

## CORREDERA DE LÍNEAS SOBRIAS INCORPORA LA ELECCIÓN DE CIERRE MULTIPUNTO

Carpintería corredera sin rotura de puente térmico que permite un desplazamiento de las hojas sobre el cerco de 70 mm. Opción de perfil de hoja reforzada con mayor inercia, con efecto de tirador. Suma la elección del cruce de hojas con acople recto ó curvo. Marco y hoja perimetrales.

### CARACTERÍSTICAS TÉCNICAS.

Carpintería corredera sin rotura de puente térmico:

- Sección de marco: 70 mm.
- Sección de hoja: 26 mm.
- Máximo acristalamiento: 20 mm.

### CLASIFICACIÓN OBTENIDA.

Permeabilidad al aire **CLASE 3** \* UNE EN 1026 – EN 12207

Estanqueidad al agua **CLASE 6A** \* UNE EN 1027 – EN 12208

Resistencia al viento **CLASE C1** \* UNE EN 12211 – EN 12210

Transmitancia térmica «Uw» **Ventana 3,9 W/m<sup>2</sup> K** \*\* UNE EN ISO 10077-1

Aislamiento acústico **29 (-1;-2)dB** \*\*\* UNE EN 10140-2:2011

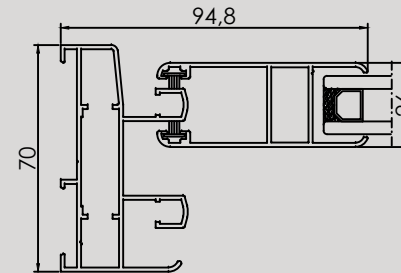
Capacidad para soportar cargas **APTO** UNE EN 14609:2004

\* Ventana de 2 hojas de 1230 x 1480 mm.

