



etkon® iDent

Compatibles perfected.

From a partner you can trust.

# Contents

<b>1. Introduction</b>	<b>3</b>
<b>2. Portfolio overview</b>	<b>4</b>
2.1 Product Portfolio	4
2.2 CARES® X-Stream™ workflow	6
2.3 Product Guarantee	7
<b>3. The ordering process</b>	<b>8</b>
3.1 Online Shop	9
3.2 With in-house scanning	9
3.3 No in-house scanning	9
<b>4. Product offering</b>	<b>10</b>
4.1 Portfolio compatibility overview	10
AA Nobel Biocare®/ NobelReplace® Tapered	11
AB Nobel Biocare®/NobelActive®, NobelReplace® Conical	12
AC BIOMET 3i®/Certain®	13
AD BIOMET 3i®/External Hex	14
AE Nobel Biocare®/Brånemark®	15
AF Zimmer® Dental/Tapered Screw-Vent® MIS®/ SEVEN® Internal Hex BioHorizons®/ Tapered Internal, Tapered Internal Plus, Tapered Tissue Level	16
AG DENTSPLY® Implants/ ASTRA TECH OsseoSpeed® TX	17
AH DENTSPLY® Implants/XIVE® S	18
4.2 Instruments & Torque Guide Selection	19

# 1. Introduction

Today's dental professionals need to provide prosthetic components for a variety of different implant systems.















etkon® iDent is the new Straumann® brand that provides dental professionals with prosthetic components compatible with other major implant systems, thus offering exactly the combination they need: the flexibility of a comprehensive multi-platform choice and a customer experience only Straumann can offer.

Millions of patients have already benefited from the precision and reliability of our products and solutions, while general practitioners, surgeons and lab partners in over 70 countries trust in the quality of the Straumann® brand.

With etkon® iDent you will get the best of both worlds, compatibles perfected for a wide range of implant systems from a partner you can trust.

# 2. Portfolio overview

## 2.1 Product Portfolio

	Product		
<p><b>etkon® iDent X-Stream™</b> Ti-base and crown/coping</p>			
<p><b>Customized Abutment</b> incl. Abutment and Lab Screws</p>			
<p><b>Ti-base</b> incl. Abutment Screw</p>			
<p><b>Ti-base Bridge &amp; Bar</b> incl. Abutment Screw</p>			
<p><b>Pre-milled Abutment Blank</b> <b>Medentika® Holder</b> incl. Abutment Screw</p>			
<p><b>Pre-milled Abutment Blank</b> <b>Amann Girrbach Holder</b> incl. Abutment Screw</p>	[Coming soon]		
<p><b>Scanbody</b> incl. Retention Screw</p>			

	Product	
Implant Analog		
Repositionable Analog		
Wax-up Base incl. Abutment Screw		
Abutment Screw		
Lab Screw		
Instrument for Repositionable Analog		
Screwdrivers for Handpiece (short and long)		
Screwdrivers for Ratchet (short and long)		
Ratchet		
Connector for Ratchet		

## 2.2 CARES® X-Stream™ workflow

With the CARES® X-Stream™ workflow, you can minimize turnaround time and costs by having your etkon® iDent Ti-base and coping/crown produced and delivered together. This allows you to maximize operational efficiency and free up valuable in-house resources.

With CARES® X-Stream™ you benefit from:


- **Efficiency:** One single process to receive both the abutment and coping/crown in one single delivery
- **Precision:** Ensures a perfect fit between the abutment and the coping/crown
- **Flexibility:** Choose the abutments, materials and techniques that best suit your needs

Ceramic						Metal	Polymer
							
n!ce™	IPS e.max® CAD	zerion® UTML	zerion® ML	3M™ ESPE™ Lava™ Plus Zirconia	zerion®	coron®	polycon® ae
available in 12 shades	available in 45 shades	available in 4 VITA shades and 1 bleach shade	available in 3 shades	available in 16 VITA shades and 2 bleach shades	available in 9 shades		available in 5 shades

Application and material availability may differ from country to country. Please contact your local sales representative for detailed information on the available applications and prosthetic lines. Above restorations are only available with screw channel hole. For more information on the X-Stream™ solution please refer to the Straumann® CARES® X-Stream™ brochure.

