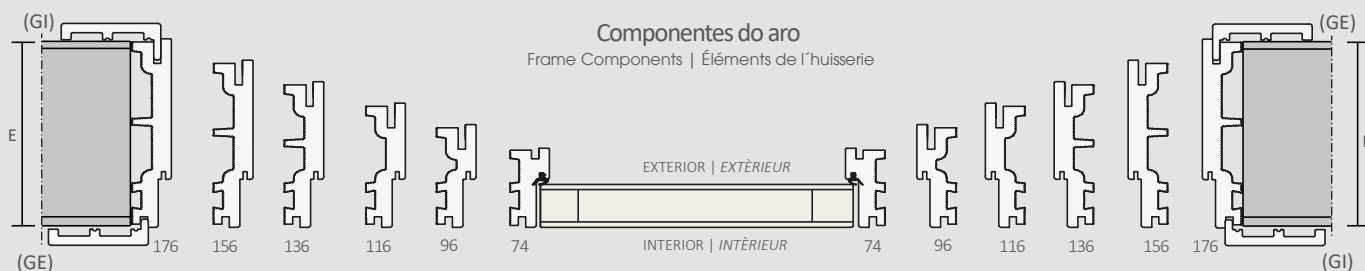


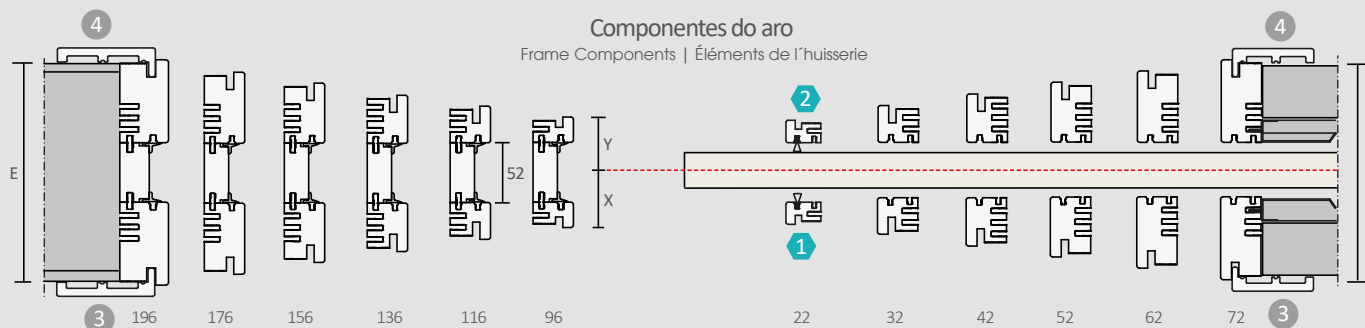
ARO WPC PARA PORTA BATENTE | WPC HINGED DOOR FRAME | HUISSERIE WPC POUR PORTE BATTANTE



Como escolher o aro indicado para a sua porta batente | How to choose the right hinged door frame | Comment choisir l'huissérie correcte pour votre porte battante

AROS FRAMES HUISSERIE	ESPESSURA DE PAREDE WALL THICKNESS ÉPAISSEUR DU MUR			GUARNIÇÃO INTERIOR INTERIOR ARCHITRAVE CHAMBRANLE INTÉRIEUR		GUARNIÇÃO EXTERIOR EXTERIOR ARCHITRAVE CHAMBRANLE EXTÉRIEUR	
	MIN	(E)	MAX	(GI)	(GE)		
74	70		79	70x14x10	70x14x10		
74	80		89	70x14x10	70x14x23		
96	90		109	70x14x10	70x14x23		
116	110		129	70x14x10	70x14x23		
136	130		149	70x14x10	70x14x23		
156	150		169	70x14x10	70x14x23		
176	170		190	70x14x10	70x14x23		

