

**Prosthetic Components  
for Casting**

**Product Catalogue 2015-16**





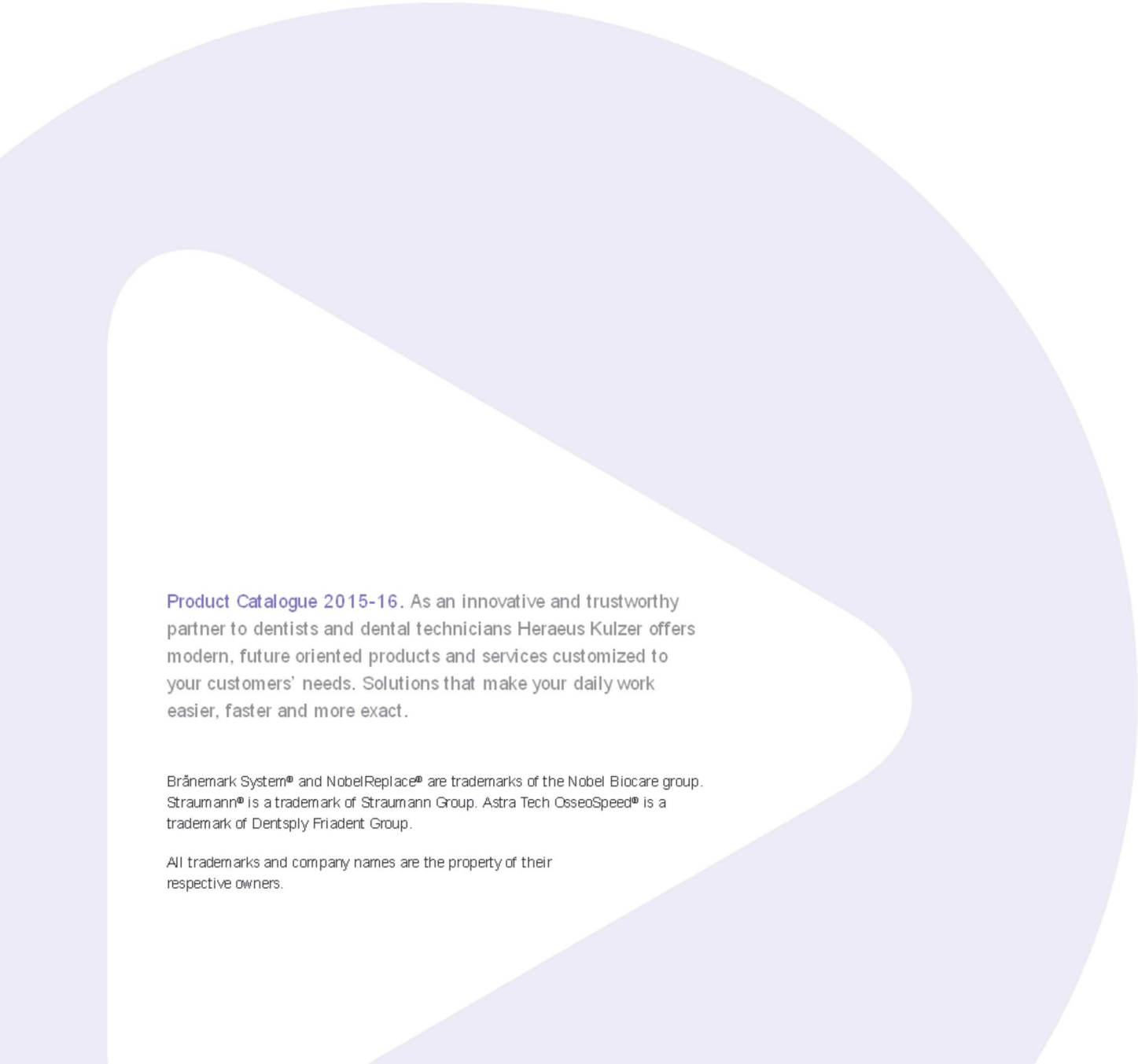
## To our Customer – More than Digital

We are pleased to present you our new catalogue for  
Prosthetic Components for Casting.

