

www.anicolor.pt

**SISTEMA DE
CORRER - 120 MM**

**SISTEMA
CORREDERA - 120 MM**

CK

 **anicolor**
Sistemas de Alumínio

SISTEMA CK

Sistema de correr - 120 mm

CARACTERÍSTICAS DO SISTEMA

Sistema de alumínio para execução de vãos de correr ou correr/eleváveis.

PERFIS DE ALUMÍNIO

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

Espessura média dos perfis de alumínio de 1.7 mm.

AROS FIXOS

Secção do aro fixo perimetral de 2 guias de 122 mm para montagem a meia esquadria;

Secção do aro fixo perimetral de 3 guias (Tri-Rail) de 184 mm para montagem a meia esquadria;

Perfil guia de deslizamento inferior em aço inoxidável 304 para evitar desgaste das peças.

AROS MÓVEIS

Secção dos aro móvel perimetral de 50.6 mm com montagem a meia esquadria;

Enchimento de 4 mm a 38 mm;

Bites rectos ou curvos;

Estanquidade assegurada através de juntas em EPDM e pelúcia tipo Fin-Seal.

DIMENSIONAMENTO E MANOBRABILIDADE

Dimensões mínimas - máximas de folha: 720 mm - 3350 mm (L); 1190 mm - 2690 mm (H), com possibilidade de, aplicando prolongador, altura máxima = 3325 mm;

Peso máximo de 250 kg por folha com rolamentos duplos reguláveis;

Peso máximo de 300 kg por folha com ferragem elevável base com opção

142 de 400kg por folha com kit suplementar;

Possibilidades de abertura: 2, 3, 4 ou 6 folhas, com folhas móveis e/ou fixas;

Sistema de correr-elevável com funcionamento baseado numa ferragem aplicada em conjunto com as folhas e que permite a elevação destas aquando da sua fácil abertura mesmo com configurações extremas de peso ou de dimensões;

Quando fechada, a folha comprime as juntas de EPDM permitindo uma estanquidade perimetral perfeita;

Ferragem base com 2 pontos de fecho e com possibilidade de acrescentar mais 1 ou 2 pontos suplementares;

Ferragem base com micro-ventilação;

Ferragem constituída com carrinhos de 4 rodas em PVC reforçadas com fibra de vidro e rolamentos de agulha de alta prestação;

Puxador específico para facilitar as manobras de abertura e fecho do vão;

Existe opção com puxador duplo, com colocação de canhão com chave, para permitir abertura pelo exterior.

PERFORMANCES

Sistema certificado por laboratório 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 CM:

1. Permeabilidade ao ar: Classe 3 (norma de ensaio EN 1026)
2. Estanquidade à água: Classe 6A (norma de ensaio EN 1027)
3. Resistência ao vento: Classe C2 (norma de ensaio EN 12211)

Coefficiente de transmissão térmica de vão de 2 folhas com 5.0 m x 2.50 m com vidro Ug = 0.7 W/m²K com intercalar efeito "Warm Edge":

• Uw = 1.90 W/m²K

Coefficiente de atenuação acústica de vão de 2 folhas com vidro 6/16/44.1 acústico:

• Rw (C; Ctr) = 41 dB (-1; -5)

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

SISTEMA CK

Sistema corredera - 120 mm

CARACTERÍSTICAS DEL SISTEMA

Sistema de aluminio para aberturas correderas o correderas / elevadoras.

PERFILES DE ALUMINIO

Los perfiles de aluminio están extrudidos en aleación de aluminio 6060 para arquitectura según la norma NP EN 12020-02.

Espesor medio de perfiles de aluminio de 1,7 mm.

MARCOS

Sección de marco fijo perimetral de 2 guías de 122 mm para montaje en inglete;

184 mm sección de borde perimetral fijo de 3 guías (Tri-Rail) para montaje en inglete;

Perfil guía de deslizamiento inferior en acero inoxidable 304 para evitar el desgaste de las piezas.

HOJAS

Sección de las hojas perimetrais de 50,6 mm con montaje de media milla;

Llenado de 4 mm a 38 mm;

Brocas rectas o curvas;

Estanquidad asegurada mediante juntas en EPDM y tipo felpa Fin-Seal.

DIMENSIONAMIENTO Y MANIOBRAS

Dimensiones mínimas - dimensiones máximas de la hoja: 720 mm - 3350 mm (L); 1190 mm - 2690 mm (H), con posibilidad de aplicar extensor, altura máxima = 3325 mm;

Peso máximo de 250 kg por hoja con rodamientos dobles ajustables;

Peso máximo de 300 kg por hoja con hardware de base elevable con opción de 400 kg por hoja con kit complementario;

Possibilidades de abertura: 2, 3, 4 o 6 hojas, con hojas móviles y / o fijas;

Sistema deslizante-elevador que funciona a base de herrajes aplicados junto con las hojas y que permite levantarlas cuando se abren fácilmente, incluso con configuraciones extremas de peso o dimensión;

Cuando está cerrada, la hoja comprime las juntas de EPDM permitiendo un perfecto sellado perimetral;

Herraje base con 2 puntos de cierre y con posibilidad de añadir 1 o 2 puntos adicionales;

Hardware de base microventilado;

Herrajes compuestos por carros de PVC de 4 ruedas reforzados con fibra de vidrio y cojinetes de agujas de alto rendimiento;

Mango específico para facilitar las maniobras de apertura y cierre del tramo;

Existe la opción con doble asa, con colocación de cañón con llave, para permitir la apertura desde el exterior.

PRESTACIONES

Sistema certificado por laboratorio notificado de ensayo de tipo inicial (ITT) según la norma de producto EN 14351-1 para el marcado CE.

