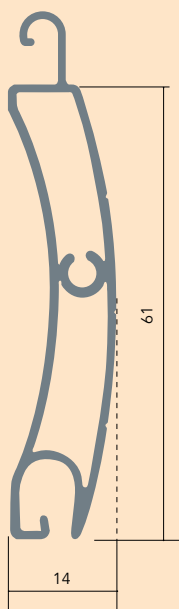




ANTI EFFRACTION 61

TE58

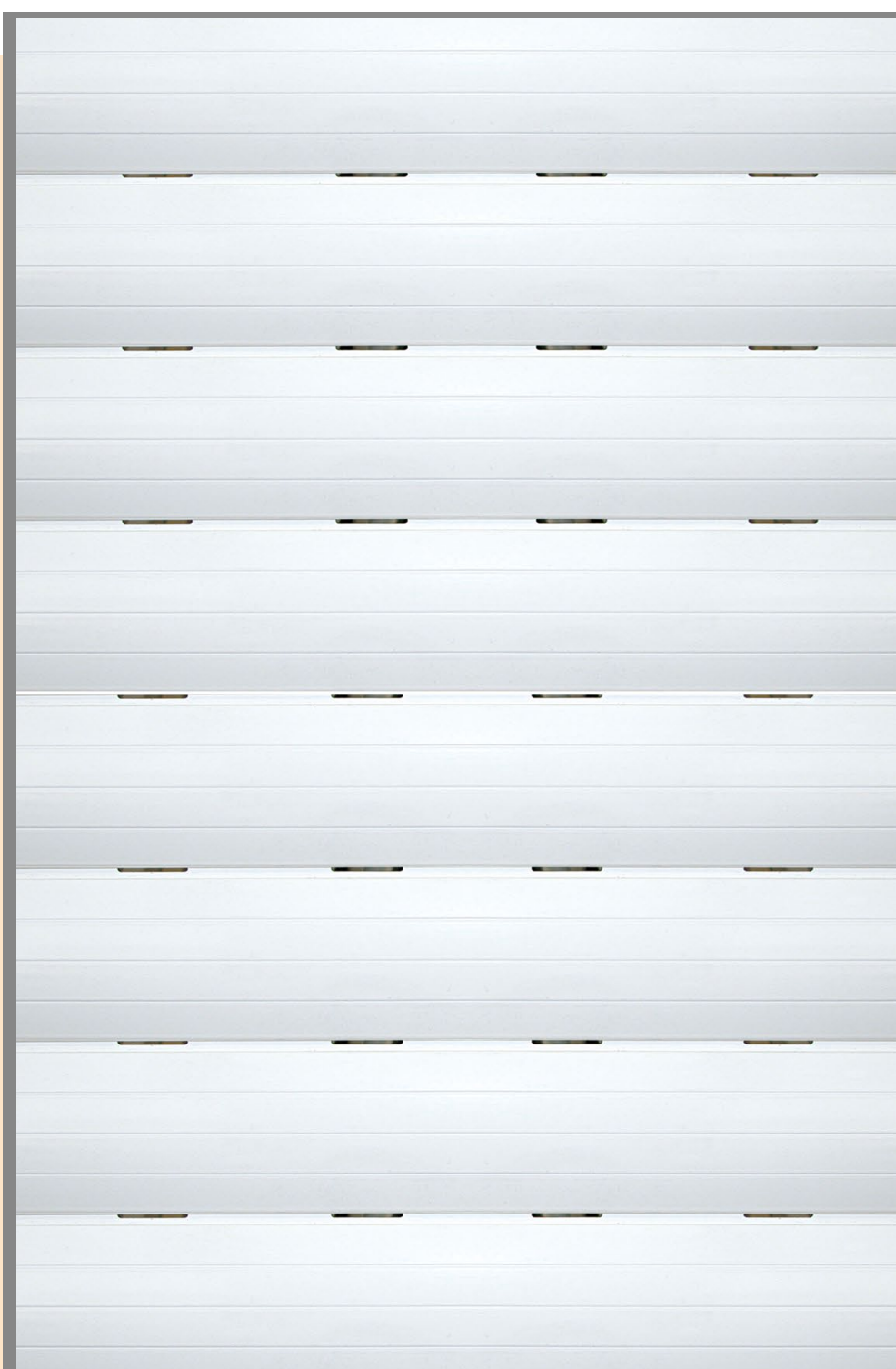
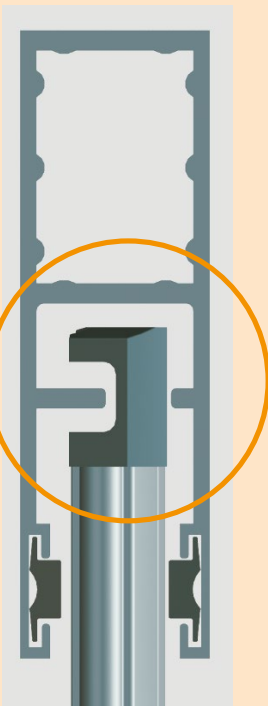
PROFILO DI SICUREZZA
IN ALLUMINIO ESTRUSO
EXTRUDED ALUMINIUM
SECURITY PROFILE
PROFILI DE SECURITE
EN ALUMINIUM EXTRUDE



