

# CATÁLOGO GERAL

# CONSTRUÇÃO CIVIL



# LANÇAMENTO!

## O aconchego dos amadeirados com processo de sublimação interno.

A **Alumiconte Madlor** é uma nova linha de acabamentos amadeirados, com um processo de sublimação completo realizado internamente na Alumiconte.

- Único sistema no mundo a oferecer 10 anos de garantia na combinação de base + filme, além de contar com certificações Qualicoat e Qualideco.
- Conta com Test in Flórida, que garante a eficiência do acabamento.
- Tinta à base de PU, a mais eficiente do mercado para processo de sublimação.
- Acabamento perfeito, abrangendo todas as regiões da geometria do perfil.
- Variedade de acabamentos para todos os Perfis de Construção Civil e Moveleiro da Alumiconte.

**Uma nova proposta que irá trazer mais beleza e sofisticação aos seus projetos.**

Uma grande variedade de acabamentos estão sendo desenvolvidos, dentre eles, 6 já estão disponíveis em nosso catálogo:



Madlor Castanha Café



Madlor Cerejeira Marrom



Madlor Castanha Sépia



Madlor Carvalho Marrom



Madlor Pinus Dourado



Madlor Pinus Marrom



GRANDE  
COMO  
MINHAS  
IDEIAS

Fundada em 1988, a Alumiconte conta com amplo portfólio de componentes e persianas para esquadrias, além de perfis para indústria moveleira e construção civil, dispendo de processo próprio de anodização e pintura eletrostática para acabamento dos produtos.

Destaca-se pela qualidade dos produtos e serviços prestados, resultado da dedicação em todas as etapas do processo produtivo, e pela assistência técnica especializada que oferece aos clientes, **elaborando soluções** que se adaptam perfeitamente aos projetos.

São  
mais de:

**35 anos**  
de experiência no setor

**4.500**  
itens

**24.000m<sup>2</sup>**  
de área fabril

## RESPEITO AO MEIO AMBIENTE

Nos preocupamos com o meio ambiente e, entre nossos princípios básicos, está o gerenciamento ambiental.

A empresa atende às diretrizes e os compromissos ambientais gerados nas esferas municipal, estadual e federal, atendendo os requisitos da Norma Internacional **ISO 14001:2015 - Gestão Ambiental**, na qual é certificada. Implantou em 1999 uma estação de tratamento de efluentes líquidos industriais com área construída de 1.158m<sup>2</sup>, além de:

1. Priorizar a redução na geração de resíduos.
2. Implantar técnicas de tratamento e disposição com baixo consumos de energia e espaço físico.
3. Sempre que possível optar pelo reúso e/ou pela reciclagem.
4. Operar o processo produtivo maximizando as tecnologias limpas.
5. Gerenciar os resíduos, preservando assim, a qualidade ambiental e socioeconômica da comunidade na qual estamos inseridos.

## COMPROMISSO TOTAL COM A QUALIDADE

São premissas básicas da **Alumiconte** atuar na melhoria contínua de nossos produtos e processos, atendendo os requisitos da norma Internacional **ISO 9001:2015 - Gestão da Qualidade**, na qual é certificada, entre outras normas da ABNT - Associação Brasileira de Normas Técnicas, sempre que aplicáveis, visando o atendimento das necessidades e expectativas dos nossos clientes e partes interessadas, além de estimular, motivar e capacitar os colaboradores a participarem e se comprometerem com os **Programas de Qualidade** em todos os níveis do processo, garantindo assim, produtos com alto padrão de qualidade e a satisfação dos clientes.



**ALUMICONTE**

---

NORMAS **04**

---

TIPOLOGIAS **08**

---

PERFIS **19**

---

COMPONENTES **152**

---

MONTAGENS **183**

---

USINAGENS **236**

---

DIAGRAMA  
DE TAMANHOS **278**

# NORMAS

## Normas ABNT para cálculo de pressão de vento.

A Associação Brasileira de Normas Técnicas (ABNT) é o órgão responsável pela normatização técnica no Brasil, fornecendo insumos ao desenvolvimento tecnológico brasileiro. Trata-se de uma entidade privada, sem fins lucrativos e de utilidade pública, fundada em 1940.

Todos os produtos desenvolvidos e produzidos pela Alumiconte contidos neste catálogo seguem rigorosamente, entre outras, as seguintes normas ABNT:

- **NBR 10821:** Esquadrias para Edificações.
- **NBR 8116:** Alumínio e suas Ligas | Produtos Extrudados | Tolerâncias Dimensionais.
- **NBR 12609:** Alumínio e suas Ligas | Anodização para Fins Arquitetônicos | Requisitos.
- **NBR 14125:** Alumínio e suas Ligas | Tratamento de Superfícies | Revestimento Orgânico para Fins Arquitetônicos | Requisitos.
- **NBR 14718:** Esquadrias | Guarda-corpos para Edificação | Requisitos, Procedimentos e Métodos de Ensaio.

# NORMAS ABNT PARA 10821 | CÁLCULO DE PRESSÃO DE VENTO

No Brasil, o comportamento estrutural de uma esquadria está regulamentado pela Norma NBR 10821.

Essa norma fixa as condições de desempenho de caixilhos em edificações residenciais e comerciais e visa assegurar ao consumidor, o recebimento de produtos com condições mínimas exigíveis de desempenho, especificamente quanto à resistência a cargas uniformemente distribuídas e apresenta um roteiro de cálculo da pressão de ensaio (vento e vedação).

## ISOPLETAS DOS VENTOS (em metros por segundo)

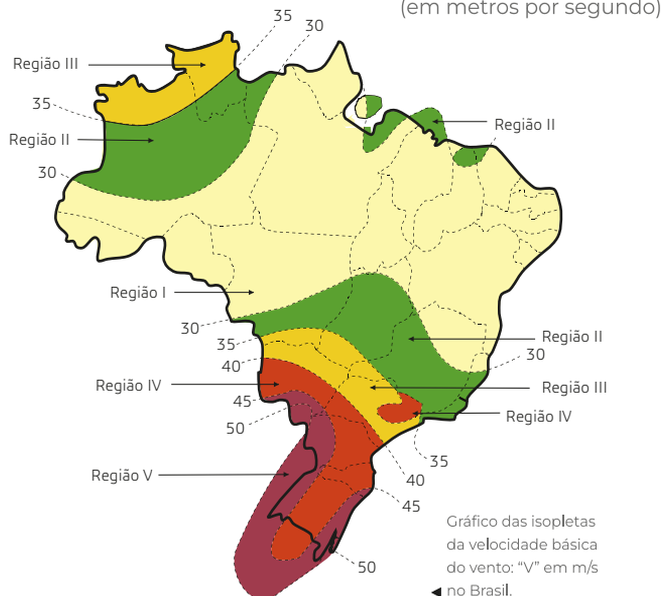


Tabela 1

### Pressão de ensaio de cargas uniformemente distribuídas.

Classe	Região do País	Pressão de projeto Pp em Pa	Pressão de sucção, em Pa, P <sub>x0,8</sub>	Pressão de ensaio P= Pp x 1,5 em Pa
Residencial Unifamiliar ou Comercial simples até 2 pavimentos Normal	I	300	350	450
	II	400	500	600
	III	550	650	800
	IV	650	800	950
	V	850	1000	1250
Residencial ou Comercial até 4 pavimentos ou 12 metros Melhorada	I	450	550	650
	II	600	700	900
	III	800	950	1200
	IV	1000	1200	1500
	V	1200	1450	1800
Comercial pesada ou edifícios residenciais com mais de 5 pavimentos Reforçada	Todas as regiões	Calcular conforme NBR 6123	Calcular conforme NBR 6123	Calcular conforme NBR 6123
Arquiteturas especiais (Shopping, indústrias, hospitais, etc.) Excepcional	Todas as regiões	Calcular conforme NBR 6123	Calcular conforme NBR 6123	Calcular conforme NBR 6123

Notas: 1) Na classe reforçada, os valores de pressão, calculados conforme a NBR-6123, deverão ser, pelo menos, iguais aos valores das pressões de ensaio da classe Melhorada.  
2) Nos casos de arquiteturas especiais da classe Excepcional, os valores de pressão de ensaio, calculados conforme a NBR-6123, quando inferiores aos valores da classe Melhorada, deverão ser justificados através de ensaios em túneis de vento ou planilhas de cálculo e assinadas por um responsável técnico.

Tabela 2

### Pressão de ensaio de estanqueidade à água

Classe de utilização	Região do País	Pressão de estanqueidade à água - Pressão de projeto de vento - Pp x 0,15, em Pa
Residencial Unifamiliar ou Comercial simples - até dois pavimentos Normal	I	40
	II	60
	III	80
	IV	100
	V	120
Residencial ou Comercial até 4 pavimentos ou 12 metros Melhorada	I	60
	II	90
	III	120
	IV	150
	V	180
Comercial pesada ou edifícios residenciais com mais de 5 pavimentos Reforçada	Todas as regiões	Pressões de ensaio = o maior dos dois valores: 0,15 x Pp (pressão de projeto das cargas de vento) e os valores das pressões da classe Melhorada.
Arquiteturas especiais (Shopping, indústrias, hospitais, etc.) Excepcional	Todas as regiões	Pressões de ensaio = o maior dos dois valores: 0,15 x Pp (pressão de projeto das cargas de vento) e os valores das pressões de classe Melhorada.

# NORMAS ABNT PARA 10821 | CÁLCULO DE PRESSÃO DE VENTO

## ABNT NBR 10821 | ESQUADRIAS EXTERNAS PARA EDIFICAÇÕES

Quantidade de pavimentos	Altura máxima	Região do país	Pressão de ensaio (Pa) positiva e negativa $P_e = P_p \times 1,2$	Pressão de segurança (Pa) positiva e negativa $P_s = P_e \times 1,5$	Pressão de água (Pa) $P_a = P_p \times 1,5$
--------------------------	---------------	----------------	--	---	--

02	6m	I	350	520	60
		II	470	700	80
		III	610	920	100
		IV	770	1160	130
		V	950	1430	160

05	15m	I	420	640	70
		II	580	860	100
		III	750	1130	130
		IV	950	1430	160
		V	1180	1760	200

10	30m	I	500	750	80
		II	680	1030	110
		III	890	1340	150
		IV	1130	1700	190
		V	1400	2090	230

20	60m	I	600	900	100
		II	815	1220	140
		III	1060	1600	180
		IV	1350	2020	220
		V	1660	2500	280

30	90m	I	660	980	110
		II	890	1340	150
		III	1170	1750	200
		IV	1480	2210	250
		V	1820	2730	300

# NORMAS ABNT PARA 10821 | CÁLCULO DE PRESSÃO DE VENTO

Tabela 3  
Fator topográfico de correção  $S_1$

Topografia	$S_1$
Vales profundos, protegidos de todos os ventos.	0,9
Encostas e cristas de morro em que ocorre aceleração do vento.	1,1
Vales com efeitos de afunilamento.	
Todos os casos, exceto os acima citados.	1

Tabela 4  
Fator de Correção  $S_2$   
Rugosidade do terreno, dimensões da edificação e altura acima do terreno.

Altura acima do terreno H (m)	CATEGORIA			
	Terreno aberto sem obstruções	Terreno aberto com poucas obstruções	Terreno com muitas obstruções; pequenas cidades; subúrbios de grandes cidades	Terreno com obstruções grandes e frequentes Ex: centros de grandes cidades
3	0,83	0,72	0,64	0,56
5	0,88	0,79	0,70	0,60
10	1,00	0,93	0,78	0,67
15	1,03	1,00	0,88	0,74
20	1,06	1,03	0,95	0,79
30	1,09	1,07	1,01	0,90
40	1,12	1,10	1,05	0,97
50	1,14	1,12	1,08	1,02
60	1,15	1,14	1,10	1,05
80	1,18	1,17	1,13	1,10
100	1,20	1,19	1,16	1,13
120	1,22	1,21	1,18	1,15
140	1,24	1,22	1,20	1,17
160	1,25	1,24	1,21	1,19
180	1,26	1,25	1,23	1,20
200	1,27	1,26	1,24	1,22

Fator Probabilístico  $S_3 = 0,88$

## Descrição do exemplo a ser calculado

Obra localizada em Rio Grande, RS, REGIÃO V, em local de terreno aberto e poucas obstruções, com 10 pavimentos ( $\pm 30$  metros).  
Vide tabela 4, 3.ª coluna.

## EXEMPLO SIMPLIFICADO DE PRESSÃO DE ENSAIO NA CLASSE REFORÇADA.

P = Pressão de Ensaio

$$P = q \cdot (C_e - C_i)$$

onde:

P = Pressão de Ensaio (Pa)

q = Pressão de Obstrução (Pa)

Ce-Ci = Para este exemplo, adotamos o valor de 1,5 para (Ce-Ci) que é um coeficiente válido para condições desfavoráveis.

q = Pressão de Obstrução

$$q = \frac{(VK)^2}{1,6}$$

onde:

VK = Velocidade Características do Vento

$$VK = V_0 \cdot S_1 \cdot S_2 \cdot S_3$$

onde:

$V_0$  Velocidade Básica do Vento em m/s, dada pelas isopletras. (Figura 1)

$S_1$  Fator Topográfico de Correção, dado pela tabela 3.

$S_2$  Fator de Correção que considera as influências da rugosidade do terreno, das dimensões da edificação e de sua altura sobre o terreno, dado pela tabela 4.

$S_3$  Fator Probabilístico, de valor igual a 0,88.

$$1) VK = V_0 \cdot S_1 \cdot S_2 \cdot S_3$$

onde:

$$V_0 = 50 \text{ m/s}$$

$$S_1 = 1$$

$$S_2 = 1,07$$

$$S_3 = 0,88$$

$$VK = 47,08 \text{ m/s}$$

$$2) q = \frac{(VK)^2}{1,6}$$

$$q = 1385 \text{ Pa (também é igual a Pressão de Projeto = Pp)}$$

$$3) P = q \cdot (C_e - C_i)$$

$$P = 2078 \text{ Pa ou } 207,8 \text{ kg/m}^2$$

Conclusão deste exemplo:

a) Para efeito de cálculo estrutural, temos que utilizar o valor de

$$207,8 \text{ kg/m}^2 \text{ ou } 2078 \text{ Pa}$$

b) Para efeito de ensaio de estanqueidade à água, temos que utilizar o valor que representa 15% do valor da Pressão de Projeto, que é

$$138,5 \text{ kg/m}^2 \text{ ou } 1385 \text{ Pa}$$

cujo valor é

$$20,8 \text{ kg/m}^2 \text{ ou } 208 \text{ Pa}$$

# TIPOLOGIAS

Confira quais são as soluções possíveis para produção a partir dos perfis Alumiconte e qual linhas às atendem.

Nossos sistemas foram desenvolvidas com o objetivo de alcançar o melhor resultado no que se refere à estética, durabilidade, usabilidade e eficiência para cada tipologia contemplada.

TIPOLOGIAS



## LANÇAMENTO! CÉLERE<sup>25</sup>

SISTEMA PARA ESQUADRIAS 25mm | SEM BAGUETE.

Muito mais agilidade de montagem e economia, o Célere é ideal para construções verticais e conta com marcos de 10cm para integrada, além de apresentar redução de aproximadamente 10% no peso quando comparado a um sistema tradicional.



## LANÇAMENTO! ALUMICONTE ÍSIS<sup>®</sup>

Composta por perfis e componentes que formam uma estrutura robusta para porta pivotante de alto padrão, desenvolvida para receber diversas opções de fechamento, entre elas: ACM, ripado e vidro.



## ALUMICONTE NOSTRA<sup>®</sup> LINHAS 25 E 32

Perfis e componentes voltados para produção de esquadrias de bitola 25 e 32 mm, com baguete. Janelas e portas de correr com possibilidade aplicação de persiana e/ou tela mosquiteira, além de tipologias maxim-ar.



## ALUMICONTE EXCELÊNCIA<sup>®</sup>

A Linha Excelência é composta por perfis e componetes voltados para esquadrias do tipo “camarão” (com movimento sanfonado).



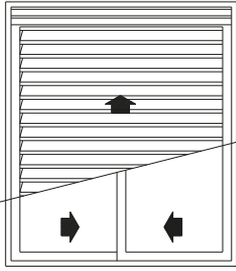
## CG || CONTE GLASS

**Conte Glass** é a linha Alumiconte voltada 100% para vidro temperado, contemplando uma gama completa de perfis que atendem às espessuras de 8, 10 e 12 mm. É sinônimo de eficiência, qualidade e estética singular.

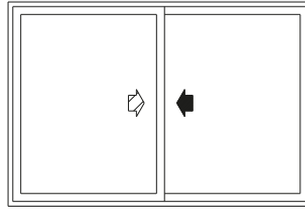


## CONVENCIONAL<sup>AL</sup>

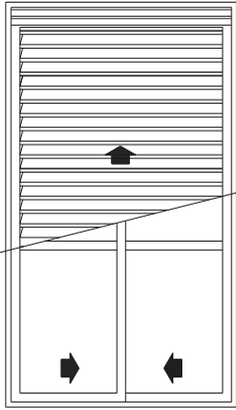
Linha composta por perfis e componentes voltados para esquadrias de giro ou pivotantes. CONVENCIONAL 25: perfis com bitola de 25mm. CONVENCIONAL 30: perfis com bitola de 30mm.



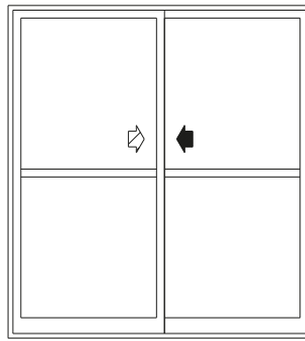
**IJC-200**  
Janela de Correr 2 folhas  
com Persiana



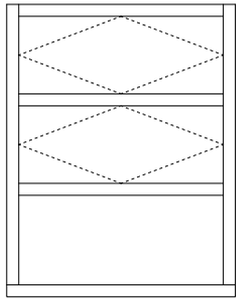
**JCR-200**  
Janela de Correr 2 folhas



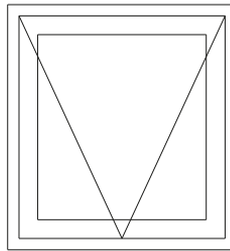
**IPC-200**  
Porta de Correr  
2 Folhas  
com Persiana



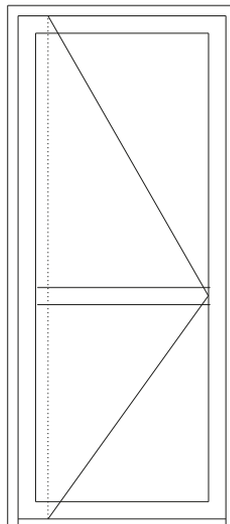
**PCR-200**  
Porta de Correr 2 Folhas



**BAS-00**  
Janela Basculante  
2 Folhas Móveis e  
1 Folha Fixa

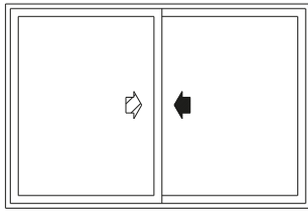


**MAXN00**  
Janela Maxim-ar

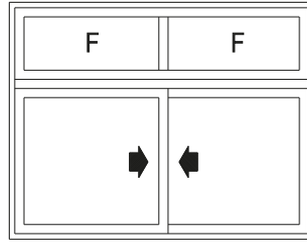


**KPISIS01**  
Porta Pivotante

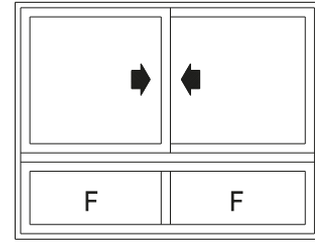
**JANELAS DE CORRER | 2, 3, 4 E 6 FOLHAS**



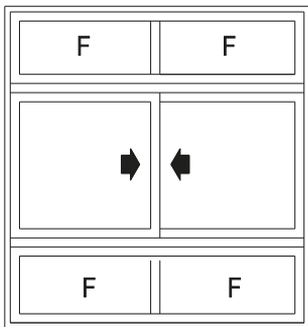
**JCR-200**  
 Janela de Correr 2 folhas



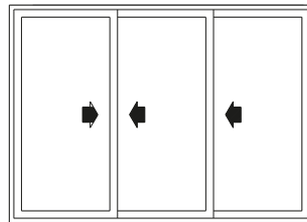
**JCR-201**  
 Janela de Correr 2 folhas  
 com Bandeira



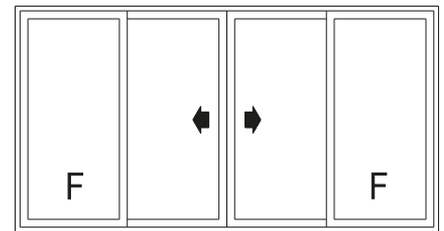
**JCR-202**  
 Janela de Correr 2 folhas  
 com Peitoril



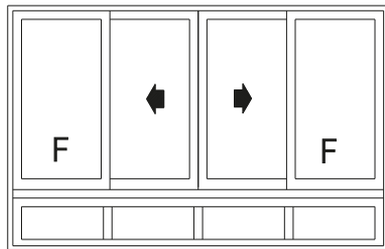
**JCR-203**  
 Janela de Correr 2 folhas  
 com Bandeira e Peitoril



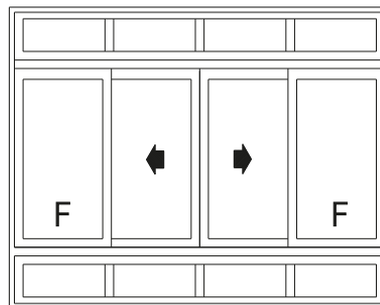
**JCR-300**  
 Janela de Correr 3 folhas



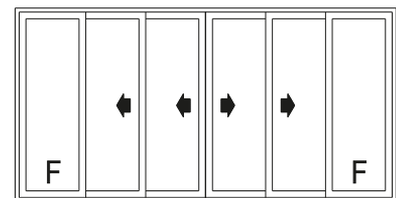
**JCR-400**  
 Janela de Correr 4 folhas



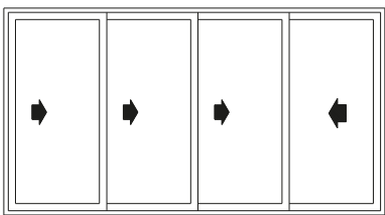
**JCR-402**  
 Janela de Correr 4 folhas  
 com Peitoril



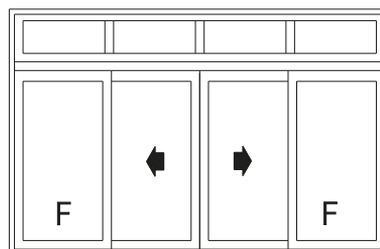
**JCR-403**  
 Janela de Correr 4 folhas  
 com Bandeira e Peitoril



**JCR-600**  
 Janela de Correr 6 folhas

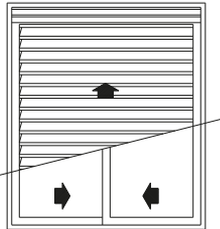


**JCR-404**  
 Janela de Correr  
 4 folhas

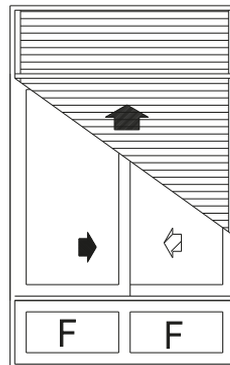


**JCR-401**  
 Janela de Correr 4 folhas  
 com Bandeira

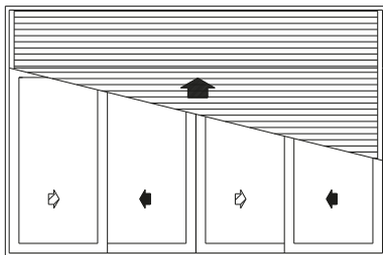
**JANELAS DE CORRER | 2, 3 E 4 FOLHAS | COM PERSIANA**



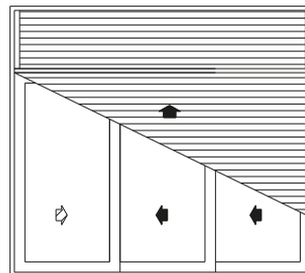
**IJC-200**  
 Janela de Correr 2 folhas  
 com Persiana



**IJC-202**  
 Janela de Correr 2 folhas  
 com Persiana e Peitoril

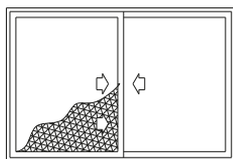


**IJC-400**  
 Janela de Correr 4 folhas  
 com Persiana

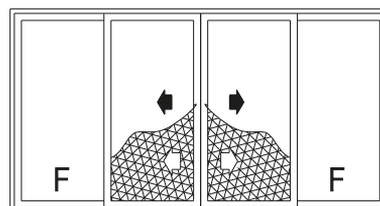


**IJC-300**  
 Janela de Correr 3 folhas  
 com Persiana

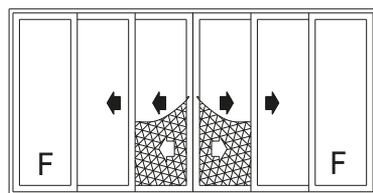
**JANELAS DE CORRER | 2, 3, 4 e 6 FOLHAS | COM MOSQUITEIRA**



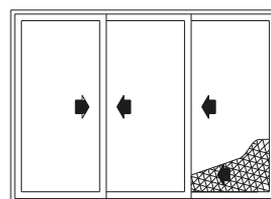
**JCR308**  
 Janela de Correr 2 folhas  
 com Mosquiteira



**JCR-608**  
 Janela de Correr 4 folhas  
 com Mosquiteira

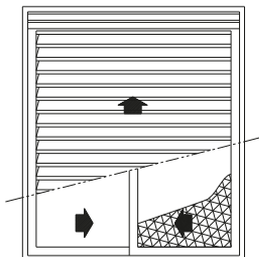


**JCR-808**  
 Janela de Correr 6 folhas  
 com Mosquiteira

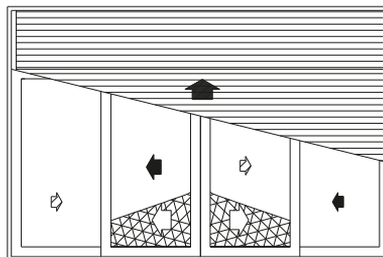


**JCR-408**  
 Janela de Correr 3 folhas  
 com Mosquiteira

## JANELAS DE CORRER | 2 E 4 FOLHAS | COM PERSIANA E MOSQUITEIRA

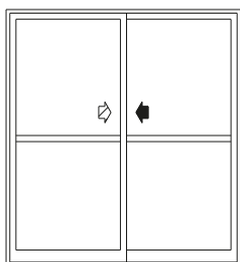


**IJC-308**  
Janela de Correr 2 folhas  
com Persiana e Mosquiteira

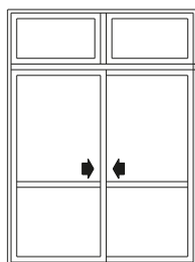


**IJC-608**  
Janela de Correr 4 folhas  
com Persiana e Mosquiteira

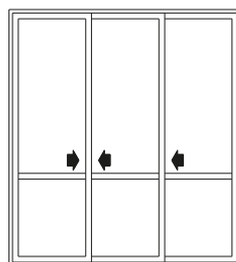
## PORTAS DE CORRER | 2, 3, 4 E 6 FOLHAS



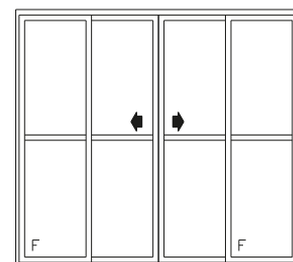
**PCR-200**  
Porta de Correr 2 Folhas



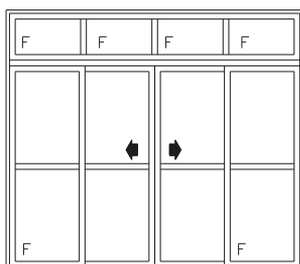
**PCR-201**  
Porta de Correr 2 Folhas  
com Bandeira



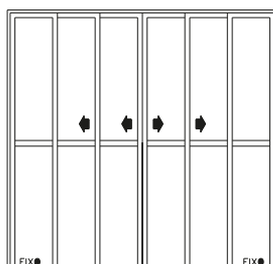
**PCR-300**  
Porta de Correr 3 Folhas



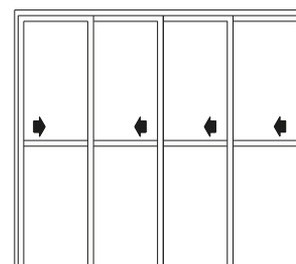
**PCR-400**  
Porta de Correr 4 Folhas



**PCR-401**  
Porta de Correr 4 Folhas  
com Bandeira

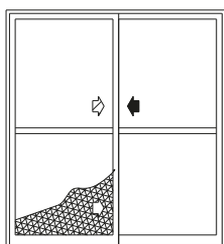


**PCR-600**  
Porta de Correr 6 Folhas

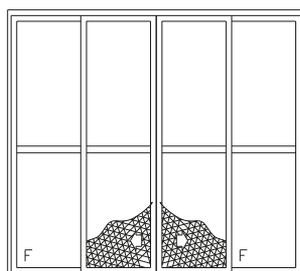


**PCR-404**  
Porta de Correr 4 Folhas

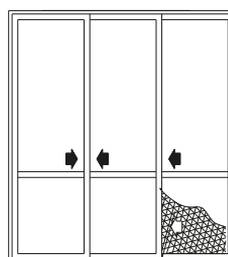
## PORTAS DE CORRER | 2, 3, 4 E 6 FOLHAS | COM MOSQUITEIRA



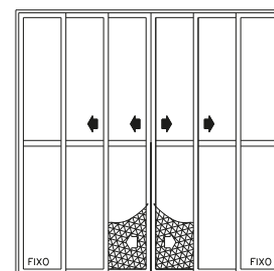
**PCR308**  
Porta de Correr 2 Folhas  
com Mosquiteira



**PCR-608**  
Porta de Correr 4 Folhas  
com Mosquiteira

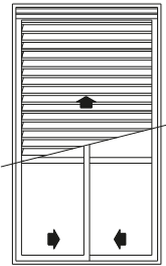


**PCR-408**  
Porta de Correr 3 Folhas  
com Mosquiteira

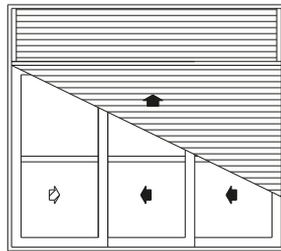


**PCR-808**  
Porta de Correr 6 Folhas  
com Mosquiteira

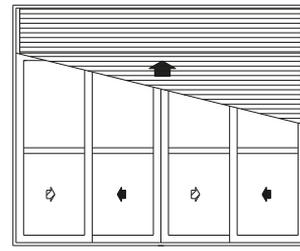
## PORTAS DE CORRER | 2, 3 E 4 FOLHAS | COM PERSIANA



IPC-200  
Porta de Correr  
2 Folhas  
com Persiana

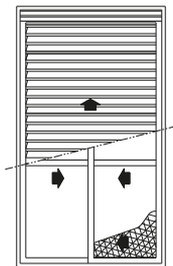


IPC-300  
Porta de Correr  
3 Folhas  
com Persiana

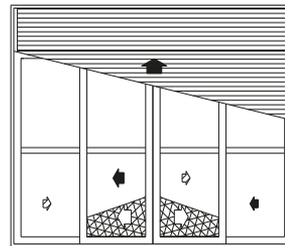


IPC-400  
Porta de Correr  
4 Folhas  
com Persiana

## PORTAS DE CORRER | 2 E 4 FOLHAS | COM MOSQUITEIRA E PERSIANA

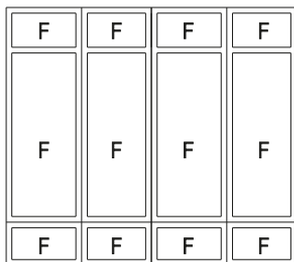


IPC-308  
Porta de Correr  
2 Folhas  
com Mosquiteira e Persiana

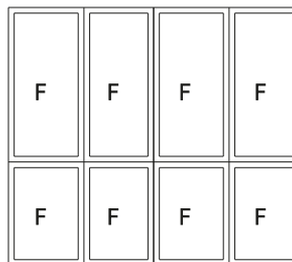


IPC-608  
Porta de Correr  
4 Folhas  
com Mosquiteira e Persiana

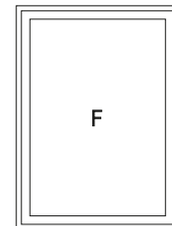
## FIXOS



FIXN03  
Fixo com Bandeira  
e Peitoril

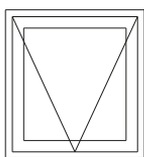


FIXN01  
Fixo com Peitoril

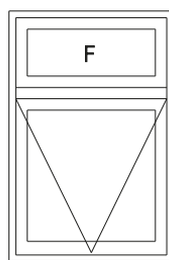


FIXN00  
Fixo

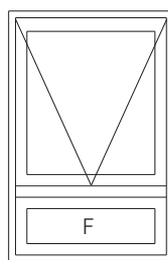
## JANELAS MAXIM-AR



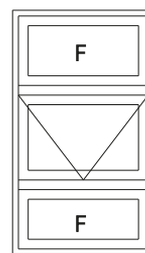
MAXN00  
Janela Maxim-ar



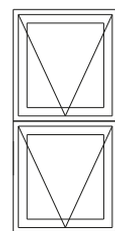
MAXN01  
Janela Maxim-ar  
com Bandeira



MAXN02  
Janela Maxim-ar  
com Peitoril

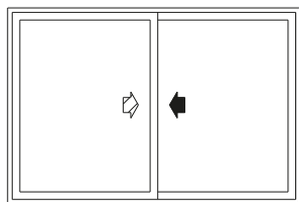


MAXN03  
Janela Maxim-ar  
com Bandeira e Peitoril

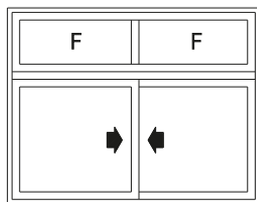


MAXN05  
Janela Maxim-ar  
Duplo

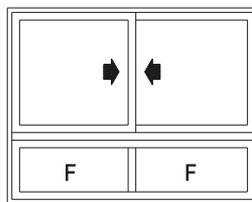
## JANELAS DE CORRER | 2, 3, 4 E 6 FOLHAS



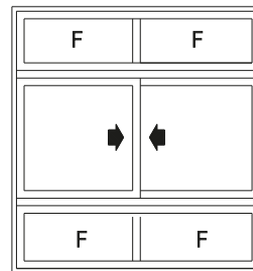
JCR-200  
Janela de Correr 2 folhas



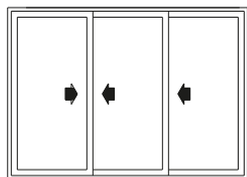
JCR-201  
Janela de Correr 2 folhas  
com Bandeira



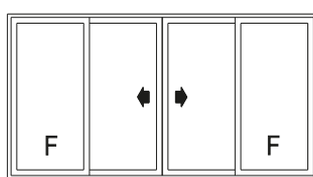
JCR-202  
Janela de Correr 2 folhas  
com Peitoril



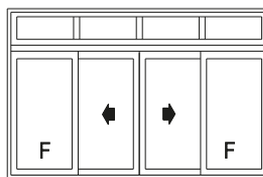
JCR-203  
Janela de Correr 2 folhas  
com Bandeira e Peitoril



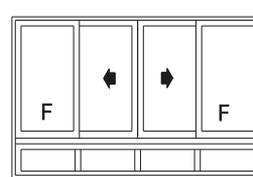
JCR-300  
Janela de Correr 3 folhas



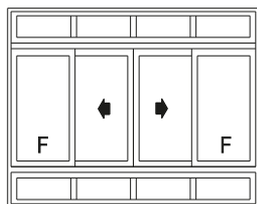
JCR-400  
Janela de Correr 4 folhas



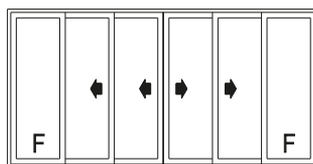
JCR-401  
Janela de Correr 4 folhas  
com Bandeira



JCR-402  
Janela de Correr 4 folhas  
com Peitoril

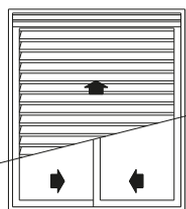


JCR-403  
Janela de Correr 4 folhas  
com Bandeira e Peitoril

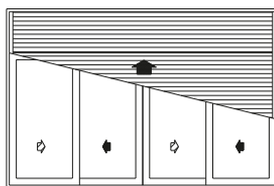


JCR-600  
Janela de Correr 6 folhas

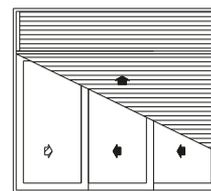
## JANELAS DE CORRER | 2, 3 E 4 FOLHAS | COM PERSIANA



IJC-200  
Janela de Correr  
2 folhas  
com Persiana

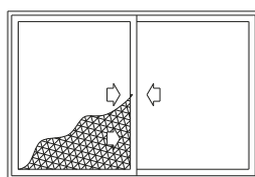


IJC-400  
Janela de Correr  
4 folhas  
com Persiana

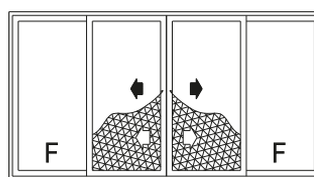


IJC-300  
Janela de Correr  
3 folhas  
com Persiana

## JANELAS DE CORRER | 2, 3, 4 e 6 FOLHAS | COM MOSQUITEIRA

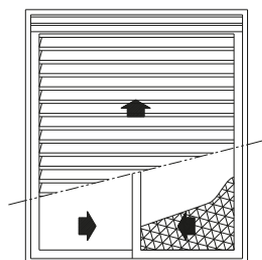


JCR308  
Janela de Correr 2 folhas  
com Mosquiteira

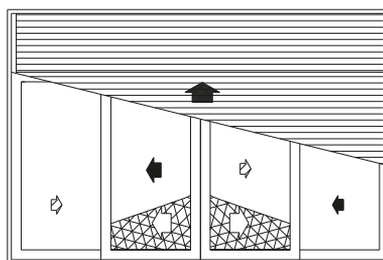


JCR-608  
Janela de Correr 4 folhas  
com Mosquiteira

## JANELAS DE CORRER | 2 E 4 FOLHAS | COM PERSIANA E MOSQUITEIRA

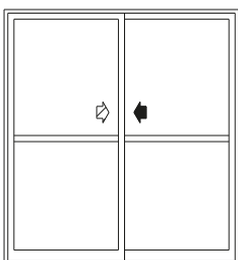


**IJC-308**  
 Janela de Correr 2 folhas  
 com Persiana e Mosquiteira

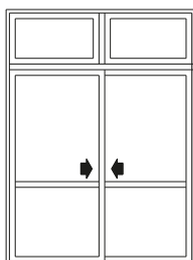


**IJC-608**  
 Janela de Correr 4 folhas  
 com Persiana e Mosquiteira

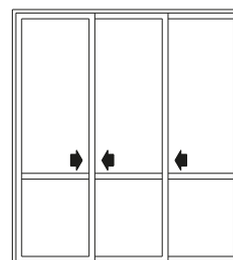
## PORTAS DE CORRER | 2, 3, 4 E 6 FOLHAS



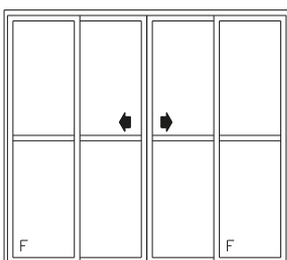
**PCR-200**  
 Porta de Correr  
 2 Folhas



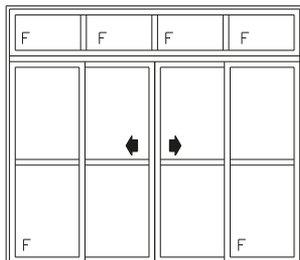
**PCR-201**  
 Porta de Correr 2 Folhas  
 com Bandeira



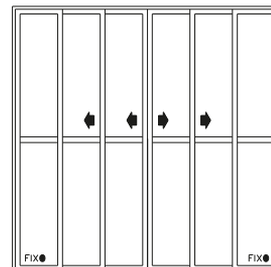
**PCR-300**  
 Porta de Correr  
 3 Folhas



**PCR-400**  
 Porta de Correr  
 4 Folhas

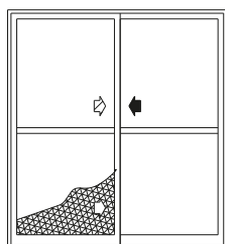


**PCR-401**  
 Porta de Correr  
 4 Folhas  
 com Bandeira

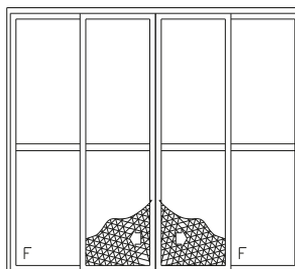


**PCR-600**  
 Porta de Correr  
 6 Folhas

## PORTAS DE CORRER | 2, 3, 4 E 6 FOLHAS | COM MOSQUITEIRA

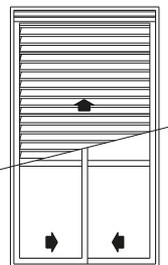


**PCR-308**  
 Porta de Correr 2 Folhas  
 com Mosquiteira

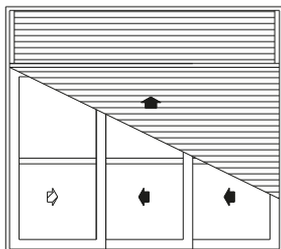


**PCR-608**  
 Porta de Correr 4 Folhas  
 com Mosquiteira

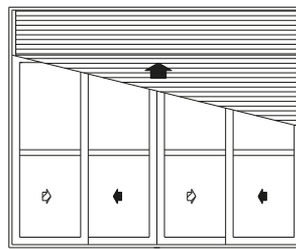
## PORTAS DE CORRER | 2, 3 E 4 FOLHAS | COM PERSIANA



IPC-200  
 Porta de Correr  
 2 Folhas  
 com Persiana

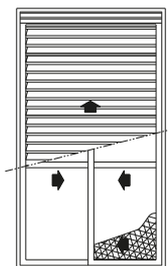


IPC-300  
 Porta de Correr  
 3 Folhas  
 com Persiana

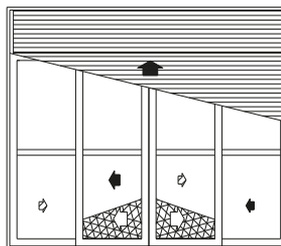


IPC-400  
 Porta de Correr  
 4 Folhas  
 com Persiana

## PORTAS DE CORRER | 2 E 4 FOLHAS | COM MOSQUITEIRA E PERSIANA

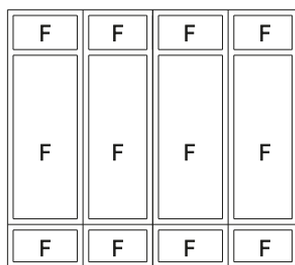


IPC-308  
 Porta de Correr  
 2 Folhas  
 com Mosquiteira e Persiana

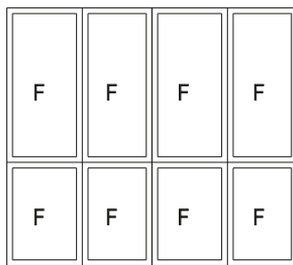


IPC-608  
 Porta de Correr  
 4 Folhas  
 com Mosquiteira e Persiana

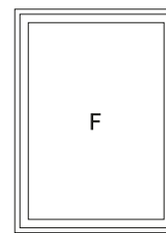
## FIXOS



FIXN03  
 Fixo com Bandeira  
 e Peitoril

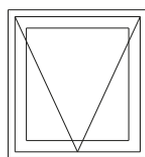


FIXN01  
 Fixo com Peitoril

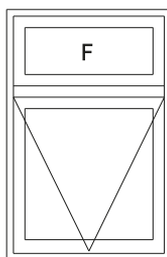


FIXN00  
 Fixo

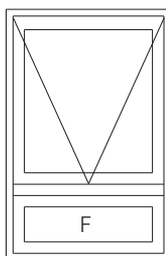
## JANELAS MAXIM-AR



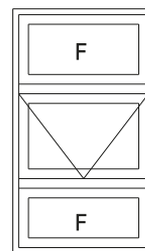
MAXN00  
 Janela Maxim-ar



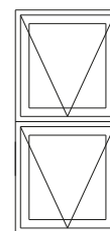
MAXN01  
 Janela Maxim-ar  
 com Bandeira



MAXN02  
 Janela Maxim-ar  
 com Peitoril



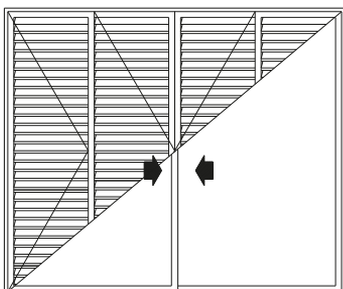
MAXN03  
 Janela Maxim-ar  
 com Bandeira e Peitoril



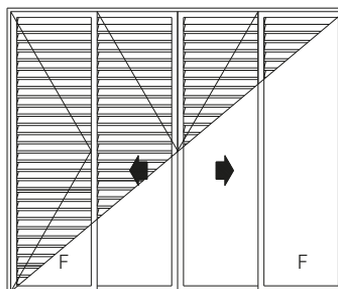
MAXN05  
 Janela Maxim-ar  
 Duplo

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

## JANELAS DE CORRER | 2 E 4 FOLHAS | COM VENEZIANA

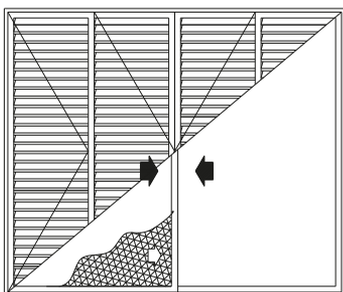


JCV-209  
Janela de Correr 2 Folhas  
com Veneziana Camarão

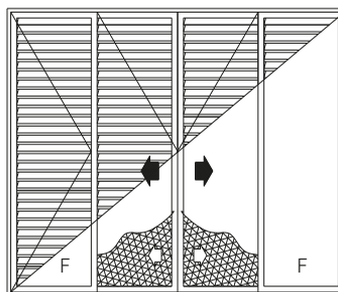


JCV-409  
Janela de Correr 4 Folhas  
com Veneziana Camarão

## JANELAS DE CORRER | 2 E 4 FOLHAS | COM VENEZIANA E MOSQUITEIRA

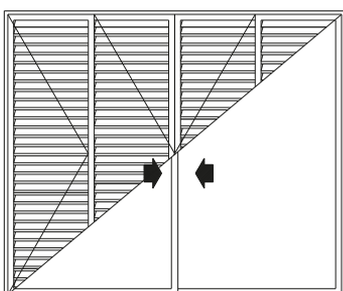


JCV-398  
Janela de Correr 2 Folhas  
com Veneziana Camarão  
e Mosquiteira

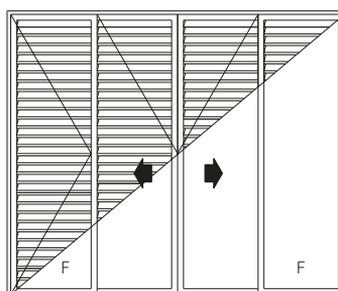


JCV-698  
Janela de Correr 4 Folhas  
com Veneziana Camarão  
e Mosquiteira

## PORTAS DE CORRER | 2 E 4 FOLHAS | COM VENEZIANA

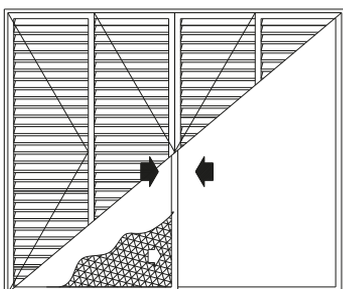


PCV-209  
Porta de Correr 2 Folhas  
com Veneziana Camarão

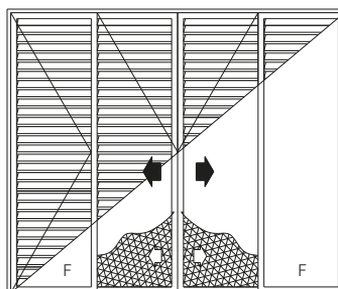


PCV-409  
Porta de Correr 4 Folhas  
com Veneziana Camarão

## PORTAS DE CORRER | 2 E 4 FOLHAS | COM VENEZIANA E MOSQUITEIRA

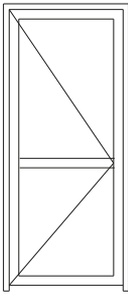


PCV-398  
Porta de Correr  
com Veneziana e Mosquiteira  
2 Folhas

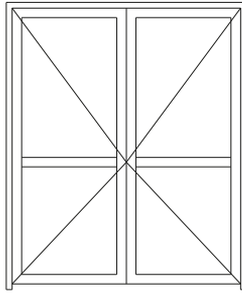


PCV-698  
Porta de Correr  
com Veneziana e Mosquiteira  
4 Folhas

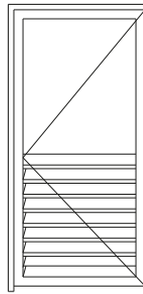
PORTAS DE GIRO



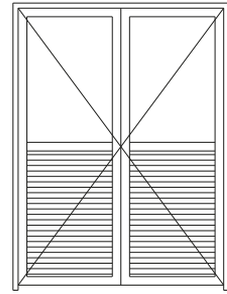
PGR-100  
Porta de Giro  
1 Folha



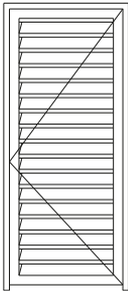
PGR-200  
Porta de Giro  
2 Folhas



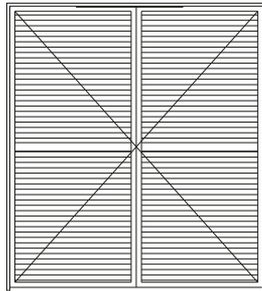
PGR-106  
Porta de Giro  
1 Folha



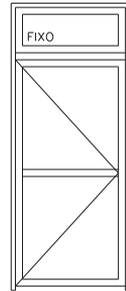
PGR-206  
Porta de Giro  
2 Folha



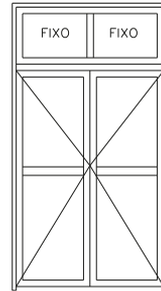
PGR-107  
Porta de Giro  
1 Folha



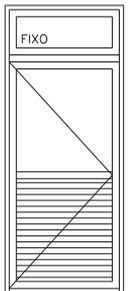
PGR-207  
Porta de Giro  
2 Folhas



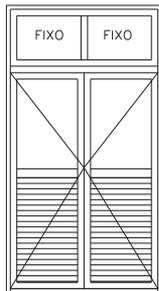
PGR-101  
Porta de Giro  
1 Folha  
com Bandeira



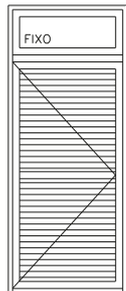
PGR-201  
Porta de Giro  
2 Folhas  
com Bandeira



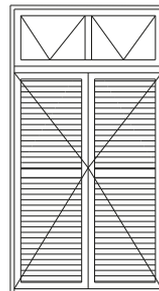
PGR-116  
Porta de Giro  
1 Folha com  
Bandeira



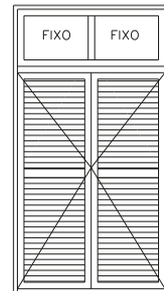
PGR-216  
Porta de Giro  
2 Folhas com  
Bandeira



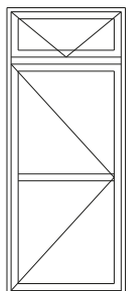
PGR-117  
Porta de Giro  
1 Folha com  
Bandeira



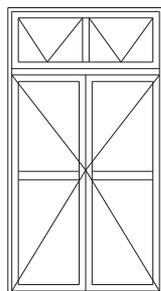
PGR-215  
Porta de Giro  
2 Folhas com  
Bandeira



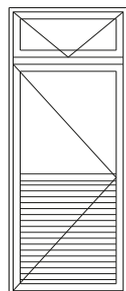
PGR-217  
Porta de Giro  
2 Folhas com  
Bandeira



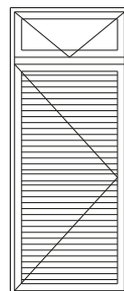
PGR-105  
Porta de Giro  
1 Folha com  
Bandeira



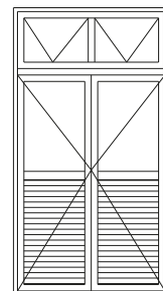
PGR-205  
Porta de Giro  
2 Folhas com  
Bandeira



PGR-112  
Porta de Giro  
1 Folha com  
Bandeira



PGR-115  
Porta de Giro  
1 Folha com  
Bandeira



PGR-212  
Porta de Giro  
2 Folhas com  
Bandeira

TIPOLOGIAS

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

# PERFIS

## Conheça nossa linha completa de perfis para fabricação de esquadrias.

Com alto padrão de qualidade, nossos perfis são extrudados na liga 6063, proporcionando máxima resistência à corrosão, garantia na fixação da anodização, além de fazê-lo ideal para uso decorativo.

Produtos em alumínio, que tornam-se ainda mais duráveis ao receber acabamento com pintura eletrostática ou anodização.

Cores e acabamentos:

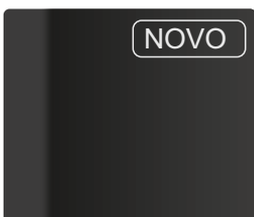
### Pintura Eletrostática



BRANCA  
brilho e fosca



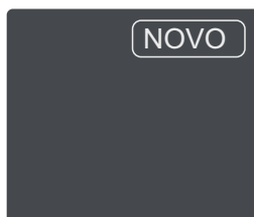
PRETO ÓRION



PRETO FOSCO



CINZA 7037



CINZA 7024

### Anodização



anodização  
FOSCA



anodização  
PRETA



anodização  
B1003



anodização  
B1002



anodização  
B1001



escovado e  
anodizado  
INOX

Obs.: devido à impressão, podem ocorrer variações de tonalidade entre as amostras de cores do catálogo e produto físico.

# LANÇAMENTO!

## LINHA MADLOR

### Sublimação



Madlor  
Castanha Café



Madlor  
Castanha Sêpia



Madlor  
Carvalho Marrom



Madlor  
Cerejeira Marrom



Madlor  
Pinus Dourado



Madlor  
Pinus Marrom

PERFIS



Madlor  
Pinus Dourado



Madlor  
Carvalho Marrom

Madlor  
Cerejeira Marrom

## TUBOS, BARRAS E CANTONEIRAS

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
ALU-043	36	BXT-451	34	BXT-483	38	DES-097	33	DES-677	35
ALU-044	35	BXT-452	34	BXT-484	38	DES-140	37	DES-678	35
BXT-441	29	BXT-453	35	BXT-485	38	DES-151	36	DES-742	37
BXT-442	30	BXT-454	35	BXT-496	32	DES-243	36	DES-873	37
BXT-443	30	BXT-456	33	BXT-497	34	DES-244	36	DES-998	29
BXT-444	28	BXT-461	31	BXT-498	35	DES-255	28	DES-1009	38
BXT-445	28	BXT-462	29	BXT-499	34	DES-256	28	DES-1026	29
BXT-446	29	BXT-478	30	BXT-500	34	DES-267	37	DES-1040	29
BXT-447	27	BXT-479	31	BXT-502	29	DES-289	34	DES-1104	35
BXT-448	32	BXT-480	31	CA-000	36	DES-342	33	EXL-069	27
BXT-449	32	BXT-481	32	DES-086	36	DES-386	28		
BXT-450	33	BXT-482	37	DES-087	37	DES-602	28		

## CONTRAMARCOS E ARREMATES

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
ALV-2085	40	CA-098	39	CL-010	40	EXL-801	40	RA-88052	41
ALV-2094	38	CA-173	39	CL-011	40	RA-013	42	RA-88347	41
ALV-20707	42	CA-174	39	EXL-169	42	RA-042	41		
CA-060	39	CL-006	40	EXL-347	40	RA-050	41		
CA-063	39	CL-009	40	EXL-349	41	RA-055	41		

## CÉLERE<sup>25</sup>

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
CEL-039	44	CEL-079	47	CEL-200	47	CEL-246	45	CEL-513	46
CEL-040	44	CEL-082	47	CEL-227	45	CEL-508	45	CEL-514	47
CEL-053	45	CEL-193	47	CEL-243	45	CEL-509	46	CEL-791	44
CEL-060	44	CEL-194	47	CEL-245	45	CEL-511	46	CEL-2006	44

## ALUMICONTE **ISIS**<sup>®</sup>

CÓDIGO	P.								
DES-1293	49	DES-1481	50	DES-1969	51	DES-1972	52	DES-2077	53
DES-1294	49	DES-1482	50	DES-1970	51	DES-1998	52		
DES-1295	53	DES-1483	50	DES-1971	52	DES-2076	54		

## ALUMICONTE **NOSTRA**<sup>25</sup>

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
AFV-004	73	ALV-2042	61	ALV-20706	83	EXL-006	58	EXL-018	60
ALV-2006	61	ALV-2043	61	ALV-20708	83	EXL-007	58	EXL-031	76
ALV-2014	63	ALV-2044	61	DES-1964	83	EXL-008	72	EXL-032	76
ALV-2015	63	ALV-2080	66	EXL-001	55	EXL-009	58	EXL-039	67
ALV-2016	64	ALV-2081	66	EXL-002	55	EXL-010	59	EXL-040	68
ALV-2017	64	ALV-2082	66	EXL-003	56	EXL-011	59	EXL-041	68
ALV-2018	64	ALV-2084	67	EXL-004	57	EXL-012	59	EXL-042	68
ALV-2027	64	ALV-2088	67	EXL-005	57	EXL-013	72	EXL-050	69

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
EXL-053	69	EXL-200	83	EXL-333	79	EXL-506	71	EXL-792	60
EXL-055	81	EXL-224	70	EXL-334	79	EXL-507	73	EXL-793	60
EXL-079	81	EXL-225	70	EXL-335	79	EXL-508	73	EXL-800	77
EXL-080	82	EXL-227	69	EXL-336	80	EXL-509	74	EXL-801	40
EXL-081	82	EXL-228	55	EXL-337	80	EXL-510	74	EXL-802	74
EXL-082	82	EXL-230	59	EXL-340	81	EXL-511	74	EXL-888	80
EXL-085	82	EXL-242	69	EXL-350	63	EXL-513	77	EXL-998	56
EXL-086	82	EXL-243	68	EXL-400	63	EXL-514	77	EXL-999	81
EXL-088	82	EXL-245	68	EXL-410	81	EXL-515	75	EXL-1250	65
EXL-102	61	EXL-246	70	EXL-500	62	EXL-516	75	EXL-1502	65
EXL-103	61	EXL-250	68	EXL-501	62	EXL-517	78	EXL-1504	65
EXL-107	72	EXL-260	56	EXL-502	62	EXL-518	78	EXL-1505	65
EXL-121	71	EXL-276	83	EXL-503	62	EXL-610	81	RA-018	61
EXL-122	71	EXL-291	61	EXL-504	62	EXL-666	70		
EXL-123	72	EXL-292	83	EXL-505	62	EXL-791	57		

**FACHADA**

AFV-001	84	AFV-007	86	EXL-055	81	EXL-515	75	EXL-610	81
AFV-002	84	AFV-008	86	EXL-340	81	EXL-516	75	EXL-888	80
AFV-005	84	AFV-011	85	EXL-410	81	EXL-517	78	EXL-999	81
AFV-006	85	AFV-012	86	EXL-514	77	EXL-518	78		

CÓDIGO	P.								
MGA-0000	113	MGA-0029	90	MGA-0062	93	MGA-0108	103	MGA-0180	106
MGA-0002	90	MGA-0030	102	MGA-0064	94	MGA-0110	103	MGA-0181	106
MGA-0003	91	MGA-0034	108	MGA-0066	93	MGA-0111	104	MGA-0182	107
MGA-0004	91	MGA-0035	110	MGA-0070	96	MGA-0112	105	MGA-0183	107
MGA-0005	92	MGA-0041	108	MGA-0071	96	MGA-0113	105	MGA-0184	110
MGA-0006	97	MGA-0044	88	MGA-0072	97	MGA-0114	104	MGA-0185	109
MGA-0007	97	MGA-0045	90	MGA-0074	112	MGA-0115	89	MGA-0186	111
MGA-0008	91	MGA-0046	98	MGA-0076	112	MGA-0116	93	MGA-0193	112
MGA-0015	113	MGA-0048	100	MGA-0083	111	MGA-0158	94	MGA-0194	112
MGA-0019	94	MGA-0049	100	MGA-0085	113	MGA-0159	89	MGA-0200	89
MGA-0021	98	MGA-0050	99	MGA-0086	111	MGA-0173	111	MGA-0201	92
MGA-0022	99	MGA-0051	99	MGA-0090	100	MGA-0174	111	MGA-0202	99
MGA-0024	88	MGA-0055	98	MGA-0091	99	MGA-0175	103	MGA-0233	95
MGA-0026	113	MGA-0057	113	MGA-0093	101	MGA-0176	102	MGA-0234	95
MGA-0027	113	MGA-0058	113	MGA-0094	100	MGA-0177	102	MGA-0610	88
MGA-0028	90	MGA-0059	113	MGA-0095	101	MGA-0178	100		

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
ALV-2001	114	ALV-2008	117	ALV-2019	118	ALV-2025	115	ALV-20903	116
ALV-2002	114	ALV-2009	117	ALV-2020	118	ALV-2046	118	ALV-20994	117
ALV-2003	114	ALV-2010	119	ALV-2021	118	ALV-2067	119	EXL-336	115
ALV-2004	117	ALV-2011	119	ALV-2022	118	ALV-2075	119		
ALV-2005	117	ALV-2012	119	ALV-2023	119	ALV-20901	116		
ALV-2007	117	ALV-2013	119	ALV-2024	115	ALV-20902	116		

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
EXL-700	120	EXL-702	120	EXL-704	120	EXL-798	121		
EXL-701	120	EXL-703	120	EXL-705	120				

CONVENÇION **A**<sup>30</sup> 30

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
ALV-2030	121	ALV-2034	121	ALV-2039	122	ALV-2051	125	ALV-2083	124
ALV-2031	121	ALV-2035	122	ALV-2040	122	ALV-2066	124	ALV-88024	122
ALV-2032	124	ALV-2036	122	ALV-2041	123	ALV-2068	124	CA-88000	123
ALV-2033	125	ALV-2038	123	ALV-2050	125	ALV-2069	124	EXL-068	123

LAMBRIS E VENEZIANAS

ALV-2513	125	ALV-2500	127	ALV-2503	128	ALV-2509	129	ALV-2512	129
ALV-2037	126	ALV-2500A	127	ALV-2504	128	ALV-2509V	129	ALV-2520	128
ALV-2070	126	ALV-2501	127	ALV-2508	129	ALV-2510	128		
ALV-2071	126	ALV-2502	127	ALV-2508V	129	ALV-2511	129		

ALUMICONTE  
**LEMUR**<sup>®</sup>

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
GPO-0001	131	GPO-0002	131	GPO-0003	131	GPO-0004	131		

**CONTE GLASS** | GUARDA CORPO

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
ALV-2028	134	ALV-2061	133	ALV-2064	133	BXT-467	134		
ALV-2029	134	ALV-2062	133	ALV-2065	134	BXT-470	134		
ALV-2060	133	ALV-2063	133	BXT-466	134	BXT-471	135		

COBERTURA

BXT-463	144	BXT-464	144	BXT-465	144				
---------	-----	---------	-----	---------	-----	--	--	--	--

BOX ACRÍLICO

BXT-435	147	BXT-437	147	BXT-439	147				
BXT-436	147	BXT-438	147	BXT-440	147				

VIDRO TEMPERADO 8 mm

BXT-124	139	BXT-408	137	BXT-423	140	BXT-469	139	BXT-493	146
BXT-126	142	BXT-412	137	BXT-424	140	BXT-470	134	BXT-494	146
BXT-400	135	BXT-415	138	BXT-428	141	BXT-471	135	DES-031	140
BXT-401	135	BXT-416	138	BXT-430	142	BXT-473	143	DES-036	144
BXT-404	136	BXT-419	139	BXT-431	142	BXT-474	142	DES-037	144
BXT-405	136	BXT-420	139	BXT-432	142	BXT-490	145		
BXT-406	136	BXT-421	140	BXT-434	143	BXT-491	145		
BXT-407	136	BXT-422	140	BXT-468	138	BXT-492	145		

VIDRO TEMPERADO 10 mm

BXT-402	136	BXT-417	139	BXT-426	141	BXT-470	134	BXT-492	145
BXT-404	136	BXT-418	139	BXT-427	141	BXT-471	135	BXT-493	146
BXT-405	136	BXT-419	139	BXT-429	141	BXT-473	143	BXT-495	146
BXT-409	137	BXT-420	139	BXT-433	143	BXT-476	142	DES-029	140
BXT-412	137	BXT-423	140	BXT-434	143	BXT-477	141		
BXT-413	138	BXT-424	140	BXT-468	138	BXT-490	145		
BXT-416	138	BXT-425	141	BXT-469	139	BXT-491	145		

## VIDRO TEMPERADO 12 mm

BXT-403	136	BXT-411	137	BXT-417	139	BXT-470	134		
BXT-404	136	BXT-412	137	BXT-418	139	BXT-471	135		
BXT-405	136	BXT-414	138	BXT-434	143	BXT-473	143		
BXT-410	137	BXT-416	138	BXT-468	138	BXT-477	141		

ALUMICONTE **AURUM**

CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.	CÓDIGO	P.
PER-2111	149	PER-2113	150	PER-2117	151				
PER-2112	149	PER-2116	150	PER-2118	151				

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

## ÍNDICE GERAL

<b>CÓDIGO</b>	<b>P.</b>								
AFV-001	84	ALV-2043	61	BXT-401	135	BXT-453	35	CEL-194	47
AFV-002	84	ALV-2044	61	BXT-402	136	BXT-454	35	CEL-200	47
AFV-004	73	ALV-2046	118	BXT-403	136	BXT-456	33	CEL-227	45
AFV-005	84	ALV-2050	125	BXT-404	136	BXT-461	31	CEL-243	45
AFV-006	85	ALV-2051	125	BXT-405	136	BXT-462	29	CEL-245	45
AFV-007	86	ALV-2060	133	BXT-406	136	BXT-463	144	CEL-246	45
AFV-008	86	ALV-2061	133	BXT-407	136	BXT-464	144	CEL-508	45
AFV-011	85	ALV-2062	133	BXT-408	137	BXT-465	144	CEL-509	46
AFV-012	86	ALV-2063	133	BXT-409	137	BXT-466	134	CEL-511	46
ALU-043	36	ALV-2064	133	BXT-410	137	BXT-467	134	CEL-513	46
ALU-044	35	ALV-2065	134	BXT-411	137	BXT-468	138	CEL-514	47
ALV-2001	114	ALV-2066	124	BXT-412	137	BXT-469	139	CEL-791	44
ALV-2002	114	ALV-2067	119	BXT-413	138	BXT-470	134	CEL-2006	44
ALV-2003	114	ALV-2068	124	BXT-414	138	BXT-471	135	CL-006	40
ALV-2004	117	ALV-2069	124	BXT-415	138	BXT-473	143	CL-009	40
ALV-2005	117	ALV-2070	126	BXT-416	138	BXT-474	142	CL-010	40
ALV-2006	61	ALV-2071	126	BXT-417	139	BXT-476	142	CL-011	40
ALV-2007	117	ALV-2075	119	BXT-418	139	BXT-477	141	DES-029	140
ALV-2008	117	ALV-2080	66	BXT-419	139	BXT-478	30	DES-031	140
ALV-2009	117	ALV-2081	66	BXT-420	139	BXT-479	31	DES-036	144
ALV-2010	119	ALV-2082	66	BXT-421	140	BXT-480	31	DES-037	144
ALV-2011	119	ALV-2083	124	BXT-422	140	BXT-481	32	DES-086	36
ALV-2012	119	ALV-2084	67	BXT-423	140	BXT-482	37	DES-087	37
ALV-2013	119	ALV-2085	40	BXT-424	140	BXT-483	38	DES-097	33
ALV-2014	63	ALV-2088	67	BXT-425	141	BXT-484	38	DES-140	37
ALV-2015	63	ALV-2094	38	BXT-426	141	BXT-485	38	DES-151	36
ALV-2016	64	ALV-2500	127	BXT-427	141	BXT-490	145	DES-243	36
ALV-2017	64	ALV-2500A	127	BXT-428	141	BXT-491	145	DES-244	36
ALV-2018	64	ALV-2501	127	BXT-429	141	BXT-492	145	DES-255	28
ALV-2019	118	ALV-2502	127	BXT-430	142	BXT-493	146	DES-256	28
ALV-2020	118	ALV-2503	128	BXT-431	142	BXT-494	146	DES-267	37
ALV-2021	118	ALV-2504	128	BXT-432	142	BXT-495	146	DES-289	34
ALV-2022	118	ALV-2508	129	BXT-433	143	BXT-496	32	DES-342	33
ALV-2023	119	ALV-2508V	129	BXT-434	143	BXT-497	34	DES-386	28
ALV-2024	115	ALV-2509	129	BXT-435	147	BXT-498	35	DES-602	28
ALV-2025	115	ALV-2509V	129	BXT-436	147	BXT-499	34	DES-677	35
ALV-2027	64	ALV-2510	128	BXT-437	147	BXT-500	34	DES-678	35
ALV-2028	134	ALV-2511	129	BXT-438	147	BXT-502	29	DES-742	37
ALV-2029	134	ALV-2512	129	BXT-439	147	CA-000	36	DES-873	37
ALV-2030	121	ALV-2513	125	BXT-440	147	CA-060	39	DES-998	29
ALV-2031	121	ALV-2520	128	BXT-441	29	CA-063	39	DES-1009	38
ALV-2032	124	ALV-20706	83	BXT-442	30	CA-098	39	DES-1026	29
ALV-2033	125	ALV-20707	42	BXT-443	30	CA-173	39	DES-1040	29
ALV-2034	121	ALV-20708	83	BXT-444	28	CA-174	39	DES-1104	35
ALV-2035	122	ALV-20901	116	BXT-445	28	CA-88000	123	DES-1293	49
ALV-2036	122	ALV-20902	116	BXT-446	29	CEL-039	44	DES-1294	49
ALV-2037	126	ALV-20903	116	BXT-447	27	CEL-040	44	DES-1295	53
ALV-2038	123	ALV-20994	117	BXT-448	32	CEL-053	45	DES-1481	50
ALV-2039	122	ALV-88024	122	BXT-449	32	CEL-060	44	DES-1482	50
ALV-2040	122	BXT-124	139	BXT-450	33	CEL-079	47	DES-1483	50
ALV-2041	123	BXT-126	142	BXT-451	34	CEL-082	47	DES-1964	83
ALV-2042	61	BXT-400	135	BXT-452	34	CEL-193	47	DES-1969	51

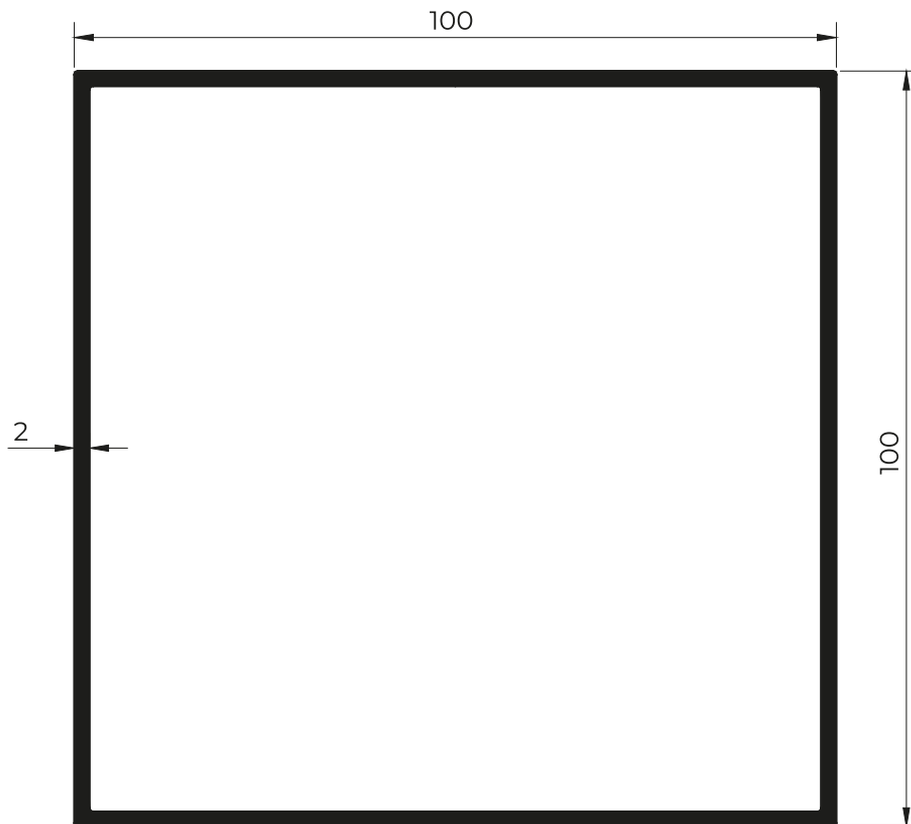
## ÍNDICE GERAL

<b>CÓDIGO</b>	<b>P.</b>								
DES-1970	51	EXL-243	68	EXL-802	74	MGA-0083	111		
DES-1971	52	EXL-245	68	EXL-888	80	MGA-0085	113		
DES-1972	52	EXL-246	70	EXL-998	56	MGA-0086	111		
DES-1998	52	EXL-250	68	EXL-999	81	MGA-0090	100		
DES-2076	54	EXL-260	56	EXL-1250	65	MGA-0091	99		
DES-2077	53	EXL-276	83	EXL-1502	65	MGA-0093	101		
EXL-001	55	EXL-291	61	EXL-1504	65	MGA-0094	100		
EXL-002	55	EXL-292	83	EXL-1505	65	MGA-0095	101		
EXL-003	56	EXL-333	79	GPO-0001	131	MGA-0108	103		
EXL-004	57	EXL-334	79	GPO-0002	131	MGA-0110	103		
EXL-005	57	EXL-335	79	GPO-0003	131	MGA-0111	104		
EXL-006	58	EXL-336	115	GPO-0004	131	MGA-0112	105		
EXL-007	58	EXL-336	80	MGA-0000	113	MGA-0113	105		
EXL-008	72	EXL-337	80	MGA-0002	90	MGA-0114	104		
EXL-009	58	EXL-340	81	MGA-0003	91	MGA-0115	89		
EXL-010	59	EXL-347	40	MGA-0004	91	MGA-0116	93		
EXL-011	59	EXL-349	41	MGA-0005	92	MGA-0158	94		
EXL-012	59	EXL-350	63	MGA-0006	97	MGA-0159	89		
EXL-013	72	EXL-400	63	MGA-0007	97	MGA-0173	111		
EXL-018	60	EXL-410	81	MGA-0008	91	MGA-0174	111		
EXL-031	76	EXL-500	62	MGA-0015	113	MGA-0175	103		
EXL-032	76	EXL-501	62	MGA-0019	94	MGA-0176	102		
EXL-039	67	EXL-502	62	MGA-0021	98	MGA-0177	102		
EXL-040	68	EXL-503	62	MGA-0022	99	MGA-0178	100		
EXL-041	68	EXL-504	62	MGA-0024	88	MGA-0180	106		
EXL-042	68	EXL-505	62	MGA-0026	113	MGA-0181	106		
EXL-050	69	EXL-506	71	MGA-0027	113	MGA-0182	107		
EXL-053	69	EXL-507	73	MGA-0028	90	MGA-0183	107		
EXL-055	81	EXL-508	73	MGA-0029	90	MGA-0184	110		
EXL-068	123	EXL-509	74	MGA-0030	102	MGA-0185	109		
EXL-069	27	EXL-510	74	MGA-0034	108	MGA-0186	111		
EXL-079	81	EXL-511	74	MGA-0035	110	MGA-0193	112		
EXL-080	82	EXL-513	77	MGA-0041	108	MGA-0194	112		
EXL-081	82	EXL-514	77	MGA-0044	88	MGA-0200	89		
EXL-082	82	EXL-515	75	MGA-0045	90	MGA-0201	92		
EXL-085	82	EXL-516	75	MGA-0046	98	MGA-0202	99		
EXL-086	82	EXL-517	78	MGA-0048	100	MGA-0233	95		
EXL-088	82	EXL-518	78	MGA-0049	100	MGA-0234	95		
EXL-102	61	EXL-610	81	MGA-0050	99	MGA-0610	88		
EXL-103	61	EXL-666	70	MGA-0051	99	PER-2111	149		
EXL-107	72	EXL-700	120	MGA-0055	98	PER-2112	149		
EXL-121	71	EXL-701	120	MGA-0057	113	PER-2113	150		
EXL-122	71	EXL-702	120	MGA-0058	113	PER-2116	150		
EXL-123	72	EXL-703	120	MGA-0059	113	PER-2117	151		
EXL-169	42	EXL-704	120	MGA-0062	93	PER-2118	151		
EXL-200	83	EXL-705	120	MGA-0064	94	RA-013	42		
EXL-224	70	EXL-791	57	MGA-0066	93	RA-018	61		
EXL-225	70	EXL-792	60	MGA-0070	96	RA-042	41		
EXL-227	69	EXL-793	60	MGA-0071	96	RA-050	41		
EXL-228	55	EXL-798	121	MGA-0072	97	RA-055	41		
EXL-230	59	EXL-800	77	MGA-0074	112	RA-88052	41		
EXL-242	69	EXL-801	40	MGA-0076	112	RA-88347	41		

## TUBOS, BARRAS E CANTONEIRAS

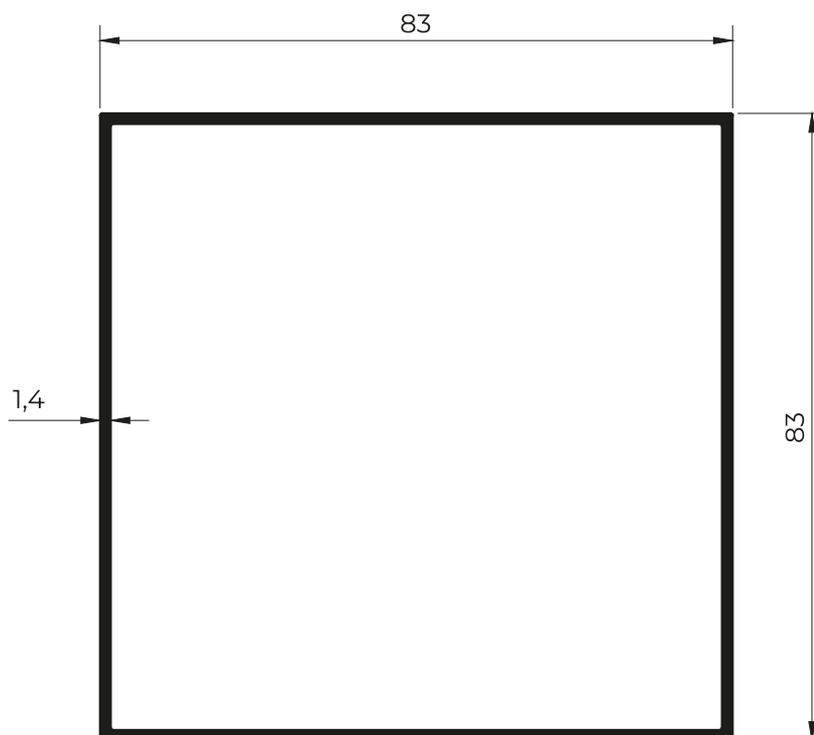
### BXT-447

Tubo quadrado 100x100x2,0mm  
2,125 Kg/m



### EXL-069

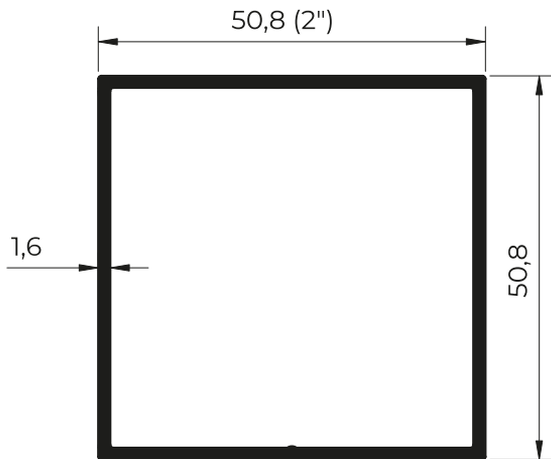
Tubo 83x83x1,4mm  
1,238 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

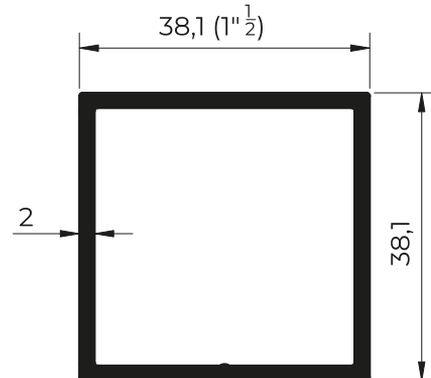
### BXT-445

Tubo Quadrado 2"x1,6mm  
0,825 Kg/m



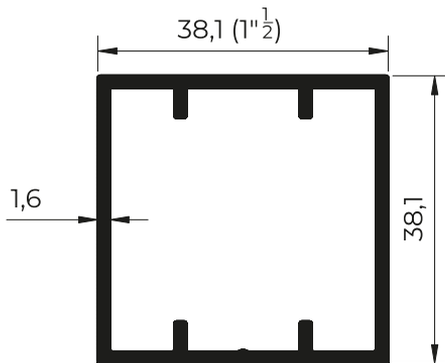
### DES-255

Tubo Quadrado 1"  $\frac{1}{2}$  X 2mm  
0,783 Kg/m



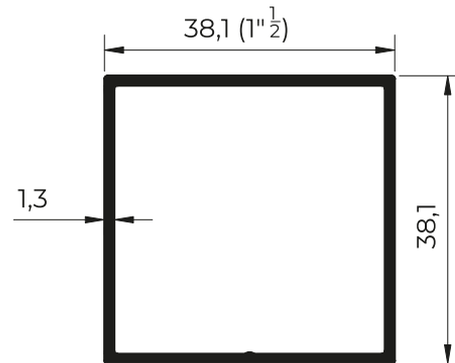
### BXT-444

Tubo quadrado 1"  $\frac{1}{2}$  x 1,6mm  
0,691 Kg/m



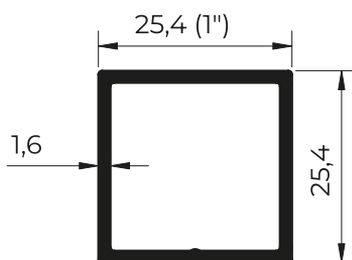
### DES-386

Tubo quadrado 1"  $\frac{1}{2}$  x 1,3mm  
0,518 Kg/m



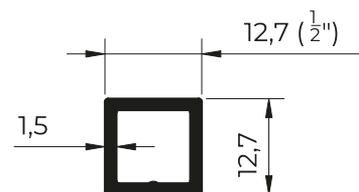
### DES-256

Tubo quadrado 1"x1,6mm  
0,408 Kg/m



### DES-602

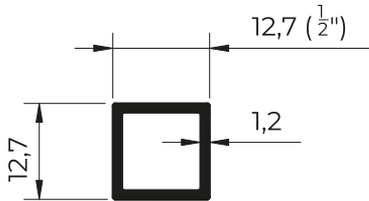
Tubo quadrado  $\frac{1}{2}$ " x 1,5mm  
0,182 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

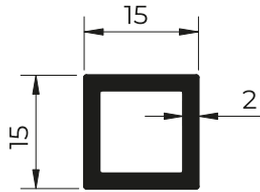
### DES-998

Tubo quadrado  $\frac{1}{2}'' \times \frac{1}{2}'' \times 1,2\text{mm}$   
0,148 Kg/m



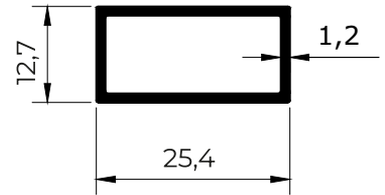
### DES-1040

Tubo quadrado 15x15x2mm  
0,282 Kg/m



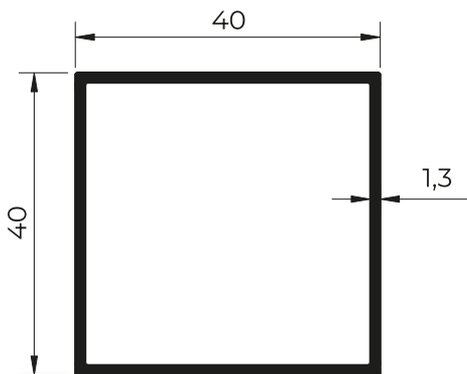
### BXT-502

Tubo retangular 12,7x25,4x1,2mm  
0,218 Kg/m



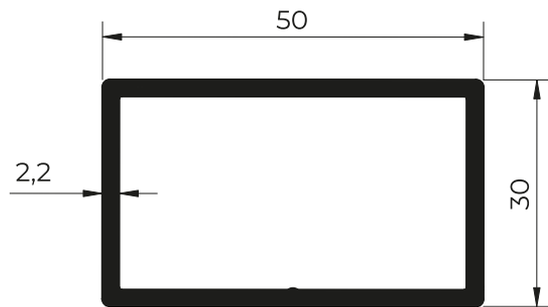
### DES-1026

Tubo quadrado 40X40X1,3mm  
0,545 Kg/m



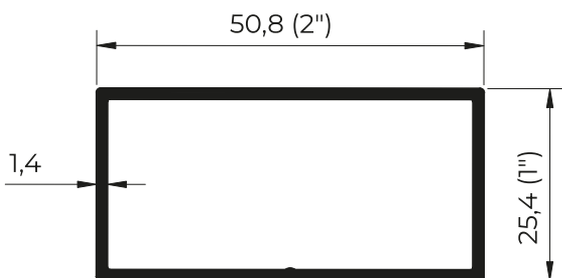
### BXT-462

Tubo retangular 50x30x2,2mm  
0,899 Kg/m



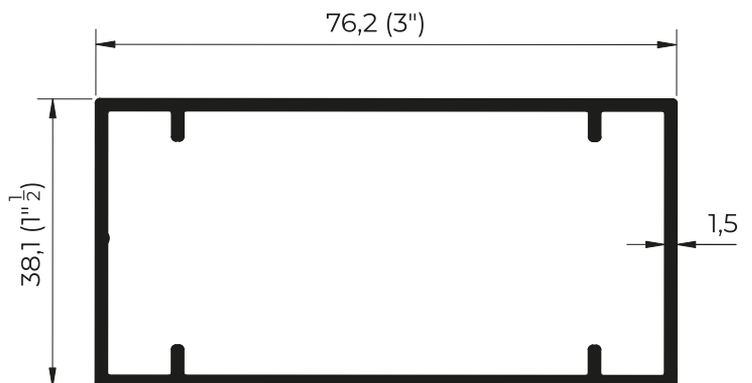
### BXT-446

Tubo retangular 2"x1"x1,4mm  
0,531 Kg/m



### BXT-441

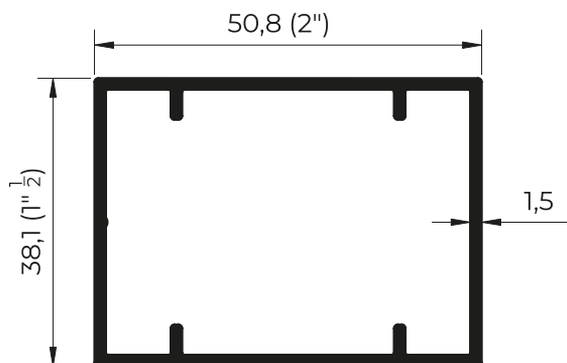
Régua 3"x1" $\frac{1}{2}$ "x1,5mm  
0,969 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

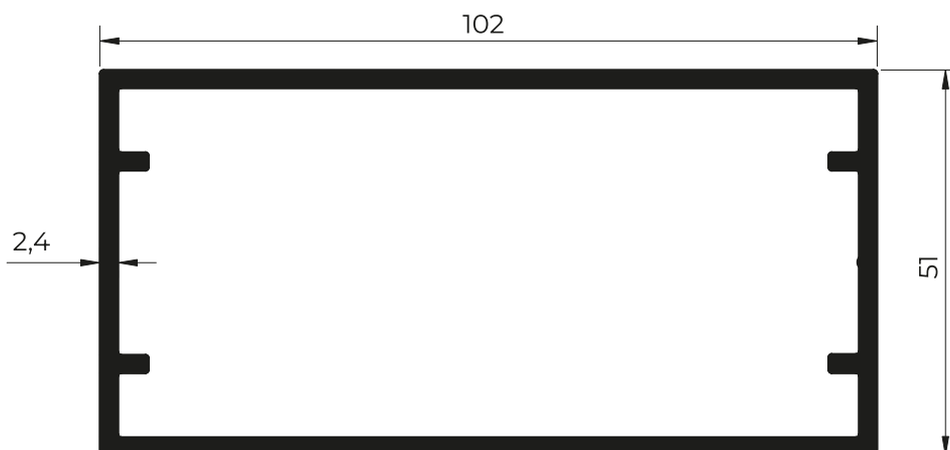
### BXT-442

Régua 2"x1" $\frac{1}{2}$ "x1,5mm  
0,763 Kg/m



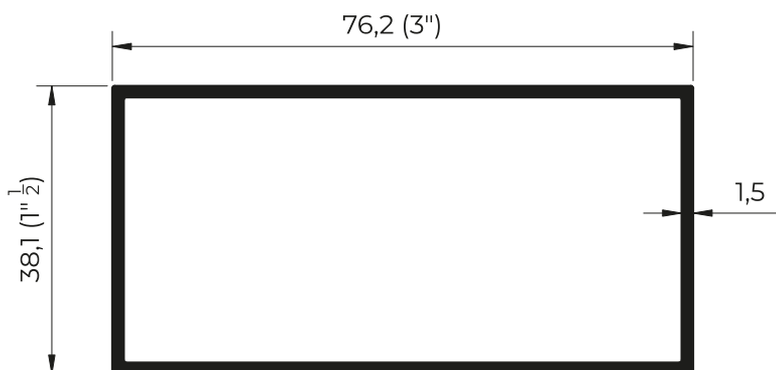
### BXT-443

Régua 102x51x2,4mm  
2,033 Kg/m



### BXT-478

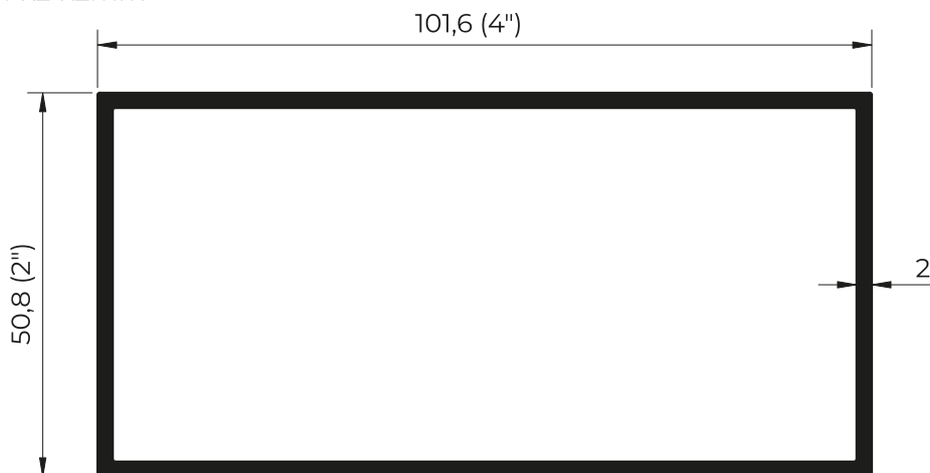
Tubo retangular 3" x 1" $\frac{1}{2}$ " x 1,5mm  
0,905 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

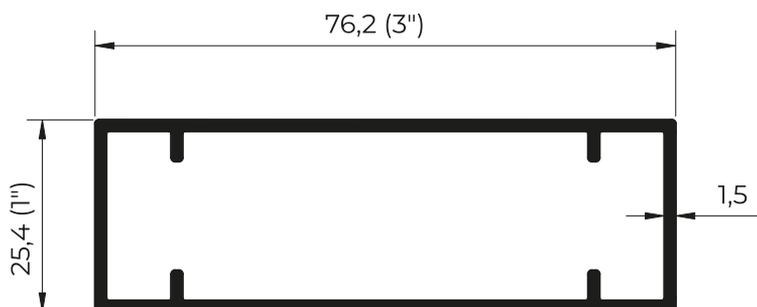
### BXT-479

Tubo retangular 4"x2"x2mm  
1,609 Kg/m



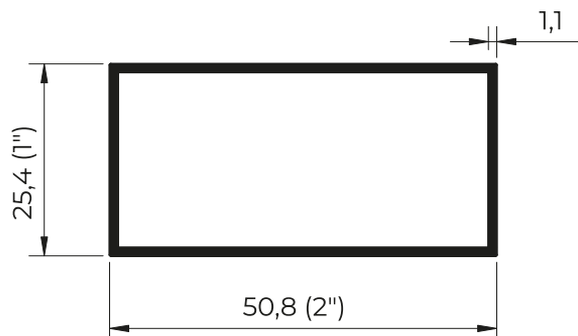
### BXT-461

Régua 3" x 1" x 1,5 mm  
0,866 Kg/m



### BXT-480

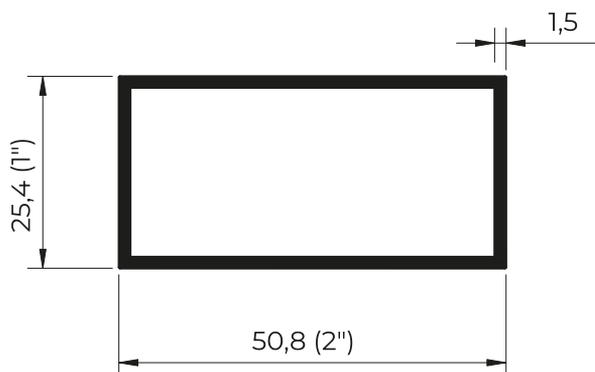
Tubo retangular 2"x1"x1,1mm  
0,429 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

### BXT-481

Tubo retangular 2"x1"x1,5mm  
0,581 Kg/m



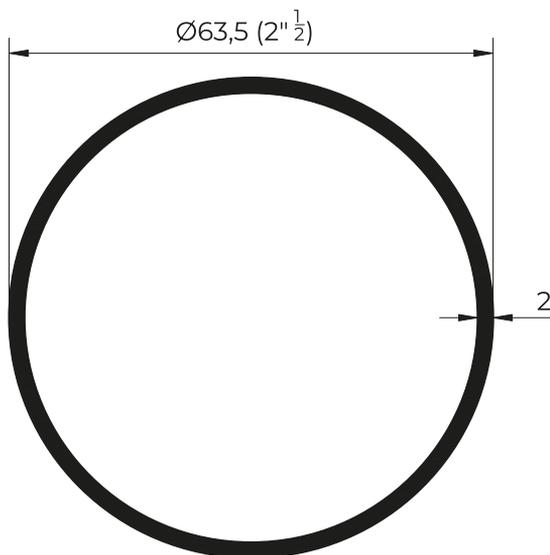
### BXT-496

Tubo retangular  
0,405 Kg/m



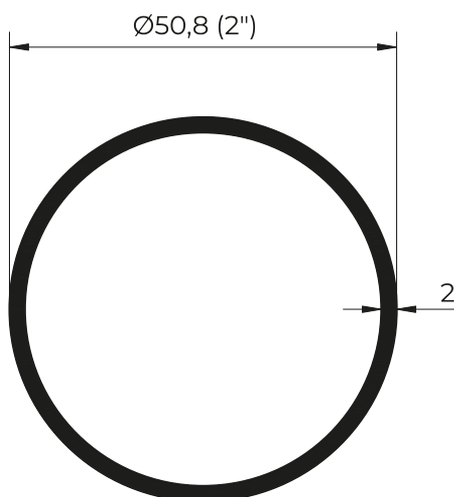
### BXT-448

Tubo redondo 2"  $\frac{1}{2}$  x 2mm  
1,047 Kg/m



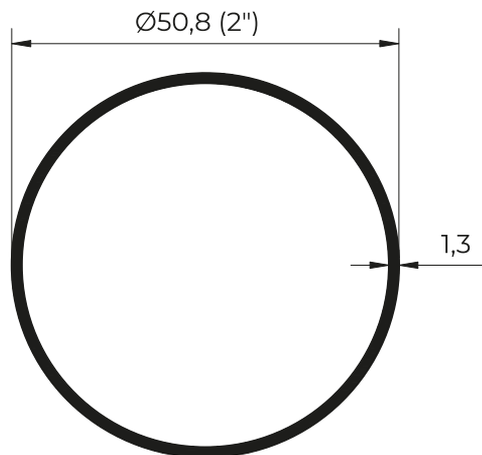
### BXT-449

Tubo redondo 2" x 2mm  
0,831 Kg/m



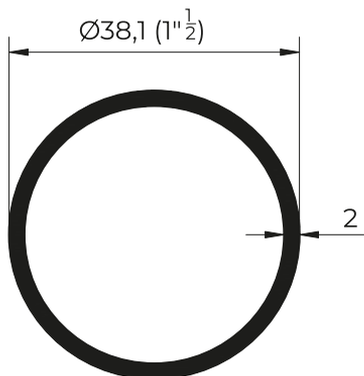
**DES-097**

Tubo redondo 2"x1,3mm  
0,507 Kg/m



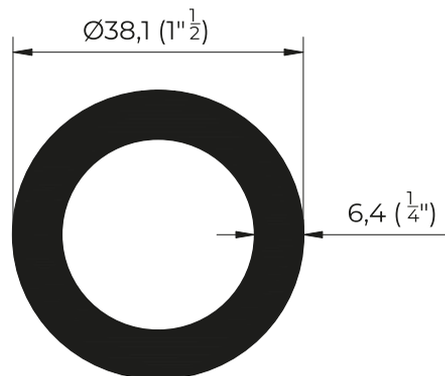
**BXT-450**

Tubo redondo 1"½x2mm  
0,615 Kg/m



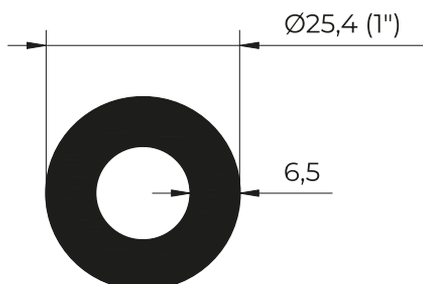
**BXT-456**

Tubo redondo 1"½x¼"mm  
1,742 Kg/m



**DES-342**

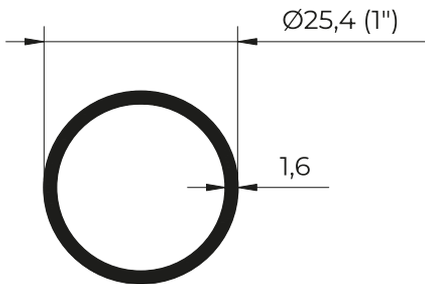
Tubo redondo 1"x6,5mm  
1,041 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

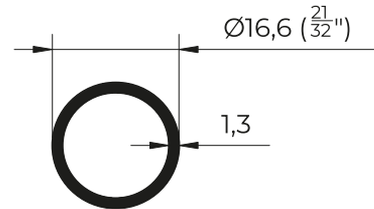
### BXT-451

Tubo redondo 1"x1,6mm  
0,320 Kg/m



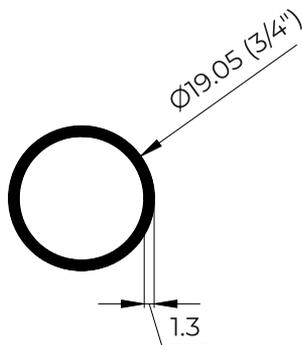
### BXT-452

Tubo redondo  $\frac{21}{32}$ "x1,3mm  
0,169 Kg/m



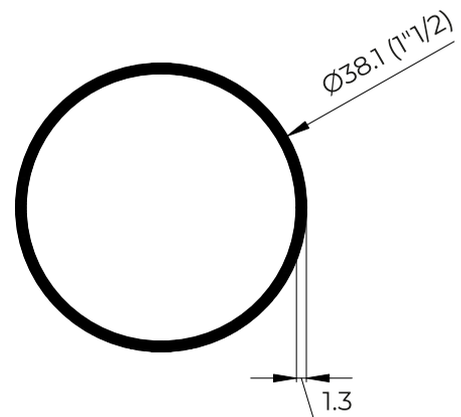
### BXT-497

Tubo redondo 3/4"x1,3mm  
0,199 Kg/m



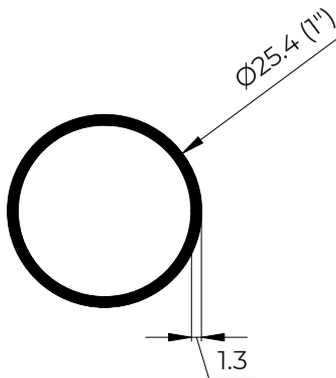
### BXT-499

Tubo redondo 1 1/2"x1,3mm  
0,396 Kg/m



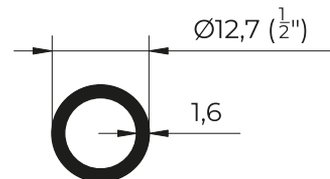
### BXT-500

Tubo redondo 1"x1,3mm  
0,271 Kg/m



### DES-289

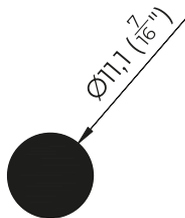
Tubo redondo  $\frac{1}{2}$ "x1,6mm  
0,149 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

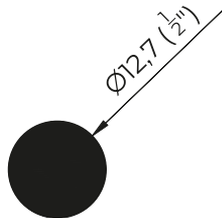
### DES-677

Vergalhão redondo  $\frac{7}{16}$ "  
0,263 Kg/m



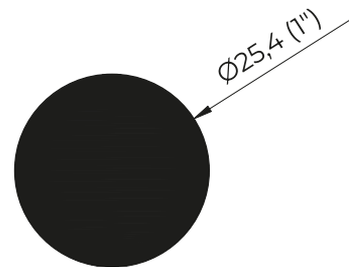
### DES-678

Vergalhão redondo  $\frac{1}{2}$ "  
0,343 Kg/m



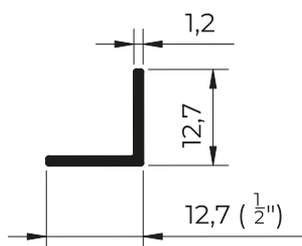
### DES-1104

Vergalhão redondo 1"  
1,373 Kg/m



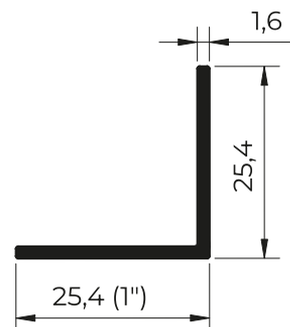
### BXT-454

Cantoneira  $\frac{1}{2}$ "x1,2mm  
0,078 Kg/m



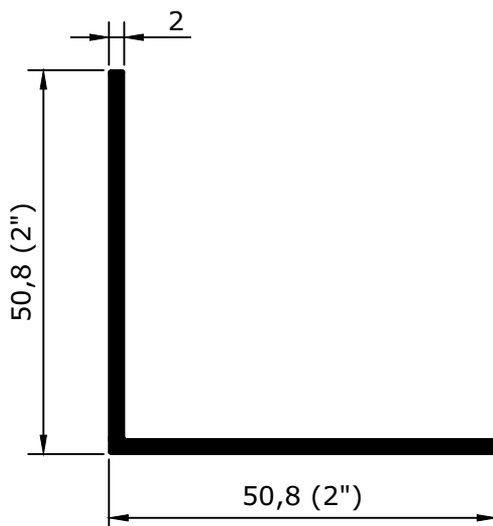
### BXT-453

Cantoneira 1"x1,6mm  
0,210 Kg/m



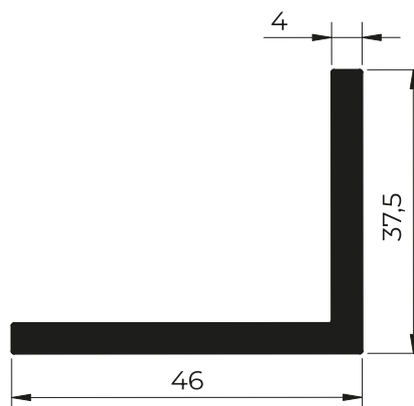
### BXT-498

Cantoneira 2"x2mm  
0,548 Kg/m



### ALU-044

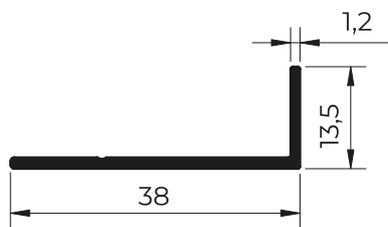
Cantoneira 46x37,5mm  
0,861 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

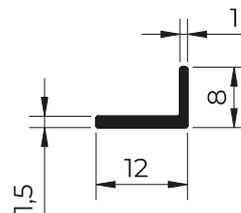
### CA-000

Cantoneira de abas desiguais  
0,186 Kg/m



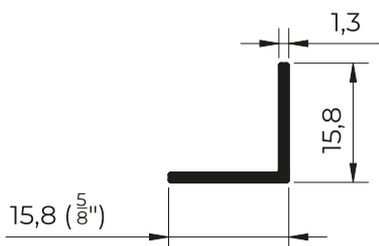
### DES-151

Cantoneira aba reforçada 12x8mm  
0,064 Kg/m



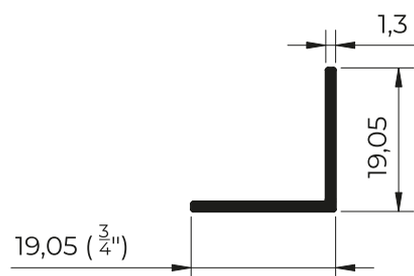
### DES-243

Cantoneira  $\frac{5}{8}$ "x1,3mm  
0,106 Kg/m



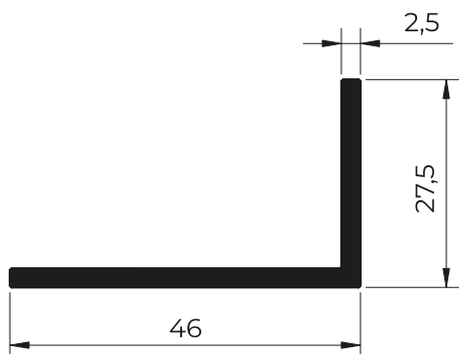
### DES-244

Cantoneira  $\frac{3}{4}$ "x1,3mm  
0,129 Kg/m



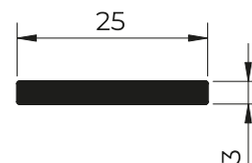
### ALU-043

Cantoneira 46x27,5mm  
0,481 Kg/m



### DES-086

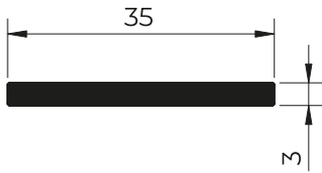
Barra chata 25x3mm  
0,203 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

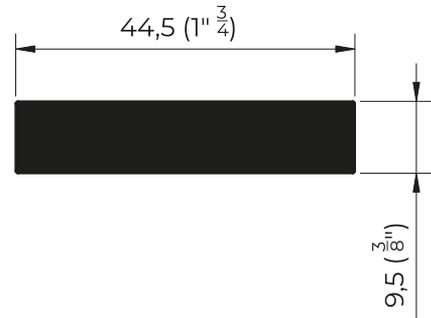
### DES-087

Barra chata 35x3mm  
0,284 Kg/m



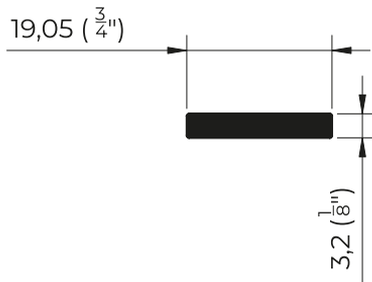
### DES-140

Barra chata 1"  $\frac{3}{4}$  x  $\frac{3}{8}$ "  
1,145 Kg/m



### DES-267

Barra chata  $\frac{3}{4}$ " x  $\frac{1}{8}$ "  
0,164 Kg/m



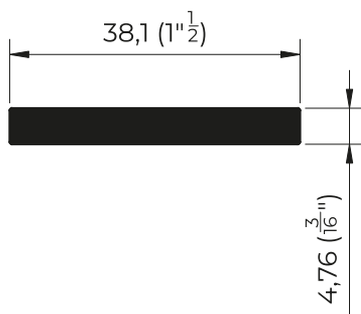
### DES-742

Barra chata  $\frac{1}{4}$ " x 43mm  
0,740 Kg/m



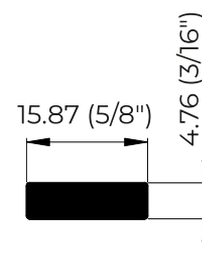
### DES-873

Barra chata 1"  $\frac{1}{2}$  x  $\frac{3}{16}$ "  
0,491 Kg/m



### BXT-482

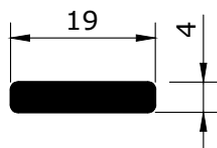
Barra chata  $\frac{3}{16}$ " x  $\frac{5}{8}$ "  
0,207 Kg/m



## TUBOS, BARRAS E CANTONEIRAS

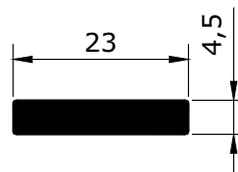
### BXT-483

Barra Chata 4x19mm  
0,207 Kg/m



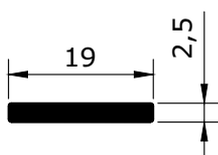
### BXT-484

Barra Chata 4,5x23mm  
0,284 Kg/m



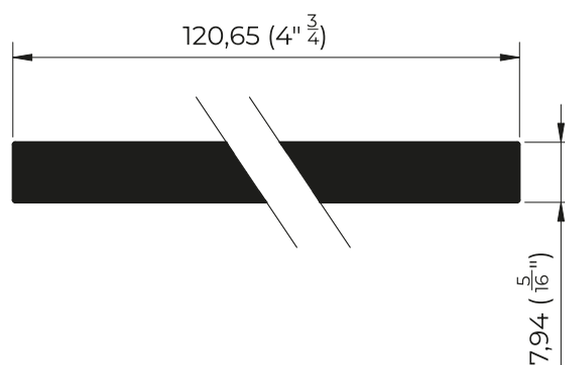
### BXT-485

Barra Chata 2,5x19mm  
0,130 Kg/m



### DES-1009

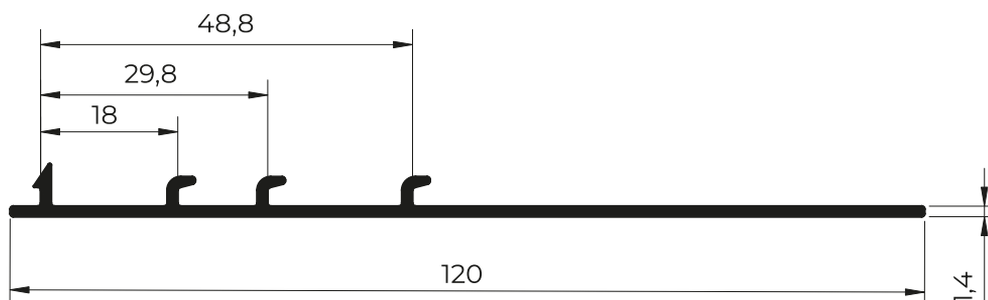
Barra chata 4"  $\frac{3}{4}$  x  $\frac{5}{16}$ "  
2,596 Kg/m



## CONTRAMARCOS, ARREMATES E CONEXÕES

### ALV-2094

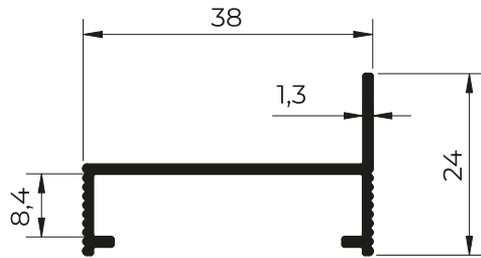
Perfil chumbador para contramarco  
0,524 Kg/m



## CONTRAMARCOS, ARREMATES E CONEXÕES

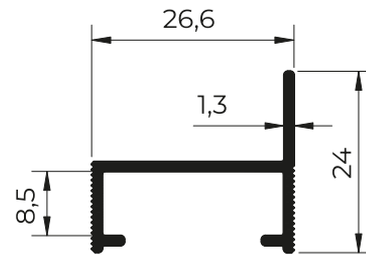
### CA-060

Contramarco  
0,254 Kg/m



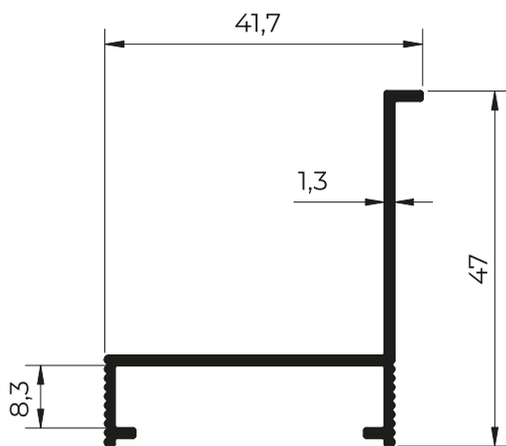
### CA-063

Contramarco  
0,211 Kg/m



### CA-098

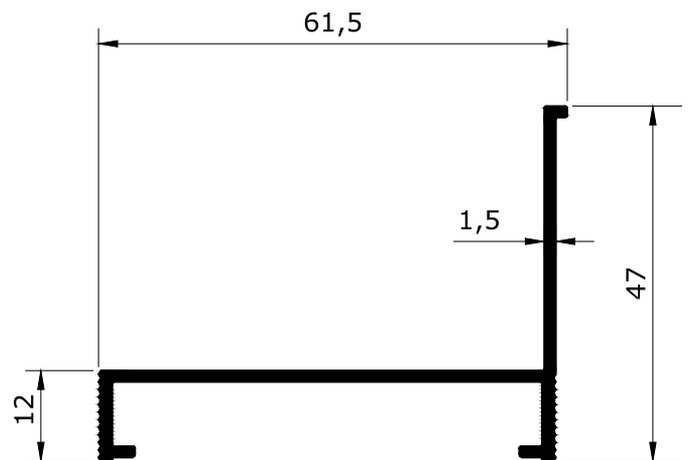
Contramarco  
0,356 Kg/m



### CA-173

NOVO

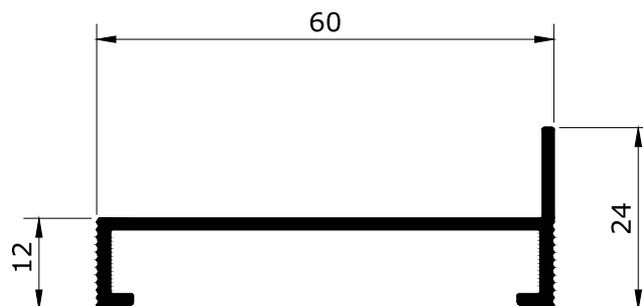
Contramarco  
0,516 Kg/m



### CA-174

NOVO

Contramarco  
0,416 Kg/m

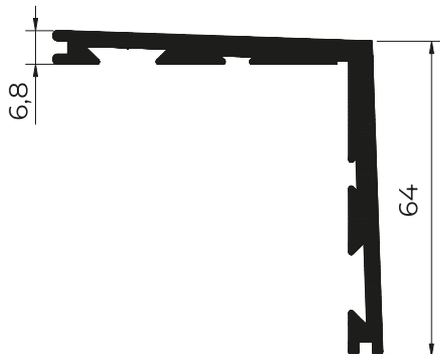


PERFIS

## CONTRAMARCOS, ARREMATES E CONEXÕES

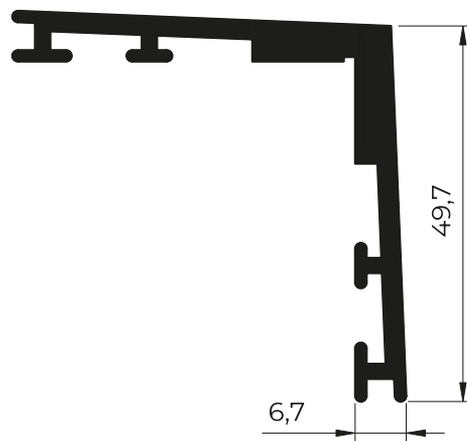
### CL-009

Canto de conexão  
1,620 Kg/m



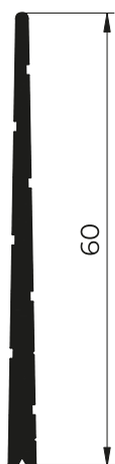
### CL-006

Canto de conexão  
1,006 Kg/m



### CL-010

Cunha de conexão  
0,391 Kg/m



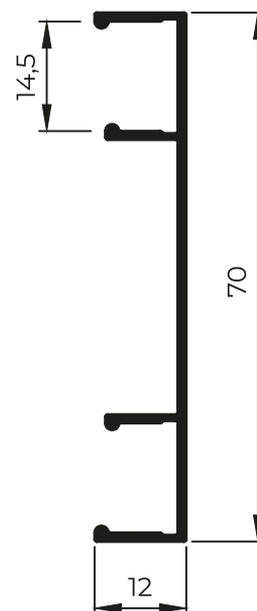
### CL-011

Cunha de conexão  
0,315 Kg/m



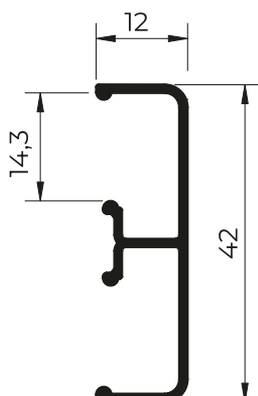
### EXL-801

Arremate  
0,348 Kg/m



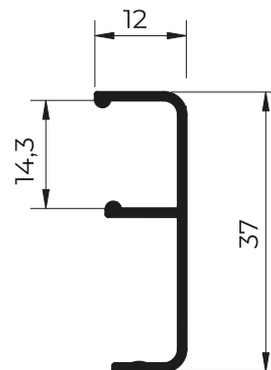
### ALV-2085

Arremate ambidestro  
0,253 Kg/m



### EXL-347

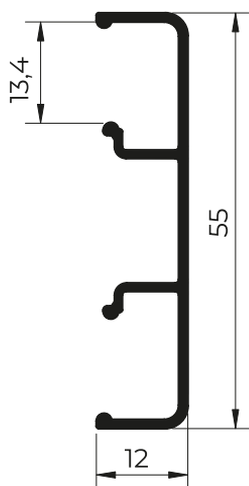
Arremate  
0,188 Kg/m



## CONTRAMARCOS, ARREMATES E CONEXÕES

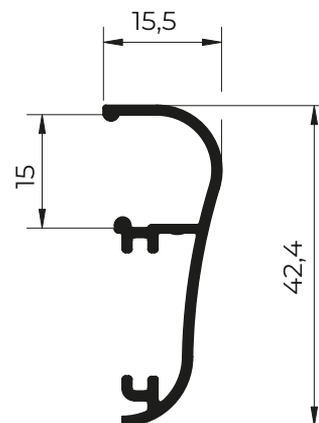
### EXL-349

Arremate ambidestro  
0,313 Kg/m



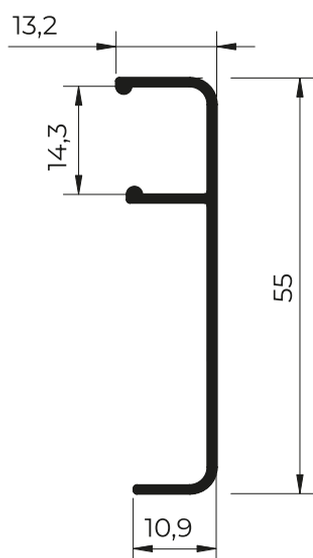
### RA-042

Arremate  
0,252 Kg/m



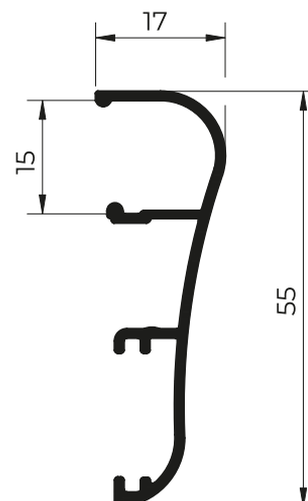
### RA-050

Arremate  
0,266 Kg/m



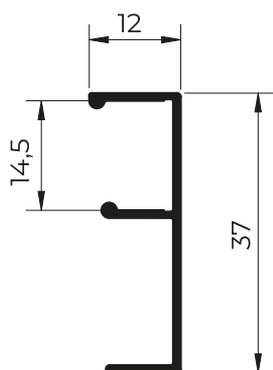
### RA-055

Arremate  
0,330 Kg/m



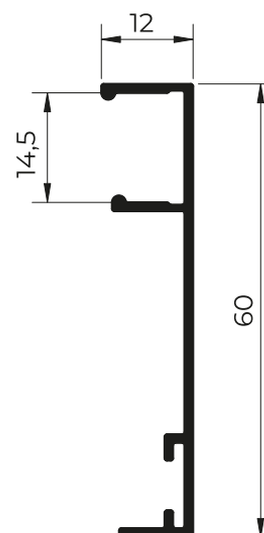
### RA-88347

Arremate  
0,186 Kg/m



### RA-88052

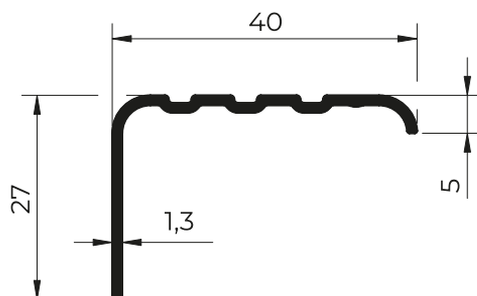
Arremate  
0,300 Kg/m



## CONTRAMARCOS, ARREMATES E CONEXÕES

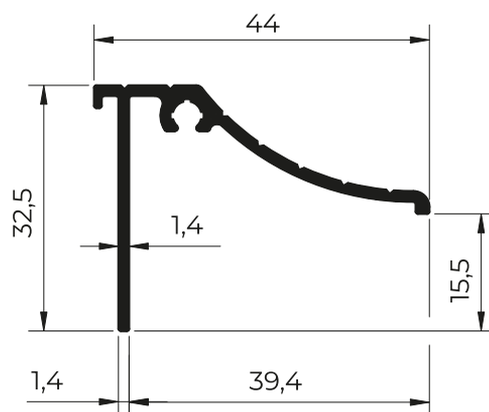
### RA-013

Arremate de piso  
0,243 Kg/m



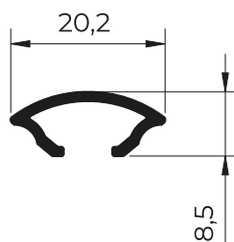
### EXL-169

Arremate de piso  
0,353 Kg/m



### ALV-20707

Arremate externo  
0,114 Kg/m





LANÇAMENTO

CÉLERE<sup>25</sup><sup>®</sup>



## SISTEMA PARA ESQUADRIAS 25 | **SEM BAGUETE**

Marco de 10cm para integrada;

Ideal para construções verticais;

Mais agilidade de montagem;

Sistema mais econômico - redução de até 10% no peso\*.

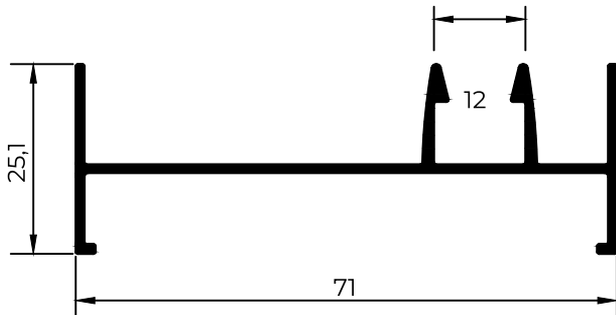
\* Quando comparado a um sistema de bitola 25 tradicional, como o Sistema Nostra | Linha 25, por exemplo



Confira a demonstração de montagem de uma IJC-200 | Janela Integrada Célere em nosso canal do Youtube.

