm	50
J3734.3803	Ø 3.8 mm	47			
J3734.4303	Ø 4.3 mm	47		Countersink	
			J5006.3346	Ø 3.3 mm, Ø 4.6 mm	50
	Guide System guiding sleeve		J5006.3852	Ø 3.8 mm, Ø 5.2 mm	50
	PROGRESSIVE-LINE		J5006.4356	Ø 4.3 mm, Ø 5.6 mm	50
J3754.3301	Ø 3.3 mm	32	J5006.5063	Ø 5.0 mm, Ø 6.3 mm	50
J3754.3801	Ø 3.8 mm	32			
J3754.4301	Ø 4.3 mm	32		Depth stop SCREW-LINE for pilot of	drills
J3754.5001	Ø 5.0 mm	32		and pre-drills	
			J5015.0009	L 9 mm	50
	Plastic screw for bar abutment		J5015.0011	L 11 mm	50
J4009.1627	M1.6	79	J5015.0013	L 13 mm	50
J4009.2027	M2.0	79			
	Prosthetic screw for bar abutment			Depth stop for form drills PROGRESSIVE-LINE and SCREW-LII	NE
J4012.1601	Ø 3.3/3.8/4.3 mm	78	J5015.3300	Ø 3.3 mm	25, 43
J4012.2001	Ø 5.0 mm	78	J5015.3800	Ø 3.8 mm	25, 43
J-10 12.200 1	2 3.0 11111	70	J5015.4300	Ø 4.3 mm	25, 43
	Screw, hex		J5015.5000	Ø 5.0 mm	25, 43
J4012.1610	L 10 mm, M1.6	79	,5015.5000	2 3.0 11111	23, 13
J4012.1615	L 15 mm, M1.6	79		Guide System gingiva punch	
J4012.1620	L 20 mm, M1.6	79	J5041.3303	Ø 3.3 mm	47
J4012.2010	L 10 mm, M2.0	79	J5041.3304	Ø 3.3 mm, PROGRESSIVE-LINE	31
J4012.2015	L 15 mm, M2.0	79	J5041.3803	Ø 3.8 mm	47
J4012.2020	L 20 mm, M2.0	79	J5041.3804	Ø 3.8 mm, PROGRESSIVE-LINE	31
,	,,,		J5041.4303	Ø 4.3 mm	47
	Lab prosthetic screw for bar abutmen	nt	J5041.4304	Ø 4.3 mm, PROGRESSIVE-LINE	31
J4013.1601	Ø 3.3/3.8/4.3 mm	78	J5041.5004	Ø 5.0 mm, PROGRESSIVE-LINE	31
J4013.2001	Ø 5.0 mm	78	•	•	
,			J5050.2300	Round bur	49
	Drill extension, ISO shaft				
J5002.0005	for instruments with internal irrigation	47	J5051.1500	Point drill	49
J5002.0006	not for drills with internal irrigation	51	JE0E1 2000	Dilat drill CCDEW LINE	40
			J5051.2000	Pilot drill SCREW-LINE	49
			J5051.2003	Pilot drill	49
			J5051.2800	Pre-drill SCREW-LINE	49

	Form drill SCREW-LINE cortical bo	ne		Guide System pilot drill set	
J5053.3316	Ø 3.3 mm	43	J5063.3309	Ø 3.3 mm, L 5/9 mm	46
J5053.3816	Ø 3.8 mm	43	J5063.3311	Ø 3.3 mm, L 5/9/11 mm	46
J5053.4316	Ø 4.3 mm	43	J5063.3313	Ø 3.3 mm, L 5/9/11/13 mm	46
J5053.5016	Ø 5.0 mm	43	J5063.4307	Ø 3.8/4.3 mm, L 5/7 mm	46
,			J5063.4309	Ø 3.8/4.3 mm, L 5/9 mm	46
	Tap SCREW-LINE		J5063.4311	Ø 3.8/4.3 mm, L 5/9/11 mm	46
J5054.3309	Ø 3.3 mm	43	J5063.4313	Ø 3.8/4.3 mm, L 5/9/11/13 mm	46
J5054.3809	Ø 3.8 mm	43	J5064.3316	Ø 3.3 mm, L 16 mm	46
J5054.4309	Ø 4.3 mm	43	J5064.4316	Ø 3.8/4.3 mm, L 16 mm	46
J5054.5009	Ø 5.0 mm	43			
				Guide System surgery set SCREW-LIN	NE
J5060.0001	EP pilot drill set	44	J5065.3309	Ø 3.3 mm, L 5/9 mm	46
			J5065.3311	Ø 3.3 mm, L 5/9/11 mm	46
J5060.2800	SCREW-LINE EP pre-drill	44	J5065.3313	Ø 3.3 mm, L 5/9/11/13 mm	46
			J5065.3807	Ø 3.8 mm, L 5/7 mm	46
	SCREW-LINE EP form drill		J5065.3809	Ø 3.8 mm, L 5/9 mm	46
J5060.3309	Ø 3.3 mm, L 9 mm	44	J5065.3811	Ø 3.8 mm, L 5/9/11 mm	46
J5060.3311	Ø 3.3 mm, L 11 mm	44	J5065.3813	Ø 3.8 mm, L 5/9/11/13 mm	46
J5060.3313	Ø 3.3 mm, L 13 mm	44	J5065.4307	Ø 4.3 mm, L 5/7 mm	46
J5060.3807	Ø 3.8 mm, L 7 mm	44	J5065.4309	Ø 4.3 mm, L 5/9 mm	46
J5060.3809	Ø 3.8 mm, L 9 mm	44	J5065.4311	Ø 4.3 mm, L 5/9/11 mm	46
J5060.3811	Ø 3.8 mm, L 11 mm	44	J5065.4313	Ø 4.3 mm, L 5/9/11/13 mm	46
J5060.3813	Ø 3.8 mm, L 13 mm	44	J5066.3316	Ø 3.3 mm, L 16 mm	46
J5060.4307	Ø 4.3 mm, L 7 mm	44	J5066.3816	Ø 3.8 mm, L 16 mm	46
J5060.4309	Ø 4.3 mm, L 9 mm	44	J5066.4316	Ø 4.3 mm, L 16 mm	46
J5060.4311	Ø 4.3 mm, L 11 mm	44			
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J5060.4313	Ø 4.3 mm, L 13 mm	44		Guide System Form drill, SCREW-LIN	E
