

Ø 3.5 mm			Ø 3.75 mm			Ø 4.0 mm			Ø 4.5 mm			Ø 5.0 mm			Ø 5.5 mm			Ø 6.5 mm		
<p>Roxolid® SLActive®      Roxolid® SLA®</p>			<p>Roxolid® SLActive®      Roxolid® SLA®</p>			<p>Roxolid® SLActive®      Roxolid® SLA®</p>			<p>Roxolid® SLActive®      Roxolid® SLA®</p>			<p>Roxolid® SLActive®      Roxolid® SLA®</p>			<p>Roxolid® SLActive®      Roxolid® SLA®</p>			<p>Roxolid® SLActive®      Roxolid® SLA®</p>		
6 mm	–	–	6 mm	061.4306	061.4506	6 mm	061.5306	061.5506	6 mm	061.6306	061.6506	6 mm	061.7306	061.7506	6 mm	061.8306	061.8506	6 mm	061.9306	061.9506
8 mm	061.3308	061.3508	8 mm	061.4308	061.4508	8 mm	061.5308	061.5508	8 mm	061.6308	061.6508	8 mm	061.7308	061.7508	8 mm	061.8308	061.8508	8 mm	061.9308	061.9508
10 mm	061.3310	061.3510	10 mm	061.4310	061.4510	10 mm	061.5310	061.5510	10 mm	061.6310	061.6510	10 mm	061.7310	061.7510	10 mm	061.8310	061.8510	10 mm	061.9310	061.9510
12 mm	061.3312	061.3512	12 mm	061.4312	061.4512	12 mm	061.5312	061.5512	12 mm	061.6312	061.6512	12 mm	061.7312	061.7512	12 mm	061.8312	061.8512	12 mm	061.9312	061.9512
14 mm	061.3314	061.3514	14 mm	061.4314	061.4514	14 mm	061.5314	061.5514	14 mm	061.6314	061.6514	14 mm	061.7314	061.7514	14 mm	061.8314	061.8514	14 mm	061.9314	061.9514
16 mm	061.3316	061.3516	16 mm	061.4316	061.4516	16 mm	061.5316	061.5516	16 mm	061.6316	061.6516	16 mm	061.7316	061.7516	16 mm	061.8316	061.8516	16 mm	061.9316	061.9516
18 mm	061.3318	061.3518	18 mm	061.4318	061.4518	18 mm	061.5318	061.5518	18 mm	061.6318	061.6518	18 mm	061.7318	061.7518	18 mm	–	–	18 mm	–	–



Drill No. 1 (Pilot Drill)

Ø 2.2 mm		
Short, L 34 mm	066.1301	
Medium, L 38 mm	066.1501	
Long, L 42 mm	066.1701	
Alignment Pin	046.799	

Drill No. 2

Ø 2.8 mm		
Short, L 34 mm	066.1302	
Medium, L 38 mm	066.1502	
Long, L 42 mm	066.1702	
Depth Gauge	046.800	

Drill No. 3

Ø 3.2 mm		
Short, L 34 mm	066.1303	
Medium, L 38 mm	066.1503	
Long, L 42 mm	066.1703	
Depth Gauge	046.801	

Drill No. 4

Ø 3.5 mm		
Short, L 34 mm	066.1304	
Medium, L 38 mm	066.1504	
Long, L 42 mm	066.1704	
Depth Gauge	046.802	

Drill No. 5

Ø 3.7 mm		
Short, L 34 mm	066.1305	
Medium, L 38 mm	066.1505	
Long, L 42 mm	066.1705	
Depth Gauge	046.803	

Drill No. 6

Ø 4.2 mm		
Short, L 34 mm	066.1306	
Medium, L 38 mm	066.1506	
Long, L 42 mm	066.1706	
Depth Gauge	046.804	

Drill No. 7

Ø 4.7 mm		
Short, L 34 mm	066.1307	
Medium, L 38 mm	066.1507	
Long, L 42 mm	066.1707	
Depth Gauge	046.805	

Drill No. 8

Ø 5.2 mm		
Short, L 34 mm	066.1308	
Medium, L 38 mm	066.1508	
Long, L 42 mm	–	
Depth Gauge	046.806	

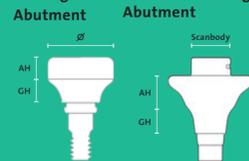
Drill No. 9

Ø 6.2 mm		
Short, L 34 mm	066.1309	
Medium, L 38 mm	066.1509	
Long, L 42 mm	–	
Depth Gauge	046.807	

RB (Regular Base)



WB (Wide Base)



