

# REPLICA RESISTA



## Smart Order 2021

*Customer Version*



# INDICE GENERALE



**3I Biomet® Certain® (Piatt. Ø3.4 - 4.1)**

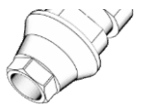
**pag. 5**



**Astra® OsseoSpeed® TX Aqua & Lilac® (Piatt. Ø3.5/4.0 - Ø4.5/5.0)**

ASTRATECH® Osseospeed TX ● EUROTEKNIKA® Naturactis® - Naturall+® - Natea+® ● GEASS® Way Milano® ● MEGAGEN® Anyone® (Piatt. Ø4.5/5.0) ● ZEROS® M2 - M3 (Piatt. Ø4.5/5.0) ● NEOBIOTECH® CMI Implant IS (Piatt. Ø4.5/5.0) ● I-DENT® IC (Piatt. Ø3.5/4.0) ● MOZO GRAU Inhex

**pag. 7**



**Nobel Biocare™ Conical Connection (Piatt. Ø3.5 NP - Ø4.3 RP)**

NOBEL BIOCARE™ Active® CC - Replace® CC - Parallel® CC ● JDENTALCARE® JDIcon® (Piatt. Ø3.5 RP) ● IMPLANT DIRECT® Interactive™

**pag. 9**



**Neodent® Grand Morse®**

NEODENT® Helix® GM - Drive® GM - Titamax® GM

**pag. 11**



**Megagen® AnyRidge®**

MEGAGEN® AnyRidge® ● JDENTALCARE® JDIcon PLUS®

**pag. 13**



**NobelReplace® Trilobe Connection (Piatt. Ø3.5 NP - Ø4.3 RP - Ø5.0 WP)**

NOBEL BIOCARE™ NobelReplace Trilobe® ● RESISTA® Linea IR ● IMPLANT DIRECT® Trilobe™

**pag. 15**



**Straumann® BoneLevel® (Piatt. Ø3.3 NC - Ø4.1 / 4.8 RC)**

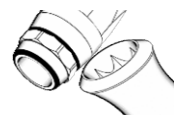
**pag. 16**



**Sweden&Martina® (Piatt. Ø3.3 - Ø3.8 - Ø4.25 - Ø5.0)**

Premium® - Kohn® ● Prama® (solo piatt. Ø3.3 - NO B.O.P.T. ) ● Premium® ONE - Kohn® ONE - Shelta® (dal Ø4.25 componentistica del Ø3.8 in platform switching)

**pag. 18**



**Straumann® TissueLevel® (Piatt. Ø4.8 RN - 6.5 WN)**

STRAUMANN® Tissue Level ● ZIMMER® Swiss Plus® ● SWEDEN&MARTINA® Stark-D® ● GEASS® Way Roma - Way Short ● JDENTALCARE® JDOcta® ● IMPLANT DIRECT® Swish™ ● TRI® Octa ● OVERMED® EasyDIP® - EasySHORT® - EasyNECK® - EasySMART®

**pag. 20**

**Zimmer® Screw-Vent® (Piatt. Ø3.5/3.75)**

ZIMMER® Screw-Vent® ● ALPHABIO® NeO® - SPI® - I.C.E.® - DFI® - ATID® n MIS® Seven - M4 ● BIOHORIZONS® Tapered - TaperedPLUS ● BIOIMPLANT® COREV2 - KCOREV2 (no impianti Ø2.9 mm) ● DENTAL TECH® IMPLASSICFT3® - IMPLOGICAT® - IMPLOGICGII® ● LEADER ITALIA Implus-Tixos ● NORIS MEDICAL® TUFF® - PRO® - TUFF TT® - ONIX® - CORTICAL® - PTERYCORE® - PTERYFIT® ● JDENTALCARE Evolution PLUS ● ISOMED® Cilindrico® - Conico® - Progressive® - Conico Plus® ● ALFAGATE® BIOACTIVE SCI® - MAX® - POROUS® ● IMPLANT DIRECT® Legacy™ ● TRI® Vent ● IML® STAR FLY ● iRES® Volution - Shapeone B - Shapeone TN ● I-DENT® IN ● BTK® KONIC IR

**pag. 22****Phibo® TSH® (Piatt. Ø3.3 'S2' - Ø4.0 'S3/S4' - Ø5 'S5')**

PHIBO® TSH® S2 - TSH® S3/S4 - TSH® S5

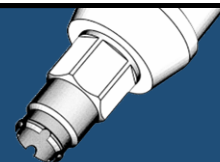
**pag. 25****Esagono Esterno (Piatt. Ø4.1)**

3I BIOMET® Osseotite® - T3® (dal Ø4.0) ● EUROTEKNIKA® Uneva+ ● BTI Externa® ● BTK® Er - Ew ● GEASS® Omny classics® (da Ø3.75) - Venezia® (dal Ø3.8) ● SWEDEN&MARTINA® Outlink® - Outlink2® (dal Ø3.75) ● LEADER ITALIA Implus/Tixos esagono esterno ● MEGAGEN® External® ● BIOSAFIN® TTx® (Ø3.8 / Ø4.5) ● LEADER MEDICA® TCE® (dal Ø4) TFE (dal Ø4) ● NOBEL BIOCARE™ Branemark System® ● iRES® iMAX® NHSE Esagono Esterno (no impianto Ø3.3) ● BIOIMPLANT® PLUS - KPLUS (solo piatt. Ø4.1) ● I-DENT® ES

**pag. 27****Accessori Comp. LOCATOR®****pag. 29****Viti per Sistema Canale Angolato AI "Angled Insertion"****pag. 30****Drivers - Adattatori e Cricchetto - Kit Protesico REPLICA****pag. 31****Compatibilità fuori catalogo - Riconoscimento Impianto****pag. 33****Richiesta Librerie Digitali****pag. 35****Indice Analitico delle compatibilità****pag. 36**











Le immagini presenti in questo catalogo sono solo ed esclusivamente a scopo illustrativo. Il reale componente potrebbe differire dall'immagine visualizzata

Tutti i marchi, i nomi ed i codici registrati ® / TM non sono di proprietà della Ing. Carlo Alberto Issoglio & C. Srl e sono riportati in questo catalogo solo ed unicamente per indicare la compatibilità con la connessione protesica dei prodotti compatibili offerti.



Compatibilità: 3I BIOMET® Certain®

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	<b>BCAN34</b>	3.4	/	/	
	<b>BCAN41</b>	4.1	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	<b>BCTRS34K</b> (narrow)	3.4	/	3.4	
	<b>BCTR34K</b>		/	5	
	<b>BCTRS41K</b> (narrow)	4.1	/	4.1	
	<b>BCTR41K</b>		/	5	
<b>Vite di guarigione</b>	<b>BCVG342 - 4</b>	3.4	2 - 4	4.1	
	<b>BCVG412 - 4</b> (narrow)	4.1	2 - 4	4.1	
	<b>BCVGR412 - 4</b>		2 - 4	5.0	
<b>Moncone dritto in titanio con vite</b>	<b>BCMD34K</b>	3.4	2	/	
	<b>BCMD41K</b>	4.1	2	/	
<b>Moncone angolato in titanio con vite</b>	<b>BCMA1534K</b> (15°)	3.4	2	/	
	<b>BCMA2534K</b> (25°)		2	/	
	<b>BCMA1541K</b> (15°)	4.1	2	/	
	<b>BCMA2541K</b> (25°)		2	/	
<b>Moncone calcinabile con vite</b>	<b>BCCN34K</b>	3.4	/	/	
	<b>BCCR34K</b> (rotante)		/	/	
	<b>BCCN41K</b>	4.1	/	/	
	<b>BCCR41K</b> (rotante)		/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET: 20-500°C 14.6 * 10-6 K-1 CET: 20-600°C 14.9 * 10-6 K-1 INTERVALLO DI FUSIONE: 1390 °C +/- 50°C	<b>BCBCC34K</b>	3.4	/	/	
	<b>BCBCC41K</b>	4.1	/	/	
<b>Moncone a sfera NORMO</b>	<b>BCMPA341 - 3</b>	3.4	1 - 3	/	
	<b>BCMPA411 - 3</b>	4.1	1 - 3	/	
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	<b>BCLOC341K - 2 - 3 - 4 - 5</b>	3.4	1 - 2 - 3 4 - 5	/	
	<b>BCLOC411K - 2 - 3 - 4 - 5</b>	4.1	1 - 2 - 3 4 - 5	/	
<b>Scan Abutment in titanio con vite</b>	<b>BCSB34K</b>	3.4	/	/	
	<b>BCSB41K</b>	4.1	/	/	
<b>Analogo CAD con vite</b>	<b>BCAN3D34K</b>	3.4	/	/	
	<b>BCAN3D41K</b>	4.1	/	/	
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	<b>BCLK34K</b>	3.4	1	/	
	<b>BCLKR34K</b> (rotante)		1	/	
	<b>BCLK41K</b>	4.1	1	/	
	<b>BCLKR41K</b> (rotante)		1	/	
<b>MUA dritto</b> Utilizzare il driver dedicato	<b>BCMUD341 - 2 - 3</b>	3.4	1 - 2 - 3	/	
	<b>BCMUD411 - 2 - 3</b>	4.1	1 - 2 - 3	/	
<b>MUA angolato con vite e posizionatore</b> Esagono antirotazione in testa	<b>BCMUA1734KVM</b> (17°)	3.4	2	/	
	<b>BCMUA3034KVM</b> (30°)		3	/	
	<b>BCMUA1741KVM</b> (17°)	4.1	2	/	
	<b>BCMUA3041KVM</b> (30°)		3	/	
<b>Analogo MUA</b>	<b>BCAMUN</b> (antirotante)		MUA	/	
	<b>TIAMU</b>			/	

<b>Transfer MUA in titanio con vite lunga</b>		<b>BCTTMUAK</b> (antirotante)	MUA	/	/
		<b>BRKTMUK</b>			
<b>Torretta MUA in titanio con vite</b>		<b>BCTTMUANK</b> (antirotante)	MUA	/	/
su richiesta è disponibile la versione rotante sabbiata		<b>BRKTTMUK</b>			
<b>Torretta MUA calcinabile con vite</b>		<b>BCCMUNK</b> (antirotante)	MUA	/	/
		<b>BRKCMUK</b>			
<b>Torretta MUA in Cr-Co con vite</b>		<b>BRKMCRKOK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b>		<b>BRKMSALK</b>	MUA	/	/
Indicata per saldatura					
<b>Torretta MUA in tecapeek con vite</b>		<b>BCPKMNK</b> (antirotante)	MUA	/	/
		<b>BRKPKMK</b>			
<b>Vite di guarigione MUA in titanio</b>		<b>BRKVGM</b>	MUA	4,5	/
<b>Scan abutment in titanio MUA con vite</b>		<b>BRKSBTIMUA48K</b>	MUA	/	/
<b>Analogo CAD MUA con vite</b>		<b>TIAMU3D48K</b>	MUA	/	/
Vite Hex 1,25 mm					
<b>Link da incollaggio MUA con vite</b>		<b>BRKLKRM48K</b>	MUA	/	/
Altezza parte monconabile 8,30 mm Tacche dalla testa h 1- 2-3-4-5 mm					

