INTERNATIONAL EDITION

Product Catalog 2022/2023



List of abbreviations

ABS	Acrylonitrile butadiene styrene
ADLC	Amorphous diamond-like carbon
Al	Aluminum
AS	Angled Solution
BL	Bone Level
BLT	Bone Level Tapered
CI	Ceramic Implant
CIM	Ceramic Implant Monotype
EDTA	Ethylenediaminetetraacetic acid
EMD	Enamel matrix derivative
HT	High Translucent
LDPE	Low-density polyethylene
LT	Low Translucent
MI	Mini Implant
MO 0	Medium Opacity 0
MO 1	
NC NC	Medium Opacity 1 Narrow CrossFit® = implant diameter 3.3 mm, BL and BLT implants
Ncm	Newton centimeter, measurement for torque
ND	The state of the s
MD	Narrow Diameter = implant shoulder diameter 3.5 mm, Straumann® PURE Ceramic Implants
NN	Narrow Neck = implant shoulder diameter 3.5 mm, SP implants
NNC	Narrow Neck CrossFit® = implant diameter 3.3 mm, implant shoulder diameter 3.5 mm, SP implants
PA	Polyamide
PC	Polycarbonate
PEEK	Polyetheretherketone
PMMA	Polymethylmethacrylate
POM	Polyoxymethylene
PPS	Polyphenylene sulfide
PS	Polystyrene
PS PSU	Polystyrene Polysulfone
PSU	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm,
PSU RC RD	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants
PSU RC	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm,
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PSU RC RD	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants
PSU RC RD RN S SC	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard
PSU RC RD RN S SC SCS	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus
PSU RC RD RN S SC SCS SP	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy
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PSU RC RD RN S SC SCS SP TAN TAV	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy
PSU RC RD RN S SC SCS SP TAN TAV TE	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect
PSU RC RD RN S SC SCS SP TAN TAV TE Ti	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N TiZr	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride Titanium-zirconium alloy (Roxolid®) Transversal screw retention
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N TiZr TS	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride Titanium-zirconium alloy (Roxolid®)
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N TiZr TS WN	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride Titanium-zirconium alloy (Roxolid®) Transversal screw retention Wide Neck = implant shoulder diameter 6.5 mm, S/SP/TE implants
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N TiZr TS WN xxx.xxx-04	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride Titanium-zirconium alloy (Roxolid®) Transversal screw retention Wide Neck = implant shoulder diameter 6.5 mm, S/SP/TE implants Pack of 4
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N TiZr TS WN xxx.xxx-04 xxx.xxxV2	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride Titanium-zirconium alloy (Roxolid®) Transversal screw retention Wide Neck = implant shoulder diameter 6.5 mm, S/SP/TE implants Pack of 4 Pack of 2
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N TiZr TS WN xxx.xxx-04 xxx.xxxv4	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride Titanium nitride Titanium-zirconium alloy (Roxolid®) Transversal screw retention Wide Neck = implant shoulder diameter 6.5 mm, S/SP/TE implants Pack of 4 Pack of 2 Pack of 4
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N TiZr TS WN xxx.xxx-04 xxx.xxxV2 xxx.xxxV4	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride Titanium-zirconium alloy (Roxolid®) Transversal screw retention Wide Neck = implant shoulder diameter 6.5 mm, S/SP/TE implants Pack of 4 Pack of 2 Pack of 5
PSU RC RD RN S SC SCS SP TAN TAV TE Ti Ti-N TiZr TS WN xxx.xxx-04 xxx.xxxv2 xxx.xxxV4 xxx.xxxV5 xxx.xxxV10	Polysulfone Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants Standard Small CrossFit® = implant diameter 2.9 mm, BLT implants Screw Carrying System Standard Plus Titanium-aluminum-niobium alloy Titanium-aluminum-vanadium alloy Tapered Effect Titanium Titanium nitride Titanium-zirconium alloy (Roxolid®) Transversal screw retention Wide Neck = implant shoulder diameter 6.5 mm, S/SP/TE implants Pack of 4 Pack of 2 Pack of 5 Pack of 10

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Straumann® BLX: Confidence beyond Immediacy

The Straumann® BLX Implant System is the next generation solution for confidence beyond immediacy.

Straumann® BLX has been designed for immediacy, and is also suitable for all other treatment protocols – ranging from immediate to conventional placement and loading – to suit the dentist's preference. The intelligent implant concept allows for Straumann Dynamic Bone Management and is designed for immediate protocols in all bone types. With a simplified but versatile portfolio, featuring one connection and under-contoured prosthetics to deliver esthetics with ease.

Straumann® BLX, the winning combination of innovative design and surface technology with high-performance material designed for predictable results you can trust.



chapter.

Surgery

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Roxolid® SLActive®

Product	Platform	Image	Material	Length	ArtNo.
Straumann® BLX	RB − Regular Base Ø 3.5 mm	3000000	Roxolid®	8 mm	061.3308
Implant Ø 3.5 mm				10 mm	061.3310
				12 mm	061.3312
				14 mm	061.3314
				16 mm	061.3316
				18 mm	061.3318
Straumann® BLX	RB − Regular Base Ø 3.75 mm			6 mm	061.4306
Implant Ø 3.75 mm				8 mm	061.4308
~ 5.1.5				10 mm	061.4310
				12 mm	061.4312
			14 mm	061.4314	
				16 mm	061.4316
				18 mm	061.4318
Straumann® BLX	RB – Regular Base Ø 4.0 mm		6 mm	061.5306	
Implant Ø 4.0 mm				8 mm	061.5308
				10 mm	061.5310
				12 mm	061.5312
				14 mm	061.5314
				16 mm	061.5316
				18 mm	061.5318
Straumann® BLX	RB – Regular Base Ø 4.5 mm			6 mm	061.6306
Implant Ø 4.5 mm				8 mm	061.6308
				10 mm	061.6310
				12 mm	061.6312
				14 mm	061.6314
				16 mm	061.6316
				18 mm	061.6318



Roxolid® SLA®

Product	Platform	Image	Material	Length	ArtNo.
Straumann® BLX	RB − Regular Base Ø 3.5 mm	3333300	Roxolid®	8 mm	061.3508
Implant Ø 3.5 mm				10 mm	061.3510
				12 mm	061.3512
				14 mm	061.3514
				16 mm	061.3516
				18 mm	061.3518
Straumann® BLX	RB – Regular Base Ø 3.75 mm			6 mm	061.4506
Implant Ø 3.75 mm				8 mm	061.4508
, , , , , , , , , , , , , , , , , , , ,				10 mm	061.4510
				12 mm	061.4512
				14 mm	061.4514
				16 mm	061.4516
				18 mm	061.4518
Straumann® BLX	RB – Regular Base Ø 4.0 mm			6 mm	061.5506
Implant Ø 4.0 mm				8 mm	061.5508
				10 mm	061.5510
				12 mm	061.5512
				14 mm	061.5514
				16 mm	061.5516
				18 mm	061.5518
Straumann® BLX	RB – Regular Base Ø 4.5 mm	9000000		6 mm	061.6506
Implant Ø 4.5 mm				8 mm	061.6508
				10 mm	061.6510
				12 mm	061.6512
				14 mm	061.6514
				16 mm	061.6516
				18 mm	061.6518

RB Closure Cap

Product	Image	Description	Height	Material	ArtNo.
Closure Caps					
RB Closure Cap	()ee		0,4 mm	Ti	064.41005