### 2.3 Product Guarantee

The etkon® iDent Guarantee covers the replacement of the following products of the etkon® iDent product line (etkon® iDent Products) with an equivalent product or the cost of a replacement implant:

	Metal abutments	Third party implants
Duration		Same guarantee period as granted by implant manufacturer
Coverage	Replacement with equivalent metal abutment	Cost coverage of a replacement implant

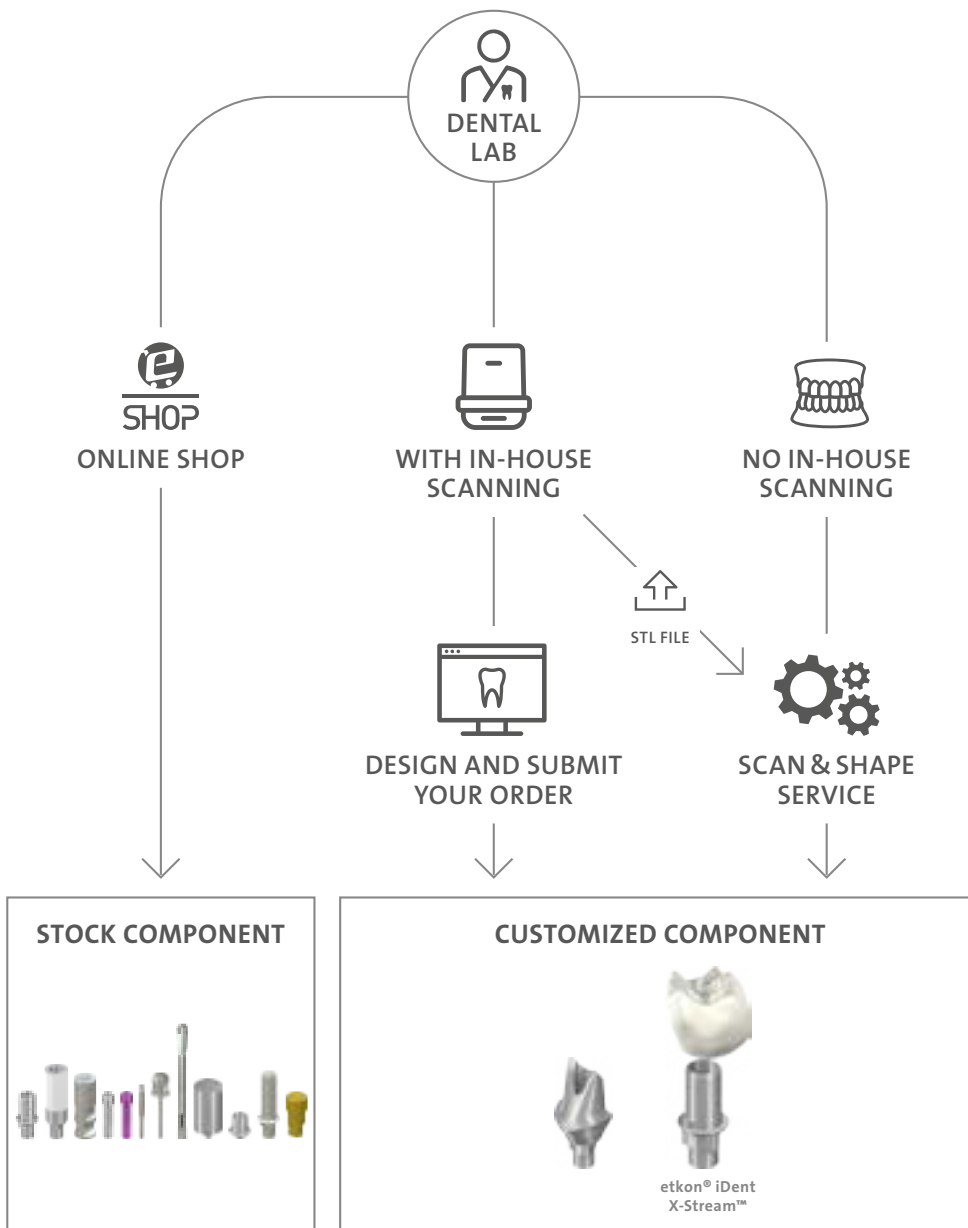
If an etkon® iDent Product is defective as a result of a failure of the material strength and stability of the etkon® iDent Product during the lifetime guarantee, the etkon® iDent Product will be replaced at no cost (excluding any associated costs such as any treatments, lab fees etc.).