**NOTE**

# Astra® OsseoSpeed™ TX - Aqua & Lilac® (Piatt. Ø3.5/4.0 - Ø4.5/5.0)





























Esagono vite protesica - Hex. 1.30 mm



Connessione Conica con Esagono Interno

**Compatibilità:** ASTRA® Osseospeed TX ● EUROTEKNIKA® Naturactis® - Naturall+® - Natea+® ● GEASS® Way Milano® ● MEGAGEN® Anyone® (piatt. Ø4.5/5.0) ● ZEROS® M2 - M3 (Piatt. Ø4.5/5.0) ● NEOBIOTECH® CMI Implant IS (Piatt. Ø4.5/5.0) ● I-DENT® IC (Piatt. Ø3.5/4.0) ● MOZO GRAU® Inhex

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	 ATRAN3540	3.5/4.0	/	/	
	 ATRAN4550	4.5/5.0	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	 ATRTR3540K	3.5/4.0	/	/	
	 ATRTR4550K	4.5/5.0	/	/	
<b>Vite di guarigione</b>	 ATRVG35403 - 5	3.5/4.0	3 - 5	/	
	 ATRVG45503 - 5	4.5/5.0	3 - 5	/	
<b>Moncone dritto in titanio con vite</b>	 ATRMD3540K	3.5/4.0	2	/	
	 ATRMD4550K	4.5/5.0	2	/	
<b>Moncone angolato in titanio con vite</b>	 ATRMA1535K (17°)	3.5/4.0	2	/	
	 ATRMA2535K (25°)	3.5/4.0	2	/	
	 ATRMA1545K (17°)	4.5/5.0	2	/	
	 ATRMA2545K (25°)	4.5/5.0	2	/	
<b>Moncone calcinabile con vite</b>	 ATRCN3540K	3.5/4.0	/	/	
	 ATRCR3540K (rotante)	3.5/4.0	/	/	
	 ATRCN4550K	4.5/5.0	/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b>	 ATRCR4550K (rotante)	4.5/5.0	/	/	
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	ATRLOC3505K - 2 - 3 - 4 - 5	3.5/4.0	0.5 - 2 - 3 4 - 5	/	
	ATRLOC4505K - 2 - 3 - 4 - 5	4.5/5.0	0.5 - 2 - 3 4 - 5	/	
<b>Scan Abutment in titanio con vite</b>	ATRSB35K	3.5/4.0	/	/	
	ATRSB45K	4.5/5.0	/	/	
<b>Analogo CAD con vite</b>	ATRAN3D35K	3.5/4.0	/	/	
	ATRAN3D45K	4.5/5.0	/	/	
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	ATRLK3540K	3.5/4.0	1	/	
	ATRLKR3540K (rotante)	3.5/4.0	1	/	
	ATRLK4550K	4.5/5.0	1	/	
<b>MUA dritto</b> Utilizzare il driver dedicato	ATRLKR4550K (rotante)	4.5/5.0	1	/	
<b>MUA angolato con vite e posizionatore</b>	ATRMUD351 - 2 - 3	3.5/4.0	1 - 2 - 3	/	
	ATRMUD451 - 2 - 3	4.5/5.0	1 - 2 - 3	/	
	ATRMUA1735KVM (17°)	3.5/4.0	2.5	/	
	ATRMUA3035KVM (30°)	3.5/4.0	3.5	/	
	ATRMUA1745KVM (17°)	4.5/5.0	2.5	/	
	ATRMUA3045KVM (30°)	4.5/5.0	3.5	/	
<b>Analogo MUA</b>	TIAMU	MUA	/	/	

<b>Transfer MUA in titanio con vite lunga</b> Vite Hex. 1.25 mm		<b>TITMUK</b>	MUA	/	/
<b>Torretta MUA in titanio con vite</b> su richiesta è disponibile la versione rotante sabbiata		<b>ATRTTMUAK</b>	MUA	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>ATRCMUK</b>	MUA	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>ATRMCRCOK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b> Indicata per saldatura		<b>ATRMSALK</b>	MUA	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>ATRPKMK</b>	MUA	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>ATRVGM</b>	MUA	4.5	/
<b>Scan Abutment in titanio MUA con vite</b>		<b>ATRSBTIMUA48K</b>	MUA	/	/
<b>Analogo CAD MUA con vite</b> Vite Hex 1.25 mm		<b>TIAMU3D48K</b>	MUA	/	/
<b>Link da incollaggio MUA con vite</b> Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		<b>ATRLKMK</b>	MUA	/	/

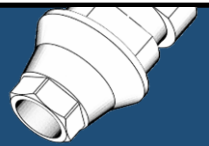
**NOTE**



# Nobel Biocare™ Conical Connection (Piatt. Ø3.5 NP - Ø4.3 RP)
















Torx vite protesica - UNIGRIP® - T5



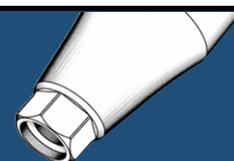
## Connessione Conica con Esagono Interno

Compatibilità: NOBEL BIOCARE™ Active® CC - Replace® CC - Parallel® CC ● JDENTALCARE® JDIcon® (Piatt. Ø3.5 RP) ● IMPLANT DIRECT® Interactive™

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	ACTAN35	3.5 NP	/	/	
	ACTAN43	4.3 RP	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	ACTTR35K	3.5 NP	/	/	
	ACTTR43K	4.3 RP	/	/	
<b>Transfer per tecnica cucchiaio chiuso con vite</b> E' possibile utilizzarlo con la cappetta Snap-On	ACTTR35K	3.5 NP	/	/	
	ACTTR43K	4.3 RP	/	/	
<b>Cappetta Snap-On</b> Confezione da 5 pezzi	UNTRSOMO-5	/	/	/	
<b>Vite di guarigione</b>	ACTVGN363 - 5	3.5 NP	3 - 5	/	
	ACTVGR503 - 5	4.3 RP	3 - 5	/	
<b>Moncone dritto in titanio con vite</b>	ACTMDA35K	3.5 NP	2	/	
	ACTMDA43K	4.3 RP	2	/	
<b>Moncone temporary in titanio con vite</b>	ACTMPN35K	3.5 NP	/	/	
	ACTMPR35K (rotante)	3.5 NP	/	/	
	ACTMPN43K	4.3 RP	/	/	
	ACTMPR43K (rotante)	4.3 RP	/	/	
<b>Moncone angolato in titanio con vite</b>	ACTMA1535K (15°)	3.5 NP	2	/	
	ACTMA2535K (25°)	3.5 NP	2	/	
	ACTMA1543K (15°)	4.3 RP	2	/	
	ACTMA2543K (25°)	4.3 RP	2	/	
<b>Moncone calcinabile con vite</b>	ACTCN35K	3.5 NP	/	/	
	ACTCR35K (rotante)	3.5 NP	/	/	
	ACTCR43K (rotante)	4.3 RP	/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET: 20-500°C 14.6 * 10-6 K-1 CET: 20-600°C 14.9 * 10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	ACTBCC35K	3.5 NP	/	/	
	ACTBCC43K	4.3 RP	/	/	
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	W2-IP3LC1P - 25 - 5	3.5 NP	1 - 2.5 - 5	/	
	W2-IP4LC1P - 25 - 5	4.3 RP	1 - 2.5 - 5	/	
<b>Scan Abutment in titanio con vite</b>	ACTSB35K	3.5 NP	/	/	
	ACTSB43K	4.3 RP	/	/	
<b>Analogo CAD con vite</b>	ACTAN3D35K	3.5 NP	/	/	
	ACTAN3D43K	4.3 RP	/	/	
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	ACTLKN35K	3.5 NP	1	/	
	ACTLKR35K (rotante)	3.5 NP	1	/	
	ACTLKN43K	4.3 RP	1	/	
	ACTLKR43K (rotante)	4.3 RP	1	/	












<b>MUA dritto</b> Utilizzare il driver dedicato		<b>ACTMUD351 - 2</b>	3.5 NP	1-2	/
		<b>ACTMUD431 - 2</b>	4.3 RP	1-2	/
<b>MUA angolato con vite e posizionatore</b>		<b>ACTMUA1735KVM (17°)</b>	3.5 NP	2.5	/
		<b>ACTMUA3035KVM (30°)</b>		3.5	/
		<b>ACTMUA1743KVM (17°)</b>	4.3 RP	2.5	/
		<b>ACTMUA3043KVM (30°)</b>		3.5	/
<b>Analogo MUA</b>		<b>TIAMU</b>	MUA	/	/
<b>Transfer MUA in titanio con vite lunga</b>		<b>NSPTMUK</b>	MUA	/	/
<b>Torretta MUA in titanio con vite</b> su richiesta è disponibile la versione rotante sabbata		<b>NSPMTMK</b>	MUA	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>NSPCMUK</b>	MUA	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>NSPMCRCOK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b> Indicata per saldatura		<b>NSPMSALK</b>	MUA	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>NSPPKMK</b>	MUA	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>NSPVGM</b>	MUA	4.5	/
<b>Scan Abutment in titanio MUA con vite</b>		<b>NSPSBTIMUA48K</b>	MUA	/	/
<b>Analogo CAD MUA con vite</b> Vite Hex 1.25 mm		<b>TIAMU3D48K</b>	MUA	/	/
<b>Link da incollaggio MUA con vite</b> Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		<b>NSPLKMK</b>	MUA	/	/

**NOTE**

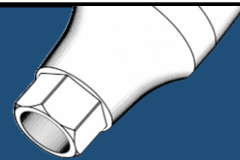


Compatibilità: NEODENT® HELIX® GM - DRIVE® GM - TITAMAX® GM















DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	<b>NDGAN</b>	3.0	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	<b>NDGTRPUK</b>	3.0	/	/	
<b>Transfer per tecnica cucchiaio chiuso con vite</b> E' possibile utilizzarlo con la cappetta Snap-On	<b>NDGTRPIK</b>	3.0	/	/	
<b>Cappetta Snap-On</b> Confezione da 5 pezzi	<b>UNTRSOMO-5</b>	/	/	/	
<b>Vite di guarigione</b>	<b>NDGVG3 - 5</b>	3.0	3 - 5	/	
<b>Moncone dritto in titanio con vite</b>	<b>NDGMDK</b>	3.0	2	/	
<b>Moncone angolato in titanio con vite</b>	<b>NDGMA15K (15°)</b>	3.0	2	/	
	<b>NDGMA25K (25°)</b>		2	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET : 20-500°C 14.6 *10-6 K-1 CET : 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	<b>NDGBCKK</b>	3.0	/	/	
	<b>NDGBCCRK (rotante)</b>		/	/	
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	<b>NDGLOCIK - 2 - 3 - 4</b>	3.0	1 - 2 - 3 - 4	/	
<b>Scan Abutment in titanio con vite</b>	<b>NDGSBK</b>	3.0	/	/	
<b>Analogo CAD con vite</b>	<b>NDGAN3DK</b>	3.0	/	/	
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	<b>NDGLK08K - 15 - 25</b>	3.0	0.8 - 1.5 - 2.5	/	
	<b>NDGLKR08K - 15 - 25 (rotante)</b>		0.8 - 1.5 - 2.5	/	
<b>MUA dritto</b> Utilizzare il driver dedicato	<b>NDGMUDI - 2 - 3 - 4</b>	3.0	1.5 - 2.5 - 3.5 - 4.5	/	
	<b>NDGMUA172KVM (17°)</b>		2.5	/	
	<b>NDGMUA173KVM (17°)</b>		3.0	/	
	<b>NDGMUA303KVM (30°)</b>		3.5	/	
<b>MUA angolato con vite e posizionatore</b>	<b>NDGMUA304KVM (30°)</b>	3.0	4.0	/	














