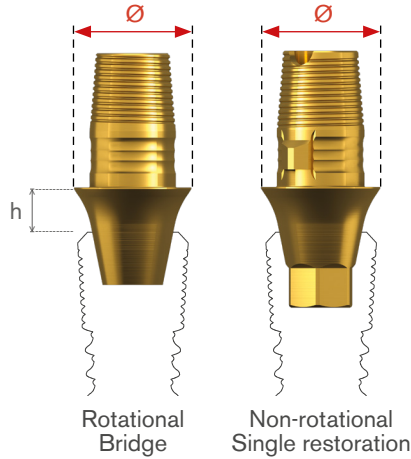
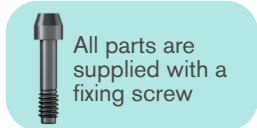


for **CAD-CAM** prosthesis  
(zirconia, PMMA, e.max)



S : 4.05 mm  
L : 4.5 mm  
XL : 5 mm  
\* : non-standard



Abutment for cemented-retained prosthesis      Screwed retained crown

Brand	Compatible implant and prosthetic system	h	Ø	Esthetibase interface			Tightening torque (N.cm)
				Single restoration	Bridge	Screw	
ETK®	Naturall+ Ø 3, Naturactis Ø 3	2	S	NPC_PTO30.16	-	NVP_31	20
	Naturall+ Ø 3, Naturactis Ø 3	3	S	NPC_PTO30.26	-	NVP_31	20
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	1	S	NPC_PTO40.06	NPC_PTC40.06	NVP_E35	25
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S <i>(Compatible with the scanpost SIRONA for restorations with CEREC)</i>	1	L	NPC_PTOL	-	NVP_E35	25
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	2	S	NPC_PTO40.16	NPC_PTC40.16	NVP_E35	25
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	3	S	NPC_PTO40.26	NPC_PTC40.26	NVP_E35	25
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	4	S	NPC_PTO40.36	NPC_PTC40.36	NVP_E35	25
	Naturall Ø 4 and Ø 4.5, Natea Ø 4.1 and Ø 4.8 <i>(Emergence Ø 5.1)</i>	1	L	NPC_PTO4X	NPC_PTC4X	NVP_20.85	35
	Naturall Ø 4 and Ø 4.5, Natea Ø 4.1 and Ø 4.8 <i>(Emergence Ø 5.8)</i>	1	XL	NPC_PTO4X58	NPC_PTC4X58	NVP_20.85	35
	Naturall Ø 4 and Ø 4.5, Natea Ø 4.1 and Ø 4.8 <i>(Emergence Ø 5.8)</i>	2	XL	NPC_PTO50	NPC_PTC50	NVP_20.85	35
	Naturall Ø 5, Natea Ø 6 <i>(Emergence Ø 5.8)</i>	1	XL	NPC_PTO50	NPC_PTC50	NVP_20.85	35
	Naturex, Conhex <i>(Divergence lower than 15°)</i>	1	S	NPC_PTO.3X	NPC_PTC3X	NVP_30	20
	Aesthetica+2 : Ø 4.2 NP platform	1	L	APC_PTO42	APC_PTC42	APS_VF.20.93	35
	Aesthetica+2, iBone G : Ø 4.8 RP platform	1	XL	APC_PTO48	APC_PTC48	APS_VF.20.93	35
	Aesthetica+2, iBone G : Ø 4.8 RP platform <i>(for the profile designer iphysio)</i>	1	XL	APCC_PTO48	APCC_PTC48	APS_VF.20.93	35
	Aesthetica+2, iBone G : Ø 6.5 WP platform	1	*6.5	APC_PTO65	APC_PTC65	APS_VF.20.93	35
	Aesthetica+2, iBone G : Ø 6.5 WP platform <i>(for the profile designer iphysio)</i>	1	*6.7	APCC_PTO65	APCC_PTC65	APS_VF.20.93	35
	Uneva+, Uneva Ø 3.6 and Ø 4.1	1	L	UPC_PTO41	UPC_PTC41	UPS_VTH.20.79	35
	Uneva+, Uneva Ø 4.8 et Ø 6 <i>(Emergence switching Ø 4.1 if weak angulation)</i>	1	L	UPC_PTO41	UPC_PTC41	UPS_VTH.20.79	35
	Rotational Tetra	1	*5.2	-	UPV_PTC	UPV_VMD14.38	20

