

# IMPLA



Made in  
Germany  
Since 1963

**IMPLA**

## The System





Content

<b>IMPLA – The philosophy</b>	<b>3 – 7</b>	<b>Prosthetics</b>	<b>33 – 54</b>
		Prosthetics Cone Connection	34 – 43
<b>Implant lines</b>	<b>9 – 19</b>	Prosthetics Hex Connection	44 – 53
IMPLA Cylindrical Cone Connection	10 – 11	Prosthetics Mini	54
IMPLA Micro Retention Cone Connection	12 – 13		
IMPLA Cylindrical Hex Connection	14 – 15	<b>IMPLA Dialog</b>	<b>55</b>
IMPLA Micro Retention Hex Connection	16 – 17		
IMPLA Mini	18 – 19	<b>Intraoral Scanner</b>	<b>56</b>
<b>Surgery</b>	<b>20 – 32</b>	<b>IMPLA meets Tizian JMA Optic by zebris</b>	<b>57</b>
IMPLA Surgery-Box	20 – 23		
Drills	24 – 25	<b>exoplan 3D Navigation</b>	<b>58</b>
Depth Stops	26 – 27		
Mini-Kit Implantology Module	28	<b>General Terms and Conditions of Business</b>	<b>59</b>
Drill Protocols	29 – 31		
Gingiva Former	32	<b>Contact</b>	<b>60</b>

„Made in Germany“

Quality and experience  
for over 60 years



IMPLA – The System

Thank you for your interest in IMPLA – Take a deep dive into the world of the IMPLA system: Experience it all here at a glance!

If you have any questions, we are happy to help you personally:  
by telephone **+49 (0)6003 814-365** or by e-mail **export@schuetz-dental.de**.

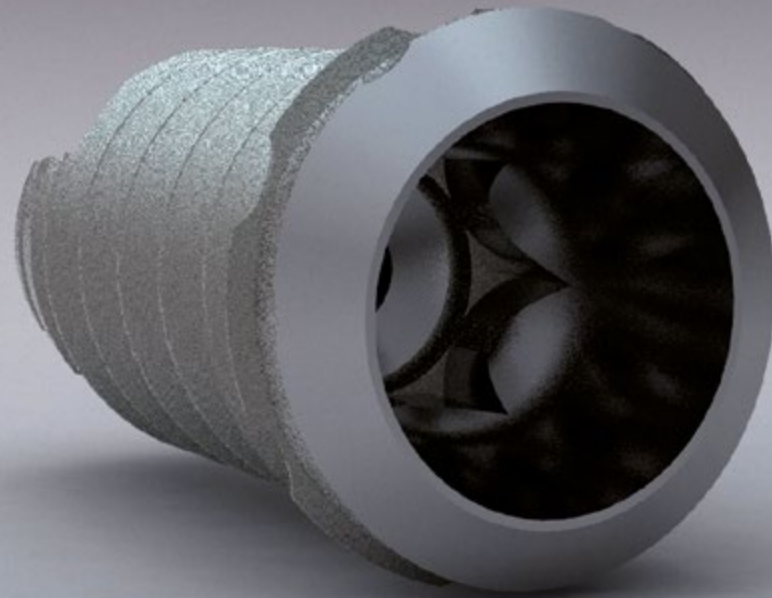
You can also find more information in our online catalog at [www.impla.de](http://www.impla.de). Take advantage of the convenient ordering function in the online store.

Your IMPLA team

Valuable tip!

Join our IMPLA training courses.





„Made in Germany“

Quality and experience for over 60 years.

## IMPLA – Tradition and innovation

### It began with an idea.

The idea of putting smiles back on the faces of patients. Dentists were already using the predecessors of the current IMPLAnts over 60 years ago. Benefit from many years of experience.

Our IMPLA system was developed in the 1960s. Since then, the IMPLA system has been continuously developed and improved for and with our customers. Both this continuity and our very high quality standard “Made in Germany” make the IMPLA system one of the most sophisticated implant systems in the world.

By integrating IMPLA into the “Complete Digital Workflow”, the system also offers you a very high degree of future viability. The “Complete Digital Workflow” ensures holistic networking of the individual digital systems.

The small but important difference

80 µm

## Perfection „Made in Germany“

By means of a certified procedure, we achieve a micro-structured, high purity surface.

We achieve a microstructured, high purity surface by using a certified procedure. The blasted and etched surface ensures optimal cell adaptation, and fast and reliable healing. Studies show that a surface roughness between 1.0 and 2.0 µm creates an optimum basis for

reliable osseointegration (cf. Wennerberg/Albrektsson, 2006, International Dentistry SA Vol. 8, No. 6, 2006). Internal measurements show that IMPLA implants have an average surface roughness of 1–2 µm.

### Parameter table: Amplitude parameters according to ISO 4287

Context			Mean	Std dev	Min	Max
Amplitude parameter - Surface roughness profile						
Ra	µm	Gaussian filter 0.025 mm	1.25	0.101	1.12	1.44

4.5 mm IMPLA Cylindrical. Determination of the mean roughness Ra = 1.25 µm

### Contact-free for maximum safety



IMPLA implants are delivered in sterile packaging. Using the integrated insertion aid you can insert the implant straight from the packaging. You do away with the fiddly step of removing the implant from the packaging using an instrument. This makes your work efficient and easier and offers your patients even greater safety.

### Cost transparency



Insertion post, laboratory screw and implant healing cap are included in the delivery of each implant of the two-part implant lines Cylindrical and Micro Retention.

### Safety tested

Our implants have been used successfully in the clinical environment since 1963. IMPLA means safety and high German quality at reasonable prices.

### We are here for you!

Whether on the phone or in person at your site, the experienced and dedicated IMPLA team is here to offer you professional support for all your questions.

Tel. +49 (0) 6003 814-365 • E-mail: [export@schuetz-dental.de](mailto:export@schuetz-dental.de)





## You have the choice

### Six implant lines in only one box.

Micro Retention Cone Connection/Hex Connection, Cylindrical Cone Connection/Hex Connection, Mini conetop/balltop

Just the right implant for nearly every indication and all this in only one single, clearly laid out surgery box.

You and your assistance no longer have to deal with multiple trays. This will make your work not only safer, but even more efficient. This advantage is also reflected in the laboratory accessories.

Although the two-part IMPLA system offers seven different surgical diameters (3.3 mm / 3.6 mm | 4.0 mm | 4.2 mm / 4.5 mm | 5.3 mm / 5.5 mm), the system uses only four

prosthetic platforms (each with the smaller diameter 3.3 mm / 3.6 mm | 4.0 mm | 4.2 mm / 4.5 mm | 5.3 mm / 5.5 mm). Thus, the processes from impression taking to the gingiva former to the abutment can be organized in a unique and simple way - both during the procedures in the surgery and during the production in the dental laboratory.

Two connections, the choice is yours

**Cone Connection**

Combination of internal conical connection and rotation-lock (hexagonal).

**Hex Connection**

Internal hexagonal connection.



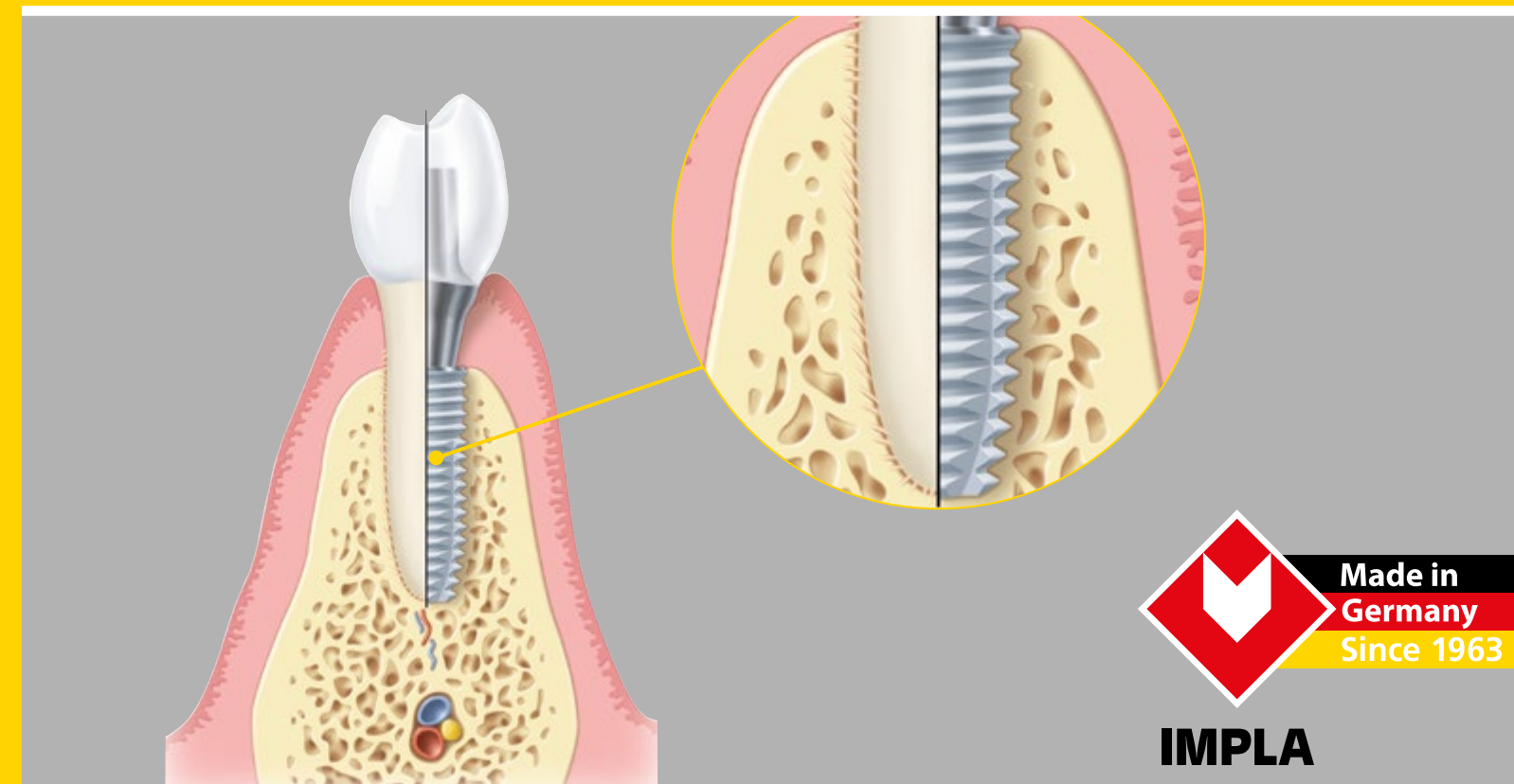
## IMPLA – Part of the Complete Digital Workflow

### An open system

The IMPLA system is naturally equipped to face the digital future that practices are heading into. By connecting the IMPLA 3D system to the Tizian JMA Optic jaw measurement system by zebris and using modern CAD/

CAM technology, even today, it is already possible to integrate a huge range of data into your implant planning. Benefit from this decisive competitive advantage!





## Implant lines

### Always the right implant at your fingertips.

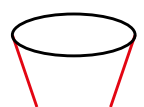
Due to the diversity of our implant system, you as an implantologist have the right implant for almost every indication.

Six different lines with two connection types – cone connection and hex connection – are available for your individual selection. Below, you will find detailed information about the different implant lines.

#### IMPLA Implantatlinien auf einen Blick:

- IMPLA Cylindrical Cone Connection p. 10
- IMPLA Micro Retention Cone Connection p. 12
- IMPLA Cylindrical Hex Connection p. 14
- IMPLA Micro Retention Hex Connection p. 16
- IMPLA Mini Balltop & Conetop p. 18

**Tip: Discover our new IMPLA Dialog Implant – just ask for the special IMPLA Dialog catalogue.**



# IMPLA Cylindrical Cone Connection

IMPLA implants are made of medical Titanium grade 4 (ISO 5832-2).

The cylindrical “all-round implant” with its self-tapping thread and rotation-locked internal conical connection. The basic cylindrical shape of the implant is supplemented by synchronous thread turns up to the implant shoulder. Quick adjustment of the insertion depth by the implantologist is possible in many cases.

The rotation-locked conical internal connection minimizes the microgap between the implant and the abutment. This supports preservation of the marginal bone and prevents peri-implantitis. The additional hexagonal connection inside the implant serves as a rotation lock.

### Integrated platform switching

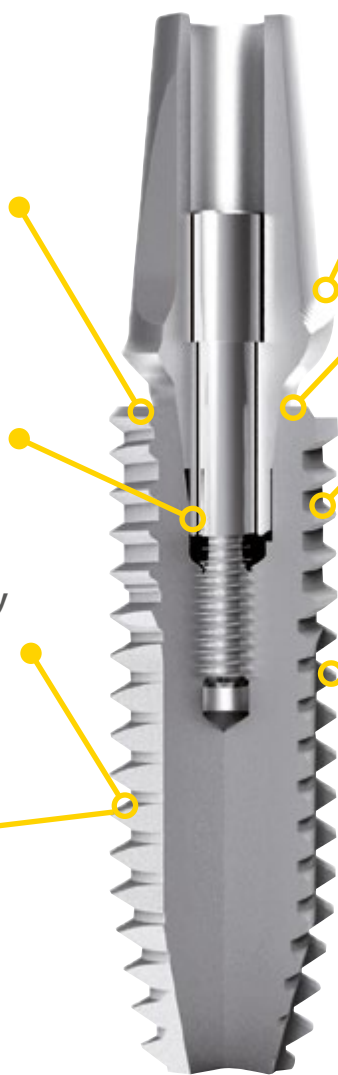
- preservation of the marginal bone level
- improvement in the soft tissue attachment

### Cone and hex

- for maximum reliability
- cone to prevent microgap
- hex for rotation lock

### Microstructured, high purity surface

- blasted and etched for optimal cell adaptation and reliable osseointegration



### Emergence profile

- for excellent, aesthetic results and time saving

### Improved red/white aesthetics through closed microgap

### Special thread

- with a gradient of 0.8 mm for very high primary stability

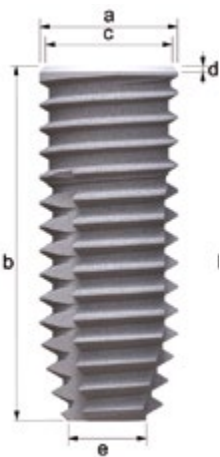
### Self-tapping thread

- maximum surgical flexibility
- reduced surgery effort
- very high primary stability

### Please note!

You will find further information in chapter “Prosthetics” (p. 34 et seq.)

## Technical data (in mm)



Also available as Shorty!

### Cylindrical Cone Connection

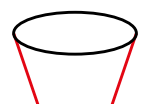
	a	b	c	d	e
Ø 3.6	3.6	8.0	2.8	0.2	2.7
		9.5	2.8	0.2	2.7
		11.5	2.8	0.2	2.7
		13.0	2.8	0.2	2.7
Ø 4.0	4.0	6.5	2.8	0.2	3.2
		8.0	2.8	0.2	3.2
		9.5	2.8	0.2	3.2
		11.5	2.8	0.2	3.2
		13.0	2.8	0.2	3.2
Ø 4.5	4.5	6.5	2.8	0.2	3.6
		8.0	2.8	0.2	3.6
		9.5	2.8	0.2	3.6
		11.5	2.8	0.2	3.6
		13.0	2.8	0.2	3.6
Ø 5.5	5.5	8.0	3.8	0.2	4.6
		9.5	3.8	0.2	4.6
		11.5	3.8	0.2	4.6
		13.0	3.8	0.2	4.6

## IMPLA Cylindrical Cone Connection

Ø 3.6	L	6.5	8.0	9.5	11.5	13.0
			635770	635771	635772	635773
Ø 4.0	L	6.5	8.0	9.5	11.5	13.0
		638847	638848	638849	638850	638851
Ø 4.5	L	6.5	8.0	9.5	11.5	13.0
		635778	635780	635781	635782	635783
Ø 5.5	L	6.5	8.0	9.5	11.5	13.0
			635784	635785	635786	635787

Free in the scope of delivery of the implant: Healing cap, insertion post and laboratory screw



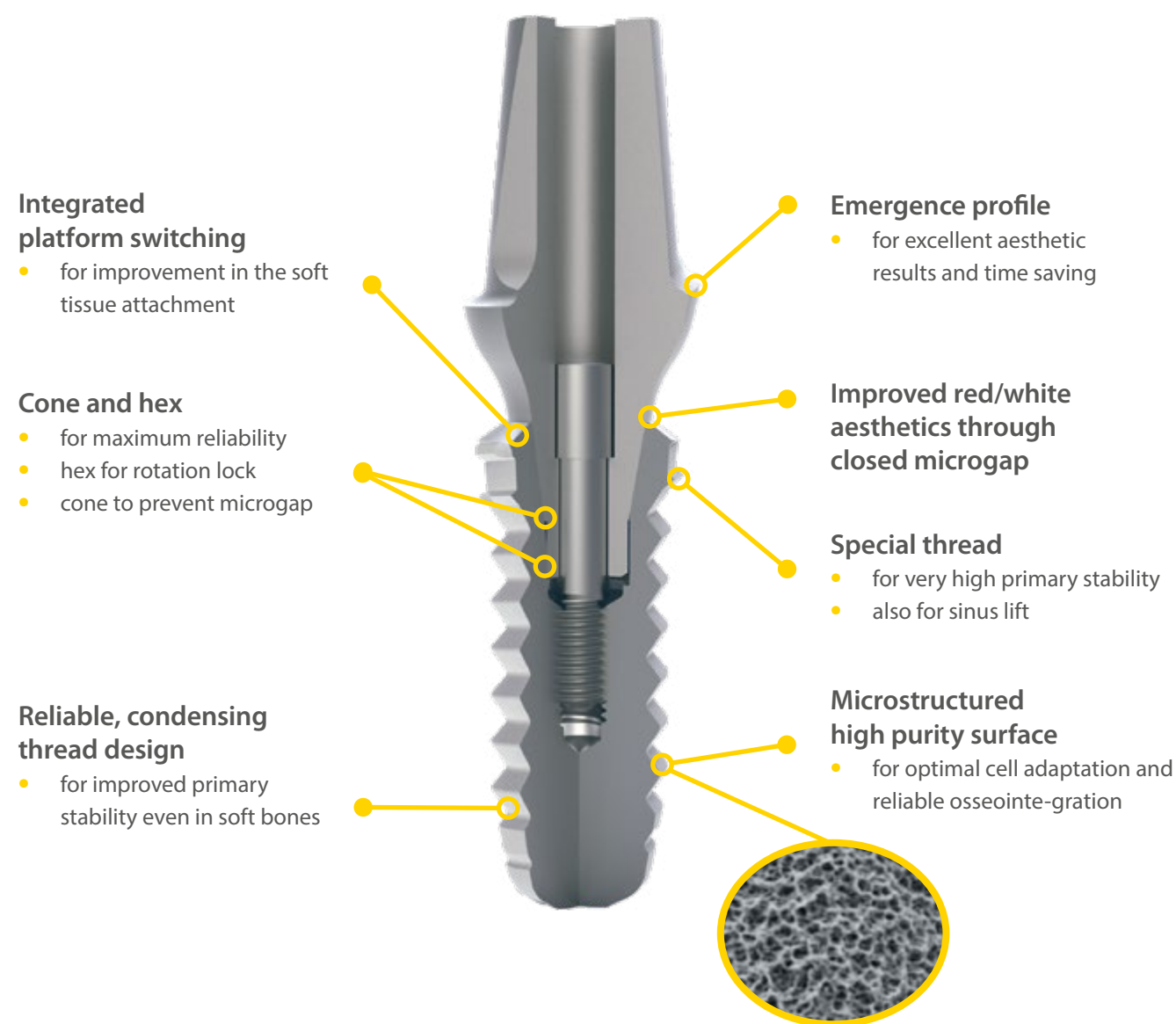


# IMPLA Micro Retention Cone Connection

IMPLA implants are made of medical Titanium grade 4 (ISO 5832-2).

