



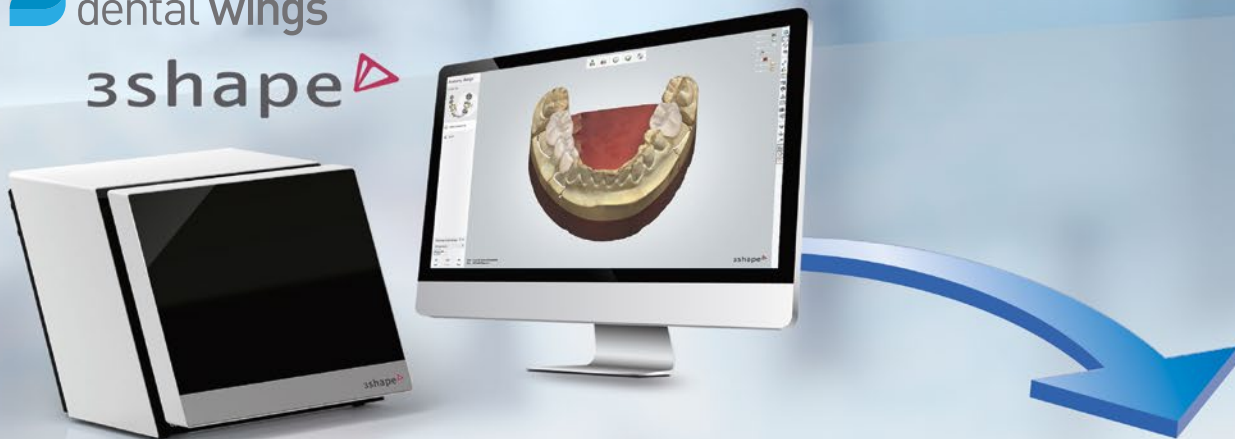
# Zfx<sup>®</sup> Implant Restorative Components

Product catalog



# Get connected!

Even more freedom for the user.  
Download Zfx libraries free of charge now!



DIRECT SERVER  
CONNECTION

#### Software Update

Compatible with the latest ZimVie / Zfx implant library with Camlog, Dentsply Implants, Megagen, Nobel Biocare, Straumann, ZimVie ...



Zfx

Zfx

Download the entire Zfx libraries free of charge now: [www.zfx-dental.com](http://www.zfx-dental.com)



# Table of Contents & Legend

<b>ZimVie</b> Conical®	12	<b>Megagen</b> AnyOne®	52
<b>ZimVie</b> Certain®	14	<b>Megagen</b> AnyRidge®	53
<b>ZimVie</b> External Hex®	16	<b>Megagen</b> EZ Plus®	54
<b>ZimVie</b> Eztetic Implant®	18	<b>Megagen</b> Multi-Unit Abutment®	56
<b>ZimVie</b> IOL®	20	<b>Megagen</b> Rescue Internal®	58
<b>ZimVie</b> Low Profile®	21		
<b>ZimVie</b> Shoulder Abutment®	22	<b>Microdent</b> Trylogic®	60
<b>ZimVie</b> SwissPlus®	24		
<b>ZimVie</b> Tapered Screw-Vent®	26	<b>MIS</b> Internal Hex®	61
<b>ZimVie</b> Tapered Abutment®	28	<b>MIS</b> Multi-Unit®	62
<b>Anthogyr</b> Axiom®	29	<b>Nobel Biocare</b> Active®	64
<b>Anthogyr</b> Multi Unit®	29	<b>Nobel Biocare</b> Brånemark®	66
		<b>Nobel Biocare</b> Multi-unit®	68
<b>Biotech Dental</b> Conical abutment®	30	<b>Nobel Biocare</b> Replace®	70
<b>Biotech Dental</b> Kontakt®	30		
		<b>Osstem</b> GS & TS System®	72
<b>BioHorizons</b> Internal®	31		
<b>BioHorizons</b> Multi-Unit®	32	<b>P-I</b> Amplified®	74
		<b>P-I</b> Conical Abutment®	75
<b>Bredent</b> SKY uni.cone® / SKY fast and fixed®	33	<b>P-I</b> External Hexagon®	76
<b>Bredent</b> SKY®	34	<b>P-I</b> Morse Taper®	77
<b>Camlog</b> Screw-Line®	36	<b>Serf</b> Multi DIE®	78
<b>Camlog</b> VARIO SR®	38	<b>Serf</b> MUA TR WD®	79
<b>Dentium</b> Superline & Implantium®	39	<b>Straumann Institut</b> Bone Level®	80
<b>Dentium</b> Screw Abutment®	39	<b>Straumann Institut</b> Multi-Base®	82
		<b>Straumann Institut</b> NNC®	83
<b>Dentsply Implants (Astratech)</b> EV®	40	<b>Straumann Institut</b> Octa® (External Octagon)	84
<b>Dentsply Implants</b> Frialit-Xive®	42	<b>Straumann Institut</b> Screw-retained®	85
<b>Dentsply Implants</b> Multi-Purpose®	44	<b>Straumann Institut</b> SynOcta®	86
<b>Dentsply Implants</b> Osseospeed®	46	<b>Straumann Institut</b> SynOcta® Cementable	88
<b>Dentsply Implants (Astratech)</b> UniAbutment®	48		
		<b>Sweden &amp; Martina</b> Global®	90
<b>Global D.</b> Angled conical®	50	<b>Sweden &amp; Martina</b> Outlink2®	91
<b>Global D.</b> In-Kone	50	<b>Sweden &amp; Martina</b> Premium Kohno®	92
<b>Global D.</b> Straight conical®	51		
<b>Global D.</b> Twinkon®	51	<b>Thommen Medical</b> SPI®	94

## Note

The representations of the components could differ from the original. The indications relate to the use of the geometry itself and not exclusively on the titanium base.

## Ø Diameter

	3.0 – 3.9 mm		5.0 – 5.9 mm
	4.0 – 4.9 mm		6.0 – 6.9 mm




Torque for screws



Manufacturer / implant systems	Desktop Scanbody	IOS Scanbody	Titanium based with rotation protection	Titanium based without rotation protection	Pre-Abutment blank	Model analog
<b>ZimVie</b>						
Conical®	✓	✓		✓		✓
Certain®	✓	✓	✓	✓	✓	✓
External Hex®	✓	✓	✓	✓	✓	✓
Eztetic Implant®	✓				✓	✓
IOL®	✓	✓		✓		✓
Low Profile®	✓	✓		✓		✓
Shoulder Abutment®	✓	✓		✓		✓
SwissPlus®	✓	✓	✓	✓		✓
Tapered Screw-Vent®	✓	✓	✓	✓	✓	✓
Tapered Abutment®	✓	✓		✓		✓
<b>Anthogyr</b>						
Axiom®	✓					
Multi Unit®	✓					
<b>Biotech Dental</b>						
Conical abutment®	✓					
Kontakt®	✓					
<b>BioHorizons</b>						
Internal®	✓	✓				✓
Multi-Unit®	✓	✓				
<b>Bredent</b>						
SKY uni.cone® / SKY fast and fixed®	✓	✓		✓		✓
SKY®	✓	✓	✓	✓		✓
<b>Camlog</b>						
Screw-Line®	✓	✓		✓		✓
VARIO SR®	✓	✓	✓			✓
<b>Dentium</b>						
Superline & Implantium®	✓					
Screw Abutment®	✓	✓				
<b>Dentsply Implants</b>						
EV®	✓				✓	
Frialit-Xive®	✓	✓	✓	✓	✓	✓
Multi-Purpose®	✓	✓		✓		✓
Ossesospeed®	✓	✓	✓	✓		✓
UniAbutment®	✓	✓		✓		✓
<b>Global D.</b>						
Angled conical®	✓					
In-Kone	✓					
Straight conical®	✓					
Twinkon®	✓					

Libraries for RealCAD, Exocad, 3Shape and DentalWings are available for all of the listed systems.



Manufacturer / implant systems	Desktop Scanbody	IOS Scanbody	Titanium based with rotation protection	Titanium based without rotation protection	Pre-Abutment blank	Model analog
<b>Megagen</b>						
AnyOne®	✓	✓				
AnyRidge®	✓	✓	✓			✓
EZ Plus®	✓	✓	✓	✓		✓
Multi-Unit Abutment®	✓	✓				
Rescue Internal®	✓	✓	✓	✓		✓
<b>Microdent</b>						
Trylogic®	✓	✓				
<b>MIS</b>						
Internal Hex®	✓	✓				✓
Multi-Unit®	✓					
<b>Nobel Biocare</b>						
Active®	✓	✓	✓	✓	✓	✓
Brånemark®	✓	✓	✓	✓	✓	✓
Multi-unit®	✓	✓		✓		✓
Replace®	✓	✓	✓	✓	✓	✓
<b>Osstem</b>						
GS & TS System®	✓	✓	✓	✓		✓
<b>P-I</b>						
Amplified®	✓	✓				✓
Conical Abutment®	✓	✓				
External Hexagon®	✓	✓				✓
Morse Taper®	✓	✓				✓
<b>Serf</b>						
Multi DIE®	✓					
MUATR WD®	✓					
<b>Straumann Institut</b>						
Bone Level®	✓	✓	✓	✓	✓	✓
Multi-Base®	✓	✓		✓		✓
Narrow Neck®	✓					
Octa® (External Octagon)	✓					
Screw-retained®	✓	✓				
SynOcta®	✓	✓	✓	✓	✓	✓
SynOcta® Cementable	✓	✓				✓
<b>Sweden &amp; Martina</b>						
Global®	✓	✓				✓
Outlink 2®	✓	✓				✓
Premium Kohno®	✓	✓				✓
<b>Thommen Medical</b>						
SPI®	✓	✓				✓

The values can differ. Up-to-date information can be found in the safety data sheets at [www.zfx-dental.com](http://www.zfx-dental.com)



## Zfx Ti-Bases

The Zfx titanium bases are available in different versions, and always provide an optimum implant/abutment connection. Titanium bases with rotation protection are recommended for single-unit restorations; those without rotation protection are indicated when multi-unit restorations are planned. Zfx titanium bases are supplied with titanium screws.

### Open system with unlimited possibilities

For the digital production of dentures Zfx counts on open connectivity. Each step of the workflow, from scan to production, enables the integration of third-party or partner systems. 3Shape, Exocad and Dental Wings users can download Zfx libraries with all construction components for free.

3shape 

exocad

 dental wings



**FREE!**  
Zfx Restorative  
Libraries download

[www.zfx-dental.com](http://www.zfx-dental.com)



#### FREE DOWNLOAD

Download now the Zfx Restorative Libraries for free at: [www.zfx-dental.com](http://www.zfx-dental.com)



## Regular & Small Design

### Creating the ideal emergence profile

Dental implants have become a common restorative option and their use has revolutionized the science of restorative dentistry. The ultimate goal of an implant restoration is to be functional and aesthetic.

The emergence profile plays a crucial role in creating a healthy and natural looking implant supported crown. The final position and shape of the gingival margin can be influenced by changing the contour of the emergence profile and thus modifying the pressure exerted on these tissues.

Optimal aesthetics can be achieved by utilizing the emergence profile to restore the height and shape of the peri-coronal soft tissues whilst long term success is maintained by providing a stable and healthy abutment-to-tissue relationship.

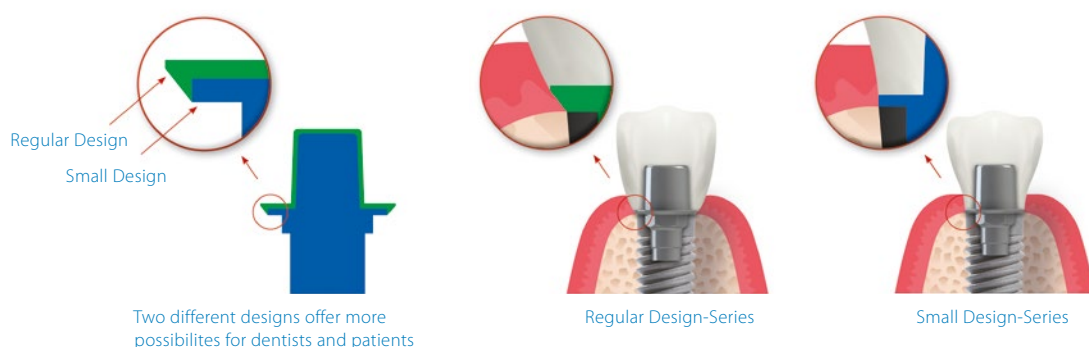
### “Small Series” titanium implant interface

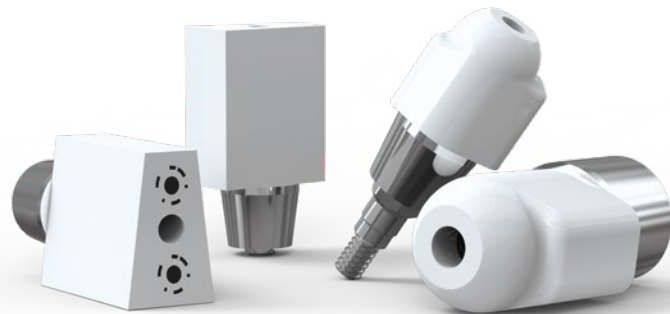
With the “small series”, Zfx is providing a titanium interface which makes it possible to design a more individual emergence profile with a reduced implant level diameter. The height of the platform on which the final restoration is cemented has also

been lowered, creating an even thinner metal margin at the base of the abutment. This has significantly reduced any shadowing showing through the soft tissue, thus enabling the creation of an aesthetically superior abutment.

These “Small Series” range of interfaces are suitable for all indications and provide much needed versatility in the overall design of an implant abutment restoration. They are particularly useful in compromised cases involving thin soft tissue biotypes, tight, fibrous tissue profiles or shallow implant placements where it has been traditionally difficult to achieve ideal results.

The “Regular Series” range of titanium interfaces are still available and are indicated for thicker soft tissue biotypes, where increased soft tissue pressure from a flared emergence profile is indicated to shape and contour the surrounding soft tissue.





## Zfx Scan bodies

### Zfx Desktop scan body

The scan is the basis of every digitally manufactured restoration. Scan bodies promise the maximum scan accuracy needed. The two-piece Desktop scanbodies for multiple usage are produced with an innovative code system, that enables the automatic recognition of the implant type and prevents application errors. Due to its high accuracy (which is provided by PEEK material), the scanbody is also suitable for scanning implant bridges. All Zfx Desktop Scan bodies have an integrated screw that have to be utilized with the Torque Wrench for Scan bodies. The integrated screws cannot be utilized with the original key of the implant system. Desktop Scan bodies are available in different diameters. Dentists and laboratories which are working with the Zfx Evolution automated workflow, have to consider that for each implant system all diameters are needed.

The **Torque Wrench** is needed to tighten the Zfx desktop scan bodies. It can also be used as a universal wrench (with a width of 1.25 mm) and has a sliding clutch which guarantees the same tightening torque for every match holder.

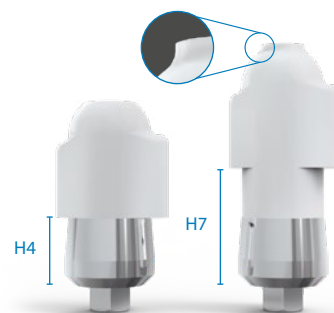
Art.-No. : ZFX02002067



Torque wrench for Zfx Desktop Scan bodies,  
Art.-No.: ZFX02002067

### Zfx IOS scan body

The IOS Scan bodies are available in 2 different heights (H4 – 4 mm or H7 – 7 mm) – to accommodate patient implant depth and gingiva height. The scan body H7 has an additional step in order to avoid any confusion between the two heights when designing in the CAD software. A screw with a 1.25 mm HEX is integrated in all Zfx IOS scan bodies.



### Torque wrench for Zfx desktop scan bodies

The **FUJI** version of the hexagon screwdriver is compatible with all Zfx scan bodies. The three different lengths allow the best possible use for fixing the scan bodies to the patient or the laboratory. You will find more information on page 9.

**FUJI (L 21 mm) Art.-No. ZFX02HD12721**

**FUJI (L 28 mm) Art.-No. ZFX02HD12728**

**FUJI (L 36 mm) Art.-No. ZFX02HD12736**





## Zfx Model Analogs

The Model Analogs have to be used for the models, which have been digitally created with the Zfx Digital intraModel system. Locking pins at the side ensure that the model analog is exactly positioned in the model. The Model Analog can also be implemented in a plaster model as usual, using an impression.

The Zfx Digital-intraModel system enables the computer-aided production of physical models based on intraoral scans.



## Zfx Pre-milled Abutment Blanks

All Zfx Pre-Abutment Blanks offer the possibility to produce one-piece customized titanium abutments in a time-saving and cost-effective manner in your own lab.

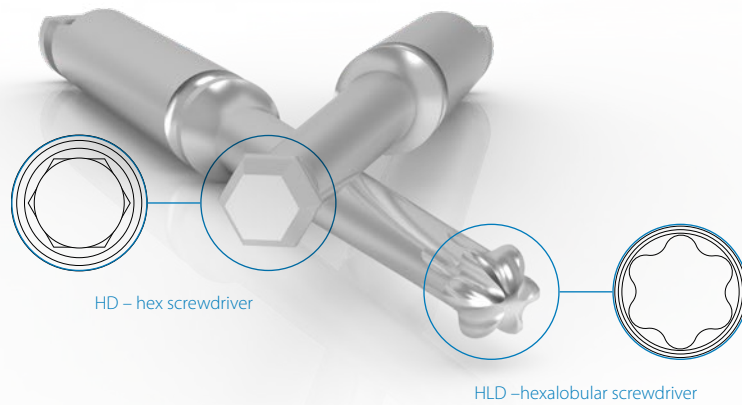
These are compatible with numerous CAM systems (exocad, dental wings, 3shape, ...) and can be processed using all open CAM machines (Zfx, imes-icore, Sirona, vhf, Datron and many more).



Zfx Pre-Abutment Multi-Blank Holder allows the positioning and management of up to 12 blocks



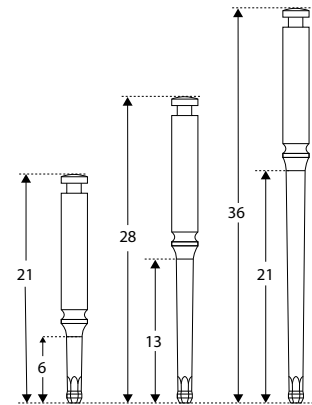
Zfx Pre-Abutment Blanks are compatible with Medentika PreFace® Abutment Holders\*. (CAM update required!)