RB/WB Healing Abutments for Crown, AH 2 mm

GH	Diameter (Ø)			
	Ø 4.0 mm	Ø 5.0 mm	Ø 6.5 mm	Ø 7.5 mm
1.5 mm	064.42025	064.42125	064.42225	–
2.5 mm	064.42045	064.42145	064.42245	064.42345*
3.5 mm	064.42065	064.42165	064.42265	064.42365*

RB/WB Healing Abutments for Crown, AH 4 mm

GH	Diameter (Ø)			
	Ø 4.0 mm	Ø 5.0 mm	Ø 6.5 mm	Ø 7.5 mm
1.5 mm	064.42035	064.42135	064.42235	–
2.5 mm	064.42055	064.42155	064.42255	064.42355*
3.5 mm	064.42075	064.42175	064.42275	064.42375*

RB/WB Healing Abutment for Bridge, AH 2 mm

GH	Diameter (Ø)
	Ø 5.0 mm
1.5 mm	064.42325

RB/WB Healing Abutment for Bridge, AH 4 mm

GH	Diameter (Ø)
	Ø 5.0 mm
1.5 mm	064.42335

RB/WB Anatomic Healing Abutment

GH	Diameter (Ø)					
	Ø 3.8 mm	Ø 3.8 mm	Ø 3.8 mm	Ø 4.5 mm	Ø 5.5 mm	Ø 6.5 mm
Shapes	S	S1	M	XL	XL	XL
1.5 mm	064.44325	064.45145	064.44525	064.44825	064.44825	064.45225
2.5 mm	064.44335	064.45155	064.44535	064.44835	064.45105	064.45235

RB/WB Healing Abutments for Crown, AH 2 mm

GH	Diameter (Ø)			
	Ø 4.0 mm	Ø 5.0 mm	Ø 6.5 mm	Ø 7.5 mm
1.5 mm	064.42025	064.42125	064.42225	–
2.5 mm	064.42045	064.42145	064.42245	064.42345*
3.5 mm	064.42065	064.42165	064.42265	064.42365*

RB/WB Healing Abutments for Crown, AH 4 mm

GH	Diameter (Ø)			
	Ø 4.0 mm	Ø 5.0 mm	Ø 6.5 mm	Ø 7.5 mm
1.5 mm	064.42035	064.42135	064.42235	–
2.5 mm	064.42055	064.42155	064.42255	064.42355*
3.5 mm	064.42075	064.42175	064.42275	064.42375*

RB/WB Healing Abutment for Bridge, AH 2 mm

GH	Diameter (Ø)
	Ø 5.0 mm
1.5 mm	064.42325

RB/WB Healing Abutment for Bridge, AH 4 mm

GH	Diameter (Ø)
	Ø 5.0 mm
1.5 mm	064.42335

WB Healing Abutments for Crown – Wide Profile, AH 2 mm

GH	Diameter (Ø)	
	Ø 6.0 mm	Ø 7.5 mm
0.75 mm	064.82015	064.82035
1.5 mm	064.82125	064.82145

WB Healing Abutments for Crown – Wide Profile, AH 4 mm

GH	Diameter (Ø)	
	Ø 6.0 mm	Ø 7.5 mm
0.75 mm	064.82025	064.82045
1.5 mm	064.82135	064.82155

WB Anatomic Healing Abutments

GH	Diameter (Ø)	
	Ø 5.5 mm	Ø 6.5 mm
Shapes	XL	XL
1.5 mm	064.84825	064.45225
2.5 mm	064.45105	064.45235

Torque Control Device		066.1100
Ratchet		046.119
Holding Key		046.064
Implant depth gauge		066.2000

BL Bone Profiler Kit

BL Bone Profiler 1		026.0022
BL Bone Profiler 2		026.0023
BL Bone Profiler 3		026.0024
Guiding Pin for BLX/BLC Implants		066.00255

Abutment removal kit

TorxFit™ Removal Tool, for Basal Screw		To push out Abutments, which cannot be removed from the implant due to friction, TAN	065.0007
TorxFit™ Removal Tool, for Basal Screw		For TorxFit™ Basal Screw, left-hand, length 27 mm, stainless steel	065.0008
TorxFit™ Removal Tool, for Basal Screw		For TorxFit™ Basal Screw, left-hand, length 21 mm, stainless steel	065.0009

Selection guide for the Straumann® Modular Cassette and instruments

The Straumann® Modular Cassette 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

Institut Straumann AG  
Peter Merian-Weg 12  
CH-4002 Basel, Switzerland  
Phone +41 (0)61 965 11 11  
Fax +41 (0)61 965 11 01  
www.straumann.com



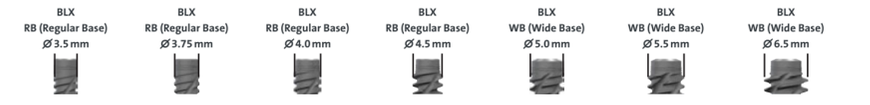
BLC/BLX Healing Abutment selection Quick Guide

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. Straumann® iEXCEL – BLC/BLX Healing Abutment selection Quick Guide (70782/en).



