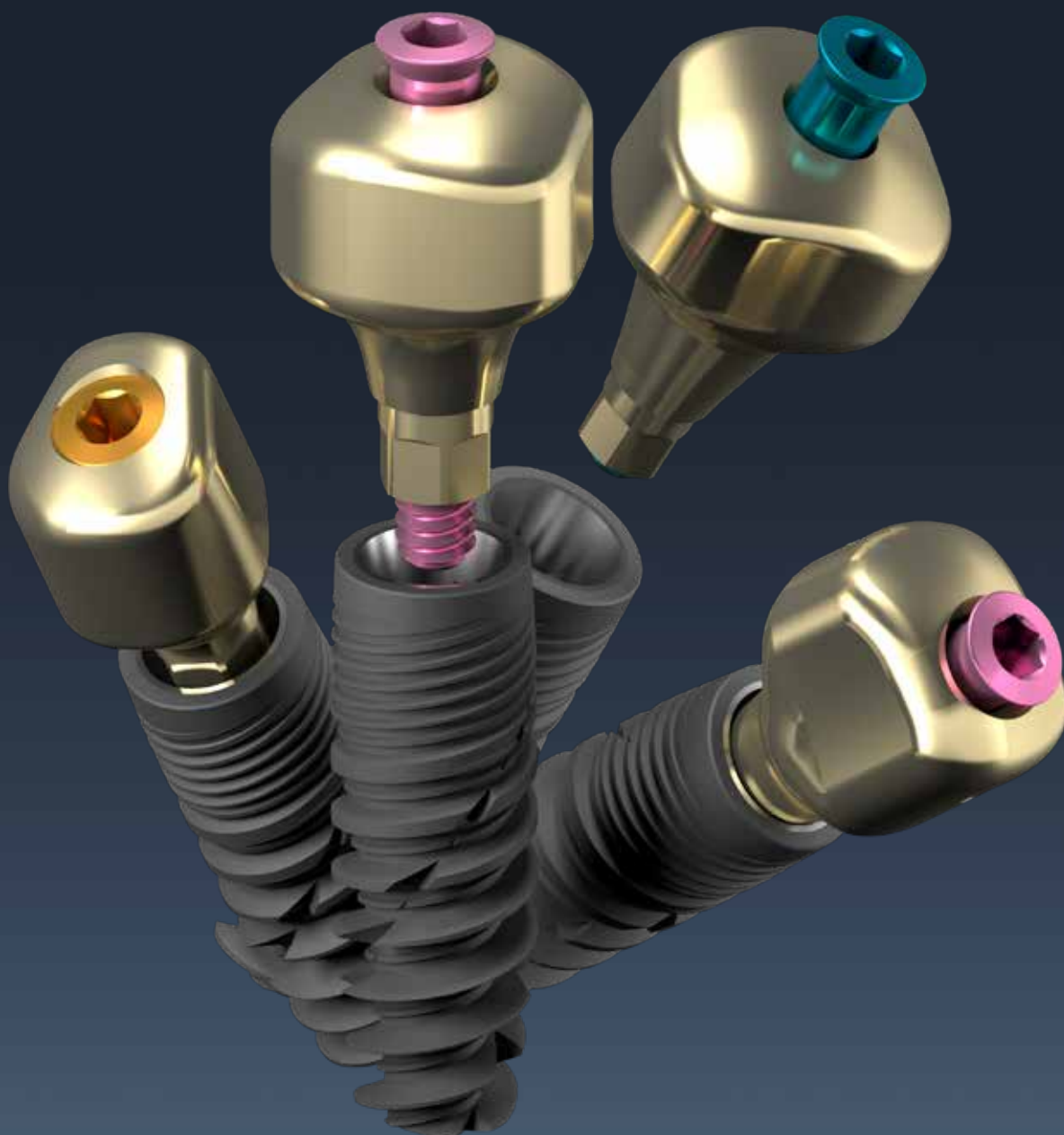


PROFILE DESIGNER

**i**physio<sup>®</sup>



**RANGE AND REFERENCES**

## STARTER KITS - Valid only once

- ▶ The discovery box puts at your disposal all the products necessary to realize your first clinical cases:
  - A set of 6 or 9 iphysio® Profile Designers sterile for single use (one of each shape A, B, C and one of each height)
  - 1 iphysio® try in Profile Designers kit with iphysio® try in reusable (one of each shape and one of each height)
  - 3 iPhysio® temporary prosthesis