Through products that provides best possible aesthetic  
outcome, we give more patients the opportunity to have a  
beautiful smile, better self-esteem and improved quality  
of life. Our goal is to provide you with the best quality in  
CAD/CAM as well as our casting product portfolio.

We look forward to working together with you.





**Product Catalogue 2015-16.** As an innovative and trustworthy partner to dentists and dental technicians Heraeus Kulzer offers modern, future oriented products and services customized to your customers' needs. Solutions that make your daily work easier, faster and more exact.

Brånemark System® and NobelReplace® are trademarks of the Nobel Biocare group. Straumann® is a trademark of Straumann Group. Astra Tech OsseoSpeed® is a trademark of Dentsply Friadent Group.

All trademarks and company names are the property of their respective owners.



# Content

<b>Prosthetic Components for Casting</b>	<b>6</b>
<b>Astra Tech comp.</b>	<b>8</b>
Analog	8
Cylinders	8
Prosthetic Screws	8
Lab Screws	9
Pro-Pack	9
<b>Brånemark System comp.</b>	<b>10</b>
Analog	10
Cylinders	10
Prosthetic Screws	13
Lab Screws	14
Pro-Pack	14
Impression Copings	16
<b>Nobel Replace comp.</b>	<b>18</b>
Analog	18
Cylinders	18
Prosthetic Screws	19
Lab Screws	20
Pro-Pack	20
Impression Copings	22
<b>Straumann comp.</b>	<b>23</b>
Analog	23
Cylinders	23
Prosthetic Screws	24
Lab Screws	25
Pro-Pack	26
Impression Copings	27
<b>Other</b>	<b>28</b>
<b>Instruments</b>	<b>28</b>
<b>Accessories</b>	<b>29</b>
<b>cara Quality and Materials</b>	<b>30</b>
<b>This is Service</b>	<b>31</b>

## Prosthetic Components for Casting

Our prosthetic components consists of our good value abutments, cylinders, analogs and prosthetic screws. Our wide range of prosthetic components are available as compatible products for the market's leading implant systems and are made of stainless steel, cobalt chrome, plastic, titanium or gold.



### Analogs

The implant analog is specially designed to replicate the chosen implant for the laboratory. Our implant analogs are made of stainless steel.

### Cylinders

We have a wide range of cylinders for screw-retained restorations. The choice of cylinders allows you to choose material and type of construction, regardless of the clinical situation. Our cylinders are available in burn-out plastic, titanium, cobalt chrome or gold and you can use them for casting, soldering or laser welding. A wide range of cylinders are also available for single-tooth restorations. The cylinders are sold in packs with plastic casing\* and prosthetic screw.



## Screws

Our screws are available with various screw grips: Unigrip, hexagonal, slotted or torx-grip. The prosthetic screws are always made of titanium and are surface-treated with a carbon alloy coating to increase their durability. The lab screws are made of stainless steel.



## Pro-Pack®

Pro-Pack is a pack for easier component handling used for casting, soldering or welding in materials such as plastic, titanium or cobalt chrome. It includes cylinder, analog, prosthetic screw and plastic casing.\* Pro-Pack is available for both abutment and implant level.



## Impression Copings

Our impression copings are available for open or closed tray and with or without engagement. They are available for abutment or implant level and are made of stainless steel.



## Instruments

We manufacture high quality screwdrivers with different grips and lengths. The screwdrivers are made of stainless steel and can be used with a handle or with a torque wrench with RA-grip. We also provide our own handle and torque wrench.




\* Plastic casing is only included for long cylinders in metal.



# Astra Tech OsseoSpeed® comp.


## Analogs


Abutment Level


	Art. No.	Platform	Engagement	Material
	39904802	20°	Engaging	Stainl Stl
	39904803	45°	Engaging	Stainl Stl

## Cylinders

Abutment Level

	Art. No.	Platform	Engagement	Material
	39904812	20°	Non-Engaging	CoCr
	39904817	45°	Non-Engaging	CoCr

	Art. No.	Platform	Engagement	Material
	39904810	20°	Non-Engaging	Plastic
	39904815	45°	Non-Engaging	Plastic

	Art. No.	Platform	Engagement	Material
	39904811	20°	Non-Engaging	Titanium
	39904816	45°	Non-Engaging	Titanium

