

Serie  
**Matra 110**

### Especificaciones Técnicas

Carpintería Corredera Elevable y en Corredera en Línea  
Cercos y Hoja Perimetral

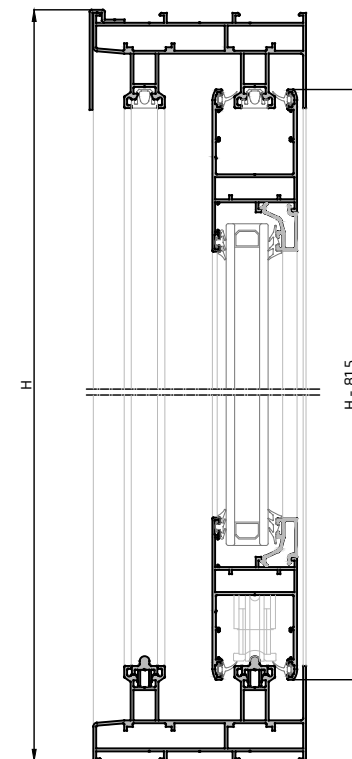
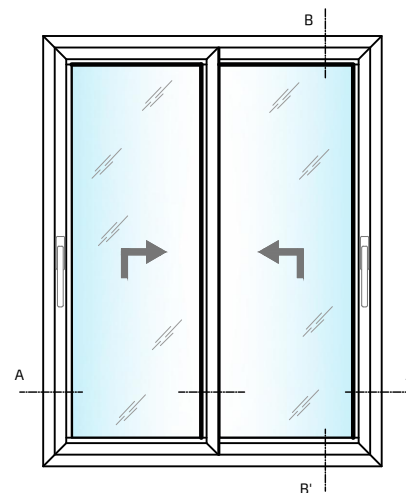
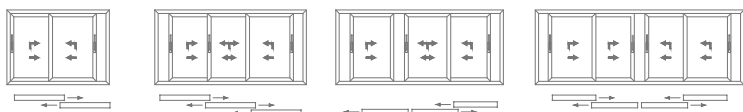
Sección de Marco.....110 mm  
Sección de Hoja.....43 x 82,5 mm  
Galce de vidrio.....Vidrios hasta 30 mm  
Peso Máximo por Hoja : **200 kg**  
Posibilidad de colocación de Herraje Multipunto Corredera

### Clasificación Obtenida

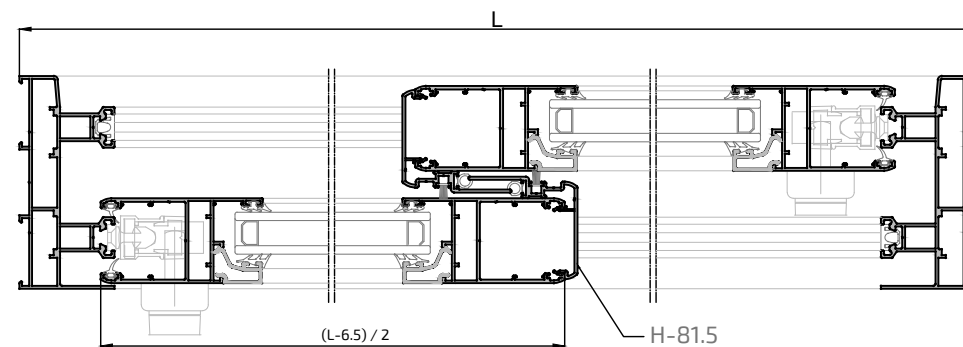
Permeabilidad al aire*	CLASE	<b>3</b>
Estanqueidad al agua*	CLASE	<b>7A</b>
Resistencia al viento*	CLASE	<b>C5</b>
Transmitancia térmica** Uw		<b>4.0 W/m² K</b>
Aislamiento Acústico***		<b>31 (-1;-4) dB</b>

- \* Ventana de 2 hojas de 1230 x 1480 mm.
- \*\* Ventana de 2 hojas de 1480 x 2180 mm con cajón de persiana; Vidrio 4/12/4 - UNE-EN ISO 10077-1:2010
- \*\*\* Ventana de 2 hojas de 1230 x 1480 mm; Vidrio 4/12/4 - UNE-EN ISO 10140-2:2011