Compatibility	Reference
Anthogyr® - Axiom® BL REG et PX	<b>CDIAAX</b>
Biotech Dental® - Kontakt®, Kontakt S®	<b>CDIBKO</b>
GlobalD® - In-Kone® Universal et Primo	<b>CDIGIK</b>
Nobel Biocare® - NobelActive®, NobelReplace® CC et NobelParallel® CC Implant Direct® - InterActive®	<b>CDINCC</b>
Straumann® - Bone Level (BL) et Bone Level Tapered (BLT)	<b>CDISBL</b>
Zimmer Biomet® - Tapered Screw-Vent®, Trabecular Metal / MIS® - SEVEN® et M4® Implant Direct® - Legacy® / BioHorizons® - Internal, Tapered Internal, Tapered Plus	<b>CDIZSC</b>
Alpha-Bio Tec® - NeO, SPI, I.C.E., DFI, ATID / A.B. Dental® - I2, I22, I5, I55, I10	<b>CDIZSC35</b>
etk® Naturactis, Naturall+, Natea+, Astra Tech® - OsseoSpeed™ TX Ocean/Aqua Easy Implant® - Master-C, Master-S Ocean	<b>CDIE3N</b>

## PREMIUM KIT

Ref : CDIE3NP - 359 € TTC

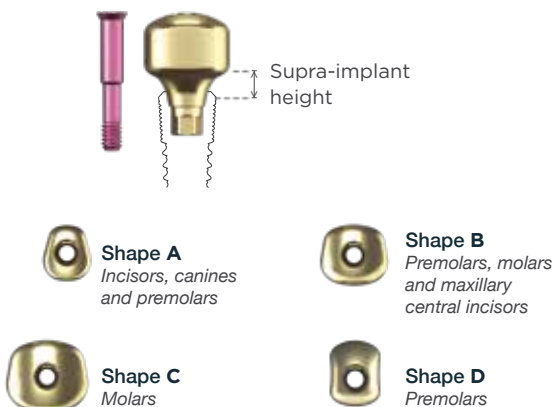
### ▶ Content:

2 implants etk Naturactis Ø 3.5 and Ø 4, 1 drill Ø 2.2, 1 point drill, 1 short cylindrical drill stop etk Naturactis Ø 2.8, Ø 3.3 and Ø 3.8, 1 direct implant key, 1 external hexagonal key, 1 external hexagonal mandrel, 1 iphysio® Profile Designer Shape B Height 2, 1 iphysio® Profile Designer Shape C Height 2

## IPHYSIO PROFILE DESIGNERS

### ▶ Profile Designers

For single use  
Supplied with a coloured attachment screw compatible with the external hexagonal keys of 1.2 mm

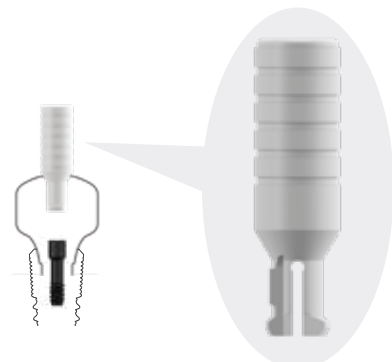


See references in the table p 4-5

## TEMPORARY PROSTHESIS

### ▶ Temporary abutments

Clippable  
Supplied with a black attachment screw compatible with the external hexagonal keys of 1.2 mm



See references in the table p 4-5

## TRY IN PROFILE DESIGNERS

### ► iPhysio® try in Profile Designers kit

To help you select the most suitable Profile Designer for your clinical case  
Sterilisable kit

For implants  
Astra tech®,  
Easy Implant®,  
etk®  
(See detail  
p4 & p5)

Ref

KIE\_3N



For other  
implant brands  
(See detail  
p4 & p5)

