

Product catalogue

Swedish premium quality Competitive prices Proven performance





Sophisticated technology at a competitive price

Our well proven products are characterized by Swedish premium quality and a competitive price. Our assortment includes both tissue- and bone level dental implants. The implants are designed to suit every clinical situation and has four different prosthetic interfaces.

Contents

Implant systems

Tissue level	Implants, drills and healing abutments	4
	Drilling protocol	6
Bone level	Implants, drills and healing abutments	8
	Drilling protocol	10
	Surgery kit and components, Tissue- and Bone level	11
Trilobe	Implants, drills and healing abutments	12
	Drilling protocol	14
Conical	Implants, drills and healing abutments	16
	Drilling protocol	18
	Surgery kit and components, Trilobe and Conical	19
Prosthetics		
Prosthetics	Tissue level	20
	Bone level	22
	Trilobe	24
	Conical	26

Tissue level

The Tissue level implants are designed for one-stage surgical procedures which will save time and increase efficiency.



Implants	Starter drill	Twist drills	Cortical drills	Drill taps	Healing abutments
RN Ø 3.3 mm Length mm 8 303308 10 303310 12 303312 14 303314 1 mm cover screw included	ø 2.2 932206	ø 2.8 932807	ø 2.8 932808	ø 3.3 933309	Height mm 0 334800 2 334802 3 334803 4.5 334804
RN Ø 4.1 mm Length mm 8 304108 10 304110 12 304112 14 304114 1 mm cover screw included	ø 2.2 932206	ø 2.8 932807 ø 3.5 933507	ø 3.5 933508	ø 4.1 934109	Height mm 0 334800 2 334802 3 334803 4.5 334804
RN Ø 4.8 mm Length mm 8 304808 10 304810 12 304812 14 304814 1 mm cover screw included	ø 2.2 932206	Ø 2.8 932807 Ø 3.5 933507 Ø 4.2 934207	ø 4.2 934208	ø 4.8 934809	Height mm 0 334800 2 334802 3 334803 4.5 334804

