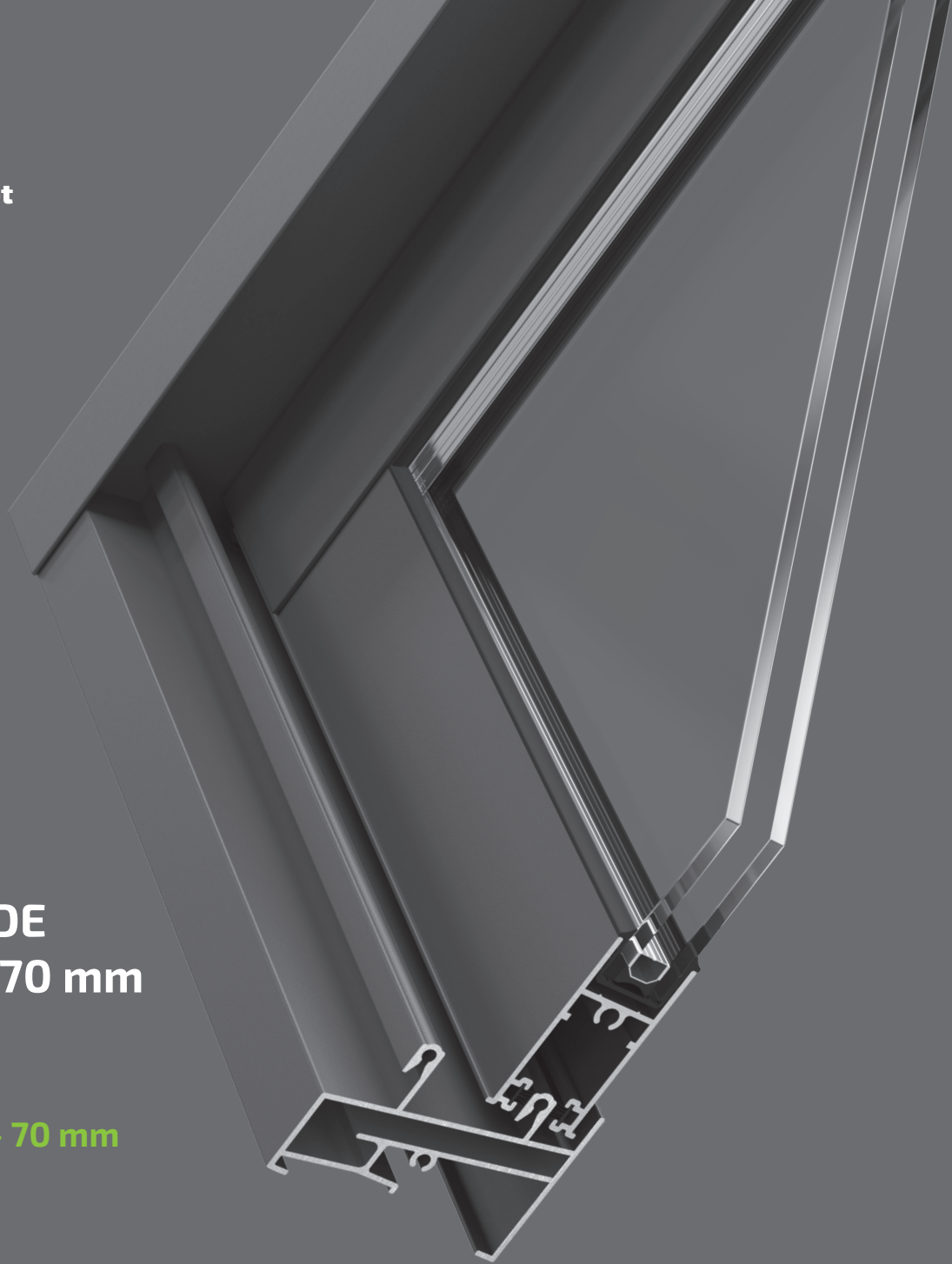


[www.anicolor.pt](http://www.anicolor.pt)

**SISTEMA DE  
CORRER - 70 mm**

**SISTEMA  
CORREDERA - 70 mm**



**CL**

## SISTEMA CL

### Sistema de correr - 70 mm

#### CARACTERÍSTICAS DOS SISTEMAS CL/CL PLUS

Sistemas de alumínio para execução de vãos de correr ou janelas duplas com rotura térmica.

#### PERFIS DE ALUMÍNIO

Os perfis de alumínio são extrudidos na liga de alumínio 6060 para arquitetura de acordo com norma NP EN 12020-02.

#### AROS FIXOS

Secção do aro fixo de 2 guias de 70 mm para montagem a corte recto;  
Secção do aro fixo janela dupla de 196 mm para montagem a corte recto.

#### AROS MÓVEIS

Secção dos aros móveis de 28 mm com montagem a corte recto;  
Enchimento de 4 mm a 18 mm;  
Estanquidade assegurada através de pelúcia tipo Fin-Seal.

#### DIMENSIONAMENTO E MANOBRABILIDADE

Peso máximo de 80 kg por folha (com 2 rolamentos duplos);  
Possibilidades de abertura: 2, 3 e 4 folhas, com folhas móveis e/ou fixas;  
Rolamento duplo com regulação.

#### PERFORMANCES

Sistema certificado por laboratório credenciado, notificado do ensaio tipo inicial (ITT) de acordo com a norma de produto EN 14351-1 para efeitos de Marcação CE.

Categorias alcançadas na avaliação do sistema CL tipologia janela:

1. Permeabilidade ao ar: Classe 3 (norma de ensaio EN 10207 e EN 1026)
- 962 2. Estanquidade à água: Classe 7A (norma de ensaio EN 12208 e EN 1027)
3. Resistência ao vento: Classe C3 (norma de ensaio EN 12210 e EN 12211)

Categorias alcançadas na avaliação do sistema CL tipologia porta:

1. Permeabilidade ao ar: Classe 3 (norma de ensaio EN 10207 e EN 1026)
2. Estanquidade à água: Classe 7A (norma de ensaio EN 12208 e EN 1027)
3. Resistência ao vento: Classe B2 (norma de ensaio EN 12210 e EN 12211)

Coefficiente de transmissão térmica de vão de 2 folhas com 1.80 m x 2.20m com vidro Ug = 1.8 W/m<sup>2</sup>K com intercalar efeito "Warm Edge": Uw = 2.98 W/m<sup>2</sup>K

Coefficiente de atenuação acústica de vão de 2 folhas com vidro 4/10/4: Rw (C; Ctr) = 28 dB (-1; -1)

Zonas de aplicação segundo RCCTE (em função do valor Ug): I1, I2, I3, V1, V2, V3;

## SISTEMA CL Plus

Categorias alcançadas na avaliação do sistema CL tipologia janela:

1. Permeabilidade ao ar: Classe 3 (norma de ensaio EN 10207 e EN 1026)
2. Estanquidade à água: Classe 4A (norma de ensaio EN 12208 e EN 1027)
3. Resistência ao vento: Classe B2 (norma de ensaio EN 12210 e EN 12211)

## SISTEMA CL

### Sistema corredera - 70 mm

#### CARACTERÍSTICAS DE LOS SISTEMAS CL/CL PLUS

Sistemas de aluminio para ejecución de huecos correderos ó ventanas dobles con rotura térmica.

#### PERFILES DE ALUMINIO

Los perfiles de aluminio son extrudidos en aleación de aluminio 6060 para arquitectura de acuerdo con la norma NP EN 12020-02.

#### MARCOS

Profundidad del marco de 2 guias de 70 mm para montaje a corte recto;  
Profundidad del marco doble ventana de 196 mm para montaje a corte recto.

#### HOJAS

Profundidad de las hojas de 28 mm con montaje a corte recto;  
Acristalamiento de 4 mm a 18 mm;  
Estanquidad asegurada mediante burlete tipo Fin-Seal.

#### DIMENSIONAMIENTO Y MANIOBRABILIDAD

Peso máximo de 80 kg por hoja (con 2 rodamientos dobles);  
Posibilidades de apertura: 2, 3 y 4 hojas, con hojas móviles y/ó fijas;  
Rodamiento doble con regulación.

#### ENSAYOS

Sistema certificado por laboratorio credenciado, notificado para Ensayos Tipo Inicial (ITT) de acuerdo con la norma de producto EN 14351-1 para efectos de Marcado CE.

Categorias alcanzadas en el ensayo del sistema CL tipologia ventana:

1. Permeabilidad al aire: Clase 3 (norma de ensayo EN 10207 y EN 1026)
2. Estanquidad al agua: Clase 7A (norma de ensayo EN 12208 y EN 1027)
3. Resistencia al viento: Clase C3 (norma de ensayo EN 12210 y EN 12211)

Categorias alcanzadas en el ensayo del sistema CL tipologia puerta:

1. Permeabilidad al aire: Clase 3 (norma de ensayo EN 10207 y EN 1026)
2. Estanquidad al agua: Clase 7A (norma de ensayo EN 12208 y EN 1027)
3. Resistencia al viento: Clase B2 (norma de ensayo EN 12210 y EN 12211)

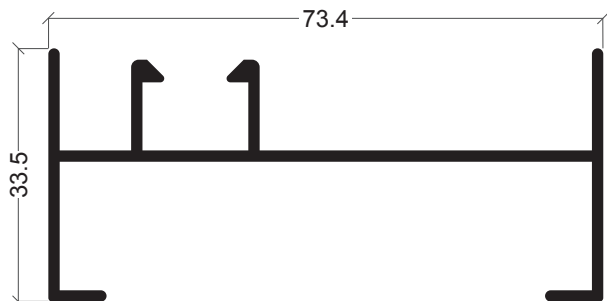
Coefficiente de transmisión térmica de hueco de 2 hojas con 1.80 m x 2.20m con vidrio Ug = 1.8 W/m<sup>2</sup>K con intercalar efecto "Warm Edge": Uw = 2.98 W/m<sup>2</sup>K

Coefficiente de atenuación acústica de hueco de 2 hojas con vidrio 4/10/4: Rw (C; Ctr) = 28 dB (-1; -1)

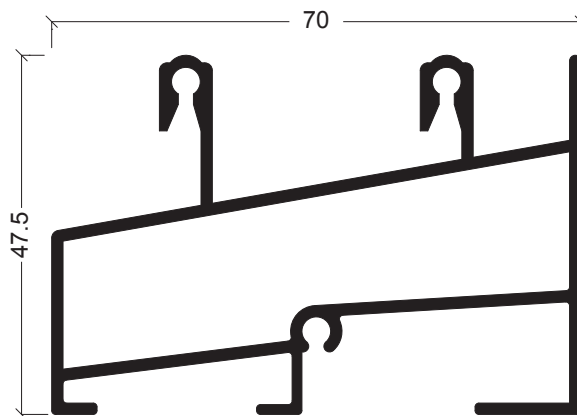
## SISTEMA CL Plus

Categorias alcanzadas en el ensayo del sistema CL tipologia ventana:

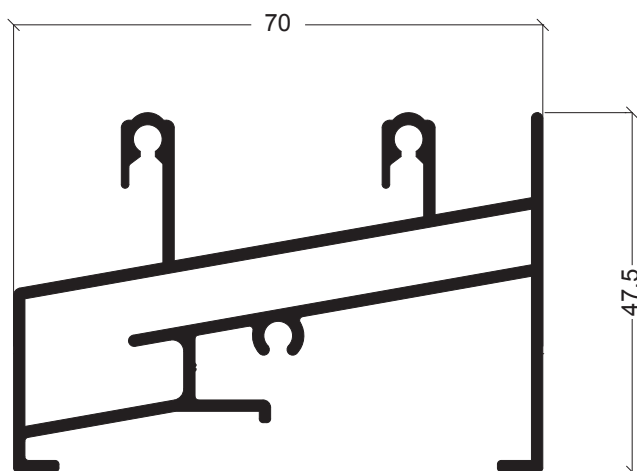
1. Permeabilidad al aire: Clase 3 (norma de ensayo EN 10207 y EN 1026)
2. Estanquidad al agua: Clase 4A (norma de ensayo EN 12208 y EN 1027)
3. Resistencia al viento: Clase B2 (norma de ensayo EN 12210 y EN 12211)



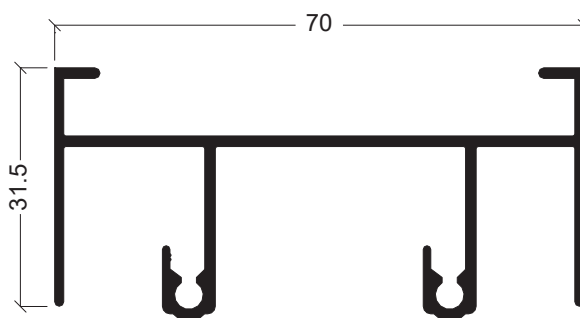
**CL-06**  
Ombreira  
Marco lateral



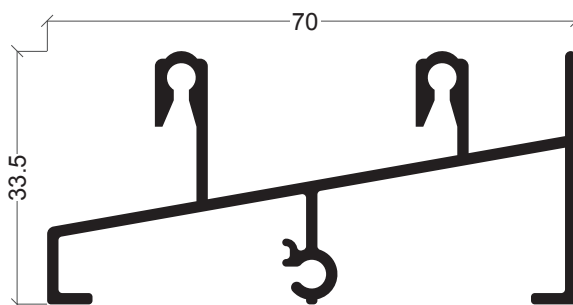
**CL-03**  
Soleira  
Marco interior



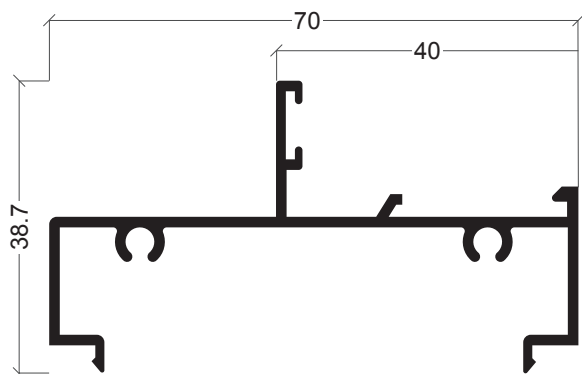
**CL-01**  
Soleira  
Marco interior



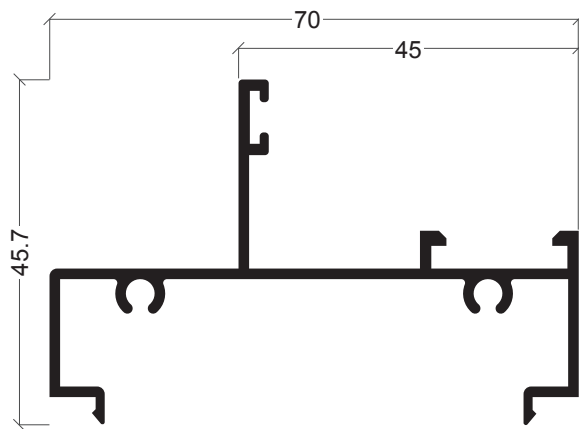
**CL-05**  
Padeira  
Marco superior



**CL-61**  
Soleira  
Marco interior

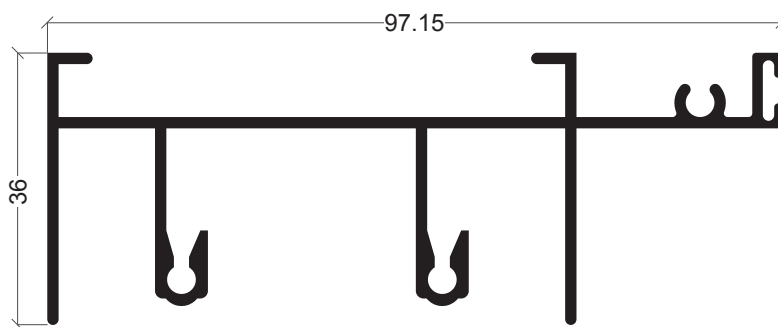


**CL-18**  
Complemento fixo  
Mainel

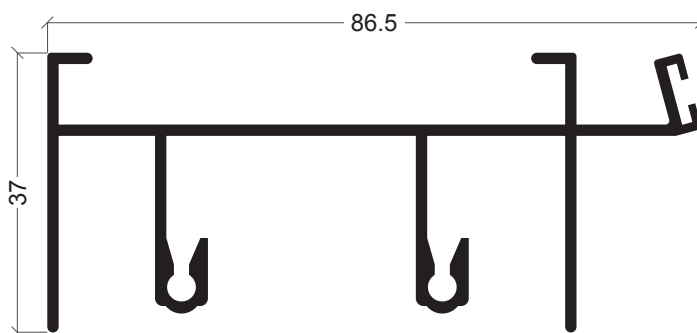


**CL-08**  
Complemento fixo  
Mainel

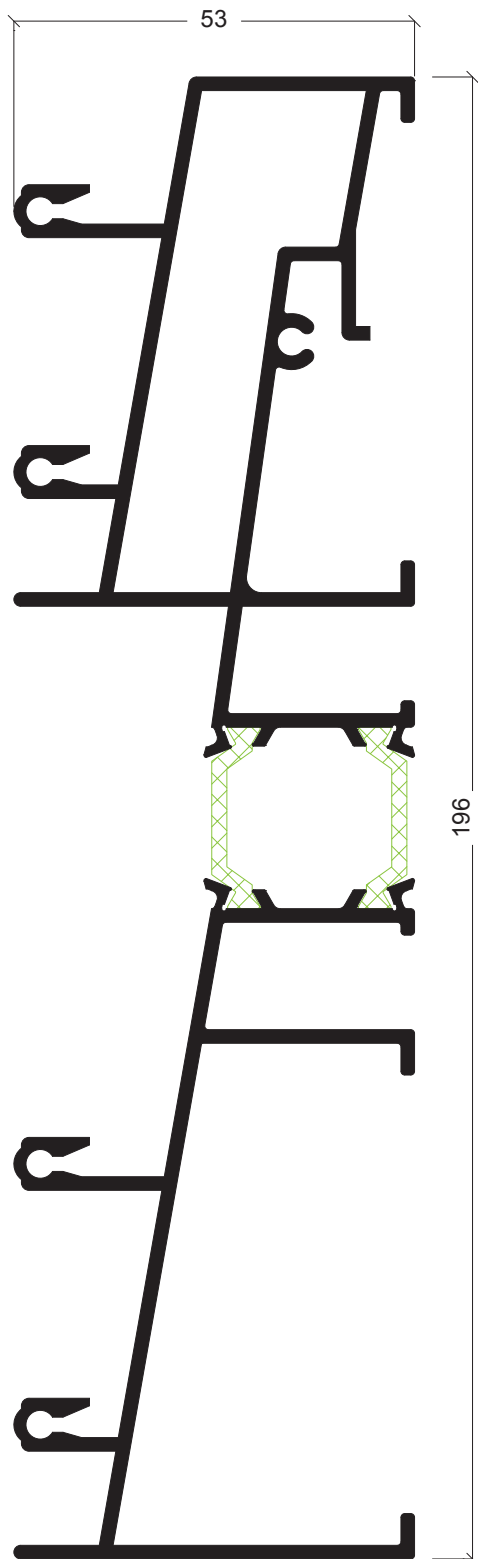
98



**CL-15**  
Padieira  
Marco superior con marco para guia

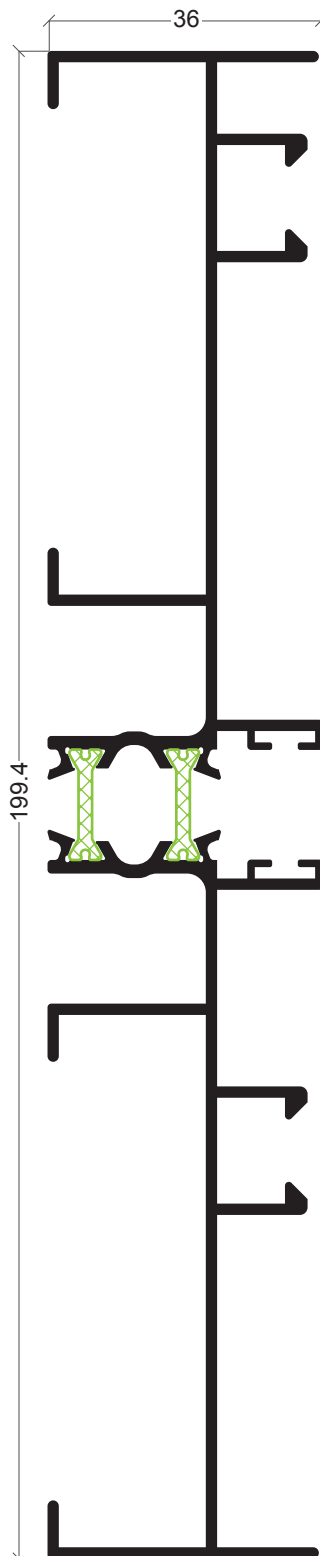


**CL-75**  
Padieira janela dupla  
Marco superior doble corredera



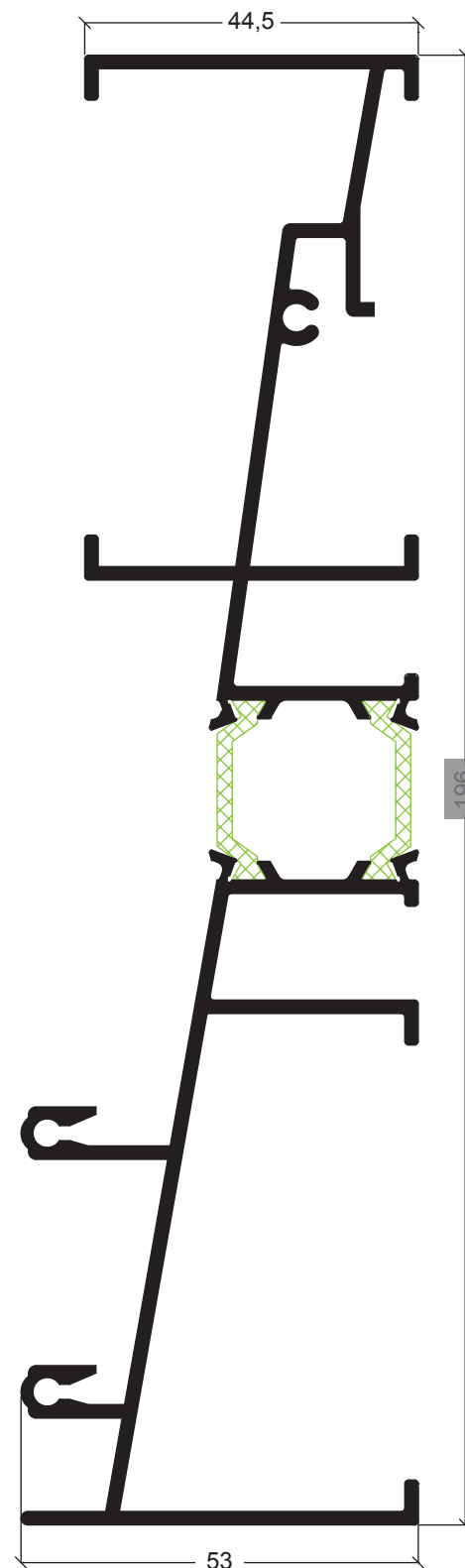
**CL-71**

Soleira janela dupla  
Marco inferior doble corredera



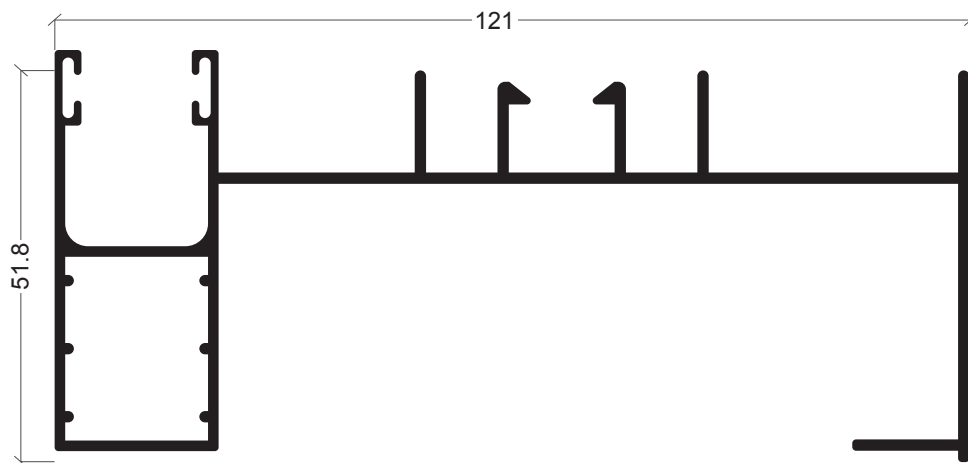
**CL-76**

Ombreira janela dupla  
Marco lateral doble corredera



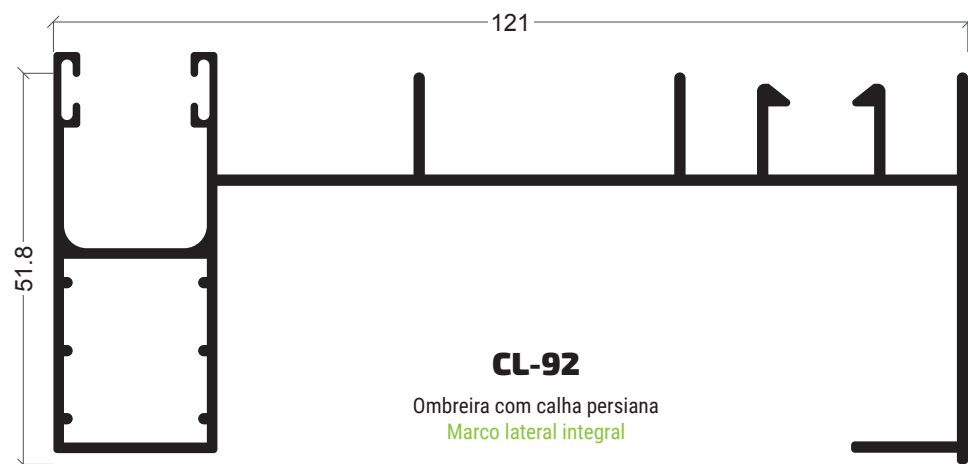
**CL-78**

Soleira janela dupla  