<b>Analogo MUA</b>		<b>TIAMU</b>	MUA	/	/
<b>Transfer MUA in titanio con vite lunga</b>		<b>NDGTMUK</b>	MUA	/	/
<b>Torretta MUA in titanio con vite</b> su richiesta è disponibile la versione rotante sabbata		<b>NDGMTMK</b>	MUA	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>NDGCMUK</b>	MUA	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>NDGMCRCK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b> Indicata per saldatura		<b>NDGMSALK</b>	MUA	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>NDGPKMK</b>	MUA	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>NDGVGM</b>	MUA	4.5	/
<b>Scan Abutment in titanio MUA con vite</b>		<b>NDGVGM</b>	MUA	/	/
<b>Analogo CAD MUA con vite</b> Vite Hex 1.25 mm		<b>TIAMU3D48K</b>	MUA	/	/
<b>Link da incollaggio MUA con vite</b> Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		<b>NDGLKMUk</b>	MUA	/	/

**NOTE**



Compatibilità: MEGAGEN® AnyRidge® ● JDENTALCARE® JDIcon PLUS®

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	 <b>ESAN</b>	3.0	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	 <b>ESTRK</b>	3.0	/	/	
<b>Transfer per tecnica cucchiaio chiuso con vite</b> E' possibile utilizzarlo con la cappetta Snap-On	 <b>ESTRPIK</b>	3.0	/	/	
<b>Cappetta Snap-On</b> Confezione da 5 pezzi	 <b>UNTRSOMO-5</b>	/	/	/	
<b>Vite di guarigione</b>	 <b>ESVG3 - 5 - 7</b> (standard)	3.0	3 - 5 - 7	4.5	
	<b>DFVGW3 - 5</b> (wide)		3 - 5	6.0	
<b>Moncone dritto in titanio con vite</b>	 <b>ESMDS40K</b> (narrow)	3.0	1.5	4.0	
	<b>ESMD452K - 3 - 5</b> (standard)		2 - 3 - 5	4.5	
	<b>ESMD602K - 4</b> (wide)		2 - 4	6.0	
<b>Moncone angolato in titanio con vite</b>	 <b>ESMA152K - 4</b> (15°)	3.0	2 - 4	/	
	<b>ESMA252K - 4</b> (25°)		2 - 4	/	
<b>Moncone calcinabile con vite</b>	 <b>ESCNK</b>	3.0	/	/	
	<b>ESCRK</b> (rotante)		/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET: 20-500°C 14.6 *10-6 K-1 CET: 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE: 1390 °C +/- 50°C	 <b>ESBCC2K</b>	3.0	2	/	
	<b>ESCNCK</b>		3	/	
	<b>ESCRCK</b> (rotante)		3	/	
<b>Moncone a sfera NORMO</b>	 <b>ESMPA1 - 3 - 5</b>	3.0	1 - 3 - 5	/	
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	 <b>W2-BPLC1 - 2 - 3 - 4 - 5</b>	3.0	1 - 2 - 3 - 4 - 5	/	
<b>Scan Abutment in titanio con vite</b>	 <b>ESSBK</b>	3.0	/	/	
<b>Analogo CAD con vite</b>	 <b>ESAN3DK</b>	3.0	/	/	
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	 <b>ESBZLK</b>	3.0	1	/	
	<b>ESBZRLK</b> (rotante)		1	/	
	<b>ESBZL2K</b>		2	/	

<b>MUA dritto</b> Utilizzare il driver dedicato		<b>ESMUD1 - 2 - 3 - 4</b>	3.0	1 - 2 - 3 - 4	/
<b>MUA angolato con vite e posizionatore</b>		<b>ESMUA17NK (17°)</b>	3.0	3.5	/
		<b>ESMUA175NK (17°)</b>		5.0	/
		<b>ESMUA30NK (30°)</b>		3.5	/
		<b>ESMUA305NK (30°)</b>		5.0	/
<b>Analogo MUA</b>		<b>TIAMU</b>	MUA	/	/
<b>Transfer MUA in titanio con vite lunga</b>		<b>BRKTMUK</b>	MUA	/	/
<b>Torretta MUA in titanio con vite</b> su richiesta è disponibile la versione rotante sabbata		<b>BRKTTMUAK</b>	MUA	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>BRKCMUK</b>	MUA	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>BRKMCRCOK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b> Indicata per saldatura		<b>BRKMSALK</b>	MUA	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>BRKPKMK</b>	MUA	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>BRKVGM</b>	MUA	4.5	/
<b>Scan Abutment in titanio MUA con vite</b>		<b>BRKSBTIMUA48K</b>	MUA	/	/
<b>Analogo CAD MUA con vite</b> Vite Hex 1.25 mm		<b>TIAMU3D48K</b>	MUA	/	/
<b>Link da incollaggio MUA con vite</b> Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		<b>BRKLRM48K</b>	MUA	/	/

**NOTE**

# NobelReplace® Trilobe Connection (Piatt. Ø3.5 NP - Ø4.3 RP - Ø5.0 WP)



Torx vite protesica - UNIGRIP® - T5

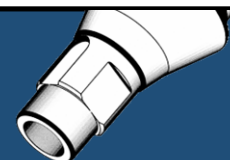


Connessione Trilobata













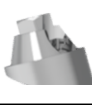


Compatibilità: NOBEL BIOCARE™ NobelReplace Trilobe® ● RESISTA® Linea IR ● IMPLANT DIRECT® Trilobe™

DESCRIZIONE		CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
Analogo		RPLAN35	3.5 NP	/	/	
		RPLAN43	4.3 RP	/	/	
		RPLAN50	5.0 WP	/	/	
Transfer per tecnica pick-up con vite lunga		RPLTR35K	3.5 NP	/	/	
		RPLTR43K	4.3 RP	/	/	
		RPLTR50K	5.0 WP	/	/	
Vite di guarigione		RPLVG353	3.5 NP	3	/	
		RPLVG433 - 5	4.3 RP	3 - 5	/	
		RPLVG503	5.0 WP	3	/	
Moncone dritto in titanio con vite		RPLMD351K - 2 - 3 - 4	3.5 NP	1 - 2 - 3 - 4	/	
		RPLMD432K - 4	4.3 RP	2 - 4	/	
		RPLMD502K - 4	5.0 WP	2 - 4	/	
Moncone calcinabile con vite		RPLCN35K	3.5 NP	/	/	
		RPLCR35K (rotante)				
		RPLCN43K	4.3 RP	/	/	
		RPLCR43K (rotante)				
		RPLCN50K	5.0 WP	/	/	
RPLCR50K (rotante)						
Link da incollaggio con vite		RPLBZ35K	3.5 NP	1	/	
		RPLBZ43K	4.3 RP	1	/	
		RPLBZ50K	5.0 WP	1	/	



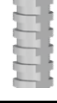






NOTE



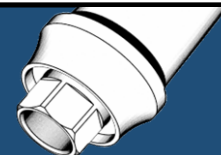
Compatibilità: STRAUMANN® Bone Level

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b> 	SBLAN33	3.3 NC	/	/	
	SBLAN41	4.1/4.8 RC	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b> 	SBLTR33K	3.3 NC	/	/	
	SBLTR41K	4.1/4.8 RC	/	/	
<b>Vite di guarigione</b> 	SBLVG332 - 4	3.3 NC	2 - 4	/	
	SBLVG412 - 4	4.1/4.8 RC	2 - 4	/	
<b>Moncone dritto in titanio con vite</b> 	SBLMD33K	3.3 NC	2	/	
	SBLMD41K	4.1/4.8 RC	2	/	
<b>Moncone angolato in titanio con vite</b> 	SBLMA1533AK (15°)	3.3 NC	2	/	
	SBLMA2533AK (25°)	3.3 NC	2	/	
	SBLMA1541AK (15°)	4.1/4.8 RC	2	/	
	SBLMA2541AK (25°)	4.1/4.8 RC	2	/	
<b>Moncone calcinabile con vite</b> 	SBLCN33K	3.3 NC	2	/	
	SBLCR33K (rotante)	3.3 NC	2	/	
	SBLCN41K	4.1/4.8 RC	2	/	
	SBLCR41K (rotante)	4.1/4.8 RC	2	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET : 20-500°C 14.6 *10-6 K-1 CET : 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C 	SBLBCC33K	3.3 NC	/	/	
	SBLBCC41K	4.1/4.8 RC	/	/	
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionale, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa) 	SBLLOC331K - 2 - 3 - 4 - 5	3.3 NC	1 - 2 - 3 - 4 - 5	/	
	SBLLOC411K - 2 - 3 - 4 - 5	4.1/4.8 RC	1 - 2 - 3 - 4 - 5	/	
<b>Scan Abutment in titanio con vite</b> 	SBLSB33K	3.3 NC	/	/	
	SBLSB41K	4.1/4.8 RC	/	/	
<b>Analogo CAD con vite</b> 	SBLAN3D33K	3.3 NC	/	/	
	SBLAN3D41K	4.1/4.8 RC	/	/	
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm 	SBLLK33K	3.3 NC	1	/	
	SBLLKR33K (rotante)	3.3 NC	1	/	
	SBLLK41K	4.1/4.8 RC	1	/	
	SBLLKR41K (rotante)	4.1/4.8 RC	1	/	
<b>MUA dritto</b> Utilizzare il driver dedicato 	SBLMUD331 - 2 - 4	3.3 NC	1 - 2 - 4	/	
	SBLMUD411 - 2 - 4	4.1/4.8 RC	1 - 2 - 4	/	
<b>MUA angolato con vite e posizionale</b> 	SBLMUA17332AKVM (17°)	3.3 NC	2.5	/	
	SBLMUA30334AKVM (30°)	3.3 NC	4	/	
	SBLMUA17412AKVM (17°)	4.1/4.8 RC	2.5	/	
	SBLMUA30414AKVM (30°)	4.1/4.8 RC	4	/	
<b>Analogo MUA</b> 	BCAMUN (antirotante)	MUA	/	/	
	TIAMU	MUA	/	/	
<b>Transfer MUA in titanio con vite lunga</b> 	SBLTMUNK (antirotante)	MUA	/	/	
	SBLTMUK	MUA	/	/	

















<b>Torretta MUA in titanio con vite</b> <small>su richiesta è disponibile la versione rotante sabbiata</small>		<b>SBLTTMUANK</b> (antirotante)  <b>SBLTTMUAK</b>	MUA	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>SBLCMUNK</b> (antirotante)  <b>SBLCMUK</b>	MUA	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>SBLMCRCK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b> <small>Indicata per saldatura</small>		<b>SBLMSALK</b>	MUA	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>SBLPKMNK</b> (antirotante)  <b>SBLPKMK</b>	MUA	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>SBLVGM</b>	MUA	4,5	/
<b>Scan abutment in titanio MUA con vite</b>		<b>SBLSBTIMK</b>	MUA	/	/
<b>Analogo CAD MUA con vite</b> <small>Vite Hex 1,25 mm</small>		<b>TIAMU3D48K</b>	MUA	/	/
<b>Link da incollaggio MUA con vite</b> <small>Altezza parte monconabile 8,30 mm  Tacche dalla testa h 1- 2-3-4-5 mm</small>		<b>SBLMKUK</b>	MUA	/	/

**NOTE**

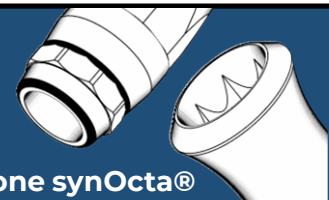


**Compatibilità:** SWEDEN&MARTINA® Premium® - Kohno® ● Prama® (solo piatt. Ø3.3 - NO B.O.P.T.) ● Premium® ONE - Kohno® ONE - Shelta® (dal Ø4.25 componentistica del Ø3.8 in platform switching)















DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	<b>QIAN33</b>	3.3	/	/	
	<b>QIAN38</b>	3.8	/	/	
	<b>QIAN42</b>	4.25	/	/	
	<b>QIAN50</b>	5.0	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	<b>QITR33K</b>	3.3	/	/	
	<b>QITR38K</b>	3.8	/	/	
	<b>QITR42K</b>	4.25	/	/	
	<b>QITR50K</b>	5.0	/	/	
<b>Vite di guarigione</b>	<b>QIVG333 - 5</b>	3.3	3 - 5	/	
	<b>QIVG383 - 5</b>	3.8	3 - 5	/	
	<b>QIVG423 - 5</b>	4.25	3 - 5	/	
	<b>QIVG503 - 5</b>	5.0	3 - 5	/	
<b>Moncone dritto in titanio con vite</b>	<b>QIMD332K</b>	3.3	2	/	
	<b>QIMD382K</b>	3.8	2	/	
	<b>QIMD422K</b>	4.25	2	/	
	<b>QIMD502K</b>	5.0	2	/	
<b>Moncone angolato in titanio con vite</b>	<b>QIMA1533K (15°)</b>	3.3	2	/	
	<b>QIMA2533K (25°)</b>	3.3	2	/	
	<b>QIMA1538K (15°)</b>	3.8	2	/	
	<b>QIMA2538K (25°)</b>	3.8	2	/	
	<b>QIMA1542K (15°)</b>	4.25	2	/	
	<b>QIMA2542K (25°)</b>	4.25	2	/	
<b>Moncone calcinabile con vite</b>	<b>QICN33K</b>	3.3	/	/	
	<b>QICR33K (rontante)</b>	3.3	/	/	
	<b>QICN38K</b>	3.8	/	/	
	<b>QICR38K (rontante)</b>	3.8	/	/	
	<b>QICN42K</b>	4.25	/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET: 20-500°C 14.6 *10-6 K-1 CET: 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	<b>QICR42K (rontante)</b>	4.25	/	/	
	<b>QICN50K</b>	5.0	/	/	
	<b>QICR50K (rontante)</b>	5.0	/	/	
	<b>QIBCC33K</b>	3.3	/	/	
	<b>QIBCC38K</b>	3.8	/	/	
<b>Moncone a sfera NORMO</b>	<b>QIBCC42K</b>	4.25	/	/	
	<b>QIBCC50K</b>	5.0	/	/	
	<b>QIMPA331 - 2 - 3 - 4</b>	3.3	1 - 2 - 3 - 4	/	
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	<b>QIMPA381 - 2 - 3 - 4</b>	3.8	1 - 2 - 3 - 4	/	
	<b>QILOC331K - 2 - 3 - 5</b>	3.3	1 - 2 - 3 - 5	/	
	<b>QILOC381K - 2 - 3 - 5</b>	3.8	1 - 2 - 3 - 5	/	
<b>Scan Abutment in titanio con vite</b>	<b>QILOC421K - 2 - 3 - 5</b>	4.25	1 - 2 - 3 - 5	/	
	<b>QISB33K</b>	3.3	/	/	
	<b>QISB38K</b>	3.8	/	/	
	<b>QISB42K</b>	4.25	/	/	
<b>Analogo CAD con vite</b>	<b>QISB50K</b>	5.0	/	/	
	<b>QIAN3D33K</b>	3.3	/	/	
	<b>QIAN3D38K</b>	3.8	/	/	
	<b>QIAN3D42K</b>	4.25	/	/	
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm	<b>QIAN3D50K</b>	5.0	/	/	
	<b>QILK33K</b>	3.3	1	/	
	<b>QILKR33K (rotante)</b>	3.3	1	/	
	<b>QILK38K</b>	3.8	1	/	
	<b>QILKR38K (rotante)</b>	3.8	1	/	
	<b>QILK42K</b>	4.25	1	/	
	<b>QILKR42K (rotante)</b>	4.25	1	/	
	<b>QILK50K</b>	5.0	1	/	
	<b>QILKR50K (rotante)</b>	5.0	1	/	








<b>MUA dritto</b> Utilizzare il driver dedicato		<b>QIMUD381 - 2 - 3</b>	3.8	1 - 2 - 3	/
		<b>QIMUD421 - 2 - 3</b>	4.25	1 - 2 - 3	/
<b>MUA angolato con vite e posizionatore</b>		<b>QIMUA1738KVM (17°)</b>	3.8	3	/
		<b>QIMUA3038KVM (30°)</b>		3.5	/
		<b>QIMUA1742KVM (17°)</b>	4.25	3	/
		<b>QIMUA3042KVM (30°)</b>		3.5	/
<b>Analogo MUA</b>		<b>TIAMU</b>	MUA	/	/
<b>Transfer MUA in titanio con vite lunga</b>		<b>TITMUK</b>	MUA	/	/
<b>Torretta MUA in titanio con vite</b> su richiesta è disponibile la versione rotante sabbiata		<b>TITTMUAK</b>	MUA	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>TICMUK</b>	MUA	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>TIMCRCOK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b> Indicata per saldatura		<b>TIMSALK</b>	MUA	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>TIMPKMK</b>	MUA	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>TIVGM</b>	MUA	4.5	/
<b>Scan abutment in titanio MUA con vite</b>		<b>FIMSBT MUA 48K</b>	MUA	/	/
<b>Analogo CAD MUA con vite</b>		<b>TIAMU3D48K</b>	MUA	/	/
<b>Link da incollaggio MUA con vite</b> Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		<b>TILKMK</b>	MUA	/	/
<b>Torretta in titanio con vite per P.A.D.</b>		<b>QITTPDK</b>	PAD	/	/

**NOTE**



**Compatibilità:** STRAUMANN® Tissue Level ● ZIMMER® Swiss Plus® ● SWEDEN&MARTINA® Stark-D® ● GEASS® Way Roma® - Way Short® ● JDENTALCARE® JDOcta® ● IMPLANT DIRECT® Swish™ ● TRI® Octa ● OVERMED® EasyDIP® - EasySHORT® - EasyNECK® - EasySMART®

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	 STRAN48	4.8 RN	/	/	
	STRAN65	6.5 WN	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	 OCTTRPU48K	4.8 RN	/	/	
	OCTTRPU65K	6.5 WN	/	/	
<b>Transfer per tecnica cucchiaio chiuso con vite</b> E' possibile utilizzarlo con la cappetta Snap-On	 OCTTRPI48K	4.8 RN	/	/	
	OCTTRPI65K	6.5 WN	/	/	
<b>Cappetta Snap-On</b> Confezione da 5 pezzi	 UNTRSOMO-5	/	/	/	
<b>Vite di guarigione</b>	 OCTVG481 - 2 - 3 - 4	4.8 RN	1.5 - 2 - 3 - 4.5	/	
	OCTVG651 - 2 - 3 - 4	6.5 WN	1.5 - 2 - 3 - 4.5	/	
<b>Moncone dritto in titanio con vite</b>	 OCTMD48K	4.8 RN	/	/	
	OCTMD65K	6.5 WN	/	/	
<b>Moncone pieno monopezzo</b>	 OCTMP4840 - 55 - 70 usare avvitatore originale Straumann®	4.8 RN	4 - 5.5 - 7	/	
	OCTMP6540 - 55 usare driver SCS® T6 REPLICA	6.5 WN	4 - 5.5	/	
<b>Moncone angolato in titanio con vite</b>	 OCTMA1548K (15°)	4.8 RN	/	/	
	OCTMA2048K (20°)	/	/	/	
	OCTMA1565K (15°)	6.5 WN	/	/	
	OCTMA2065K (20°)	/	/	/	
<b>Moncone calcinabile con vite</b>	 OCTCN48K	4.8 RN	/	/	
	OCTCR48K (rotante)	/	/	/	
	OCTCN65K	6.5 WN	/	/	
	OCTCR65K (rotante)	/	/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET: 20-500°C 14.6 * 10-6 K-1 CET: 20-600°C 14.9 * 10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	 OCTBCC48K	4.8 RN	/	/	
	OCTBCCR48K (rotante)	/	/	/	
	OCTBCC65K	6.5 WN	/	/	
	OCTBCCR65K (rotante)	/	/	/	
<b>Moncone a sfera NORMO</b> Utilizzare driver dedicato OCTCMP	 STRMPA481 - 2 - 3	4.8 RN	/	/	
<b>Comp. Locator® KIT</b> - Driver dedicato n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	 STRLOC481K - 2 - 3	4.8 RN	1 - 2 - 3	/	
<b>Scan Abutment in titanio con vite</b>	 STRSB48K	4.8 RN	/	/	
	STRSB65K	6.5 WN	/	/	
<b>Analogo CAD con vite</b>	 STRAN3D48K	4.8 RN	/	/	
	STRAN3D65K	6.5 WN	/	/	

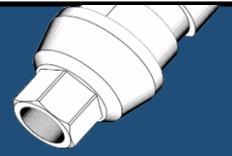
<b>Link da incollaggio con vite</b> Altezza parte monconabile 7 mm Tacche dalla base h 2-3-4-5-6 mm		<b>OCTMPN48K</b>	4.8 RN	/	/
		<b>OCTMPR48K</b> (rotante)		/	/
		<b>OCTMPN65K</b>	6.5 WN	/	/
		<b>OCTMPR65K</b> (rotante)		/	/
<b>Moncone SYN con vite e anello</b>		<b>OCTS3P48K</b>	4.8 RN	/	/
		<b>OCTS3P65K</b>	6.5 WN	/	/
<b>Transfer SYN per tecnica pick-up con vite lunga</b>		<b>OCTTRS48K</b>	4.8 RN-SYN	/	/
		<b>OCTTRS65K</b>	6.5 WN-SYN	/	/
<b>Analogo SYN</b>		<b>STRANSY48</b>	4.8 RN-SYN	/	/
		<b>STRANSY65</b>	6.5 WN-SYN	/	/
<b>Vite di guarigione SYN</b>		<b>OCTVGS48</b>	4.8 RN-SYN	/	/
		<b>OCTVGS65</b>	6.5 WN-SYN	/	/
<b>Torretta SYN rotante in titanio con vite</b>		<b>OCTMTSK</b>	4.8 RN-SYN	/	/
<b>Torretta SYN calcinabile con vite</b>		<b>OCTSCN48K</b>	4.8 RN-SYN	/	/
		<b>OCTSCR48K</b> (rotante)		/	/
		<b>OCTSCN65K</b>	6.5 WN-SYN	/	/
		<b>OCTSCR65K</b> (rotante)		/	/