## Prosthetic Screws

Abutment Level

	Art. No.	Platform, Grip	Torque	Material
	39904828	20°/45°, 0.050 hex	15 Ncm	Titanium





# Astra Tech OsseoSpeed® comp.


## Lab Screws

Abutment Level

	Art. No.	Platform, Grip	Torque	Material
	39944828	20° / 45°, 0.050 hex	15 Ncm	Stainl Stl

## Pro-Pack

Abutment Level

	Art. No.	Platform	Engagement	Material
	39924812	20°	Non-Engaging	CoCr
	39924817	45°	Non-Engaging	CoCr
	39924810	20°	Non-Engaging	Plastic
	39924815	45°	Non-Engaging	Plastic
	39924811	20°	Non-Engaging	Titanium
	39924816	45°	Non-Engaging	Titanium



## Cylinders

We have a wide range of cylinders for screw-retained restorations. Our cylinders are available in burn-out plastic, titanium, cobalt chrome or gold and you can use them for casting, soldering or laser welding.



# Brånemark System® comp.

## Analogs

Implant Level



Art. No.	Platform	Engagement	Material
39904530	NP	Engaging	Stainl Stl
39904233	RP	Engaging	Stainl Stl
39904429	WP	Engaging	Stainl Stl

## Analogs

Abutment Level, Multi Unit



Art. No.	Platform	Engagement	Material
39904101	NP/RP	Engaging	Stainl Stl
39904102	WP	Engaging	Stainl Stl

## Analogs

Abutment Level, Brånemark Standard



Art. No.	Platform	Engagement	Material
39904112	RP	Engaging	Stainl Stl

## Cylinders

Implant Level



Art. No.	Platform	Engagement	Material
39904407	RP	Engaging	CoCr











Art. No.	Platform	Engagement	Material
39904590	NP	Non-Engaging	CoCr
39904402	RP	Non-Engaging	CoCr
39904490	WP	Non-Engaging	CoCr



# Brånemark System® comp.

## Cylinders Implant Level

	Art. No.	Platform	Engagement	Material
	39904404	RP	Non-Engaging	CoCr
	39904516	NP	Engaging	Gold/Plastic Sleeve
	39904181	RP	Engaging	Gold/Plastic Sleeve
	39904424	WP	Engaging	Gold/Plastic Sleeve
	39904520	NP	Non-Engaging	Gold/Plastic Sleeve
	39904185	RP	Non-Engaging	Gold/Plastic Sleeve
	39904419	WP	Non-Engaging	Gold/Plastic Sleeve
	39904514	NP	Engaging	Gold
	39904149	RP	Engaging	Gold
	39904422	WP	Engaging	Gold
	39904515	NP	Non-Engaging	Gold
	39904151	RP	Non-Engaging	Gold
	39904423	WP	Non-Engaging	Gold
	39904511	NP	Engaging	Plastic
	39904139	RP	Engaging	Plastic
	39904420	WP	Engaging	Plastic
	39904512	NP	Non-Engaging	Plastic
	39904145	RP	Non-Engaging	Plastic
	39904421	WP	Non-Engaging	Plastic
	39904518	NP	Engaging	Titanium
	39904160	RP	Engaging	Titanium
	39904425	WP	Engaging	Titanium



# Brånemark System® comp.

## Cylinders

Implant Level

	Art. No.	Platform	Engagement	Material
	39904519	NP	Non-Engaging	Titanium
	39904166	RP	Non-Engaging	Titanium
	39904426	WP	Non-Engaging	Titanium
	Art. No.	Platform	Engagement	Material
	39904403	RP	Non-Engaging	Titanium

## Cylinders

Abutment Level, Multi Unit



	Art. No.	Platform	Engagement	Material
	39904401	NP / RP	Non-Engaging	CoCr
	Art. No.	Platform	Engagement	Material
	39904405	NP / RP	Non-Engaging	CoCr
	Art. No.	Platform	Engagement	Material
	39904305	NP / RP	Non-Engaging	Plastic
	39904485	WP	Non-Engaging	Plastic
	Art. No.	Platform	Engagement	Material
	39904300	NP / RP	Non-Engaging	Titanium
	39904480	WP	Non-Engaging	Titanium
	Art. No.	Platform	Engagement	Material
	39904406	NP / RP	Non-Engaging	Titanium



