

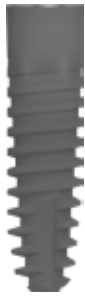
# CSR

*Product Overview*



 sweden & martina

# CSR implants



	Straight Neck DAT-N connection	Straight Neck DAT-N connection	Straight Neck DAT connection	Wide Neck DAT connection	Wide Neck DAT connection	Reduced Neck DAT connection	Reduced Neck DAT connection
h	ø 3.00ST <b>ST</b>	ø 3.50ST <b>ST</b>	ø 3.80ST <b>ST</b>	ø 3.80 <b>●</b>	ø 4.20 <b>●</b>	ø 4.20RN <b>RN</b>	ø 5.00RN <b>RN</b>
6.50	-	VSR-ZT-350ST-065	VSR-ZT-380ST-065	VSR-ZT-380-065	VSR-ZT-420-065	VSR-ZT-420RN-065	VSR-ZT-500RN-065
8.50	VSR-ZT-300ST-085	VSR-ZT-350ST-085	VSR-ZT-380ST-085	VSR-ZT-380-085	VSR-ZT-420-085	VSR-ZT-420RN-085	VSR-ZT-500RN-085
10.00	VSR-ZT-300ST-100	VSR-ZT-350ST-100	VSR-ZT-380ST-100	VSR-ZT-380-100	VSR-ZT-420-100	VSR-ZT-420RN-100	VSR-ZT-500RN-100
11.50	VSR-ZT-300ST-115	VSR-ZT-350ST-115	VSR-ZT-380ST-115	VSR-ZT-380-115	VSR-ZT-420-115	VSR-ZT-420RN-115	VSR-ZT-500RN-115
13.00	VSR-ZT-300ST-130	VSR-ZT-350ST-130	VSR-ZT-380ST-130	VSR-ZT-380-130	VSR-ZT-420-130	VSR-ZT-420RN-130	VSR-ZT-500RN-130
15.00	VSR-ZT-300ST-150	VSR-ZT-350ST-150	VSR-ZT-380ST-150	VSR-ZT-380-150	VSR-ZT-420-150	VSR-ZT-420RN-150	-
18.00	-	VSR-ZT-350ST-180	VSR-ZT-380ST-180	VSR-ZT-380-180	VSR-ZT-420-180	VSR-ZT-420RN-180	-

Surgical cover screw - included

DAT-N connection



VSR-VT-N

For further information on the use of the implants please refer to the surgical manual MC-IMP-CSR-E.

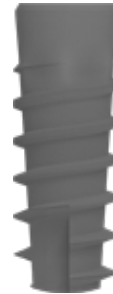
Surgical cover screw - included

DAT connection



VSR-VT

# CSR RF SL Implants



	DAT connection	DAT connection	DAT connection
h	ø 3.80 <b>RF SL</b>	ø 4.25 <b>RF SL</b>	ø 5.00 <b>RF SL</b>
6.50	-	-	-
8.50	VS-ZT-380SL-085	VS-ZT-425SL-085	VS-ZT-500SL-085
10.00	VS-ZT-380SL-100	VS-ZT-425SL-100	VS-ZT-500SL-100
11.50	VS-ZT-380SL-115	VS-ZT-425SL-115	VS-ZT-500SL-115
13.00	VS-ZT-380SL-130	VS-ZT-425SL-130	VS-ZT-500SL-130
15.00	VS-ZT-380SL-150	VS-ZT-425SL-150	VS-ZT-500SL-150
18.00	-	-	-

Surgical cover screw - included

DAT connection



VSR-VT

## Reverse unscrewing cover screw for all CSR implants

Reverse unscrewing cover screw - not included

DAT-N connection



VSR-VTP-N

Reverse unscrewing cover screw - not included

DAT connection

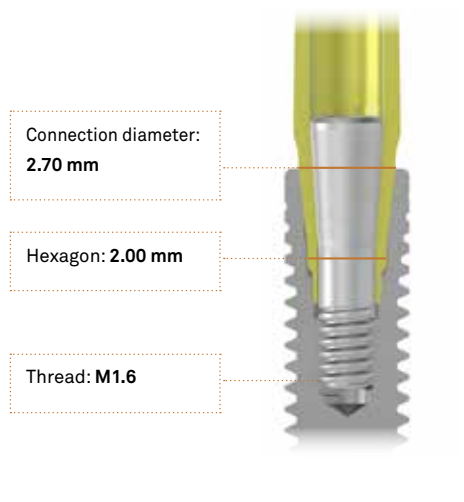


VSR-VTP

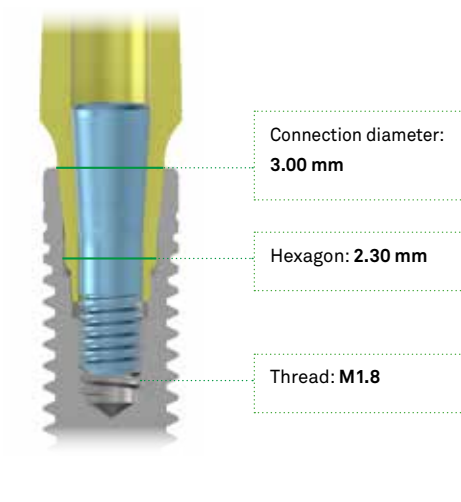
These screws must be removed with: RIM-20-EX.

# Connection details

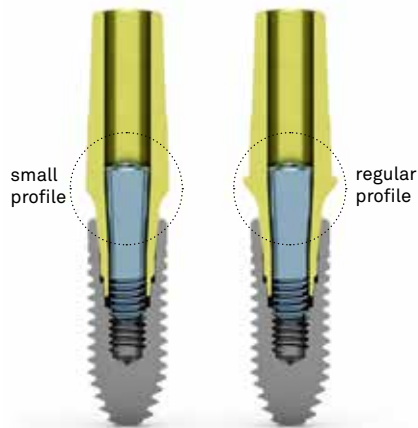
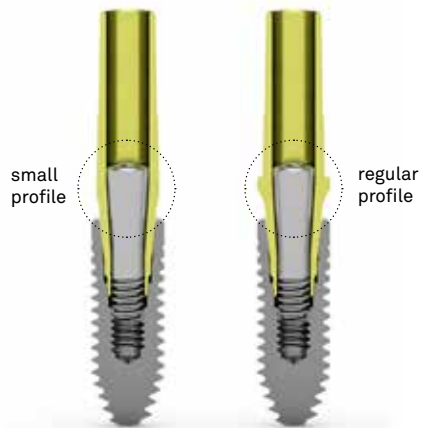
## DAT-N CONNECTION



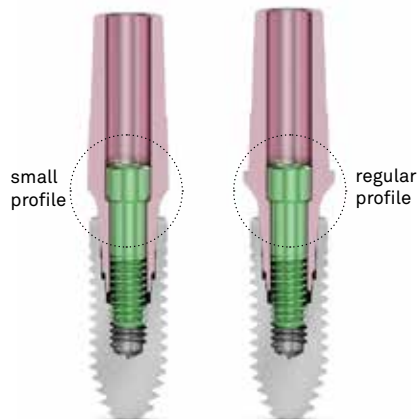
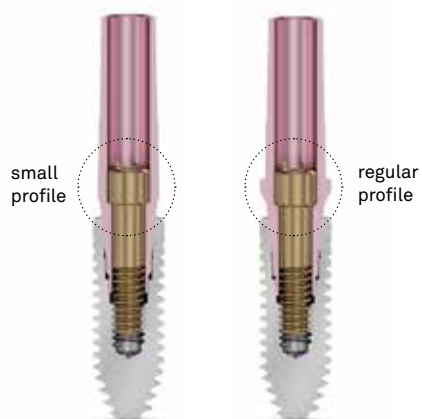
## DAT CONNECTION



## PROSTHESIS WITH CONICAL SCREW DAT



## PROSTHESIS WITH SCREW Q120 - WITH SUPPORT AT 120°



### Important warning

It is recommended not to use the standard connection screw with 120° support with the standard prosthetics components CSR-DAT, that require the conical screw. The correct screws are always included in the packages.

