

DOMO 50 PORTA

VP
aluminios



Vitor Manuel Fachada Papizes, Lda



CARACTERÍSTICAS

Perfis extrudidos em liga 6063

Espessura geral 2mm

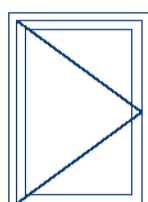
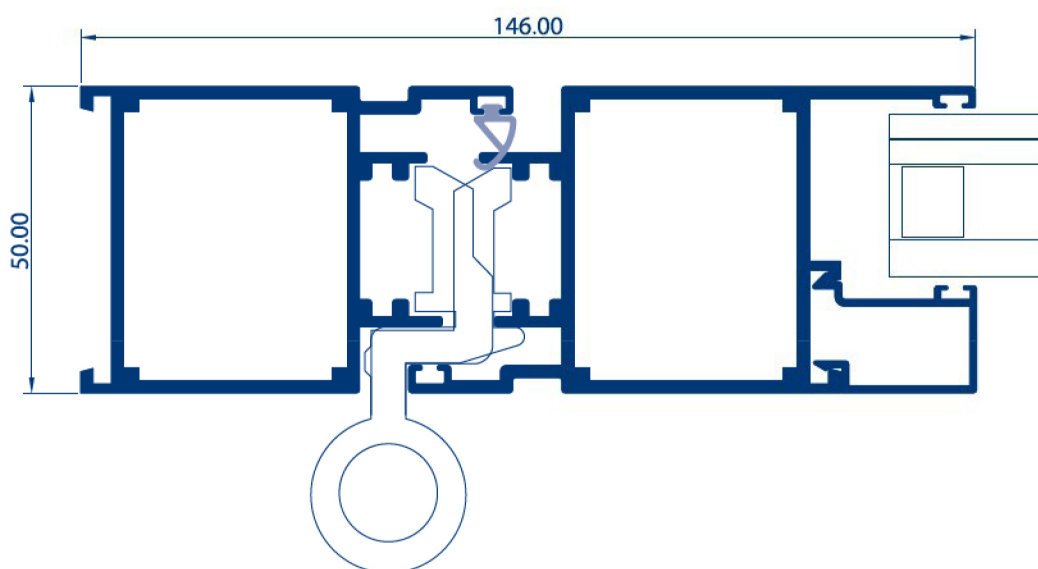
Montagem de vidros por meio de bites de pressão ou de grampo

Esquadros de alinhamento em aço inox

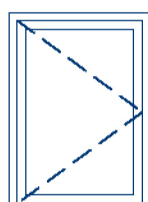
Esquadros de alumínio injectados

Profundidade do aro 50mm

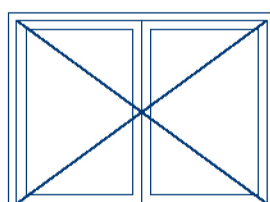
Profundidade da folha 50mm



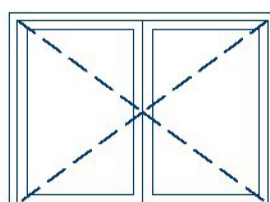
Batente
abertura interior



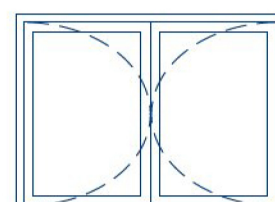
Batente
abertura exterior



Batente abertura
interior 2 folhas



Batente abertura
exterior 2 folhas



Vai-vem

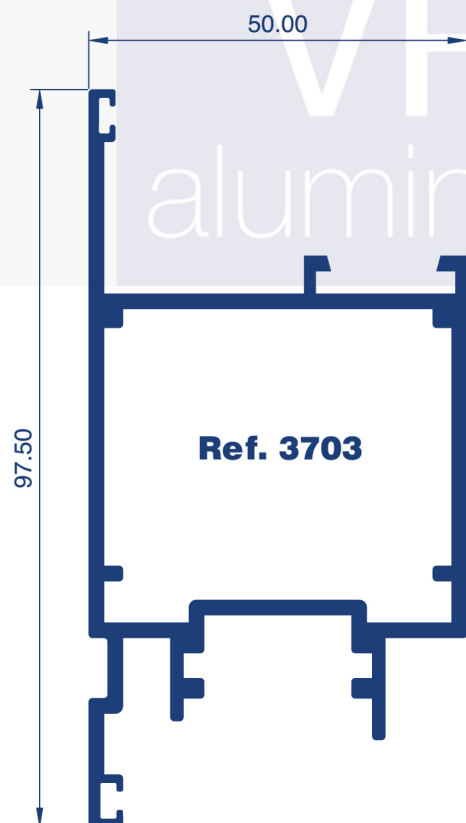
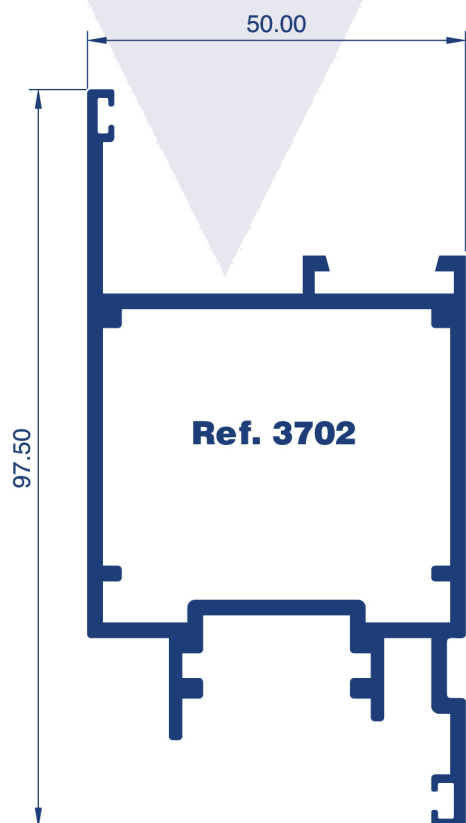
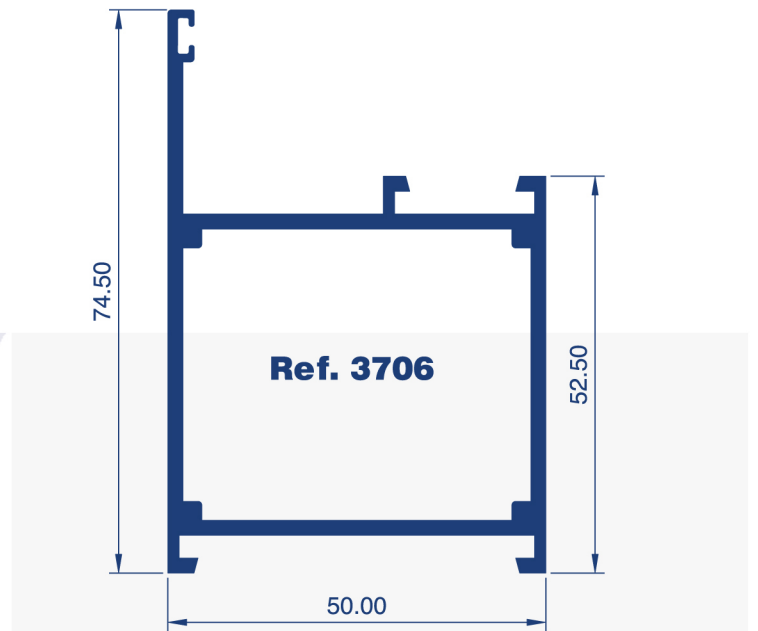
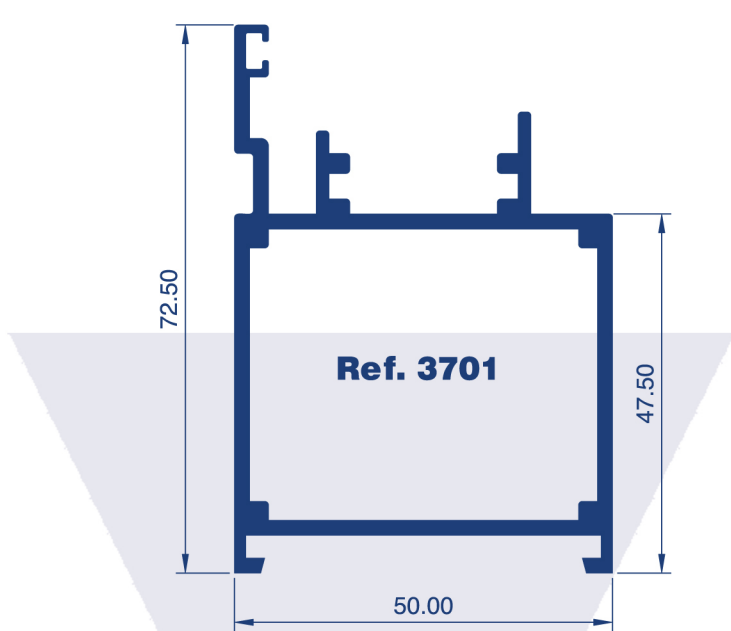