If an implant was combined with an etkon® iDent Product and the implant’s manufacturer refuses its guarantee on the implant because it was combined with an etkon® iDent Product, the cost of the replacement implant will be reimbursed (excluding any associated costs such as any treatments, lab fees etc.). The guarantee period of the etkon® iDent Guarantee on the implant shall equal the guarantee period granted by the implant manufacturer on such implant.



For additional information on our lifetime guarantee, please consult the etkon® iDent Guarantee terms & conditions, 490.181/en

### 3. The ordering process



#### Full flexibility when using both digital and traditional workflows.

- **Digital workflow with in-house scanning:** scan and design your case with a Straumann®, Dental Wings and 3Shape scanner\*
- **Digital workflow with Straumann services:** take advantage of our Straumann® CARES® Scan & Shape\* design service by simply sending your STL digital files
- **Traditional workflow (no in-house scanning):** submit your order online and send your master cast and/or wax-up model to our Straumann® CARES® Scan & Shape\* service for scan, design and fabrication

\* Not yet available in all markets.



### 3.1 Online Shop

Benefit from a direct access to the entire etkon® iDent stock component portfolio on the Straumann® eShop.

### 3.2 With in-house scanning

#### Scan, design & submit your order:

The master model is scanned and the restoration is designed by the lab in one of the following software:

- Straumann® CARES® Visual – Straumann® 3Series® (Version 10.1 & higher)
- Straumann® CARES® Visual – Straumann® 7Series® (Version 10.1 & higher)
- Dental Wings DWOS Software (Version 6.1 & higher)
- 3shape (Version 2014, 2015, 2016; etkon® iDent DME is required)

The availability of the etkon® iDent portfolio on the above software may differ from country to country.

Please contact your local sales representative for detailed information or support.

#### Send your STL file

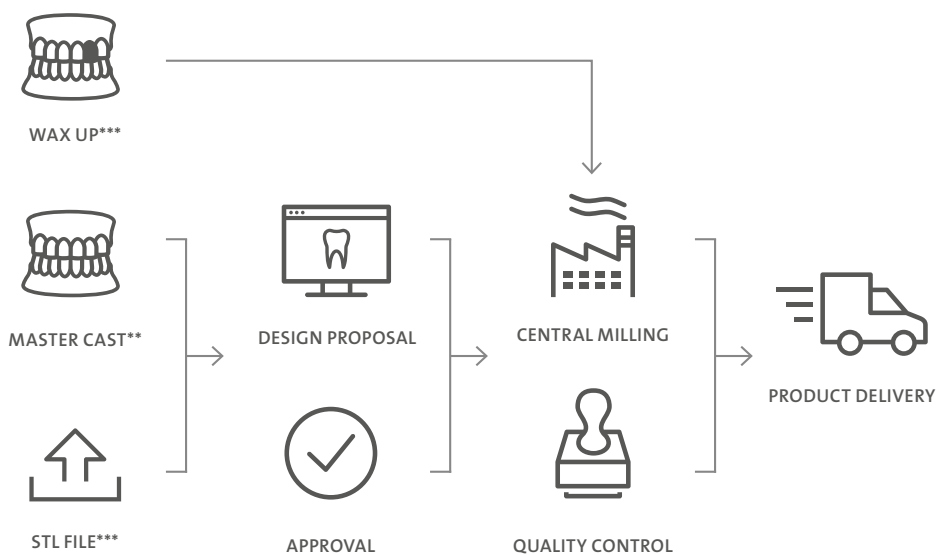
You can also send your STL file to the Straumann® CARES® Scan & Shape service\* and we can do the design for you.

For more details, refer to section 3.3.



### 3.3 No in-house scanning

Straumann® CARES® Scan & Shape\* is a service for customers who want to outsource the scan/design and manufacture of customized restorations. Whether you are expanding your business or you have a staff member out for an extended period of time, we are open 24/7 so you don't have to be. With a full staff of Certified Dental Technicians, Scan & Shape is a seamless extension of your dental laboratory.



\* Not yet available in all markets.