Ref

KIE\_U



### ► Try in Profile Designers

Sold per unit  
Can be sterilised and reused

	Shape			
	A	B	C	D
● h 1 mm	NCI_IE.A1	NCI_IE.B1	NCI_IE.C1	NCI_IE.D1
● h 2 mm	NCI_IE.A2	NCI_IE.B2	NCI_IE.C2	NCI_IE.D2
	-	NCI_IE.B2S	NCI_IE.C2S	-
	10° 20°	NCI_IE.A2.10 NCI_IE.A2.20		
● h 3 mm	-	NCI_IE.B3S	NCI_IE.C3S	-
● h 4 mm	NCI_IE.A4	NCI_IE.B4	NCI_IE.C4	NCI_IE.D4



### ► Try in Profile Designers

Sold per unit  
Can be sterilised and reused

	Shape		
	A	B	C
● h 1 mm	IE_U.A1	IE_U.B1	IE_U.C1
● h 3 mm	IE_U.A3	IE_U.B3	IE_U.C3

## EXTRACTORS

### ► Abutment extractors

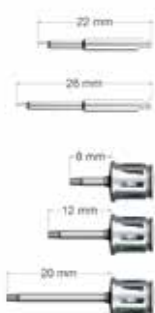
Recommended for removal of the Profile Designers on Anthogyr Axiom®, Biotech Kontakt® and GlobalD In-Kone® implants owing to the closed conicity of these connections.



	Reference
<b>Anthogyr® Axiom®</b>	CEP_16.175
<b>Biotech Dental® Kontakt®</b>	CEP_14.175
<b>Global D® In-Kone®</b>	CEP_18.175

## KEYS

► A key for all your prosthetic parts. External hexagonal keys of 1.2 mm, in manual version or contra-angle, for screwing all prosthetic parts in the range iPhysio.



Version	Manual key	For contra-angle
<b>Short (S)</b>	CCL_HE12.18	CMA_HE12.22
<b>Medium (M)</b>	CCL_HE12.22	-
<b>Long (L)</b>	CCL_HE12.30	CMA_HE12.26

► Ball joint screwdrivers.  
In manual or contra-angle version, allowing to screw the angled esthetic-bases only. The screwdriver and the compatible screw are yellow.



Version	Manual key	For contra-angle
<b>Medium (M)</b>	CCR_HE14.M	-
<b>Long (L)</b>	CCR_HE14.L	CMR_HE14.L