Marco inferior con fijo exterior



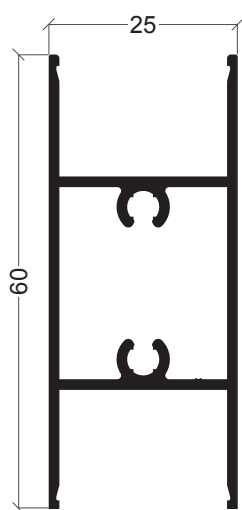
**CL-91**

Ombreira com calha persiana  
Marco lateral integral



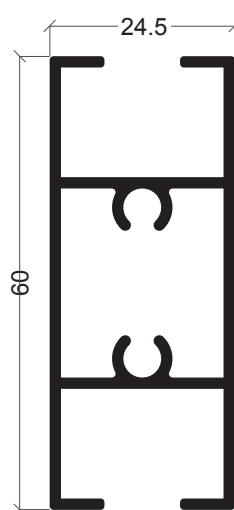
**CL-92**

Ombreira com calha persiana  
Marco lateral integral



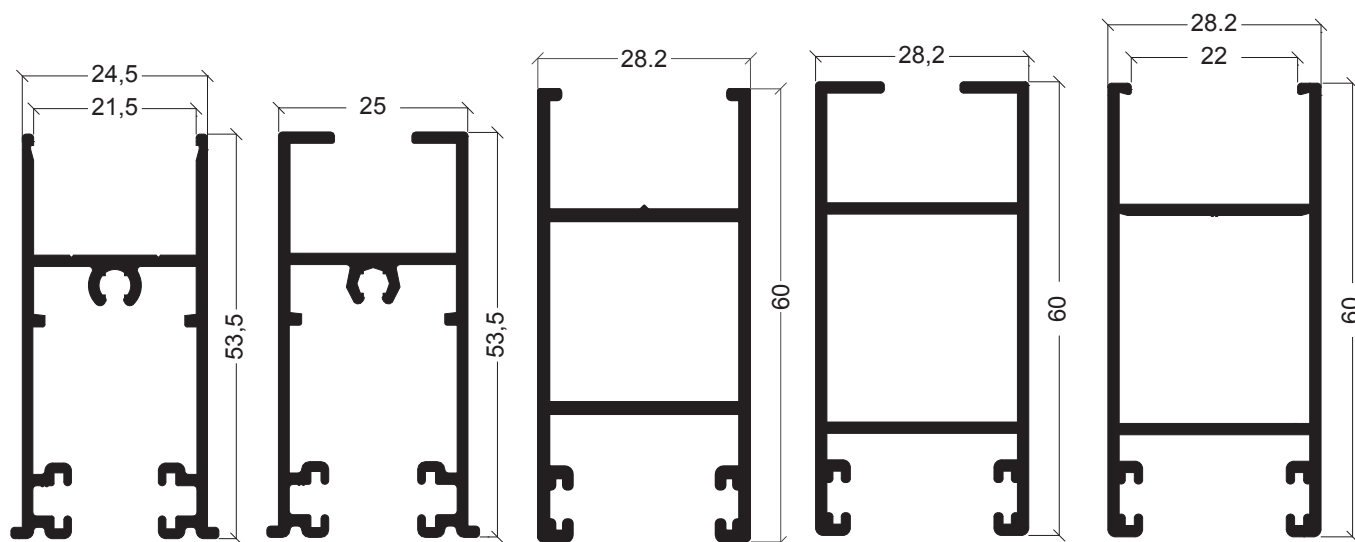
**CL-53**

Travessa  
Divisor vidro



**CL-73**

Travessa  
Divisor vidro



**CL-10**

Móvel carrinho  
Hoja de ruedas

**CL-12**

Móvel Carrinho  
Hoja de ruedas

**CL-90**

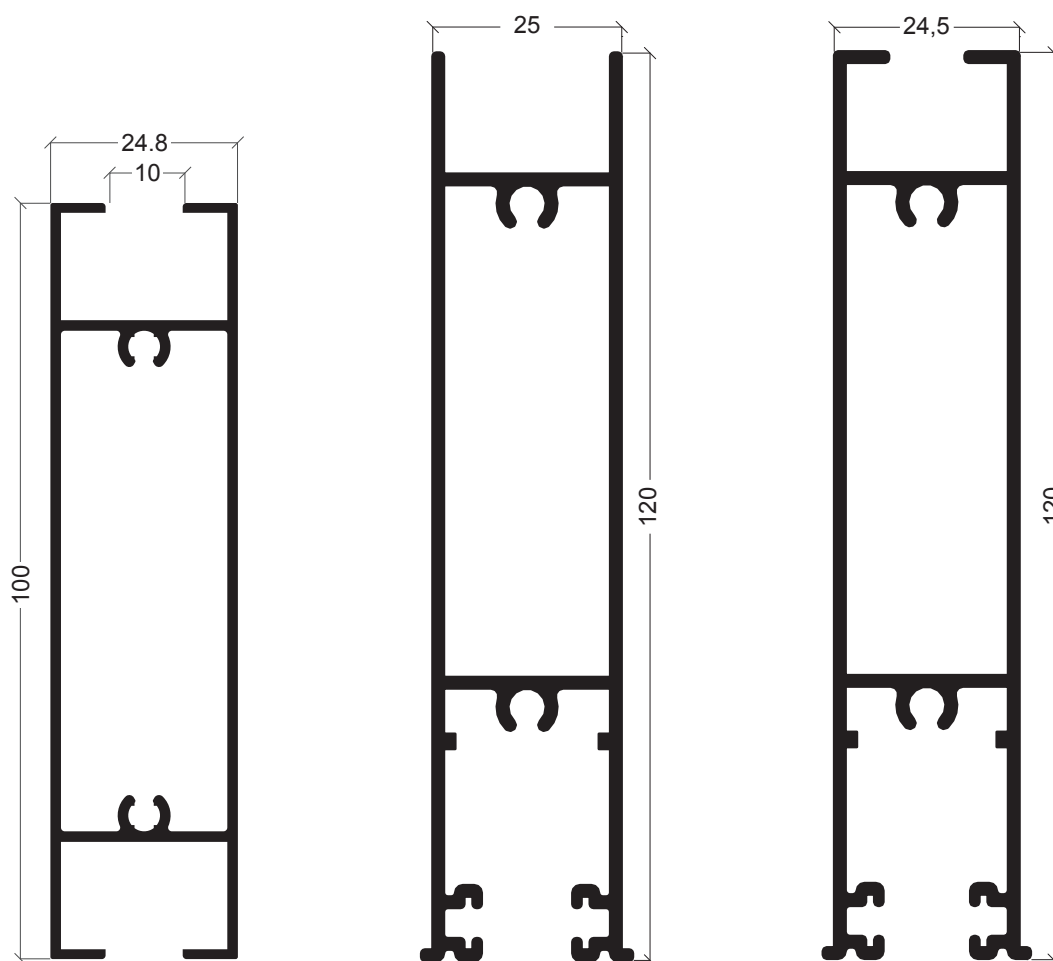
Móvel lateral  
Hoja lateral

**CL-19**

Móvel lateral  
Hoja lateral

**CL-20**

Móvel lateral  
Hoja lateral



**CL-25**

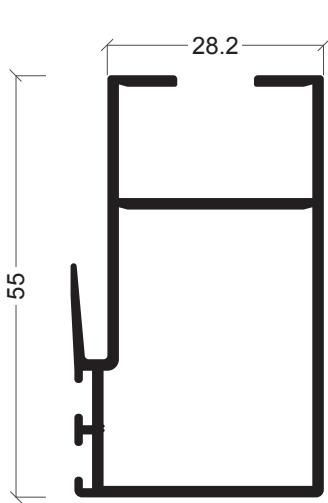
Travessa  
Travesaño

**CL-52**

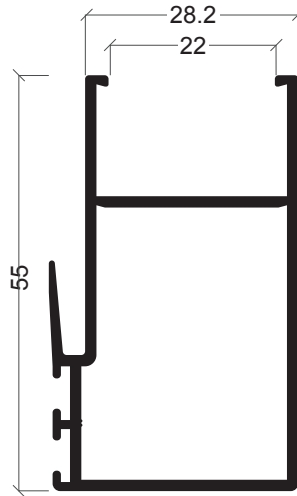
Almofada carrinho  
Zócalo 120mm

**CL-72**

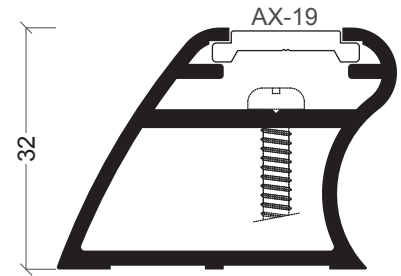
Almofada carrinho  
Zócalo 120mm



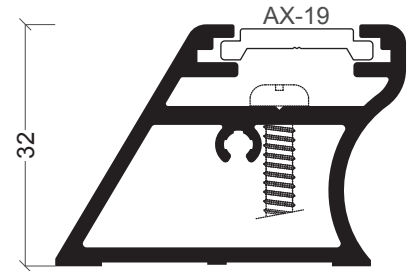
**CL-17**  
Móvel central  
Hoja central



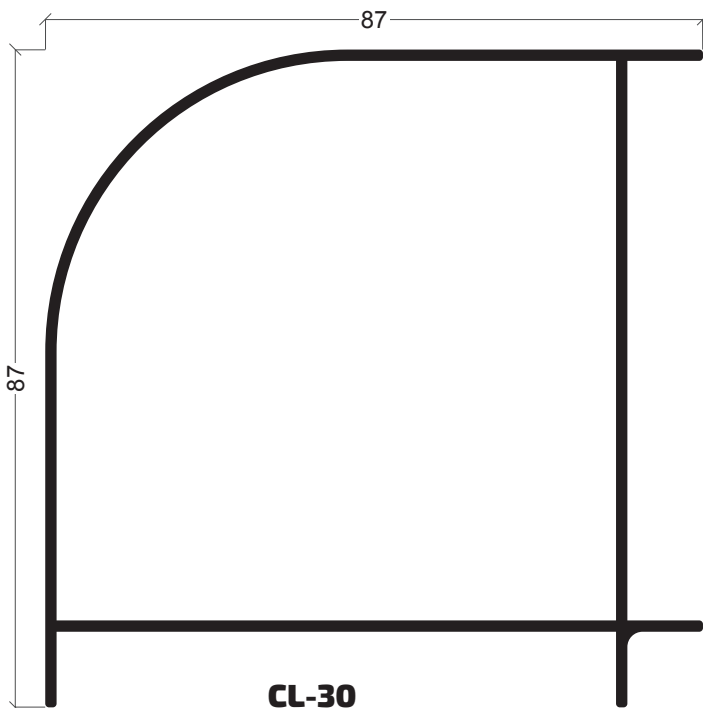
**CL-09**  
Móvel central  
Hoja central



