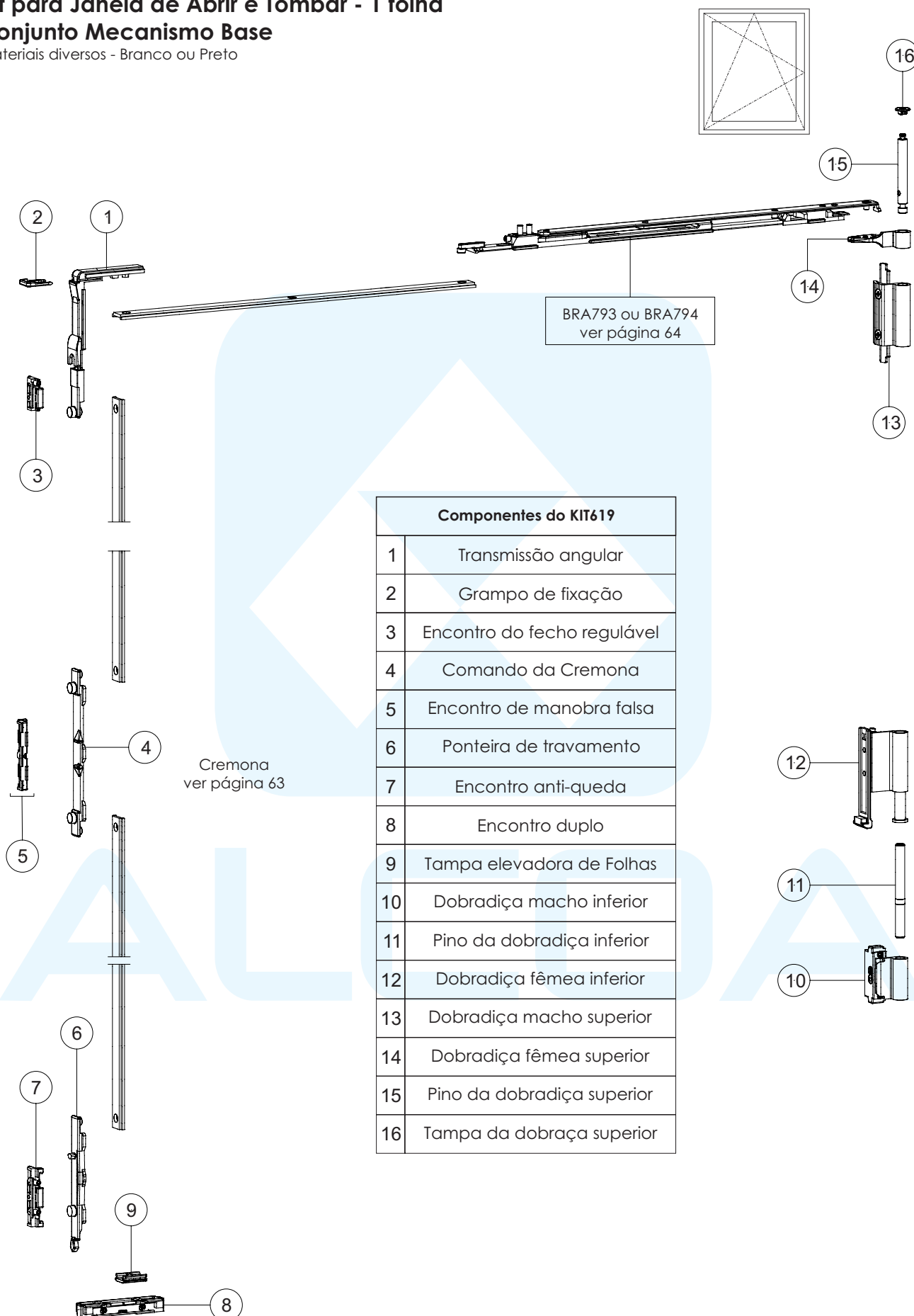