The implant with the basic conical shape and rotation-locked internal conical connection. Due to the special thread in the neck area, this implant is predestined for use particularly in the cancellous upper jaw bone. The Micro Retentions of the upper thread turn cut into the cortical bone and offer excellent primary stability. This implant line also offers fast and safe insertion possibil-

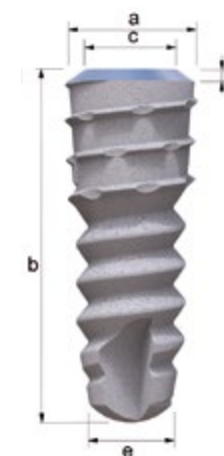
ities in hard bones. The rotation-locked internal conical connection minimizes the microgap between the implant and the abutment. This supports preservation of the marginal bone and prevents peri-implantitis. The additional hexagonal connection inside the implant serves as a rotation lock.



## Please note!

You will find further information in chapter "Prosthetics" (p. 34 et seq.)

## Technical data (in mm)



### Micro Retention Cone Connection

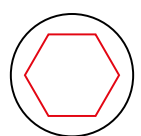
	a	b	c	d	e
Ø 3.3	3.3	11.5	2.8	0.2	2.7
		13.0	2.8	0.2	2.7
		14.5	2.8	0.2	2.7
Ø 4.2	4.2	9.5	2.8	0.4	2.7
		11.5	2.8	0.4	2.7
		13.0	2.8	0.4	2.7
		14.5	2.8	0.4	2.7
Ø 5.3	5.3	9.5	3.8	0.5	3.9
		11.5	3.8	0.5	3.9
		13.0	3.8	0.5	3.9
		14.5	3.8	0.5	3.9



## IMPLA Micro Retention Cone Connection

Ø 3.3	L	9.5	11.5	13.0	14.5
			635670	635671	635672
Ø 4.2	L	9.5	11.5	13.0	14.5
		635675	635676	635677	635678
Ø 5.3	L	9.5	11.5	13.0	14.5
		635681	635682	635683	635684

**Free in the scope of delivery of the implant:** Healing cap, insertion post and laboratory screw



# IMPLA Cylindrical Hex Connection

IMPLA implants are made of medical Titanium grade 4 (ISO 5832-2).

The cylindrical “all-round implant” with its self-tapping thread and internal hexagonal connection (hex connection).

Regardless of whether the maxilla or mandible, whether hard or soft bones – the IMPLA Cylindrical implant always offers the appropriate answer to the challenges in daily implantology practice. The basic cylindrical shape is supplemented by a synchronous thread up to the implant shoulder. Similarly, the surface of the cylin-

drical implant is blasted and etched up to the implant shoulder. In addition to excellent primary stability, even in cancellous bone, the cylindrical implant design provides you with a very high degree of flexibility. In particular, the insertion depth can be adjusted very quickly by the surgeon. The self-cutting thread reduces surgical effort. Integrated platform switching helps to better preserve the marginal bone.

## Integrated platform switching

- preservation of the marginal bone level
- for improvement in the soft tissue attachment

## High-precision internal hexagonal connection (hex connection)

- for a rotation-lock connection between the implant and the abutment

## Self-tapping thread

- for maximum surgical flexibility
- reduces surgery effort
- Very high primary stability



### Emergence profile

- for excellent aesthetic results and time saving

### Special thread

- with a gradient of 0.8 mm for very high primary stability

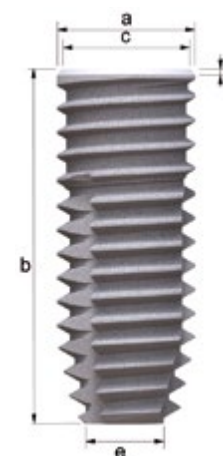
### Microstructured, high purity surface

- blasted and etched for optimal cell adaptation and safe osseointegration

## Please note!

You will find further information in chapter “Prosthetics” (p. 44 et seq.)

## Technical data (in mm)



Also available as Shorty!

## Cylindrical Hex Connection

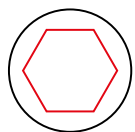
	a	b	c	d	e
Ø 3.6	3.6	8.0	3.3	0.2	2.7
		9.5	3.3	0.2	2.7
		11.5	3.3	0.2	2.7
		13.0	3.3	0.2	2.7
Ø 4.0	4.0	6.5	3.3	0.2	3.2
		8.0	3.3	0.2	3.2
		9.5	3.3	0.2	3.2
		11.5	3.3	0.2	3.2
		13.0	3.3	0.2	3.2
Ø 4.5	4.5	6.5	4.2	0.2	3.6
		8.0	4.2	0.2	3.6
		9.5	4.2	0.2	3.6
		11.5	4.2	0.2	3.6
		13.0	4.2	0.2	3.6
Ø 5.5	5.5	6.5	5.3	0.2	4.6
		8.0	5.3	0.2	4.6
		9.5	5.3	0.2	4.6
		11.5	5.3	0.2	4.6
		13.0	5.3	0.2	4.6

## IMPLA Cylindrical Hex Connection

Ø 3.6	L	6.5	8.0	9.5	11.5	13.0
			635370	635371	635372	635373
Ø 4.0	L	6.5	8.0	9.5	11.5	13.0
		638842	638843	638844	638845	638846
Ø 4.5	L	6.5	8.0	9.5	11.5	13.0
		635378	635380	635381	635382	635383
Ø 5.5	L	6.5	8.0	9.5	11.5	13.0
		635379	635384	635385	635386	635387

Free in the scope of delivery of the implant: Healing cap, insertion post and laboratory screw



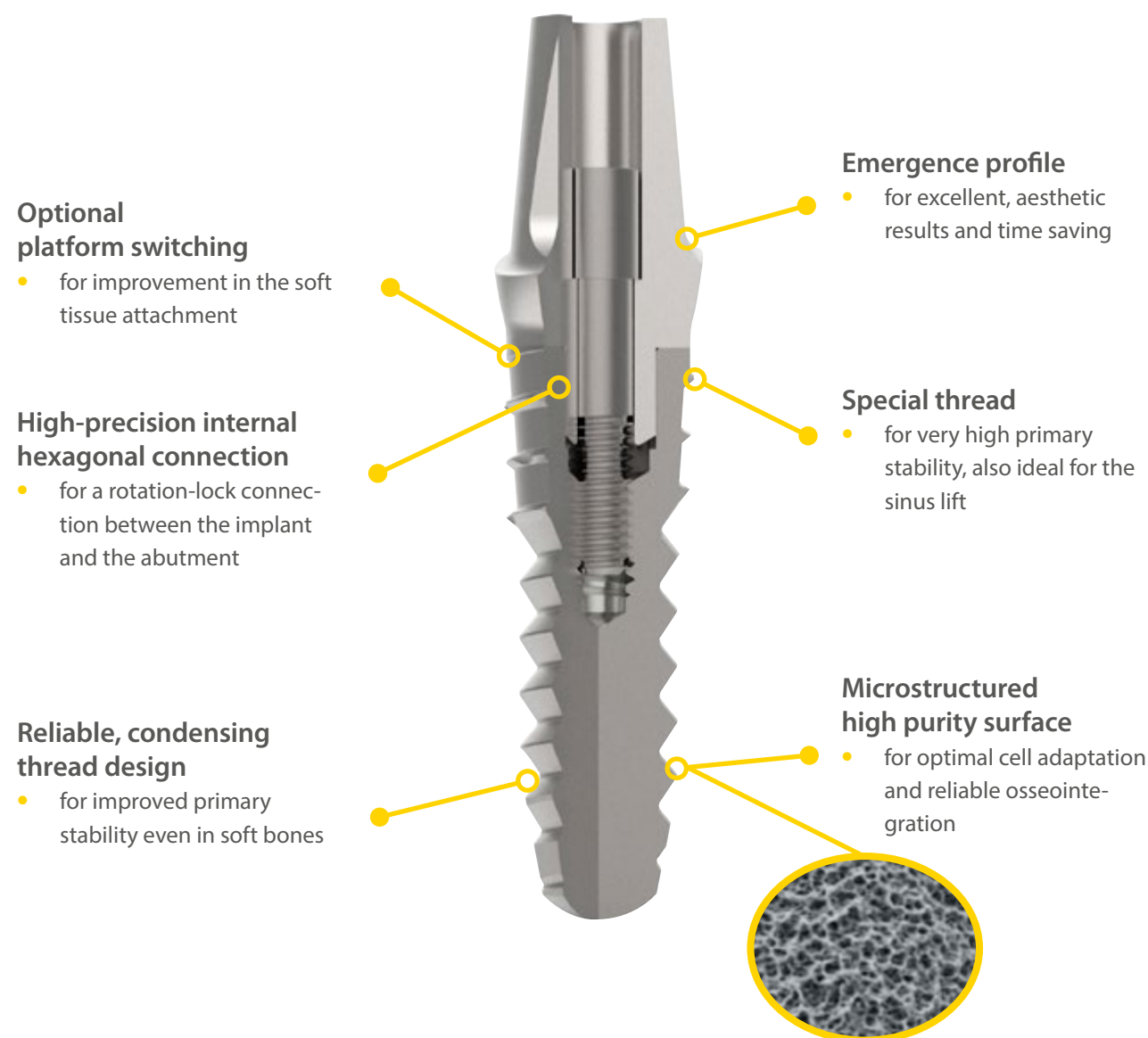


# IMPLA Micro Retention Hex Connection

IMPLA implants are made of medical Titanium grade 4 (ISO 5832-2).

The implant with the basic conical shape and internal hexagonal connection. The high precision internal hexagonal connection (hex connection) with rotation lock guarantees a secure connection between the implant and abutment. The specially designed thread in the implant neck area gives the implant extraordinary primary

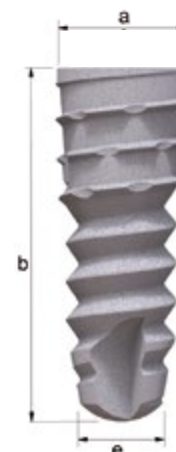
stability and therefore greater reliability, even where the bone conditions are less favorable - for example in cancellous upper jaw bones or in the area of the sinus with reduced residual bone. You also have the option to work with platform switching.



## Please note!

You will find further information in chapter "Prosthetics" (p. 44 et seq.)

## Technical data (in mm)

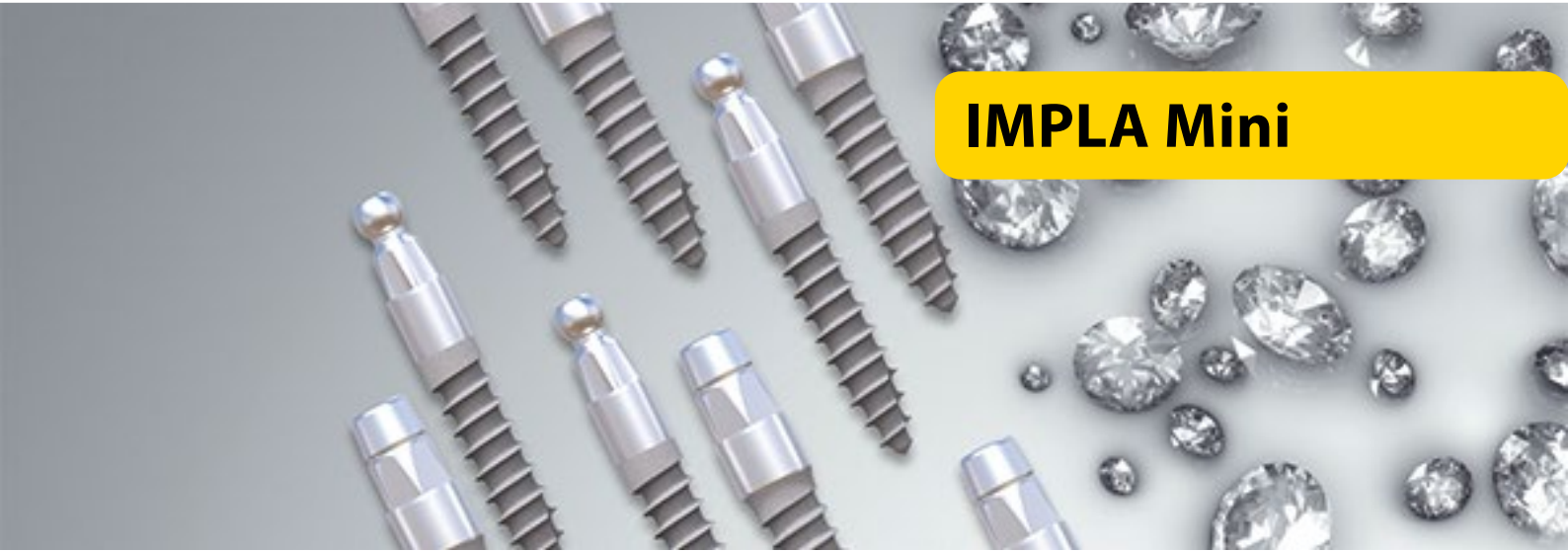


Micro Retention Hex Connection			
	a	b	e
Ø 3.3	3.3	11.5	2.7
		13.0	2.7
		14.5	2.7
Ø 4.2	4.2	9.5	2.7
		11.5	2.7
		13.0	2.7
Ø 5.3	5.3	14.5	2.7
		9.5	3.9
		11.5	3.9
		13.0	3.9
		14.5	3.9

## IMPLA Micro Retention Hex Connection

Ø 3.3	L	9.5	11.5	13.0	14.5
			635270	635271	635272
Ø 4.2	L	9.5	11.5	13.0	14.5
			635275	635276	635277
Ø 5.3	L	9.5	11.5	13.0	14.5
			635281	635282	635283

**Free in the scope of delivery of the implant:** Healing cap, insertion post and laboratory screw



# IMPLA Mini

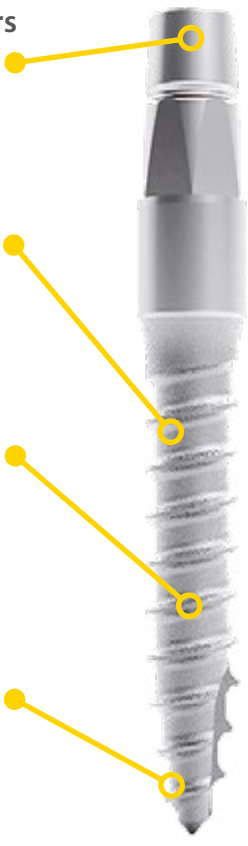
The one-piece Mini implant with either a ball or conical top. The one-piece IMPLA Mini-Series implants also have a high-quality blasted and etched surface. Thanks to their size and shape, Mini implants are also suitable when using the flapless technique and for transgingival insertion, depending on the clinical case. Furthermore, the brief drilling protocol keeps the surgery time at a

minimum. The Mini-balltop implant made of grade 4 titanium is excellent for fixing full dentures (cover dentures). The Mini-conetop implant, also made of grade 4 titanium, is particularly well suited for bar restorations, where there is limited available space. IMPLA Mini implants are an economical alternative to two-piece implants.