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J5060.5007 J5060.5009	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm	44 44	J5068.3309	cortical bone Ø 3.3 mm, L 9 mm	47
J5060.5007 J5060.5009 J5060.5011	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm	44 44 44	J5068.3311	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm	47 47
J5060.5007 J5060.5009	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm	44 44	J5068.3311 J5068.3313	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm	47 47 47
J5060.5007 J5060.5009 J5060.5011	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm	44 44 44	J5068.3311 J5068.3313 J5068.3316	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm	47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm	44 44 44 44	J5068.3311 J5068.3313 J5068.3316 J5068.3807	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm	47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm	44 44 44 44	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm	47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm	44 44 44 44 43	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm	47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3313	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm	44 44 44 44 43 43	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm	47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3313 J5062.3316	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm	44 44 44 44 43 43 43 43	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm	47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3316	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm	44 44 44 44 43 43 43 43 43	J5068.3311 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm	47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 3.8 mm, L 7 mm	44 44 44 44 43 43 43 43 43 43	J5068.3311 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309	cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm	47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 9 mm	44 44 44 44 43 43 43 43 43 43 43	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.4307 J5068.4309 J5068.4311	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 9 mm Ø 4.3 mm, L 9 mm	47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3811	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm	44 44 44 44 43 43 43 43 43 43 43 43	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3813 J5062.3816	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 13 mm	44 44 44 44 43 43 43 43 43 43 43 43 43	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.4307 J5068.4309 J5068.4311	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 9 mm Ø 4.3 mm, L 9 mm	47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3813 J5062.3816 J5062.3816	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 3.8 mm, L 16 mm	44 44 44 44 43 43 43 43 43 43 43 43 43	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3813 J5062.3816 J5062.4307 J5062.4309	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm	44 44 44 44 43 43 43 43 43 43 43 43 43 4	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3813 J5062.3816 J5062.4307 J5062.4309 J5062.4311	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 16 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm	44 44 44 44 43 43 43 43 43 43 43 43 43 4	