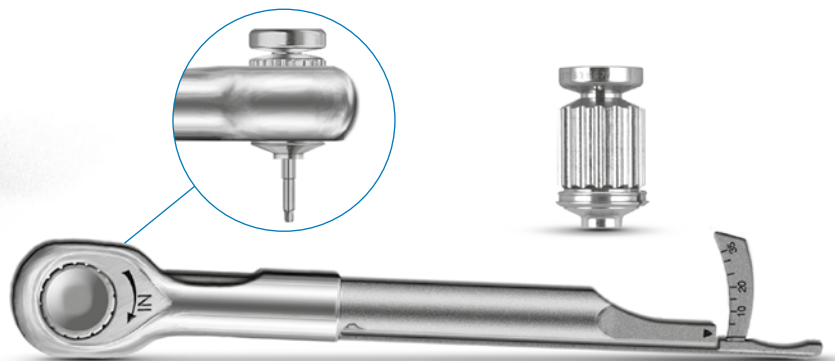
## Zfx screwdriver inserts

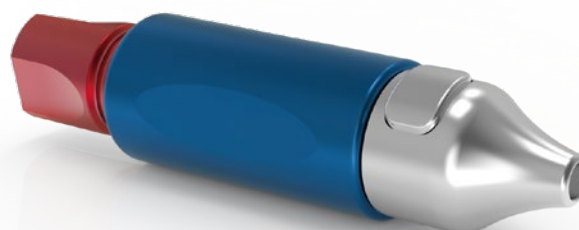
The Zfx hex/hexalobular screwdriver inserts have an ISO-Latch shank in accordance with the ISO-1797 standard. The use of the screwdriver is validated for use in laboratories and in dental practices. The inserts can be clamped directly into handpieces / angled handpieces or using adapters which allow the clamping of shanks in accordance with ISO 1797.

The screwdrivers are available in three different lengths (21, 28 and 36 mm). Suitable screwdrivers for the respective system are listed on the following pages.



The Zfx hex/hexalobular screwdriver inserts have an ISO Latch shank in accordance with the ISO-1797 standard and are compatible with appropriate angled handpieces.








**Zfx torque handpiece for ISO latch shanks**

The Zfx torque handpiece is designed for shanks in accordance with ISO 1797. All Zfx hex/hexalobular screwdriver inserts can therefore be placed. The handpiece is equipped with a three-setting torque from approx. 2.7 – 10 Ncm and is therefore ideal for the different requirements in the laboratory. A pushbutton makes changing the screwdriver inserts quick and easy.

Zfx torque handpiece for ISO latch shanks  
Art.-Nr. ZFX02-TH

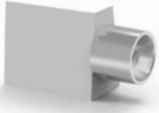

**Art.-No. ZFX02-TH**

**Overview of all Zfx hex/hexalobular screwdriver inserts**

Product	Size	Max. angulation	Max. torque (Ncm)	Length (mm)		
				21	28	36
Zfx Hex Screwdriver <b>EVEREST</b>	HD 1,00	20°	15	ZFX02HD10028		
Zfx Hex Screwdriver <b>AORAKI</b>	HD 1,20	20°	35	ZFX02HD12021	ZFX02HD12028	ZFX02HD12036
Zfx Hex Screwdriver <b>FUJI</b>	HD 1,27	20°	40	ZFX02HD12721	ZFX02HD12728	ZFX02HD12736
Zfx Hex Screwdriver <b>BADILE</b>	HD 1,30	20°	40	ZFX02HD13321	ZFX02HD13328	ZFX02HD13336
Zfx Hex Screwdriver <b>DENALI</b>	HD 1,40	20°	40	ZFX02HD14021	ZFX02HD14028	ZFX02HD14036
Zfx Hex Screwdriver <b>PISCO</b>	HD 1,50	20°	40	ZFX02HD15021	ZFX02HD15028	ZFX02HD15036
Zfx Hex Screwdriver <b>VINSON</b>	HD 1,60	20°	40	ZFX02HD16021	ZFX02HD16028	ZFX02HD16036
Zfx Hexalobular Screwdriver <b>EIGER</b>	 HLD 1,54	25°	40	ZFX02HLD15421	ZFX02HLD15428	ZFX02HLD15436
Zfx Hexalobular Screwdriver <b>JORASSES</b>	 HLD 1,68	25°	40	ZFX02HLD16821	ZFX02HLD16828	ZFX02HLD16836
Zfx Hexalobular Screwdriver <b>MERU</b>	 HLD 1,80	25°	40	ZFX02HLD18021	ZFX02HLD18028	ZFX02HLD18036

## 3i-CO Type fitting ZimVie Conical® abutment system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>	<a href="#">TWIN PACK</a>
<b>ø3.4 mm</b>	EVO-3i-CO-MACH-3.4	INTRA-3i-CO-MACH-3.4-H4	–
Art-No.:	ZFX05002158	ZFX05001925	–
<b>ø4.1 mm</b>	EVO-3i-CO-MACH-4.1-5.0	INTRA-3i-CO-MACH-4.1-5.0-H4	–
Art-No.:	ZFX05002159	ZFX05001926	–
<b>ø5.0 mm</b>	EVO-3i-CO-MACH-4.1-5.0	INTRA-3i-CO-MACH-4.1-5.0-H4	–
Art-No.:	ZFX05002159	ZFX05001926	–

### Single crown supply

#### **Titanium base with rotation protection for single crowns**

### Bridge supply

#### **Titanium base without rotation protection for bridges**




*small design, including standard screw*








<b>ø3.4 mm</b>	–	–	S-TI-Base-3i-CO-TBUL-3.4
Art-No.:	–	–	ZFX11002086
<b>ø4.1 mm</b>	–	–	S-TI-Base-3i-CO-TBUL-4.1-5.0
Art-No.:	–	–	ZFX11002087
<b>ø5.0 mm</b>	–	–	S-TI-Base-3i-CO-TBUL-4.1-5.0
Art-No.:	–	–	ZFX11002087

\*max. possible screw channel angle


## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
					<a href="#">TWIN PACK</a>
					
					
<b>ø3.4 mm</b>	–	3I-CO-SCTI-3.4-6.0	10 Ncm	MC-Analog-3I-CO-3.4	
Art-No.:	–	ZFX09001007		ZFX15002289	
<b>ø4.1 mm</b>	–	3I-CO-SCTI-3.4-6.0	10 Ncm	MC-Analog-3I-CO-4.1-5.0	
Art-No.:	–	ZFX09001007		ZFX15002290	
<b>ø5.0 mm</b>	–	3I-CO-SCTI-3.4-6.0	10 Ncm	MC-Analog-3I-CO-4.1-5.0	
Art-No.:	–	ZFX09001007		ZFX15002290	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>			<b>Hexalobular screw</b>		
	$\leq 20^\circ$			$\leq 25^\circ$	
					
					
<b>ø3.4 mm</b>		3I-CO-SCTI-3.4-6.0	10 Ncm	Zfx Hexalobular Screw 3I-CO, 3I-IO	10 Ncm
Art-No.:		ZFX09001007		ZFX09-3I-CO-HL	
<b>ø4.1 mm</b>		3I-CO-SCTI-3.4-6.0	10 Ncm	Zfx Hexalobular Screw 3I-CO, 3I-IO	10 Ncm
Art-No.:		ZFX09001007		ZFX09-3I-CO-HL	
<b>ø5.0 mm</b>		3I-CO-SCTI-3.4-6.0	10 Ncm	Zfx Hexalobular Screw 3I-CO, 3I-IO	10 Ncm
Art-No.:		ZFX09001007		ZFX09-3I-CO-HL	

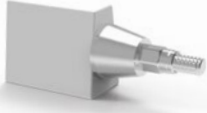


## Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b>		<b>Scan bodies</b>
<b>ø3.4 mm</b>	AORAKI	MERU		FUJI
<b>ø4.1 mm</b>	AORAKI	MERU		FUJI
<b>ø5.0 mm</b>	AORAKI	MERU		FUJI

 Ordering information for screwdrivers from page 8





## 3i-CE Type fitting ZimVie Certain® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø3.4 mm</b>	EVO-3I-CE-MACH-3.4	INTRA-3I-CE-MACH-3.4-H4	INTRA-3I-CE-MACH-3.4-H7
Art-No.:	ZFX05002018	ZFX05001942	ZFX05001943
<b>ø4.1 mm</b>	EVO-3I-CE-MACH-4.1	INTRA-3I-CE-MACH-4.1-H4	INTRA-3I-CE-MACH-4.1-H7
Art-No.:	ZFX05002019	ZFX05001944	ZFX05001945
<b>ø5.0 mm</b>	EVO-3I-CE-MACH-5.0	INTRA-3I-CE-MACH-5.0-H4	INTRA-3I-CE-MACH-5.0-H7
Art-No.:	ZFX05002020	ZFX05001946	ZFX05001947
<b>ø6.0 mm</b>	EVO-3I-CE-MACH-6.0	INTRA-3I-CE-MACH-6.0-H4	INTRA-3I-CE-MACH-6.0-H7
Art-No.:	ZFX05002021	ZFX05001948	ZFX05001949




### Single crown supply

### Bridge supply





	<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
				
<b>ø3.4 mm</b>	TI-Base-3I-CE-TBLO-3.4	S-TI-Base-3I-CE-TBLO-3.4	TI-Base-3I-CE-TBUL-3.4	S-TI-Base-3I-CE-TBUL-3.4
Art-No.:	ZFX11000668	ZFX11001096	ZFX11000672	ZFX11001100
<b>ø4.1 mm</b>	TI-Base-3I-CE-TBLO-4.1	S-TI-Base-3I-CE-TBLO-4.1	TI-Base-3I-CE-TBUL-4.1	S-TI-Base-3I-CE-TBUL-4.1
Art-No.:	ZFX11000669	ZFX11001097	ZFX11000673	ZFX11001101
<b>ø5.0 mm</b>	TI-Base-3I-CE-TBLO-5.0	S-TI-Base-3I-CE-TBLO-5.0	TI-Base-3I-CE-TBUL-5.0	S-TI-Base-3I-CE-TBUL-5.0
Art-No.:	ZFX11000670	ZFX11001098	ZFX11000674	ZFX11001102
<b>ø6.0 mm</b>	–	S-TI-Base-3I-CE-TBLO-6.0	–	S-TI-Base-3I-CE-TBUL-6.0
Art-No.:	–	ZFX11000671	–	ZFX11000675

\* max. possible screw channel angle

## Components Accessories


<b>Pre-Abutment Blank</b> <i>including standard screw</i>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
<a href="#">TWIN PACK</a>					
					
<b>ø3.4 mm</b>	Pre-Abutment Blank	3i-CE-SCTI-3.4-6.0	20 Ncm	MC-Analog-3i-CE-3.4	
Art-No.:	ZFX18000350	ZFX09000978		ZFX15002116	
<b>ø4.1 mm</b>	Pre-Abutment Blank	3i-CE-SCTI-3.4-6.0	20 Ncm	MC-Analog-3i-CE-4.1	
Art-No.:	ZFX18000360	ZFX09000978		ZFX15002117	
<b>ø5.0 mm</b>	Pre-Abutment Blank	3i-CE-SCTI-3.4-6.0	20 Ncm	MC-Analog-3i-CE-5.0	
Art-No.:	ZFX18000360	ZFX09000978		ZFX15002118	
<b>ø6.0 mm</b>	Pre-Abutment Blank	3i-CE-SCTI-3.4-6.0	20 Ncm	MC-Analog-3i-CE-6.0	
Art-No.:	ZFX18000360	ZFX09000978		ZFX15002119	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>		<b>Standard bridge screw</b>		<b>Hexalobular screw</b>		<b>Hexalobular bridge screw</b>		
≤ 20°*		≤ 20°*		≤ 25°*		≤ 25°*		
								
<b>ø3.4 mm</b>	3i-CE-SCTI-3.4-6.0	20 Ncm	3i-CE-SCTIUN-3.4-6.0	20 Ncm	HL Screw 3i-CE	20 Ncm	3i-CE	20 Ncm
Art-No.:	ZFX09000978		ZFX09002410		ZFX09-3i-CE-HLE		ZFX09-3i-CE-HLN	
<b>ø4.1 mm</b>	3i-CE-SCTI-3.4-6.0	20 Ncm	3i-CE-SCTIUN-3.4-6.0	20 Ncm	HL Screw 3i-CE	20 Ncm	3i-CE	20 Ncm
Art-No.:	ZFX09000978		ZFX09002410		ZFX09-3i-CE-HLE		ZFX09-3i-CE-HLN	
<b>ø5.0 mm</b>	3i-CE-SCTI-3.4-6.0	20 Ncm	3i-CE-SCTIUN-3.4-6.0	20 Ncm	HL Screw 3i-CE	20 Ncm	3i-CE	20 Ncm
Art-No.:	ZFX09000978		ZFX09002410		ZFX09-3i-CE-HLE		ZFX09-3i-CE-HLN	
<b>ø6.0 mm</b>	3i-CE-SCTI-3.4-6.0	20 Ncm	3i-CE-SCTIUN-3.4-6.0	20 Ncm	HL Screw 3i-CE	20 Ncm	3i-CE	20 Ncm
Art-No.:	ZFX09000978		ZFX09002410		ZFX09-3i-CE-HLE		ZFX09-3i-CE-HLN	

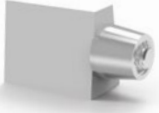


## Screwdriver

<b>Standard screw</b>		<b>Hexalobular screw</b>		<b>Scan bodies</b>	
<b>ø3.4 mm</b>	AORAKI	MERU		FUJI	
<b>ø4.1 mm</b>	AORAKI	MERU		FUJI	
<b>ø5.0 mm</b>	AORAKI	MERU		FUJI	
<b>ø6.0 mm</b>	AORAKI	MERU		FUJI	

 Ordering information for screwdrivers from page 8





## 3i-OS Type fitting ZimVie External Hex® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø3.4 mm</b>	EVO-3I-OS-MACH-3.4	INTRA-3I-OS-MACH-3.4-H4	INTRA-3I-OS-MACH-3.4-H7
Art-No.:	ZFX05002022	ZFX05001950	ZFX05001951
<b>ø4.1 mm</b>	EVO-3I-OS-MACH-4.1	INTRA-3I-OS-MACH-4.1-H4	INTRA-3I-OS-MACH-4.1-H7
Art-No.:	ZFX05002023	ZFX05001952	ZFX05001953
<b>ø5.0 mm</b>	EVO-3I-OS-MACH-5.0	INTRA-3I-OS-MACH-5.0-H4	INTRA-3I-OS-MACH-5.0-H7
Art-No.:	ZFX05002024	ZFX05001954	ZFX05001955
<b>ø6.0 mm</b>	EVO-3I-OS-MACH-6.0	INTRA-3I-OS-MACH-6.0-H4	INTRA-3I-OS-MACH-6.0-H7
Art-No.:	ZFX05002025	ZFX05001956	ZFX05001957

### Single crown supply

### Bridge supply

	<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
				
<b>ø3.4 mm</b>	TI-Base-3I-OS-TBLO-3.4	S-TI-Base-3I-OS-TBLO-3.4	–	S-TI-Base-3I-OS-TBUL-3.4
Art-No.:	ZFX11000676	ZFX11001104	–	ZFX11000680
<b>ø4.1 mm</b>	TI-Base-3I-OS-TBLO-4.1	S-TI-Base-3I-OS-TBLO-4.1	–	S-TI-Base-3I-OS-TBUL-4.1
Art-No.:	ZFX11000677	ZFX11001105	–	ZFX11000681
<b>ø5.0 mm</b>	TI-Base-3I-OS-TBLO-5.0	S-TI-Base-3I-OS-TBLO-5.0	–	S-TI-Base-3I-OS-TBUL--5.0
Art-No.:	ZFX11000678	ZFX11001106	–	ZFX11000682
<b>ø6.0 mm</b>	–	S-TI-Base-3I-OS-TBLO-6.0	–	S-TI-Base-3I-OS-TBUL-6.0
Art-No.:	–	ZFX11000679	–	ZFX11000683

\* max. possible screw channel angle

## Components Accessories

### Pre-Abutment Blank *including standard screw*



### Replacement screw *standard screw*



### Model analog



TWIN PACK

<b>ø 3.4 mm</b>	Pre-Abutment Blank	3i-OS-SCTI-3.4-6.0	20 Ncm	MC-Analog-3i-OS-3.4
Art-No.:	ZFX18000370	ZFX09000979		ZFX15002120
<b>ø 4.1 mm</b>	Pre-Abutment Blank	3i-OS-SCTI-3.4-6.0	20 Ncm	MC-Analog-3i-OS-4.1
Art-No.:	ZFX18000380	ZFX09000979		ZFX15002121
<b>ø 5.0 mm</b>	Pre-Abutment Blank	3i-OS-SCTI-3.4-6.0	20 Ncm	MC-Analog-3i-OS-5.0
Art-No.:	ZFX18000380	ZFX09000979		ZFX15002122
<b>ø 6.0 mm</b>	Pre-Abutment Blank	3i-OS-SCTI-3.4-6.0	20 Ncm	MC-Analog-3i-OS-6.0
Art-No.:	ZFX18000380	ZFX09000979		ZFX15002123

## Component accessory for directly screwed prosthetics

### Standard screw

≤ 20°



### Hexalobular screw

≤ 25°



<b>ø 3.4 mm</b>	3i-OS-SCTI-3.4-6.0	20 Ncm	Zfx Hexalobular Screw 3i-OS	20 Ncm
Art-No.:	ZFX09000979		ZFX09-3i-OS-HL	
<b>ø 4.1 mm</b>	3i-OS-SCTI-3.4-6.0	20 Ncm	Zfx Hexalobular Screw 3i-OS	20 Ncm
Art-No.:	ZFX09000979		ZFX09-3i-OS-HL	
<b>ø 5.0 mm</b>	3i-OS-SCTI-3.4-6.0	20 Ncm	Zfx Hexalobular Screw 3i-OS	20 Ncm
Art-No.:	ZFX09000979		ZFX09-3i-OS-HL	
<b>ø 6.0 mm</b>	3i-OS-SCTI-3.4-6.0	20 Ncm	Zfx Hexalobular Screw 3i-OS	20 Ncm
Art-No.:	ZFX09000979		ZFX09-3i-OS-HL	

## Screwdriver

### Standard screw

### Hexalobular screw



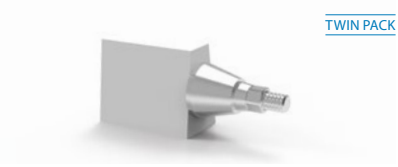
### Scan bodies

<b>ø 3.4 mm</b>	AORAKI	MERU	FUJI
<b>ø 4.1 mm</b>	AORAKI	MERU	FUJI
<b>ø 5.0 mm</b>	AORAKI	MERU	FUJI
<b>ø 6.0 mm</b>	AORAKI	MERU	FUJI



