



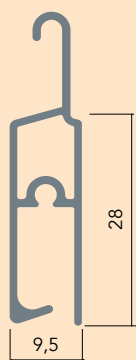
MAXILIGHT

TE28620100

PROFILO DI SICUREZZA
CIECO IN ALLUMINIO
ESTRUSO

EXTRUDED ALUMINIUM
SECURITY PROFILE
WITHOUT HOLES

PROFILE PLEIN DE
SECURITE EN
ALUMINIUM EXTRUDE

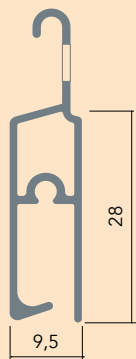


TE28620200

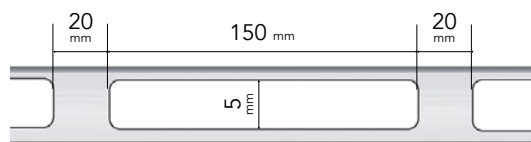
PROFILO DI SICUREZZA
CON FORI ASOLATI
IN ALLUMINIO ESTRUSO

EXTRUDED ALUMINIUM
SECURITY PROFILE
WITH HOLES

PROFILE AJOURE
DE SECURITE EN
ALUMINIUM EXTRUDE



TE28620200

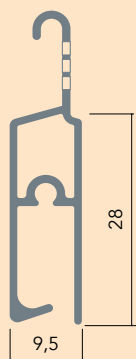


TE28620300

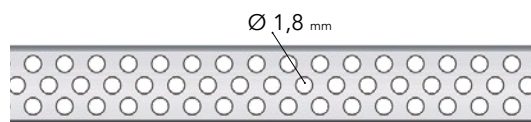
PROFILO DI SICUREZZA
MICROPERFORATO IN
ALLUMINIO ESTRUSO

MICROPERFORATED
PROFILE IN EXTRUDED
ALUMINIUM

PROFILE MICROPERFORE
DE SECURITE EN
ALUMINIUM EXTRUDE

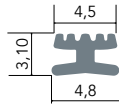


TE28620300



| MASSIMO IMPIEGO CONSIGLIATO/ MAX DIMENSION IN USE / DIMENSION MAX CONSEILLÉE | |
|--|----------------------------|
| Larghezza / Width / Largeur | Altezza / Height / Hauteur |
| 4,0 mtl | 3,0 mtl |