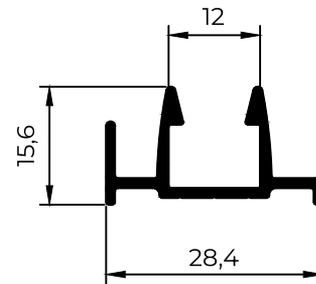
## CEL-791

Marco lateral com contrafecho  
0,500 Kg/m



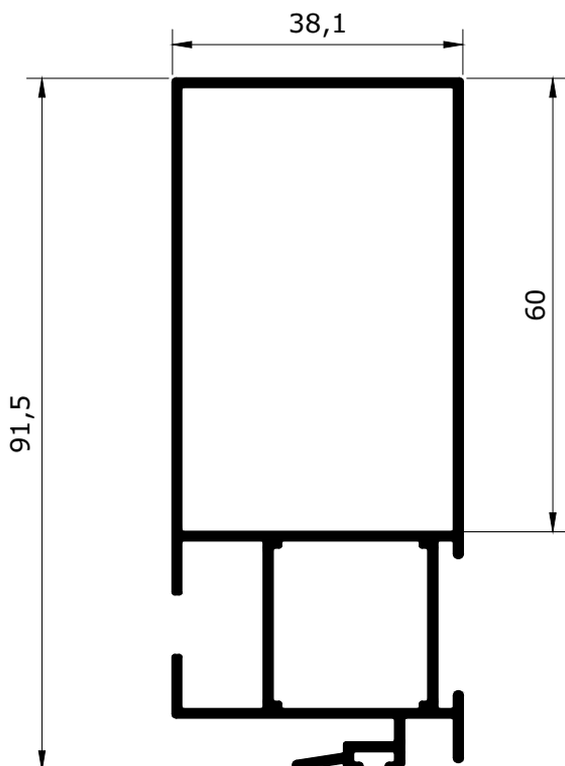
## CEL-2006

Perfil batente / mata-junta  
0,254 Kg/m



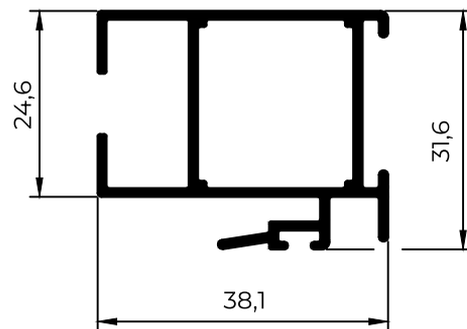
## CEL-060

Montante central da folha | com reforço  
1,026 Kg/m



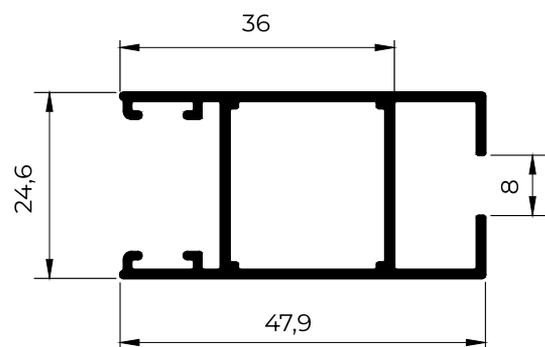
## CEL-040

Montante central da folha  
0,560 Kg/m



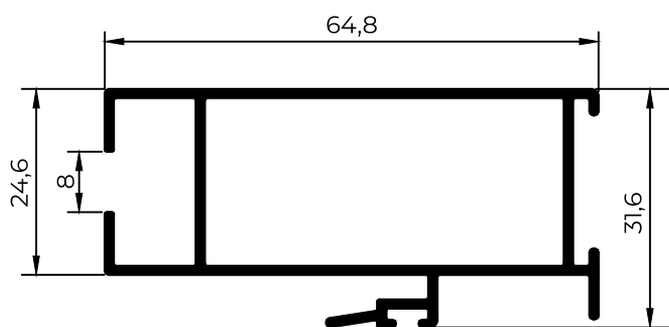
## CEL-039

Montante da folha  
0,545 Kg/m



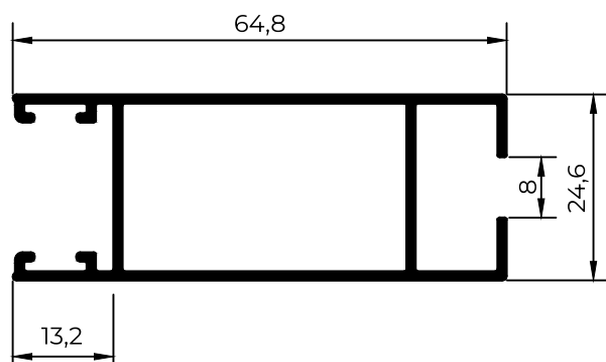
## CEL-243

Montante central interno  
0,735 Kg/m



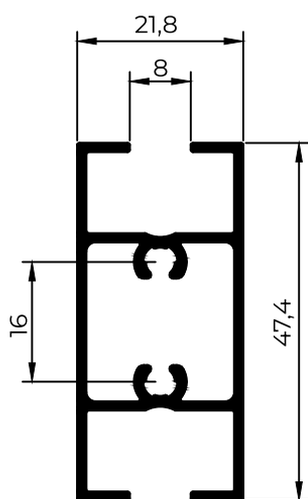
## CEL-245

Montante lateral da folha  
0,668 Kg/m



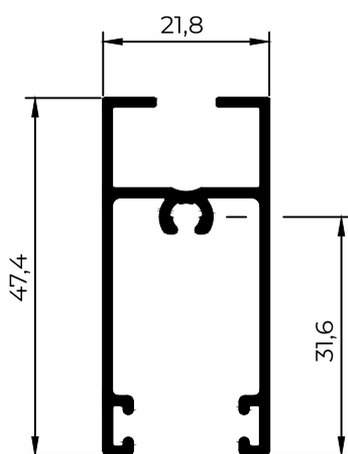
## CEL-227

Travessa intermediária da folha  
0,600 Kg/m



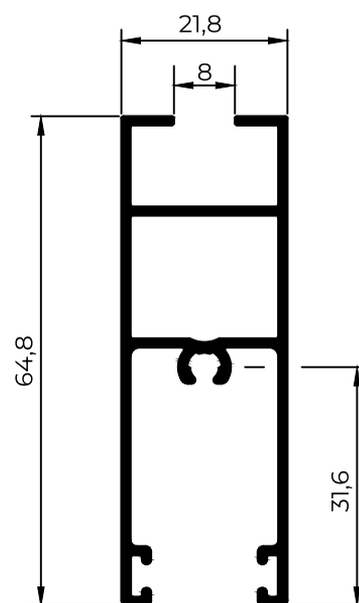
## CEL-053

Travessa da folha  
0,473 Kg/m



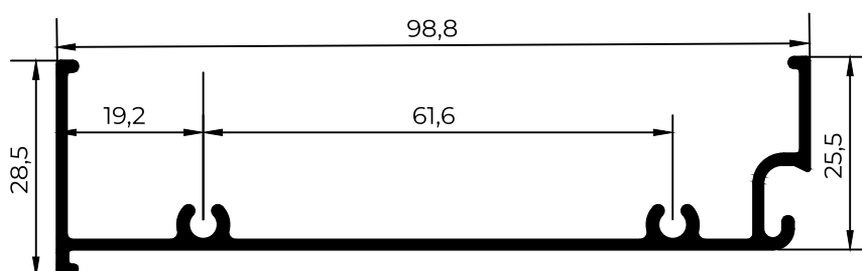
## CEL-246

Travessa inferior da folha  
0,686 Kg/m



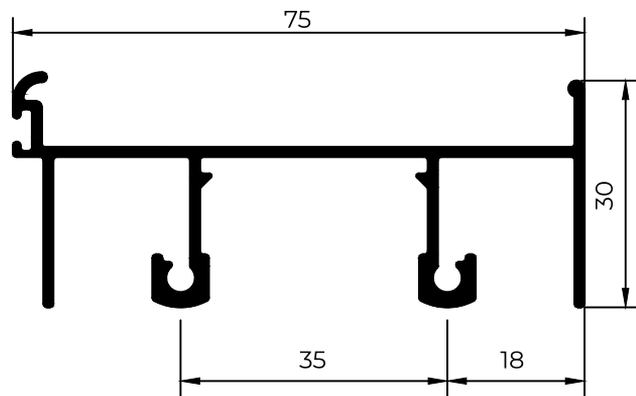
## CEL-508

Marco superior integrada  
0,668 Kg/m



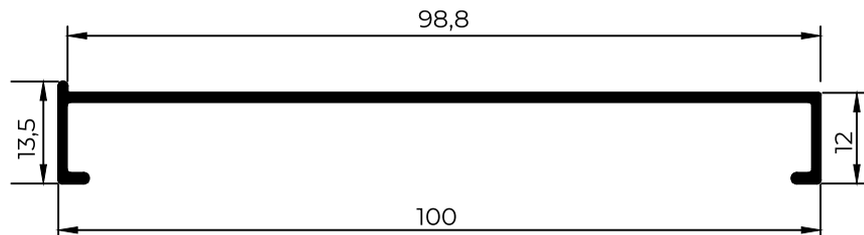
## CEL-509

Marco intermediário integrada  
0,784 Kg/m



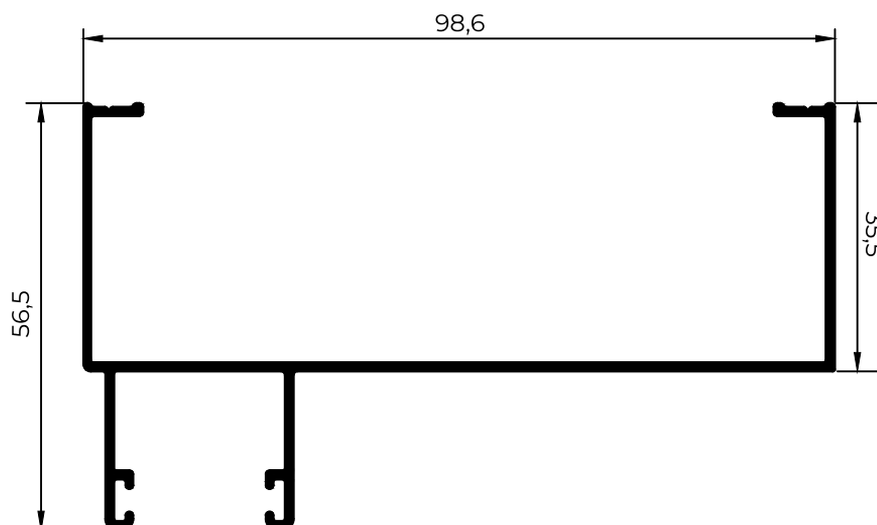
## CEL-511

Marco lateral integrada  
0,420Kg/m



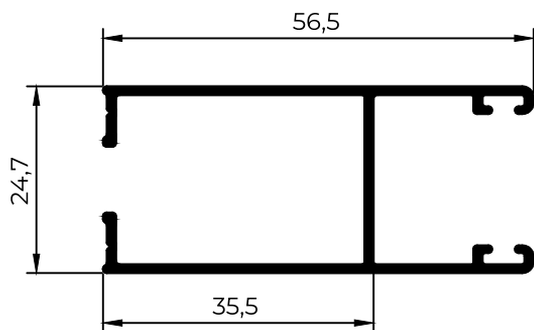
## CEL-513

Marco lateral integrada  
0,753Kg/m



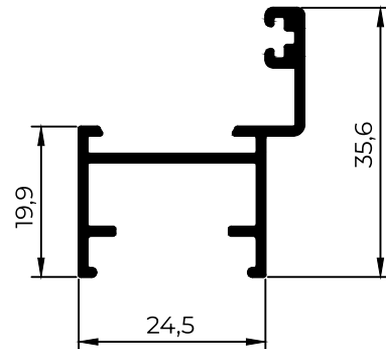
## CEL-514

Guia para persiana  
0,519 Kg/m



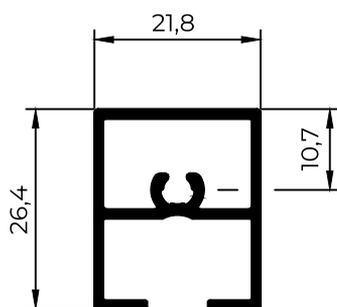
## CEL-079

Travessa da folha  
0,338 Kg/m



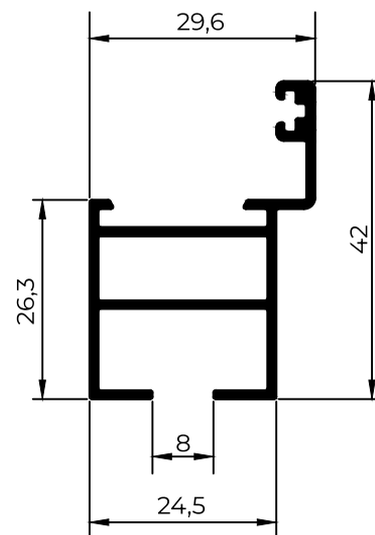
## CEL-082

Travessa inferior maxim-ar  
0,380 Kg/m



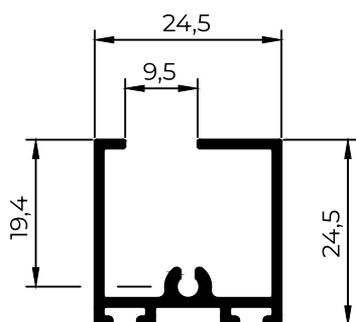
## CEL-200

Montante maxim-ar com escova  
0,478 Kg/m



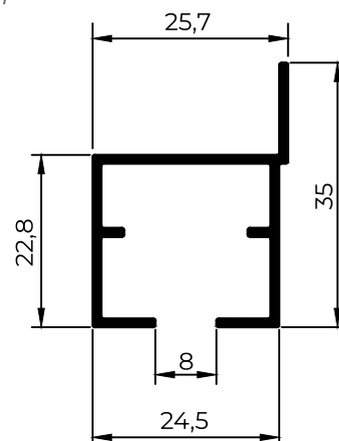
## CEL-193

Montante marco basculante  
0,329 Kg/m



## CEL-194

Travessa marco basculante  
0,321 Kg/m





## FECHAMENTO

USE A CRIATIVIDADE E FAÇA  
A SUA COMBINAÇÃO PERFEITA.

A Alumiconte Ísis é composta por perfis e componentes que formam uma estrutura robusta para porta pivotante, desenvolvida desenvolvida para receber fechamento em:



Confira a demonstração de montagem de uma Alumiconte Ísis em nosso canal do Youtube.



ACM

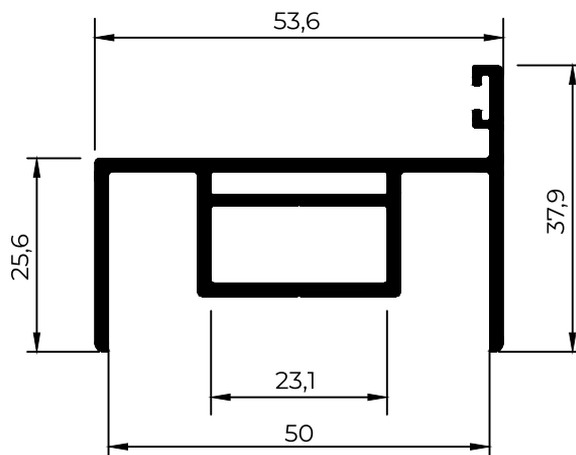


VIDRO

Recomendação:  
vidro temperado **4mm**.

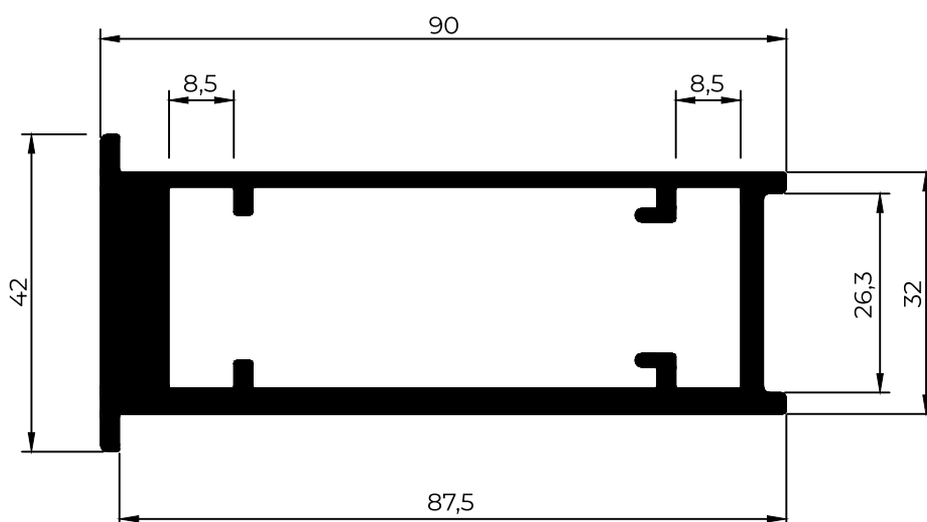
### DES-1294

Marco regulável  
0,941 Kg/m



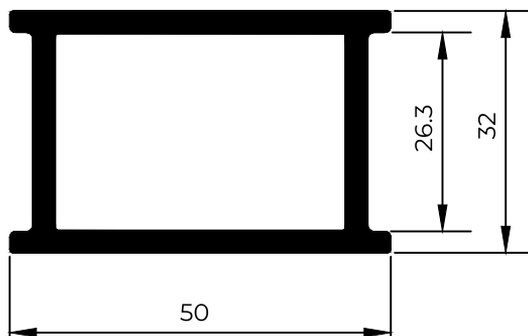
### DES-1293

Quadro de vidro duplo - 90x42mm  
2,450 Kg/m



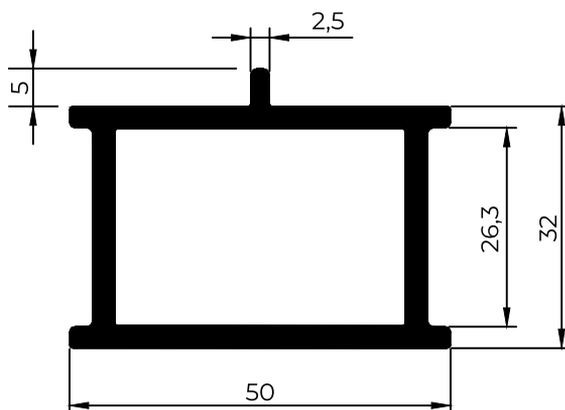
### DES-1483

Travessa intermediária  
1,246 Kg/m



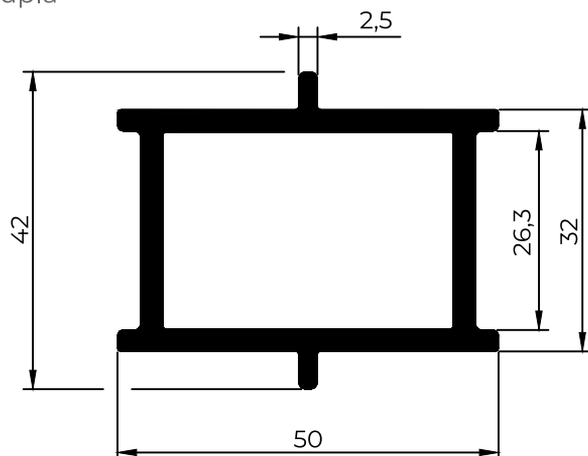
### DES-1482

Travessa intermediária  
1,280 Kg/m



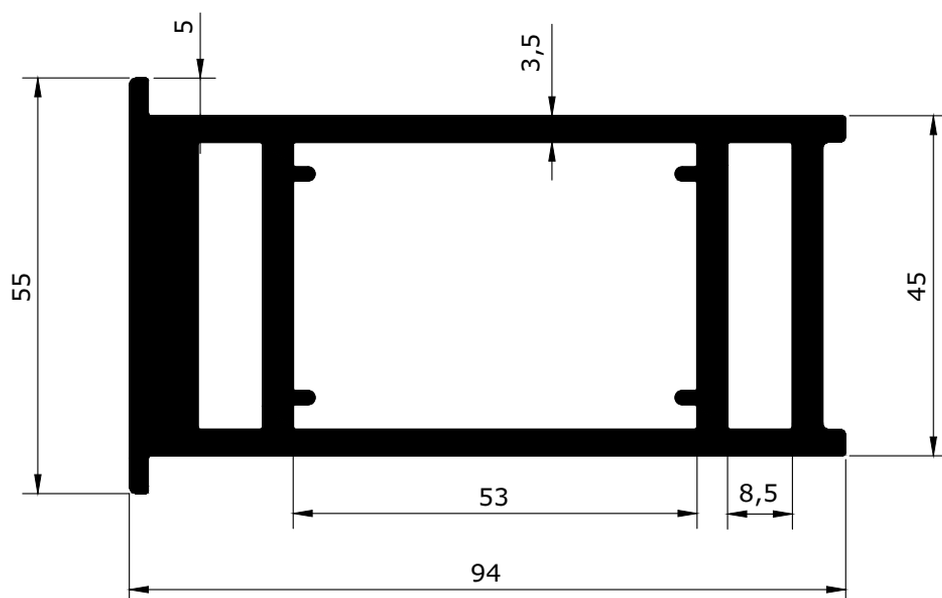
### DES-1481

Travessa intermediária dupla  
1,315 Kg/m



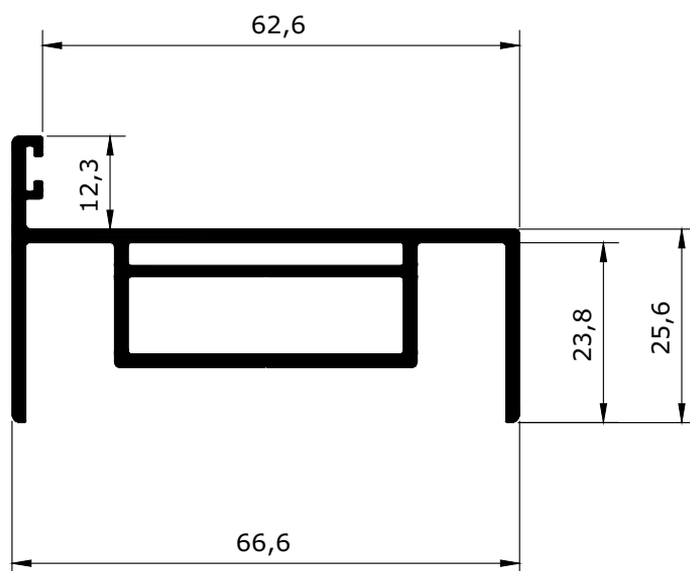
## DES-1969

Perfil montante vidro duplo  
4,125 Kg/m



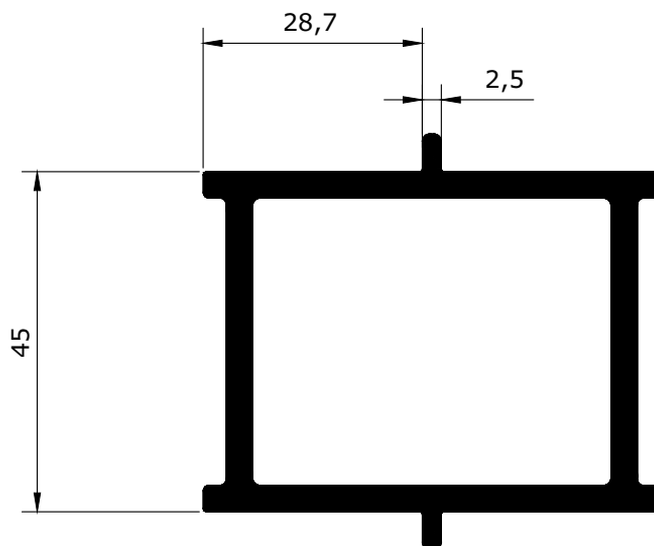
## DES-1970

Perfil marco regulável  
1,138 Kg/m



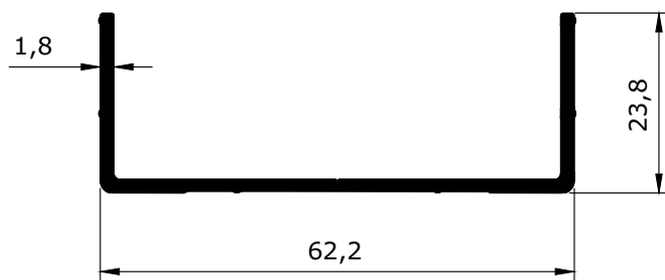
### DES-1971

Perfil travessa intermediária dupla  
1,955 Kg/m



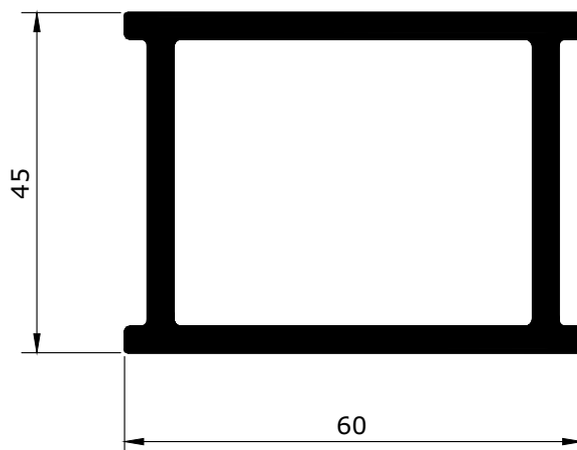
### DES-1972

Perfil marco regulável  
0,501 Kg/m



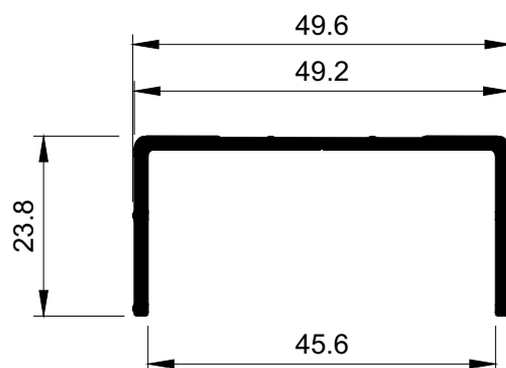
### DES-1998

Perfil travessa intermediária lisa  
1,888 Kg/m



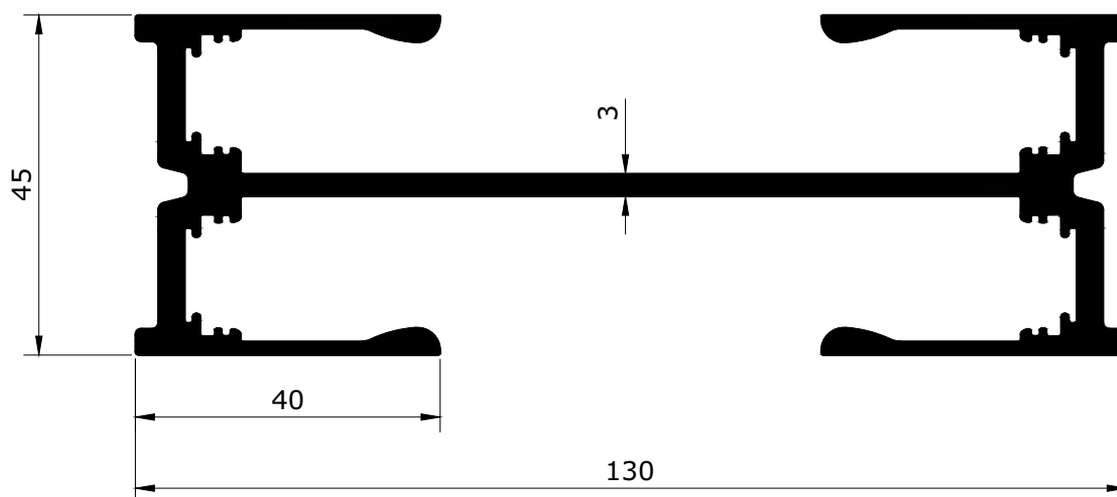
## DES-1295

Perfil estrutural marco regulável  
0,438 Kg/m



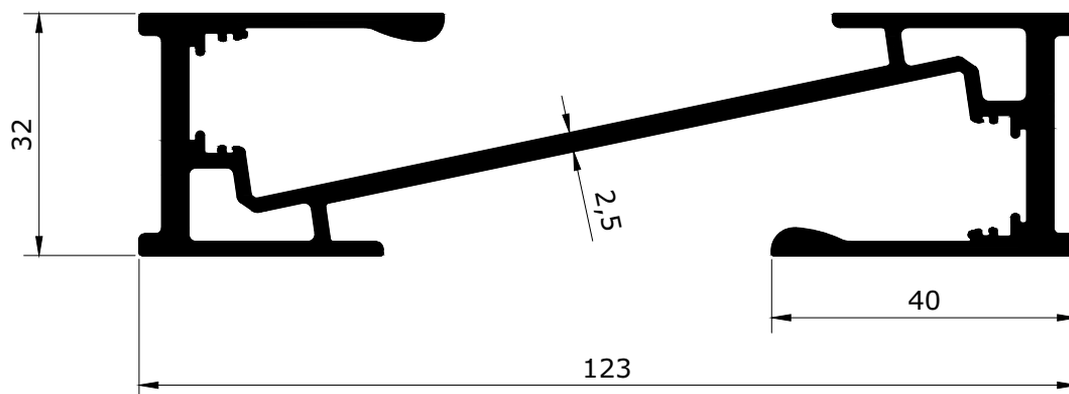
## DES-2077

Montante puxador usinado 55 p/ led  
3,056 Kg/m



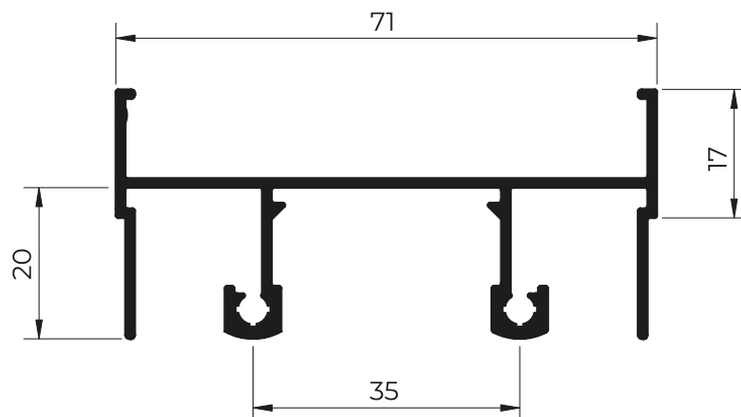
## DES-2076

Montante puxador usinado 42 p/ led  
2,265 Kg/m



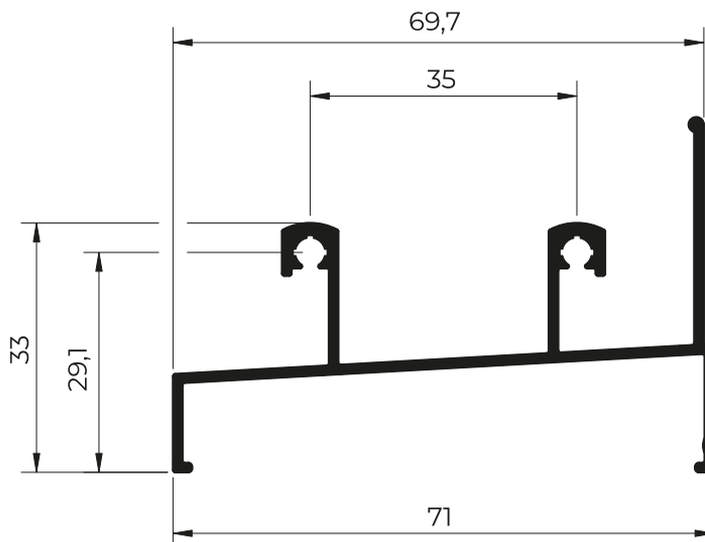
### EXL-001

Trilho de correr superior 2 planos  
0,773 Kg/m



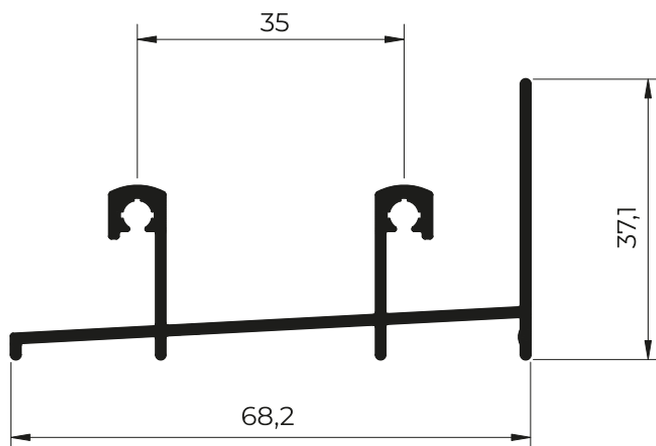
### EXL-002

Trilho de correr inferior 2 planos  
0,656 Kg/m



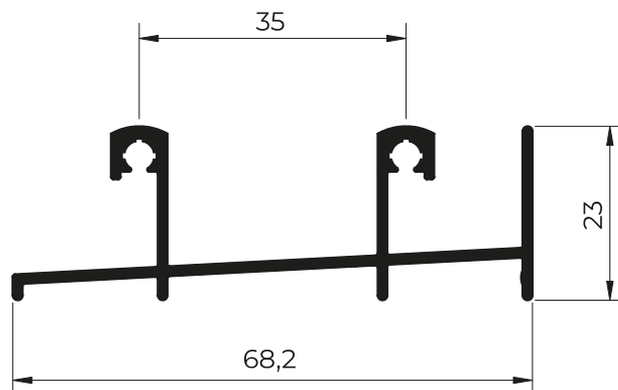
### EXL-228

Trilho de correr inferior 2 planos  
0,600 Kg/m



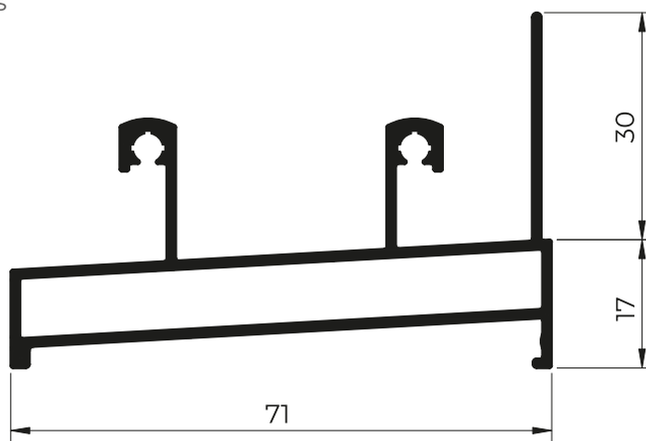
### EXL-260

Trilho de correr inferior porta 2 planos  
 0,555 Kg/m



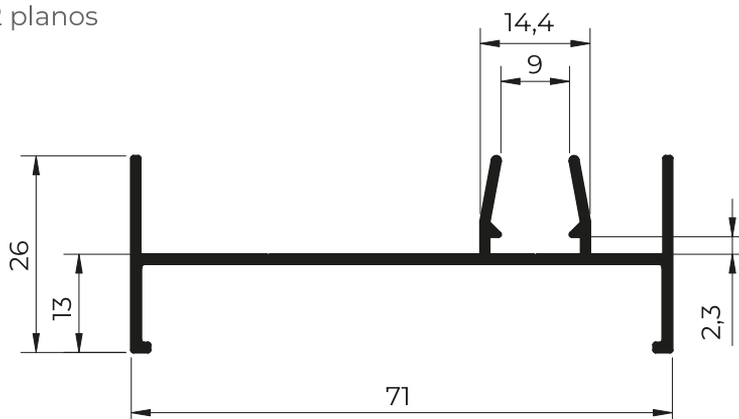
### EXL-998

Trilho de correr inferior 2 planos  
 0,923 Kg/m



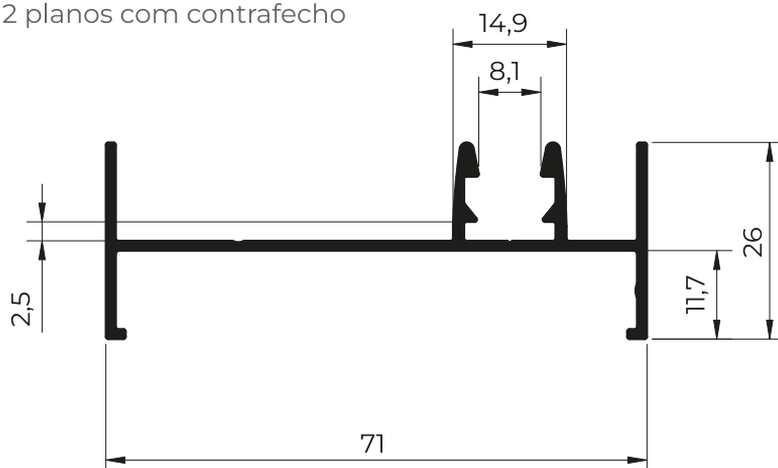
### EXL-003

Marco lateral de correr 2 planos  
 0,517 Kg/m



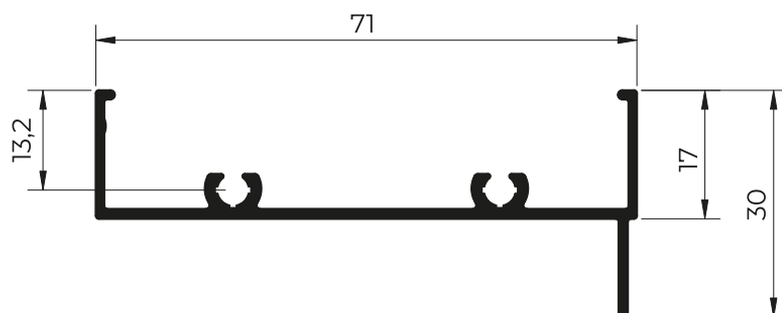
### EXL-791

Marco lateral de correr 2 planos com contrafecho  
0,561 Kg/m



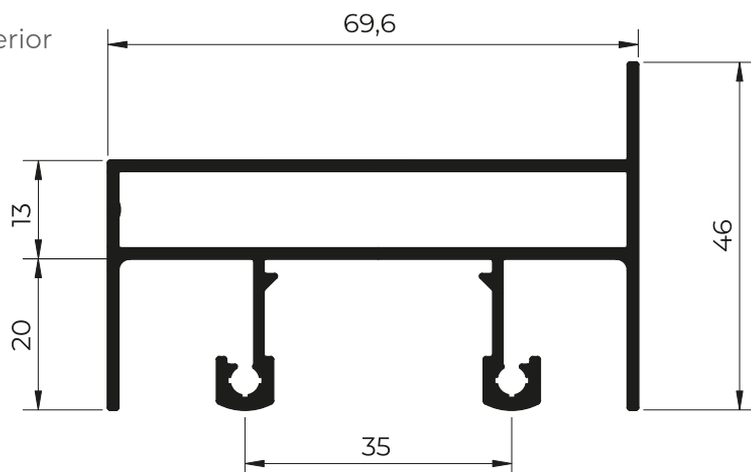
### EXL-004

Marco superior e inferior  
0,485 Kg/m



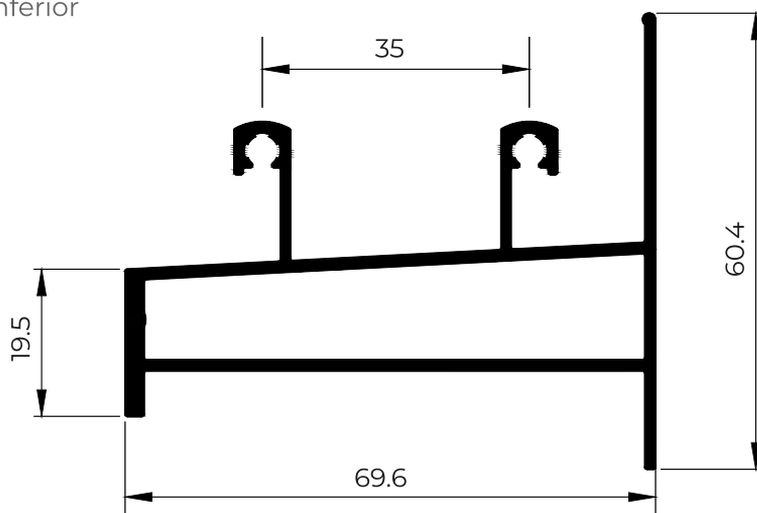
### EXL-005

Trilho intermediário superior  
1,107 Kg/m



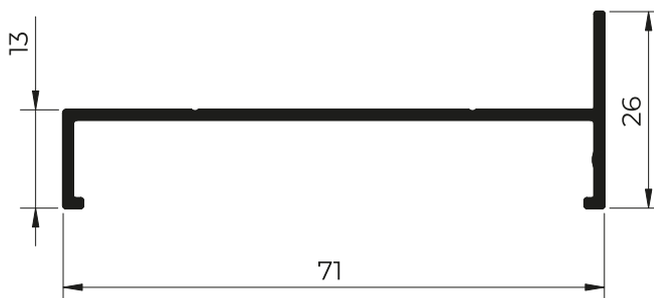
### EXL-006

Trilho intermediário inferior  
1,145 Kg/m



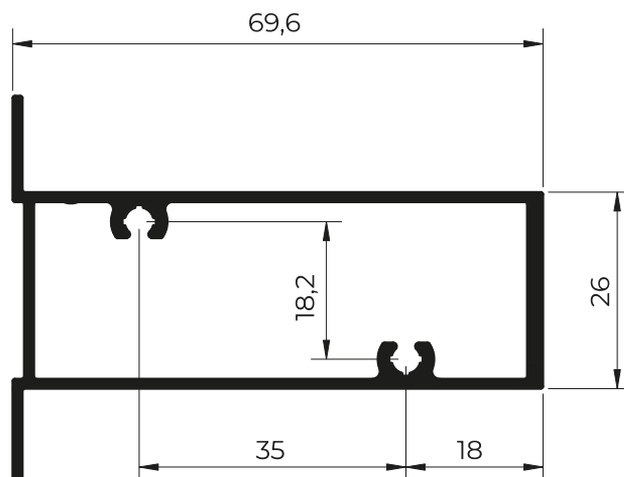
### EXL-007

Marco de correr lateral liso  
0,386 Kg/m



### EXL-009

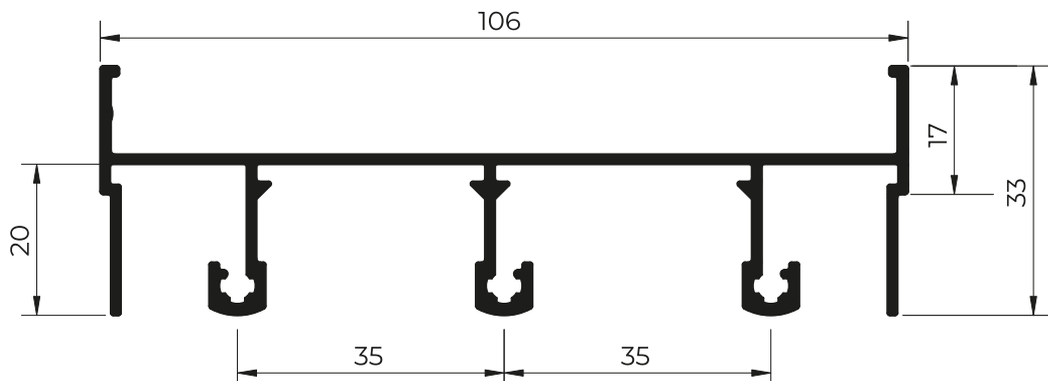
Travessa 70 mm  
0,908 Kg/m



**EXL-010**

Trilho de correr superior 3 planos

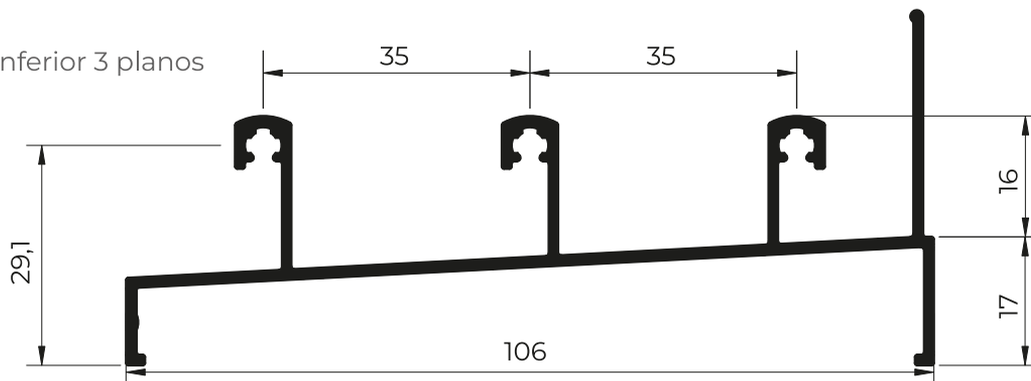
1,028 Kg/m



**EXL-011**

Trilho de correr inferior 3 planos

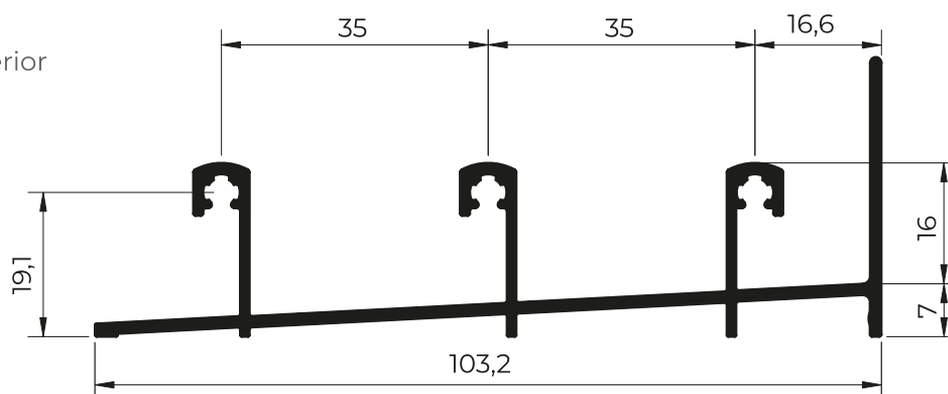
0,961 Kg/m



**EXL-230**

Trilho de correr inferior porta 3 planos

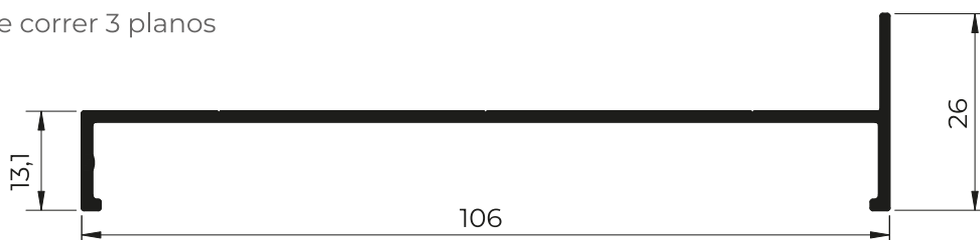
0,930 Kg/m



**EXL-012**

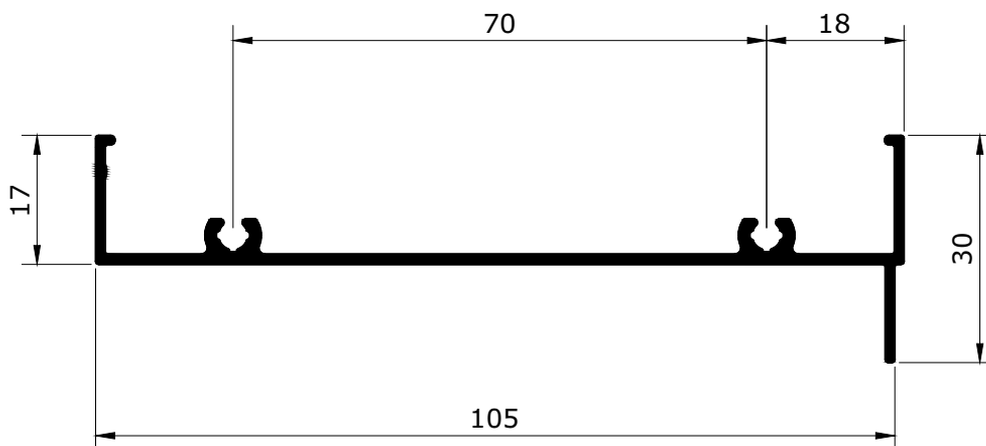
Marco lateral liso de correr 3 planos

0,538 Kg/m



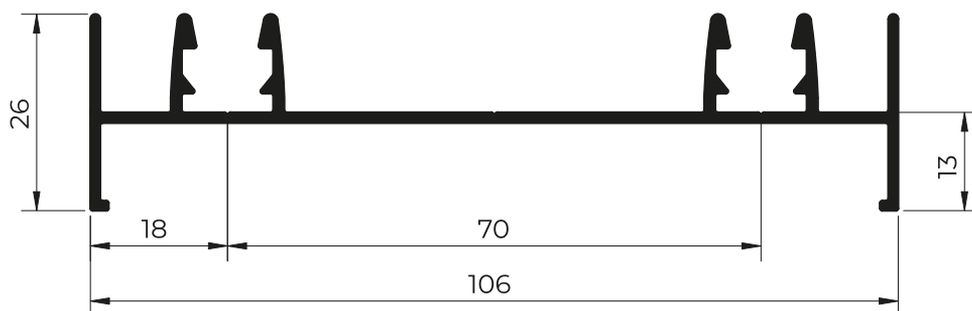
**EXL-018**

Perfil travessa bandeira 03 planos  
 0,670 kg/m



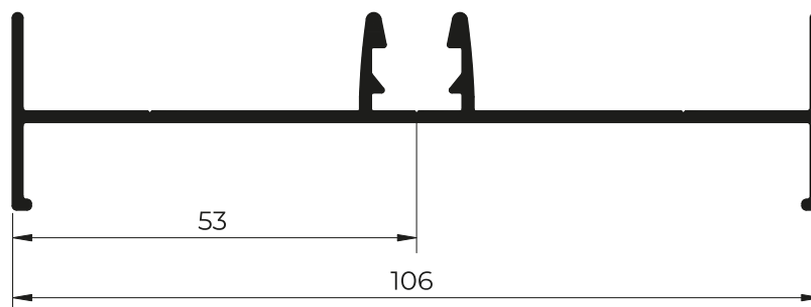
**EXL-792**

Marco lateral de correr 3 planos  
 0,839 Kg/m



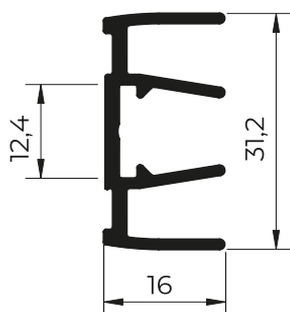
**EXL-793**

Marco lateral de correr 3 planos  
 0,688 Kg/m



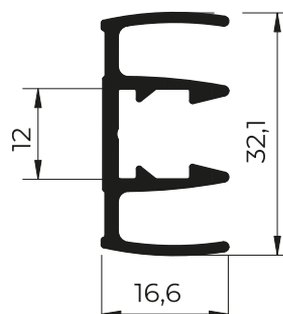
**EXL-291**

Matajunta lateral  
 0,358 Kg/m



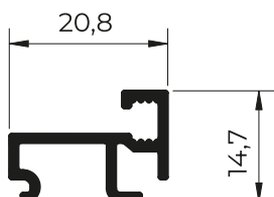
**ALV-2006**

Matajunta lateral  
 0,382 Kg/m



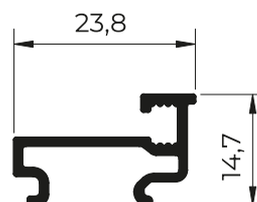
**ALV-2042**

Baguete mosquiteira travessa  
 0,195 Kg/m



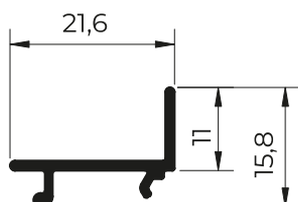
**ALV-2043**

Baguete mosquiteira montante  
 0,190 Kg/m



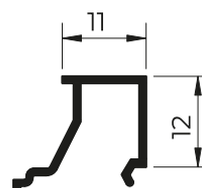
**ALV-2044**

Baguete Vidro Duplo/Veneziana  
 0,139 Kg/m



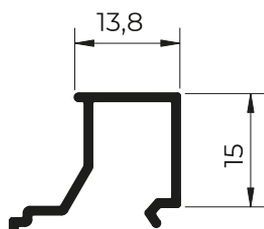
**EXL-102**

Baguete  
 0,102 Kg/m



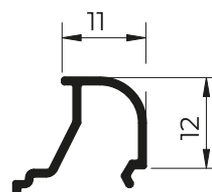
**EXL-103**

Baguete para Marco  
 0,156 Kg/m



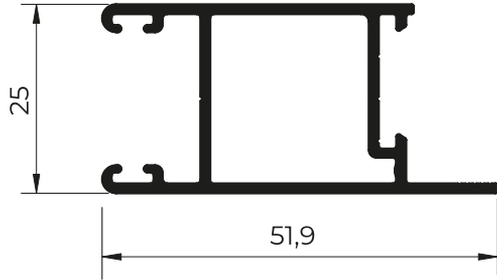
**RA-018**

Baguete  
 0,095 Kg/m



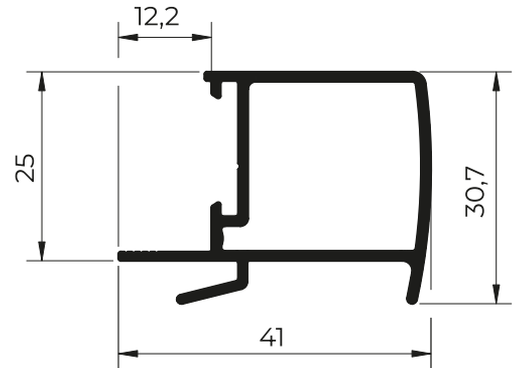
**EXL-500**

Montante lateral da folha  
 0,528 Kg/m



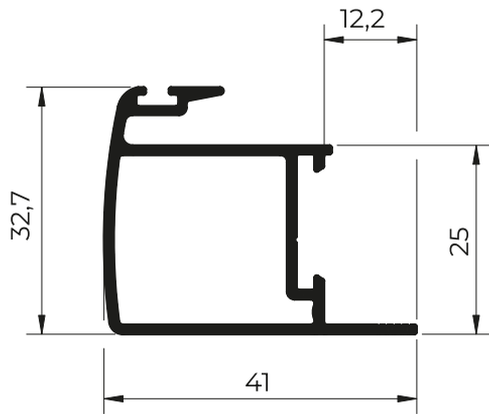
**EXL-501**

Montante central interno da folha  
 0,479 Kg/m



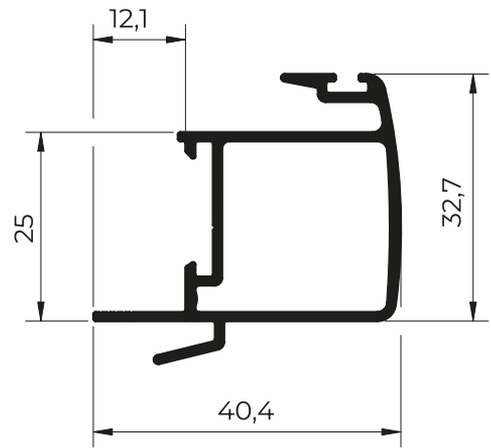
**EXL-502**

Montante central externo da folha  
 0,512 Kg/m



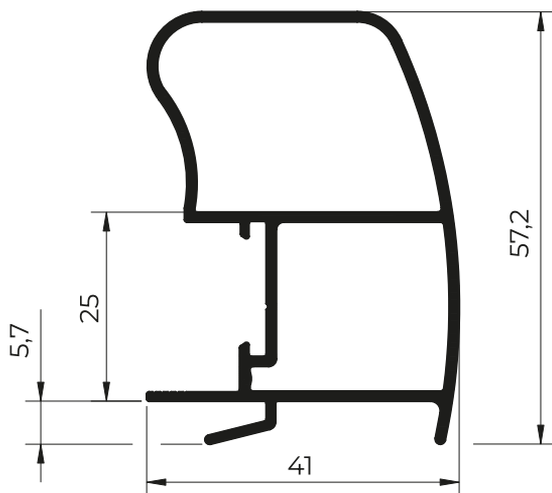
**EXL-503**

Montante central intermediário da folha  
 0,549 Kg/m



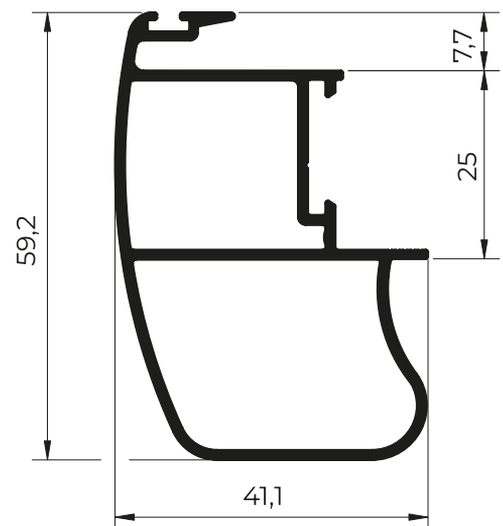
**EXL-504**

Montante bi-tubular central interno  
 0,790 Kg/m



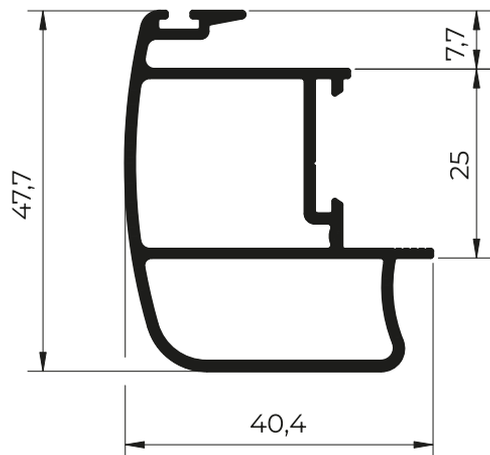
**EXL-505**

Montante bi-tubular central externo  
 0,803 Kg/m



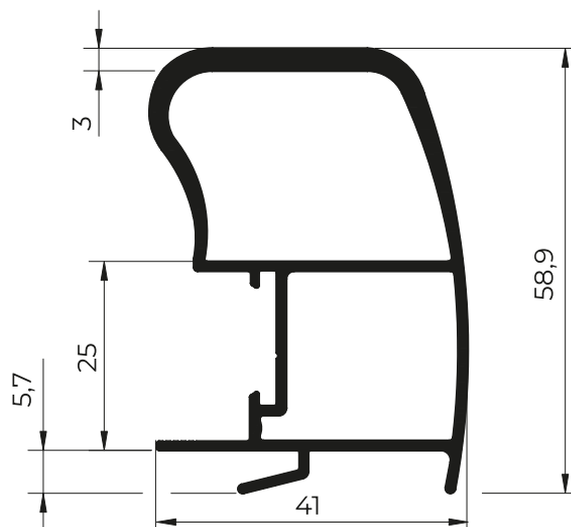
### EXL-350

Montante bi-tubular central externo  
0,714 Kg/m



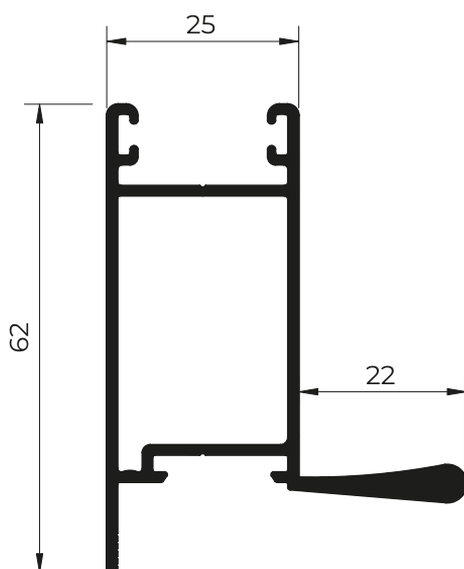
### EXL-400

Montante bi-tubular central interno reforçado  
1,038 Kg/m



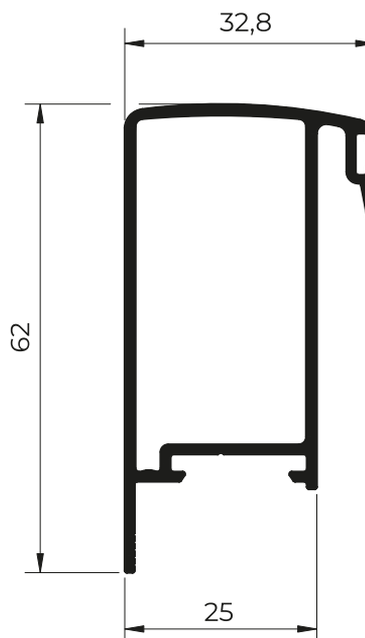
### ALV-2014

Montante central da folha  
0,842 Kg/m



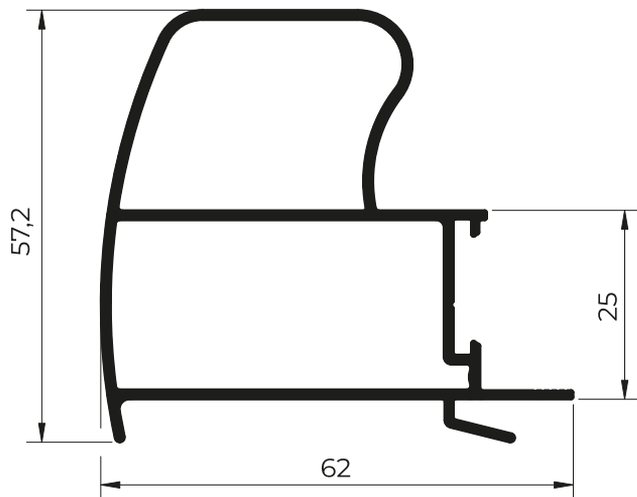
### ALV-2015

Montante central externo da folha  
0,690 Kg/m



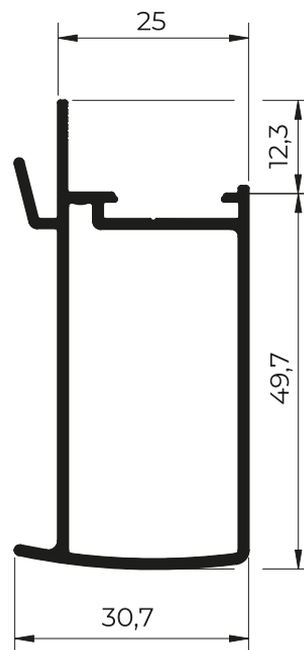
### ALV-2016

Montante bi-tubular central interno da folha  
 0,911 Kg/m



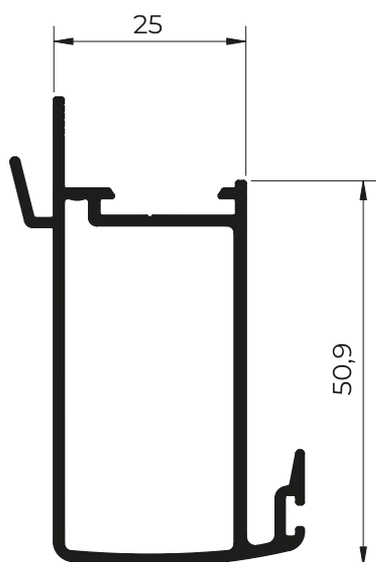
### ALV-2018

Montante central interno da folha  
 0,626 Kg/m



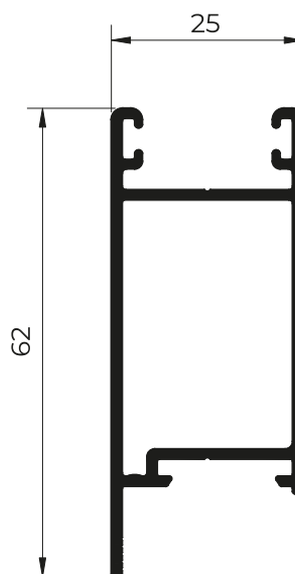
### ALV-2027

Montante intermediário da folha 60  
 0,730 Kg/m



### ALV-2017

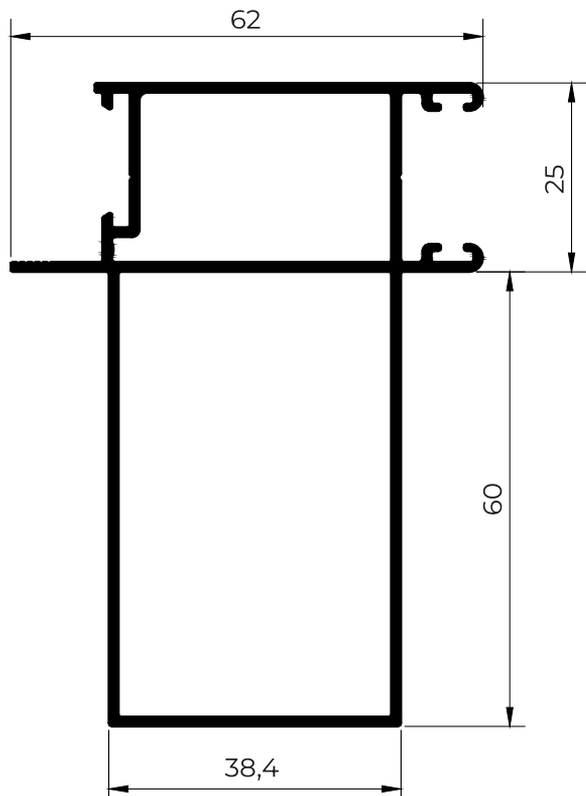
Montante lateral da folha  
 0,653 Kg/m



**EXL-1250**

Perfil montante lateral folha  
 1,185 Kg/m

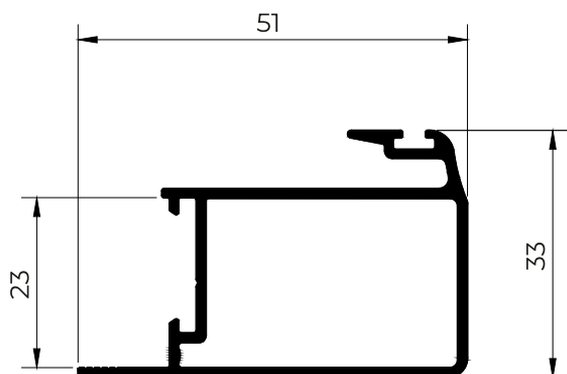
**NOVO**



**EXL-1502**

Perfil montante central ext. Folha  
 0,593 Kg/m

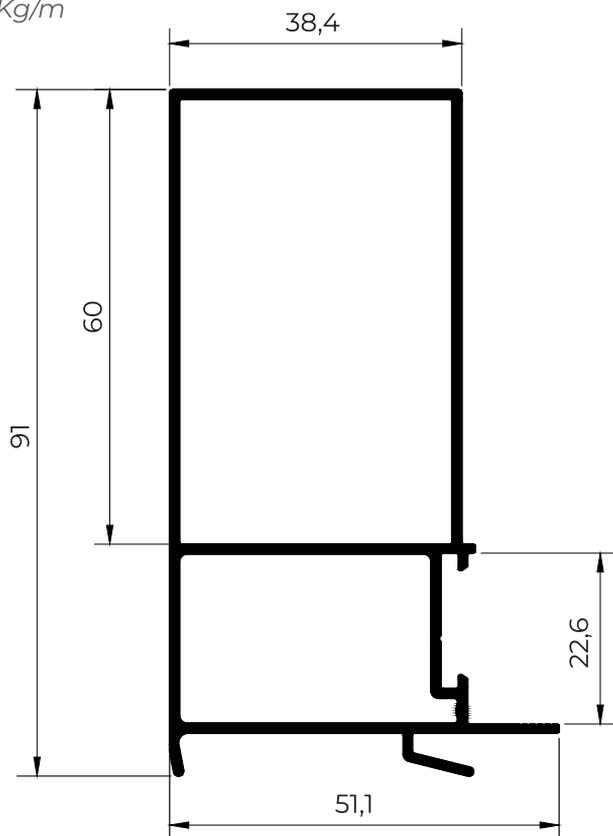
**NOVO**



**EXL-1504**

Perfil montante central int. Folha  
 1,125 Kg/m

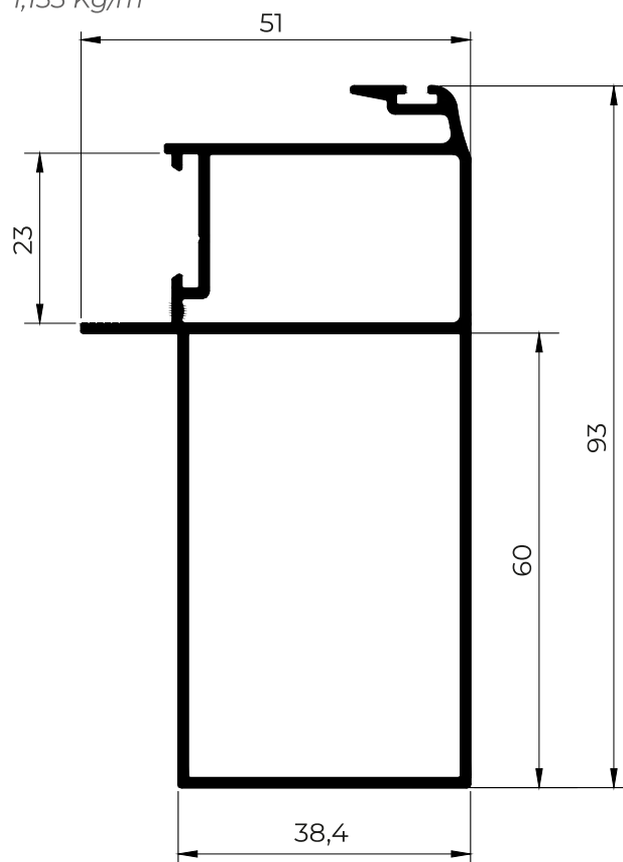
**NOVO**



**EXL-1505**

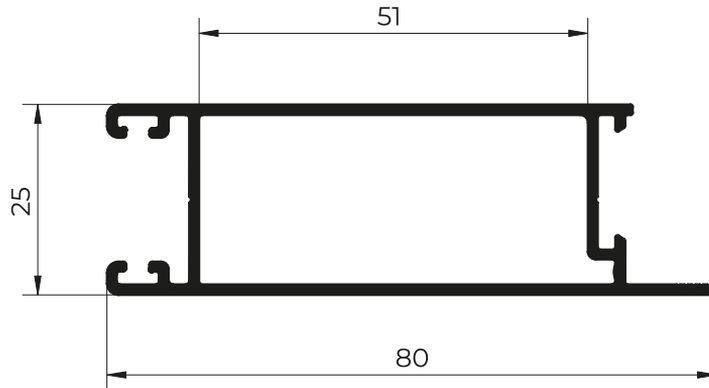
Perfil montante central ext. Folha  
 1,155 Kg/m

**NOVO**



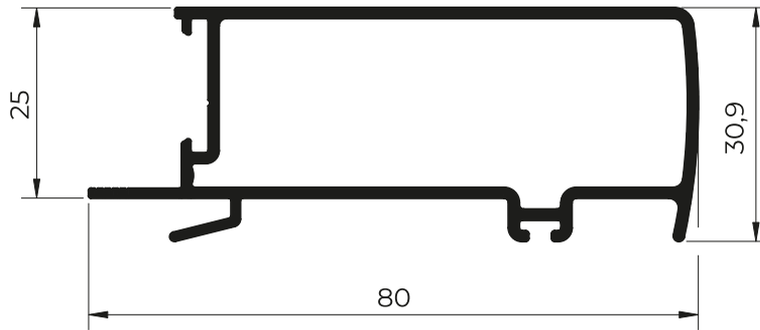
### ALV-2082

Montante lateral da folha  
0,803 Kg/m



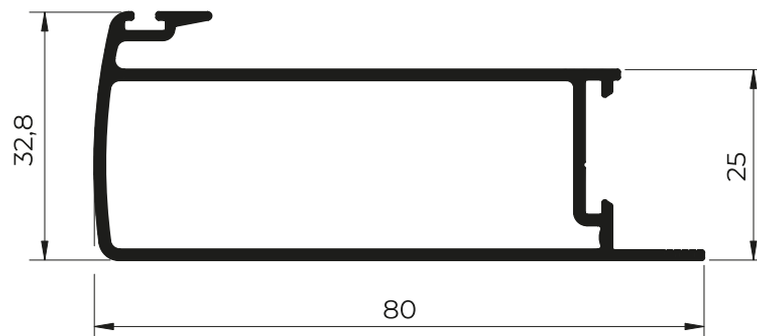
### ALV-2080

Montante central interno da folha  
0,854 Kg/m



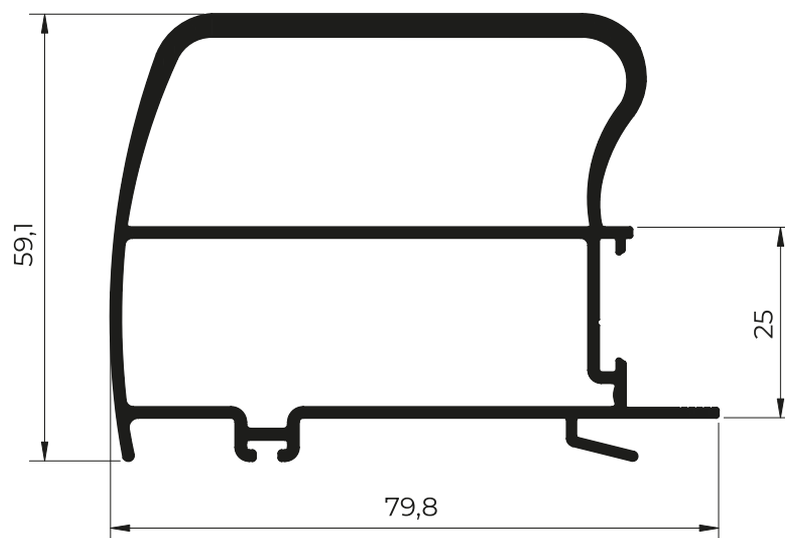
### ALV-2081

Montante central externo da folha  
0,834 Kg/m



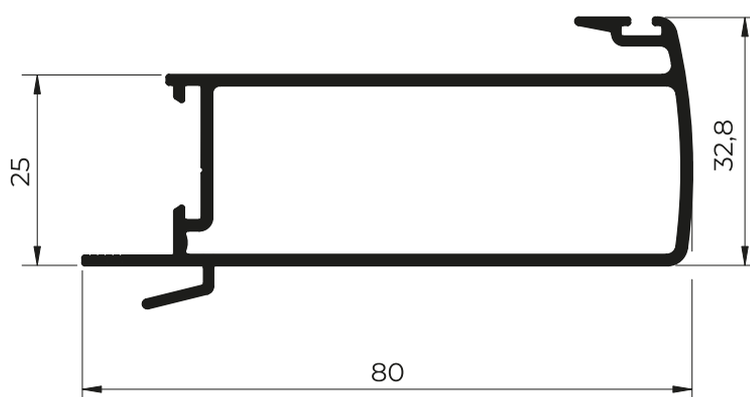
### ALV-2088

Montante bi-tubular central interno da folha 80  
1,617 Kg/m



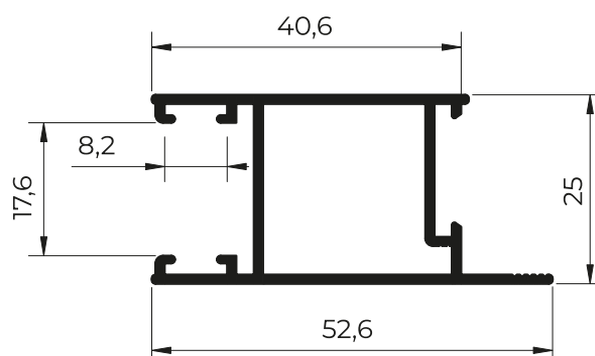
### ALV-2084

Montante intermediário da folha 80  
0,872 Kg/m



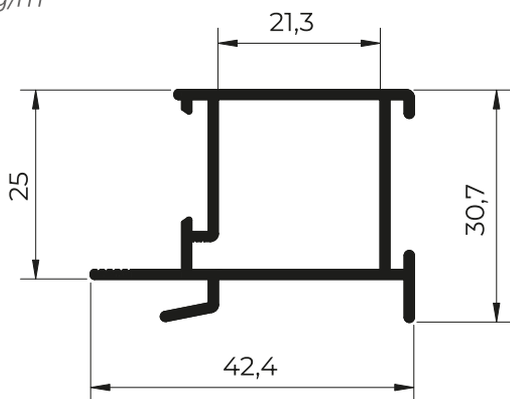
### EXL-039

Montante da folha  
0,516 Kg/m



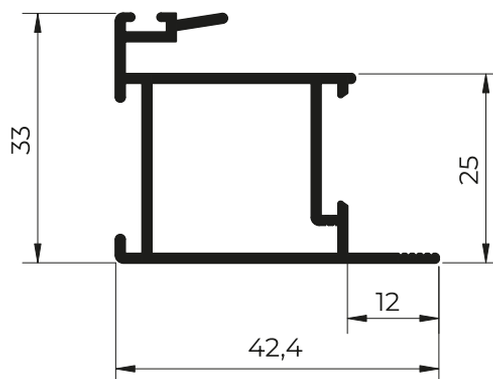
**EXL-040**

Montante central interno  
 0,474 Kg/m



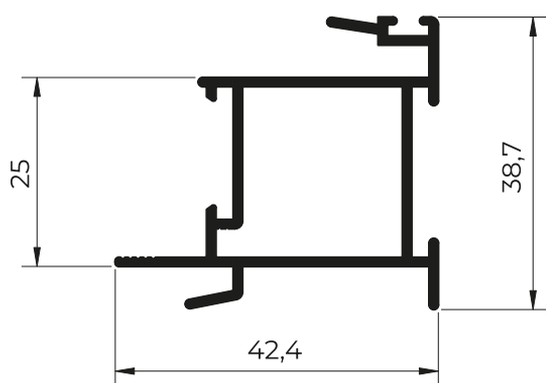
**EXL-041**

Montante central externo  
 0,505 Kg/m



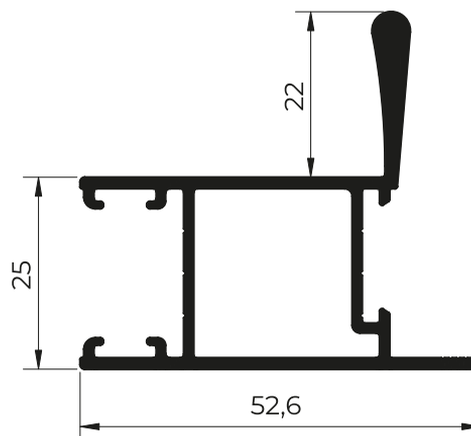
**EXL-042**

Montante central intermediário  
 0,556 Kg/m



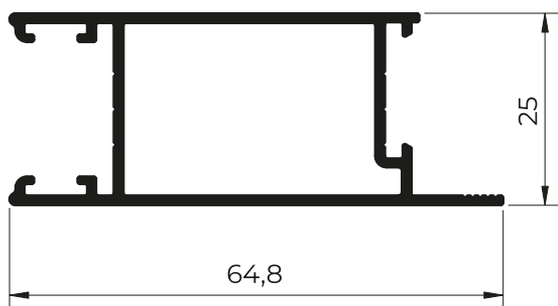
**EXL-250**

Montante central da folha  
 0,796 Kg/m



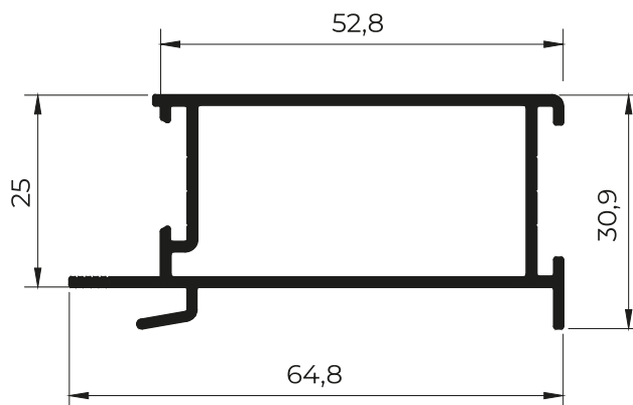
**EXL-245**

Montante lateral da folha  
 0,665 Kg/m



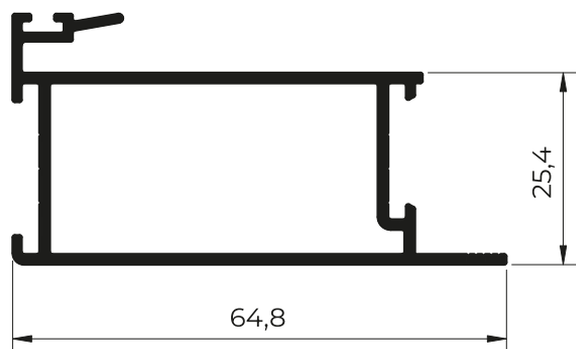
**EXL-243**

Montante central interno  
 0,668 Kg/m



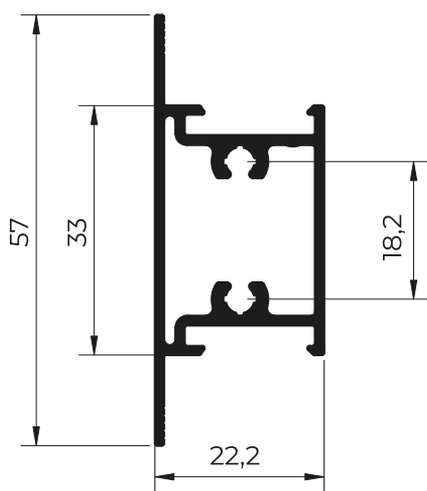
**EXL-242**

Montante central externo  
 0,742 Kg/m



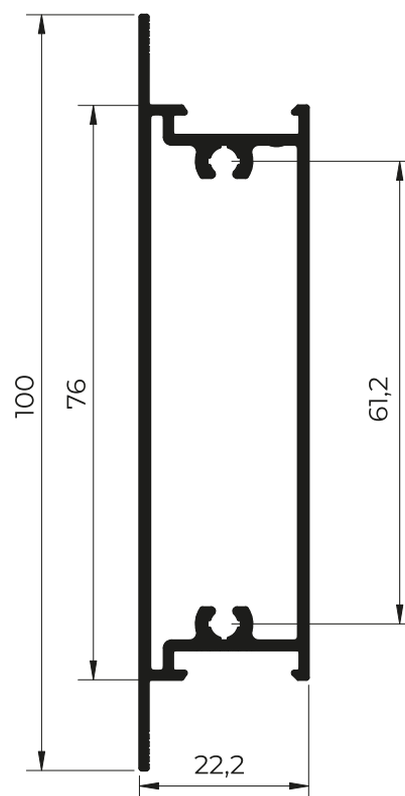
**EXL-227**

Travessa intermediária da folha  
 0,556 Kg/m



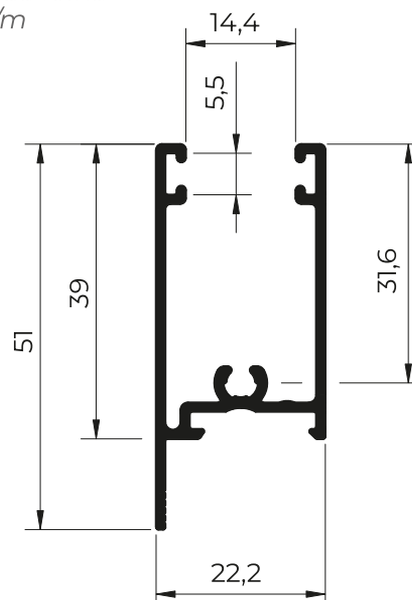
**EXL-050**

Travessa intermediária da folha  
 0,924 Kg/m



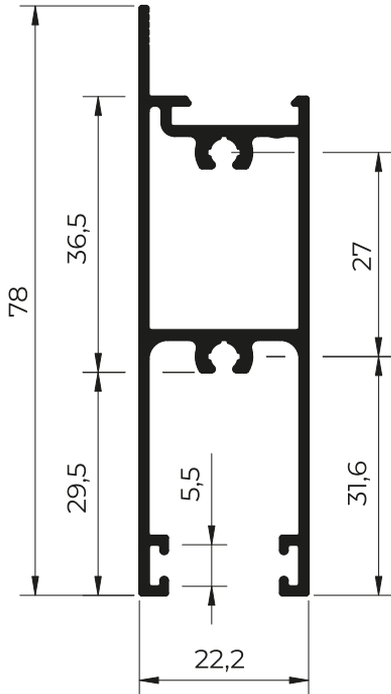
**EXL-053**

Travessa da folha  
 0,481 Kg/m



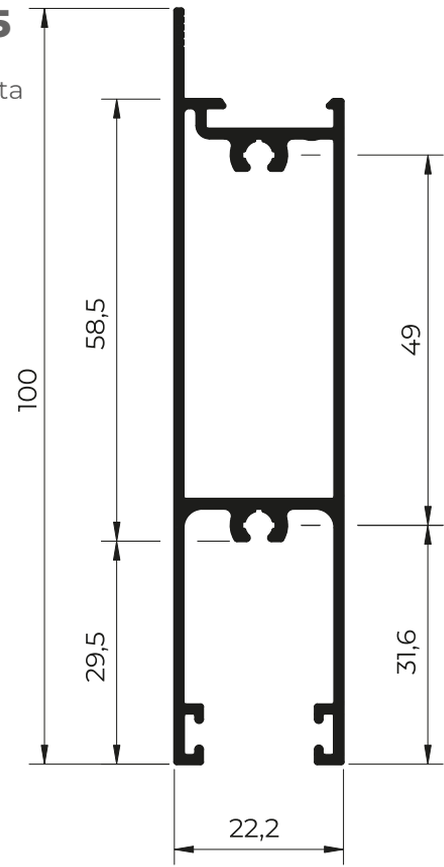
**EXL-224**

Travessa inferior da folha  
 0,790 Kg/m



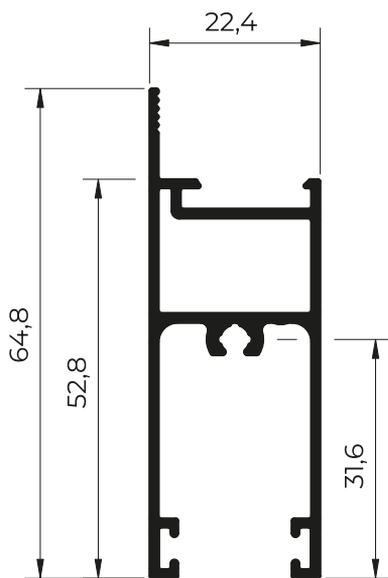
**EXL-225**

Travessa inferior porta  
 0,892 Kg/m



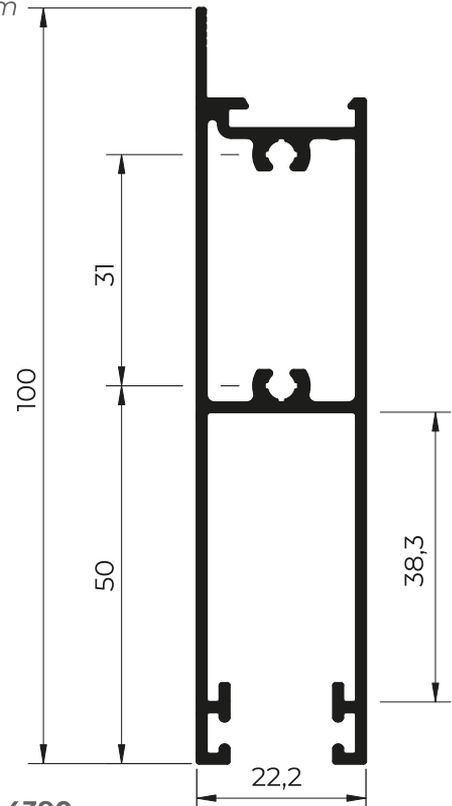
**EXL-246**

Travessa inferior da folha  
 0,645 Kg/m



**EXL-666**

Travessa inferior porta  
 0,974 Kg/m



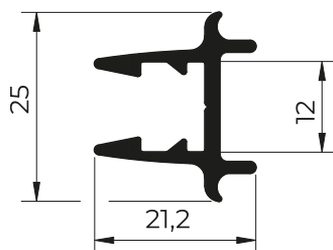
aplicável  
 com **ROL 4390**

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

PERFIS

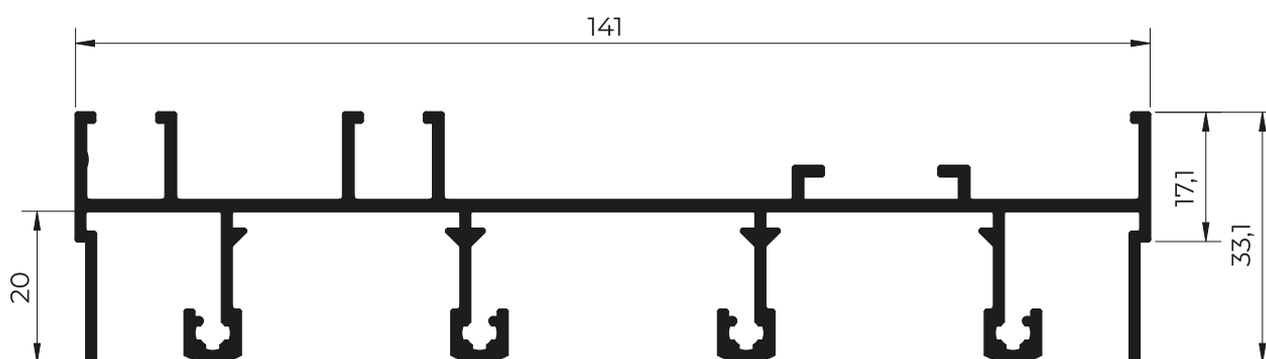
**EXL-506**

Matajunta central da folha  
 0,303 Kg/m



**EXL-121**

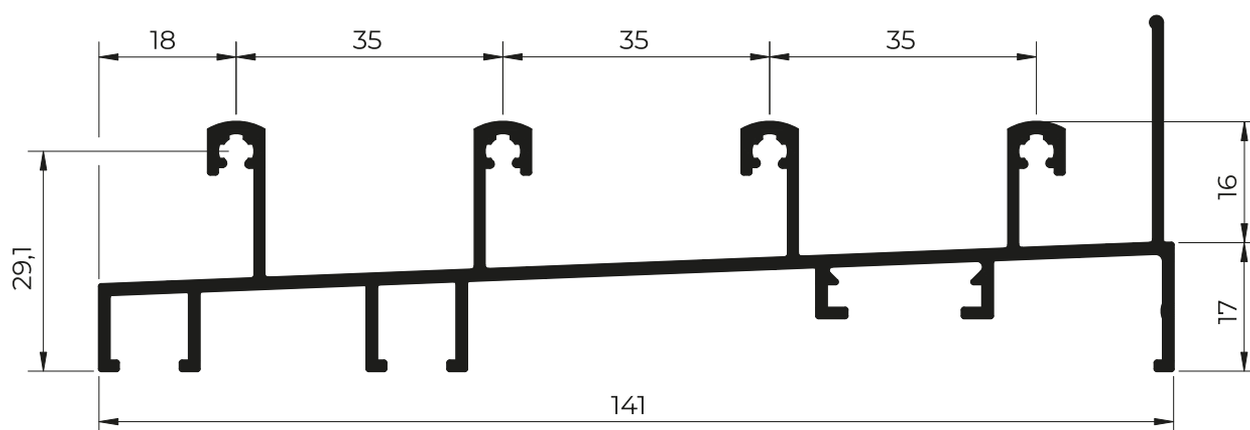
Trilho de correr superior 4 planos  
 1,577 Kg/m



PERFIS

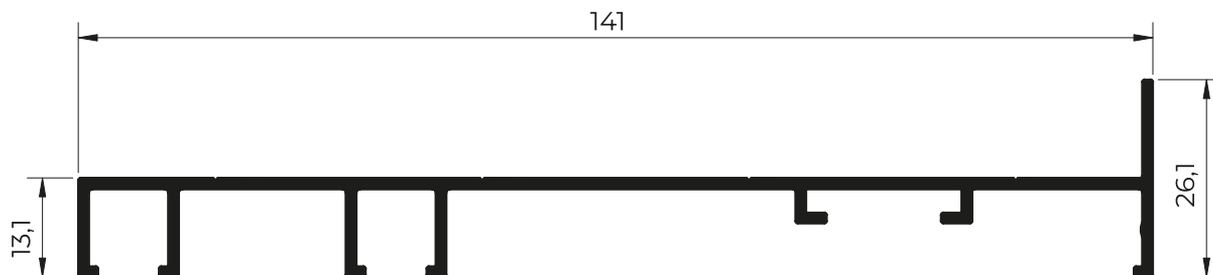
**EXL-122**

Trilho de correr inferior 4 planos  
 1,496 Kg/m



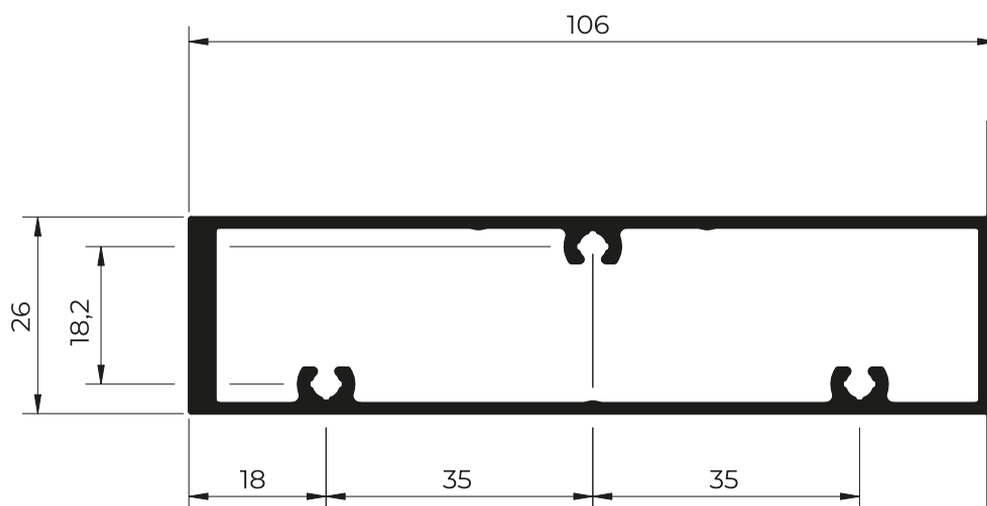
**EXL-123**

Montante lateral de correr 4 planos  
 0,919 Kg/m



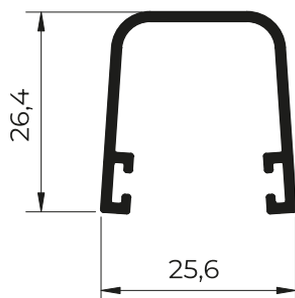
**EXL-013**

Coluna 3 planos  
 1,418 Kg/m



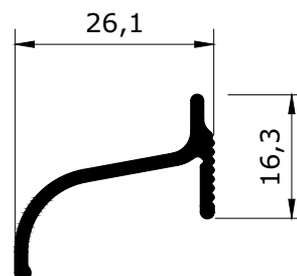
**EXL-107**

Vedação do montante  
 0,272 Kg/m



**EXL-008**

Veda vento trilho  
 0,219 Kg/m

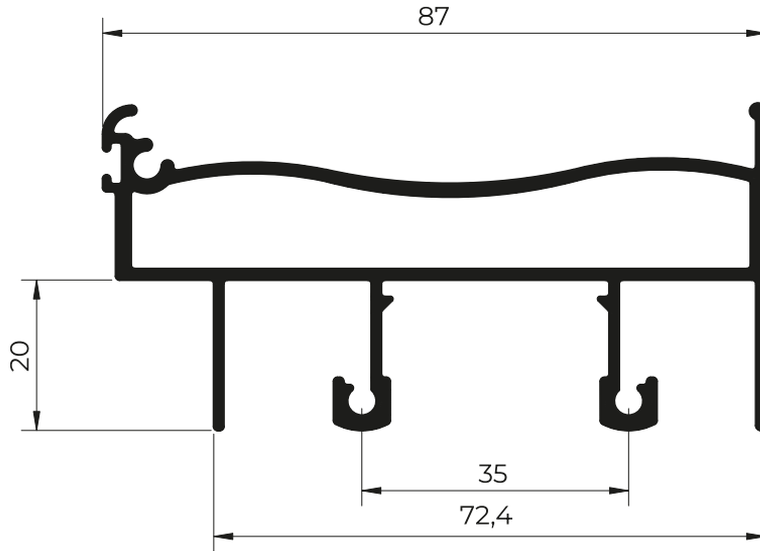


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

**PERFIS**

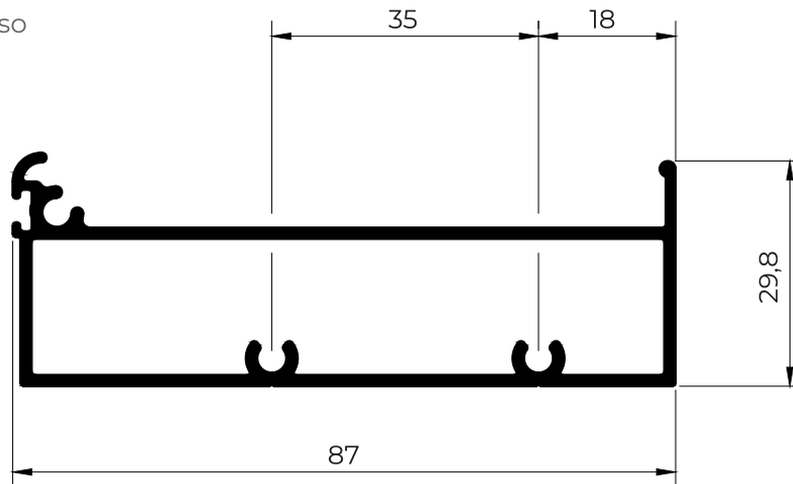
**EXL-507**

Marco intermediário integrada tubular  
1,394 Kg/m



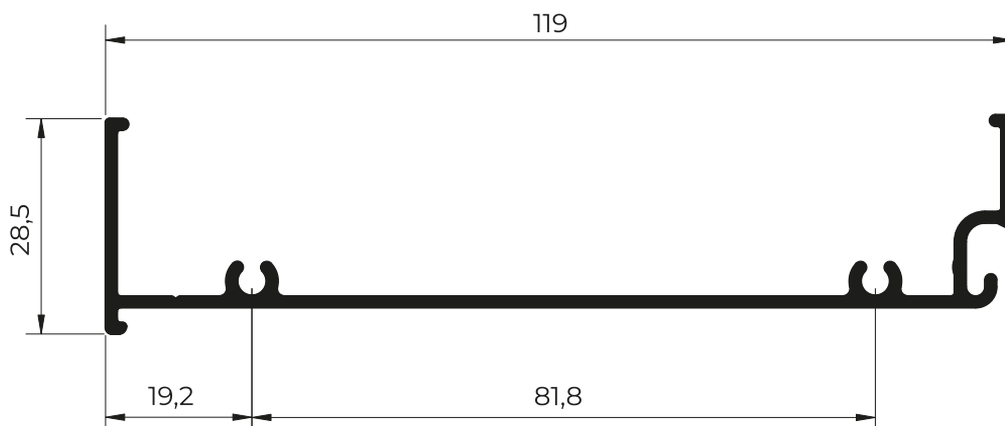
**AFV-004** **NOVO**

Marco intermediário tubular liso  
1,085 Kg/m



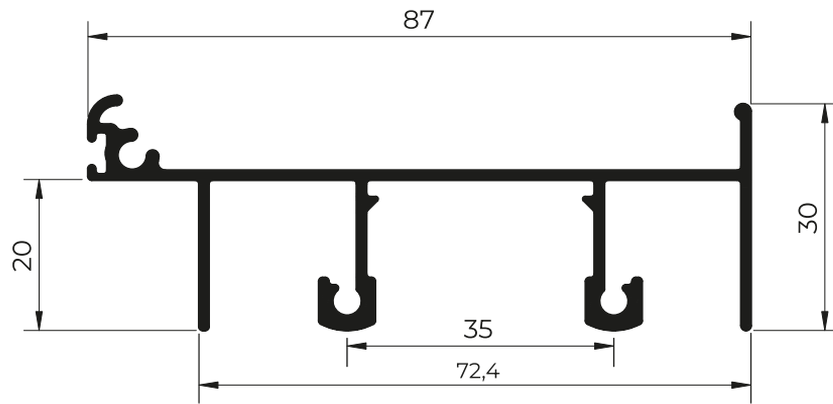
**EXL-508**

Marco superior integrada  
0,794 Kg/m



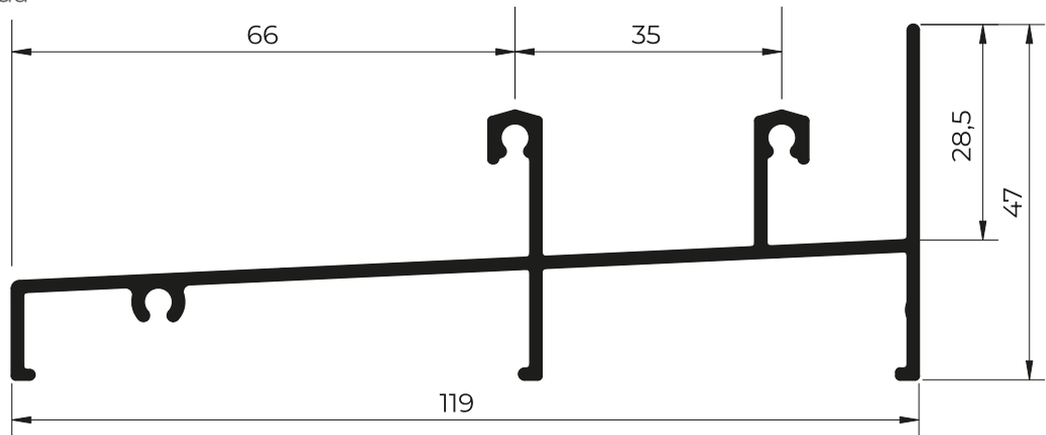
**EXL-509**

Marco intermediário integrada  
 0,843 Kg/m



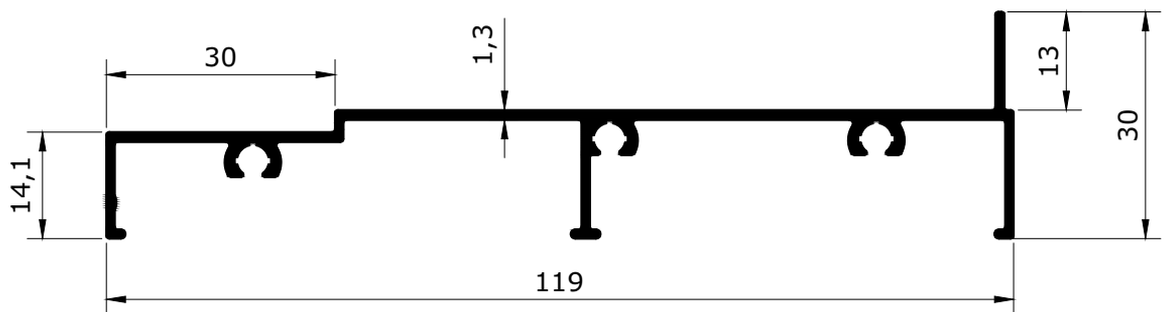
**EXL-510**

Trilho inferior integrada  
 1,062 Kg/m



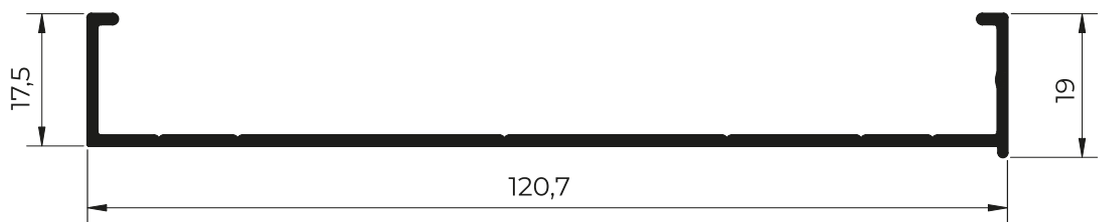
**EXL-802**

Marco inferior integrada c/ peitoril  
 0,757 Kg/m



**EXL-511**

Marco lateral integrada  
 0,578 Kg/m



A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

PERFIS

Confira na tabela abaixo as alturas possíveis para persianas Alumiconte, de acordo com as combinações de perfis para as linhas:

### Nostra 25

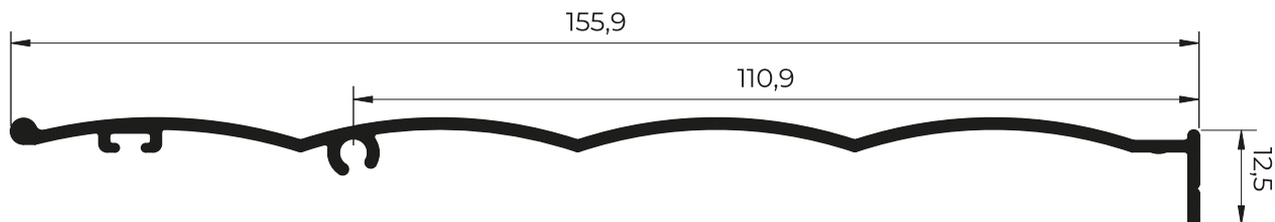
Perfil Externo Caixa	Perfil Interno Caixa	Tubo Octogonal	Altura Total (mm)
EXL-516	EXL-515	40	1570
EXL-516	EXL-515	60	1200
EXL-516	EXL-031	40	1400
EXL-516	EXL-031	60	1100
EXL-518	EXL-517	40	2200
EXL-518	EXL-517	60	2100
EXL-518	EXL-032	40	2000
EXL-518	EXL-032	60	1800
MGA-0183	MGA-0182	40	2400
MGA-0183	MGA-0182	60	2300

### Célere 25

Perfil Externo Caixa	Perfil Interno Caixa	Tubo Octogonal	Altura Total (mm)
EXL-516	EXL-515	40	1200
EXL-516	EXL-515	60	900
EXL-516	EXL-031	40	1000
EXL-516	EXL-031	60	800
EXL-518	EXL-517	40	1800
EXL-518	EXL-517	60	1600
EXL-518	EXL-032	40	1500
EXL-518	EXL-032	60	1200
MGA-0183	MGA-0182	40	2000
MGA-0183	MGA-0182	60	1800

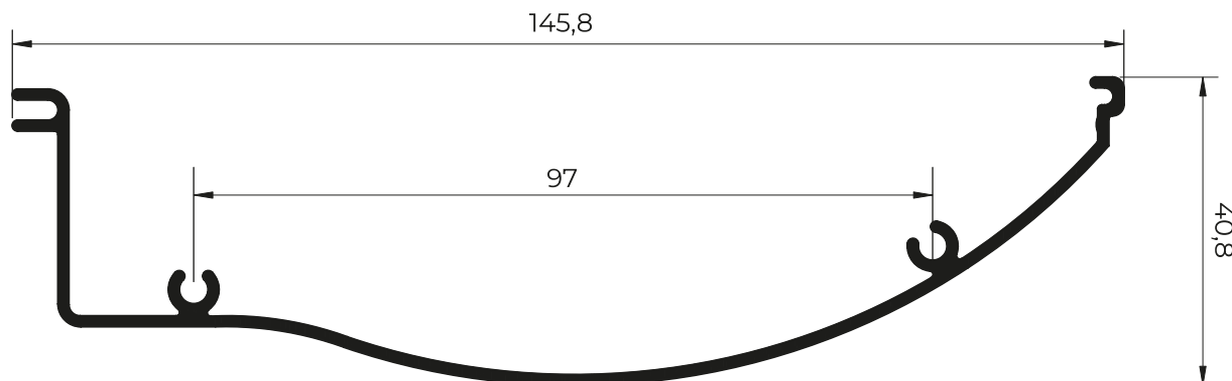
### EXL-516

Tampa externa janela integrada  
0,698 Kg/m

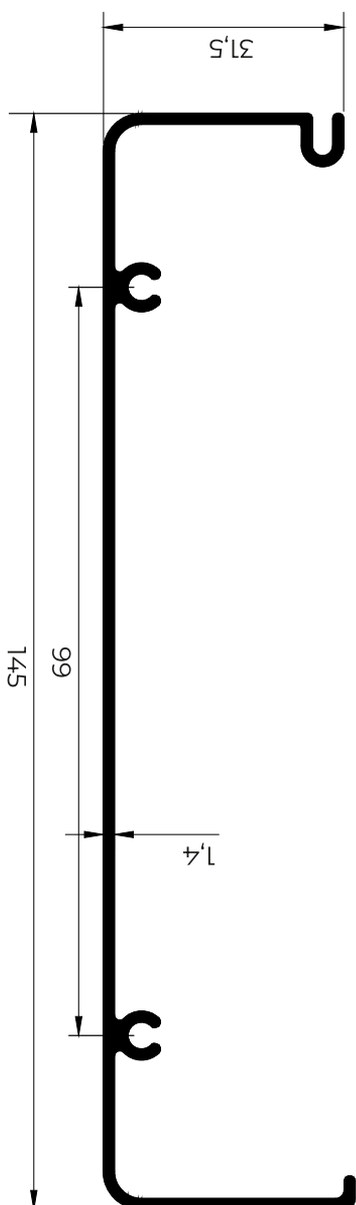


### EXL-515

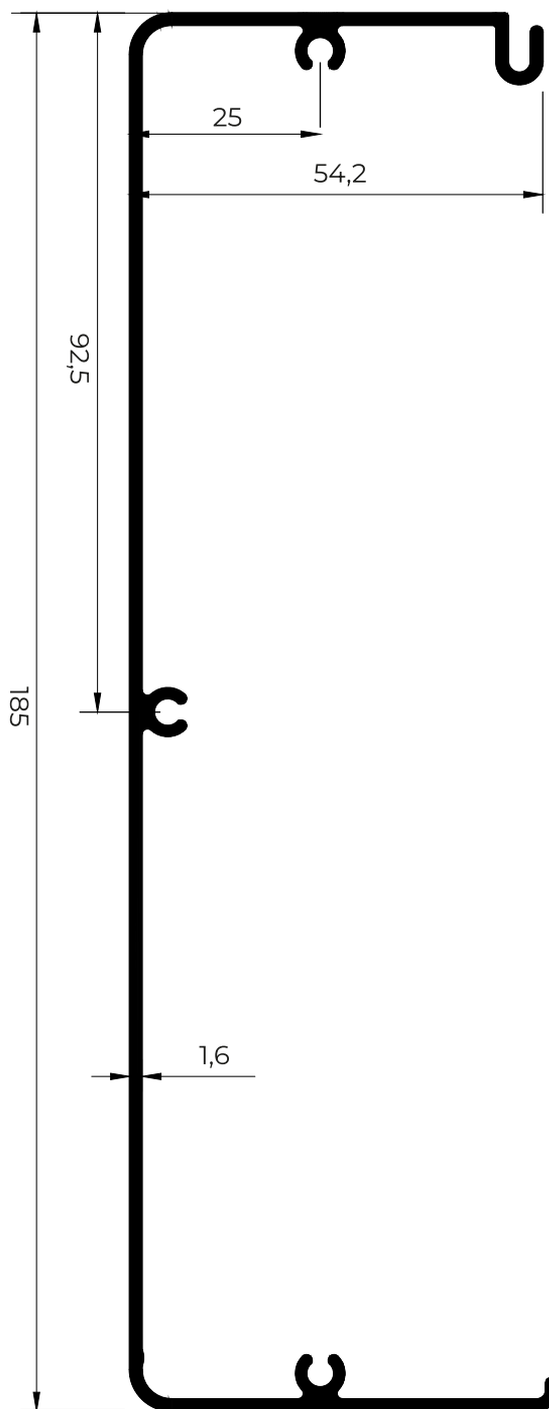
Tampa interna janela integrada  
0,867 Kg/m



**EXL-031** Tampa interna janela integrada  
 0,941 Kg/m **NOVO**



**EXL-032** Tampa interna porta integrada  
 1,494Kg/m **NOVO**

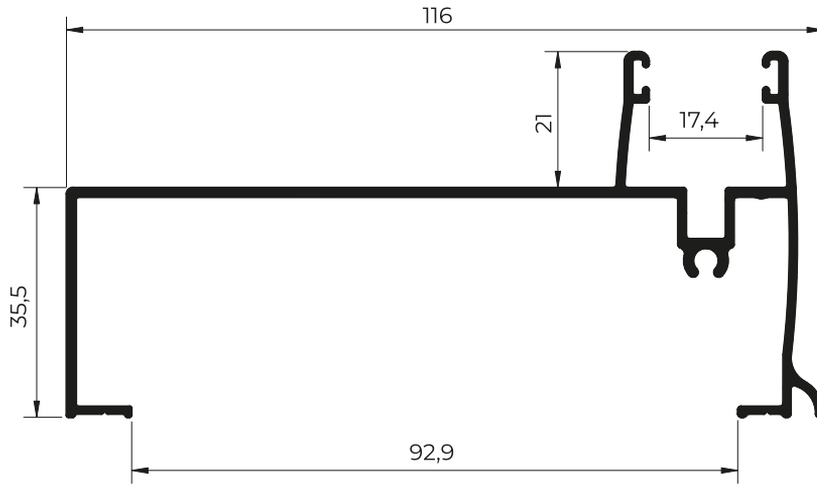


**PERFIS**

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

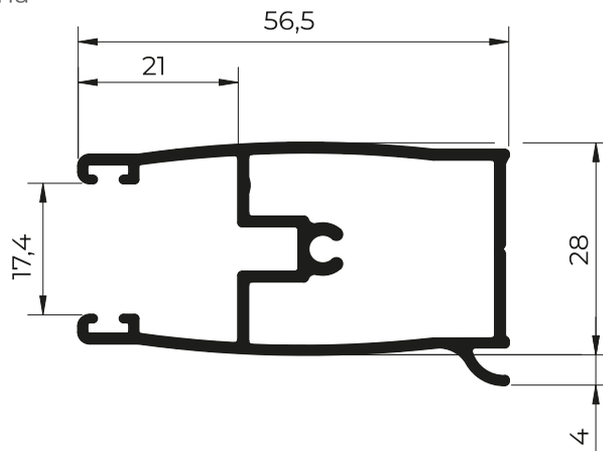
### EXL-513

Complemento lateral persiana  
1,070 Kg/m



### EXL-514

Complemento lateral persiana  
0,714 Kg/m

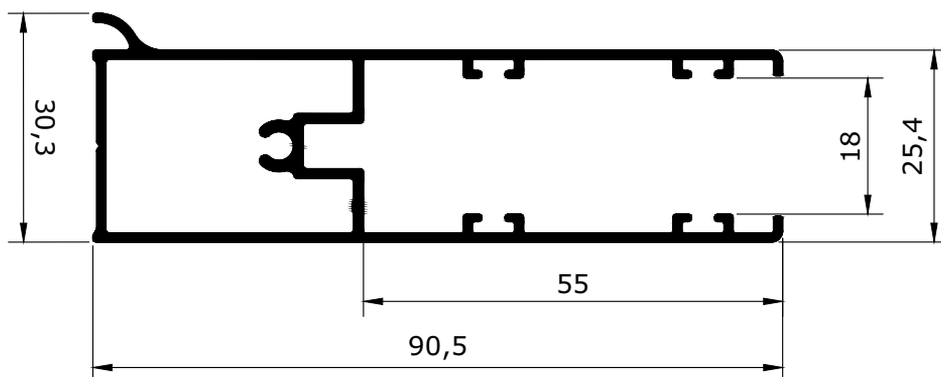


Compatível com  
**NOSTRA**<sub>25 e 32</sub>

PERFIS

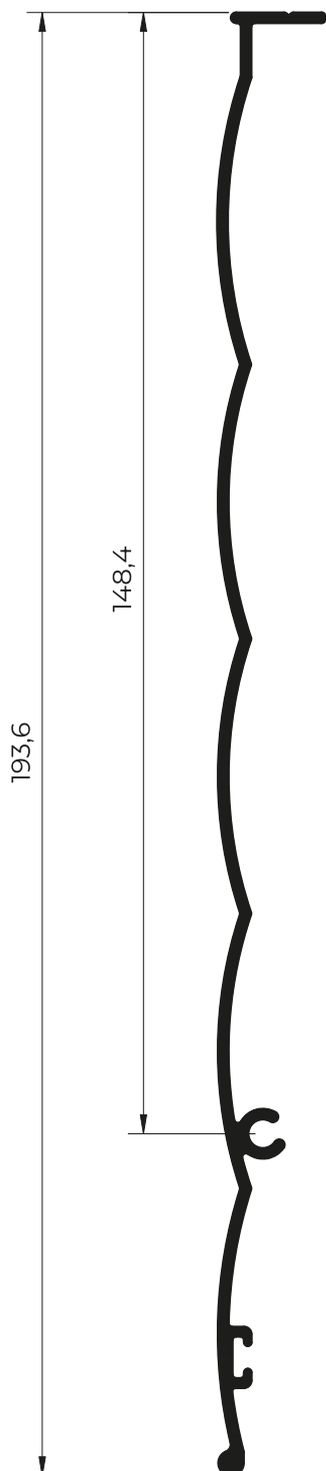
### EXL-800

Perfil trilho persiana 55 mm  
0,986 Kg/m



**EXL-518**

Tampa externa porta integrada  
0,885 Kg/m



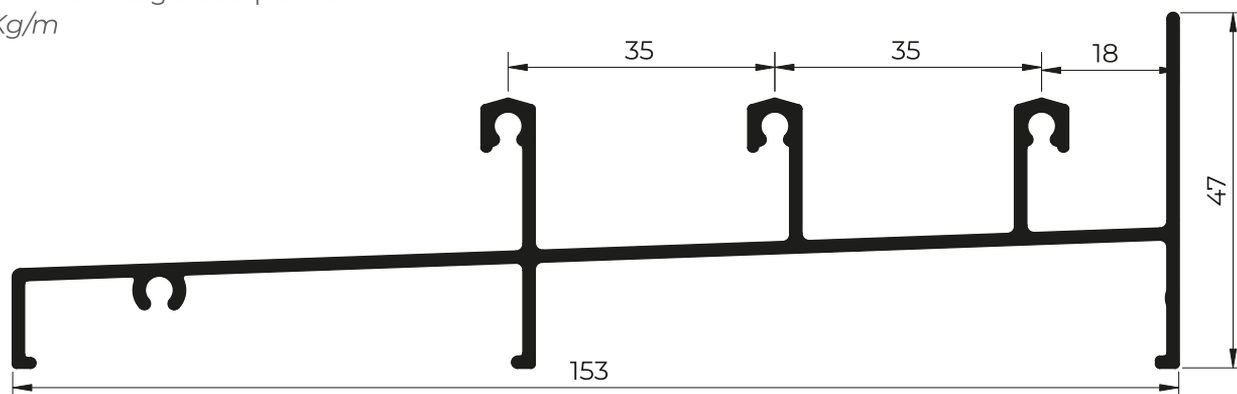
**EXL-517**

Tampa interna porta integrada  
1,074 Kg/m



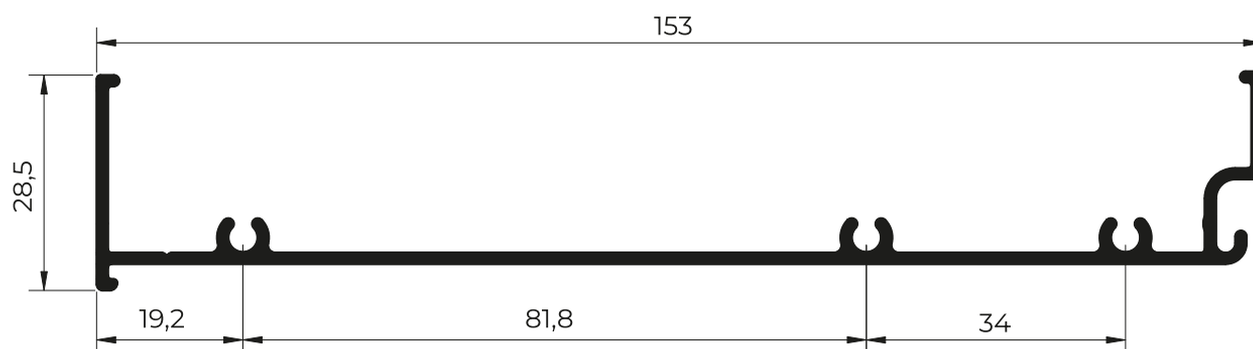
**EXL-333**

Trilho inferior integrada 3 planos  
 1,349 Kg/m



**EXL-334**

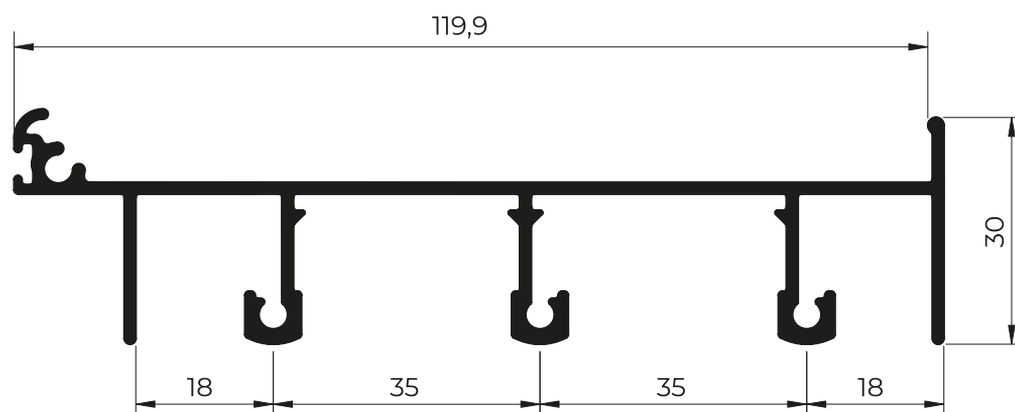
Marco Superior Integrada 3 planos  
 0,999 Kg/m



PERFIS

**EXL-335**

Marco intermediário integrada 3 planos  
 1,223 Kg/m



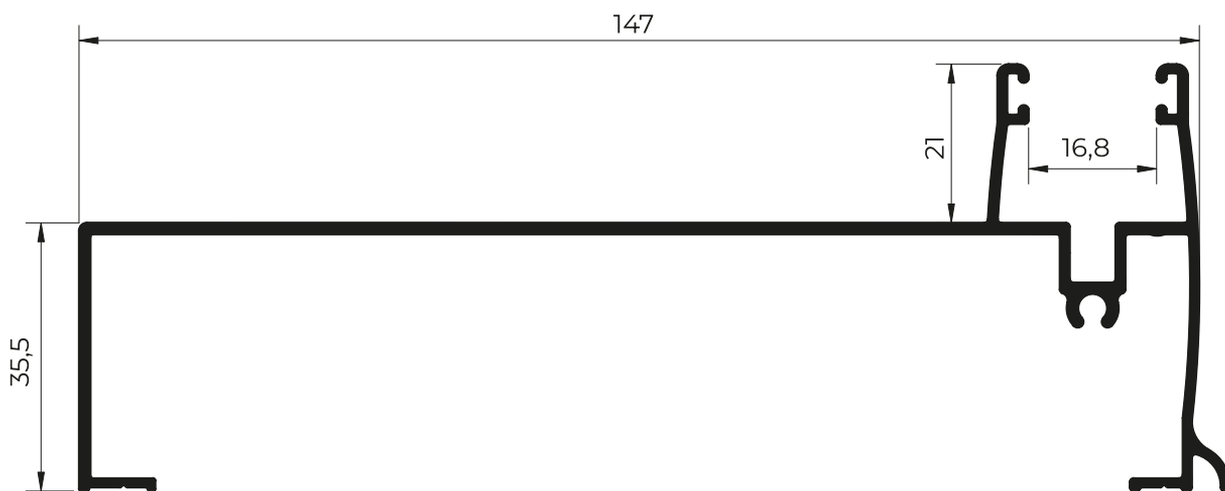
### EXL-336

Marco lateral integrada 3 planos  
0,765 Kg/m



### EXL-337

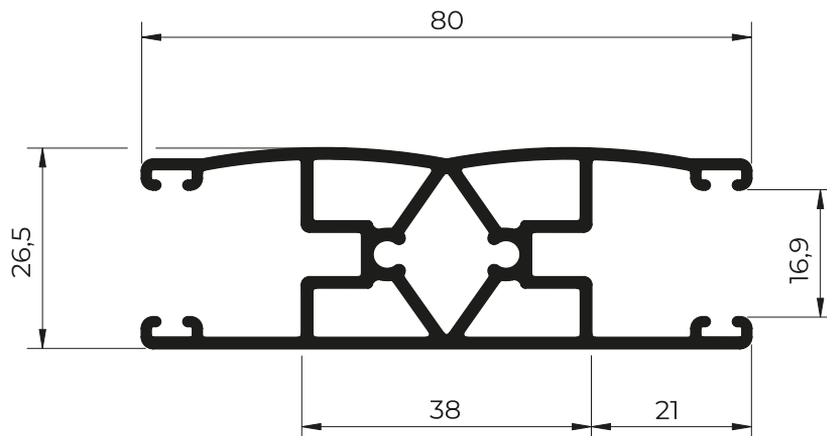
Complemento lateral persiana 3 planos  
1,163 Kg/m



### EXL-888

Complemento central persiana  
1,159 Kg/m

Compatível com  
**NOSTRA<sup>®</sup>**25 e 32



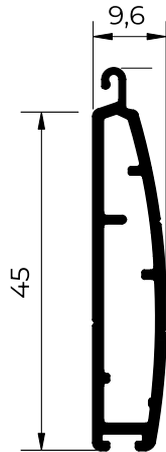
**EXL-340**

Terminal persiana 50,1 mm  
 0,391 Kg/m

Compatível com

**NOSTRA<sub>25 e 32</sub>**

**CÉLERE<sub>25</sub>**



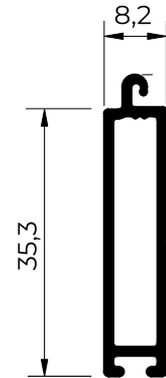
**EXL-999**

Terminal persiana 40 mm  
 0,289 Kg/m

Compatível com

**NOSTRA<sub>25 e 32</sub>**

**CÉLERE<sub>25</sub>**



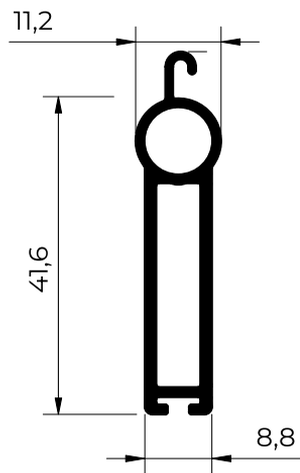
**EXL-055**

Terminal persiana 48 mm  
 0,352 Kg/m

Compatível com

**NOSTRA<sub>25 e 32</sub>**

**CÉLERE<sub>25</sub>**



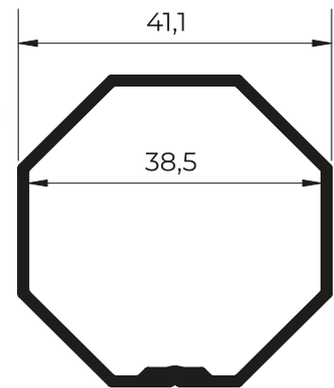
**EXL-410**

Tubo octogonal 40 mm  
 0,489 Kg/m

Compatível com

**NOSTRA<sub>25 e 32</sub>**

**CÉLERE<sub>25</sub>**



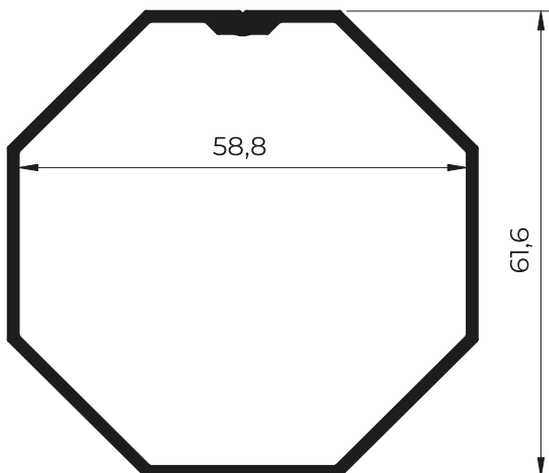
**EXL-610**

Tubo octogonal 60 mm  
 0,766 Kg/m

Compatível com

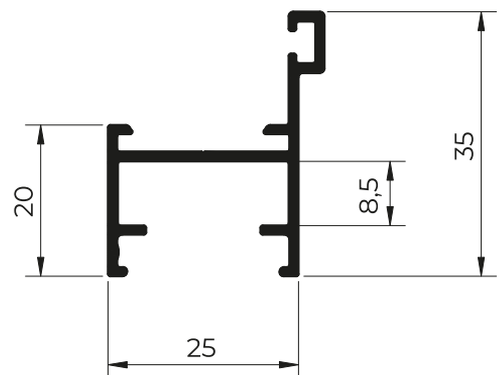
**NOSTRA<sub>25 e 32</sub>**

**CÉLERE<sub>25</sub>**



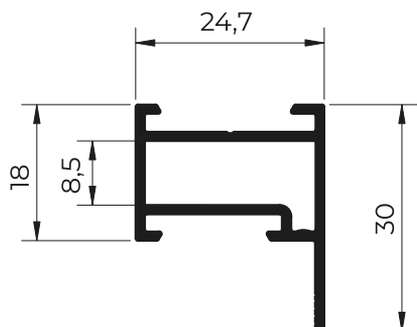
**EXL-079**

Marco perimetral maxim-ar  
 0,315 Kg/m



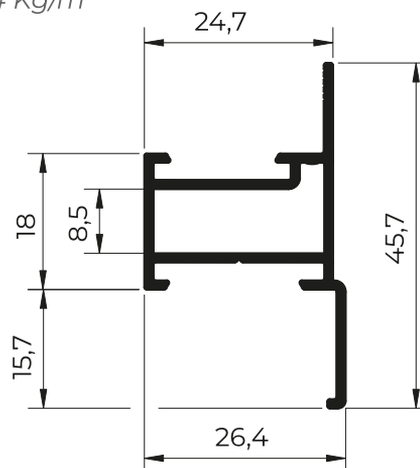
**EXL-080**

Travessa superior maxim-ar 45°  
 0,320 Kg/m



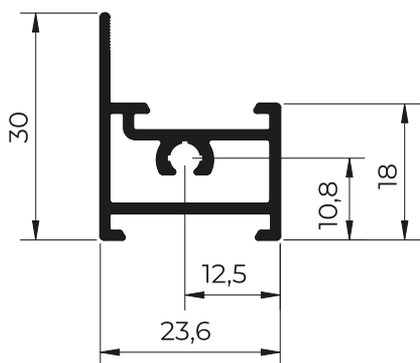
**EXL-081**

Montante sem escova maxim-ar  
 0,394 Kg/m



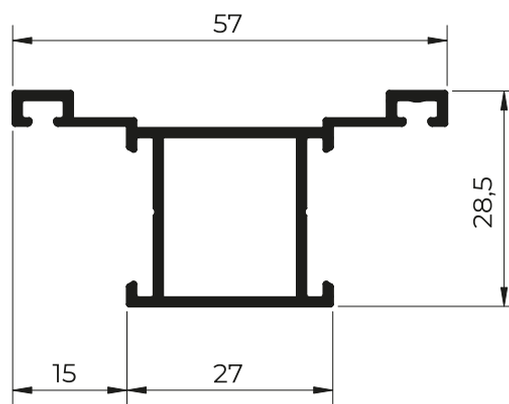
**EXL-082**

Travessa superior maxim-ar 90°  
 0,382 Kg/m



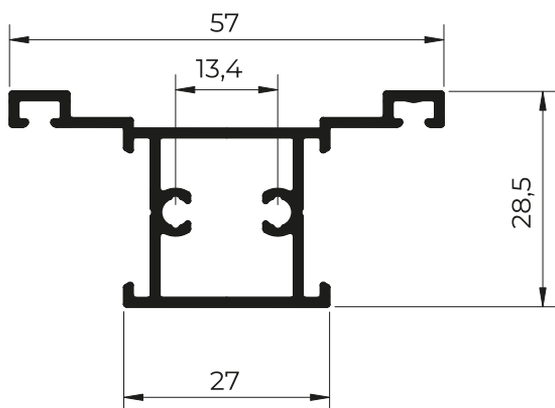
**EXL-085**

Travessa vertical sem olhal maxim-ar  
 0,491 Kg/m



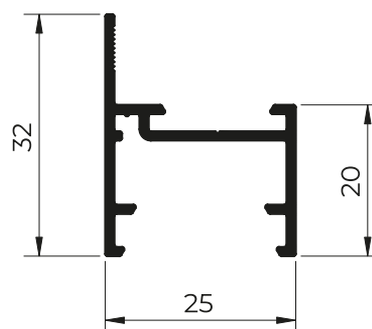
**EXL-086**

Travessa vertical com olhal maxim-ar  
 0,574 Kg/m



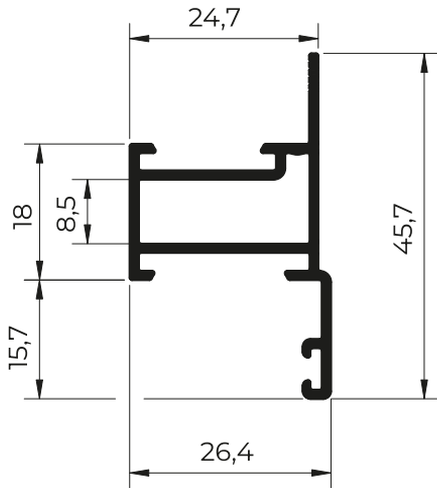
**EXL-088**

Marco perimetral fixo  
 0,278 Kg/m



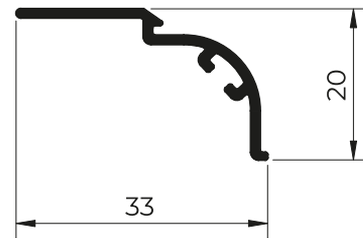
**EXL-200**

Montante com escova maxim-ar  
 0,402 Kg/m



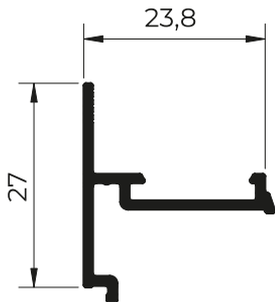
**EXL-276**

Pingadeira do marco maxim-ar  
 0,190 Kg/m



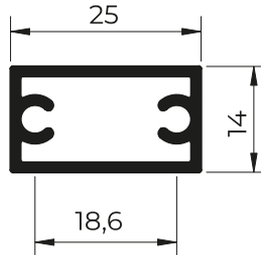
**EXL-292**

Reversor maxim-ar  
 0,208 Kg/m



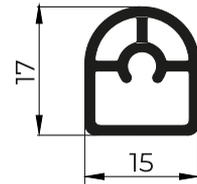
**ALV-20706**

Tubo retangular com olhal  
 0,313 Kg/m



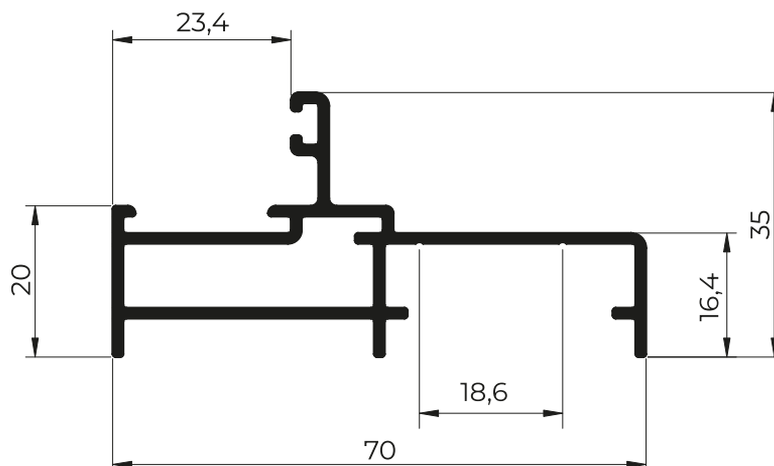
**DES-1964**

Perfil grade  
 0,265 Kg/m



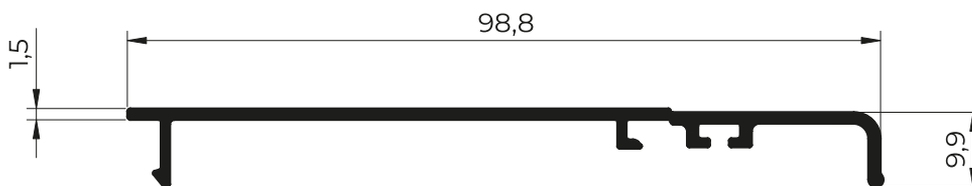
**ALV-20708**

Marco com suporte grade  
 0,711 Kg/m

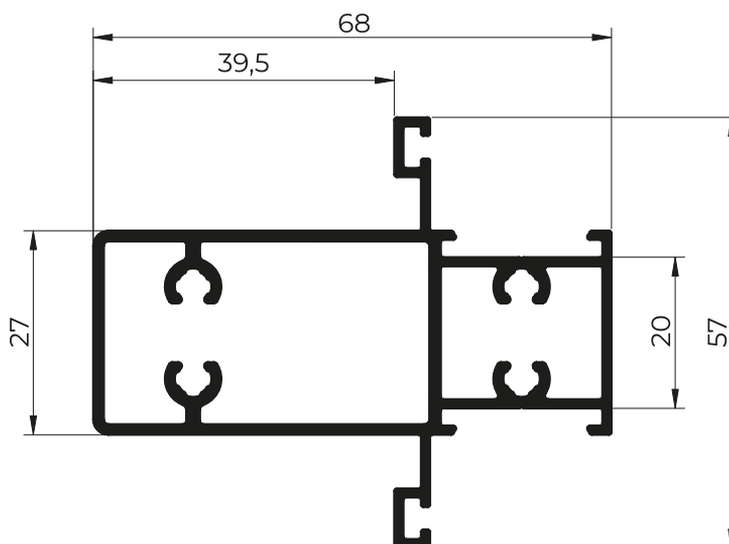


**AFV-001**

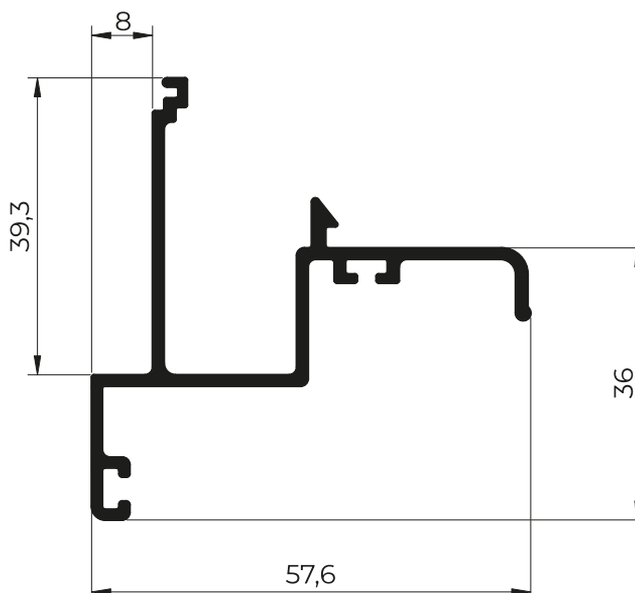
Pingadeira  
0,550 Kg/m

**AFV-002**

Coluna  
1,216 Kg/m

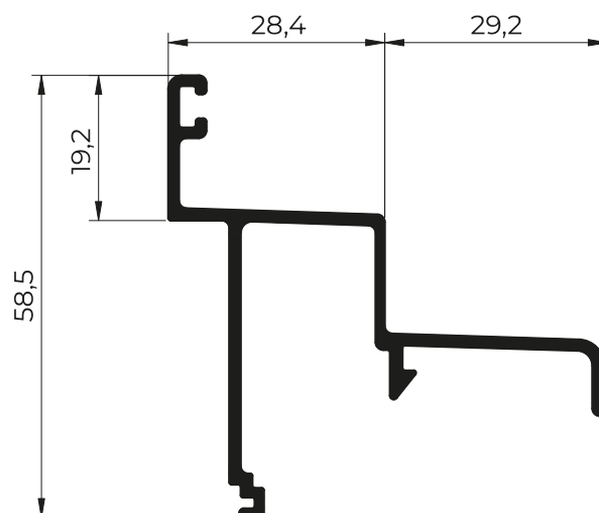
**AFV-005**

Batente superior  
0,724 Kg/m



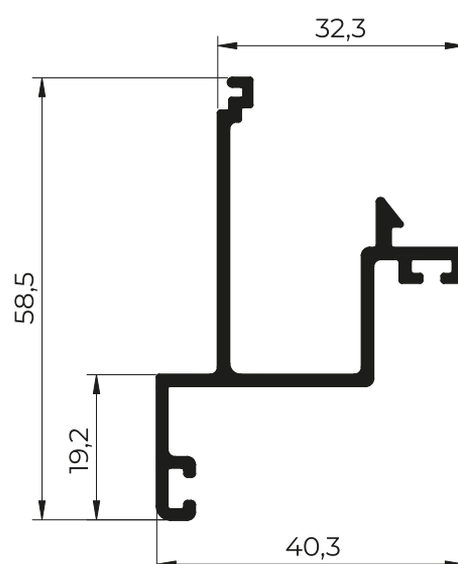
**AFV-006**

Batente inferior  
0,676 Kg/m



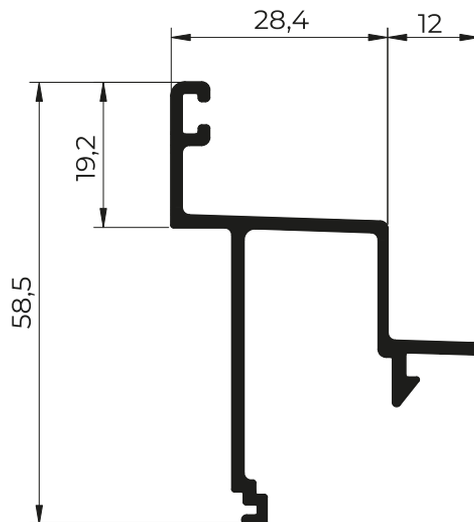
**AFV-011**

Batente superior sem pingadeira  
0,618 Kg/m



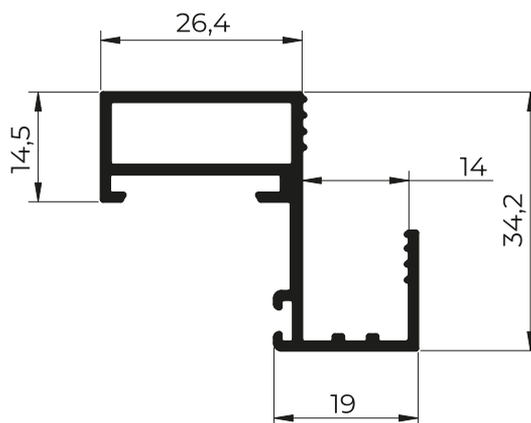
**AFV-012**

Batente inferior sem pingadeira  
0,577 Kg/m



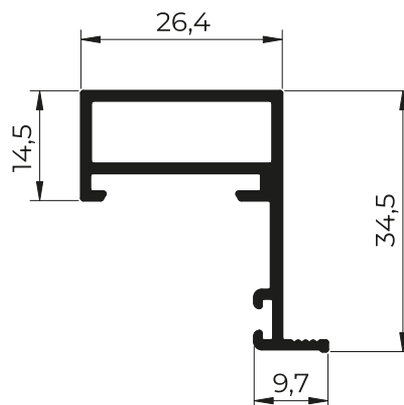
**AFV-007**

Folha encaixilhada  
0,542 Kg/m



**AFV-008**

Folha colada  
0,440 Kg/m





ALUMICONTE  
**NOSTRA<sup>®</sup> 32**

TODA QUALIDADE  
 ALUMICONTE APLICADA A  
 UMA **LINHA 32 SINGULAR.**

Perfis robustos, com design sofisticado e acabamento de ponta para você oferecer a melhor esquadria ao seu cliente.