\*\*\* Ventana de 2 hojas de 1480 x 2180 mm; con cajón persiana y vidrio 4/8/4

\*\*\* Ventana de 2 hojas de 1230 x 1480 mm.; vidrio 4/8/4

### SECCIÓN 2D



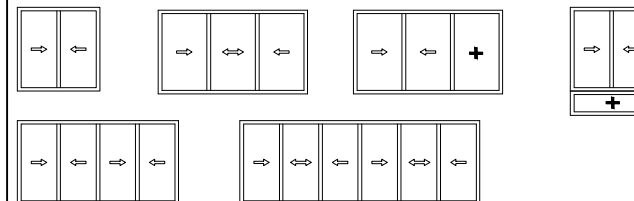
### PESOS Y MEDIDAS MÁXIMAS

- Peso máximo  
**Peso por hoja: 90 Kg**

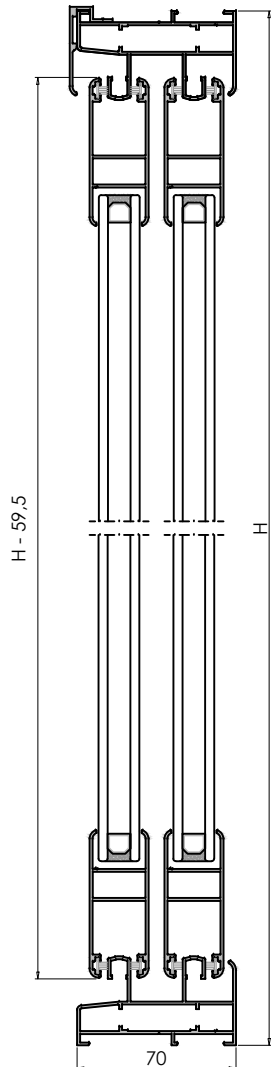


IMAGEN 3D

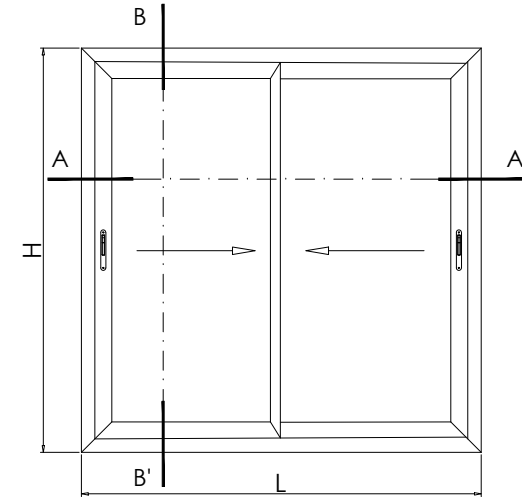
### POSIBILIDADES DE APERTURA



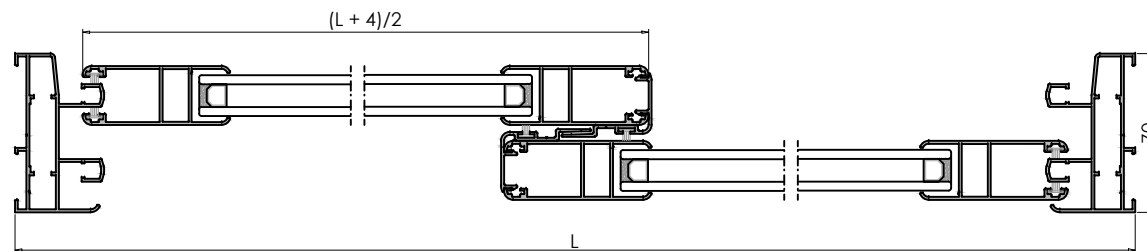
SECCION B - B'



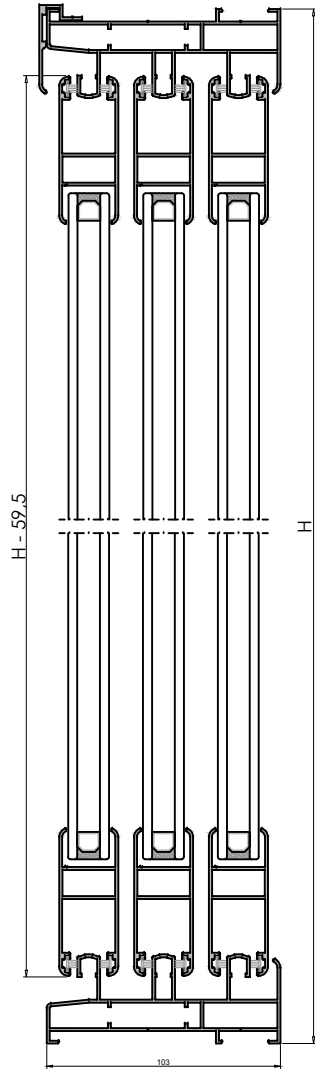
PERFIL	Ref. <sup>o</sup> / DENOMINACION		Uds. / Corte		
	S8567	MARCO	2	L	
			2	H	
	S8529 S8530 S8535	HOJA PERIMETRAL	6	$(L + 4)/2$	
			6	H - 59,5	
	S8531	HOJA CENTRO	2	H - 59,5	
	S8568	VIETEAGUAS	1	L	



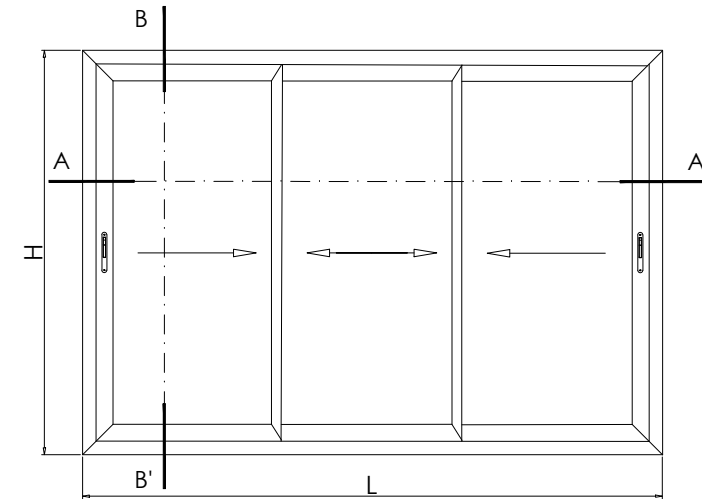
SECCION A - A'