Categorías alcanzadas en la evaluación del Sistema CM:

1. Permeabilidad al aire: Clase 3 (norma de prueba EN 1026)
2. Estanquidad: Clase 6A (prueba estándar EN 1027)
3. Resistencia al viento: Clase C2 (norma de prueba EN 12211)

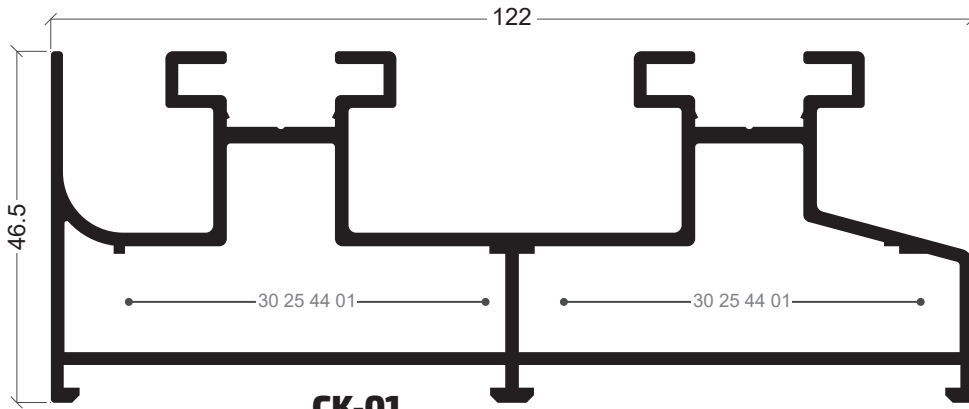
Coefficiente de transmisión térmica de luz de 2 hojas con 5,0 m x 2,50 m con vidrio Ug = 0,7 W / m²K con efecto intercalado "Warm Edge":

• Uw = 1,90 W / m²K

Coefficiente de atenuación acústica de luz de 2 hojas con vidrio acústico 6/16 / 44.1:

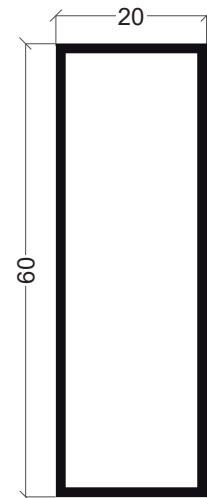
• Rw (C; Ctr) = 41 dB (-1; -5)

Zonas de aplicación según RCCTE (en función del valor Ug): I1, I2, I3, V1, V2, V3;