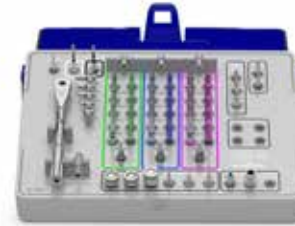
# Surgical kits

## CSR surgical kit



ZCSR-INT	complete surgical grommetless kit, for the instruments necessary for CSR implants
CSR-TRAY-INT	radel tray for instruments for CSR implants

## CSR RF SL surgical kit



ZCSRRF-INT	surgical kit for CSR RF SL implants insertion
CSRRF-TRAY-INT	radel tray for instruments for CSR RF SL implants

## Single surgical kit for all CSR and CSR RF SL implants



ZCSRUNI-INT	surgical kit for the insertion of CSR and CSR RF SL. The kit is the combination of the basic kit (ZCSR-INT) and the kit for the insertion of CSR RF SL implants (ZCSRRF-INT). Includes three additional countersink drills (CSR-FC-350ST, CSR-FC-380ST, CSR-FC-420RN) not included in the basic kit
CSRUNI-TRAY-INT	radel tray for instruments for CSR and CSR RF SL implants

## X-ray templates

### CSR X-ray templates



















CSR-L100	real dimensions
CSR-L120	20% increased dimensions
CSR-L130	30% increased dimensions





### CSR RF SL X-ray templates





CSRRFSL-L100	real dimensions
CSRRFSL-L120	20% increased dimensions
CSRRFSL-L130	30% increased dimensions

# Instruments included in the CSR surgical kit







kit			CSR	CSR RF	CSR UNI
<b>Precision drill</b>					
	FS-230	Precision drill	✓	✓	✓
<b>Pilot and intermediate drills and related stops</b>					
	CSR-FP-200	pilot drill	✓	✓	✓
	CSR-FI-280	intermediate drill	✓		✓
	h				
	6.50	CSR-STOP-2028-065	✓		✓
	8.50	CSR-STOP-2028-085	✓	✓	✓
	10.00	CSR-STOP-2028-100	✓	✓	✓
	11.50	CSR-STOP-2028-115	✓	✓	✓
	13.00	CSR-STOP-2028-130	✓	✓	✓
	15.00	CSR-STOP-2028-150	✓	✓	✓
<b>Final drills and related stops</b>					
	CSR-FF-320	for ø 3.50ST, ø 3.80 implants	✓		✓
	CSR-FF-360	for ø 3.80ST, ø 4.20, ø 4.20RN implants	✓		✓
	CSR-FF-440	ø 5.00RN implants	✓		✓
	h	for CSR-FF-320 and CSR-FF-360 drills		for CSR-FF-440 drill	
	6.50	CSR-STOP-3236-065	✓	CSR-STOP-440-065	✓
	8.50	CSR-STOP-3236-085	✓	CSR-STOP-440-085	✓
	10.00	CSR-STOP-3236-100	✓	CSR-STOP-440-100	✓
	11.50	CSR-STOP-3236-115	✓	CSR-STOP-440-115	✓
	13.00	CSR-STOP-3236-130	✓	CSR-STOP-440-130	✓
	15.00	CSR-STOP-3236-150	✓	-	✓
<b>Final drills and related stops</b>					
	h	ø 3.80 ●	ø 4.25 ●	ø 5.00 ●	
	8.50	SH-FK380-085	SH-FK425-085	SH-FK500-085	✓
	10.00	SH-FK380-100	SH-FK425-100	SH-FK500-100	✓
	11.50	SH-FK380-115	SH-FK425-115	SH-FK500-115	✓
	13.00	SH-FK380-130	SH-FK425-130	SH-FK500-130	✓
	15.00	SH-FK380-150	SH-FK425-150	SH-FK500-150	✓
		ø 3.80 ●	ø 4.25 ●	ø 5.00 ●	
		SH-STOP4-FK380	SH-STOP4-FK425	SH-STOP4-FK500	✓
<b>Countersink drills</b>					
	FGS-200/300	for ø 3.00ST implants	✓		✓
	CSR-FC-380	for ø 3.80 implants	✓		✓
	CSR-FC-420	for ø 4.20 implants	✓		✓
	CSR-FC-350ST	for ø 3,50ST implants			✓
	CSR-FC-380ST	for ø 3,80ST implants			✓
	CSR-FC-420RN	for ø 4.20RN implants			✓







kit			CSR	CSR RF	CSR UNI
<b>Screwdrivers</b>					
	HSMXS-20-DG	digital, extra-short	✓	✓	✓
	HSM-20-DG	digital, short	✓	✓	✓
	HSML-20-DG	digital, long	✓	✓	✓
	HSM-20-EX	with hexagonal connector, short	✓	✓	✓
	HSML-20-EX	with hexagonal connector, long	✓	✓	✓
	HSMXL-20-EX	with hexagonal connector, extra-long	✓	✓	✓
	HSM-20-CA	with right angle shank	✓	✓	✓
	AVV2-ABUT	for straight P.A.D. abutments	✓		✓


kit			CSR	CSR RF	CSR UNI
<b>Parallelism pins</b>					
	PP-2/28		✓		✓
	PPTL-2-28			✓	


kit			CSR	CSR RF	CSR UNI
<b>Torque wrench with control lever recommended for surgical use</b>					
	TWL		✓		

<b>Ratchet recommended for prosthetic use</b>					
	CRI5-KIT			✓	✓

kit			CSR	CSR RF	CSR UNI
<b>Easy Insert drivers for implants insertion</b>					
connessione DAT-N					
	EASYC4-EX200-CA	short	✓		✓
	EASYL4-EX200-CA	long	✓		✓
	EASY4-EX200-EX	with hexagonal connector	✓		✓
DAT connection					
	EASYC4-EX230-CA	short	✓	✓	✓
	EASYL4-EX230-CA	long	✓	✓	✓
	EASY4-EX230-EX	with hexagonal connector	✓	✓	✓

kit			CSR	CSR RF	CSR UNI
<b>Adaptors and extensions</b>					
	BPM-15	extension for instruments with hexagonal connector	✓	✓	✓
	PROF-CAL3	extension for surgical drills	✓	✓	✓
	B-AVV-CA3	screwdriver for right angle instruments with hexagonal connector for ratchet, digital	✓		✓
	AVV-CA-DG-EX	adaptor for right angle instruments	✓	✓	✓
	PAD-VTRAL-140-MAN	P.A.D. transfer screw for manual screwing	✓		✓
	TWL-AVV-EX	adaptor for torque wrench with control level TWL	✓		

kit			CSR	CSR RF	CSR UNI
<b>Bone taps with right angle shank</b>					
	∅ 3.80 ●	∅ 4.25 ●	∅ 5.00 ●		
	SH-MS-380-CA	SH-MS-425-CA	SH-MS-500-CA	✓	✓