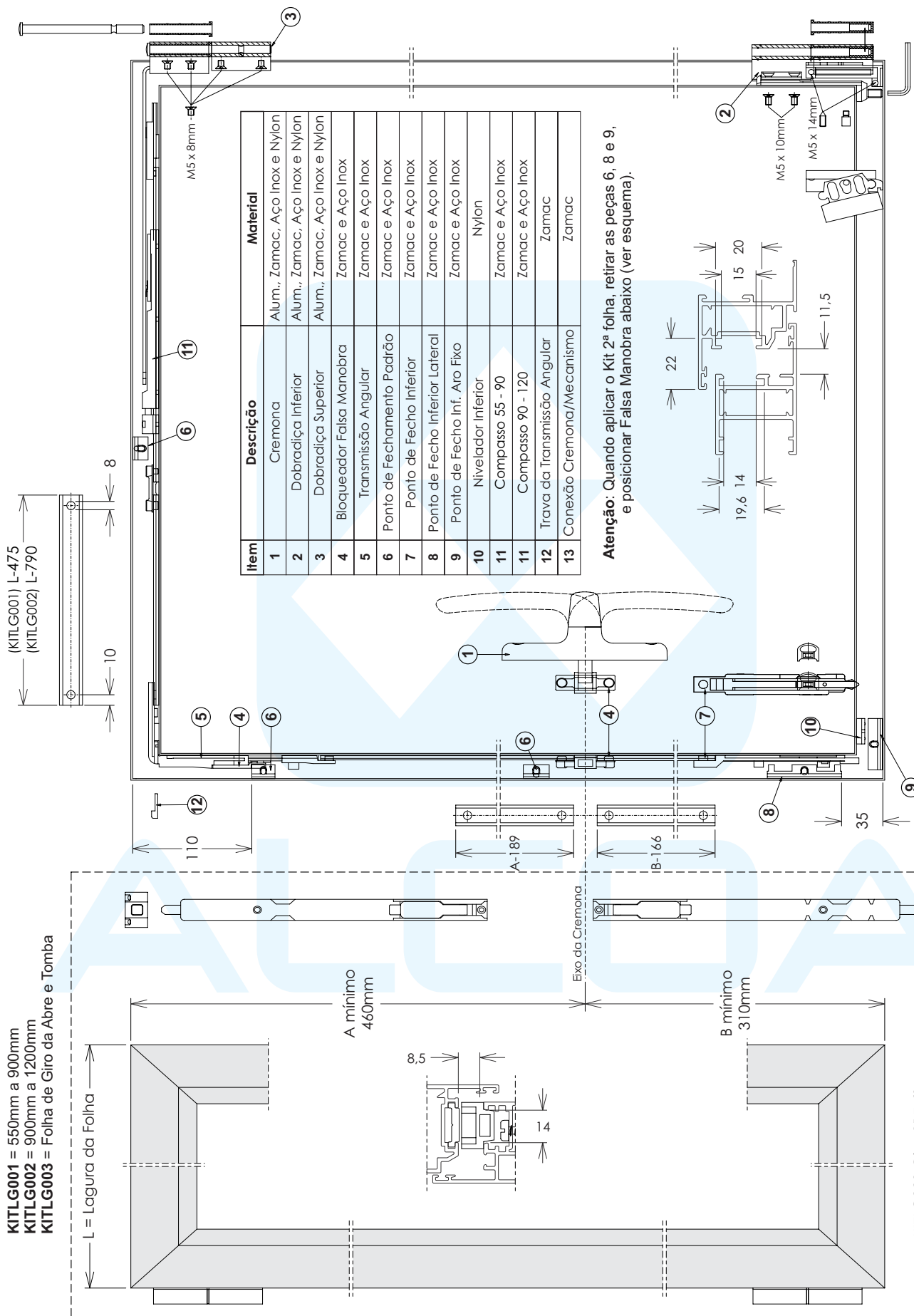