# Brånemark System® comp.




## Cylinders

Abutment Level, Standard Abutment

	Art. No.	Platform	Engagement	Material
	39904310	RP	Non-Engaging	Titanium
	39904146	RP	Non-Engaging	Plastic

## Prosthetic Screws

Implant Level

	Art. No.	Platform, Grip	Torque	Material
	39904592	NP, Unigrip™	20 Ncm	Titanium
	39904171	RP, Unigrip™	32 Ncm	Titanium
	39904492	WP, Unigrip™	32 Ncm	Titanium
	39904521	NP, 0.048 hex	20 Ncm	Titanium
	39904170	RP, 0.048 hex	32 Ncm	Titanium
	39904432	WP, 0.048 hex	32 Ncm	Titanium
	39904172	NP, Slotted	20 Ncm	Titanium
	39904173	RP, Slotted	32 Ncm	Titanium

## Prosthetic Screws

Abutment Level, Multi Unit

	Art. No.	Platform, Grip	Torque	Material
	39904302	NP/RP, Unigrip™	15 Ncm	Titanium
	39904488	WP, Unigrip™	15 Ncm	Titanium



# Brånemark System® comp.

## Lab Screws

Implant Level

	Art. No.	Platform, Grip	Torque	Material
	39944592	NP, Unigrip™	20 Ncm	Stainl Stl
	39944171	RP, Unigrip™	32 Ncm	Stainl Stl
	39944492	WP, Unigrip™	32 Ncm	Stainl Stl


## Lab Screws


Abutment Level, Multi Unit


	Art. No.	Platform, Grip	Torque	Material
	39944302	NP/RP, Unigrip™	15 Ncm	Stainl Stl
	39944488	RP, Unigrip™	15 Ncm	Stainl Stl


## Pro-Pack

Implant Level

	Art. No.	Platform	Engagement	Material
	39924407	RP	Engaging	CoCr

	Art. No.	Platform	Engagement	Material
	39924590	NP	Non-Engaging	CoCr
	39924402	RP	Non-Engaging	CoCr
	39924490	WP	Non-Engaging	CoCr

	Art. No.	Platform	Engagement	Material
	39924404	RP	Non-Engaging	CoCr

	Art. No.	Platform	Engagement	Material
	39924511	NP	Engaging	Plastic
	39924139	RP	Engaging	Plastic
	39924420	WP	Engaging	Plastic



# Brånemark System® comp.

## Pro-Pack Implant Level

	Art. No.	Platform	Engagement	Material
	39924512	NP	Non-Engaging	Plastic
	39924145	RP	Non-Engaging	Plastic
	39924421	WP	Non-Engaging	Plastic
	39924518	NP	Engaging	Titanium
	39924160	RP	Engaging	Titanium
	39924425	WP	Engaging	Titanium
	39924519	NP	Non-Engaging	Titanium
	39924166	RP	Non-Engaging	Titanium
	39924426	WP	Non-Engaging	Titanium
	39924403	RP	Non-Engaging	Titanium

## Pro-Pack Abutment Level, Multi Unit

	Art. No.	Platform	Engagement	Material
	39924401	NP/ RP	Non-Engaging	CoCr
	39924405	NP/ RP	Non-Engaging	CoCr
	39924305	NP/ RP	Non-Engaging	Plastic
	39924485	WP	Non-Engaging	Plastic



# Brånemark System® comp.

## Pro-Pack

Abutment Level, Multi Unit

	Art. No.	Platform	Engagement	Material
	39924300	NP/ RP	Non-Engaging	Titanium
	39924480	WP	Non-Engaging	Titanium
	Art. No.	Platform	Engagement	Material
	39924406	NP/ RP	Non-Engaging	Titanium

## Impression Copings

Implant Level, Open Tray

	Art. No.	Platform	Engagement	Material
	39904120	RP	Non-Engaging	Stainl Stl
	Art. No.	Platform	Engagement	Material
	39904525	NP	Engaging	Stainl Stl
	39904124	RP	Engaging	Stainl Stl
	39904427	WP	Engaging	Stainl Stl

## Impression Copings

Implant Level, Closed Tray

	Art. No.	Platform	Engagement	Material
	39904528	NP	Engaging	Stainl Stl
	39904231	RP	Engaging	Stainl Stl
	39904428	WP	Engaging	Stainl Stl



## Impression Copings

Abutment Level, Multi Unit, Open Tray



Art. No.