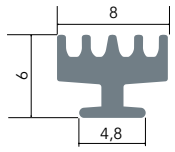
GUARNIZIONI / GASKETS / JOINTS



COD.
918.49

PER GUIDE / FOR GUIDES / POUR COULISSES

P29 **PM40**
P20 **PM41**
 PM42

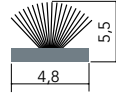


COD.
918.56

PER GUIDE / FOR GUIDES / POUR COULISSES

PS250 **PS300**

SPAZZOLINO / BRUSH / JOINT BROSSÉ



COD.
918.38

PER GUIDE / FOR GUIDES / POUR COULISSES

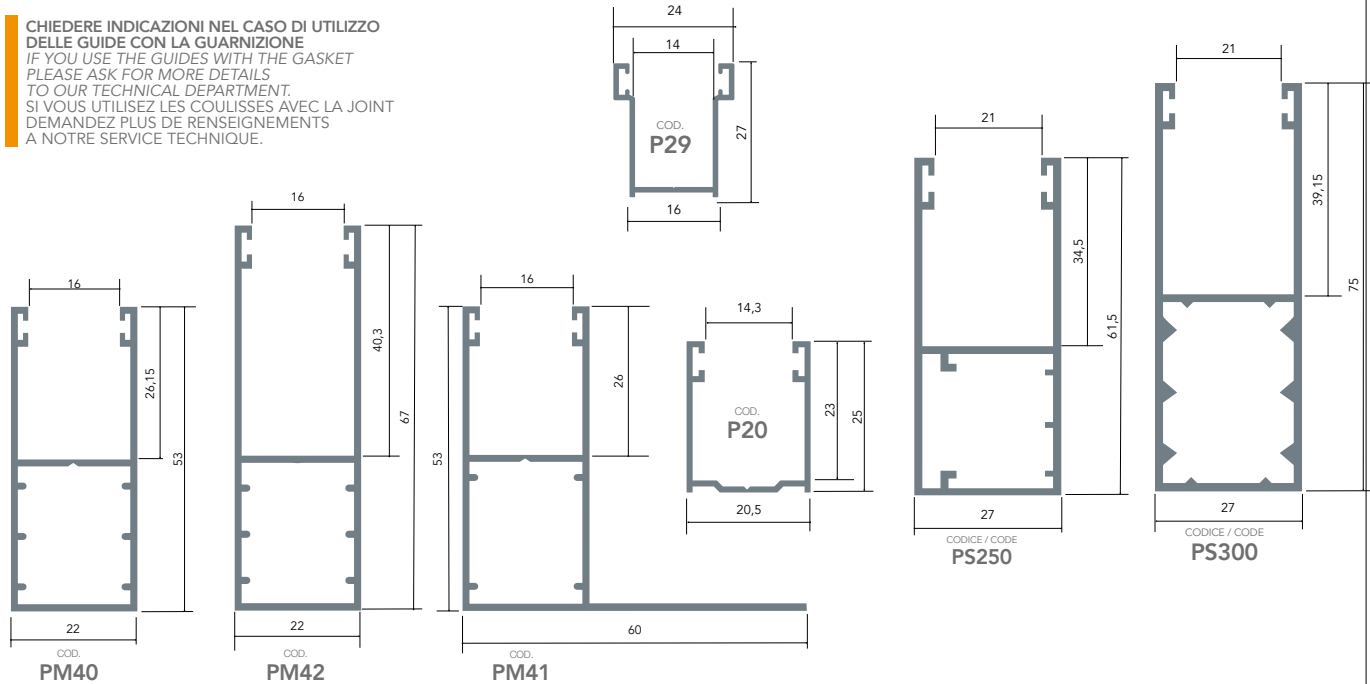
P29 **PM41**
P20 **PM40**
 PM42

MAXILIGHT

ACCESSORI / ACCESSORIES / ACCESSOIRES

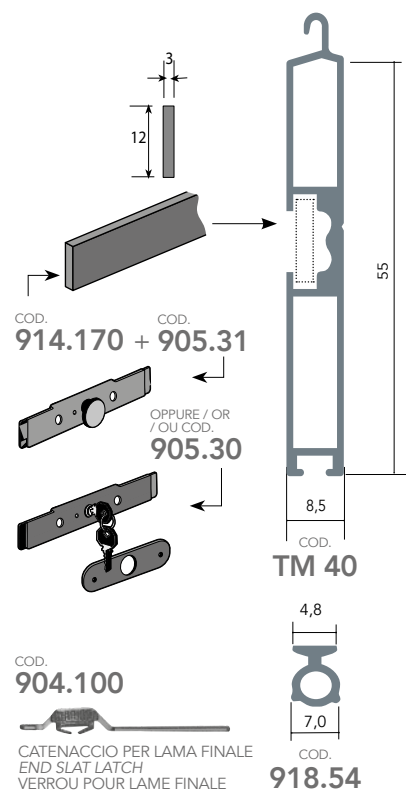
GUIDE / GUIDES / COULISSES

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

TERMINALE / END SLAT / LAME FINALE



TAPPO LATERALE IN PLASTICA
PLASTIC SIDE PLUG
BOUCHON LATERAL EN PLASTIQUE



COD.
909.28E

Vite per tappo
Screw for plugs
Vis pour bouchon

COD.
SP3746

TERMINALE IN GOMMA
END SLAT IN RUBBER
TERMINAL EN CAOUTCHOU



COD.
918.51

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 | (B) | (D) | C | (B) | (D) |
|------|----------|------------|------|----------|------------|
| | | | | | |
| 600 | | TE28 | 2200 | 60 70 | 230 235 |
| 800 | | | 2400 | 60 70 | 240 235 |
| 1000 | 60 70 | 165 180 | 2600 | 60 70 | 245 250 |
| 1200 | 60 70 | 185 190 | 2800 | 60 70 | 260 255 |
| 1400 | 60 70 | 185 200 | 3000 | 60 70 | 270 260 |
| 1600 | 60 70 | 210 210 | | | |
| 1800 | 60 70 | 210 215 | | | |
| 2000 | 60 70 | 220 220 | | | |

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