# REFERENCES AND COMPATIBILITIES



Brand	Compatible implant system	Profile Designer				Temporary abutment	Try-in kit	
		Shape	● h 1 mm	● h 2 mm	● h 3 mm			● h 4 mm
AB Dental®	Implant I2, I22, I5, I55, I10: standard platform Ø 3.75	A	ZSC35_I.A1	-	ZSC35_I.A3	-	ZSC_IPPC	KIE_U
		B	ZSC35_I.B1	-	ZSC35_I.B3	-		
		C	ZSC35_I.C1	-	ZSC35_I.C3	-		
Alpha-Bio Tec®	NeO, SPI, ICE, DFI, ATID: internal connection hexagonal (IH)	A	ZSC35_I.A1	-	ZSC35_I.A3	-	ZSC_IPPC	KIE_U
		B	ZSC35_I.B1	-	ZSC35_I.B3	-		
		C	ZSC35_I.C1	-	ZSC35_I.C3	-		
Anthogyr®	Axiom® REG and PX	A	AAX_I.A1	-	AAX_I.A3	-	AAX_IPPC	KIE_U
		B	AAX_I.B1	-	AAX_I.B3	-		
		C	AAX_I.C1	-	AAX_I.C3	-		
Astra Tech®	OsseoSpeed™ TX Ø 3.5 and Ø 4: Ocean or Aqua connection	A	NCI_I.A1	NCI_I.A2	-	NCI_I.A4	NCI_IPPC	KIE_3N
		A-10°		NCI_I.A2.10				
		A-20°		NCI_I.A2.20				
		B	NCI_I.B1	NCI_I.B2	-	NCI_I.B4		
		B		NCI_I.B2S	NCI_I.B3S			
		C	NCI_I.C1	NCI_I.C2	-	NCI_I.C4		
		C		NCI_I.C2S	NCI_I.C3S			
D	NCI_I.D1	NCI_I.D2	-	NCI_I.D4				
BioHorizons®	Internal, Tapered Internal, Tapered Plus: platform Ø 3.5 yellow	A	ZSC35_I.A1	-	ZSC35_I.A3	-	ZSC_IPPC	KIE_U
		B	ZSC35_I.B1	-	ZSC35_I.B3	-		
		C	ZSC35_I.C1	-	ZSC35_I.C3	-		
	Internal, Tapered Internal, Tapered Plus: platform Ø 4.5 green	B	ZSC45_I.B1	-	ZSC45_I.B3	-	ZSC_IPPC	KIE_U
C		ZSC45_I.C1	-	ZSC45_I.C3	-			
Biotech Dental®	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 et Ø 5.4	A	BKO_I.A1	-	BKO_I.A3	-	BKO_IPPC	KIE_U
		B	BKO_I.B1	-	BKO_I.B3	-		
		C	BKO_I.C1	-	BKO_I.C3	-		
Easy Implant®	Master-C, Master-S : connexion Ocean	A	NCI_I.A1	NCI_I.A2	-	NCI_I.A4	NCI_IPPC	KIE_3N
		A-10°		NCI_I.A2.10				
		A-20°		NCI_I.A2.20				
		B	NCI_I.B1	NCI_I.B2	-	NCI_I.B4		
		B		NCI_I.B2S	NCI_I.B3S			
		C	NCI_I.C1	NCI_I.C2	-	NCI_I.C4		
		C		NCI_I.C2S	NCI_I.C3S			
D	NCI_I.D1	NCI_I.D2	-	NCI_I.D4				



Brand	Compatible implant system	Profile Designer					Temporary abutment	Try-in kit
		Shape	● h 1 mm	● h 2 mm	● h 3 mm	● h 4 mm		
etk®	Naturall+ Ø 3, Naturactis Ø 3	A	-	NCI3_I.A2	-	NCI3_I.A4	NCI3_IPPC	-
	Naturall+, Natea+, Naturactis	A	NCI_I.A1	NCI_I.A2	-	NCI_I.A4	NCI_IPPC	KIE_3N
		A-10°	-	NCI_I.A2.10	-	-		
		A-20°	-	NCI_I.A2.20	-	-		
		B	NCI_I.B1	NCI_I.B2	-	NCI_I.B4		
		B	-	NCI_I.B2S	NCI_I.B3S	-		
		C	NCI_I.C1	NCI_I.C2	-	NCI_I.C4		
		C	-	NCI_I.C2S	NCI_I.C3S	-		
	D	NCI_I.D1	NCI_I.D2	-	NCI_I.D4			
Aesthética+2: RP (Ø 4.8), ibone G	D	ACI_IR (hauteur unique)				-	-	
Aesthética+2: WP (Ø 6.5), ibone G	C	ACI_IW (hauteur unique)				-	-	
Global D®	In-Kone® Universal et Primo	A	GIK_I.A1	-	GIK_I.A3	-	GIK_IPPC	KIE_U
		B	GIK_I.B1	-	GIK_I.B3	-		
		C	GIK_I.C1	-	GIK_I.C3	-		
Implant Direct™	Legacy® : plateforme Ø 3.5 verte	A	ZSC35_I.A1	-	ZSC35_I.A3	-	ZSC_IPPC	KIE_U
		B	ZSC35_I.B1	-	ZSC35_I.B3	-		
		C	ZSC35_I.C1	-	ZSC35_I.C3	-		
	Legacy® : plateforme Ø 4.5 violette	B	ZSC45_I.B1	-	ZSC45_I.B3	-	ZSC_IPPC	KIE_U
		C	ZSC45_I.C1	-	ZSC45_I.C3	-		
	InterActive™ Ø 3.2 et Ø 3.7 : plateforme Ø 3 violette	A	NCCN_I.A1	-	NCCN_I.A3	-	NCCN_IPPC	KIE_U
		B	NCCN_I.B1	-	NCCN_I.B3	-		
InterActive™ Ø 4.7 et Ø 5 : plateforme Ø 3.4 jaune	B	NCCR_I.B1	-	NCCR_I.B3	-	-	KIE_U	
	C	NCCR_I.C1	-	NCCR_I.C3	-			
MIS®	SEVEN et M4 Ø 3.75 - Ø 4.2 : hexagone interne plateforme standard SP violette	A	ZSC35_I.A1	-	ZSC35_I.A3	-	ZSC_IPPC	KIE_U
		B	ZSC35_I.B1	-	ZSC35_I.B3	-		
		C	ZSC35_I.C1	-	ZSC35_I.C3	-		
	SEVEN et M4 Ø 5 - Ø 6 : hexagone interne plateforme large WP verte	B	ZSC45_I.B1	-	ZSC45_I.B3	-	ZSC_IPPC	KIE_U
		C	ZSC45_I.C1	-	ZSC45_I.C3	-		
Nobel Biocare®	NobelActive®, NobelReplace® CC et NobelParallel™ CC : NP	A	NCCN_I.A1	-	NCCN_I.A3	-	NCCN_IPPC	KIE_U
		B	NCCN_I.B1	-	NCCN_I.B3	-		
	NobelActive®, NobelReplace® CC et NobelParallel™ CC : RP	B	NCCR_I.B1	-	NCCR_I.B3	-	-	KIE_U
		C	NCCR_I.C1	-	NCCR_I.C3	-		

