

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

**SISTEMA DE BATENTE  
DE CÂMARA EUROPEIA - 45 mm**

**SISTEMA PRACTICABLE  
DE CANAL EUROPEO - 45 mm**

**AX**

 **anicolor**  
Sistemas de Alumínio

## SISTEMA AX

### Sistema de batente de câmara europeia - 45 mm

#### CARACTERÍSTICAS DO SISTEMA

O sistema AX possibilita a execução de 3 versões de caixilharia:

1. linha recta com câmara europeia com tripla vedação
2. linha curva com câmara europeia com tripla vedação
3. linha Milénio – portas de entradas uso intensivo com dupla vedação

#### PERFIS DE ALUMÍNIO

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

Espessura média dos perfis de alumínio de 1.5 mm para janelas e de 1.7mm / 2mm para portas.

#### AROS FIXOS

Secção dos aros fixos de 45 mm;

Aros fixos com esquadro para montagem a meia esquadria.

#### AROS MÓVEIS

Secção dos aros móveis de 45mm ou 53 mm.

Enchimento para vidro simples ou duplo desde 4 mm até 30 mm.

Aros móveis de linha recta ou curva ou coplanar para linha Milénio.

Aro móvel com esquadro para montagem a meia esquadria.

#### DIMENSIONAMENTO E MANOBRABILIDADE

Dimensões mínimas - máximas de folha: 375 mm - 1700 mm (L); 410 mm - 2700 mm (H).

Dimensões mínimas - máximas de folha (Milénio): 400 mm - 1500 mm (L); 600 mm - 3000 mm (H).

Peso máximo de 110 kg por folha com oscilo-batente.

Peso máximo de 90 kg por folha para janelas de abrir.

Peso máximo de 180 kg por folha com dobradiça porta.

Possibilidades de abertura: interior com ou sem oscilo-batente com micro-ventilação, exterior, basculante, projectante, pivotante, harmónico e oscilo-paralela.

Portas Milénio para abertura interior, exterior, vaivém e com opção de sistema anti-entaldamento de dedos.

#### 4 PERFORMANCES

Sistema certificado por laboratório credenciado, notificado para Ensaio Tipo Inicial (ITT) de acordo com a norma de produto EN 14351-1:2006+A2:2016 para efeitos de Marcação CE.

Categorias alcançadas na avaliação do sistema AX tipologia janela:

1. Permeabilidade ao ar: Classe 4 (norma de ensaio EN 10207 e EN 1026)
2. Estanquidade à água: Classe E900 (norma de ensaio EN 12208 e EN 1027)
3. Resistência ao vento: Classe C5 (norma de ensaio EN 12210 e EN 12211)

Categorias alcançadas na avaliação do sistema AX tipologia porta:

1. Permeabilidade ao ar: Classe 4 (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 C2 (norma de ensaio EN 12210 e EN 12211)

Categorias alcançadas na avaliação do sistema Milénio tipologia porta de 2 folhas:

1. Permeabilidade ao ar: Classe 2 (norma de ensaio EN 10207 e EN 1026)
2. Estanquidade à água: NPD (norma de ensaio EN 12208 e EN 1027)
3. Resistência ao vento: Classe C3 (norma de ensaio EN 12210 e EN 12211)
4. Resistência ao impacto: Classe 5 (norma de ensaio EN 13049)

Coefficiente de transmissão térmica de janela de 2 folhas com 1.20 m x 1.50 m com vidro Ug = 1.4 W/m<sup>2</sup>K; Uw = 2.92 W/m<sup>2</sup>K

Coefficiente de atenuação acústica de janela de 2 folhas com vidro 5/14/5: Rw (C; Ctr) = 36 dB (-2; -5)

Coefficiente de transmissão térmica de porta Milénio de 2 folhas com 1.80 m x 2.20 m com vidro Ug = 1.4 W/m<sup>2</sup>K; Uw = 3.12 W/m<sup>2</sup>K

Coefficiente de atenuação acústica de porta Milénio de 2 folhas com vidro laminado: Rw (C; Ctr) = 37 dB (-1; -4)

Zonas de aplicação segundo os regulamentos REH e RECS (em função do valor Ug): I1, I2, I3, V1, V2, V3.

## SISTEMA AX

### Sistema practicable de canal europeo - 45 mm

#### CARACTERÍSTICAS DEL SISTEMA

El sistema AX permite la ejecución de 3 versiones de marcos:

1. línea recta con cámara europea con triple sello
2. Línea curva de cámara europea con triple sello
3. Línea Milénio - puertas de entrada de uso intensivo con doble junta

#### PERFILES DE ALUMINIO

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

Espesor medio de los perfiles de aluminio de 1,5 mm para ventanas y 1,7 mm / 2 mm para puertas.

#### ANILLOS FIJOS

Sección de llanta fija de 45 mm;

Marcos fijos con escuadra para montaje a inglete.

#### ANILLOS MÓVILES

Sección de anillos móviles de 45 mm o 53 mm.

Relleno para vidrio simple o doble de 4 mm a 30 mm.

Aros móviles de línea recta o curva o coplanar para línea Milénio.

Marco móvil con escuadra para montaje de inglete.

#### TAMAÑO Y MANIOBRABILIDAD

Dimensiones mínimas - hojas máximas: 375 mm - 1700 mm (W); 410 mm - 2700 mm (alto).

Dimensiones mínimas - hojas máximas (Millennium): 400 mm - 1500 mm (L); 600 mm - 3000 mm (alto).

Peso máximo de 110 kg por hoja con tope de giro.

Peso máximo de 90 kg por hoja para apertura de ventanas.

Peso máximo de 180 kg por hoja con bisagra de puerta.

Possibilidades de abertura: interior con o sin tope oscilante con microventilación, exterior, basculante, saliente, pivotante, armónico y oscilante pewartalelo.

Puertas Millennium para interior, exterior, apertura recíproca y con opción de sistema anti-pelliczo.

#### PRESTACIONES

Sistema certificado por un laboratorio acreditado, notificado para Pruebas Iniciales de Tipo (ITT) según la norma de producto EN 14351-1: 2006 + A2: 2016 a los efectos del Marcado CE.

2. Estanquidad al agua: Clase E900 (prueba estándar EN 12208 y EN 1027)
3. Resistencia al viento: Clase C5

Categorías logradas en la evaluación de la ventana de tipología del sistema AX:

1. Permeabilidad al aire: Clase 4 (norma de prueba EN 10207 y EN 1026)
2. Estanquidad al agua: Clase E900 (prueba estándar EN 12208 y EN 1027)
3. Resistencia al viento: Clase C5 (norma de prueba EN 12210 y EN 12211)

Categorías logradas en la evaluación del sistema de tipología de puertas AX:

1. Permeabilidad al aire: Clase 4 (norma de prueba EN 10207 y EN 1026)
2. Estanquidad al agua: Clase 7A (prueba estándar EN 12208 y EN 1027)
3. Resistencia al viento: Clase C2 (prueba estándar EN 12210 y EN 12211)

Categorías alcanzadas en la evaluación de la tipología del sistema Millennium puerta 2 hojas:

1. Permeabilidad al aire: Clase 2 (norma de prueba EN 10207 y EN 1026)
2. Estanquidad al agua: NPD (prueba estándar EN 12208 y EN 1027)
3. Resistencia al viento: Clase C3 (norma de prueba EN 12210 y EN 12211)
4. Resistencia al impacto: Clase 5 (norma de prueba EN 13049)

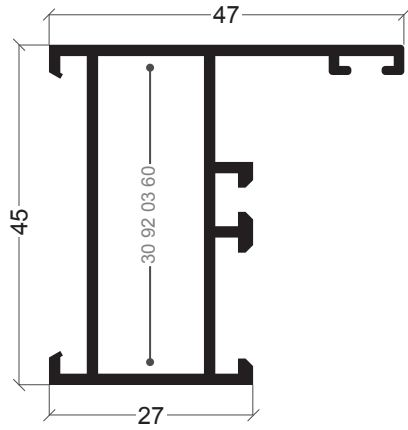
Coefficiente de transmisión térmica de ventana de 2 hojas con 1,20 m x 1,50 m con vidrio Ug = 1,4 W / m<sup>2</sup>K; Uw = 2,92 W / m<sup>2</sup>K

Coefficiente de atenuación de sonido de ventana de 2 ventanas con vidrio 5/14/5: Rw (C; Ctr) = 36 dB (-2; -5)

Coefficiente de transferencia térmica de puerta Millennium de 2 hojas con 1,80 m x 2,20 m con vidrio Ug = 1,4 W / m<sup>2</sup>K; Uw = 3,12 W / m<sup>2</sup>K

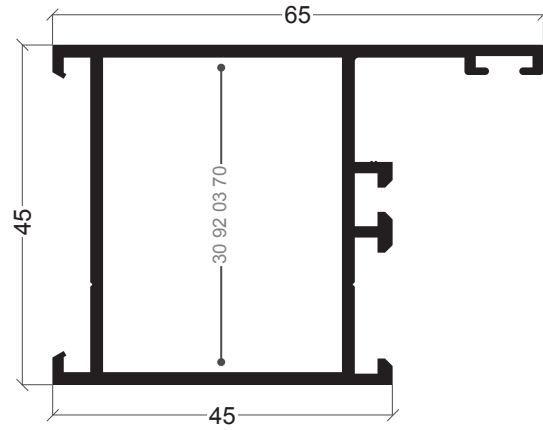
Coefficiente de atenuación acústica de puerta Millennium de 2 hojas con vidrio laminado: Rw (C; Ctr) = 37 dB (-1; -4)

Campos de aplicación según normativa REH y RECS (en función del valor Ug): I1, I2, I3, V1, V2, V3.



