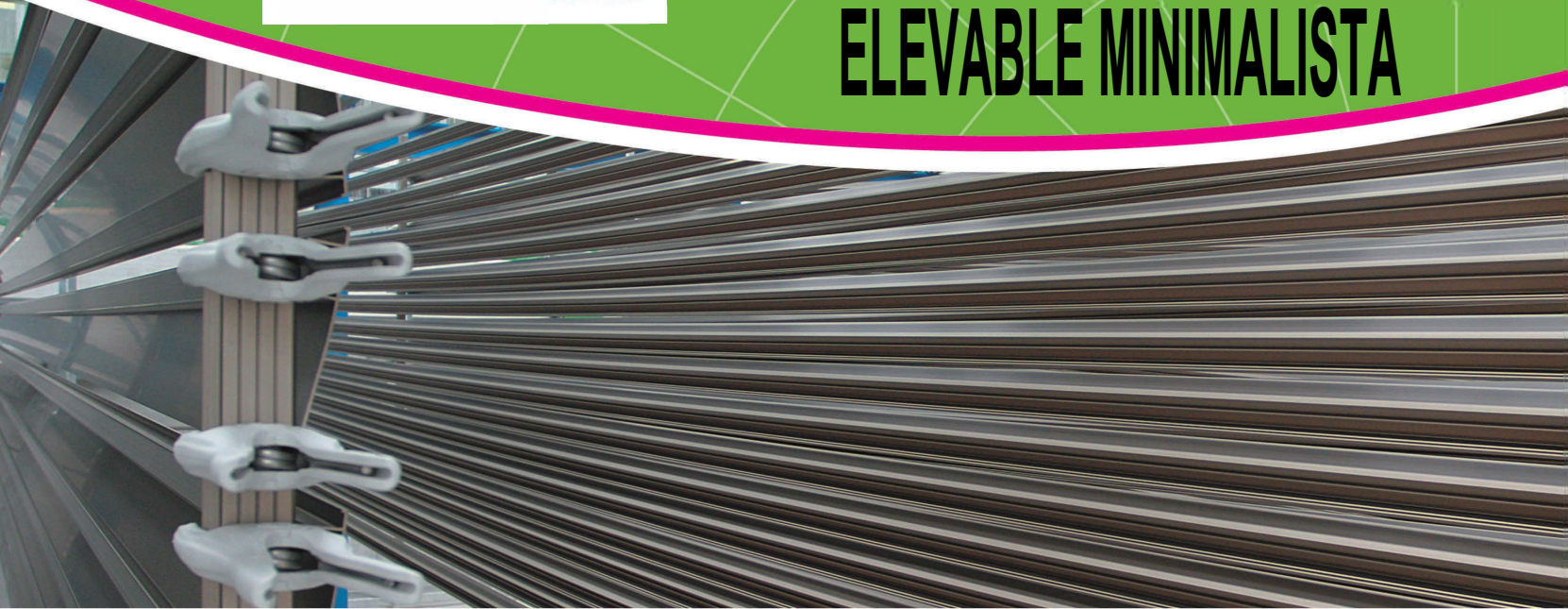






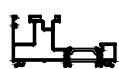










# ALAS 72 - CORREDEIRA ELEVABLE MINIMALISTA




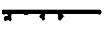

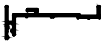











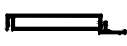






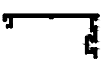



# ALAS 72






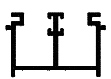




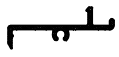

- **Aperturas:**  
Corredera elevable o en línea de 2, 3, 4 ó 6 hojas.
- **Dimensiones:**  
Marco fijo 119 x 45 mm., con RPT de 30 mm.  
Hoja móvil 49 x 72 mm., con RPT de 16 mm.
- **Cortes:**  
A 45° y 90°
- **Uniones:**  
Dobles escuadras de bloqueo de 25 mm., en marco y hoja.  
Marco perimetral con altura reducida (45 mm.)  
Hoja perimetral, con opción de cruce a testa minimalista de 30 mm. aluminio visto.
- **Junquillos y Acristalamiento:**  
Rectos (de clipar) cortados a 90°.  
Acristalamiento hasta 37 mm. de espesor de vidrio.
- **Deslizamiento:**  
Rodamientos dobles , (peso máx. 250 kg; ó 400 Kg), hoja elevable.  
Rodamientos dobles , (peso máx. 200 kg ó 250 kg), hoja en línea.  
Guía deslizamiento extraíble (en aluminio anodizado).
- **Estanqueidad:**  
Mediante juntas de EPDM perimetrales en hoja; (corredera elevable).  
Mediante cepillos con triple lámina tri-fin; (corredera en línea).
- **Ensayos y Clasificación:**  
(Certificado ensayo nº258070 de ENSATEC; Balconera de 2 hojas: 2.3x3.3 m. - HxL)
  - Permeabilidad al aire: CLASE 4
  - Estanqueidad al agua: CLASE 7A
  - Resistencia al viento: CLASE C4
  - $U_w = 3.1 \text{ W/m}^2\text{K}$ , con  $U_g = 2.7 \text{ W/m}^2\text{K}$
- **Aislamiento térmico:**  
(Según UNE-EN ISO 10077-1:2020)  
 $U_w \geq 1 \text{ W/m}^2\text{K}$ , según configuración del vidrio, y dimensiones ventana.
- **Accesorios apertura:**  
Herraje elevable minimalista - SLIM , en corredera elevable.  
Herraje de cierre multipunto, en corredera en línea.

**Relación  
de  
Perfiles**

REF.	DISEÑO	DESCRIPCIÓN	PESO gr/m	SUPERF. TOTAL m <sup>2</sup> /ml	MOMENTOS DE INERCIA Ix Iy cm <sup>4</sup>	PAG.
R7201		Marco perimetral	1962	0,929	15,05 113,80	C1
R7203		Hoja corredera junquillo	1342	0,645	14,73 16,53	C6
R7211		Marco ventana	1418	0,678	10,05 45,12	C1
R7213		Hoja corredera	1412	0,686	16,80 18,02	C6
R7221		Marco ventana	2199	1,040	15,50 191,37	C2
R7231		Marco hoja fija	1924	0,938	12,52 108,39	C5
R7241		Marco bicarril hoja fija	2706	1,299	17,99 339,56	C5
R7251		Marco ventana	2743	1,291	20,67 357,79	C2
R7261		Marco ventana	2980	1,402	20,95 499,07	C3
R7271		Marco ventana	3524	1,653	26,22 803,37	C4
R7281		Marco ventana	3726	1,764	26,39 1025,74	C4
07201		Deslizador	231	0,045	0,09 0,06	C7
07202		Junquillo	113	0,067	0,05 0,14	C7

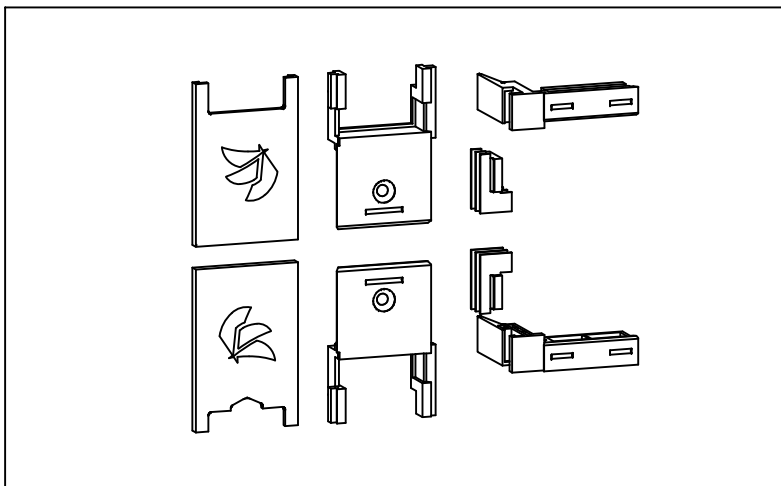
REF.	DISEÑO	DESCRIPCIÓN	PESO gr/m	SUPERF. TOTAL m <sup>2</sup> /ml	MOMENTOS DE INERCIA Ix Iy cm <sup>4</sup>	PAG.
07203		Vierteaguas perimetral	260	0,149	0,13 2,06	C7
07204		Junquillo 8 mm	126	0,075	0,06 0,18	C7
07205		Hoja cruce reducida	798	0,369	2,50 12,61	C7
07206		Tapa canal	284	0,156	0,02 3,49	C7
07207		Remate exterior	523	0,239	1,86 1,49	C8
07208		Tapa base interior	398	0,206	0,24 5,52	C8
07209		Tapa interior	429	0,210	0,06 8,80	C8
07210		Junquillo 37mm minimalista	110	0,056	0,01 0,09	C8
07211		Esquinero exterior	505	0,261	0,12 8,24	C8
07212		Esquinero interior	543	0,287	0,73 6,52	C8
07213		Tapa esquinero	231	0,128	0,02 2,26	C9
07214		Soporte rejilla drenaje	1442	0,535	19,33 35,42	C11
07215		Hoja cruce reducida +	1379	0,574	54,79 5,71	C9

REF.	DISEÑO	DESCRIPCIÓN	PESO gr/m	SUPERF. TOTAL m <sup>2</sup> /ml	MOMENTOS DE INERCIA I <sub>x</sub> I <sub>y</sub> cm <sup>4</sup>	PAG.
07216		Tapa movil exterior	442	0,231	0,71 2,22	C9
07217		Tapa movil interior	732	0,362	1,12 14,93	C9
07218		Tapa canal movil	688	0,336	0,48 13,32	C9
07219		Vierteaguas exterior	376	0,185	0,15 3,86	C10
07220		Vierteaguas central	322	0,161	0,07 2,72	C10
07221		Vierteaguas interior	424	0,215	0,19 5,98	C10
07222		Vierteaguas interior 24 mm	207	0,102	0,09 0,46	C10
07223		Rejilla drenaje	934	0,355	1,12 18,97	C10
07224		Canal drenaje	769	0,373	7,29 29,15	C11
07225		Cruce de hojas	467	0,236	1,10 7,17	C10
07230		Reducto vidrio para 07232	127	0,066	0,05 0,12	C12
07232		Junquillo de 13 mm.	143	0,085	0,22 0,09	C12
07233		Hoja fija	882	0,406	2,50 12,48	C12

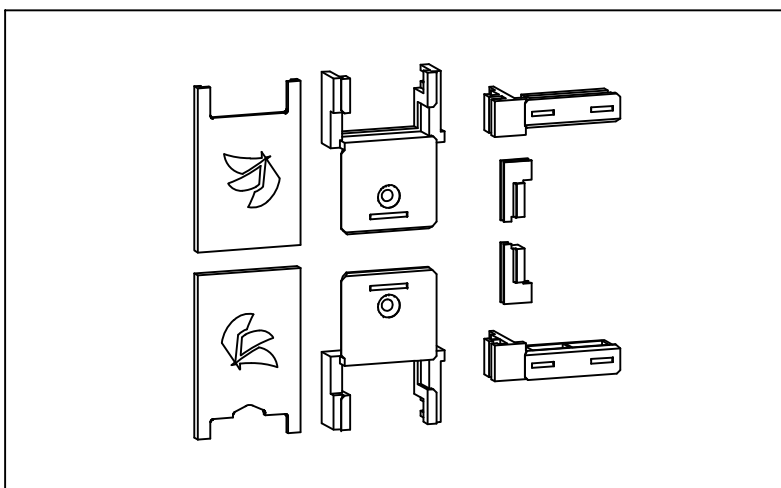
REF.	DISEÑO	DESCRIPCIÓN	PESO gr/m	SUPERF. TOTAL m <sup>2</sup> /ml	MOMENTOS DE INERCIA Ix Iy cm <sup>4</sup>	PAG.
07234		Suplemento marco fijo	453	0,237	0,79 5,38	C12
07236		Remate lateral hoja fija	311	0,169	0,33 3,39	C12
07237		Remate inferior hoja fija	334	0,176	0,34 3,66	C12
07280		Unión recoge aguas (pvc)	---	----	---	C13
07281		Aislante marco carril (pvc)	---	----	---	C13
07282		Aislante marco 2 carriles (pvc)	---	----	---	C13
07283		Cierre central 4 hojas (pvc)	---	----	---	C13
07284		Aislante cruce reducido (pvc)	---	----	---	C13
07285		Aislante cruce perimetral (pvc)	---	---	---	C13
07286		Aislante canal hoja Mult. (pvc)	---	---	---	C14
07287		Aislante Hoja Esquina 90° (pvc)	---	---	---	C14
07288		Vierteaguas interior (pvc)	---	----	---	C14

**Accesorios  
Y  
Juntas**

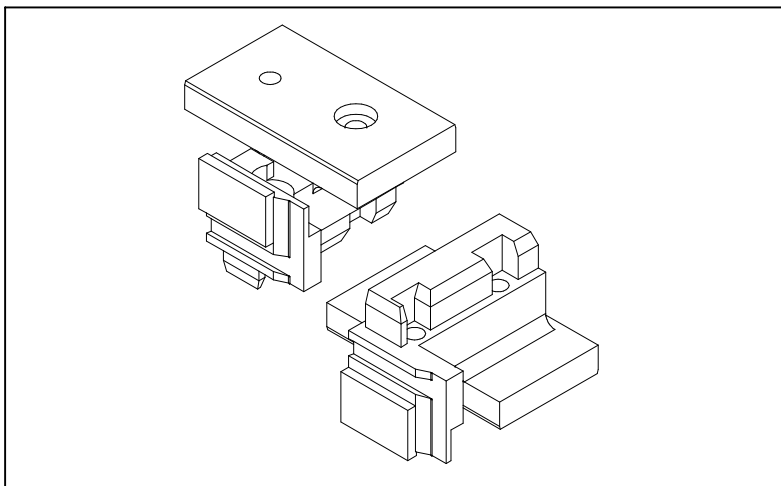




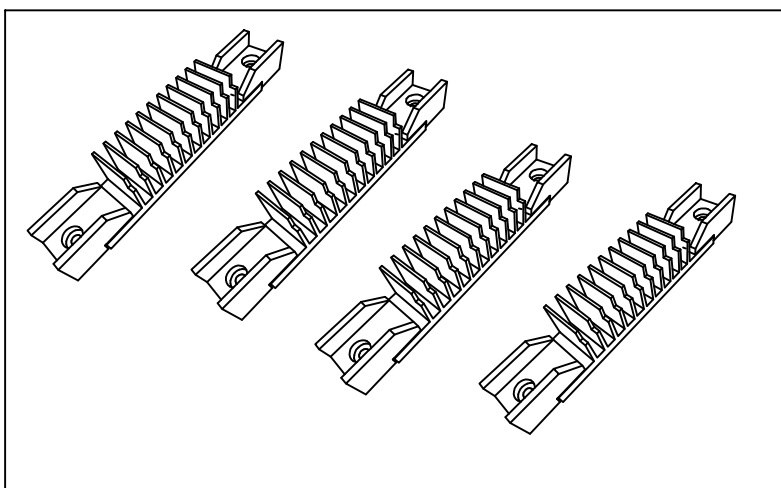
Kit Tapas Centrales  
Hoja Estandar  
Ref. 2206004100



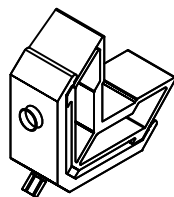
Kit Tapas Centrales  
Hoja Minimalista  
Ref. 2206004200



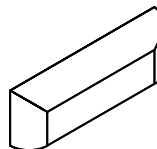
Kit Topes travesaño  
marco fijo 07033  
Ref. 2501606000



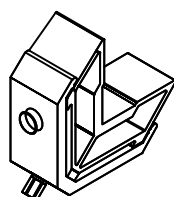
Cortavientos Alas 72  
(kit 4 unidades)  
Ref. 2206004800



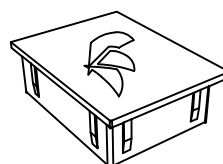
Esc. bloqueo 14,5x25  
Ref. 2501602000



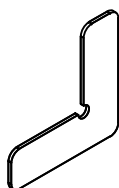
Tapa salida agua  
Ref. 24062010\*0



Esc. bloqueo 10,5x25  
Ref. 2501603000



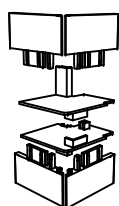
Tapa Cruce Reforzado  
(Ref. Perfil 07215)  
Ref. 2206004000



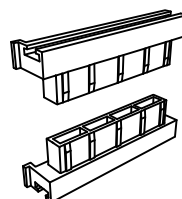
Escuadra alineamiento 1x6,6  
Ref. 2501604000



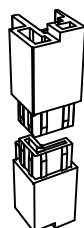
Guía Deslizamiento Superior  
Ref. 2206004300



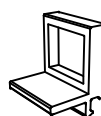
Kit Esquina 90°  
Ref. 2206004900



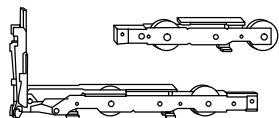
Kit Guía Galandage  
REF 2206004500



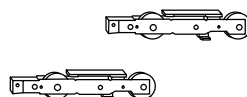
Guía Exterior Galandage  
Ref. 2206004600



Guía Exterior Galandage II  
REF 2206004700



Kit Base Elevable 250 Kg.  
Ref. 2206001000



Ampliación Kit Base elevable 400 Kg.  
Ref. 2206001060

Barra de Unión  
Ref. 22060010\*0  
Ancho max



Hoja	Referencia
1000	- 2206001010
1400	- 2206001020
1800	- 2206001030
2700	- 2206001040

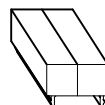
Falleba Elevable  
Ref. 22060020\*0  
Ancho hoja



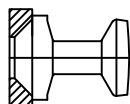
Hoja	Referencia
810/1200mm	2206002000
1175/1800mm	2206002010
1775/2150mm	2206002020
1925/2400mm	2206002030
2323/2750mm	2206002040



Apoyo Barra de Unión  
Ref. 2206001050



Calzo de 11 mm para falleba elev.  
Ref. 2206002050



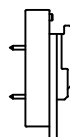
Cerradero Elevable Standard  
Ref. 2206002060



Cerradero Elevable Micro Ventilación  
Ref. 2206002070



Tope Elástico Hoja  
Ref. 2206004400



Pieza Marcaje Punto de Cierre  
Ref. 2206002080



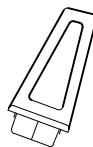
Amortiguador con gas  
Ref. 2206002090



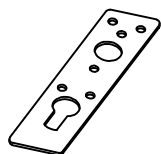
Manilla Elevable Estandar  
Ref. 2206003000



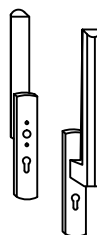
Manilla Elevable para Bombillo  
Ref. 2206003010



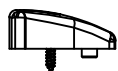
Uñero exterior  
Ref. 2206003020



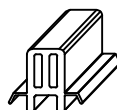
Refuerzo Fijación manilla elevable  
Ref. 2206003030



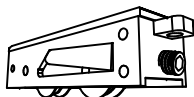
Doble Manilla Elevable para bombillo  
Ref. 2206003040



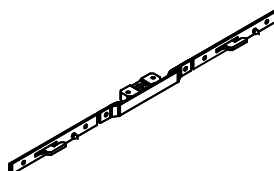
Tope Exterior para Hoja  
Ref. 2206003050



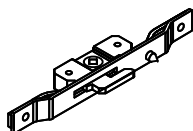
Apoyo para Hoja Fija  
Ref. 2206003060



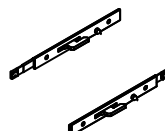
Rodamiento Tandem 200Kg/hoja.  
Ref. 2206004550



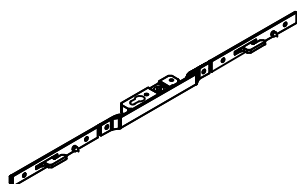
Multipunto CS 2 ptos de cierre 1010mm  
Ref. 2311501000



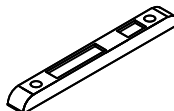
Multipunto CS 1 pto de cierre 300mm  
Ref. 2311501010



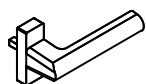
Cjto. Prolongadores sup. + inf.  
Ref. 2311501020



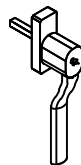
Multipunto Cs 2 puntos para bombillo  
Ref. 2311502000



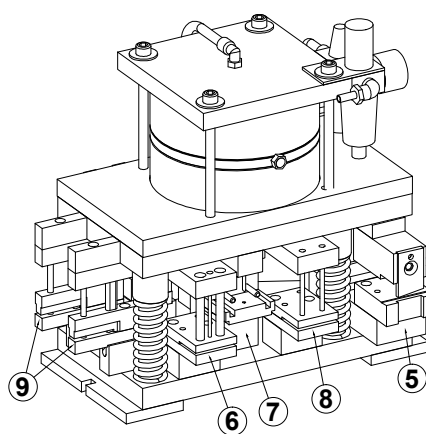
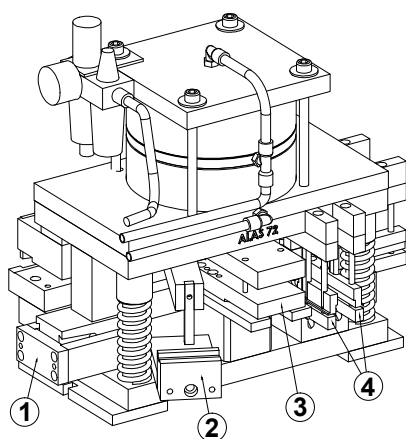
Cerradero multipunto CS  
Ref. 2305503000



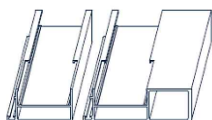
Manilla Recta  
Ref. 23122050\*\*



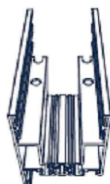
Manilla Acodada  
Ref. 2312204&\*\*



Troquel Alas 72  
Ref. 4T020



1 - Mecanizado cruce minimalista



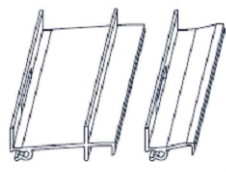
4 - Mecanizado esc. hoja



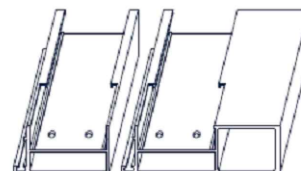
7 - Mecanizado agujero para  
tapa del cruce standar



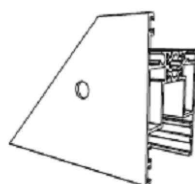
2 - Troquelado para tornillos  
sujeción cruce estandar



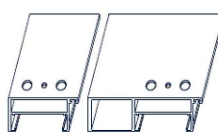
5 - Mecanizado deshagüe  
condensador



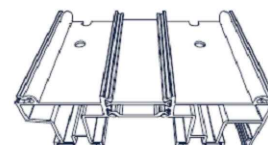
8 - Mecanizado agujero  
int. cruce minimalista



3 - Agujeros para limitador  
de apertura.

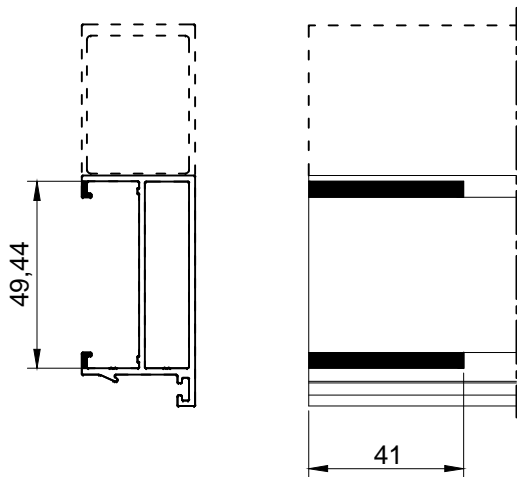


6 - Mecanizado agujeros  
ext. cruce minimalista

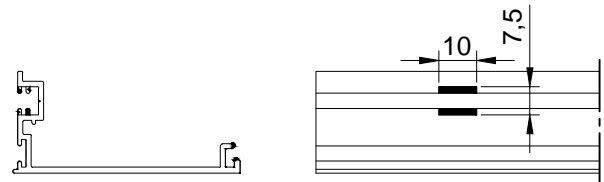


9 - Mecanizado esc. marco

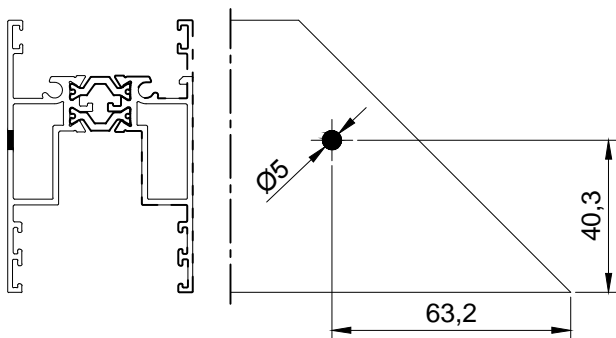
1 - Mecanizado cruce minimalista



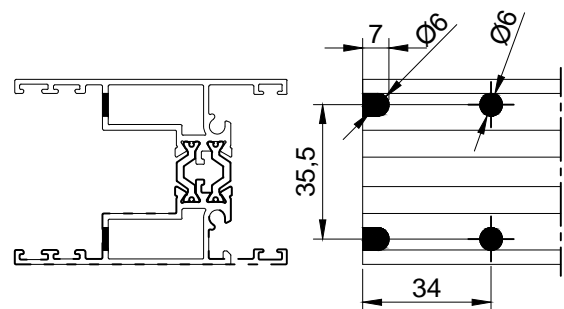
2 - Troquelado para tornillos sujeción cruce estandar



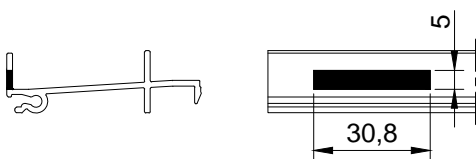
3 - Agujeros para limitador de apertura.



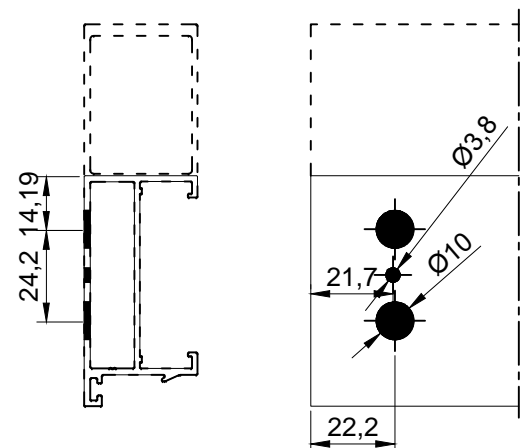
4 - Mecanizado esc. hoja



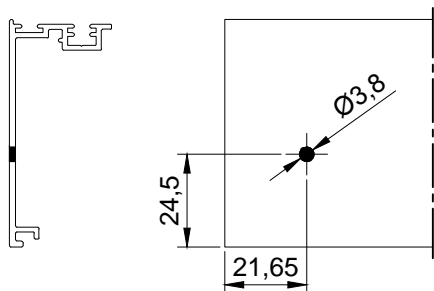
5 - Mecanizado deshagüe condensador



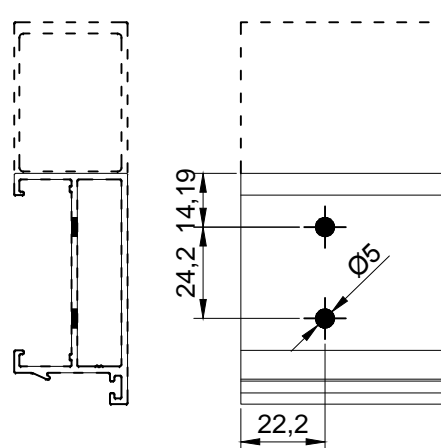
6 - Mecanizado agujeros ext. cruce minimalista



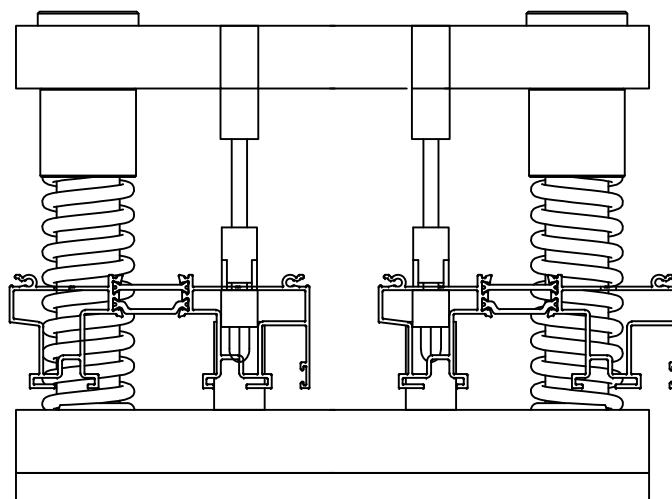
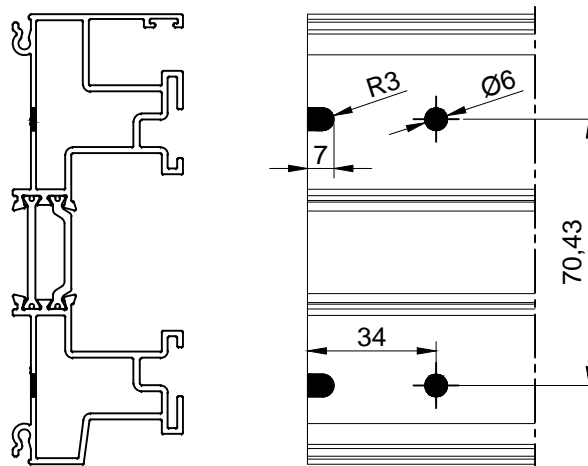
7 - Mecanizado agujero para tapa del cruce standar














8 - Mecanizado agujero int. cruce minimalista

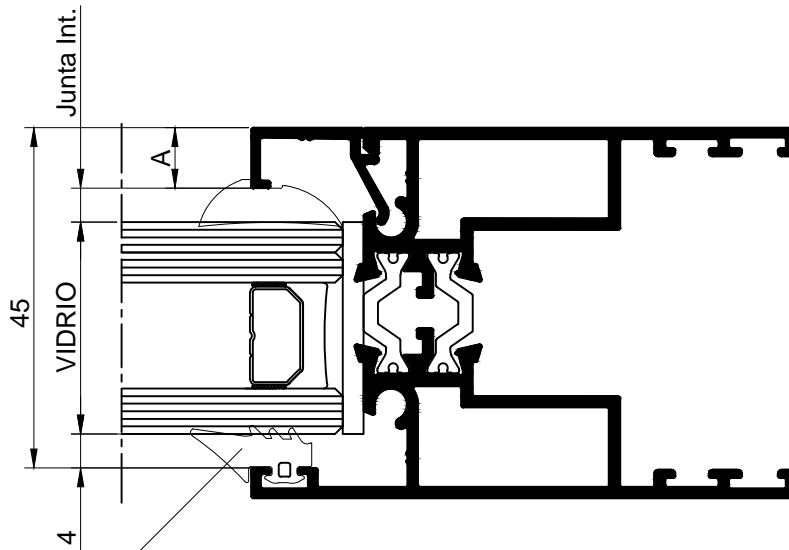


9 - Mecanizado esc. marco





REF.	DISEÑO	DESCRIPCIÓN
2405005000		Junta Hoja Elevable Alas 72
2402101000		Junta Acrist. Exterior
2405004000		Junta Tapa Canal Marco
07289		Junta apoyo carril rodadura
2404307000		Cepillo Tri-fin 7x7 - Gris
2404308000		Cepillo Tri-fin 7x8 - Gris
2402205000		Junta acristalamiento interior 2 mm.
2402204000		Junta acristalamiento interior 3 mm.
2402201000		Junta acristalamiento interior 4 mm.
2402202000		Junta acristalamiento interior 5 mm.
2402203000		Junta acristalamiento interior 6 mm.

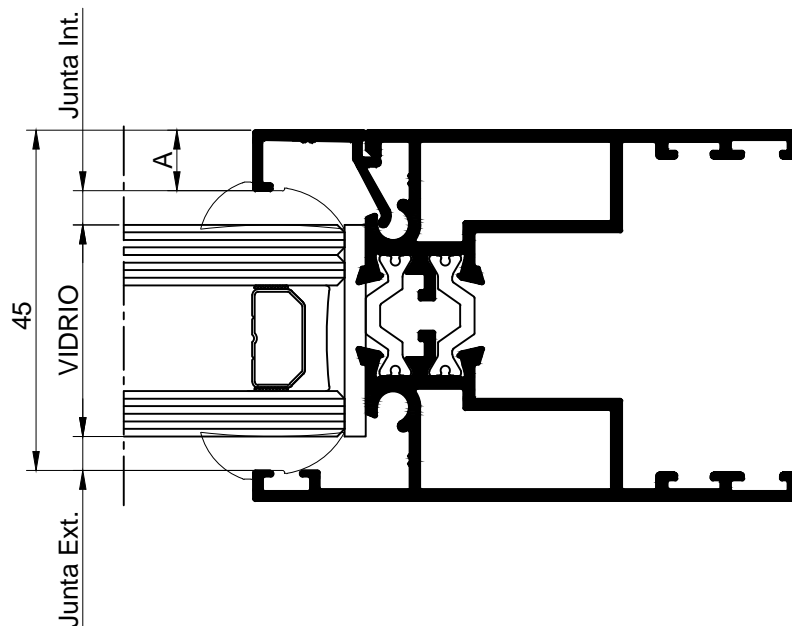


Ref. 2402101000

A	
Referencia	Medida
07202	4 mm
07204	8 mm
07232	13 mm

Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000

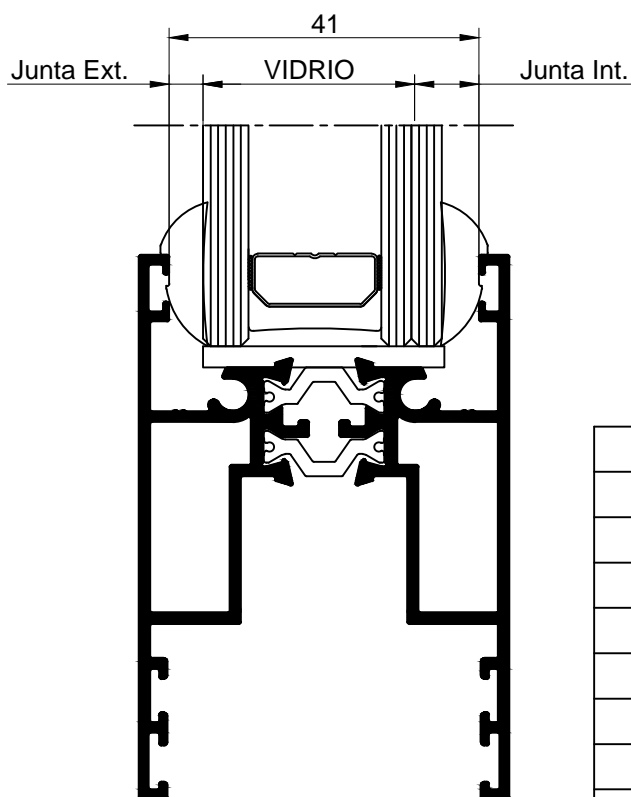
Ref. Junquillo	Medida "A"	Hueco disponible para vidrio		
		Vidrio	Junta int.	Referencia
07232	13	18	10	2402209000
		20	8	2402208000
		21	7	2402207000
		22	6	2402203000
		23	5	2402202000
		24	4	2402201000
		25	3	2402204000
		26	2	2402205000
07204	8	23	10	2402209000
		25	8	2402208000
		26	7	2402207000
		27	6	2402203000
		28	5	2402202000
		29	4	2402201000
		30	3	2402204000
07202	4	31	2	2402205000
		27	10	2402209000
		29	8	2402208000
		30	7	2402207000
		31	6	2402203000
		32	5	2402202000
		33	4	2402201000
		34	3	2402204000
		35	2	2402205000



A	
Referencia	Medida
07202	4 mm
07204	8 mm
07232	13 mm

Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000

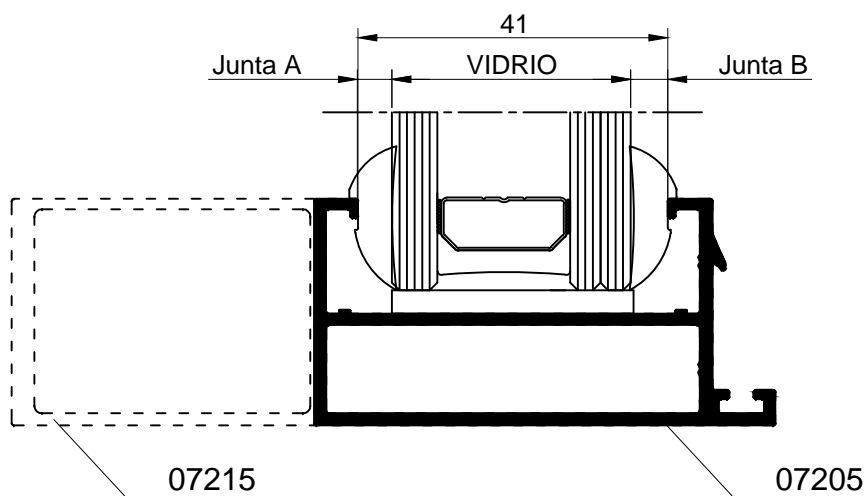
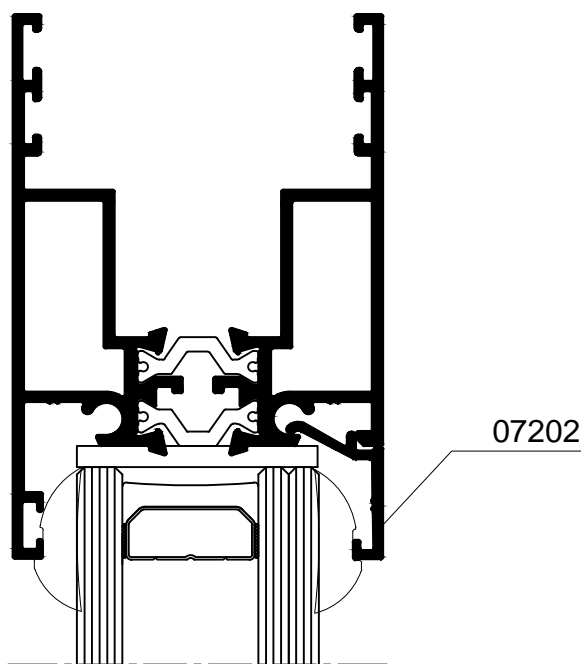
Ref. Junquillo	Medida "A"	Hueco disponible para vidrio		
		Vidrio	Junta int.	Junta ext.
07232	13	21	5	6
		22	5	5
		23	4	5
		24	4	4
		25	3	4
		26	3	3
		27	2	3
		28	2	2
07204	8	26	5	6
		27	5	5
		28	4	5
		29	4	4
		30	3	4
		31	3	3
		32	2	3
07202	4	33	2	2
		30	5	6
		31	5	5
		32	4	5
		33	4	4
		34	3	4
		35	3	3
	36	2	3	
	37	2	2	



Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000

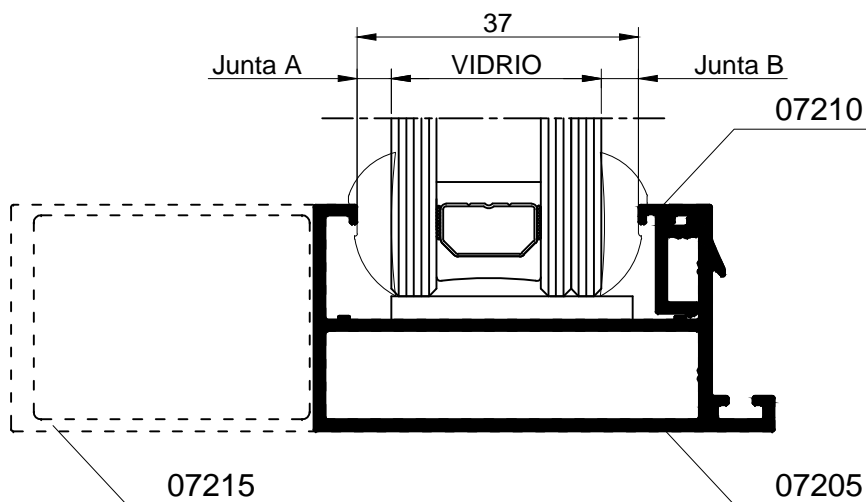
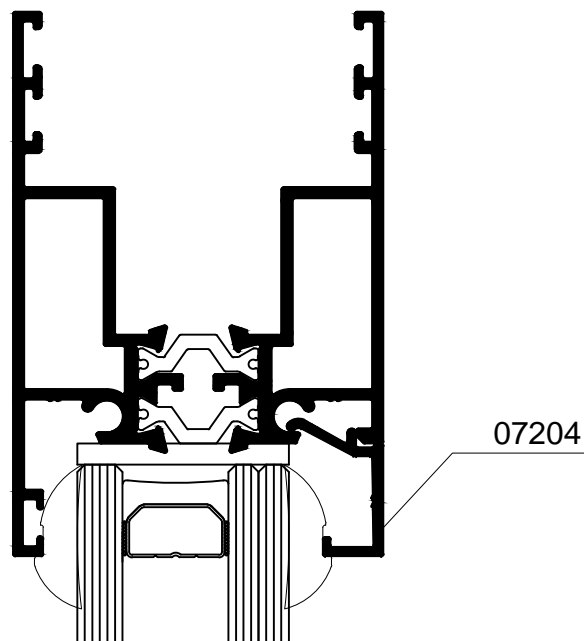
Ref. Hoja	<i>Hueco disponible para vidrio</i>		
	Vidrio	Junta int.	Junta ext.
R7213	26	7	8
	27	7	7
	28	6	7
	29	6	6
	30	5	6
	31	5	5
	32	4	5
	33	4	4
	34	3	4
	35	3	3
	36	2	3
	37	2	2

Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000



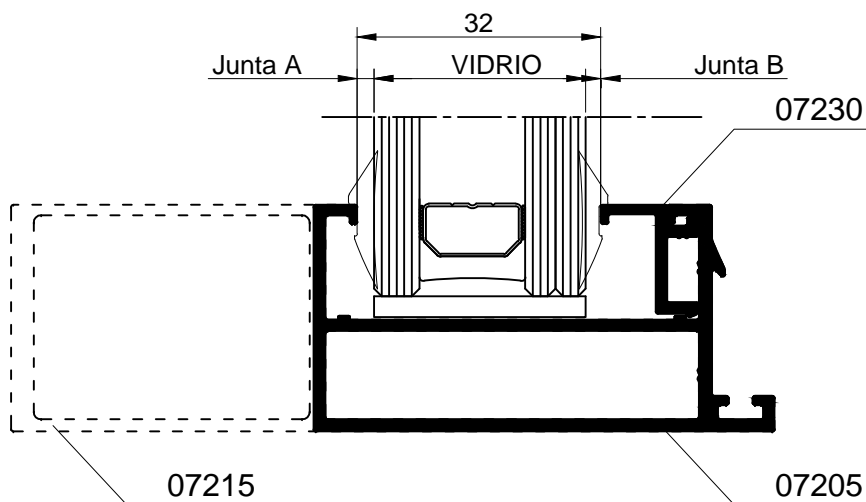
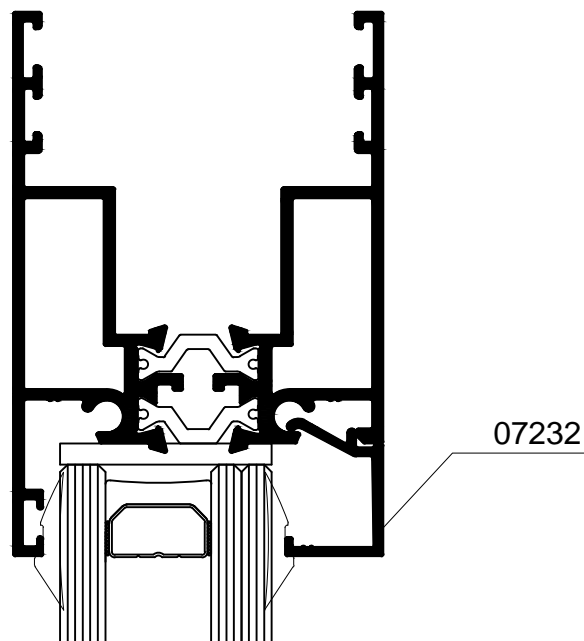
Ref. Perfil	<i>Hueco disponible para vidrio</i>		
	Vidrio	Junta A	Junta B
R7205 R7215	30	5	6
	31	5	5
	32	4	5
	33	4	4
	34	3	4
	35	3	3
	36	2	3
	37	2	2

Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000

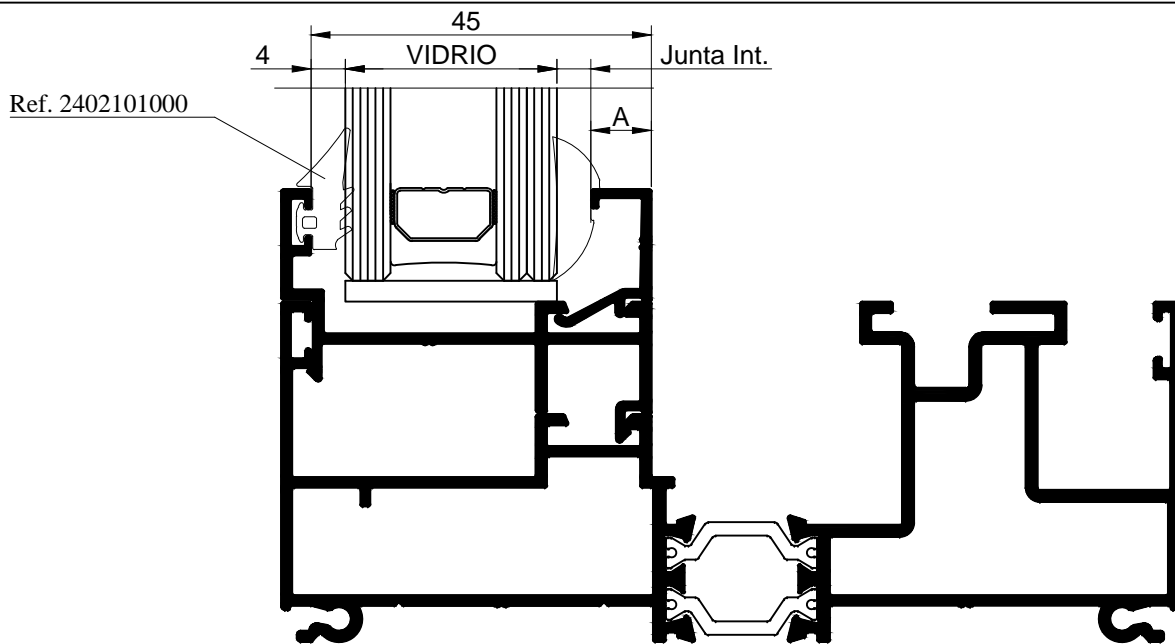


Ref. Perfil	<i>Hueco disponible para vidrio</i>		
	Vidrio	Junta A	Junta B
R7205 R7215 + 07210	26	5	6
	27	5	5
	28	4	5
	29	4	4
	30	3	4
	31	3	3
	32	2	3
	33	2	2

Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000



Ref. Perfil	<i>Hueco disponible para vidrio</i>		
	Vidrio	Junta A	Junta B
R7205 R7215 + 07232	21	5	6
	22	5	5
	23	4	5
	24	4	4
	25	3	4
	26	3	3
	27	2	3
	28	2	2

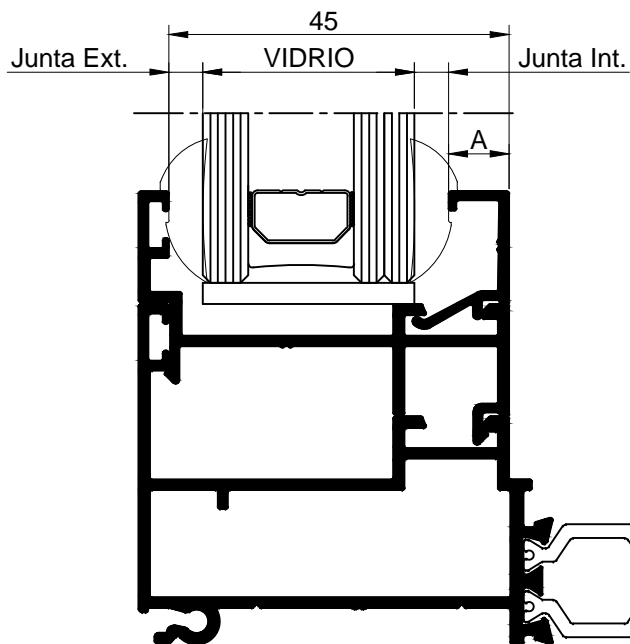


Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000

A	
Referencia	Medida
07202	4 mm
07204	8 mm
07232	13 mm

<i>Hueco disponible para vidrio</i>				
Ref. Junquillo	Medida "A"	Vidrio	Junta int.	Referencia
07232	13	18	10	2402209000
		20	8	2402208000
		21	7	2402207000
		22	6	2402203000
		23	5	2402202000
		24	4	2402201000
		25	3	2402204000
07204	8	26	2	2402205000
		23	10	2402209000
		25	8	2402208000
		26	7	2402207000
		27	6	2402203000
		28	5	2402202000
		29	4	2402201000
07202	4	30	3	2402204000
		31	2	2402205000
		27	10	2402209000
		29	8	2402208000
		30	7	2402207000
		31	6	2402203000
		32	5	2402202000
		33	4	2402201000
34	3	2402204000		
35	2	2402205000		

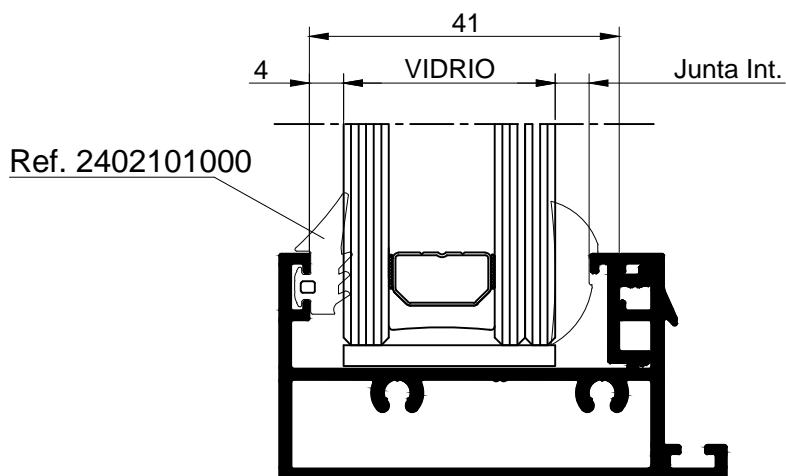




Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000

A	
Referencia	Medida
07202	4 mm
07204	8 mm
07232	13 mm

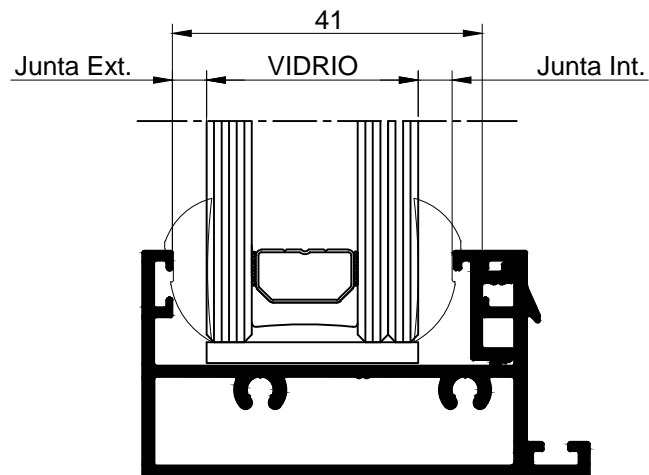
<i>Hueco disponible para vidrio</i>				
Ref. Junquillo	Medida "A"	Vidrio	Junta int.	Junta int.
07232	13	21	5	6
		22	5	5
		23	4	5
		24	4	4
		25	3	4
		26	3	3
		27	2	3
		28	2	2
07204	8	26	5	6
		27	5	5
		28	4	5
		29	4	4
		30	3	4
		31	3	3
		32	2	3
07202	4	30	5	6
		31	5	5
		32	4	5
		33	4	4
		34	3	4
		35	3	3
		36	2	3
		37	2	2



Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000

A	
Referencia	Medida
07202	4 mm
07204	8 mm
07232	13 mm

Ref. Perfil	Hueco disponible para vidrio		
	Vidrio	Junta int.	Referencia
07233 07230	18	10	2402209000
	20	8	2402208000
	21	7	2402207000
	22	6	2402203000
	23	5	2402202000
	24	4	2402201000
	25	3	2402204000
07233 07210	26	2	2402205000
	23	10	2402209000
	25	8	2402208000
	26	7	2402207000
	27	6	2402203000
	28	5	2402202000
	29	4	2402201000
07233	30	3	2402204000
	31	2	2402205000
	27	10	2402209000
	29	8	2402208000
	30	7	2402207000
	31	6	2402203000
	32	5	2402202000
	33	4	2402201000
34	3	2402204000	
35	2	2402205000	

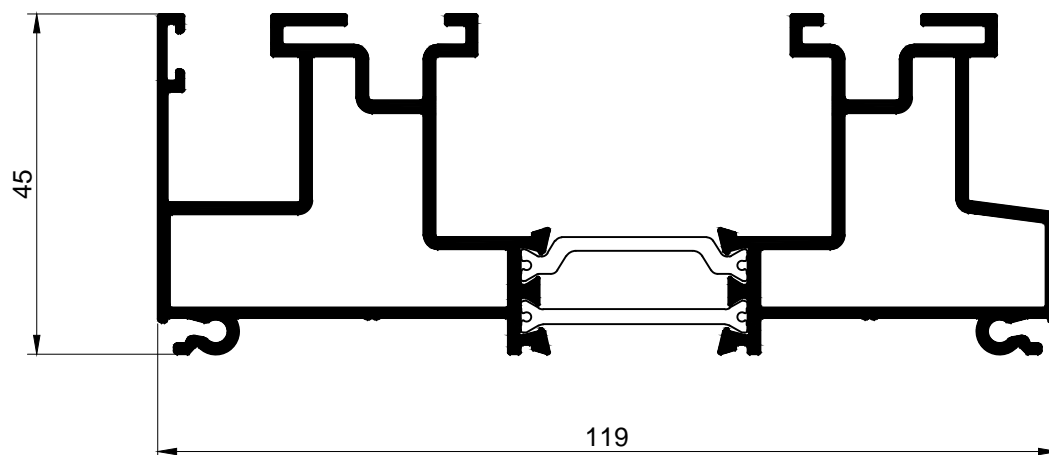


Medidas	Referencia
10	2402209000
8	2402208000
7	2402207000
6	2402203000
5	2402202000
4	2402201000
3	2402204000
2	2402205000

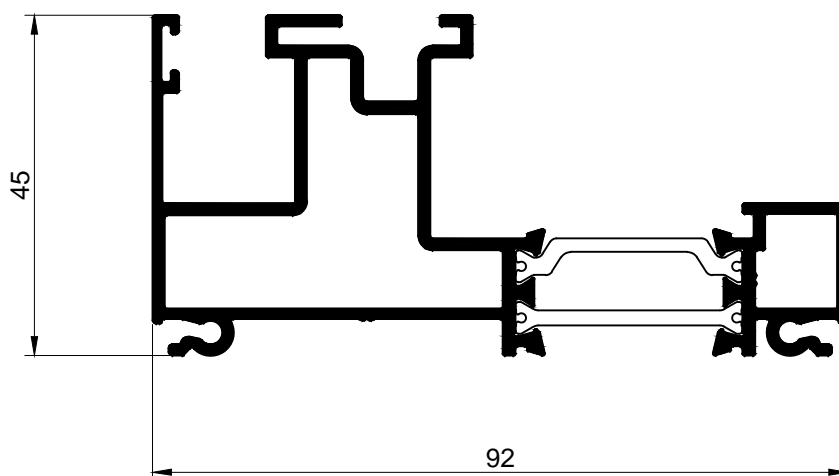
A	
Referencia	Medida
07202	4 mm
07204	8 mm
07232	13 mm

Ref. Perfil	Hueco disponible para vidrio		
	Vidrio	Junta int.	Junta int.
07233 07230	21	5	6
	22	5	5
	23	4	5
	24	4	4
	25	3	4
	26	3	3
	27	2	3
	28	2	2
07233 07210	26	5	6
	27	5	5
	28	4	5
	29	4	4
	30	3	4
	31	3	3
	32	2	3
07233	33	2	2
	30	5	6
	31	5	5
	32	4	5
	33	4	4
	34	3	4
	35	3	3
	36	2	3
37	2	2	

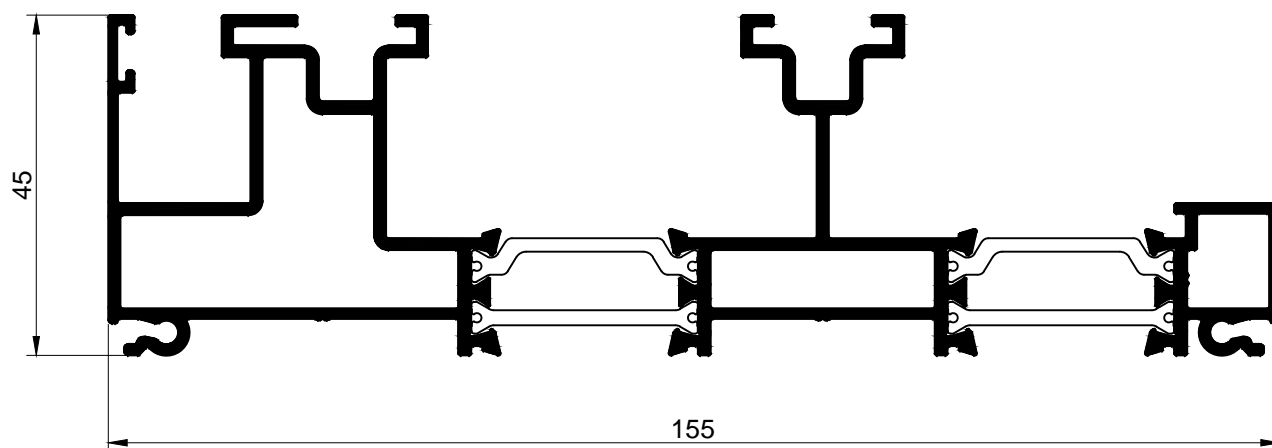
**Perfiles**  
(escala 1:1)



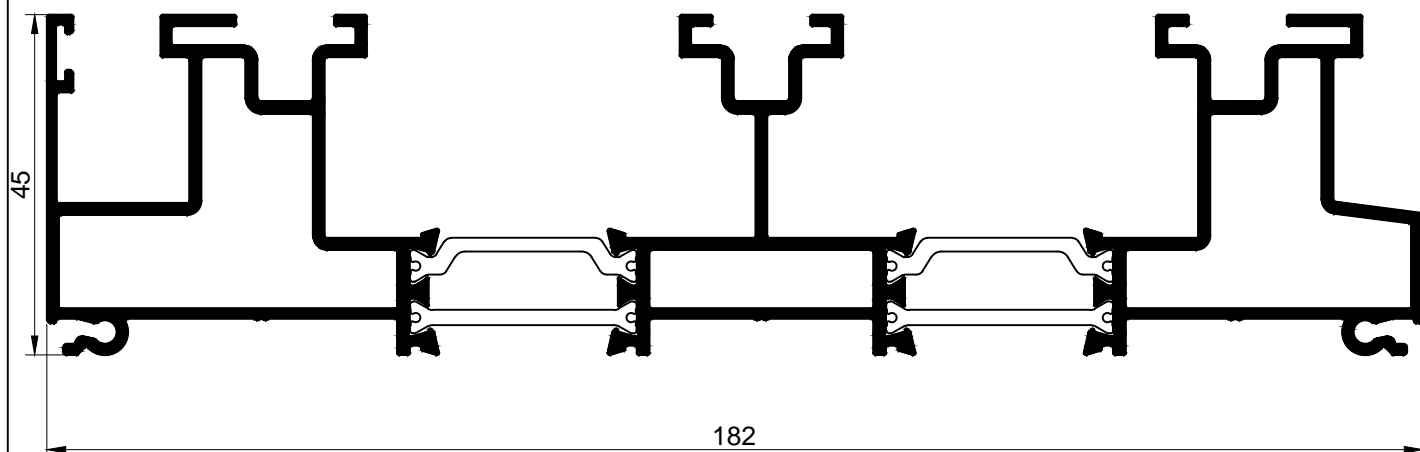
ALAS R7201



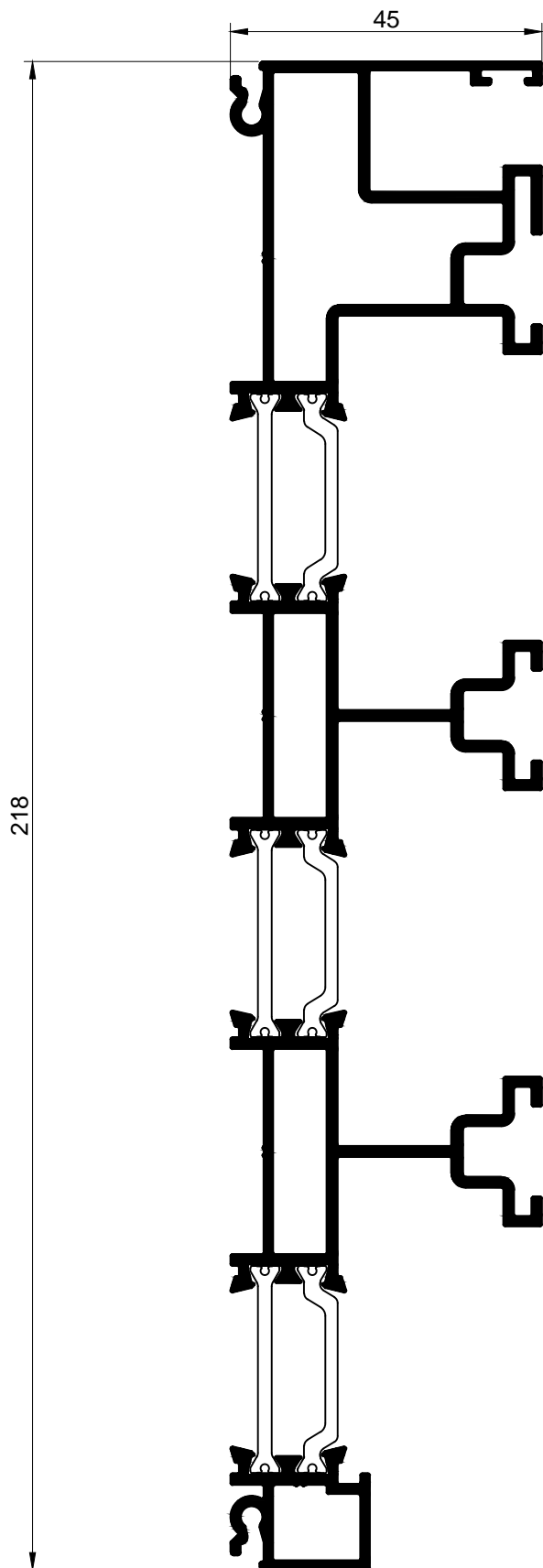
ALAS R7211



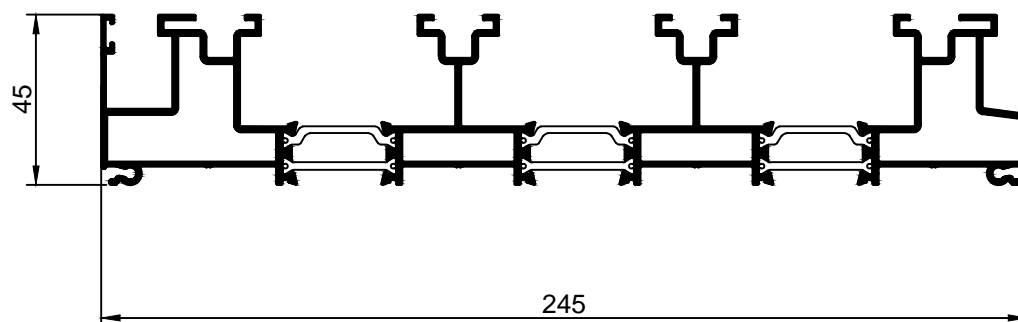
ALAS R7221



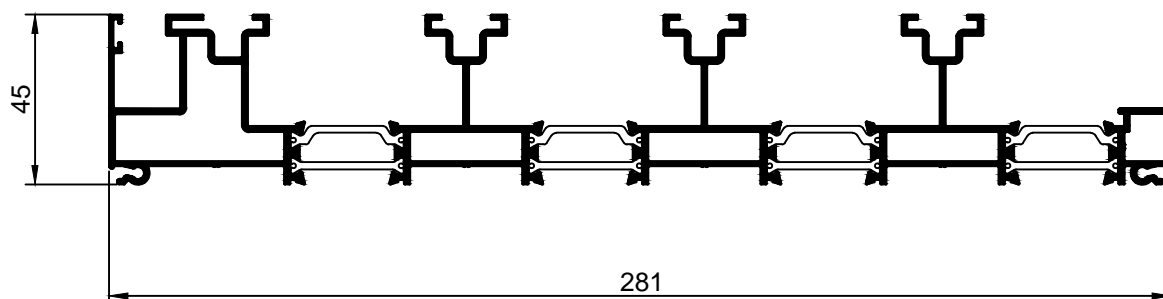
ALAS R7251



ALAS R7261

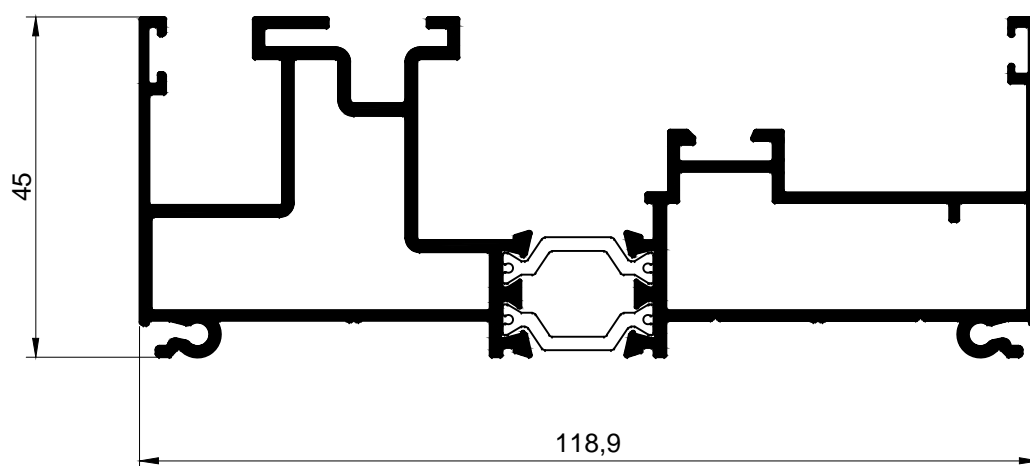


ALAS R7271

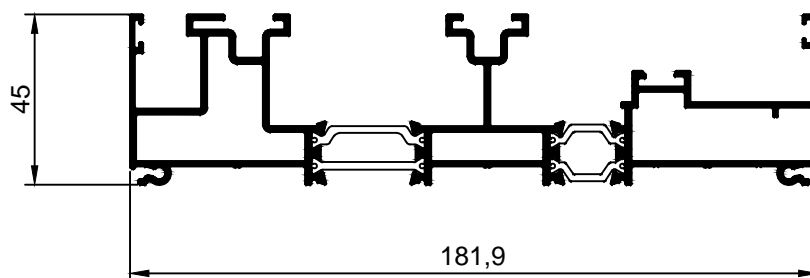


ALAS R7281

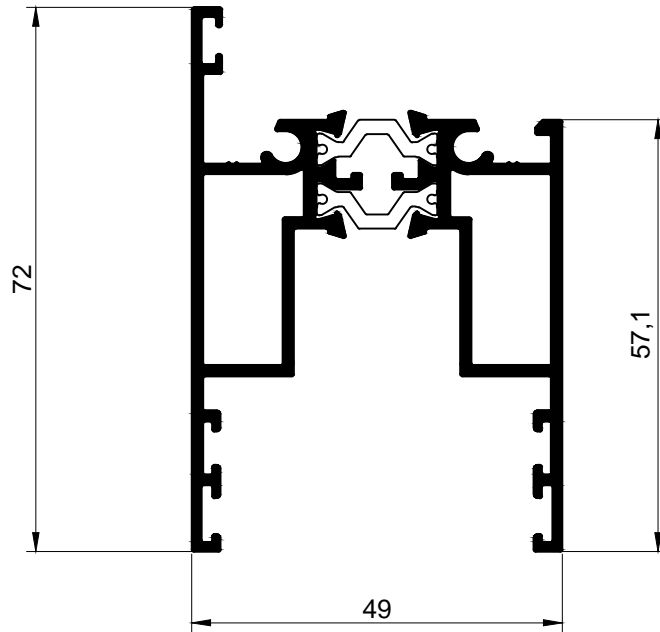




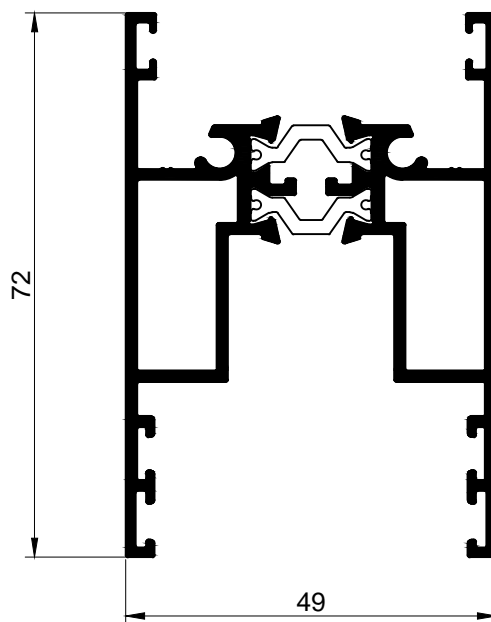
ALAS R7231



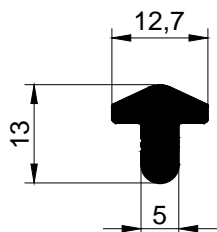
ALAS R7241



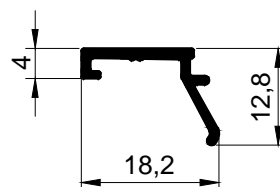
ALAS R7203



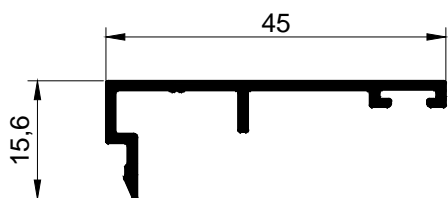
ALAS R7213



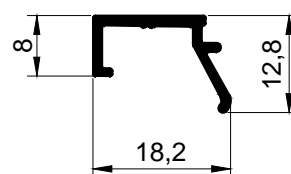
ALAS 07201



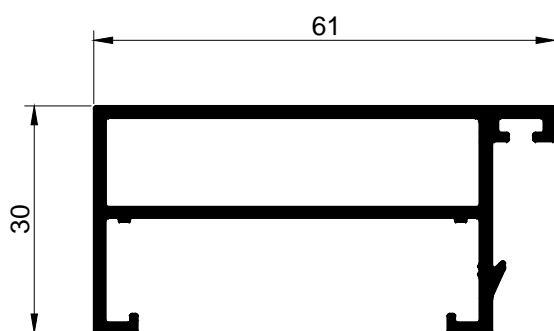
ALAS 07202



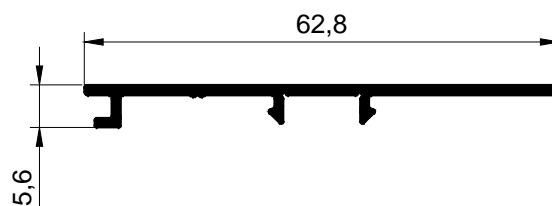
ALAS 07203



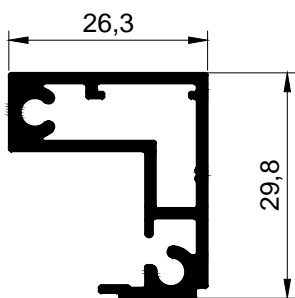
ALAS 07204



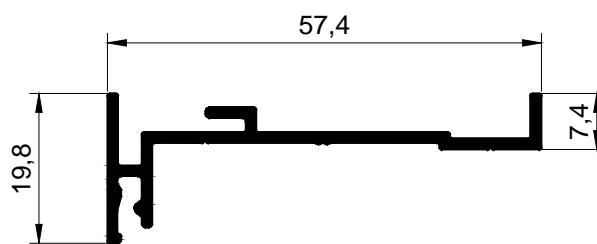
ALAS 07205



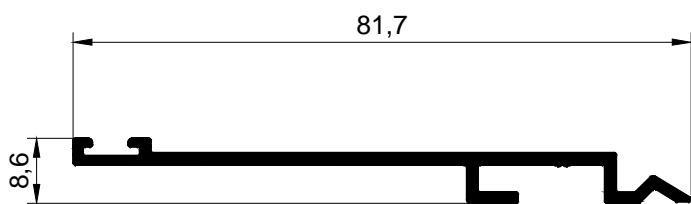
ALAS 07206



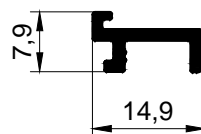
ALAS 07207



ALAS 07208



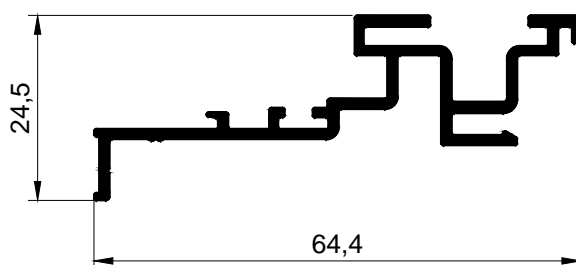
ALAS 07209



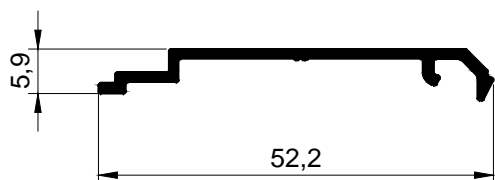
ALAS 07210



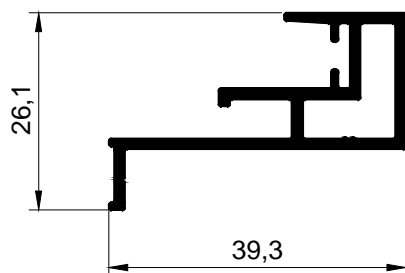
ALAS 07211



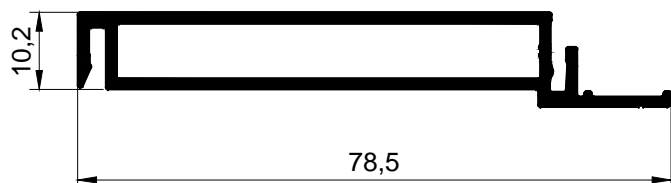
ALAS 07212



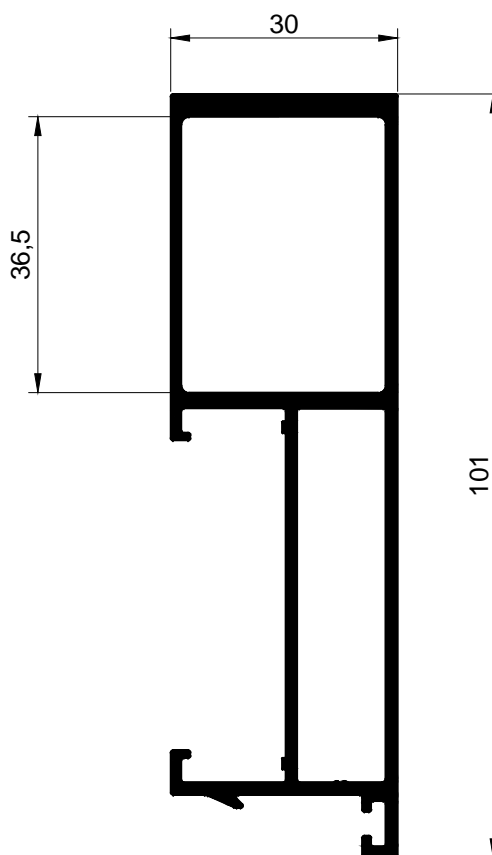
ALAS 07213



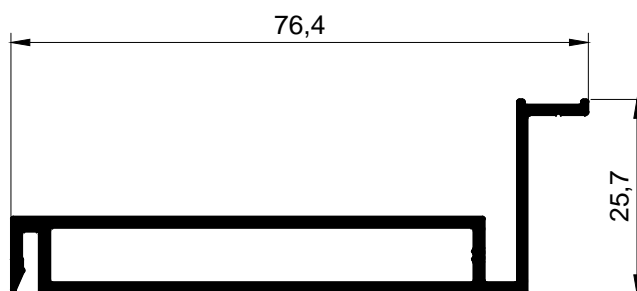
ALAS 07216



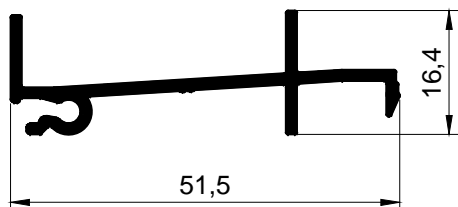
ALAS 07217



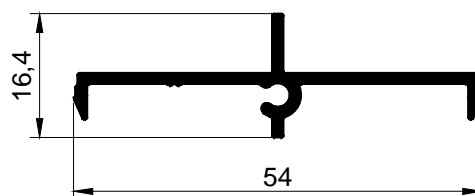
ALAS 07215



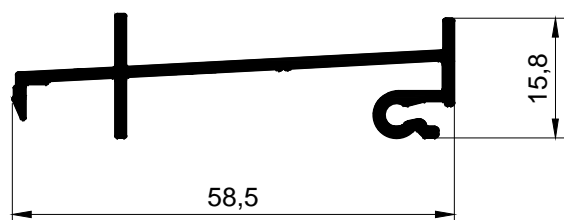
ALAS 07218



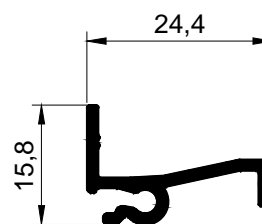
ALAS 07219



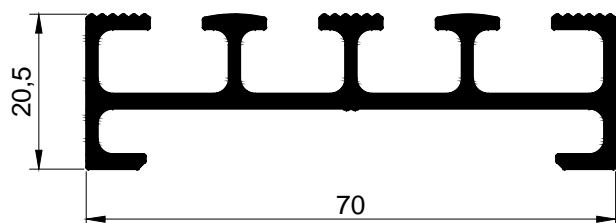
ALAS 07220



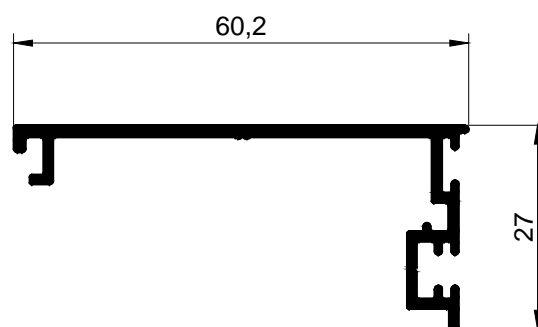
ALAS 07221



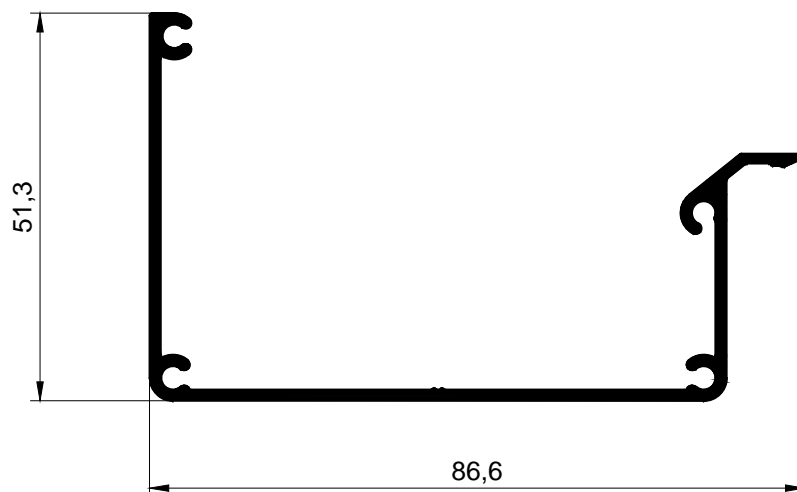
ALAS 07222



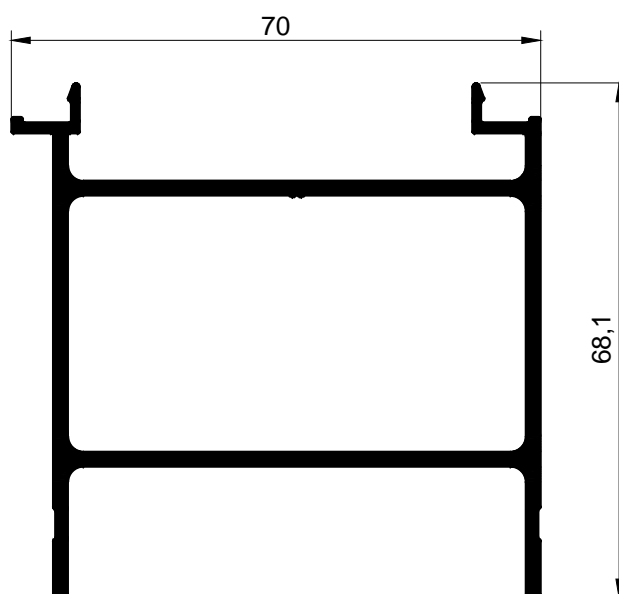
ALAS 07223



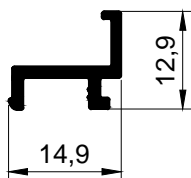
ALAS 07225



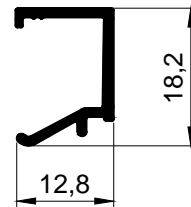
ALAS 07224



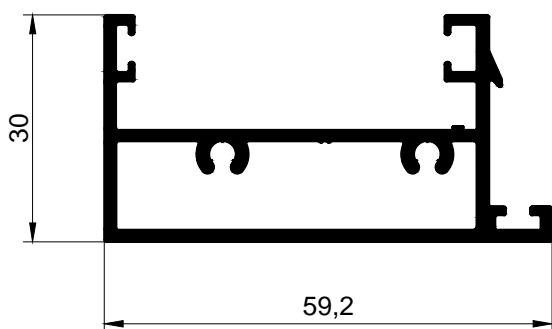
ALAS 07214



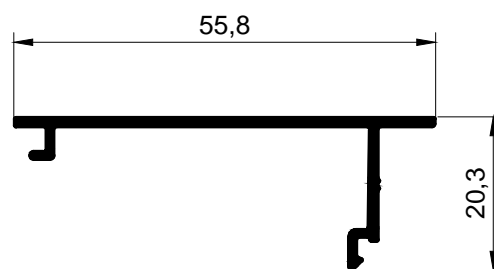
ALAS 07230



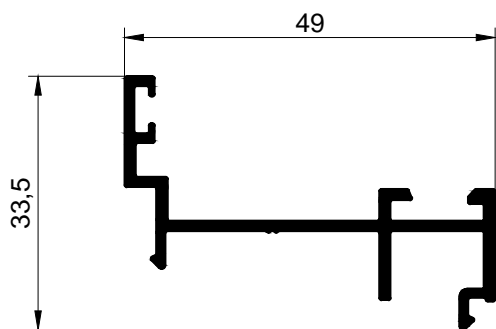
ALAS 07232



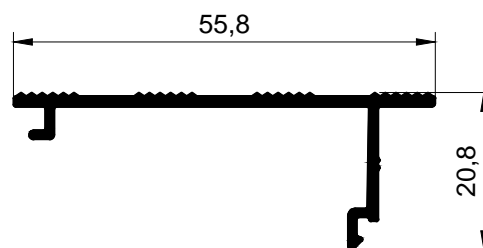
ALAS 07233



ALAS 07236



ALAS 07234

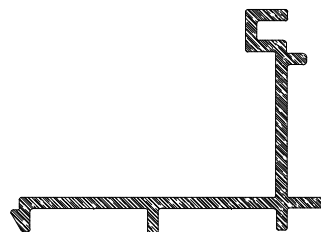


ALAS 07237

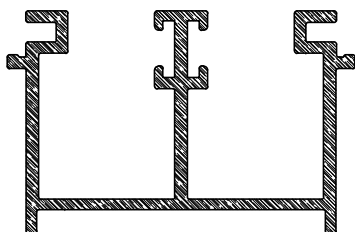




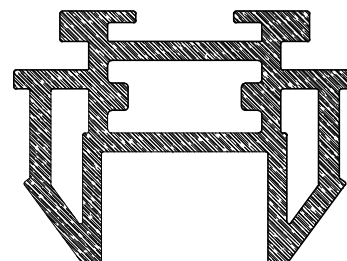
ALAS 07280



ALAS 07281



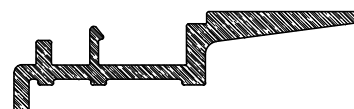
ALAS 07282



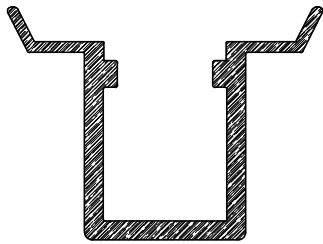
ALAS 07283



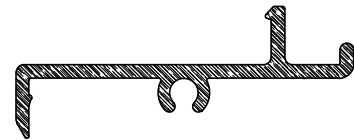
ALAS 07284



ALAS 07285



ALAS 07286



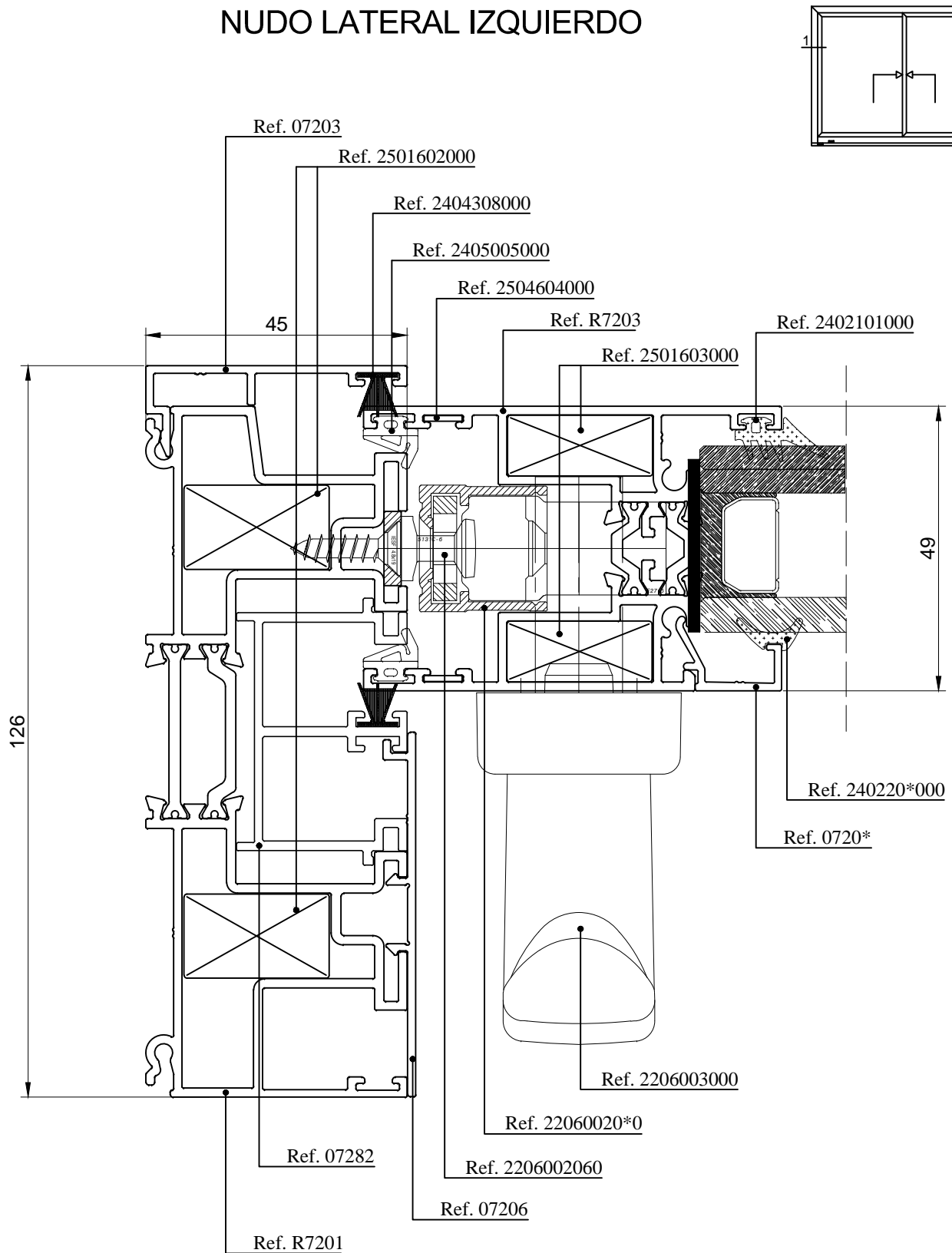
ALAS 07287



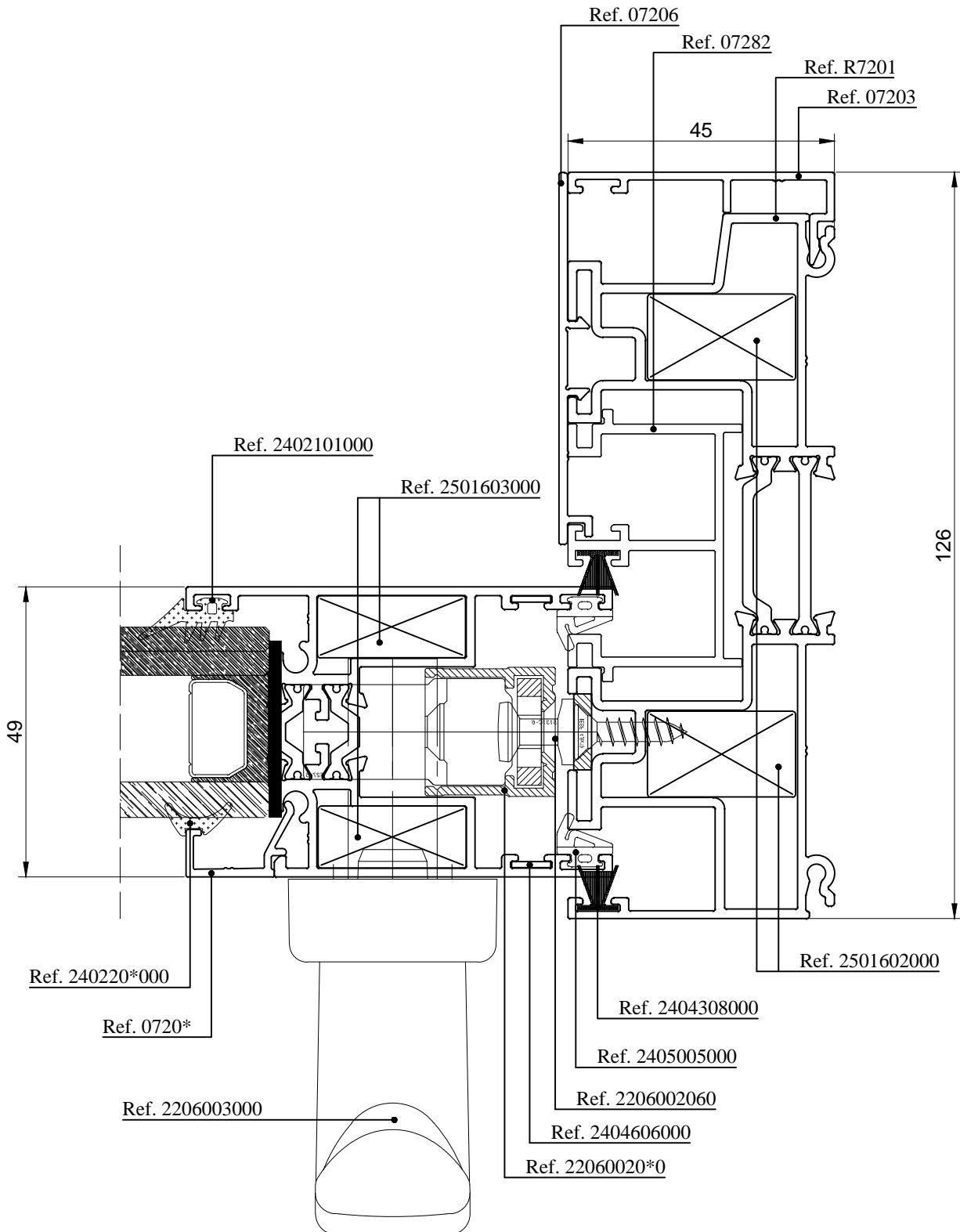
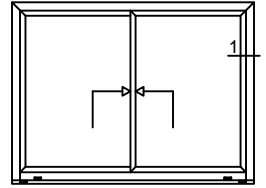
ALAS 07288