Brand	Compatible implant and prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
				Single restoration	Bridge		
A.B. DENTAL®	Implant I2, I22, I5, I55, I10 : Ø 3.75 standard platform	1	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP:18.65	-
	Implant I2, I22, I5, I55, I10 : Ø 3.75 standard platform	2	L	ZIM_SC.35.PTO2	-	TEK_VP:18.65	-
ALPHA-BIO TEC®	NeO, SPI, I.C.E., DFI, ATID : internal hexagon connection (IH)	1	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP:18.65	-
	NeO, SPI, I.C.E., DFI, ATID : internal hexagon connection (IH)	2	L	ZIM_SC.35.PTO2	-	TEK_VP:18.65	-
ANTHOGYR®	Axiom® REG and PX	1	S	ANT_AX.PTO1	-	NVP_E35	-
	Axiom® REG and PX	2	S	ANT_AX.PTO2	-	NVP_E35	-
	Anthofit® HE : Ø 4.1 R platform	1	L	UPC_PTO41	UPC_PTC41	UPS_VTH.20.79	-
	Anthofit® HE : Ø 5 L platform	1	XL	BIO_EX.50.PTO	BIO_EX.50.PTC	UPS_VTH.20.79	-
	Ossfit® : Ø 4.8 platform	1	XL	APC_PTO48	APC_PTC48	APS_VF.20.93	-
	Ossfit® : Ø 6.5 platform	1	*6.5	APC_PTO65	APC_PTC65	APS_VF.20.93	-
ASTRA TECH®	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	1	S	NPC_PTO40.06	NPC_PTC40.06	NVP_E35	-
	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	2	S	NPC_PTO40.16	NPC_PTC40.16	NVP_E35	-
	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	3	S	NPC_PTO40.26	NPC_PTC40.26	NVP_E35	-
	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	4	S	NPC_PTO40.36	NPC_PTC40.36	NVP_E35	-
	OsseoSpeed™ TX Ø 4.5 and Ø 5 : Lilas connection	1	XL	NPC_PTO50	NPC_PTC50	NVP_20.85	-
BIOHORIZONS®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	1	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP:18.65	-
	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	2	L	ZIM_SC.35.PTO2	-	TEK_VP:18.65	-
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	1	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP:18.65	-
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	2	L	ZIM_SC.45.PTO2	-	TEK_VP:18.65	-
BIOMET 3I®	T3®, OSSEOTITE®, NanoTite® : Certain® internal connection Ø 3.25 purple	1	S	BIO_CE.3.PTO	BIO_CE.3.PTC	CPV_VC16.100	-
	T3®, OSSEOTITE®, NanoTite® : Certain® internal connection Ø 4 blue	1	S	BIO_CE.4.PTO	BIO_CE.4.PTC	CPV_VC16.100	-
	T3®, OSSEOTITE®, NanoTite® : Certain® internal connection Ø 4 blue	3	S	BIO_CE.4.PTO3	-	CPV_VC16.100	-
	T3®, OSSEOTITE®, NanoTite® : Certain® internal connection Ø 4 blue	5	S	BIO_CE.4.PTO5	-	CPV_VC16.100	-
	T3®, OSSEOTITE®, NanoTite® : Certain® internal connection Ø 5 yellow	1	XL	BIO_CE.5.PTO	BIO_CE.5.PTC	CPV_VC16.100	-
	T3®, OSSEOTITE®, NanoTite® : Certain® internal connection Ø 6 green	1	*6	BIO_CE.6.PTO	BIO_CE.6.PTC	CPV_VC16.100	-
	T3®, OSSEOTITE® : external hexagon connection Ø 4	1	L	UPC_PTO41	UPC_PTC41	UPS_VTH.20.79	-
	T3®, OSSEOTITE® : external hexagon connection Ø 5	1	XL	BIO_EX.50.PTO	BIO_EX.50.PTC	UPS_VTH.20.79	-
BIOTECH DENTAL®	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 and Ø 5.4	1	S	BTH_KO.X.PTO	-	NVP_31	-
	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 and Ø 5.4	2	S	BTH_KO.X.PTO2	-	NVP_31	-
EASY IMPLANT®	Master-C, Master-S : Ocean connection	1	S	NPC_PTO40.06	NPC_PTC40.06	NVP_E35	-
	Master-C, Master-S : Ocean connection	2	S	NPC_PTO40.16	NPC_PTC40.16	NVP_E35	-
	Master-C, Master-S : Ocean connection	3	S	NPC_PTO40.26	NPC_PTC40.26	NVP_E35	-
	Master-C, Master-S : Ocean connection	4	S	NPC_PTO40.36	NPC_PTC40.36	NVP_E35	-
	Master-C, Master-S, Master-L : Lilas connection (emergence Ø 5.1)	1	L	NPC_PTO4X	NPC_PTC4X	NVP_20.85	-
	Master-C, Master-S, Master-L : Lilas connection (emergence Ø 5.8)	1	XL	NPC_PTO4X58	NPC_PTC4X58	NVP_20.85	-
	Master-C, Master-S, Master-L : Lilas connection (emergence Ø 5.8)	2	XL	NPC_PTO50	NPC_PTC50	NVP_20.85	-
GLOBAL D® (TEKKA® & SERF®)	Inkone® Universal and Primo	1	L	TEK_PTO.INK	-	TEK_VP:18.65	-
	Inkone® Universal and Primo	2	L	TEK_PTO.INK2	-	TEK_VP:18.65	-
IMPLANT DIRECT®	Legacy® : Ø 3.5 green platform	1	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP:18.65	-
	Legacy® : Ø 3.5 green platform	2	L	ZIM_SC.35.PTO2	-	TEK_VP:18.65	-
	Legacy® : Ø 4.5 purple platform	1	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP:18.65	-
	Legacy® : Ø 4.5 purple platform	2	L	ZIM_SC.45.PTO2	-	TEK_VP:18.65	-
	InterActive® Ø 3.2 and Ø 3.7 : Ø 3 purple platform	1	S	NOB_AC.N.PTO	NOB_AC.N.PTC	NVP_E35	-
	InterActive® Ø 3.2 and Ø 3.7 : Ø 3 purple platform	2	S	NOB_AC.N.PTO2	-	NVP_E35	-
	InterActive® Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	1	L	NOB_AC.R.PTO	NOB_AC.R.PTC	NVP_20.85	-
	InterActive® Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	2	L	NOB_AC.R.PTO2	-	NVP_20.85	-