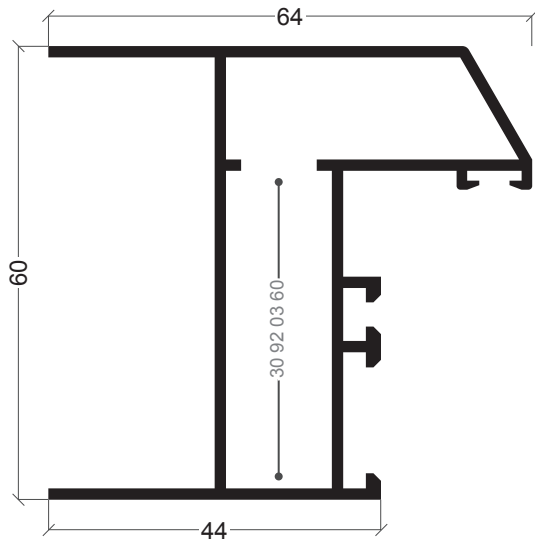
**AX-03**

Aro fixo  
Marco ventana



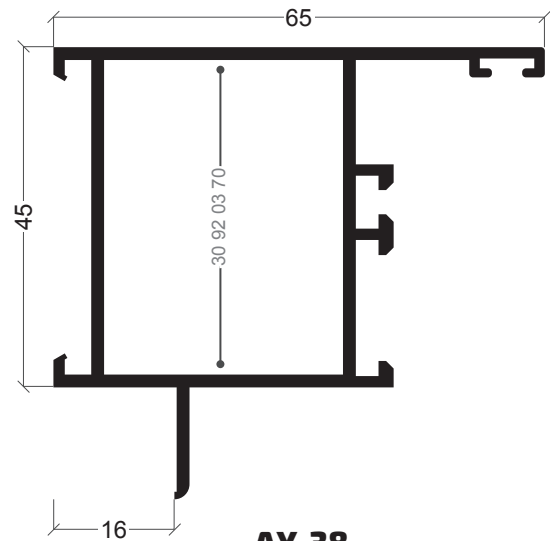
**AX-08**

Aro fixo  
Marco puerta



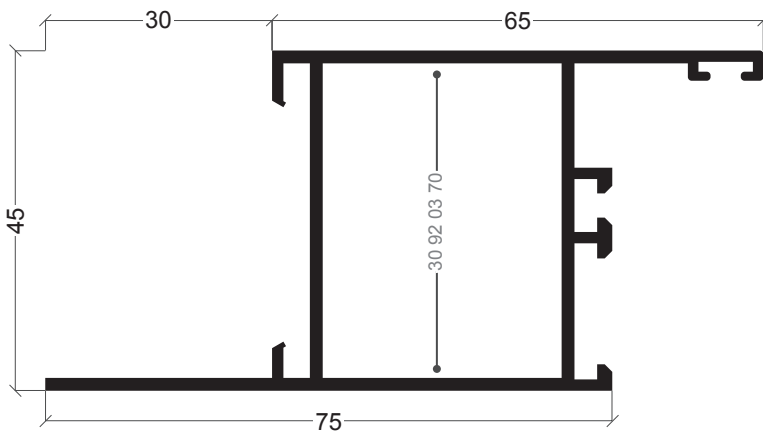
**AX-14**

Aro fixo  
Marco puerta



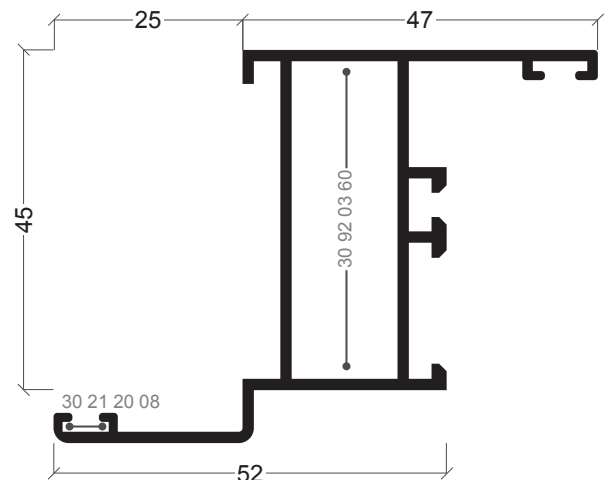
**AX-38**

Aro fixo para apainelado  
Marco puerta con precerco



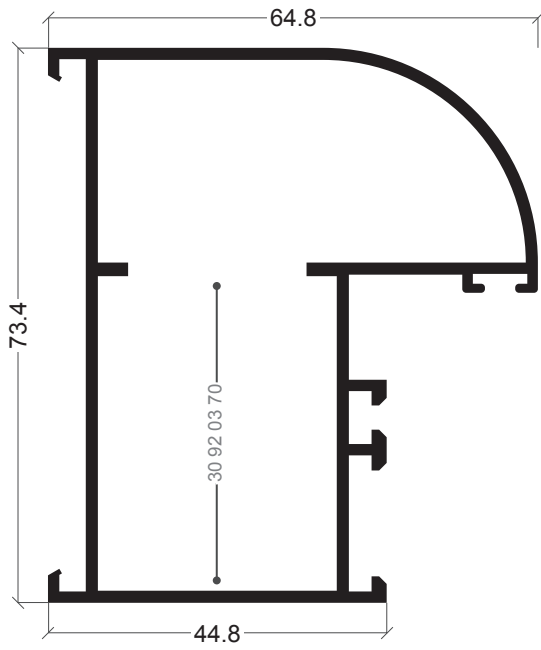
**AX-41**

Aro fixo com remate  
Marco puerta con solape



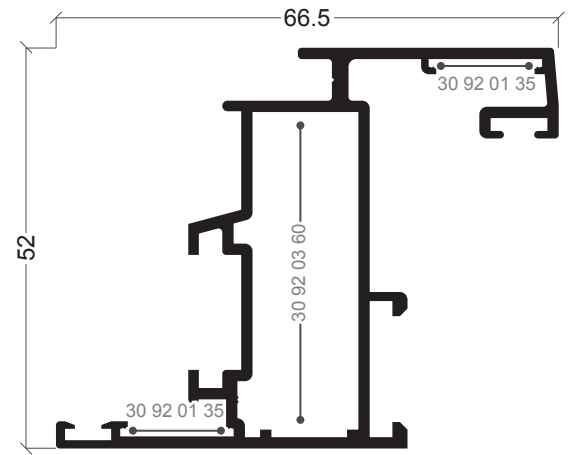
**AX-26**

Aro fixo com remate  
Marco ventana con solape



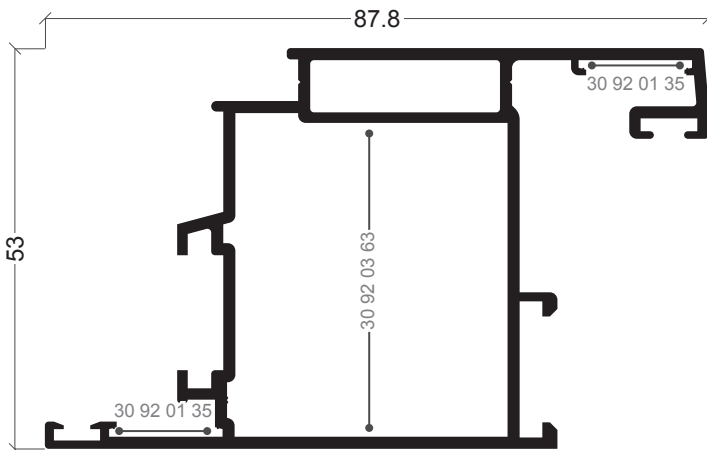
**AX-52**

Aro fixo com reforço  
Marco con escarparte



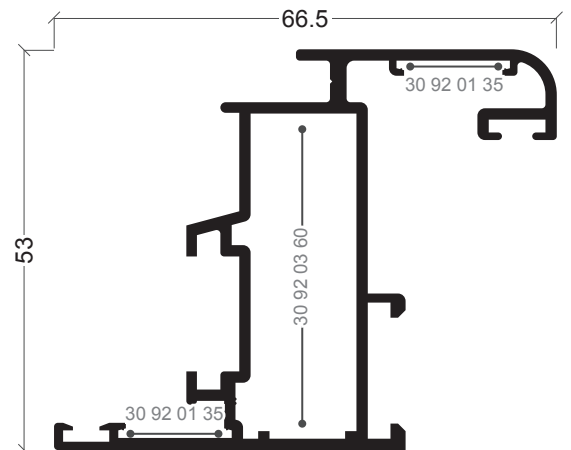
**AX-02**

Aro móvel  
Hoja ventana



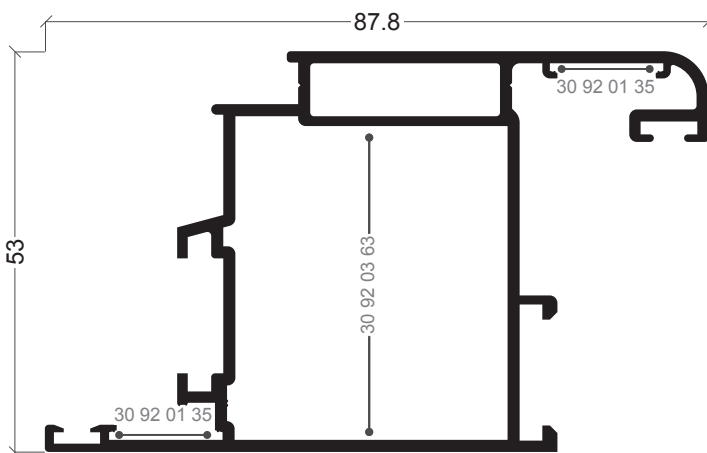
**AX-07**

Aro móvel  
Hoja puerta



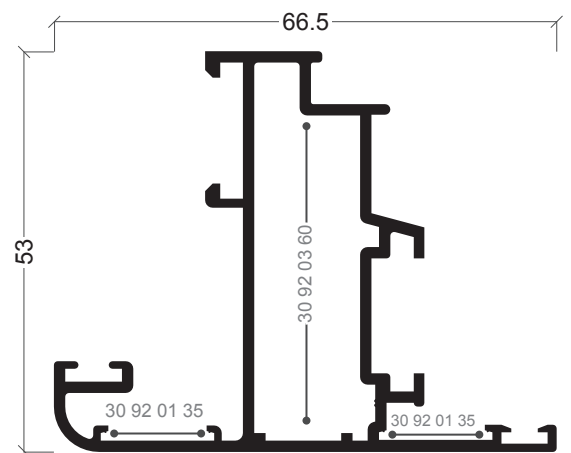
**AX-05**

Aro móvel  
Hoja ventana



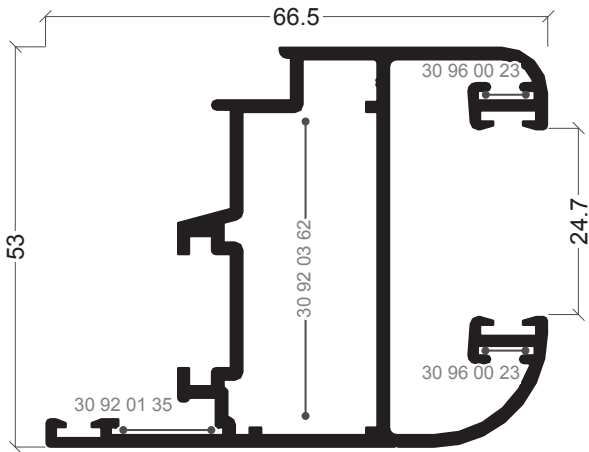
**AX-10**

Aro móvel  
Hoja puerta



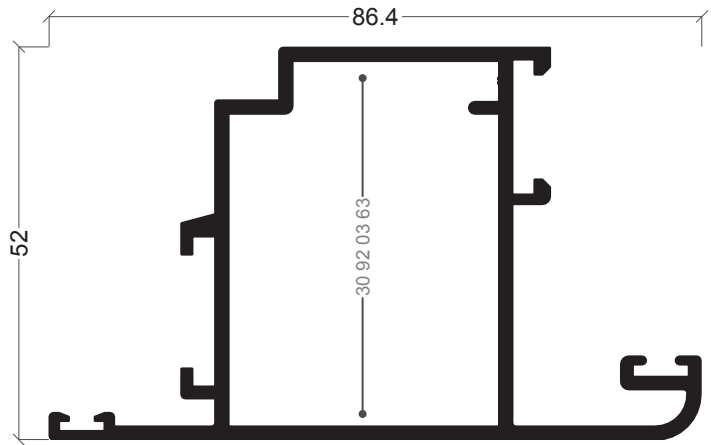
**AX-04**

Aro móvel  
Hoja ventana



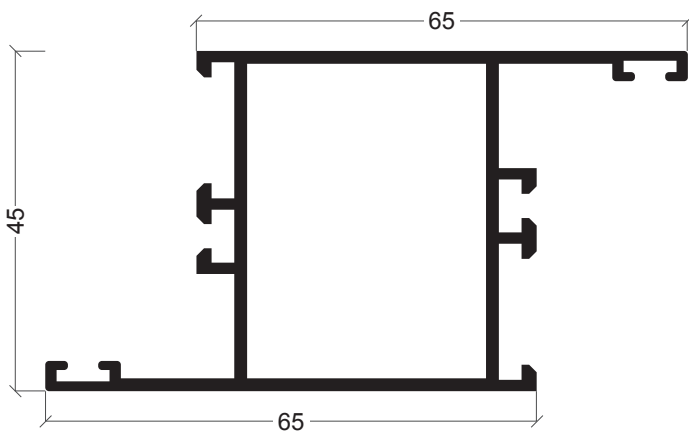
**AX-53**

Aro móvel  
Hoja ventana sin junquillo



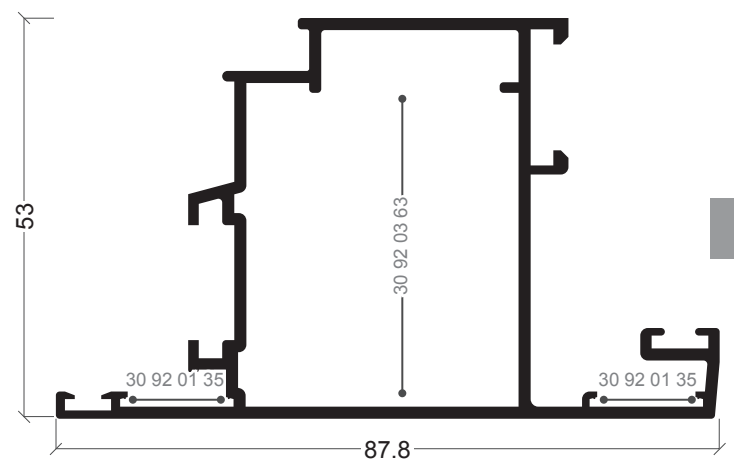
**AX-09**

Aro móvel abertura exterior  
Hoja puerta abertura exterior



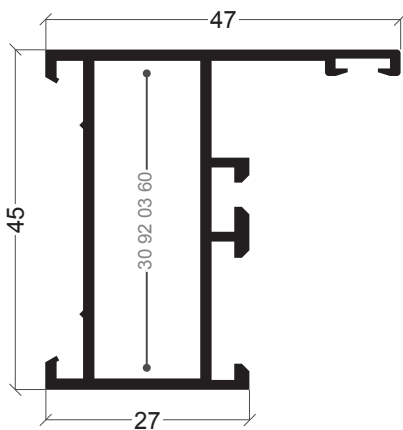
**AX-47**

Aro abertura exterior com fixo  
Marco abertura exterior con fijo



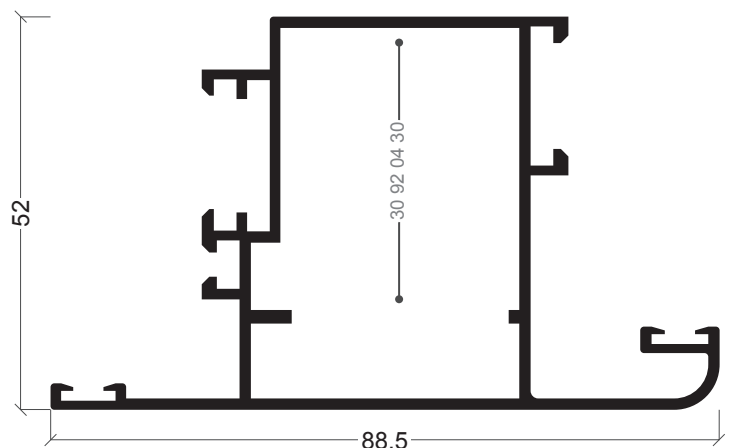
**AX-06**

Aro móvel abertura exterior  
Hoja abertura exterior



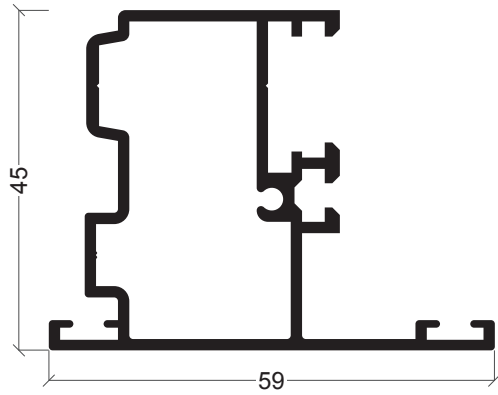
**AX-51**

Aro fixo pivotante  
Marco pivotante



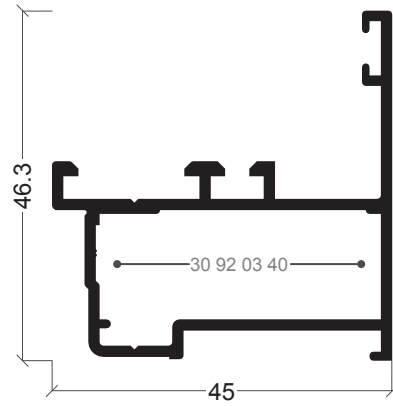
**AX-54**

Aro móvel pivotante  
Hoja pivotante



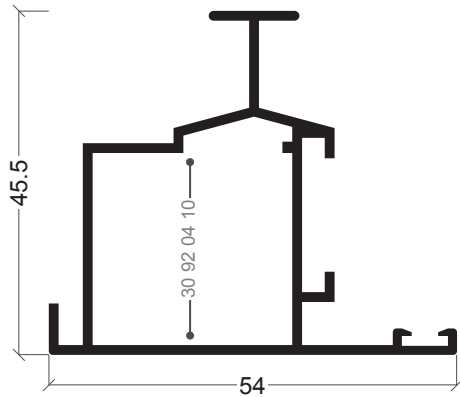
**AX-11**

Inversor  
Inversor



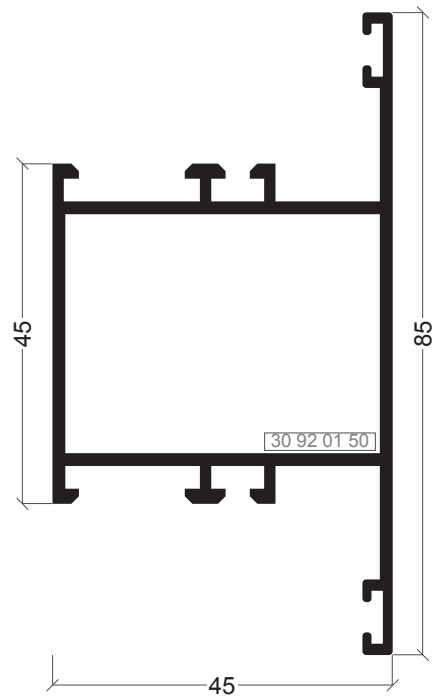
**AX-79**

Inversor sentido de abertura  
Inversor apertura exterior



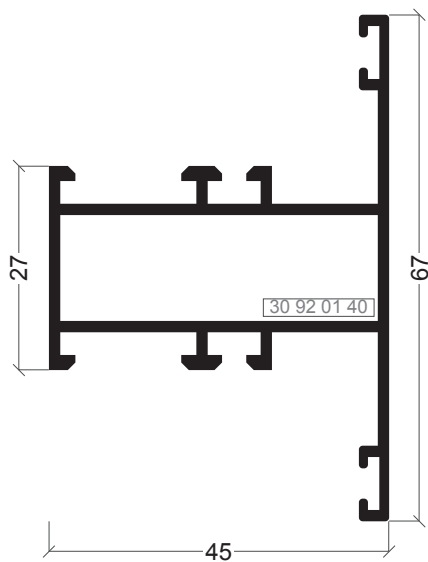
**AX-55**

Inversor pivotante  
Inversor apertura pivotante



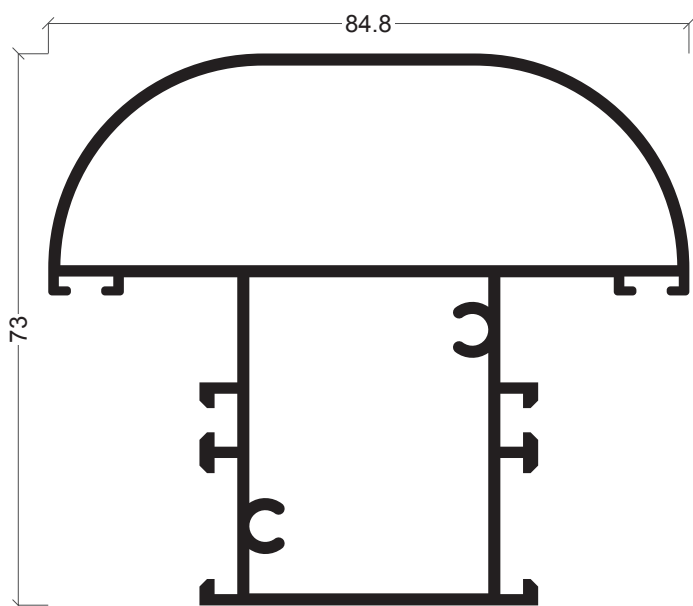
**AX-28**

Travessa  
Travesaño puerta



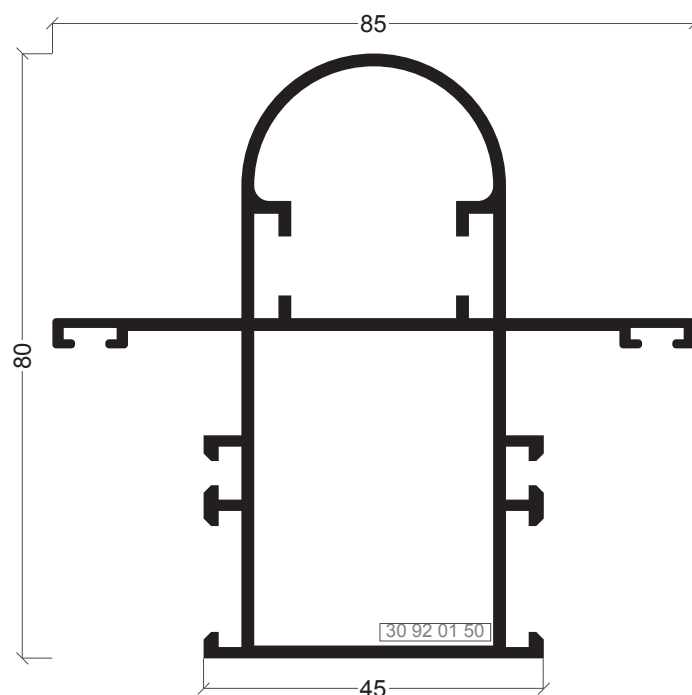
**AX-01**

Travessa  
Travesaño ventana



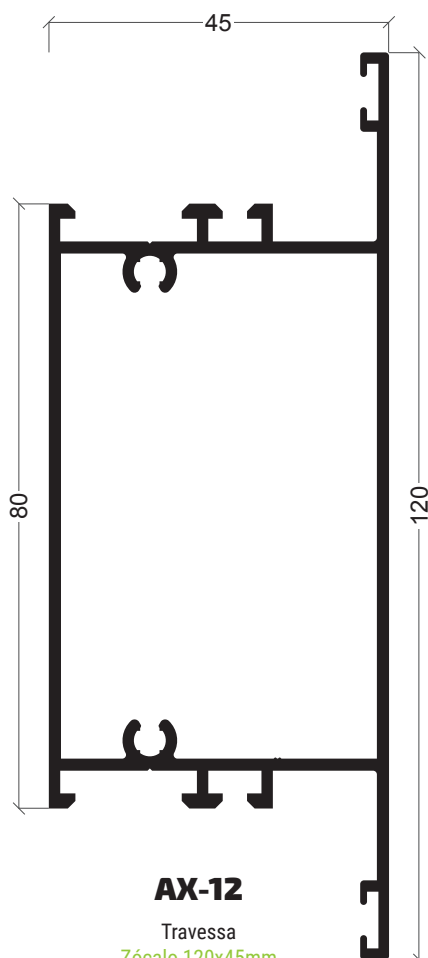
**AX-56**

Travessa com reforço  
Zanca de escapatate



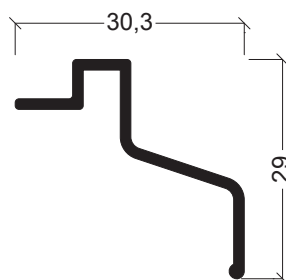