## REFERENCES AND COMPATIBILITIES



Brand	Compatible implant system	Profile Designer					Temporary abutment	Try-in kit
		Shape	● h 1 mm	● h 2 mm	● h 3 mm	● h 4 mm		
Straumann®	Bone Level (BL) et Bone Level Tapered (BLT) Ø 3.3 : connexion CrossFit® NC	A	SBLN_I.A1	-	SBLN_I.A3	-	SBL_IPPC	KIE_U
		B	SBLN_I.B1	-	SBLN_I.B3	-		
	Bone Level (BL) et Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : connexion CrossFit® RC	B	SBLR_I.B1	-	SBLR_I.B3	-	SBL_IPPC	KIE_U
		C	SBLR_I.C1	-	SBLR_I.C3	-		
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : connexion synOcta® RN	D	ACI_IR (hauteur unique)				-	-
Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : connexion synOcta® WN	C	ACI_IW (hauteur unique)				-	-	
Zimmer Biomet®	Tapered Screw-Vent®, Trabecular Metal™ : plateforme Ø 3.5 verte	A	ZSC35_I.A1	-	ZSC35_I.A3	-	ZSC_IPPC	KIE_U
		B	ZSC35_I.B1	-	ZSC35_I.B3	-		
		C	ZSC35_I.C1	-	ZSC35_I.C3	-		
	Tapered Screw-Vent®, Trabecular Metal™ : plateforme Ø 4.5 violette	B	ZSC45_I.B1	-	ZSC45_I.B3	-	ZSC_IPPC	KIE_U
		C	ZSC45_I.C1	-	ZSC45_I.C3	-		

# ESTHETIBASES

## Esthetibase Interfaces

For CAD-CAM prosthesis (CAD-CAM) in zircono, PMMA, e.max



The pre-milled are delivered individually with their fixing screws. The screw head is compatible with the external hexagonal keys of 1.2 mm.

Profile Designer iPhysio		height
height	shape	
h 1 mm	A, B, C et D	h 1 mm
h 2 mm	A, B, C et D	h 2 mm
h 3 mm	A, B et C	h 2 mm
h 4 mm	B et C	h 3 mm
	A et D *	h 4 mm

\* except for etk Naturall+ Ø 3 and Naturactis Ø 3 implants. iPhysio® Profile Designer of height 4 mm correspond to the EstTetibase height 3 mm