## Mini balltop

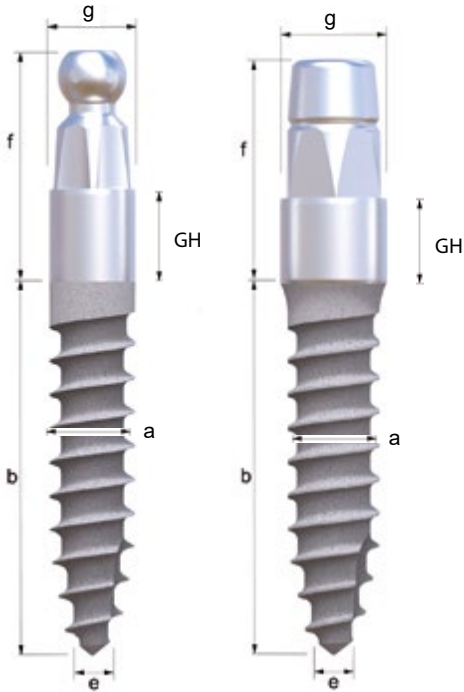


## Mini conetop



## Technical data (in mm)

### IMPLA Mini balltop und IMPLA Mini conetop



#### Mini balltop

a	b	e	f	GH	g
2.1	9.5	1.6	8.1	3.0	2.8
	11.5	1.6	8.1	3.0	2.8
	13	1.6	8.1	3.0	2.8
2.5	9.5	1.7	8.1	3.0	2.8
	11.5	1.7	8.1	3.0	2.8
	13	1.7	8.1	3.0	2.8

ball diameter 2.25 mm

#### Mini conetop

a	b	e	f	GH	g
3.0	9.5	2.0	5.6	2.5	3.5
3.0	11.5	2.0	5.6	2.5	3.5
3.0	13.0	2.0	5.6	2.5	3.5

**Please note!**  
You will find further information in chapter "Prosthetics" (p. 54 et seq.)

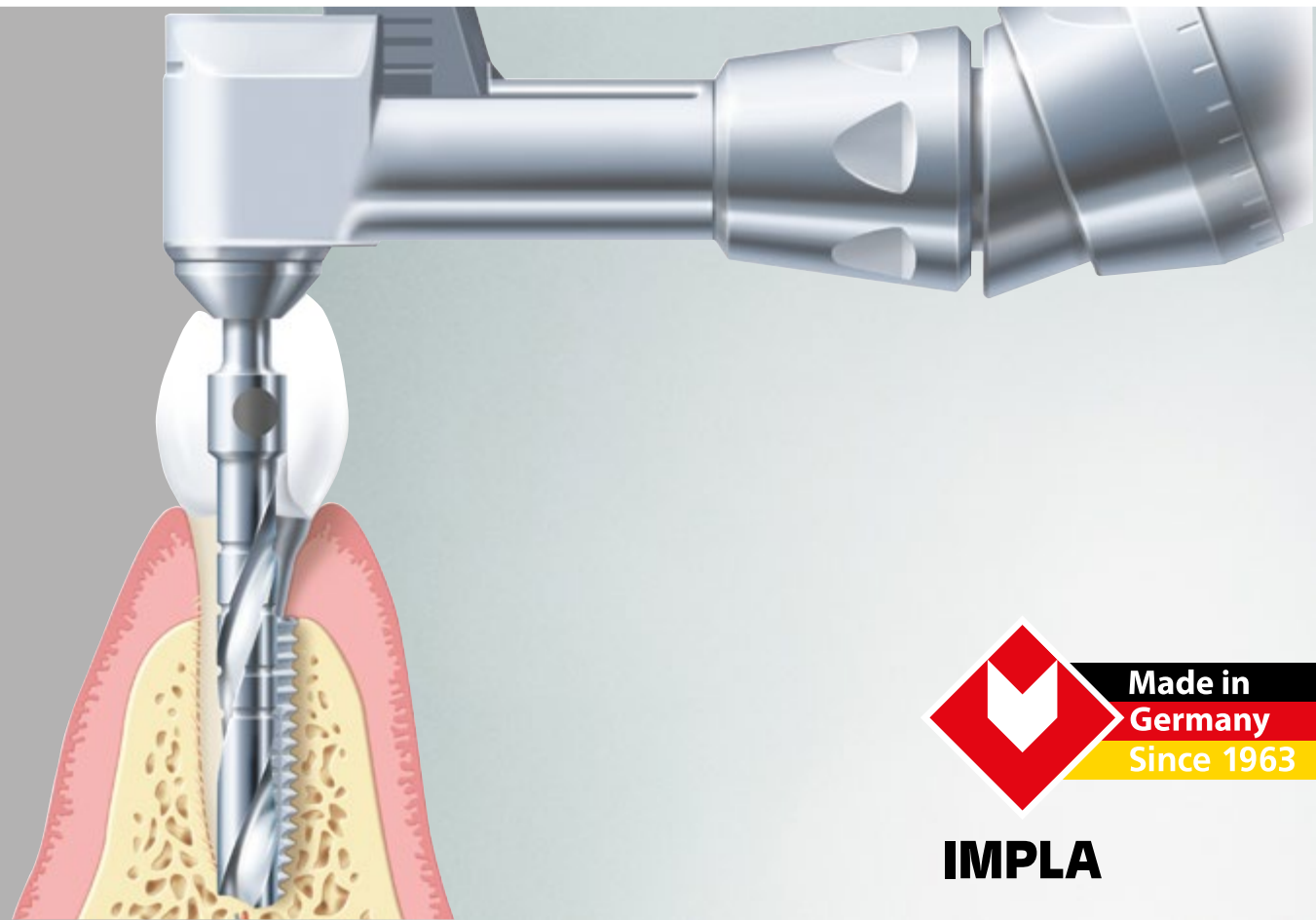
#### Mini balltop

Implant length	Ø 2.1 mm	Ø 2.5 mm
9.5 mm	Art. no. 635481	Art. no. 635484
11.5 mm	Art. no. 635482	Art. no. 635485
13.0 mm	Art. no. 635483	Art. no. 635486

#### Mini conetop

Implant length	Ø 3.0 mm
9.5 mm	Art. no. 635474
11.5 mm	Art. no. 635471
13.0 mm	Art. no. 635473





## Surgery

IMPLA surgical accessories will enable you to insert IMPLA implants precisely and safely.

Thanks to the systematically designed IMPLA surgery box, you and your assistance will always be able to keep track of everything.

There is no longer any need for time-consuming switching from one tray to another. The surgical tools, the implants and the prosthetic components all exhibit an extremely high degree of manufacturing precision. This means an extraordinary level of safety for you and your

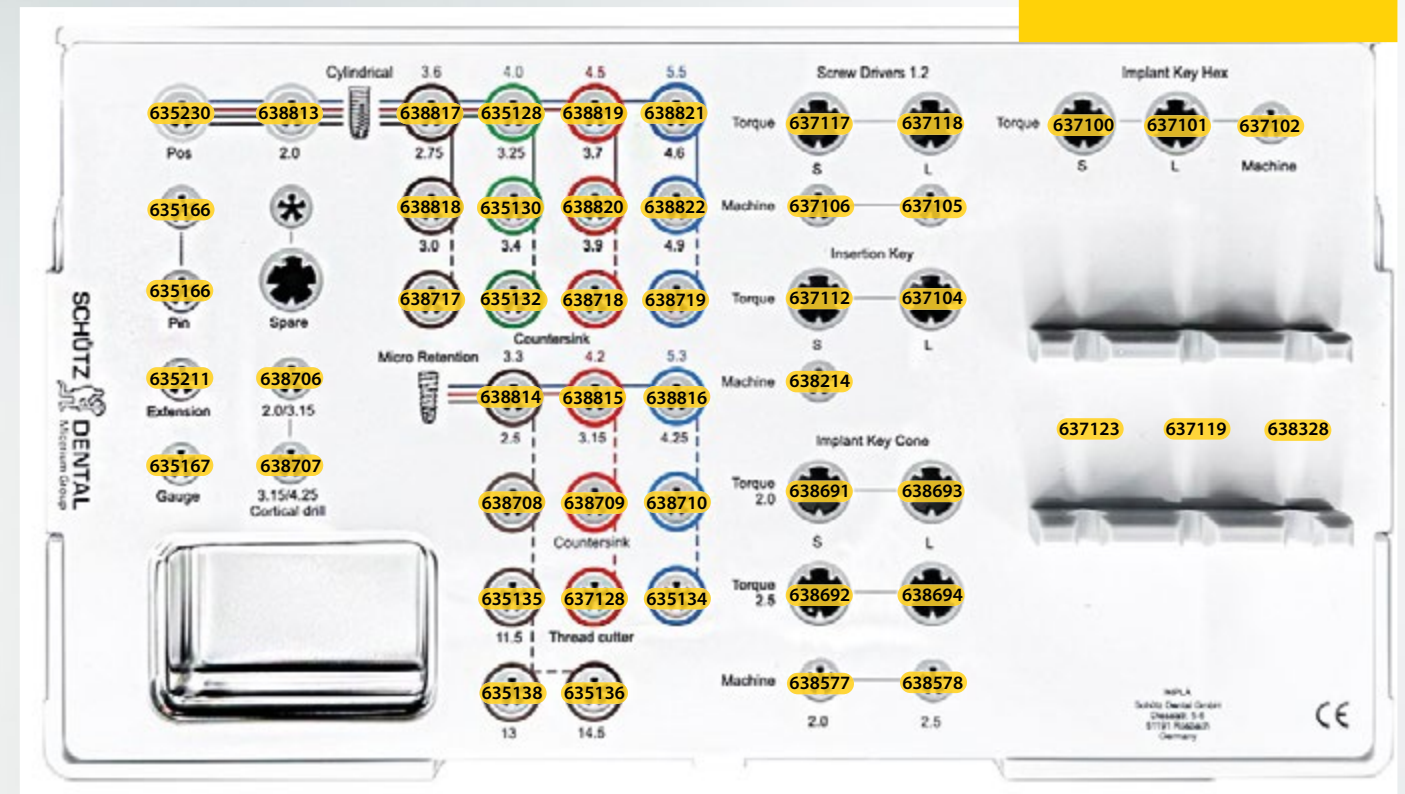
patients. Below you will find detailed information about the IMPLA surgery box, drills, insertion tools, accessories and the IMPLA implant drill protocols. You will also find the different impression-taking components of the system in this part.

	Color code	
	brown	→ ø 3.3 mm / 3.6 mm
	green	→ ø 4.0 mm
	red	→ ø 4.2 mm / 4.5 mm
	blue	→ ø 5.3 mm / 5.5 mm

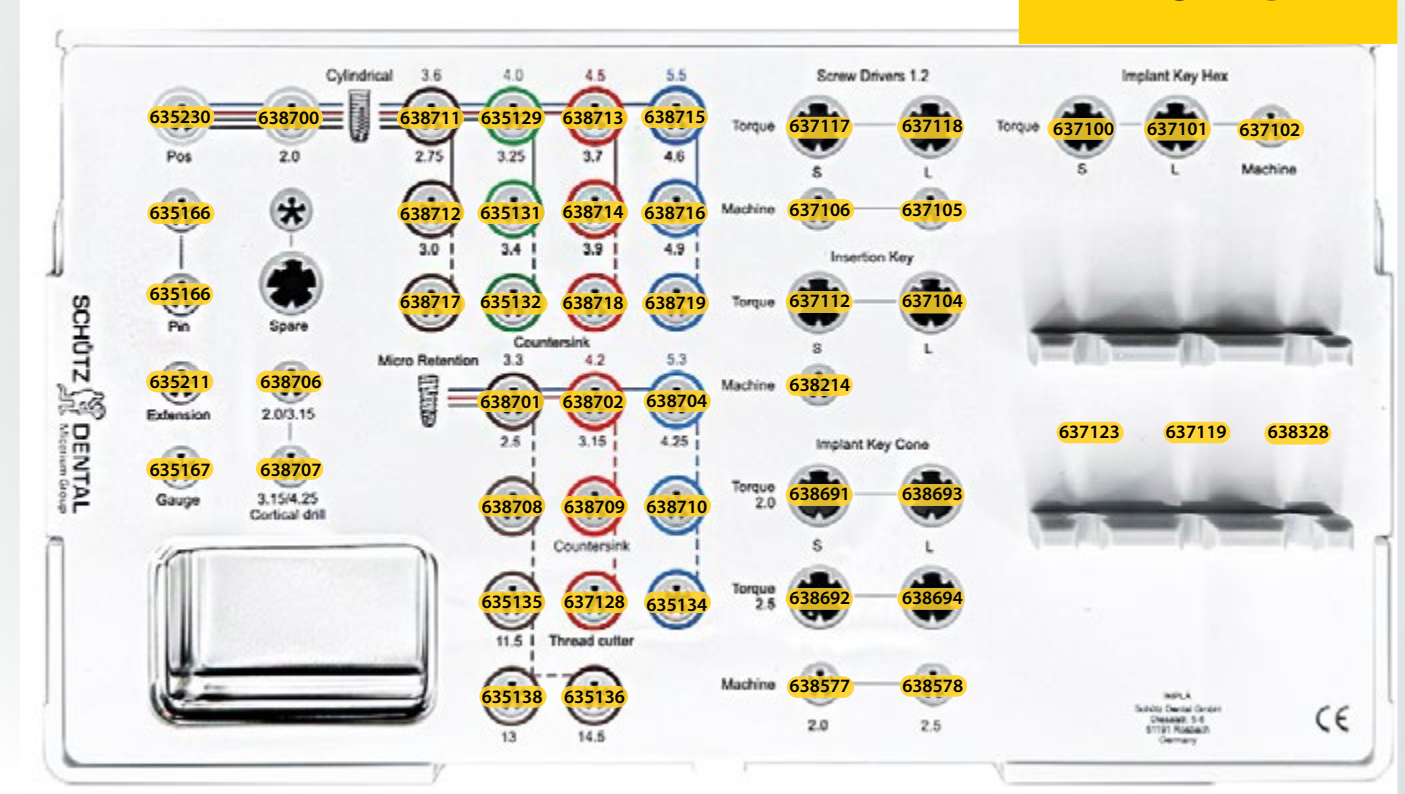
Drills short vs. long	
Art. no. 638813	Art. no. 638700
33.5 mm	39.85 mm

## Example

### SHORT



### LONG









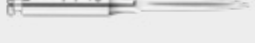



# Implantology Tools




## Everything in one box.

Customize your IMPLA Surgery Box according to your needs. This compact tray contains all the instruments required for implant placement of IMPLA Cylindrical and Micro Retention implants. This tray can be supplemented optionally.












## Recommended components

Description		Art. no.
	Insertion key Standard short	637112
	Insertion key Standard long	637104
	Screwdriver 1.2 mm short	637117
	Screwdriver 1.2 mm long	637118
	Torque ratchet	637123
	Guide key	637119
	Parallelization aid	635166 (2 pcs.)
	Depth gauge	635167
	Pilot drill 1.8 mm	635230
	Pilot drill short 2.0 mm	638813

## Additional Instruments – insertion with screwdriver

Description		Art. no.
	Enlargement drill 2.5 mm short	638214
	Open-end wrench	638328
	Screwdriver long 1.2 mm mechanical	637105
	Screwdriver short 1.2 mm mechanical	637106

## Optional Instruments

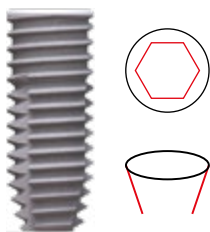
Description		Art. no.
	Screwdriver SW 2.3 mm short	637100
	Screwdriver SW 2.3 mm long	637101
	No insertion post needed	
	Insertion key 2.0 mm short	638691
	Insertion key 2.5 mm short	638692
	Insertion key 2.0 mm long	638693
	Insertion key 2.5 mm long	638694
	Drill extension	635211
	Pilot drill 2.0 mm, long	638700
	Enlargement drill 2.5 mm short	638814
	Enlargement drill 2.5 mm long	638701
	Screwdriver Standard 2.3 mm mechanical	637102
	Insertion key long 2.0 mm mechanical	638577
	Insertion key long 2.5 mm mechanical	638578
	Tool ratchet for localer adapter	636077
	Insertion key short IMPLA Position Key	638200
	Insertion key long IMPLA Position Key	638345
	Universal Drilling Guide	638637








# Cylindrical Drills

The answer to the challenges of everyday implantology.  
Here you can see all the drills (short and long) and countersink cutters needed for the insertion of IMPLA Cylindrical implants.



## Cylindrical Drills, short




short version: 33.5 mm

Description		Art. no.
	Enlargement drill short 2.75 mm	638817
	Enlargement drill short 3.0 mm	638818
	Enlargement drill short 3.25 mm	635128
	Enlargement drill short 3.4 mm	635130
	Enlargement drill short 3.7 mm	638819
	Enlargement drill short 3.9 mm	638820
	Enlargement drill short 4.6 mm	638821
	Enlargement drill short 4.9 mm	638822
	Countersink cutter 3.4 mm	638717
	Countersink cutter 3.8 mm	635132
	Countersink cutter 4.25 mm	638718
	Countersink cutter 5.25 mm	638719
	Pilot drill 1.8 mm	635230

	Pilot drill short 2.0 mm	638813
---	--------------------------	--------

## Cylindrical Drills, long

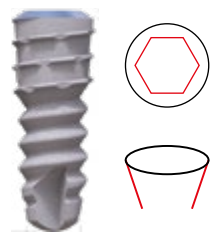
long version: 39.85 mm

Description		Art. no.
	Enlargement drill long 2.75 mm	638711
	Enlargement drill long 3.0 mm	638712
	Enlargement drill long 3.25 mm	635129
	Enlargement drill long 3.4 mm	635131
	Enlargement drill long 3.7 mm	638713
	Enlargement drill long 3.9 mm	638714
	Enlargement drill long 4.6 mm	638715
	Enlargement drill long 4.9 mm	638716
	Countersink cutter 3.4 mm	638717
	Countersink cutter 3.8 mm	635132
	Countersink cutter 4.25 mm	638718
	Countersink cutter 5.25 mm	638719
	Pilot drill 1.8 mm	635230

	Pilot drill long 2.0 mm	638700
---	-------------------------	--------






# Micro Retention Drills

Predestined for use in cancellous maxillary bone.  
Here you can see all the drills (short and long) and countersink cutters needed for the insertion of IMPLA Micro Retention implants.