Kit para Janela de Abrir e Tombar - 1 folha**Conjunto Mecanismo Base**

Materiais diversos - Branco ou Preto



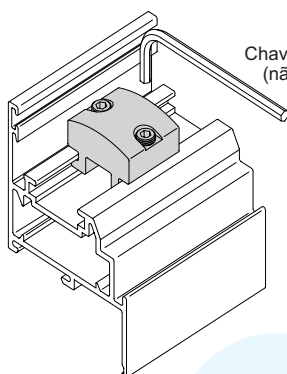
Kit Abre e Tomba KITLG001 / KITLG002



Atenção! Utilize sempre o procedimento recomendado pelo fornecedor sobre uso e manutenção periódica. A falta de manutenção pode acarretar a perda da garantia.

Kit Abre e Tomba - KITLG001 / KITLG002 / KITLG003

Regulagem



Chave Allen 2,5mm
(não fornecida)

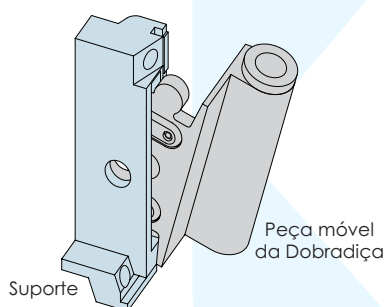
Regulador do Compasso

Uma vez ajustado
(aperto necessário 1Nm),
apertar os parafusos moderadamente,
até no máximo 1,8 / 2Nm

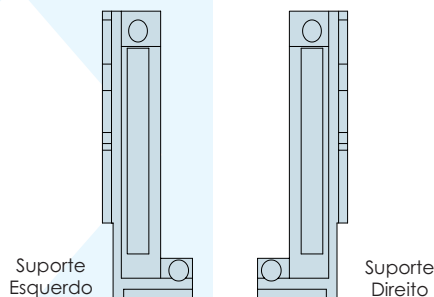
Conjunto da Dobradiça Inferior

1

Tirar a Dobradiça do Suporte



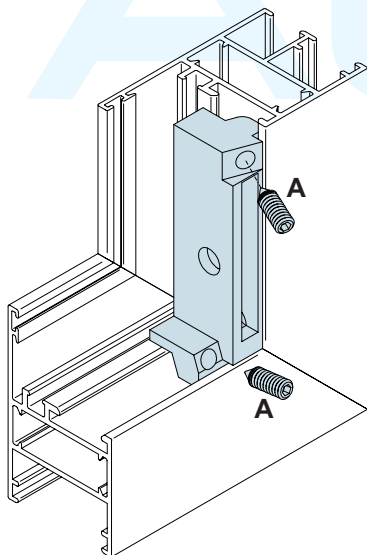
2

Escolher o suporte a aplicar
(esquerdo ou direito)

3

Fixar o suporte no canto
do marco, com os parafusos
M5 x 14mm (A);

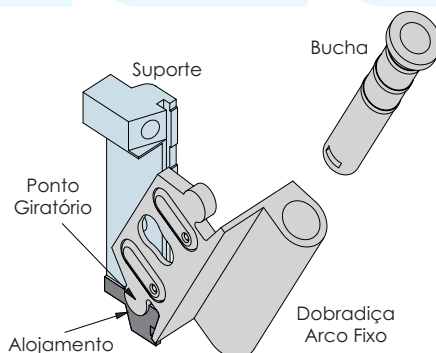
Apertar os parafusos com aperto
máximo de 1,5 / 2Nm.



4

Introduzir a bucha
na dobradiça,
depois de escolher
esquerdo ou direito;

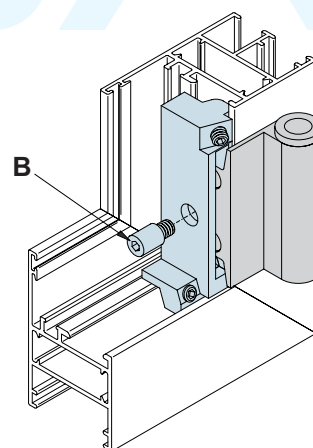
Introduzir a dobradiça
no alojamento do suporte.



