

notas

SistemasRenova®

GRUPO VALVERDE

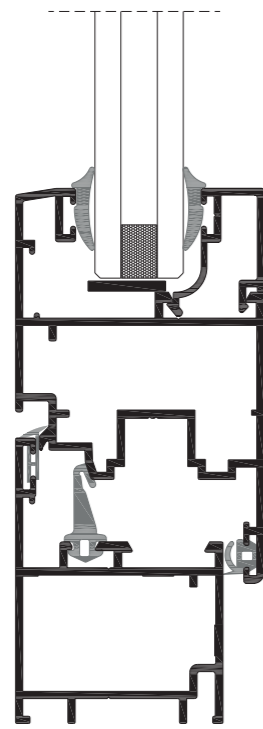
C/ Mollet 9-13, naves 4-5-6-7
Pol. Ind. Nord
08402 GRANOLLERS (Barcelona)
T. 93 860 42 16
Fax 93 860 42 17
info@aluminiosvalverde.es
www.aluminiosvalverde.es



Renova PR 40 c16

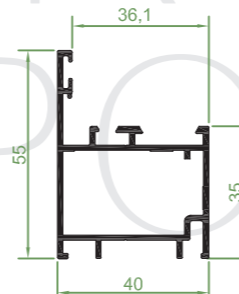

centroalum®


GRUPO VALVERDE

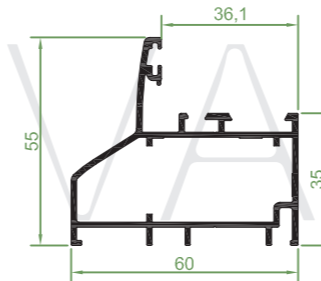


E 1:2

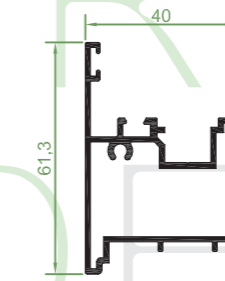
E 1:2



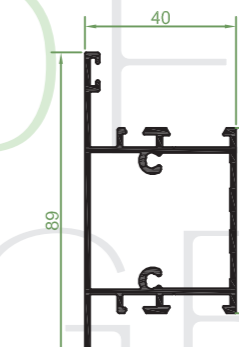
60.1126 | Marco recto 40



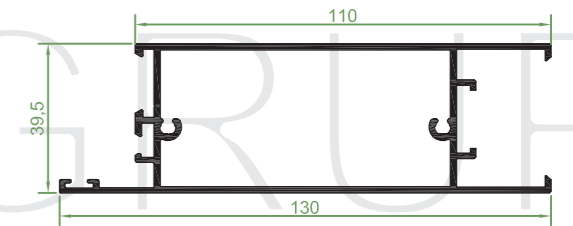
60.1116 | Marco 60



60.3526 | Inversor hoja



60.3916 | Transversal



60.2416 | Zócalo bajo



56.8301 | Rodapiés Puerta



56.6500 | Cortavientos Hoja

Características

- Sistema: Renova PR 40 c16
- Sección de marco: 40 / 60
- Sección de hoja: 47
- Máximo hueco acristalar: 29
- Rotura puente térmico: NO

Aislamiento térmico

Transmitancia térmica Marco/Hoja (U_{h,m}): 5.7 (W/m² K)
 Transmitancia térmica Nudo central (U_{h,m}): 5.7 (W/m² K)

Medidas	Descripción	Ug (W/m ² K) Vidrio	Uw (W/m ² K) Ventana
1230x1480	Ventana 2 hojas	1,6	3,2
1480x2180	Balconera 2 hojas	1,6	2,9

Carpintería apta para las zonas A B y C del CTE.*
 * En función del valor de transmitancia del vidrio.