## Micro Retention Drills, short

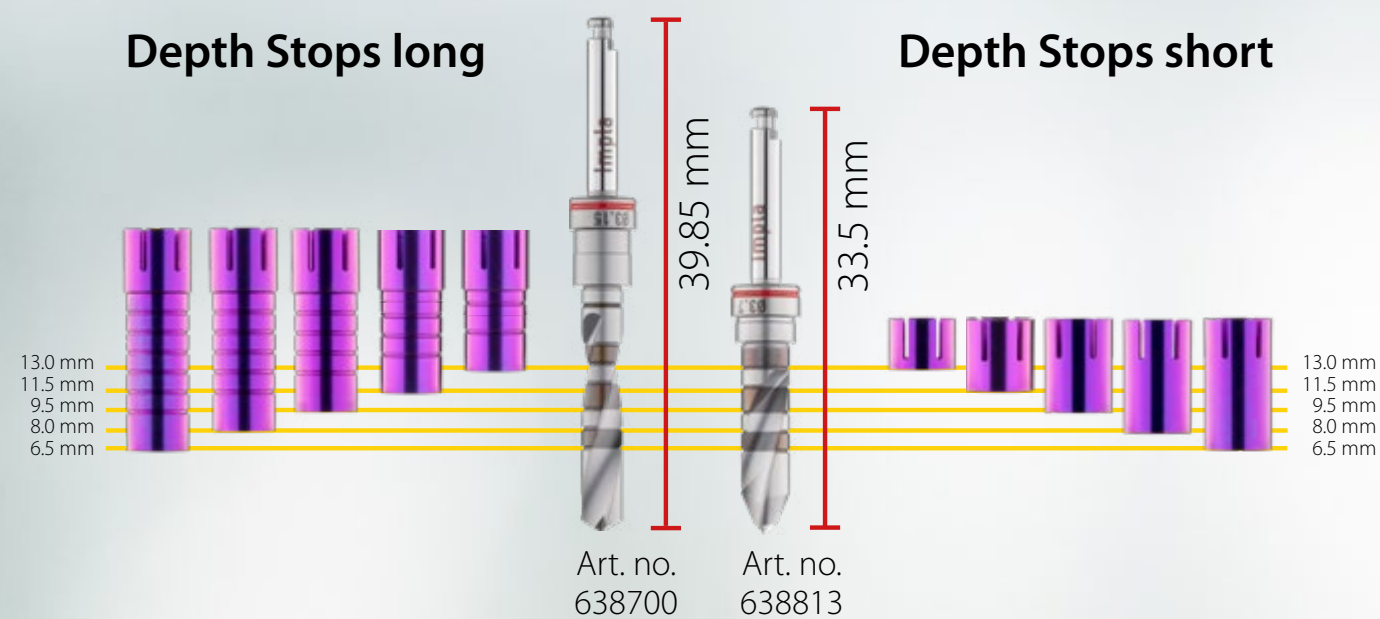
short version: 33.5 mm

Description		Art. no.
	Enlargement drill short 2.5 mm	638814
	Enlargement drill short 3.15 mm	638815
	Enlargement drill short 4.25 mm	638816
	Thread cutter 3.3/11.5 mm	635135
	Thread cutter 3.3/13.0 mm	635138
	Thread cutter 3.3/14.5 mm	635136
	Thread cutter 4.2	637128
	Thread cutter 5.3 mm	635134
	Countersink cutter 3.3 mm	638708
	Countersink cutter 4.2 mm	638709
	Countersink cutter 5.3 mm	638710
	Pilot drill 1.8 mm	635230
	Pilot drill short 2.0 mm	638813

## Micro Retention Drills, long

long version: 39.85 mm

Description		Art. no.
	Enlargement drill long 2.5 mm	638701
	Enlargement drill long 3.15 mm	638702
	Enlargement drill long 4.25 mm	638704
	Thread cutter 3.3/11.5 mm	635135
	Thread cutter 3.3/13.0 mm	635138
	Thread cutter 3.3/14.5 mm	635136
	Thread cutter 4.2 mm	637128
	Thread cutter 5.3 mm	635134
	Countersink cutter 3.3 mm	638708
	Countersink cutter 4.2 mm	638709
	Countersink cutter 5.3 mm	638710
	Pilot drill 1.8 mm	635230
	Pilot drill long 2.0 mm	638700
	Cortical drill 3.15 mm	638706
	Cortical drill 4.25 mm	638707



## Depth Stop

For an even higher level of safety in implantology

### Depth Stop short

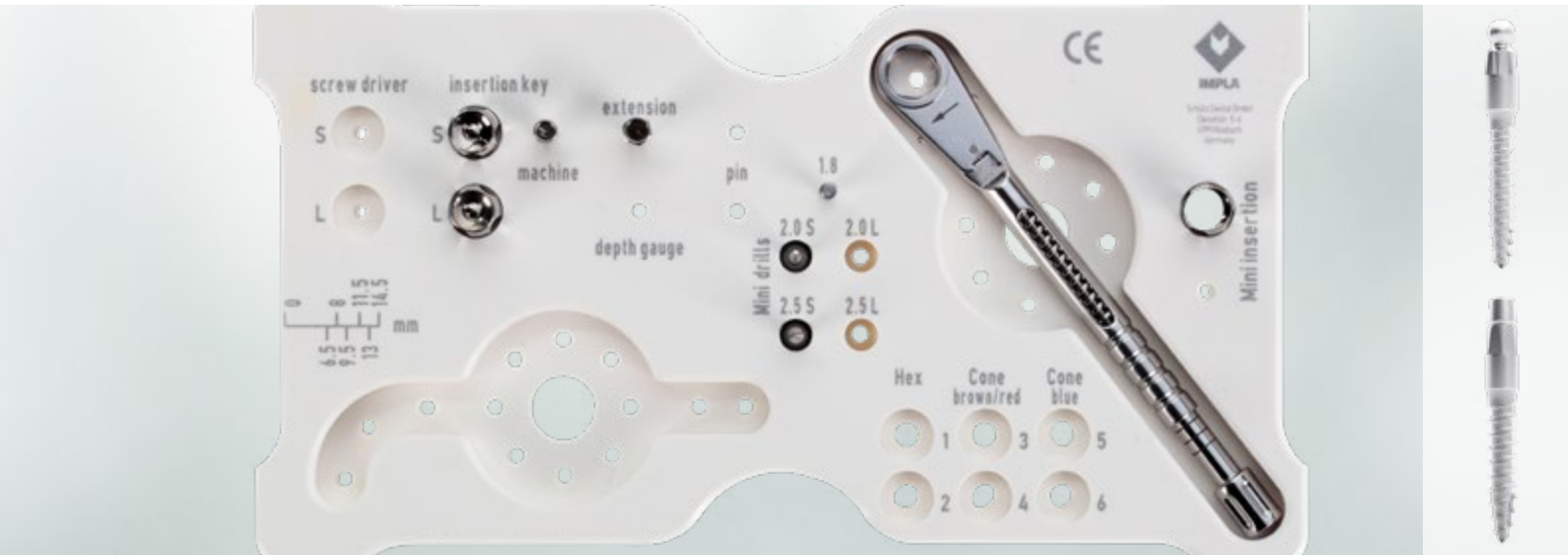
	Description	Art. no.
	Depth stop short / narrow 6.5 mm / brown	638823
	Depth stop short / narrow 8.0 mm / brown	638824
	Depth stop short / narrow 9.5 mm / brown	638825
	Depth stop short / narrow 11.5 mm / brown	638826
	Depth stop short / narrow 13.0 mm / brown	638827
	Depth stop short / medium 6.5 mm / green	740100
	Depth stop short / medium 8.0 mm / green	740101
	Depth stop short / medium 9.5 mm / green	740102
	Depth stop short / medium 11.5 mm / green	740103
	Depth stop short / medium 13.0 mm / green	740104
	Depth stop short / medium 6.5 mm / red	638829
	Depth stop short / medium 8.0 mm / red	638830
	Depth stop short / medium 9.5 mm / red	638831
	Depth stop short / medium 11.5 mm / red	638832
	Depth stop short / medium 13.0 mm / red	638833
	Depth stop short / wide 6.5 mm / blue	638835
	Depth stop short / wide 8.0 mm / blue	638836
	Depth stop short / wide 9.5 mm / blue	638837
	Depth stop short / wide 11.5 mm / blue	638838
	Depth stop short / wide 13.0 mm / blue	638839

Combine the depth stops with your IMPLA surgery drills (with a suitable drill collar) to obtain a mechanical depth stop when drilling into the jaw bones. The depth stops are simply placed over the drill shaft and come in four different diameters: narrow (brown), medium (red), medium (green), and wide (blue). The color coding and drilling depth/implant length marking make it easy to match the depth stops to the appropriate surgical drill. The depth stops are available in the respective implant lengths.

### Depth Stop long

	Description	Art. no.
	Depth stop long / narrow 6.5 mm / brown	638672
	Depth stop long / narrow 8.0 mm / brown	638673
	Depth stop long / narrow 9.5 mm / brown	638674
	Depth stop long / narrow 11.5 mm / brown	638675
	Depth stop long / narrow 13.0 mm / brown	638676
	Depth stop long / medium 6.5 mm / green	740105
	Depth stop long / medium 8.0 mm / green	740106
	Depth stop long / medium 9.5 mm / green	740107
	Depth stop long / medium 11.5 mm / green	740108
	Depth stop long / medium 13.0 mm / green	740109
	Depth stop long / medium 6.5 mm / red	638678
	Depth stop long / medium 8.0 mm / red	638679
	Depth stop long / medium 9.5 mm / red	638680
	Depth stop long / medium 11.5 mm / red	638681
	Depth stop long / medium 13.0 mm / red	638682
	Depth stop long / wide 6.5 mm / blue	638684
	Depth stop long / wide 8.0 mm / blue	638685
	Depth stop long / wide 9.5 mm / blue	638686
	Depth stop long / wide 11.5 mm / blue	638687
	Depth stop long / wide 13.0 mm / blue	638688













# Surgery Tools for IMPLA Mini

This compact tray contains all the necessary drills and instruments for preparing an implant bed and inserting the IMPLA Mini balltop and conetop implants. As the tray is designed without silicone plugs, it offers maximum hygiene. It is also optionally expandable.



Implantology Tools Module Mini

art. no. 635127

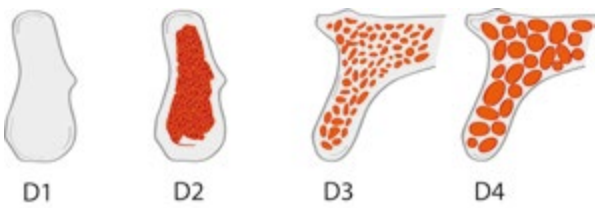
	Description	Art. no.
Image displayed above	Tray Implantology Tools, empty, size M	635100
	Insertion key for Mini balltop	637108
	Insertion key for Mini balltop mechanical	637107
	Insertion key short for Mini conetop	637112
	Insertion key long for Mini conetop	637104
	Insertion key for Mini conetop mechanical	638214
	Torque ratchet	637123
	Pilot drill 1.8 mm	635230
	Pilot drill short 2.0 mm	638813
	Enlargement drill short 2.5 mm	638814

Optional Instruments Implantology Tool Module Mini

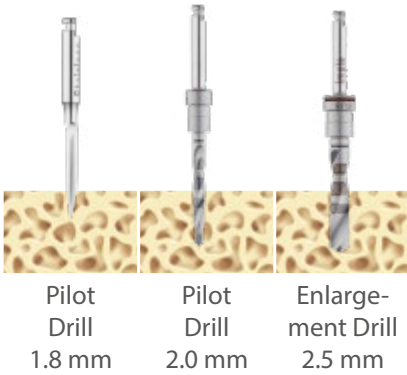
(Slots available)

	Description	Art. no.
	Pilot drill long 2.0 mm	638700
	Enlargement drill long 2.5 mm	638701


# Drill Protocols



## IMPLA Mini



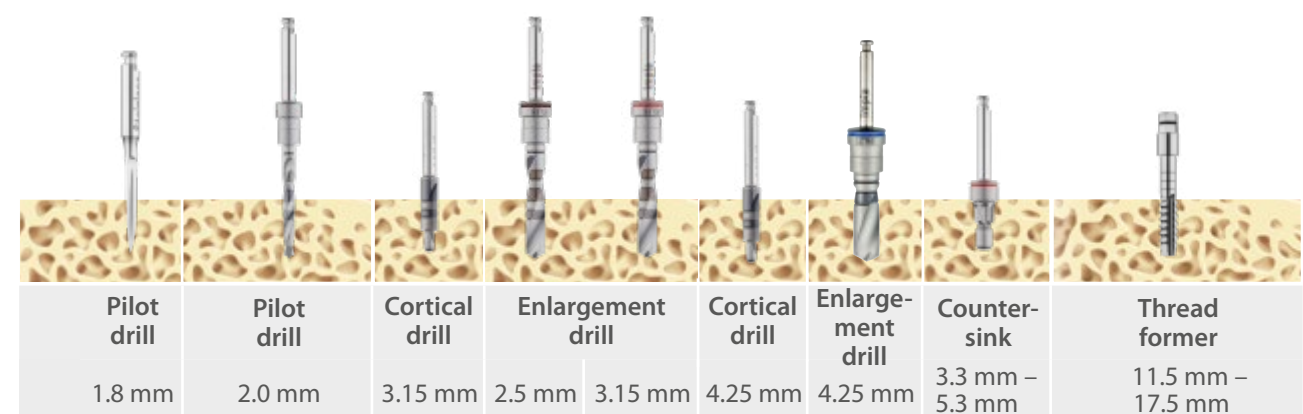
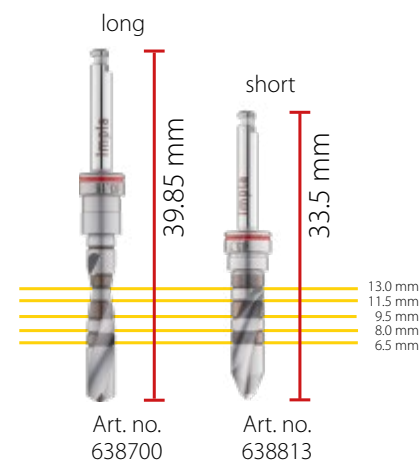
2.1 mm			
	Art. no.	Art. no.	Art. no.
	635230		
D1	X		
D2	X		
D3	X*		
D4			
2.5 mm			
	635230	638700 long 638813 short	638701 long 638814 short
D1	X	X	
D2	X	X	
D3	X*	X*	
D4	X*	X*	
3.0 mm			
	635230	638700 long 638813 short	638701 long 638814 short
D1	X	X	X
D2	X	X	
D3	X*	X*	
D4	X*	X*	

 = 50 % Implant length      \* = Consider the indication  
Non-binding recommendation - the user decides according to the individual circumstances. Responsibility lies with the user. Please observe the instruction manual for the system.



# Drill Protocols

## IMPLA Micro Retention



### 3.3 mm

article number						
long	635230	638700	638701		638708	635135 <sup>1</sup>
short		638813	638814		(3.3 mm)	635136 <sup>1</sup> 635138 <sup>1</sup>
D1	X	X	X		X	X
D2	X	X	X		X	(X)
D3	X	X	X		(X)	
D4	X*	X*	X*			

### 4.2 mm

long	635230	638700	638706	638702	638709	637128
short		638813		638815	(4.2 mm)	
D1	X	X	X	X	X	X
D2	X	X	(X)	X	X	(X)
D3	X	X		X	(X)	
D4	X*	X*		X*		

### 5.3 mm

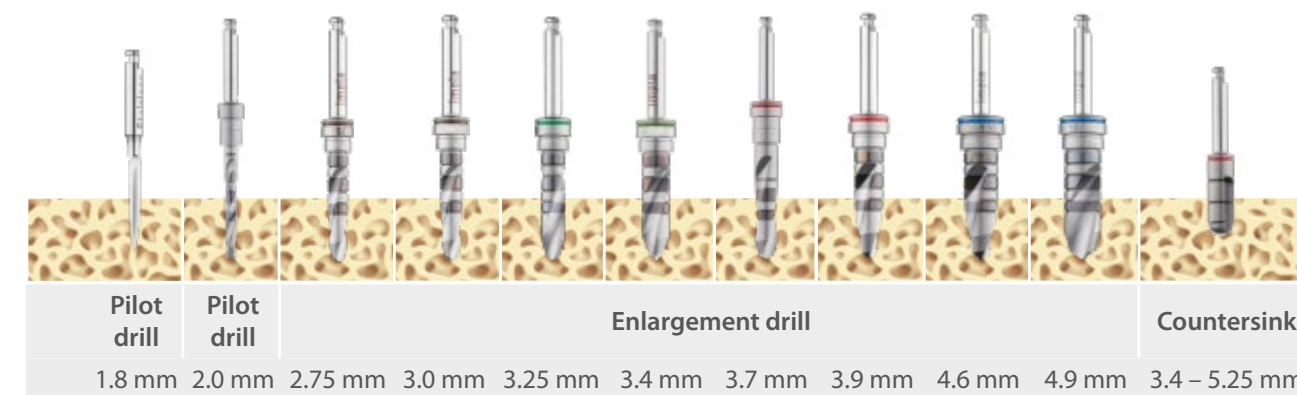
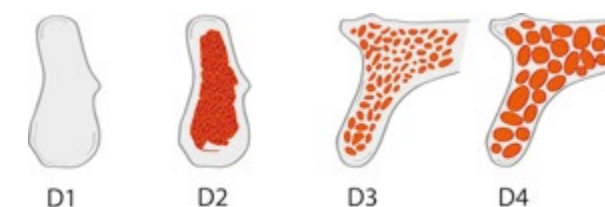
long	635230	638700	638706	638702	638707	638704	638710	635134
short		638813		638815		638816	(5.3 mm)	
D1	X	X	X	X	X	X	X	X
D2	X	X	(X)	X	(X)	X	X	(X)
D3	X	X		X		X	(X)	
D4	X*	X*		X*		X*		

(X) = optional      X\* = similar to the indication "sinus floor elevation"      \* = Consider the indication  
When using the thread cutter and cortical drill, please adjust to the individual bone quality and implant geometry. Non-binding recommendation - the user decides according to the individual circumstances. Responsibility lies with the user. Please observe the instruction manual for the system.

<sup>1</sup> 635135 = 11.5 mm    635138 = 13.0 mm    635136 = 14.5 mm  
Pictures may vary.