**RB/WB prosthetics – fit on all BLX implants (∅3.5 mm - ∅6.5 mm)**

- crowns with slim emergence profiles
- bridges

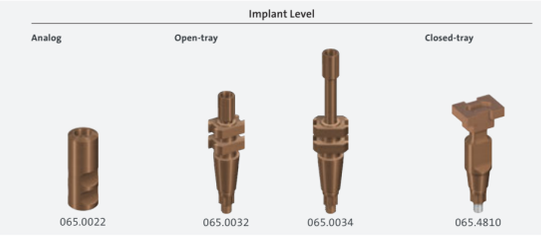
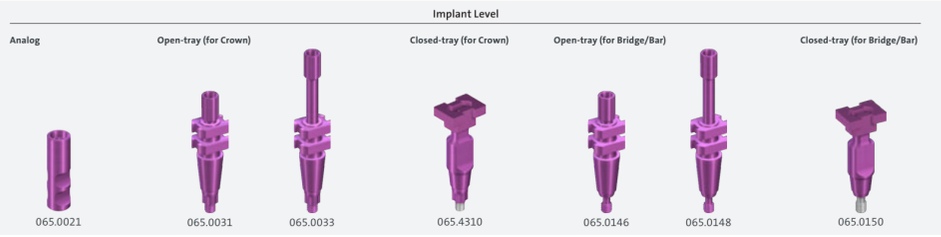
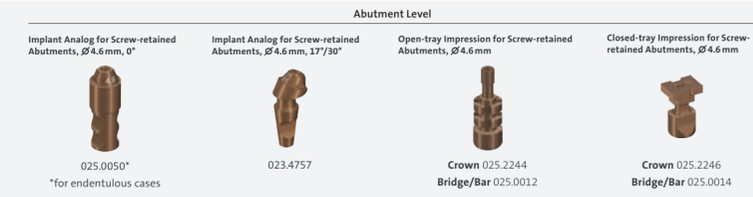


**WB prosthetics – fit only on WB implants (∅5.0 mm - ∅6.5 mm)**

- crowns with wide emergence profiles



**Impression Posts  
Impression Caps  
Implant Analogs**



**Digital Impression Posts  
Scanbodies and Repositionable Analogs**



**Temporary Abutments**

Temporary Titanium Coping for Screw-retained Abutments, ∅4.6 mm RB/WB Temporary Abutment, VITA CAD-Temp®

	∅4.6 mm (RB/WB)	
	Crown	024.0023
Bridge	024.0024	
Replacement screw	023.4763	

	∅3.8 mm (RB/WB)		∅4.5 mm (RB/WB)	
	GH	1.5 mm	064.4361	064.4371

Temporary Abutments for Crown, AH 10 mm

	∅3.8 mm (RB/WB)		∅4.5 mm (RB/WB)		∅6.0 mm (RB/WB)	
	GH	1.5 mm	064.4362	064.4372	–	
	2.5 mm	064.4363	064.4373	064.4382		
	3.5 mm	064.4364	064.4374	064.4383		
Replacement screw	065.0036					

Temporary Abutments for Bridge, AH 10 mm

	∅4.5 mm (RB/WB)	
	GH	1.5 mm
Replacement screw	065.0036	

Immediate Temporary Abutment for Crown, AH 5.5 mm

	∅3.8 mm (RB/WB)		∅4.5 mm (RB/WB)		PMMA Coping	
	GH	1.5 mm	064.43225	064.43325		
	2.5 mm	064.43235	064.43335			
	3.5 mm	064.43245	064.43345			
					023.0033V2	

WB Temporary Abutment, VITA CAD-Temp®

	∅5.5 mm (WB)	
	GH	1.5 mm

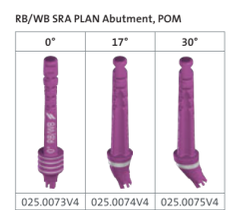
Temporary Abutments for Crown, AH 11 mm

	∅5.5 mm (WB)	
	GH	0.75 mm
	1.5 mm	064.4392
Replacement screw	065.0036	

**Screw-retained Abutments  
Pre-milled Abutment Blanks  
Variobase®**

Screw-retained Abutments

	∅4.6 mm (RB/WB)			
	Angle	0°	17°	30°
GH	0.75 mm	–		
	1.5 mm	062.47225		
	2.5 mm	062.47235		
	3.5 mm	062.47245	062.47335	062.47435
	4.5 mm	062.47255	062.47345	062.47445
5.5 mm	–	062.47355	062.47455	
Replacement screw	065.0036			