### Posibilidades de Apertura



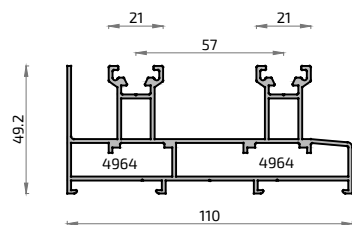
Sección B-B'



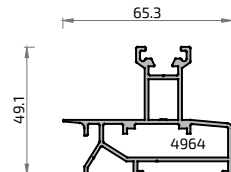
Sección A-A'

Los ensayos de las ventanas realizados por el grupo ALUGOM, que son cedidos para la obtención del marcado CE por parte del cliente, se han realizado con los perfiles y accesorios específicos y concretos propuestos por el grupo ALUGOM, que figuran en los manuales de fabricación de cada serie. Para más información consultar con el departamento técnico del grupo ALUGOM.

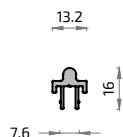
**8964**  
Cercos Perimetral 110mm Matra 110



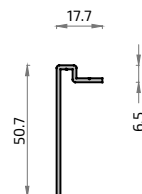
**21015**  
Multicarril MATRA 110



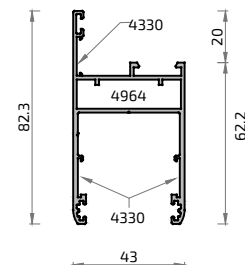
**8954**  
Tapa Carril Horizontal



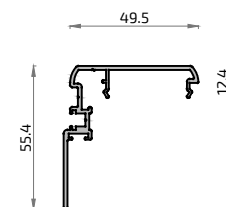
**8953**  
Vierteaguas



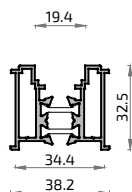
**8951**  
Hoja Perimetral 82 mm Matra 110



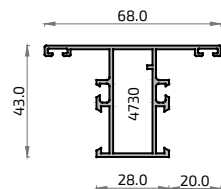
**8952**  
Acople Hoja Central Matra 110



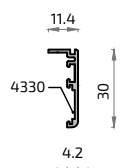
**8962M**  
Acople Cierre Multipunto Matra 110



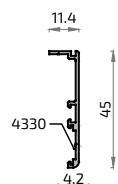
**8860**  
Pilastra Cerco 28 mm Silver 76



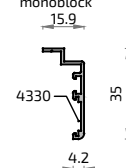
**1140 281**  
Solapa de 30mm



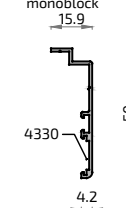
**8629**  
Solapa de 45mm



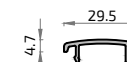
**8832**  
Solapa inferior 30 mm para monoblock



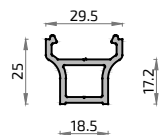
**8630**  
Solapa inferior 45mm para monoblock



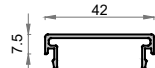
**6696 784**  
Tapa refuerzo postizo hoja



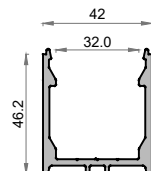
**6695 783**  
Base refuerzo postizo hoja



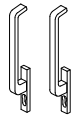

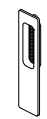





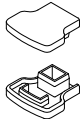
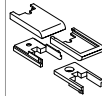


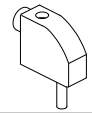
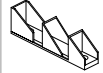
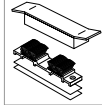
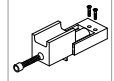
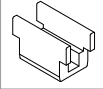
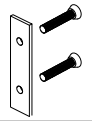

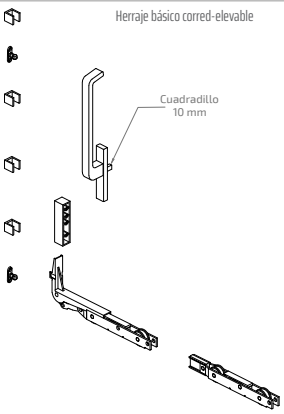
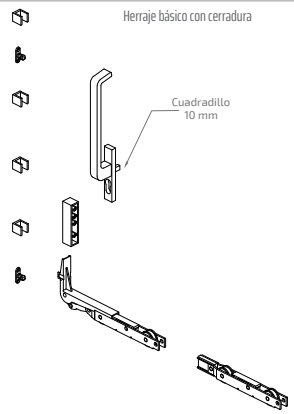