VP
aluminios

DOMO 50 PORTA

SISTEMA DE BATENTE

Referencia	Sección	Descrição	Peso g / ml	Perímetro dm2 / ml	Inercia Ix cm4	Inercia Iy cm4
3701		Aro	1428	50.9	19.3952	22.4153
3702		Movel	1633	60.4	22.9176	34.6032
3703		Movel inversor	1633	60.4	22.0673	34.6032
3704		Travessa central	1774	67.6	25.6092	63.3000
3705		Travessa Inferior	2244	84.3	36.0172	178.3386
3706		Aro liso	1301	47.5	19.1909	20.0346
3707		Complemento aro	259	13.4		
3708		Complemento porta vai-vem	392	20.0		
3709		Inversor de abertura	1088	39.7	10.0561	5.6783
3710		Travessa 96mm	1447	53.8	21.1828	27.8344
3711		Complemento abertura interior	1040	38.5	10.4510	4.8969
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	12.0		
2826		Bite recto 9mm	189	10.7		
2827		Bite recto 38mm	330	21.3		

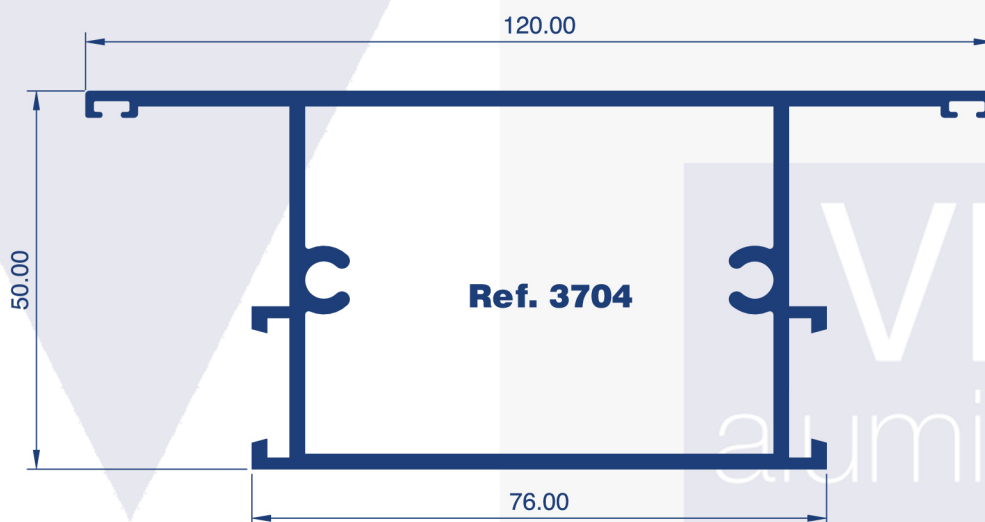
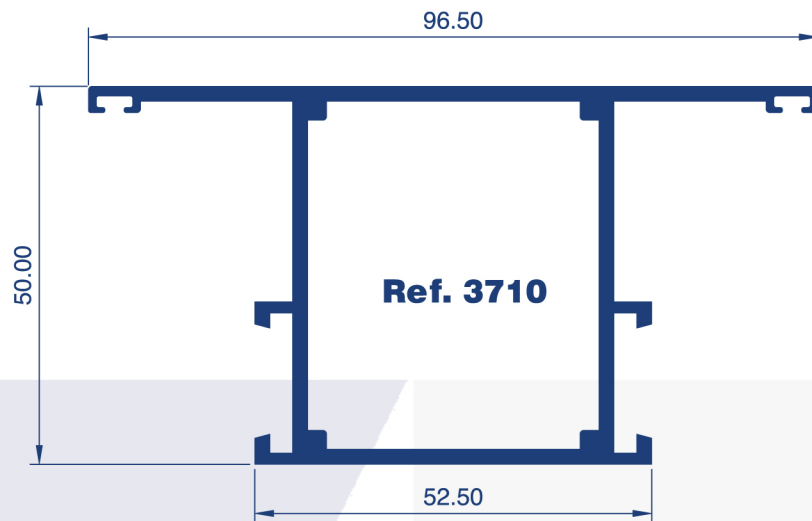


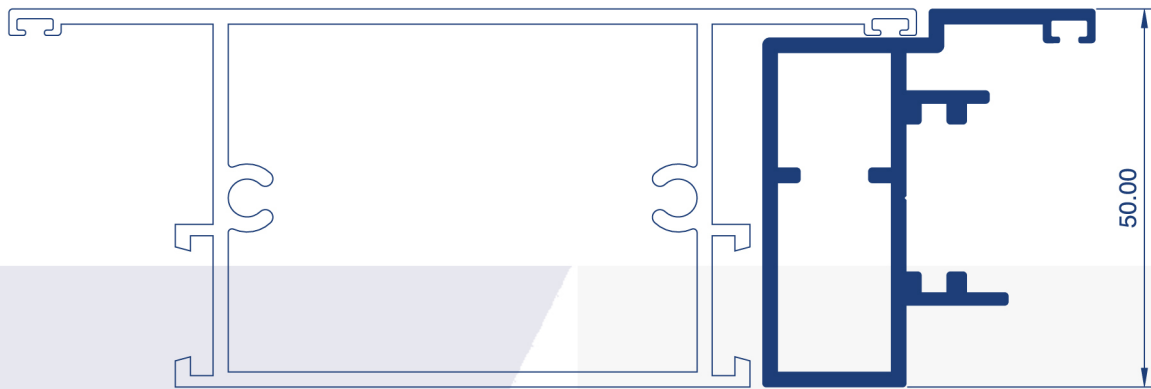
VP
aluminios



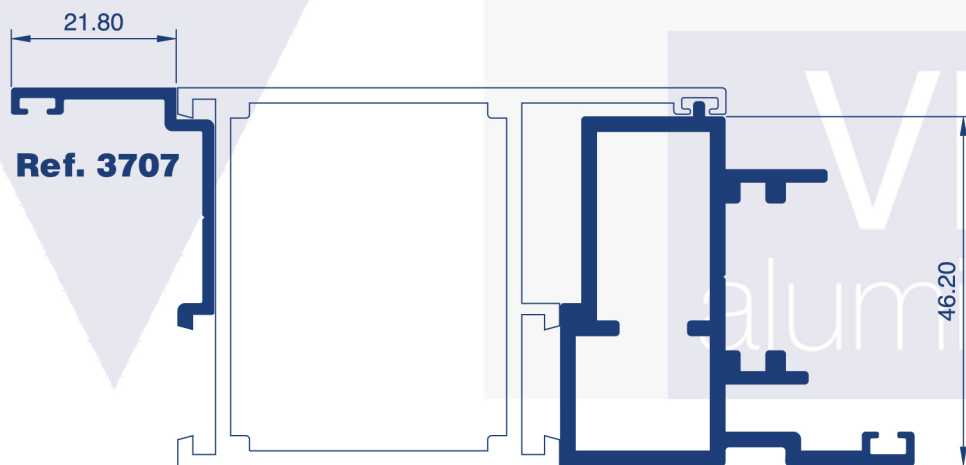
DOMO 50 PORTA

SISTEMA DE BATENTE

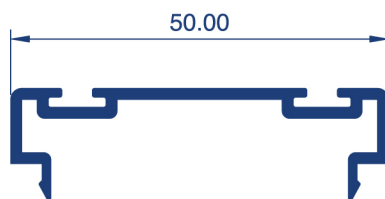




Ref. 3711



Ref. 3709



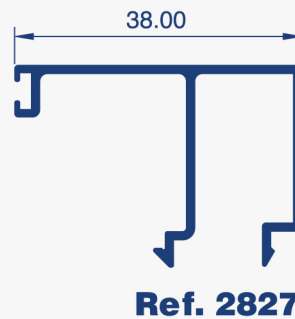
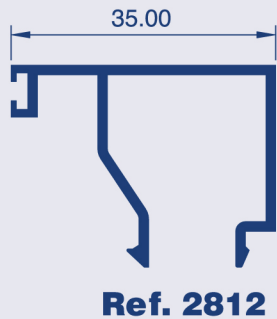
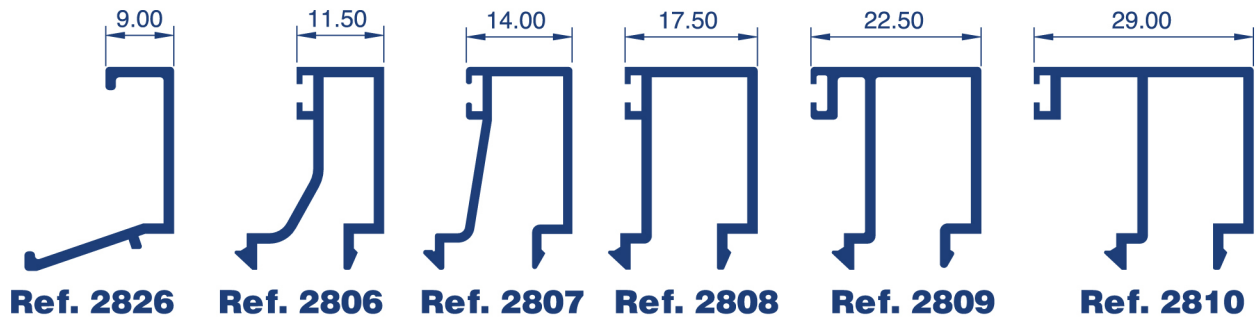
Ref. 3708