**Ventanas  
Elevables**

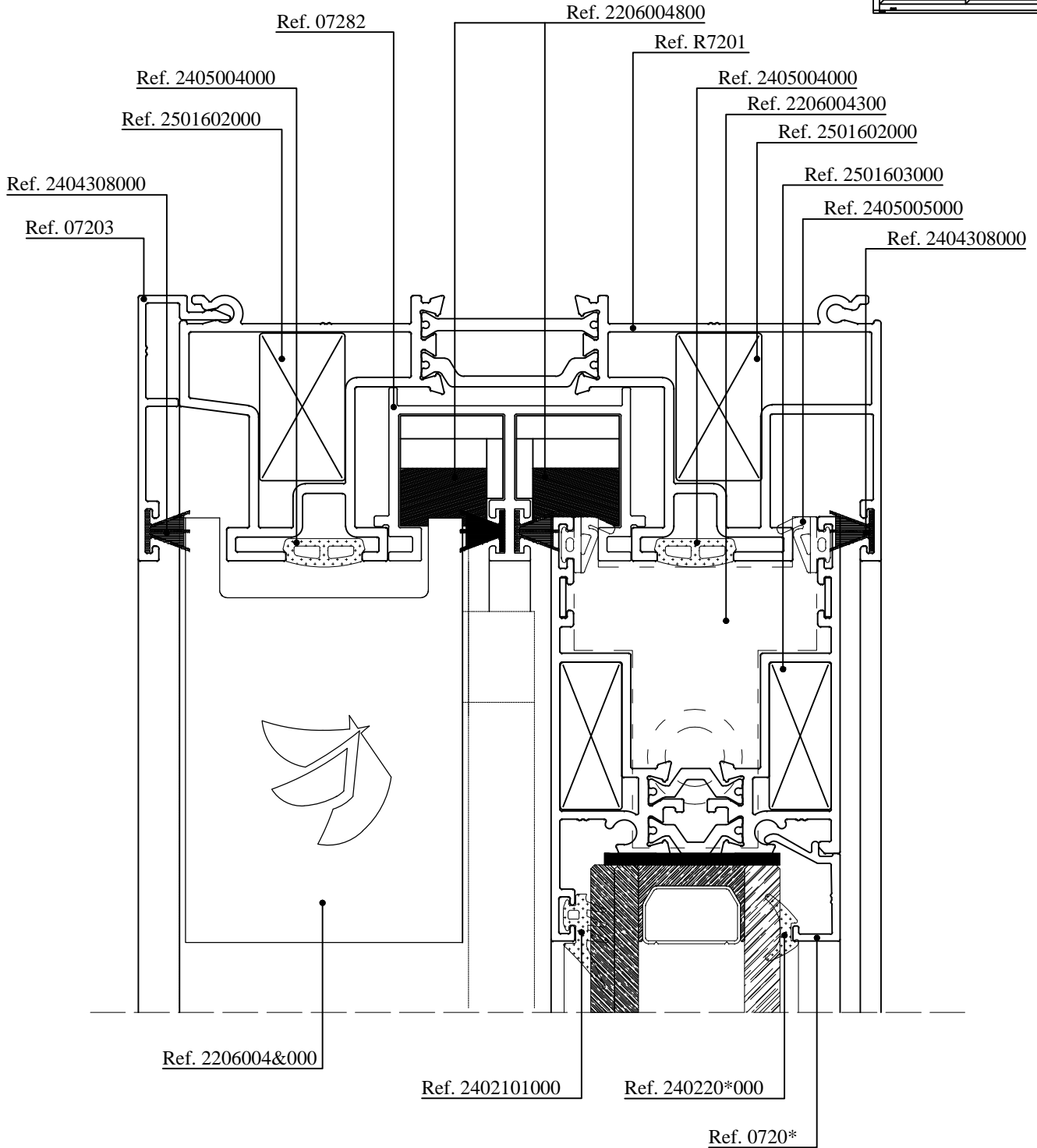
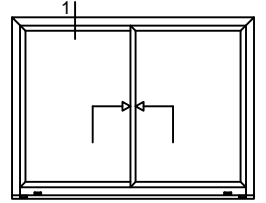
## NUDO LATERAL IZQUIERDO



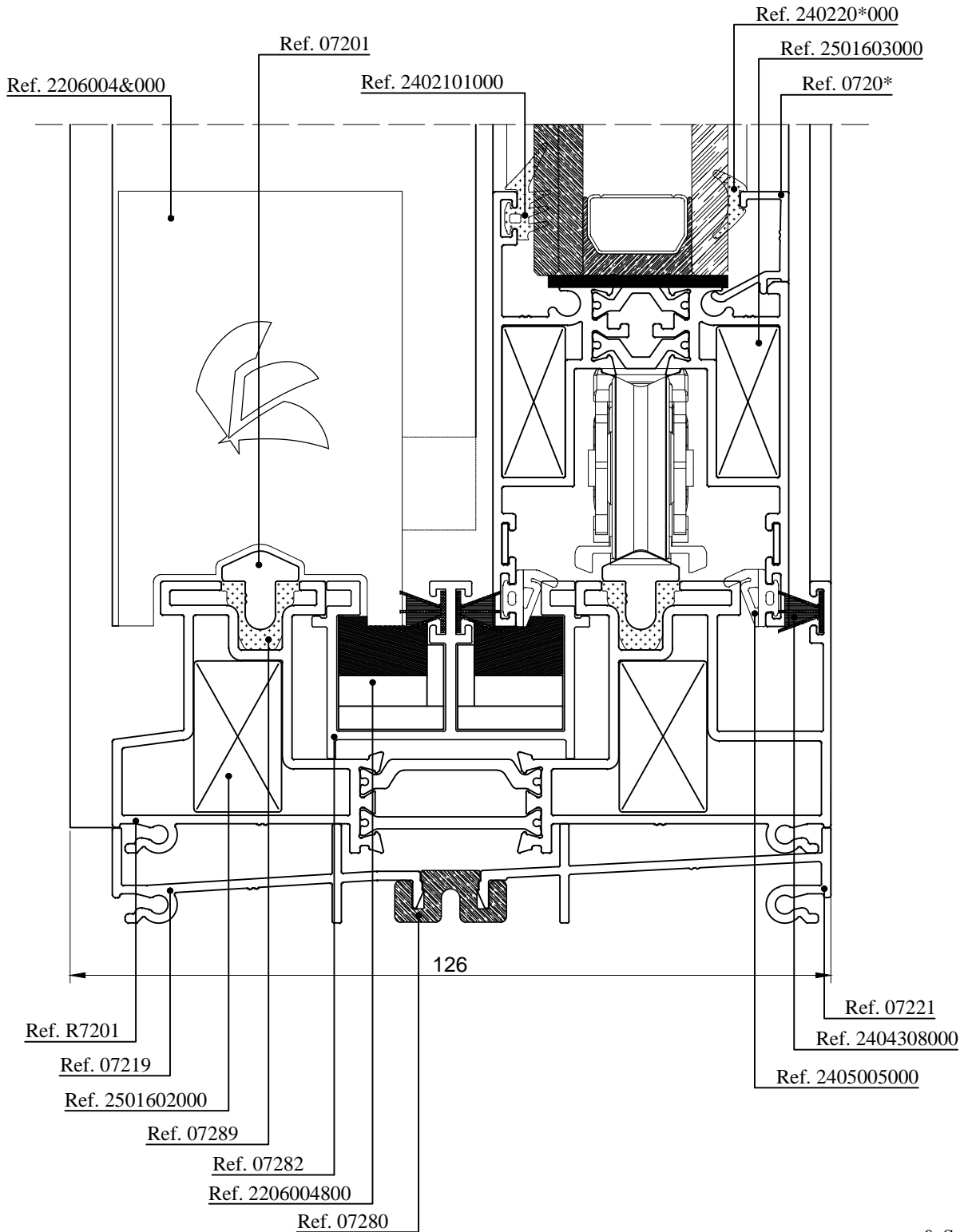
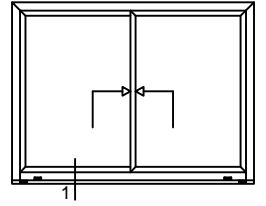
## NUDO LATERAL DERECHO



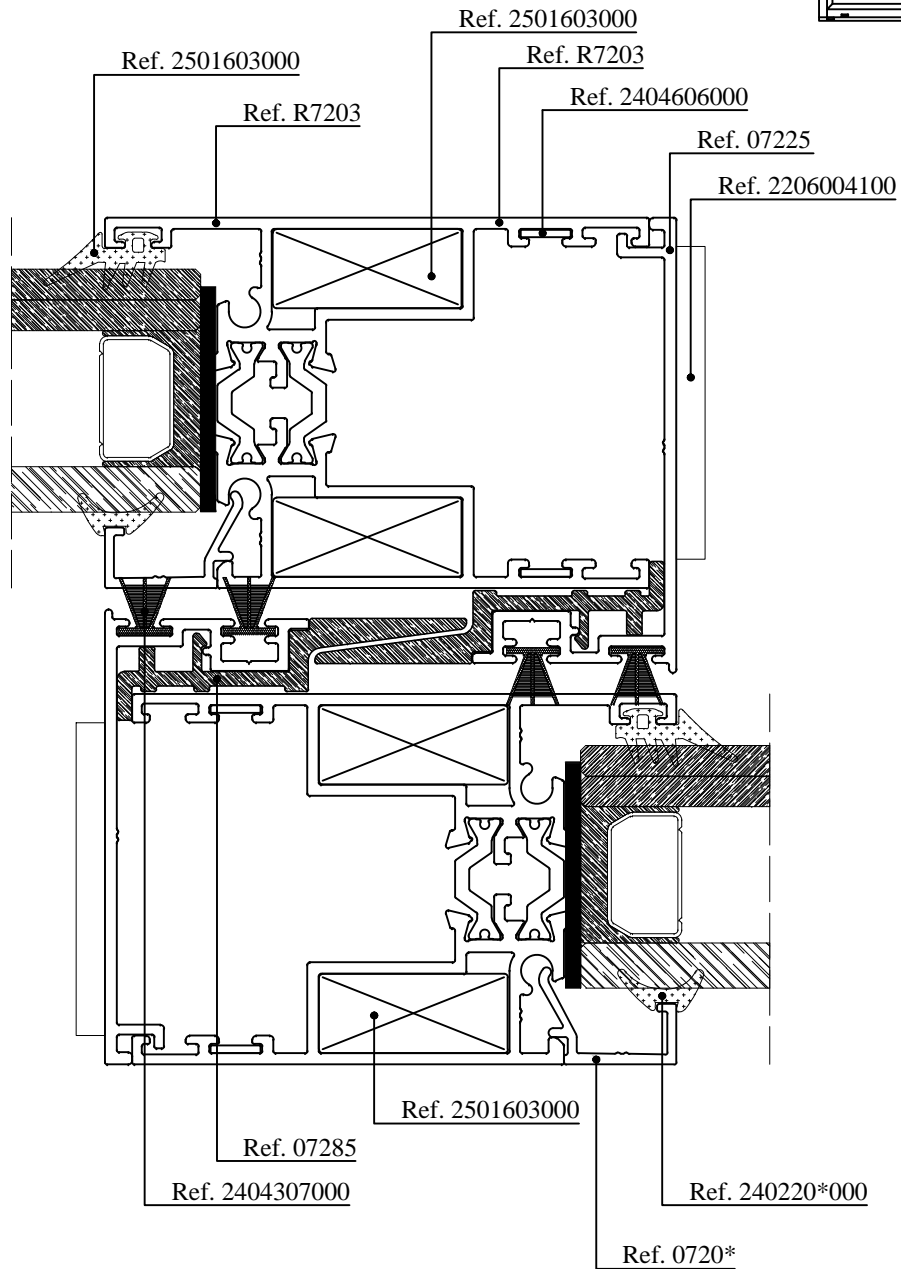
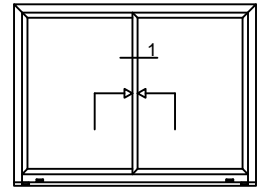
## NUDO SUPERIOR



## NUDO INFERIOR

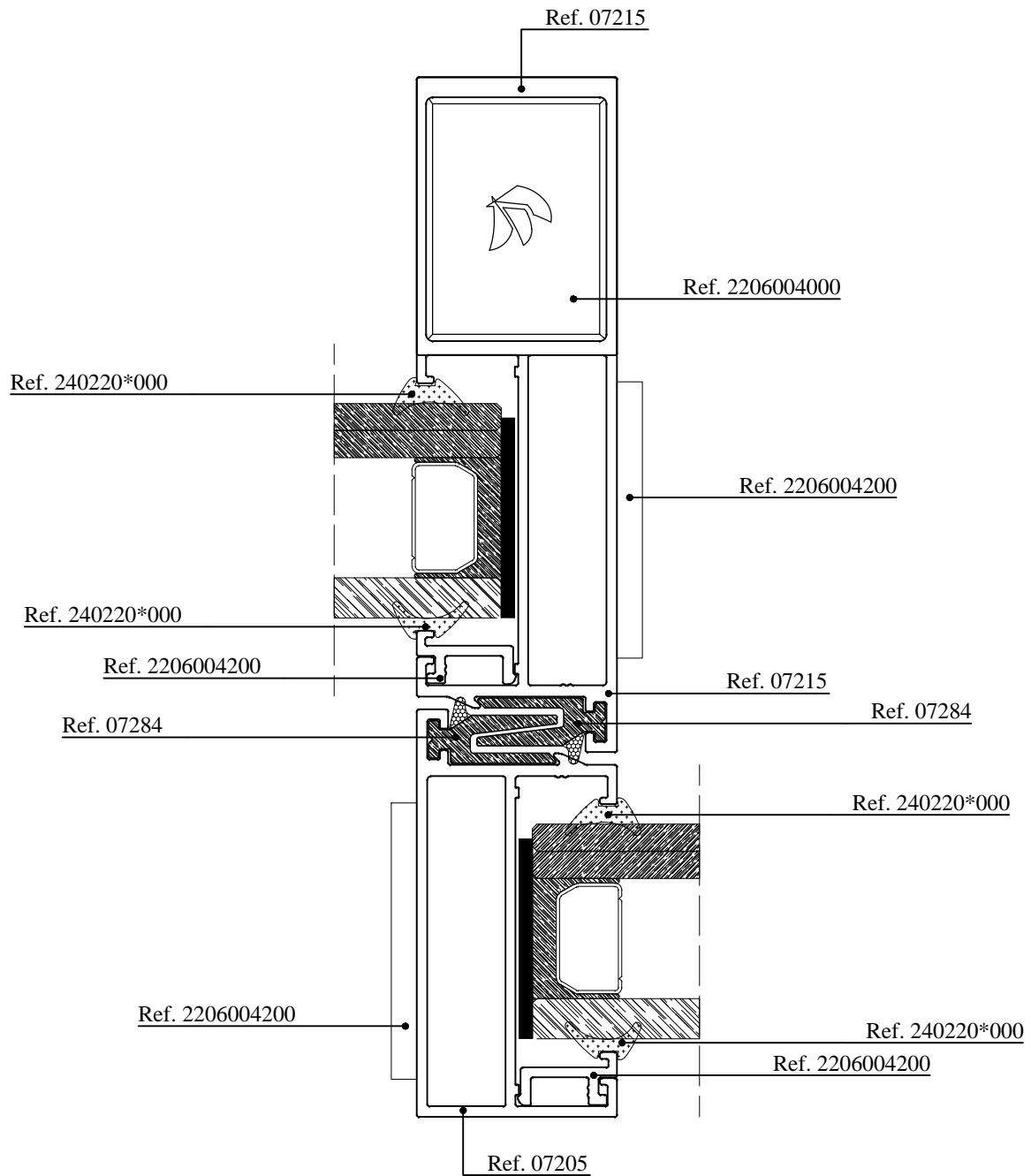
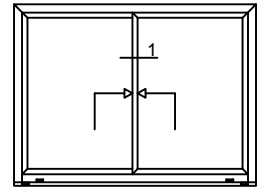


## NUDO CENTRAL

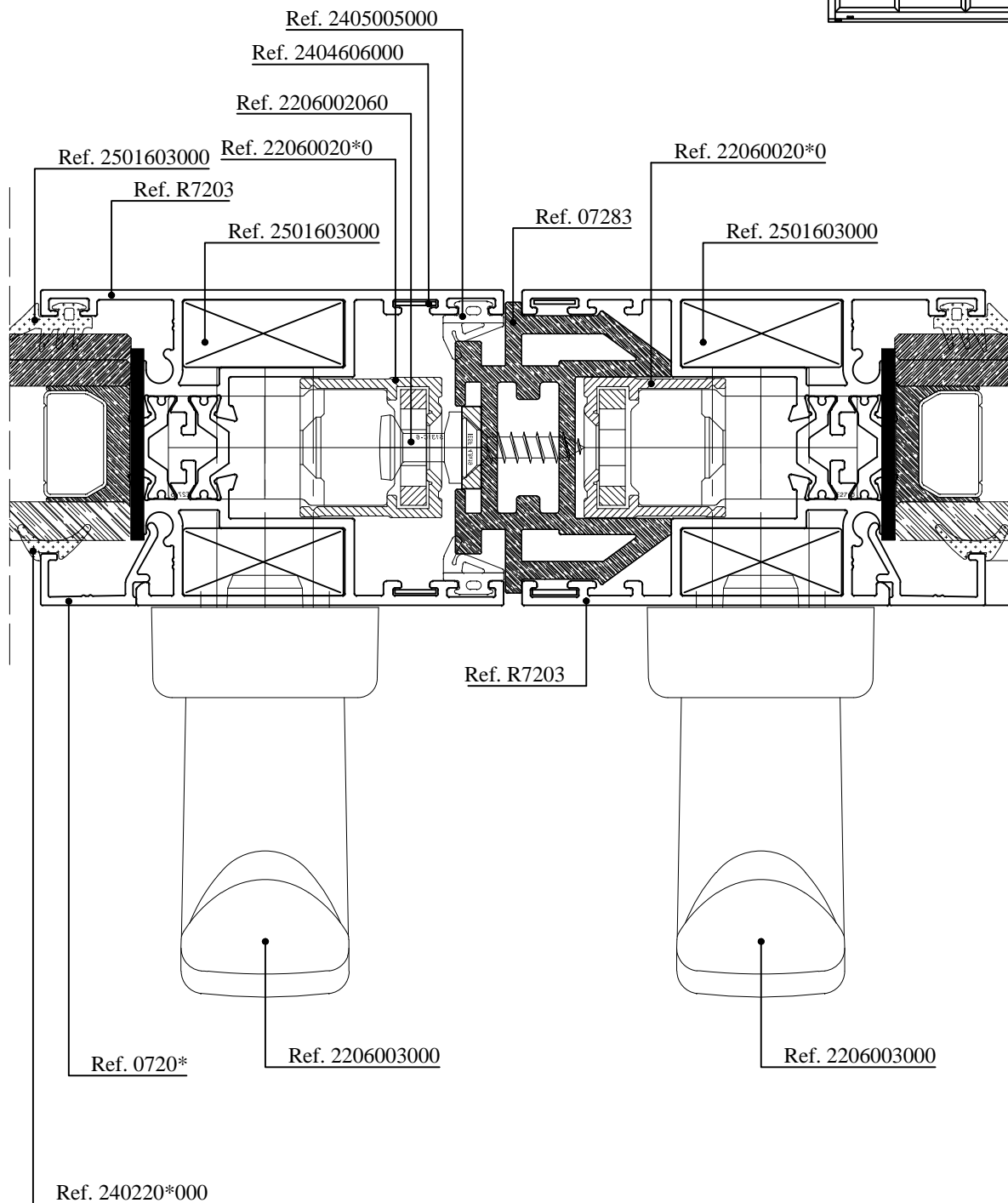
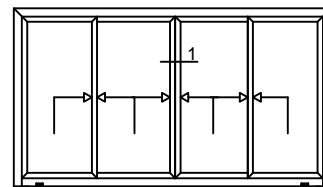




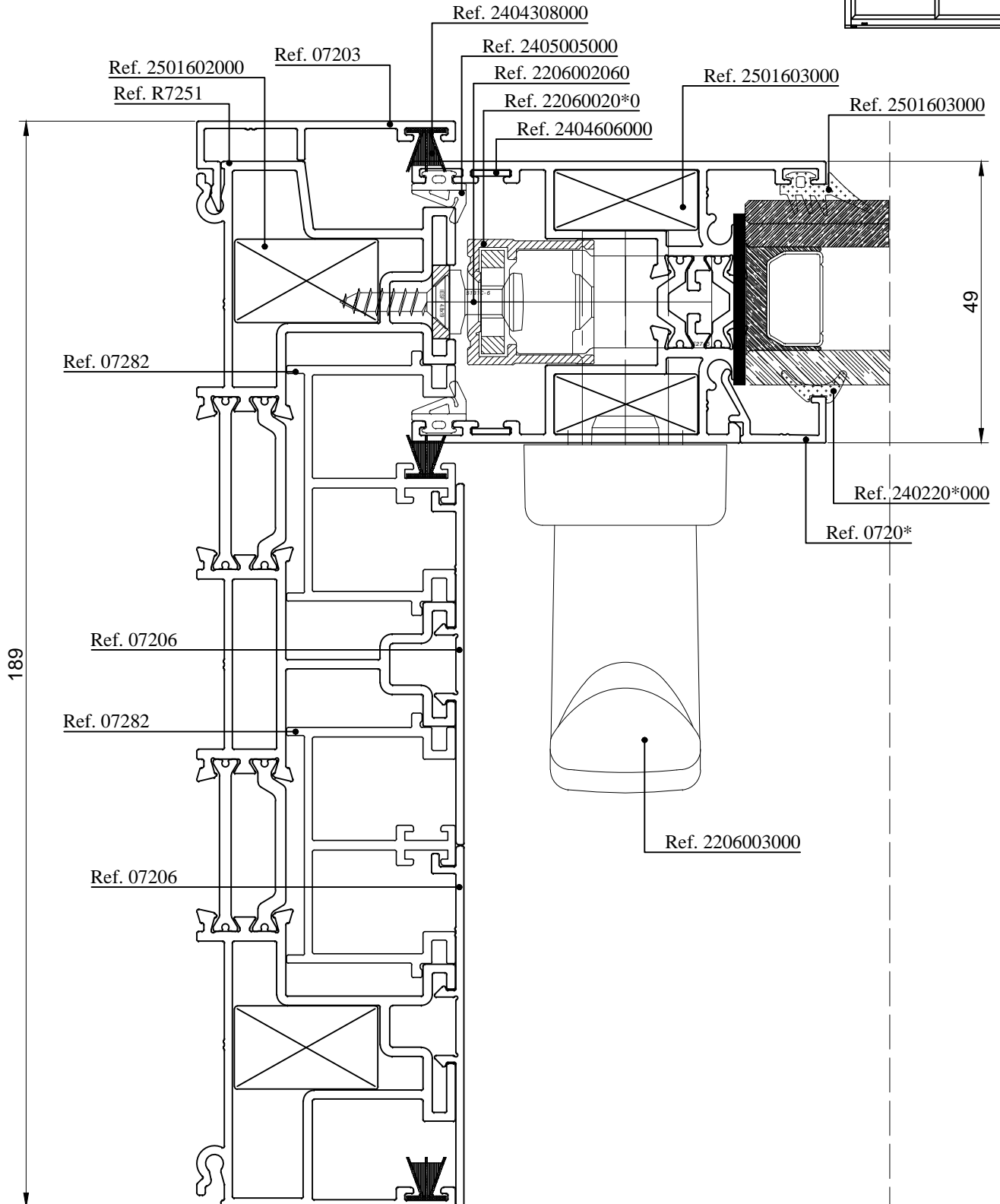
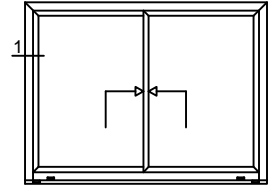
## NUDO CENTRAL MINIMALISTA



## NUDO CIERRE CENTRAL



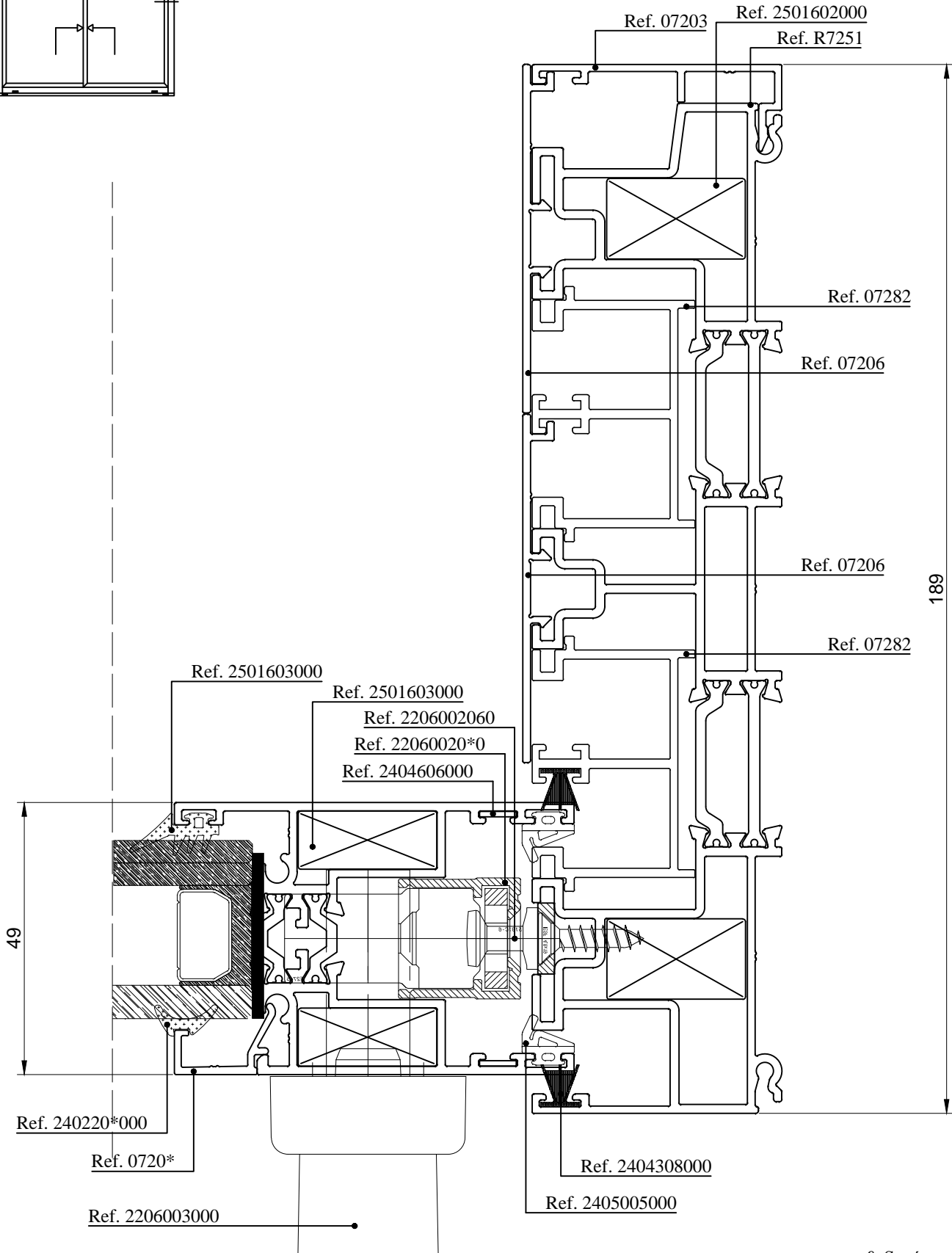
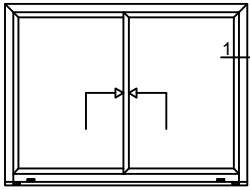
## NUDO LATERAL IZQUIERDO



Escala 1/1

& Según ref. perfil  
\* Según medida

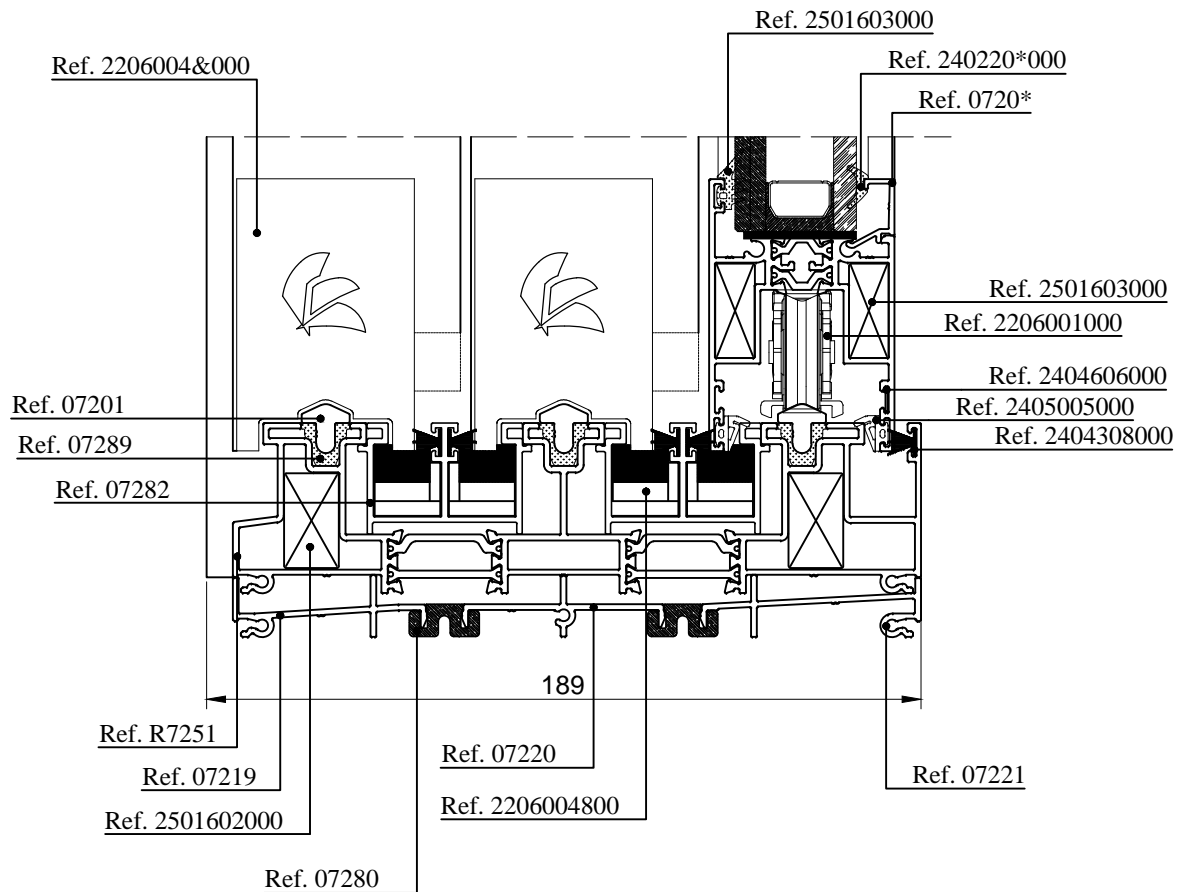
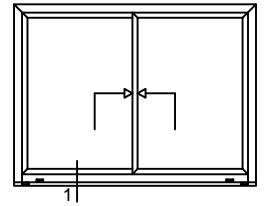
## NUDO LATERAL DERECHO



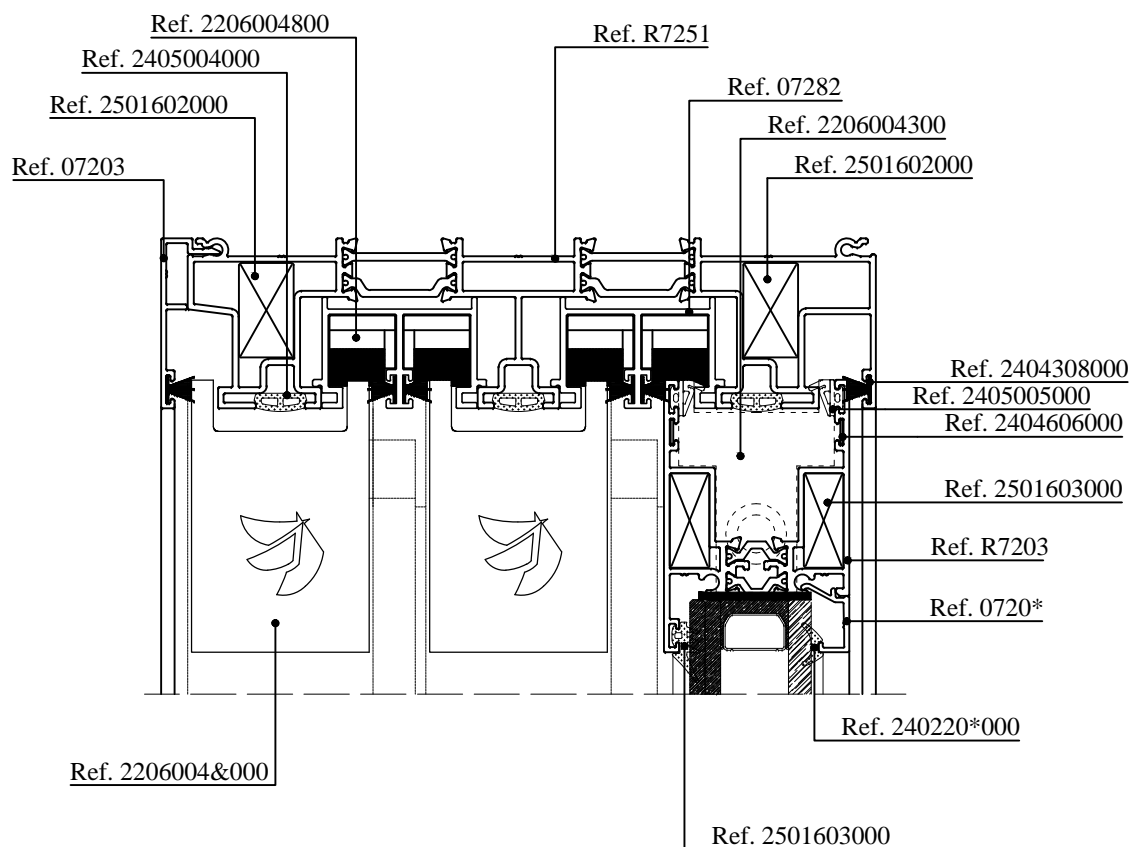
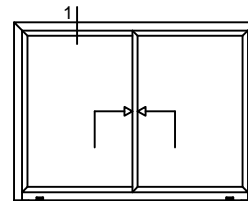
Escala 1/1

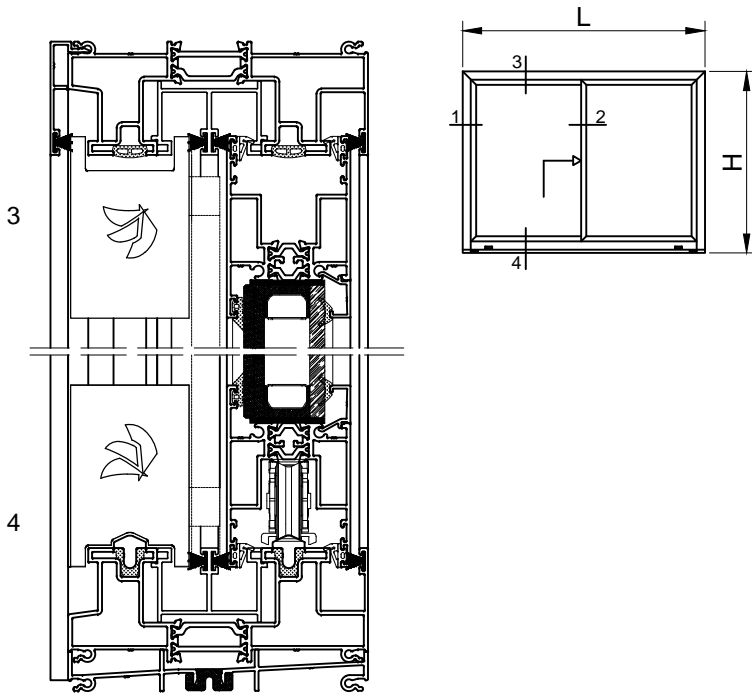
& Según ref. perfil  
\* Según medida

## NUDO INFERIOR



## NUDO SUPERIOR





### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			x 4	L/2-3,3
			x 4	H-87
07204			x 4	L/2-117,5
			x 4	H-230,6
07206			x 2	H-102
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07225			x 2	H-149,4
07285				
07282			x 2	L-31,25
			x 2	H-42,85
07201			x 2	L-90

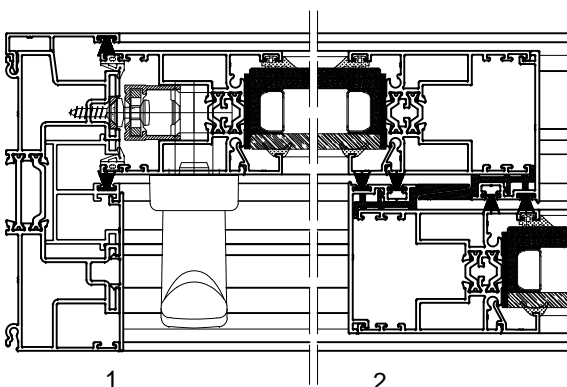
	2405005000	4L + 4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2405004000	2L
	2404307000	4H
	2404308000	7L + 4H
	07289	2L

### Accesorios

	2501603000	x 8
	2501602000	x 16
	2501604000	x 16

### Herraje

	2206004100	x 2
	2206004000	x 4
	22060020*0	x 1
	2206001000	x 1
	2206003000	x 1
	22060010*0	x 1
	2206004030	x 2
	2206002060	x 2
	2206003030	x 1
	2206003050	x 1
	2206003060	x 2

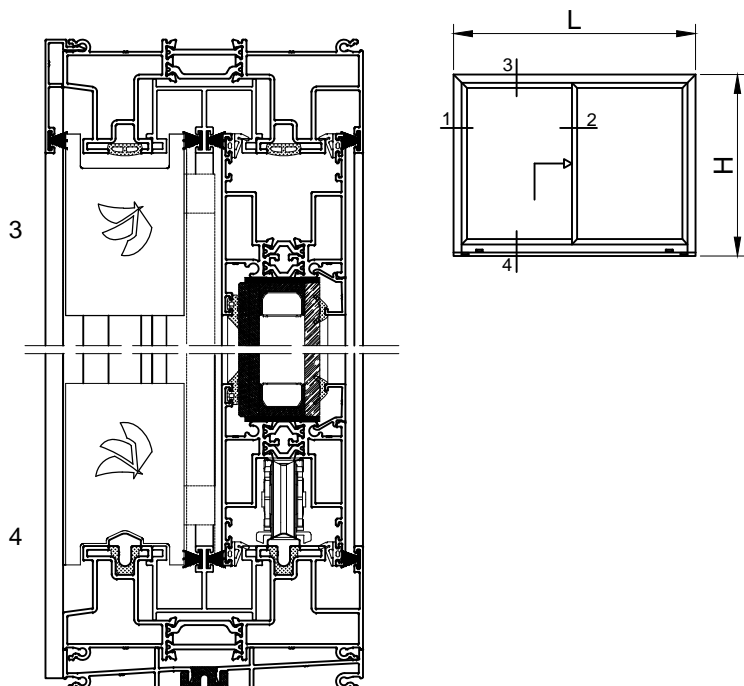


& => derecha o izquierda  
+ => según espesor  
\* => según color

### Vidrios

H-205	L/2-120,5	x 2

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			2+2	L/2-37,8
			x 2	H-87
07204			x 4	L/2-109,6
			x 2	H-230,6
07210			x 2	H-149,4
07206			x 2	H-102
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07205				
07215			x 1	H-149,4
07284			x 2	
07282			x 2	L-31,25
			x 2	H-42,85
07201			x 2	L-90

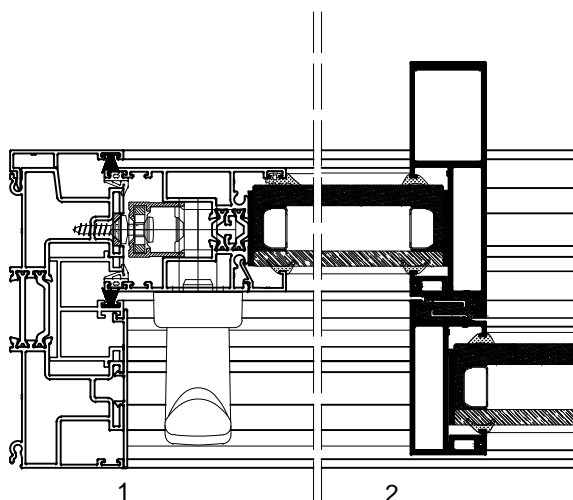
	2405005000	4L + 4H
	240220+000	2L + 6H
	2402101000	2L + 2H
	2405004000	2L
	2404308000	7L + 4H
	07289	2L

### Accesorios

	2501603000	x 8
	2501602000	x 8
	2501604000	x 8
	2206004800	x 2

### Herraje

	2206004200	x 2
	2206004000	x 4
	22060020*0	x 1
	2206001000	x 1
	2206003000	x 1
	22060010*0	x 1
	2206004030	x 2
	2206002060	x 2
	2206003030	x 1
	2206003050	x 1
	2206003060	x 2



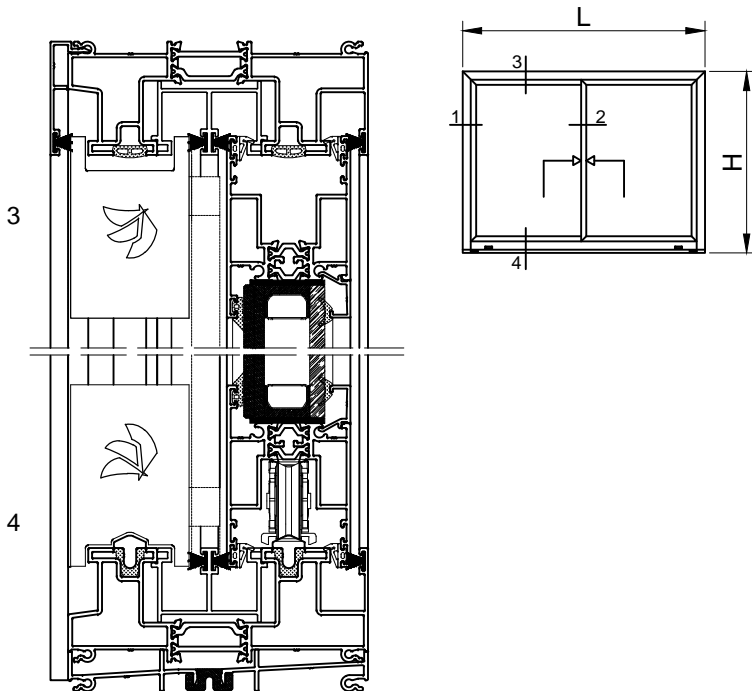
### Vidrios

H-205	L/2-98	x 2

& => derecha o izquierda  
+ => según espesor  
\* => según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.





### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			x 4	L/2-3,3
			x 4	H-87
07204			x 4	L/2-117,5
			x 4	H-230,6
07206			x 2	H-102
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07225			x 2	H-149,4
07285				
07282			x 2	L-31,25
			x 2	H-42,85
07201			x 2	L-90

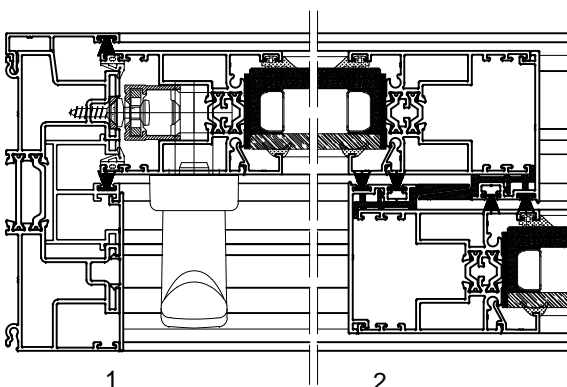
	2405005000	4L + 4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2405004000	2L
	2404307000	4H
	2404308000	7L + 4H
	07289	2L

### Accesorios

	2501603000	x 8
	2501602000	x 16
	2501604000	x 16

### Herraje

	2206004100	x 2
	2206004000	x 4
	22060020*0	x 2
	2206001000	x 2
	2206003000	x 2
	22060010*0	x 2
	2206004030	x 2
	2206002060	x 4
	2206003030	x 2
	2206003050	x 2

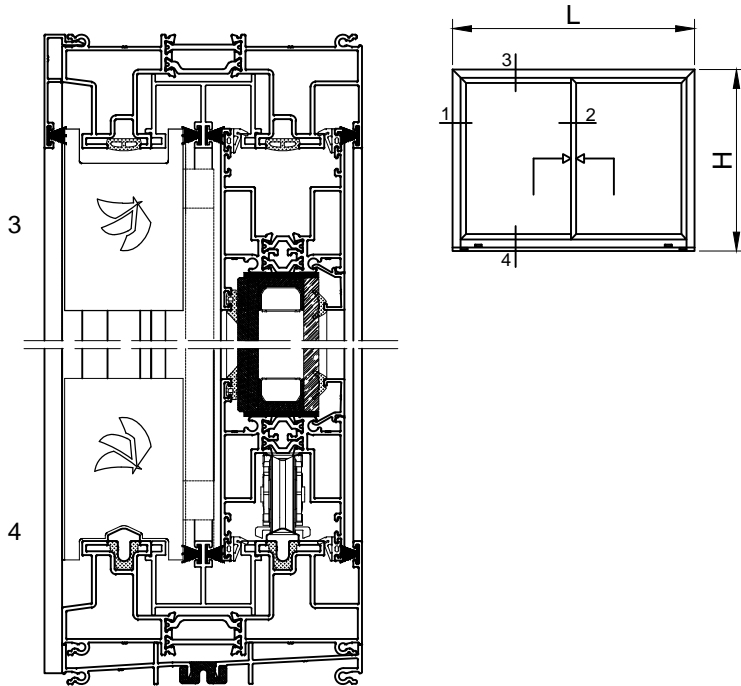


& => derecha o izquierda  
+ => según espesor  
\* => según color

### Vidrios

H-205	L/2-120,5	x 2

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			2+2	L/2-37,8
			x 2	H-87
07204			x 4	L/2-109,6
			x 2	H-230,6
07210			x 2	H-149,4
07206			x 2	H-102
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07205				
07215			x 1	H-149,4
07284			x 2	
07282			x 2	L-31,25
			x 2	H-42,85
07201			x 2	L-90

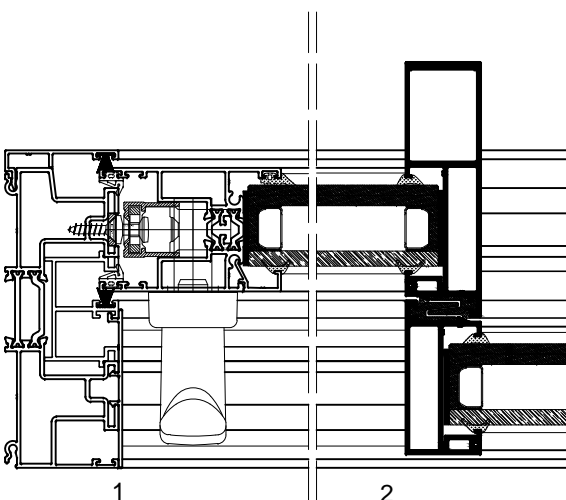
	2405005000	4L + 4H
	240220+000	2L + 6H
	2402101000	2L + 2H
	2405004000	2L
	2404308000	7L + 4H
	07289	2L

### Accesorios

	2501603000	x 8
	2501602000	x 8
	2501604000	x 8
	2206004800	x 2

### Herraje

	2206004200	x 2
	2206004000	x 4
	22060020*0	x 2
	2206001000	x 2
	2206003000	x 2
	22060010*0	x 2
	2206004030	x 2
	2206002060	x 4
	2206003030	x 2
	2206003050	x 2

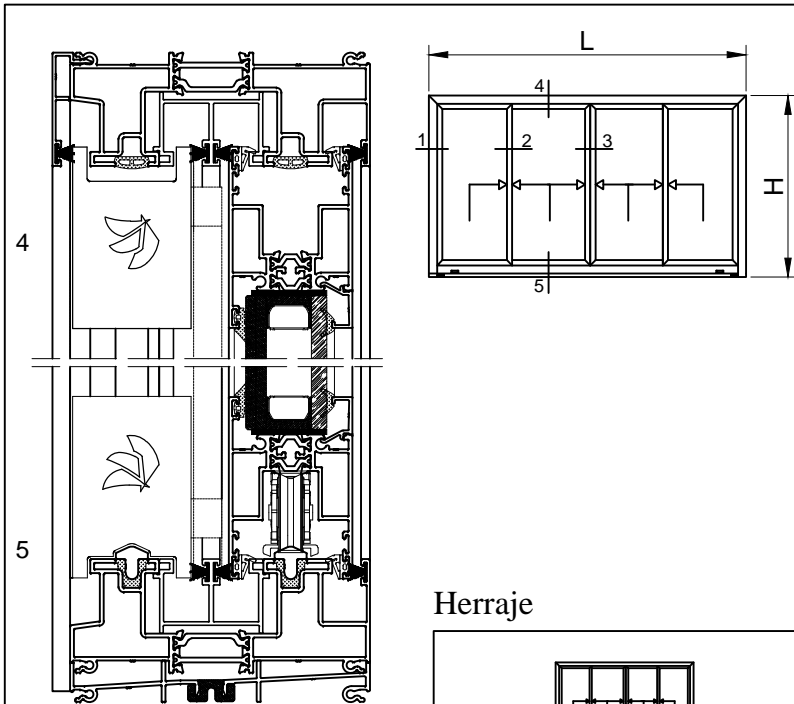


### Vidrios
































H-205	L/2-98	x 2

& =>derecha o izquierda  
+ =>según espesor  
\* =>según color

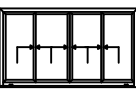










AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.






### Perfiles









				
R7201			x 2	L
			x 2	H-11,6
R7203			x 8	L/4+14,8
			x 2	H-87
07204			x 8	L/4-99
			x 8	H-230,6
07206			x 2	H-102
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07225			x 4	H-149,4
07285				
07282			x 2	L-31,25
			x 2	H-42,85
07283			x 1	L-92
07201			x 2	L-90

### Herraje

			
	2206004100	x 4	
	2206004000	x 12	
	22060020*0	x 4	
	2206001000	x 4	
	2206003000	x 4	
	22060010*0	x 4	
	2206004030	x 8	
	2206002060	x 6	
	2206003030	x 4	
	2206003050	x 4	



### Accesorios

			
	2501603000	x 8	
	2501602000	x 32	
	2501604000	x 32	

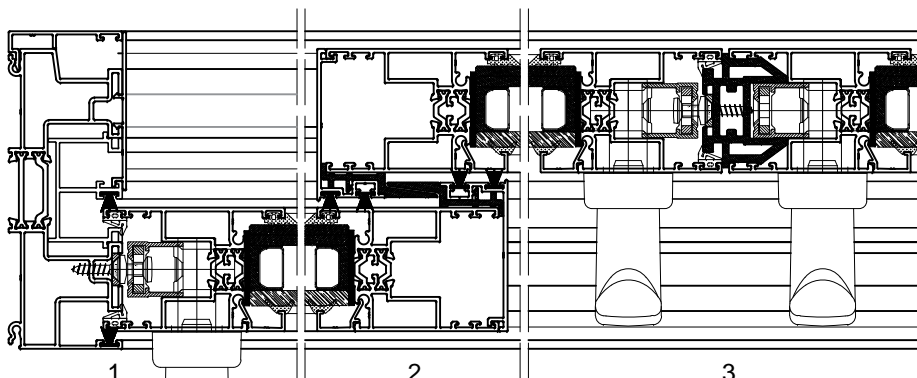
			
	2405005000	4L + 4H	
	240220+000	2L + 8H	
	2402101000	2L + 8H	
	2405004000	2L	
	2404307000	4H	
	2404308000	7L + 4H	
	07289	2L	

& => derecha o izquierda  
+ => según espesor  
\* => según color

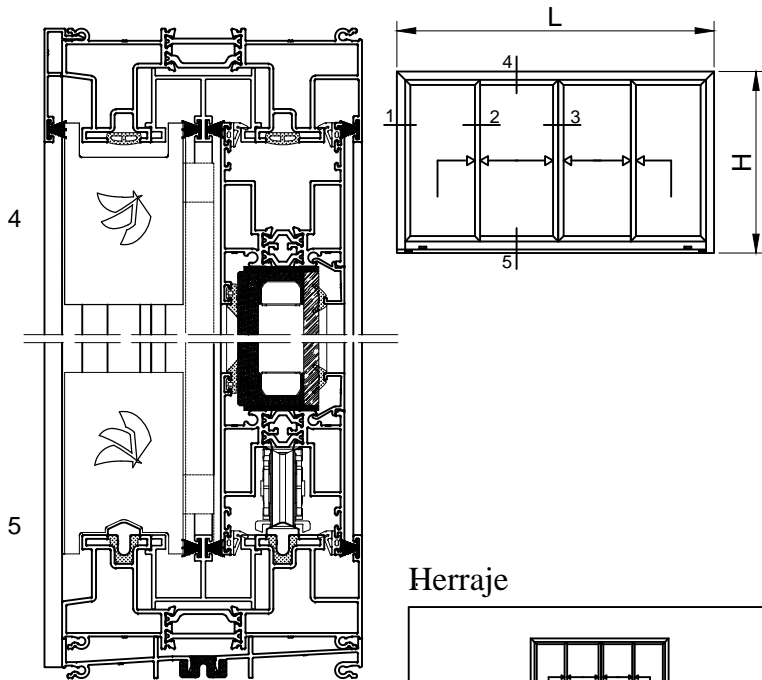
### Vidrios

			
H-205	L/4-103		x 4

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



Escala 1/3



### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			2+2	L/4-19,8
			x 2	H-87
07204			x 4	L/2-91,6
			x 2	H-230,6
07210			x 4	H-149,4
07206			x 2	H-102
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07205				
07215			x 2	H-149,4
0----			x 4	
0----			x 2	L-31,25
			x 2	H-42,85
07283			x 1	L-92
07201			x 2	L-90

### Herraje

		22060042100	x 4	
		2206004000	x 12	
		22060020*0	x 4	
		2206001000	x 4	
		2206003000	x 4	
		22060010*0	x 4	
		2206004030	x 8	
		2206002060	x 6	
		2206003030	x 4	
		2206003050	x 4	

### Accesorios

		2501603000	x 8
		2501602000	x 16
		2501604000	x 16
		2206004800	x 4

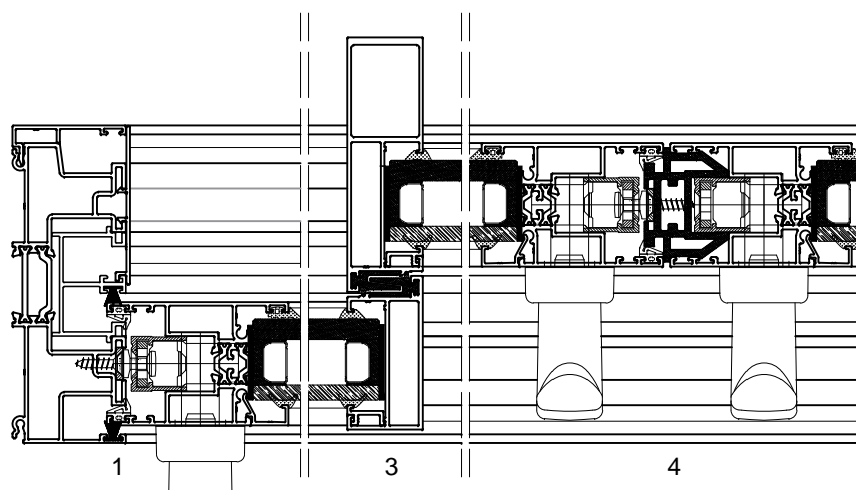
		2405005000	4L + 4H
		240220+000	2L + 11H
		2402101000	2L + 4H
		2405004000	2L
		2404308000	7L + 4H
		07289	2L

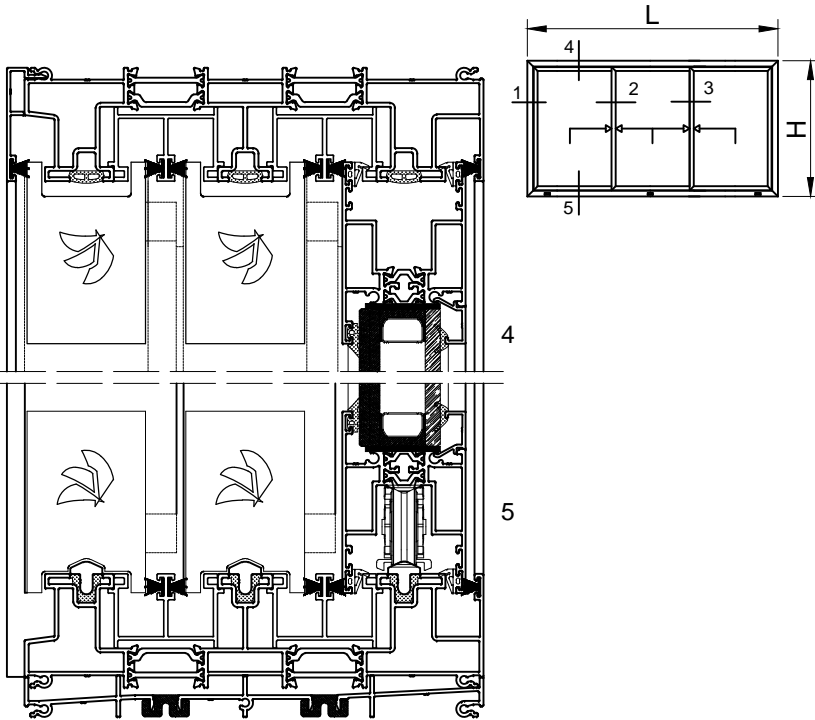
& => derecha o izquierda  
+ => según espesor  
\* => según color

### Vidrios

H-205	L/4-80	x 4

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.





### Perfiles

R7251			x 2	L
			x 2	H-11,6
R7203			x 6	L/3+20,6
			x 6	H-87
07204			x 6	L/3-93,7
			x 6	H-230,6
07201			x 3	L-90
07219				
07220			x 1	L
07221				
07280			x 2	L
07203			x 1	L
			(1+1)	H-4,2
07225			x 4	H-149,4
07285				
07282			x 4	L-31,25
			x 4	H-42,85
07206			x 4	H-102

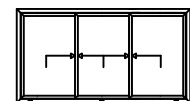
### Accesorios

	2405005000	4L + 4H
	240220+000	4L + 6H
	2402101000	4L + 6H
	2405004000	3L + 2H
	2404307000	8H
	2404308000	11L + 4H
	07289	3L

	2501603000	x 8
	2501602000	x 24
	2501604000	x 24

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

### Oscilo

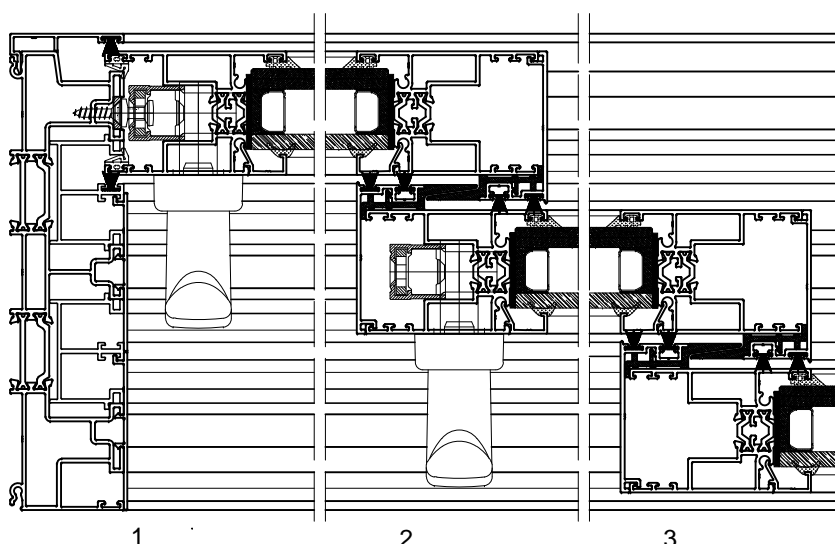


	2206004100	x 4
	2206004000	x 8
	22060020*0	x 3
	2206001000	x 3
	2206003000	x 3
	22060010*0	x 3
	2206004030	x 2
	2206002060	x 4
	2206003030	x 1
	2206003050	x 2

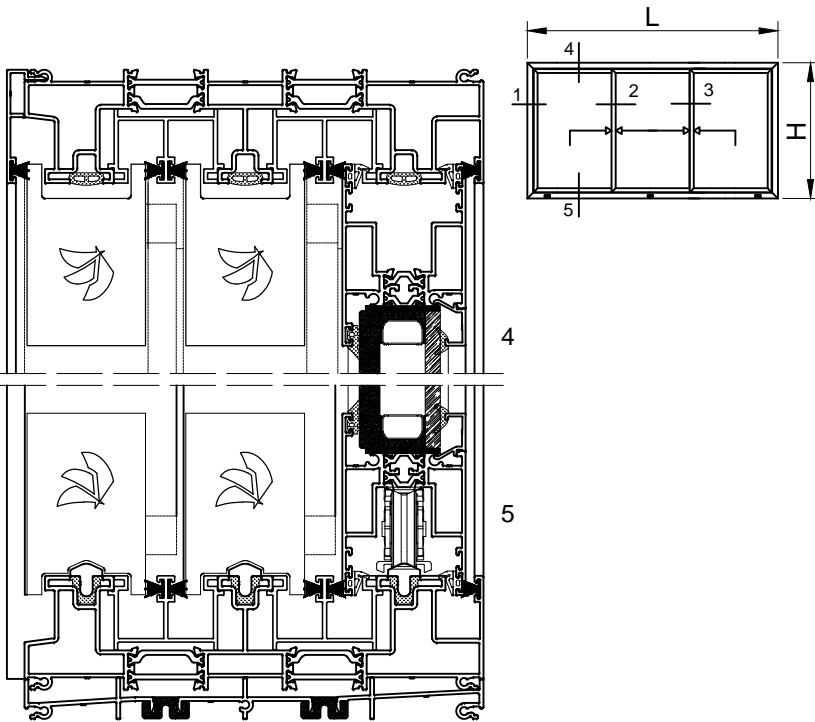
& => derecha o izquierda  
+ => según espesor  
\* => según color

### Vidrios

	H-205	L/3-97
		x 3



Escala 1/3



### Perfiles

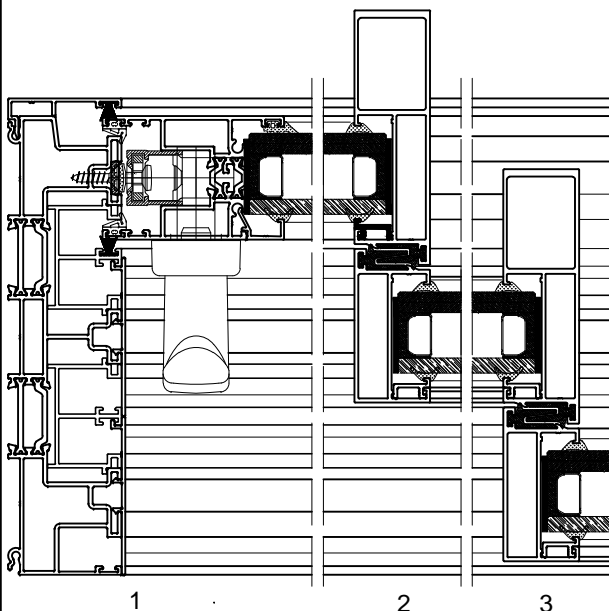
				mm
R7251			x 2	L
			x 2	H-11,6
R7203			(2+2)	L/3-20,3
			x 2	L/3-35,6
			x 2	H-87
07204			x 4	L/3-92,1
			x 2	L/3-5
			x 2	H-230,6
07210			x 8	H-149,4
07201			x 3	L-90
07219				
07220			x 1	L
07221				
07280			x 2	L
07203			x 1	L
			(1+1)	H-4,2
07205			x 2	
07215			x 2	H-149,4
07284			x 4	
07282			x 4	L-31,25
			x 4	H-42,85
07206			x 4	H-102

	2405005000	4L + 4H
	240220+000	4L + 6H
	2402101000	4L + 6H
	2405004000	3L + 2H
	2404308000	11L + 4H
	07289	3L

### Accesorios

	2501603000	x 8
	2501602000	x 8
	2501604000	x 8
	2206004800	x 2

& => derecha o izquierda  
+ => según espesor  
\* => según color



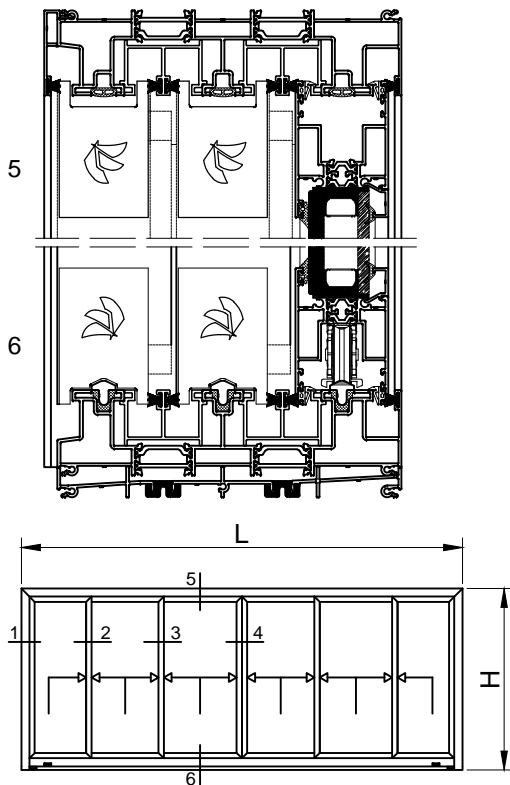
### Vidrios









	mm	
H-205	L/3-81	x 2
H-205	L/3-28	x 1

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.




Oscilo		
	2206004200	x 4
	2206004000	x 8
	22060020*0	x 2
	2206001000	x 2
	2206003000	x 2
	22060010*0	x 2
	2206004030	x 2
	2206002060	x 4
	2206003030	x 2
	2206003050	x 2

Escala 1/3

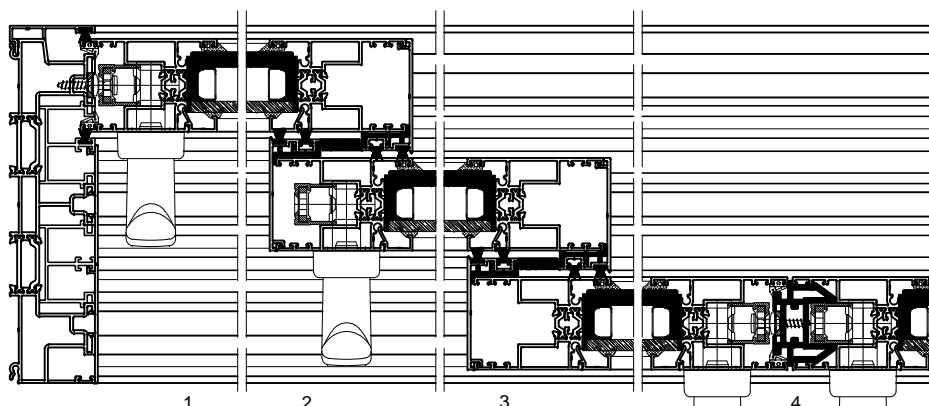


		
	2405005000	4L + 6H
	240220+000	4L + 12H
	2402101000	4L + 6H
	2405004000	3L + 2H
	2404307000	11L + 16H
	2404308000	11L + 4H
	07289	3L
































### Accesorios

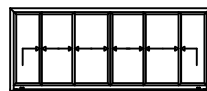










		
	2501603000	x 8
	2501602000	x 48
	2501604000	x 48

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.





### Perfiles

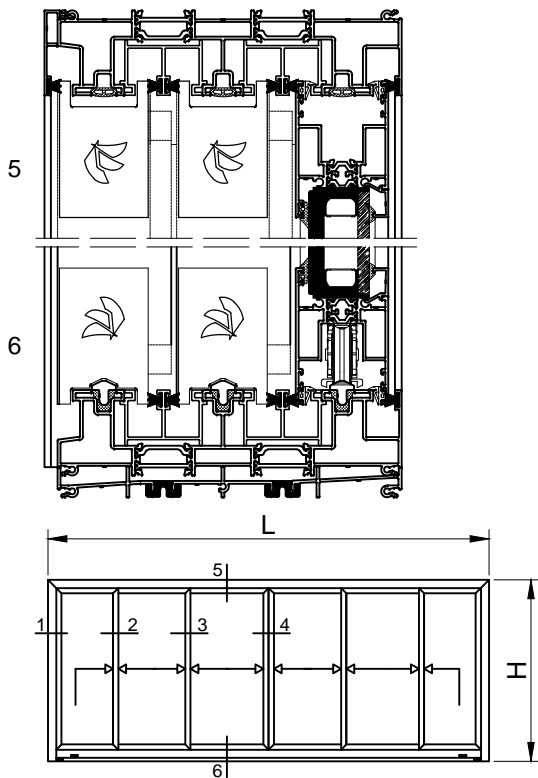
			
R7251			x 2 L
			x 2 H-11,6
R7203			x 12 L/6+32,6
			x 12 H-87
07204			x 12 L/6-82
			x 12 H-230,6
07201			x 3 L-90
07219			
07220			x 1 L
07221			
07280			x 2 L
07203			x 1 L
			(1+1) H-4,2
07225			x 8 H-149,4
07285			
07282			x 4 L-31,25
			x 4 H-42,85
07206			x 4 H-102

Oscilo		
		
	2206004100	x 8
	2206004000	x 18
	22060020*0	x 6
	2206001000	x 6
	2206003000	x 6
	22060010*0	x 6
	2206004030	x 2
	2206002060	x 4
	2206003030	x 6
	2206003050	x 2

& => derecha o izquierda  
+ => según espesor  
\* => según color

### Vidrios

	
H-205	L/6-85 x 6



### Perfiles

R7251			x 2	L
			x 2	H-11,6
R7203			(4+4)	L/6-8,3
			x 4	L/6-23,6
			x 4	H-87
07204			x 8	L/6-79,8
			x 4	L/6-53
			x 4	H-230,6
07210			x 8	H-149,4
07201			x 3	L-90
07219				
07220			x 1	L
07221				
07280			x 2	L
07203			x 1	L
			(1+1)	H-4,2
07205			x 4	
07215			x 4	H-149,4
07284			x 8	
07282			x 4	L-31,25
			x 4	H-42,85
07206			x 4	H-102

### Accesorios

	2405005000	4L + 6H
	240220+000	4L + 12H
	2402101000	4L + 6H
	2405004000	3L + 2H
	2404308000	11L + 4H
	07289	3L

	2501603000	x 8
	2501602000	x 16
	2501604000	x 16
	2206004800	x 4

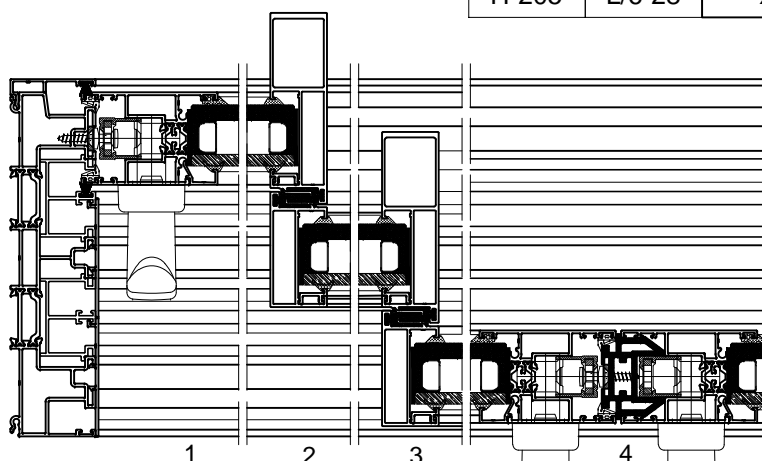
### Vidrios

	H-205	L/6-68,5	x 4
<td>H-205</td> <td>L/6-28</td> <td>x 2</td>	H-205	L/6-28	x 2

Oscilo		
	2206004200	x 8
	2206004000	x 18
	22060020*0	x 4
	2206001000	x 4
	2206003000	x 4
	22060010*0	x 34
	2206004030	x 4
	2206002060	x 6
	2206003030	x 4
	2206003050	x 4

& => derecha o izquierda  
+ => según espesor  
\* => según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

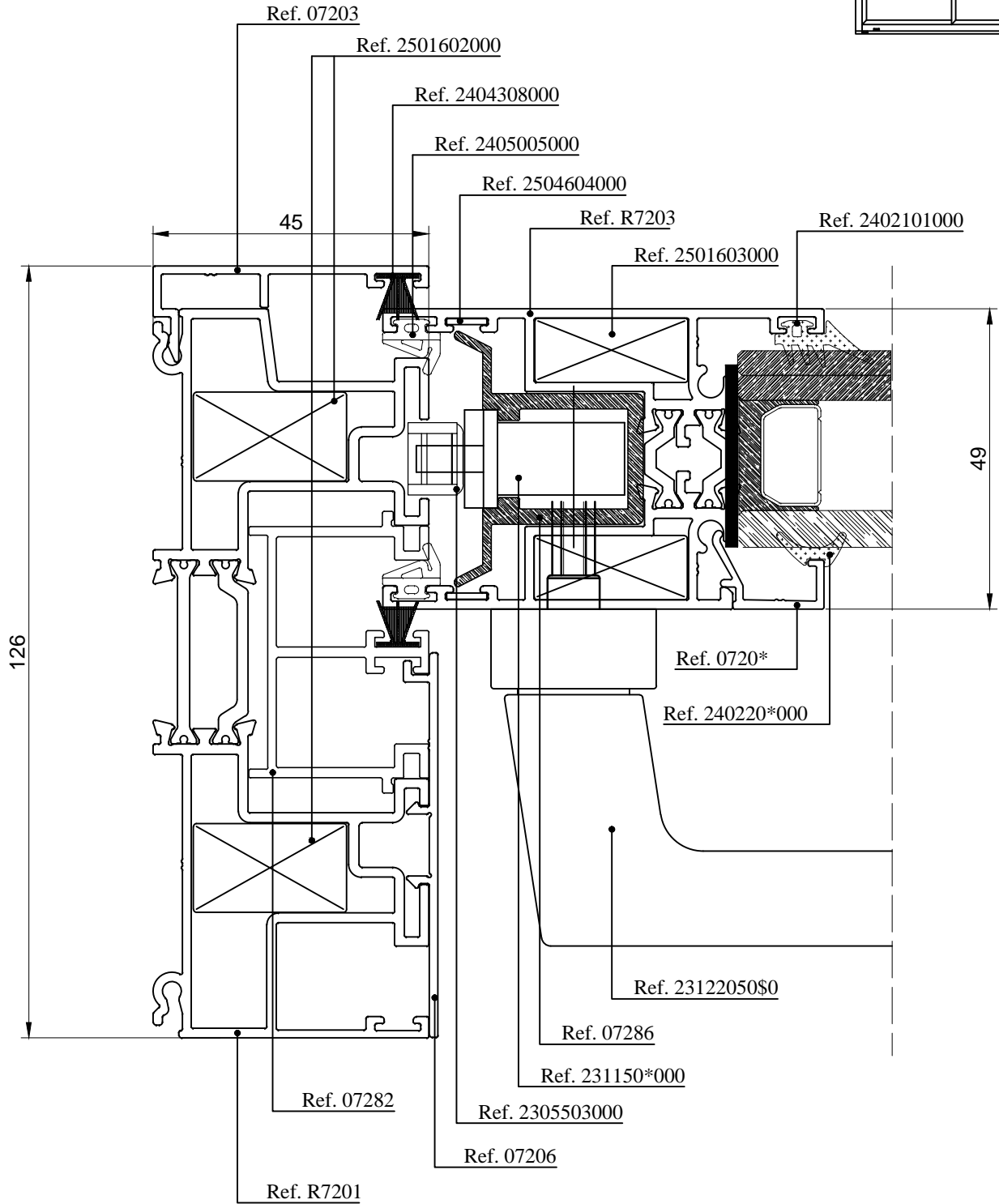
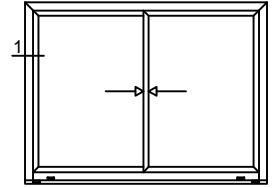


Escala 1/4

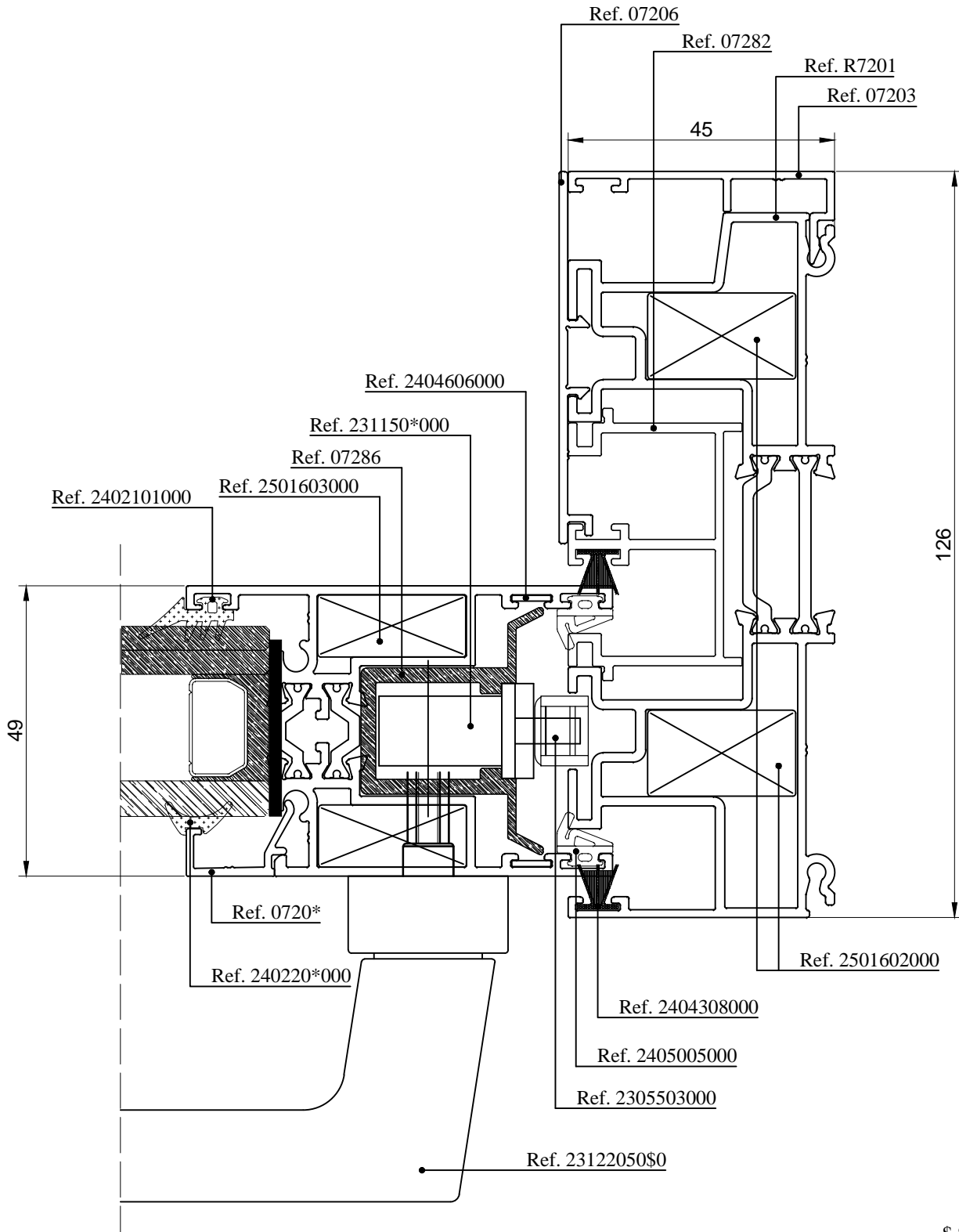
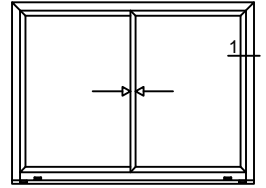


**Ventanas**  
**Correderas**

**NUDO LATERAL IZQUIERDO**



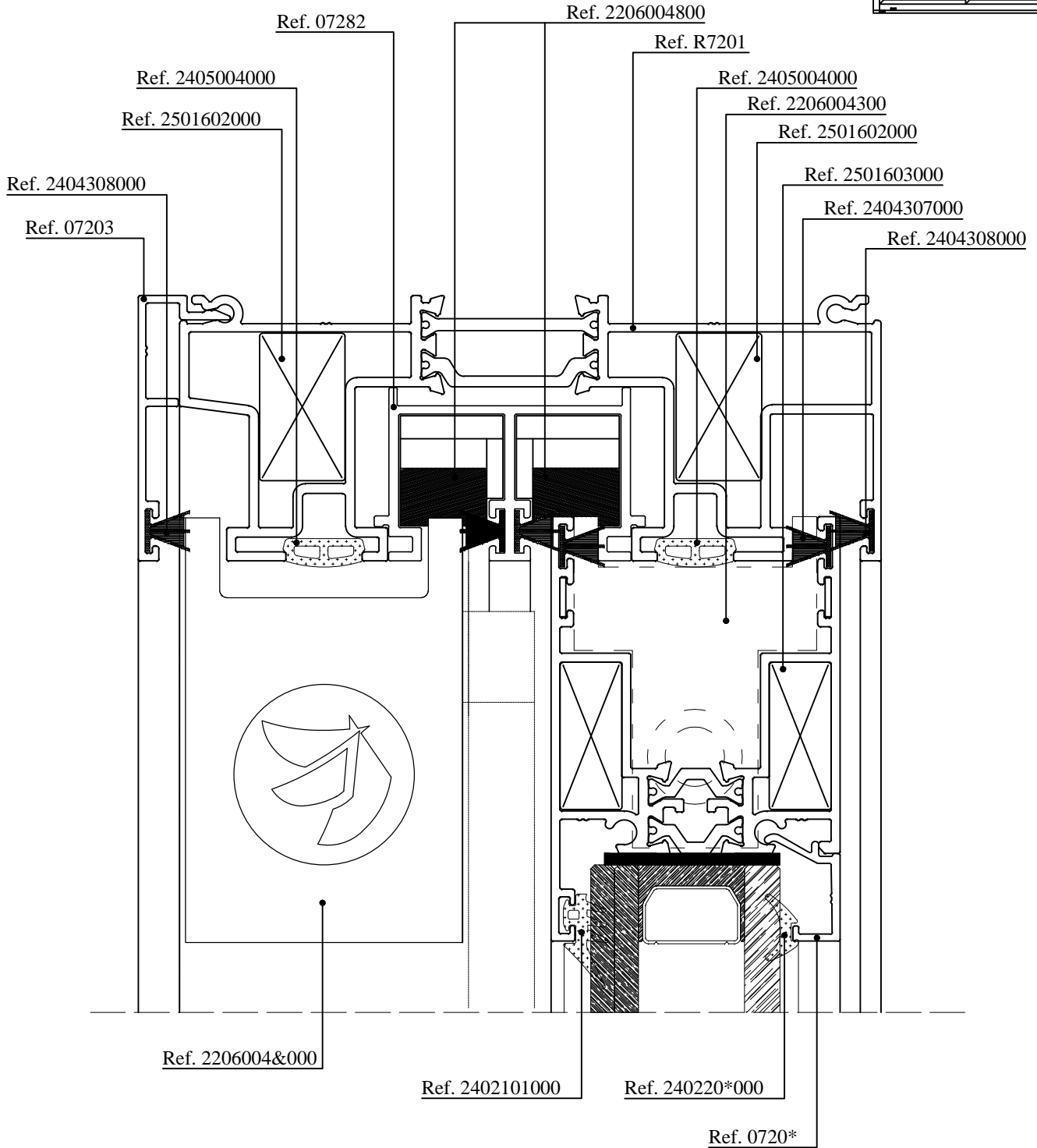
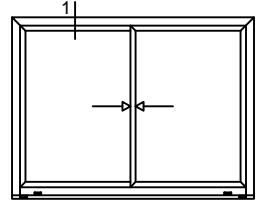
## NUDO LATERAL DERECHO



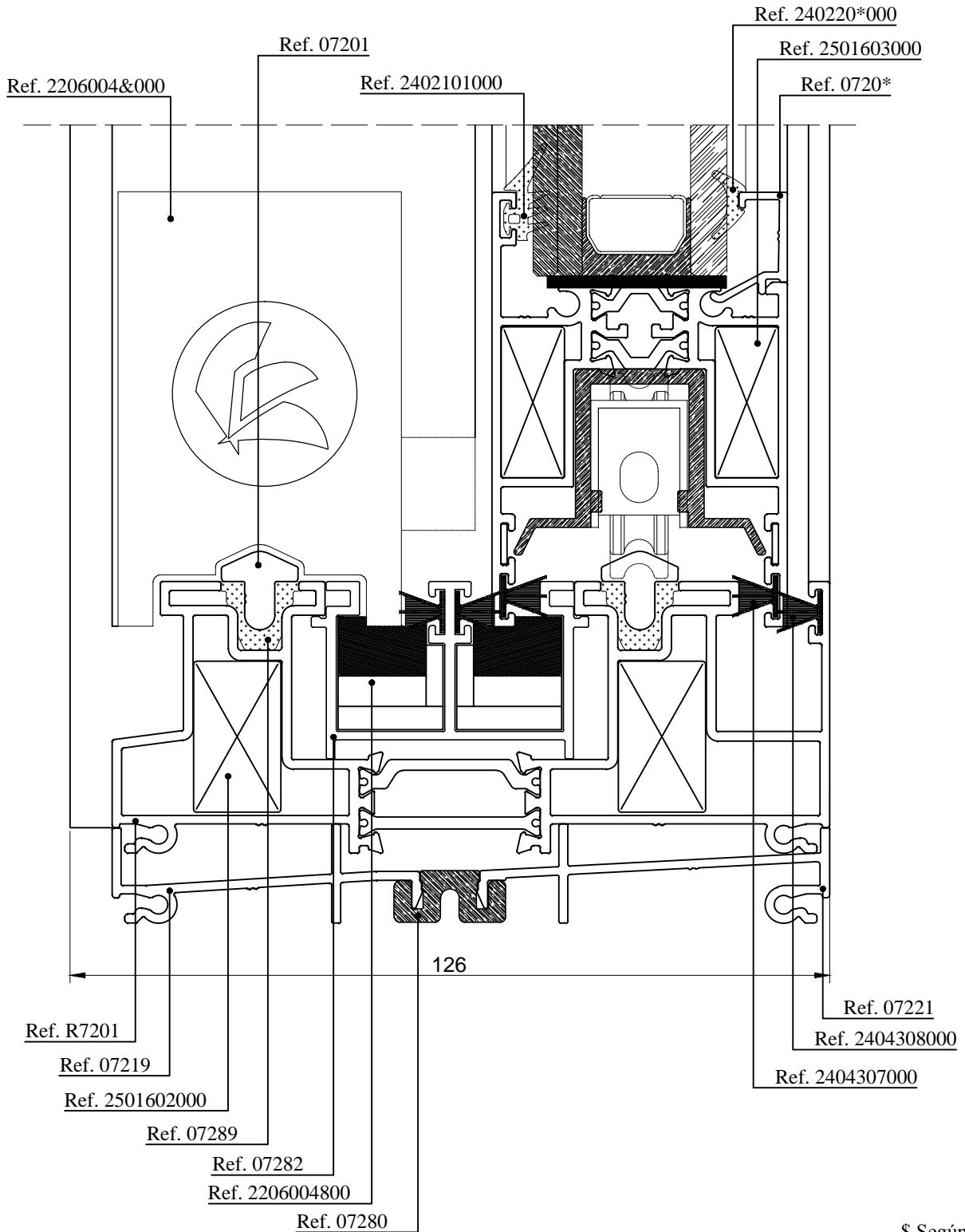
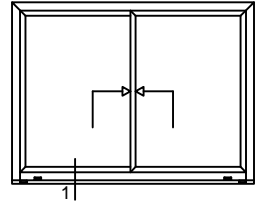
Escala 1/1

\$ Según acabado  
\* Según medida

## NUDO SUPERIOR



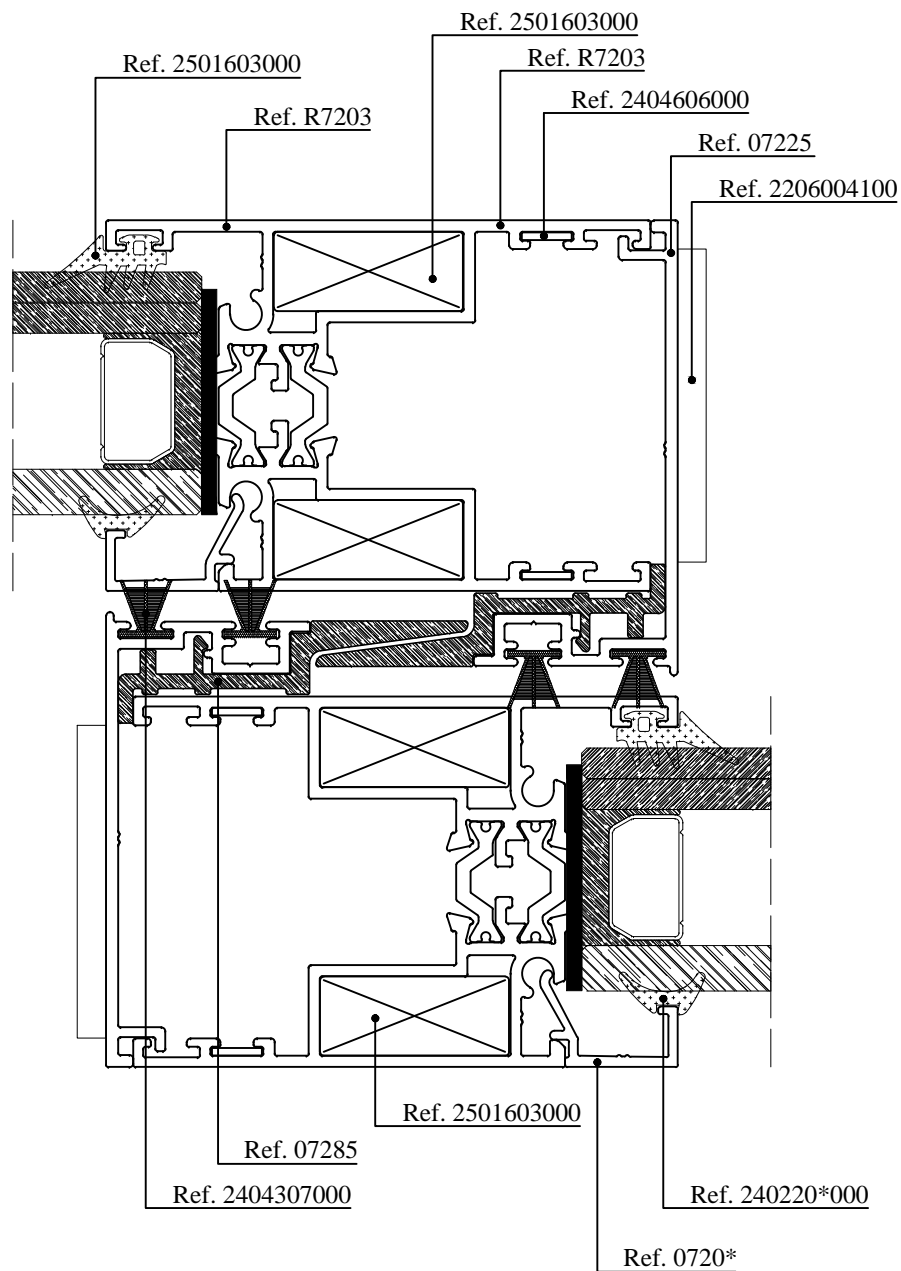
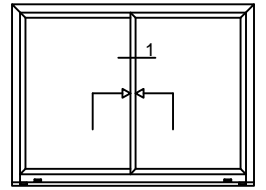
## NUDO INFERIOR