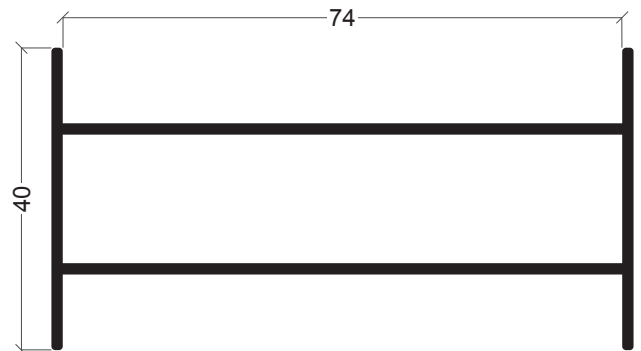
**CT-27**  
Reforço  
Refuerzo hoja



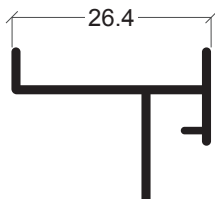
**CT-28**  
Reforço  
Refuerzo hoja



**CL-30**  
Esquina  
Esquinero 90°



**CL-32**  
União de aros  
Unión de marcos



**CL-57**  
Remate persiana  
Complemento registro

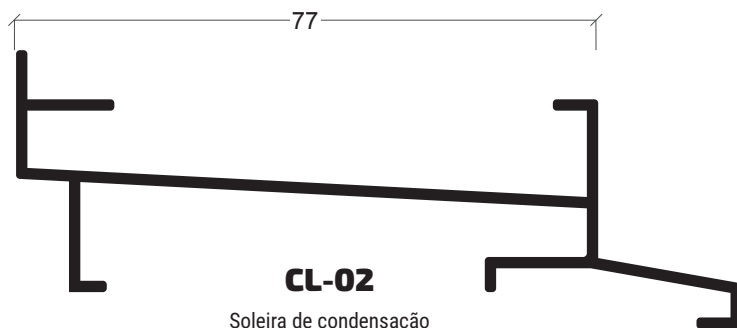


**Y-24**  
Remate p/ apanelado  
Solape p/ precerco



**AX-19**  
Vareta  
Pletina falleba

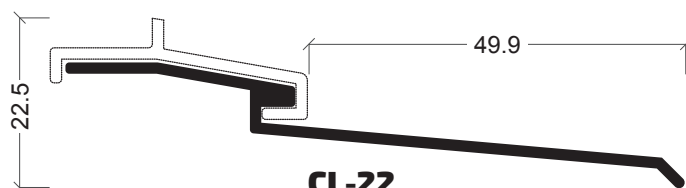




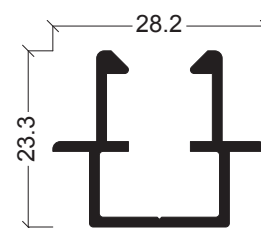
**CL-02**  
Soleira de condensação  
Condensación



**CL-56**  
Tapa juntas  
Tapajuntas



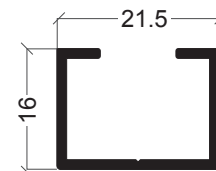
**CL-22**  
Pingadeira  
Alargadera 50mm



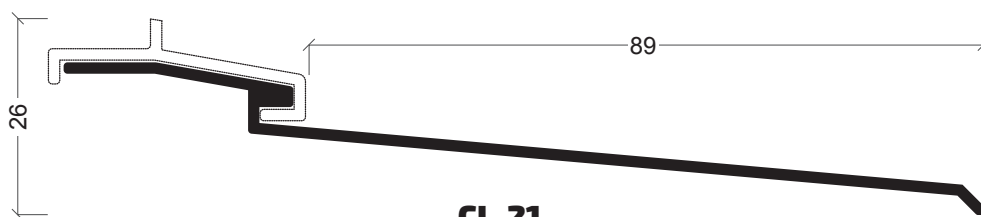
**CL-28**  
União 3/4F  
Unión 3/4H



**CL-11**  
Pingadeira  
Alargadera 75.5mm



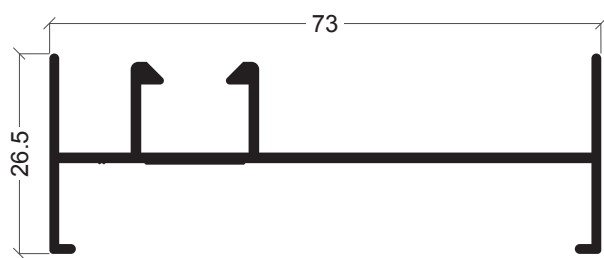
**CL-29**  
Redutor  
Adaptador



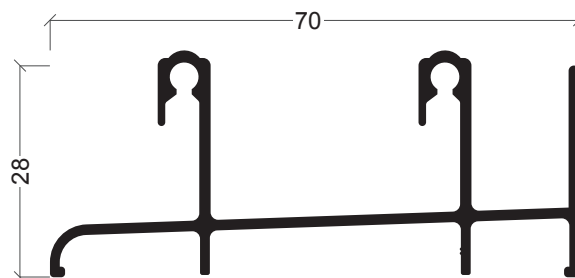
**CL-21**  
Pingadeira  
Alargadera 90mm



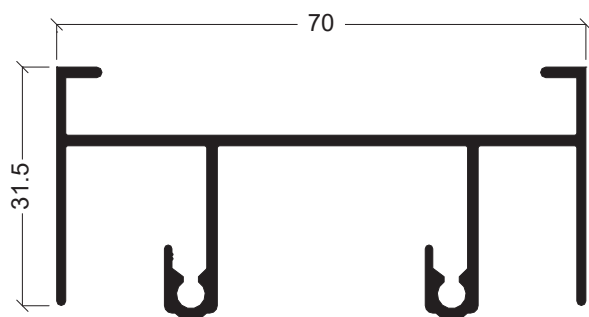
**CL-23**  
Pingadeira  
Alargadera 100mm



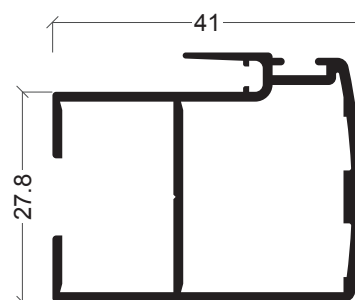
**CL-43**  
Ombreira  
Marco lateral



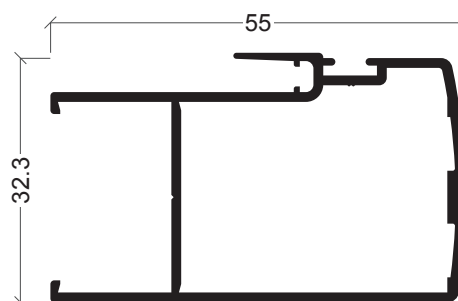
**CL-42**  
Soleira  
Marco inferior



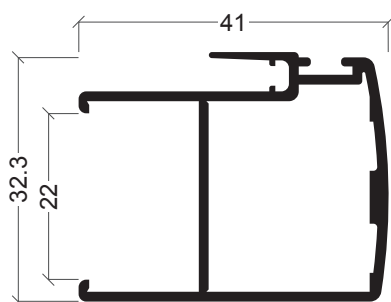
**CL-05**  
Padeira  
Marco Superior



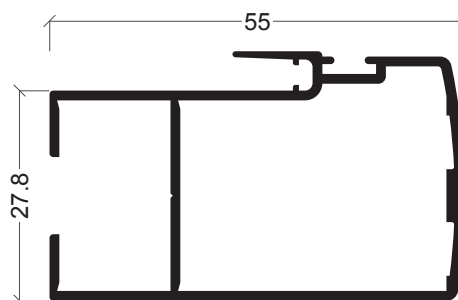
**CL-33**  
Móvel central janela  
Hoja central ventana



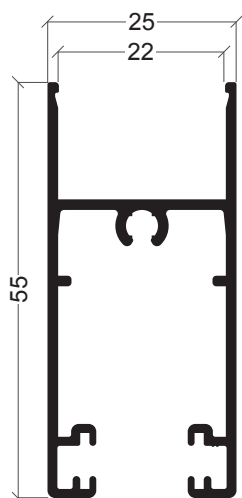
**CL-48**  
Móvel central porta  
Marco central puerta



**CL-45**  
Móvel central janela  
Hoja central ventana

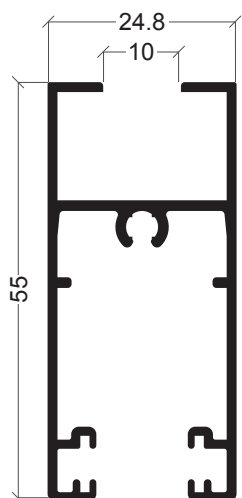


**CL-59**  
Móvel central porta  
Hoja central puerta



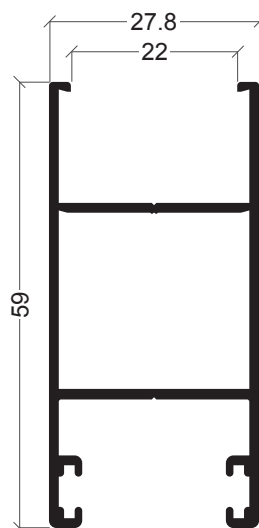
**CL-47**

Móvel carrinho  
Hoja de ruedas



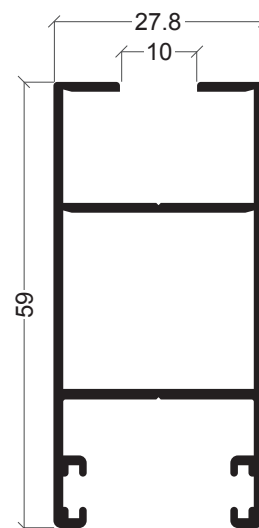
**CL-40**

Móvel carrinho  
Hoja de ruedas



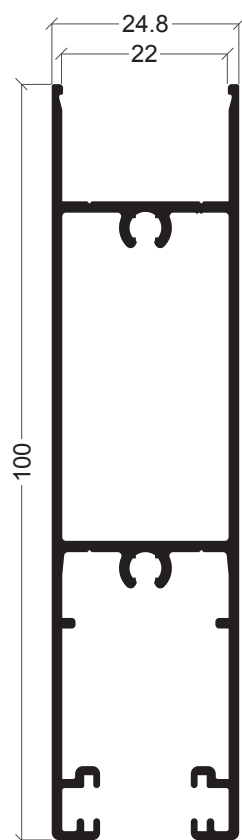
**CL-44**

Móvel lateral  
Hoja lateral



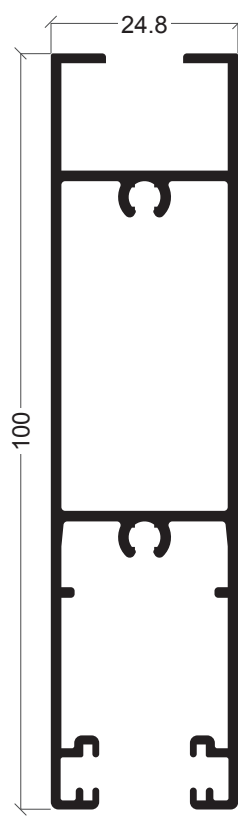
**CL-34**

Móvel lateral  
Hoja lateral



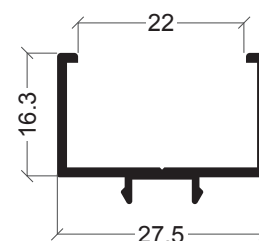
**CL-49**

Almofada  
Zócalo 100mm



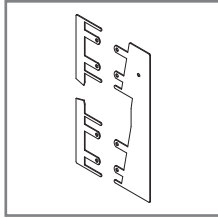
**CL-24**

Almofada  
Zócalo 100mm



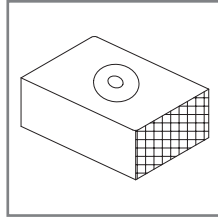
**CL-50**

Redutor  
Adaptador



**30 20 50 01**

Jogo juntas estanquidade janela dupla  
Juego juntas estanquidad doble ventana



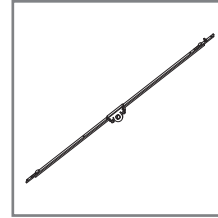
**30 91 41 10**

Taco anti-levantamento preto  
Taco antilevantamiento negro



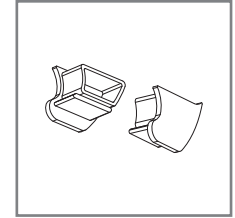
**30 91 41 31**

Barra 2 pontos com apoios (600mm)  
Barra 2 puntos con apoios (600 mm)