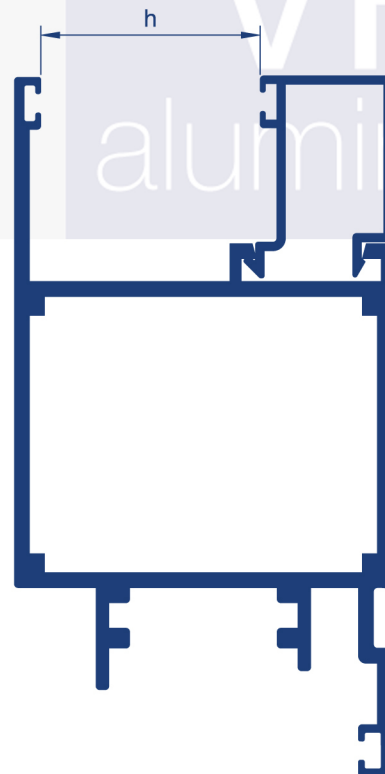
VP
aluminios

DOMO 50 PORTA



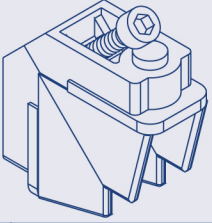
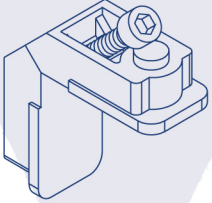
SISTEMA DE BATENTE



Referencia	H
2826	37.50
2806	35.00
2807	32.50
2808	29.00
2809	24.00
2810	17.50
2812	11.50
2827	8.50





 <p>Vedante batente interior e exterior</p>	
 <p>Vedante porta</p>	
 <p>Esquadro 40x38</p>	
 <p>Esquadro 24x14</p>	<p>VP</p> <p>aluminios</p>

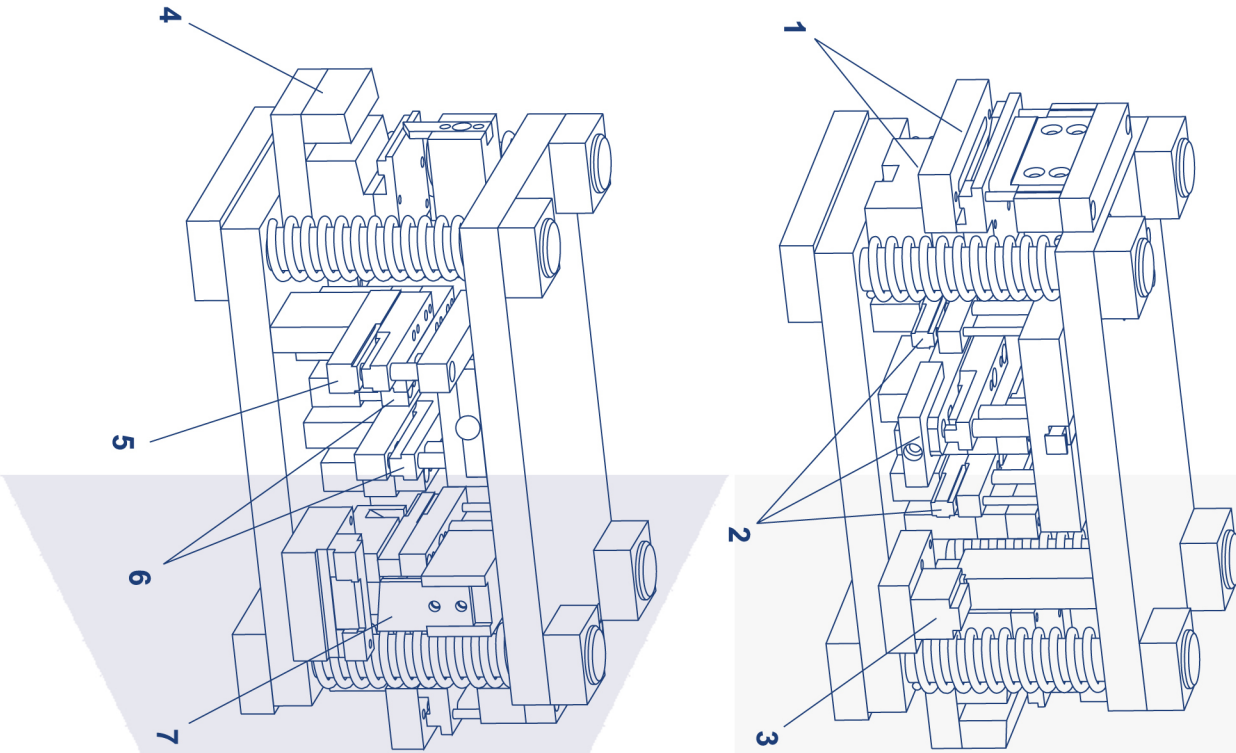


VP
aluminios

DOMO 50 PORTA

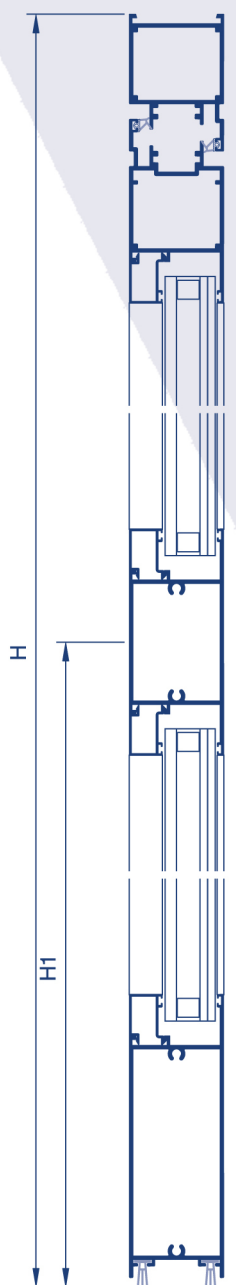
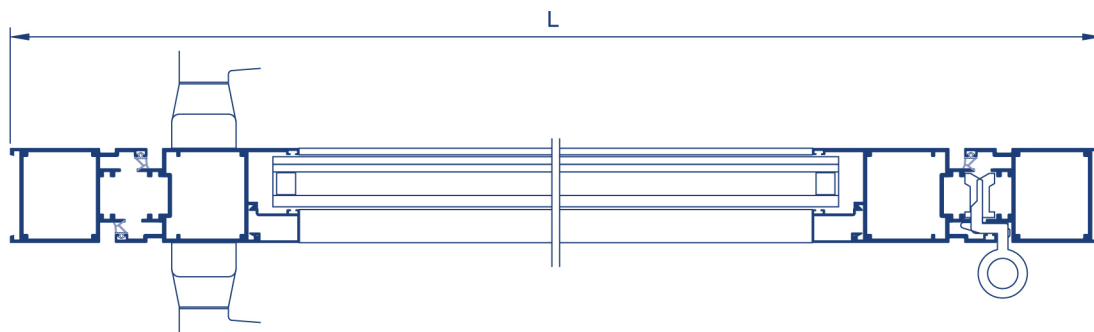
SISTEMA DE BATENTE

DOMO 75 RT - DOMO 50 PUERTA



<p>1 - Mecanização cremone barra de cremone 2 - Mecanização esquadro em movei janela Mecanização esquadro perfil de porta (colocar suplemento) 3 - Mecanização passagem de ferragem 4 - Drenagem das folhas 5 - Mecanização união travessa 6 - Mecanização esquadro aros 7 - Drenagem aros</p>	

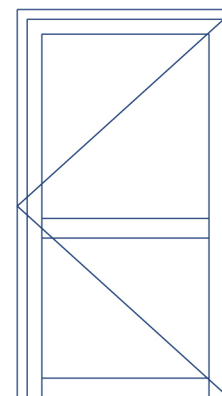
Porta 1 folha



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3701	Aro		1	L		2	H + 50
	3702	Movel		1	L - 111		2	H - 60
	3704	Travessa central		1	L - 262			
	3705	Travessa inferior		1	L - 262			
		Bite corte recto		4	L - 262		2 2	(H-H1) - 213 H1 - 215

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

Descrição	Quant.
Esquadro e movel	4
Dobradiça	2
Fechadura 3 pontos de fecho	1
Chapa-testa central	1
Chapa-testa sup/inf	2
Cilindro	1
Par muletas	1



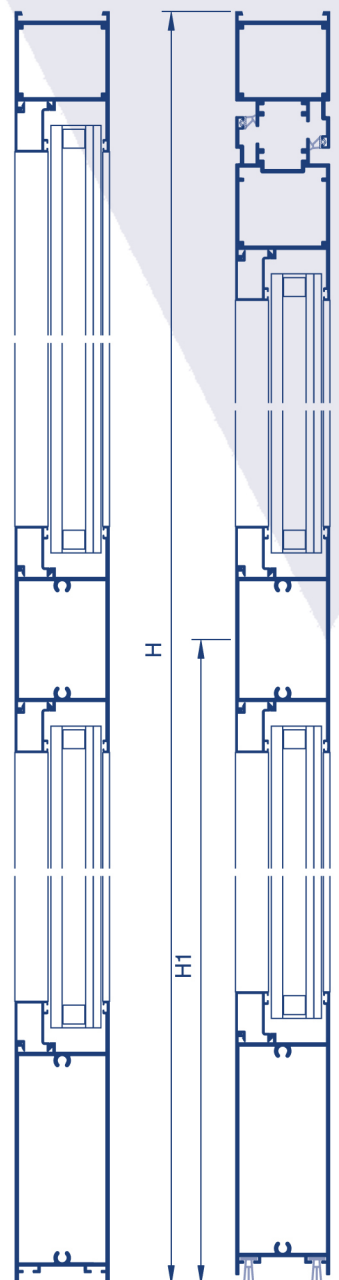
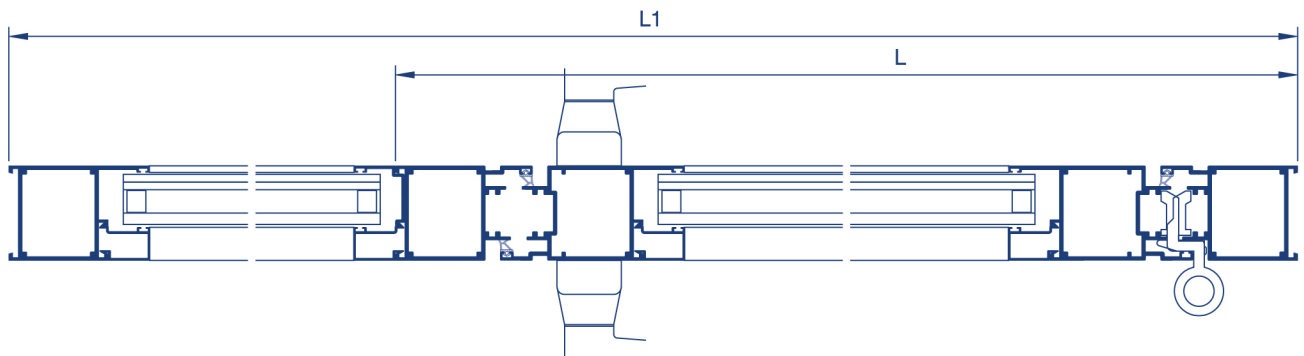