\*\* Not all products are available through wax up workflow

\*\*\* STL file upload option availability may vary from country to country

## 4. Product offering

### 4.1 Portfolio compatibility overview

With etkon® iDent benefit from a broad range of prosthetic components compatible with the following implant systems:

Series	Compatibility	Page
AA	Nobel Biocare®/NobelReplace® Tapered	11
AB	Nobel Biocare®/NobelActive®, NobelReplace® Conical	12
AC	BIOMET 3i®/Certain®	13
AD	BIOMET 3i®/External Hex	14
AE	Nobel Biocare®/Brånemark®	15
AF	Zimmer® Dental/Tapered Screw-Vent® MIS®/SEVEN® Internal Hex BioHorizons®/Tapered Internal, Tapered Internal Plus, Tapered Tissue Level	16
AG	DENTSPLY® Implants/ASTRA TECH OsseoSpeed® TX	17
AH	DENTSPLY® Implants/XIVE® S	18

Series AA compatible with:

# Nobel Biocare®/ NobelReplace® Tapered



Trilobe

		Series AA			
Implant Connection Diameter (mm)		NP 3.5	RP 4.3	WP 5.0	D 6.0
Recommended Torque		35 Ncm			
Gingiva height – GH (mm)		0.3	0.3	0.3	0.3
Customized Abutment Ti incl. Abutment & Lab Screws		●	●	●	
Customized Abutment CoCr incl. Abutment & Lab Screws		●	●	●	
Ti-base 3.5 mm incl. Abutment Screw		1AA010.00	1AA010.01	1AA010.02	1AA010.03
Ti-base 5.5 mm incl. Abutment Screw		1AA012.00	1AA012.01	1AA012.02	1AA012.03
Ti-base Bridge & Bar 3.5 mm incl. Abutment Screw		1AA014.00	1AA014.01	1AA014.02	
Analog Stainless Steel		1AA021.00	1AA021.01	1AA021.02	1AA021.03
Scanbody incl. Retention Screw Titanium		AA0.00	AA0.01	AA0.02	AA0.03
Wax-up Base incl. Abutment Screw Steel		1AA033.00	1AA033.01	1AA033.02	1AA033.03
Abutment Screw Titanium		1AA015.00	1AA015.01		
Lab Screw Titanium		1AA016.00	1AA016.01		
Abutment Blank Medentika® Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AA017.00	1AA017.01	1AA017.02
	Ø 15.8 mm			1AA018.00	1AA018.01
Abutment Blank Medentika® Holder incl. Abutment Screw CoCr	Ø 11.5 mm		1AA019.00		
	Ø 15.8 mm			1AA020.00	1AA020.01
Abutment Blank Amann Girrbach Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AA034.00	1AA034.01	1AA034.02
Screwdriver Stainless steel	Handpiece Long		1ZA027.00		
	Handpiece Short		1ZA027.01		
	Ratchet Long		1ZA030.00		
	Ratchet Short		1ZA030.01		
Repositionable Analog stainless steel		AA0	AA1	AA2	AA3
Instrument for Repositionable Analog stainless steel		AA1.00	AA1.01	AA1.02	AA1.03

Series AB compatible with:

# Nobel Biocare®/NobelActive®, NobelReplace® Conical



Active Hex

Series AB						
Implant Connection Diameter (mm)		D 3.0	NP 3.5	NP 3.5	RP 4.3/5.0	RP 4.3/5.0
Recommended Torque		15 Ncm	35 Ncm			
Gingiva height – GH (mm)		0.65	0.65	1.15	0.65	1.15
Customized Abutment Ti incl. Abutment & Lab Screws		●	●		●	
Customized Abutment CoCr incl. Abutment & Lab Screws		●	●		●	
Ti-base 3.5 mm incl. Abutment Screw		1AB010.02	1AB010.00	1AB010.03	1AB010.01	1AB010.04
Ti-base 5.5 mm incl. Abutment Screw		1AB012.02	1AB012.00	1AB012.03	1AB012.01	1AB012.04
Ti-base Bridge & Bar incl. Abutment Screw		1AB014.02	1AB014.00		1AB014.01	
Analog Stainless Steel		1AB021.02	1AB021.00		1AB021.01	
Scanbody incl. Retention Screw Titanium		AB0.02	AB0.00		AB0.01	
Wax-up Base incl. Abutment Screw Steel		1AB033.02	1AB033.00		1AB033.01	
Abutment Screw Titanium		1AB015.02	1AB015.00		1AB015.01	
Lab Screw Titanium		1AB016.02	1AB016.00		1AB016.01	
Abutment Blank Medentika® Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AB017.02	1AB017.00		1AB017.01
	Ø 15.8 mm			1AB018.00		1AB018.01
Abutment Blank Medentika® Holder incl. Abutment Screw CoCr	Ø 11.5 mm		1AB019.00			
	Ø 15.8 mm			1AB020.00		1AB020.01
Abutment Blank Amann Girrbach Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AB034.02	1AB034.00		1AB034.01
Screwdriver Stainless steel	Handpiece Long		1ZA027.00			
	Handpiece Short		1ZA027.01			
	Ratchet Long		1ZA030.00			
	Ratchet Short		1ZA030.01			
Repositionable Analog stainless steel		AB2	AB0		AB1	
Instrument for Repositionable Analog stainless steel		AB1.02	AB1.00		AB1.01	