ARO WPC PARA PORTA DE CORRER | WPC HINGED DOOR FRAME | HUISSERIE WPC POUR PORTE BATTANTE



Como escolher o aro indicado para a sua porta de correr | How to choose the right door frame for your sliding door | Comment choisir l'huissérie correcte pour votre porte coulissante

AROS FRAMES HUISSERIE	ESPESSURA DE PAREDE Wall thickness Épaisseur du mur		DESCENTRADO Offcenter Décentré	X (min.)	X (max.)	Y (min.)	Y (max.)	1	2	3	4
	MIN	(E) MAX									
96	96	100	0	45	50	45	50	22	22	70x14x10	70x14x10
	110	115	10	50	60	60	70	22	22	70x14x10	70x14x23
106	100	110	10	45	50	55	60	22	32	70x14x10	70x14x10
	110	120	20	45	50	65	70	22	32	70x14x10	70x14x23
116	110	120	20	45	50	65	70	22	42	70x14x10	70x14x10
	120	130	30	45	50	75	80	22	42	70x14x10	70x14x23
126	120	130	30	45	50	75	80	22	52	70x14x10	70x14x10
	130	140	40	45	50	85	90	22	52	70x14x10	70x14x23
136	130	140	40	45	50	85	90	22	62	70x14x10	70x14x10
	140	150	50	45	50	95	100	22	62	70x14x10	70x14x23
146	140	150	50	45	50	95	100	22	72	70x14x10	70x14x10
	150	160	60	45	50	105	110	22	72	70x14x10	70x14x23
116	110	120	0	55	60	55	60	32	32	70x14x10	70x14x10
	120	130	10	55	60	65	70	32	32	70x14x10	70x14x23
126	120	130	10	55	60	65	70	32	42	70x14x10	70x14x10
	130	140	20	55	60	75	80	32	42	70x14x10	70x14x23
136	130	140	20	55	60	75	80	32	52	70x14x10	70x14x10
	140	150	30	55	60	85	90	32	52	70x14x10	70x14x23
146	140	150	30	55	60	85	90	32	62	70x14x10	70x14x10
	150	160	40	55	60	95	100	32	62	70x14x10	70x14x23
156	150	160	40	55	60	95	100	32	72	70x14x10	70x14x10
	160	170	50	55	60	105	110	32	72	70x14x10	70x14x23
136	130	140	0	65	70	65	70	42	42	70x14x10	70x14x10
	140	150	10	65	70	65	70	42	42	70x14x10	70x14x23
146	140	150	10	65	70	75	80	42	52	70x14x10	70x14x10
	150	160	20	65	70	75	80	42	52	70x14x10	70x14x23
156	150	160	20	65	70	85	90	42	62	70x14x10	70x14x10
	160	170	30	65	70	85	90	42	62	70x14x10	70x14x23
166	160	170	30	65	70	95	100	42	72	70x14x10	70x14x10
	170	180	40	65	70	95	100	42	72	70x14x10	70x14x23
156	150	160	0	75	80	75	80	52	52	70x14x10	70x14x10
	160	170	10	75	80	75	80	52	52	70x14x10	70x14x23
166	160	170	10	75	80	85	90	52	62	70x14x10	70x14x10
	170	180	20	75	80	85	90	52	62	70x14x10	70x14x23
176	170	180	20	75	80	95	100	52	72	70x14x10	70x14x10
	180	190	30	75	80	95	100	52	72	70x14x10	70x14x23
176	170	180	0	85	90	85	90	62	62	70x14x10	70x14x10
	180	190	10	85	90	85	90	62	62	70x14x10	70x14x23
186	180	190	10	85	90	95	100	62	72	70x14x10	70x14x10
	190	200	20	85	90	95	100	62	72	70x14x10	70x14x23
196	190	200	0	95	100	95	100	72	72	70x14x10	70x14x10
	200	210	10	95	100	95	100	72	72	70x14x10	70x14x23