39904303

Platform

NP/RP

Engagement

Non-Engaging

Material

Stainl Stl



### Pro-Pack

Pro-Pack is a pack for easier component handling and is available in plastic, titanium or cobalt chrome. It includes cylinder, analog, prosthetic screw and plastic casing.\* Pro-Pack is available for both abutment and implant level.

\* Plastic casing is only included for long cylinders in metal.



# Nobel Replace<sup>®</sup> comp.


## Analogs

Implant Level

	Art. No.	Platform	Engagement	Material
	39904547	NP	Engaging	Stainl Stl
	39904237	RP	Engaging	Stainl Stl
	39904447	WP	Engaging	Stainl Stl


## Analogs


Abutment Level, Multi Unit


	Art. No.	Platform	Engagement	Material
	39904101	NP/RP/WP	Engaging	Stainl Stl


## Cylinders

Implant Level

	Art. No.	Platform	Engagement	Material
	39904543	NP	Non-Engaging	CoCr
	39904163	RP	Non-Engaging	CoCr
	39904443	WP	Non-Engaging	CoCr

	Art. No.	Platform	Engagement	Material
	39904548	NP	Engaging	Plastic
	39904168	RP	Engaging	Plastic
	39904448	WP	Engaging	Plastic

	Art. No.	Platform	Engagement	Material
	39904541	NP	Non-Engaging	Plastic
	39904161	RP	Non-Engaging	Plastic
	39904441	WP	Non-Engaging	Plastic






	Art. No.	Platform	Engagement	Material
	39904542	NP	Non-Engaging	Titanium
	39904162	RP	Non-Engaging	Titanium
	39904442	WP	Non-Engaging	Titanium



# Nobel Replace® comp.



## Cylinders

Abutment Level

	Art. No.	Platform	Engagement	Material
	39904305	NP/RP/WP	Non-Engaging	Plastic
	39904401	NP/RP/WP	Non-Engaging	CoCr
	39904405	NP/RP/WP	Non-Engaging	CoCr
	39904300	NP/RP/WP	Non-Engaging	Titanium
	39904406	NP/RP/WP	Non-Engaging	Titanium

## Prosthetic Screws

Implant Level


	Art. No.	Platform, Grip	Torque	Material
	39904576	NP, Unigrip™	25 Ncm	Titanium
	39904176	RP/WP, Unigrip™	32 Ncm	Titanium
	39904577	NP, Slotted	25 Ncm	Titanium
	39904177	RP/WP, Slotted	32 Ncm	Titanium



# Nobel Replace<sup>®</sup> comp.


## Prosthetic Screws

Abutment Level, Multi Unit

	Art. No.	Platform, Grip	Torque	Material
	39904302	NP/RP/WP, Unigrip™	15 Ncm	Titanium


## Lab Screws

Implant Level

	Art. No.	Platform, Grip	Torque	Material
	39944576	NP, Unigrip™	25 Ncm	Stainl Stl
	39944176	RP/WP, Unigrip™	32 Ncm	Stainl Stl


## Lab Screws


Abutment Level, Multi Unit

	Art. No.	Platform, Grip	Torque	Material
	39944302	NP/RP/WP, Unigrip™	15 Ncm	Stainl Stl

## Pro-Pack

Implant Level

	Art. No.	Platform	Engagement	Material
	39924543	NP	Non-Engaging	CoCr
	39924163	RP	Non-Engaging	CoCr
	39924443	WP	Non-Engaging	CoCr

	Art. No.	Platform	Engagement	Material
	39924548	NP	Engaging	Plastic
	39924168	RP	Engaging	Plastic
	39924448	WP	Engaging	Plastic



