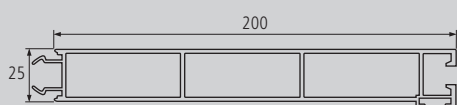




PERFILES DE ALUMINIO PARA CARTOLAS (SERIE A) ALUMINIUM PROFILES FOR SIDES (A SERIES)

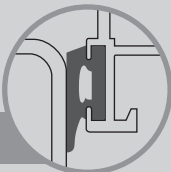
PERFIL INFERIOR Nº1 LOWER PROFILE No. 1



Goma correspondiente
Corresponding rubber

Ref. GP1

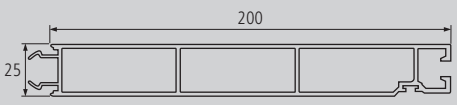
Detalle
Detail



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.45kg	Anodizado		HP1

Nota
Longitudes de base: 5150 y 6400.

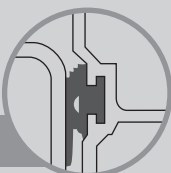
PERFIL INFERIOR Nº13 LOWER PROFILE No. 13



Goma correspondiente
Corresponding rubber

Ref. GP13

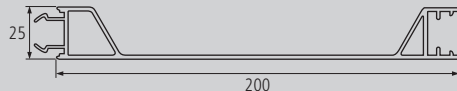
Detalle
Detail



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.43kg	Anodizado		HP13

Nota
Longitudes de base: 5150 y 6400.

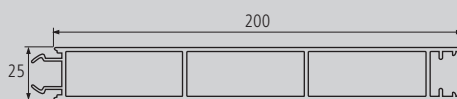
PERFIL TIR Nº2 TIR PROFILE No. 2



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.87kg	Anodizado		HP2

Nota
Longitudes de base: 5150 y 6400.

PERFIL INTERMEDIO Nº3 INTERMEDIATE PROFILE No. 3

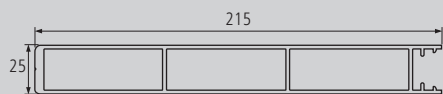


Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.29kg	Anodizado		HP3

Nota
Longitudes de base: 5150 y 6400.



PERFIL SUPERIOR N°4 UPPER PROFILE No. 4



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.35kg	Anodizado		HP4

Nota
Longitudes de base: 5150 y 6400.

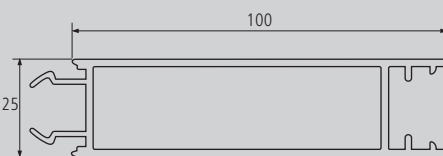
PERFIL SUPERIOR N°4 BIS UPPER PROFILE No. 4 BIS



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.64kg	Anodizado		HP0

Nota
Longitudes de base: 5150 y 6400.

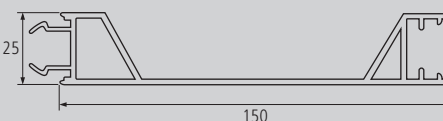
PERFIL INTERMEDIO N°5 INTERMEDIATE PROFILE No. 5



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.23kg	Anodizado		HP5

Nota
Longitudes de base: 5150 y 6400.

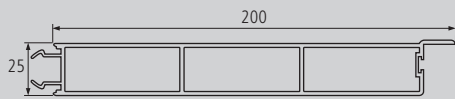
PERFIL TIR N°6 TIR PROFILE No. 6



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.57kg	Anodizado		HP6

Nota
Longitudes de base: 5150 y 6400.

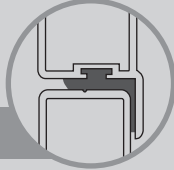
PERFIL INFERIOR CON ALA Nº14 LOWER PROFILE WITH FLAP No. 14



Goma correspondiente
Corresponding rubber

Ref. GP11B

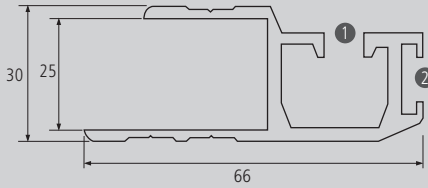
Detalle
Detail



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.22kg	Anodizado		HP14

Nota
Longitudes de base: 5150 y 6400.

PERFIL CON RANURA PARA BISAGRA DE PUERTA TRASERA LIBRO Nº 19
PROFILE WITH GROOVE FOR SECTIONAL REAR DOOR HINGE No. 19



Goma correspondiente 1
Corresponding rubber 1

Ref. GP20G

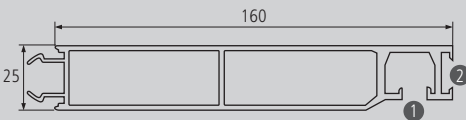
Goma correspondiente 2
Corresponding rubber 2

Ref. GP1

Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.40kg	Anodizado		HP1925

Nota
Longitud de base: 5200.