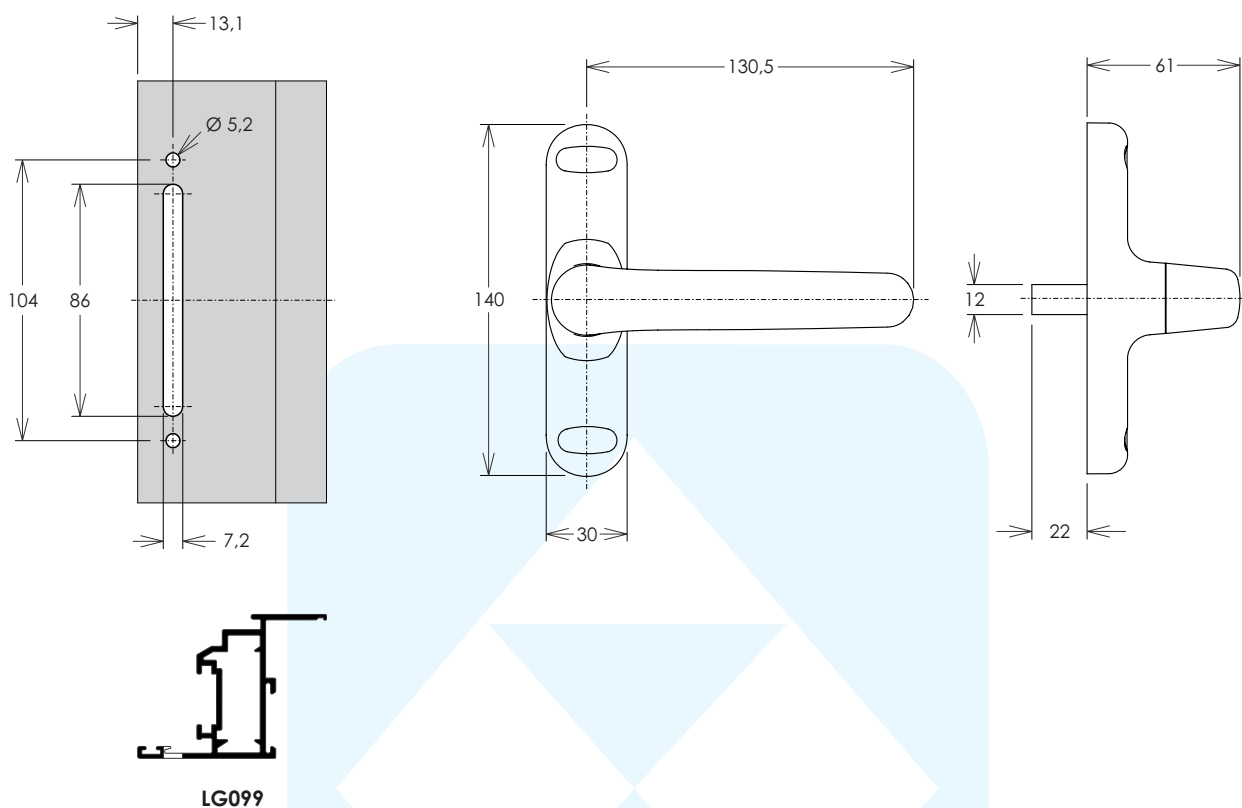
5

Girar a dobradiça até
o fim de seu curso
e fixar o parafuso (B);

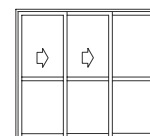
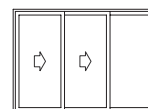
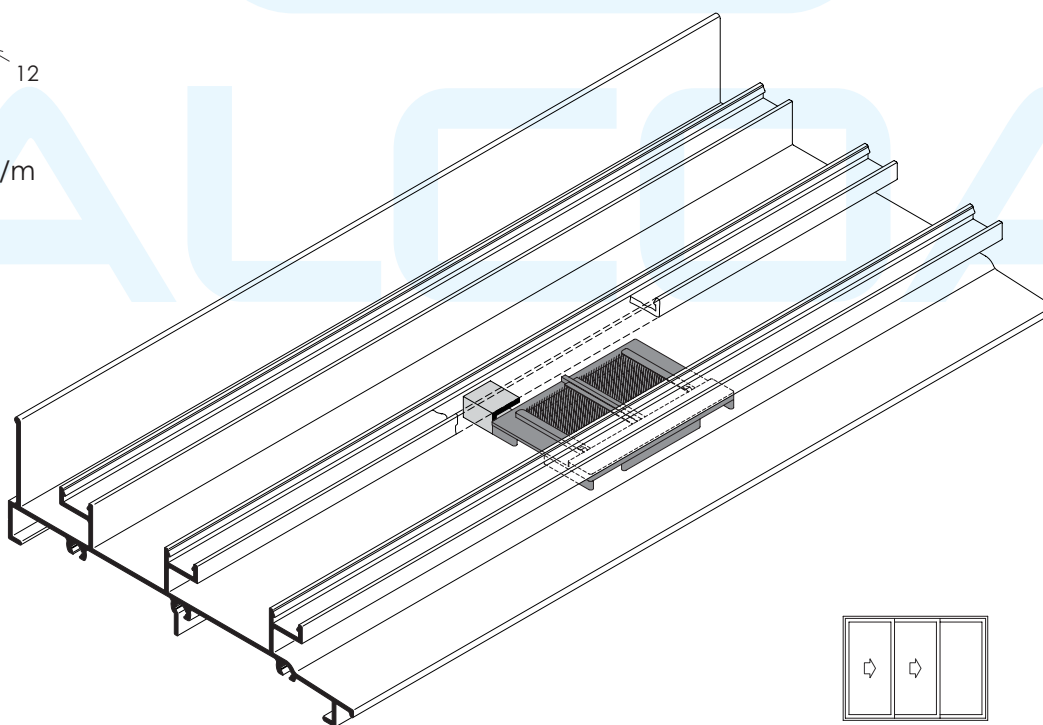
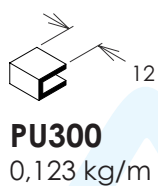
Apertar o parafuso (B),
com um aperto máximo
de 1,5 / 2Nm.



