

PRODUCT CATALOG
Bone Level Implants

BL





● IMPLANT

Infinity implant

Length (mm)	Ø3.5	Ø4	Ø5
8	I308	I408	I508
10.5	I310	I410	I510
11.5	I311	I411	I511
13	I313	I413	I513
15.5	I315	I415	I515



Setting
45 N.cm

Supplied with
a cover screw



M implant

Length (mm)	Ø3.2	Ø3.9	Ø4.7
8	M308	M408	M508
10	M310	M410	M510
11.5	M311	M411	M511
13	M313	M413	M513
15	M315	M415	M515



Setting
45 N.cm

Supplied with
a cover screw



Connect implant

Length (mm)	Ø3.5	Ø4	Ø5
8	X308	X408	X508
10.5	X310	X410	X510
11.5	X311	X411	X511
13	X313	X413	X513
15.5	X315	X415	X515



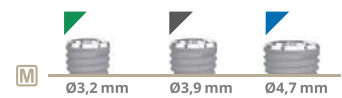
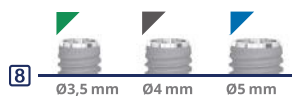
Setting
45 N.cm

Supplied with
a cover screw



To help you identify which parts to use, all our systems are colour-coded.

The reference for this code is **the diameter of the implant platform**.



Baby 8 implant

Length (mm)	Ø4	Ø5
6	XS406	XS506



Advice for use: Use of the Baby 8 surgical kit **Product code A-TF001**.



Setting
45 N.cm

Supplied with
a cover screw



Baby M implant

Length (mm)	Ø3.9	Ø4.7
6	MS406	MS506



Advice for use: Use of the Baby M surgical kit **Product code A-TF002**.



Setting
45 N.cm

Supplied with
a cover screw



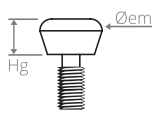
● HEALING SCREW

Standard healing screw

Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.5	4.55	3	HO-VT330
		5	HO-VT350
		7	HO-VT370
Ø4	5.3	3	HO-VT430
		5	HO-VT450
		7	HO-VT470
Ø5	6.3	3	HO-VT530
		5	HO-VT550
		7	HO-VT570



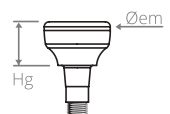
Manual
screwing



Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.2	4.55	3.5	M-VT330
		5	M-VT350
		7	M-VT370
Ø3.9	5.3	3.5	M-VT430
		5	M-VT450
		7	M-VT470
Ø4.7	6.3	3.5	M-VT530
		5	M-VT550
		7	M-VT570



Manual
screwing



Platform switching (SW) healing screw

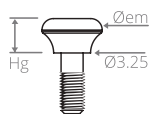
Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.5 Ø4	4.55	3	HO-VTS330
		5	HO-VTS350
Ø4 Ø5	5.3	3	HO-VTS430
		5	HO-VTS450



Advice for use: To be used exclusively with the Platform Switching (SW) titanium abutment range, page 4.



Manual
screwing



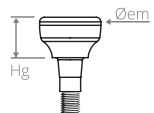
Wide healing screw

Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.2	6	3.5	M-VTL330
		5	M-VTL350
Ø3.9	6.3	3.5	M-VTL430
		5	M-VTL450
Ø4.7	7.3	3.5	M-VTL530
		5	M-VTL550



Advice for use: The wide healing screw is useful for gingival preparation to receive a large crown (e.g. in a posterior position) and to facilitate the placement of the impression transfer.

Manual
screwing



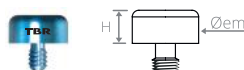
Protective cap for Multi-Unit abutment - compatible **8** and **M**

Ø implant	Øem (mm)	H (mm)	Product code
Ø3.5/3.2	Ø4.25	2,5	HO-CP300
Ø4/3.9	Ø5		HO-CP400
Ø5/4.7	Ø6		HO-CP500

Manual
screwing



Advice for use: For the angled Multi-Unit abutments, of any diameter, use **Product code HO-CP400**.



