

DOMO 45RT

VP
aluminios

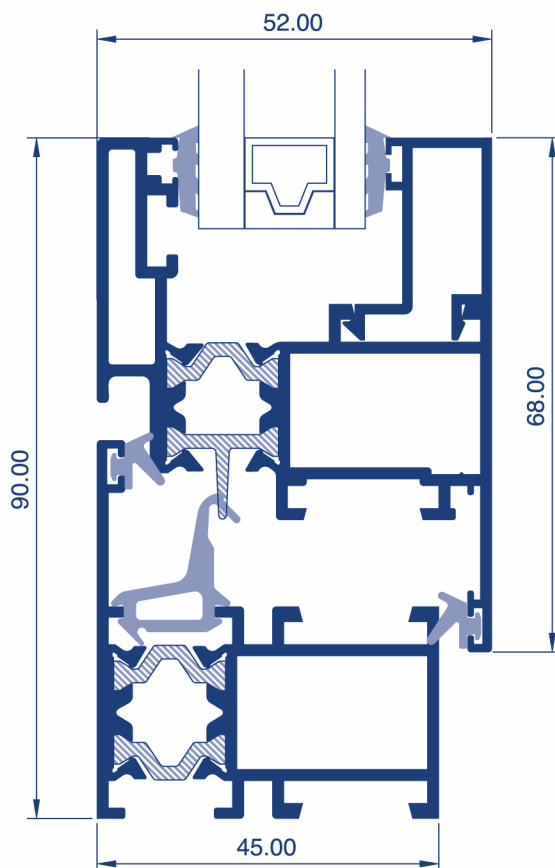


Vitor Manuel Fachada Papizes, Lda



CARACTERÍSTICAS

- Batente de câmara europeia
- Corte térmico
- Perfis extrudidos em liga 6063
- Espessura geral 1,5mm
- Montagem de vidros por meio de bites de pressão ou de mola
- Juntas de estanquidade em EPDM com cantos vulcanizados para vedação central
- Esquadros e vedantes de batente comuns a todos os sistemas de abrir
- Esquadros de alinhamento em aço inox
- Esquadros de alumínio injectados
- Drenagem oculta da folha
- Profundidade do aro 45/50mm
- Profundidade da folha 52mm
- Possibilidade de combinar aros, folhas e bites rectos e curvos
- Cravação mecânica da poliamida de alta resistência

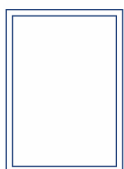


INDALSU 2011

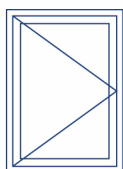
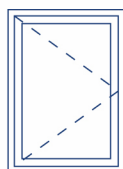
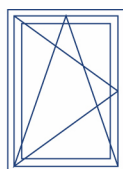
EN 14351-1

LGAI Technological Center, S.A.
(APPLUS) Organismo Notificado N°0370**Sistema DOMO 45RT**Janela oscilo-batente de 2 folhas de medida $\leq 2,7\text{m}^2$.
Composição do vidro 6/12/4 B.E.

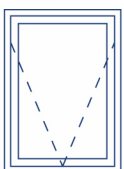
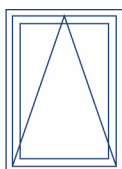
Resistência à acção do vento	Clase C5
Permeabilidade ao ar	Clase 4
Estanquidade à água	E1200
Substâncias perigosas	NPD
Resistência mecânica dos dispositivos de segurança	APTO
Desempenho acústico	34 (-1,-4)
Transmissão térmica	2,9 W/m ² K



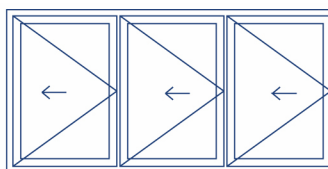
Fixo

Batente
abertura interiorBatente
abertura exterior

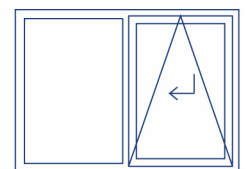
Oscilobatente

Projectante
deslizante

Basculante



Harmónio



Oscilo-paralela

























VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO

Referencia		Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm ⁴	Inercia Iy cm ⁴
102		Perfil remate 49mm	378	19.2		
103		Perfil remate 90mm	638	27.6		
134		Perfil remate 148mm	850	39.4		
147		Perfil remate 60mm	408	20.6		
148		Perfil remate 90mm	518	26.6		
149		Perfil remate 120mm	632	32.6		
164		Perfil remate 100mm	555	28.6		
2301		Movel janela curvo s/ bite	1115	55.4	13.6604	9.0093
2302		Movel janela curvo	991	52.2	12.3093	7.5587
2303		Movel janela recto	1070	52.0	13.7014	8.5125
2305		Movel porta curvo	1283	61.9	16.6338	14.8912
2307		Movel porta curvo tubular	1359	65.5	17.2539	16.3483
2312		Aro janela curvo	1062	51.5	11.1658	5.6644
2313		Aro janela curvo c/ ressalto	1178	57.1	15.9448	6.3688
2314		Aro porta recto	1115	51.9	10.5100	9.9769
2315		Aro porta curvo	1261	60.7	13.6848	11.5379
2316		Inversor recto	1072	50.2	10.1695	7.0217
2317		Inversor curvo	1226	57.7	12.9039	8.1512
2318		Movel projectante recto	1396	67.7	16.2184	16.8860
2319		Aro janela curvo c/ ressalto	1172	57.0	16.3878	5.6681
2321		Travessa estreita	1056	50.6	9.7882	7.8534
2323		Travessa larga	1218	57.6	11.6486	14.4303

Referencia		Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2324		Travessa	1874	83.2	18.9243	60.8675
2325		Travessa reforço curva	1785	73.8	36.7743	17.0041
2330		União aros rectos	824	41.8	8.1334	3.9947
2331		União aros curvos	959	48.5	11.2458	4.4501
2332		Perfil condensação aro recto	805	44.4	2.0806	15.7600
2333		Perfil condensação aro curvo	818	45.2	2.0498	16.7594
2335		Perfil cond. aro curvo c/ ext. 75mm	1056	56.5	2.8258	52.8596
2336		Aro janela patilha larga	966	46.2	9.2050	5.4417
2337		Perfil cond. aro curvo c/ ext. 100mm	1158	61.6	2.9954	85.4169
2339		Movel porta abertura exterior	2155	94.9	25.9584	58.9460
2340		Movel janela abertura exterior	1409	64.8	16.4363	17.0605
2341		Aro janela recto	946	45.0	8.6075	4.7600
2342		Movel janela curvo tubular	1166	55.4	14.3185	8.9818
2343		Movel janela recto tubular	1193	56.7	14.9706	10.1367
2344		Movel janela curvo tubular 57mm	1258	59.8	18.8217	10.4981
2345		Movel porta curvo	1475	71.8	19.4328	25.2304
2346		Movel janela abertura exterior	1267	62.0	16.1563	15.2305
2347		União canto regulável	764	37.8	1.8951	8.6650
2348		Prumo canto regulável	1213	55.6	13.7173	14.4630
2351		Aro janela recto c/ aba remate	1054	51.2	11.4265	9.7755
2352		Aro janela curvo c/ aba remate	1170	57.7	14.6993	10.8950
2355		Movel porta recta 93mm	1599	76.2	20.8258	29.8408













VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO

Referencia		Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2356		Movel abertura exterior ext. 95mm	1604	72.0	21.3542	28.2087
2357		Inversor projectante	1166	55.6	11.6557	8.3775
2358		Aro rústico 71mm	1374	66.7	23.1845	9.2362
2375		Aro curvo	1569	74.81	18.2169	25.8019
2801		Bite curvo 11,5mm	254	15.0		
2802		Bite curvo 14mm	227	14.9		
2803		Bite curvo 17,5mm	233	15.4		
2804		Bite curvo 22,5mm	267	17.4		
2805		Bite curvo 29mm	286	18.8		
2806		Bite recto 11,5mm	237	15.5		
2807		Bite recto 14mm	238	15.6		
2808		Bite recto 17,5mm	249	16.3		
2809		Bite recto 22,5mm	316	18.2		
2810		Bite recto 29mm	302	19.7		
2811		Bite grampo 11,5mm	192	10.9		
2812		Bite recto 35mm	356	20.8		
2813		Bite curvo 35mm	340	19.9		
2814		Barra de cremone	157	12.0		
2817		Perfi de remate	213	12.6		
2819		Bite grampo 17,5mm	214	12.0		
2820		Bite grampo 22,5mm	232	13.1		
2821		Bite grampo 14mm	203	12.0		

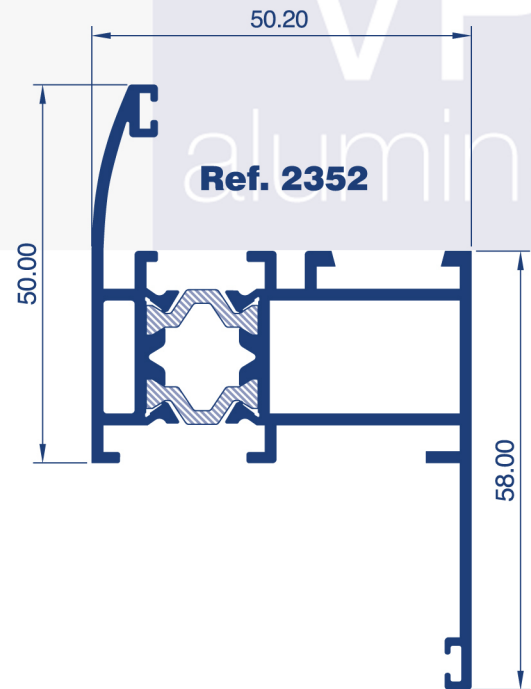
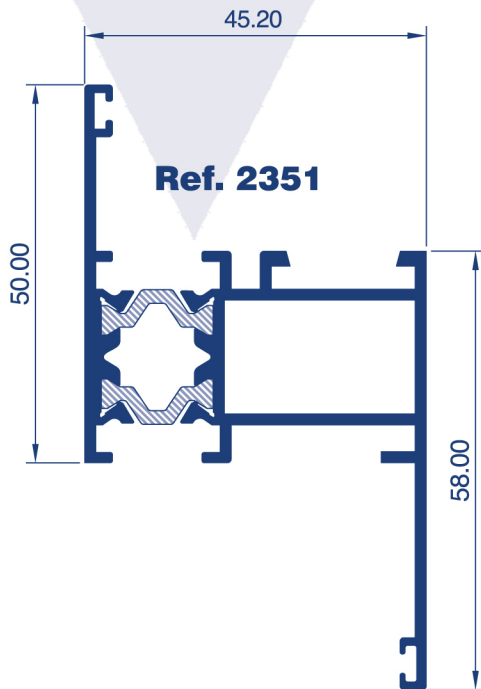
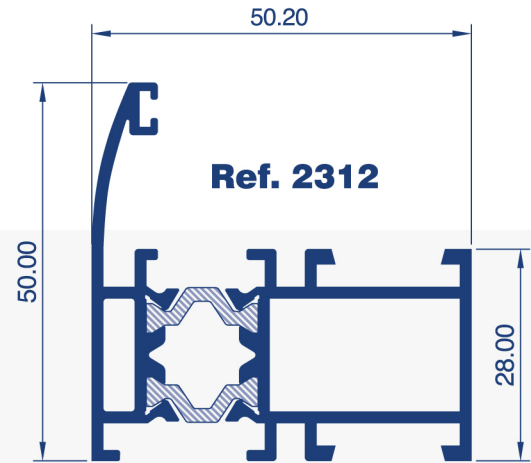
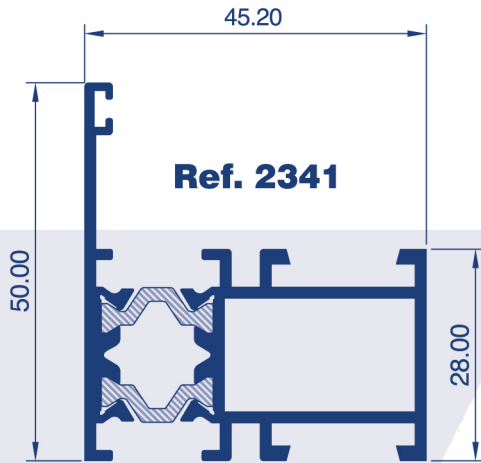
Referencia		Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2822		Bite grampo 29mm	254	14.0		
2823		Bite grampo 35mm	273	15.2		
2824		Bite curvo 25,7mm	278	18.0		
2825		Bite grampo 25,7mm	226	13.6		
2826		Bite recto 9,0mm	189	10.7		
2828		Remate inferior	395	20.4		
2829		Remate pavimento	246	10.2		
2845		Canal dobradiça	173	8.4		
2846		Suporte apoio grampo	159	7.6		
31210		Perfil termoplástico suporte				

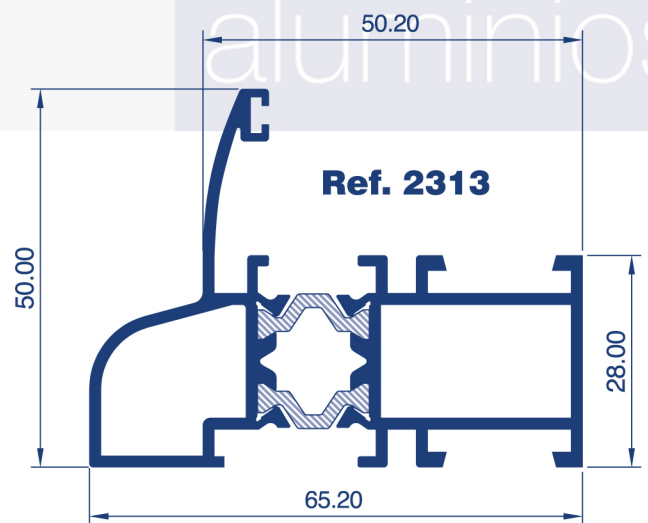
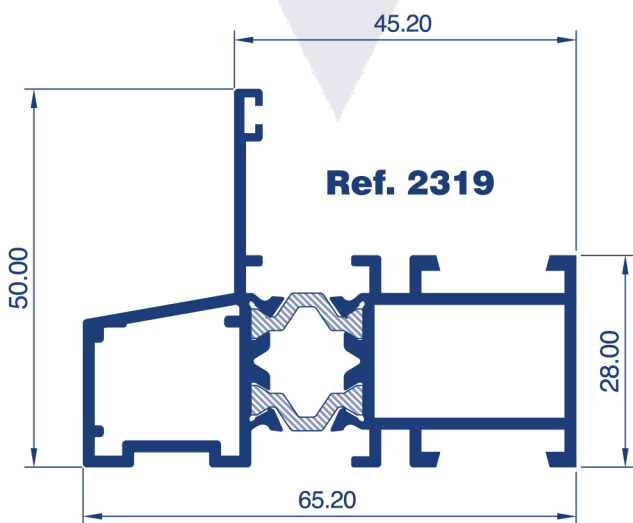
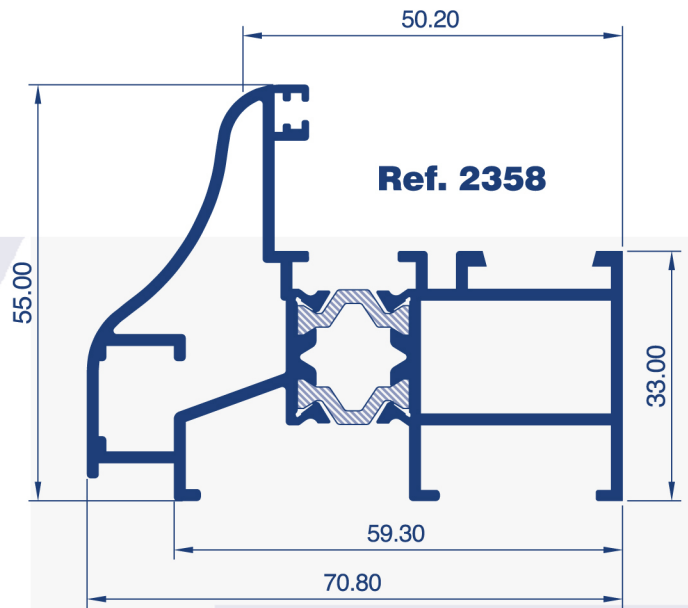
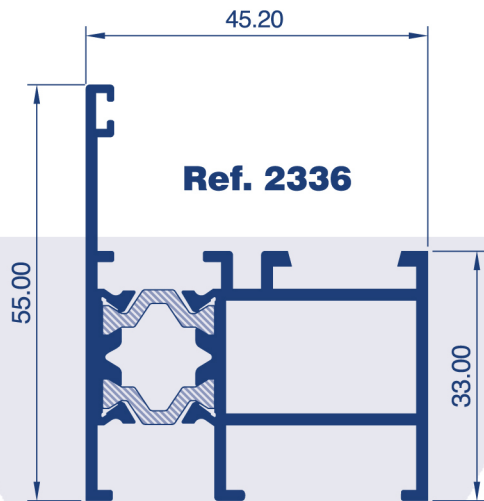


VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO





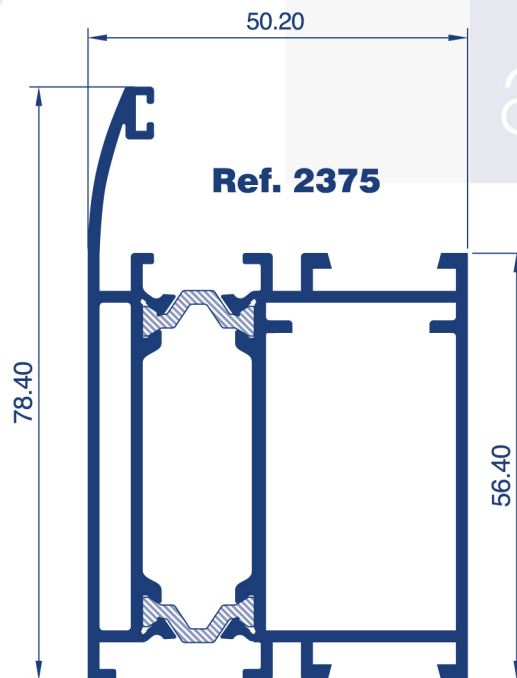
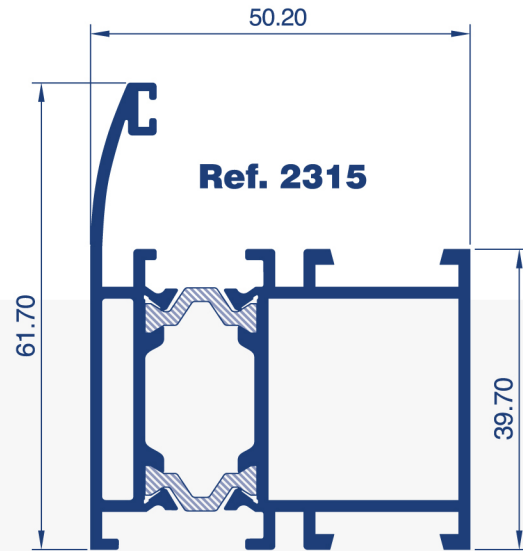
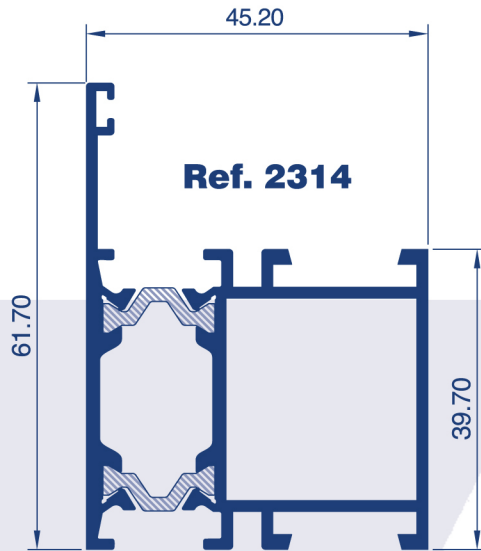
VP
aluminios



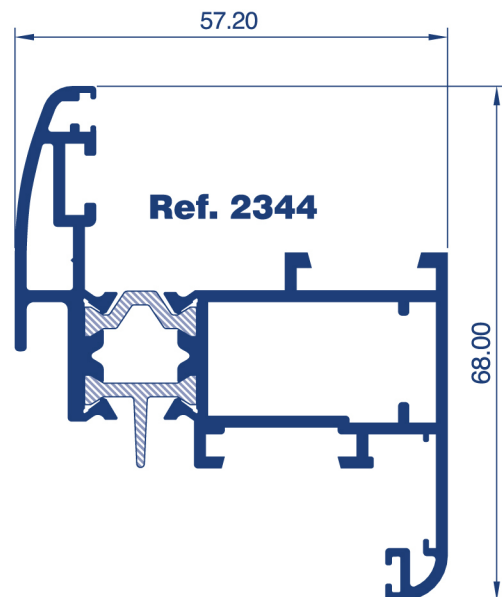
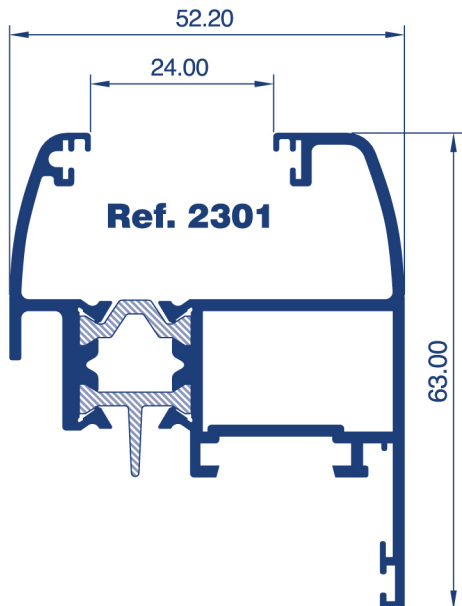
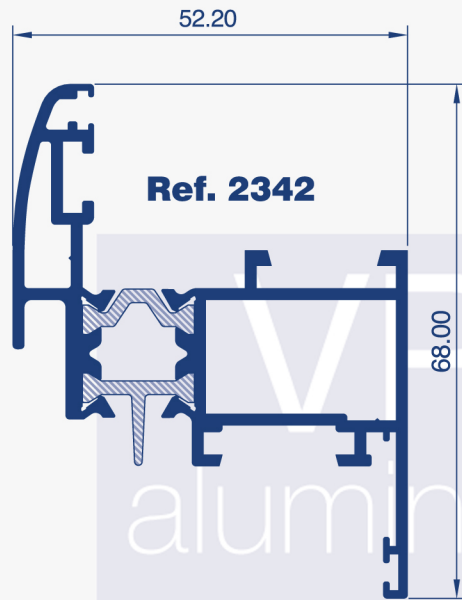
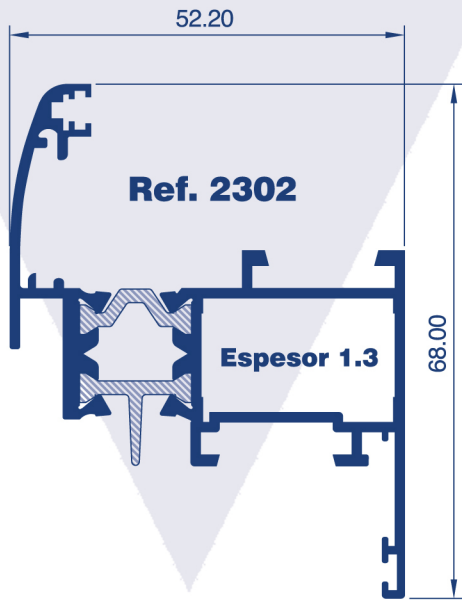
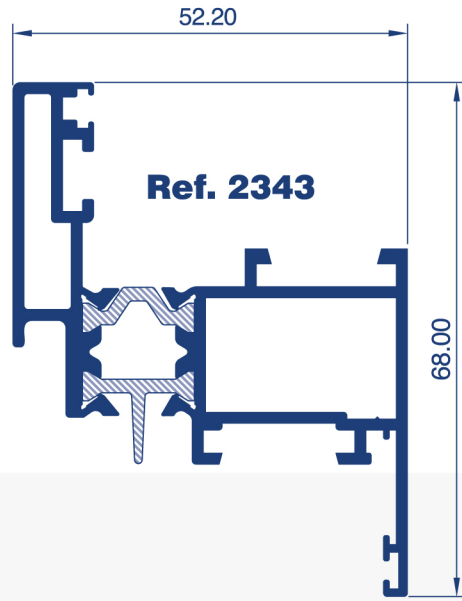
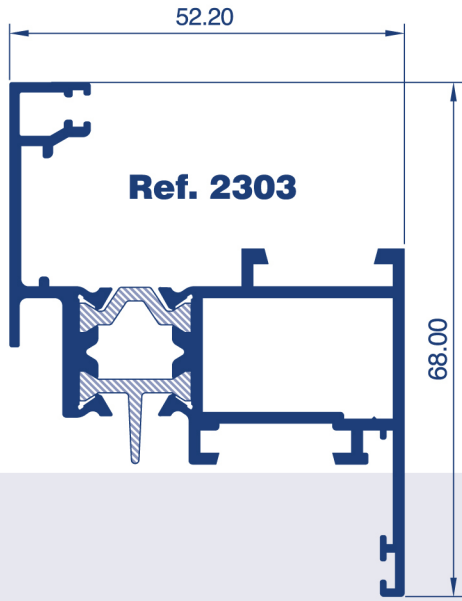
VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO



VP
aluminios

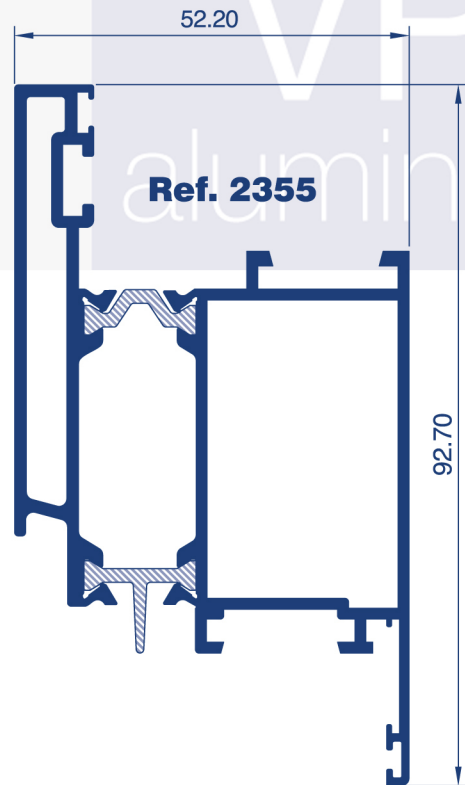
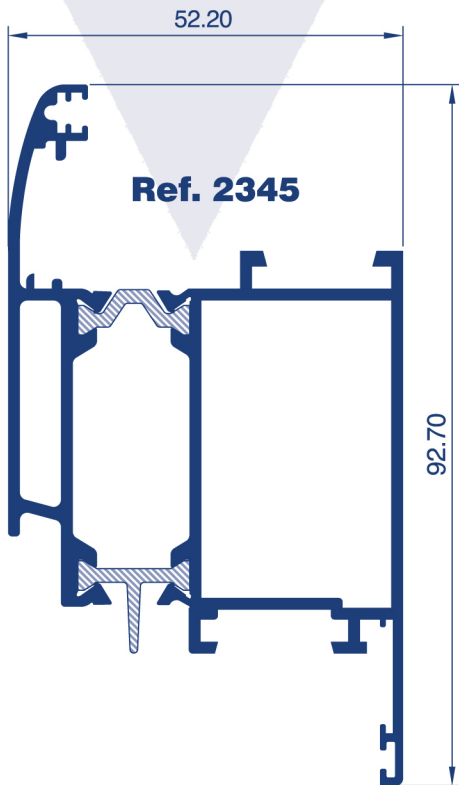
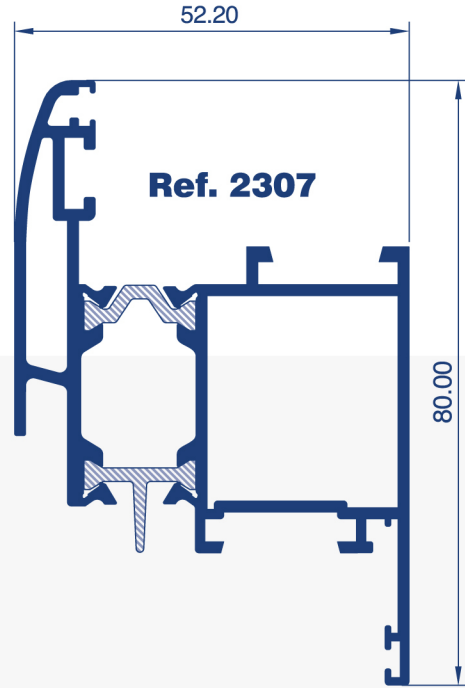
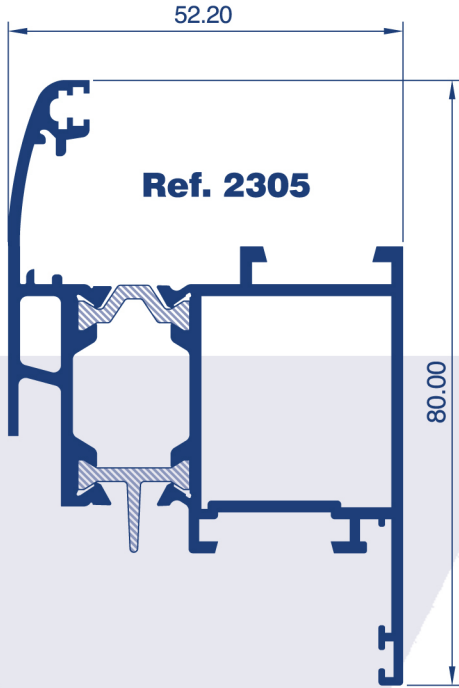




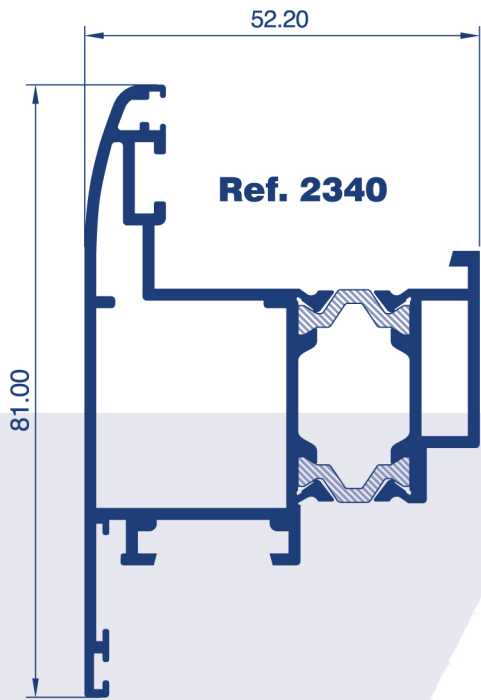
VP
aluminios

DOMO 45RT

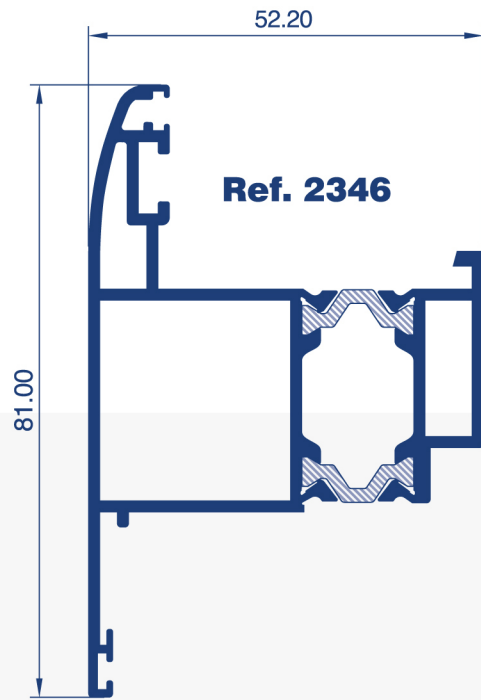
SISTEMA DE BATENTE
DE CORTE TÉRMICO



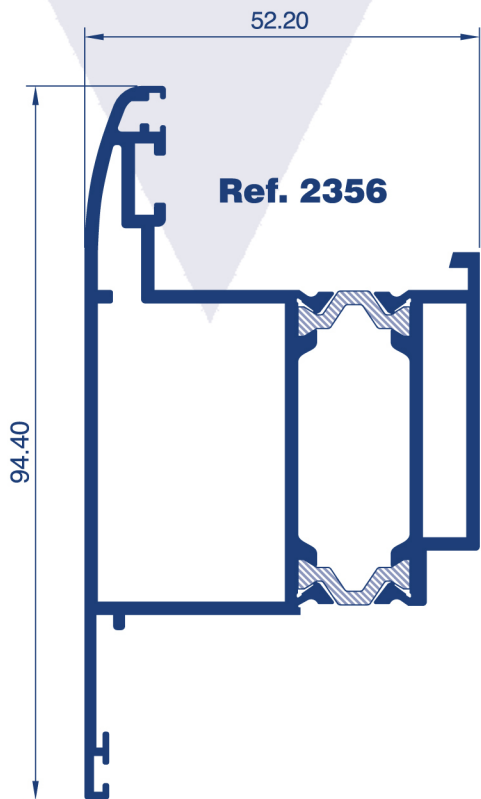
VP
aluminios



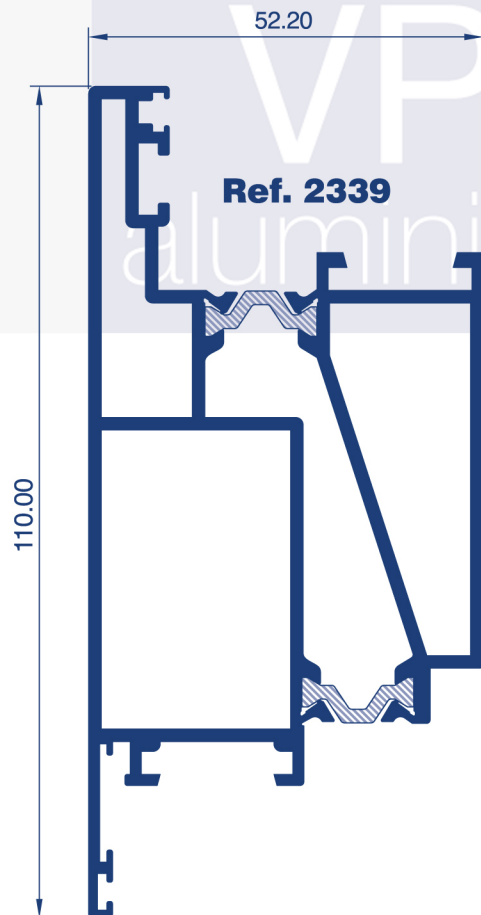
Ref. 2340



Ref. 2346



Ref. 2356

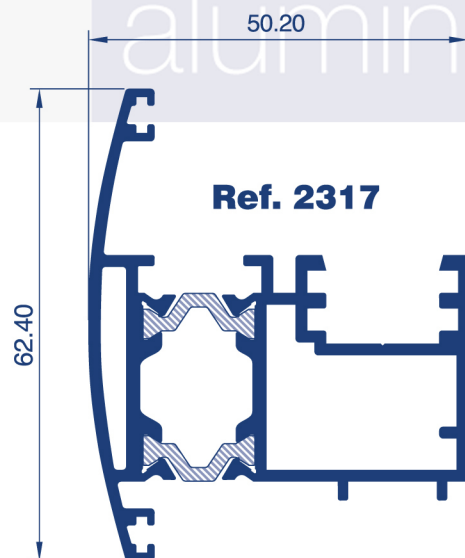
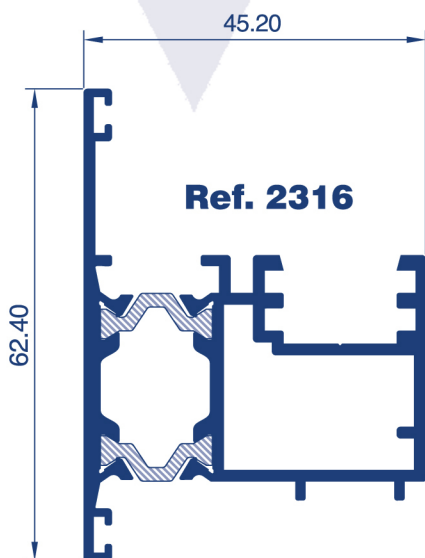
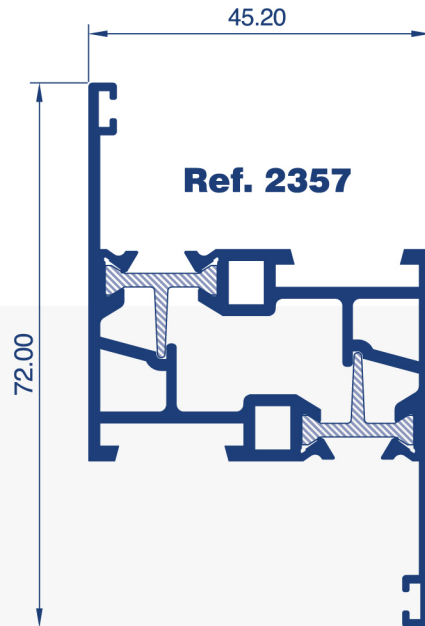
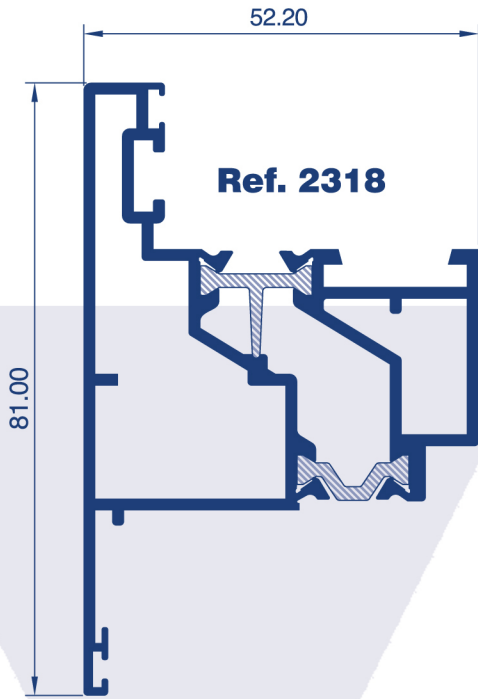


Ref. 2339

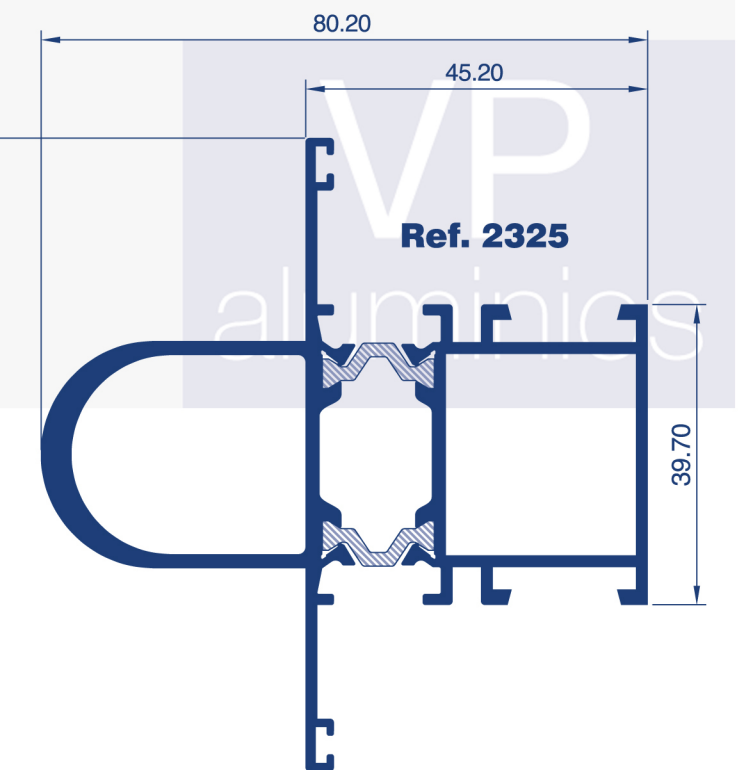
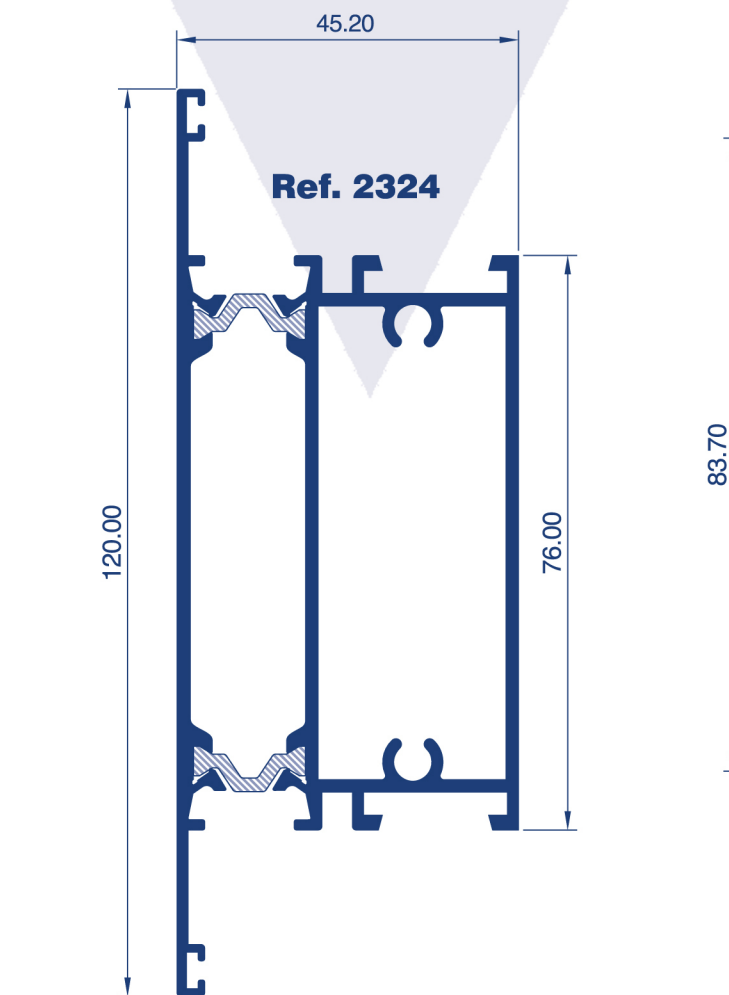
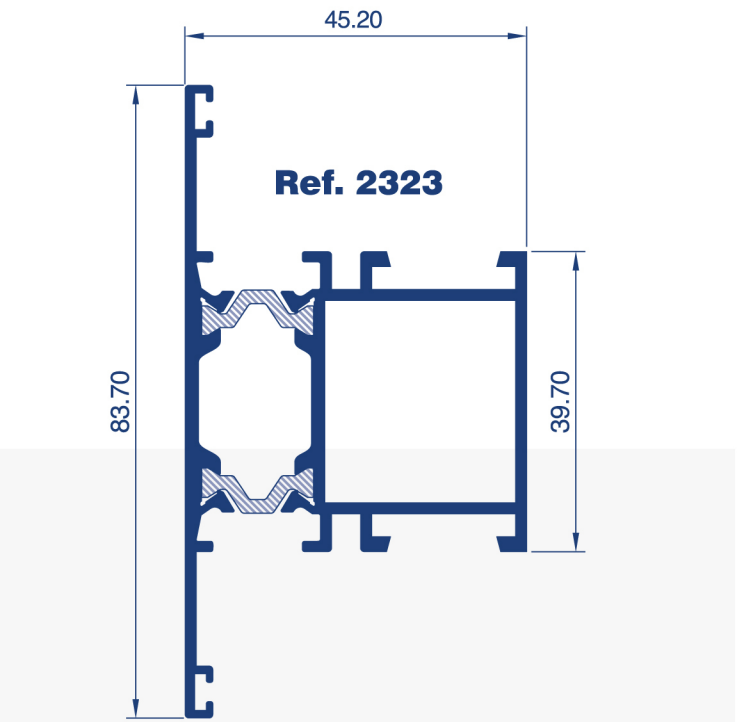
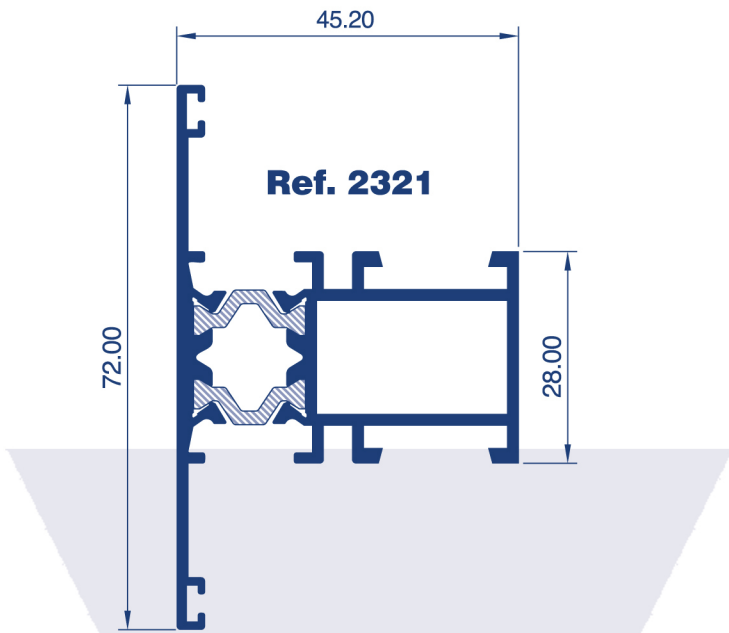


DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO



VP
aluminios

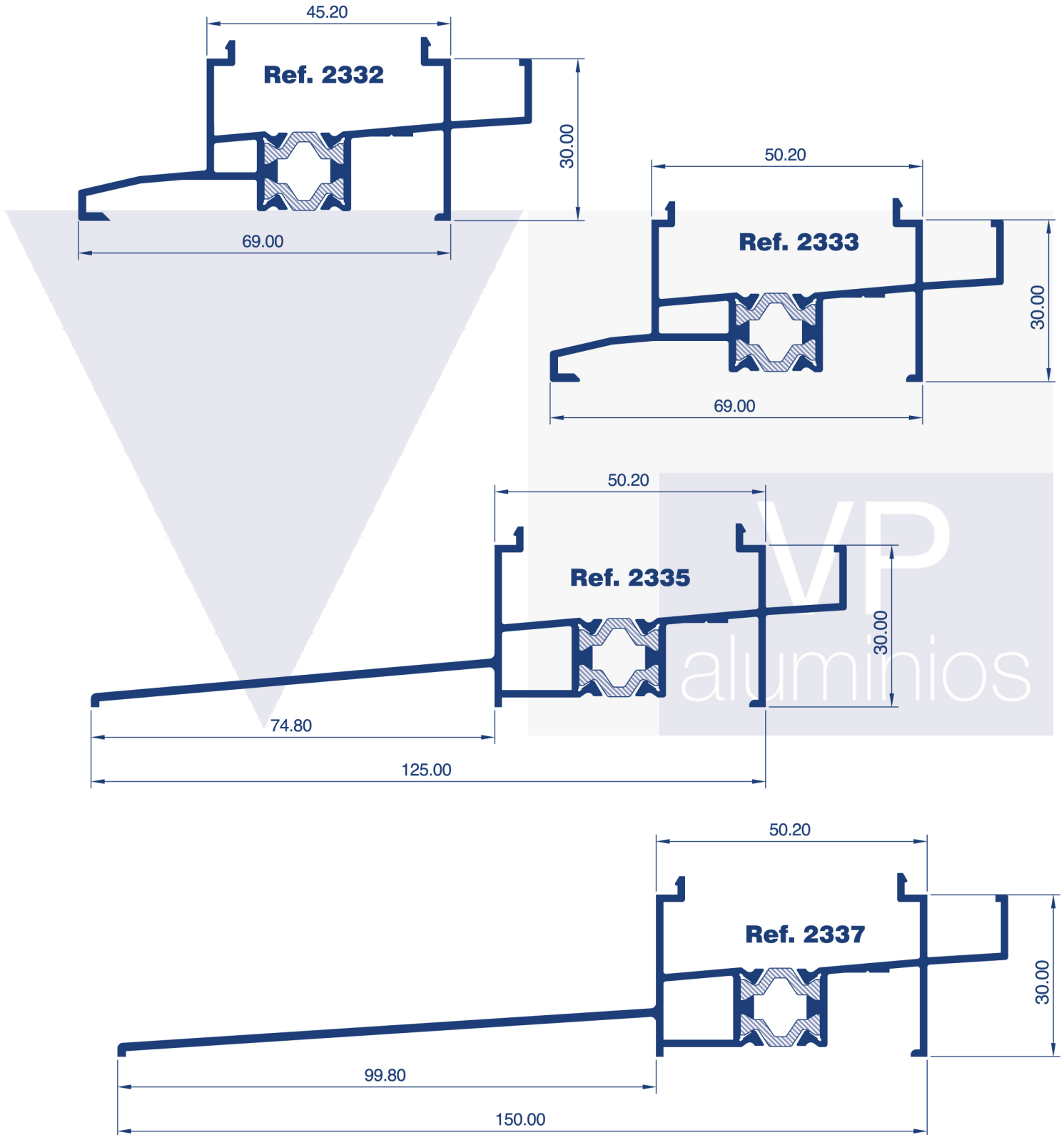


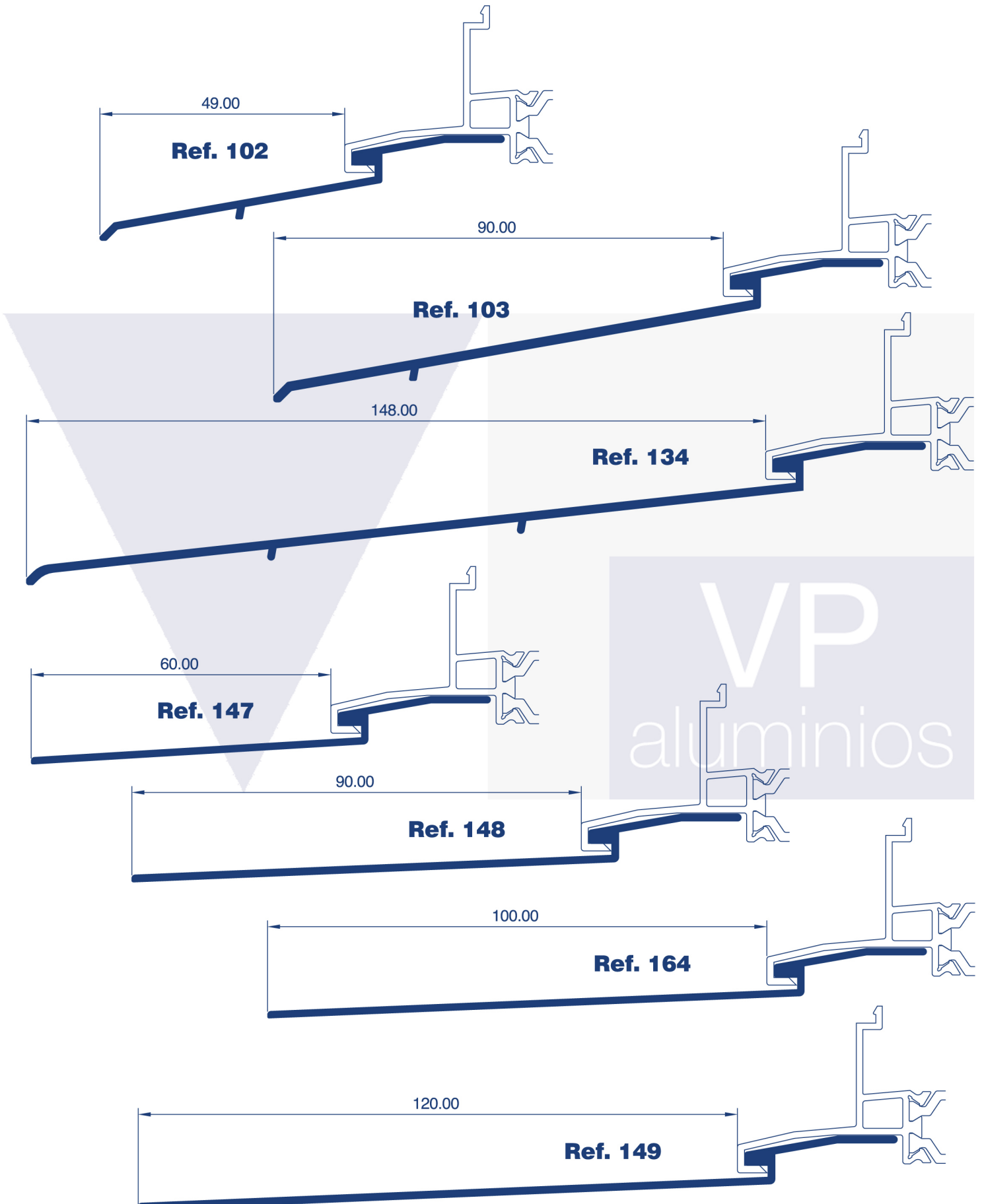


VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO



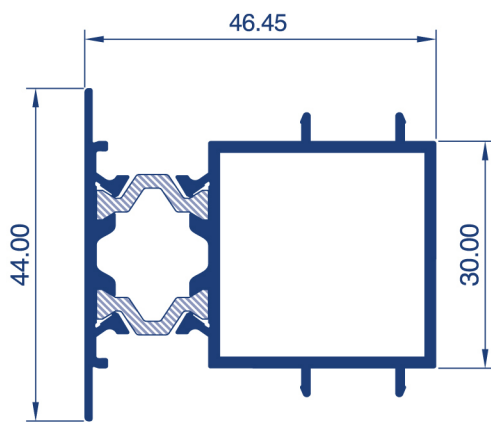
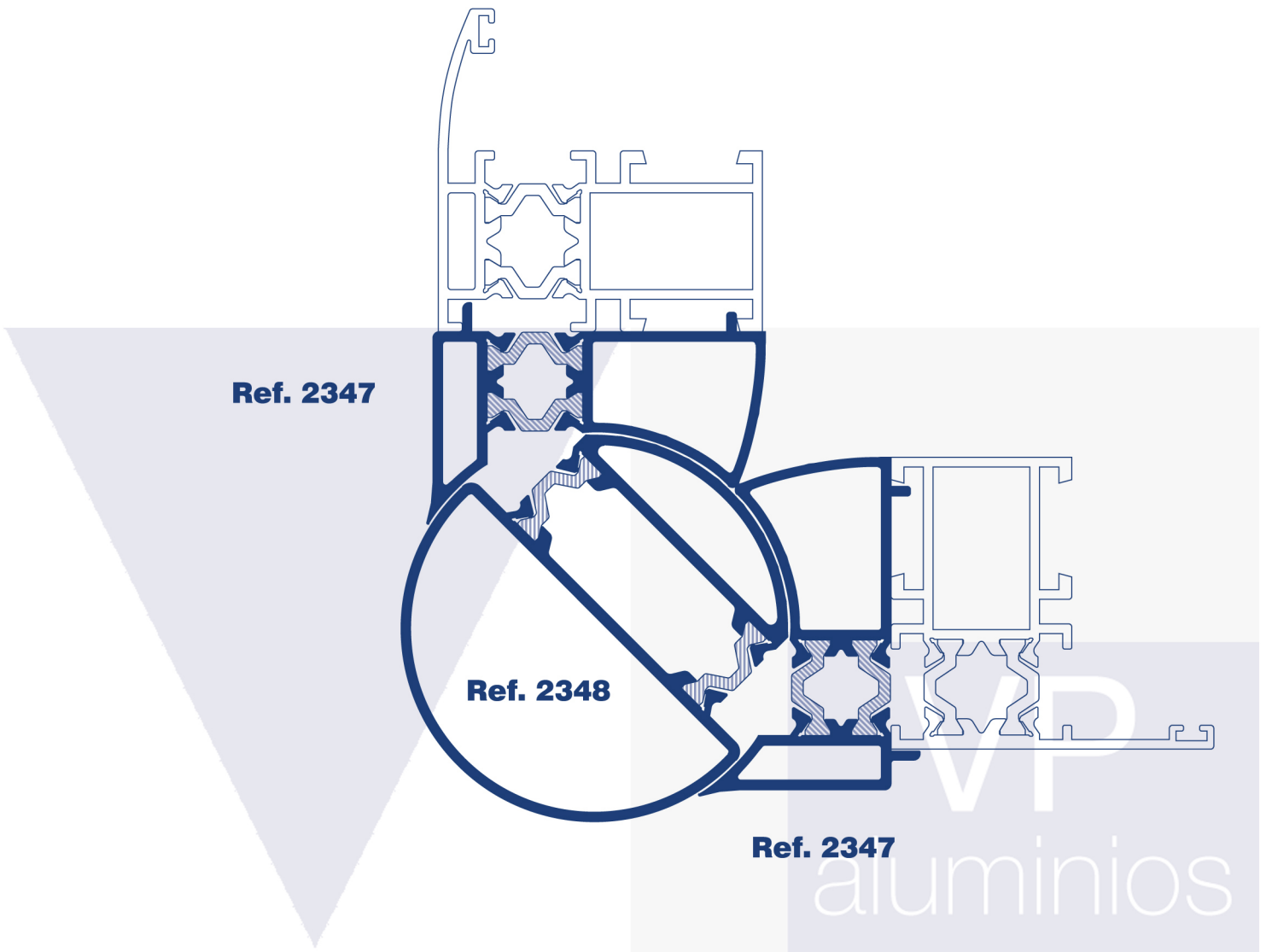




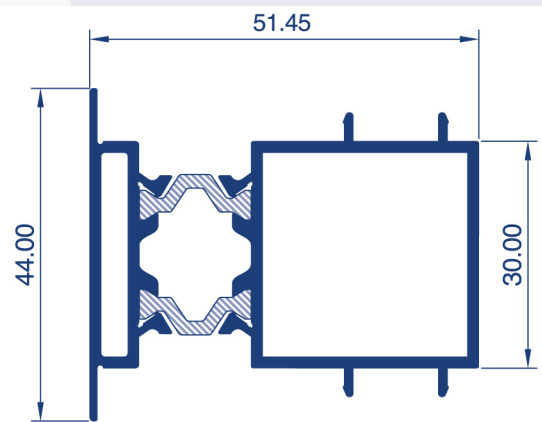
VP
aluminios

DOMO 45RT

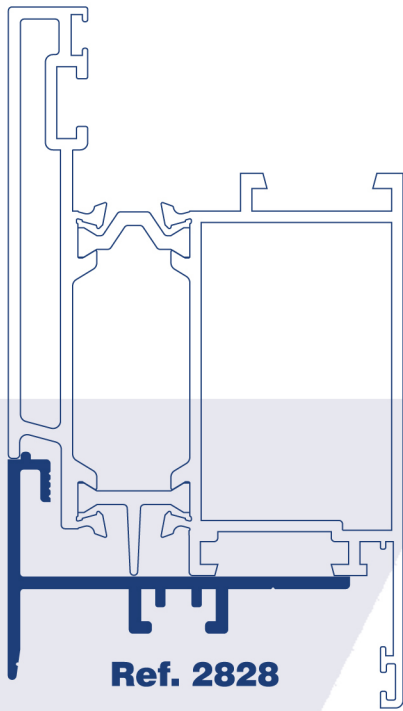
SISTEMA DE BATENTE
DE CORTE TÉRMICO



Ref. 2330



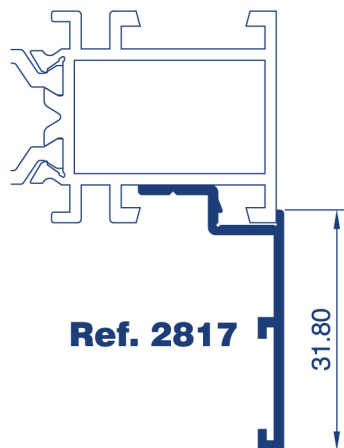
Ref. 2331



Ref. 2828



Ref. 2829



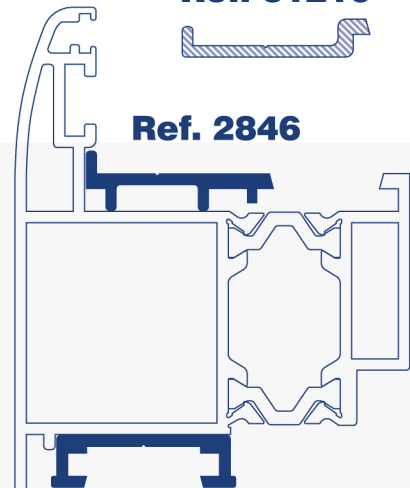
Ref. 2817

31.80

Ref. 31210

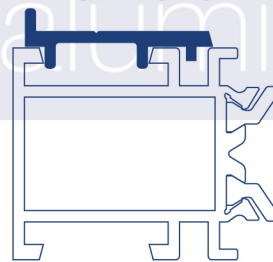


Ref. 2846

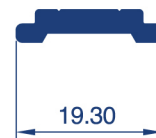


Ref. 2845

Ref. 2846



Ref. 2814



19.30



VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO



2801



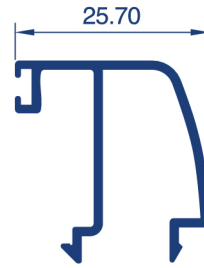
2802



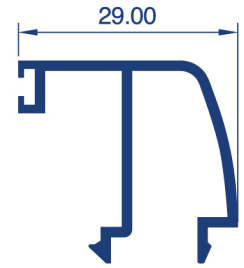
2803



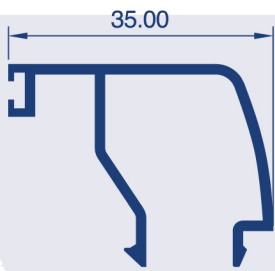
2804



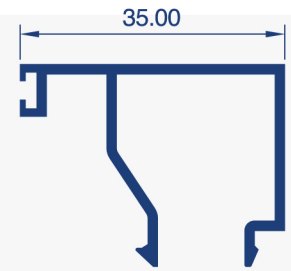
2824



2805



2813



2812



2826



2806



2807



2808



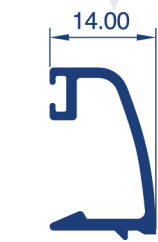
2809



2810



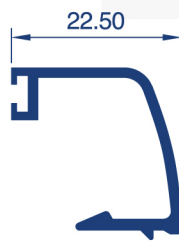
2811



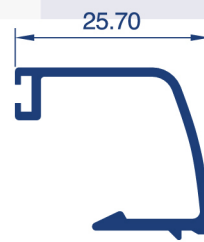
2821



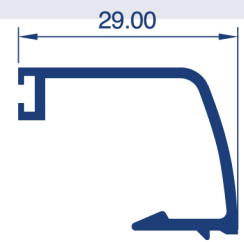
2819



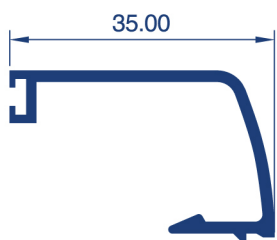
2820



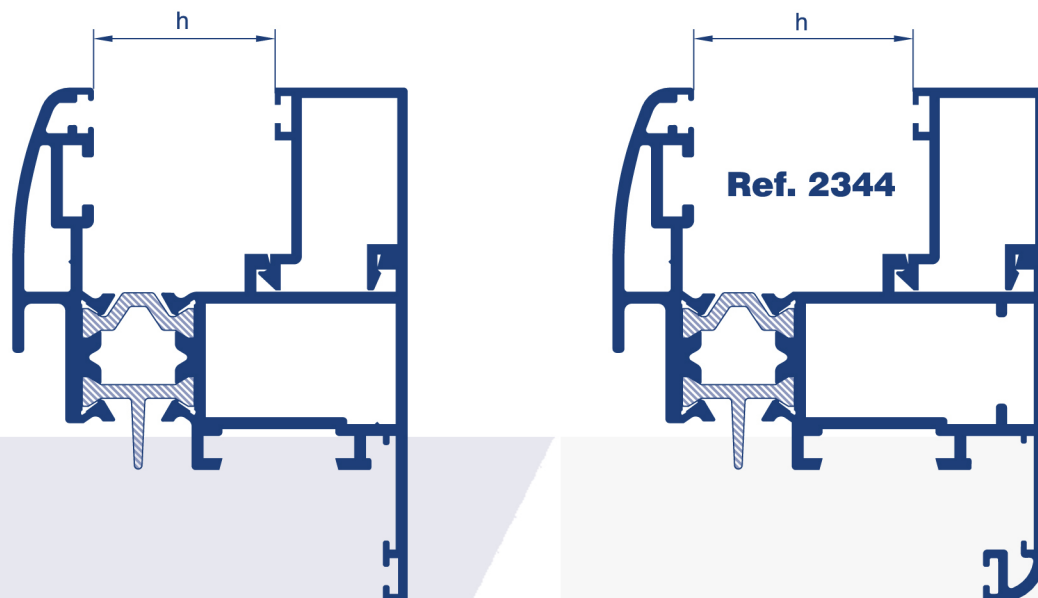
2825



2822



2823



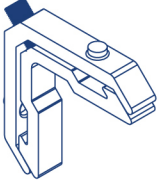

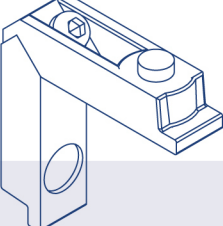

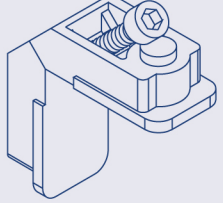

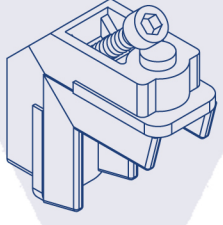
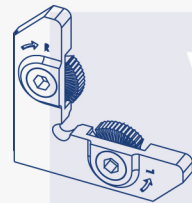
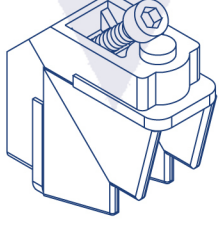
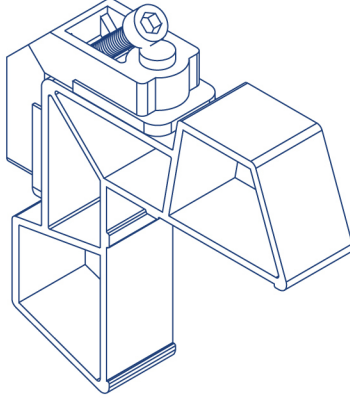
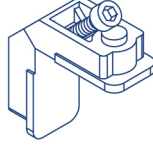
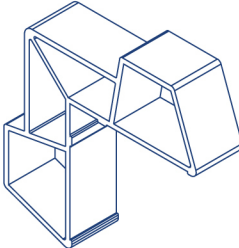
ESPAÇOS LIVRES PARA VIDROS

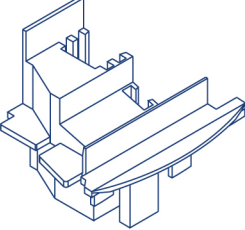
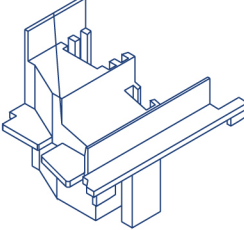

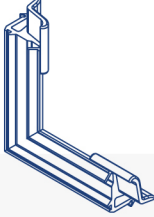


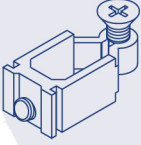
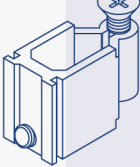
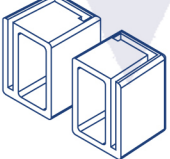
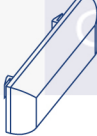


Com todos os perfis excepto refª 2344			Com movel refª 2344		
Bite		(h)	Bite		(h)
recto	2826 (9.0mm)	32 mm	recto	2826 (9.0mm)	37 mm
curvo	2801 (11.5mm)	29 mm	curvo	2801 (11.5mm)	35 mm
recto	2806 (11.5mm)	29 mm	recto	2806 (11.5mm)	35 mm
curvo	2802 (14mm)	26.5 mm	curvo	2802 (14mm)	32 mm
recto	2807 (14mm)	26.5 mm	recto	2807 (14mm)	32 mm
curvo	2803 (17.5mm)	23 mm	curvo	2803 (17.5mm)	29 mm
recto	2808 (17.5mm)	23 mm	recto	2808 (17.5mm)	29 mm
curvo	2804 (22.5mm)	18 mm	curvo	2804 (22.5mm)	24 mm
recto	2809 (22.5mm)	18 mm	recto	2809 (22.5mm)	24 mm
curvo	2824 (26mm)	15.5 mm	curvo	2824 (26mm)	20 mm
curvo	2805 (29mm)	11.5 mm	curvo	2805 (29mm)	17 mm
recto	2810 (29mm)	11.5 mm	recto	2810 (29mm)	17 mm
curvo	2813 (35mm)	5.5 mm	curvo	2813 (35mm)	11 mm
recto	2812 (35mm)	5.5 mm	recto	2812 (35mm)	11 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>Esquadro 9x14</p>	 <p>Esquadro alinhamento 15x5x0.8</p>
 <p>Esquadro 17x14</p>	 <p>Esquadro alinhamento 30x15x0.8</p>
 <p>Esquadro 24x14</p>	 <p>Esquadro alinhamento 30x9x2.4</p>
 <p>Esquadro 24x26</p>	 <p>Esquadro alinhamento 50x15x7</p>
 <p>Esquadro 24x39</p>	<p>aluminios</p>
 <p>Esquadro 24x39</p>	 <p>Esquadro 24x14</p>  <p>Suplemento de esquadro 25x25</p>

 <p>Topo inversor curvo</p>	 <p>Topo inversor recto</p>
 <p>Vedante central EPDM</p>	 <p>Canto vulcanizado vedação central EPDM</p>
 <p>Vedante batente interior e exterior</p>	 <p>Vedante inferior porta</p>
 <p>União travessa estreita 14x18</p>	 <p>União travessa larga 25x18</p>
 <p>Jogo tampas condensação</p>	 <p>Goteira</p>
 <p>Grampo de bite</p>	 <p>Esquadria p/ bite redondo</p>

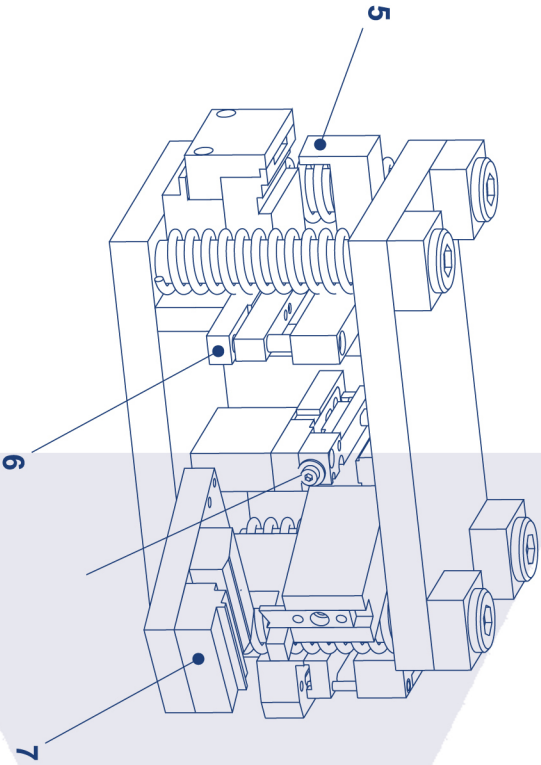
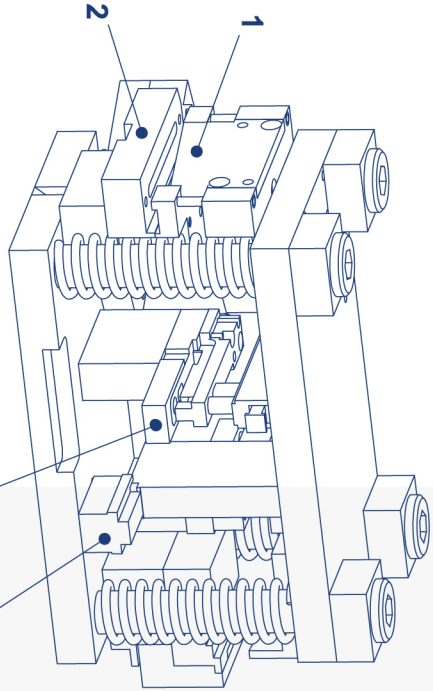


VP
aluminios

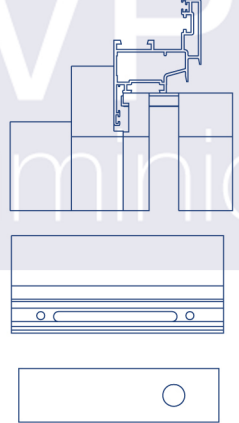
DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO

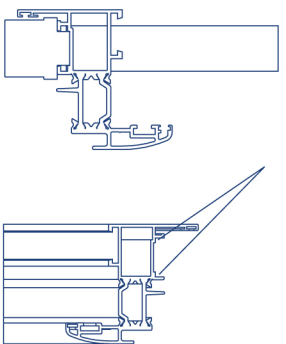
DOMO 45RT - 60RT



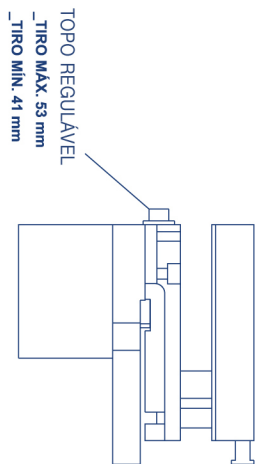
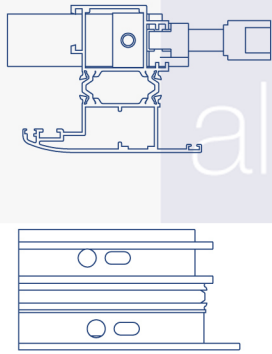
- 1 - Mecanização cremone
- 2 - Mecanização barra de cremone



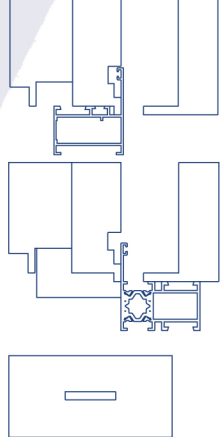
- 4 - Mecanização passagem de ferragem



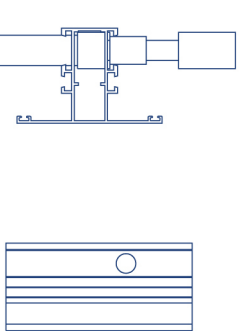
- 3 - Mecanização esquadro



- 5 - Mecanização drenagem dos aros

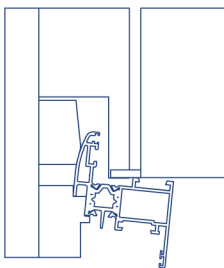
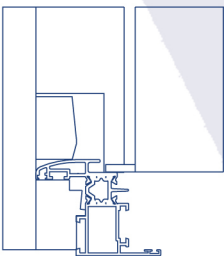


- 6 - Mecanização união travessa

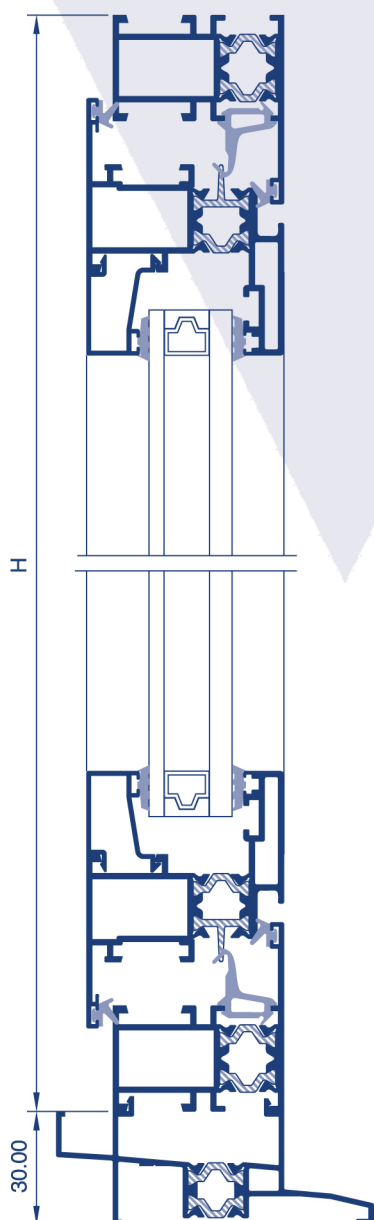
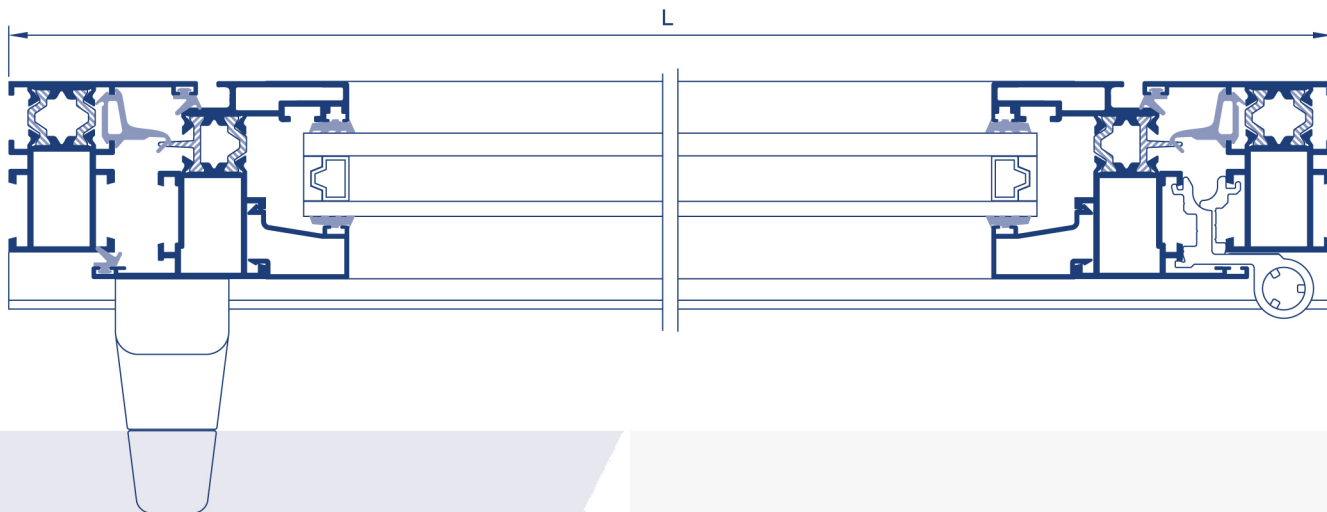


(Suplemento para aros RT)

- 7 - Mecanização arejamento folhas com RT



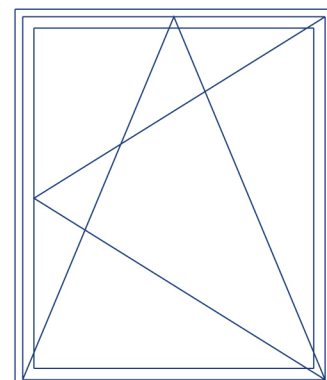
Janela 1 folha abertura interior



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2341	Aro janela		2	L		2	H
	2343	Movel janela		2	L - 44		2	H - 44
	2332	Condensação		1	L			
		Bites corte recto		2	L - 136		2	H - 180
		Bites corte 1/2 esquadria		2	L - 136		2	H - 136
	2814	Barra de cremone					2	H / 2

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante central	2	L	2	H
Vedante batente (int. - ext.)	4	L	4	H
Canto vulcanizado para vedação central	4			

Descrição	Batente	Oscilo-Batente
Esquadro janela	8	8
Esquadro alinhamento janela	4	4
Esquadro alinhamento janela	4	4
Kit oscilo-batente 1 folha	—	1
Kit acessórios 1 folha	1	—
Jogo tampas condensação	1	1
Goteira	4	4



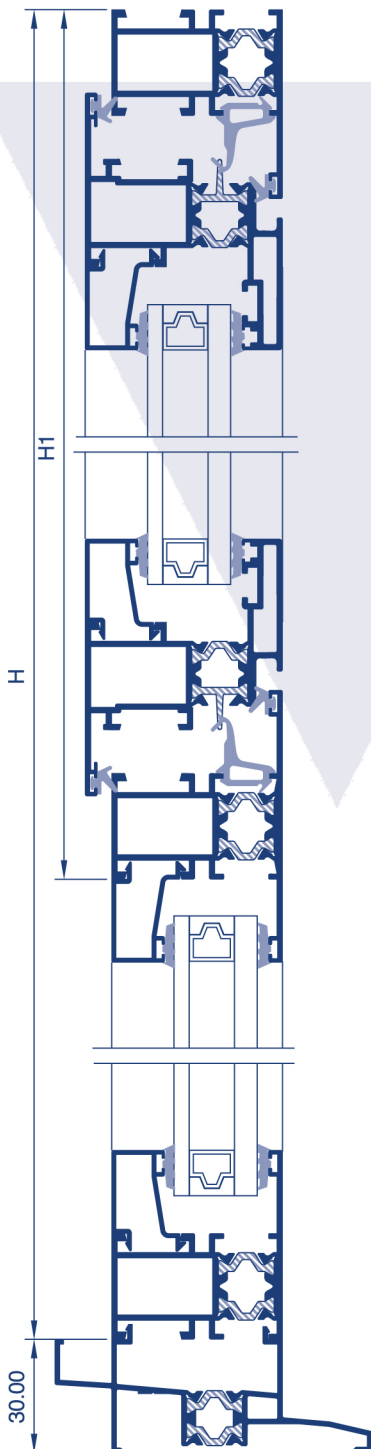
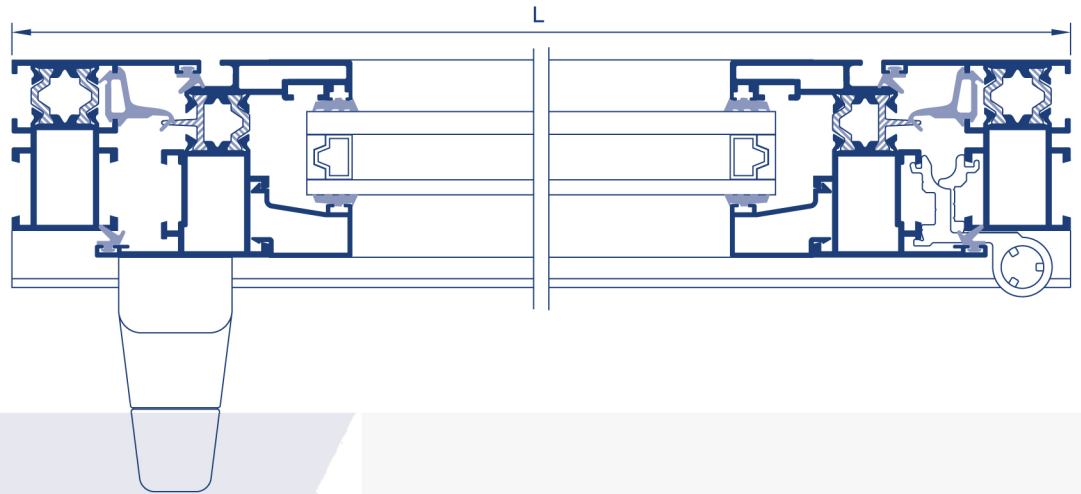




















VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO

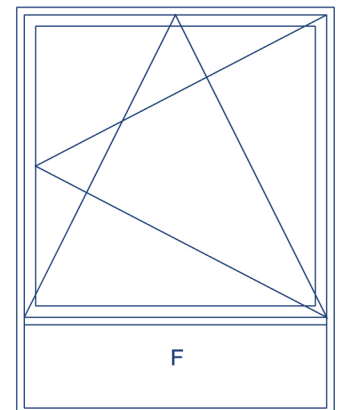
Janela 2 folhas abertura interior com fixo inferior



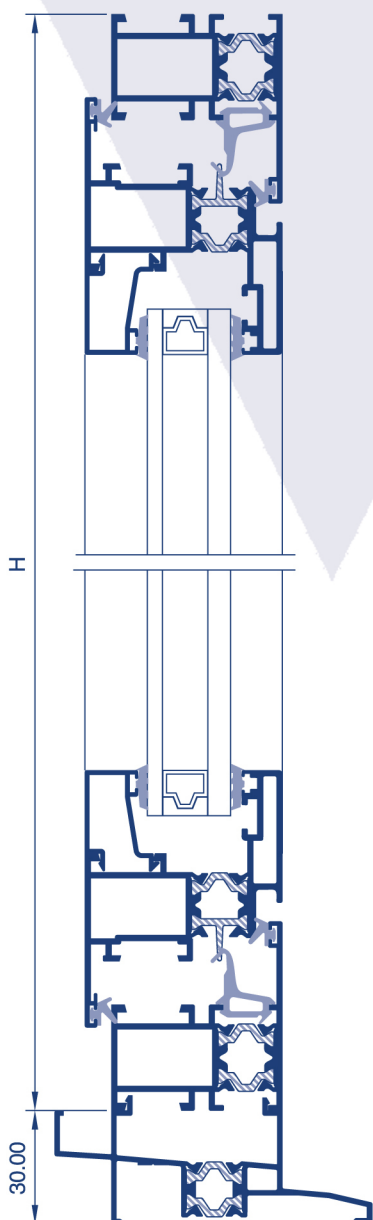
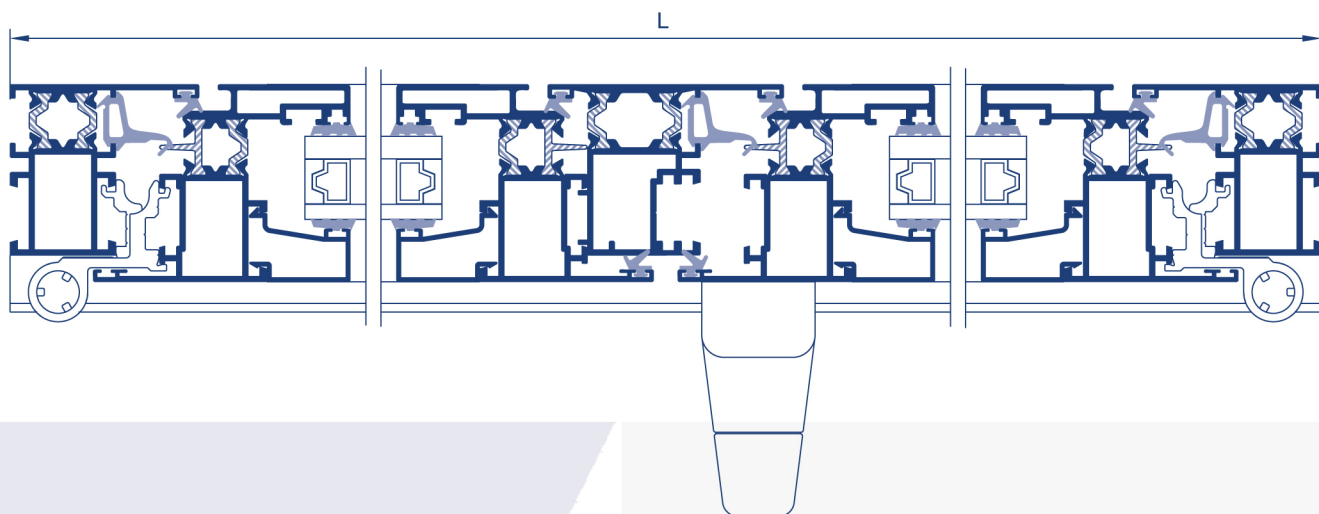
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2341	Aro janela		2	L		2	H
	2343	Movel janela		2	L - 44		2	H1 - 44
	2321	Travessa estreita		1	L - 46			
	2332	Condensação		1	L			
		Bites corte recto		2 2	L - 136 L - 56		2 2	H1 - 180 (H-H1) - 72
		Bites corte 1/2 esquadria		2 2	L - 136 L - 56		2 2	H1 - 136 (H-H1) - 28
	2814	Barra de cremone					2	H1 / 2

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante central	2	L	2	H
Vedante batente (int. - ext.)	4	L	4	H
Canto vulcanizado para vedação central	4			

Descrição	Batente	Oscilo-Batente
Esquadro janela	8	8
Esquadro alinhamento janela	4	4
Esquadro alinhamento janela	4	4
Kit oscilo-batente 2 folha	—	1
Kit acessórios 2 folha	1	—
Jogo tampas condensação	1	1
Goteira	4	4
União travessa estreita	2	2



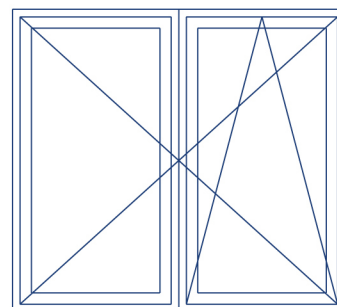
Janela 2 folhas abertura interior



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2341	Aro janela		2	L		2	H
	2343	Movel janela		4	L/2 - 25		4	H - 44
	2316	Inversor recto					1	H - 113
	2332	Condensação		1	L			
		Bites corte recto		4	L/2 - 117		4	H - 180
		Bites corte 1/2 esquadria		4	L/2 - 117		4	H - 136
	2814	Barra de cremone					2	H / 2

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante central	2	L	3	H
Vedante batente (int. - ext.)	4	L	8	H
Canto vulcanizado para vedação central	4			

Descrição	Batente	Oscilo-Batente
Esquadro janela	12	12
Esquadro alinhamento janela	8	8
Esquadro alinhamento janela	8	8
Jogo topos inversor recto	1	1
Kit oscilo-batente 2 folhas	—	1
Kit acessórios 2 folhas	1	—
Jogo tampas condensação	1	1
Goteira	4	4



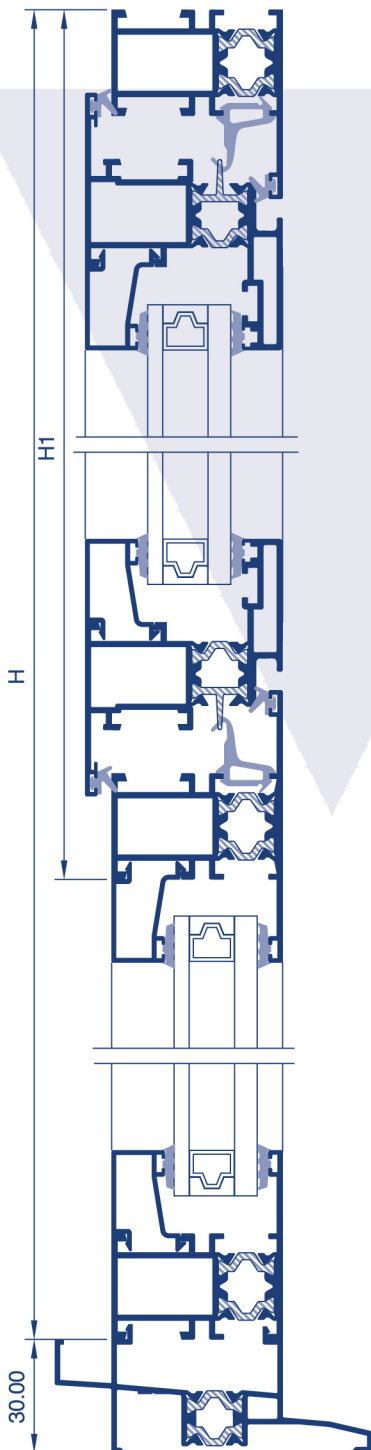
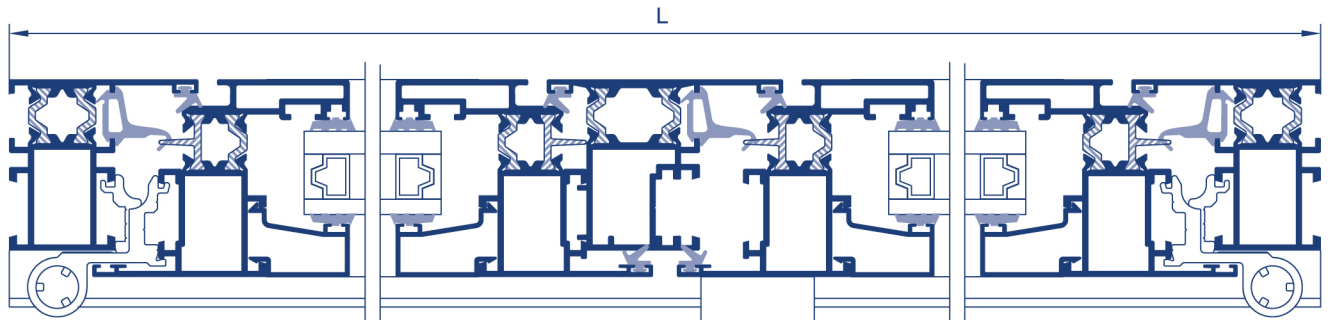


VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO

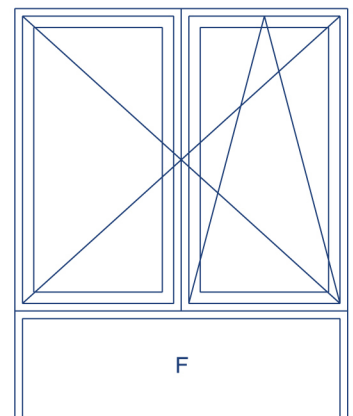
Janela 2 folhas abertura interior com fixo inferior



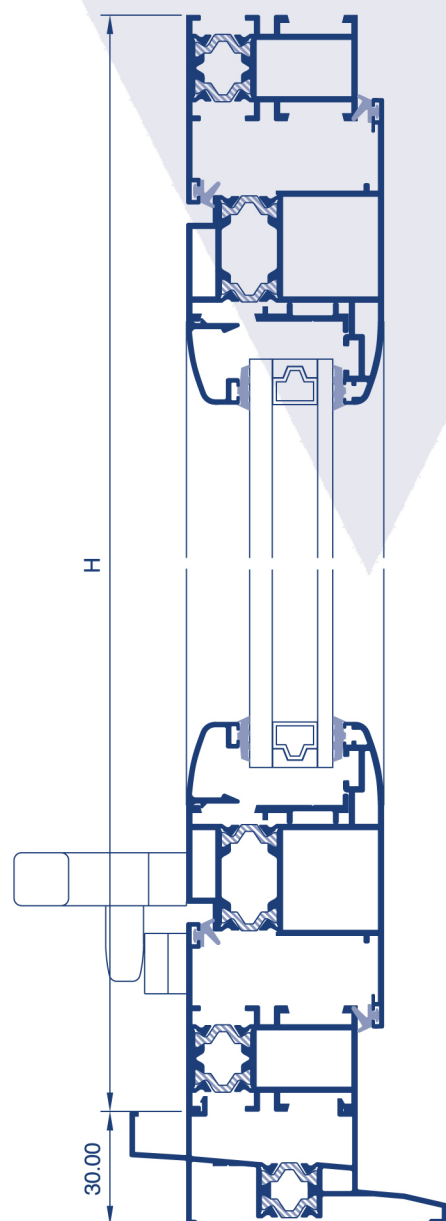
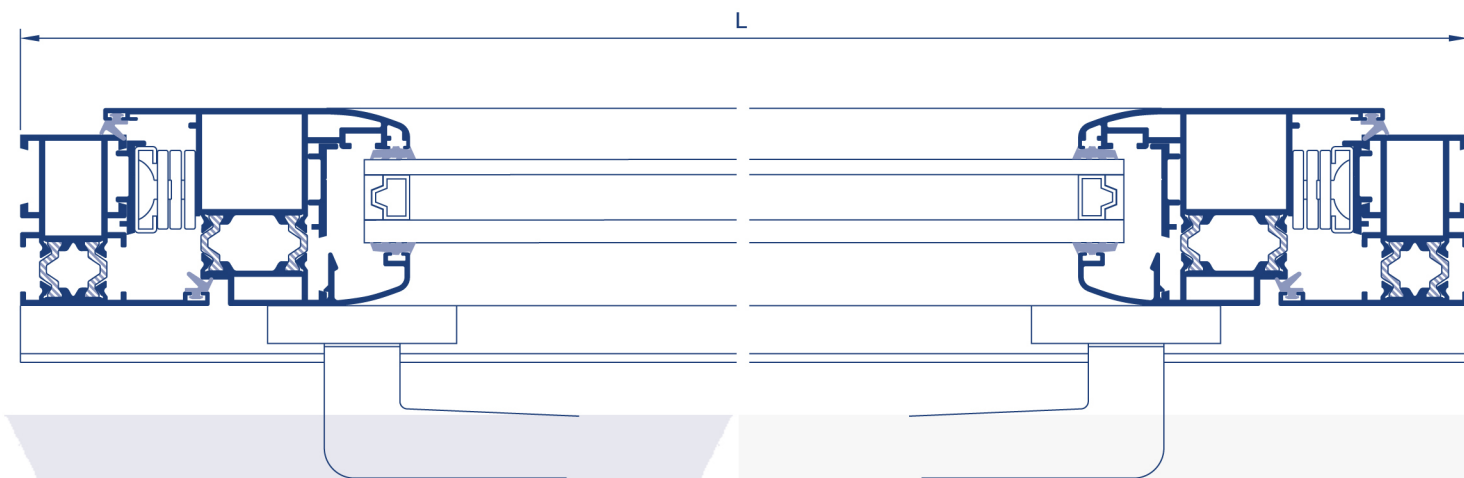
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2341	Aro janela		2	L		2	H
	2343	Movel janela		4	L/2 - 25		4	H1 - 44
	2316	Inversor recto					1	H1 - 113
	2321	Travessa estreita		1	L - 46			
	2332	Condensação		1	L			
		Bites corte recto		4	L/2 - 117		4	H1 - 180
				2	L - 56		2	(H-H1) - 72
		Bites corte 1/2 esquadria		4	L/2 - 117		4	H1 - 136
				2	L - 56		2	(H-H1) - 28
	2814	Barra de cremone					2	H1 / 2

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante central	2	L	3	H1
Vedante batente (int. - ext.)	4	L	8	H1
Canto vulcanizado para vedação central	4			

Descrição	Batente	Oscilo-Batente
Esquadro janela	12	12
Esquadro alinhamento janela	8	8
Esquadro alinhamento janela	8	8
Jogo topos inversor recto	1	1
Kit oscilo-batente 2 folhas	—	1
Kit acessórios 2 folhas	1	—
Jogo tampas condensação	1	1
Goteira	4	6
União travessa estreita	2	2



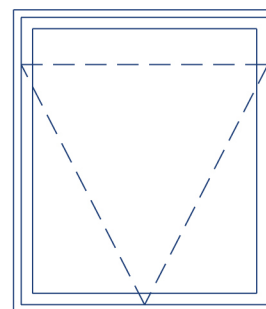
Janela projectante



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2341	Aro janela		2	L		2	H
	2346	Movel janela abertura exterior		2	L - 44		2	H - 44
	2332	Condensação		1	L			
	2846	Adaptador compasso						
	2846	Adaptador bite						
	2	Bite de de grampo		2	L - 162		2	H - 162

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante batente (int. - ext.)	4	L	4	H

Descrição	Quant.
Esquadro janela	4
Esquadro porta	4
Esquadro alinhamento folha	4
Esquadro alinhamento folha	4
Jogo compassos projectantes	1
Fecho perimetral	2
Jogo tampas condensação	1
Goteira	4



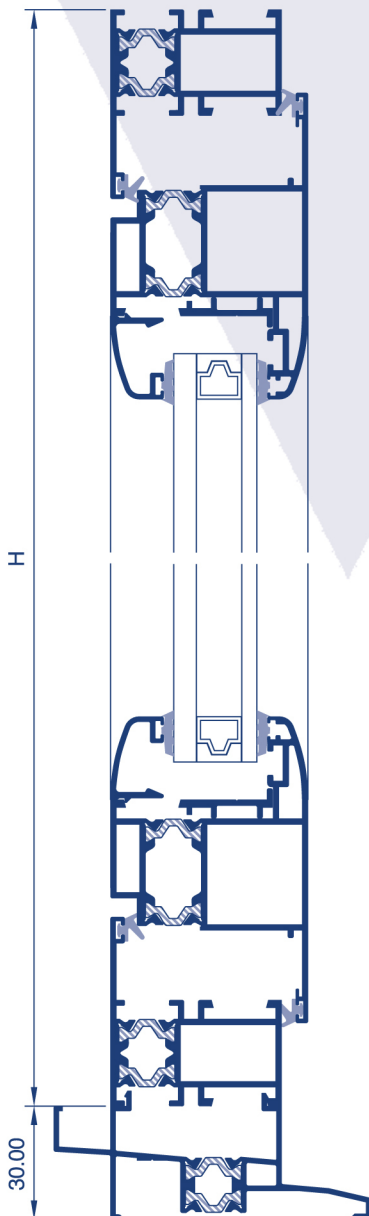
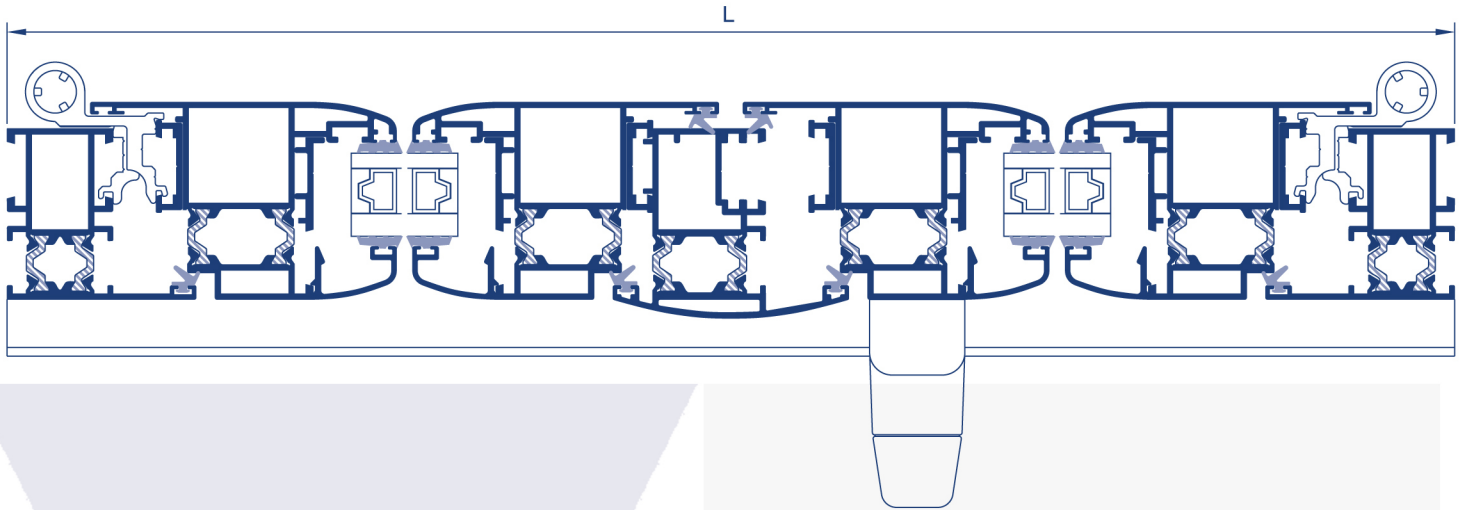


VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO

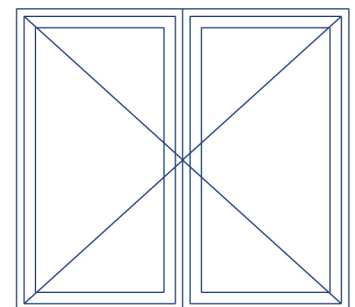
Janela 2 folhas abertura exterior



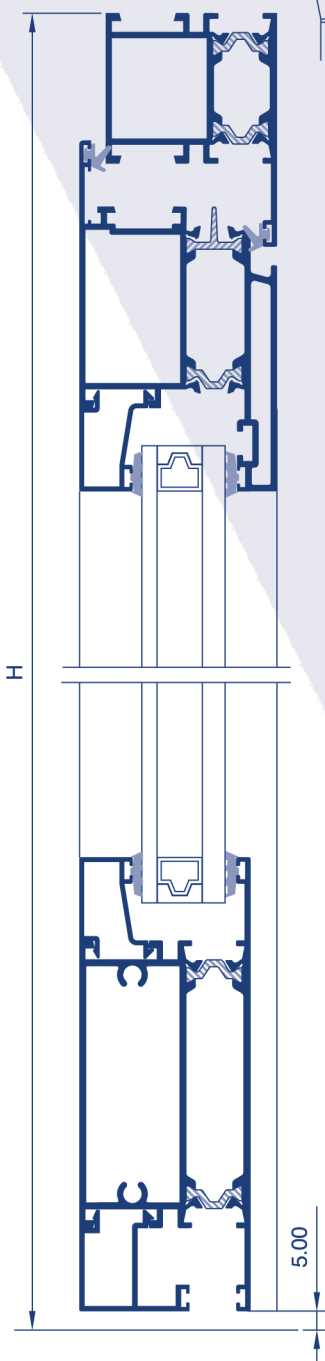
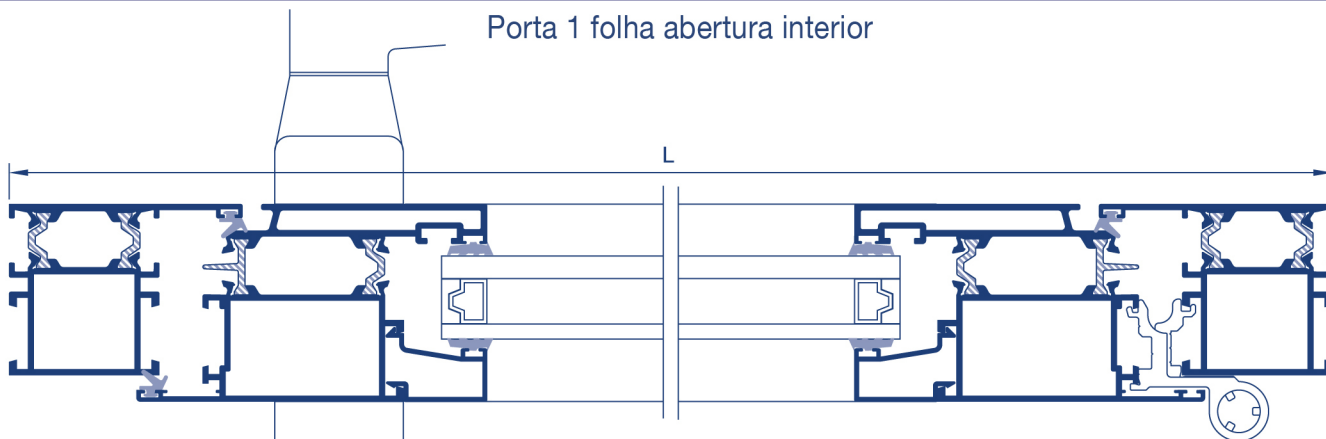
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2341	Aro janela		2	L		2	H
	2346	Movel janela abertura exterior		4	L/2 - 25		4	H - 44
	2317	Inversor curvo					1	H - 113
	2332	Condensação		1	L			
	2845	Adaptador dobradiça					4	150
	2846	Adaptador bite						
		Bite de de grampo		4	L/2 - 143		4	H - 162
	2814	Barra de cremone					2	H / 2

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante batente (int. - ext.)	4	L	8	H

Descrição	
Esquadro janela	4
Esquadro porta	8
Esquadro alinhamento folha	8
Esquadro alinhamento folha	8
Jogo topos inversor	1
Kit acessórios 2 folha	1
Jogo tampas condensação	1
Goteira	4



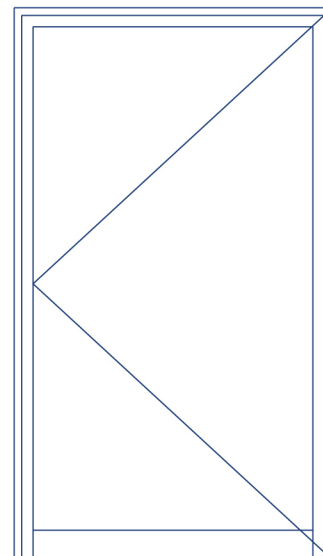
Porta 1 folha abertura interior



Ref.	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
2314	Aro porta		1	L		2	H + 50
2355	Movel porta		1	L - 68		2	H - 39
2324	Travessa central		1	L - 200			
	Bite corte recto		3	L - 209		2	H - 252
	Bite corte 1/2 esquadria		2	L - 209		2	H - 208

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante batente (int. - ext.)	2	L	4	H

Descrição	Quant.
Esquadro aro porta	2
Esquadro movel porta	2
Esquadro alinhamento folha	2
Esquadro alinhamento folha	2
Fechadura 3 pontos de fecho	1
Chapa-testa central	1
Chapa-testa sup/inf	2
Cilindro	1
Par muletas	1



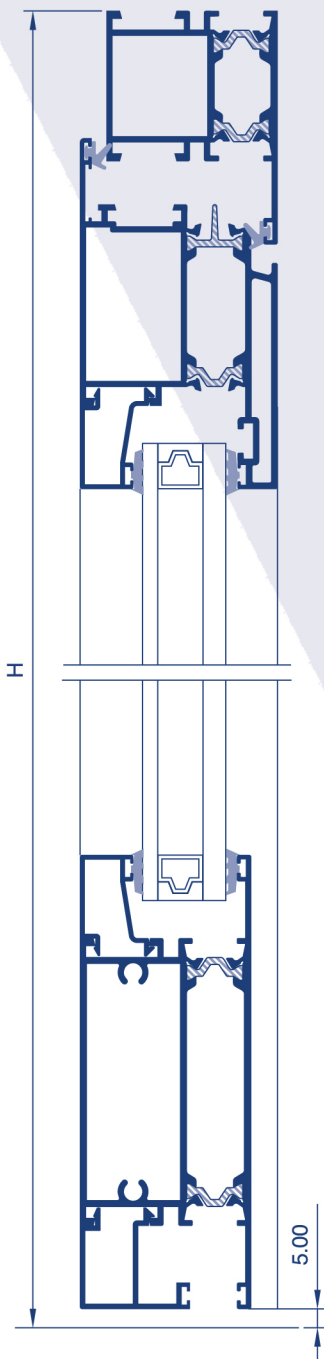
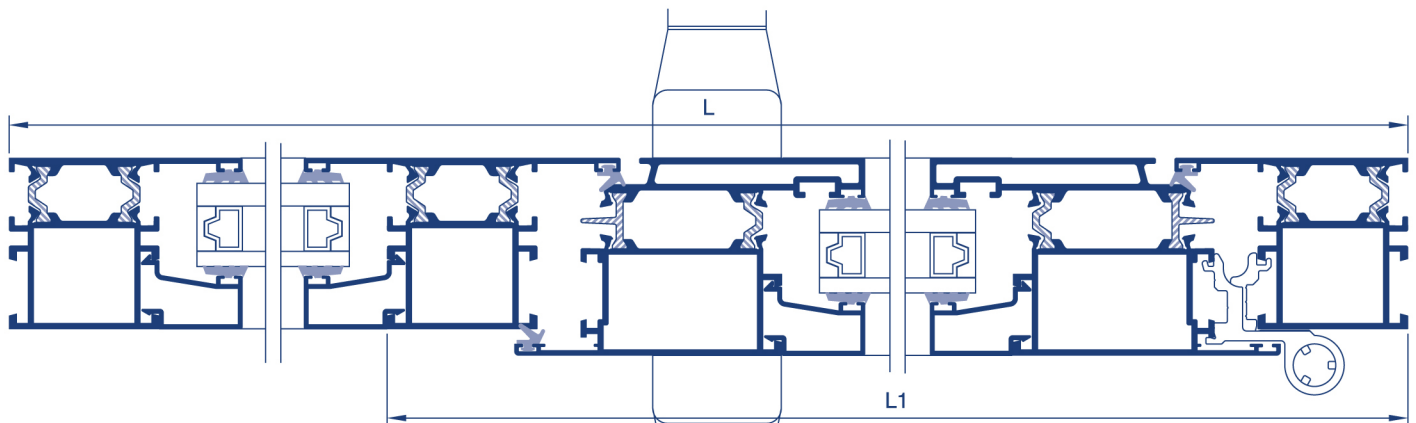


VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO

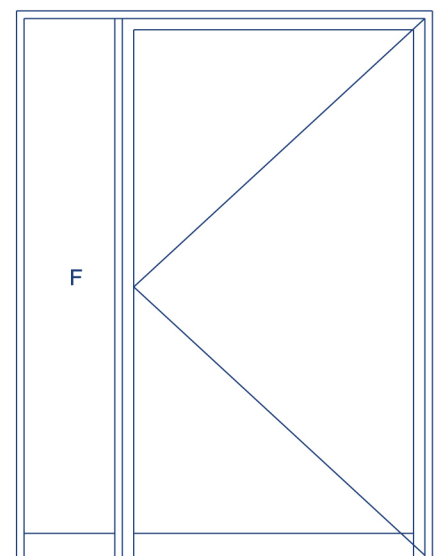
Porta 1 folha abertura interior com fixo lateral



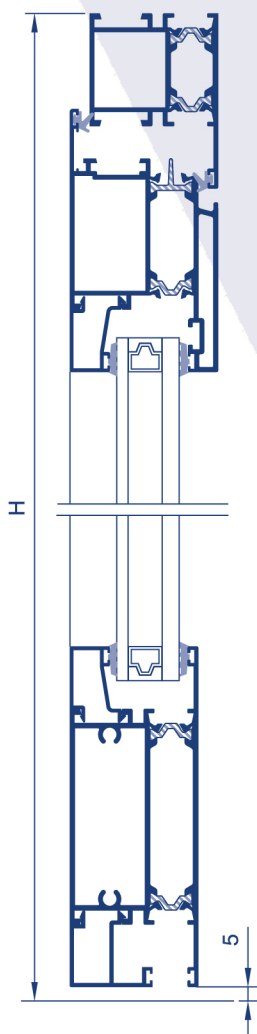
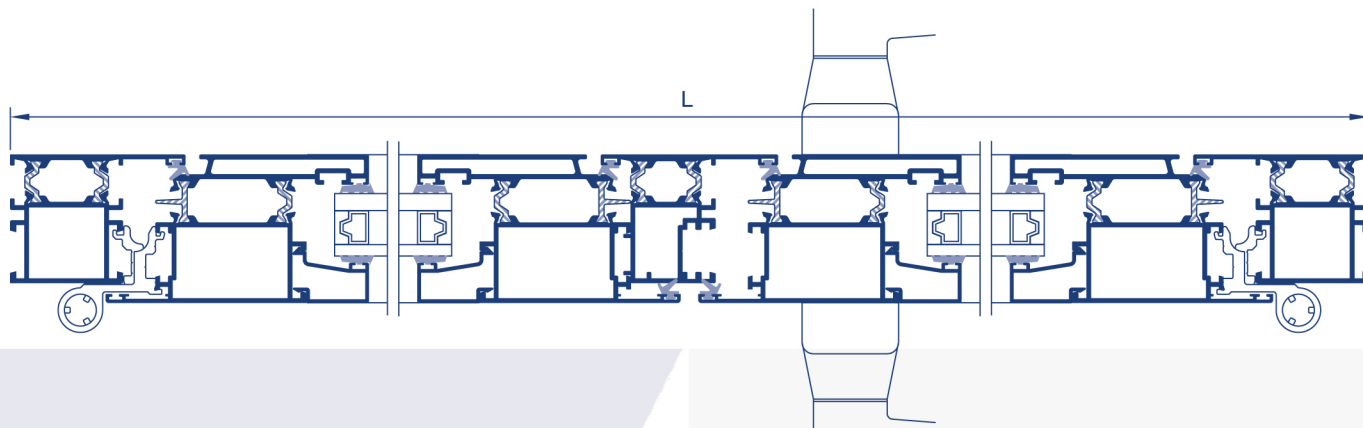
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2314	Aro porta		1	L		2	H + 50
	2355	Movel porta		1	L1 - 68		2	H - 39
	2323	T largo					1	H + 10
	2324	Travessa		1 1	L1 - 200 (L-L1) - 30			
		Bites corte recto		3 2	L1 - 209 (L-L1) - 40		2 2	H - 252 H - 246
		Bites corte 1/2 esquadria		2 2	L1 - 209 (L-L1) - 40		2 2	H - 208 H - 202

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante batente (int. - ext.)	2	L	4	H

Descrição	Quant.
Esquadro aro porta	2
Esquadro movel porta	2
Esquadro alinhamento folha	2
Esquadro alinhamento folha	2
União T largo	1
Fechadura 3 pontos de fecho	1
Chapa-testa central	1
Chapa-testa sup/inf	2
Cilindro	1
Par muletas	1



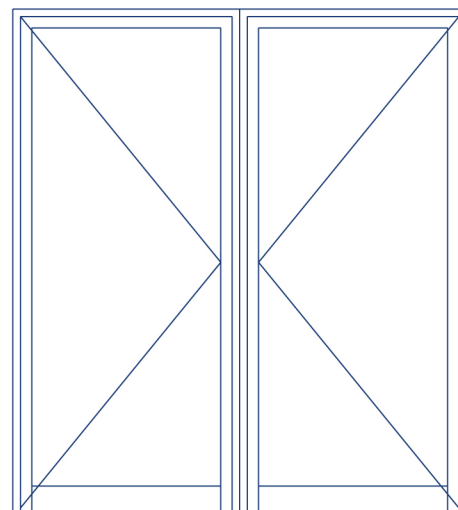
Porta 2 folhas abertura interior



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2314	Aro porta		1	L		2	H + 50
	2355	Movel porta		2	L/2 - 37		4	H - 39
	2316	Inversor recto					1	H - 74
	2317	Travessa central		2	L/2 - 169			
		Bites corte recto		6	L/2 - 179		4	H - 252
		Bites corte 1/2 esquadria		4	L/2 - 179		4	H - 208

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante batente (int. - ext.)	2	L	8	H

Descrição	Quant.
Esquadro aro porta	2
Esquadro movel porta	4
Esquadro alinhamento folha	4
Esquadro alinhamento folha	4
Jogo topos inversor	1
Conj fechos 2ªfolha	1
Fechadura 3 pontos de fecho	1
Chapa-testa central	1
Chapa-testa sup/inf	2
Cilindro	1
Par muletas	1



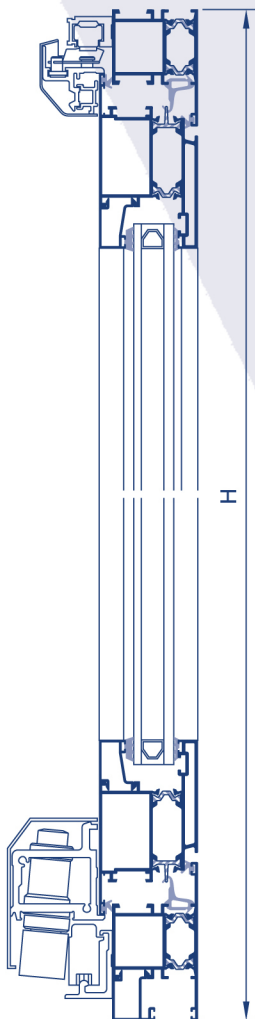
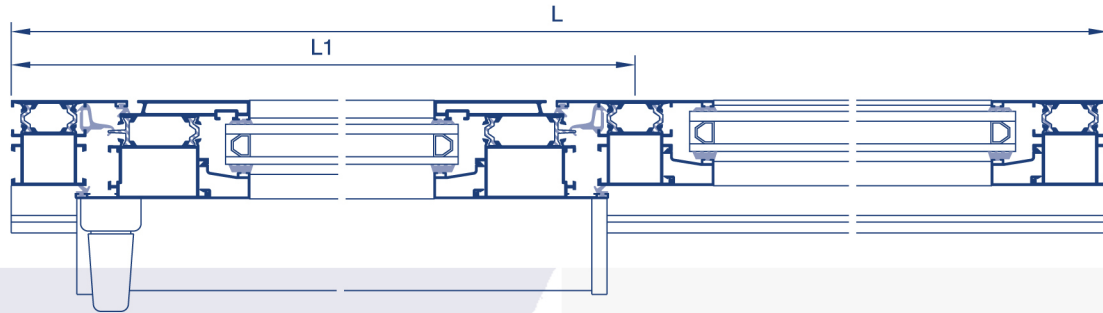


VP
aluminios

DOMO 45RT

SISTEMA DE BATENTE
DE CORTE TÉRMICO

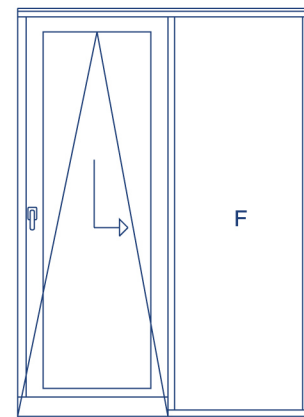
Porta oscilo-paralela



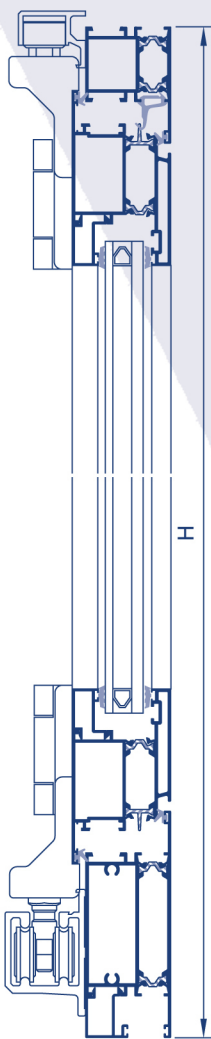
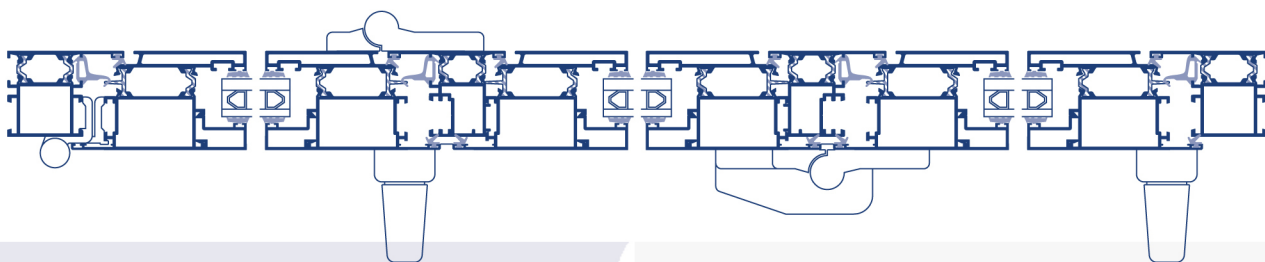
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2314	Aro porta		1	L		2	H
	2355	Movel porta recto		2	L1 - 48		2	H - 90
	2323	Travessa larga		1	L - 70		1	H - 92
		Bites corte 1/2 esquadria		2	L1 - 189		2	H - 231
				2	(L-L1) - 60		2	H - 102
		Bites corte recto		2	L1 - 189		2	H - 275
				2	(L-L1) - 60		2	H - 146
				1	L - 70			

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante central	2	L1	2	H
Vedante batente (int. - ext.)	4	L1	4	H
Canto vulcanizado para vedação central	4			

Descrição	Quant.
Esquadro aro porta	2
Esquadro movel porta	4
Esquadro alinhamento folha	4
Esquadro alinhamento folha	4
União travessa larga	4
Kit oscilo-paralela	1



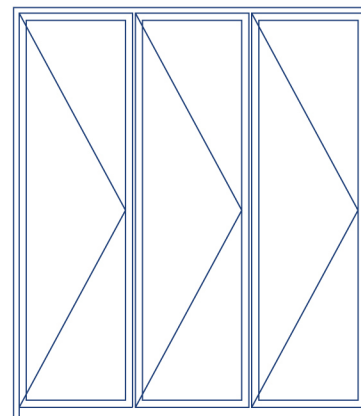
Porta harmónio 3 folhas



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2314	Aro porta		1	L		2	H
	2355	Movel porta recto		3	L/3 - 26		3	H - 126
	2316	Inversor recto					2	H - 195
	2324	Travessa central		1	L - 70			
		Bites corte 1/2 esquadria		3	L/3 - 168		3	H - 267
		Bites corte recto		3 1	L/3 - 168 L - 70		3	H - 311

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante central	2	L	4	H
Vedante batente (int. - ext.)	4	L	12	H
Canto vulcanizado para vedação central	4			

Descrição	Quant.
Esquadro aro porta	2
Esquadro movel porta	12
Esquadro alinhamento folha	12
Esquadro alinhamento folha	12
Jogo topos inversor	2
Kit acessórios harmónio	1





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
aluminios.vpapizes@sapo.pt
armazém.vpapizes@sapo.pt
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

▼ ■ 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