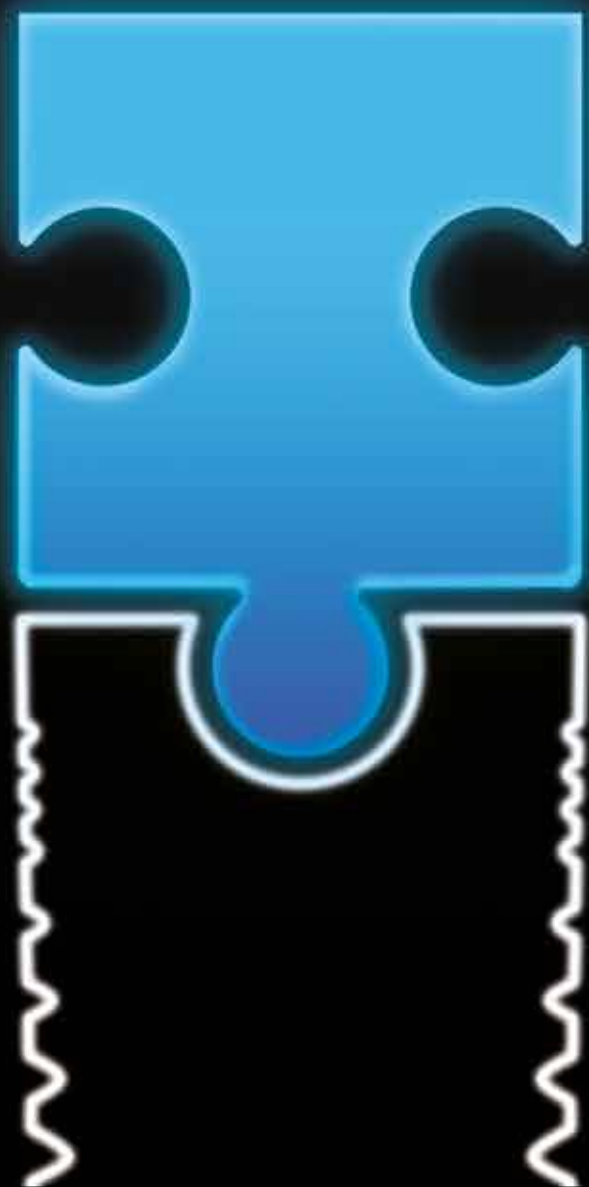


C-YOUSE



Compatibility for **You.**

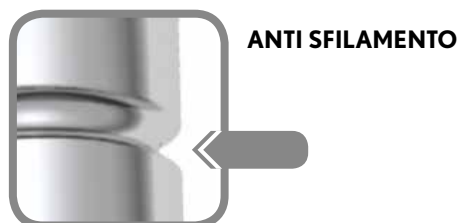
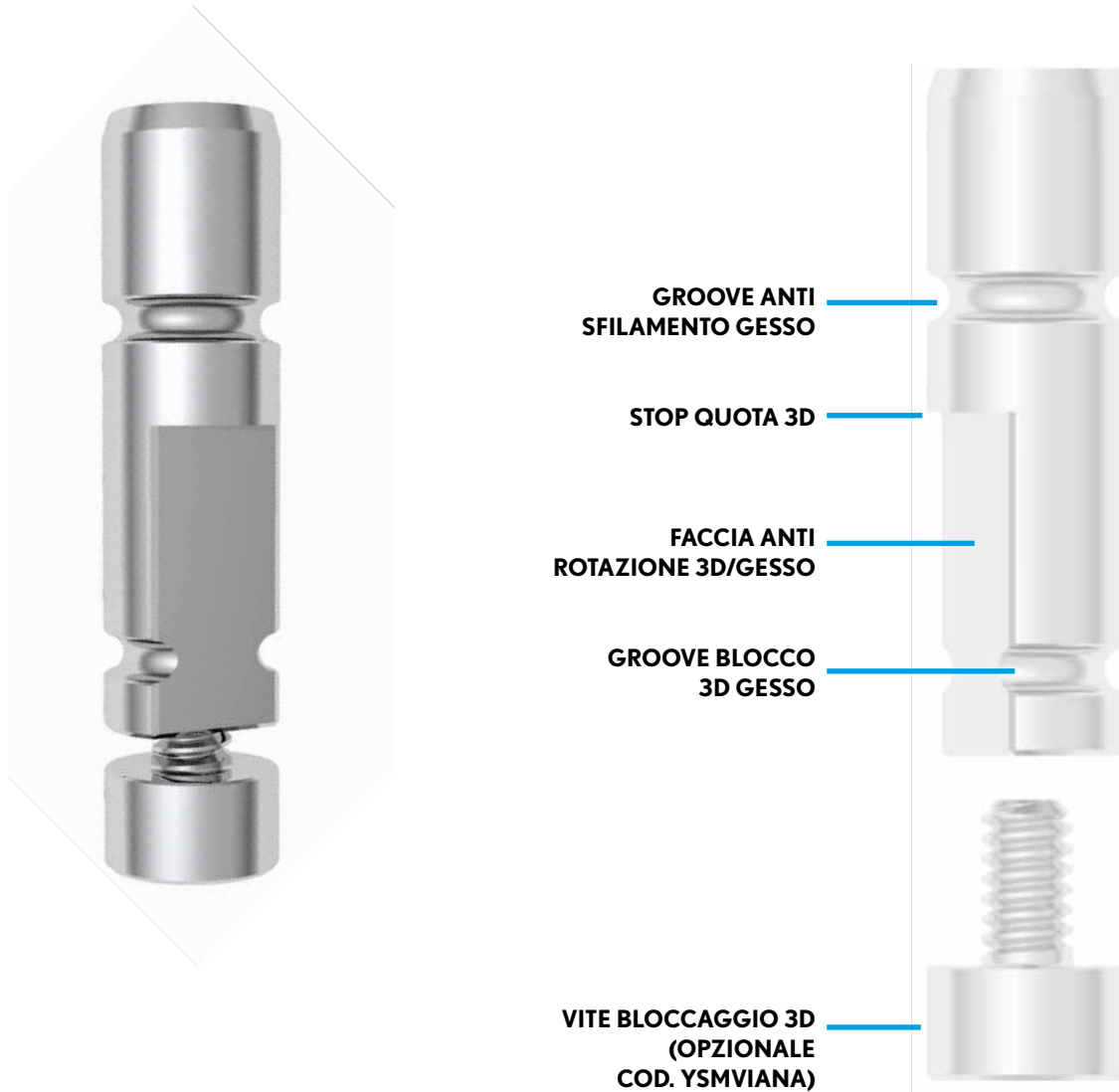
INDICE

CASA IMPLANTARE DI RIFERIMENTO	IMPIANTO	SIGLA C-YOUSE	PAGINA
Alpha Bio®	SPI-DFI-ATID	CB	6
Astra Tech®	Small / Large	EV	9
	Osseo Speed	AS	10
Ankylos®	Tapered	AK	11
BioHorizons®	Tapered Internal/Plus	CS	12
Biomet® 3i®	Esagono esterno (Branemark)®	BR	13
	Certain®	CE	14
Bredent®	Copa®	CP	15
	Sky®	BD	16
Camlog®	Internal Trilobata	CM	17
	Isy®	CY	18
	Conelog	CO	19
Friadent®	Frialit®- XiVE®	FR	20
Geass®	Milano	AS	21
	Venezia	BR	22
	Roma	ST	23
JDental Care®	Evolution	JD	24
	Evolution Plus	CS	25
	Icon Plus	MA	26
Megagen®	Anyone®	MG	27
	Any Ridge®	MA	28
Mis®	Seven®/M4 standard / wide	CS	29
Neodent®	GM	IN	30
Neoss®	Proactive®	NE	31
	Replace®	NR	32
Nobel Biocare®	Active CC	AC	33
	BKIII	BR	34
Phibo®	AUREA EVO	PV	35
Osstem®	GS / TS mini / regular	OS	36
	Bone Level	BL	37
Straumann®	BLX	BX	38
	Tissue Level Synocta®	ST	39
Thommen®	ELEMENT RC/MC/LC	TO	40
Winsix®	K/KT/Conico/Cilindrico	WS	41
Zimmer®	Screw Vent®	ZI	42
Accessori Componenti per sovrastrutture su MUA			43

ANALOGO DELL'IMPIANTO DA LABORATORIO

Tutti gli analoghi C-Youse sono realizzati in **AISI 303** per permettere la **poca usura** per il lavoro che dovranno svolgere sia con i tradizionali modelli in gesso sia con i modelli costruiti tramite CAD ed elaborati con stampanti 3D o con fresatori.

Ogni analogo dispone di **una faccia anti rotazione** sempre orientata sulla geometria della fixture, di una **tacca circolare anti sfilamento** da un modello di gesso e di uno **stop di quota**.



T-BASE IN TITANIO ROTAZIONALI E NON ROTAZIONALI

Sono disponibili molte tipologie di **T-Base** in **titanio grado 5**, sia **rotazionali** che **non rotazionali** oltre che a **due diverse altezze**.

Per un **incollaggio sicuro**, le scanalature hanno una forma tale da impedire meccanicamente l'uscita dopo l'incollaggio.

Sono a disposizione tutte le **librerie CAD per lavorazioni CAM**, di materiali tipo zirconia, PMMA, disilicato di litio ecc.

Un solo Scan Body universale, in versione normale o lunga, si utilizza su tutti i T-Base C-Youse.