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3813 J5062.3816 J5062.4307 J5062.4309 J5062.4311 J5062.4311	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	44 44 44 44 43 43 43 43 43 43 43 43 43 4	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3813 J5062.3816 J5062.4307 J5062.4309 J5062.4311 J5062.4313 J5062.4313	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 10 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 13 mm	44 44 44 44 43 43 43 43 43 43 43 43 43 4	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3813 J5062.3816 J5062.4307 J5062.4309 J5062.4311 J5062.4311	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	44 44 44 44 43 43 43 43 43 43 43 43 43 4	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3807 J5062.3809 J5062.3811 J5062.3813 J5062.3816 J5062.4307 J5062.4309 J5062.4311 J5062.4311 J5062.4316 J5062.4316 J5062.4316	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 10 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 1 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 16 mm Ø 5.0 mm, L 16 mm	44 44 44 44 43 43 43 43 43 43 43 43 43 4	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
J5060.5007 J5060.5009 J5060.5011 J5060.5013 J5062.3309 J5062.3311 J5062.3316 J5062.3809 J5062.3811 J5062.3813 J5062.3816 J5062.3816 J5062.4307 J5062.4309 J5062.4311 J5062.4311 J5062.4311 J5062.4316 J5062.5007 J5062.5009	Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 13 mm Form drill SCREW-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 10 mm Ø 3.8 mm, L 11 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 16 mm Ø 5.0 mm, L 7 mm	44 44 44 44 43 43 43 43 43 43 43 43 43 4	J5068.3311 J5068.3313 J5068.3316 J5068.3807 J5068.3809 J5068.3811 J5068.3813 J5068.3816 J5068.4307 J5068.4309 J5068.4311 J5068.4313	Cortical bone Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 7 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm	47 47 47 47 47 47 47 47 47 47 47
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	Form drill PROGRESSIVE-LINE			Guide System pre-drill	
J5070.3309	Ø 3.3 mm, L 9 mm	25		PROGRESSIVE-LINE	
J5070.3311	Ø 3.3 mm, L 11 mm	25	J5076.3305	Ø 3.3 mm, L 5 mm	31
J5070.3313	Ø 3.3 mm, L 13 mm	25	J5076.3805	Ø 3.8 mm, L 5 mm	31
J5070.3316	Ø 3.3 mm, L 16 mm	25	J5076.4305	Ø 4.3 mm, L 5 mm	31
J5070.3807	Ø 3.8 mm, L 7 mm	25	J5076.5005	Ø 5.0 mm, L 5 mm	31
J5070.3809	Ø 3.8 mm, L 9 mm	25	•		
J5070.3811	Ø 3.8 mm, L 11 mm	25		Guide System form drill	
J5070.3813	Ø 3.8 mm, L 13 mm	25		PROGRESSIVE-LINE	
J5070.3816	Ø 3.8 mm, L 16 mm	25	J5076.3309	Ø 3.3 mm, L 9 mm	31
J5070.4307	Ø 4.3 mm, L 7 mm	25	J5076.3311	Ø 3.3 mm, L 11 mm	31
J5070.4309	Ø 4.3 mm, L 9 mm	25	J5076.3313	Ø 3.3 mm, L 13 mm	31
J5070.4311	Ø 4.3 mm, L 11 mm	25	J5076.3316	Ø 3.3 mm, L 16 mm	31
J5070.4313	Ø 4.3 mm, L 13 mm	25	J5076.3807	Ø 3.8 mm, L 7 mm	31
J5070.4316	Ø 4.3 mm, L 16 mm	25	J5076.3809	Ø 3.8 mm, L 9 mm	31
J5070.5007	Ø 5.0 mm, L 7 mm	25	J5076.3811	Ø 3.8 mm, L 11 mm	31
J5070.5009	Ø 5.0 mm, L 9 mm	25	J5076.3813	Ø 3.8 mm, L 13 mm	31
J5070.5011	Ø 5.0 mm, L 11 mm	25	J5076.3816	Ø 3.8 mm, L 16 mm	31
J5070.5013	Ø 5.0 mm, L 13 mm	25	J5076.4307	Ø 4.3 mm, L 7 mm	31
J5070.5016	Ø 5.0 mm, L 16 mm	25	J5076.4309	Ø 4.3 mm, L 9 mm	31
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 3.3, 2	23	J5076.4311	Ø 4.3 mm, L 11 mm	31
	Tap PROGRESSIVE-LINE		J5076.4313	Ø 4.3 mm, L 13 mm	31
J5071.3300	Ø 3.3 mm	25, 36	J5076.4316	Ø 4.3 mm, L 16 mm	31