PERFIL CON RANURA PARA BISAGRA DE PUERTA TRASERA LIBRO Nº 20
PROFILE WITH GROOVE FOR SECTIONAL REAR DOOR HINGE No. 20



Goma correspondiente 1
Corresponding rubber 1

Ref. GP20G

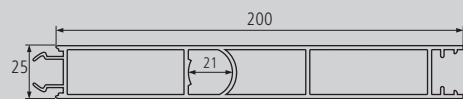
Goma correspondiente 2
Corresponding rubber 2

Ref. GP1

Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.17kg	Anodizado		HP20

Nota
Longitud de base: 5200

PERFIL INTERMEDIO PARA FALLEBA Nº 21 INTERMEDIATE PROFILE FOR CATCH No. 21



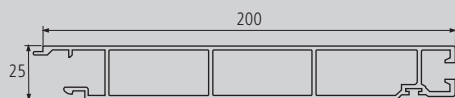
Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.43kg	Anodizado		HP21

Nota
Longitudes de base: 5150 y 6400.



PERFILES DE ALUMINIO PARA CARTOLAS (SERIE B) ALUMINIUM PROFILES FOR SIDES (B SERIES)

PERFIL INFERIOR N°1 LOWER PROFILE No. 1

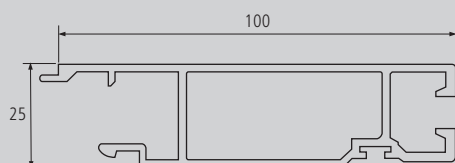


Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.39kg	Anodizado		HP1B

Nota
Longitudes de base: 5150 y 6400

Laterales

PERFIL INFERIOR N°1 BIS LOWER PROFILE N°1 BIS

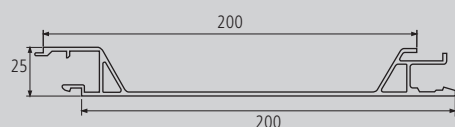


Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.34kg	Anodizado		HP1BB

Nota
Longitudes de base: 5150 y 6400

Laterales

PERFIL INTERMEDIO TIR N°2 TIR INTERMEDIATE PROFILE No. 2

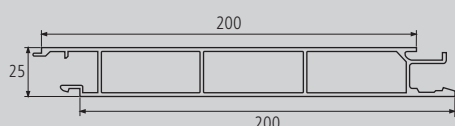


Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.79kg	Anodizado		HP2B

Nota
Longitudes de base: 5150 y 6400

Laterales

PERFIL INTERMEDIO N°3 INTERMEDIATE PROFILE No. 3

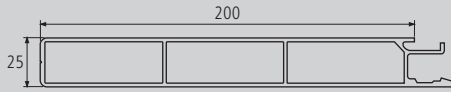


Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.44kg	Anodizado		HP3B

Nota
Longitudes de base: 5150 y 6400

Laterales

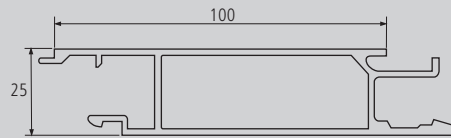
PERFIL SUPERIOR No. 4 UPPER PROFILE No.4



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.45kg	Anodizado		HP4B

Nota
Longitudes de base: 5150 y 6400

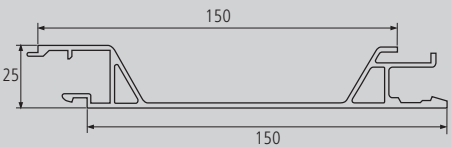
PERFIL INTERMEDIO N°5 INTERMEDIATE PROFILE No. 5



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.38kg	Anodizado		HP5B

Nota
Longitudes de base: 5150 y 6400

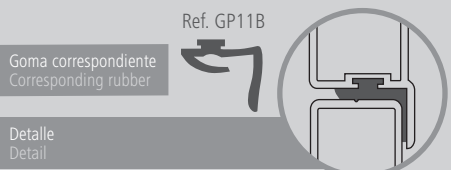
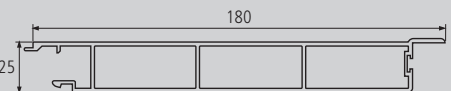
PERFIL INTERMEDIO TIR N°6 TIR INTERMEDIATE PROFILE No. 6



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.56kg	Anodizado		HP6B

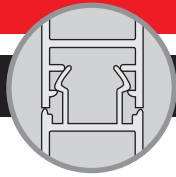
Nota
Longitudes de base: 5150 y 6400

PERFIL INFERIOR CON ALA N°14 LOWER PROFILE WITH FLAP No. 14



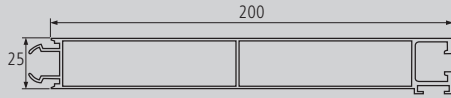
Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.98kg	Anodizado		HP14B

Nota
Longitudes de base: 5150 y 6400



PERFILES ALUMINIO PARA CARTOLAS (SERIE L) ALUMINIUM PROFILES FOR SIDES (L SERIES)

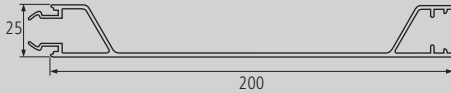
PERFIL INFERIOR N°1 LOWER PROFILE No. 1



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.20kg	Anodizado		HP1L

Nota
Longitudes de base: 5150 y 6000

PERFIL INTERMEDIO TIR N°2 TIR INTERMEDIATE PROFILE No. 2



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.40kg	Anodizado		HP2L

Nota
Longitudes de base: 5150 y 6000

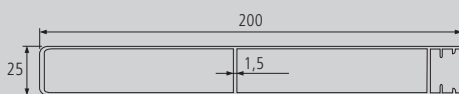
PERFIL INTERMEDIO N°3 INTERMEDIATE PROFILE No. 3



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.06kg	Anodizado		HP3L

Nota
Longitudes de base: 5150 y 6000

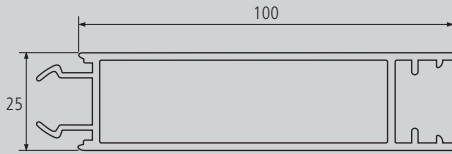
PERFIL SUPERIOR N°4 UPPER PROFILE No. 4



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.09kg	Anodizado		HP4L

Nota
Longitudes de base: 5150 y 6000

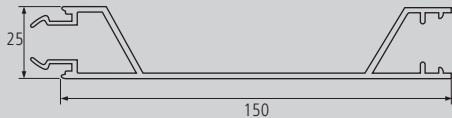
PERFIL INTERMEDIO Nº5 INTERMEDIATE PROFILE No. 5



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.10kg	Anodizado		HP5L

Nota
Longitudes de base: 5150 y 6000

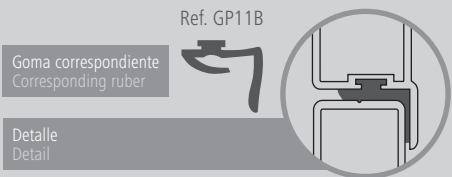
PERFIL INTERMEDIO TIR Nº6 TIR INTERMEDIATE PROFILE No. 6



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.20kg	Anodizado		HP6L

Nota
Longitudes de base: 5150 y 6000

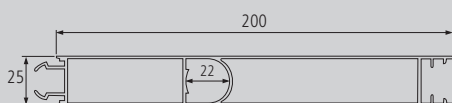
PERFIL INFERIOR CON ALA Nº14 LOWER PROFILE WITH FLAP No. 14



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.00kg	Anodizado		HP14L

Nota
Longitudes de base: 5150 y 6000

PERFIL INTERMEDIO PARA FALLEBA EMPOTRADA Nº21 INTERMEDIATE PROFILE FOR BUILT-IN CATH No. 21



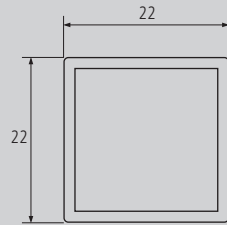
Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.20kg	Anodizado		HP21L

Nota
Longitudes de base: 5150 y 6000



PERFILES PARA LATERALES (COMPLEMENTOS) PROFILES FOR SIDES (ACCESSORIES)

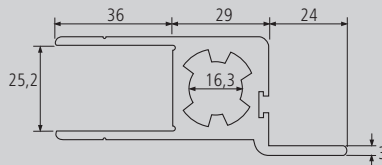
PERFIL CUADRADILLO PARA TABLA TIR N°7 SQUARE PROFILE FOR TIR BOARD No. 7



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	0.43kg	Anodizado		HP18

Nota

PERFIL GRANDE PARA FALLEBA EMPOTRADA N°8 LARGE PROFILE FOR BUILT-IN CATCH No. 8



Goma correspondiente
Corresponding rubber



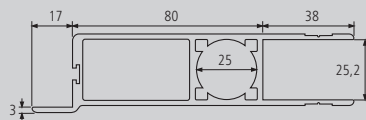
Ref. GP11B

Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	2.31kg	Anodizado		HP8

Nota

Longitud de base: 5200. Para puerta de libro trasera.