Composta por perfis e componentes com características técnicas que garantem excelência a **38 tipologias.**



Leia este QR Code com a câmera do seu smartphone e confira a linha completa em nosso site.

[alumaticonte.com.br](http://alumaticonte.com.br)

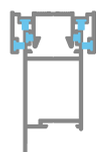
**ALUMICONTE**

**+ ROBUSTEZ**

conferida pela opção de montantes de **100 mm.**



**+ EFICIÊNCIA DE VEDAÇÃO**



proporcionada pela quantidade de pontos de vedação dos montantes.

Lateral: 6  
 Central: 4 ou 5

**+ SUAVIDADE DE MOVIMENTO**

com a **ROL-4390.**  
 Roldana de alto desempenho para folhas de até **200kg.**

**+ DURABILIDADE DOS TRILHOS**

com a tampa anodizada e removível, sistema que também facilita a manutenção da esquadria.



**+ AGILIDADE NA MONTAGEM**

com a travessa que **dispensa usinagem** para aplicação da roldana.



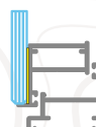
**+ VERSATILIDADE**

com marcos para Maxim-ar com reforço interno e prontos para **recebimento de grade.**



**+ DESIGN**

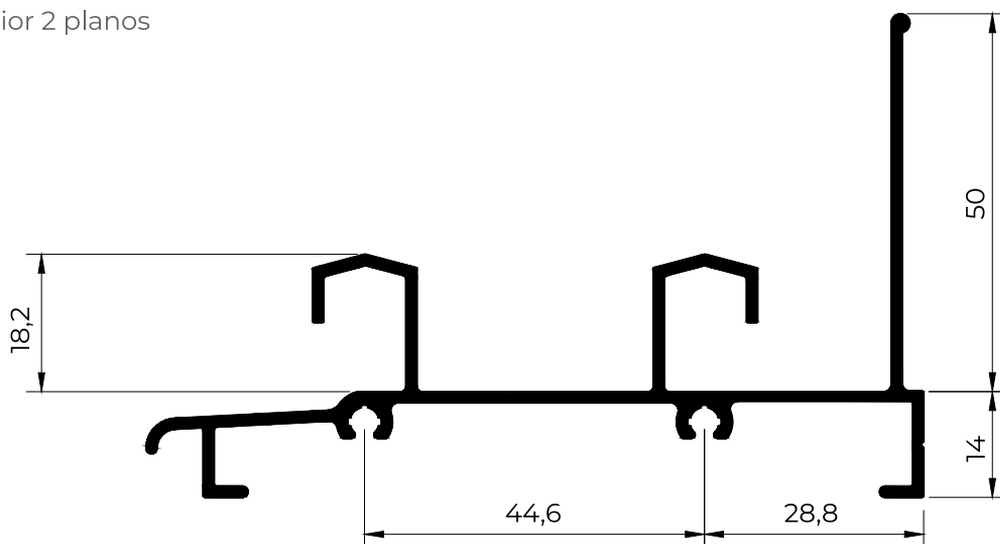
na versão *clean* da Maxim-ar, que recebe o vidro colado, deixando a esquadria limpa e sofisticada.



**Alumaticonte. Grande como as minhas ideias.**

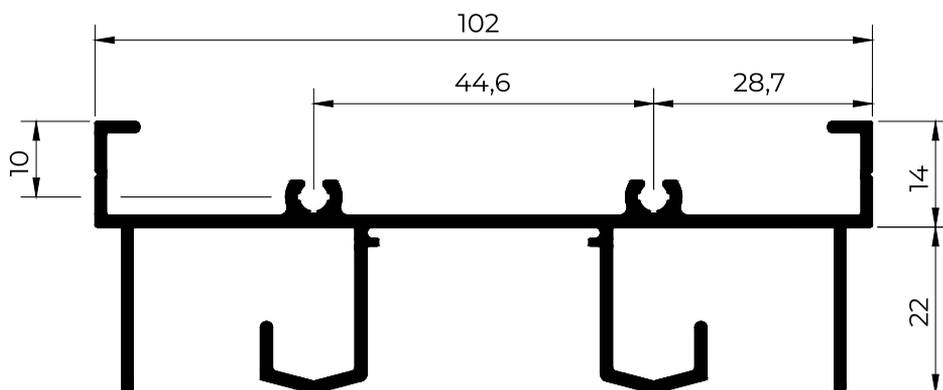
**MGA-0024**

Trilho inferior 2 planos  
1,075 Kg/m



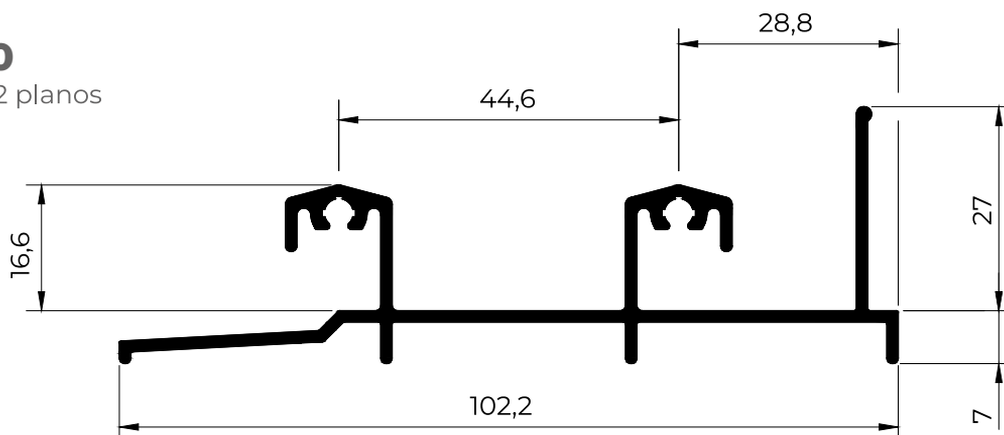
**MGA-0044**

Trilho superior 2 planos  
1,148 Kg/m



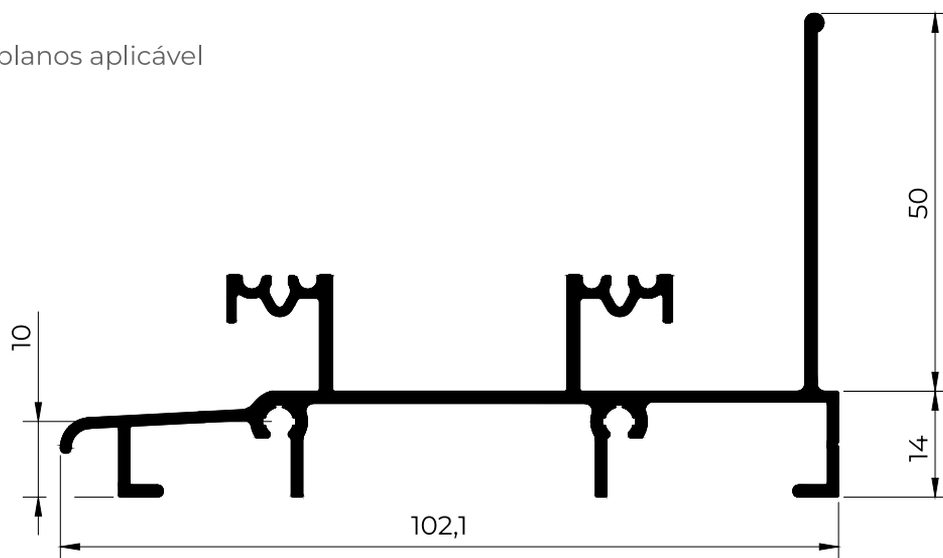
**MGA-0610**

Trilho inferior 2 planos  
0,911 Kg/m



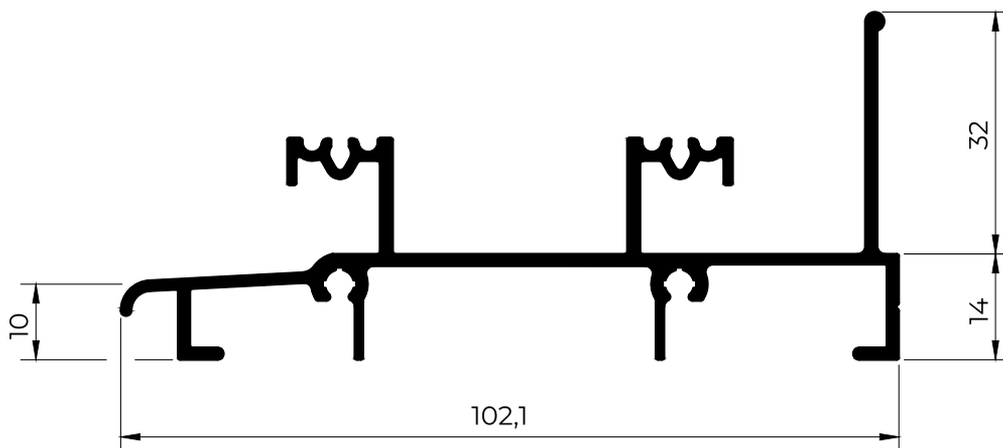
**MGA-0115**

Trilho inferior 2 planos aplicável  
1,156 Kg/m



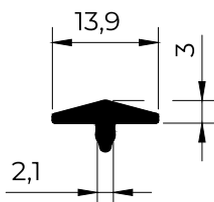
**MGA-0159**

Trilho inferior 2 planos aplicável  
1,084 Kg/m



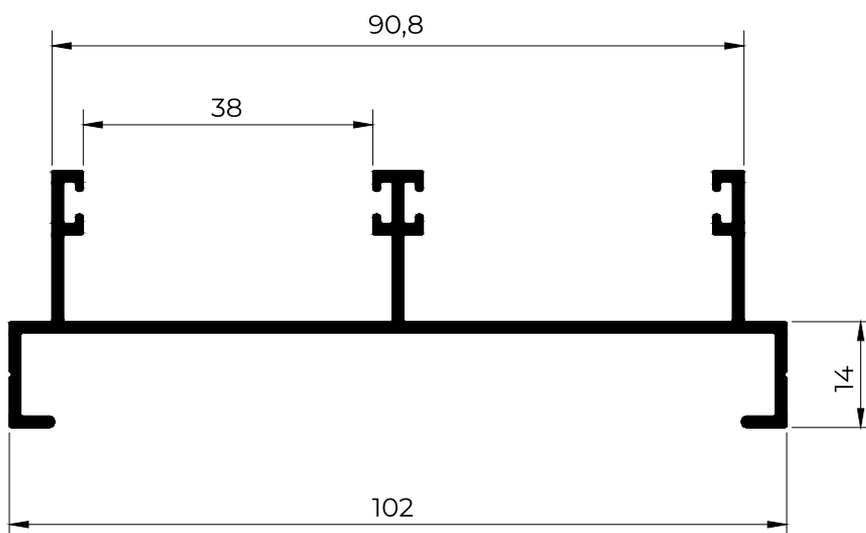
**MGA-0200**

Tampa trilho aplicável  
0,098 Kg/m



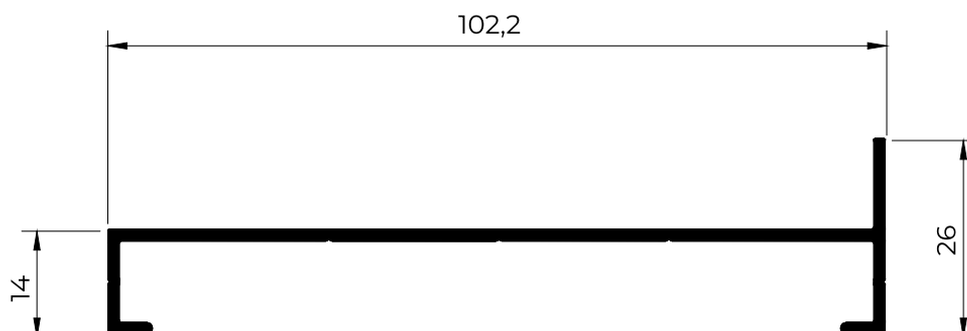
**MGA-0045**

Marco lateral 2 planos  
 0,878 Kg/m



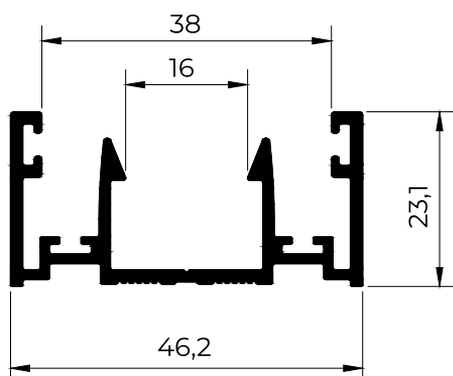
**MGA-0002**

Marco lateral liso 2 planos  
 0,605 Kg/m



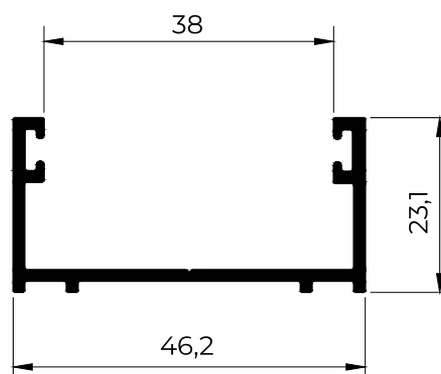
**MGA-0029**

Matajunta com engate para fecho  
 0,603 Kg/m



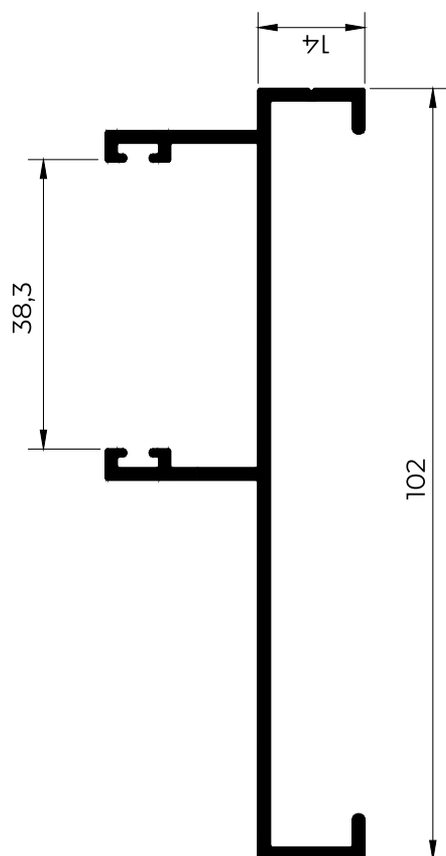
**MGA-0028**

Matajunta  
 0,423 Kg/m



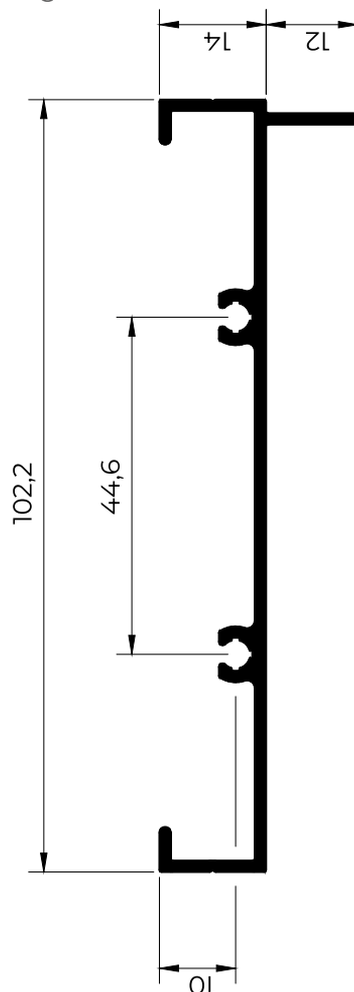
**MGA-0008**

Marco lateral 2 planos  
0,765 Kg/m



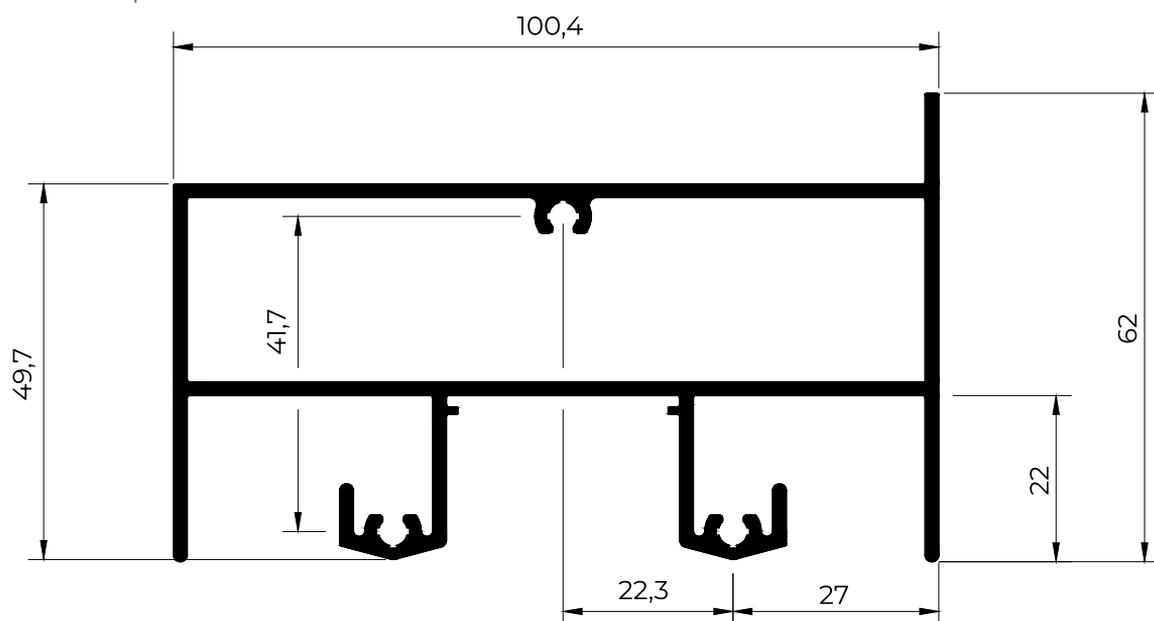
**MGA-0003**

Marco superior e inferior  
0,719 Kg/m



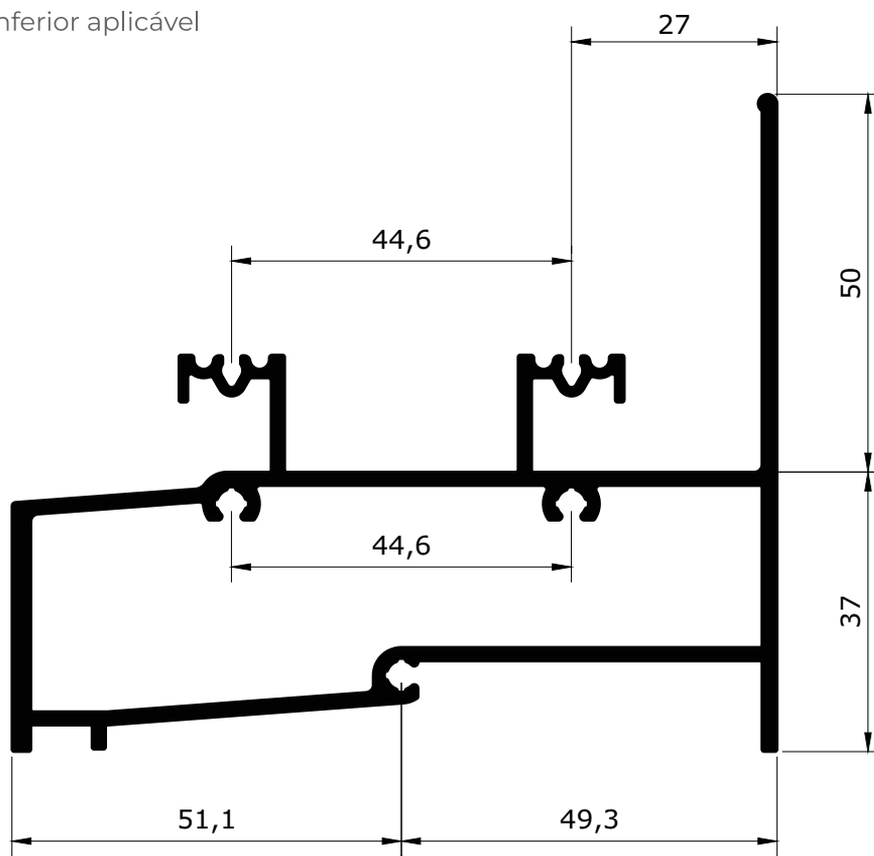
**MGA-0004**

Trilho intermediário superior  
1,915 Kg/m



**MGA-0201**

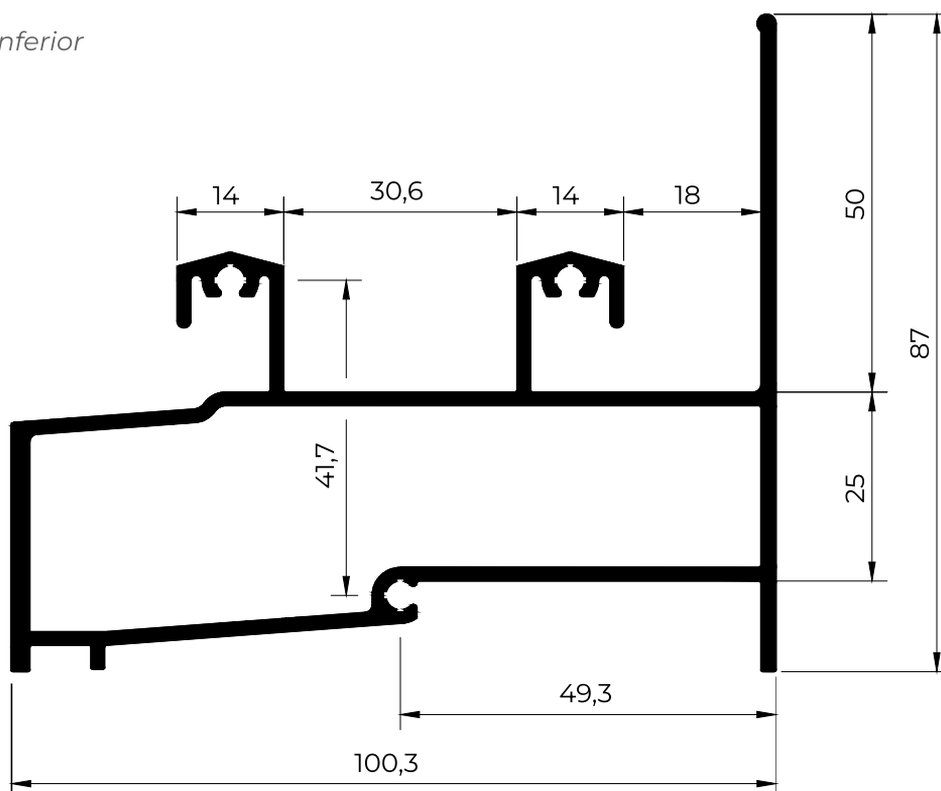
Trilho intermediário inferior aplicável  
 2,141 Kg/m



PERFIS

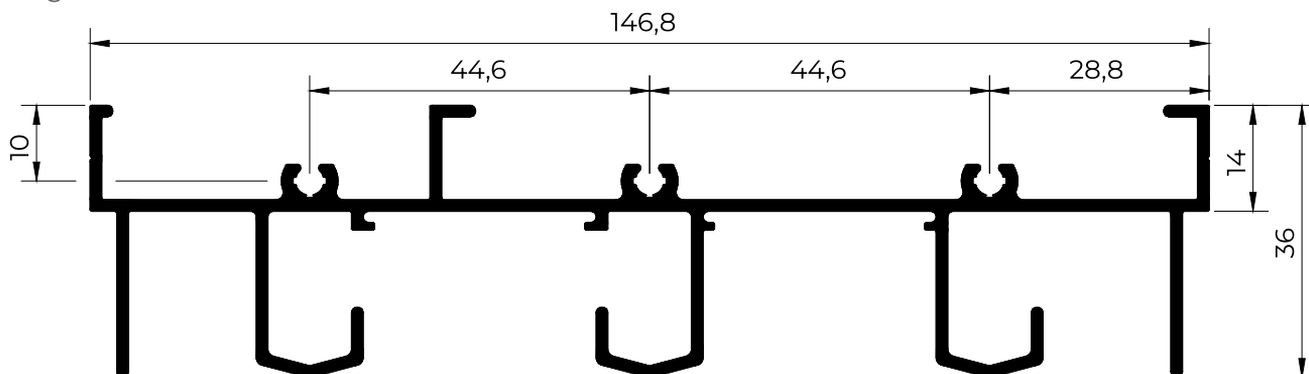
**MGA-0005**

Trilho intermediário inferior  
 1,991 Kg/m



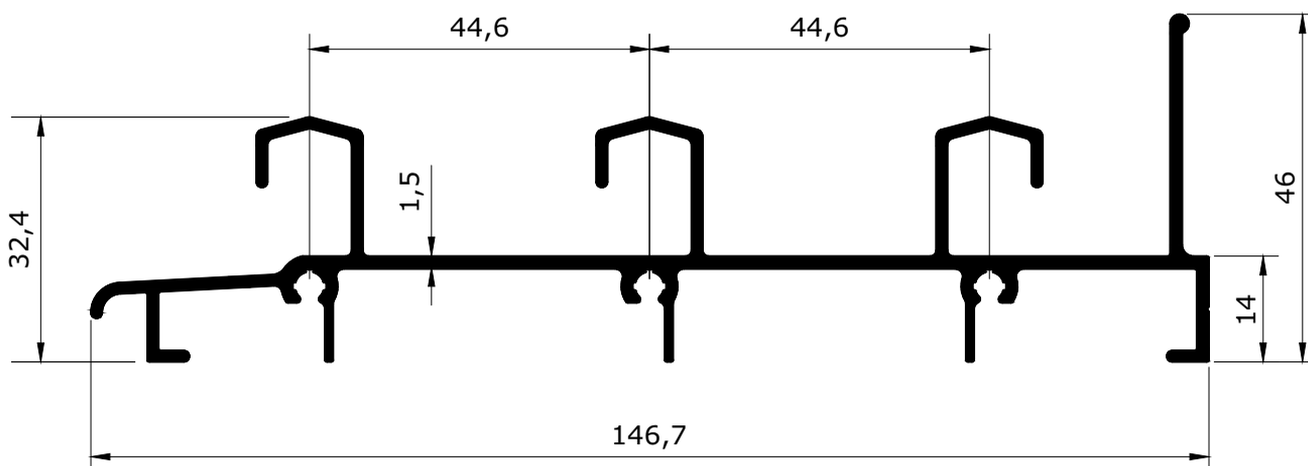
**MGA-0062**

Marco superior 3 planos  
 1,546 Kg/m



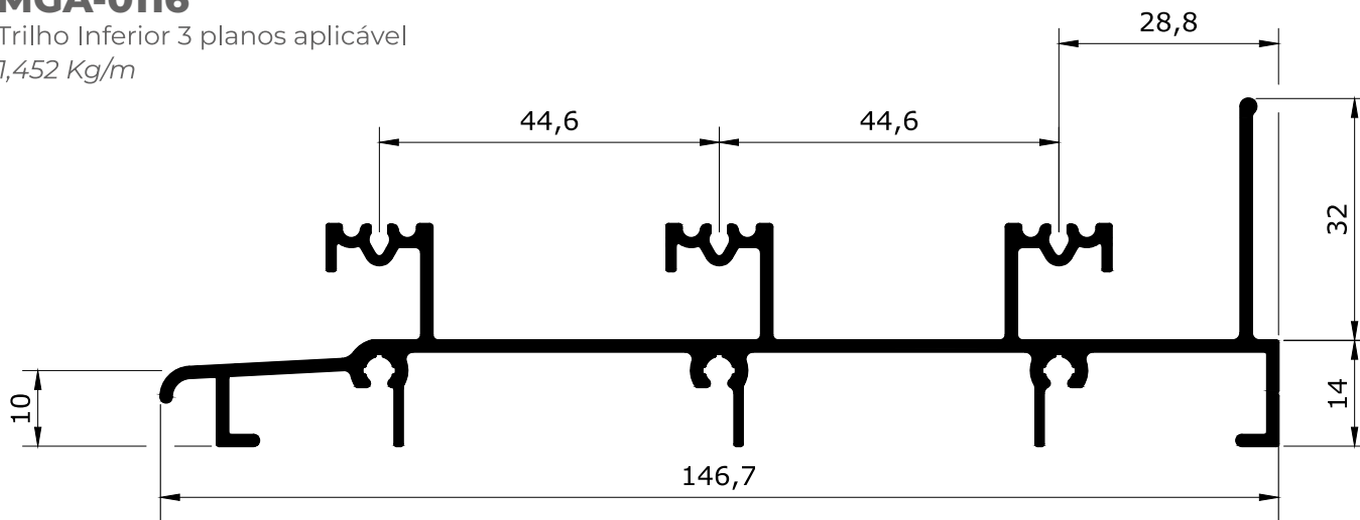
**MGA-0066**

Marco inferior 3 planos  
 1,613 Kg/m



**MGA-0116**

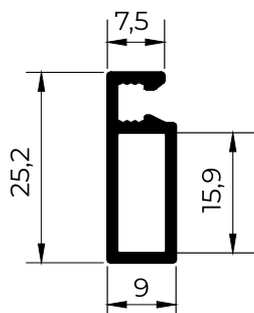
Trilho Inferior 3 planos aplicável  
 1,452 Kg/m



### MGA-0019

Baguete tela

0,222 Kg/m

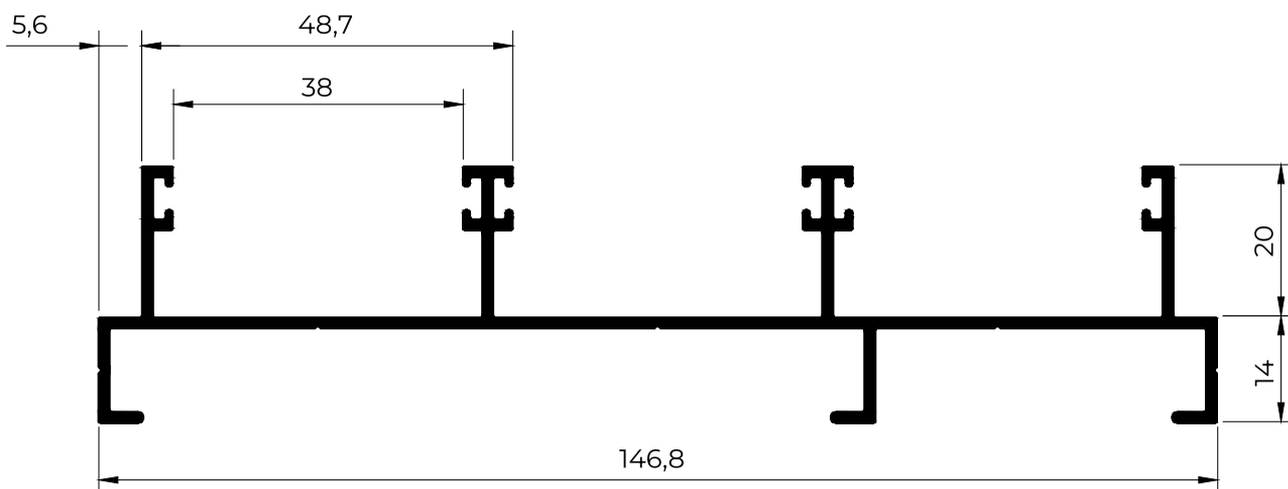


### MGA-0064

Marco lateral 3 planos

1,221 Kg/m

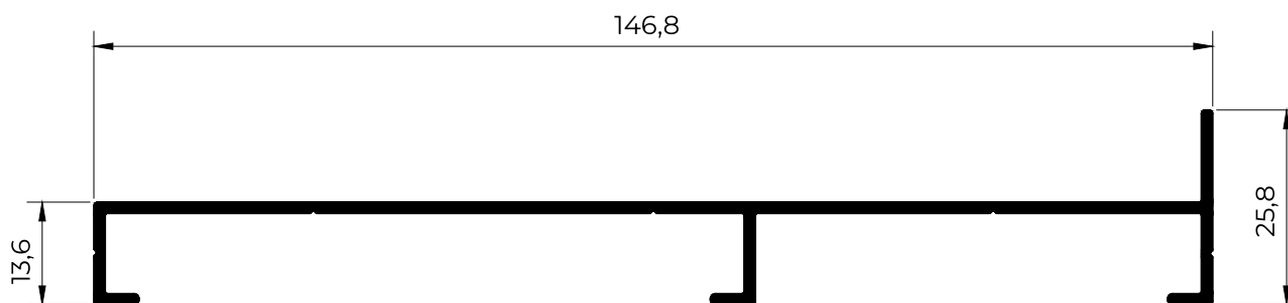
PERFIS



### MGA-0158

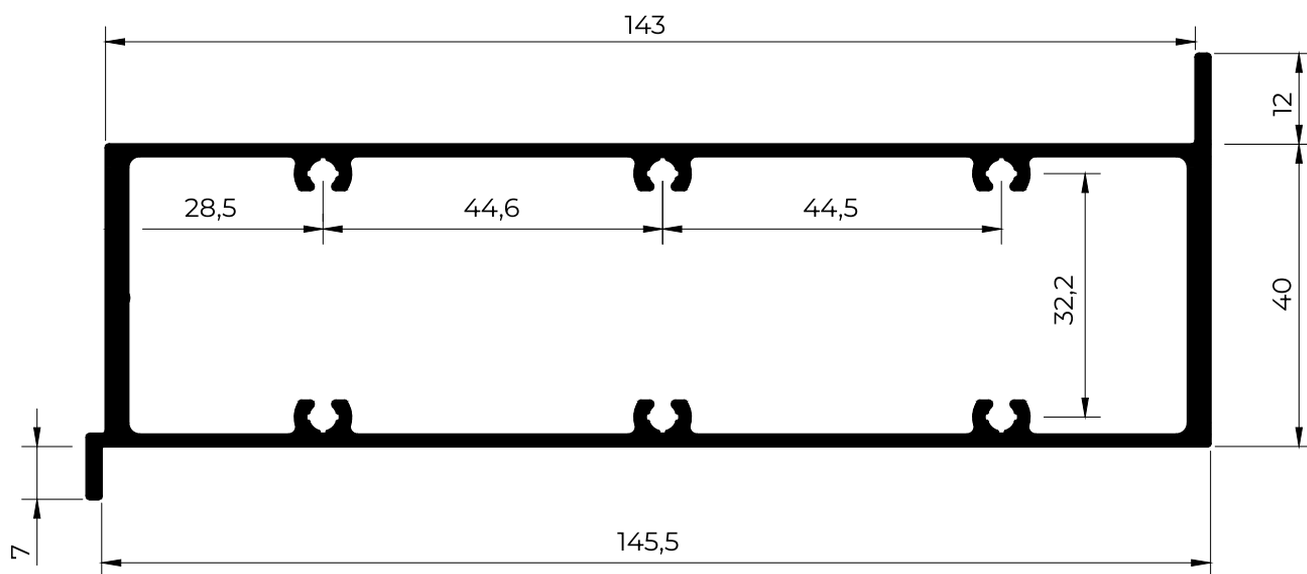
Marco lateral liso 3 planos

0,834 Kg/m



### MGA-0233

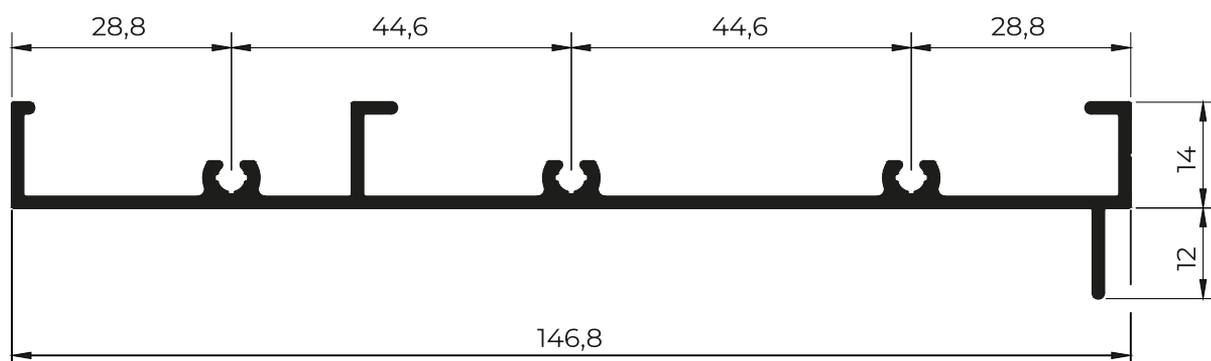
Perfil travessa intermediária peitoril ou bandeira 03 planos  
2,237Kg/m



### MGA-0234

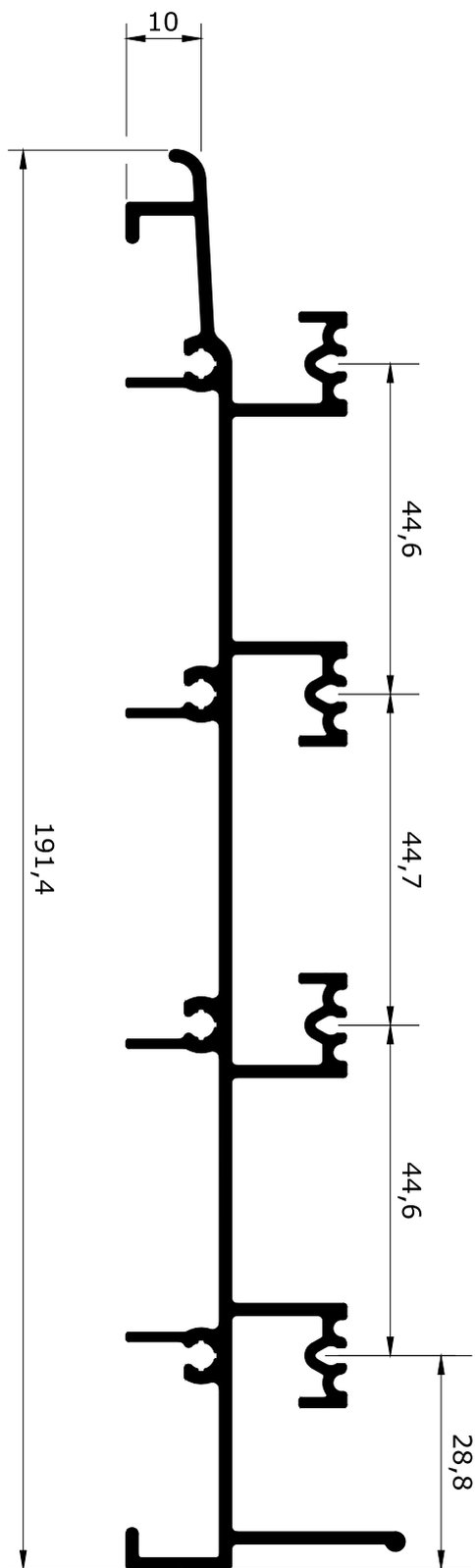
Perfil marco horizontal  
3 planos - peitoril ou bandeira

0,947 Kg/m



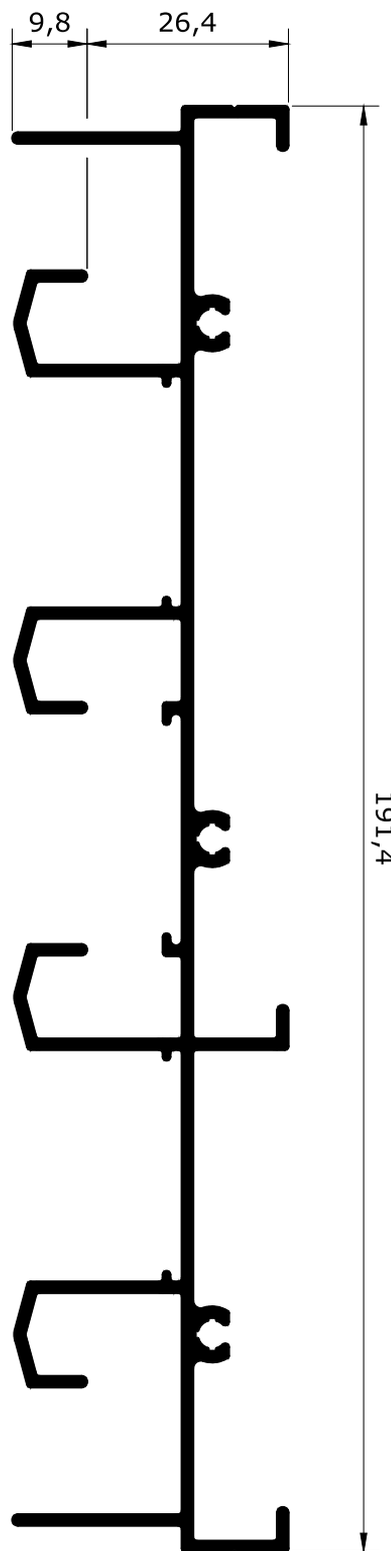
**MGA-0071**

Trilho Inferior 4 planos  
1,904 Kg/m



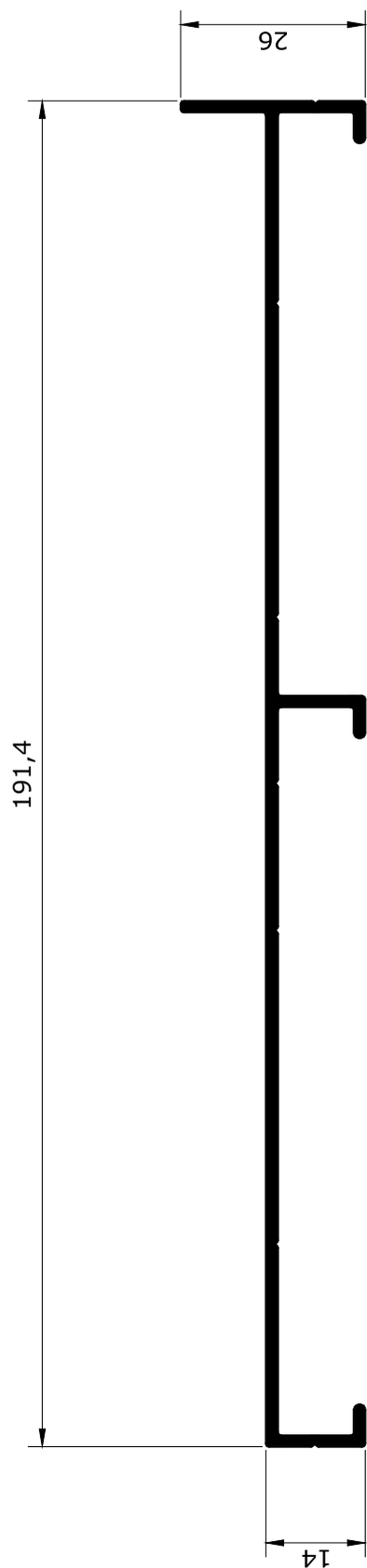
**MGA-0070**

Trilho superior 4 planos  
1,985 Kg/m



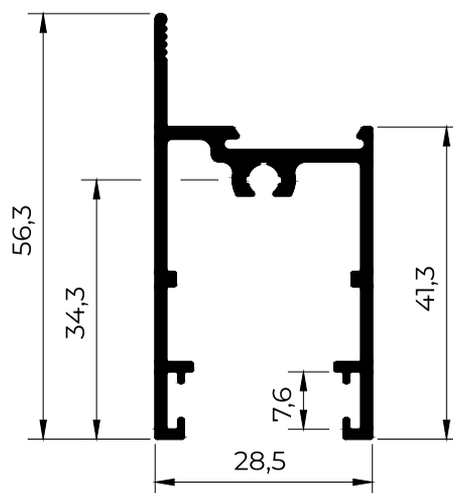
**MGA-0072**

Marco lateral liso 4 planos  
 1,082 Kg/m



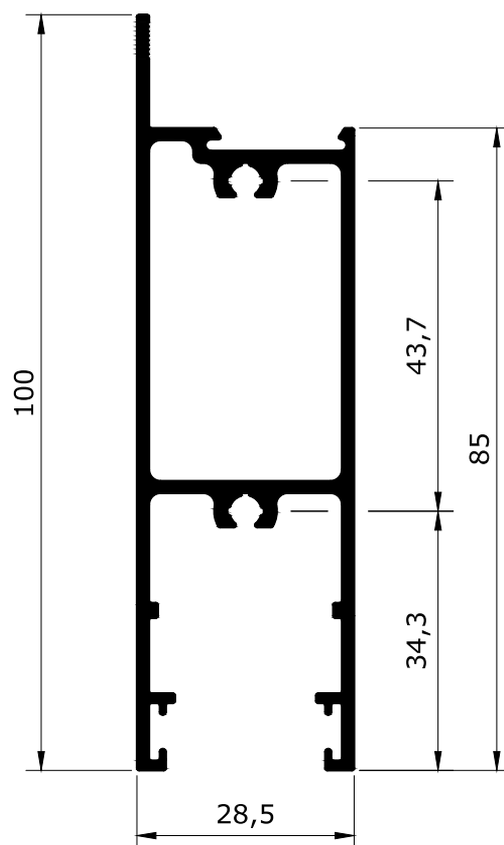
**MGA-0006**

Travessa janela  
 0,632 Kg/m



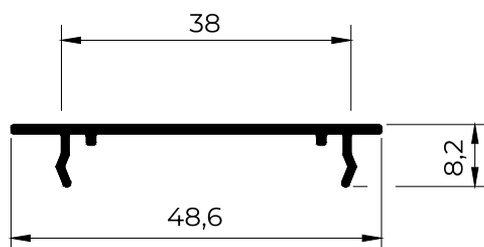
**MGA-0007**

Travessa porta  
 1,169 Kg/m



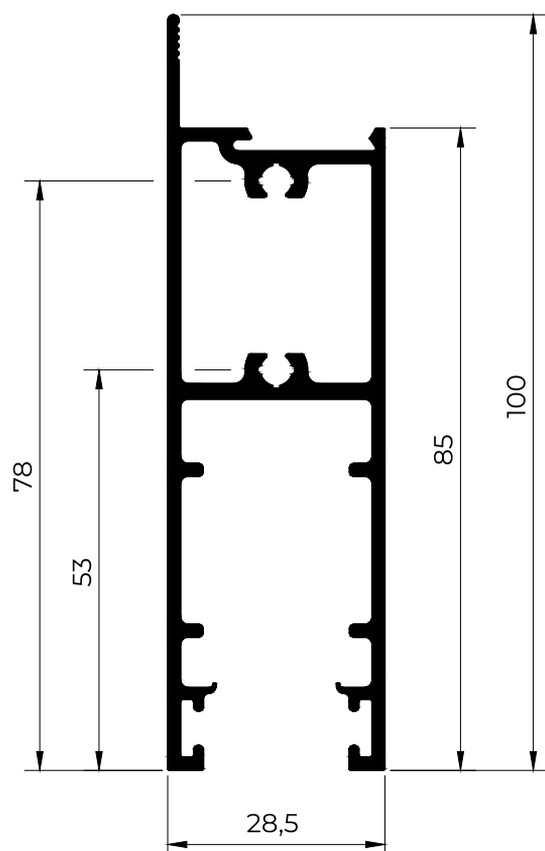
### MGA-0046

Tampa da matajunta  
0,199 Kg/m



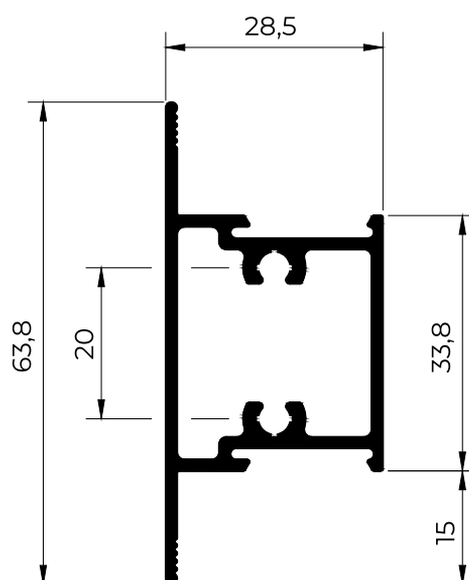
### MGA-0021

Travessa porta reforçada  
1,300 Kg/m



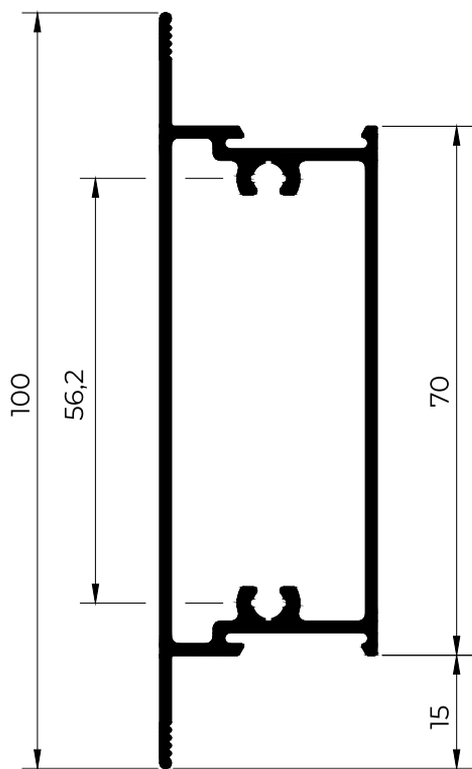
### MGA-0055

Travessa intermediária  
0,745 Kg/m



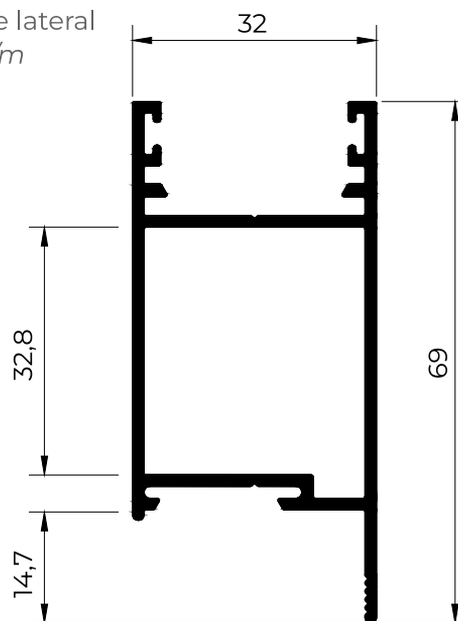
**MGA-0022**

Travessa intermediária  
 1,123 Kg/m



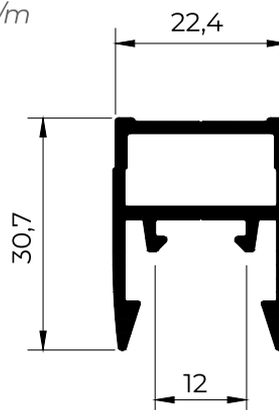
**MGA-0050**

Montante lateral  
 0,801 Kg/m



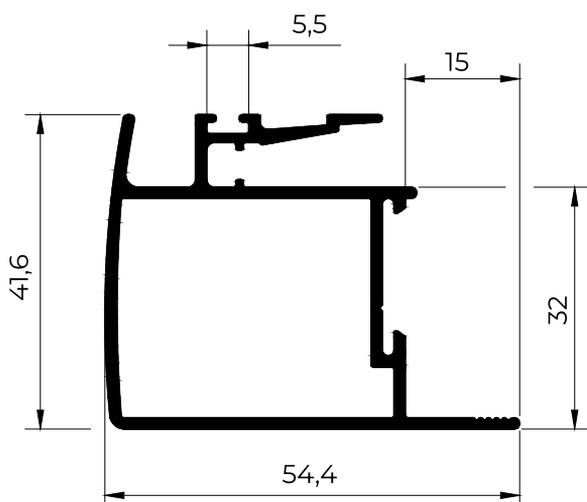
**MGA-0051**

Montante central  
 0,469 Kg/m



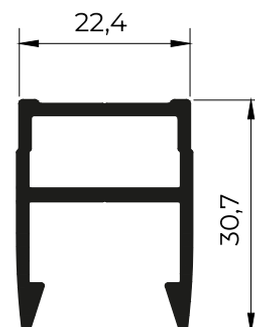
**MGA-0091**

Montante central externo  
 0,799 Kg/m



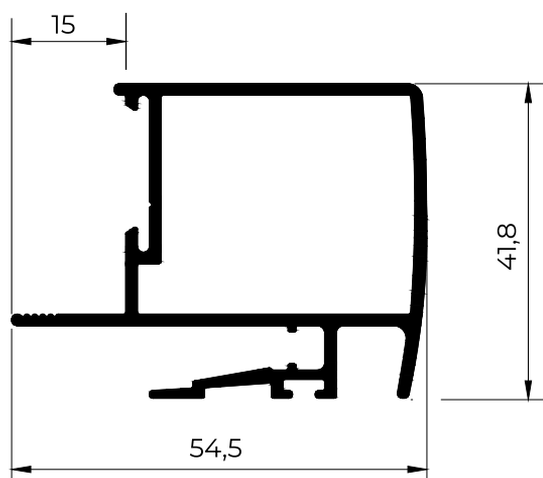
**MGA-0202**

Montante central s/ engate interno  
 0,430 Kg/m



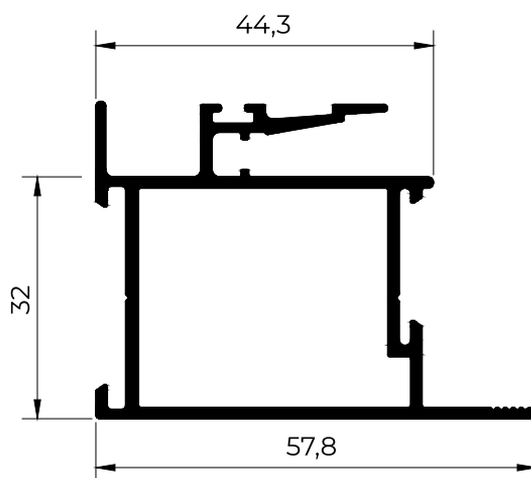
**MGA-0090**

Montante central interno  
 0,806 Kg/m



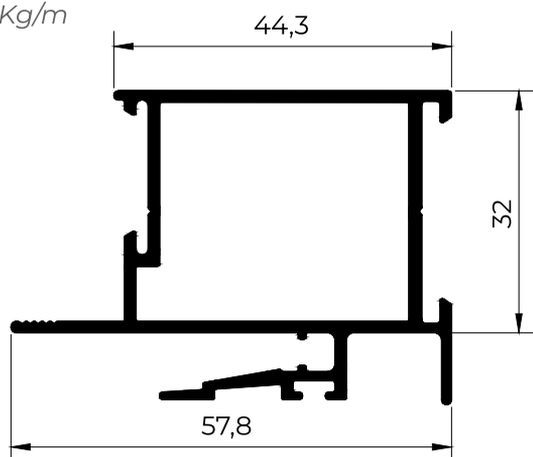
**MGA-0049**

Montante central externo  
 0,862 Kg/m



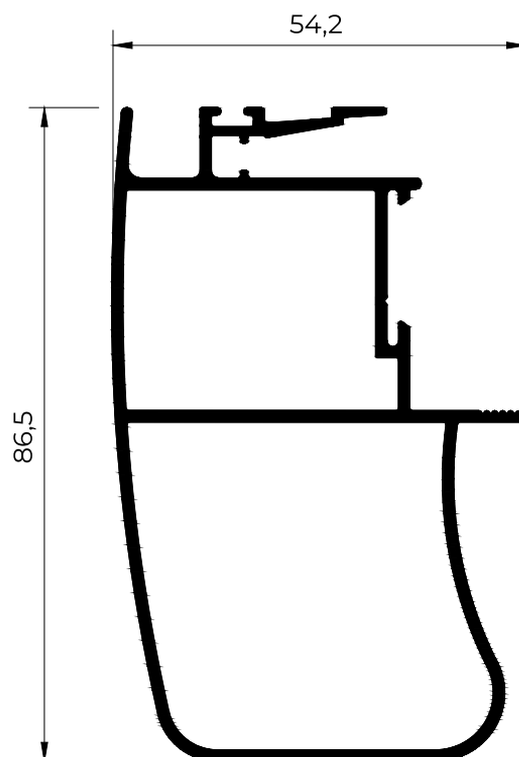
**MGA-0048**

Montante central interno  
 0,862 Kg/m



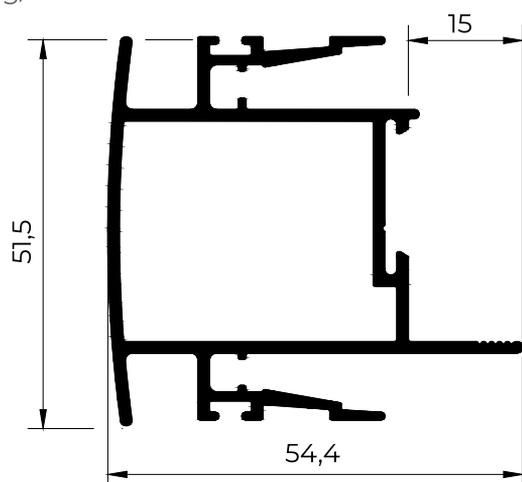
**MGA-0094**

Montante central externo com reforço  
 1,319Kg/m



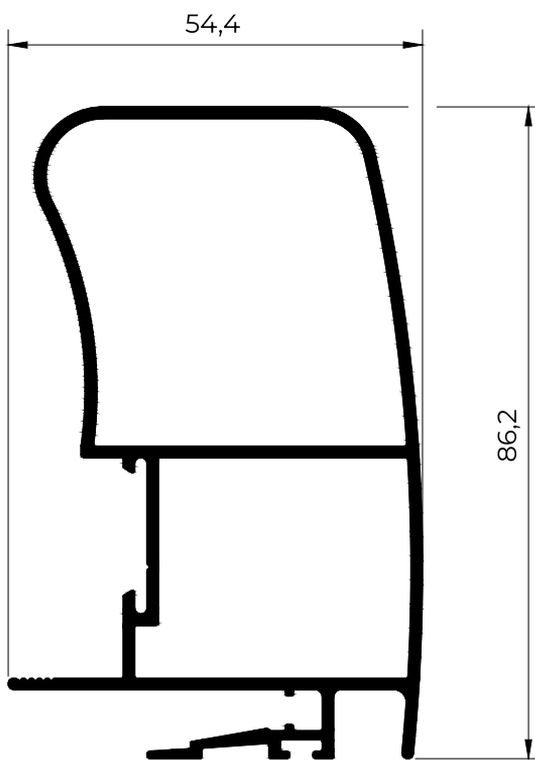
**MGA-0178**

Montante central intermediário  
 1,003 Kg/m



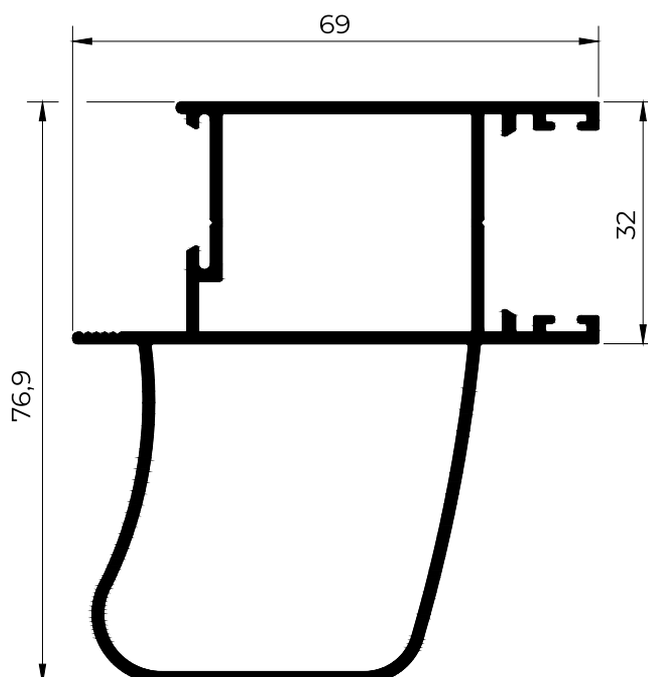
**MGA-0093**

Montante central interno com reforço  
1,306 Kg/m



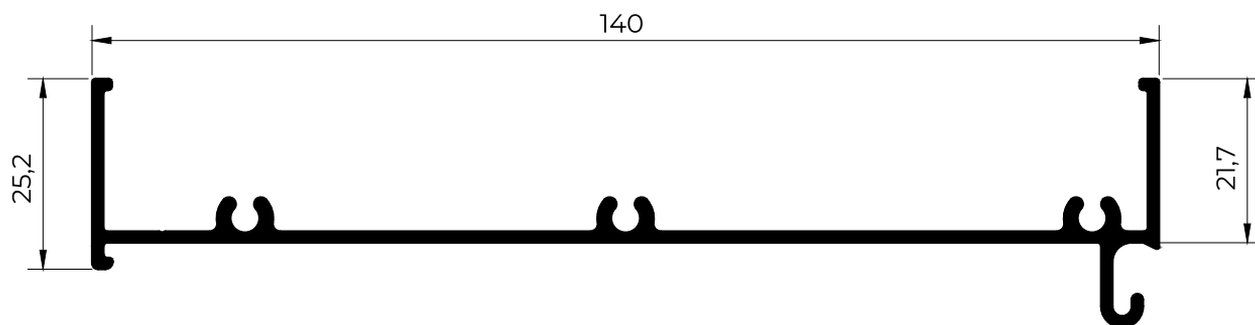
**MGA-0095**

Montante central com reforço  
1,269 Kg/m



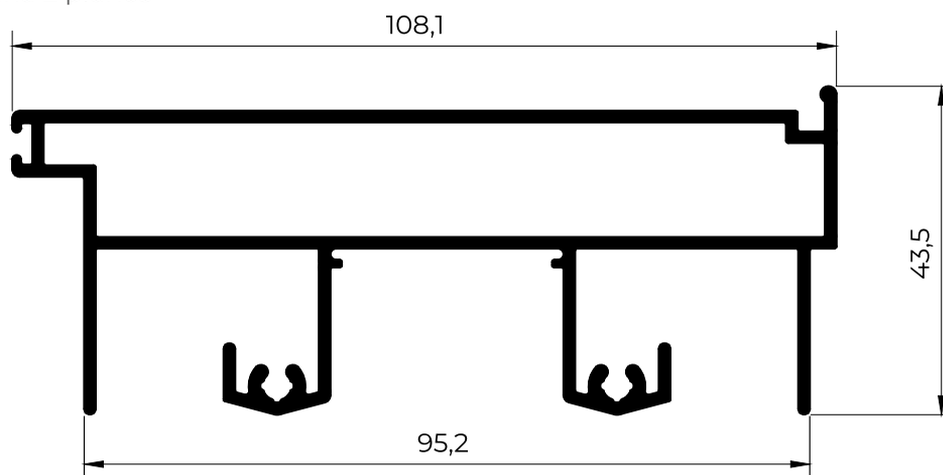
### MGA-0177

Marco superior persiana 2 planos  
0,926 Kg/m



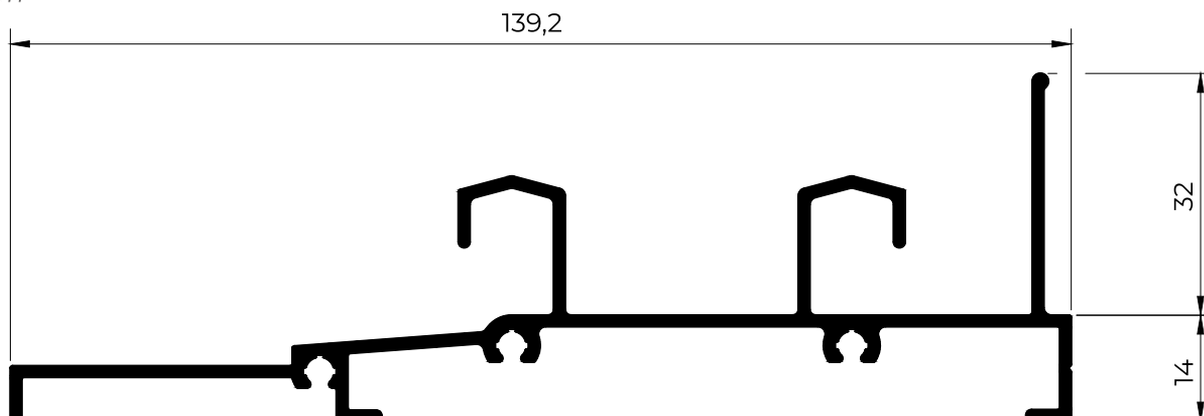
### MGA-0176

Intermediário persiana 2 planos  
1,581 Kg/m



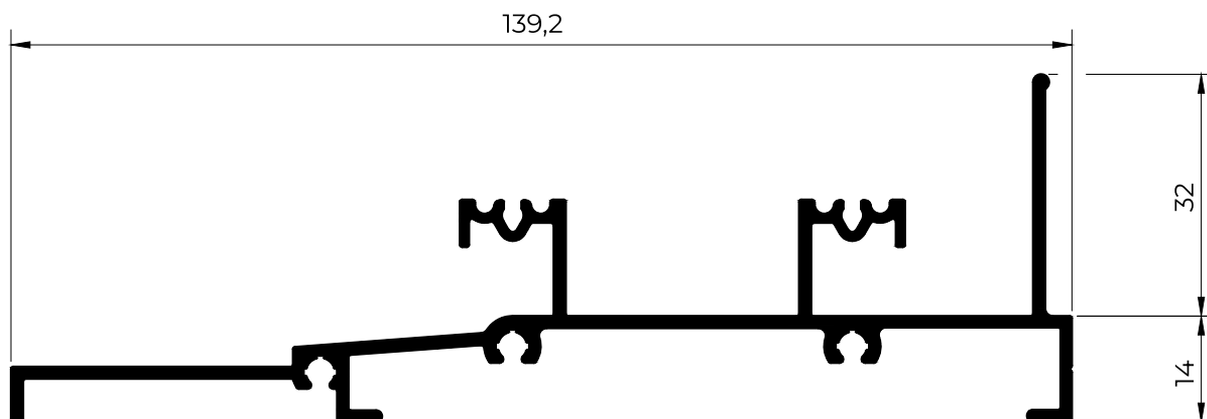
### MGA-0030

Marco inferior persiana 2 planos  
1,204 Kg/m



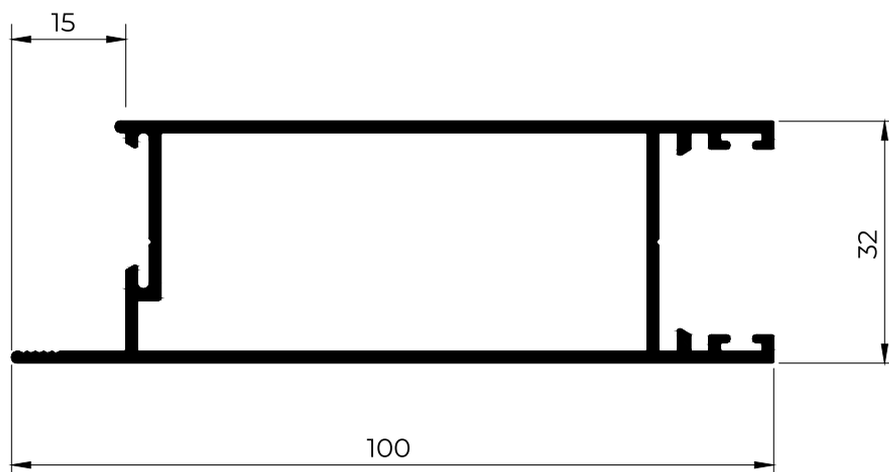
### MGA-0175

Marco inferior persiana 2 planos aplicável  
1,244 Kg/m



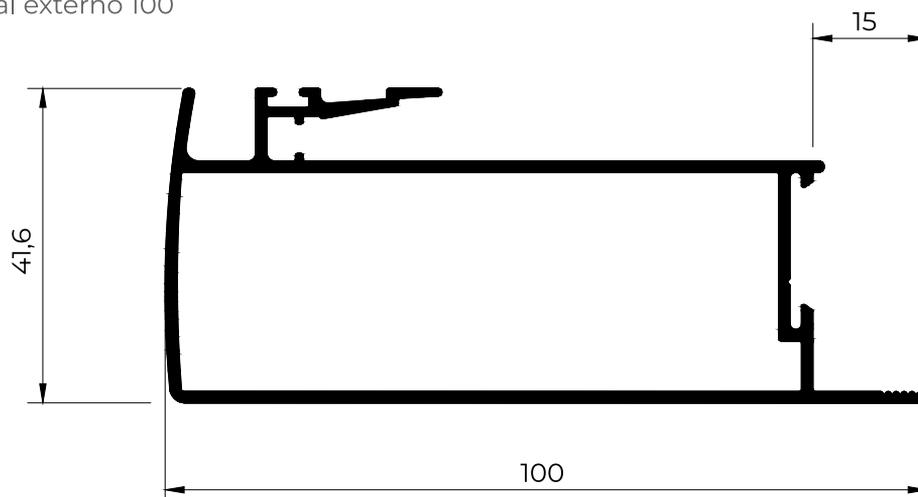
### MGA-0108

Montante lateral 100  
1,071 Kg/m



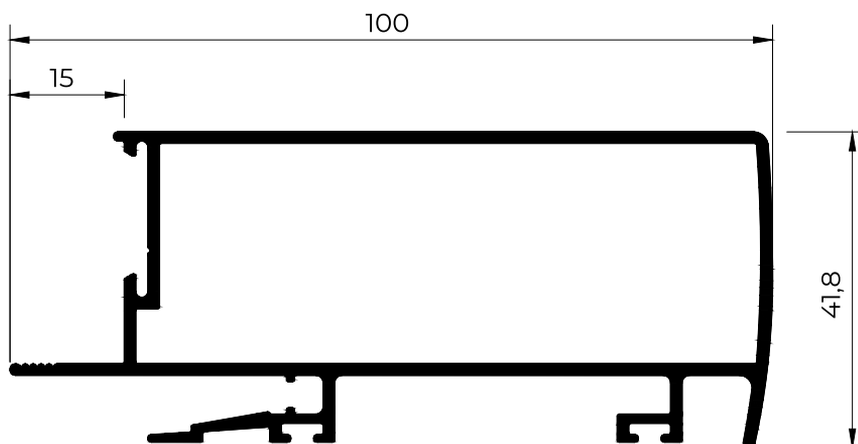
### MGA-0110

Montante central externo 100  
1,144 Kg/m



**MGA-0111**

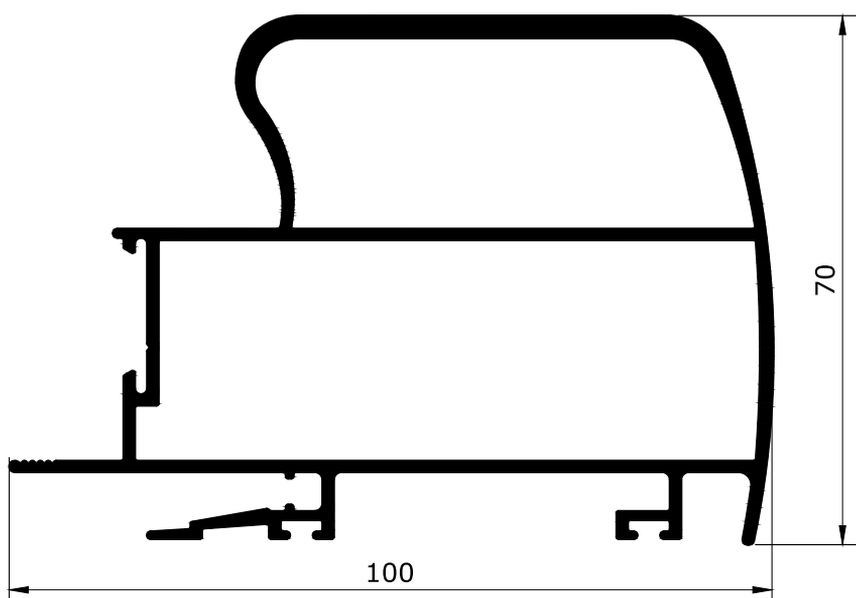
Montante central interno 100  
1,222 Kg/m



PERFIS

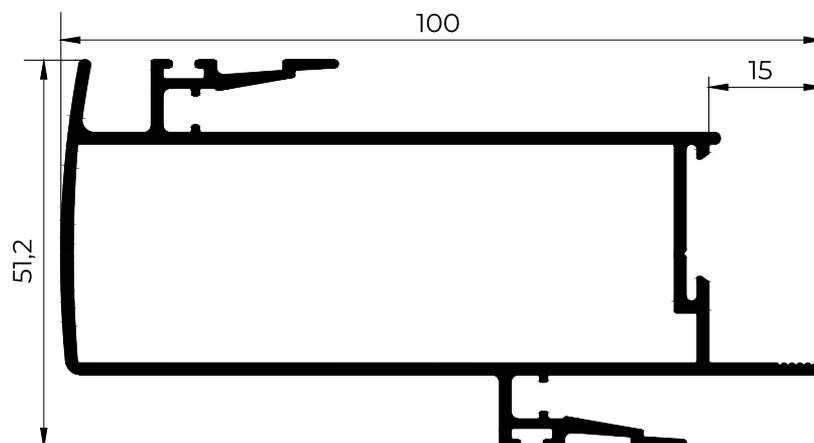
**MGA-0114**

Montante central interno 100  
2,058 Kg/m



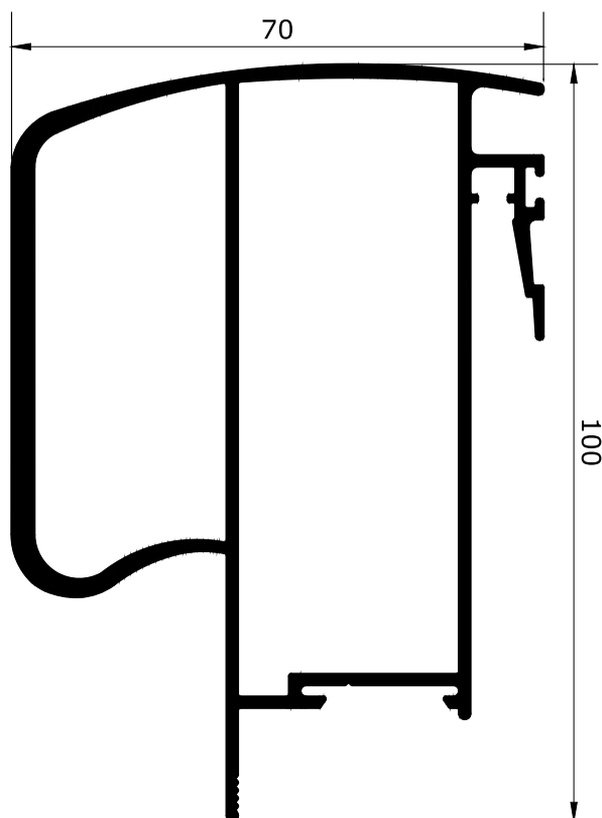
### MGA-0112

Montante central intermediário 100  
1,292 Kg/m



### MGA-0113

Montante central externo 100  
1,985 Kg/m

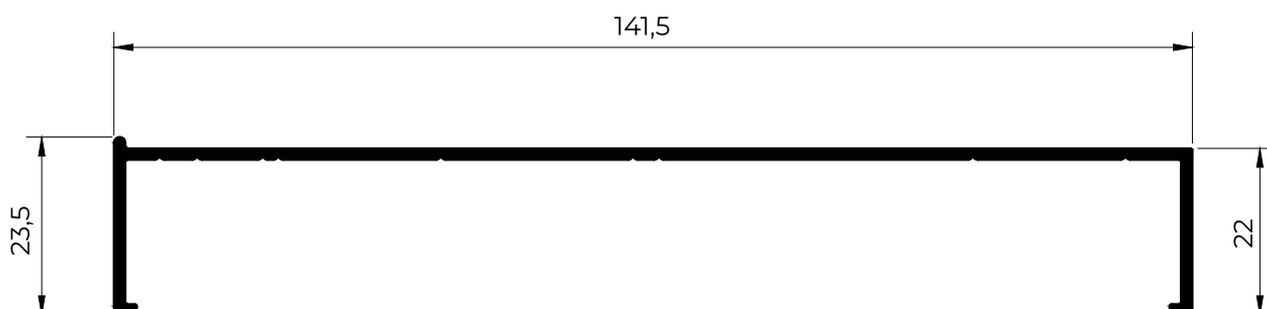


Confira na tabela as alturas possíveis para persianas Alumiconte, de acordo com as combinações de perfis para a linha Nostra 32.

Perfil Externo Caixa	Perfil Interno Caixa	Tubo Octagonal	Altura Total (mm)
EXL-516	EXL-515	40	1600
EXL-516	EXL-515	60	1400
EXL-516	EXL-031	40	1600
EXL-516	EXL-031	60	1400
EXL-518	EXL-517	40	2600
EXL-518	EXL-517	60	2400
EXL-518	EXL-032	40	2600
EXL-518	EXL-032	60	2400
MGA-0183	MGA-0182	40	3000
MGA-0183	MGA-0182	60	2800

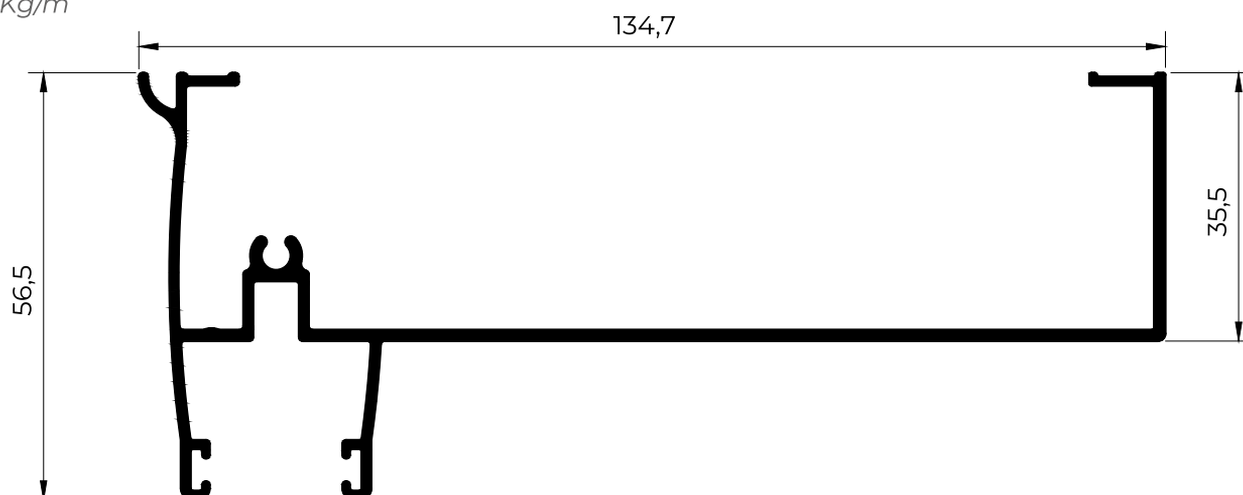
### MGA-0180

Marco lateral persiana 2 planos  
 0,704 Kg/m



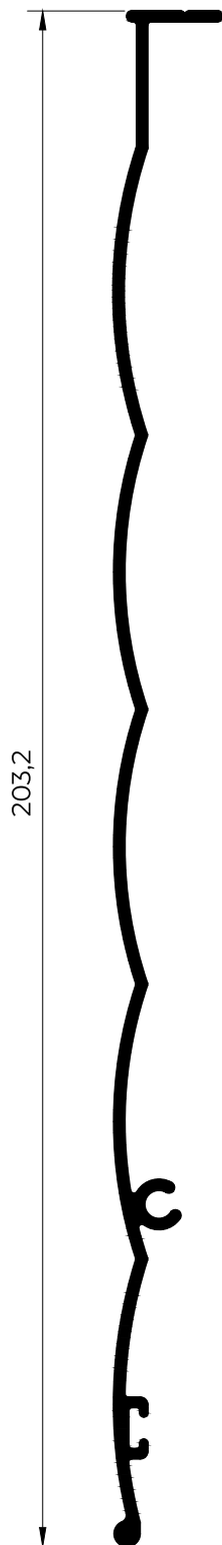
### MGA-0181

Complemento persiana 2 planos  
 1,082 Kg/m



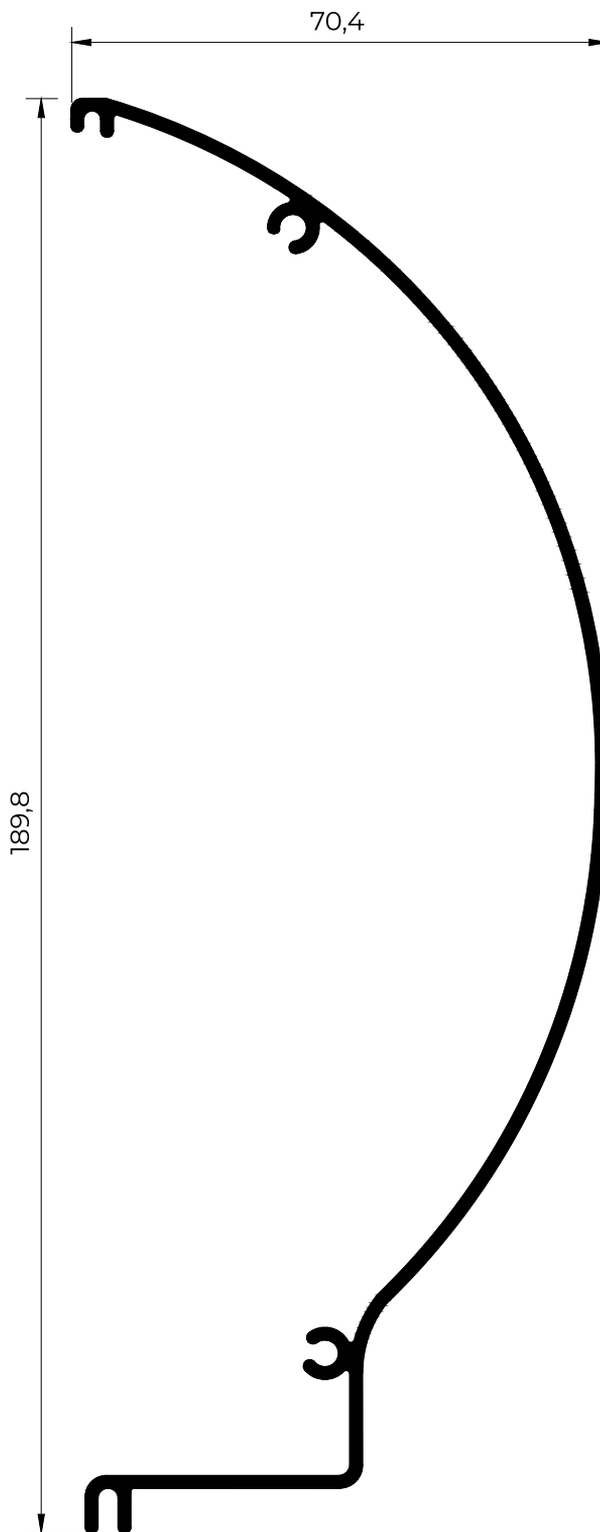
**MGA-0183**

Tampa externa porta persiana  
0,936 Kg/m



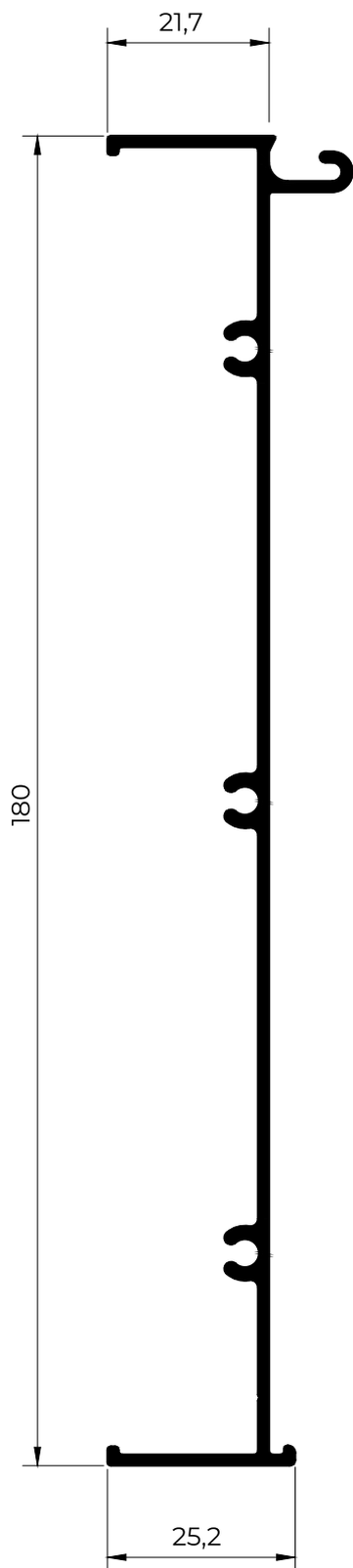
**MGA-0182**

Tampa interna porta persiana  
1,335 Kg/m



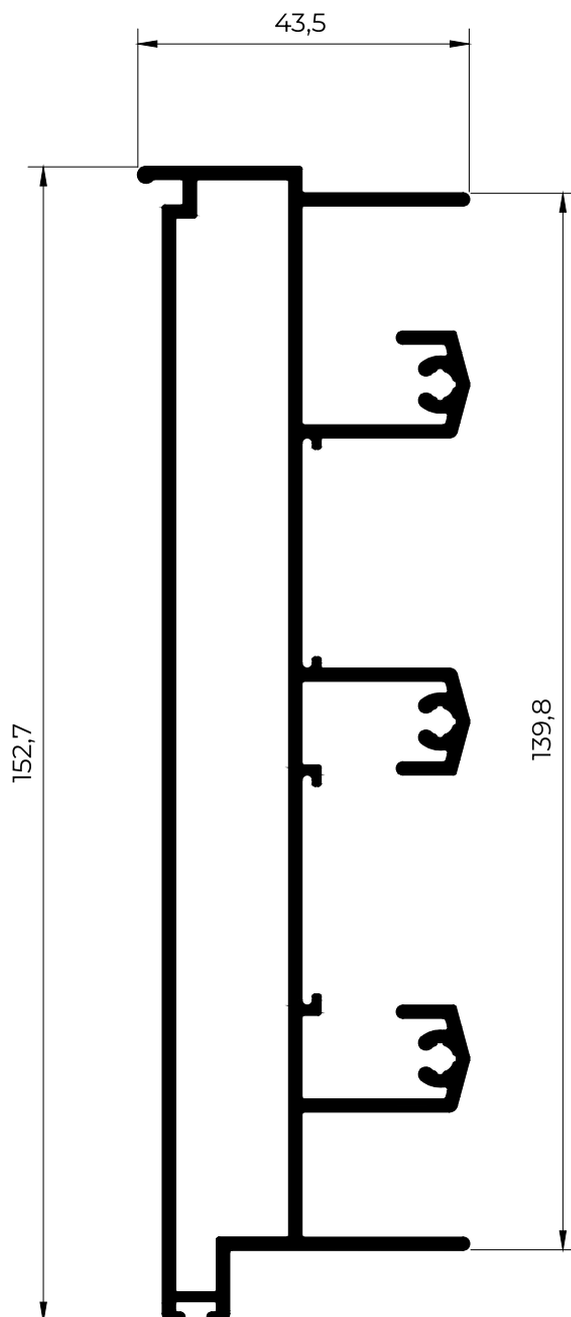
**MGA-0041**

Marco superior persiana 3 planos  
1,072 Kg/m



**MGA-0034**

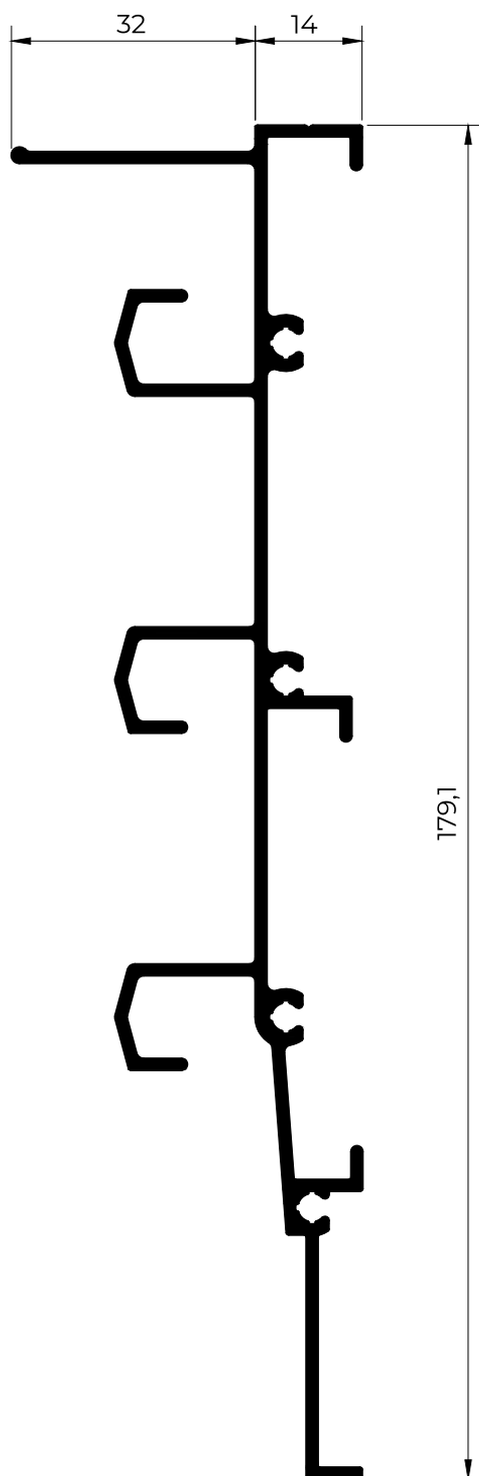
Intermediário persiana 3 planos  
2,381 Kg/m