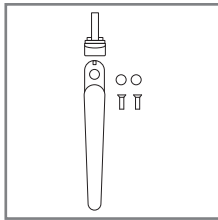
**30 91 41 32**

Barra 3 pontos com apoios (600mm)  
Barra 3 puntos con apoios (1670 mm)



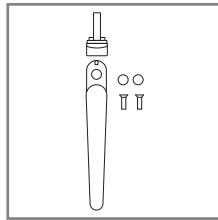
**30 91 41 35**

Jogo topos CT-3  
Juego topos CT-3



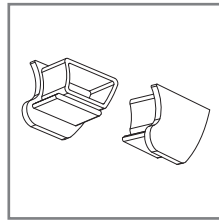
**30 91 41 45**

Puxador baixo Branco  
Manilla bajo Blanco



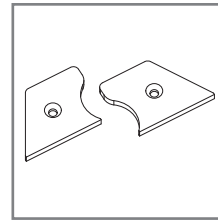
**30 91 41 46**

Puxador baixo Preto  
Manilla bajo Negro



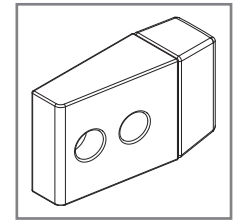
**30 91 41 63**

Jogo topos CT-27 (branco)  
Juego topos CT-27 (blanco)



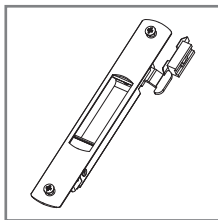
**30 91 41 65/66**

Jogo topos CT-28 (branco/preto)  
Juego topos CT-28 (blanco/negro)



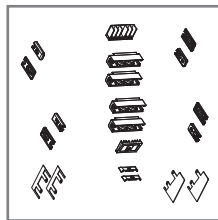
**30 91 41 71**

Topo limitador de abertura  
Tope limitador de apertura



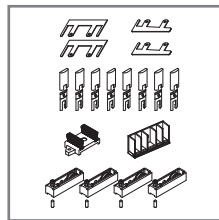
**30 91 50 09/10**

Fecho lateral (branco/preto)  
Cierre lateral (blanco/negro)



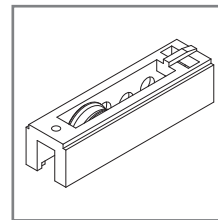
**30 91 50 11**

Kit CL 2 folhas  
Kit CL 2 hojas



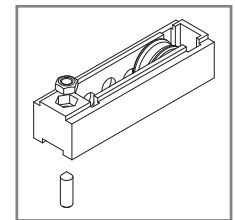
**30 91 50 15**

Kit correr janela 2 folhas CL-42  
Kit corredera ventana 2 hojas CL-42



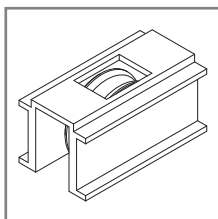
**30 91 50 20**

Rolamento simples CL-10/12/52/72  
Rodamiento simples CL-10/12/52/72



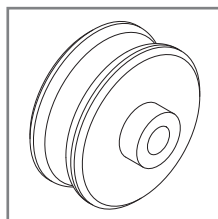
**30 91 50 21**

Rolamento simples CL Plus (40Kg por folha)  
Rodamiento simples CL Plus (40Kg por hoja)



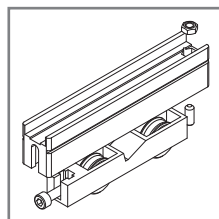
**30 91 50 22**

Rolamento simples CL-10/12/52/72  
Rodamiento simples CL-10/12/52/72



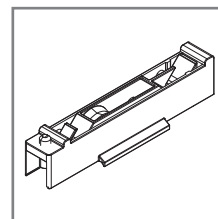
**30 91 50 23**

Rolamento suplementar (+20Kg por folha)  
Rodamiento suplementario (+20Kg por hoja)



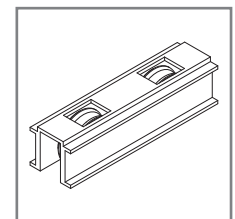
**30 91 50 24**

Rolamento duplo CL Plus regulável  
(80Kg por folha)  
Rodamiento doble CL Plus regulable  
(80Kg por hoja)



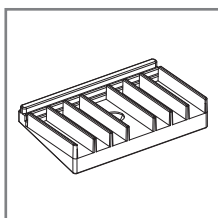
**30 91 50 25**

Rolamentos duplo CL  
Rodamiento doble CL



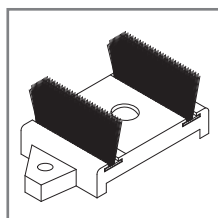
**30 91 50 27**

Rolamento duplo CL-10/12/52/72  
Rodamiento doble CL-10/12/52/72



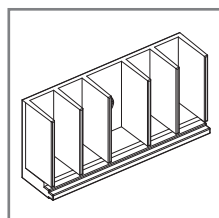
**30 91 50 30**

Corta-vento inferior CL  
Cortaviento inferior CL



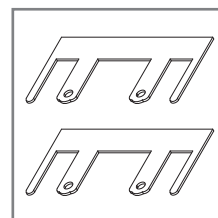
**30 91 50 31**

Corta-vento inferior CL-42  
Cortavientos inferior CL-42



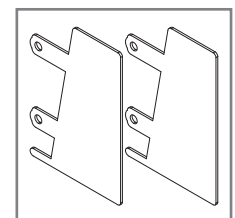
**30 91 50 40**

Corta-vento superior CL-05/15/75  
Cortaviento superior CL-05/15/75



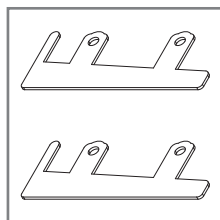
**30 91 50 61**

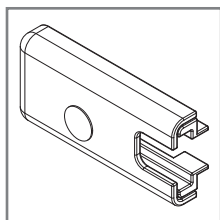
Junta estanquidade superior CL-05  
Junta estanquidad superior CL-05

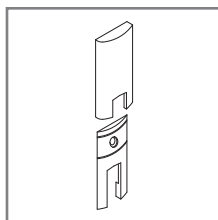


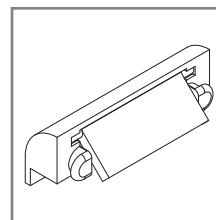
**30 91 50 70**

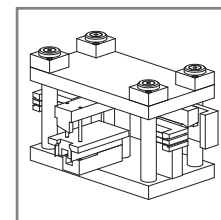
Junta estanquidade CL-01/03/63/61  
Junta estanquidad CL-01/03/63/61

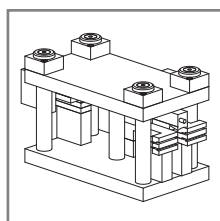

**30 91 50 71**

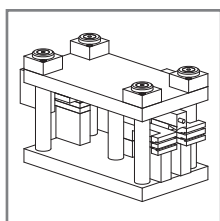
 Junta estanquidade inferior CL-42  
 Junta estanqueidad inferior CL-42

**30 91 50 80**

 Tampa guia lateral CL  
 Topé guia lateral CL

**30 91 50 81**

 Jogo guias lateral CL Plus  
 Juego topes laterales CL Plus

**30 92 01 02/03**

 Goteiras preto/branco  
 Tapa salida de aguas con deflector negro / blanco

**33 21 50 01**

 Cunho CL dupla  
 Troquel CL dupla

**33 24 50 01**















 Cunho CL Plus  
 Troquel CL Plus

**33 95 99 99**

 Cunho CL  
 Troquel CL

REFERÊNCIA • REFERENCIA	DESENHO • DISEÑO	DESCRIÇÃO • DESCRIPCIÓN
30 91 50 86		Junta central • Junta central
30 91 50 90		Junta U CL/CL Plus vidro 18mm • Junta U CL/CL Plus vidrio 18mm
30 93 00 65		Junta interior para vidro (5 mm) • Junta interior para vidrio (5 mm)
30 93 00 66		Junta interior para vidro (4 mm) • Junta interior para vidrio (4 mm)
30 93 00 67		Junta interior para vidro (2 mm) • Junta interior para vidrio (2 mm)
30 93 00 68		Junta interior para vidro (6/7 mm) • Junta interior para vidrio (6/7 mm)
30 93 00 69		Junta interior para vidro (8/9 mm) • Junta interior para vidrio (8/9 mm)
30 95 00 40		Pelúcia 7x5.5 mm • Burlete 7x5.5 mm
30 95 00 70		Pelúcia 7x3.5 mm • Burlete 7x3.5 mm
30 95 00 80		Pelúcia 7x5 mm • Burlete 7x5 mm

## Janela 2 folhas correr • Ventana 2 hojas corredera

### PERFIS • PERFIS

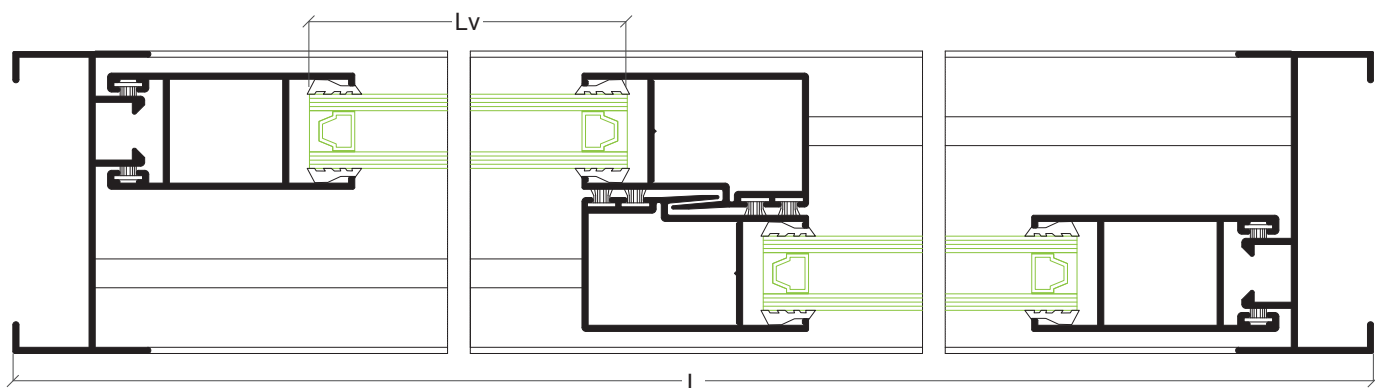
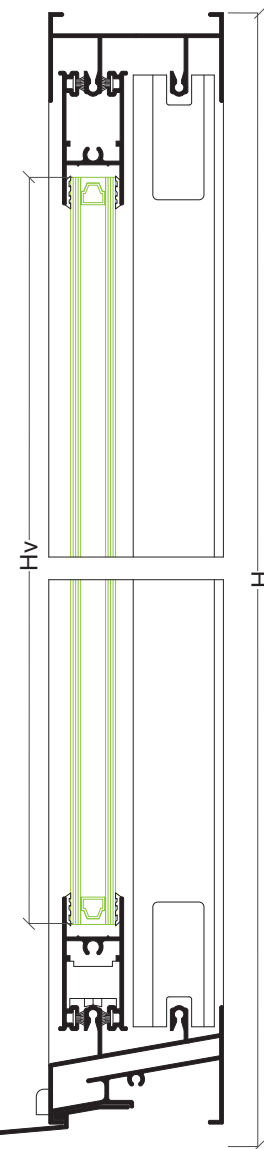
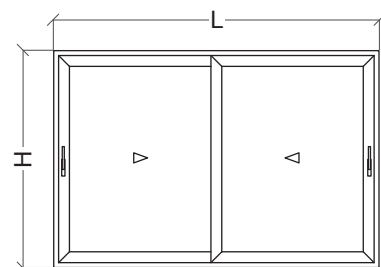
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-05	Padieira • Marco superior		1	L-40 mm
	CL-01	Soleira • Marco inferior		1	L-40 mm
	CL-06	Ombreira • Marco lateral		2	H
	CL-10	Móvel carrinho • Hoja de ruedas		4	L/2-12 mm
	CL-20	Móvel lateral • Hoja lateral		2	H-64 mm
	CL-09	Móvel central • Hoja central		2	H-64 mm
	CL-22	Pingadeira • Alargadera 50mm		1	L