Reply			CSR	CSR RF	CSR UNI
	h	∅ 3.80 ●	∅ 4.25 ●	∅ 5.00 ●	
	8.50	SH-380-085-RP	SH-425-085-RP	SH-500-085-RP	✓
	10.00	SH-380-100-RP	SH-425-100-RP	SH-500-100-RP	✓
	11.50	SH-380-115-RP	SH-425-115-RP	SH-500-115-RP	✓
	13.00	SH-380-130-RP	SH-425-130-RP	SH-500-130-RP	✓
	15.00	SH-380-150-RP	SH-425-150-RP	SH-500-150-RP	✓

# Optional instruments (not included in the CSR surgical kit)


## Drills for distal sectors

∅		∅	
2.00	FPT5-200-LXS	3.30	FFT5-330-LXS
2.80	FFT5-280-LXS	3.40	FFT5-340-LXS
2.90	FFT5-290-LXS	3.60	FFT5-360-LXS
3.00	FFT5-300-LXS	4.25	FFT5-425-LXS
3.20	FFT5-320-LXS	4.45	FFT5-445-LXS







## Optional screwdrivers

	<b>HSMXL-20-EX</b>	with hexagonal connector, extra-long
	<b>AVV2-ABUT</b>	for straight P.A.D. abutments
	<b>HSMXS-20-CA</b>	with right angle shank, extra short
	<b>AVV-CAP-TIT-1</b>	instrument for the maintaining of the titanium cap for ball attachments
	<b>BASCC-EX</b>	with hexagonal connector, for ball attachments
	<b>DSPDCLH-24</b>	dedicated driver for Talladium screw DAT-N and DAT connection
	<b>DSPDCLH-32</b>	dedicated driver for Talladium screw DAT-N and DAT connection

## Extensions and adapters

	<b>B-AVV-CA3</b>	mechanical adapter for instruments with hexagonal connector
---	------------------	---

## Drivers to remove implants

	DAT-N connection	
	<b>BC-EX200</b>	short
	<b>BL-EX200</b>	long
	DAT connection	
	<b>BC-EX230</b>	short
	<b>BL-EX230</b>	long


## Osteotomes flat tip

h	∅ 3.80	∅ 4.25	∅ 5.00
8.50-10.00	SH-OS-380-100-PP	SH-OS-425-100-PP	SH-OS-500-100-PP
11.50	SH-OS-380-115-PP	SH-OS-425-115-PP	SH-OS-500-115-PP
13.00	SH-OS-380-130-PP	SH-OS-425-130-PP	SH-OS-500-130-PP
15.00	SH-OS-380-150-PP	SH-OS-425-150-PP	SH-OS-500-150-PP

## Osteotomes concave tip

h	∅ 3.80	∅ 4.25	∅ 5.00
8.50-10.00	SH-OS-380-100-PR	SH-OS-425-100-PR	SH-OS-500-100-PR
11.50	SH-OS-380-115-PR	SH-OS-425-115-PR	SH-OS-500-115-PR
13.00	SH-OS-380-130-PR	SH-OS-425-130-PR	SH-OS-500-130-PR
15.00	SH-OS-380-150-PR	SH-OS-425-150-PR	SH-OS-500-150-PR

## Osteotomes

	flat tip	
	<b>E-OS-020-PP</b>	tip ∅ 0.20
	<b>E-OS-090-PP</b>	tip ∅ 0.90
	concave tip	
<b>E-OS-160-PC</b>	tip ∅ 1.60	
<b>E-OS-200-PC</b>	tip ∅ 2.00	
<b>E-OS-240-PC</b>	tip ∅ 2.40	

## Parallelism pins

	<b>PPTS-2-28</b>	with depth laser marking, small
---	------------------	---------------------------------

## Depth gauge

	<b>PROF3</b>
--	--------------

## Cover screw removal tool

	<b>RIM-20-EX</b>
---	------------------

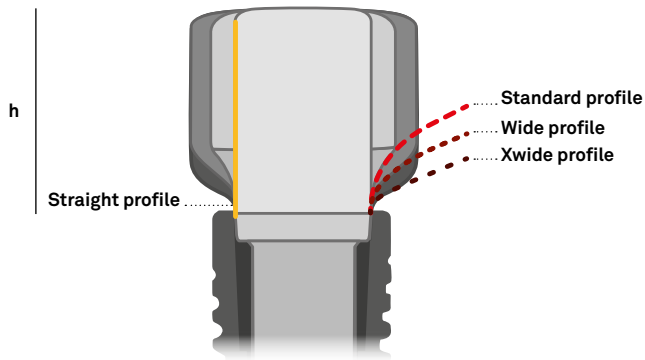
## P.A.D. carrier

	<b>PAD-CAR</b>
--	----------------

## Spare O-ring

	<b>ORING180-088</b>
---	---------------------

# Soft tissue conditioning



Healing abutments			
	DAT-N connection		DAT connection
transgingival h	<b>Straight profile</b>		<b>Straight profile</b>
1.50		VSR-TMG-N-15-D	VSR-TMG-15-D
3.00		VSR-TMG-N-30-D	VSR-TMG-30-D
4.50		VSR-TMG-N-45-D	VSR-TMG-45-D
5.50		VSR-TMG-N-55-D	VSR-TMG-55-D

transgingival h	Standard profile		Standard profile	
	ø 3.10	ø 3.50	ø 4.00	ø 4.50
1.00	VSR-TMG-N-311-T2*	-	VSR-TMG-381-T2*	-
2.00	VSR-TMG-N-312-T2	VSR-TMG-N-352-T2	VSR-TMG-402-T2	VSR-TMG-452-T2
3.00	VSR-TMG-N-313-T2	VSR-TMG-N-353-T2	VSR-TMG-403-T2	VSR-TMG-453-T2
4.00	VSR-TMG-N-314-T2	VSR-TMG-N-354-T2	VSR-TMG-404-T2	VSR-TMG-454-T2
5.00	VSR-TMG-N-315-T2	VSR-TMG-N-355-T2	VSR-TMG-405-T2	VSR-TMG-455-T2
6.00	-	-	-	-
7.00	VSR-TMG-N-317-T2	VSR-TMG-N-357-T2	VSR-TMG-407-T2	VSR-TMG-457-T2

\* Healing abutment for VSR-MDPF-N and VSR-MDPF posts. If used before posts with higher transgingival height, please note that the overall compression will be greater.

transgingival h	Wide profile		Wide profile	
	ø 4.00	ø 5.00	ø 5.00	ø 6.00
1.00	-	-	-	-
2.00	VSR-TMG-N-402-T2	-	VSR-TMG-502-T2	-
3.00	VSR-TMG-N-403-T2	VSR-TMG-N-503-T2	VSR-TMG-503-T2	VSR-TMG-603-T2
4.00	VSR-TMG-N-404-T2	VSR-TMG-N-504-T2	VSR-TMG-504-T2	VSR-TMG-604-T2
5.00	VSR-TMG-N-405-T2	VSR-TMG-N-505-T2	VSR-TMG-505-T2	VSR-TMG-605-T2
6.00	-	-	-	-
7.00	VSR-TMG-N-407-T2	VSR-TMG-N-507-T2	VSR-TMG-507-T2	VSR-TMG-607-T2

transgingival h	Xwide profile		Xwide profile	
	2.00		VSR-TMGI-N-402	VSR-TMGI-502
3.00		VSR-TMGI-N-403	VSR-TMGI-503	
4.00		VSR-TMGI-N-404	VSR-TMGI-504	
5.00		VSR-TMGI-N-405	VSR-TMGI-505	
7.00		VSR-TMGI-N-407	VSR-TMGI-507	





Tissue conditioner			
	DAT-N connection		DAT connection
		VSR-RCT-N	
			VSR-RCT

DAT-N: screw VSR-VTRA-160-08 included. | DAT: screw VSR-VTRA-180-08 included.