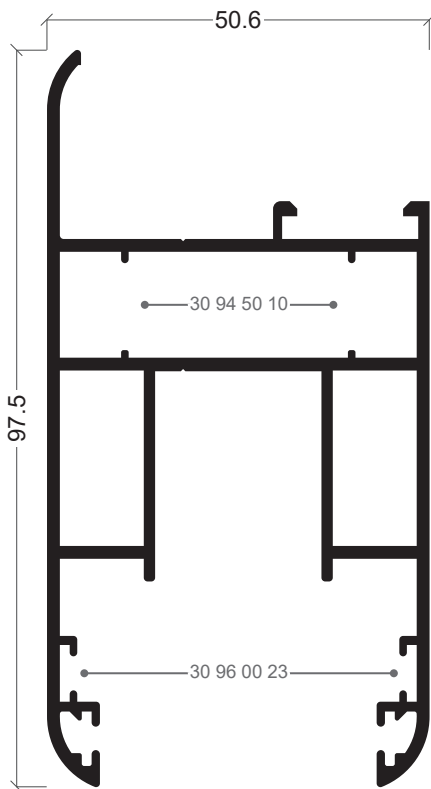
CK-01

Aro Fixo Perimetral
Marco Perimetral



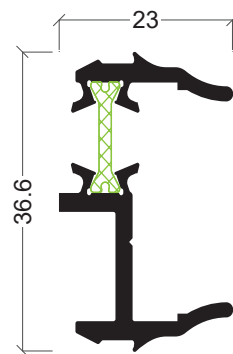
P-08

Tubo 60x20
Tubo 60x20



CK-02

Aro móvel perimetral
Hoja perimetral



CTe-09

União 3/4 Folhas
Unión 3/4 Hojas



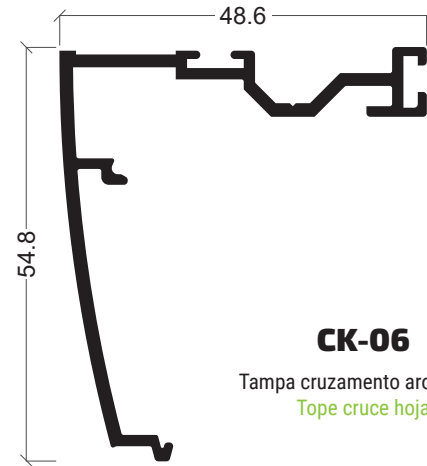
KL-04

Tampa
Tope



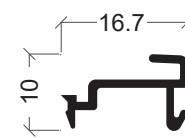
CTe-03

Guia Inox 304
Guia Inox 304



CK-06

Tampa cruzamento aro móvel
Tope cruce hoja



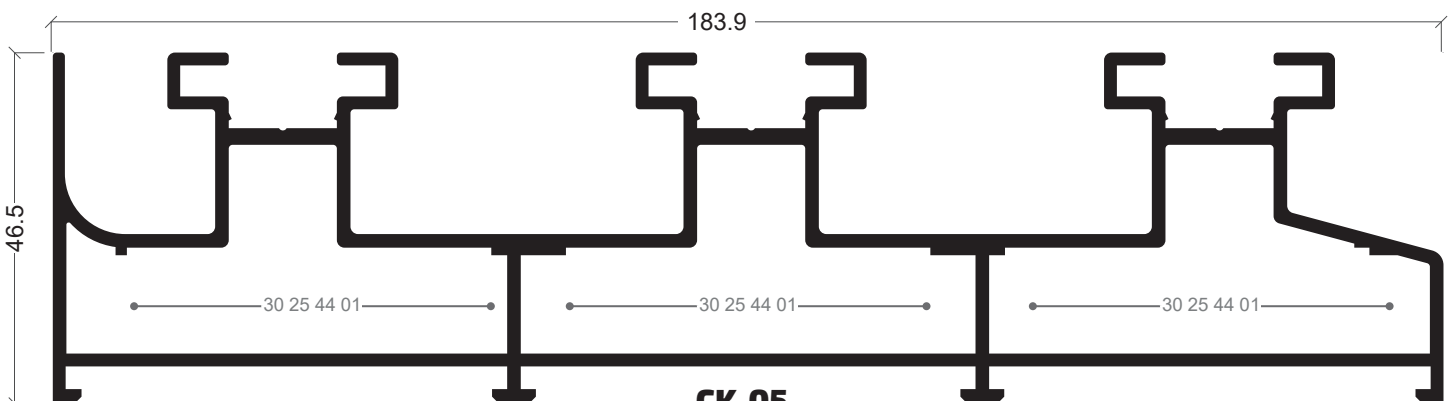
AX-33

Mola Bite
Junquillo



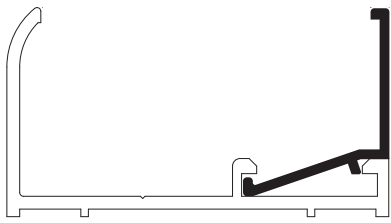
CK-04

Adaptador de guia
Adaptador de guia

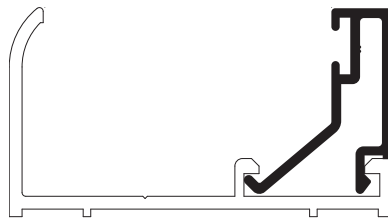


CK-05

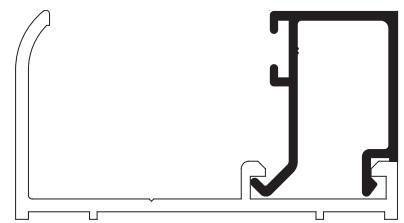
Aro fixo perimetral tri-rail
Marco perimetral tri-rail