Ordering information for screwdrivers from page 8

## ZI-EZ Type fitting ZimVie Eztetic Implant® implant system

### Scan bodies






		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
		 <b>TWIN PACK</b>		
<b>ø3.4 mm</b>		EVO-ZI-EZ-MACH-2.9	–	–
Art-No.:		ZFX05002270	–	–

### Components Accessories




		<b>Pre-Abutment Blank</b> <i>including standard screw</i>	<b>Replacement screw</b> <i>standard screw</i>	<b>Model analog</b>
			 <b>Torque</b>	
<b>ø3.4 mm</b>		Pre-Abutment Blank	ZI-EZ-SCTI-2.9	30 Ncm
Art-No.:		ZFX18000420	ZFX09002400	–


\* max. possible screw channel angle

Component accessory for directly screwed prosthetics

<i>Standard screw</i>			<i>Hexalobular screw</i>		
	$\leq 20^\circ$		$\leq 25^\circ$		
					
<b>Ø3.4 mm</b>	ZI-EZ-SCTI-2.9	30 Ncm	Hexalobular Screw ZI-EZ	30 Ncm	
Art-No.:	ZFX09002400		ZFX09-ZI-EZ-HL		

Screwdriver

<i>Standard screw</i>	<i>Hexalobular screw</i>	<i>Scan bodies</i>
		
<b>Ø3.4 mm</b>	AORAKI	MERU
		FUJI

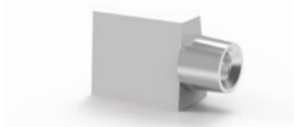
 Ordering information for screwdrivers from page 8

## 3i-IO Type fitting ZimVie IOL® abutment system

### Scan bodies

**Desktop scan body**  
including standard screw

TWIN PACK



ø 4.5 mm

EVO-3i-IO-MACH-4.5

Art-No.:

ZFX05002161

**IOS scan body H4**  
including standard screw

TWIN PACK



INTRA-3i-IO-MACH-4.5-H4

ZFX05001927

### Bridge supply

**Titanium base without rotation protection for bridges**  
small design, including standard screw



S-TI-Base-3i-IO-TBUL-4.5

ZFX11002089

### Components Accessories

**Pre-Abutment Blank**

**Replacement screw**  
standard screw

**Model analog**

TWIN PACK



Torque



ø 4.5 mm

–

3i-CO-SCTI-3.4-6.0

10 Ncm

MC-Analog-3i-IO-4.5

Art-No.:

–

ZFX09001007

ZFX15002291

### Component accessory for directly screwed prosthetics

**Standard screw**

**Hexalobular screw**

≤ 20°\*

≤ 25°\*



Torque



Torque

ø 4.5 mm

3i-CO-SCTI-3.4-6.0

10 Ncm

Hexalobular Screw 3i-CO/-IO

10 Ncm

Art-No.:

ZFX09001007

ZFX09-3i-CO-HL

### Screwdriver

**Standard screw**

**Hexalobular screw**



**Scan bodies**

ø 4.5 mm

AORAKI

MERU

FUJI

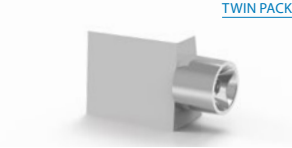



Ordering information for screwdrivers from page 8

\*max. possible screw channel angle



# 3i-LO Type fitting ZimVie Low Profile® abutment system

## Scan bodies




## Bridge supply

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>Desktop scan body with rotation protection</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>Ti-Base – Non Engaging</b> <i>small design, including standard screw</i>
	 <small>TWIN PACK</small>	 <small>including standard screw</small>	 <small>TWIN PACK</small>	
<b>ø 4.5 mm</b>	EVO-3I-LO-MACH-4.8	EVO-3I-LO-HE-MACH-4.8	INTRA-3I-LO-MACH-4.8-H4	S-TI-Base-3I-LO-TBUL-4.8
Art-No.:	ZFX05002162	ZFX05002156	ZFX05001928	ZFX11002090


## Components Accessories


	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b> <i>standard screw</i>	<b>Model analog</b>
			 <small>TWIN PACK</small>
<b>ø 4.5 mm</b>	–	3I-LO-SCTI-4.8	MC-Analog-3I-LO-4.8
Art-No.:	–	ZFX09001008	ZFX15002292
		$\vec{T}$ Torque	

## Component accessory for directly screwed prosthetics

	<b>Standard screw</b>	<b>Hexalobular screw</b>
	$\leq 20^\circ$ 	$\leq 25^\circ$  
<b>ø 4.5 mm</b>	3I-LO-SCTI-4.8	Hexalobular Screw 3I-LO
Art-No.:	ZFX09001008	ZFX09-3I-LO-HL
	$\vec{T}$ Torque	$\vec{T}$ Torque

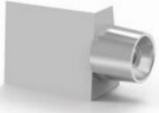

## Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 4.5 mm</b>	AORAKI	MERU	FUJI

 Ordering information for screwdrivers from page 8

## ZI-SH Type fitting ZimVie Shoulder Abutment® system

### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	
<b>ø 4.5 mm</b>	EVO-ZI-SH-MACH-4.5	INTRA-ZI-SH-MACH-4.5-H4	–
Art-No.:	ZFX05002171	ZFX05001937	–
<b>ø 6.5 mm</b>	EVO-ZI-SH-MACH-6.5	INTRA-ZI-SH-MACH-6.5-H4	–
Art-No.:	ZFX05002172	ZFX05001938	–

### Single crown supply

#### **Titanium base with rotation protection for single crowns**



### Bridge supply

#### **Titanium base without rotation protection for bridges** *small design, including standard screw*




		
<b>ø 4.5 mm</b>	–	S-TI-Base-ZI-SH-TBUL-4.5
Art-No.:	–	ZFX11002084
<b>ø 6.5 mm</b>	–	S-TI-Base-ZI-SH-TBUL-6.5
Art-No.:	–	ZFX11002085

\* max. possible screw channel angle


## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
					<a href="#">TWIN PACK</a>
					
			$\vec{T}$ Torque		
<b>ø 4.5 mm</b>	–	ZI-SH-SCTI-4.5-6.5	20 Ncm	MC-Analog-ZI-SH-4.5	
Art-No.:	–	ZFX09001006		ZFX15002306	
<b>ø 6.5 mm</b>	–	ZI-SH-SCTI-4.5-6.5	20 Ncm	MC-Analog-ZI-SH-6.5	
Art-No.:	–	ZFX09001006		ZFX15002307	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>			<b>Hexalobular screw</b>		
					
					
			$\vec{T}$ Torque		$\vec{M}$ Drehmoment
<b>ø 4.5 mm</b>	ZI-SH-SCTI-4.5-6.5	20 Ncm	Hexalobular Screw ZI-SH	20 Ncm	
Art-No.:	ZFX09001006		ZFX09-ZI-SH-HL		
<b>ø 6.5 mm</b>	ZI-SH-SCTI-4.5-6.5	20 Ncm	Hexalobular Screw ZI-SH	20 Ncm	
Art-No.:	ZFX09001006		ZFX09-ZI-SH-HL		

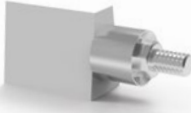


## Screwdriver

<b>Standard screw</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
		
<b>ø 4.5 mm</b>	FUJI	MERU
<b>ø 6.5 mm</b>	FUJI	MERU

 Ordering information for screwdrivers from page 8

## ZI-SW Type fitting ZimVie SwissPlus® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.8 mm</b>	EVO-ZI-SW-MACH-3.8	INTRA-ZI-SW-MACH-3.8-H4	INTRA-ZI-SW-MACH-3.8-H7
Art-No.:	ZFX05002059	ZFX05002014	ZFX05002015
<b>ø 4.8 mm</b>	EVO-ZI-SW-MACH-4.8	NTRA-ZI-SW-MACH-4.8-H4	INTRA-ZI-SW-MACH-4.8-H7
Art-No.:	ZFX05002060	ZFX05002016	ZFX05002017

### Single crown supply

#### **Titanium base with rotation protection for single crowns** *small design, including standard screw*



<b>ø 3.8 mm</b>	S-TI-Base-ZI-SW-TBLO-3.8
Art-No.:	ZFX11001160
<b>ø 4.8 mm</b>	S-TI-Base-ZI-SW-TBLO-4.8
Art-No.:	ZFX11001161

### Bridge supply




#### **Titanium base without rotation protection for bridges** *small design, including standard screw*








<b>ø 3.8 mm</b>	S-TI-Base-ZI-SW-TBUL-3.8
Art-No.:	ZFX11001162
<b>ø 4.8 mm</b>	S-TI-Base-ZI-SW-TBUL-4.8
Art-No.:	ZFX11001163

\* max. possible screw channel angle


## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
					<a href="#">TWIN PACK</a>
					
					
<b>ø 3.8 mm</b>	–	ZI-SW-SCTI-3.8	30 Ncm	MC-Analog-ZI-SW-3.8	
Art-No.:	–	ZFX09000987		ZFX15002155	
<b>ø 4.8 mm</b>	–	ZI-SW-SCTI-4.8	30 Ncm	MC-Analog-ZI-SW-4.8	
Art-No.:	–	ZFX09000988		ZFX15002156	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>			<b>Hexalobular screw</b>		
					
					
					
<b>ø 3.8 mm</b>	ZI-SW-SCTI-3.8	30 Ncm	Hexalobular Screw ZI-SC, ZI-SW-3.8	30 Ncm	
Art-No.:	ZFX09000987		ZFX09-ZI-SC-HL		
<b>ø 4.8 mm</b>	ZI-SW-SCTI-4.8	30 Ncm	Hexalobular Screw ZI-SW-4.8	30 Ncm	
Art-No.:	ZFX09000988		ZFX09-ZI-SW-48-HL		

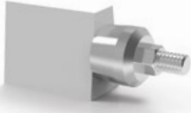


## Screwdriver

<b>Standard screw</b>		<b>Hexalobular screw</b>		<b>Scan bodies</b>	
					
<b>ø 3.8 mm</b>	FUJI	MERU		FUJI	
<b>ø 4.8 mm</b>	FUJI	MERU		FUJI	

 Ordering information for screwdrivers from page 8





## ZI-SC Type fitting ZimVie Tapered Screw-Vent® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.5 mm</b>	EVO-ZI-SC-MACH-3.5	INTRA-ZI-SC-MACH-3.5-H4	INTRA-ZI-SC-MACH-3.5-H7
Art-No.:	ZFX05002056	ZFX05001090	ZFX05001093
<b>ø 4.5 mm</b>	EVO-ZI-SC-MACH-4.5	INTRA-ZI-SC-MACH-4.5-H4	INTRA-ZI-SC-MACH-4.5-H7
Art-No.:	ZFX05002057	ZFX05001091	ZFX05001094
<b>ø 5.7 mm</b>	EVO-ZI-SC-MACH-5.7	INTRA-ZI-SC-MACH-5.7-H4	INTRA-ZI-SC-MACH-5.7-H7
Art-No.:	ZFX05002058	ZFX05001092	ZFX05001095

### Single crown supply

### Bridge supply

	<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
				
<b>ø 3.5 mm</b>	TI-Base-ZI-SC-TBLO-3.5	S-TI-Base-ZI-SC-TBLO-3.5	TI-Base-ZI-SC-TBUL-3.5	S-TI-Base-ZI-SC-TBUL-3.5
Art-No.:	ZFX11000745	ZFX11001154	ZFX11000748	ZFX11001157
<b>ø 4.5 mm</b>	TI-Base-ZI-SC-TBLO-4.5	S-TI-Base-ZI-SC-TBLO-4.5	TI-Base-ZI-SC-TBUL-4.5	S-TI-Base-ZI-SC-TBUL-4.5
Art-No.:	ZFX11000746	ZFX11001155	ZFX11000749	ZFX11001158
<b>ø 5.7 mm</b>	TI-Base-ZI-SC-TBLO-5.7	S-TI-Base-ZI-SC-TBLO-5.7	TI-Base-ZI-SC-TBUL-5.7	S-TI-Base-ZI-SC-TBUL-5.7
Art-No.:	ZFX11000747	ZFX11001156	ZFX11000750	ZFX11001159

\*max. possible screw channel angle

## Components Accessories

### Pre-Abutment Blank *including standard screw*

### Replacement screw *standard screw*

### Model analog



TWIN PACK



<b>ø 3.5 mm</b>	Pre-Abutment Blank	ZI-SC-SCTI-3.5-5.7	30 Ncm	MC-Analog-ZI-SC-3.5
Art-No.:	ZFX18000390	ZFX09000655		ZFX15002152
<b>ø 4.5 mm</b>	Pre-Abutment Blank	ZI-SC-SCTI-3.5-5.7	30 Ncm	MC-Analog-ZI-SC-4.5
Art-No.:	ZFX18000400	ZFX09000655		ZFX15002153
<b>ø 5.7 mm</b>	Pre-Abutment Blank	ZI-SC-SCTI-3.5-5.7	30 Ncm	MC-Analog-ZI-SC-5.7
Art-No.:	ZFX18000410	ZFX09000655		ZFX15002154

## Component accessory for directly screwed prosthetics

### Standard screw

### Hexalobular screw

≤ 20°\*

≤ 25°\*



<b>ø 3.5 mm</b>	ZI-SC-SCTI-3.5-5.7	30 Ncm	Hexalobular Screw ZI-SC, ZI-SW-3.8	30 Ncm
Art-No.:	ZFX09000655		ZFX09-ZI-SC-HL	
<b>ø 4.5 mm</b>	ZI-SC-SCTI-3.5-5.7	30 Ncm	Hexalobular Screw ZI-SC, ZI-SW-3.8	30 Ncm
Art-No.:	ZFX09000655		ZFX09-ZI-SC-HL	
<b>ø 5.7 mm</b>	ZI-SC-SCTI-3.5-5.7	30 Ncm	Hexalobular Screw ZI-SC, ZI-SW-3.8	30 Ncm
Art-No.:	ZFX09000655		ZFX09-ZI-SC-HL	

## Screwdriver

### Standard screw

### Hexalobular screw



### Scan bodies

<b>ø 3.5 mm</b>	FUJI	MERU	FUJI
<b>ø 4.5 mm</b>	FUJI	MERU	FUJI
<b>ø 5.7 mm</b>	FUJI	MERU	FUJI

Ordering information for screwdrivers from page 8

## ZI-TA Type fitting ZimVie Tapered Abutment® system

### Scan bodies

**Desktop scan body**  
including standard screw

TWIN PACK



ø 4.5 mm

EVO-ZI-TA-MACH-4.5

Art-No.:

ZFX05002157

**IOS scan body H4**  
including standard screw

TWIN PACK



INTRA-ZI-TA-MACH-4.5-H4

Art-No.: ZFX05001924

### Bridge supply

**Titanium base without rotation protection for bridges**  
small design, including standard screw



S-TI-Base-ZI-TA-TBUL-4.5

Art-No.: ZFX11002078

### Components Accessories

**Pre-Abutment Blank**

**Replacement screw**  
standard screw

**Model analog**

TWIN PACK



Torque



ø 4.5 mm

–

ZI-TA-SCTI-4.5

20 Ncm

MC-Analog-ZI-TA-4.5

Art-No.:

–

Art-No.: ZFX09000657

Art-No.: ZFX15002305

### Component accessory for directly screwed prosthetics

**Standard screw**

**Hexalobular screw**

≤ 20°\*

≤ 25°\*



Torque



Torque

ø 4.5 mm

ZI-TA-SCTI-4.5

20 Ncm

Hexalobular Screw ZI-TA

20 Ncm

Art-No.:

Art-No.: ZFX09000657

Art-No.: ZFX09-ZI-TA-HL

### Screwdriver

**Standard screw**

**Hexalobular screw**



**Scan bodies**

ø 4.5 mm

FUJI

MERU


FUJI

Ordering information for screwdrivers from page 8



\* max. possible screw channel angle

## AN-AX Type fitting Anthogyr Axiom® implant system

### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
			
<b>ø 3.4 / 6.0 mm</b>	EVO-AN-AX-MACH-3.4-6.0	–	–
Art-No.:	ZFX05002205	–	–

### Screwdriver



	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.4 / 6.0 mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			

## AN-MU Type fitting Anthogyr Multi Unit® abutment system

### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
	 <a href="#">TWIN PACK</a>		
<b>ø 4.8 mm</b>	EVO-AN-MU-MACH-4.8	–	–
Art-No.:	ZFX05002206	–	–

### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 4.8 mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			

## BD-CO Type fitting Biotech Dental Conical abutment® system

### Scan bodies

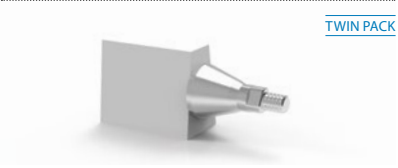
		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
		 <a href="#">TWIN PACK</a>		
<b>ø 4.9 mm</b>		EVO-BD-CO-MACH-4.9	–	–
Art-No.:		ZFX05002208	–	–

### Screwdriver


		<b>Standard screw</b>	<b>Scan bodies</b>	
<b>ø 4.9 mm</b>		AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8				

## BD-KO Type fitting Biotech Dental Kontakt® implant system

### Scan bodies

		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
		 <a href="#">TWIN PACK</a>		
<b>ø 3.6 / 5.4 mm</b>		EVO-BD-KO-MACH-3.6-5.4	–	–
Art-No.:		ZFX05002207	–	–

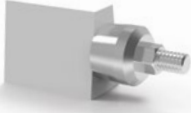


### Screwdriver

		<b>Standard screw</b>	<b>Scan bodies</b>	
<b>ø 3.6 / 5.4 mm</b>		AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8				



\* max. possible screw channel angle

# BH-IN Type fitting BioHorizons Internal® implant system


## Scan bodies


	<b>Desktop scan body</b> including standard screw	<b>IOS scan body H4</b> including standard screw	<b>IOS scan body H7</b> including standard screw
	 <span style="float: right; font-size: small;">TWIN PACK</span>	 <span style="float: right; font-size: small;">TWIN PACK</span>	 <span style="float: right; font-size: small;">TWIN PACK</span>
<b>ø 3.0 mm</b>	EVO-BH-IN-MACH-3.0	INTRA-BH-IN-MACH-3.0-H4	INTRA-BH-IN-MACH-3.0-H7
Art-No.:	ZFX05D-BH-IN-30	ZFX05I-BH-IN-30-H4	ZFX05I-BH-IN-30-H7
<b>ø 3.5 mm</b>	EVO-BH-IN-MACH-3.5	INTRA-BH-IN-MACH-3.5-H4	INTRA-BH-IN-MACH-3.5-H7
Art-No.:	ZFX05002282	ZFX05002285	ZFX05002288
<b>ø 4.5 mm</b>	EVO-BH-IN-MACH-4.5	INTRA-BH-IN-MACH-4.5-H4	INTRA-BH-IN-MACH-4.5-H7
Art-No.:	ZFX05002283	ZFX05002286	ZFX05002289
<b>ø 5.7 mm</b>	EVO-BH-IN-MACH-5.7	INTRA-BH-IN-MACH-5.7-H4	INTRA-BH-IN-MACH-5.7-H7
Art-No.:	ZFX05002284	ZFX05002287	ZFX05002290