IMPRESSION TRANSFER

Scanbody - Digital transfer

The 3D prosthetic components for CAD-CAM restorations, compatible with Exocad, 3shape and Dentalwings, can be downloaded directly from our website www.tbr.dental/en/ > Documentation > CAD/CAM libraries

Ø implant	Øem (mm)	H (mm)	Product code
Ø3.5 Ø4 Ø5	3.5	7	O-SCN007
		12	O-SCN000

Manual screwing

Supplied with 1 screw Product code VIM052

CAD/CAM specific

Ø implant	Øem (mm)	H (mm)	Product code
Ø3.2 Ø3.9 Ø4.7	3.5	7	M-SCN307
			M-SCN407
			M-SCN507
Ø3.2 Ø3.9 Ø4.7	12	12	M-SCN300
			M-SCN400
			M-SCN500

Manual screwing

Supplied with 1 screw Product code VIM064

CAD/CAM specific

Scanbody - Digital transfer for Multi-Unit abutments - compatible 8 and M

Ø implant	Hc (mm)	Product code
Ø3.5/3.2	1.2	HO-GCF300
Ø4/3.9		HO-GCF400*
Ø5/4.7		HO-GCF500

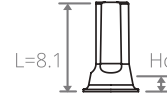
The 3D prosthetic components for CAD-CAM restorations, compatible with Exocad, 3shape and Dentalwings, can be downloaded directly from our website www.tbr.dental/en/ > Documentation > CAD/CAM libraries



Manual screwing

Supplied with 1 screw Product code MO-VPC040

CAD/CAM specific



Impression transfer - Direct «Pick-up» open tray technique

Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Profile	Product code
Ø3.5	Ø4.25	2	2	Standard	O-TD300
				SW	O-TDS300
Ø4	Ø5	2	2	Standard	O-TD400
				SW	O-TDS400
Ø5	Ø6			Standard	O-TD500

SW = Platform Switching

Manual screwing

Supplied with 1 screw Product code VTD188

Standard

Platform switching

Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Product code
Ø3.2	Ø4.25	0	4	M-TDN300
		1.5	2.5	M-TD300
		3		M-TD350
Ø3.9	Ø5	0	4	M-TDN400
		1.5	2.5	M-TD400
		2.5		M-TD450
Ø4.7	Ø6	0	4	M-TDN500
		1.5	2.5	M-TD500
		2.5		M-TD550

Advice for use: Product code M-TD350/450/550 for abutments with 3 and 5 mm shoulder. Product code M-TDN300/400/500 for abutments with 0.7 mm shoulder.

Manual screwing

Supplied with 1 screw Product code VTD186

Impression transfer - Indirect «Pop-in» closed tray technique

Ø implant	Øem (mm)	Hr (mm)	Hc (mm)	Profile	Product code
Ø3.5	Ø4.25	2	2	Standard	O-TI300
				SW	O-TIS300
Ø4	Ø5	2	2	Standard	O-TI400
				SW	O-TIS400
Ø5	Ø6			Standard	O-TI500

SW = Platform Switching

Manual screwing

Supplied with 1 screw Product code VTI155

Standard

Platform switching

Ø implant	Hr (mm)	Product code
Ø3.2	0	M-TIN300
	1.5	M-TI300
	2.5	M-TI350
Ø3.9	0	M-TIN400
	1.5	M-TI400
	2.5	M-TI450
Ø4.7	0	M-TIN500
	1.5	M-TI500
	2.5	M-TI550

Advice for use: Product code M-TI350/450/550 for abutments with 3 and 5 mm shoulder. Product code M-TIN300/400/500 for abutments with a 0.7 mm shoulder.

Manual screwing

Supplied with 1 screw Product code VTI157

Impression transfer - Direct «Swissclip» technique

Ø implant	Hr (mm)	Hc (mm)	Profile	Product code
Ø3.5	2	2	Standard	O-TDC300
			SW	O-TDCS300
Ø4	2	2	Standard	O-TDC400
			SW	O-TDCS400
Ø5			Standard	O-TDC500

Advice for use: Optimum use of Swissclip transfers when the implant axis is straight.

