

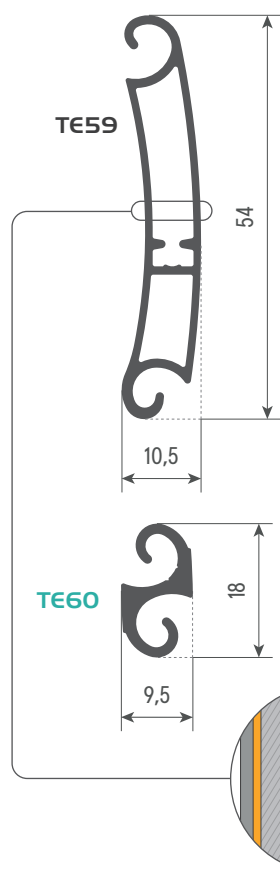
TE59+TE60

AUTOBLOCK

Profili per sistema autobloccante in alluminio estruso

Extruded aluminum profiles for self-locking systems

Profilés pour systèmes autobloquants en aluminium extrudé



Caratteristiche

Features / Caractéristiques

| | | |
|--|----|------------------|
| Dimensioni / Dimensions / Dimensions | mm | 10,5 x 54 |
| Peso al mq / Weight for sqm / Poids au m² | kg | ~ 10,7 |
| Profili per mt di altezza / Profiles for meter in height / Profils pour un mètre de hauteur | n | 17 |

| | | |
|---|----|-----------------|
| Dimensioni / Dimensions / Dimensions | mm | 9,5 x 18 |
|---|----|-----------------|

| | | |
|--|----|-----------------|
| ALLUMINIO (SPESSORE MINIMO) / ALUMINUM (MINIMUM THICKNESS) / ALUMINIUM (EPAISSEUR MINIMALE) | mm | 1,1 |
| PRE-TRATTAMENTO DI OSSIDAZIONE FLASH ESENTE CROMO SECONDO NORME QUALICOAT SEASIDE E QUALANOD FLASH OXIDATION PRE-TREATMENT PROCESS ACCORDING TO QUALICOAT SEASIDE AND QUALANOD PRÉTRAITEMENT D'OXIDATION "FLASH" SELON LES NORMES QUALICOAT SEASIDE ET QUALANOD | µm | ~ 5 |
| VERNICE / PAINT / PEINTURE | µm | ~ 80/100 |

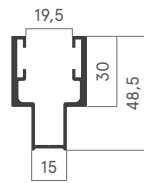
Imballaggio e codici

Packaging and codes / Emballage et codes

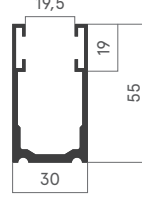
| Profilo / Profile / Profil | Tipologia / Typology / Typologie | n | L | 📦 | Codice / Art / Reference | |
|----------------------------|----------------------------------|---------|---|---|--------------------------|----------|
| | | | | | TE59 650 | TE59 222 |
| TE59 | ≡ Profili / Profiles/ Profils | 5,8 mtl | | | TE59 650 | ** |
| TE59 | ☉ Teli / Shutter / Volet | - | - | - | TE59 222 | ** |
| TE60 | ≡ Profili / Profiles/ Profils | 5,8 mtl | | | TE60 650 | ** |

GUIDE / GUIDES / COULISSES

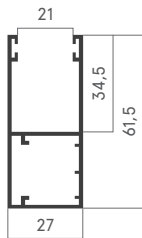
P22



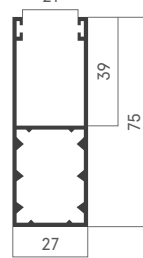
P26



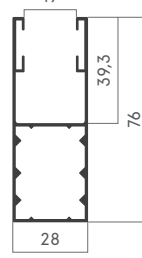
PS250



PS300



PS301



TERMINALI / END SLATS / LAME FINALES

TM41



TM55



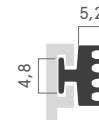
TM57



GUARNIZIONI / GASKET / JOINT

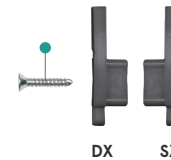


918.55
P22/ P26 / PS301



918.58
PS250 / PS300

TAPPI / PLUG / BOUCHON



909.46€
+ **5P3746**
TAPPI LATERALI IN PLASTICA
PLASTIC SIDE PLUGS
BOUCHON LATERAL EN PLASTIQUE

GUARNIZIONI / GASKET / JOINT



918.50
TM41



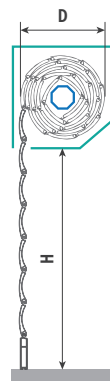
918.54
TM55 / TM57

MECCANISMO AUTOBLOCCANTE

SELF-LOCKING MECHANISM / MÉCANISME AUTOBLOQUANT

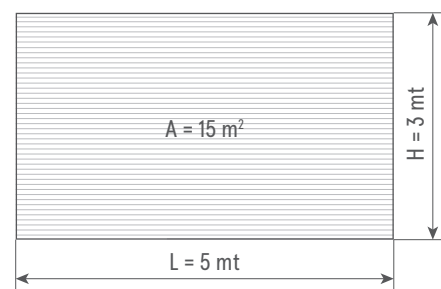
| H | Ø 60 mm | | Ø 70 mm | |
|------|---------|-----|---------|-----|
| | D | D | D | D |
| 1000 | 137 | 125 | 137 | 130 |
| 1200 | 137 | 135 | 150 | 140 |
| 1400 | 150 | 145 | 150 | 150 |
| 1600 | 165 | 155 | 165 | 160 |
| 1800 | 180 | 165 | 180 | 170 |
| 2000 | 180 | 175 | 180 | 180 |
| 2200 | 180 | 185 | 205 | 190 |
| 2400 | 205 | 195 | 205 | 200 |
| 2600 | 205 | 200 | 205 | 205 |
| 2800 | 250 | 205 | 250 | 210 |
| 3000 | 250 | 210 | 250 | 215 |

Installazione



Installation / Installation

Dimensione massima / Maximum size / Taille maximale



CODICI SECONDO TINTA RAL / CODES ACCORDING TO RAL COLOR / CODES SELON LA COULEUR RAL



Per garantire sempre lo stesso colore dei profili è preferibile indicare il codice della polvere scelta per la verniciatura.

It is advisable to indicate the code of the powder chosen for the coating to always guarantee the same color of the profiles.

Pour garantir toujours la même couleur des profils il est préférable d'indiquer le code de la poudre choisie pour le revêtement.

Polveri utilizzate / Powders used / Poudres utilisées: AKZONOBEL, AXALTA - (Su richiesta in classe 1 e 2 / On request class 1 and 2 / Sur requête class 1 et 2)