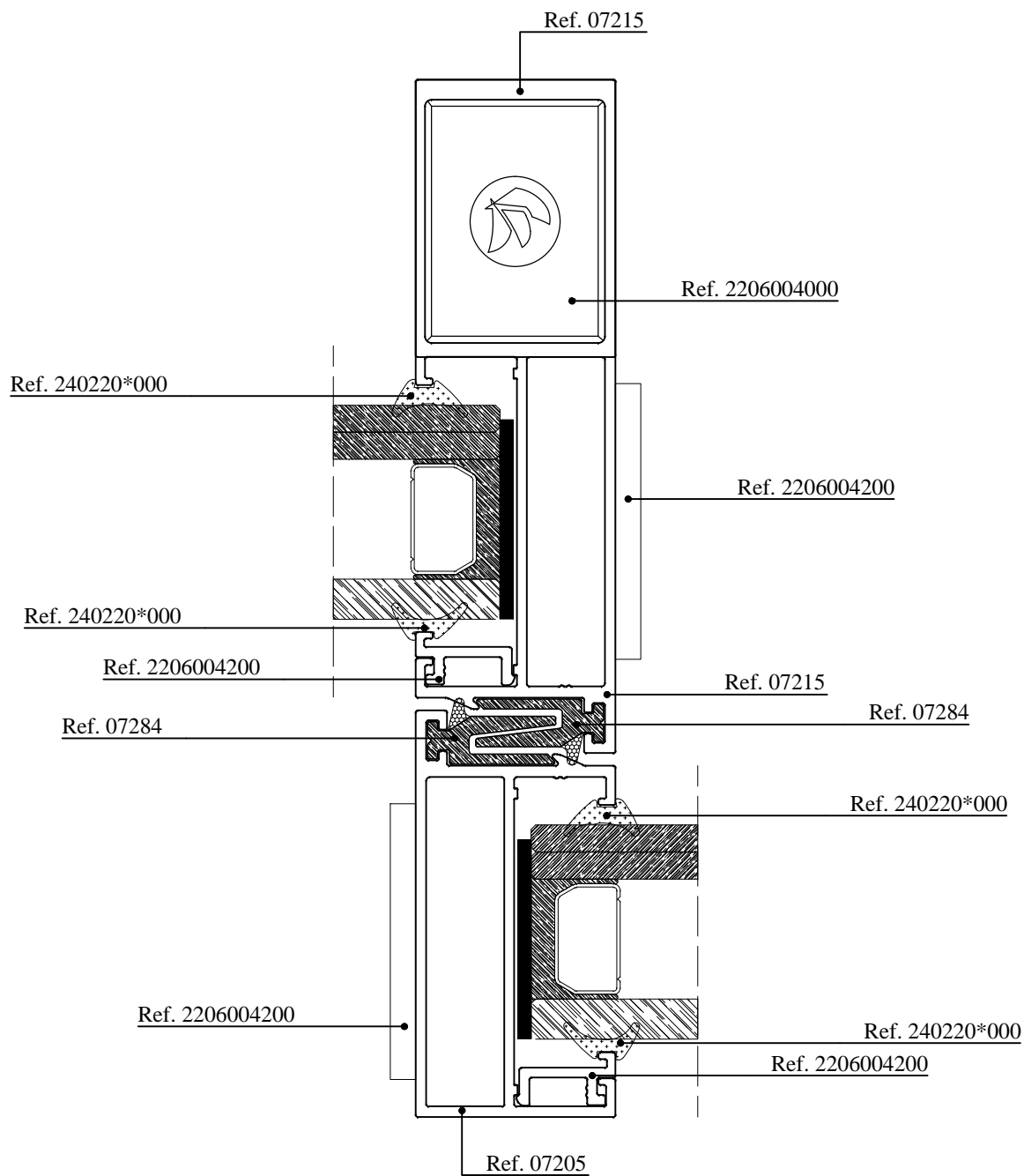
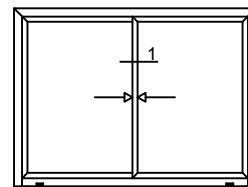
Escala 1/1

§ Según acabado  
\* Según medida

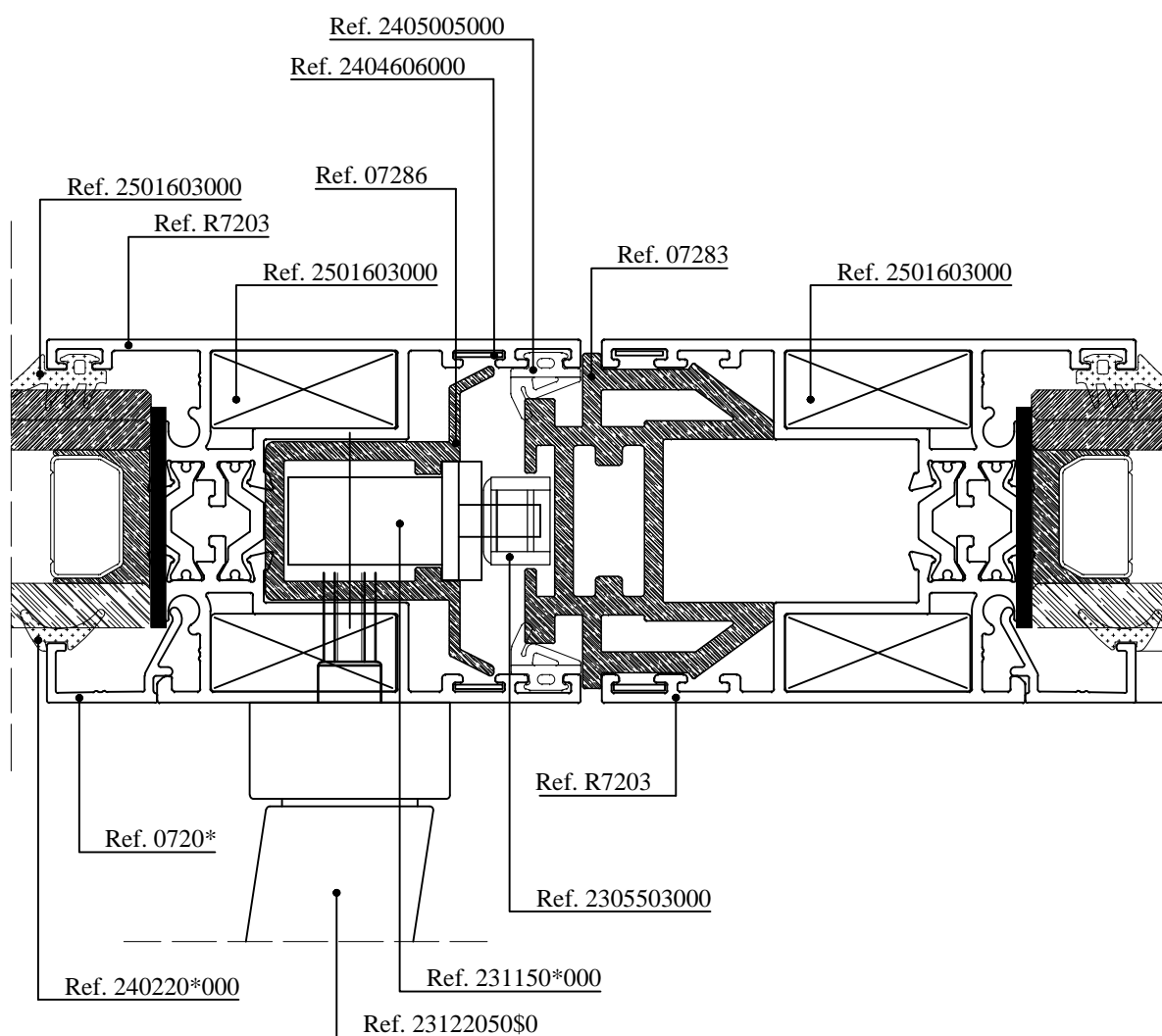
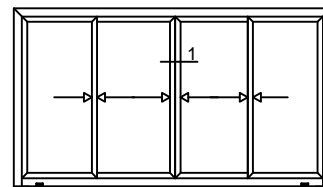
NUDO CENTRAL



## NUDO CENTRAL MINIMALISTA

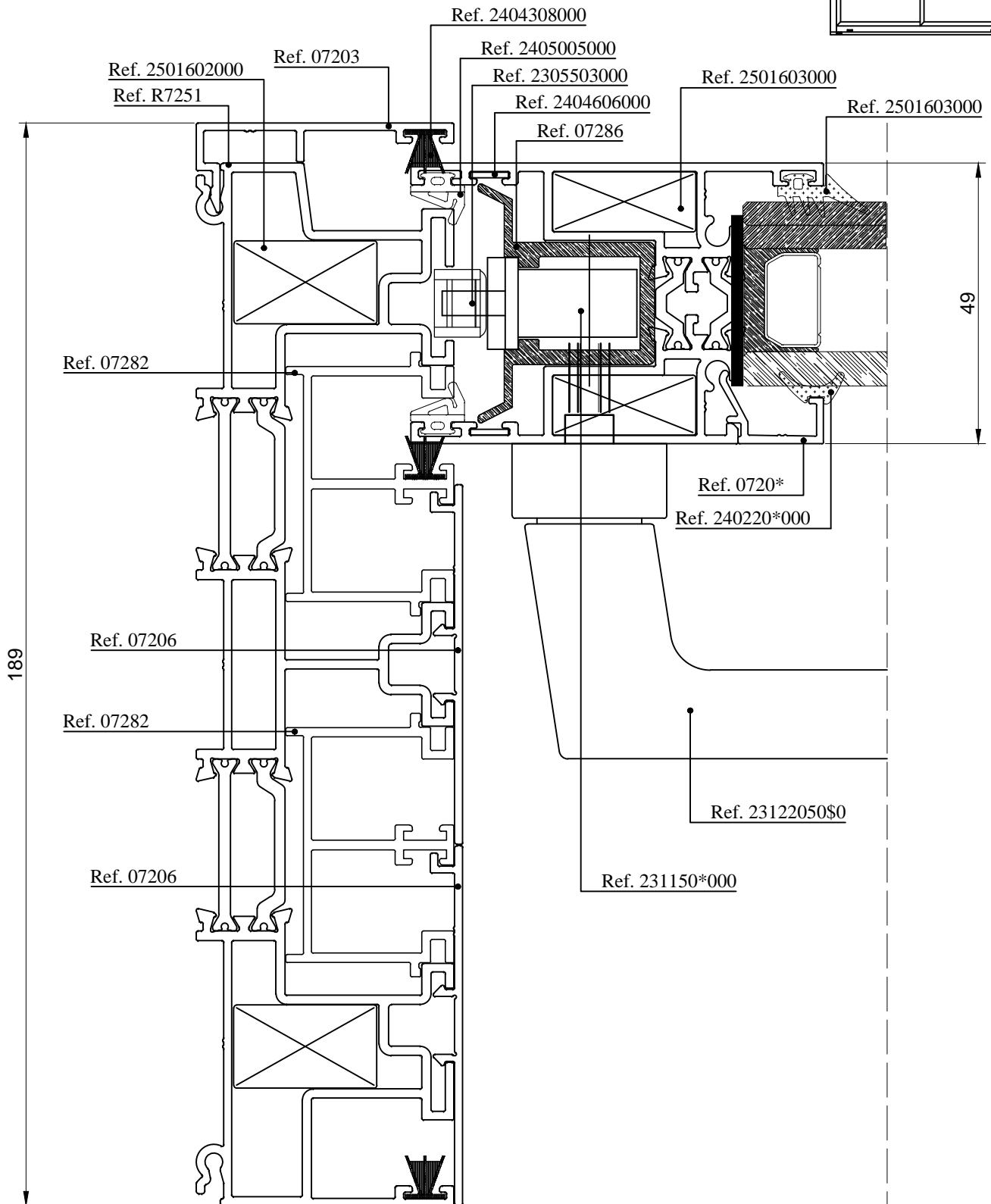
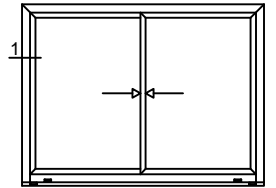


## NUDO CIERRE CENTRAL

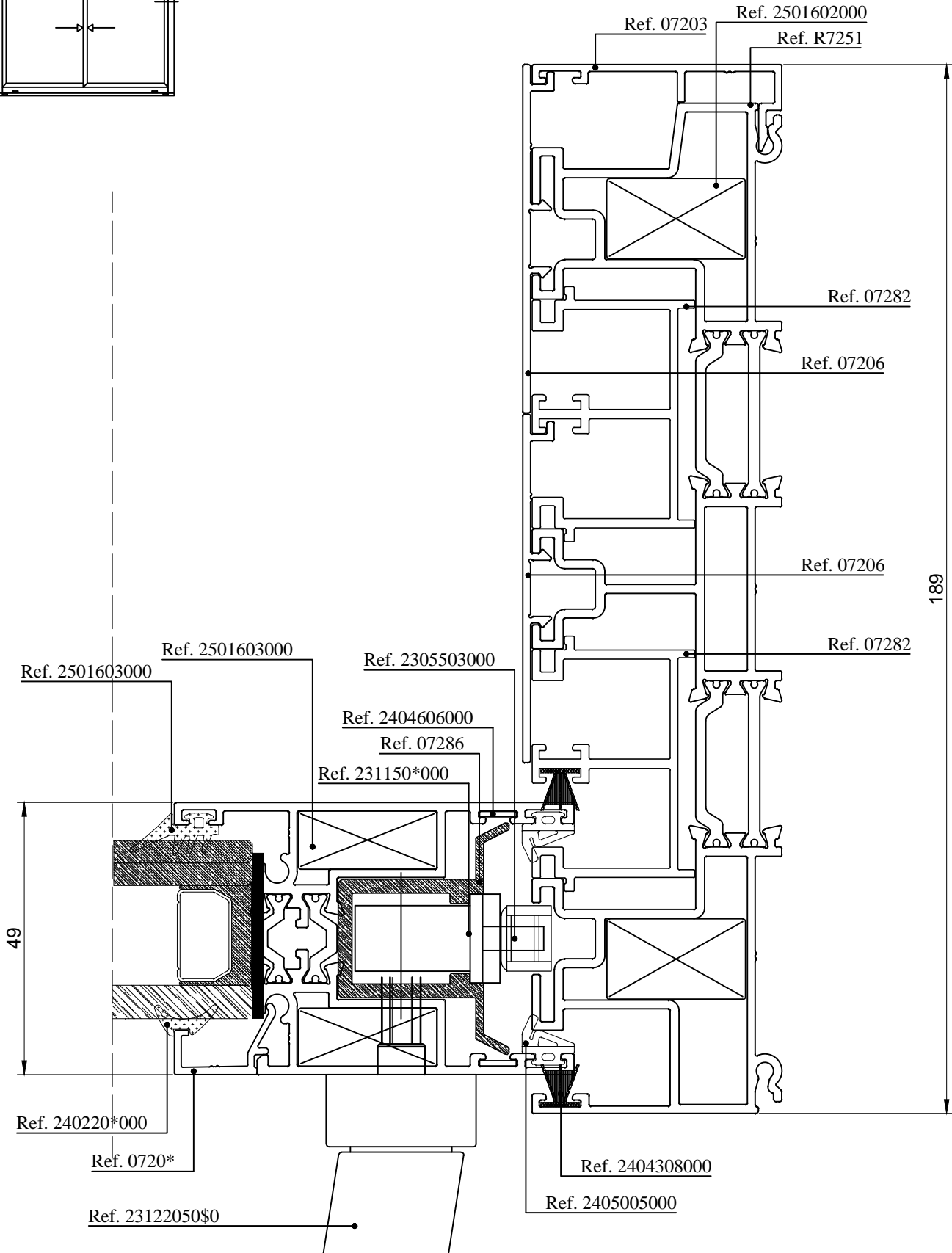
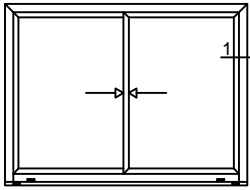




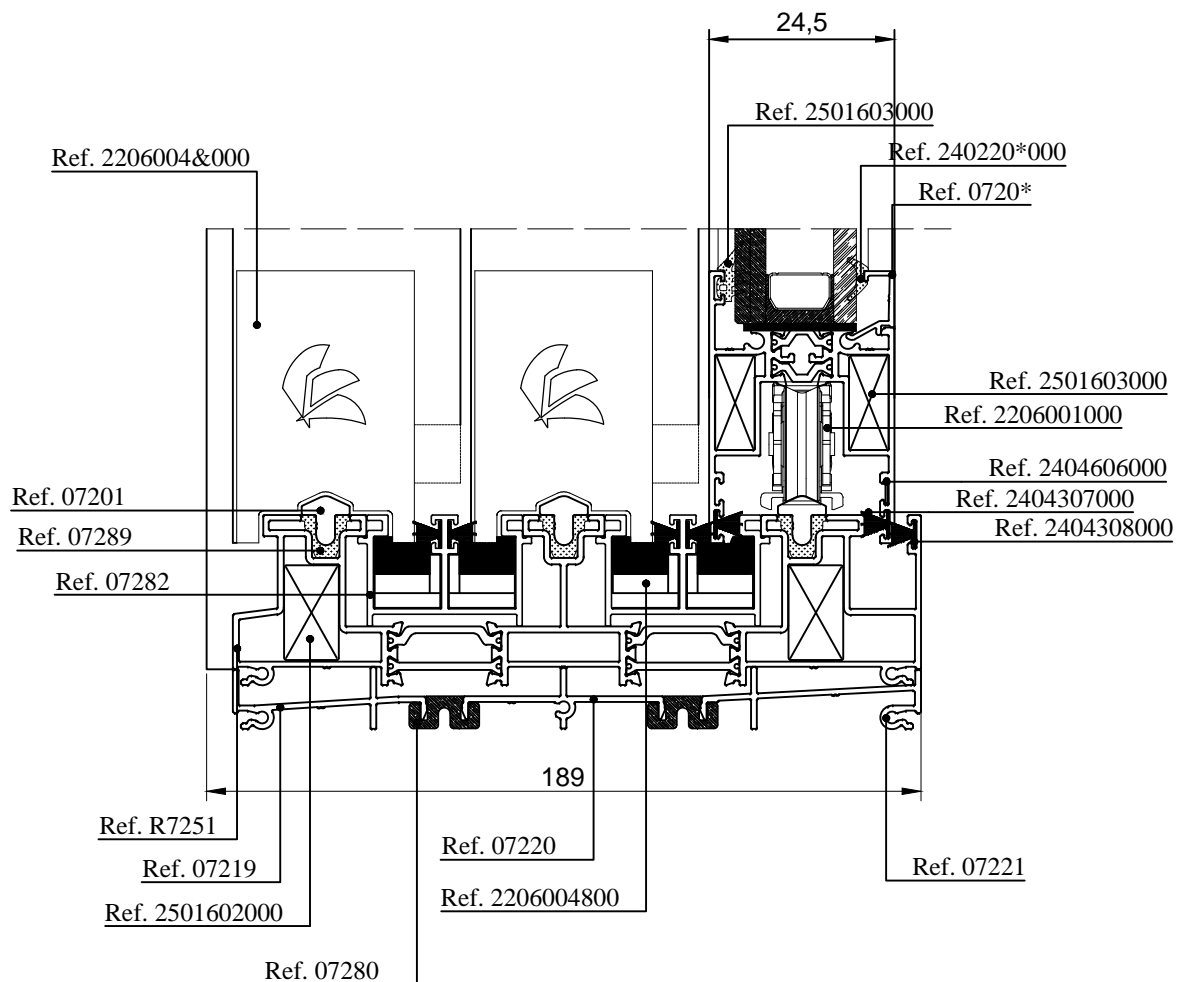
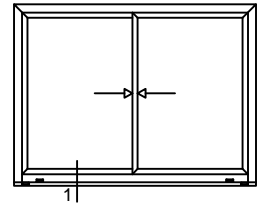
## NUDO LATERAL IZQUIERDO



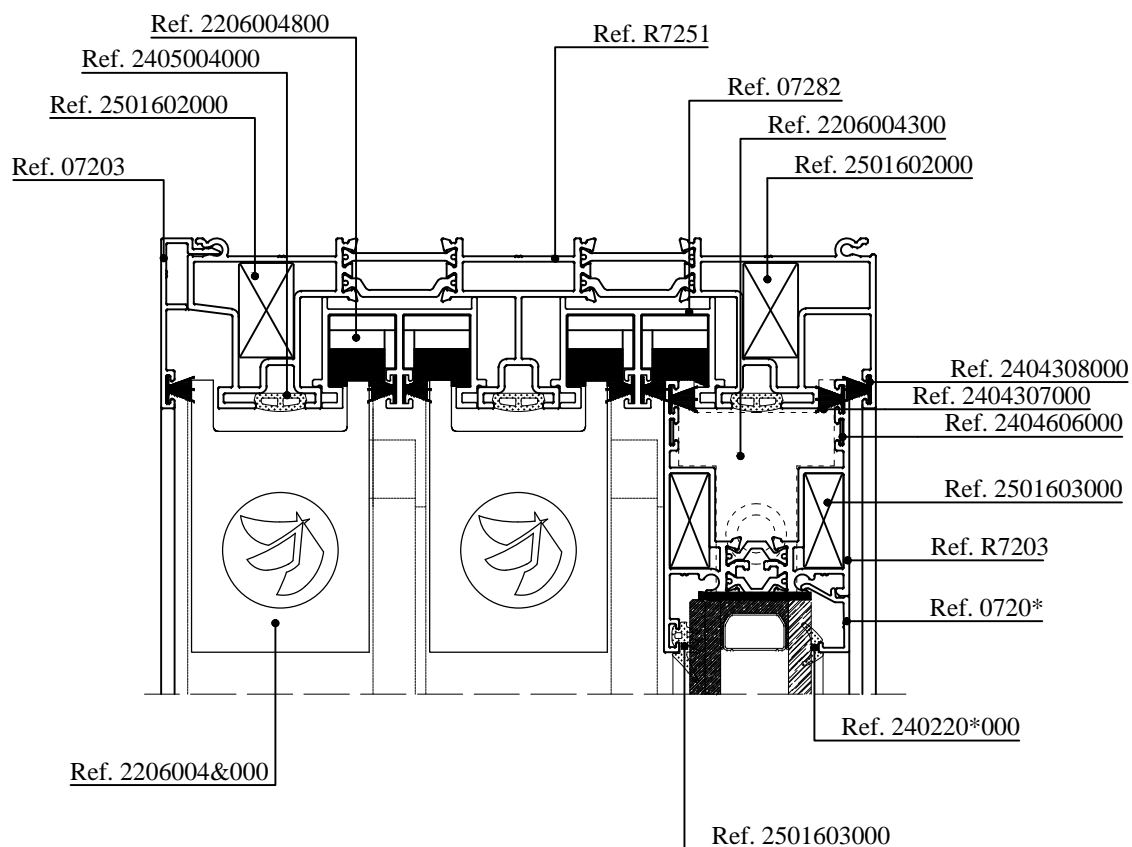
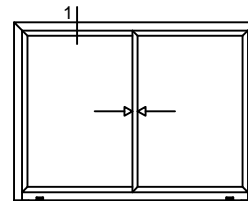
## NUDO LATERAL DERECHO

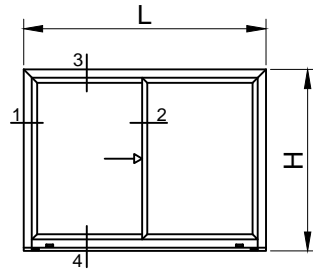
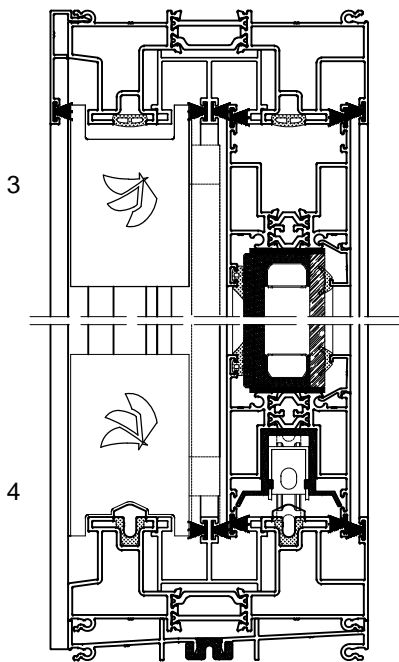


## NUDO INFERIOR



## NUDO SUPERIOR





### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			x 4	L/2-3,3
			x 4	H-87
07204			x 4	L/2-117,5
			x 4	H-230,6
07206			x 2	H-102
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07225			x 2	H-149,4
07285				
07282			x 2	L-31,25
			x 2	H-42,85
07201			x 2	L-90
07286			x 2	H-222

### Accesorios

	2405005000	4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2405004000	2L + 2H
	2404307000	4L + 4H
	2404308000	7L + 4H
	07289	2L

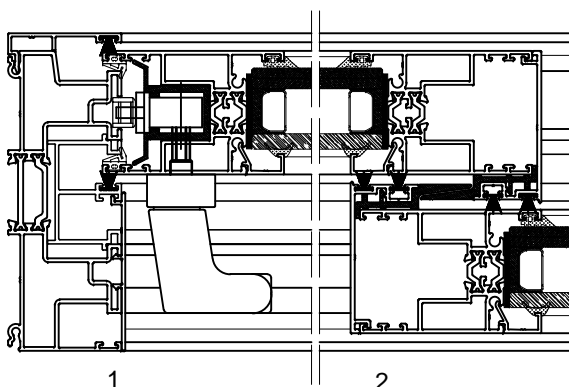
	2501603000	x 8
	2501602000	x 16
	2501604000	x 16

### Herraje

	2206004100	x 2
	2206004000	x 4
	2311501000	x 1
	2206004550	x 2
	2312204&**	x 1
	2305503000	x 2
	2206004030	x 2
	2206004040	x 2
	2206003050	x 1
	2206003060	x 2

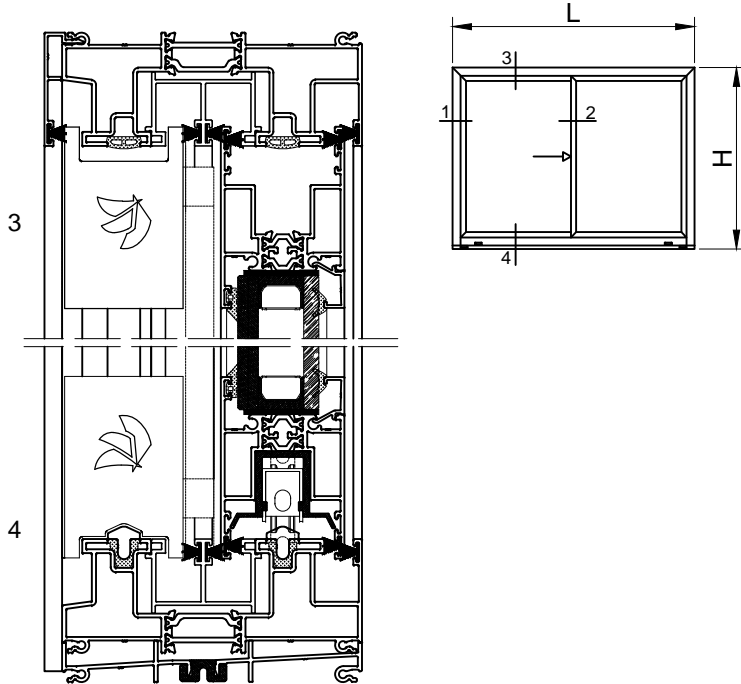
### Vidrios

	H-205	L/2-120,5
		x 2



& => derecha o izquierda  
+ => según espesor  
\* => según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			2+2	L/2-37,8
			x 2	H-87
07204			x 4	L/2-109,6
			x 2	H-230,6
07210			x 2	H-149,4
07206			x 2	H-102
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07205				
07215			x 1	H-149,4
07284			x 2	
07282			x 2	L-31,25
			x 2	H-42,85
07201			x 2	L-90
07286			x 2	H-222

### Accesorios

	Code	Quantity
	2405005000	4H
	240220+000	2L + 6H
	2402101000	2L + 2H
	2405004000	2L + 2H
	2404307000	4L
	2404308000	7L + 4H
	07289	2L

	Code	Quantity
	2501603000	x 8
	2501602000	x 8
	2501604000	x 8
	2206004800	x 2

### Herraje

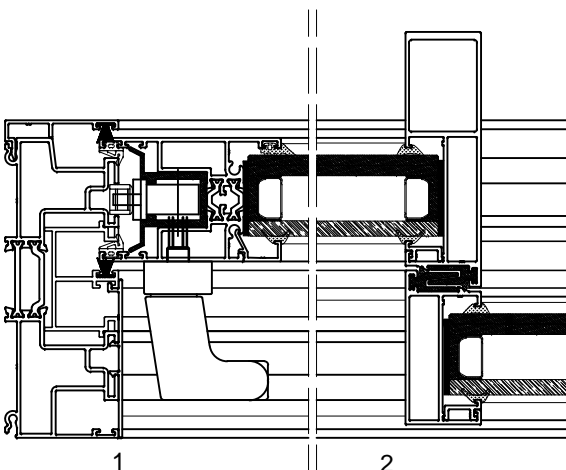
	Code	Quantity
	2206004200	x 2
	2206004000	x 4
	2311501000	x 1
	2206004550	x 2
	2312204&**	x 1
	2305503000	x 2
	2206004030	x 2
	2206004040	x 2
	2206003050	x 1
	2206003060	x 2

### Vidrios

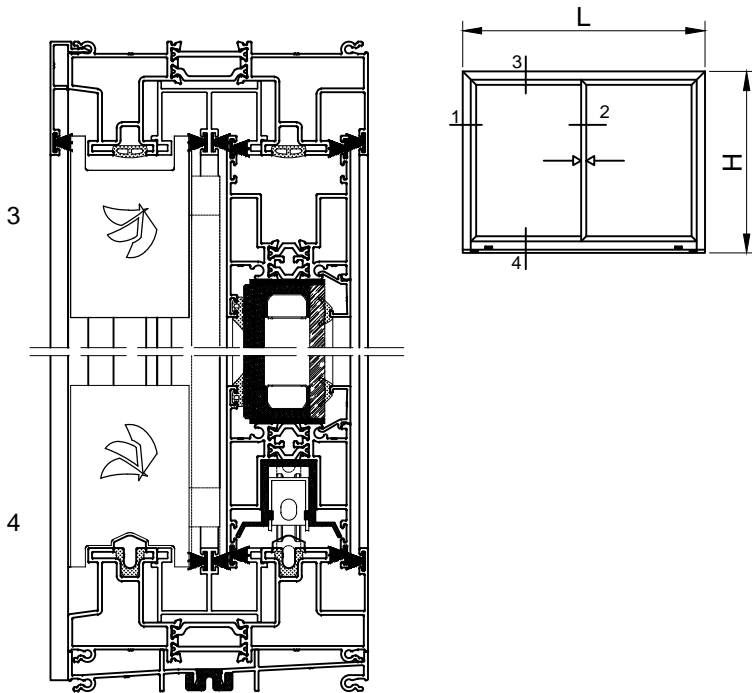
	Code	Quantity
	H-205	L/2-98
		x 2

& => derecha o izquierda  
+ => según espesor  
\* => según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



Escala 1/3



### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			x 4	L/2-3,3
			x 4	H-87
07204			x 4	L/2-117,5
			x 4	H-230,6
07201			x 2	L-90
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07225			x 2	H-149,4
07285				
07282			x 2	L-31,25
			x 2	H-42,85
07206			x 2	H-102
07286			x 2	H-222

	2405005000	4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2405004000	2L + 2H
	2404307000	4L + 4H
	2404308000	7L + 4H
	07289	2L

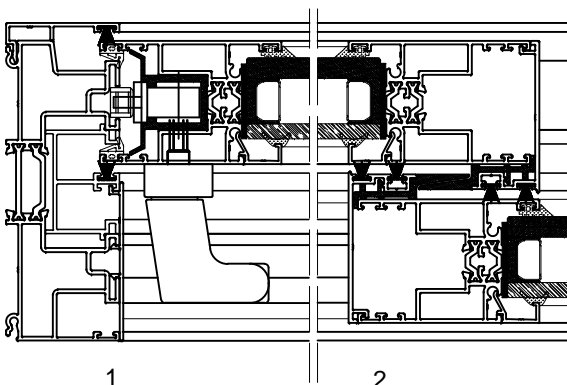
### Accesorios

	2501603000	x 8
	2501602000	x 16
	2501604000	x 16

### Herraje

	2206004100	x 2
	2206004000	x 4
	2206004550	x 4
	2311501000	x 2
	2312204&**	1 + 1
	2206004030	x 4
	2206004040	x 4
	2206003050	x 2
	2305503000	x 4

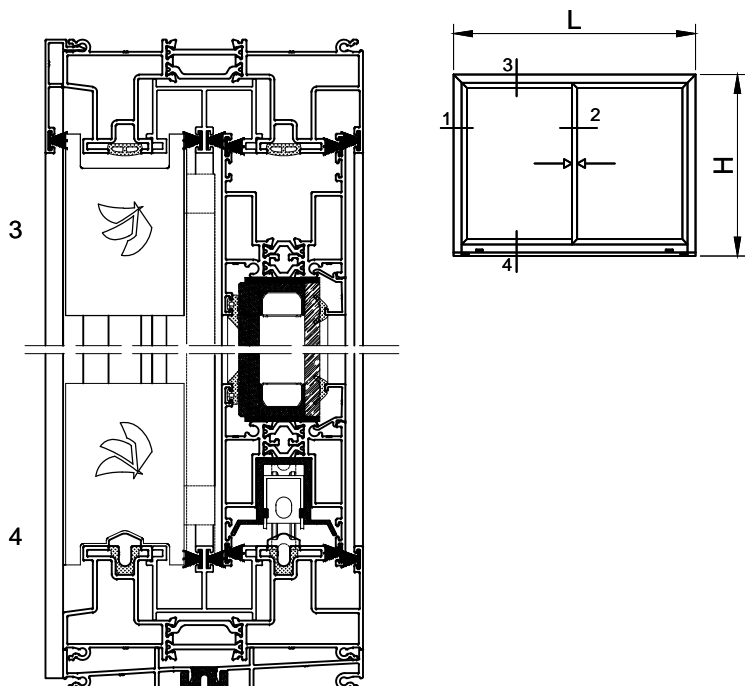
& => derecha o izquierda  
+ => según espesor  
\* => según color



### Vidrios

H-205	L/2-120,5	x 2

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



	2405005000	4H
	240220+000	2L + 6H
	2402101000	2L + 2H
	2405004000	2L + 2H
	2404307000	4L
	2404308000	14L + 8H
	07289	2L

## Perfiles

R7201		x 2	L
		x 2	H-11,6
R7203		2+2	L/2-37,8
		x 2	H-87
07204		x 4	L/2-109,6
		x 2	H-230,6
07210		x 2	H-149,4
07201		x 2	L-90
07219			
07221		x 1	L
07280			
07203		x 1	L
		(1+1)	H-4,2
07205			
07215		x 1	H-149,4
		x 2	
07282		x 2	L-31,25
		x 2	H-42,85
07206		x 2	H-102
07286		x 2	H-222

## Accesorios

	2501603000	x 8
	2501602000	x 8
	2501604000	x 8
	2206004800	x 2

## Herraje

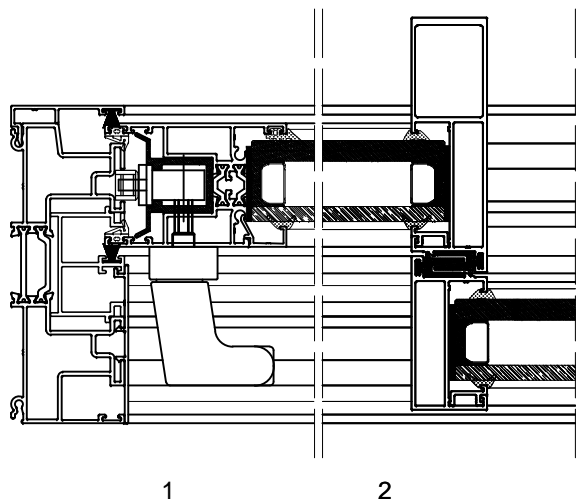
	2206004200	x 2
	2206004000	x 4
	2206004550	x 4
	2311501000	x 2
	2312204&**	x 2
	2206004030	x 4
	2206004040	x 4
	2206003050	x 2
	2305503000	x 4

## Vidrios

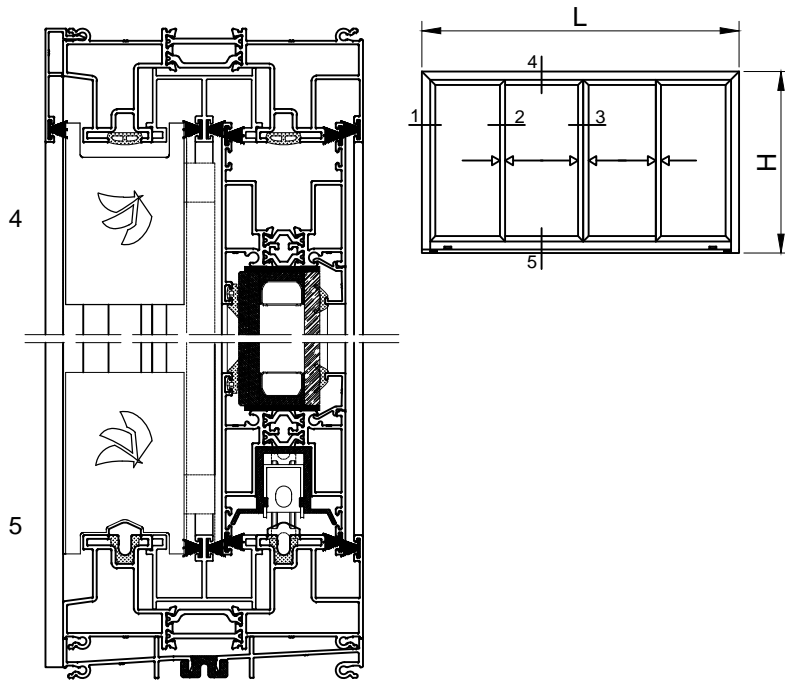
H-205	L/2-98	x 2

& => derecha o izquierda  
+ => según espesor  
\* => según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.







### Perfiles

R7201		x 2	L H-11,6
R7203		x 8 x 2	L/4+14,8 H-87
07204		x 8 x 8	L/4-99 H-230,6
07201		x 2	L-90
07219			
07221		x 1	L
07280			
07203		x 1 (1+1)	L H-4,2
07225		x 4	H-149,4
07285		x 4	
07282		x 2 x 2	L-31,25 H-42,85
07283		x 1	L-92
07206		x 2	H-102
07286		x 3	H-222

### Herraje

	2206004100	x 4
	2206004000	x 12
	2206004550	x 8
	2311501000	x 3
	2312204&**	x 3
	2206004030	x 4
	2206003050	x 2
	2305503000	x 6

### Accesorios

	2501603000	x 8
	2501602000	x 32
	2501604000	x 32

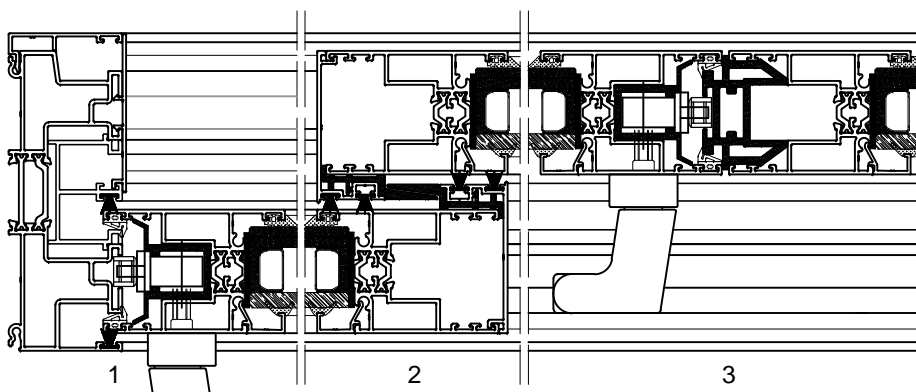
& => derecha o izquierda  
+ => según espesor  
\* => según color

	2405005000	6H
	240220+000	2L + 8H
	2402101000	2L + 8H
	2405004000	2L + 2H
	2404307000	8L + 4H
	2404308000	7L + 4H
	07289	2L

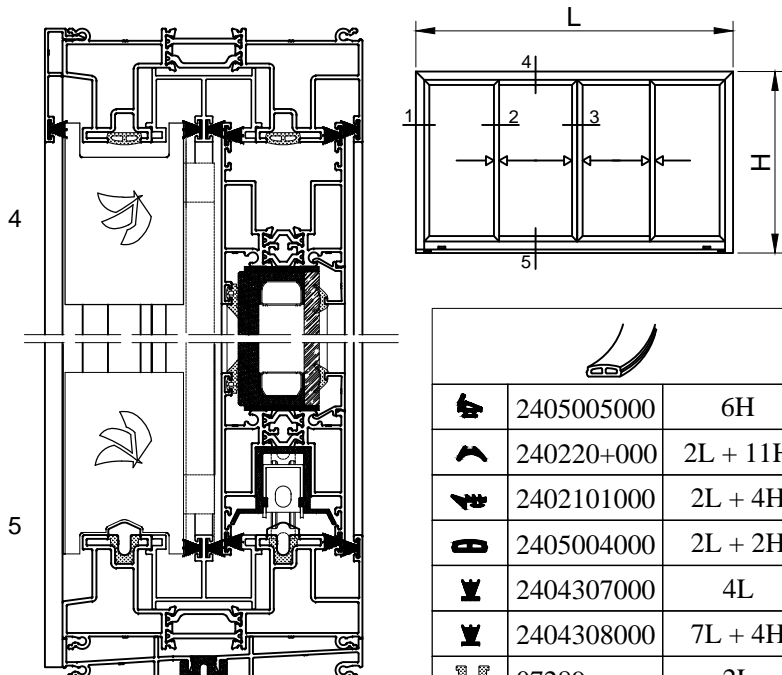
### Vidrios

H-205	L/4-103	x 2

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



Escala 1/3



### Perfiles

R7201			x 2	L
			x 2	H-11,6
R7203			2+2	L/4-19,8
			x 2	H-87
07204			x 4	L/2-91,6
			x 2	H-230,6
07210			x 4	H-149,4
07201			x 2	L-90
07219				
07221			x 1	L
07280				
07203			x 1	L
			(1+1)	H-4,2
07205				
07215			x 2	H-149,4
07284			x 4	
07282			x 2	L-31,25
			x 2	H-42,85
07283			x 1	L-92
07206			x 2	H-102
07286			x 3	H-222

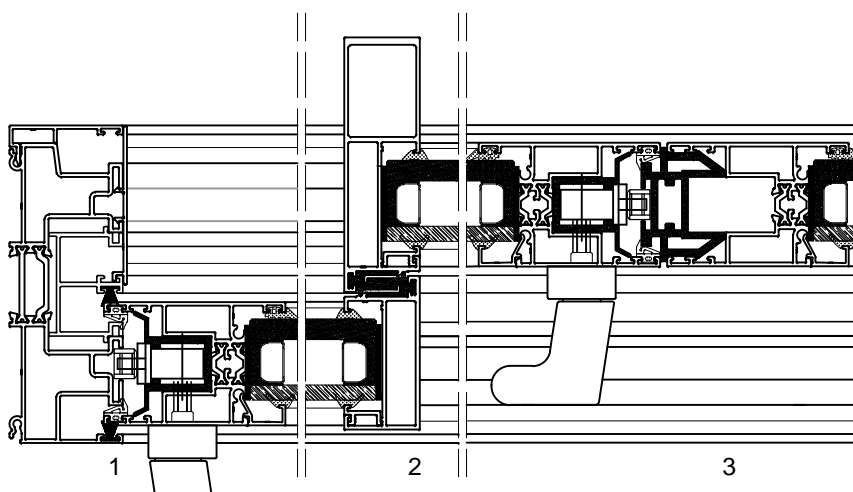
	2405005000	6H
	240220+000	2L + 11H
	2402101000	2L + 4H
	2405004000	2L + 2H
	2404307000	4L
	2404308000	7L + 4H
	07289	2L

### Herraje

	2206004200	x 4
	2206004000	x 12
	2206004550	x 8
	2311501000	x 3
	2312204&**	x 3
	2206004030	x 4
	2206003050	x 2
	2305503000	x 6

### Accesorios

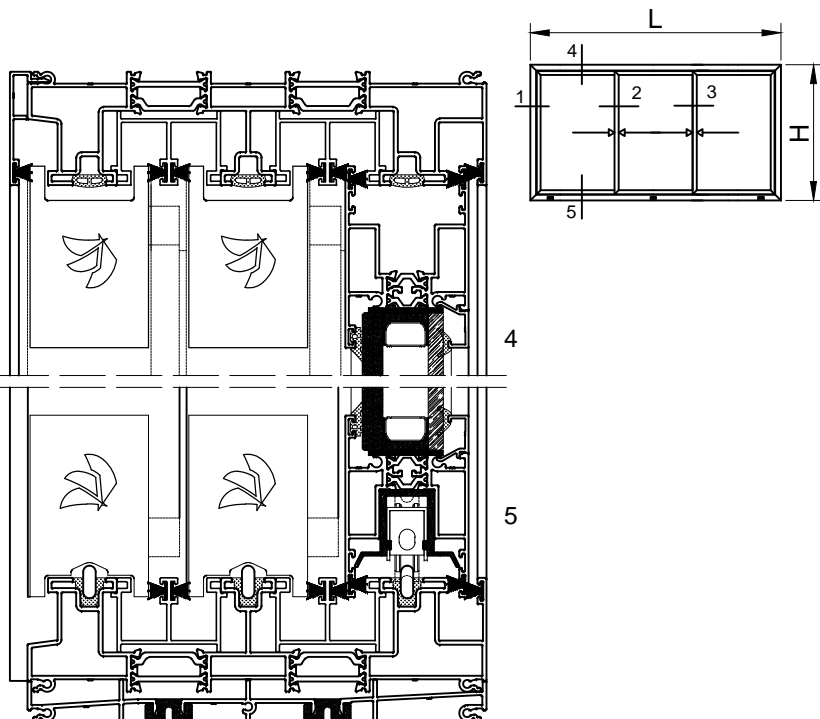
	2501603000	x 8
	2501602000	x 16
	2501604000	x 16