Tissue level



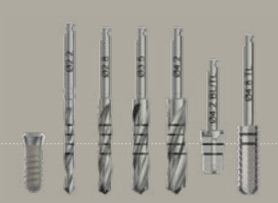
RN ø 3 3 mn

Illustration for 10 mm implan



RN ø 4.1 mm

Illustration for 10 mm implant



RN ø 4.8 mr

Illustration for 10 mm implant

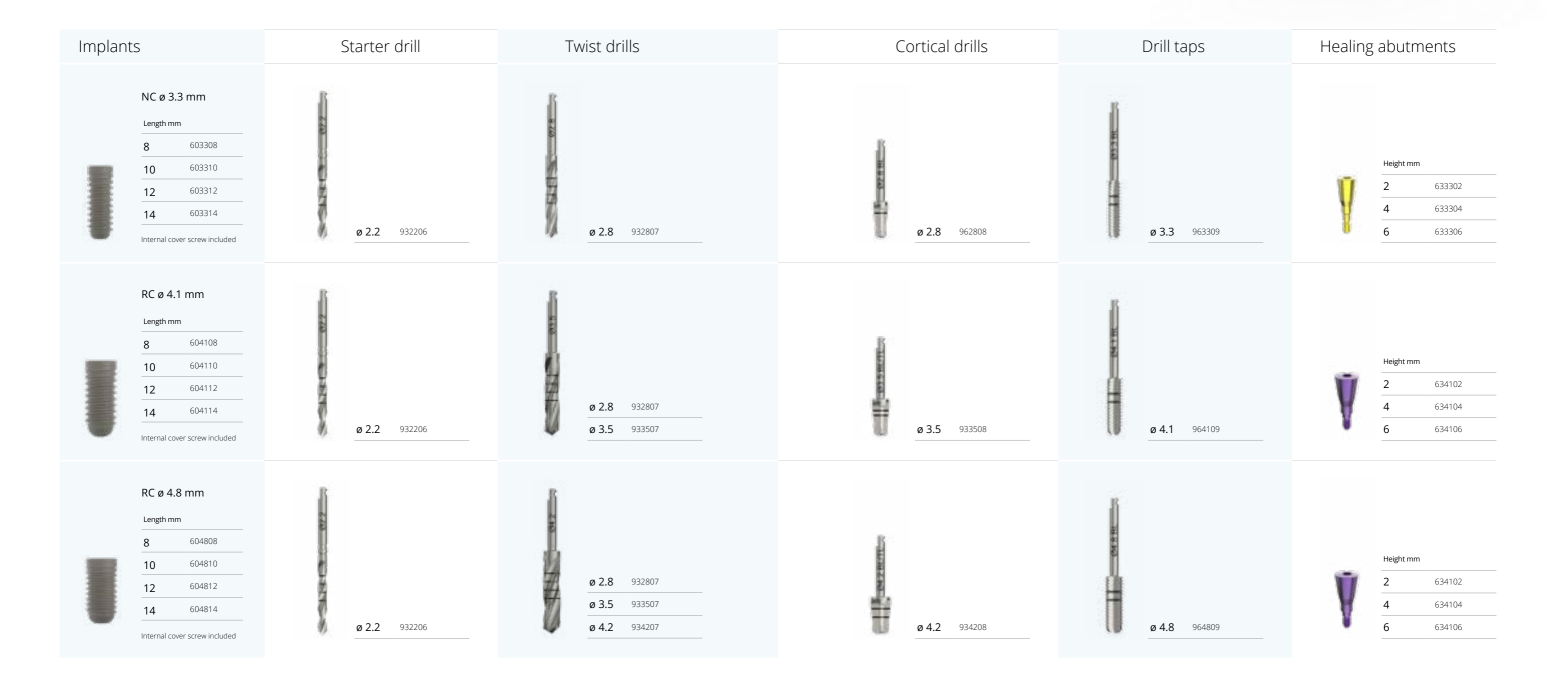
Implant packaging

Our user friendly double sterile packaging is developed with focus on security, safety and handling. The implants are completely secured by titanium. The outer lid is sealed with a tamper-proof lid. Tamper-proof outer lid Lid with cover screw Implant mount (Tissue level and Bone level) All implants are placed in titanium tubes.

Bone level

The flexible Bone level implants deliver aesthetically pleasing solutions to patients.





Bone level



NC ø 3 3 mr

Illustration for 10 mm implan



RC ø 4.1 mm

Illustration for 10 mm implant



RC ø 4.8 mn

Illustration for 10 mm implant

Surgical kit and components



Surgical kit — Tissue level and Bone level

Surgical kit	930100
Round bur ø 2.3	930001
Twist drill ø 2.2	932206
Twist drill ø 2.8	932807
Twist drill ø 3.5	933500
Twist drill ø 4.2	934200
Cortical drill ø 2.8 TL	932808
Cortical drill ø 2.8 BL	962808
Cortical drill ø 3.5 BL/TL	933508
Cortical drill ø 4.2 BL/TL	934208
Tap ø 3.3 TL	933309
Tap ø 4.1 TL	934109

Tap ø 4.8 TL	934809
Tap ø 3.3 BL	963309
Tap ø 4.1 BL	964109
Tap ø 4.8 BL	964809
Implant driver short	930002
Implant driver long	930003
Torque wrench	900008
Wrench insert	900009
Screwdriver torx	930025
Direction indicator	900004
Drill extension	900007

Trilobe

The Trilobe's tapered/parallel implant body combines clinically proven features with contemporary innovation and is designed for high initial stability in all loading protocols.

The surgical procedure is simple, safe, and predictable. This advanced system is precisely engineered to meet the demands of modern implant dentistry.



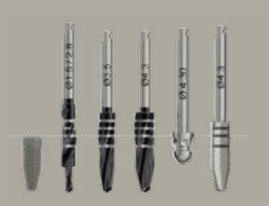
Implants	Starter drill	Tapered drills	Cortical drills	Drill taps	Healing abutments
NP ø 3.5 mm Length mm 8.6 403508 10.6 403510 12.1 403512 13.6 403513 Cover screw included	ø 1.5/2.8 943506	ø 3.5 943507	ø 3.5 943508	ø 3.5 943509	Height mm 3
RP Ø 4.3 mm Length mm 8.6 404308 10.6 404310 12.1 404312 13.6 404313 Cover screw included	ø 1.5/2.8 943506	ø 3.5 943507 ø 4.3 944307	ø 4.3 944308	ø 4.3 944309	Height mm 3
WP Ø 5.0 mm Length mm 8.6 405008 10.6 405010 12.1 405012 13.6 405013 Cover screw included	ø 1.5/2.8 943506	ø 3.5 943507 ø 4.3 944307 ø 5.0 945007	ø 5.0 945008	ø 5.0 945009	Height mm 3

Trilobe



NP a 3 5 mm

Illustration for 10.6 mm implar



RP ø 4.3 mm

Illustration for 10.6 mm implant



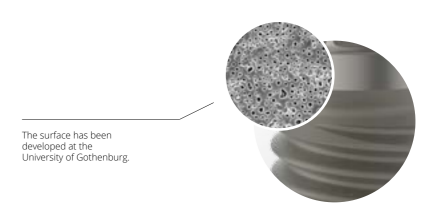
WP ø 5.0 mn

Illustration for 10.6 mm implant

Modern methods. Proven products.