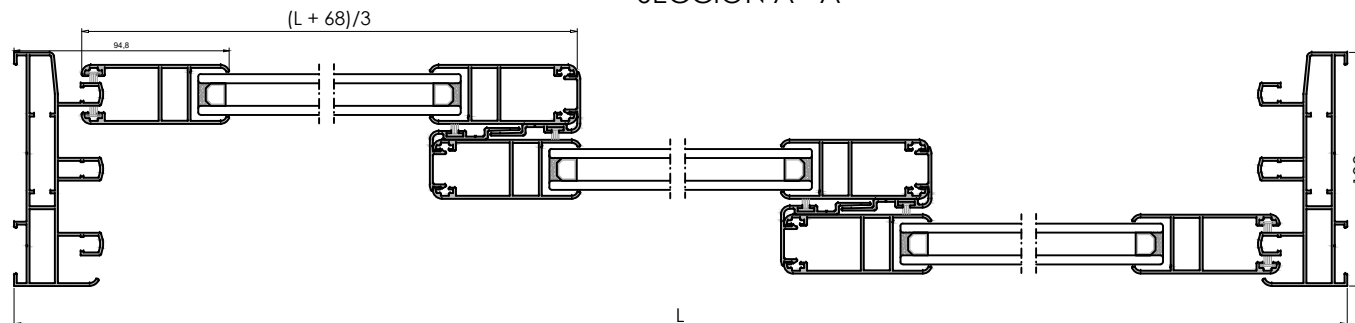
## SECCION B - B'

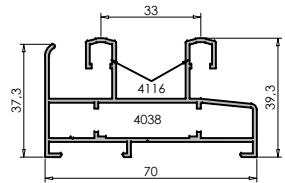


PERFIL	Ref. / DENOMINACION	Uds. / Corte		
	S8519 MARCO	2 L	2 H	
	S8529 S8530 S8535 HOJA PERIMETRAL	6 (L + 68)/3	6 H - 59,5	
	S8531 HOJA CENTRO	2 H - 59,5		
	S8568 VIERTAGUAS	1 L		

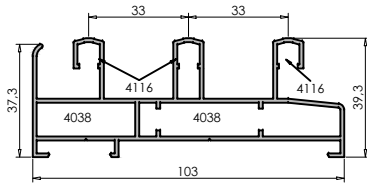


## SECCION A - A'

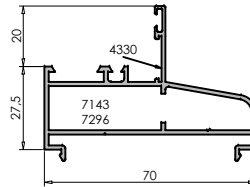




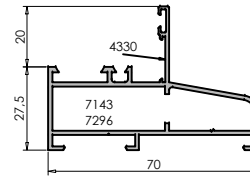
**S8567**  
(8567)



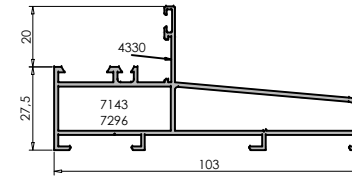
**S8519**  
(8519)



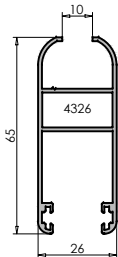
**2377**  
(331)



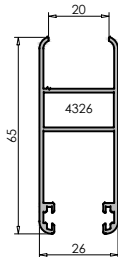
**2376**  
(320)



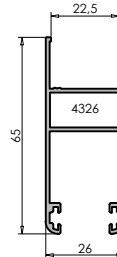
**2374**  
(347)



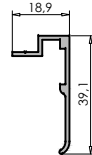
**S8529**  
(8529)



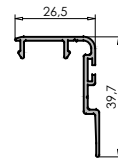
**S8530**  
(8530)



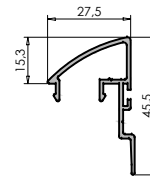
**S8535**  
(18802)



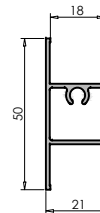
**S8568**  
(8568)



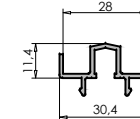
**S8531**  
(8531)



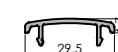
**S8594**  
(8594)