The Swissclip rings should be replaced regularly.

Product code A-MBP008 Pack of 6 pcs

Platform switching

Ø implant	Hr (mm)	Product code
Ø3.2	0	M-TDC300
	1.5	M-TDC400
Ø3.9	0	M-TDC400
	1.5	M-TDC500
Ø4.7	0	M-TDC500
	1.5	

Advice for use: Optimum use of Swissclip transfers when the implant axis is straight.

The Swissclip rings should be replaced regularly.

Product code A-MBP007 Pack of 6 pcs

Impression Transfer - Direct Technique for Multi-Unit Abutment - compatible 8 and M

Ø implant	Øem (mm)	Hc (mm)	Product code
Ø3.5/3.2	Ø4.25	3	HO-TDP300
Ø4/3.9	Ø5		TDP400*
Ø5/4.7	Ø6		TDP500

Manual screwing

Supplied with 1 screw Product code VTD098

Impression Transfer - Indirect Technique for Multi-Unit Abutment - compatible 8 and M

Ø implant	Øem (mm)	Hc (mm)	Product code
Ø3.5/3.2	Ø4.25	3	HO-TIP300
Ø4/3.9	Ø5		TIP400*
Ø5/4.7	Ø6		TIP500

Manual screwing

Supplied with 1 screw Product code VTI088

*The impression on the angled Multi-Unit abutments, of any diameter, must be taken with: by conventional method - the transfer with Product code TDP400 in direct technique or the Product code TIP400 in indirect technique, by digital method - the Scanbody digital transfer Product code HO-GCF400. Use the analog for Multi-unit abutment Product code HPU400, for all diameters of the angled Multi-Unit abutments.

Transfer for Locator® abutment - compatible 8 and M

Ø implant	Product code
Ø3.5/3.2 Ø4/3.9 Ø5/4.7	LOC_08505



ANALOG

Implant analog

Advice for use: Implant analogs can be used with both conventional and digital methods.

Ø implant	Product code
Ø3.5	O-RU300
Ø4	O-RU400
Ø5	O-RU500



Ø implant	Product code
Ø3.2	M-RU300
Ø3.9	M-RU400
Ø4.7	M-RU500



Analog for multi-unit abutment - compatible 8 and M

Ø implant	Hc (mm)	Product code
Ø3.5/3.2	1	HPU300
Ø4/3.9		HPU400*
Ø5/4.7		HPU500

Advice for use: Multi-Unit abutment analogs can be used with both conventional and digital methods.



*The impression on the angled Multi-Unit abutments, of any diameter, must be taken with: by conventional method - the transfer with **Product code TDP400** in direct technique or the **Product code TIP400** in indirect technique, by digital method - the Scanbody digital transfer **Product code HO-GCF400**. Use the analog for Multi-unit abutment **Product code HPU400**, for all diameters of the angled Multi-Unit abutments.

Analog for Locator® abutment - compatible 8 and M

Ø implant	Product code
Ø3.5/3.2 Ø4/3.9	LOC_08530
Ø5/4.7	LOC_08516

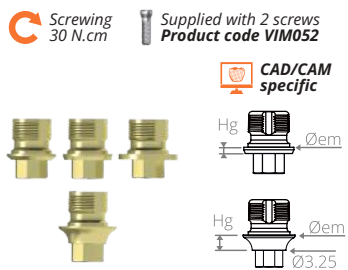


FIXED CEMENTED PROSTHESIS

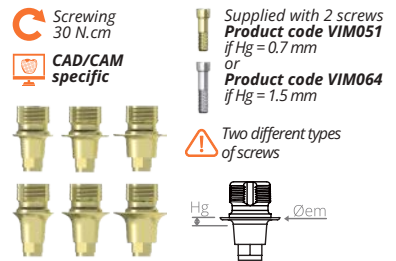
Non-rotational / Engaging connecting base

Advice for use: Engaging connecting bases must not be sandblasted. Suitable for single-unit prosthetic restorations.

Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.5	Ø4.25	0.5	O-BAS300
Ø4			O-BAS400
Ø5			O-BAS500
Ø3.5 Ø4 Ø5	Ø5	1.5	O-BAS410



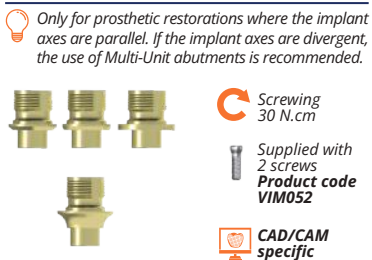
Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.2	Ø4.25	0.7	M-BAS307
		1.5	M-BAS310
Ø3.9	Ø5	0.7	M-BAS407
		1.5	M-BAS410
Ø4.7	Ø6	0.7	M-BAS507
		1.5	M-BAS510



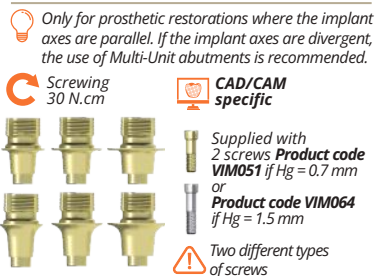
Rotational / Non-engaging connecting base

Advice for use: Non-engaging connecting bases must not be sandblasted. Suitable for plural prosthetic restorations.

Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.5	Ø4.25	0.5	O-BASR300
Ø4			O-BASR400
Ø5			O-BASR500
Ø3.5 Ø4 Ø5	Ø5	1.5	O-BASR410



Ø implant	Øem (mm)	Hg (mm)	Product code
Ø3.2	Ø4.25	0.7	M-BASR307
		1.5	M-BASR310
Ø3.9	Ø5	0.7	M-BASR407
		1.5	M-BASR410
Ø4.7	Ø6	0.7	M-BASR507
		1.5	M-BASR510



Titanium standard abutment

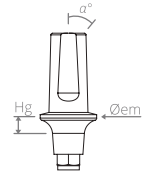
Ø implant	Øem (mm)	α°	Hg (mm)	Product code
Ø3.5	Ø4.25	0°	0	O-MT300
			2	O-MT320
			4	O-MT340
		15°	0	O-MT301
			2	O-MT321
			4	O-MT341
		25°	0	O-MT302
			2	O-MT322
			4	O-MT342
Ø4	Ø5	0°	0	ZC-MT000
			2	O-MT420
			4	O-MT440
		15°	0	ZC-MT001
			2	O-MT421
			4	O-MT441
		25°	0	ZC-MT002
			2	O-MT422
			4	O-MT442
Ø5	Ø6	0°	0	O-MT500
			2	O-MT520
			4	O-MT540
		15°	0	O-MT501
			2	O-MT521
			4	O-MT541
		25°	0	O-MT502
			2	O-MT522
			4	O-MT542



Ø implant	Øem (mm)	α°	Hg (mm)	Product code		
Ø3.2	Ø4.25	0°	0.7	M-MT300		
			1.5	M-MT310		
			3	M-MT330		
			5	M-MT350		
			0.7	M-MT301		
		15°	1.5	M-MT311		
			3	M-MT331		
			5	M-MT351		
			0.7	M-MT302		
			1.5	M-MT312		
		25°	3	M-MT332		
			5	M-MT352		
			0.7	M-MT400		
			1.5	M-MT410		
			3	M-MT430		
Ø3.9	Ø5	0°	5	M-MT450		
			07	M-MT401		
			1.5	M-MT411		
			3	M-MT431		
			5	M-MT451		
		15°	0.7	M-MT402		
			1.5	M-MT412		
			3	M-MT432		
			5	M-MT452		
			0.7	M-MT500		
		Ø4.7	Ø6	0°	1.5	M-MT510
					3	M-MT530
					5	M-MT550
					0.7	M-MT501
					1.5	M-MT511
15°	3			M-MT531		
	5			M-MT551		
	0.7			M-MT502		
	1.5			M-MT512		
	3			M-MT532		
25°	5			M-MT552		

Advice for use: Abutment extractors **Product code A-EXT240** (for shoulder > or = 1.5 mm) and **Product code A-EXT230** (for shoulder < or = 0.7 mm) are available to deactivate the Morse taper.

