

240014 BLOCKALUM - 39

FICHA DE SISTEMA / SYSTEM DATASHEET / FICHE TECHNIQUE DU SYSTÈME / FICHA DE DADOS DO SISTEMA

313080 LAMA AL BLOCKALUM - 39

Datos técnicos

Technical parameters / Paramètres techniques / Dados técnicos

Material Matière	AL 6063T5
Lamas por metro de altura Necessary slats per height meter / Nombre de lames au mètre Lâminas por metro de altura	23
Superficie de cobertura + Varilla de unión (mm) Surface coverage with middle slat / Surface de couverture avec lame intermédiaire	44,3
Eje mínimo de enrollamiento Ø (mm) Minimum rolling shaft / Axe minimal d'enroulement / Eixo mínimo de enrolamento	60
Peso m² aprox. Weight per m2 / Poids m² approximatif	9,18 Kg/m²
Incremento peso + 30% (Lamas + Varillas unión) para motor Weight increased + 30% (Union slats + slats) for motor Augmentation poids + 30 %	11,84 Kg/m²



Resistencia al viento según UNE-EN 13659 : 2016

Wind resistance according to UNE-EN 13659 : 2016

Résistance au vent conformément à la norme UNE-EN 13659 : 2016

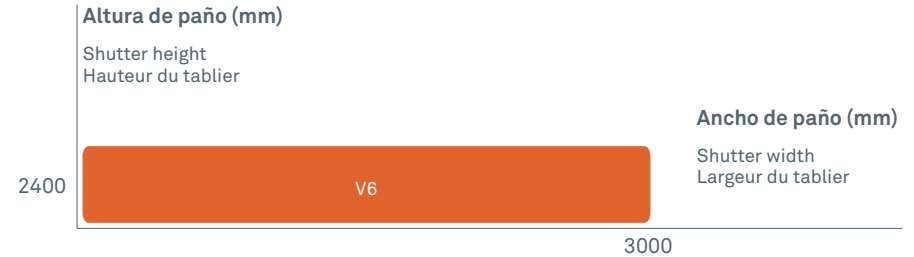
V2 : 100 Pa ≈ 46 km/h

V3 : 150 Pa ≈ 56 km/h

V4 : 250 Pa ≈ 78 km/h

V5 : 400 Pa ≈ 92 km/h

V6 : 600 Pa ≈ 112 km/h



Lama

Slats / Lame / Lama

313080 LAMA BLOCKALUM 39



Varilla

Middle slat / Lame intermédiaire

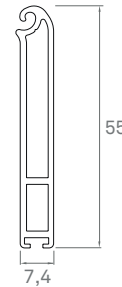
313078 VARILLA UNIÓN



Remate

End slat / Lame finale

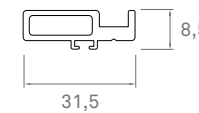
313026 REMATE



311067 GOMA REMATE



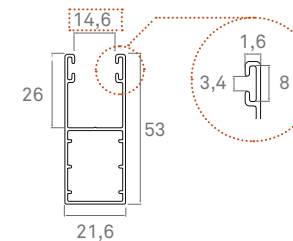
330025 ANTITORSIÓN



Guía ensayada

Tested guides / Coulisses testées

308029 GUÍA AL H-25



Otras guías compatibles
Other compatible guides
Autres coulisses compatibles

H-40
AL SEGUIRADAD HB

Material Matière	Aluminio 6063T5
Espesor aprox. (mm) Approx. thickness / Épaisseur approx / Grossura nominal	1,1
Peso m. lineal (g) Linear m. weight / Poids m. linéaire / Peso linear	273
Perímetro total (mm) Total perimeter / Périmètre total / Perímetro total	173

Material Matière	Aluminio 6063T5
Espesor aprox. (mm) Approx. thickness / Épaisseur approx / Grossura nominal	2,0
Peso m. lineal (g) Linear m. weight / Poids m. linéaire / Peso linear	123
Perímetro total (mm) Total perimeter / Périmètre total / Perímetro total	60

