

TE58

ANTICYCLONIC

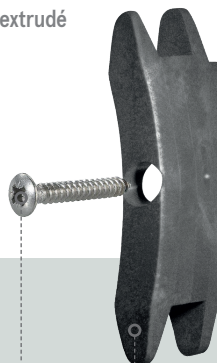
Profilo anticiclonico e anti effrazione in alluminio estruso

Anti-cyclonic and anti-house breaking profile in extruded aluminum

Profil anti-cyclonique et anti-effraction en aluminium extrudé

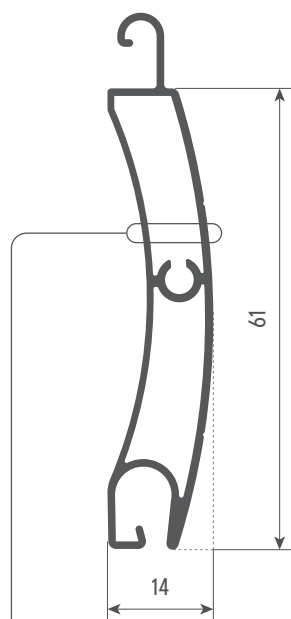


ABBINABILE CON
COMBINABLE WITH / COMBINABLE AVEC
TE62



909.58.DUP

SP3713

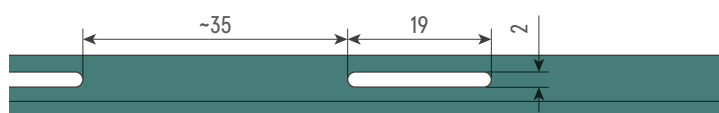


Caratteristiche

Features / Caractéristiques

Dimensioni / Dimensions / Dimensions	mm	14 x 61
Peso al mq / Weight for sqm / Poids au m ²	kg	~ 9
Profili per mt di altezza / Profiles for meter in height / Profils pour un mètre de hauteur	n	16

Asolatura / Hole / Trou



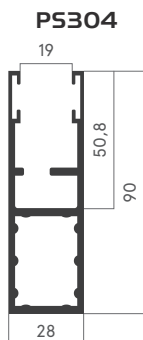
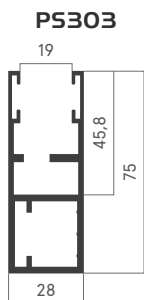
ALLUMINIO (SPESSORE MINIMO) / ALUMINUM (MINIMUM THICKNESS) / ALUMINIUM (EPAISSEUR MINIMALE)	mm	1,1
PRE-TRATTAMENTO DI OSSIDAZIONE FLASH ESENTE CROMO SECONDO NORME QUALICOAT SEASIDE E QUALANOD FLASH OXIDATION PRE-TREATMENT PROCESS ACCORDING TO QUALICOAT SEASIDE AND QUALANOD PRÉTRAITEMENT D'OXIDATION "FLASH"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

Imballaggio e codici

Packaging and codes / Emballage et codes

Tipologia / Typology / Typologie	n	L	📦	Codice / Art / Reference	
					Colore / Color / Couleur
☰ Profili / Profiles / Profils	-	5,8	-	TE58 650	**
☉ Teli / Shutter / Volet	-	-	-	TE58 222	**

GUIDE / GUIDES / COULISSES



TERMINALI / END SLATS / LAME FINALES



GUARNIZIONI / GASKET / JOINT



918.77
PS303 / PS304

TAPPI / PLUG / BOUCHON



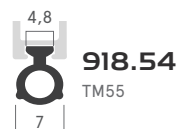
909.58.DUP
TAPPO ANTIEFFRAZIONE
E ANTICLONICO
SIDE PLUGS ANTI-HOUSE BREAKING
AND ANTICYCLONIC
BOUCHON ANTI-EFFRACTION
ET ANTI-CYCLONIQUE

SP3713
VITE / SCREW / VIS

GUARNIZIONI / GASKET / JOINT



918.50
TM41



918.54
TM55

SISTEMA ANTIEFFRAZIONE

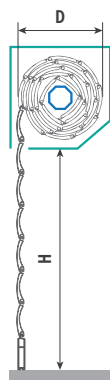
ANTI-HOUSE BREAKING SYSTEM / SYSTÈME ANTI-EFFRACTION



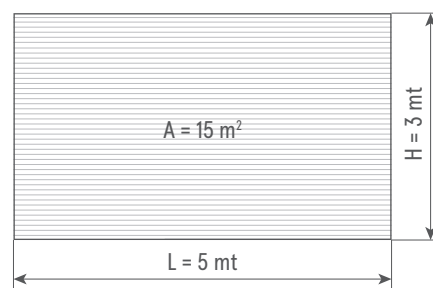
H	Ø 60 mm		Ø 70 mm		Ø 80 mm	
	D	D	D	D	D	D
mm	mm	mm	mm	mm	mm	mm
1000	150	150	165	155	165	160
1200	165	160		165	180	170
1400		165	180	170		175
1600	180	170		175	205	185
1800		180	205	185		195
2000	205	185		190	250	205
2200		195	250	200		210
2400		200		205		215
2600		205	250	210		225
2800	250	215		220		230
3000		220		225		235

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)