# Nobel Replace<sup>®</sup> comp.

## Pro-Pack

Implant Level

	Art. No.	Platform	Engagement	Material
	39924541	NP	Non-Engaging	Plastic
	39924161	RP	Non-Engaging	Plastic
	39924441	WP	Non-Engaging	Plastic
	39924542	NP	Non-Engaging	Titanium
	39924162	RP	Non-Engaging	Titanium
	39924442	WP	Non-Engaging	Titanium

## Pro-Pack

Abutment Level, Multi Unit

	Art. No.	Platform	Engagement	Material
	39924401	NP/RP	Non-Engaging	CoCr
	39924405	NP/RP	Non-Engaging	CoCr
	39924305	NP/RP	Non-Engaging	Plastic
	39924300	NP/RP	Non-Engaging	Titanium
	39924406	NP/RP	Non-Engaging	Titanium



# Nobel Replace<sup>®</sup> comp.

## Impression Copings

Implant Level, Open Tray

	Art. No.	Platform	Engagement	Material
	39904167	RP	Engaging	Stainl Stl
	39904449	WP	Engaging	Stainl Stl

	Art. No.	Platform	Engagement	Material
	39904169	RP	Non-Engaging	Stainl Stl




### Screws

Our screws are available with various screw grips: Unigrip, hexagonal, slotted or torx-grip. The prosthetic screws are always made of titanium and are surface-treated with a carbon alloy coating to increase their durability. The lab screws are made of stainless steel.




## Analogs

Implant Level

	Art. No.	Platform	Engagement	Material
	39904601	RN/Ø4.8 mm	Engaging	Stainl Stl
	39904621	WN/Ø6.5 mm	Engaging	Stainl Stl


## Analogs


Abutment Level, SynOcta


	Art. No.	Platform	Engagement	Material
	39904600	RN	Engaging	Stainl Stl


## Cylinders

Implant Level

	Art. No.	Platform	Engagement	Material
	39904609	RN	Engaging	CoCr

	Art. No.	Platform	Engagement	Material
	39904619	RN	Non-Engaging	CoCr



	Art. No.	Platform	Engagement	Material
	39904613	RN	Non-Engaging	CoCr

	Art. No.	Platform	Engagement	Material
	39904644	RN	Non-engaging	Plastic






## Cylinders

Implant Level

	Art. No.	Platform	Engagement	Material
	39904618	RN	Non-Engaging	Titanium
	39904614 39904624	RN WN	Non-Engaging Non-Engaging	Titanium Titanium


## Cylinders

Abutment Level, SynOcta

	Art. No.	Platform	Engagement	Material
	39904617	RN	Non-Engaging	CoCr
	39904615 39904622	RN WN	Non-Engaging Non-Engaging	Plastic Plastic
	39904616 39904626	RN WN	Non-Engaging Non-Engaging	Titanium Titanium

## Prosthetic Screws

Implant Level

	Art. No.	Platform, Grip	Torque	Material
	39904628	RN / WN, Torx-grip	32 Ncm	Titanium






## Prosthetic Screws

Implant Level

---


	Art. No.	Platform, Grip	Torque	Material
	39904629	RN/WN, Slotted	32 Ncm	Titanium

---

## Prosthetic Screws

Abutment Level, SynOcta

---

	Art. No.	Platform, Grip	Torque	Material
	39904625	RN/WN, Torx-grip	32 Ncm	Titanium

---

## Lab Screws

Implant Level

---


	Art. No.	Platform, Grip	Torque	Material
	39944628	RN/WN, Torx-grip	32 Ncm	Stainl Stl

---

## Lab Screws

Abutment Level, SynOcta

---

	Art. No.	Platform, Grip	Torque	Material
	39944625	RN/WN, Torx-grip	32 Ncm	Stainl Stl

---



## Pro-Pack Implant Level

	Art. No.	Platform	Engagement	Material
	39924609	RN	Engaging	CoCr
	39924619	RN	Non-Engaging	CoCr
	39924613	RN	Non-Engaging	CoCr
	39924618	RN	Non-Engaging	Titanium
	39924614 39924624	RN WN	Non-Engaging Non-Engaging	Titanium Titanium

## Pro-Pack Abutment Level, SynOcta

	Art. No.	Platform	Engagement	Material
	39924617	RN	Non-Engaging	CoCr
	39924615 39924622	RN WN	Non-Engaging Non-Engaging	Plastic Plastic