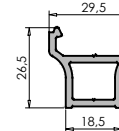
**2560**  
(468)



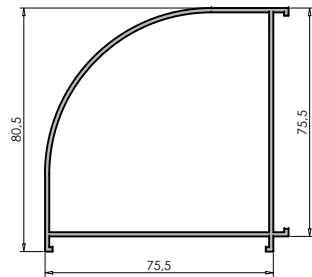
**S8569**  
(8569)



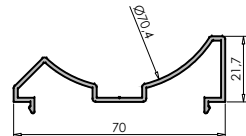
**784**



**783**



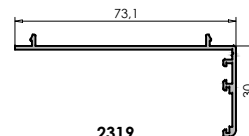
**2329**  
(510)



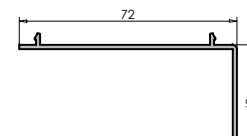
**2350**  
(343)



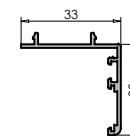
**2359**  
(512)



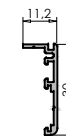
**2319**  
(319)



**2348**  
(348)



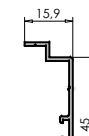
**2327**  
(327)



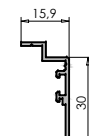
**2181**  
(281)



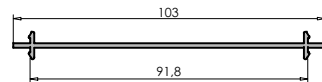
**S8629**  
(8629)



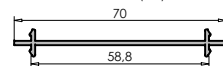
**S8630**  
(8630)



**S8832**  
(8832)



**2375**  
(520)



**2349**  
(349)



**4038**  
ESCUADRA CERCO



**4326**  
ESCUADRA HOJA



**4116**  
ESCUADRA ALINEAMIENTO CARRILES



**4109**  
ESCUADRA ALINEAMIENTO HOJAS



**4039**  
ESCUADRA INOX. ALINEAMIENTO



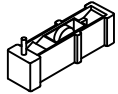
**4855**  
ESCUADRA SOLAPA 8893



**7296**  
ESCUADRA PARA FIJO



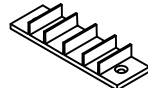
**4552**  
RUEDA REGULABLE NYLON 3 POS.  
(2 UDS. POR 50 KG DE HOJA)



**4560**  
RUEDA REGULABLE (ZAMAK)  
(2 UDS. POR 50 KG DE HOJA)



**4107**  
EMBELLECEDOR HOJA CENTRAL



**4553**  
CORTAVIENTOS SILVER 60-70



**4183**  
TOPE GUIADO (JGO. 4)



**4176**  
VÁLVULA DE DRENAJE



**4339**  
JUEGO TAPAS TIRADOR POSTIZO



**4125**  
TOPE HOJA LATERAL



**7792**  
FELPUDO 7 X 6 FEAN SEAL



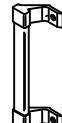
**4194**  
EMBELLECEDOR ACOPLE CURVO



**4550**  
CIERRE EMBUTIDO GRAN. S/CONDENA

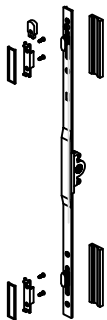


**4557**  
CIERRE EMBUTIDO GRAN. C/CONDENA

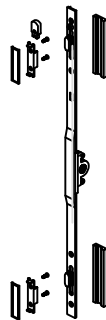


**7349**  
TIRADOR CIERRE GRANDE

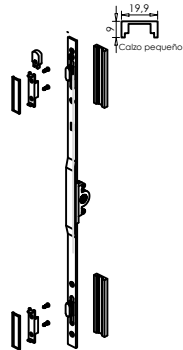
## CIERRE MULTIPUNTO E : 7,5 mm



**4187**  
CIERRE MULTIPUNTO 668 - 1068



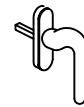
**4188**  
CIERRE MULTIPUNTO 1069-1868



**4189**  
CIERRE MULTIPUNTO > 1869



**4190**  
MANILLA CUADRADILLO 7 mm



**4858**  
MANILLA ACODADA DERECHA.  
CUADRADILLO. 7 mm



**4859**  
MANILLA ACODADA IZQUIERDA  
CUADRADILLO. 7 mm