Series AC compatible with:

# BIOMET 3i<sup>®</sup>/Certain<sup>®</sup>



Internal Hex "click"

Series AC				
Implant Connection Diameter (mm)		D 3.4	D 4.1	D 5.0
Recommended Torque		20 Ncm		
Gingiva height – GH (mm)		0.3		
Customized Abutment Ti incl. Abutment & Lab Screws		●	●	●
Customized Abutment CoCr incl. Abutment & Lab Screws		●	●	●
Ti-base 3.5 mm incl. Abutment Screw		1AC010.00	1AC010.01	1AC010.02
Ti-base 5.5 mm incl. Abutment Screw		1AC012.00	1AC012.01	1AC012.02
Ti-base Bridge & Bar incl. Abutment Screw		1AC014.00	1AC014.01	1AC014.02
Analog Stainless Steel		1AC021.00	1AC021.01	1AC021.02
Scanbody incl. Retention Screw Titanium		AC0.00	AC0.01	
Wax-up Base incl. Abutment Screw Steel		1AC033.00	1AC033.01	1AC033.02
Abutment Screw Titanium		1AC015.00		
Lab Screw Titanium		1AC016.00		
Abutment Blank Medentika <sup>®</sup> Holder incl. Abutment Screw Titanium	Ø 11.5 mm	1AC017.00	1AC017.01	
	Ø 15.8 mm		1AC018.00	1AC18.01
Abutment Blank Medentika <sup>®</sup> Holder incl. Abutment Screw CoCr	Ø 11.5 mm	1AC019.00		
	Ø 15.8 mm		1AC020.00	1AC020.01
Abutment Blank Amann Girrbach Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AC034.01	1AC034.02
Screwdriver Stainless steel	Handpiece Long		1ZA025.01	
	Handpiece Short		1ZA025.03	
	Ratchet Long		1ZA028.01	
	Ratchet Short		1ZA028.03	
Repositionable Analog stainless steel		AC0	AC1	AC2
Instrument for Repositionable Analog stainless steel		AC1.00	AC1.01	AC1.02

Series AD compatible with:

# BIOMET 3i<sup>®</sup>/External Hex



External Hex USA

		Series AD		
Implant Connection Diameter (mm)		D 3.4	D 4.1	D 5.0
Recommended Torque		35 Ncm		
Gingiva height – GH (mm)		0.6	0.6	0.6
Customized Abutment Ti incl. Abutment & Lab Screws		●	●	●
Customized Abutment CoCr incl. Abutment & Lab Screws		●	●	●
Ti-base 3.5 mm incl. Abutment Screw		1AD010.00	1AD010.01	1AD010.02
Ti-base 5.5 mm incl. Abutment Screw		1AD012.00	1AD012.01	1AD012.02
Ti-base Bridge & Bar incl. Abutment Screw		1AD014.00	1AD014.01	1AD014.02
Analog Stainless Steel		1AD021.00	1AD021.01	1AD021.02
Scanbody incl. Retention Screw Titanium		AD0.00	AD0.01	
Wax-up Base incl. Abutment Screw Steel		1AD033.00	1AD033.01	1AD033.02
Abutment Screw Titanium		1AD015.00		
Lab Screw Titanium		1AD016.00		
Abutment Blank Medentika <sup>®</sup> Holder incl. Abutment Screw Titanium	Ø 11.5 mm	1AD017.00	1AD017.01	
	Ø 15.8 mm			1AD018.00
Abutment Blank Medentika <sup>®</sup> Holder incl. Abutment Screw CoCr	Ø 11.5 mm	1AD019.00	1AD019.01	
	Ø 15.8 mm			1AD020.00
Abutment Blank Amann Girrbach Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AD034.01	1AD034.02
Screwdriver Stainless steel	Handpiece Long		1ZA025.00	
	Handpiece Short		1ZA025.02	
	Ratchet Long		1ZA028.00	
	Ratchet Short		1ZA028.02	
Repositionable Analog stainless steel		AD0	AD1	AD2
Instrument for Repositionable Analog stainless steel		AD1.00		