Screwing 30 N.cm
 Supplied with 2 yellow screws **Product code VIM051** if Hg = 0.7 mm or 2 grey screws **Product code VIM064** if Hg < or = 1.5 mm
 Two different types of screws



Titanium Platform Switching (SW) abutment

Ø implant	Øem (mm)	α°	Hg (mm)	Product code
Ø3.5 Ø4	Ø4.25	0°	1	O-MTS310
			2	O-MTS320
		15°	1	O-MTS311
			2	O-MTS321
		25°	1	O-MTS312
			2	O-MTS322
Ø4 Ø5	Ø5	0°	1	O-MTS410
			2	O-MTS420
		15°	1	O-MTS411
			2	O-MTS421
		25°	1	O-MTS412
			2	O-MTS422



Advice for use: The angulation kit makes it easy to select the angulation for each clinical case. Available individually or in the **8** and **M** prosthetic kit.



Advice for use: Use the shoulder height selector to choose the gingival height. Available individually or in the **8** and **M** prosthetic kit.



Non-rotational / Engaging castable abutment

Advice for use: O-MC Only suitable for plural cement-retained prosthetic restorations.

Ø implant	Øem (mm)	Product code
Ø3.5	Ø3.5	O-MC300
Ø4	Ø4	O-MC400
Ø5	Ø5	O-MC500



Screwing 30 N.cm
 Supplied with 2 screws
Product code VIM052

Rotational / Non-engaging castable abutment

Advice for use: O-MCR Only suitable for plural screw-retained prosthetic restorations.

Ø implant	Øem (mm)	Product code
Ø3.5	Ø3.5	O-MCR300
Ø4	Ø4	O-MCR400
Ø5	Ø5	O-MCR500



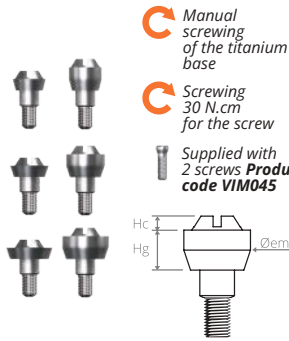
Screwing 30 N.cm
 Supplied with 2 screws
Product code VIM052

FIXED SCREW-RETAINED PROSTHESIS

Straight Multi-Unit abutment

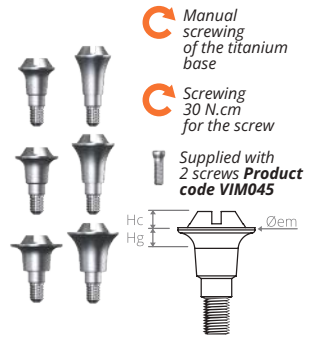
Straight Multi-unit abutments are supplied with castable sheaths, **Product code GP400/500/600.**

Ø implant	Øem (mm)	Hc (mm)	Hg (mm)	Product code
Ø3.5	Ø4.25	1	1.5	O-PCS310
			3	O-PCS330
Ø4	Ø5	1	1.5	O-PCS410
			3	O-PCS430
Ø5	Ø6	1	1.5	O-PCS510
			3	O-PCS530



Manual screwing of the titanium base
 Screwing 30 N.cm for the screw
 Supplied with 2 screws
Product code VIM045

Ø implant	Øem (mm)	Hc (mm)	Hg (mm)	Product code
Ø3.2	Ø4.25	1	1.5	M-PCS310
			3	M-PCS330
Ø3.9	Ø5	1	1.5	M-PCS410
			3	M-PCS430
Ø4.7	Ø6	1	1.5	M-PCS510
			3	M-PCS530

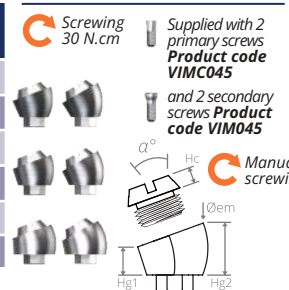


Manual screwing of the titanium base
 Screwing 30 N.cm for the screw
 Supplied with 2 screws
Product code VIM045