J5071.3800	Ø 3.8 mm	25, 36	J5076.5007	Ø 5.0 mm, L 7 mm	31
J5071.4300	Ø 4.3 mm	25, 36	J5076.5009	Ø 5.0 mm, L 9 mm	31
J5071.5000	Ø 5.0 mm	25, 36	J5076.5011	Ø 5.0 mm, L 11 mm	31
,507 1.5000	2 3.0 11111	23, 30	J5076.5013	Ø 5.0 mm, L 13 mm	31
	Dense bone drill PROGRESSIVE-L	INE	J5076.5016	Ø 5.0 mm, L 16 mm	31
J5072.3300	Ø 3.3 mm	25, 36	J2070.2010	2 3.3, 2 .3	٥.
	Ø 3.8 mm	25, 36		Guide System form drill for Ø 3.8 mm	
J5072.3800	Ø 3.8 mm Ø 4.3 mm	25, 36 25, 36		Guide System form drill for Ø 3.8 mm underpreparation PROGRESSIVE-LINE	
J5072.3800 J5072.4300	Ø 4.3 mm	25, 36	15077.3309	underpreparation PROGRESSIVE-LINE	32
J5072.3800			J5077.3309 I5077.3311	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm	32 32
J5072.3800 J5072.4300	Ø 4.3 mm Ø 5.0 mm	25, 36	J5077.3311	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm	32
J5072.3800 J5072.4300	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill	25, 36	J5077.3311 J5077.3313	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm	32 32
J5072.3800 J5072.4300 J5072.5000	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE	25, 36 25, 36	J5077.3311	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm	32
J5072.3800 J5072.4300 J5072.5000	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm	25, 36 25, 36 31	J5077.3311 J5077.3313	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm	32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3309	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm	25, 36 25, 36 31 31	J5077.3311 J5077.3313	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill	32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3309 J5074.3311	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm	25, 36 25, 36 31 31 31	J5077.3311 J5077.3313 J5077.3316	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE	32 32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3309 J5074.3311 J5074.3313	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm	25, 36 25, 36 31 31 31 31	J5077.3311 J5077.3313 J5077.3316	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm	32 32 32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3311 J5074.3313 J5074.3316	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm	25, 36 25, 36 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm	32 32 32 32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3311 J5074.3313 J5074.3316 J5074.4305	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm	25, 36 25, 36 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3313	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm	32 32 32 32 32 32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3311 J5074.3313 J5074.3316 J5074.4305 J5074.4307	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm	25, 36 25, 36 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3313 J5078.3316	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm	32 32 32 32 32 32 32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3309 J5074.3311 J5074.3316 J5074.4305 J5074.4307 J5074.4309	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm Ø 3.8/4.3 mm, L 7 mm Ø 3.8/4.3 mm, L 9 mm	25, 36 25, 36 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3313 J5078.3316 J5078.3807	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 16 mm	32 32 32 32 32 32 32 32 32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3309 J5074.3311 J5074.3316 J5074.4305 J5074.4307 J5074.4309 J5074.4311	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm Ø 3.8/4.3 mm, L 7 mm Ø 3.8/4.3 mm, L 9 mm Ø 3.8/4.3 mm, L 9 mm	25, 36 25, 36 31 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3313 J5078.3316 J5078.3807 J5078.3809	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm	32 32 32 32 32 32 32 32 32 32