Series AE compatible with:

# Nobel Biocare®/Brånemark®



External Hex Universal

Series AE				
Implant Connection Diameter (mm)		NP 3.5	RP 4.1	WP 5.1
Recommended Torque		35 Ncm		
Gingiva height – GH (mm)		0.65	0.65	1.15
Customized Abutment Ti incl. Abutment & Lab Screws		●	●	●
Customized Abutment CoCr incl. Abutment & Lab Screws		●	●	●
Ti-base 3.5 mm incl. Abutment Screw		1AE010.00	1AE010.01	1AE010.02
Ti-base 5.5 mm incl. Abutment Screw		1AE012.00	1AE012.01	1AE012.02
Ti-base Bridge & Bar incl. Abutment Screw		1AE014.00	1AE014.01	1AE014.02
Analog Stainless Steel		1AE021.00	1AE021.01	1AE021.02
Scanbody incl. Retention Screw Titanium		AE0.00	AE0.01	AE0.02
Wax-up Base incl. Abutment Screw Steel		1AE033.00	1AE033.01	1AE033.02
Abutment Screw Titanium		1AE015.00	1AE015.01	1AE015.02
Lab Screw Titanium		1AE016.00	1AE016.01	1AE016.02
Abutment Blank Medentika® Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AE017.00	1AE017.01
	Ø 15.8 mm			1AE018.00
Abutment Blank Medentika® Holder incl. Abutment Screw CoCr	Ø 11.5 mm		1AE019.00	1AE019.01
	Ø 15.8 mm			1AE020.00
Abutment Blank Amann Girschbach Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AE034.00	1AE034.01
Screwdriver Stainless steel	Handpiece Long		1ZA027.00	
	Handpiece Short		1ZA027.01	
	Ratchet Long		1ZA030.00	
	Ratchet Short		1ZA030.01	
Repositionable Analog stainless steel		AE0	AE1	AE2
Instrument for Repositionable Analog stainless steel		AE1.00	AE1.01	AE1.02

Series AF compatible with:

# Zimmer® Dental/Tapered Screw-Vent® MIS®/SEVEN® Internal Hex BioHorizons®/Tapered Internal, Tapered Internal Plus, Tapered Tissue Level



Internal Hex USA

Series AF					
Implant Connection Diameter (mm)			D 3.5	D 4.5	D 5.7
Recommended Torque			30 Ncm		
Gingiva height – GH (mm)			0.3	0.3	0.3
Customized Abutment Ti incl. Abutment & Lab Screws			●	●	●
Customized Abutment CoCr incl. Abutment & Lab Screws			●	●	●
Ti-base 3.5 mm incl. Abutment Screw			1AF010.00	1AF010.01	1AF010.02
Ti-base 5.5 mm incl. Abutment Screw			1AF012.00	1AF012.01	1AF012.02
Ti-base Bridge & Bar incl. Abutment Screw			1AF014.00	1AF014.01	1AF014.02
Analog Stainless Steel			1AF021.00	1AF021.01	1AF021.02
Scanbody incl. Retention Screw Titanium			AF0.00	AF0.01	AF0.02
Wax-up Base incl. Abutment Screw Steel			1AF033.00	1AF033.01	1AF033.02
Abutment Screw Titanium			1AF015.00		
Lab Screw Titanium			1AF016.00		
Abutment Blank Medentika® Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AF017.00	1AF017.01	
	Ø 15.8 mm		1AF018.00	1AF018.01	1AF018.02
Abutment Blank Medentika® Holder incl. Abutment Screw CoCr	Ø 11.5 mm				
	Ø 15.8 mm		1AF020.00	1AF020.01	1AF020.02
Abutment Blank Amann Girrbach Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AF034.00	1AF034.01	1AF034.02
Screwdriver Stainless steel	Handpiece Long		1ZA025.00		
	Handpiece Short		1ZA025.02		
	Ratchet Long		1ZA028.00		
	Ratchet Short		1ZA028.02		
Repositionable Analog stainless steel		AF0	AF1	AF2	
Instrument for Repositionable Analog stainless steel		AF1.00	AF1.01	AF1.02	



