

A41

AVVOLGIBILE IN ACCIAIO COIBENTATO
CON POLIURETANO
MEDIA DENSITÀ



BLOCCAGGIO STECCA



STANDARD CON TAPPO
LATERALE SPILLATO

Profilo in acciaio per avvolgibile a schiuma poliuretanică ecologică ad alta stabilità e lunga durata.

CARATTERISTICHE TECNICHE

DIMENSIONE PROFILO

9 x 42 mm

PESO PER MQ

c.ca 10,0 kg

SPESSORE ALLUMINIO

0,40 mm

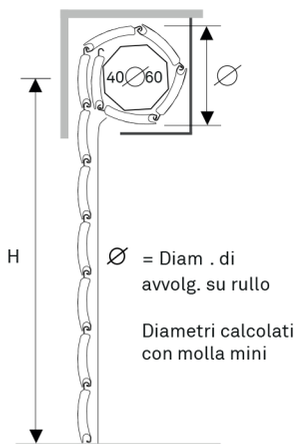
BARRE PER 1MT DI ALTEZZA

23

LARGHEZZA MASSIMA CONSENTITA

3500 mm

Diametro di arrotolamento



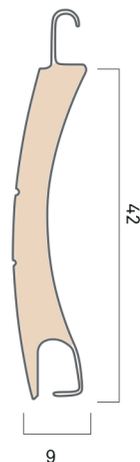
Su rullo ø 40
altez. telo -> diametro

1000	-> 115
1200	-> 120
1300	-> 125
1400	-> 130
1500	-> 135
1600	-> 140
1700	-> 145
1800	-> 150
1900	-> 160
2000	-> 165
2200	-> 170
2400	-> 175
2600	-> 180
2800	-> 185
3000	-> 185
3300	-> 190

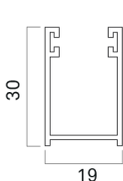
Su rullo ø 60
altez. telo -> diametro

1000	-> 115
1200	-> 125
1300	-> 125
1400	-> 130
1500	-> 135
1600	-> 140
1700	-> 145
1800	-> 150
1900	-> 155
2000	-> 160
2200	-> 165
2400	-> 170
2600	-> 175
2800	-> 180
3000	-> 185
3300	-> 190

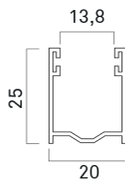
PROFILO



GUIDE COMPATIBILI PER NUOVE REALIZZAZIONI

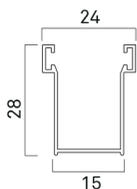


G30



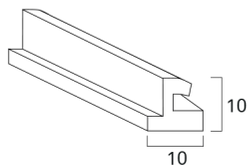
G25

GUIDE COMPATIBILI PER SOSTITUZIONI

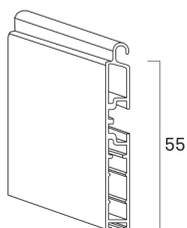


G15

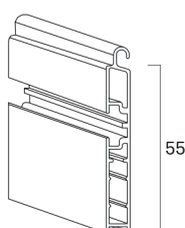
TERMINALI COMPATIBILI



In gomma
10 x 10 mm
TERPVCDU



in alluminio 9x55
55 mm
T45..09M



in allum. 9x55
ad attacco contrario
55 mm
T22..09M