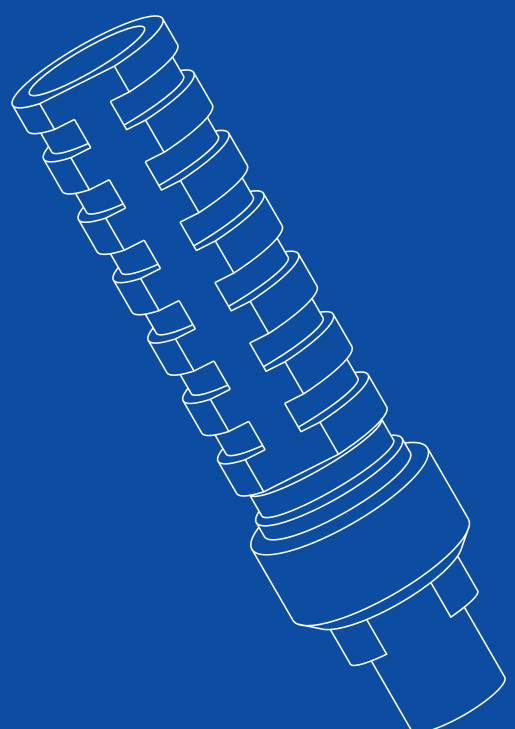
04.350.100





Blue Line.4

Prosthetic components compatible with NOBEL REPLACE SELECT® implants

Prosthetic components compatible with

NOBEL REPLACE SELECT® implants

Healing Screws.		Ref. Number	Diameter Ø	Height (mm)
•		04.350.403	3.5	3
	CIB .	04.350.405	3.5	5
		04.430.403	4.3	3
		04.430.405	4.3	5
		04.500.403	5.0	3
		04.500.405	5.0	5

Lab Analogs.	Ref. Number	Diameter Ø
	04.350.200 04.430.200 04.500.200 Only one la (impressio	3.5 4.3 5.0 ab analog for both methods on or scanning)

Impression	Posts.		Ref. Number	Diameter Ø	Impression Method
			04.350.500	3.5	Open Tray
		04.350.550	3.5	Closed Tray	
		04.430.500	4.3	Open Tray	
	1000	04.430.550	4.3	Closed Tray	
		04.500.500	5.0	Open Tray	
			04.500.550	5.0	Closed Tray
				w Ref. Number: 4.350.500.100 / 0	4.430/500.500.100
			Closed Tray:	04.350.100 / 04.4	30/500.100

Scan	Bodies	S.	Ref. Number	Diameter Ø	
			Novamind novamind directly or are made	free libraries eithe n implant restora	



Prosthetic components compatible with **NOBEL REPLACE SELECT® implants**

Ti-Bases.		Ref. Number	Diameter Ø	Gingiva Height (mm)		
-	(R)	04.350.600.05	3.5	0.5	₹R→	Anti-Rotation
	R	04.350.600.15	3.5	1.5		
	R	04.350.601.05	3.5	0.5	tR)	No Anti-rotation
	R	04.350.601.15	3.5	1.5	X	
	R	04.430.600.05	4.3	0.5		
	R	04.430.600.15	4.3	1.5		
	R	04.430.601.05	4.3	0.5		
	R	04.430.601.15	4.3	1.5		
	R	04.500.600.05	5.0	0.5		
Novamind TI-BASES are colored with a warm Golden Hue for better aesthetic effect. They are available in two types, with and without antirotation		04.500.600.15	5.0	1.5		
		04.500.601.05	5.0	0.5		
		04.500.601.15	5.0	1.5		
depending on the type of restoration (crown or bridge)		Screw Ref. N	lumber: 04.350 04.430	100IN /500.100		

Titanium Abutments for Cemented Restorations.	Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
	04.350.00.120	3.5	0 °	1.2
_ n N	04.350.00.270	3.5	0 °	2.7
	04.350.00.370	3.5	0 °	3.7
	04.350.17.120	3.5	17 °	1.2
	04.350.17.270	3.5	17 °	2.7
The state of the s	04.350.17.370	3.5	17 °	3.7
	04.430.00.120	4.3	0 °	1.2
	04.430.00.270	4.3	0 °	2.7
	04.430.00.370	4.3	0 °	3.7
	04.430.17.120	4.3	17 °	1.2
	04.430.17.270	4.3	17 °	2.7
	04.430.17.370	4.3	17 °	3.7
	04.500.00.120	5.0	0 °	1.2
	04.500.00.270	5.0	0 °	2.7
	04.500.00.370	5.0	0 °	3.7
Available in different degrees of angulation 0°, 17°, and in some cases	04.500.17.120	5.0	17 °	1.2
23°. Three different gingiva height	04.500.17.270	5.0	17 °	2.7
collars to optimize the best possible	04.500.17.370	5.0	17 °	3.7
emergence profile.	Screw Ref. N	lumber: 04.350.	100	
		04.430/	′500.100	