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J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3311 J5074.3316 J5074.3316 J5074.4305 J5074.4307 J5074.4309 J5074.4311 J5074.4313 J5074.4313	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.8/4.3 mm, L 5 mm Ø 3.8/4.3 mm, L 7 mm Ø 3.8/4.3 mm, L 9 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 13 mm Ø 3.8/4.3 mm, L 13 mm Ø 3.8/4.3 mm, L 16 mm	25, 36 25, 36 31 31 31 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3313 J5078.3316 J5078.3807 J5078.3809 J5078.3811 J5078.3811	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm	32 32 32 32 32 32 32 32 32 32 32 32 32
J5072.3800 J5072.4300 J5072.5000 J5074.3305 J5074.3311 J5074.3313 J5074.3316 J5074.4305 J5074.4307 J5074.4311 J5074.4313 J5074.4316 J5074.4316 J5074.4316	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm Ø 3.8/4.3 mm, L 7 mm Ø 3.8/4.3 mm, L 9 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 16 mm Ø 3.8/4.3 mm, L 16 mm Ø 5.0 mm, L 5 mm	25, 36 25, 36 31 31 31 31 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3316 J5078.3807 J5078.3809 J5078.3811 J5078.3813 J5078.3813	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm	32 32 32 32 32 32 32 32 32 32 32 32 32
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J5072.3800 J5072.4300 J5072.5000 J5072.5000 J5074.3305 J5074.3313 J5074.3316 J5074.3316 J5074.4305 J5074.4309 J5074.4311 J5074.4313 J5074.4316 J5074.5005 J5074.5007 J5074.5009 J5074.5011 J5074.5013	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm Ø 3.8/4.3 mm, L 7 mm Ø 3.8/4.3 mm, L 9 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 13 mm Ø 5.0 mm, L 5 mm Ø 5.0 mm, L 5 mm Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 11 mm	25, 36 25, 36 31 31 31 31 31 31 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3316 J5078.3807 J5078.3809 J5078.3811 J5078.3813 J5078.3816 J5078.4307 J5078.4309 J5078.4311 J5078.4313 J5078.4316 J5078.4316 J5078.5007	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 10 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 13 mm	32 32 32 32 32 32 32 32 32 32 32 32 32 3
J5072.3800 J5072.4300 J5072.5000 J5072.5000 J5074.3305 J5074.3313 J5074.3316 J5074.3316 J5074.4305 J5074.4309 J5074.4311 J5074.4313 J5074.4316 J5074.5005 J5074.5007 J5074.5009 J5074.5011 J5074.5013	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm Ø 3.8/4.3 mm, L 7 mm Ø 3.8/4.3 mm, L 9 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 13 mm Ø 5.0 mm, L 5 mm Ø 5.0 mm, L 5 mm Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 11 mm	25, 36 25, 36 31 31 31 31 31 31 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3313 J5078.3807 J5078.3809 J5078.3811 J5078.3813 J5078.3816 J5078.4307 J5078.4309 J5078.4311 J5078.4311	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 15 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 4.3 mm, L 15 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 11 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 15 mm	32 32 32 32 32 32 32 32 32 32 32 32 32 3