Brand	Compatible implant and prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
				Single restoration	Bridge		
MIS®	SEVEN® and M4® Ø 3.75 - Ø 4.2 : internal hexagon purple connection	1	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP.18.65	-
	SEVEN® and M4® Ø 3.75 - Ø 4.2 : internal hexagon purple connection	2	L	ZIM_SC.35.PTO2	-	TEK_VP.18.65	-
	SEVEN® and M4® Ø 5 - Ø 6 : internal hexagon green connection	1	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP.18.65	-
	SEVEN® and M4® Ø 5 - Ø 6 : internal hexagon green connection	2	L	ZIM_SC.45.PTO2	-	TEK_VP.18.65	-
NOBEL BIOCARE®	NobelActive®, NobelReplace® CC and NobelParallel® CC : internal conical connection CC NP	1	L	NOB_AC.N.PTO	NOB_AC.N.PTC	NVP_E35	-
	NobelActive®, NobelReplace® CC and NobelParallel® CC : internal conical connection CC NP	2	L	NOB_AC.N.PTO2	-	NVP_E35	-
	NobelActive®, NobelReplace® CC and NobelParallel® CC : internal conical connection CC RP	1	L	NOB_AC.R.PTO	NOB_AC.R.PTC	NVP_20.85	-
	NobelActive®, NobelReplace® CC and NobelParallel® CC : internal conical connection CC RP	2	L	NOB_AC.R.PTO2	-	NVP_20.85	-
	Brånemark System® and NobelSpeedy® : external hexagon connection NP	1	*6	NOB_BR.N.PTO	NOB_BR.N.PTC	NVP_E35	-
	Brånemark System® and NobelSpeedy® : external hexagon connection RP	1	S	UPC_PTO41	UPC_PTC41	UPS_VTH.20.79	-
	Multi-unit abutment	NA	*5.2	-	UPV_PTC	UPV_VMD14.38	-
STRAUMANN®	Bone Level (BL) and Bone Level Tapered (BLT) Ø 3.3 : NC CrossFit® connection	1	S	STR_BLN.PTO	STR_BLN.PTC	CPV_VC16.100	-
	Bone Level (BL) and Bone Level Tapered (BLT) Ø 3.3 : NC CrossFit® connection	2	S	STR_BLN.PTO2	-	CPV_VC16.100	-
	Bone Level (BL) and Bone Level Tapered (BLT) Ø 4.1 and Ø 4.8 : RC CrossFit® connection	1	S	STR_BLR.PTO	STR_BLR.PTC	CPV_VC16.100	-
	Bone Level (BL) and Bone Level Tapered (BLT) Ø 4.1 and Ø 4.8 : RC CrossFit® connection	2	S	STR_BLR.PTO2	-	CPV_VC16.100	-
	Soft Tissue Level : Standard (S), Standard Plus (SP), Tapered Effect (TE) : RN synOcta® connection	1	XL	APC_PTO48	APC_PTC48	APS_VF.20.93	-
	Soft Tissue Level : Standard (S), Standard Plus (SP), Tapered Effect (TE) : RN synOcta® connection	1	XL	APCC_PTO48	APCC_PTC48	APS_VF.20.93	-
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : WN synOcta® connection	1	*6.5	APC_PTO65	APC_PTC65	APS_VF.20.93	-
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : WN synOcta® connection	1	*6.7	APCC_PTO65	APCC_PTC65	APS_VF.20.93	-
ZIMMER®*	Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	1	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP.18.65	-
	Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	2	L	ZIM_SC.35.PTO2	-	TEK_VP.18.65	-
	Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	1	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP.18.65	-
	Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	2	L	ZIM_SC.45.PTO2	-	TEK_VP.18.65	-

\* The brands compatible with the connection Zimmer 3.5 (green) are also compatible with our Esthetibase interfaces.