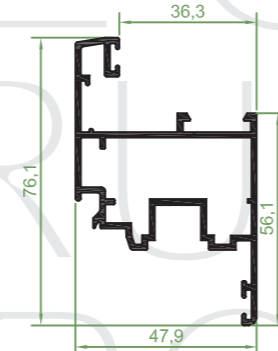
Aislamiento acústico

Rw (C;Ctr) Vidrio dB	Rw (C;Ctr) Ventana dB	Rw (C;Ctr) Vidrio dB	Rw (C;Ctr) Ventana dB
30 (-1;-2)	33 (-1;-3)	36 (-1;-2)	36 (-1;-3)
33 (-1;-2)	34 (-1;-3)	39 (-1;-2)	37 (-1;-3)
34 (-1;-2)	35 (-1;-3)	40 (-1;-4)	38 (-1;-4)

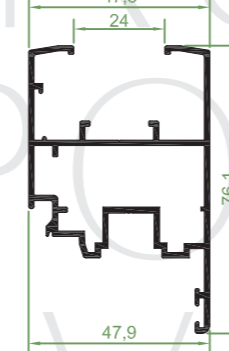
Resultados obtenidos según norma UNE-EN 14351-1:2006.

Resultados obtenidos en banco de ensayos

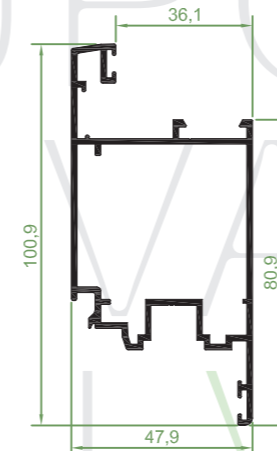
- Permeabilidad al aire (UNE-EN1026:2000): CLASE 4
 - Estanquidad al agua (UNE-EN1027:2000): CLASE E750
 - Resistencia a la carga de viento (UNE-EN12211:2000) CLASE C4
- Ventana 2 hojas 1230 x 1480 mm.



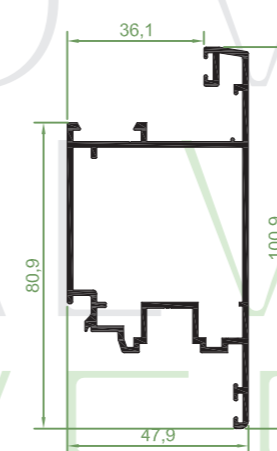
60.2126 | Hoja abierta ventana



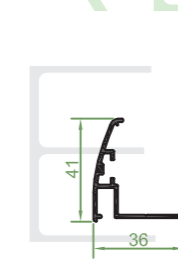
60.2626 | Hoja cerrada 24 ventana



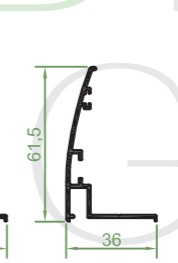
60.2226 | Hoja abierta puerta



60.2926 | Hoja apertura exterior



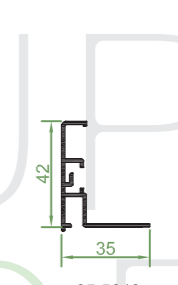
35.5340



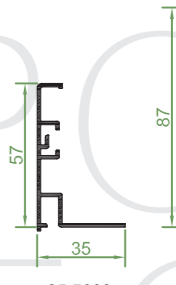
35.5360



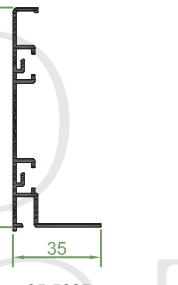
35.5385



35.5640



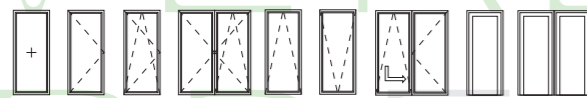
35.5660



35.5685

E 1:3

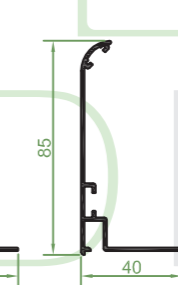
Tipos apertura



59.4508	58.4510	58.4513	59.4015	59.4115	59.4515	58.4519	59.4522	59.4025	59.4125	59.4525	59.4029	59.4129	59.4529	59.4534
Cámara 3	Cámara 5	Cámara 8	Cámara 10		Cámara 14		Cámara 17	Cámara 20			Cámara 24		Cámara 29	



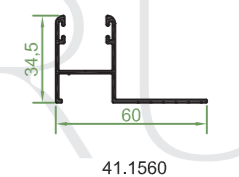
35.1024



35.1023



35.1033



41.1560