Prosthetic components compatible with

NOBEL REPLACE SELECT® implants

Castable Abutments. Diameter Ø Ref. Number R 04.350.300 3.5 Anti-Rotation (R) 04.350.301 3.5 04.350.710 €R} 3.5 No Anti-rotation 04.350.711 3.5 04.430.300 R 4.3 04.430.301 4.3 R 04.430.710 4.3 04.430.711 4.3 R 04.500.300 5.0 04.500.301 Two types of castable abutments are 5.0 available. One is fully plastic and one is with R 04.500.710 5.0 pre-fabricated Co-Cr implant connection 04.500.711 5.0 for cast-on. Screw Ref. Number: 04.350.100 04.430/500.100

Overdenture Over-Lock Abutments.	Ref. Number	Diameter Ø	Height (mm)
_	04.350.801	3.5	1
	04.350.802	3.5	2
	04.350.803	3.5	3
	04.350.804	3.5	4
	04.430.801	4.3	1
	04.430.802	4.3	2
	04.430.803	4.3	3
	04.430.804	4.3	4
	04.500.801	5.0	1
Over-Locks are compatible to locator	04.500.802	5.0	2
- abutilients for overdentures different	04.500.803	5.0	3
Heights.	04.500.804	5.0	4

Meta	al Housing	MH800
Blac	k Lab Plastic	PL.800.BLACK
Blue	Plastic Light Retention 0.68 KG	PL.800.BLUE
Available either as a set or individually. They are used in cases where the total	Plastic Medium Retention 1.36 KG	PL.800.GREY
angulation axis among implants does not exceed 15°.	r Plastic Strong Retention 2.26 KG	PL.800.CLEAR



Prosthetic components compatible with **NOBEL REPLACE SELECT® implants**

Overlock Extended Retention Kit with no Core.

Description

Reference Number

Anti-Rotation

No Anti-rotation

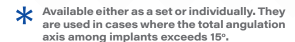












Metal Housing	MH800
Black Lab Plastic	PL.800.BLACK
Red Plastic Light Retention 0.68 KG	PL.800.RED
Orange Plastic Medium Retention 1.36 KG	PL.800.ORANGE
Green Plastic Strong Retention 2.26 KG	PL.800.GREEN

Titanium Temporary Cylinders.







Ref. Number

04.350.900 3.5 04.350.901 3.5 (R) 04,430,900 4.3 04,430,901 4.3 (R) 04.500.900 5.0 04.500.901 5.0

Screw Ref. Number: 04.350.100

04.430/500.100

Diameter Ø

Chairside use or indirect in lab. With and without antirotation depending on the type of restoration (crown or bridge). Golden warm hue for better aesthetics.

Multi-Unit Abutments.

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Ref. Number	Diameter Ø	Angulation Degrees(°)	Gingiva Height (mm)
MU.04.350.00.100	3.5	0 °	1.0
MU.04.350.00.200	3.5	0 °	2.0
MU.04.350.00.300	3.5	0 °	3.0
MU.04.350.00.400	3.5	0 °	4.0
MU.04.430.00.100	4.3	0 °	1.0
MU.04.430.00.200	4.3	0 °	2.0
MU.04.430.00.300	4.3	0 °	3.0
MU.04.430.00.400	4.3	0 °	4.0
MU.04.500.00.100	5.0	0 °	1.0
MU.04.500.00.200	5.0	0 °	2.0
MU.04.500.00.300	5.0	0 °	3.0
MU.04.500.00.400	5.0	0 0	4.0

Prosthetic components compatible with

NOBEL REPLACE SELECT® implants

Multi-U	Init Pros	sthetic System.	Description	Reference Number
			Healing Screw	MU.402
			Impression Post Open Tray	MU.500
			Scan Abutment	MU.SA
			Lab Analog	MU.200
			Plastic Castable	MU.301
			Ti-Base	MU.601
			Titanium Temporary Cylinder	MU.901
			Screw Ref. Number: MU.500:100 MU:100	



Multi-Unit has its own prosthetic components, the same for all implant systems.