



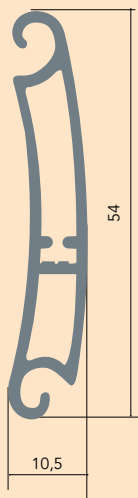
# AUTOBLOCK54

## TE59

PROFILO DI SICUREZZA CURVO  
PER SISTEMA AUTOBLOCCANTE  
IN ALLUMINIO ESTRUSO

EXTRUDED ALUMINIUM  
SECURITY PROFILE  
FOR AUTO-LOCKED SYSTEM

PROFIE DE SECURITE COURVE  
POUR SYSTEME AUTOBLOQUANT  
EN ALUMINIUM EXTRUDE



## TE60

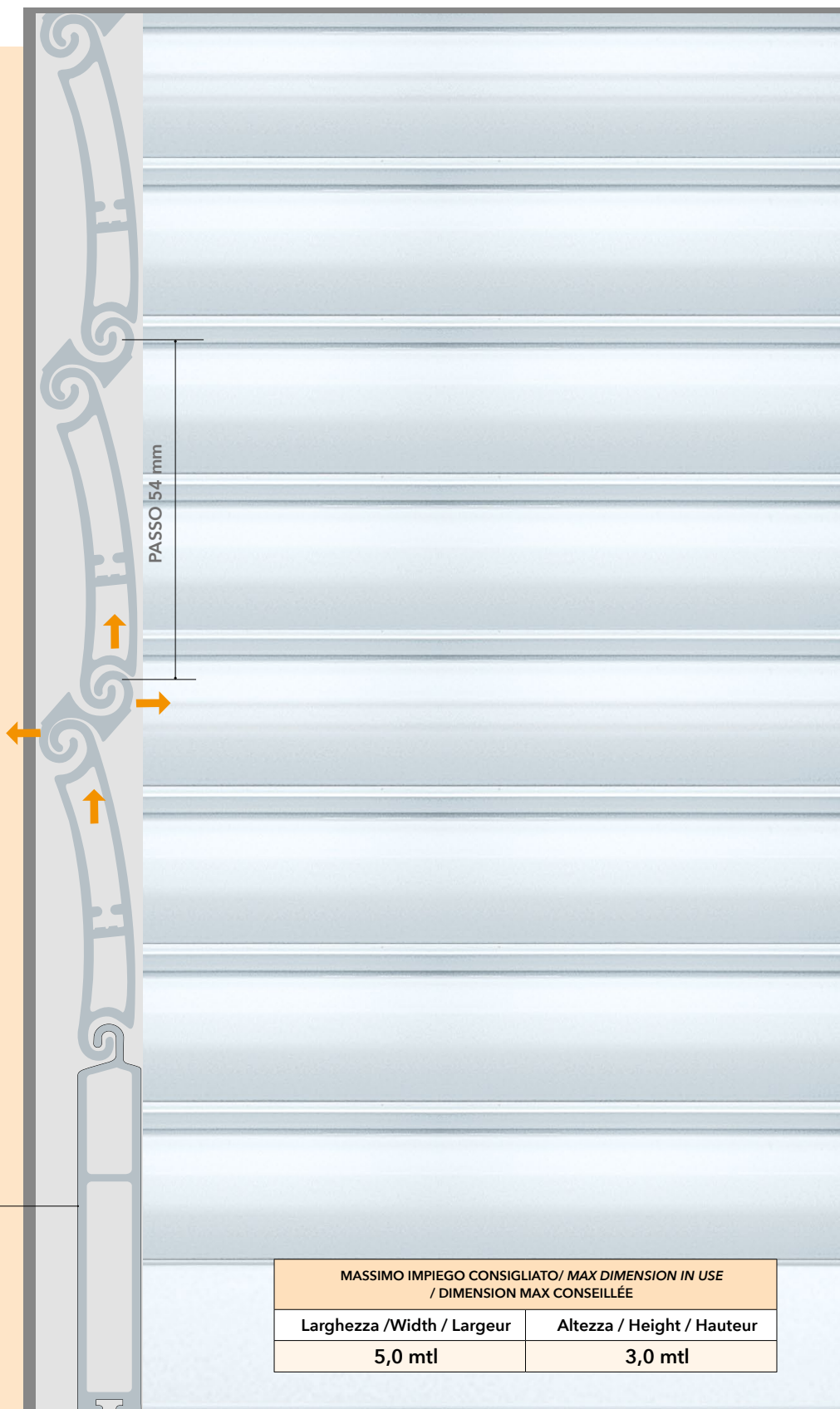
PROFILO INTERMEDIO  
IN ALLUMINIO ESTRUSO  
PER SISTEMA AUTOBLOCCANTE  
DA ABBINARE A **TE59**