## NOTE

# Zimmer® Screw-Vent® (Piatt. Ø3.5/3.75)






























Esagono vite protesica - Hex. 1.25 mm



Connessione Esagono Interno

**Compatibilità:** ZIMMER® Screw-Vent® ● ALPHABIO® NeO® - SPI® - I.C.E.® - DFI® - ATID® ● MIS® Seven - M4 ● BIOHORIZONS® Tapered - TaperedPLUS ● BIOIMPLANT® COREV2 - KCOREV2 (no impianti Ø2.9 mm) ● DENTAL TECH® IMPLASSICFT3® - IMPLOGICAT® - IMPLOGICGII® ● LEADER ITALIA Implus-Tixos ● NORIS MEDICAL® TUFF® - PRO® - TUFF TT® - ONIX® - CORTICAL® - PTERYCORE® - PTERYFIT® ● JDENTALCARE Evolution PLUS ● ISOMED® Cilindrico® - Conico® - Progressive® - Conico Plus® ● ALFAGATE® BIOACTIVE SCI® - MAX® - POROUS® ● IMPLANT DIRECT® Legacy™ ● TRI® Vent ● IML® STAR FLY ● iRES® Volution-Shapeone B-Shapeone TN ● I-DENT® IN ● BTK® KONIC IR

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	 FIMAN37	3.5/3.75	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	 FIMTR37K	3.5/3.75	/	/	
<b>Transfer per tecnica cucchiaio chiuso con vite</b> E' possibile utilizzarlo con la cappetta Snap-On	 PCMOI35K	3.5/3.75	/	/	
<b>Cappetta Snap-On</b> Confezione da 5 pezzi	 UNTRSOMO-5	3.5/3.75	/	/	
<b>Transfer Snap-On diretto senza vite</b>	 FIMTRS037	3.5/3.75	/	/	
<b>Transfer a 3 sezioni (grandi disparallelismi)</b> Composto da : corpo esterno, cilindro esagonale estraibile, vite lunga	 FIMTRS3P37K (narrow)	3.5/3.75	/	3.75	
	FIMTR3P37K		/	5	
<b>Vite di guarigione</b>	 SVVGS353 - 5 (narrow)		3 - 5	3.5	
	FIMVG372 - 3 - 4 - 5 - 7	3.5/3.75	2 - 3 - 4 - 5 - 7	4.5	
	FIMVGL373 - 4 - 5 (wide)		3 - 4 - 5	5.5	
<b>Moncone dritto in titanio con vite</b>	 FIMMDAS372K - 4		2 - 4	4.5	
	FIMMDA372K - 4 (wide)	3.5/3.75	2 - 4	5.5	
<b>Moncone temporary in titanio con vite</b>	 FIMMDS37K (narrow)		2	3.75	
	FIMMD37K	3.5/3.75	2	4.5	
	FIMMDR37K (rotante)		2	4.5	
<b>Moncone angolato in titanio con vite</b>	 FIMMA15371K (15°)		1	/	
	FIMMA1537K (15°)		2	/	
	FIMMA15373K (15°)	3.5/3.75	3	/	
	FIMMA25371K (25°)		1	/	
	FIMMA2537K (25°)		2	/	
	FIMMA25373K (25°)		3	/	
<b>Moncone calcinabile con vite</b>	 FIMCN37K		/	/	
	FIMCR37K (rotante)	3.5/3.75	/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET: 20-500°C 14.6 *10-6 K-1 CET: 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	 FIMBCC37K		/	/	
	FIMBCCR37K (rotante)	3.5/3.75	/	/	

<b>Moncone a sfera NORMO</b>		<b>FIMMPA371 - 2 - 3 - 4 - 5</b>	3.5/3.75	/	/
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionario, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)		<b>W2-IP4LC1 - 2 - 3 - 4 - 5 - 6</b>	3.5/3.75	1 - 2 - 3 - 4 - 5 - 6	/
<b>Scan Abutment in titanio con vite</b>		<b>FIMSBT137K</b>	3.5/3.75	/	/
<b>Analogo CAD con vite</b>		<b>FIMAN3D37K</b>	3.5/3.75	/	/
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		<b>SVLK35K - 352 - 353</b> <b>SVLKR35K - 352 - 353 (rotante)</b>	3.5/3.75	1 - 2 - 3 1 - 2 - 3	/ /
<b>MUA dritto</b> Utilizzare il driver dedicato		<b>BMMUD351 - 2 - 3 - 4</b>	3.5/3.75	1 - 2 - 3 - 4	/
<b>MUA angolato con vite e posizionario</b>		<b>FIMMUAN17372KVM (17°)</b>		2	/
		<b>FIMMUA1737KVM (17°)</b>		3	/
		<b>FIMMUA173740KVM (17°)</b>		4	/
		<b>FIMMUAN30373KVM (30°)</b>	3.5/3.75	3	/
		<b>FIMMUA3037KVM (30°)</b>		3.5	/
		<b>FIMMUA303745KVM (30°)</b>		4.5	/
<b>FIMMUA4537KVM (45°)</b>		4	/		
<b>Analogo MUA</b>		<b>TIAMU</b>	MUA	/	/
<b>Transfer MUA in titanio con vite lunga</b>		<b>TITMUK</b>	MUA	/	/
<b>Torretta MUA in titanio con vite</b> su richiesta è disponibile la versione rotante sabbiata		<b>TITTMUAK</b>	MUA	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>TICMUK</b>	MUA	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>TIMCRCOK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b> Indicata per saldatura		<b>TIMSALK</b>	MUA	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>TIMPKMK</b>	MUA	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>TIVGM</b>	MUA	4.5	/

---

---

**Scan abutment in titanio MUA con vite**



**FIMSBTİMUA48K**

MUA

/

/

---

**Analogo CAD MUA con vite**



**TIAMU3D48K**

MUA

/

/

---

**Link da incollaggio MUA con vite**

Altezza parte monconabile 8.30 mm  
Tacche dalla testa h 1- 2-3-4-5 mm



**TILKMK**

MUA

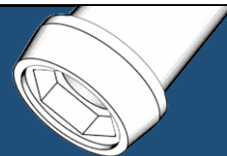
/










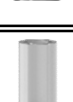





/















---

**NOTE**




**Compatibilità: PHIBO® TSH® S2 - TSH® S3/S4 - TSH® S5**

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b> 	<b>PHEAN33</b>	3.3 - S2	/	/	
	<b>PHEAN41</b>	4.0 - S3/S4	/	/	
	<b>PHEAN50</b>	5.0 - S5	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b> 	<b>PHETRP33KA</b>	3.3 - S2	/	/	
	<b>PHETRP41KA</b>	4.0 - S3/S4	/	/	
	<b>PHETRP50KA</b>	5.0 - S5	/	/	
<b>Transfer per tecnica cucchiaio chiuso con vite</b> E' possibile utilizzarlo con la cappetta Snap-On 	<b>PHETRPI33KA</b>	3.3 - S2	/	/	
	<b>PHETRPI41KA</b>	4.0 - S3/S4	/	/	
<b>Cappetta Snap-On</b> Confezione da 5 pezzi 	<b>UNTRSOMO-5</b>	/	/	/	
<b>Vite di guarigione</b> 	<b>PHEVG333 - 5 - 7</b>	3.3 - S2	3 - 5 - 7	/	
	<b>PHEVG413 - 5 - 7</b>	4.0 - S3/S4	3 - 5 - 7	/	
	<b>PHEVG503 - 5</b>	5.0 - S5	3 - 5	/	
<b>Moncone dritto in titanio con vite</b> 	<b>PHEMDA332K - 4</b>	3.3 - S2	2 - 4	/	
	<b>PHEMDA412K - 4</b>	4.0 - S3/S4	2 - 4	/	
<b>Moncone temporary in titanio con vite</b> 	<b>PHEMD33K</b>	3.3 - S2	2	/	
	<b>PHEMDR33K (rotante)</b>	3.3 - S2	2	/	
	<b>PHEMD41K</b>	4.0 - S3/S4	2	/	
<b>Moncone angolato in titanio con vite</b> 	<b>PHEMA1533K (15°)</b>	3.3 - S2	2	/	
	<b>PHEMA2533K (25°)</b>	3.3 - S2	2	/	
	<b>PHEMA1541K (15°)</b>	4.0 - S3/S4	2	/	
<b>Moncone calcinabile con vite</b> 	<b>PHECN33K</b>	3.3 - S2	/	/	
	<b>PHECR33K (rotante)</b>	3.3 - S2	/	/	
	<b>PHECN41K</b>	4.0 - S3/S4	/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET : 20-500°C 14.6 *10-6 K-1 CET : 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C 	<b>PHEBCC33K</b>	3.3 - S2	/	/	
	<b>PHEBCCR33K (rotante)</b>	3.3 - S2	/	/	
	<b>PHEBCC41K</b>	4.0 - S3/S4	/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET : 20-500°C 14.6 *10-6 K-1 CET : 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C 	<b>PHEBCC41K</b>	4.0 - S3/S4	/	/	
	<b>PHEBCCR41K (rotante)</b>	4.0 - S3/S4	/	/	
	<b>PHEBCC50K</b>	5.0 - S5	/	/	
<b>Moncone a sfera NORMO</b> 	<b>PHECN50K</b>	5.0 - S5	/	/	
	<b>PHECR50K (rotante)</b>	5.0 - S5	/	/	
	<b>PHEMPA412 - 4</b>	4.0 - S3/S4	2 - 4	/	
<b>Comp. Locator® KIT - Driver dedicato</b> n°1 attacco comp. LOCATOR® con posizionario, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa) 	<b>PHELOC331K - 2 - 3 - 4 - 5</b>	3.3 - S2	1 - 2 - 3 4 - 5	/	
	<b>W2-EP4LC1 - 2 - 3 - 4 - 5</b>	4.0 - S3/S4	1 - 2 - 3 4 - 5	/	
<b>Scan Abutment in titanio con vite</b> 	<b>PHEB33K</b>	3.3 - S2	/	/	
	<b>PHEB41K</b>	4.0 - S3/S4	/	/	
<b>Analogo CAD con vite</b> Utilizzare driver esagonale da 1.20 mm 	<b>PHEAN3D33K</b>	3.3 - S2	/	/	
	<b>BRKAN3D41K</b>	4.0 - S3/S4	/	/	

<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		<b>PHELK33K</b>	3.3 - S2	1	/
		<b>PHELKR33K (rotante)</b>			
		<b>PHELK41K</b>	4.0 - S3/S4	1	/
		<b>PHELKR41K (rotante)</b>			
		<b>PHELK50K</b>	5.0 - S5	1	/
		<b>PHELKR50K (rotante)</b>			
<b>MUA dritto</b> Utilizzare il driver dedicato		<b>PHEMUD332 - 3 - 4</b>	3.3 - S2	2 - 3 - 4	/
		<b>PHEMUD412 - 3 - 4</b>	4.0 - S3/S4	2 - 3 - 4	/
<b>MUA angolato con vite e posizionario</b>		<b>PHEMUA1741KVM (17°)</b>	4.0 - S3/S4	2	/
		<b>PHEMUA3041KVM (30°)</b>		3	/
<b>Analogo MUA</b>		<b>TIAMU</b>	MUA	/	/
<b>Transfer MUA in titanio con vite lunga</b>		<b>TITMUK</b>	MUA	/	/
<b>Torretta MUA in titanio con vite</b> su richiesta è disponibile la versione rotante sabbiata		<b>TITTMUAK</b>	MUA	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>TICMUK</b>	MUA	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>TIMCRCOK</b>	MUA	/	/
<b>Torretta MUA liscia con vite</b> Indicata per saldatura		<b>TIMSALK</b>	MUA	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>TIMPKMK</b>	MUA	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>TIVGM</b>	MUA	4.5	/
<b>Scan abutment in titanio MUA con vite</b>		<b>FIMSBTIMUA48K</b>	MUA	/	/
<b>Analogo CAD MUA con vite</b>		<b>TIAMU3D48K</b>	MUA	/	/
<b>Link da incollaggio MUA con vite</b> Altezza parte monconabile 8.30 mm Tacche dalla testa h 1- 2-3-4-5 mm		<b>TILKMK</b>	MUA	/	/