# Impression and model phase

## Pick-up transfer





	DAT-N connection	DAT connection	
	<b>VSR-TRA-N-S</b>		<b>VSR-TRA-S</b> small profile
	<b>VSR-TRA-N</b>		<b>VSR-TRA</b> regular profile

DAT-N: screw VSR-VTRA-160-15 included. | DAT: screw VSR-VTRA-180-15 included.

## Analogs

	DAT-N connection	DAT connection	
	<b>VSR-ANA-N</b>		<b>VSR-ANA</b>

## Closed-tray transfers

	DAT-N connection	DAT connection	
	<b>VSR-TRAS-N</b>		<b>VSR-TRAS</b> PEEK cap not included
	<b>VSR-CAP-N</b>		<b>U-CAPM-380</b> PEEK cap, for impression taking

DAT-N: screw VSR-VTRA-160-08 included. | DAT: screw VSR-VTRA-180-08 included.

# Temporary Simple posts

## Temporary posts with DAT screw


### Temporary posts

	DAT-N connection	DAT connection	
	<b>VSR-MPSC-N</b>		<b>VSR-MPSC</b> Simple posts in PEEK with a Gr. 5 titanium base engaging

DAT-N: screw VSR-VM-N-160-included. | DAT: screw VSR-VM-180 included.

## Temporary posts with 120° screw head stop

### Temporary posts - 120° screw head stop





	emergency h	DAT-N connection	DAT connection	
	2.00	<b>VSR-MP-N-F-T2</b>	<b>VSR-MP-F-T2</b>	engaging
	3.00	<b>VSR-MP-N-F-T3</b>	<b>VSR-MP-F-T3</b>	
	4.00	<b>VSR-MP-N-F-T4</b>	<b>VSR-MP-F-T4</b>	
	2.00	<b>VSR-MP-N-F-ROT-T2</b>	<b>VSR-MP-F-ROT-T2</b>	non engaging
	3.00	<b>VSR-MP-N-F-ROT-T3</b>	<b>VSR-MP-F-ROT-T3</b>	
	4.00	<b>VSR-MP-N-F-ROT-T4</b>	<b>VSR-MP-F-ROT-T4</b>	

DAT-N: screw VSR-VM-160-L included. | DAT: screw VM-180-L included.

# Posts

## Straight pre-made posts with conical screw DAT

### Straight pre-made posts for direct screwing - non engaging

	DAT-N connection	DAT connection	
	<b>VSR-MDAD-N</b>		<b>VSR-MDAD</b> pre-made posts
	<b>VSR-ANAMD-N</b>		<b>VSR-ANAMD</b> analogs for straight pre-made posts


### Straight pre-made posts for direct screwing - engaging

emergency h	DAT-N connection	DAT connection	
1.00	<b>VSR-MDPF-N</b>	<b>VSR-MDPF</b>	small profile
2.00	<b>VSR-MD-N-H2T2</b>	<b>VSR-MD-H2T2</b>	regular profile
3.00	<b>VSR-MD-N-H3T2</b>	<b>VSR-MD-H3T2</b>	
	<b>VSR-MD-N-H3T3</b>	<b>VSR-MD-H3T3</b>	
4.00	<b>VSR-MD-N-H4T2</b>	<b>VSR-MD-H4T2</b>	
	<b>VSR-MD-N-H4T4</b>	<b>VSR-MD-H4T4</b>	

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.



## Posts with 120° screw head stop

### Marginless posts - 120° screw



	DAT-N connection	DAT connection	
	<b>VSR-MDPF-N-F</b>		<b>VSR-MDPF-F</b>

DAT-N: screw VSR-VM-160-L included. | DAT: screw VM-180-L included.

### PEEK cap for impression taking directly on posts





	DAT-N connection	DAT connection	
	<b>VSR-CAP-N</b>		<b>U-CAPM-380</b> PEEK cap

### Pre-made angled posts - 120° screw

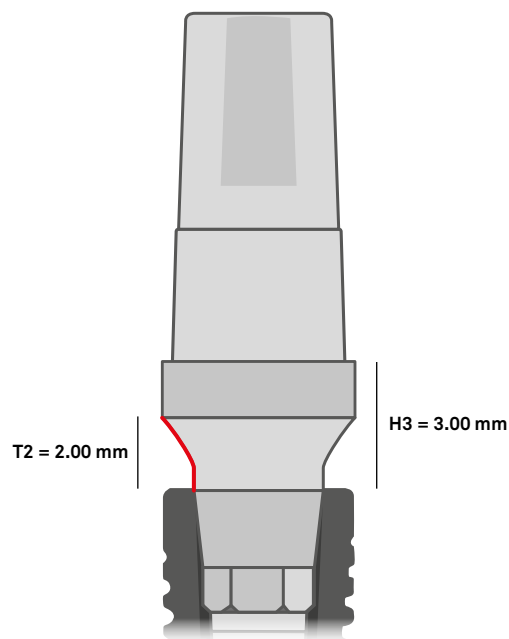
profile	DAT-N connection	DAT connection	
small	<b>VSR-MAPF15-N-F</b>		<b>VSR-MAPF15-F</b> angled at 15°
regular	<b>VSR-MAPF25-N-F</b>		<b>VSR-MAPF25-F</b> angled at 25°

## Angled pre-made posts with conical screw DAT

### Pre-made posts angled at 15° - engaging

	DAT-N connection	DAT connection	
	<b>VSR-MAPF15-N</b>		<b>VSR-MAPF15</b> profilo small
	<b>VSR-MA15-N</b>		<b>VSR-MA15</b> profilo regular

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.




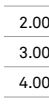




Note: H indicates the height of the transgingival emergence, with T the height of the anatomical profile. In the example, only the height H3 of 3.00 mm and the height T2 of 2.00 mm are highlighted.

### Pre-made posts - 120° screw

emergency h	DAT-N connection	DAT connection
2.00	<b>VSR-MD-N-F-H2T2</b>	<b>VSR-MD-H2T2-F</b>
3.00	<b>VSR-MD-N-F-H3T3</b>	<b>VSR-MD-H3T3-F</b>
4.00	<b>VSR-MD-N-F-H4T4</b>	<b>VSR-MD-H4T4-F</b>



DAT-N: screw VSR-VM-160-L included. | DAT: screw VM-180-L included.