### Vidrios

H-205	L/4-80	x 4

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



### Perfiles

R7251			x 2	L
			x 2	H-11,6
R7203			x 6	L/3+20,6
			x 6	H-87
07204			x 6	L/3-93,7
			x 6	H-230,6
07201			x 3	L-90
07219				
07220			x 1	L
07221				
07280			x 2	L
07203			x 1	L
			(1+1)	H-4,2
07225			x 4	H-149,4
07285				
07282			x 4	L-31,25
			x 4	H-42,85
07206			x 4	H-102

### Accesorios

	2405005000	4H
	240220+000	2L + 6H
	2402101000	2L + 6H
	2405004000	3L
	2404307000	6L + 8H
	2404308000	11L + 4H
	07289	3L

	2501603000	x 8
	2501602000	x 24
	2501604000	x 24

### Vidrios

	H-205	L/3-97
		x 3

### Oscilo

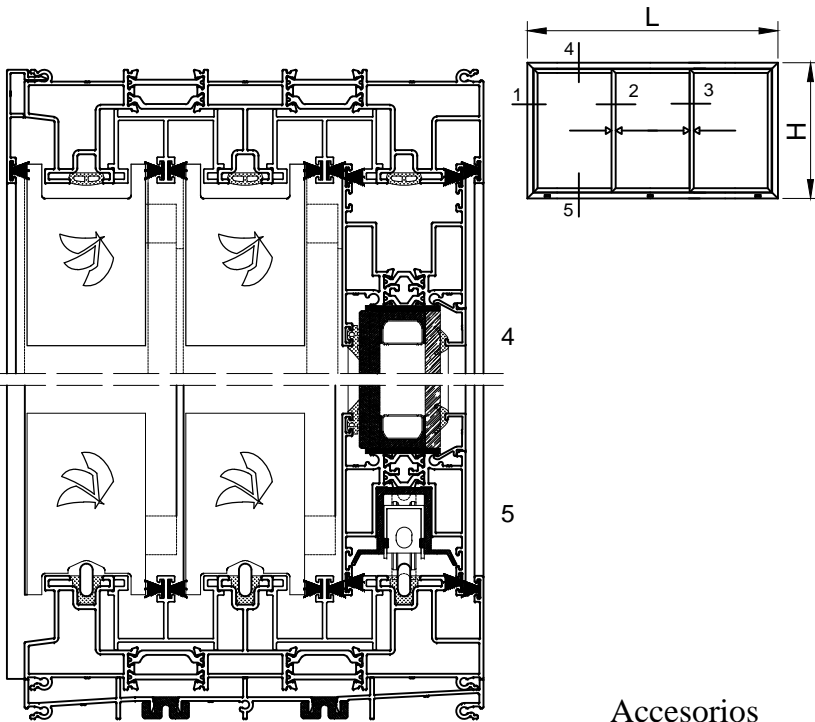
	2206004100	x 4
	2206004000	x 8
	2311501000	x 2
	2206004550	x 6
	2312204&**	x 2
	2305503000	x 4
	2206004030	x 4
	2206004040	x 4
	2206003050	x 2

& => derecha o izquierda  
+ => según espesor  
\* => según color



Escala 1/3

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



### Perfiles

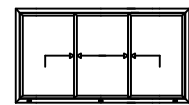
R7251			x 2	L
			x 2	H-11,6
R7203			x 6	L/3+20,6
			x 6	H-87
07204			x 6	L/3-93,7
			x 2	L/3-5
			x 6	H-230,6
07201			x 3	L-90
07219				
07220			x 1	L
07221				
07280			x 2	L
07203			x 1	L
			(1+1)	H-4,2
07205			x 2	
07215				H-149,4
07284			x 4	
07282			x 4	L-31,25
			x 4	H-42,85
07206			x 4	H-102

### Accesorios

	2405005000	4H
	240220+000	2L + 10H
	2402101000	2L + 2H
	2405004000	3L
	2404307000	4L
	2404308000	10L + 4H
	07289	3L

	2501603000	x 8
	2501602000	x 8
	2501604000	x 8
	2206004800	x 2

### Oscilo



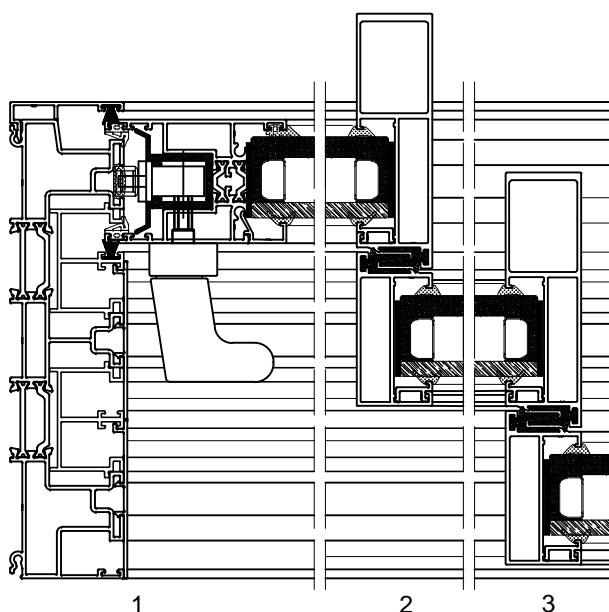
	2206004200	x 4
	2206004000	x 8
	2311501000	x 2
	2206004550	x 6
	2312204&**	x 2
	2305503000	x 4
	2206004030	x 4
	2206004040	x 4
	2206003050	x 2

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

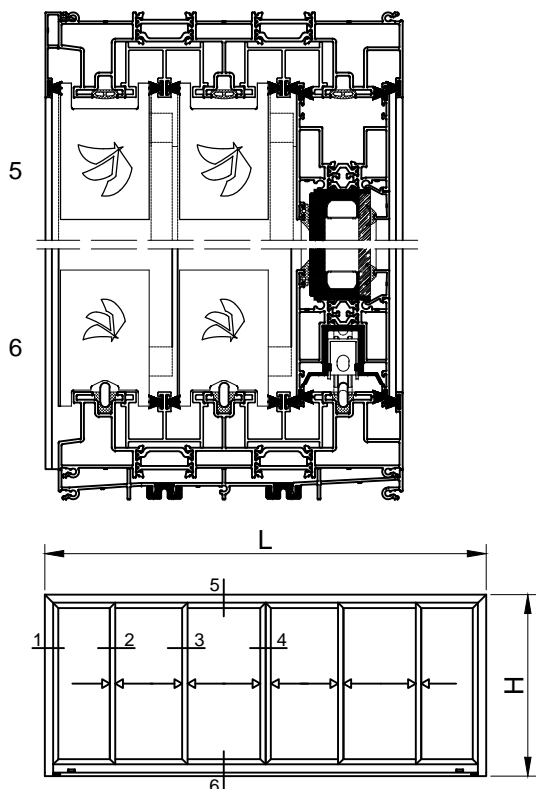
### Vidrios









	H-205	L/6-85 x 2
	H-205	L/3-40 x 1

& => derecha o izquierda  
+ => según espesor  
\* => según color





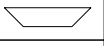
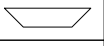

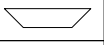
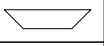

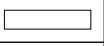
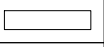

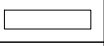

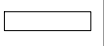



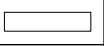








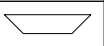

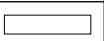


Escala 1/3






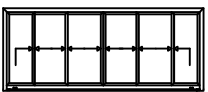









		
	2405005000	6H
	240220+000	2L + 6H
	2402101000	2L + 6H
	2405004000	3L
	2404307000	6L + 8H
	2404308000	10L + 4H
	07289	3L

## Perfiles

			
R7251			x 2 L
			x 2 H-11,6
R7203			x 12 L/6+32,6
			x 12 H-87
07204			x 12 L/6-82
			x 12 H-230,6
07201			x 3 L-90
07219			x 1 L
07220			
07221			
07280			x 2 L
07203			x 1 L
			(1+1) H-4,2
07225			x 8 H-149,4
07285			
07282			x 4 L-31,25
			x 4 H-42,85
07206			x 4 H-102



## Accesorios

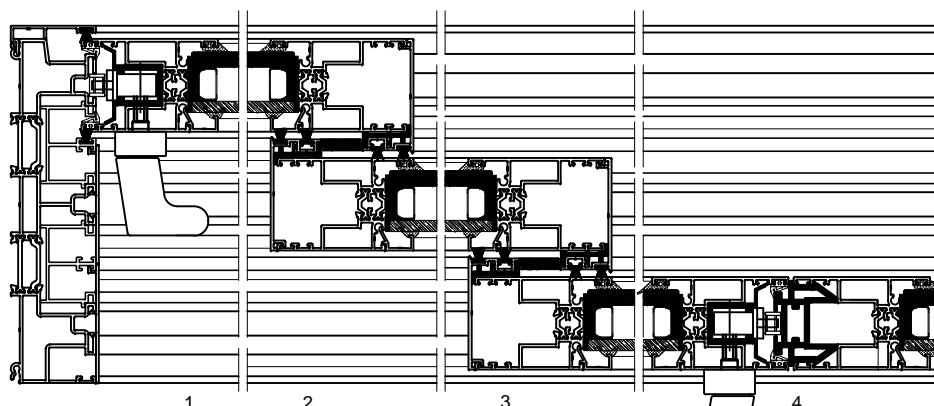
		
	2501603000	x 8
	2501602000	x 48
	2501604000	x 48

	Oscilo	
		
	2206004100	x 8
	2206004000	x 18
	2311501000	x 3
	2206004550	x 12
	2312204&**	x 3
	2305503000	x 6
	2206004030	x 6
	2206004040	x 6
	2206003050	x 4

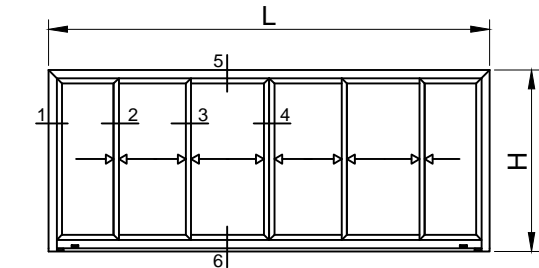
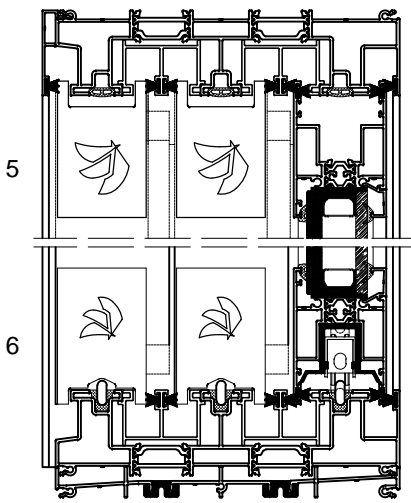
& => derecha o izquierda  
+ => según espesor  
\* => según color

## Vidrios


























		
H-205	L/6-85	x 6











Escala 1/4







### Perfiles



			
R7251		x 2	L
		x 2	H-11,6
R7203		(4+4)	L/6-8,3
		x 4	L/6-23,6
		x 4	H-87
07204		x 8	L/6-79,8
		x 4	L/6-53
		x 4	H-230,6
07210		x 8	H-149,4
07201		x 3	L-90
07219			
07220		x 1	L
07221			
07280		x 2	L
07203		x 1	L
		(1+1)	H-4,2
07205			
07215		x 4	H-149,4
07284		x 8	
07282		x 4	L-31,25
		x 4	H-42,85
07206		x 4	H-102

### Accesorios

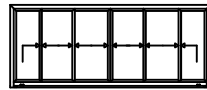









	Code	Quantity
	2405005000	6H
	240220+000	2L + 6H
	2402101000	2L + 6H
	2405004000	3L
	2404307000	6L
	2404308000	10L + 4H
	07289	3L

	Code	Quantity
	2501603000	x 8
	2501602000	x 16
	2501604000	x 16
	2206004800	x 4

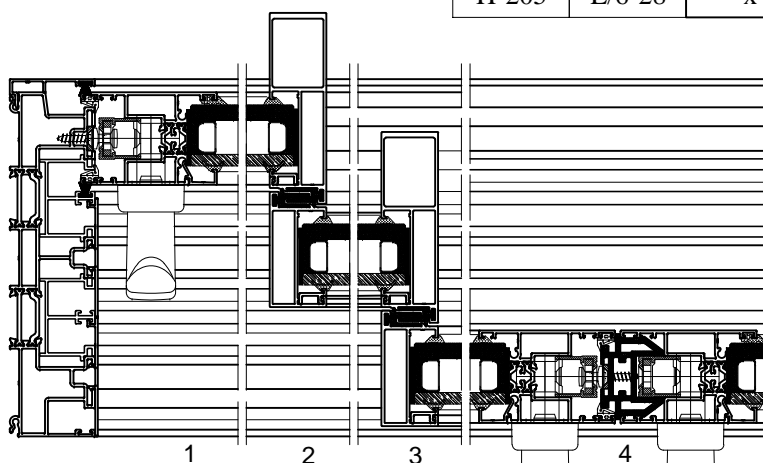
### Vidrios

	Code	Quantity
	H-205 L/6-68,5	x 4
	H-205 L/6-28	x 2

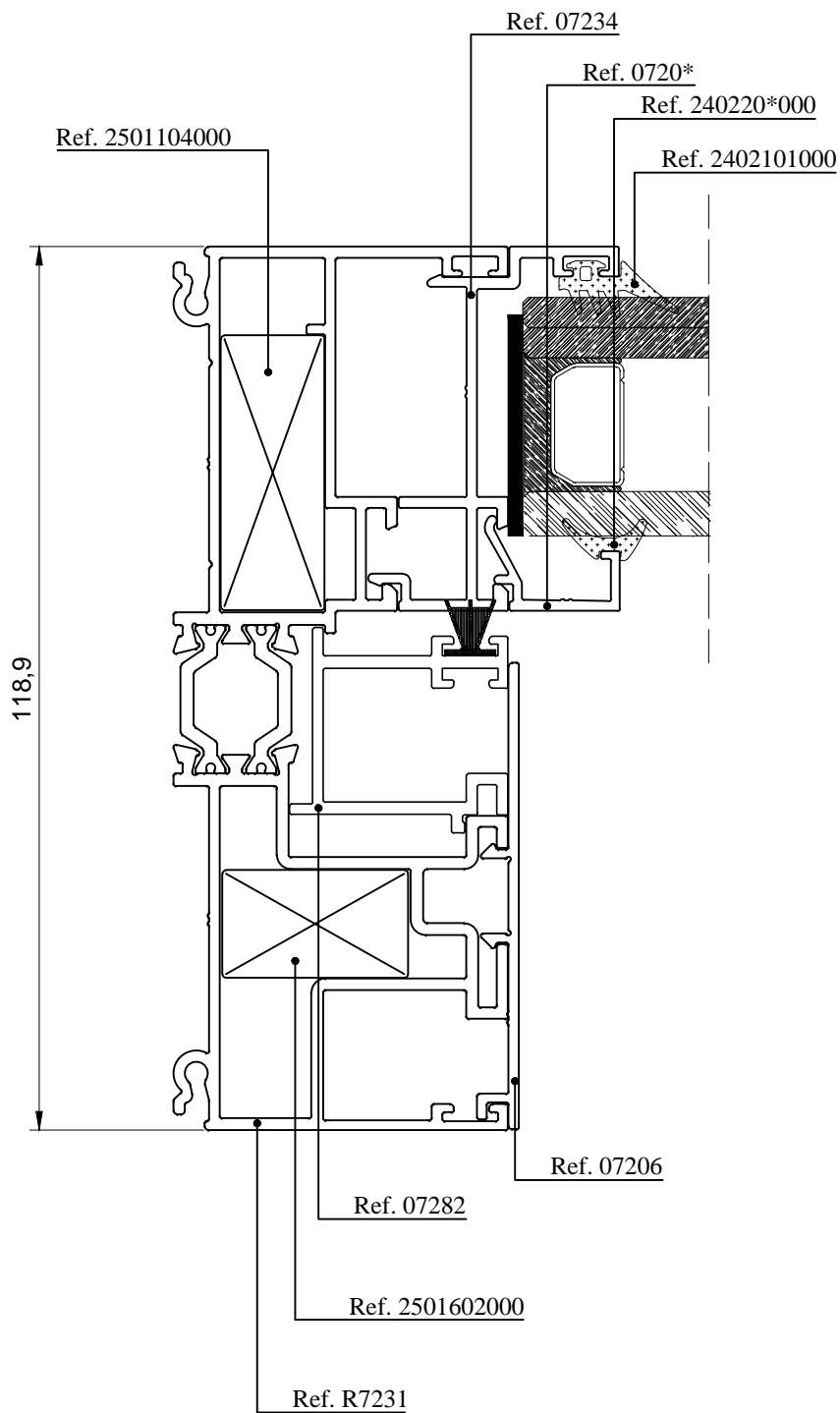
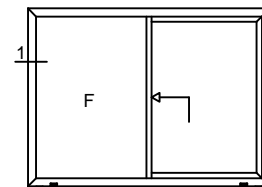
### Oscilo

	Code	Quantity
	2206004200	x 8
	2206004000	x 18
	2311501000	x 3
	2206004550	x 12
	2312204&**	x 3
	2305503000	x 6
	2206004030	x 6
	2206004040	x 6
	2206003050	x 4

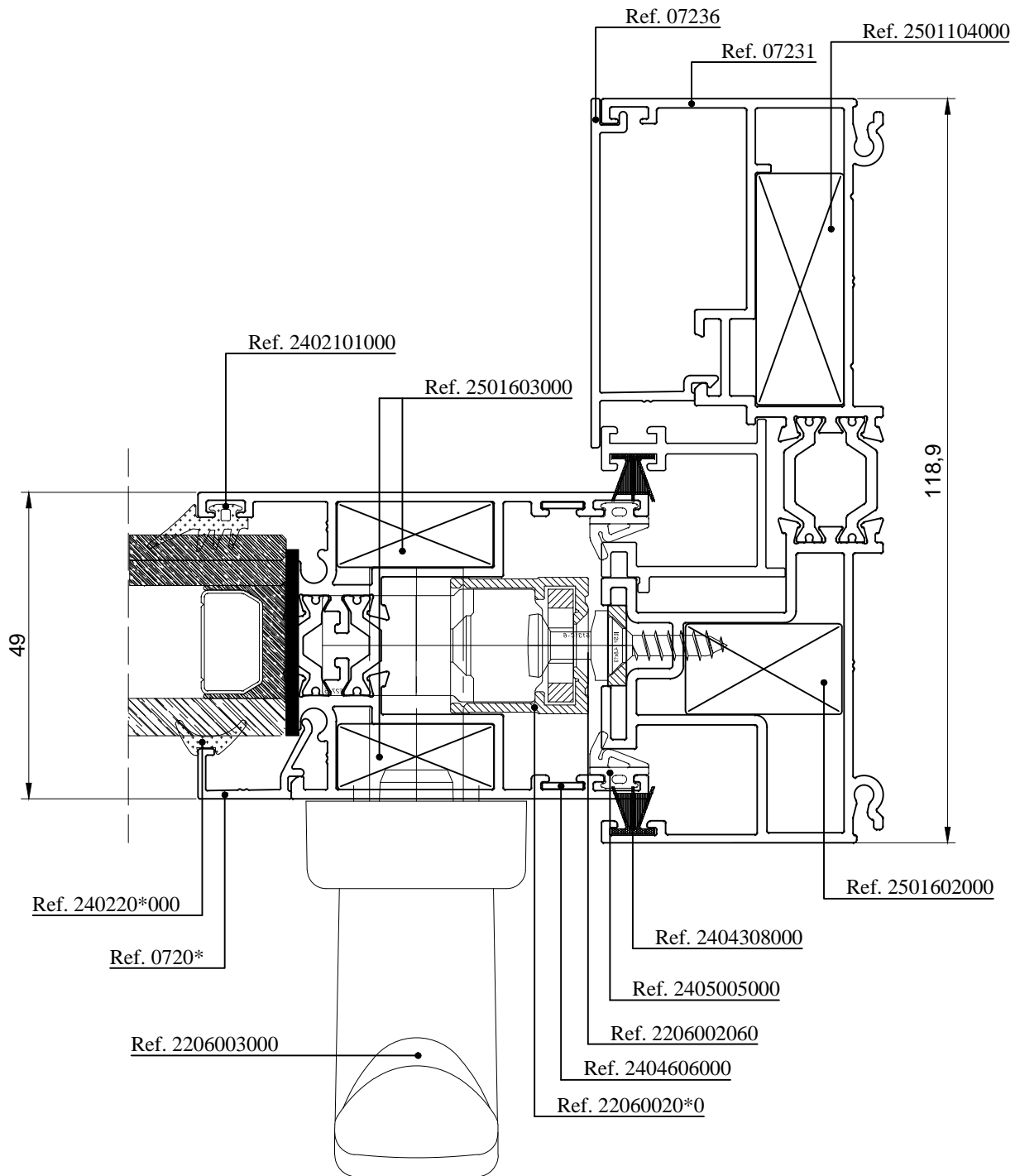
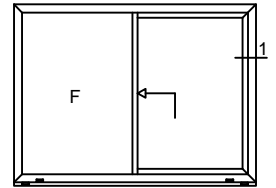
AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

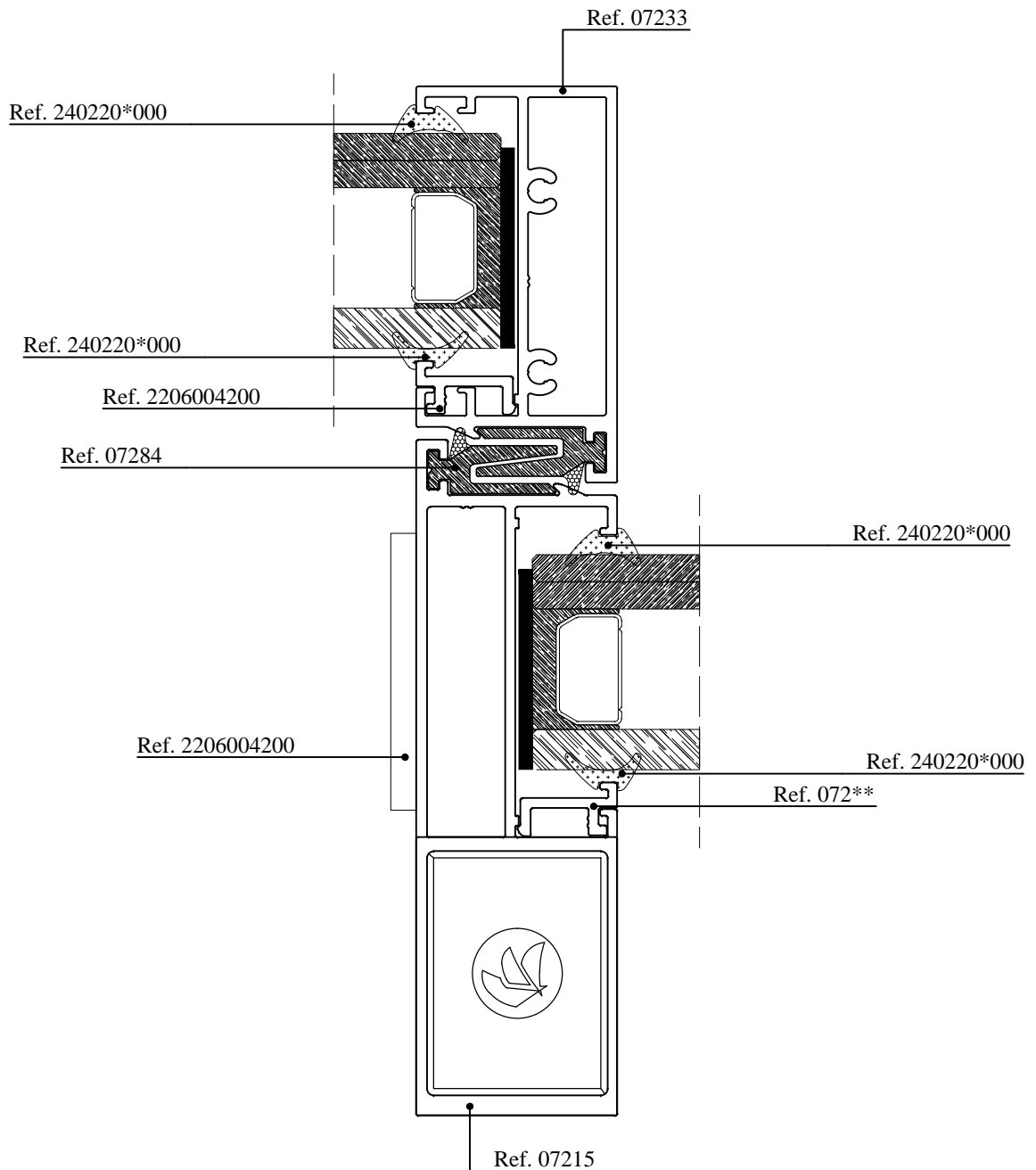
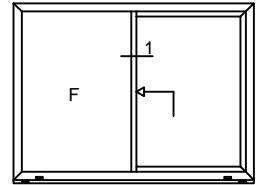


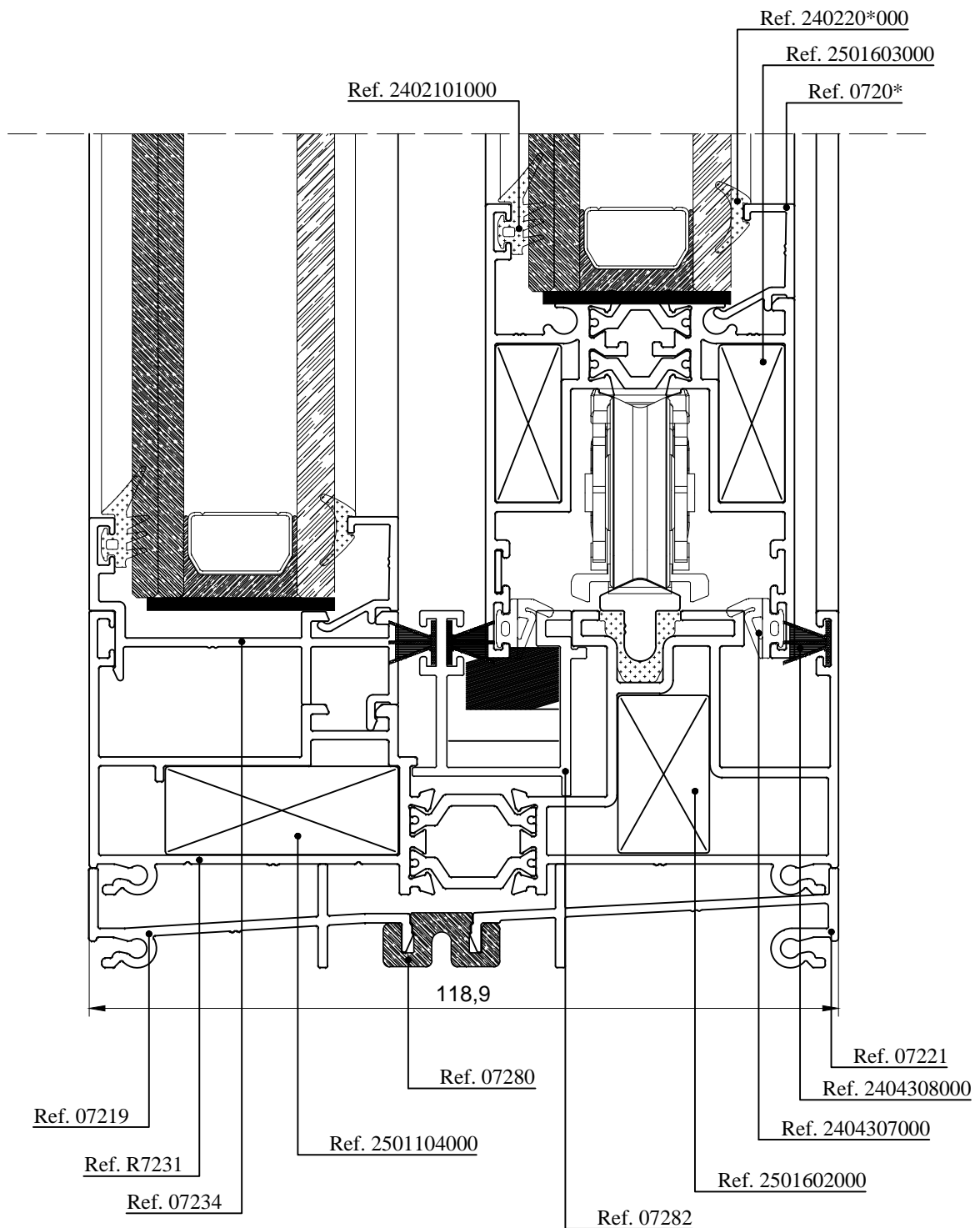
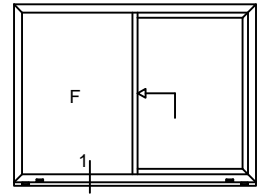
**Corredera  
elevable  
con Fijo**

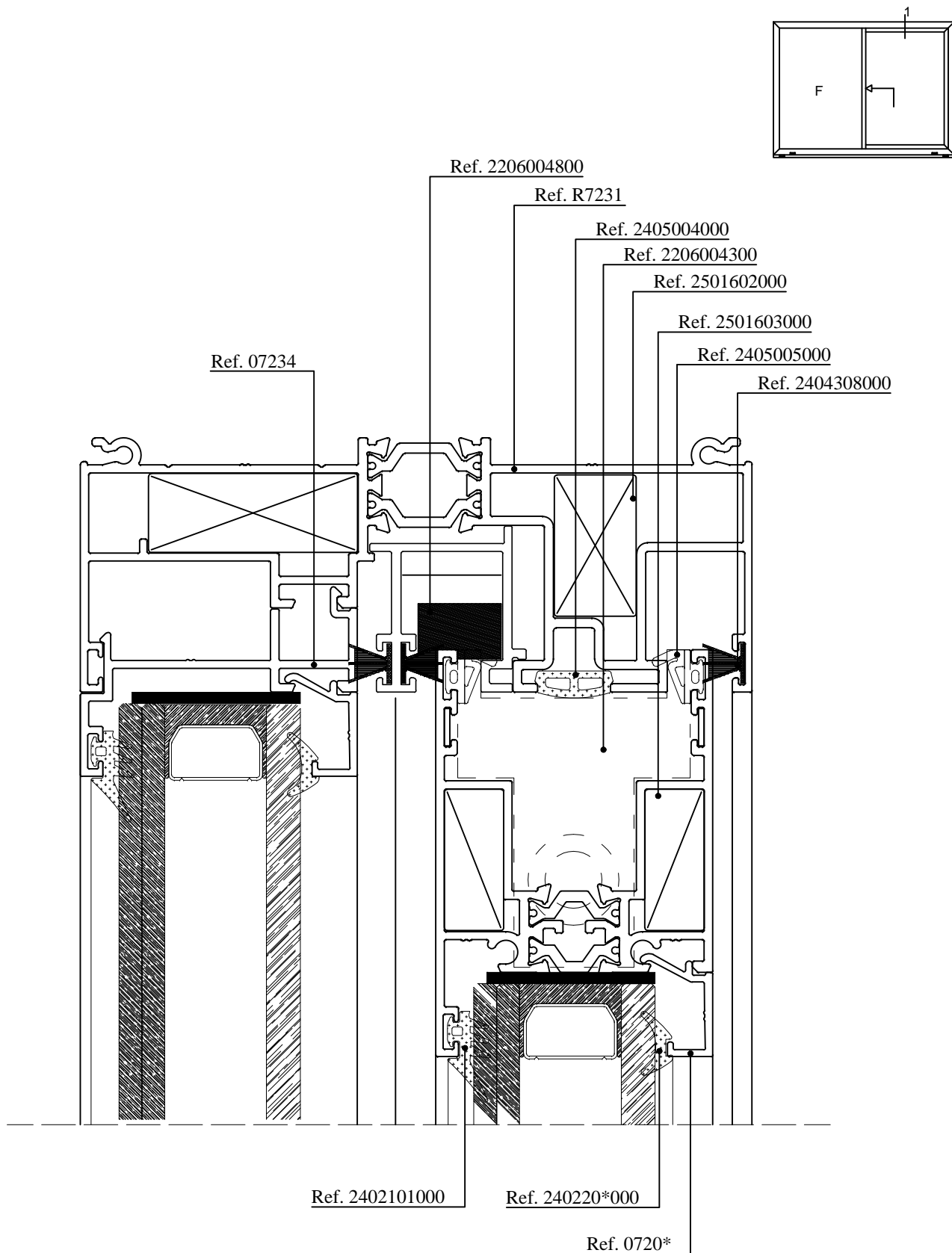


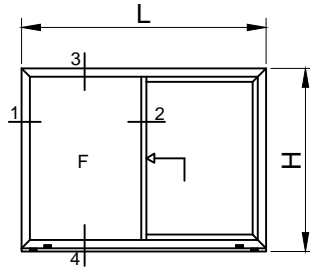
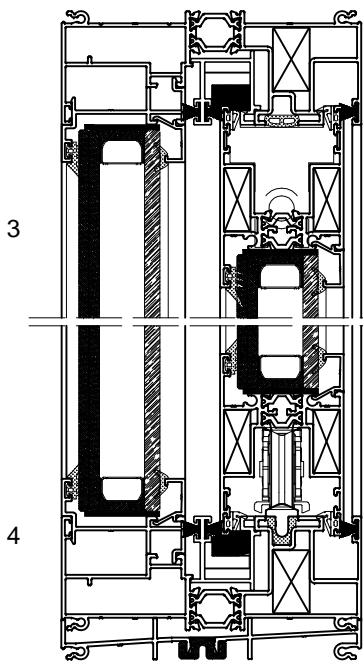












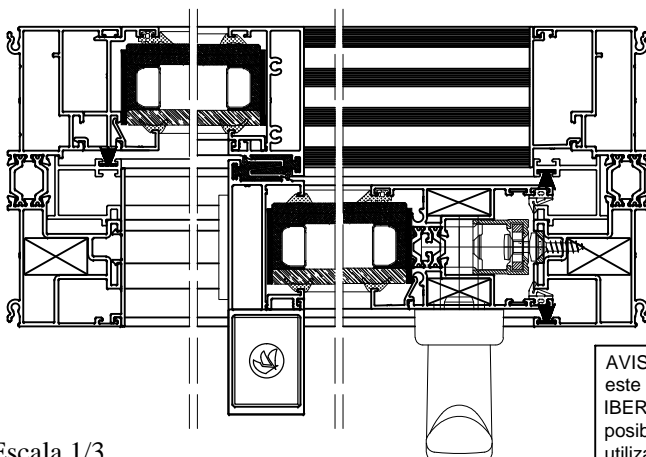
### Accesorios

	2501603000	x 4
	2501104000	x 4
	2501602000	x 8
	2501604000	x 8
	2206004800	x 1
	2501606000	x 1

	2405005000	2L + 2H
	240220+000	2L + 6H
	2402101000	2L + 2H
	2405004000	L
	2404308000	6L + 2H
	07289	2L

### Vidrios

H-205	L/2-98	x 1
H-106	L/2-50	x 1



& =>derecha o izquierda  
+ =>según espesor  
\* =>según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

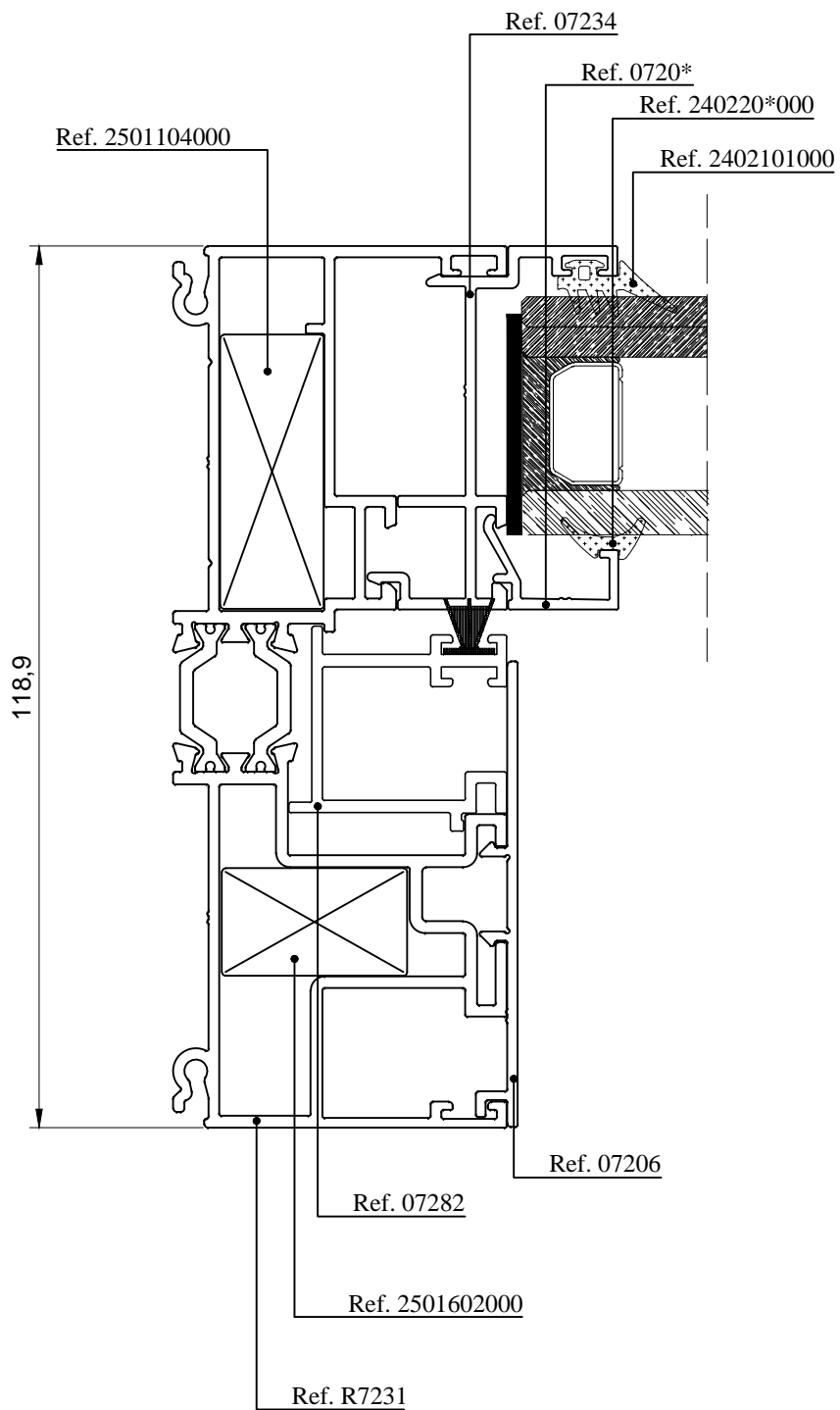
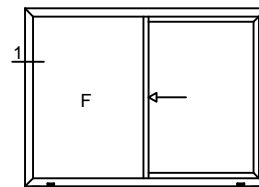
### Perfiles

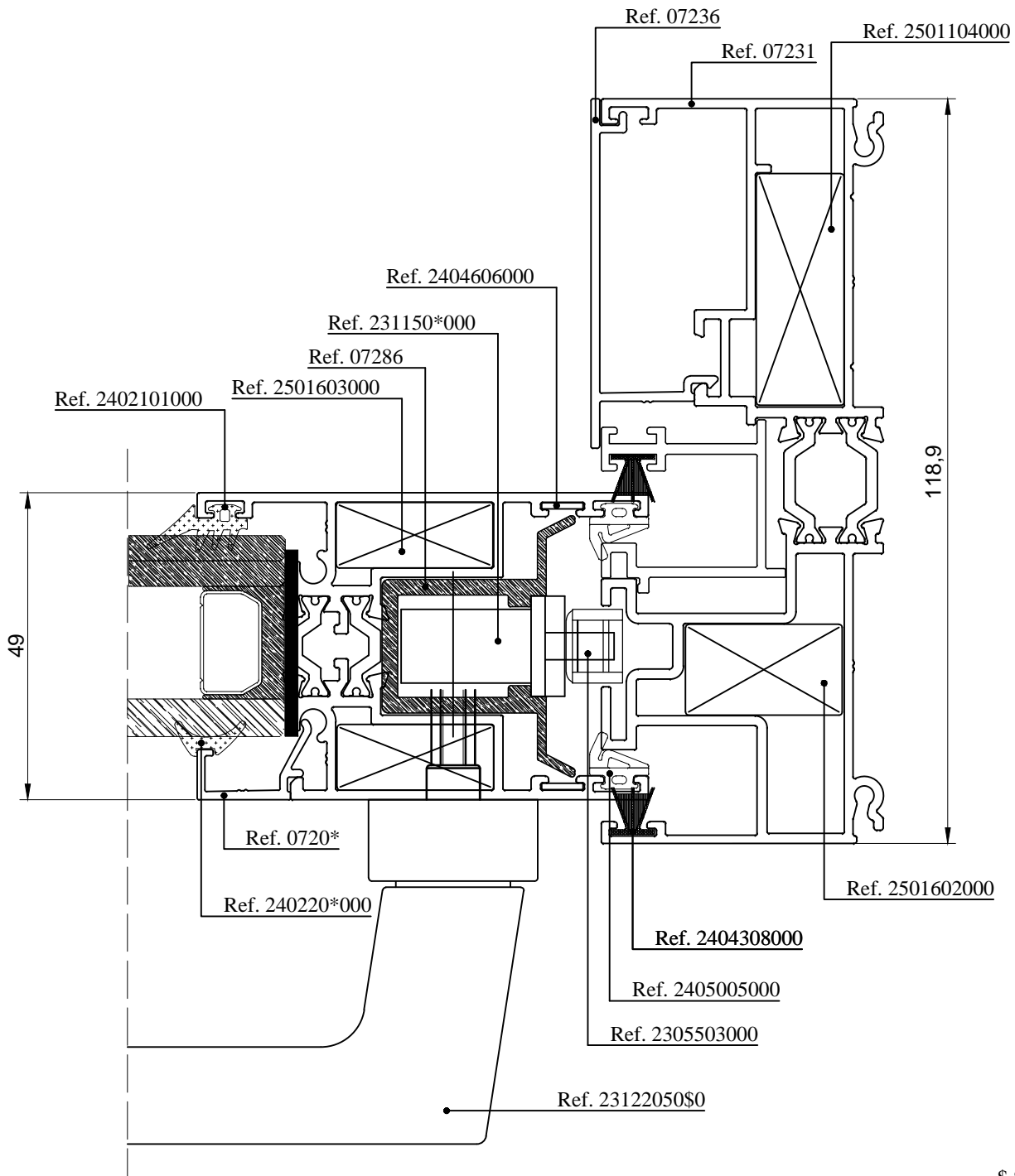
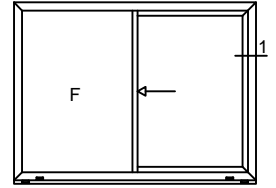
R7231			x 2	L
			x 2	H-11,6
R7203			1+1	L/2-37,8
			x 1	H-87
07234			1+1	L/2-26,6
			x 1	H-64,3
07204			x 2	L/2-60
			x 1	H-131,4
			x 2	L/2-109,6
07210			x 1	H-230,6
			x 1	H-149,4
07219				H----
07221			x 1	L
07280				
07233			x 1	H-134,6
07284			x 1	
07215			x 1	H-149,4
07284			x 1	
07282			x 2	L-31,25
			x 2	H-42,85
07201			x 1	L-90

### Herraje

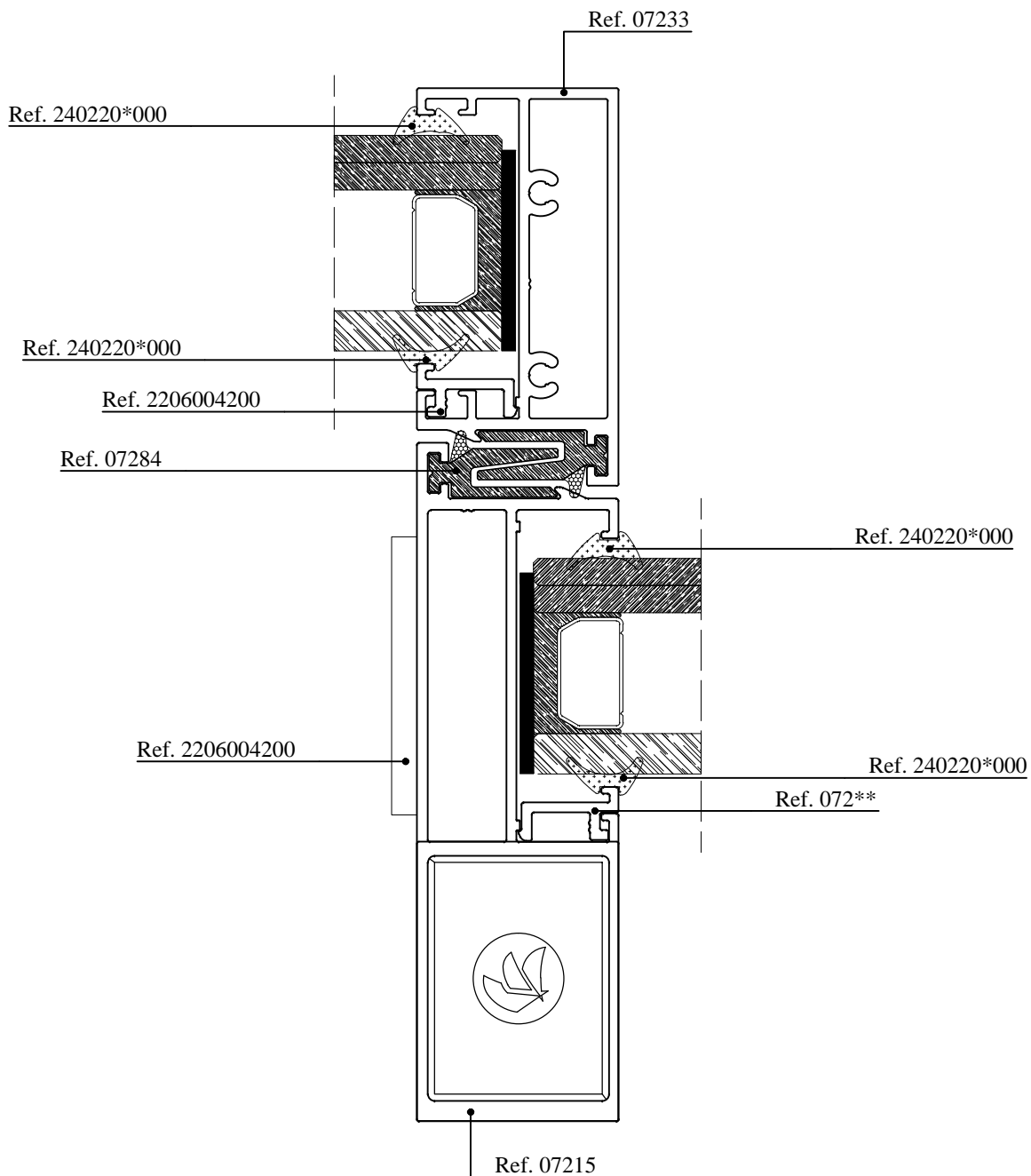
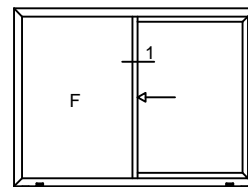
	2206004200	x 1
	2206004000	x 2
	22060020*0	x 1
	2206001000	x 1
	2206003000	x 1
	22060010*0	x 1
	2206004030	x 1
	2206002060	x 2
	2206003030	x 1
	2206003050	x 1