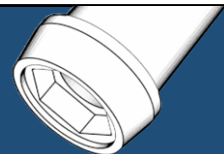
**NOTE**

# Esagono Esterno (Piatt. Ø4.1)

Esagono vite protesica - Hex. 1.20 mm














































Torx vite protesica - UNIGRIP® - T5



## Connessione Esagono Esterno

**Compatibilità :** ● **BIOMET®** Osseotite® - T3® (dal Ø4.0) ● **EUROTEKNIKA®** Uneva+ ● **BTI** Externa® ● **BTK®** Er - Ew ● **GEASS®** Omny classics® (da Ø3.75) - Venezia® (dal Ø3.8) ● **SWEDEN&MARTINA®** Outlink® - Outlink2® (dal Ø3.75) ● **LEADER ITALIA** Implus e Tixos Esagono Esterno ● **MEGAGEN®** External® ● **BIOSAFIN®** TTx® (Ø3.8 / Ø4.5) ● **LEADER MEDICA®** TCE® (dal Ø4) - TFE (dal Ø4) ● **NOBEL BIOCARE™** Branemark System® ● **iRES®** iMAX® NHSE (no impianto Ø3.3) ● **BIOIMPLANT®** PLUS - KPLUS (solo piatt. Ø4.1) ● **I-DENT®** ES

DESCRIZIONE	CODICE	Ø PIATT. (mm)	ALTEZZA h (mm)	Ø EMERG. (mm)	NOTE
<b>Analogo</b>	<b>PHEAN41</b>	4.1	/	/	
<b>Transfer per tecnica pick-up con vite lunga</b>	<b>BRKTRPU41K</b>	4.1	/	/	
	<b>NSPTRPU41K</b>	4.1	/	/	
<b>Transfer per tecnica cucchiaio chiuso con vite</b> E' possibile utilizzarlo con la cappetta Snap-On	<b>BRKMoe41K</b>	4.1	/	/	
	<b>NSPTRPI41K</b>	4.1	/	/	
<b>Cappetta Snap-On</b> Confezione da 5 pezzi	<b>UNTRSOMO-5</b>	/	/	/	
<b>Vite di guarigione</b>	<b>TEVGR502 - 3 - 4 - 5</b>	4.1	2 - 3 - 4 - 5	/	
	<b>NSPVG413 - 5</b>	4.1	3 - 5	/	
<b>Moncone dritto in titanio con vite</b>	<b>BRKMD411K - 2 - 3</b>	4.1	1 - 2 - 3	/	
	<b>BRKMDA412K (wide)</b>	4.1	2	5	
	<b>NSPMD41K</b>	4.1	2		
<b>Moncone dritto rotante in titanio con vite</b>	<b>BRKMDR41K (rotante)</b>	4.1	2	/	
	<b>NSPMDR41K (rotante)</b>	4.1	2	/	
<b>Moncone temporary in titanio con vite</b>	<b>BRKMPN41K</b>	4.1	/	/	
	<b>BRKMPr41K (rotante)</b>	4.1	/	/	
	<b>NSPMPN41K</b>	4.1	/	/	
<b>Moncone angolato in titanio con vite</b>	<b>NSPMPr41K (rotante)</b>	4.1	/	/	
	<b>BRKMA1541K (15°)</b>	4.1	2	/	
	<b>BRKMA2541K (25°)</b>	4.1	2	/	
<b>Moncone calcinabile con vite</b>	<b>NSPMA1541K (15°)</b>	4.1	2	/	
	<b>NSPMA2541K (25°)</b>	4.1	2	/	
	<b>BRKCN41K</b>	4.1	/	/	
<b>Moncone UCLA con base in Cr-Co e vite</b> CET: 20-500°C 14.6 *10-6 K-1 CET: 20-600°C 14.9 *10-6 K-1 INTERVALLO DI FUSIONE : 1390 °C +/- 50°C	<b>BRKCR41K (rotante)</b>	4.1	/	/	
	<b>NSPCN41K</b>	4.1	/	/	
	<b>NSPCR41K (rotante)</b>	4.1	/	/	
<b>Moncone a sfera NORMO</b> Utilizzare driver Hex. 1.25 mm	<b>BRKBCC41K</b>	4.1	/	/	
	<b>BRKBCCR41K (rotante)</b>	4.1	/	/	
	<b>NSPBCC41K</b>	4.1	/	/	
<b>Moncone a sfera NORMO</b> Utilizzare driver Hex. 1.25 mm	<b>NSPBCCR41K (rotante)</b>	4.1	/	/	
	<b>Comp. Locator® KIT - Driver dedicato</b>				
	n°1 attacco comp. LOCATOR® con posizionatore, n°1 contenitore in titanio con cappetta ritentiva nera, n°1 anello protettivo, n°4 cappette ritentive con diverse ritenzioni (trasparente-rosa-blu-rossa)	<b>W2-EP4LC1 - 2 - 3 - 4 - 5</b>	4.1	1 - 2 - 3 - 4 - 5	/




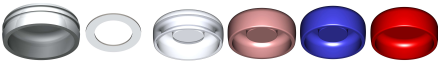









<b>Scan Abutment in titanio con vite</b>		<b>BRKSB41K</b>	4.1		/	/
		<b>NSPSB41K</b>	4.1		/	/
<b>Analogo CAD con vite</b>		<b>BRKAN3D41K</b>	4.1		/	/
		<b>NSPAN3D41K</b>	4.1		/	/
<b>Link da incollaggio con vite</b> Altezza parte monconabile 6 mm Tacche dalla base h 2-3-4-5 mm		<b>BRKBZ41K</b>	4.1		1	/
		<b>BRKBZR41K (rotante)</b>				/
		<b>NSPLK41K</b>	4.1		1	/
		<b>NSPLKR41K (rotante)</b>			/	/
<b>MUA dritto</b> Utilizzare il driver dedicato		<b>PHEMUD412 - 3 - 4</b>	4.1		2 - 3 - 4	/
<b>MUA angolato con vite e posizionatore</b>		<b>BRKMUA1741KM (17°)</b>	4.1		2	/
		<b>BRKMUA3041KM (30°)</b>			3	/
		<b>NSPMUA1741KVM (17°)</b>	4.1		2	/
		<b>NSPMUA3041KVM (30°)</b>			3	/
<b>Analogo MUA</b>		<b>TIAMU</b>		MUA	/	/
<b>Transfer MUA in titanio con vite lunga</b>		<b>BRKTMUK</b>		MUA 	/	/
		<b>NSPTMUK</b>		MUA 	/	/
<b>Torretta MUA in titanio con vite</b> su richiesta è disponibile la versione rotante sabbata		<b>BRKTTMUAUK</b>		MUA 	/	/
		<b>NSPMTMK</b>		MUA 	/	/
<b>Torretta MUA calcinabile con vite</b>		<b>BRKCMUK</b>		MUA 	/	/
		<b>NSPCMUK</b>		MUA 	/	/
<b>Torretta MUA in Cr-Co con vite</b>		<b>BRKMCRCOK</b>		MUA 	/	/
		<b>NSPMCRCOK</b>		MUA 	/	/
<b>Torretta MUA liscia con vite</b> Indicata per saldatura		<b>BRKMSALK</b>		MUA 	/	/
		<b>NSPMSALK</b>		MUA 	/	/
<b>Torretta MUA in tecapeek con vite</b>		<b>BRKPKMK</b>		MUA 	/	/
		<b>NSPPKMK</b>		MUA 	/	/
<b>Vite di guarigione MUA in titanio</b>		<b>BRKVGM</b>		MUA 	/	/
		<b>NSPVGM</b>		MUA 	/	/
<b>Scan abutment in titanio MUA con vite</b>		<b>BRKSBTIMUA48K</b>		MUA 	/	/
		<b>NSPSBTIMUA48K</b>		MUA 	/	/
<b>Analogo CAD MUA con vite</b> Vite Hex 1.25 mm		<b>TIAMU3D48K</b>		MUA 	/	/
<b>Link da incollaggio MUA con vite</b> Altezza parte monconabile 8.30 mm Tacche dalla testa h 1-2-3-4-5 mm		<b>BCLKMK</b>		MUA 	/	/
		<b>NSPLKMK</b>		MUA 	/	/

**NOTE**

# Accessori Comp. LOCATOR®

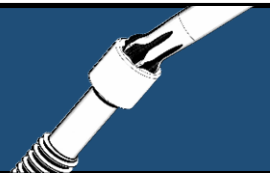


**Compatibilità:** Attacchi Locator®

DESCRIZIONE	CODICE	CODICE	CONF.	NOTE
<b>Transfer in titanio</b> con cappetta ritentiva nera a bassa ritenzione		W2-TSLC	1 pz.	
<b>Analogo in titanio</b>		W2-ALLC	1 pz.	
<b>Contenitore in titanio</b> con cappetta ritentiva nera (per laboratorio)		W2 - COLC1	4 pz.	
<b>Kit ricambi</b> composto da : contenitore in titanio con cappetta ritentiva nera, anello protettivo, cappette ritentive miste (trasparente - rosa - blu - rossa)		W2 - NBOXLC	1 pz.	
<b>Cappetta ritentiva trasparente</b> Ritenzione 2268 g / 5 lb		W2-TFLC50	4 pz.	
<b>Cappetta ritentiva rosa</b> Ritenzione 1361 g / 3 lb		W2-TFLC30	4 pz.	
<b>Cappetta ritentiva blu</b> Ritenzione 680 g / 1.5 lb		W2-TFLC15	4 pz.	
<b>Cappetta ritentiva verde</b> Ritenzione 1814 g / 4 lb - grandi disparallelismi		W2-TFLCD40	4 pz.	
<b>Cappetta ritentiva arancione</b> Ritenzione 907 g / 2 lb - grandi disparallelismi		W2-TFLCD20	4 pz.	
<b>Cappetta ritentiva rossa</b> Ritenzione 680 g / 1.5 lb - grandi disparallelismi		W2-TFLCD15	4 pz.	
<b>Avvitatore manuale/da cricchetto</b> testa Straumann®		W2-DMLC	1 pz.	
<b>Avvitatore da contrangolo</b>		W2-DCLC	1 pz.	
<b>Inseritore / Estrattore</b>		W2-IELC	1 pz.	