**AX-24**

Montante/ Travessa  
Rigizador 80mm curvo



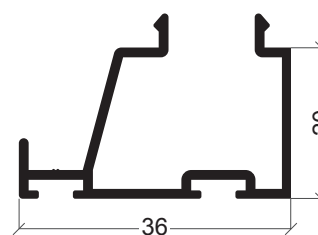
**AX-12**

Travessa  
Zócalo 120x45mm



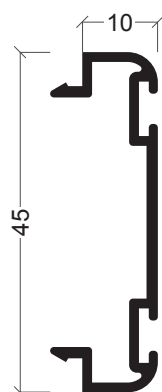
**AXi-45**

Pingadeira  
Vierteaguas



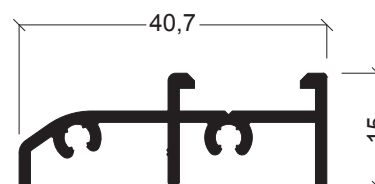
**AX-15**

Bite remate  
Junquillo acople



**AX-42**

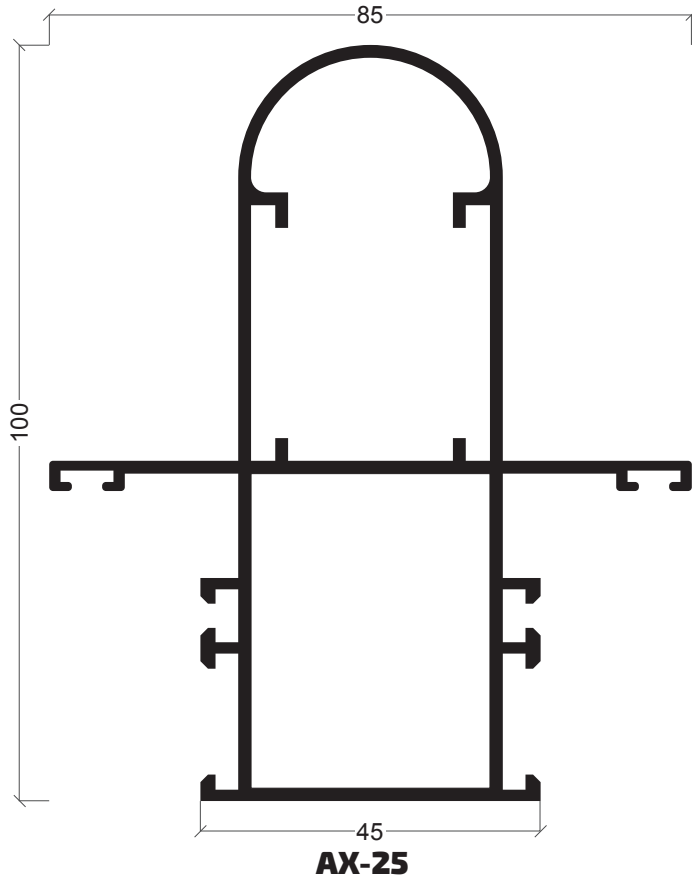
Complemento vaivém  
Complemento para vaivém



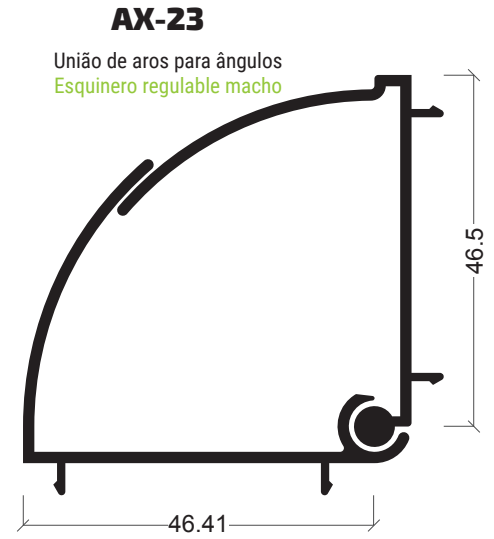
**AX-83**

Soleira  
Acople inferior

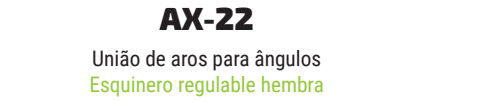




**AX-25**  
Montante  
Rigidizador 100m curvo

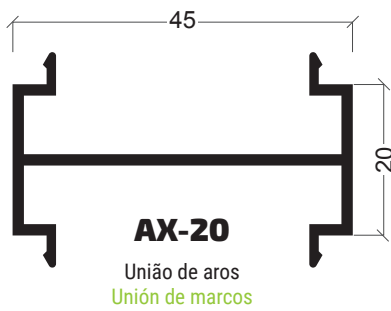


**AX-23**  
União de aros para ângulos  
Esquinero regulable macho



**AX-22**  
União de aros para ângulos  
Esquinero regulable hembra

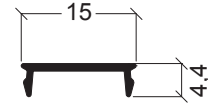
10



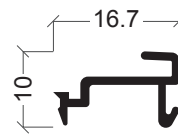
**AX-20**  
União de aros  
Unión de marcos



**AX-19**  
Vareta  
Pletina falleba



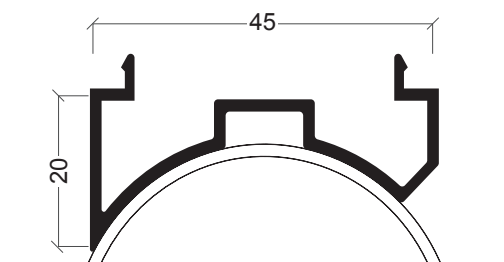
**KL-04**  
Tampa  
Tapa



**AX-33**  
Mola bite  
Grapa junquillo

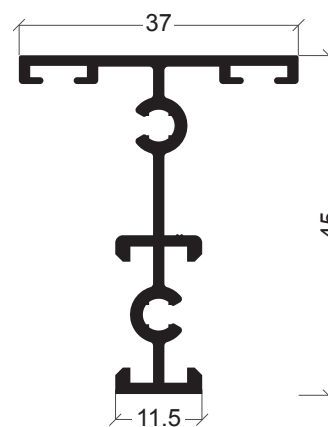


**CT-94**  
Perfil de união  
Perfil de unión



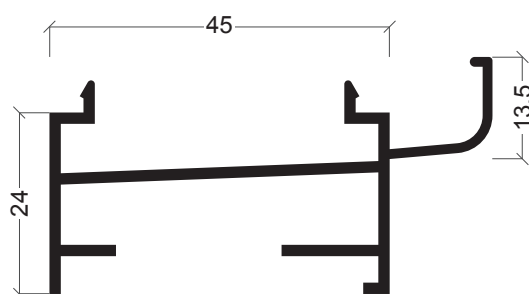
**CP-16**

Ângulo com tubo 50 mm  
Acople a tubo 50 mm



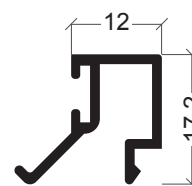
**AX-57**

Divisor de vidro  
Divisor vidro



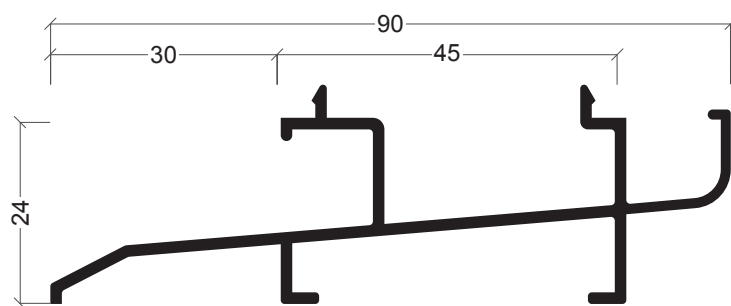
**AX-58**

Soleira condensação  
Condensación



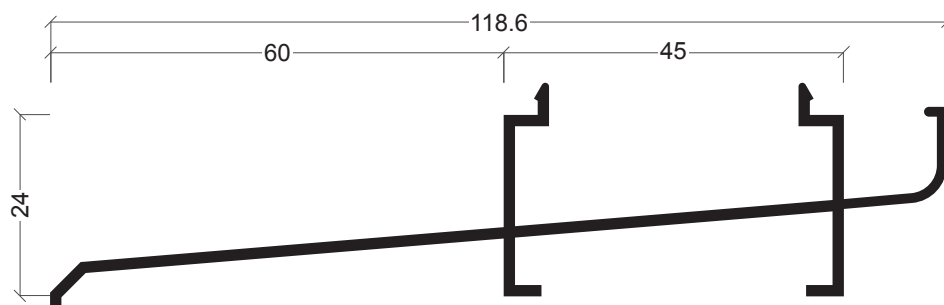
**AX-70**

Bite para AX-57  
Junquillo para AX-57



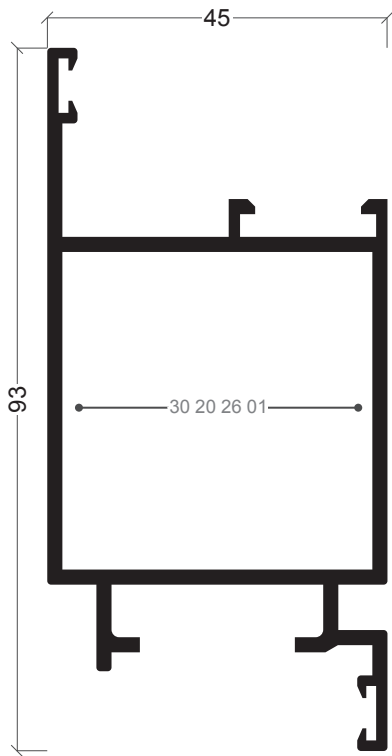
**AX-17**

Soleira condensação  
Condensación con alargadera

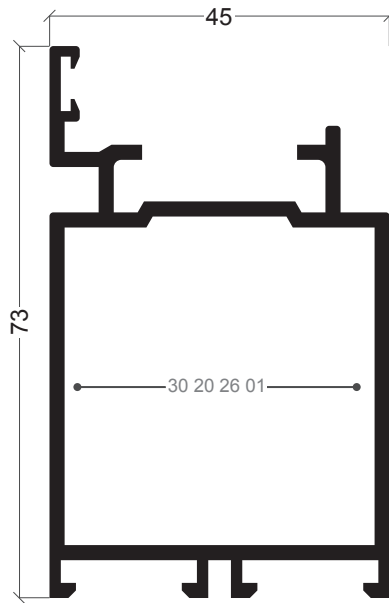


**AX-18**

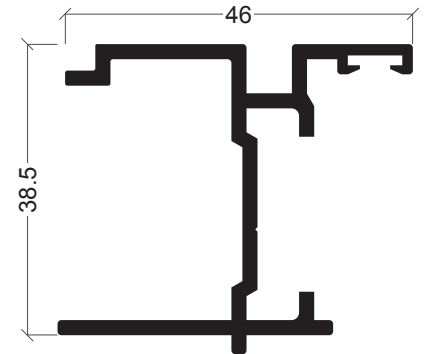
Soleira condensação  
Condensación con alargadera



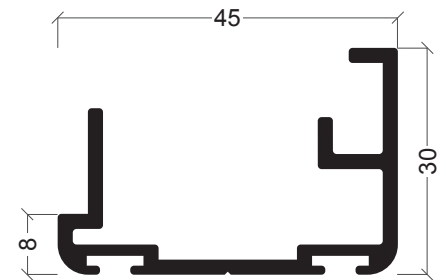
**AX-65**  
Aro móvel  
Hoja puerta



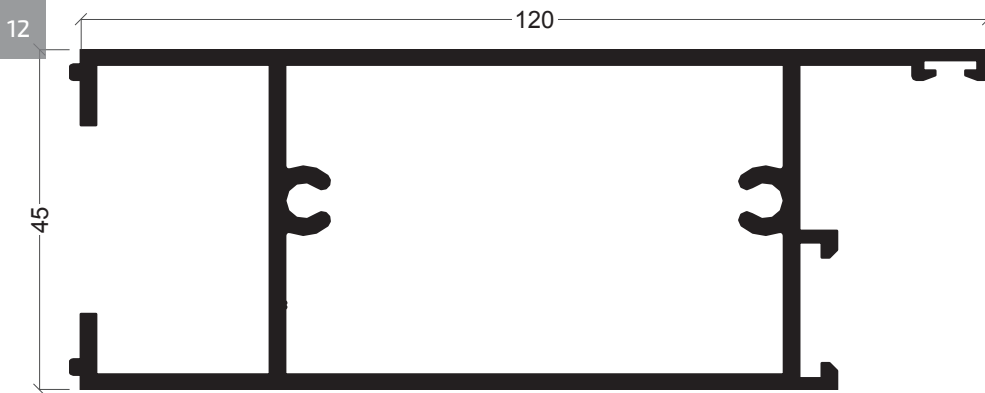
**AX-64**  
Aro fixo  
Marco puerta



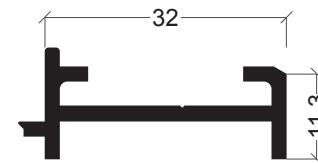
**AX-62**  
Suplemento abertura exterior  
Suplemento apertura exterior



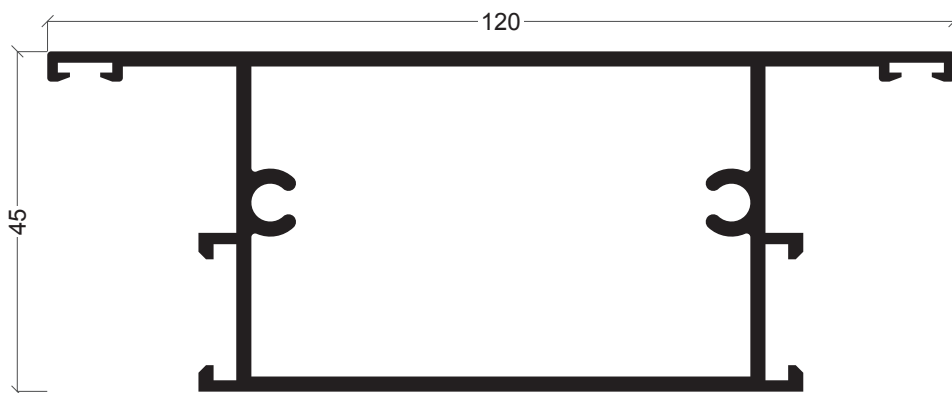
**AX-71**  
Suplemento vaivém  
Acople vaivém



**AX-68**  
Almofada  
Zócalo inferior



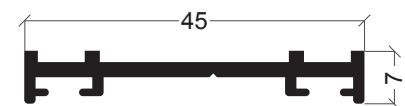
**AX-61**  
Suplemento abertura interior  
Suplemento apertura interior