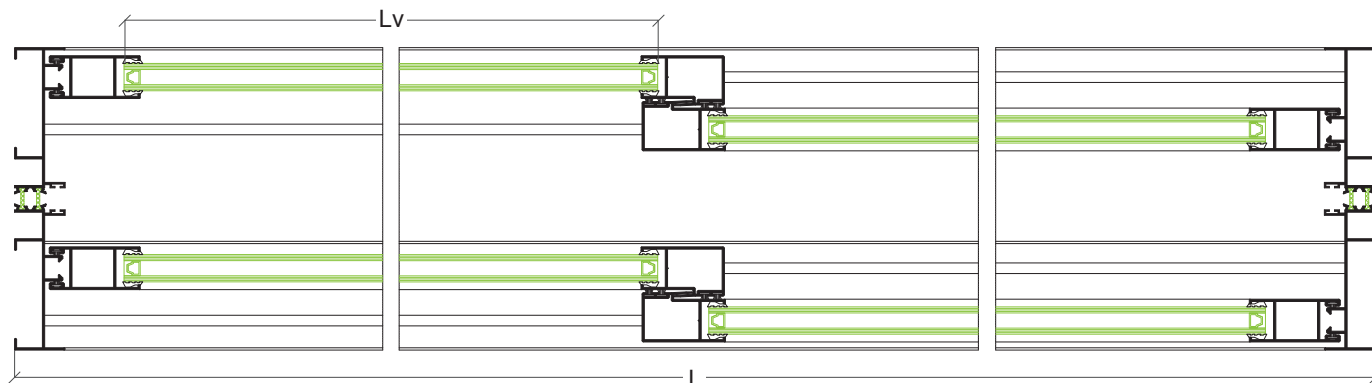
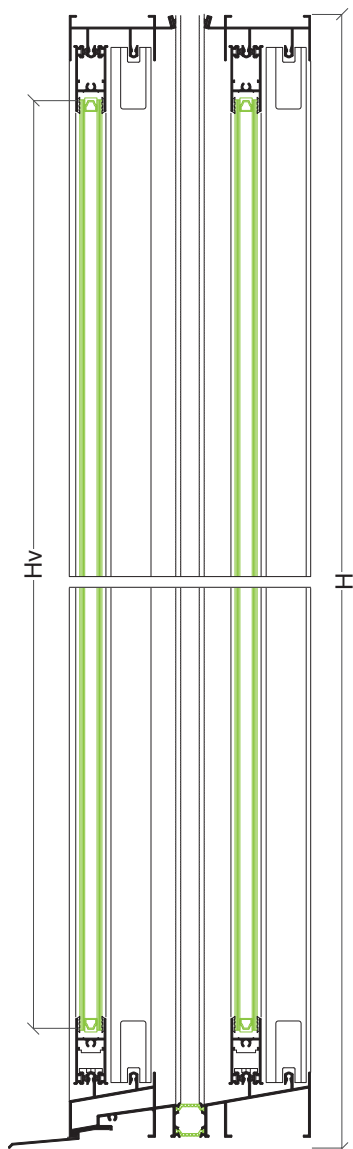
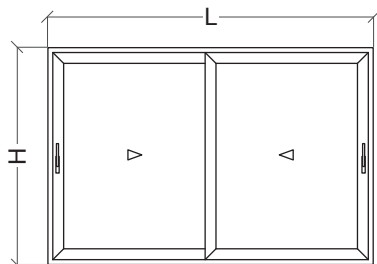
### ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

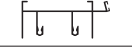



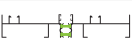









REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 91 50 09/10	Fecho lateral • Cierre lateral	2
30 91 50 22	Rolamentos • Rodamientos	4
30 91 50 30	Corta ventos inferior • Cortavientos inferior	1
30 91 50 40	Corta ventos superior • Cortavientos superior	1
30 91 50 61	Junta estanquidade superior • Junta estanqueidad superior	1
30 91 50 70	Junta estanquidade inferior • Junta estanqueidad inferior	1
30 91 50 80	Tampa guia lateral • Tapón guía lateral	4
30 92 01 00	Goteiras • Vierendeaguas	2
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	8L/2
30 95 00 70	Pelúcia 7x3.5 mm (lateral) • Burlete 7x3.5 mm (lateral)	4H
30 95 00 80	Pelúcia 7x5 mm (central) • Burlete 7x5 mm (central)	4H
---	Junta para vidro • Junta para vidrio	4L+8H

### VIDRO • VIDRIO

Hv = H-146 mm	Lv = L/2-89 mm
---------------	----------------



**Janela 2 folhas dupla correr • Ventana 2 hojas dupla corredera**

**PERFIS • PERFIS**

DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-75	Padieira • Marco superior		2	L-46 mm
	CL-71	Soleira • Marco inferior		1	L-46 mm
	CL-76	Ombreira • Marco lateral		2	H
	CL-10	Móvel carrinho • Hoja de ruedas		8	L/2-15 mm
	CL-20	Móvel lateral • Hoja lateral		4	H-71 mm
	CL-09	Móvel central • Hoja central		4	H-71 mm
	CL-22	Pingadeira • Alargadera 50mm		1	L

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**











REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 20 50 01	Jogo juntas estanquidade janela dupla • Juego juntas estanqueidad doble ventana	1
30 91 50 09/10	Fecho lateral • Cierre lateral	4
30 91 50 22	Rolamentos • Rodamientos	8
30 91 50 30	Corta ventos inferior • Cortavientos inferior	2
30 91 50 40	Corta ventos superior • Cortavientos superior	2
30 91 50 80	Tampa guia lateral • Tapa guia lateral	8
30 91 50 85	Guia de persiana • Guia de persiana	2
30 92 01 00	Goteiras • Vierendeaguas	2
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	16L/2 2L
30 95 00 70	Pelúcia 7x3.5 mm (lateral) • Burlete 7x3.5 mm (lateral)	8H
30 95 00 80	Pelúcia 7x5 mm (central) • Burlete 7x5 mm (central)	8H
---	Junta para vidro • Junta para vidrio	8L+16H

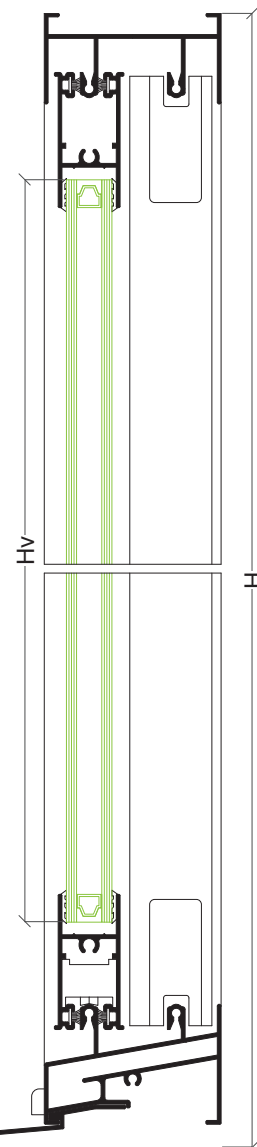
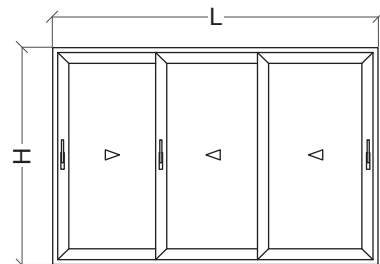
**VIDRO • VIDRIO**

Hv = H-153 mm	Lv = L/2-92 mm
---------------	----------------

## Janela 3 folhas correr • Ventana 3 hojas corredera

### PERFIS • PERFIS

DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-05	Padieira • Marco superior		1	L-40 mm
	CL-01	Soleira • Marco inferior		1	L-40 mm
	CL-06	Ombreira • Marco lateral		2	H
	CL-10	Móvel carrinho • Hoja de ruedas		4	L/3+7 mm
				2	L/3+15 mm
	CL-20	Móvel lateral • Hoja lateral		2	H-64 mm
	CL-09	Móvel central • Hoja central		4	H-64 mm
	CL-22	Pingadeira • Alargadera 50mm		1	L

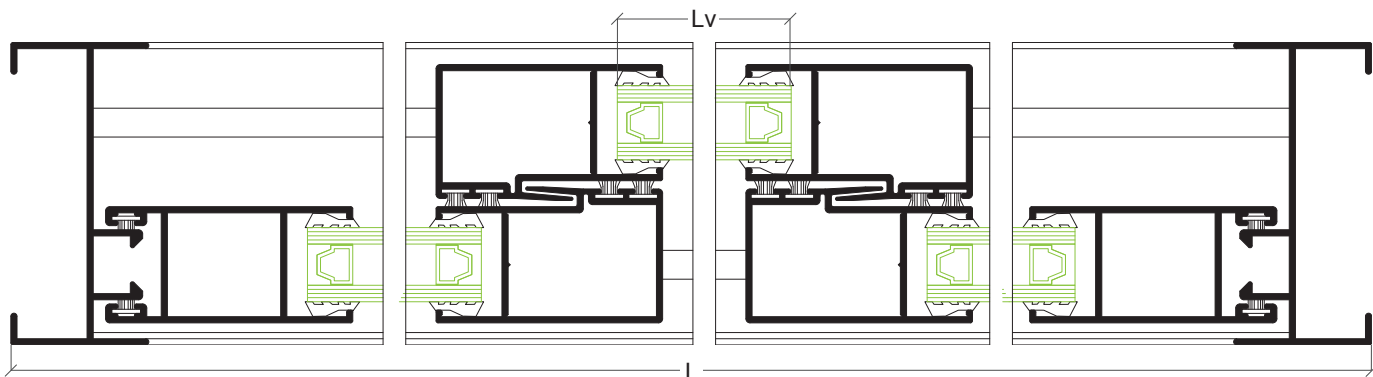


### ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

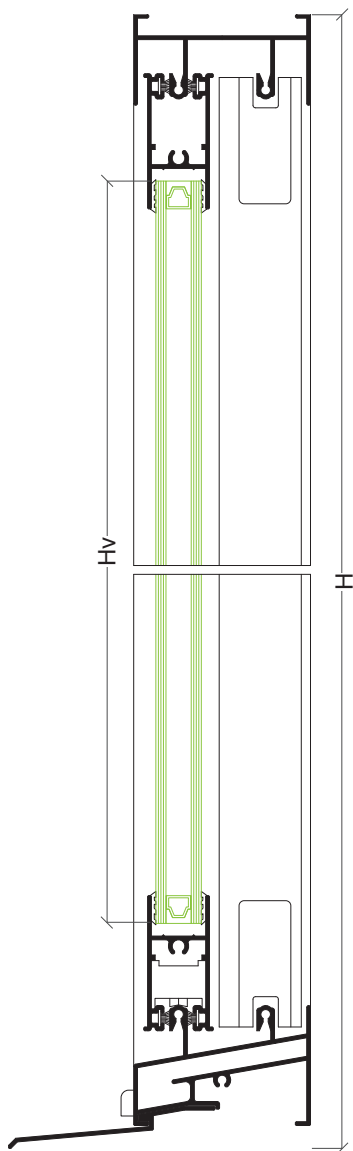
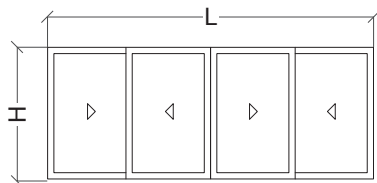
REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 91 50 09/10	Fecho lateral • Cierre lateral	2
30 91 50 22	Rolamentos • Rodamientos	6
30 91 50 30	Corta ventos inferior • Cortavientos inferior	2
30 91 50 40	Corta ventos superior • Cortavientos superior	2
30 91 50 61	Junta estanquidade superior • Junta estanqueidad superior	1
30 91 50 70	Junta estanquidade inferior • Junta estanqueidad inferior	1
30 91 50 80	Tampa guia lateral • Tope guia lateral	8
30 92 01 00	Goteiras • Vierteaguas	2
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	12L/3
30 95 00 70	Pelúcia 7x3.5 mm (lateral) • Burlete 7x3.5 mm (lateral)	4H
30 95 00 80	Pelúcia 7x5 mm (central) • Burlete 7x5 mm (central)	4H
---	Junta para vidro • Junta para vidrio	4L+12H

