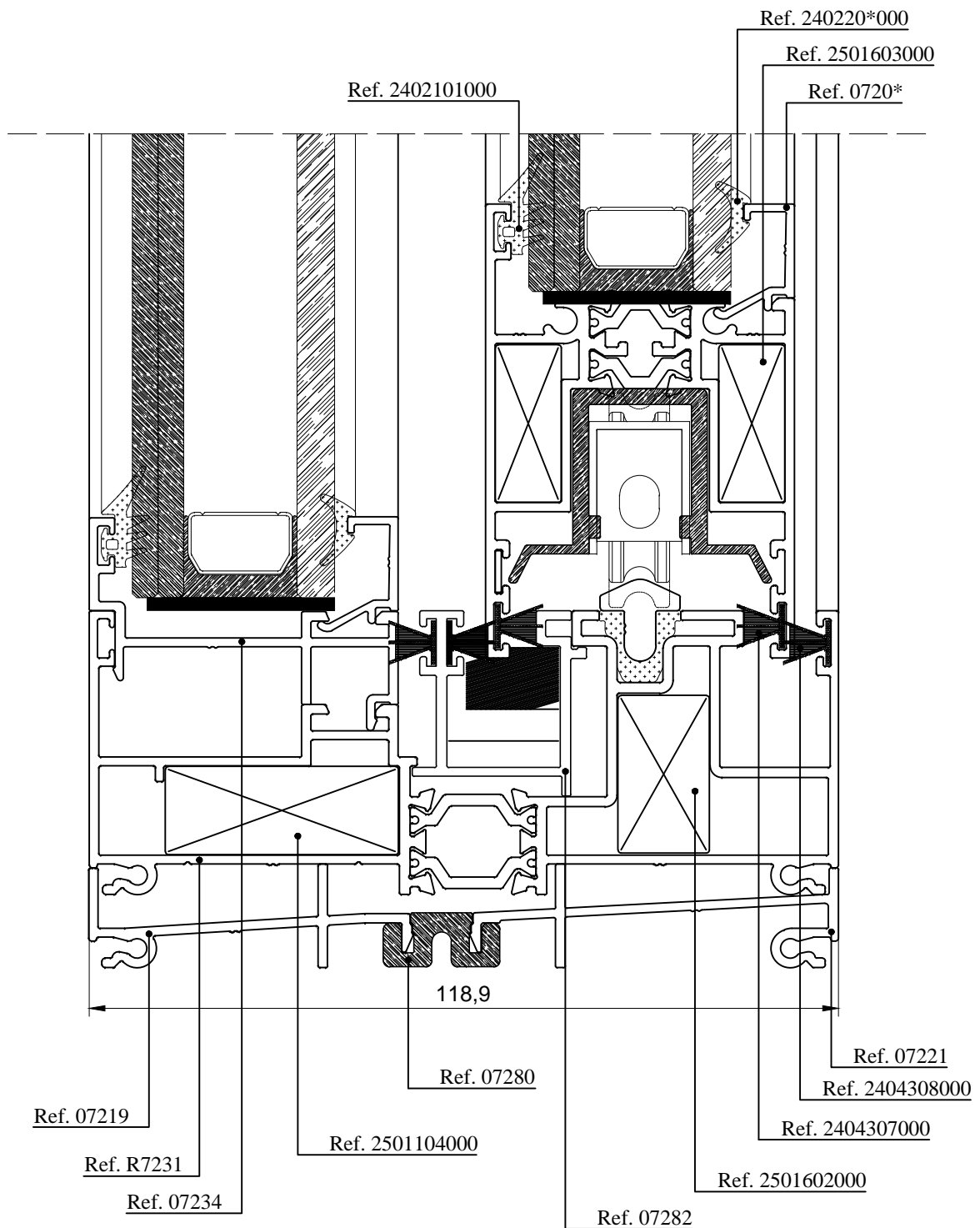
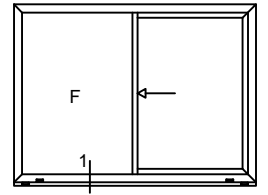
**Corredera en  
línea con fijo**

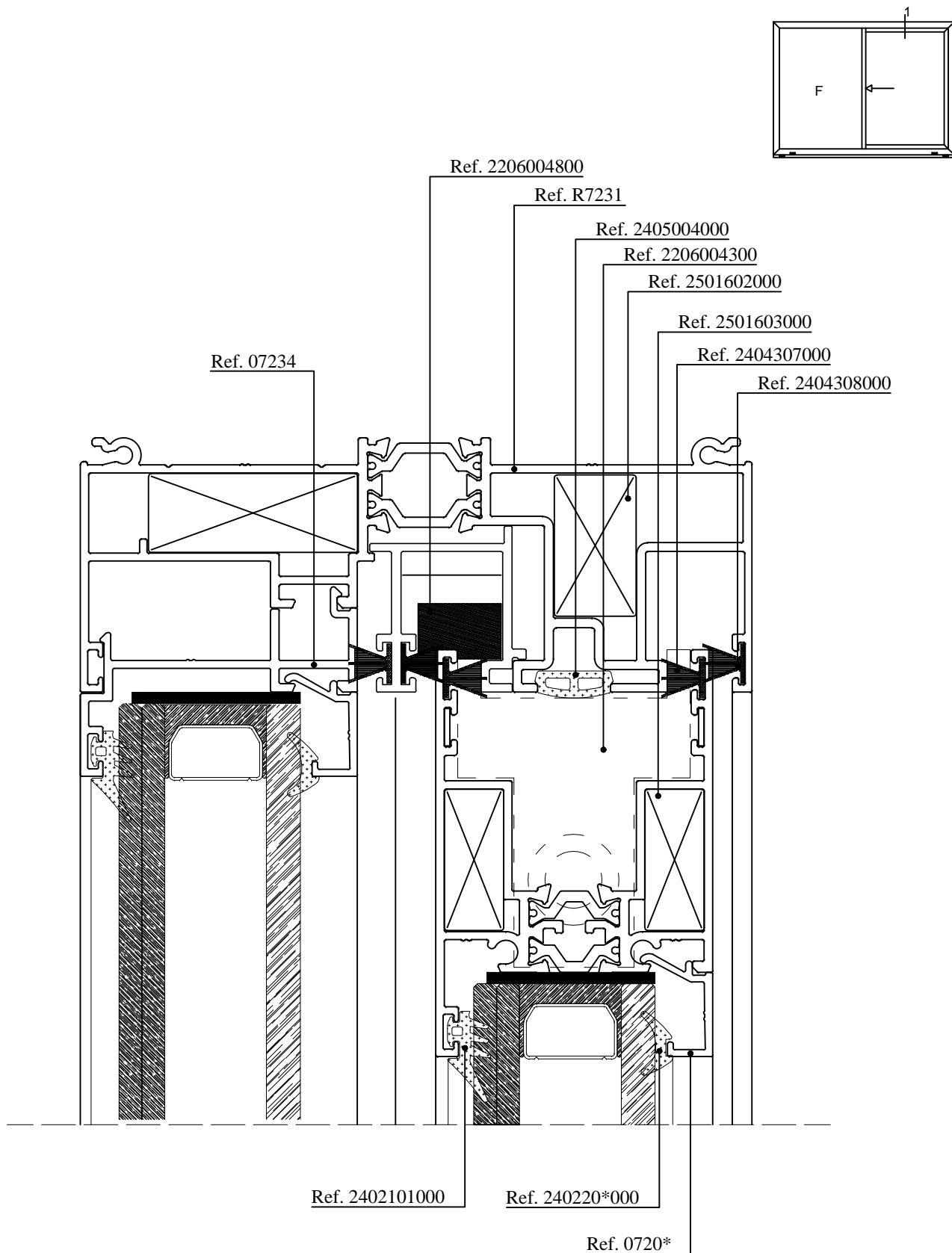


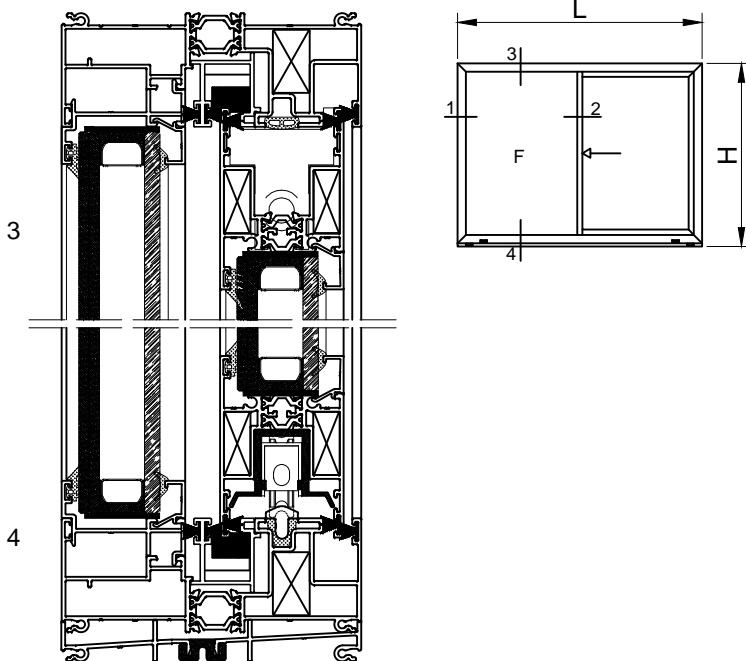
































































### Perfiles



			
R7231			x 2 L H-11,6
R7203			1+1 x 1 L/2-37,8 H-87
07234			1+1 x 1 L/2-26,6 H-64,3
07204			x 2 L/2-60
			x 1 H-131,4
			x 2 L/2-109,6
			x 1 H-230,6
07210			x 1 H-149,4
			x 1 H----
07219			x 1 L
07280			x 1 L
07233			x 1 H-134,6
07284			x 1 H-149,4
07215			x 1 H-149,4
07284			x 1 L-31,25
07282			x 2 H-42,85
			x 2 L-90

### Accesorios

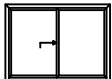









		
	2405005000	2H
	240220+000	2L + 6H
	2402101000	2L + 2H
	2405004000	L
	2404307000	4L
	2404308000	6L + 3H
	07289	2L

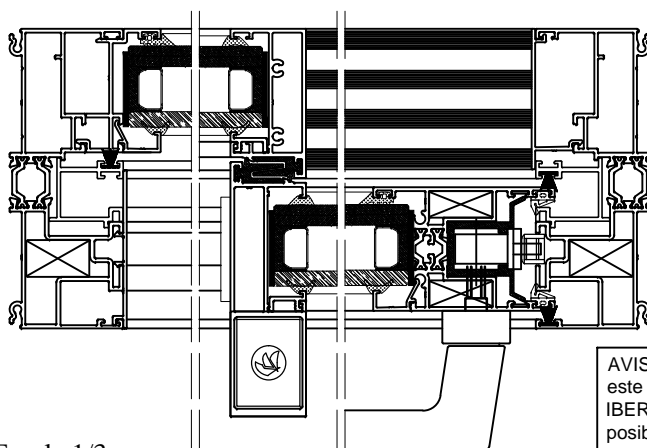
		
	2501603000	x 4
	2501104000	x 4
	2501602000	x 8
	2501604000	x 8
	2206004800	x 1
	2501606000	x 1

### Vidrios

		
H-205	L/2-98	x 1
H-106	L/2-50	x 1

### Herraje

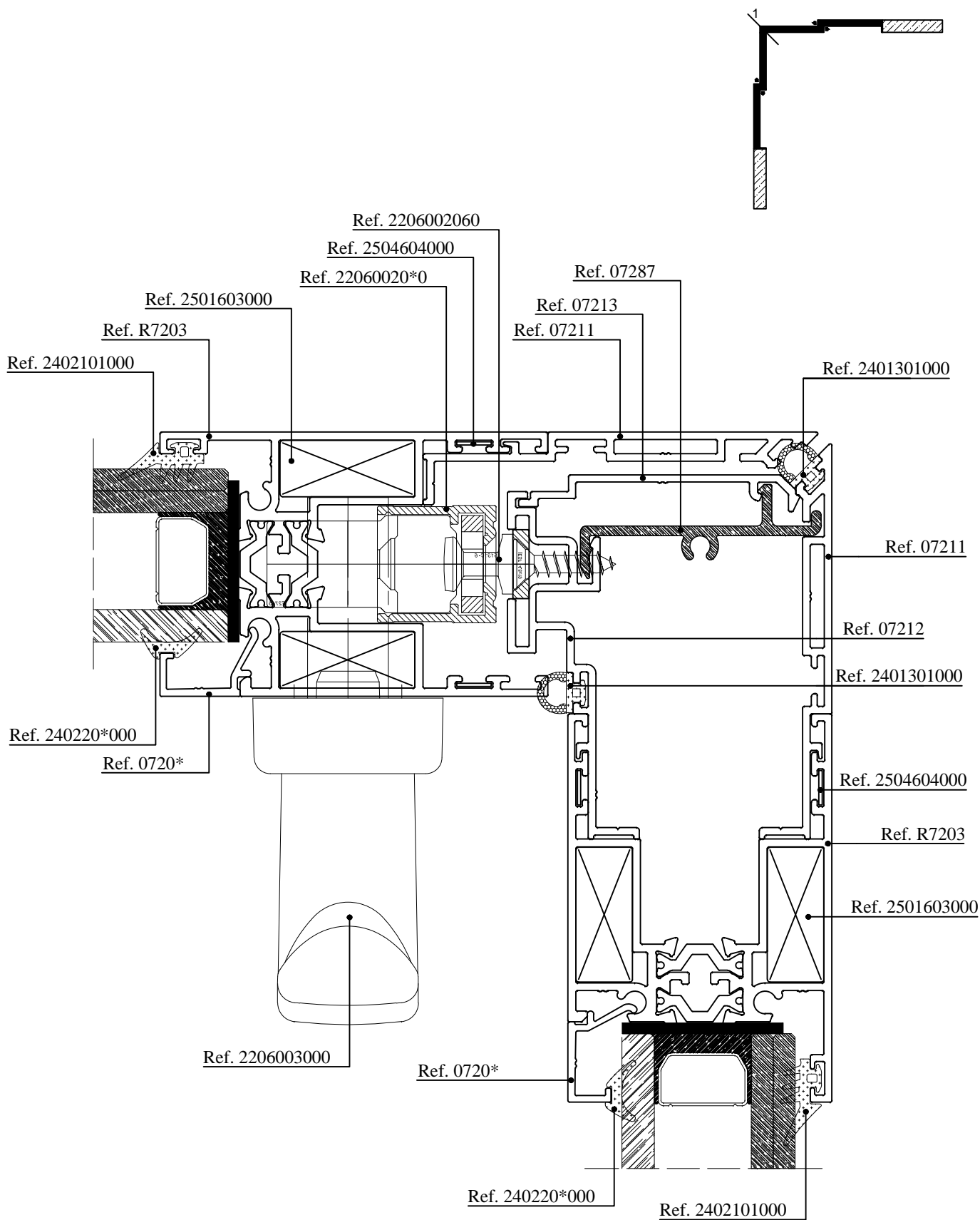
		
	2206004100	x 1
	2206004000	x 2
	2311501000	x 1
	2206004550	x 2
	2312204&**	x 1
	2305503000	x 2
	2206004030	x 1
	2206004040	x 1
	2206003050	x 1



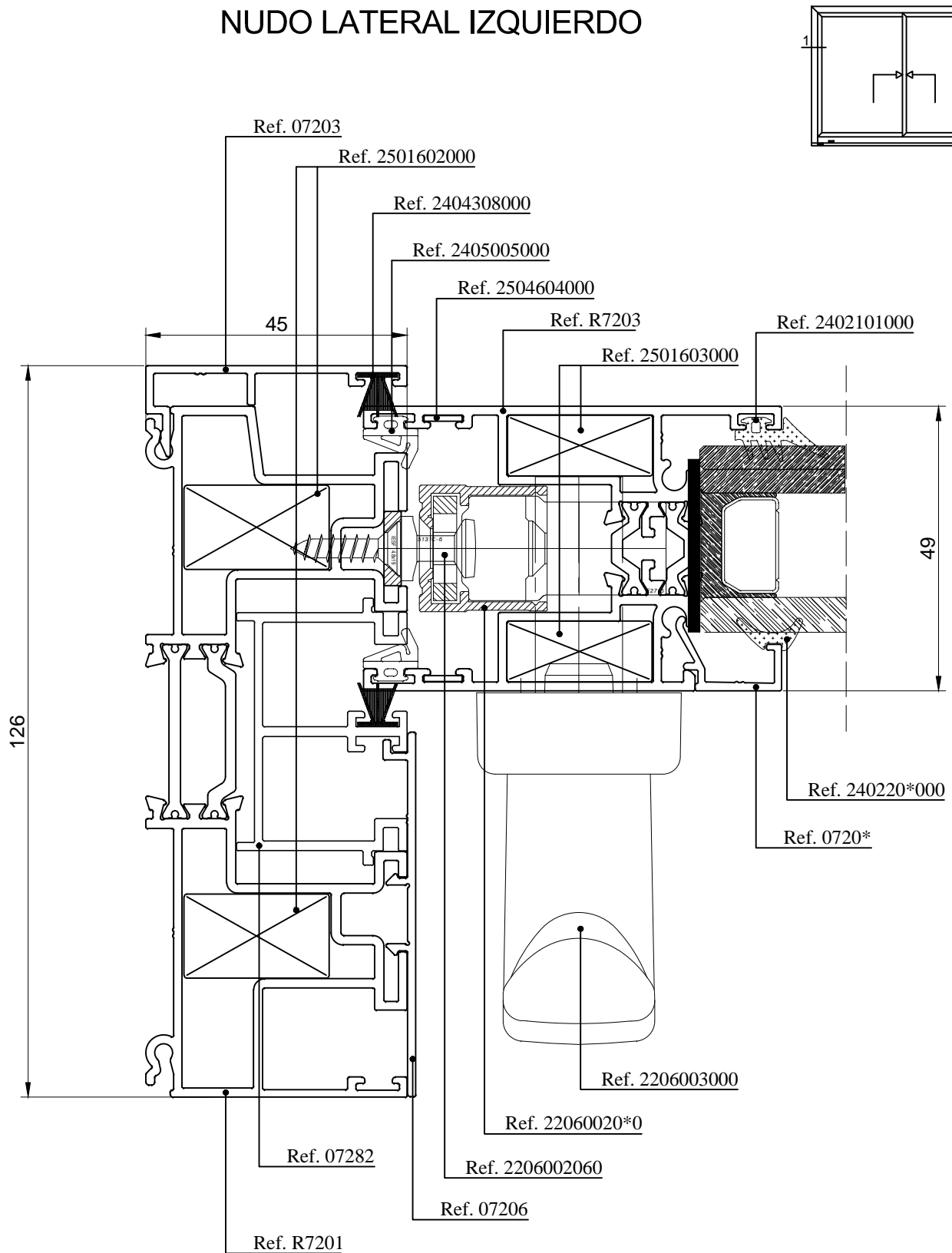
& => derecha o izquierda  
+ => según espesor  
\* => según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

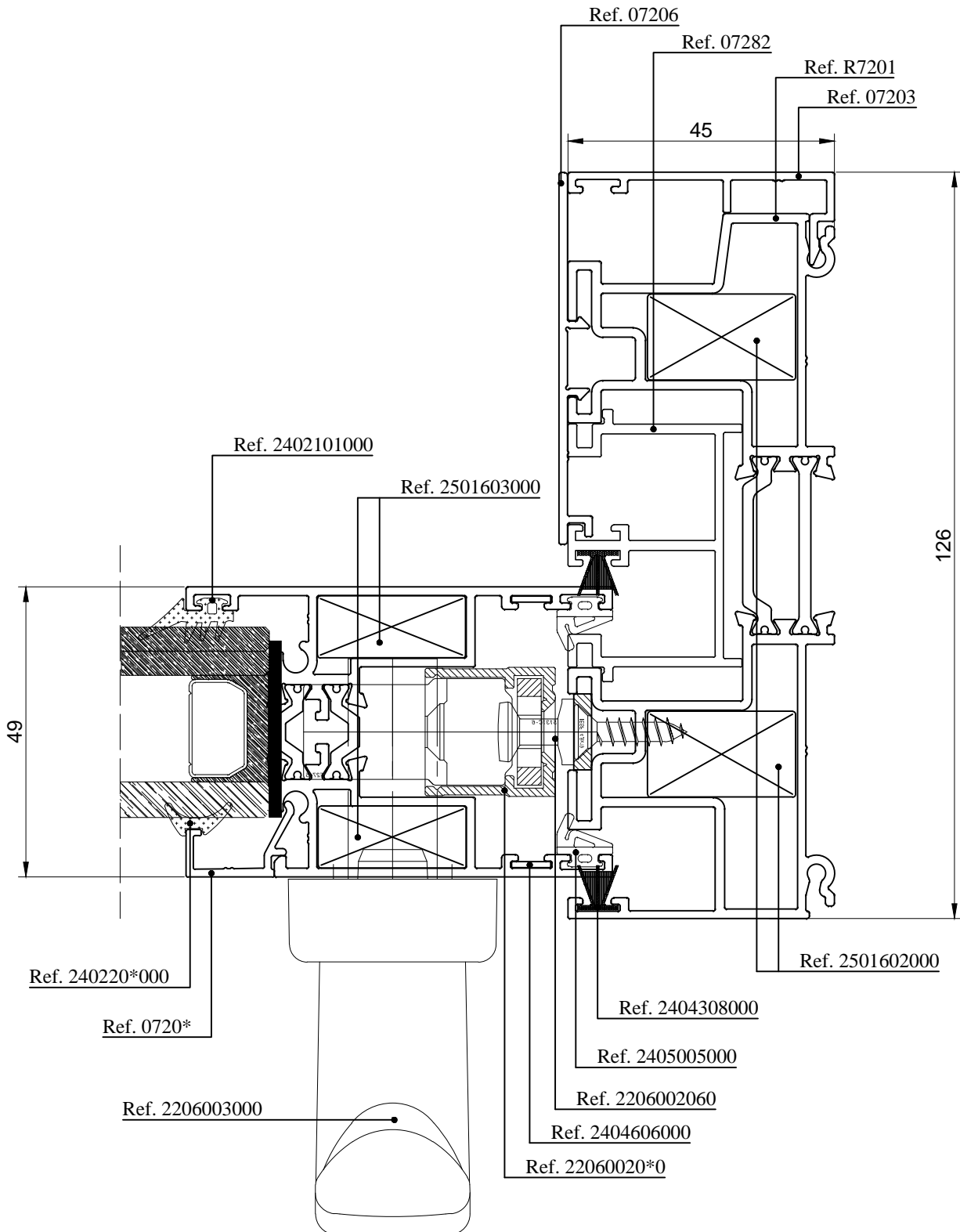
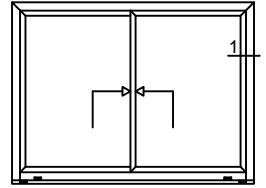
**Seccion**  
**Esquina**



## NUDO LATERAL IZQUIERDO

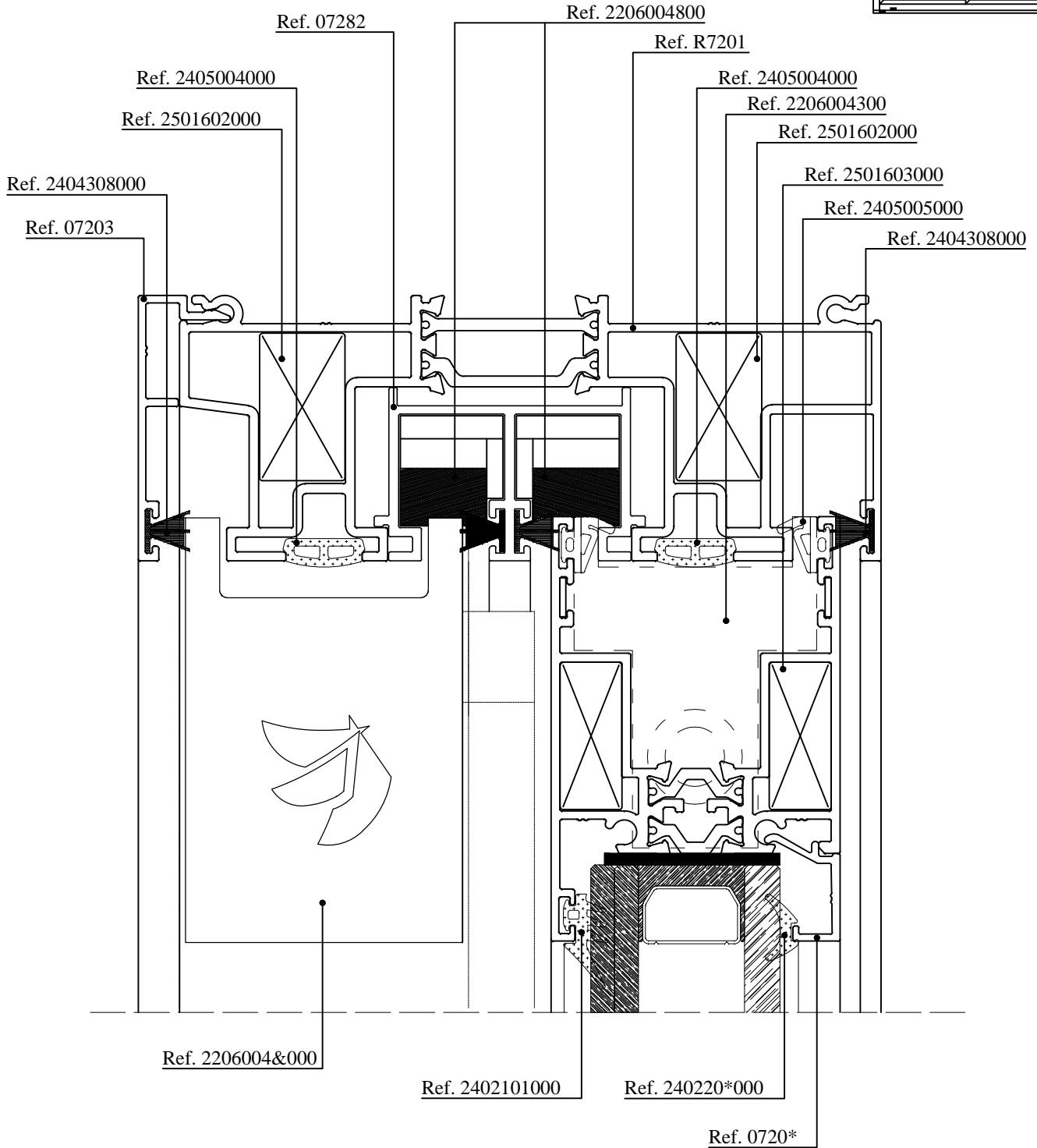
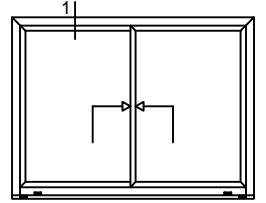


## NUDO LATERAL DERECHO

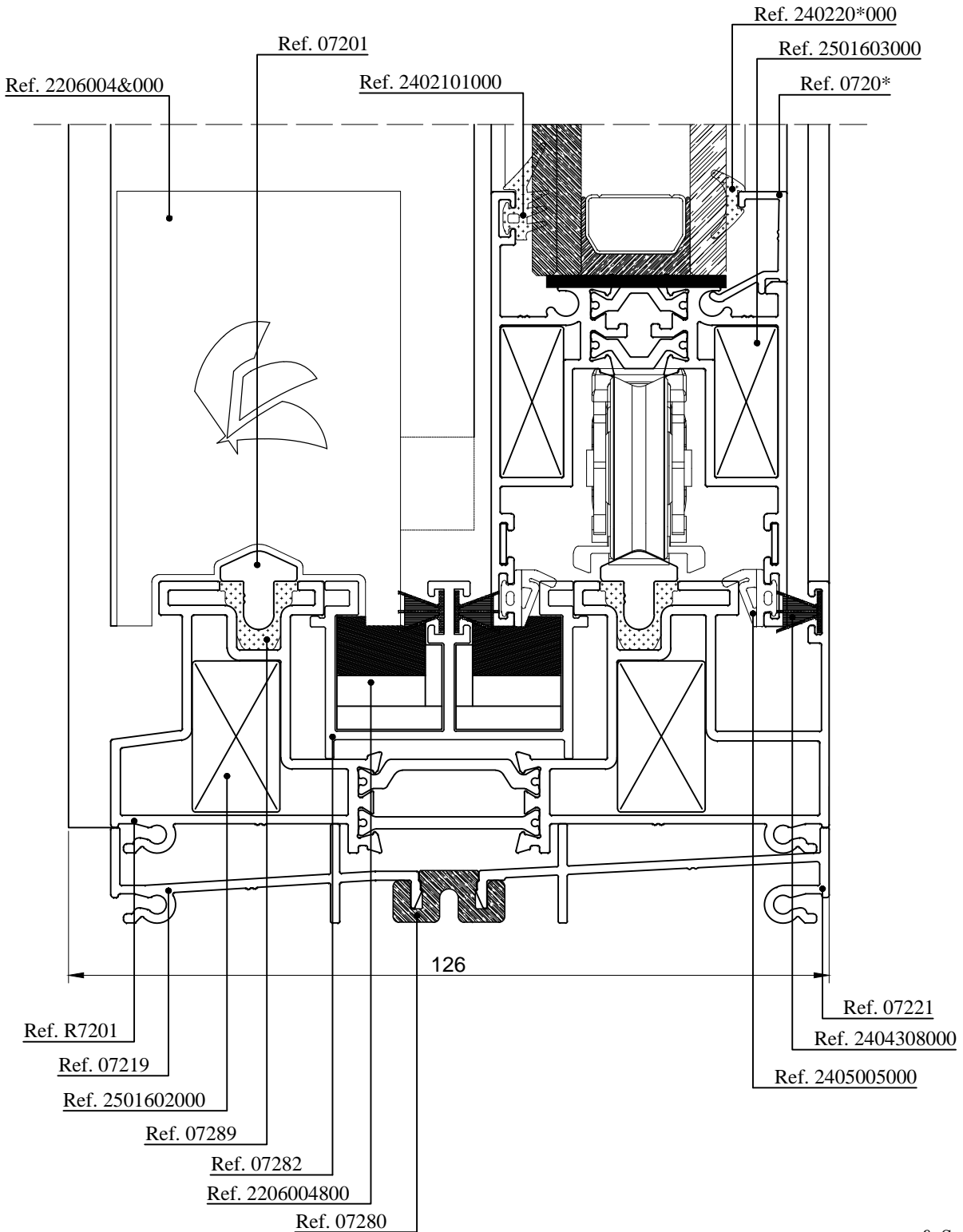
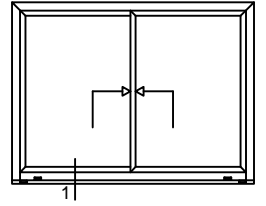




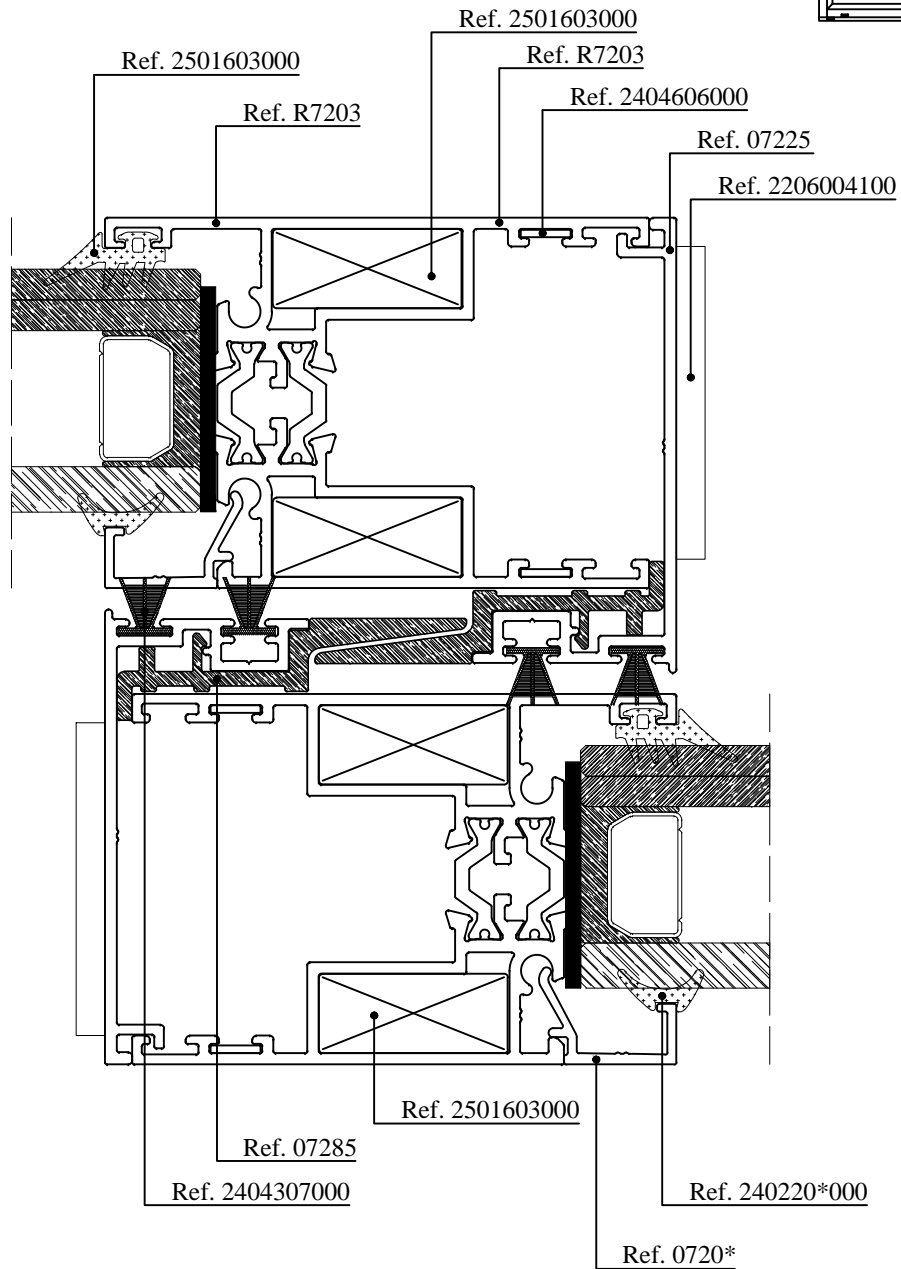
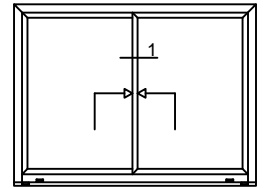
## NUDO SUPERIOR

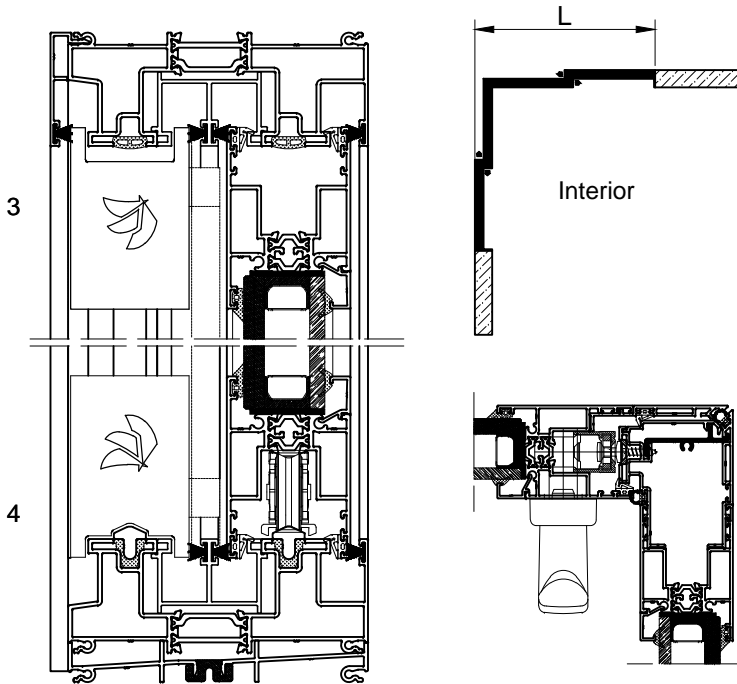


## NUDO INFERIOR



## NUDO CENTRAL





### Perfiles

R7201			x 2	L
			x 2	L
			x 2	H-11,6
R7203			x 8	L/2-42,4
			x 8	H-87
07204			x 8	L/2-157
			x 8	H-230,6
07206			x 2	H-102
07219				
07221			x 2	L
07280				
07203			(2+2)	L
			(1+1)	H-4,2
07225			x 4	H-149,4
07285				
07282			(2+2)	L-51
			x 2	H-42,85
07201			x 4	L
07213			x 1	H-87
07211			x 1	H-87
07212			x 1	H-87
07287			x 1	H-87

### Accesorios

	2405005000	8L + 6H
	240220+000	4L + 8H
	2402101000	4L + 8H
	2405004000	4L + 2H
	2404307000	8H
	2404308000	10L + 4H
	07289	4L

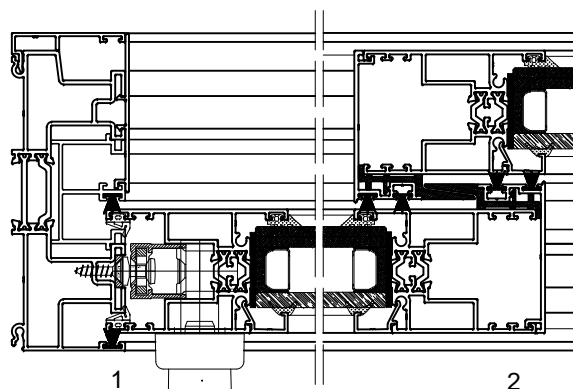
	2501603000	x 8
	2501602000	x 32
	2501604000	x 32

### Herraje

	2206004100	x 4
	2206004000	x 8
	22060020*0	x 4
	2206001000	x 4
	2206003000	x 4
	2206002060	x 6
	22060010*0	x 4
	2206004030	x 4
	2206004040	x 4
	2206004900	x 1
	2206003050	x 2

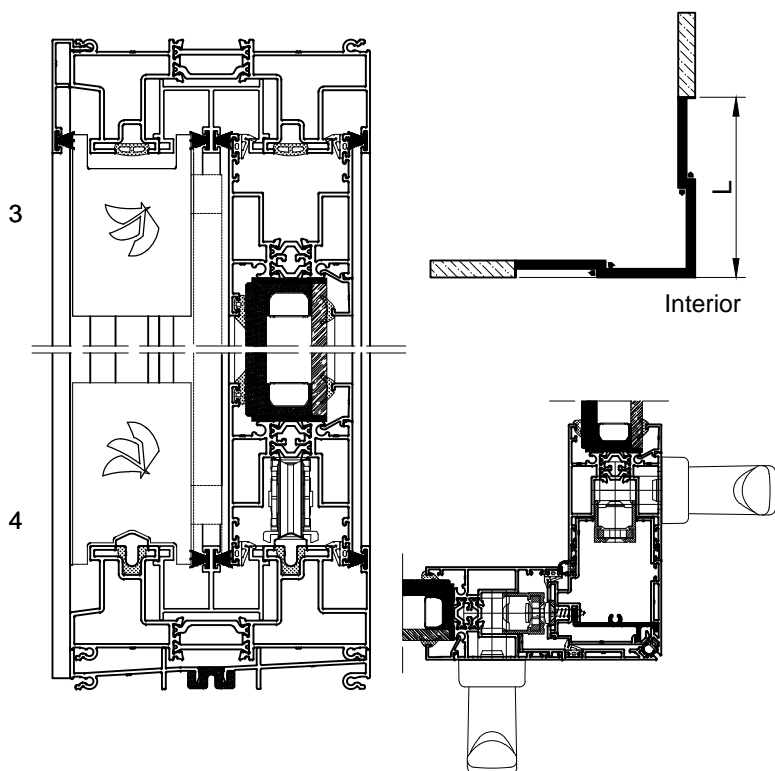
### Vidrios

	H-205	L/2-160
		x 4



& => derecha o izquierda  
+ => según espesor  
\* => según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



### Perfiles

R7201			x 2	L
			x 2	L
			x 2	H-11,6
R7203			x 8	L/2-42,4
			x 8	H-87
07204			x 8	L/2-157
			x 8	H-230,6
07206			x 2	H-102
07219				
07221			x 2	L
07280				
07203			(2+2)	L
			(1+1)	H-4,2
07225			x 4	H-149,4
07285				
07282			(2+2)	L-51
			x 2	H-42,85
07201			x 4	L
07213			x 1	H-87
07211			x 1	H-87
07212			x 1	H-87
07287			x 1	H-87

### Accesorios

	2405005000	8L + 6H
	240220+000	4L + 8H
	2402101000	4L + 8H
	2405004000	4L + 2H
	2404307000	8H
	2404308000	10L + 4H
	07289	4L

	2501603000	x 8
	2501602000	x 32
	2501604000	x 32

### Herraje

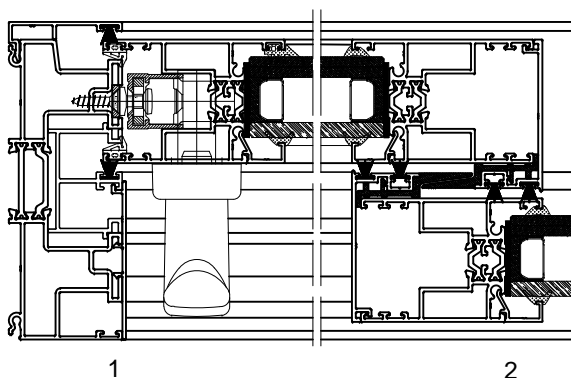
	2206004100	x 4
	2206004000	x 8
	22060020*0	x 4
	2206001000	x 4
	2206003000	x 4
	2206002060	x 6
	22060010*0	x 4
	2206004030	x 4
	2206004040	x 4
	2206004900	x 1
	2206003050	x 2

### Vidrios

	H-205	L/2-132
		x 4

& => derecha o izquierda  
+ => según espesor  
\* => según color

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

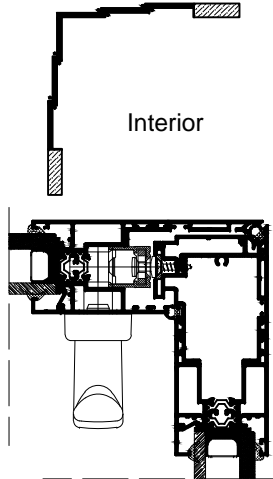
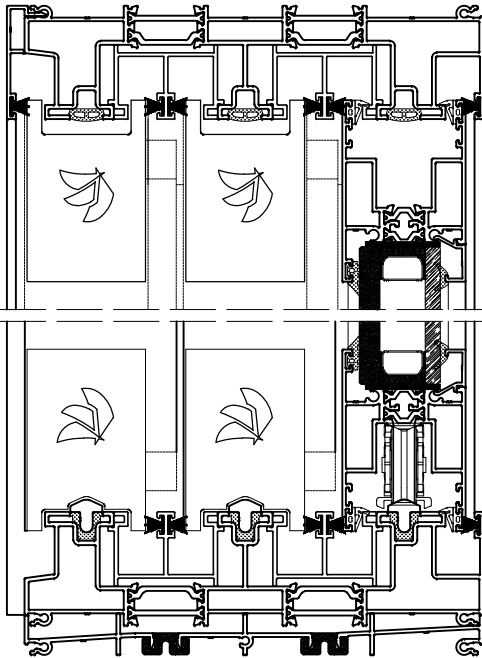


Escala 1/3

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

### Perfiles

R7251			(2+2) x 2	L H-11,6
R7203			x 6 x 6	L/3+26,5 H-87
07204			x 6 x 6	L/3-140,6 H-230,6
07201			x 6	L-90
07219				
07220			(1+1)	L
07221				
07280			(2+2)	L
07203			(2+2) (1+1)	L H-4,2
07225			x 4	H-149,4
07285				
07282			(4+4) x 4	L-37,4 H-42,85
07206			x 4	H-102
07213			x 1	H-87
07211			x 1	H-87
07212			x 1	H-87
07287			x 1	H-87



### Accesorios

	Code	Dimensions
	2405005000	8L + 6H
	240220+000	4L + 12H
	2402101000	4L + 12H
	2405004000	6L
	2404307000	16H
	2404308000	20L + 4H
	07289	6L

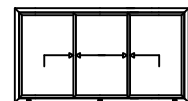
	Code	Quantity
	2501603000	x 8
	2501602000	x 48
	2501604000	x 48