J5072.3800 J5072.4300 J5072.5000 J5072.5000 J5074.3305 J5074.3313 J5074.3316 J5074.3316 J5074.4305 J5074.4309 J5074.4311 J5074.4313 J5074.4316 J5074.5005 J5074.5007 J5074.5009 J5074.5011 J5074.5013	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm Ø 3.8/4.3 mm, L 7 mm Ø 3.8/4.3 mm, L 9 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 13 mm Ø 5.0 mm, L 5 mm Ø 5.0 mm, L 5 mm Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 11 mm	25, 36 25, 36 31 31 31 31 31 31 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3313 J5078.3807 J5078.3809 J5078.3811 J5078.3816 J5078.3816 J5078.4307 J5078.4309 J5078.4311 J5078.4311 J5078.4316 J5078.4316 J5078.5007 J5078.5009	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 9 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 16 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 13 mm Ø 4.3 mm, L 15 mm Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 7 mm	32 32 32 32 32 32 32 32 32 32 32 32 32 3
J5072.3800 J5072.4300 J5072.5000 J5072.5000 J5074.3305 J5074.3313 J5074.3316 J5074.3316 J5074.4305 J5074.4309 J5074.4311 J5074.4313 J5074.4316 J5074.5005 J5074.5007 J5074.5009 J5074.5011 J5074.5013	Ø 4.3 mm Ø 5.0 mm Guide System pilot drill PROGRESSIVE-LINE Ø 3.3 mm, L 5 mm Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8/4.3 mm, L 5 mm Ø 3.8/4.3 mm, L 7 mm Ø 3.8/4.3 mm, L 9 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 11 mm Ø 3.8/4.3 mm, L 13 mm Ø 5.0 mm, L 5 mm Ø 5.0 mm, L 5 mm Ø 5.0 mm, L 7 mm Ø 5.0 mm, L 9 mm Ø 5.0 mm, L 11 mm Ø 5.0 mm, L 11 mm	25, 36 25, 36 31 31 31 31 31 31 31 31 31 31 31 31 31	J5077.3311 J5077.3313 J5077.3316 J5078.3309 J5078.3311 J5078.3313 J5078.3807 J5078.3809 J5078.3811 J5078.3813 J5078.3816 J5078.4309 J5078.4311 J5078.4311 J5078.4313 J5078.4316 J5078.5007 J5078.5009 J5078.5009	underpreparation PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Guide System dense bone drill PROGRESSIVE-LINE Ø 3.3 mm, L 9 mm Ø 3.3 mm, L 11 mm Ø 3.3 mm, L 13 mm Ø 3.3 mm, L 16 mm Ø 3.8 mm, L 16 mm Ø 3.8 mm, L 7 mm Ø 3.8 mm, L 11 mm Ø 3.8 mm, L 13 mm Ø 3.8 mm, L 14 mm Ø 3.8 mm, L 15 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 16 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 17 mm Ø 4.3 mm, L 18 mm Ø 4.3 mm, L 19 mm Ø 5.0 mm, L 17 mm Ø 5.0 mm, L 17 mm Ø 5.0 mm, L 17 mm	32 32 32 32 32 32 32 32 32 32 32 32 32 3

J5419.2800	Pre-Osteotome SCREW-LINE,	59, 60
	1.7–2.8 mm, straight-concave	
	Osteotomy Set	
	CAMLOG®/CONELOG® SCREW-LINE	
J5420.0020	straight-concave	59
J5420.0030	angled-concave	60
	Osteotome SCREW-LINE	
J5420.3300	Ø 3.3 mm, straight-concave	59
J5420.3310	Ø 3.3 mm, angled-concave	60
J5420.3800	Ø 3.8 mm, straight-concave	59
J5420.3810	Ø 3.8 mm, angled-concave	60
J5420.4300	Ø 4.3 mm, straight-concave	59
J5420.4310	Ø 4.3 mm, angled-concave	60
J5420.5000	Ø 5.0 mm, straight-concave	59
J5420.5010	Ø 5.0 mm, angled-concave	60
J8070.2050	Edentulous mandible	97

Further documentation

Further information on the CONELOG® Products can be found in the following documents:

- CONELOG® Working Instructions
- CONELOG® Instructions for Use
- Preparation instructions
- Camlog literature overview
- Clinical evidence and Science

The documents are available from the local Camlog representative.

See also: https://ifu.camlog.com www.camlog.com

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Legal

General disclaimer

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