# Drill Protocols

## IMPLA Cylindrical



### 3.6 mm

article number						
long	635230	638700	638711	638712		638717
short		638813	638817	638818		(3.4 mm)
D1	X	X	X	X		(X)
D2	X	X	X	X		(X)
D3	X	X	X			
D4	X*	X*				

### 4.0 mm

long	635230	638700	638711	638712	635129	635131	! Shorties**
short		638813	638817	638818	635128	635130	635132
D1	X	X	X		(X)	X	(X)
D2	X	X	X		X		(X)
D3	X	X	X		X		
D4	X*	X*	X*		(X)		

### 4.5 mm

long	635230	638700	638712	638713	638714	638718
short		638813	638818	638819	638820	(4.25 mm)
D1	X	X	X	X	X	(X)
D2	X	X	X	X	X	(X)
D3	X	X	X	X		
D4	X*	X*	X*			

### 5.5 mm

long	635230	638700	638712	638714	638715	638716	638719
short		638813	638818	638820	638821	638822	(5.25 mm)
D1	X	X	X	X	X	X	(X)
D2	X	X	X	X	X	X	(X)
D3	X	X	X	X	X		
D4	X*	X*	X*				

(X) = 1-2 marked      (X) = 3 marked      \*\* For 6.5 mm implants: D1 bone = use countersink up to 1st marking; D2-D4 bone = do not use countersink  
Non-binding recommendation - the user decides according to the individual circumstances. Responsibility lies with the user. Please observe the instruction manual for the system.      X\* = similar to the indication "sinus floor elevation"      \* = Consider the indication  
Pictures may vary.



# Gingiva Former

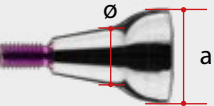

The IMPLA gingiva formers help mold the peri-implant soft tissue during the healing phase.

	Color code	
	brown	→ ø 3.3 mm / 3.6 mm
	green	→ ø 4.0 mm
	red	→ ø 4.2 mm / 4.5 mm
	blue	→ ø 5.3 mm / 5.5 mm

The gingiva formers are available in a cylindrical and conical geometry and in different gingival heights. The sterile packaging of the healing abutments saves you the time of having to sterilize them again before use. Due to the slightly conical shape, which is the result of the new emergence profile, these gingiva formers are especially, but not exclusively, suitable for restorations in which the gingiva can already be shaped before the final restoration and thus a beautiful emergence profile can be achieved.

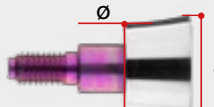
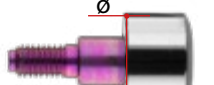


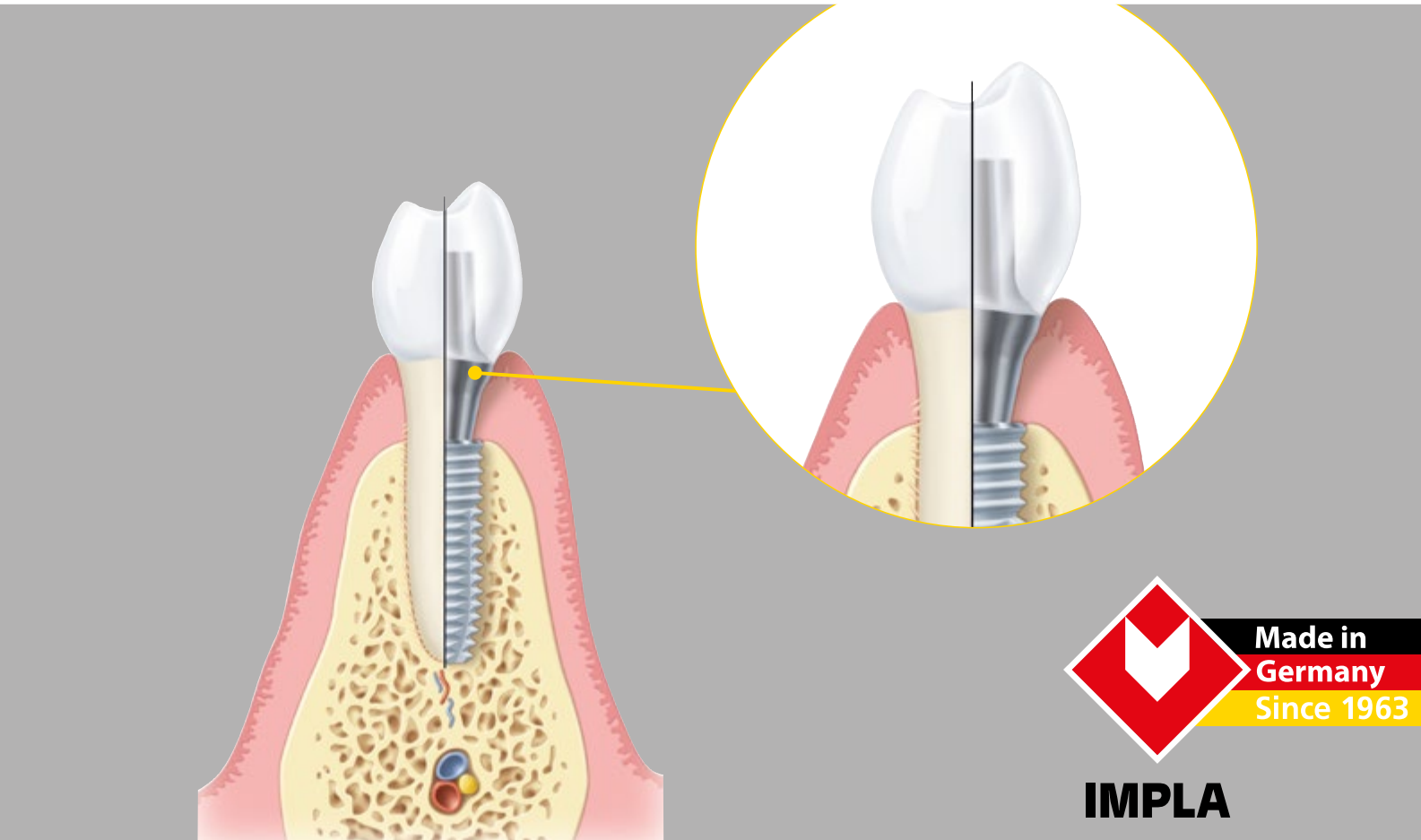
## Cone Connection

Description		Size   Art. no.			
		ø 3.3 mm/a (mm)		ø 4.2 mm/a (mm)	
	conical GH 2 mm	638509	/ 4.4	638513	/ 5.4
	conical GH 3 mm	638510	/ 4.4	638514	/ 5.4
	conical GH 4 mm	638511	/ 4.4	638515	/ 5.4
	conical GH 5 mm	638512	/ 4.4	638516	/ 5.4
		ø 3.3 mm/a (mm)		ø 5.3 mm/a (mm)	
	cylindrical GH 3 mm	638521		638524	
	cylindrical GH 4 mm	638522		638525	
	cylindrical GH 5 mm	638523		638526	



## Hex Connection

Description		Size   Art. no.			
		ø 3.3 mm   a (mm)		ø 4.2 mm   a (mm)	
	conical GH 2 mm	638879	4.08	638883	4.92
	conical GH 3 mm	638880	4.10	638884	5.0
	conical GH 4 mm	638881	4.84	638885	4.95
	conical GH 5 mm	638882	5.18	638886	5.0
		ø 3.3 mm   a (mm)		ø 5.3 mm   a (mm)	
	cylindrical GH 2 mm	635023		635074	
	cylindrical GH 3 mm	635024		635067	
	cylindrical GH 4 mm	635025		635075	







# Prosthetics

The IMPLA prosthetic parts make it possible for you to handle practically any prosthetic indication.

From titanium designs to the necessary components for producing tailor-made designs by means of CAD/CAM technology.

IMPLA prosthetic system offers you all this and more. Here you can also find two different types of connection in the IMPLA system – cone connection and hex connection. These are also reflected in the designs. You will find information about the prosthetic series on the following pages, subdivided according to the type of connection.

	Color code	Surgery	Prosthetics
	brown	→ ø 3.3 mm / 3.6 mm	→ ø 3.3 mm
	green	→ ø 4.0 mm	→ ø 3.3 mm
	red	→ ø 4.2 mm / 4.5 mm	→ ø 4.2 mm
	blue	→ ø 5.3 mm / 5.5 mm	→ ø 5.3 mm










# Prosthetic guideline Cone Connection

## Impression

- open
- closed
- digital
- Multi Unit
- Aesthura® digital

## Gingiva Former






- conical
- cylindrical
- Multi Unit

	Individual Tooth Restorations	Bridge Restorations	Total Restorations (conditionally removable)	Total Restorations (removable)
 Titanium abutments Conical connector	✓	✓	✗	✓
 CAD/CAM Adhesive base Titanium	✓	✓	✗	✗
 CAD/CAM Titanium base CEREC®	✓	✓	✗	✗
 CAD/CAM Blank PreFace®	✓	✓	✗	✓
 Multi Unit Abutment	✗	✓	✓	✓
 Acrylic abutment	✓	✓	✗	✓
 Locator® Abutment	✗	✗	✗	✓
 Aesthura® Abutment	✓	✓	✗	✗
 No Lock	✗	✓	✗	✓

# Cone Connection



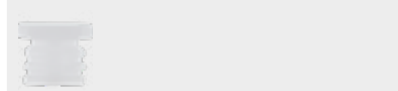

## Open Impression Technique

The IMPLA impression posts are color-coded in line with the implant diameter and equipped with a short or long fixing screw. The elongated section of the implant axis of the customized impression tray to be created must be perforated so that the fixing screw protrudes from the impression post. To secure the impression post in place, the fixing screw should be carefully hand-tightened both in the implant and on the laboratory implant using the 1.2 mm screwdriver.

	Description	Size   Art. no.
	Impression post incl. fixation screw short (20 mm)	ø 3.3 mm   638858 ø 4.2 mm   638859 ø 5.3 mm   638860
	Impression post incl. fixation screw long (27 mm)	ø 3.3 mm   638861 ø 4.2 mm   638862 ø 5.3 mm   638863
	Impression post	ø 3,3 mm   638500 ø 4,2 mm   638501 ø 5,3 mm   638502
	screw short (20 mm)	636525
	screw long (27 mm)	636526

## Closed Impression Technique

The IMPLA impression posts are color-coded in line with the implant diameter and equipped with a transfer cover and vertical screw. A preassembled impression tray can be used for the closed tray impression technique. To secure the impression post in place, the vertical screw should be carefully hand-tightened both in the implant and on the laboratory implant using the 1.2 mm screwdriver. The transfer cover (repositioning aid) is pushed onto the impression posts until a noticeable pressure point is overcome and the transfer cover is clearly secure.

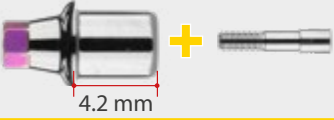




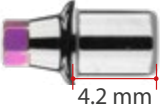



	Description	Size / Art. no.
	Impression posts incl. transfer cover and vertical screw blue 1.5 mm	ø 3.3 mm   638870 ø 4.2 mm   638871 ø 5.3 mm   638872
	Impression posts	ø 3.3 mm   638596 ø 4.2 mm   638597 ø 5.3 mm   638598
	Transfer cover for mini implant conetop	635495
	Vertical screw blue	636658





## CAD/CAM Adhesive Base Titanium


















The rotationally secure **IMPLA CAD/CAM adhesive bases** act as the optimum connection between the implant and the custom created single-tooth crowns and mesostructures, made from suitable materials. The base is optically captured using suitable dental scanners. To this end, the **IMPLA scan abutment** is placed on the base and secured with the laboratory screw. The digitally recorded geometry is used to model and manufacture single-tooth crowns and mesostructures using CAD/CAM techniques.

Description		Size   Art. no.
	Adhesive base, titanium incl. Screw	  ø 3.3 mm   638894
		 ø 4.2 mm   638895
		 ø 5.3 mm   638896
	Adhesive base, titanium	 ø 3.3 mm   638600
		 ø 4.2 mm   638601
		 ø 5.3 mm   638602






## CAD/CAM Abutments

The **IMPLA PreFace® abutments** made from titanium enable you to create one-piece, customized abutments. The abutments are **original IMPLA products** characterized by the highest precision and accuracy. A MEDENTIKA PreFace® abutment holder is required.

Description		Size   Art. no.
	PreFace® abutment titanium D 11.5 mm incl. screw	  ø 3.3 mm   638909
		 ø 4.2 mm   638910
		 ø 5.3 mm   638911
	PreFace® abutment titanium D 16.0 mm incl. screw	 ø 3.3 mm   638912
		 ø 4.2 mm   638913
		 ø 5.3 mm   638914
	PreFace® abutment titanium D 11.5 mm	 ø 3.3 mm   638804
		 ø 4.2 mm   638805
		 ø 5.3 mm   638806
	PreFace® abutment titanium D 16.0 mm	 ø 3.3 mm   638810
		 ø 4.2 mm   638811
		 ø 5.3 mm   638812

Prosthetics 4.0 Implants










 green   brown ø 3.3 mm



## CAD/CAM Adhesive Base for CEREC® Based on Sirona CEREC® System.













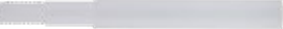





The **IMPLA CAD/CAM CEREC®** adhesive base enables you to use CAD/CAM to design and manufacture customized implant abutments and single-tooth restorations for **IMPLA implants**. It is based on the Sirona CEREC® system. Every IMPLA CEREC® adhesive base has a laser inscription that specifies which ceramic block connection (S, L) and data path you should choose.

Please order the Sirona scan bodies and ceramic blocks from your specialist retailer as usual.

Description		Size   Art. no.
	Adhesive base, titanium incl. screw	  ø 3.3 mm / GH 0.5 mm   638900
		 ø 4.2 mm / GH 0.5 mm   638901
		 ø 5.3 mm / GH 0.5 mm   638902
	Adhesive base, titanium	 ø 3.3 mm / GH 0.5 mm   638640
		 ø 4.2 mm / GH 0.5 mm   638641
		 ø 5.3 mm / GH 0.5 mm   638642

## Accessories

The **vertical screw POM** is an adhesive aid that makes it safe and easy to bond the abutment to the custom-design-ed structure. It prevents adhesive from getting into the screw channel when bonding the individual abutment. By using the bonder Sebond Implant and the self-hardening composite cement **Alphalink Implant**, you can optimally bond the **IMPLA adhesive base** to the customized structure.

Description		Size   Art. no.
	Scan abutment incl. screw blue	  ø 3.3 mm / ø 4.2 mm   638877
		 ø 5.3 mm   638878
	Scan abutment	  ø 3.3 mm / ø 4,2 mm   638874
		 ø 5.3 mm   638875
	Scan abutment	 ø 3.3 mm   638603
		 ø 4.2 mm   638604
		 ø 5.3 mm   638605
	Vertical screw POM	638365
	Vertical screw	636649
	Labor implant	 ø 3.3 mm   638506
		 ø 4.2 mm   638507
		 ø 5.3 mm   638508

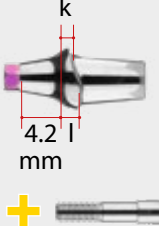
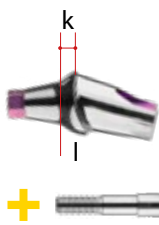
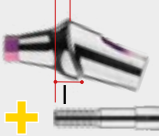
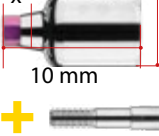
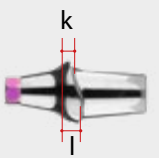
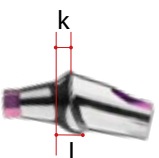




## Titanium Abutments

The titanium **IMPLA Conical connectors** are ideal for cementable single-tooth and bridge restorations subject to high aesthetic demands. The **IMPLA Conical connectors** are available with angles of 0°, 15°, and 20°. Thanks to the anatomically adjusted shoulder geometry and the different gingiva heights, fewer individual modifications are required in the shoulder area, thereby reducing the processing time.

### Prosthetics 4.0 Implants







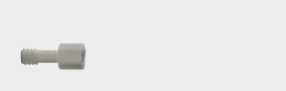





green → brown ø 3.3 mm

Description	Size   Art. no.
 Conical connector 0° incl. screw	ø 3.3 mm / GH 1 mm / k 1 mm / l 1.8 mm   638930
	ø 4.2 mm / GH 1 mm / k 1 mm / l 1.8 mm   638931
	ø 5.3 mm / GH 1 mm / k 1 mm / l 1.8 mm   638932
	ø 3.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638933
	ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm   638934
	ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638935
	ø 4.2 mm / GH 5 mm / k 5 mm / l 5.8 mm   638942
	ø 5.3 mm / GH 5 mm / k 5 mm / l 5.8 mm   638943
 Conical connector 15° incl. screw	ø 3.3 mm / GH 1 mm / k 1 mm / l 1.8 mm   638936
	ø 4.2 mm / GH 1 mm / k 1 mm / l 1.8 mm   638937
	ø 5.3 mm / GH 1 mm / k 1 mm / l 1.8 mm   638938
	ø 3.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638939
	ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm   638940
	ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638941
	ø 4.2 mm / GH 5 mm / k 5 mm / l 5.8 mm   638944
	ø 5.3 mm / GH 5 mm / k 5 mm / l 5.8 mm   638945
 Conical connector 20° incl. screw	ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm   638946
	ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638947
 Conical connector 0° indiv. millable incl. screw	ø 3.3 mm / x 2.54 / d 4.5   638927
	ø 4.2 mm / x 2.54 / d 5.5   638928
 Conical connector 0°	ø 3.3 mm / GH 1 mm / k 1 mm / l 1.8 mm   638540
	ø 4.2 mm / GH 1 mm / k 1 mm / l 1.8 mm   638541
	ø 5.3 mm / GH 1 mm / k 1 mm / l 1.8 mm   638542
	ø 3.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638543
	ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm   638544
	ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638545
	ø 4.2 mm / GH 5 mm / k 5 mm / l 5.8 mm   638546
	ø 5.3 mm / GH 5 mm / k 5 mm / l 5.8 mm   638547
 Conical connector 15°	ø 3.3 mm / GH 1 mm / k 1 mm / l 1.8 mm   638548
	ø 4.2 mm / GH 1 mm / k 1 mm / l 1.8 mm   638549
	ø 5.3 mm / GH 1 mm / k 1 mm / l 1.8 mm   638550
	ø 3.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638551
	ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm   638552
	ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638553
	ø 4.2 mm / GH 5 mm / k 5 mm / l 5.8 mm   638554
	ø 5.3 mm / GH 5 mm / k 5 mm / l 5.8 mm   638555
 Conical connector 20°	ø 4.2 mm / GH 3 mm / k 3 mm / l 3.8 mm   638556
	ø 5.3 mm / GH 3 mm / k 3 mm / l 3.8 mm   638557
 Conical connector 0° indiv. millable	ø 3.3 mm / x 2.54 mm / d 4.5 mm   638609
	ø 4.2 mm / x 2.54 mm / d 5.5 mm   638610
	ø 5.3 mm / x 4.06 mm / d 6.5 mm   638611



## Aesthura® Abutments

**Aesthura® abutments** feature special design characteristics. They have a very low height, are physiologically optimized from a load perspective, and offer almost perfect anti-rotation properties. Placed on the implant as a shuttle, they enable a very simple provisional restoration without using cement. The **screwed-on scan abutment** furthermore enables optimum integration into the **digital work process**.