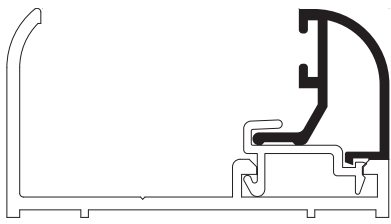
AX-69



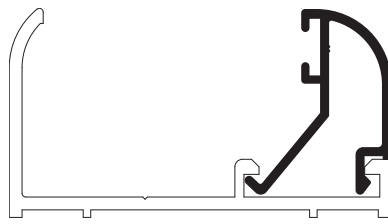
AX-74



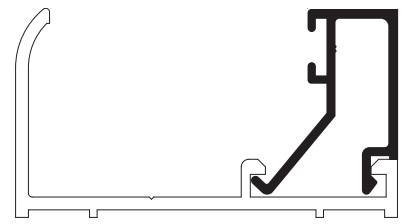
AX-46



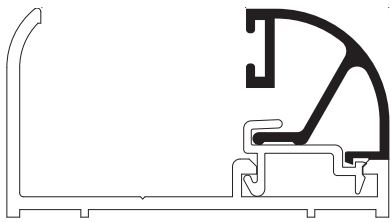
AX-37



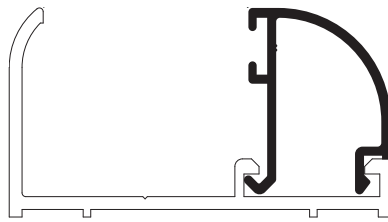
AZ-08



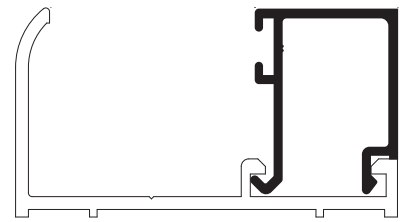
AX-36



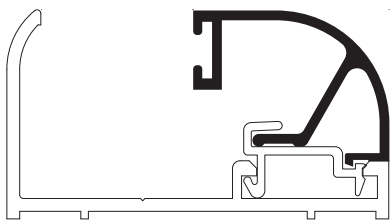
AX-30



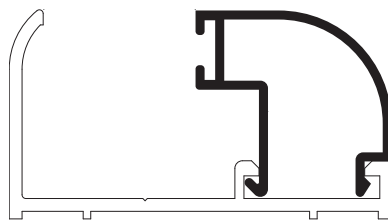
AZ-07



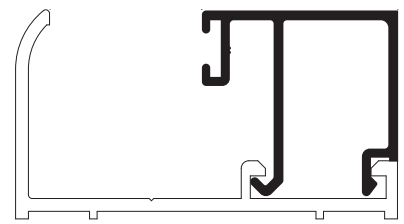
AX-35



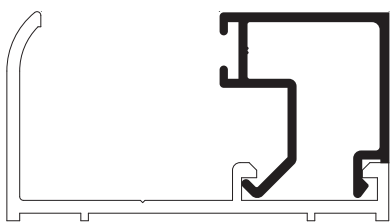
AX-29



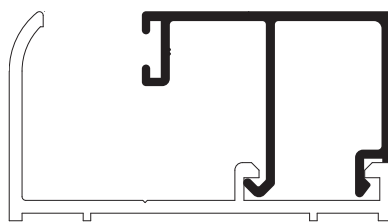
AZ-06



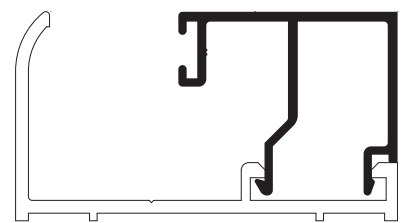
AX-31



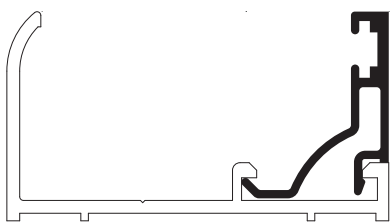
AX-78



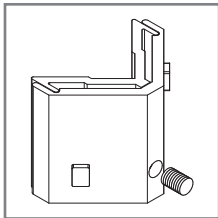
AX-34



AX-81

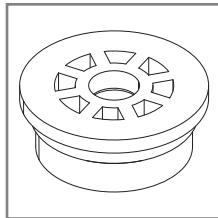


AX-82



30 25 44 01

Esquadro Aro Fixo
Escuadro Marco



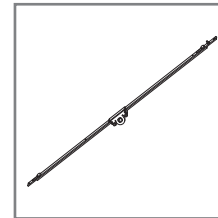
30 91 20 60

Canal para drenagem
Canal para drenagem



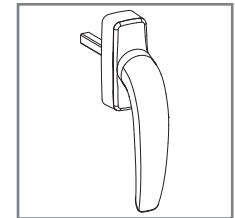
30 91 41 31

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



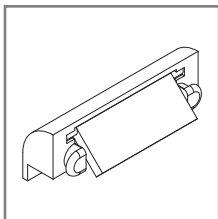
30 91 41 32

Barra 3 pontos com apoios (1670 mm)
Bar 3 puntos con apoyos(1670mm)



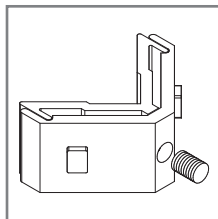
30 91 41 47/48

Cremone multiponto branco/preto
Cremona multipunto blanco/negro



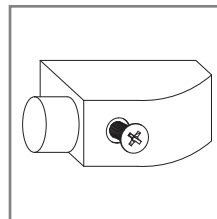
30 92 01 02/03

Goteira preto/branco
Goteo negro/blanco



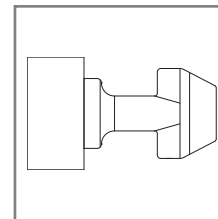
30 94 50 10

Esquadro
Escuadra



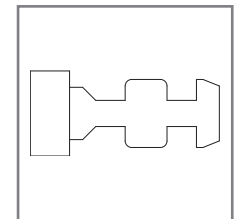
30 94 50 20

Limitador abertura
Limitador apertura



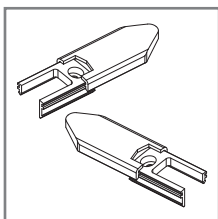
30 94 50 22

Ponto de fecho nº 1
Punto de cierre nº1



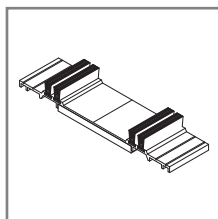
30 94 50 23

Ponto de fecho nº 2
Punto de cierre nº2



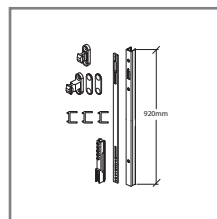
30 94 50 30

Tampa guia lateral
Tapes guia lateral



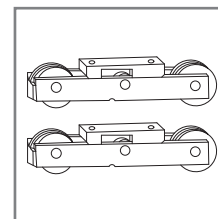
30 94 50 41

Corta-vento inferior/superior
Rodamientos simples (25 kg)



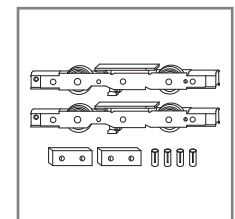
30 94 50 50

Prolongador
Rodamientos dobles (40 kg)



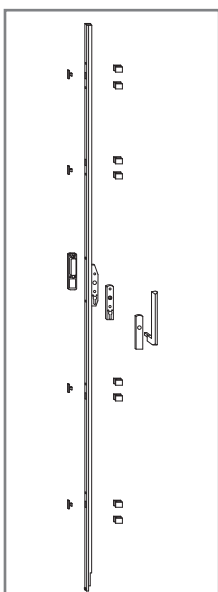
30 94 50 70

Jogo rolamento para folha móvel ou fixa
225 Kg
Juego rodamiento para hoja o fija 225 Kg

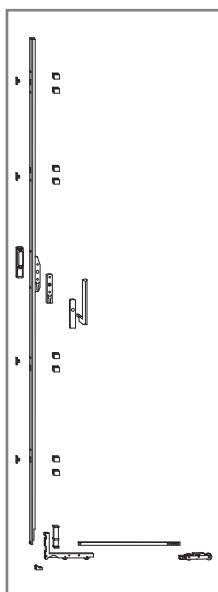


30 94 51 95

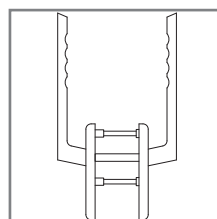
Kit elevável 400kg
Kit elevable 400 kg



Kit Multiponto (Ver Tabela pág. seguinte)
Kit Multipunto (Ver tabela)

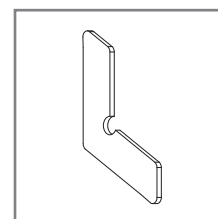


Kit elevável (Ver Tabela pág. seguinte)
Kit elevable (Ver Tabela)