## Components Accessories

	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b> standard screw	<b>Model analog</b>
		 <span style="font-size: small;">≤ 25°</span>	 <span style="float: right; font-size: small;">TWIN PACK</span>
<b>ø 3.0 mm</b>	–	TI-Screw-BH-IN 30 Ncm	–
Art-No.:	–	ZFX09-BH-IN-HL	–
<b>ø 3.5 mm</b>	–	TI-Screw-BH-IN 30 Ncm	MC-Analog-BH-IN-3.5
Art-No.:	–	ZFX09-BH-IN-HL	ZFX15002331
<b>ø 4.5 mm</b>	–	TI-Screw-BH-IN 30 Ncm	MC-Analog-BH-IN-4.5
Art-No.:	–	ZFX09-BH-IN-HL	ZFX15002332
<b>ø 5.7 mm</b>	–	TI-Screw-BH-IN 30 Ncm	MC-Analog-BH-IN-5.7
Art-No.:	–	ZFX09-BH-IN-HL	ZFX15002333

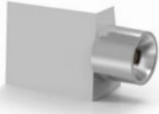

## Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.0 mm</b>	FUJI	–	FUJI
<b>ø 3.5 mm</b>	FUJI	–	FUJI
<b>ø 4.5 mm</b>	FUJI	–	FUJI
<b>ø 5.7 mm</b>	FUJI	–	FUJI



 Ordering information for screwdrivers from page 8

## BH-MU Type fitting BioHorizons Multi-Unit® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>	
<b>ø 4.8 mm</b>	EVO-BH-MU-MACH-4.8	INTRA-BH-MU-MACH-4.8-H4	–
Art-No.:	ZFX05D-BH-MU-48	ZFX05I-BH-MU-48-H4	–

### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 4.8 mm</b>	FUJI	–	FUJI
 Ordering information for screwdrivers from page 8			

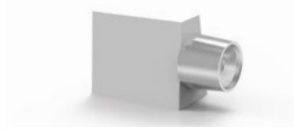
\* max. possible screw channel angle

# BR-MU Type fitting Bredent SKY uni.cone® / SKY fast and fixed® abutment system

## Scan bodies

### Desktop scan body including standard screw

TWIN PACK



### IOS scan body H4 including standard screw

TWIN PACK



## Bridge supply

### Titanium base without rotation protection for bridges small design, including standard screw



<b>ø 4.5 mm</b>	EVO-BR-MU-MACH-4.5	INTRA-BR-MU-MACH-4.5-H4	S-TI-Base-BR-MU-TBUL-4.5
Art-No.:	ZFX05002061	ZFX05001150	ZFX11002199
<b>ø 5.6 mm</b>	EVO-BR-MU-MACH-5.6	INTRA-BR-MU-MACH-5.6-H4	S-TI-Base-BR-MU-TBUL-5.6
Art-No.:	ZFX05002179	ZFX05001939	ZFX11002196

## Components Accessories

### Pre-Abutment Blank

### Replacement screw standard screw

### Model analog

≤ 25°


  
Torque


TWIN PACK

<b>ø 4.5 mm</b>	–	BR-MU-SCTI-4.5-5.6	18 Ncm	MC-Analog-BR-MU-4.5
Art-No.:	–	ZFX09002186		ZFX15002329
<b>ø 5.6 mm</b>	–	BR-MU-SCTI-4.5-5.6	18 Ncm	MC-Analog-BR-MU-5.6
Art-No.:	–	ZFX09002186		ZFX15002330

## Screwdriver

### Standard screw

### Hexalobular screw






### Scan bodies

<b>ø 4.5 mm</b>	JORASSES	–	FUJI
<b>ø 5.6 mm</b>	JORASSES	–	FUJI

Ordering information for screwdrivers from page 8

## BR-SK Type fitting Bredent SKY® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>ø 3.5 mm</b>	EVO-BR-SK-MACH-3.5	INTRA-BR-SK-MACH-3.5-H4	INTRA-BR-SK-MACH-3.5-H7
Art-No.:	ZFX05002256	ZFX05001132	ZFX05001133
<b>ø 4.0 mm</b>	EVO-BR-SK-MACH-4.0	INTRA-BR-SK-MACH-4.0-H4	INTRA-BR-SK-MACH-4.0-H7
Art-No.:	ZFX05002178	ZFX05001102	ZFX05001103

### Single crown supply

#### **Titanium base with rotation protection for single crowns** *small design, including standard screw*



<b>ø 3.5 mm</b>	S-TI-Base-BR-SK-TBLO-3.5
Art-No.:	ZFX11002205
<b>ø 4.0 mm</b>	S-TI-Base-BR-SK-TBLO-4.0
Art-No.:	ZFX11002194

### Bridge supply

#### **Titanium base without rotation protection for bridges** *small design, including standard screw*



<b>ø 3.5 mm</b>	S-TI-Base-BR-SK-TBUL-3.5
Art-No.:	ZFX11002207
<b>ø 4.0 mm</b>	S-TI-Base-BR-SK-TBUL-4.0
Art-No.:	ZFX11002195

\* max. possible screw channel angle

## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
					<a href="#">TWIN PACK</a>
<b>ø 3.5 mm</b>	–	BR-SK-SCTI-3.5-4.0	25 Ncm	MC-Analog-BR-SK-3.5	
Art-No.:	–	ZFX09002185		ZFX15002327	
<b>ø 4.0 mm</b>	–	BR-SK-SCTI-3.5-4.0	25 Ncm	MC-Analog-BR-SK-4.0	
Art-No.:	–	ZFX09002185		ZFX15002328	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>		<b>Hexalobular screw</b>	
<b>ø 3.5 mm</b>	BR-SK-SCTI-3.5-4.0	25 Ncm	–
Art-No.:	ZFX09002185		–
<b>ø 4.0 mm</b>	BR-SK-SCTI-3.5-4.0	25 Ncm	–
Art-No.:	ZFX09002185		–

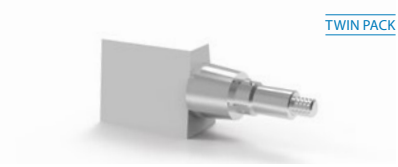


## Screwdriver

<b>Standard screw</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
<b>ø 3.5 mm</b>	JORASSES	–
<b>ø 4.0 mm</b>	JORASSES	–

 Ordering information for screwdrivers from page 8

# CA-CA Type fitting Camlog Screw-Line® implant system

## Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>ø 3.3 mm</b>	EVO-CA-CA-MACH-3.3	INTRA-CA-CA-MACH-3.3-H4	INTRA-CA-CA-MACH-3.3-H7
Art-No.:	ZFX05002029	ZFX05001964	ZFX05001965
<b>ø 3.8 mm</b>	EVO-CA-CA-MACH-3.8	INTRA-CA-CA-MACH-3.8-H4	INTRA-CA-CA-MACH-3.8-H7
Art-No.:	ZFX05002030	ZFX05001966	ZFX05001967
<b>ø 4.3 mm</b>	EVO-CA-CA-MACH-4.3	INTRA-CA-CA-MACH-4.3-H4	INTRA-CA-CA-MACH-4.3-H7
Art-No.:	ZFX05002031	ZFX05001968	ZFX05001969
<b>ø 5.0 mm</b>	EVO-CA-CA-MACH-5.0	INTRA-CA-CA-MACH-5.0-H4	INTRA-CA-CA-MACH-5.0-H7
Art-No.:	ZFX05002032	ZFX05001970	ZFX05001971
<b>ø 6.0 mm</b>	EVO-CA-CA-MACH-6.0	INTRA-CA-CA-MACH-6.0-H4	INTRA-CA-CA-MACH-6.0-H7
Art-No.:	ZFX05002033	ZFX05001972	ZFX05001973

## Single crown supply




## Bridge supply

	<b>Titanium base with rotation protection for single crowns</b>	<b>Titanium base without rotation protection for bridges</b> <i>small design, including standard screw</i>
<b>ø 3.3 mm</b>	–	S-TI-Base-CA-CA-TBUL-3.3
Art-No.:	–	ZFX11002208
<b>ø 3.8 mm</b>	–	S-TI-Base-CA-CA-TBUL-3.8
Art-No.:	–	ZFX11002209
<b>ø 4.3 mm</b>	–	S-TI-Base-CA-CA-TBUL-4.3
Art-No.:	–	ZFX11002210
<b>ø 5.0 mm</b>	–	S-TI-Base-CA-CA-TBUL-5.0
Art-No.:	–	ZFX11002211
<b>ø 6.0 mm</b>	–	S-TI-Base-CA-CA-TBUL-6.0
Art-No.:	–	ZFX11002212






\* max. possible screw channel angle


## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
					<b>TWIN PACK</b>
					
			 Torque		
<b>ø 3.3 mm</b>	–	CA-CA-SCTI-3.3-4.3	20 Ncm	MC-Analog-CA-CA-3.3	
Art-No.:	–	ZFX09002323		ZFX15002127	
<b>ø 3.8 mm</b>	–	CA-CA-SCTI-3.3-4.3	20 Ncm	MC-Analog-CA-CA-3.8	
Art-No.:	–	ZFX09002323		ZFX15002128	
<b>ø 4.3 mm</b>	–	CA-CA-SCTI-3.3-4.3	20 Ncm	MC-Analog-CA-CA-4.3	
Art-No.:	–	ZFX09002323		ZFX15002129	
<b>ø 5.0 mm</b>	–	CA-CA-SCTI-5.0-6.0	20 Ncm	MC-Analog-CA-CA-5.0	
Art-No.:	–	ZFX09002324		ZFX15002130	
<b>ø 6.0 mm</b>	–	CA-CA-SCTI-5.0-6.0	20 Ncm	MC-Analog-CA-CA-6.0	
Art-No.:	–	ZFX09002324		ZFX15002131	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>		<b>Hexalobular screw</b>	
			
	≤ 20°*		
			 Torque
<b>ø 3.3 mm</b>	CA-CA-SCTI-3.3-4.3	20 Ncm	–
Art-No.:	ZFX09002323		–
<b>ø 3.8 mm</b>	CA-CA-SCTI-3.3-4.3	20 Ncm	–
Art-No.:	ZFX09002323		–
<b>ø 4.3 mm</b>	CA-CA-SCTI-3.3-4.3	20 Ncm	–
Art-No.:	ZFX09002323		–
<b>ø 5.0 mm</b>	CA-CA-SCTI-5.0-6.0	20 Ncm	–
Art-No.:	ZFX09002324		–
<b>ø 6.0 mm</b>	CA-CA-SCTI-5.0-6.0	20 Ncm	–
Art-No.:	ZFX09002324		–

## Screwdriver

<b>Standard screw</b>	<b>Hexalobular screw</b>		<b>Scan bodies</b>
<b>ø 3.3 mm</b>	FUJI	–	FUJI
<b>ø 3.8 mm</b>	FUJI	–	FUJI
<b>ø 4.3 mm</b>	FUJI	–	FUJI
<b>ø 5.0 mm</b>	FUJI	–	FUJI
<b>ø 6.0 mm</b>	FUJI	–	FUJI

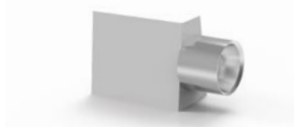
 Ordering information for screwdrivers from page 8

# CA-VA Type fitting Camlog VARIO SR® Abutment system

## Scan bodies

**Desktop scan body**  
including standard screw

TWIN PACK



**IOS scan body H4**  
including standard screw

TWIN PACK



<b>ø 3.8 / 4.3 mm</b>	EVO-CA-VA-MACH-3.8-4.3	INTRA-CA-VA-MACH-3.8-4.3-H4	S-TI-Base-CA-VA-TBUL-3.8-4.3
Art-No.:	ZFX05002180	ZFX05001940	ZFX11002197
<b>ø 5.0 / 6.0 mm</b>	EVO-CA-VA-MACH-5.0-6.0	INTRA-CA-VA-MACH-5.0-6.0-H4	S-TI-Base-CA-VA-TBUL-5.0-6.0
Art-No.:	ZFX05002181	ZFX05001941	ZFX11002198

## Single crown supply

**Titanium base with rotation protection for single crowns**  
small design, including standard screw



## Components Accessories

**Pre-Abutment Blank**

**Replacement screw**  
standard screw

**Model analog**

TWIN PACK



Torque



<b>ø 3.8 / 4.3 mm</b>	–	CA-VA-SCTI-3.8-6.0	15 Ncm	MC-Analog-CA-VA-3.8-4.3
Art-No.:	–	ZFX09002187		ZFX15002295
<b>ø 5.0 / 6.0 mm</b>	–	CA-VA-SCTI-3.8-6.0	15 Ncm	MC-Analog-CA-VA-5.0-6.0
Art-No.:	–	ZFX09002187		ZFX15002296

## Component accessory for directly screwed prosthetics

**Standard screw**

**Hexalobular screw**

≤ 20°\*

≤ 25°\*



Torque



Torque

<b>ø 3.8 / 4.3 mm</b>	CA-VA-SCTI-3.8-6.0	15 Ncm		Ncm
Art-No.:	ZFX09002187			
<b>ø 5.0 / 6.0 mm</b>	CA-VA-SCTI-3.8-6.0	15 Ncm		
Art-No.:	ZFX09002187			

## Screwdriver

**Standard screw**

**Scan bodies**

<b>ø 3.8 / 4.3 mm</b>	FUJI	–	FUJI
<b>ø 5.0 / 6.0 mm</b>	FUJI	–	FUJI

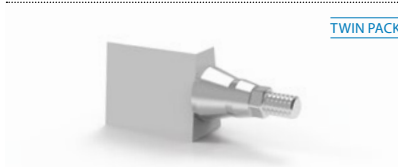
Ordering information for screwdrivers from page 8

\* max. possible screw channel angle

## DU-SU Type fitting Dentium Superline & Implantium® implant system

### Scan bodies

**Desktop scan body**  
including standard screw



<b>ø3.6/7.0mm</b>	EVO-DU-SU-MACH-3.6-7.0		
Art-No.:	ZFX05002200		

### Screwdriver

**Standard screw**

**Scan bodies**

<b>ø3.6/7.0mm</b>	FUJI		FUJI
-------------------	------	--	------

Ordering information for screwdrivers from page 8

## DU-SA Type fitting Dentium Screw Abutment® implant system

### Scan bodies

**Desktop scan body**  
including standard screw



**IOS scan body H4**  
including standard screw



<b>ø4.5/5.5mm</b>	EVO-DU-SA-MACH-4.5-5.5	INTRA-DU-SA-MACH-4.5-5.5-H4	
Art-No.:	ZFX05D-DU-SA-4555	ZFX05I-DU-SA-4555-H4	

### Screwdriver

**Standard screw**

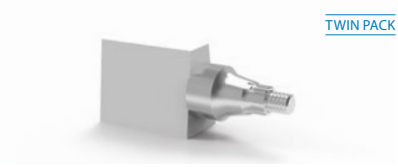
**Scan bodies**

<b>ø4.5/5.5mm</b>	FUJI		FUJI
-------------------	------	--	------



Ordering information for screwdrivers from page 8

# AS-EV Type fitting Dentsply Implants (Astratech) EV® implant system

## Scan bodies




		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
		 <b>TWIN PACK</b>		
<b>ø 3.0 mm</b>		EVO-AS-EV-MACH-3.0	–	–
Art-No.:		ZFX05002186	–	–
<b>ø 3.6 mm</b>		EVO-AS-EV-MACH-3.6	–	–
Art-No.:		ZFX05002188	–	–
<b>ø 4.2 mm</b>		EVO-AS-EV-MACH-4.2	–	–
Art-No.:		ZFX05002190	–	–
<b>ø 4.8 mm</b>		EVO-AS-EV-MACH-4.8	–	–
Art-No.:		ZFX05002192	–	–
<b>ø 5.4 mm</b>		EVO-AS-EV-MACH-5.4	–	–
Art-No.:		ZFX05002194	–	–

## Components Accessories


		<b>Pre-Abutment Blank</b> <i>including standard screw</i>	<b>Replacement screw</b> <i>standard screw</i>	
				<b>Torque</b>
<b>ø 3.0 mm</b>		Pre-Abutment Blank	AS-EV-SCTI-3.0	25 Ncm
Art-No.:		ZFX18000300	ZFX09002330	–
<b>ø 3.6 mm</b>		Pre-Abutment Blank	AS-EV-SCTI-3.6	25 Ncm
Art-No.:		ZFX18000310	ZFX09002331	–
<b>ø 4.2 mm</b>		Pre-Abutment Blank	AS-EV-SCTI-4.2	25 Ncm
Art-No.:		ZFX18000320	ZFX09002332	–
<b>ø 4.8 mm</b>		Pre-Abutment Blank	AS-EV-SCTI-4.8-5.4	25 Ncm
Art-No.:		ZFX18000330	ZFX09002333	–
<b>ø 5.4 mm</b>		Pre-Abutment Blank	AS-EV-SCTI-4.8-5.4	25 Ncm
Art-No.:		ZFX18000340	ZFX09002333	–


\* max. possible screw channel angle

Component accessory for directly screwed prosthetics

<i>Standard screw</i>			<i>Hexalobular screw</i>	
≤ 20°*				
				
			<i>Torque</i>	
<b>ø 3.0 mm</b>	AS-EV-SCTI-3.0	25 Ncm	–	–
Art-No.:	ZFX09002330		–	–
<b>ø 3.6 mm</b>	AS-EV-SCTI-3.6	25 Ncm	–	–
Art-No.:	ZFX09002331		–	–
<b>ø 4.2 mm</b>	AS-EV-SCTI-4.2	25 Ncm	–	–
Art-No.:	ZFX09002332		–	–
<b>ø 4.8 mm</b>	AS-EV-SCTI-4.8-5.4	25 Ncm	–	–
Art-No.:	ZFX09002333		–	–
<b>ø 5.4 mm</b>	AS-EV-SCTI-4.8-5.4	25 Ncm	–	–
Art-No.:	ZFX09002333		–	–

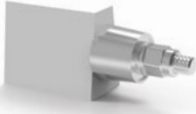


Screwdriver

	<i>Standard screw</i>	<i>Hexalobular screw</i>		<i>Scan bodies</i>
<b>ø 3.0 mm</b>	FUJI	–	–	FUJI
<b>ø 3.6 mm</b>	FUJI	–	–	FUJI
<b>ø 4.2 mm</b>	FUJI	–	–	FUJI
<b>ø 4.8 mm</b>	FUJI	–	–	FUJI
<b>ø 5.4 mm</b>	FUJI	–	–	FUJI

