

Avvolgibile in Alluminio coibentato a foro largo con poliuretano media densità **ARIALUCE**

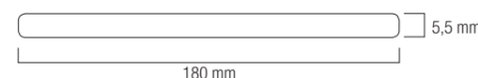


La Differenza

foro tradizionale



foro largo **ARIALUCE**

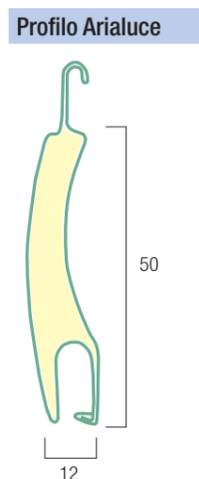
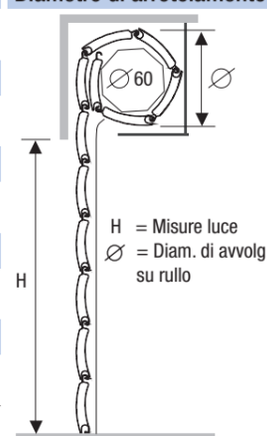


La sua caratteristica fondamentale consiste nella particolare asola lunga presente nella stecca, che permette, ad avvolgibile abbassato, una significativa areazione e illuminazione dell'ambiente, a differenza dell'avvolgibile tradizionale.

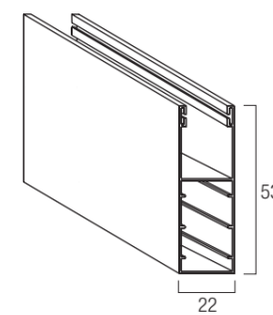
La dimensione del foro (altezza 5,5 mm, larghezza 180 mm), nettamente superiore a quello tradizionale (altezza 2 mm, larghezza 17 mm) favorisce, a tapparella abbassata, l'agevole riciclo dell'aria all'interno dell'abitazione e, nel contempo, l'entrata della luce solare.

Caratteristiche tecniche

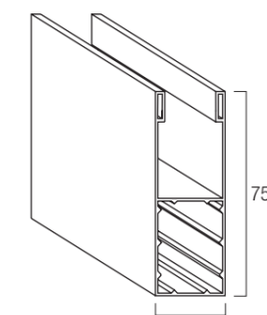
Dimensione profilo	Diametro di arrotolamento	Ingombro (mm) ø 60
12 x 50 mm		altezza -> diam.
Peso per mq		1000 -> 150
c.ca 5,0 Kg		1200 -> 155
Spessore alluminio		1300 -> 160
0,50 mm		1400 -> 165
Barre per 1mt di altezza		1500 -> 170
20		1600 -> 175
Larghezza max consentita		1700 -> 180
4,20 mt lin.		1800 -> 185
		1900 -> 190
		2000 -> 195
		2200 -> 200
		2400 -> 205
		2600 -> 210
		2800 -> 220
		3000 -> 230
		3300 -> 240



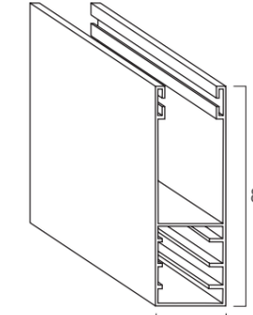
Guide, terminali e accessori compatibili



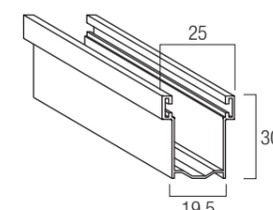
Guida in alluminio A53
GUIAL..53M
22 x 53 mm



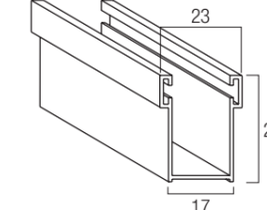
Guida in alluminio A75
GUIAL..75M
27 x 75 mm



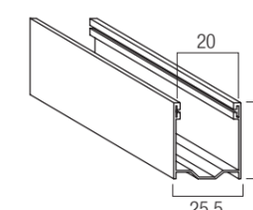
Guida in alluminio A80
GUIAL..80M
28 x 80 mm



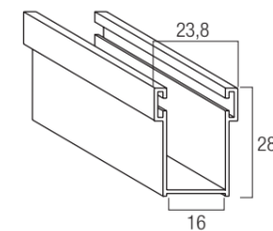
Guida in alluminio A30
GUIAL..30M
19,5 x 30 mm



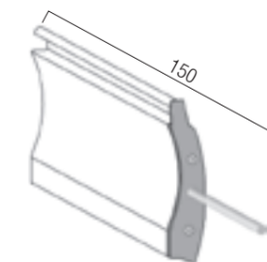
Guida in alluminio A28
GUIAL..28M
17 x 28 mm



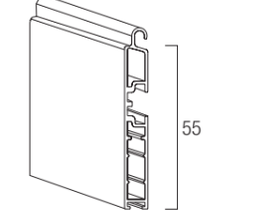
Guida in alluminio A27
GUIAL..27M
25,5 x 30 mm



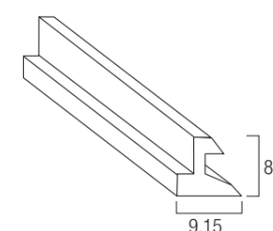
Guida in alluminio A16
GUIAL..16M
16 x 28 mm



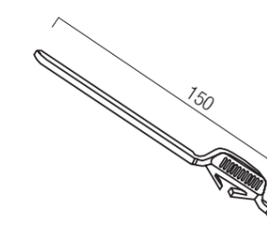
Caten. intermedio di sicurezza per stecca
CATSTE000M
150 mm



Terminale in alluminio 9 x 55
TERAL..09M
55 mm



Terminale in pvc per Arialuce
TERPVCAL
9,15 x 8,3 mm



Catenacciolo per terminale
CATTER000
150 mm