INTERMEDIATE PROFILE  
IN EXTRUDED ALUMINIUM  
FOR AUTO-LOCKED SYSTEM  
TO BE USED WITH PROFILE **TE59**

PROFIE INTERMEDIATE  
EN ALUMINIUM EXTRUDE  
POUR SYSTEME AUTOBLOQUANT  
ASSEMBLER AVEC **TE59**



TERMINALE  
END SLATS  
LAMES FINALES  
TM41 650\*\*



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

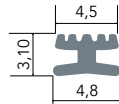
Larghezza / Width / Largeur

Altezza / Height / Hauteur

5,0 mtl

3,0 mtl

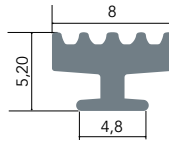
GUARNIZIONI / GASKETS / JOINTS



COD.  
**918.49**

PER GUIDE / FOR GUIDES / POUR COULISSES

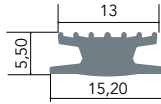
**P24  
PS302**



COD.  
**918.58**

PER GUIDE / FOR GUIDES / POUR COULISSES

**PS250  
PS300**



COD.  
**918.55**

PER GUIDE / FOR GUIDES / POUR COULISSES

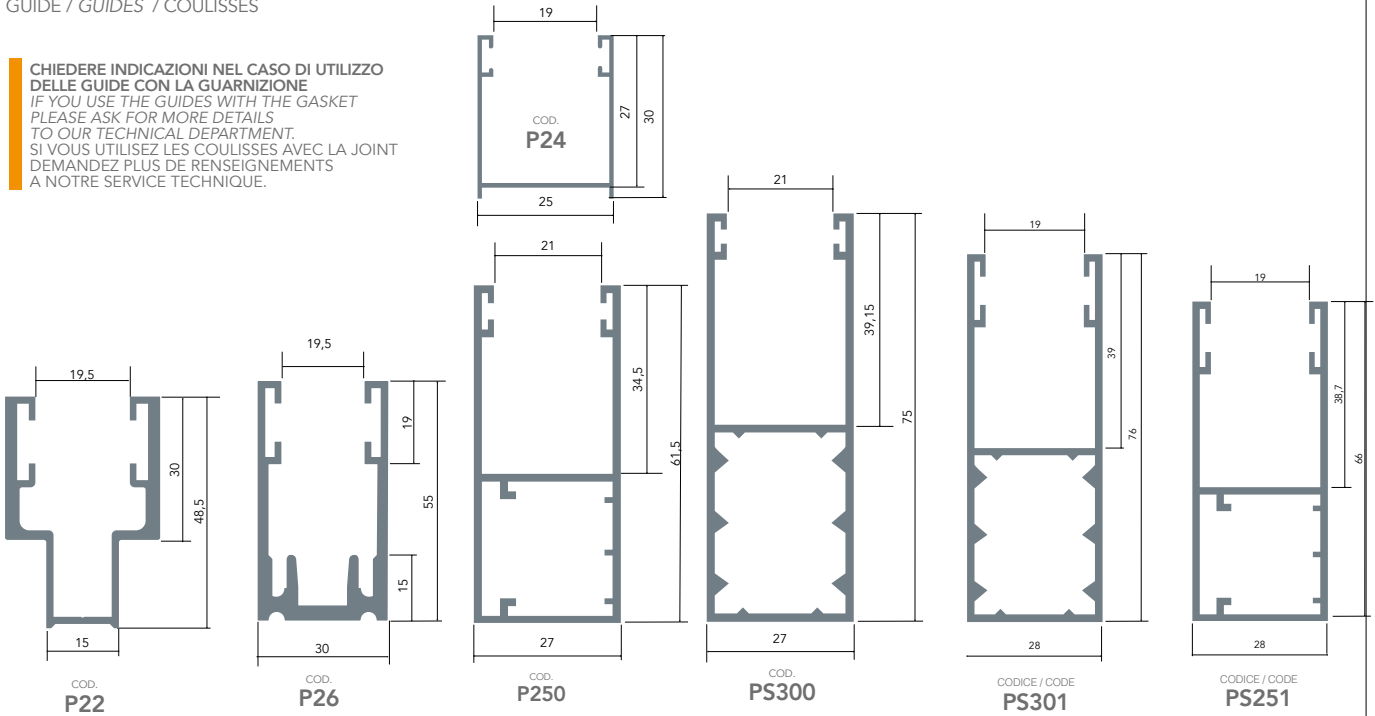
**P22  
P26  
PS301  
PS251**

**AUTOBLOCK54**

ACCESSORI / ACCESSORIES / ACCESSOIRES

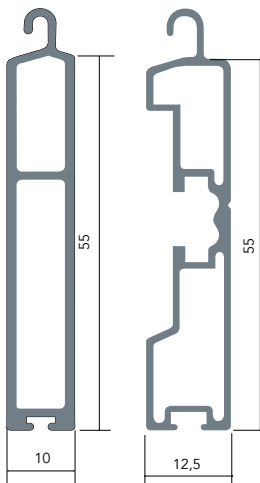
GUIDE / GUIDES / COULISSES

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.



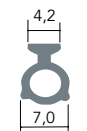