Description	Size   Art. no.
 Aesthura® Abutment incl. screw	ø 3.3 mm / GH 1.2 mm   638948
	ø 4.2 mm / GH 1.2 mm   638949
	ø 5.3 mm / GH 1.2 mm   638950
 Aesthura® Abutment incl. screw	ø 3.3 mm / GH 2.5 mm   638951
	ø 4.2 mm / GH 2.5 mm   638952
	ø 5.3 mm / GH 2.5 mm   638953
 Aesthura® Adhesive base incl. screw	ø 3.3 mm / GH 0,3 mm   638954
	ø 4.2 mm / GH 0,3 mm   638955
	ø 5.3 mm / GH 0,3 mm   638956
 Aesthura® Abutment	ø 3.3 mm / GH 1.2 mm   638653
	ø 4.2 mm / GH 1.2 mm   638654
	ø 5.3 mm / GH 1.2 mm   638655
 Aesthura® Abutment	ø 3.3 mm / GH 2.5 mm   638656
	ø 4.2 mm / GH 2.5 mm   638657
	ø 5.3 mm / GH 2.5 mm   638658
 Aesthura® Adhesive base	ø 3.3 mm / GH 0,3 mm   638659
	ø 4.2 mm / GH 0,3 mm   638660
	ø 5.3 mm / GH 0,3 mm   638661
 Aesthura® Holding screw	ø 3.3 mm / Abutment / GH 1.2 mm   638667
	ø 3.3 mm / Abutment / GH 2.5 mm   638668
	ø 3.3 mm / Adhesive base / GH 0,3 mm   638667
 Aesthura® Holding screw	ø 4.2 mm / Abutment / GH 1.2 mm   638667
	ø 4.2 mm / Abutment / GH 2.5 mm   638668
	ø 4.2 mm / Adhesive base / GH 0,3 mm   638667
 Aesthura® Holding screw	ø 5.3 mm / Abutment / GH 1.2 mm   638668
	ø 5.3 mm / Abutment / GH 2.5 mm   638669
	ø 5.3 mm / Adhesive base / GH 0,3 mm   638668
 Aesthura® Vertical screw	To secure the abutment on the implant.   638665
 Aesthura® Screwdriver short	638670
 Aesthura® Screwdriver long	638671

Pictures may vary.





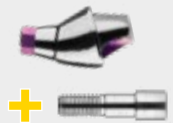

















































# IMPLA Multi Unit System



## Multi Unit Abutments




The **IMPLA Multi Unit system** has been specially developed for occlusally screw-retained permanent and removable bars, bridges, and total restorations. **IMPLA Multi Unit abutments** are available in three different angles (0°, 20°, and 30°). The abutments are screwed together directly with the respective implant. This creates a fixed transgingival platform that can be used for all further prosthetic and laboratory measures. The 0° abutments already have a screw thread and are screwed into the implant with the **long or short insertion key**. To attach the 20° and 30° abutments to the implant, the **vertical screw Multi Unit** is used. This is screwed in using the **long or short 1.2 mm screwdriver**. All laboratory components are secondarily secured to the abutment base with the prosthetics screw using the **long or short 1.2 mm screwdriver**.












For the range of recommended **implants**, please see the IMPLA instructions for use.

Description		Size   Art. no.	
	Multi Unit Abutment 20° incl. screw	  ø 3.3 mm / GH 1.5 mm	638963
		  ø 4.2 mm / GH 1.5 mm	638969
		 ø 5.3 mm / GH 1 mm	638974
		  ø 3.3 mm / GH 3 mm	638965
		  ø 4.2 mm / GH 3 mm	638971
		 ø 5.3 mm / GH 3 mm	638976
	Multi Unit Abutment 30° incl. screw	  ø 3.3 mm / GH 1 mm	638962
		  ø 4.2 mm / GH 1 mm	638968
		  ø 3.3 mm / GH 3 mm	638966
		  ø 4.2 mm / GH 3 mm	638972
	Multi Unit Abutment 0°	  ø 3.3 mm / GH 1 mm	638615
		  ø 4.2 mm / GH 1 mm	638621
		 ø 5.3 mm / GH 1 mm	638643
		  ø 3.3 mm / GH 3 mm	638616
		  ø 4.2 mm / GH 3 mm	638622
		 ø 5.3 mm / GH 3 mm	638644
	Multi Unit Abutment 20°	  ø 3.3 mm / GH 1.5 mm	638617
		  ø 4.2 mm / GH 1.5 mm	638623
		 ø 5.3 mm / GH 1 mm	638645
		  ø 3.3 mm / GH 3 mm	638618
		  ø 4.2 mm / GH 3 mm	638624
		 ø 5.3 mm / GH 3 mm	638646
	Multi Unit Abutment 30°	  ø 3.3 mm / GH 1 mm	638619
		  ø 4.2 mm / GH 1 mm	638625
		  ø 3.3 mm / GH 3 mm	638620
		 ø 4.2 mm / GH 3 mm	638626

## Accessories Multi Unit Abutments


Prothetik 4.0 Implants

 green   brown ø 3.3 mm

Description	Art. no.
 Lab implant Multi Unit, long	638638
 Impression post Multi Unit, open impression	638628
 Fixation screw for impression post, open impression	638629
 Plastic sleeve POM Multi Unit	638630
 Metal sleeve Multi Unit	638631
 Gingiva sleeve PEEK Multi Unit	638632
 Scan abutment Multi Unit	638633
 Vertical screw Multi Unit short	638634
 Prosthetic screw secondary Multi Unit	638636
 Screwdriver 1.2 mm short Screwdriver 1.2 mm long	637117
	637118
 Insertion aid standard, short Insertion aid standard, long	637112
	637104

## Universal Drilling Guide

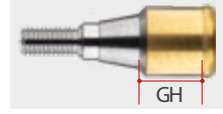






























The system enables you to place the implants at the ideal angle for the subsequent prosthetic restoration. The Universal Drilling Guide is a drilling aid that helps you drill holes for distal implants: Drill the mesial pilot hole without angulation, then, based on this, use the drilling guide to position all other implants at 0°, 20°, or 30°. The Universal Drilling Guide is ideal for using with the Multi Unit system.

Description	Art. no.
 Universal Drilling Guide	638637


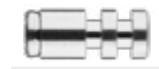








# Locator®-Abutments

The **Locator® abutments** are designed for use with implant-retained and mucous-membrane-supported prosthetics for partial and total prostheses in the upper and lower jaw worn resiliently. The **Locator® abutments** are primarily characterized by a low vertical height, their unique dual anchor system, and the ability to be used at severe angles with implant divergences of up to 20° per implant. The self-aligning design enables intuitive positioning when inserting and fixing the prosthesis. Various retention inserts with different pull-off forces are available.

Description		Size   Art. no.	
	Locator®-Abutment GH 1 mm	  ø 3.3 mm	638580
		  ø 4.2 mm	638580
		  ø 5.3 mm	638582
	Locator®-Abutment GH 2 mm	  ø 3.3 mm	638583
		  ø 4.2 mm	638583
		  ø 5.3 mm	638586
	Locator®-Abutment GH 3 mm	  ø 3.3 mm	638584
		  ø 4.2 mm	638584
		  ø 5.3 mm	638587
	Locator®-Abutment GH 4 mm	  ø 3.3 mm	638581
		  ø 4.2 mm	638581
		  ø 5.3 mm	638589
	Locator®-Abutment GH 5 mm	  ø 3.3 mm	638585
		  ø 4.2 mm	638585
		  ø 5.3 mm	638588

## Accessories Locator®-Abutments






Description		Art. no.
	Locator® impression post	636067
	Locator® Lab implant	636068
	Locator® five-part matrix set (retention housing with processing insert black, blocking ring, Locator insertion part clear, pink, blue)	636070
	Locator® insertion part, range 0°-10°	
	• 4 pcs./clear, pull-off force 2,260 g	636071
	• 4 pcs./pink, pull-off force 1,360 g	636072
	• 4 pcs./blue, pull-off force 680 g	636076
	Locator® insertion part, range 10°-20°	
	• 4 pcs./green, pull-off force 1,360-1,800 g	636073
	• 4 pcs./red, light retention, pull-off force 220-680 g	636074
	Locator® processing insert black, 4 pc.-package	636059
	Locator®-Adapter, mechanical	636075
	Ratchet with tool connection for Locator® adapter (art. no. 636075)	636077
	Locator® tool, three-part	636066

Pictures may vary.  
Locator® is a registered trademark of Zest Anchors Inc.



# No Lock Ti-Base Abutments









One of the latest innovations in the field of No Lock Ti-Base abutments is the „two-piece“ abutment design. A customized two-piece abutment offers numerous advantages compared to a one-piece abutment. No Lock Ti-Base abutments have an ideal application area for screwed implants and work on Hex Connection and Cone Connection each 3.3 mm, 4.2 mm and 5.3 mm.

Description		Size   Art. no.	
	No Lock Ti-Base Abutment 0°	 	ø 3.3 mm   637184
			ø 4.2 mm   637185
			ø 5.3 mm   637186
	No Lock Ti-Base Abutment 15°		ø 3.3 mm   637187
		ø 4.2 mm   637188	
		ø 5.3 mm   637189	
Screwdriver for angled adhesive bases with contra-angle connection		637190	



# Castable abutments

The **IMPLA plastic abutment** is made entirely of a **castable plastic (POM)**. The upper area acts as a modeling aid that can be occlusally shortened as required and provides a clean finish to the screw channel. This abutment enables you to manufacture customized single-tooth crowns and mesostructures for cementable bridge restorations and primary pillars in order to bridge implant axis divergences when using the double crown technique. Casting can occur using gold or CoCr alloys or the titanium casting process.

Description		Size   Art. no.	
	Acrylic abutment incl. screw	  ø 3.3 mm / d 3.8 mm	638924
		  ø 4.2 mm / d 4.9 mm	638925
		  ø 5.3 mm / d 5,9 mm	638926
	Acrylic abutment	ø 3.3 mm / d 3.8 mm	638606
		ø 4.2 mm / d 4.9 mm	638607
		ø 5.3 mm / d 5,9 mm	638608

Pictures may vary.

SCHÜTZ DENTAL













# Prosthetic Guideline Hex Connection

## Impression

- open
- closed
- digital
- Multi Unit

## Gingiva Former

- conical
- cylindrical
- Multi Unit






	Individual Tooth Restorations	Bridge Restorations	Total Restorations (conditionally removable)	Total Restorations (removable)
 Titanium Abutments Conical Connector	✓	✓	✗	✓
 CAD/CAM Adhesive Base Titanium	✓	✓	✗	✗
 CAD/CAM Adhesive Base Titanium CEREC®	✓	✓	✗	✗
 CAD/CAM Blank PreFace®	✓	✓	✗	✓
 Multi Unit Abutment	✗	✓	✓	✗
 Acrylic abutment	✓	✓	✗	✓
 Locator® Abutment	✗	✗	✗	✓
 No Lock	✗	✓	✗	✓

# Hex Connection



## Impression posts





The **IMPLA impression posts** are color-coded in line with the implant diameter and equipped with a short or long fixing screw. The elongated section of the implant axis of the customized **impression tray** to be created must be perforated so that the fixing screw protrudes from the impression post. To secure the impression aid in place, the **fixing screw** should be carefully hand-tightened both in the implant and on the **laboratory implant** using the 1.2 mm **screwdriver**.

	Description	Size   Art. no.
	Impression post incl. fixation screw short (20 mm)	• ø 3.3 mm   638852 • ø 4.2 mm   638853 • ø 5.3 mm   638854
	Impression post incl. fixation screw long (27 mm)	• ø 3.3 mm   638855 • ø 4.2 mm   638856 • ø 5.3 mm   638857
	Impression post	• ø 3.3 mm   636135 • ø 4.2 mm   636124 • ø 5.3 mm   636138
	Fixation screw short (20 mm)	636525
	Fixation screw long (27 mm)	636526



## Closed impression technique

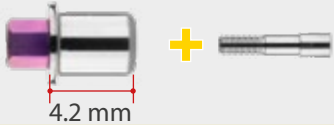



















The **IMPLA impression posts** are color-coded in line with the implant diameter and equipped with a **transfer cover** and **vertical screw**. A preassembled **impression tray** can be used for the closed tray impression technique. To secure the impression aid in place, the **vertical screw** should be carefully hand-tightened both in the implant and on the **laboratory implant** using the 1.2 mm **screwdriver**. The **transfer cover** (repositioning aid) is pushed onto the impression posts until a noticeable pressure point is overcome and the transfer cover is clearly secure.

	Description	Size   Art. no.
	Impression post incl. transfer cover and vertical screw blue 1.5 mm	• ø 3.3 mm   638867 • ø 4.2 mm   638868 • ø 5.3 mm   638869
	Impression post	• ø 3.3 mm   635496 • ø 4.2 mm   635497 • ø 5.3 mm   635498
	Transfer cover for Mini implant conetop	635495
	vertical screw blue 1.5 mm	636658



## CAD/CAM Adhesive base Titanium

The rotationally secure **IMPLA CAD/CAM adhesive bases** act as the optimum connection between the implant and the custom created single-tooth crowns and mesostructures, made from suitable materials. The base is optically captured using suitable dental scanners. To this end, the **IMPLA scan abutment** is placed on the base and secured with the blue vertical screw. The digitally recorded geometry is used to model and manufacture single-tooth crowns and mesostructures using **CAD/CAM techniques**.





















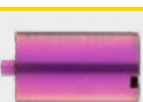



















Description		Size   Art. no.
	Adhesive Base Titanium incl. screw	   ø 3.3 mm   638891
		   ø 4.2 mm   638892
		   ø 5.3 mm   638893
	Adhesive Base Titanium	   ø 3.3 mm   636681
		   ø 4.2 mm   636683
		   ø 5.3 mm   636685



## CAD/CAM Blanks

The **IMPLA PreFace® abutments** made from titanium enable you to create one-piece, customized abutments.

The abutments are **original IMPLA products** characterized by the highest precision and accuracy. A MEDENTIKA Pre-Face® abutment holder is required.

Description		Size   Art. no.
	PreFace® Abutment Titanium D 11.5 mm incl. screw	   ø 3.3 mm   638903
		   ø 4.2 mm   638904
		   ø 5.3 mm   638905
	PreFace® Abutment Titanium D 16.0 mm incl. screw	   ø 3.3 mm   638906
		   ø 4.2 mm   638907
		   ø 5.3 mm   638908
	PreFace® Abutment Titanium D 11.5 mm	   ø 3.3 mm   638800
		   ø 4.2 mm   638801
		   ø 5.3 mm   638802
	PreFace® Abutment Titanium D 16.0 mm	   ø 3.3 mm   638807
		   ø 4.2 mm   638808
		   ø 5.3 mm   638809























## CAD/CAM Titanium Base for CEREC®

Based on the Sirona CEREC® System.

The **IMPLA CAD/CAM CEREC® adhesive base** enables you to use CAD/CAM to design and manufacture customized implant abutments and single-tooth restorations for **IMPLA implants**. It is based on the Sirona CEREC® system. Every IMPLA CEREC® adhesive base has a laser inscription that specifies which ceramic block connection (S, L) and data path you should choose.



















Please order the Sirona scan bodies and ceramic blocks from your specialist retailer as usual.

Description		Size   Art. no.
	Adhesive Base Titanium incl. screw	   ø 3.3 mm   638897
		   ø 4.2 mm   638898
		   ø 5.3 mm   638899
	Adhesive Base Titanium	   ø 3.3 mm   636703
		   ø 4.2 mm   636704
		   ø 5.3 mm   636705

## Accessories

The **vertical screw POM** is an adhesive aid that makes it safe and easy to bond the abutment to the custom-designed structure. It prevents adhesive from getting into the screw channel when bonding the individual abutment.

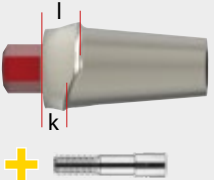
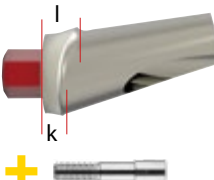
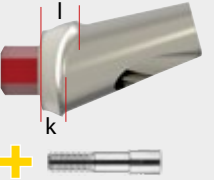
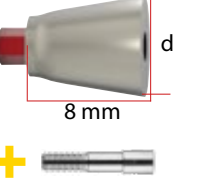
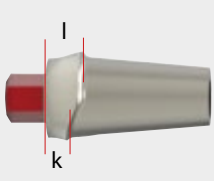
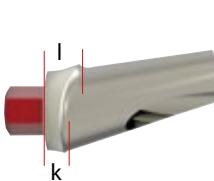
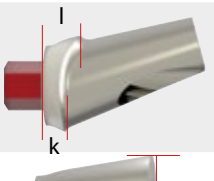

By using the bonder **Sebond Implant** and the self-hardening composite cement **Alphalink Implant**, you can optimally bond the **IMPLA adhesive base** to the customized structure.