 Ordering information for screwdrivers from page 8





# DE-XI Type fitting Dentsply Implants Frialit-Xive® implant system

## Scan bodies

		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
				
		TWIN PACK	TWIN PACK	TWIN PACK
<b>ø3.0 mm</b>	EVO-DE-XI-MACH-3.0	INTRA-DE-XI-MACH-3.0-H4	INTRA-DE-XI-MACH-3.0-H7	
Art-No.:	ZFX05002034	ZFX05001974	ZFX05001975	
<b>ø3.4 mm</b>	EVO-DE-XI-MACH-3.4	INTRA-DE-XI-MACH-3.4-H4	INTRA-DE-XI-MACH-3.4-H7	
Art-No.:	ZFX05002035	ZFX05001976	ZFX05001977	
<b>ø3.8 mm</b>	EVO-DE-XI-MACH-3.8	INTRA-DE-XI-MACH-3.8-H4	INTRA-DE-XI-MACH-3.8-H7	
Art-No.:	ZFX05002036	ZFX05001978	ZFX05001979	
<b>ø4.5 mm</b>	EVO-DE-XI-MACH-4.5	INTRA-DE-XI-MACH-4.5-H4	INTRA-DE-XI-MACH-4.5-H7	
Art-No.:	ZFX05002037	ZFX05001980	ZFX05001981	
<b>ø5.5 mm</b>	EVO-DE-XI-MACH-5.5	INTRA-DE-XI-MACH-5.5-H4	INTRA-DE-XI-MACH-5.5-H7	
Art-No.:	ZFX05002038	ZFX05001982	ZFX05001983	
<b>ø6.5 mm</b>	EVO-DE-XI-MACH-6.5	INTRA-DE-XI-MACH-6.5-H4	INTRA-DE-XI-MACH-6.5-H7	
Art-No.:	ZFX05002039	ZFX05001984	ZFX05001985	

## Single crown supply

## Bridge supply

		<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
					
<b>ø3.0 mm</b>	–	S-TI-Base-DE-XI-TBLO-3.0	–	S-TI-Base-DE-XI-TBUL-3.0	–
Art-No.:	–	ZFX11000696	–	ZFX11000702	–
<b>ø3.4 mm</b>	TI-Base-DE-XI-TBLO-3.4	S-TI-Base-DE-XI-TBLO-3.4	TI-Base-DE-XI-TBUL-3.4	S-TI-Base-DE-XI-TBUL-3.4	–
Art-No.:	ZFX11000697	ZFX11001119	ZFX11000703	ZFX11001125	–
<b>ø3.8 mm</b>	TI-Base-DE-XI-TBLO-3.8	S-TI-Base-DE-XI-TBLO-3.8	TI-Base-DE-XI-TBUL-3.8	S-TI-Base-DE-XI-TBUL-3.8	–
Art-No.:	ZFX11000698	ZFX11001120	ZFX11000704	ZFX11001126	–
<b>ø4.5 mm</b>	TI-Base-DE-XI-TBLO-4.5	S-TI-Base-DE-XI-TBLO-4.5	TI-Base-DE-XI-TBUL-4.5	S-TI-Base-DE-XI-TBUL-4.5	–
Art-No.:	ZFX11000699	ZFX11001121	ZFX11000705	ZFX11001127	–
<b>ø5.5 mm</b>	TI-Base-DE-XI-TBLO-5.5	S-TI-Base-DE-XI-TBLO-5.5	TI-Base-DE-XI-TBUL-5.5	S-TI-Base-DE-XI-TBUL-5.5	–
Art-No.:	ZFX11000700	ZFX11001122	ZFX11000706	ZFX11001128	–
<b>ø6.5 mm</b>	–	S-TI-Base-DE-XI-TBLO-6.5	–	S-TI-Base-DE-XI-TBUL-6.5	–
Art-No.:	–	ZFX11000701	–	ZFX11000707	–

\* max. possible screw channel angle

## Components Accessories

### Pre-Abutment Blank including standard screw



### Replacement screw standard screw



### Model analog



Size	Pre-Abutment Blank	Replacement screw	Torque	Model analog
ø 3.0 mm	Pre-Abutment Blank	DE-XI-SCTI-3.0	24 Ncm	MC-Analog-DE-XI-3.0
Art-No.:	ZFX18000260	ZFX09000620		ZFX15002132
ø 3.4 mm	Pre-Abutment Blank	DE-XI-SCTI-3.4-6.5	24 Ncm	MC-Analog-DE-XI-3.4
Art-No.:	ZFX18000270	ZFX09000621		ZFX15002133
ø 3.8 mm	Pre-Abutment Blank	DE-XI-SCTI-3.4-6.5	24 Ncm	MC-Analog-DE-XI-3.8
Art-No.:	ZFX18000280	ZFX09000621		ZFX15002134
ø 4.5 mm	Pre-Abutment Blank	DE-XI-SCTI-3.4-6.5	24 Ncm	MC-Analog-DE-XI-4.5
Art-No.:	ZFX18000290	ZFX09000621		ZFX15002135
ø 5.5 mm	Pre-Abutment Blank	DE-XI-SCTI-3.4-6.5	24 Ncm	MC-Analog-DE-XI-5.5
Art-No.:	ZFX18000290	ZFX09000621		ZFX15002136
ø 6.5 mm	Pre-Abutment Blank	DE-XI-SCTI-3.4-6.5	24 Ncm	-
Art-No.:	ZFX18000290	ZFX09000621		-

## Component accessory for directly screwed prosthetics

### Standard screw

### Hexalobular screw

≤ 20°\*



Size	Standard screw	Torque	Hexalobular screw
ø 3.0 mm	DE-XI-SCTI-3.0	24 Ncm	-
Art-No.:	ZFX09000620		-
ø 3.4 mm	DE-XI-SCTI-3.4-6.5	24 Ncm	-
Art-No.:	ZFX09000621		-
ø 3.8 mm	DE-XI-SCTI-3.4-6.5	24 Ncm	-
Art-No.:	ZFX09000621		-
ø 4.5 mm	DE-XI-SCTI-3.4-6.5	24 Ncm	-
Art-No.:	ZFX09000621		-
ø 5.5 mm	DE-XI-SCTI-3.4-6.5	24 Ncm	-
Art-No.:	ZFX09000621		-
ø 6.5 mm	DE-XI-SCTI-3.4-6.5	24 Ncm	-
Art-No.:	ZFX09000621		-

## Screwdriver

### Standard screw

### Hexalobular screw



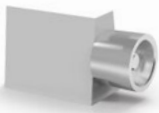

### Scan bodies

Size	Standard screw	Hexalobular screw	Scan bodies
ø 3.0 mm	AORAKI	-	FUJI
ø 3.4 mm	AORAKI	-	FUJI
ø 3.8 mm	AORAKI	-	FUJI
ø 4.5 mm	AORAKI	-	FUJI
ø 5.5 mm	AORAKI	-	FUJI
ø 6.5 mm	AORAKI	-	FUJI

Ordering information for screwdrivers from page 8

# DE-MU Type fitting Dentsply Implants Multi-Purpose® abutment system

## Scan bodies

		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
				
		TWIN PACK	TWIN PACK	
<b>3,4–3,8 mm</b>	EVO-DE-MU-MACH-3.4-3.8	INTRA-DE-MU-MACH-3.4-3.8-H4	–	
Art-No.:	ZFX05002165	ZFX05001931	–	
<b>4,5 mm</b>	EVO-DE-MU-MACH-4.5	INTRA-DE-MU-MACH-4.5-H4	–	
Art-No.:	ZFX05002166	ZFX05001932	–	
<b>5,5 mm</b>	EVO-DE-MU-MACH-5.5	INTRA-DE-MU-MACH-5.5-H4	–	
Art-No.:	ZFX05002167	ZFX05001933	–	

## Single crown supply

### Titanium base with rotation protection for single crowns

## Bridge supply




### Titanium base without rotation protection for bridges *small design, including standard screw*






<b>3,4–3,8 mm</b>	–	S-TI-Base-DE-MU-TBUL-3.4-3.8
Art-No.:	–	ZFX11002093
<b>4,5 mm</b>	–	S-TI-Base-DE-MU-TBUL-4.5
Art-No.:	–	ZFX11002094
<b>5,5 mm</b>	–	S-TI-Base-DE-MU-TBUL-5.5
Art-No.:	–	ZFX11002095

\* max. possible screw channel angle


## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
					<a href="#">TWIN PACK</a>
					
					
<b>3,4–3,8 mm</b>	–	DE-MU-SCTI-3.4-5.5	24 Ncm	MC-Analog-DE-MU-3.4-3.8	
Art-No.:	–	ZFX09001010		ZFX15002297	
<b>4,5 mm</b>	–	DE-MU-SCTI-3.4-5.5	24 Ncm	MC-Analog-DE-MU-4.5	
Art-No.:	–	ZFX09001010		ZFX15002298	
<b>5,5 mm</b>	–	DE-MU-SCTI-3.4-5.5	24 Ncm	MC-Analog-DE-MU-5.5	
Art-No.:	–	ZFX09001010		ZFX15002299	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>		<b>Hexalobular screw</b>	
			
	≤ 20°*		
			
			
<b>3,4–3,8 mm</b>	DE-MU-SCTI-3.4-5.5	24 Ncm	–
Art-No.:	ZFX09001010		–
<b>4,5 mm</b>	DE-MU-SCTI-3.4-5.5	24 Ncm	–
Art-No.:	ZFX09001010		–
<b>5,5 mm</b>	DE-MU-SCTI-3.4-5.5	24 Ncm	–
Art-No.:	ZFX09001010		–




## Screwdriver

<b>Standard screw</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
		
<b>3,4–3,8 mm</b>	AORAKI	–
<b>4,5 mm</b>	AORAKI	–
<b>5,5 mm</b>	AORAKI	–
		FUJI
		FUJI
		FUJI

 Ordering information for screwdrivers from page 8





# AS-OS Type fitting Dentsply Implants Osseospeed® implant system

## Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>ø 3.0 mm</b>	EVO-AS-OS-MACH-3.0	INTRA-AS-OS-MACH-3.0-H4	INTRA-AS-OS-MACH-3.0-H7
Art-No.:	ZFX05002026	ZFX05001958	ZFX05001959
<b>ø 3.5 / 4.0 mm</b>	EVO-AS-OS-MACH-3.5-4.0	INTRA-AS-OS-MACH-3.5-4.0-H4	INTRA-AS-OS-MACH-3.5-4.0-H7
Art-No.:	ZFX05002027	ZFX05001960	ZFX05001961
<b>ø 4.5 / 5.0 mm</b>	EVO-AS-OS-MACH-4.5-5.0	INTRA-AS-OS-MACH-4.5-5.0-H4	INTRA-AS-OS-MACH-4.5-5.0-H7
Art-No.:	ZFX05002028	ZFX05001962	ZFX05001963

## Single crown supply

## Bridge supply

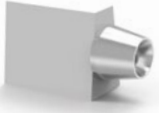

	<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
				
<b>ø 3.0 mm</b>	–	S-TI-Base-AS-OS-TBLO-3.0	–	S-TI-Base-AS-OS-TBUL-3.0
Art-No.:	–	ZFX11000684	–	ZFX11000687
<b>ø 3.5 / 4.0 mm</b>	TI-Base-AS-OS-TBLO-3.5-4.0	S-TI-Base-AS-OS-TBLO-3.5-4.0	TI-Base-AS-OS-TBUL-3.5-4.0	S-TI-Base-AS-OS-TBUL-3.5-4.0
Art-No.:	ZFX11000685	ZFX11001113	ZFX11000688	ZFX11001116
<b>ø 4.5 / 5.0 mm</b>	TI-Base-AS-OS-TBLO-4.5-5.0	S-TI-Base-AS-OS-TBLO-4.5-5.0	TI-Base-AS-OS-TBUL-4.5-5.0	S-TI-Base-AS-OS-TBUL-4.5-5.0
Art-No.:	ZFX11000686	ZFX11001114	ZFX11000689	ZFX11001117

\* max. possible screw channel angle



# AS-UN Type fitting Dentsply Implants (Astratech) UniAbutment® system

## Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	
<b>20°</b>	EVO-AS-UN-MACH-20°	INTRA-AS-UN-MACH-20°-H4	–
Art-No.:	ZFX05002163	ZFX05001929	–
<b>45°</b>	EVO-AS-UN-MACH-45°	INTRA-AS-UN-MACH-45°-H4	–
Art-No.:	ZFX05002164	ZFX05001930	–

## Single crown supply

### **Titanium base with rotation protection for single crowns**

## Bridge supply




### **Titanium base without rotation protection for bridges** *small design, including standard screw*






<b>20°</b>	–	S-TI-Base-AS-UN-TBUL-20°
Art-No.:	–	ZFX11002091
<b>45°</b>	–	S-TI-Base-AS-UN-TBUL-45°
Art-No.:	–	ZFX11002092

\*max. possible screw channel angle


## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
					<a href="#">TWIN PACK</a>
					
			 Torque		
<b>20°</b>	–	AS-UN-SCTI-20°-45°	15 Ncm	MC-Analog-AS-UN-20°	
Art-No.:	–	ZFX09001009		ZFX15002293	
<b>45°</b>	–	AS-UN-SCTI-20°-45°	15 Ncm	MC-Analog-AS-UN-45°	
Art-No.:	–	ZFX09001009		ZFX15002294	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>		<b>Hexalobular screw</b>	
	≤ 20°*		
			
			 Torque
<b>20°</b>	AS-UN-SCTI-20°-45°	15 Ncm	–
Art-No.:	ZFX09001009		–
<b>45°</b>	AS-UN-SCTI-20°-45°	15 Ncm	–
Art-No.:	ZFX09001009		–


## Screwdriver

<b>Standard screw</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
		
<b>20°</b>	FUJI	–
<b>45°</b>	FUJI	–



 Ordering information for screwdrivers from page 8

## GL-AN Type fitting Global D. Angled conical® abutment system

### Scan bodies

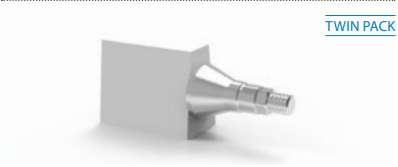
	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
	 <a href="#">TWIN PACK</a>		
<b>ø 4.7 mm</b>	EVO-GL-AN-MACH-4.7	–	–
Art-No.:	ZFX05002198	–	–

### Screwdriver



	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 4.7 mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			

## GL-IK Type fitting Global D. In-Kone® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
	 <a href="#">TWIN PACK</a>		
<b>ø 3.5 / 5.0 mm</b>	EVO-GL-IK-MACH-3.5-5.0	–	–
Art-No.:	ZFX05002209	–	–


### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.5 / 5.0 mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			



\* max. possible screw channel angle

## GL-ST Type fitting Global D. Straight conical® abutment system

### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
	 <b>TWIN PACK</b>		
<b>ø 4,3 mm</b>	EVO-GL-ST-MACH-4.3	–	–
Art-No.:	ZFX05002196	–	–

### Screwdriver



	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 4,3 mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			

## GL-TK Type fitting Global D. Twinkon® implant system

### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
	 <b>TWIN PACK</b>		
<b>ø 4,0 / 4,5 mm</b>	EVO-GL-TK-MACH-4.0-4.5	–	–
Art-No.:	ZFX05002210	–	–

### Screwdriver



	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 4,0 / 4,5 mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			

## ME-ON Type fitting Megagen AnyOne® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>	
<b>ø3.5/7.0 mm</b>	EVO-ME-ON-MACH-3.5-7.0	INTRA-ME-ON-MACH-3.5-7.0-H4	–
<b>Art-No.:</b>	ZFX05002202	ZFX05002310	–




### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø3.5/7.0 mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			

\* max. possible screw channel angle




## ME-AN Type fitting Megagen AnyRidge® implant system

### Scan bodies



	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>ø3.5/8.0mm</b>	EVO-ME-AN-MACH-3.5-8.0	INTRA-ME-AN-MACH-3.5-8.0-H4	INTRA-ME-AN-MACH-3.5-8.0-H7
Art-No.:	ZFX05002269	ZFX05001922	ZFX05001923

### Single crown supply


### Components Accessories


	<b>Titanium base with rotation protection for single crowns</b> <i>small design, including standard screw</i>	<b>Replacement screw</b> <i>standard screw</i>	<b>Model analog</b>
		 $\bar{T}$ Torque	 TWIN PACK
<b>ø3.5/8.0mm</b>	S-TI-Base-ME-AN-TBLO-3.5-8.0	ME-AN-SCTI-3.5-8.0	MC-Analog-ME-AN-3.5-8.0
Art-No.:	ZFX11002213	ZFX09002258	ZFX15002326
		25 – 35 Ncm	

### Component accessory for directly screwed prosthetics

	<b>Tornillo estándar</b>	<b>Hexalobular screw</b>
	 0°	
<b>ø3.5/8.0mm</b>	ME-AN-SCTI-3.5-8.0	–
Art-No.:	ZFX09002258	–
	25–35 Ncm	–




### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø3.5/8.0mm</b>	AORAKI	–	FUJI

 Ordering information for screwdrivers from page 8

## ME-EZ Type fitting Megagen EZ Plus® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>ø 3,3 mm</b>	EVO-ME-EZ-MACH-3.3	INTRA-ME-EZ-MACH-3.3-H4	INTRA-ME-EZ-MACH-3.3-H7
Art-No.:	ZFX05002175	ZFX05001232	ZFX05001233
<b>ø 4,0 / 5,0 mm</b>	EVO-ME-EZ-MACH-4.0-5.0	INTRA-ME-EZ-MACH-4.0-5.0-H4	INTRA-ME-EZ-MACH-4.0-5.0-H7
Art-No.:	ZFX05002176	ZFX05001234	ZFX05001235




### Single crown supply

### Bridge supply




	<b>Titanium base with rotation protection for single crowns</b> <i>small design, including standard screw</i>	<b>Titanium base without rotation protection for bridges</b> <i>small design, including standard screw</i>
		
<b>ø 3,3 mm</b>	S-TI-Base-ME-EZ-TBLO-3.3	S-TI-Base-ME-EZ-TBUL-3.3
Art-No.:	ZFX11002188	ZFX11002191
<b>ø 4,0 / 5,0 mm</b>	S-TI-Base-ME-EZ-TBLO-4.0-5.0	S-TI-Base-ME-EZ-TBUL-4.0-5.0
Art-No.:	ZFX11002189	ZFX11002192

\* max. possible screw channel angle


## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>
				<small>TWIN PACK</small>
				