Developed at the University of Gothenburg, Sweden, The surface consists of a nano-porous titanium oxide layer, saturated with calcium. The unique combination of calcium deposits and 3-dimensional interconnecting nano-porosity makes the surface replicate nature closely.

This surface structure has been clinically proven through more than 15 years of research to support successful osseointegration and has shown excellent long-term results. Numerous articles published globally also support the efficiency of our surface.



16 — Product catalogue — Implant systems

Conical

The Conical combines the Trilobe tapered/parallel implant body and its advantages with a firmly sealed conical prosthetic connection.

The surgical procedure is simple, safe, and predictable. This advanced system is precisely engineered to meet the demands of modern implant dentistry.



Implants	Starter drill	Tapered drills	Cortical drills	Drill taps	Healing abutments
NP ø 3.5 mm Length mm 8.6 503508 10.6 503510 12.1 503512 13.6 503513 Cover screw included	ø 1.5/2.8 943506	ø 3.5 943507	ø 3.5 943508	ø 3.5 943509	Height mm 3 533503 5 533505 7 533507
RP Ø 4.3 mm Length mm 8.6 504308 10.6 504310 12.1 504312 13.6 504313 Cover screw included	ø 1.5/2.8 943506	ø 3.5 943507 ø 4.3 944307	ø 4.3 944308	ø 4.3 944309	Height mm 3 534303 5 534305 7 534307
RP Ø 5.0 mm Length mm 8.6 505008 10.6 505010 12.1 505012 13.6 505013 Cover screw included	ø 1.5/2.8 943506	ø 3.5 943507 ø 4.3 944307 ø 5.0 945007	ø 5.0 945008	ø 5.0 945009	Height mm 3 534303 5 534305 7 534307

Conica



NP a 3 5 mm

Illustration for 10.6 mm implan



RP ø 4.3 mm

Illustration for 10.6 mm implant



RP ø 5.0 mm

Illustration for 10.6 mm implant

Surgical kit and components



Surgical kit — Trilobe and Conical

Surgical kit Trilobe/Conical	940100
Implant driver Trilobe NP short	943501
Implant driver Trilobe NP long	943502
Implant driver Trilobe RP short	944301
Implant driver Trilobe RP long	944302
Implant driver Trilobe WP short	945001
Implant driver Trilobe WP long	945002
Implant driver Conical NP short	953501
Implant driver Conical NP long	953502
Implant driver Conical RP short	954301
Implant driver Conical RP long	954302
Round bur ø 2.3	930001
Starter drill ø 1.5/2.8	943506
Tapered drill ø 3.5	943507

Tapered drill ø 4.3	944307
Tapered drill ø 5.0	945007
Cortical drill ø 3.5	943508
Cortical drill ø 4.3	944308
Cortical drill ø 5.0	945008
Tap ø 3.5	943509
Tap ø 4.3	944309
Tap ø 5.0	945009
Torque wrench	900008
Wrench insert	900009
Screwdriver unigrip	940025
Direction indicator	900004
Drill extension	900007

Tissue level

Impression coping

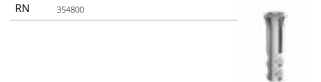
RN	344800	n.
		1
		0

Titanium cylinder

Abutment screw included

	Non-engaging	Engaging	
RN	364830	364831	

Replica



Synocta abutment cementable

	0°	15°	25°
RN	364833	364834	364835

Plastic abutment (burn-out)

Abutment screw included

	Non-engaging	Engaging	900
RN	364810	364811	

Synocta abutment screw retained



	Non-engaging	Engaging
Plastic abut. (burn-out)	360010	360011
Titanium abutment	360030	
CoCr	360020	360021

CoCr abutment

Abutment screw included

	Non-engaging	Engaging	iT.
RN	364820	364821	- 1

Abutment screw torx

RN 374832



Non-eng 0.4 mm	Eng 1.0 mm

Titanium base angulated

Abutment screw included

	Non-engaging Enga		
RN	364837-00	364837-01	



RN 394811



Bone level

Impression coping

NC	643300	
RC	644100	



Titanium cylinder

Abutment screw included

	Non-engaging	Engaging
NC	663330	663331
RC	664130	664131

Replica

NC	653300
RC	654100



Plastic abutment (burn-out)