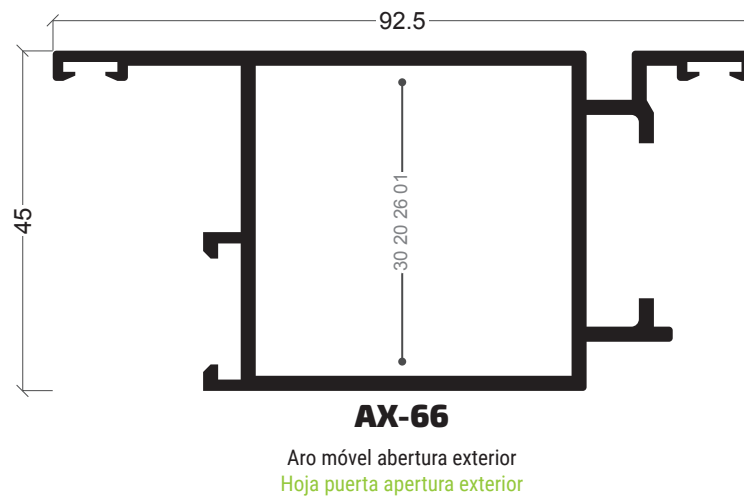
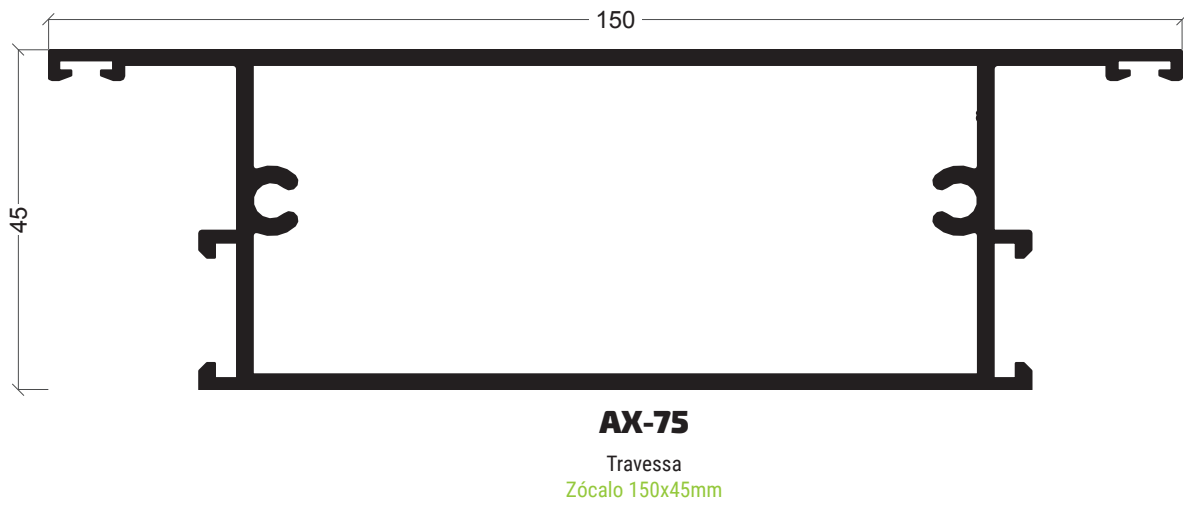
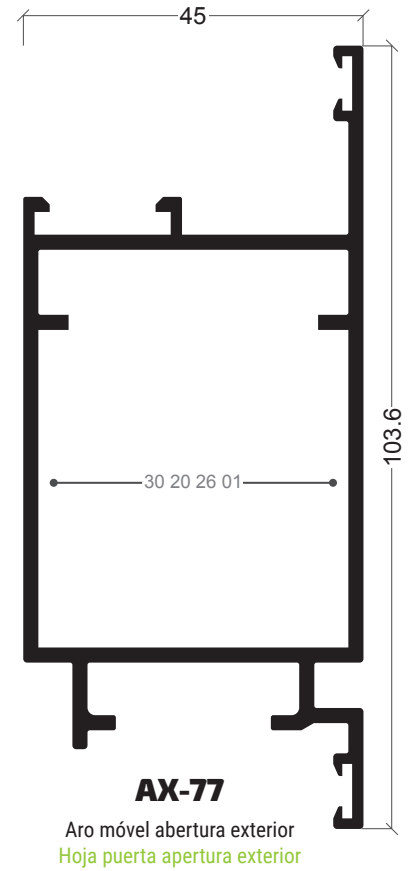
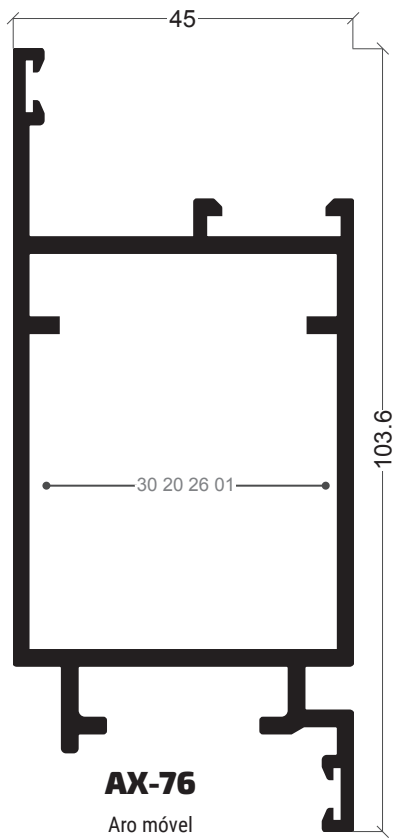
**AX-67**  
Travessa  
Zócalo 120x45mm

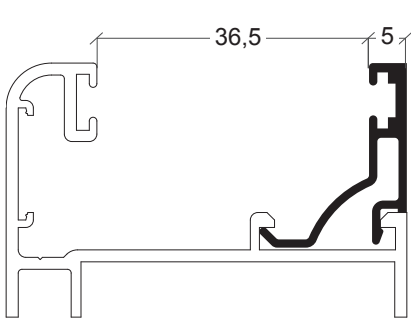


**AX-63**  
Remate pavimento  
Remate al pavimento

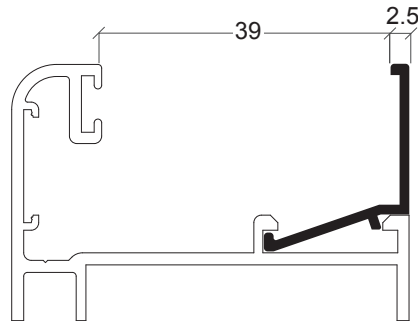


**AX-60**  
Vedação inferior  
Acople zócalo inferior

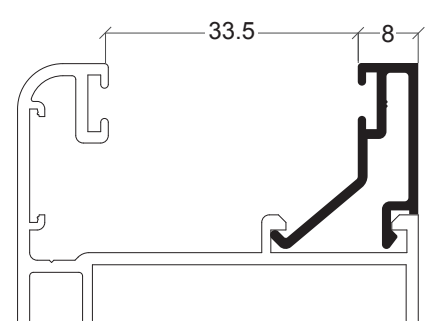




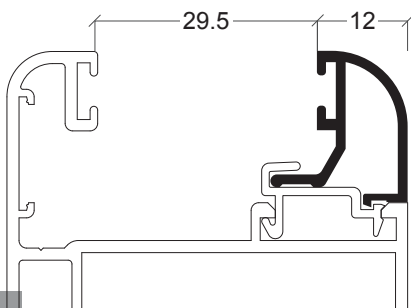
**AX-82**



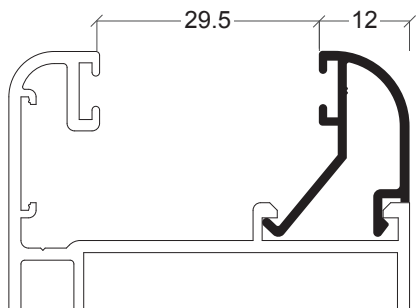
**AX-69**



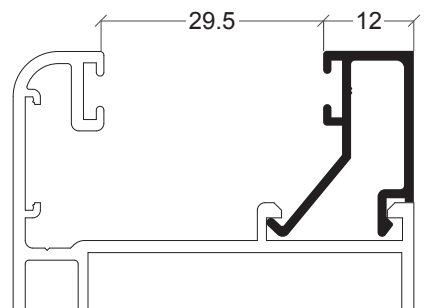
**AX-74**



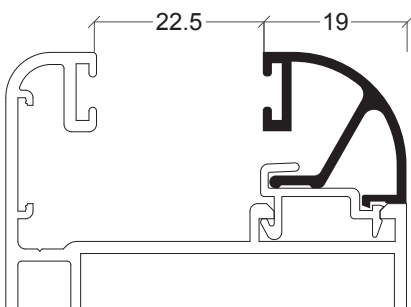
**AX-37**



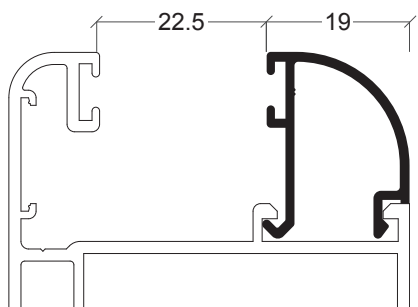
**AZ-08**



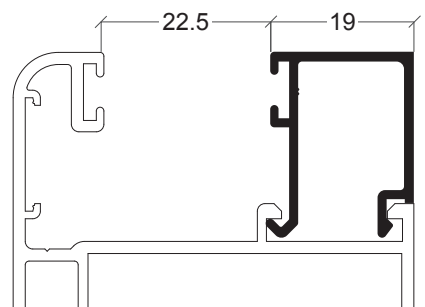
**AX-36**



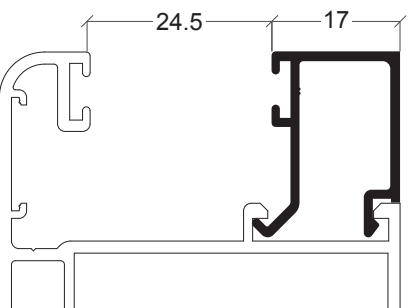
**AX-30**



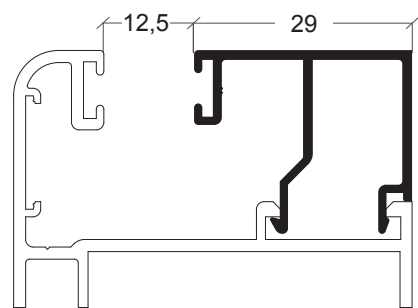
**AZ-07**



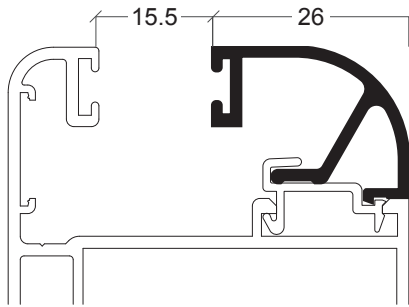
**AX-35**



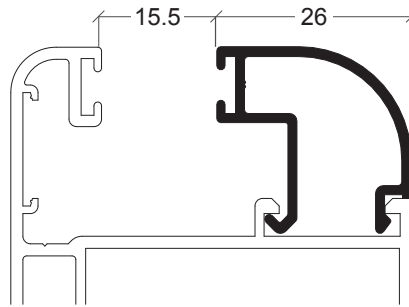
**AX-46**



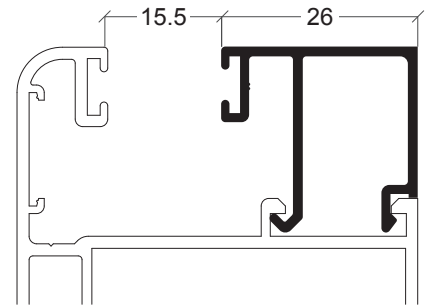
**AX-81**



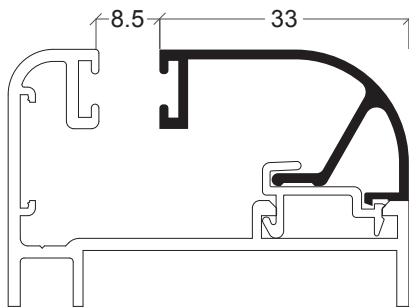
**AX-29**



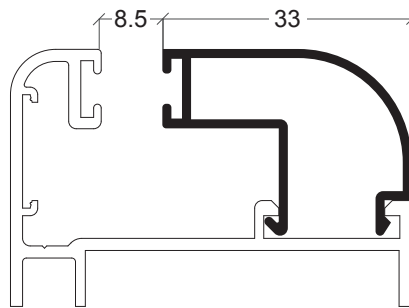
**AZ-06**



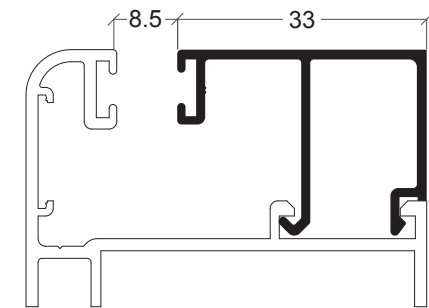
**AX-31**



**AX-39**

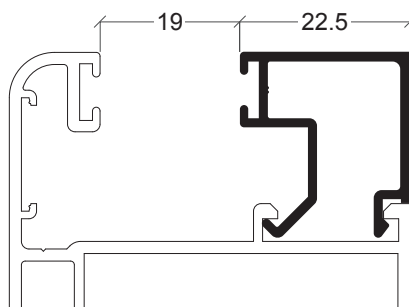


**AZ-28**

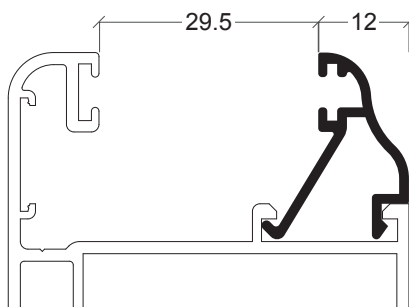


**AX-34**

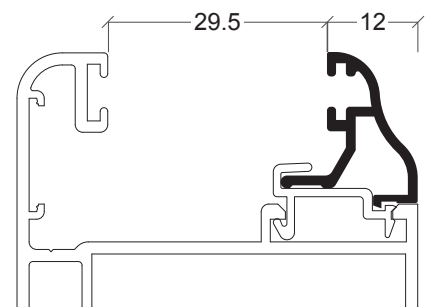
15



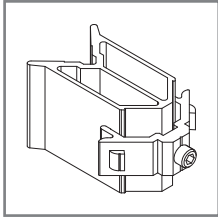
**AX-78**



**AX-73**

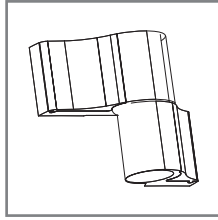


**AX-72**



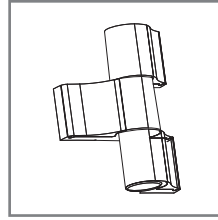
**30 20 26 01**

Esquadro porta milénio  
Escuadra puerta milénio



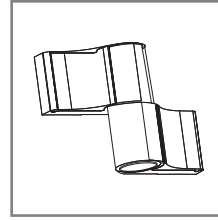
**30 20 26 02/06**

Dobradiça abas desiguais branca/preta  
Bisagra cuerpos desiguales blanca/negra



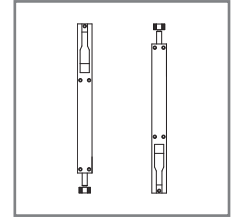
**30 20 26 05/07**

Dobradiças 3 abas desiguais branco/preto  
Bisagras 3 cuerpos desiguales blanco/negro



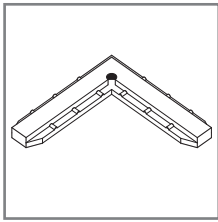
**30 20 26 09/12**

Dobradiça abas iguais preta/branca  
Bisagra cuerpos iguales negra/blanca



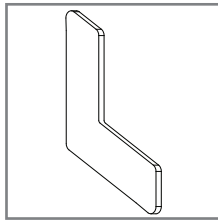
**30 20 26 10/11**

Fecho 2ª folha pequeno/grande  
Cierre 2ª hoja pequeno/grande



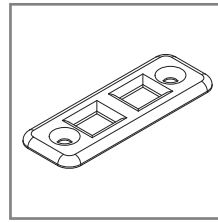
**30 21 20 07**

Esquadro de alinhamento  
Escuadra de alineamiento



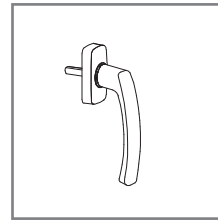
**30 21 20 08**

Esquadro de alinhamento Inox  
Escuadra de alineamiento Inox



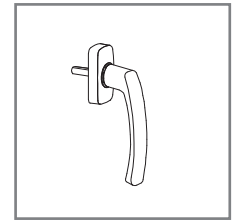
**30 24 30 75**

Contra-fecho duplo inferior inox  
Cerradero doble inferior inox



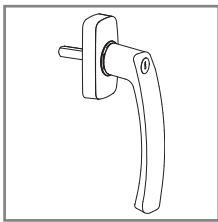
**30 60 16 40/41/42**

Puxador de Aluminio branco/preto/2AC  
Manilla de Aluminio blanco/negro/2AC



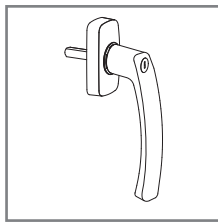
**30 60 16 43/44**

Puxador de Aluminio Champ AC/Inox AC  
Manilla de Aluminio Champ AC/Inox AC



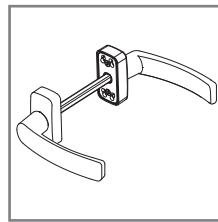
**30 60 16 47/48**

Puxador de alumínio com chave 2 ac/  
champ ac  
Manilla de alumínio con llave 2 ac/champ ac



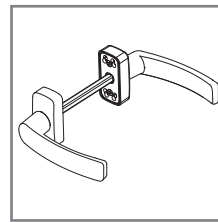
**30 60 16 49**

Puxador de alumínio com chave inox ac  
Manilla de alumínio con llave inox ac



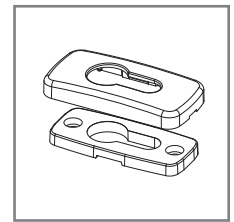
**30 60 16 50/51**

Puxador duplo de alumínio branco/preto  
Manilla doble de alumínio blanco/negro



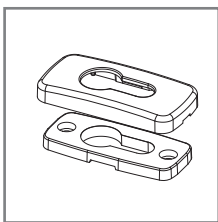
**30 60 16 52/53**

Puxador duplo de alumínio 2 ac/champ ac  
Manilla doble de alumínio 2 ac/champ ac