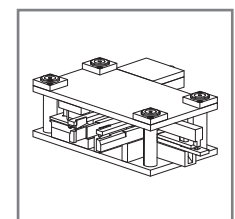
30 94 52 00

Puxador duplo para correr-elevatória
Manilla doble para correr-elevable












30 96 00 23

Esquadro alinhamento
Escuadro de alineacion



33 10 01 50

Cunho CK
Cunho CK

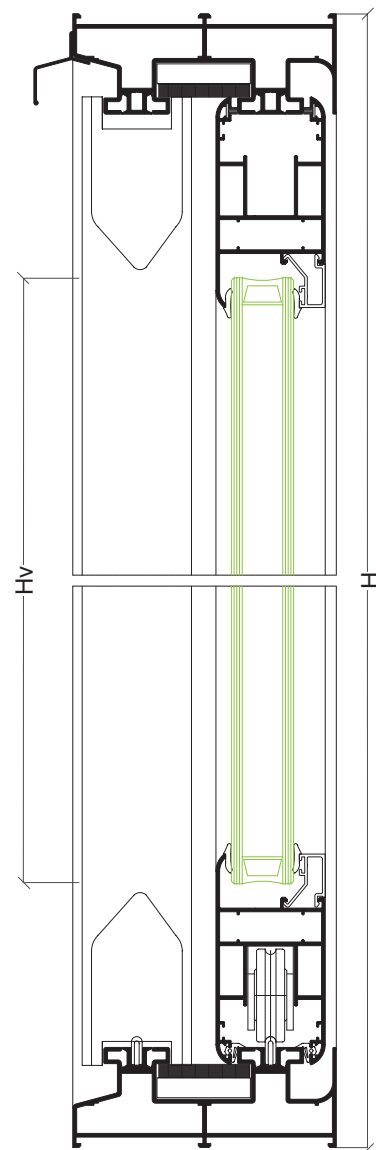
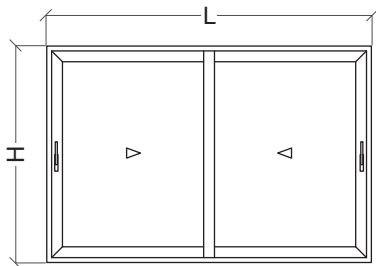
REFERÊNCIA • REFERENCIA	DESENHO • DISEÑO	DESCRIÇÃO • DESCRIPCIÓN
30 93 00 65		Junta interior para vidro (5 mm) • Junta interior para vidrio (5 mm)
30 93 00 66		Junta interior para vidro (4 mm) • Junta interior para vidrio (4 mm)
30 93 00 67		Junta interior para vidro (2 mm) • Junta interior para vidrio (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 93 01 20		Junta Central • Junta central
30 94 50 90		Junta aro móvel para perfil CK-02 • Junta hoja perfil CK-02
30 95 00 30		Pelúcia 7x7 • Burlete 7x7 mm
30 95 00 50		Pelúcia 7x6 • Burlete 7x6 mm

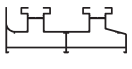



















KITS CORRER-ELEVÁVEIS (PELO MÁXIMO POR FOLHA 300KG)

Largura LM	Altura HM	Cor	Referência	Cor	Referência	Cor	Referência
720/1500	1190/1790	Branco • Blanco	30 94 51 06	Preto • Negro	30 94 51 07	Natural • Natural	30 94 51 08
720/1500	1791/2090	Branco • Blanco	30 94 51 11	Preto • Negro	30 94 51 12	Natural • Natural	30 94 51 13
720/1500	2091/2390	Branco • Blanco	30 94 51 16	Preto • Negro	30 94 51 17	Natural • Natural	30 94 51 18
720/1500	2391/2690	Branco • Blanco	30 94 51 21	Preto • Negro	30 94 51 22	Natural • Natural	30 94 51 23
1501/2000	1190/1790	Branco • Blanco	30 94 51 26	Preto • Negro	30 94 51 27	Natural • Natural	30 94 51 28
1501/2000	1791/2090	Branco • Blanco	30 94 51 31	Preto • Negro	30 94 51 32	Natural • Natural	30 94 51 33
1501/2000	2091/2390	Branco • Blanco	30 94 51 36	Preto • Negro	30 94 51 37	Natural • Natural	30 94 51 38
1501/2000	2391/2690	Branco • Blanco	30 94 51 41	Preto • Negro	30 94 51 42	Natural • Natural	30 94 51 43
2011/2500	1190/1790	Branco • Blanco	30 94 51 46	Preto • Negro	30 94 51 47	Natural • Natural	30 94 51 48
2011/2500	1791/2090	Branco • Blanco	30 94 51 51	Preto • Negro	30 94 51 52	Natural • Natural	30 94 51 53
2011/2500	2091/2390	Branco • Blanco	30 94 51 56	Preto • Negro	30 94 51 57	Natural • Natural	30 94 51 58
2011/2500	2391/2690	Branco • Blanco	30 94 51 61	Preto • Negro	30 94 51 62	Natural • Natural	30 94 51 63
2501/3350	1190/1790	Branco • Blanco	30 94 51 66	Preto • Negro	30 94 51 67	Natural • Natural	30 94 51 68
2501/3350	1791/2090	Branco • Blanco	30 94 51 71	Preto • Negro	30 94 51 72	Natural • Natural	30 94 51 73
2501/3350	2091/2390	Branco • Blanco	30 94 51 76	Preto • Negro	30 94 51 77	Natural • Natural	30 94 51 78
2501/3350	2391/2690	Branco • Blanco	30 94 51 81	Preto • Negro	30 94 51 82	Natural • Natural	30 94 51 83

KITS MULTIPONTO (PELO MÁXIMO POR FOLHA 300KG)

Altura HM	Cor	Referência	Cor	Referência	Cor	Referência
1190/1790	Branco • Blanco	30 94 53 06	Preto • Negro	30 94 53 07	Natural • Natural	30 94 53 08
1800/2090	Branco • Blanco	30 94 53 11	Preto • Negro	30 94 53 12	Natural • Natural	30 94 53 13
2100/2390	Branco • Blanco	30 94 53 16	Preto • Negro	30 94 53 17	Natural • Natural	30 94 53 18
2400/2690	Branco • Blanco	30 94 53 21	Preto • Negro	30 94 53 22	Natural • Natural	30 94 53 23

