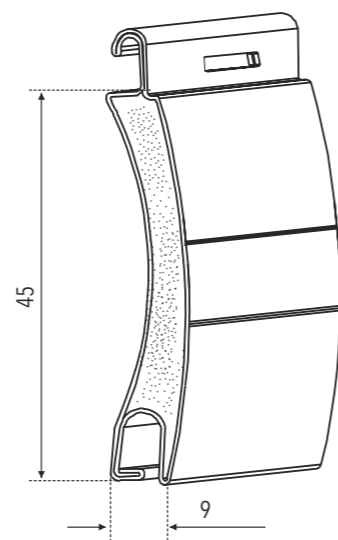


L09

profili in alluminio coibentato per tapparelle



* NOTA: Vedi tabella Classificazione della resistenza al carico del vento a pag.300

CARATTERISTICHE TECNICHE

Misura nominale	9x45	mm
Barre per 1 m. di altezza	n°22	
Produzione standard	6500	mm

DIAMETRO DI ARROTOLAMENTO

RULLO Ø 60		RULLO Ø 40	
H 1000	Ø 125	H 1000	Ø 120
H 1200	Ø 135	H 1200	Ø 127
H 1300	Ø 135	H 1300	Ø 127
H 1400	Ø 140	H 1400	Ø 136
H 1500	Ø 143	H 1500	Ø 136
H 1600	Ø 151	H 1600	Ø 145
H 1700	Ø 151	H 1700	Ø 145
H 1800	Ø 156	H 1800	Ø 150
H 1900	Ø 160	H 1900	Ø 153
H 2000	Ø 165	H 2000	Ø 157
H 2200	Ø 167	H 2200	Ø 160
H 2400	Ø 170	H 2400	Ø 170
H 2600	Ø 173	H 2600	Ø 170
H 2800	Ø 180	H 2800	Ø 178
H 3000	Ø 185	H 3000	Ø 183
H 3300	Ø 196	H 3300	Ø 192



MD ▼

ARTICOLO	TIPOLOGIA	SPECIFICHE TECNICHE	Um	TINTA UNITA	FINTO LEGNO	RAFFAELLO/ PARTICOLARI
STL09	Stecche	in alluminio a Media Densità	ml			

HD ▼

ARTICOLO	TIPOLOGIA	SPECIFICHE TECNICHE	Um	TINTA UNITA	FINTO LEGNO	RAFFAELLO/ PARTICOLARI
STL09	Stecche	in alluminio a Alta Densità	ml			

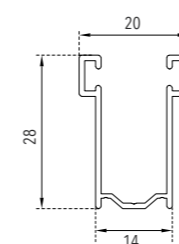
MD/HD ▼ test

RESISTENZA AL VENTO

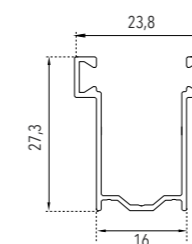
TRASMITTANZA TERMICA

N.B. Aumento del 12% sui prezzi per le stecche su misura.

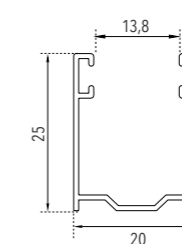
GUIDE E TERMINALI



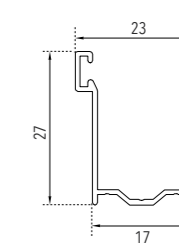
ART. GU14
Guida in alluminio A14 14 X 28 mm



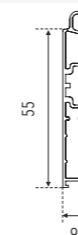
ART. GU16
Guida in alluminio A16 16 X 27,3 mm



ART. GU25
Guida in alluminio A25 20 X 25 mm



ART. GU28
Guida in alluminio A28 17 X 27 mm



ART. TE09
Terminale in alluminio 09 X 55 mm

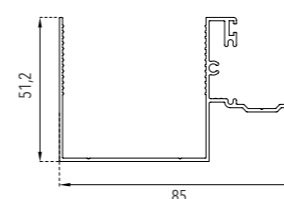


ART. TERPVCDOU
Terminale in Pvc



ART. TERPVCRIG
Terminale in Pvc

GUIDE AD INCASSO PER ZANZARIERE



ART. G851
Profilo pred. con guida 51,2 X 85 mm

N.B. Tabella colori a pagina 292.