			 <small>Torque</small>	
<b>ø 3,3 mm</b>	–	ME-EZ-SCTI-3.3	25 – 35 Ncm	MC-Analog-ME-EZ-3.3
Art-No.:	–	ZFX09002182		ZFX15002323
<b>ø 4,0 / 5,0 mm</b>	–	ME-EZ-SCTI-4.0-5.0	25 – 35 Ncm	MC-Analog-ME-EZ-4.0-5.0
Art-No.:	–	ZFX09002183		ZFX15002324

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>		<b>Hexalobular screw</b>	
			
	$\leq 20^\circ$ *		
			
			 <small>Torque</small>
<b>ø 3,3 mm</b>		ME-EZ-SCTI-3.3	25 – 35 Ncm
Art-No.:		ZFX09002182	
<b>ø 4,0 / 5,0 mm</b>		ME-EZ-SCTI-4.0-5.0	25 – 35 Ncm
Art-No.:		ZFX09002183	

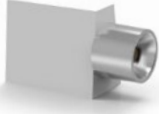

## Screwdriver

<b>Standard screw</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
		
<b>ø 3,3 mm</b>	AORAKI	–
<b>ø 4,0 / 5,0 mm</b>	AORAKI	–
		FUJI
		FUJI



 Ordering information for screwdrivers from page 8

## ME-MUA Type fitting Megagen Multi-Unit Abutment® system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	
<b>ø4.8mm</b>	EVO-ME-MUA-4.8	INTRA-ME-MUA-MACH-4.8-H4	–
<b>Art-No.:</b>	ZFX05D-ME-MUA-48	ZFX05I-ME-MUA-48-H4	–

### Screwdriver




	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø4.8mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			

\* max. possible screw channel angle



## ME-RE Type fitting Megagen Rescue Internal® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>∅ 4.5 / 6.0 mm</b>	EVO-ME-RE-MACH-4.5-6.0	INTRA-ME-RE-MACH-4.5-6.0-H4	INTRA-ME-RE-MACH-4.5-6.0-H7
Art-No.:	ZFX05002177	ZFX05001100	ZFX05001101

### Single crown supply

#### **Titanium base with rotation protection for single crowns** *small design, including standard screw*



<b>∅ 4.5 / 6.0 mm</b>	S-TI-Base-ME-RE-TBLO-4.5-6.0
Art-No.:	ZFX11002190

### Bridge supply



#### **Titanium base without rotation protection for bridges** *small design, including standard screw*





<b>∅ 4.5 / 6.0 mm</b>	S-TI-Base-ME-RE-TBUL-4.5-6.0
Art-No.:	ZFX11002193

\* max. possible screw channel angle


## Components Accessories


		<i>Pre-Abutment Blank</i>	<i>Replacement screw</i> <i>standard screw</i>	<i>Model analog</i>	
				 <span style="float: right;"><a href="#">TWIN PACK</a></span>	
			$\vec{T}$ Torque		
<b>ø4.5/6.0 mm</b>		-	ME-RE-SCTI-4.5-6.0	25 – 35 Ncm	MC-Analog-ME-RE-4.5-6.0
Art-No.:		-	ZFX09002184		ZFX15002325

## Component accessory for directly screwed prosthetics

		<i>Standard screw</i>	<i>Hexalobular screw</i>		
					
			$\vec{T}$ Torque		
<b>ø4.5/6.0 mm</b>		ME-RE-SCTI-4.5-6.0	25 – 35 Ncm	-	
Art-No.:		ZFX09002184		-	

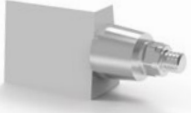


## Screwdriver

		<i>Standard screw</i>	<i>Hexalobular screw</i> 	<i>Scan bodies</i>
<b>ø4.5/6.0 mm</b>		AORAKI	-	FUJI


 Ordering information for screwdrivers from page 8


## MC-TR Type fitting Microdent Trylogic® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.8 mm</b>	EVO-MC-TR-MACH-3.8	INTRA-MC-TR-MACH-3.8-H4	INTRA-MC-TR-MACH-3.8-H7
Art-No.:	ZFX05002257	ZFX05001134	ZFX05001135
<b>ø 4.3 mm</b>	EVO-MC-TR-MACH-4.3	INTRA-MC-TR-MACH-4.3-H4	INTRA-MC-TR-MACH-4.3-H7
Art-No.:	ZFX05002258	ZFX05001136	ZFX05001137
<b>ø 5.1 mm</b>	EVO-MC-TR-MACH-5.1	INTRA-MC-TR-MACH-5.1-H4	INTRA-MC-TR-MACH-5.1-H7
Art-No.:	ZFX05002259	ZFX05001138	ZFX05001139
<b>ø 5.6 mm</b>	EVO-MC-TR-MACH-5.6	INTRA-MC-TR-MACH-5.6-H4	INTRA-MC-TR-MACH-5.6-H7
Art-No.:	ZFX05002260	ZFX05001140	ZFX05001141

### Screwdriver




	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.8 mm</b>	MERU	–	FUJI
<b>ø 4.3 mm</b>	MERU	–	FUJI
<b>ø 5.1 mm</b>	MERU	–	FUJI
<b>ø 5.6 mm</b>	MERU	–	FUJI

 Ordering information for screwdrivers from page 8


\*max. possible screw channel angle

## MI-IN Type fitting MIS Internal Hex® implant system


### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.3 mm</b>	EVO-MI-IN-MACH-3.3	–	–
Art-No.:	ZFX05002204	–	–
<b>ø 3.75 / 4.2 mm</b>	EVO-MI-IN-MACH-3.75-4.2	INTRA-MI-IN-MACH-3.75-4.2-H4	INTRA-MI-IN-MACH-3.75-4.2-H7
Art-No.:	ZFX05002291	ZFX05002293	ZFX05002295
<b>ø 5.0 / 6.0 mm</b>	EVO-MI-IN-MACH-5.0-6.0	INTRA-MI-IN-MACH-5.0-6.0-H4	INTRA-MI-IN-MACH-5.0-6.0-H7
Art-No.:	ZFX05002292	ZFX05002294	ZFX05002296

### Components Accessories

	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b>	<b>Model analog</b>
			 <b>TWIN PACK</b>
<b>ø 3.3 mm</b>	–	–	–
Art-No.:	–	–	–
<b>ø 3.75 / 4.2 mm</b>	–	–	MC-Analog-MI-IN-3.75-4.2
Art-No.:	–	–	ZFX15002334
<b>ø 5.0 / 6.0 mm</b>	–	–	MC-Analog-MI-IN-5.0-6.0
Art-No.:	–	–	ZFX15002335

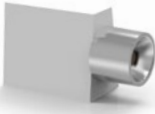
### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.3 mm</b>	FUJI	–	FUJI
<b>ø 3.75 / 4.2 mm</b>	FUJI	–	FUJI
<b>ø 5.0 / 6.0 mm</b>	FUJI	–	FUJI



 Ordering information for screwdrivers from page 8

## MI-MU Type fitting MIS Multi-Unit® abutment system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
	 <b>TWIN PACK</b>		
<b>∅ 4.8 mm</b>	EVO-MI-MU-MACH-4.8	–	–
<b>Art-No.:</b>	ZFX05002213	–	–

### Screwdriver




	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>∅ 4.8 mm</b>	FUJI	–	FUJI
 Ordering information for screwdrivers from page 8			

\* max. possible screw channel angle







# NO-AC Type fitting Nobel Biocare Active® implant system

## Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>ø 3.0 mm</b>	EVO-NO-AC-MACH-3.0	–	–
Art-No.:	ZFX05002182	–	–
<b>ø 3.5 mm</b>	EVO-NO-AC-MACH-3.5	INTRA-NO-AC-MACH-3.5-H4	INTRA-NO-AC-MACH-3.5-H7
Art-No.:	ZFX05002040	ZFX05001986	ZFX05001987
<b>ø 4.3/5.0 mm</b>	EVO-NO-AC-MACH-4.3-5.0	INTRA-NO-AC-MACH-4.3-5.0-H4	INTRA-NO-AC-MACH-4.3-5.0-H7
Art-No.:	ZFX05002041	ZFX05001988	ZFX05001989
<b>ø 5.5 mm</b>	EVO-NO-AC-MACH-5.5	–	–
Art-No.:	ZFX05002183	–	–

## Single crown supply

## Bridge supply

	<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
				
<b>ø 3.0 mm</b>	–	–	–	–
Art-No.:	–	–	–	–
<b>ø 3.5 mm</b>	TI-Base-NO-AC-TBLO-3.5	S-TI-Base-NO-AC-TBLO-3.5	TI-Base-NO-AC-TBUL-3.5	S-TI-Base-NO-AC-TBUL-3.5
Art-No.:	ZFX11000713	ZFX11001130	ZFX11000715	ZFX11001132
<b>ø 4.3/5.0 mm</b>	TI-Base-NO-AC-TBLO-4.3-5.0	S-TI-Base-NO-AC-TBLO-4.3-5.0	TI-Base-NO-AC-TBUL-4.3-5.0	S-TI-Base-NO-AC-TBUL-4.3-5.0
Art-No.:	ZFX11000714	ZFX11001131	ZFX11000716	ZFX11001133
<b>ø 5.5 mm</b>	–	–	–	–
Art-No.:	–	–	–	–

\* max. possible screw channel angle

## Components Accessories

### Pre-Abutment Blank including standard screw



### Replacement screw standard screw



Torque

### Model analog



TWIN PACK

<b>ø 3.0 mm</b>	–	–	–	–
Art-No.:	–	–	–	–
<b>ø 3.5 mm</b>	Pre-Abutment Blank	NO-AC-SCTI-3.5	35 Ncm	MC-Analog-NO-AC-3.5
Art-No.:	ZFX18000210	ZFX09000627		ZFX15002138
<b>ø 4.3/5.0 mm</b>	Pre-Abutment Blank	NO-AC-SCTI-4.3-5.0	35 Ncm	MC-Analog-NO-AC-4.3-5.0
Art-No.:	ZFX18000220	ZFX09000628		ZFX15002139
<b>ø 5.5 mm</b>	–	NO-AC-SCTI-4.3-5.0	35 Ncm	–
Art-No.:	–	ZFX09000628		–

## Component accessory for directly screwed prosthetics

### Standard screw

### Hexalobular screw

≤ 25°\*



Torque



<b>ø 3.0 mm</b>	–	–	–
Art-No.:	–	–	–
<b>ø 3.5 mm</b>	NO-AC-SCTI-3.5	35 Ncm	–
Art-No.:	ZFX09000627		–
<b>ø 4.3/5.0 mm</b>	NO-AC-SCTI-4.3-5.0	35 Ncm	–
Art-No.:	ZFX09000628		–
<b>ø 5.5 mm</b>	NO-AC-SCTI-4.3-5.0	35 Ncm	–
Art-No.:	ZFX09000628		–

## Screwdriver

### Standard screw

### Hexalobular screw



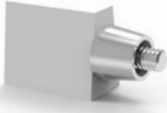


### Scan bodies

<b>ø 3.0 mm</b>	AORAKI	–	FUJI
<b>ø 3.5 mm</b>	AORAKI	–	FUJI
<b>ø 4.3/5.0 mm</b>	AORAKI	–	FUJI
<b>ø 5.5 mm</b>	AORAKI	–	FUJI

Ordering information for screwdrivers from page 8




## NO-BR Type fitting Nobel Biocare Brånemark® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.5 mm</b>	EVO-NO-BR-MACH-3.5	INTRA-NO-BR-MACH-3.5-H4	INTRA-NO-BR-MACH-3.5-H7
Art-No.:	ZFX05002042	ZFX05001990	ZFX05001991
<b>ø 4.1 mm</b>	EVO-NO-BR-MACH-4.1	INTRA-NO-BR-MACH-4.1-H4	INTRA-NO-BR-MACH-4.1-H7
Art-No.:	ZFX05002043	ZFX05001992	ZFX05001993
<b>ø 5.1 mm</b>	EVO-NO-BR-MACH-5.1	INTRA-NO-BR-MACH-5.1-H4	INTRA-NO-BR-MACH-5.1-H7
Art-No.:	ZFX05002044	ZFX05001994	ZFX05001995

### Single crown supply

### Bridge supply

	<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
				
<b>ø 3.5 mm</b>	TI-Base-NO-BR-TBLO-3.5	S-TI-Base-NO-BR-TBLO-3.5	–	S-TI-Base-NO-BR-TBUL-3.5
Art-No.:	ZFX11000717	ZFX11001134	–	ZFX11000720
<b>ø 4.1 mm</b>	TI-Base-NO-BR-TBLO-4.1	S-TI-Base-NO-BR-TBLO-4.1	–	S-TI-Base-NO-BR-TBUL-4.1
Art-No.:	ZFX11000718	ZFX11001135	–	ZFX11000721
<b>ø 5.1 mm</b>	TI-Base-NO-BR-TBLO-5.1	S-TI-Base-NO-BR-TBLO-5.1	–	S-TI-Base-NO-BR-TBUL-5.1
Art-No.:	ZFX11000719	ZFX11001136	–	ZFX11000722

\* max. possible screw channel angle

## Components Accessories

### Pre-Abutment Blank *including standard screw*



### Replacement screw *standard screw*



### Model analog



TWIN PACK

<b>ø 3.5 mm</b>	Pre-Abutment Blank	NO-BR-SCTI-3.5	35Ncm	MC-Analog-NO-BR-3.5
Art-No.:	ZFX18000230	ZFX09000631		ZFX15002140
<b>ø 4.1 mm</b>	Pre-Abutment Blank	NO-BR-SCTI-4.1	35 Ncm	MC-Analog-NO-BR-4.1
Art-No.:	ZFX18000240	ZFX09000632		ZFX15002141
<b>ø 5.1 mm</b>	Pre-Abutment Blank	NO-BR-SCTI-5.1	35 Ncm	MC-Analog-NO-BR-5.1
Art-No.:	ZFX18000250	ZFX09000633		ZFX15002142

## Component accessory for directly screwed prosthetics

### Standard screw

### Hexalobular screw

≤ 20°\*



Torque



<b>ø 3.5 mm</b>	NO-BR-SCTI-3.5	35 Ncm	–
Art-No.:	ZFX09000631		–
<b>ø 4.1 mm</b>	NO-BR-SCTI-4.1	35 Ncm	–
Art-No.:	ZFX09000632		–
<b>ø 5.1 mm</b>	NO-BR-SCTI-5.1	35 Ncm	–
Art-No.:	ZFX09000633		–

## Screwdriver

### Standard screw

### Hexalobular screw



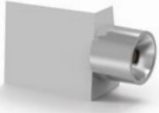


### Scan bodies

<b>ø 3.5 mm</b>	AORAKI	–	FUJI
<b>ø 4.1 mm</b>	AORAKI	–	FUJI
<b>ø 5.1 mm</b>	AORAKI	–	FUJI

Ordering information for screwdrivers from page 8

## NO-MU Type fitting Nobel Biocare Multi-unit® abutment system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>
<b>ø 4.8 mm</b>	EVO-NO-MU-MACH-4.8	INTRA-NO-MU-MACH-4.8-H4	INTRA-NO-MU-MACH-4.8-H7
Art-No.:	ZFX05002045	ZFX05001228	ZFX05001229
<b>ø 6.0 mm</b>	EVO-NO-MU-MACH-6.0	INTRA-NO-MU-MACH-6.0-H4	INTRA-NO-MU-MACH-6.0-H7
Art-No.:	ZFX05002046	ZFX05001230	ZFX05001231

### Single crown supply

#### **Titanium base with rotation protection for single crowns**

### Bridge supply

#### **Titanium base without rotation protection for bridges** *small design, including standard screw*






<b>ø 4.8 mm</b>	–	TI-Base-NO-MU-TBUL-4.8
Art-No.:	–	ZFX11000723
<b>ø 6.0 mm</b>	–	TI-Base-NO-MU-TBUL-6.0
Art-No.:	–	ZFX11000724

\* max. possible screw channel angle







# NO-RE Type fitting Nobel Biocare Replace® implant system

## Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>ø3.5mm</b>	EVO-NO-RE-MACH-3.5	INTRA-NO-RE-MACH-3.5-H4	INTRA-NO-RE-MACH-3.5-H7
Art-No.:	ZFX05002047	ZFX05001996	ZFX05001997
<b>ø4.3mm</b>	EVO-NO-RE-MACH-4.3	INTRA-NO-RE-MACH-4.3-H4	INTRA-NO-RE-MACH-4.3-H7
Art-No.:	ZFX05002048	ZFX05001998	ZFX05001999
<b>ø5.0mm</b>	EVO-NO-RE-MACH-5.0	INTRA-NO-RE-MACH-5.0-H4	INTRA-NO-RE-MACH-5.0-H7
Art-No.:	ZFX05002049	ZFX05002000	ZFX05002001
<b>ø6.0mm</b>	EVO-NO-RE-MACH-6.0	INTRA-NO-RE-MACH-6.0-H4	INTRA-NO-RE-MACH-6.0-H7
Art-No.:	ZFX05002050	ZFX05002002	ZFX05002003

## Single crown supply

## Bridge supply

	<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
				
<b>ø3.5mm</b>	TI-Base-NO-RE-TBLO-3.5	S-TI-Base-NO-RE-TBLO-3.5	TI-Base-NO-RE-TBUL-3.5	S-TI-Base-NO-RE-TBUL-3.5
Art-No.:	ZFX11000725	ZFX11001140	ZFX11000729	ZFX11001144
<b>ø4.3mm</b>	TI-Base-NO-RE-TBLO-4.3	S-TI-Base-NO-RE-TBLO-4.3	TI-Base-NO-RE-TBUL-4.3	S-TI-Base-NO-RE-TBUL-4.3
Art-No.:	ZFX11000726	ZFX11001141	ZFX11000730	ZFX11001145
<b>ø5.0mm</b>	TI-Base-NO-RE-TBLO-5.0	S-TI-Base-NO-RE-TBLO-5.0	TI-Base-NO-RE-TBUL-5.0	S-TI-Base-NO-RE-TBUL-5.0
Art-No.:	ZFX11000727	ZFX11001142	ZFX11000731	ZFX11001146
<b>ø6.0mm</b>	TI-Base-NO-RE-TBLO-6.0	S-TI-Base-NO-RE-TBLO-6.0	TI-Base-NO-RE-TBUL-6.0	S-TI-Base-NO-RE-TBUL-6.0
Art-No.:	ZFX11000728	ZFX11001143	ZFX11000732	ZFX11001147