T-Base lungo

Questo dispositivo viene impiegato nella realizzazione di elementi su impianti singoli, data la sua particolarità di elemento **NON ROTAZIONALE**, la lunghezza di 7 mm è adatta per essere incollata in situazioni di spazi interocclusali ampi. Visto il braccio di leva che ne può conseguire si riduce il rischio di fratture a livello della connessione con Zirconia-Disilicato di litio PMMA ecc.



T-Base corto

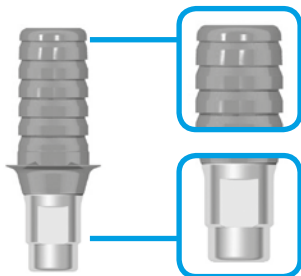
Questo dispositivo viene impiegato nella realizzazione di elementi su impianti singoli, data la sua particolarità di elemento **NON ROTAZIONALE**, la lunghezza di 4 mm è adatta per essere incollata in situazioni di spazi interocclusali regolari o ridotti, con Zirconia-Disilicato di litio PMMA ecc.



T-Base rotazionale

Questo dispositivo viene impiegato nella realizzazione di ponti in presenza di multi impianti, data la sua particolarità di elemento **ROTAZIONALE**, può essere connesso direttamente sulla fixture, la lunghezza di 4 mm è comunque adatta per essere incollata in situazioni di spazi interocclusali regolari o ridotti, con Zirconia-Disilicato di litio PMMA ecc. In presenza di disparallelismo superiore ai 20° si consiglia l'uso di MUA per riportare gli elementi in parallelo e quindi evitare inutili tensioni.

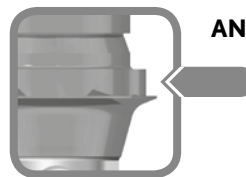
TRATTAMENTO SUPERFICIALE TIN



**PRECISIONE
MECCANICA**



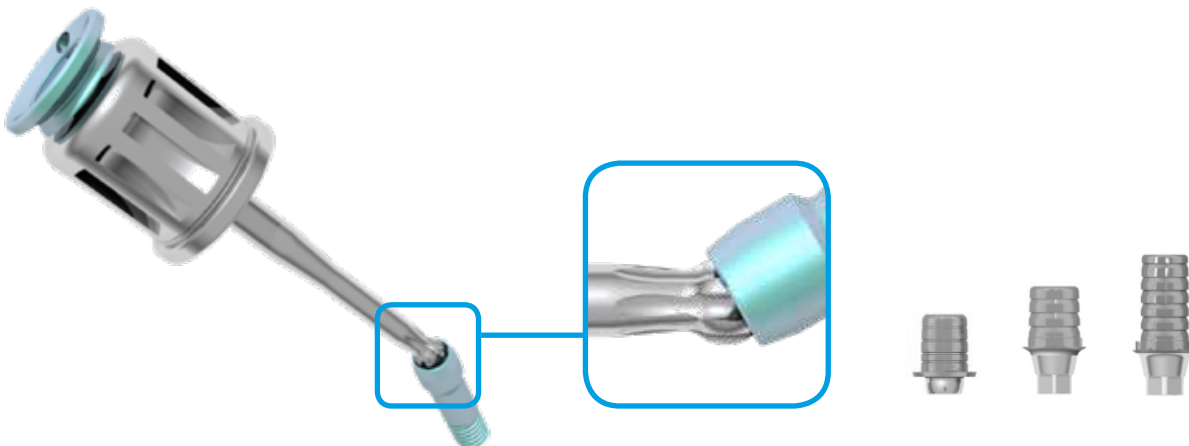
**GROOVE DI RITENZIONE
MECCANICA**



ANTI ROTAZIONE ZIRCONIA

SOLUZIONI PER LA GESTIONE DEL FORO ANGOLATO

Sono disponibili soluzioni per la gestione del foro vite angolato: apposite viti e cacciaviti consentono di realizzare protesi su T-Base dislocando lingualmente o palatalmente il foro vite.



SCAN MARKER

L'offerta C-Youse comprende Scan Marker per qualsiasi esigenza clinica.



Scan Marker intraorale in PEEK ceramico

Si avvita direttamente alla fixture, in bocca del paziente. La vite si trova già alloggiata nello stesso, il materiale non necessita di spray opacizzanti.



Scan Body universale per T-Base in PEEK ceramico e naturale

Si adatta a tutte le T-Base C-Youse e insieme al suo T-Base può essere usato per la costruzione CAD di qualsiasi manufatto.



Scan body da banco

La vite si trova già alloggiata nello stesso.

PREMILLED

I Premilled C-Youse in cromo cobalto sono lavorabili con macchine utensili a 4/5 assi a secco o con refrigerante. Quelli in titanio sono lavorabili solo con irrigazione adeguata.



Premilled cromo cobalto

Il premilled in Cr Co viene impiegato per la realizzazione di elementi su impianti da ceramizzare o rivestire in composito, data la sua particolarità di presa in macchina riduce notevolmente i tempi di fresatura, viene usato con macchine utensili per metallo di medie o piccole dimensioni, anche a secco.



Premilled in titanio grado 5 (lungo)

Il premilled «lungo», data la sua particolarità di presa in macchina, riduce notevolmente i tempi di fresatura. Viene usato con macchine utensili per metallo di medie dimensioni.



Premilled per Cad-On





Data la particolarità di questo premilled di poter essere fresato con la presa sulla connessione, la lavorazione risulterà completa anche sulla superficie incisale o oclusale. Ciò permette la calzata dell'elemento secondario, Zirconia, Cr-Co PMMA ecc... senza interferenze date da un eventuale residuo del testimone di tenuta.

Staffaggi Holder accessori

I Premilled C-Youse in cromo cobalto sono lavorabili con macchine utensili a 4/5 assi a secco o con refrigerante. Quelli in titanio sono lavorabili solo con irrigazione adeguata.

STAFFAGGI HOLDER ACCESSORI	
DESCRIZIONE	CODICE
 STAFFAGGIO CON 6 + 2 POSTAZIONI PREMILLED E BLOCKS	YSMFLUNI
 SUPPORTO PER PREMILLED CON INNESTO MEDENTIKA	YSMSUPMED-8
INSTALLAZIONE E COLLAUDO	YSMINST

LEGENDA PAGINA PRODOTTO

tipologia prodotti		compatibili con:		diametro della fixture compatibile	
casa implantare compatibile	INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	
		VITE DI SERRAGGIO TITANIO GR. 5	YSMVIAS35 Filetto: M1,6 Testa: 2,45 Torque: 25 N/cm ²	YSMVIAS45 Filetto: M2 Testa: 2,45 Torque: 25 N/cm ²	codice prodotto caratteristiche tecniche prodotto
	*	ANALOGO DA GESSO O DA MODEL BUILDER AISI 303	YSMANAAS35	YSMANAAS45	
		SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	

Note: * al momento dell'ordine specificare la tipologia di analogo richiesto.

l'immagine si riferisce ad uno dei diametri disponibili, la cui differenza è visivamente trascurabile



























note presenti nella pagina

compatibili con:





ALPHA BIO®

SPI-DFI-ATID ø 3,3/3,75/4,2/5/6















Ø 3,3/3,75/4,2/5/6

	INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
		VITE DI SERRAGGIO (PER DISPOSITIVI IN TITANIO) TITANIO GR. 5	YSMVICS-T Filetto: M1,8 Testa: 2,2 Torque: 25 N/cm ²
		VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFICS Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm ²
	CACCIAVITE	DA STUDIO DA LABORATORIO	YSMDRESA09 YSMDRESA15 YSMDRESALAB YSMDRESALAB45
	DRIVER	PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRIFILAB Lunghezza: 15 mm
		ANALOGO DA LABORATORIO AISI 303	YSMANACS35
		T-BASE TITANIO GR 5	YSMNDCS35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
		T-BASE TITANIO GR 5	YSMNDCS35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
		T-BASE TITANIO GR 5	YSMNDCS35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
		CILINDRO DI LAVORO TITANIO GR. 5	YSMCILCS35T Non rotazionale Vite abbinata inclusa
		SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINCS35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
		PREMILLED PER CAD-ON TITANIO GR. 5	YSMPRECS35T Altezza: corto Vite abbinata inclusa
		PREMILLED TITANIO GR. 5	YSMPRECS35T-L Altezza: lungo Vite abbinata inclusa
		PREMILLED CrCo	YSMPRECS35C Vite abbinata inclusa




















compatibili con:

ASTRA TECH® EV Ø 3,6/4,2/4,8/5,4		Ø 3,6	Ø 4,2	Ø 4,8	Ø 5,4
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIEV36 Filetto: M1,6 Testa: 2,45 Torque: 25 N/cm ²	YSMVIEV42 Filetto: M1,6 Testa: 2,45 Torque: 25 N/cm ²	YSMVIEV4854 Filetto: M1,6 Testa: 2,45 Torque: 25 N/cm ²	YSMVIEV4854 Filetto: M1,6 Testa: 2,45 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIEV36 Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²	YSMVIFIEV42 Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²	YSMVIFIEV4854 Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²	YSMVIFIEV4854 Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANAEV36	Lunghezza: 15 mm	YSMANAEV48	YSMANAEV54
	 T-BASE TITANIO GR. 5	YSMNDEV36T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDEV42T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDEV48T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDEV54T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDEV36T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDEV42T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDEV48T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDEV54T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDEV36T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDEV42T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDEV48T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDEV54T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINEV36MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINEV42MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINEV48MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINEV54MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO Vite abbinata inclusa	YSMINEV36A Vite abbinata inclusa	YSMINEV42A Vite abbinata inclusa	YSMINEV48A Vite abbinata inclusa	YSMINEV54A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREEV36T-L Altezza: lungo Vite abbinata inclusa	YSMPREEV42T-L Altezza: lungo Vite abbinata inclusa	YSMPREEV48T-L Altezza: lungo Vite abbinata inclusa	YSMPREEV54T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREEV36T Altezza: corto Vite abbinata inclusa	YSMPREEV42T Altezza: corto Vite abbinata inclusa	YSMPREEV48T Altezza: corto Vite abbinata inclusa	YSMPREEV54T Altezza: corto Vite abbinata inclusa








compatibili con:

ASTRA TECH® OSSEO SPEED®		Ø 3,5/4,0	Ø 4,5/5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIAS35 Filetto: M1,6 Testa: 2,45 Torque: 25 N/cm ²	YSMVIAS45 Filetto: M2 Testa: 2,45 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIAS35 Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²	YSMVIFIAS45 Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISIE 303	YSMANAAS35	YSMANAAS45
	 T-BASE TITANIO GR. 5	YSMNDAS35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDAS45T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDAS35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDAS45T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDAS35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDAS45T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5	YSMCILAS35T Non rotazionale Vite abbinata inclusa	YSMCILAS45T Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINAS35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINAS45MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINAS35A Vite abbinata inclusa	YSMINAS45A Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREAS35T Altezza: corto Vite abbinata inclusa	YSMPREAS45T Altezza: corto Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREAS35T-L Altezza: lungo Vite abbinata inclusa	YSMPREAS45T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREAS35C Altezza: corto Vite abbinata inclusa	YSMPREAS45C Altezza: corto Vite abbinata inclusa






compatibili con:

ANKYLOS® ALL CONNECTIONS		ALL CONNECTIONS
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO (PER DISPOSITIVI IN TITANIO) TITANIO GR. 5	YSMVIAK Filetto: M1,8 Testa: 2,2 Torque: 25 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15
	DA LABORATORIO	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANAAK
	 T-BASE TITANIO GR 5	YSMNDAKT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR 5	YSMNDAKT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR 5	YSMNDAKT-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINAKMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINAKA Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREAKT Altezza: corto Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREAKT-L Altezza: lungo Vite abbinata inclusa

compatibili con:





BIOHORIZONS®		Ø 3,5	Ø 4,5
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVICS-T Filetto: M1,8 Testa: 2,2 Torque: 25 N/cm ²	YSMVICS-T Filetto: M1,8 Testa: 2,2 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFICS Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm ²	YSMVIFICS Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANACS35	YSMANACS45
	 T-BASE TITANIO GR. 5	YSMNDCS35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCS45T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDCS35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCS45T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDCS35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCS45T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5	YSMCILCS35T Non rotazionale Vite abbinata inclusa	YSMCILCS45T Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINCS35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCS45MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINCS45A Vite abbinata inclusa	YSMINCS45A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPRECS35T-L Altezza: lungo Vite abbinata inclusa	YSMPRECS45T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPRECS35C Vite abbinata inclusa	YSMPRECS45C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPRECS35T Vite abbinata inclusa	YSMPRECS45T Vite abbinata inclusa

compatibili con:

BIOMET 3I® EXT ESAGONO ESTERNO		Ø3,4	Ø4,1	Ø5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIBR Filetto: M2 Testa: 2,45 Torque: 30 N/cm ²	YSMVIBR Filetto: M2 Testa: 2,45 Torque: 30 N/cm ²	YSMVIBR Filetto: M2 Testa: 2,45 Torque: 30 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPFI TITANIO GR. 5	YSMVIFIBR Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFIBR Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFIBR Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANABR34	YSMANABR41	YSMANABR50
	 T-BASE TITANIO GR. 5	YSMNDBR34T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBR41T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBR50T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDBR34T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDBR41T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDBR50T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDBR34T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBR41T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBR50T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5		YSMCILBR41T Non rotazionale Vite abbinata inclusa	YSMCILBR50T Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINBR34MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBR41MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBR50MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO TITANIO GR. 5	YSMINBR34A Vite abbinata inclusa	YSMINBR41A Vite abbinata inclusa	YSMINBR50A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREBR34T-L Altezza: lungo Vite abbinata inclusa	YSMPREBR41T-L Altezza: lungo Vite abbinata inclusa	YSMPREBR50T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREBR34C Vite abbinata inclusa	YSMPREBR41C Vite abbinata inclusa	YSMPREBR50C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREBR34T Vite abbinata inclusa	YSMPREBR41T Vite abbinata inclusa	YSMPREBR50T Vite abbinata inclusa
	 SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa























Le immagini sono inserite a puro titolo esemplificativo

compatibili con:

BIOMET 3I CERTAIN® ESAGONO INTERNO		Ø 3,4	Ø 41	Ø 5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVICE Filetto: M1,6 Testa: 2 Torque: 25 N/cm ²	YSMVICE Filetto: M1,6 Testa: 2 Torque: 25 N/cm ²	YSMVICE Filetto: M1,6 Testa: 2 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPF1 TITANIO GR. 5	YSMVIFICE Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²	YSMVIFICE Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²	YSMVIFICE Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRIFILAB Lunghezza: 15 mm	YSMDRIFILAB Lunghezza: 15 mm	YSMDRIFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISIE 303	YSMANACE34	YSMANACE41	YSMANACE50
	 T-BASE TITANIO GR. 5	YSMNDCE34T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCE41T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCE50T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDCE34T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCE41T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCE50T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDCE34T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCE41T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCE50T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5		YSMCILCE41T Non rotazionale Vite abbinata inclusa	
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINCE34MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCE41MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCE50MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINCE34A Vite abbinata inclusa	YSMINCE41A Vite abbinata inclusa	YSMINCE50A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPRECE34T-L Altezza: lungo Vite abbinata inclusa	YSMPRECE41T-L Altezza: lungo Vite abbinata inclusa	YSMPRECE50T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPRECE34C Vite abbinata inclusa	YSMPRECE41C Vite abbinata inclusa	YSMPRECE50C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPRECE34T Vite abbinata inclusa	YSMPRECE41T Vite abbinata inclusa	YSMPRECE50T Vite abbinata inclusa
	 SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa



























compatibili con:

BREDED COPA®

























	INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
		VITE DI SERRAGGIO TITANIO GR. 5	YSMVICP Filetto: M1,8 Testa: 2,20 Torque: 25 N/cm ²
		VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFCP Filetto: M1,8 Testa: 2,20 Torque: 15 N/cm ²
	CACCIAVITE	DA STUDIO DA LABORATORIO	YSMDRTO06 YSMDRTO17 YSMDRTLAB YSMDRTLAB45
	DRIVER	PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm
		ANALOGO DA LABORATORIO AISI 303	YSMANACP
		T-BASE TITANIO GR. 5	YSMNDCPT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDCPT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDCPT-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
		SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINCYMP Vite abbinata inclusa
		SCAN BODY DA BANCO	YSMINCPA Vite abbinata inclusa
		PREMILLED TITANIO GR 5	YSMPRECPT-L Altezza: lungo Vite abbinata inclusa
		PREMILLED TITANIO GR 5 E PEEK CERAMICO	YSMPRECP

compatibili con:

















BREDDENT SKY®

INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIBD Filetto: M1,8 Testa: 2,20 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFBD Filetto: M1,8 Testa: 2,20 Torque: 15 N/cm ²
	DA STUDIO CACCIAVITE DA LABORATORIO	YSMDRTO06 YSMDRTO17 YSMDRTOLAB YSMDRTOLAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISIE 303	YSMANABD
	 T-BASE TITANIO GR. 5	YSMNDBDT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDBDT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5	YSMCILBDT Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINBDMP Vite abbinata inclusa
	 SCAN BODY DA BANCO	YSMINBDA Vite abbinata inclusa
	 PREMILLED TITANIO GR 5	YSMPREBDT-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREBDC Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR 5 E PEEK CERAMICO	YSMPREBDT Altezza: corto Vite abbinata inclusa





















compatibili con:

CAMLOG® INTERNAL TRILOBATA		Ø 3,8	Ø 4,3	Ø 5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVICM3343 Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVICM3343 Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVICM50 Filetto: M2 Testa: 2,5 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFICM3343 Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFICM3343 Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFICM50 Filetto: M2 Testa: 2,5 Torque: 20 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISIE 303	YSMANACM38	YSMANACM43	YSMANACM50
	 T-BASE TITANIO GR. 5	YSMNDCM38T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCM43T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCM50T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDCM38T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCM43T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCM50T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINCM38MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCM43MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCM50MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINCM38A Vite abbinata inclusa	YSMINCM43A Vite abbinata inclusa	YSMINCM50A Vite abbinata inclusa
	 PREMILLED TITANIO GR 5	YSMPRECM38T-L Altezza: lungo Vite abbinata inclusa	YSMPRECM43T-L Altezza: lungo Vite abbinata inclusa	YSMPRECM50T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPRECM38C Vite abbinata inclusa	YSMPRECM43C Vite abbinata inclusa	YSMPRECM50C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR 5	YSMPRECM38T Vite abbinata inclusa	YSMPRECM43T Vite abbinata inclusa	YSMPRECM50T Vite abbinata inclusa

























compatibili con:

CAMLOG ISY®			
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVICY Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPFI TITANIO GR. 5	YSMVIFYC Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	
	 ANALOGO DA LABORATORIO AISI 303	YSMANACY	
	 T-BASE TITANIO GR. 5	YSMNDCYT Non rotazionale Altezza: 4 mm Vite abbinata inclusa	
	 T-BASE TITANIO GR. 5	YSMNDCYT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINCYMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	
	 SCAN BODY DA BANCO	YSMINCYA Vite abbinata inclusa	
	 PREMILLED TITANIO GR 5	YSMPRECYT-L Altezza: lungo Vite abbinata inclusa	














compatibili con:

CAMLOG® CONELOG		Ø 3,3	Ø 3,8	Ø 4,3	Ø 5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVICO Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVICO Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVICO Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVICO50 Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPF1 TITANIO GR. 5	YSMVIFICO Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFICO Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFICO Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFICO50 Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISIE 303	YSMANACO33	YSMANACO38	YSMANACO43	YSMANACO50
	 T-BASE TITANIO GR. 5	YSMNDCO33T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCO38T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCO38T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCO50T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDCO33T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCO38T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCO38T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCO50T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINCO33MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCO38MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCO38MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCO50MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINCO33A Vite abbinata inclusa	YSMINCO38A Vite abbinata inclusa	YSMINCO38A Vite abbinata inclusa	YSMINCO50A Vite abbinata inclusa
	 PREMILLED TITANIO GR 5	YSMPRECO33T-L Altezza: lungo Vite abbinata inclusa	YSMPRECO38T-L Altezza: lungo Vite abbinata inclusa	YSMPRECO38T-L Altezza: lungo Vite abbinata inclusa	YSMPRECO50T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR 5	YSMPRECO33T Vite abbinata inclusa	YSMPRECO38T Vite abbinata inclusa	YSMPRECO38T Vite abbinata inclusa	YSMPRECO50T Vite abbinata inclusa
























compatibili con:

FRIALIT® XIVE®		Ø 3,4	Ø 3,8	Ø 4,5
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIFR Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVIFR Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVIFR Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPF1 TITANIO GR. 5	YSMVIFIFR Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFIFR Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFIFR Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANAFR34	YSMANAFR38	YSMANAFR45
	 T-BASE TITANIO GR. 5	YSMNDFR34T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDFR38T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDFR45T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDFR34T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDFR38T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDFR45T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDFR34T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDFR38T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDFR45T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINFR34MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINFR38MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINFR45MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINFR34A Vite abbinata inclusa	YSMINFR38A Vite abbinata inclusa	YSMINFR45A Vite abbinata inclusa
	 PREMILLED TITANIO GR 5	YSMPREFR34T-L Altezza: lungo Vite abbinata inclusa	YSMPREFR38T-L Altezza: lungo Vite abbinata inclusa	YSMPREFR45T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREFR34C Vite abbinata inclusa	YSMPREFR38C Vite abbinata inclusa	YSMPREFR45C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR 5	YSMPREFR34T Altezza: corto Vite abbinata inclusa	YSMPREFR38T Altezza: corto Vite abbinata inclusa	YSMPREFR45T Altezza: corto Vite abbinata inclusa

























compatibili con:

GEASS MILANO®		Ø 3,5/4,0	Ø 4,5/5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	VITE DI SERRAGGIO TITANIO GR. 5	YSMVIAS35 Filetto: M1,6 Testa: 2,45 Torque: 25 N/cm ²	YSMVIAS45 Filetto: M 2 Testa: 2,45 Torque: 25 N/cm ²
	VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIAS35 Filetto: M1,6 Testa: 2,45 Torque: 10 N/cm ²	YSMVIFIAS45 Filetto: M 2 Testa: 2,45 Torque: 20 N/cm ²
	ANALOGO DA LABORATORIO AISI 303	YSMANAAS35	YSMANAAS45
	T-BASE TITANIO GR. 5	YSMNDAS35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDAS45T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	T-BASE TITANIO GR. 5	YSMNDAS35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDAS45T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	T-BASE TITANIO GR. 5	YSMNDAS35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDAS45T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	CILINDRO DI LAVORO TITANIO GR. 5	YSMCILAS35T Non rotazionale Vite abbinata inclusa	YSMCILAS45T Non rotazionale Vite abbinata inclusa
	SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINAS35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINAS45MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	PREMILLED TITANIO GR. 5	YSMPREAS35T-L Altezza: lungo Vite abbinata inclusa	YSMPREAS45T-L Altezza: lungo Vite abbinata inclusa
	PREMILLED CrCo	YSMPREAS35C Altezza: corto Vite abbinata inclusa	YSMPREAS45C Altezza: corto Vite abbinata inclusa
	PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREAS35T Altezza: corto Vite abbinata inclusa	YSMPREAS45T Altezza: corto Vite abbinata inclusa

















compatibili con:

GEASS VENEZIA®		Ø 3,4	Ø 4,1	Ø 5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIBR Filetto: M2 Testa: 2,45 Torque: 30 N/cm ²	YSMVIBR Filetto: M2 Testa: 2,45 Torque: 30 N/cm ²	YSMVIBR Filetto: M2 Testa: 2,45 Torque: 30 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIBR Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFIBR Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFIBR Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²
	 ANALOGO DA LABORATORIO AISI 303	YSMANABR34	YSMANABR41	YSMANABR50
	 T-BASE TITANIO GR. 5	YSMNDBR34T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBR41T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBR50T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDBR34T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDBR41T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDBR50T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDBR34T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBR41T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBR50T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5		YSMCILBR41T Non rotazionale Vite abbinata inclusa	YSMCILBR50T Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINBR34MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBR41MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBR50MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 PREMILLED TITANIO GR. 5	YSMPREBR34T-L Altezza: lungo Vite abbinata inclusa	YSMPREBR41T-L Altezza: lungo Vite abbinata inclusa	YSMPREBR50T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREBR34C Vite abbinata inclusa	YSMPREBR41C Vite abbinata inclusa	YSMPREBR50C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREBR34T Vite abbinata inclusa	YSMPREBR41T Vite abbinata inclusa	YSMPREBR50T Vite abbinata inclusa

compatibili con:














GEASS ROMA®		Ø 4,8	Ø 6,5
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIST Filetto: M2 Testa: 2,6 Torque: 35 N/cm ²	YSMVIST Filetto: M2 Testa: 2,6 Torque: 35 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIST Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFIST Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²
	 ANALOGO DA LABORATORIO AISI 303	YSMANAST48	YSMANAST65
	 T-BASE TITANIO GR. 5	YSMNDST48T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDST65T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDST48T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDST65T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDST48T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDST65T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABONDL Per tutti i Ø Altezza: 6,5 mm	YSMSCABONDL Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5	YSMCILST48T Non rotazionale Vite abbinata inclusa	
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINST48MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINST65MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 PREMILLED TITANIO GR. 5	YSMPREST48T-L Altezza: lungo Vite abbinata inclusa	YSMPREST65T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREST48C Vite abbinata inclusa	YSMPREST65C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREST48T Altezza: corto Vite abbinata inclusa	YSMPREST65T Altezza: corto Vite abbinata inclusa

compatibili con:

JD EVOLUTION®			
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIJD	
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFJD	
	CACCIAVITE DA STUDIO DA LABORATORIO	YSMDRESA09 YSMDRESA15 YSMDRESALAB YSMDRESALAB45	
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	
	 ANALOGO DA LABORATORIO AISIE 303	YSMANAJD	
	 T-BASE TITANIO GR. 5	YSMNDJDT Non rotazionale Altezza: 4 mm Vite abbinata inclusa	
	 T-BASE TITANIO GR. 5	YSMNDJDT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINJDMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	
	 SCAN BODY DA BANCO	YSMINMAA Vite abbinata inclusa	












compatibili con:

JD EVOLUTION PLUS®















INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
	VITE DI SERRAGGIO TITANIO GR. 5	YSMVICS-T Filetto: M1,8 Testa: 2,4 Torque: 25 N/cm ²
	VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPFI TITANIO GR. 5	YSMVIFICS Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm
	ANALOGO DA LABORATORIO AISI 303	YSMANACS35
	T-BASE TITANIO GR. 5	YSMNDCS35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	T-BASE TITANIO GR. 5	YSMNDCS35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	T-BASE TITANIO GR. 5	YSMNDCS35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	CILINDRO DI LAVORO TITANIO GR 5	YSMCILCS35T Non rotazionale Vite abbinata inclusa
	SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINCS35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	PREMILLED TITANIO GR 5	YSMPRECS35T-L Altezza: lungo Vite abbinata inclusa
	PREMILLED CrCo	YSMPRECS35C Vite abbinata inclusa
	PREMILLED PER CAD-ON TITANIO GR. 5	YSMPRECS35T Altezza: corto Vite abbinata inclusa

compatibili con:

JD EVOLUTION ICON PLUS®

























INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
	VITE DI SERRAGGIO TITANIO GR. 5	YSMVIMA Filetto: M1,8 Testa: 2,4 Torque: 25 N/cm ²
	VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIMA Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm ²
	DA STUDIO CACCIAVITE DA LABORATORIO	YSMDRESA09 YSMDRESA15 YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm
	ANALOGO DA LABORATORIO AIS1303	YSMANAMA
	T-BASE TITANIO GR. 5	YSMNDMAT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	T-BASE TITANIO GR. 5	YSMNDMAT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	CILINDRO DI LAVORO TITANIO GR. 5	YSMCILMAT Non rotazionale Vite abbinata inclusa
	SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINMAMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	PREMILLED TITANIO GR. 5	YSMPREMAT-L Altezza: lungo Vite abbinata inclusa
	PREMILLED CrCo	YSMPREMAC Vite abbinata inclusa

compatibili con:

MEGAGEN® ANYONE		Ø39	Ø4,3
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR.5	YSMVIMG Filetto: M2 Testa: 2,3 Torque: 25 N/cm ²	YSMVIMG Filetto: M2 Testa: 2,3 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPF1 TITANIO GR.5	YSMVIFIMG Filetto: M2 Testa: 2,3 Torque: 20 N/cm ²	YSMVIFIMG Filetto: M2 Testa: 2,3 Torque: 20 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANAMG39	YSMANAMG43
	 T-BASE TITANIO GR.5	YSMNDMG39T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDMG39T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR.5	YSMNDMG39T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDMG39T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABONDL Per tutti i Ø Altezza: 6,5 mm	YSMSCABONDL Per tutti i Ø Altezza: 6,5 mm
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR.5 E PEEK CERAMICO	YSMINMG39MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINMG43MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINMG39A Vite abbinata inclusa	YSMINMG43A Vite abbinata inclusa
	 PREMILLED TITANIO GR.5	YSMPREMGTL Altezza: lungo Vite abbinata inclusa	YSMPREMGTL Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREMGCL Vite abbinata inclusa	YSMPREMGCL Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR.5	YSMPREMGTC Altezza: corto Vite abbinata inclusa	YSMPREMGTC Altezza: corto Vite abbinata inclusa

compatibili con:

MEGAGEN® ANY RIDGE



	INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
		VITE DI SERRAGGIO TITANIO GR. 5	YSMVIMA Filetto: M1,8 Testa: 2,1 Torque: 25 N/cm ²
		VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIMA Filetto: M1,8 Testa: 2,1 Torque: 15 N/cm ²
	CACCIAVITE	DA STUDIO	YSMDRESA09 YSMDRESA15
		DA LABORATORIO	YSMDRESALAB YSMDRESALAB45
	DRIVER	PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRIFILAB Lunghezza: 15 mm
		ANALOGO DA LABORATORIO AISI 303	YSMANAMA
		T-BASE TITANIO GR. 5	YSMNDMAT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDMAT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
		SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINMAMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY DA BANCO	YSMINMAA Vite abbinata inclusa
		CILINDRO DI LAVORO TITANIO GR. 5	YSMCILMAT Non rotazionale Vite abbinata inclusa
		PREMILLED TITANIO GR 5	YSMPREMAT-L Altezza: lungo Vite abbinata inclusa
		PREMILLED CrCo	YSMPREMAC Vite abbinata inclusa

compatibili con:



























MIS®		Ø 3,5	Ø 4,5	
	INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
		VITE DI SERRAGGIO TITANIO GR. 5	YSMVICS-T Filetto: M1,8 Testa: 2,2 Torque: 25 N/cm ²	YSMVICS-T Filetto: M1,8 Testa: 2,2 Torque: 25 N/cm ²
		VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFICS Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm ²	YSMVIFICS Filetto: M1,8 Testa: 2,2 Torque: 15 N/cm ²
	CACCIAVITE	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
		DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
		ANALOGO DA LABORATORIO AISI 303	YSMANACS35	YSMANACS45
		T-BASE TITANIO GR. 5	YSMNDCS35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCS45T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDCS35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDCS45T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDCS35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDCS45T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
		CILINDRO DI LAVORO TITANIO GR 5	YSMCILCS35T Non rotazionale Vite abbinata inclusa	YSMCILCS45T Non rotazionale Vite abbinata inclusa
		SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINCS35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCS45MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
		PREMILLED TITANIO GR 5	YSMPRECS35T-L Altezza: lungo Vite abbinata inclusa	YSMPRECS45T-L Altezza: lungo Vite abbinata inclusa
		PREMILLED CrCo	YSMPRECS35C Vite abbinata inclusa	YSMPRECS45C Vite abbinata inclusa
		PREMILLED PER CAD-ON TITANIO GR. 5	YSMPRECS35T Vite abbinata inclusa	YSMPRECS45T Vite abbinata inclusa

compatibili con:








NEODENT GM®
STRAUMANN®

	INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
		VITE DI SERRAGGIO TITANIO GR. 5	YSMVIINGM Filetto: M1,6 Testa: 2,2 Torque: 25 N/cm ²
		VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIINGM Filetto: M1,6 Testa: 2,2 Torque: 10 N/cm ²
	CACCIAVITE	DA STUDIO DA LABORATORIO	YSMDRESA09 YSMDRESA15 YSMDRESALAB YSMDRESALAB45
	DRIVER	PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm
		ANALOGO DA LABORATORIO AISI 303	YSMANAINGM
		T-BASE TITANIO GR. 5	YSMNDINGMT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDINGMT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDINGMT-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
		SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMININGMMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY DA BANCO	YSMININGMA Vite abbinata inclusa
		PREMILLED TITANIO GR. 5	YSMPREINGMT-L Altezza: lungo Vite abbinata inclusa
		PREMILLED CrCo	YSMPREINGMC Vite abbinata inclusa
		PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREINGMT Vite abbinata inclusa


























compatibili con:

NEOSS®		Ø 3,5/4/4,5/5
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVINE Filetto: M 2 Testa: 2,5 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFINE Filetto: M 2 Testa: 2,5 Torque: 20 N/cm ²
	CACCIAVITE DA STUDIO DA LABORATORIO	YSMDRESA09 YSMDRESA15 YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANANE40
	 T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDNE40T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDNE40T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDE40T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINNE40MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINNE40A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPRENE40T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPRENE40C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPRENE40T Altezza: corto Vite abbinata inclusa

compatibili con:

NOBEL BIOCARE® REPLACE (TRILOBATO)		Ø 3,5	Ø 4,3	Ø 5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVINR35 Filetto: M1,8 Testa: 2,45 Torque: 25 N/cm ²	YSMVINR4350 Filetto: M2 Testa: 2,45 Torque: 25 N/cm ²	YSMVINR4350 Filetto: M2 Testa: 2,45 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPF1 TITANIO GR. 5	YSMVIFINR35 Filetto: M1,8 Testa: 2,45 Torque: 15 N/cm ²	YSMVIFINR4350 Filetto: M1,8 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFINR4350 Filetto: M1,8 Testa: 2,45 Torque: 20 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANANR35	YSMANANR43	YSMANANR50
	 T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDNR35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDNR43T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDNR50T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDNR35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDNR43T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDNR50T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDNR35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDNR43T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDNR50T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5	YSMCILNR35T Non rotazionale Vite abbinata inclusa	YSMCILNR43T Non rotazionale Vite abbinata inclusa	YSMCILNR50T Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINNR35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINNR43MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINNR50MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO Vite abbinata inclusa	YSMINNR35A	YSMINNR43A Vite abbinata inclusa	YSMINNR50A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREN35T-L Altezza: lungo Vite abbinata inclusa	YSMPREN43T-L Altezza: lungo Vite abbinata inclusa	YSMPREN50T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREN35C Vite abbinata inclusa	YSMPREN43C Vite abbinata inclusa	YSMPREN50C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREN35T Altezza: corto Vite abbinata inclusa	YSMPREN43T Altezza: corto Vite abbinata inclusa	YSMPREN50T Altezza: corto Vite abbinata inclusa
	 SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa

compatibili con:

NOBEL BIOCARE® ACTIVE CC (CONICAL CONNECTION)		NP Ø 3,5	RP Ø 4,3	WP Ø 5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO INGAGGIO UNIGRIP TITANIO GR. 5	YSMVIAC35 Filetto: M1,6 Testa: 2,2 Torque: 25 N/cm ²	YSMVIAC4350 Filetto: M2 Testa: 2,5 Torque: 25 N/cm ²	YSMVIAC4350 Filetto: M2 Testa: 2,5 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIAC35 Filetto: M1,6 Testa: 2,2 Torque: 10 N/cm ²	YSMVIFIAC4350 Filetto: M2 Testa: 2,5 Torque: 20 N/cm ²	YSMVIFIAC4350 Filetto: M2 Testa: 2,5 Torque: 20 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANAACNP	YSMANAACRP	YSMANAACWP
	 T-BASE TITANIO GR. 5	YSMNDACNPT Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDACRPT Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDACWPT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDACNPT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDACRPT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDACWPT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINACNPM P Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINACRPM P Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINACWPM P Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO Vite abbinata inclusa	YSMINACNPA Vite abbinata inclusa	YSMINACRPA Vite abbinata inclusa	YSMINACWPA Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREACNPT-L Altezza: lungo Vite abbinata inclusa	YSMPREACRPT-L Altezza: lungo Vite abbinata inclusa	YSMPREACWPT-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREACNPC Vite abbinata inclusa	YSMPREACRPC Vite abbinata inclusa	YSMPREACWPC Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREACNPT Altezza: corto Vite abbinata inclusa	YSMPREACRPT Altezza: corto Vite abbinata inclusa	YSMPREACWPT Altezza: corto Vite abbinata inclusa
	 SCANMARKER COMP. M.U.A. STANDARD Ø 4.80 Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa	YSMINMUASTDA Vite abbinata inclusa





















compatibili con:

NOBEL BIOCARE®
BKIII EXT

Ø 4,1

	INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
		VITE DI SERRAGGIO TITANIO GR. 5	YSMVIBR Filetto: M1,8 Testa: 2,45 Torque: 25 N/cm ²
		VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFBR Filetto: M1,8 Testa: 2,45 Torque: 15 N/cm ²
		ANALOGO DA LABORATORIO AISI 303	YSMANABR41
		T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDBR41T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
		T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDBR41T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
		T-BASE INGAGGIO VITE UNIGRIP TITANIO GR. 5	YSMNDBR41T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABONDL Per tutti i Ø Altezza: 6,5 mm
		CILINDRO DI LAVORO TITANIO GR. 5	YSMCILBR41T Non rotazionale Vite abbinata inclusa
		SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINBR41MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
		PREMILLED TITANIO GR. 5	YSMPREBR41T-L Altezza: lungo Vite abbinata inclusa
		PREMILLED CrCo	YSMPREBR41C Vite abbinata inclusa
		PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREBR41T Altezza: corto Vite abbinata inclusa
		SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Vite abbinata inclusa

compatibili con:

PHIBO® AUREA EVO		NP Ø 3,5	RP Ø 4,3/4,8	WP Ø 5,5
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO INGAGGIO UNIGRIP TITANIO GR. 5	YSMVIPVNP Filetto: M1,6 Testa: 2,0 Torque: 25 N/cm ²	YSMVIPVRPWP Filetto: M1,6 Testa: 2,2 Torque: 25 N/cm ²	YSMVIPVRPWP Filetto: M1,6 Testa: 2,2 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIVNP Filetto: M1,6 Testa: 2,0 Torque: 10 N/cm ²	YSMVIFIVRPWP Filetto: M1,6 Testa: 2,2 Torque: 10 N/cm ²	YSMVIFIVRPWP Filetto: M1,6 Testa: 2,2 Torque: 10 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISIE 303	YSMANAPVNP	YSMANAPVRP	YSMANAPVWP
	 T-BASE TITANIO GR. 5	YSMNDPVNPT Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDPVRPT Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDPVRPT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDPVNPT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDPVRPT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDPVRPT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDPVNPT-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDPVRPT-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDPVRPT-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINPVNMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINPVRMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINPVRMP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINPVNPA Vite abbinata inclusa	YSMINPVRPA Vite abbinata inclusa	YSMINPVRPA Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREPVNPT-L Altezza: lungo Vite abbinata inclusa	YSMPREPVRPT-L Altezza: lungo Vite abbinata inclusa	YSMPREPVRPT-L Altezza: lungo Vite abbinata inclusa

compatibili con:













OSSTEM GS/TS®		MINI Ø 3,5	REGULAR Ø 4,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIOS35 Filetto: M1,6 Testa: 2,35 Torque: 25 N/cm ²	YSMVIOS40 Filetto: M2 Testa: 2,4 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIOS35 Filetto: M1,6 Testa: 2,35 Torque: 10 N/cm ²	YSMVIFIOS40 Filetto: M2 Testa: 2,4 Torque: 20 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANAOS35	YSMANAOS40
	 T-BASE TITANIO GR. 5	YSMNDOS35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDOS40T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDOS35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDOS40T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDOS35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDOS40T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5	YSMCILOS35T Non rotazionale Vite abbinata inclusa	YSMCILOS40T Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINOS35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINOS40MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINOS35A Vite abbinata inclusa	YSMINOS40A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREOS35T-L Altezza: lungo Vite abbinata inclusa	YSMPREOS40T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREOS35C Vite abbinata inclusa	YSMPREOS40C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREOS35T Altezza: corto Vite abbinata inclusa	YSMPREOS40T Altezza: corto Vite abbinata inclusa

compatibili con:

STRAUMANN® BONE LEVEL		NC Ø 3,3	RC Ø 4,1/4,8
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIBL Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVIBL Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIBL Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFIBL Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²
	DA STUDIO	YSMDRTO06 YSMDRTO17	YSMDRTO06 YSMDRTO17
	CACCIAVITE DA LABORATORIO	YSMDRTOLAB YSMDRTOLAB45	YSMDRTOLAB YSMDRTOLAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANABL33	YSMANABL41
	 T-BASE TITANIO GR. 5	YSMNDBL33T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBL41T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDBL33T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDBL41T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDBL33T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDBL41T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5	YSMCILBL33T Non rotazionale Vite abbinata inclusa	YSMCILBL41T Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINBL33MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBL41MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINBL33A Vite abbinata inclusa	YSMINBL41A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREBL33T-L Altezza: lungo Vite abbinata inclusa	YSMPREBL41T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREBL33C Vite abbinata inclusa	YSMPREBL41C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREBL33T Altezza: corto Vite abbinata inclusa	YSMPREBL41T Altezza: corto Vite abbinata inclusa

compatibili con:

























STRAUMANN®
BLX

INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE
	VITE DI SERRAGGIO TITANIO GR. 5	YSMVIBX Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²
	VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFBX Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²
	DA STUDIO	YSMDRTO06 YSMDRTO17
	CACCIAVITE DA LABORATORIO	YSMDRTOLAB YSMDRTOLAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm
	ANALOGO DA LABORATORIO AIS303	YSMANABX
	T-BASE TITANIO GR. 5	YSMNDBXT Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	T-BASE TITANIO GR. 5	YSMNDBXT-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	T-BASE TITANIO GR. 5	YSMNDBXT-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR.5 E PEEK CERAMICO	YSMINBXM Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	SCAN BODY DA BANCO	YSMINBXA Vite abbinata inclusa
	PREMILLED TITANIO GR. 5	YSMPREBXT-L Altezza: lungo Vite abbinata inclusa
	PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREBXT Altezza: corto Vite abbinata inclusa





























compatibili con:

STRAUMANN® TISSUE LEVEL SYNOCTA		NN Ø 3,3	RN Ø 4,8	WN Ø 6,5-
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIST33 Filetto: M1,6 Testa: 2,1 Torque: 25 N/cm ²	YSMVIST Filetto: M2 Testa: 2,6 Torque: 35 N/cm ²	YSMVIST Filetto: M2 Testa: 2,6 Torque: 35 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPFI TITANIO GR. 5	YSMVIFIST33 Filetto: M1,6 Testa: 2,1 Torque: 10 N/cm ²	YSMVIFIST Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFIST Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²
	DA STUDIO	YSMDRTO06 YSMDRTO17	YSMDRTO06 YSMDRTO17	YSMDRTO06 YSMDRTO17
	CACCIAVITE DA LABORATORIO	YSMDRTOLAB YSMDRTOLAB45	YSMDRTOLAB YSMDRTOLAB45	YSMDRTOLAB YSMDRTOLAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANAST33	YSMANAST48	YSMANAST65
	 T-BASE TITANIO GR. 5	YSMNDST33T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDST48T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDST65T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDST33T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDST48T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDST65T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDST33T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDST48T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDST65T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5		YSMCILST48T Non rotazionale Vite abbinata inclusa	
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINST33MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINST48MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINST65MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINST33A Vite abbinata inclusa	YSMINST48A Vite abbinata inclusa	YSMINST65A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPREST33T-L Altezza: lungo Vite abbinata inclusa	YSMPREST48T-L Altezza: lungo Vite abbinata inclusa	YSMPREST65T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo		YSMPREST48C Vite abbinata inclusa	YSMPREST65C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREST33T Altezza: corto Vite abbinata inclusa	YSMPREST48T Altezza: corto Vite abbinata inclusa	YSMPREST65T Altezza: corto Vite abbinata inclusa

compatibili con:

THOMMEN® ELEMENT RC/MC/LC		Ø 4,0	Ø 4,5	Ø 5,0
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVITO40 Filetto: M1,6 Testa: 1,9 Torque: 25 N/cm ²	YSMVITO40 Filetto: M1,6 Testa: 1,9 Torque: 25 N/cm ²	YSMVITO40 Filetto: M1,6 Testa: 1,9 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPFI TITANIO GR. 5	YSMVIFITO40 Filetto: M1,6 Testa: 1,9 Torque: 15 N/cm ²	YSMVIFITO40 Filetto: M1,6 Testa: 1,9 Torque: 15 N/cm ²	YSMVIFITO40 Filetto: M1,6 Testa: 1,9 Torque: 15 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANATO40	YSMANATO45	YSMANATO50
	 T-BASE TITANIO GR. 5	YSMNDTO40T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDTO45T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDTO50T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDTO40T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDTO45T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDTO50T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR. 5 E PEEK CERAMICO	YSMINTO40MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINTO45MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINTO50MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO	YSMINTO40A Vite abbinata inclusa	YSMINTO45A Vite abbinata inclusa	YSMINTO50A Vite abbinata inclusa
	 PREMILLED TITANIO GR. 5	YSMPRETO40T-L Altezza: lungo Vite abbinata inclusa	YSMPRETO45T-L Altezza: lungo Vite abbinata inclusa	YSMPRETO50T-L Altezza: lungo Vite abbinata inclusa
	 PREMILLED CrCo	YSMPRETO40C Vite abbinata inclusa	YSMPRETO45C Vite abbinata inclusa	YSMPRETO50C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR. 5	YSMPRETO40T Altezza: corto Vite abbinata inclusa	YSMPRETO45T Altezza: corto Vite abbinata inclusa	YSMPRETO50T Altezza: corto Vite abbinata inclusa


compatibili con:









WINSIX® K/KT/CONICO/CILINDRICO		Ø 3,3	Ø 3,8	Ø 4,5	
	INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
		VITE DI SERRAGGIO TITANIO GR. 5	YSMVIWS Filetto: M2 Testa: 2,45 Torque: 25 N/cm ²	YSMVIWS Filetto: M2 Testa: 2,45 Torque: 25 N/cm ²	YSMVIWS Filetto: M2 Testa: 2,45 Torque: 25 N/cm ²
		VITE PER FORI INCLINATI DA ABBINARE A YSMDRIMPFI TITANIO GR. 5	YSMVIFIWS Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFIWS Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²	YSMVIFIWS Filetto: M2 Testa: 2,45 Torque: 20 N/cm ²
	CACCIAVITE	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
		DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
		ANALOGO DA LABORATORIO AISI 303	YSMANAWS33	YSMANAWS38	YSMANAWS45
		T-BASE TITANIO GR. 5	YSMNDWS33T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDWS38T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDWS45T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDWS33T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDWS38T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDWS45T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
		T-BASE TITANIO GR. 5	YSMNDWS33T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDWS38T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDWS45T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE	SCAN BODY PER T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
		CILINDRO DI LAVORO TITANIO GR. 5		YSMCILWS38T Non rotazionale Vite abbinata inclusa	
		SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINWS33MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINWS38MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINWS45MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY DA BANCO	YSMINWS33A Vite abbinata inclusa	YSMNWS38A Vite abbinata inclusa	YSMINWS45A Vite abbinata inclusa
		PREMILLED TITANIO GR. 5	YSMPREWS33T-L Altezza: lungo Vite abbinata inclusa	YSMPREWS38T-L Altezza: lungo Vite abbinata inclusa	YSMPREWS45T-L Altezza: lungo Vite abbinata inclusa
		PREMILLED CrCo	YSMPREWS33C Vite abbinata inclusa	YSMPREWS38C Vite abbinata inclusa	YSMPREWS45C Vite abbinata inclusa
		PREMILLED PER CAD-ON TITANIO GR. 5	YSMPREWS33T Altezza: corto Vite abbinata inclusa	YSMPREWS38T Altezza: corto Vite abbinata inclusa	YSMPREWS45T Altezza: corto Vite abbinata inclusa










compatibili con:

ZIMMER® INT SCREW VENT (con FRICTION-FIT)		Ø 3,5	Ø 4,5
INGAGGIO VITE	DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	 VITE DI SERRAGGIO TITANIO GR. 5	YSMVIZI Filetto: 1/72 UNF Testa: 1,95 Torque: 25 N/cm ²	YSMVIZI Filetto: 1/72 UNF Testa: 1,95 Torque: 25 N/cm ²
	 VITE PER FORI INCLINATI DA ABBINARE A YSMRIMPFI TITANIO GR. 5	YSMVIFIZI Filetto: 1/72 UNF Testa: 1,95 Torque: 15 N/cm ²	YSMVIFIZI Filetto: 1/72 UNF Testa: 1,95 Torque: 15 N/cm ²
	DA STUDIO	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	CACCIAVITE DA LABORATORIO	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI E ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm	YSMDRFILAB Lunghezza: 15 mm
	 ANALOGO DA LABORATORIO AISI 303	YSMANAZI35	YSMANAZI45
	 T-BASE TITANIO GR. 5	YSMNDZI35T Non rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDZI45T Non rotazionale Altezza: 4 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDZI35T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa	YSMNDZI45T-L Non rotazionale Altezza: 6,5 mm Vite abbinata inclusa
	 T-BASE TITANIO GR. 5	YSMNDZI35T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa	YSMNDZI45T-R Rotazionale Altezza: 4 mm Vite abbinata inclusa
	INGAGGIO SU T-BASE PEEK NATURALE	YSMSCABOND Per tutti i Ø Altezza: 4 mm	YSMSCABOND Per tutti i Ø Altezza: 4 mm
	INGAGGIO SU T-BASE PEEK CERAMICO	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm	YSMSCABOND L Per tutti i Ø Altezza: 6,5 mm
	 CILINDRO DI LAVORO TITANIO GR. 5	YSMCILZI35T Non rotazionale Vite abbinata inclusa	YSMCILZI45T Non rotazionale Vite abbinata inclusa
	 SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	YSMINZI35MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20	YSMINZI45MP Driver da abbinare: YSMDRESAELOS10 YSMDRESAELOS20
	 SCAN BODY DA BANCO Vite abbinata inclusa	YSMINZI35A Vite abbinata inclusa	YSMINZI45A Vite abbinata inclusa
	 PREMILLED TITANIO GR 5	YSMPREZI35T-L Vite abbinata inclusa	YSMPREZI45T-L Vite abbinata inclusa
	 PREMILLED CrCo	YSMPREZI35C Vite abbinata inclusa	YSMPREZI45C Vite abbinata inclusa
	 PREMILLED PER CAD-ON TITANIO GR 5	YSMPREZI35T Altezza: corto Vite abbinata inclusa	YSMPREZI45T Altezza: corto Vite abbinata inclusa

Note: Connessione interna esagonale
Friction-Fit (saldatura a freddo).

STRUMENTARIO DA STUDIO		CORTO	LUNGO
DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	
 DRIVER ESAGONALE AISI	YSMDRESA09 Esagono troncoconico: 1,2/1,25/1,3 mm Lunghezza: 9 mm	YSMDRESA15 Esagono troncoconico: 1,2/1,25/1,3 mm Lunghezza: 20 mm	
 DRIVER TORX AISI	YSMDRTO06 Lunghezza: 6 mm	YSMDRTO17 Lunghezza: 17 mm	
 DRIVER UNIGRIP AISI	YSMDRNB09 Lunghezza: 9 mm	YSMDRNB15 Lunghezza: 15 mm	
 DRIVER PER FORI INCLINATI PER VITE DEDICATA AISI		YSMDRFI Lunghezza: 15 mm	
 DRIVER PER M.U.A. UNI AISI	YSMDRUNI05 Lunghezza: 5 mm	YSMDRUNI16 Lunghezza: 16 mm	
 DRIVER PER M.U.A. STD DRITTO	YSMDRMUAC Lunghezza: 5 mm	YSMDRMUAL Lunghezza: 16 mm	
 DRIVER PER SCAN MARKER INTRAORALE AISI	YSMDRESAELOS10 Lunghezza: 10 mm	YSMDRESAELOS20 Lunghezza: 20 mm	
 CHIAVE DINAMOMETRICA AISI		YSMCHDI535	

STRUMENTARIO DA STUDIO PER CONTRANGOLO		CORTO	LUNGO	EXTRA LUNGO
DESCRIZIONE MATERIALE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
 DRIVER ESAGONALE PER IMPUGNATURA AD INNESTO MANUALE AISI CON TRATTAMENTO	YSMPC120E Lunghezza: 11 mm Esagono: 1,2 mm	YSMPL120E Lunghezza: 16 mm Esagono: 1,2 mm	YSMPXL120E Lunghezza: 28 mm Esagono: 1,2 mm	
 DRIVER ESAGONALE PER IMPUGNATURA AD INNESTO MANUALE AISI CON TRATTAMENTO	YSMPC125E Lunghezza: 11 mm Esagono: 1,25 mm	YSMPL125E Lunghezza: 16 mm Esagono: 1,25 mm		
 DRIVER ESAGONALE PER IMPUGNATURA AD INNESTO MANUALE AISI CON TRATTAMENTO	YSMPC130E Lunghezza: 9 mm	YSMPL130E Lunghezza: 15 mm		
 DRIVER TORX PER IMPUGNATURA AD INNESTO MANUALE AISI CON TRATTAMENTO	YSMPCTX Lunghezza: 11 mm	YSMPLTX Lunghezza: 16 mm	YSMPXLTX Lunghezza: 28 mm	
 DRIVER UNIGRIP PER IMPUGNATURA AD INNESTO MANUALE AISI CON TRATTAMENTO	YSMPCU Lunghezza: 11 mm	YSMPLU Lunghezza: 16 mm		
 DRIVER PER FORI INCLINATI PER IMPUGNAT. AD INNESTO MANUALE		YSMPLINC Lunghezza: 16 mm		
 PUNTA PER M.U.A. STD DRITTO	YSMPMUA Lunghezza: 11 mm			
 IMPUGNATURA AD INNESTO MANUALE AISI CON TRATTAMENTO	YSMAT			

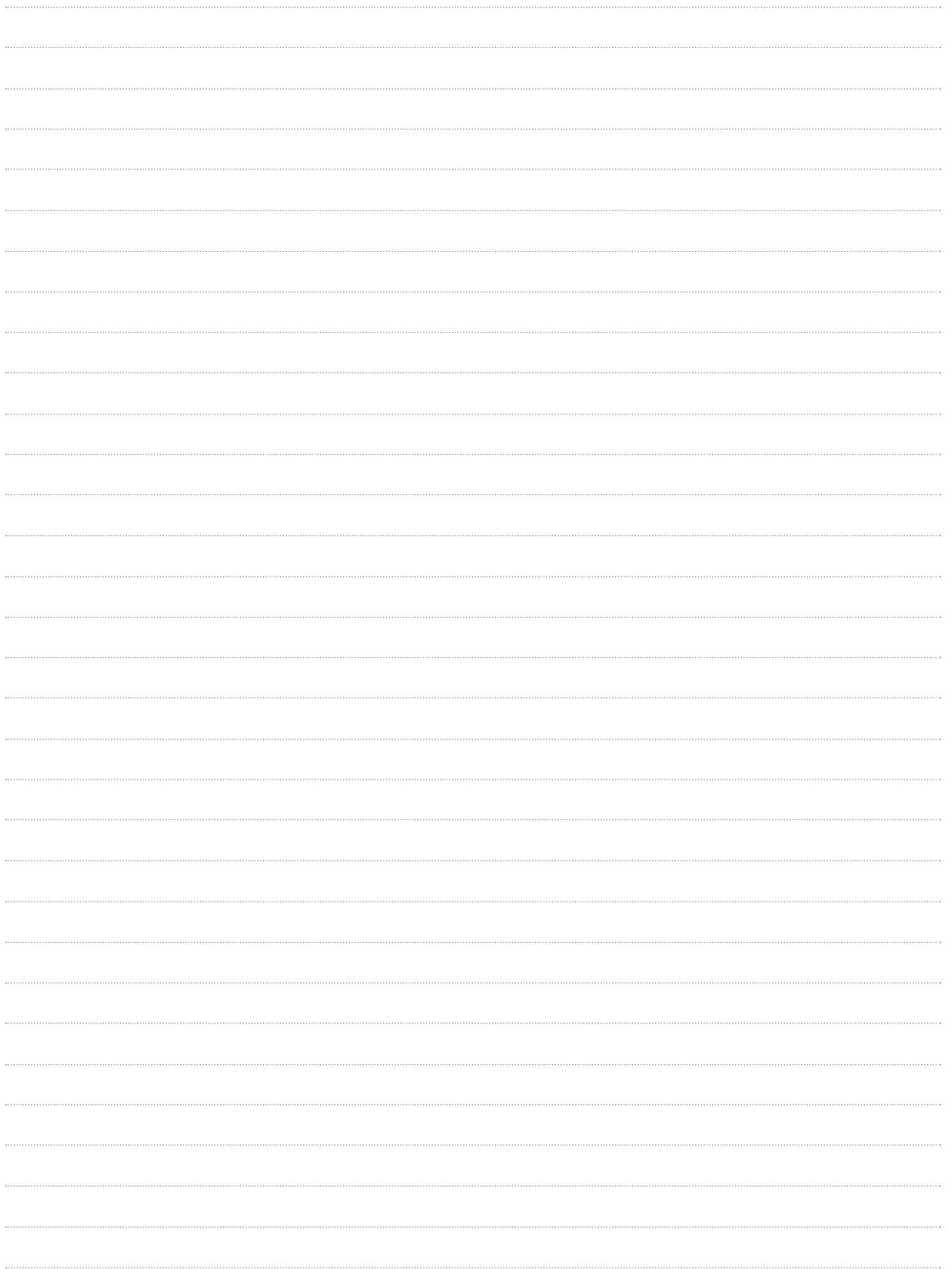
STRUMENTARIO DA LABORATORIO		CORTO	LUNGO	EXTRA LUNGO
DESCRIZIONE MATERIALE		CODICE CARATTERISTICHE	CODICE CARATTERISTICHE	CODICE CARATTERISTICHE
	DRIVER ESAGONALE AISIE ALLUMINIO	YSMDRESALAB Lunghezza: 20 mm	YSMDRESALAB45 Lunghezza: 35 mm	
	DRIVER TORX AISIE ALLUMINIO	YSMDRTOLAB Lunghezza: 17 mm	YSMDRTOLAB45 Lunghezza: 35 mm	
	DRIVER UNI GRIP AISIE ALLUMINIO	YSMDRNLAB Lunghezza: 15 mm	YSMDRNLAB45 Lunghezza: 35 mm	
	DRIVER PER UNI DRITTI (MICROSYS) AISIE ALLUMINIO	YSMDRUNILAB Lunghezza: 15 mm		
	DRIVER PER M.U.A. STD DA LABORATORIO AISIE ALLUMINIO	YSMDRMUALAB Lunghezza: 20 mm		
	DRIVER PER FORI INCLINATI PER VITE DEDICATA AISIE ALLUMINIO	YSMDRFILAB Lunghezza: 15 mm		
	KIT DRIVER PER LABORATORIO CON PUNTE INTERCAMBIABILI (INCLUDE LE PUNTE CORTE E LUNGHE)	YSMKITDRL		
	IMPUGNATURA PER DRIVER ALLUMINIO E TITANIO GR 5	<ul style="list-style-type: none"> ● YSMDRIMPE120 Esag. 1,20 ● YSMDRIMPE125 Esag. 1,25 ● YSMDRIMPE130 Esag. 1,30 ● YSMDRIMPT Torx ● YSMDRIMPU Unigrip ● YSMDRIMPFI Fori inclinati ● YSMDRIMP MUA MUA 		
	AVVITATORE ESAGONALE 1,5 AISIE ALLUMINIO	YSMBRU15		

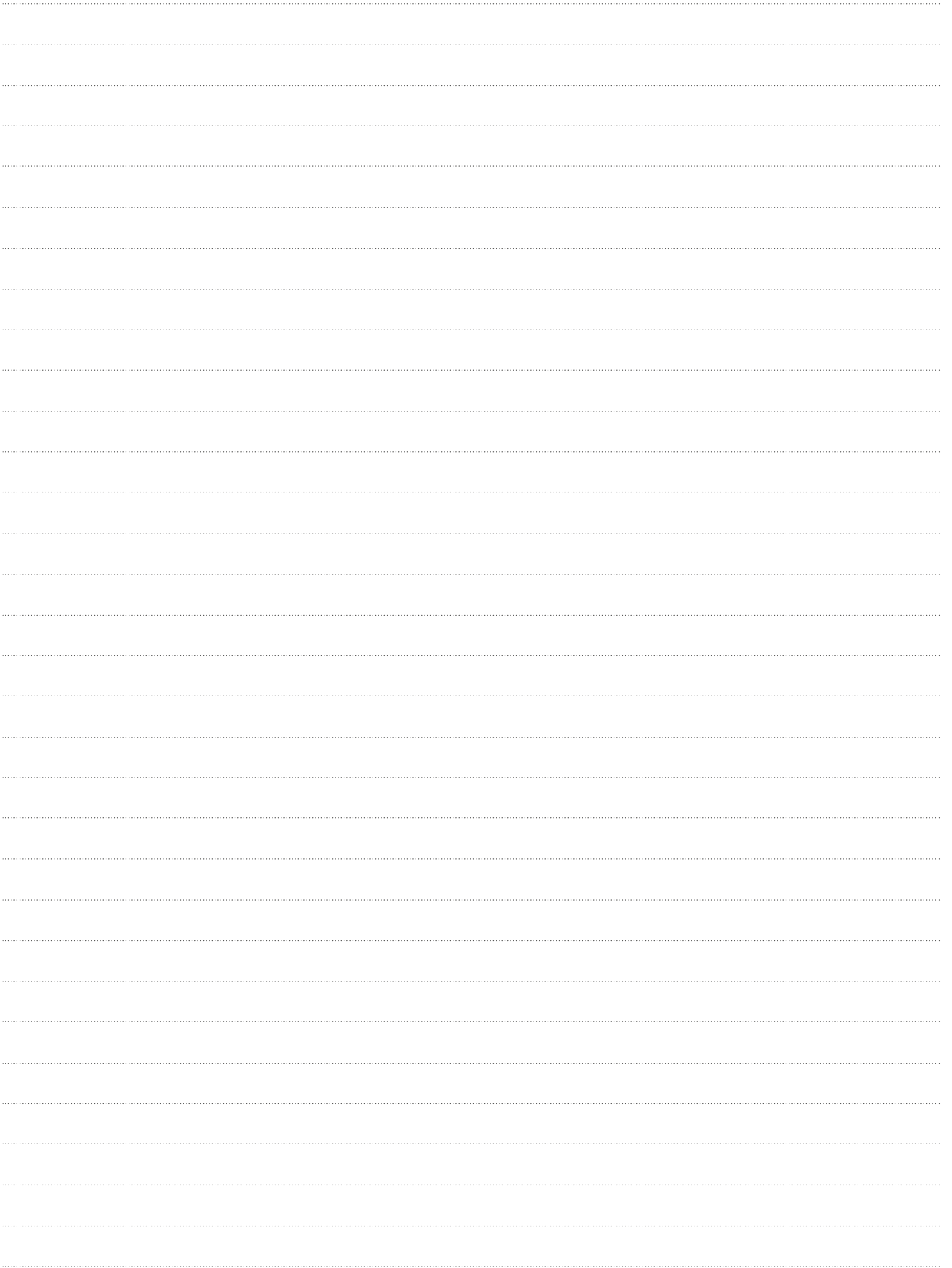
Componenti per sovrastrutture su MUA standard tipo BIOMET® / 3I® NOBEL BIOCARE

CODICE	YSMANAMUASTD	YSMINMUASTDMP	YSMCILMUASTDTE	YSMNDMUASTDE*	YSMSCABOMUASTDE
DESCRIZIONE MATERIALE	ANALOGO DA LABORATORIO AISI 303	SCANMARKER PER SCANSIONI INTRAORALI TITANIO GR 5 E PEEK CERAMICO	CILINDRO DI LAVORO TITANIO GR. 5	T-BASE TITANIO GR. 5	SCAN BODY PER T-BASE PEEK NATURALE

*I cacciaviti da utilizzare sono YSMRESALAB (da laboratorio), YSMPC120E (da contrangolo corto), YSMPL120E (da contrangolo lungo), YSMRESA09 (da studio corto), YSMRESA15 (da studio lungo). In caso di foro angolato su MUA utilizzare: YSMPLINC (per contrangolo), il codice YSMDRFILAB (per laboratorio) ed il YSMDRFI (da studio e per cricchetto lungo).

Le immagini sono inserite a puro titolo esemplificativo







rev. 12-22

C-YOUSE

Le componenti protesiche e gli strumenti chirurgici presenti nella pubblicazione sono Dispositivi Medici e sono fabbricati da Sweden & Martina S.p.A.
Gli articoli presenti sono conformi alle norme ISO 9001 e ISO 13485 e sono registrati con marchio CE in accordo con la Direttiva 93/42 e il Regolamento (UE) Dispositivi Medici n. 2017/745.

Questi prodotti sono destinati agli studi medici e ai laboratori, la loro vendita non è rivolta al paziente.
È vietato rivendere, duplicare o divulgare i prodotti contenuti nella presente pubblicazione senza il consenso scritto di Sweden & Martina.
Per ulteriori informazioni sui prodotti, incluse indicazioni, controindicazioni, avvertenze, precauzioni e potenziali effetti collaterali, si faccia riferimento al sito web www.sweden-martina.com.
I contenuti sono aggiornati al momento della pubblicazione.