VP
aluminios

DOMO 50 PORTA

SISTEMA DE BATENTE

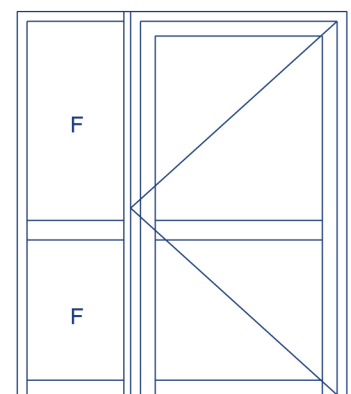
Porta 1 folha com fixo lateral



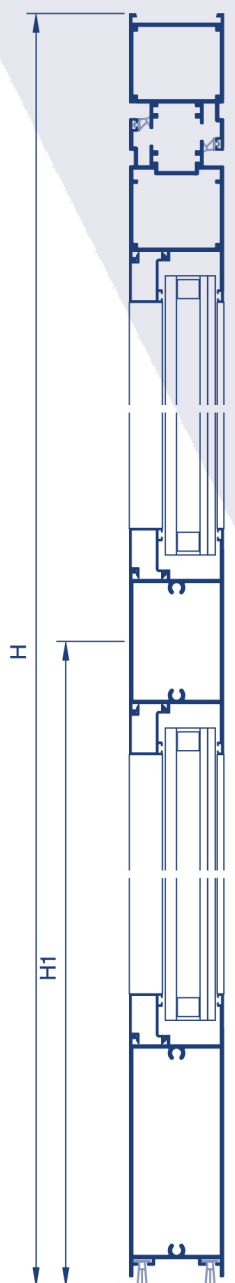
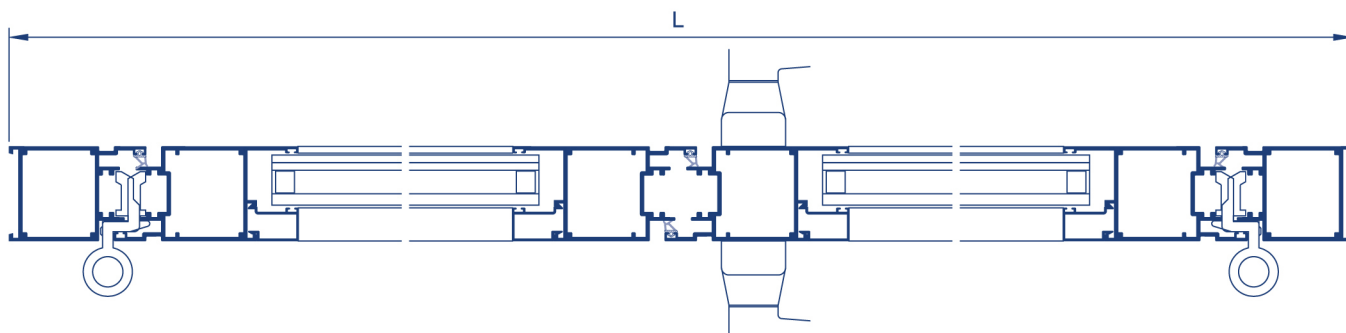
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3701	Aro		1	L		2	H + 50
	3702	Movel		1	L - 111		2	H - 60
	3704	Travessa central		1	L - 262			
				1	(L1 - L) - 52			
	3705	Travessa inferior		1	L - 262			
				1	(L1 - L) - 52			
	3706	Aro liso		1	L1 - L		1	H + 50
	3707	Complemento aro					1	H + 50
		Bite folha		4	L - 262		2	(H-H1) - 213
							2	H1 - 215
		Bite fixo		4	(L1 - L) - 52		2	(H-H1) - 134
							2	H1 - 209

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

Descrição	Quant.
Esquadro aro e movel	5
Dobradiça	2
Fechadura 3 pontos de fecho	1
Chapa-testa central	1
Chapa-testa sup/inf	2
Cilindro	1
Par muletas	1



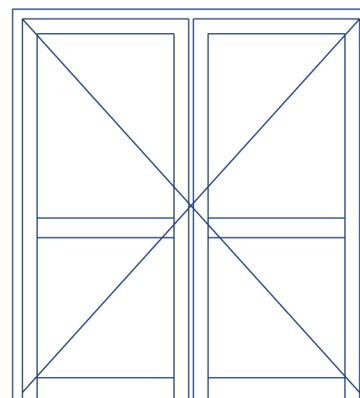
Porta 2 folhas



	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
	Aro		1	L		2	H + 50
	Movel		2	L/2 - 47		3	H - 60
	Movel inversor					1	H - 60
	Travessa central		2	L/2 - 198			
	Travessa Inferior		2	L/2 - 198			
	Bite		8	L/2 - 198		2 2	(H-H1) - 213 H1 - 215

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

Descrição	Quant.
Esquadro aro e movel	6
Jogo topos inversor	1
Dobradiça	4
Fechadura 3 pontos de fecho	1
Chapa-testa central	1
Chapa-testa sup/inf	2
Cilindro	1
Par muletas	1



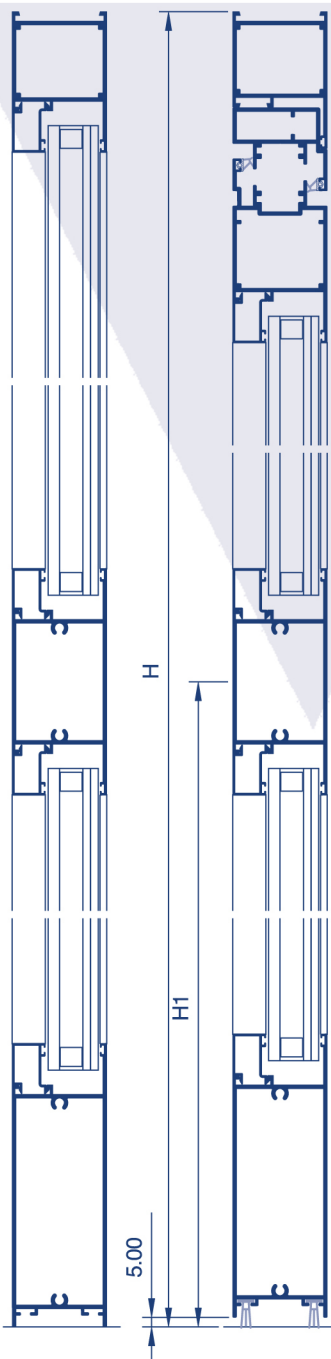
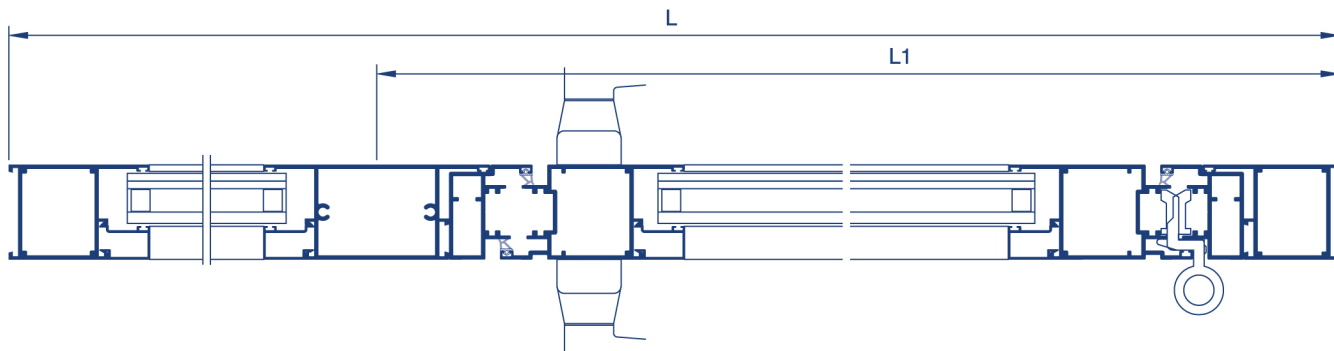