### Pre-made angled posts - 120° screw

emergency h	DAT-N connection	DAT connection	
2.00	<b>VSR-MA15-N-F-H2T2</b>		<b>VSR-MA15-F-H2T2</b> angled at 15°
3.00	<b>VSR-MA15-N-F-H3T3</b>		<b>VSR-MA15-F-H3T3</b> angled at 15°
4.00	<b>VSR-MA15-N-F-H4T4</b>		<b>VSR-MA15-F-H4T4</b> angled at 15°
2.00	<b>VSR-MA25-N-F-H2T2</b>		<b>VSR-MA25-F-H2T2</b> angled at 25°
3.00	<b>VSR-MA25-N-F-H3T3</b>		<b>VSR-MA25-F-H3T3</b> angled at 25°
4.00	<b>VSR-MA25-N-F-H4T4</b>		<b>VSR-MA25-F-H4T4</b> angled at 25°

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.


## Preparable posts with conical screw DAT

Preparable posts - engaging			
	DAT-N connection	DAT connection	
	VSR-MF-N-S-T2	VSR-MF-S-T2	small profile
	VSR-MF-N-T2	VSR-MF-T2	regular profile

Preparable posts - engaging			
	DAT-N connection	DAT connection	
	VSR-MFP-N	VSR-MFP	regular profile



DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.

## Millable posts with 120° screw head stop


Millable posts - 120° screw head stop			
	DAT-N connection	DAT connection	
	VSR-MF-N-F-T2	VSR-MF-F-T2	

DAT-N: screw VSR-VM-N-160-L included. | DAT: screw VSR-VM-180-L included.



## Castable posts with a metal base

Castable posts with a metal base - engaging			
	DAT-N connection	DAT connection	
	-	VSR-UCRCO-S	small profile base in cobalt chrome
	VSR-UCRCO-N	VSR-UCRCO	regular profile base in cobalt chrome




DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.




Castable posts with a metal base - non engaging			
	DAT-N connection	DAT connection	
	VSR-UCRCO-N-ROT	VSR-UCRCO-ROT	regular profile base in cobalt chrome


DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.

Spare castable sleeves for castable posts with a metal base			
	DAT-N connection	DAT connection	
	-	A-CCUCR-330	small profile
	VSR-CCUC-N	A-CCUCR-380	regular profile

## Extraction system for posts

Extraction system for posts - DAT-N connection			
	VSR-EXTR-N	complete extraction system (guide and screw)	
	VSR-EXTR-N-G	extraction screw guide	
	VSR-EXTR-N-V	extraction screw	


Extraction system for posts - DAT connection			
	VSR-EXTR	complete extraction system (guide and screw)	
	VSR-EXTR-G	extraction screw guide	
	VSR-EXTR-V	extraction screw	

Guide stop key	
	CM2



Digital knob for extractor	
	AVV3-MAN-DG

# Abutments

## P.A.D. abutments (Disparallel Screwed Prosthesis)



Straight P.A.D. abutments			
	emergency h	DAT-N connection	DAT connection
	1.00	VSR-PAD-AD-N-H1T1	VSR-PAD-AD-H1T1
	2.00	VSR-PAD-AD-N-H2T2	VSR-PAD-AD-H2T2
	3.00	VSR-PAD-AD-N-H3T2	VSR-PAD-AD-H3T2
	4.00	VSR-PAD-AD-N-H4T2	VSR-PAD-AD-H4T2
		VSR-PAD-AD-N-H4T4	VSR-PAD-AD-H4T4

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.




Angled P.A.D. abutments			
	emergency h	DAT-N connection	DAT connection
	3.00	VSR-PAD-AA-N-173	VSR-PAD-AA-173
	5.00	VSR-PAD-AA-N-175	VSR-PAD-AA-175
	3.00	VSR-PAD-AA-N-303	VSR-PAD-AA-303
	5.00	VSR-PAD-AA-N-305	VSR-PAD-AA-305

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.





## P.A.D. components for overstructures

Protection caps		
	unique platform	
	PAD-CG	in Gr. 5 titanium
	PAD-CGP	in PEEK



Screw PAD-VP-140 included.



Impression and model phase		
	unique platform	
	PAD-CAP	POM caps, non engaging
	PAD-CAP-EX	POM caps, engaging
	PAD-TRA	pick-up transfers in Gr. 5 titanium, non engaging
	PAD-TRA-EX	pick-up transfers in Gr. 5 titanium, engaging
	PAD-ANA	analog for P.A.D. abutment in Gr. 5 titanium


Pick-up transfer: screw PAD-VTRAL-140 included.

P.A.D. components for prosthesis relining and luting technique		
	unique platform	
	PAD-CP	PEEK sleeve for relining, non engaging
	PAD-CP-EX	PEEK sleeve for relining, engaging
	PAD-CT	Gr. 5 titanium sleeve for relining and luting, non engaging
	PAD-CT-EX	Gr. 5 titanium sleeve for relining and luting, engaging
	PAD-CCEM	PMMA castable sleeve for Gr. 5 titanium sleeves, screw not included
	PAD-CC	PMMA castable sleeve, non engaging
	PAD-CC-EX	PMMA castable sleeve, engaging







PEEK, Gr. 5 titanium and PMMA sleeves: screw PAD-VP-140 included.

P.A.D. bone profilers guide			
	DAT-N connection		DAT connection
	VSR-PAD-GUI-PS-N		VSR-PAD-GUI-PS

Bone profilers		
	unique platform	flare type
	A-PAD-PS380-S	small
	A-PAD-PS380-L	large

Castable abutments with a metal base		
	unique platform	
	PAD-UCRCO	in PMMA with base in cobalt chrome, non engaging


Screw PAD-VP-140 included.

P.A.D. prostheses for D.P.F. technique		
	unique platform	
	PAD-CT-LV	spare titanium sleeve
	PAD-CC-LV	castable centring device
	PAD-TR-LV	anti-escape plug
	PAD-ORING-LV	protection O-ring
	PAD-LV	complete pack of the prosthetic components for the "D.P.F." technique
	BARC	castable bar, l 5 cm, ø 2.20 mm

Titanium sleeve screw PAD-VP-140 included.



## Abutment P.A.D.r (Disparallel Screw Retained Prosthesis)

### Straight P.A.D.r abutments

	emerg. h	DAT-N connection	DAT connection
	imp. $\phi$	$\phi$ 3.00ST - 3.50ST mm	$\phi$ 3.80ST - 3.80 - 4.20 - 4.20RN - 5.00RN - 3.80RFSL - 4.25RFSL - 5.00RFSL mm
	1.00	VSR-PADR-AD-N-H1T1	VSR-PADR-AD-H1T1
	2.00	VSR-PADR-AD-N-H2T2	VSR-PADR-AD-H2T2
	3.00	VSR-PADR-AD-N-H3T3	VSR-PADR-AD-H3T3
	4.00	VSR-PADR-AD-N-H4T4	VSR-PADR-AD-H4T4

DAT-N: VSR-PADR-VM-N-160-F screw included. | DAT: VSR-PADR-VM-180-F screw included.  
PADR-VTRAL-140-M transfer screw included.