\*max. possible screw channel angle

## Components Accessories

### Pre-Abutment Blank including standard screw



### Replacement screw standard screw



### Model analog



TWIN PACK

<b>ø 3.5 mm</b>	Pre-Abutment Blank	NO-RE-SCTI-3.5	35 Ncm	MC-Analog-NO-RE-3.5
Art-No.:	ZFX18000170	ZFX09000641		ZFX15002143
<b>ø 4.3 mm</b>	Pre-Abutment Blank	NO-RE-SCTI-4.3-6.0	35 Ncm	MC-Analog-NO-RE-4.3
Art-No.:	ZFX18000180	ZFX09000642		ZFX15002144
<b>ø 5.0 mm</b>	Pre-Abutment Blank	NO-RE-SCTI-4.3-6.0	35 Ncm	MC-Analog-NO-RE-5.0
Art-No.:	ZFX18000190	ZFX09000642		ZFX15002145
<b>ø 6.0 mm</b>	Pre-Abutment Blank	NO-RE-SCTI-4.3-6.0	35 Ncm	MC-Analog-NO-RE-6.0
Art-No.:	ZFX18000200	ZFX09000642		ZFX15002146

## Component accessory for directly screwed prosthetics

### Standard screw

### Hexalobular screw

≤ 20°\*



Torque

<b>ø 3.5 mm</b>	NO-RE-SCTI-3.5	35 Ncm	–	
Art-No.:	ZFX09000641		–	
<b>ø 4.3 mm</b>	NO-RE-SCTI-4.3-6.0	35 Ncm	–	
Art-No.:	ZFX09000642		–	
<b>ø 5.0 mm</b>	NO-RE-SCTI-4.3-6.0	35 Ncm	–	
Art-No.:	ZFX09000642		–	
<b>ø 6.0 mm</b>	NO-RE-SCTI-4.3-6.0	35 Ncm	–	
Art-No.:	ZFX09000642		–	

## Screwdriver

### Standard screw

### Hexalobular screw






### Scan bodies

<b>ø 3.5 mm</b>	AORAKI	–	FUJI
<b>ø 4.3 mm</b>	AORAKI	–	FUJI
<b>ø 5.0 mm</b>	AORAKI	–	FUJI
<b>ø 6.0 mm</b>	AORAKI	–	FUJI

Ordering information for screwdrivers from page 8

# OS-GS Type fitting Osstem GS & TS System® implant system

## Scan bodies

		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
		 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.5 mm</b>		EVO-OS-GS-MACH-3.5	INTRA-OS-GS-MACH-3.5-H	INTRA-OS-GS-MACH-3.5-H7
Art-No.:		ZFX05002173	ZFX05001096	ZFX05001097
<b>ø 4.0 / 7.0 mm</b>		EVO-OS-GS-MACH-4.0-7.0	INTRA-OS-GS-MACH-4.0-7.0-H4	INTRA-OS-GS-MACH-4.0-7.0-H7
Art-No.:		ZFX05002174	ZFX05001098	ZFX05001099

## Single crown supply

### **Titanium base with rotation protection for single crowns**



<b>ø 3.5 mm</b>	S-TI-Base-OS-GS-TBLO-3.5
Art-No.:	ZFX11002112
<b>ø 4.0 / 7.0 mm</b>	S-TI-Base-OS-GS-TBLO-4.0-7.0
Art-No.:	ZFX11002113

## Bridge supply




### **Titanium base without rotation protection for bridges** *small design, including standard screw*






<b>ø 3.5 mm</b>	S-TI-Base-OS-GS-TBUL-3.5
Art-No.:	ZFX11002114
<b>ø 4.0 / 7.0 mm</b>	S-TI-Base-OS-GS-TBUL-4.0-7.0
Art-No.:	ZFX11002115

\* max. possible screw channel angle


## Components Accessories


<b>Pre-Abutment Blank</b>		<b>Replacement screw</b> <i>standard screw</i>		<b>Model analog</b>	
					<a href="#">TWIN PACK</a>
					
					
<b>∅ 3.5 mm</b>	–	OS-GS-SCTI-3.5	20 Ncm	MC-Analog-OS-GS-3.5	
Art-No.:	–	ZFX09002110		ZFX15002308	
<b>∅ 4.0 / 7.0 mm</b>	–	OS-GS-SCTI-4.0-7.0	30 Ncm	MC-Analog-OS-GS-4.0-7.0	
Art-No.:	–	ZFX09002111		ZFX15002309	

## Component accessory for directly screwed prosthetics

<b>Standard screw</b>		<b>Hexalobular screw</b>	
	≤ 20°*		
			
			
<b>∅ 3.5 mm</b>	OS-GS-SCTI-3.5	20 Ncm	–
Art-No.:	ZFX09002110		–
<b>∅ 4.0 / 7.0 mm</b>	OS-GS-SCTI-4.0-7.0	30 Ncm	–
Art-No.:	ZFX09002111		–




## Screwdriver

<b>Standard screw</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
		
<b>∅ 3.5 mm</b>	AORAKI	–
<b>∅ 4.0 / 7.0 mm</b>	AORAKI	–
		FUJI
		FUJI


 Ordering information for screwdrivers from page 8

## PI-AMP Type fitting P-I Amplified® implant system


### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>
<b>ø3.5mm</b>	EVO-PI-AMP-MACH-3.5	INTRA-PI-AMP-MACH-3.5-H4	INTRA-PI-AMP-MACH-3.5-H7
Art-No.:	ZFX05002273	ZFX05002297	ZFX05002299
<b>ø4.3/5.1mm</b>	EVO-PI-AMP-MACH-4.3-5.1	INTRA-PI-AMP-MACH-4.3-5.1-H4	INTRA-PI-AMP-MACH-4.3-5.1-H7
Art-No.:	ZFX05002274	ZFX05002298	ZFX05002300

### Components Accessories

	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b>	<b>Model analog</b>
			 <a href="#">TWIN PACK</a>
<b>ø3.5mm</b>	–	–	MC-Analog-PI-AMP-3.5
Art-No.:	–	–	ZFX15002336
<b>ø4.3/5.1mm</b>	–	–	MC-Analog-PI-AMP-4.3-5.1
Art-No.:	–	–	ZFX15002337

### Screwdriver

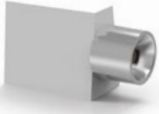

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø3.5mm</b>	AORAKI	–	FUJI
<b>ø4.3/5.1mm</b>	AORAKI	–	FUJI

 Ordering information for screwdrivers from page 8



\* max. possible screw channel angle

# PI-CO Type fitting P-I Conical Abutment® implant system

## Scan bodies

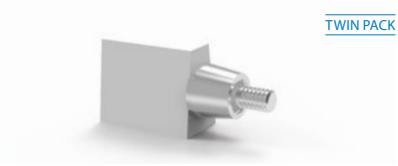


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>	
<b>ø 4.8 mm</b>	EVO-PI-CO-MACH-4.8	INTRA-PI-CO-MACH-4.8-H4	–
<b>Art-No.:</b>	ZFX05002275	ZFX05002301	–

## Screwdriver


	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 4.8 mm</b>	AORAKI	–	FUJI
 Ordering information for screwdrivers from page 8			

## PI-HE Type fitting P-I External Hexagon® implant system


### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <span style="float: right;">TWIN PACK</span>	 <span style="float: right;">TWIN PACK</span>	 <span style="float: right;">TWIN PACK</span>
<b>ø 3.5 mm</b>	EVO-PI-HE-MACH-3.5	INTRA-PI-HE-MACH-3.5-H4	INTRA-PI-HE-MACH-3.5-H7
Art-No.:	ZFX05002276	ZFX05002302	ZFX05002305
<b>ø 4.1 mm</b>	EVO-PI-HE-MACH-4.1	INTRA-PI-HE-MACH-4.1-H4	INTRA-PI-HE-MACH-4.1-H7
Art-No.:	ZFX05002277	ZFX05002303	ZFX05002306
<b>ø 5.1 mm</b>	EVO-PI-HE-MACH-5.1	INTRA-PI-HE-MACH-5.1-H4	INTRA-PI-HE-MACH-5.1-H7
Art-No.:	ZFX05002278	ZFX05002304	ZFX05002307

### Component accessory for directly screwed prosthetics

	<b>Pre-Abutment Blank</b>	<b>Standard screw</b>	<b>Model analog</b>
			 <span style="float: right;">TWIN PACK</span>
<b>ø 3.5 mm</b>	–	–	MC-Analog-PI-HE-3.5
Art-No.:	–	–	ZFX15002339
<b>ø 4.1 mm</b>	–	–	MC-Analog-PI-HE-4.1
Art-No.:	–	–	ZFX15002340
<b>ø 5.1 mm</b>	–	–	MC-Analog-PI-HE-5.1
Art-No.:	–	–	ZFX15002341

### Screwdriver

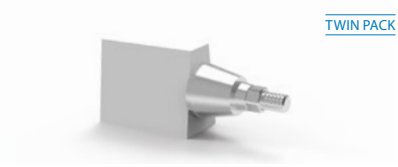


	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.5 mm</b>	AORAKI	–	FUJI
<b>ø 4.1 mm</b>	AORAKI	–	FUJI
<b>ø 5.1 mm</b>	AORAKI	–	FUJI

 Ordering information for screwdrivers from page 8


\*max. possible screw channel angle

## PI-MT Type fitting P-I Morse Taper® implant system

### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>
<b>ø3.5/5.1mm</b>	EVO-PI-MT-MACH-3.5-5.1	INTRA-PI-MT-MACH-3.5-5.1-H4	INTRA-PI-MT-MACH-3.5-5.1-H7
<b>Art-Nr.:</b>	ZFX05002279	ZFX05002308	ZFX05002309

### Components Accessories

	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b>	<b>Model analog</b>
			 <a href="#">TWIN PACK</a>
<b>ø3.5/5.1mm</b>	–	–	MC-Analog-PI-MT-3.5-5.1
<b>Art-No.:</b>	–	–	ZFX15002342

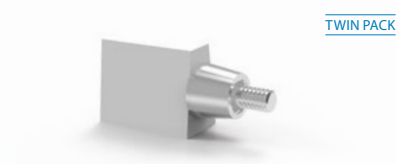
### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø3.5/5.1mm</b>	AORAKI	–	FUJI


 Ordering information for screwdrivers from page 8


## SE-ML Type fitting Serf Multi DIE® implant system

## Scan bodies

		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
		 <b>TWIN PACK</b>		
<b>ø3.3 mm</b>	EVO-SE-ML-MACH-3.3	–	–	
Art-No.:	ZFX05002107	–	–	
<b>ø4.0 mm</b>	EVO-SE-ML-MACH-4.0	–	–	
Art-No.:	ZFX05002108	–	–	
<b>ø5.0 mm</b>	EVO-SE-ML-MACH-5.0	–	–	
Art-No.:	ZFX05002109	–	–	

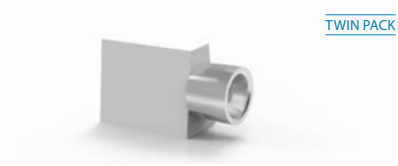
## Screwdriver

		<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø3.3 mm</b>	AORAKI	–	–	FUJI
<b>ø4.0 mm</b>	AORAKI	–	–	FUJI
<b>ø5.0 mm</b>	AORAKI	–	–	FUJI


 Ordering information for screwdrivers from page 8


## SE-MU Type fitting Serf MUA TR WD® abutment system

## Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
	 <b>TWIN PACK</b>		
<b>ø5.2mm</b>	EVO-SE-MU-MACH-5.2	–	–
Art-No.:	ZFX05002105	–	–
<b>ø6.0mm</b>	EVO-SE-MU-MACH-6.0	–	–
Art-No.:	ZFX05002106	–	–




## Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø5.2mm</b>	AORAKI	–	FUJI
<b>ø6.0mm</b>	AORAKI	–	FUJI

 Ordering information for screwdrivers from page 8





# ST-BO Type fitting Straumann Institut Bone Level® implant system

## Scan bodies

		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
				
		TWIN PACK	TWIN PACK	TWIN PACK
<b>ø 3.3 mm</b>		EVO-ST-BO-MACH-3.3	INTRA-ST-BO-MACH-3.3-H4	INTRA-ST-BO-MACH-3.3-H7
Art-No.:		ZFX05002051	ZFX05002004	ZFX05002005
<b>ø 4.1 / 4.8 mm</b>		EVO-ST-BO-MACH-4.1-4.8	INTRA-ST-BO-MACH-4.1-4.8-H4	INTRA-ST-BO-MACH-4.1-4.8-H7
Art-No.:		ZFX05002052	ZFX05002006	ZFX05002007

## Single crown supply

## Bridge supply

		<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
					
<b>ø 3.3 mm</b>		TI-Base-ST-BO-TBLO-3.3	S-TI-Base-ST-BO-TBLO-3.3	TI-Base-ST-BO-TBUL-3.3	S-TI-Base-ST-BO-TBUL-3.3
Art-No.:		ZFX11000733	ZFX11001148	ZFX11000735	ZFX11001150
<b>ø 4.1 / 4.8 mm</b>		TI-Base-ST-BO-TBLO-4.1-4.8	S-TI-Base-ST-BO-TBLO-4.1-4.8	TI-Base-ST-BO-TBUL-4.1-4.8	S-TI-Base-ST-BO-TBUL-4.1-4.8
Art-No.:		ZFX11000734	ZFX11001149	ZFX11000736	ZFX11001151

\* max. possible screw channel angle

## Components Accessories

### Pre-Abutment Blank *including standard screw*



### Replacement screw *standard screw*



### Model analog



TWIN PACK

<b>ø 3.3 mm</b>	Pre-Abutment Blank	ST-BO-SCTI-3.3	35 Ncm	MC-Analog-ST-BO-3.3
Art-No.:	ZFX18000100	ZFX09000645		ZFX15002147
<b>ø 4.1 / 4.8 mm</b>	Pre-Abutment Blank	ST-BO-SCTI-4.1-4.8	35 Ncm	MC-Analog-ST-BO-4.1-4.8
Art-No.:	ZFX18000110	ZFX09000646		ZFX15002148

## Component accessory for directly screwed prosthetics

### Standard screw

### Hexalobular screw

≤ 25°\*



<b>ø 3.3 mm</b>	ST-BO-SCTI-3.3	35 Ncm	–
Art-No.:	ZFX09000645		–
<b>ø 4.1 / 4.8 mm</b>	ST-BO-SCTI-4.1-4.8	35 Ncm	–
Art-No.:	ZFX09000646		–

## Screwdriver

### Standard screw

### Hexalobular screw



### Scan bodies




<b>ø 3.3 mm</b>	EIGER	–	FUJI
<b>ø 4.1 / 4.8 mm</b>	EIGER	–	FUJI

Ordering information for screwdrivers from page 8



# ST-MU Type fitting Straumann Institut Multi-Base® abutment system

## Scan bodies


## Bridge supply


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>Titanium base without rotation protection for bridges</b> <i>small design, including standard screw</i>
	 TWIN PACK	 TWIN PACK	
<b>ø 3.5 mm</b>	EVO-ST-MU-MACH-3.5	INTRA-ST-MU-MACH-3.5-H4	S-TI-Base-ST-MU-TBUL-3.5
Art-No.:	ZFX05002168	ZFX05001934	ZFX11002096
<b>ø 4.5 mm</b>	EVO-ST-MU-MACH-4.5	INTRA-ST-MU-MACH-4.5-H4	S-TI-Base-ST-MU-TBUL-4.5
Art-No.:	ZFX05002169	ZFX05001935	ZFX11002097
<b>ø 6.5 mm</b>	EVO-ST-MU-MACH-6.5	INTRA-ST-MU-MACH-6.5-H4	S-TI-Base-ST-MU-TBUL-6.5
Art-No.:	ZFX05002170	ZFX05001936	ZFX11002098

## Component accessory for directly screwed prosthetics

	<b>Pre-Abutment Blank</b>	<b>Standard screw</b>	<b>Model analog</b>
		 $\leq 25^\circ$	 TWIN PACK
<b>ø 3.5 mm</b>	–	ST-MU-SCTI-3.5-6.5	MC-Analog-ST-MU-3.5
Art-No.:	–	ZFX09001011	ZFX15002302
<b>ø 4.5 mm</b>	–	ST-MU-SCTI-3.5-6.5	MC-Analog-ST-MU-4.5
Art-No.:	–	ZFX09001011	ZFX15002303
<b>ø 6.5 mm</b>	–	ST-MU-SCTI-3.5-6.5	MC-Analog-ST-MU-6.5
Art-No.:	–	ZFX09001011	ZFX15002304

## Screwdriver

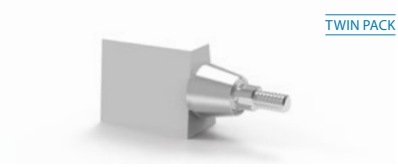
	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.5 mm</b>	EIGER	–	FUJI
<b>ø 4.5 mm</b>	EIGER	–	FUJI
<b>ø 6.5 mm</b>	EIGER	–	FUJI

 Ordering information for screwdrivers from page 8



\* max. possible screw channel angle

## ST-NNC Type fitting Straumann Institut Narrow Neck® implant system

### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
	 <b>TWIN PACK</b>		
<b>ø3.5 mm</b>	EVO-ST-NNC-MACH-3.5	–	–
Art-No.:	ZFX05002184	–	–

### Component accessory for directly screwed prosthetics

	<b>Standard screw</b>		<b>Hexalobular screw</b>	
				
	≤ 25°*			
		<b>Torque</b>		
<b>ø3.5 mm</b>	ST-NNC-3.5	35 Ncm	–	
Art-No.:	ZFX09-ST-NNC		–	


### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
			
<b>ø3.5 mm</b>	EIGER	–	FUJI



 Ordering information for screwdrivers from page 8

# ST-OC Type fitting Straumann Institut Octa® (External Octagon) implant system

## Scan bodies


		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b>	<b>IOS scan body H7</b>
				
		<b>TWIN PACK</b>		
<b>ø 4.8 mm</b>	EVO-ST-OC-MACH-4.8	–	–	
Art-No.:	ZFX05002280	–	–	
<b>ø 6.5 mm</b>	EVO-ST-OC-MACH-6.5	–	–	
Art-No.:	ZFX05002281	–	–	

## Component accessory for directly screwed prosthetics

		<b>Standard screw</b>	<b>Hexalobular screw</b>
			
		≤ 25°*	
			<b>Torque</b>
<b>ø 4.8 mm</b>	ST-OC-SCTI-4.8-6.5	15 Ncm	–
Art-No.:	ZFX09002326		–
<b>ø 6.5 mm</b>	ST-OC-SCTI-4.8-6.5	15 Ncm	–
Art-No.:	ZFX09002326		–

## Screwdriver



		<b>Standard screw</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
<b>ø 4.8 mm</b>	EIGER	–	FUJI	
<b>ø 6.5 mm</b>	EIGER	–	FUJI	