**MGA-0185**

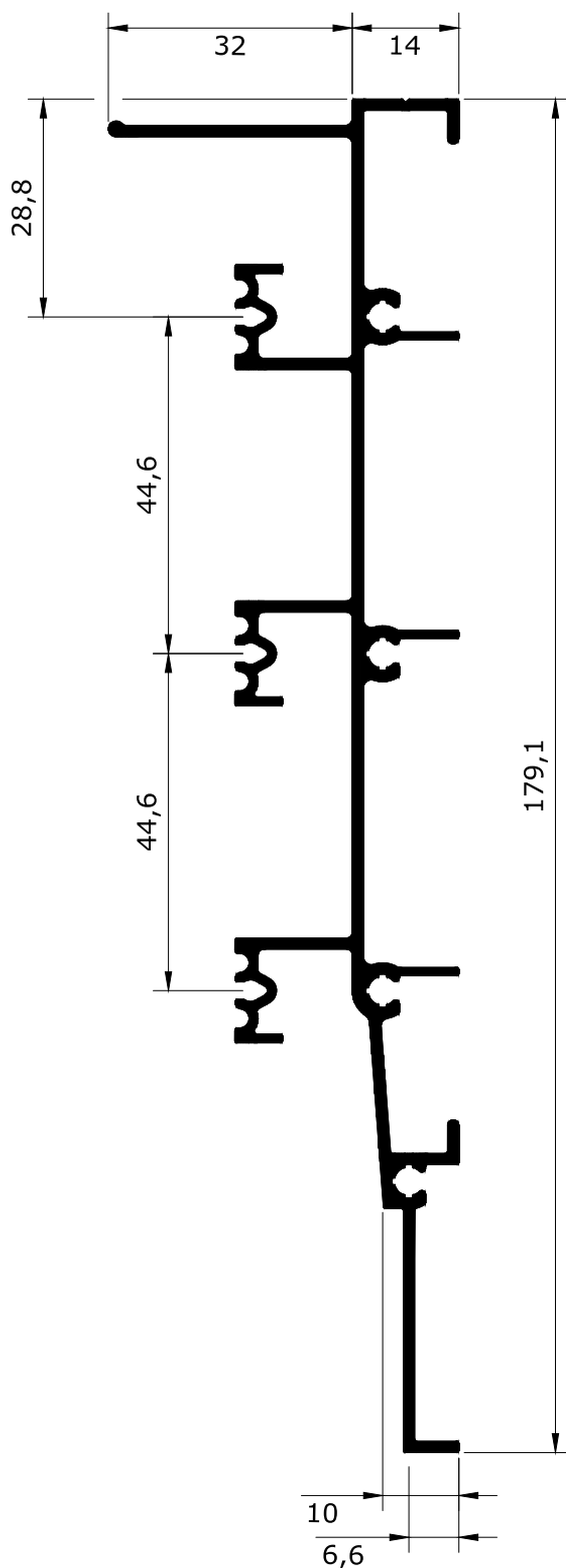
Marco inferior persiana 3 planos

1,634 Kg/m



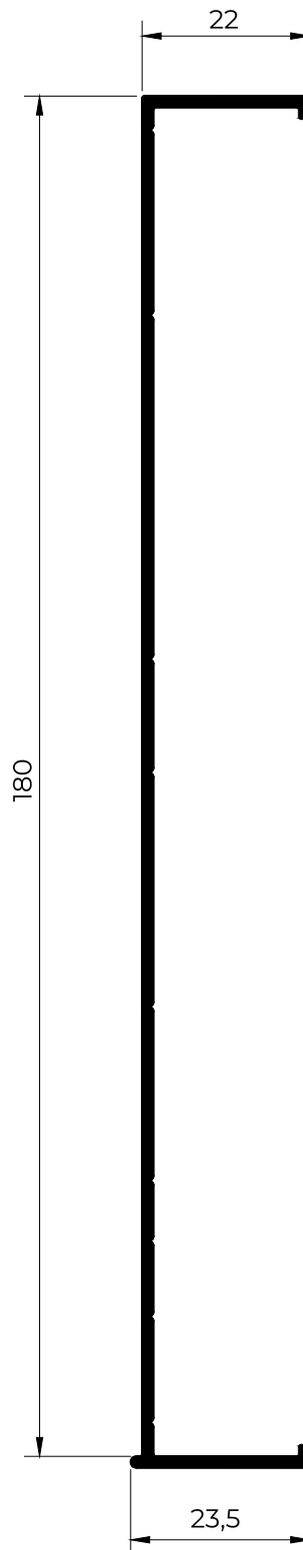
### MGA-0184

Trilho inferior persiana 3 planos aplicável  
1,624 Kg/m



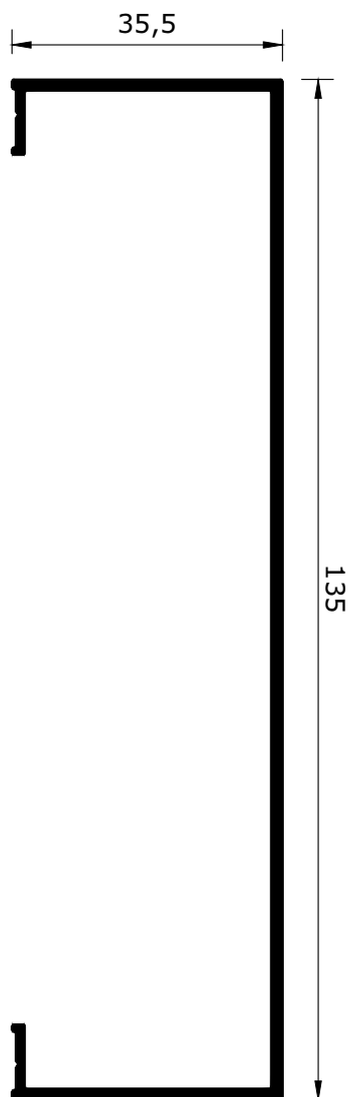
### MGA-0035

Marco lateral persiana 3 planos  
0,888 Kg/m



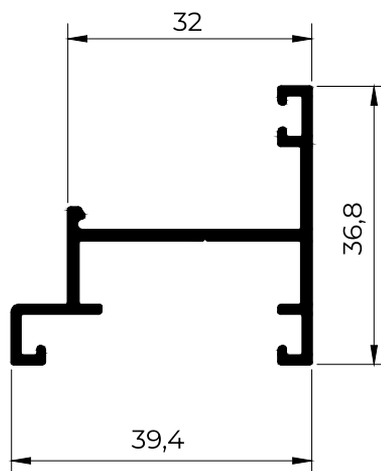
**MGA-0186**

Complemento persiana 3 planos  
 0,895 Kg/m



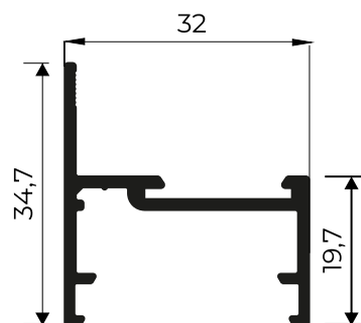
**MGA-0174**

Marco maxim-ar  
 0,398 Kg/m



**MGA-0083**

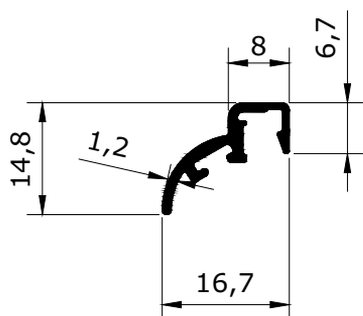
Perfil requadro fixo  
 0,357 Kg/m



**MGA-0173**

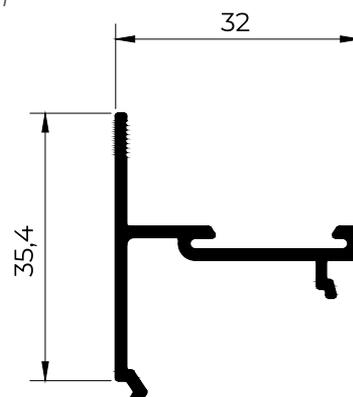
Perfil Pingadeira  
 0,134 Kg/m

**NOVO**



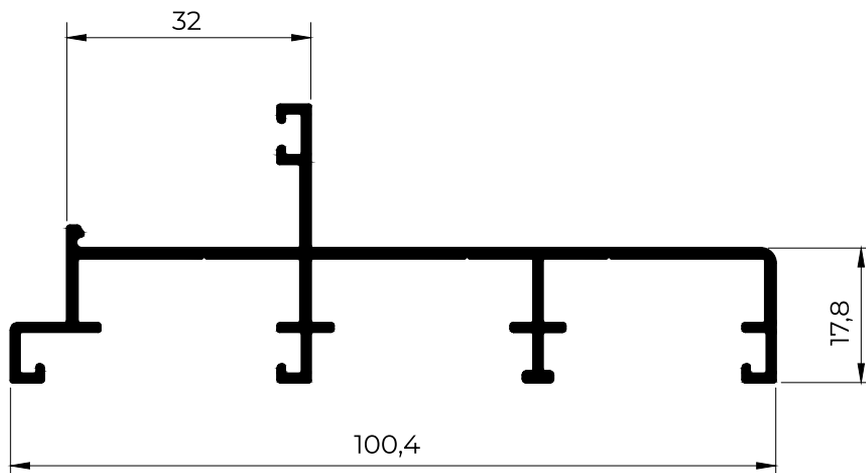
**MGA-0086**

Revesor maxim-ar  
 0,318 Kg/m



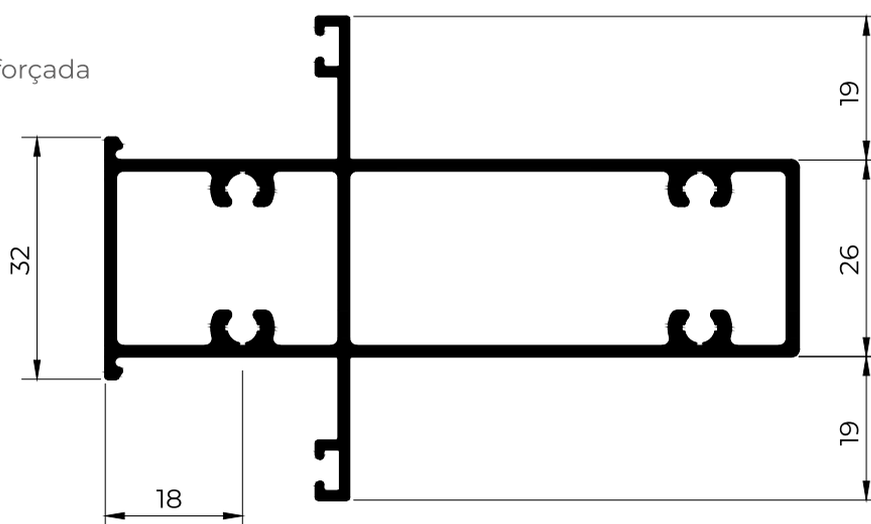
**MGA-0193**

Marco maxim-ar reforçado  
 0,779 Kg/m



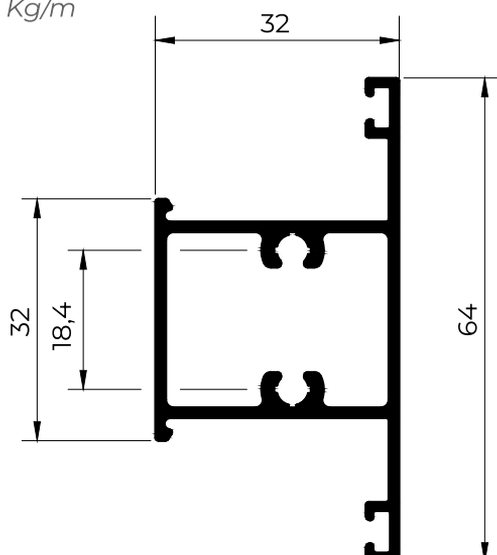
**MGA-0194**

Travessa maxim-ar reforçada  
 1,363 Kg/m



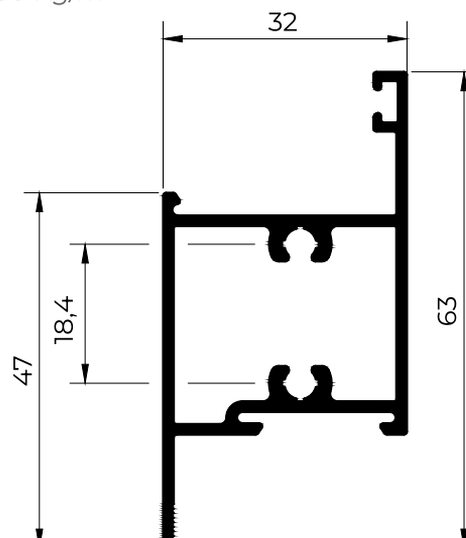
**MGA-0074**

Travessa maxim-ar  
 0,724 Kg/m



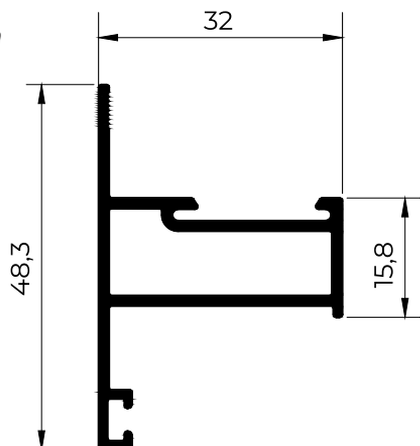
**MGA-0076**

Travessa maxim-ar vidro fixo  
 0,730 Kg/m



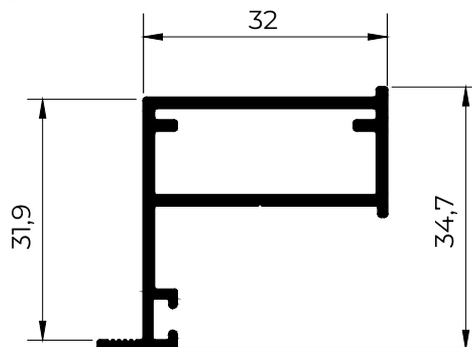
**MGA-0085**

Folha  
 0,493 Kg/m



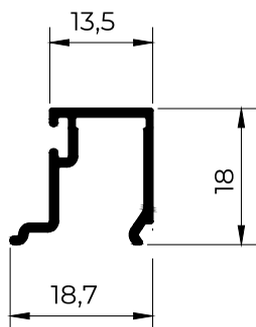
**MGA-0000**

Folha maxim-ar colada  
 0,449 Kg/m



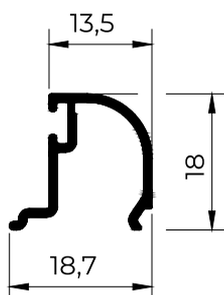
**MGA-0057**

0,160 Kg/m  
 Baguete



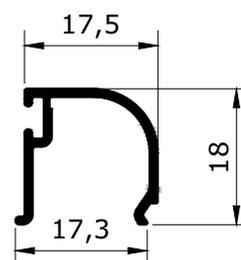
**MGA-0026**

0,155 Kg/m  
 Baguete



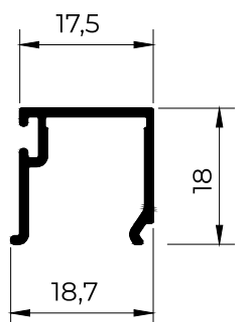
**MGA-0058**

0,163 Kg/m  
 Baguete



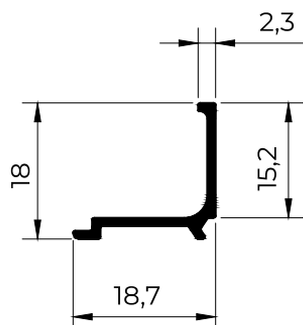
**MGA-0059**

Baguete  
 0,162 Kg/m



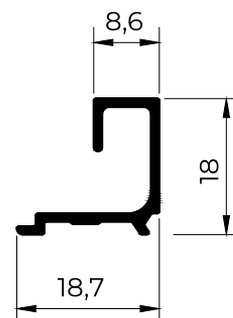
**MGA-0015**

Baguete vidro duplo  
 0,111 Kg/m



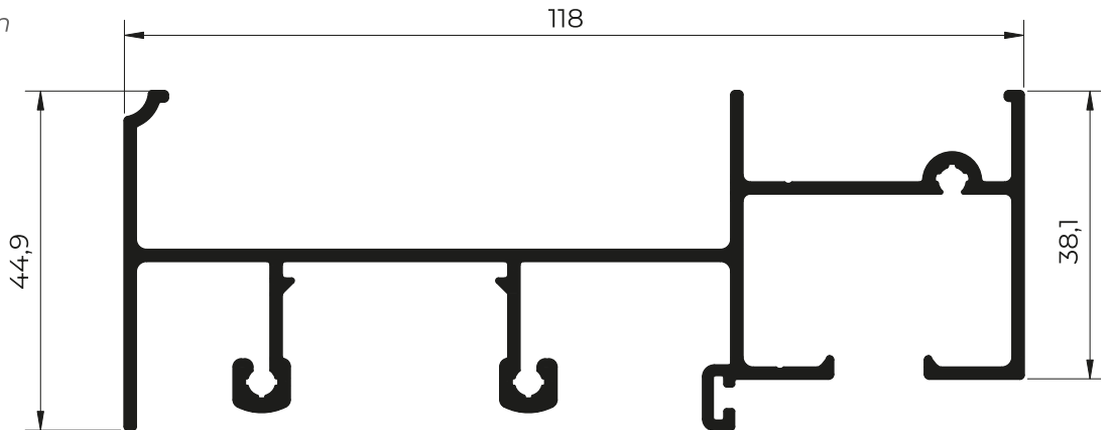
**MGA-0027**

Baguete veneziana  
 0,159 Kg/m



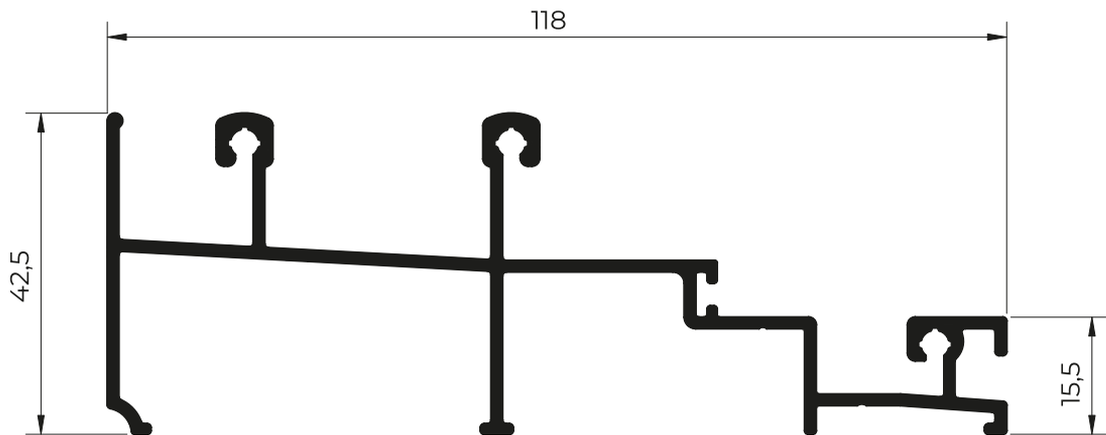
### ALV-2001

Marco superior com trilho  
1,460 Kg/m



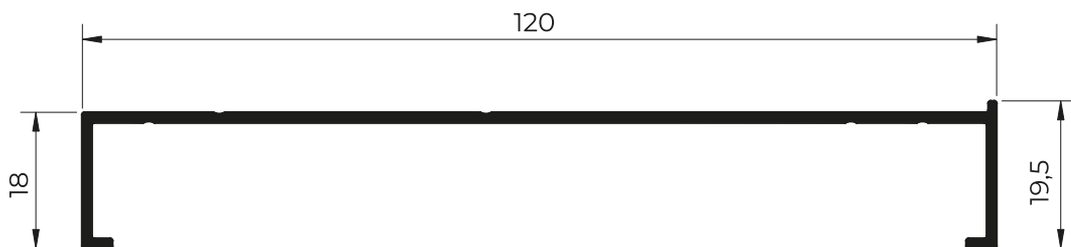
### ALV-2002

Marco inferior com guia  
1,282 Kg/m



### ALV-2003

Marco lateral  
0,596 Kg/m

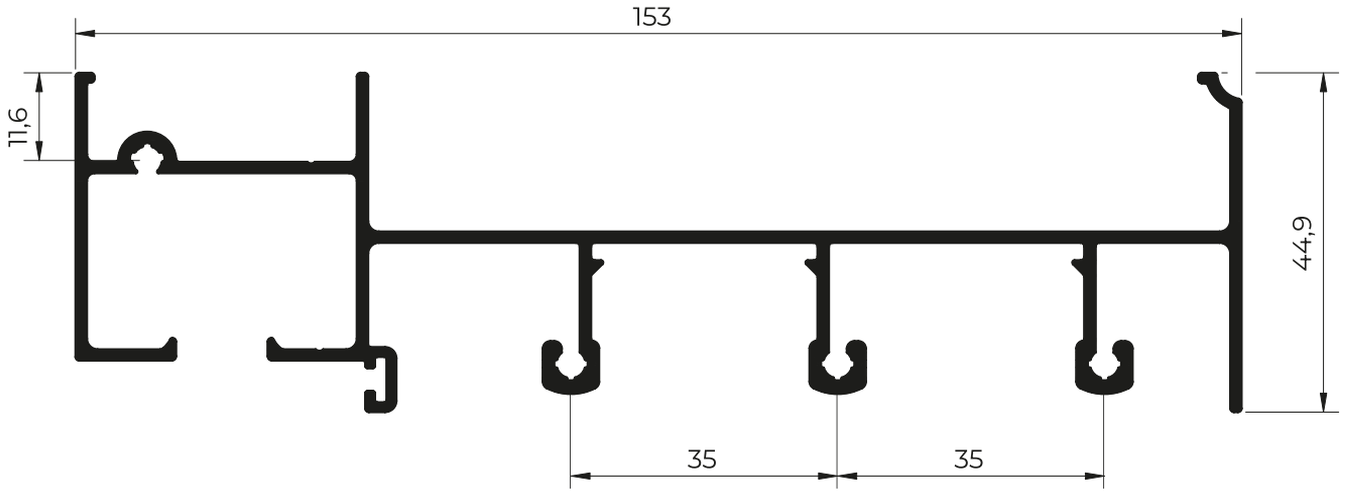


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

**PERFIS**

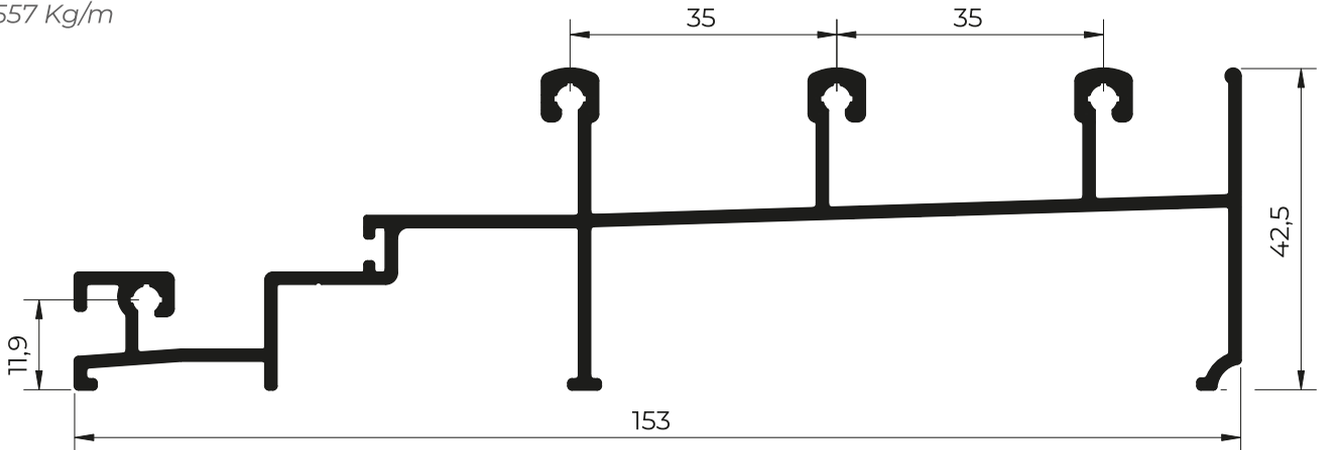
### ALV-2024

Marco superior com trilho 3 planos  
1,760 Kg/m



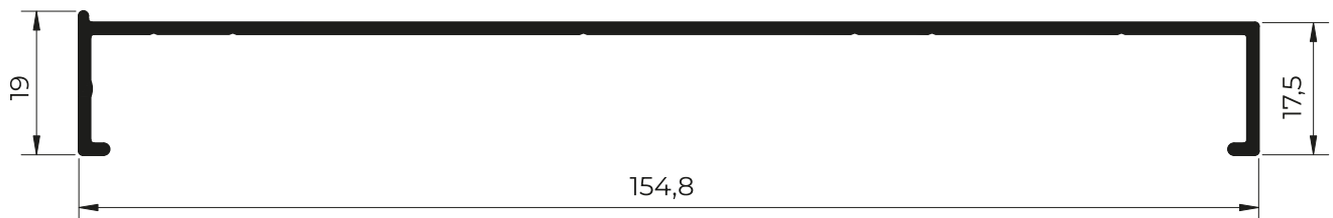
### ALV-2025

Marco inferior com guia 3 planos  
1,557 Kg/m



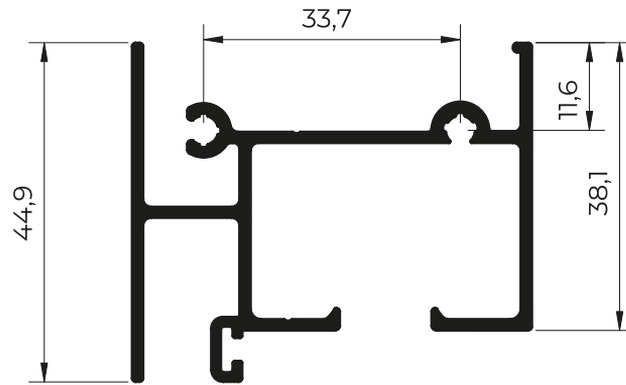
### EXL-336

Marco lateral 3 planos  
0,765 Kg/m



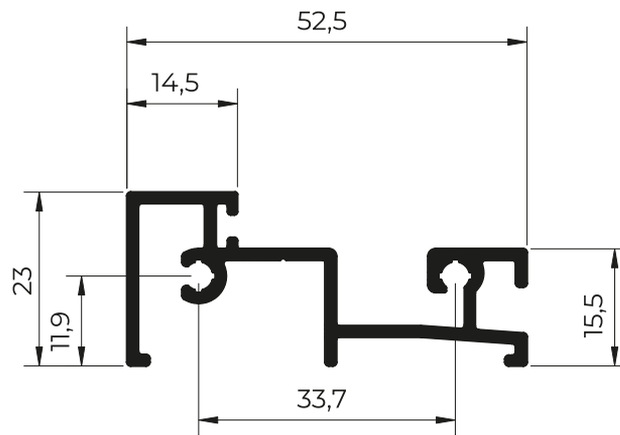
### ALV-20901

Trilho superior acople  
0,900 Kg/m



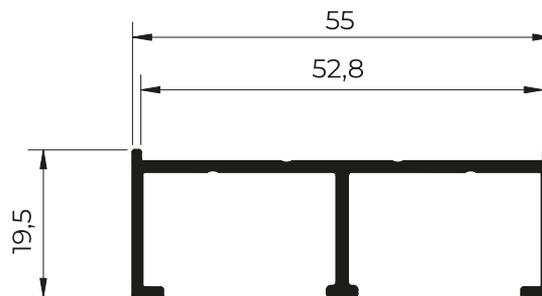
### ALV-20902

Trilho inferior acople  
0,613 Kg/m



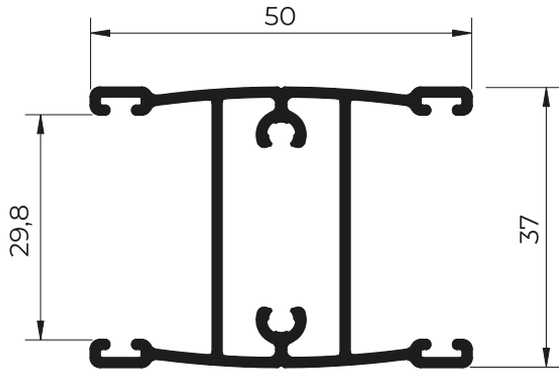
### ALV-20903

Marco lateral acople  
0,429 Kg/m



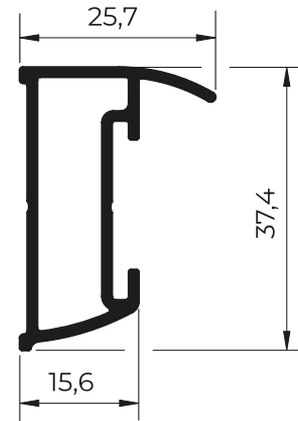
**ALV-2004**

Coluna central veneziana  
0,704 Kg/m



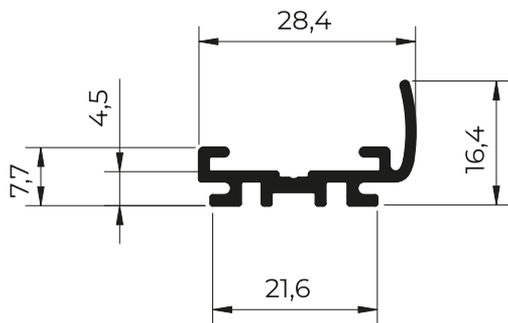
**ALV-2005**

Marco lateral veneziana  
0,418 Kg/m



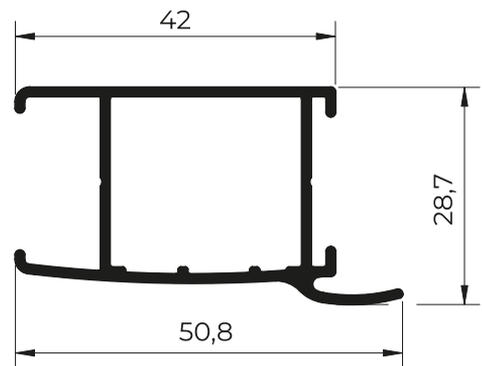
**ALV-20994**

Perfil de reversão veneziana  
0,253 Kg/m



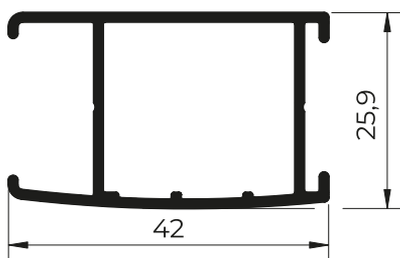
**ALV-2007**

Montante veneziana cremona  
0,491 Kg/m



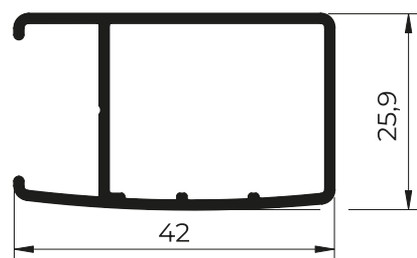
**ALV-2008**

Montante veneziana  
0,458 Kg/m



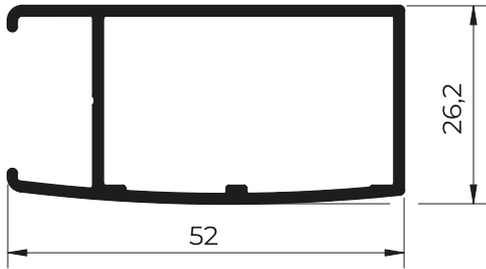
**ALV-2009**

Montante veneziana central  
0,439 Kg/m



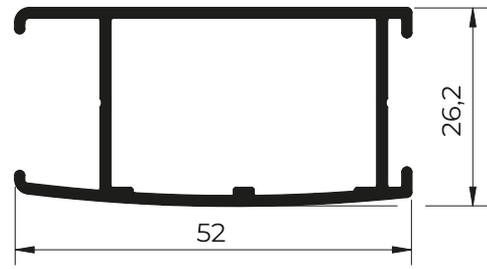
### ALV-2019

Montante veneziana central  
0,545 Kg/m



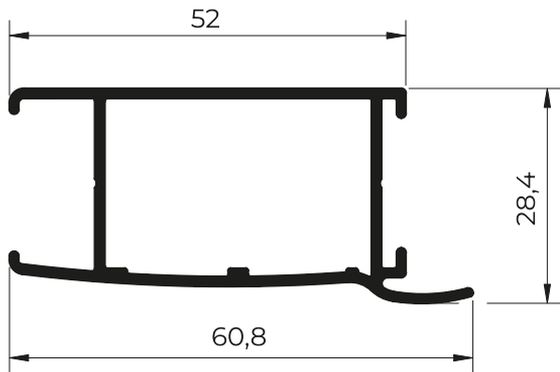
### ALV-2020

Montante veneziana  
0,566 Kg/m



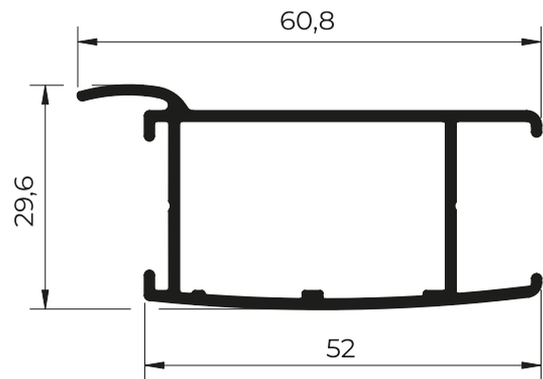
### ALV-2021

Montante veneziana cremona  
0,612 Kg/m



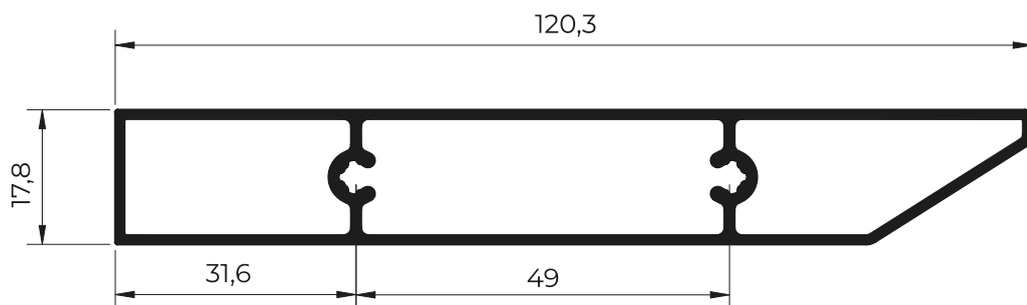
### ALV-2046

Montante veneziana reversão  
0,616 Kg/m



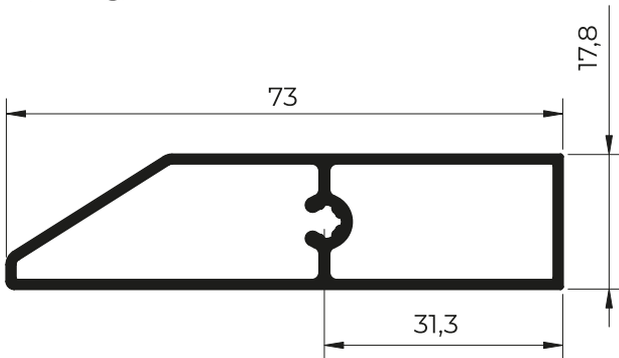
### ALV-2022

Travessa superior inferior veneziana porta  
0,961 Kg/m



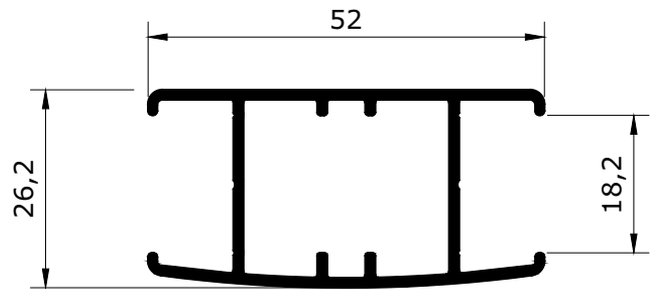
**ALV-2010**

Travessa superior inferior veneziana janela  
0,633 Kg/m



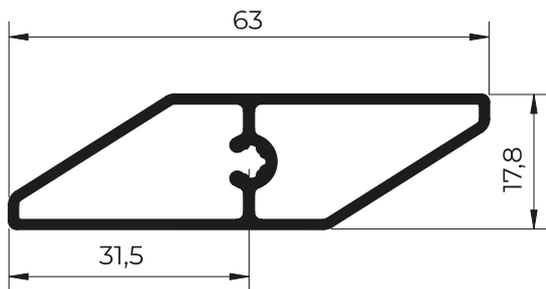
**ALV-2023**

Montante central veneziana  
0,580 Kg/m



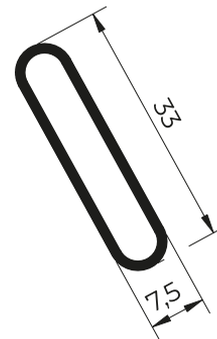
**ALV-2011**

Travessa central veneziana  
0,537 Kg/m



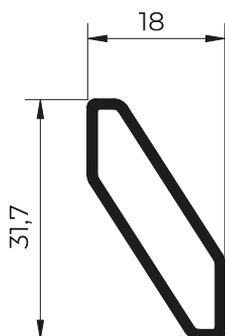
**ALV-2067**

Veneziana oval  
0,212 Kg/m



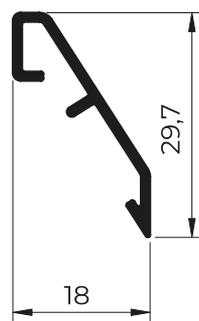
**ALV-2012**

Veneziana reta  
0,239 Kg/m



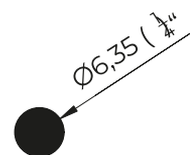
**ALV-2013**

Terminal veneziana  
0,175 Kg/m



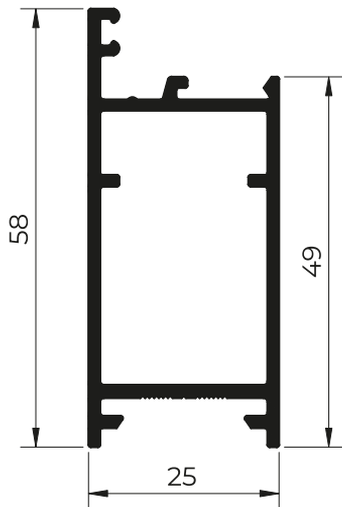
**ALV-2075**

Vergalhão 1/4"  
0,087 Kg/m



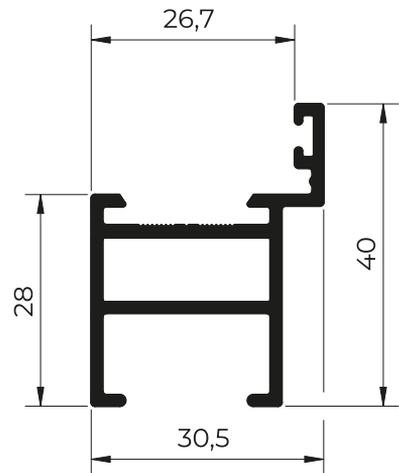
**EXL-700**

Folha 58 mm  
0,663 Kg/m



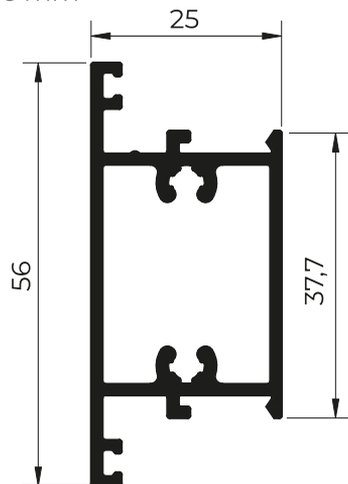
**EXL-701**

Marco  
0,564 Kg/m



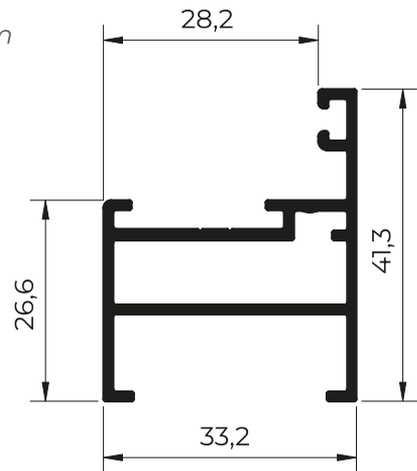
**EXL-702**

Travessa folha 56 mm  
0,751 Kg/m



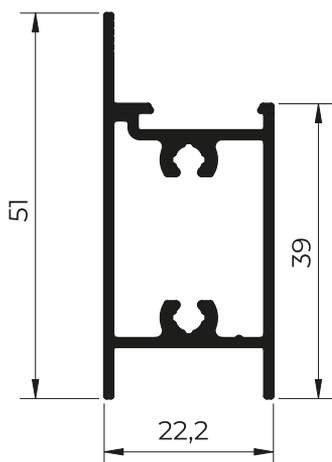
**EXL-703**

Marco  
0,579 Kg/m



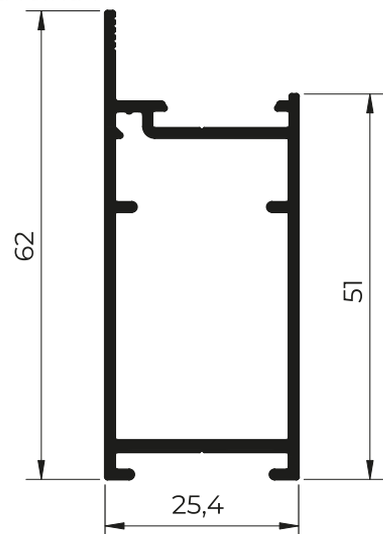
**EXL-704**

Travessa porta  
0,560 Kg/m



**EXL-705**

Montante da folha 1"  
0,635 Kg/m

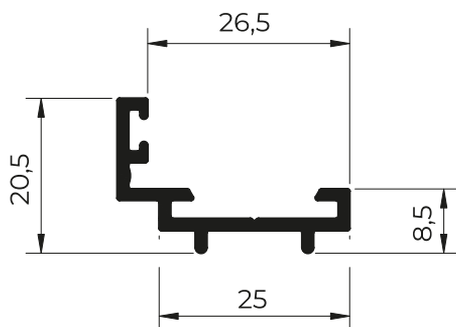


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

**PERFIS**

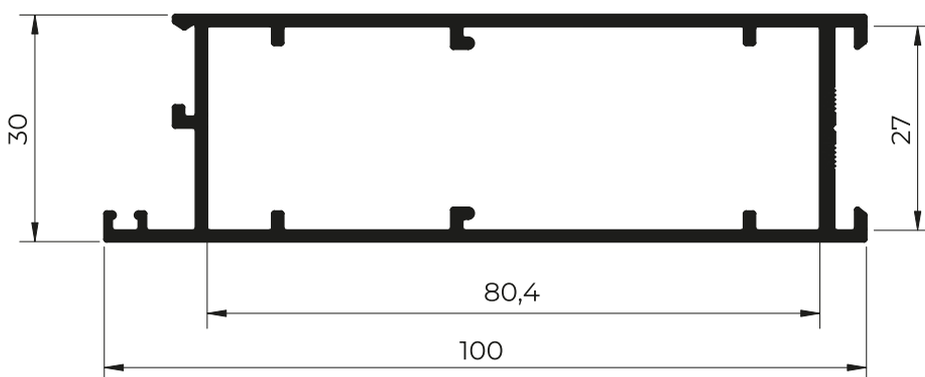
**EXL-798**

Marco batente 2 folhas  
0,265 Kg/m



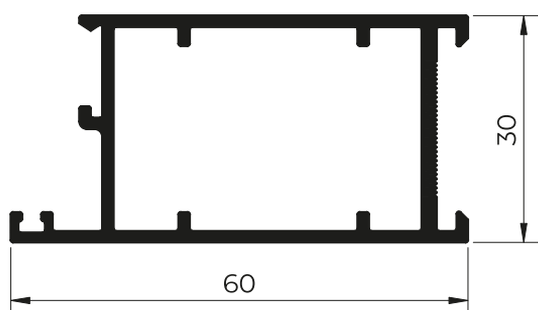
**ALV-2030**

Folha 100 mm  
1,157 Kg/m



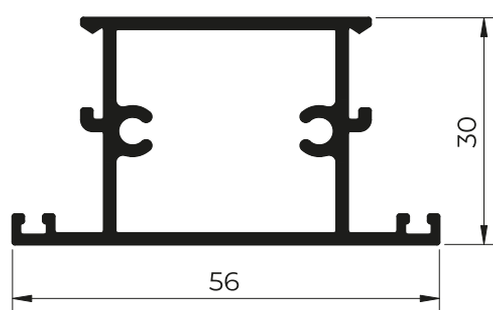
**ALV-2031**

Folha 60 mm  
0,773 Kg/m



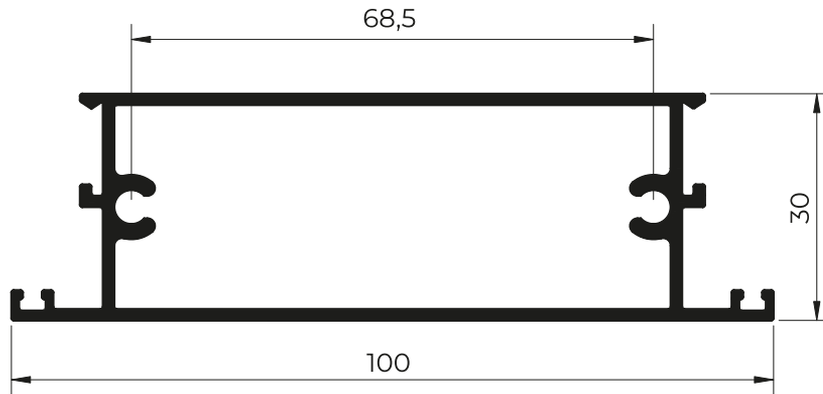
**ALV-2034**

Travessa folha 56 mm  
0,753 Kg/m



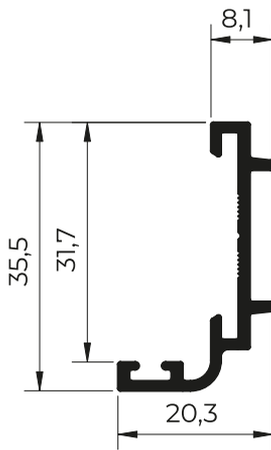
**ALV-2039**

Travessa folha 100 mm  
1,152 Kg/m



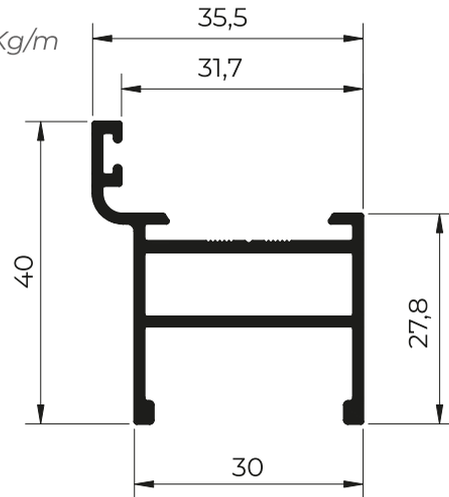
**ALV-2040**

Marco batente 2 folhas  
0,272 Kg/m



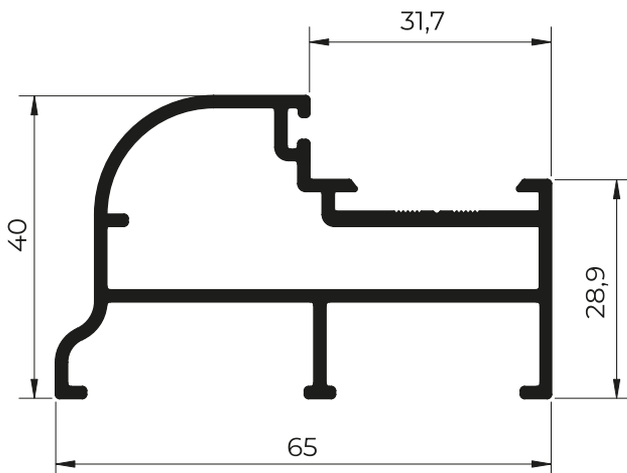
**ALV-2035**

Marco  
0,525 Kg/m



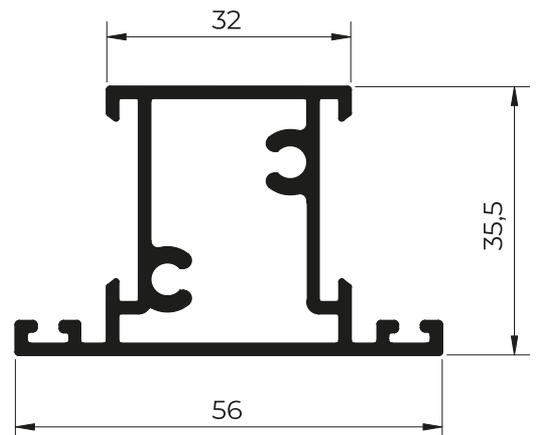
**ALV-2036**

Marco reforçado  
0,945 Kg/m



**ALV-88024**

Travessa marco  
0,890 Kg/m

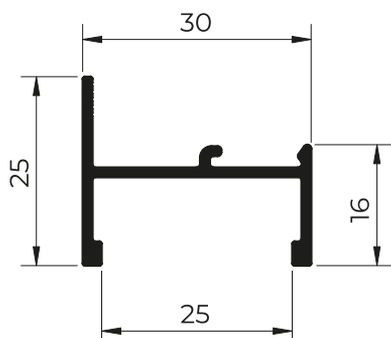


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

**PERFIS**

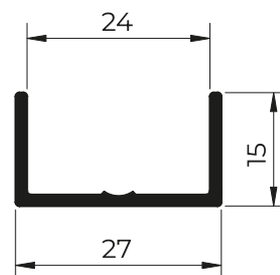
**ALV-2041**

Junção acabamento  
0,290 Kg/m



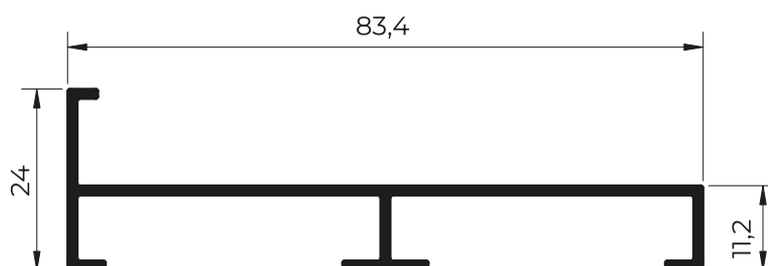
**ALV-2038**

Reforço travessa  
0,219 Kg/m



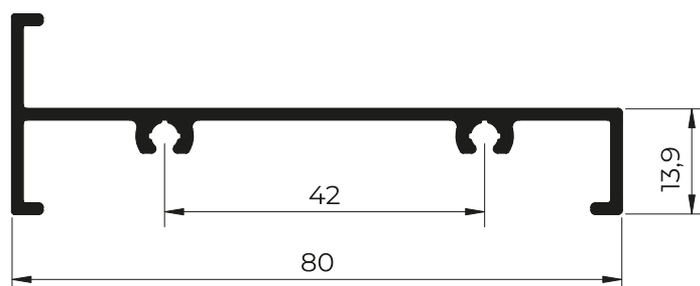
**CA-88000**

Reforço do Marco  
0,492 Kg/m



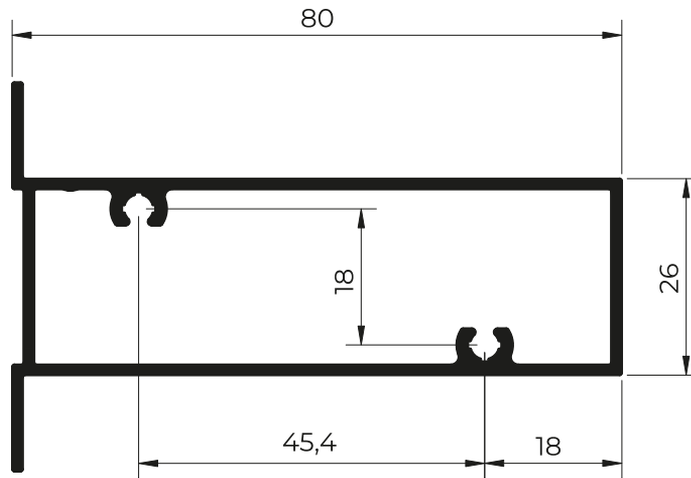
**EXL-068**

Meia Coluna  
0,573 Kg/m



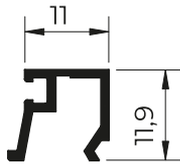
**ALV-2066**

Travessa 80mm  
0,992 Kg/m



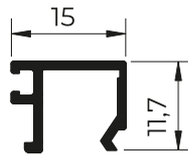
**ALV-2068**

Baguete porta  
0,098 Kg/m



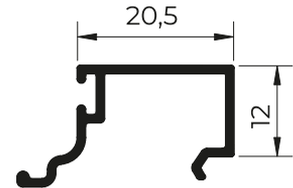
**ALV-2069**

Baguete porta  
0,112 Kg/m



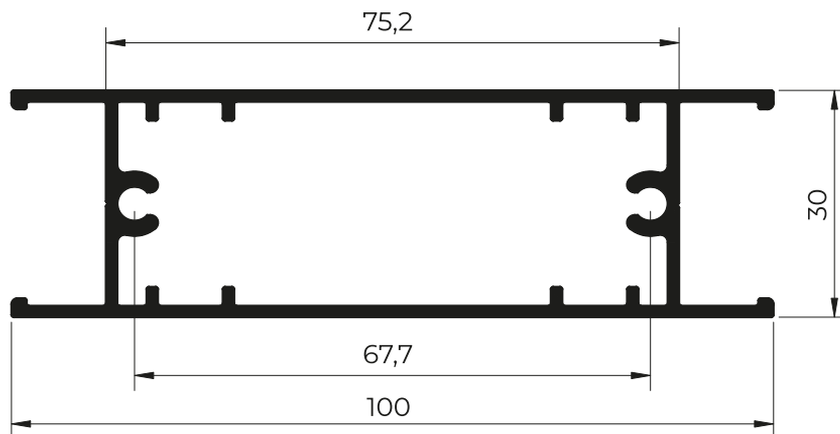
**ALV-2083**

Baguete marco  
0,174 Kg/m



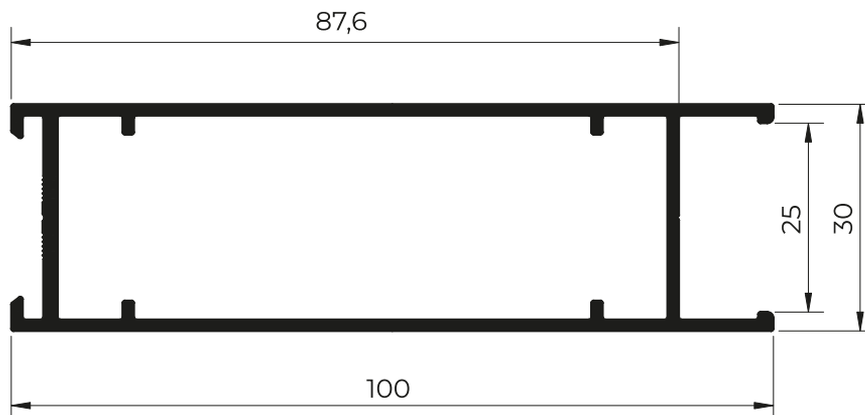
**ALV-2032**

Travessa Lambri  
1,260 Kg/m



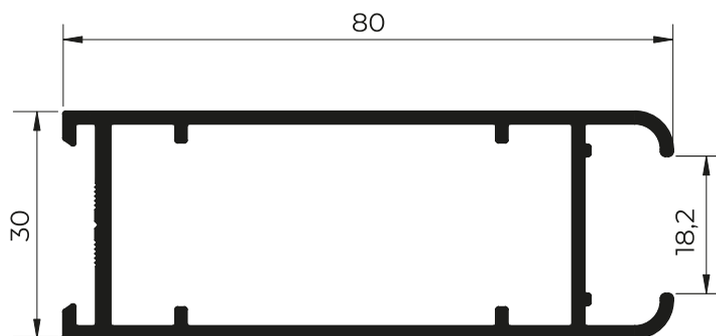
**ALV-2033**

Quadro Lambri  
1,134 Kg/m



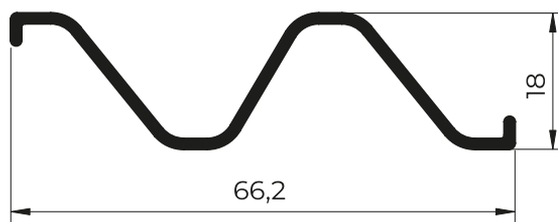
**ALV-2050**

Requadro para porta 80  
1,038 Kg/m



**ALV-2051**

Veneziana  
0,360 Kg/m

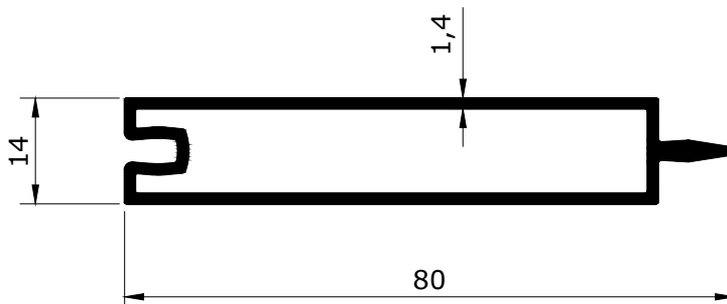


PERFIS

**ALV-2513**

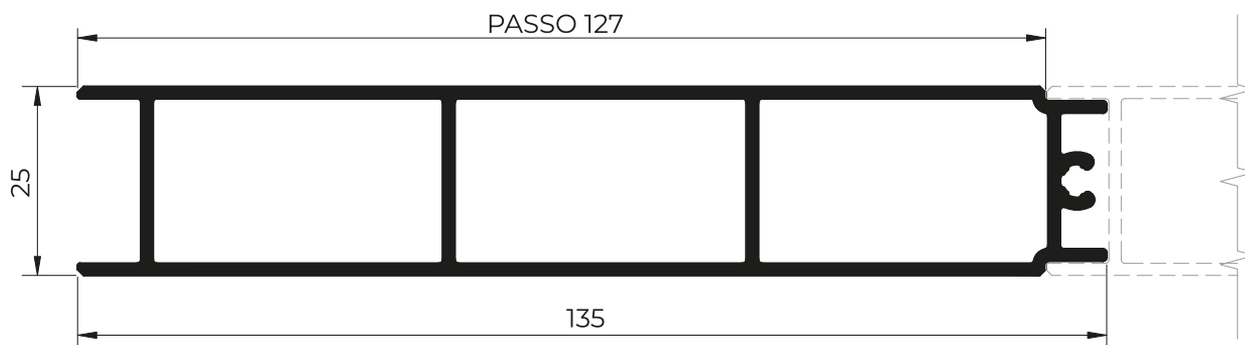
**NOVO**

Lambri contemporâneo - passo 73mm  
0,735 Kg/m



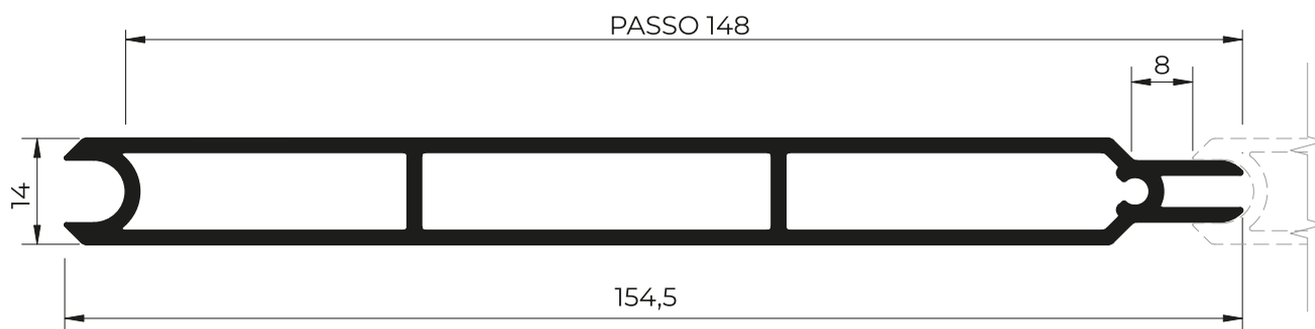
### ALV-2037

Lambri  
1,497 Kg/m



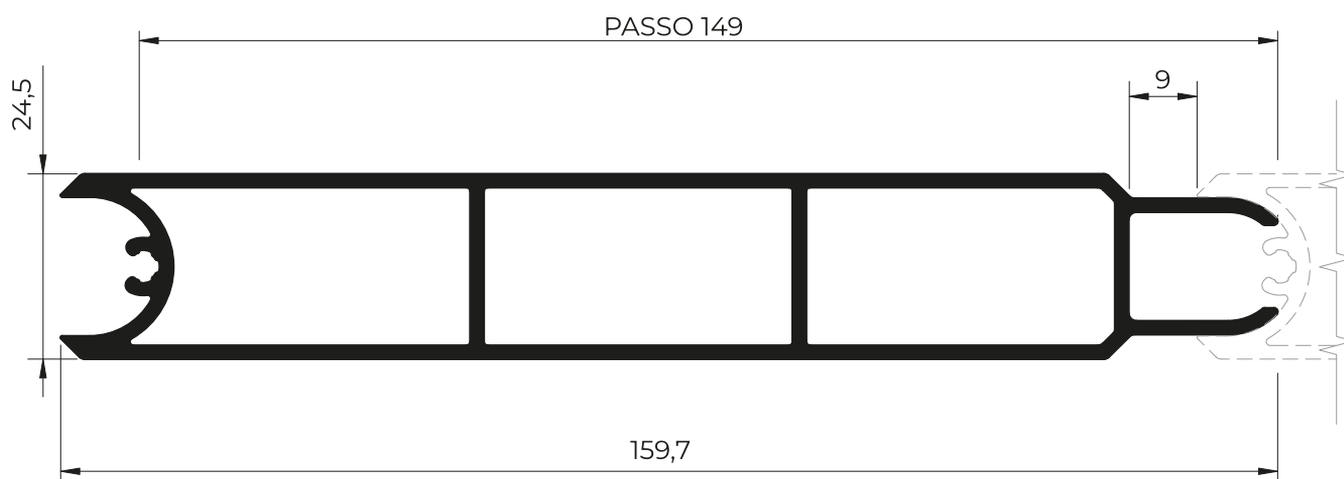
### ALV-2070

Lambri  
1,683 Kg/m



### ALV-2071

Lambri  
1,988 Kg/m



A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

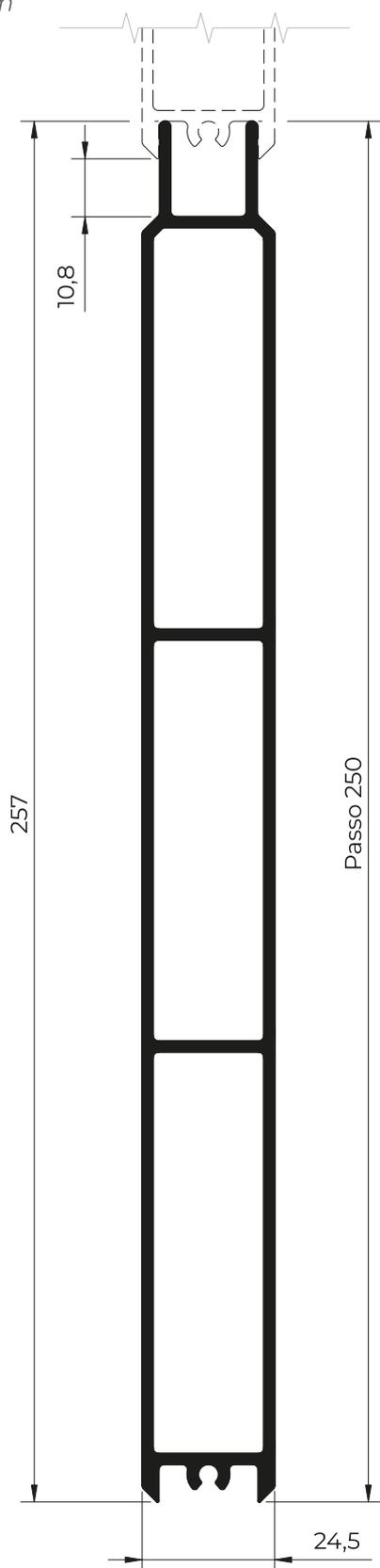
**PERFIS**

**ALV-2500**

Lambri  
3,351 Kg/m

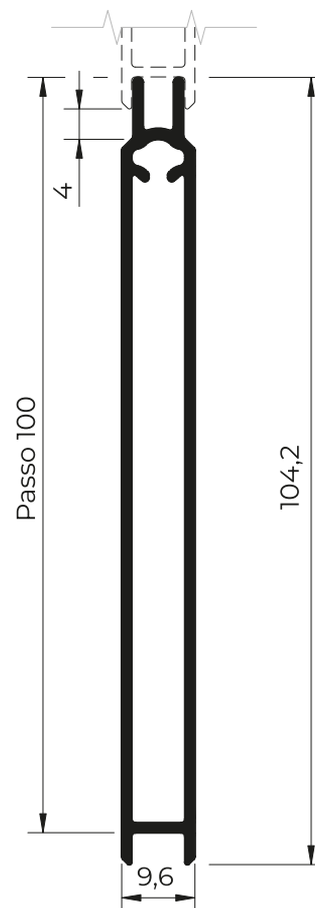
**ALV-2500A**

3 metros



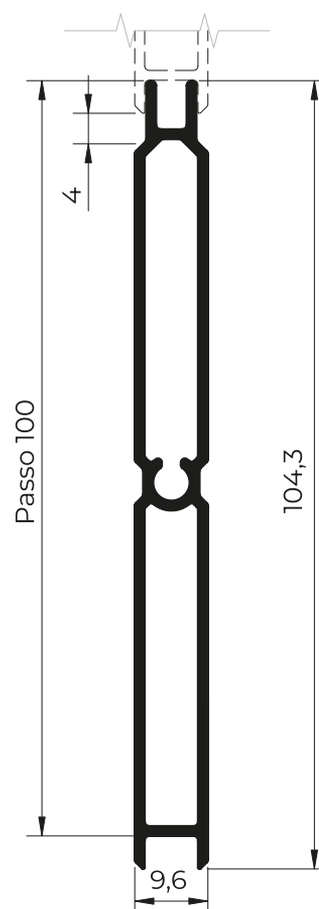
**ALV-2501**

Lambri  
0,773 Kg/m



**ALV-2502**

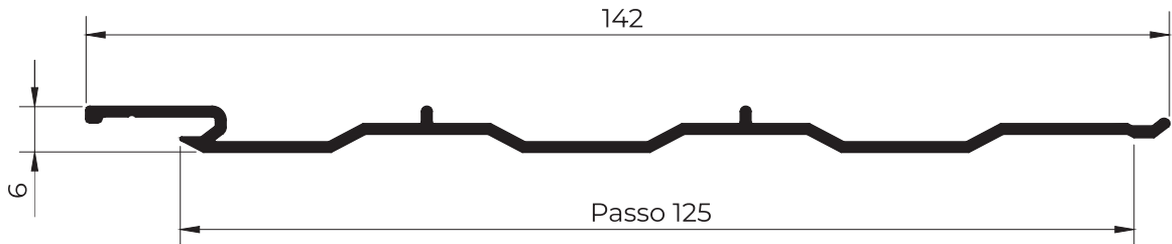
Lambri  
0,814 Kg/m



**ATENÇÃO:** este perfil NÃO está em escala 1:1.  
Utilize as cotas como base de informação.  
Unidade de medida: mm.

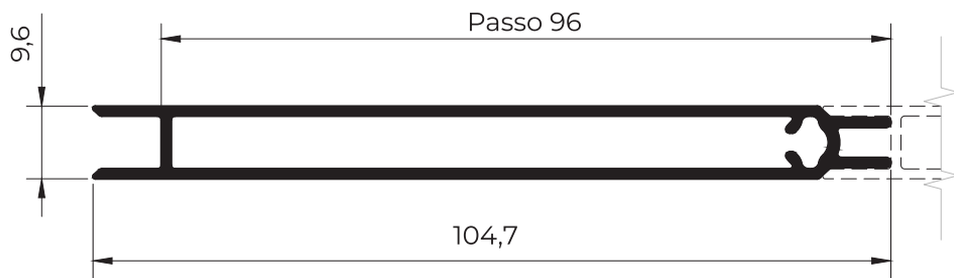
**ALV-2503**

Lambri  
0,565 Kg/m



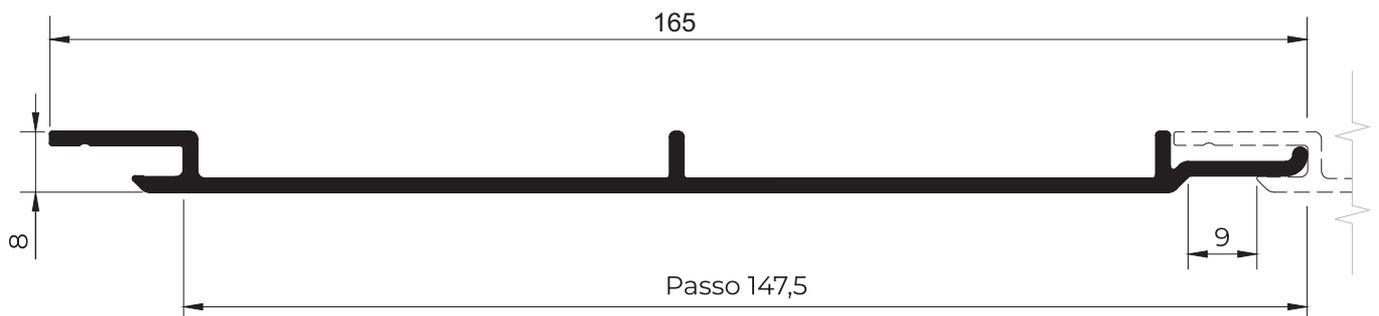
**ALV-2504**

Lambri  
0,734 Kg/m



**ALV-2510**

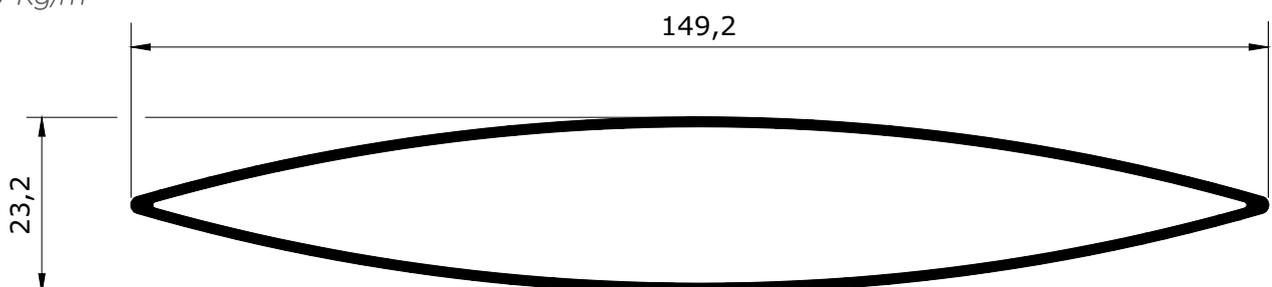
Lambri  
0,906 Kg/m



**ALV-2520**

Brise 150  
0,997 Kg/m

**NOVO**

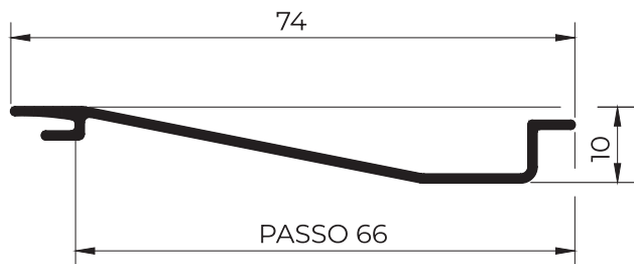


**ALV-2508**

Veneziana  
0,262 Kg/m

**ALV-2508V**

Ventilada

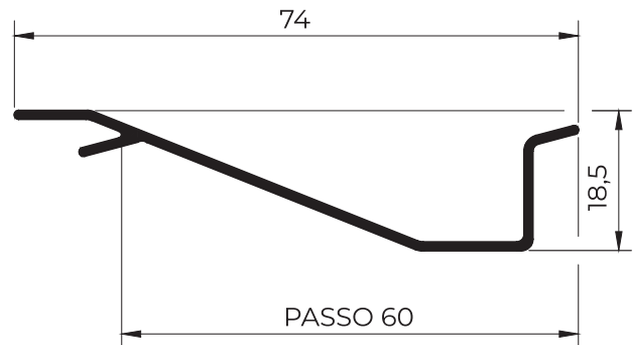


**ALV-2509**

Veneziana  
0,280 Kg/m

**ALV-2509V**

Ventilada

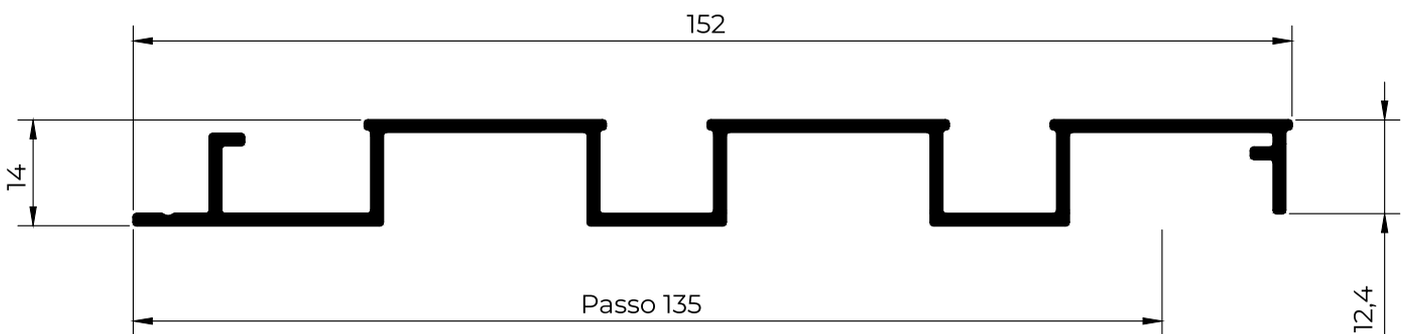


**ALV-2511**

Lambri Ripado passo 135mm  
1,017 Kg/m



**NOVO**

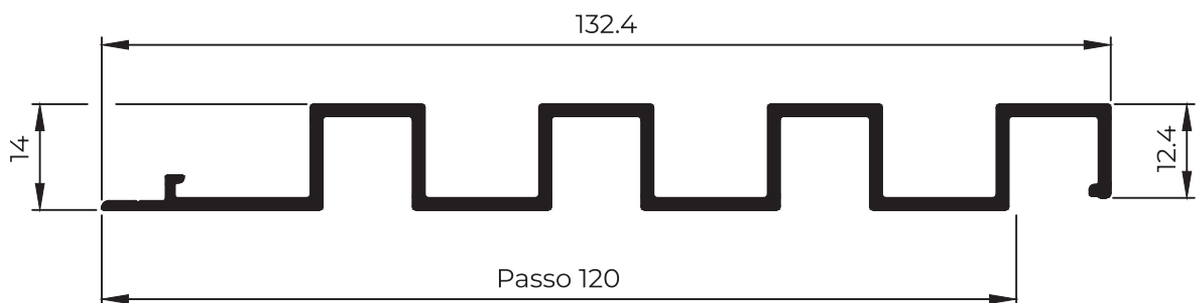


PERFIS

**ALV-2512**

Lambri Ripado passo 120mm  
1,087 Kg/m

**NOVO**

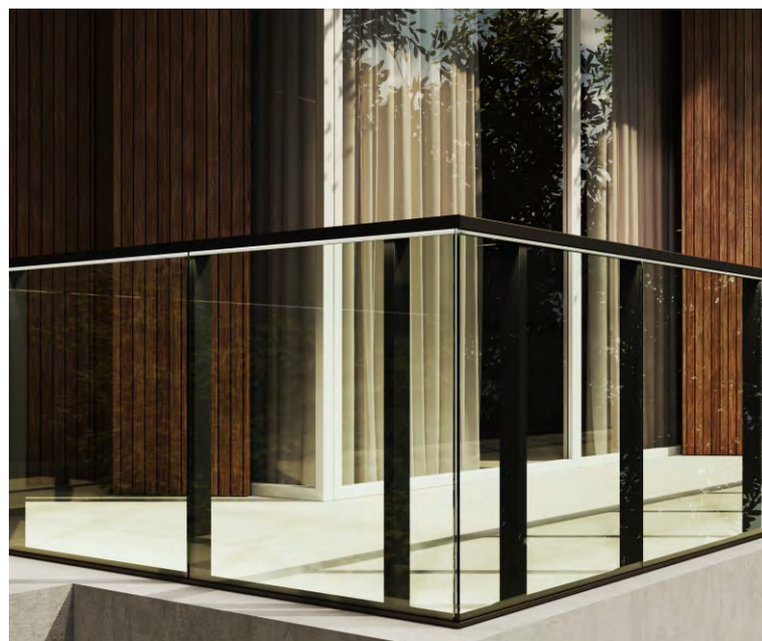


# ALUMICONTE LEMÚR<sup>®</sup>

A Alumiconte Lemúr é um sistema completo para guarda-corpo.

- Ideal para obras multiandares;
- Homologado na Norma Técnica NBR 14718/2019;
- Recebe aplicação de LED;
- União perfeita entre sofisticação e força.

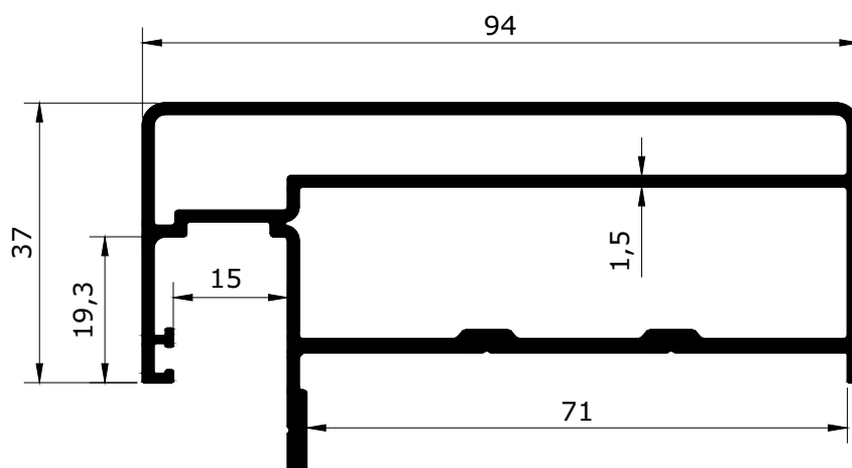
## LANÇAMENTO



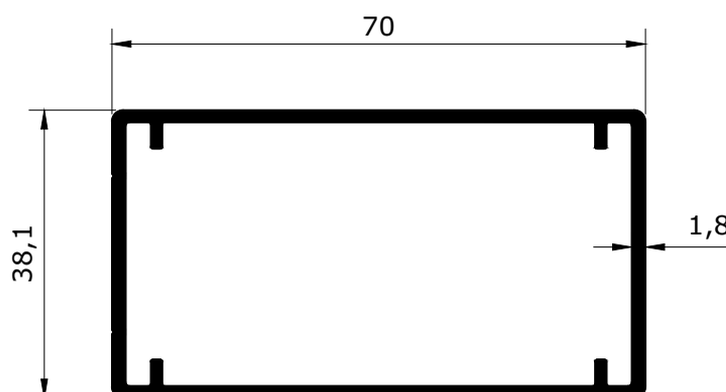
PERFIS



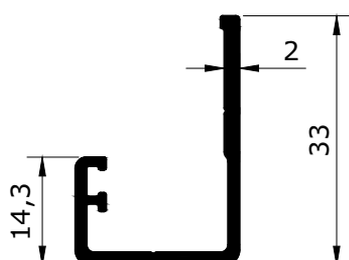
**GPO-0001**  
Perfil Corrimão  
1,673 Kg/m



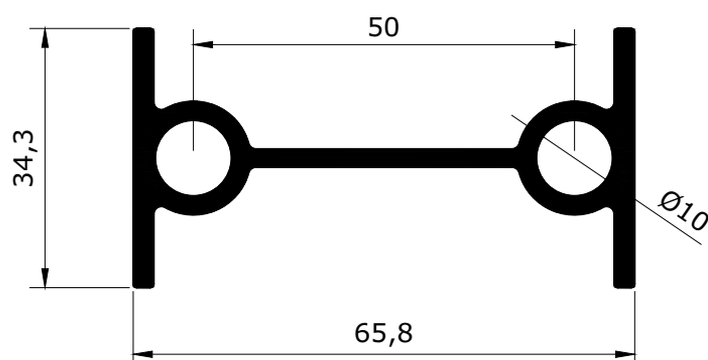
**GPO-0002**  
Perfil Montante  
1,014 Kg/m



**GPO-0003**  
Perfil Requadro Vidro  
0,325 Kg/m



**GPO-0004**  
Perfil Pontaleta  
1,195 Kg/m



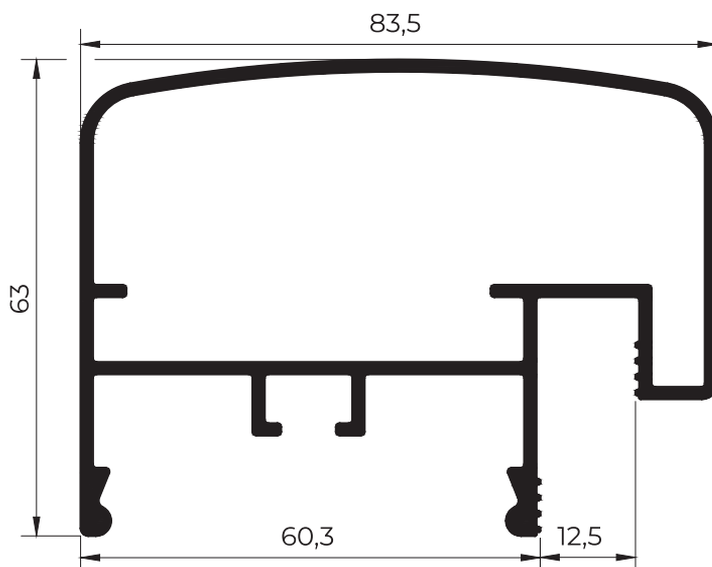


A **Conte Glass** é a linha Alumiconte voltada 100% para vidro temperado, contemplando uma gama completa de perfis que atendem às espessuras de 8, 10 e 12 mm.



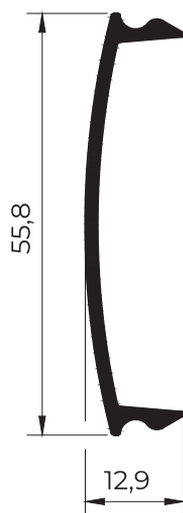
**ALV-2060**

Corrimão  
1,523 Kg/m



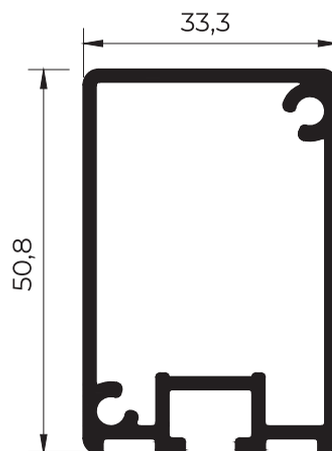
**ALV-2061**

Acabamento corrimão  
0,305 Kg/m



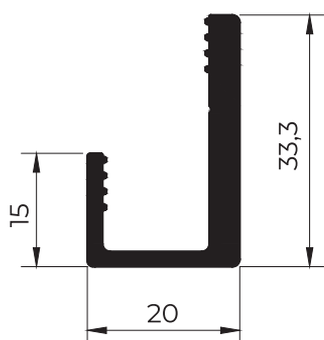
**ALV-2062**

Coluna corrimão  
0,884 Kg/m



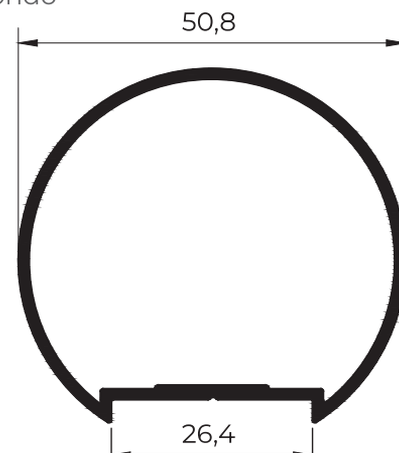
**ALV-2063**

Suporte vidro  
0,525 Kg/m



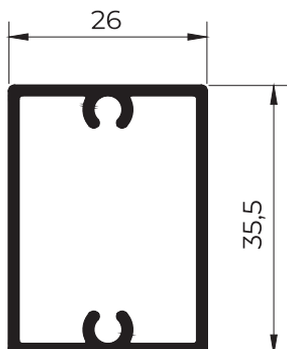
**ALV-2064**

Corrimão redondo  
0,629 Kg/m



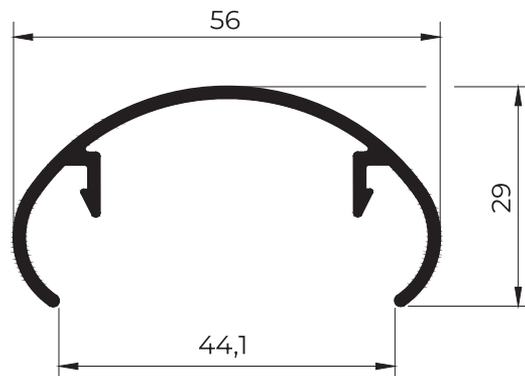
**ALV-2065**

Coluna corrimão retangular  
0,467 Kg/m



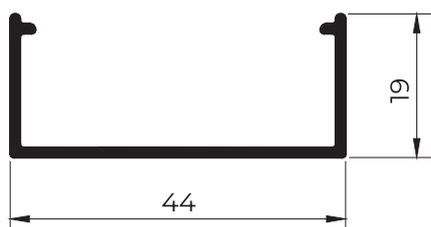
**BXT-466**

Corrimão guarda corpo  
0,472 Kg/m



**BXT-467**

Base corrimão  
0,292 Kg/m



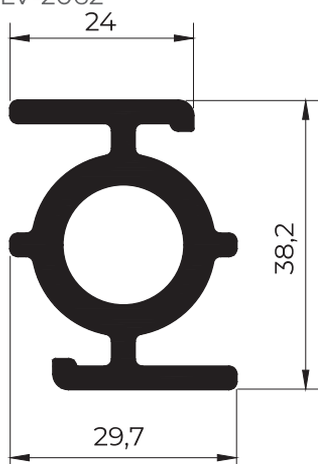
**ALV-2028**

Pino chumbador guarda corpo  
0,516 Kg/m



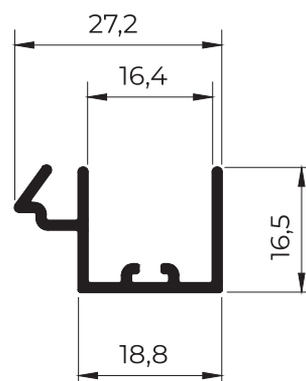
**ALV-2029**

Chumbador ALV-2062  
1,197 Kg/m



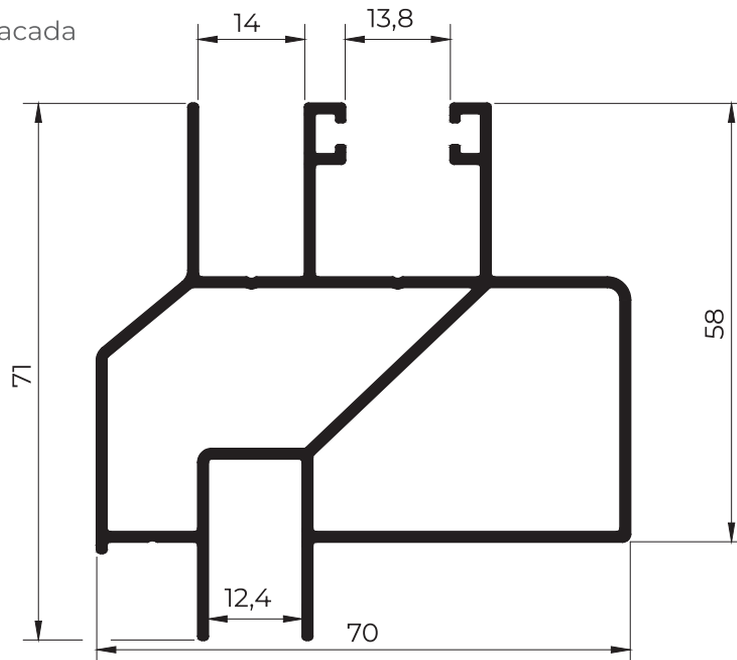
**BXT-470**

Guarda pó - vidro temperado  
0,231 Kg/m



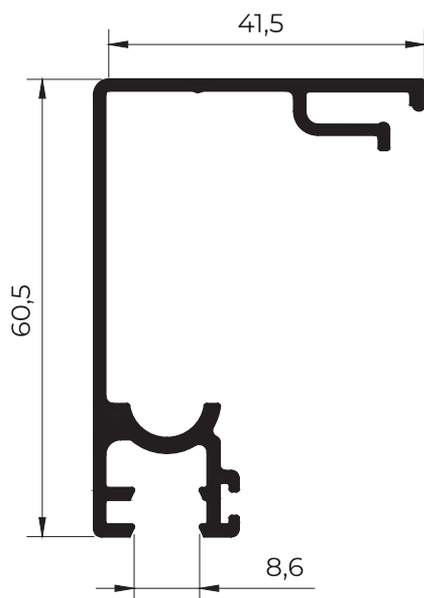
**BXT-471**

Montante fechamento de sacada  
1,293 Kg/m



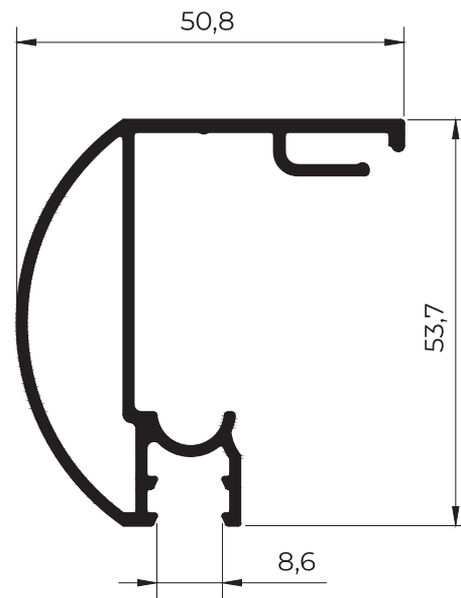
**BXT-400**

trilho superior plano  
0,750 Kg/m



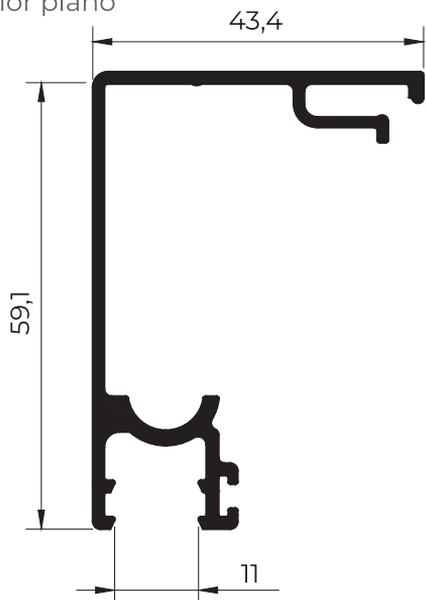
**BXT-401**

trilho superior curvo  
0,767 Kg/m



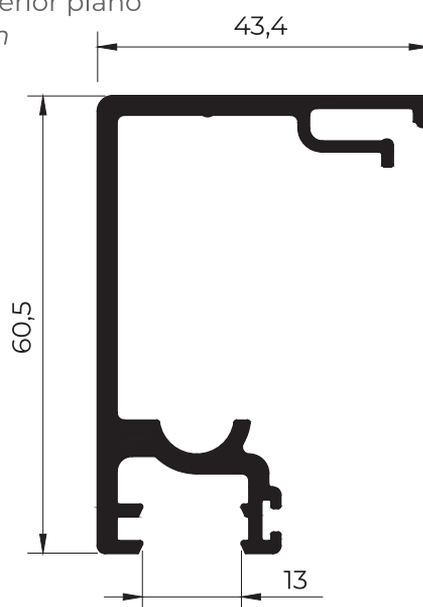
**BXT-402**

Trilho superior plano  
0,726 Kg/m



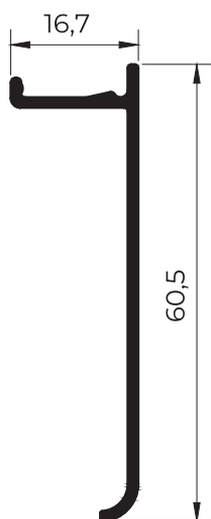
**BXT-403**

Trilho superior plano  
1,042 Kg/m



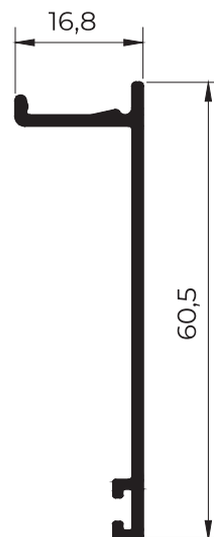
**BXT-404**

capa trilho superior  
0,308 Kg/m



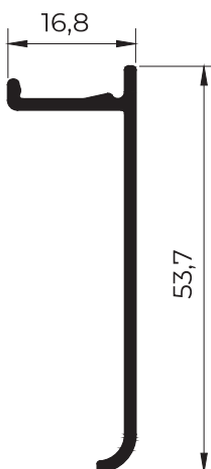
**BXT-405**

capa trilho superior  
0,313 Kg/m



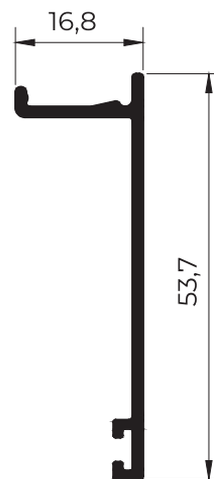
**BXT-406**

capa trilho superior  
0,282 Kg/m



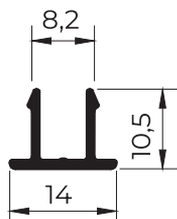
**BXT-407**

capa trilho superior  
0,299 Kg/m



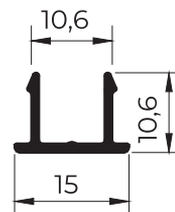
**BXT-408**

Clic arremate - acabamento  
0,095 Kg/m



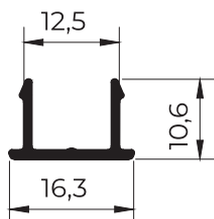
**BXT-409**

Clic arremate - acabamento  
0,102 Kg/m



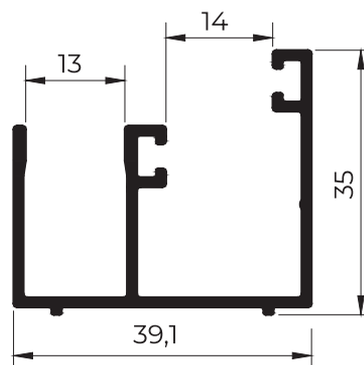
**BXT-410**

Clic arremate - acabamento  
0,106 Kg/m



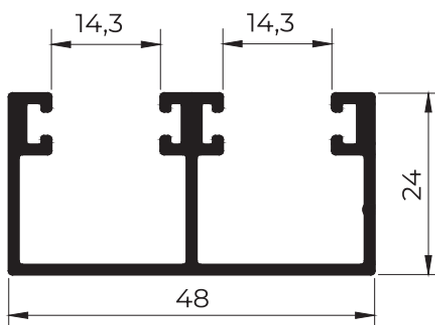
**BXT-411**

Guia inferior - abas desiguais  
0,498 Kg/m



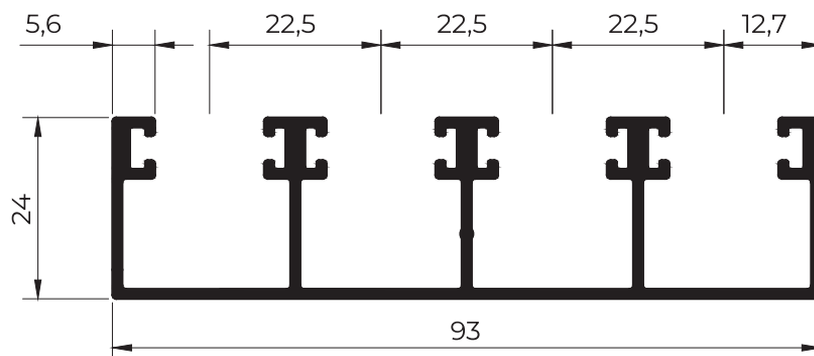
**BXT-412**

Guia inferior duplo - stanley  
0,599 Kg/m



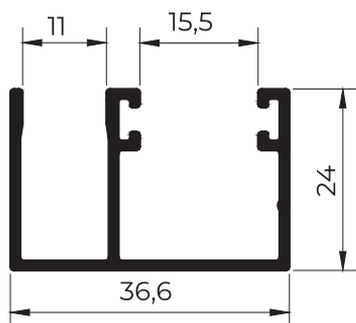
### BXT-468

Trilho 4 vias - stanley  
1,108 Kg/m



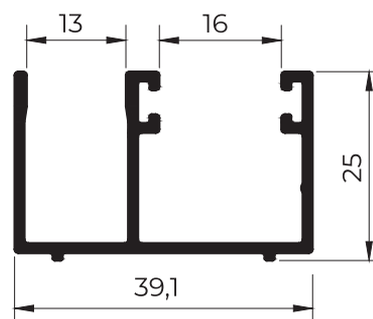
### BXT-413

Guia inferior - folha fixa  
0,433 Kg/m



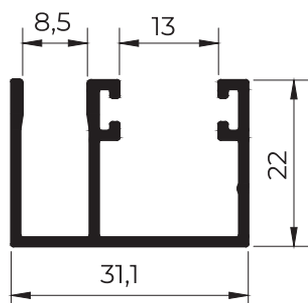
### BXT-414

Guia inferior - folha fixa  
0,449 Kg/m



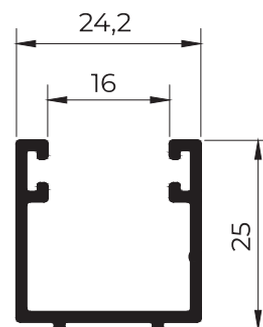
### BXT-415

Guia inferior - folha fixa  
0,364 Kg/m



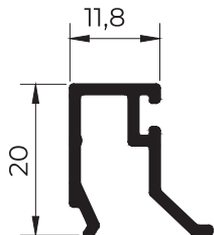
### BXT-416

Guia inferior  
0,307 Kg/m



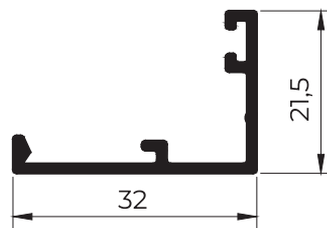
**BXT-417**

Baguete quadrado reguado  
0,212 Kg/m



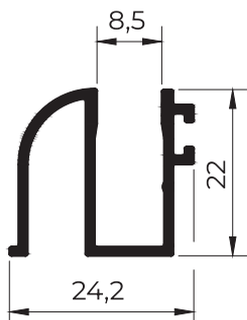
**BXT-418**

Perfil "L" reguado - quadrado  
0,240 Kg/m



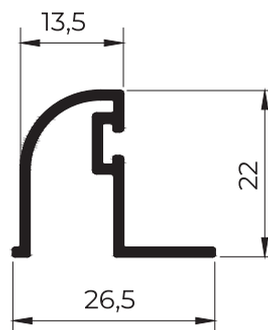
**BXT-124**

Guia inferior box trava  
0,294 Kg/m



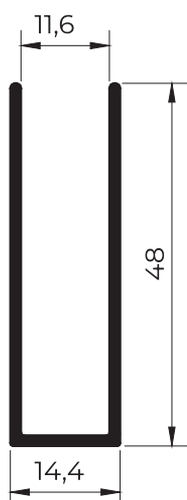
**BXT-469**

Perfil inferior box porta giro  
0,251 Kg/m



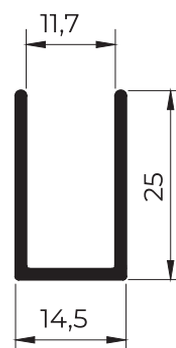
**BXT-419**

perfil "U" quadrado fixo  
0,406 Kg/m



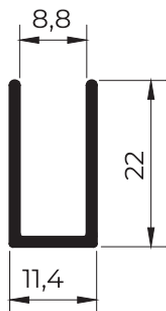
**BXT-420**

Perfil "U" trilho - cavalo  
0,233 Kg/m



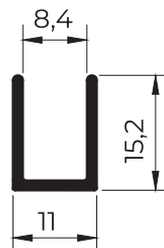
**BXT-421**

Trilho "U" 22 x 11,4mm  
0,185 Kg/m



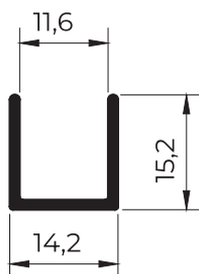
**BXT-422**

Trilho "U" 15,2 x 11mm  
0,136 Kg/m



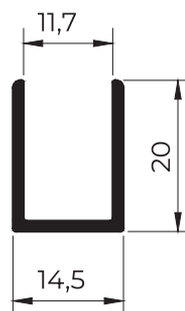
**BXT-423**

Perfil "U" 9/16  
0,147 Kg/m



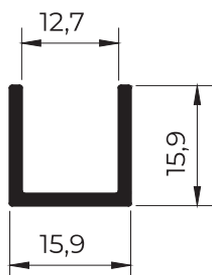
**BXT-424**

Perfil "U" cavalinho 20 x 14,5mm  
0,195 Kg/m



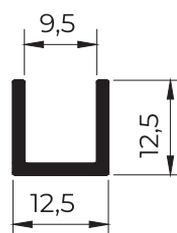
**DES-029**

Perfil "U" 5/8  
0,179 Kg/m



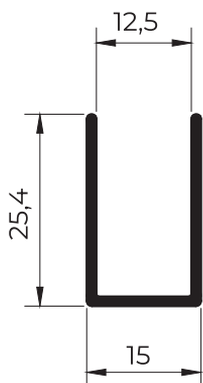
**DES-031**

Perfil "U" 1/2"  
0,140 Kg/m



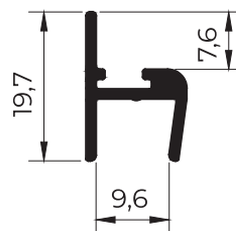
**BXT-477**

Perfil "U" 25,4x15mm  
0,216 Kg/m



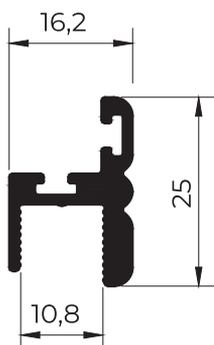
**BXT-425**

Arremate de vedação - cadeirinha  
0,176 Kg/m



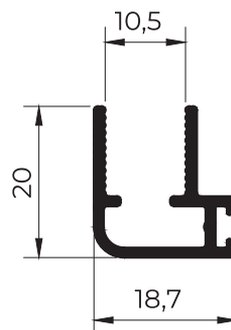
**BXT-426**

Arremate de vedação - cadeirinha  
0,347 Kg/m



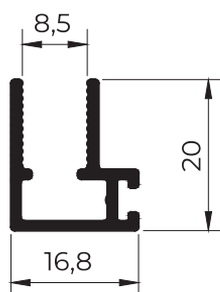
**BXT-427**

Vedação transpasse  
0,243 Kg/m



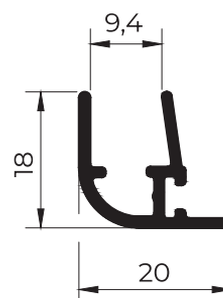
**BXT-428**

Vedação de transpasse  
0,235 Kg/m



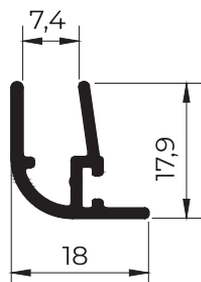
**BXT-429**

Arremate canto  
0,217 Kg/m



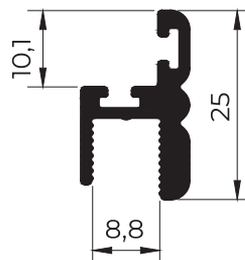
**BXT-126**

Arremate canto  
0,203 Kg/m



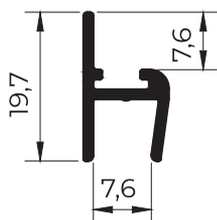
**BXT-430**

Arremate vedação cadeirinha  
0,325 Kg/m



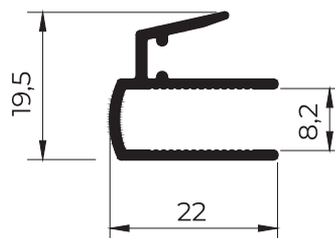
**BXT-431**

Arremate cadeirinha - Box  
0,155 Kg/m



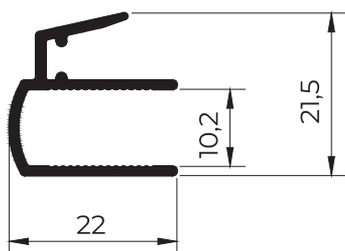
**BXT-474**

Perfil mão amiga - vidro temperado  
0,203 Kg/m



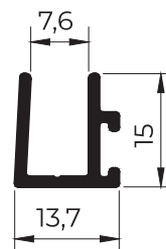
**BXT-476**

Guarda pó - mão amiga  
0,225 Kg/m



**BXT-432**

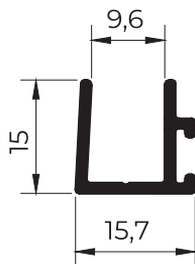
Vedação transpasse  
0,171 Kg/m



A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

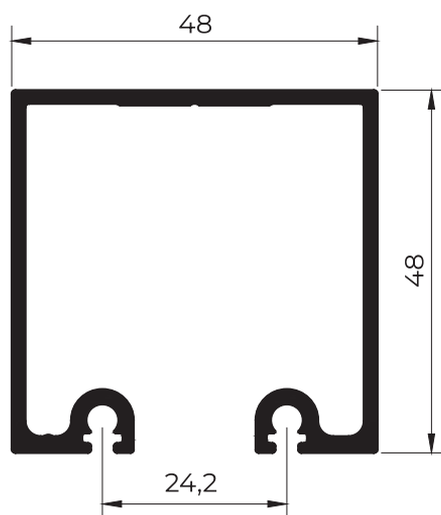
### BXT-433

Vedação transpasse  
0,178 Kg/m



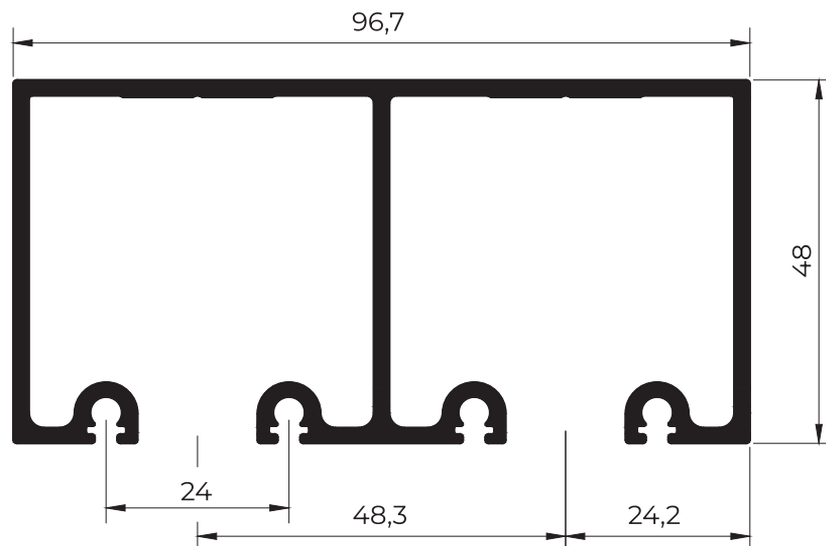
### BXT-434

Trilho superior - Stanley 48  
0,981 Kg/m



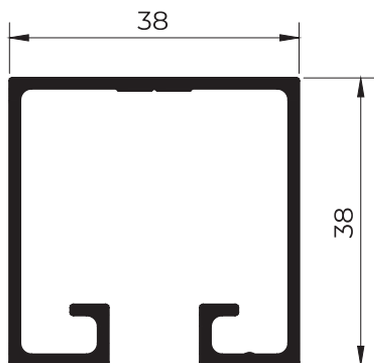
### BXT-473

Trilho superior duplo - Stanley 48  
1,837 Kg/m



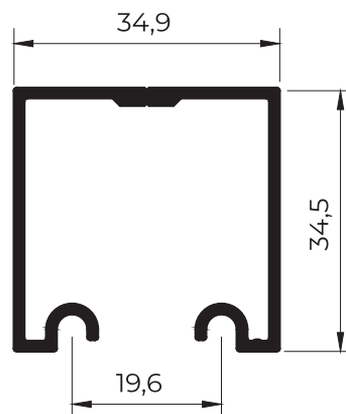
**DES-036**

Trilho reto  
0,643 Kg/m



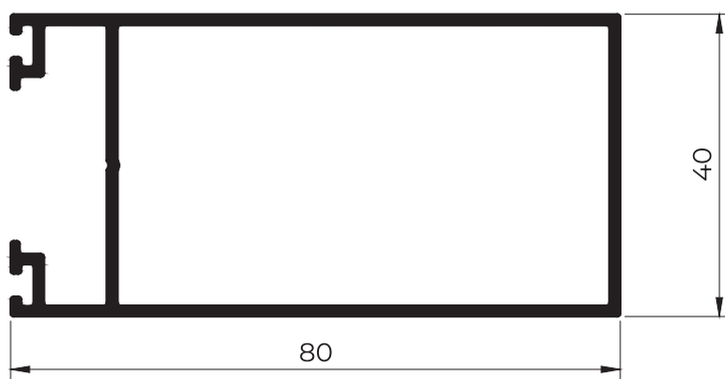
**DES-037**

Trilho convexo  
0,527Kg/m



**BXT-463**

Estrutural cobertura  
1,024 Kg/m



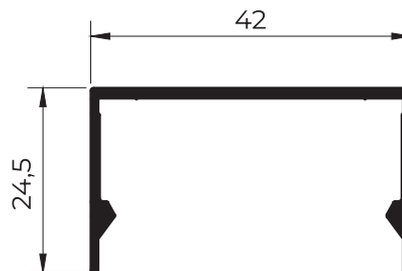
**BXT-464**

Complemento estrutural cobertura  
0,381 Kg/m



**BXT-465**

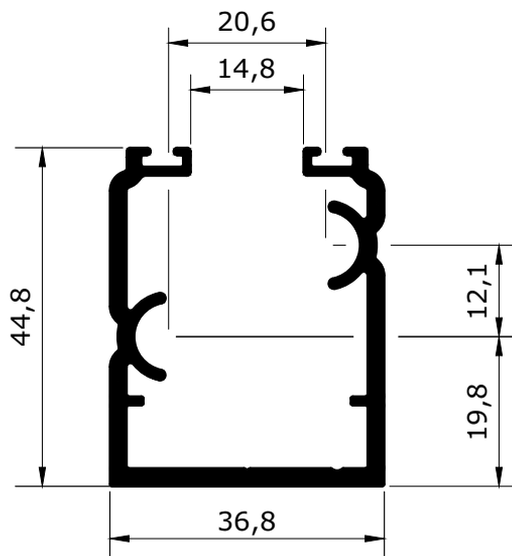
Acabamento do complemento  
0,334 Kg/m



**BXT-490**

NOVO

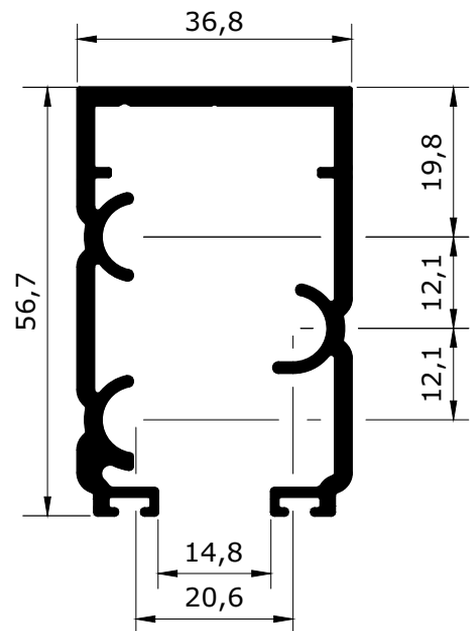
Trilho inferior  
0,956 Kg/m



**BXT-491**

NOVO

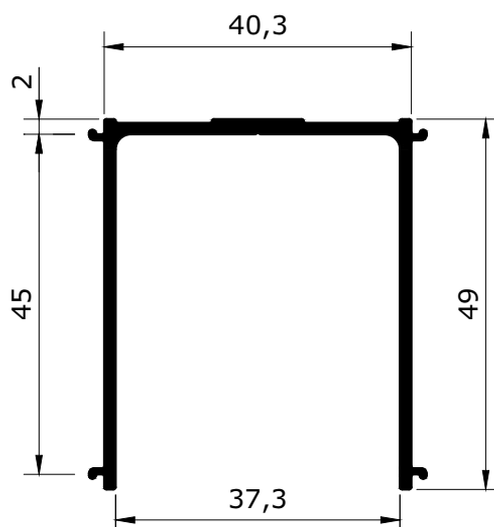
Trilho superior  
1,144 Kg/m



**BXT-492**

NOVO

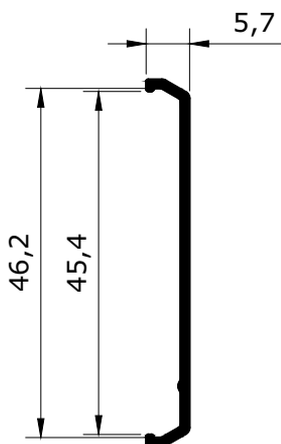
Alinhador "Tipo U"  
0,601 Kg/m



**BXT-493**

NOVO

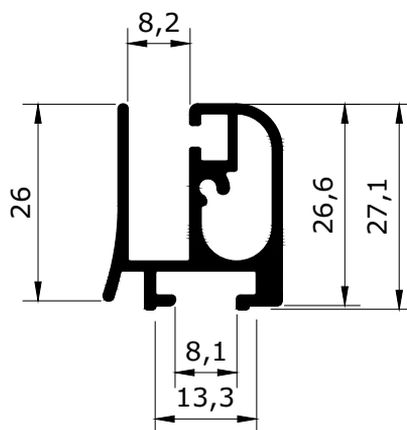
Perfil alinhador "Tipo C"  
0,172 Kg/m



**BXT-494**

NOVO

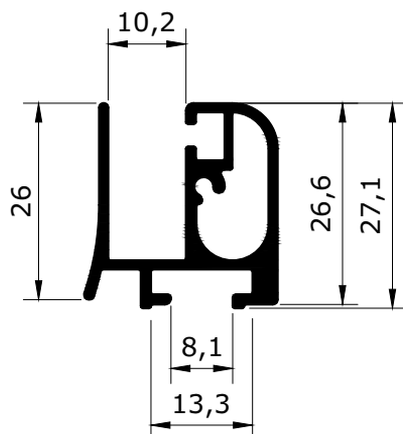
Suporte vidro 8mm  
0,490 Kg/m



**BXT-495**

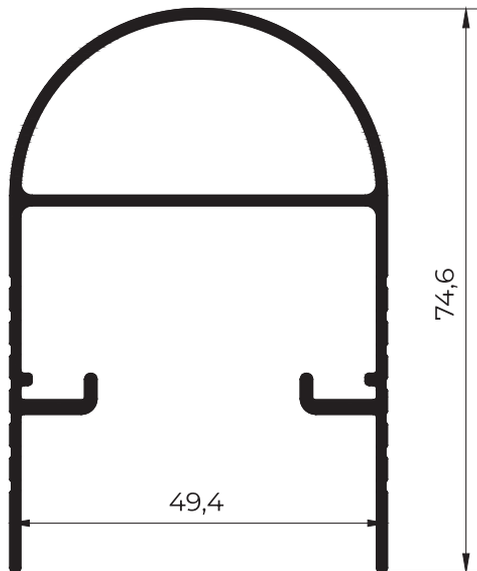
NOVO

Suporte vidro 10mm  
0,466 Kg/m



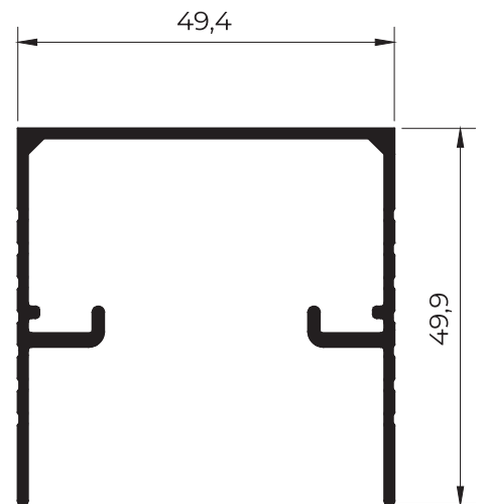
**BXT-435**

Chapéu arredondado  
0,909 Kg/m



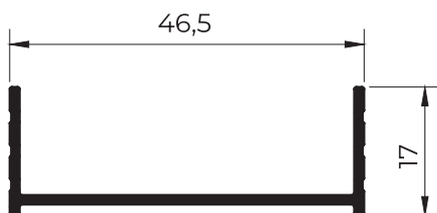
**BXT-436**

Chapéu reto  
0,649 Kg/m



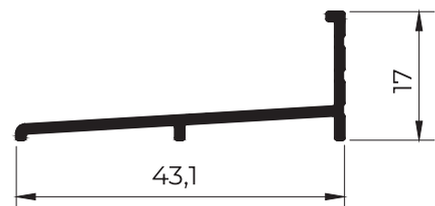
**BXT-437**

Lateral  
0,264 Kg/m



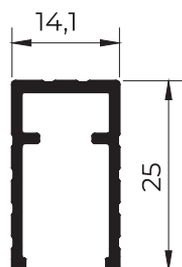
**BXT-438**

Trilho  
0,210 Kg/m



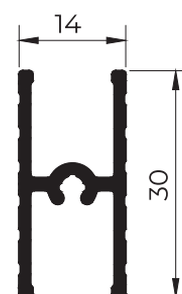
**BXT-439**

Montante  
0,228 Kg/m



**BXT-440**

Travessa  
0,310 Kg/m



ALUMICONTE

# AURUM®

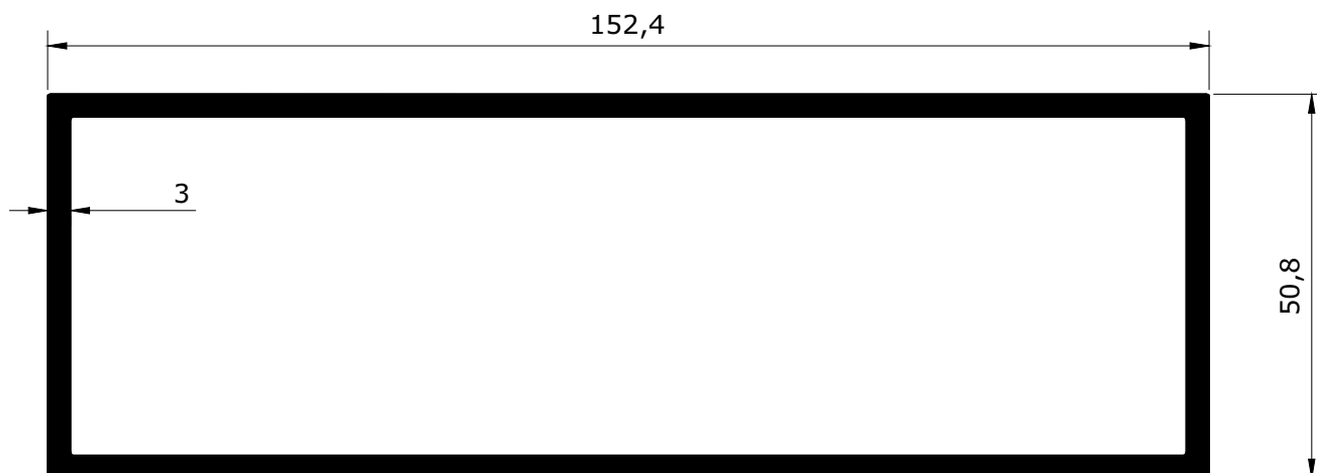
**Aurum** é um sistema completo para a construção de pergolado sem fixação aparente.

- Recebe aplicação de LED;
- Atende vãos de até 3,5x2,5m entre colunas;
- Flexível e customizável;
- Alta qualidade e durabilidade;
- O melhor custo/benefício do mercado.

LANÇAMENTO

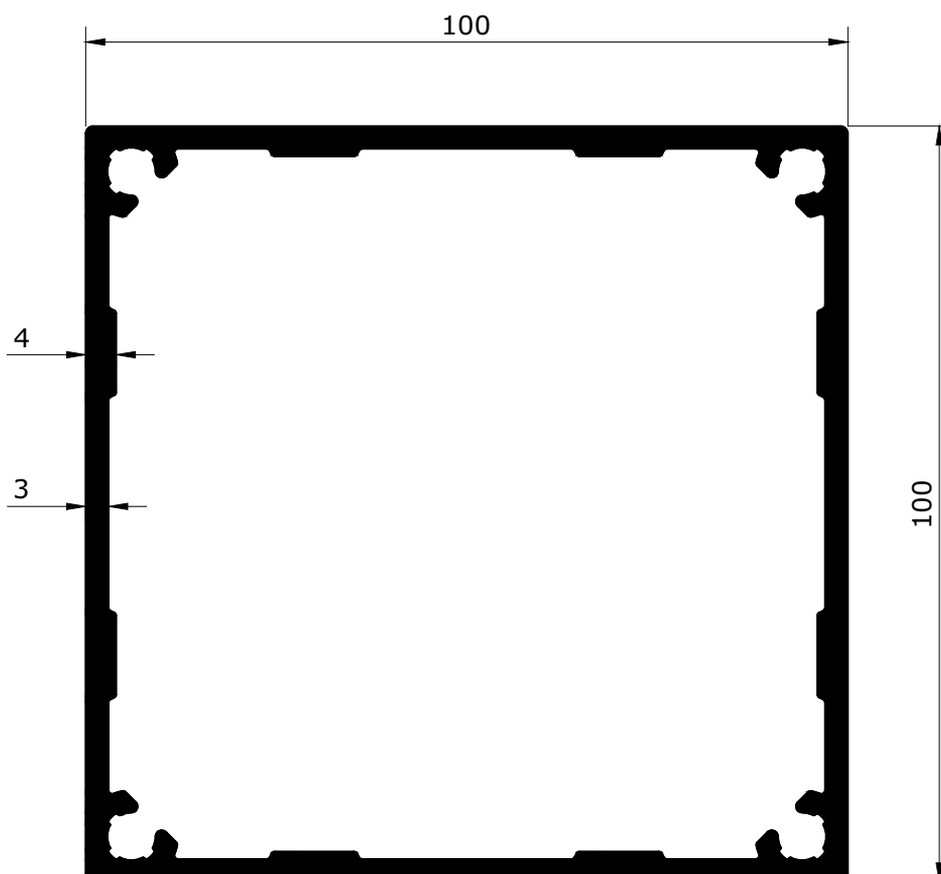
**PER-2111**

Perfil Retangular  
3,254 Kg/m



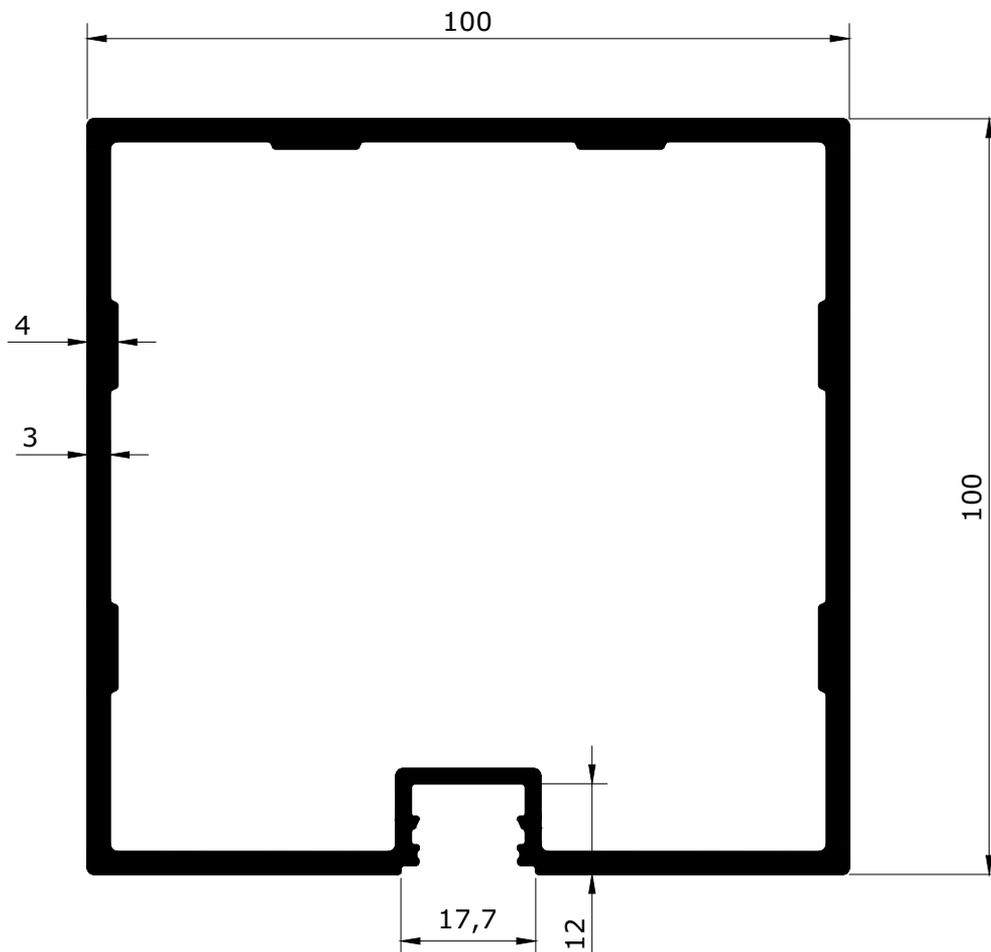
**PER-2112**

Perfil Quadrado  
3,672 Kg/m



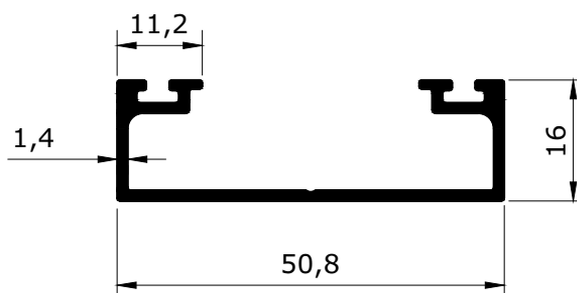
### PER-2113

Perfil Quadrado Para Led  
3,482 Kg/m



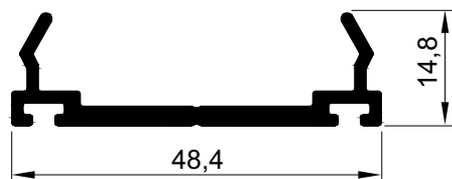
### PER-2116

Perfil Complemento Externo  
0,447 Kg/m



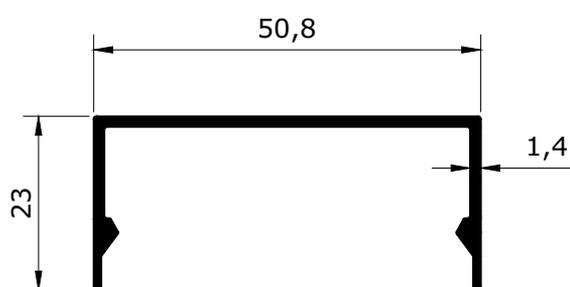
**PER-2117**

Perfil Comp Estrutural Cobertura  
0,448 Kg/m



**PER-2118**

Perfil Acabamento Compl  
0,378 Kg/m



# COMPONENTES

## Fundamentais para o bom desempenho da esquadria.

Os componentes são responsáveis pela movimentação, vedação, travamento, abertura e funcionamento adequados. Seu papel é essencial para a durabilidade da esquadria.

## MULTILINHAS

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
CHU-787	CHUMBADOR AÇO	161	NYL-0291	CON. DO ARREMATE INTERNO	161
CHU-838	CHUMBADOR ALUMÍNIO	161	NYL-042	BOTÃO TAMPA FURO	161
CON-0019	CANTO TELA MOSQUETEIRA	161	NYL-190	PRESILHA DO ARREMATE	161
CON-060	CUNHA DO CONTRAMARCO	161	NYL-416	RECOBRIMENTO DA SOLEIRA	161
CON-063	CUNHA DO CONTRAMARCO	161	PAD	PALHETA DE ALTA DENSIDADE	168
CON-433	CONEXÃO DE ALINHAMENTO	161	PUX-660	PUXADOR CORRER	165
MAR-10	MOTOR PARA PERSIANA T.40	167	PUX-662	PUXADOR OLIMPO 208mm	166
MAR-40	MOTOR PARA PERSIANA T.60	167	PUX-663	PUXADOR OLIMPO 166mm	166
NYL-0191	CON. CLIC DE ALINHAMENTO	161	VZP	PALHETA DE ALUMÍNIO	168
NYL-0192	TAMPA PERFIL ACABAMENTO	161			

## CÉLERE<sup>25</sup>

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
ALA-055	ALAVANCA JAN. BASCULANTE	168	FRA-0020	FECHADURA CORRER	165
BAT-0001	BATEDEIRA FOLHA	163	GUA-038	GUARNIÇÃO EPDM (4mm)	173
BRA-702	ARTICULAÇÃO MAXIM-AR	169	GUI-25	GUIA DA CINTA	168
BRA-703	ARTICULAÇÃO MAXIM-AR	169	GUI-250	GUIA E VEDADOR	164
BRA-704	ARTICULAÇÃO MAXIM-AR	169	LIN-252	LINGUETA ALUMÍNIO 38mm	163
BRA-705	ARTICULAÇÃO MAXIM-AR	169	LIN-257	LINGUETA ALUMÍNIO 32mm	163
BRA-725	ARTICULAÇÃO MAXIM-AR	169	LM-01	LIMITADOR DE ABERTURA	169
BT-1887	GUARNIÇÃO EPDM (6mm)	173	MAR-10	MOTOR PARA PERSIANA T.40	167
CAL-948	CALÇO DA FOLHA FIXA	164	MAR-40	MOTOR PARA PERSIANA T.60	167
CEL-008	FECHO ALAVANCA	168	NYL-042	BOTÃO TAMPA FURO	161
CHU-787	CHUMBADOR AÇO	161	NYL-190	PRESILHA DO ARREMATE	161
CON-060	CUNHA DO CONTRAMARCO	161	NYL-329	CAIXA DE DRENO	164
CON-063	CUNHA DO CONTRAMARCO	161	NYL-332	GUIA P/ JANELAS E PORTAS	164
CON-150	CONCHA CEGA	161	NYL-335	VEDAÇÃO SUPERIOR	164
CON-155	CONCHA CEGA	162	NYL-383	TAMPA LATERAL DA PORTA	166
CON-433	CONEXÃO DE ALINHAMENTO	161	NYL-414	BATEDEIRA	164
CON-500	CONCHA CEGA 158mm	163	NYL-416	RECOBRIMENTO DA SOLEIRA	161
CON-501	CONCHA CEGA 192mm	163	NYL-447	TAMPA LATERAL P/ PERSIANA	166
DIA-40118	DISCO ALINHADOR Ø118mm	168	NYL-738	LIMITADOR PERSIANA	168
DIA-60135	DISCO ALINHADOR Ø135mm	168	PIV-0193	PIVÔ PARA BASCULANTE	168
FEC-0254	FECHO CONCHA BATE E FECHA	161	PUX-648	PUXADOR CORRER	165
FEC-0255	FECHO CONCHA BATE E FECHA	162	PUX-652	PUXADOR CORRER	165
FEC-250	FECHO TOQUE	161	PUX-654	PUXADOR CORRER	165
FEC-500	FECHO CON. C/ CHAVE 158mm	162	PUX-660	PUXADOR CORRER	165
FEC-501	FECHO CON. C/ CHAVE 192mm	162	PUX-662	PUXADOR OLIMPO 208mm	166
FEC-502	FECHO CON. S/ CHAVE 158mm	162	PUX-663	PUXADOR OLIMPO 166mm	166
FEC-503	FECHO CON. S/ CHAVE 192mm	162	ROL-0426N	ROLDANA S/ ROLAMENTO	165
FIT-148	CINTA DE FIXAÇÃO	166	ROL-0440NR	ROLDANA C/ ROLAMENTO	165
FIT-749	CINTA DE FIXAÇÃO	166	TPA-0031	TAMPA LATERAL DA CAIXA	166
FITA 05x05	ESCOVA SEM BARREIRA	174	TPA-0060	TAMPA DO MONT. CEL-0060	165
FITA 05x07	ESCOVA COM BARREIRA	174	TPA-250	TAMPA LATERAL DA CAIXA	166
FITA 05x08	ESCOVA COM BARREIRA	174	TPA-350	TAMPA LATERAL DA CAIXA	166
FITA 05x10	ESCOVA COM BARREIRA	174	TRA-0250	TRINCO PARA PERSIANA	166
FITA 7,5X06	ESCOVA COM BARREIRA	174			

CÓDIGO	DESCRIÇÃO	P.
CAN003	CANTO E CUNHA 22,7mm	173
CAN004	CANTO E CUNHA 26,2mm	173
CAN005	CANTO E CUNHA 35mm	173
CHU-787	CHUMBADOR	161

CÓDIGO	DESCRIÇÃO	P.
PIV-0300	PIVÔ ZINCADO	172
PIV-0300IN	PIVÔ INÓX	172

CÓDIGO	DESCRIÇÃO	P.
ANC-001	ANCORAGEM P/ AFV-002	169
ARM-0420	ARTICULAÇÃO P/ MAXIM-AR	169
BAT-0001	BATEDEIRA FOLHA	163
BRA-705	ARTICULAÇÃO MAXIM-AR	169
BT-001	GUARNIÇÃO FOLHA	174
BT-002	GUARNIÇÃO MARCO	174
CAL-948	CALÇO DA FOLHA FIXA	164
CON-0350	CONCHA CEGA PORTA	162
CON-150	CONCHA CEGA	161
CON-370	CONTRAFECHO POLIAMIDA	163
CON-376	FIXADOR DA TRAVESSA	170
CON-448	CONCHA CEGA	163
CON-449	CONCHA CEGA PORTA	163
CON-500	CONCHA CEGA 158mm	163
CON-501	CONCHA CEGA 192mm	163
FEC-0020	FECHO ALAVANCA	168
FEC-0024	FECHO ALAVANCA	168
FEC-009	FECHO ALAVANCA	168
FEC-010	FECHO ALAVANCA	168
FEC-0320	FECHO TOQUE PORTA	162
FEC-0321	FEC. TOQUE PORTA C/CHAVE	162
FEC-0400	ACIONAMENTO FEC. CONCHA	162
FEC-1035	FECHO CONCHA C/CHAVE	162
FEC-1037	FECHO CONCHA S/CHAVE	162
FEC-1039	FEC. CONCHA PORTA C/CHAVE	162
FEC-1041	FEC. CONCHA PORTA S/CHAVE	162
FEC-152	FECHO ALAVANCA	169
FEC-250	FECHO TOQUE	161
FEC-500	FECHO CON. C/ CHAVE 158mm	162
FEC-501	FECHO CON. C/ CHAVE 192mm	162
FEC-502	FECHO CON. S/ CHAVE 158mm	162
FEC-503	FECHO CON. S/ CHAVE 192mm	162
FEC-600	FECHO ALAVANCA	168
FEC-4008	FECHO ALAVANCA S/CHAVE	169
FEC-4010	FECHO ALAVANCA C/CHAVE	169
FIT-148	CINTA DE FIXAÇÃO	166
FIT-749	CINTA DE FIXAÇÃO	166
FITA 05x05	ESCOVA SEM BARREIRA	174
FITA 05x06	ESCOVA SEM BARREIRA	174
FITA 05x08	ESCOVA SEM BARREIRA	174
FRA-0020	FECHADURA CORRER	165
GUA-006	GUARNIÇÃO PINGADEIRA	173
GUA-157	GUARN. ADESIVA ESPONJOSA	173

CÓDIGO	DESCRIÇÃO	P.
GUA-256	GUARNIÇÃO EPDM	173
GUA-258	GUARN. ADESIVA ESPONJOSA	173
GUA-259	GUARNIÇÃO EPDM	173
GUI-035	GUIA CENTRAL PERSIANA	168
GUI-25	GUIA DA CINTA	168
GUI-250	GUIA E VEDADOR	164
GUI-2533	GUIA E VEDADOR	164
GUI-2543	GUIA E VEDADOR	164
GUI-2551	GUIA E VEDADOR	164
GUI-2561	GUIA E VEDADOR	164
HAS-0001	HASTE DE COMANDO	170
HAS-060	HASTE DE COMANDO	170
LIN-04	LINGUETA INOX RETA 40mm	163
LIN-05	LINGUETA INOX RETA 33mm	163
LIN-06	LINGUETA INOX TORTA 40mm	163
LIN-257	LINGUETA ALUMÍNIO 32mm	163
LIN-320	LINGUETA ALUMÍNIO RETA	163
LIN-3225	LINGUETA ALUMÍNIO 52mm	163
LM-01	LIMITADOR DE ABERTURA	169
NYL-329	CAIXA DE DRENO	164
NYL-332	GUIA	164
NYL-335	VEDAÇÃO SUPERIOR	164
NYL-355	TAMPA PARA MAXIM-AR	170
NYL-369	GUIA E LIMIT. DA PERSIANA	166
NYL-370	GUIA DA PERSIANA	166
NYL-383	TAMPA LATERAL DA PORTA	166
NYL-414	BATEDEIRA MARCO	164
NYL-447	TAMPA LATERAL P/ PERSIANA	166
NYL-448	T. LAT. P/ PERS. ALTA DENS.	166
NYL-738	LIMITADOR PERSIANA	168
PAR-3919	PARAFUSO 3,9x19mm	174
PAR-428	PARAFUSO 4,8x32mm	174
PAR-431	PARAFUSO 4,8x50mm	174
PAR-437	PARAFUSO 3,5x9,5mm	174
PAR-693	PARAFUSO 4,2x25mm	174
PAR-936	PARAFUSO 4,6x16mm	174
PIV-752	PIVO PARA MAXIM-AR	170
PRE-2500	FACHADA LINHA 25	169
PUX-648	PUXADOR CORRER	165
PUX-650	PUXADOR CORRER	165
PUX-652	PUXADOR CORRER	165
PUX-654	PUXADOR CORRER	165
REB-117	REBITE 3,2x10mm	174

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
REC-120	RECOLHEDOR	167	TPA-250	TAMPA LATERAL DA CAIXA	166
ROL-0440NR	ROLDANA SIMPLES	165	TPA-255	TAMPA DO MONTANTE	165
ROL-4390	ROLDANA DUPLA	165	TPA-350	TAMPA LATERAL DA CAIXA	166
ROL-439R	ROLDANA DUPLA	165	TPA-400	TAMPA DO MONTANTE	165
TPA-0031	TAMPA LATERAL DA CAIXA	166	TPA-2088	TAMPA DO MONTANTE	165
TPA-0060	TAMPA DO MONT. CEL-0060	165	TRA-0250	TRINCO PARA PERSIANA	166

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
BAT-0001	BATEDEIRA	163	GUI-3278	GUIA E LIMITADOR	164
BRA-762	ARTICUL. MAXIM-AR 340mm	169	LIN-04	LINGUETA INOX RETA 40mm	163
BRA-763	ARTICUL. MAXIM-AR 600mm	169	LIN-06	LINGUETA INOX TORTA 40mm	163
BRA-764	ARTICUL. MAXIM-AR 950mm	169	LIN-320	LINGUETA ALUMÍNIO RETA	163
CAL-929	ALÇO VEDANTE	164	NYL-347	BATEDEIRA	163
CON-0350	CONCHA CEGA	162	NYL-369	GUIA E LIMIT. DA PERSIANA	166
CON-32	CONTRAFECHO DA FOLHA FIXA	163	NYL-370	GUIA DA PERSIANA	166
CON-381	VEDAÇÃO SUPERIOR	164	NYL-383	TAMPA LATERAL DA PORTA	166
CON-383	CONTRAFECHO LATERAL	163	NYL-394	CALÇO DA FOLHA FIXA	165
CON-448	CONCHA CEGA 158mm	163	NYL-395	CAIXA DO DRENO	164
CON-449	CONCHA CEGA 204mm	163	NYL-396	GUIA E LIMITADOR	164
FEC-0026	FECHO ALAVANCA C/ BAGUETE	169	NYL-398	BATEDEIRA	163
FEC-0320	FECHO CONCHA	162	PUX-648	PUXADOR CORRER	165
FEC-0321	FECHO CONCHA	162	PUX-649	PUXADOR CORRER	166
FEC-0400	ACIONAMENTO FEC. CONCHA	162	PUX-650	PUXADOR CORRER	165
FEC-1035	FECHO CONCHA C/ CHAVE	162	PUX-652	PUXADOR CORRER	165
FEC-1037	FECHO CONCHA	162	PUX-654	PUXADOR CORRER	165
FEC-1039	FECHO CONCHA C/ CHAVE	162	PUX-662	PUXADOR CORRER	166
FEC-1041	FECHO CONCHA	162	PUX-663	PUXADOR CORRER	166
FEC-338	FEC. TIPO UNHA DE SOBREPOR	172	ROL-413	ROLDANA DUPLA	165
FEC-4004	FEC. ALAVANCA S/ CHAVE	169	ROL-468	ROLDANA SIMPLES	165
FEC-4006	FEC. ALAVANCA C/ CHAVE	169	TPA-0031	TAMPA LATERAL DA CAIXA	166
FEC-493	FECHO ALAVANCA S/ BAGUETE	169	TPA-0060	TAMPA DO MONT. CEL-0060	165
FEC-600D	FECHO ALAVANCA	168	TPA-250	TAMPA LATERAL DA CAIXA	166
FEC-600E	FECHO ALAVANCA	168	TPA-321	TAMPA DO MONTANTE	165
GUI-25	GUIA DA CINTA DO RECOL.	168	TPA-350	TAMPA LATERAL DA CAIXA	166
GUI-320	GUIA E LIMITADOR	164	TPA-450	TAMPA LATERAL DA CAIXA	166
GUI-3264	GUIA E LIMITADOR	164			

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
BT-2065	GUARNIÇÃO EPDM	173	GUI-0294	GUIA COLUNA CENTRAL	171
CAL-0293	CALÇO DA ROLDANA	171	NYL-0292	GUIA VENEZIANA JANELA	170
CAL-0294	CALÇO DO ROLETE	171	NYL-0293	GUIA VENEZIANA PORTA	170
DOB-837	DOBRADIÇA VENEZIANA	171	NYL-0294	DIVISOR VENEZIANA RETA	171
FEC-0400	ACIONAMENTO FEC. CONCHA	162	NYL-0295	DIVISOR VENEZIANA OVAL	171
FEC-0696	FECHO TIPO CREMONA	170	NYL-0296	DIVISOR VENEZIANA MISTO	171
GUI-0292	ROLETE VENEZIANA JANELA	171	ROL-0292	ROLDANA VENEZIANA JANELA	171
GUI-0293	ROLETE VENEZIANA PORTA	171	ROL-0293	ROLDANA VENEZIANA PORTA	171

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
CON-295	CONTRATESTA GIRO L.25	172	FRA-0022	FECHADURA GIRO	172
CON-453	CONTRATESTA GIRO L.30	173	FRA-0024	FECHADURA PIVOTANTE	172
DOB-692	DOBRADIÇA L.25	172	MAC-0610	MAÇANETA PORTA GIRO	172
DOB-751	DOBRADIÇA L.30	173	PIV-0300	PIVÔ ZINCADO	172
DOB-840	DOBR. ABAS DESIGUAIS L.25	172	PUX-1030	PUXADOR DE GIRO DOMUM	173
FEC-0609	FECHO UNHA EMBUTIR	172	PUX-2030	PUXADOR DE GIRO DOMUM	173
FEC-338	FECHO UNHA SOBREPOR	172	PUX-3030	PUXADOR DE GIRO DOMUM	173

ALUMICONTE  
**LEMUR®**

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
LUV-0087	FIXAÇÃO CORRIMÃO	180	PRI-0001	FIXAÇÃO PONTALETE	180
CAN-0021	CANOPLA	180	PRI-0002	FIXAÇÃO PONTALETE	180
CAN-0022	CANOPLA	180	TPA-0001	TAMPA CORRIMÃO	180

 CONTE GLASS

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
CAN-2062	CANOPLA 50x35mm	176	KIT03	KIT BOX F3	178
CAN-2065	CANOPLA 25x35mm	176	KIT04	KIT BOX F4	178
CHU-8593	CHUMBADOR GRADIL 300mm	176	NYL-314	TAMPA PORCA 1/4"	176
CHU-8595	CHUMBADOR GRADIL 500mm	176	ROL-1125EP	ROLDANA EXCÊNTRICA	177
DOB-1131	DOBRADIÇA VV	175	SUP-2064	SUORTE FIX. ALV-2064	177
DOB-1132	DOBRADIÇA VA	175	SUP-626	SUORTE FIXAÇÃO VIDRO	176
FEC-1570	FECHO CENTRAL	175	SUP-627	SUORTE FIXAÇÃO CORRIMÃO	176
FEC-1571	FECHO LATERAL VA	175	SUP-980	SUORTE CORRIMÃO	176
FEC-1572	FECHO LATERAL VAL	175	TPA-2060	TAMPA CORRIMÃO	175
KIT01	KIT BOX F1	177	TPA-2064L	TAMPA CORRIMÃO ALV-2064	177
KIT02	KIT BOX F2	178	TPA-2064P	TAMPA CORRIMÃO ALV-2064	177

ALUMICONTE  
**AURUM®**

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
PERG-001	CONJUNTO PARA FIXAÇÃO	182	PERG-005	SUORTE ESTRUTURAL	182
PERG-002	TAMPA PARA PERFIL PER-2112	182	PERG-006	SUORTE ESTRUTURAL	182
PERG-003	TAMPA PARA PERFIL PER-2111	181	PERG-007	CANOPLA	182
PERG-004	TAMPA PARA PERFIL PER-2118	181	PERG-008	CONJUNTO SEM CANOPLA	182

# ÍNDICE GERAL

CÓDIGO	DESCRIÇÃO	P.	CÓDIGO	DESCRIÇÃO	P.
ALA-055	ALAVANCA JAN. BASCULANTE	168	DOB-751	DOBRADIÇA L.30	173
ANC-001	ANCORAGEM P/ AFV-002	169	DOB-837	DOBRADIÇA VENEZIANA	171
ARM-0420	ARTICULAÇÃO P/ MAXIM-AR	169	DOB-840	DOBR. ABAS DESIGUAIS L.25	172
BAT-0001	BATEDEIRA FOLHA	163	FEC-0020	FECHO ALAVANCA	168
BRA-702	ARTICULAÇÃO MAXIM-AR	169	FEC-0024	FECHO ALAVANCA	168
BRA-703	ARTICULAÇÃO MAXIM-AR	169	FEC-0026	FECHO ALAVANCA C/ BAGUETE	169
BRA-704	ARTICULAÇÃO MAXIM-AR	169	FEC-009	FECHO ALAVANCA	168
BRA-705	ARTICULAÇÃO MAXIM-AR	169	FEC-010	FECHO ALAVANCA	168
BRA-725	ARTICULAÇÃO MAXIM-AR	169	FEC-0254	FECHO CONCHA BATE E FECHA	161
BRA-762	ARTICUL. MAXIM-AR 340mm	169	FEC-0255	FECHO CONCHA BATE E FECHA	162
BRA-763	ARTICUL. MAXIM-AR 600mm	169	FEC-0320	FECHO TOQUE PORTA	162
BRA-764	ARTICUL. MAXIM-AR 950mm	169	FEC-0321	FECHO CONCHA	162
BT-001	GUARNIÇÃO FOLHA	174	FEC-0400	ACIONAMENTO FEC. CONCHA	162
BT-002	GUARNIÇÃO MARCO	174	FEC-0609	FECHO UNHA EMBUTIR	172
BT-1887	GUARNIÇÃO EPDM (6mm)	173	FEC-0696	FECHO TIPO CREMONA	170
BT-2065	GUARNIÇÃO EPDM	173	FEC-1035	FECHO CONCHA C/CHAVE	162
CAL-0293	CALÇO DA ROLDANA	171	FEC-1037	FECHO CONCHA	162
CAL-0294	CALÇO DO ROLETE	171	FEC-1039	FEC. CONCHA PORTA C/CHAVE	162
CAL-929	ALÇO VEDANTE	164	FEC-1041	FECHO CONCHA	162
CAL-948	CALÇO DA FOLHA FIXA	164	FEC-152	FECHO ALAVANCA	169
CAN-0021	CANOPLA	180	FEC-1570	FECHO CENTRAL	175
CAN-0022	CANOPLA	180	FEC-1571	FECHO LATERAL VA	175
CAN003	CANTO E CUNHA 22,7mm	173	FEC-1572	FECHO LATERAL VAL	175
CAN004	CANTO E CUNHA 26,2mm	173	FEC-250	FECHO TOQUE	161
CAN005	CANTO E CUNHA 35mm	173	FEC-338	FECHO UNHA SOBREPOR	172
CAN-2062	CANOPLA 50x35mm	176	FEC-4004	FEC. ALAVANCA S/ CHAVE	169
CAN-2065	CANOPLA 25x35mm	176	FEC-4006	FEC. ALAVANCA C/ CHAVE	169
CEL-008	FECHO ALAVANCA	168	FEC-4008	FECHO ALAVANCA S/CHAVE	169
CHU-787	CHUMBADOR AÇO	161	FEC-4010	FECHO ALAVANCA C/CHAVE	169
CHU-838	CHUMBADOR ALUMÍNIO	161	FEC-493	FECHO ALAVANCA S/ BAGUETE	169
CHU-8593	CHUMBADOR GRADIL 300mm	176	FEC-500	FECHO CON. C/ CHAVE 158mm	162
CHU-8595	CHUMBADOR GRADIL 500mm	176	FEC-501	FECHO CON. C/ CHAVE 192mm	162
CON-0019	CANTO TELA MOSQUETEIRA	161	FEC-502	FECHO CON. S/ CHAVE 158mm	162
CON-0350	CONCHA CEGA PORTA	162	FEC-503	FECHO CON. S/ CHAVE 192mm	162
CON-060	CUNHA DO CONTRAMARCO	161	FEC-600D	FECHO ALAVANCA	168
CON-063	CUNHA DO CONTRAMARCO	161	FEC-600E	FECHO ALAVANCA	168
CON-150	CONCHA CEGA	161	FIT-148	CINTA DE FIXAÇÃO	166
CON-155	CONCHA CEGA	162	FIT-749	CINTA DE FIXAÇÃO	166
CON-295	CONTRATESTA GIRO L.25	172	FITA 05x05	ESCOVA SEM BARREIRA	174
CON-32	CONTRAFECHO DA FOLHA FIXA	163	FITA 05x06	ESCOVA SEM BARREIRA	174
CON-370	CONTRAFECHO POLIAMIDA	163	FITA 05x07	ESCOVA COM BARREIRA	174
CON-376	FIXADOR DA TRAVESSA	170	FITA 05x08	ESCOVA COM BARREIRA	174
CON-381	VEDAÇÃO SUPERIOR	164	FITA 05x10	ESCOVA COM BARREIRA	174
CON-383	CONTRAFECHO LATERAL	163	FITA 7,5X06	ESCOVA COM BARREIRA	174
CON-433	CONEXÃO DE ALINHAMENTO	161	FRA-0020	FECHADURA CORRER	165
CON-448	CONCHA CEGA	163	FRA-0022	FECHADURA GIRO	172
CON-449	CONCHA CEGA PORTA	163	FRA-0024	FECHADURA PIVOTANTE	172
CON-453	CONTRATESTA GIRO L.30	173	GUA-006	GUARNIÇÃO PINGADEIRA	173
CON-500	CONCHA CEGA 158mm	163	GUA-038	GUARNIÇÃO EPDM (4mm)	173
CON-501	CONCHA CEGA 192mm	163	GUA-157	GUARN. ADESIVA ESPONJOSA	173
DIA-40118	DISCO ALINHADOR Ø118mm	168	GUA-256	GUARNIÇÃO EPDM	173
DIA-60135	DISCO ALINHADOR Ø135mm	168	GUA-258	GUARN. ADESIVA ESPONJOSA	173
DOB-1131	DOBRADIÇA VV	175	GUA-259	GUARNIÇÃO EPDM	173
DOB-1132	DOBRADIÇA VA	175	GUI-0292	ROLETE VENEZIANA JANELA	171
DOB-692	DOBRADIÇA L.25	172	GUI-0293	ROLETE VENEZIANA PORTA	171

# ÍNDICE GERAL

CÓDIGO	DESCRIÇÃO	P.
GUI-0294	GUIA COLUNA CENTRAL	171
GUI-035	GUIA CENTRAL PERSIANA	168
GUI-25	GUIA DA CINTA DO RECOL.	168
GUI-250	GUIA E VEDADOR	164
GUI-2533	GUIA E VEDADOR	164
GUI-2543	GUIA E VEDADOR	164
GUI-2551	GUIA E VEDADOR	164
GUI-2561	GUIA E VEDADOR	164
GUI-320	GUIA E LIMITADOR	164
GUI-3264	GUIA E LIMITADOR	164
GUI-3278	GUIA E LIMITADOR	164
HAS-0001	HASTE DE COMANDO	170
HAS-060	HASTE DE COMANDO	170
KIT01	KIT BOX F1	177
KIT02	KIT BOX F2	178
KIT03	KIT BOX F3	178
KIT04	KIT BOX F4	178
LIN-04	LINGUETA INOX RETA 40mm	163
LIN-05	LINGUETA INOX RETA 33mm	163
LIN-06	LINGUETA INOX TORTA 40mm	163
LIN-252	LINGUETA ALUMÍNIO 38mm	163
LIN-257	LINGUETA ALUMÍNIO 32mm	163
LIN-320	LINGUETA ALUMÍNIO RETA	163
LIN-3225	LINGUETA ALUMÍNIO 52mm	163
LM-01	LIMITADOR DE ABERTURA	169
LUV-0087	FIXAÇÃO CORRIMÃO	180
MAC-0610	MAÇANETA PORTA GIRO	172
MAR-10	MOTOR PARA PERSIANA T.40	167
MAR-40	MOTOR PARA PERSIANA T.60	167
NYL-0191	CON. CLIC DE ALINHAMENTO	161
NYL-0192	TAMPA PERFIL ACABAMENTO	161
NYL-0291	CON. DO ARREMATE INTERNO	161
NYL-0292	GUIA VENEZIANA JANELA	170
NYL-0293	GUIA VENEZIANA PORTA	170
NYL-0294	DIVISOR VENEZIANA RETA	171
NYL-0295	DIVISOR VENEZIANA OVAL	171
NYL-0296	DIVISOR VENEZIANA MISTO	171
NYL-042	BOTÃO TAMPA FURO	161
NYL-190	PRESILHA DO ARREMATE	161
NYL-314	TAMPA PORCA 1/4"	176
NYL-329	CAIXA DE DRENO	164
NYL-332	GUIA	164
NYL-335	VEDAÇÃO SUPERIOR	164
NYL-347	BATEDEIRA	163
NYL-355	TAMPA PARA MAXIM-AR	170
NYL-369	GUIA E LIMIT. DA PERSIANA	166
NYL-370	GUIA DA PERSIANA	166
NYL-383	TAMPA LATERAL DA PORTA	166
NYL-394	CALÇO DA FOLHA FIXA	165
NYL-395	CAIXA DO DRENO	164
NYL-396	GUIA E LIMITADOR	164
NYL-398	BATEDEIRA	163
NYL-414	BATEDEIRA	164
NYL-416	RECOBRIMENTO DA SOLEIRA	161
NYL-447	TAMPA LATERAL P/ PERSIANA	166

CÓDIGO	DESCRIÇÃO	P.
NYL-448	T. LAT. P/ PERS. ALTA DENS.	166
NYL-738	LIMITADOR PERSIANA	168
PAD	PALHETA DE ALTA DENSIDADE	168
PAR-428	PARAFUSO 4,8x32mm	174
PAR-431	PARAFUSO 4,8x50mm	174
PAR-437	PARAFUSO 3,5x9,5mm	174
PAR-693	PARAFUSO 4,2x25mm	174
PAR-936	PARAFUSO 4,6x16mm	174
PAR-3919	PARAFUSO 3,9x19mm	174
PERG-001	CONJUNTO PARA FIXAÇÃO	182
PERG-002	TAMPA PARA PERFIL PER-2112	182
PERG-003	TAMPA PARA PERFIL PER-2111	181
PERG-004	TAMPA PARA PERFIL PER-2118	181
PERG-005	SUORTE ESTRUTURAL	182
PERG-006	SUORTE ESTRUTURAL	182
PERG-007	CANOPLA	182
PERG-008	CONJUNTO SEM CANOPLA	182
PIV-0193	PIVÔ PARA BASCULANTE	168
PIV-0300	PIVÔ ZINCADO	172
PIV-0300IN	PIVÔ INÓX	172
PIV-752	PIVO PARA MAXIM-AR	170
PRE-2500	FACHADA LINHA 25	169
PRI-0001	FIXAÇÃO PONTALETE	180
PRI-0002	FIXAÇÃO PONTALETE	180
PUX-648	PUXADOR CORRER	165
PUX-649	PUXADOR CORRER	166
PUX-650	PUXADOR CORRER	165
PUX-652	PUXADOR CORRER	165
PUX-654	PUXADOR CORRER	165
PUX-660	PUXADOR CORRER	165
PUX-662	PUXADOR CORRER	166
PUX-663	PUXADOR OLIMPO 166mm	166
PUX-1030	PUXADOR DE GIRO DOMUM	173
PUX-2030	PUXADOR DE GIRO DOMUM	173
PUX-3030	PUXADOR DE GIRO DOMUM	173
REB-117	REBITE 3,2x10mm	174
REC-120	RECOLHEDOR	167
ROL-0292	ROLDANA VENEZIANA JANELA	171
ROL-0293	ROLDANA VENEZIANA PORTA	171
ROL-0426N	ROLDANA S/ ROLAMENTO	165
ROL-0440NR	ROLDANA C/ ROLAMENTO	165
ROL-1125EP	ROLDANA EXCÊNTRICA	177
ROL-413	ROLDANA DUPLA	165
ROL-4390	ROLDANA DUPLA	165
ROL-439R	ROLDANA DUPLA	165
ROL-468	ROLDANA SIMPLES	165
SUP-2064	SUORTE FIX. ALV-2064	177
SUP-626	SUORTE FIXAÇÃO VIDRO	176
SUP-627	SUORTE FIXAÇÃO CORRIMÃO	176
SUP-980	SUORTE CORRIMÃO	176
TPA-0001	TAMPA CORRIMÃO	180
TPA-0031	TAMPA LATERAL DA CAIXA	166
TPA-0060	TAMPA DO MONT. CEL-0060	165
TPA-2060	TAMPA CORRIMÃO	175
TPA-2064L	TAMPA CORRIMÃO ALV-2064	177

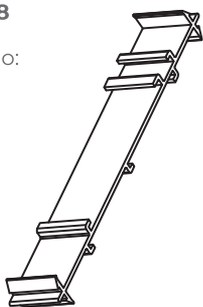




### CHUMBADOR ALUMÍNIO

**CHU-838**

Aplicação:  
CA-063  
CA-060  
CA-098



### CHUMBADOR AÇO

**CHU-787**

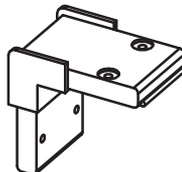
Aplicação:  
CA-063  
CA-060  
CA-098



### CUNHA DO CONTRAMARCO

**CON-060**

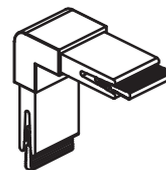
Aplicação:  
CA-060  
CA-098



### CUNHA DO CONTRAMARCO

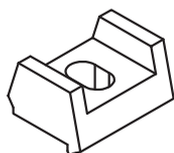
**CON-063**

Aplicação:  
CA-063



### PRESILHA DO ARREIMATE

**NYL-190** | Preto



### CONEXÃO CLIC DE ALINHAMENTO

**NYL-191** | Preto

Aplicação:  
ALV-2085  
EXL-349



### CONEXÃO DE ALINHAMENTO

**CON-433** | Preto

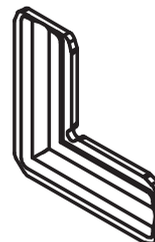
Aplicação:  
RA-88052



### CONEXÃO DO ARREIMATE INTERNO

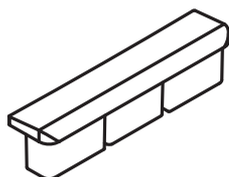
**NYL-0291** | Preto

Aplicação:  
RA-042  
RA-055



### TAMPA ACABAMENTO DO PERFIL EXL-349

**NYL-0192PT** | Preto  
**NYL-0192BC** | Branco



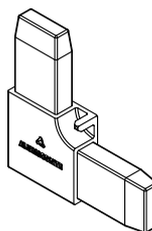
### BOTÃO TAMPA FURO Ø 3/8"

**NYL-042** | Preto  
**NYL-042NB** | Branco



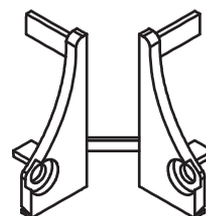
### CANTO TELA MOSQUETEIRA

**CON-0019**



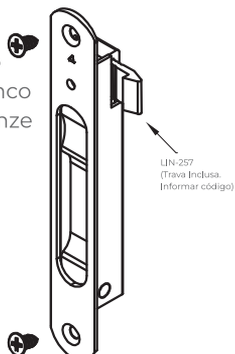
### RECOBRIMENTO DA SOLEIRA

**NYL-416** | Preto  
**NYL-416NB** | Branco



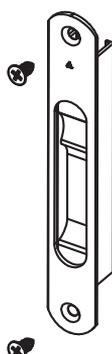
### FECHO CONCHA JANELA AUTOMÁTICO S/ CHAVE

**FEC-250** | Preto  
**FEC-2500** | Fosco  
**FEC-250EB** | Branco  
**FEC-250BR** | Bronze



### CONCHA CEGA JANELA

**CON-150** | Preto  
**CON-1500** | Fosco  
**CON-150EB** | Branco  
**CON-150BR** | Bronze



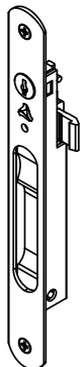
### FECHO CONCHA FECHAMENTO LATERAL

**FEC-0254PT** | Preto  
**FEC-0254FS** | Fosco  
**FEC-0254BC** | Branco  
**FEC-0254BR** | Bronze



FECHO CONCHA  
FEC. LATERAL

**FEC-0255PT** | Preto  
**FEC-0255FS** | Fosco  
**FEC-0255BC** | Branco  
**FEC-0255BR** | Bronze



CONCHA CEGA

**CON-0155PT** | Preto  
**CON-0155FS** | Fosco  
**CON-0155BC** | Branco  
**CON-0155BR** | Bronze



FECHO CONCHA  
PORTA S/ CHAVE

**FEC-0320PT** | Preto  
**FEC-0320BC** | Branco



LIN-3225  
(Trava Inclusa.  
Informar código)