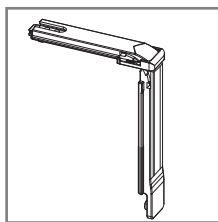
**30 60 16 55/56/57**

Escudo de alumínio  
Escudo de alumínio



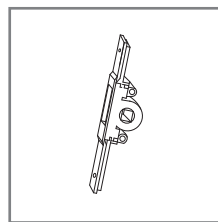
**30 60 16 58/59**

Escudo de alumínio  
Escudo de alumínio



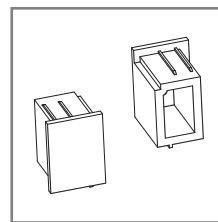
**30 90 20 42**

Ângulo de Reenvio  
Angulo de Reenvio



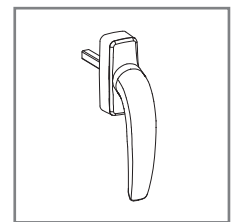
**30 90 20 44**

Transmissão para Abertura Exterior  
Trasmisión para Apertura Exterior



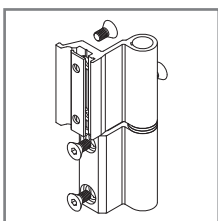
**30 91 21 20**

Jogo topos condensação Y-20  
Juego topos condensación Y-20



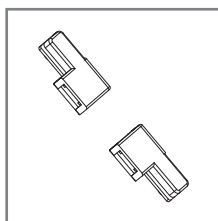
**30 91 41 47/48**

Cremona Multipunto branco/preto  
Cremona Multipunto blanco/negro



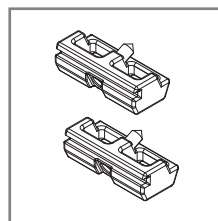
**30 92 00 20/21**

Dobradiça C.E. branco/preto  
Bisagra C.E. blanco/negro



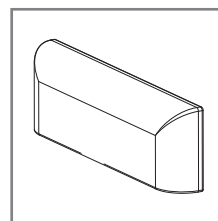
**30 92 00 30**

Transmissão barra cremone  
Trasmisión barra cremona



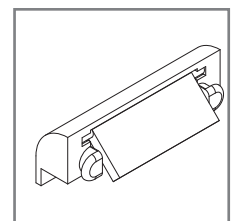
**30 92 00 50**

Complemento fecho  
Complemento cierre



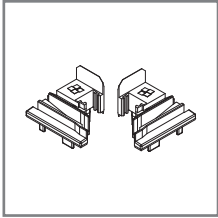
**30 92 01 00/01**

Goteiras branco/preto  
Tapa salida de aguas blanco/negro



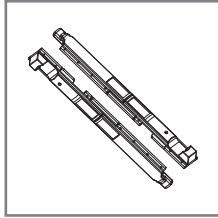
**30 92 01 02/03**

Goteira c/valvula preto/branco  
Goteo c/valvula negro/blanco



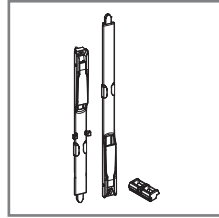
**30 92 01 13**

Jogo topos inversor com furo  
Juego topes inversor con agujero



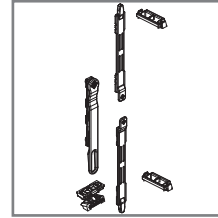
**30 92 01 20**

Jogo fecho C.E.  
Juego cierre C.E.



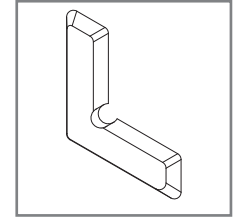
**30 92 01 21**

Jogo fecho C.E.  
Juego cierre C.E.



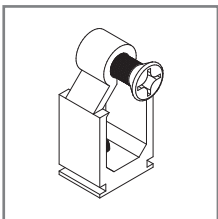
**30 92 01 23**

Jogo Passadores Bidirecional CE  
Juego Passadores Bidirecional CE



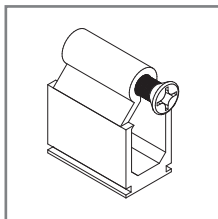
**30 92 01 35**

Esquadro alinhamento aro móvel  
Escuadra alineamiento hoja



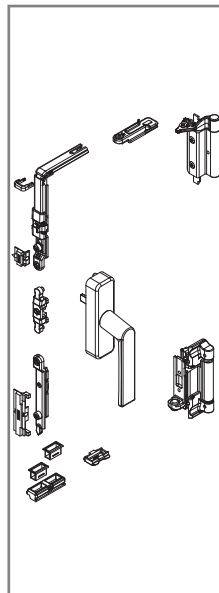
**30 92 01 40**

União topos janela  
Unión topes ventana



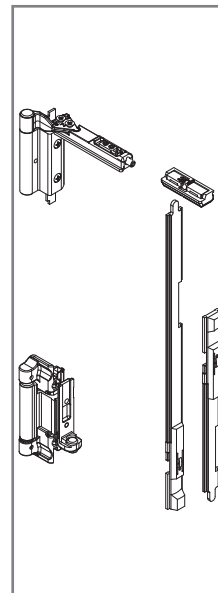
**30 92 01 50**

União topos porta  
Unión topes puerta



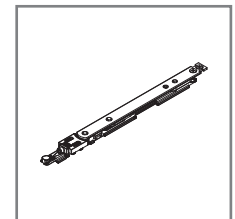
**30 92 02 20/21**

Kit oscilobatante branco/preto  
Kit oscilobatiente blanco/negro



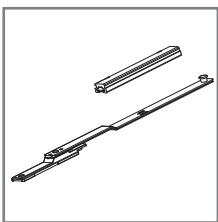
**30 92 02 24/25**

Kit 2ª folha oscilobatante branco/preto  
Kit 2ª hoja oscilobatiente blanco/negro



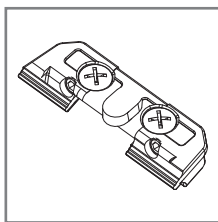
**30 92 02 10/11/12**

Compasso oscilo 300/400/500  
Compás oscilo 300/400/500



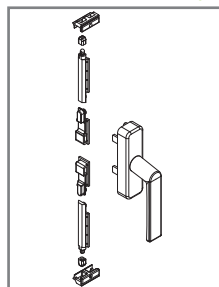
**30 92 02 13**

Compasso suplementar OB  
Compasso suplementar OB



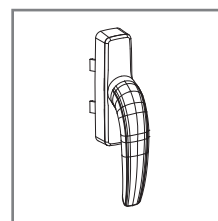
**30 92 02 15**

Fecho para micro-ventilação  
Cierre para microventilación



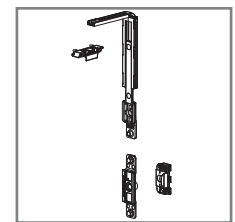
**30 92 03 10**

Kit cremone branco/preto  
Kit cremona blanco/negro



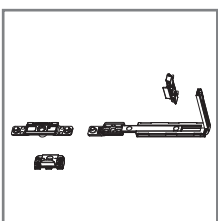
**30 92 03 20/21**

Cremone abertura exterior branco/preto  
Cremona abertura exterior blanco/negro



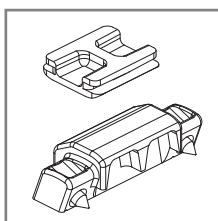
**30 92 02 45**

Kit fecho vertical 3º ponto  
Kit cierre vertical 3º punto



**30 92 02 47**

Kit fecho horizontal 3º ponto  
Kit cierre horizontal 3º punto



**30 92 02 60**

Apoio da folha  
Apoyo hoja



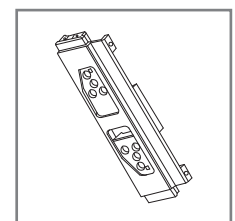
**30 92 03 10**

Kit cremone branco/preto  
Kit cremona blanco/negro



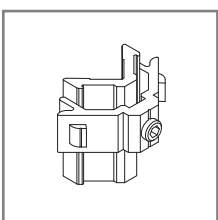
**30 92 03 20/21**

Cremone abertura exterior branco/preto  
Cremona abertura exterior blanco/negro



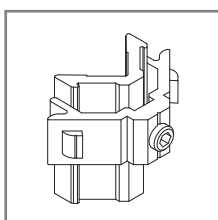
**30 92 03 30**

Jogo transmissão abertura exterior  
Juego transmisión abertura exterior



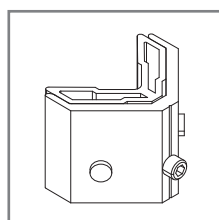
**30 92 03 40**

Esquadro janela  
Escuadro ventana



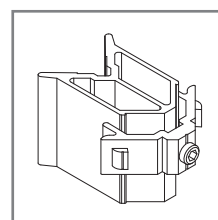
**30 92 03 60**

Esquadro janela  
Escuadra ventana



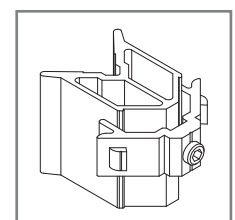
**30 92 03 62**

Esquadro aro móvel AX-53  
Escuadra AX-53



**30 92 03 63**

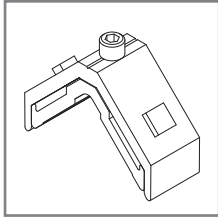
Esquadro aro móvel AX-06/07/09/10  
Escuadra AX-06/07/09/10



**30 92 03 70**

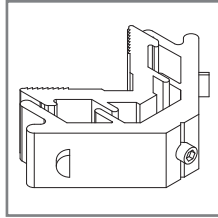
Esquadro porta  
Escuadra puerta





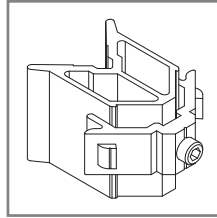
**30 92 04 10**

Esquadro inversor pivotante  
Escuadra inversor pivotante



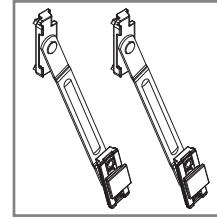
**30 92 04 25**

Esquadro AZ-22  
Escuadro AZ-22



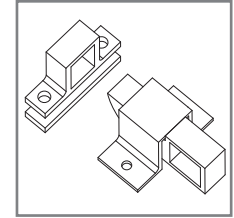
**30 92 04 30**

Esquadro móvel pivotante  
Escuadra hoja pivotante



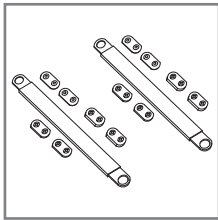
**30 92 04 75**

Jogo compassos basculante  
Juego compás abatible



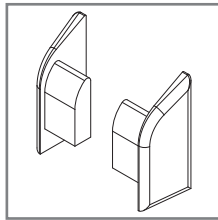
**30 92 04 76**

Fecho clack  
Cierre clack



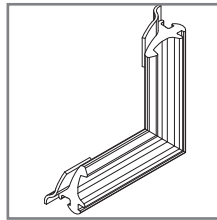
**30 92 04 85**

Jogo compasso  
Juego compás



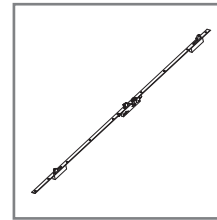
**30 92 05 00**

Jogo topos  
Juego topes



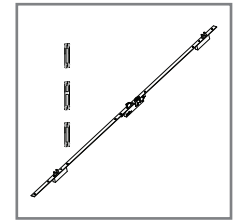
**30 92 05 02**

Canto vulcanizado AZ/AX  
Angulo Vulcanizado AZ/AX



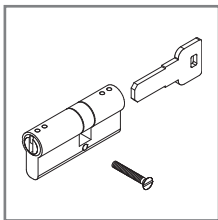
**30 92 05 10/11**

Fechadura 3 pontos 35 mm/30 mm  
Cierre 3 puntos 35 mm/30 mm



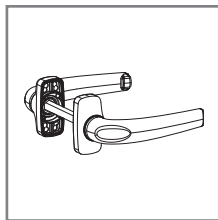
**30 92 05 12**

Fechadura 3 pontos AX Milénio  
Cierre 3 puntos AX Milénio



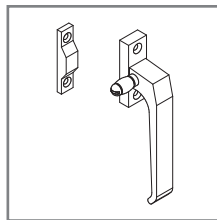
**30 92 05 40**

Canhão fechadura  
Bombillo cierre



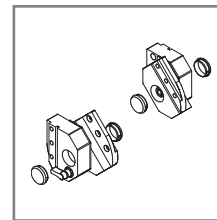
**30 92 05 60/61**

Puxador duplo branco/preto  
Manilla doble blanco/negro



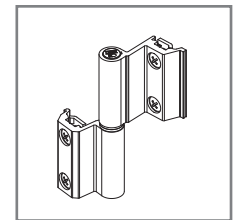
**30 92 06 10/11**

Cremona de lingueta branco/preto  
Cremona de lingueta blanco/negro



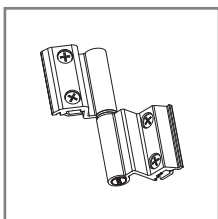
**30 92 07 10/11**

Jogo pivotante preto/branco (60 kg)  
Juego pivotante negro/blanco (60 kg)



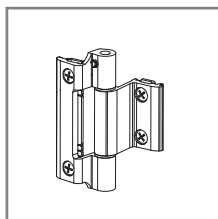
**30 92 22 76/77**

Dobradiça C/Afinação Branco/Preto  
Bisagra regulable Blanco/Negro



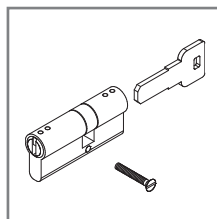
**30 92 22 78/79**

Dobradiça C/Afinação 3ªFolha Branco/Preto  
Bisagra regulable 3ª Hoja Blanco/Negro



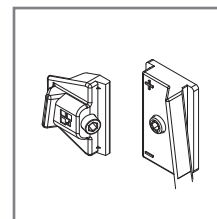
**30 92 22 80/81**

Dobradiça 3 Nós Reversible Branco/Preto  
Bisagra 3 Nudos Reversible Blanco/Negro



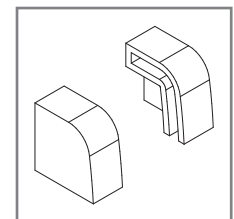
**30 93 02 45**

Canhão fechadura  
Bombillo cierre



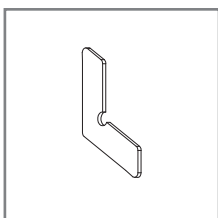
**30 95 52 15**

Fecho suplem. lado dobradiças  
Punto de cierre suplementario



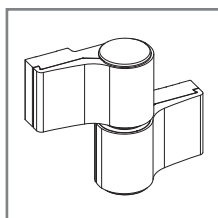
**30 96 00 12**

Jogo topos condensação  
Juego topas condensación



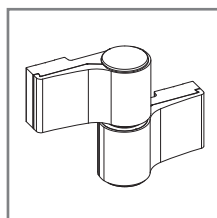
**30 96 00 23**

Esquadro de alinhamento  
Escuadro de alineación



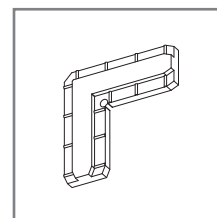
**30 96 00 32**

Dobradiça dupla lisa 80 mm (preto)  
Bisagra doble lisa 80 mm (negro)



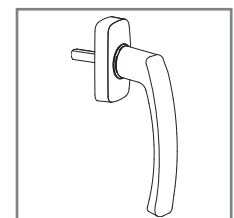
**30 96 00 34**

Dobradiça dupla anti-entalamento (preto)  
Bisagra doble anti-presión (negro)



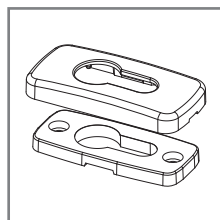
**30 96 00 43**

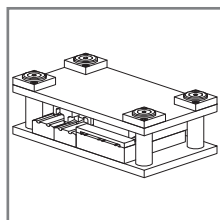
Esquadro de alinhamento  
Escuadro de alineación

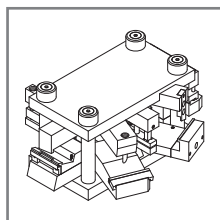


**31 70 16 40**

Puxador de alumínio  
Manilla de aluminio

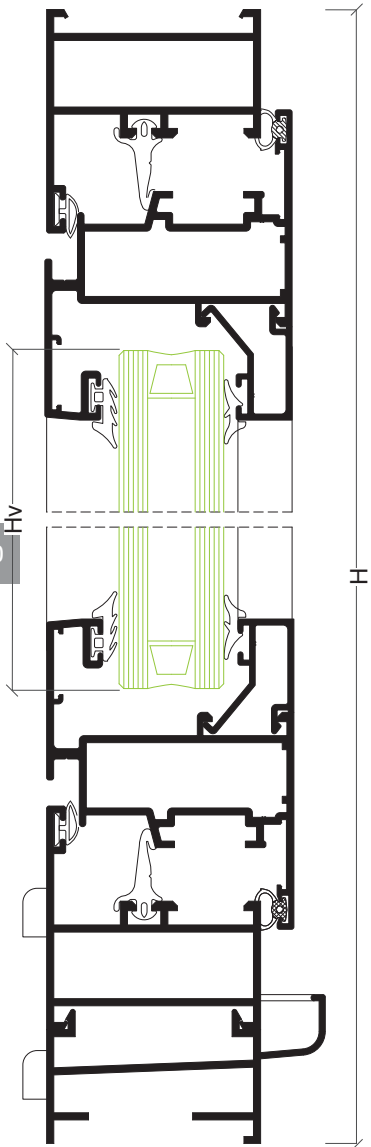
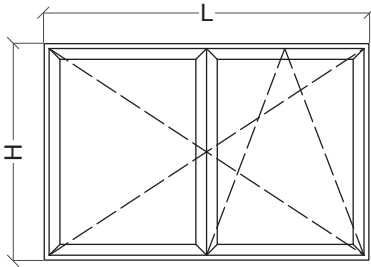