Series AG compatible with:

# DENTSPLY® Implants/ ASTRA TECH OsseoSpeed® TX



Internal Hex conical

Series AG						
Implant Connection Diameter (mm)		D 3.0	D 3.5/4.0	D 3.5/4.0	D 4.5/5.0	D 4.5/5.0
Recommended Torque		15 Ncm	25 Ncm			
Gingiva height – GH (mm)		0.6	0.6	1.1	0.6	1.1
Customized Abutment Ti incl. Abutment & Lab Screws		●	●		●	
Customized Abutment CoCr incl. Abutment & Lab Screws		●	●		●	
Ti-base 3.5 mm incl. Abutment Screw		1AG010.02	1AG010.00	1AG010.03	1AG010.01	1AG010.04
Ti-base 5.5 mm incl. Abutment Screw		1AG012.02	1AG012.00	1AG012.03	1AG012.01	1AG012.04
Ti-base Bridge & Bar incl. Abutment Screw			1AG014.00		1AG014.01	
Analog Stainless Steel		1AG021.02	1AG021.00		1AG021.01	
Scanbody incl. Retention Screw Titanium		AG0.02	AG0.00		AG0.01	
Wax-up Base incl. Abutment Screw Steel		1AG033.02	1AG033.00		1AG033.01	
Abutment Screw Titanium		1AG015.02	1AG015.00		1AG015.01	
Lab Screw Titanium		1AG016.02	1AG016.00		1AG016.01	
Abutment Blank Medentika® Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AG017.02	1AG017.00		1AG017.01
	Ø 15.8 mm			1AG018.00		1AG018.01
Abutment Blank Medentika® Holder incl. Abutment Screw CoCr	Ø 11.5 mm		1AG019.00			
	Ø 15.8 mm			1AG020.00		1AG020.01
Abutment Blank Amann Girrbach Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AG034.02	1AG034.00		1AG034.01
Screwdriver Stainless steel	Handpiece Long		1ZA025.00			
	Handpiece Short		1ZA025.02			
	Ratchet Long		1ZA028.00			
	Ratchet Short		1ZA028.02			
Repositionable Analog stainless steel		AG2	AG0		AG1	
Instrument for Repositionable Analog stainless steel		AG1.02	AG1.00		AG1.01	

Series AH compatible with:

# DENTSPLY® Implants/ XIVE® S



Internal Hex FD

		Series AH			
Implant Connection Diameter (mm)		D 3.4	D 3.8	D 4.5	D 5.5
Recommended Torque		25 Ncm			
Gingiva height – GH (mm)		0.3	0.3	0.6	0.6
Customized Abutment Ti incl. Abutment & Lab Screws		●	●	●	●
Customized Abutment CoCr incl. Abutment & Lab Screws		●	●	●	●
Ti-base 3.5 mm incl. Abutment Screw		1AH010.00	1AH010.01	1AH010.02	1AH010.03
Ti-base 5.5 mm incl. Abutment Screw		1AH012.00	1AH012.01	1AH012.02	1AH012.03
Ti-base Bridge & Bar incl. Abutment Screw		1AH014.00	1AH014.01	1AH014.02	1AH014.03
Analog Stainless Steel		1AH021.00	1AH021.03	1AH021.01	1AH021.02
Scanbody incl. Retention Screw Titanium		AH0.00	AH0.01	AH0.02	
Wax-up Base incl. Abutment Screw Steel		1AH033.00	1AH033.01	1AH033.02	1AH033.03
Abutment Screw Titanium		1AH015.00			
Lab Screw Titanium		1AH016.00			
Abutment Blank Medentika® Holder incl. Abutment Screw Titanium	Ø 11.5 mm	1AH017.00	1AH017.01	1AH017.02	
	Ø 15.8 mm		1AH018.00	1AH018.01	1AH018.02
Abutment Blank Medentika® Holder incl. Abutment Screw CoCr	Ø 11.5 mm	1AH019.00			
	Ø 15.8 mm		1AH020.00	1AH020.01	1AH020.02
Abutment Blank Amann Girrbach Holder incl. Abutment Screw Titanium	Ø 11.5 mm		1AH034.00	1AH034.01	1AH034.02
Screwdriver Stainless steel	Handpiece Long		1ZA025.01		
	Handpiece Short		1ZA025.03		
	Ratchet Long		1ZA028.01		
	Ratchet Short		1ZA028.03		
Repositionable Analog stainless steel		AH0	AH3	AH1	AH2
Instrument for Repositionable Analog stainless steel		AH1.00	AH1.03	AH1.01	AH1.02

## 4.2 Instruments & Torque Guide Selection

etkon® iDent products can be used together with the corresponding original manufacturer screwdrivers.

etkon® iDent screwdrivers have to be used together with the etkon® iDent torque ratchet.