FECHO CONCHA  
PORTA C/ CHAVE

**FEC-1039** | Preto  
**FEC-1039EB** | Branco



FECHO CONCHA  
AUT. S/ CHAVE

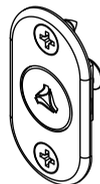
**FEC-0321PT** | Preto  
**FEC-0321BC** | Branco



LIN-3225  
(Trava Inclusa.  
Informar código)

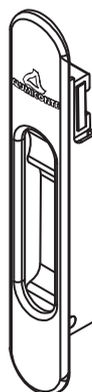
ACIONAMENTO  
EXTERNO

**FEC-0400PT** | Preto  
**FEC-0400BC** | Branco



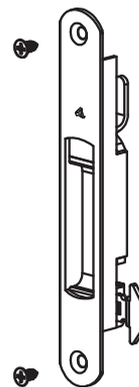
FECHO CONCHA  
PORTA

**CON-0350PT** | Preto  
**CON-0350BC** | Branco



FECHO CONCHA  
JANELA S/ CHAVE

**FEC-1037** | Preto  
**FEC-1037EB** | Branco



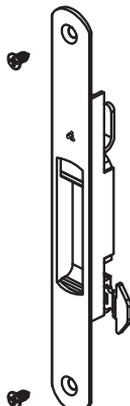
FECHO CONCHA  
JANELA C/ CHAVE

**FEC-1035PT** | Preto  
**FEC-1035EB** | Branco



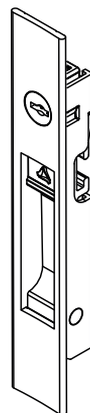
FECHO CONCHA  
PORTA S/ CHAVE

**FEC-1041PT** | Preto  
**FEC-1041EB** | Branco



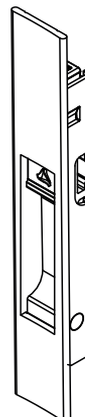
FECHO CONCHA  
COM CHAVE

**FEC-500** | 158mm  
**FEC-501** | 192mm



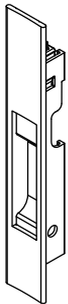
FECHO CONCHA  
SEM CHAVE

**FEC-502** | 158mm  
**FEC-503** | 192mm



CONCHA CEGA

CON-500 | 158mm  
CON-501 | 192mm



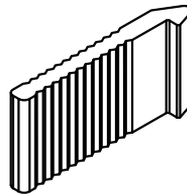
LINGUETA ALUMÍNIO

LIN-257 | 32mm



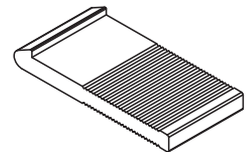
LINGUETA ALUMÍNIO

LIN-252 | 38 mm



LINGUETA ALUMÍNIO

LIN-3225 | 52 mm



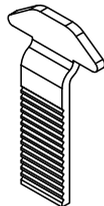
LINGUETA AÇO INOX RETA

LIN-05 | 33mm



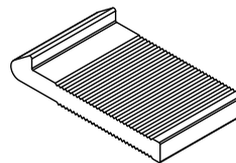
LINGUETA AÇO INOX CURVA

LIN-06 | 40mm



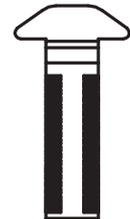
LINGUETA ALUMÍNIO

LIN-320 | 44mm



LINGUETA AÇO INOX RETA

LIN-04 | 40mm



CONCHA CEGA JANELA

CON-448 | Preto  
CON-448EB | Branco



CONCHA CEGA PORTA

CON-449 | Preto  
CON-449EB | Branco



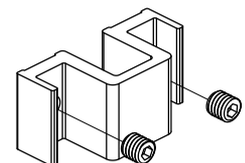
CONTRAFECHO POLIAMIDA

CON-370NP | Preto  
CON-370NB | Branco



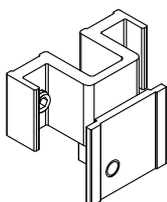
CONTRAFECHO LATERAL

CON-383 | Preto  
CON-383EB | Branco



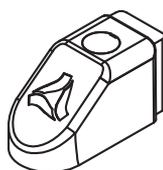
CONTRAFECHO DA FOLHA FIXA

CON-32



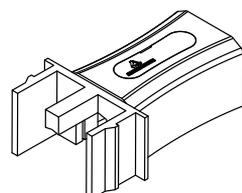
BATEDEIRA

BAT-0001PT | Preto  
BAT-0001BC | Branco



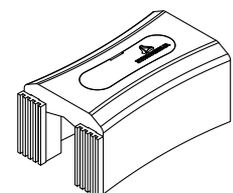
BATEDEIRA COM ARREMATE

NYL-347 | Preto  
NYL-347NB | Branco



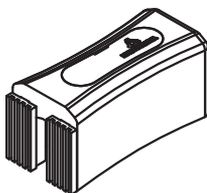
BATEDEIRA

NYL-398 | Preto  
NYL-398NB | Branco



BATEDEIRA

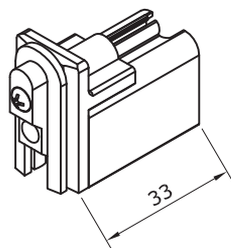
**NYL-414** | Preto  
**NYL-414NB** | Branco



GUIA E VEDADOR

EXL-245, 280 · ALV-2014, 2017

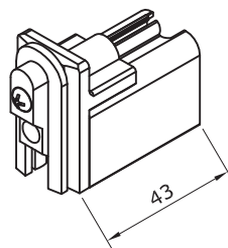
**GUI-2533PT** | Preto  
**GUI-2533BC** | Branco



GUIA E VEDADOR

EXL-242, 243, 600  
ALV-2015, 2018, 2016, 2027

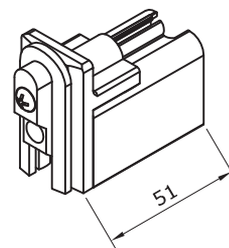
**GUI-2543PT** | Preto  
**GUI-2543BC** | Branco



GUIA E VEDADOR

ALV-2082

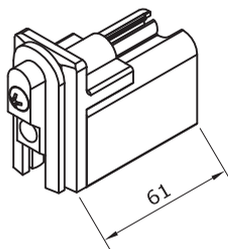
**GUI-2551PT** | Preto  
**GUI-2551BC** | Branco



GUIA E VEDADOR

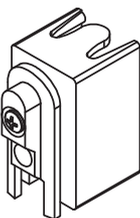
ALV-2080, 2081, 2084

**GUI-2561PT** | Preto  
**GUI-2561BC** | Branco



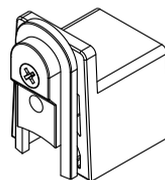
GUIA E VEDADOR

**GUI-250** | Preto  
**GUI-250NB** | Branco



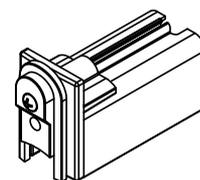
GUIA E LIMITADOR

**GUI-320** | Preto  
**GUI-320NB** | Branco



GUIA E LIMITADOR

**GUI-3264PT** | Preto 64  
**GUI-3264BC** | Branco 64  
**GUI-3278PT** | Preto 78  
**GUI-3278BC** | Branco 78



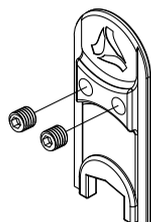
GUIA

**NYL-332** | Preto  
**NYL-332NB** | Branco



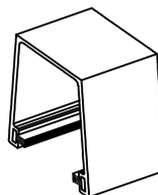
GUIA E LIMITADOR

**NYL-396** | Preto  
**NYL-396NB** | Branco



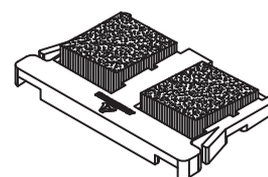
CALÇO VENDANTE

**CAL-929** | Preto



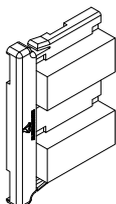
CAIXA DE DRENO

**NYL-329** | Preto  
**NYL-329NB** | Branco



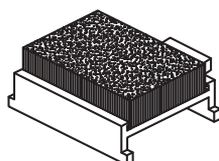
CAIXA DE DRENO E VEDADOR

**NYL-395** | Preto  
**NYL-395NB** | Branco



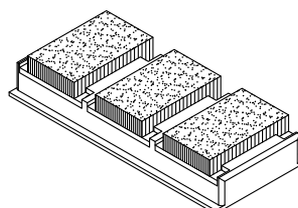
VEDAÇÃO SUPERIOR

**NYL-335** | Preto  
**NYL-335NB** | Branco



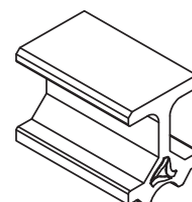
VEDAÇÃO SUPERIOR

**CON-381**



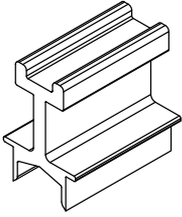
CALÇO DA FOLHA FIXA

**CAL-948** | Preto



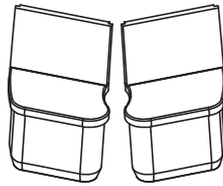
CALÇO DA FOLHA  
FIXA

**NYL-394** | Preto



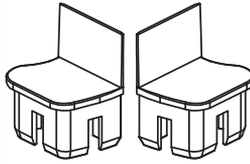
TAMPA DO MONT.  
EXL-504 | EXL-506

**TPA-255** | Preto  
**TPA-255NB** | Branco



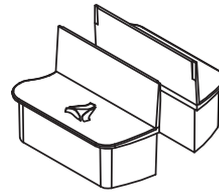
TAMPA DO MONT.  
EXL-400

**TPA-400PT** | Preto  
**TPA-400BC** | Branco



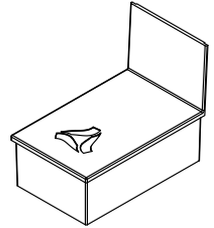
TAMPA DO MONT.  
EXL-2088

**TPA-2088PT** | Preto  
**TPA-2088BC** | Branco



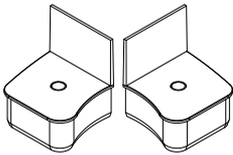
TAMPA DO MONT.  
CEL-0060

**TPA-0060PT** | Preto  
**TPA-0060BC** | Branco



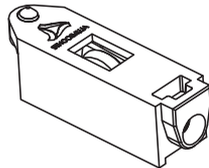
TAMPA DO MONTANTE  
MG32: 093, 094, 095, 096,  
100, 101 E 102

**TPA-321** | Preto  
**TPA-321NB** | Branco



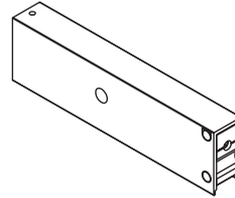
ROLDANA SIMPLES  
C/ REGULAGEM | SEM ROLAMENTO

**ROL-0426N** | Sem rolamento  
**ROL-0440NR** | Com rolamento



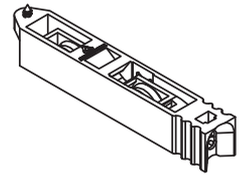
ROLDANA DUPLA  
COM REGULAGEM | COM ROLAMENTO  
EXL-666

**ROL-4390**



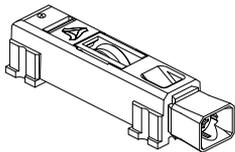
ROLDANA DUPLA  
COM REGULAGEM | COM ROLAMENTO  
EXL-666

**ROL-439R**



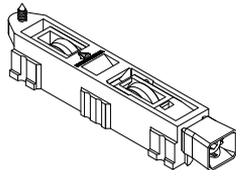
ROLDANA SIMPLES  
COM REGULAGEM | COM ROLAMENTO

**ROL-468**



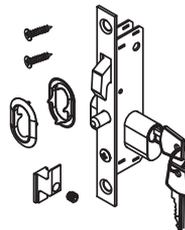
ROLDANA DUPLA  
COM REGULAGEM | COM ROLAMENTO

**ROL-413**



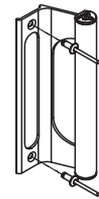
FECHADURA CORRER

**FRA-0020PT** | Preto  
**FRA-0020BC** | Branco  
**FRA-0020FS** | Fosco



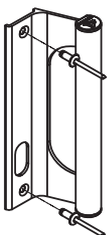
PUXADOR JANELA  
FECHO CONCHA

**PUX-648** | Preto  
**PUX-648EB** | Branco  
**PUX-6480** | Fosco  
**PUX-648BR** | Bronze



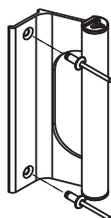
PUXADOR JANELA  
FECHO CONCHA

DIR.	ESQ.	ACAB.
PUX-652	PUX-653	Preto
PUX-6520	PUX-6530	Fosco
PUX-652EB	PUX-653EB	Branco
PUX-652BR	PUX-653BR	Bronze



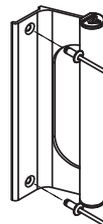
PUXADOR JANELA  
CEGO (160MM)

**PUX-650** | Preto  
**PUX-650EB** | Branco  
**PUX-6500** | Fosco  
**PUX-650BR** | Bronze



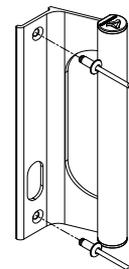
PUXADOR JANELA  
CEGO (205MM)

**PUX-654** | Preto  
**PUX-654EB** | Branco  
**PUX-6540** | Fosco  
**PUX-654BR** | Bronze



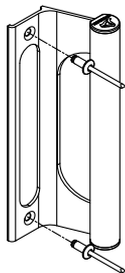
PUXADOR PORTA E  
JANELA DE CORRER

**PUX-660**



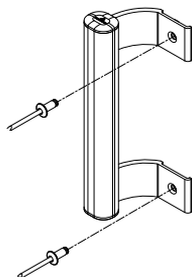
### PUXADOR PORTAS E JANELAS DE CORRER

**PUX-649** | Preto  
**PUX-649EB** | Branco  
**PUX-6490** | Fosco  
**PUX-649BR** | Bronze



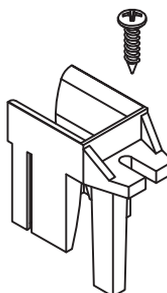
### PUXADOR PORTAS E JANELAS DE CORRER PARA FECHO CONCHA

**DIM.** **CÓD.** **ACAB.**  
 208mm | **PUX-662** | Preto  
 208mm | **PUX-662EB** | Branco  
 208mm | **PUX-6620** | Fosco  
 208mm | **PUX-620BR** | Bronze  
 166 mm | **PUX-663** | Preto  
 166 mm | **PUX-663EB** | Branco  
 166 mm | **PUX-6630** | Fosco  
 166 mm | **PUX-630BR** | Bronze



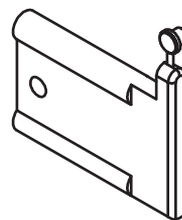
### GUIA DA PERSIANA

**NYL-370** | Preto



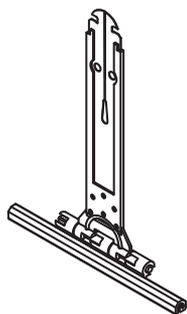
### GUIA E LIMITADOR DA PERSIANA

**NYL-369** | Preto



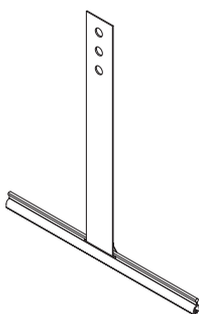
### CINTA DE FIXAÇÃO

**FIT-148** | Natural



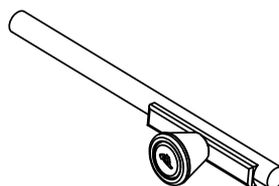
### CINTA DE FIXAÇÃO

**FIT-749** | Cinza



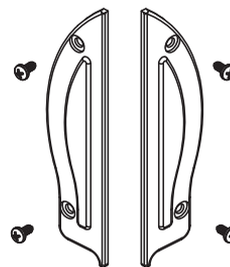
### TRINCO PARA PERSIANA DE ENROLAR

**TRA-0250PT** | Preto  
**TRA-0250BC** | Branco



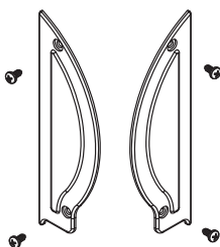
### TAMPA LATERAL DA CAIXA EXL-515

**TPA-250** | Preto  
**TPA-250BC** | Branco



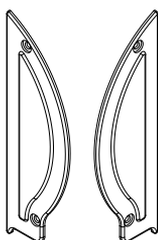
### TAMPA LATERAL DA CAIXA EXL-517

**TPA-350** | Preto  
**TPA-350BC** | Branco



### TAMPA LATERAL DA CAIXA MG32-110 E MG32-0132

**TPA-450** | Preto  
**TPA-450NB** | Branco



### TAMPA LATERAL DA PALHETA

**NYL-447** | Preto



### TAMPA DA PERSIANA ALTA DENSIDADE

**NYL-448** | Preto



### TAMPA LATERAL DA CAIXA EXL-032

**NYL-383** | Preto  
**NYL-383NB** | Branco

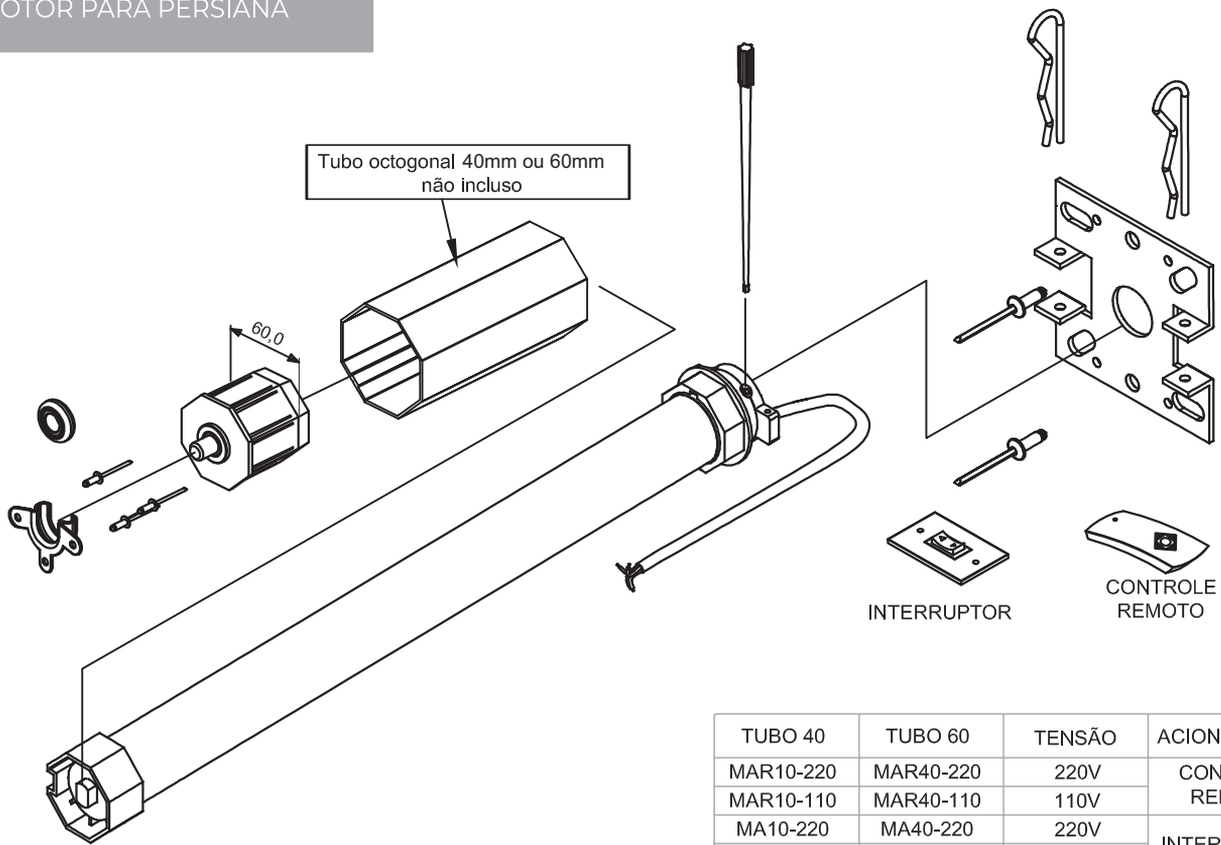


### TAMPA LATERAL DA CAIXA EXL-031

**TPA-0031** | Preto  
**TPA-0031NB** | Branco

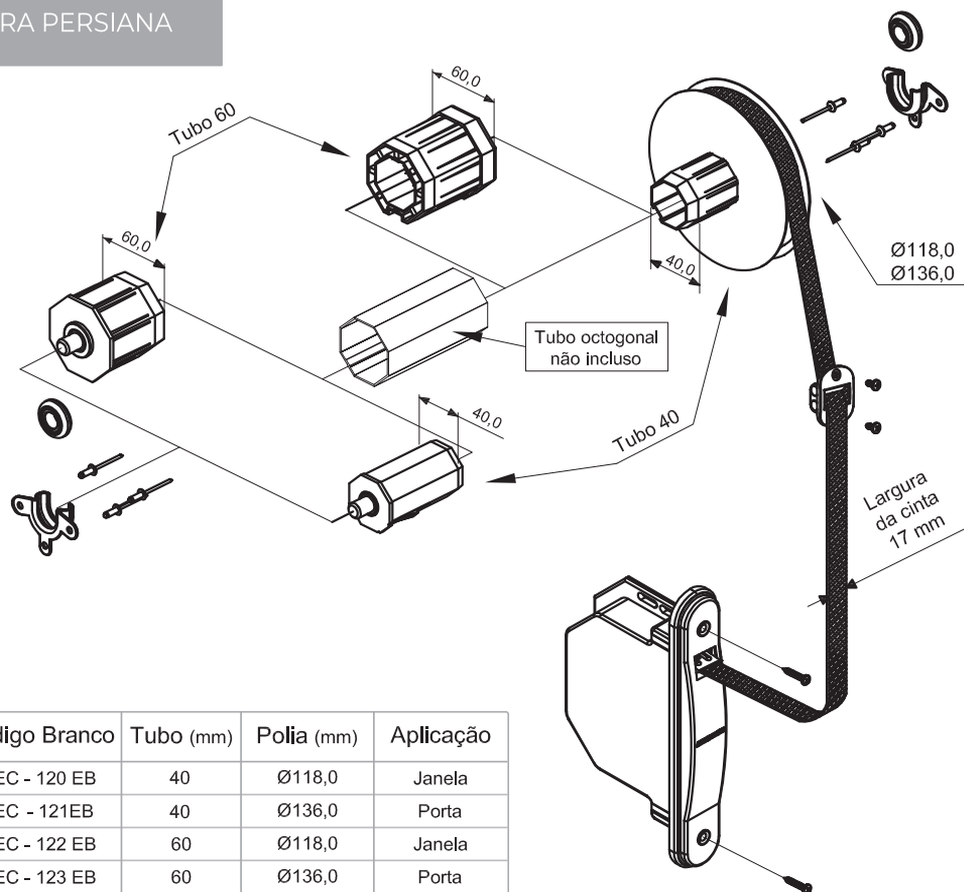


## MOTOR PARA PERSIANA



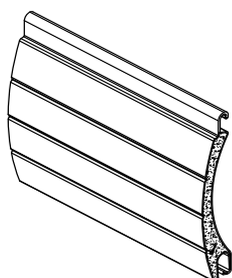
TUBO 40	TUBO 60	TENSÃO	ACIONAMENTO
MAR10-220	MAR40-220	220V	CONTROLE REMOTO
MAR10-110	MAR40-110	110V	
MA10-220	MA40-220	220V	INTERRUPTOR
MA10-110	MA40-110	110V	

## RECOLHEDOR PARA PERSIANA



Código Preto	Código Branco	Tubo (mm)	Polia (mm)	Aplicação
REC - 120	REC - 120 EB	40	Ø118,0	Janela
REC - 121	REC - 121EB	40	Ø136,0	Porta
REC - 122	REC - 122 EB	60	Ø118,0	Janela
REC - 123	REC - 123 EB	60	Ø136,0	Porta

## PALHETA DE ALUMÍNIO



### DENSIDADE TRADICIONAL

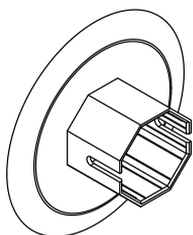
LINHA MATTE	LINHA GLOW	ACABAMENTO
VZP0310BC	VZP46123V	Branca/vent.
VZP1100BC	VZP46123C	Branca/cega
VZP0140BZ	VZP48138V	Branze/vent.
VZP1120BZ	VZP48138C	Branze/cega
VZP0320FS	VZP48137V	Prata/vent.
VZP1110FS	VZP48137C	Prata/cega
VZP0330PT	VZP4711V	Preta/vent.
VZP1130PT	VZP4711C	Preta/cega
	VZP30E65V	Madeira esc/vent.
	VZP30E65C	Madeira esc/cega
	VZP30J33V	Madeira clara/vent.
	VZP30J33C	Madeira clara/cega
	VZP46010V	Marfim/vent.
	VZP46010C	Marfim/cega
	VZP48139V	Inox/vent.
	VZP48139C	Inox/cega
	VZPR7024V	Grafite/vent.
	VZPR7024C	Grafite/cega
	VZP7037V	Cinza/vent.
	VZP7037C	Cinza/cega

### ALTA DENSIDADE

LINHA MATTE	LINHA GLOW	ACABAMENTO
PAD0310BC	PAD46123V	Branca/vent.
PAD1100BC	PAD46123C	Branca/cega
PAD0140BZ	PAD48138V	Branze/vent.
PAD1120BZ	PAD48138C	Branze/cega
PAD0320FS	PAD48137V	Prata/vent.
PAD1110FS	PAD48137C	Prata/cega
PAD0330PT	PAD4711V	Preta/vent.
PAD1130PT	PAD4711C	Preta/cega
	PAD30E65V	Madeira esc/vent.
	PAD30E65C	Madeira esc/cega
	PAD30J33V	Madeira clara/vent.
	PAD30J33C	Madeira clara/cega
	PAD46010V	Marfim/vent.
	PAD46010C	Marfim/cega
	PAD48139V	Inox/vent.
	PAD48139C	Inox/cega
	PAD7024V	Grafite/vent.
	PAD7024C	Grafite/cega
	PAD7037V	Cinza/vent.
	PAD7037C	Cinza/cega

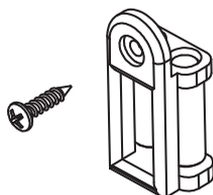
### DISCO ALINHADOR

DIA-40118 Ø118 mm  
DIA-60135 Ø135 mm



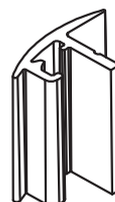
### GUIA DA CINTA

GUI-25 | Preto  
GUI-25NB | Branco



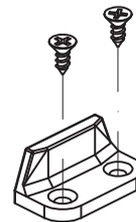
### GUIA CENTRAL DA PERSIANA

GUI-035 | Preto



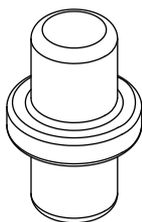
### LIMITADOR ABERTURA DA PERSIANA

NYL-738 | Preto  
NYL-738NB | Branco



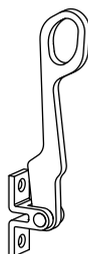
### PIVÔ PARA BASCULANTE

PIV-0193 | Preto



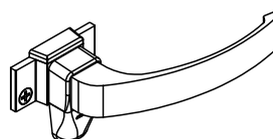
### ALAVANCA PARA JANELA BASCULANTE

ALA-055 | Fosco  
ALA-057 | Preto  
ALA-057EB | Branco



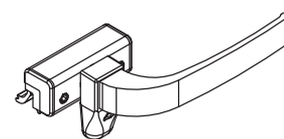
### FECHO ALAVANCA C/ BAGUETE | S/ CONTRAFECHO

CEL-008PT | Preto  
CEL-008BC | Branco  
CEL-008BE | Bronze  
CEL-008FS | Fosco



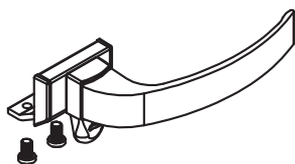
### FECHO ALAVANCA SLIM

FEC-009 | Preto  
FEC-009EB | Branco  
FEC-0090 | Fosco



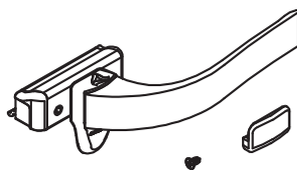
### FECHO ALAVANCA SEM BAGUETE

FEC-010 | Preto  
FEC-010EB | Branco  
FEC-0100 | Fosco



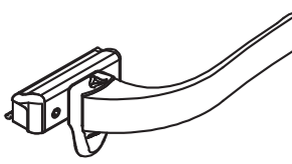
### FECHO ALAVANCA COM BAGUETE

DIR.	ESQ.	ACAB.
FEC-0020PT	FEC-0021PT	Preto
FEC-0020FS	FEC-0021FS	Fosco
FEC-0020BC	FEC-0021BC	Branco



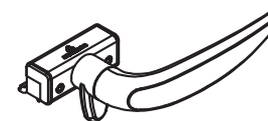
### FECHO ALAVANCA C/ BAGUETE | S/ CONTRAFECHO

DIR.	ESQ.	ACAB.
FEC-0024PT	FEC-0025PT	Preto
FEC-0024FS	FEC-0025FS	Fosco
FEC-0024BC	FEC-0025BC	Branco



### FECHO ALAVANCA COM BAGUETE | INJETADO

DIR.	ESQ.	ACAB.
FEC-600DT	FEC-600EP	Preto
FEC-600DEB	FEC-600EEB	Branco



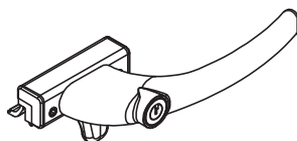
### FECHO ALAVANCA S/CHAVE - INJETADO

DIR.	ESQ.	ACAB.
FEC-4008PT	FEC-4009PT	Preto
FEC-4008FS	FEC-4009FS	Fosco
FEC-4008BC	FEC-4009BC	Branco



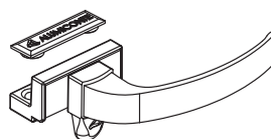
### FECHO ALAVANCA C/CHAVE - INJETADO

DIR.	ESQ.	ACAB.
FEC-4010PT	FEC-4011PT	Preto
FEC-4010FS	FEC-4011FS	Fosco
FEC-4010BC	FEC-4011BC	Branco



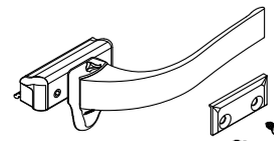
### FECHO ALAVANCA

DIR.	ESQ.	ACAB.
FEC-152	FEC-155	Preto
FEC-152EB	FEC-155EB	Branco



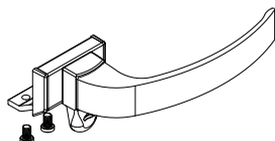
### FECHO ALAVANCA C/ BAGUETE | C/ CONTRAFECHO

DIR.	ESQ.	ACAB.
FEC-0026FS	FEC-0027FS	Fosco
FEC-0026PT	FEC-0027PT	Preto
FEC-0026BC	FEC-0027BC	Branco
FEC-0026BZ	FEC-0027BZ	Bronze



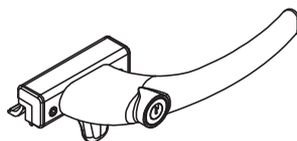
### FECHO ALAVANCA S/ BAGUETE

DIR.	ESQ.	ACAB.
FEC-493C	FEC-494C	Preto
FEC-493EBC	FEC-494EBC	Branco



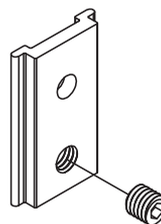
### FECHO ALAVANCA C/ E S/ CHAVE - INJETADO

DIR.	ESQ.	ACAB.	
FEC-4004BC	FEC-4005BC	Branco	] Sem Chave
FEC-4004FS	FEC-4005FS	Fosco	
FEC-4004PT	FEC-4005PT	Preto	
FEC-4006BC	FEC-4007BC	Branco	] Com Chave
FEC-4006FS	FEC-4007FS	Fosco	
FEC-4006PT	FEC-4007PT	Preto	



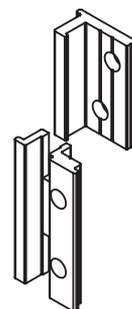
### LIMITADOR DE ABERTURA

LM-01 | Preto  
LM-01EB | Branco  
LM-010 | Fosco



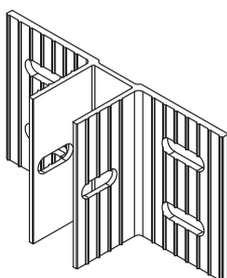
### FACHADA LINHA 25

PRE-2500



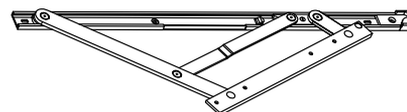
### ANCORAGEM PARA PERFIL AFV-002

ANC-001



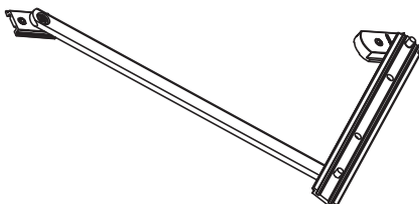
### ARTICULAÇÃO PARA MAXIM-AR

Código	Comprimento (mm)	Altura (mm) Min./Máx.	Largura Máxima (mm)	Peso (Kg) Admissível	Vidro (mm) Esp. Máxima
BRA762C	340	400 a 699	1200	22,0	8
BRA763C	600	700 a 999	1200	30,0	8
BRA764C	950	1000 a 1200	1200	36,0	8



### ARTICULAÇÃO PARA MAXIM-AR

Código Preto	Código Fosco	Código Branco	Comp. (mm)	Altura (mm) Min./Máx.	Largura Máxima (mm)	Peso (Kg) Admissível
BRA-705	BRA-7050	BRA-705EB	250	270 a 400	800	5,0
BRA-704	BRA-7040	BRA-704EB	400	450 a 650	800	7,0
BRA-702	BRA-7020	BRA-702EB	500	550 a 1000	800	10,5
BRA-703	BRA-7030	BRA-703EB	750	770 a 1000	800	12,0
BRA-725	BRA-7250	BRA-725EB	810	850 a 1000	1000	13,0



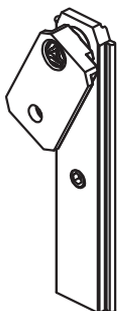
### ARTICULAÇÃO PARA MAXIM-AR

Código Preto	Código Branco	Comprimento (mm)	Altura (mm) Min./Máx.	Largura Máxima (mm)	Peso (Kg) Admissível	Vidro (mm) Esp. Máxima
ARM0420PT	ARM0420BC	420	450 a 599	800	8,0	6
ARM0550PT	ARM0550BC	550	600 a 849	800	12,0	6
ARM0800PT	ARM0800BC	800	850 a 1000	800	15,0	6



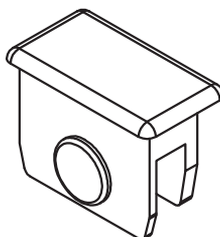
### PIVÔ PARA MAXIM-AR

PIV752 - PRETO    PIV752EB - BRANCO  
PIV7520 - FOSCO



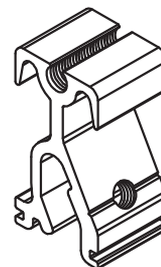
### TAMPA PARA MAXIM-AR

NYL355 - PRETO  
NYL355NB - BRANCO



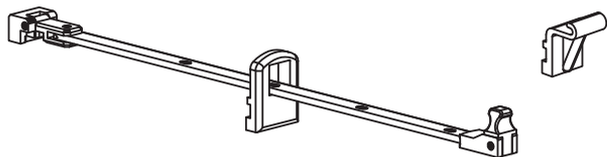
### FIXADOR DA TRAVESSA

CON376 - NATURAL



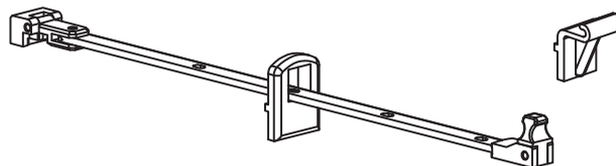
### HASTE DE COMANDO

Código Fosco	Código Preto	Código Branco	Comp. (mm)
HAS-059	HAS-060	HAS-060EB	200
HAS-061	HAS-062	HAS-062EB	250
HAS-063	HAS-064	HAS-064EB	300
HAS-065	HAS-066	HAS-066EB	400



### HASTE DE COMANDO PARA PERFIL ALV-20708

Código Fosco	Código Preto	Código Branco	Comp. (mm)
HAS0001FS	HAS0001PT	HAS0001BC	200
HAS0002FS	HAS0002PT	HAS0002BC	250
HAS0003FS	HAS0003PT	HAS0003BC	300
HAS0004FS	HAS0004PT	HAS0004BC	400



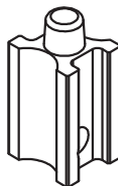
### FECHO TIPO CREMONA DE EMBUTIR

FEC0696PT - PRETO    FEC0696BC - BRANCO  
FEC0696FS - FOSCO



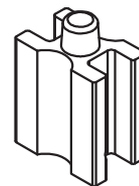
### GUIA SUP. E INF. CREMONA VENEZIANA JANELA

NYL0292NP - PRETO



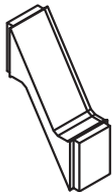
### GUIA SUP. E INF. CREMONA VENEZIANA PORTA

NYL0293NP - PRETO



DIVISOR VENEZIANA  
RETA

NYL0294NP - PRETO  
NYL0294NB - BRANCO



DIVISOR VENEZIANA  
OVAL

NYL0295NP - PRETO  
NYL0295NB - BRANCO



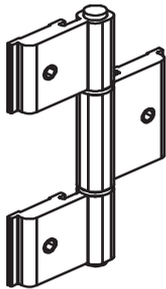
DIVISOR VENEZIANA  
MISTO

NYL0296NP - PRETO  
NYL0296NB - BRANCO



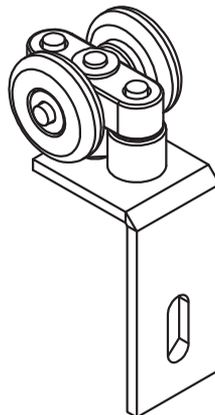
DOBRADIÇA PARA  
VENEZIANA

DOB837 - PRETO      DOB8370 - FOSCO  
DOB837EB - BRANCO



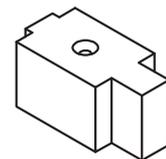
ROLDANA VENEZIANA  
C/ ROLAMENTO SUPERIOR

ROL0292 - JANELA  
ROL0293 - PORTA



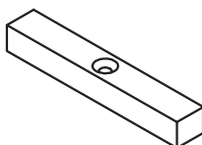
CALÇO DA ROLDANA  
SUPERIOR

CAL0293NP - PRETO  
CAL0293NB - BRANCO



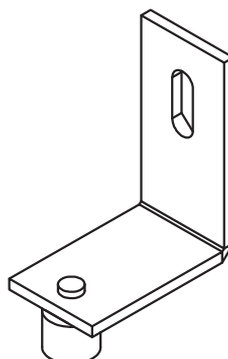
CALÇO DO ROLETE  
INFERIOR

CAL 0294NP - PRETO  
CAL 0294NB - BRANCO



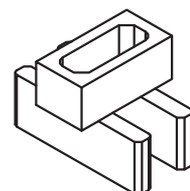
ROLETE GUIA  
VENEZIANA INFERIOR

GUI0292 - JANELA  
GUI0293 - PORTA



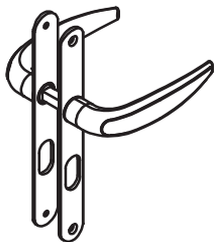
GUIA DA COLUNA  
CENTRAL

GUI0294NP - PRETO



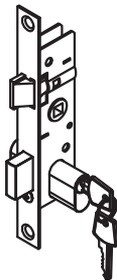
MAÇANETA PARA PORTA DE GIRO

MAC0610PT - PRETO  
MAC0610BC - BRANCO



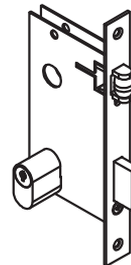
FECHADURA GIRO

FRA0022PT - PRETO FRA0022FS - FOSCO  
FRA0022BC - BRANCO



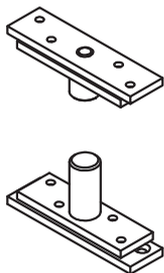
FECHADURA PIVOTANTE

FRA0024CR - CROMADO



DOBRADIÇA PIVOTANTE

PIV-0300 | ZINCADO  
PIV-0300IN | INOX  
PIV-0350IN | INOX



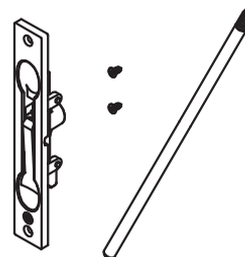
FECHO TIPO UNHA DE SOBREPOR

FEC338 - PRETO FEC338EB - BRANCO  
FEC3380 - FOSCO



FECHO TIPO UNHA DE EMBUTIR

FEC0609BC - BRANCO FEC0609PT - PRETO  
FEC0609FS - FOSCO



CONTRASTE DE GIRO L. 25

CON295 - PRETO CON295FS - FOSCO  
CON295EB - BRANCO



DOBRADIÇA PARA PORTA L. 25 | ABAS IGUAIS

DOB840 - PRETO DOB841 - FOSCO  
DOB840EB - BRANCO



DOBRADIÇA PARA PORTA L.25 | ABAS DESIGUAIS

DOB692 - PRETO DOB690 - FOSCO  
DOB692EB - BRANCO



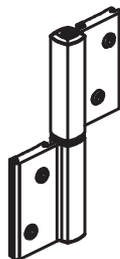
### CONTRATESTA DE GIRO L.30

CON453 - PRETO    CON453FS - FOSCO  
CON453EB - BRANCO



### DOBRADIÇA PARA PORTA L.30

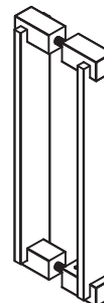
DOB751 - PRETO    DOB750 - FOSCO  
DOB751EB - BRANCO



### PUXADOR DOMUM

**MODELO 1**  
TAMANHOS E CORES  
CONSULTE DEP. COMERCIAL

PUX-1030



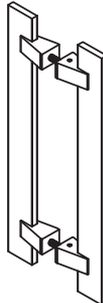
### PUXADOR DOMUM

**MODELO 2**  
TAMANHOS E CORES  
CONSULTE DEP. COMERCIAL  
PUX-2030



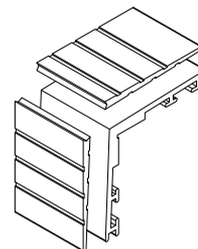
### PUXADOR DOMUM

**MODELO 3**  
TAMANHOS E CORES  
CONSULTE DEP. COMERCIAL  
PUX-3030



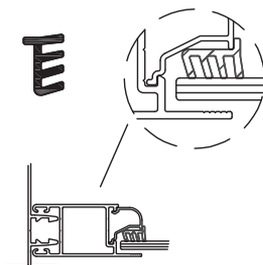
### CANTO E CUNHA

CAN003 | 22,7mm  
CAN004 | 26,2mm  
CAN005 | 35mm



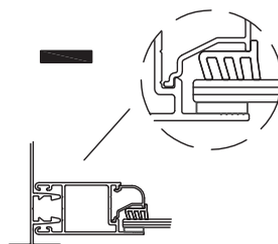
### GUARNIÇÃO EM EPDM

GUA256 + GUA157 = VIDRO 4MM  
GUA256 + GUA258 = VIDRO 5MM  
GUA259 + GUA258 = VIDRO 6MM



### GUARNIÇÃO ADESIVA ESPONJOSA

GUA157 = VIDRO 4MM  
GUA258 = VIDRO 5MM  
GUA258 = VIDRO 6MM



### GUARNIÇÃO PINGADEIRA

GUA006



### GUARNIÇÃO EM EPDM

GUA-038N - Vidro 4mm



### GUARNIÇÃO EM EPDM

BT-1887 - Vidro 6mm



### GUARNIÇÃO EM EPDM

BT-2065



### GUARNIÇÃO FOLHA

BT-001



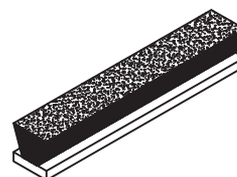
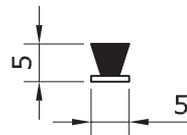
### GUARNIÇÃO MARCO

BT-002



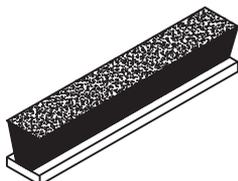
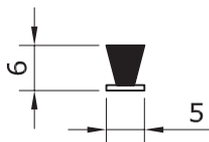
### ESCOVA SEM BARREIRA 5x5

FITA 5x5mm



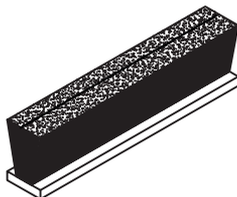
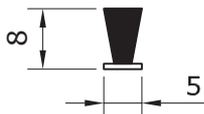
### ESCOVA SEM BARREIRA

FITA 05x06 - sem barreira



### ESCOVA COM BARREIRA

FITA 05x07mm - com barreira  
 FITA 05x08mm - com barreira  
 FITA 05x10mm - com barreira  
 FITA 7,5x6mm - com barreira



### PARAFUSO PN INOX

PAR-437 Parafuso 3,5x9,5 - cabeça panela  
 PAR-693 Parafuso 4,2x25 - cabeça panela  
 PAR-936 Parafuso 4,2x16 - cabeça panela



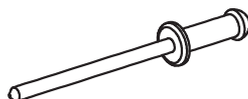
### PARAFUSO PONTA GUIA PN INOX

PAR-428 Parafuso 4,8 x 32 - cabeça panela  
 PAR-431 Parafuso 4,8x50 - cabeça panela



### REBITE DE REPUXO 3,2x10,2mm

REB-117



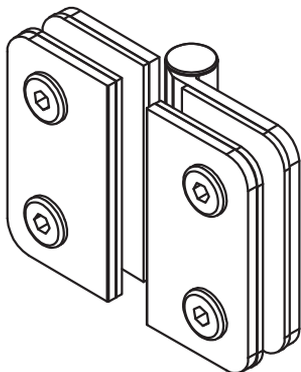
### REBITE DE REPUXO 3,2x10,2mm

PAR-3919 - 3,9x19 cabeça flangead



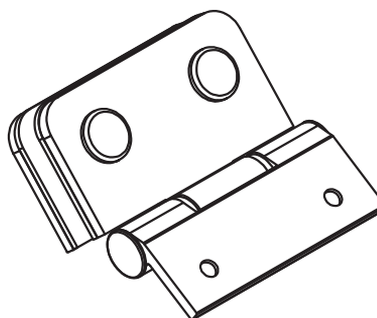
## DOBRADIÇA VV

DOB1131EP - PRETO  
DOB1131EB - BRANCO



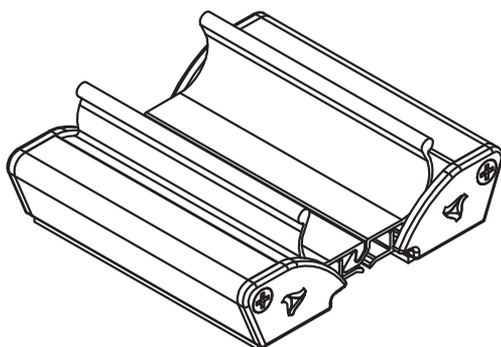
## DOBRADIÇA VA

DOB1132EP - PRETO  
DOB1132EB - BRANCO



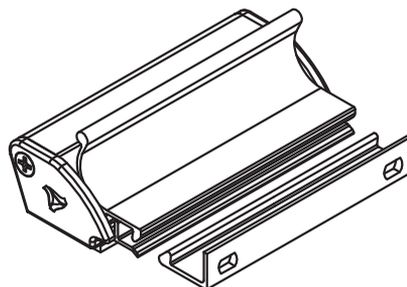
## FECHO CENTRAL

FEC1570P - PRETO    FEC1570BR - BRONZE  
FEC1570EB - BRANCO    FEC1570FS - FOSCO



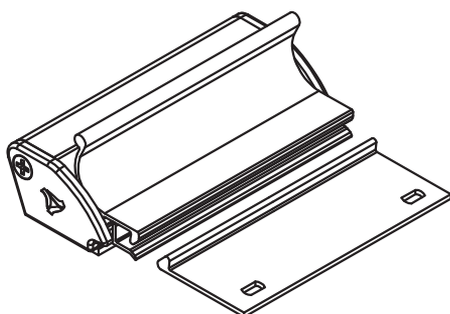
## FECHO LATERAL VIDRO ALVENARIA

FEC1571P - PRETO    FEC1571BR - BRONZE  
FEC1571EB - BRANCO    FEC1571FS - FOSCO



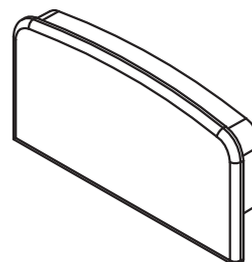
## FECHO LATERAL VIDRO ALUMÍNIO

FEC1572P - PRETO    FEC1572BR - BRONZE  
FEC1572EB - BRANCO    FEC1572FS - FOSCO



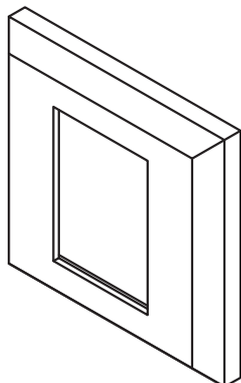
## TAMPA CORRIMÃO

TPA2060PT - PRETO  
TPA2060BC - BRANCO



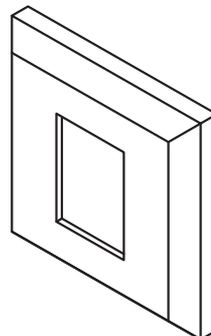
### CANOPLA 50x35mm

CAN2062PT - PRETO  
CAN2062BC - BRANCO



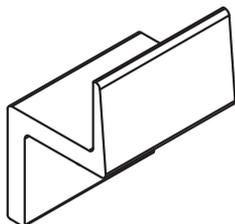
### CANOPLA 25x35mm

CAN2065PT - PRETO  
CAN2065BC - BRANCO



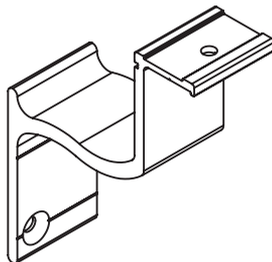
### SUPORE DE FIXAÇÃO DO VIDRO

SUP626PT - PRETO  
SUP626BC - BRANCO  
SUP626FS - FOSCO



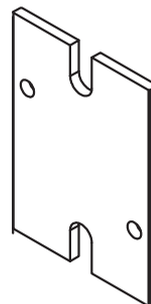
### SUPORE DO CORRIMÃO

SUP980BC - BRANCO  
SUP980FS - FOSCO  
SUP980PT - PRETO



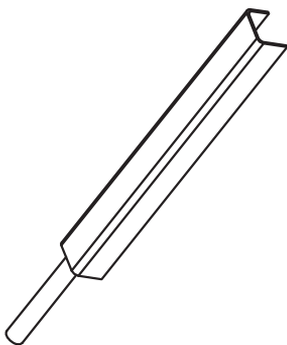
### SUPORE DE FIXAÇÃO DO CORRIMÃO

SUP627 - NATURAL



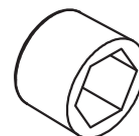
### CHUMBADOR PARA GRADIL

CHU8593IN - AÇO Z. 300 mm    CHU8595IN - AÇO Z. 500 mm  
CHU8593ZA - INOX 300 mm    CHU8595ZA - INOX 500 mm



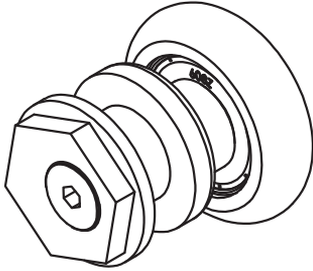
### TAMPA PORCA 1/4"

NYL314PT - PRETO  
NYL314BC - BRANCO



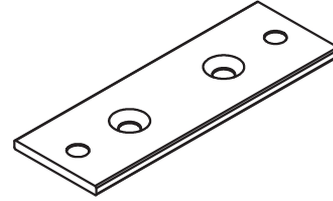
## ROLDANA EXCÊNTRICA

ROL1125EP - Poliamida



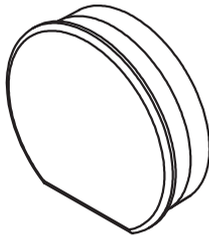
## SUPOORTE DE FIXAÇÃO PERFIL ALV-2064

SUP2064 - NATURAL



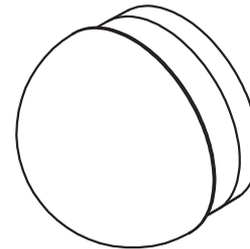
## TAMPA CORRIMÃO LISA PERFIL ALV-2064

TPA2064LPT - PRETO  
TPA2064LBC - BRANCO



## TAMPA CORRIMÃO BOLEADA PERFIL ALV-2064

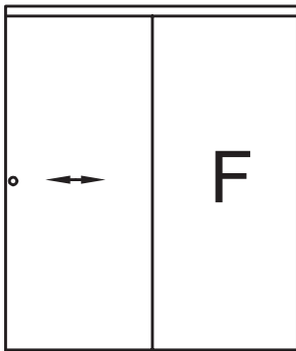
TPA2064PPT - PRETO  
TPA2064PBC - BRANCO



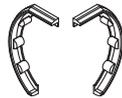
## KIT BOX F1

KIT01BC KIT01PT KIT01FS

modelo de Box



### CONTÉM NO KIT



Arremates: 1 par



Fixador: 2 un.



Cunha Fixador:  
2 un.



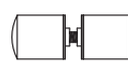
Batente  
Superior: 1 un.



Roldana  
Simples: 2 un.



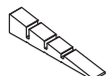
Batente: 2 un.



Puxador: 1 un.



Guia Inferior: 1 un.



Cunha: 2 un.



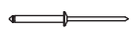
Batente Inferior: 1 un.



Bucha: 4 un.



Parafuso: 4 un.

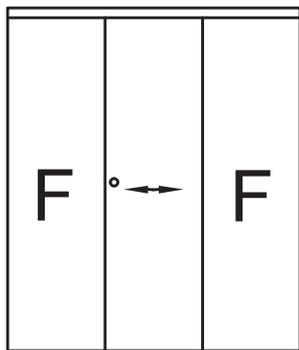


Rebite: 2 un.

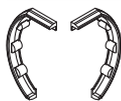
## KIT BOX F2

KIT02BC KIT02PT KIT02FS

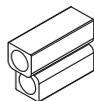
modelo de Box



### CONTÉM NO KIT



Arremates: 1 par



Fixador: 2 un.



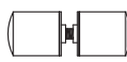
Cunha Fixador: 2 un.



Batente Superior: 2 un.



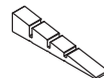
Roldana Simples: 2 un.



Puxador: 1 un.



Guia Inferior: 1 un.



Cunha: 4 un.



Batente Inferior: 2 un.



Bucha: 4 un.



Parafuso: 4 un.

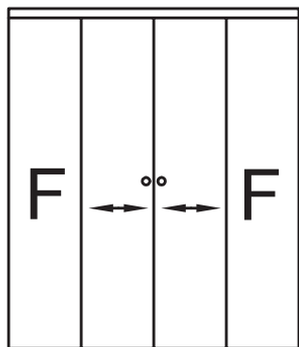


Rebite: 4 un.

## KIT BOX F3

KIT03BC KIT03PT KIT03FS

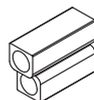
modelo de Box



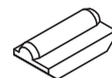
### CONTÉM NO KIT



Arremates: 1 par



Fixador: 2 un.



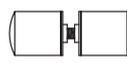
Cunha Fixador: 2 un.



Batente Superior: 4 un.



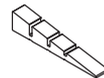
Roldana Simples: 4 un.



Puxador: 2 un.



Guia Inferior: 2 un.



Cunha: 4 un.



Batente Inferior: 2 un.



Bucha: 4 un.



Parafuso: 4 un.

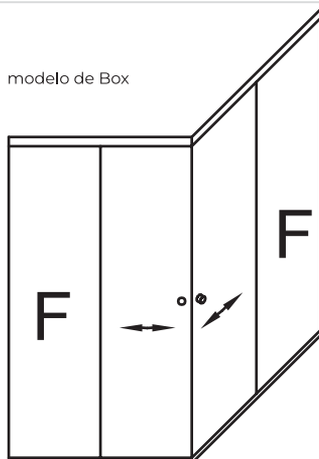


Rebite: 8 un.

## KIT BOX F4

KIT04BC KIT04PT KIT04FS

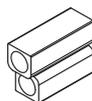
modelo de Box



### CONTÉM NO KIT



Arremates: 1 par



Fixador: 2 un.



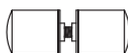
Cunha Fixador: 2 un.



Batente Superior: 4 un.



Roldana Simples: 4 un.



Puxador: 2 un.



Cantoneira Superior: 1 un.



Canto Inferior: 1 un.



Guia Inferior: 2 un.



Cunha: 4 un.



Batente Inferior: 2 un.



Bucha: 4 un.



Parafuso: 4 un.



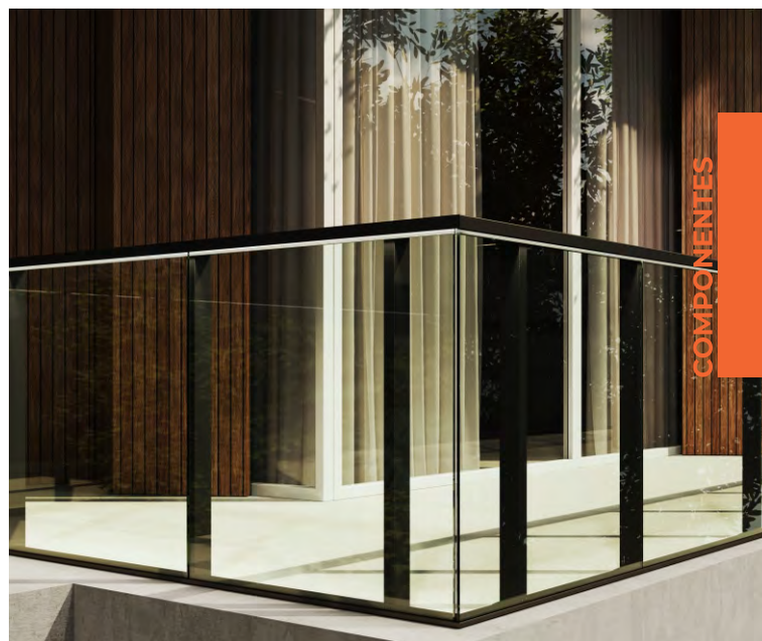
Rebite: 8 un.

# ALUMICONTE LEMŪR<sup>®</sup>

A Alumiconte Lemūr é um sistema completo para guarda-corpo.

- Ideal para obras multiandares;
- Homologado na Norma Técnica NBR 14718/2019;
- Recebe aplicação de LED;
- União perfeita entre sofisticação e força.

## LANÇAMENTO



## FIXAÇÃO PONTANELE

**PRI-0001 | 3/8"x600mm**

**PRI-0002 | 3/8"x965mm**

Para Perfil GPO-0004



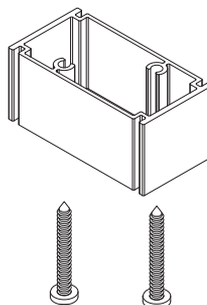
APLICAÇÃO



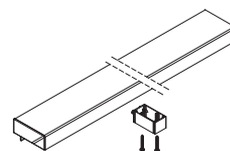
## FIXAÇÃO CORRIMÃO

**LUV-0087**

Para Perfil GPO-0001 e GPO-0002



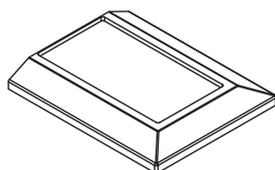
APLICAÇÃO



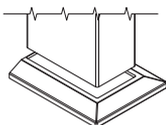
## CANOPLA

**CAN-0021**

Para Perfil GPO-0002



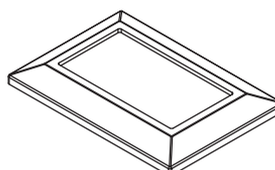
APLICAÇÃO



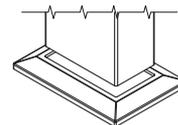
## CANOPLA

**CAN-0022**

Para Perfil GPO-0002



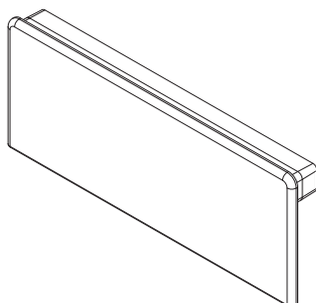
APLICAÇÃO



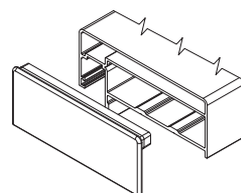
## TAMPA CORRIMÃO

**TPA-0001**

Para Perfil GPO-0001



APLICAÇÃO





## LANÇAMENTO

# ALUMICONTE AURUM®

COMPONENTES

**Aurum** é um sistema completo para a construção de pergolado sem fixação aparente.

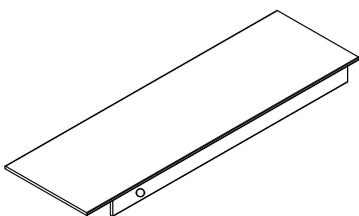
- Recebe aplicação de LED;
- Atende vãos de até 3,5x2,5m entre colunas;
- Flexível e customizável;

- Alta qualidade e durabilidade;
- O melhor custo/benefício do mercado.

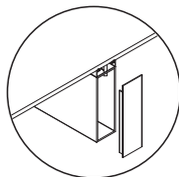
Aqui você encontra os componentes que completam o sistema para a montagem do pergolado **Aurum**.

TAMPA PARA PERFIL PER-2111

PERG-003

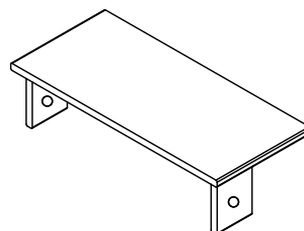


APLICAÇÃO

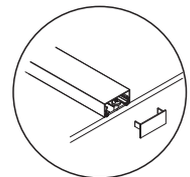


TAMPA PARA PERFIL PER-2118

PERG-004

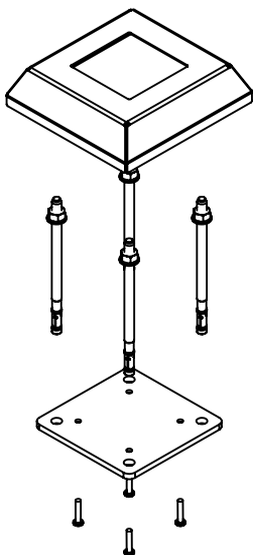


APLICAÇÃO



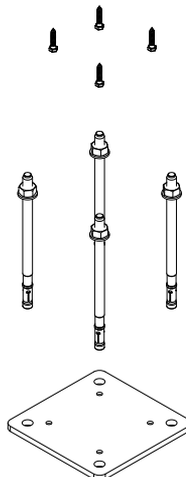
CONJUNTO COMPLETO PARA FIXAÇÃO

PERG-001



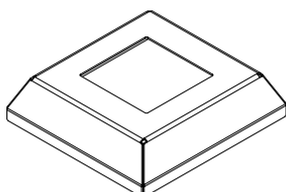
CONJUNTO SEM CANOPLA PARA FIXAÇÃO

PERG-008



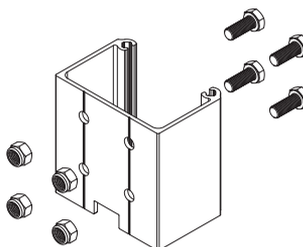
CANOPLA

PERG-007



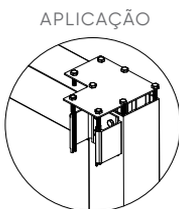
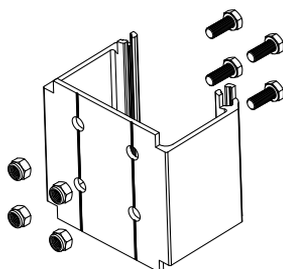
SUPORE ESTRUTURAL PARA TRAVESSA PER-2113

PERG-005



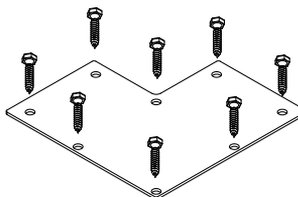
SUPORE ESTRUTURAL PARA TRAVESSA PER-2112

PERG-006



TAMPA SUPERIOR PARA PERFIL PER-2112

PERG-002



# MONTAGENS

## Representações de montagens com as principais tipologias.

Para facilitar o entendimento e servir como base para consulta sempre que surgirem dúvidas, disponibilizamos aqui algumas ilustrações contendo elementos necessários para a montagem de forma segura e eficaz de esquadrias com nossos produtos.

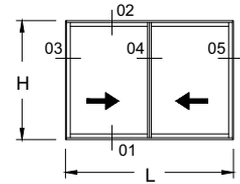
A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

# CÉLERE<sup>25</sup><sup>®</sup>

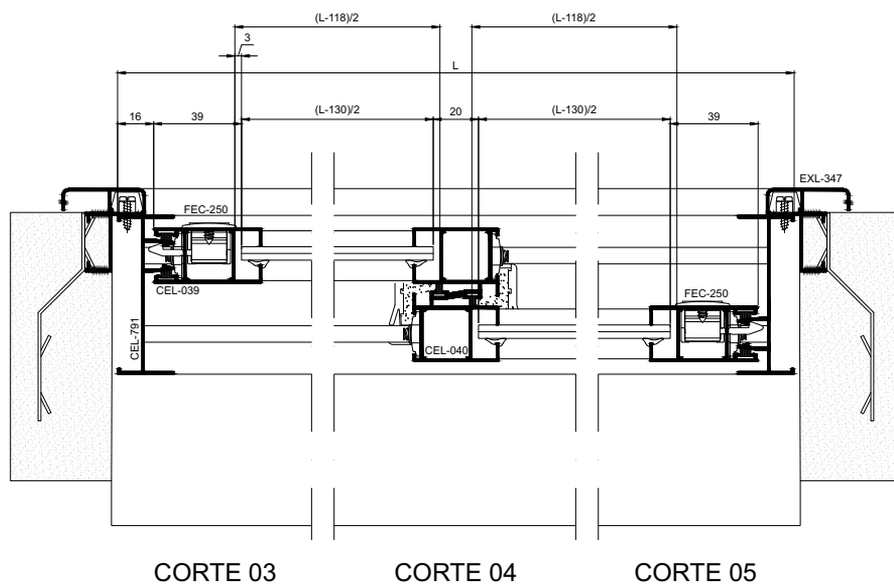
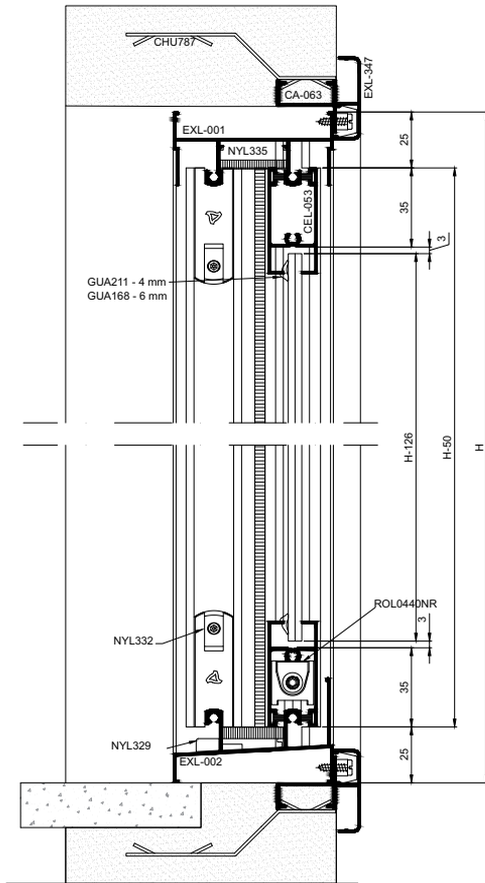
## JCR200

### JANELA DE CORRER 02 PLANOS SEM BAGUETE

#### ELEVAÇÃO VISTA EXTERNA



CORTE 02  
LADO EXTERNO  
CORTE 01

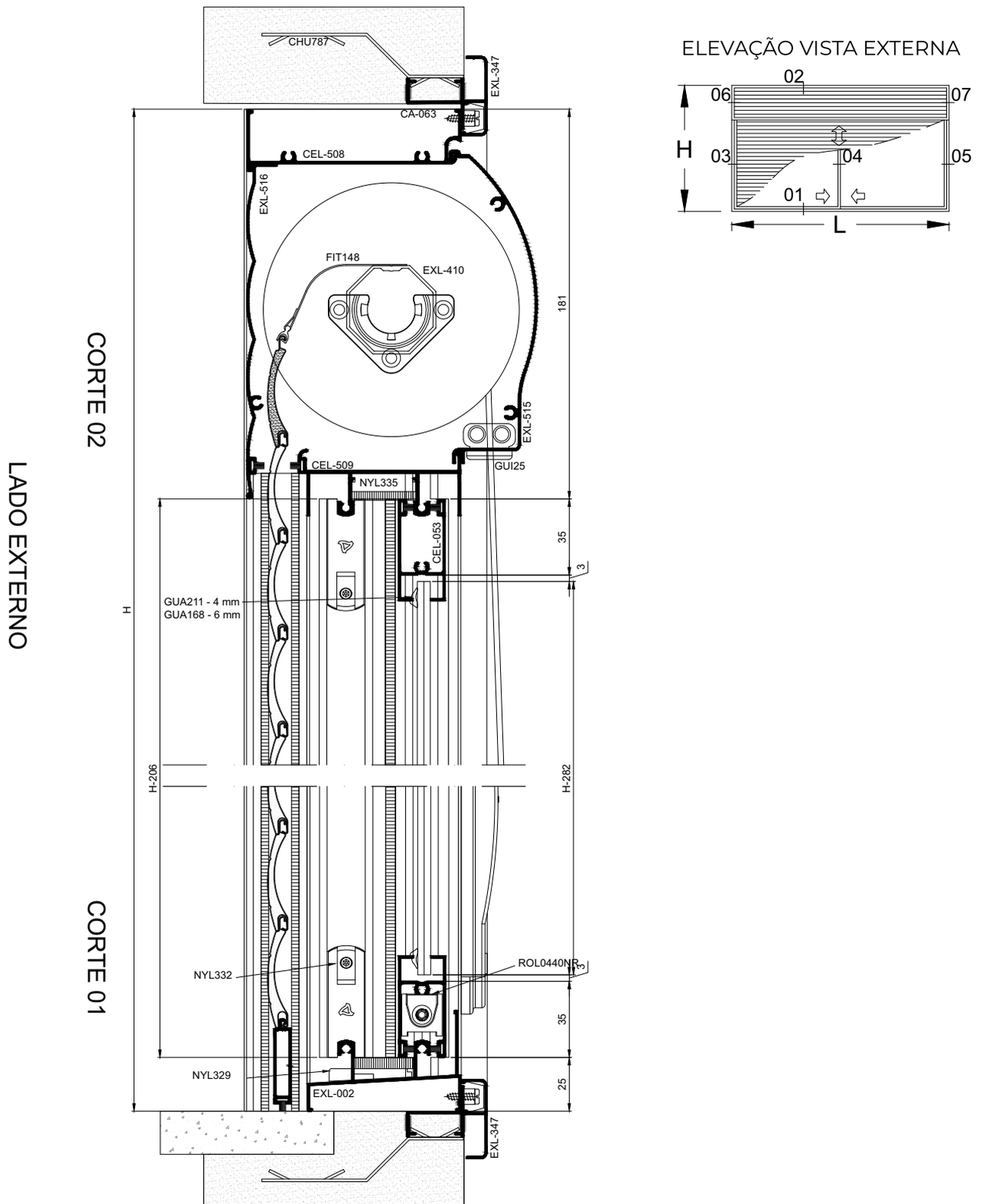


CORTE 03      CORTE 04      CORTE 05

LADO EXTERNO

OBS: Utilizar silicone neutro nas extremidades de emendas dos perfis.

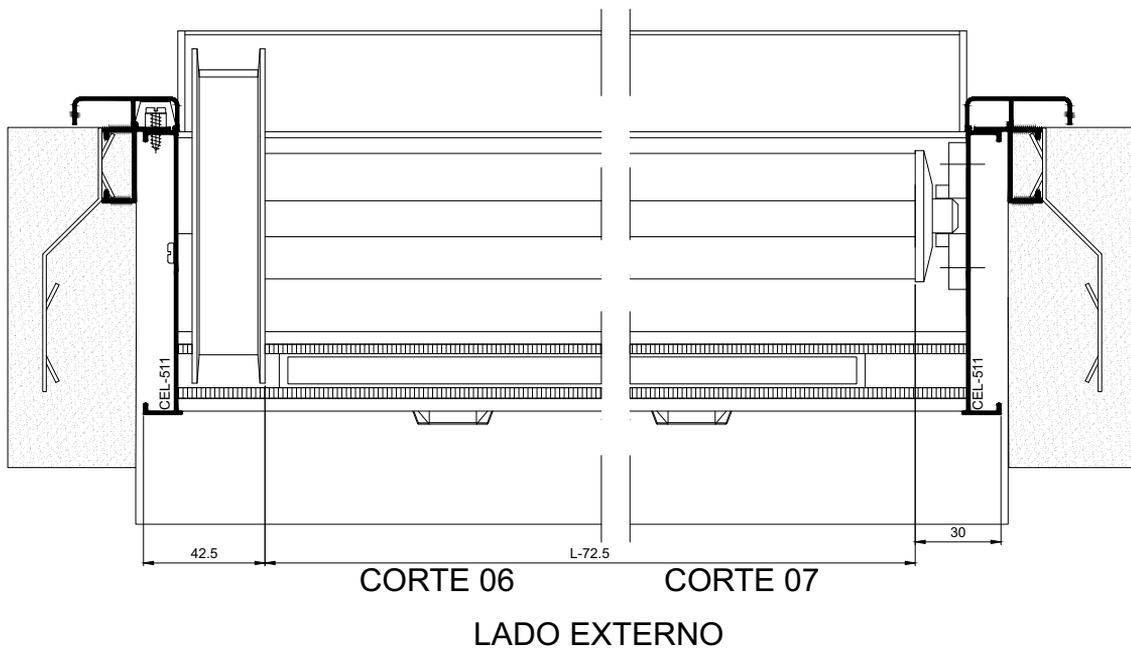
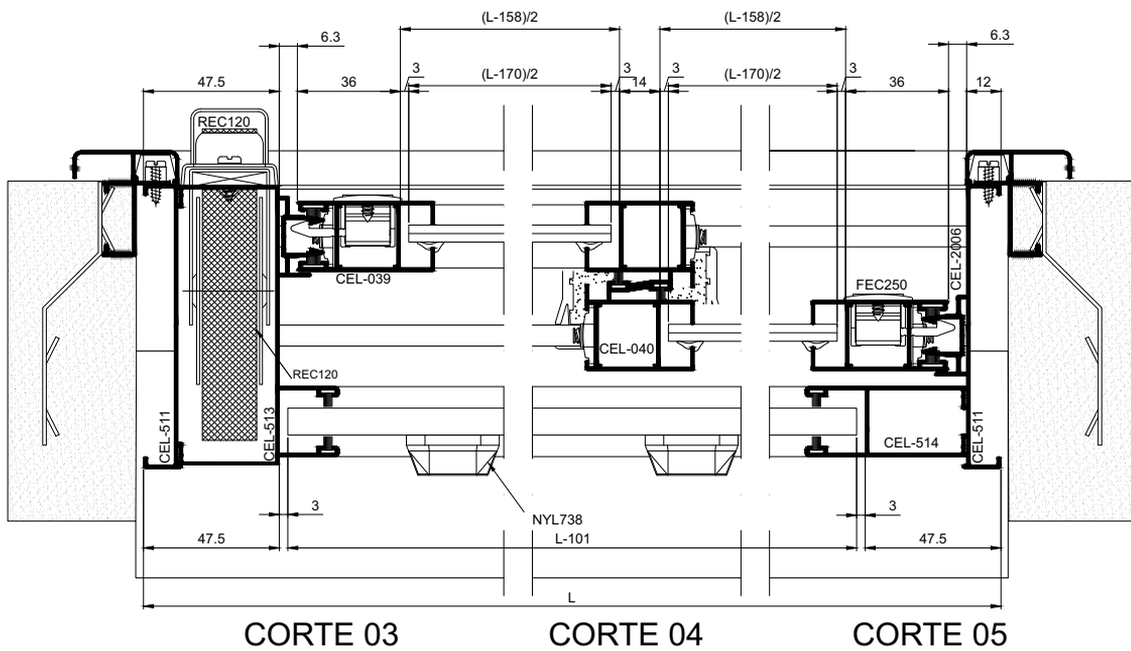
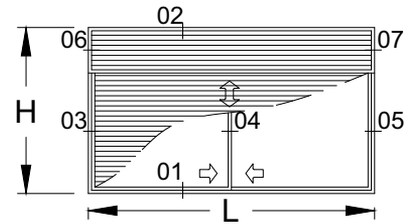
MONTAGENS



OBS: Utilizar silicone neutro nas extremidades de emendas dos perfis.

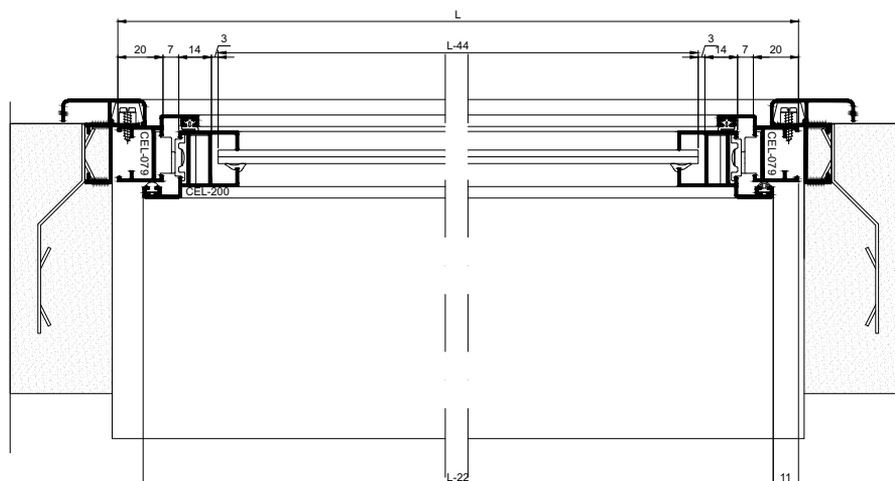
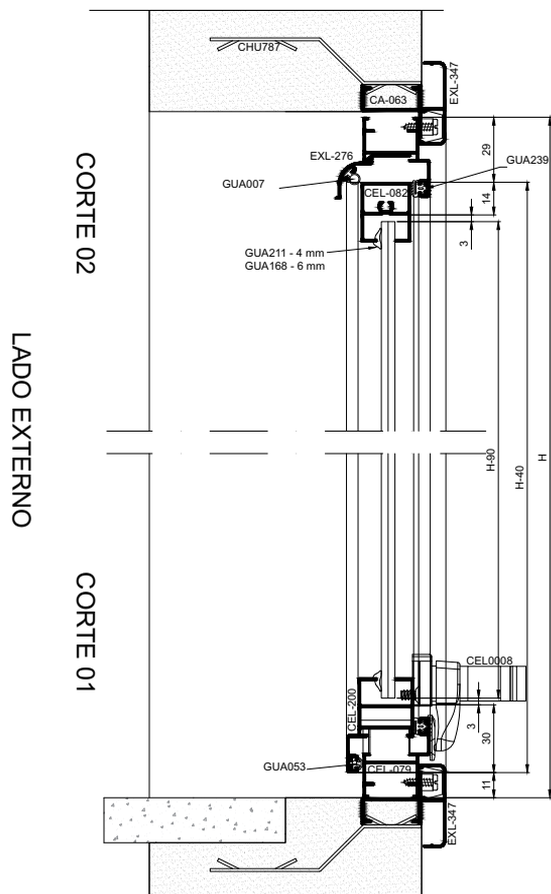
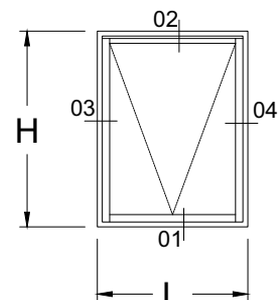
### JANELA COM PERSIANA DE ENROLAR E CORRER COM 02 PLANOS SEM BAGUETE

ELEVAÇÃO VISTA EXTERNA



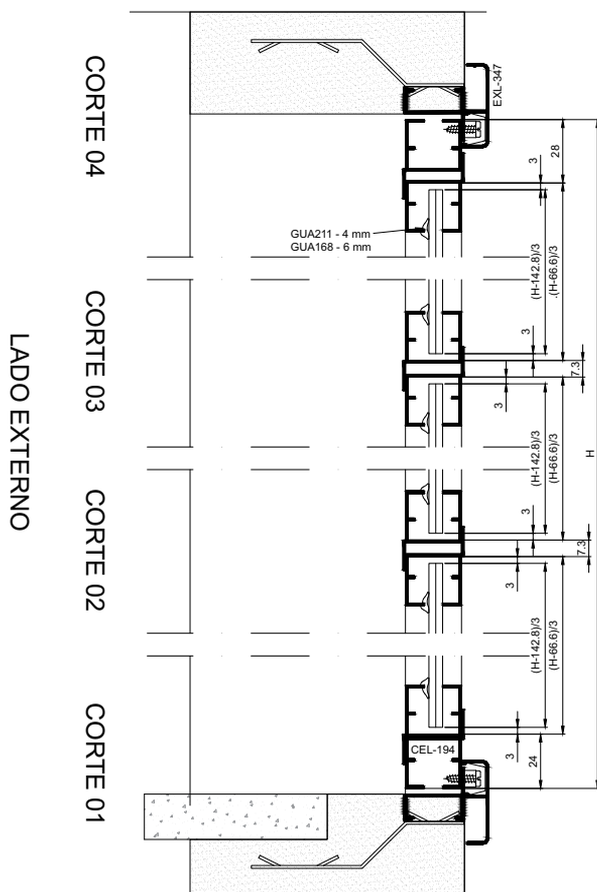
MONTAGENS

ELEVAÇÃO VISTA EXTERNA

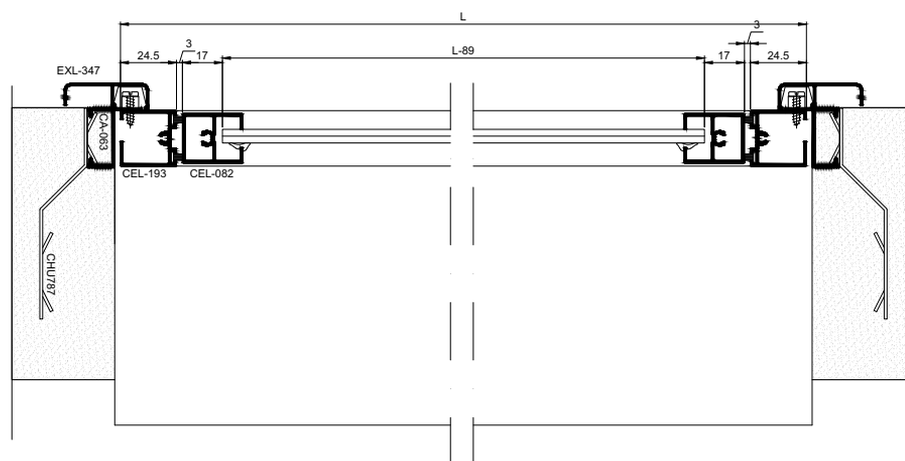
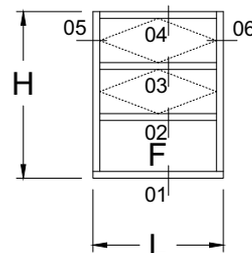


MONTAGENS

OBS: Utilizar silicone neutro nas extremidades de emendas dos perfis.



ELEVAÇÃO VISTA EXTERNA

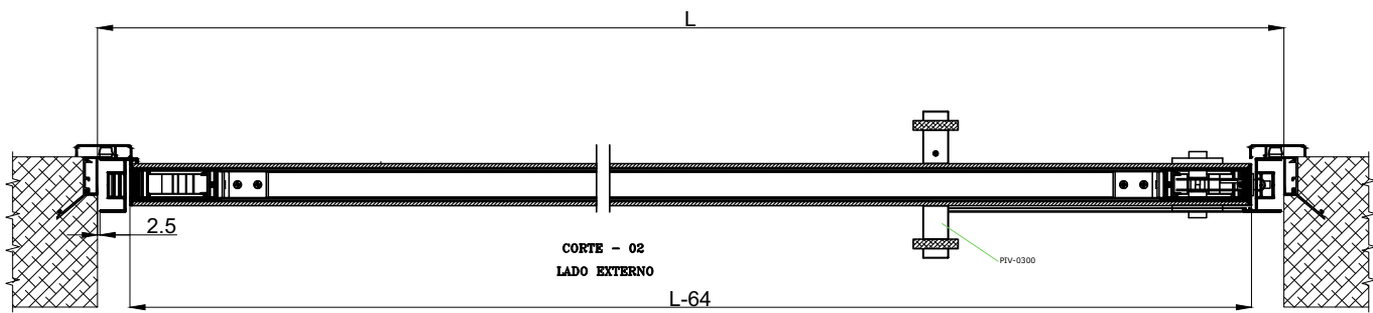
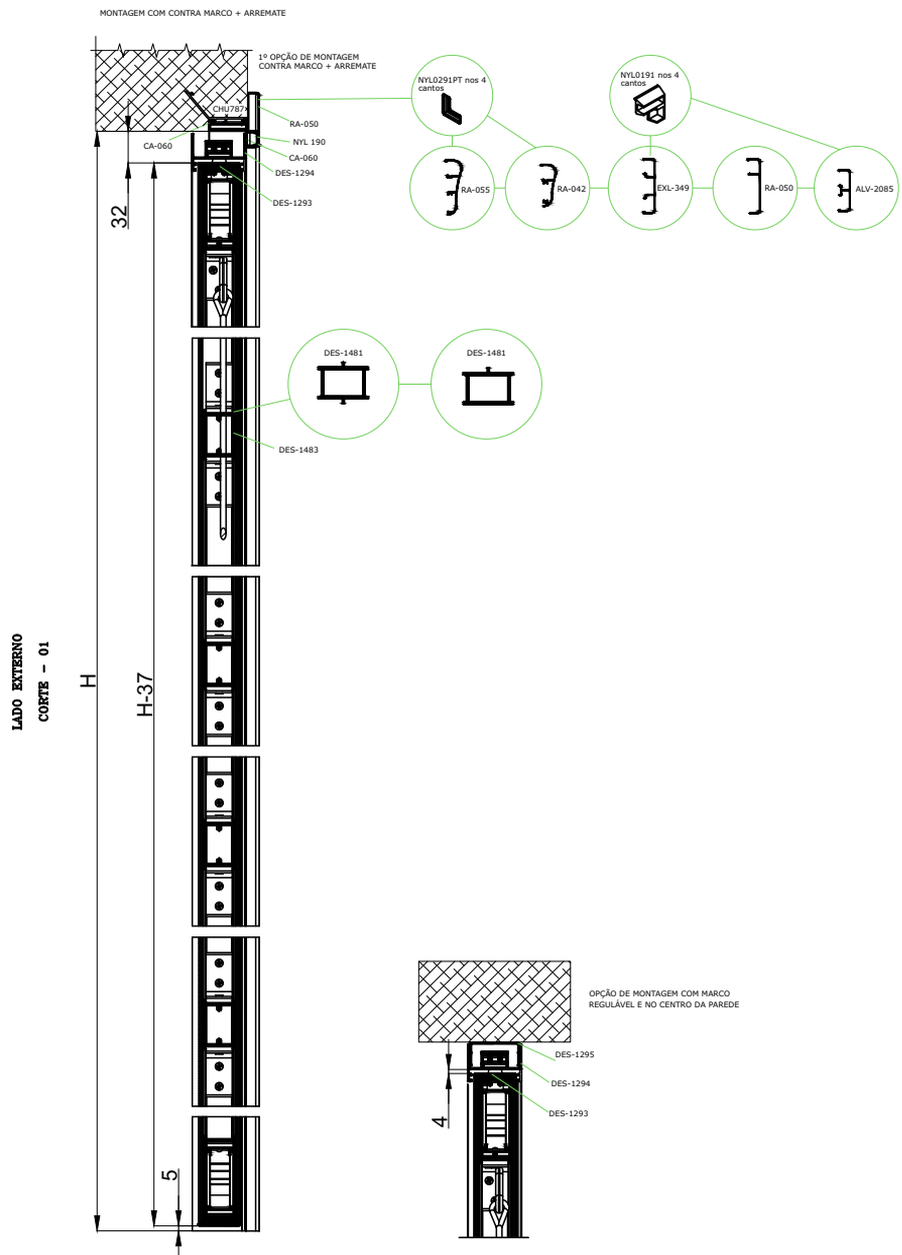
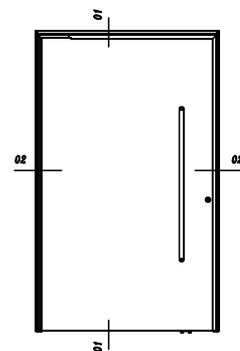


CORTE 05

CORTE 06

LADO EXTERNO

OBS: Utilizar silicone neutro nas extremidades de emendas dos perfis.



DIMENSÃO MÁXIMA 1700x3000mm

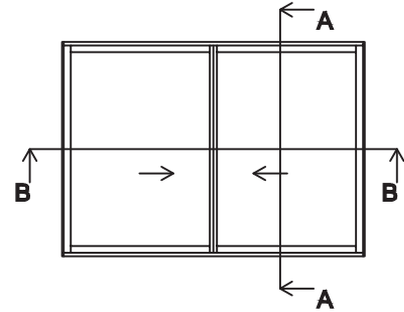
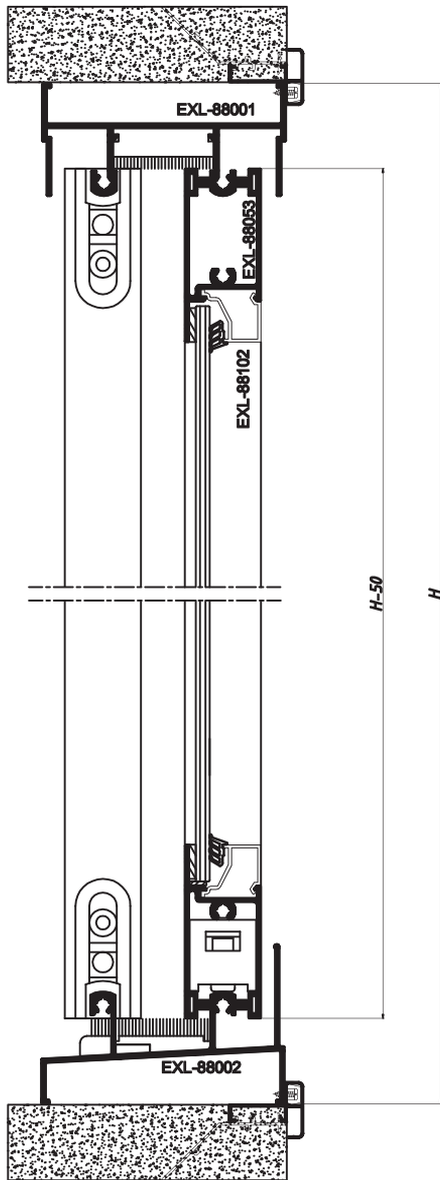
MONTAGENS

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

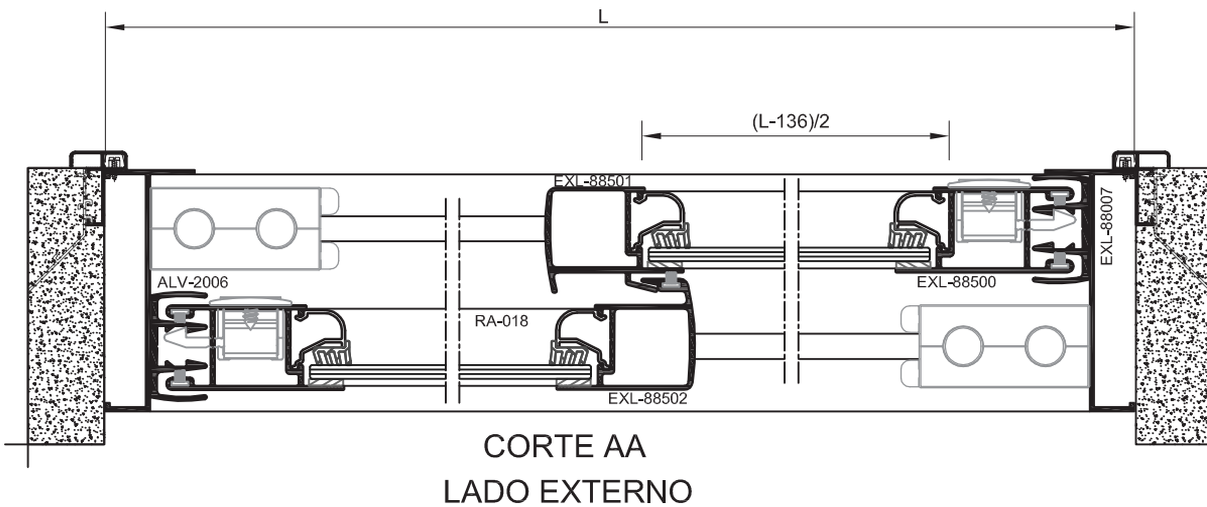
JANELA DE CORRER 2 FOLHAS  
ELEVAÇÃO VISTA EXTERNA

LADO EXTERNO

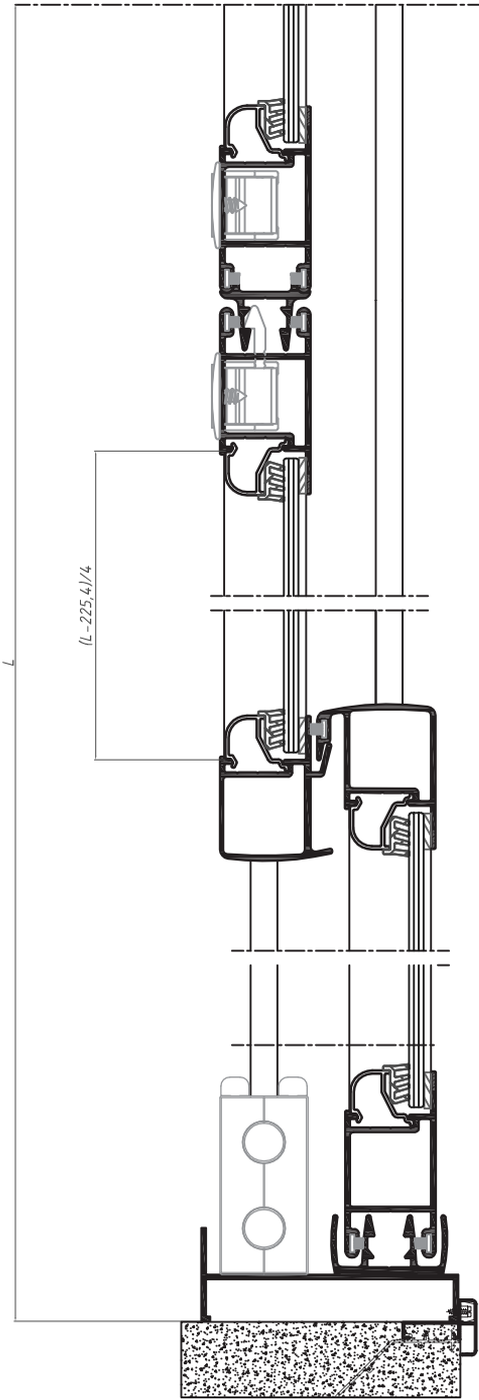
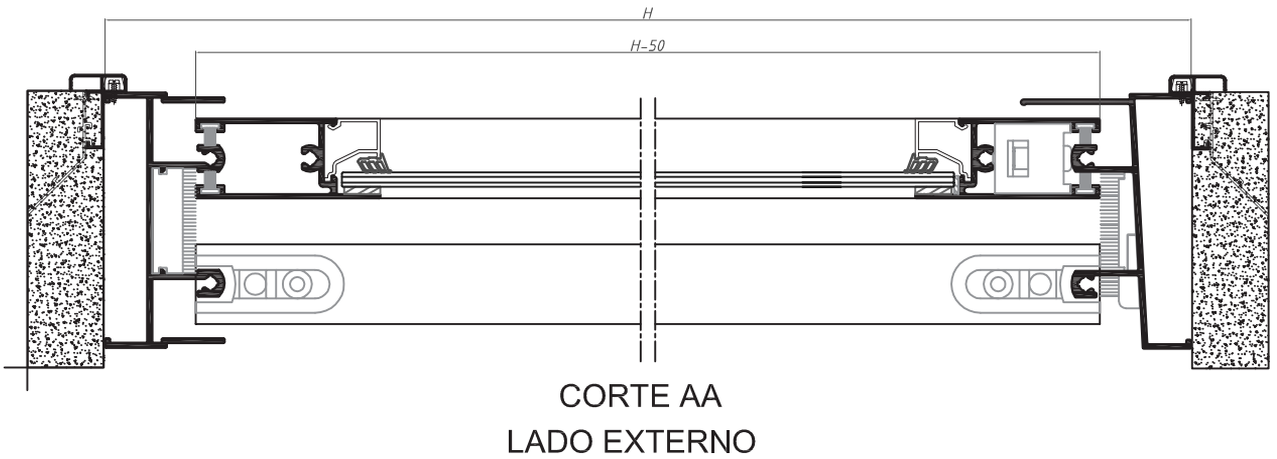
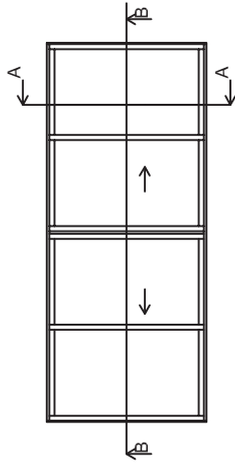
CORTE BB



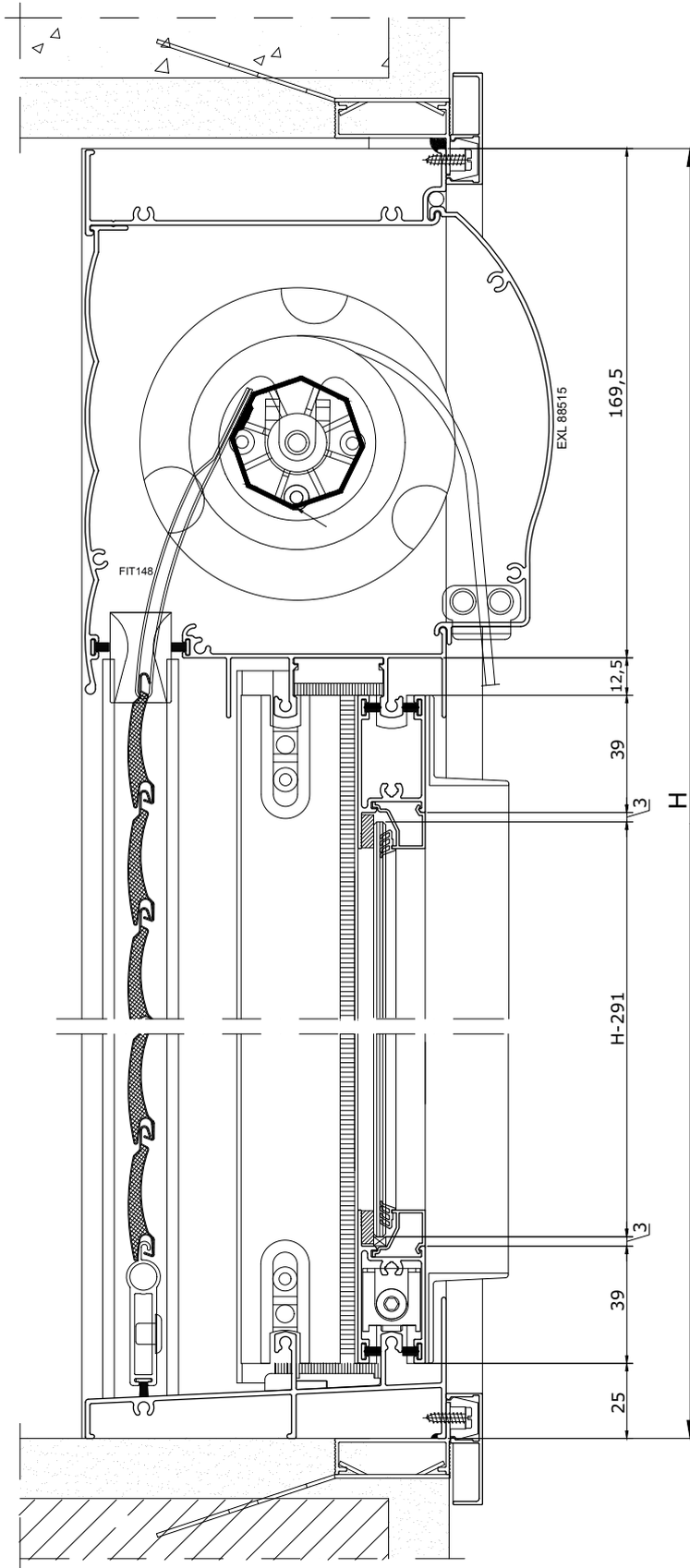
MONTAGENS



JANELA DE CORRER 4 FOLHAS  
 ELEVAÇÃO VISTA EXTERNA

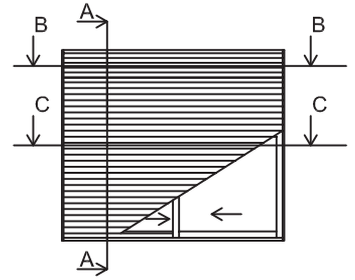


LADO EXTERNO  
CORTE A-A



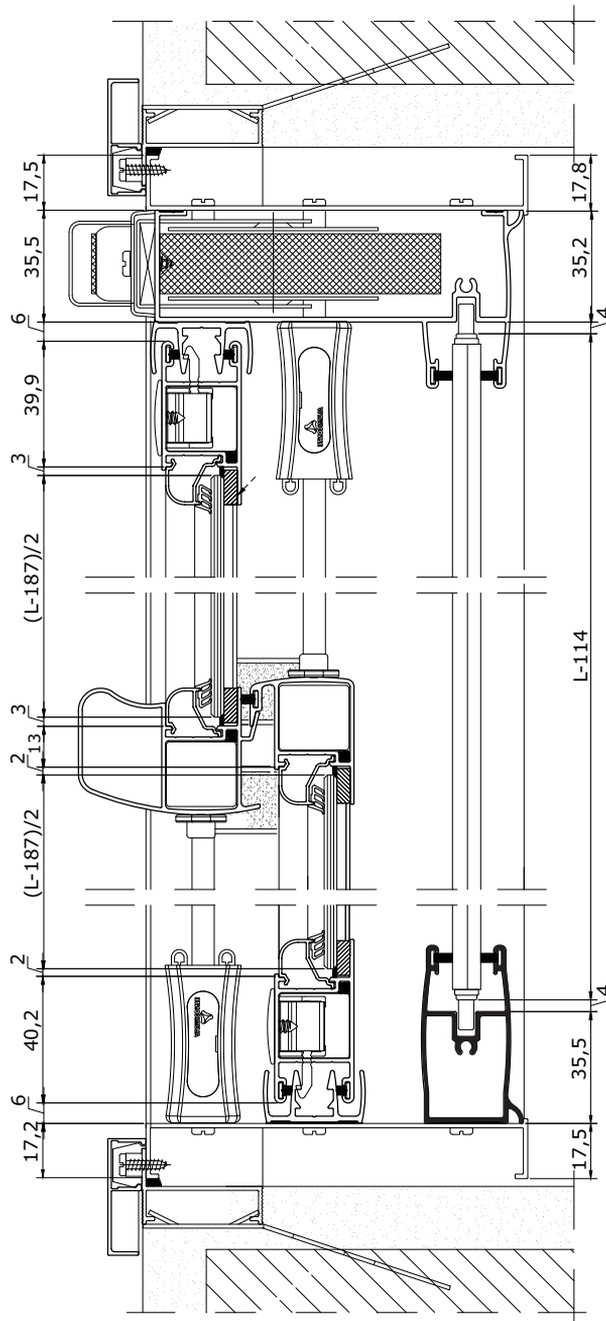
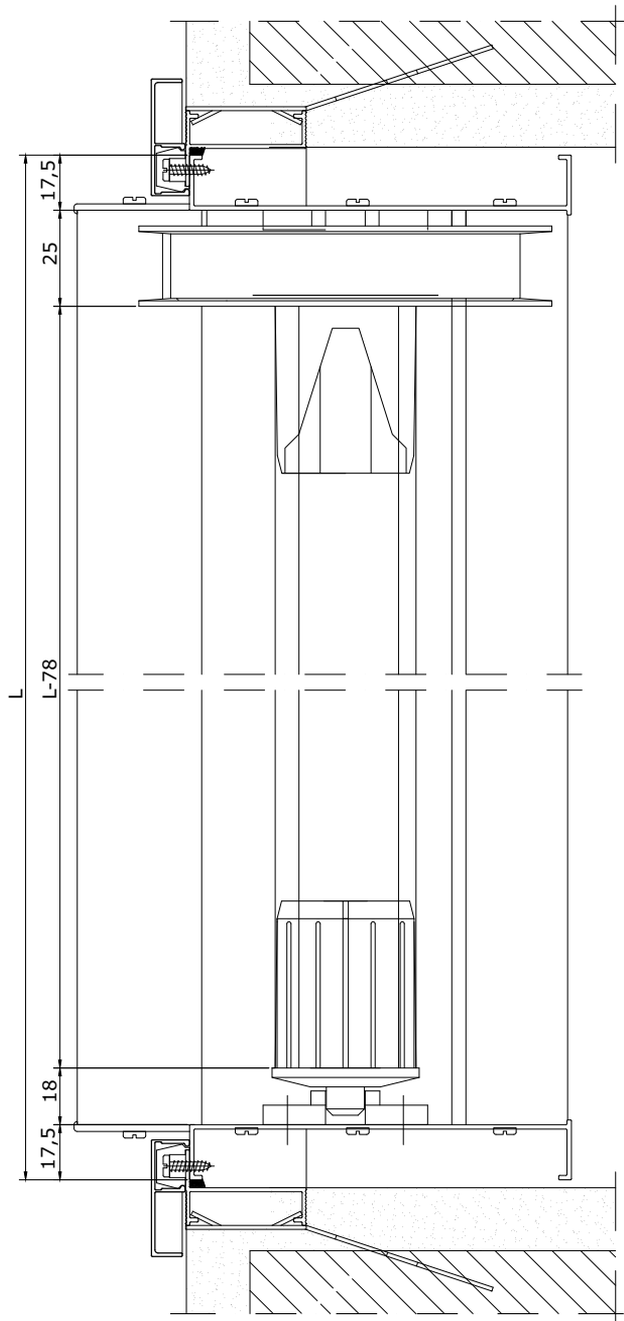
JANELA DE CORRER 2 FOLHAS  
COM PERSIANA DE ENROLAR

ELEVAÇÃO VISTA EXTERNA

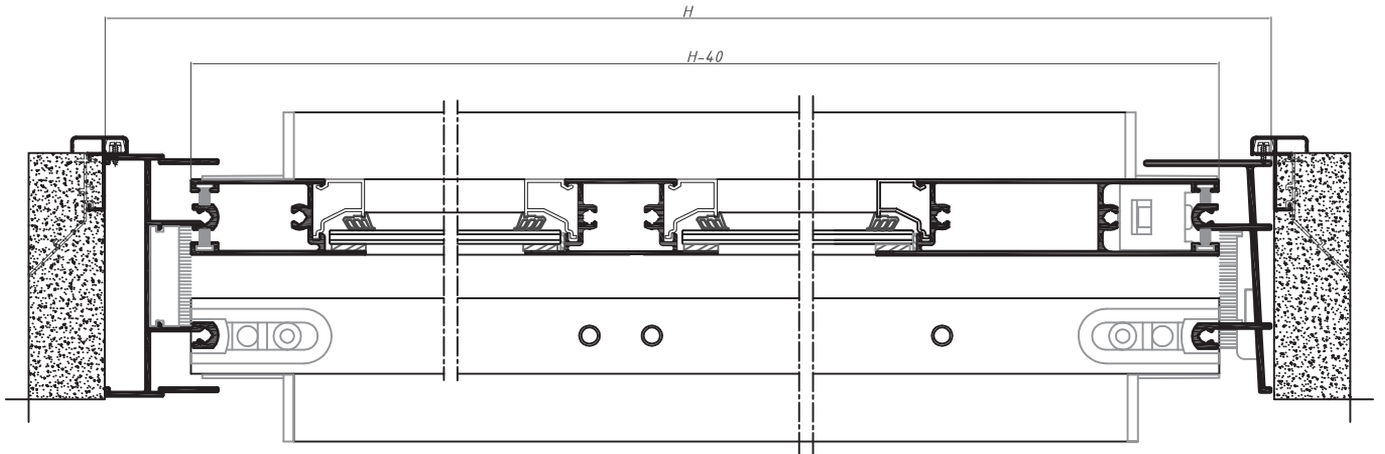
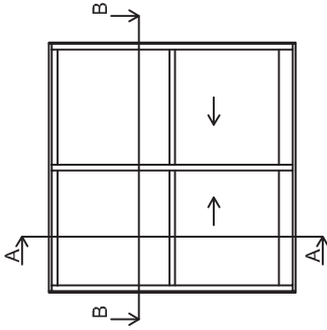


Altura máxima janela com tudo octogonal de **40mm**  
**H=1600mm**

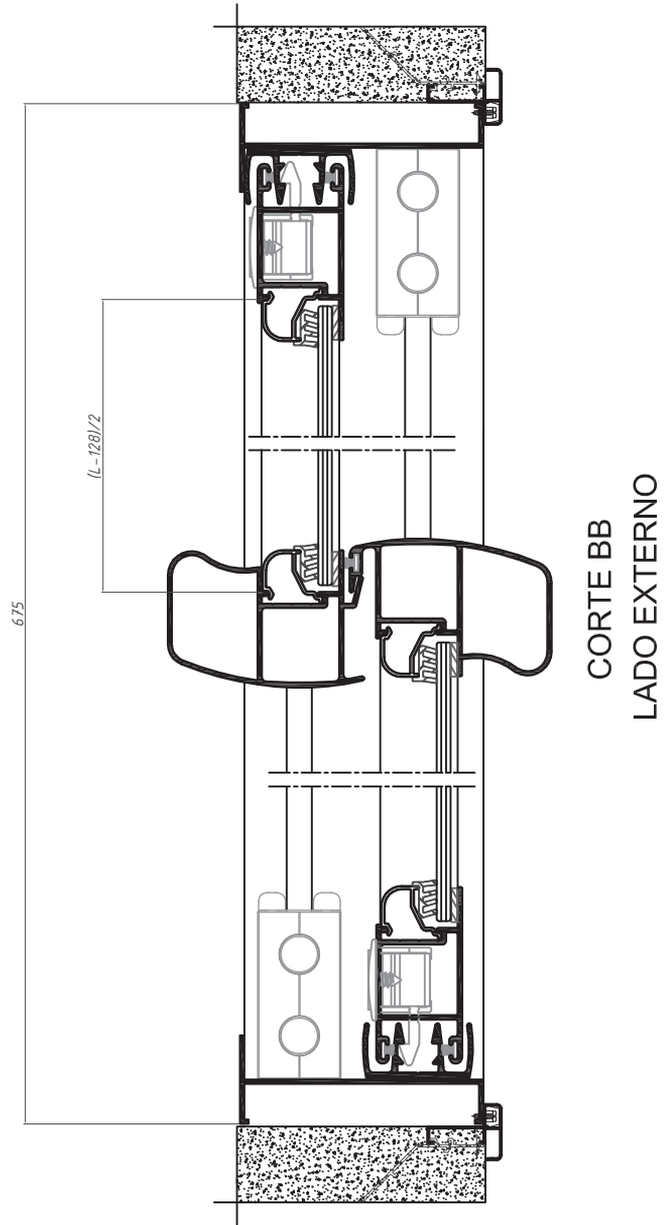
Altura máxima janela com tudo octogonal de **60mm**  
**H=2400mm**



PORTA DE CORRER 2 FOLHAS  
ELEVAÇÃO VISTA EXTERNA

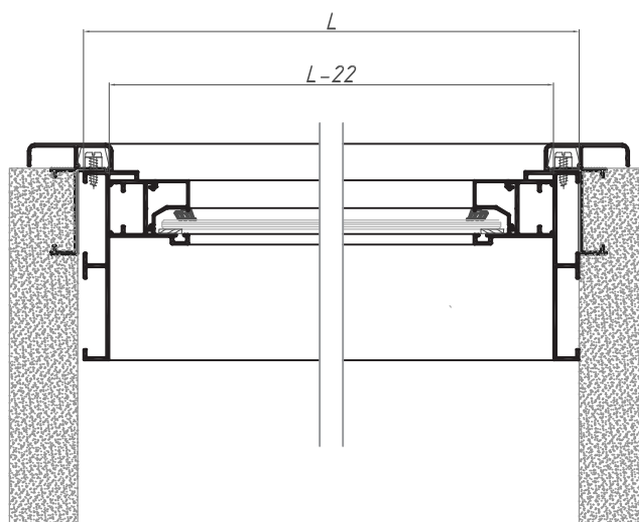
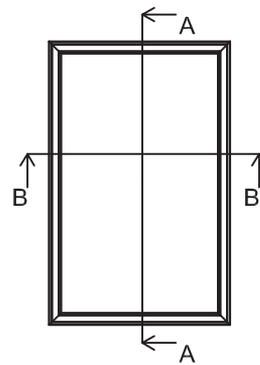
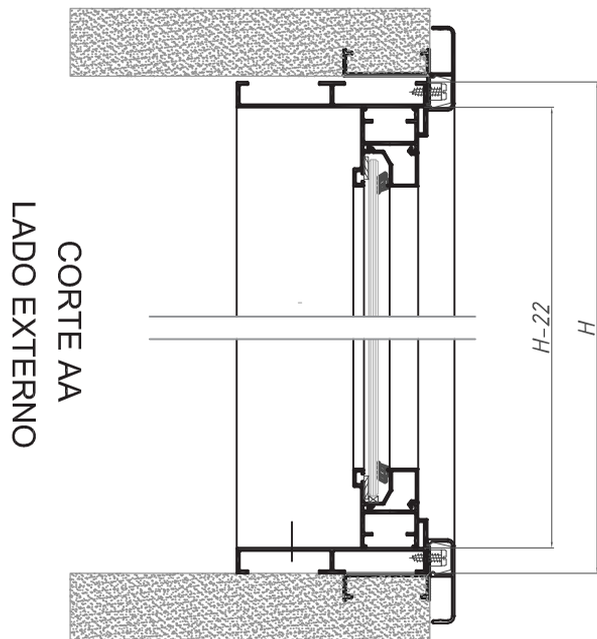


CORTE AA  
LADO EXTERNO



CORTE BB  
LADO EXTERNO

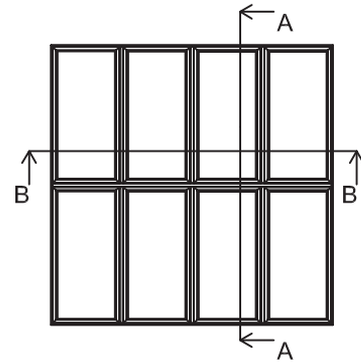
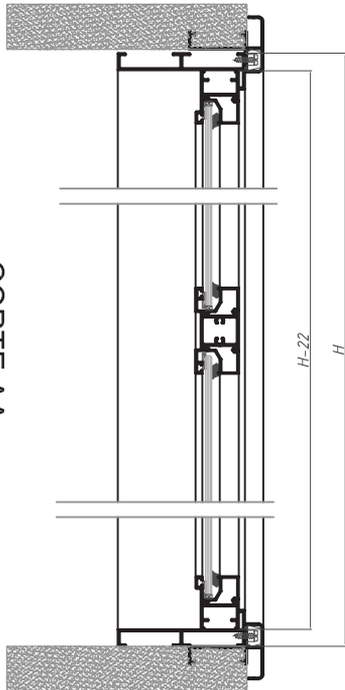
QUADRO FIXO  
ELEVAÇÃO VISTA EXTERNA



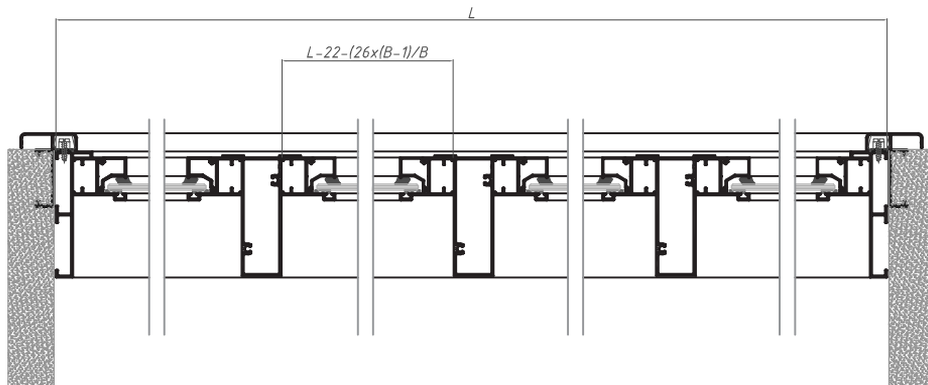
CORTE BB  
LADO EXTERNO

QUADRO FIXO COM TRAVESSA CENTRAL  
ELEVAÇÃO VISTA EXTERNA

LADO EXTERNO  
CORTE AA

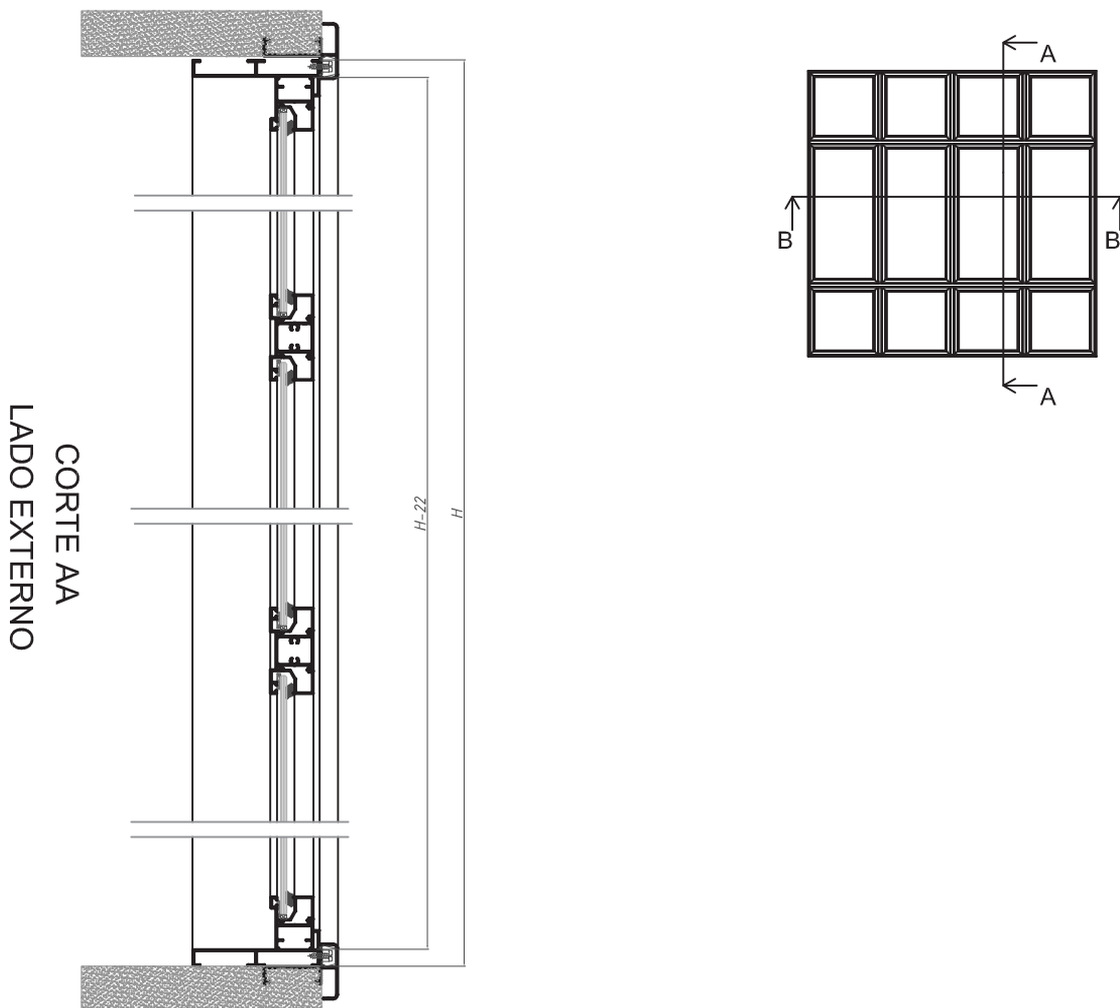


B: Número de módulos horizontais

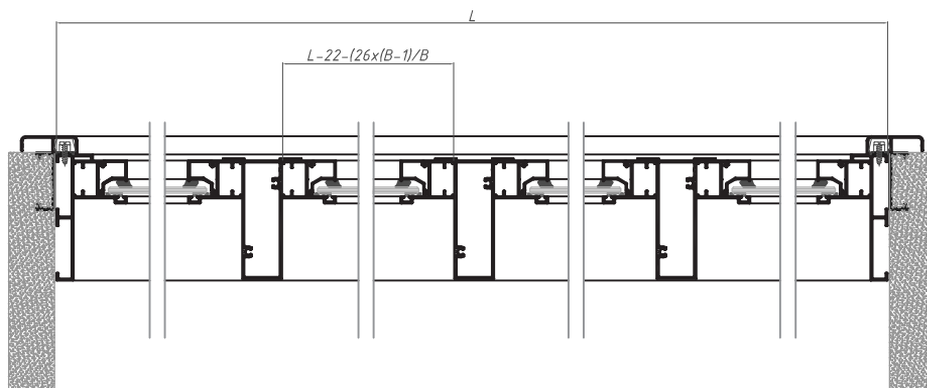


CORTE BB  
LADO EXTERNO

QUADRO FIXO COM BANDEIRA E PEITORIL  
 ELEVAÇÃO VISTA EXTERNA

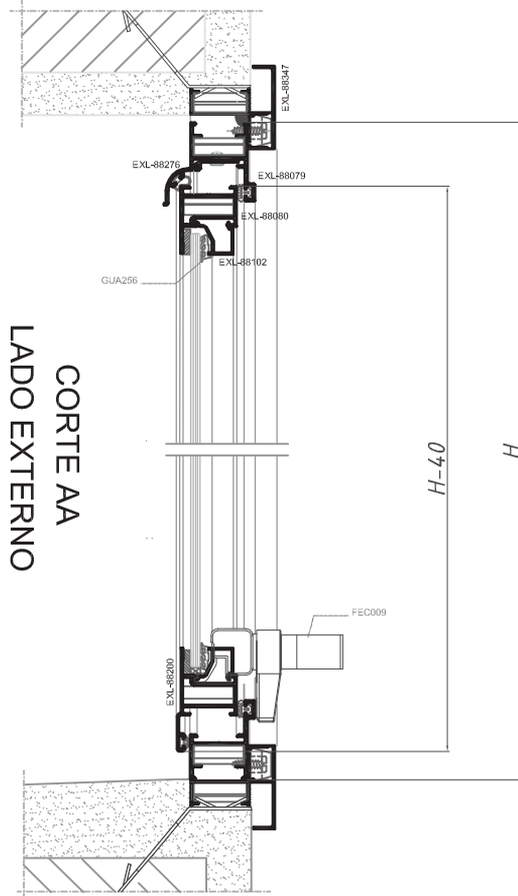


B: Número de módulos horizontais



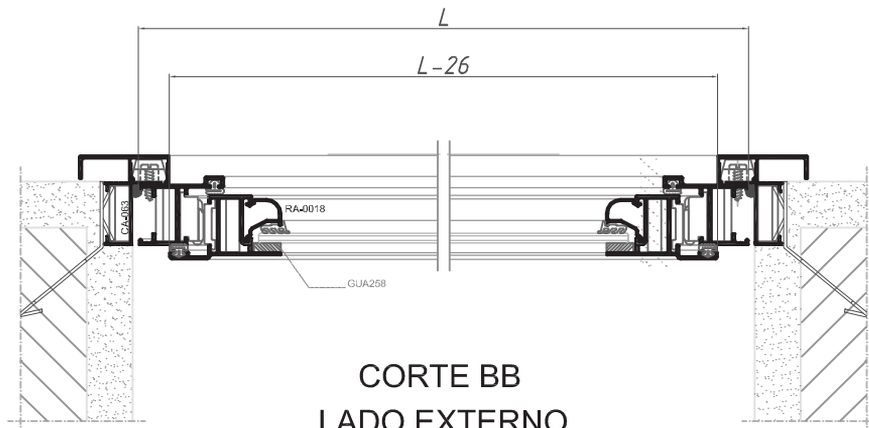
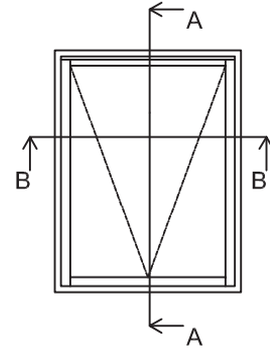
CORTE BB  
 LADO EXTERNO

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.