**31 70 16 43**

 Escudo de alumínio em bruto  
 Espejo de aluminio en crudo

**33 96 69 99**

 Cunho AX-Milénio  
 Troquel AX-Milénio

**33 96 79 99**

 Cunho CE  
 Troquel CE

REFERÊNCIA • REFERENCIA	DESENHO • DISEÑO	DESCRIÇÃO • DESCRIPCIÓN
30 00 95 15		Junta vedação interior curta • Junta estanqueidad interior curta
30 20 26 03		Junta interior/exterior • Junta interior/exterior
30 20 26 14		Junta anti-entalamento 4.40 mts (preto) • Junta anti-presión 4.40 mts (negro)
30 60 00 17		Junta exterior vidro plana 2mm preto • Junta exterior vidro plana 2mm negro
30 93 00 50		Junta central • Junta central
30 93 00 60		Vedante exterior do vidro (opcional) • Junta exterior vidro (opcional)
30 93 00 61		Junta de estanquidade exterior vidro 2 mm • Junta estanqueidad exterior vidro 2 mm
30 93 00 62		Junta plana para vidro • Junta plana para vidrio
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 00 70		Vedante interior do vidro (opcional) • Junta interior del vidrio (opcional)
30 93 00 81		Junta vedação inferior • Junta estanqueidad inferior
30 93 00 82		Junta vedação inferior • Junta estanqueidad inferior
30 93 00 84		Junta para pingadeiras AZ-60 e AZ-70 • Junta para goteos AZ-60 e AZ-70
30 93 00 85		Junta de vedação interior longa • Junta de vedación interior larga
30 93 00 90		Junta exterior • Junta exterior
30 93 01 20		Junta interior • Junta interior
30 93 01 30		Junta exterior (abertura exterior/projectante) • Junta exterior (apertura exterior/proyectante)
30 94 01 46		Junta interior e exterior • Junta interior y exterior
30 95 00 10		Pelúcia 7x9 mm • Burlete 7x9 mm
30 95 00 40		Pelúcia 7x5.5 mm • Burlete 7x5.5 mm

**Janela 2 folhas abrir e oscilo-batente • Ventana 2 hojas practicable y oscilo-batiente**

**PERFIS • PERFIS**

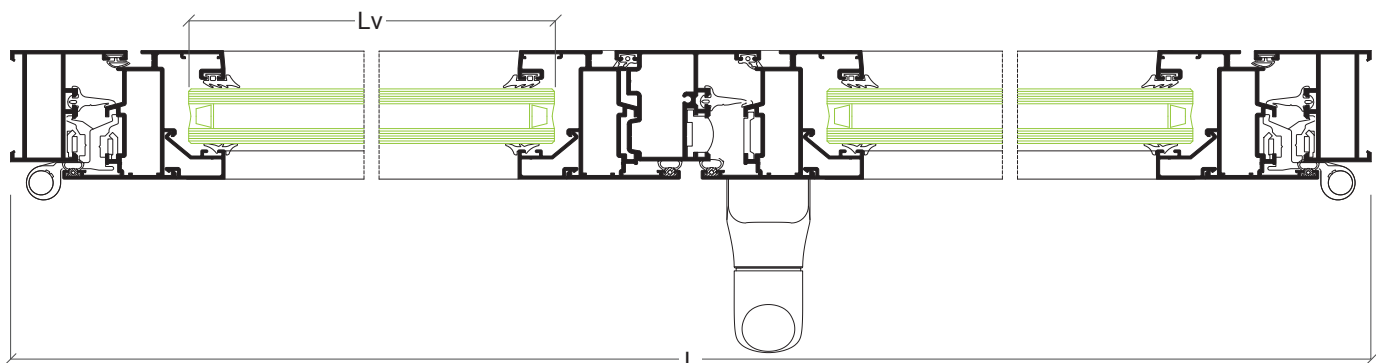
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-03	Aro fixo • Marco ventana		2	L
	AX-02	Aro móvel • Hoja ventana		4	L/2-24 mm
	AX-11	Inversor • Inversor		4	H-66 mm
	---	Bite • Junquillo		1	H-134 mm
	AX-58	Soleira de condensação • Condensación		4	L/2-117 mm
	AX-19	Vareta • Pletina falleba		4	H-199 mm
	AX-58	Soleira de condensação • Condensación		1	L
	AX-19	Vareta • Pletina falleba		2	Apro. H/2 mm

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

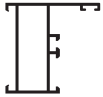


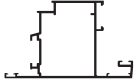






REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE • CANTIDAD	
		ABRIR PRATICABLE	OSCILO-BATENTE OSCILOBATIENTE
30 92 00 20	Dobradiças C.E. • Bisagras C.E.	4	---
30 92 01 00	Goteiras • Tapa salida de aguas	4	4
30 92 01 13	Jogo topos inversor • Juego tapas inversor	1	1
30 92 01 20	Jogo fecho C.E. • Juego cierre C.E.	1	---
30 92 01 35	Esquadro alinhamento aro móvel • Escuadra alineamiento hoja	16	16
30 92 02 XX	Compasso O.B. • Compás O.B.	---	1
30 92 02 20	Kit oscilo-batente • Kit oscilobatiente	---	1
30 92 02 24	Kit 2ª folha oscilo-batente • Kit 2ª hoja oscilobatiente	---	1
30 92 02 60	Apoio da folha • Apoyo de la hoja	2	---
30 92 03 10	Kit cremone • Kit cremona	1	---
30 92 03 60	Esquadro janela • Escuadra ventana	12	12
30 96 00 12	Jogo topos condensação • Juego tapas condensación	1	
30 93 00 50	Junta central • Junta central	2L+3H	
30 93 00 90	Junta exterior • Junta exterior	2L+4H	
30 93 01 20	Junta interior • Junta interior	2L+4H	
---	Junta exterior vidro • Junta exterior vidrio	2L+4H	
---	Junta interior vidro • Junta interior vidrio	2L+4H	
30 92 05 02	Canto vulcanizado • Anqulo vulcanizado	4	

**VIDRO • VIDRIO**

Hv = H-173 mm	Lv = L/2-131 mm
---------------	-----------------



**Janela projectante • Ventana proyectante**
**PERFIS • PERFIS**

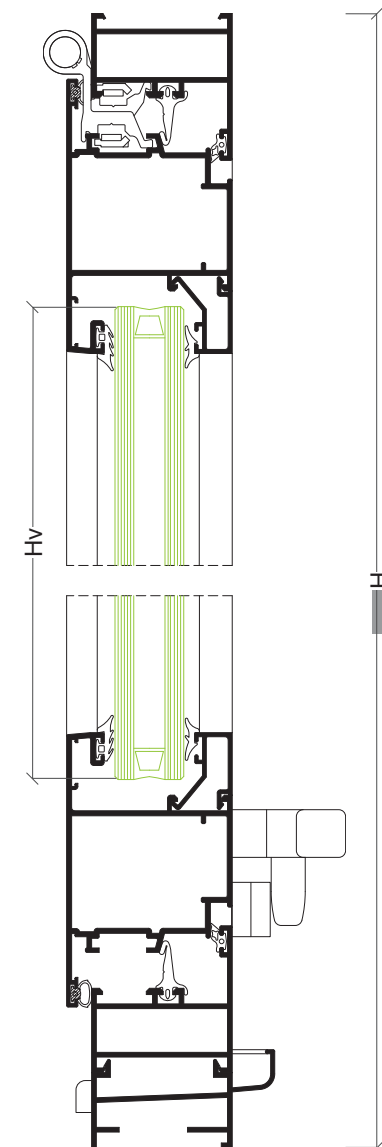
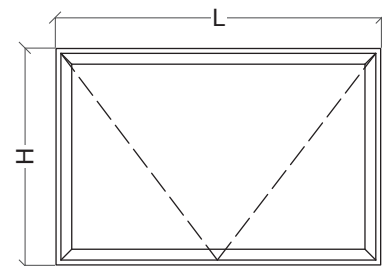
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-03	Aro fixo • Marco ventana		2	L
				2	H-24 mm
	AX-06	Aro móvel • Hoja ventana		2	L-42 mm
				2	H-66 mm
	---	Bite • Junquillo		2	L-178 mm
				4	H-242 mm
	AX-58	Soleira de condensação • Condensación		1	L

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

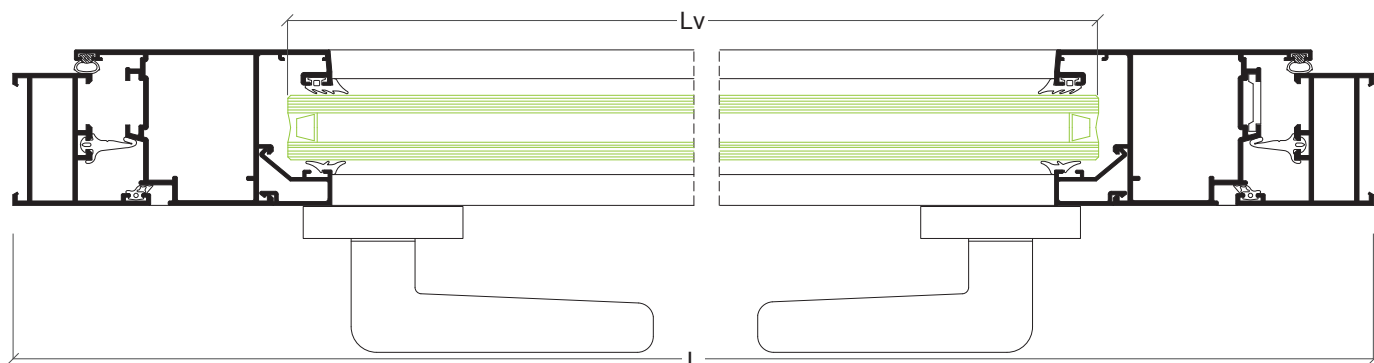
REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 92 00 20	Dobradiças C.E. • Bisagras C.E.	2
30 92 01 00	Goteiras • Tapa salida de aguas	2
30 92 03 60	Esquadro janela • Escuadra ventana	4
30 92 03 63	Esquadro porta • Escuadra puerta	4
30 93 00 50	Junta central (facultativa) • Junta central (opcional)	2L+2H
30 92 01 35	Esquadro alinhamento aro móvel • Escuadra alineamiento hoja	8
30 92 04 85	Jogo compasso projectante • Juego compás proyectante	1
30 92 06 10	Cremona lingueta • Cremona	2
30 96 00 12	Jogo topos condensação • Juego topes condensación	1
30 93 01 20	Junta interior • Junta interior	2L+2H
30 93 00 90	Junta exterior • Junta exterior	2L+2H
---	Junta exterior vidro • Junta exterior vidrio	2L+2H
---	Junta interior vidro • Junta interior vidrio	2L+2H
30 92 05 02	Canto vulcanizado • Angulo vulcanizado	4

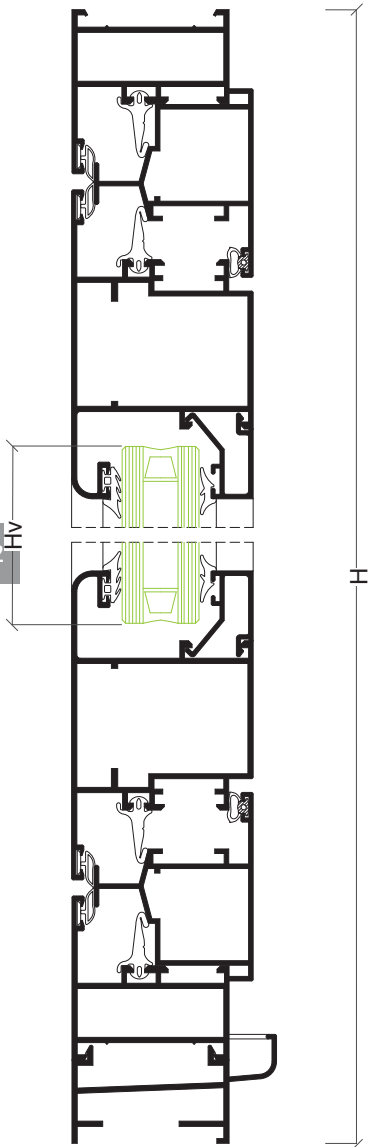
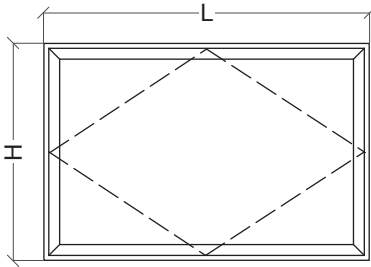
**VIDRO • VIDRIO**

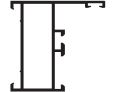


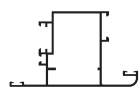


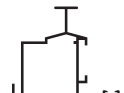










Hv = H-216 mm	Lv = L-192 mm
---------------	---------------



21



**Janela pivotante horizontal • Ventana pivotante horizontal**

**PERFIS • PERFIS**

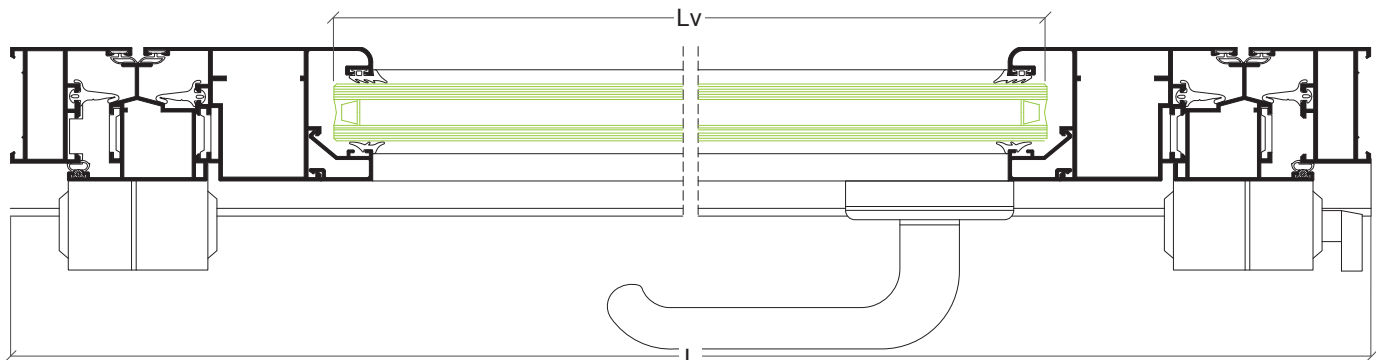
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-51	Aro fixo pivotante • Marco pivotante		2	L
				2	H-24 mm
	AX-54	Aro móvel pivotante • Hoja pivotante		2	L-103 mm
				2	H-127 mm
	AX-55	Inversor superior • Inversor superior		1	L-44 mm
				2 (1+1)	H/2-34 mm
	AX-55	Inversor inferior • Inversor inferior		1	L-44 mm
				2 (1+1)	H/2-34 mm
	---	Bite • Junquillo		2	L-240 mm
				2	H-304 mm
	AX-58	Soleira de condensação • Condensación		1	L

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 92 01 00	Goteiras • Tapa salida de aguas	4
30 92 03 60	Esquadro janela • Escuadra janela	4
30 92 04 10	Esquadro inversor pivotante • Escuadra inversor pivotante	4
30 92 04 30	Esquadro porta • Escuadra puerta	4
30 92 07 10	Jogo pivotante • Juego pivotante	1
30 92 06 11	Cremona lingueta • Cremona lingueta	2
30 93 00 50	Junta central • Junta central	4L+4H
30 93 01 20	Junta interior • Junta interior	4L+4H
30 93 00 90	Junta exterior • Junta exterior	2L+2H
---	Junta exterior vidro • Junta exterior vidrio	2L+2H
---	Junta interior vidro • Junta interior vidrio	2L+2H
30 96 00 12	Jogo topos condensação • Juego topos condensación	1
30 92 05 02	Canto vulcanizado • Angulo vulcanizado	8