Roxolid® SLActive®

Product	Platform	Image	Material	Length	ArtNo.
Straumann® BLX	WB − Wide Base Ø 5.0 mm	611000	Roxolid®	6 mm	061.7306
Implant Ø 5.0 mm		- Marian Control		8 mm	061.7308
				10 mm	061.7310
				12 mm	061.7312
				14 mm	061.7314
			16 mm	061.7316	
				18 mm	061.7318
Straumann® BLX	WB − Wide Base Ø 5.5 mm	610000		6 mm	061.8306
Implant Ø 5.5 mm		Control of the second		8 mm	061.8308
				10 mm	061.8310
				12 mm	061.8312
				14 mm	061.8314
				16 mm	061.8316
Straumann® BLX	WB – Wide Base Ø 6.5 mm			6 mm	061.9306
Implant Ø 6.5 mm		A STATE OF THE PARTY OF THE PAR		8 mm	061.9308
				10 mm	061.9310
				12 mm	061.9312
				14 mm	061.9314
				16 mm	061.9316



Roxolid® SLA®

Product	Platform	Image	Material	Length	ArtNo.
Straumann® BLX	WB – Wide Base Ø 5.0 mm		Roxolid®	6 mm	061.7506
Implant Ø 5.0 mm				8 mm	061.7508
				10 mm	061.7510
				12 mm	061.7512
				14 mm	061.7514
			16 mm	061.7516	
				18 mm	061.7518
Straumann® BLX Implant Ø 5.5 mm	WB − Wide Base Ø 5.5 mm	61100		6 mm	061.8506
		- Contraction of the Contraction		8 mm	061.8508
				10 mm	061.8510
				12 mm	061.8512
				14 mm	061.8514
				16 mm	061.8516
Straumann® BLX	WB – Wide Base Ø 6.5 mm			6 mm	061.9506
Implant Ø 6.5 mm		111111111111111111111111111111111111111		8 mm	061.9508
				10 mm	061.9510
				12 mm	061.9512
				14 mm	061.9514
				16 mm	061.9516

WB Closure Cap

Product	Image	Description	Height	Material	ArtNo.
Closure Caps					
WB Closure Cap	-		0,5 mm	Ti	064.81025





More than just highest precision: a perfectly adjusted system

Straumann offers a wide variety of **implant-borne prosthetic solutions** for **all indications** − ranging from single tooth restorations to edentulous solutions. Our high-quality connection solutions, Straumann® TorcFit™, ensure **safe positioning** of the abutment on the implant and therefore **long-lasting stability.** A broad range of materials combined with a choice of screw-retained, cemented and hybrid restorations complete our portfolio.

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cessories" chapter.

Straumann knows all dimensions, tolerances and materials of all Straumann implants. With this knowledge we tune the design of implants and prosthetic components perfectly to each other. High precision in manufacturing and thorough testing processes ensure the consistent quality of all original Straumann components.

Straumann® CARES® for individual CADCAM prosthetics

Straumann® CARES® offers you prosthetic solutions from single tooth restorations to tooth-borne dental bridges, all the way to implant-borne restorations. This is complemented by a comprehensive choice of materials and simple processes. This means precision, a high degree of efficiency and highly aesthetic results in every single product.



Prosthetics

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Impression Posts

Product	Image	Description	Material	ArtNo.
Impression Posts and Analog				
RB Impression Post Open Tray		short, with guide screw, length 16.5 mm	TAN	065.0031
		long, with guide screw, length 24 mm		065.0033
RB Impression Post Closed Tray		with guide screw, length 13 mm		065.4310

Digital Impression

Product	Image	Description	Material	ArtNo.
Digital Impression				
RB/WB CARES® Mono Scanbody		Ø 3.8 mm, height 10 mm	PEEK/TAN	065.0035
RB Repositionable Implant Analog		for fully digital workflow, length 17 mm	Stainless steel	065.0023
ScanPost S RB/WB L		for Dentsply® Sirona®, size L	TAN	065.0038

Analogs

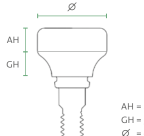
Product	Image	Description	Material	ArtNo.
Analogs				
RB Implant Analog		length 12 mm	TAN	065.0021



Healing Abutments

Product	Image	Description	Material	ArtNo.
Healing Abutments, Crown				
RB/WB Healing Abutment, for final abutments $ \emptyset$ 3.8 mm		Crown, Ø 4 mm, gingiva height 1.5 mm, abutment height 2 mm, (total 3.5 mm)	Ti	064.42025
		Crown, Ø 4 mm, gingiva height 1.5 mm, abutment height 4 mm, (total 5.5 mm)		064.42035
		Crown, Ø 4 mm, gingiva height 2.5 mm, abutment height 2 mm, (total 4.5 mm)		064.42045
		Crown, Ø 4 mm, gingiva height 2.5 mm, abutment height 4 mm, (total 6.5 mm)		064.42055
		Crown, Ø 4 mm, gingiva height 3.5 mm, abutment height 2 mm, (total 5.5 mm)		064.42065
		Crown, Ø 4 mm, gingiva height 3.5 mm, abutment height 4 mm, (total 7.5 mm)		064.42075
RB/WB Healing Abutment, for final abutments Ø 4.5 mm		Crown, Ø 5 mm, gingiva height 1.5 mm, abutment height 2 mm, (total 3.5 mm)		064.42125
		Crown, Ø 5 mm, gingiva height 1.5 mm, abutment height 4 mm, (total 5.5 mm)		064.42135
		Crown, Ø 5 mm, gingiva height 2.5 mm, abutment height 2 mm, (total 4.5 mm)		064.42145
		Crown, Ø 5 mm, gingiva height 2.5 mm, abutment height 4 mm, (total 6.5 mm)		064.4215S
		Crown, Ø 5 mm, gingiva height 3.5 mm, abutment height 2 mm, (total 5.5 mm)		064.42165
	0	Crown, Ø 5 mm, gingiva height 3.5 mm, abutment height 4 mm, (total 7.5 mm)		064.42175

Healing Abutment Dimensions



AH = abutment height
GH = gingiva height
Ø = diameter

Healing Abutments

Product	Image	Description	Material	ArtNo.		
RB/WB Healing Abutment, for final abutments Ø 6.0 mm)	Crown, \varnothing 6.5 mm, gingiva height 1.5 mm, abutment height 2 mm, (total 3.5 mm)	Ti	064.42225		
		Crown, \varnothing 6.5 mm, gingiva height 1.5 mm, abutment height 4 mm, (total 5.5 mm)		064.42235		
		Crown, \varnothing 6.5 mm, gingiva height 2.5 mm, abutment height 2 mm, (total 4.5 mm)		064.42245		
		Crown, \varnothing 6.5 mm, gingiva height 2.5 mm, abutment height 4 mm, (total 6.5 mm)		064.42255		
		Crown, \emptyset 6.5 mm, gingiva height 3.5 mm, abutment height 2 mm, (total 5.5 mm)				064.42265
		Crown, \emptyset 6.5 mm, gingiva height 3.5 mm, abutment height 4 mm, (total 7.5 mm)		064.42275		
	0	Crown, Ø 7.5 mm, gingiva height 2.5 mm, abutment height 2 mm, (total 4.5 mm)		064.42345		
	0	Crown, Ø 7.5 mm, gingiva height 2.5 mm, abutment height 4 mm, (total 6.5 mm)		064.4235S		
	0	Crown, Ø 7.5 mm, gingiva height 3.5 mm, abutment height 2 mm, (total 5.5 mm)		064.4236S		
	0	Crown, \varnothing 7.5 mm, gingiva height 3.5 mm, abutment height 4 mm, (total 7.5 mm)		064.42375		
Healing Abutments, Bridge						
RB/WB Healing Abutment, for final abutments Ø 4.5 mm		Bridge/Bar, Ø 5 mm, gingiva height 1.5 mm, abutment height 2 mm, (total 3.5 mm)	Ti	064.4232S		
		Bridge/Bar, Ø 5 mm, gingiva height 1.5 mm, abutment height 4 mm, (total 5.5 mm)		064.4233S		

Always communicate the selected healing abutment to the dental lab

The BLX Healing Abutment selection determines the available options for the final restoration. Therefore, always communicate the implant diameter and the selected healing abutment to the restoring dentist or dental lab in order to facilitate the appropriate final abutment selection.