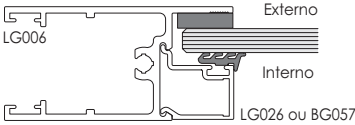
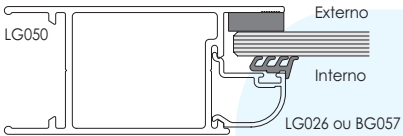
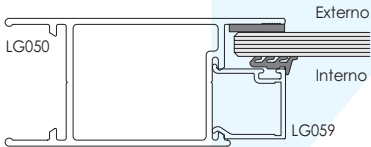
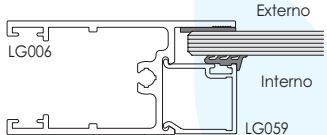
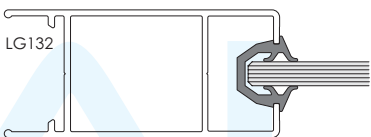
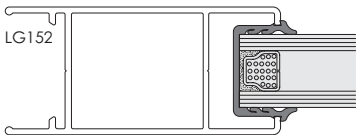
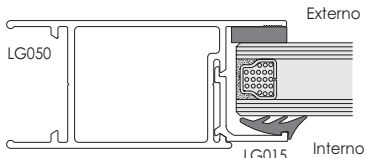
Usinagem para Cremona (para KITLG001 e KITLG002)



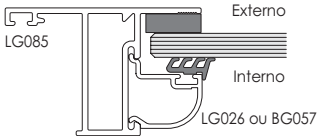
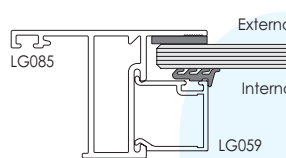
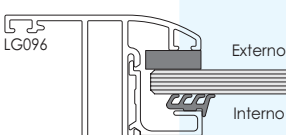
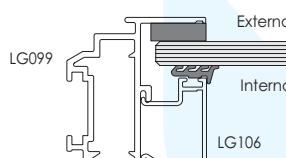
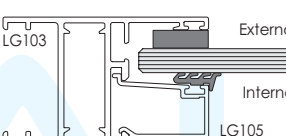
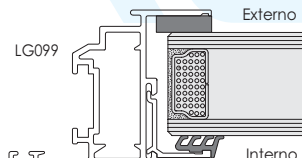
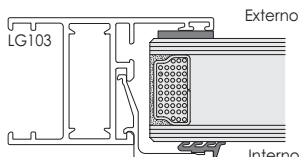
Calço para Caixa de Dreno (Janela e Porta de Correr, três planos)



Alternativas construtivas - Guarnições para vidro

Detalhes	Espessura do vidro	Guarnição Interna	Guarnição Externa
	6	GUA256	GUA306
	8	GUA259	GUA306
	10	GUA259	GUA305
	6	GUA256	GUA304
	8	GUA259	GUA304
	10	GUA259	GUA306
	4	GUA259	GUA304
	6	GUA259	GUA306
	4	GUA259	GUA306
	6	GUA259	GUA305
	3	GUA385	- X -
	4	GUA385	- X -
	5	GUA386	- X -
	6	GUA386	- X -
	18	GUA398	- X -
	18	GUA303	GUA304

Alternativas construtivas - Guarnições para vidro

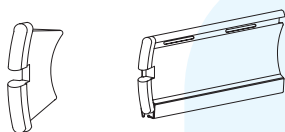
Detalhes	Espessura do vidro	Guarnição Interna	Guarnição Externa
	6	GUA256	GUA304
	8	GUA259	GUA304
	10	GUA259	GUA306
	4	GUA259	GUA304
	6	GUA259	GUA306
	6	GUA256	GUA306
	8	GUA259	GUA304
	10	GUA259	GUA306
	6	GUA256	GUA304
	8	GUA259	GUA304
	10	GUA259	GUA306
	6	GUA256	GUA304
	8	GUA259	GUA304
	10	GUA259	GUA306
	31	GUA259	GUA306
	31	GUA259	GUA305