VP
aluminios

DOMO 50 PORTA

SISTEMA DE BATENTE

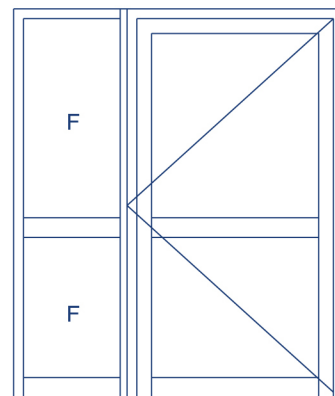
Porta 1 folhas + fixo com inversor de abertura



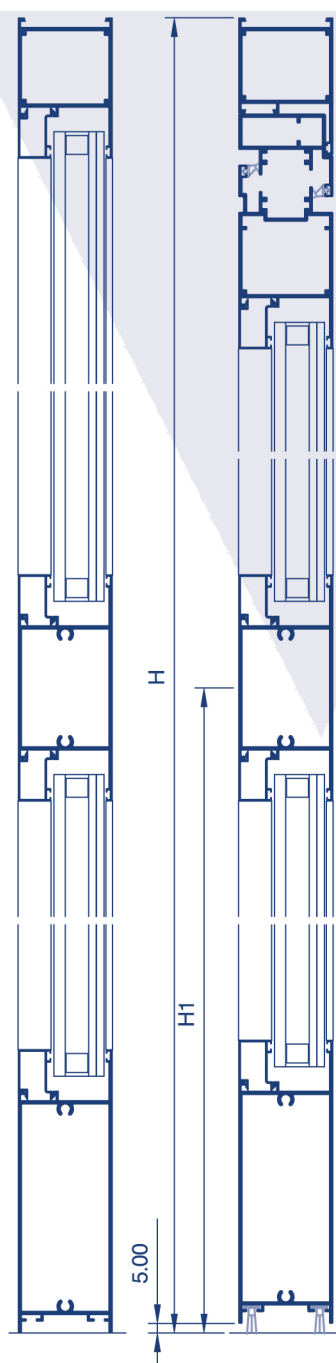
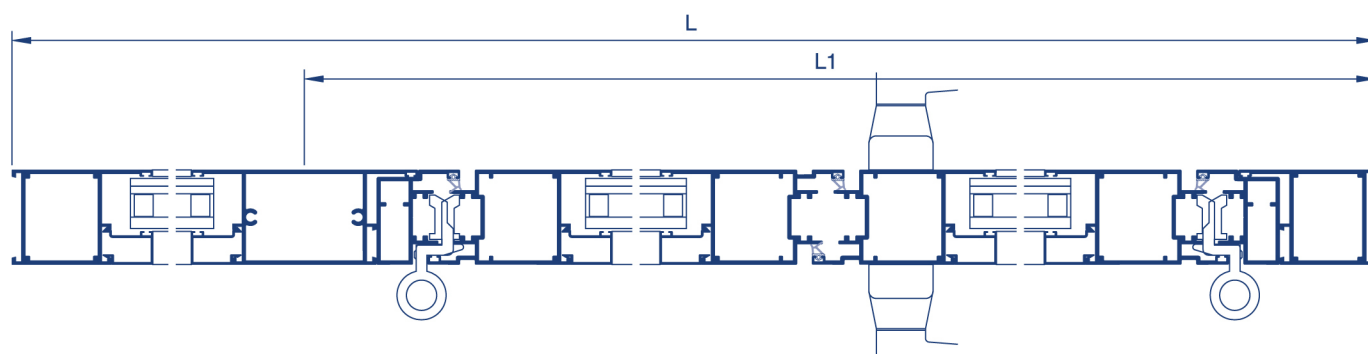
	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	3706	Aro		1	L		2	H + 50
	3702	Movei		1	L1 - 144		2	H - 83
	3711	Complemento abertura interior		1	L1 - 90		2	H - 50
	3704	Travessa central		1	L1 - 284			
	3705	Travessa inferior		1	L1 - 284			
		Bite folha		4	L - 294		2	(H-H1) - 235
		Bite fixo		4	(L - L1) - 89		2	H1 - 210

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante batente (int. - ext.)	2	L1	4	H
Vedante inferior porta	2	L		

Descrição	Quant.
Esquadro aro e movei	4
Esquadro complemento abertura interior	2
Dobradiça	3
Fechadura 3 pontos de fecho	1
Chapa-testa central	1
Chapa-testa sup/inf	2
Cilindro	1
Par muletas	1



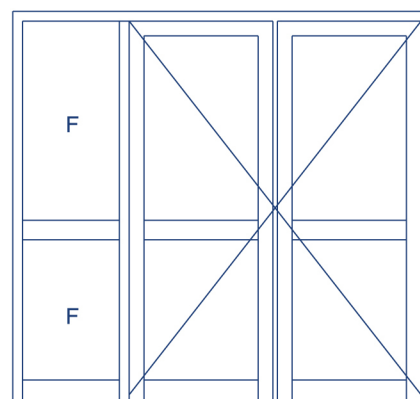
Porta 2 folhas + fixo com inversor de abertura



Ref.	Descrição	Horizontal			Vertical		
		Corte	Quant.	Medida	Corte	Quant.	Medida
3706	Aro liso		1	L		2	H + 50
3702	Movel		2	(L/2) - 63		3	H - 83
3703	Movel inversor					1	H - 83
3711	Complemento abertura interior		1	L1 - 90		2	H - 50
3704	Travessa central		2	(L/2) - 204			
			1	(L - L1) - 78			
3705	Travessa Inferior		2	(L/2) - 204			
			1	(L - L1) - 78			
	Bite folha		8	(L/2) - 218		4	(H-H1) - 235
						4	H1 - 210
	Bite fixo		4	(L - L1) - 89		2	(H-H1) - 135
						2	H1 - 210

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Vedante batente (int. - ext.)	2	L1	4	H
Vedante inferior porta	2	L		

Ref.	Descrição	Quant.
	Esquadro aro e movel	6
	Esquadro complemento abertura interior	2
	Dobradiça	6
	Fechadura 3 pontos de fecho	1
	Chapa-testa central	1
	Chapa-testa sup/inf	2
	Cilindro	1
	Par muletas	1