TIPO DE ABERTURA |

OPENING DIRECTION | SENS D'OUVERTURE

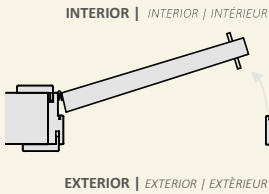
EMPURRAR | PUSH | POUSSER

ABERTURA
Opening | Ouverture
STANDARD

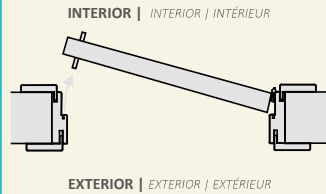
PUXAR | PULL | TIRER

ABERTURA
Opening | Ouverture
Design out 75

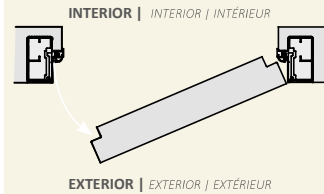
KIT ESQUERDO
Left hand | Gauche



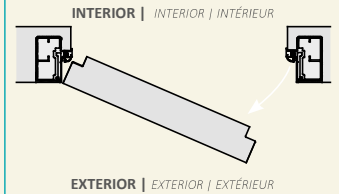
KIT DIREITO
Right hand | Droite



KIT ESQUERDO
Left hand | Gauche

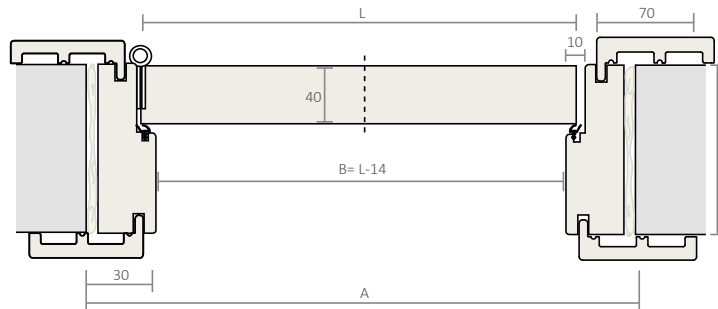


KIT DIREITO
Right hand | Droite



ARO PORTA BATENTE STANDARD

HINGED DOOR FRAME
HUISSERIE POUR PORTE BATTANTE



Ver cores | See colors | Voir couleurs Pag.18 | 19



L	Max. 1100	H	Max. 2700	A	= L+60
E	74 96 116 136 156 176 *	C		C	= H+40

Composto por:

Aro em contraplacado

- Aro com 30 mm de espessura
- Guarnição em WPC com ajuste até 15mm 70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 525F

Frame kit includes:

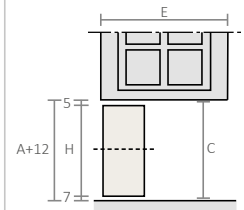
- Plywood frame
- 30mm jambs
- Adjustable WPC architrave up to 15 mm 70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 525F

Kit composé par:

- Huisserie contreplaqué
- Dormant de 30 mm d'épaisseur
- Chambranle en WPC réglable jusqu'à 15 mm 70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 525F

ARO SEM CABEÇA

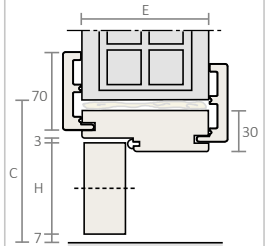
Door frame without head
Huisserie sans traverse haute



A = L+60 **C** = H+12

ARO COM CABEÇA

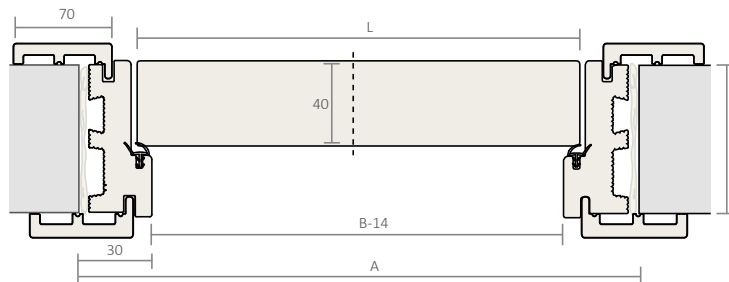
Door frame with head
Huisserie avec traverse haute