**VIDRO • VIDRIO**

Hv = H-278 mm	Lv = L-254 mm
---------------	---------------



**Porta 1 folha • Puerta 1 hoja**
**PERFIS • PERFIS**

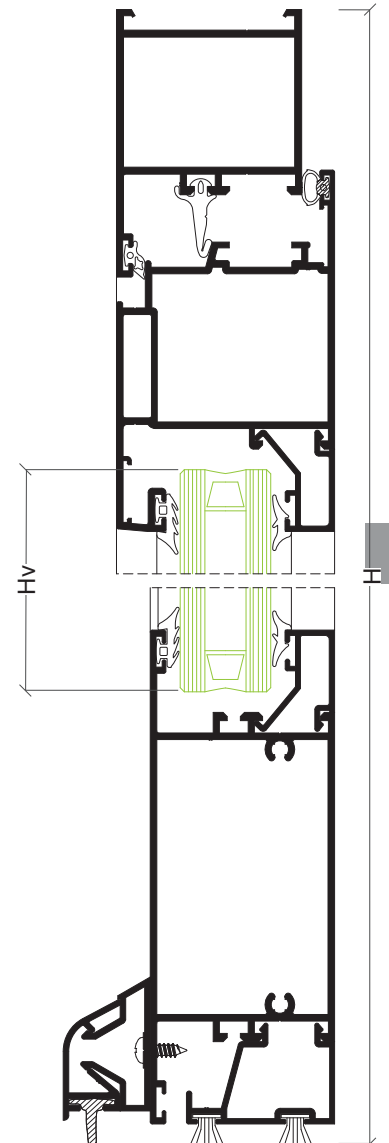
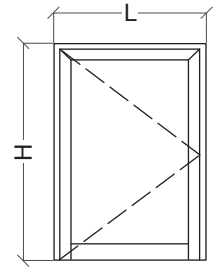
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-08	Aro fixo • Marco puerta		1	L
				2	H
	AX-07	Aro móvel • Hoja puerta		1	L-78 mm
				2	H-45 mm
	AX-12	Travessa • Zócalo 120x45mm		1	L-205 mm
	AX-15	Bire remate • Junquillo acople		1	L-213.5 mm
	---	Bite • Junquillo		2	L-213.5 mm
				2	H-253 mm
	AZ-60	Pingadeira • Vierendeaguas puerta		1	L-148 mm
	AZ-61	Suplemento • Suplemento vierendeaguas		1	L-254 mm

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

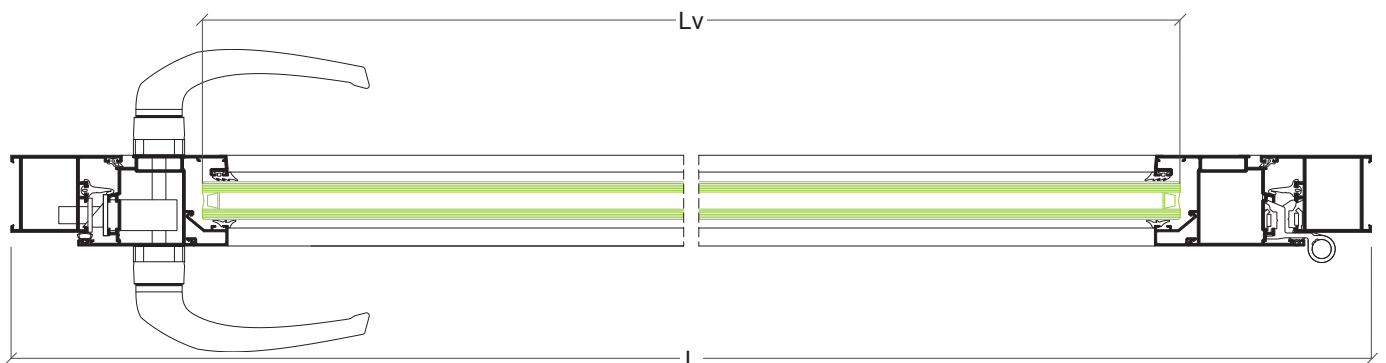
REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 92 00 20	Dobradiças C.E. • Bisagras C.E.	3
30 92 01 35	Esquadro alinhamento móvel • Escuadra alineamiento hoja	4
30 92 03 63	Esquadro móvel • Escuadra hoja	2
30 92 03 70	Esquadro porta • Escuadra puerta	2
30 92 05 10	Fechadura 3 pontos • Cierre 3 puntos	1
30 92 05 40	Canhão fechadura • Bombillo cierre	1
30 92 05 60	Puxador duplo • Manilla doble	1
30 92 01 00	Goteira • Tapa salida de aguas	2
30 92 05 00	Jogo topos • Juego tapas	1
30 93 00 50	Junta central • Junta central	1L+2H
30 93 00 90	Junta exterior • Junta exterior	1L+2H
30 93 01 20	Junta interior • Junta interior	1L+2H
30 95 00 10	Pelúcia 7x9 mm • Burlete 7x9 mm	2L
---	Junta exterior vidro • Junta exterior vidrio	2L+2H
---	Junta interior vidro • Junta interior vidrio	2L+2H
30 93 00 84	Junta para pingadeiras • Junta para goteos	L
30 92 05 02	Canto vulcanizado • Angulo vulcanizado	2

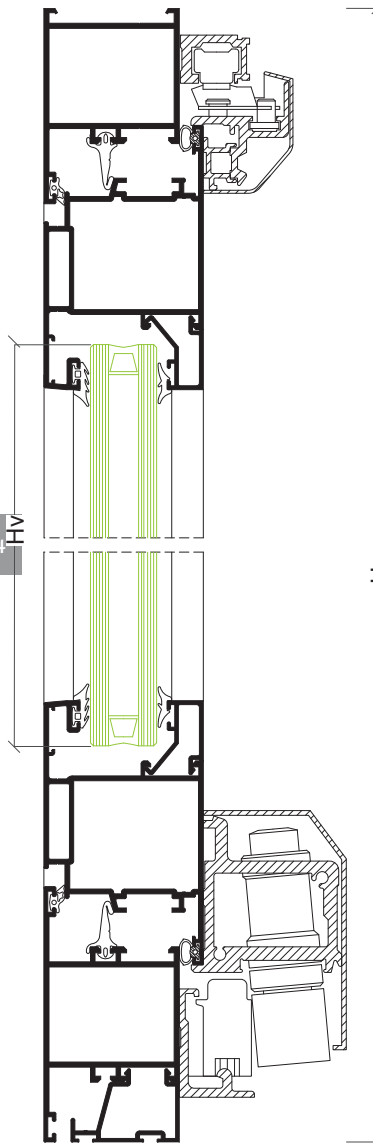
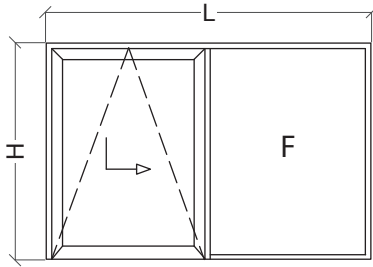
**VIDRO • VIDRIO**

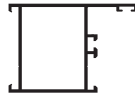





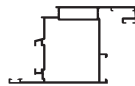

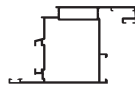















Hv = H-227 mm	Lv = L-227 mm
---------------	---------------



23



**Porta oscilo-paralela com fixo lateral • Puerta oscilo-paralela con fijo lateral**

**PERFIS • PERFIS**

DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-08	Aro fixo • Marco puerta		1	L
	AX-28	Travessa • Travesaño puerta		2	H
	AX-28	Travessa • Travesaño puerta		1	L-81 mm
	AX-07	Aro móvel • Hoja puerta		2	L1-55.5 mm
	AX-07	Aro móvel • Hoja puerta		2	H-98 mm
	---	Bite • Junquillo		2	L1-191 mm
	---	Bite • Junquillo		2	H-273.5 mm
	---	Bite • Junquillo		2	L2-67.5 mm
	---	Bite • Junquillo		2	H-150 mm
	AX-15	Bite remate • Junquillo acople		1	L-90 mm
	AX-19	Vareta • Pletina falleba		1	Apro. L1
	AX-19	Vareta • Pletina falleba		2	Apro. L1

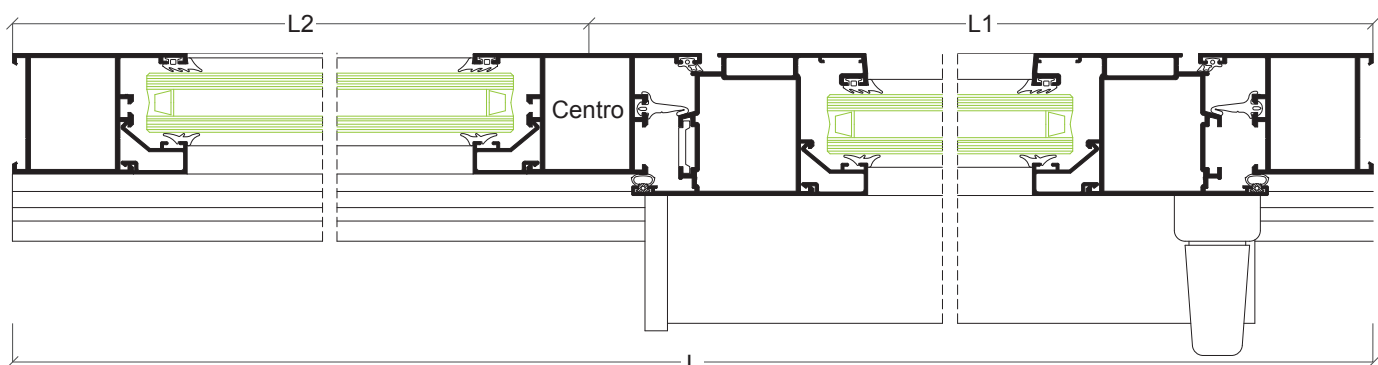
**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 92 01 00	Goteiras • Tapa salida de aguas	4
30 92 01 35	Esquadro alinhamento móvel • Escuadra alineamiento hoja	8
30 92 03 63	Esquadro móvel AX-10 • Escuadra hoja AX-10	4
30 92 03 70	Esquadro porta • Escuadra puerta	6
---	Kit oscilo-paralela • Kit oscilo-paralela	1
30 92 01 50	União porta • Unión puerta	4
30 93 00 50	Junta central • Junta central	L+2H
30 93 00 90	Junta exterior • Junta exterior	L+2H
30 93 01 20	Junta interior • Junta interior	L+2H
---	Junta exterior vidro • Junta exterior vidrio	2L+4H
---	Junta interior vidro • Junta interior vidrio	2L+4H
30 92 05 02	Canto vulcanizado • Angulo vulcanizado	4



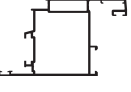





	MÍNIMO • MÍNIMO	MÁXIMO • MÁXIMO
Largura da folha • Largo de la hoja	700 mm	1650 mm
Altura da folha • Alto de la hoja	850 mm	2400 mm
Peso máximo por folha 150 Kg • Peso máximo por hoja 150 kg		

**VIDRO • VIDRIO**

Hv Folha = H-248 mm	Lv Folha = L1-205 mm
Hv Fixo = H-124 mm	Lv Fixo = L2-82 mm



**Porta 3 folhas harmónio • Puerta 3 hojas plegable**
**PERFIS • PERFIS**

DESENHO • DESEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-08	Aro fixo • Marco puerta		2	H
	AX-28	Travessa • Travesaño puerta		1	L-81 mm
	AX-07	Aro móvel • Hoja puerta		4	F1 consultar
				2	F2 consultar
				6	consultar
	AX-11	Inversor • Inversor		2	consultar
	---	Bite • Junquillo		2	consultar
				2	consultar
	AX-15	Bite remate • Junquillo acople		2	L
	AX-19	Vareta • Pletina falleba		1+1	H+H
	AX-12	Travessa • Zócalo 120x45mm		1	L-81 mm

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

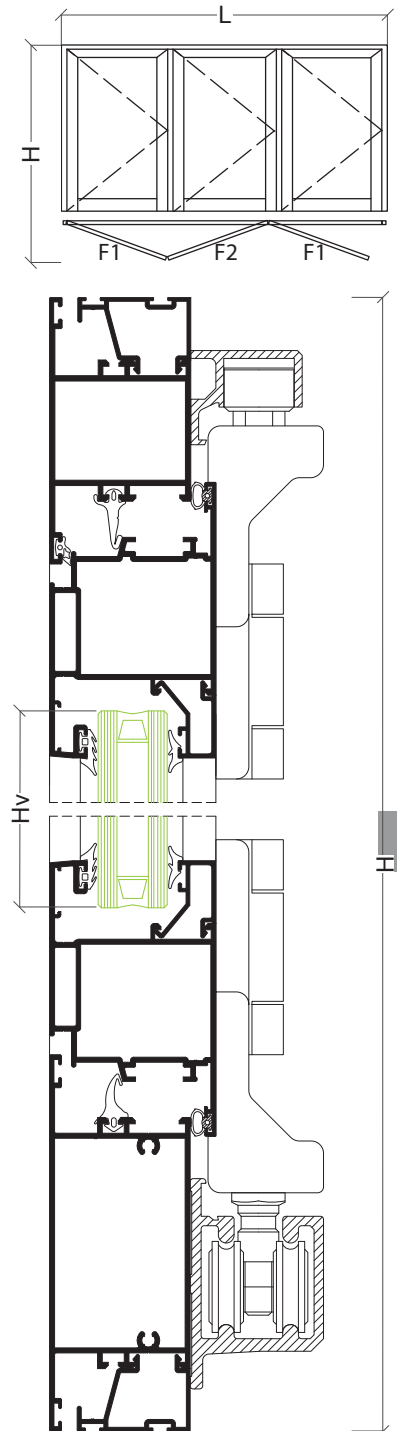
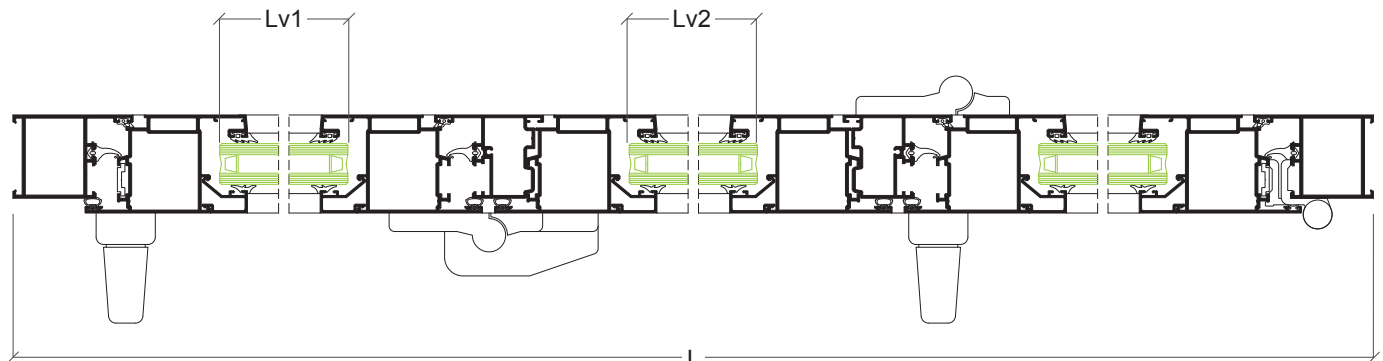
REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 92 01 00	Goteiras • Tapa salida de aguas	4
30 92 01 13	Jojo topos inversor • Juego tapas inversor	2
30 92 01 35	Esquadro alinhamento móvel • Escuadra alineamiento hoja	24
30 92 03 63	Esquadro móvel • Escuadra hoja	12
30 92 03 70	Esquadro porta • Escuadra puerta	12
---	Kit harmónio (3+0) • Kit plegable (3+0)	1
30 93 00 50	Junta central • Junta central	2L+4H
30 93 00 90	Junta exterior • Junta exterior	2L+6H
30 93 01 20	Junta interior • Junta interior	2L+6H
---	Junta exterior vidro • Junta exterior vidrio	2L+4H
---	Junta interior vidro • Junta interior vidrio	2L+4H
30 92 05 02	Canto vulcanizado • Angulo vulcanizado	4
30 92 01 50	União porta • Unión puerta	2

	MÍNIMO • MÍNIMO	MÁXIMO • MÁXIMO
Largura da folha • Largo de la hoja	600 mm	900 mm
Altura da folha • Alto de la hoja	850 mm	2400 mm

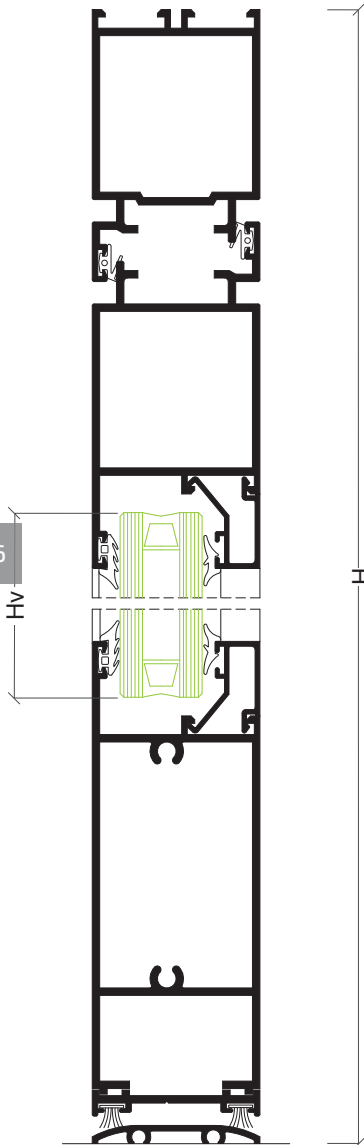
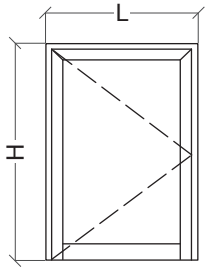
Peso máximo por folha 80 Kg • Peso máximo por hoja 80 kg