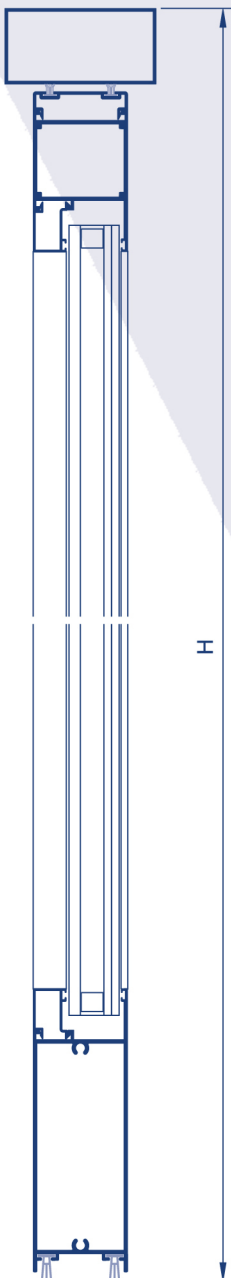
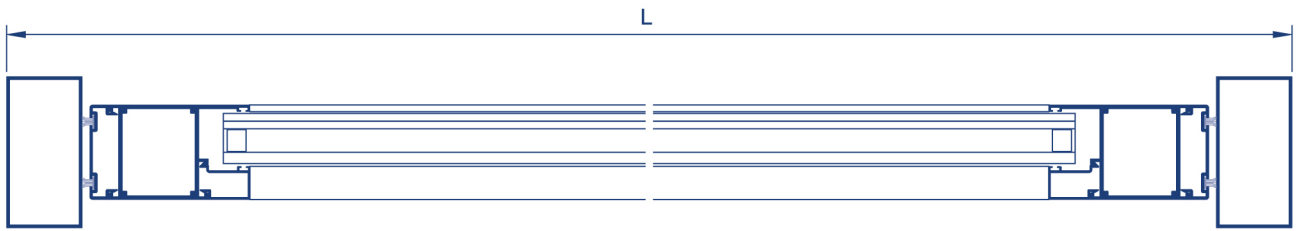


VP
aluminios

DOMO 50 PORTA

SISTEMA DE BATENTE

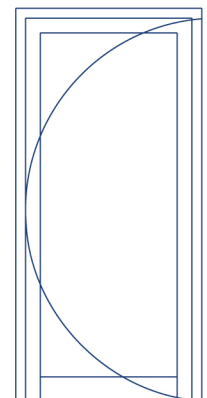
Porta 1 folha vai-vem



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	510	Tubo 80x40		1	L		2	H + 50
	3706	Movel		1	L - 108		2	H - 59
	3708	Complemento porta vai-vem		1	L - 88		2	H - 49
	3705	Travessa Inferior		1	L - 204			
		Bite corte recto		2	L - 214		2	H - 284

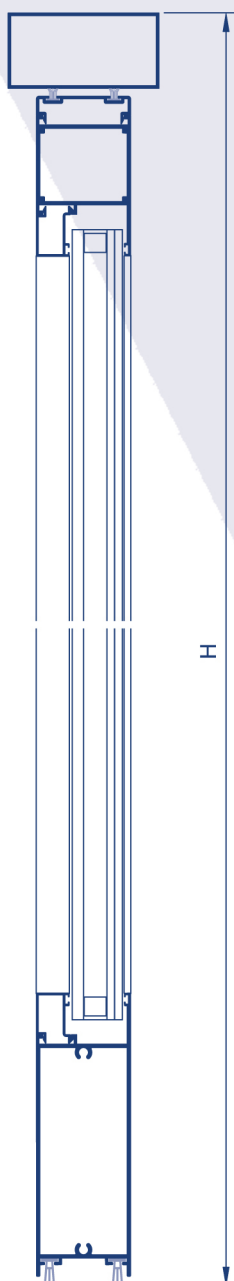
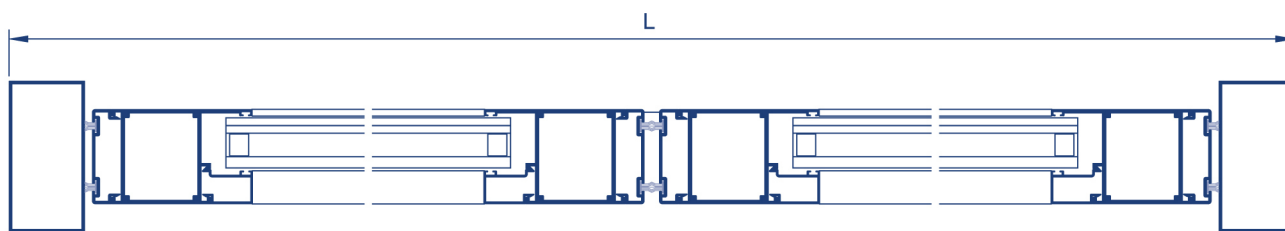
Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Pelucia 7x6	4	L	4	H
Vedante inferior porta	2	L		

Descrição	Quant.
Esquadro folha	2
Dobradiça vai-vem	2





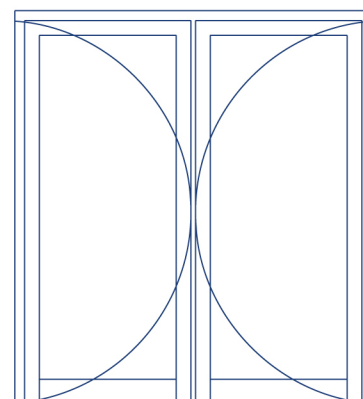
Porta 2 folhas vai-vem



	Ref.	Descrição	Horizontal			Vertical		
			Corte	Quant.	Medida	Corte	Quant.	Medida
	510	Tubo 80x40		1	L		2	H + 50
	3706	Movel		2	L/2 - 68		4	H - 59
	3708	Complemento porta vai-vem		2	L/2 - 48		4	H - 49
	3705	Travessa Inferior		2	L/2 - 163			
		Bite corte recto		4	L/2 - 173		4	H - 284

Descrição	Horizontal		Vertical	
	Quant.	Medida	Quant.	Medida
Pelucia 7x6	2	L	8	H
Vedante inferior porta	2	L		

Descrição	Quant.
Esquadro folha	4
Dobradiça vai-vem	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