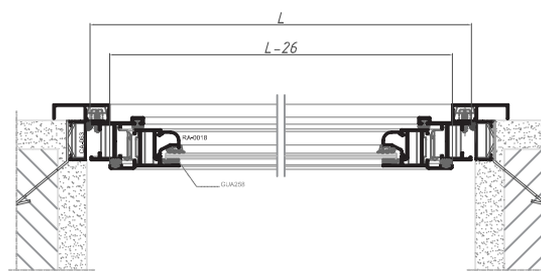
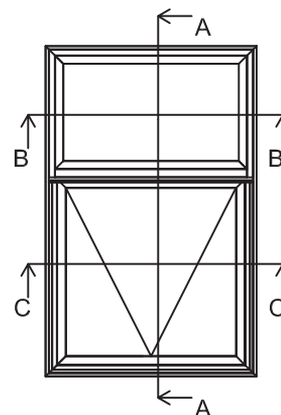
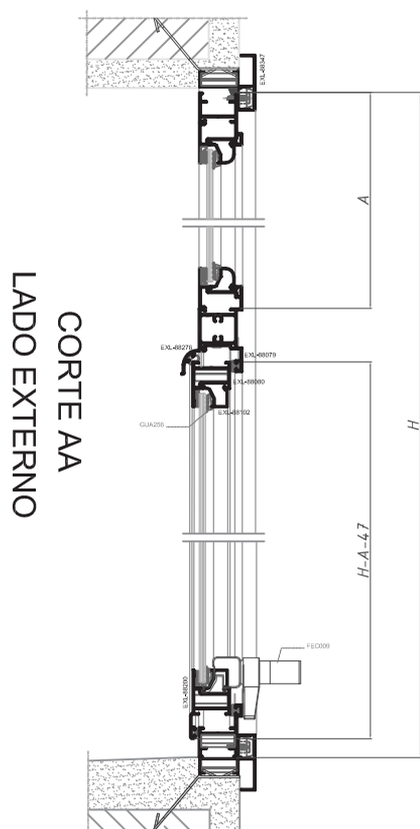
**CORTE AA**  
**LADO EXTERNO**

**JANELA MAXIM-AR 01 FOLHA**  
**ELEVAÇÃO VISTA EXTERNA**

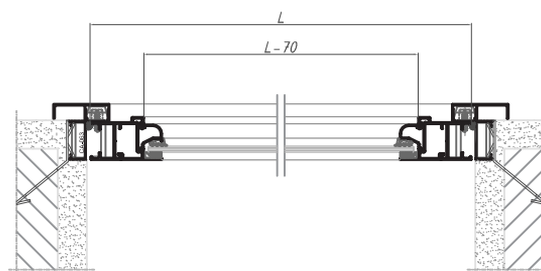


**CORTE BB**  
**LADO EXTERNO**

JANELA MAXIM-AR 01 FOLHA COM BANDEIRA  
 ELEVAÇÃO VISTA EXTERNA



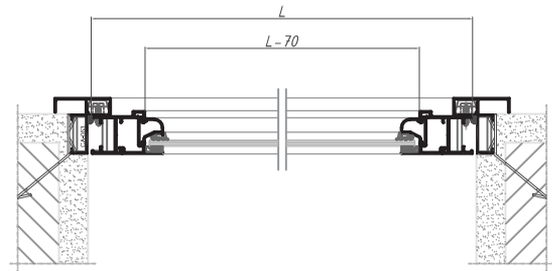
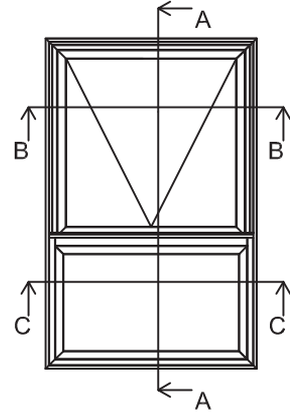
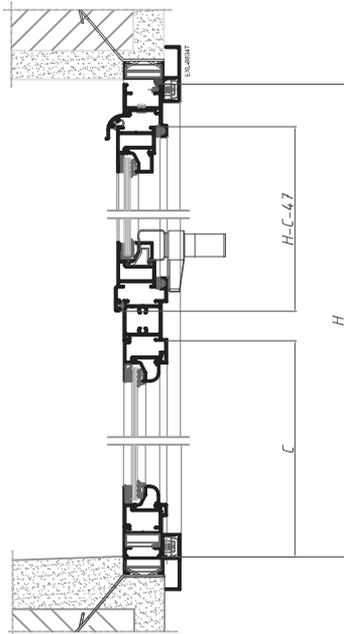
CORTE BB  
LADO EXTERNO



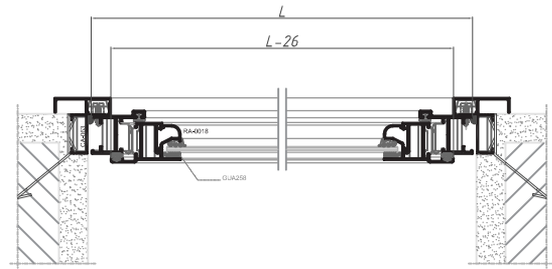
CORTE CC  
LADO EXTERNO

JANELA MAXIM-AR 01 FOLHA COM PEITORIL  
 ELEVAÇÃO VISTA EXTERNA

LADO EXTERNO  
 CORTE AA

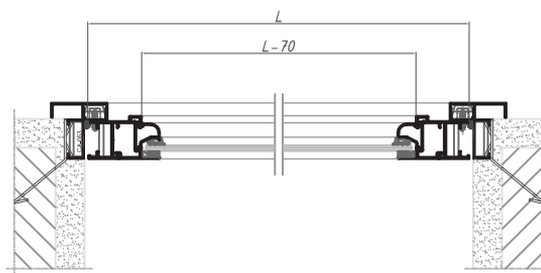
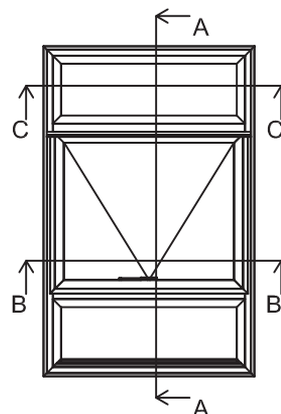
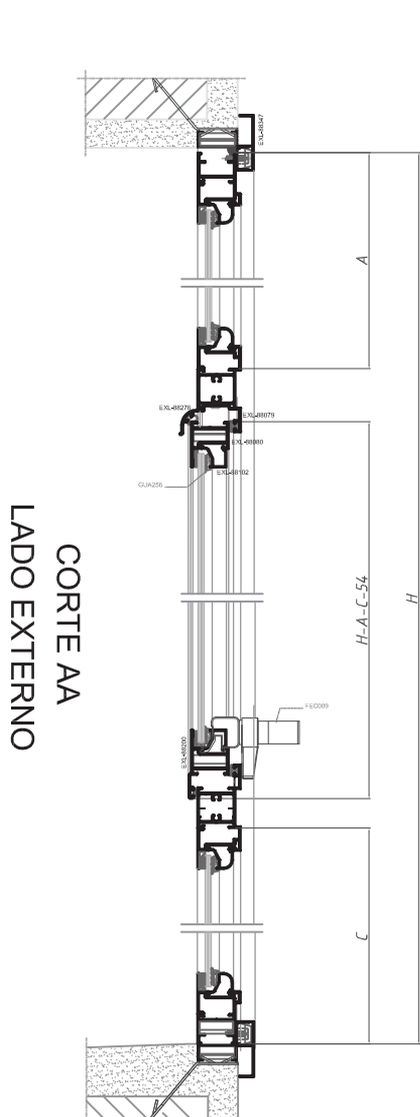


CORTE BB  
 LADO EXTERNO

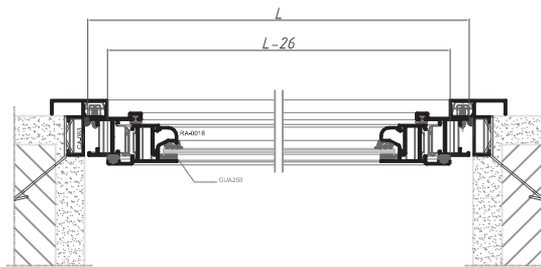


CORTE CC  
 LADO EXTERNO

JANELA MAXIM-AR 01 FOLHA COM BANDEIRA E PEITORIL  
 ELEVAÇÃO VISTA EXTERNA



CORTE BB  
LADO EXTERNO



CORTE CC  
LADO EXTERNO

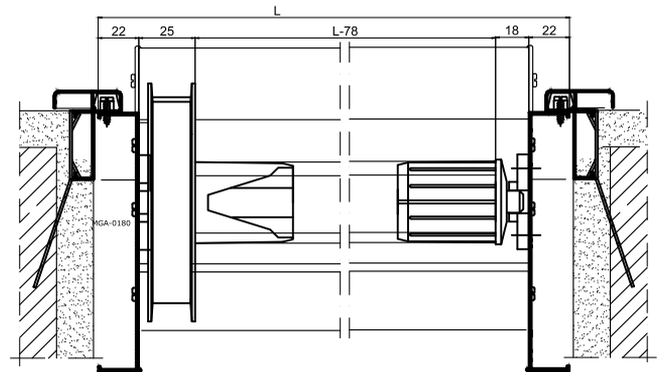
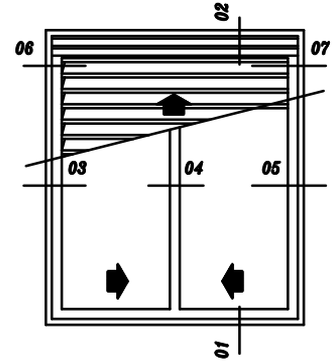
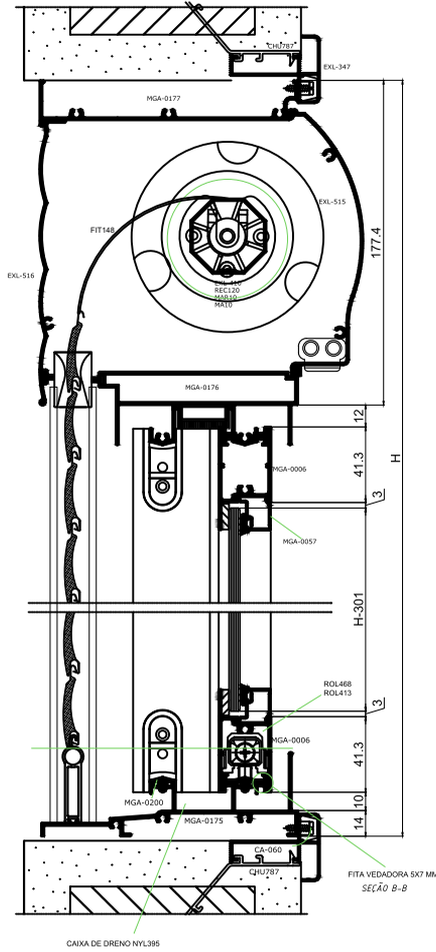
A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

JANELA DE CORRER 2 FOLHAS  
**PERSIANA INTEGRADA**

ELEVAÇÃO VISTA EXTERNA

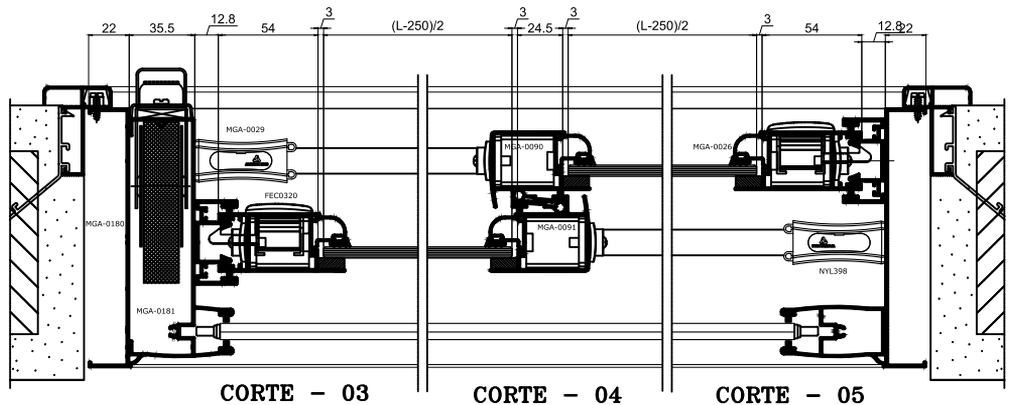
LADO EXTERNO

CORTE - 01      CORTE - 02



CORTE - 06      CORTE - 07

LADO EXTERNO



CORTE - 03

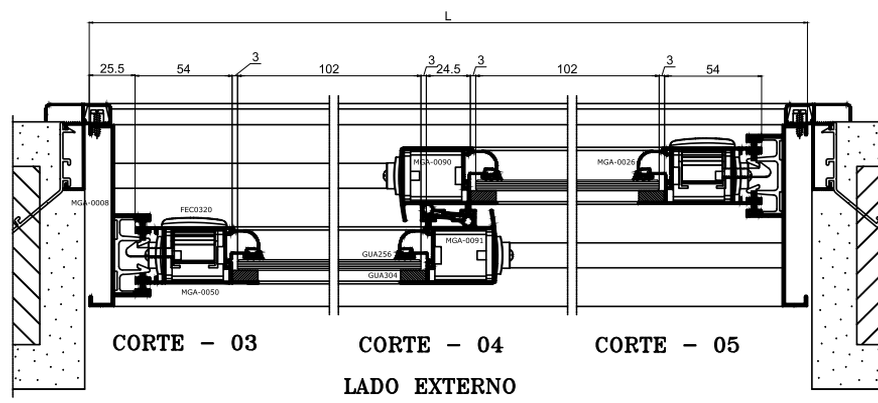
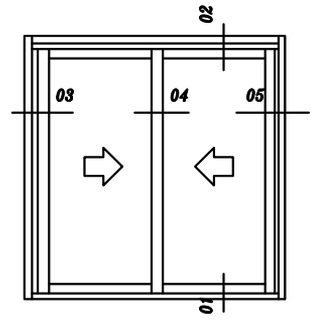
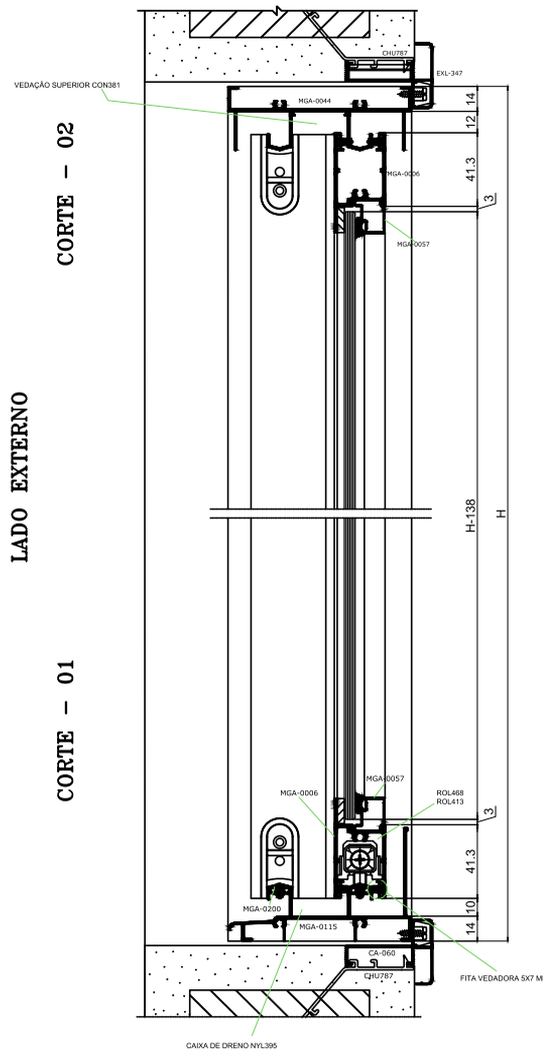
CORTE - 04

CORTE - 05

LADO EXTERNO

JANELA DE CORRER 2 FOLHAS

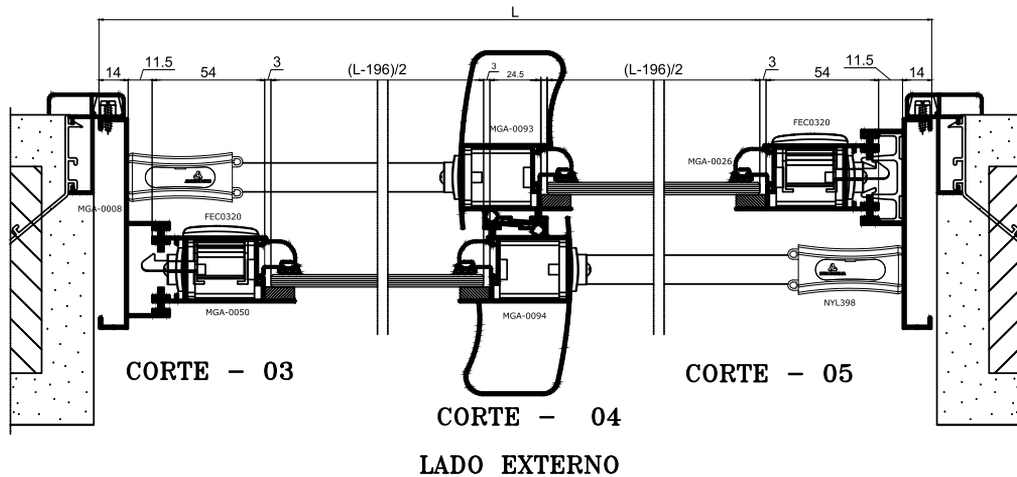
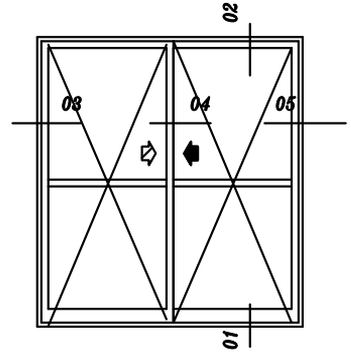
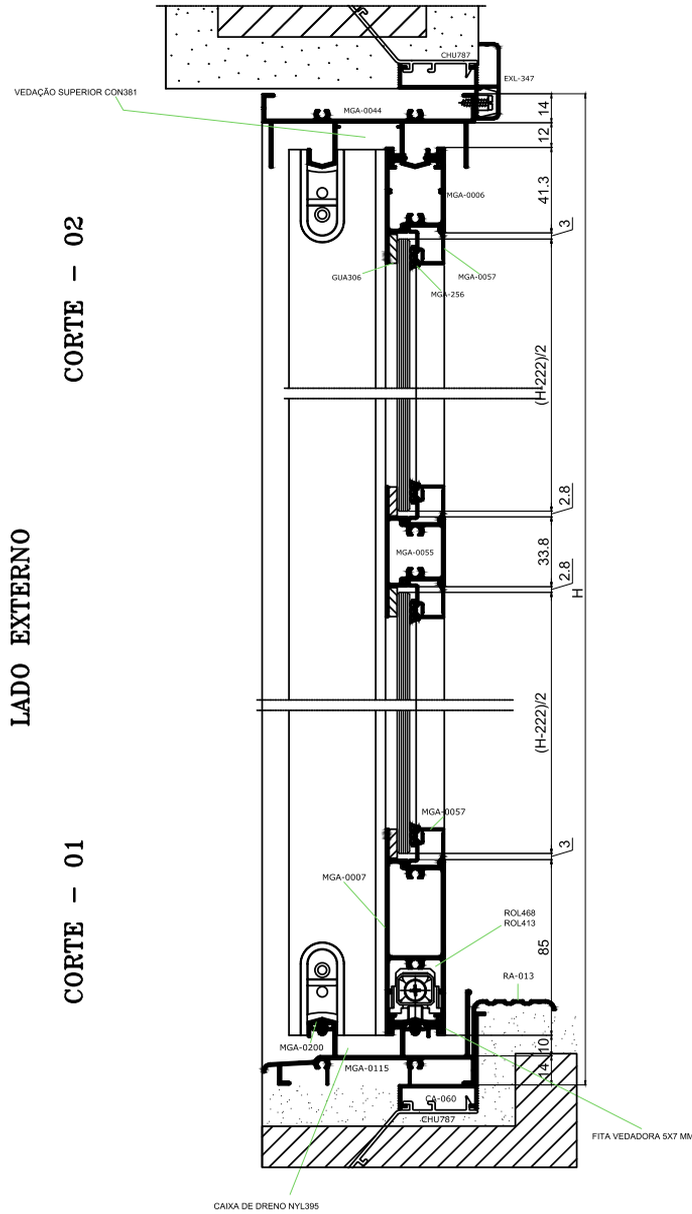
ELEVAÇÃO VISTA EXTERNA



MONTAGENS

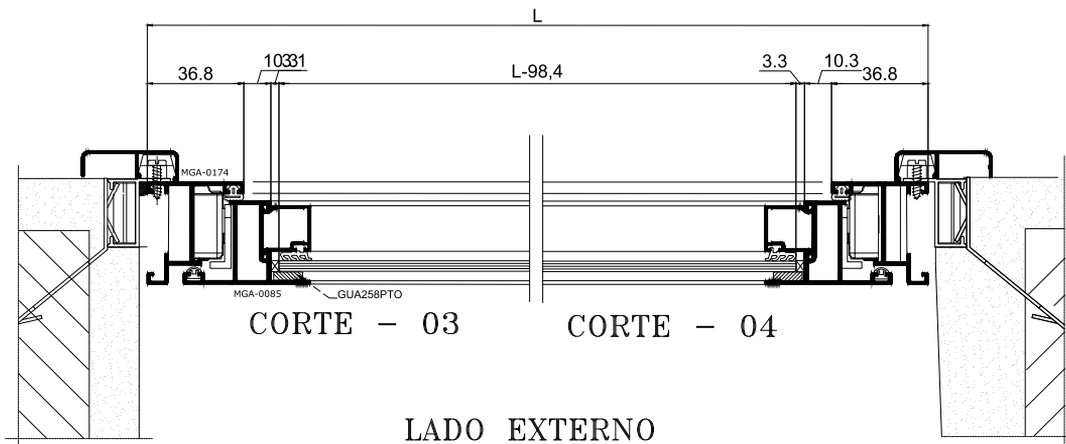
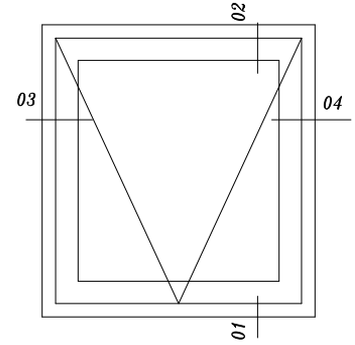
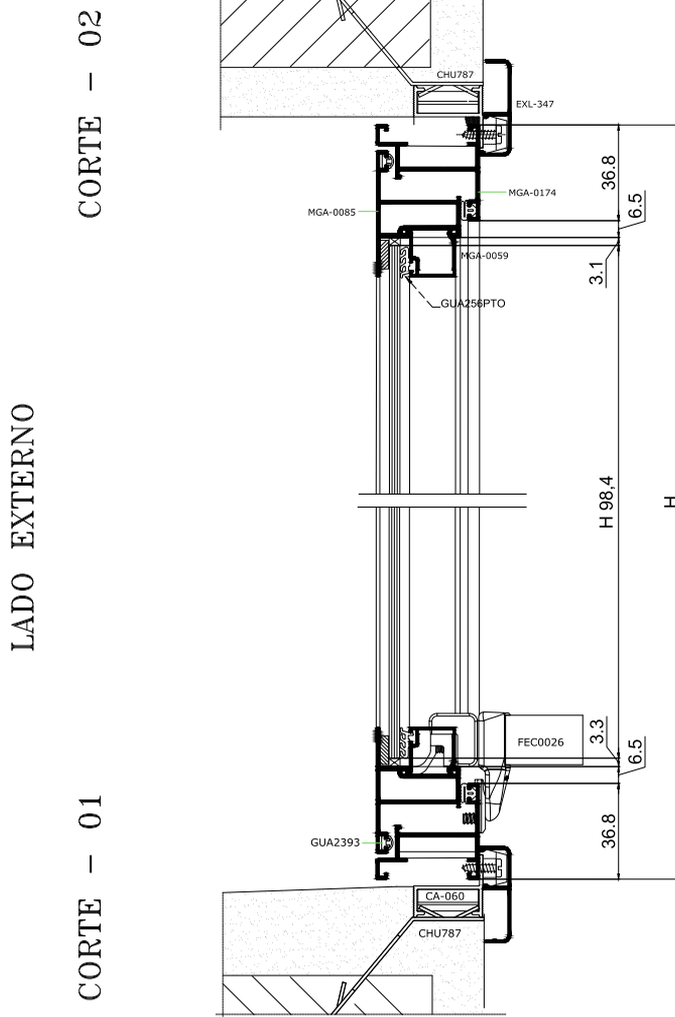
PORTA DE CORRER 2 FOLHAS

ELEVAÇÃO VISTA EXTERNA



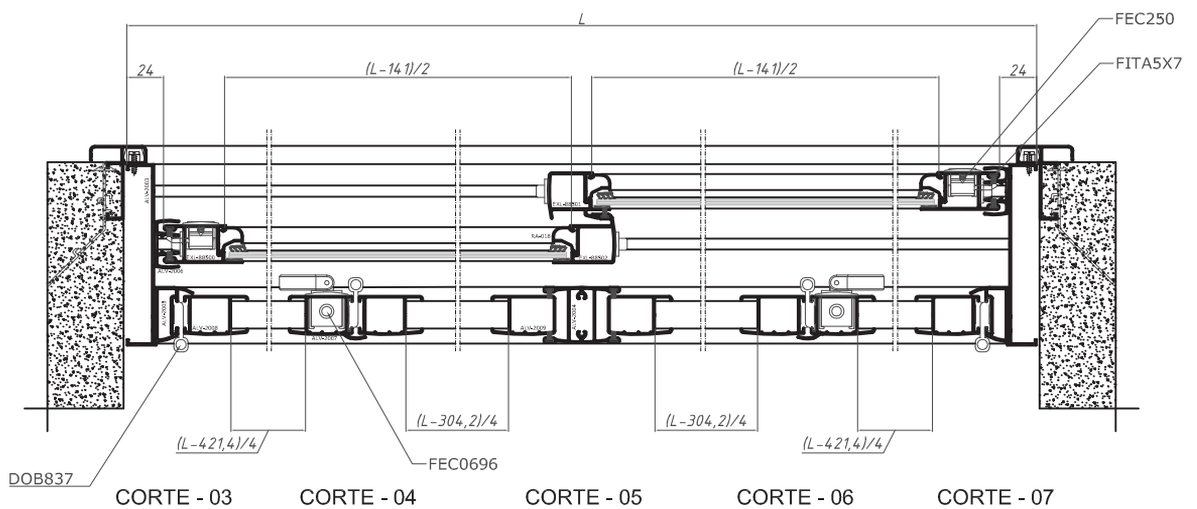
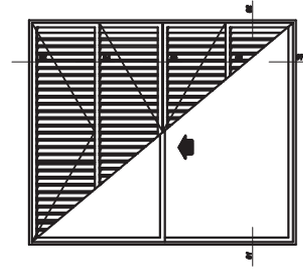
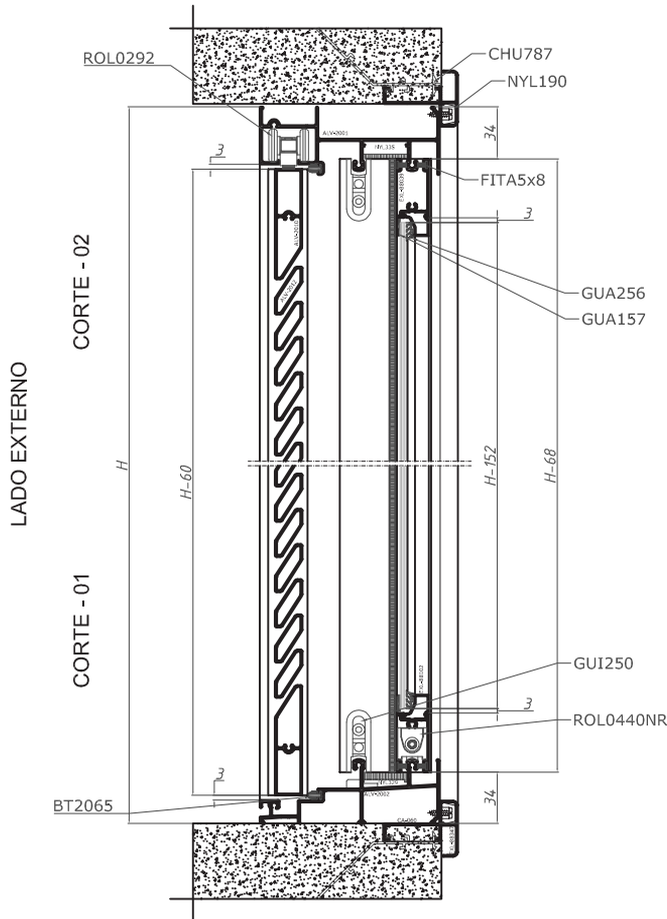
MAXIM-AR 1 FOLHA COM BAGUETE

ELEVAÇÃO VISTA EXTERNA



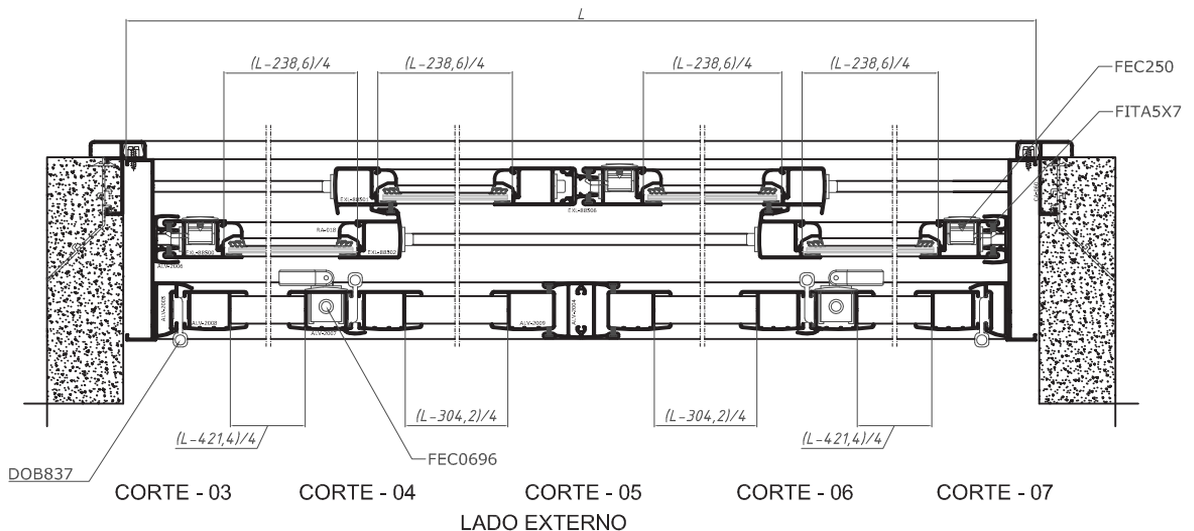
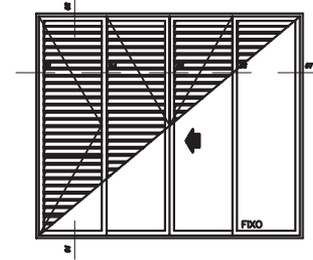
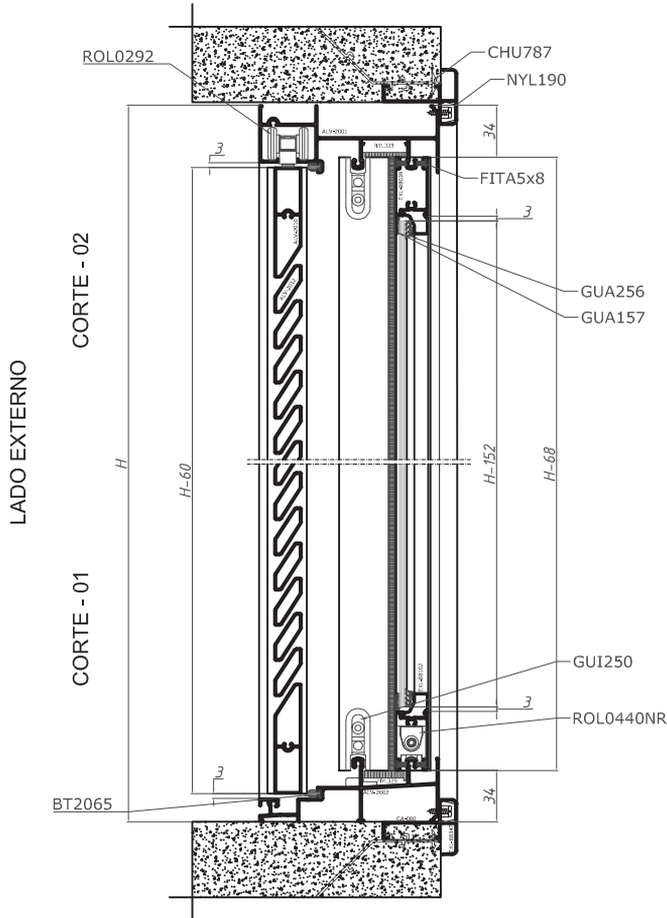
# JANELA DE CORRER 2 FOLHAS COM VENEZIANA CAMARÃO

## ELEVAÇÃO VISTA EXTERNA



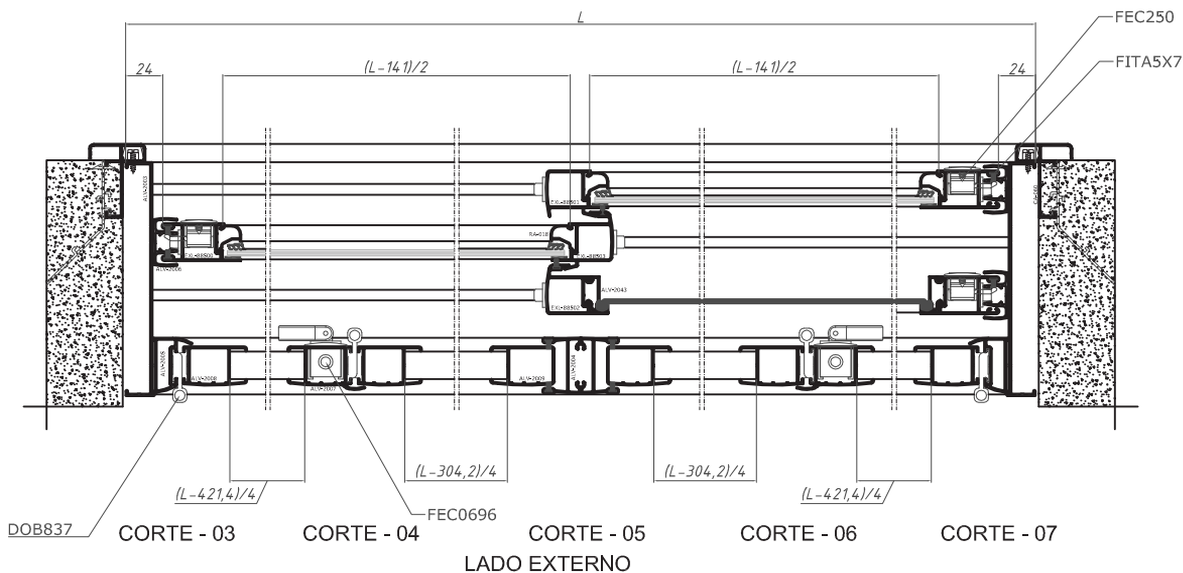
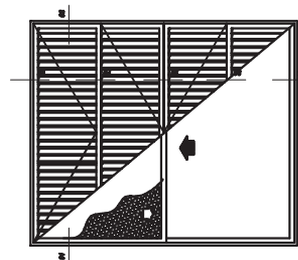
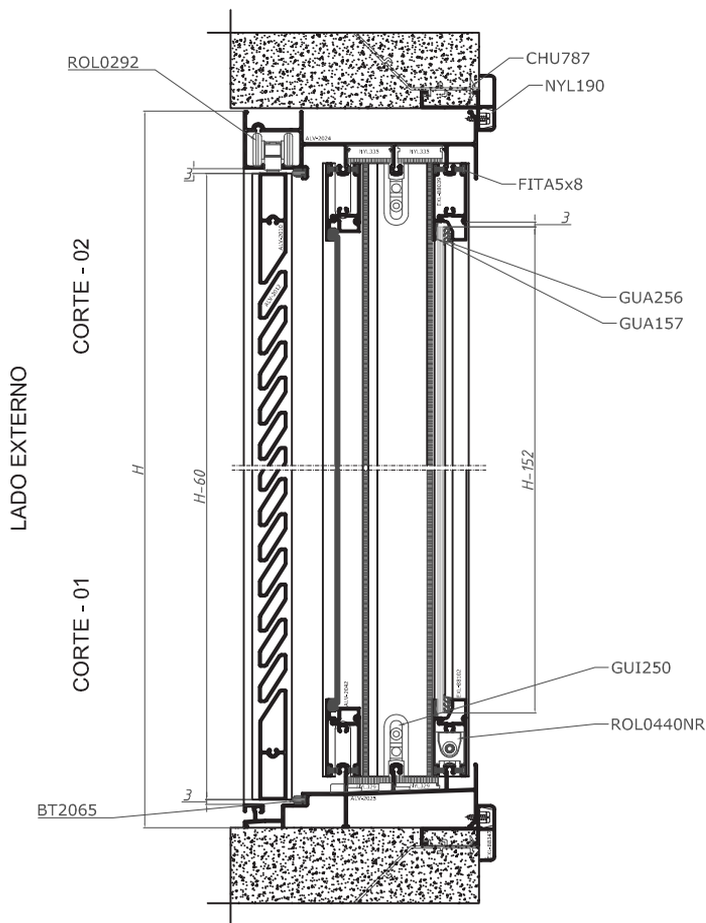
# JANELA DE CORRER 4 FOLHAS COM VENEZIANA CAMARÃO

## ELEVAÇÃO VISTA EXTERNA



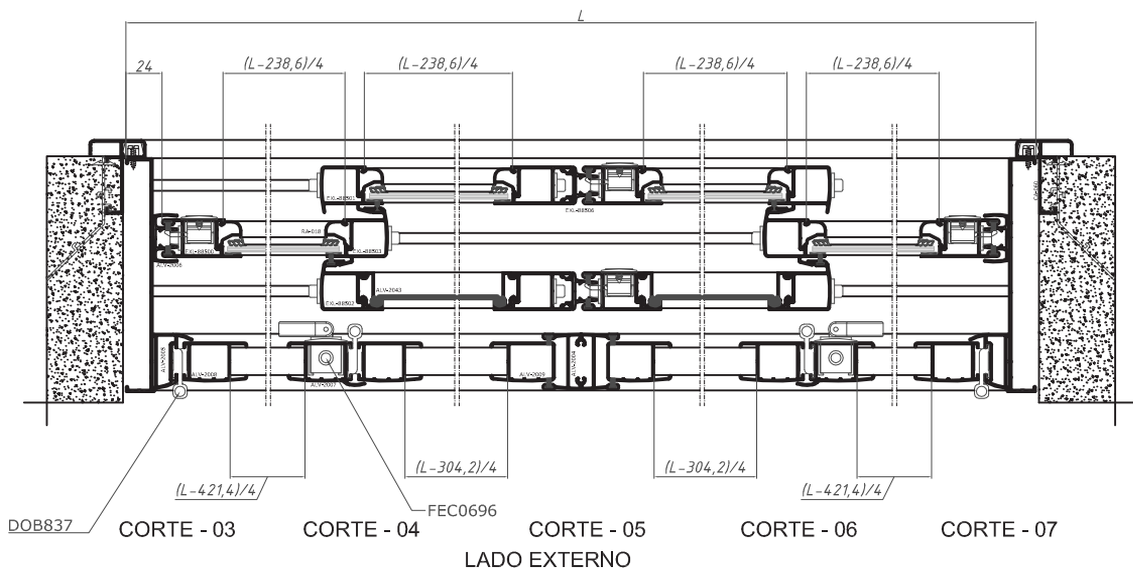
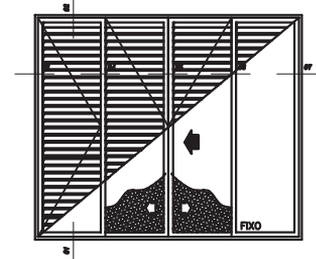
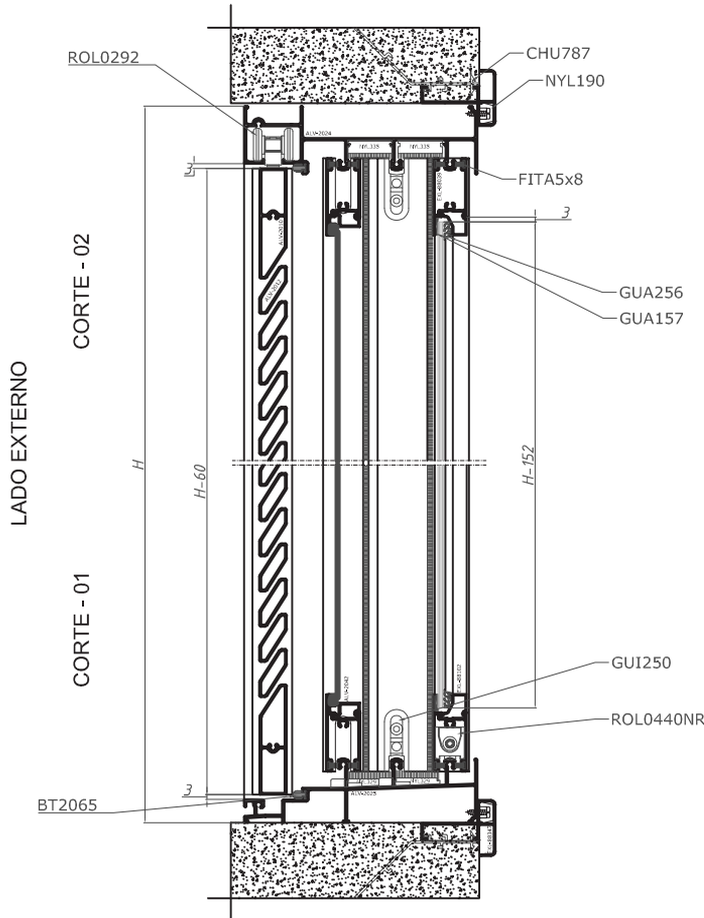
## JANELA DE CORRER 2 FOLHAS COM TELA MOSQUITEIRA E VENEZIANA CAMARÃO

### ELEVAÇÃO VISTA EXTERNA



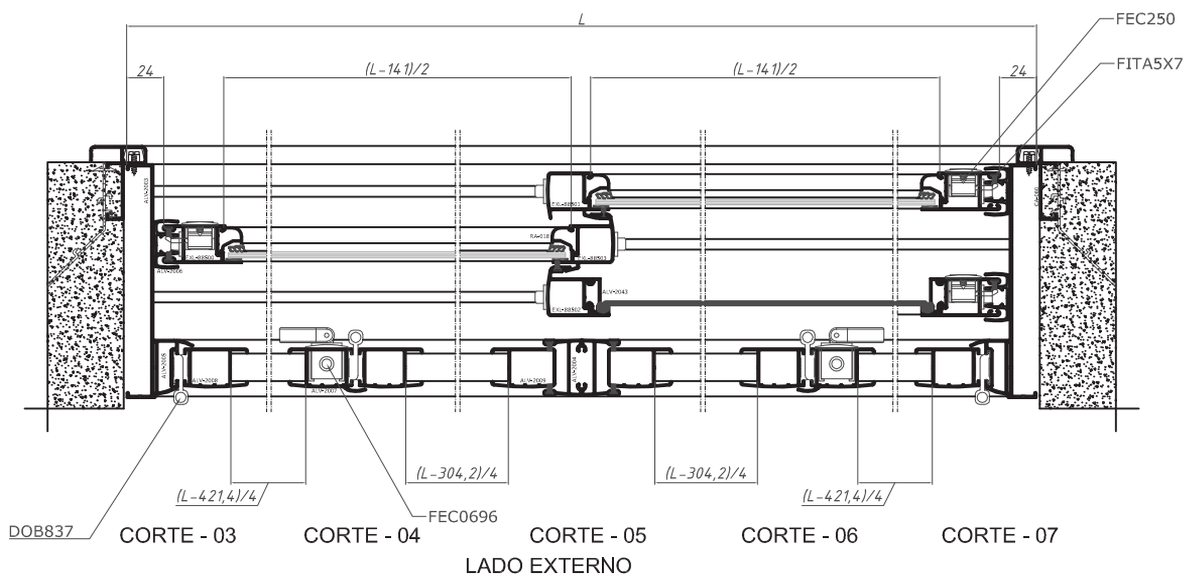
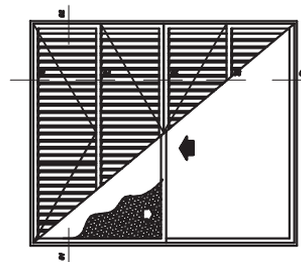
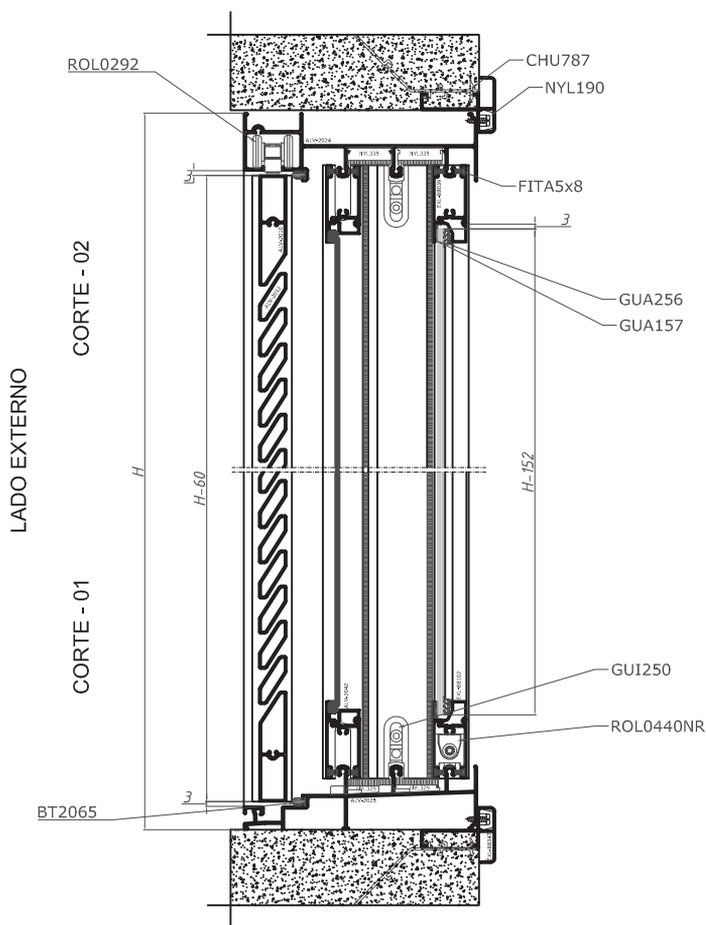
JANELA DE CORRER 4 FOLHAS  
COM TELA MOSQUITEIRA E  
VENEZIANA CAMARÃO

ELEVAÇÃO VISTA EXTERNA



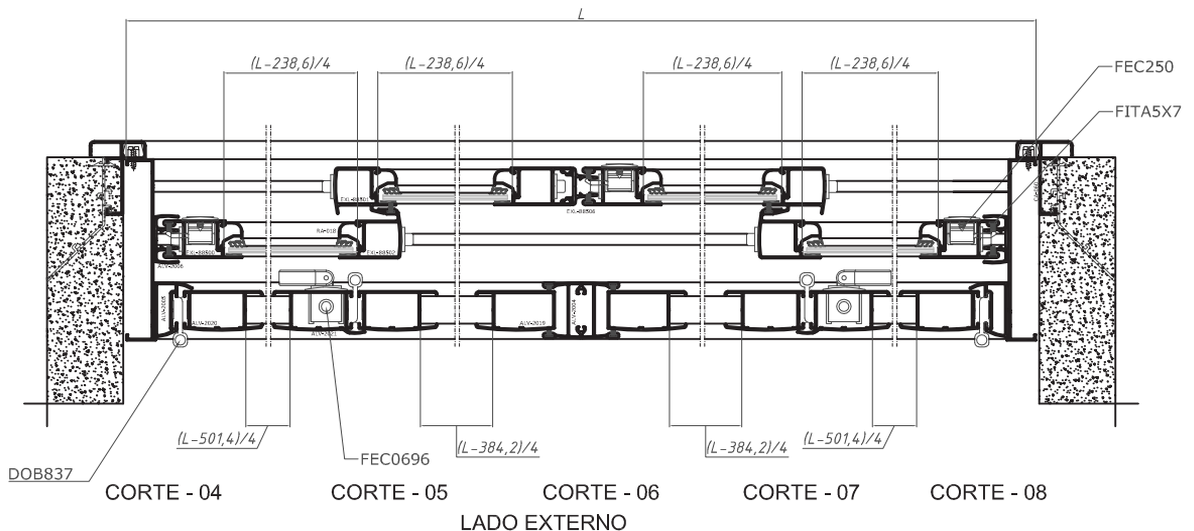
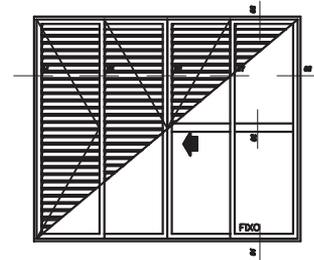
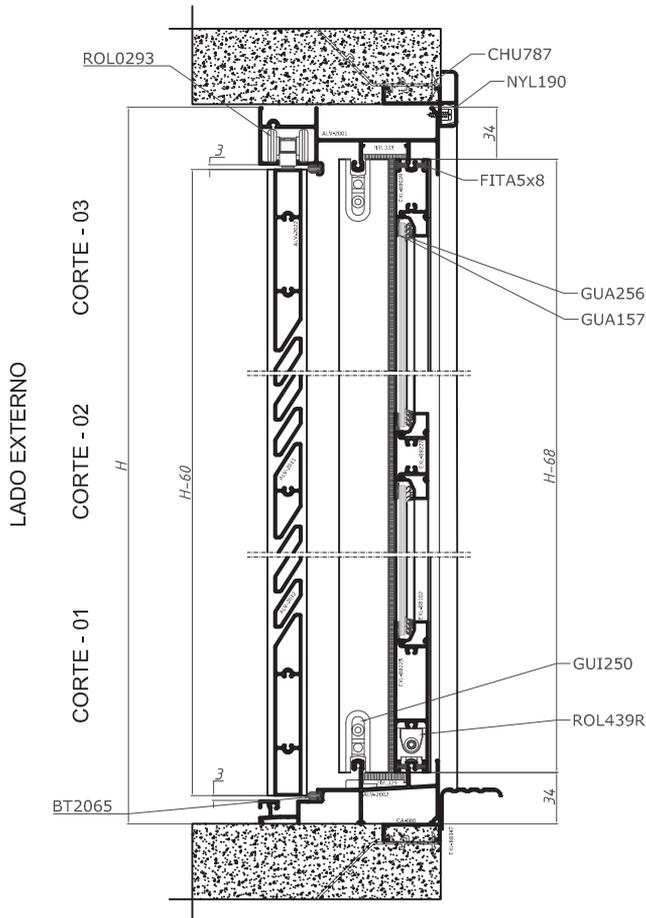
## JANELA DE CORRER 2 FOLHAS COM TELA MOSQUITEIRA E VENEZIANA CAMARÃO

### ELEVAÇÃO VISTA EXTERNA

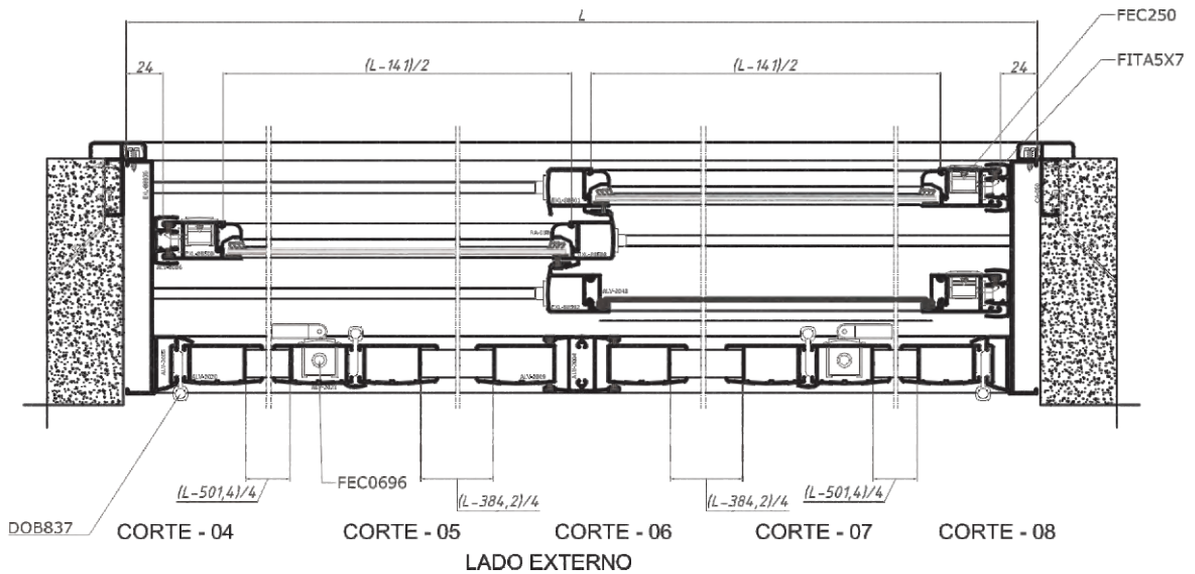
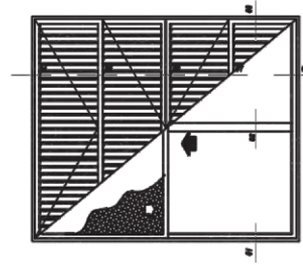
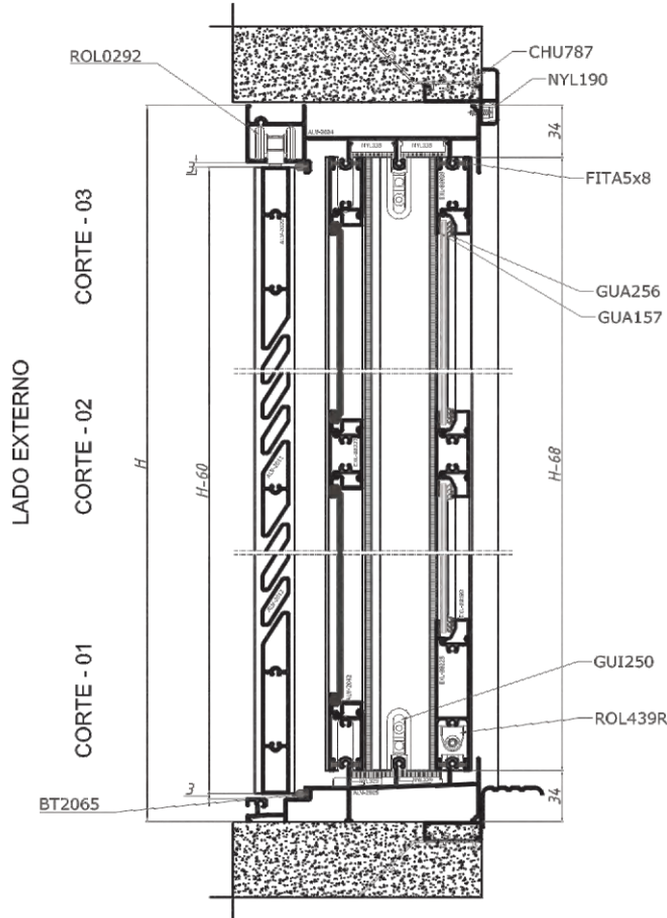


PORTA DE CORRER 4 FOLHAS  
COM VENEZIANA CAMARÃO

ELEVAÇÃO VISTA EXTERNA



PORTA DE CORRER 2 FOLHAS  
COM TELA MOSQUITEIRA E  
VENEZIANA CAMARÃO  
ELEVAÇÃO VISTA EXTERNA

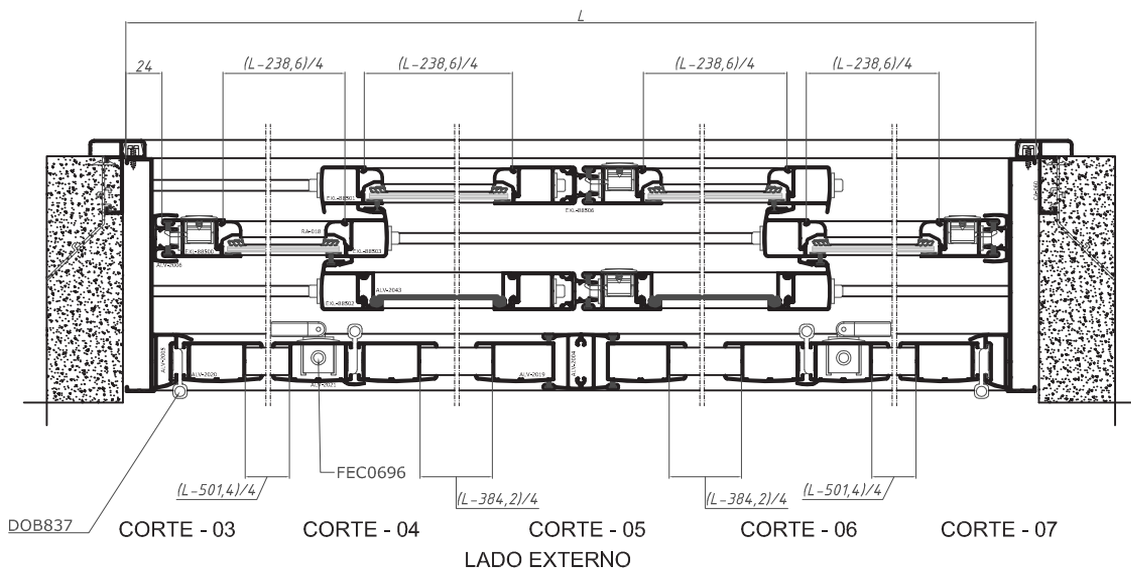
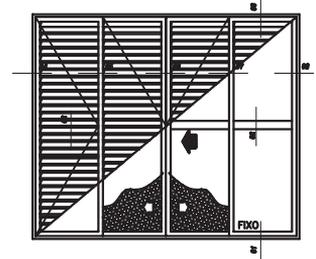
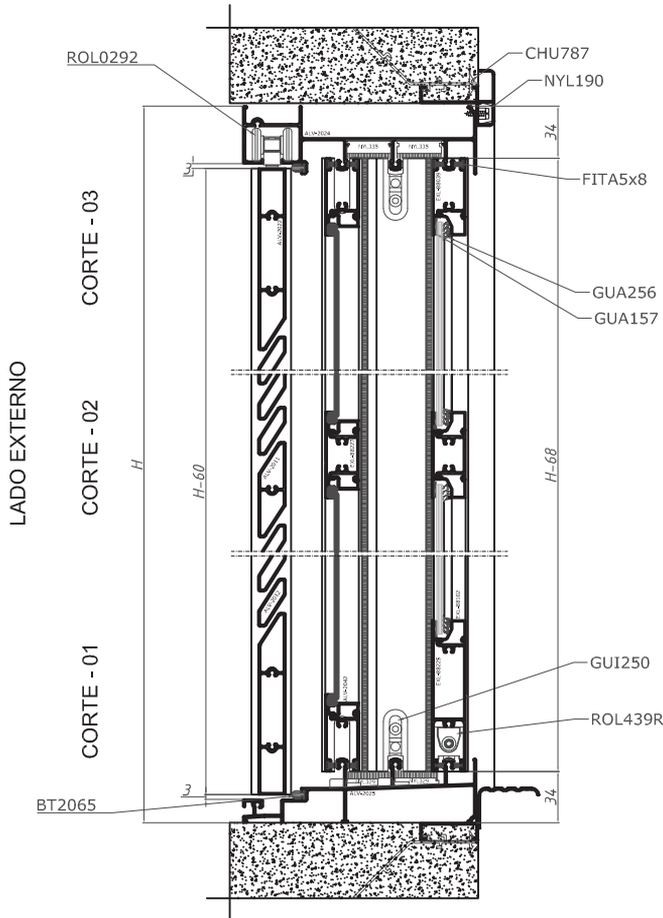


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

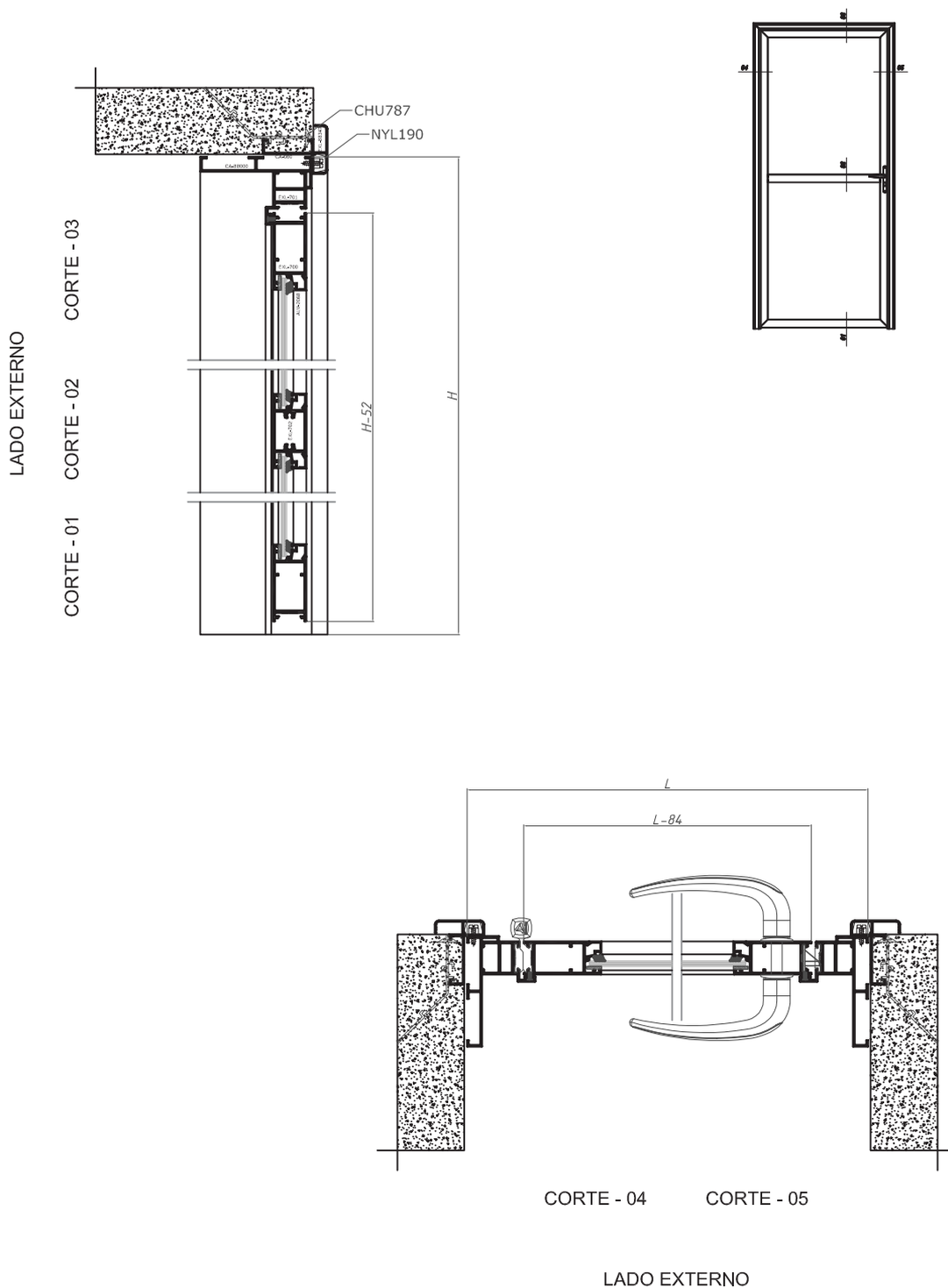
MONTAGENS

PORTA DE CORRER 4 FOLHAS  
COM TELA MOSQUITEIRA E  
VENEZIANA CAMARÃO

ELEVAÇÃO VISTA EXTERNA

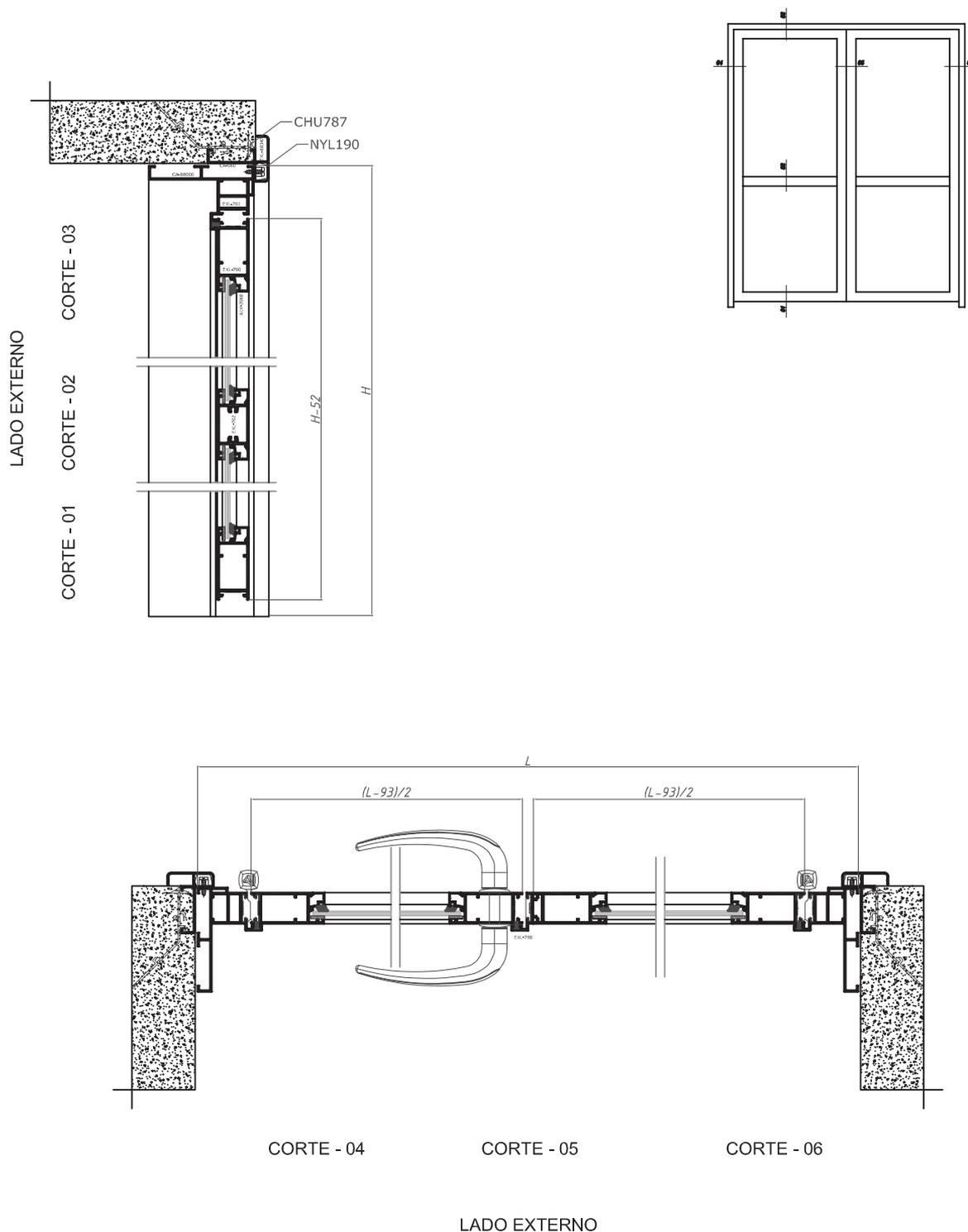


LINHA 25 PGR100 - PORTA DE GIRO 01 FOLHA  
ELEVAÇÃO VISTA EXTERNA



LINHA 25 PGR200 - PORTA DE GIRO 02 FOLHAS

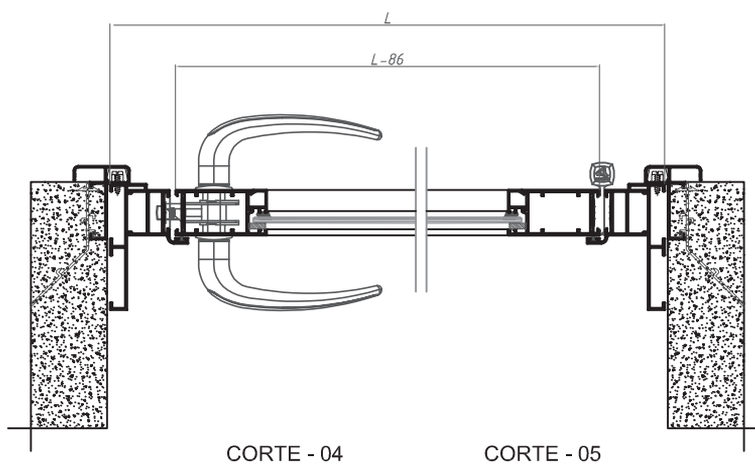
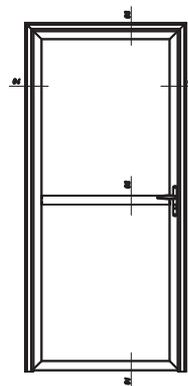
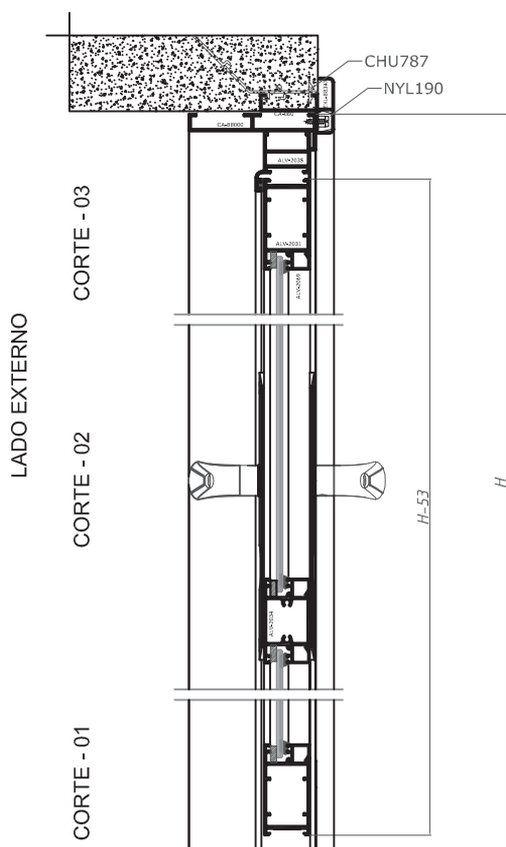
ELEVAÇÃO VISTA EXTERNA



MONTAGENS

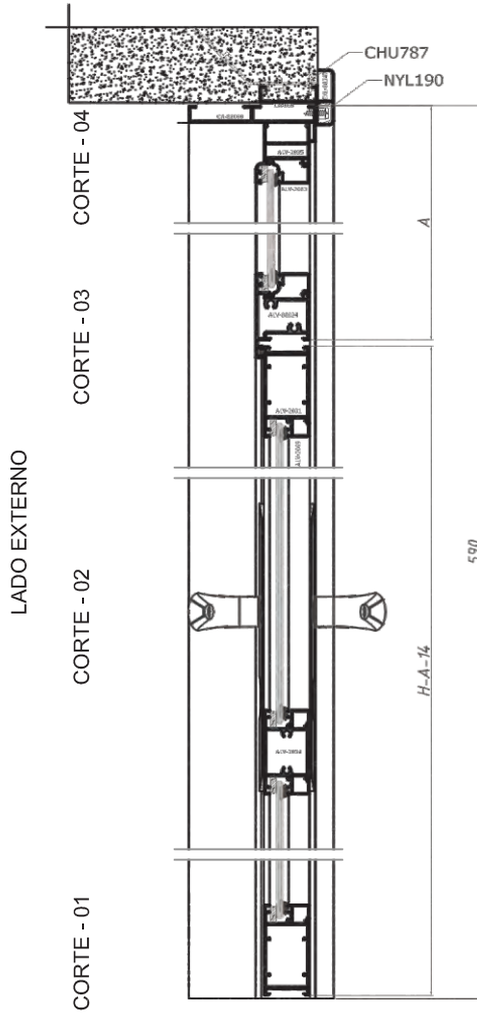
LINHA 30 PGR100 - PORTA DE GIRO 01 FOLHA

ELEVAÇÃO VISTA EXTERNA

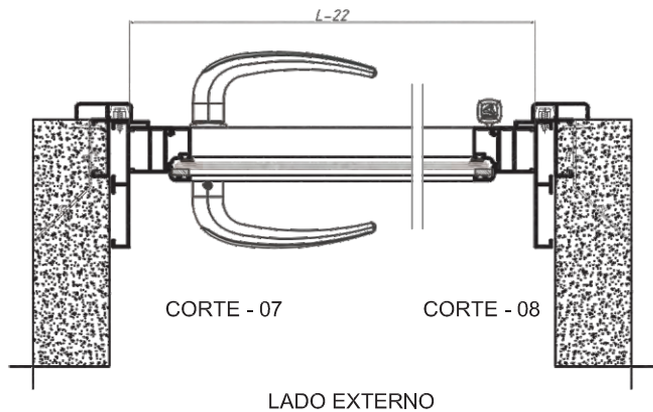
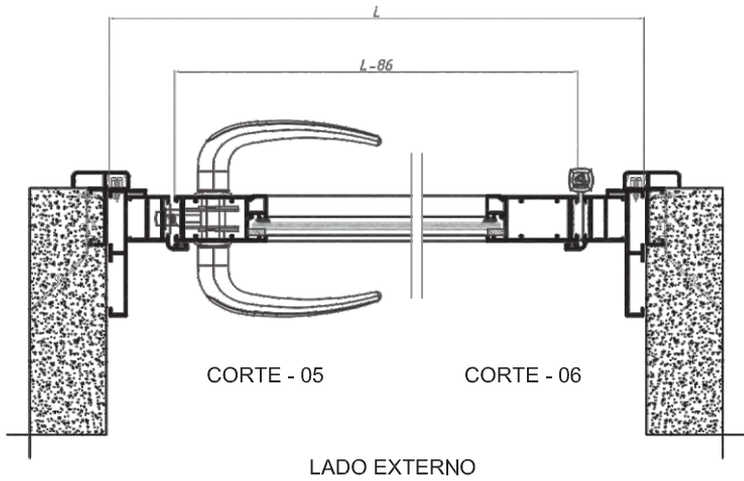
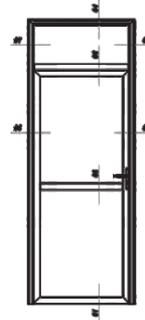


LADO EXTERNO

LINHA 30 PGR101 - PORTA DE GIRO 01 FOLHA  
COM BANDEIRA FIXA

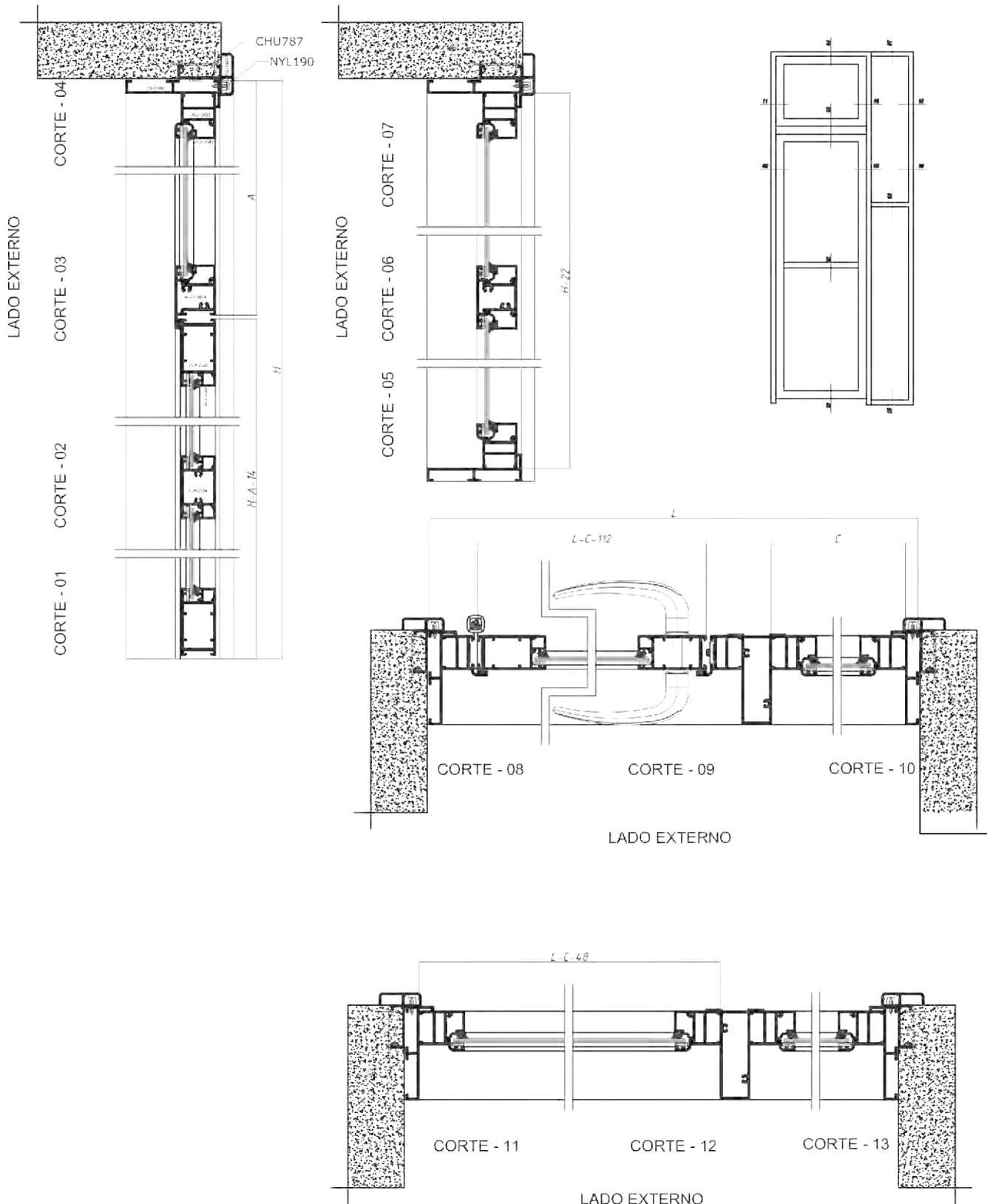


ELEVAÇÃO VISTA EXTERNA



LINHA 30 PGR110 - PORTA DE GIRO 01 FOLHA  
COM BANDEIRA SUPERIOR E LATERAL

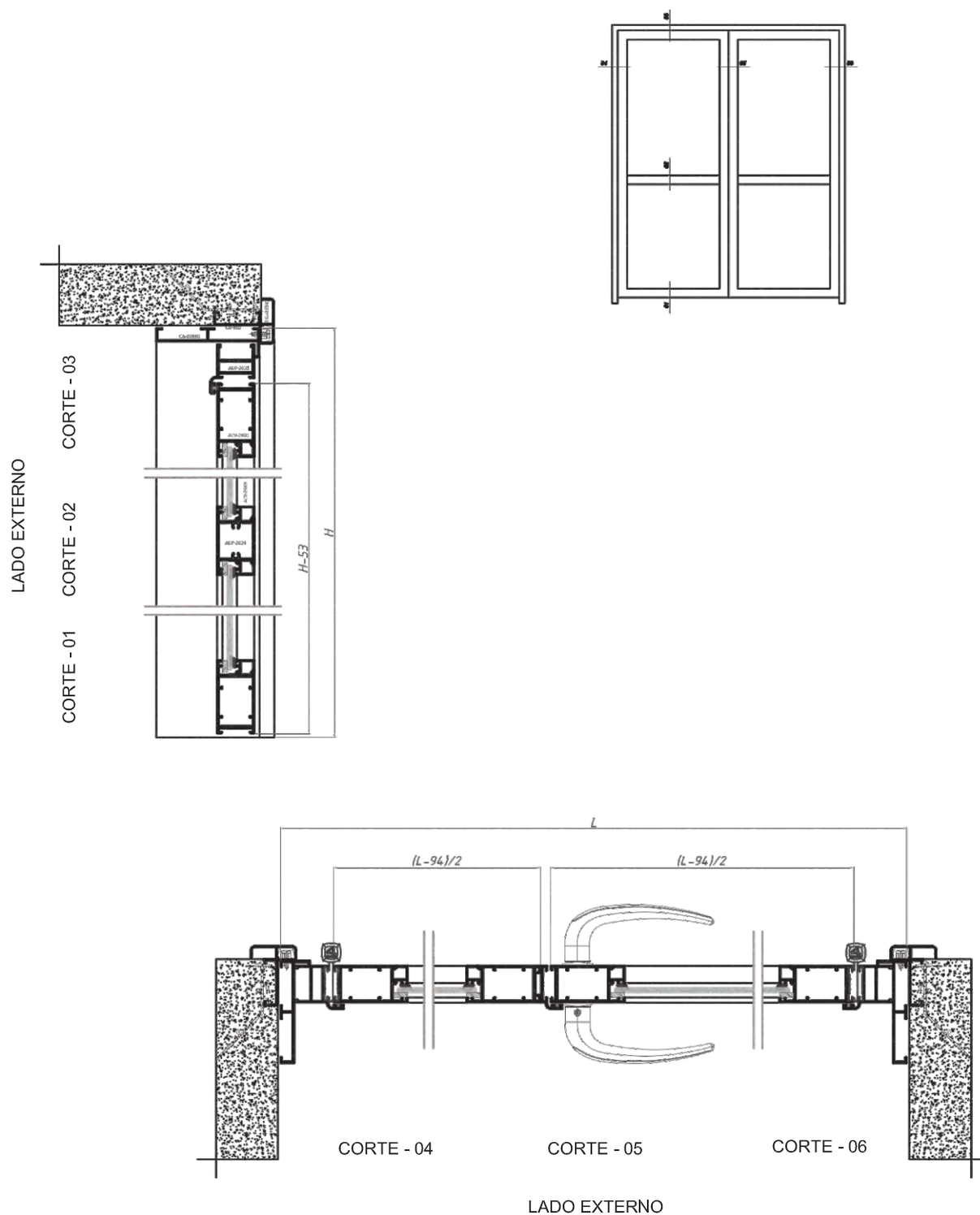
ELEVAÇÃO VISTA EXTERNA



A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

LINHA 30 PGR200 - PORTA DE GIRO 02 FOLHAS

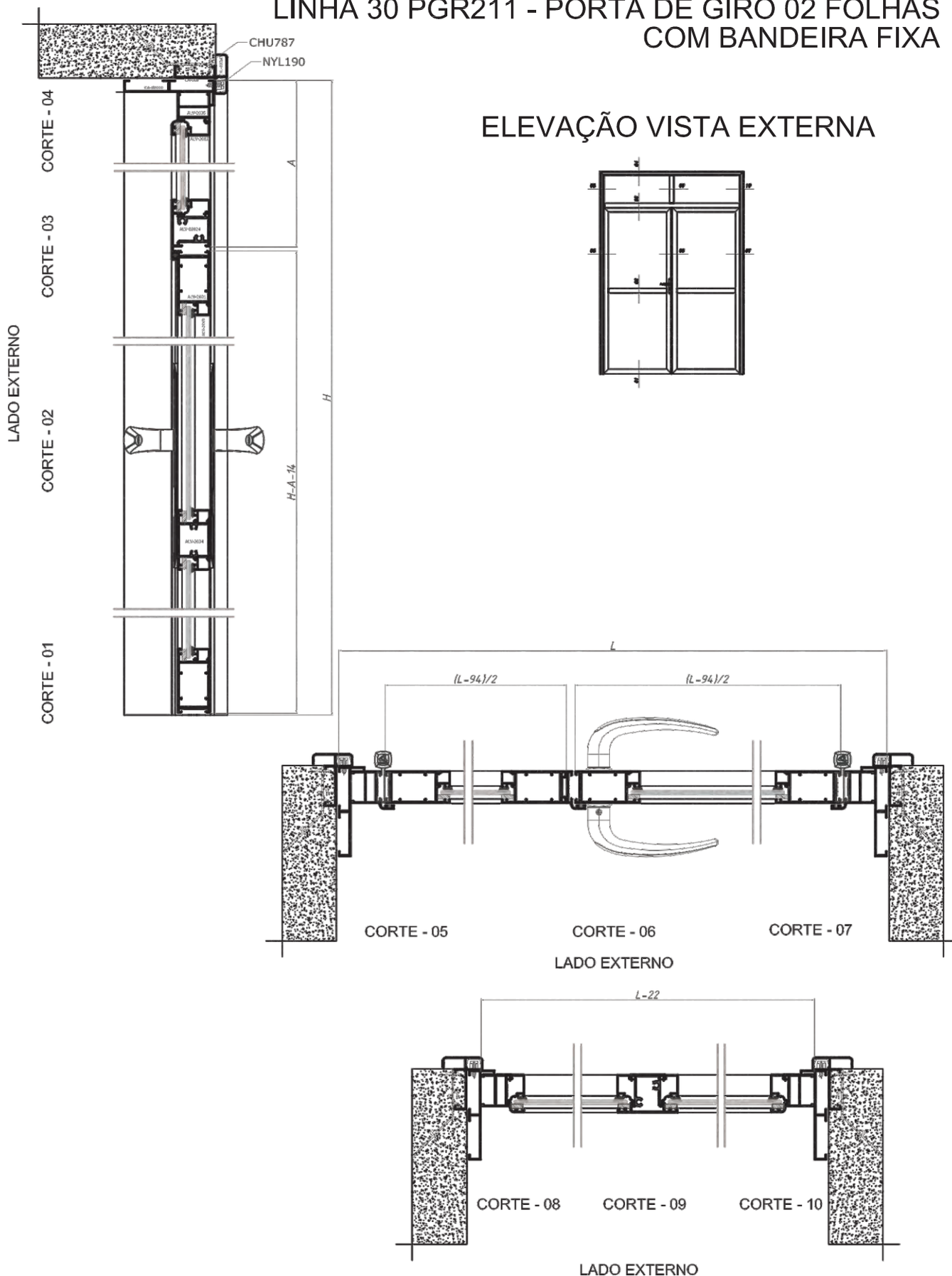
ELEVAÇÃO VISTA EXTERNA



MONTAGENS

LINHA 30 PGR211 - PORTA DE GIRO 02 FOLHAS  
COM BANDEIRA FIXA

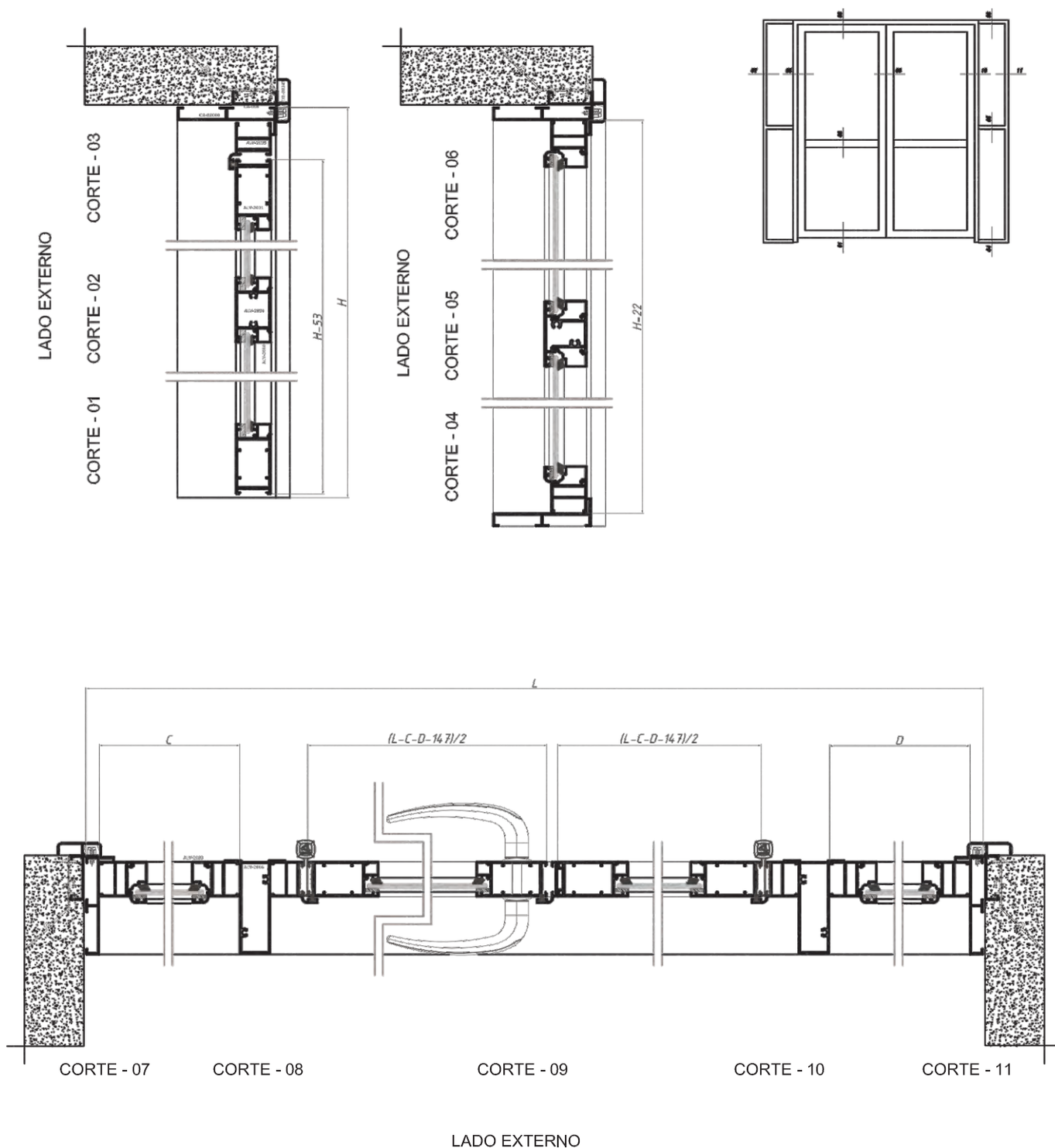
ELEVAÇÃO VISTA EXTERNA



A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

LINHA 30 PGR220 - PORTA DE GIRO 02 FOLHAS  
COM BANDEIRAS FIXAS LATERAIS

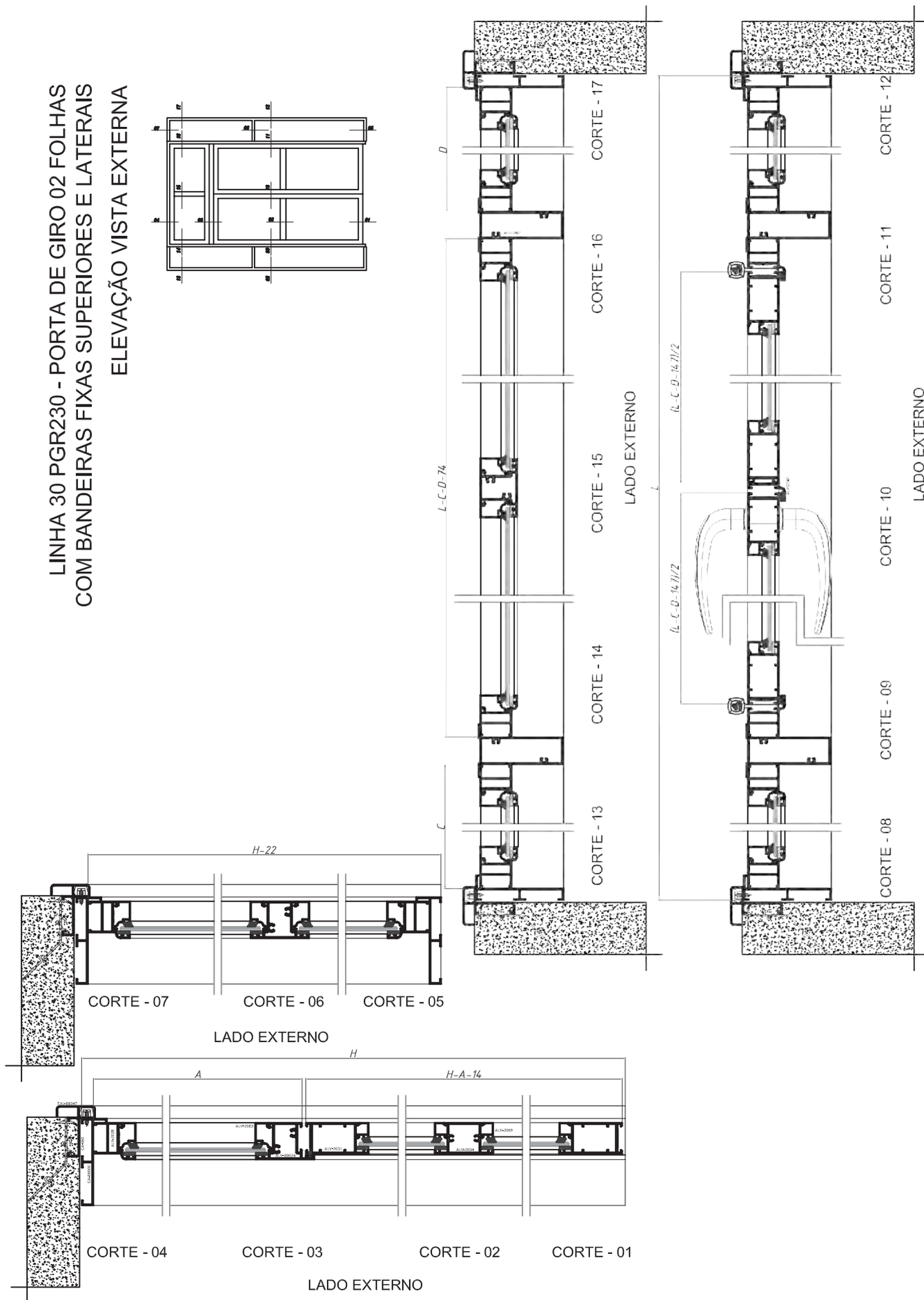
ELEVAÇÃO VISTA EXTERNA



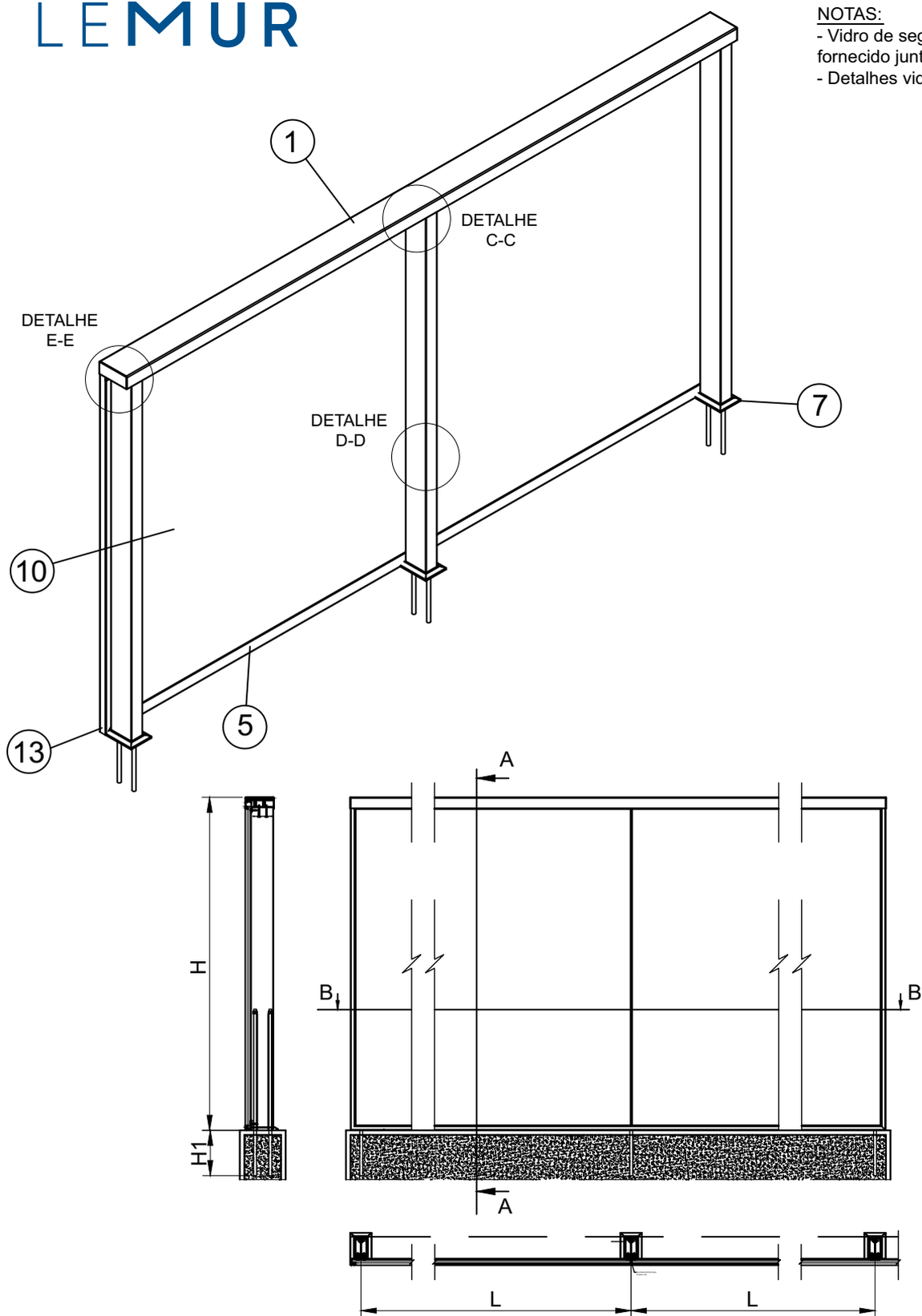
MONTAGENS

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

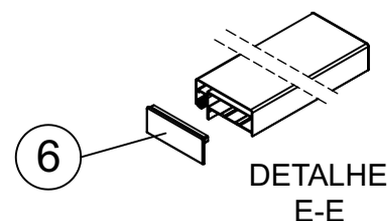
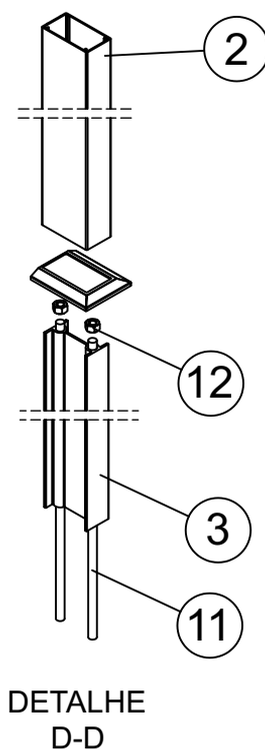
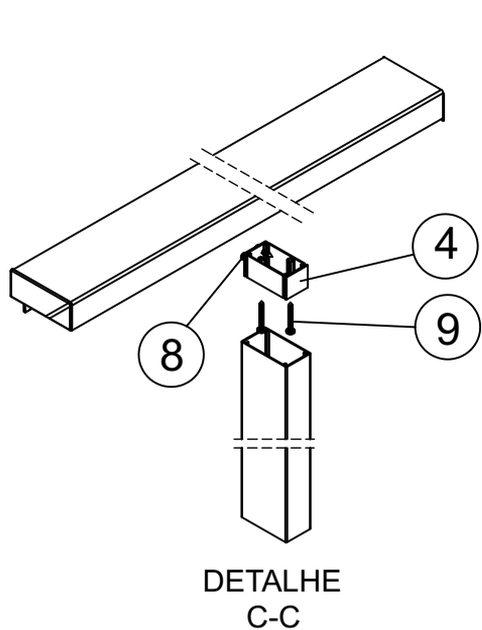
**LINHA 30 PGR230 - PORTA DE GIRO 02 FOLHAS  
COM BANDEIRAS FIXAS SUPERIORES E LATERAIS**  
ELEVÇÃO VISTA EXTERNA



**NOTAS:**  
 - Vidro de segurança não fornecido junto com este produto.  
 - Detalhes vide próxima página.



DIMENSÕES MÁXIMAS GUARDA CORPO LEMUR	H - ALTURA MÁXIMA	1,10 metros
	H1 - ALTURA MÁXIMA	0,15 cm
	L - LARGURA P/ MÓDULO	1,00 metros

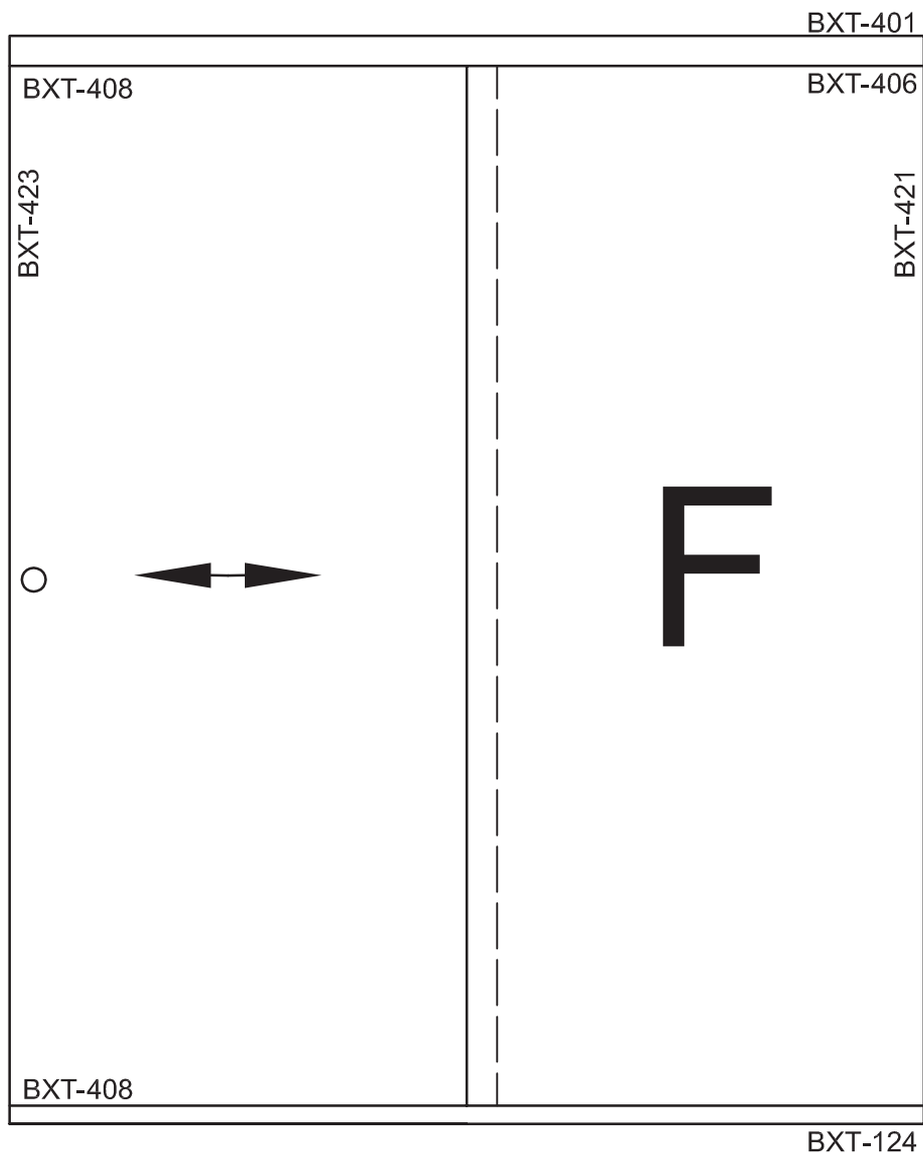


MONTAGENS

Pos.	Código da Peça	QTD P/ MÓDULO
1	GPO-0001_1 REV00	-
2	GPO-0002_1 REV00	-
3	GPO-0004_1 REV00	-
4	LUV-0087_1 REV00	3
5	GPO-0003_1 REV00	-
6	TPA0001	2
7	CAN0021	3
8	PARAFUSO PHILLIPS 4.2x16mm	-
9	PARAFUSO PHILLIPS 4.8x38mm	-
10	VIDRO TEMPERADO + LAMINADO 5+5	2
11	02.15.02.0321 PRISIONEIRO 3/8"	6
12	02.15.02.0323 PORCA 3/8"	6
13	BT-519 GUARNIÇÃO	-

NOTA:  
BT519 Guarnição e parafusos não serão fornecidos juntos com este produto.

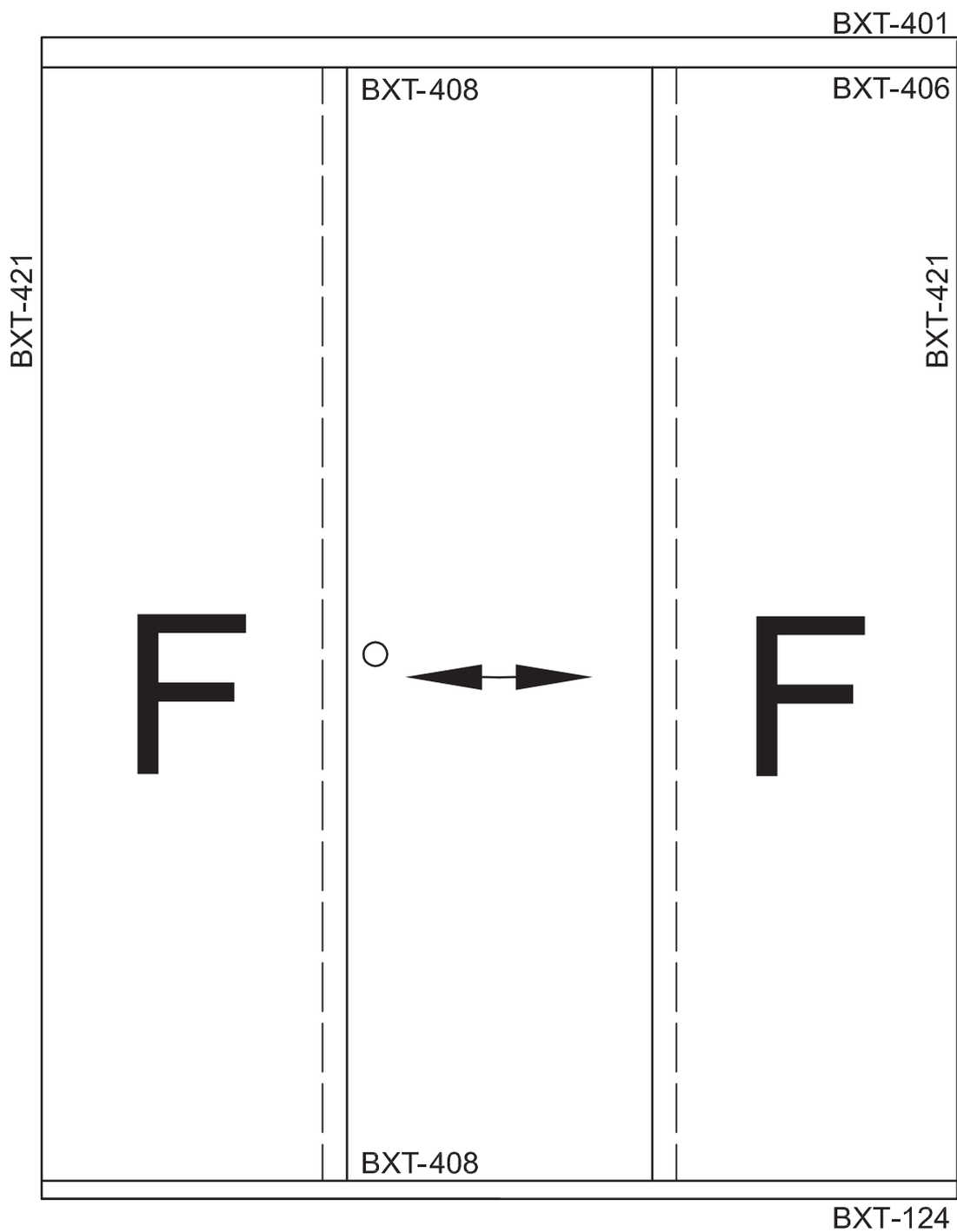
BOX F1



MONTAGENS

Espessura do vidro de 8 mm

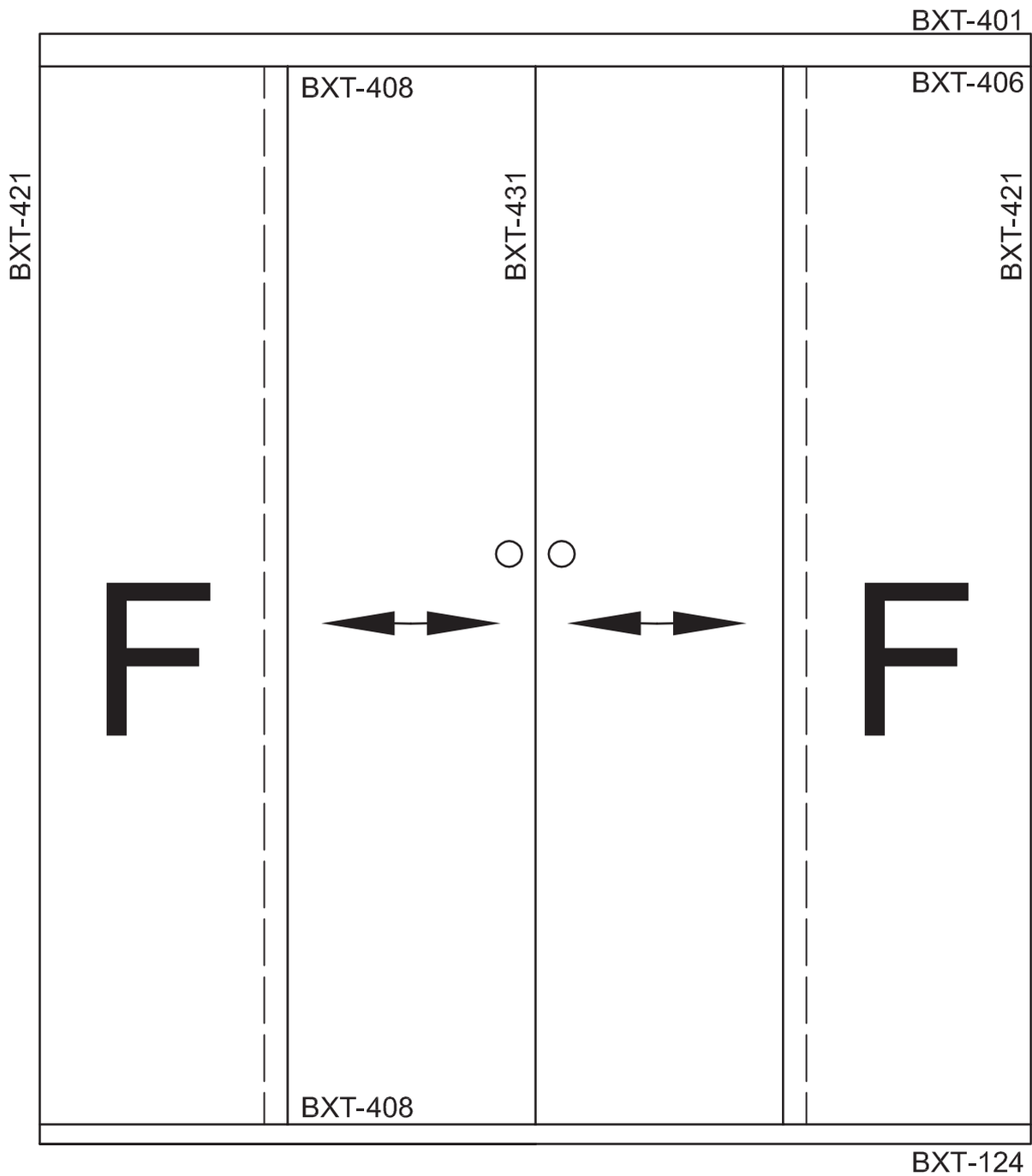
**BOX F2**



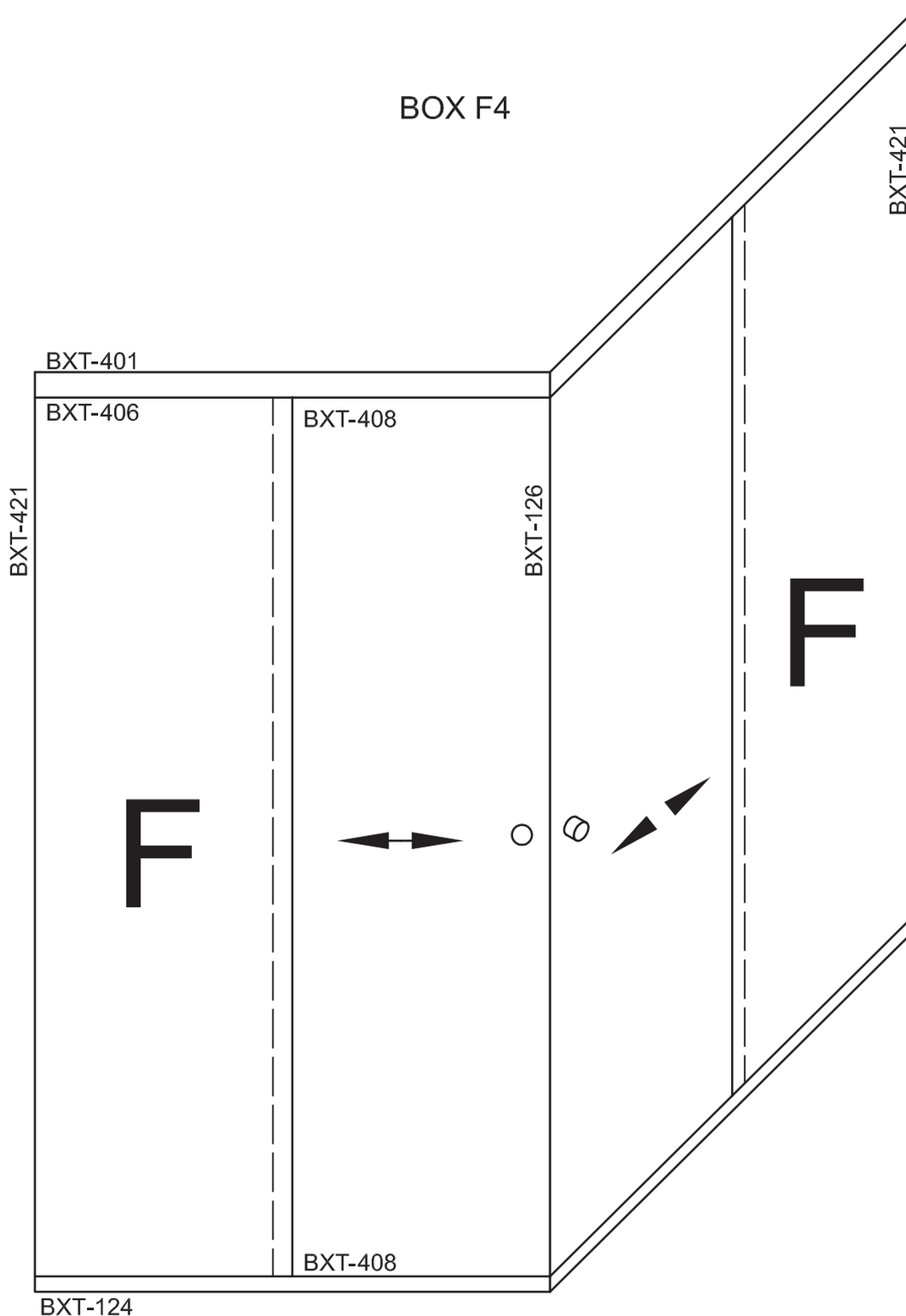
Espessura do vidro de 8 mm

A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

BOX F3

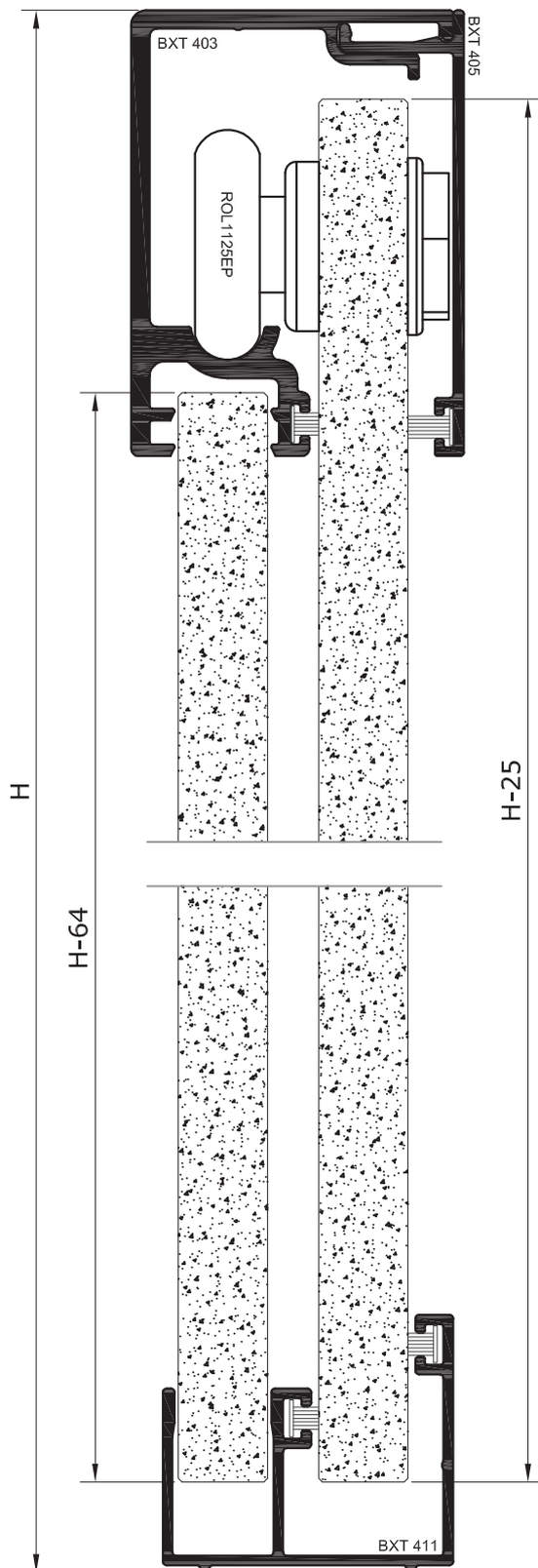


Espessura do vidro de 8 mm

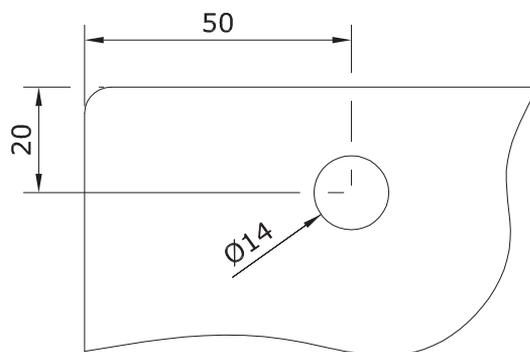


Espessura do vidro de 8 mm

Folga dos vidros

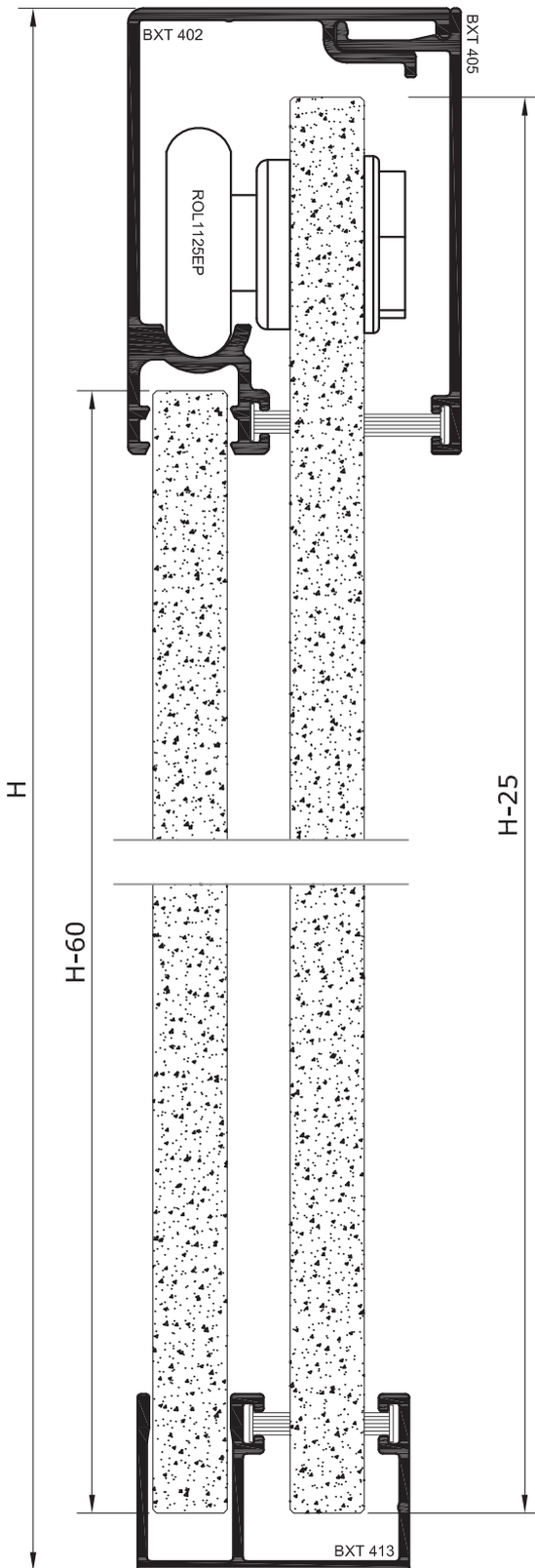


Furação do Vidro para uso da Roldana Excêntrica

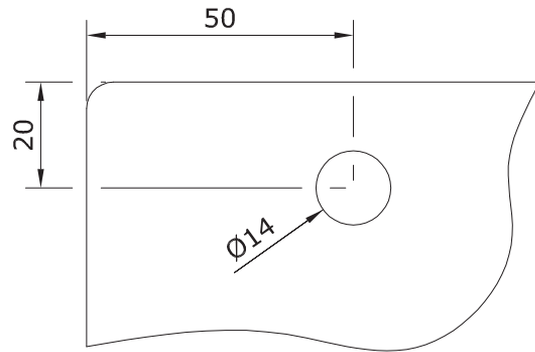


Montagem vidro 12 mm  
Perfis para utilização na vertical  
DES-029

**Folga dos vidros**

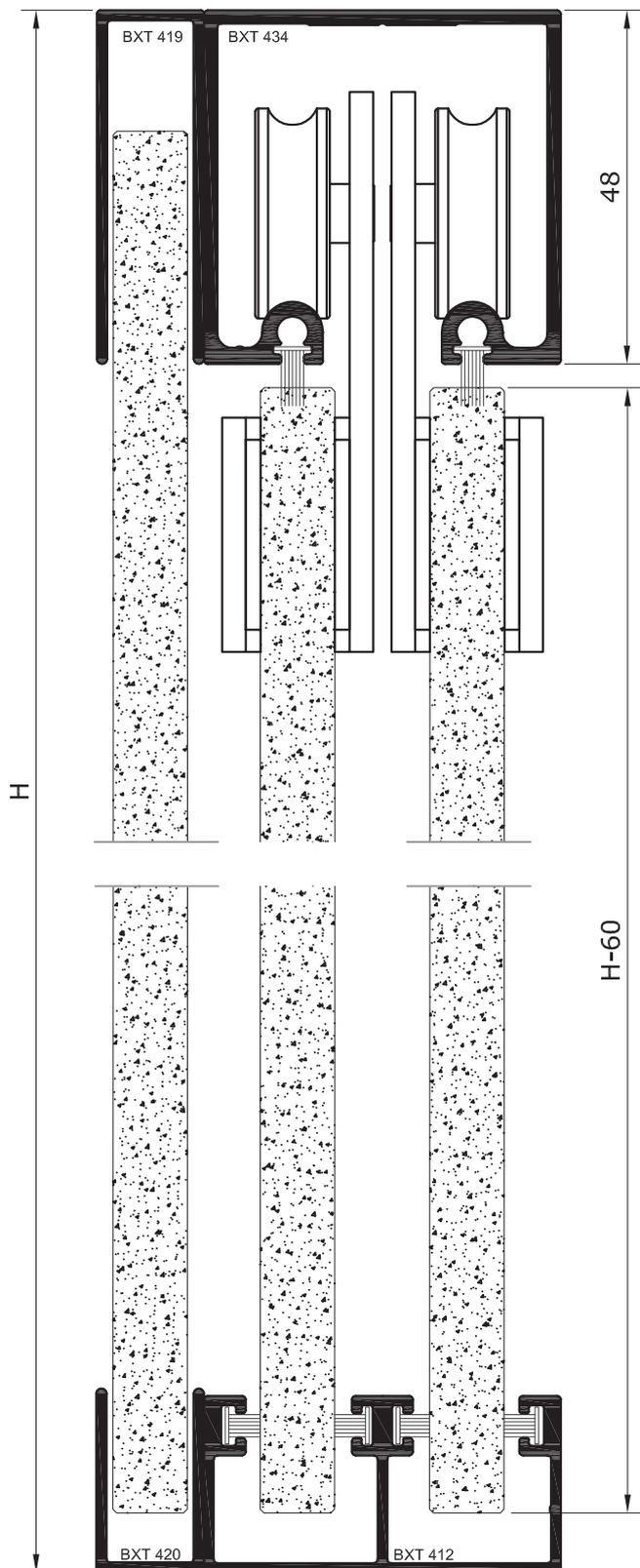


**Furação do Vidro para uso da Roldana Excêntrica**

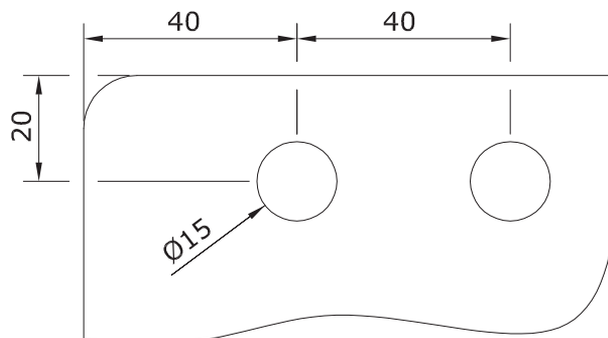


Montagem vidro 10 mm  
 Perfis para utilização na vertical  
 BXT-427  
 BXT-424

Folga dos vidros

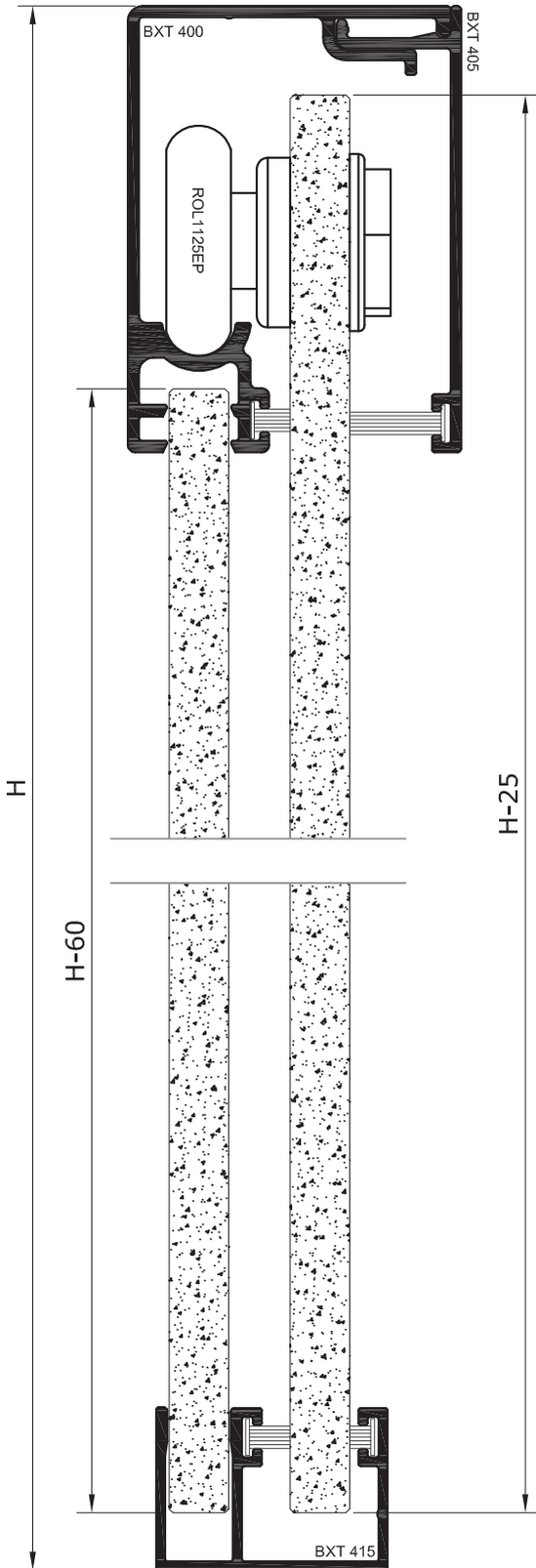


Furação do Vidro para uso da Roldana 1122

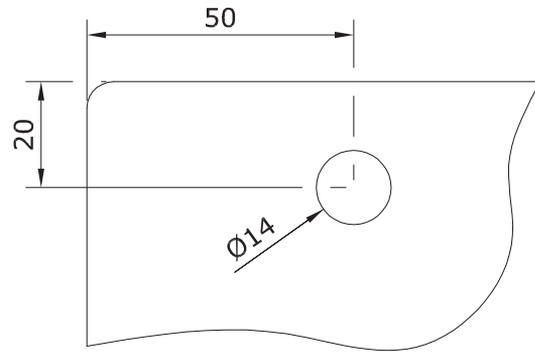


Montagem vidro 10 mm  
 Perfis para utilização na vertical  
 BXT-427  
 BXT-424

**Folga dos vidros**

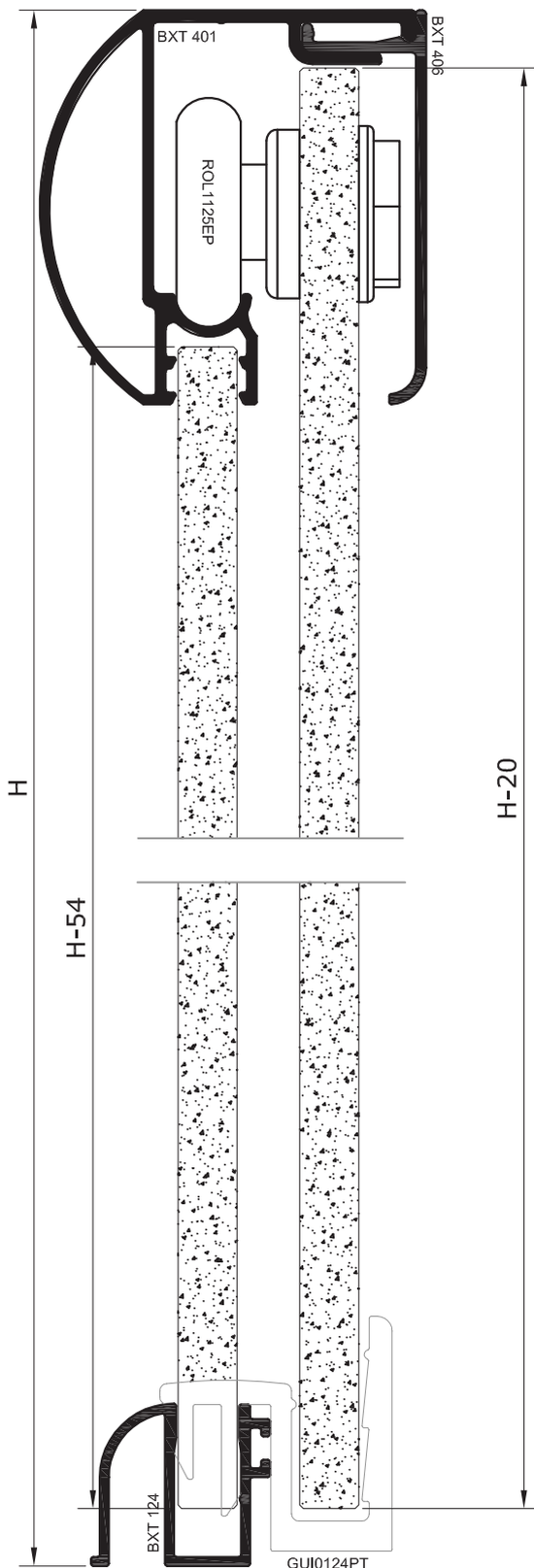


**Furação do Vidro para uso da Roldana Excêntrica**

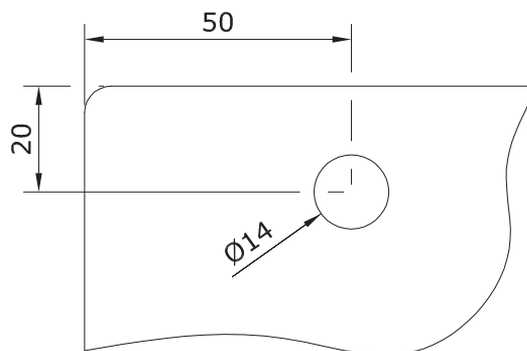


Montagem vidro 8 mm  
 Perfis para utilização na vertical  
 BXT-421  
 DES-031

Folga dos vidros

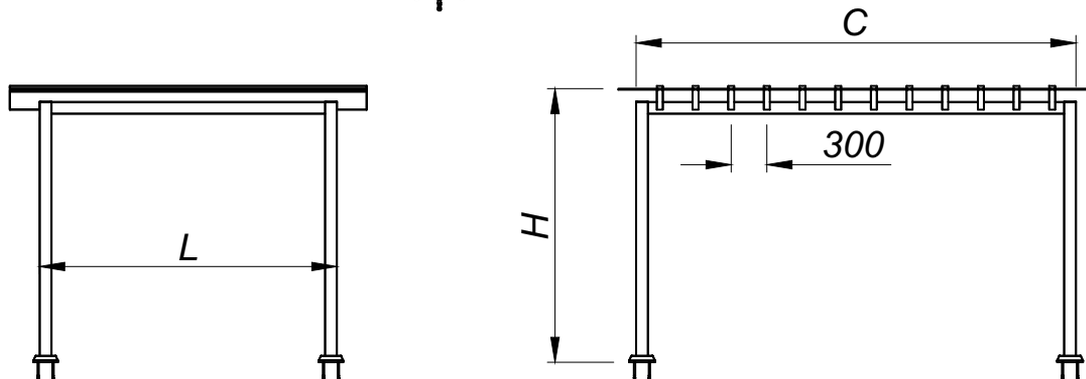
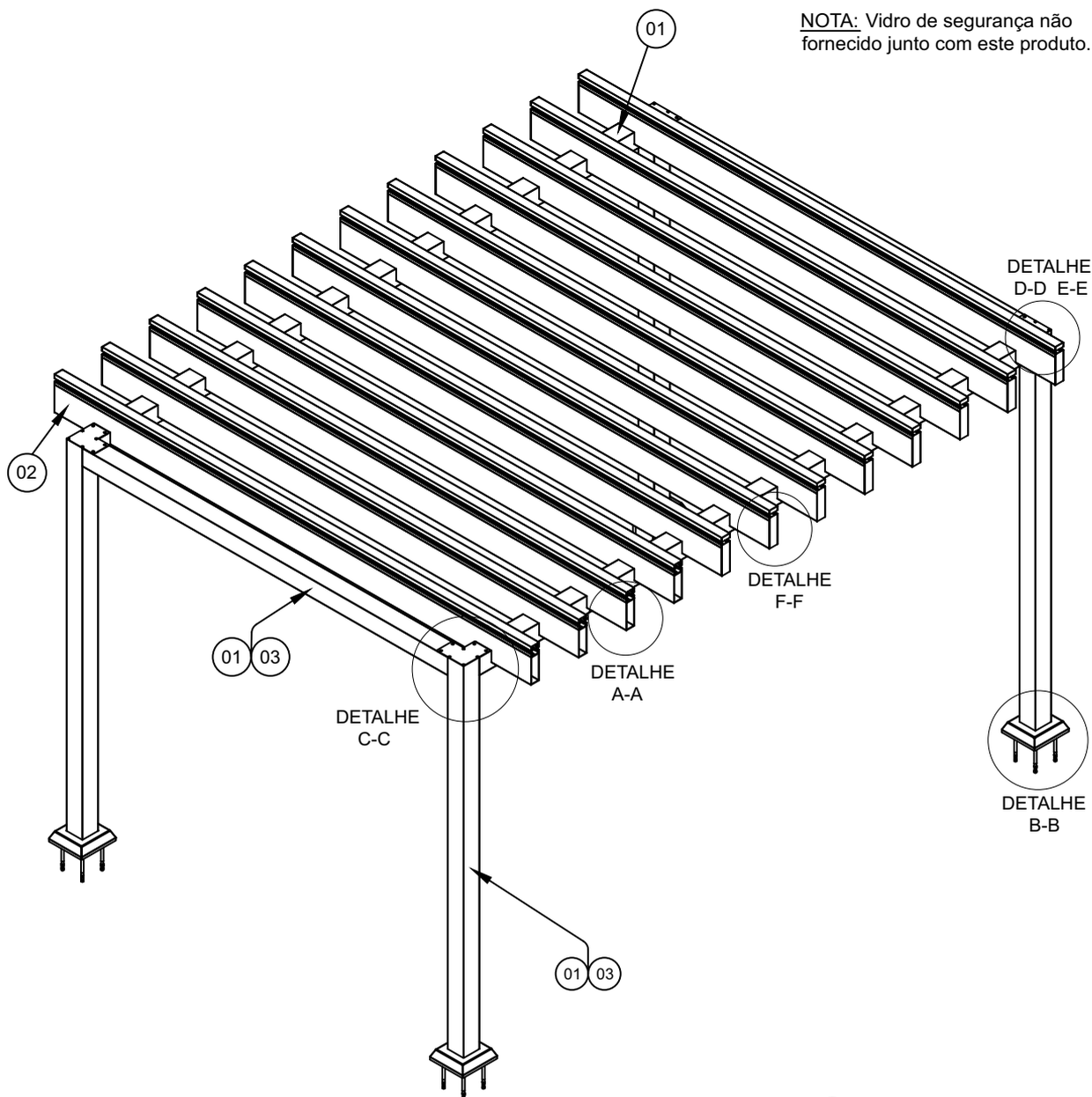


Furação do Vidro para uso da Roldana Excêntrica



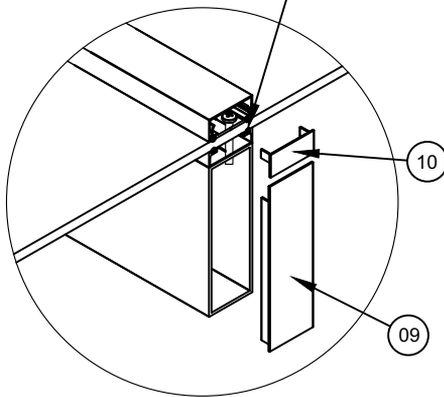
Montagem vidro 8 mm  
 Perfis para utilização na vertical  
 BXT-421  
 DES-031

**NOTA:** Vidro de segurança não fornecido junto com este produto.

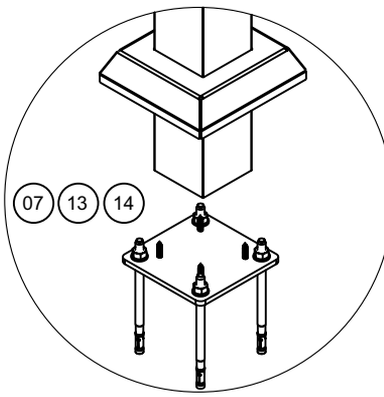


DIMENSÕES MÁXIMAS PERGOLADO AURUM	H - ALTURA MÁXIMA	2,3 metros
	C - COMPRIMENTO MÁXIMO	3,5 metros
	L - LARGURA MÁXIMA	2,5 metros

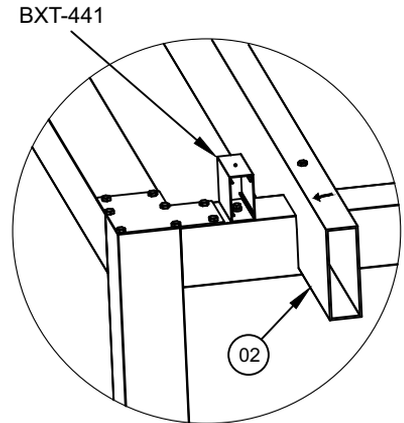
NOTA: BT001 e BT002  
Guarnição em EPDM  
não fornecida junto  
com este produto.



DETALHE  
A-A

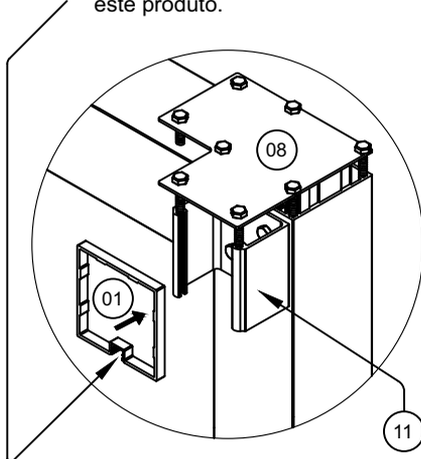


DETALHE  
B-B

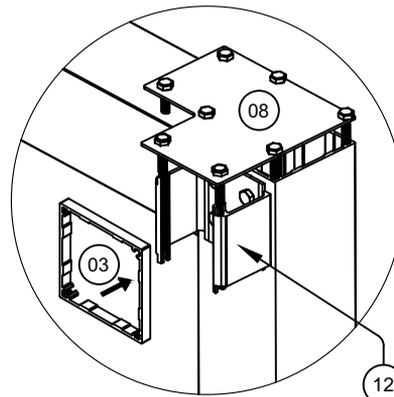


DETALHE  
C-C

NOTA: DIF003 - Difusor  
para aplicação de led. Pode  
ser aplicado perfil BXT-410  
para arremate. Ambos os  
itens não fornecidos com  
este produto.



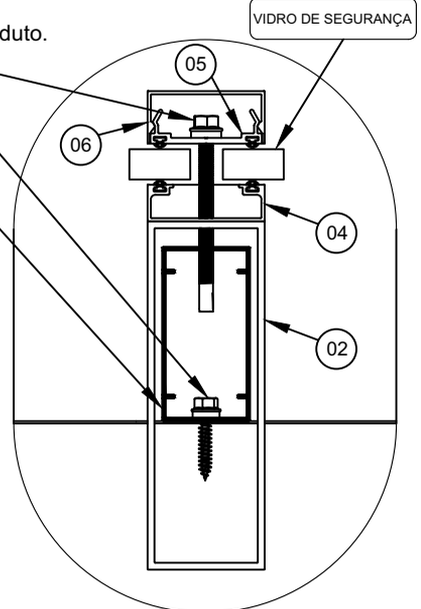
DETALHE  
D-D



DETALHE  
E-E

NOTA: Não fornecidos junto com este produto.  
- Parafuso 5,5 mm x 3"  
- Parafuso 6,3 mm x 1<sup>1</sup>/<sub>2</sub>"

NOTA: BXT-441 vendido em barra



DETALHE  
F-F

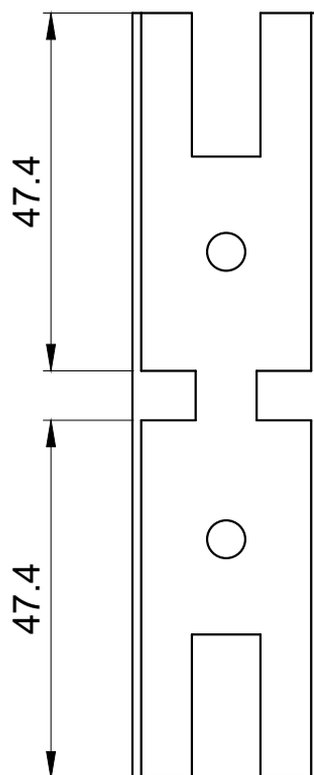
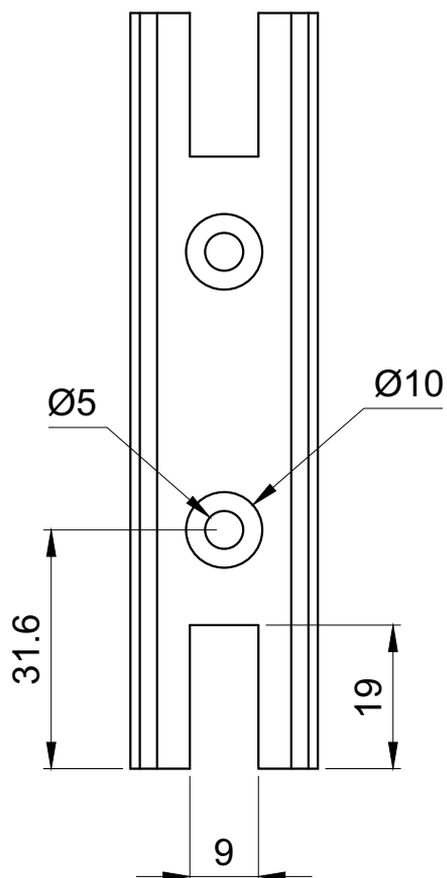
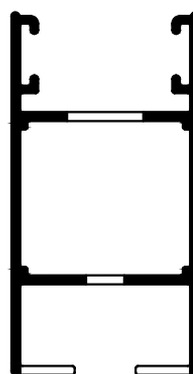
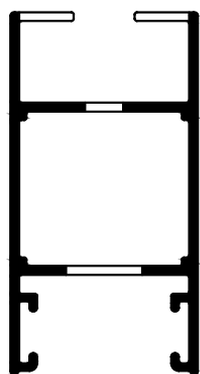
Nº	ITEM	DESCRIÇÃO	QUANTIDADE POR EMBALAGEM
01	PER-2113	PERFIL QUADRADO LED 100x100mm	----
02	PER-2111	PERFIL RETANGULAR 152,4x50,8mm	----
03	PER-2112	PERFIL QUADRADO 100x100mm	----
04	PER-2116	PERFIL COMPLEMENTO EXTERNO 50,8x16mm	----
05	PER-2117	PERFIL COMPLEMENTO ESTRUTURAL COBERTURA	----
06	PER-2118	PERFIL ACABAMENTO DO COMPLEMENTO 50,8x23	----
07	PERG001	CONJUNTO INF. COMPLETO P/ FIXAÇÃO DO PERGOLADO	01
08	PERG002	TAMPA SUPERIOR P/ PERFIL QUADRADO PER-2112	01
09	PERG003	TAMPA P/ PERFIL PER-2111	10
10	PERG004	TAMPA P/ PERFIL PER-2118	10
11	PERG005	SUORTE ESTRUTURAL P/TRAVESSA PER-2113	01
12	PERG006	SUORTE ESTRUTURAL P/TRAVESSA PER-2112	01
13	PERG007	CANOPLA PARA PERGOLADO	01
14	PERG008	CONJUNTO INF. SEM CANOPLA P/ FIXAÇÃO DO PERGOLADO	01

# USINAGENS

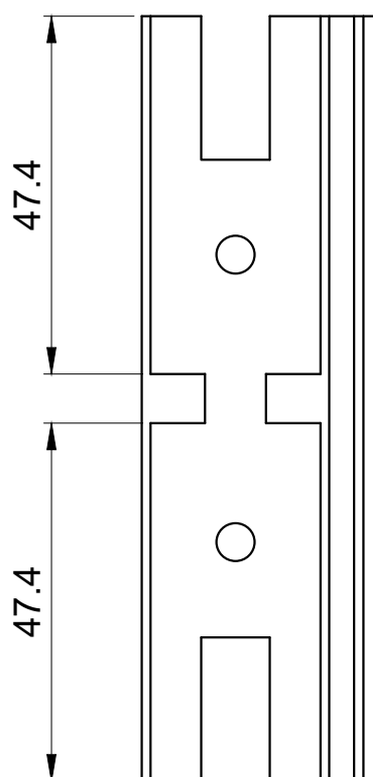
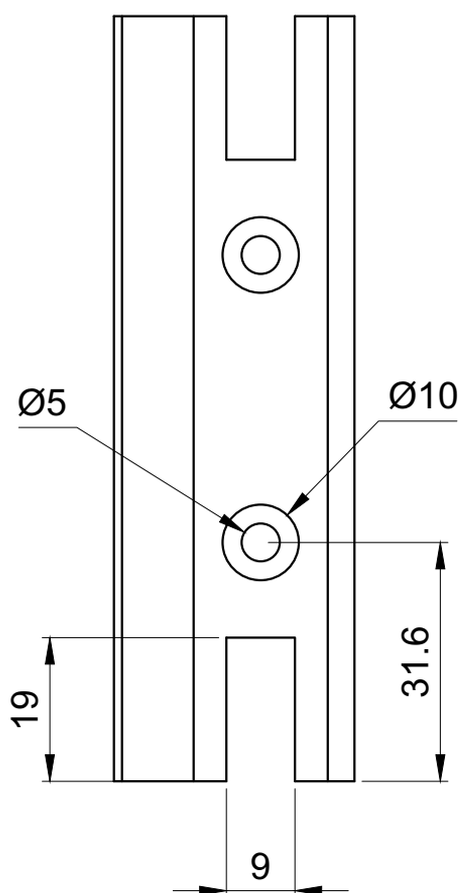
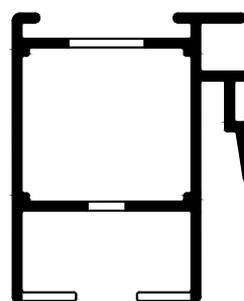
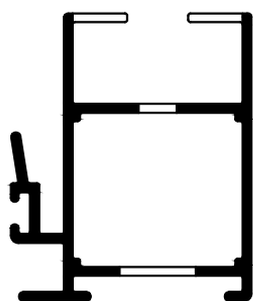
## Detalhamento da usinagem para montagem do produto.

Para facilitar o entendimento e servir como base para consulta e conferência sempre que surgirem quaisquer dúvidas, disponibilizamos aqui o desenho técnico com todas as informações sobre a usinagem de cada produto.

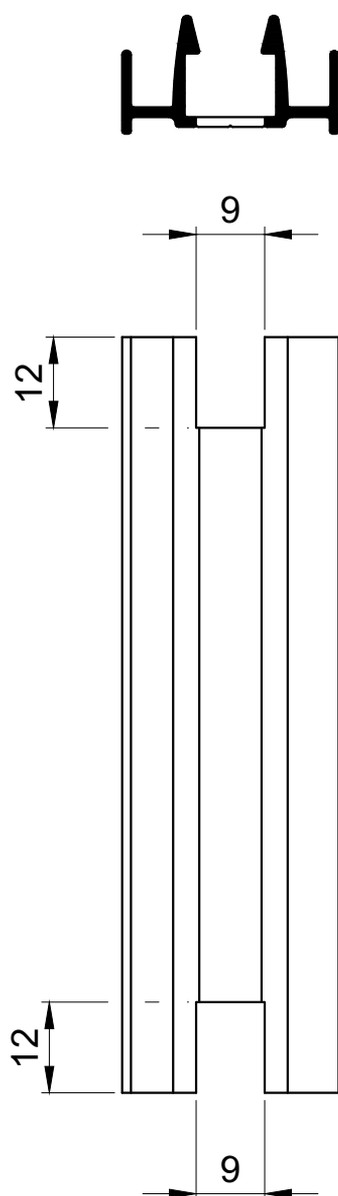
### CEL-039/CEL-245



## CEL-040/CEL-243

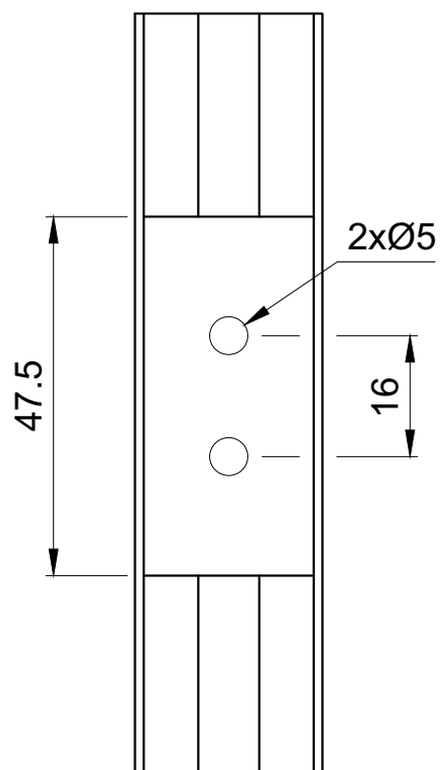
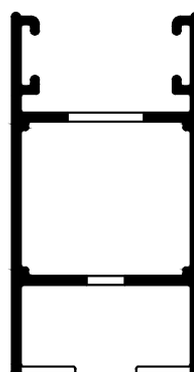


**CEL-2006**



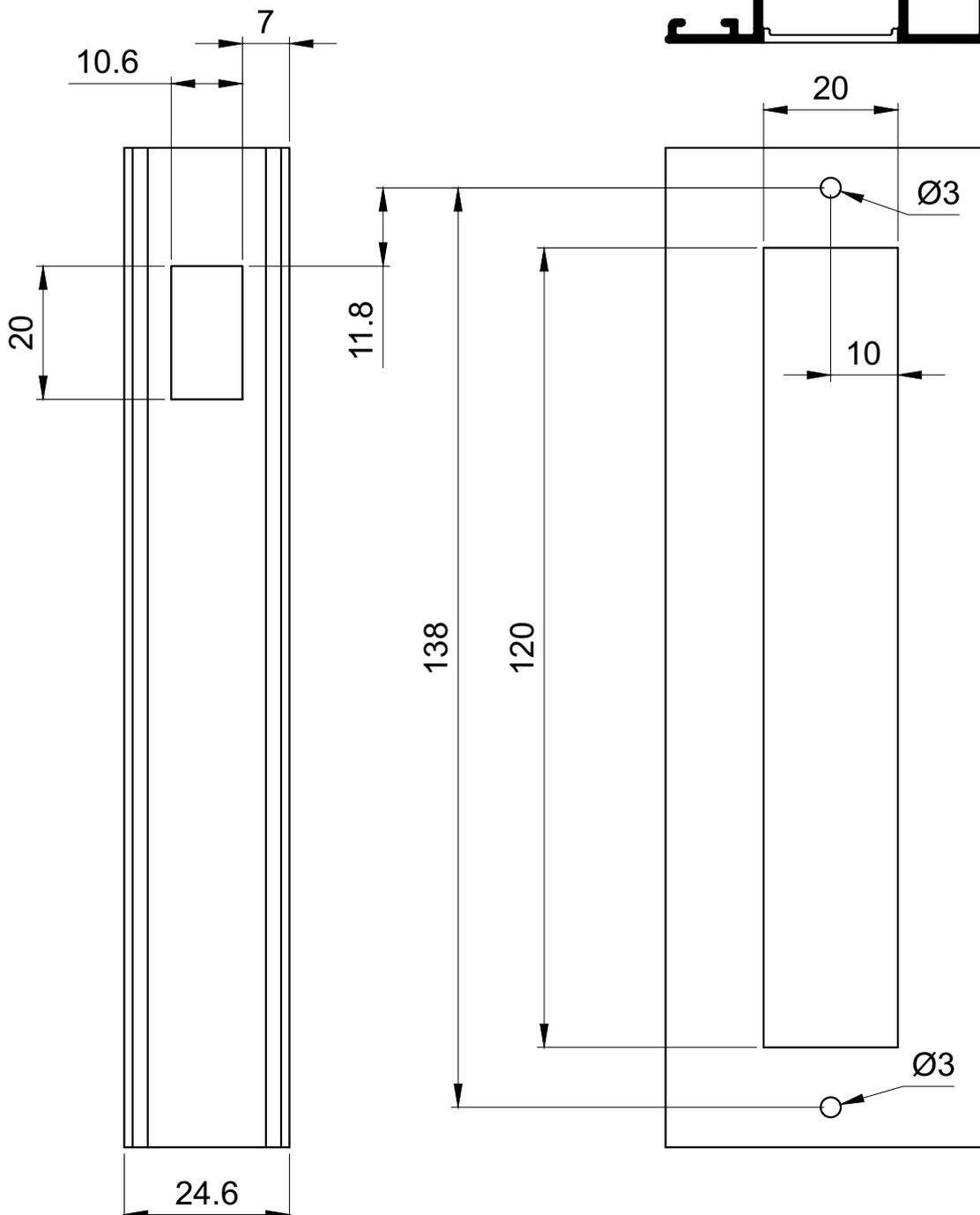
**Montante da folha**

**CEL-039  
CEL-245**



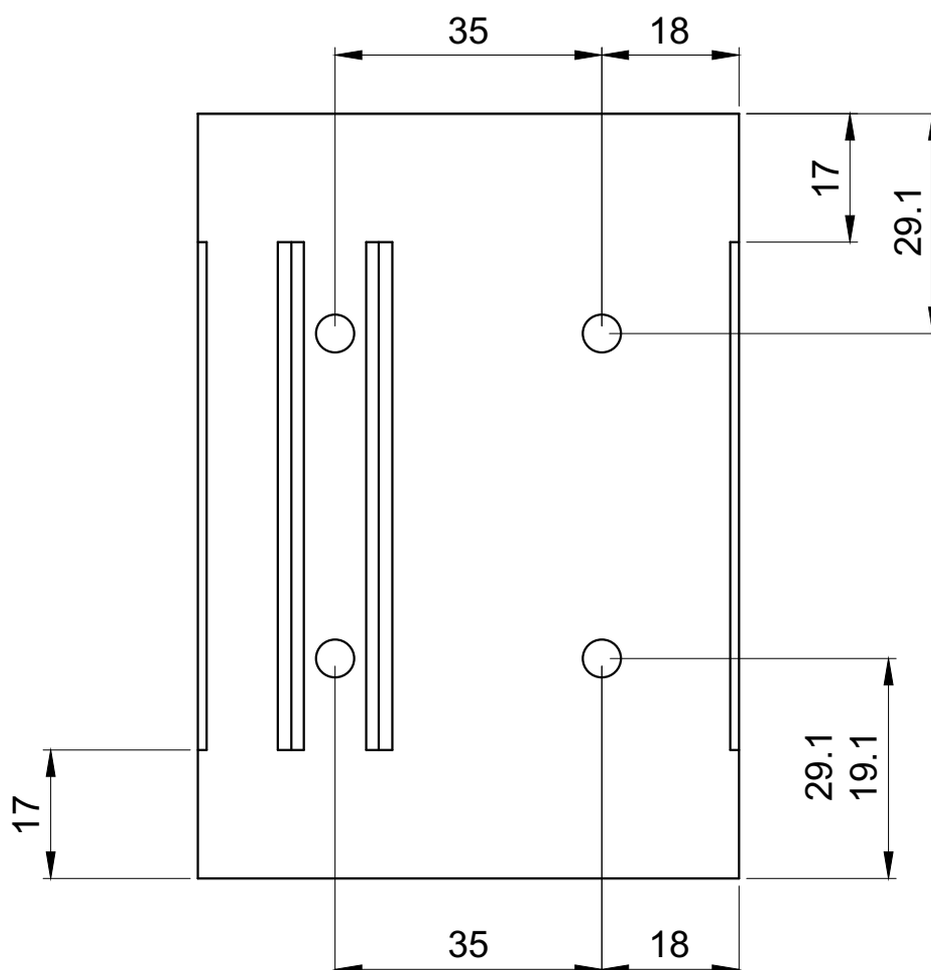
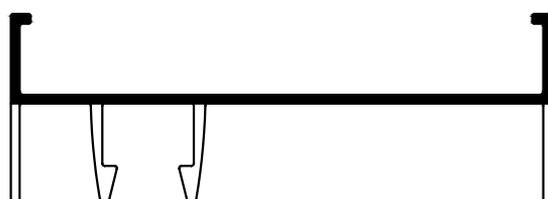
**CEL-039**

**CEL-245**



## Marco lateral de correr 2 planos com contrafecho

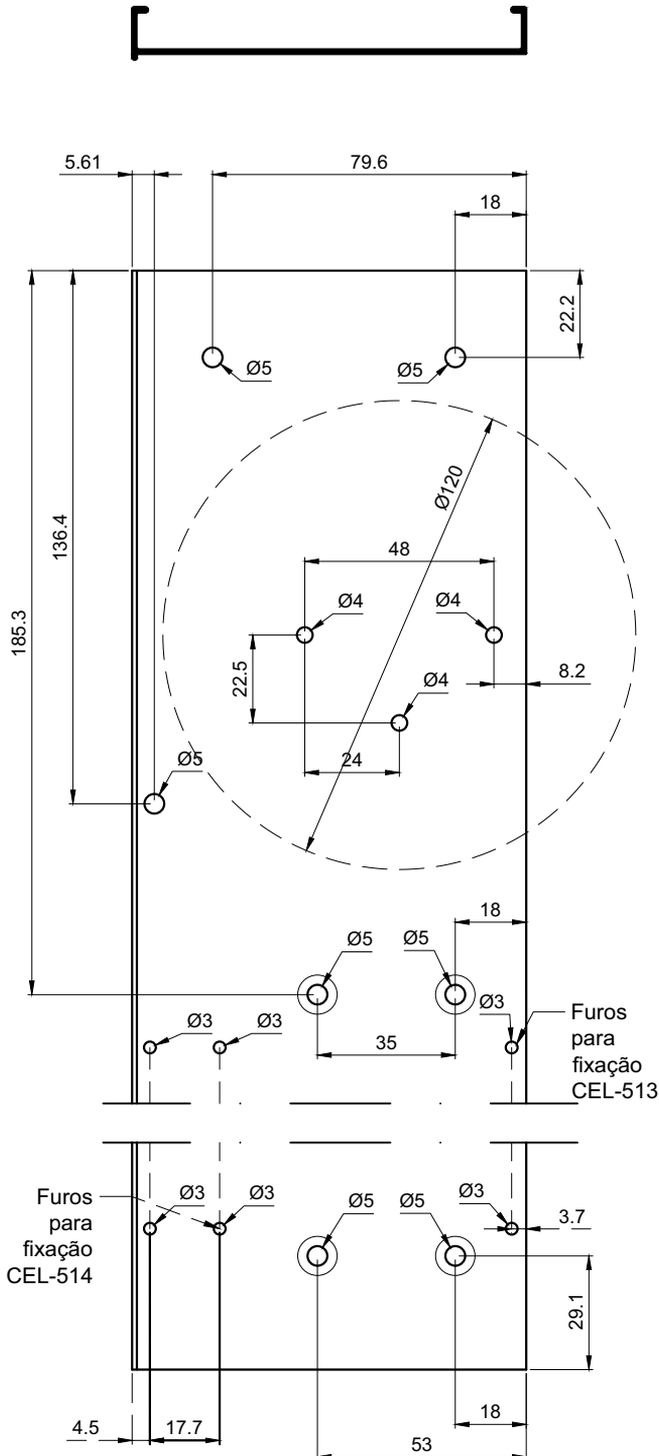
**CEL-791**



## Marco lateral integrada

### CEL-511

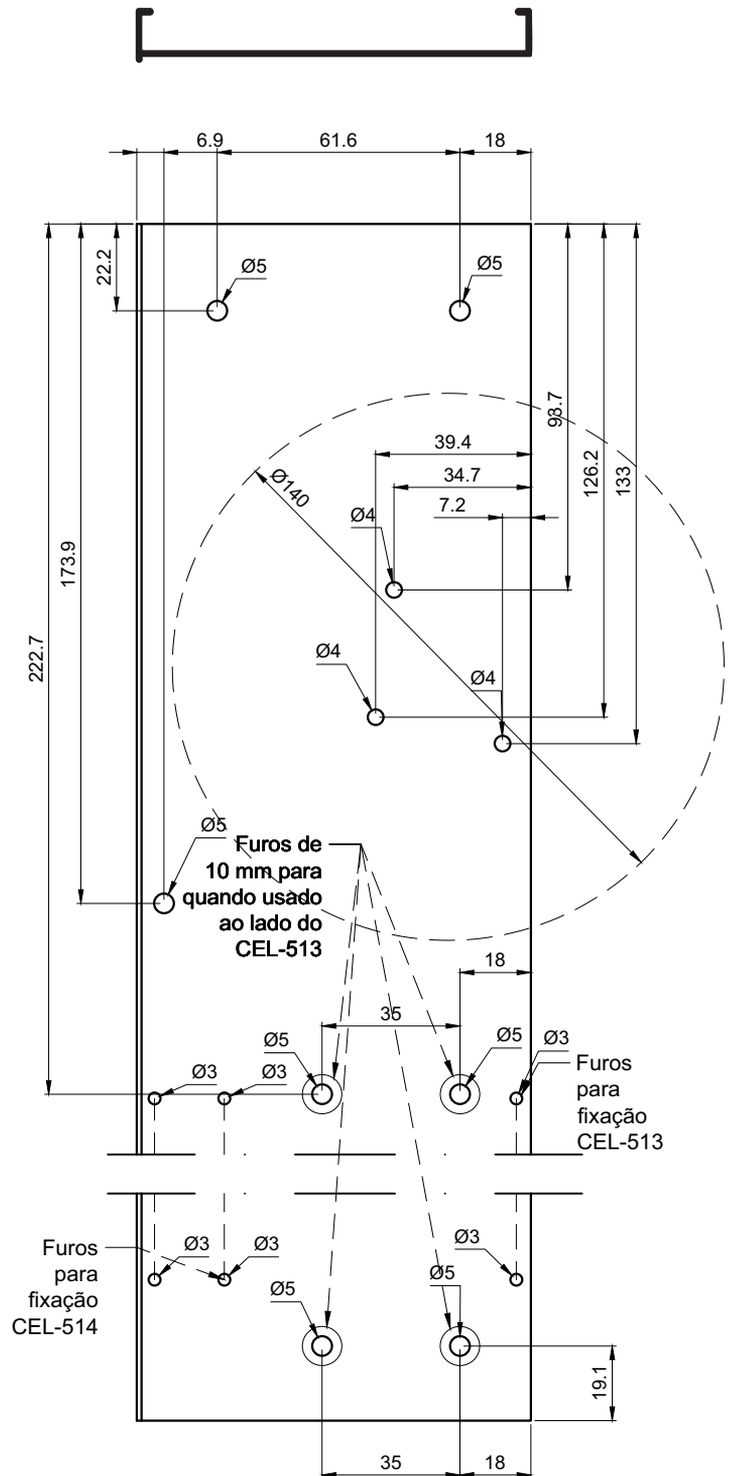
APLICAÇÃO JANELA



## Marco lateral integrada

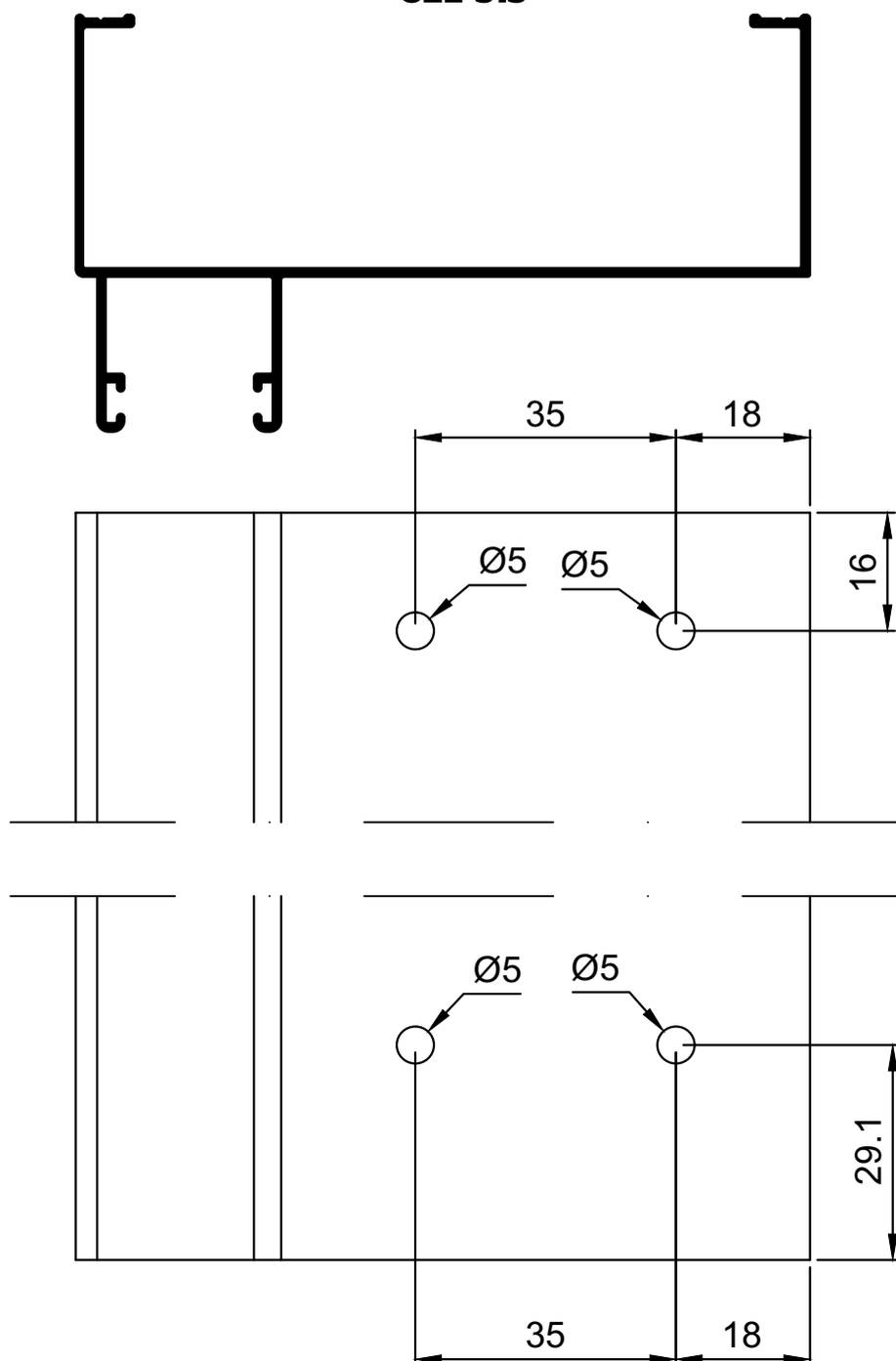
### CEL-511

APLICAÇÃO PORTA



Opção 1 de usinagem

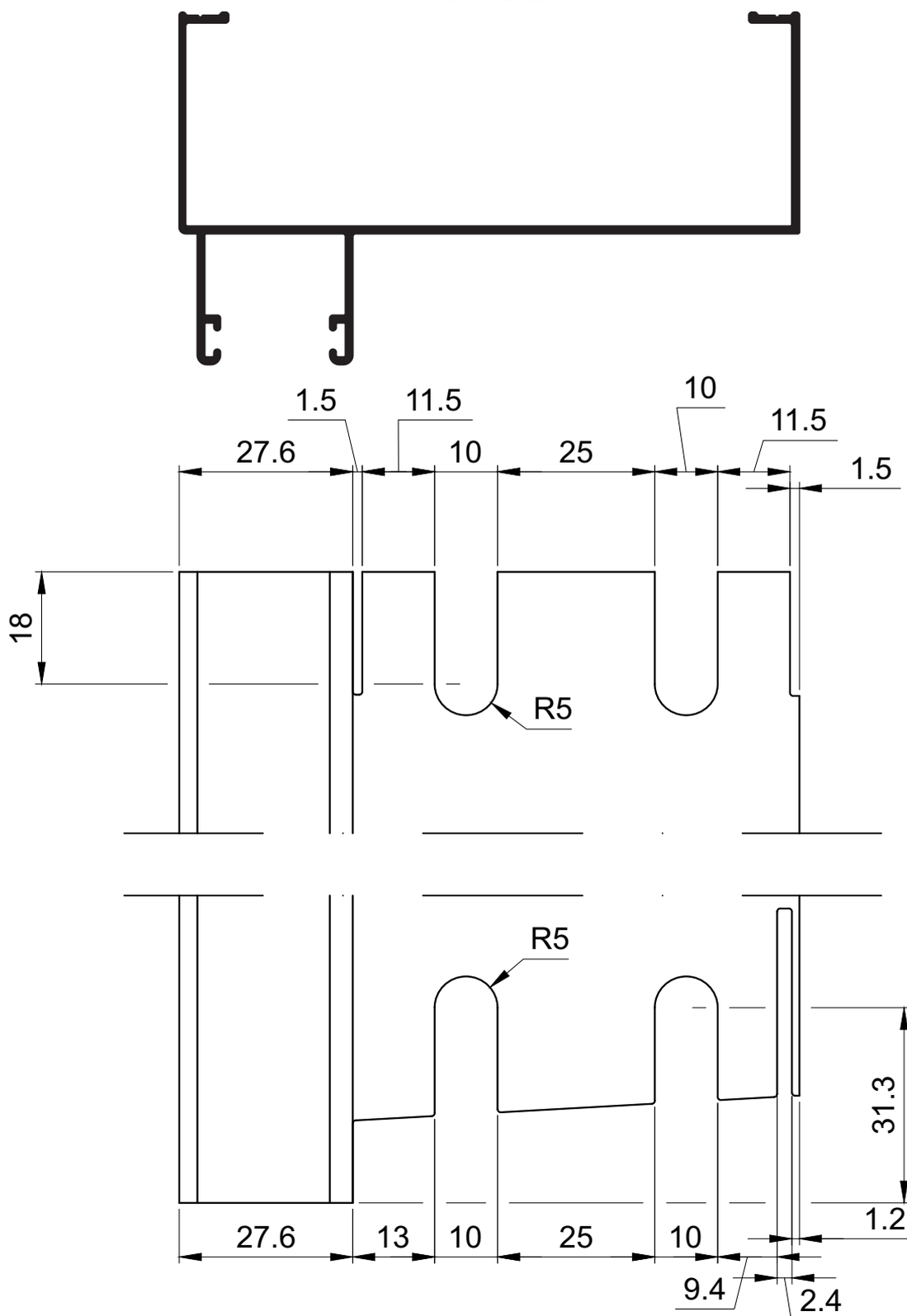
**CEL-513**



## Complemento lateral persiana

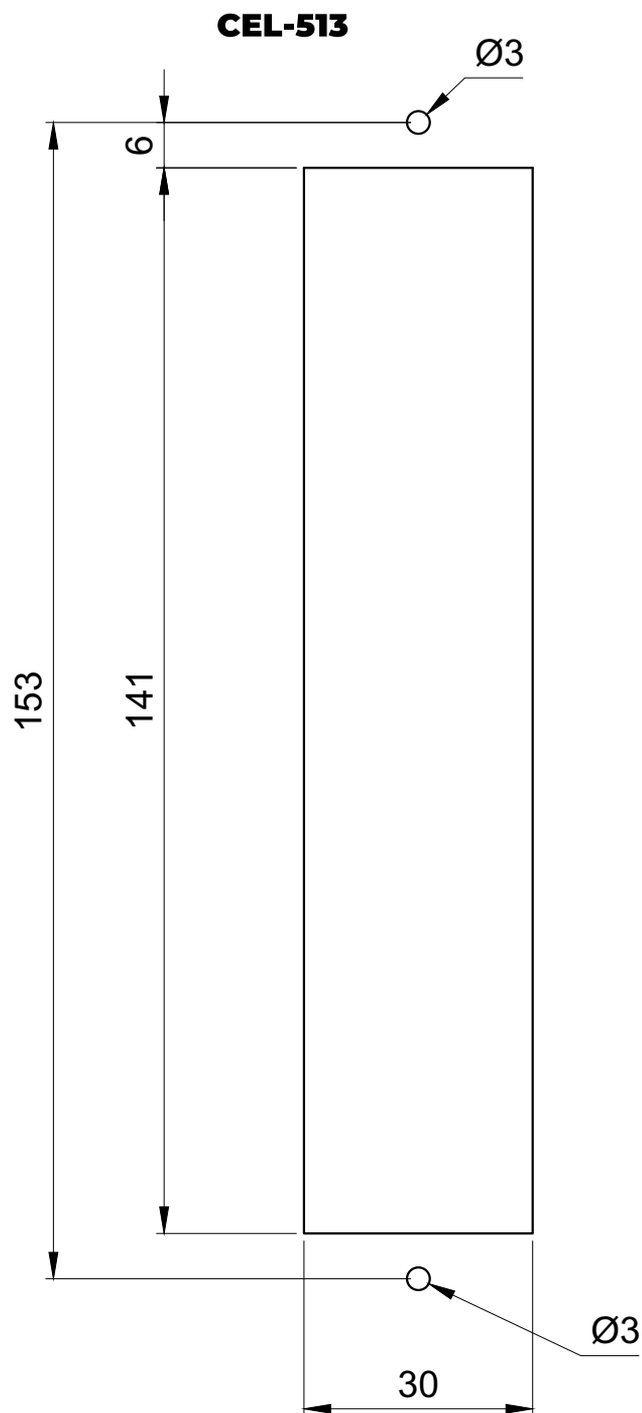
Opção 2 de usinagem

**CEL-513**

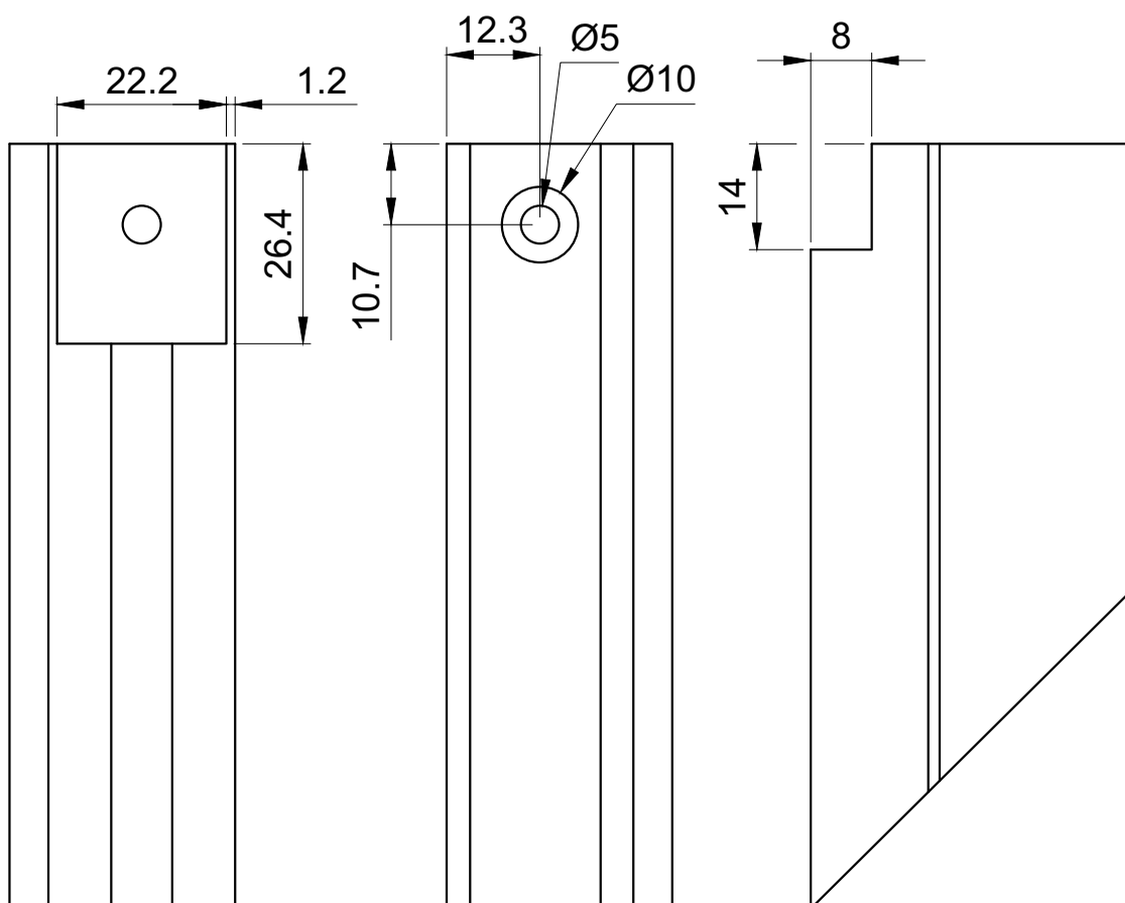
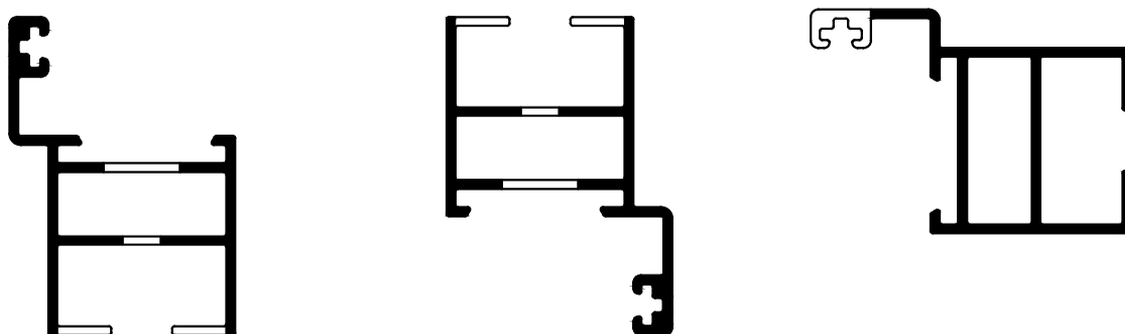


## Complemento lateral persiana

Opção 3 de usinagem  
recolhedor

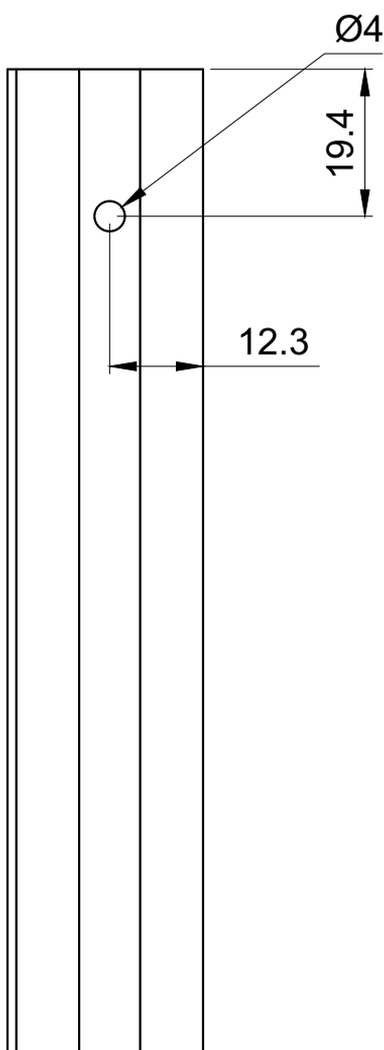
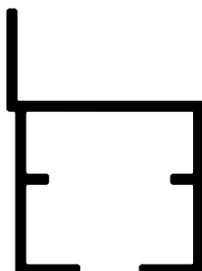


### CEL-200



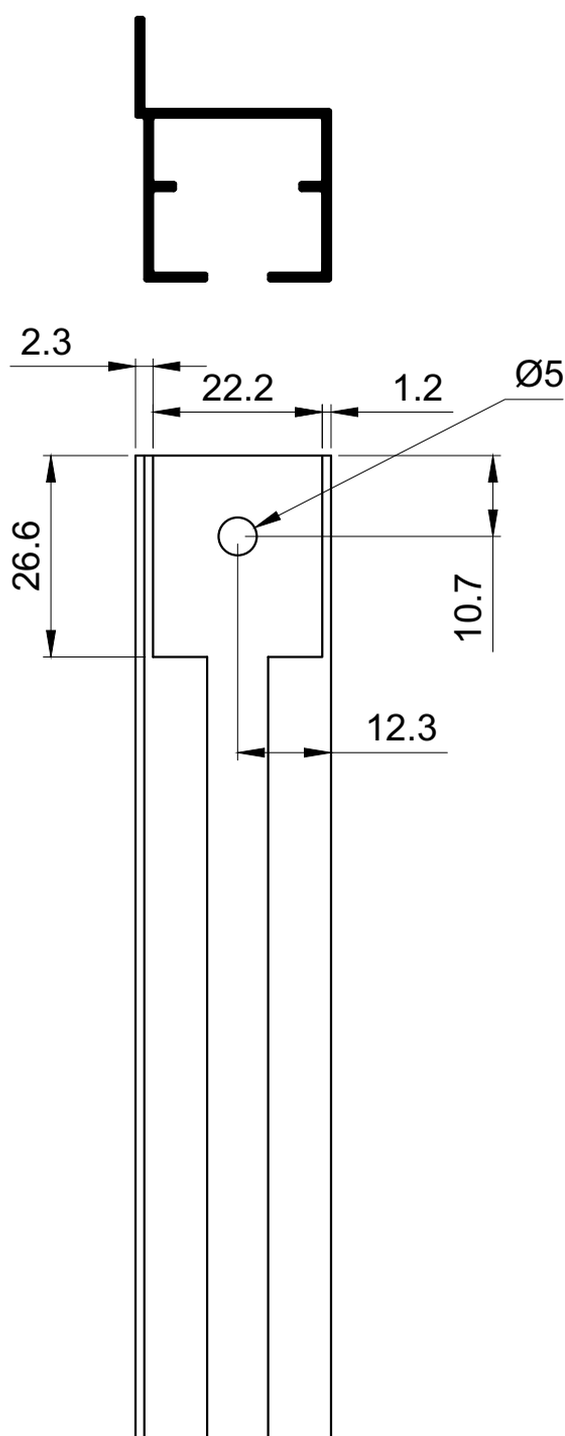
## Largura da folha basculante Usinagem para marco

### CEL-194



## Largura da folha basculante Usinagem para folha

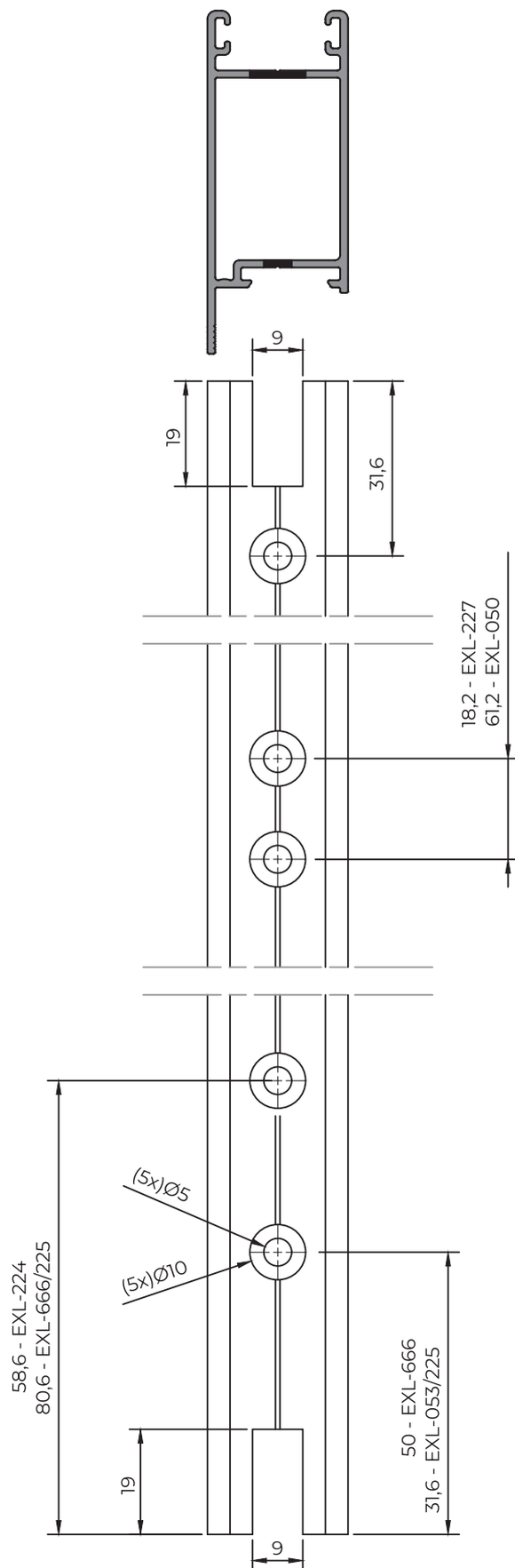
**CEL-194**



## USINAGEM DOS MONTANTES

### PERFIS COM A MESMA USINAGEM

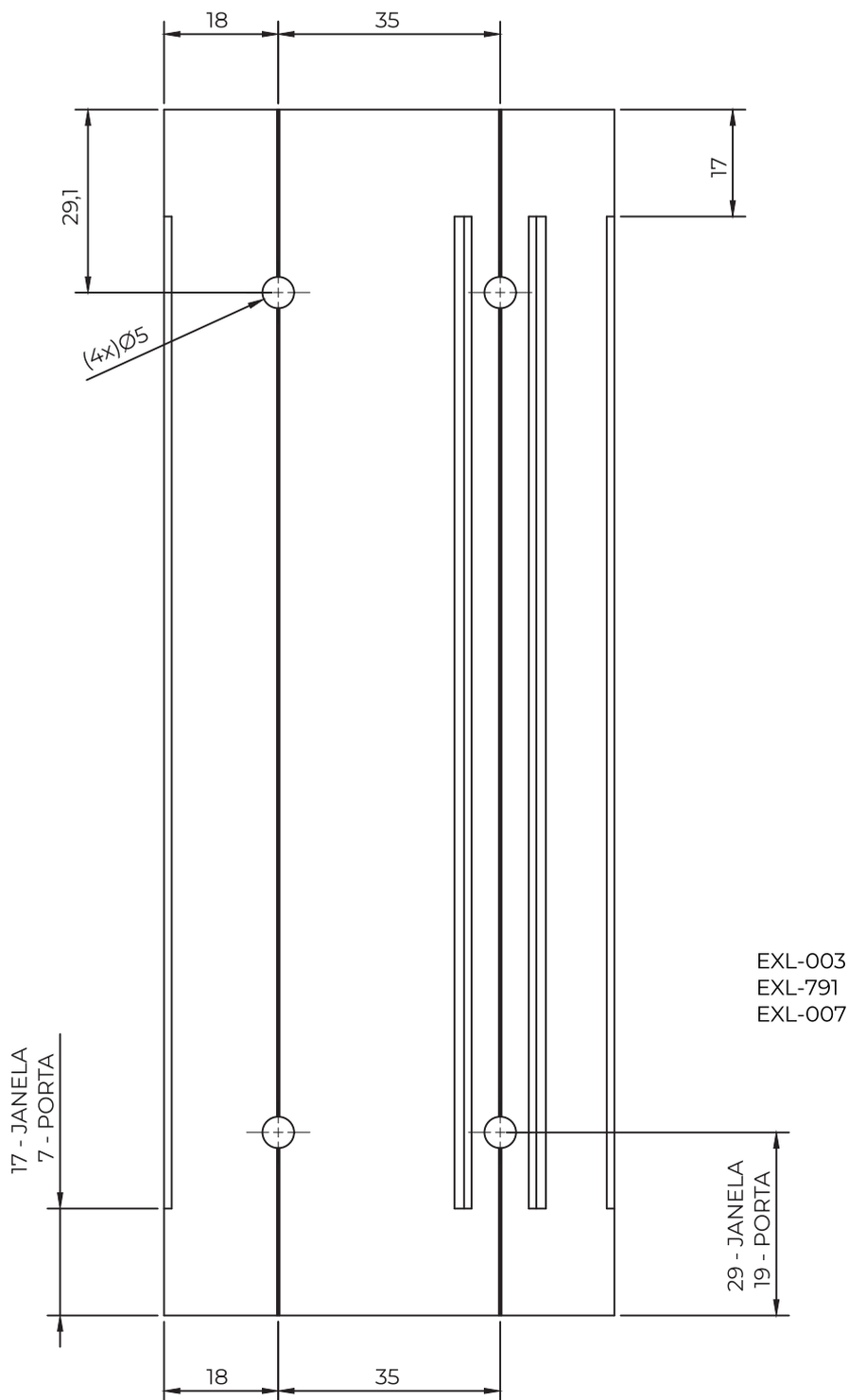
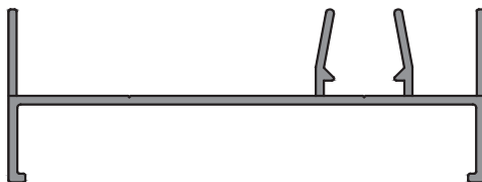
EXL-039  
 EXL-040  
 EXL-041  
 EXL-042  
 EXL-242  
 EXL-243  
 EXL-245  
 EXL-250  
 EXL-400  
 EXL-500  
 EXL-501  
 EXL-502  
 EXL-503  
 EXL-504  
 EXL-505  
 ALV-2014  
 ALV-2015  
 ALV-2016  
 ALV-2017  
 ALV-2018  
 ALV-2027  
 ALV-2080  
 ALV-2081  
 ALV-2082  
 ALV-2084  
 ALV-2088



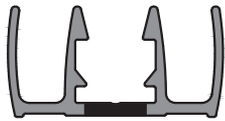
## USINAGEM DO MARCO LATERAL

**PERFIS COM A MESMA USINAGEM**

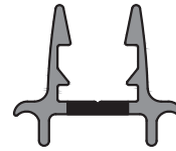
EXL-003  
EXL-791  
EXL-007



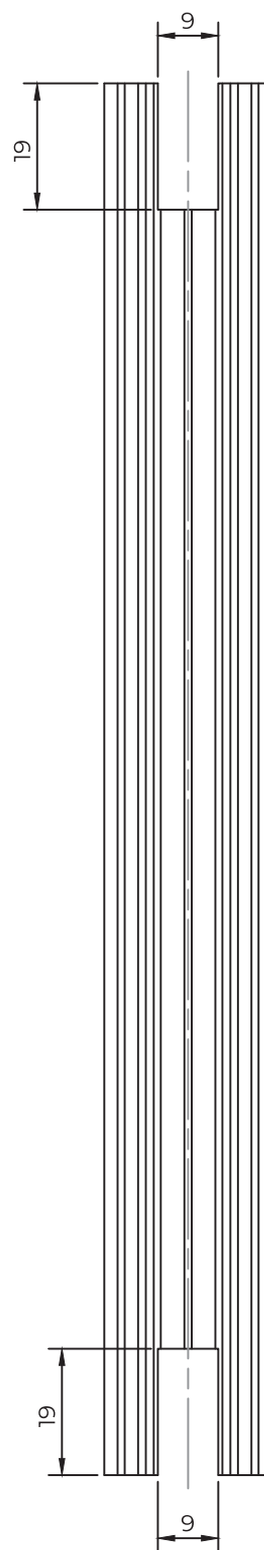
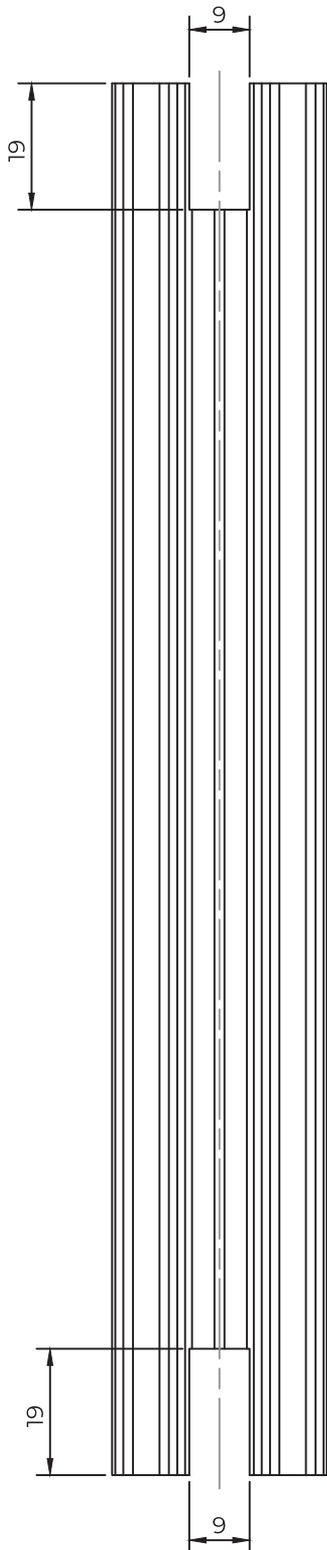
## USINAGEM DA MATAJUNTA



ALV-2006  
EXL-291



EXL-506

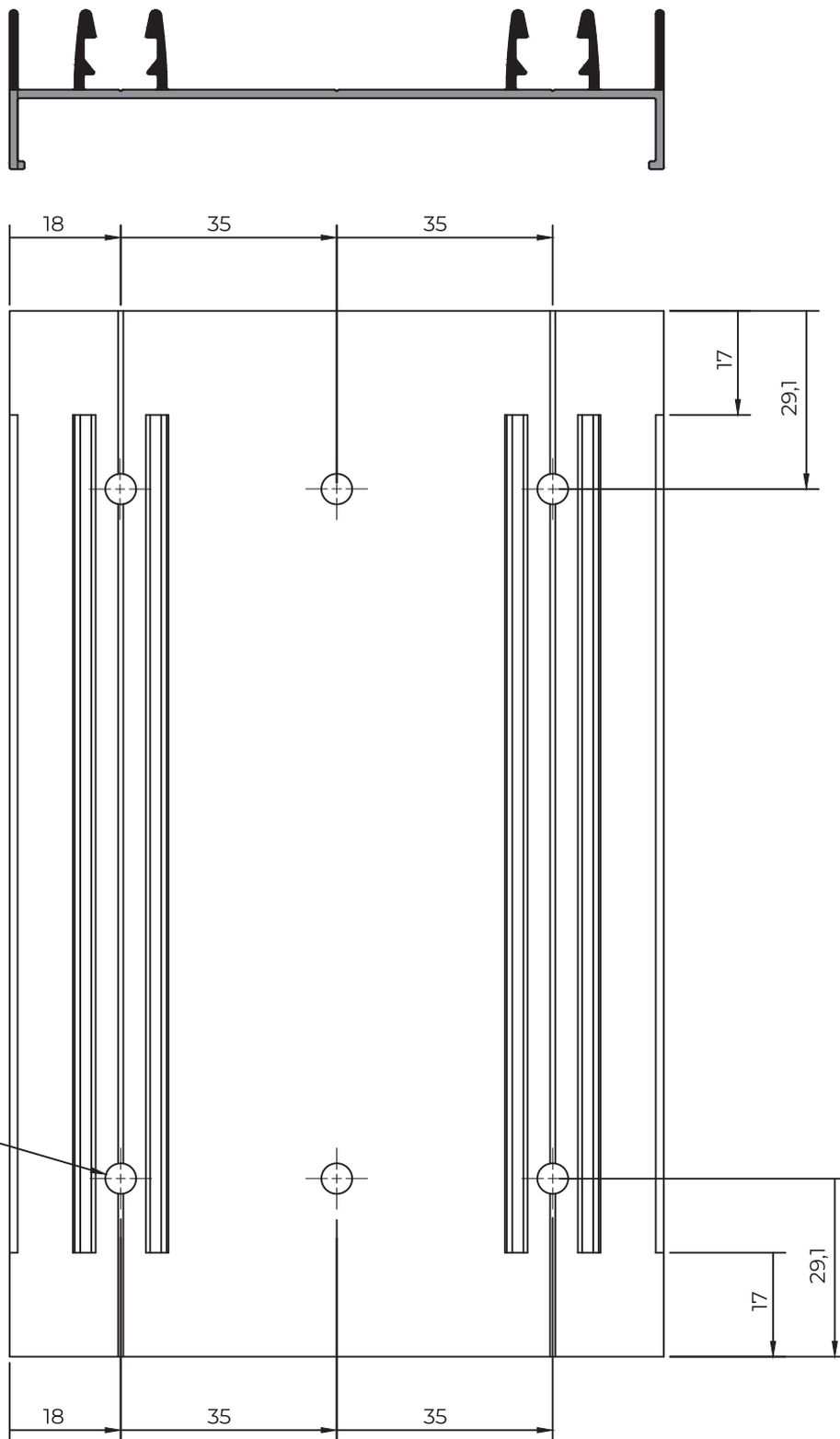


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

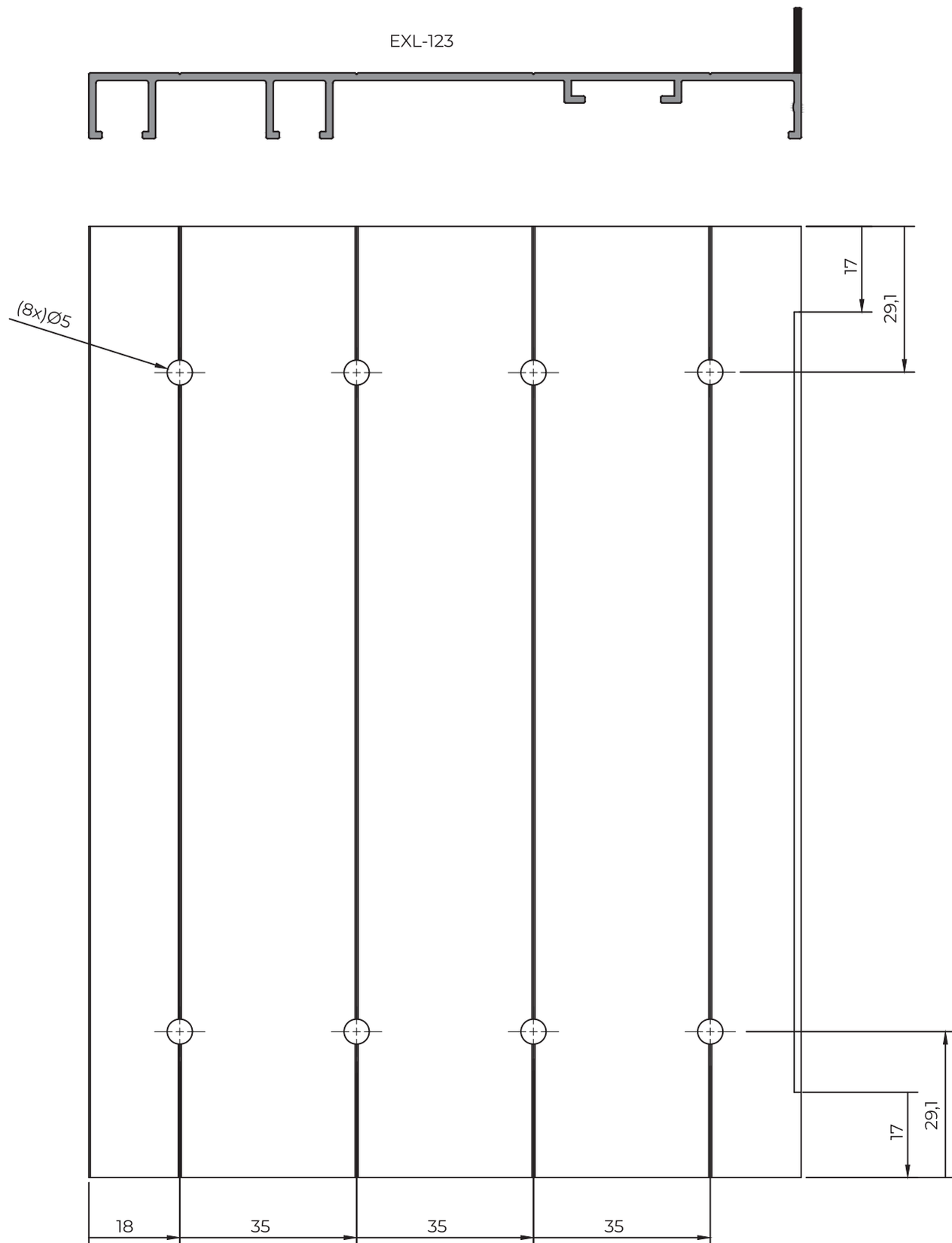
## USINAGEM DO MARCO LATERAL

### PERFIS COM A MESMA USINAGEM

- EXL-792
- EXL-793
- EXL-012

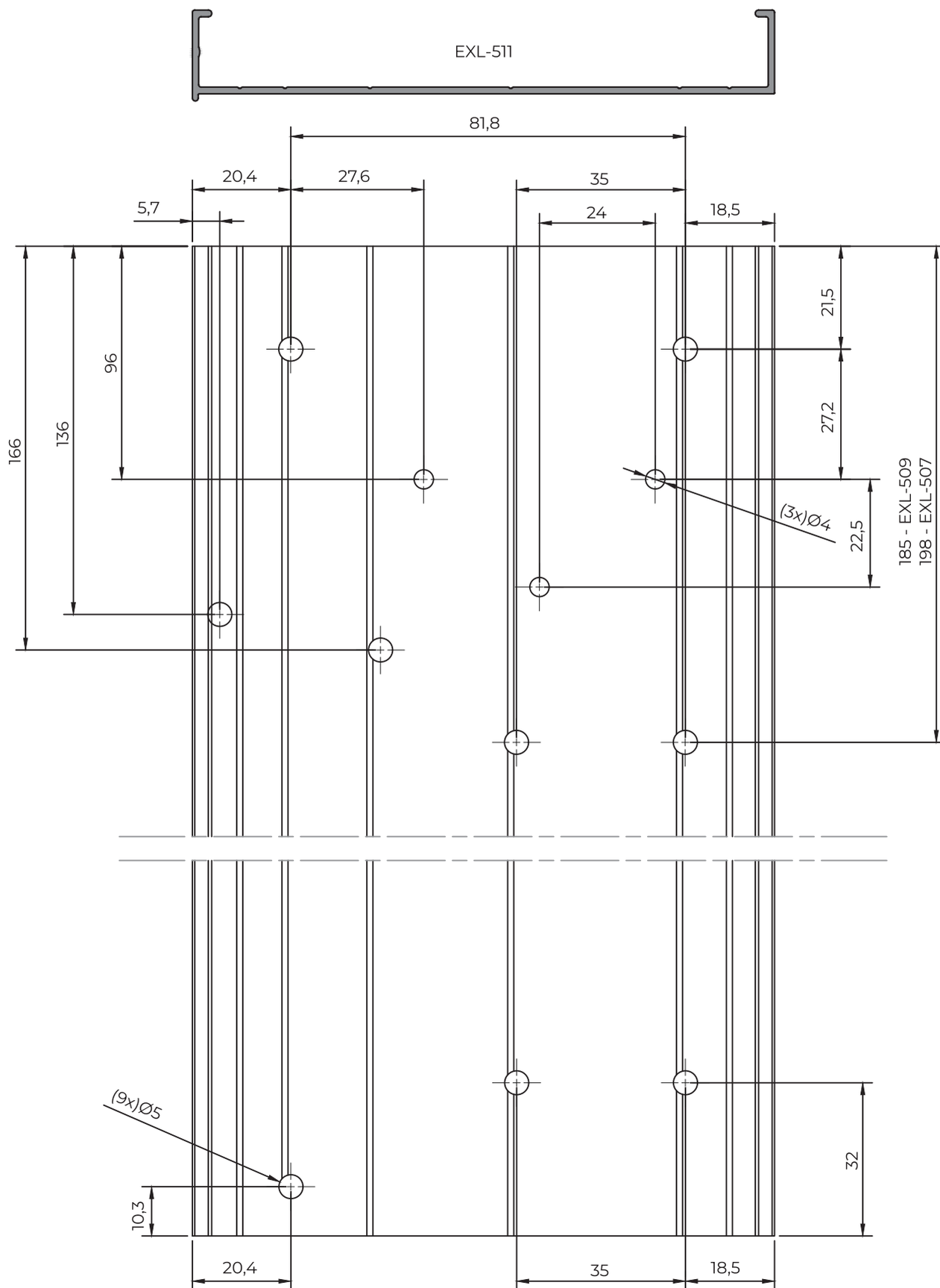


## USINAGEM DO MARCO LATERAL

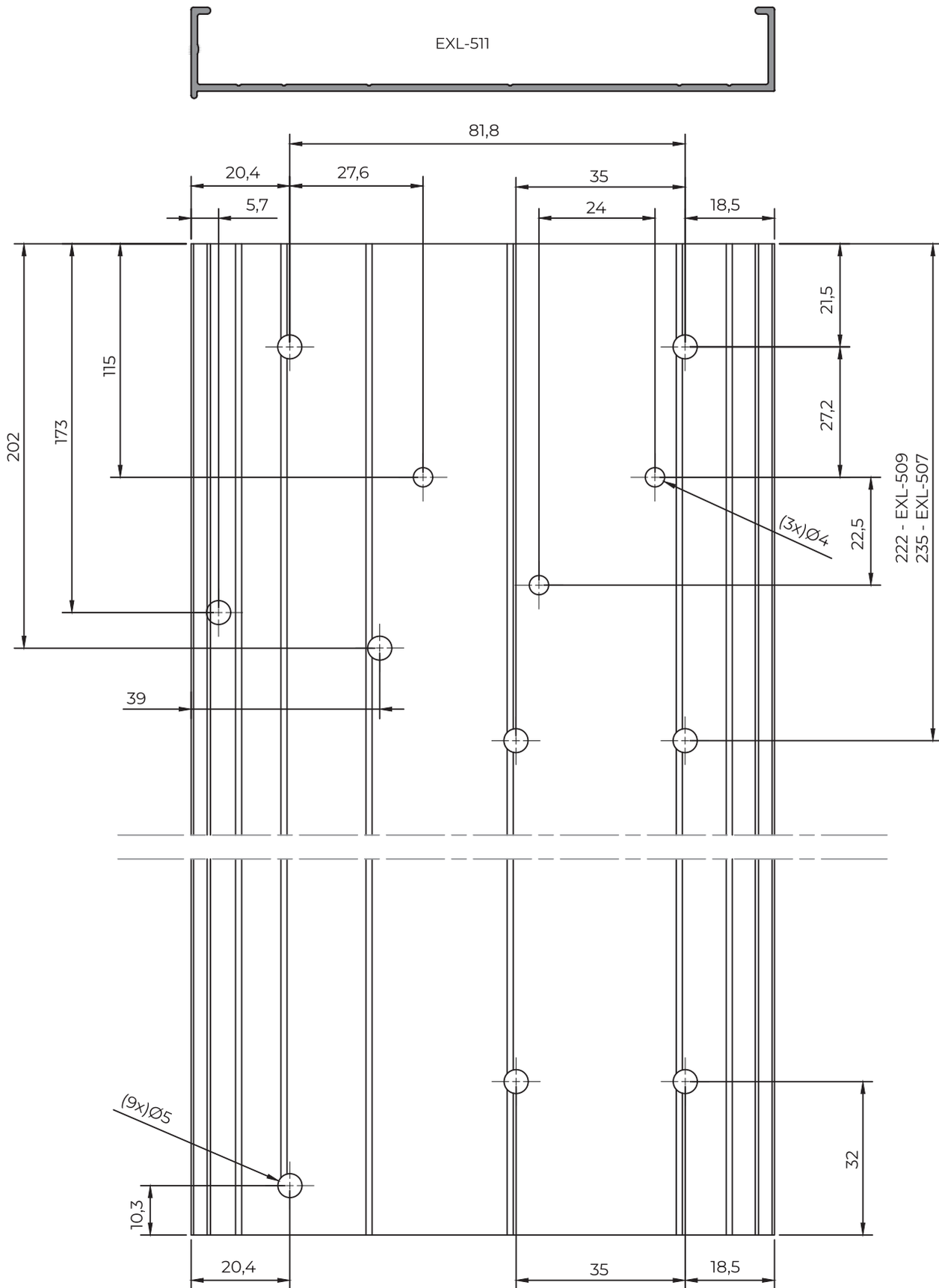


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

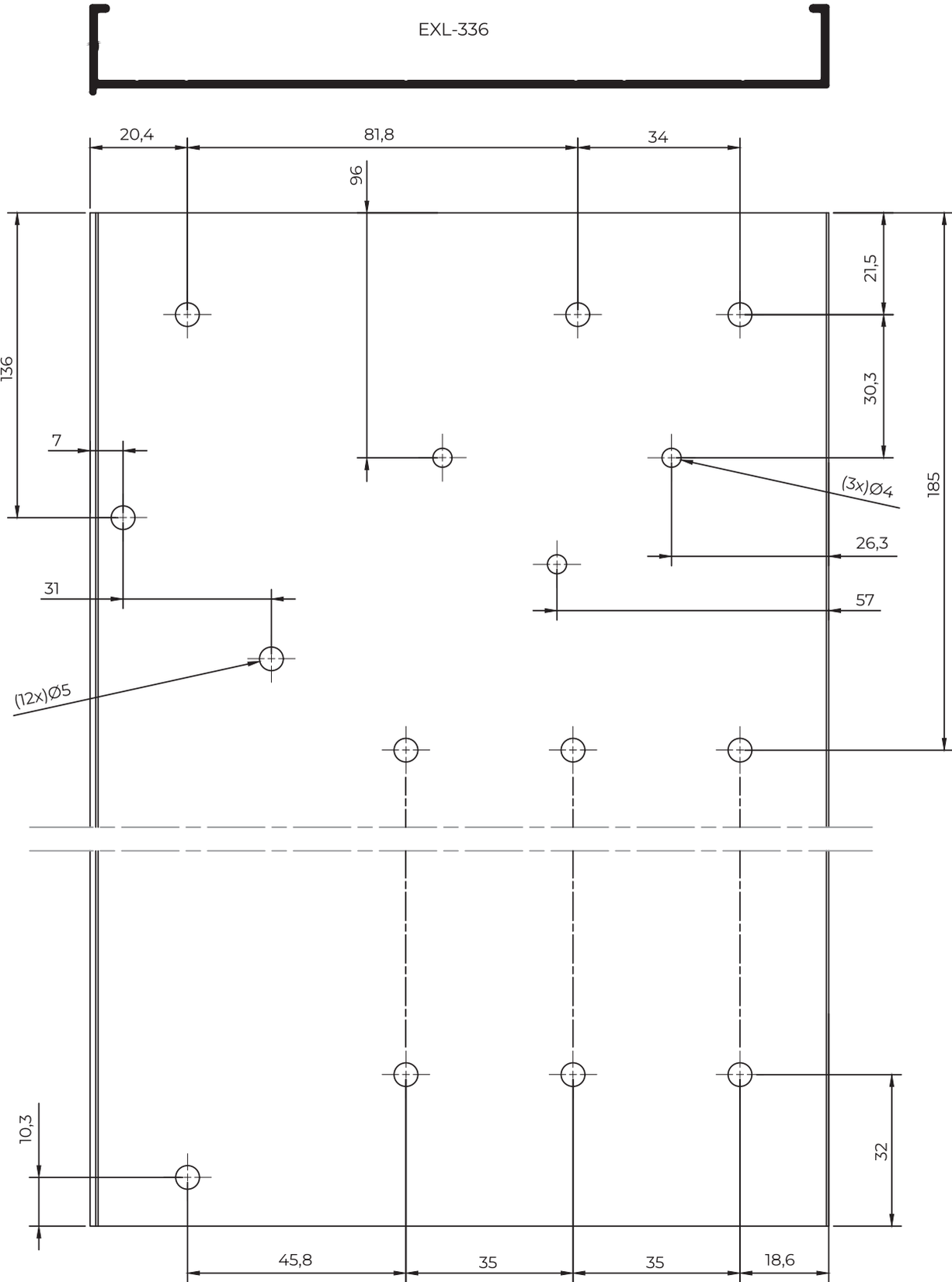
## USINAGEM JANELA LATERAL PERSIANA 2 PLANOS



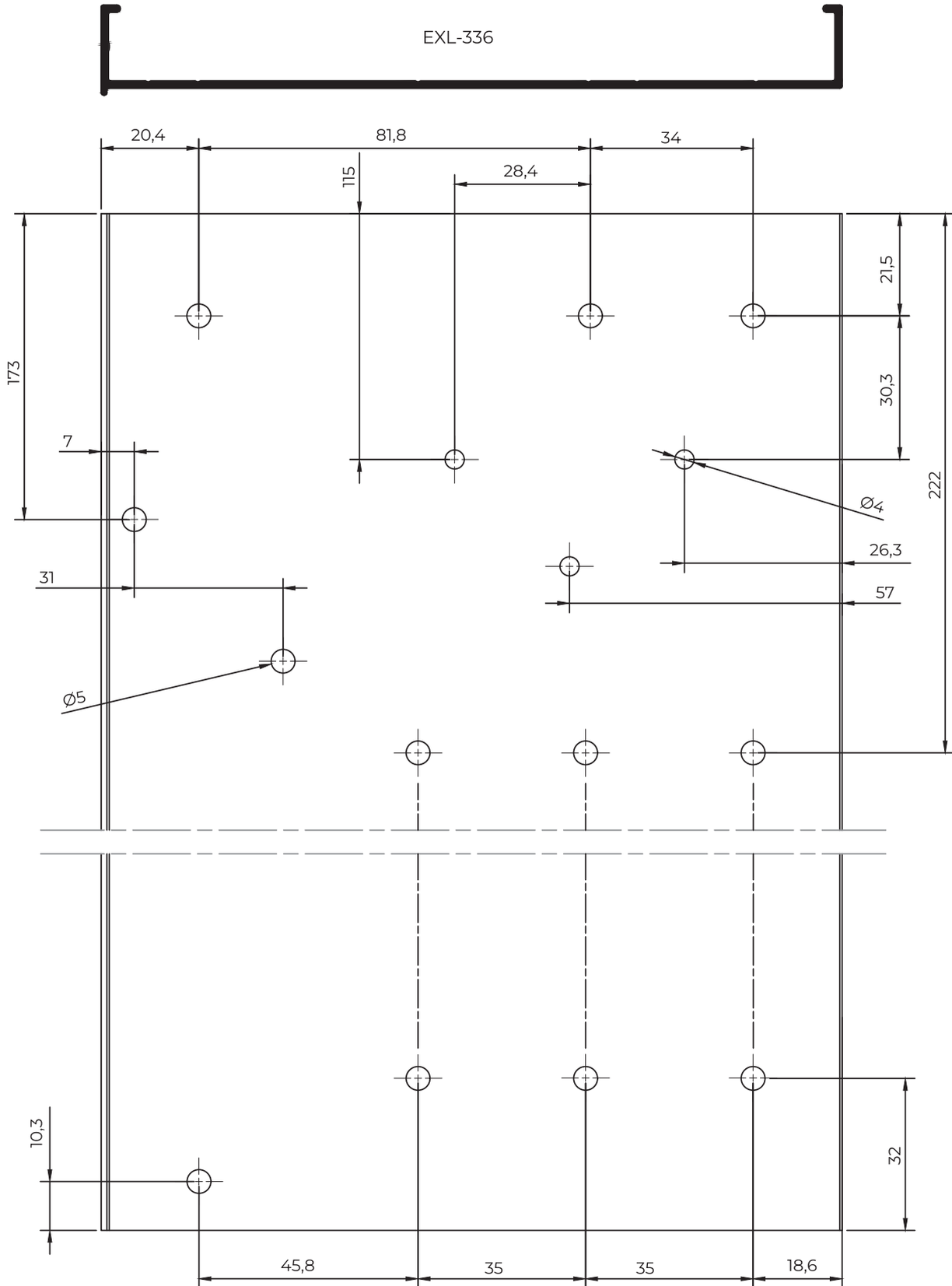
**USINAGEM PORTA LATERAL PERSIANA 2 PLANOS**



## USINAGEM JANELA LATERAL PERSIANA 3 PLANOS

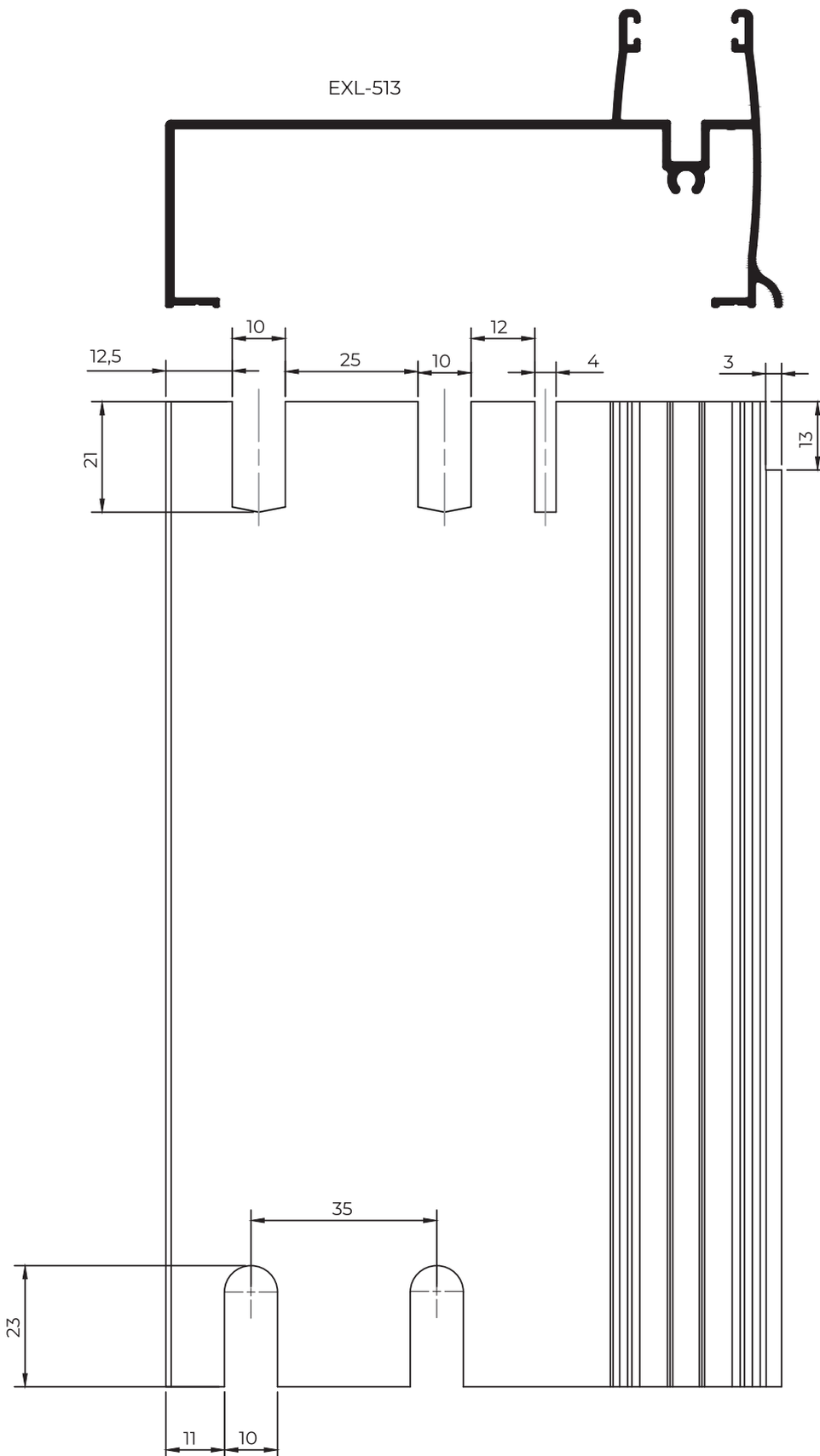


**USINAGEM PORTA LATERAL PERSIANA 3 PLANOS**

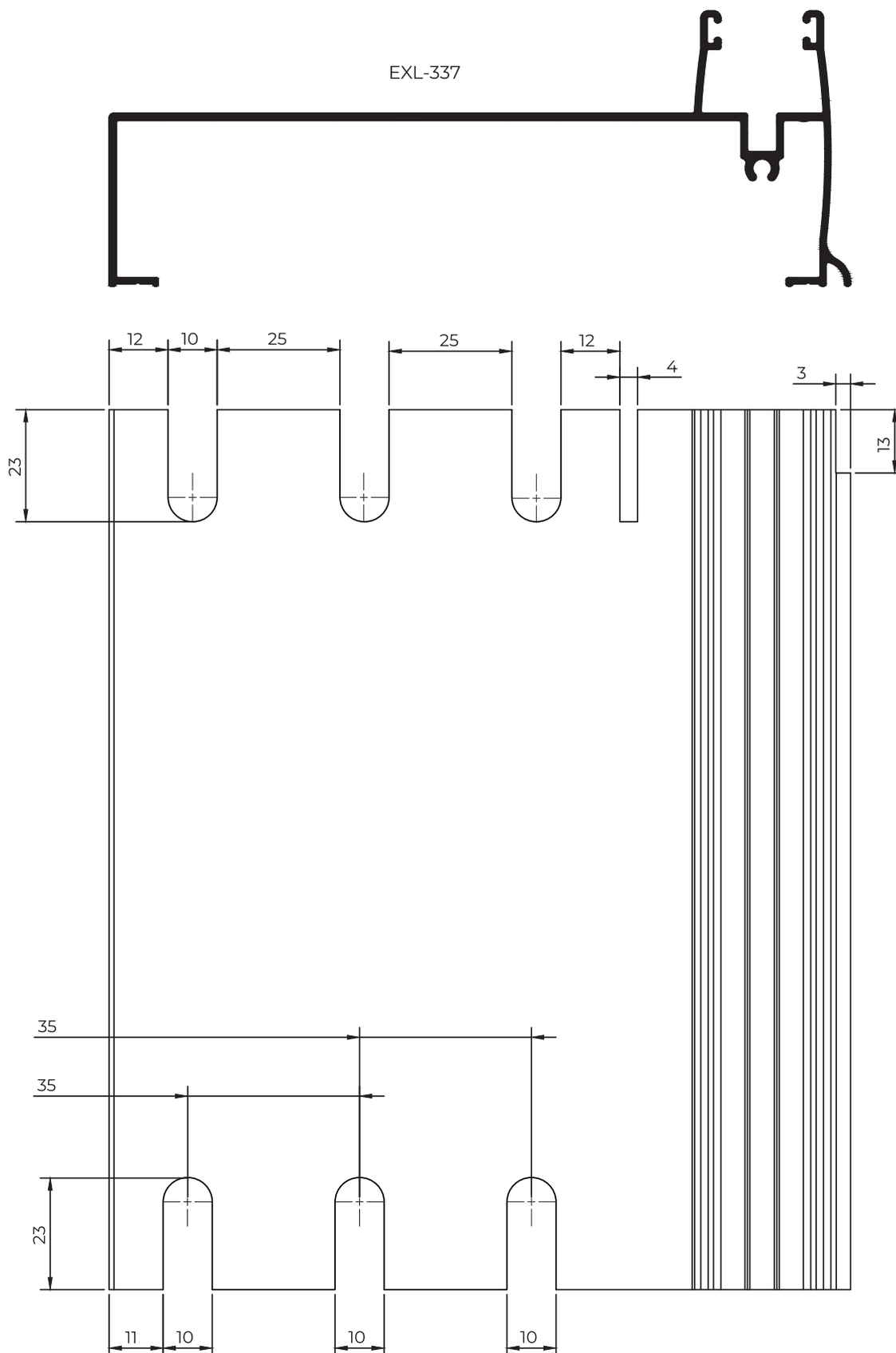


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

## USINAGEM DO COMPLEMENTO LATERAL DA PERSIANA



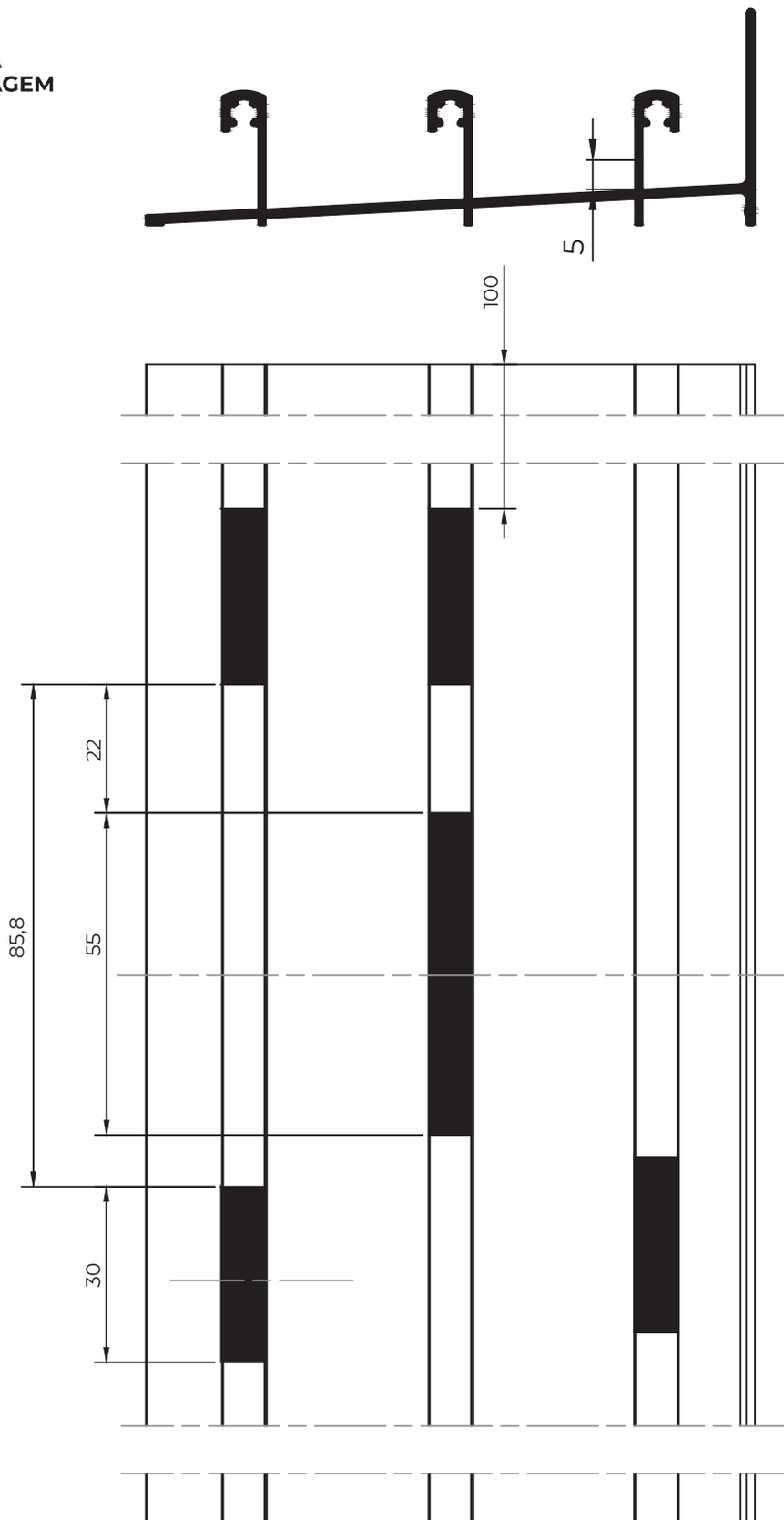
## USINAGEM DO COMPLEMENTO LATERAL DA PERSIANA



## USINAGEM DOS DRENOS | TRILHO INFERIOR

### PERFIS COM A MESMA USINAGEM

- EXL-002
- EXL-006
- EXL-011
- EXL-228
- EXL-230
- EXL-260
- EXL-510

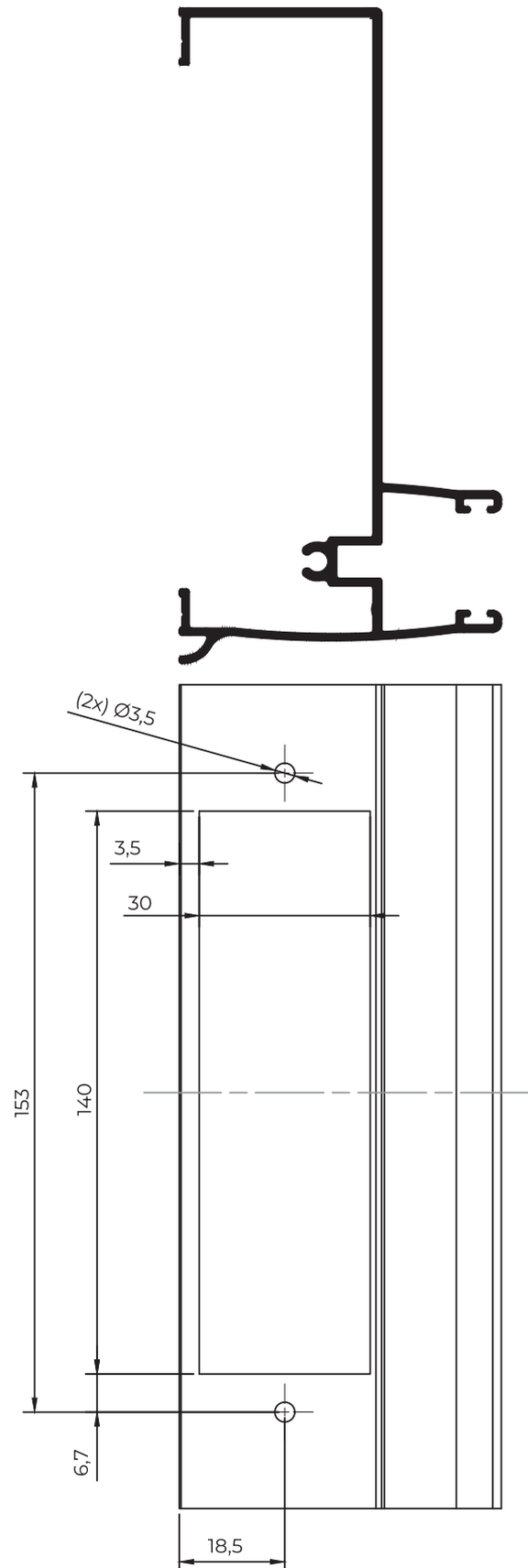


## USINAGEM DO RECOLHEDOR

PERFIS COM A  
MESMA USINAGEM

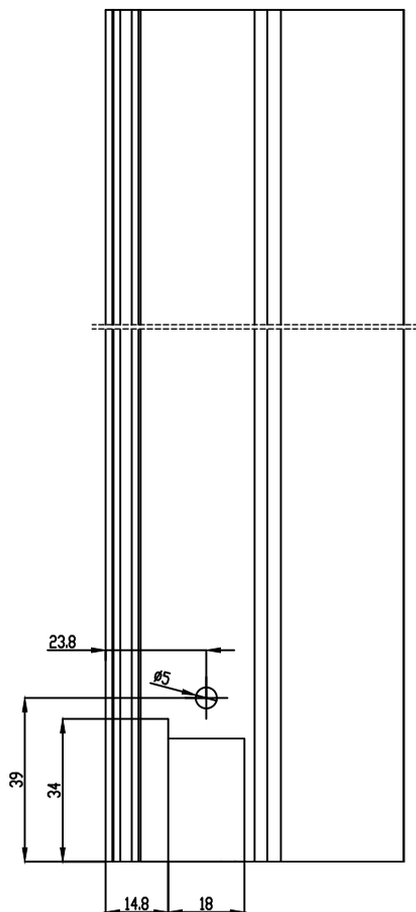
EXL-513

EXL-337



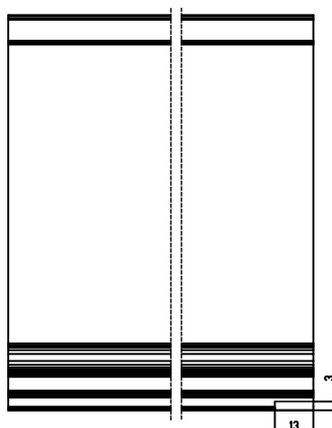
A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

## USINAGEM DO GUIA DA CINTA

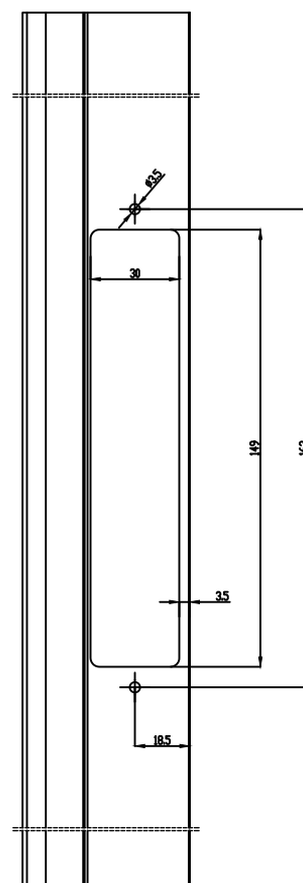
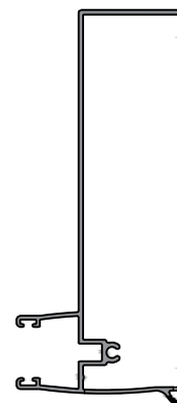


MGA-0182

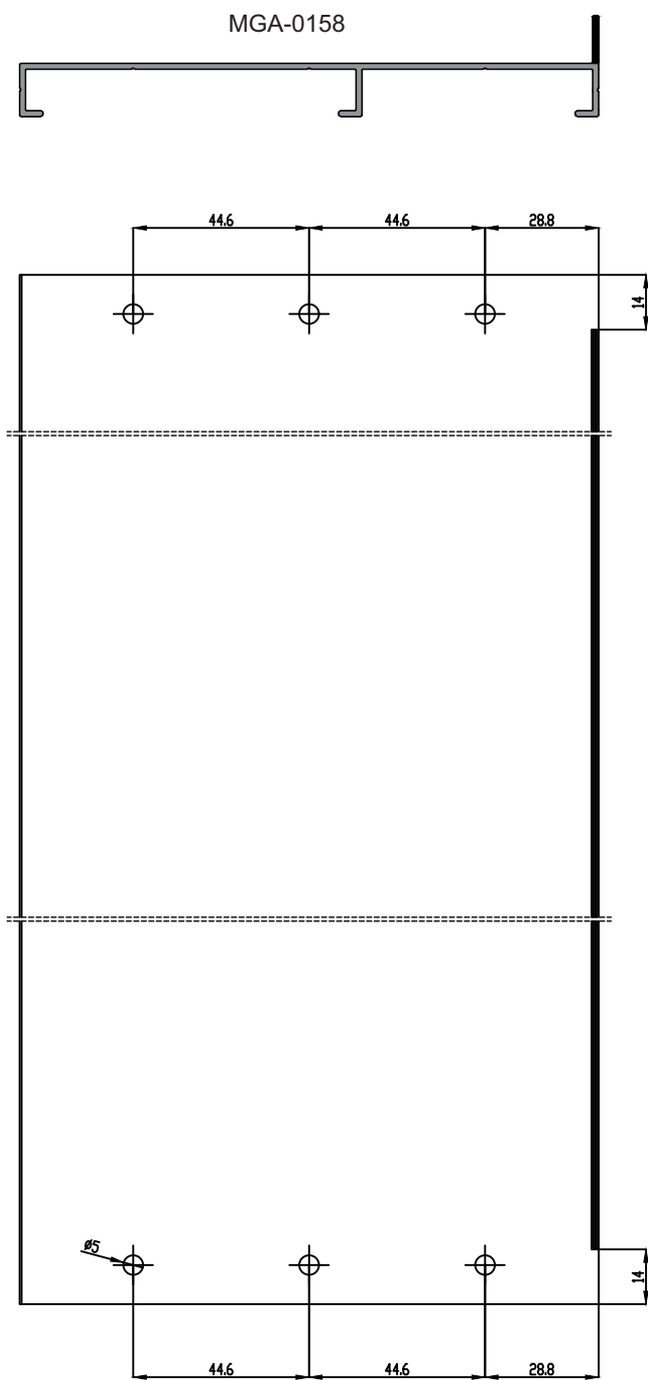
## USINAGEM DO RECOLHEDOR



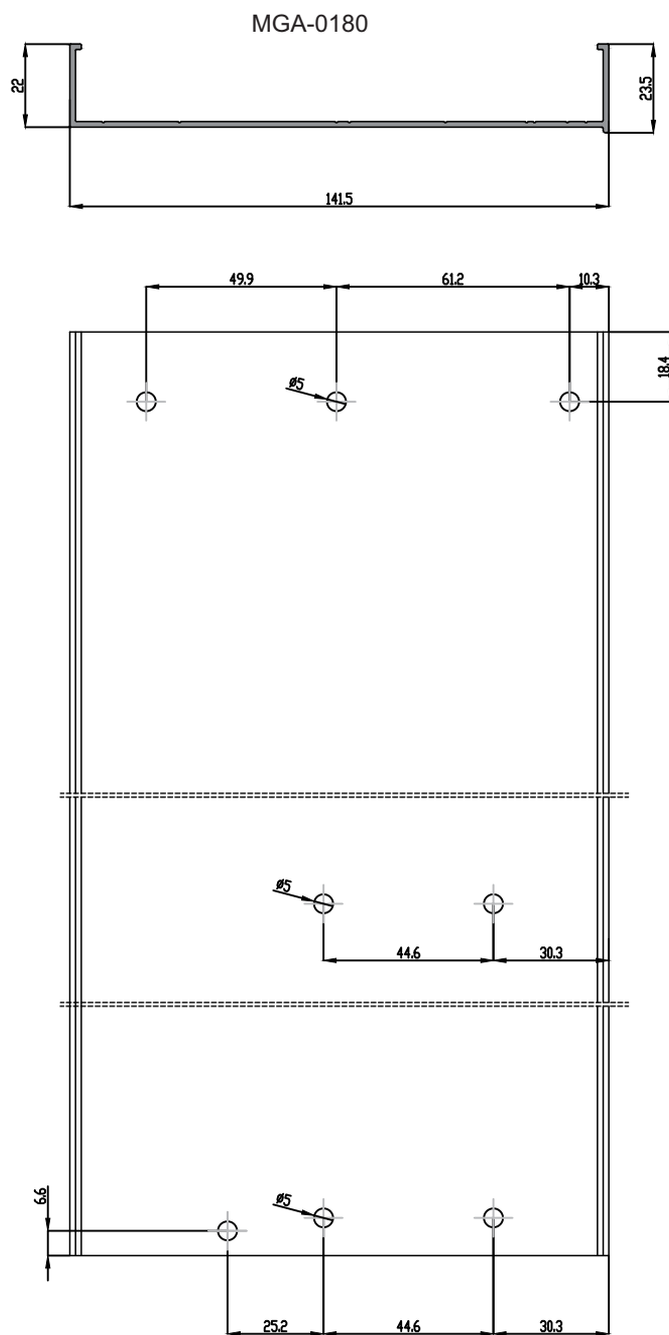
MGA-0181



### USINAGEM DO MARCO LATERAL



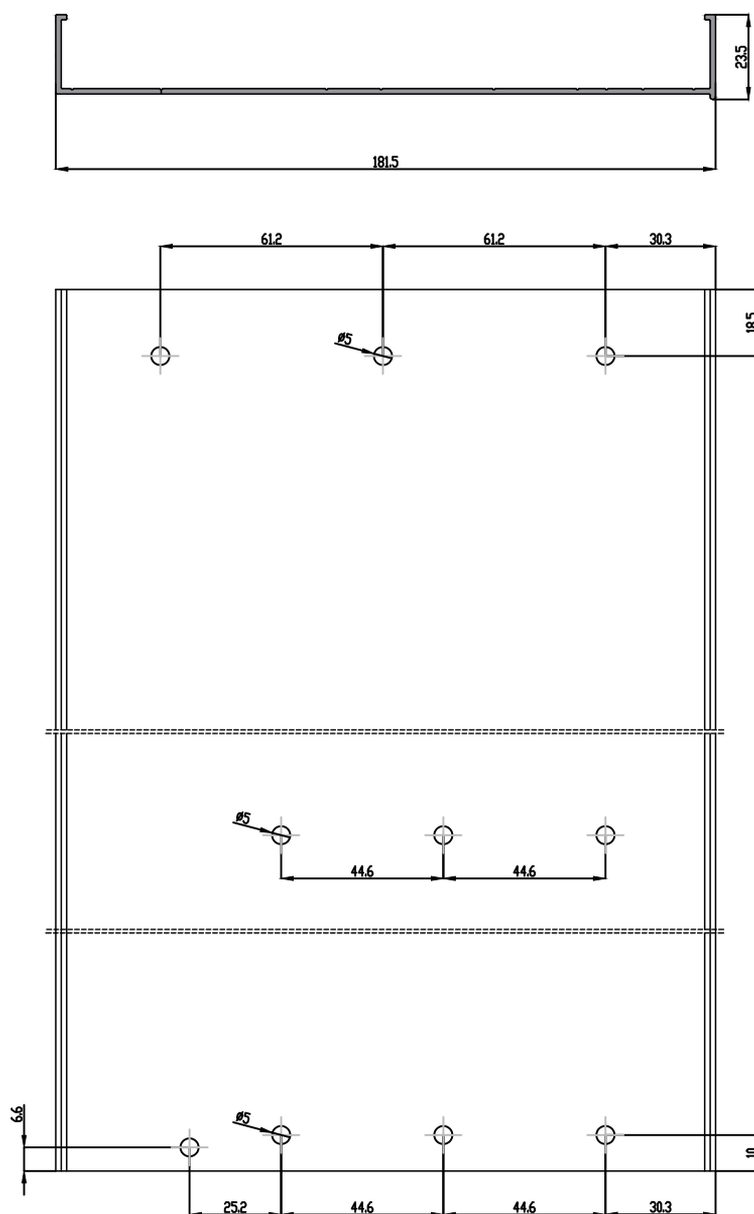
### USINAGEM DO MARCO LATERAL



A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

## USINAGEM DO MARCO LATERAL

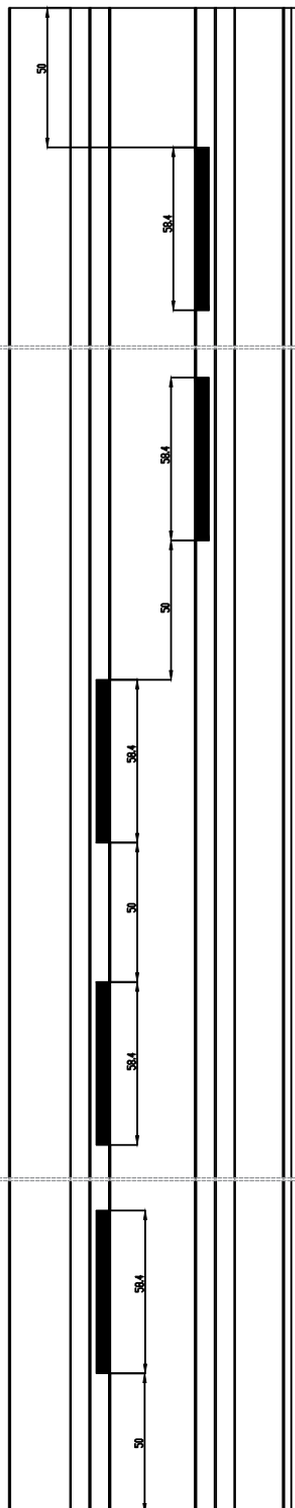
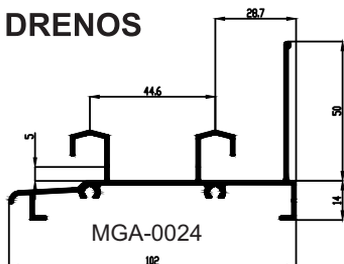
MGA-0035



## USINAGEM DOS DRENOS

PERFIS COM A  
 MESMA USINAGEM

- MGA-0005
- MGA-0185
- MGA-0175
- MGA-0030
- MGA-0066
- MGA-0115
- MGA-0159
- MGA-0610

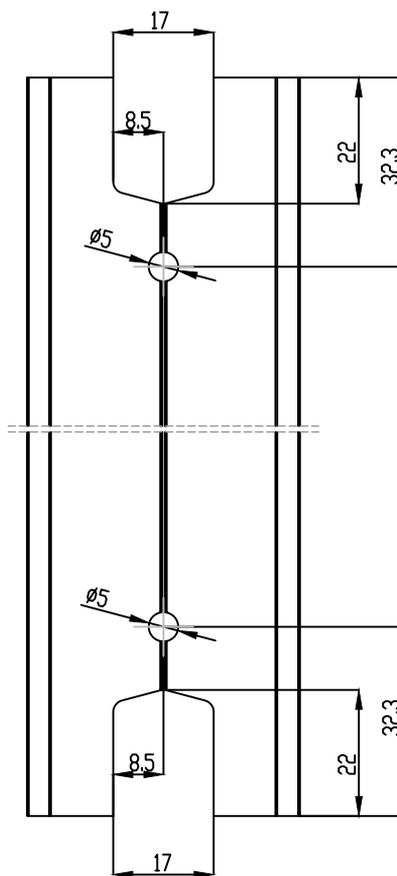
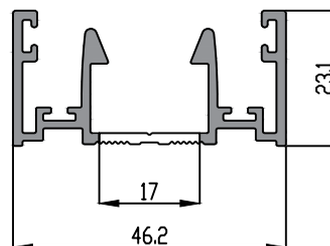


## USINAGEM DA MATAJUNTA

PERFIS COM A  
 MESMA USINAGEM

- MGA-0046
- MGA-0028

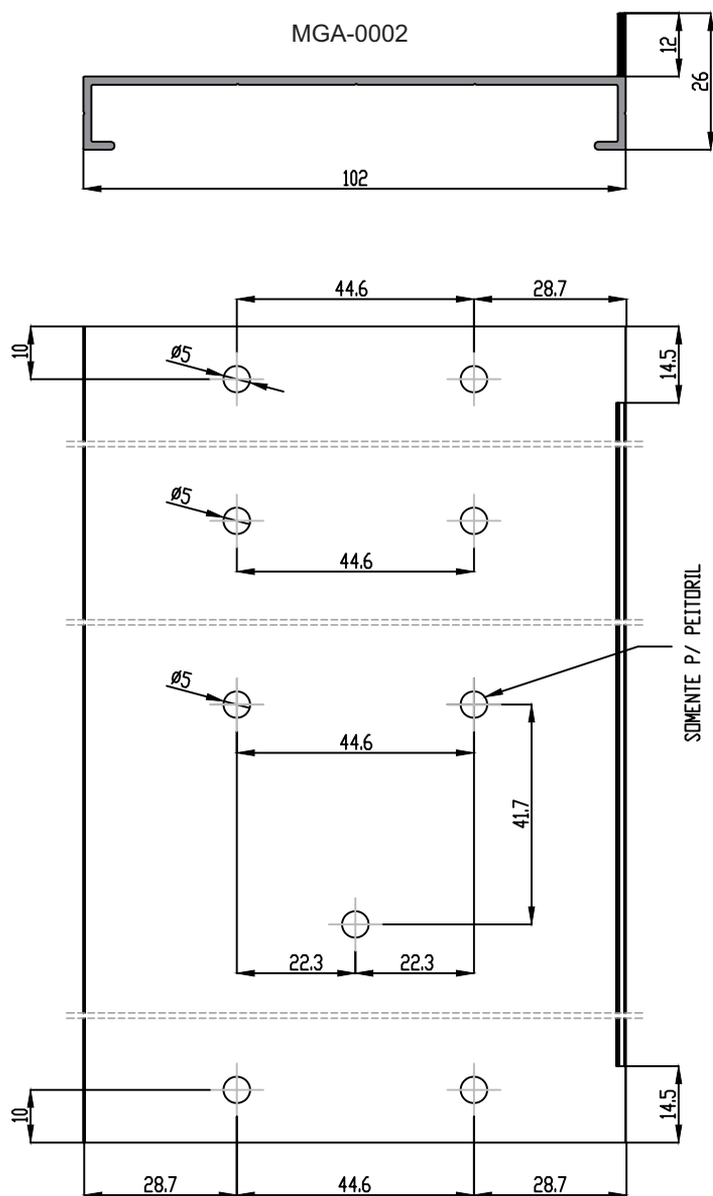
MGA-0029



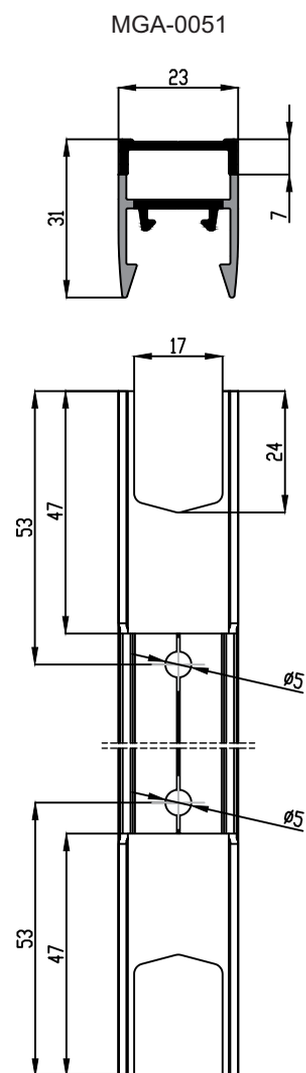
## USINAGEM DO MARCO LATERAL

### CÓDIGOS DE PERFIS COM A MESMA USINAGEM

- MGA-0008
- MGA-0064
- MGA-0045
- MGA-0158
- MGA-0035



## USINAGEM DA MATAJUNTA CENTRAL

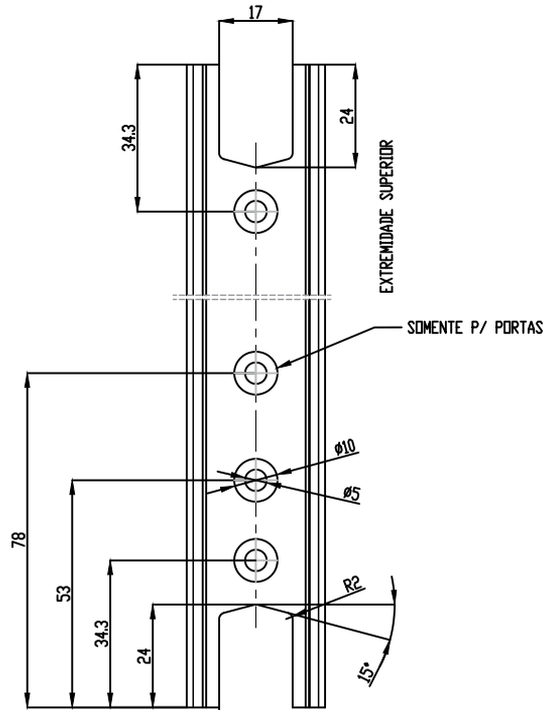


## USINAGEM DO MONTANTE

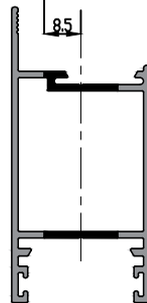
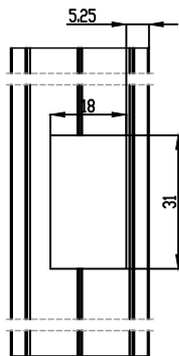
### CÓDIGOS DE PERFIS COM A MESMA USINAGEM

MGA-0050  
 MGA-0048  
 MGA-0049  
 MGA-0108

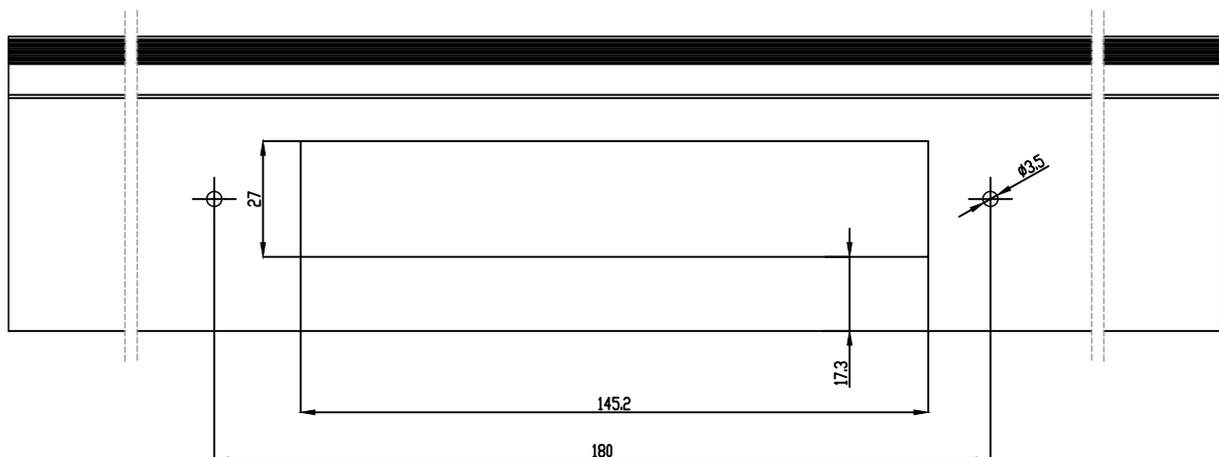
MGA-0094  
 MGA-0093  
 MGA-0095  
 MGA-0091  
 MGA-0090  
 MGA-0178  
 MGA-0110  
 MGA-0111  
 MGA-0112



### USINAGEM PARA LINGUETA



### USINAGEM PARA FECHO CONCHA

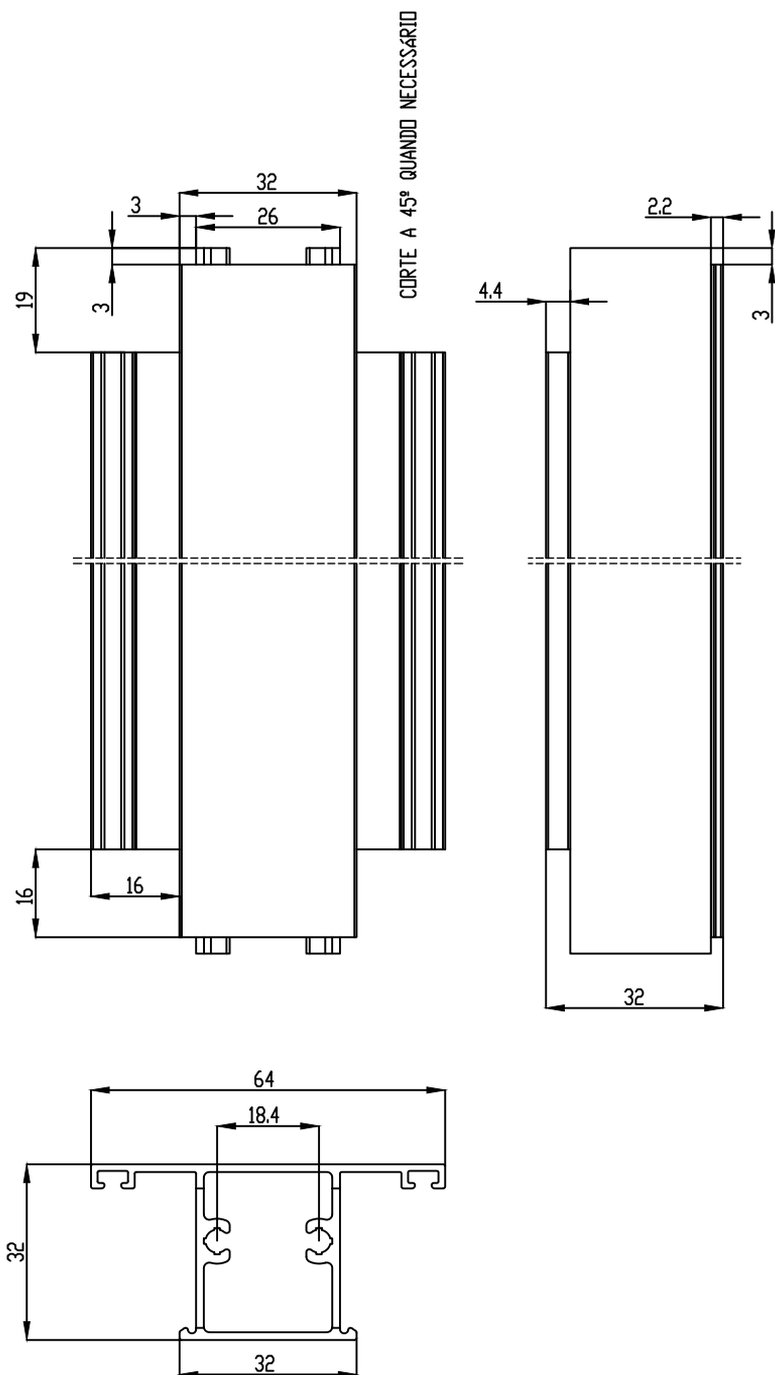


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

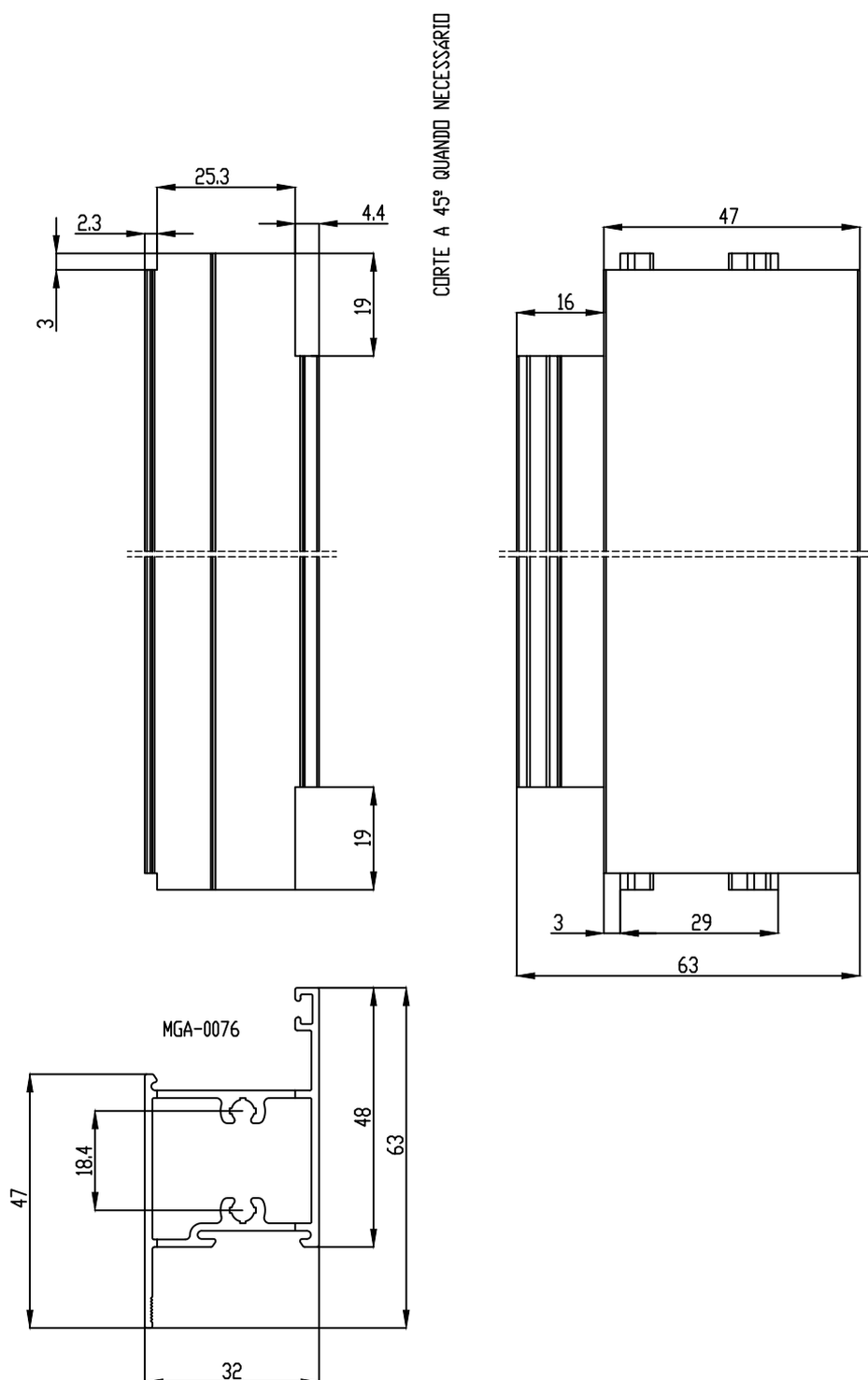
## USINAGEM DA TRAVESSA

**PERFIS COM A  
MESMA USINAGEM**

MGA-0074  
MGA-0194



## USINAGEM DA TRAVESSA

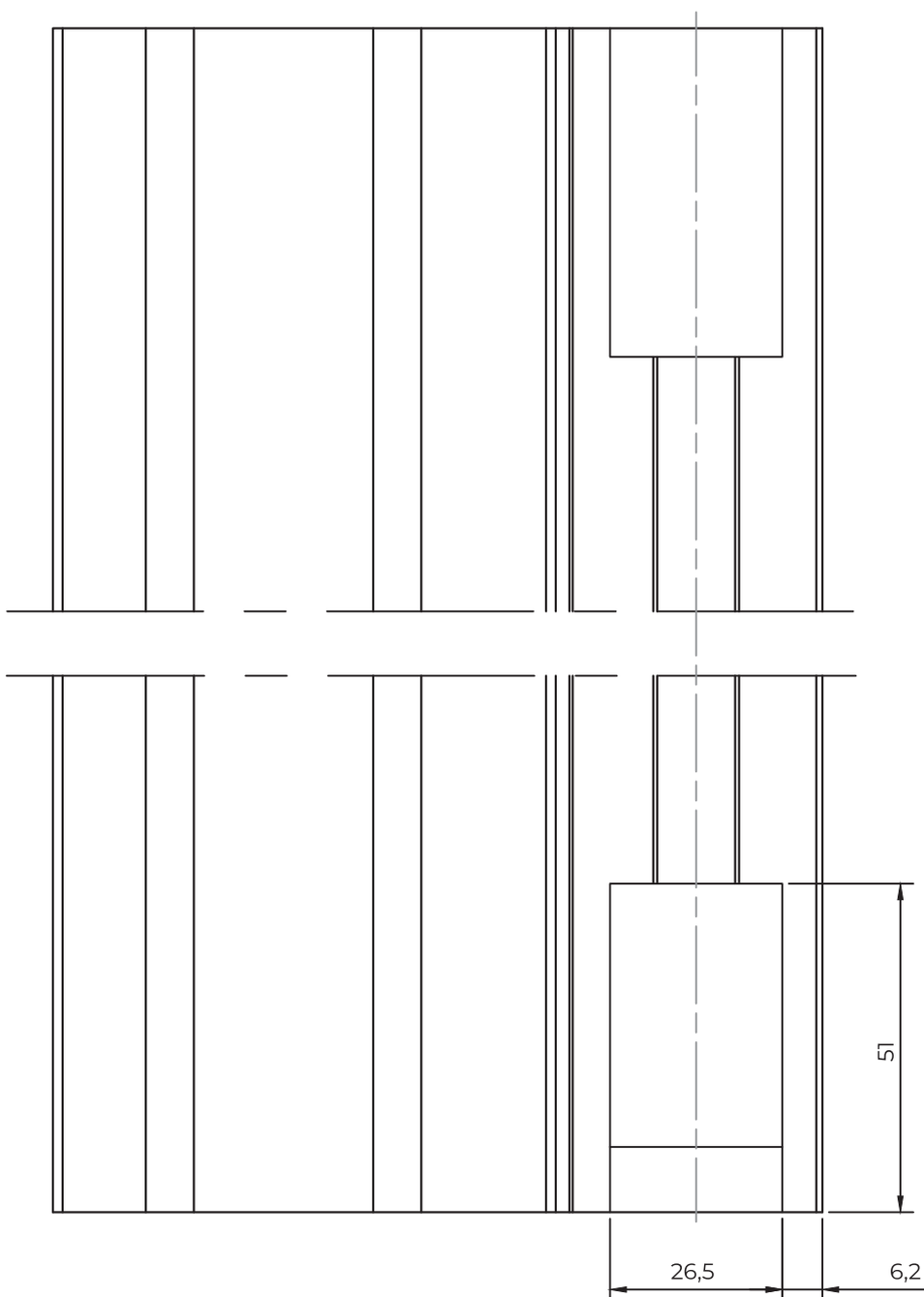
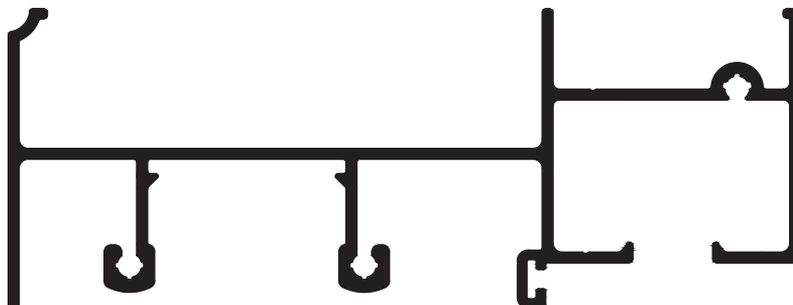