For more information refer to *Straumann®* BLX Implant System – Healing Abutment selection, Quick Guide (704658/en).





Temporary Restorations

Product	Image	Description	Material	ArtNo.
VITA CAD-Temp®				
RB/WB Temporary Abutment		∅ 3.8 mm, gingiva height 1.5 mm	PMMA/TAN	064.4361
		Ø 4.5 mm, gingiva height 1.5 mm		064.4371
Temporary Abutments				
RB/WB Temporary Abutment		for crowns, Ø 3.8 mm, gingiva height 1.5 mm	TAN	064.4362
		for crowns, Ø 3.8 mm, gingiva height 2.5 mm		064.4363
		for crowns, Ø 3.8 mm, gingiva height 3.5 mm		064.4364
		for crowns, Ø 4.5 mm, gingiva height 1.5 mm		064.4372
		for crowns, Ø 4.5 mm, gingiva height 2.5 mm		064.4373
		for crowns, Ø 4.5 mm, gingiva height 3.5 mm		064.4374
		for crowns, Ø 6 mm, gingiva height 2.5 mm		064.4382
		for crowns, Ø 6 mm, gingiva height 3.5 mm		064.4383
RB/WB Temporary Abutment for Bridge/Bar *	Constant)	for bridges, Ø 4.5 mm, gingiva height 1.5 mm, abutment height 10 mm		064.4352
Immediate Temporary Abutr	nents			
RB/WB Immediate Temporary Abutment		for crowns, Ø 3.8 mm, gingiva height 1.5 mm, sterile	TAN	064.43225
	0	for crowns, Ø 3.8 mm, gingiva height 2.5 mm, sterile		064.43235
		for crowns, Ø 3.8 mm, gingiva height 3.5 mm, sterile		064.43245
		for crowns, Ø 4.5 mm, gingiva height 1.5 mm, sterile		064.43325
	0	for crowns, Ø 4.5 mm, gingiva height 2.5 mm, sterile		064.4333S
		for crowns, Ø 4.5 mm, gingiva height 3.5 mm, sterile		064.43345
Plastic Coping		for Immediate Temporary Abutment, packaging 2 pieces	PMMA	023.0033V2
Replacement Screw				
RB/WB Basal Screw		for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036

 $^{^{\}ast}$ Dedicated healing abutments are available for Bridge/Bar restorations.



Cement-Retained Restoration, Anatomic Abutments

Product	Image	Description	Material	ArtNo.			
Anatomic Abutments, Titan	Anatomic Abutments, Titanium						
RB/WB Anatomic Abutment		straight, gingiva height 2.5 mm	TAN	062.4103			
		straight, gingiva height 3.5 mm		062.4104			
		angled, angulation 17°, gingiva height 2.5 mm		062.4153			
		angled, angulation 17°, gingiva height 3.5 mm		062.4154			
Replacement Screw							
RB/WB Basal Screw	<u>Queen</u>	for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036			

Cement or Screw-retained Restoration, Gold Abutments

Product	Image	Description	Material	ArtNo.
Gold Abutment				
RB/WB Gold Abutment		for crowns, including screw 065.0036, gingiva height 1.5 mm, \varnothing 3.8 mm	Ceramicor®/ POM	062.4410
		for crowns, including screw 065.0036, gingiva height 1.5 mm, Ø 4.5 mm		062.4420
RB/WB Gold Abutment for Bridge/Bar *		for bridges, including screw 065.0036, gingiva height 1.5 mm, Ø 4.5 mm		062.4430
Replacement Screw				
RB/WB Basal Screw	<u></u>	for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036

Ceramicor® is a non-oxidizing precious metal alloy for casting on precious metal alloys.



^{*} Dedicated healing abutments and temporary abutments are available for Bridge/Bar restorations.

Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Replacement Screws				
RB/WB Basal Screw		for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036
RB/WB Basal Screw AS		for RB/WB Variobase® Crown AS, length 6.5 mm, only compatible with AS Screwdriver (green color-coding)		065.0037
Occlusal Screw	@ e	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm		023.4763

Straumann® CARES® CADCAM

- Customized solutions ranging from individual tooth restorations to tooth-borne bridges to implant-borne restorations
- Wide range of applications and choice of materials
- Access to premium customized genuine Straumann® CARES® abutments through Straumann® CARES® Scan & Shape, without additional hardware and software investments
- Customized solutions for all indications
- Additional information at www.straumann.com



Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
RB/WB Variobase® for Crown		including screw, Ø 3.8 mm, gingiva height 1.5 mm, abutment height 5.5 mm	TAN	062.4934
		including screw, \varnothing 3.8 mm, gingiva height 2.5 mm, abutment height 5.5 mm		062.4935
		including screw, \varnothing 3.8 mm, gingiva height 3.5 mm, abutment height 5.5 mm		062.4936
		including screw, Ø 4.5 mm, gingiva height 1.5 mm, abutment height 5.5 mm		062.4944
		including screw, \varnothing 4.5 mm, gingiva height 2.5 mm, abutment height 5.5 mm		062.4945
		including screw, \varnothing 4.5 mm, gingiva height 3.5 mm, abutment height 5.5 mm		062.4946
RB/WB Variobase® C		for Dentsply® Sirona®, including screw 065.0036, Ø 3.8 mm, gingiva height 1.5 mm		062.4981
		for Dentsply® Sirona®, including screw 065.0036, Ø 4.5 mm, gingiva height 1.5 mm		062.4982
RB/WB Variobase® for Bridge/Bar Cylindrical *		including screw and Cementation Aid 3, Ø 4.5 mm, gingiva height 1.5 mm, abutment height 3.5 mm		062.4961
RB/WB Variobase® for Crown AS		including screw, \varnothing 4.5 mm, gingiva height 1.5 mm, abutment height 5.5 mm		062.4972
Burn-out Copings				
RB/WB Burn-out Coping		for Variobase® for Crown, \varnothing 3.8 mm, abutment height 5.5 mm	POM	065.0014
		for Variobase® for Crown, \varnothing 4.5 mm, abutment height 5.5 mm		065.0015
RB/WB Burn-out Coping for Bridge/Bar		for Variobase® for Bridge/Bar, Ø 4.5 mm, abutment height 3.5 mm		065.0017
		for Variobase® for Bridge/Bar, Ø 4.5 mm, abutment height 3.5 mm, packaging 4 pieces		065.0017V4
Burn-out Copings AS				
RB/WB Burn-out Coping		angulation 25°, for Variobase® for Crown AS, Ø 4.5 mm, abutment height 5.5 mm	POM	065.0018
Replacement Screw				
RB/WB Basal Screw		for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036
RB/WB Basal Screw AS		for RB/WB Variobase® Crown AS, length 6.5 mm, only compatible with AS Screwdriver (green color-coding)		065.0037

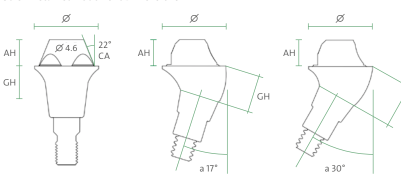
^{*} Dedicated healing abutments are available for Bridge/Bar restorations.



Screw-retained Restoration with Screw-retained Abutment, Abutments, sterile

Product	Image	Description	Material	ArtNo.
Screw-retained Abutments	s 0°, sterile			
RB/WB Screw-retained Abutment		straight, angulation 0° , \varnothing 4.6 mm, gingiva height 1.5 mm, sterile	TAN	062.47225
		straight, angulation 0° , \varnothing 4.6 mm, gingiva height 2.5 mm, sterile		062.47235
		straight, angulation 0° , \varnothing 4.6 mm, gingiva height 3.5 mm, sterile		062.47245
		straight, angulation 0°, \varnothing 4.6 mm, gingiva height 4.5 mm, sterile		062.4725S
Screw-retained Abutments	s 17°, sterile			
RB/WB Screw-retained Abutment		angled, angulation 17°, Ø 4.6 mm, gingiva height 3.5 mm, sterile	TAN	062.47335
		angled, angulation 17°, \varnothing 4.6 mm, gingiva height 4.5 mm, sterile		062.4734S
		angled, angulation 17°, \varnothing 4.6 mm, gingiva height 5.5 mm, sterile		062.4735S
Screw-retained Abutments	s 30°, sterile			
RB/WB Screw-retained Abutment		angled, angulation 30°, Ø 4.6 mm, gingiva height 3.5 mm, sterile	TAN	062.47435
		angled, angulation 30°, \varnothing 4.6 mm, gingiva height 4.5 mm, sterile		062.47445
		angled, angulation 30°, \varnothing 4.6 mm, gingiva height 5.5 mm, sterile		062.4745S
Replacement Screws				
RB/WB Basal Screw	(Lesson)	for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036
Occlusal Screw	9 0	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm		023.4763
Plan Abutment for Screw-	etained Abutments			
RB/WB Plan Abutment	≥ SW/86 (0))))	for Screw-retained Abutments, angulation 0°, gingiva height 1.5/2.5/3.5/4.5 mm	POM	025.0073V4
		for Screw-retained Abutments, angulation 17°, gingiva height 3.5/4.5/5.5 mm		025.0074V4
		for Screw-retained Abutments, angulation 30°, gingiva height 3.5/4.5/5.5 mm		025.0075V4

Screw-retained Abutment Dimensions



AH = abutment height

GH = gingiva height

 \emptyset = diameter

CA = abutment connector

a = angle



Screw-retained Restoration with Screw-retained Abutment

Product	Image	Description	Material	ArtNo.		
Impression Posts (at abutment level) for Single Crown Restoration (engaging)						
Impression Posts for Open-tray Impression		for Screw-retained Abutments, abutment level, \varnothing 4.6 mm	TAN	025.2244		
Impression Posts for Closed-tray Impression	••		TAN/POM	025.2246		
Impression Posts (at abutme	nt level) for Multi-Unit Resto	orations (non engaging)				
Impression Posts for Open-tray Impression		for Screw-retained Abutments, abutment level, \varnothing 4.6 mm	TAN	025.0012		
Impression Posts for Closed-tray Impression		TA	TAN/POM	025.0014		
Digital Impression						
CARES® Mono Scanbody		for Screw-retained Abutments, abutment level, including Fixation Screw, Ø 4.6 mm	PEEK	025.0001		
Repositionable Analog		for Screw-retained Abutments, Ø 4.6 mm	Stainless steel	025.0008		
Analogs						
Analog for Screw-retained Abutments Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, straight	TAN	023.4756		
, toutine its 2 no min		for Screw-retained Abutments Ø 4.6 mm, edentulous, straight		025.0050		
		for Screw-retained Abutments Ø 4.6 mm, angled, angulation 17°/30°		023.4757		
Lab Auxiliaries						
Polishing Aid		for Screw-retained Abutments, Ø 4.6 mm	TAN	025.0005		
		packaging 4 pieces		025.0005V4		
Lab Processing Screw		for Screw-retained Abutments, length 20 mm	Stainless	025.0006		
		for Screw-retained Abutments, length 10 mm	steel	025.0052		
Protective Caps						
Protective Cap for Screw-retained Abutments Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 5.1 mm, Ø 5.0 mm, packaging 4 pieces	PEEK/TAN	024.4323-04		
		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 6.6 mm, Ø 5.0 mm, packaging 4 pieces		024.4324-04		
		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 8.1 mm, Ø 5.0 mm, packaging 4 pieces		024.4325-04		
		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 4.5 mm, wide, packaging 4 pieces		024.0020-04		



Screw-retained Restoration with Screw-retained Abutment

Product	Image	Description	Material	ArtNo.
Auxiliary Parts				
Straumann® Planning Guide	VVVVVV	visual guide for tilted implant placement in Straumann® Pro Arch cases	TAV/Ti	026.0016
Transfer And Alignment Pin		for Screw-retained Abutments	TAN	025.0009
Hexagonal Screwdriver	straumann	for Straumann® Planning Guide, length 30 mm	Stainless steel	046.421

Screw-retained Restoration with Screw-retained Abutment, Copings

Product	Image	Description	Material	ArtNo.
Variobase® Copings				
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763 and Cementation Aid 3, Ø 5.1 mm, height 4 mm	TAN	023.0028
Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical, Coping Screw-retained Abutment Ø 4.6 mm, Ø 5.1 mm, height 11.1 mm	POM	023.0032
		packaging 4 pieces		023.0032V4
Titanium Copings				
Coping for Screw-retained Abutments Ø 4.6 mm	53333	for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11 mm	Ті	023.4747
		for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, height 11 mm		023.4751
Temporary Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11.5 mm	TAN	024.0023
Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, height 11.5 mm		024.0024
Gold Copings				
Coping for Screw-retained Abutments	0	for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, alloy weight 0.440 g	Ceramicor®/ POM	023.4753
	0	for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, alloy weight 0.469 g		023.4754
Burn-out Copings				
Burn-out Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11 mm	POM	023.4748
		for Screw-retained Abutments Ø 4.6 mm, for bridges and bars, including screw 023.4763, height 11 mm		023.4758
Replacement Screw				
Occlusal Screw	@m	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763

Ceramicor® is a non-oxidizing precious metal alloy for casting on precious metal alloys.



Bar Construction on Screw-retained Abutments, Gold

Product	Image	Description	Material	ArtNo.		
Bar Gold Coping Ø 4.6 mm						
Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for bars, including screw 023.4763, alloy weight 0.744 g, height 5.5 mm	Ceramicor®	023.4755		
Replacement Screw						
Occlusal Screw	@ =	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763		



Bar Construction on Screw-retained Abutments, Titanium

Product	Image	Description	Material	ArtNo.		
Bar Titanium Coping Ø 4.6 mm						
Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 5.5 mm	Ti	023.4752		
Replacement Screw						
Occlusal Screw	@ =	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763		



Bar Construction on Screw-retained Abutments, Plastic

Product	Image	Description	Material	ArtNo.		
Bar Burn-out Coping for Ø 4.6 mm						
Burn-out Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for bridges and bars, including screw 023.4763, height 11 mm	POM	023.4758		
Replacement Screw						
Occlusal Screw	⊕ ∞	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763		



Pre-milled Abutment Blanks

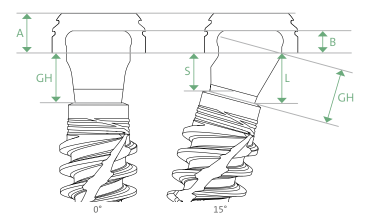
Product	Image	Description	Material	ArtNo.
Pre-milled Abutment Blank				
RB/WB Pre-milled Abutment Blank		for Medentika Holder, \varnothing 11.5 mm	TAN	062.4601
		for Medentika Holder, Ø 15.8 mm		062.4602
		for M-Series, Ø 12 mm		062.4603
Replacement Screws				
RB/WB Basal Screw	()	for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036



Novaloc®

Product	Image	Description	Material	ArtNo.			
Novaloc® Abutments 0°							
RB/WB Novaloc®		straight, angulation 0° , \varnothing 3.8 mm, gingiva height 1.5 mm	TAV/ADLC	062.4501			
	0	straight, angulation 0°, \varnothing 3.8 mm, gingiva height 2.5 mm		062.4502			
	0	straight, angulation 0°, \varnothing 3.8 mm, gingiva height 3.5 mm		062.4503			
	0	straight, angulation 0°, \varnothing 3.8 mm, gingiva height 4.5 mm		062.4504			
	0	straight, angulation 0°, \varnothing 3.8 mm, gingiva height 5.5 mm		062.4505			
	0	straight, angulation 0°, \varnothing 3.8 mm, gingiva height 6.5 mm		062.4506			
Novaloc® Abutments 15°							
RB/WB Novaloc®		angled, angulation 15°, \varnothing 3.8 mm, gingiva height 2.5 mm	TAV/ADLC	062.4507			
		angled, angulation 15°, \varnothing 3.8 mm, gingiva height 3.5 mm		062.4508			
		angled, angulation 15°, \varnothing 3.8 mm, gingiva height 4.5 mm		062.4509			
		angled, angulation 15°, \varnothing 3.8 mm, gingiva height 5.5 mm		062.4510			
		angled, angulation 15°, \varnothing 3.8 mm, gingiva height 6.5 mm		062.4511			
		angled, angulation 15°, \varnothing 3.8 mm, gingiva height 7.5 mm		062.4512			
Replacement Screws	Replacement Screws						
RB/WB Basal Screw	<u>(</u>	for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036			

Novaloc® Abutment Dimensions



		Diameter (∅)				
		Ø 3.8 mm (RB/WB)				
Angle		0°		15°		
	1.5 mm	062.4501	_	S	L	
	2.5 mm	062.4502	062.4507	1.2 mm	1.9 mm	
	3.5 mm	062.4503	062.4508	2.2 mm	2.9 mm	
GH	4.5 mm	062.4504	062.4509	3.2 mm	3.9 mm	
	5.5 mm	062.4505	062.4510	4.2 mm	4.9 mm	
	6.5 mm	062.4506	062.4511	5.2 mm	5.9 mm	
	7.5 mm	_	062.4512	6.2 mm	6.9 mm	
			А	2.3 mm		
		Matrix			1.4	

1.4 mm



Novaloc® Processing Packages and Matrix Housings

Product	Image	Description	Material	ArtNo.
mpression-taking/Master (Cast Fabrication			
Novaloc® Impression Coping	•	red, packaging 4 pieces	PEEK	2010.722- NOV
Novaloc® Model Analog		blue, packaging 4 pieces	Al	2010.721- NOV
		red, angled, angulation 15°, packaging 4 pieces		2010.720- NOV
Processing Packages				
Novaloc [®] Processing Package Titanium		includes: 2010.701-NOV Matrix Housing, titanium (including Processing Insert), 2 pieces 2010.711-NOV Retention Insert, white (light), 2 pieces 2010.712-NOV Retention Insert, yellow (medium), 2 pieces 2010.713-NOV Retention Insert, green (strong), 2 pieces 2010.724-NOV Processing Collar, silicone, 2 pieces	Ti/POM/ PEEK/Silicone	2010.601- NOV
Novaloc® Processing Package PEEK	88	includes: 2010.702-NOV Matrix Housing, PEEK (including Processing Insert), 2 pieces 2010.711-NOV Retention Insert, white (light), 2 pieces 2010.712-NOV Retention Insert, yellow (medium), 2 pieces 2010.713-NOV Retention Insert, green (strong), 2 pieces 2010.724-NOV Processing Collar, silicone, 2 pieces	PEEK/POM/ Silicone	2010.611- NOV
Retention Inserts				
Novaloc® Retention Insert	6	red, extra-light, approx. 300 g, packaging 4 pieces	PEEK	2010.710- NOV
	6	white, light, approx. 750 g, packaging 4 pieces		2010.711- NOV
	6	yellow, medium, approx. 1200 g, packaging 4 pieces		2010.712- NOV
	6	green, strong, approx. 1650 g, packaging 4 pieces		2010.713- NOV
	6	blue, extra-strong, approx. 2050 g, packaging 4 pieces		2010.714- NOV
	G	black, ultra-strong, approx. 2450 g, packaging 4 pieces		2010.715- NOV
Matrix Housings				
Novaloc® Matrix Housing, Titanium	•	including Processing Insert, packaging 4 pieces	Ti/POM	2010.701- NOV
Novaloc® Matrix Housing, PEEK	0		PEEK/POM	2010.702- NOV
Novaloc® Matrix Housing, Extended	000		Ti/POM	2010.703- NOV



Extended

NOV

Novaloc® Tools and Auxiliary Parts

Product	Image	Description	Material	ArtNo.
Novaloc® Equipment Box		including 3 Instruments: 2010.731-NOV Novaloc® Processing Insert Removal Instrument (blue), 2010.741-NOV Novaloc® Retention Insert Instrument (brown), 2010.751-NOV Novaloc® Matrix Housing Extraction Instrument (gray)		2010.101- NOV
Novaloc® Block Out Spacer	0	white, packaging 4 pieces	POM	2010.723- NOV
Novaloc® Processing Collar	0	white, packaging 10 pieces	Silicone	2010.724- NOV
Novaloc® Processing Insert	0	white, packaging 4 pieces	POM	2010.725- NOV
Novaloc® Processing Insert Removal Instrument		blue	Al/Stainless steel	2010.731- NOV
Novaloc® Retention Insert Instrument		brown		2010.741- NOV
Novaloc [®] Matrix Housing Extraction Instrument		gray		2010.751- NOV

Impression Posts

Product	Image	Description	Material	ArtNo.
Impression Posts and Analog				
WB Impression Post Open Tray		short, with guide screw, length 16.5 mm	TAN	065.0032
		long, with guide screw, length 24 mm		065.0034
WB Impression Post Closed Tray		with guide screw, length 13 mm		065.4810

Digital Impression

Product	Image	Description	Material	ArtNo.	
Digital Impression					
RB/WB CARES® Mono Scanbody		Ø 3.8 mm, height 10 mm	PEEK/TAN	065.0035	
WB Repositionable Implant Analog	N N N N N N N N N N N N N N N N N N N	for fully digital workflow, length 17 mm	Stainless steel	065.0024	
ScanPost S RB/WB L		for Dentsply® Sirona®, size L	TAN	065.0038	

Analogs

Product	Image	Description	Material	ArtNo.
Analogs				
WB Implant Analog		length 12 mm	TAN	065.0022



Healing Abutments

Product	Image	Description	Material	ArtNo.
Healing Abutments				
WB Healing Abutment, for final abutments Ø 4.5 mm	0-	\varnothing 6 mm, gingiva height 0.75 mm, abutment height 2 mm, (total 2.75 mm)	Ti	064.82015
		\varnothing 6 mm, gingiva height 0.75 mm, abutment height 4 mm, (total 4.75 mm)		064.82025
	-	\varnothing 6 mm, gingiva height 1.5 mm, abutment height 2 mm, (total 3.5 mm)		064.82125
		Ø 6 mm, gingiva height 1.5 mm, abutment height 4 mm, (total 5.5 mm)		064.82135
	0-	Ø 7.5 mm, gingiva height 0.75 mm, abutment height 2 mm, (total 2.75 mm)		064.82035
		Ø 7.5 mm, gingiva height 0.75 mm, abutment height 4 mm, (total 4.75 mm)		064.82045
) -	Ø 7.5 mm, gingiva height 1.5 mm, abutment height 2 mm, (total 3.5 mm)		064.82145
		\varnothing 7.5 mm, gingiva height 1.5 mm, abutment height 4 mm, (total 5.5 mm)		064.82155

Always communicate the selected healing abutment to the dental lab

The BLX Healing Abutment selection determines the available options for the final restoration. Therefore, always communicate the implant diameter and the selected healing abutment to the restoring dentist or dental lab in order to facilitate the appropriate final abutment selection.

For more information refer to *Straumann® BLX Implant System – Healing Abutment selection, Quick Guide* (704658/en).





Temporary Restorations

Product	Image	Description	Material	ArtNo.
VITA CAD-Temp®				
WB Temporary Abutment	6	Ø 5.5 mm, gingiva height 1.5 mm	PMMA/TAN	064.4390
Temporary Abutments				
WB Temporary Abutment	Tananana D	for crowns, Ø 5.5 mm, gingiva height 0.75 mm	TAN	064.4391
		for crowns, Ø 5.5 mm, gingiva height 1.5 mm		064.4392
Replacement Screw				
RB/WB Basal Screw		for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036

Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
WB Variobase® for Crown		including screw, \varnothing 5.5 mm, abutment height 5.5 mm, gingiva height 0.75 mm	TAN	062.4953
		including screw, \varnothing 5.5 mm, abutment height 5.5 mm, gingiva height 1.5 mm		062.4954
WB Variobase® C		for Dentsply® Sirona®, including screw 065.0036, Ø 5.5 mm, gingiva height 1.5 mm		062.4983
WB Variobase® for Crown AS		including screw, \varnothing 5.5 mm, abutment height 5.5 mm, gingiva height 1.5 mm		062.4971
Burn-out Copings				
WB Burn-out Coping		for Variobase® for Crown, Ø 5.5 mm, abutment height 5.5 mm	POM	065.0016
Burn-out Copings AS				
WB Burn-out Coping		angulation 25°, for Variobase® for Crown AS, Ø 5.5 mm, abutment height 5.5 mm	POM	065.0019
Replacement Screw				
RB/WB Basal Screw	£===	for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036
RB/WB Basal Screw AS		for RB/WB Variobase® Crown AS, length 6.5 mm, only compatible with AS Screwdriver (green color-coding)		065.0037



Cement or Screw-retained Restoration, Gold Abutments

Product	Image	Description	Material	ArtNo.
Gold Abutment				
WB Gold Abutment		for crowns, including screw 065.0036, Ø 5.5 mm, gingiva height 1.5 mm	Ceramicor®/ POM	062.8410
Replacement Screw				
RB/WB Basal Screw		for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036

Ceramicor® is a non-oxidizing precious metal alloy for casting on precious metal alloys.



Pre-milled Abutment Blanks

Product	Image	Description	Material	ArtNo.
Pre-milled Abutment Blank				
WB Pre-milled Abutment Blank	7 8	for Medentika Holder, Ø 11.5 mm	TAN	062.4605
		for Medentika Holder, Ø 15.8 mm		062.4606
		for M-Series, Ø 12 mm		062.4607
Replacement Screw				
RB/WB Basal Screw		for RB/WB Temporary Abutments, Anatomic Abutments, Variobase® for Crown, Variobase® for Bridge/Bar Cylindrical, angled Screw-retained Abutments, Pre-milled Abutment Blanks, Gold Abutments, and angled Novaloc® Abutments, length 6.1 mm	TAN	065.0036





In this chapter you will find a comprehensive list of instruments and accessories for implants and prosthetic treatments.

More than just accessories: the basis of flawless execution

On the following pages, you will find **all the important instruments and demonstration materials** that complement the Straumann® BLX surgical and prosthetics portfolio, from drills and surgical cassettes to prosthetic auxiliary parts, screws and storage systems.

Straumann® Modular Cassette Selection Guide

The selection guide helps to define the required Modular Cassette parts and instruments needed for a specific indication. Each chapter includes an order list as well as a set-up overview which shows how to assemble the parts.

Art. Nr. 707824



Instruments and Accessories

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Planning Aids

Product	Image	Description	Material	ArtNo.
X-ray Reference Sphere				
X-ray Reference Sphere	0	Ø 5 mm, packaging 4 pieces, for single use	Stainless steel	049.076V4
X-ray Templates				
X-ray Reference Foil	Control of the contro	for BLX Implants		065.0000



Needle Drills

Product	Image	Description	Material	ArtNo.
Needle Drills				
	026.0084	short, Ø 1.6 mm, length 33 mm	Stainless	026.0054
	U= 026,0086	long, Ø 1.6 mm, length 41 mm	steel	026.0056

VeloDrill™

Product	Image	Description	Material	ArtNo.
X VeloDrill™				
X Pilot VeloDrill™	F1 (000 1101 02 2)	short, Ø 2.2 mm, length 34 mm	Stainless	066.1301
X VeloDrill™	1 00d 1202 d2.1	short, Ø 2.8 mm, length 34 mm	steel	066.1302
	Pinternation	short, Ø 3.2 mm, length 34 mm		066.1303
	TO SHE TON BEET 1	short, Ø 3.5 mm, length 34 mm		066.1304
	CONTINUE COLUMN	short, Ø 3.7 mm, length 34 mm		066.1305
	In marine ser	short, Ø 4.2 mm, length 34 mm		066.1306
	(03 130 at)	short, Ø 4.7 mm, length 34 mm		066.1307
	(100 mm)	short, Ø 5.2 mm, length 34 mm		066.1308
	W 300 ISS 82	short, Ø 6.2 mm, length 34 mm		066.1309
X Pilot VeloDrill™	The second section of the section of the second section of the section of	long, Ø 2.2 mm, length 42 mm		066.1701
X VeloDrill™		long, Ø 2.8 mm, length 42 mm		066.1702
	processor and the second second	long, Ø 3.2 mm, length 42 mm		066.1703
		long, Ø 3.5 mm, length 42 mm		066.1704
		long, Ø 3.7 mm, length 42 mm		066.1705
	and construction [1]	long, Ø 4.2 mm, length 42 mm		066.1706
	Uniosa transcription	long, ∅ 4.7 mm, length 42 mm		066.1707

Note: For the medium-length VeloDrill $^{\mbox{\tiny MM}}$ (L 38mm), please see page 41 under the section Guided Surgery.



