



SIPAR®

SISTEMI IN ALLUMINIO
ALUMINIUM SYSTEMS

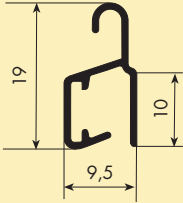
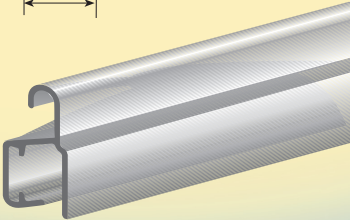
SIPAR s.r.l.
25050 PIAN CAMUNO (Brescia) Italy - Via Saletti n. 5
Tel. **39-0364-598993
Fax **39-0364-598996
E-mail: info@siparonline.com
Internet: www.siparonline.com

Beautiful Shutter... Better Life

TE10

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



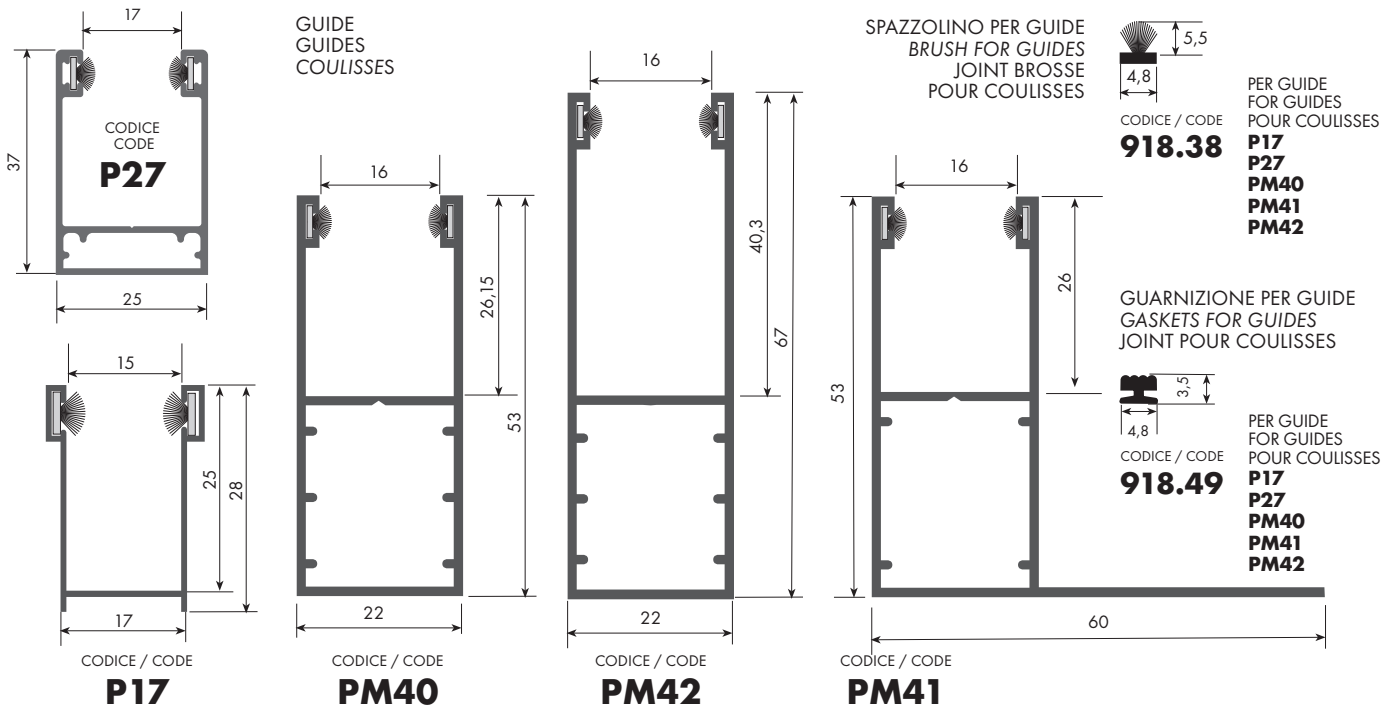
DISEGNO / DRAWING / DESSIN	DESCRIZIONE / DESCRIPTION / DESCRIPTION	TIPOLOGIA TIPOLOGIE TIPOLOGIE	IMB BOX CONF	CODICE / ART / REFERENCE		
				SERIE	MISURE MESURE	COLORE COULEURS
 	Dimensioni: mm. 9,5 x 10 Peso al mq: kg. 11 c.a. N. Profili per 1 mt di H: 100 senza terminale Max impiego consigliato: Larghezza mtl 2,8 Altezza mtl 2,6	BARRE BARS BARRE L = mt 6	mtl 330	TE10	650	**
	Dimensions: mm. 9,5 x 10 Weight for sq. metre: kg. 11 aprox N. Slats for metre in H: 100 without end slat Max dimension in use: Width mt 2,8 Height: mt 2,6	BARRE BARS BARRE L = mt 5,8	mtl 319			
	Dimensions: mm 9,5 x 10 Poids au mq: kg. 11 env. N. de lames pour 1 mt de H: 100 sans lame finale Dimension max conseillée: Largeur 2,8 mt Hauteur 2,6 mt	TELI SHUTTER SQ.MT. VOLET	-	TE10	222	**