Porta 2 folhas correr elevável • Puerta 2 hojas corredera ascensor

PERFIS • PERFIS

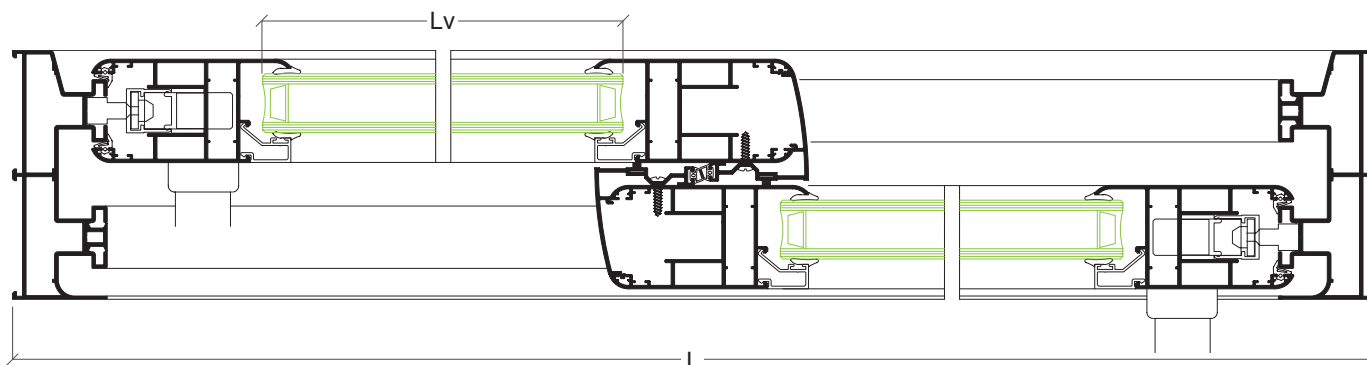
DESENHO • DESEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CK-01	Aro fixo perimetral • Marco perimetral		2	L
	CK-04	Adaptador de Guia • Adaptador de guía		4	L/93 mm
	CTe-03	Guia aço inox • Guía acero inoxidable		4	H-73 mm
	CK-02	Aro móvel perimetral • Hoja perimetral		2	L-93 mm
	CK-06	Tampa cruzamento aro móvel • Tope cruzamento hoja		4	L/2+6 mm
	CK-06	Tampa cruzamento aro móvel • Tope cruzamento hoja		4	H-77 mm
	CK-06	Tampa cruzamento aro móvel • Tope cruzamento hoja		2	H-77 mm
	---	Bite • Junquillo		4	L/2-149 mm
	---	Bite • Junquillo		4	H-272 mm
	CK-07	Pingadeira superior • Pingadeira superior		1	L

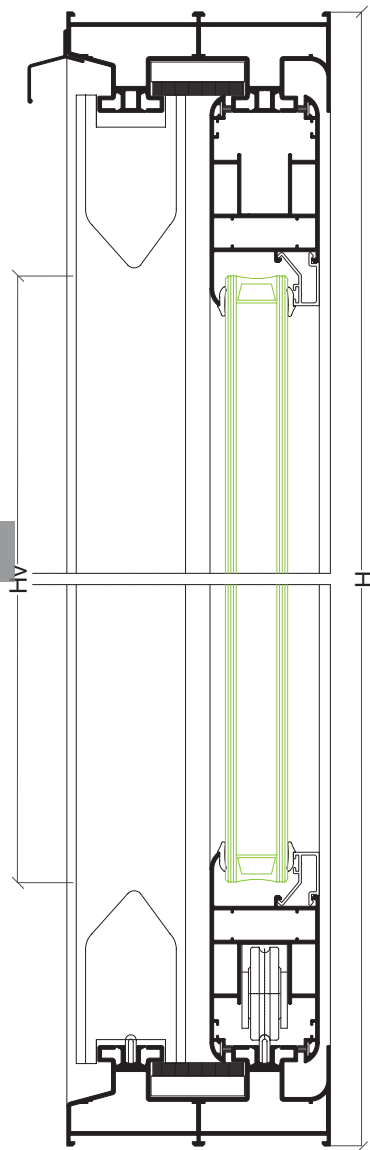
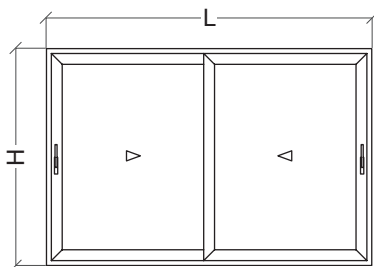
ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

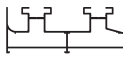



















REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
---	Kit elevável • Kit elevable	2
30 25 44 01	Esquadro aro fixo • Escuadra marco	8
30 94 50 10	Esquadro aro móvel • Escuadra de hoja	8
30 94 50 30	Tampa guia lateral • Tope guia lateral	2
30 96 00 23	Esquadro alinhamento • Escuadro de alineamiento	16
30 94 50 41	Corta vento superior • Corta vientos superior	2
30 92 01 02	Goteira com válvula (cor preto) • Goteo con válvula (negro)	diversas • diversas
30 94 50 20	Limitador de abertura • Limitador de apertura	1
30 91 20 60	Canal • Canal	4
30 94 51 95	Kit suplementar • Kit suplementar	2 (opcional)
30 94 50 50	Prolongador • Rodamientos dobles	2 (opcional)
30 94 50 90	Junta vedação • Junta vedación	2L/4H
30 93 01 20	Junta central • Junta central	2H
30 95 00 30	Pelúcia 7x7 mm • Burlete 7x7 mm	2L
30 95 00 50	Pelúcia 7x6 mm • Burlete 7x6 mm	2H
---	Junta para vidro (exterior) • Junta para vidrio (exterior)	2L/4H
---	Junta para vidro (interior) • Junta para vidrio (interior)	2L/4H