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

## USINAGEM PARA ENCAIXE DA ROLDANA

### PERFIS COM A MESMA USINAGEM

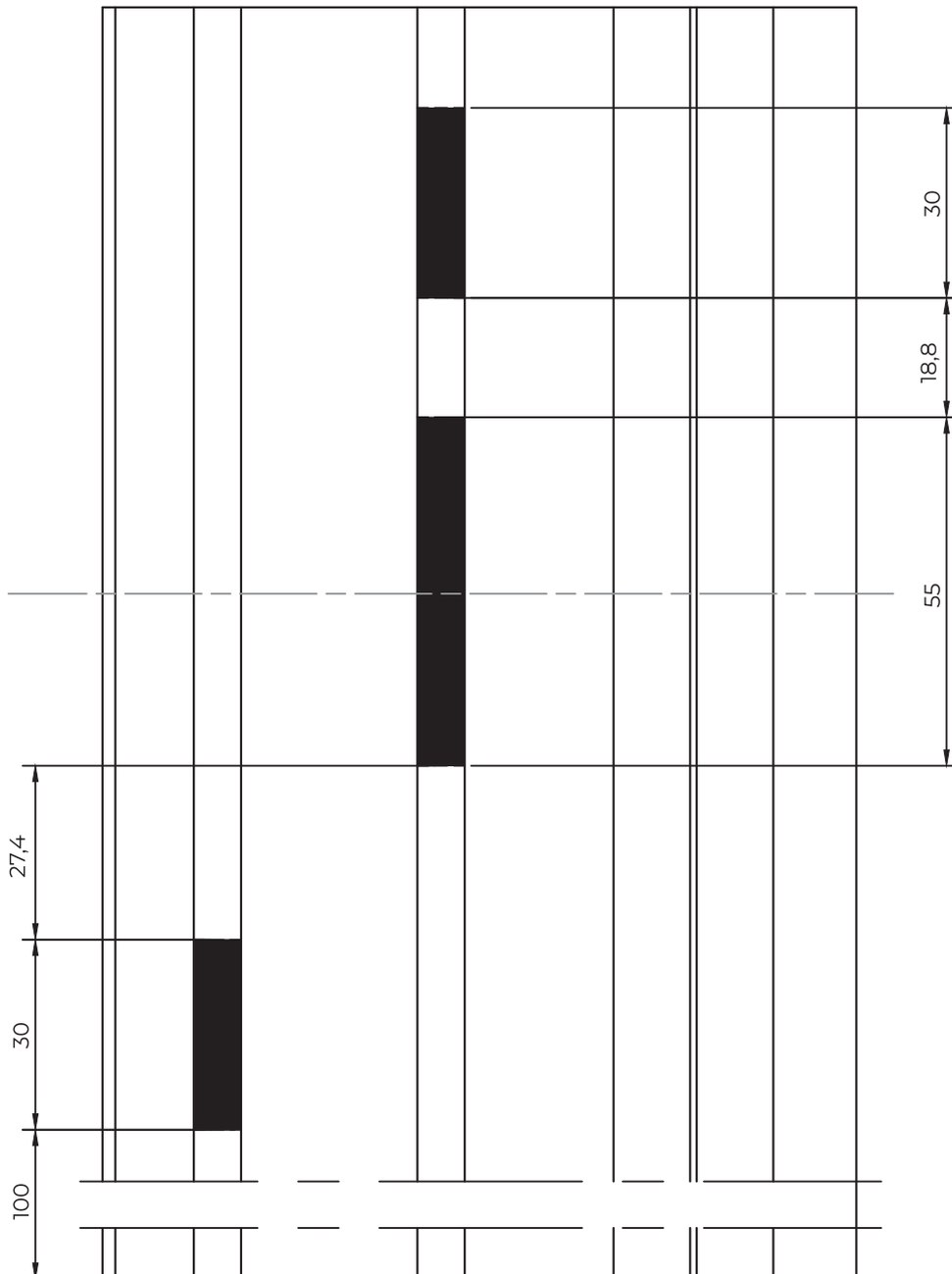
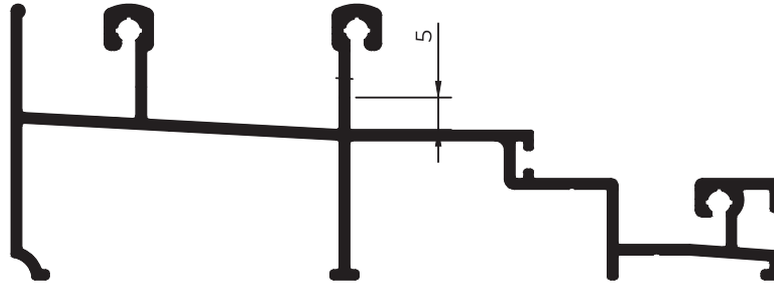
ALV-2001  
ALV-2024



## USINAGEM DRENOS

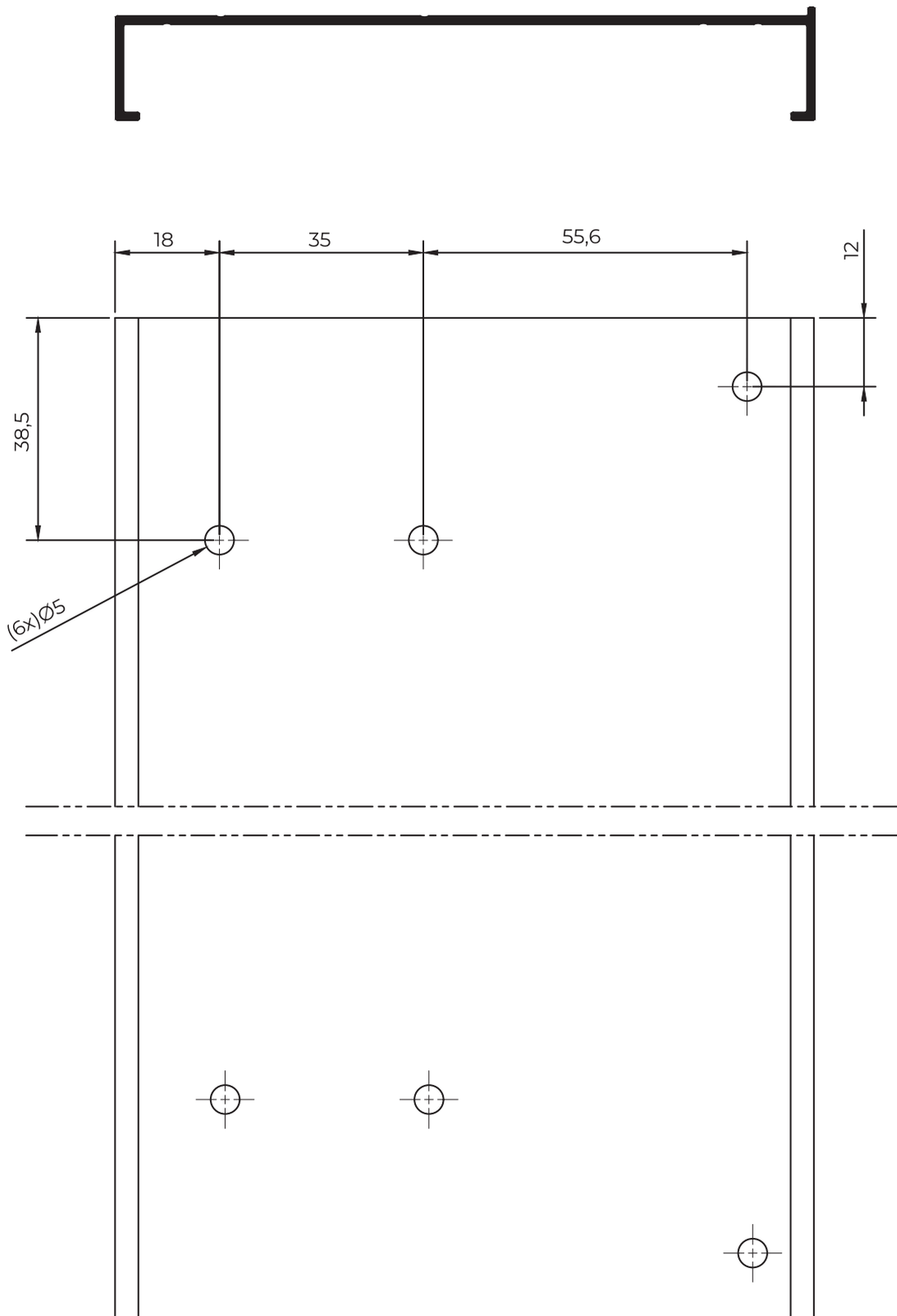
### PERFIS COM A MESMA USINAGEM

ALV-2002  
ALV-2025

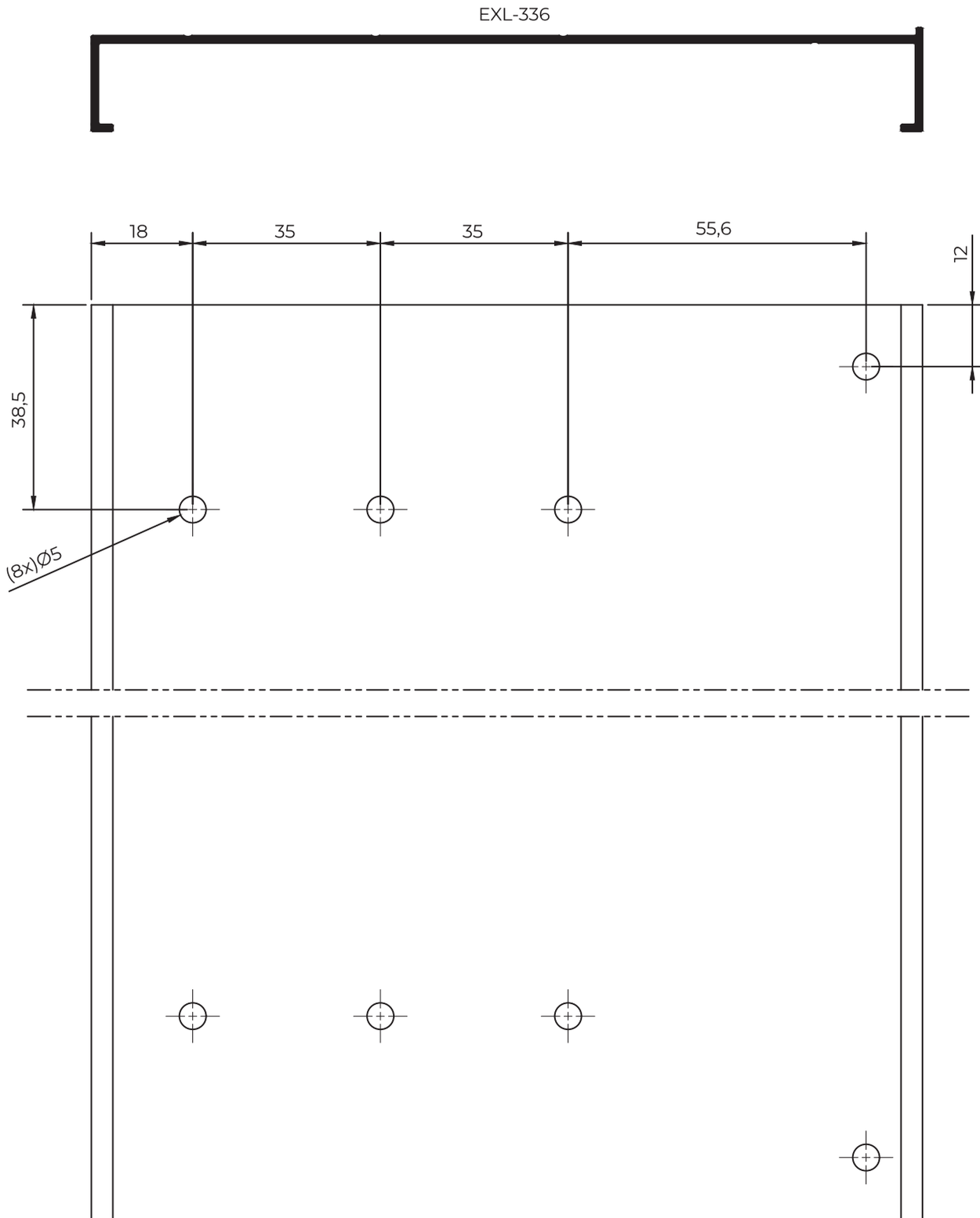


## USINAGEM LATERAL 2 PLANOS COM VENEZIANA

ALV-2003



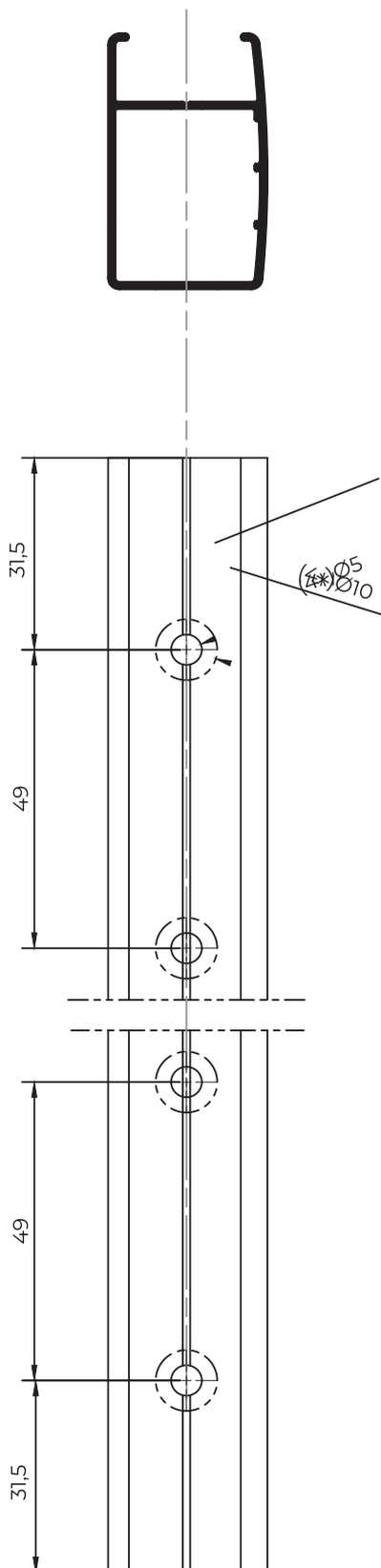
## USINAGEM LATERAL 3 PLANOS COM VENEZIANA



## USINAGEM FURAÇÃO

### PERFIS COM A MESMA USINAGEM

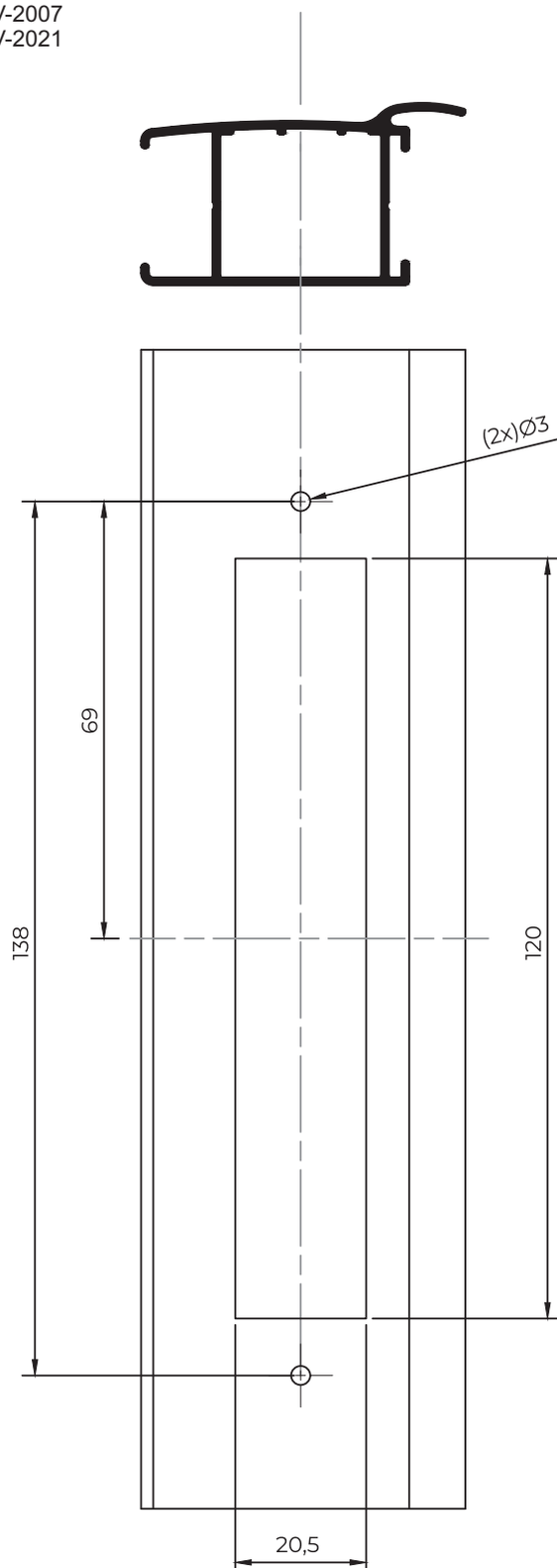
- ALV-2007
- ALV-2008
- ALV-2009
- ALV-2019
- ALV-2021
- ALV-2021
- ALV-2046



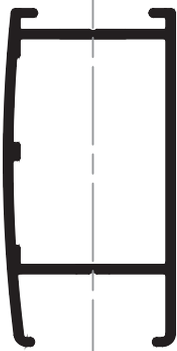
## USINAGEM CREMONA

### PERFIS COM A MESMA USINAGEM

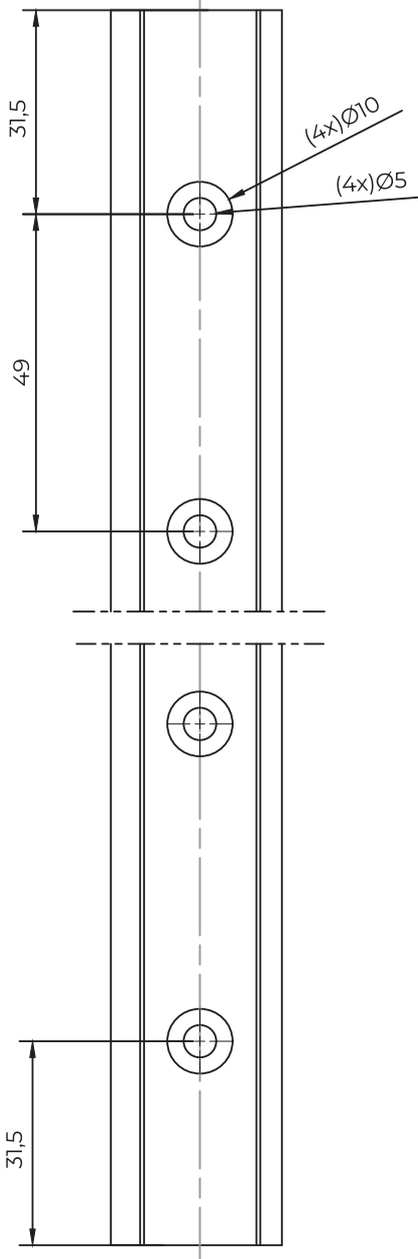
- ALV-2007
- ALV-2021



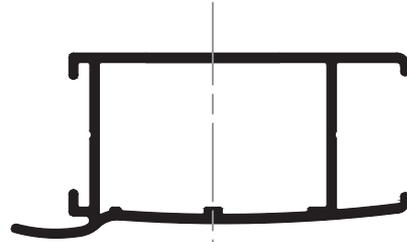
## USINAGEM FURAÇÃO



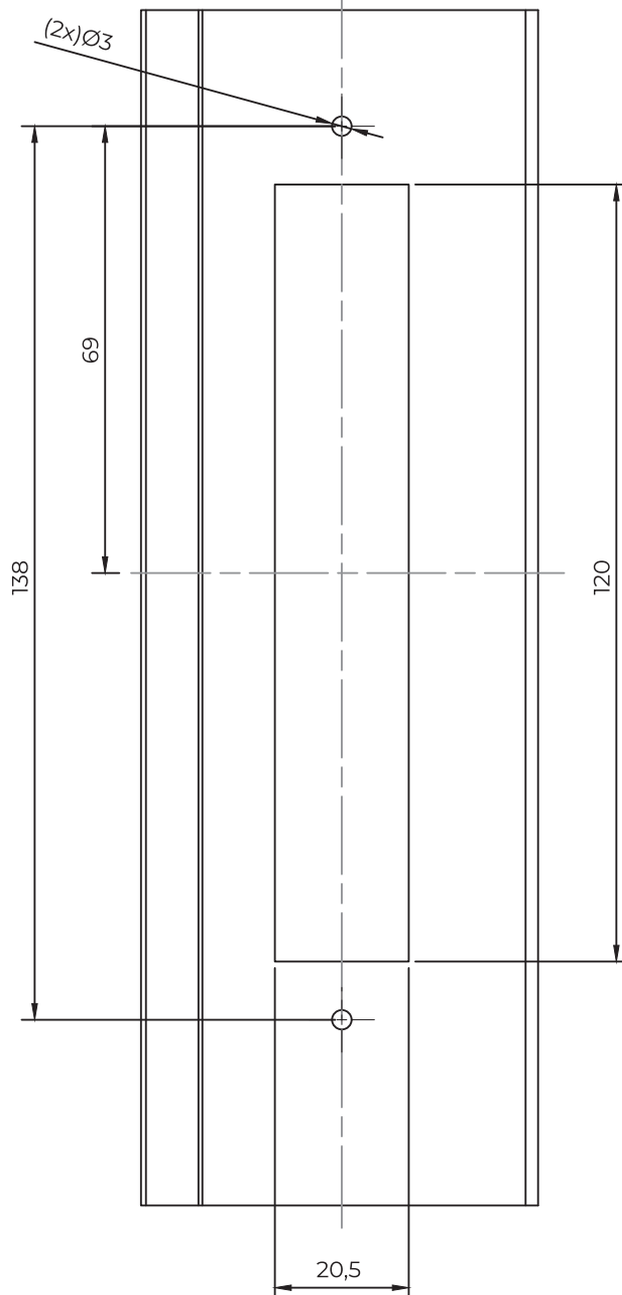
ALV-200



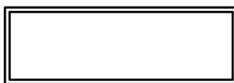
## USINAGEM CREMONA



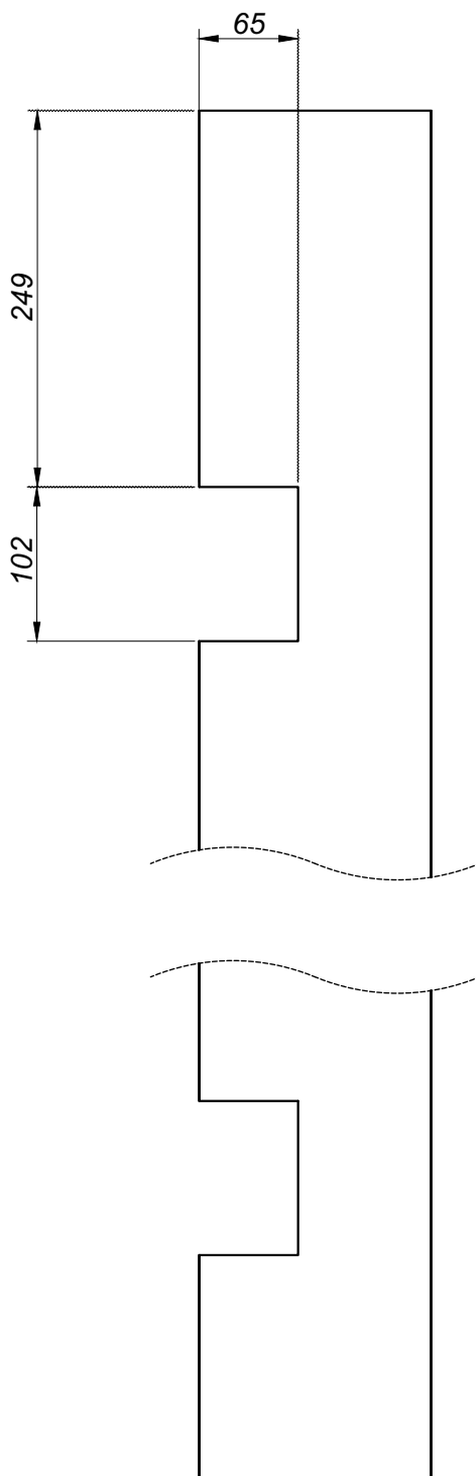
ALV-201



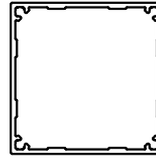
**DIMENSÕES:**  
(escala 1:5)



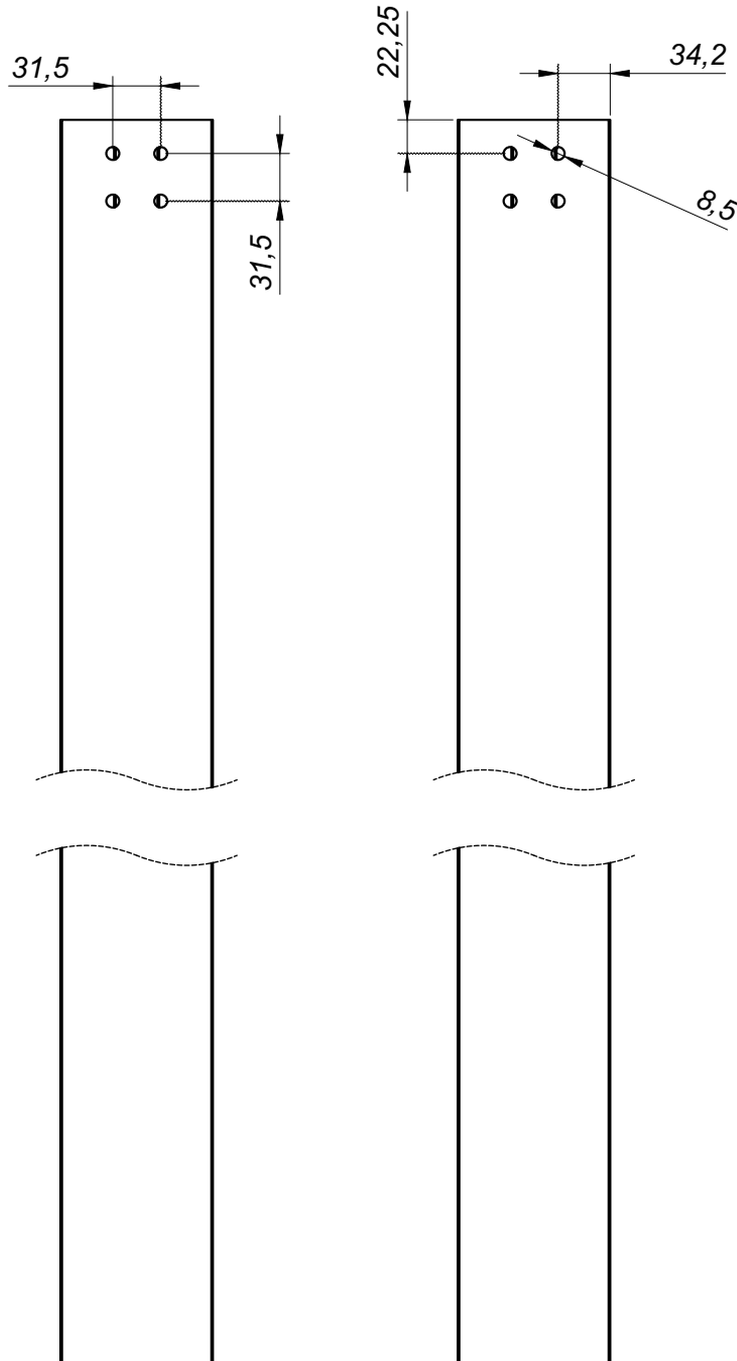
**PER-2111**



DIMENSÕES:  
(escala 1:5)



PER-2112

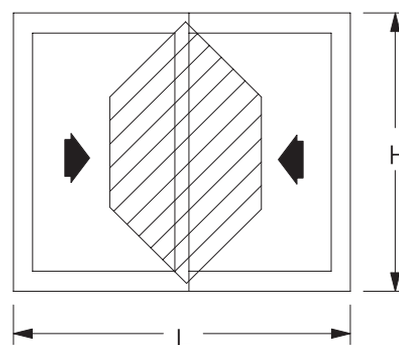


# DIAGRAMAS de tamanhos

## Dados de resistência dos perfis Alumiconte.

Antes da aplicação de um perfil, aconselhamos a análise de seus limites de resistência e momentos de inércia, para que seja garantida a qualidade, segurança e longevidade do produto.

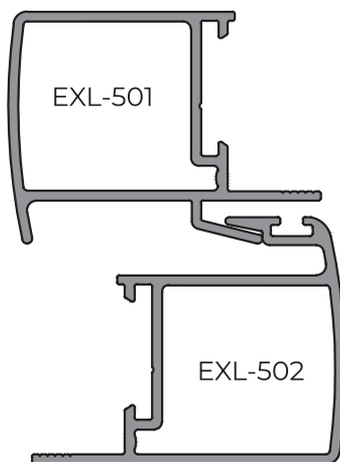
Montante Central



Momentos de inércia:

Jx: 1,9239cm<sup>4</sup>

Wx: 1,241cm<sup>3</sup>



Momentos de inércia:

Jxt: 4,4318cm<sup>4</sup>

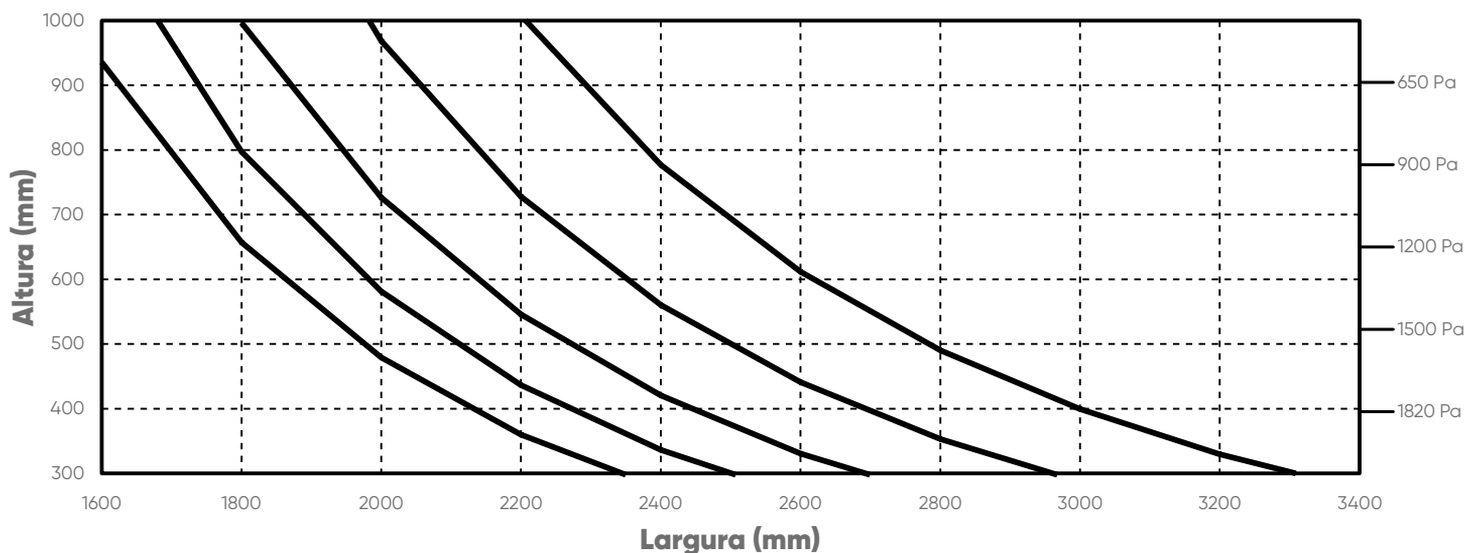
Wxt: 2,216cm<sup>3</sup>

Momentos de inércia:

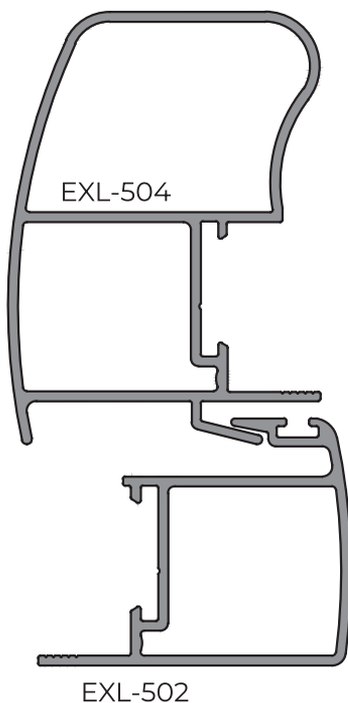
Jx: 2,5079cm<sup>4</sup>

Wx: 0,975cm<sup>3</sup>

**Pressão de ensaio (Pa)**

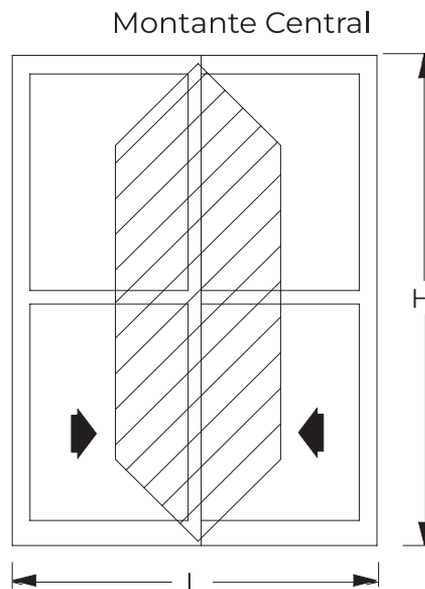


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.



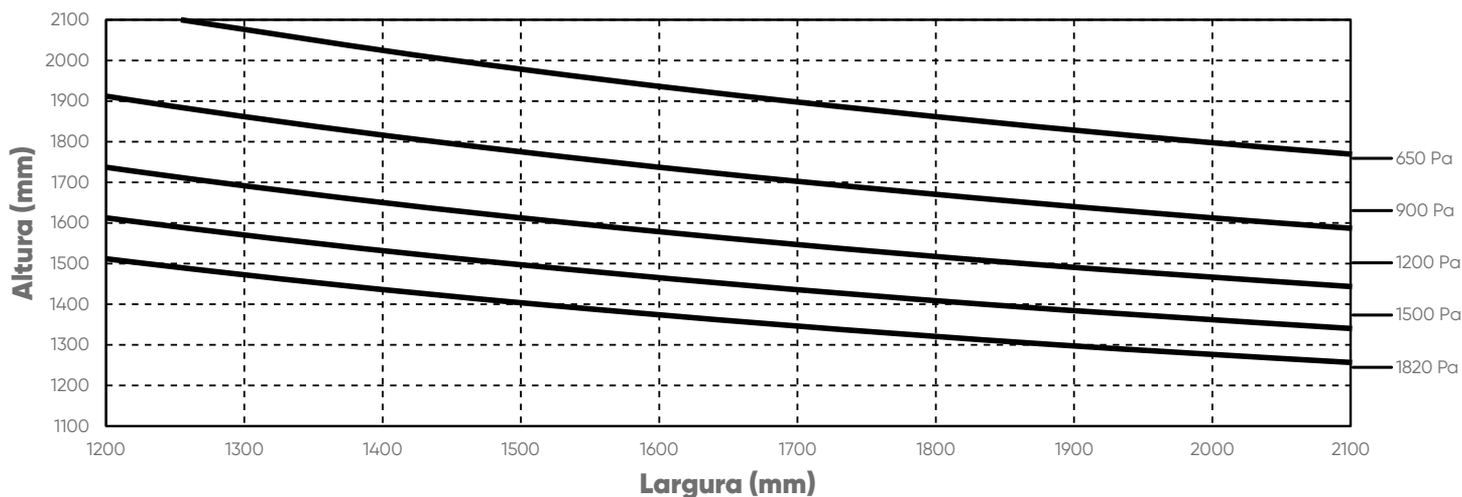
Momentos de inércia:  
Jx: 9,7791cm<sup>4</sup>  
Wx: 3,293cm<sup>3</sup>

Momentos de inércia:  
Jx: 2,5079cm<sup>4</sup>  
Wx: 0,975cm<sup>3</sup>

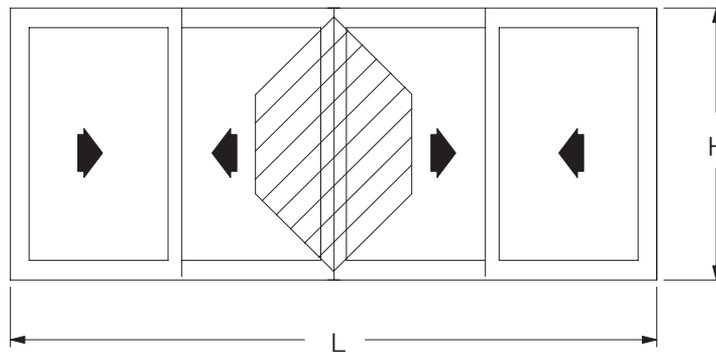


Momentos de inércia:  
Jxt: 12,287cm<sup>4</sup>  
Wxt: 4,268cm<sup>3</sup>

### Pressão de ensaio (Pa)



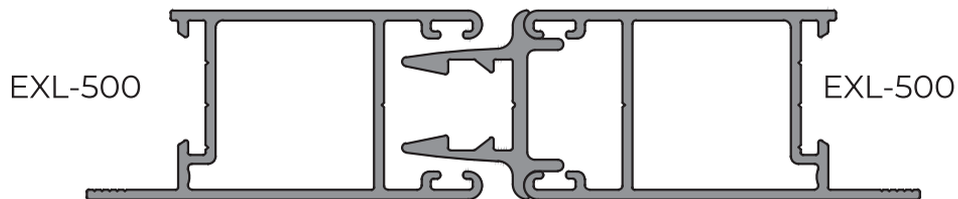
CENTRAL 4 FOLHAS



Momentos de inércia:

Jx: 0,5063cm<sup>4</sup>

Wx: 0,405cm<sup>3</sup>



Momentos de inércia:

Jx: 2,1071cm<sup>4</sup>

Wx: 1,571cm<sup>3</sup>

EXL-506

Momentos de inércia:

Jx: 2,1071cm<sup>4</sup>

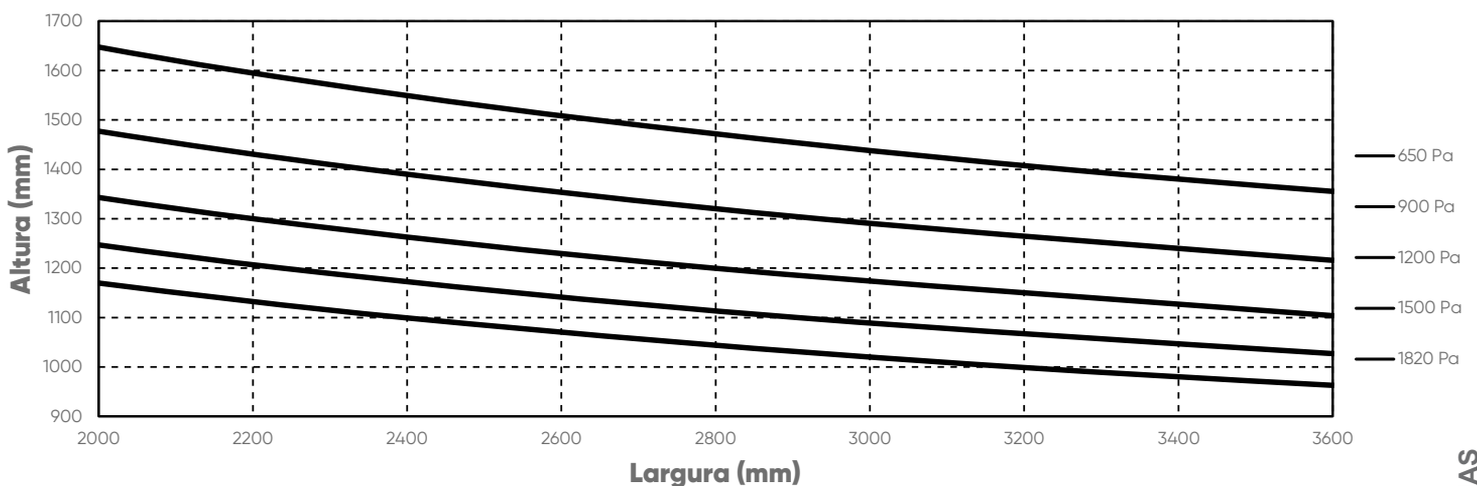
Wx: 1,571cm<sup>3</sup>

Momentos de inércia:

Wxt: 3,547cm<sup>3</sup>

Jxt: 4,7205cm<sup>4</sup>

**Pressão de ensaio (Pa)**

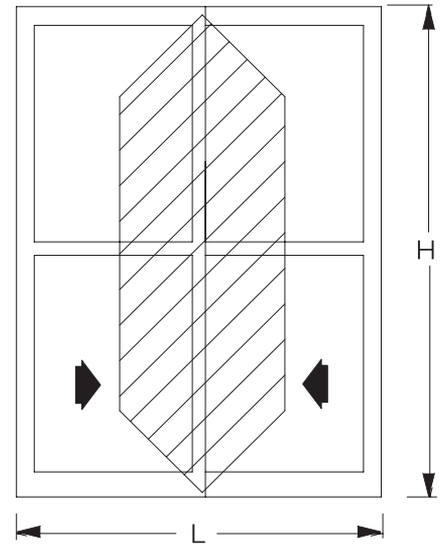
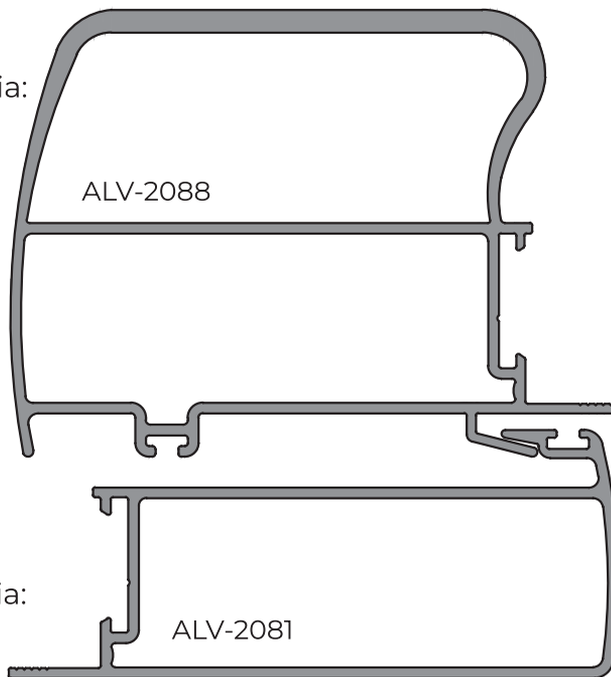


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

Momentos de inércia:

Jx: 26,2128cm<sup>4</sup>

Wx: 7,879cm<sup>3</sup>



Momentos de inércia:

Jx: 4,1558cm<sup>4</sup>

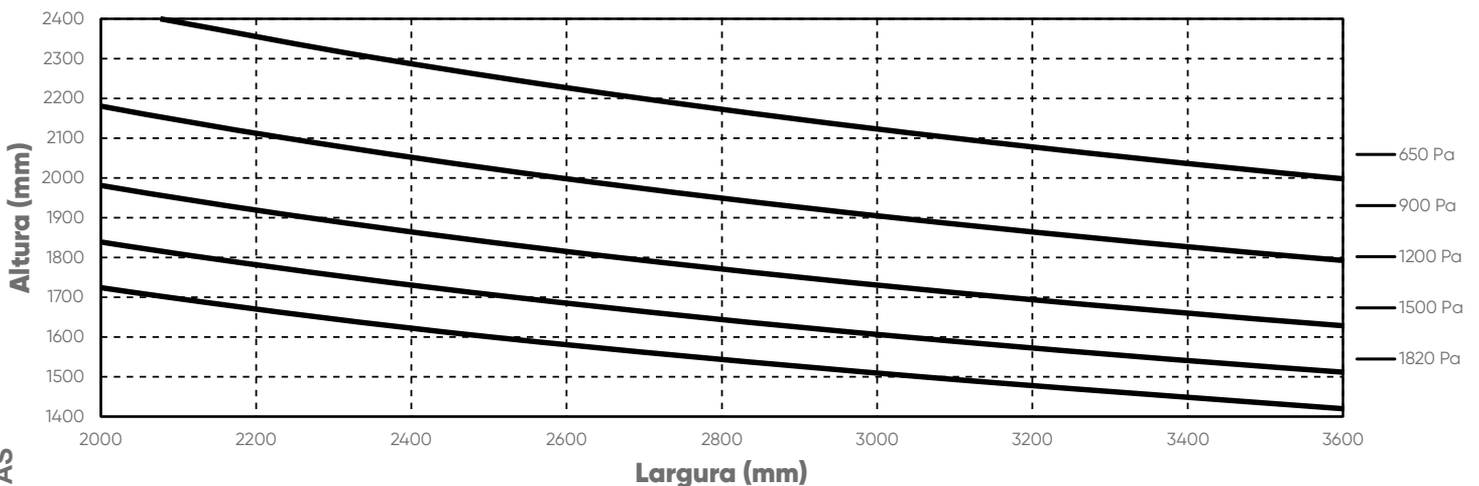
Wx: 2,188cm<sup>3</sup>

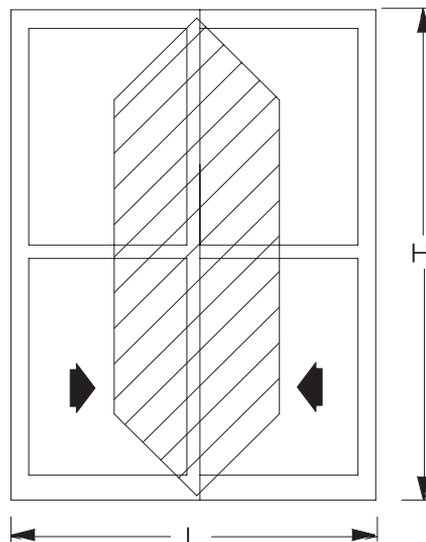
Momentos de inércia:

Jxt: 30,3686cm<sup>4</sup>

Wxt: 10,067cm<sup>3</sup>

### Pressão de ensaio (Pa)

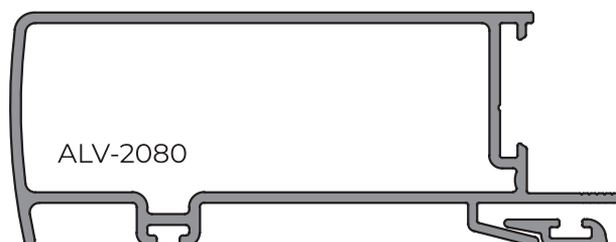




Momentos de inércia:

Jx: 4,0411cm<sup>4</sup>

Wx: 2,592cm<sup>3</sup>



ALV-2080

Momentos de inércia:

Jx: 4,1558cm<sup>4</sup>

Wx: 2,188cm<sup>3</sup>



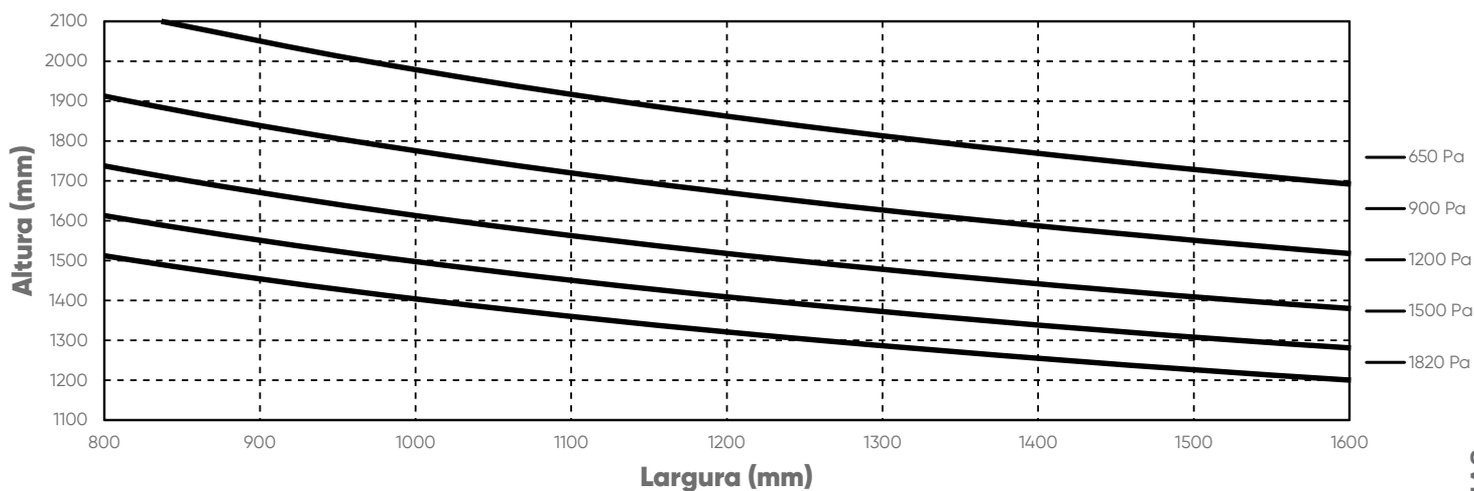
ALV-2081

Momentos de inércia:

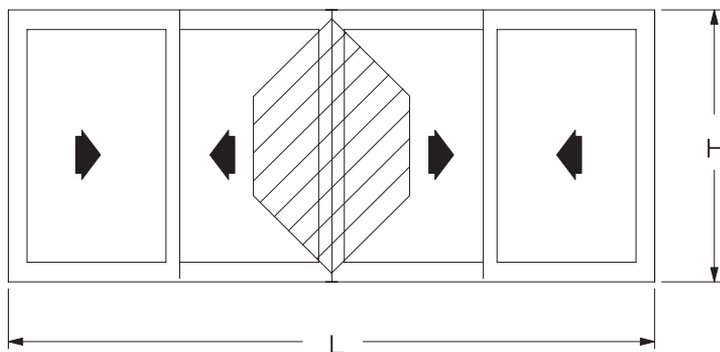
Jxt: 8,1969cm<sup>4</sup>

Wxt: 4,780cm<sup>3</sup>

### Pressão de ensaio (Pa)



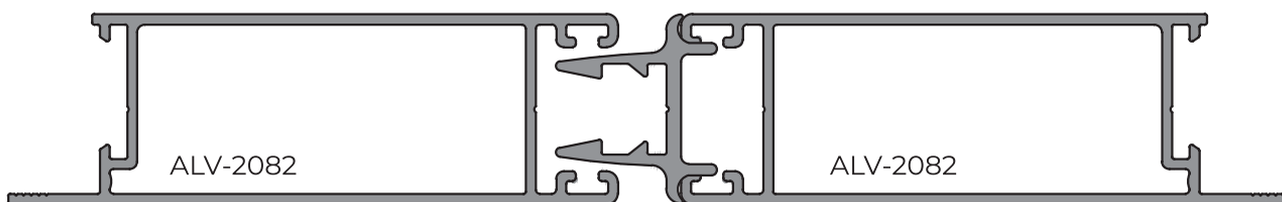
CENTRAL 4 FOLHAS



Momentos de inércia:  
Jx: 3,4276cm<sup>4</sup>  
Wx: 2,581cm<sup>3</sup>

Momentos de inércia:  
Jx: 0,5063cm<sup>4</sup>  
Wx: 0,405cm<sup>3</sup>

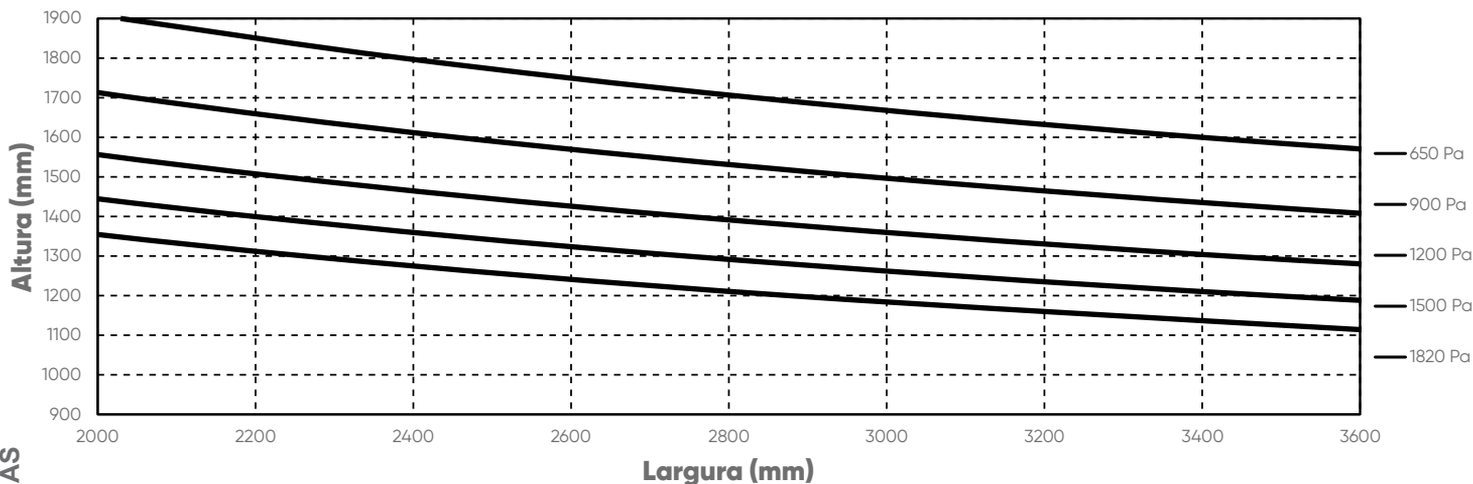
Momentos de inércia:  
Jx: 3,4276cm<sup>4</sup>  
Wx: 2,581cm<sup>3</sup>

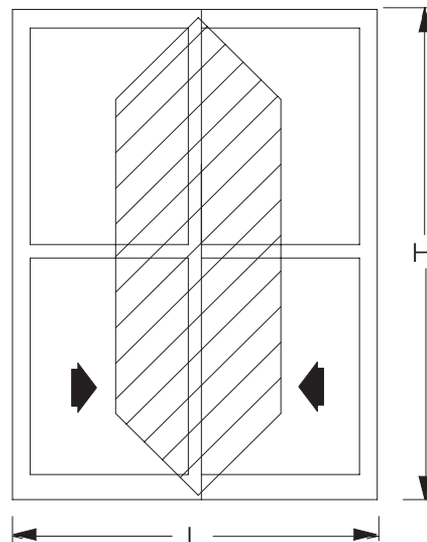


Momentos de inércia:  
Jxt: 7,4182cm<sup>4</sup>  
Wxt: 5,567cm<sup>3</sup>

EXL-506

**Pressão de ensaio (Pa)**

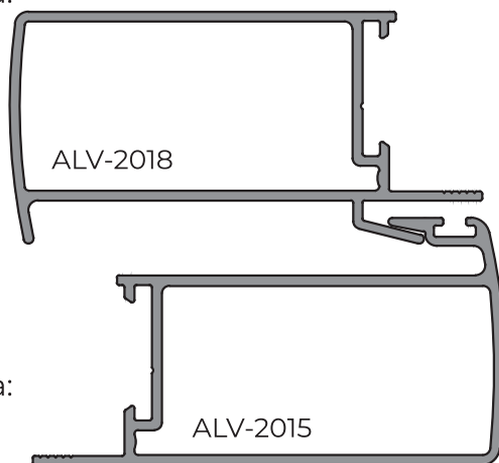




Momentos de inércia:

Jx: 2,7258cm<sup>4</sup>

Wx: 1,714cm<sup>3</sup>



Momentos de inércia:

Jx: 3,4179cm<sup>4</sup>

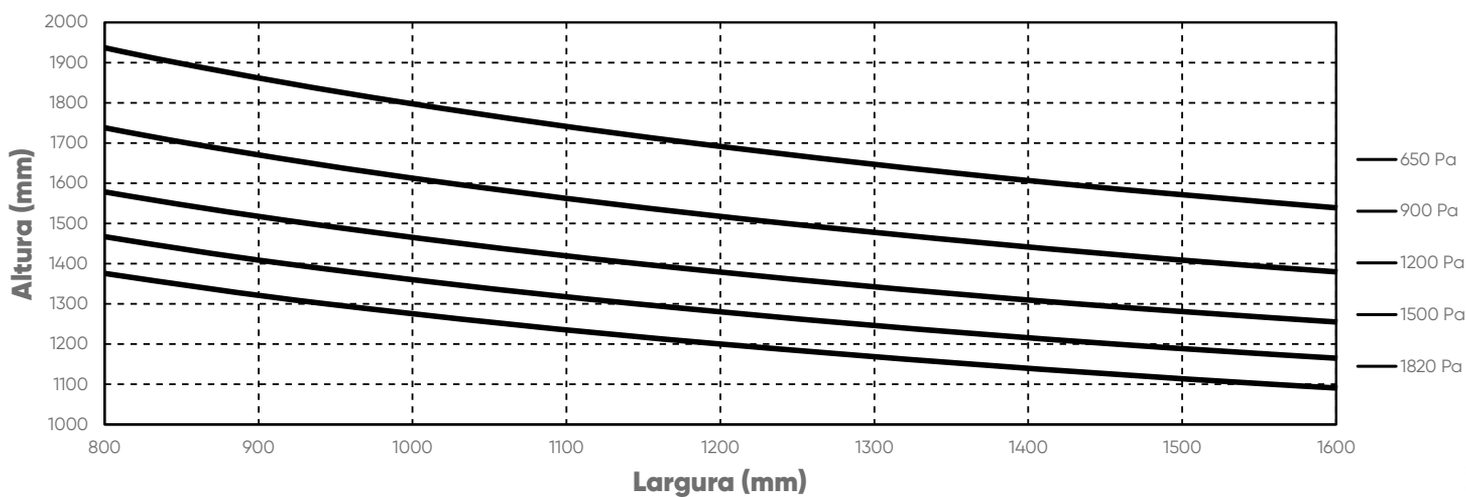
Wx: 1,824cm<sup>3</sup>

Momentos de inércia:

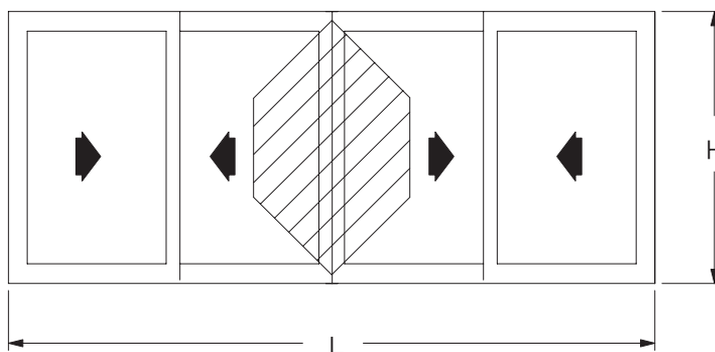
Jxt: 6,1437cm<sup>4</sup>

Wxt: 3,538cm<sup>3</sup>

### Pressão de ensaio (Pa)



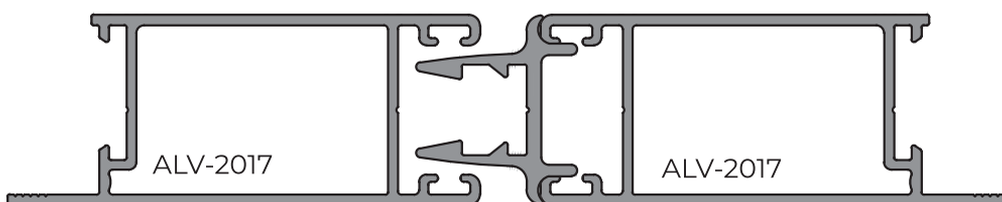
CENTRAL 4 FOLHAS



Momentos de inércia:

Jx: 0,5063cm<sup>4</sup>

Wx: 0,405cm<sup>3</sup>



Momentos de inércia:

Jx: 2,6788cm<sup>4</sup>

Wx: 1,995cm<sup>3</sup>

EXL-506

Momentos de inércia:

Jxt: 5,8639cm<sup>4</sup>

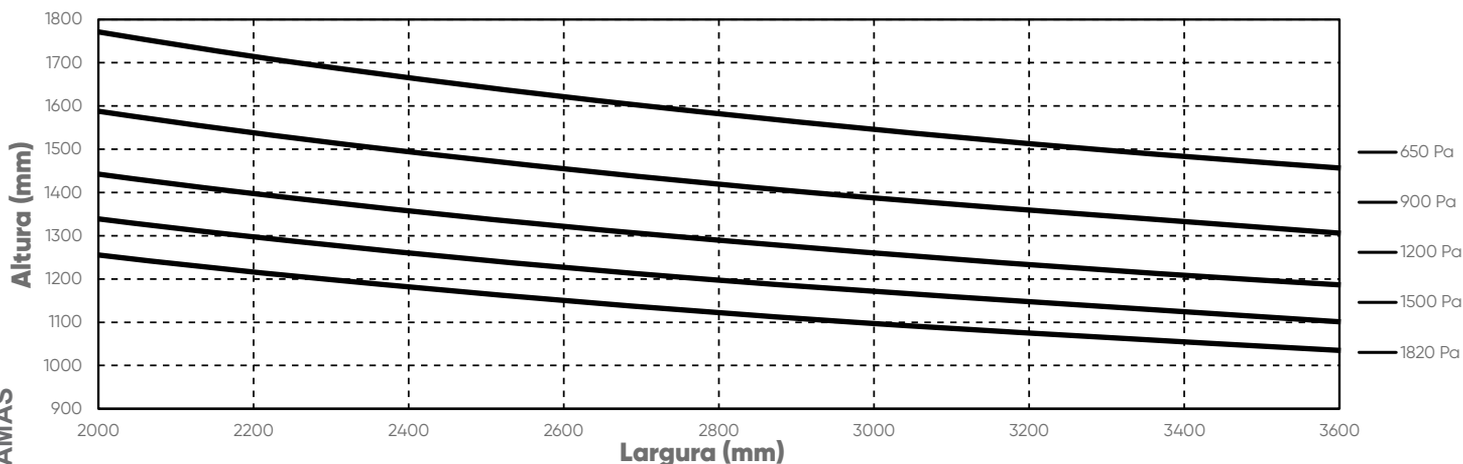
Wxt: 4,395cm<sup>3</sup>

Momentos de inércia:

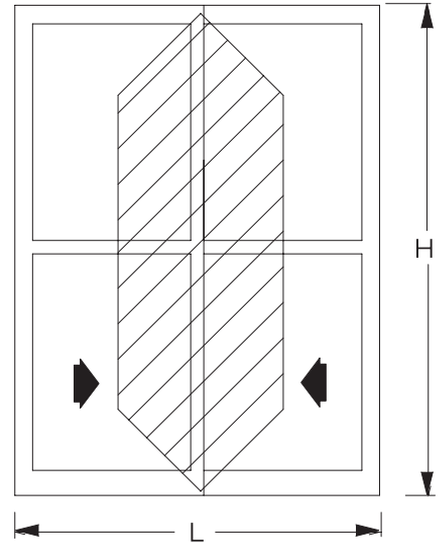
Jx: 2,6788cm<sup>4</sup>

Wx: 1,995cm<sup>3</sup>

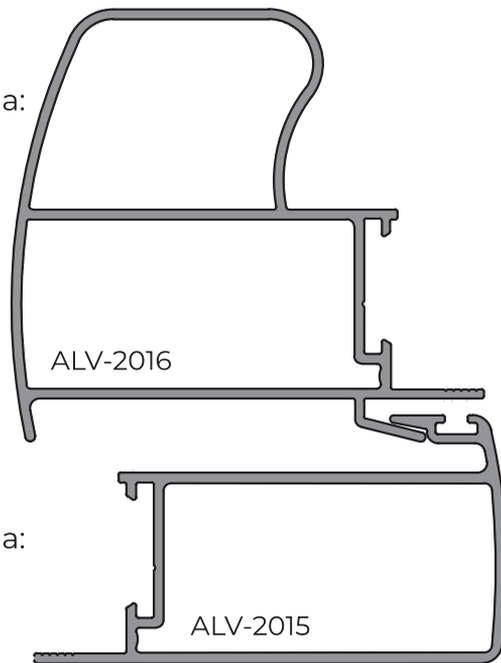
**Pressão de ensaio (Pa)**



Montante Central



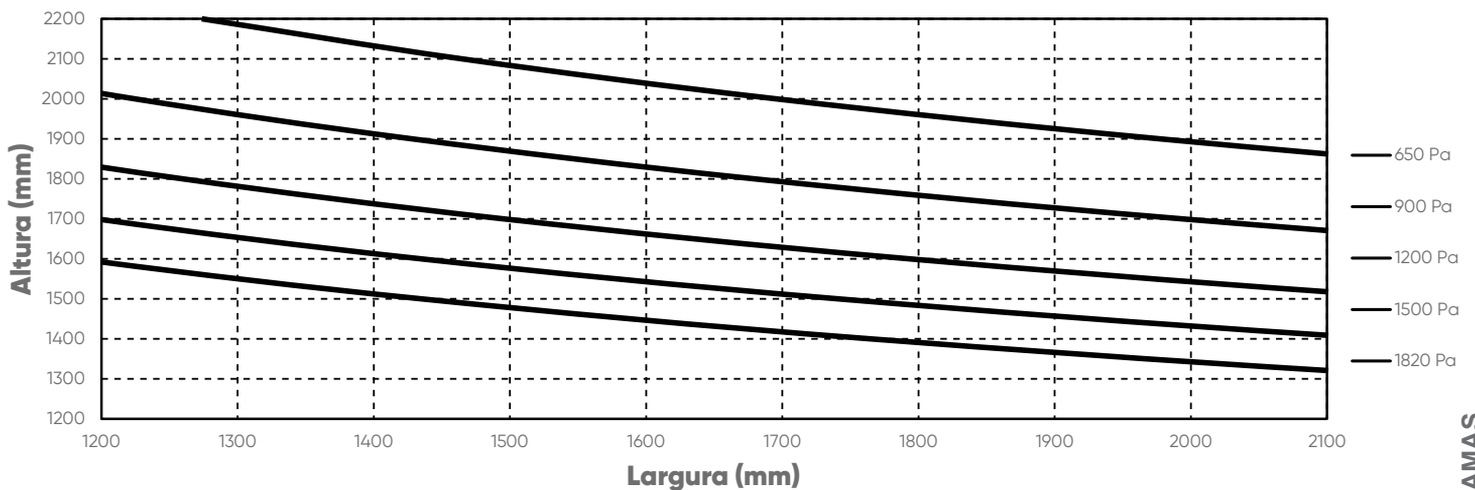
Momentos de inércia:  
 Jx: 10,9299cm<sup>4</sup>  
 Wx: 3,495cm<sup>3</sup>



Momentos de inércia:  
 Jx: 3,4179cm<sup>4</sup>  
 Wx: 1,824cm<sup>3</sup>

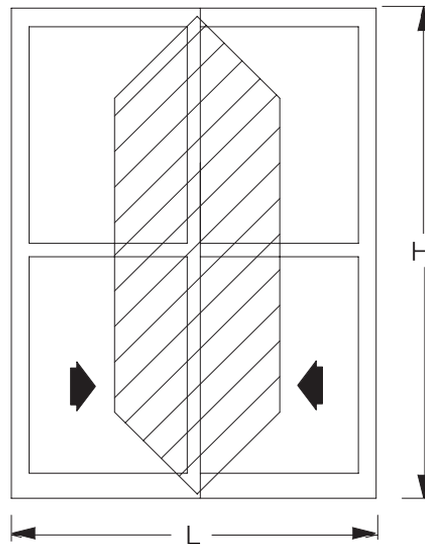
Momentos de inércia:  
 Jxt: 14,3478cm<sup>4</sup>  
 Wxt: 5,319cm<sup>3</sup>

**Pressão de ensaio (Pa)**

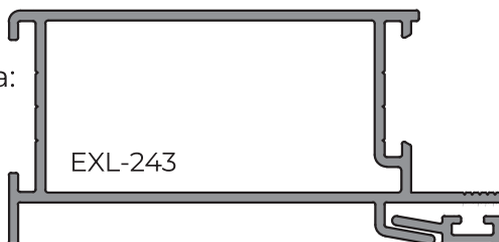


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

Montante Central



Momentos de inércia:  
Jx: 3,0159cm<sup>4</sup>  
Wx: 1,862cm<sup>3</sup>

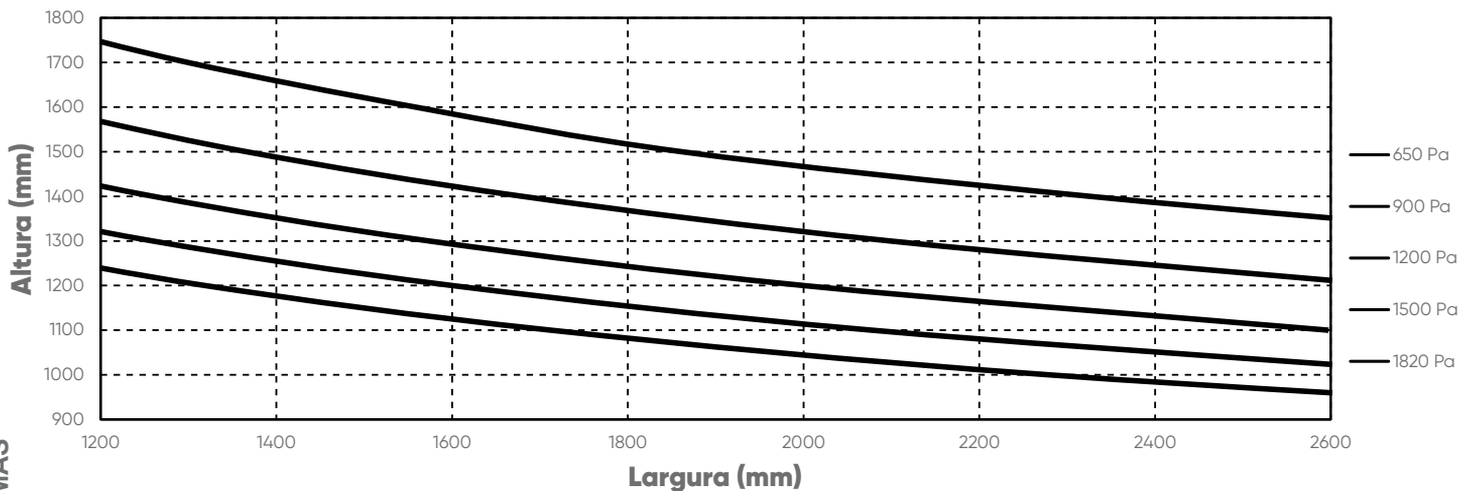


Momentos de inércia:  
Jx: 3,7369cm<sup>4</sup>  
Wx: 1,948cm<sup>3</sup>

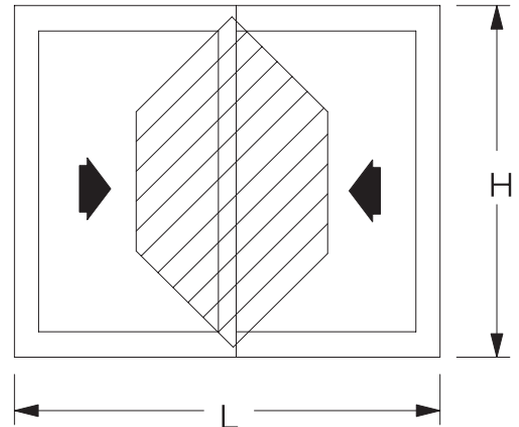


Momentos de inércia:  
Jxt: 6,7528cm<sup>4</sup>  
Wxt: 3,810cm<sup>3</sup>

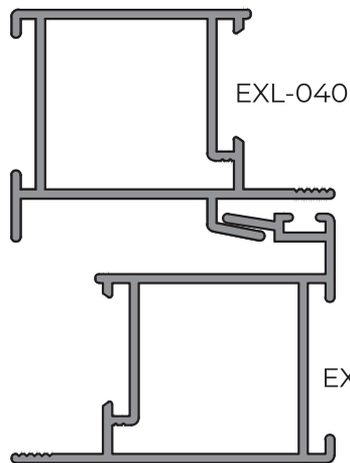
**Pressão de ensaio (Pa)**



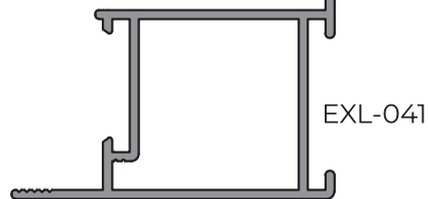
Montante Central



Momentos de inércia:  
 Jx: 1,9331cm<sup>4</sup>  
 Wx: 1,249cm<sup>3</sup>

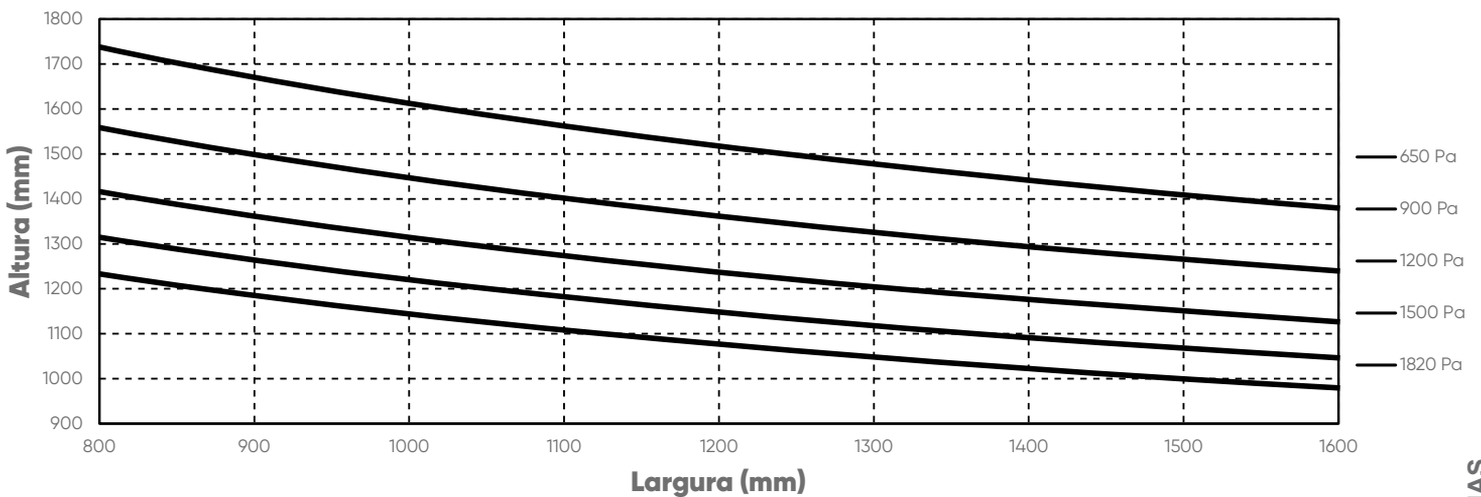


Momentos de inércia:  
 Jx: 2,5036cm<sup>4</sup>  
 Wx: 1,363 cm<sup>3</sup>

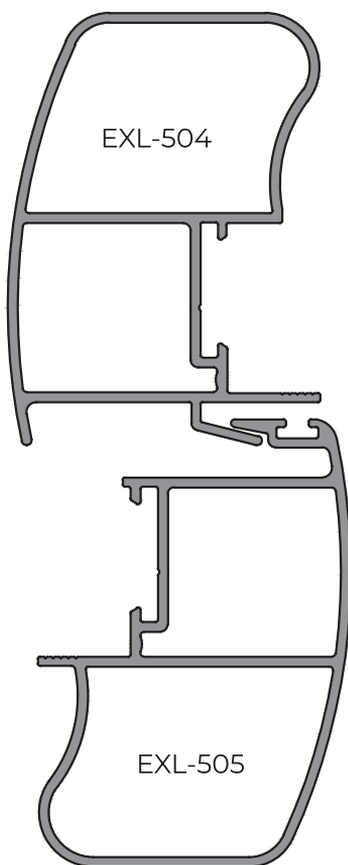


Momentos de inércia:  
 Jxt: 4,4367cm<sup>4</sup>  
 Wxt: 2,612 cm<sup>3</sup>

**Pressão de ensaio (Pa)**



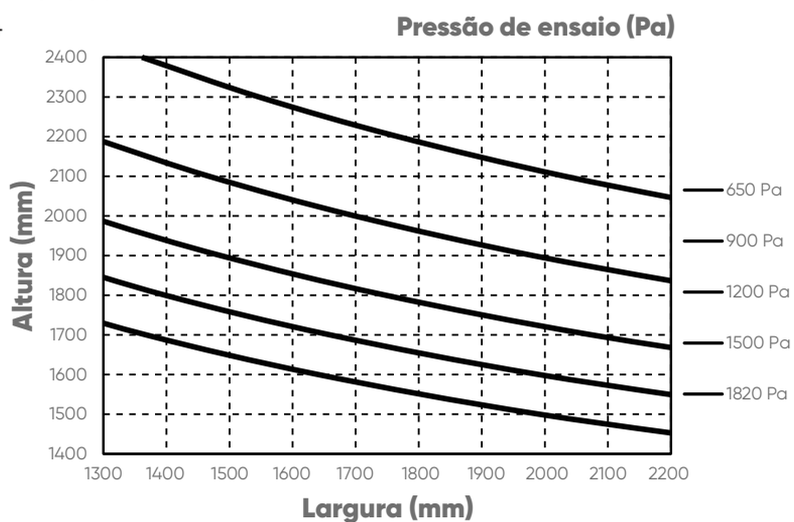
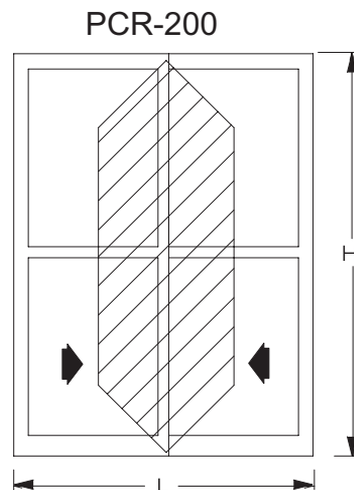
**Mão de Amigo**



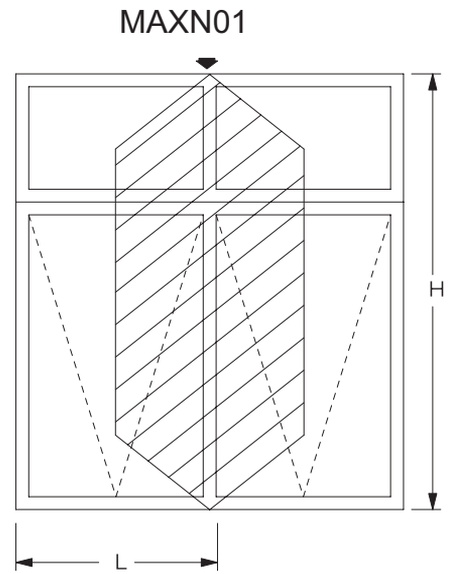
EXL-504  
Momentos de inércia:  
Jx: 9,7791cm<sup>4</sup>  
Wx: 3,293cm<sup>3</sup>

EXL-505  
Momentos de inércia:  
Jx: 10,1267cm<sup>4</sup>  
Wx: 3,414cm<sup>3</sup>

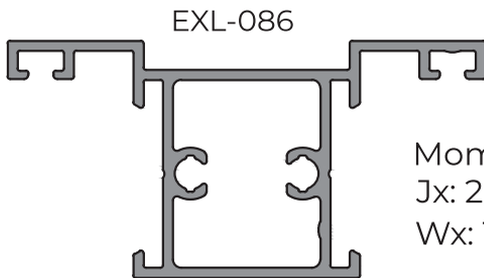
Momentos de inércia:  
Jxt: 19,9058cm<sup>4</sup>  
Wxt: 6,707cm<sup>3</sup>



## Montante Maxim-ar



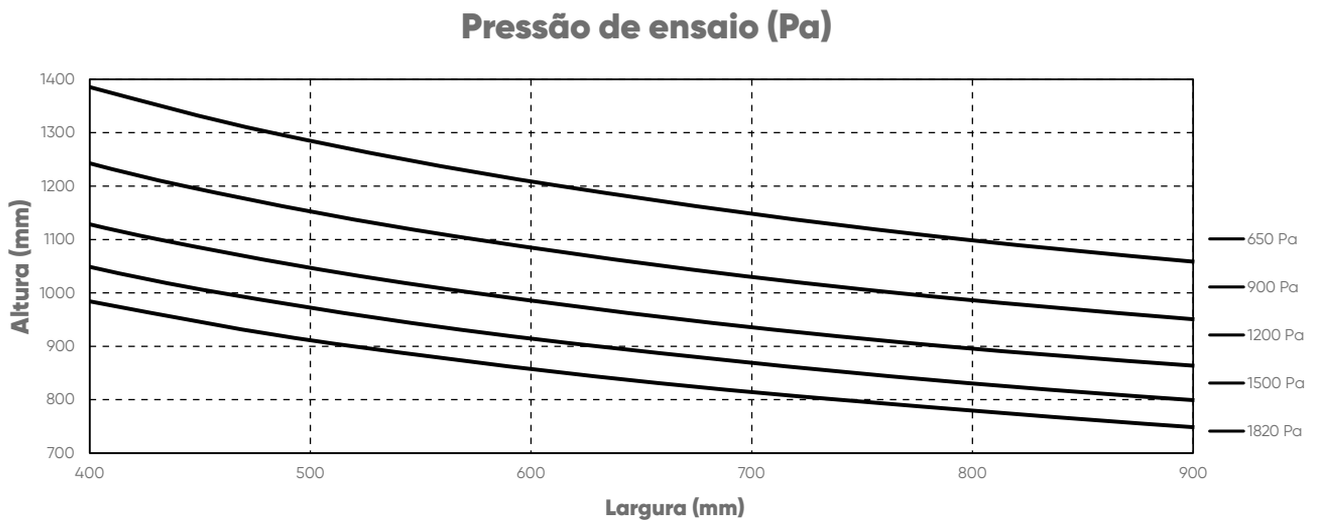
Dimensão máxima da folha  
 móvel 900 x 900mm



Momentos de inércia:

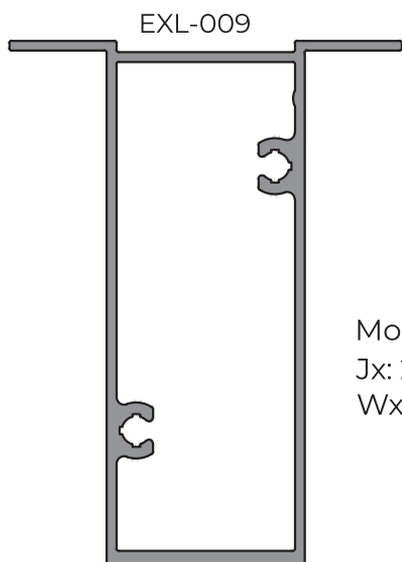
Jx: 2,2430cm<sup>4</sup>

Wx: 1,324cm<sup>3</sup>

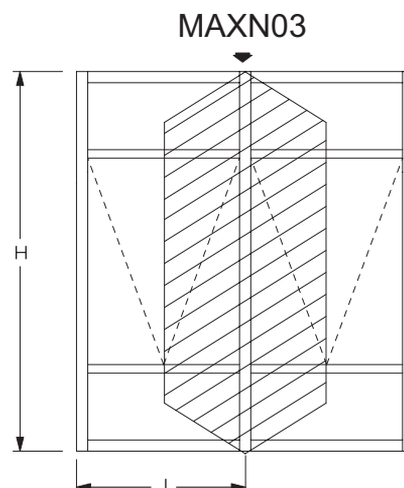


A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

## Montante Maxim-ar

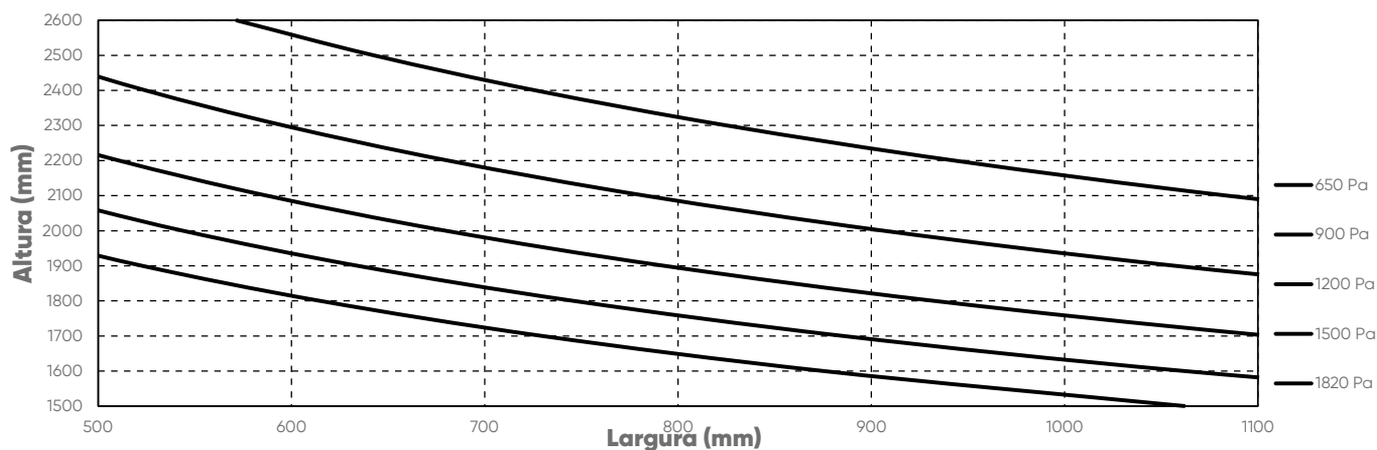


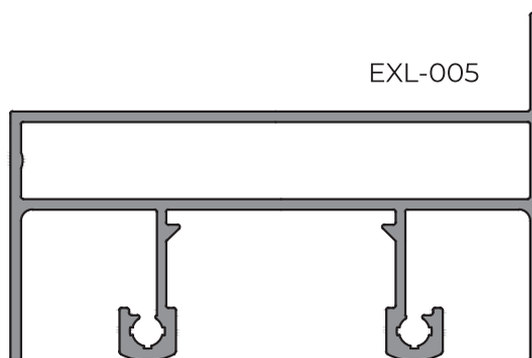
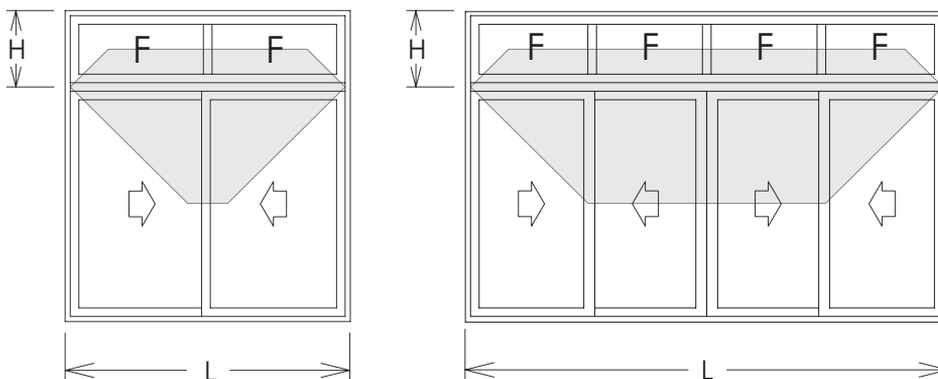
Momentos de inércia:  
 $J_x: 21,2426\text{cm}^4$   
 $W_x: 5,852\text{cm}^3$



Dimensão máxima da folha móvel 900 x 900mm

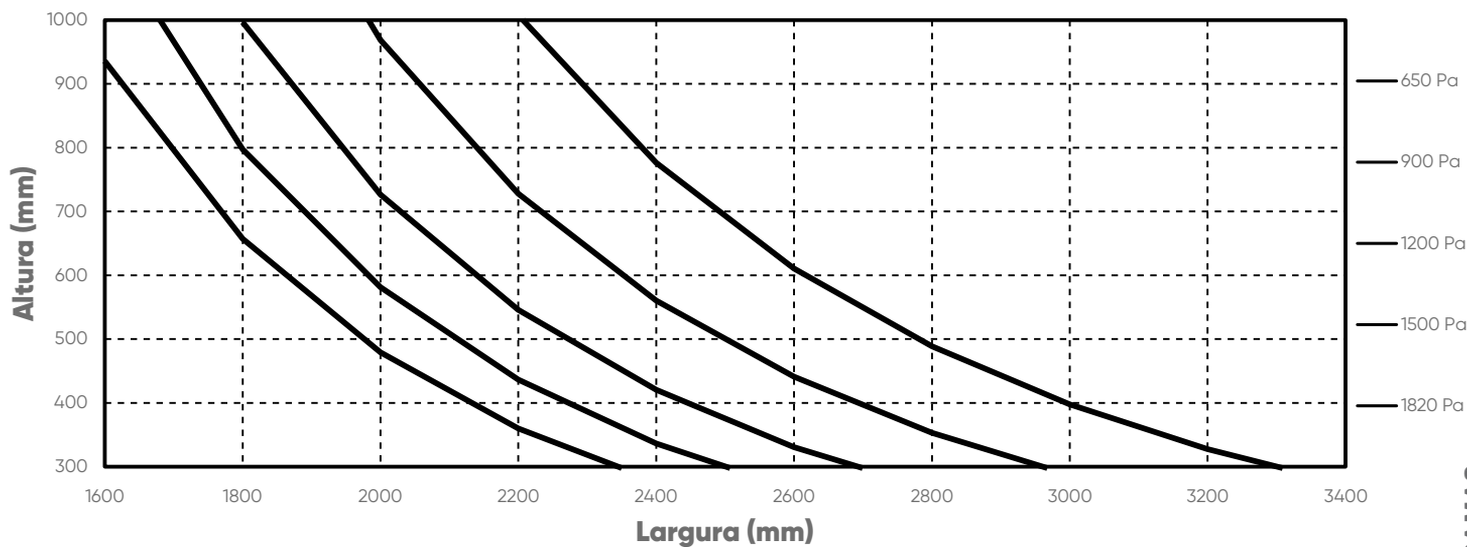
### Pressão de ensaio (Pa)



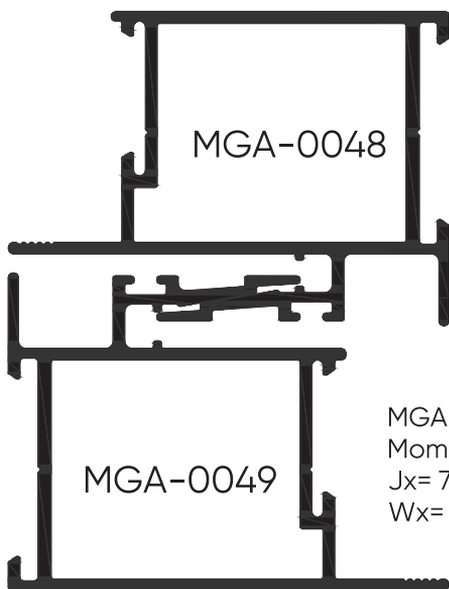


Momentos de inércia:  
 $J_y: 22,7062 \text{ cm}^4$   
 $W_y: 6,219 \text{ cm}^3$

### Pressão de ensaio (Pa)

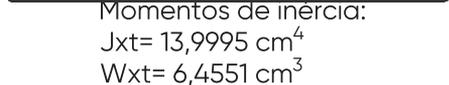


## Mão de amigo



MGA-0048

MGA - 0048  
Momentos de inércia:  
 $J_x = 6,5945 \text{ cm}^4$   
 $W_x = 3,0815 \text{ cm}^3$

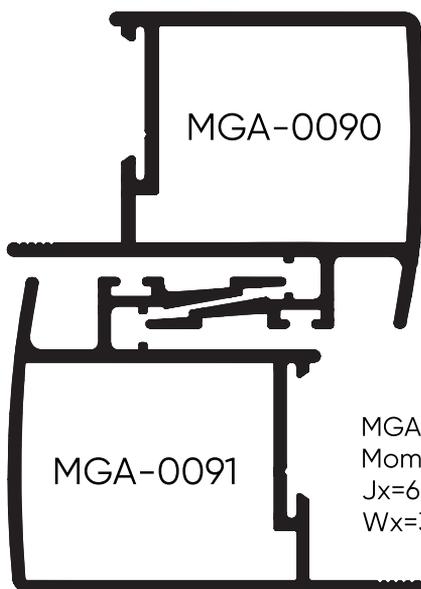


MGA-0049

MGA - 0049  
Momentos de inércia:  
 $J_x = 7,4049 \text{ cm}^4$   
 $W_x = 3,3735 \text{ cm}^3$

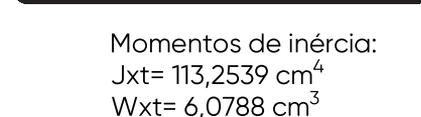
Momentos de inércia:  
 $J_{xt} = 13,9995 \text{ cm}^4$   
 $W_{xt} = 6,4551 \text{ cm}^3$

ESCALA  
1:1



MGA-0090

MGA-0090  
Momentos de inércia:  
 $J_x = 6,3029 \text{ cm}^4$   
 $W_x = 2,8533 \text{ cm}^3$

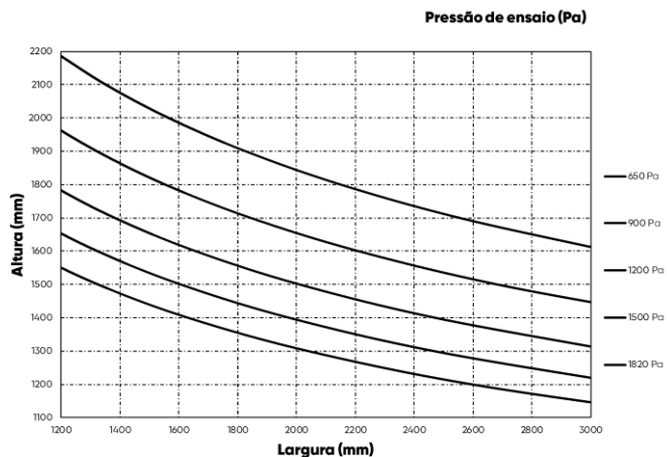
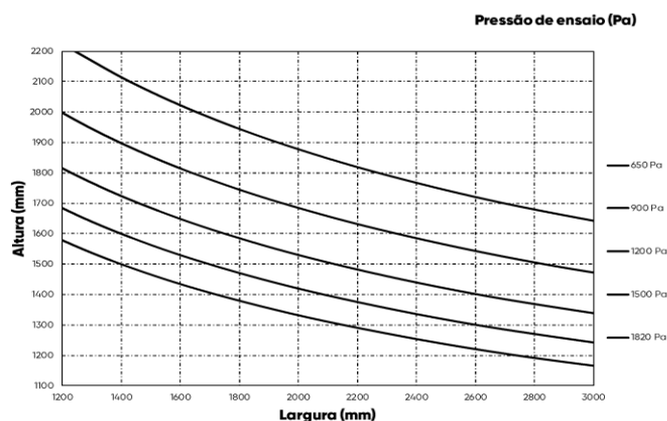
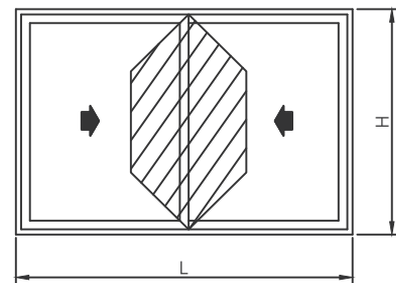


MGA-0091

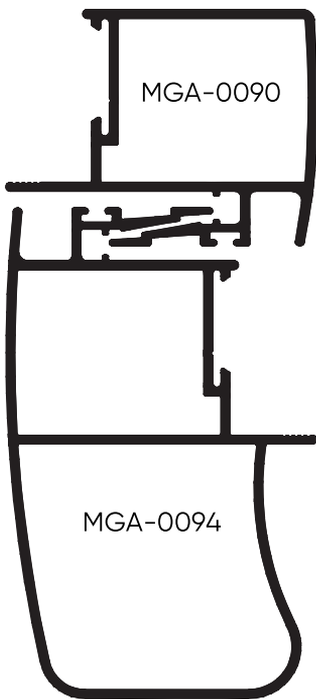
MGA-0091  
Momentos de inércia:  
 $J_x = 6,9510 \text{ cm}^4$   
 $W_x = 3,2255 \text{ cm}^3$

Momentos de inércia:  
 $J_{xt} = 113,2539 \text{ cm}^4$   
 $W_{xt} = 6,0788 \text{ cm}^3$

JCR-200



## Mão de amigo

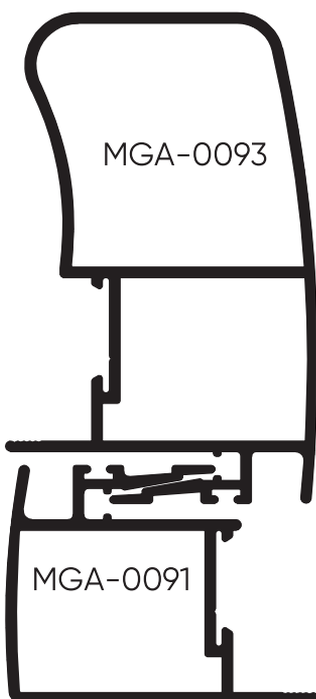


MGA-0090

MGA-0090  
Momentos de inércia:  
 $J_x = 6,3029 \text{ cm}^4$   
 $W_x = 2,8533 \text{ cm}^3$

Momentos de inércia:  
 $J_{xt} = 45,5992 \text{ cm}^4$   
 $W_{xt} = 11,2950 \text{ cm}^3$

ESCALA  
3/4



MGA-0093

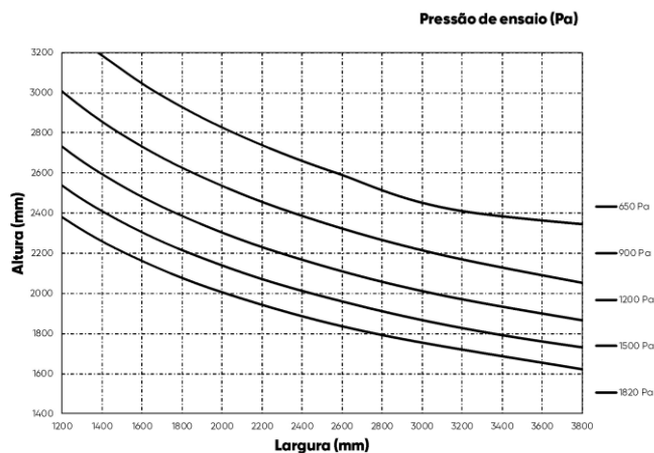
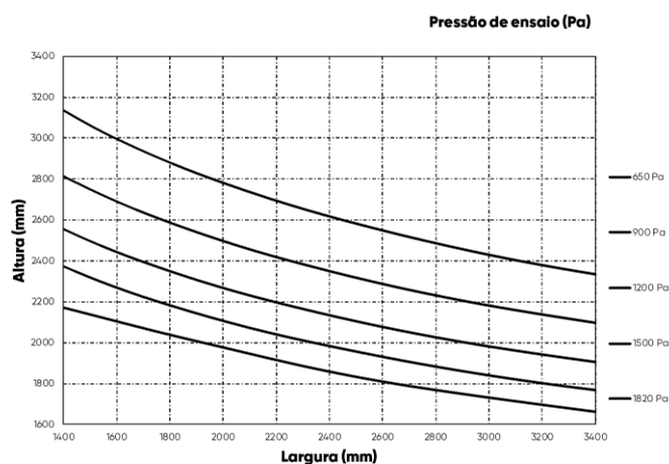
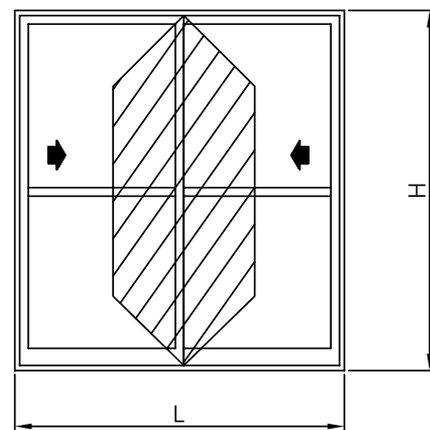
MGA-0093  
Momentos de inércia:  
 $J_x = 40,8806 \text{ cm}^4$   
 $W_x = 8,6355 \text{ cm}^3$

MGA-0091

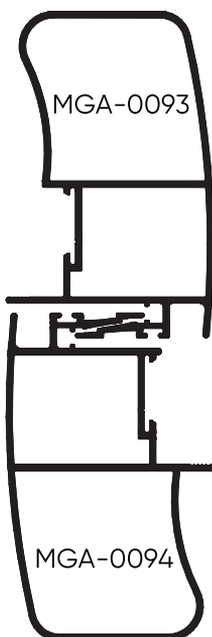
MGA-0091  
Momentos de inércia:  
 $J_x = 6,9510 \text{ cm}^4$   
 $W_x = 3,2255 \text{ cm}^3$

Momentos de inércia:  
 $J_{xt} = 47,8316 \text{ cm}^4$   
 $W_{xt} = 11,8610 \text{ cm}^3$

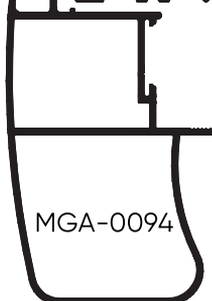
PCR-200



## Mão de amigo



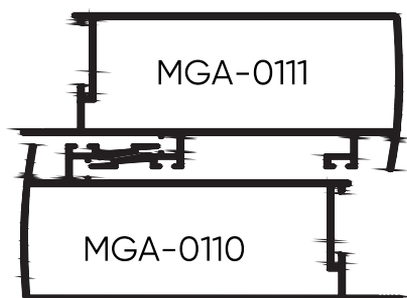
MGA-0093  
Momentos de inércia:  
 $J_x = 40,8806 \text{ cm}^4$   
 $W_x = 8,6355 \text{ cm}^3$



MGA-0094  
Momentos de inércia:  
 $J_x = 39,2963 \text{ cm}^4$   
 $W_x = 8,4417 \text{ cm}^3$

Momentos de inércia:  
 $J_{xt} = 80,1769 \text{ cm}^4$   
 $W_{xt} = 17,0772 \text{ cm}^3$

ESCALA  
1:2



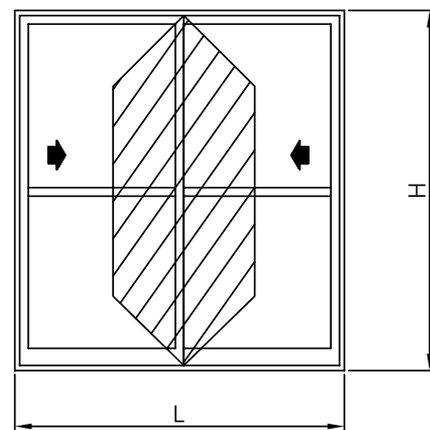
MGA-0111  
Momentos de inércia:  
 $J_x = 10,5882 \text{ cm}^4$   
 $W_x = 4,9616 \text{ cm}^3$



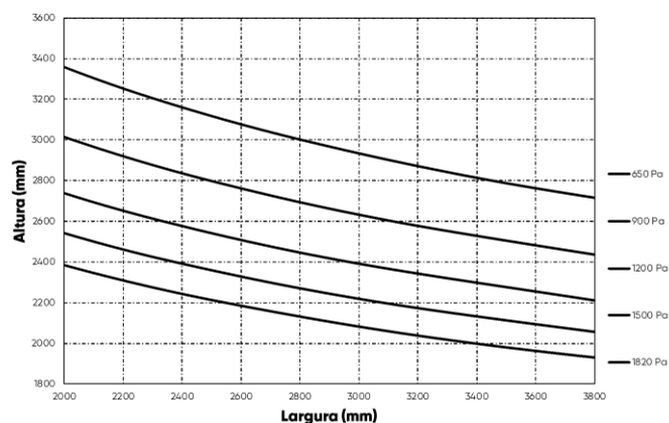
MGA-0110  
Momentos de inércia:  
 $J_x = 10,2797 \text{ cm}^4$   
 $W_x = 4,5086 \text{ cm}^3$

Momentos de inércia:  
 $J_{xt} = 20,8679 \text{ cm}^4$   
 $W_{xt} = 9,4702 \text{ cm}^3$

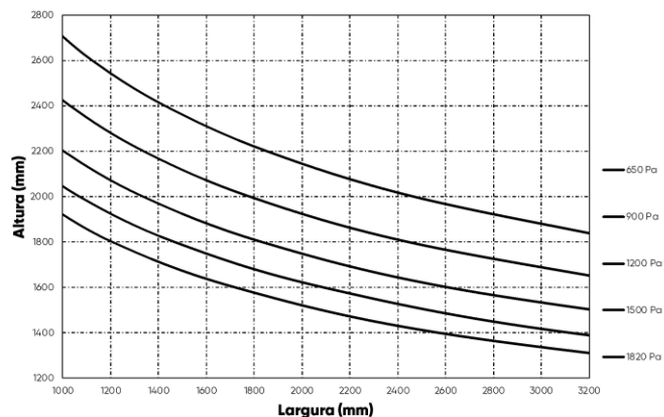
### PCR-200



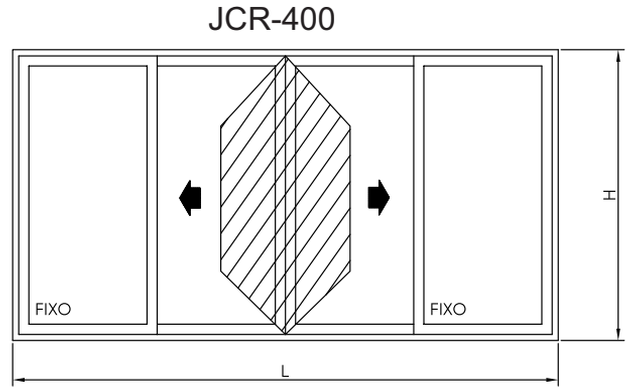
#### Pressão de ensaio (Pa)



#### Pressão de ensaio (Pa)



## Central 4 folhas



MGA-0050  
 Momentos de inércia:  
 $J_x = 5,4572 \text{ cm}^4$   
 $W_x = 3,2063 \text{ cm}^3$

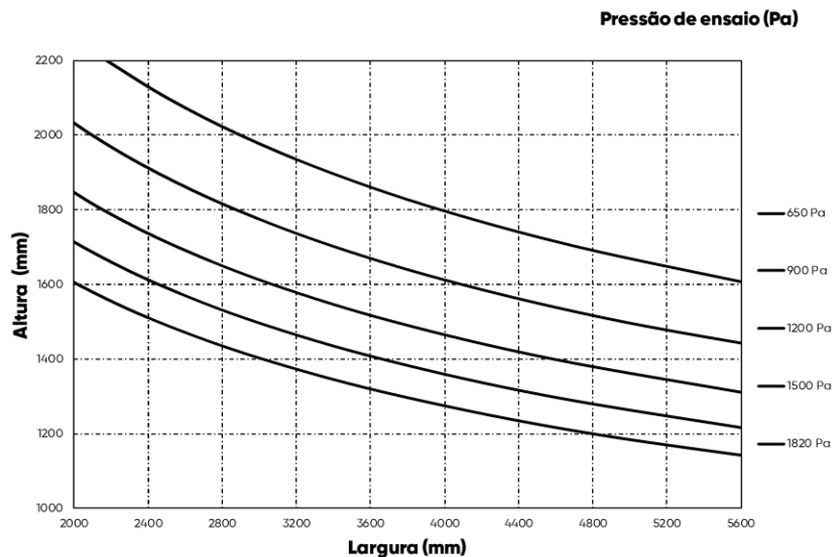
MGA-0051  
 Momentos de inércia:  
 $J_x = 1,3645 \text{ cm}^4$   
 $W_x = 1,1866 \text{ cm}^3$

MGA-0050  
 Momentos de inércia:  
 $J_x = 5,4572 \text{ cm}^4$   
 $W_x = 3,2063 \text{ cm}^3$



Momentos de inércia:  
 $J_{xt} = 12,2789 \text{ cm}^4$   
 $W_x = 7,5992 \text{ cm}^3$

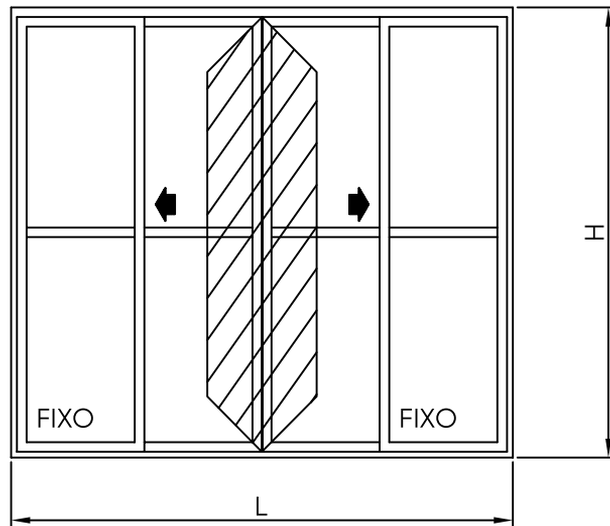
ESCALA  
 1:1



A ALUMICONTE reserva-se o direito de fazer modificações em qualquer informação escrita neste catálogo sem aviso prévio. Os desenhos aqui contidos possuem medidas teóricas de massa e tolerâncias dimensionais de acordo com a ABNT NBR-8116, podendo haver variações dessas informações no produto final.

# Central 4 folhas

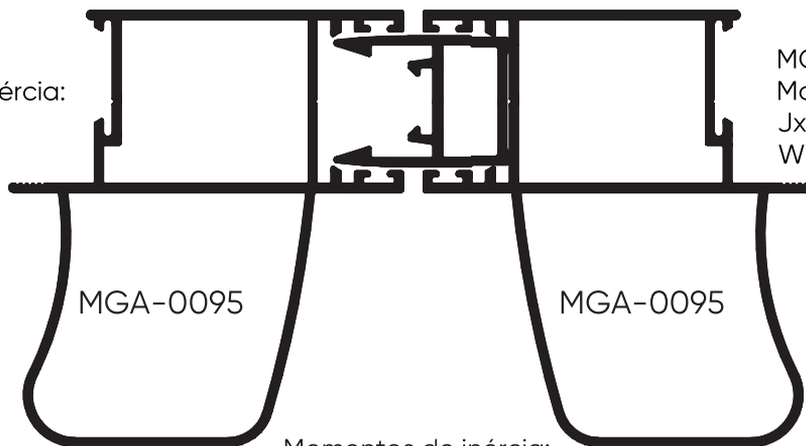
PCR-400



MGA-0051  
Momentos de inércia:  
 $J_x = 1,3645 \text{ cm}^4$   
 $W_x = 1,1866 \text{ cm}^3$

MGA-0095  
Momentos de inércia:  
 $J_x = 31,4318 \text{ cm}^4$   
 $W_x = 7,2157 \text{ cm}^3$

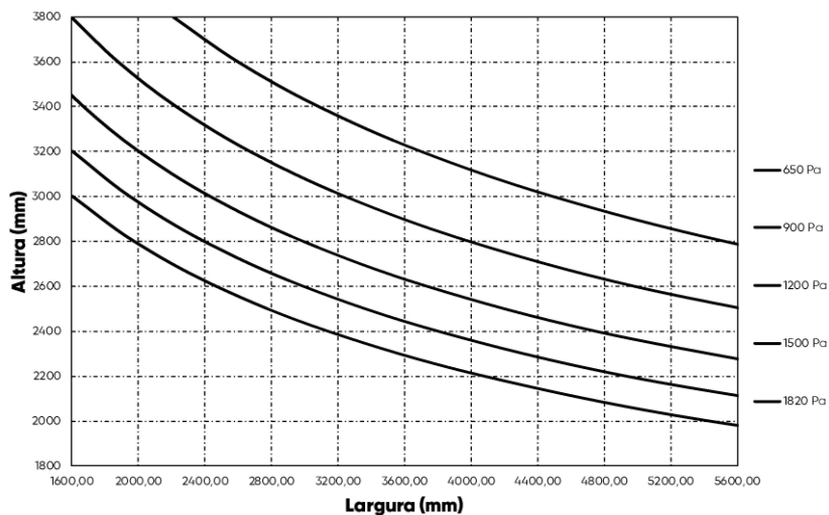
MGA-0095  
Momentos de inércia:  
 $J_x = 31,4318 \text{ cm}^4$   
 $W_x = 7,2157 \text{ cm}^3$



ESCALA  
3/4

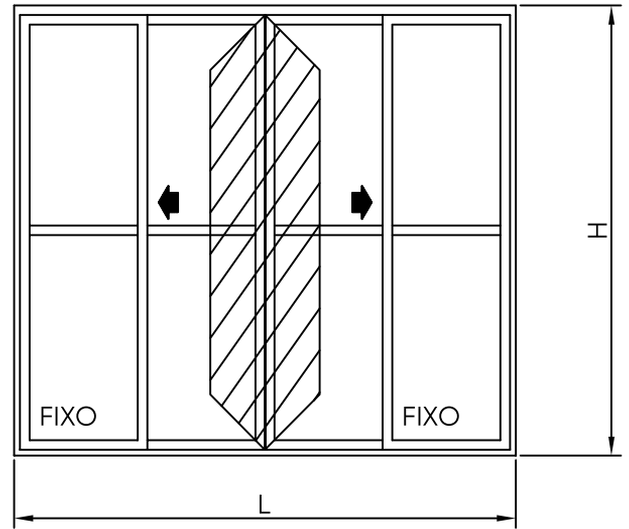
Momentos de inércia:  
 $J_{xt} = 64,2281 \text{ cm}^4$   
 $W_{xt} = 15,6180 \text{ cm}^3$

Pressão de ensaio (Pa)



## Central 4 folhas

PCR-400



MGA-0108  
 Momentos de inércia:  
 $J_x = 7,6289 \text{ cm}^4$   
 $W_x = 4,5437 \text{ cm}^3$

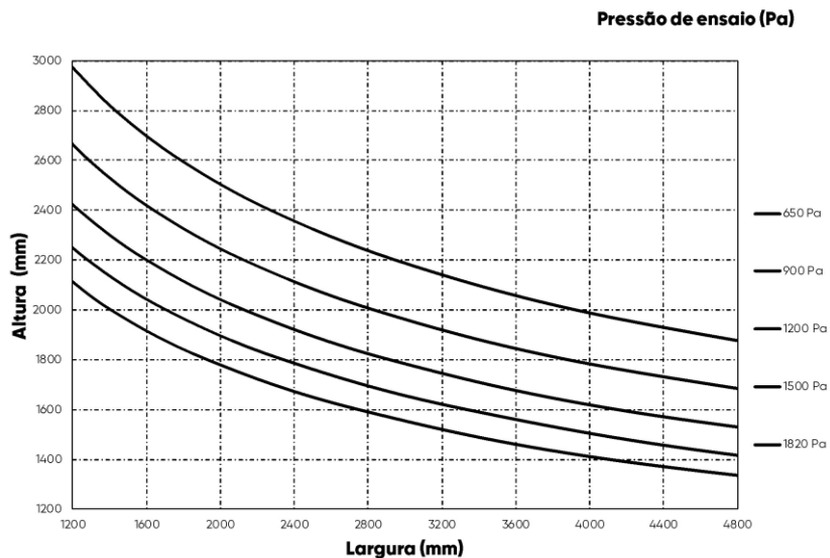
MGA-0051  
 Momentos de inércia:  
 $J_x = 1,3645 \text{ cm}^4$   
 $W_x = 1,1866 \text{ cm}^3$

MGA-0108  
 Momentos de inércia:  
 $J_x = 7,6289 \text{ cm}^4$   
 $W_x = 4,5437 \text{ cm}^3$

ESCALA  
 3:4



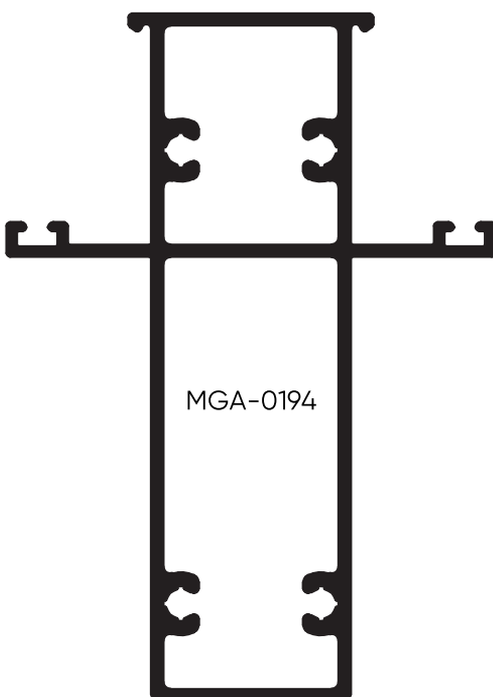
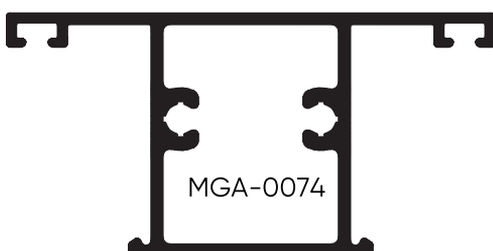
Momentos de inércia:  
 $J_{xt} = 16,6223 \text{ cm}^4$   
 $W_{xt} = 10,2740 \text{ cm}^3$



## Montante Maxim-ar

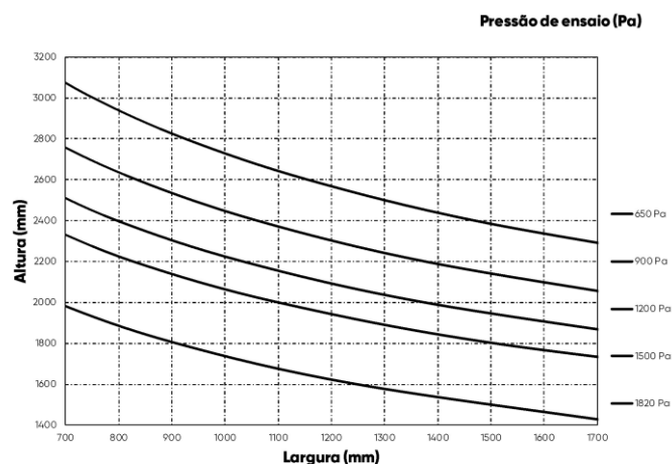
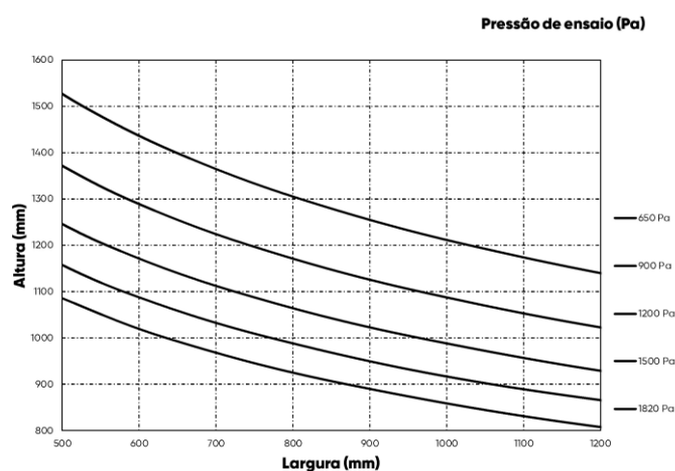
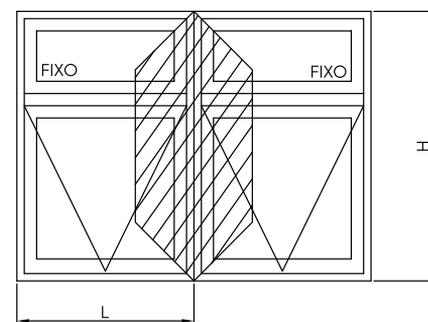
ESCALA  
1:1

MGA-0074  
Momentos de inércia:  
 $J_x = 3,7644 \text{ cm}^4$   
 $W_x = 1,9340 \text{ cm}^3$



MGA-0194  
Momentos de inércia:  
 $J_x = 43,0072 \text{ cm}^4$   
 $W_x = 8,8693 \text{ cm}^3$

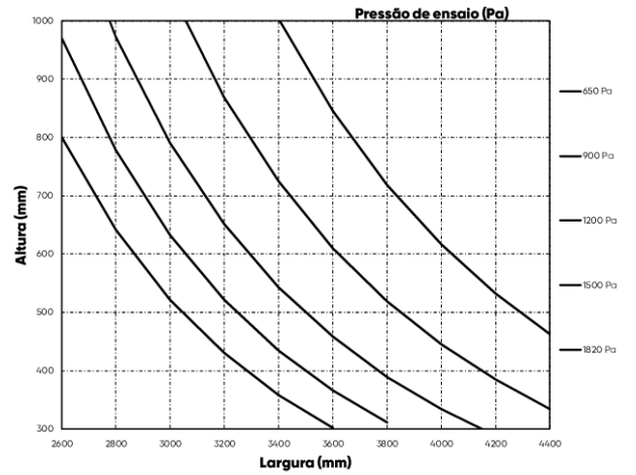
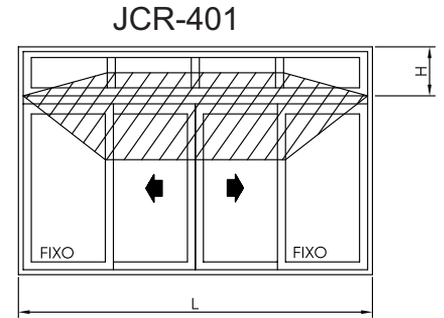
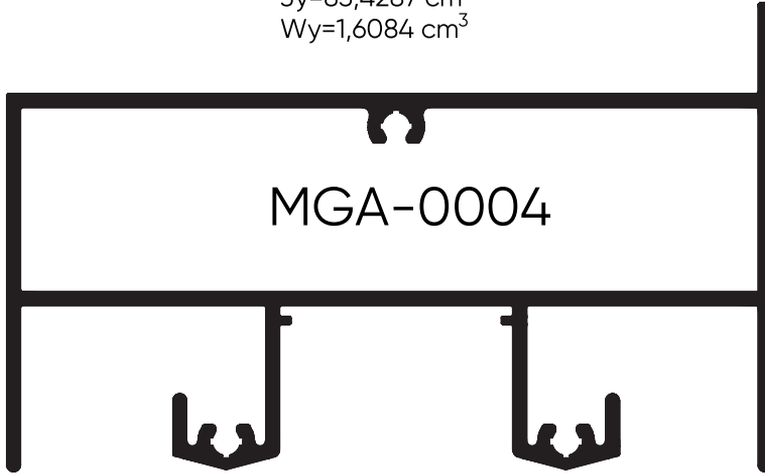
MAXN01



## Bandeira

ESCALA  
1:1

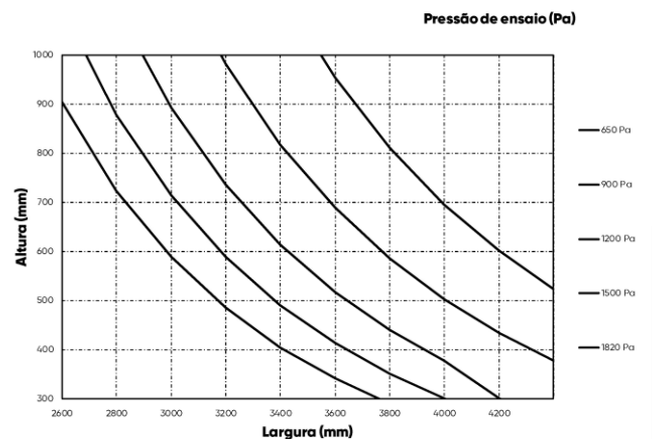
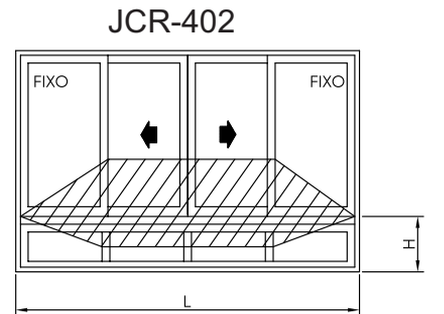
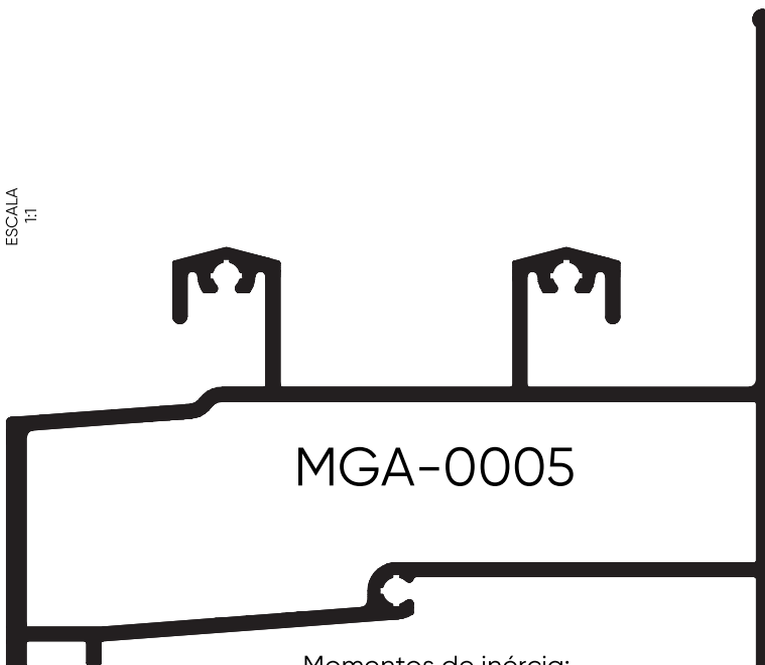
Momentos de inércia:  
 $J_y = 83,4287 \text{ cm}^4$   
 $W_y = 1,6084 \text{ cm}^3$



## Peitoril

ESCALA  
1:1

Momentos de inércia:  
 $J_y = 94,1423 \text{ cm}^4$   
 $W_y = 1,6826 \text{ cm}^3$



## Cuidado com o Meio Ambiente.

Todos os produtos fabricados pela Alumaticonte são totalmente recicláveis, desde que descartados corretamente:

- O alumínio poderá retornar para a empresa, cuidaremos para que seja destinado para refusão. Ou se preferir, destine-o diretamente para reciclagem.
- Polímeros e demais metais podem ser destinados a empresas de reciclagem, para que sejam reutilizados na fabricação de outros produtos.



**Grande como as minhas ideias.**



ALUMICONTE

TEL. +55 (54) 3447-4000

RUA CONDE DE PORTO ALEGRE, 1000 - VILA FLORES/RS

WWW.ALUMICONTE.COM.BR

1ª EDIÇÃO • 2024 • REVISÃO 19

Você encontra a versão atualizada deste catálogo em nosso site,  
[www.alumaticonte.com.br](http://www.alumaticonte.com.br)



**ALUMICONTE**

   ALUMICONTE

---

VILA FLORES | SERRA GAÚCHA | RS  
WWW.ALUMICONTE.COM.BR