### VIDRO • VIDRIO

Hv = H2-85 mm	Lv = L/2-89 mm
Hv = H1-166 mm	Lv = L/2-89 mm





**Janela 4 folhas correr • Ventana 4 hojas corredera**

**PERFIS • PERFIS**

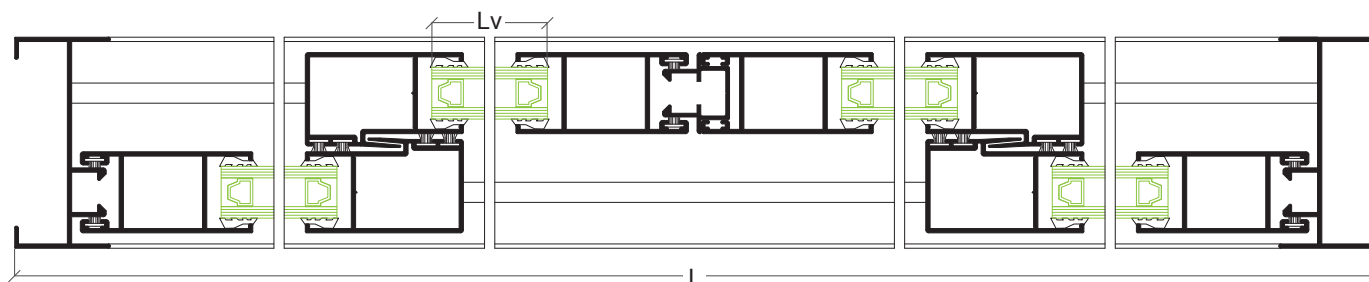
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-05	Padieira • Marco superior		1	L-40 mm
	CL-01	Soleira • Marco inferior		1	L-40 mm
	CL-06	Ombreira • Marco lateral		2	H
	CL-10	Móvel carrinho • Hoja de ruedas		8	L/4-2 mm
	CL-20	Móvel lateral • Hoja lateral		4	H-64 mm
	CL-09	Móvel central • Hoja central		4	H-64 mm
	CL-28	União de 4 folhas • Unión de 4 hojas		1	H-64 mm
	CL-22	Pingadeira • Alargadera 50mm		1	L

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 91 50 09/10	Fecho lateral • Cierre lateral	3
30 91 50 22	Rolamentos • Rodamientos	8
30 91 50 30	Corta ventos inferior • Cortavientos inferior	3
30 91 50 40	Corta ventos superior • Cortavientos superior	3
30 91 50 61	Junta estanquidade superior • Junta estanquidad superior	1
30 91 50 70	Junta estanquidade inferior • Junta estanquidad inferior	1
30 91 50 80	Tampa guia lateral • Tope guia lateral	8
30 92 01 00	Goteiras • Goteo	3
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	16L/4
30 95 00 70	Pelúcia 7x3.5 mm (lateral) • Burlete 7x3.5 mm (lateral)	6H
30 95 00 80	Pelúcia 7x5 mm (central) • Burlete 7x5 mm (central)	8H
---	Junta para vidro • Junta para vidrio	4L+16H

















**VIDRO • VIDRIO**

Hv = H-146 mm	Lv = L/4-78 mm
---------------	----------------



## Porta 2 folhas correr • Puerta 2 hojas corredera

### PERFIS • PERFIS

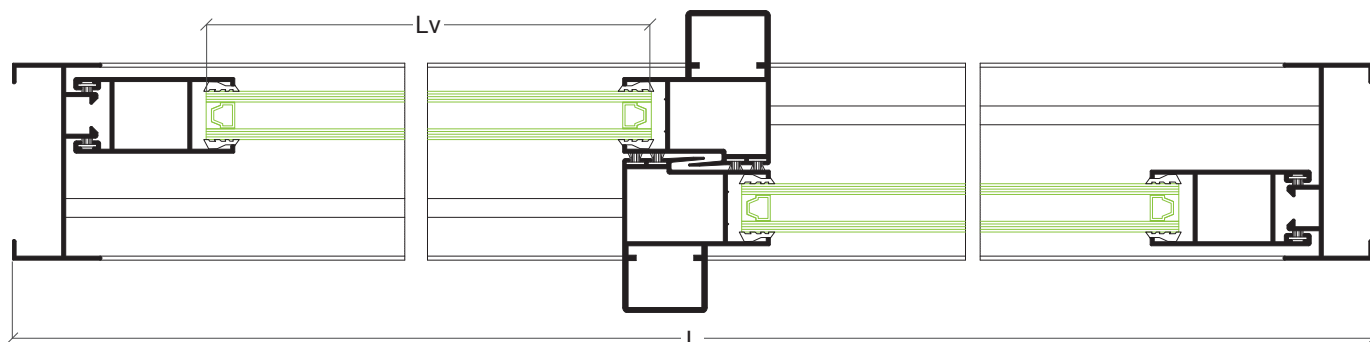
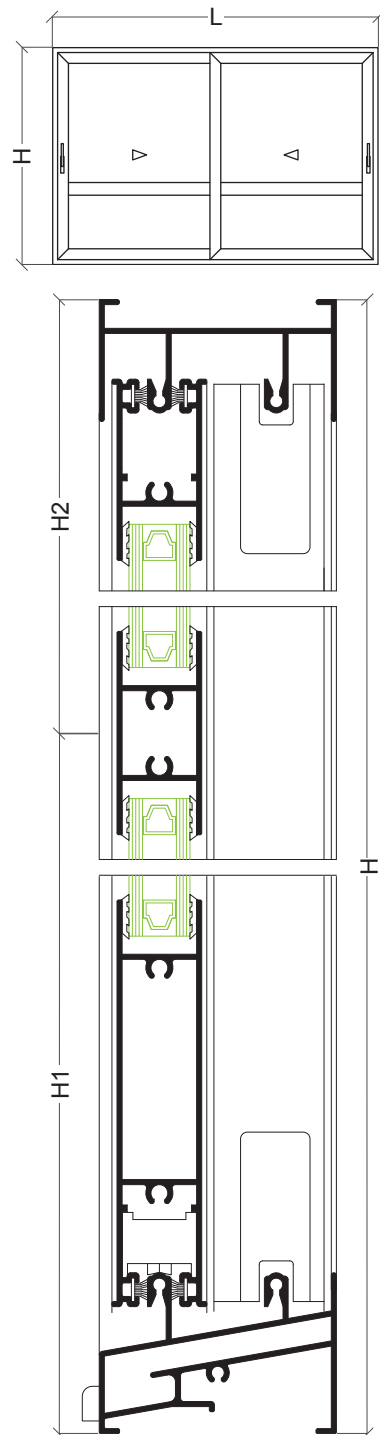
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-05	Padieira • Marco superior		1	L-40 mm
	CL-01	Soleira • Marco inferior		1	L-40 mm
	CL-06	Omreira • Marco lateral		2	H
	CL-10	Móvel carrinho • Hoja de ruedas		4	L/2-12 mm
	CL-20	Móvel lateral • Hoja lateral		2	H-64 mm
	CL-27	Móvel central • Hoja central		2	H-64 mm
	CL-52	Almofada • Zócalo		2	L/2-12 mm
	CL-53	Travessa • Travesaño		2	L/2-12 mm

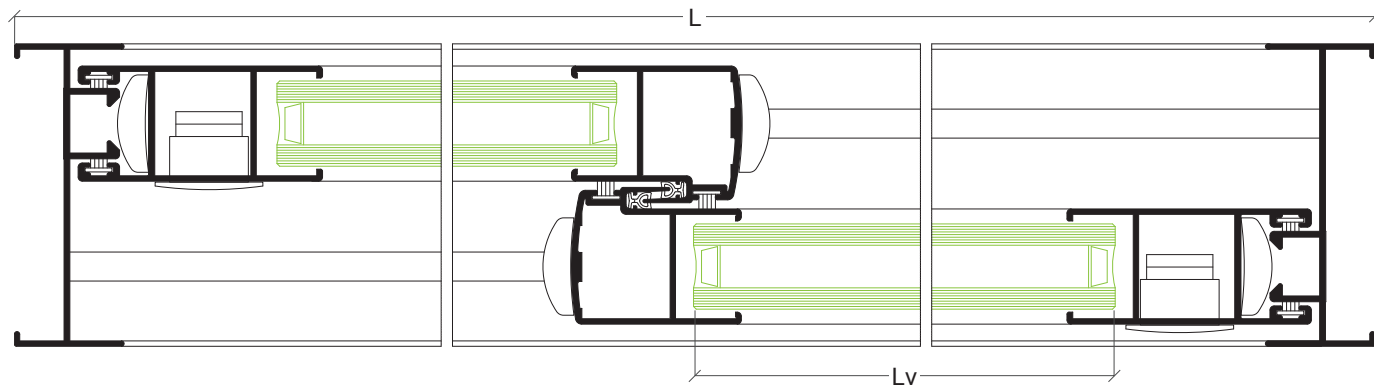
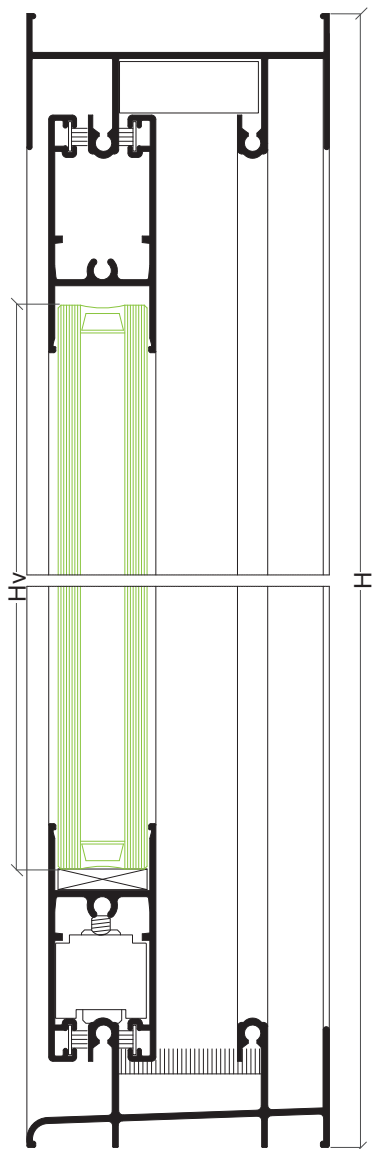
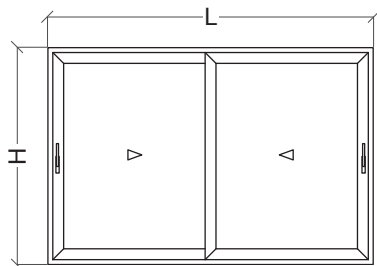
### ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS





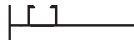







REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 91 50 09/10	Fecho lateral • Cierre lateral	2
30 91 50 27	Rolamentos • Rodamientos	4
30 91 50 30	Corta ventos inferior • Cortavientos inferior	1
30 91 50 40	Corta ventos superior • Cortavientos superior	1
30 91 50 61	Junta estanquidade superior • Junta estanqueidad superior	1
30 91 50 70	Junta estanquidade inferior • Junta estanqueidad inferior	1
30 91 50 80	Tampa guia lateral • Tapón guía lateral	4
30 92 01 00	Goteiras • Vierteaguas	2
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	8L/2
30 95 00 70	Pelúcia 7x3.5 mm (lateral) • Burlete 7x3.5 mm (lateral)	4H
30 95 00 80	Pelúcia 7x5 mm (central) • Burlete 7x5 mm (central)	4H
---	Junta para vidro • Junta para vidrio	6L+8H

### VIDRO • VIDRIO

Hv = H2-85 mm	Lv = L/2-89 mm
Hv = H1-166 mm	Lv = L/2-89 mm



**Janela 2 folhas correr • Ventana 2 hojas corredera**

**PERFIS • PERFIS**

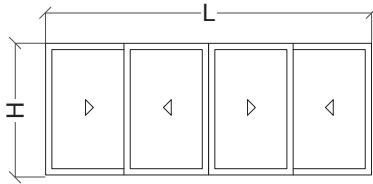
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-05	Padieira • Marco superior		1	L-28 mm
	CL-42	Soleira • Marco inferior		1	L-28 mm
	CL-43	Ombreira • Marco lateral		2	H
	CL-47	Móvel carrinho • Hoja de ruedas		4	L/2-16 mm
	CL-44	Móvel lateral • Hoja lateral		2	H-43.5 mm
	CL-45	Móvel central • Hoja central		2	H-43.5 mm