TE10

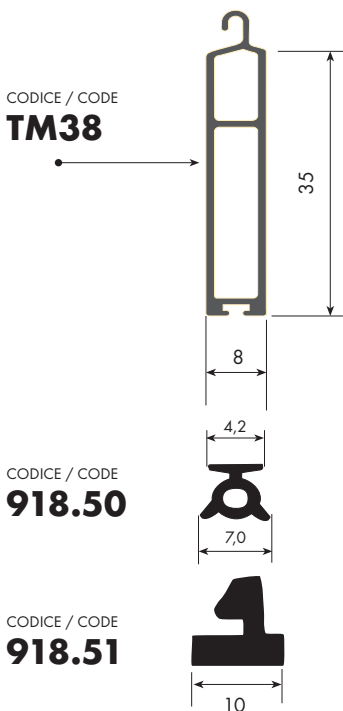
PROFILO DI SICUREZZA MINI IN ALLUMINIO ESTRUSO
EXTRUDED ALUMINIUM SECURITY PROFILE
PROFILE DE SECURITE PLAT EN ALUMINIUM EXTRUDE

ACCESSORI • ACCESSORIES • ACCESSOIRES



PER ALTRE GUIDE CONSULTARE CATALOGO GENERALE. THE OTHER GUIDES ARE ON OUR GENERAL CATALOGUE.
LES AUTRES COULISSES SONT SUR NOTRE CATALOGUE GENERAL.

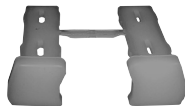
TERMINALE - END SLAT - LAME FINALE



TAPPI LATERALI
IN PLASTICA
PER PROFILI

PLASTIC
SIDE PLUGS
FOR PROFILES

BOUCHON
LATERAL
EN PLASTIQUE



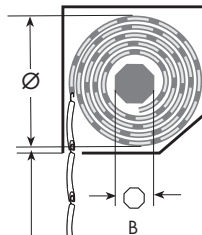
CODICE / CODE
909.10E

TAPPO DX - SX

RIGHT and
LEFT PLUG

BOUCHON
DROITE
et GAUCHE

DIAMETRO AVVOLGIMENTO IN FUNZIONE DELL'ALTEZZA DELLA TAPPARELLA E DEL RULLO DI AVVOLGIMENTO
DIAMETER OF WINDING ACCORDING TO THE HEIGHT OF THE ROLLING SHUTTER AND THE WINDING OF THE ROLLER
DIAMETRE D'ENROULEMENT EN FONCTION DE LA HAUTEUR DU VOILET ROULANT ET DE L'AXE D'ENROULEMENT



PESO AL MQ.
WEIGHT FOR
SQ. METER
POIDS AU MQ.
KG. 11 c.a

(C) ALTEZZA HEIGHT HAUTEUR (mm)	(B) RULLO ROLLER AXE (mm)	(D) Ø mm TE10	(C) ALTEZZA HEIGHT HAUTEUR (mm)	(B) RULLO ROLLER AXE (mm)	(D) Ø mm TE10
			2200	190 195	195 205
			2400	195 200	200 210
1000	60 70	135 140	2600	205 210	215 225
1200	60 70	140 145	2800	210 215	220 230
1400	60 70	155 160	3000	215 220	230 240
1600	60 70	165 170			
1800	60 70	180 185			
2000	60 70	185 190			