VIDRO • VIDRIO

Hv = H-246 mm	Lv = L/2-163 mm
---------------	-----------------



Porta 2 folhas correr multiponto • Puerta 2 hojas corredera multipunto

PERFIS • PERFIS

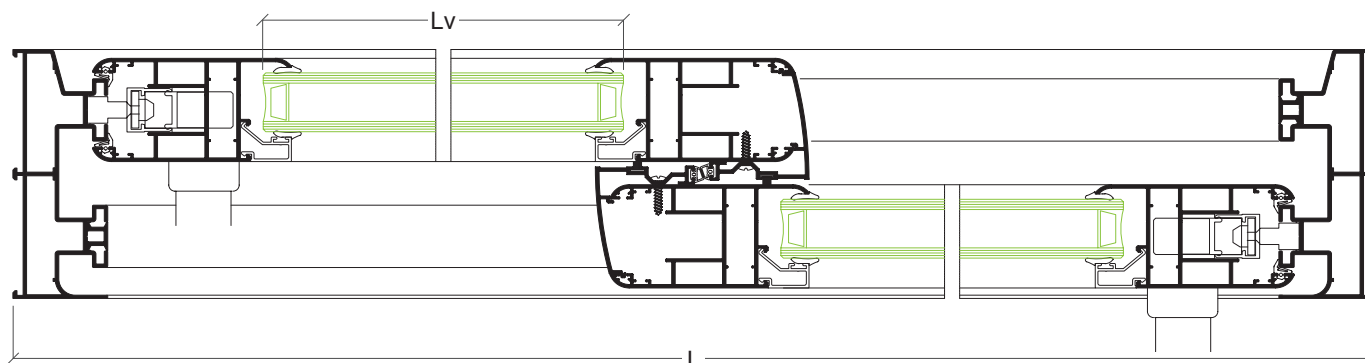
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CK-01	Aro fixo perimetral • Marco perimetral		2	L
	CK-04	Adaptador de Guia • Adaptador de Guia		4	L/93 mm
	CTe-03	Guia aço inox • Guia acero inoxidable		4	H-73 mm
	CK-02	Aro móvel perimetral • Hoja perimetral		2	L-93 mm
	CK-06	Tampa cruzamento aro móvel • Tope cruzamiento hoja		4	L/2+6 mm
	CK-06	Tampa cruzamento aro móvel • Tope cruzamiento hoja		4	H-77 mm
	---	Bite • Junquillo		2	H-77 mm
	---	Bite • Junquillo		4	L/2-149 mm
	---	Bite • Junquillo		4	H-272 mm
	CT-07	Pingadeira superior • Pingadera superior		1	L

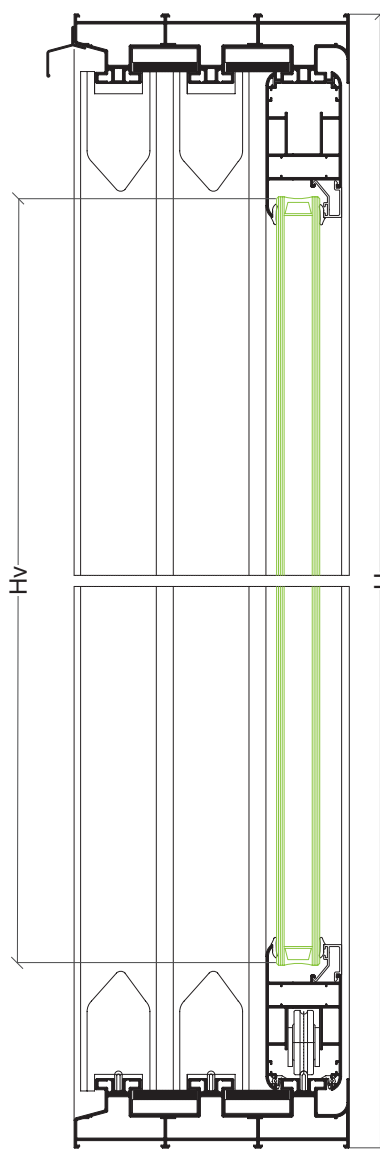
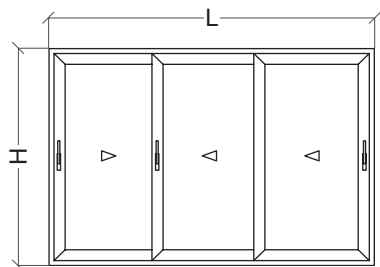
ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

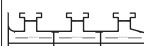





















REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
---	Kit Multiponto • Kit Multipunto	2
30 25 44 01	Esquadro aro fixo • Escuadra marco	8
30 94 50 10	Esquadro aro móvel • Escuadra de hoja	8
30 94 50 30	Tampa guia lateral • Tope guia lateral	2
30 96 00 23	Esquadro alinhamento • Escuadro de alineamiento	16
30 94 50 41	Corta vento superior • Corta vientos superior	2
30 92 01 02	Goteira com válvula (cor preto) • Goteo con valvula (negro)	diversas • diversas
30 94 50 20	Limitador de abertura • Limitador de apertura	1
30 91 20 60	Canal • Canal	4
30 94 50 70	Jogo rolamento • Juego rodamiento	2
30 94 50 90	Junta vedação • Junta vedación	4H
30 93 01 20	Junta central • Junta central	2H
30 95 00 30	Pelúcia 7x7 mm • Burlete 7x7 mm	4L
30 95 00 50	Pelúcia 7x6 mm • Burlete 7x6 mm	2H
---	Junta para vidro (exterior) • Junta para vidrio (exterior)	4H
---	Junta para vidro (interior) • Junta para vidrio (interior)	4H