Brand	Compatible implant system	h 1 mm	h 2 mm	h 3 mm	h 4 mm	Screw
AB Dental®	Implant I2, I22, I5, I55, I10 : Ø 3.75 standard platform	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	-	-	TEK_VP.18.65
Alpha-Bio Tec®	NeO, SPI, I.C.E., DFI, ATID : internal hexagon connection (IH)	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	-	-	TEK_VP.18.65
Anthogyr®	Axiom® REG and PX	ANT_AX.PTO1	ANT_AX.PTO2	-	-	NVP_E35
Astra Tech®	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	NPC_PTO40.06	NPC_PTO40.16	NPC_PTO40.26	NPC_PTO40.36	NVP_E35
BioHorizons®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	-	-	TEK_VP.18.65
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	ZIM_SC.45.PTO	ZIM_SC.45.PTO2	-	-	TEK_VP.18.65
Biotech Dental®	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 and Ø 5.4	BTH_KO.X.PTO	BTH_KO.X.PTO2	-	-	NVP_31
Easy Implant®	Master-C, Master-S : Ocean connection	NPC_PTO40.06	NPC_PTO40.16	NPC_PTO40.26	NPC_PTO40.36	NVP_E35
etk®	Naturall+ Ø 3, Naturactis Ø 3	-	NPC_PTO30.16	NPC_PTO30.26	-	NVP_31
	Naturall+, Natea+, Naturactis	NPC_PTO40.06	NPC_PTO40.16	NPC_PTO40.26	NPC_PTO40.36	NVP_E35
	Aesthética+2 : RP (Ø 4.8), ibone G	-	NPC_PTOA40.16.10	-	-	NVP_PTOA35
	Aesthética+2 : WP (Ø 6.5), ibone G	-	NPC_PTOA40.16.20	-	-	NVP_PTOA35
	In-Kone® Universal and Primo	APCC_PTO.48	-	-	-	APS_VF20.93
Legacy® : Ø 3.5 green platform	APCC_PTO.65	-	-	-	APS_VF20.93	
Global D®	Legacy® : Ø 4.5 purple platform	TEK_PTO.INK	TEK_PTO.INK2	-	-	TEK_VP.18.65
Implant Direct™	InterActive® Ø 3.2 and Ø 3.7 : Ø 3 purple platform	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	-	-	TEK_VP.18.65
	InterActive® Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	ZIM_SC.45.PTO	ZIM_SC.45.PTO2	-	-	TEK_VP.18.65
	SEVEN and M4 Ø 3.75 - Ø 4.2 : hexagonal connection inside purple	NOB_AC.N.PTO	NOB_AC.N.PTO2	-	-	NVP_E35
	SEVEN and M4 Ø 5 - Ø 6 : hexagonal connection inside green	NOB_AC.R.PTO	NOB_AC.R.PTO2	-	-	NVP_20.85
MIS®	NobelActive®, NobelReplace® CC and NobelParallel® CC : internal conical connection CC NP	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	-	-	TEK_VP.18.65
	NobelActive®, NobelReplace® CC and NobelParallel® CC : internal conical connection CC RP	ZIM_SC.45.PTO	ZIM_SC.45.PTO2	-	-	TEK_VP.18.65
	NobelActive®, NobelReplace® CC et NobelParallel® CC : connexion conique interne CC NP	NOB_AC.N.PTO	NOB_AC.N.PTO2	-	-	NVP_E35
Nobel Biocare®	NobelActive®, NobelReplace® CC et NobelParallel® CC : connexion conique interne CC RP	NOB_AC.R.PTO	NOB_AC.R.PTO2	-	-	NVP_20.85

Brand	Compatible implant system	h 1 mm	h 2 mm	h 3 mm	h 4 mm	Screw
Straumann®	Bone Level (BL) et Bone Level Tapered (BLT) Ø 3.3 : connexion CrossFit® NC	STR_BL.N.PTO	STR_BL.N.PTO2	-	-	CPV_VC16.100
	Bone Level (BL) et Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : connexion CrossFit® RC	STR_BL.R.PTO	STR_BL.R.PTO2	-	-	CPV_VC16.100
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : connexion synOcta® RN	APCC_PTO.48	-	-	-	APS_VF20.93
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : connexion synOcta® WN	APCC_PTO.65	-	-	-	APS_VF20.93
Zimmer Biomet®	Tapered Screw-Vent®, Trabecular Metal® : plateforme Ø 3.5 verte	ZIM_SC.35.PTO	ZIM_SC.35.PTO2	-	-	TEK_VP.18.65
	Tapered Screw-Vent®, Trabecular Metal® : plateforme Ø 4.5 violette	ZIM_SC.45.PTO	ZIM_SC.45.PTO2	-	-	TEK_VP.18.65