PERFIL PARA FALLEBA EMPOTRADA N°8 BIS (TUBO 25mm.) LARGE PROFILE FOR BUILT-IN CATCH No. 8 BIS (25mm. TUBE)



Goma correspondiente
Corresponding rubber



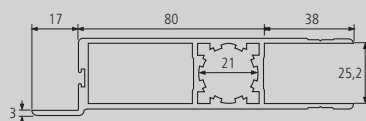
Ref. GP11B

Material	Peso (p/m)	Acabado	Tubo	Ref.
Aluminio	2.44kg	Anodizado	25	HP8B

Nota

Longitud de base: 5200. Para puerta de libro trasera.

PERFIL PARA FALLEBA EMPOTRADA N°8 BIS (TUBO 21mm.) LARGE PROFILE FOR BUILT-IN CATCH No. 8 BIS (21mm. TUBE)



Goma correspondiente
Corresponding rubber



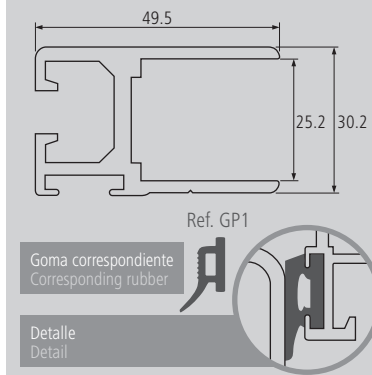
Ref. GP11B

Material	Peso (p/m)	Acabado	Tubo	Ref.
Aluminio	2.44kg	Anodizado	21	HP8B21

Nota

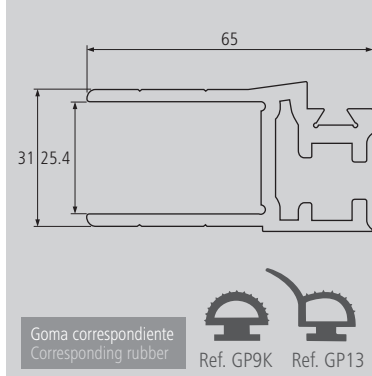
Longitud de base: 5200. Para puerta de libro trasera.

PERFIL DE KINNEGRIP N°9 KINNEGRIP PROFILE No. 9



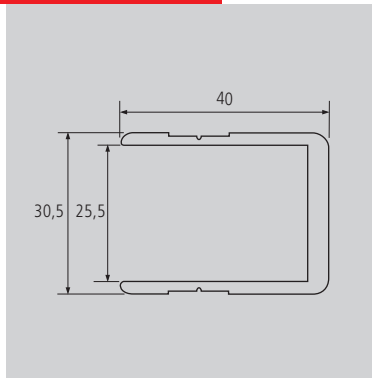
Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.10kg	Anodizado		HP9
Nota Longitud de base: 6000.			Laterales	

PERFIL DE KINNEGRIP (K-20) KINNEGRIP PROFILE (K-20)



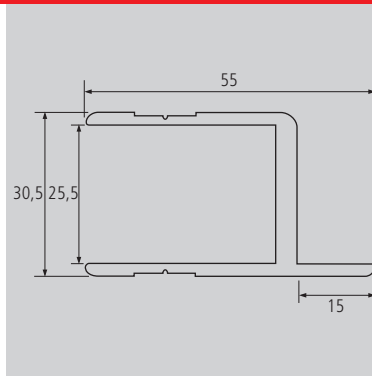
Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.43kg	Anodizado		HP9K
Nota Longitud de base: 5300.			Laterales	

PERFIL DE "U" N°10 "U" PROFILE No. 10



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	0.81kg	Anodizado		HP10
Nota Longitud de base: 6000. Sin junta de goma.			Laterales	

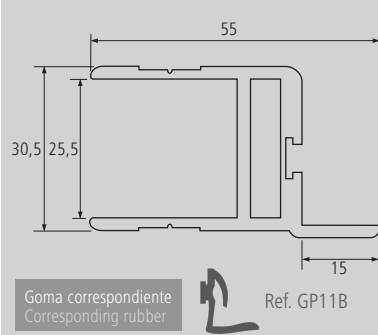
PERFIL DE "U" CON ALA N°11 "U" PROFILE WITH FLAP No. 11



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	0.91kg	Anodizado		HP11
Nota Longitud de base: 6000. Sin junta de goma.			Laterales	



PERFIL DE "U" CON ALA N°11 BIS (25mm.) "U" PROFILE WITH FLAP No. 11 (25mm.)

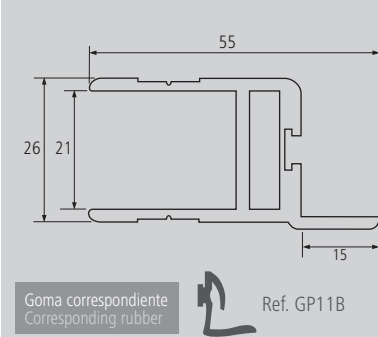


Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.00kg	Anodizado		HP11B

Nota
Longitud de base: 6000.

Puertas

PERFIL DE "U" CON ALA N°11 BIS (21mm.) "U" PROFILE WITH FLAP No. 11 BIS (21mm.)

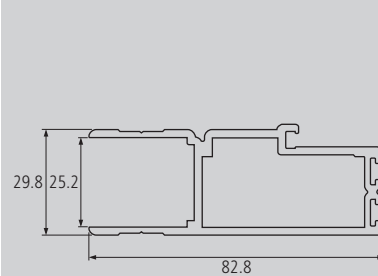


Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	0.93kg	Anodizado		HP11BB

Nota
Longitud de base: 6000.

Puertas

PERFIL DE CIERRE MODERNO MODERN CATCH PROFILE



Material	Peso (p/m)	Acabado	Extra	Ref.
Aluminio	1.38kg	Anodizado		HPCMB

Nota
Longitud de base: 6150.

Puertas

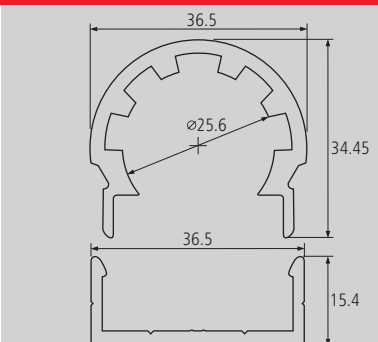
PERFILES PROTECTORES DE FALLEBA PROFILES FOR CATCH SHIELDING

PERFIL PROTECTOR DE FALLEBA DE DOS PIEZAS CATCH SHIELDING PROFILE OF 2 PARTS



* Ref. HP24

** Ref. HP25

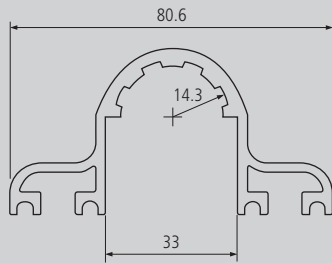


Material	Peso (p/m)	Acabado	Parte	Ref.
Aluminio	0.74kg	Anodizado	Superior	HP24 *
Aluminio	0.42kg	Anodizado	Inferior/Base	HP25 **

Nota
Longitud de base: 5200.

Puertas

PERFIL PROTECTOR DE FALLEBA Nº23 CATCH SHIELDING PROFILE No. 23

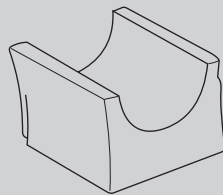


Material	Peso (p/m)	Acabado	Tubo	Ref.
Aluminio	1.43kg	Anodizado	25	HP23

Nota
Longitud de base: 5200.

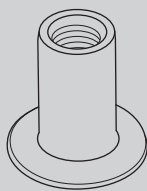
ACCESORIOS PARA PERFIL PROTECTOR DE FALLEBA Nº23 ACCESSORIES FOR CATCH SHIELDING PROFILE No. 23

PLÁSTICO PARA TUBO 25mm.
PLASTIC FOR 25 mm. TUBE



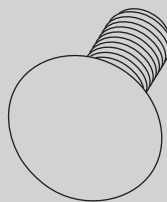
Material	Peso	Acabado	Extra	Ref.
Plástico	0.014kg			LPPN

CHAMPIÑÓN (M-8x23mm.)
RIVET (M-8x23mm.)



Material	Peso	Acabado	Métrica	Ref.
Acero	0.026kg	Cincado	M-8	HCH823

TORNILLO CUELLO CUADRADO (M-8x20mm.)
SQUARE NECK BOLT (M-8x20mm.)



Material	Peso	Acabado	Métrica	Ref.
Acero	0.010kg	Cincado	M-8	BTC820

Nota