Description		Size   Art. no.	
	Scan abutment incl. screw, blue	  	ø 3.3/4.2/5.3 mm   638876
	Scan abutment	  	ø 3.3/4.2/5.3 mm   638873
	Scan abutment		ø 3.3 mm   636686
			ø 4.2 mm   636687
			ø 5.3 mm   636688
	Vertical screw POM		638365
	Vertical screw		636649
	Laboratory implant		ø 3.3 mm   636133
			ø 4.2 mm   636132
			ø 5.3 mm   636134



## Titanium abutments

The titanium **IMPLA Conical connectors** are ideal for cementable single-tooth and bridge restorations subject to high aesthetic demands. The **IMPLA Conical connectors** are available with angles of 0°, 15° and 20°. Individually milled IMPLA Conical connectors are also available to you for **highly customized modifications**.

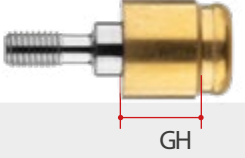


Description		Size   Art. no.	
	Conical connector 0° incl. screw	ø 3.3 mm / GH 1.0 mm / k 1.5 mm / l 1.8 mm	636202
		ø 4.2 mm / GH 1.0 mm / k 1.5 mm / l 1.8 mm	636203
		ø 5.3 mm / GH 1.0 mm / k 1.5 mm / l 1.8 mm	636204
		ø 3.3 mm / GH 3.0 mm / k 2.5 mm / l 3.8 mm	636205
		ø 4.2 mm / GH 3.0 mm / k 2.5 mm / l 3.8 mm	636206
	Conical connector 15° incl. screw	ø 3.3 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636208**
		ø 4.2 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636209**
		ø 5.3 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636210**
		ø 3.3 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636211
		ø 4.2 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636212
	Conical connector 20° incl. screw	ø 3.3 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636214**
		ø 4.2 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636215**
		ø 4.2 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636216
		ø 5.3 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636217
	Conical connector , individually millable incl. screw	ø 3.3 mm / d 4.5	636218
		ø 4.2 mm / d 5.5	636219
		ø 5.3 mm / d 6.5	636222
	Conical connector 0°	ø 3.3 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636190
		ø 4.2 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636191
		ø 5.3 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636192
		ø 3.3 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636193
		ø 4.2 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636194
	Conical connector 15°	ø 3.3 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636185*
		ø 4.2 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636196*
		ø 5.3 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636197*
		ø 3.3 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636198
		ø 4.2 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636183
	Conical connector 20°	ø 3.3 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636188*
		ø 4.2 mm / GH 1.0 mm / k 1 mm / l 1.8 mm	636189*
		ø 4.2 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636186
		ø 5.3 mm / GH 3.0 mm / k 3 mm / l 3.8 mm	636187
	Conical connector , individually millable	ø 3.3 mm / d 4.5	636199
		ø 4.2 mm / d 5.5	636200
		ø 5.3 mm / d 6.5	636201

\* Please use only with vertical screw short (Art. No. 638634).  
\*\* These articles are currently delivered individually



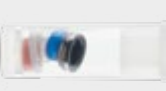








## Locator®-Abutments

The **Locator® abutments** made of titanium grade 5 are designed for use in implant-retained and mucosa-supported prosthetics for resiliently worn total and partial dentures in the upper and lower jaw. Above all, the **Locator® Abutments** impress with their low vertical height, the unique dual anchoring system and the possibility of using them with strong angulations with implant divergences of up to 20° per implant. The self-aligning design allows intuitive positioning when inserting and fixing the prosthesis. Various retention inserts with different pull-off forces are available.

Description		Size   Art. no.	
	Locator®-Abutment GH 2 mm	ø 3.3 mm	636080
		ø 4.2 mm	636081
		ø 5.3 mm	636082
	Locator®-Abutment GH 3 mm	ø 3.3 mm	636060
		ø 4.2 mm	636062
		ø 5.3 mm	636064
	Locator®-Abutment GH 5 mm	ø 3.3 mm	636061
		ø 4.2 mm	636063
		ø 5.3 mm	636065

## Accessories Locator®-Abutments

Description		Art. no.
	Locator® impression post	636067
	Locator® Lab implant	636068
	Locator® five-part matrix set (retention housing with processing insert black, blocking ring, Locator insertion part clear, pink, blue)	636070
	Locator® insertion part, range 0°-10° • 4 pcs./clear, pull-off force 2,260 g	636071
	• 4 pcs./pink, pull-off force 1,360 g	636072
	• 4 pcs./blue, pull-off force 680 g	636076
	Locator® insertion part, range 10°-20° • 4 pcs./green, pull-off force 1,360-1,800 g	636073
	• 4 pcs./red, light retention, pull-off force 220-680 g	636074
	Locator® processing insert black, 4 pc.-package	636059
	Locator®-Adapter, mechanical	636075
	Adapter ratchet for Locator® adapter contra-angle (art. no. 636075)	636077
	Locator® tool, three-part	636066

Pictures may vary.





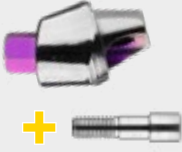
















































# IMPLA Multi Unit System




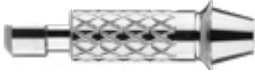










## Multi Unit Abutments

The **IMPLA Multi Unit system** has been specially developed for occlusally screw-retained permanent and removable bars, bridges, and total restorations. The **IMPLA Multi Unit abutments** are available in three different angles (0°, 20°, and 30°). The abutments are screwed together directly with the respective implant. This creates a fixed transgingival platform that can be used for all further prosthetic and laboratory measures. The 0° abutments already have a screw thread and are screwed into the implant with the **long or short insertion key**. To attach the 20° and 30° abutments into the implant, the **vertical screw Multi Unit** is used. This is screwed in using the **long or short 1.2 mm screw driver**. All laboratory components are secondarily secured to the abutment base with the prosthetics screw using the **long or short 1.2 mm screwdriver**.

>> For the range of recommended **implants**, please see the IMPLA instructions for use.


Description		Size   Art. no.
	Multi Unit Abutment 20° incl. screw	  ø 3.3 mm / GH 1.5 mm   638979
		  ø 4.2 mm / GH 1.5 mm   638985
		 ø 5.3 mm / GH 1.0 mm   638990
		  ø 3.3 mm / GH 3 mm   638981
		  ø 4.2 mm / GH 3 mm   638987
	Multi Unit Abutment 30° incl. screw	  ø 3.3 mm / GH 1 mm   638978
		  ø 4.2 mm / GH 1 mm   638984
		  ø 3.3 mm / GH 3 mm   638982
		 ø 4.2 mm / GH 3 mm   638988
	Multi Unit Abutment 0°	  ø 3.3 mm / GH 1 mm   636689
		  ø 4.2 mm / GH 1 mm   636695
		 ø 5.3 mm / GH 1 mm   636706
		  ø 3.3 mm / GH 3 mm   636690
		  ø 4.2 mm / GH 3 mm   636696
	Multi Unit Abutment 20°	 ø 5.3 mm / GH 3 mm   636707
		  ø 3.3 mm / GH 1.5 mm   636691
		  ø 4.2 mm / GH 1.5 mm   636697
		 ø 5.3 mm / GH 1.0 mm   636708
		  ø 3.3 mm / GH 3 mm   636692
	Multi Unit Abutment 30°	  ø 4.2 mm / GH 3 mm   636698
		 ø 5.3 mm / GH 3 mm   636709
		  ø 3.3 mm / GH 1 mm   636693
		  ø 4.2 mm / GH 1 mm   636699
		  ø 3.3 mm / GH 3 mm   636694
	Multi Unit Abutment 30°	 ø 4.2 mm / GH 3 mm   636700

## Accessories Multi Unit Abutments

Description		Art. no.
	Lab implant Multi Unit	638627
	Lab implant Multi Unit, long	638638
	Impression post Multi Unit, open impression	638628
	Fixation screw OL, open impression	638629
	Plastic sleeve POM for Multi Unit	638630
	Metal sleeve Multi Unit	638631
	Gingiva sleeve (PEEK) for Multi Unit	638632
	Scan abutment Multi Unit	638633
	Vertical screw Multi Unit	638634
	Prosthetic screw secondary for Multi Unit Abutment	638636
	Screwdriver 1.2 mm short	637117
	Screwdriver 1.2 mm long	637118
	Insertion key standard short	637112
	Insertion key standard long	637104

## Universal Drilling Guide





The system enables you to place the implants at the ideal angle for the subsequent prosthetic restoration. The Universal Drilling Guide is a drilling aid that helps you drill holes for distal implants: Drill the mesial pilot hole without angulation, then, based on this, use the drilling guide to position all other implants at 0°, 20°, or 30°. The Universal Drilling Guide is particularly suitable for using with the Multi Unit system.

Description		Art. no.
	Universal Drilling Guide	638637



## No Lock Ti-Base Abutments

One of the latest innovations in the field of No Lock Ti-Base abutments is the „two-piece“ abutment design. A customized two-piece abutment offers numerous advantages compared to a one-piece abutment. No Lock Ti-Base abutments have an ideal application area for screwed implants and work on Hex Connection and Cone Connection each 3.3 mm, 4.2 mm and 5.3 mm.

Description		Size   Art. no.
	No Lock Ti-Base Abutment 0°	 $\varnothing$ 3.3 mm   637181
		 $\varnothing$ 4.2 mm   637182
		 $\varnothing$ 5.3 mm   637183

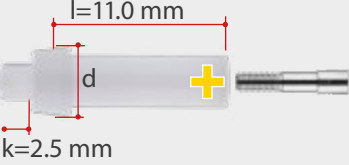







Screwdriver for angled adhesive bases with contra-angle connection 637190








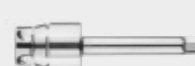

## Castable abutments

The **IMPLA plastic abutment** is made entirely of a **castable plastic (POM)**. The upper area acts as a modeling aid that can be occlusally shortened as required and provides a clean finish to the screw channel.

This abutment enables you to manufacture customized single-tooth crowns and mesostructures for cementable bridge restorations and primary pillars in order to bridge implant axis divergences when using the double crown technique. The restoration is cast from gold, CoCr alloys or titanium.

Description		Size   Art. no.
	Acrylic abutment incl. screw	 $\varnothing$ 3.3 mm / d 3.8 mm   638921
		 $\varnothing$ 4.2 mm / d 4.9 mm   638922
		 $\varnothing$ 5.3 mm / d 5.9 mm   638923
	Acrylic abutment 0°	 $\varnothing$ 3.3 mm / d 3.8 mm   636163
		 $\varnothing$ 4.2 mm / d 4.9 mm   635461
		 $\varnothing$ 5.3 mm / d 5.9 mm   636164

## Tools/Accessories for Hex and Cone Connection

Description		Art. no.
(all screws are compatible with screwdriver SW 1.2 mm)		
	Vertical screw	636649
	Vertical screw blue	636658
	Vertical screw short, Vertical screw for Multi Unit	638634
	Vertical screw for IMPLA direct base height 3.0 mm	636648
	Screwdriver 1.2 mm, short	637117
	Screwdriver 1.2 mm, long	637118
	Screwdriver 2.3 mm, short	637100
	Screwdriver 2.3 mm, long <i>No insertion post needed</i>	637101
	Torque ratchet	637123

## Sebond Implant & Alphaslink Implant

This system was specially developed for bonding titanium abutments to individualized zirconium dioxide abutments and supra-constructions. It fixes supra-constructions safely on individual abutments.

### The full system consists of:

- **Sebond Implant:** The bonding agent prepares the zirconium dioxide surface for secure bonding.
- **Alphaslink Implant:** The fixing composite bonds your framework to the abutment.

### Benefits at a glance:

- The material offers the highest level of safety, as it was especially developed for bonding
- The system adapts to the user:
  - Intraoral use = quick curing
  - Use on models = longer working range
- High bond strength
- Long term stability due to the specially adapted formula
- Saves time
- Facilitates accurate work: The pasty consistency lets you remove excess material very easily



Art. no.	Content
640075	Sebond Implant 1 x 5 ml
640076	Alphaslink Implant 8 g automix cartridge, 10 x mixing tips

### Bond the following materials:

Zirconium dioxide, Precious metal, Non-precious alloys, Titanium, Ceramics








# IMPLA Mini

## IMPLA Mini-balltop

	Description	Art. no.
	Transfer cover	635488
	Lab implant	635487
	Open balltop matrix incl. O-ring pull-off force 650 g	635489
	Closed balltop matrix incl. O-ring pull-off force 650 g	635479
	O-ring red for balltop matrix pull-off force 650 g	635499
	O-ring green for balltop matrix pull-off force 450 g	635500
	Closed balltop matrix small incl. O-ring pull-o force 800 g	635469
	O-ring red small for balltop matrix small pull-o force 800 g	635468

## IMPLA Mini-conetop

	Description	Art. no.
	Transfer cover	635495
	Lab implant	635493
	POM cover	635491
	Holding screw	635502
	IMPLA Prosthetic Set Mini-conetop (art. no. 635495, 635491, 635502, 635493)	635503



# Dialog Implant



## Your benefits

- New shape
- Great results in soft bone
- Precise interface
- High primary stability
- Quality Made in Germany

Please ask for our IMPLA Dialog catalog.



## Your Seamless Introduction to Digital Dentistry



**IMPLA meets zebris**  
Function in Implantology



### Your benefits thanks to perfectly coordinated systems:

#### Tizian JMA Optic by zebris + iTero Lumina:

- You increase the proportion of private services in your practice
- You produce safe + function-oriented prosthetics
- You reduce your grinding times
- You benefit from the integration into our "Complete Digital Workflow"

**Call us for more information**  
**+49 (0) 6003 814-365**

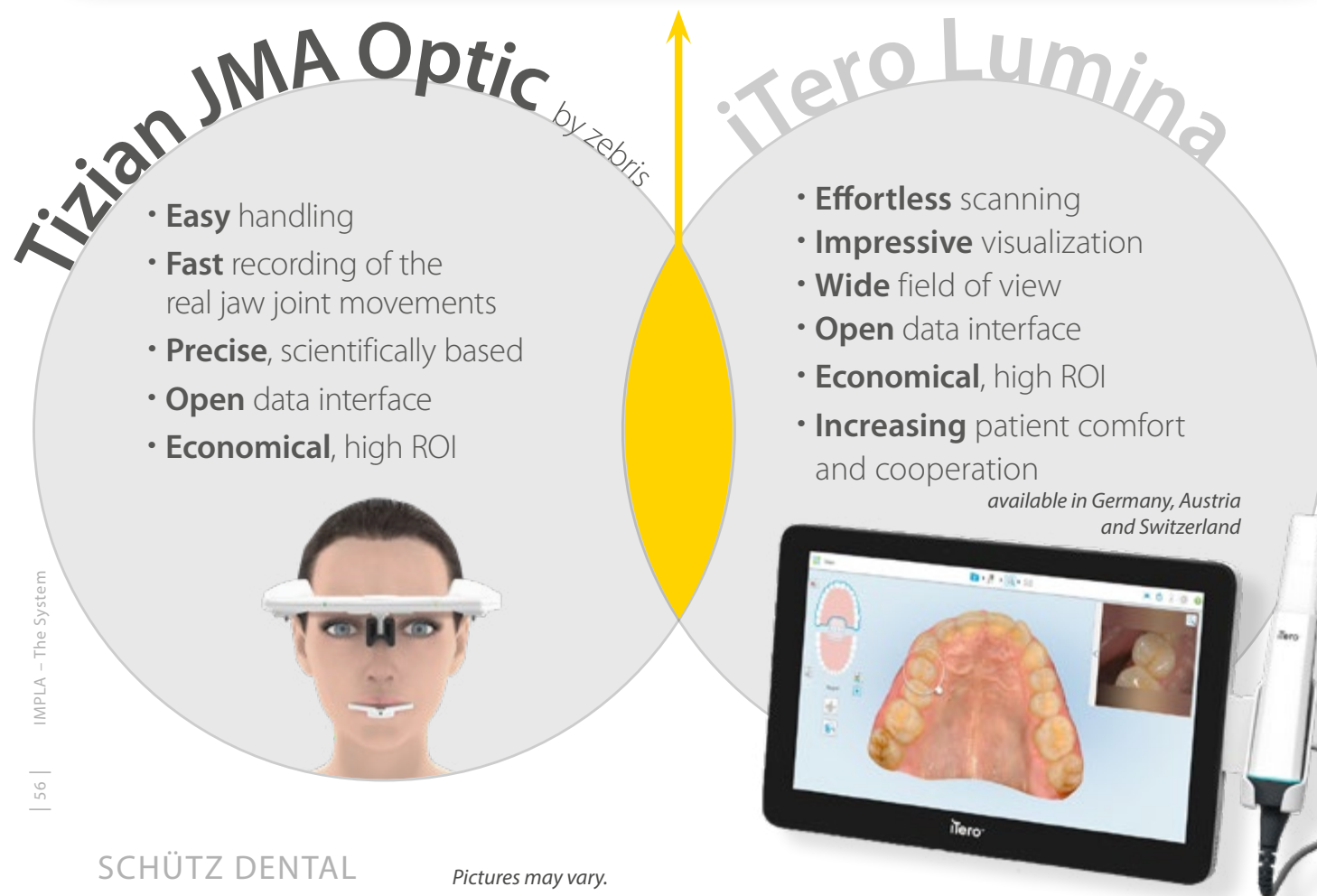
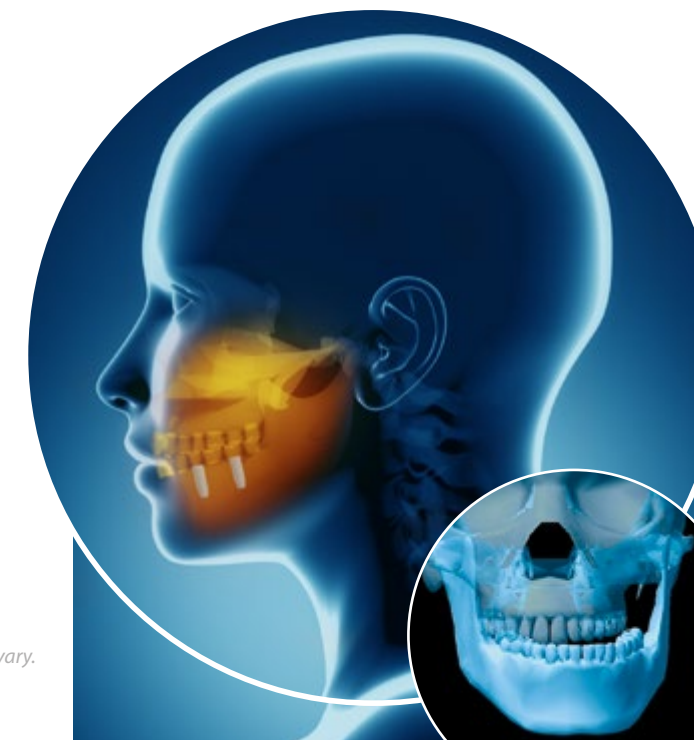
**This combination is only available at Schütz Dental -  
Make implanting even safer and more profitable**

### Reliable implantology based on your patient's actual jaw movement

Ensure optimal fitting of implants based on your patient's actual jaw movement and achieve an ideal occlusion. One of the key factors in determining the durability of an implant is its ability to withstand shear forces. With help of zebris Real Movement data, you can consider the shear forces from the beginning.