**629 6807**  
Tapa refuerzo postizo pilastra



**628 6806**  
Refuerzo postizo pilastra



**NO STOCK** FUERA DE STOCK Consultar plazo y condiciones de entrega

Elementos de cierre	<b>4960</b> Manilla dirigente int.-ext. para llave 	<b>5232</b> Cilindro cerradura int.-ext. 	<b>4941</b> Uñero Matra 110 	Escuadras	<b>4964</b> Escuadra Cerco y Hoja 	<b>4330</b> Escuadra alineam. 15 	<b>4735</b> Escuadra alineamiento 2 mm 	<b>4109</b> Escuadra alineam. hojas 	<b>4039</b> Escuadra alineamiento inox. 	Tapas	<b>4339</b> Juego tapas tirador postizo (783-4) 	<b>4953</b> Emb. acople cruce 	
	<b>4337</b> Embellec. salida aguas c/membr. 	<b>4035</b> Embellec. salida aguas 	Elementos de cierre		<b>4943</b> Tope 90 	<b>4942</b> Grampón de aireación 	<b>4976</b> Conjunto cortavientos 	<b>4963</b> Taco guía antibalaneo 	<b>4974</b> Tope guidador 		<b>4938</b> Contraplaca encuentro 4 hojas 	<b>4958</b> Acople 4 hojas Perfil PVC 	
Corredera Elevable	<b>4940</b> Herraje básico corred-elevable  <p>Cuadradillo 10 mm</p>			<b>4969</b> Herraje básico con cerradura  <p>Cuadradillo 10 mm</p>			<b>4944</b> Cremona elev. (1770 mm) Ver TABLA página siguiente 	<b>4945</b> Cremona elev. (2270 mm) Ver TABLA página siguiente 	<b>4946</b> Cremona elev. (2670 mm) Ver TABLA página siguiente 	<b>4947</b> Barra de conexión 1100 mm Ø 8 mm 	<b>4948</b> Barra de conexión 1350 mm Ø 8 mm 	<b>4949</b> Barra de conexión 1800 mm Ø 8 mm 	<b>4936</b> Barra de conexión 3300 mm Ø 8 mm 
	Varios	<b>4078</b> Pieza sujeción junquillo curvo 	<b>4176</b> Válvula de drenaje 	<b>4391</b> Escuadra junquillos curvos 	<b>A21613</b> Tornillo M6x50 manilla elevable  <p>50</p>	<b>A21614</b> Tornillo M6x60 manilla elevable  <p>60</p>							

Corredera en Línea

<b>4190</b> Manilla BÁSICA C/7	<b>4858(D) 4859(I)</b> Manilla BÁSICA acodada C/7	<b>5183</b> Manilla BÁSICA C/7 c/llave	<b>5191</b> Manilla KORA C/7	<b>5530</b> Manilla KORA acodada Dcha	<b>5531</b> Manilla KORA acodada Izda	<b>5079</b> Manilla PREMIUM	<b>5086</b> Manilla PREMIUM acodada	<b>5080</b> Manilla PREMIUM c/llave	<b>5533</b> Manilla NP redonda C/7	<b>5389</b> Manilla TOULON C/7	<b>5583</b> Manilla WONDER C/7 derecha	<b>5584</b> Manilla WONDER C/7 izquierda	<b>4966</b> Rueda Tandem en línea 200K por hoja (2 unds)
-----------------------------------	------------------------------------------------------	-------------------------------------------	---------------------------------	------------------------------------------	------------------------------------------	--------------------------------	----------------------------------------	----------------------------------------	---------------------------------------	-----------------------------------	-------------------------------------------	---------------------------------------------	-------------------------------------------------------------