Alignment Pins and Depth Gauges

Product	Image	Description	Material	ArtNo.
Alignment Pins and Depth G	auges			
Alignment Pin		length 27 mm, Ø 2.2 mm	TAN	046.799
Depth Gauge	(5) 8) 8)	length 27 mm, Ø 2.8 mm		046.800
	() · () · () · ()	length 27 mm, Ø 3.2 mm		046.801
		length 27 mm, Ø 3.5 mm		046.802
		length 27 mm, Ø 3.7 mm		046.803
		length 27 mm, Ø 4.2 mm		046.804
		length 27 mm, Ø 4.7 mm		046.805
	4 1 2 2	length 27 mm, Ø 5.2 mm		046.806
		length 27 mm, Ø 6.2 mm		046.807
Implant Depth Gauge		Ø 1.5/2.0 mm		066.2000

Bone Profilers

Product	Image	Description	Material	ArtNo.
Bone Profilers for Bone Level				
BL Bone Profiler 1	026.0022	length 23 mm, Ø 5.2 mm	Stainless steel	026.0022
BL Bone Profiler 2	Ø1 126,0023 2	length 23 mm, Ø 6.6 mm		026.0023
BL Bone Profiler 3	01 026.0024 // 3	length 23 mm, ∅ 6 mm		026.0024
BLX Guiding Cylinder		for Bone Profiler, length 10.8 mm, Ø 2.9 mm	TAN	066.00255



Product	Image	Description	Material	ArtNo.
Implant Drivers				
TorcFit™ Implant Driver		Surgical Handle	Stainless steel	066.4000
		for handpiece, short, length 21 mm	Steel	066.4101
	(A) (A)	for handpiece, medium, length 26 mm		066.4107
		for handpiece, long, length 31 mm		066.4102
	And Market	for handpiece, extra long, length 36 mm		066.4108
		for Ratchet, short, length 21 mm		066.4201
	F001	for Ratchet, medium, length 26 mm		066.4207
	1041	for Ratchet, long, length 31 mm		066.4202
TorcFit™ Implant Driver screw-retained	Took	for Ratchet, screw-retained, short		066.4205
	Toda	for Ratchet, screw-retained, long		066.4206

Instruments				
Ratchet		including Service Instruments, length 84 mm	Stainless steel	046.119
Torque Control Device	Sommon 045 C45 pri pri	for Ratchet, length 82 mm, Torque markings: 0 / 15 / 35 Ncm		046.049
BLX Torque Control Device	/ stroumen surgical	for Ratchet, for BLX and TLX, surgical, length 82 mm, Torque markings: 0 / 35 / 50 / 80 Ncm		066.1100
Holding Key	A	length 85 mm		046.064
Tweezers		with titanium plasma-coated tips, length 105 mm	Stainless steel/Ti	046.095



Product	Image	Description	Material	ArtNo.
Screwdrivers				
SCS Screwdriver		for Ratchet, extra short, length 15 mm	Stainless steel	046.400
		for Ratchet, short, length 21 mm		046.401
		for Ratchet, long, length 27 mm		046.402
	046.410	for handpiece, extra-short, length 20 mm		046.410
	(h) /	for handpiece, short, length 26 mm		046.411
	(h) /	for handpiece, long, length 32 mm		046.412
AS Screwdriver		for Ratchet, extra-short, length 15 mm		046.786
		for Ratchet, short, length 21 mm		046.787
		for Ratchet, long, length 27 mm		046.788
		for handpiece, extra-short, length 20 mm		046.789
		for handpiece, short, length 26 mm		046.790
		for handpiece, long, length 32 mm		046.791
AS Screwdriver Handling Aid				046.792
Abutment removal kit				
RB/WB Abutment-Removal Screw	-	to push out Abutments, which cannot be removed from the implant due to friction	TAN	065.0007
Removal Tool		for RB/WB Basal Screw, left-hand, length 27 mm	Stainless steel	065.0008
		for RB/WB Basal Screw, left-hand, length 21 mm		065.0009
Miscellaneous Auxiliary Instr	uments			
Drill Extender	\$99.040	length 23 mm	Stainless steel	040.563



Implant Bed Preparation Instruments

Product	Image	Description	Material	ArtNo.
Guided Milling Cutters				
Milling Cutter	(A) - 4(M) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	guided, length 32.5 mm, Ø 2.2 mm	Stainless	026.0144
	(1 (SA 215 278 ())))))))))))))))))	guided, length 32.5 mm, Ø 2.8 mm	steel	034.215
	VI (2021) 555 ())))))	guided, length 32.5 mm, Ø 3.5 mm		034.415
	(1 () () () () () () () ()	guided, length 32.5 mm, Ø 4.2 mm		034.615
Mucosa Punch		guided, length 30 mm, Ø 3.4 mm		034.010
		guided, length 30 mm, Ø 4 mm		034.011
	(2) (04.02] (111	guided, length 30 mm, Ø 4.7 mm		034.012
Guided X VeloDrill™				
X Pilot VeloDrill™	P (00.100 at 1)	short, Ø 2.2 mm, length 34 mm	Stainless	066.1301
X VeloDrill™	TO THE PARTY HOLE TO SEE THE PARTY HAVE TH	short, Ø 2.8 mm, length 34 mm	steel	066.1302
	un osserman ()	short, Ø 3.2 mm, length 34 mm		066.1303
	(1000 1000 and 1000	short, Ø 3.5 mm, length 34 mm		066.1304
	1 Observation and the second	short, Ø 3.7 mm, length 34 mm		066.1305
	ON FORE TEXT SELECT	short, Ø 4.2 mm, length 34 mm		066.1306
	Un description of the last of	short, Ø 4.7 mm, length 34 mm		066.1307
	(OR 100 AM	short, Ø 5.2 mm, length 34 mm		066.1308
	(OK 100 AC)	short, Ø 6.2 mm, length 34 mm		066.1309
X Pilot VeloDrill™	pr (06230 422)	medium, Ø 2.2 mm, length 38 mm		066.1501
X VeloDrill™		medium, Ø 2.8 mm, length 38 mm		066.1502
		medium, Ø 3.2 mm, length 38 mm		066.1503
	1 1000 1000 ex s)	medium, Ø 3.5 mm, length 38 mm		066.1504
	1 000 1000 at 2 1)	medium, Ø 3.7 mm, length 38 mm		066.1505
	(m) (M	medium, Ø 4.2 mm, length 38 mm		066.1506
	(manage)	medium, Ø 4.7 mm, length 38 mm		066.1507
	(m) the storage (s)	medium, Ø 5.2 mm, length 38 mm		066.1508
	(200 100 100)	medium, Ø 6.2 mm, length 38 mm		066.1509
X Pilot VeloDrill™		long, Ø 2.2 mm, length 42 mm		066.1701
X VeloDrill™		long, Ø 2.8 mm, length 42 mm		066.1702
		long, Ø 3.2 mm, length 42 mm		066.1703
	(an interest and in the second	long, Ø 3.5 mm, length 42 mm		066.1704
	as ros as all	long, Ø 3.7 mm, length 42 mm		066.1705
		long, ∅ 4.2 mm, length 42 mm		066.1706
	(per 1000 trans out 1)))	long, Ø 4.7 mm, length 42 mm		066.1707