Series	Compatibility	Screwdriver Head	Screwdriver, Stainless steel			
			Handpiece Long	Handpiece Short	Ratchet Long	Ratchet Short
AA	Nobel Biocare®/ NobelReplace® Tapered		1ZA027.00	1ZA027.01	1ZA030.00	1ZA030.01
AB	Nobel Biocare®/ NobelActive®, NobelReplace® Conical					
AE	Nobel Biocare® / Brånemark®					
AD	BIOMET 3i®/ External Hex		1ZA025.00	1ZA025.02	1ZA028.00	1ZA028.02
AF	Zimmer® Dental / Tapered Screw-Vent® MIS®/ SEVEN® Internal Hex BioHorizons®/Tapered Internal, Tapered Internal Plus, Tapered Tissue Level					
AG	DENTSPLY® Implants / ASTRA TECH OsseoSpeed® TX					
AH	DENTSPLY® Implants / XIVE® S		1ZA025.01	1ZA025.03	1ZA028.01	1ZA028.03
AC	BIOMET 3i® / Certain®					

Product	Article number
etkon® iDent connector for ratchet	1ZA032.00
etkon® iDent torque ratchet 10–40 Ncm	1ZA031.00

		Screwdriver	Torque Guide				
<b>Compatible with Nobel Biocare®</b>							
AA	NobelReplace® Tapered	UG (UniGrip)	3.5 (35 Ncm)	RP 4.3 (35 Ncm)	WP 5.0 (35 Ncm)	6 (35 Ncm)	
AB	NobelActive®, NobelReplace® Conical		3 (15 Ncm)	3.5 (35 Ncm)	RP 4.3/5.0 (35 Ncm)		
AE	Brånemark®		3.5 (35 Ncm)	RP 4.3 (35 Ncm)	WP 5.1 (35 Ncm)		
<b>Compatible with DENTSPLY® Implants</b>							
AG	ASTRA TECH OsseoSpeed® TX	Hex 1.26	3 (15 Ncm)	3.5/4.0 (25 Ncm)		4.5/5.0 (25 Ncm)	
AH	XIVE® S	Hex 1.2		3.4 (25 Ncm)	3.8 (25 Ncm)	4.5 (25 Ncm)	5.5 (25 Ncm)
<b>Compatible with BIOMET 3i®</b>							
AD	External Hex	Hex 1.26	3.4 (35 Ncm)	4.1 (35 Ncm)	5 (35 Ncm)		
AC	Certain®	Hex 1.2	3.4 (20 Ncm)	4.1 (20 Ncm)	5 (20 Ncm)		
<b>Compatible with Zimmer® Dental, MIS® and BioHorizons®</b>							
AF	Tapered Screw-Vent®, SEVEN® Internal Hex, Tapered Internal, Tapered Internal Plus, Tapered Tissue Level	Hex 1.26	3.5 (30 Ncm)	4.5 (30 Ncm)	5.7 (30 Ncm)		

**etkon GmbH**

Lochhamer Schlag 6

DE-82166 Graefelfing/Munich, Germany

Phone +49 (0)89 30 90 75 0

Fax +49 (0)89 30 90 75 139

**Institut Straumann AG Headquarters**

Peter Merian-Weg 12

CH-4002 Basel, Switzerland

Phone +41 (0)61 965 11 11

Fax +41 (0)61 965 11 01

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

© Institut Straumann AG, 2016. All rights reserved.

Straumann®, n!ce™ and etkon® iDent are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates.

3M™, ESPE™, Lava™ are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada.

IPS e.max® is a registered trademark of Ivoclar Vivadent AG, Liechtenstein.

KATANA™ is a trademark of Noritake Co., Ltd.

Products indicated with ® are registered brand names of respective manufacturers.