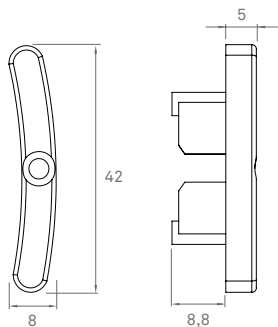
Material Matière	Aluminio 6063T5
Espesor aprox. (mm) Approx. thickness / Épaisseur approx / Grossura nominal	1.4
Peso m. lineal (g) Linear m. weight / Poids m. linéaire / Peso linear	448
Perímetro total (mm) Total perimeter / Périmètre total / Perímetro total	249

Material Matière	Aluminio 6063T5
Espesor aprox. (mm) Approx. thickness / Épaisseur approx / Grossura nominal	1.0
Peso m. lineal (g) Linear m. weight / Poids m. linéaire / Peso linear	529
Perímetro total (mm) Total perimeter / Périmètre total / Perímetro total	334

■ **Tapones compatibles**

Compatible end caps / Bouchons compatibles

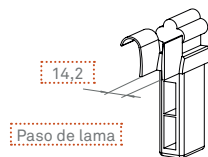
111486 JGO.TAPÓN AL BLOCKALUM - 39 Ⓢ



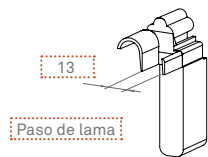
■ **Embudos**

---/---

111171 JGO.EMBUDOS PRM - UNIV ENR Ⓢ
(Cajones con perfil Enrase)



111172 JGO.EMBUDOS PRM - UNIV REC Ⓢ
(Cajones con perfil Recto)



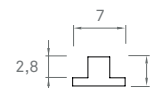
■ **Felpudo / Goma**

---/---

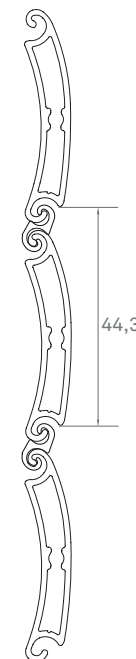
311029 FELPUDO 7 X 6 Ⓢ
(No se utiliza en lamas autoblocantes)



311065 GOMA GUIA COMPACTO BLOCKALUM 45/39 Ⓢ
(Solo se utiliza en lamas autoblocantes)

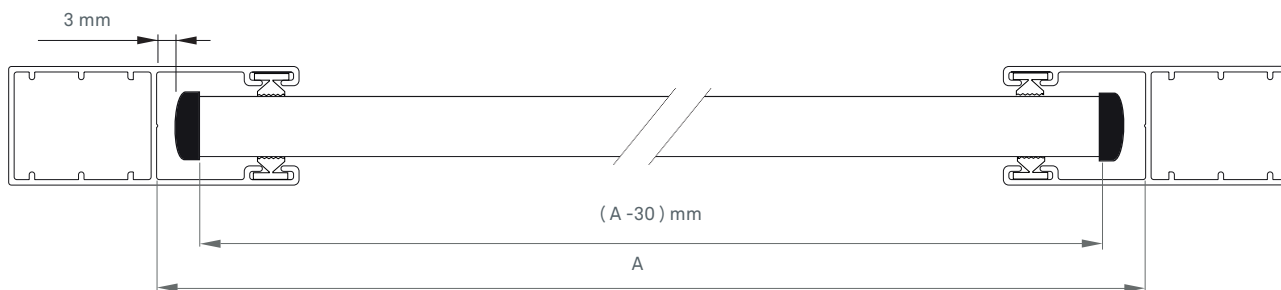


■ **Superficie coverutra Lama + Varilla**



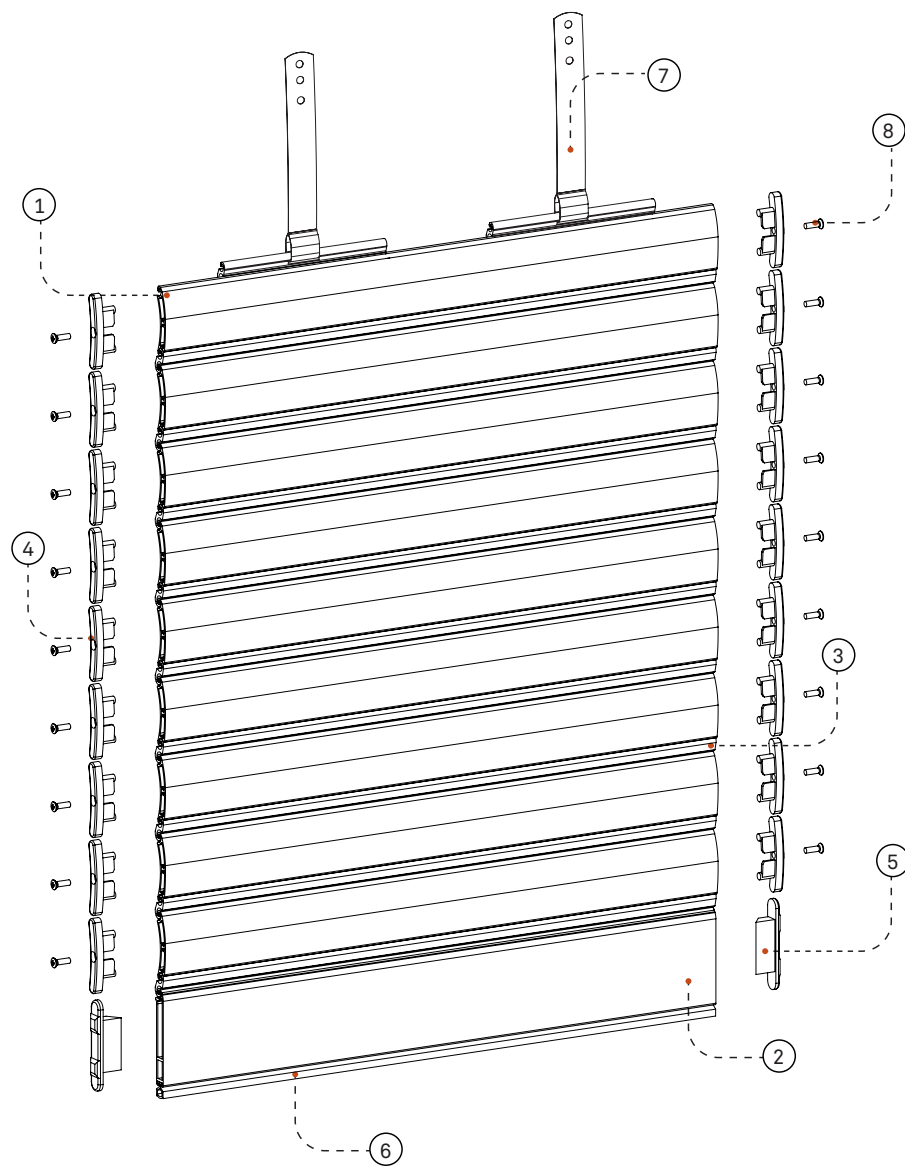
■ **Descuentos**

Discounts / Réductions / Descontos



■ **Vista explosionada**
Componentes / Composants

■ **Componentes**
Componentes / Composants



ID	CÓDIGO Code / Código	ARTÍCULOS Articles
1	313080	LAMA / Slat /Lame
2	313026	REMATE / End slat / Lame finale
3	313078	VARILLA DE UNIÓN / Middle slat / Lame intermédiaire
4	111486	JGO. TAPÓN LAMA / Pair of slat end caps / Jeu bouchons lame
5	111347	JGO. TAPÓN REMATE / Pair of end caps of end slat / Jeu bouchon lame finale
6	311067	GOMA REMATE / End slat rubber / Joint lame finale
7	111353	TIRANTE MET. AUTOANCLAJE LACADO / Coated spring / Attache plaxé
8	111808	TORNILLO 3,5 x 13 mm / Screw 3,5x13 / Vis 3,5 x 13

■ Diámetros de enrollamiento (mm)

Rolling diameter / Diamètre enroulement

Altura (mm) / Height / Hauteur	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
Núm de lamas.	24	29	34	39	44	48	53	58	63	68	73
Eje Ø 60 / Shaft / Axe / Eixo	125	130	140	145	155	160	170	175	180	185	190

■ Alturas máximas por tipo de cajón (mm)

Maximum heights (Box / sistem) / Hauteurs maximales (Coffre / système)

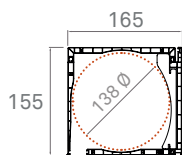
Altura (mm) / Height / Hauteur	COMPACTO PRM			COMPACTO AL 2P			
	155	185	200	137	165	180	200
Eje Ø 60 / Shaft / Axe / Eixo	1200	2200	2600	1200	2000	2400	3000

- Las medidas mostradas pueden variar dependiendo del eje y el remate.
- The dimensions shown may vary depending on the shaft and the bar tack.
- Les dimensions indiquées peuvent varier en fonction de l'arbre et du point d'amure.

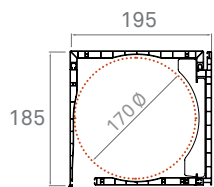
■ 205158 COMPACTO PRM CUBE

Box / Coffre

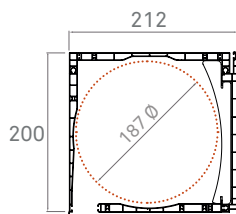
333448
CAJÓN PVC CUBE
ENR 155



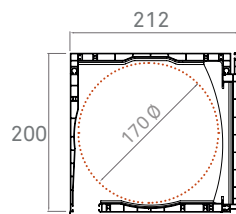
333455
CAJÓN PVC CUBE
ENR 185



333462
CAJÓN PVC CUBE
ENR 200



333462
CAJÓN PVC CUBE
ENR 200*

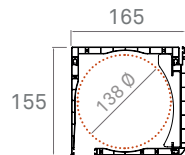


* CUBE ACUSTICO 200

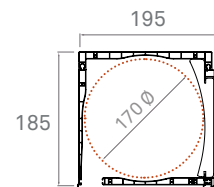
■ 205111 COMPACTO PRM ENERGY

Box / Coffre

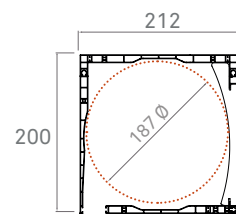
333273
CAJÓN PVC ENERGY
ENR 155



333275
CAJÓN PVC ENERGY
ENR 185



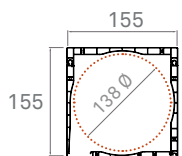
333176
CAJÓN PVC ENERGY
ENR 200



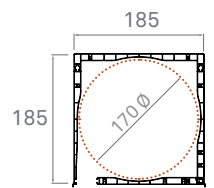
■ 205057 COMPACTO PRM STD

Box / Coffre

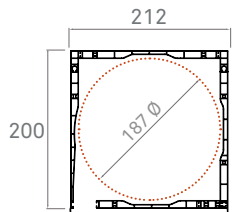
333033
CAJÓN PVC STD
ENR 155



333035
CAJÓN PVC STD
ENR 185



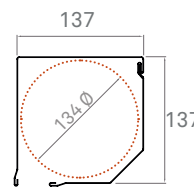
333037
CAJÓN PVC STD
ENR 200



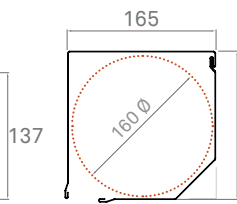
■ 205069/205009 COMPACTO AL 45°/90°

Box / Coffre

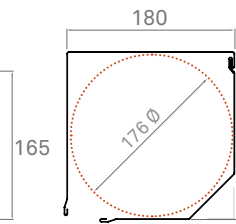
332001
CAJÓN AL 2P
45° 137



332002 / 332102
CAJÓN AL 2P
45°/90° - 165



332003 / 332103
CAJÓN AL 2P
45°/90° - 180



332004 / 332049
CAJÓN AL 2P
45°/90° - 205