## ► Rotational Esthetibase interfaces

For CAD-CAM prosthesis (CAD-CAM) in zircono, PMMA, e.max

Brand	Compatible implant system	h 1 mm	h 2 mm	h 3 mm	h 4 mm	Screw
AB Dental®	Implant I2, I22, I5, I55, I10 : Ø 3.75 standard platform	ZIM_SC.35.PTC	-	-	-	TEK_VP.18.65
Alpha-Bio Tec®	NeO, SPI, I.C.E., DFI, ATID : internal hexagon connection (IH)	ZIM_SC.35.PTC	-	-	-	TEK_VP.18.65
Astra Tech®	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	NPC_PTO40.06	NPC_PTC40.16	NPC_PTC40.26	NPC_PTC40.36	NVP_E35
BioHorizons®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	ZIM_SC.35.PTC	-	-	-	TEK_VP.18.65
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	ZIM_SC.45.PTC	-	-	-	TEK_VP.18.65
Easy Implant®	Master-C, Master-S : connexion Ocean	NPC_PTC40.06	NPC_PTC40.16	NPC_PTC40.26	NPC_PTC40.36	NVP_E35
etk®	Naturall+, Natea+, Naturactis	NPC_PTC40.06	NPC_PTC40.16	NPC_PTC40.26	NPC_PTC40.36	NVP_E35
	Aesthetica+2 : RP (Ø 4.8), ibone G	APCC_PTC.48	-	-	-	APS_VF20.93
	Aesthetica+2 : WP (Ø 6.5), ibone G	APCC_PTC.65	-	-	-	APS_VF20.93
Implant Direct™	Legacy® : Ø 3.5 green platform	ZIM_SC.35.PTC	-	-	-	TEK_VP.18.65
	Legacy® : Ø 4.5 purple platform	ZIM_SC.45.PTC	-	-	-	TEK_VP.18.65
	InterActive® Ø 3.2 and Ø 3.7 : Ø 3 purple platform	NOB_AC.N.PTC	-	-	-	NVP_E35
	InterActive® Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	NOB_AC.R.PTC	-	-	-	NVP_20.85
MIS®	SEVEN and M4 Ø 3.75 - Ø 4.2 : hexagonal connection inside purple	ZIM_SC.35.PTC	-	-	-	TEK_VP.18.65
	SEVEN and M4 Ø 5 - Ø 6 : hexagonal connection inside green	ZIM_SC.45.PTC	-	-	-	TEK_VP.18.65
Nobel Biocare®	NobelActive®, NobelReplace® CC and NobelParallel® CC : internal conical connection CC NP	NOB_AC.N.PTC	-	-	-	NVP_E35
	NobelActive®, NobelReplace® CC and NobelParallel® CC : internal conical connection CC RP	NOB_AC.R.PTC	-	-	-	NVP_20.85
Straumann®	Bone Level (BL) and Bone Level Tapered (BLT) Ø 3.3 : NC CrossFit® connection	STR_BL.N.PTC	-	-	-	CPV_VC16.100
	Bone Level (BL) and Bone Level Tapered (BLT) Ø 4.1 and Ø 4.8 : RC CrossFit® connection	STR_BL.R.PTC	-	-	-	CPV_VC16.100
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : connexion synOcta® RN	APCC_PTC.48	-	-	-	APS_VF20.93
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : connexion synOcta® WN	APCC_PTC.65	-	-	-	APS_VF20.93
Zimmer Biomet®	Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	ZIM_SC.35.PTC	-	-	-	TEK_VP.18.65
	Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	ZIM_SC.45.PTC	-	-	-	TEK_VP.18.65



## PRE-MILLED

### ► Pre-milled or abutments with apre-fabricated connection

To manufacture your customized abutments



The pre-milled are delivered individually with their fixing screws. The screw head is compatible with the external hexagonal keys of 1.2 mm.

etk pre-milled abutments have an 8 mm hexagon basis that shall be fixed into a universal cylindrical mounting holder inside the milling machine. They can also be fixed directly into an hexagonal clamp. The etk universal mounting holder can hold 4 pre-milled abutments. It is suitable for any type of 3/5 axis milling machine.

It shall be installed in place of the standard 98.5 mm disc. The mounting holder can be integrated through any open CAM software (like Worknc). etk pre-milled abutments can also be used in the mounting cassette provided by the company S3Del (Mâcon - France), that can be integrated in any open CAM software.



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Brand	Compatible implant and prosthetic system	Reference	Screw
AB Dental®	Implant I2, I22, I5, I55, I10 : Ø 3.75 standard platform	ZIM_SC.35.PP	TEK_VP.18.65
Alpha-Bio Tec®	NeO, SPI, I.C.E., DFI, ATID : internal hexagon connection (IH)	ZIM_SC.35.PP	TEK_VP.18.65
Anthogyr®	Axiom® REG and PX	ANT_PP.AX	ANT_VP.16.65
Astra Tech®	OsseoSpeed™ TX Ø 3.5 and Ø 4 : Ocean or Aqua connection	NPS_PER.35	NVP_35
BioHorizons®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow platform	ZIM_SC.35.PP	TEK_VP.18.65
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green platform	ZIM_SC.45.PP	TEK_VP.18.65
Biotech Dental®	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 and Ø 5.4	BTH_KO.X.PP	NVP_31
Easy Implant®	Master-C, Master-S : Ocean connection	NPS_PER.35	NVP_35
etk®	Naturall+ Ø 3, Naturactis Ø 3	NPS_PER.31	NVP_31
	Naturall+, Natea+, Naturactis	NPS_PER.35	NVP_35
	Aesthética+2; ibone G RP 4.8	APS_PER.48	APS_VF20.93
	Aesthética+2; ibone G WP : 6.5	APS_PER.65	APS_VF20.93
Global D®	In-Kone® Universal et Primo	TEK_PP.IN	TEK_VP.18.65
Implant Direct™	Legacy® : Ø 3.5 green platform	ZIM_SC.35.PP	TEK_VP.18.65
	Legacy® : Ø 4.5 purple platform	ZIM_SC.45.PP	TEK_VP.18.65
	InterActive® Ø 3.2 and Ø 3.7 : Ø 3 purple platform	NOB_AC.N.PP	NVP_35
	InterActive® Ø 4.7 and Ø 5 : Ø 3.4 yellow platform	NOB_AC.R.PP	NVP_20.85
MIS®	SEVEN and M4 Ø 3.75 - Ø 4.2 : hexagonal connection inside purple	ZIM_SC.35.PP	TEK_VP.18.65
	SEVEN and M4 Ø 5 - Ø 6 : hexagonal connection inside green	ZIM_SC.45.PP	TEK_VP.18.65
Nobel Biocare®	NobelActive®, NobelReplace® CC et NobelParallel® CC : connexion conique interne CC NP	NOB_AC.N.PP	NVP_35
	NobelActive®, NobelReplace® CC et NobelParallel® CC : connexion conique interne CC RP	NOB_AC.R.PP	NVP_20.85
Straumann®	Bone Level (BL) et Bone Level Tapered (BLT) Ø 3.3 : connexion CrossFit® NC	STR_BL.N.PP	CPV_VC16.100
	Bone Level (BL) et Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : connexion CrossFit® RC	STR_BL.R.PP	CPV_VC16.100
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : connexion synOcta® RN	APS_PER.48	APS_VF20.93
	Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : connexion synOcta® WN	APS_PER.65	APS_VF20.93
Zimmer Biomet®	Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	ZIM_SC.35.PP	TEK_VP.18.65
	Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	ZIM_SC.45.PP	TEK_VP.18.65



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