**VIDRO • VIDRIO**

Hv = consultar	Lv 1 = consultar
	Lv 2 = consultar





**Porta 1 folha • Puerta 1 hoja**

**PERFIS • PERFIS**

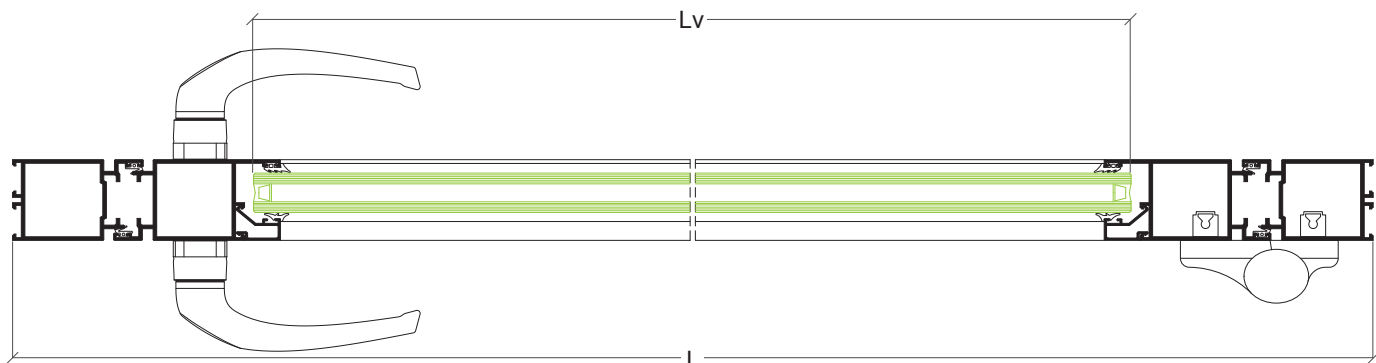
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-64	Aro fixo • Marco puerta		1	L
				2	H
	AX-65	Ao fixo • Hoja puerta		1	L-114 mm
				2	H-72 mm
	AX-68	Almofadas • Zócalo interior		1	L-250 mm
	---	Bite • Junquillo		2	L-260 mm
				2	H-285 mm
	AX-60	Vedação inferior • Acople zócalo inferior		1	L-114 mm
	AX-63	Remate pavimento • Remate al pavimento		1	L-105 mm

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**




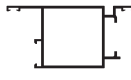


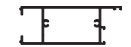








REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 20 26 01	Esquadro porta • Escuadra puerta	4
30 20 26 02	Dobradiças • Bisagras	3
30 92 05 12	Fechadura • Cierre	1
30 93 02 45	Canhão de fechadura • Bombillo cierre	1
30 60 16 55	Escudo de alumínio • Escudo de aluminio	2
30 92 05 60	Puxador duplo • Manilla doble	1
30 20 26 03	Junta interior • Junta interior	2L+4H
30 95 00 10	Pelúcia 7x9 mm • Burlete 7x9 mm	2L
---	Junta exterior vidro • Junta exterior vidrio	2L+2H
---	Junta interior vidro • Junta interior vidrio	2L+2H

**VIDRO • VIDRIO**

Hv = H-259 mm	Lv = L-274 mm
---------------	---------------



**Porta 1 folha abertura exterior • Puerta 1 hoja apertura exterior**
**PERFIS • PERFIS**

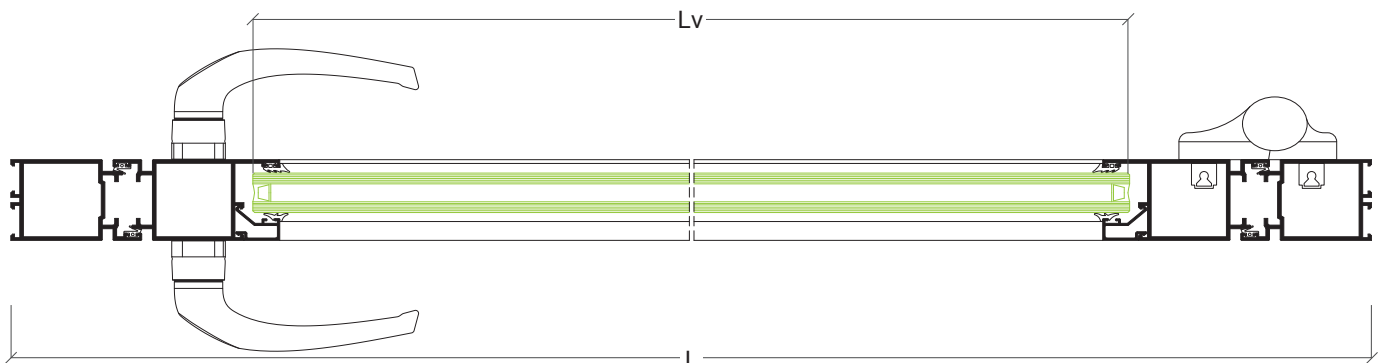
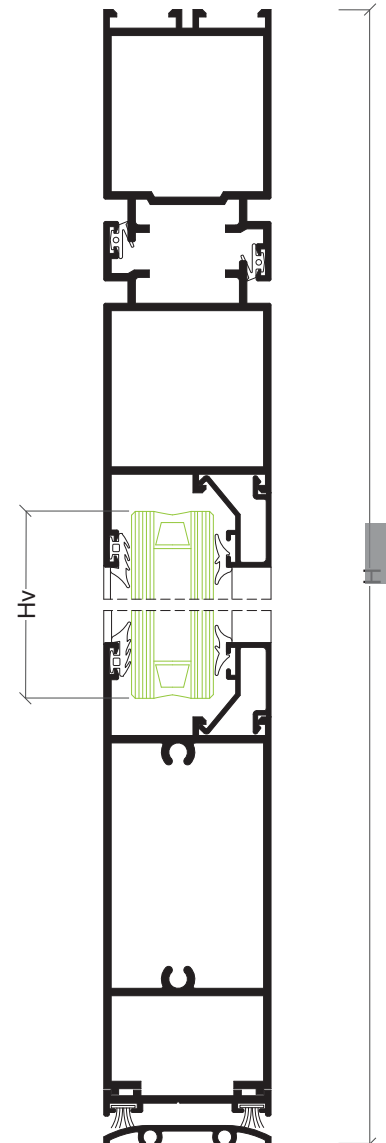
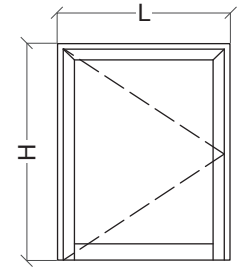
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-64	Aro fixo • Marco hoja		1	L
				2	H
	AX-66	Aro móvel abertura exterior Hoja apertura exterior		1	L-114 mm
				2	H-72 mm
	AX-68	Almofada • Zócalo interior		1	L-250 mm
	---	Bite • Junquillo		2	L-260 mm
				2	H-285 mm
	AX-60	Vedação inferior • Acople zócalo inferior		1	L-114 mm
	AX-63	remate pavimento • Remate al pavimento		1	L-105 mm

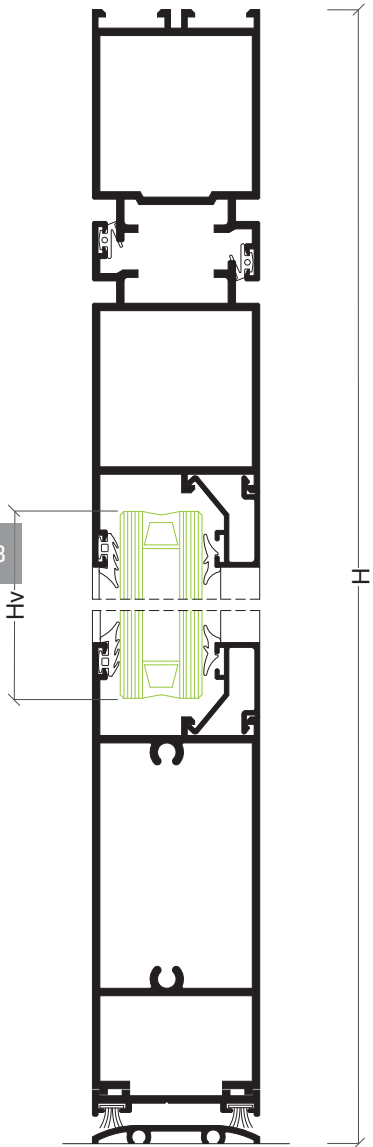
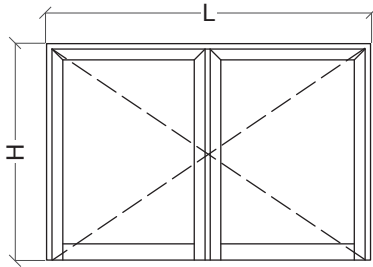
**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 20 26 01	Esquadro porta • Escuadra puerta	4
30 20 26 02	Dobradiças • Bisagras	3
30 92 05 12	Fechadura • Cierre	1
30 93 02 45	Canhão de fechadura • Bombillo cierre	1
30 60 16 55	Escudo de alumínio • Escudo de alumínio	2
30 92 05 60	Puxador duplo • Manilla doble	1
30 20 26 03	Junta interior • Junta interior	2L+4H
30 95 00 10	Pelúcia 7x9 mm • Burlete 7x9 mm	2L
---	Junta exterior vidro • Junta exterior vidrio	2L+2H
---	Junta interior vidro • Junta interior vidrio	2L+2H

**VIDRO • VIDRIO**

Hv = H-259 mm	Lv = L-274 mm
---------------	---------------



**Porta 2 folhas abertura exterior • Puerta 2 hojas apertura exterior**

**PERFIS • PERFIS**

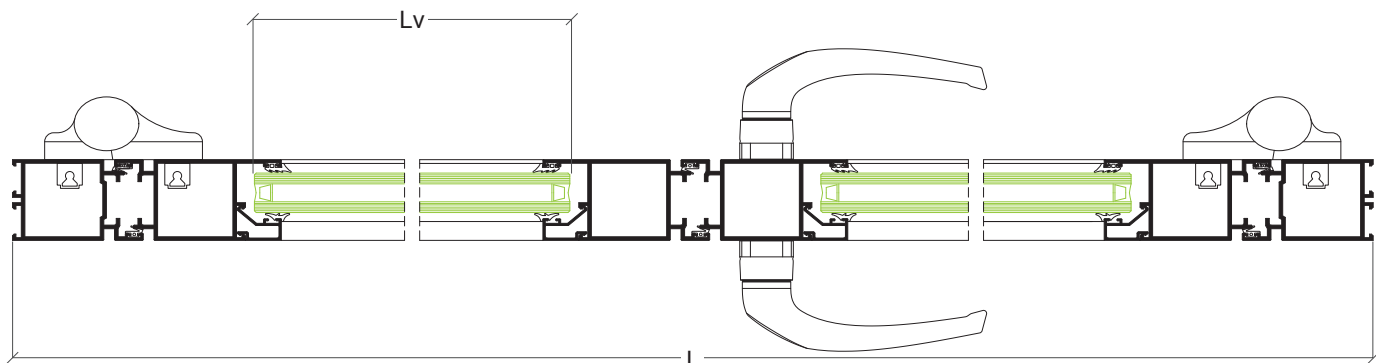
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-64	Aro fixo • Marco puerta		1	L
	AX-65	Aro móvel • Hoja puerta		2	H
	AX-66	Aro móvel abertura exterior Hoja abertura exterior		1	H-72 mm
	AX-66	Aro móvel abertura exterior Hoja abertura exterior		2	L/2-49 mm
	AX-66	Aro móvel abertura exterior Hoja abertura exterior		3	H-72 mm
	AX-68	Almofada • Zócalo interior		2	L/2-185 mm
	---	Bite • Junquillo		4	L/2-195 mm
	---	Bite • Junquillo		4	H-285 mm
	AX-60	Vedação inferior • Acople zócalo inferior		2	L/2-49 mm
	AX-63	remate pavimento • Remate al pavimento		1	L-105 mm

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 20 26 01	Esquadro porta • Escuadra puerta	6
30 20 26 02	Dobradiças • Bisagras	6
30 20 26 10	Fecho 2ª folha pequeno • Cierre 2ª hoja pequeño	1
30 20 26 11	fecho 2ª folha grande • Cierre 2ª hoja grande	1
30 92 05 12	Fechadura • Cierre	1
30 93 02 45	Canhão de fechadura • Bombillo cierre	1
30 60 16 55	Escudo de alumínio • Escudo de aluminio	2
30 92 05 60	Puxador duplo • Manilla doble	1
30 20 26 03	Junta interior • Junta interior	2L+6H
30 95 00 10	Pelúcia 7x9 mm • Burlete 7x9 mm	2L
---	Junta exterior vidro • Junta exterior vidrio	2L+2H
---	Junta interior vidro • Junta interior vidrio	2L+2H
30 24 30 75	Contra Fecho • Cierre	1

**VIDRO • VIDRIO**











Hv = H-259 mm	Lv = L/2-209 mm
---------------	-----------------



## Porta 2 folhas abertura exterior com junta anti-entalamento

### Puerta 2 hojas apertura exterior con junta anti-presión

**PERFIS • PERFIS**

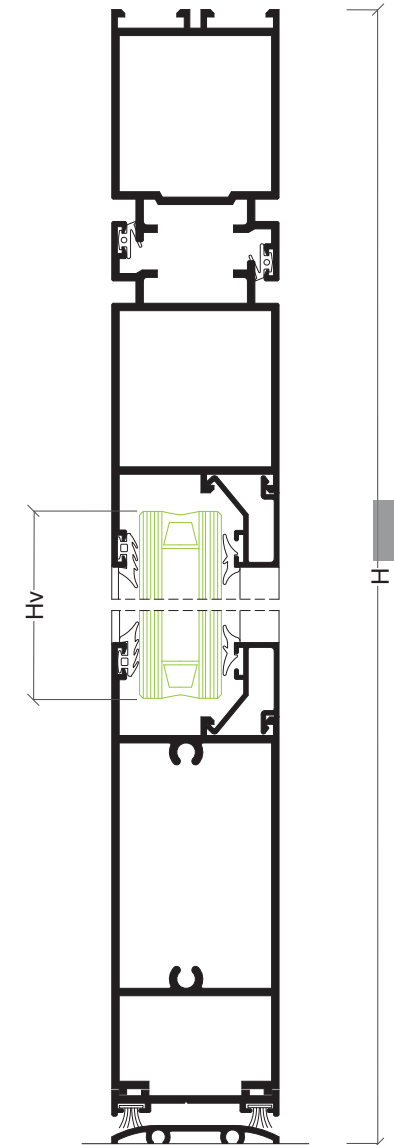
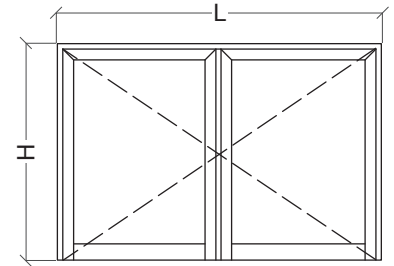
DESENHO • DISEÑO	REF.	DESCRIÇÃO • DESCRIPCIÓN	CORTE • CORTE	QUANTIDADE CANTIDAD	MEDIDAS • MEDIDA
	AX-64	Aro fixo • Marco puerta		1	L
	AX-65	Aro móvel • Hoja puerta		2	H
	AX-66	Aro móvel abertura exterior Hoja apertura exterior		1	H-72 mm
	AX-66	Aro móvel abertura exterior Hoja apertura exterior		2	L/2-85 mm
	AX-68	Almofada • Zócalo interior		3	H-72 mm
	AX-68	Almofada • Zócalo interior		2	L/2-222 mm
	---	Bite • Junquillo		4	L/2-231 mm
	---	Bite • Junquillo		4	H-285 mm
	AX-60	Vedação inferior • Acople zócalo inferior		2	L/2-49 mm
	AX-63	Remate pavimento • Remate al pavimento		1	L-105 mm

**ACESSÓRIOS E JUNTAS • ACCESORIOS Y JUNTAS**

REF.	DESCRIÇÃO • DESCRIPTION	QUANTIDADE CANTIDAD
30 20 26 01	Esquadro porta • Escuadra puerta	6
30 96 00 34	Dobradiça dupla anti-entalamento • Bisagra doble anti-presión	6
30 20 26 10	Fecho 2ª folha pequeno • Cierre 2ª hoja pequeño	1
30 20 26 11	Fecho 2ª folha grande • Cierre 2ª hoja grande	1
30 92 05 12	Fechadura • Cierre	1
30 93 02 45	Canhão de fechadura • Bombillo cierre	1
30 60 16 55	Escudo de alumínio • Escudo de aluminio	2
30 92 05 60	Puxador duplo • Manilla doble	1
30 20 26 14	Junta anti-entalamento • Junta anti-presión	4H
30 20 26 03	Junta interior • Junta interior	2L+2 H
30 95 00 10	Pelúcia 7x9 mm • Burlete 7x9 mm	2L
---	Junta exterior vidro • Junta exterior vidrio	2L+2H
---	Junta interior vidro • Junta interior vidrio	2L+2H
30 24 30 75	Contra Fecho • Cierre	1

**VIDRO • VIDRIO**

Hv = H-259 mm	Lv = L/2-209 mm
---------------	-----------------



29