Angled Multi-Unit abutment

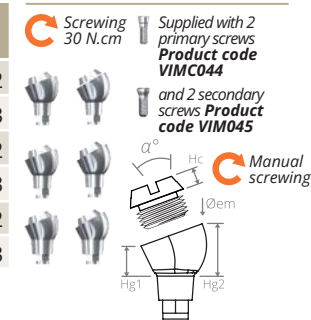
Assembly protocol available on our website ifu.tbr.dental
 Angled Multi-unit abutments are supplied with a castable sheath, **Product code GP500.**

Ø implant	Øem (mm)	α°	Hg1 (mm)	Hg2 (mm)	Hc (mm)	Product code
Ø3.5	Ø5	20°	2	3.5	1	O-PCS322
			1.5	4		O-PCS323
Ø4	Ø5	20°	2	3.5	1	O-PCS422
			1.5	4		O-PCS423
Ø5	Ø5	20°	2	3.5	1	O-PCS522
			1.5	4		O-PCS523



Screwing 30 N.cm
 Supplied with 2 primary screws
Product code VIMC045
 and 2 secondary screws
Product code VIM045
 Manual screwing

Ø implant	Øem (mm)	α°	Hg1 (mm)	Hg2 (mm)	Hc (mm)	Product code
Ø3.2	Ø5	20°	2	3.5	1	M-PCS322
			1.5	4		M-PCS323
Ø3.9	Ø5	20°	2	3.5	1	M-PCS422
			1.5	4		M-PCS423
Ø4.7	Ø5	20°	2	3.5	1	M-PCS522
			1.5	4		M-PCS523



Screwing 30 N.cm
 Supplied with 2 primary screws
Product code VIMC044
 and 2 secondary screws
Product code VIM045
 Manual screwing

For the healing and impression stage on the angled Multi-Unit abutments, of any diameter, the following product codes must be used:

- the protective cap for Multi-Unit abutment **Product code HO-CP400**,
- by conventional method - the transfer with **Product code TDP400** in direct technique or the **Product code TIP400** in indirect technique,
- by digital method the Scanbody digital transfer **Product code HO-GCF400**.

The plaster model will be cast (conventional method) or printed (digital method) with a universal multi-unit analog **Product code HPU400**.

Prosthetic restorations on angled Multi-Unit abutments must only be made using PEEK sheaths **Product code HO-GPCS400** and titanium sheaths **Product code HO-GCS400**.

Titanium sheath for Multi-Unit abutment - compatible 8 and M

Ø implant	Hc (mm)	Product code
Ø3.5/3.2	1.2	HO-GCS300
Ø4/3.9		HO-GCS400
Ø5/4.7		HO-GCS500



Screwing 30 N.cm
 All sheaths are supplied with 2 screws
Product code MO-VPC040
 CAD/CAM specific

PEEK sheath for Multi-Unit abutment - compatible 8 and M

Ø implant	Hc (mm)	Product code
Ø3.5/3.2	1.2	HO-GPCS300
Ø4/3.9		HO-GPCS400
Ø5/4.7		HO-GPCS500



Screwing 30 N.cm
 All sheaths are supplied with 2 screws
Product code MO-VPC040
 CAD/CAM specific

The height of the titanium and PEEK sheaths can be reduced. Using the digital method, 3 heights of titanium/PEEK sheaths (1/3, 2/3, 3/3) are available in the 3D component libraries that can be downloaded from our website www.tbr.com



Our Index milling centre offers custom-made restorations:

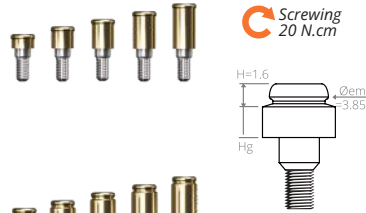
- > bars / suprastructures on Multi-Unit abutments (titanium or chrome-cobalt)
- > screw-retained bridges on Multi-Unit abutments (titanium, zirconia, chrome-cobalt, PMMA)
- > custom-made abutments (titanium, chrome-cobalt, zirconia, PMMA)