**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 91 50 09/10	Fecho lateral • Cierre lateral	2
30 91 50 21	Rolamentos simples • Rodamientos simples	4
30 91 50 31	Corta ventos inferior • Cortavientos inferior	1
30 91 50 40	Corta ventos superior • Cortavientos superior	1
30 91 50 61	Junta estanquidade superior • Junta estanqueidad superior	1
30 91 50 71	Junta estanquidade inferior • Junta estanqueidad inferior	1
30 91 50 81	Jogo guias lateral • Juego guías lateral	8
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	4L+2H
30 95 00 70	Pelúcia 7x3.5 mm (lateral) • Burlete 7x3.5 mm (lateral)	4H
30 91 50 86	Junta central • Junta central	2H
---	Junta para vidro • Junta para vidrio	4L+8H

**VIDRO • VIDRIO**

Hv = H-132 mm	Lv = L/2-73 mm
---------------	----------------

**Janela 4 folhas correr • Ventana 4 hojas corredera**

**PERFIS • PERFIS**

DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-05	Padieira • Marco superior		1	L-28 mm
	CL-42	Soleira • Marco inferior		1	L-28 mm
	CL-43	Ombreira • Marco lateral		2	H
	CL-47	Móvel carrinho • Hoja de ruedas		8	L/4-9 mm
	CL-44	Móvel lateral • Hoja lateral		4	H-43.5 mm
	CL-45	Móvel central • Hoja central		4	H-43.5 mm
	CL-28	União 3/4F • Unión 3/4H		1	H-43.5 mm

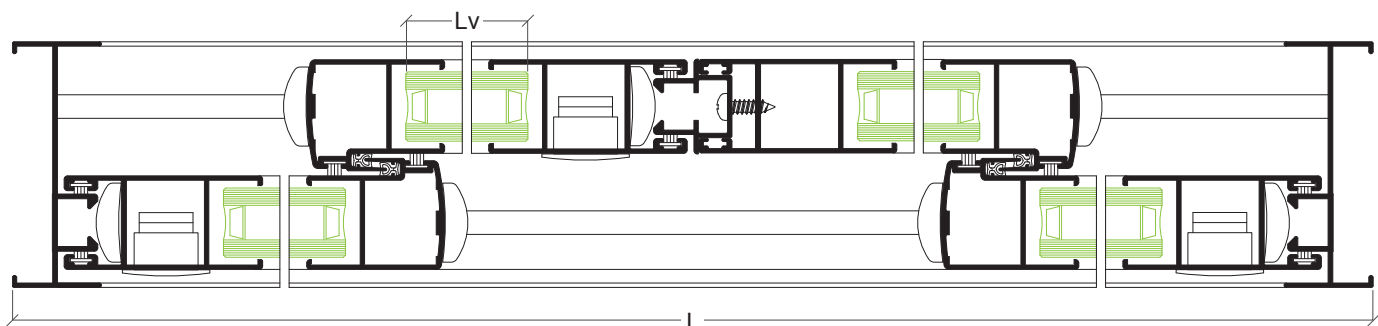
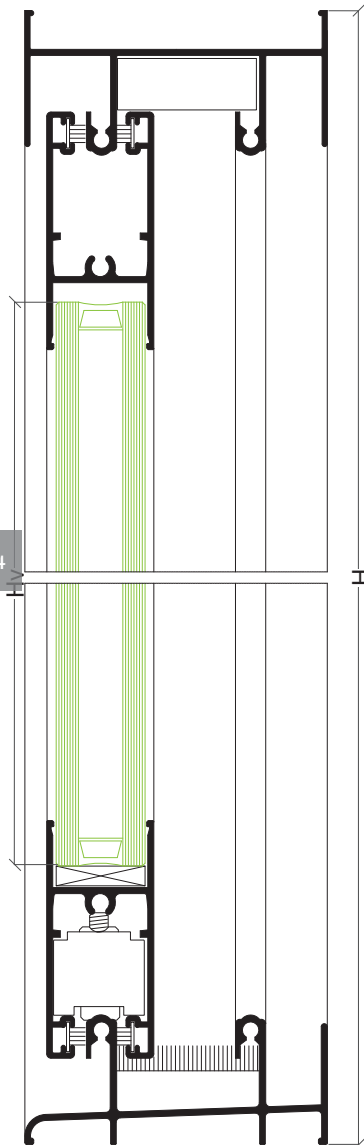
**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 91 50 09/10	Fecho lateral • Cierre lateral	3
30 91 50 21	Rolamentos simples • Rodamientos simples	8
30 91 50 31	Corta ventos inferior • Cortavientos inferior	3
30 91 50 40	Corta ventos superior • Cortavientos superior	3
30 91 50 61	Junta estanquidade superior • Junta estanqueidad superior	1
30 91 50 71	Junta estanquidade inferior • Junta estanqueidad inferior	1
30 91 50 81	Jogo guias lateral • Juego guías lateral	14
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	4L+4H
30 95 00 70	Pelúcia 7x3.5 mm • Burlete 7x3.5 mm	6H
30 91 50 86	Junta central • Junta central	4H
---	Junta para vidro • Junta para vidrio	4L+16H





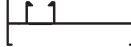









**VIDRO • VIDRIO**

Hv = H-132 mm	Lv = L/4-66 mm
---------------	----------------

114



**Porta 2 folhas correr • Puerta 2 hojas corredera**
**PERFIS • PERFIS**

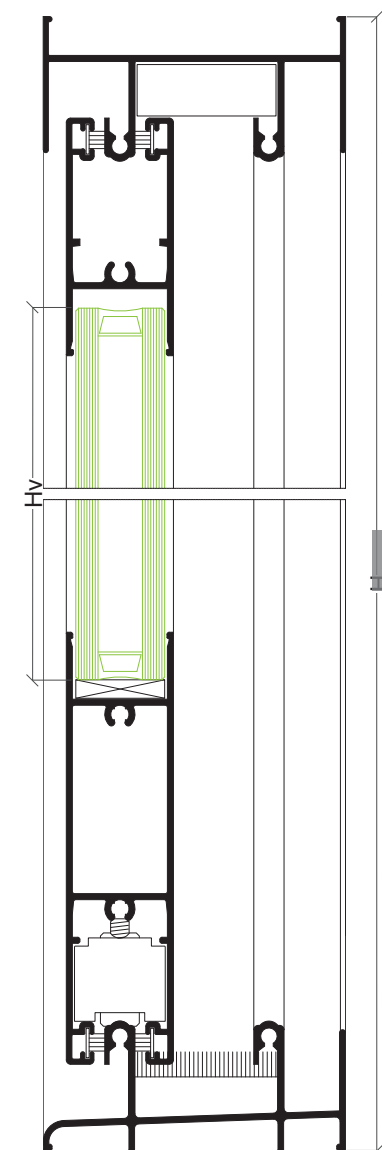
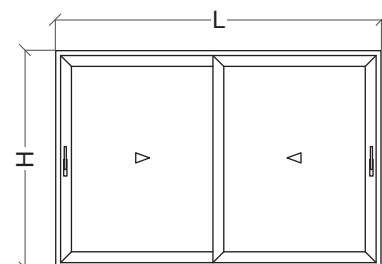
DESENHO • DESEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-05	Padieira • Marco superior		1	L-28 mm
	CL-42	Soleira • Marco inferior		1	L-28 mm
	CL-43	Ombreira • Marco lateral		2	H
	CL-47	Móvel carrinho • Hoja de ruedas		2	L/2-9 mm
	CL-44	Móvel lateral • Hoja lateral		2	H-43.5 mm
	CL-48	Móvel central • Hoja central		2	H-43.5 mm
	CL-49	Travessa • Travesaño		2	L/2-9 mm

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

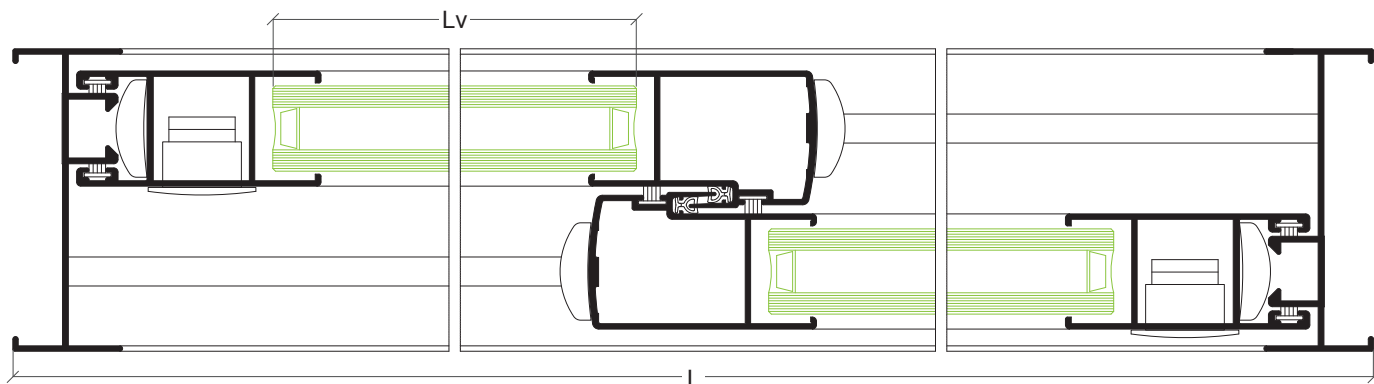
REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 91 50 09/10	Fecho lateral • Cierre lateral	2
30 91 50 21	Rolamentos simples • Rodamientos simples	4
30 91 50 23	Rolamentos suplementares • Rodamientos suplementarios	4
30 91 50 31	Corta ventos inferior • Cortavientos inferior	1
30 91 50 40	Corta ventos inferior • Cortavientos superior	1
30 91 50 61	Junta estanquidade superior • Junta estanqueidad superior	1
30 91 50 71	Junta estanquidade inferior • Junta estanqueidad inferior	1
30 91 50 81	Jogo guias lateral • Juego guias lateral	8
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	4L+2H
30 95 00 70	Pelúcia 7x3.5 mm (lateral) • Burlete 7x3.5 mm (lateral)	4H
30 91 50 86	Junta central • Junta central	2H
---	Junta para vidro • Junta para vidrio	4L+8H

**VIDRO • VIDRIO**



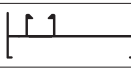







Hv = H-177 mm	Lv = L/2-80 mm
---------------	----------------



115



**Porta 4 folhas correr • Puerta 4 hojas corredera**
**PERFIS • PERFIS**

DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CL-05	Padieira • Marco superior		1	L-28 mm
	CL-42	Soleira • Marco inferior		1	L-28 mm
	CL-43	Ombreira • Marco lateral		2	H
	CL-47	Móvel carrinho • Hoja de ruedas		4	L/4-2 mm
	CL-44	Móvel lateral • Hoja lateral		4	H-43.5 mm
	CL-48	Móvel central • Hoja central		4	H-43.5 mm
	CL-49	Travessa • Travesaño		4	L/4-2 mm
	CL-28	União 3/4F • Unión 3/4H		1	H-43.5 mm

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 91 50 09/10	Fecho lateral • Cierre lateral	3
30 91 50 21	Rolamentos simples • Rodamientos simples	8
30 91 50 23	Rolamentos suplementares • Rodamientos suplementarios	8
30 91 50 31	Corta ventos inferior • Cortavientos inferior	3
30 91 50 40	Corta ventos superior • Cortavientos superior	3
30 91 50 61	Junta estanquidade superior • Junta estanqueidad superior	1
30 91 50 71	Junta estanquidade inferior • Junta estanqueidad inferior	1
30 91 50 81	Jogo guias lateral • Juego guías lateral	14
30 95 00 40	Pelúcia 7x5.5 mm • Burlete 7x5.5 mm	4L+4H
30 95 00 70	Pelúcia 7x3.5 mm • Burlete 7x3.5 mm	6H
30 91 50 86	Junta central • Junta central	4H
---	Junta para vidro • Junta para vidrio	4L+16H

**VIDRO • VIDRIO**

Hv = H-177 mm	Lv = L/4-73 mm
---------------	----------------