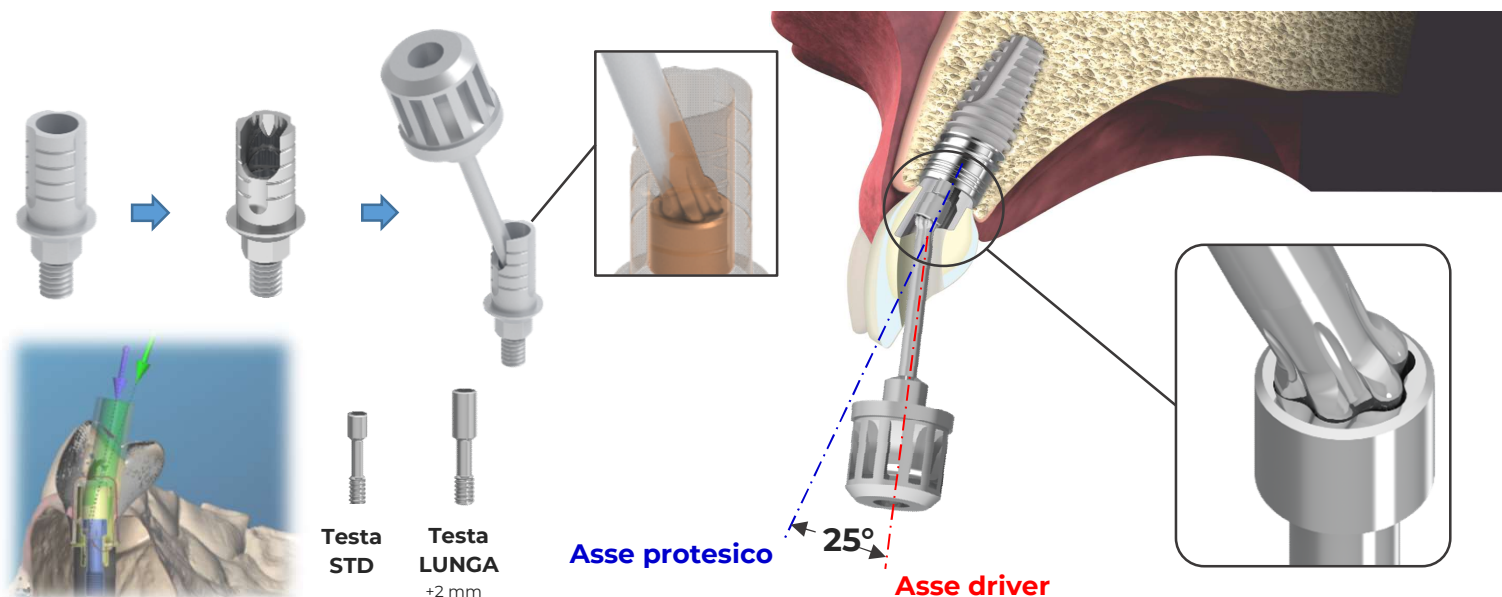
NOTE

# Viti per Sistema Canale Angolato AI "Angled Insertion"



Il sistema di viti e driver per Canale Angolato, permette l'avvitamento della vite protesica tenendo l'asse del driver inclinato fino a 25°. Si può utilizzare per un avvitamento diretto su impianto oppure con i link dedicati.

**ATTENZIONE** : Devono essere usati NECESSARIAMENTE in accoppiata **VITE AI** con relativo driver **TORX AI**



COMPATIBILITA'	CODICE VITE	Ø PIATT. (mm)	FILETTO	NOTE
<b>3I Biomet® Certain®</b>	<b>BCVPAI</b>	3,4 - 4,1	M1,6	
	<b>BCVPAITL</b> (testa lunga)			
<b>Astra® OsseoSpeed™ TX Aqua &amp; Lilac®</b>	<b>ATRVPAI16</b>	3,5/4,0	M1,6	
	<b>ATRVPAI16TL</b> (testa lunga)			
	<b>ATRVPAI20</b>	4,5/5,0	M2,0	
	<b>ATRVPAI20TL</b> (testa lunga)			
<b>Nobel Biocare™ Conical Connection</b>	<b>ACTVPAI16</b>	3,5 NP	M1,6	
	<b>ACTVPAI16TL</b> (testa lunga)			
	<b>ACTVPAI20</b>	4,3 RP	M2,0	
	<b>ACTVPAI20TL</b> (testa lunga)			
<b>Neodent® Grand Morse®</b>	<b>NDCVPAI</b>	3,0	M1,6	
	<b>NDCVPAITL</b> (testa lunga)			
<b>Megagen® AnyRidge®</b>	<b>MGARVPAI</b>	3,0	M1,8	
	<b>MGARVPAITL</b> (testa lunga)			
<b>Straumann® Bone Level</b>	<b>SBLVPAI</b>	3,3 NC - 4,1/4,8 RC	M1,6	
	<b>SBLVPAITL</b> (testa lunga)			
<b>Sweden&amp;Martina®</b>	<b>QIVPAI18</b>	3,3 - 3,8	M1,8	
	<b>QIVPAI18TL</b> (testa lunga)			
	<b>QIVPAI20</b>	4,25 - 5,0	M2,0	
	<b>QIVPAI20TL</b> (testa lunga)			
<b>Straumann® Tissue Level</b>	<b>STRVPAI</b>	4,8 RN - 6,5 WN	M2,0	
	<b>STRVPAITL</b> (testa lunga)			
<b>Zimmer® Screw-Vent®</b>	<b>FIMVPAI</b>	3,5/3,75	M1,8	
	<b>FIMVPAITL</b> (testa lunga)			
<b>Phibo® TSH®</b>	<b>QIVPAI20</b>	4,0 (S3/S4) - 5,0 (S5)	M2,0	
	<b>QIVPAI20TL</b> (testa lunga)			
<b>Esagono Esterno - Piatt. Ø4,1</b>	<b>QIVPAI20</b>	4,1	M2,0	
	<b>QIVPAI20TL</b> (testa lunga)			









## DRIVERS

DESCRIZIONE		CODICE	DIMENSIONE (mm)	NOTE
Driver manuale/da cricchetto <b>Hex. 0.9</b> Testa Straumann®		<b>UNDR090CRLO</b> LUNGO		
		<b>UNDR090CRSH</b> CORTO		
Driver da contrangolo <b>Hex. 1.20</b>		<b>UNDR120CALO</b> LUNGO		
		<b>UNDR120CASH</b> CORTO		
Driver manuale/da cricchetto <b>Hex. 1.20</b> REPLICA RESISTA Testa Straumann®		<b>W2-DMRP120L</b> LUNGO		
		<b>W2-DMRP120S</b> CORTO		
Driver da contrangolo <b>Hex. 1.25</b>		<b>UNDR125CALO</b> LUNGO		
		<b>UNDR125CASH</b> CORTO		
Driver manuale/da cricchetto <b>Hex. 1.25</b> REPLICA RESISTA Testa Straumann®		<b>W2-DMRP125L</b> LUNGO		
		<b>W2-DMRP125S</b> CORTO		
Driver manuale/da cricchetto <b>Hex. 1.25</b> Testa Quadra 4x4		<b>UNDR125PRLO</b> LUNGO		
		<b>UNDR125PRSH</b> CORTO		
Driver da contrangolo <b>Hex. 1.27</b>		<b>UNDR127CALO</b> LUNGO		
		<b>UNDR127CASH</b> CORTO		
Driver manuale/da cricchetto <b>Hex. 1.27</b> Testa Straumann®		<b>UNDR127CRLO</b> LUNGO		
		<b>UNDR127CRSH</b> CORTO		
Driver da contrangolo <b>Hex. 1.30</b>		<b>UNDR130CALO</b> LUNGO		
		<b>UNDR130CASH</b> CORTO		
Driver manuale/da cricchetto <b>Hex. 1.30</b> REPLICA RESISTA Testa Straumann®		<b>W2-DMRP130L</b> LUNGO		
		<b>W2-DMRP130S</b> CORTO		
Driver da contrangolo <b>Torx 4</b>		<b>UNDRT4CALO</b> LUNGO		
		<b>UNDRT4CASH</b> CORTO		
Driver manuale/da cricchetto <b>Torx 4</b> Testa Straumann®		<b>UNDRT4CRLO</b> LUNGO		
		<b>UNDRT4CRSH</b> CORTO		
Driver da contrangolo <b>UNIGRIP® Torx 5</b>		<b>UNDRUGCALO</b> LUNGO		
		<b>UNDRUGCASH</b> CORTO		

Driver manuale/da cricchetto <b>UNIGRIP® Torx 5</b> REPLICA RESISTA Testa Straumann®		<b>W2-DMRPT5L</b> LUNGO <b>W2-DMRPT5S</b> CORTO	 TORX 5
Driver da contrangolo corto <b>SCS® Torx 6</b>		<b>UNDRT6CASH</b>	 TORX 6
Driver manuale/da cricchetto <b>SCS® Torx 6</b> REPLICA RESISTA Testa Straumann®		<b>W2-DMRPT6L</b> LUNGO <b>W2-DMRPT6S</b> CORTO	 TORX 6
Driver da contrangolo per <b>MUA dritto</b>		<b>UNCMCMUD</b>	 HEX 2
Driver manuale/da cricchetto per <b>MUA dritto</b> Testa Straumann®		<b>UNCMUDCR</b>	 HEX 2
Driver da contrangolo per vite <b>Canale Angolato AI</b> (Compatibile RESISTA®)		<b>W2-DCT6DS</b>	 TORX AI
Driver manuale/da cricchetto per vite <b>Canale Angolato AI</b> Testa Straumann® (Compatibile RESISTA®)		<b>W2-DMT6DS</b>	 TORX AI
Driver manuale/da cricchetto per <b>Moncone a Sfera STRAUMANN®</b> Testa Straumann®		<b>OCTCMP</b>	STRAUMANN®
Driver manuale/da cricchetto <b>OCTA® System</b> Testa Straumann®		<b>ESCO</b> LUNGO <b>ESCOSH</b> CORTO	MEGAGEN®

## ADATTATORI E CRICCHETTO

DESCRIZIONE		CODICE	NOTE
Adattatore per cricchetto Hex. 3.5 maschio → Contrangolo		<b>UNADCRCAES35</b>	
Adattatore per cricchetto Testa Straumann® → Contrangolo		<b>UNADCRCAN</b>	
Adattatore per cricchetto Quadro 4x4 maschio → Contrangolo		<b>UNADCRCAQU</b>	
Adattatore per cricchetto Testa Straumann® → Hex. 3.5 femmina		<b>UNADES35CR</b>	
Adattatore per cricchetto Testa Straumann® → Quadro 4x4 femmina		<b>UNADQUCR</b>	
Cricchetto dinamometrico protesico 10-35 Ncm Attacco Straumann®		<b>W2-CRDP</b>	



## KIT PROTESICO

DESCRIZIONE

CODICE

NOTE

### Kit Protesico BASE

Composto da :

n° 1 BOX autoclavabile + n° 5 DRIVERS manuali/da cricchetto corti  
(HEX 1.20 - HEX 1.25 - HEX 1.30 - TORX 5 - TORX 6)



W2-KITRPS01

### Kit Protesico COMPLETO

Composto da:

n° 1 BOX autoclavabile + n° 5 DRIVERS manuali/da cricchetto corti + Cricchetto dinamometrico protesico 10-35 Ncm  
(HEX 1.20 - HEX 1.25 - HEX 1.30 - TORX 5 - TORX 6)



W2-KITRPS02

NOTE

## Compatibilità su richiesta - Riconoscimento Impianto



### COMPATIBILITA' SU RICHIESTA FUORI CATALOGO

La linea REPLICA dispone di componentistica compatibile su richiesta fuori catalogo.

