

DOMO 85RT

VP  
aluminios

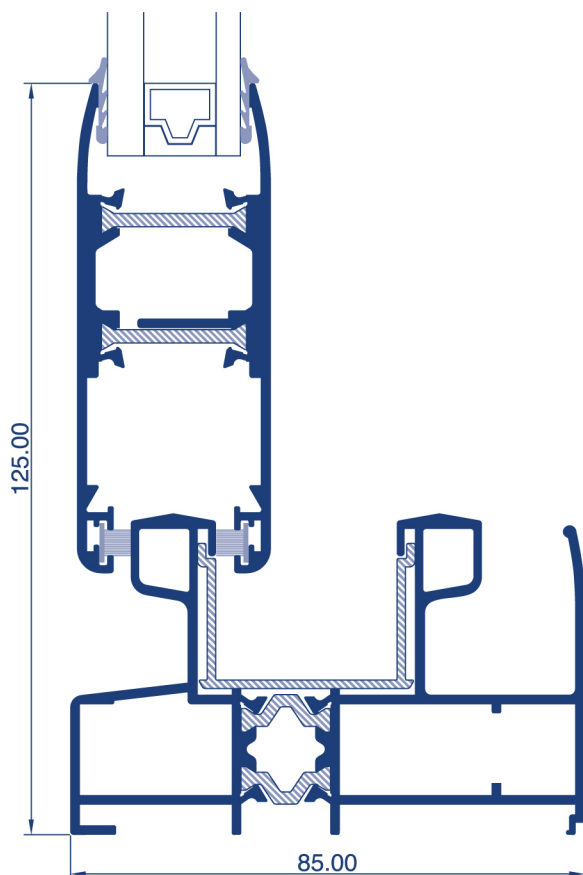


Vitor Manuel Fachada Papizes, Lda



## CARACTERÍSTICAS

- Corte térmico
- Cortes a 1/2 esquadria
- Perfis extrudidos em liga 6063
- Espessura geral 1,6mm
- Montagem de vidros com vedantes EPDM
- Esquadros de alinhamento em aço inox e zamac
- Esquadros de alumínio injectados
- Drenagem oculta da folha
- Profundidade do aro 85mm
- Profundidade da folha 32mm
- Possibilidade de diferentes tipos de fecho; multiponto ou de embutir com e sem chave

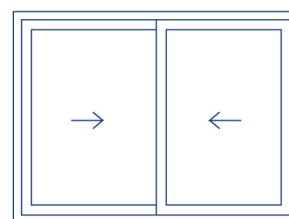


INDALSU 2011  
EN 14351-1

**Sistema DOMO 85RT PERIMETRAL**

Janela corredora de 2 folhas de medida  $\leq 2,7m^2$ .  
Composição do vidro 6/12/4 B.E.

Resistência à acção do vento	Clase C5
Permeabilidade ao ar	Clase 3
Estanquidade à água	8A
Substâncias perigosas	NPD
Resistência mecânica dos dispositivos de segurança	
Desempenho acústico	29 (-1,-2)
Transmissão térmica	3,2 W/m <sup>2</sup> K



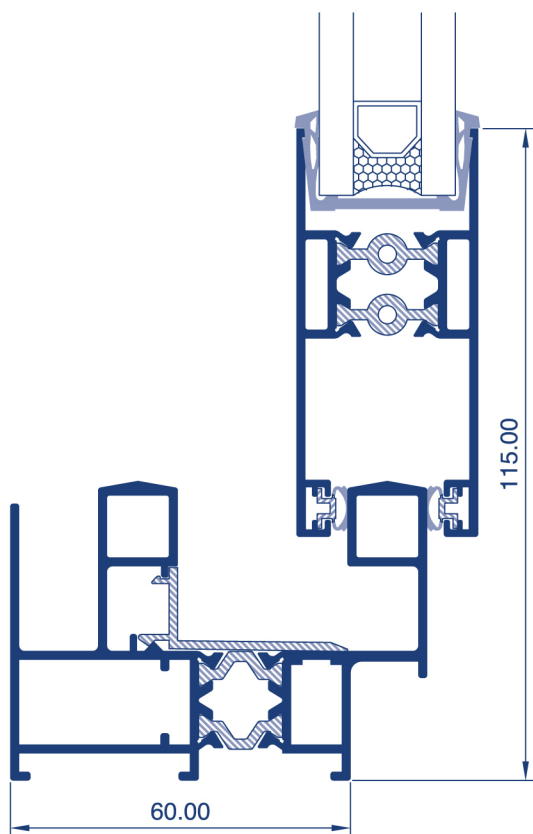
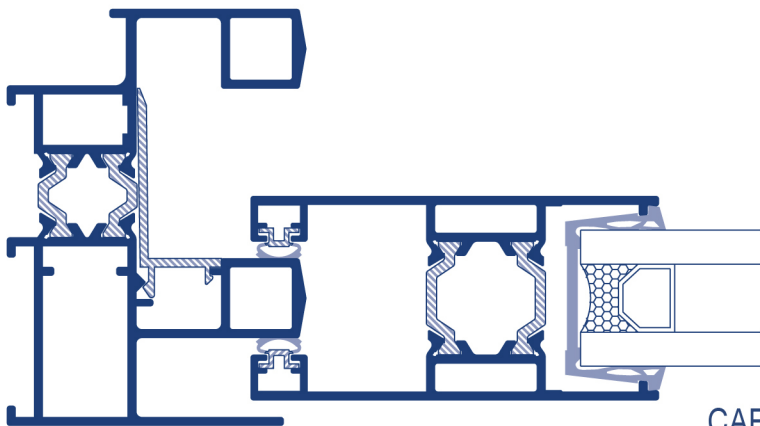
Corredora



VP  
aluminios

## DOMO 85RT CORTE RECTO

SISTEMA DE CORRER  
DE CORTE TÉRMICO



### CARACTERÍSTICAS

Corte térmico

Cortes do aro a 1/2 esquadria

Perfis extrudidos em liga 6063

Espessura geral 1,5mm

Profundidade do aro 60mm

Profundidade da folha 32mm

Cravação mecânica da poliamida de alta resistência



INDALSU 2011

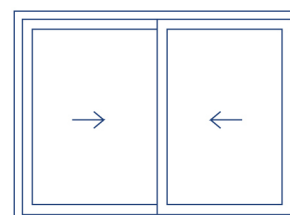
EN 14351-1

**Sistema DOMO 85RT CORTE RECTO**






















Janela corredora de 2 folhas de medida  $\leq 2,7m^2$ .

Composição do vidro 6/12/6 B.E.

Resistência à ação do vento	Clase C5
Permeabilidade ao ar	Clase 3
Estanquidade à água	8A
Substâncias perigosas	NPD
Resistência mecânica dos dispositivos de segurança	
Desempenho acústico	29 (-1,-2)
Transmissão térmica	3,3 W/m <sup>2</sup> K



Corredora























Referencia		Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2321		Travessa estreita (45RT)	1056	50.6	9.7882	7.8534
2323		Travessa larga (45RT)	1218	57.6	11.6486	14.4303
2334		Condensação aro	980	52.1	2.1970	44.8412
2348		Prumo canto regulável	1213	55.6	14.4630	13.7173
2421		Travessa estreita (60RT)	1058	50.6	19.0870	6.9546
2423		Travessa larga (60RT)	1218	57.6	18.0739	14.4304
2605		Tampa reforço folha	86	12.0		
3400		União aro perimetral com fixo	951	46.7	2.2306	27.1878
3401		Aro perimetral	1669	81.8	12.9043	44.7989
3402		Perfil de remate 61mm	335	16.8	21.5846	9.2720
3404		Reforço folha	1088	37.6	3.9928	12.1239
3405		Movel perimetral	1355	49.9	9.2720	21.5846
3406		Movel perimetral recto	1369	50.3	9.4623	21.9683
3407		Guia de carro	130	12.0		
3408		Aro 85mm	1364	66.3	6.8126	31.1197
3409		Central encontro folhas	394	20.6	2.0625	2.1885
3411		Aro perimetral tri-rail	2241	109.8	17.0085	135.7983
3412	Pingadeira	200	12.0	0.1950	0.8665	
3413		Aro perimetral	1739	82.9	16.5879	45.4761
3414		União de aros	956	46.8	2.2545	27.1245
3415		União aros fixos	945	46.5	2.2068	27.0400
3416		Divisão de vidro	962	46.8	4.5495	15.0978



**VP**  
aluminios

## DOMO 85RT

SISTEMA DE CORRER  
DE CORTE TÉRMICO

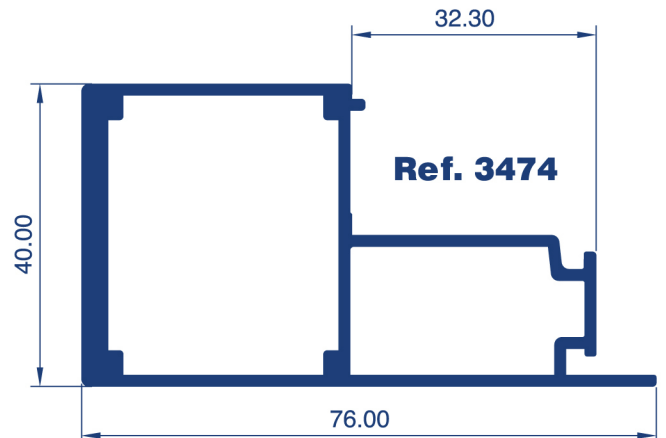
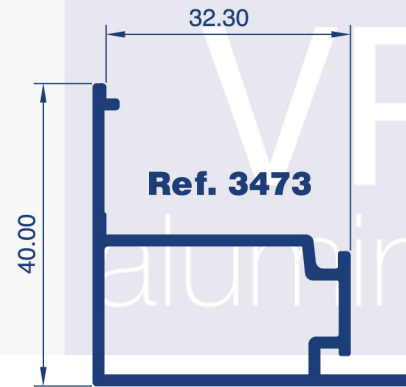
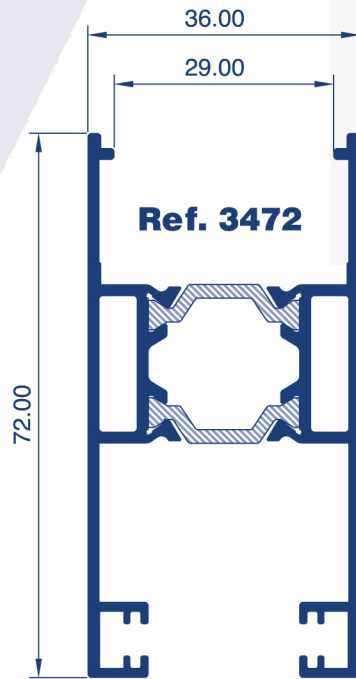
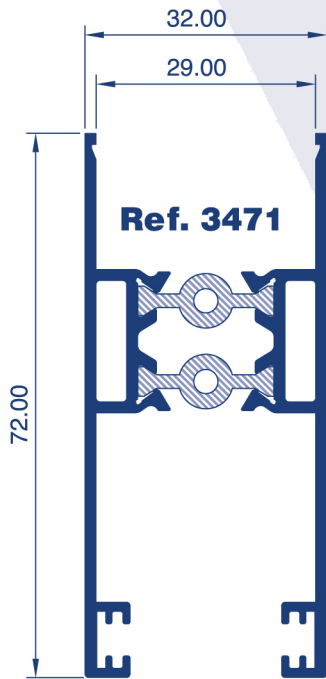
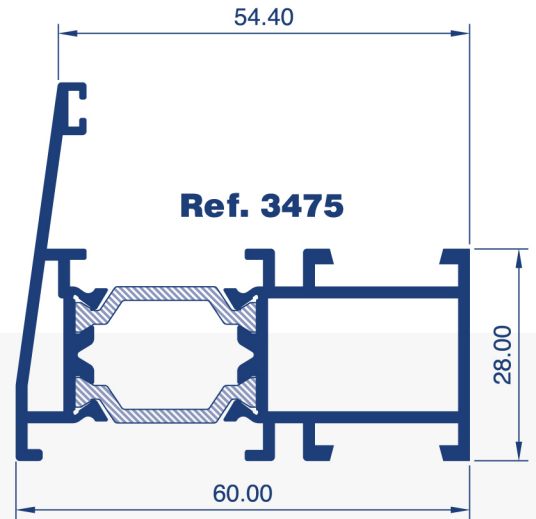
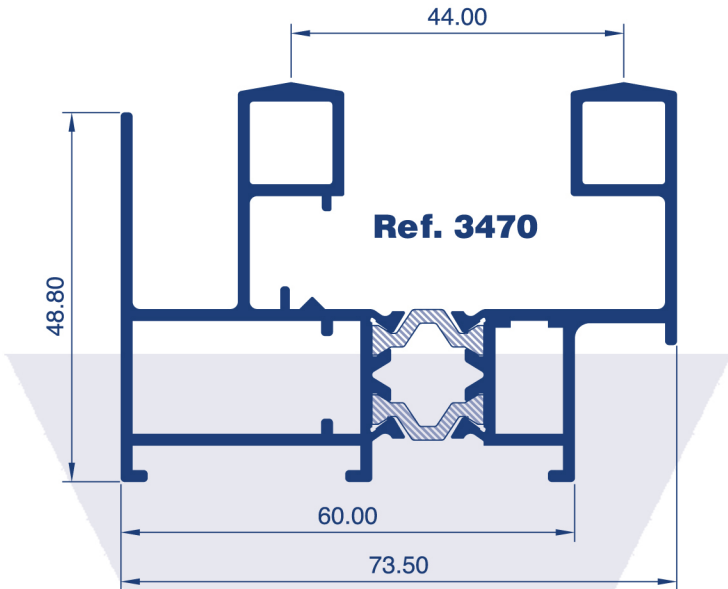
Referencia		Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
3417		Canto regulável	962	47.7	2.5545	21.9389
3418		Remate aro inferior	216	12.5		
3419		Bite	130	12.0		
3422		Movel perimetral	1434	57.3	8.5110	22.3765
3424		Aro fixo recto 85mm	1413	67.4	7.0475	32.4004
3429		Movel perimetral 78mm	978	47.0	7.3308	17.6375
3432		Aro fixo 81,5mm	1294	66.7	5.2339	28.3417
3436		Aro perimetral 81,5mm	1423	73.2	11.1788	34.0726
3437		aro perimetral simétrico	1204	58.0	10.3664	19.2024
3446		Aro fixo 81,5mm	1213	62.6	4.6644	30.7314
3449		Aro perimetral simétrico 65mm	1213	62.6	4.6644	30.7314
3452		Aro perimetral tri-rail	2395	113.8	23.3631	140.9485
3453		Perfil de remate 86mm	450	22.50		
3470		Aro perimetral 73,5mm	1609	75.30	14.3552	33.7254
3471		Movel rodas corte recto	1020	51.80	6.6910	14.1090
3472		Movel lateral corte recto	1108	55.20	9.0492	15.7249
3473		Central corte recto	564.5	27.36	3.8132	2.4977
3474		Central de reforço corte recto	1232	47.03	8.4787	25.2441
3475		Aro fixo	1043	50.70	5.2608	16.5424
3476		União aros	85.92	12.00		
3477		Pingadeira	243	14.10	0000	00000
2801		Aro curvo 11,5mm	254	15.0		

Referencia		Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2802	⌒	Bite curvo 14mm	233	15.4		
2803	⌒	Bite curvo 17,5mm	233	15.4		
2804	⌒	Bite curvo 22,5mm	300	17.4		
2805	┘	Bite recto 11,5mm	286	18.8		
2806	⌒	Bite recto 14mm	267	15.7		
2807	⌒	Bite recto 17,5mm	238	15.7		
2808	⌒	Bite recto 22,5mm	249	16.3		
2809	┘	Bite recto 29mm	316	18.2		
2810	┘	Bite grampo 11,5mm	302	19.7		
2811	┘	Bite recto 35mm	192	12.0		
2812	⌒	Bite curvo 35mm	356	20.8		
2813	┘	Bite recto 14mm	340	19.9		
2814	—	Barra de cremone	157	12.0		
2819	┘	Bite grampo 17,5mm	214	12.0		
2820	┘	Bite grampo 22,5mm	232	13.1		
2821	┘	Bite grampo 14mm	203	12.0		
2822	┘	Bite grampo 29mm	254	14.0		
2823	┘	Bite grampo 35mm	273	15.2		
2824	⌒	Bite curvo 27,54mm	278	18.0		
2825	┘	Bite grampo 25,7mm	226	13.6		
2826	┘	Bite recto 9mm	189	10.7		



Referencia		Descrição
31200		Tampa aro (perfil termoplástico) 85RT perimetral
31201		Tampa aro (perfil termoplástico) 85RT corte recto
31205		Encontro de folhas (perfil termoplástico) 85RT perimetral
31206		Encontro de folhas (perfil termoplástico) 85RT corte recto
31235		União 4 folhas (perfil termoplástico)





