

# 241004 TERMICUR - 45 / 241015 TERMICUR - 45 ALTA DENSIDAD

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

312004 LAMA PF TERMICUR - 45

312010 LAMA PF TERMICUR - 45 ALTA DENSIDAD

## Datos técnicos

Technical parameters / Paramètres techniques / Dados técnicos \* DN: Densidad Normal \* AD: Alta Densidad

<b>Material</b> Matière	AL- PUR	
<b>Lamas por metro de altura</b> Necessary slats per height meter / Nombre de lames au mètre	22	
<b>Superficie de cobertura</b> Surface coverage / Surface de couverture	45	
<b>Eje mínimo de enrollamiento Ø ( mm )</b> Minimun rolling shaft / Axe minimal d'enroulement Eixo mínimo de enrolamento	60	
<b>Densidad poliuretano</b> Poliuretthane density / Densité polyuréthane	DN: 90 Kg/m <sup>3</sup>	AD: 180 Kg/m <sup>3</sup>
<b>Peso m<sup>2</sup> aprox.</b> Weight per m2 / Poids m <sup>2</sup> approximatif	DN: 2,09 Kg/m <sup>3</sup>	AD: 3,1Kg/m <sup>3</sup>



## Resistencia al viento según UNE-EN 13659 : 2016

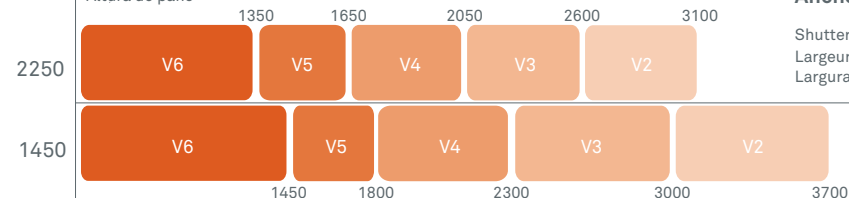
Wind resistance according to UNE-EN 13659 : 2016

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

## Altura de paño ( mm )

Shutter height  
Hauteur du tablier  
Altura de pano



## Ancho de paño ( mm )

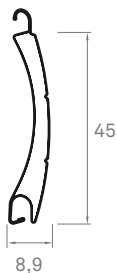
Shutter width  
Largeur du tablier  
Largura do pano

## Lama

Slats / Lame / Lama

312004 LAMA PF TERMICUR - 45

312010 LAMA PF TERMICUR - 45 HD

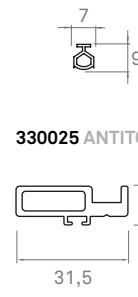
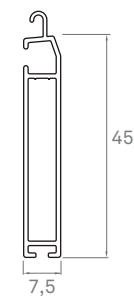


## Remate

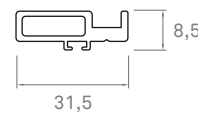
End slat / Lame finale

313034 REMATE

311067 GOMA REMATE



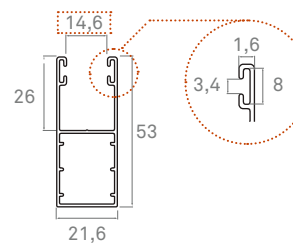
330025 ANTITORSIÓN



## Guía ensayada

Tested guides / Coulisses testée

308029 GUÍA AL H-25



Otras guías compatibles  
Other compatible guides  
Autres coulisses compatibles

H-40  
FX - B  
S -40

<b>Material</b> Matière	Aluminio 6063T5	
<b>Espesor aprox. ( mm )</b> Approx. thickness / Épaisseur approx /Grossura nominal	0,13 Aluminio	
<b>Peso m. lineal ( g )</b> Linear m. weight / Poids m. linéaire / Peso linear	DN*	AD*
	115	138
<b>Perímetro total ( mm )</b> Total perimeter / Périmètre total / Perímetro total	---	

<b>Material</b> Matière	Aluminio 6063T5	
<b>Espesor aprox. ( mm )</b> Approx. thickness / Épaisseur approx /Grossura nominal	0,9	
<b>Peso m. lineal ( g )</b> Linear m. weight / Poids m. linéaire / Peso linear	312	
<b>Perímetro total ( mm )</b> Total perimeter / Périmètre total / Perímetro total	223	

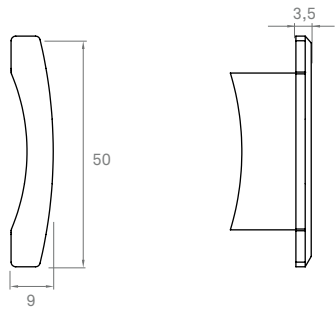
<b>Material</b> Matière	Aluminio 6063T5	
<b>Espesor aprox. ( mm )</b> Approx. thickness / Épaisseur approx /Grossura nominal	1.0	
<b>Peso m. lineal ( g )</b> Linear m. weight / Poids m. linéaire / Peso linear	339	
<b>Perímetro total ( mm )</b> Total perimeter / Périmètre total / Perímetro total	334	

\* DN: Densidad Normal  
\* AD: Alta Densidad

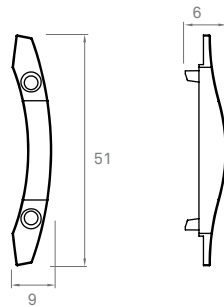
■ **Tapones compatibles**

Compatible end caps / Bouchons compatibles

111345 TAPÓN TERMICUR - 45



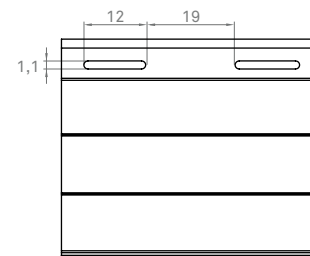
111345 TAPÓN TERMICUR - 45 ALTA DENSIDAD



■ **Troquelado**

Punched / Ajourée

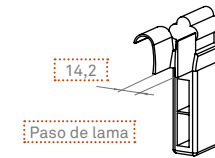
312004 LAMA TERMICUR-45



■ **Embudos**

--- / ---

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



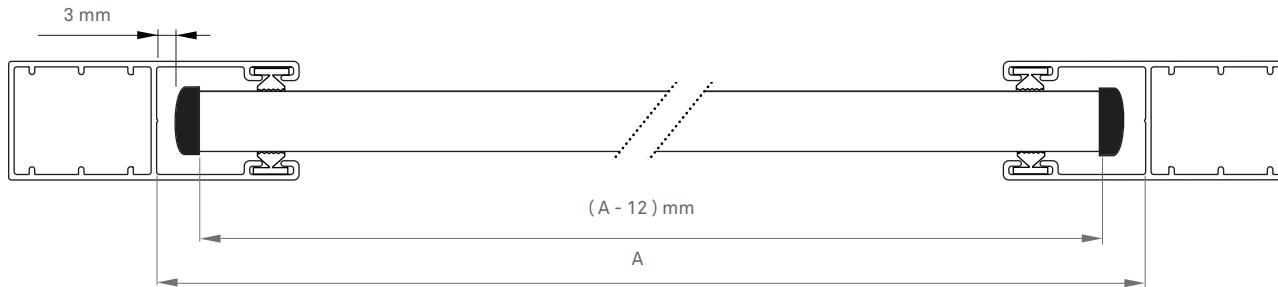
111172 JGO. EMBUDOS PRM - UNIV REC (Cajones con perfil Recto)



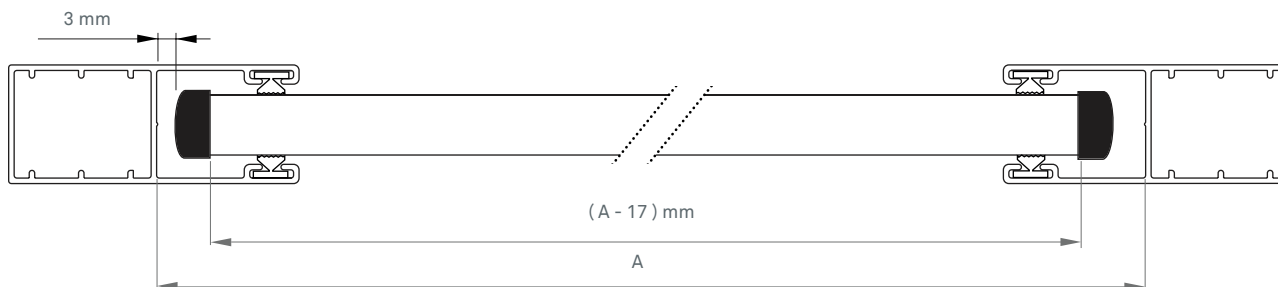
■ **Descuentos**

Discounts / Réductions / Descontos

312002 LAMA PF TERMICUR - 45



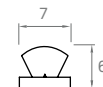
312010 LAMA PF TERMICUR - 45 ALTA DENSIDAD



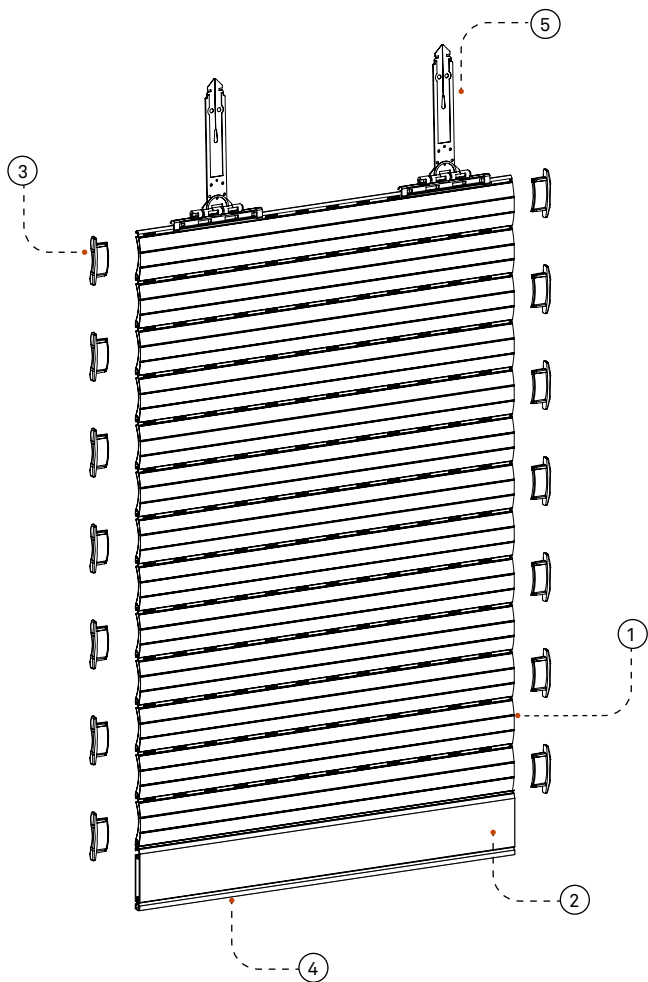
■ **Felpudo / Goma**

--- / ---

311029 FELPUDO 7 X 6

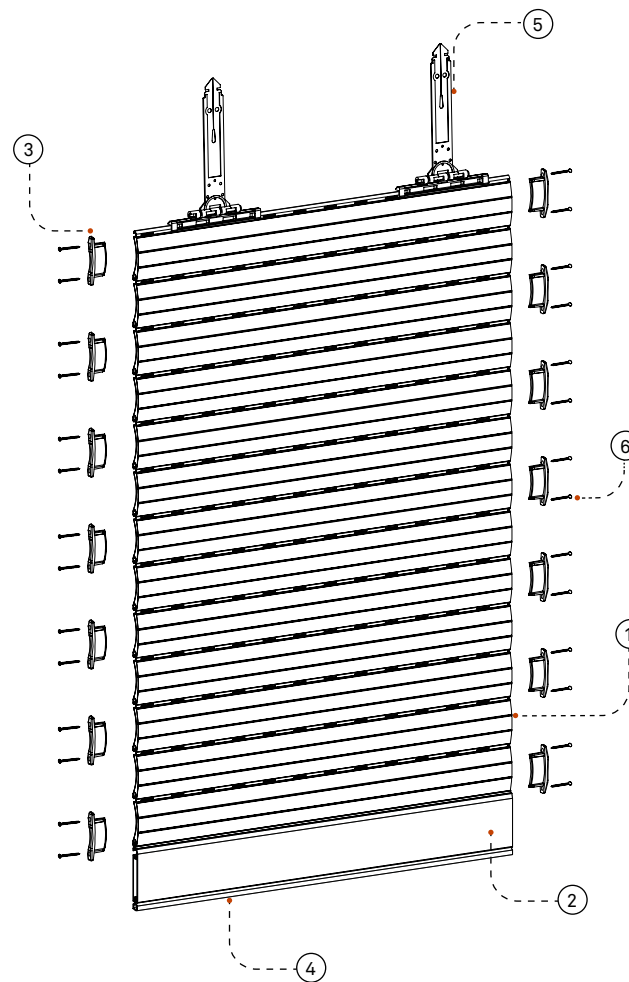


■ **Vista explosionada**  
Componentes / Composants



■ **Componentes**  
Componentes / Composants

ID	CÓDIGO Code / Código	ARTÍCULOS Articles
1	312002	LAMA PF TERMICUR - 45
2	313034	REMATE AL INTERIOR
3	111345	TAPÓN MINICUR - 45
4	311067	GOMA REMATE
5	111424	TIRANTE REVESTIDO REFORZADO AUTOANCLAJE



■ **Componentes**  
Componentes / Composants

ID	CÓDIGO Code / Código	ARTÍCULOS Articles
1	312002	LAMA PF TERMICUR - 45
2	313034	REMATE AL INTERIOR
3	111345	TAPÓN TERMICUR - 45 ALTA DENSIDAD
4	311067	GOMA REMATE
5	111424	TIRANTE REVESTIDO REFORZADO AUTOANCLAJE
6	XXXXXX	TORNILLO 2,5 X 25 DIN 7982

■ **Diámetros de enrollamiento (mm)**

Rolling diameter / Diamètre enroulement

Altura (mm) / Height / Hauteur	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600	2800	3000
Núm de lamas.	12	17	21	26	30	35	39	43	48	52	57	61	66
Eje Ø 60 / Shaft / Axe / Eixo	115	120	125	140	145	155	155	165	170	175	185	190	195

■ **Alturas máximas por tipo de cajón (mm)**

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

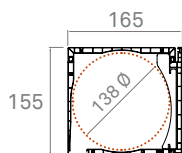
Altura (mm) / Height / Hauteur	COMPACTO PRM			COMPACTO AL 2P			
	155	185	200	137	165	180	200
Eje Ø 60 / Shaft / Axe / Eixo	1000	2000	2400	1000	1800	2400	3000

- 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.

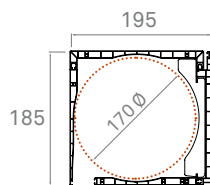
■ **205158 COMPACTO PRM CUBE**

Box / Coffre

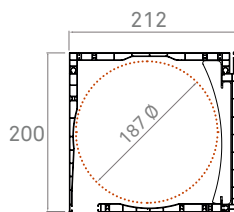
**333448**  
CAJÓN PVC CUBE  
ENR 155



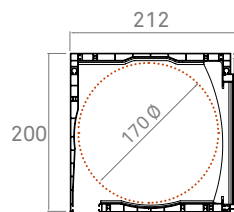
**333455**  
CAJÓN PVC CUBE  
ENR 185



**333462**  
CAJÓN PVC CUBE  
ENR 200



**333462**  
CAJÓN PVC CUBE  
ENR 200\*

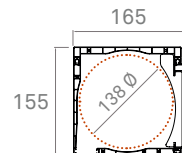


\* CUBE ACUSTICO 200

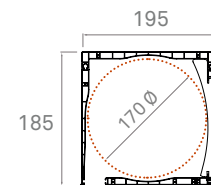
■ **205111 COMPACTO PRM ENERGY**

Box / Coffre

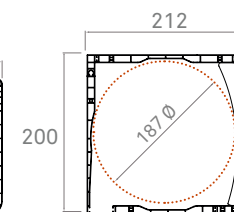
**333273**  
CAJÓN PVC ENERGY  
ENR 155



**333275**  
CAJÓN PVC ENERGY  
ENR 185



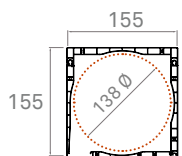
**333176**  
CAJÓN PVC ENERGY  
ENR 200



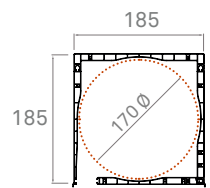
■ **205057 COMPACTO PRM STD**

Box / Coffre

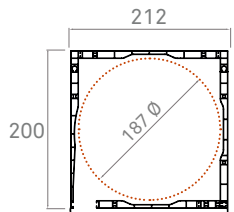
**333033**  
CAJÓN PVC STD  
ENR 155



**333035**  
CAJÓN PVC STD  
ENR 185



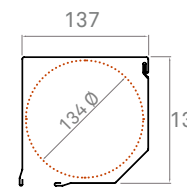
**333037**  
CAJÓN PVC STD  
ENR 200



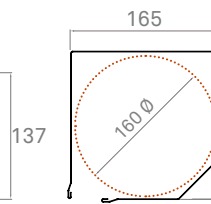
■ **205069/205009 COMPACTO AL 45°/90°**

Box / Coffre

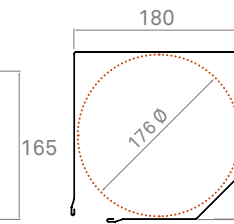
**332001**  
CAJÓN AL 2P  
45° 137



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



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



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

