

• **CF - Utilizzati per fissare il manicotto G sullo stampo durante il getto di cemento**

• CF - Used to fix the G sleeve during concrete casting

Materiale

Material

PP

• **PD - Fornito senza O-Ring per fissare il manicotto G durante il getto di cemento**

• **PDT - Fornito con O-Ring può essere utilizzato per eseguire test in pressione di piastre filtri a gravità**

• PD - Supplied without O-Ring to fix the G sleeve during concrete casting

• PDT - Supplied with O-Ring to perform pressure test of gravity filters plates

Materiale

Material

Tappo - Cap

O-Ring

PP

NBR

Modello Model	øe mm	H mm	Filetto manicotto Sleeve thread
CF	28,5	21,0	1 1/4"W 15/16"W 1"W 7/8"W 1/2"G 3/4"G M24 x 3.0

Modello Model	Filetto Thread	Lf - Lunghezza filetto Thread length mm	O - Ring PDT
PD PDT	1 1/4"W	30 - 55	4100
	15/16"W	25 - 35 - 55	4075
	1"W	25 - 35 - 55	4075
	7/8"W	35	4075
	1/2"G	25 - 35 - 55	4075
	3/4"G	25 - 35 - 55	4075
	M24 x 3.0	25 - 35 - 55	4075

Accessori prodotti in PP Naturale (Bianco)
Accessories produced in PP Natural (White)

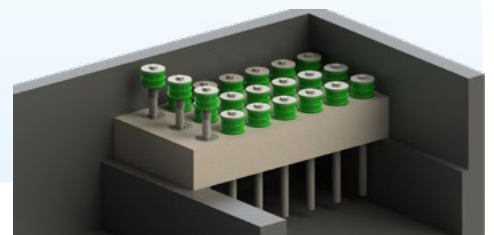
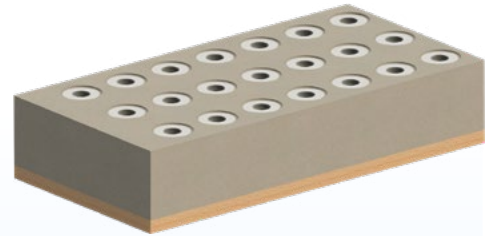
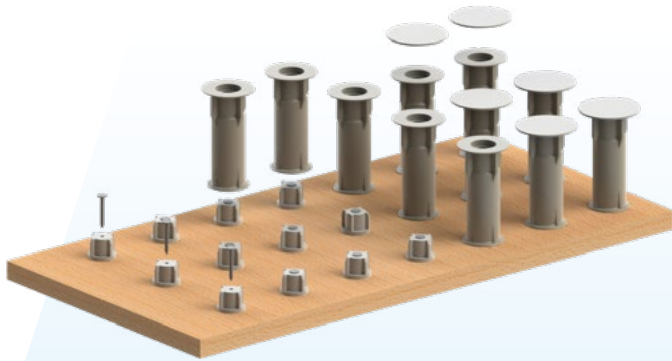
ORDINE - ORDER			
Modello Model	Filetto Thread	LF	Materiale Material
CF			PP
PD	15/16"W	55	PP

Metodi di produzione piastre in cemento

Concrete plates production methods

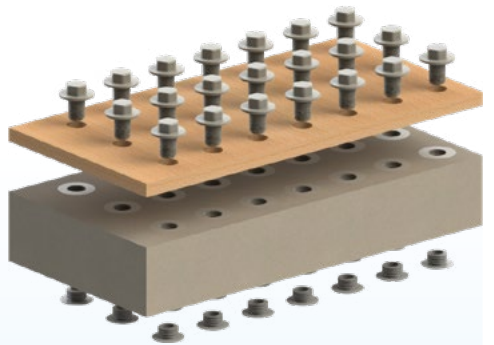
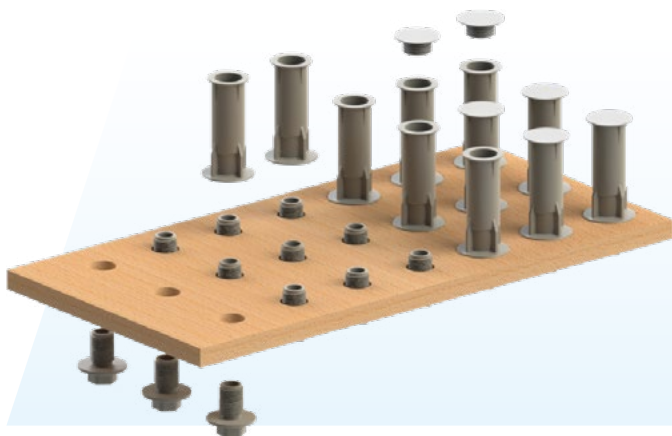
Metodo standard

Standard method



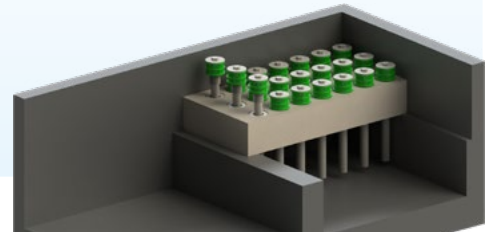
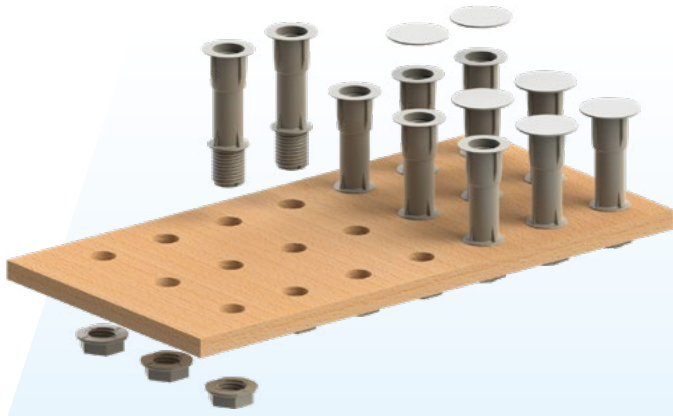
Metodo piastra capovolta

Upside down method



Metodo standard con dado

Standard method with nut



Metodo "Pre dalle"

"Pre dalle" method