## Pro-Pack

Abutment Level, SynOcta

	Art. No.	Platform	Engagement	Material
	39924616	RN	Non-Engaging	Titanium
	39924626	WN	Non-Engaging	Titanium

## Impression Copings

Implant Level, Open Tray

	Art. No.	Platform	Engagement	Material
	39904652	RN	Engaging	–
	39904653	WN	Engaging	–

	Art. No.	Platform	Engagement	Material
	39904650	RN	Non-Engaging	–

## Impression Copings






Abutment Level, SynOcta, Open Tray

	Art. No.	Platform	Engagement	Material
	39904651	RN	Non-Engaging	–



# Instruments

## Screwdrivers

	Art. No.	Length	Grip	Material
	39905000	18 mm	0,048 hex	Stainl Stl
	39905001	24 mm	0,048 hex	Stainl Stl
	39905011	32 mm	0,048 hex	Stainl Stl
	39901871	20 mm	0,050 hex	Stainl Stl
	39901872	32 mm	0,050 hex	Stainl Stl
	39901861	20 mm	Torx	Stainl Stl
	39901862	32 mm	Torx	Stainl Stl
	39901881	20 mm	Unigrip	Stainl Stl
	39901882	32 mm	Unigrip	Stainl Stl
	39901850	-	-	Stainl Stl



# Accessories

## Plastic Sleeves



Art. No.	Platform	Type	Material
39904100	–	Burn-out	Plastic
39904105	Wide	Burn-out	Plastic

## Guide Pins



Art. No.	Length	Grip	Material
39904201	10 mm	Slotted	Stainl Stl
39904204	15 mm	Slotted	Stainl Stl
39904207	20 mm	Slotted	Stainl Stl



## cara Quality and Materials

All our efforts, activities and achievements unite to fulfil your requirements for prosthetic components and systems that are precise and safe for patients.

By using the latest technology we can offer you and your patient products with a high level of precision and the best quality.

Our choice of materials is characterized by high demands, adherence to customers' wishes and thorough internal development processes. Our engineers are continuously developing and improving our materials to give our customers the best possible basis for their prosthetic structures.

### Prosthetic Screws

Our prosthetic screws are made from medical grade 5 ELI (Ti6Al4V) titanium for harder strength. This is, in fact, one of many different alloys made with titanium. Its formula is Ti6Al4V and it functions very well for designs requiring high mechanical resistance.

Our prosthetic screws in titanium are coated with a hard carbon layer to provide friction surface finish to improve the preload of the screw and producing a high tension between the cylinder and the implant.

### Instruments

Heraeus Kulzer provides a great range of screwdrivers, compatible with most of the implant systems and made with the best materials available for this purpose. They are made of stainless steel, heat treated to ensure the best results when it comes to tightening torque.

### Cylinders

Our cylinders are made from the following materials:

- Grade 5 titanium ELI (Ti6Al4V),
- Gold alloy (gold 64%, palladium 22%)
- Cobalt Chrome (CoCr)
- Polyoximethylene (POM)

These are considered to be the best materials for their intended use.

### Lab Screws and Analogs

Made of stainless steel AISI 303 (SS2346).

### Impression Copings

Made of stainless steel AISI 303 (SS2346)