### Vidrios

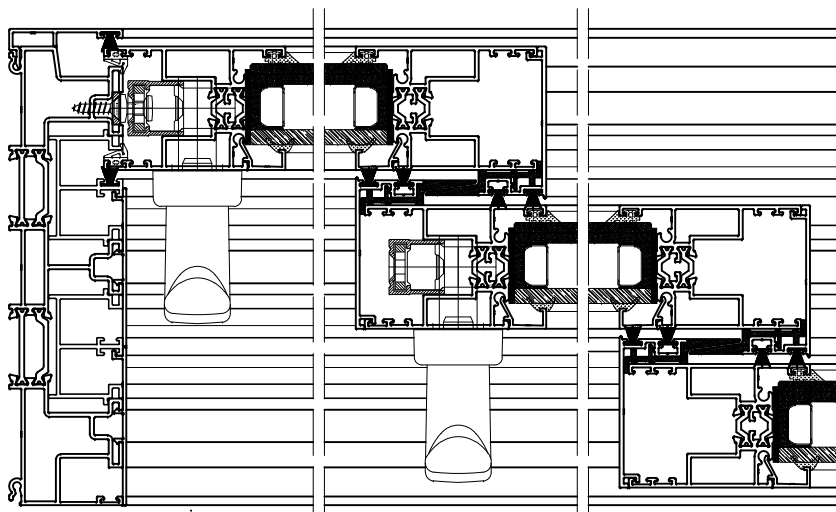
	Code	Quantity
	H-205	x 6
	L/3-146	x 6

& => derecha o izquierda  
+ => según espesor  
\* => según color

### Oscilo

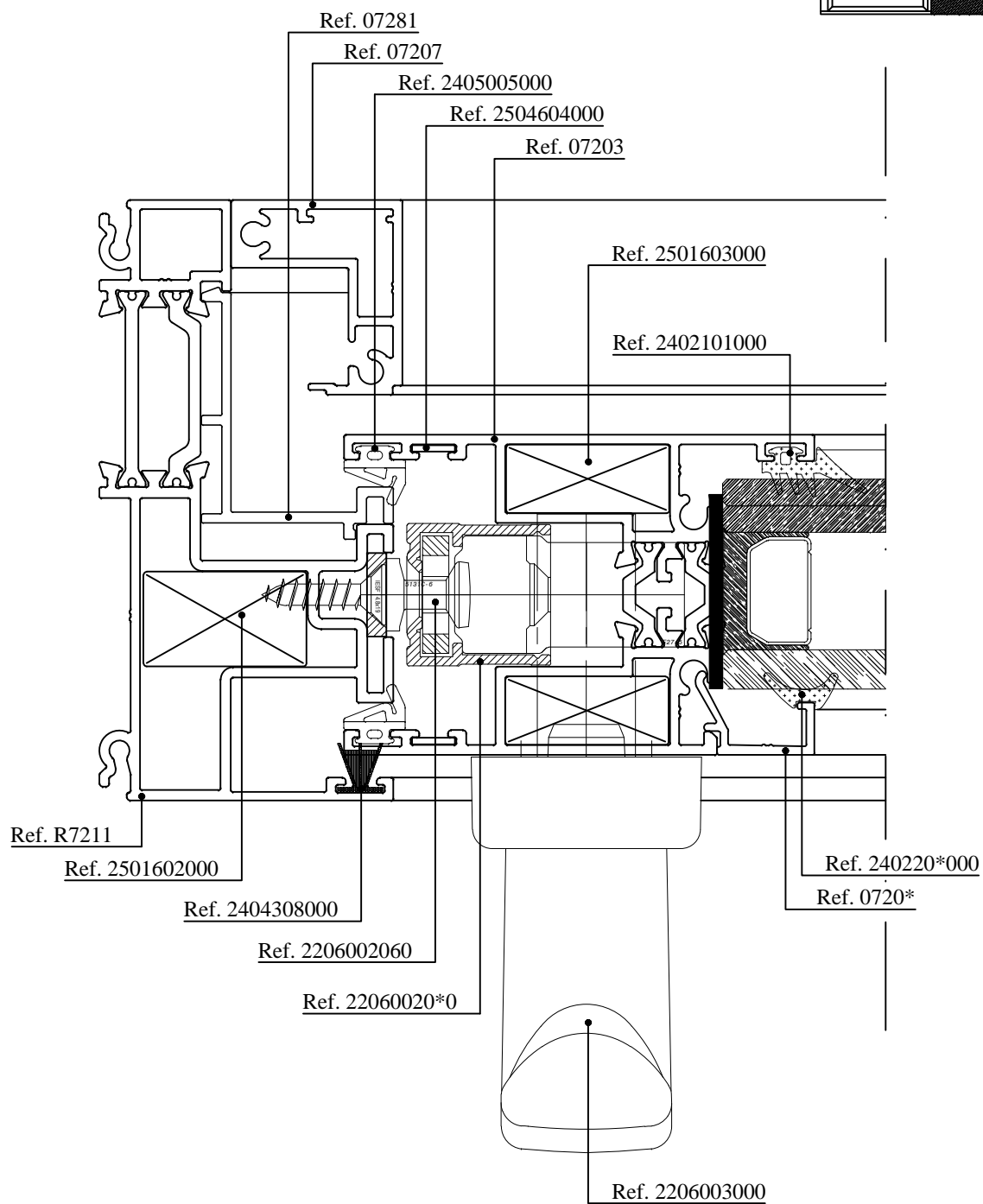


	2206004100	x 8
	2206004000	x 16
	22060020*0	x 6
	2206001000	x 6
	2206003000	x 6
	2206002060	x 6
	22060010*0	x 6
	2206004030	x 4
	2206004040	x 4
	2206004900	x 1
	2206003050	x 4

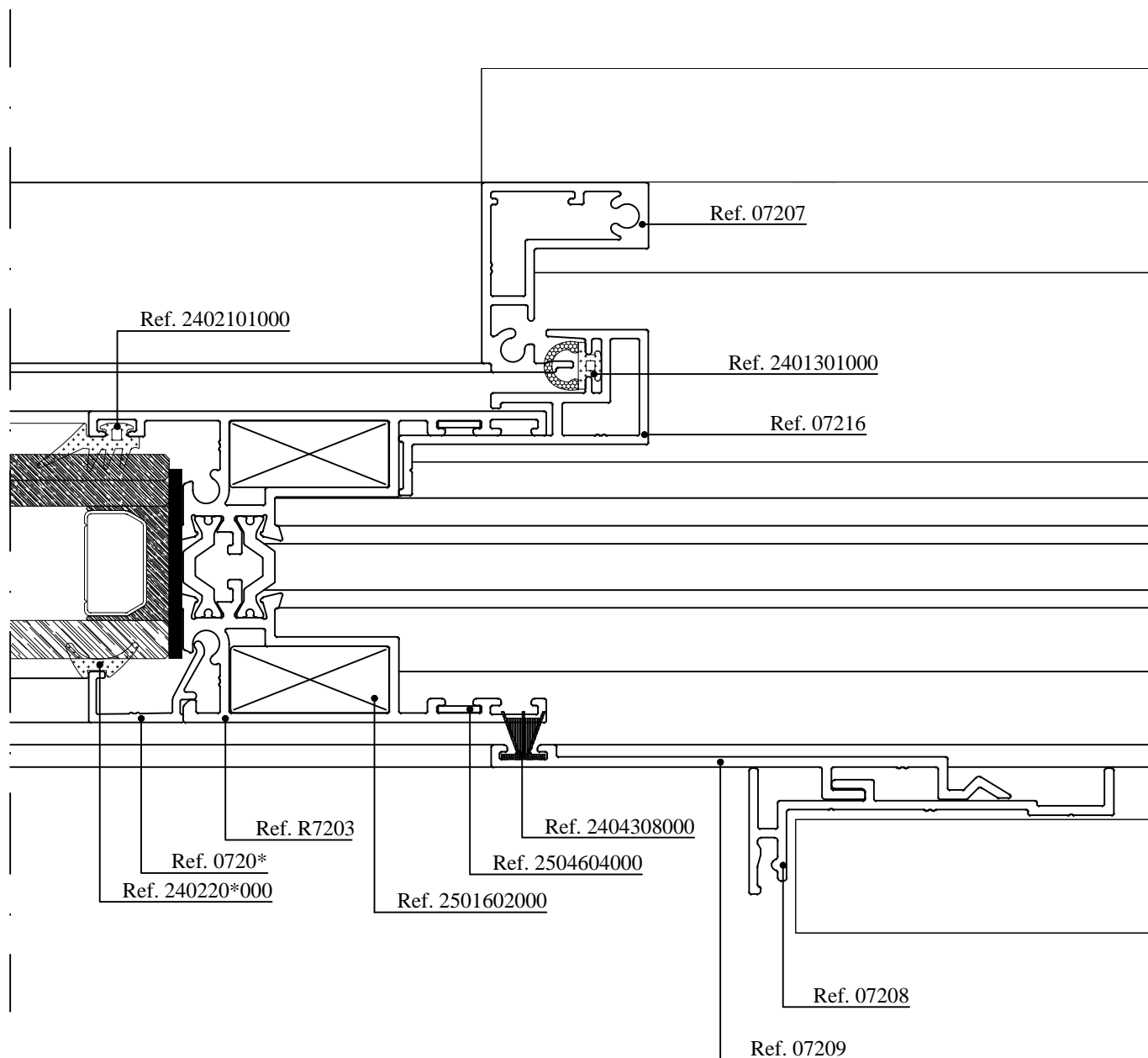
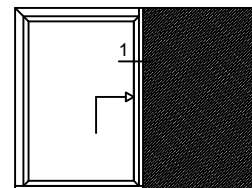


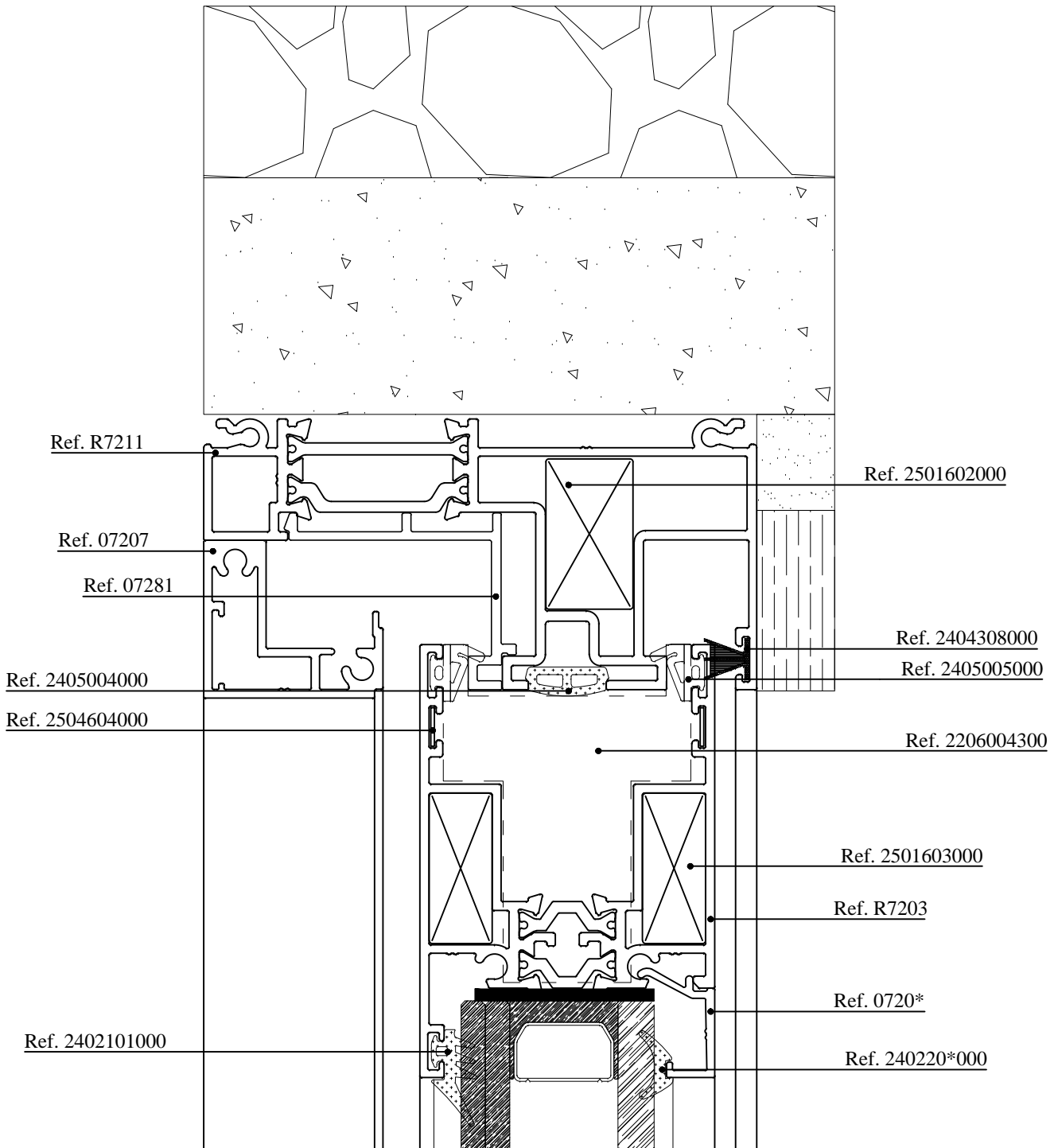
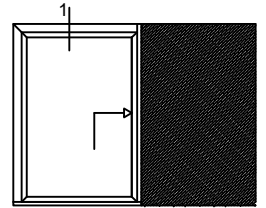
Escala 1/3

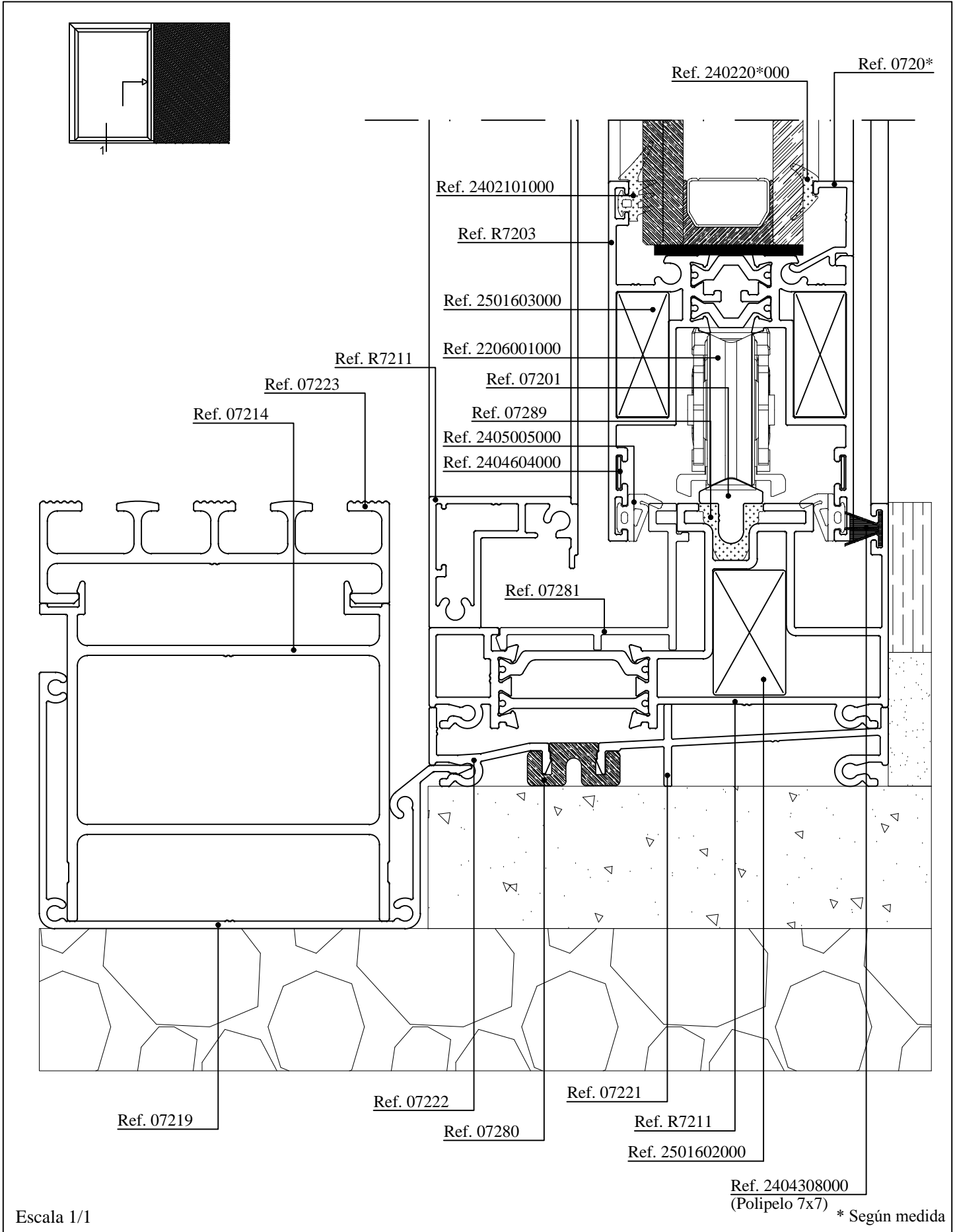
**Secciones**  
**Galandage**



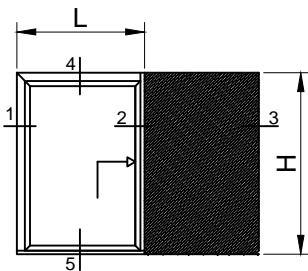
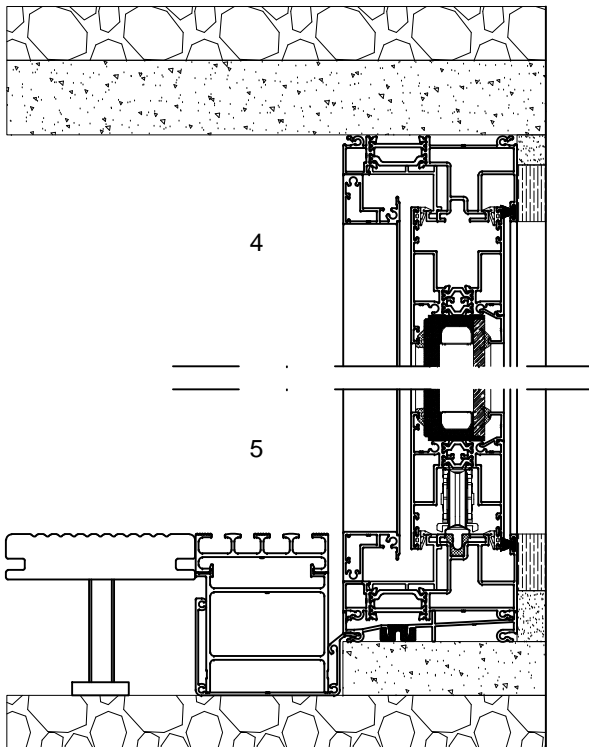








Escala 1/1



### Accesorios

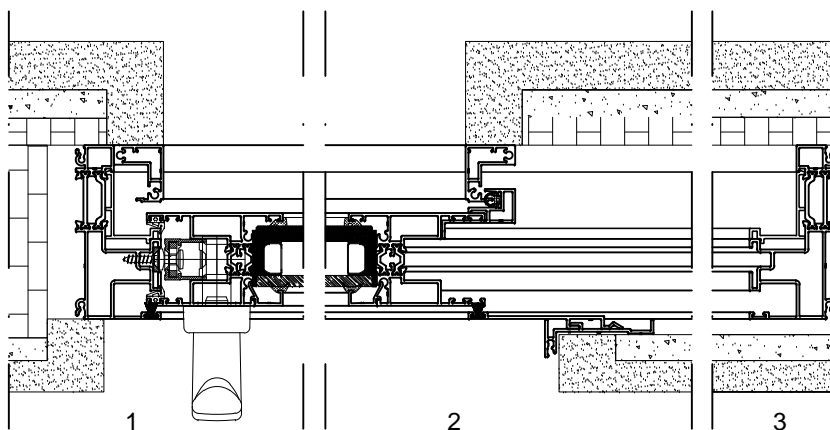
	2501603000	x 4
	2501602000	x 8
	2501604000	x 8

	2405005000	2L + 4H
	240220+000	2L + 2H
	2402101000	2L + 2H
	2405004000	2L + 1H
	2404308000	2L + 2H
	07289	1L
	2401301000	1H

### Perfiles

R7211			x 2	2L+38	
			x 2	H+92	
R7207			x 2	L+53	
			x 2	H+50	
R7203			x 6	L+19	
			x 6	H+15	
07204			x 6	L-95	
			x 6	H-131	
07201			x 3	2L-26	
07219			x 1	2L+38	
07221					
07280					
07281			x 2	2L+6	
			x 2	H+58,8	
07216			x 4	H+50	
07209			x 1	H	
07208					

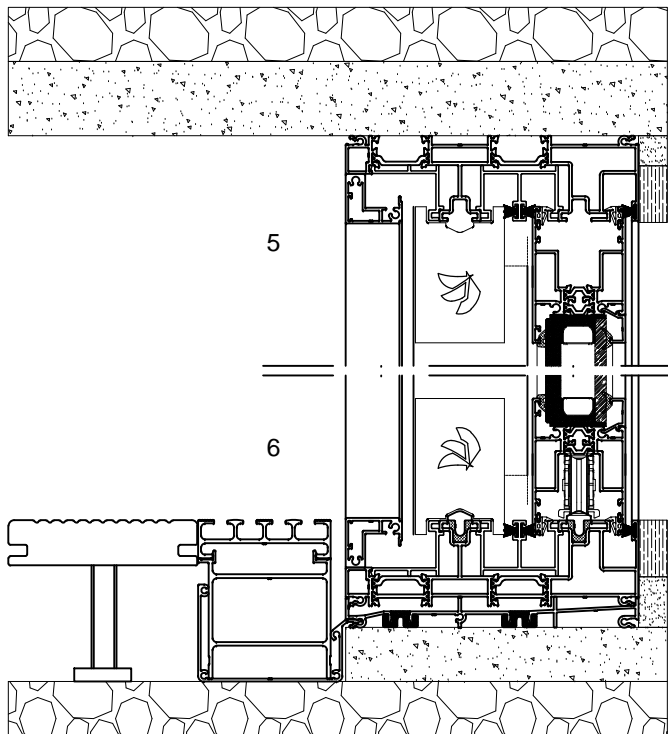
Oscilo		
	22060020*0	x 1
	2206001000	x 1
	2206003000	x 1
	22060010*0	x 1
	2206004030	x 1
	2206002060	x 2
	2206003030	x 1
	2206003050	x 1
	2206004600	x 1



### Vidrios

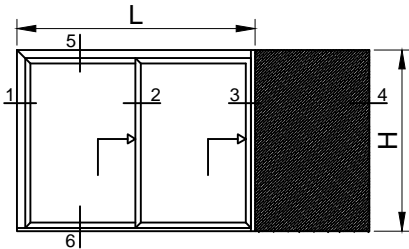
H-104	L-98	x 3	

AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.



Perfiles

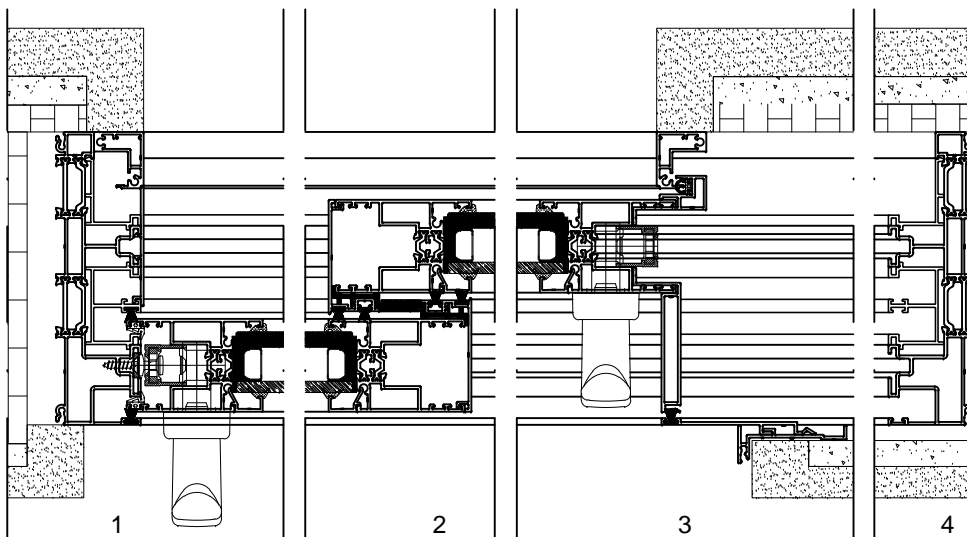
R7211			x 2	L+L/2+140
			x 2	H-11,6
R7207			x 2	L+
			x 2	H-87
R7203			x 6	L/2+44
			x 6	H-87
07204			x 6	L/2-70
			x 6	H-230,6
07201			x 3	L+L/2+53
07219			x 1	L+L/2+140
07220				
07221				
07280			x 2	
07225			x 2	H-149,4
07285				
07282			x 4	L+L/2+112
			x 4	H-42,85
07281			x 2	L+L/2+112
			x 2	H-42,85
07216			x 1	H+50
07209			x 1	H
07208				



	2405005000	2L + 4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2405004000	2L + 2H
	2404307000	4H
	2404308000	6L + 3H
	07289	2L
	2401301000	1H

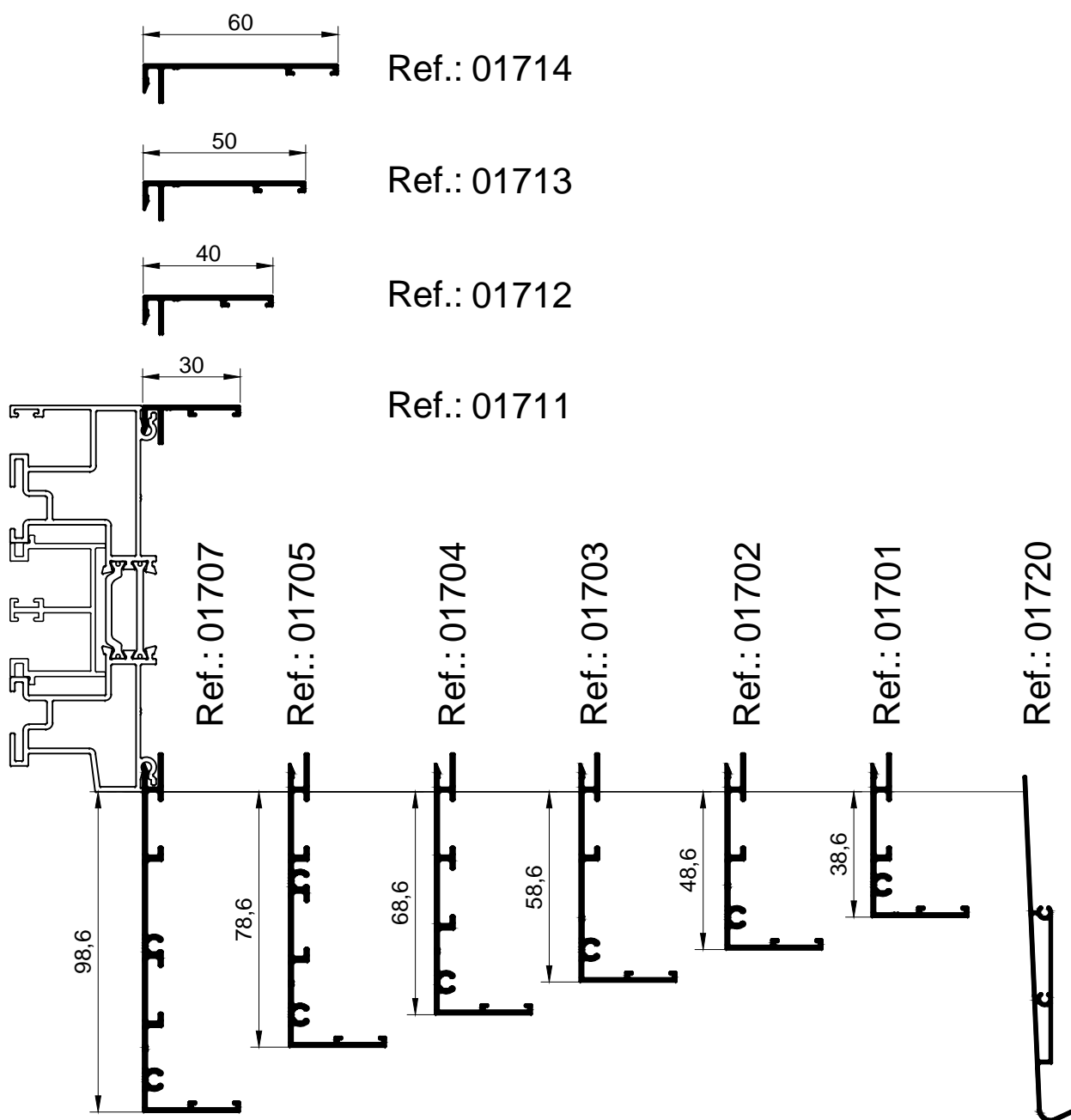
	2501603000	x 4
	2501602000	x 16
	2501604000	x 16

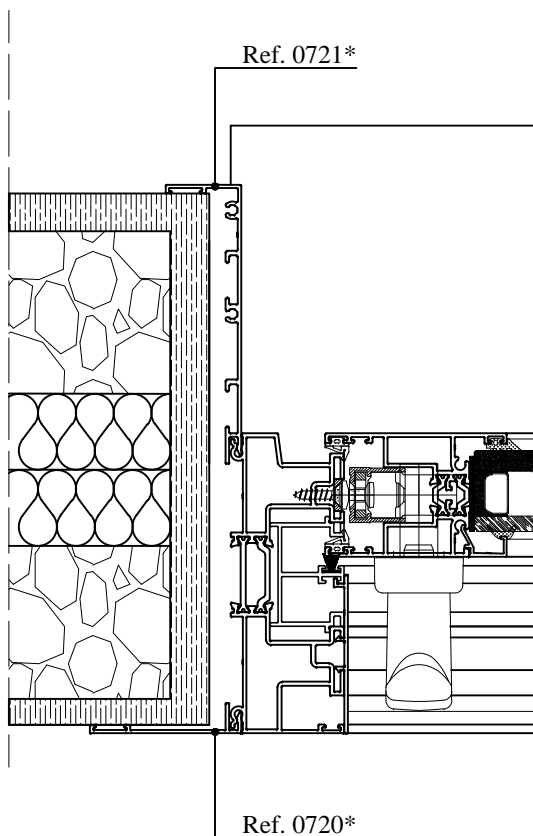
Oscilo		
	22060020*0	x 2
	2206004000	x 4
	2206001000	x 2
	2206003000	x 2
	22060010*0	x 2
	2206004030	x 2
	2206002060	x 2
	2206003030	x 2
	2206003050	x 1
	2206004600	x 1
	H-104	L/2-75
		x 3



Escala 1/4

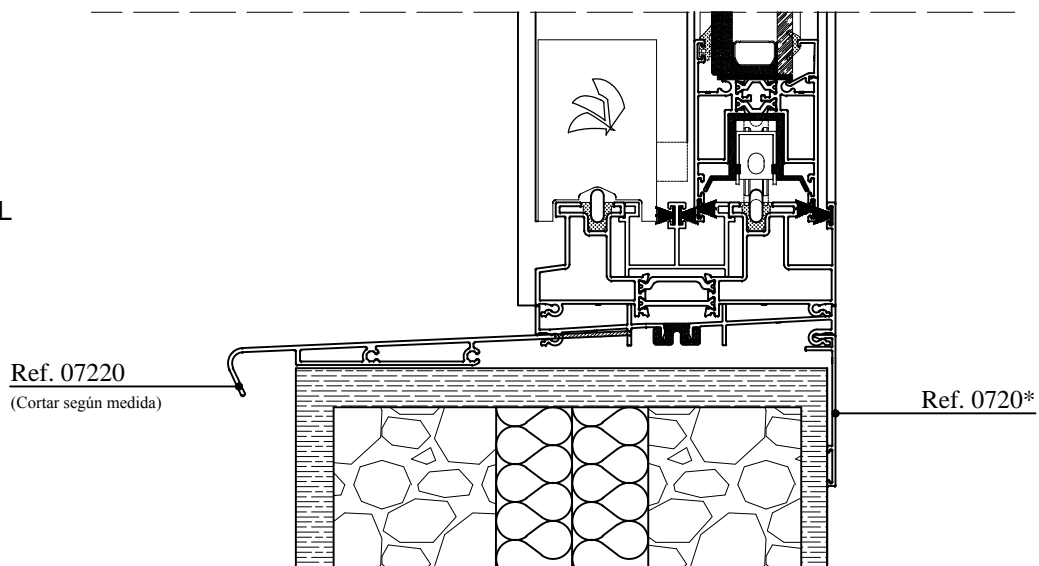
**Remates**  
**Tapes**





SECCION HORIZONTAL

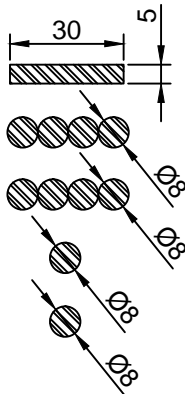
SECCION VERTICAL



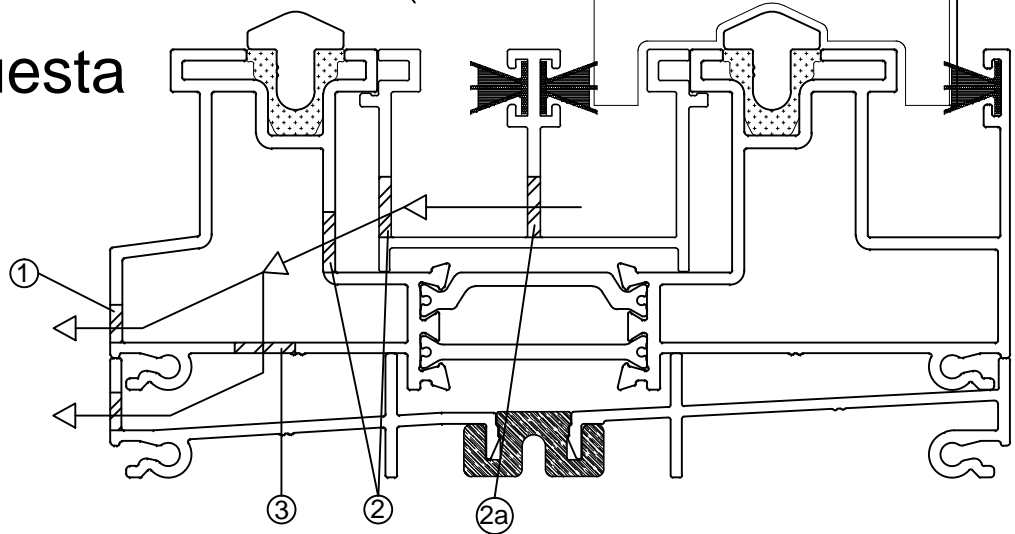


**Mecanizados**

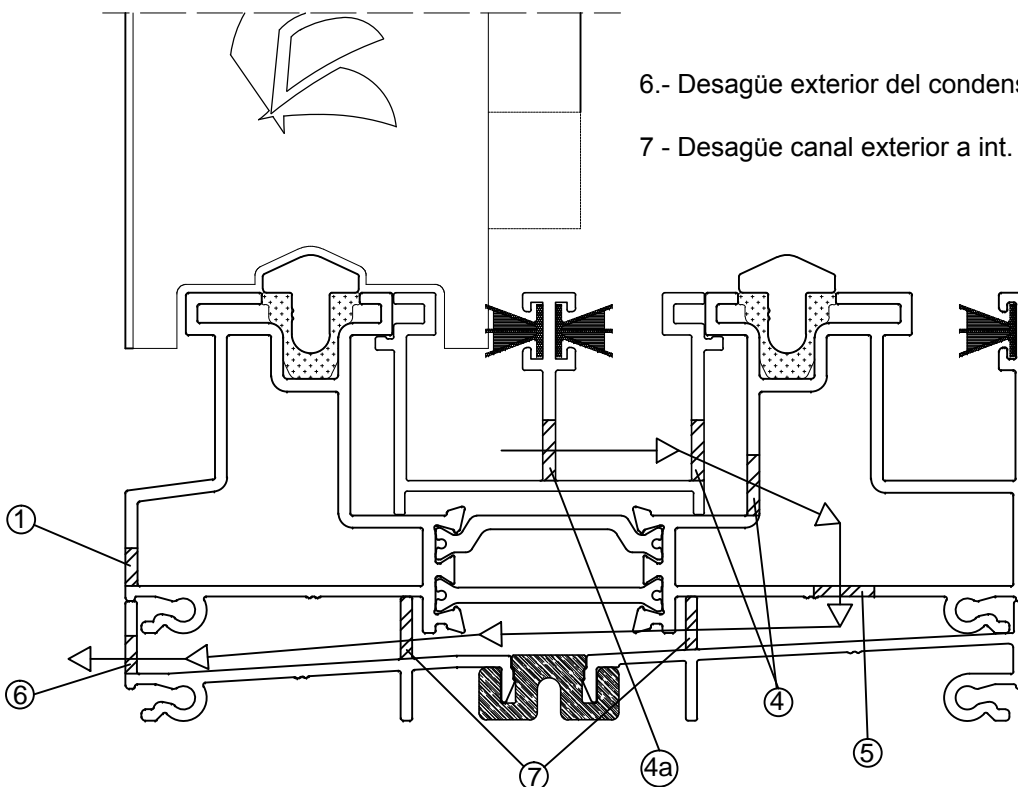
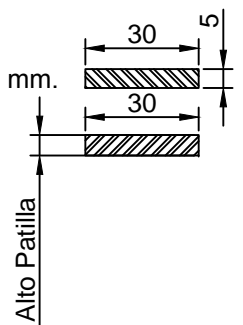
- 1.- Desagüe exterior del marco 30X5 mm.
- 2 2a. - Desagüe canal exterior a int. marco
- 3.- Desagüe canal exterior marco a condensador
- 4 4a- Desagüe canal interior a marco.
- 5.- Desagüe canal interior marco a condensador.



## Zona expuesta (exterior)



- 6.- Desagüe exterior del condensador 30X5 mm.
- 7 - Desagüe canal exterior a int. marco



## Zona No expuesta (interior)

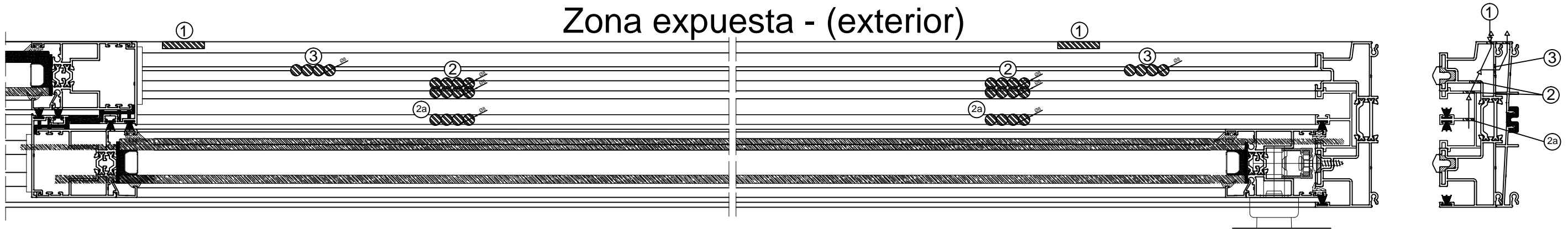
\* Según medida

1.- Desagüe exterior en marco 30X5 mm. Realizar mínimo 3 desagües (2 en los extremos, a 200mm. de cada extremo, y uno central). Añadir tantos otros desagües intermedios para que la separación máxima entre desagües sea  $\leq 1250$ mm. Colocar tapa con deflector ref. 24062020\*0.

2/2a. - Desagüe canal exterior al interior marco. Se realizarán un mínimo de 2 desagües, a 250mm del extremo y del cortavientos, Se deben añadir tantos otros desagües intermedios para que la separación máxima entre desagües sea  $\leq 500$ mm.

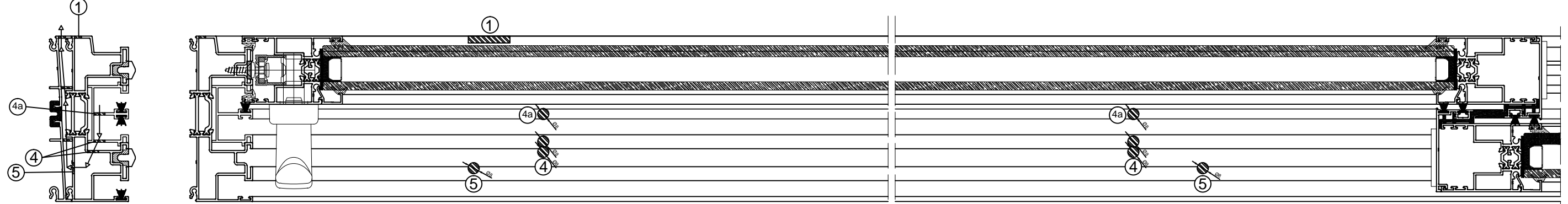
3.- Desagüe canal exterior marco al condensador. Se realizarán mínimo 2 desagües a 150 mm del extremo y del cortavientos. Se deben añadir tantos otros desagües intermedios para que la separación máxima entre desagües sea  $\leq 1250$ mm

### Zona expuesta - (exterior)



4 4a.- Desagüe canal interior a marco. Se realizaran mínimo 2 desagües a 250 mm de los extremos. Se deben añadir tantos otros desagües intermedios para que la separación máxima entre desagües sea  $\leq 1500$ mm

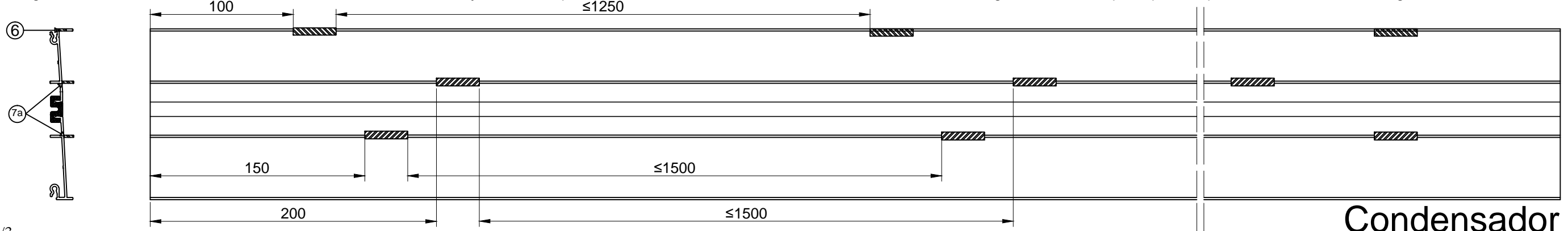
5.- Desagüe canal interior marco a condensador. Se realizaran mínimo 2 desagües a 150 mm de los extremos. Se deben añadir tantos otros desagües intermedios para que la separación máxima entre desagües sea  $\leq 1500$ mm



### Zona No expuesta - (interior)

6.- Desagüe exterior del condensador 30X5 mm. Realizar mínimo de 3 desagües (2 en los extremos a 100 mm., y uno central). Se deben añadir tantos otros desagües intermedios para que la separación máxima entre desagües sea  $\leq 1250$  mm. Colocar tapa con deflector ref. 24062020\*0.

7 7a.- Desagües interiores del condensador. Se debe realizar desde 150 mm y 200 mm respectivamente de los extremos. Se deben añadir tantos otros desagües intermedios para que la separación máxima entre desagües sea  $\leq 1500$ mm



Condensador

**CERTIFICADOS  
Y ENSAYOS**

# INFORME DE PRODUCTO TIPO EN 14351-1:2006+A2:2016



NÚMERO DE INFORME: **258074**

Report Nr.

PETICIONARIO

Applicant

**ALAS IBERIA, S.L.**

**AVDA. LAVIANA, S/N**

**33900- CIAÑO. (ASTURIAS)**

Organismo Notificado nº 1668  
Reglamento (UE) Nº 305/2011

Sección y/o fotografía <sup>(1)</sup>:

PRODUCTO CONSTRUCCIÓN **Ventana corredera elevable dedos hojas**

Construction product

NORMA ARMONIZADA

Harmonized standard

REFERENCIA<sup>(1)</sup>

Reference

MATERIAL<sup>(1)</sup>

Material

ACRISTALAMIENTO<sup>(1)</sup>

Glazing element

FECHA DE EMISIÓN

Date of issue

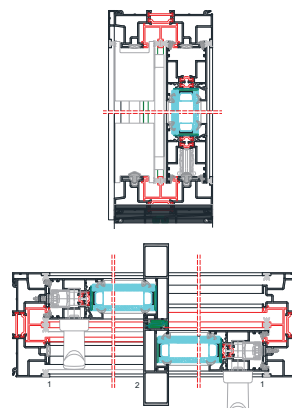
**EN 14351-1:2006+A2:2016**

**Serie: ALAS 72-S.120**

**Aluminio**

**LUNA 6 mm / CAM 14 mm / LAMINAR (4+4).1**

**13.06.2023**



## EN 14351-1:2006 + A2:2016

### Dimensión 3300mm de ancho x 2300 mm de alto

Características esenciales	Apdo.	Norma ensayo y clasificación	Niveles y/o Clases	Informe
<b>Permeabilidad al aire</b>	4.14	UNE-EN 1026:2017. UNE-EN 12207:2017	CLASE 4	258070
<b>Estanqueidad al agua</b>	4.5	UNE-EN 1027:2017. UNE-EN 12208:2000	CLASE 7A	258070
<b>Resistencia al viento</b>	4.2	UNE-EN 12211:2017. UNE-EN 12210:2017	CLASE C4	258070
<b>Transmitancia térmica</b>	4.12	UNE-EN ISO 10077-1:2020	3,1 W/m <sup>2</sup> K	258072
<b>Prestación acústica</b>	4.11	UNE-EN 14351-1:2006+A2:2017. ANEXO B	27(-1; -3) dB	258073

Acristalamiento utilizado Ug = 2,7 W/m<sup>2</sup>K y 36(-3;-7) dB, aportado por el cliente

ENSATEC, S.L.U. declara que el producto cumple con las características esenciales establecidas en la norma de producto EN 14351-1:2006+A2:2016

**Luis García Viguera**

Director Técnico Departamento

Department Director

**GARCIA  
VIGUERA LUIS  
- 16537975D**

Firmado digitalmente  
por GARCIA VIGUERA  
LUIS - 16537975D  
Fecha: 2023.06.13  
11:21:02 +02'00'



El resultado del presente ensayo/s no concierne más que al objeto/s ensayado/s. Los informes firmados electrónicamente en soporte digital se consideran un documento original, así como las copias electrónicas del mismo. Su impresión en papel no tiene validez legal. Regla de decisión: Para dar clasificación, se va emplear una regla de decisión binaria (pasa-no pasa) con criterio de aceptación simple con un riesgo específico inferior al 50% de Probabilidad Falsa (PFA). <sup>(1)</sup> ENSATEC, S.L.U., declina toda la responsabilidad sobre la información aportada por el cliente.



Avda. Laviana S/N

33900 – Ciaño – Langreo

(Asturias) ESPAÑA

Tf. (+34) 985 989 600

Fax (+34) 985 989 601

e-mail: [info@alasiberia.com](mailto:info@alasiberia.com)

Su distribuidor más próximo:

