




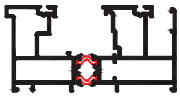








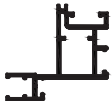


Sistema



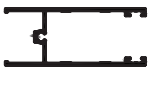



CORREDERA PERIMETRAL ELEVABLE CON ROTURA DE PUENTE TÉRMICO

Marco tubular perimetral con recogedor interior.
Posibilidad de mosquitera exterior.
Posibilidad de corredera en línea (no elevable).
Permite bicolor.

- **Aperturas:**
Corredera elevable o en línea de 2, 3 y 4 hojas.
- **Dimensiones:**
Marco fijo 107 x 56 mm.
Hoja móvil 50 x 101 mm.
- **Cortes:**
A inglete.
- **Uniones:**
Escuadras bloqueo de 14 mm.
Escuadra de alineamiento y fijación exterior con leva a presión, en hoja.
Escuadra alineamiento en alas de marco y hoja.
- **Junquillos:**
Redondeado (de clipar y con grapa) ó recto con cortes a 45ª ó 90º.
- **Acristalamiento:**
De 10 a 30 mm.
- **Deslizamiento:**
Rodamiento doble con agujas, (peso max.normal 300 kg opción de 400 Kg).
Guía deslizamiento extraíble (en aluminio anodizado).
- **Estanqueidad:**
Elevable: Doble junta de EPDM. actuando por compresión
En línea: Doble burlete con lámina central.

**Relación
de
Perfiles**

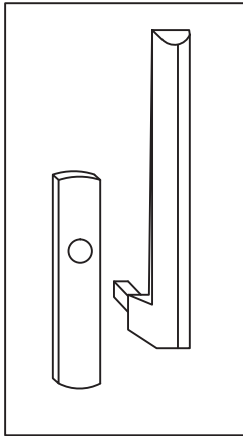
REF.	DISEÑO	DESCRIPCIÓN	PESO gr/m	SUPERF. TOTAL m ² /ml	MOMENTOS DE INERCIA I _x I _y cm ⁴	PAG.
R5002		Travesaño ventana	1222	0,516	8,93 12,34	C2
R7301		Marco	2943	1,138	32,27 127,18	C1
R7303		Hoja	2086	0,784	26,23 39,55	C1
R7351		Marco Tricarril	4158	1,706	46,78 445,35	C3
01202		Deslizador mosquitera	114	0,071	0,07 0,04	C4
01203		Vierteaguas superior	255	0,154	0,84 1,44	C2
07305		Cruce de hojas	481	0,240	6,42 2,89	C2
07308		Unión cuatro hojas	950	0,417	6,44 20,66	C3
07309		Deslizador	109	0,026	0,03 0,01	C2
07310		Soporte hoja fija	900	0,259	8,20 2,37	C3
07311		Marco mosquitera	723	0,347	4,01 4,03	C4
07318		Cierre central 2 hojas elev.	670	0,321	1,82 4,30	C3
07350		Suplemento cierre	513	0,191	1,57 2,36	C3

REF.	DISEÑO	DESCRIPCIÓN	PESO gr/m	SUPERF. TOTAL m ² /ml	MOMENTOS DE INERCIA Ix Iy cm ⁴	PAG.
07381		Aislante marco (P.V.C)	---	---	---	C2
07385		Aislante cruce hojas (P.V.C.)	---	---	---	C2
07803		Hoja ruleta mosquitera	794	0,382	12,47 4,48	C4
07813		Hoja lateral mosquitera	1007	0,444	7,24 17,67	C4
07823		Hoja central mosquitera	942	0,416	7,35 13,72	C4
07854		Sopoprte mosquitera	333	0,185	0,52 0,71	C4

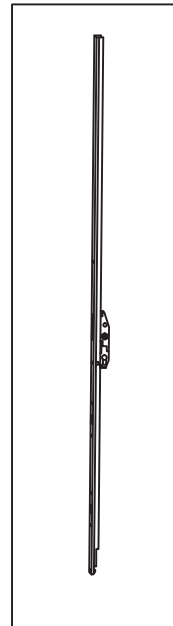
**Accesorios
Y
Juntas**



Accesorios elevable

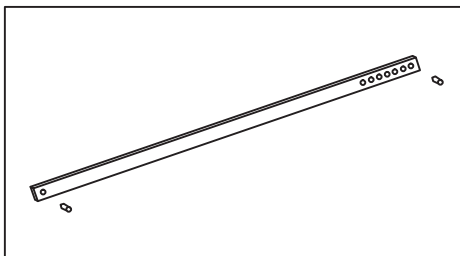


Manilla elevable interior
Ref. 23122030*0



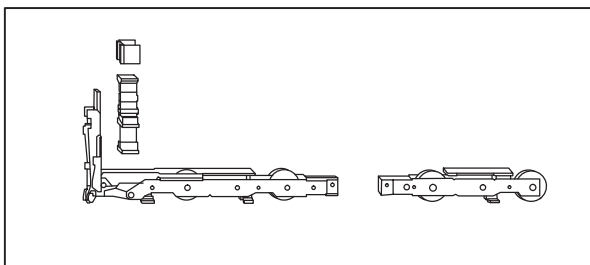
Falleba elevable
Ref. 231140+0N0

Altura hoja	Referencia
1190/1790	- 23114050N0
1791/2290	- 23114060N0
>2291	- 23114070N0



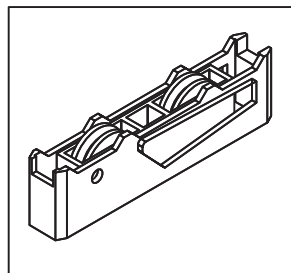
Barra unión elevable
Ref. 220500+000

Ancho max hoja	Referencia
1500	- 2205002000
2000	- 2205003000
2500	- 2205004000
3350	- 2205005000

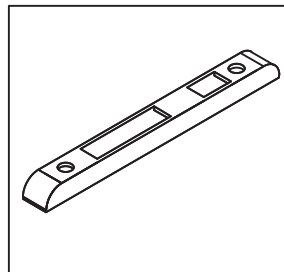


Kit base elevable
Ref. 2205001000

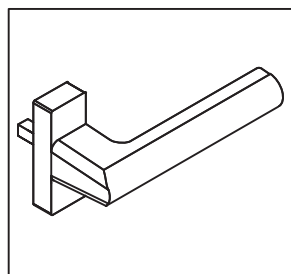
Peso Máximo = 300Kg.
(Opción 400 kg)



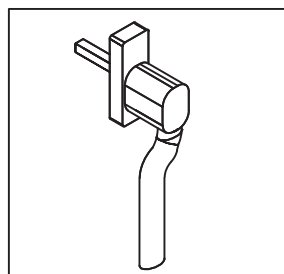
Conj. rueda doble corredera ALAS 73
Ref. 2201203000
Peso máximo por hoja: 280kg



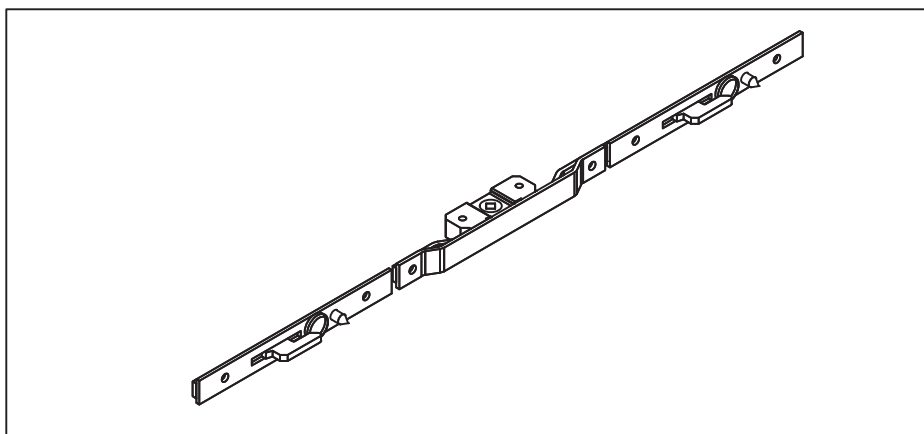
Cerradero
Ref. 2305503000



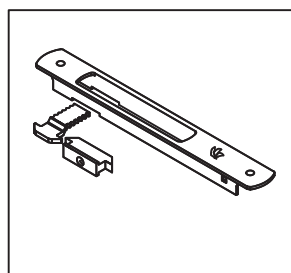
Manilla recta
Ref. 23122050**



Manilla acodada
Ref. 2312204**

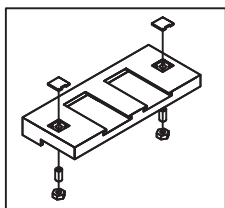


Cremona
Ref. 2311402000 2 puntos de cierre
Ref. 2311401000 1 punto de cierre

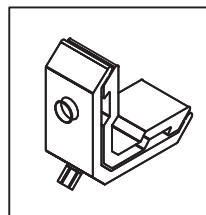


Cierre de Embutir Alas 70
Ref. 2204005000

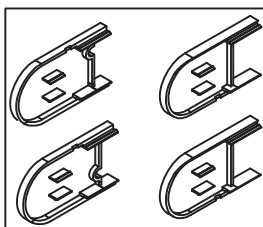
& Según mano D = derecha
I = izquierda
** Según color B0 = blanco
NO = negro



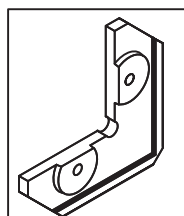
Conjunto cortavientos ALAS 70
Ref. 2202011000



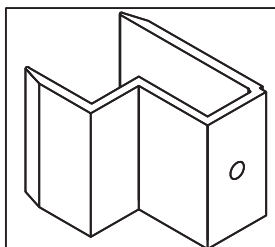
Escuadra bloqueo 07311
Ref. 2501105000



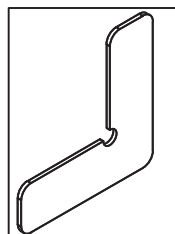
Juego tapetas hoja central
Ref. 2204005000



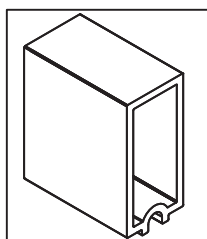
Escuadra alineamiento exterior
Ref. 2501401000



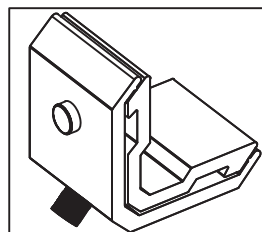
Guia superior ALAS 73
Ref. 2204006000



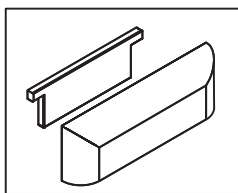
Escuadra alineamiento int.hoja
Ref. 2501501000



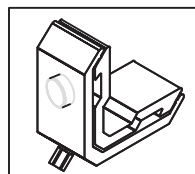
Soporte hoja fija
Ref. 2205006000



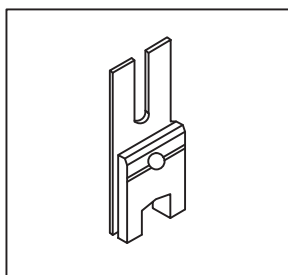
Escuadra bloqueo 37x14
Ref. 2501104000



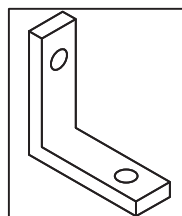
Tapa salida agua con deflector
Ref. 24062020**



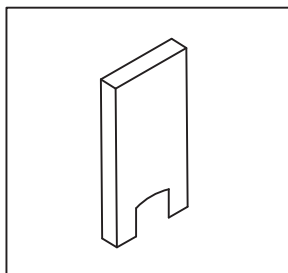
Escuadra bloqueo 23x14
Ref. 2501101000



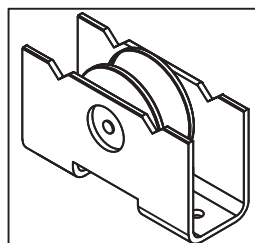
Presillas guía inferior
Ref. 2204003000



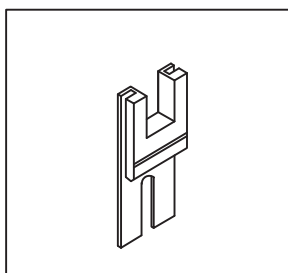
Escuadra mosquitera
Ref. 2501002000



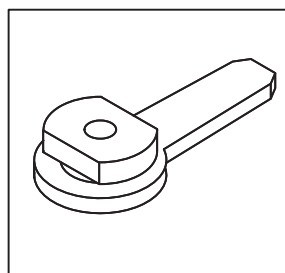
Tapeta central
Ref. 2204004000



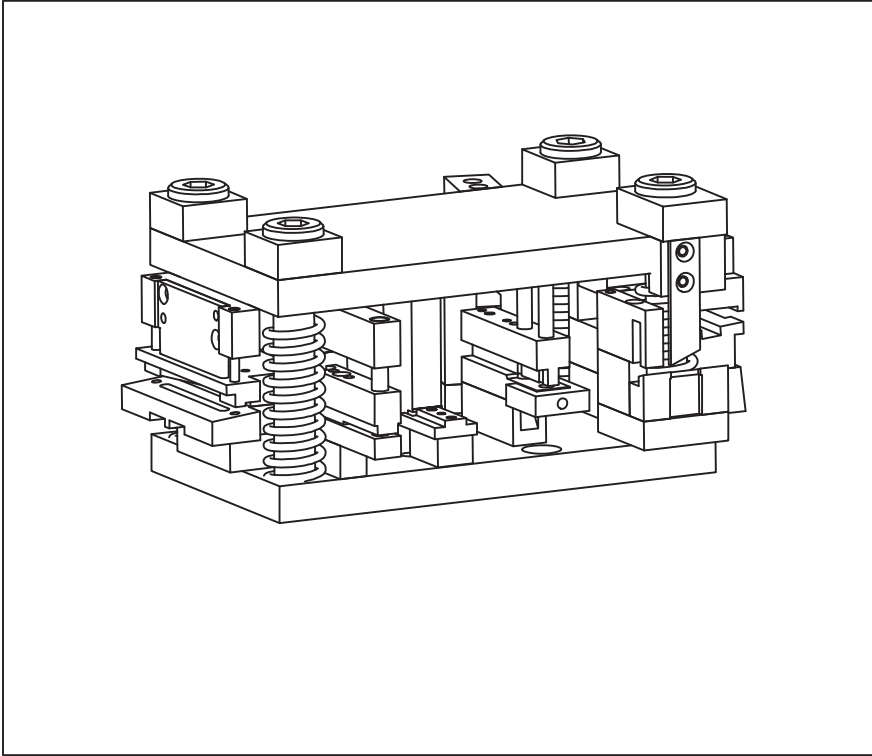
Rodamiento fijo ALAS 78
Ref. 2201103000



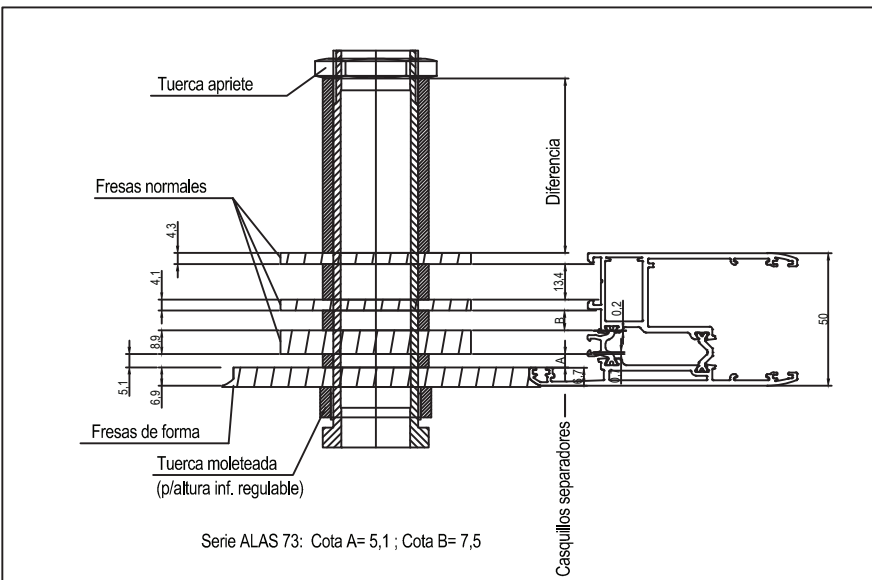
Tapeta central
Ref. 2204004000













Pasador acoplamiento mosquitera
Ref. 2500005000



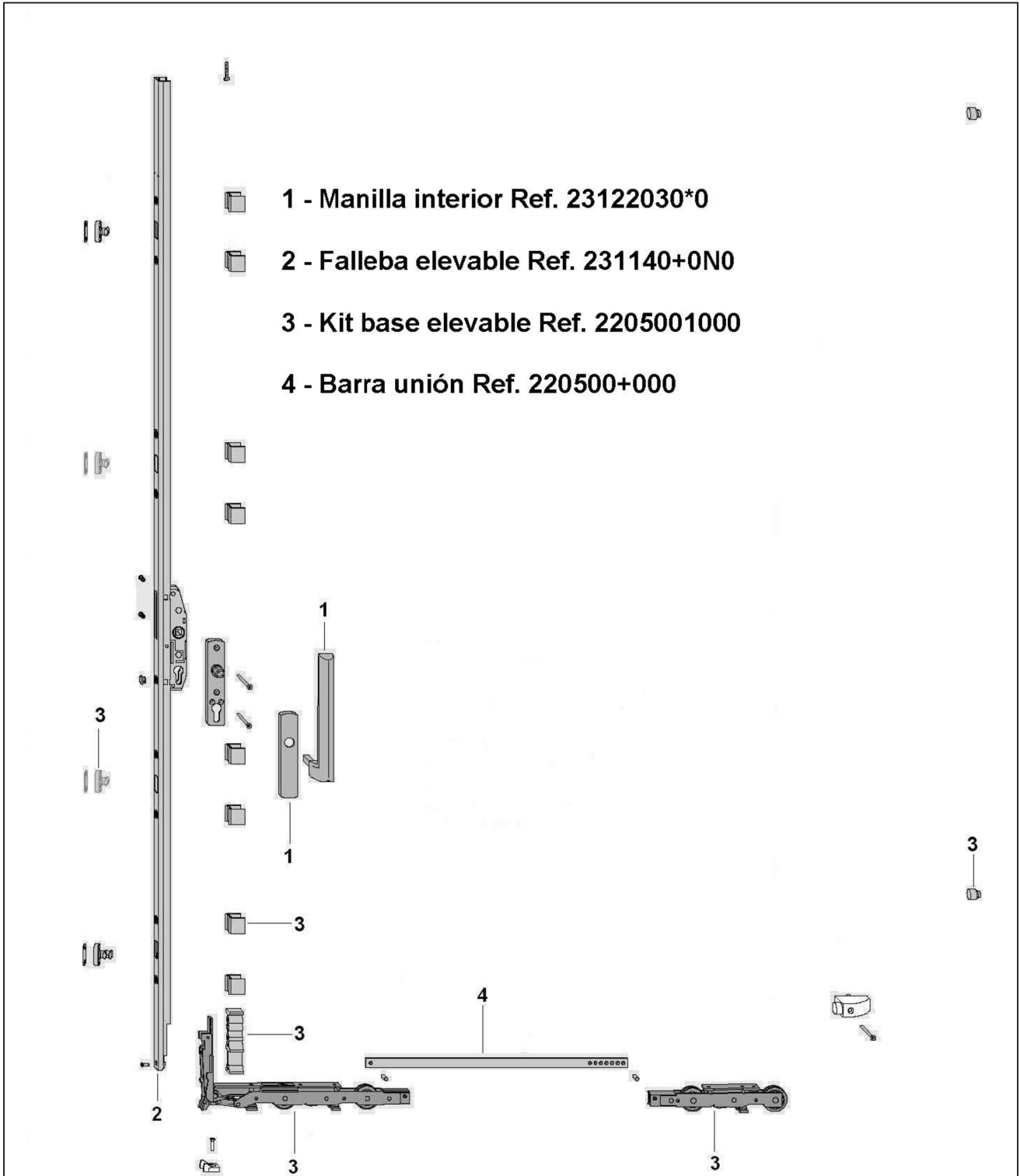
Troquel
REF 4T009



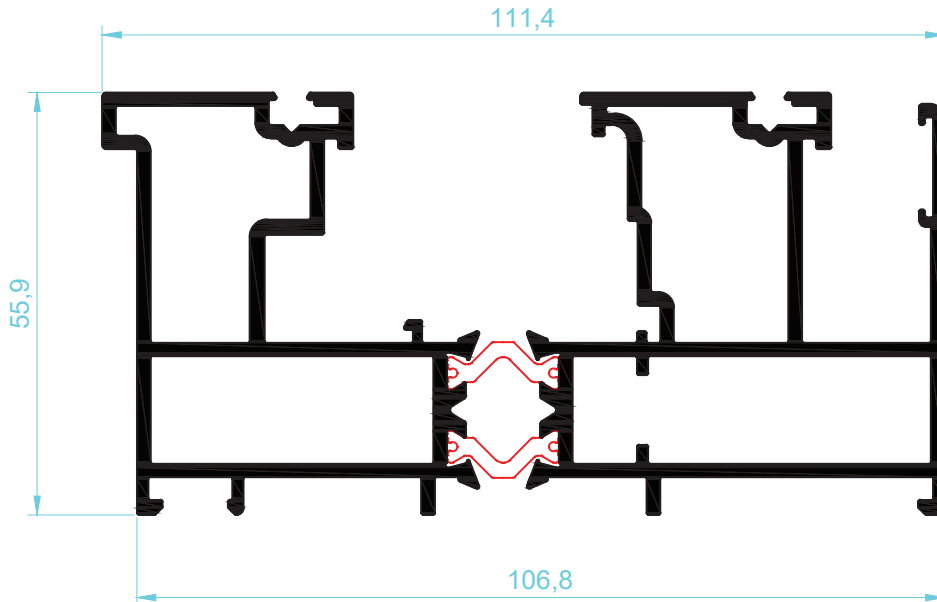
Juego de fresas
REF 4H001

REF.	DISEÑO	DESCRIPCIÓN
2401103000		Junta hoja elevable
2411109000		Junta remate marco
2402205000		Junta interior hoja
2402101000		Junta acrist. ext.
2402204000		Junta acristalamiento interior 3mm.
2402201000		Junta acristalamiento interior 4 mm.
2402202000		Junta acristalamiento interior 5 mm.
2402203000		Junta acristalamiento interior 6 mm.
2404201000		Burlete 7 X 7,5
2402001000		Cordon mosquitera