PER ALTRE GUIDE CONSULTARE CATALOGO GENERALE / THE OTHER GUIDES ARE ON OUR GENERAL CATALOGUE / LES AUTRES COULISSES SONT SUR NOTRE CATALOGUE GENERAL

TERMINALI / END SLAT S / LAME FINALES



COD.  
**TM 41**

COD.  
**TM 55**



COD.  
**918.50**



COD.  
**918.54**

TAPPO ANTIUSURA E ANTIRUMORE IN PLASTICA

PLASTIC SIDE-PLUG ANTI-WEARING AND ANTINOISE

BOUCHON ANTI-USURE ET ANTI-BRUIT EN PLASTIQUE



COD.  
**909.46E**

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	D		C	D	
	(B)	(D) Ø mm.		(B)	(D) Ø mm.
(C) TAPPARELLA ROLLING SHUTTERS VOLET ROULANT (mm)	(B) RULLO ROLLER AXE (mm)	(D) TE59 + TE60	(C) TAPPARELLA ROLLING SHUTTERS VOLET ROULANT (mm)	(B) RULLO ROLLER AXE (mm)	(D) TE59 + TE60
1000	60 70	125 130	2600	60 70	200 205
1200	60 70	135 140	2800	60 70	205 210
1400	60 70	145 150	3000	60 70	210 215
1600	60 70	155 160	3200	60 70	220 225
1800	60 70	165 170	3400	60 70	225 230
2000	60 70	175 180	3600	60 70	230 235
2200	60 70	185 190	3800	60 70	235 240
2400	60 70	195 200	4000	60 70	240 245

PESO AL MQ.  
WEIGHT FOR SQ. METER  
POIDS AU MQ.  
Kg. 9,5 c.a