PROFILO E GUIDA
ANTIEFFRAZIONE

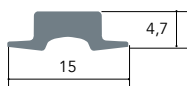
THE PROFILE
AND THE GUIDE
ARE ANTI-HOUSE
BREAKING

PROFIL ET COULISSE
ANTI-EFFRACTION



MASSIMO IMPIEGO CONSIGLIATO / MAX DIMENSION IN USE / DIMENSION MAX CONSEILLÉE

Larghezza / Width / Largeur	Altezza / Height / Hauteur
5,0 mtl	3,0 mtl



COD.
918.77

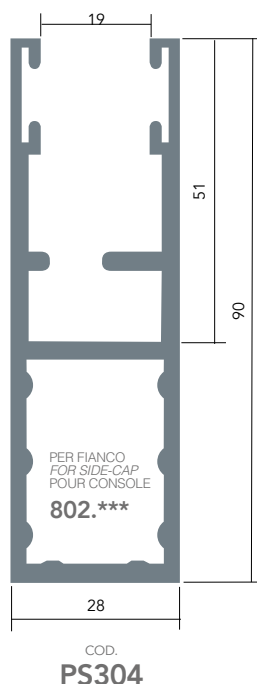
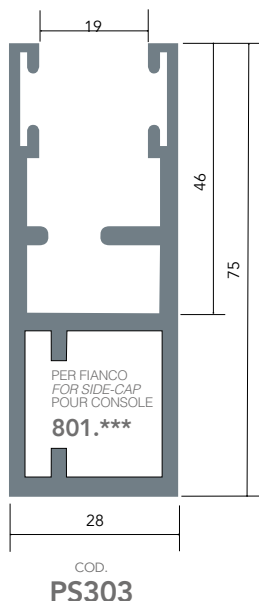
PER GUIDE / FOR GUIDES / POUR COULISSES

PS303
PS304

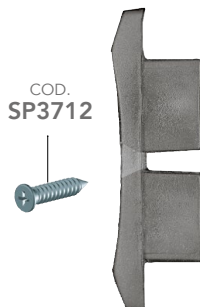
ANTIEFFRAZIONE61

ACCESSORI / ACCESSORIES / ACCESSOIRES

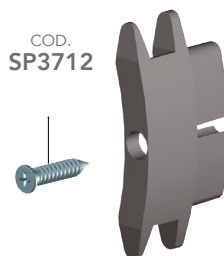
GUIDE ANTIEFFRAZIONE / ANTI-HOUSE BREAKING GUIDES / COULISSES ANTI-EFFRACTION



CHIEDERE INDICAZIONI NEL CASO DI UTILIZZO DELLE GUIDE CON LA GUARNIZIONE
IF YOU USE THE GUIDES WITH THE GASKET PLEASE ASK FOR MORE DETAILS TO OUR TECHNICAL DEPARTMENT.
SI VOUS UTILISEZ LES COULISSES AVEC LA JOINT DEMANDEZ PLUS DE RENSEIGNEMENTS A NOTRE SERVICE TECHNIQUE.

