



www.biolinkdubai.com

STEIN



Fiber Posts

inno|tech®

innopost

Micro
post

Evolution Fiber Post



MATRIX
plus
SPECIAL FOR PREPARATION OF STRAIGHT AND ANGLE RETENT
SPECIAL POST FOR PREPARATION WITH A. ENDODONTIC RESTORANTS

Premier
ANATOMIC

Post
Level One

Level One

MATRIX
plus
new
two

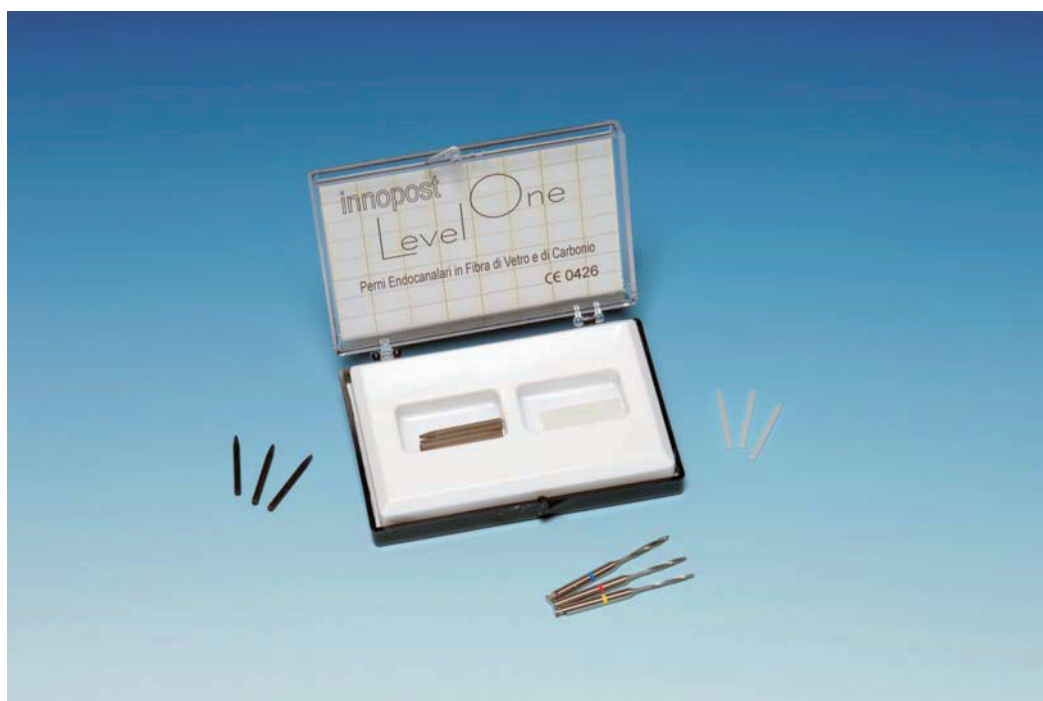
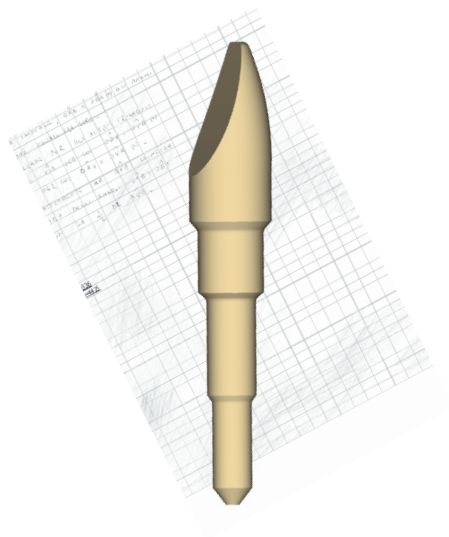
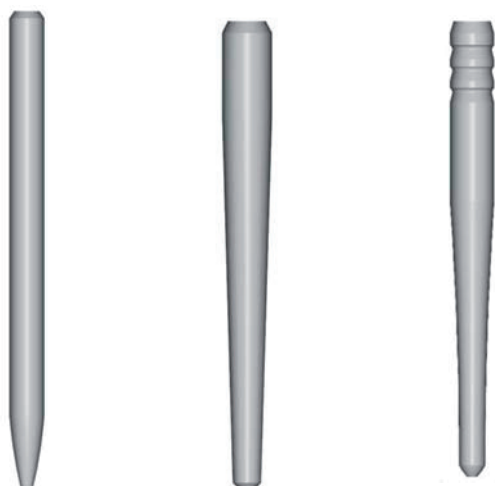
Anatomic
new

Endo
Plus
new

Level One

MATRIX plus ^{new} 2^{two}

Premier ANATOMIC



Perni Fibra di Vetro - Glass Fibre Post:

- ILO-100-VR : Conf. 10 Perni - 10 Posts for box
- ILO-120-VR : Conf. 10 Perni - 10 Posts for box
- ILO-140-VR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Vetro con fresa - Glass Fibre Post and Drill:

- ILO-100-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
- ILO-120-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
- ILO-140-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill

Frese - Drill:

- FIC-100-F : Conf. 1 Fresa - 1 drill for box
- FIC-120-F : Conf. 1 Fresa - 1 drill for box
- FIC-140-F : Conf. 1 Fresa - 1 drill for box

Perni Fibra di Carbonio - Carbon Fibre Post:

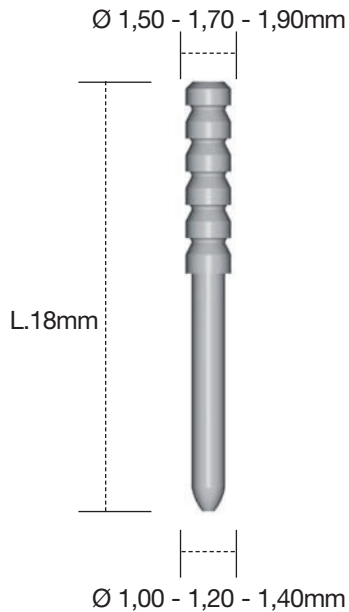
- ILO-100-CR : Conf. 10 Perni - 10 Posts for box
- ILO-120-CR : Conf. 10 Perni - 10 Posts for box
- ILO-140-CR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Carbonio con fresa - Carbon Fibre Post and Drill:

- ILO-100-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
- ILO-120-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
- ILO-140-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill

*Perni disponibili anche in blister sterilizzati a raggi gamma
Posts available also in blister sterilized with gamma rays*

innopost



RADIOPACO - RADIOPAQUE

Perni Endocanalari in Fibra di Vetro
Disponibili:
Glass Fibre Endo Posts
Available:

Cod. PLO-100-VR Ø 1,00MM
Cod. PLO-120-VR Ø 1,20MM
Cod. PLO-140-VR Ø 1,40MM

Perni Endocanalari in Fibra di Carbonio
Disponibili:
Carbon Fibre Endo Posts
Available:

Cod. PLO-100-CR Ø 1,00MM
Cod. PLO-120-CR Ø 1,20MM
Cod. PLO-140-CR Ø 1,40MM

Misure diverse a richiesta
Differents size on request



Perni Fibra di Vetro - Glass Fibre Post:

PLO-100-VR : Conf. 10 Perni - 10 Posts for box
PLO-120-VR : Conf. 10 Perni - 10 Posts for box
PLO-140-VR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Vetro con fresa - Glass Fibre Post and Drill:

PLO-100-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
PLO-120-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
PLO-140-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill

Frese - Drill:

FIC-100-F : Conf. 1 Fresa - 1 drill for box
FIC-120-F : Conf. 1 Fresa - 1 drill for box
FIC-140-F : Conf. 1 Fresa - 1 drill for box

Perni Fibra di Carbonio - Carbon Fibre Post:

PLO-100-CR : Conf. 10 Perni - 10 Posts for box
PLO-120-CR : Conf. 10 Perni - 10 Posts for box
PLO-140-CR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Carbonio con fresa - Carbon Fibre Post and Drill:

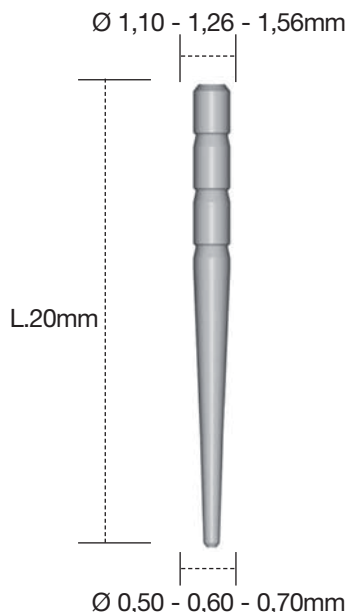
PLO-100-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
PLO-120-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
PLO-140-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill

*Perni disponibili anche in blister sterilizzati a raggi gamma
Posts available also in blister sterilized with gamma rays*

innopost

MATRIX plus

SPECIALE PER PREPARAZIONI CON STRUMENTI ENDOCANALARI NI.TI.
SPECIAL POST FOR PREPARATION WITH NI.TI. ENDODONTIC INSTRUMENTS



RADIOPACO - RADIOPAQUE

Perni Endocanalari in Fibra di Vetro
Disponibili:
Glass Fibre Endo Posts
Available:

Cod. IMP-50-VR Ø 0,50MM
Cod. IMP-60-VR Ø 0,60MM
Cod. IMP-70-VR Ø 0,70MM

Perni Endocanalari in Fibra di Carbonio
Disponibili:
Carbon Fibre Endo Posts
Available:

Cod. IMP-50-CR Ø 0,50MM
Cod. IMP-60-CR Ø 0,60MM
Cod. IMP-70-CR Ø 0,70MM

Misure diverse a richiesta
Differents size on request

Conicità del corpo:	0,50mm	4% per	3mm / 6% per 8mm
	0,60mm	6% per	11mm
	0,70mm	6% per	5mm / 8% per 6mm
Conicity:	0,50mm	4% per	3mm / 6% per 8mm
	0,60mm	6% per	11mm
	0,70mm	6% per	5mm / 8% per 6mm



Perni Fibra di Vetro - Glass Fibre Post:

IMP-50-VR : Conf. 10 Perni - 10 Posts for box
IMP-60-VR : Conf. 10 Perni - 10 Posts for box
IMP-70-VR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Vetro con fresa - Glass Fibre Post and Drill:

IMP-50-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IMP-60-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IMP-70-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill

Frese - Drill:

IMP-50-F : Conf. 1 Fresa - 1 drill for box
IMP-60-F : Conf. 1 Fresa - 1 drill for box
IMP-70-F : Conf. 1 Fresa - 1 drill for box

Perni Fibra di Carbonio - Carbon Fibre Post:

IMP-50-CR : Conf. 10 Perni - 10 Posts for box
IMP-60-CR : Conf. 10 Perni - 10 Posts for box
IMP-70-CR : Conf. 10 Perni - 10 Posts for box

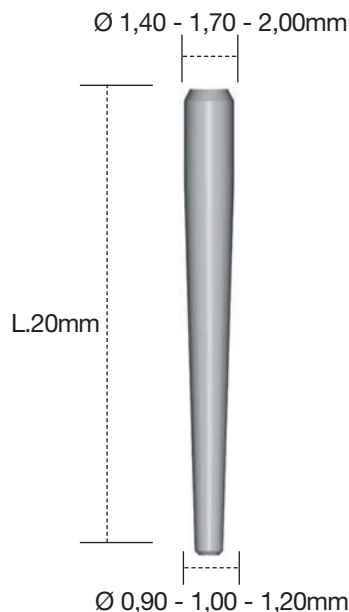
Perni Fibra di Carbonio con fresa - Carbon Fibre Post and Drill:

IMP-50-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IMP-60-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IMP-70-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill

*Perni disponibili anche in blister sterilizzati a raggi gamma
Posts available also in blister sterilized with gamma rays*

innopost

MATRIX plus²two



RADIOPACO - RADIOPAQUE

Perni Endocanalari in Fibra di Vetro
Disponibili:
Glass Fibre Endo Posts
Available:

Cod. IMP2-90-VR Ø 0,90MM
Cod. IMP2-100-VR Ø 1,00MM
Cod. IMP2-120-VR Ø 1,20MM

Conicità del corpo: 0,90mm 2%
1,00mm 4%
1,20mm 6%
Conicity: 0,90mm 2%
1,00mm 4%
1,20mm 6%

Perni Endocanalari in Fibra di Carbonio
Disponibili:
Carbon Fibre Endo Posts
Available:

Cod. IMP2-90-CR Ø 0,90MM
Cod. IMP2-100-CR Ø 1,00MM
Cod. IMP2-120-CR Ø 1,20MM

Misure diverse a richiesta
Differents size on request



Perni Fibra di Vetro - Glass Fibre Post:

IMP2-90-VR : Conf. 10 Perni - 10 Posts for box
IMP2-100-VR : Conf. 10 Perni - 10 Posts for box
IMP2-120-VR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Vetro con fresa - Glass Fibre Post and Drill:

IMP2-90-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IMP2-100-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IMP2-120-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill

Frese - Drill:

FIN-90-F : Conf. 1 Fresa - 1 drill for box
FIN-100-F : Conf. 1 Fresa - 1 drill for box
FIN-120-F : Conf. 1 Fresa - 1 drill for box

Perni Fibra di Carbonio - Carbon Fibre Post:

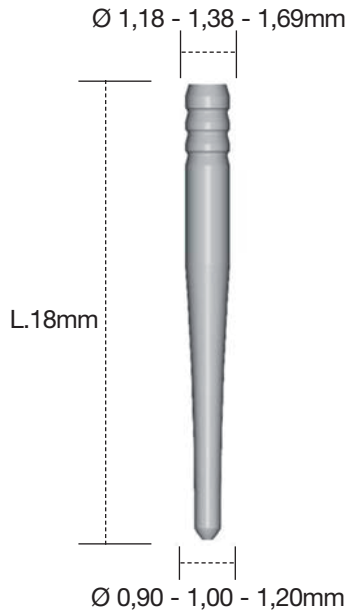
IMP2-90-CR : Conf. 10 Perni - 10 Posts for box
IMP2-100-CR : Conf. 10 Perni - 10 Posts for box
IMP2-120-CR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Carbonio con fresa - Carbon Fibre Post and Drill:

IMP2-90-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IMP2-100-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IMP2-120-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill

*Perni disponibili anche in blister sterilizzati a raggi gamma
Posts available also in blister sterilized with gamma rays*

innopost



RADIOPACO - RADIOPAQUE

Perni Endocanalari in Fibra di Vetro
Disponibili:
Glass Fibre Endo Posts
Available:

Cod. IP-90-VR Ø 0,90MM
Cod. IP-100-VR Ø 1,00MM
Cod. IP-120-VR Ø 1,20MM

Conicità del corpo:	0,90mm	2%
	1,00mm	4%
	1,20mm	6%
Conicity:	0,90mm	2%
	1,00mm	4%
	1,20mm	6%

Perni Endocanalari in Fibra di Carbonio
Disponibili:
Carbon Fibre Endo Posts
Available:

Cod. IP-90-CR Ø 0,90MM
Cod. IP-100-CR Ø 1,00MM
Cod. IP-120-CR Ø 1,20MM

Misure diverse a richiesta
Differents size on request



Perni Fibra di Vetro - Glass Fibre Post:

IP-90-VR : Conf. 10 Perni - 10 Posts for box
IP-100-VR : Conf. 10 Perni - 10 Posts for box
IP-120-VR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Vetro con fresa - Glass Fibre Post and Drill:

IP-90-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IP-100-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IP-120-VRF : Conf. 10 Perni+Fresa - 10 Posts+drill

Frese - Drill:

FIN-90-F : Conf. 1 Fresa - 1 drill for box
FIN-100-F : Conf. 1 Fresa - 1 drill for box
FIN-120-F : Conf. 1 Fresa - 1 drill for box

Perni Fibra di Carbonio - Carbon Fibre Post:

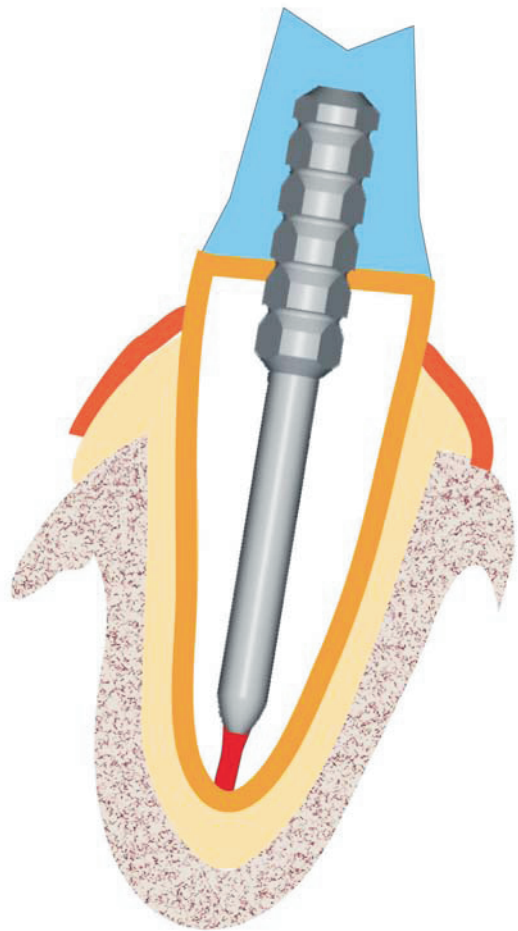
IP-90-CR : Conf. 10 Perni - 10 Posts for box
IP-100-CR : Conf. 10 Perni - 10 Posts for box
IP-120-CR : Conf. 10 Perni - 10 Posts for box

Perni Fibra di Carbonio con fresa - Carbon Fibre Post and Drill:

IP-90-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IP-100-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill
IP-120-CRF : Conf. 10 Perni+Fresa - 10 Posts+drill

*Perni disponibili anche in blister sterilizzati a raggi gamma
Posts available also in blister sterilized with gamma rays*

- Guida a Colori
Color Guide
- Consigli per l'uso dei perni
Advices for to use the posts
- Guida RX
RX Guide
- Protocollo di cementazione
Instructions how to cement
- Certificazioni
Certified



inno | tech.[®]

Dental Innovation Technology

Guida a colori Color guide

○ ILO-120/140
PLO-120/140
IA-120/140
IEN-120/140

● ILO-100/120
PLO-100/120
IA-100/120
IEN-100/120

● ILO-140
PLO-140
IA-140
IEN-140

IMP2-120
IP-100/120
IFS-100/120

IMP-50/60/70
IMP2-90
IP-90
IFS-90

IMP2-120 IFS-120
IAL-140 IL-140
IAL-C-120 IL-C-120
IP-120

● ILO-120/140
PLO-120/140
IA-120/140
IEN-120/140

● ILO-100/120
PLO-100/120
IA-100/120
IEN-100/120

● ILO-120/140
PLO-120/140
IA-120/140
IEN-120/140

IMP2-100/120
IAL-120/140
IAL-C-120
IP-120

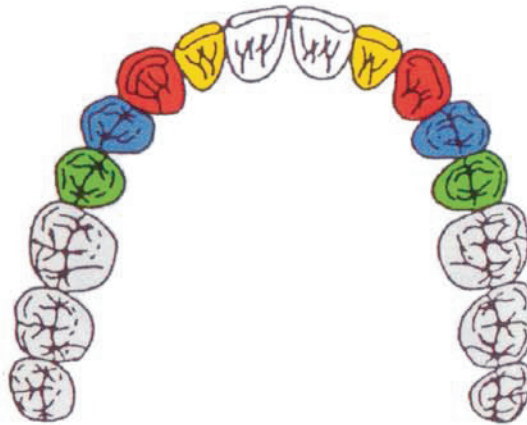
IMP-70
IMP2-90/100
IAL-100/120
IAL-C-100/120

IMP2-100/120
IAL-120/140
IAL-C-100/120
IP-100/120

IFS-120
IL-120/140
IL-C-120

IP-90/100
IFS-90/100
IL-100/120
IL-C-100/120

IFS-100/120
IL-120/140
IL-C-100/120



● ILO-100/140
PLO-100/140
IA-100/140
IEN-100/140

● ILO-100/120
PLO-100/120
IA-100/120
IEN-100/120

● ILO-100/120
PLO-100/120
IA-100/120
IEN-100/120

IMP-50/60
IMP2-90
IP-90
IFS-90

IMP-70 IP-90/100
IMP2-90/100 IFS-90/100
IAL-100/120 IL-100/120
IAL-C-100/120 IL-C-100/120

IMP-70 IP-90/100
IMP2-90/100 IFS-90/100
IAL-100/120 IL-100/120
IAL-C-100/120 IL-C-100/120

● ILO-120
PLO-120
IA-120
IEN-120

● ILO-120/140
PLO-120/140
IA-120/140
IEN-120/140

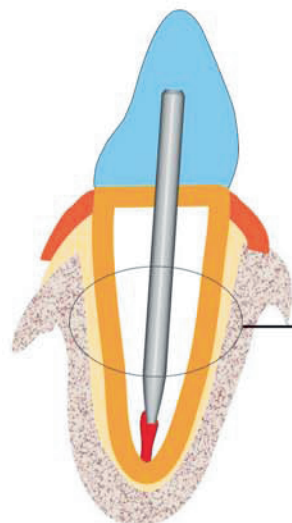
IMP2-100
IAL-120
IAL-C-120
IP-120

IMP2-100/120
IAL-120/140
IAL-C-100/120
IP-100/120

IFS-120
IL-120
IL-C-120

IFS-100/120
IL-120/140
IL-C-100/120

LevelOne



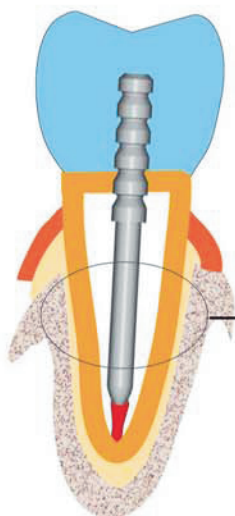
Radiopaco:
Forma cilindrica

Disponibile in Fibra di Vetro e di Carbonio
Perno ideale per radici regolari ed ampie

Radiopaque:
Cylindrical shape

Available in Fiber Glass and Carbon Glass
Ideal for regular and wide root.

LevelOne Post



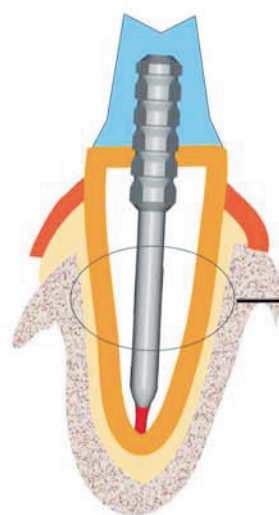
Radiopaco:
Forma cilindrica

Disponibile in Fibra di Vetro e di Carbonio
Perno ideale per radici regolari ed ampie.
Parte coronale ritentiva indicata per ricostruzioni di medie e grandi dimensioni.

Radiopaque:
Cylindrical shape

Available in Fiber Glass and Carbon Glass
Ideal for regular and wide root.
Retention Coronal part suitable for medium and big reconstruction.

Anatomic



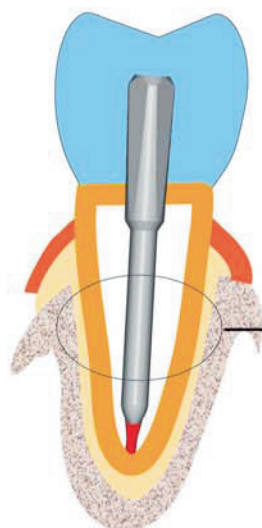
Radiopaco:
Forma cilindrica

Disponibile in Fibra di Vetro e di Carbonio
Perno ideale per radici regolari ed ampie.
Parte coronale triangolare-ritentiva indicata per ricostruzioni di medie e grandi dimensioni facilita l'applicazione dei materiali da ricostruzione grazie alle sue tre superfici piane.

Radiopaque:
Cylindrical shape

Available in Fiber Glass and Carbon Glass
Ideal for regular and wide root.
Triangular retention Coronal part suitable for medium and big reconstruction.
facility the application of reconstruction materials thanks to its three plane surface.

EndoRus










































Radiopaco:
Forma cilindrica

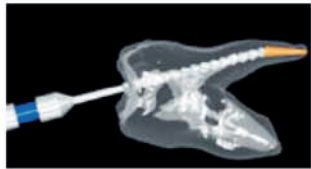
Disponibile in Fibra di Vetro e di Carbonio
Perno ideale per radici regolari ed ampie.
Parte coronale quadrata-ritentiva indicata per ricostruzioni di medie e grandi dimensioni facilita l'applicazione dei materiali da ricostruzione grazie alle sue quattro superfici piane.

Radiopaque:
Cylindrical shape

Available in Fiber Glass and Carbon Glass
Ideal for regular and wide root.
Squared retention Coronal part suitable for medium and big reconstruction.
facility the application of reconstruction materials thanks to its four plane surface.

Level One				ILO	100	120	140	
				IMP	050	060	070	
				IAL+IL	100	120	140	
				Archimede Line Leonardo	100	120	140	
				Premier	090	100	120	
				Fox Series	090	100	120	
				Matrix Plus 2	090	100	120	
				Archimede Line Leonardo	090	100	120	
				IAL C+IL	090	100	120	
				Endo Plus	100	120	140	
				Post Level One + Anatomic	100	120	140	
				PLO+IA	100	120	140	
				IEN	100	120	140	

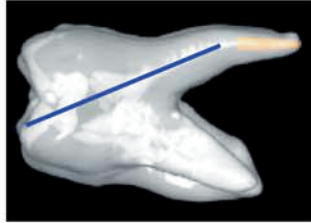
PROTOCOLLO DI CEMENTAZIONE INNOPOST® (Fibra di Vetro) (Glass Fiber)
INSTRUCTIONS HOW TO CEMENT INNOPOST® (Glass Fiber)



Rimuovere la gutta-percha dal canale con gli strumenti abituali. Remove gutta-percha with the usual instruments.



Scegliere il perno adatto in base alle valutazioni cliniche e radiografiche. Choose the post size according to clinical evolution and X-Ray.



Determinare la lunghezza del perno nel rispetto del sigillo apicale. Determine the post length (remembering the gutta-percha seal in the 1/3 apex)



Utilizzare la fresa calibrata per preparare il canale radicolare. Get the root canal ready with the appropriate calibrated drill.



Posizionare il perno nel canale per determinare l'esatta lunghezza. Try the post in the root canal to determine the length.



Tagliare l'eventuale eccedenza utilizzando un disco diamantato. Non utilizzare pinze o tronchesini poiché potrebbero sfibrare il perno. Cut the post at low speed with diamond cutting disc. Never use nippers as they could de fiber the post.



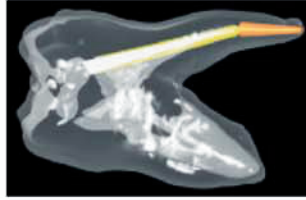
Pulire la superficie del perno con alcool per rimuovere eventuali impurità. Clean the post surface with alcohol to remove the impurities.



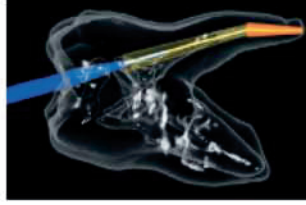
Applicare il mordenzante all'interno del canale. Etch the root canal with Etching Gel.



Rimuovere il mordenzante dall'interno del canale utilizzando una siringa per irrigazione. Rinse well the root canal, taking care to remove all (the etching use of an endodontic irrigation needle is advised)



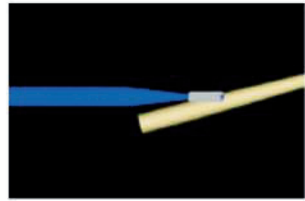
Asciugare il canale radicolare utilizzando gli appositi coni di carta. Dry the root canal with paper cones, leaving the surfaces damp.



Applicare l'adesivo all'interno del canale (seguire le istruzioni del produttore). Apply the adhesive in the root canal (to follow to the instructions of the producer).



Fotopolimerizzare l'adesivo. Light cure the adhesive.



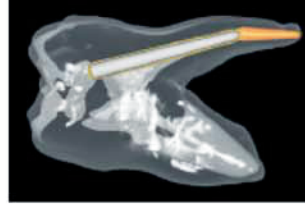
Applicare l'adesivo sul perno. Apply the adhesive on the post.



Fotopolimerizzare l'adesivo. Light cure the adhesive.



Riempiere il canale radicolare con il cemento. Inject the cement in the canal root.

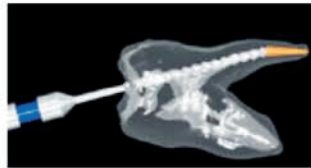


Inserire il perno nel canale applicando una leggera pressione. Insert the post in the root canal, pushing it gently, spread the cement surplus around the post and keep it still until completely hardened.



Fotopolimerizzare per almeno 60" Light cure the post for minimum 60"

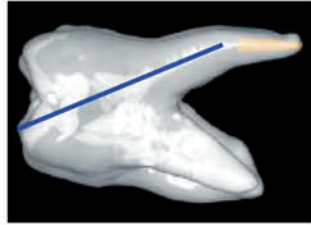
PROTOCOLLO DI CEMENTAZIONE INNOPOST® (Fibra di Carbonio)
INSTRUCTIONS HOW TO CEMENT INNOPOST® (Carbon Fiber)



Rimuovere la guttapercha dal canale con gli strumenti abituali. Remove guttapercha with the usual instruments.



Scogliere il perno adatto in base alle valutazioni cliniche e radiografiche. Choose the post size according to clinical evolution and X-Ray.



Determinare la lunghezza del perno nel rispetto del sigillo apicale. Determine the post length (remembering the guttapercha seal in the 1/3 apex)



Utilizzare la fresa calibrata per preparare il canale radicolare. Get the root canal ready with the appropriate calibrated drill.



Posizionare il perno nel canale per determinare l'esatta lunghezza. Try the post in the root canal to determine the length.



Tagliare l'eventuale eccedenza utilizzando un disco diamantato. Non utilizzare pinze o tronchesini poiché potrebbero sfibrare il perno. Cut the post at low speed with diamond cutting disc. Never use nippers as they could de fiber the post.



Pulire la superficie del perno con alcool per rimuovere eventuali impurità. Clean the post surface with alcohol to remove the impurities.



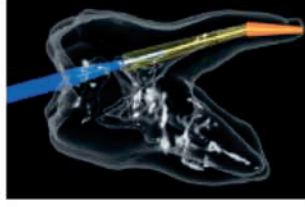
Applicare il mordenzante all'interno del canale. Etch the root canal with Etching Gel.



Rimuovere il mordenzante dall'interno del canale utilizzando una siringa per irrigazione. Rinse well the root canal, taking care to remove all (the etching use of an endodontic irrigation needle is advised)



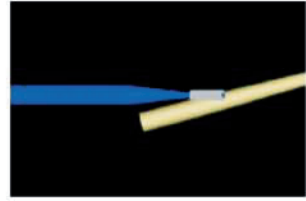
Asciugare il canale radicolare utilizzando gli appositi coni di carta. Dry the root canal with paper cones, leaving the surfaces damp.



Applicare l'adesivo all'interno del canale (seguire le istruzioni del produttore). Apply the adhesive in the root canal (to follow to the instructions of the producer).



Fotopolimerizzare l'adesivo. Light cure the adhesive.



Applicare l'adesivo sul perno. Apply the adhesive on the post.



Fotopolimerizzare l'adesivo. Light cure the adhesive.

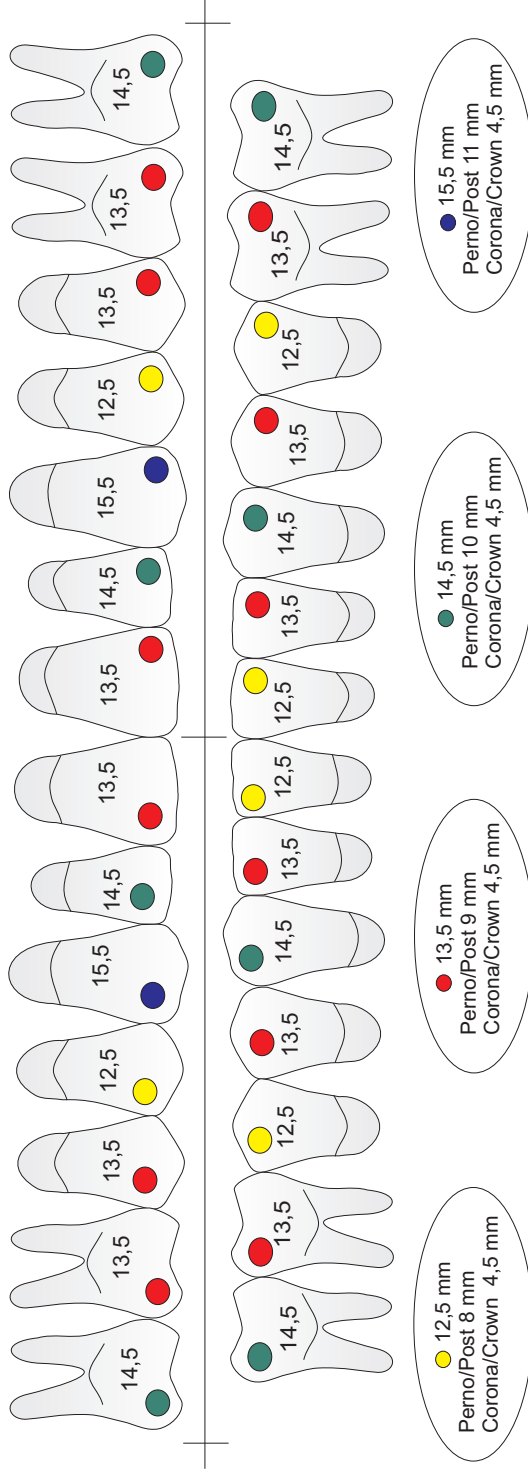


Riemplire il canale radicolare con il cemento. Inject the cement in the canal root.



Inserire il perno nel canale applicando una leggera pressione fino al completo incurimento del cemento. Insert the post in the root canal, pushing it gently, spread the cement surplus around the post and keep it still until completely hardened.

Color Guide

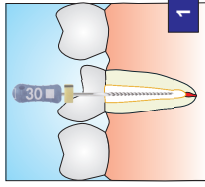


Posts

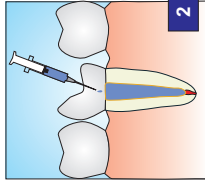
● L	Tipo/Type n°1	● L	Tipo/Type n°2-3-4	● L	Tipo/Type n°5-6	● L	Tipo/Type n°7-8
● M	Tipo/Type n°9	● M	Tipo/Type n°10-11	● M	Tipo/Type n°12-13	● M	Tipo/Type n°14
● A	Tipo/Type n°15	● A	Tipo/Type n°16-17	● A	Tipo/Type n°18-19	● A	Tipo/Type n°20

Drills

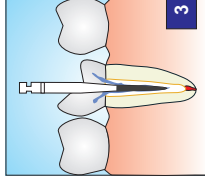
Cilindric	D1	per perno/for post L 1-2	D2	per perno/for post L 3-5	D3	per perno/for post L 4-6-7	D4	per perno/for post L 8
Conic	D5	per perno/for post M 9-10-12 - A 15-16-18	D6	per perno/for post M 11-13-14 - A 17-19-20				



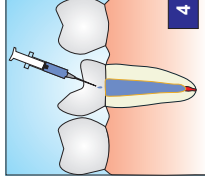
1 Preparare il canale con i tradizionali strumenti canalari. Prepare the root canal with the traditional endocanalal instruments.



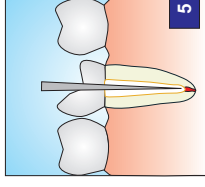
2 Lavare il canale Wash the canal



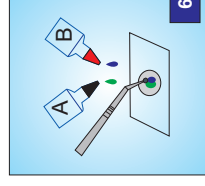
3 Preparare il canale con le speciali frese calibrate. Prepare the canal with the special calibrated drills.



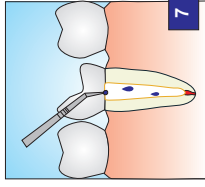
4 Lavare il canale con Endoremer 17% o Endoclor (Anister). Wash the canal with endoremer 17% or endoclor (Anister)



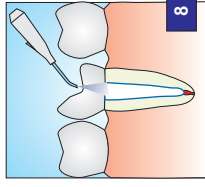
5 Asciugare il canale con gli appositi coni di carta. Dry the canal with paper cones.



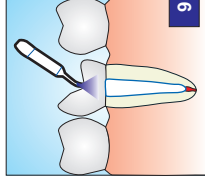
6 Miscelare per 5/10 secondi una goccia di adesivo A+B. Mixing for 5/10 second one drop of adhesive A+B.



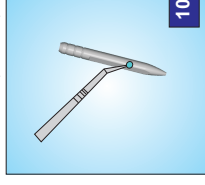
7 Applicare l'adesivo nel canale radicolare. Apply the adhesive in the root canal.



8 Asciugare per 5/10 secondi. Air thin for 5/10 seconds.



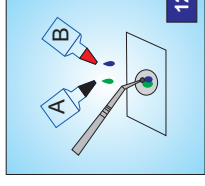
9 Fotopolimerizzare l'adesivo per 20 secondi. Light-cure the adhesive for 20 seconds.



10 Pulire la superficie con alcool per rimuovere le impurità. Clean the post surface with the alcohol to remove the impurities.



11 Asciugare la superficie con aria asciutta. Dry the surface with air.



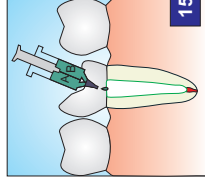
12 Miscelare per 5/10 secondi una goccia di adesivo A+B. Mixing for 5/10 second one drop of adhesive A+B.



13 Applicare l'adesivo sul perno. Apply the adhesive on the post.



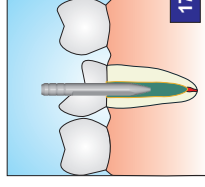
14 Fotopolimerizzare l'adesivo per 20 secondi. Light - cure the adhesive for 20 seconds.



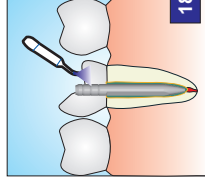
15 Applicare il cemento all'interno del canale. Apply the cement in the root canal.



16 Applicare una piccola quantità di cemento sul perno. Apply small quantity of cement on the post.



17 Inserire il perno nel canale radicolare. Insert the post in the root canal



18 Mantenere in posizione il perno ed attendere il completo indurimento del cemento. Maintain the post in position and attend the hardening of cement.



PER COSTRUZIONE

$AO = \text{RAGGIO } r$
 $OB = \text{RAGGIO } r$
 $VO = \text{RAGGIO } r$

$\triangle AOB = \text{TRIANGOLO ISOSCELE}$
 $\triangle AOB = \text{TRIANGOLO ISOSCELE}$
 $\triangle AOB = \text{TRIANGOLO ISOSCELE}$

ESSENDO $\triangle AOB$ ISOSCELE, $\angle OAB = \angle OBA$ (i) (gli angoli alla base sono uguali)

SIMILMENTE ACCADE PER GLI ALTRI TRIANGOLI ISOSCELI, CHE $\angle VOB = \angle OVB$ (ii)

E PER $\angle VOB$ PER PER $\angle OVB = \angle OVA$ (iii)

DERIVA AUTOMATICAMENTE CHE $\angle AOB$ COINCIDE CON LA SOMMA DEI DUE ANGOLI $\angle OAB = \angle OBA$

E QUINDI CON UN $\frac{1}{2}$ DE $\angle AOB$

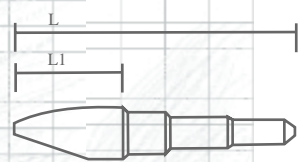
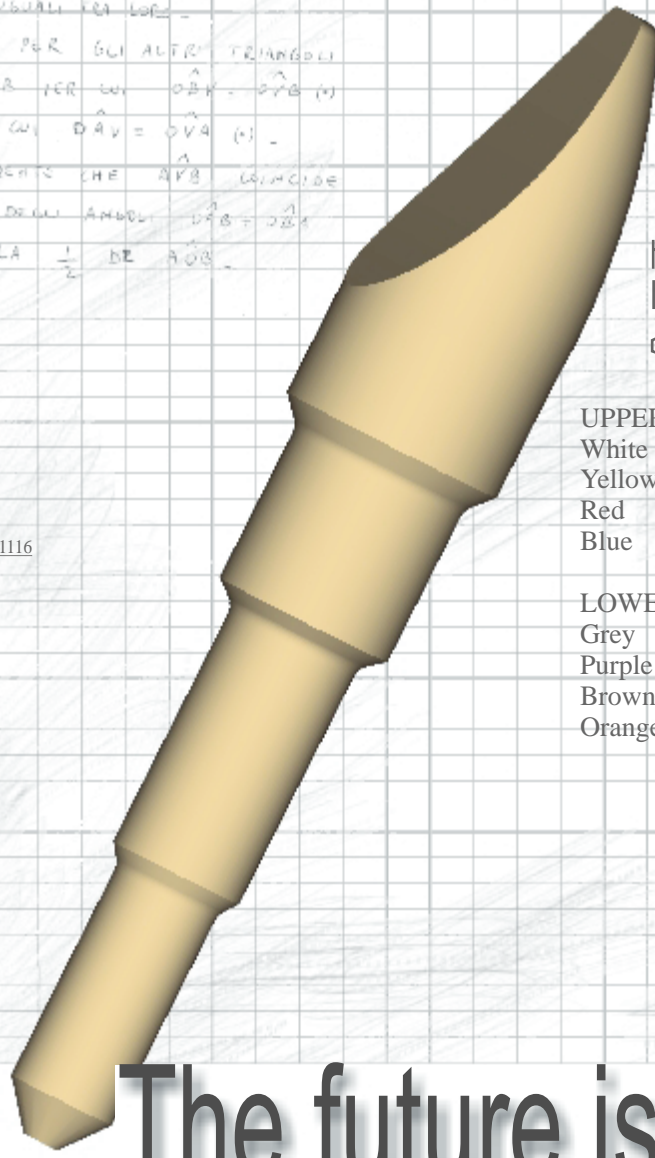
$\sqrt{198025} = 445$
 $\sqrt{9216} = 96$

198025	445
16	88x4=336
38.0	88x5=4425
33.6	
442.5	
442.5	
0	
	92.16
	81
	111.6
	111.6
	0

$186x6=1116$

Evolution Fiber Post

“one step”



UPPER JAW

White	L=14.5	L1=7.5	Ø 3.5-3.9-4.3
Yellow	L=14	L1=5.5	Ø 2.5-2.9-3.3
Red	L=18	L1=8	Ø 3.0-3.4-3.8
Blue	L=13.5	L1=5.5	Ø 2.8-3.2-3.6

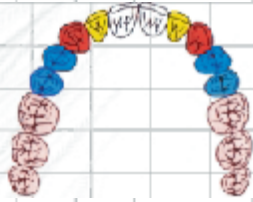
LOWER JAW

Grey	L=14	L1=5.5	Ø 2.5-2.9
Purple	L=18	L1=8	Ø 3.0-3.4
Brown	L=13.5	L1=5.5	Ø 2.8-3.2
Orange	L=13.5	L1=5.5	Ø 2.8-3.2-3.6

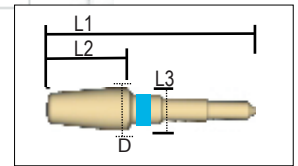
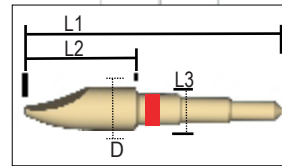
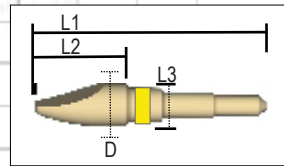
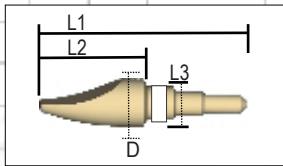
The future is now

Evolution Fiber Post

UPPER JAW



“one step”



COLOUR	L1	L2	L3	D	CODE
WHITE	14,5	7,5	2,5	3,5	IE-W1
WHITE	14,5	7,5	2,5	3,8	IE-W2
WHITE	14,5	7,5	2,5	4,0	IE-W3

COLOUR	L1	L2	L3	D	CODE
YELLOW	15	7	2	3,1	IE-Y1
YELLOW	15	7	2	3,6	IE-Y2
YELLOW	15	7	2	4,1	IE-Y3

COLOUR	L1	L2	L3	D	CODE
RED	18	8	2,2	3,5	IE-R1
RED	18	8	2,2	3,8	IE-R2
RED	18	8	2,2	4,1	IE-R3

COLOUR	L1	L2	L3	D	CODE
BLUE	15	7	2,0	3,1	IE-B1
BLUE	15	7	2,0	3,6	IE-B2
BLUE	15	7	2,0	4,1	IE-B3

LOWER JAW

COMPLETE UPPER+LOWER JAW KIT

GENERAL LOWER JAW KIT



GENERAL UPPER JAW KIT

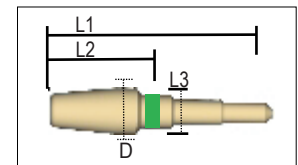
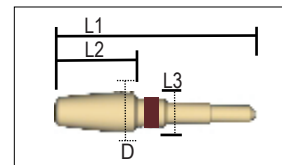
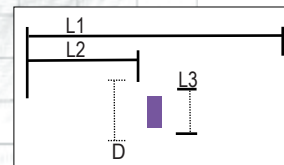
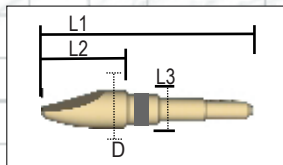
IE-UK :Kit 12 posts + 5 drills

COMPLETE UPPER+LOWER JAW KIT:

UK-LK :Kit 24 posts + 5 drills

GENERAL LOWER JAW KIT

IE-LK :Kit 12 posts + 4 drills



COLOUR	L1	L2	L3	D	CODE
GREY	14	6	2	2,6	IE-G1
GREY	14	6	2	3,1	IE-G2
GREY	14	6	2	3,6	IE-G3

COLOUR	L1	L2	L3	D	CODE
PURPLE	18	8	2,2	3,0	IE-P1
PURPLE	18	8	2,2	3,5	IE-P2
PURPLE	18	8	2,2	3,8	IE-P3

COLOUR	L1	L2	L3	D	CODE
BROWN	13,5	5,5	2	2,6	IE-BW1
BROWN	13,5	5,5	2	3,1	IE-BW2
BROWN	13,5	5,5	2	3,6	IE-BW3

COLOUR	L1	L2	L3	D	CODE
GREEN	15	7	2	3,1	IE-GR1
GREEN	15	7	2	3,6	IE-GR2
GREEN	15	7	2	4,1	IE-GR3

Drills

	DRILL IE-F1	→	IE-W1 IE-W2 IE-W3
	DRILL IE-F2	→	IE-Y1 IE-G1 IE-G2 IE-B1 IE-GR1 IE-BW1 IE-BW2
	DRILL IE-F3	→	IE-Y2 IE-Y3 IE-G3 IE-BW3 IE-B2 IE-B3 IE-GR2 IE-GR3
	DRILL IE-F4	→	IE-R1 IE-P1 IE-P2
	DRILL IE-F5	→	IE-R2 IE-R3 IE-P3





Fabbricante/Manufacturer

Stein srl

Via dei Cerri 2

47899 Serravalle (RSM)

Tel. +378 0549 960508 - Fax +378 0549 953759

www.stein.sm

info@stein.sm

CE 0476