Variobase® for Crown, AH 5.5 mm

	∅3.8 mm (RB/WB)		∅4.5 mm (RB/WB)	
	GH	1.5 mm	062.4934	062.4944
	2.5 mm	062.4935	062.4945	
	3.5 mm	062.4936	062.4946	
Replacement screw	065.0036			

Burn-out Copings for Variobase® for Crown

	∅3.8 mm (RB/WB)		∅4.5 mm (RB/WB)	
			065.0014	065.0015

Variobase® for Bridge/Bar Cylindrical, AH 3.5 mm

	∅4.5 mm (RB/WB)	
	GH	1.5 mm
Replacement screw	065.0036	

Burn-out Copings for Variobase® for Bridge/Bar Cylindrical

	∅4.5 mm (RB/WB)	

Variobase® for Crown AS, AH 5.5 mm

	∅4.5 mm (RB/WB)	
	GH	1.5 mm
Replacement screw	065.0037	

Burn-out Copings for Variobase® for Crown AS

	∅4.5 mm (RB/WB)	

Variobase® C

	∅3.8 mm (RB/WB)		∅4.5 mm (RB/WB)	
	GH	1.5 mm	062.4981	062.4982
2.5 mm		062.5028	062.5030	
3.5 mm		062.5029	062.5031	
Replacement screw	065.0036			

Variobase® for Crown, AH 5.5 mm

	∅5.5 mm (WB)	
	GH	0.75 mm
	1.5 mm	062.4954
Replacement screw	065.0036	

Burn-out Copings for Variobase® for Crown

	∅5.5 mm (WB)	

Variobase® for Crown AS, AH 5.5 mm

	∅5.5 mm (WB)	
	GH	1.5 mm
Replacement screw	065.0037	

Burn-out Copings for Variobase® for Crown AS

	∅5.5 mm (WB)	

Variobase® C

	∅5.5 mm (WB)	
	GH	0.75 mm
	1.5 mm	062.4983
Replacement screw	065.0036	

**CARES® Abutments  
Titanium Abutments  
Gold Abutments  
Hybrid Abutments**

Burn-out Copings, Plastic

	∅4.6 mm	
	Crown	023.4748
Bridge	023.4758	
incl. screw 023.4763		

Titanium Copings

	∅4.6 mm	
	Crown	023.4747
Bridge	023.4751	
Bar	023.4752	
incl. screw 023.4763		

Variobase® for Bridge/Bar Cylindrical

	∅4.6 mm	
	Crown	023.0028
Bridge	023.4754	
incl. screw 023.4763		

Burn-out Coping for Variobase® for Bridge/Bar Cylindrical Coping

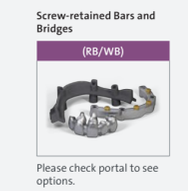
	∅4.6 mm	

Occlusal Screw

	∅4.6 mm	
	Crown	023.4753
Bridge	023.4754	
Bar	023.4755	
incl. screw 023.4763		

Lab Processing Screw

	∅4.6 mm	
	L 20mm	025.0006
L 10mm	025.0052	



Anatomic Abutments

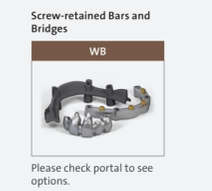
	∅6.0 mm (RB/WB)		
	Angle	0°	17°
GH	2.5 mm	062.4103	062.4153
	3.5 mm	062.4104	062.4154
Replacement screw	065.0036		

Gold abutments

	∅3.8 mm (RB/WB)		∅4.5 mm (RB/WB)	
	GH	1.5 mm	062.4410	062.4420 (crown) 062.4430 (bridge)
Replacement screw	065.0036			

Novaloc®

	∅3.8 mm (RB/WB)		
	Angle	0°	15°
GH	1.5 mm	062.4501	–
	2.5 mm	062.4502	062.4507
	3.5 mm	062.4503	062.4508
	4.5 mm	062.4504	062.4509
	5.5 mm	062.4505	062.4510
	6.5 mm	062.4506	062.4511
7.5 mm	–	062.4512	
Replacement screw	065.0036		



Gold abutments

	∅5.5 mm (WB)	
	GH	1.5 mm
Replacement screw	065.0036	