Guided Surgery Templates

Product	Image	Description	Material	ArtNo.		
Sleeves for Straumann® Guided Surgery						
T-Sleeve	50%	self-locking, guided, height 5 mm, \varnothing 5 mm, packaging 4 pieces	PEEK	034.299V4		
		guided, height 5 mm, Ø 5 mm, packaging 4 pieces	Stainless steel	034.053V4		
		guided, height 6 mm, Ø 2.8 mm, packaging 4 pieces		034.055V4		
		guided, height 6 mm, Ø 2.2 mm, packaging 4 pieces		046.712V4		
Template Fixation Pin	CIMILID	T-Sleeve for lateral Template Fixation Pin	Ti	034.283		

Guided Implant Drivers

Product	Image	Description	Material	ArtNo.
Implant Drivers				
TorcFit™ BLX Guided Implant Driver		for Ratchet, for BLX, guided, screw-retained	Stainless steel	066.4401
	1 × 10H-550 (H-50)	for handpiece, for BLX, guided		066.4403
		for Ratchet, for BLX, guided		066.4404
Stop Key	A Dat too	Stop key for guided implants		034.006

The laser markings on the TorcFit™ guided implant drivers are provided for identification. Please be aware that the correct guided implant drivers must be used for the corresponding implant type (S TLX, SP TLX, BLX). Using the wrong type could result in implant placement deeper than planned.



Product	Image	Description	Material	ArtNo.
Drill Handle, self locking con	npatible with PEEK T-sleeves	034.299V4		
Drill Handle	9	self-locking, stop 1/3 mm, Ø 2.2 mm	Stainless steel	034.291
	9	self-locking, stop 1/3 mm, Ø 2.8 mm		034.292
	9	self-locking, stop 1/3 mm, Ø 3.2 mm		034.293
	9	self-locking, stop 1/3 mm, Ø 3.5 mm		034.294
	9	self-locking, stop 1/3 mm, Ø 3.7 mm		034.295
	9	self-locking, stop 1/3 mm, Ø 4.2 mm		034.296
Drill Hanldle, conventional,	compatible with metal T-slee	eves 034.053V4		
Drill Handle	·	stop 1/3 mm, Ø 2.2 mm	Stainless steel	026.0147
	-uni	stop 1/3 mm, Ø 2.8 mm		026.0148
	922	stop 1/3 mm, Ø 3.2 mm		026.0149
	Aux 1	stop 1/3 mm, Ø 3.5 mm		026.0150
		stop 1/3 mm, Ø 3.7 mm		026.0151
		stop 1/3 mm, Ø 4.2 mm		026.0152
Template Fixation				
Template Fixation Pin		guided, ∅ 5/2.8 mm	Stainless steel	034.285
		guided, Ø 5/3.2 mm		034.286
		guided, Ø 5/3.5 mm		034.287
		guided, Ø 5/3.7 mm		034.288
		guided, Ø 5/4.2 mm		034.289
		guided, Ø 2.8/2.8 mm		034.298
Template Fixation Pin	(1) 104 284 of 3	Drill for Template Fixation Pin, Ø 1.3 mm		034.284
Template Fixation Pin	593.750	Lateral Template Fixation Pin, Ø 1.3 mm	Ti	034.282



Prosthetic Tools

Product	Image	Description	Material	ArtNo.
Tool				
Ratchet		including Service Instruments, length 84 mm	Stainless steel	046.119
Torque Control Device	Structure. 040 C40 of and	for Ratchet, length 82 mm, Torque markings: 0 / 15 / 35 Ncm		046.049
SCS Screwdriver				
SCS Screwdriver		for Ratchet, extra short, length 15 mm	Stainless steel	046.400
		for Ratchet, short, length 21 mm		046.401
		for Ratchet, long, length 27 mm		046.402
	UN 046.410	for handpiece, extra-short, length 20 mm		046.410
	(h) /	for handpiece, short, length 26 mm		046.411
	(h) /	for handpiece, long, length 32 mm		046.412
AS Screwdriver		for Ratchet, extra-short, length 15 mm		046.786
		for Ratchet, short, length 21 mm		046.787
		for Ratchet, long, length 27 mm		046.788
		for handpiece, extra-short, length 20 mm		046.789
		for handpiece, short, length 26 mm		046.790
	(A)	for handpiece, long, length 32 mm		046.791
AS Screwdriver Handling Aid				046.792



BLX Cassettes, Non-guided

Product	Image	Description	Material	ArtNo.
Straumann® Modular Cassette		A Module		041.761
A Module, Grommet Tray	282	3 small, 3 large grommets		041.764
	1000	6 small grommets		041.762
A Module, Ratchet Tray	h. Is a company of the company of th	for Ratchet 046.119, Torque Device 046.049 or 066.1100 and Holding Key 046.064		041.766
A Module, Tweezer Tray	A AS	for Tweezer 046.095		041.770
A Module, Implant Depth Gauge Tray		for Implant Depth Gauge 066.2000		041.771
Straumann [®] Modular Cassette		B Module		041.776
B Module, Fully Tapered Tray	-			041.777



BLX Cassettes, Guided

Product	Image	Description	Material	ArtNo.
Straumann® Modular Cassette		A Module		041.761
A Module, Grommet Tray	h. 222	3 small, 3 large grommets		041.764
A Module, Ratchet Tray	A. A	for Ratchet 046.119, Torque Device 046.049 or 066.1100 and Holding Key 046.064		041.766
A Module, Stop Key Tray	Page 1	for Stop Key 034.006		041.768
A Module, Implant Depth Gauge Tray		for Implant Depth Gauge 066.2000		041.771
Straumann® Modular Cassette		B Module		041.776
B Module, Guided Fully Tapered Tray	18 35-			041.780
Straumann® Modular Cassette	THE STATE OF THE S	C Module, Guided Surgery		041.772



Product	Image	Description	Material	ArtNo.
A Module, Grommet Tray	A SOCIAL	6 small grommets		041.762
	1000	6 large grommets		041.763
	222	3 medium, 3 large grommets		041.765
A Module, Tweezer Tray	A. A.	for Tweezer 046.095		041.770
Straumann® Modular Cassette	minimizati minimizati	C Module, Spare Tools		041.773
Ultrasonic Mat	datalahahahahahahahahahahahah	mat for ultrasonic baths		041.774
Spare Label Plate	N.A. S.A. Surbel N.F. Strand Der Gerfanne N. Guider N. Guider Der Strand Der Strand	Label plates for the different Implant Systems		041.775







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)23.0032	NC/RC Burn-out Cop. f. Variobase® f. Bridge/Bar Cylin., Coping Screw-retained Abutment Ø 4.6mm, POM	2
23.0032V4	NC/RC Burn-out Cop. f. Variobase® f. Bridge/Bar Cylin., Coping Screw-retained Abutment Ø 4.6mm, POM	2
)23.0033V2	Plastic Coping, for Immediate Temporary Abutment, PMMA	1
)23.4747	Coping for screw-retained abutment, Ti, Crown, Ø 4.6mm	2
)23.4748	Burn-out coping for screw-retained abutment, POM, Crown, Ø 4.6mm	2
)23.4751	Coping for screw-retained abutment, Ti, Bridge, Ø 4.6mm	2
)23.4752	Coping for screw-retained abutment, Ti, Bar, Ø 4.6mm	2
)23.4753	Coping for screw-retained abutment, Crown, Ø 4.6mm, Ceramicor®/POM	
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