

FLOOR SYSTEM **CBI/ST**

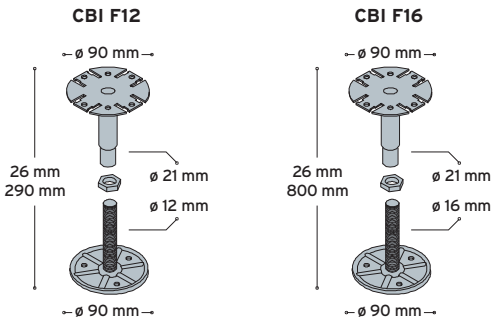
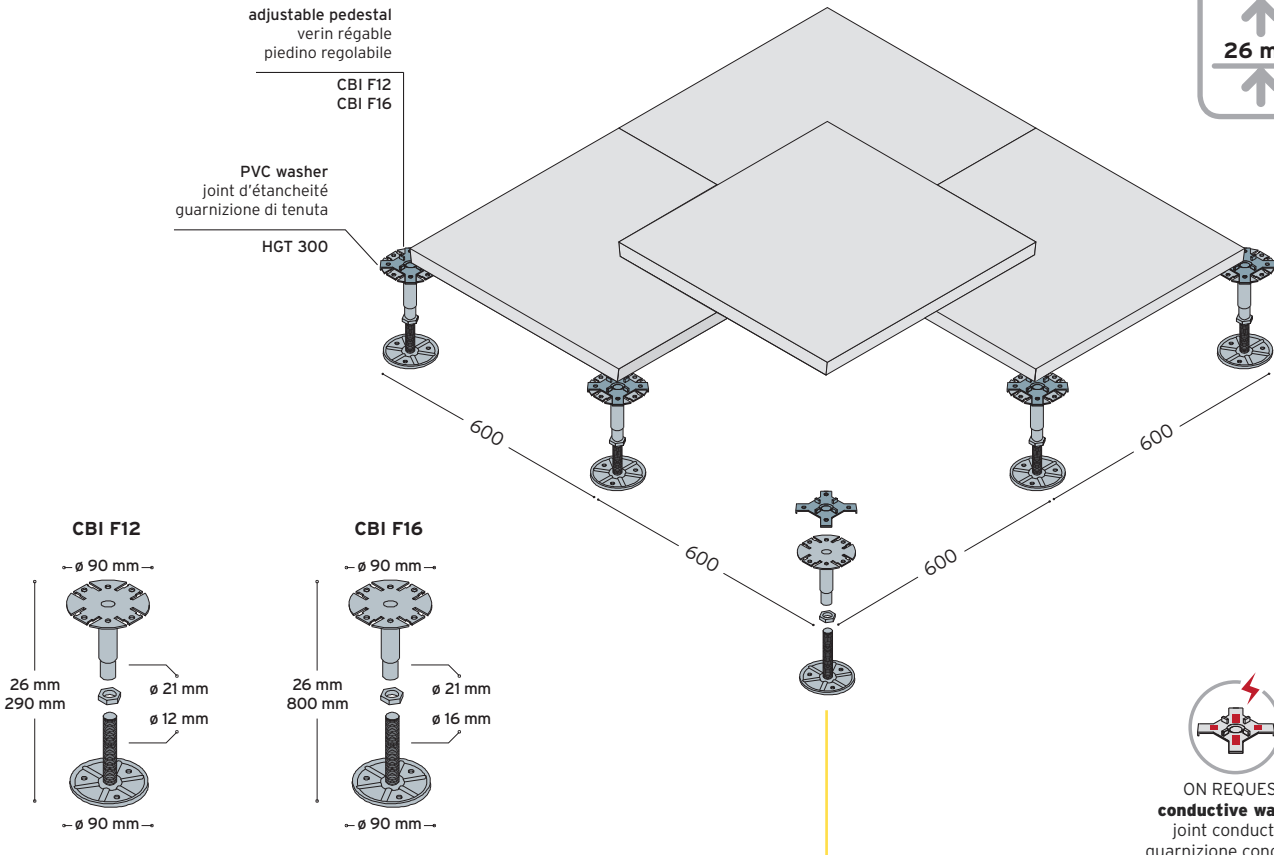
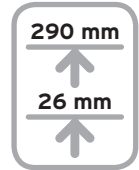


adjustable pedestal
verin réglable
pedino regolabile

CBI F12
CBI F16

PVC washer
joint d'étanchéité
guarnizione di tenuta

HGT 300



ON REQUEST
conductive washer
joint conductive
guarnizione conduttiva

PEDESTAL _ VERIN _ PIEDINO	code	height/mm	weight/pcs			code	height/mm	weight/pcs	
adjustable pedestal CBI F12	CBIO3F12	45/65	0,23 Kg	75	adjustable pedestal CBI F16	CBIO1F16	26/35	0,25 Kg	80
verin réglable CBI F12	CBIO4F12	61/90	0,24 Kg	60	verin réglable CBI F16	CBIO2F16	32/48	0,26 Kg	80
pedino regolabile CBI F12	CBIO5F12	83/130	0,27 Kg	55	pedino regolabile CBI F16	CBIO3F16	45/65	0,30 Kg	75
	CBIO6F12	120/200	0,30 Kg	50		CBIO4F16	61/90	0,34 Kg	60
	CBIO7F12	170/290	0,36 Kg	40		CBIO5F16	83/130	0,39 Kg	55
thickness _ spessore					thickness _ spessore	CBIO6F16	120/200	0,45 Kg	50
2,5 mm					CBIO7F16	170/290	0,55 Kg	40	

Technical dates / Aspects of performance value (UNI 13964 - 2005) Datî tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)	system components _ éléments du système elementi del sistema
FIRE REACTION _ REAZIONE AL FUOCO (Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE	CBI F12 CBI F16 pedestal _ verin _ piedino size _ dimensioni * incidence _ incidenza ø 90 mm 3,3 pcs/mq
MECHANICAL RESISTANCE _ RESISTENZA MECCANICA (Under structure) 548.80 N/m2 Normal break load/Carico normale di rottura (Under structure) 219.50 N/m2 Normal operating load/Carico normale di esercizio	HGT300 PVC washer _ joint d'étanchéité guarnizione di tenuta size _ dimensioni * incidence _ incidenza ø 90 mm 3,3 pcs/mq
DURABILITY _ DURABILITÀ Protection against corrosion _ Protezione contro la corrosione: EN 10327	

*incidence _ incidenza per: area 100 mq > cf. modularity _ modularità pages

