



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

greenLine

PROFILES

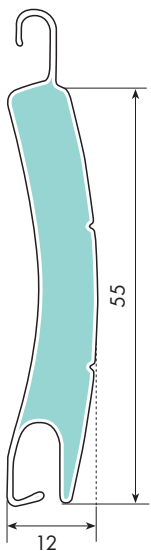
ECO
compatible
PRODUCTS

MADE IN ITALY

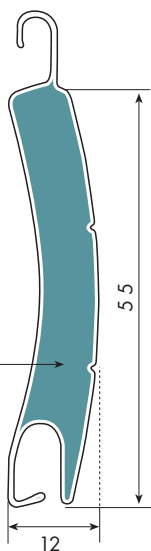


PROFILI CURVI IN ALLUMINIO
CON POLIURETANO ESPANSO
ALUMINIUM PROFILE
WITH POLYURETHANE FOAM
PROFILE COURVE EN ALUMINIUM
AVEC POLYURETHANE DILATE

T57

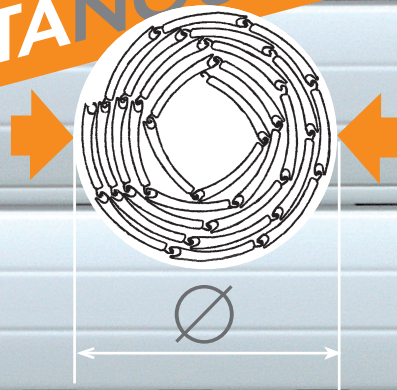


T58



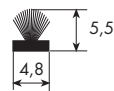
ALTA DENSITÀ
FOAM DENSITY
HAUTE DENSITE
**300
kg./m³**

NEW NOVITÀ NOUVEAUTÉ



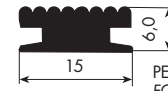
DIAMETRO RIDOTTO
REDUCED WINDING DIAMETER
DIAMÈTRE D'ENROULEMENT REDUIT





CODICE / CODE
918.38

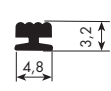
PER GUIDE
FOR GUIDES
POUR COULISSES
**P19
P24
P27
PM40**



CODICE / CODE
918.55

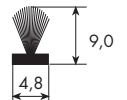


CODICE / CODE
918.77



CODICE / CODE
918.49

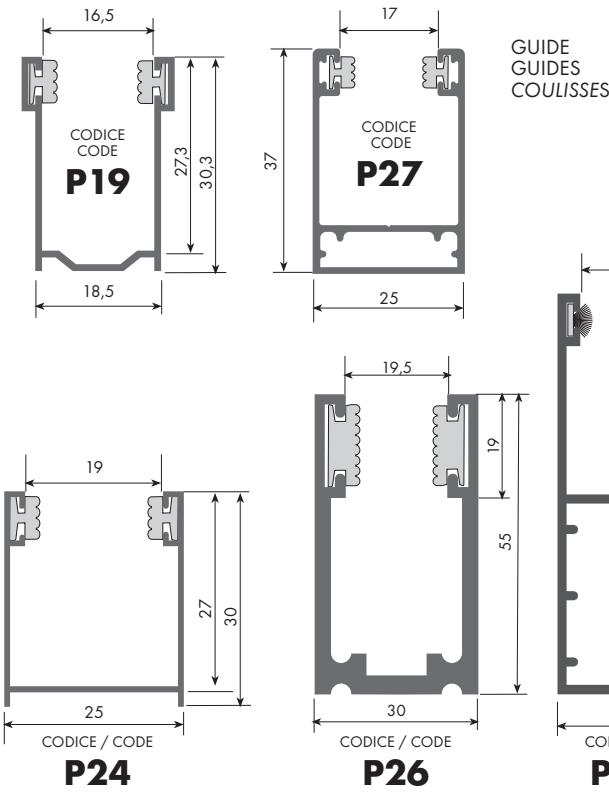
PER GUIDE
FOR GUIDES
POUR COULISSES
**P19
P24
P27**



CODICE / CODE
918.40

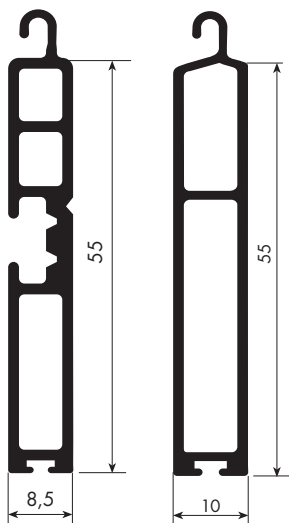
PER GUIDE
FOR GUIDES
POUR COULISSES
**PS250
PS300**

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



GUARNIZIONE
GASKET
JOINT



CODICE / CODE
918.50

TAPPO ANTIUSURA
E ANTRUMORE

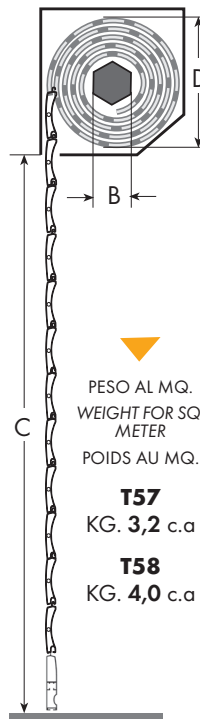
PLASTIC SIDE-PLUG
ANTI-WEARING
AND ANTI-NOISE

BOUCHON
ANTI-USURE
ET ANTI-BRUIT



CODICE / CODE
**909.57
909.58**

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 VOILET ROULANT ET DE L'AXE D'ENROULEMENT.



(C) ALTEZZA HEIGHT HAUTEUR (mm)	(B) RULLO ROLLER AXE (mm)	(D) DIAMETRO mm DIAMETER mm DIAMÈTRE mm
T57 - T58		
600	60	110
	70	115
800	60	120
	70	130
1000	60	135
	70	145
1200	60	145
	70	150
1400	60	150
	70	160
1600	60	160
	70	170
1800	60	170
	70	175
2000	60	175
	70	185
2200	60	185
	70	190
2400	60	190
	70	195
2600	60	195
	70	200
2800	60	200
	70	205
3000	60	210
	70	215
3200	60	215
	70	220
3400	60	220
	70	225
3600	60	225
	70	230