REMOVABLE PROSTHESIS

Locator® abutment

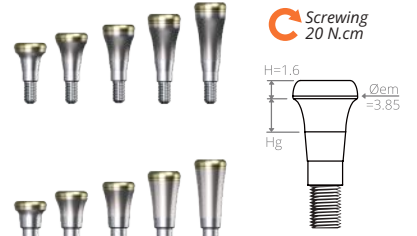
Ø implant	Hg (mm)	Product code
Ø3.5	1	LOC_01649
	2	LOC_01650
	3	LOC_01651
	4	LOC_01652
	5	LOC_01653
Ø4	1	LOC_01655
	2	LOC_01656
	3	LOC_01657
	4	LOC_01658
	5	LOC_01659
Ø5	1	LOC_01661
	2	LOC_01662
	3	LOC_01663
	4	LOC_01664
	5	LOC_01665

Advice for use: Use the shoulder height selector, **Product code O-KHE500** to choose the gingival height. Available individually or in the prosthetic kit.



Ø implant	Hg (mm)	Product code
Ø3.2	1	LOC_01809
	2	LOC_01810
	3	LOC_01751
	4	LOC_01811
	5	LOC_01812
Ø3.9	1	LOC_01813
	2	LOC_01814
	3	LOC_01752
	4	LOC_01815
	5	LOC_01816
Ø4.7	1	LOC_01817
	2	LOC_01818
	3	LOC_01753
	4	LOC_01819
	5	LOC_01820

Advice for use: Use the shoulder height selector, **Product code M-KHE500** to choose the gingival height. Available individually or in the prosthetic kit.



Components for Locator® abutment - compatible 8 and M

Product description	Product code
Locator® pack: cap + retentions + spacer ring	LOC_08519-2
Locator® core tool multi-function 3 in 1	LOC_08393
Locator® screwtool	A-MEL100
Locator® angle measurement gauge	LOC_9530
Locator® parallel post for divergence measurement	LOC_08517



Product description	Strength	Product code
Temporary nylon retention (x4) black	N/A	LOC_08515
LIGHT nylon retention (x4) red	40° Div max/0.45 kg	LOC_08548
STANDARD nylon retention (x4) green	40° Div max/1.81 kg	LOC_08547
EXTRA LIGHT nylon retention (x4) blue	40° Div max/0.68 kg	LOC_08529
EXTRA LIGHT nylon retention (x4) pink	20° Div max/1.36 kg	LOC_08527
STANDARD nylon retention (x4) clear	20° Div max/2.27 kg	LOC_08524



INSTRUMENTS

Product description	Product code
Ultra short manual screwdriver L = 10.5 mm	A-CHB165
Short manual screwdriver L = 10.5 mm	A-CHC216
Medium manual screwdriver L = 14.75 mm	A-CHM265
Long manual screwdriver / L = 19 mm	A-CHL301
Torque wrench	GAN-469-1000203
Short screwtool / L = 11 mm	A-ME007
Long screwtool / L = 19 mm	A-ME006
Short handpiece screwdriver L = 10 mm	ET 600
Long handpiece screwdriver L = 19 mm	ET 700
Long extractor screwtool for M range abutment with shoulder > or = 1.5 mm	A-EXT240
Short extractor screwtool for M range abutment with shoulder < or = 0.7 mm	A-EXT230
X-ray template for implants	A-TS600



Product description	Product code
Shoulder height selector	M-KHE500
Shoulder height selector	O-KHE500
Angulation kit M	KP202
Angulation kit 8	KP201
Short screwtool for Multi-unit abutment	A-MPC103
Long screwtool for Multi-unit abutment	A-MPC198
Screw extraction kit M	A-KEV600
Screw extraction kit 8	A-KEV800



Download our White Paper:

« How to recover naturally sealed tissues in implantology? »



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