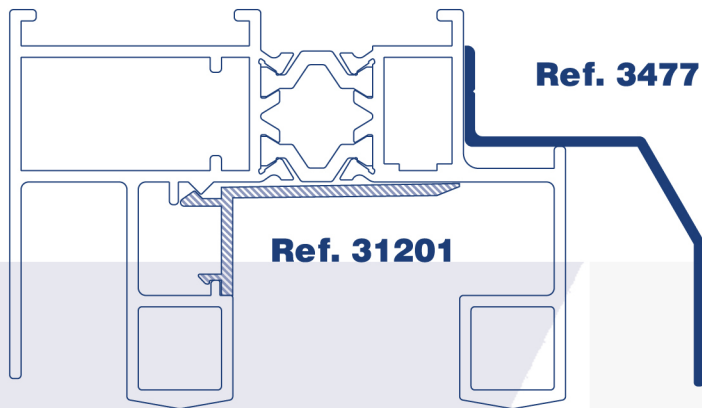




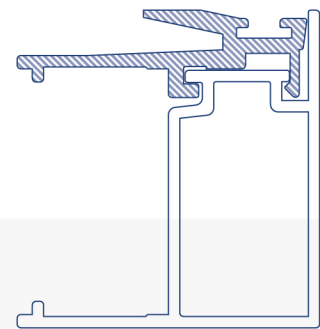
**VP**  
aluminios

## DOMO 85RT - CORTE RECTO

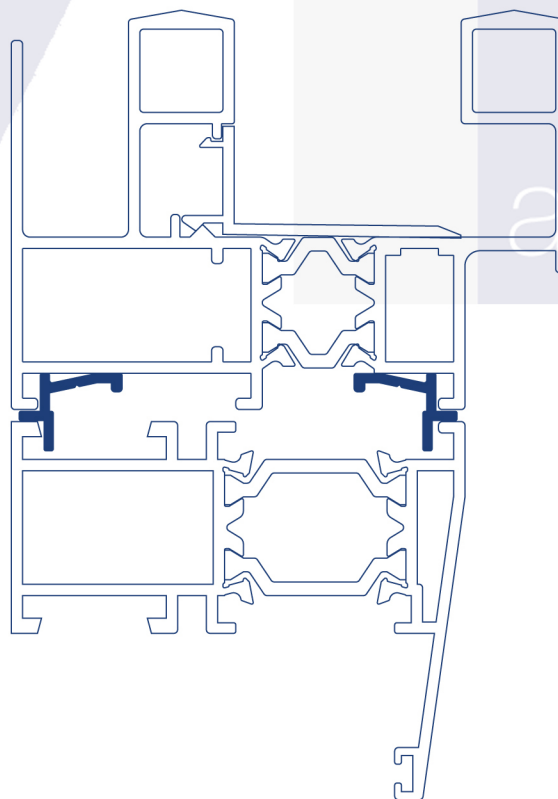
SISTEMA DE CORRER  
DE CORTE TÉRMICO



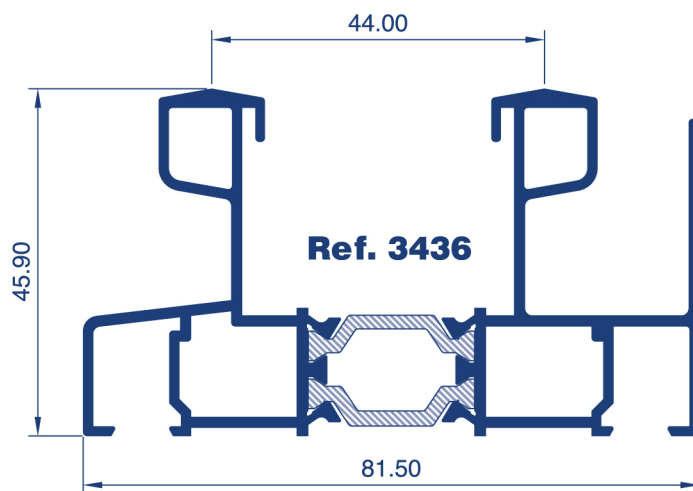
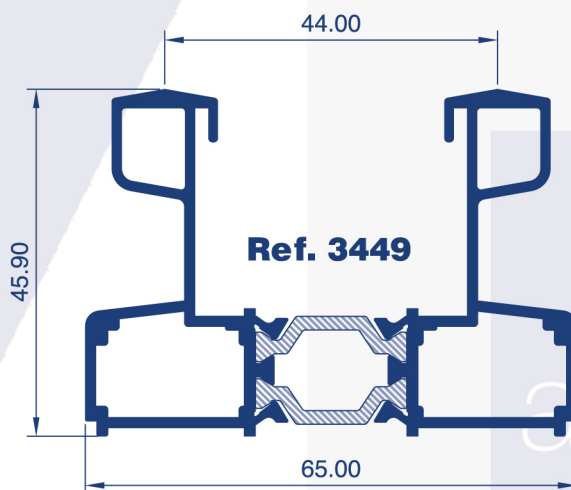
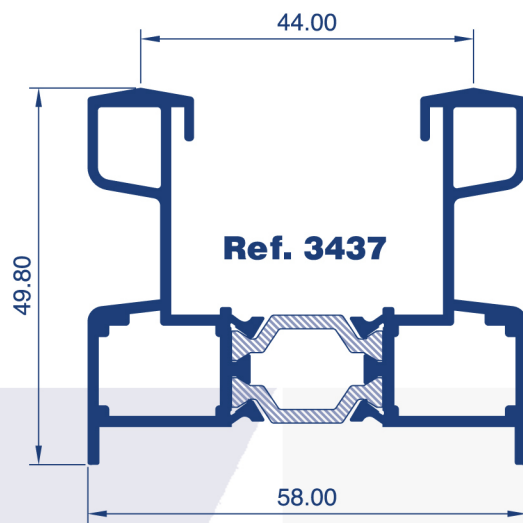
**Ref. 31206**



**Ref. 3476**



**VP**  
aluminios

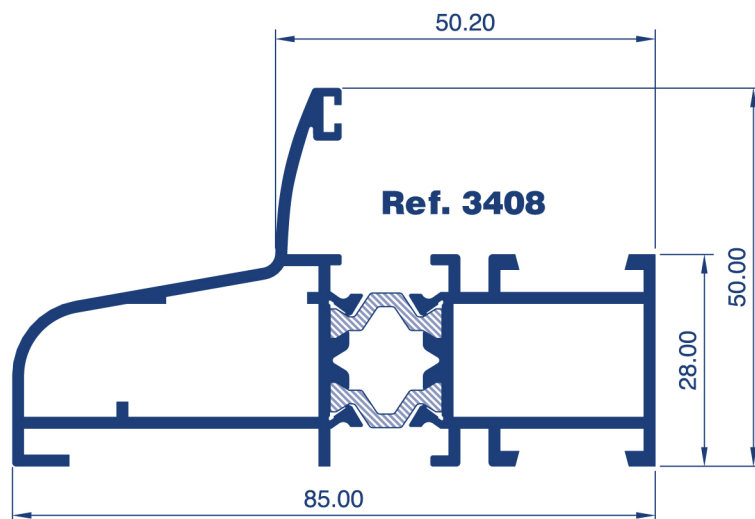
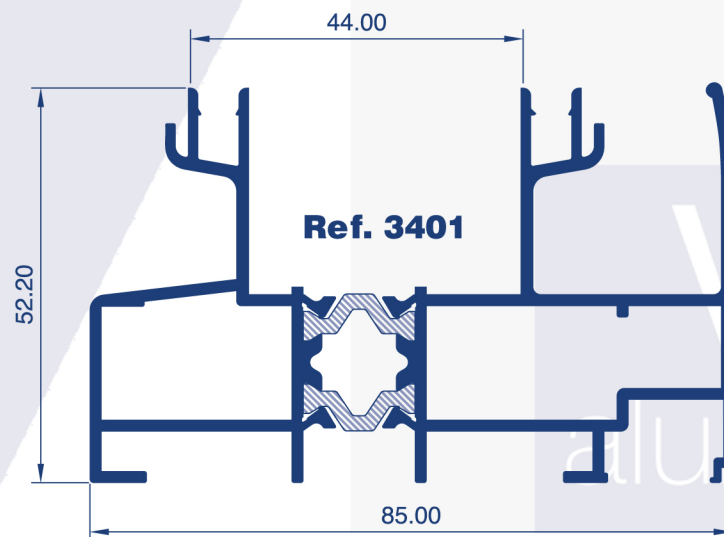
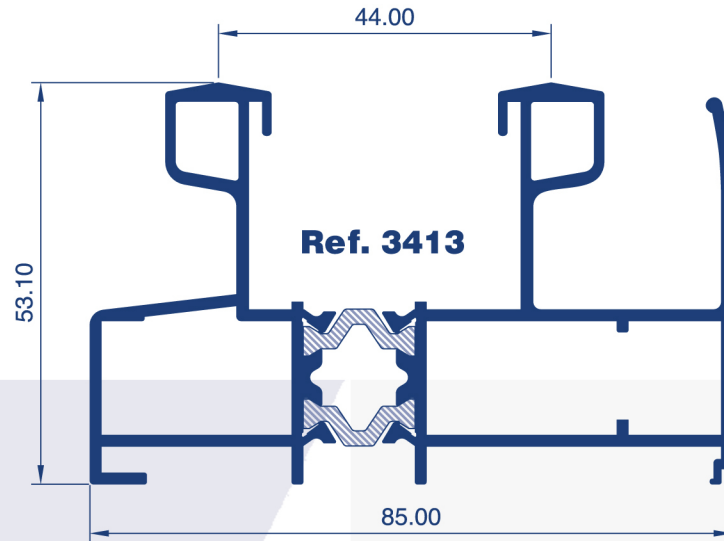


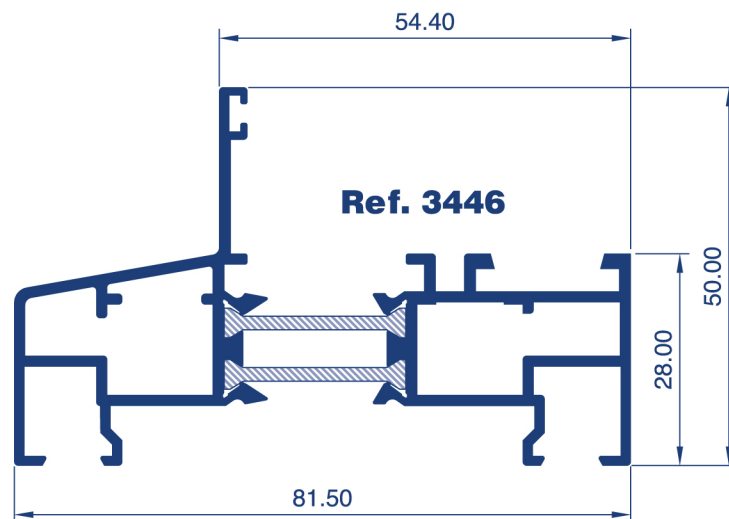
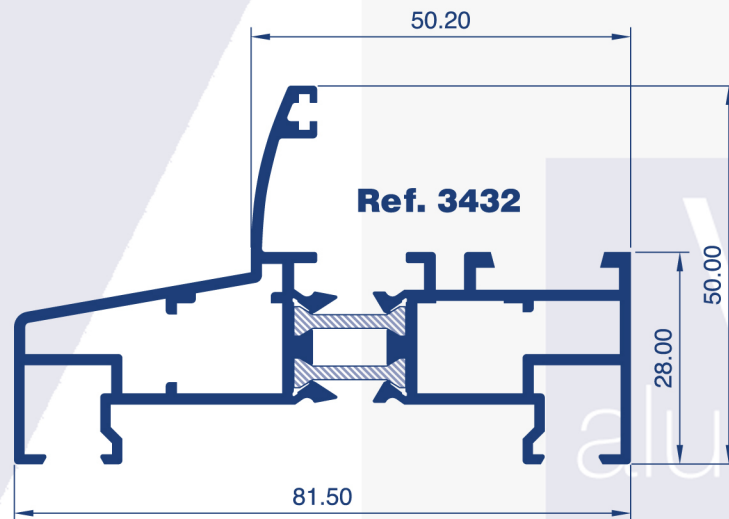
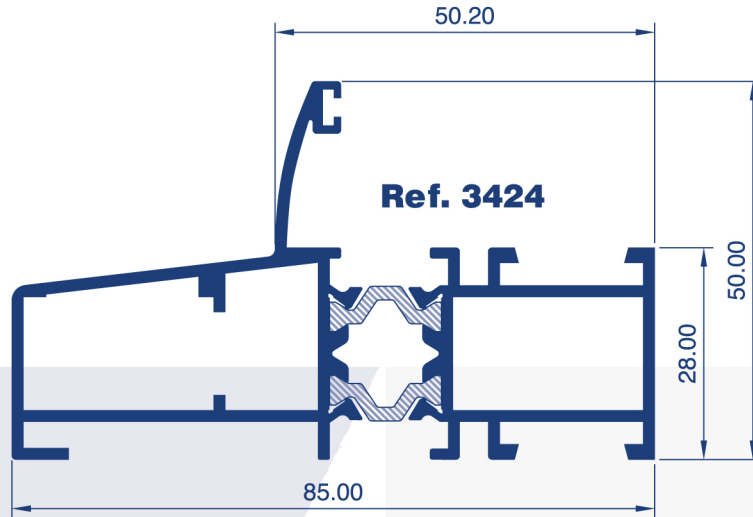


**VP**  
aluminios

## DOMO 85RT

SISTEMA DE CORRER  
DE CORTE TÉRMICO



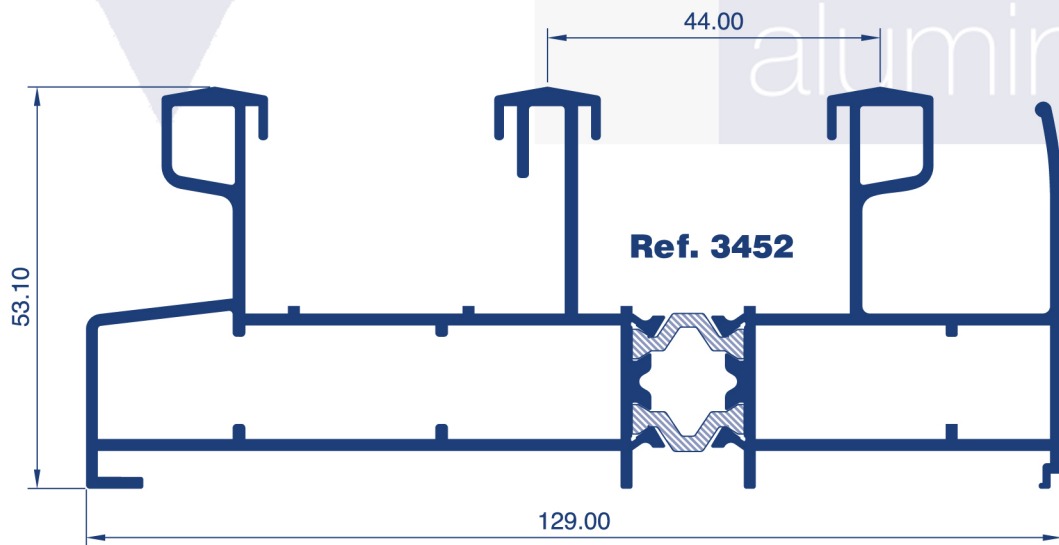
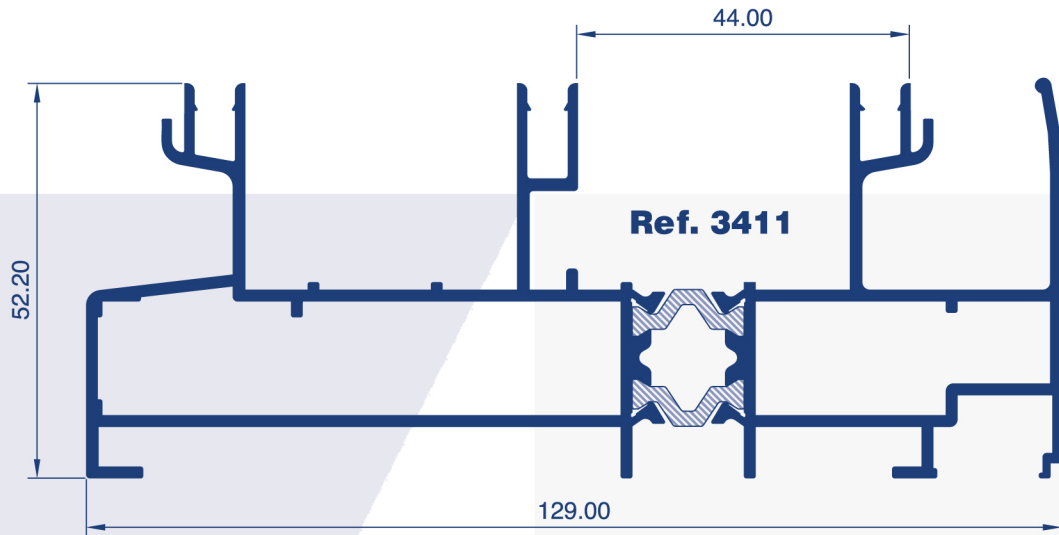




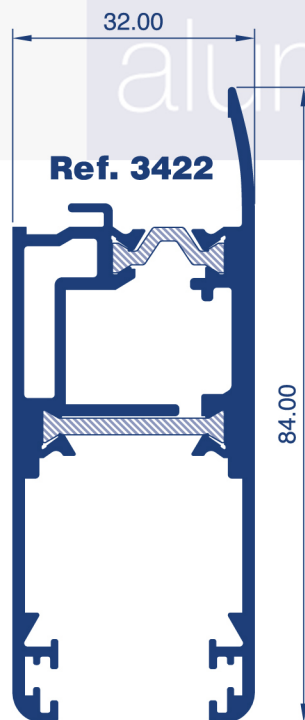
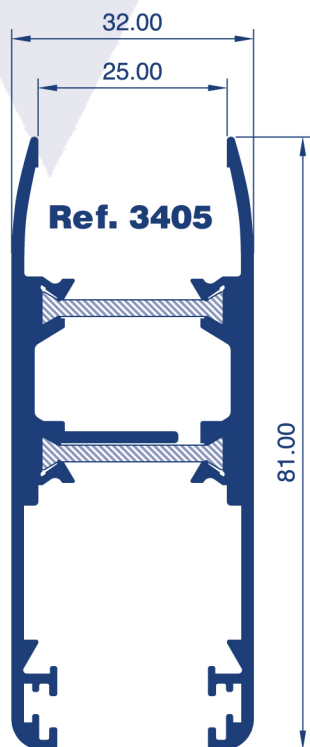
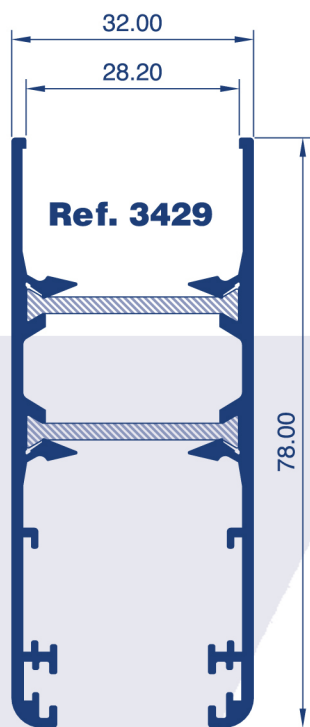
**VP**  
aluminios

## DOMO 85RT

SISTEMA DE CORRER  
DE CORTE TÉRMICO



**VP**  
aluminios



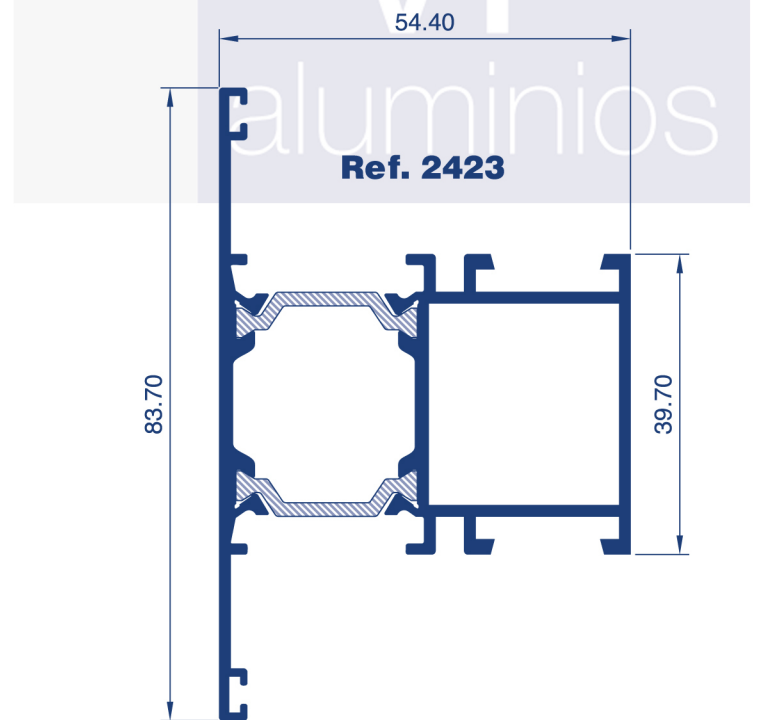
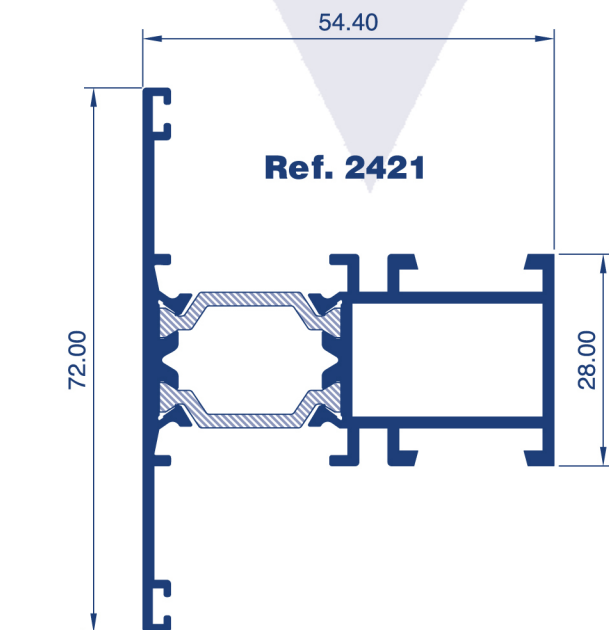
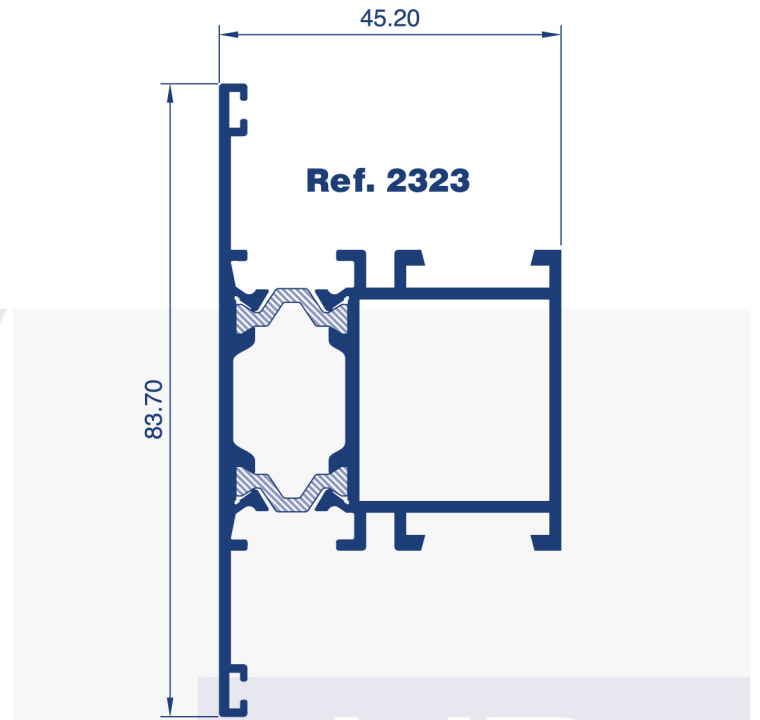
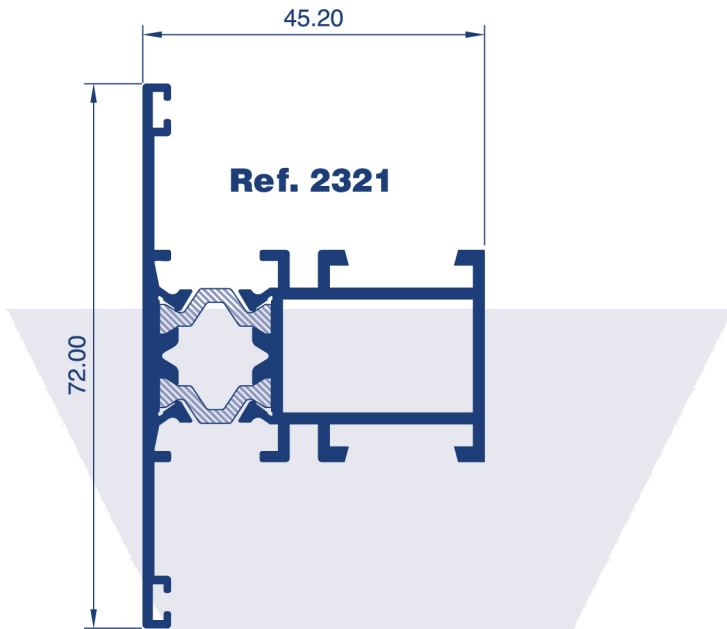
VP  
aluminios

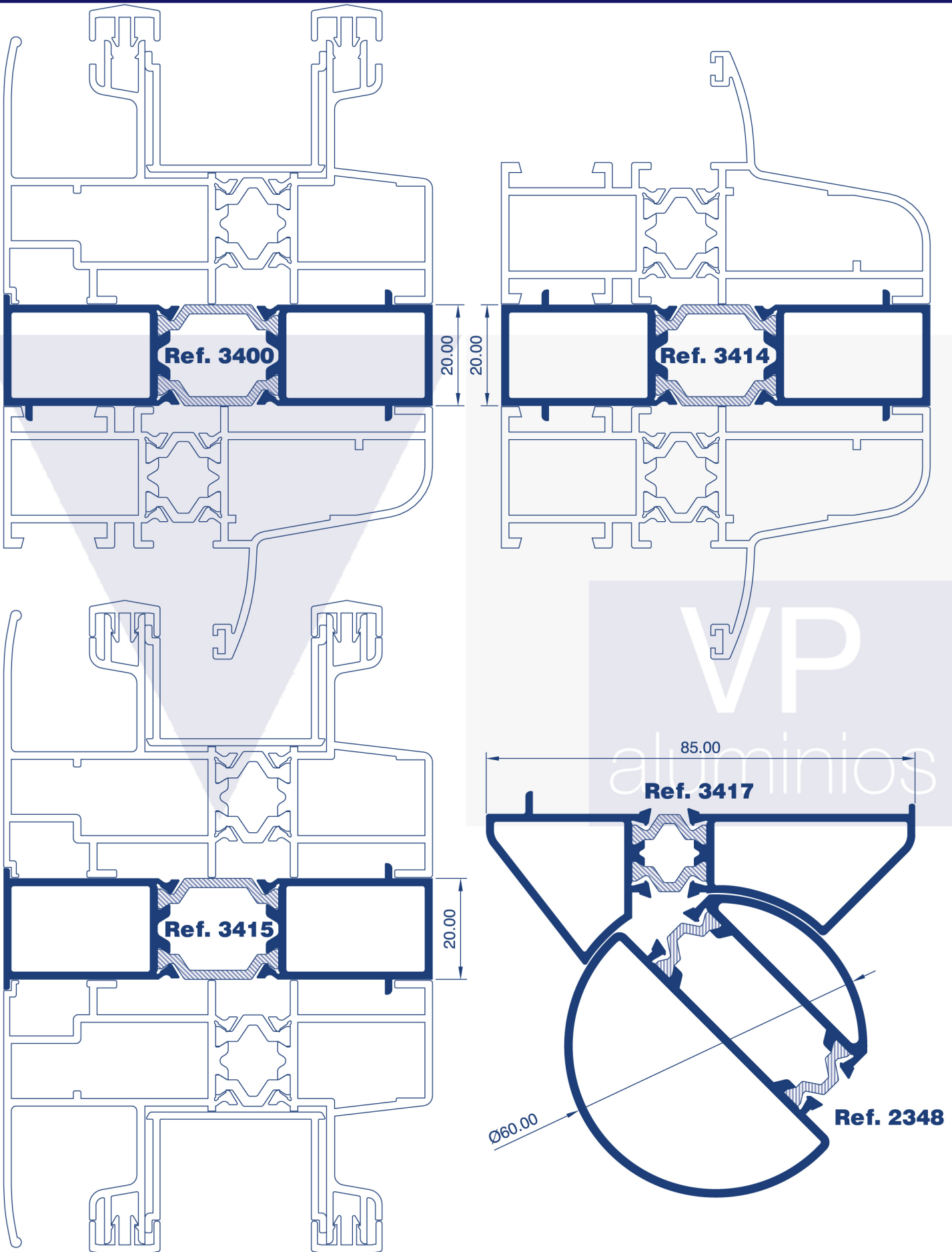


VP  
aluminios

# DOMO 85RT

SISTEMA DE CORRER  
DE CORTE TÉRMICO





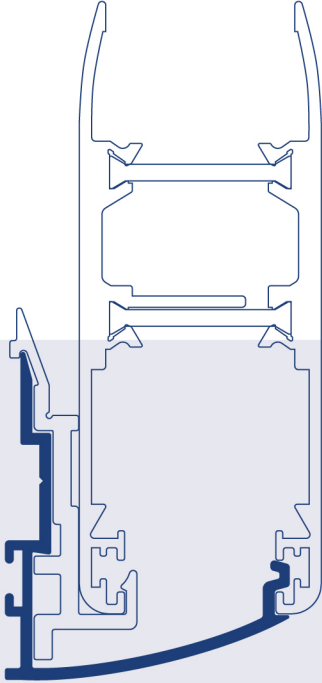




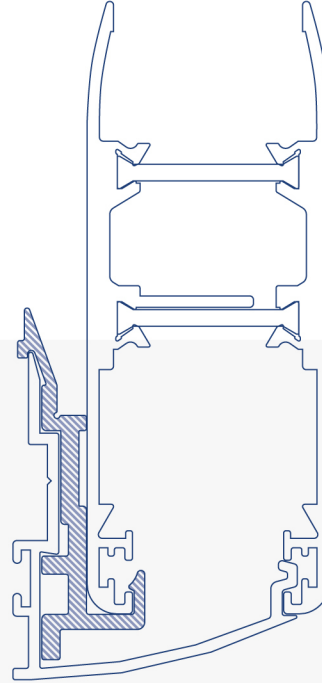
**VP**  
aluminios

## DOMO 85RT

SISTEMA DE CORRER  
DE CORTE TÉRMICO



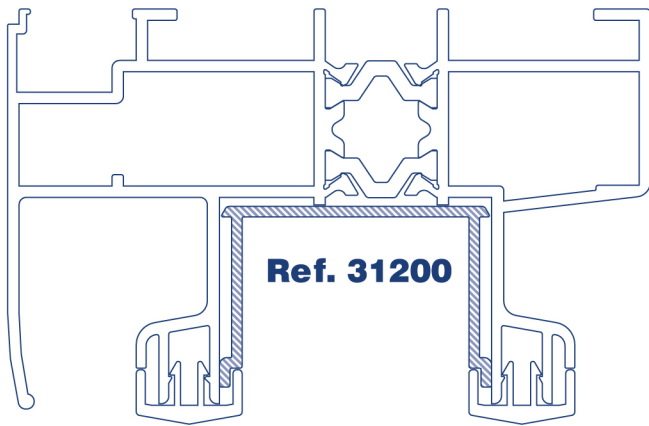
**Ref. 3409**



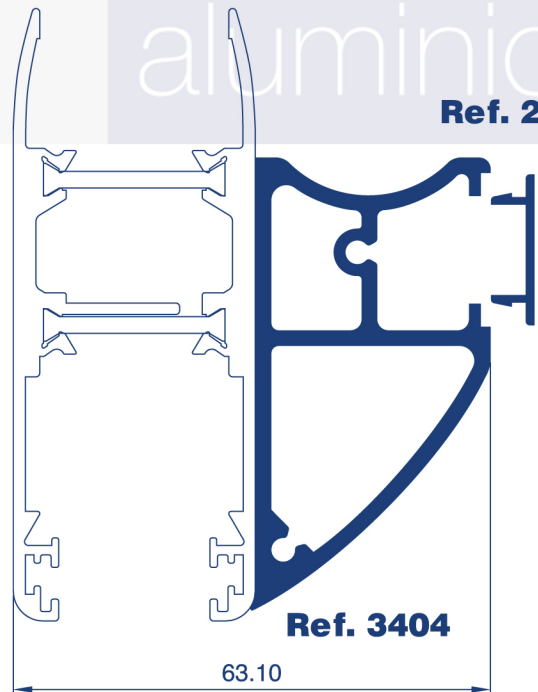
**Ref. 31205**

**VP**  
aluminios

**Ref. 2605**

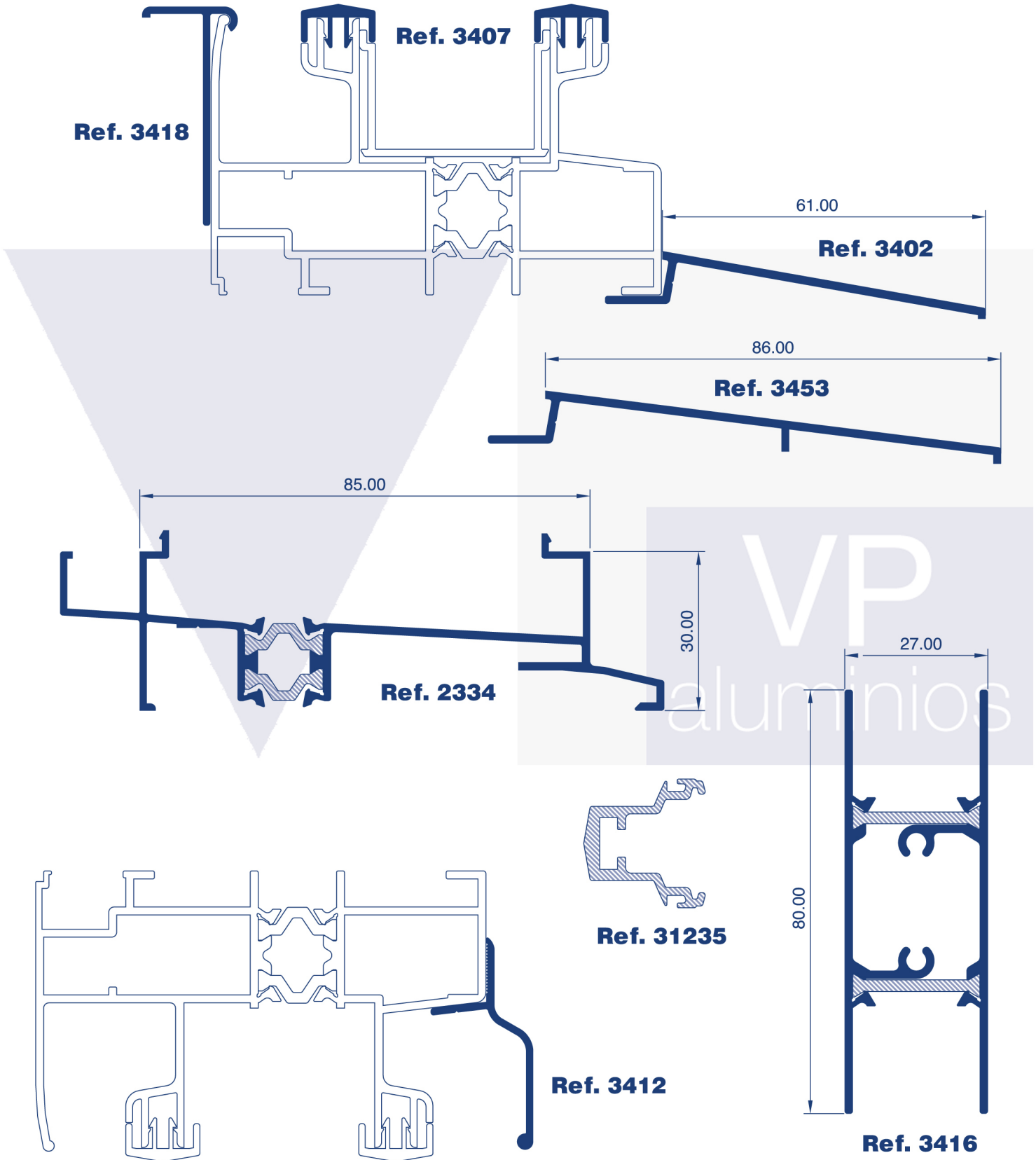


**Ref. 31200**



**Ref. 3404**

63.10

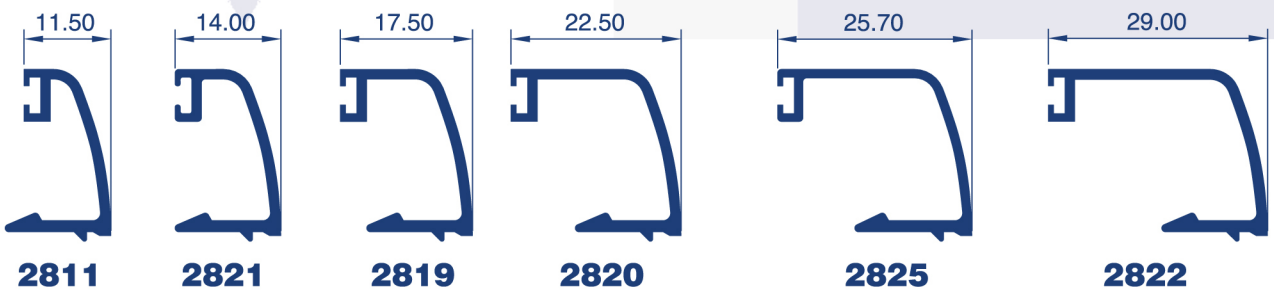
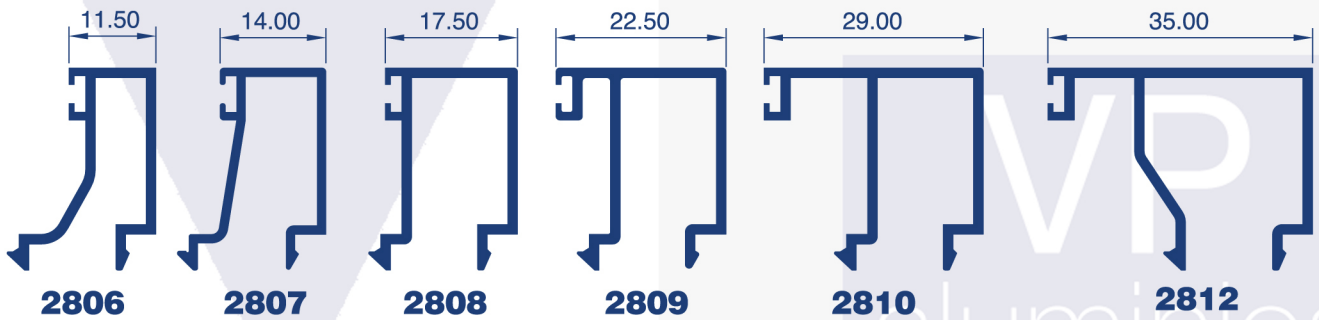
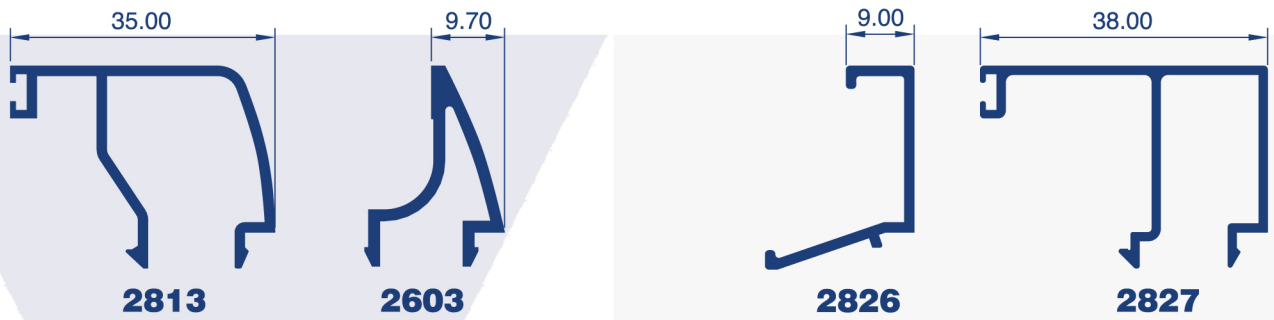
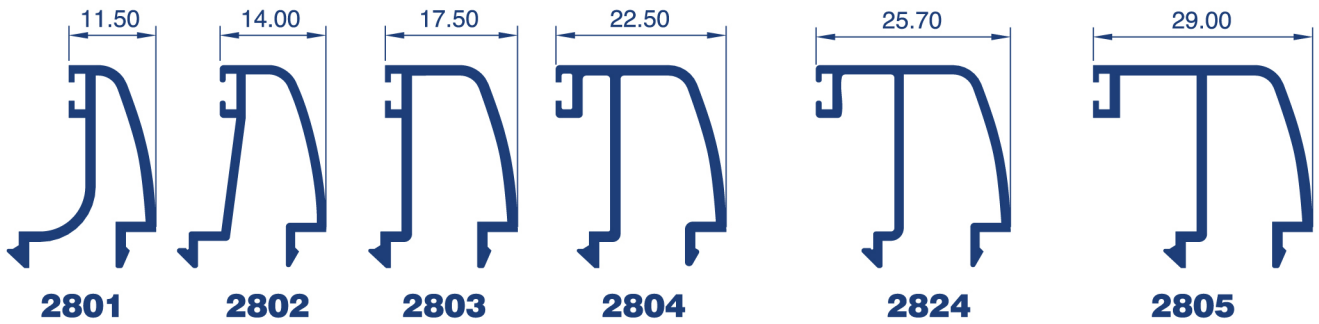


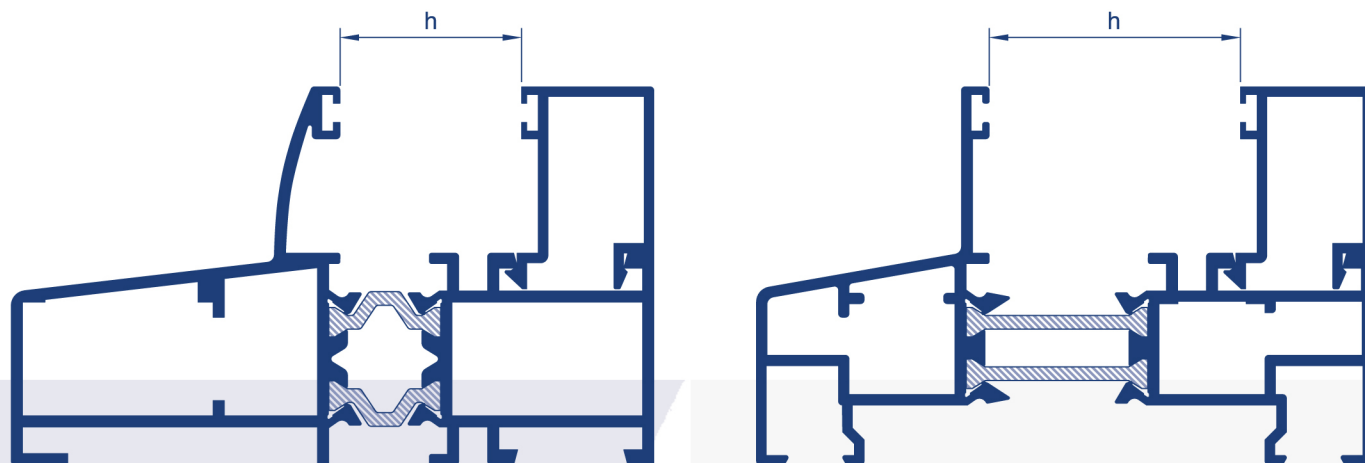


VP  
aluminios

# DOMO 85RT

SISTEMA DE CORRER  
DE CORTE TÉRMICO





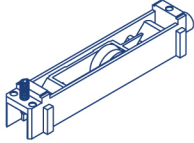
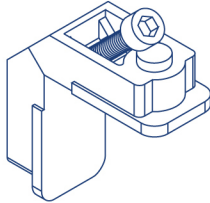
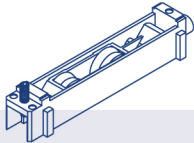
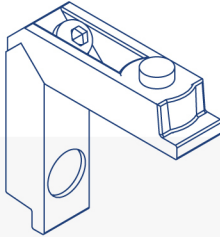
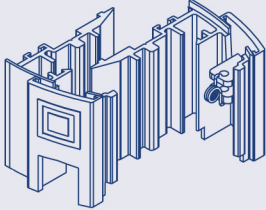
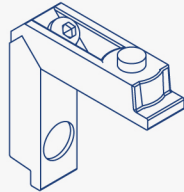
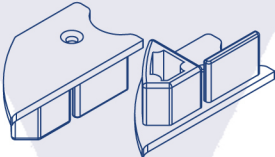
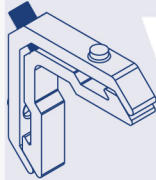
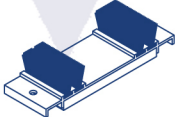

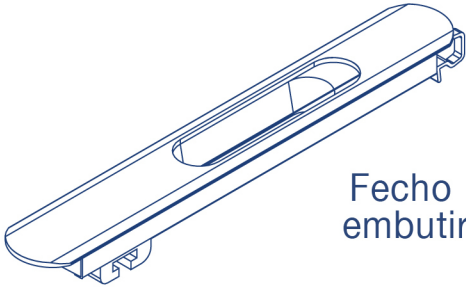
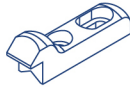
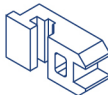
## ESPAÇOS LIVRES PARA VIDROS



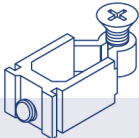
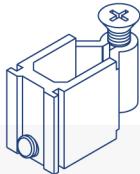

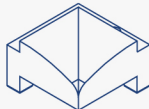
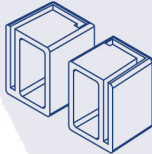
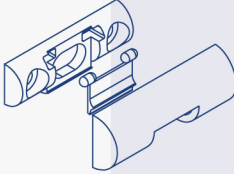
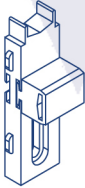
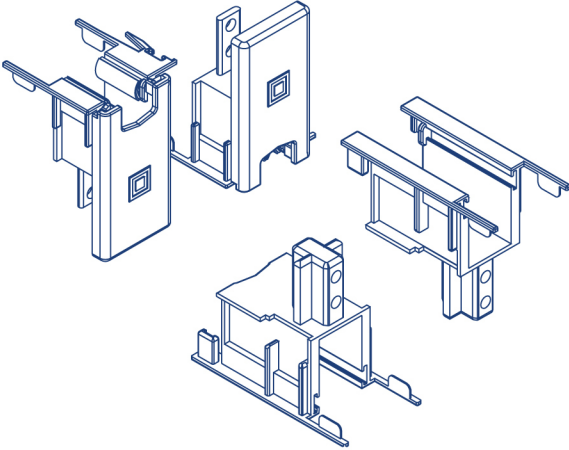
Com aros e travessas DOMO 45RT			Com aros e travessas DOMO 60RT		
Bite		( h )	Bite		( h )
recto	2826 (9mm)	32 mm	recto	2826 (9mm)	41 mm
curvo	2801 (11.5mm)	29 mm	curvo	2801 (11.5mm)	38 mm
recto	2806 (11.5mm)	29 mm	recto	2806 (11.5mm)	38 mm
curvo	2802 (14mm)	26.5 mm	curvo	2802 (14mm)	36 mm
recto	2807 (14mm)	26.5 mm	recto	2807 (14mm)	36 mm
curvo	2803 (17.5mm)	23 mm	curvo	2803 (17.5mm)	32 mm
recto	2808 (17.5mm)	23 mm	recto	2808 (17.5mm)	32 mm
curvo	2804 (22.5mm)	18 mm	curvo	2804 (22.5mm)	27 mm
recto	2809 (22.5mm)	18 mm	recto	2809 (22.5mm)	27 mm
curvo	2824 (26mm)	15.5 mm	curvo	2824 (26mm)	25 mm
curvo	2805 (29mm)	11.5 mm	curvo	2805 (29mm)	21 mm
recto	2810 (29mm)	11.5 mm	recto	2810 (29mm)	21 mm
curvo	2813 (35mm)	5.5 mm	curvo	2813 (35mm)	15 mm
recto	2812 (35mm)	5.5 mm	recto	2812 (35mm)	15 mm
			recto	2827 (38mm)	12 mm

Tabela de equivalência bites curvos - bites de grampo

Bites curvos						
2801	2802	2803	2804	2805	2813	2824
2811	2821	2819	2820	2822	2823	2825
Bites de grampo						



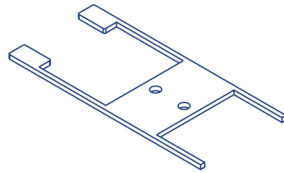
 <p>Carro duplo</p>	 <p>Esquadro 24x14</p>
 <p>Carro simples</p>	 <p>Esquadro 17x14</p>
 <p>Conj. guias folhas</p>	 <p>Esquadro 14x12</p>
 <p>Tampas reforço folha</p>	 <p>Esquadro 9x14</p>
 <p>Placas vedação sup/inf</p>	 <p>Esquadro alinhamento 15x5x0.8</p>
 <p>Fecho embutir</p>	 <p>Grampo aro perimetral sobreposto</p>
	 <p>Gache fecho perimetral</p>

 <p>Vedante</p>	 <p>Pelucia 7x7</p>
 <p>União travessa 14x18</p>	 <p>União travessa 25x18</p>
 <p>Grampo de bite</p>	 <p>Esquadria bite curvo</p>
 <p>Jogo tampas condensação</p>	 <p>Goteira</p>
 <p>Amortecedor lateral</p>	<p>VP aluminios</p>
 <p>Jogo guias das folhas DOMO 85RT corte recto</p>	



DOMO 85RT

SISTEMA DE CORRER  
DE CORTE TÉRMICO



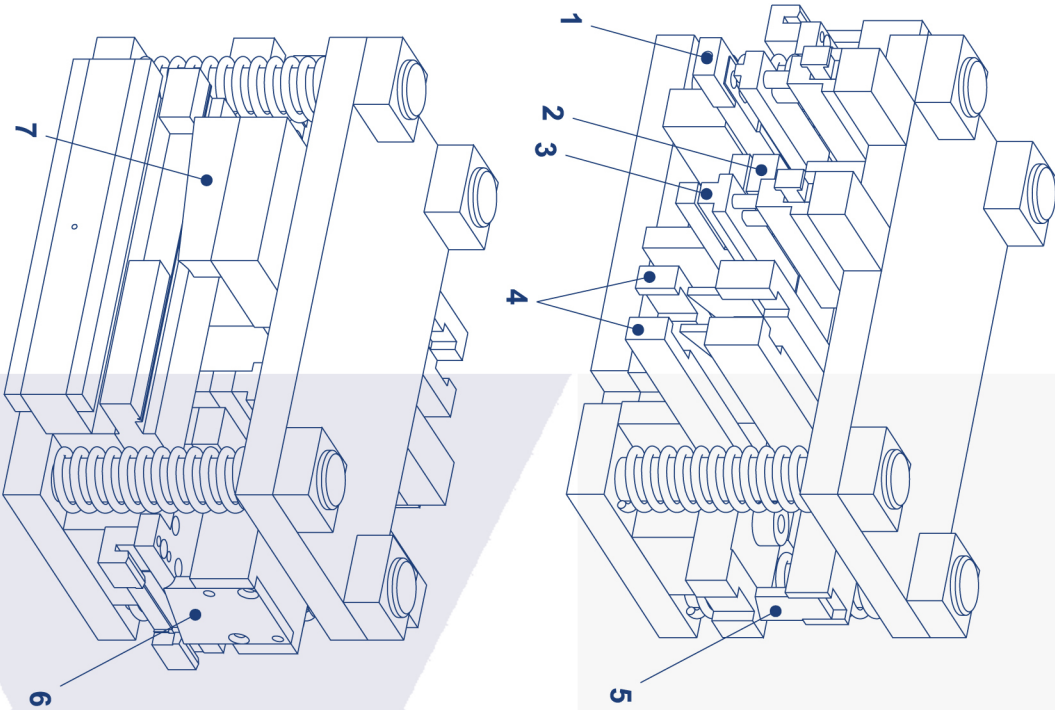
Kit  
estanquidade



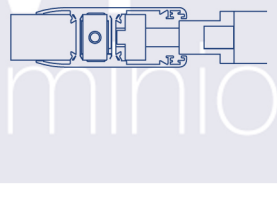
Vedante vidro

VP  
aluminios

DOMO 80 - 85RT PERIMETRALES



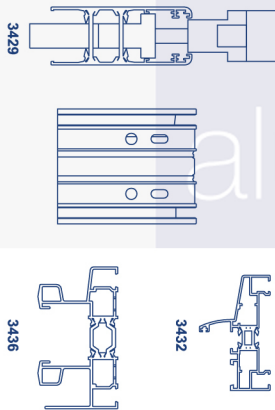
1 - Mecanização esquadro



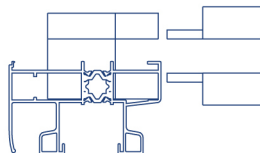
2 - Mecanização esquadro folha s/ RT



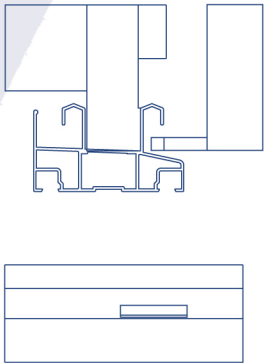
3 - Mecanização esquadro nos perfis:



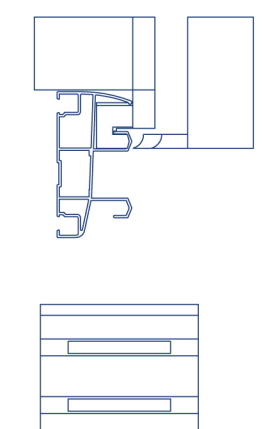
4 - Mecanização saída de água



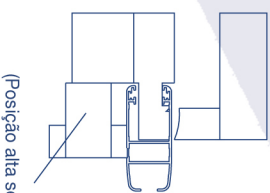
5 - Mecanização saída de água carril



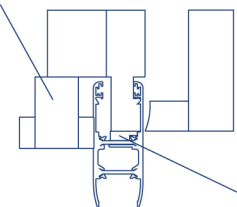
6 - Mecanização encaixe da grampa



7 - Mecanização fecho (2 cortes)



Girar suplemento  
(Posição alta série 80, posição baixa série 85RT)



Acoplar suplemento frontal  
p/ série 85RT





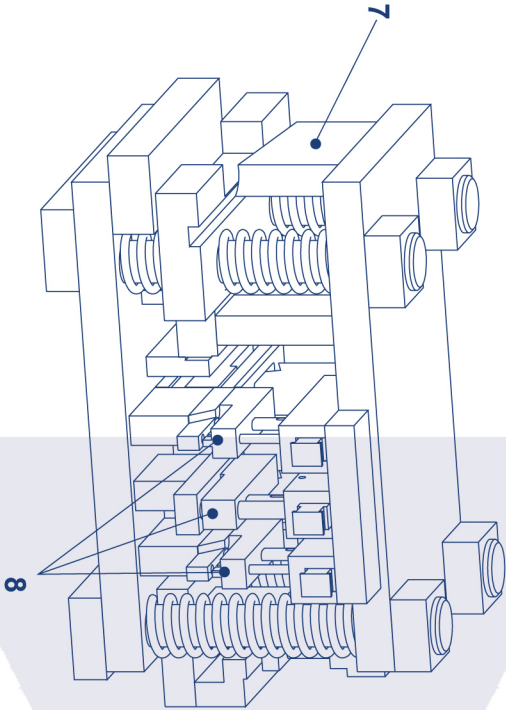
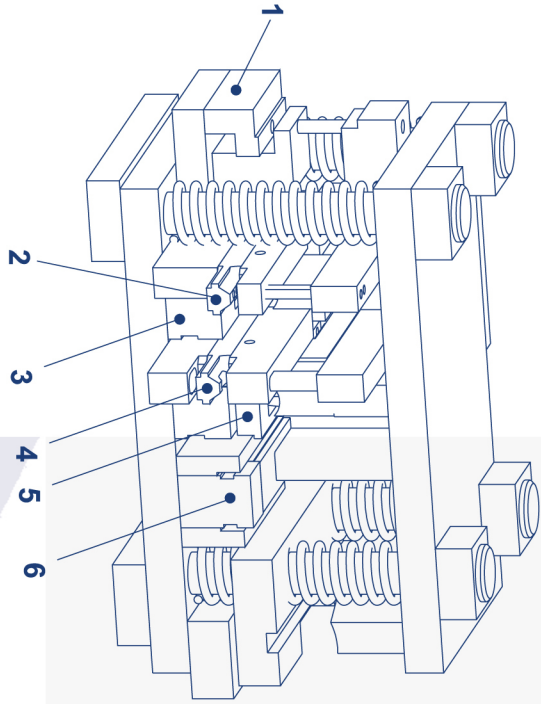


VP  
aluminios

# DOMO 85RT

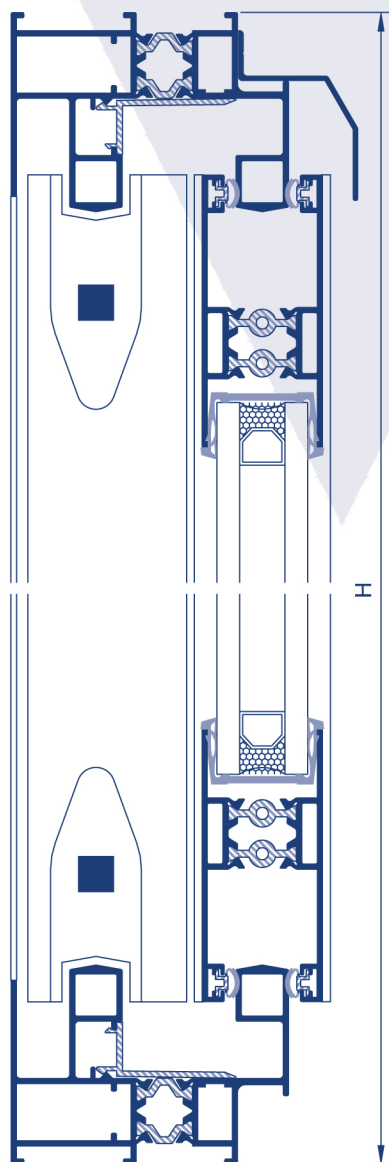
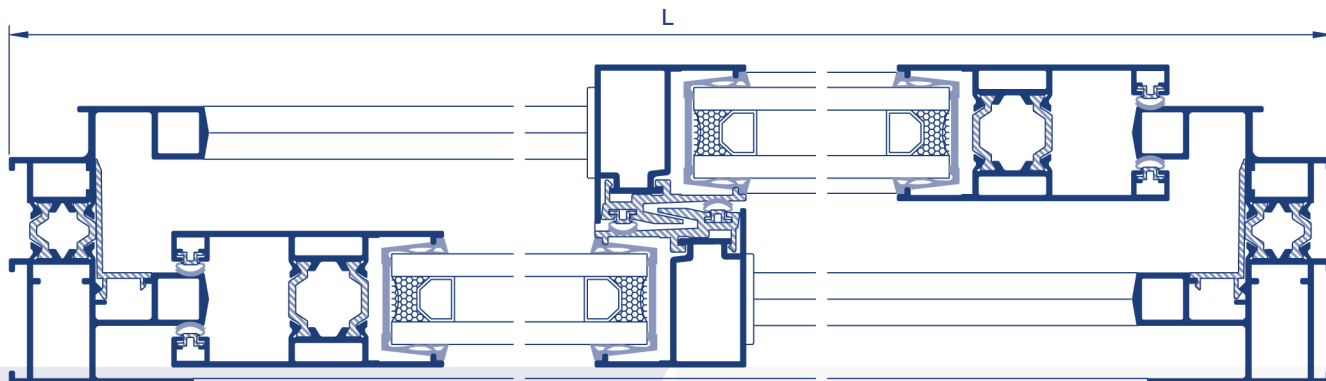
SISTEMA DE CORRER  
DE CORTE TÉRMICO

## DOMO 85RT CORTE RECTO



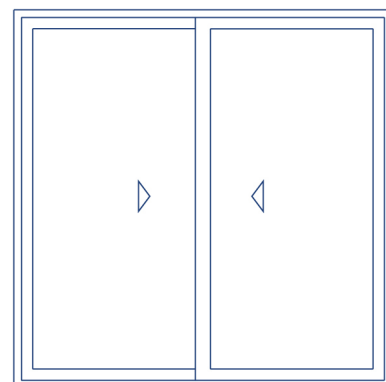
<p>1 - Mecanização drenagem aro</p>	<p>2 - Mecanização furações (proceder previamente às mecanizações 3 ou 5)</p>
<p>3 - Mecanização passagem carril (folha)</p> <p>(2 CORTES)</p>	<p>4 - Mecanização passagem cabeça parafusos</p>
<p>5 - Mecanização passagem carril (folha)</p> <p>(2 CORTES)</p>	<p>6 - Mecanização folhas (proceder previamente às mecanizações 3 ou 5)</p>
<p>7 - Mecanização fecho</p>	<p>8 - Mecanização esquadro</p>

Janela 2 folhas corte recto



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3470	Aro perimetral		2	L		2	H
	3471	Movel		4	L - 48			
	3472	Movel lateral					2	H - 43
	3473	Central					2	H - 43
	31206	Encontro de folhas (perfil termoplástico)					2	H - 43
	31201	Tampa aro (perfil termoplástico)		2	L		2	H
	3477	Pingadeira		1	L			

	Descrição	Quant.	Medida
	Esquadro aro	4	
	Esquadro aro	4	
	Fecho embutir	2	
	Grampo aro	2	
	Gache fecho	2	
	Carro	4	
	Jogo guias das folhas	2	
	Kit estanquidade	2	
	Vedante	4	L
		6	H
	Placas vedação (sup/inf)	2	
	Goteira	2	



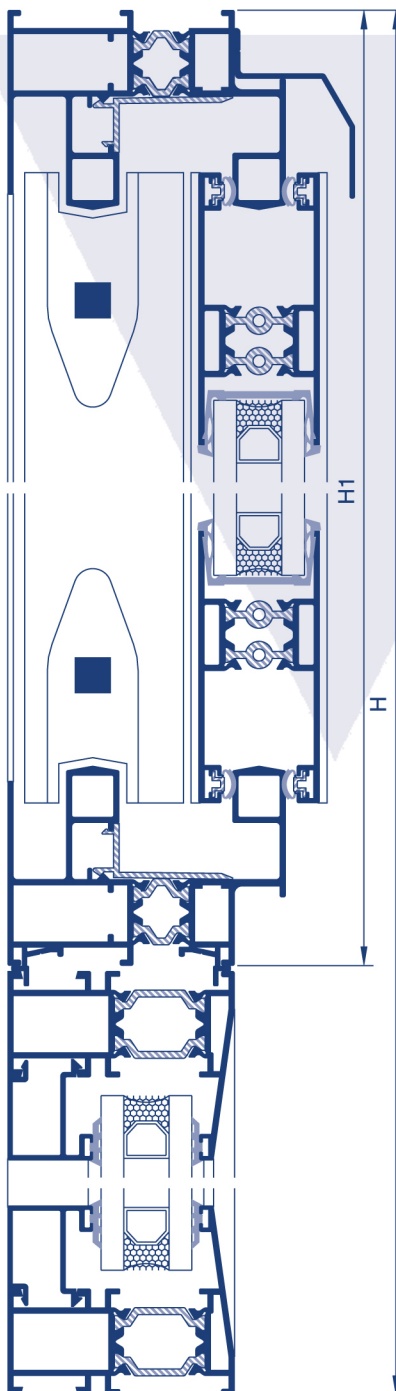
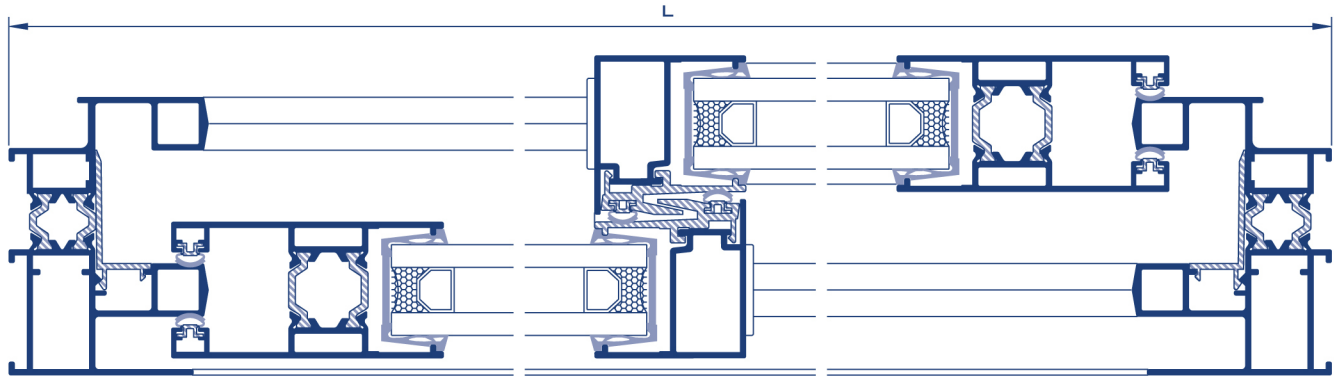


VP  
aluminios

# DOMO 85RT - CORTE RECTO

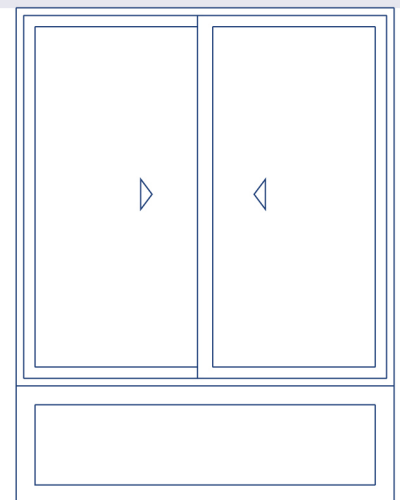
SISTEMA DE CORRER  
DE CORTE TÉRMICO

Janela 2 folhas corte recto + fixo inferior

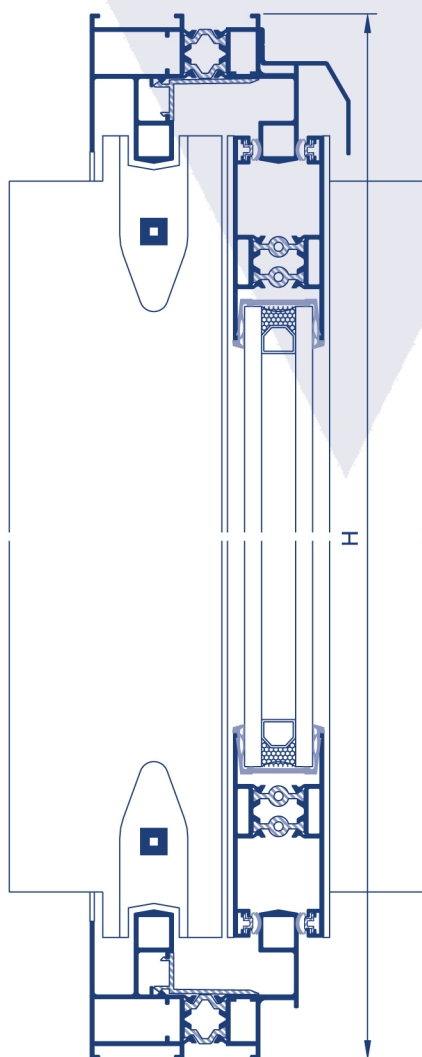
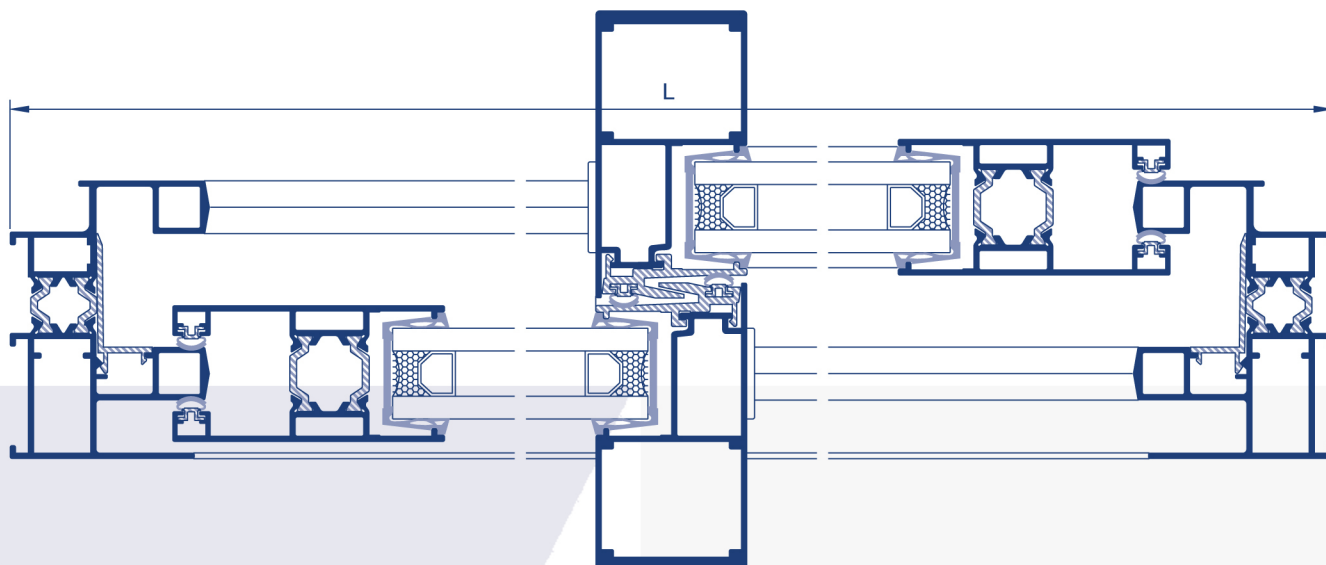


Ref.	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
3470	Aro perimetral		2	L		2	H1
3471	Movel		4	L - 48			
3472	Movel lateral					2	H1 - 43
3473	Central reforço					2	H1 - 43
31206	Encontro de folhas (perfil termoplástico)					2	H1 - 43
31201	Tampa aro (perfil termoplástico)		2	L		2	H1
3477	Pingadeira		1	L			
3475	Aro fixo		2	L		2	(H - H1)-2
3476	União de aros		2	L			
	Bite		2	L - 56		2	(H-H1)-102

Descrição	Quant.	Medida
Esquadro aro e fixo	8	
Esquadro aro e fixo	4	
Fecho embutir	2	
Grampo aro	2	
Gache fecho	2	
Carro	4	
Jogo guias das folhas	2	
Kit estanquidade	2	
Vedante	4	L
	6	H
Placas vedação (sup/inf)	2	
Goteira		

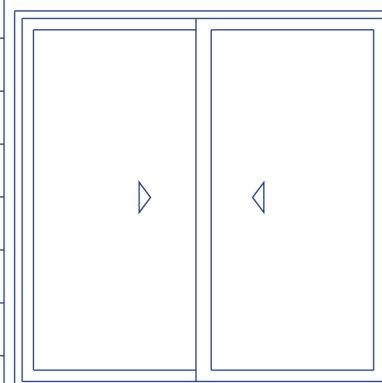


Janela 2 folhas corte recto com reforço



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3470	Aro perimetral		2	L		2	H
	3471	Movel		4	L - 48			
	3472	Movel lateral					2	H - 43
	3474	Central reforço					2	H - 43
	31206	Encontro de folhas (perfil termoplástico)					2	H - 43
	31201	Tampa aro (perfil termoplástico)		2	L		2	H
	3477	Pingadeira		1	L			

	Descrição	Quant.	Medida
	Esquadro aro e fixo	4	
	Esquadro aro e fixo	4	
	Fecho embutir	2	
	Grampo aro	2	
	Gache fecho	2	
	Carro	4	
	Jogo guias das folhas	2	
	Kit estanquidade	2	
	Vedante	4 6	L H
	Placas vedação (sup/inf)	2	
	Goteira		



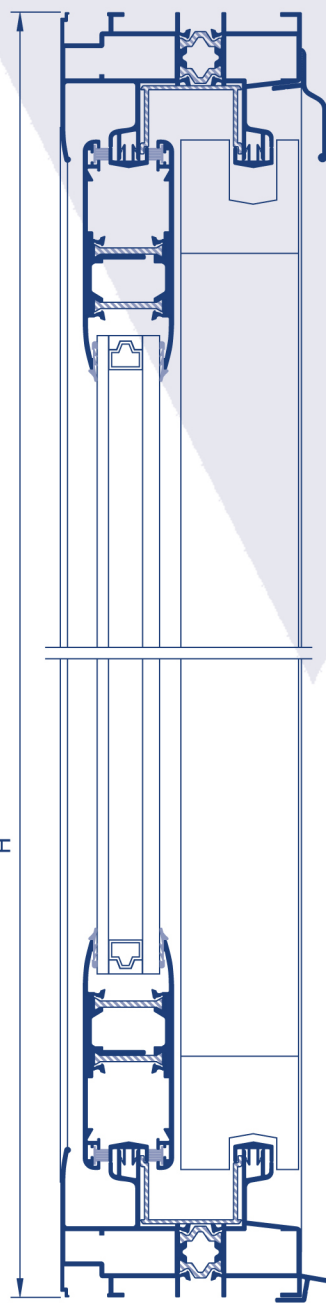
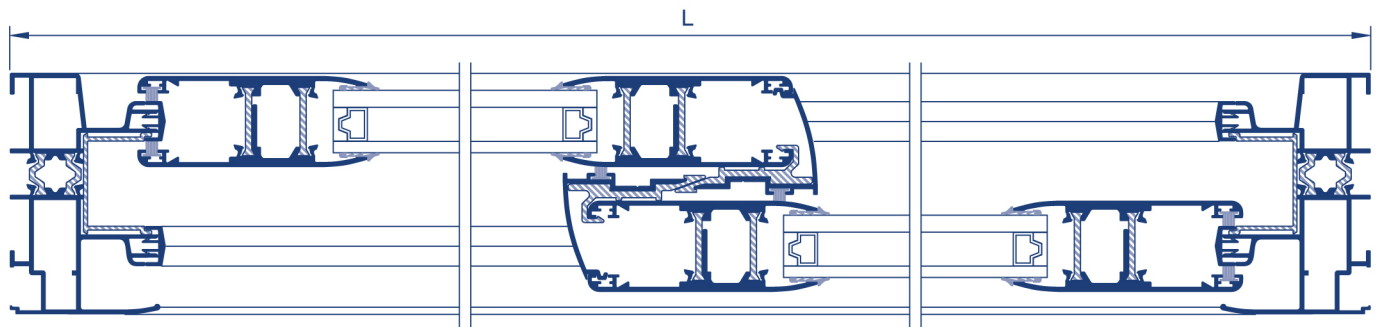


VP  
aluminios

# DOMO 85RT

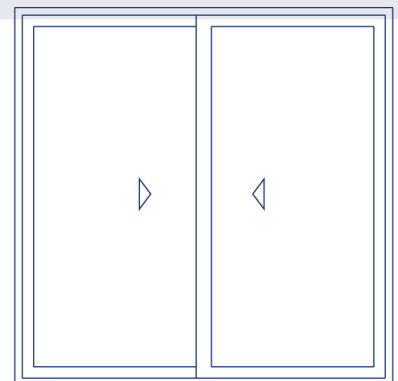
SISTEMA DE CORRER  
DE CORTE TÉRMICO

## Janela 2 folhas - aro 3401/folha 3405

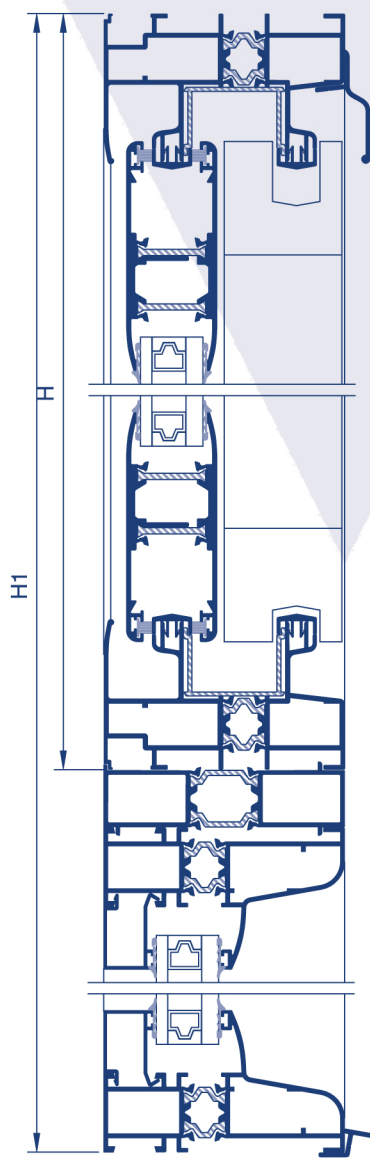
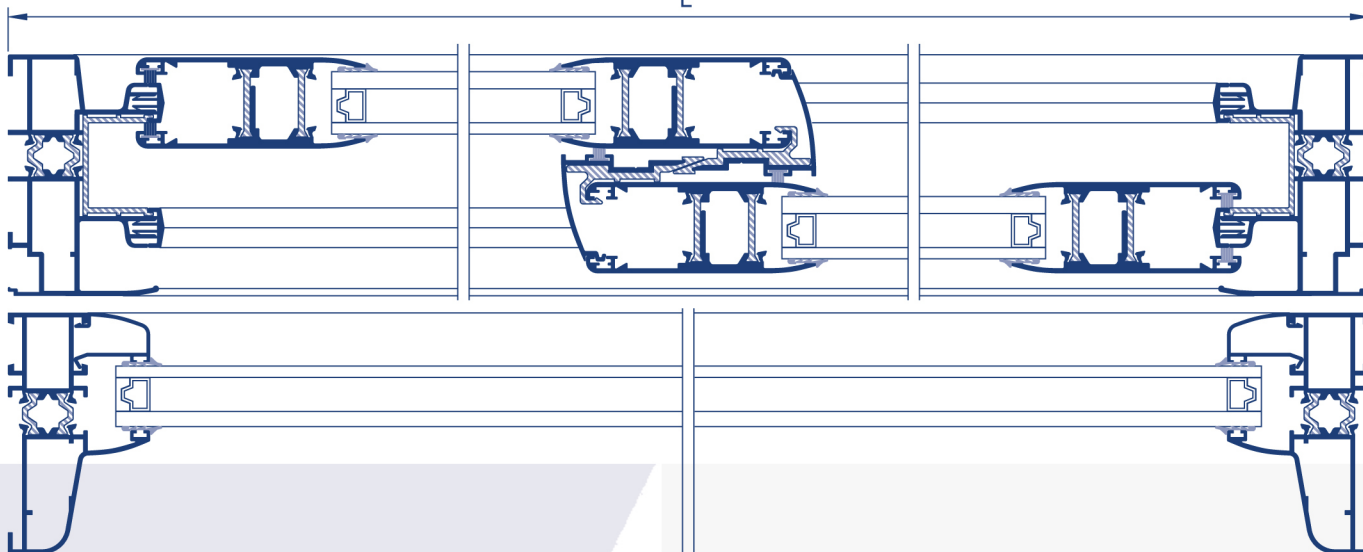


Ref.	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
 3401	Aro perimetral		2	L		2	H
 3402	Perfil de remate 61mm		1	L			
 31205	Encontro de folhas (perfil termoplástico)					2	H - 170
 3405	Movel perimetral		4	L/2 - 6		4	H - 90
 3407	Carril		4	L		4	H
 3409	Central					2	H - 170
 31200	Tampa aro (perfil termoplástico)		2	L		2	H
 3412	Pingadeira		1	L			

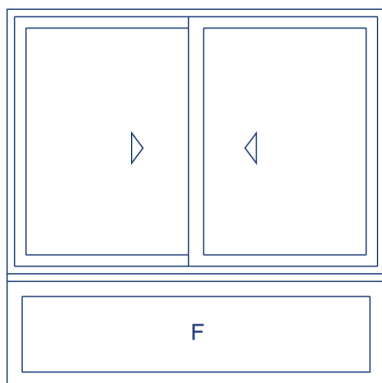
Descrição	Quant.	Medida
Esquadro aro	8	
Esquadro aro movel	8	
Esquadro alinhamento folha	16	
Fecho embutir	2	
Grampo aro	2	
Gache fecho	2	
Jogo guias das folhas	2	
Pelucia 7x7	4	L
	6	H
Placas vedação (sup/inf)	2	
Carro	4	
Goteira	2	



Janela 2 folhas com fixo inferior - aro 3401/folha 3405



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3401	Aro perimetral		2	L		2	H
	3402	Perfil de remate 61mm		1	L			
	31205	Encontro de folhas (perfil termoplástico)					2	H - 170
	3405	Movel perimetral		4	L/2 - 6		4	H - 90
	3407	Carril		4	L		4	H
	3409	Central					2	H - 170
	31200	Tampa aro (perfil termoplástico)		2	L		2	H
	3412	Pingadeira		1	L			
	3400	União aro e fixo		1	L			
	3408	Aro fixo		2	L		2	(H1 - H)-20
		Bite corte recto		2	L - 56		2	(H1 - H)-120
		Bite corte 1/2 esquadria		2	L - 56		2	(H1 - H)-76



	Descrição	Quant.	Medida
	Esquadro aro	16	
	Esquadro aro movel	8	
	Esquadro alinhamento folha	16	
	Fecho embutir	2	
	Grampo aro	2	
	Gache fecho	2	
	Jogo guias das folhas	2	
	Pelucia 7x7	4	L
		6	H
	Placas vedação (sup/inf)	2	
	Carro	4	
	Goteira	2	

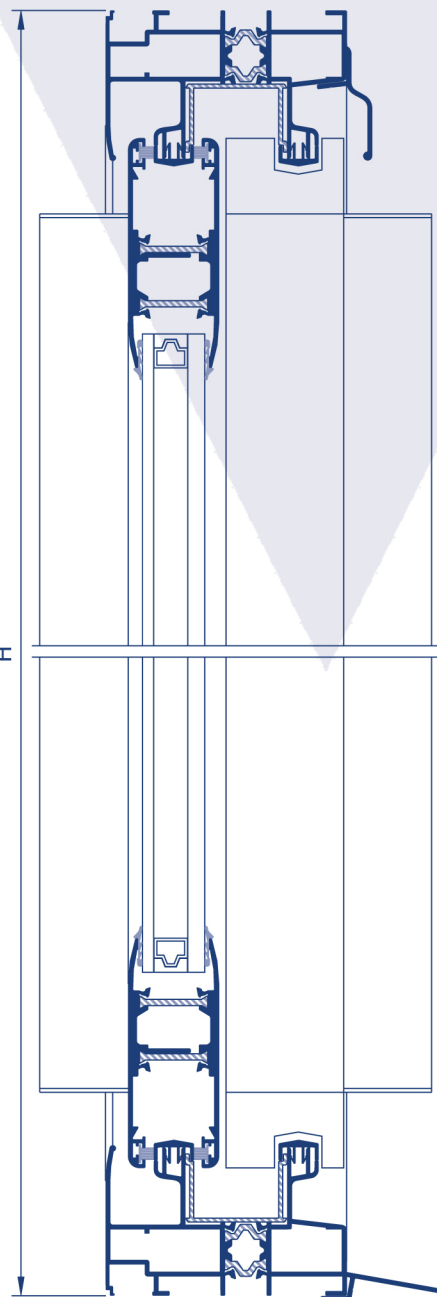
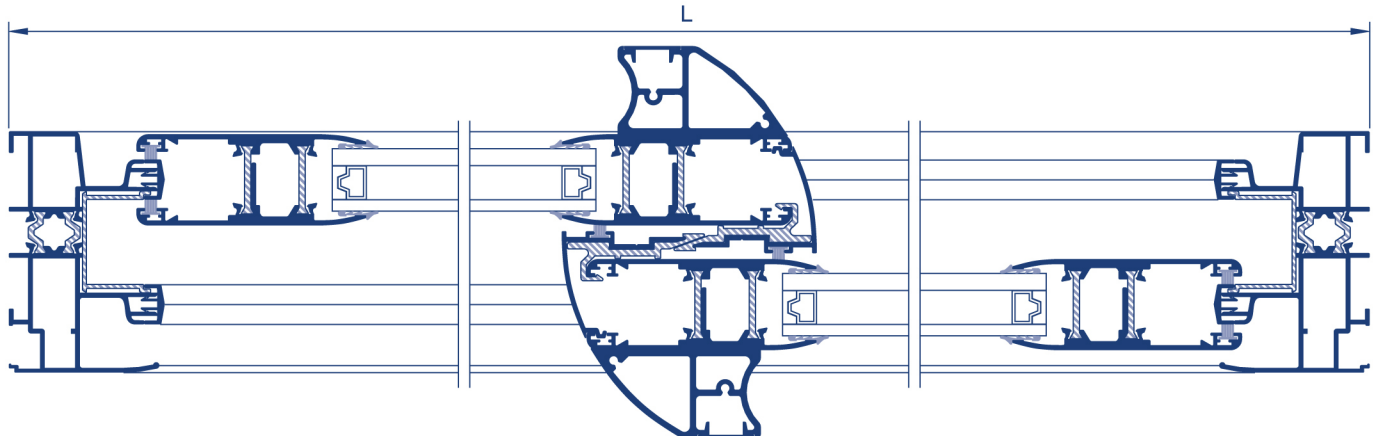


























VP  
aluminios

# DOMO 85RT

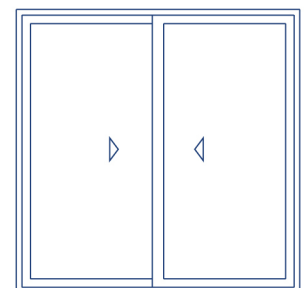
SISTEMA DE CORRER  
DE CORTE TÉRMICO

## Janela 2 folhas com reforço - aro 3401/folha 3405

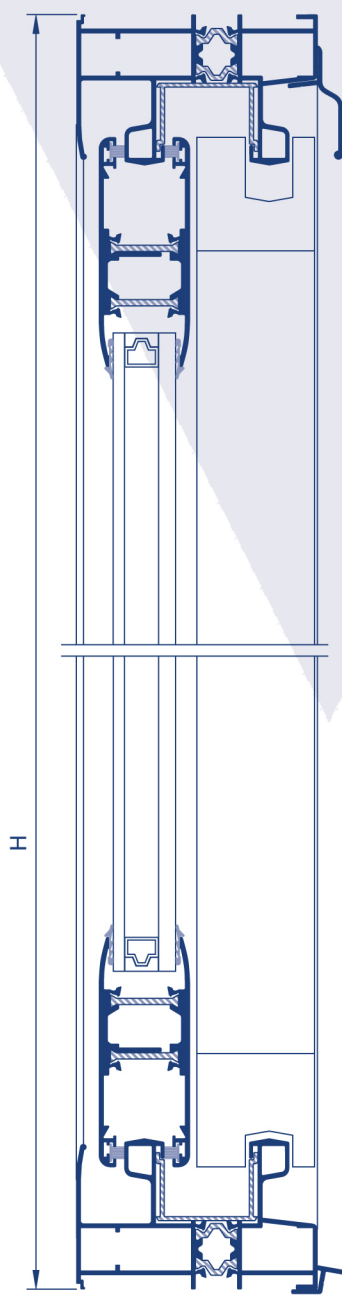
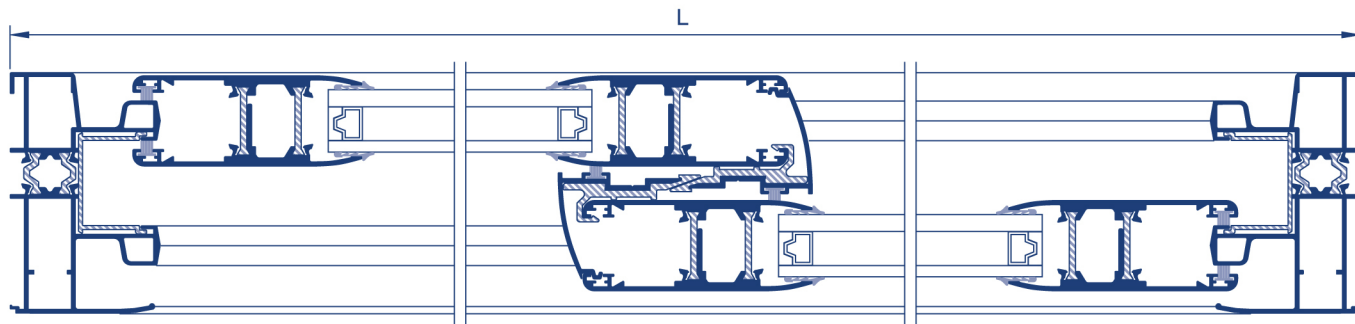


Ref.	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
 3401	Aro perimetral		2	L		2	H
 3402	Perfil de remate 61mm		1	L			
 31205	Encontro de folhas (perfil termoplástico)					2	H - 170
 3405	Movel perimetral		4	L/2 - 6		4	H - 90
 3407	Carril		4	L		4	H
 3409	Central					2	H - 170
 31200	Tampa aro (perfil termoplástico)		2	L		2	H
 3412	Pingadeira		1	L			
 3404	Reforço folha					2	H - 150
 2605	Tampa reforço folha					2	H - 150

Descrição	Quant.	Medida
Esquadro aro	8	
Esquadro aro movel	8	
Esquadro alinhamento folha	16	
Fecho embutir	2	
Grampo aro	2	
Gache fecho	2	
Jogo guias das folhas	2	
Pelucia 7x7	4 6	L H
Jogo tampas reforço	2	
Placas vedação (sup/inf)	2	
Carro	4	
Goteira	2	

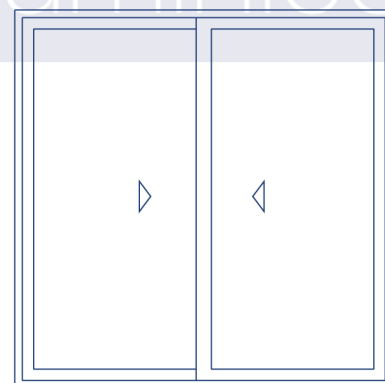


Janela 2 folhas - aro 3413/folha 3405



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3413	Aro perimetral		2	L		2	H
	3402	Perfil de remate 61mm		1	L			
	31205	Encontro de folhas (perfil termoplástico)					2	H - 166
	3405	Movel perimetral		4	L/2 - 7		4	H - 86
	3409	Central					2	H - 166
	31200	Tampa aro (perfil termoplástico)		2	L		2	H
	3412	Pingadeira		1	L			

	Descrição	Quant.	Medida
	Esquadro aro	8	
	Esquadro aro movel	8	
	Esquadro alinhamento folha	16	
	Fecho embutir	2	
	Grampo aro	2	
	Gache fecho	2	
	Jogo guias das folhas	2	
	Pelucia 7x7	4	L
		6	H
	Placas vedação (sup/inf)	2	
	Carro	4	
	Goteira	2	





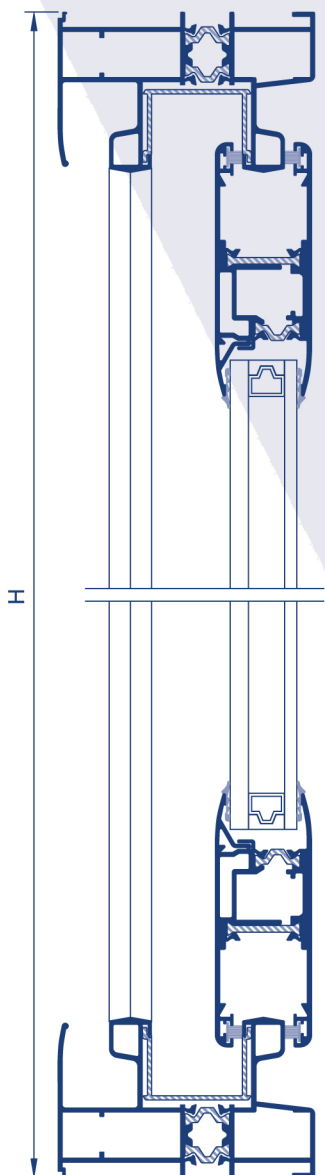
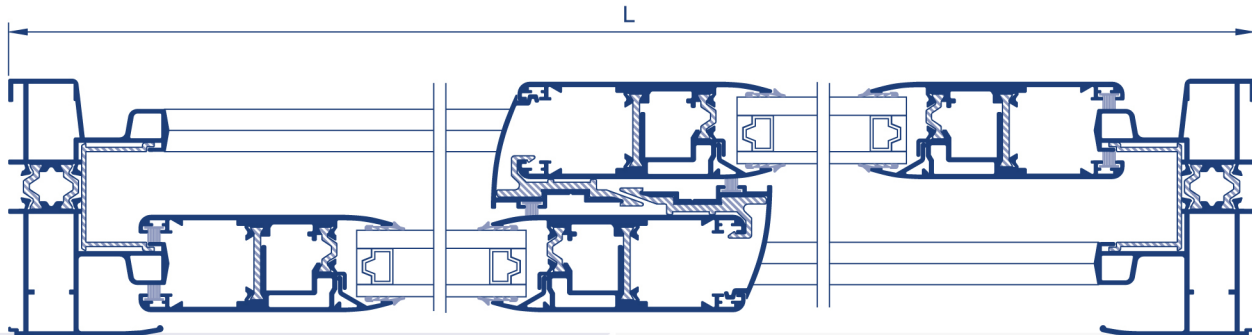


VP  
aluminios

# DOMO 85RT

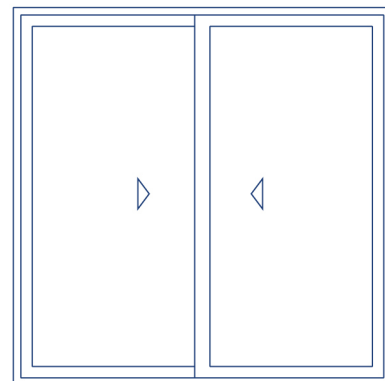
SISTEMA DE CORRER  
DE CORTE TÉRMICO

Janela 2 folhas - aro 3413/folha 3422

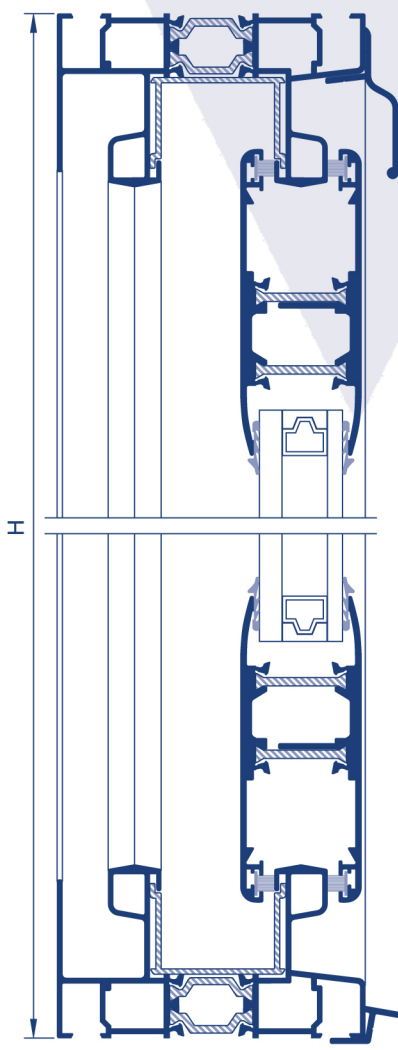
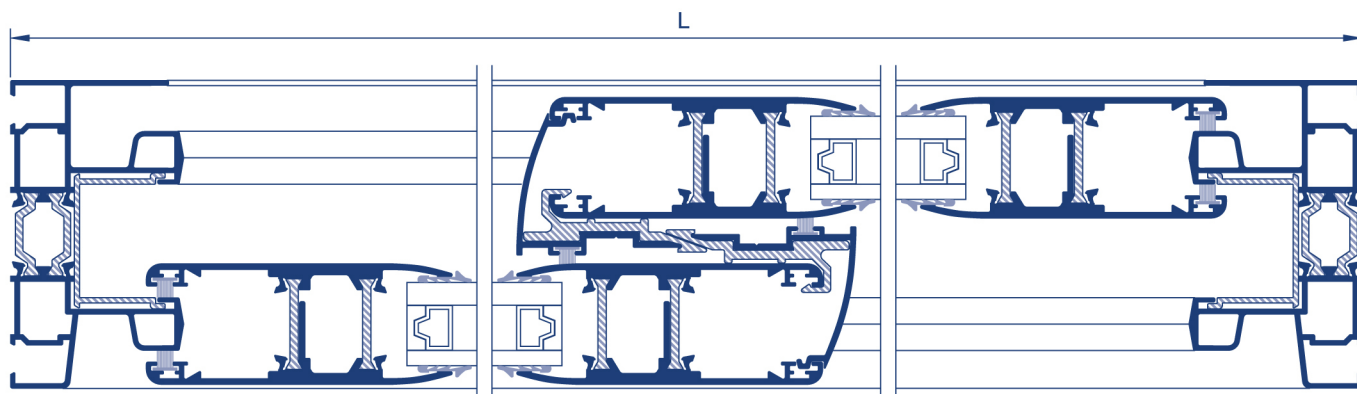


	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3413	Aro perimetral		2	L		2	H
	3422	Movel perimetral		4	L/2 - 5		4	H - 86
	3419	Bite		4	L/2 - 137		4	H - 217
	31205	Encontro de folhas (perfil termoplástico)					2	H - 166
	3409	Central					2	H - 166
	31200	Tampa aro (perfil termoplástico)		2	L		2	H

	Descrição	Quant.	Medida
	Esquadro aro	8	
	Esquadro aro movel	8	
	Esquadro alinhamento folha	16	
	Fecho embutir	2	
	Grampo aro	2	
	Gache fecho	2	
	Jogo guias das folhas	2	
	Pelucia 7x7	4 6	L H
	Placas vedação (sup/inf)	2	
	Carro	4	
	Goteira	2	

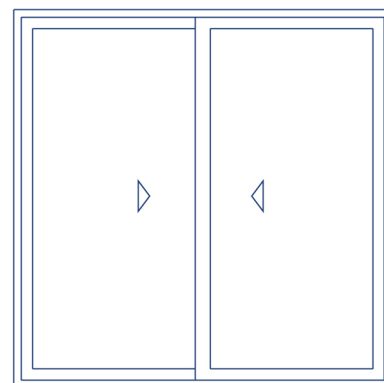


Janela 2 folhas - aro 3436/folha 3405



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3436	Aro perimetral		2	L		2	H
	3402	Perfil de remate 61mm		1	L			
	31205	Encontro de folhas (perfil termoplástico)					2	H - 152
	3405	Movel perimetral		4	L / 2		2	H - 72
	3409	Central					2	H - 152
	31200	Tampa aro (perfil termoplástico)		2	L		2	H
	3412	Pingadeira		1	L			

	Descrição	Quant.	Medida
	Esquadro aro	8	
	Esquadro aro movel	8	
	Esquadro alinhamento folha	16	
	Fecho embutir	2	
	Grampo aro	2	
	Gache fecho	2	
	Jogo guias das folhas	2	
	Pelucia 7x7	4	L H
	Placas vedação (sup/inf)	2	
	Carro	4	
	Goteira	2	



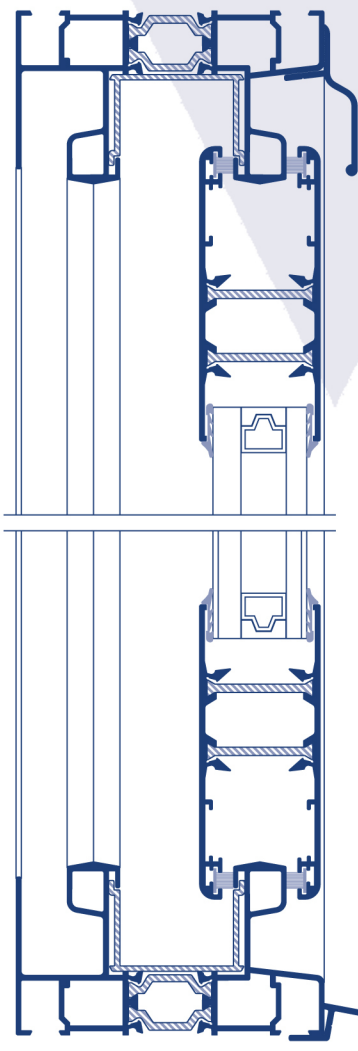
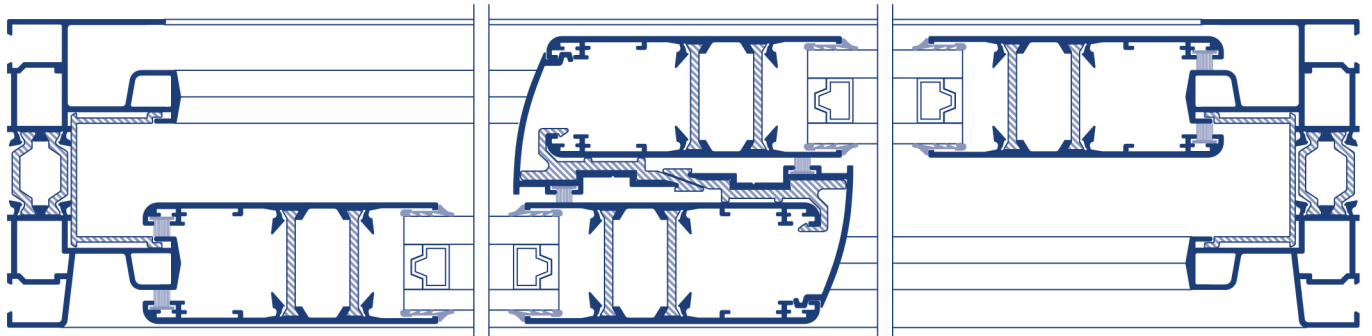


VP  
aluminios

## DOMO 85RT

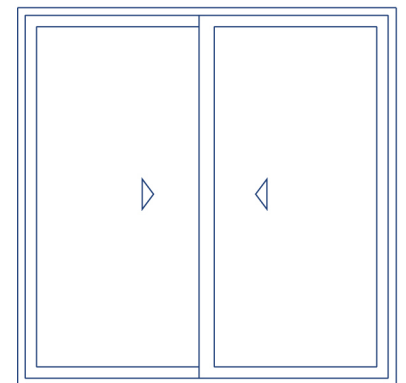
SISTEMA DE CORRER  
DE CORTE TÉRMICO

Janela 2 folhas - aro 3436/folha 3429

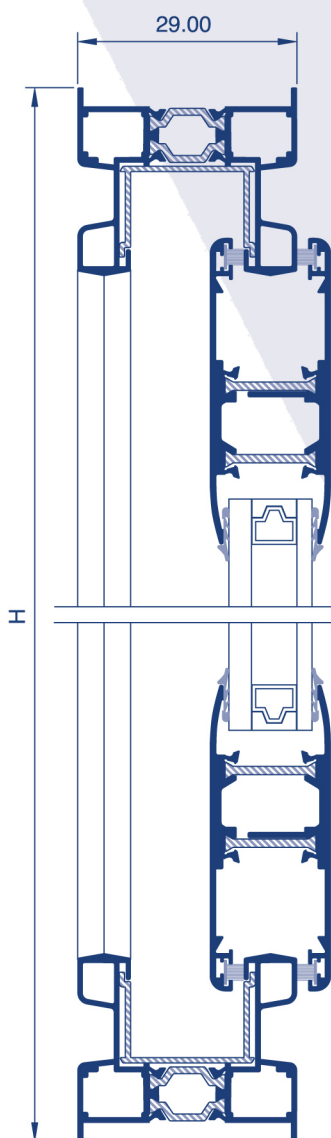
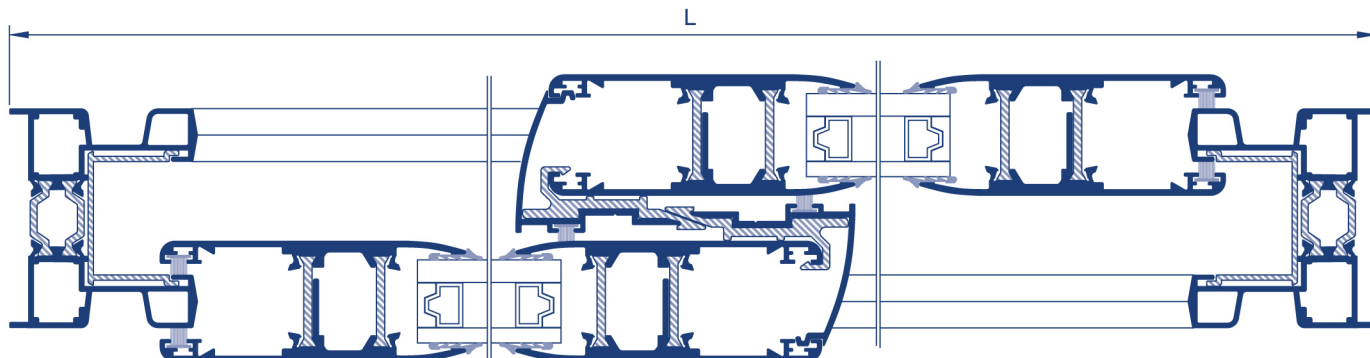


	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
	3436 Aro perimetral		2	L		2	H
	3402 Perfil de remate 61mm		1	L			
	31205 Encontro de folhas (perfil termoplástico)					2	H - 152
	3429 Movel perimetral		4	L / 2		2	H - 72
	3409 Central					2	H - 152
	31200 Tampa aro (perfil termoplástico)		2	L		2	H
	3412 Pingadeira		1	L			

Descrição	Quant.	Medida
Esquadro aro	8	
Esquadro aro movel	8	
Esquadro alinhamento folha	16	
Esquadro alinhamento folha	16	
Fecho embutir	2	
Grampo aro	2	
Gache fecho	2	
Jogo guias das folhas	2	
Pelucia 7x7	4 6	L H
Placas vedação (sup/inf)	2	
Carro	4	
Goteira	2	

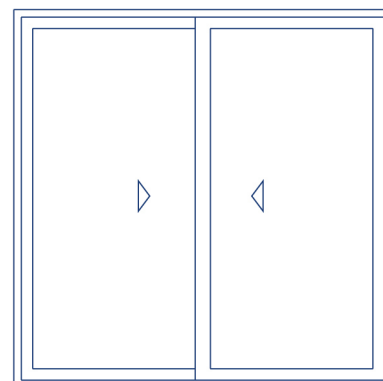


Janela 2 folhas - aro 3437/folha 3405



	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
	3437 Aro perimetral		2	L		2	H
	31205 Encontro de folhas (perfil termoplástico)					2	H - 160
	3405 Movel perimetral		4	L/2 - 4		4	H - 80
	3409 Central					2	H - 160
	31200 Tampa aro (perfil termoplástico)		2	L		2	H

Descrição	Quant.	Medida
Esquadro aro	8	
Esquadro aro movel	8	
Esquadro alinhamento folha	16	
Fecho embutir	2	
Grampo aro	2	
Gache fecho	2	
Jogo guias das folhas	2	
Pelucia 7x7	4 6	L H
Placas vedação (sup/inf)	2	
Carro	4	
Goteira	2	



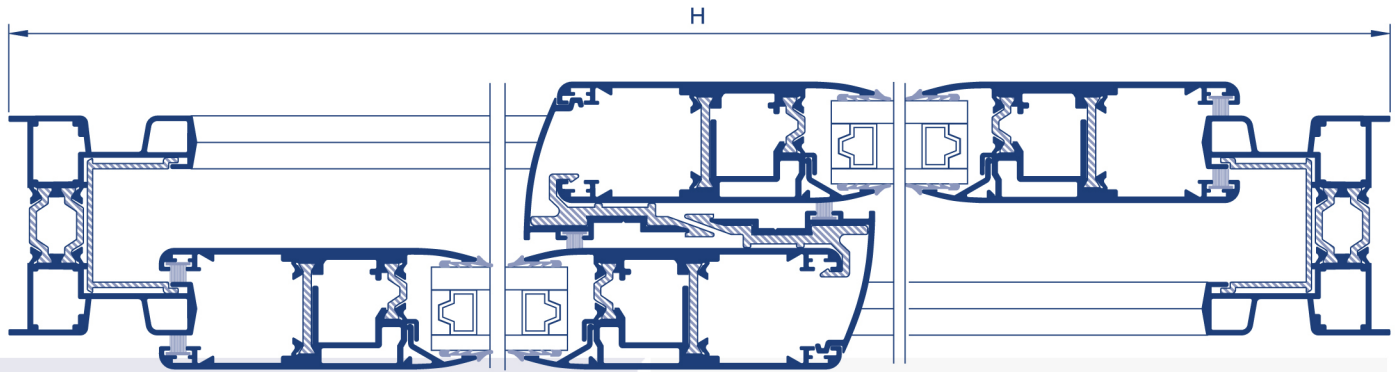


VP  
aluminios

# DOMO 85RT

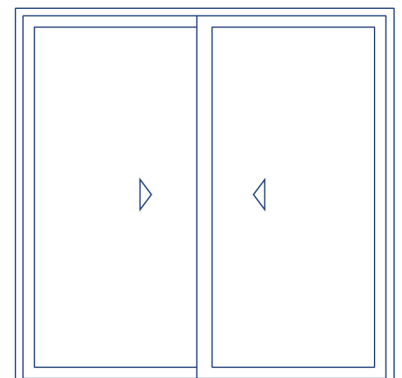
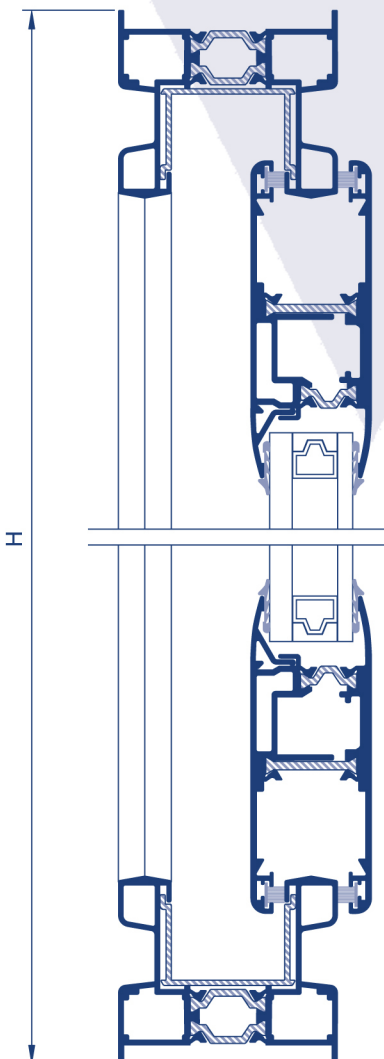
SISTEMA DE CORRER  
DE CORTE TÉRMICO

## Janela 2 folhas - aro 3437/folha 3422



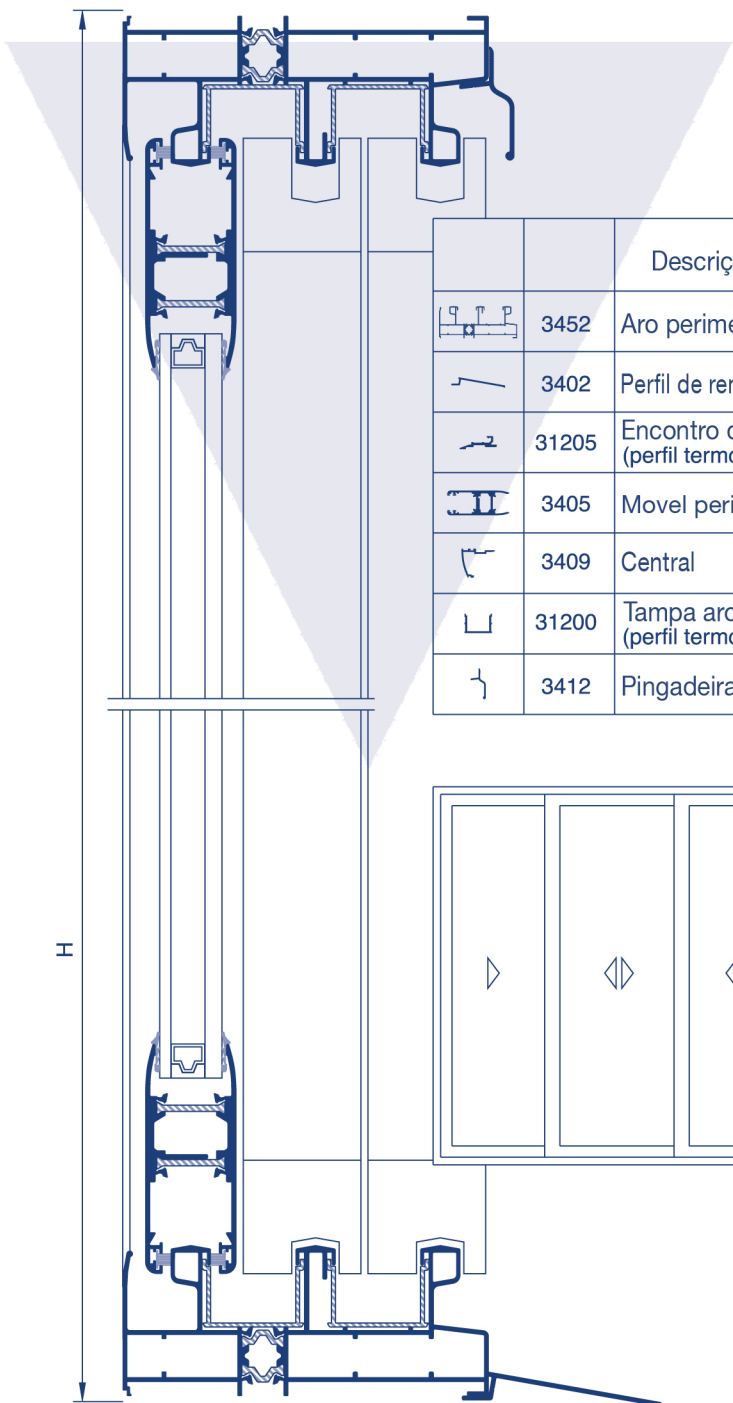
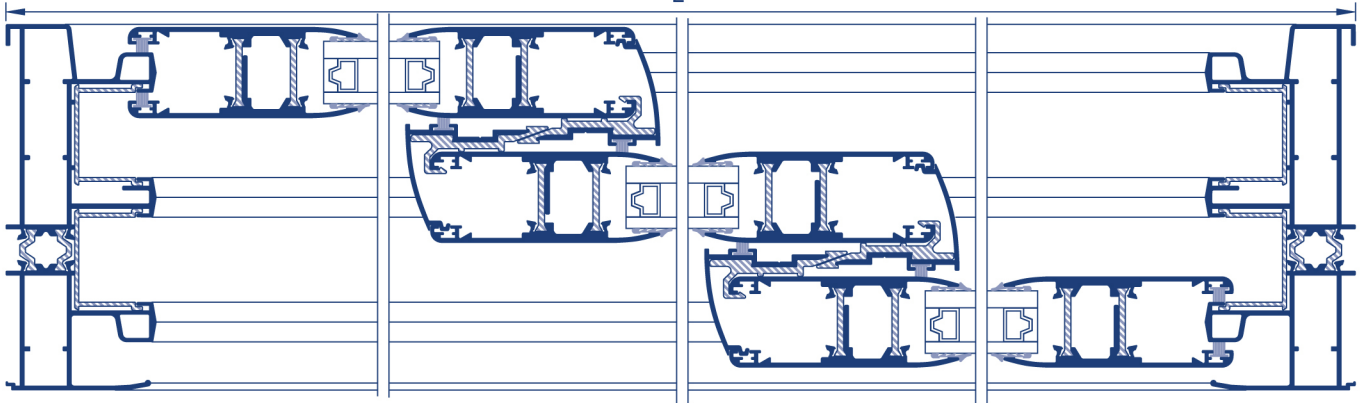
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3437	Aro perimetral		2	L		2	H
	31205	Encontro de folhas (perfil termoplástico)					2	H - 160
	3422	Movel perimetral		4	L/2 - 2		4	H - 80
	3419	Bite		4	L/2 - 133		4	H - 211
	3409	Central					2	H - 160
	31200	Tampa aro (perfil termoplástico)		2	L		2	H

	Descrição	Quant.	Medida
	Esquadro aro	8	
	Esquadro aro movel	8	
	Esquadro alinhamento folha	16	
	Fecho embutir	2	
	Grampo aro	2	
	Gache fecho	2	
	Jogo guias das folhas	2	
	Pelucia 7x7	4	L
		6	H
	Placas vedação (sup/inf)	2	
	Carro	4	
	Goteira	4	

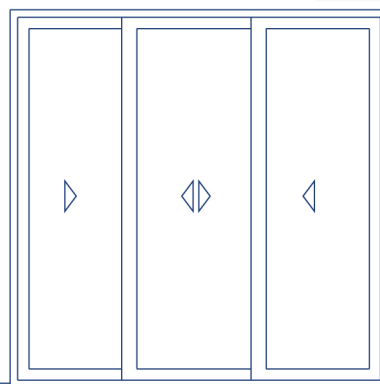


Janela 3 folhas

L



Código	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
3452	Aro perimetral tri-rail		2	L		2	H
3402	Perfil de remate 61 mm		1	L			
31205	Encontro de folhas (perfil termoplástico)					4	H - 170
3405	Movel perimetral		6	L/3 + 20		6	H - 90
3409	Central					4	H - 170
31200	Tampa aro (perfil termoplástico)		2	L		2	H
3412	Pingadeira		1	L			



Descrição	Quant.	Medida
Esquadro aro	8	
Esquadro aro movel	12	
Esquadro alinhamento folha	24	
Fecho embutir	2	
Grampo aro	2	
Gache fecho	2	
Jogo guias das folhas	4	
Pelucia 7x7	4 8	L H
Placas vedação (sup/inf)	4	
Carro	6	

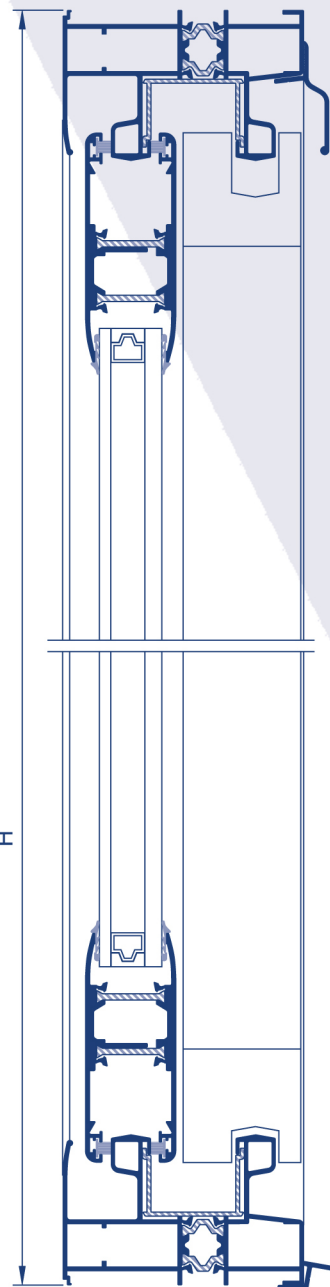
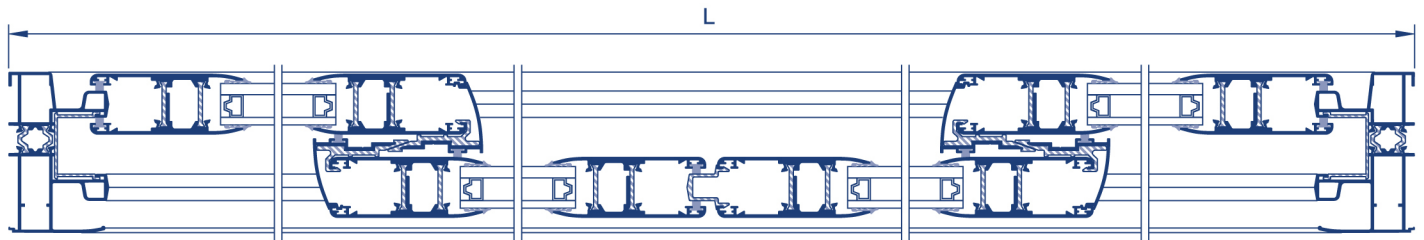


VP  
aluminios

# DOMO 85RT

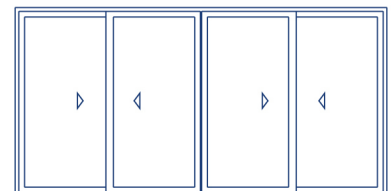
SISTEMA DE CORRER  
DE CORTE TÉRMICO

## Janela 4 folhas



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3413	Aro perimetral tri-rail		2	L		2	H
	3402	Perfil de remate 61mm		1	L			
	31205	Encontro de folhas (perfil termoplástico)					4	H - 146
	3405	Movel perimetral		8	L/4 + 13		8	H - 86
	31235	União 4 folhas (perfil termoplástico)					1	H - 86
	3409	Central					4	H - 146
	31200	Tampa aro (perfil termoplástico)		2	L		2	H
	3412	Pingadeira		1	L			

Descrição	Quant.	Medida
Esquadro aro	8	
Esquadro aro movel	16	
Esquadro alinhamento folha	32	
Fecho embutir	3	
Grampo aro	3	
Gache fecho	3	
Jogo guias das folhas	4	
Pelucia 7x7	4	L
	8	H
Placas vedação (sup/inf)	4	
Carro	8	





## Vitor Manuel Fachada Papizes, Lda

### ▼ ■ COIMBRA

Armz 1 - Moinho do Calhau  
3045-421 RIBEIRA DE FRADES

Telef: 239 430 943 (escritório)  
239 985 353/4 (armazém)

FAX: 239 439 214 (escritório)  
239 985 345 (armazém)

e-mail: [vpapizes@sapo.pt](mailto:vpapizes@sapo.pt)  
[aluminios.vpapizes@sapo.pt](mailto:aluminios.vpapizes@sapo.pt)  
[armazém.vpapizes@sapo.pt](mailto:armazém.vpapizes@sapo.pt)  
[comercial.vpapizes@sapo.pt](mailto:comercial.vpapizes@sapo.pt)

### ▼ ■ OLIVEIRA DE AZEMÉIS

Rua de S. Mamede  
3720-115 MADÁIL

Telef: 256 674 873

FAX: 256 674 874

e-mail: [oliveira.vpapizes@sapo.pt](mailto:oliveira.vpapizes@sapo.pt)

### ▼ ■ BOMBARRAL

Estrada Nacional nº8 24-B  
Várzea Redonda  
2450-172 Cintrão

Telef: 262 608 237

FAX: 262 608 238

e-mail: [bombarral.vpapizes@sapo.pt](mailto:bombarral.vpapizes@sapo.pt)