### Angled P.A.D.r abutments

	emerg. h	connessione DAT-N	connessione DAT	
	imp. $\phi$	$\phi$ 3.00ST - 3.50ST mm	$\phi$ 3.80ST - 3.80 - 4.20 - 4.20RN - 5.00RN - 3.80RFSL - 4.25RFSL - 5.00RFSL mm	
	3.00	VSR-PADR-AA-N-173-F	VSR-PADR-AA-173-F	angled at 17°
	5.00	VSR-PADR-AA-N-175-F	VSR-PADR-AA-175-F	
	3.00	VSR-PADR-AA-N-303-F	VSR-PADR-AA-303-F	angled at 30°
	5.00	VSR-PADR-AA-N-305-F	VSR-PADR-AA-305-F	

DAT-N: VSR-PADR-VM-N-160-F screw included. | DAT: VSR-PADR-VM-180-F screw included.  
PADR-VTRAL-140-M transfer screw included.




## P.A.D.r components for overstructures

### Protection caps

	unique platform	
	PADR-CG	in titanium Gr. 5
	PADR-CGP	in PEEK






PAD-VP-140 screw included with PADR-CG. | PAD-VCGP-140 screw included with PADR-CGP.

### Impression phase

	unique platform	
	PADR-CAP-EX	Snap-on cap for impression
	PADR-TRA	Pick-up transfer, non engaging
	PADR-ANA	Analog

Pick up transfer: PAD-VTRAL-140 screw included

### P.A.D.r. components for prosthesis relining and luting technique

	unique platform	
	PADR-CP	PEEK sleeve, non engaging
	PADR-CT	Titanium sleeve, non engaging
	PADR-CCEM	PMMA castable sleeve
	PADR-CC	PMMA castable sleeve, non engaging
	PADR-BAS	Titanium sleeve without shoulder, for aesthetic reconstructions

PAD-VP-140 screw included except for PADR-CCEM.


### Castable sleeve with a metal base

	unique platform	
	PADR-UCRCO	PMMA post with base in cobalt chrome, non engaging






PAD-VP-140 screw included.

## Prosthesis on PLAIN abutments

### PLAIN abutments

	emergency h	DAT-N connection	DAT connection
	2.00	VSR-PLAIN-ABU-N-H2T2	VSR-PLAIN-ABU-H2T2
	3.00	VSR-PLAIN-ABU-N-H3T3	VSR-PLAIN-ABU-H3T3
	4.00	VSR-PLAIN-ABU-N-H4T4	VSR-PLAIN-ABU-H4T4

### Components for PLAIN abutments

	DAT-N connection	DAT connection	
	A-PLAIN-CG330	A-PLAIN-CG380	healing caps
	A-PLAIN-CC330	A-PLAIN-CC380	castable sleeve
	A-PLAIN-CT330	A-PLAIN-CT380	titanium sleeve
	A-PLAIN-TRA-330	A-PLAIN-TRA-380	Pick-up transfer
	A-PLAIN-ANA-330	A-PLAIN-ANA-380	analogs

Castable and titanium sleeves: screw A-PLAIN-VP200 included.  
Pick-up transfer: screw A-PLAIN-VTRA200 included.

# CAD-CAM prosthetic solutions

Customized abutments and screw retained crowns (full or with luting support)

Full bridges or bridges with luting support


Direct/Toronto Full bridges or bridges with luting support

Milled bars tightened on implants



## Scanbodies

Scanbodies for laboratory and intraoral use in titanium\*



	DAT-N connection	DAT connection	
	VSR-INT-CAMTRA-N-L	VSR-INT-CAMTRA-L	to transfer the position of the connection of the implant

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180-LAB included.

Scanbody for laboratory and intraoral use for Conico system, in titanium

	unique platform
	C-INT-CAMTRA-L


Scanbodies for abutment

	unique platform	
	PAD-INT-CAMTRA-L	for P.A.D abutment, in titanium
	A-INT-CAMTRA-PLAIN-L	for PLAIN abutment, in titanium

Scanbody for P.A.D abutments: screw PAD-VP-140 included.  
Scanbody for PLAIN abutments: screw A-PLAIN-VP200 included.


## T-connect supports for luting technique

T-Connect supports for single prosthesis

	emergency h	cone h	DAT-N connection	DAT connection
	2.00	4.00	VSR-TC-N-S-4-T2	VSR-TC-S-4-T2
	2.00	6.00	VSR-TC-N-S-6-T2	VSR-TC-S-6-T2
	3.00	4.00	VSR-TC-N-S-4-T3	VSR-TC-S-4-T3
	3.00	6.00	VSR-TC-N-S-6-T3	VSR-TC-S-6-T3
	4.00	4.00	VSR-TC-N-S-4-T4	VSR-TC-S-4-T4
	4.00	6.00	VSR-TC-N-S-6-T4	VSR-TC-S-6-T4


DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.

T-Connect supports for multiple prosthesis

	emergency h	cone h	DAT-N connection	DAT connection
	2.00	4.00	VSR-TC-N-M-4-T2	VSR-TC-M-4-T2
	2.00	6.00	VSR-TC-N-M-6-T2	VSR-TC-M-6-T2
	3.00	4.00	VSR-TC-N-M-4-T3	VSR-TC-M-4-T3
	3.00	6.00	VSR-TC-N-M-6-T3	VSR-TC-M-6-T3
	4.00	4.00	VSR-TC-N-M-4-T4	VSR-TC-M-4-T4
	4.00	6.00	VSR-TC-N-M-6-T4	VSR-TC-M-6-T4

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.


Sleeves for wax-up modeling on T-Connect supports

	cone h	unique platform
	4.00	A-CCBAS-330-4
	6.00	A-CCBAS-330-6

Titanium sleeves for P.A.D. abutments

	PAD-BASTZR
---	------------


Chairside T-Connect supports

	emergency h	cone h	DAT-N connection	DAT connection
	2.00	5.00	VSR-TCS-N-S-C	VSR-TCS-L-C
	3.00	5.00	VSR-TCS-N-S-C-T3	VSR-TCS-L-C-T3
	4.00	5.00	VSR-TCS-N-S-C-T4	VSR-TCS-L-C-T4

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.


## T-Connect with 120° screw

### T-Connect supports for single prosthesis

T-Connect supports for single prosthesis				
	emergency h	cone h	DAT-N connection	DAT connection
	2.00	4.00	VSR-TCF-N-S-4-T2	VSR-TCF-S-4-T2
		6.00	VSR-TCF-N-S-6-T2	VSR-TCF-S-6-T2
	3.00	4.00	VSR-TCF-N-S-4-T3	VSR-TCF-S-4-T3
		6.00	VSR-TCF-N-S-6-T3	VSR-TCF-S-6-T3
	4.00	4.00	VSR-TCF-N-S-4-T4	VSR-TCF-S-4-T4
		6.00	VSR-TCF-N-S-6-T4	VSR-TCF-S-6-T4


DAT-N: screw VSR-VM-N-160-L included. | DAT: screw VM-180-L included.

### Chairside T-Connect supports

Chairside T-Connect supports for single crown				
	emergency h	cone h	DAT-N connection	DAT connection
	2.00	5.00	VSR-TCSF-N-S-C-T2	VSR-TCSF-L-C-T2


DAT-N: screw VSR-VM-N-160-L included. | DAT: screw VM-180-L included.

## Premilled


Premilled				
	DAT-N connection	DAT connection		
	VSR-CAMT-N-12-SW	VSR-CAMT-12-SW	in titanium	
	VSR-CAMC-N-12-SW	VSR-CAMC-12-SW	in cobalt chrome	

DAT-N: screw VSR-VM-N-160 included. | DAT: screw VSR-VM-180 included.

### T-Connect supports for multiple prosthesis


T-Connect supports for multiple prosthesis				
	emergency h	cone h	DAT-N connection	DAT connection
	2.00	4.00	VSR-TCPFCF-N-M-4-T2	VSR-TCPFCF-M-4-T2
		6.00	VSR-TCPFCF-N-M-6-T2	VSR-TCPFCF-M-6-T2
	3.00	4.00	VSR-TCPFCF-N-M-4-T3	VSR-TCPFCF-M-4-T3
		6.00	VSR-TCPFCF-N-M-6-T3	VSR-TCPFCF-M-6-T3
	4.00	4.00	VSR-TCPFCF-N-M-4-T4	VSR-TCPFCF-M-4-T4
		6.00	VSR-TCPFCF-N-M-6-T4	VSR-TCPFCF-M-6-T4

DAT-N: screw VSR-VM-N-160-L included. | DAT: screw VM-180-L included.

Chairside T-Connect supports for multiple prosthesis				
	emergency h	cone h	DAT-N connection	DAT connection
	2.00	5.00	VSR-TCSF-R-N-S-C-T2	VSR-TCSF-R-L-C-T2

DAT-N: screw VSR-VM-N-160-L included. | DAT: screw VM-180-L included.


## Premilled with 120° screw head stop

Premilled				
	DAT-N connection	DAT connection		
	VSR-120-CAMT-N-12-SW	VSR-120-CAMT-12-SW	in titanium	
	VSR-120-CAMC-N-12-SW	VSR-120-CAMC-12-SW	in cobalt chrome	

DAT-N: screw VSR-VM-160-L included. | DAT: screw VM-180-L included.


# Interfase for angled screw hole

## Interfase for single crown - engaging

Interfase for single crown 			
emergency h	DAT-N connection	DAT connection	
2.00	VSR-TCA-N-S-4-T2	VSR-TCA-S-4-T2	
3.00	VSR-TCA-N-S-4-T3	VSR-TCA-S-4-T3	
4.00	VSR-TCA-N-S-4-T4	VSR-TCA-S-4-T4	

Note: the Interphases are without fixation screw which must be supplied separately.  
Talladium screw for DAT-N connection: VSR-VMA-160.  
Talladium screw for DAT connection: VSR-VMA-180.


## Interfase for multiple prosthesis - non engaging

Interfase for multiple prosthesis 			
emergency h	DAT-N connection	DAT connection	
2.00	VSR-TCAPC-N-MI-4-T2	VSR-TCAPC-MI-4-T2	
3.00	VSR-TCAPC-N-MI-4-T3	VSR-TCAPC-MI-4-T3	
4.00	VSR-TCAPC-N-MI-4-T4	VSR-TCAPC-MI-4-T4	






Note: the Interphases are without fixation screw which must be supplied separately.  
Talladium screw for DAT-N connection: VSR-VMA-160.  
Talladium screw for DAT: VSR-VMA-180.

# Conico conometric prosthesis








Conico straight posts			
emergency h	DAT-N connection	DAT connection	
1.00	VSR-MDAD-TS-10-N	VSR-MDAD-TS-10	
2.00	VSR-MDAD-TS-20-N	VSR-MDAD-TS-20	
3.00	VSR-MDAD-TS-30-N	VSR-MDAD-TS-30	
4.00	VSR-MDAD-TS-40-N	VSR-MDAD-TS-40	

Angled Conico posts - non engaging 			
emergency h	DAT-N connection	DAT connection	
1.00	VSR-MA07-TS-1-N	VSR-MA07-TS-1	angled at 7.5°
2.00	VSR-MA07-TS-2-N	VSR-MA07-TS-2	
3.00	VSR-MA07-TS-3-N	VSR-MA07-TS-3	
1.00	VSR-MA15-TS-1-N	VSR-MA15-TS-1	angled at 15°
2.00	VSR-MA15-TS-2-N	VSR-MA15-TS-2	
3.00	VSR-MA15-TS-3-N	VSR-MA15-TS-3	
1.00	VSR-MA20-TS-1-N	VSR-MA20-TS-1	angled at 22.5°
2.00	VSR-MA20-TS-2-N	VSR-MA20-TS-2	
3.00	VSR-MA20-TS-3-N	VSR-MA20-TS-3	




DAT-N: screw VSR-VM-160-L included. | DAT: screw VM-180-L included.

Gr. 2 titanium bars, for prostheses on conometric posts*		
	DW-BARRA1.2	circular profile l 150 mm, ø 1.20 mm
	DW-BARRA1.5	circular profile l 150 mm, ø 1.50 mm
	DW-BARRA1.8	circular profile l 150 mm, ø 1.80 mm
	DW-BARRA1x3	rectangular profile l 100 mm, 3x1 mm
	DW-BARRA2x4	rectangular profile l 100 mm, 4x2 mm

\* Packages of 5 pieces.

Conometric prosthetic component		
	CAP2-TS-DEF	cap for partial or full-arch fixed prosthesis
	CAP2-TS-IND	non-rotating cap for single element
	CAP2-TS-REM	cap for the removal, fixation screw VM2-200 not included
	CAP2-TS-IMP	PEEK transfer cap for direct impression on Conico abutment
	ANA2-MD-TS	Conico post analog
	CAP2-TS-PIN	cap with pin, to be used for intraoral welding
	CAP2-TS-AVV	caps for screwed-retained prosthesis fixation screw VP200-CAP2-AVV included

## Accessories for Conico system


	PAR-PP	Conico parallelometer
	PAR-INS-DAT-N	insert for parallelometer
	PAR-INS-DAT	insert for parallelometer

Remember to always purchase the parallelometer with the insert relating to the implant connection on which you must use.

















# Solutions for overdenture

## R-Tx Locator abutments

R-Tx locator abutments ø 3.35*			
	emergency h	DAT-N connection	DAT connection
	1.00	31101-01	31100-01
	2.00	31101-02	31100-02
	3.00	31101-03	31100-03
	4.00	31101-04	31100-04
	5.00	31101-05	31100-05
	6.00	31101-06	31100-06


\* "ALL IN ONE" package a vial with double opening, separately contains both the abutment and the components to be included in the overdenture.

### Accessories and spare parts for Locator abutments

	unique platform	
	30013	*pack of 4 caps and 4 black retainers for impression taking
	30001	*pack of 4 pcs, grey, without retention
	30002	*pack of 4 pcs, blue, low retention
	30003	*pack of 4 pcs, pink, medium retention
	30004	*pack of 4 pcs, white, high retention
	30012	*pack of 4 pcs, black, for the impression taking
	8514	pack of 20 pcs, spacer rings for the prosthetic relining phase
	30014	pack of 4 pcs, aluminium analogs for Locator R-Tx abutments ø 3.35 mm
	30015	pack of 4 pcs, aluminium analogs for Locator R-Tx abutments ø 4.00 mm
	30016	pack of 4 pcs, aluminium analogs for Locator R-Tx ø 5.00 mm
	30017	pack of 4 pcs, transfer for Locator R-Tx with low retention
	30018	pack of 4 pcs, spacer rings for relining phase
	30021	Locator core tool for Locator R-Tx
	08008	RA screwdriver for Locator R-Tx, hex 1.25 mm
	08007	digital screwdriver for Locator R-Tx, hex 1.25 mm

\* "ALL IN ONE" package a vial with double opening, separately contains both the abutment and the components to be included in the overdenture.

## Ball attachments and accessories

Ball attachments			
	emergency h	DAT-N connection	DAT connection
	1.00	VSR-AS-N-1	VSR-AS-1
	2.00	VSR-AS-N-2	VSR-AS-2
	3.00	VSR-AS-N-3	VSR-AS-3
	4.00	-	VSR-AS-4

### Analog for ball attachments

	unique platform
	ANAS

### Caps for ball attachments

	unique platform	
	CAP-TFL-1	polyamide cap
	CONT-CAP-TFL-1	1 steel container for polyamide cap
	CAP-TIT-1	Gr. 5 Ti cap with cap in two parts, Ti retention spring and plastic
	AN-CAP-TIT-1	spare plastic ring
	MOL1-CAP-TIT-1	spare steel spring, average hardness
	MOL2-CAP-TIT-1	spare steel spring, soft
	CAP-1	gold alloy cap, with 3 plastic rings and a tin spacer for the lab





## Components for bars

### Overdenture on bars







	BARC-CAV-TIT	castable bar, l 5.00 cm, h 3.00 mm, thickness 2.20 mm, ovoid-shaped profile with spacer
	CAV-TIT	divisible bar attachment in titanium for oval bars, h 3.00 mm, thickness 2.20 mm
	BARC	castable bar, l 5.00 cm, ø 2.20 mm
	CAV-375	bar attachment in gold alloy for round bars ø 2.20 mm

# Clinical and laboratory prosthetic screws

## Screws for closed-tray transfers

	VSR-VTRA-160-08	DAT-N	h 8.00
	VSR-VTRA-180-08	DAT	
	VSR-VTRA-160-10	DAT-N	h 10.00
	VSR-VTRA-180-10	DAT	









## Screws for Pick-up transfers

	VSR-VTRA-160-15	DAT-N	h 15.00
	VSR-VTRA-180-15	DAT	
	VSR-VTRA-160-20	DAT-N	h 20.00
	VSR-VTRA-180-20	DAT	
	VSR-VTRA-160-MAN	DAT-N	for manual screwing
	VSR-VTRA-180-MAN	DAT	





## Screws for soft tissue conditioners

	VSR-VTRA-160-08	DAT-N	
	VSR-VTRA-180-08	DAT	



## Screws for P.A.D. abutments

	PAD-VTRA-140	for P.A.D. transfers	
	PAD-VTRAL-140	for P.A.D. transfers, long	
	PAD-VTRAL-140-MAN	for P.A.D. transfers, manual screwing	
	PAD-VP-140	for P.A.D. abutments	
	PAD-VP-140-10	pack of 10 pcs	
	PADR-VM-180		
	PADR-VM-180-10	10 pcs packaging	
	PADR-VTRAL-140-M	transporter for angled P.A.D.r	

## Q120 screw - with 120° head stop

	VSR-VM-160-L		DAT-N
	VSR-VM-160-L-10	pack of 10 pcs	
	VM-180-L		DAT
	VM-180-L-10	pack of 10 pcs	

## Screw for screwing cap CAP2-TS-AVV for Conico system

	VP200-CAP2-AVV	for screwing cap	
	VP200-CAP2-AVV-10	pack of 10 pcs	




## Recommended torque for tightening prosthetic components

8-10 Ncm	surgical cover screws, healing abutments
20-25 Ncm	prosthetic screws
25-30 Ncm	direct screwing on implants prosthetic components
8-10 Ncm	transfer screws
8-10 Ncm	laboratory screws





### Warning

Fixation screws are always included in the packaging of each prosthetic component, unless otherwise indicated.  
Please use laboratory screws for laboratory phases and keep the screw included with the prosthetic component for the final fastening in the patient's mouth.





## Screws for PLAIN abutments

	A-PLAIN-VP200	for PLAIN sleeves	
	A-PLAIN-VP200-10	pack of 10 pcs	
	A-PLAIN-VTRA200	for PLAIN abutments Pick-up transfers	

## Screws for posts, angled P.A.D. abutments, T-Connect and scanbodies

	VSR-VM-N-160		DAT-N
	VSR-VM-N-160-10	pack of 10 pcs	
	VSR-VM-180		DAT
	VSR-VM-180-10	pack of 10 pcs	



## Laboratory screws for posts, angled P.A.D. abutments, T-Connect and scanbodies

	VSR-VM-N-160-LAB		DAT-N
	VSR-VM-N-160-LAB-10	pack of 10 pcs	
	VSR-VM-180-LAB		DAT
	VSR-VM-180-LAB-10	pack of 10 pcs	

## Vite da laboratorio per scanbody

	VSR-VTRA-160-10	DAT-N	
	VSR-VTRA-180-10	DAT	

## Screws for CAD-CAM customized prosthesis

	PAD-VCAM140	for zirconium oxide ECHO overstructures on P.A.D. abutments	
	CAMPRON205-10	spare long ring washers for the head of the fixation screw	

## Talladium screw dedicated to CSR Interfases

	VSR-VMA-160	DAT-N	
	VSR-VMA-180	DAT	

Note: these screws must be tightened using the dedicated screwdrivers DSPDCLH-24 and DSPDCLH-32.

A series of horizontal dotted lines for writing.



rev. 09-22  
v02



**Sweden & Martina S.p.A.**

Via Veneto, 10  
35020 Due Carrare (PD), Italy  
Tel. +39.049.9124300  
Fax +39.049.9124290  
info@sweden-martina.com  
www.sweden-martina.com

**Sweden & Martina Ltd**

Unit 1b  
Amberley Court, Whitworth Road  
Crawley, West Sussex, RH11 7XL  
Toll free 0800 1123575  
info.uk@sweden-martina.com

**Sweden & Martina Inc.**

**Distributor for U.S.**  
4700 S Mill Ave., Ste B-16  
PO Box 23748 - Tempe, AZ 85282  
Toll free 1-844-8MARTINA (1-844-862-7846)  
info.us@sweden-martina.com  
www.sweden-martina.com

**Sweden & Martina Mediterranea S.L.**

España - info.es@sweden-martina.com  
**Sweden & Martina Lda**  
Portugal - info.pt@sweden-martina.com

The implants, standard prosthetic components and surgical instruments contained in this catalogue are medical devices and are manufactured by Sweden & Martina S.p.A., except for:

• Locator Abutment and related components which are medical devices manufactured by Zest Anchors, Inc., 2875 Loker Avenue East, Carlsbad, CA 92010, USA. Locator is a trademark by Zest Anchors, Inc.

They conform to the ISO 9001 and ISO 13485 standards and are certified with the CE Mark in compliance with Regulation (EU) Medical Devices n. 2017/745.

The Sweden & Martina plant manufactures medical devices in compliance with the CGMPs in force in the USA and in other countries worldwide.



Some products may not be regulatory/released for sale in all markets.

All trademarks herein are the property of Sweden & Martina S.p.A. unless otherwise indicated.

This material is intended for laboratories and clinicians and is not intended for patient distribution.

This material is not to be redistributed, duplicated, or disclosed without the express written consent of Sweden & Martina S.p.A.

For additional product information, including indications, contraindications, warnings, precautions, and potential adverse effects, see Sweden & Martina S.p.A. website.

The contents are updated at the time of publication. Check with the company for any subsequent updates.