### Your benefits

- Greater safety and reliability
- Greater accuracy and predictability of results
- Patient confidence
- Digital reputation for your practice





# exoplan meets IMPLA

## Your implant planning with exocad and IMPLA



## exoplan implant navigation

### Powerful, user-friendly and open software solution for implant planning and surgical guide design

exoplan offers dental laboratories, dentists, implant specialists and surgeons maximum flexibility in implant planning as well as in surgical guide design. exoplan is based on exocad's proven software platform and ensures smooth digital workflows as well as maximum user-friendliness and performance.

Thanks to the open and vendor-neutral software architecture, open 3D scanners, 3D printers or milling systems can be used. The integrated software solutions ensure a smooth digital workflow - from virtual, prosthetically oriented implant planning with exoplan to the design of surgical guides with the Guide Creator add-on module. To facilitate the planning and fabrication of implant-supported temporary and final prostheses, exoplan users also benefit from seamless integration with the Tizian Creativ RT CAD software for dental technicians.

Call us now at  
+49 6003 814-365

#### General Terms and Conditions of Business of Schütz Dental GmbH

##### Paragraph 1: General – Scope of Conditions

(1) The goods and services and the offers of Schütz Dental GmbH (referred to hereinafter as "the vendor") are supplied exclusively on the basis of these Conditions of Business. These will also apply to all future business relationships, whether or not they are explicitly agreed separately. These Conditions will be deemed to have been accepted at the latest on taking delivery of the goods or services. Confirmations to the contrary by the purchaser with reference to its own Conditions of Business or Purchase are hereby repudiated.  
(2) The vendor carries out business exclusively with customers (referred to herein-after as "purchasers") within the meaning of Section 14 of the German Civil Code [BGB]. A prospective purchaser that is not a merchant within the meaning of Section 14 of the German Civil Code but which is a consumer within the meaning of Section 13 of the German Civil Code, is required to notify the vendor of this immediately.  
(3) All agreements reached between the vendor and the purchaser for the purpose of performing this contract shall be recorded in writing.

##### Paragraph 2: Offer and Conclusion of Contracts

(1) The offers made by the vendor are non-binding and subject to alteration. Decla-rations of acceptance and all orders must be confirmed by the vendor in writing or by telefax to be legally valid.  
(2) The vendor reserves the right to carry out a creditworthiness check on the purchaser. Depending on the result of the check, the vendor will be entitled to alter its Conditions of Delivery, the payment period or the method of payment. In the event of a negative credit check, the vendor will also be entitled to withdraw from a contract which has already been concluded without incurring liability for damages.  
(3) Drawings, plans, illustrations, weights, measures and other performance data are only binding if this is explicitly agreed in writing.  
(4) Information from prospectuses, price-lists or the offer is not legally binding unless they have become an explicitly integral part of the contract.  
(5) The vendor's employees are not authorised to issue oral agreements or assurances that exceed the contents of the written contract.  
(6) The purchaser is bound to its order (the purchaser's contractual offer) for 14 working days. The vendor may accept the order either by written confirmation or by delivering the goods.  
(7) Conclusion of the contract is subject to timely and proper self-delivery by the vendor. Defects in performance shall be notified to the purchaser within an appropriate period.

##### Paragraph 3: Prices

(1) Unless otherwise stipulated, the vendor will be bound by the prices in its offer for 30 days from the date of the offer. Thereafter, the prices in force at the time the goods are delivered will apply. Otherwise, the prices referred to in the confirmation of the offer plus the applicable statutory value added tax – if this is incurred – will be authoritative. The supply of additional goods and services will be invoiced separately.  
(2) Unless otherwise agreed, the prices will be ex-works plus the cost of packaging and transport. Deliveries will only be insured at the customer's request and expense. Orthodontic braces, attachments and latches, gold and leads will be routinely shipped via registered mail or registered package at the wish and expense of the purchaser.  
(3) Maintenance, repair work, dismantling and installation work will be invoiced separately according to the time taken plus the cost of materials. The vendor's effective hourly rates will apply plus the applicable value added tax – if this is incurred, as will any travel time to and from the worksite.  
(4) In the event of any significant change in the order-related personnel or material costs after the contract has been concluded, the vendor will be entitled to adjust the prices accordingly. If requested by the purchaser, the vendor will be required to justify the price-increase. In the event of a price-increase in excess of 10 % of the net price, the purchaser will be entitled to withdraw from the contract within ten days after the price-increase has been announced.  
(5) Any discounts granted by the vendor are to be passed on to the patient by the purchaser/dentist resp. dental technician as provided by law.

##### Paragraph 4: Delivery and Performance Periods

(1) Delivery dates or periods which can be agreed bindingly or non-bindingly must be in writing.  
(2) The vendor is not responsible for delivery or performance delays due to reasonably unforeseeable events (so-called "Acts of God") – including in the case of bindingly agreed periods or dates – or for events which make delivery – not only temporarily – considerably difficult or impossible for the vendor – as well as strikes, lock-outs, official instructions etc. in particular, including if these occur with suppliers of the vendor or its subcontractors/sub-suppliers. They entitle the vendor to postpone the delivery, service or performance for the duration of the delay plus an appropriate lead period or to wholly or partially withdraw from the contract due to the still-unfulfilled part.  
(3) If the delay lasts more than three months, the purchaser will, after setting an appropriate grace period, be entitled to withdraw from the contract on the basis of the still-unfulfilled part. If the delivery period is extended or if the vendor is released from its obligation, the purchaser may not derive any compensation claims from this. The vendor may only invoke the circumstances referred to if it informs the purchaser within an appropriate period.  
(4) If the vendor is responsible for failing to comply with binding deadline periods and dates or is in arrears, the purchaser will be entitled to compensation for the delay to the value of half of one percent (0.5 %) for every full week of the delay. However, such claims may not exceed five percent (5 %) of the invoice amount of the goods and services affected by the delivery delay. Claims exceeding this amount will not be recognised unless the delay is due to at least to gross negligence on the part of the vendor.  
(5) The vendor is entitled to make partial deliveries and to provide partial performance at any time unless partial delivery or partial performance is unreasonable for the purchaser.  
(6) Compliance with the vendor's delivery and performance obligations presupposes the timely and proper fulfilment of obligations by the purchaser.  
(7) If the purchaser is in arrears of acceptance, the vendor will be entitled to request compensation for any damage it incurs. With the onset of arrears of acceptance, the risk of accidental deterioration and accidental loss transfers to the purchaser.  
(8) Deliveries are made at the risk of the purchaser, including in the case of free delivery.

##### Paragraph 5: Transfer of Risk

Risk transfers to the purchaser as soon as the shipment has been given to the person carrying out the transport or has left the vendor's warehouse for the purpose of shipment. If shipment is delayed at the request of the purchaser, risk transfers to the purchaser when the latter is notified that the goods are ready for shipment.

##### Paragraph 6: Guarantees

(1) The vendor guarantees that the products are free of manufacturing and material defects; the guarantee-deadline for mechanical parts of the products expires after one year and after six months for electronic parts. The guarantee period begins on the delivery date.  
(2) If the vendor's operating or maintenance instructions are not followed, if alterations are made to the products, if parts are exchanged or if consumable materials that do not correspond to the original specifications are used, all guarantees will lapse if the purchaser fails to refute a corresponding substantiated statement that one of these circumstances caused the defect. The guarantee will also be invalid if damage is due to the fact that the goods have been worked on or repaired by third parties, if the goods are used for another purpose than that intended, if the instructions for use are not complied with or if the generally accepted rules of technology are ignored.  
(3) Following receipt of the goods, the purchaser must inform the vendor's customer service management of defects in writing immediately but no later than within one week after delivery. Defects that cannot be detected within this period, including in a careful examination, are to be notified to the vendor in writing immediately following discovery.  
(4) If the purchaser informs the vendor that the products do not correspond to the guarantee, the vendor will, at its option and expense, decide whether the damaged part or machine will be sent to be repaired and then returned to the vendor or whether it (the vendor) will collect the damaged part or device.  
(5) If the repair fails after an appropriate deadline period, the purchaser may, at its option, request a reduction in the purchase price or, in the case of major defect, request that the contract be cancelled.  
(6) Liability for normal wear and tear will not be accepted.  
(7) Only the direct purchaser is entitled to assert warranty claims against the vendor; these claims are not assignable.  
(8) The purchaser will bear the risk that the goods it has ordered are suitable and have been approved for the purpose it intends. Recommendations on this by the vendor are non-binding.  
(9) A defect to a part of the goods will not lead to or mean a defect to all the goods and will not entitle the purchaser to cancel the contract.  
(10) The vendor gives no guarantee for used parts, equipment or parts that are subject to wear and tear.  
(11) The vendor hereby assigns to the purchaser its existing guarantee claims against the external manufacturer for third-party products that it (the vendor) has procured on behalf of and supplied to

the purchaser. The purchaser hereby declares that it accepts this assignment.

(12) The aforementioned paragraphs contain the full, complete and exhaustive guarantee for the products and exclude all other guarantee claims of any kind. This does not apply to damages claims arising from assurances on inherent characteristics.

##### Paragraph 7: Spare Parts

The vendor will supply the relevant spare parts at the applicable spare part prices for a period of five years following delivery of a machine.

##### Paragraph 8: Retention of Title

(1) Until all claims (including any balance claims from current account) to which the vendor is entitled for any reason in law whatsoever against the purchaser, either now or in the future, have been fulfilled, the vendor is granted the following securities which it will, at its option, release on request if their value permanently exceeds the value of the claims by over 20%.  
(2) The goods remain the property of the vendor. Processing or remodelling will be carried out at all times for the vendor as a manufacturer; however, this will not entail any obligation for the vendor. If the vendor's co-ownership expires due to merging or connection, it is agreed here and now that the purchaser's co-ownership as per-centage value of the unified item (book value) will transfer to the vendor. The purchaser will store the vendor's (co-owned) product free of charge. Goods to which the vendor is entitled to any (co-)ownership will be referred to below as reserved goods.  
(3) The purchaser is entitled to process and sell the reserved goods in the course of normal business provided it is not in arrears. Pledging or assignment as security is not permitted. The purchaser assigns here and now all claims by way of security (including any balance claims from current account) arising from the resale or any other reason in law (insurance, prohibited actions) in respect of the reserved goods to the vendor in their entirety. The vendor authorises the purchaser revocably to collect claims assigned to the vendor on its own account and on its own behalf. This collection authority may be revoked only if the purchaser fails to duly fulfil its payment obligations.  
(4) In the event of access to the reserved goods by third parties, in particular in the form of seizure, the purchaser will inform the third parties of ownership by the vendor and inform the vendor immediately so that it (the vendor) may enforce its ownership rights. If the third party is not able to reimburse the vendor for the resulting court or out-of-court costs in this connection, the purchaser will be liable for these.  
(5) In the event of non-contractual conduct on the part of the purchaser – in particular arrears of payment – the vendor will be entitled to take back the reserved goods or, if necessary, demand assignment of the purchaser's surrender claims against third parties. Taking back or pledging the reserved goods by the vendor will not constitute withdrawal from the contract.

##### Paragraph 9: Payment

(1) Unless otherwise agreed, the vendor's invoices are payable without deduction after issue. Contrary to any deviating provisions of the purchaser, the vendor is entitled to initially offset payment against older debts and will inform the purchaser of the nature of the offsetting. If costs or interest have been incurred, the vendor will be entitled to initially offset the costs, then the interest and finally the principal claim from the payment.  
(2) A payment will not be deemed to have been made until the vendor can access the amount. In the case of cheques or bills of exchange, payment will not be deemed to have been made until the cheque or bill of exchange has been credited irrevocably.  
(3) Payment by bill of exchange requires explicit prior approval by the vendor. Costs and expenses are at the expense of the purchaser. The purchaser also bears the risk of timely presentation and protest.  
(4) If the purchaser falls into arrears, the vendor will be entitled to charge interest at the statutory rate – currently nine percent (9 %) over the applicable base lending rate of the Deutsche Bundesbank – as lump-sum compensation from the applicable date. The vendor may produce evidence of any higher damage.  
(5) If the vendor becomes aware of circumstances that cast doubt on the purchaser's creditworthiness, if the purchaser stops its payments or if the vendor becomes aware of other circumstances that cast doubt on the purchaser's creditworthiness, the vendor will be entitled to declare all the remaining debt immediately payable, including if it has accepted cheques or bills of exchange. In this case, the vendor will also be entitled to request advance payments or sureties.  
(6) The purchaser is entitled to offset claims, retain title and reduce the purchase price of goods, including if notices of defects or counter-claims are asserted, providing the counter-claims can be established in law or are undisputed.  
(7) Cash payments exceeding an amount of EUR 9,999.00 are excluded.

##### Paragraph 10: Design Modifications

The vendor reserves the right at any time to make changes to design and products or to change the shape, colour or weight of products; however, it is not obliged to make these alterations to products which have already been delivered.

##### Paragraph 11: Patents and Copyright

(1) The vendor will release the purchaser and its customers from claims arising from breaches of copyright, trademarks and patents unless the design of a product as delivered originates from the purchaser. The vendor's indemnity obligation is limited to foreseeable damage in respect of the amount.

An additional condition for indemnity is that conducting legal disputes will be left to the vendor and that the alleged breach of rights is attributable exclusively to the method of construction of the vendor's products as delivered without being connected to or used with other products.

(2) The vendor is, at its option, entitled to be released from the obligations assumed in Subparagraph 1 by either  
a) obtaining the necessary licences in respect of the allegedly breached patents or  
b) making an altered product or parts thereof available to the purchaser which, in the event of any exchange for the infringing product or its part, eliminates the allegation of breach of patent concerning the product.  
(3) The vendor reserves its rights of ownership and copyright to drawings, sketches, catalogues, plans and other documentation. These may not be made accessible to third parties without the written permission of the vendor and are to be immediately returned on request.

##### Paragraph 12: Confidentiality

Unless otherwise explicitly agreed in writing, the information distributed to the vendor in connection with orders is not deemed to be confidential.

##### Paragraph 13: Limitation of Liability

Damages claims arising from defective performance or from unauthorised actions against both the vendor and its employees will not be recognised except in cases of wilful intent or gross negligence. This will also apply to damages claims for non-performance but only to the extent that the replacement of indirect or consequential damage is requested unless liability is based on an assurance intended to protect the purchaser against the risk of such damage. All liability is limited to foreseeable damage at the time the contract is signed. In all cases, liability on the part of the vendor in accordance with the German Product Liability Act and other claims based on product liability will remain unaffected.

##### Paragraph 14: Applicable Law; Place of Jurisdiction; Partial Nullity, Ancillary Agreements

(1) The law of the Federal Republic of Germany applies to these Conditions of Business and all legal relationships between the vendor and the purchaser, including the provisions of the UN Convention on the International Sale of Goods (CISG).  
(2) If the purchaser is a merchant within the meaning of the German Commercial Code, is a legal entity in German public law or is a special public fund in German law, the registered offices of the vendor will be the exclusive place of jurisdiction for all disputes arising directly or indirectly from this contractual relationship. The vendor is at liberty to bring legal action against the purchaser at the place of latter's registered offices.  
(3) If any provision of these Conditions of Business is or becomes invalid, void or unenforceable, in whole or in part, the validity, effectiveness and enforceability of the remaining provisions shall not be affected thereby. In place of the void, invalid, inoperable or unenforceable provision of the Conditions of Business, the parties shall endeavor to agree by negotiation upon a provision that is reasonable in terms of place, time, measure and by law and jurisprudence and that, to the extent legally possible, comes as close as possible to what was intended by the parties in terms of the meaning and purpose of the invalid provision. The foregoing shall apply accordingly to any omissions in these Conditions of Business.  
(4) Ancillary agreements or amendments to these General Terms and Conditions of Business must be in writing.

16.08.2023

SCHÜTZ DENTAL

Pictures may vary.

SCHÜTZ DENTAL



# We are here for you!



**+49 (0) 6003 814-362**



**export@schuetz-dental.de**



**www.schuetz-dental.com**

**www.schuetz-dental.com**

**Visit us online!**

The details listed are examples. We will be glad to provide you with a specific offer.  
Errors and omissions excepted. Subject to goods being unsold and to changes without prior notice.



Schütz Dental GmbH • Dieselstr. 5-6 • 61191 Rosbach/Germany • Tel. +49 (0) 6003 814-362 • Fax +49 (0) 6003 814-907  
www.schuetz-dental.com • export@schuetz-dental.de