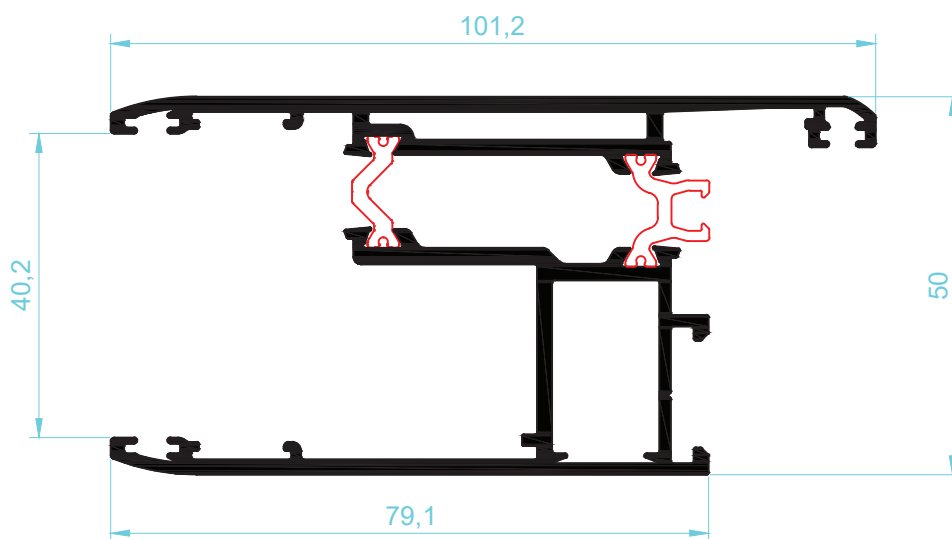
HERRAJE CORREDERA ELEVABLE



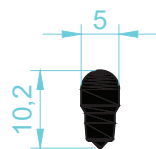
Perfiles
(escala 1:1)



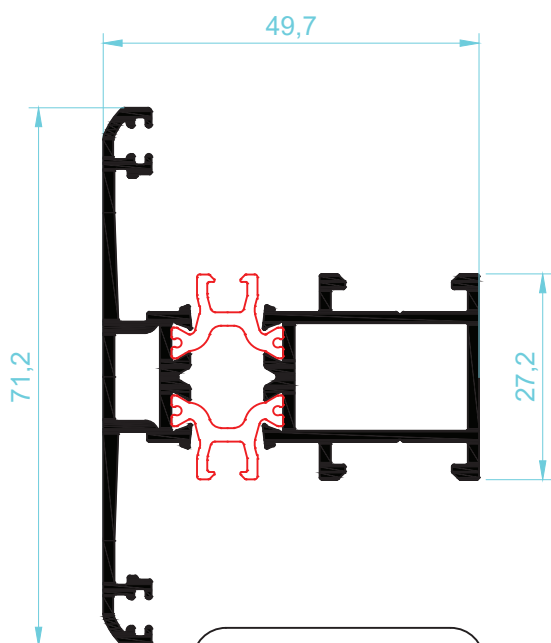
ALAS R7301



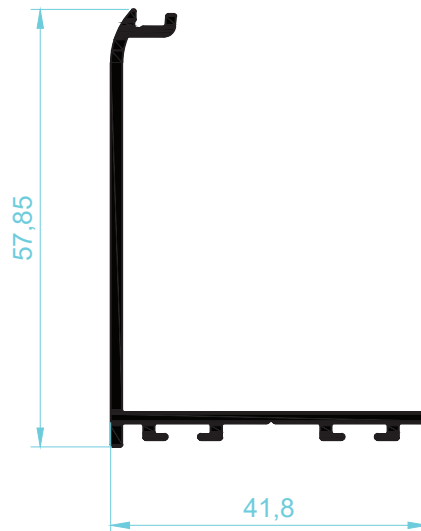
ALAS R7303



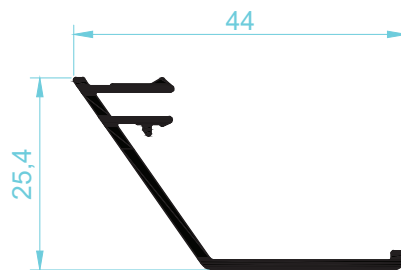
ALAS 07309



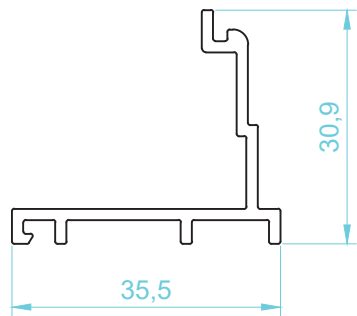
ALAS R5002



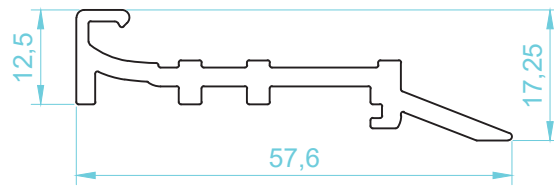
ALAS 07305



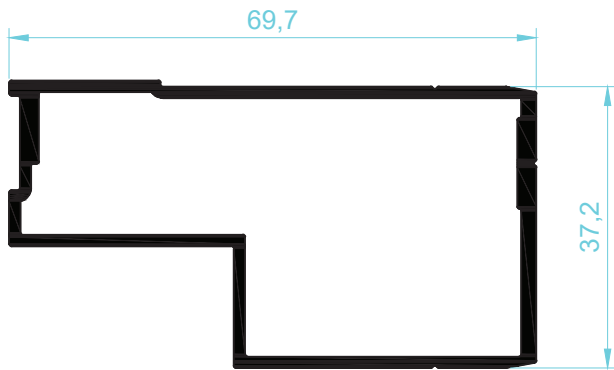
ALAS 01203



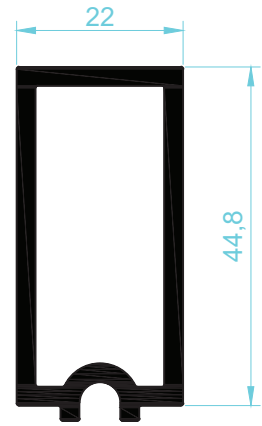
Perfil P.V.C.
ALAS 07381



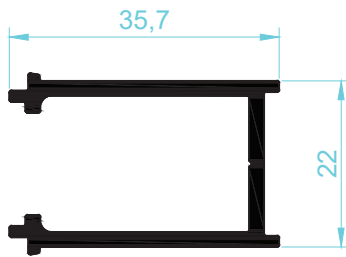
Perfil P.V.C.
ALAS 07385



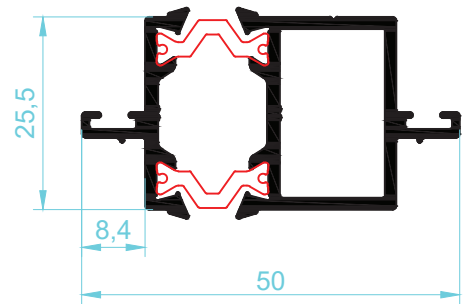
ALAS 07308



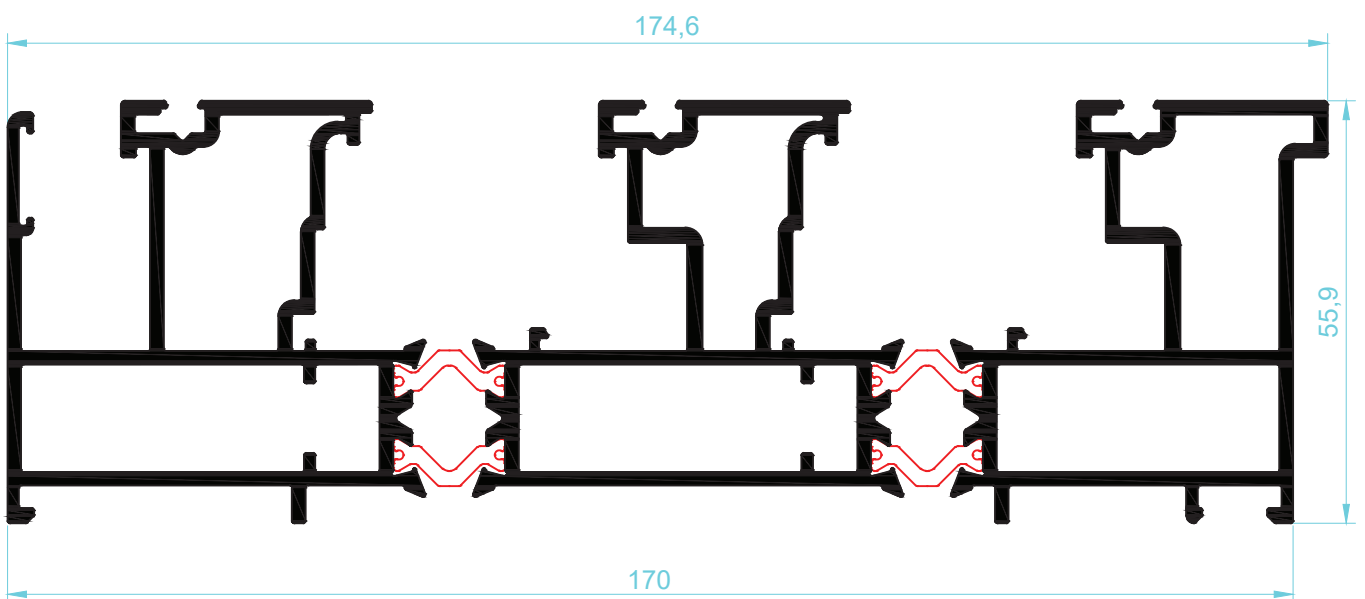
ALAS 07310



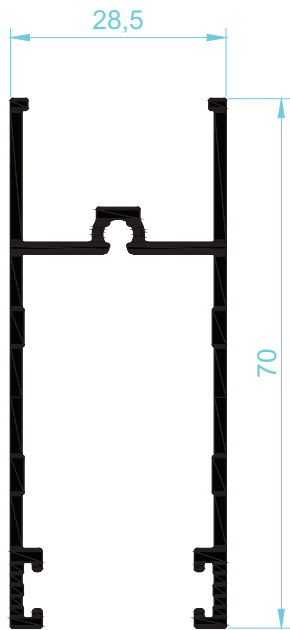
ALAS 07350



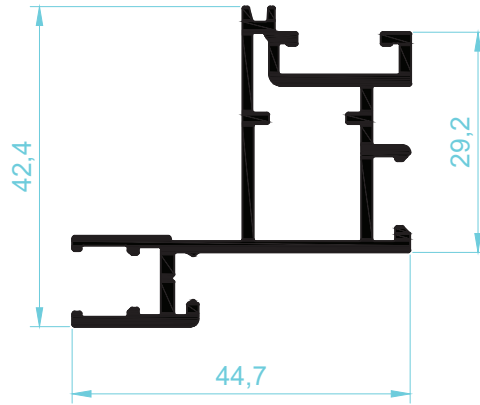
ALAS R7318



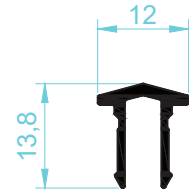
ALAS R7351



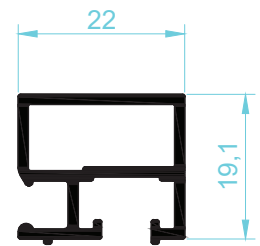
ALAS 07803



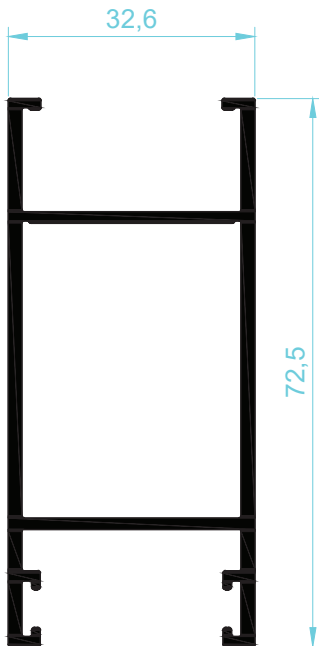
ALAS 07311



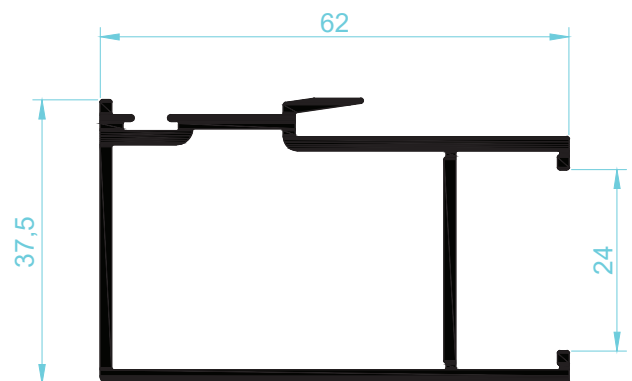
ALAS 01202



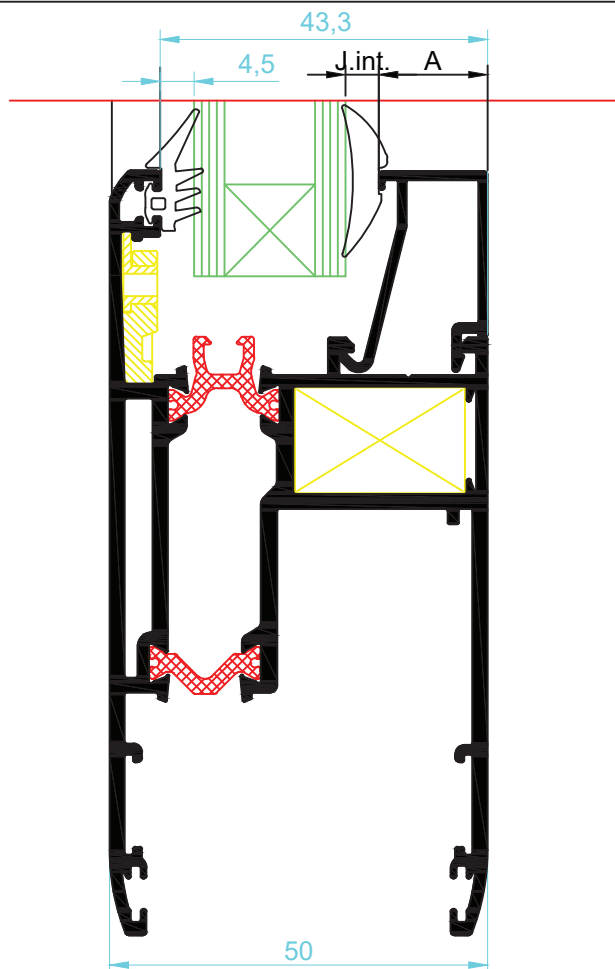
ALAS 07854



ALAS 07813



ALAS 07823



Hueco disponible para vidrio

ALAS	Medida "A"	Vidrio	Junta int.
01006	24,5	10	4
01016+01056		11	3
01036+01066			
01005	21,5	12	5
01015+01055		13	4
01035+01065		14	3
01004	18,5	15	5
01014+01054		16	4
01034+01064		17	3
01003	14,5	19	5
01013+01053		20	4
01033+01063		21	3
01002	11,5	22	5
01012+01052		23	4
01032+01062		24	3
01000	5,5	27	6
		28	5
		29	4
		30	3

TRANSMITANCIA



Nº INFORME: 14417. Hoja 11 de 18

• SERIE 73

L_f^{20} (W/mK)	U_p (W/m ² K)	b_p (m)	b_r (m)	U_f (W/m ² K)
2,58	1,28	0,202	0,153	4,3

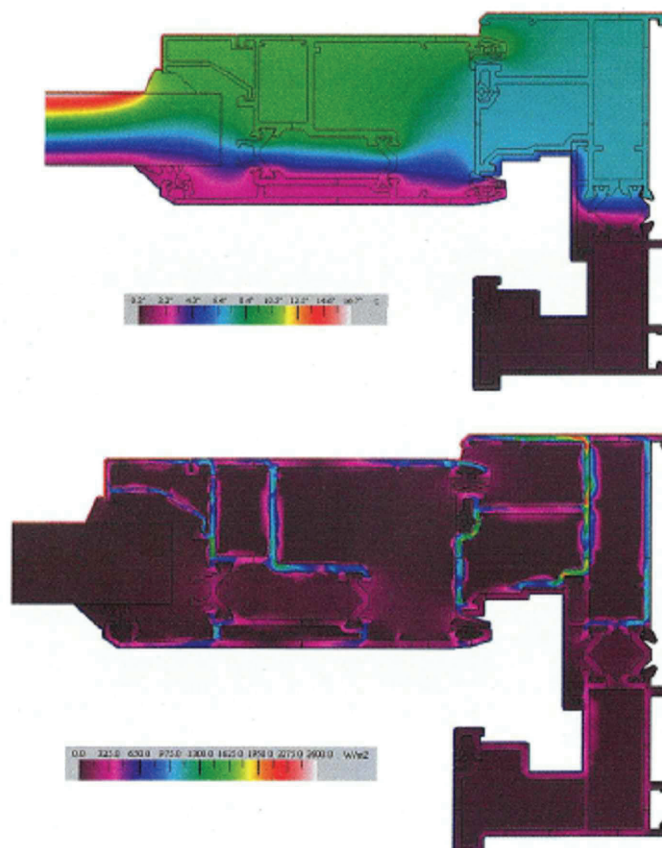
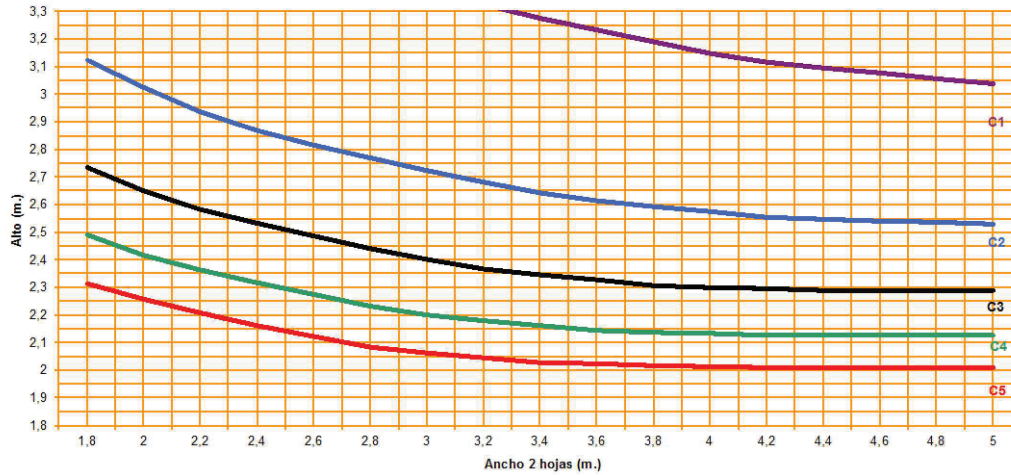


Fig. 5. Distribución de temperatura y flujo de calor en el perfil, junto con las escalas correspondientes.

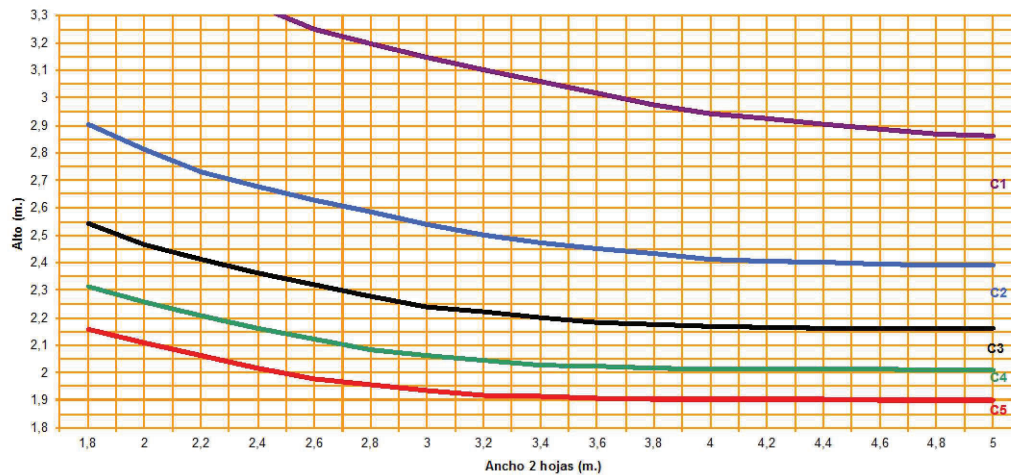
Ciente: ALAS ALUMINIUM, S.A.

CIDEMCO, Nº Informe 14417

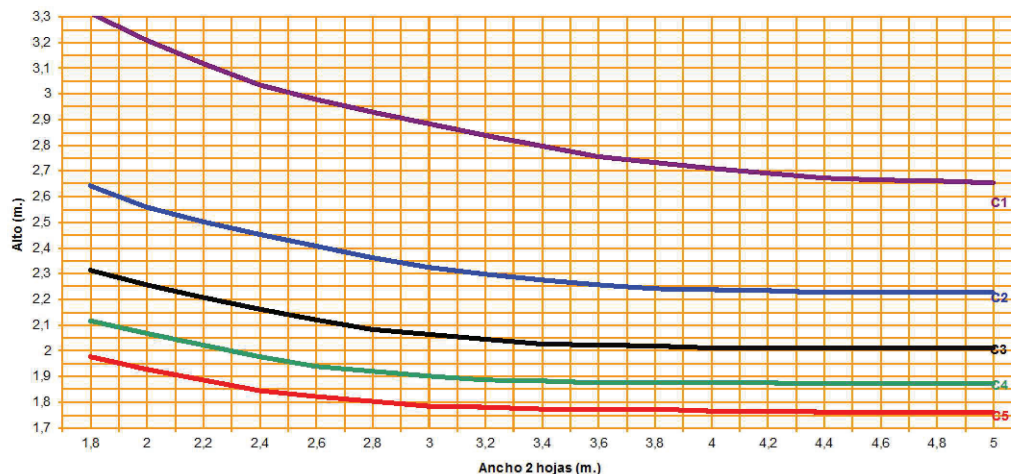
ALAS 73 - Clasificación Deformación S/ UNE-EN 12210:2000
CON 2 REFUERZOS



ALAS 73 - Clasificación Deformación S/ UNE-EN 12210:2000
CON 1 REFUERZO



ALAS 73 - Clasificación Deformación S/ UNE-EN 12210:2000
SIN REFUERZOS

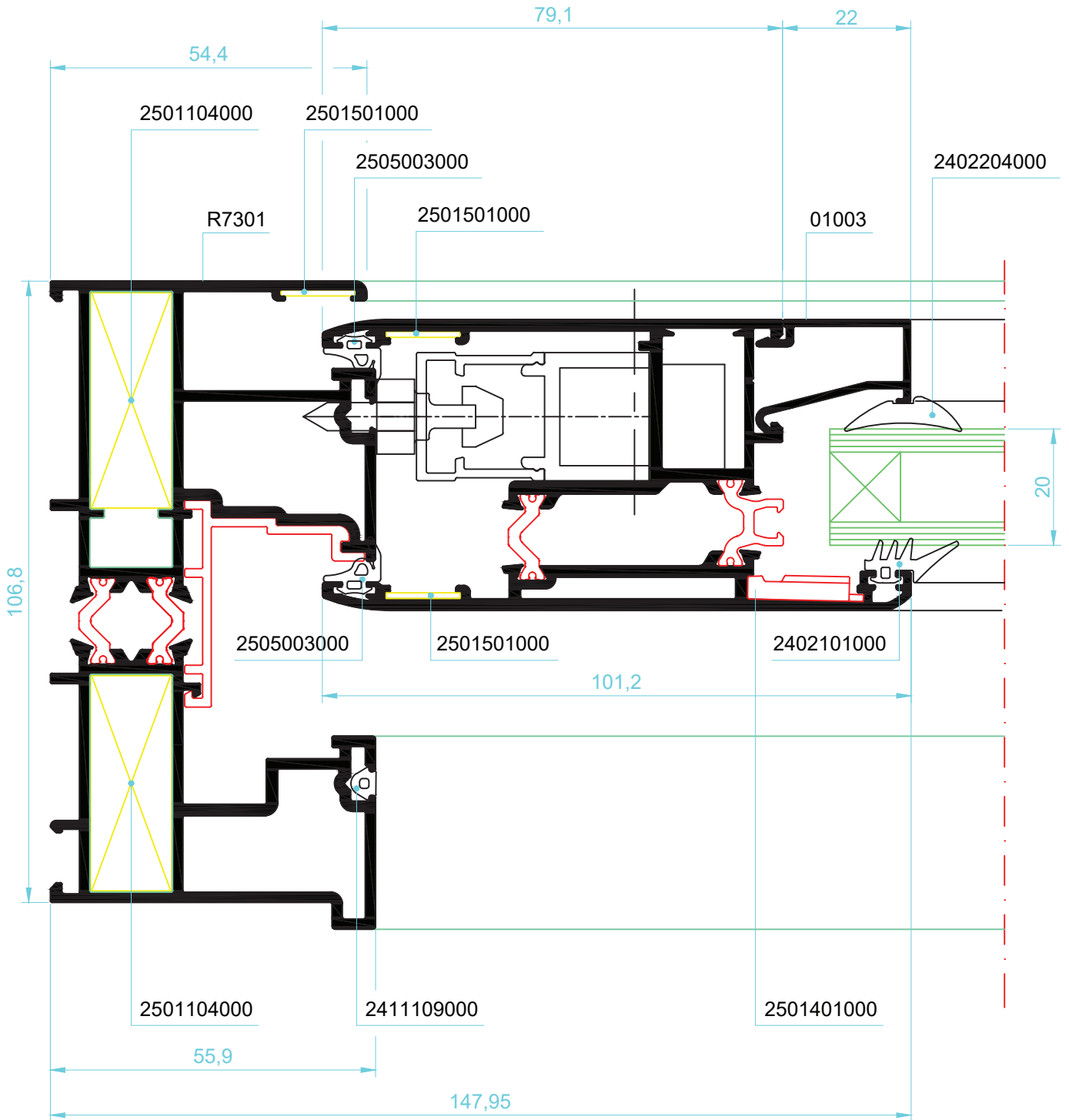


Peso max. hoja elevable = 300 kg. con opcion 400 kg.
Peso max. hoja no elevable = 280 kg

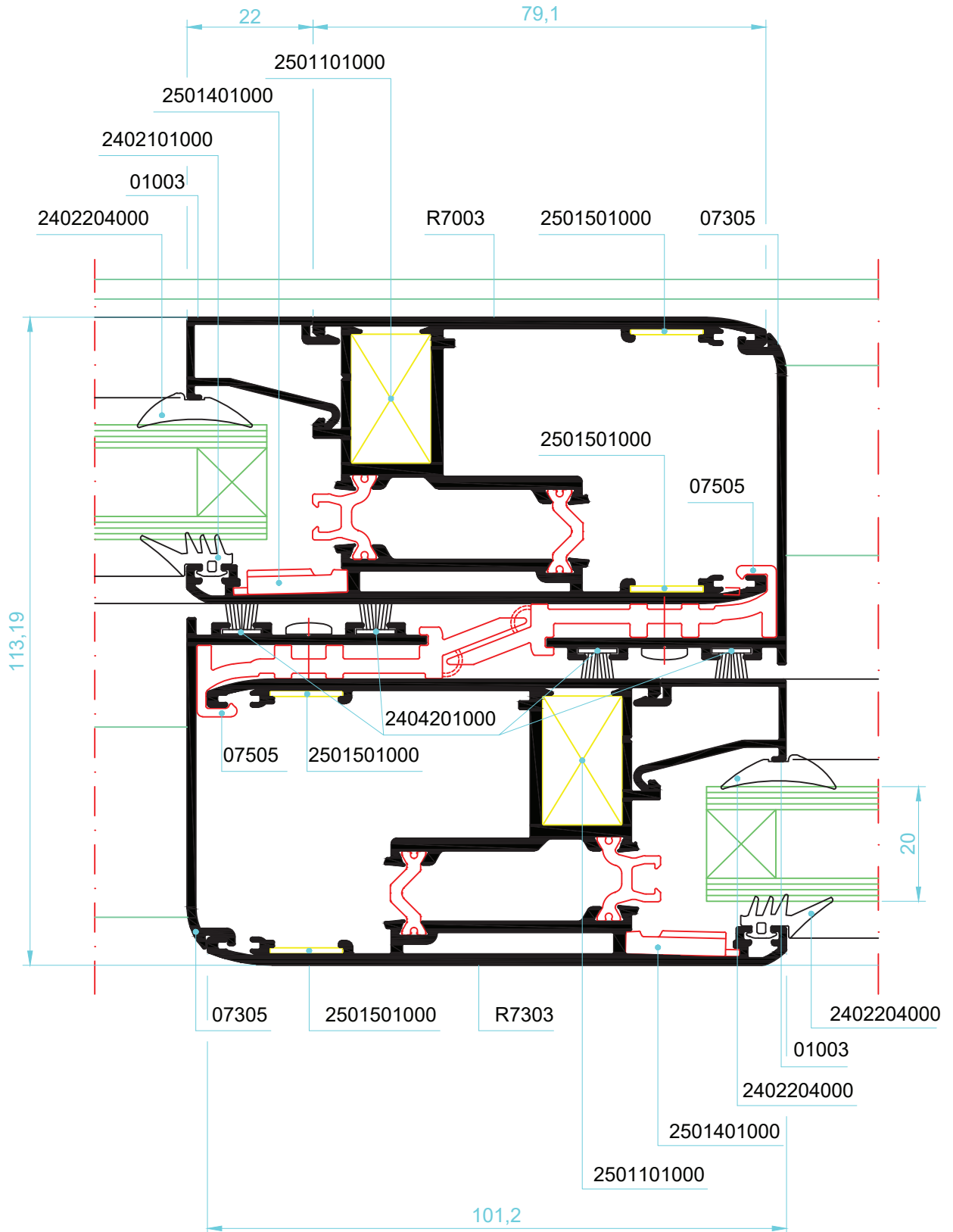
Clase C \Rightarrow flecha < L/300; C1(400 Pa) ; C2(800 Pa) ; C3(1200 Pa) ; C4(1600 Pa) ; C5(2000 Pa)

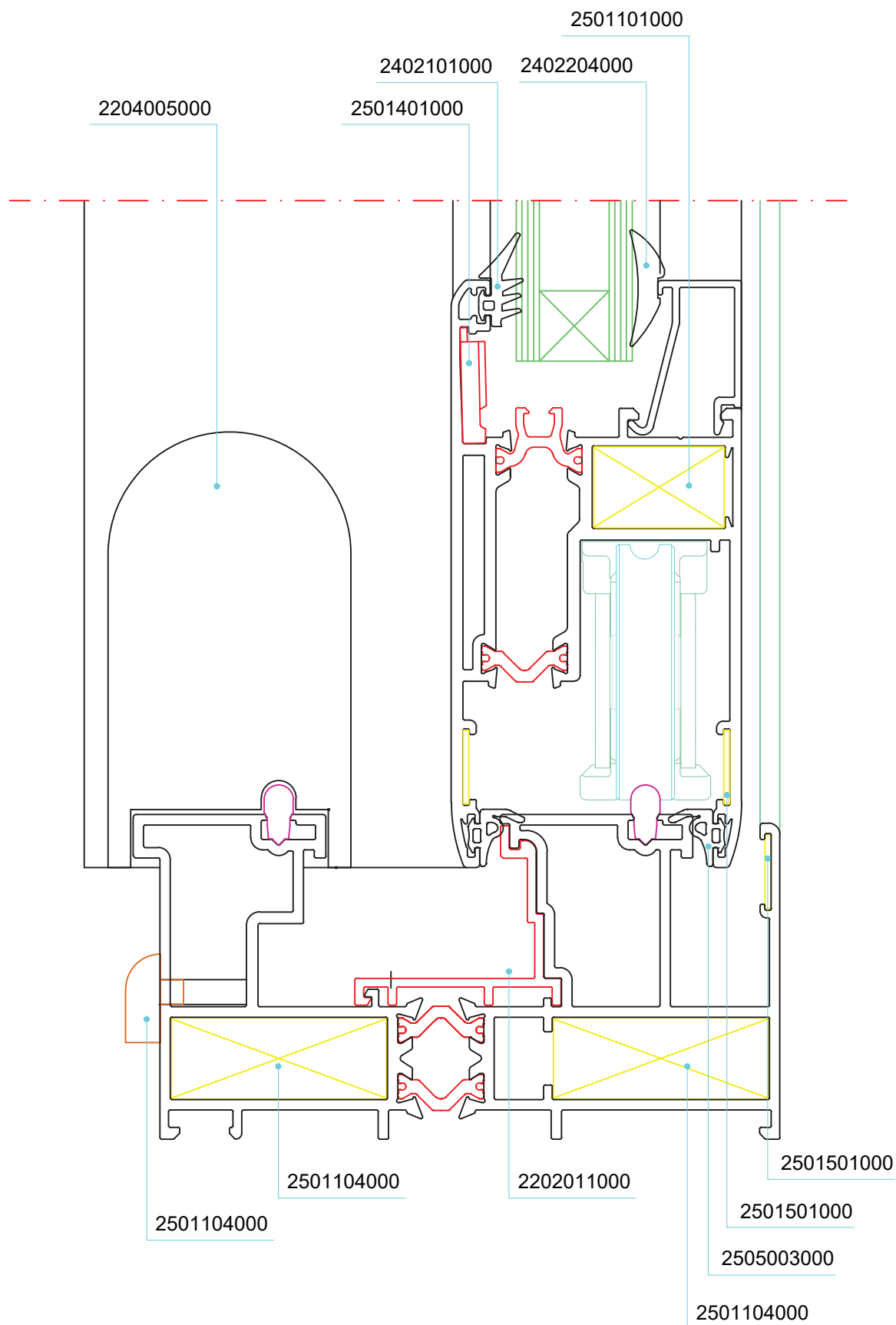
**Ventanas
Elevables**

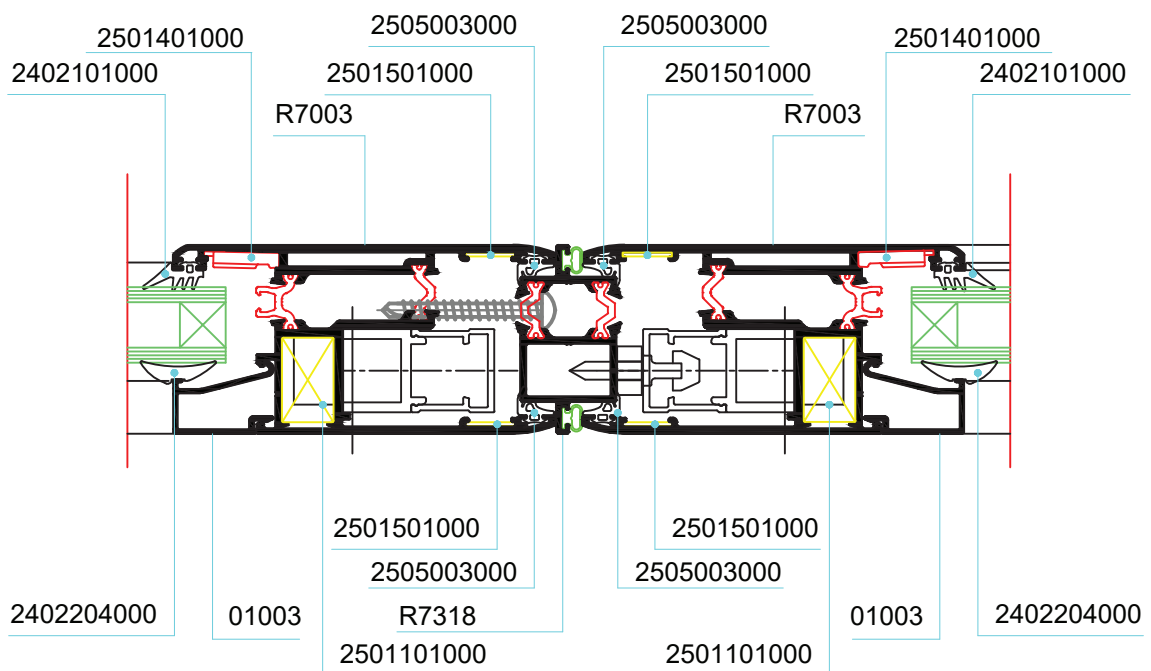
NUDO LATERAL

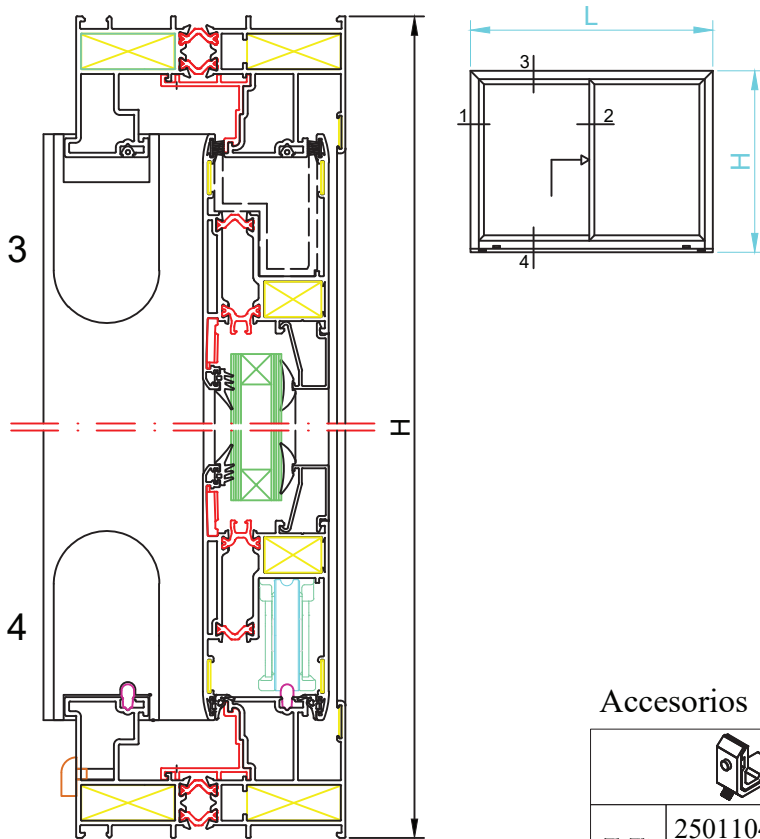


NUDO CENTRAL









Perfiles

R7301			x 2	L
			x 2	H
R7303			x 4	L/2+1
			x 4	H-93
01003			x 4	L/2-157,5
			x 4	H-295,5
07309			x 2	L-112
07305			x 2	H-93
07381			x 2	L (cortar con R7301)
			(1+1)	H (cortar con R7301)
07385			x 2	H-93

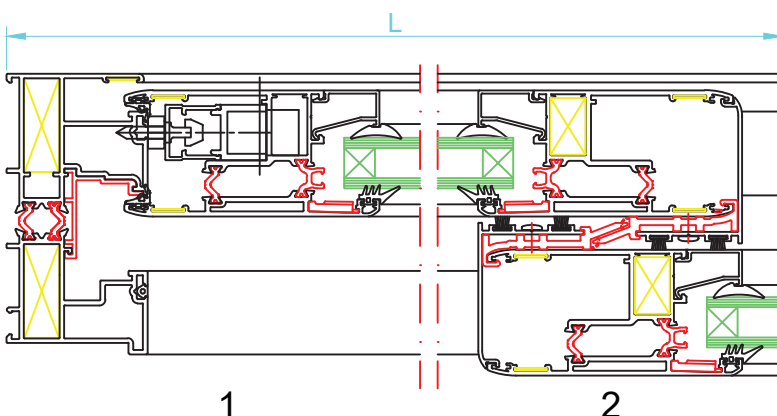
Accesorios

	2501104000	x 8
	2501501000	x 4
	2501101000	x 8
	2501401000	x 8
	2501501000	x 16

Herraje

	2204006000	x 4
	2205001000	x 1
	220500+000	x 1
	231140+0N0	x 1
	23122030**	x 1
	2202011000	x 2
	2204005000	x 1
	2204005000	x 2

	2405003000	4L + 4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2411109000	2L + 4H
	2404201000	2L + 4H

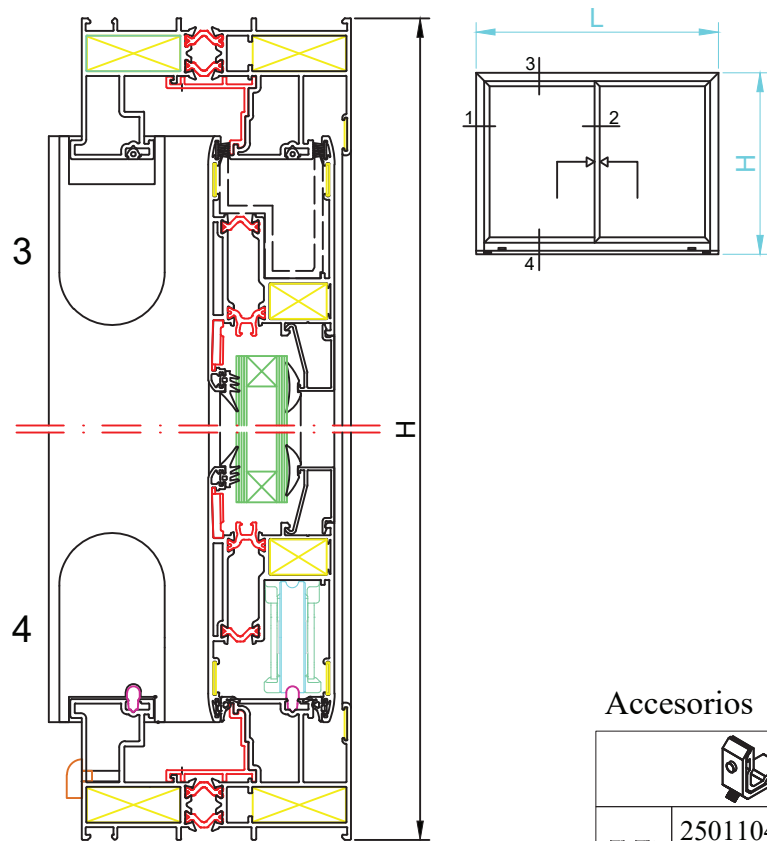


Vidrios

H-268	L/2-173	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

R7301			x 2	L
			x 2	H
R7303			x 4	L/2+1
			x 4	H-93
01003			x 4	L/2-157,5
			x 4	H-295,5
07309			x 2	L-112
07305			x 2	H-93
07381			x 2	L (cortan con R7301)
			(1+1)	H (cortan con R7301)
07385			x 2	H-93

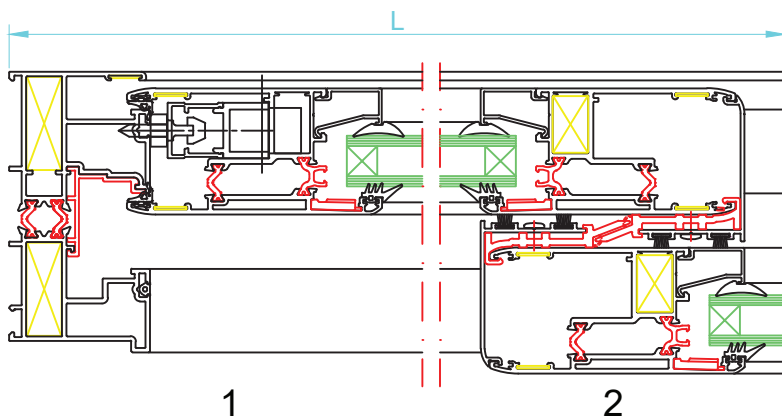
Accesorios

	2501104000	x 8
	2501501000	x 4
	2501101000	x 8
	2501401000	x 8
	2501501000	x 16

Herraje

	2204006000	x 4
	2205001000	x 2
	220500+000	x 2
	321140+0N0	x 2
	23122030**	x 2
	2202011000	x 2
	2204005000	x 1
	2204005000	x 2

	2405003000	4L + 4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2411109000	2L + 4H
	2404201000	2L + 4H

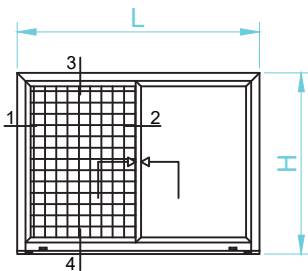
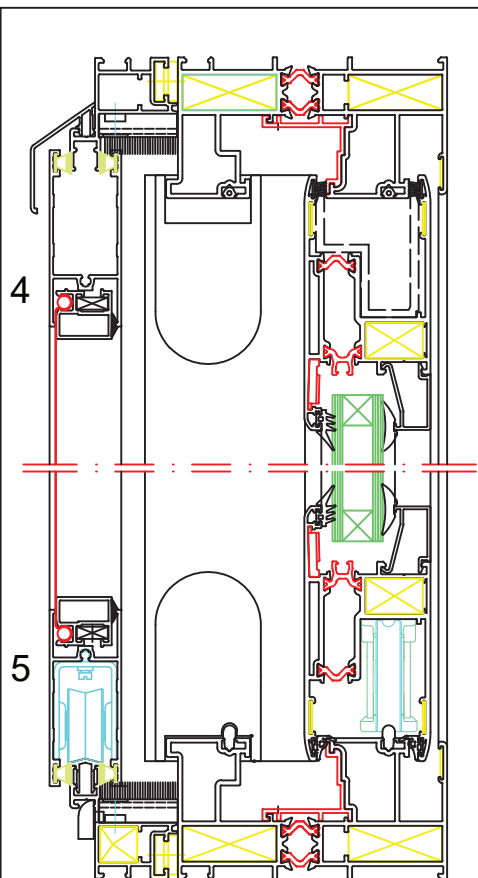


Vidrios

H-268	L/2-173	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.



Accesorios

Icono	Código	Cantidad
	2501104000	x 8
	2501501000	x 4
	2501101000	x 8
	2501401000	x 8
	2501501000	x 16
	2501105000	x 4
	2500005000	(L+H)/300
	2501002000	x 4

Vidrios

Icono	Código	Cantidad
	H-268	L/2-173
		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.

Icono	Código	Cantidad
	2405003000	4L + 4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2411109000	2L + 4H
	2404201000	4L + 7H
	2402205000	L + 2H
	2402001000	L + 2H

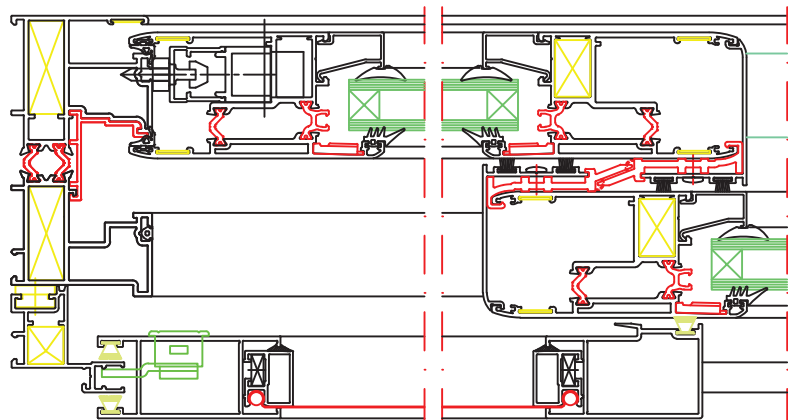
Perfiles

Icono	Código	Cantidad	Medida
	R7301	x 2	L
	R7301	x 2	H
	R7303	x 4	L/2+1
	R7303	x 4	H-93
	01003	x 4	L/2-157,5
	01003	x 4	H-295,5
	07309	x 2	L-112
	07305	x 2	H-93
	07381	x 2	L (cortan con R7301)
	07381	(1+1)	H (cortan con R7301)
	07385	x 2	H-93
	07311	x 4	L
	07311	x 4	H
	07803	x 2	L/2-21
	07813	x 1	H-73
	07823	x 1	H-73
	07854	x 2	L/2-106
	07854	x 2	H-185
	01202	x 1	L-68
	01203	x 1	L

Herraje

Icono	Código	Cantidad
	2204006000	x 4
	2205001000	x 2
	220500+000	x 2
	321140+0N0	x 2
	23122030**	x 2
	2202011000	x 2
	2204005000	x 1
	2204005000	x 2
	2204005000	x 2
	2201103000	x 2
	2204004000	x 2
	2204003000	x 2
	2204002000	x 2

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



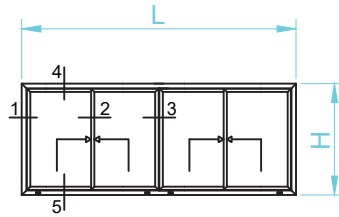
Escala 1/3

1

2

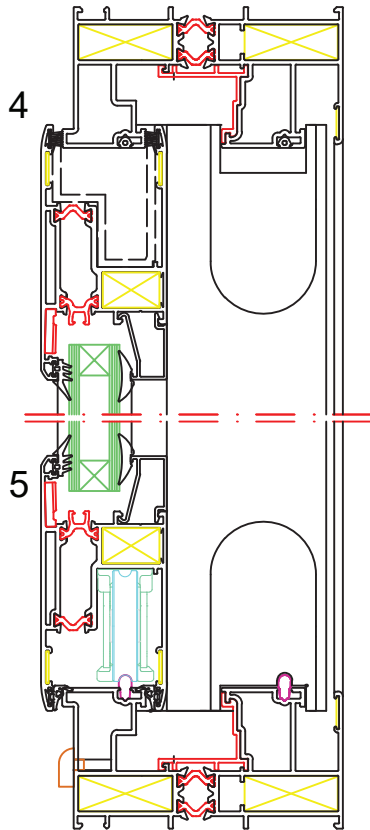
Perfiles

R7301			x 2	L
			x 2	H
R7303			x 8	L/4+23,5
			x 8	H-93
01003			x 8	L/4-134,5
			x 8	H-295,5
07309			x 2	L-112
07305			x 4	H-93
07381			x 1	L (cortan con R7301)
			(1+1)	H (cortan con R7301)
07385			x 4	H-93
R7318			x 1	H-206,3



Accesorios

		2501104000	x 8
		2501501000	x 4
		2501101000	x 16
		2501401000	x 16
		2501501000	x 32



Herraje

		2204006000	x 8
		2205001000	x 4
		220500+000	x 4
		321140+0N0	x 4
		23122030**	x 4
		2202011000	x 6
		2204005000	x 2
		2204005000	x 2

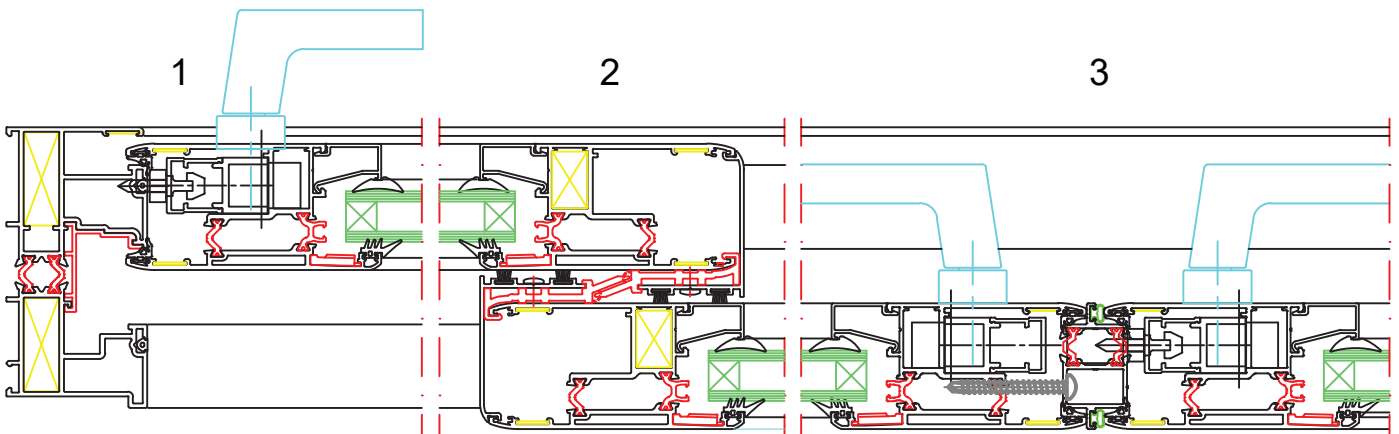
		2405003000	4L + 8H
		240220+000	2L + 8H
		2402101000	2L + 8H
		2411109000	2L + 4H
		2404201000	2L + 8H
		2401301000	2H

Vidrios

H-268	L/4-150,5		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.

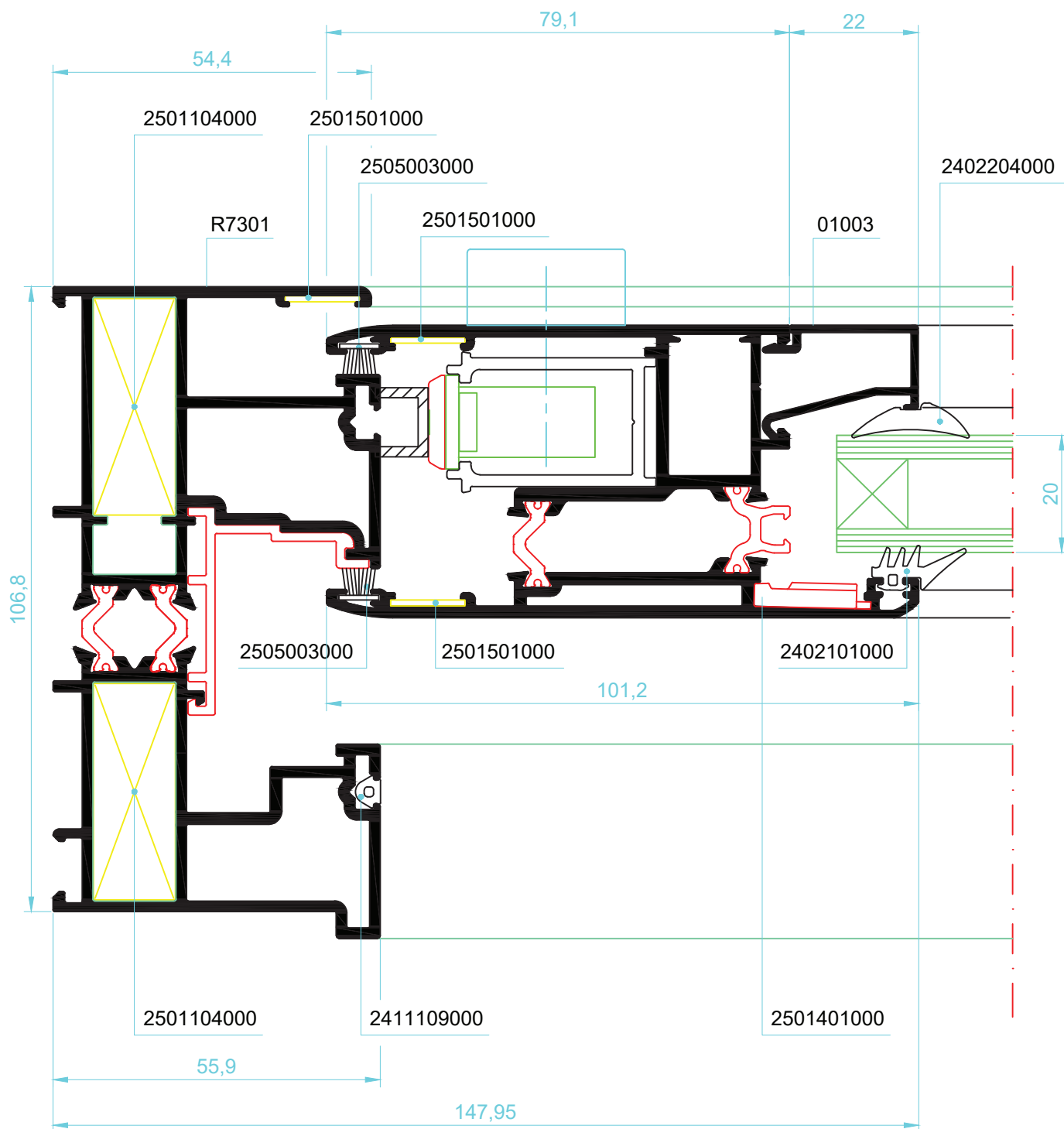


Escala 1/3

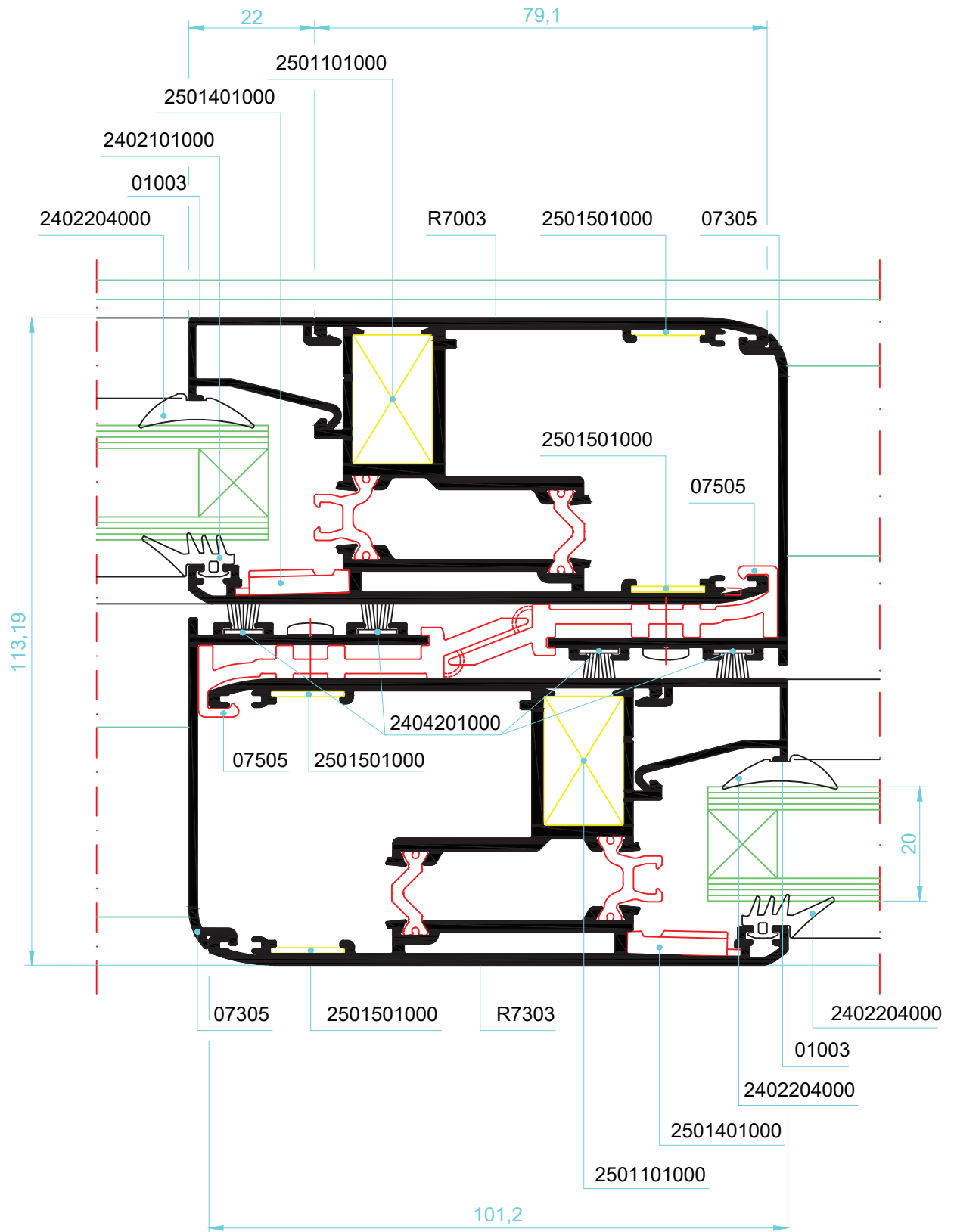
**Ventanas
Correderas**

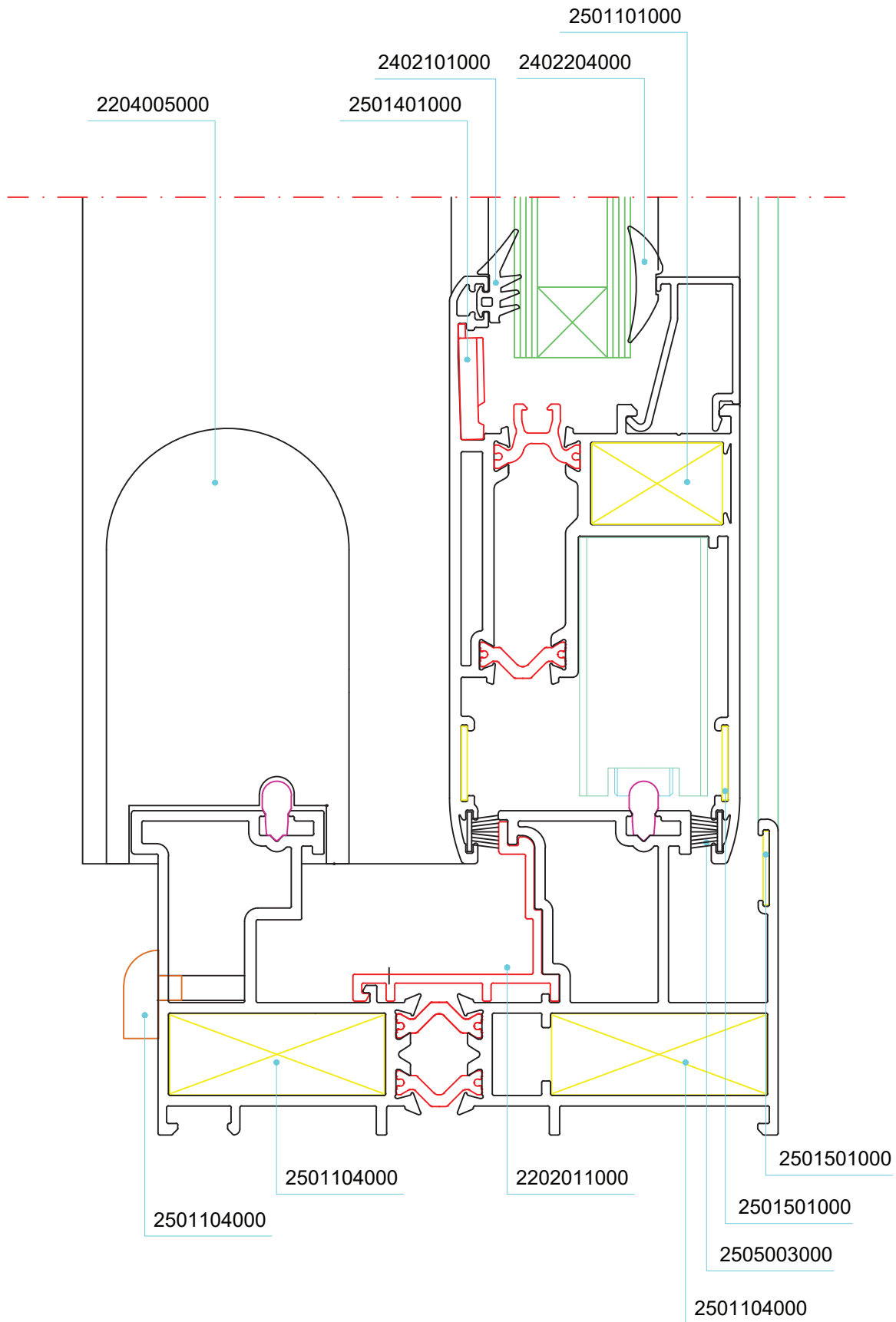


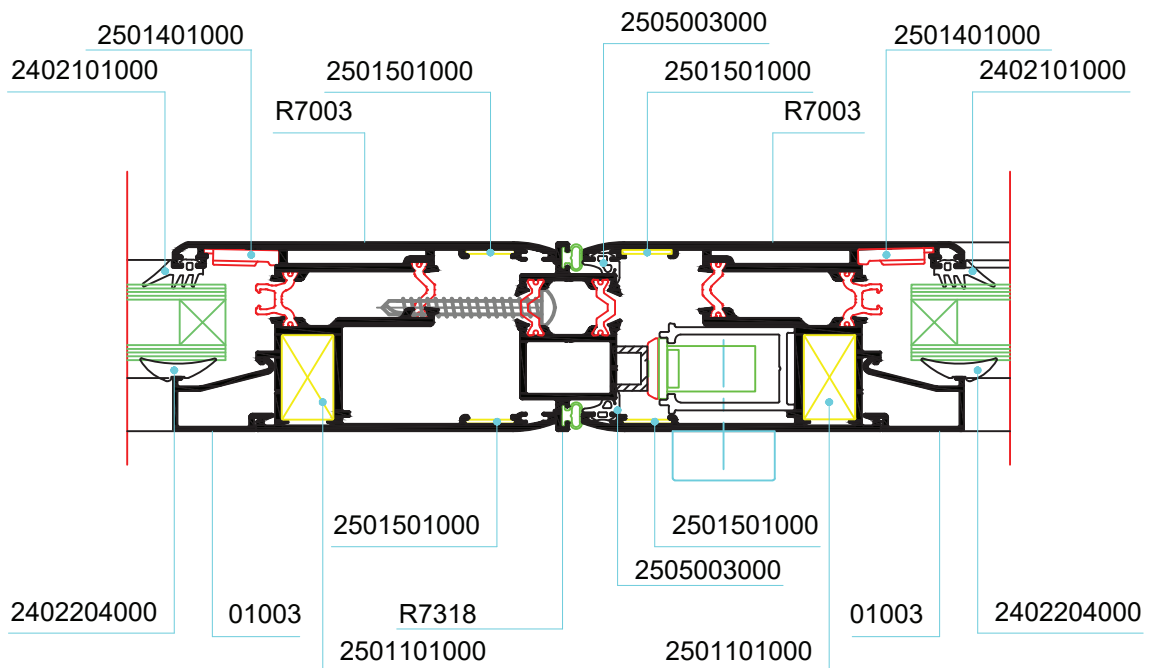
NUDO LATERAL

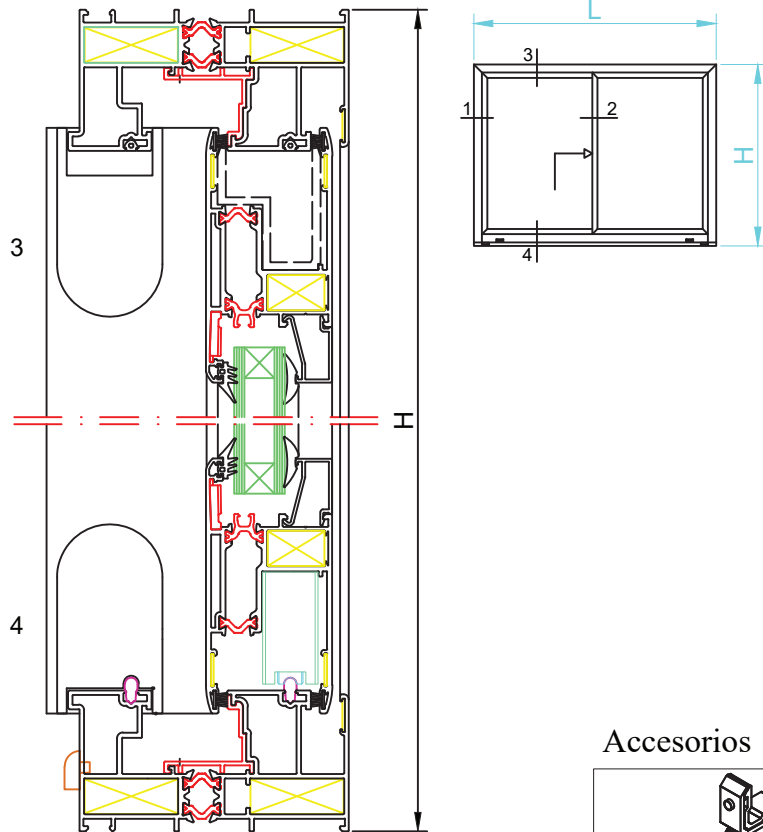








NUDO CENTRAL



































		
	2405003000	4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2411109000	2L + 4H
	2404201000	4L + 4H

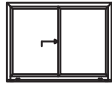








Perfiles

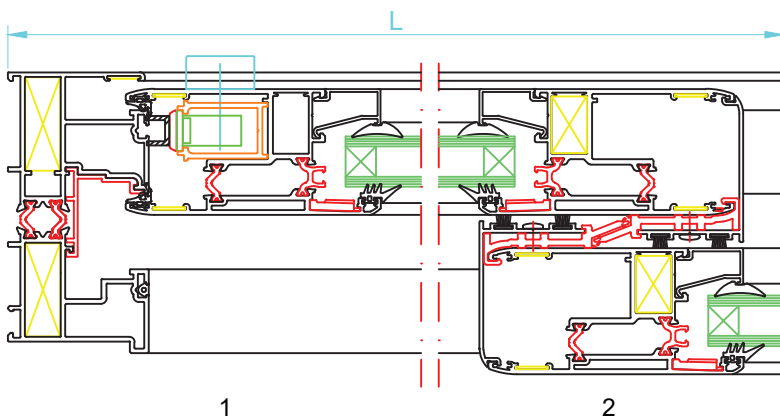
				
R7301			x 2	L
			x 2	H
R7303			x 4	L/2+1
			x 4	H-93
01003			x 4	L/2-157,5
			x 4	H-295,5
07309			x 2	L-112
07305			x 2	H-93
07381			x 2	L (cortan con R7301)
			(1+1)	H (cortan con R7301)
07385			x 2	H-93
07350			x 8	1010

Accesorios



		
	2501104000	x 8
	2501501000	x 4
	2501101000	x 8
	2501401000	x 8
	2501501000	x 16

Herraje

		
	2204006000	x 4
	2201203000	x 4
	2311402000	x 2
	2305503000	x 4
	23122030**	x 2
	2202011000	x 2
	2204005000	x 1
	2204005000	x 2

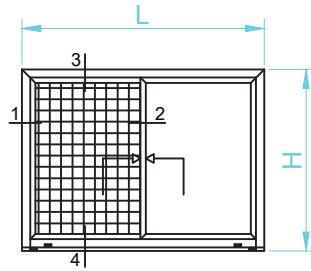
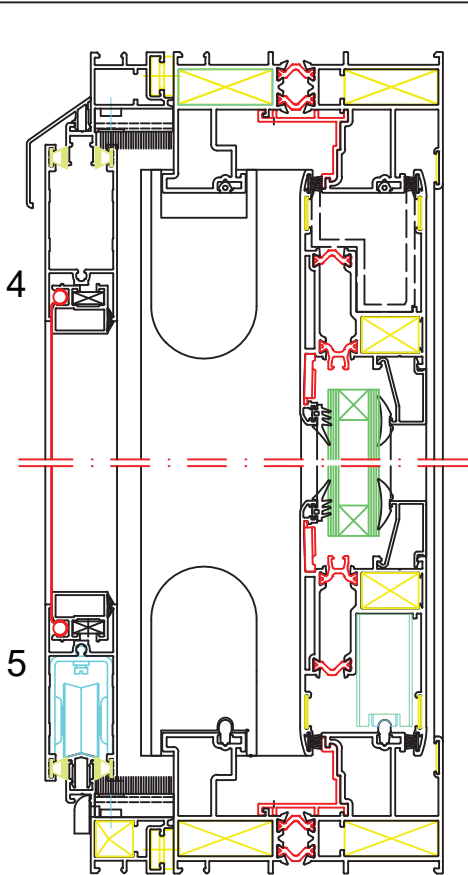


Vidrios

		
H-268	L/2-173	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.



Accesorios

Icono	Código	Cantidad
	2501104000	x 8
	2501501000	x 4
	2501101000	x 8
	2501401000	x 8
	2501501000	x 16
	2501105000	x 4
	2500005000	(L+H)/300
	2501002000	x 4

Vidrios

Icono	Código	Cantidad
	H-268	x 2
	L/2-173	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.

Icono	Código	Cantidad
	2405003000	4H
	240220+000	2L + 4H
	2402101000	2L + 4H
	2411109000	2L + 4H
	2404201000	6L + 7H
	2402205000	L + 2H
	2402001000	L + 2H

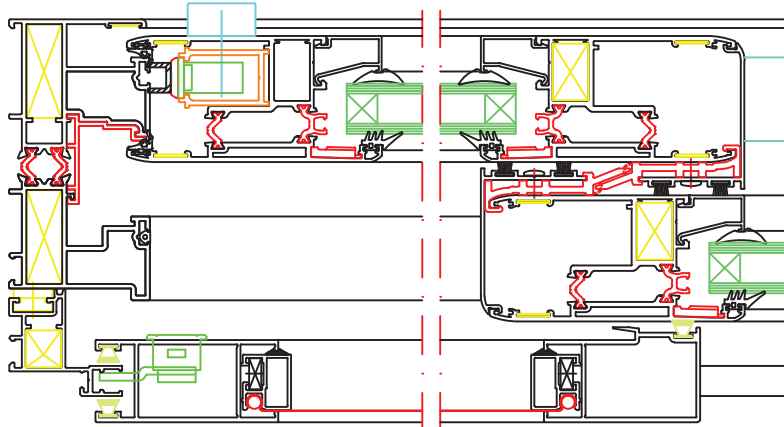
Perfiles

Icono	Código	Cantidad	Medida
	R7301	x 2	L
	R7301	x 2	H
	R7303	x 4	L/2+1
	R7303	x 4	H-93
	01003	x 4	L/2-157,5
	01003	x 4	H-295,5
	07309	x 2	L-112
	07305	x 2	H-93
	07381	x 2	L (cortar con R7301)
	07381	(1+1)	H (cortar con R7301)
	07385	x 2	H-93
	07311	x 4	L
	07311	x 4	H
	07803	x 2	L/2-21
	07813	x 1	H-73
	07823	x 1	H-73
	07854	x 2	L/2-106
	07854	x 2	H-185
	01202	x 1	L-68
	01203	x 1	L

Herraje

Icono	Código	Cantidad
	2204006000	x 4
	2201203000	x 4
	2311402000	x 2
	2305503000	x 4
	23122030**	x 2
	2202011000	x 2
	2204005000	x 1
	2204005000	x 2
	2204005000	x 2
	2201103000	x 2
	2204004000	x 2
	2204003000	x 2
	2204002000	x 2

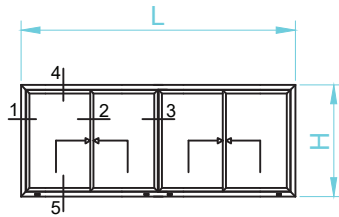
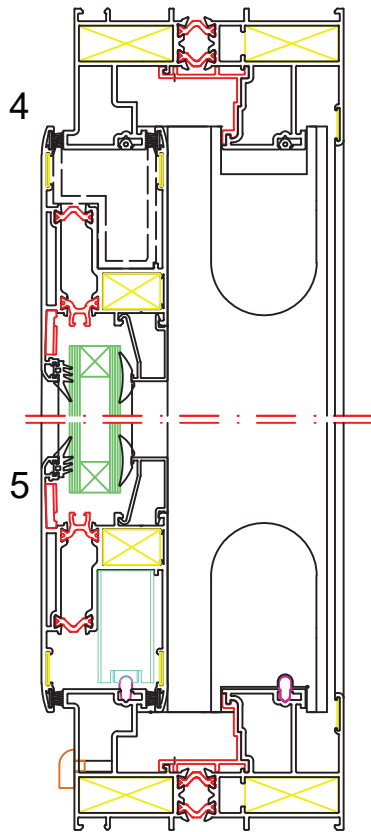
& =>derecha o izquierda
+ =>según espesor
* =>según color



Escala 1/3

1

2



Accesorios

	2501104000	x 8
	2501501000	x 4
	2501101000	x 16
	2501401000	x 16
	2501501000	x 32

Perfiles

R7301			x 2	L
			x 2	H
R7303			x 8	L/4+23,5
			x 8	H-93
01003			x 8	L/4-134,5
			x 8	H-295,5
07309			x 2	L-112
07305			x 4	H-93
07381			x 1	L (cortan con R7301)
			(1+1)	H (cortan con R7301)
07385			x 4	H-93
R7318			x 1	H-206,3

Herraje

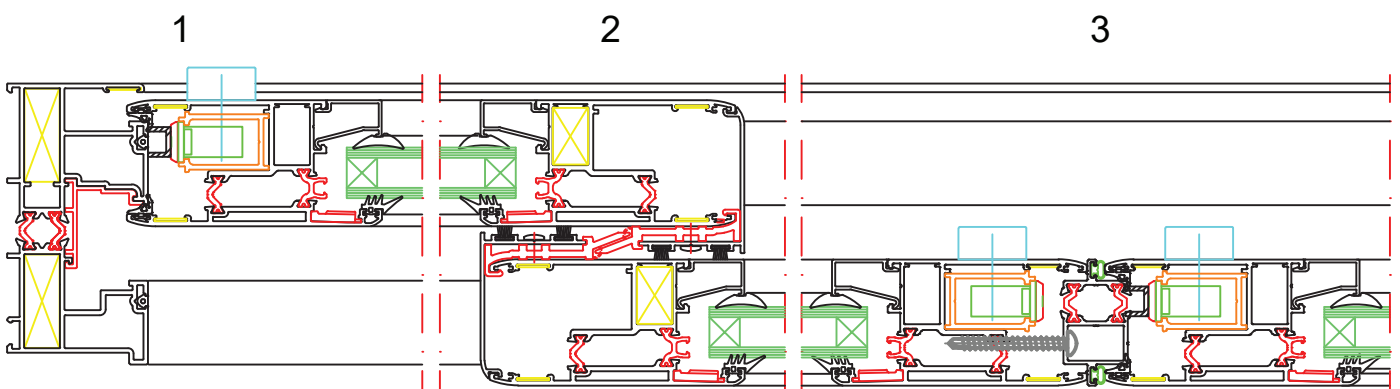
	2204006000	x 8
	2201203000	x 8
	2311402000	x 3
	2305503000	x 6
	23122030**	x 3
	2202011000	x 6
	2204005000	x 2
	2204005000	x 4

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

Vidrios

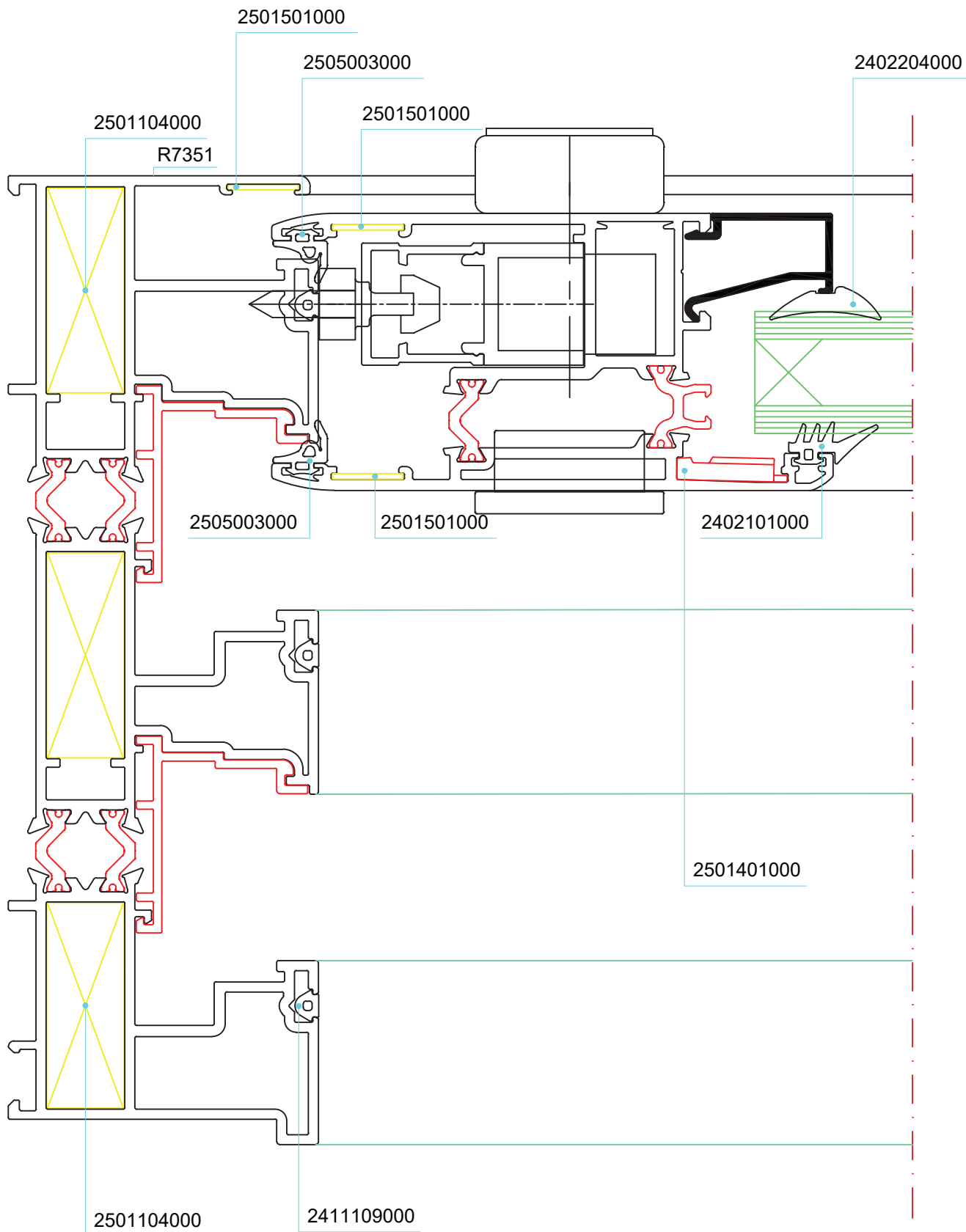
H-268	L/4-150,5	x 4

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.

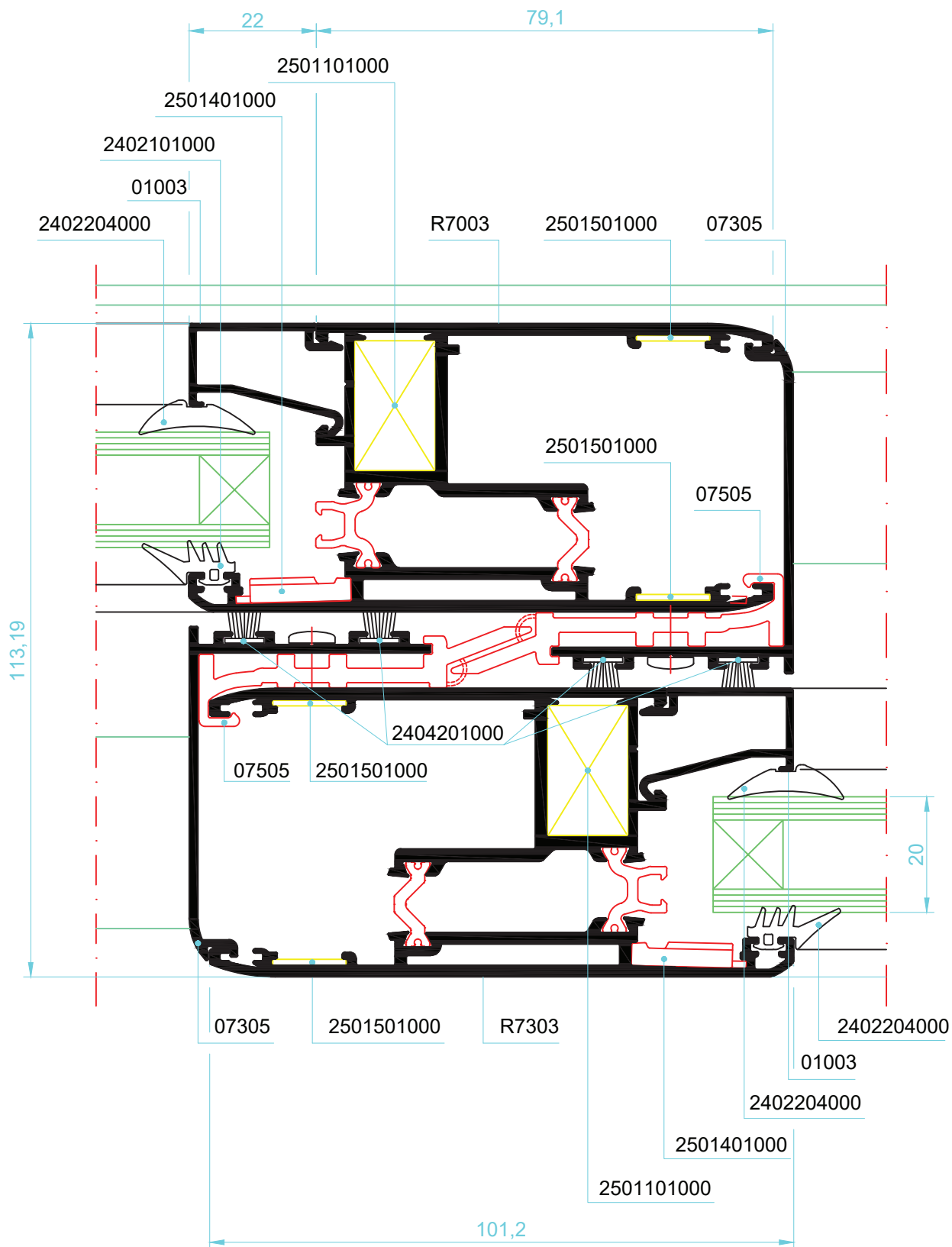


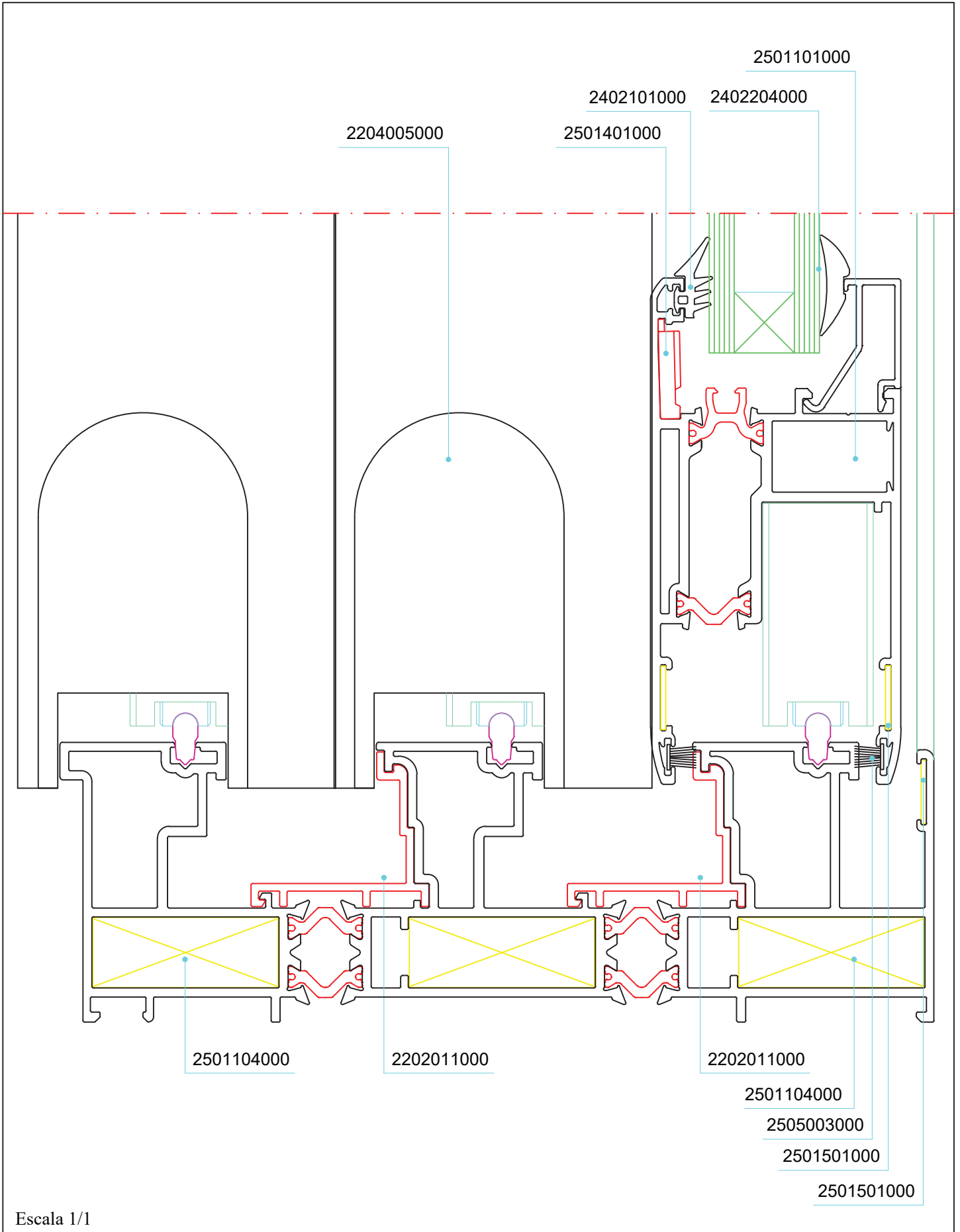
Escala 1/3

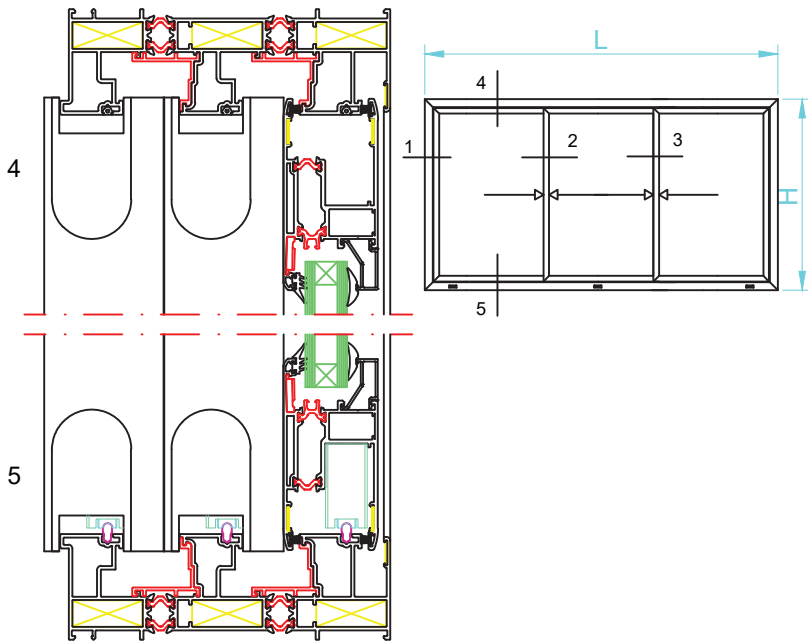
**Ventanas
Tricarril**



NUDO CENTRAL







Perfiles

R7351			x 2	L
			x 2	H
R7303			x 6	L/3+32,5
			x 6	H-93
01003			x 6	L/3-125,9
			x 6	H-295,5
07309			x 3	L-112
07305			x 4	H-93
07381			x 4	L (cortan con R7301)
			x 4	H (cortan con R7301)
07385			x 4	H-93
07350			x 2	1010

Accesorios

	2501104000	x 12
	2501501000	x 4
	2501101000	x 12
	2501401000	x 12
	2501501000	x 24

	2405003000	4H
	240220+000	2L + 6H
	2402101000	2L + 6H
	2411109000	2L + 4H
	2404201000	4L + 10H

Herraje

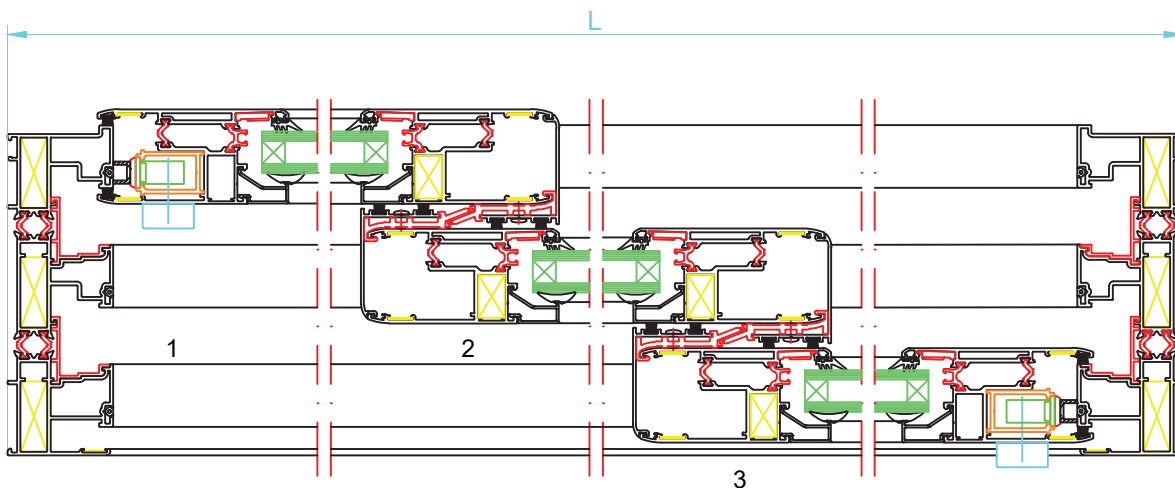
	2204006000	x 6
	2201203000	x 6
	2311402000	x 2
	2305503000	x 4
	23122030**	x 2
	2202011000	x 4
	2204005000	x 2
	2204005000	x 3

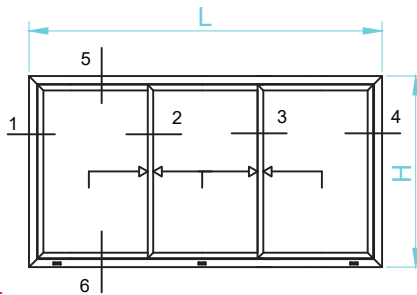
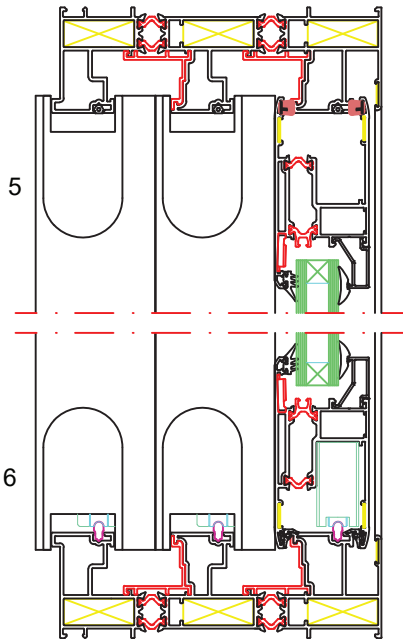
& => derecha o izquierda
 + => según espesor
 * => según color

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.

Vidrios

H-268	L/3-142	x 3





Perfiles

R7351			x 2	L
			x 2	H
R7303			x 6	L/3+32,5
			x 6	H-93
01003			x 6	L/3-125,9
			x 6	H-295,5
07309			x 3	L-112
07305			x 4	H-93
07381			x 4	L (cortar con R7301)
			x 4	H (cortar con R7301)
07385			x 4	H-93

Accesorios

	2501104000	x 12
	2501501000	x 4
	2501101000	x 12
	2501401000	x 12
	2501501000	x 24

	2405003000	4H + 4L
	240220+000	2L + 6H
	2402101000	2L + 6H
	2411109000	3L + 6H
	2404201000	2L + 8H

Herraje

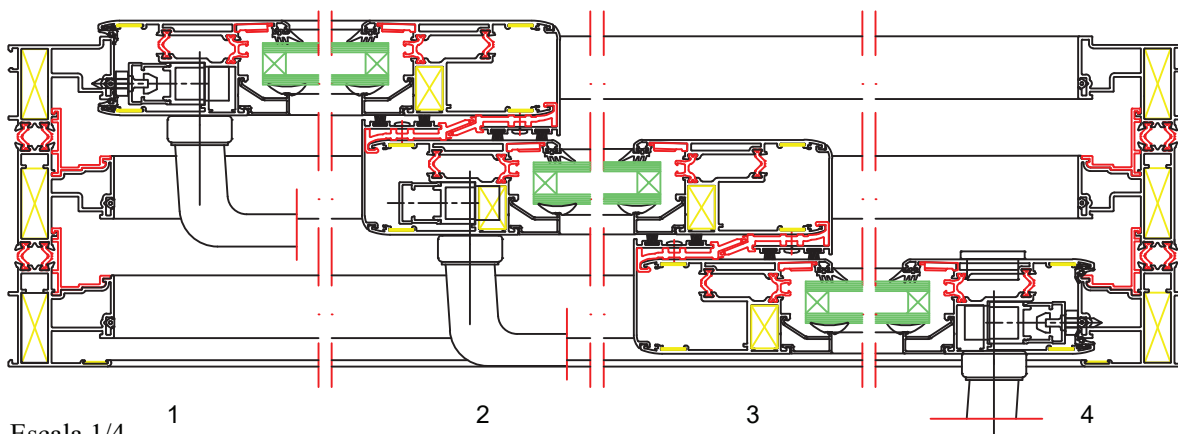
	2204006000	x 6
	2205001000	x 3
	220500+000	x 3
	321140+0N0	x 3
	23122030**	x 3
	2202011000	x 4
	2204005000	x 2
	2204005000	x 3

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

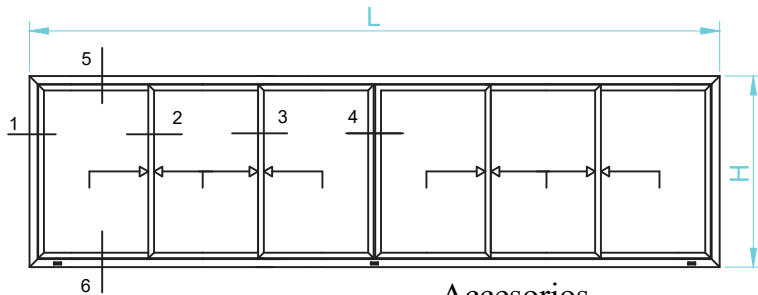
AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

Vidrios

H-268	L/3-142	x 3



Escala 1/4

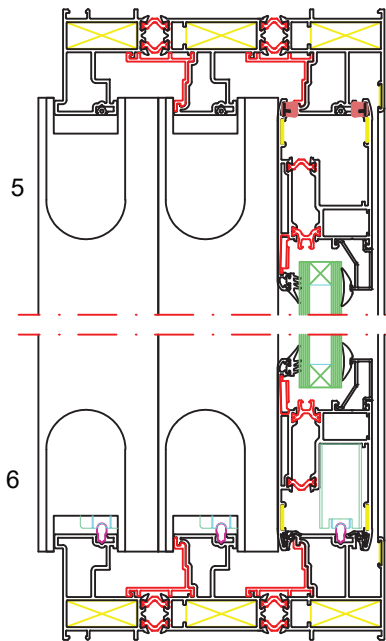


Perfiles

R7351			x 2	L
			x 2	H
R7303			x 12	L/6+48
			x 12	H-93
01003			x 12	L/6-110
			x 12	H-295,5
07309			x 3	L-112
07305			x 4	H-93
07381			x 4	L (cortar con R7301)
			x 4	H (cortar con R7301)
07385			x 8	H-93

Accesorios

	Code	Quantity
	2501104000	x 12
	2501501000	x 4
	2501101000	x 24
	2501401000	x 24
	2501501000	x 48



	Code	Quantity
	2405003000	4L + 8H
	240220+000	2L + 12H
	2402101000	2L + 12H
	2411109000	3L + 6H
	2404201000	2L + 16H

Herraje

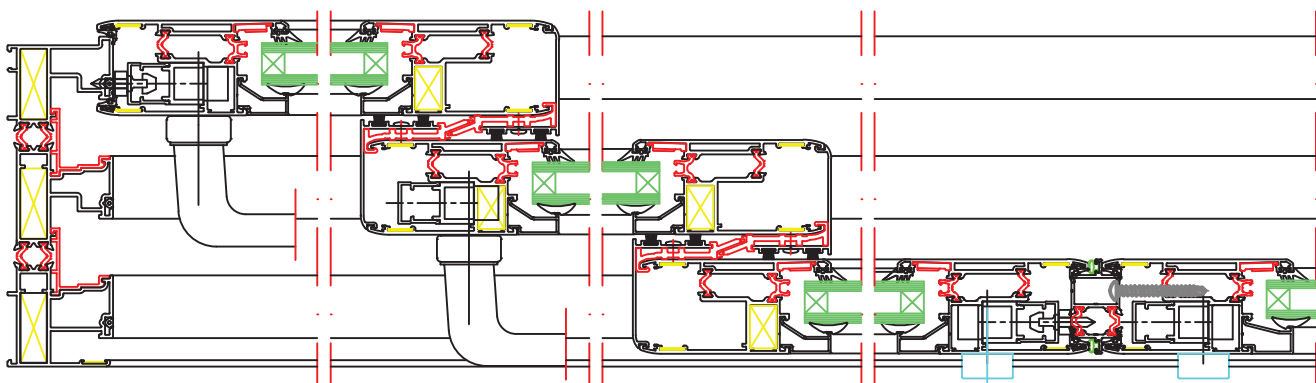
	Code	Quantity
	2204006000	x 12
	2205001000	x 6
	220500+000	x 6
	321140+0N0	x 6
	23122030**	x 6
	2202011000	x 10
	2204005000	x 4
	2204005000	x 3

Vidrios

H-268	L/6-126	x 6

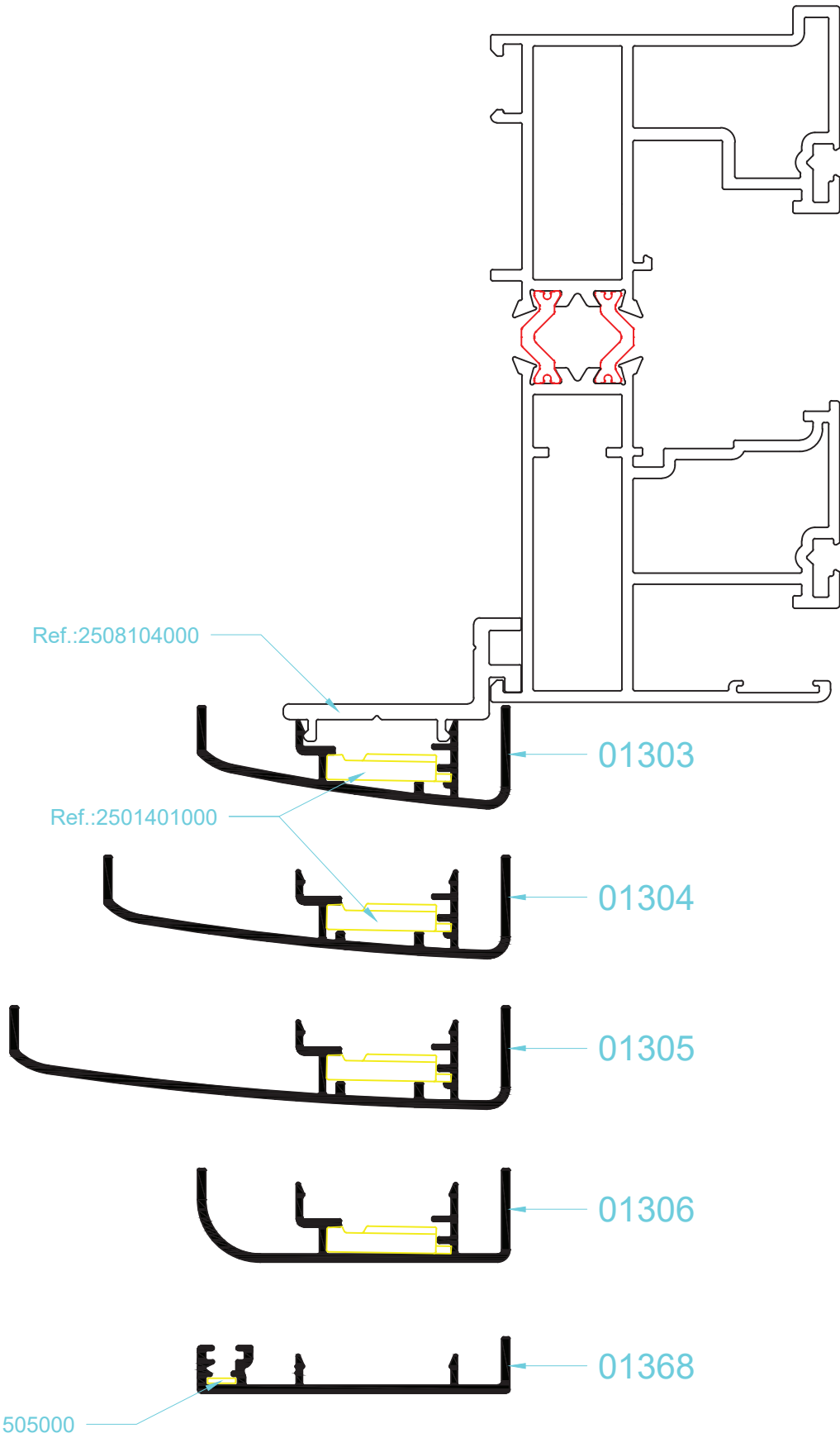
AVISO: Las medidas y cantidades de este cuadro son orientativas, ALAS IBERIA no se hace responsable de posibles errores que se produzcan al utilizar estos datos.

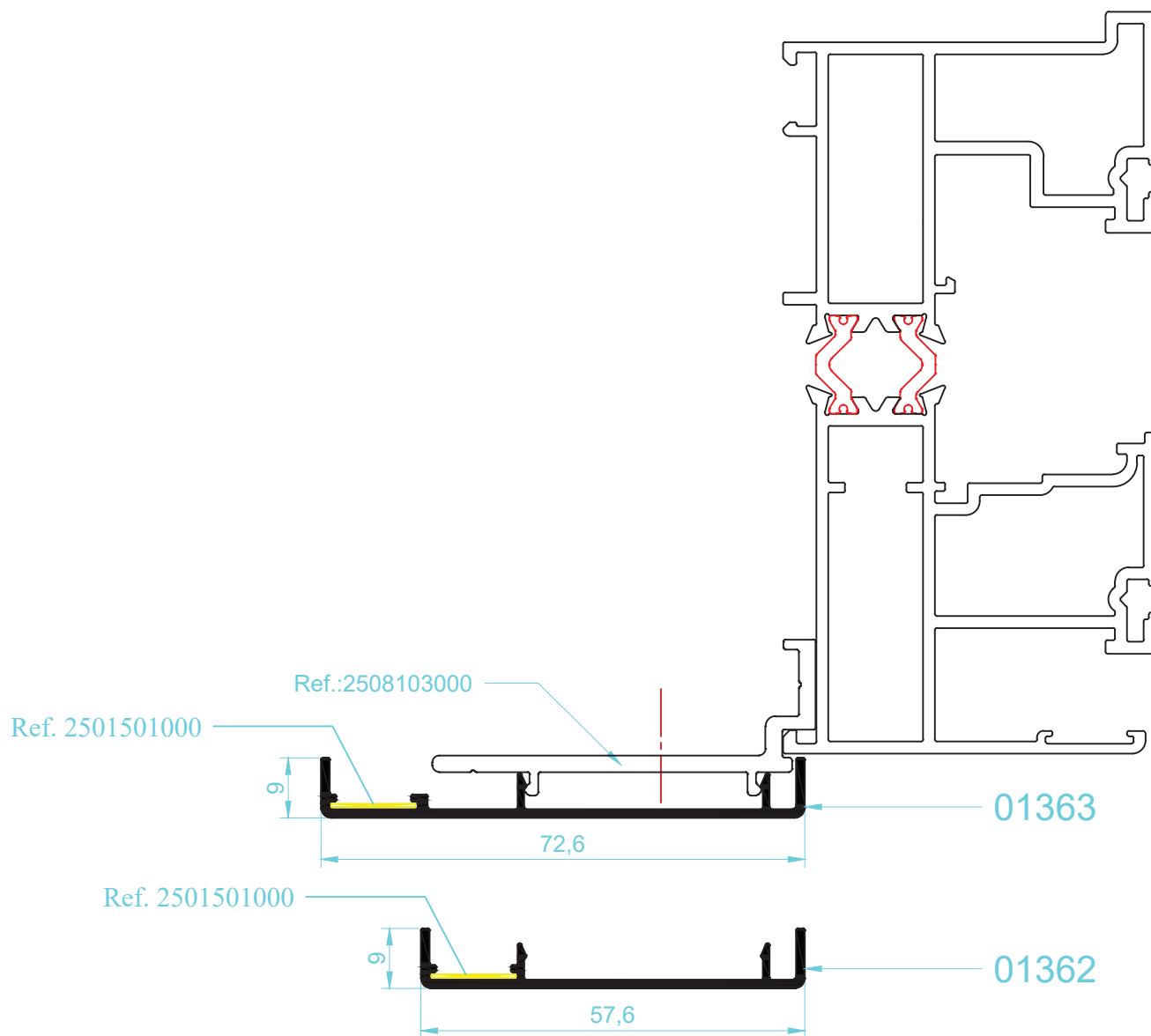
& => derecha o izquierda
+ => según espesor
* => según color

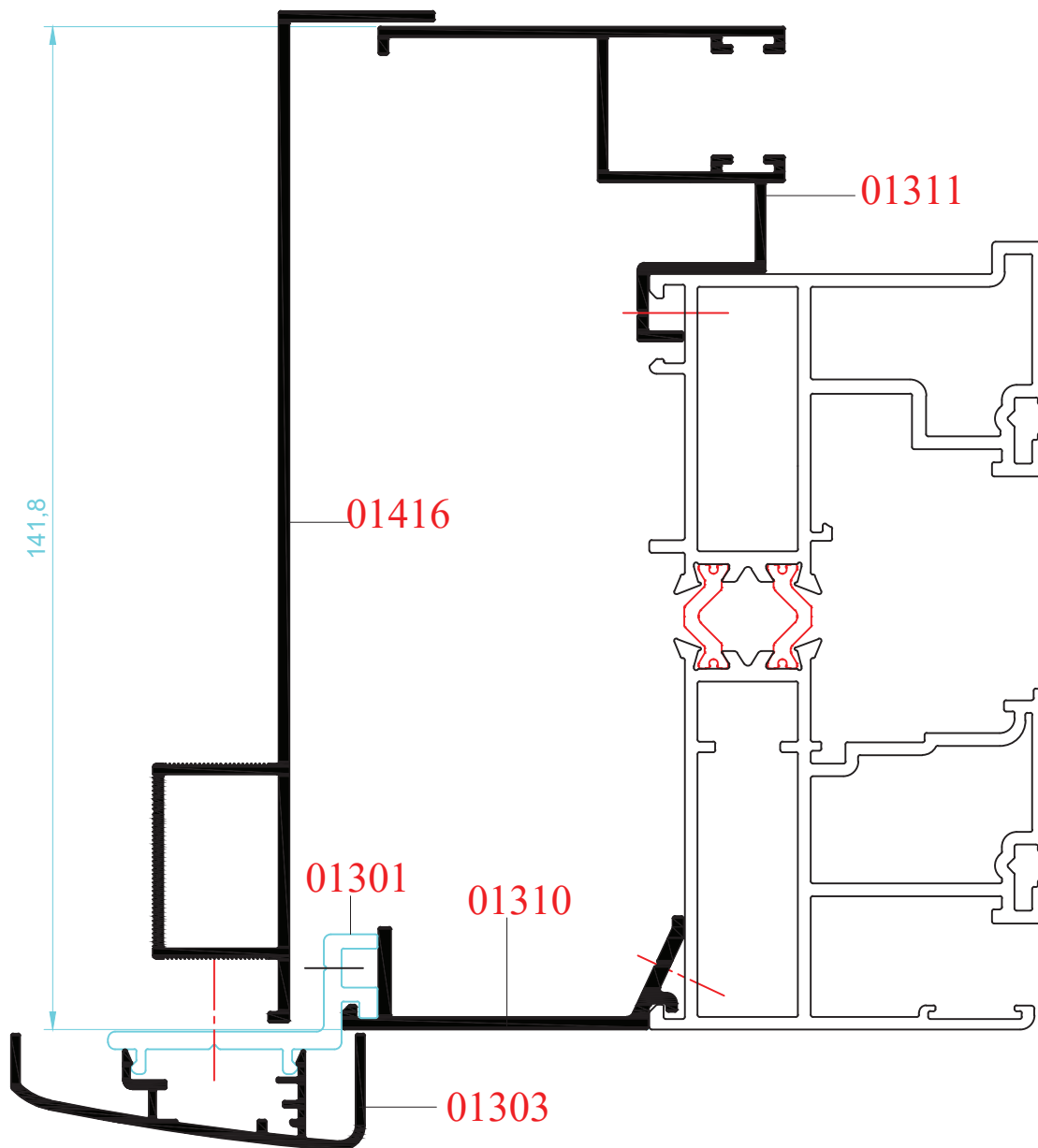


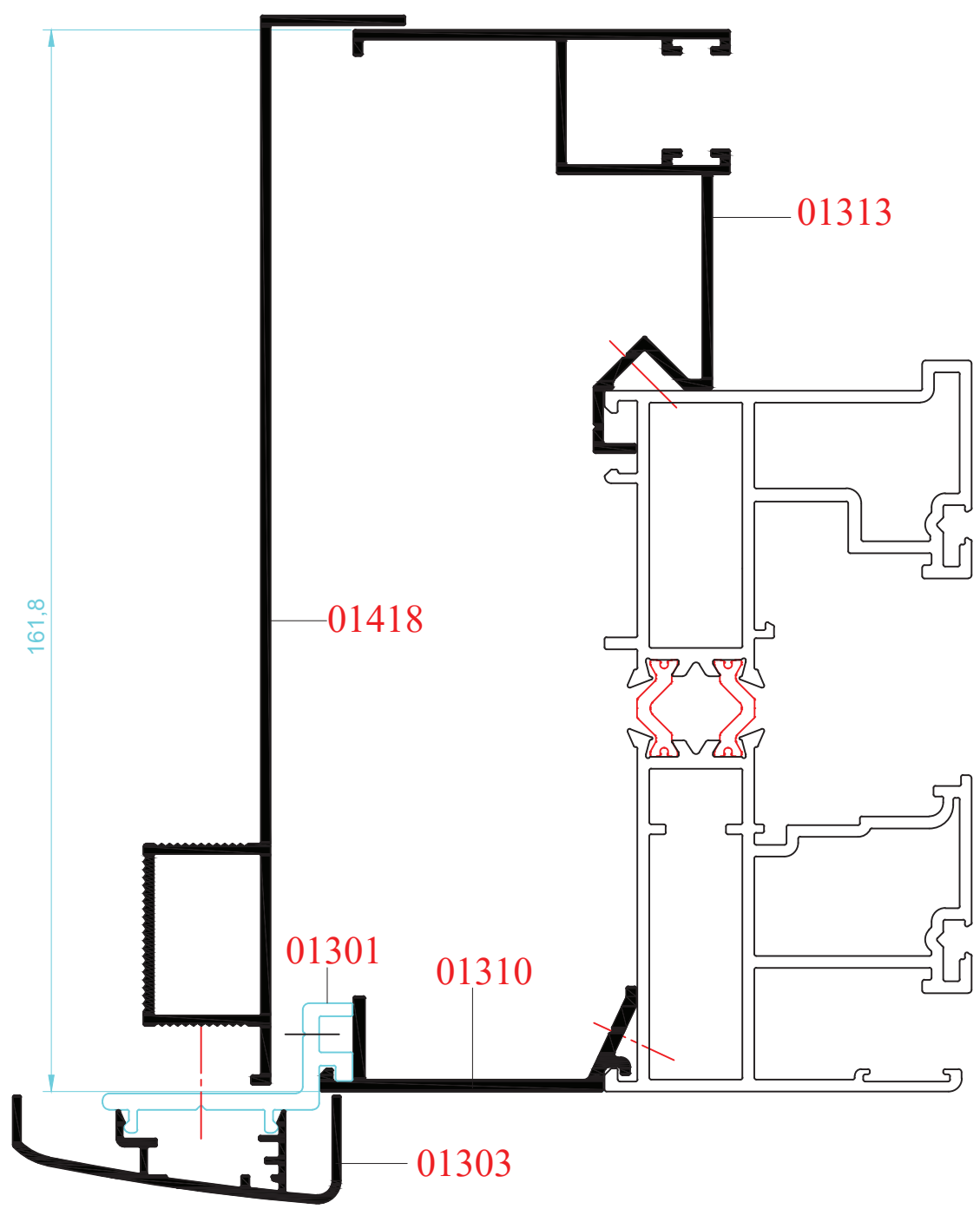
Escala 1/4

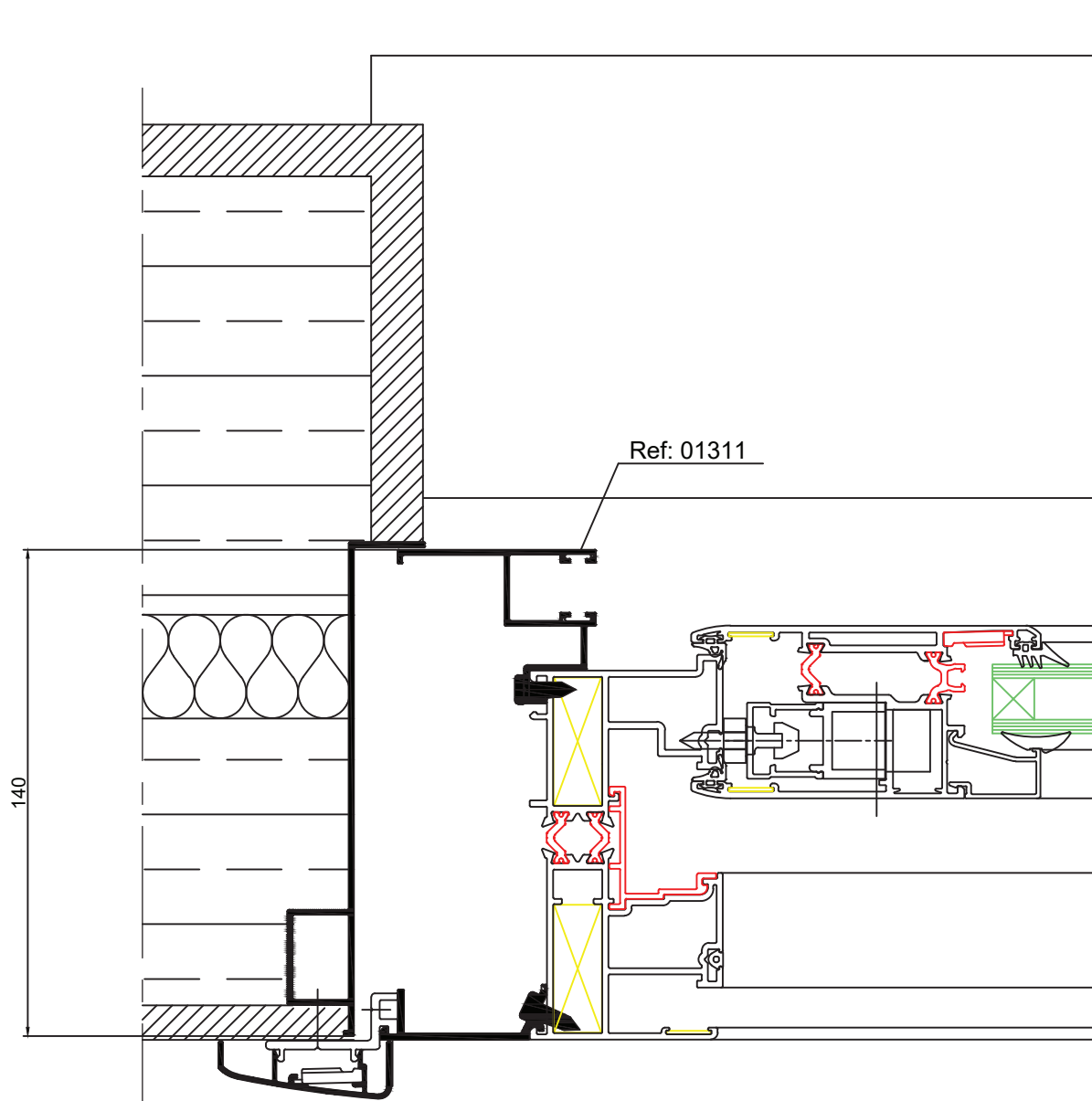
Montaje

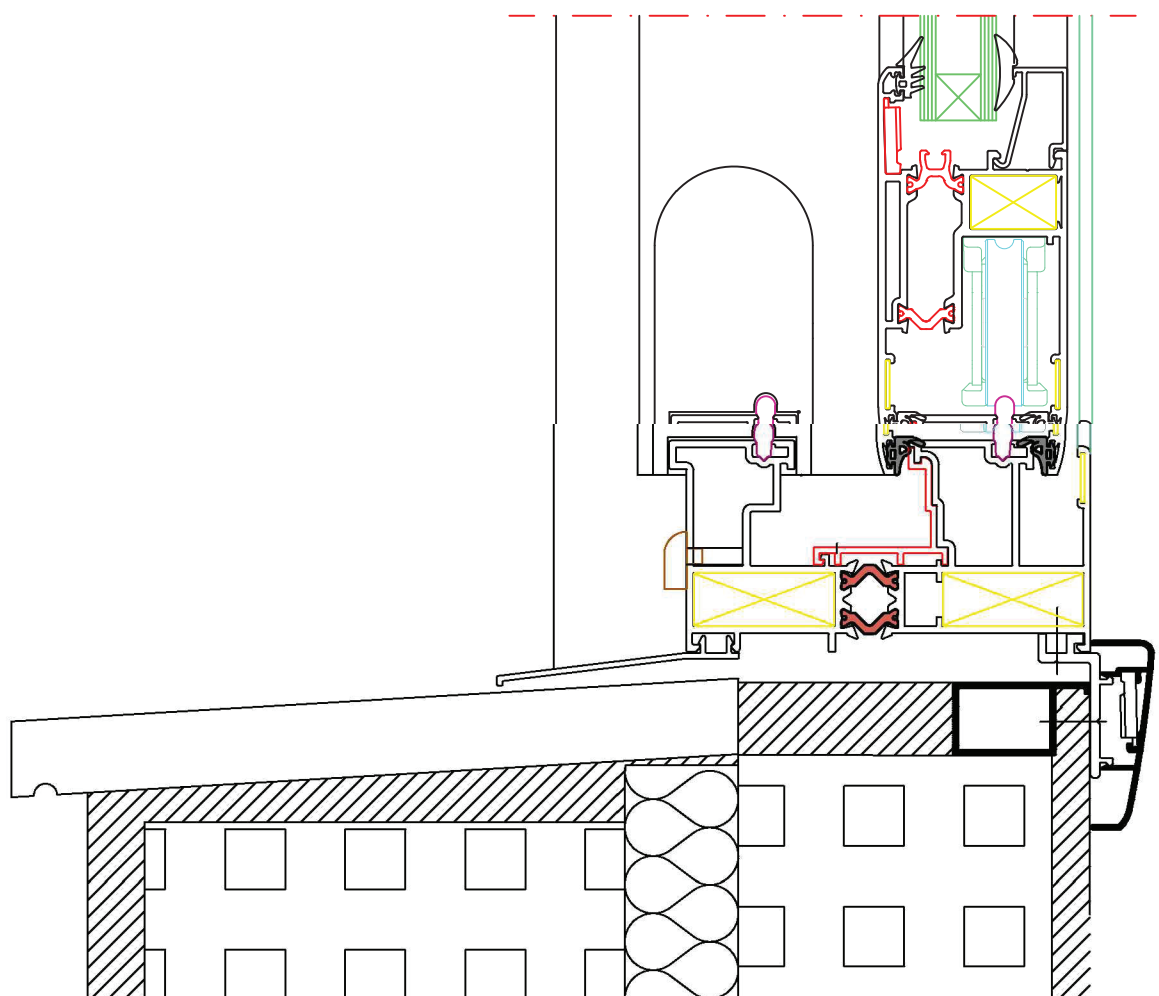






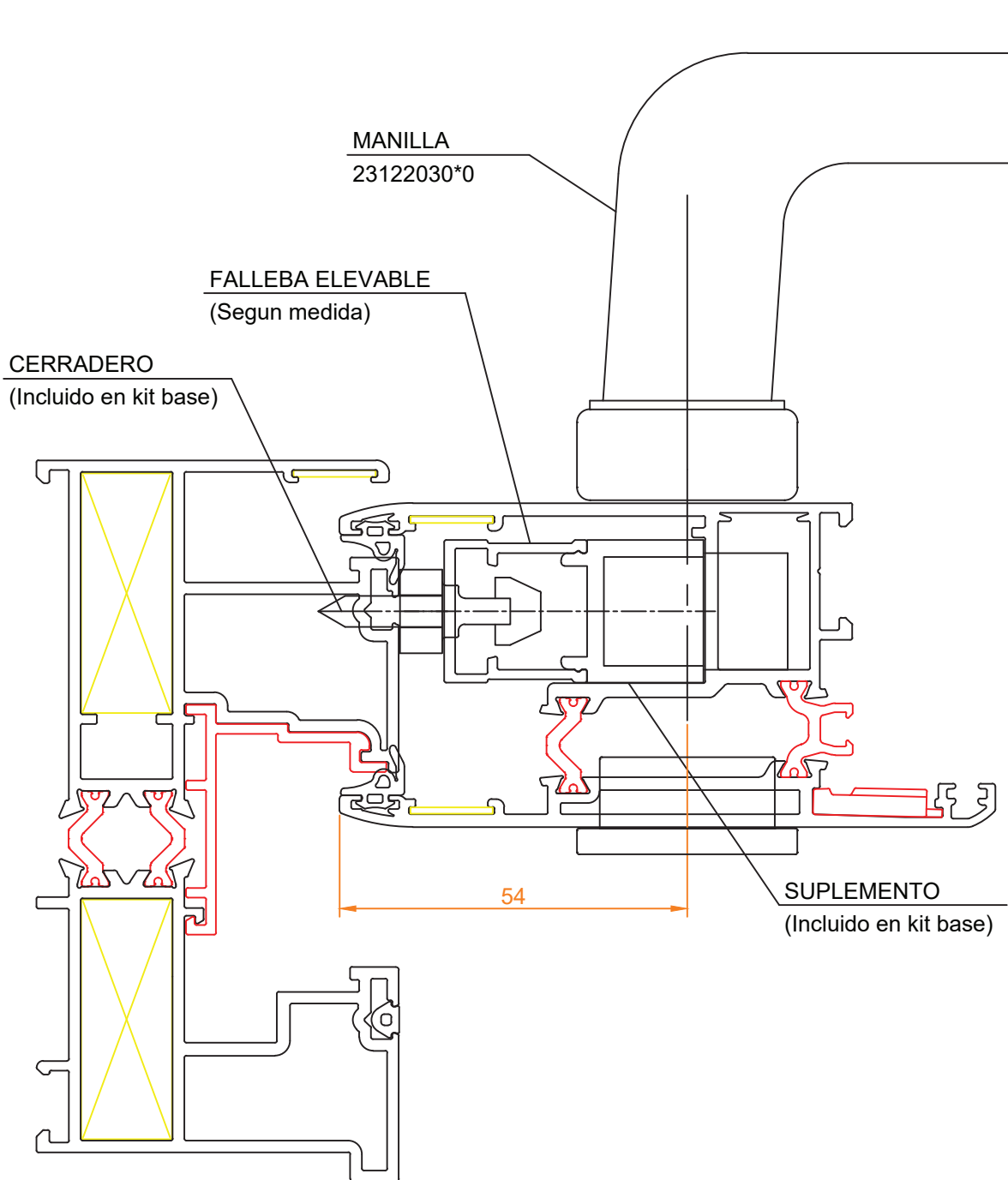








CORREDERA ELEVABLE

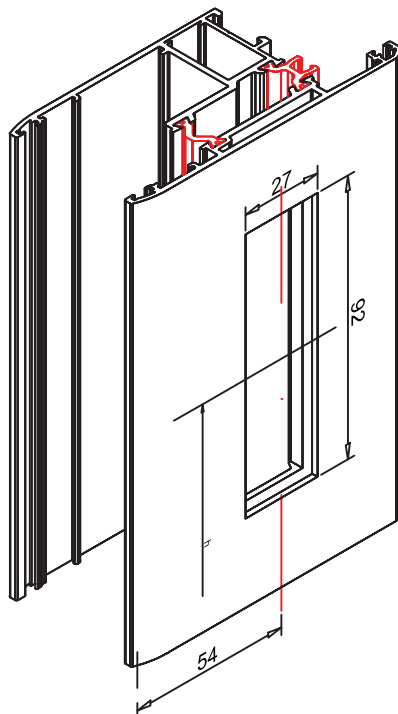


Escala 1/1

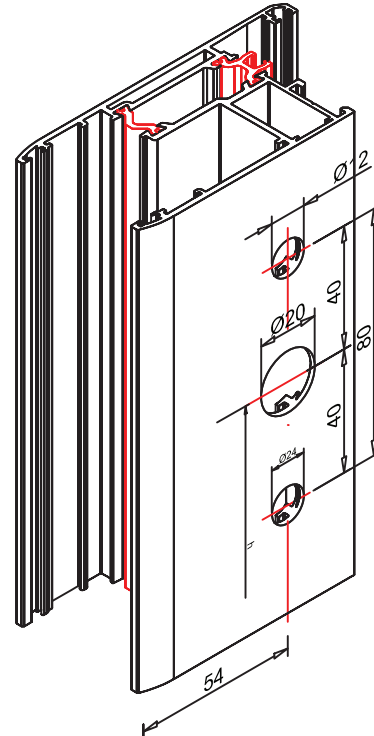
CORREDERA ELEVABLE

Ref. FALLEBA	H (centro manilla desde el extremo inferior de la hoja)
23114050N0	410 mm.
23114060N0	1010 mm.
23114070N0	1010 mm.

MECANIZADO UÑERO
(exterior)

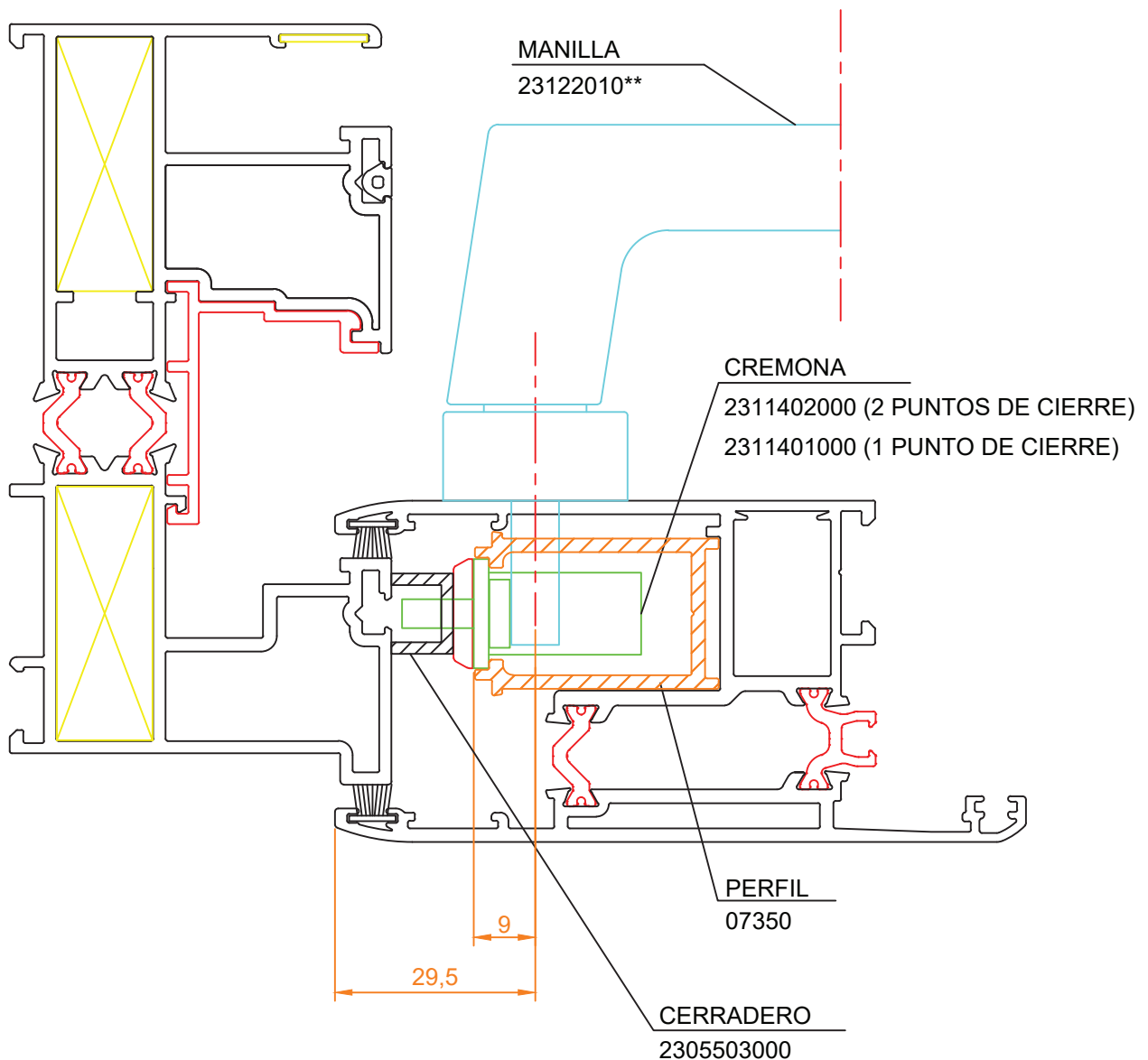


MECANIZADO MANILLA
(Interior)





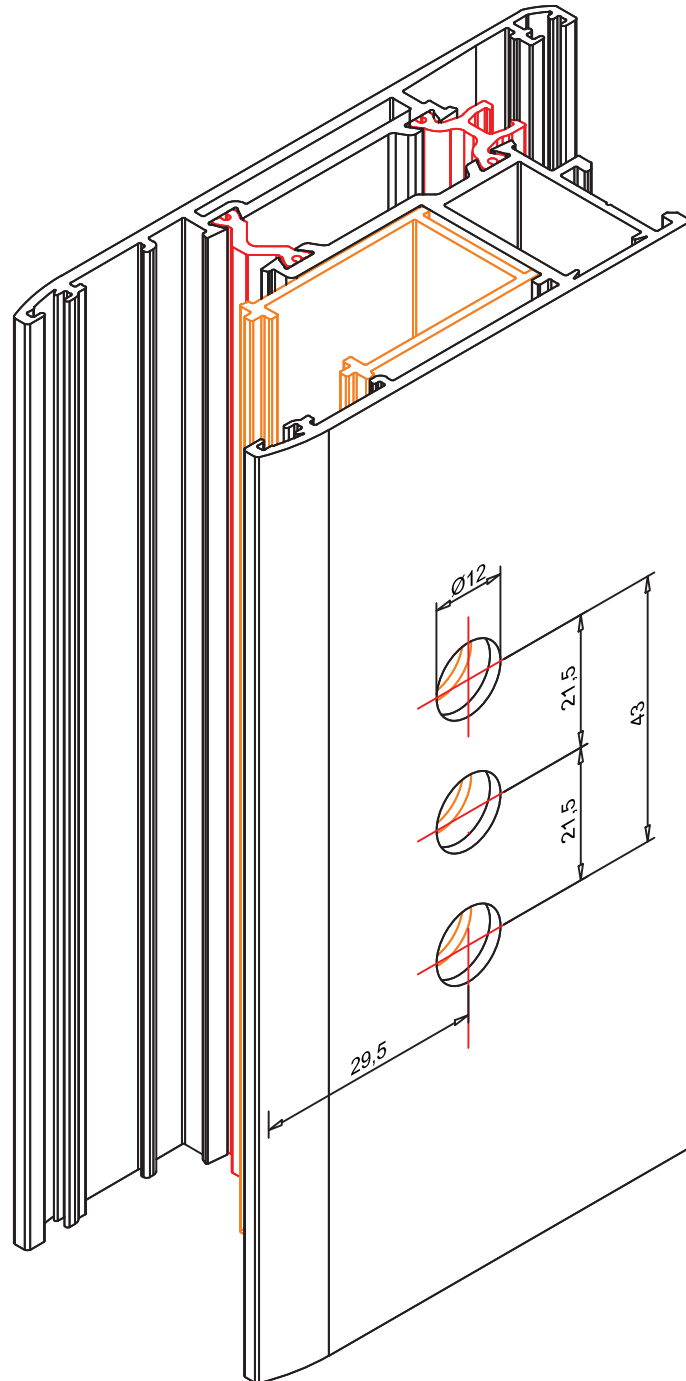
CORREDERA NO ELEVABLE



Detalle mecanizado de cierre multipunto

Escala 1/1

CORREDERA NO ELEVABLE



Detalle mecanizado de cierre multipunto

Escala 1/1



Avda. Laviana S/N

33900 – Ciaño – Langreo

(Asturias) ESPAÑA

Tf. (+34) 985 989 600

Fax (+34) 985 989 601

e-mail: info@alasiberia.com

Su distribuidor más próximo:

