

DOMO 125RT

VP
aluminios

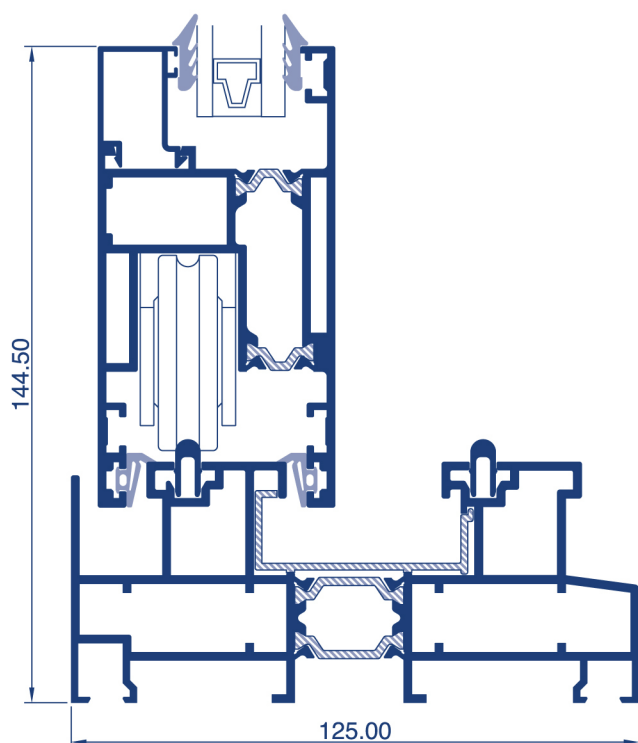


Vitor Manuel Fachada Papizes, Lda



CARACTERÍSTICAS

- Elevável
- Corte térmico
- Cortes a 1/2 esquadria
- Perfis extrudidos em liga 6063
- Espessura geral 1,8mm
- Montagem de vidros com vedantes EPDM
- Junta de estanquidade em EPDM
- Esquadros de alinhamento em zamac
- Esquadros de alumínio injectados
- Possibilidade de substituição do carril
- Profundidade do aro 125mm
- Profundidade da folha 52mm
- Carros com resistência para 250Kg por folha
- Possibilidade de diferentes tipos de fecho; multiponto ou de embutir com e sem chave



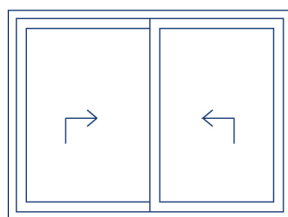
INDALSU 2011

EN 14351-1

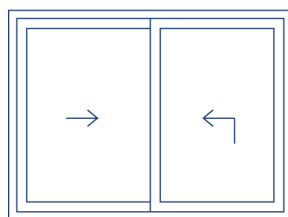
Sistema DOMO 125RT

Janela corredora elevável de 2 folhas de medida 3000x2200. Composição do vidro 3+3/10/3+3 B.E.

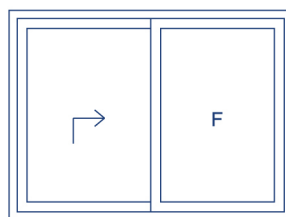
Resistência à acção do vento	Clase C4
Permeabilidade ao ar	Clase 3
Estanquidade à água	7A
Substâncias perigosas	NPD
Resistência mecânica dos dispositivos de segurança	
Desempenho acústico	29 (-1,-2)
Transmissão térmica	3,1 W/m ² K



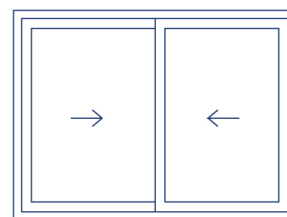
Elevável 2F



Elevável + corredora



Elevável + fixo



Corredora

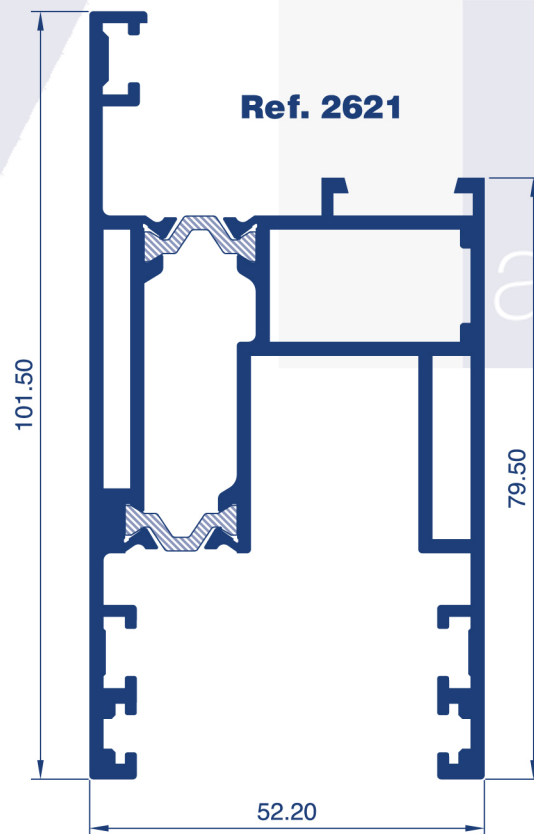
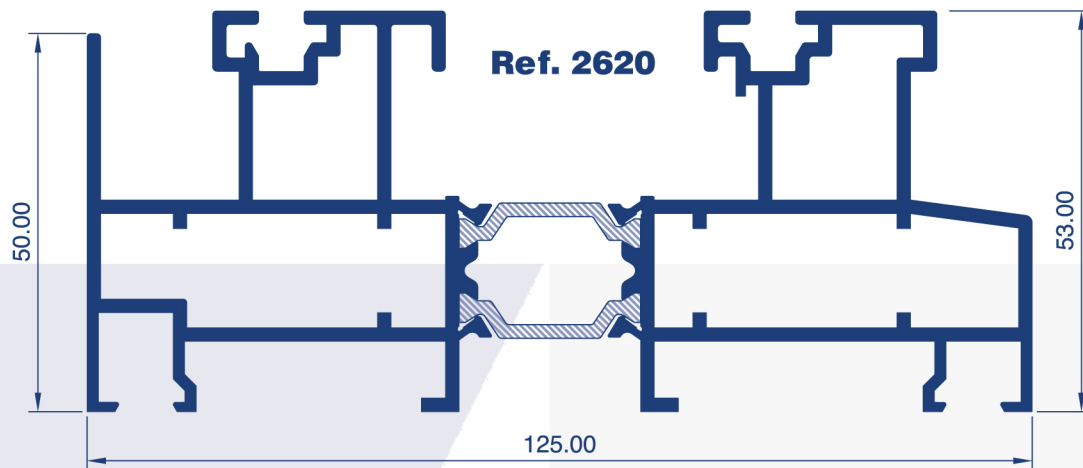


VP
aluminios

DOMO 125RT PERIMETRAL

SISTEMA DE CORREDORA ELEVÁVEL
DE CORTE TÉRMICO

Referencia		Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
2608		Suplemento de fecho				
2620		Aro perimetral	2870	1 18.8	26.4529	161.9944
2621		Movel perimetral	2263	88.7	34.9779	53.0692
2622		Central	605	29.0	10.3295	4.8017
2623		Tampa do aro	119	3.3		
2627		Carril	110	5.1		
2640		Aro perimetral 1 folha	1739	70.8	13.7540	27.6504
2641		Perfil central 1 folha	1048	50.0	5.8042	13.9768
2642		Aro fixo 1 folha	1115	51.9	9.9769	16.0691
2659		Perfil exterior 1 folha	586	27.5		
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		
2812		Bite recto 35mm	356	20.8		
2814		Barra de cremone	157	4.71		
2826		Bite recto 9mm	189	10.7		
2827		Bite recto 38mm	330	21.3		
2863		Perfil de remate 70mm	308	16.4		
3412		Pingadeira	200	11.7		
31215		Encontro de folhas (perfil termoplástico)				
31216		Tampa do aro (perfil termoplástico)				



VP
aluminios

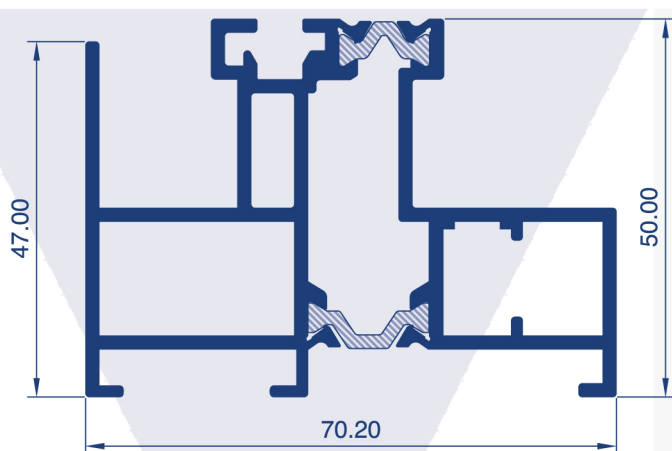


VP
aluminios

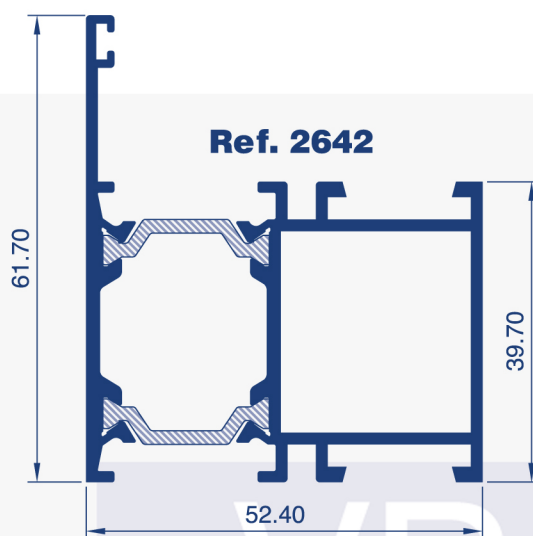
DOMO 125RT PERIMETRAL

SISTEMA DE CORREDORA ELEVÁVEL
DE CORTE TÉRMICO

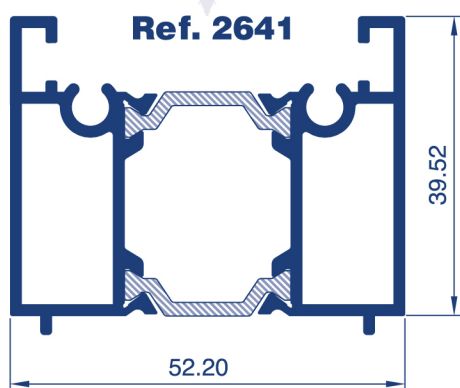
Ref. 2640



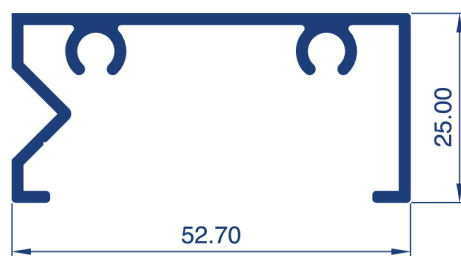
Ref. 2642



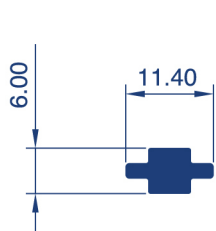
Ref. 2641



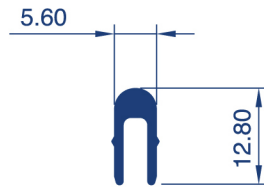
Ref. 2659



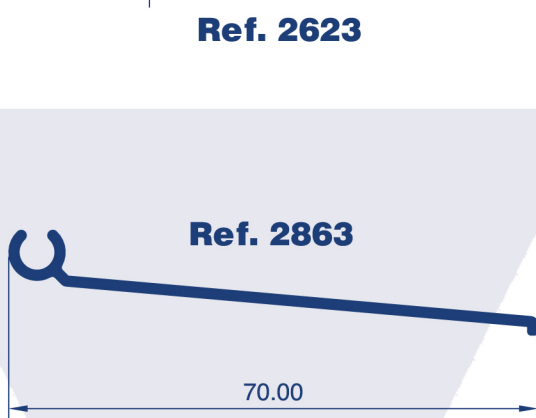
VP
aluminios



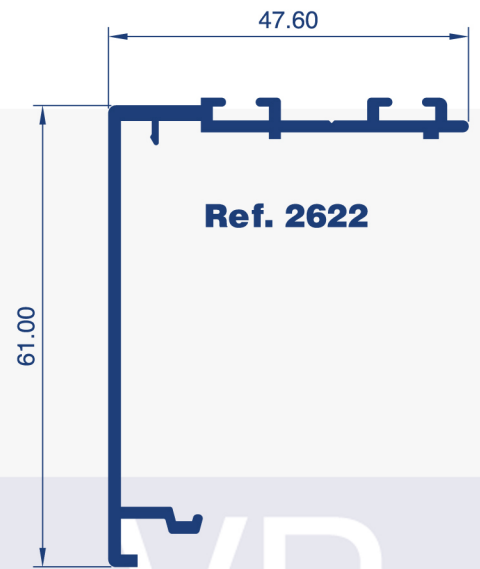
Ref. 2623



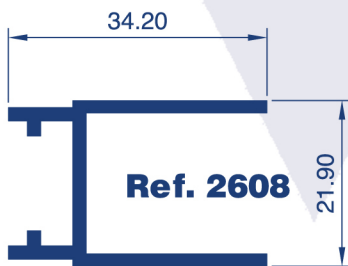
Ref. 2627



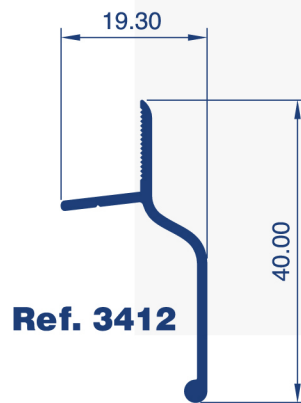
Ref. 2863



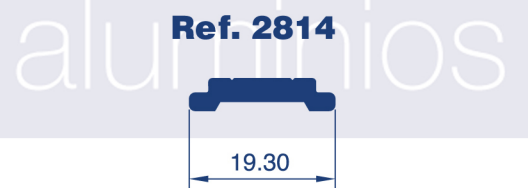
Ref. 2622



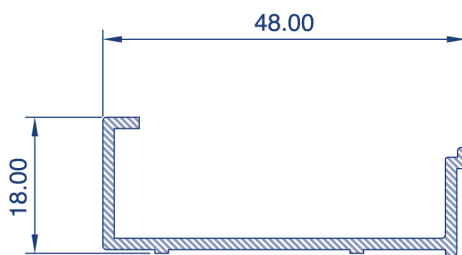
Ref. 2608



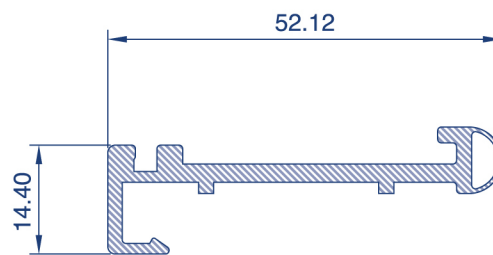
Ref. 3412



Ref. 2814



Ref. 31216



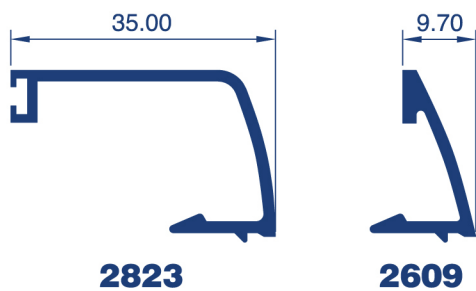
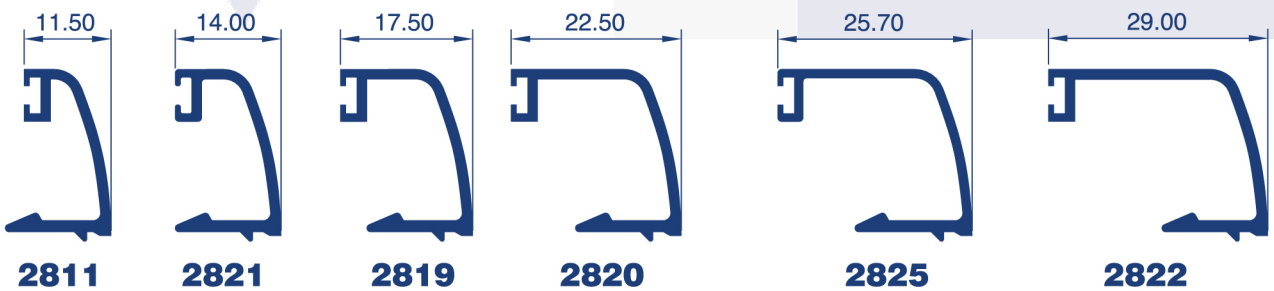
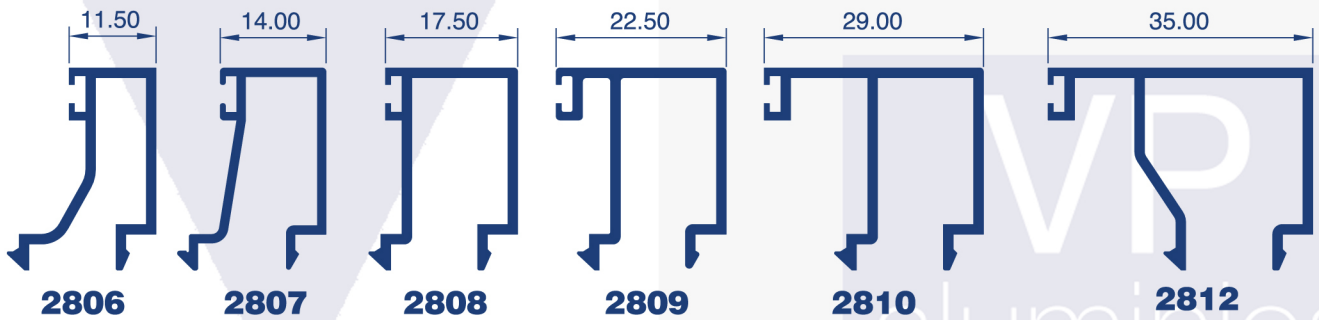
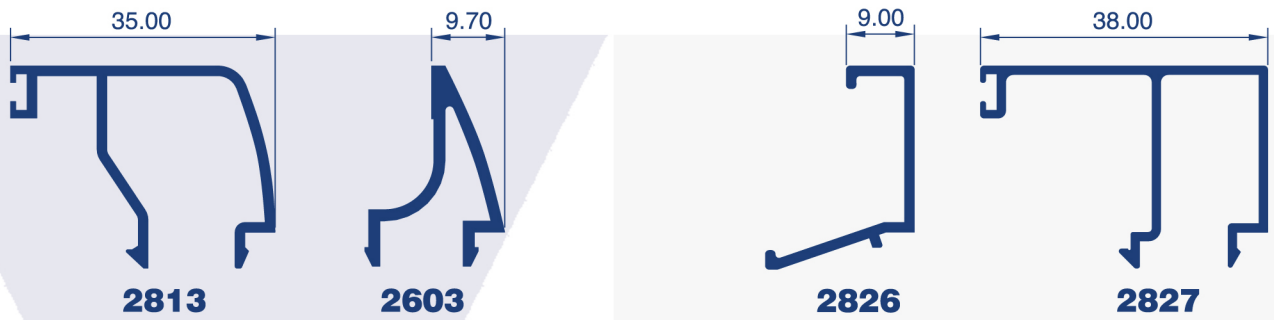
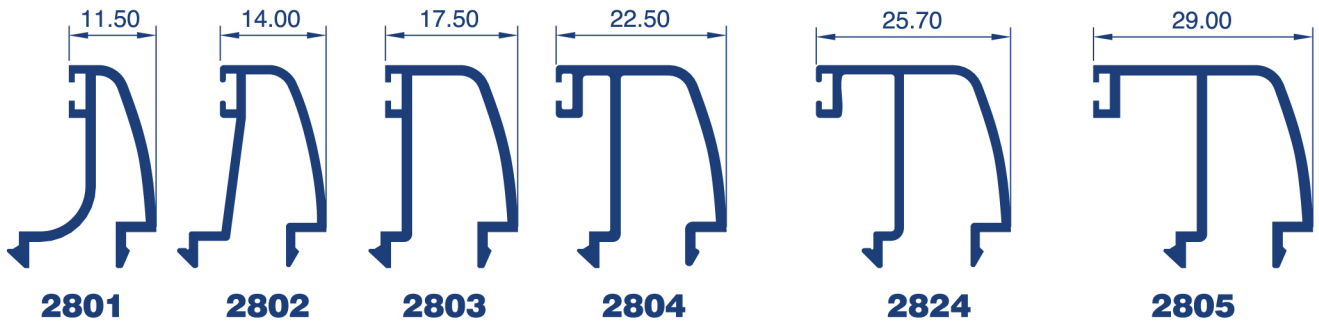
Ref. 31215

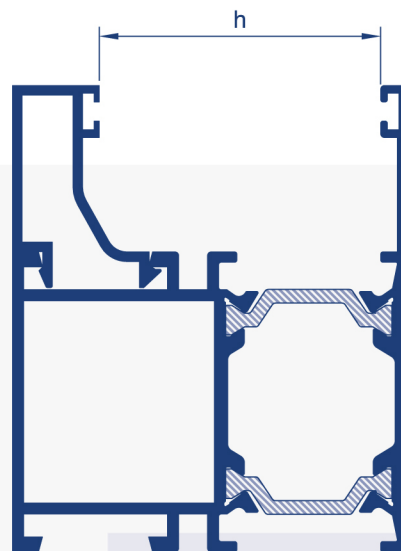
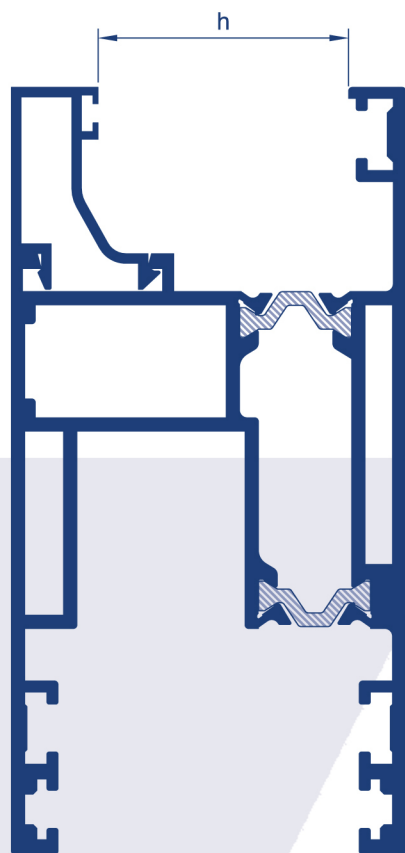


VP
aluminios

DOMO 125RT PERIMETRAL

SISTEMA DE CORREDORA ELEVÁVEL
DE CORTE TÉRMICO





ESPAÇOS LIVRES PARA VIDROS

Com movel 2621	
Referencia	(h)
2826 (9.0mm)	35.50 mm
2806 (11.5mm)	33.00 mm
2807 (14.0mm)	30.50 mm
2808 (17.5mm)	27.00 mm
2809 (22.5mm)	22.00 mm
2810 (29.0mm)	15.50 mm
2812 (35.0mm)	9.50 mm
2827 (38.0mm)	6.50 mm




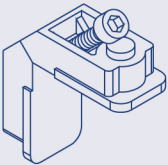
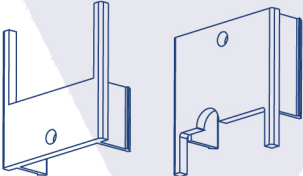
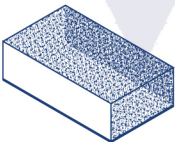
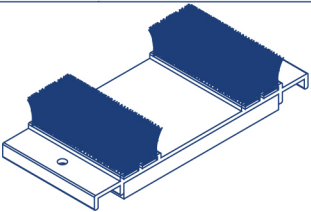
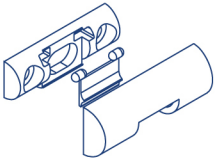
Com aro 2642	
Referencia	(h)
2826 (9.0mm)	39.00 mm
2806 (11.5mm)	37.00 mm
2807 (14.0mm)	34.00 mm
2808 (17.5mm)	31.00 mm
2809 (22.5mm)	26.00 mm
2810 (29.0mm)	19.00 mm
2812 (35.0mm)	13.00 mm
2827 (38.0mm)	10.00 mm



VP
aluminios

DOMO 125RT PERIMETRAL

SISTEMA DE CORREDORA ELEVÁVEL
DE CORTE TÉRMICO

	Vedante		Pelucia 7x7
	Esquadro alinhamento 30x9x2,4		
	Esquadro 24x14		
	Tampa perfil central		
	Placa vedação superior		
	Placa vedação inferior		
	Goteira		

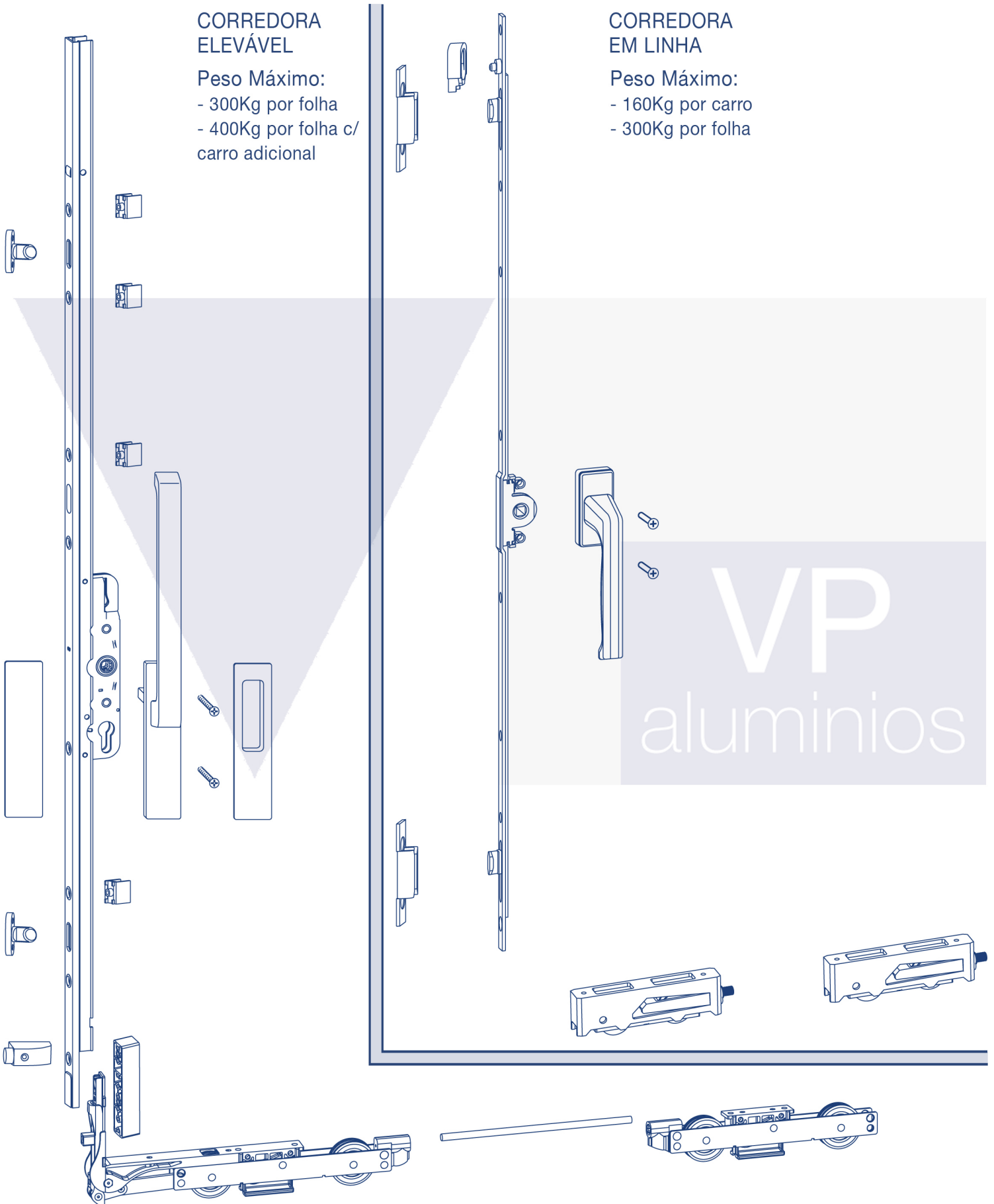
VP
aluminios

CORREDORA
ELEVÁVEL

Peso Máximo:
- 300Kg por folha
- 400Kg por folha c/
carro adicional

CORREDORA
EM LINHA

Peso Máximo:
- 160Kg por carro
- 300Kg por folha



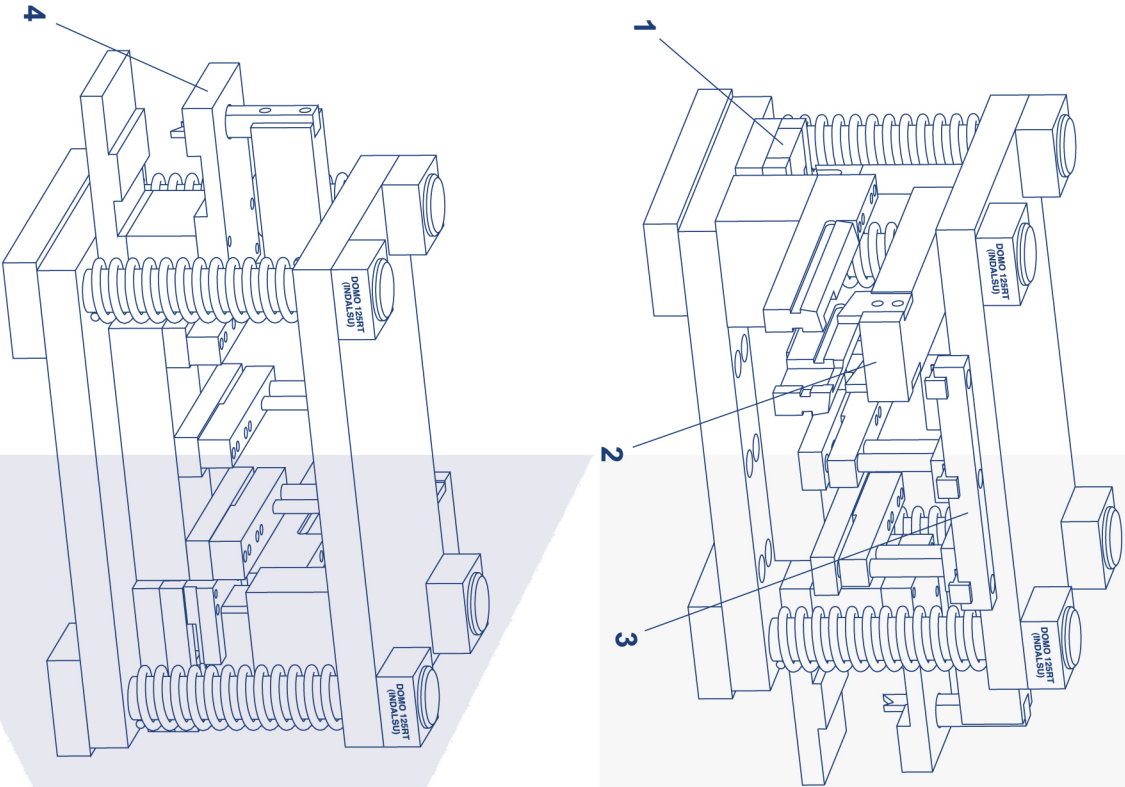


VP
aluminios

DOMO 125RT PERIMETRAL

SISTEMA DE CORREDORA ELEVÁVEL
DE CORTE TÉRMICO

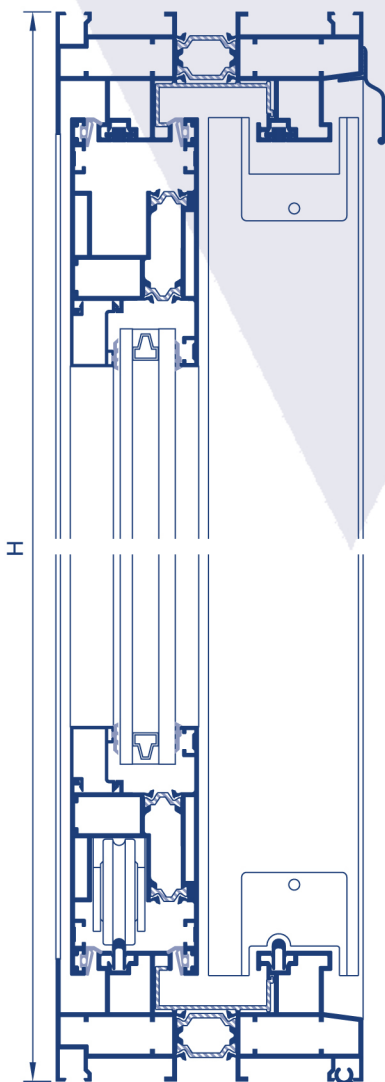
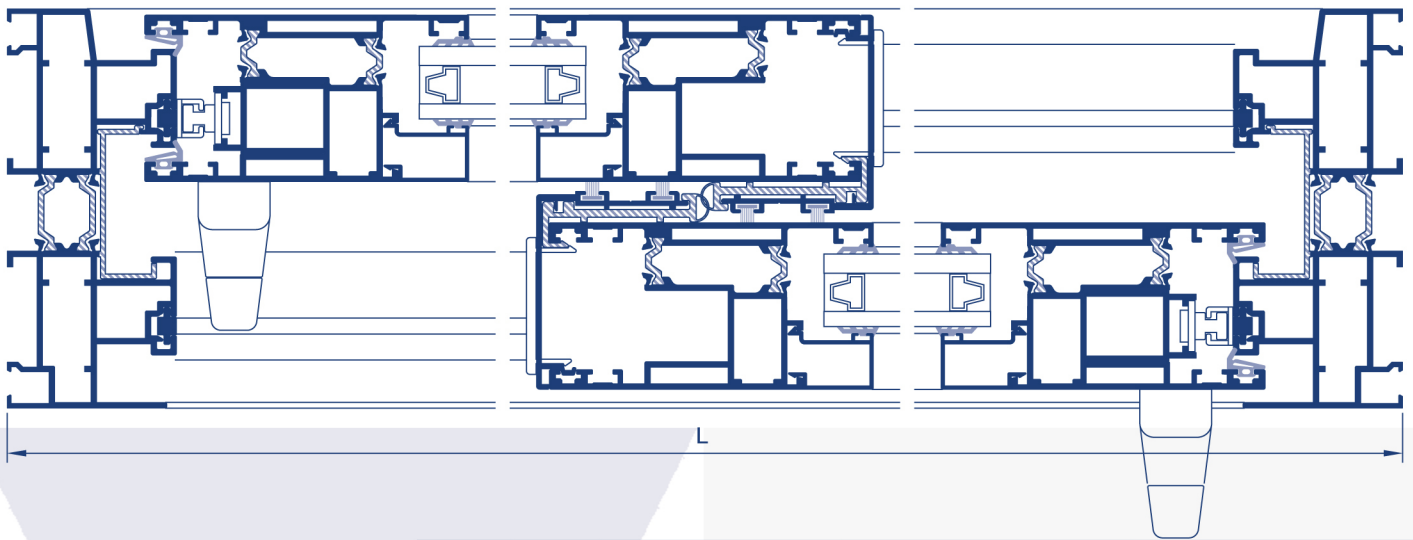
DOMO 125 - 125 RT



- 1. Mecanização perfil central
- 2. Mecanização saída de água directa em aros
- 3. Mecanização esquadro em aros e folhas
- 4. Mecanização saída de água indirecta em aros

<p>1. Perfil central 2622</p>	<p>2.</p>
<p>3. Esquadro em aro 2600</p>	<p>3. Esquadro em aro 2620</p>
<p>3. Esquadro em movel 2621</p>	<p>3. Esquadro em movel 2602</p>
<p>4.</p>	

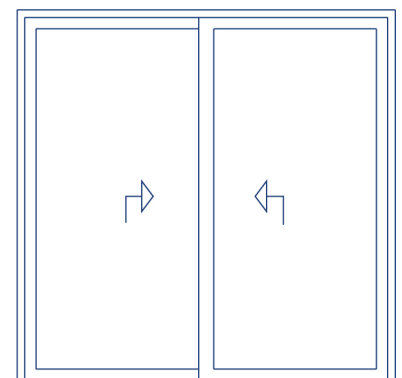
Janela 2 folhas eleváveis



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	2620	Aro perimetral		2	L		2	H
	2621	Movel		4	L/2 + 5		4	H - 87
	2622	Central					2	H - 87
	31215	Encontro de folhas (Perfil termoplástico)					2	H - 87
	31216	Tampa aro (Perfil termoplástico)		2	L		2	H
	2623	Tampa aro		2	L		4	H
	2627	Carril		2	L			
	2863	Perfil de remate 70mm		1	L			
	3412	Pingadeira		1	L			
		Bite		4	L/2 - 154		4	H-288

Descrição	Horizontal		Vertical	
	Quant.	Medida		Medida
Vedante	8	L / 2	4	H
Pelucia 7x7			4	H

Descrição	
Esquadro janela	16
Esquadro alinhamento	24
Jogo tampas perfil central	2
Kit corredora elevável	2
Placas vedação superior	1
Placas vedação inferior	1
Goteira	4



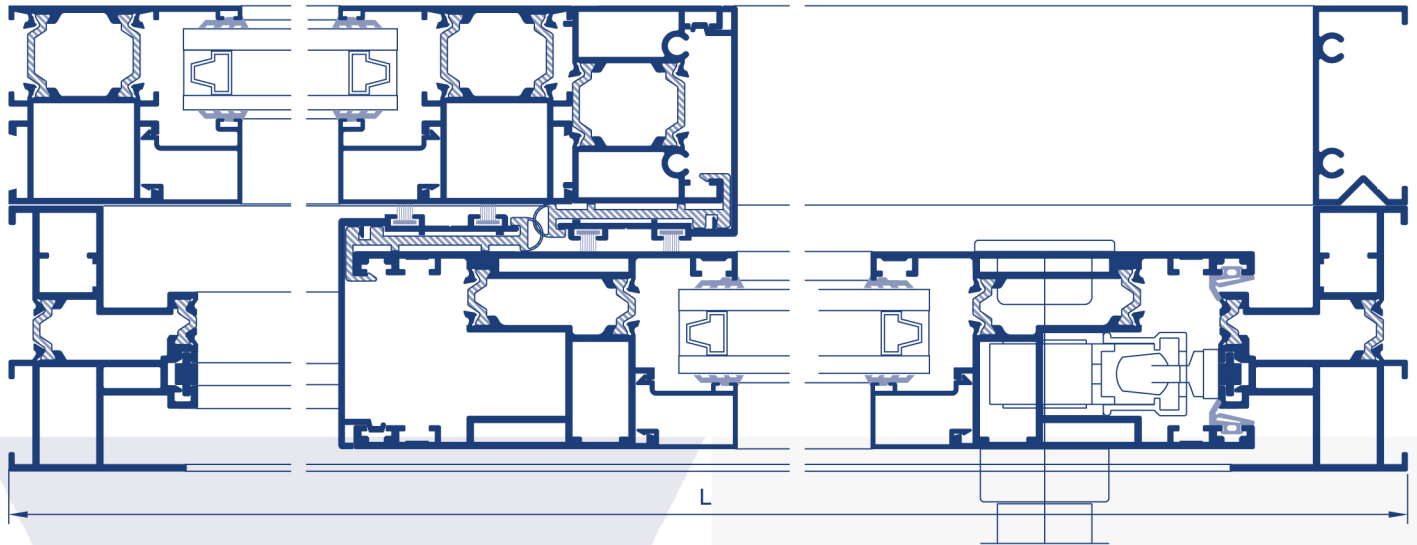


VP
aluminios

DOMO 125RT PERIMETRAL

SISTEMA DE CORREDORA ELEVÁVEL
DE CORTE TÉRMICO

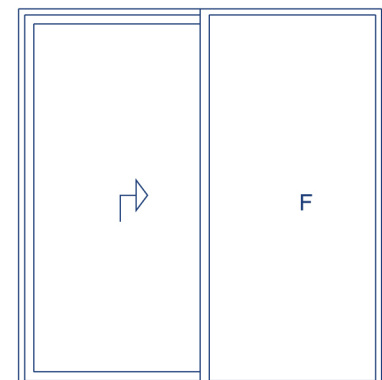
Janela 1 folha elevável + fixo



Ref.	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
2640	Aro perimetral		2	L		2	H
2621	Movel		2	L/2 + 8		2	H - 82
2641	União central					1	H - 50
2642	Aro fixo		2	L/2 + 9		2	H
2659	Perfil exterior 1 folha		2	L/2 - 9		1	H - 50
2622	Perfil central					2	H - 87
31215	Encontro de folhas (Perfil termoplástico)					2	H - 87
2623	Tampa aro		1	L		2	H
2627	Carril		1	L			
	Bite folha		2	L/2 - 151		2	H-285
	Bite aro		2	L/2 - 70		2	H-123

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante	4	L / 2	2	H
Pelucia 7x7			4	H

Descrição	Quant.
Esquadro aro e folha	8
Esquadro fixo	4
Esquadro exterior aro	4
Esquadro alinhamento folha	8
Jogo tampas perfil central	1
Kit corredera elevável	2
Placas vedação superior	1
Placas vedação inferior	1
Goteira	4





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