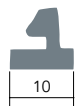
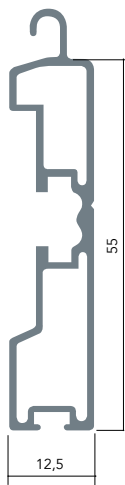
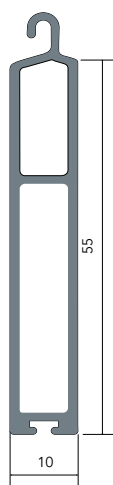


TAPPO IN PLASTICA
ANTIEFFRAZIONE E ANTIRUMORE
PLASTIC SIDE PLUGS
ANTI-HOUSE BREAKING AND ANTINOISE
BOUCHON EN PLASTIQUE
ANTI-EFFRACTION ET ANTI-BRUIT



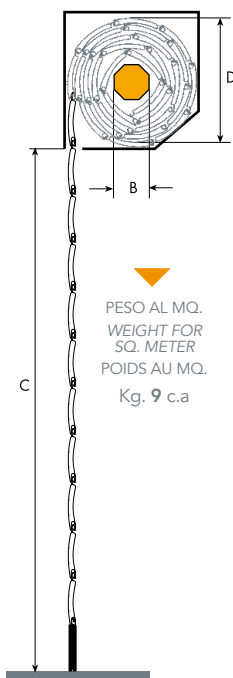
TAPPO IN PLASTICA
ANTIEFFRAZIONE E ANTICICLONICO
PLASTIC SIDE PLUGS
ANTI-HOUSE BREAKING AND ANTICYCLONIC
BOUCHON EN PLASTIQUE
ANTI-EFFRACTION ET ANTI-CYCLONIQUE

TERMINALI / END SLAT S / LAME FINALES



TERMINALE
IN GOMMA
END SLAT
IN RUBBER
TERMINAL EN
CAOUTCHOU

DIAMETRI DI AVVOLGIMENTO IN FUNZIONE DELL'ALTEZZA DELLA TAPPARELLA E DEL RULLO DI AVVOLGIMENTO.
DIAMETERS OF WINDING ACCORDING TO THE HEIGHT OF THE ROLLING SHUTTER AND THE WINDING OF THE ROLLER.
DIAMÈTRE D'ENROULEMENT EN FONCTION DE LA HAUTEUR DU VOLET ROULANT ET DE L'AXE D'ENROULEMENT.



(C) TAPPARELLA ROLLING SHUTTERS VOLET ROULANT (mm)	(B) RULLO ROLLER AXE (mm)	(D) Ø mm. TE58	(C) TAPPARELLA ROLLING SHUTTERS VOLET ROULANT (mm)	(B) RULLO ROLLER AXE (mm)	(D) Ø mm. TE58
600	60	125	2400	60	200
	70	130		70	205
	80	135		80	215
	100	150		100	225
800	60	140	2600	60	205
	70	145		70	210
	80	150		80	225
	100	165		100	230
1000	60	150	2800	60	215
	70	155		70	220
	80	160		80	230
	100	170		100	235
1200	60	160	3000	60	220
	70	165		70	225
	80	170		80	235
	100	175		100	240
1400	60	165	3200	60	225
	70	170		70	230
	80	175		80	240
	100	180		100	245
1600	60	170	3400	60	230
	70	175		70	235
	80	185		80	245
	100	190		100	250
1800	60	180	3600	60	235
	70	185		70	240
	80	195		80	250
	100	200		100	255
2000	60	185	3800	60	250
	70	190		70	255
	80	205		80	260
	100	210		100	265
2200	60	195	4000	60	260
	70	200		70	262
	80	210		80	270
	100	220		100	275