Abutment screw included

	Non-engaging	Engaging	
NC	663310	663311	
RC	664110	664111	



CoCr abutment

Abutment screw included

	Non-engaging	Engaging
NC	663320	663321
RC	664120	664121



Titanium base

Abutment screw included

		n/e 0.5mm	n/e 3mm	eng 0.5mm	eng 3mm
	NC	663338-00	663338-30	663338-01	663338-31
	RC	664138-00	664138-30	664138-01	664138-31



Titanium base angulated

Abutment screw included

	Non-engaging	Engaging
NC	663337-00	663337-01
RC	664137-00	664137-01



Scanbody

NC	693311
RC	694111



Abutment screw torx

NC/RC 673332



Multi unit abutment

Height mm	1.5	2.5	3.5	4.5
NC	663339-1	663339-2	663339-3	663339-4
RC	664139-1	664139-2	664139-3	664139-4

Height mm	2.5 17°	3.5 17°	3.5 30°	4.5 30°
NC	663339-	663339-	663339-	663339-
	217	317	330	430
RC	664139-	664139-	664139-	664139-
	217	317	330	430

Healing cap	430010
Impression coping	440030
Replica	450000
Plastic cylinder*	460010
Titanium base*	460038
Abutment screw	470033
Scanbody	490011



CAD/CAM Libraries

The CAD/CAM libraries are available for Exocad Dental wings and 3Shape[®].



Trilobe

Impression coping

NP	443500
RP	444300
WP	445000



Aesthetic abutment

Abutment screw included

NP	463533	
RP	464333	
WP	465033	



Replica

NP	453500	
RP	454300	- II
WP	455000	1
		1



Titanium base

Abutment screw included

	Non-eng. 0.4 mm	Eng. 1.0 mm	Non-eng. 1.0 mm
NP	463538-00	463538-11	463538-10
RP	464338-00	464338-11	464338-10
WP	465038-00	465038-11	465038-10



Plastic abutment (burn-out)

Abutment screw included

	Non-engaging	Engaging
NP	463510	463511
RP	464310	464311
WP	465010	465011



Titanium base angulated

Abutment screw included

	Non-engaging	Engaging
NP	463537-00	463537-01
RP	464337-00	464337-01
VP	465037-00	465037-01



CoCr abutment

Abutment screw included

	Non-engaging	Engaging
NP	463520	463521
RP	464320	464321
WP	465020	465021



Scanbody

NP	493511
RP	494311
WP	495011



Abutment screw unigrip

NP	473533
RP/WP	474333



Multi unit abutment

1.0	2.0	3.0
463539-1	463539-2	463539-3
464339-1	464339-2	464339-3
465039-1	465039-2	465039-3
	463539-1 464339-1	1.0 2.0 463539-1 463539-2 464339-1 464339-2 465039-1 465039-2



Healing cap	430010
Impression coping	440030
Replica	450000
Plastic cylinder*	460010
Titanium base*	460038
Abutment screw	470033
Scanbody	490011





Conical

Impression coping

NP	543500
RP	544300



Aesthetic abutment

Abutment screw included

	NP	563533	
RP 564333	RP	564333	



Replica

NP	553500
RP	554300



Titanium base

Abutment screw included

	Non-eng. 0.4 mm	Eng. 1.0 mm	Non-eng. 1.0 mm
NP	563538-00	563538-11	563538- 10
RP	564338-00	564338-11	564338- 10



Plastic abutment (burn-out)

Abutment screw included

	Non-engaging	Engaging	
NP	563510	563511	
RP	564310	564311	



Titanium base angulated

Abutment screw included

	Non-engaging	Engaging	
NP	563537-00	563537-01	
RP	564337-00	564337-01	



CoCr abutment

Abutment screw included

	Non-engaging	Engaging	
NP	563520	563521	
RP	564320	564321	



Scanbody

NP	593511
RP	594311

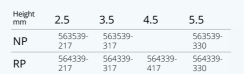


Abutment screw unigrip

NP	573533
RP	574333



Height mm	1.5	2.5	3.5	4.5
NP	563539-1	563539-2	563539-3	563539-4
RP	564339-1	564339-2	564339-3	564339-4



Healing cap	430010
Impression coping	440030
Replica	450000
Plastic cylinder*	460010
Titanium base*	460038
Abutment screw	470033
Scanbody	490011

^{*}Abutment screw included



Contact us

Swedish Implant Technology AB Box 239 421 23 Västra Frölunda Sweden Phone +46 31 29 66 00 info@sitdental.com

www.sitdental.com