## This is Service

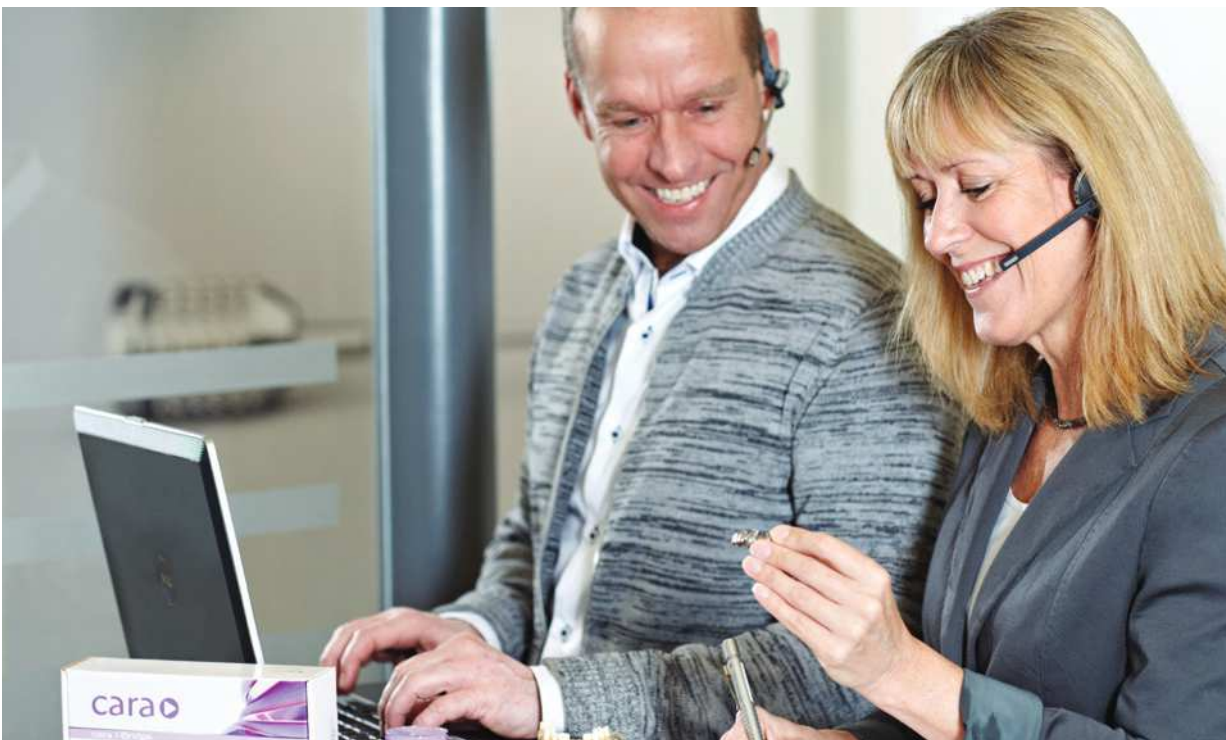
Welcome to Customer Service in Helsingborg, Sweden. Service continues to be our main focus contributing to our customers' success.

We strive to be thought of as loyal, customer oriented and dependable. Offering products that provide the best possible aesthetic result with excellent service, we give more patients the opportunity to have a beautiful smile and therefore an improved quality of life.



... ❖ +46 42 453 07 00

... ❖ [cara-service@kulzer-dental.com](mailto:cara-service@kulzer-dental.com)



We are Rickard and Susanne. Customer Service in Helsingborg, Sweden.

## ORDER & CUSTOMER SERVICE (NORDIC & INTERNATIONAL)

☎ +46 42 453 07 00

## ORDER- & SERVICE HOTLINE (GERMANY)

☎ 0800.437 25 22

Our specialists in the Field will be pleased to provide you with information and service.



List of our distributors upon request



### Contact in Nordic & Baltic States

Heraeus Kulzer Nordic AB  
Box 22237  
SE-250 24 Helsingborg  
Tel: +46 42 453 07 00  
Fax: +46 42 453 07 01  
cara-service@kulzer-dental.com  
[www.cara-kulzer.com](http://www.cara-kulzer.com)

### Contact in Germany

Heraeus Kulzer GmbH  
Grüner Weg 11  
63450 Hanau  
Tel: 0800 437 25 22  
Fax: 0800 437 23 29  
cadcam@kulzer-dental.com  
[www.cara-kulzer.de](http://www.cara-kulzer.de)

### Contact in UK

Heraeus Kulzer Limited  
Heraeus House, Albert Road  
Newbury, Berkshire  
RG14 1DL  
[www.cara-kulzer.co.uk](http://www.cara-kulzer.co.uk)

© 2015 Heraeus Kulzer GmbH. All Rights Reserved. "Heraeus" is a registered trademark of Heraeus Holding GmbH used under a temporary license granted by Heraeus Holding GmbH. Neither Heraeus Holding GmbH nor any of its affiliates is responsible for the manufacturing of the product(s).



**Intertek**