 Ordering information for screwdrivers from page 8



\* max. possible screw channel angle

# ST-SC Type fitting Straumann Institut Screw-retained® abutment system


## Scan bodies


		<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b>
				
		<small>TWIN PACK</small>	<small>TWIN PACK</small>	
<b>ø 3.3 mm</b>		EVO-ST-SC-MACH-35	INTRA-ST-SC-MACH-35-H4	–
Art-No.:		ZFX05D-ST-SC-35	ZFX05I-ST-SC-35-H4	–
<b>ø 4.1 / 4.8 mm</b>		EVO-ST-SC-MACH-46	INTRA-ST-SC-MACH-46-H4	–
Art-No.:		ZFX05D-ST-SC-46	ZFX05I-ST-SC-46-H4	–

## Component accessory for directly screwed prosthetics

		<b>Standard screw</b>		<b>Hexalobular screw</b>
				
		≤ 25°*		
			$\vec{T}$ <small>Torque</small>	
<b>ø 3.3 mm</b>		TI-Screw-ST-SC	15 Ncm	–
Art-No.:		ZFX09-ST-SC		–
<b>ø 4.1 / 4.8 mm</b>		TI-Screw-ST-SC	15 Ncm	–
Art-No.:		ZFX09-ST-SC		–

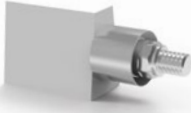


## Screwdriver

		<b>Standard screw</b>	<b>Hexalobular screw</b>		<b>Scan bodies</b>
<b>ø 3.5 mm</b>		EIGER	–		FUJI
<b>ø 3.5 mm</b>		EIGER	–		FUJI

 Ordering information for screwdrivers from page 8





# ST-SY Type fitting Straumann Institut SynOcta® implant system

## Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.5 mm</b>	EVO-ST-SY-MACH-3.5	INTRA-ST-SY-MACH-3.5-H4	INTRA-ST-SY-MACH-3.5-H7
Art-No.:	ZFX05002053	ZFX05002008	ZFX05002009
<b>ø 4.8 mm</b>	EVO-ST-SY-MACH-4.8	INTRA-ST-SY-MACH-4.8-H4	INTRA-ST-SY-MACH-4.8-H7
Art-No.:	ZFX05002054	ZFX05002010	ZFX05002011
<b>ø 6.5 mm</b>	EVO-ST-SY-MACH-6.5	INTRA-ST-SY-MACH-6.5-H4	INTRA-ST-SY-MACH-6.5-H7
Art-No.:	ZFX05002055	ZFX05002012	ZFX05002013

## Single crown supply

## Bridge supply

	<b>Titanium base with rotation protection for single crowns</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>		<b>Titanium base without rotation protection for bridges</b> <i>regular design, including standard screw</i> <i>small design, including standard screw</i>	
				
<b>ø 3.5 mm</b>	TI-Base-ST-SY-TBLO-3.5	S-TI-Base-ST-SY-TBLO-3.5	–	S-TI-Base-ST-SY-TBUL-3.5
Art-No.:	ZFX11000737	ZFX11001152	–	ZFX11000740
<b>ø 4.8 mm</b>	TI-Base-ST-SY-TBLO-4.8	–	TI-Base-ST-SY-TBUL-4.8	–
Art-No.:	ZFX11000738	–	ZFX11000741	–
<b>ø 6.5 mm</b>	TI-Base-ST-SY-TBLO-6.5	–	TI-Base-ST-SY-TBUL-6.5	–
Art-No.:	ZFX11000739	–	ZFX11000742	–

\* max. possible screw channel angle

## Components Accessories

### Pre-Abutment Blank including standard screw



### Replacement screw standard screw



$\vec{T}$   
Torque

### Model analog



TWIN PACK

<b>ø 3.5 mm</b>	–	ST-SY-SCTI-3.5	35 Ncm	MC-Analog-ST-SY-3.5
Art-No.:	–	ZFX09000648		ZFX15002149
<b>ø 4.8 mm</b>	Pre-Abutment Blank	ST-SY-SCTI-4.8-6.5	35 Ncm	MC-Analog-ST-SY-4.8
Art-No.:	ZFX18000120	ZFX09000649		ZFX15002150
<b>ø 6.5 mm</b>	Pre-Abutment Blank	ST-SY-SCTI-4.8-6.5	35 Ncm	MC-Analog-ST-SY-6.5
Art-No.:	ZFX18000130	ZFX09000649		ZFX15002151

## Component accessory for directly screwed prosthetics

### Standard screw

### Hexalobular screw

≤ 25°\*



$\vec{T}$   
Torque



<b>ø 3.5 mm</b>	ST-SY-SCTI-3.5	35 Ncm	–	
Art-No.:	ZFX09000648		–	
<b>ø 4.8 mm</b>	ST-SY-SCTI-4.8-6.5	35 Ncm	–	
Art-No.:	ZFX09000649		–	
<b>ø 6.5 mm</b>	ST-SY-SCTI-4.8-6.5	35 Ncm	–	
Art-No.:	ZFX09000649		–	

## Screwdriver

### Standard screw

### Hexalobular screw



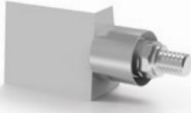


### Scan bodies

<b>ø 3.5 mm</b>	EIGER	–	FUJI
<b>ø 4.8 mm</b>	EIGER	–	FUJI
<b>ø 6.5 mm</b>	EIGER	–	FUJI



Ordering information for screwdrivers from page 8

# ST-SY-CE Type fitting Straumann Institut SynOcta® Cementable implant system


## Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 TWIN PACK	 TWIN PACK	 TWIN PACK
<b>ø 4.8 mm</b>	EVO-ST-SY-MACH-4.8	INTRA-ST-SY-MACH-4.8-H4	INTRA-ST-SY-MACH-4.8-H7
Art-No.:	ZFX05002054	ZFX05002010	ZFX05002011
<b>ø 6.5 mm</b>	EVO-ST-SY-MACH-6.5	INTRA-ST-SY-MACH-6.5-H4	INTRA-ST-SY-MACH-6.5-H7
Art-No.:	ZFX05002055	ZFX05002012	ZFX05002013

## Component accessory for directly screwed prosthetics

	<b>Pre-Abutment Blank</b>	<b>Standard screw</b>	<b>Model analog</b>
		 $\leq 25^\circ$	
<b>ø 4.8 mm</b>	–	ST-SY-CE-SCTI-4.8-6.5	MC-Analog-ST-SY-4.8
Art-No.:	–	ZFX09002325	ZFX15002150
<b>ø 6.5 mm</b>	–	ST-SY-CE-SCTI-4.8-6.5	MC-Analog-ST-SY-6.5
Art-No.:	–	ZFX09002325	ZFX15002151

## Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 4.8 mm</b>	EIGER	–	FUJI
<b>ø 6.5 mm</b>	EIGER	–	FUJI




 Ordering information for screwdrivers from page 8

\* max. possible screw channel angle




## SW-GL Type fitting Sweden & Martina Global® implant system


### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <span style="float: right; font-size: small;">TWIN PACK</span>	 <span style="float: right; font-size: small;">TWIN PACK</span>	 <span style="float: right; font-size: small;">TWIN PACK</span>
<b>ø 3.8 mm</b>	EVO-SW-GL-MACH-3.8	INTRA-SW-GL-MACH-3.8-H4	INTRA-SW-GL-MACH-3.8-H7
Art-No.:	ZFX05002261	ZFX05001124	ZFX05001125
<b>ø 4.3 mm</b>	EVO-SW-GL-MACH-4.3	INTRA-SW-GL-MACH-4.3-H4	INTRA-SW-GL-MACH-4.3-H7
Art-No.:	ZFX05002262	ZFX05001126	ZFX05001127
<b>ø 4.8 mm</b>	EVO-SW-GL-MACH-4.8	INTRA-SW-GL-MACH-4.8-H4	INTRA-SW-GL-MACH-4.8-H7
Art-No.:	ZFX05002263	ZFX05001128	ZFX05001129
<b>ø 5.5 mm</b>	EVO-SW-GL-MACH-5.5	INTRA-SW-GL-MACH-5.5-H4	INTRA-SW-GL-MACH-5.5-H7
Art-No.:	ZFX05002264	ZFX05001130	ZFX05001131

### Components Accessories

	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b>	<b>Model analog</b>
			 <span style="float: right; font-size: small;">TWIN PACK</span>
<b>ø 3.8 mm</b>	–	–	MC-Analog-SW-GL-3.8
Art-No.:	–	–	ZFX15002315
<b>ø 4.3 mm</b>	–	–	MC-Analog-SW-GL-4.3
Art-No.:	–	–	ZFX15002316
<b>ø 4.8 mm</b>	–	–	MC-Analog-SW-GL-4.8
Art-No.:	–	–	ZFX15002317
<b>ø 5.5 mm</b>	–	–	MC-Analog-SW-GL-5.5
Art-No.:	–	–	ZFX15002318

### Screwdriver

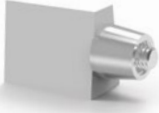


	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.8 mm</b>	FUJI	–	FUJI
<b>ø 4.3 mm</b>	FUJI	–	FUJI
<b>ø 4.8 mm</b>	FUJI	–	FUJI
<b>ø 5.5 mm</b>	FUJI	–	FUJI

 Ordering information for screwdrivers from page 8


\* max. possible screw channel angle

## SW-OU Type fitting Sweden & Martina Outlink2® implant system


### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>	 <a href="#">TWIN PACK</a>
<b>ø 3.3 mm</b>	EVO-SW-OU-MACH-3.3	INTRA-SW-OU-MACH-3.3-H4	INTRA-SW-OU-MACH-3.3-H7
Art-No.:	ZFX05002265	ZFX05001142	ZFX05001143
<b>ø 4.1 mm</b>	EVO-SW-OU-SP-MACH-4.1	INTRA-SW-OU-SP-MACH-4.1-H4	INTRA-SW-OU-SP-MACH-4.1-H7
Art-No.:	ZFX05002266	ZFX05001146	ZFX05001147
<b>ø 3.75/4.1 mm</b>	EVO-SW-OU-MACH-3.75-4.1	INTRA-SW-OU-MACH-3.75-4.1-H4	INTRA-SW-OU-MACH-3.75-4.1-H7
Art-No.:	ZFX05002267	ZFX05001144	ZFX05001145
<b>ø 5.0 mm</b>	EVO-SW-OU-MACH-5.0	INTRA-SW-OU-MACH-5.0-H4	INTRA-SW-OU-MACH-5.0-H7
Art-No.:	ZFX05002268	ZFX05001148	ZFX05001149

### Components Accessories

	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b>	<b>Model analog</b>
			 <a href="#">TWIN PACK</a>
<b>ø 3.3 mm</b>	–	–	MC-Analog-SW-OU-3.3
Art-No.:	–	–	ZFX15002319
<b>ø 4.1 mm</b>	–	–	MC-Analog-SW-OU-SP-4.1
Art-No.:	–	–	ZFX15002320
<b>ø 3.75/4.1 mm</b>	–	–	MC-Analog-SW-OU-3.75-4.1
Art-No.:	–	–	ZFX15002321
<b>ø 5.0 mm</b>	–	–	MC-Analog-SW-OU-5.0
Art-No.:	–	–	ZFX15002322




### Screwdriver

	<b>Standard screw</b>	<b>Hexalobular screw</b> 	<b>Scan bodies</b>
<b>ø 3.3 mm</b>	FUJI	–	FUJI
<b>ø 4.1 mm</b>	FUJI	–	FUJI
<b>ø 3.75/4.1 mm</b>	FUJI	–	FUJI
<b>ø 5.0 mm</b>	FUJI	–	FUJI


 Ordering information for screwdrivers from page 8

## SW-PR Type fitting Sweden & Martina Premium Kohno® implant system

### Scan bodies


	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.3 mm</b>	EVO-SW-PR-MACH-3.3	INTRA-SW-PR-MACH-3.3-H4	INTRA-SW-PR-MACH-3.3-H7
Art-No.:	ZFX05002251	ZFX05001114	ZFX05001115
<b>ø 3.8 mm</b>	EVO-SW-PR-MACH-3.8	INTRA-SW-PR-MACH-3.8-H4	INTRA-SW-PR-MACH-3.8-H7
Art-No.:	ZFX05002252	ZFX05001116	ZFX05001117
<b>ø 4.25 mm</b>	EVO-SW-PR-MACH-4.25	INTRA-SW-PR-MACH-4.25-H4	INTRA-SW-PR-MACH-4.25-H7
Art-No.:	ZFX05002253	ZFX05001118	ZFX05001119
<b>ø 5.0 mm</b>	EVO-SW-PR-MACH-5.0	INTRA-SW-PR-MACH-5.0-H4	INTRA-SW-PR-MACH-5.0-H7
Art-No.:	ZFX05002254	ZFX05001120	ZFX05001121
<b>ø 6.0 mm</b>	EVO-SW-PR-MACH-6.0	INTRA-SW-PR-MACH-6.0-H4	INTRA-SW-PR-MACH-6.0-H7
Art-No.:	ZFX05002255	ZFX05001122	ZFX05001123


### Components Accessories

	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b>	<b>Model analog</b>
			 <b>TWIN PACK</b>
<b>ø 3.3 mm</b>	–	–	MC-Analog-SW-PR-3.3
Art-No.:	–	–	ZFX15002310
<b>ø 3.8 mm</b>	–	–	MC-Analog-SW-PR-3.8
Art-No.:	–	–	ZFX15002311
<b>ø 4.25 mm</b>	–	–	MC-Analog-SW-PR-4.25
Art-No.:	–	–	ZFX15002312
<b>ø 5.0 mm</b>	–	–	MC-Analog-SW-PR-5.0
Art-No.:	–	–	ZFX15002313
<b>ø 6.0 mm</b>	–	–	MC-Analog-SW-PR-6.0
Art-No.:	–	–	ZFX15002314

\* max. possible screw channel angle




## Screwdriver

	<i>Standard screw</i>	<i>Hexalobular screw</i> 	<i>Scan bodies</i>
<b>ø 3.3 mm</b>	FUJI	–	FUJI
<b>ø 3.8 mm</b>	FUJI	–	FUJI
<b>ø 4.25 mm</b>	FUJI	–	FUJI
<b>ø 5.0 mm</b>	FUJI	–	FUJI
<b>ø 6.0 mm</b>	FUJI	–	FUJI


 Ordering information for screwdrivers from page 8

## TH-SP Type fitting Thommen Medical SPI® implant system

### Scan bodies

	<b>Desktop scan body</b> <i>including standard screw</i>	<b>IOS scan body H4</b> <i>including standard screw</i>	<b>IOS scan body H7</b> <i>including standard screw</i>
	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>	 <b>TWIN PACK</b>
<b>ø 3.5 mm</b>	EVO-TH-SP-MACH-3.5	INTRA-TH-SP-MACH-3.5-H4	INTRA-TH-SP-MACH-3.5-H7
Art-No.:	ZFX05002246	ZFX05001104	ZFX05001105
<b>ø 4.0 mm</b>	EVO-TH-SP-MACH-4.0	INTRA-TH-SP-MACH-4.0-H4	INTRA-TH-SP-MACH-4.0-H7
Art-No.:	ZFX05002247	ZFX05001106	ZFX05001107
<b>ø 4.5 mm</b>	EVO-TH-SP-MACH-4.5	INTRA-TH-SP-MACH-4.5-H4	INTRA-TH-SP-MACH-4.5-H7
Art-No.:	ZFX05002248	ZFX05001108	ZFX05001109
<b>ø 5.0 mm</b>	EVO-TH-SP-MACH-5.0	INTRA-TH-SP-MACH-5.0-H4	INTRA-TH-SP-MACH-5.0-H7
Art-No.:	ZFX05002249	ZFX05001110	ZFX05001111
<b>ø 6.0 mm</b>	EVO-TH-SP-MACH-6.0	INTRA-TH-SP-MACH-6.0-H4	INTRA-TH-SP-MACH-6.0-H7
Art-No.:	ZFX05002250	ZFX05001112	ZFX05001113





### Components Accessories

	<b>Pre-Abutment Blank</b>	<b>Replacement screw</b>	<b>Model analog</b>
			 <b>TWIN PACK</b>
<b>ø 3.5 mm</b>	–	–	MC-Analog-TH-SP-3.5
Art-No.:	–	–	ZFX15002284
<b>ø 4.0 mm</b>	–	–	MC-Analog-TH-SP-4.0
Art-No.:	–	–	ZFX15002285
<b>ø 4.5 mm</b>	–	–	MC-Analog-TH-SP-4.5
Art-No.:	–	–	ZFX15002286
<b>ø 5.0 mm</b>	–	–	MC-Analog-TH-SP-5.0
Art-No.:	–	–	ZFX15002287
<b>ø 6.0 mm</b>	–	–	MC-Analog-TH-SP-6.0
Art-No.:	–	–	ZFX15002288

\* max. possible screw channel angle


\*\* Directly screw-retained prosthetics; no angulation possible

Component accessory for directly screwed prosthetics

<b>Standard screw*</b>			<b>Hexalobular screw</b>		
0°			≤ 25°		
					
		 Torque			 Torque
<b>ø 3.5 mm</b>	TH-SP-SCTI-3.5	15 Ncm	TI-Screw-TH-SP-3.5	15 Ncm	
Art-No.:	ZFX09002251		ZFX09-TH-SP-35		
<b>ø 4.0 mm</b>	TH-SP-SCTI-4.0-6.0	25 Ncm	TI-Screw-TH-SP-4.0-5.0	25 Ncm	
Art-No.:	ZFX09002250		ZFX09-TH-SP-4050		
<b>ø 4.5 mm</b>	TH-SP-SCTI-4.0-6.0	25 Ncm	TI-Screw-TH-SP-4.0-5.0	25 Ncm	
Art-No.:	ZFX09002250		ZFX09-TH-SP-4050		
<b>ø 5.0 mm</b>	TH-SP-SCTI-4.0-6.0	25 Ncm	TI-Screw-TH-SP-4.0-5.0	25 Ncm	
Art-No.:	ZFX09002250		ZFX09-TH-SP-4050		
<b>ø 6.0 mm</b>	TH-SP-SCTI-4.0-6.0	25 Ncm	–		
Art-No.:	ZFX09002250		–		

Screwdriver

	<b>Standard screw**</b>	<b>Hexalobular screw</b>	<b>Scan bodies</b>
<b>ø 3.5 mm</b>	–	MERU	FUJI
<b>ø 4.0 mm</b>	–	MERU	FUJI
<b>ø 4.5 mm</b>	–	MERU	FUJI
<b>ø 5.0 mm</b>	–	MERU	FUJI
<b>ø 6.0 mm</b>	–	MERU	FUJI

 Ordering information for screwdrivers from page 8







ORDER AT  
[order@zfx-dental.com](mailto:order@zfx-dental.com)

**Zfx GmbH**

Kopernikusstraße 15  
85221 Dachau, Deutschland  
Tel. +49 81 31 33 244 - 0  
[www.zfx-dental.com](http://www.zfx-dental.com)

