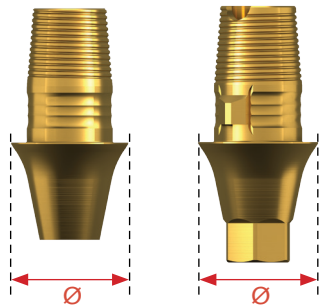


# INTERFACES ESTHÉTIBASE

pour la réalisation de  
prothèse en CAD-CAM  
(zircone, PMMA, e.max)

Rotationnelle    Anti-rotationnelle



S : 4.05 mm

L : 4.5 mm

XL : 5 mm

\* : spécifique

Toutes les pièces sont livrées avec une vis de fixation

Marques	Systèmes implantaires	Ø	Références Esthétibase		Références vis de fixation	Couple de vissage (N.cm)
			Cas unitaire	Bridge		
ETK®	Naturall+ Ø 3, Naturactis Ø 3 Ht 2	S	NPC_PTO30.16	---	NVP_31	20
	Naturall+ Ø 3, Naturactis Ø 3 Ht 3	S	NPC_PTO30.26	---	NVP_31	20
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6 Ht 1	S	NPC_PTO.40 06	NPC_PTC.40.06	NVP_VPA35	25
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6 Ht 1 (Compatible avec le scanpost SIRONA pour des restaurations avec CEREC)	L	NPC_PTO.L	---	NVP_VPA35	25
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6 Ht 2	S	NPC_PTO.40 16	NPC_PTC.40.16	NVP_VPA35	25
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6 Ht 3	S	NPC_PTO.40 26	---	NVP_VPA35	25
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6 Ht 4	S	NPC_PTO.40 36	---	NVP_VPA35	25
	Naturall Ø 4 et Ø 4.5, Natea Ø 4.1 et Ø 4.8 (Avec émergence Ø 5.1) Ht 1	L	NPC_PTO.4X	NPC_PTC.4X	NVP_20.85	35
	Naturall Ø 4 et Ø 4.5, Natea Ø 4.1 et Ø 4.8 (Avec émergence Ø 5.8) Ht 1	XL	NPC_PTO.4X.58	NPC_PTC.4X.58	NVP_20.85	35
	Naturall Ø 4 et Ø 4.5, Natea Ø 4.1 et Ø 4.8 (Avec émergence Ø 5.8) Ht 2	XL	NPC_PTO.50	NPC_PTC.50	NVP_20.85	35
	Naturall Ø 5, Natea Ø 6 (Avec émergence Ø 5.8) Ht 1	XL	NPC_PTO.50	NPC_PTC.50	NVP_20.85	35
	Naturex, Conhex (Pour divergence inférieure à 15°)	S	NPC_PTO.3X	NPC_PTC.3X	NVP_30	20
	Aesthetica+, Aesthetica+ <sup>2</sup> NP Ø 4.2	L	APC_PTO.42	APC_PTC.42	APS_VF.20.93	35
	Aesthetica+, Aesthetica+ <sup>2</sup> RP Ø 4.8	XL	APC_PTO.48	APC_PTC.48	APS_VF.20.93	35
	Aesthetica+, Aesthetica+ <sup>2</sup> WP Ø 6.5	*6.5 mm	APC_PTO.65	APC_PTC.65	APS_VF.20.93	35
	Uneva+, Uneva Ø 3.6 et Ø 4.1	L	UPC_PTO.41	UPC_PTC.41	UPS_VTH.20.79	35
	Uneva+ et Uneva Ø 4.8, Uneva+ et Uneva Ø 6.0 (Emergence switching Ø 4.1 si angulation faible)	L	UPC_PTO.41	UPC_PTC.41	UPS_VTH.20.79	35
	Tetra rotationnel	*5.2 mm	---	UPV_PTC	UPV_VMD14.38	20
AB DENTAL®	Compatible implant I® plateforme Ø 3.75	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP.18.65	---
ANTHOGRYR®	Compatible Axiom®	L	ANT_PTO.AX	---	ANT_VP.16.65	---
	Compatible Anthofit® HE Ø 4.1	L	UPC_PTO.41	UPC_PTC.41	UPS_VTH.20.79	---
	Compatible Anthofit® HE Ø 5	XL	BIO_EX.50.PTO	BIO_EX.50.PTC	UPS_VTH.20.79	---
	Compatible Ossfit® plateforme Ø 4.8	XL	APC_PTO.48	APC_PTC.48	APS_VF.20.93	---
	Compatible Ossfit® plateforme Ø 6.5	*6.5 mm	APC_PTO.65	APC_PTC.65	APS_VF.20.93	---
ASTRA TECH®	Compatible OsseoSpeed TX Ø 3.5 et Ø 4 connexion Ocean® ou Aqua® Ht 1	S	NPC_PTO.40.06	NPC_PTC.40.06	NVP_VPA35	---
	Compatible OsseoSpeed TX Ø 3.5 et Ø 4 connexion Ocean® ou Aqua® Ht 2	S	NPC_PTO.40.16	NPC_PTC.40.16	NVP_VPA35	---
	Compatible OsseoSpeed TX Ø 4.5 et Ø 5 connexion Lilas®	XL	NPC_PTO.50	NPC_PTC.50	NVP_20.85	---
BIOHORIZONS®	Compatible connexion jaune Ø 3.5	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP.18.65	---
	Compatible connexion verte Ø 4.5	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP.18.65	---
	Compatible connexion bleue Ø 5.7	*6 mm	ZIM_SC.57.PTO	ZIM_SC.57.PTC	TEK_VP.18.65	---

Marques	Systèmes implantaires	Ø	Références Esthétibase		Références vis de fixation	Couple de vissage (N.cm)
			Cas unitaire	Bridge		
BIOMET 3i®	Compatible Certain® Ø 3.4 Violet	S	BIO_CE.3.PTO	BIO_CE.3.PTC	CPV_VC.16.100	---
	Compatible Certain® Ø 4.1 Bleu Ht 1	S	BIO_CE.4.PTO	BIO_CE.4.PTC	CPV_VC.16.100	---
	Compatible Certain® Ø 4.1 Bleu Ht 3	S	BIO_CE.4.PTO3	---	CPV_VC.16.100	---
	Compatible Certain® Ø 4.1 Bleu Ht 5	S	BIO_CE.4.PTO5	---	CPV_VC.16.100	---
	Compatible Certain® Ø 5 Jaune	XL	BIO_CE.5.PTO	BIO_CE.5.PTC	CPV_VC.16.100	---
	Compatible Certain® Ø 6 Vert	*6 mm	BIO_CE.6.PTO	BIO_CE.6.PTC	CPV_VC.16.100	---
	Compatible External Hex. 4.1 mm	L	UPC_PTO.41	UPC_PTC.41	UPS_VTH.20.79	---
	Compatible External Hex. 5 mm	XL	BIO_EX.50.PTO	BIO_EX.50.PTC	UPS_VTH.20.79	---
	Compatible External Hex. 6 mm (Emergence switching Ø 5 si angulation faible)	XL	BIO_EX.50.PTO	BIO_EX.50.PTC	UPS_VTH.20.79	---
BIOTECH®	Compatible Kontakt® Ø 3.6 - Ø 4.2 - Ø 4.8 et Ø 5.4	S	BTH_KO.X.PTO	---	NVP_31	---
EASY IMPLANT®	Compatible connexion Ocean® Ht 1	S	NPC_PTO.40.06	NPC_PTC.40.06	NVP_VPA35	---
	Compatible connexion Ocean® Ht 2	S	NPC_PTO.40.16	NPC_PTC.40.16	NVP_VPA35	---
	Compatible connexion Lilas® (Avec émergence Ø 5.1) Ht 1	L	NPC_PTO.4X	NPC_PTC.4X	NVP_20.85	---
	Compatible connexion Lilas® (Avec émergence Ø 5.8) Ht 1	XL	NPC_PTO.4X.58	NPC_PTC.4X.58	NVP_20.85	---
	Compatible connexion Lilas® (Avec émergence Ø 5.8) Ht 2	XL	NPC_PTO.50	NPC_PTC.50	NVP_20.85	---
GLOBALD® (TEKKA® SERF®)	Compatible GlobalD®, Tekka®, Inkone®	L	TEK_PTO.INK	---	TEK_VP.18.65	---
	Compatible GlobalD®, Tekka®, Hexa Color® Vert	S	TEK_PTO.HE.VE	---	NVP_20.85	---
	Compatible GlobalD®, Tekka®, Hexa Color® Orange	S	TEK_PTO.HE.OR	---	NVP_20.85	---
	Compatible GlobalD®, Tekka®, Hexa Color® Jaune	L	TEK_PTO.HE.JA	TEK_PTC.HE.JA	NVP_20.85	---
	Compatible GlobalD®, Tekka®, Hexa Color® Violet	XL	TEK_PTO.HE.VI	TEK_PTC.HE.VI	NVP_20.85	---
	Compatible GlobalD®, Serf®, EVL® Ø 3.3 Jaune	S	SER_EV.3.PTO	SER_EV.3.PTC	NPV_VPA.4X.50	---
	Compatible GlobalD®, Serf®, EVL® Ø 4 Bleu	L	SER_EV.4.PTO	SER_EV.4.PTC	NVP_20.85	---
IMPLANT DIRECT®	Compatible Legacy® Vert	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP.18.65	---
	Compatible Legacy® Violet	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP.18.65	---
	Compatible Legacy® Jaune	*6 mm	ZIM_SC.57.PTO	ZIM_SC.57.PTC	TEK_VP.18.65	---
	Compatible Interactive® Violet	S	NOB_AC.N.PTO	NOB_AC.N.PTC	NVP_VPA35	---
	Compatible Intercative® Jaune	L	NOB_AC.R.PTO	NOB_AC.R.PTC	NVP_20.85	---
MIS®	Compatible Seven® M4 SP Violet	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP.18.65	---
	Compatible Seven® M4 WP Vert	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP.18.65	---
NOBEL BIOCARE®	Compatible NobelActive®, NobelReplace CC et NobelParallel CC NP	S	NOB_AC.N.PTO	NOB_AC.N.PTC	NVP_VPA35	---
	Compatible NobelActive®, NobelReplace CC et NobelParallel CC RP	L	NOB_AC.R.PTO	NOB_AC.R.PTC	NVP_20.85	---
	Compatible NobelReplace NP Rouge	L	NOB_RE.N.PTO	NOB_RE.N.PTC	NOB_RE.N.PBV	---
	Compatible NobelReplace RP Jaune	L	NOB_RE.R.PTO	NOB_RE.R.PTC	NOB_RE.R.PBV	---
	Compatible NobelReplace WP Bleu	XL	NOB_RE.W.PTO	NOB_RE.W.PTC	NOB_RE.R.PBV	---
	Compatible Branemark System® NP	S	NOB_BR.N.PTO	NOB_BR.N.PTC	NVP_VPA35	---
	Compatible Branemark System® RP	L	UPC_PTO.41	UPC_PTC.41	UPS_VTH.20.79	---
STRAUMANN®	Compatible pilier Multi-Unit	*5.2 mm	---	UPV_PTC	UPV_VMD14.38	---
	Compatible Bone Level® NC Ø 3.3	S	STR_BL.N.PTO	STR_BL.N.PTC	CPV_VC.16.100	---
	Compatible Bone Level® RC Ø 4.1 et Ø 4.8	S	STR_BL.R.PTO	STR_BL.R.PTC	CPV_VC.16.100	---
	Compatible Tissue level® RN	XL	APC_PTO.48	APC_PTC.48	APS_VF.20.93	---
ZIMMER®	Compatible Tapered Screw-Vent® Ø 3.5	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP.18.65	---
	Compatible Tapered Screw-Vent® Ø 4.5	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP.18.65	---
	Compatible Tapered Screw-Vent® Ø 5.7	*6 mm	ZIM_SC.57.PTO	ZIM_SC.57.PTC	TEK_VP.18.65	---