Richiedi la compatibilità a [replica@resista.it](mailto:replica@resista.it)...ecco alcuni esempi :

- **ANTHOGYR®** Anthofit OI®
- **ASTRATECH®** EV®
- **BIOHORIZONS®** Connessione Ø3 - Ø4.5 - Ø5.7
  - **BRENT®**
  - **CAMLOG®**
- **DENTSPLY SIRONA®** Xive® e Frialit®
- **DENTSPLY SIRONA®** Ankylos®
- **IDI EVOLUTION®**
- **KEYSTONE DENTAL®** Prima Connex® - Restore®
- **IMPLANT DIRECT®** Legacy Connessione Ø4.5 - Ø5.7
  - **INTRALOCK®**
  - **NEOSS®**
- **SYBRON IMPLANT SOLUTION®** Pitt Easy®
- **SWEDEN&MARTINA®** Global® / Pilot®
- **THOMMEN®**
- **ZIMMER®** Connessione Ø4.5 - Ø5.7

...e molte altre ancora !!!

## RICONOSCIMENTO IMPIANTO

### DESCRIZIONE

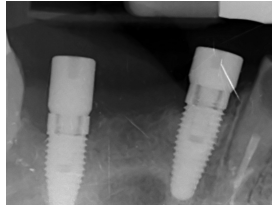
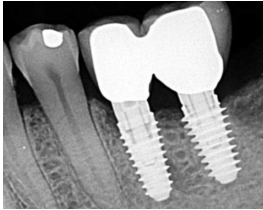
#### RICONOSCIMENTO IMPIANTO / CONNESSIONE

Attraverso un protocollo semplice e veloce, siamo in grado di riconoscere la connessione dell'impianto sconosciuto e potervi offrire la soluzione protesica più adatta alla risoluzione del vostro caso

€ 59,00

Per la richiesta di riconoscimento di impianto/componentistica di cui non si conosce la natura, inviare mail a [replica@resista.it](mailto:replica@resista.it) allegando :

- Fotografia della connessione nel cavo orale del paziente
- Radiografia **ENDORALE** di buona qualità (NO FOTO DEL MONITOR, NO PANORAMICA, ma file immagine generato dal software dell' RX ENDORALE)

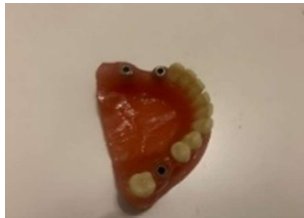


Spedire con corriere (effettuiamo noi la presa) :

Impronta cavità implantare e, se possibile, qualsiasi componente correlato come **vite protesica, cover screw, abutment, analogo etc...** e tutto ciò che ci possa dare maggior aiuto nel rintracciare la connessione. Una volta presa l'impronta inviare una mail all'indirizzo sopra indicato e richiedere la presa del pacco. Si raccomanda un imballo molto accurato dell'impronta.

La tempistica minima di ricerca è di 10 giorni lavorativi dalla ricezione del pacco.

## PROTOCOLLO RILEVAZIONE DELL'IMPRONTA



**1** - Bocca del paziente con impianti



**2** - Inserire all'interno della connessione dell'impianto del materiale ribasante ( LIGHT )



**3** - Inserire poi un perno canalare calcinabile con ritenzioni in profondità fino almeno alle prime 3 spire del filetto. Il perno deve essere il più sottile possibile



**4** - Attendere il completo indurimento del materiale. I tempi di indurimento sono quelli indicati dal fabbricante del materiale utilizzato






**5** - Estrarre l'impronta delicatamente facendo molta attenzione a non rovinarla.

## IMPORTANTE

Prendere l'impronta del singolo impianto e non dell'intera arcata, l'asse del filetto potrebbe non essere rispettato nell'estrazione dell'impronta, correndo il rischio di romperlo. Nel caso di più impianti, realizzare tante impronte quanti sono gli impianti

# Richiesta Librerie Digitali

Per richiedere le librerie digitali RESISTA e/o REPLICA si prega di seguire le seguenti istruzioni :

- La richiesta deve essere fatta esclusivamente tramite mail all'indirizzo [dslab@resista-ds.it](mailto:dslab@resista-ds.it)
- Specificare necessariamente :
  - ✓ Dati identificativi del richiedente
  - ✓ Studio Medico che ha commissionato il lavoro ed agente di riferimento
  - ✓ Tipologia del CAD utilizzato   
  - ✓ Linea implantare - Modello - Diametro implantare/piattaforma  
(Esempi : **Straumann - Tissue Level - Piatt. Ø4.8 RN** oppure **Phibo - TSH - S3/S4**)
  - ✓ Codice dello Scan Abutment correlato

Tutti questi dati servono per poter inserire nel nostro database le informazioni per l'invio di eventuali aggiornamenti e per offrirvi una assistenza rapida e precisa.

Le librerie digitali verranno inviate tramite WeTransfer in un file unico zippato.

**IMPORTANTE** : Si ha tempo 5 giorni per poterle scaricare dalla ricezione della mail di Wettransfer

NOTE

# INDICE ANALITICO DELLE COMPATIBILITA'

3I Biomet® Certain®	pag. 5
3I Biomet® Osseotite® - T3® (dal Ø4.0)	pag. 27
ALFAGATE® BioActive SCI® - Max® - Porous®	pag. 22
ANTHOGYR® Anthofit OI® <i>-su richiesta-</i>	pag. 33
ASTRATECH® OsseoSpeed® TX Aqua & Lilac®	pag. 7
ASTRATECH® EV <i>-su richiesta-</i>	pag. 33
ALPHABIO® NeO® - Spi® - I.C.E.® - Dfi® - Atid®	pag. 22
BIOHORIZONS® Tapered - TaperedPLUS	pag. 22
BIOHORIZONS® Connessione Ø3.0 - Ø4.5 - Ø5.7 <i>-su richiesta-</i>	pag. 33
BIOIMPLANT® CoreV2 - KcoreV2 (no impianti Ø2.9)	pag. 22
BIOIMPLANT® Plus - KPlus (solo piatt. Ø4.1)	pag. 27
BIOSAFIN® TTx® (Ø3.8 / Ø4.5)	pag. 27
BREDDENT® <i>-su richiesta-</i>	pag. 33
BTI Externa®	pag. 27
BTK® Er - Ew	pag. 27
BTK® KONIC IR	pag. 22
CAMLOG <i>-su richiesta-</i>	pag. 33
DENTSPLY SIRONA® Ankylos® <i>-su richiesta-</i>	pag. 33
DENTSPLY SIRONA® Xive® e Frialit® <i>-su richiesta-</i>	pag. 33
DENTALTECH® ImplasticFT3® - ImplongiCAT® - ImplongiCGII®	pag. 22
DIO IMPLANT® <i>-su richiesta-</i>	pag. 33
ESAGONO ESTERNO STANDARD PIATT. Ø4.1	pag. 27
EUROTEKNIKA® Naturactis® - Naturall+® - Natea+®	pag. 7
EUROTEKNIKA® Uneva+	pag. 27
GEASS® Omny classics® (da Ø3.75) - Venezia® (dal Ø3.8)	pag. 27
GEASS® Way Milano®	pag. 7
GEASS® Way Roma - Way Short	pag. 20
I-DENT® EN - Esagono Esterno	pag. 27
I-DENT® IN - Esagono Interno	pag. 22
I-DENT® IC - Conometrica	pag. 7
IDI EVOLUTION® <i>-su richiesta-</i>	pag. 33
IML® Star Fly	pag. 22
IMPLANT DIRECT® Interactive™	pag. 9
IMPLANT DIRECT® Legacy™ - Connessione Ø3.5	pag. 22
IMPLANT DIRECT® Legacy™ - Connessione Ø4.5 - Ø5.7 <i>-su richiesta-</i>	pag. 33
IMPLANT DIRECT® Swish™ <i>-su richiesta per chiusura su cestello esterno-</i>	pag. 20
IMPLANT DIRECT® Trilobe™	pag. 15
INTRALOCK® InDex <i>-su richiesta-</i>	pag. 33
IRES® iMAX NHSE - Esagono Esterno piattaforma Ø4.1	pag. 27
IRES® Shapeone B - Esagono Interno piattaforma Ø3.5	pag. 22

IRES® Shapeone Tn - Esagono Interno piattaforma Ø3.5	pag. 22
IRES® Volution - Esagono Interno piattaforma Ø3.7	pag. 22
ISOMED® Cilindrico® - Conico® - Progressive® - Conico Plus®	pag. 22
JDENTALCARE Evolution PLUS	pag. 22
JDENTALCARE® JDIcon® (Piatt. Ø3.4 RP)	pag. 9
JDENTALCARE® JDIcon PLUS®	pag. 13
JDENTALCARE® JDOcta®	pag. 20
KEYSTONE DENTAL® Prima Connex® - Restore® <i>-su richiesta-</i>	pag. 33
LEADER ITALIA Implus-Tixos Esagono Interno	pag. 22
LEADER ITALIA Implus-Tixos Esagono Esterno	pag. 27
LEADER MEDICA® Tce® (dal Ø4) Tfe (dal Ø4)	pag. 27
MEGAGEN® Anyone® (Piatt. Ø4.5/5.0)	pag. 7
MEGAGEN® AnyRidge®	pag. 13
MEGAGEN® External®	pag. 27
MIS® Seven® - M4®	pag. 22
MOZO GRAU® Inhex	pag. 7
NEOBIOTECH® CMI Implant IS (Piatt. Ø4.5/5.0)	pag. 7
NEODENT® Helix® GM - Drive® GM - Titamax® GM	pag. 11
NEOSS® <i>-su richiesta-</i>	pag. 33
NOBEL BIOCARE™ Branemark System® Esagono Esterno Ø4.1	pag. 27
NOBEL BIOCARE™ Active® - Replace® - Parallel® Conical Connection	pag. 9
NOBEL BIOCARE™ NobelReplace Trilobe® Connection	pag. 15
NORIS MEDICAL® Tuff® - Pro® - Tuff TT® - Onix® - Cortical® - PteryCore® - PteryFit®	pag. 22
OVERMED® EasyDIP® - EasySHORT® - EasyNECK® - EasySMART®	pag. 20
PHIBO® TSH®	pag. 25
RESISTA® Linea IR Connessione Trilobata	pag. 15
STRAUMANN® Bone Level®	pag. 16
STRAUMANN® Tissue Level®	pag. 20
SWEDEN&MARTINA® CSR-DAT® <i>-su richiesta solo MUA-</i>	pag. 33
SWEDEN&MARTINA® Global® - Pilot® <i>-su richiesta-</i>	pag. 33
SWEDEN&MARTINA® Premium® - Kohno® - Shelta® - Prama® (solo piatt. Ø3.3)	pag. 18
SWEDEN&MARTINA® Outlink® - Outlink2® (dal Ø3.75)	pag. 27
SWEDEN&MARTINA® Stark-D®	pag. 20
SYBRON IMPLANT SOLUTION® Pitt-Easy® <i>-su richiesta-</i>	pag. 33
THOMMEN® SPI® <i>-su richiesta-</i>	pag. 33
TRI® Octa	pag. 20
TRI® Vent	pag. 33
ZEROS® M2 - M3 (Piatt. Ø4.5/5.0)	pag. 7
ZIMMER® Screw-Vent® Piatt. Ø3.5	pag. 22
ZIMMER® Screw-Vent® Piatt. Ø4.5 - Ø5.7 <i>-su richiesta-</i>	pag. 33
ZIMMER® Swiss Plus®	pag. 20

NOTE





**Ing. Carlo Alberto Issoglio & C. S.r.l.**

Via F.lli Di Dio, 68 - 28887 Omegna (VB) - ITALIA  
Tel. +39 0323.828.004 - Fax. +39 0323.828.914  
website : [www.resista.it](http://www.resista.it) - mail : [info@resista.it](mailto:info@resista.it)

REV. 05 - 13/05/2021