VIDRO • VIDRIO

Hv = H-246 mm	Lv = L/2-163 mm
---------------	-----------------



Porta 3 folhas correr elevável tri-rail • Puerta 3 hojas corredera tri-rail

PERFIS • PERFILES

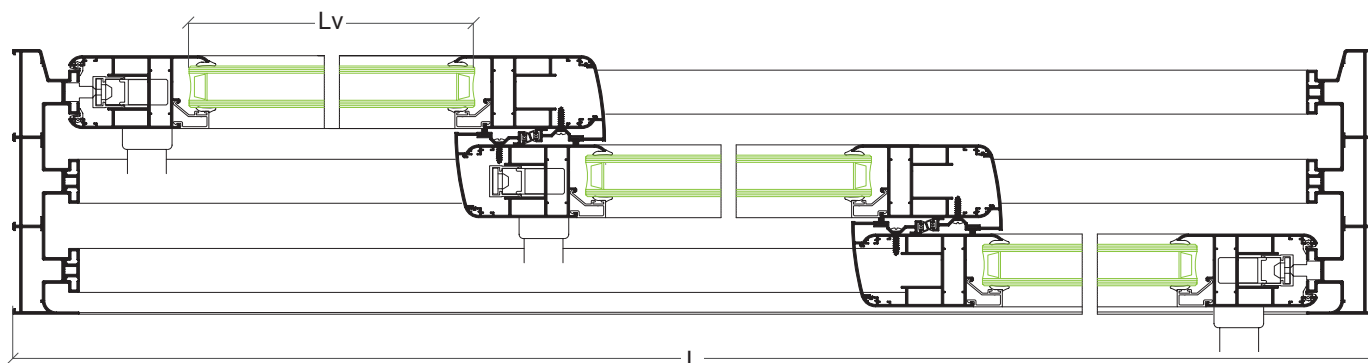
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CK-05	Aro fixo perimetral • Marco perimetral		2	L
				2	H
	CK-04	Adaptador de Guia • Adaptador de Guia		6	L/93 mm
				6	H-73 mm
	CTe-03	Guia aço inox • Guia acero inoxidable		3	L-93 mm
	CK-02	Aro móvel perimetral • Hoja perimetral		6	L/3+35 mm
				6	H-77 mm
	CK-06	Tampa cruzamento aro móvel • Tope cruzamento hoja		4	H-77 mm
	---	Bite • Junquillo		6	L/3-120 mm
				6	H-272 mm
	CT-07	Pingadeira superior • Goteo superior		1	L

ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS


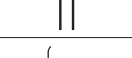




REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
---	Kit Elevável • Kit elevable	3
30 25 44 01	Esquadro aro fixo • Escuadro marco	12
30 94 50 10	Esquadro aro móvel • Escuadro de hoja	12
30 94 50 30	Tampa guia lateral • Tope guia lateral	4
30 96 00 23	Esquadro alinhamento • Escuadro de alineamiento	24
30 94 50 41	Corta vento superior • Corta viento superior	4
30 92 01 02	Goteira com válvula (cor preto) • Goteo con valvula (negro)	diversas • diversas
30 94 50 20	Limitador de abertura • Limitador de apertura	2
30 91 20 60	Canal • Canal	8
30 94 51 95	Kit suplementar (folha com 301kg-400kg) • Kit suplementar (hoja con 301kg-400 kg)	3 (opcional)
30 94 50 50	Prolongador (Hf -> 2790 mm-3225 mm) • Prolongador	3 (opcional)
30 94 50 90	Junta vedação • Junta vedación	2L/4H
30 93 01 20	Junta central • Junta central	4H
30 95 00 30	Pelúcia 7x7 mm • Burlete 7x7 mm	2L
30 95 00 50	Pelúcia 7x6 mm • Burlete 7x6 mm	4H
---	Junta para vidro (exterior) • Junta para vidrio (exterior)	2L/6H
---	Junta para vidro (interior) • Junta para vidrio (interior)	2L/6H

VIDRO • VIDRIO

Hv = H-246 mm	Lv = L/3-135 mm
---------------	-----------------



Porta 4 folhas correr elevável • Puerta 4 hojas corredera ascensor
PERFIS • PERFIS

DESENHO • DESEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	CK-01	Aro fixo perimetral • Marco perimetral		2	L
	CK-04	Adaptador de Guia • Adaptador de guía		4	L/93 mm
	CTe-03	Guia aço inox • Guia acero inoxidable		4	H-73 mm
	CTe-03	Guia aço inox • Guia acero inoxidable		2	L-93 mm
	CK-02	Aro móvel perimetral • Hoja perimetral		8	L/4+24 mm
	CK-02	Aro móvel perimetral • Hoja perimetral		8	H-77 mm
	CTe-09	União 3/4 folhas • Unión 3/4hojas		1	H-77 mm
	CK-06	Tampa cruzamento aro móvel • Toste cruzamento hoja		4	H-77 mm
	---	Bite • Junquillo		8	L/4-131 mm
	---	Bite • Junquillo		8	H-272 mm
	CT-07	Pingadeira superior • Goteo superior		1	L

ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
---	Kit Elevável • Kit elevable	4
30 25 44 01	Esquadro aro fixo • Escuadra marco	8
30 94 50 10	Esquadro aro móvel • Escuadra de hoja	16
30 94 50 30	Tampa guia lateral • Toste guia lateral	4
30 96 00 23	Esquadro alinhamento • Escuadro alineamiento	32
30 94 50 41	Corta vento superior • Corta viento superior	6
30 92 01 02	Goteira com válvula (cor preto) • Goteo con valvula (negro)	diversas • diversas
30 94 50 20	Limitador de abertura • Limitador apertura	2
30 91 20 60	Canal • Canal	8
30 94 50 90	Junta vedação • Junta vedación	2L/6H
30 93 01 20	Junta central • Junta central	4H
30 95 00 30	Pelúcia 7x7 mm • Burlete 7x7 mm	2L
30 95 00 50	Pelúcia 7x6 mm • Burlete 7x6 mm	4H
---	Junta para vidro (exterior) • Junta para vidrio (exterior)	8H
---	Junta para vidro (interior) • Junta para vidrio (interior)	8H

VIDRO • VIDRIO

Hv = H-246 mm	Lv = L/4-145 mm
---------------	-----------------