Orientação de montagem dos painéis de Persiana

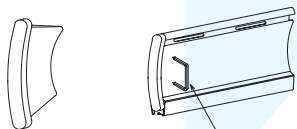
Devido ao retorno da mola, utilizar venezianas cegas na parte superior, na proporção de 20% do total das lâminas

(*) Tampas das Persianas

Para persiana nacional:
NYL375

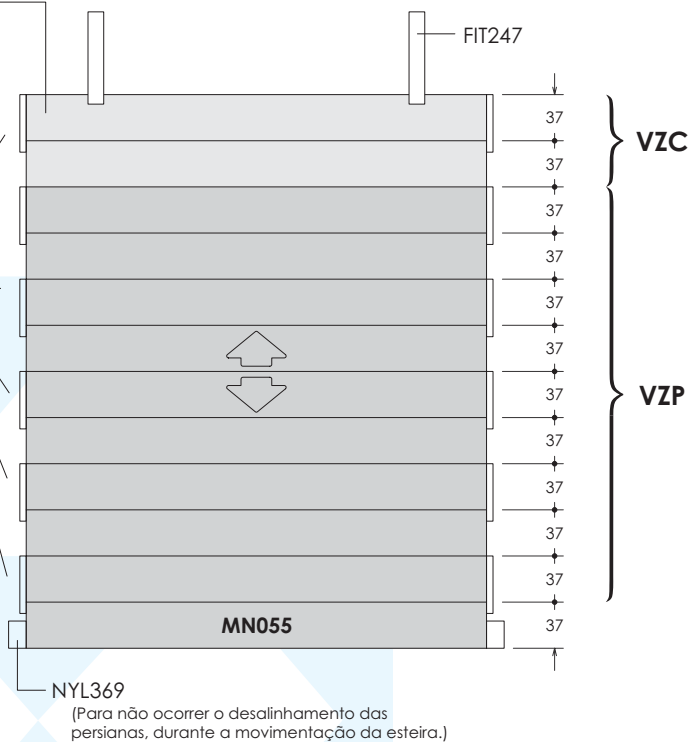


Para persiana importada:
NYL447



Grampo de aço inox
(não fornecido pela Alcoa)

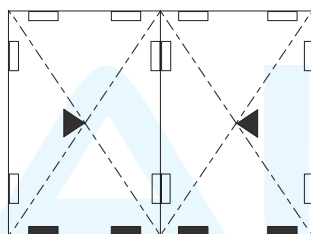
(*)



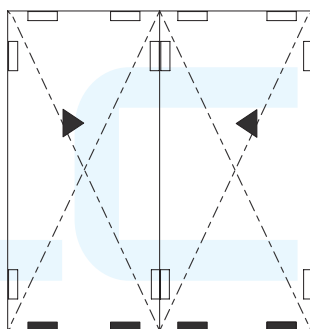
NYL369
(Para não ocorrer o desalinhamento das persianas, durante a movimentação da esteira.)

Instrução de posicionamento dos calços do vidro

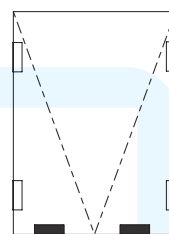
Janela de Correr



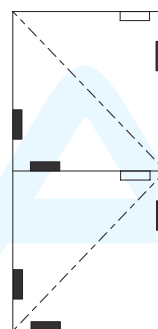
Porta de Correr



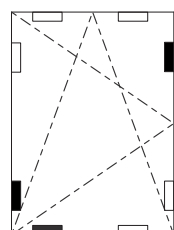
Maxim ar



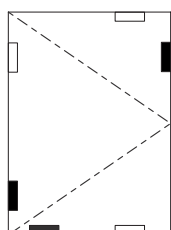
Porta de Giro



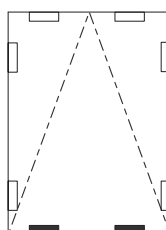
Abre e Tomba



Giro



Tombar



Calço periférico
Calço de apoio

Os capítulos referentes a

7	 linha Gold	Usinagens	 ALCOA
8	 linha Gold	Instruções de montagem	 ALCOA
9	 linha Gold	Desenhos de montagem	 ALCOA

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