Juntas

<b>4951</b> Aislante Carril Cerco	<b>4950</b> Junta perimetral Hoja	<b>5194</b> Junta interior acristalamiento de 2 mm	<b>1337</b> Junta interior acristalamiento de 3 mm	<b>1338</b> Junta interior acristalamiento de 4 mm	<b>4089</b> Junta interior acristalamiento de 5 a 6 mm	<b>4091</b> Junta interior acristalamiento de 7 a 8 mm	<b>5261</b> Junta interior acristalamiento de 9 a 10 mm	<b>4056</b> Junta perimetral hoja tubular	<b>4973</b> Felpudo Fean Seal de 7 x 10+2 mm	<b>4180</b> Cepillo Tri-Fin 7 x 10+2 mm
--------------------------------------	--------------------------------------	-------------------------------------------------------	-------------------------------------------------------	-------------------------------------------------------	-----------------------------------------------------------	-----------------------------------------------------------	------------------------------------------------------------	----------------------------------------------	-------------------------------------------------	--------------------------------------------

Cierre Multipunto c/ llave

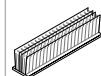
**4979**

Seguro antielev. multipunto

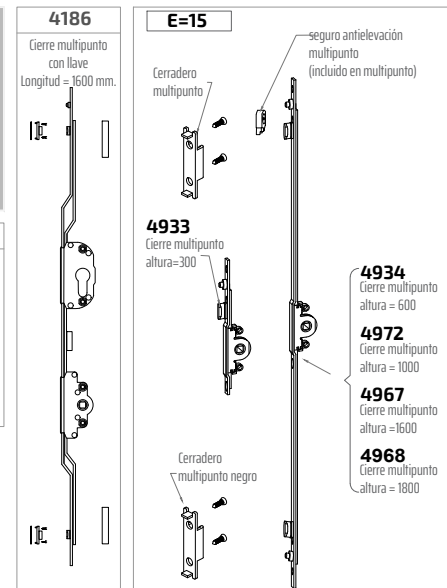
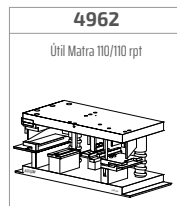


**A23187**

Felpudo QUADRAFAN 7x10



Utilillaje



HASTA 200 kg  
RANGO DE ALTURAS - MECANISMO (CREMONA) - ELEVABLE

Referencia ALUGOM	Denominación ELEVABLE	Longitud Mecanismo (Cremona) mm	Altura Manilla mm	HOJA		MARCO (2 hojas)	
				Desde mm	Hasta mm	Desde mm	Hasta mm
4944	CREMONA ELEV. 1165-1795.200	1770	400	1165	1795	1248	1878
4945	CREMONA ELEV. 1795-2295.200	2270	1000	1796	2295	1879	2378
4946	CREMONA ELEV. 2045-2695.200	2670	1000	2045	2695	2128	2778

HASTA 200 kg  
RANGOS DE ANCHO - VARILLA DE CONEXIÓN DIÁMETRO 8 - ELEVABLE

Referencia ALUGOM	Denominación CONEXIÓN	HOJA	
		Desde mm	Hasta mm
4947	BARRA CONEX. 700-1600	700	1600
4948	BARRA CONEX. 1601-1850	1601	1850
4949	BARRA CONEX. 1851-2350	1851	2350
4936	BARRA CONEX. 2351-3300	2351	3300

\* Anchura mínima de hoja : 700 mm

Tabla Acristamiento

Matra 110

MISMA TABLA PARA LAS SERIES:  
STILO 50 RPT (Cerca)  
MATRA 110 RPT

ALTURA JUNQUILLO = 20 mm

PERFILES	45,5 mm	35,5 mm	28,5 mm	25,5 mm	21,5 mm	18,5 mm	17 mm	14,5 mm	10,5 mm	10 mm	2 mm
<b>HOJA:</b> 8951	8211 	8453 	8452 	8214 		8213 		8277 		8212 	
<b>PILASTRA:</b> 8860		8256 	8257 	8278 		8259 		8276 		8260 	
	8468 	8450 	8414 	8283 	8415 		8843 	8416 	8207 		8485 

Juntas Exteriores
4057 
4850 

Juntas INTERIORES de acristamiento

5194	1337	1338	4089	4091	5261
de 2 mm	de 3 mm	de 4 mm	de 5 a 6 mm	de 7 a 8 mm	de 9 a 10 mm