A = L+60 **C** = H+40

ARO WPC PARA PORTA BATENTE

HINGED DOOR WPC FRAME
HUISSERIE WPC POUR PORTE BATTANTE



Ver cores | See colors | Voir couleurs Pag.18 | 19



L	Max. 1100	H	Max. 2700	A	= L+60
E	74 96 116 136 156 176	C		C	= H+40

Composto por:

Aro em WPC

- Aro com 30 mm de espessura
- Guarnição em WPC com ajuste até 15mm 70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 525F

Frame kit includes:

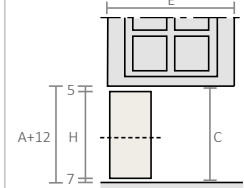
- Huisserie en WPC
- 30mm jambs
- Adjustable WPC architrave up to 15 mm 70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 525F

Kit composé par:

- WPC door frames
- Dormant de 30 mm d'épaisseur
- Chambranle en WPC réglable jusqu'à 15 mm 70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 525F

ARO SEM CABEÇA

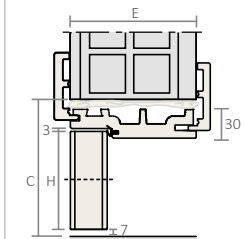
Door frame without head
Huisserie sans traverse haute



A = L+60 **C** = H+12

ARO COM CABEÇA

Door frame with head
Huisserie avec traverse haute



A = L+60 **C** = H+40



ARO PORTA BATENTE FACEADA

DOOR FRAME FOR FLUSH HINGED DOOR
HUISSERIE POUR PORTE BATTANTE AFFLEURANT

Composto por:

- Aro contraplacado com 30 mm de espessura
- Guarnição em WPC com ajuste até 20mm
70x14 (vertical) 70x12 (horizontal)
- Guarnição em contraplacado
70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 525F

Frame kit includes:

- 30mm Plywood jambs
- Adjustable WPC architrave up to 20 mm
70x14 (vertical) | 70x12 (horizontal)
- Plywood architraves
70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 525F

Kit composé par:

- Dormant contreplaqué de 30 mm d'épaisseur
- Chambranle en WPC réglable jusqu'à 20 mm
70x14 (vertical) | 70x12 (horizontal)
- Chambranles contreplaqué
70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 525F

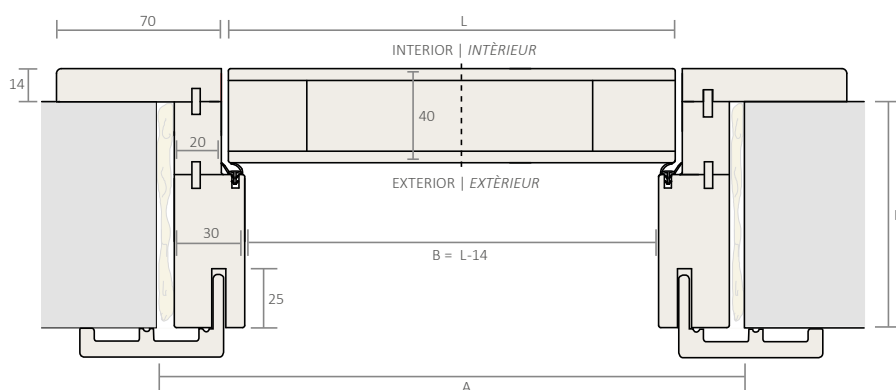
Ver cores | See colors | Voir couleurs

Pag.18 | 19



ARO PORTA BATENTE FACEADA INTERIOR FCI

FCI INTERIOR FLUSH HINGED DOOR FRAME | HUISSERIE POUR PORTE BATTANTE AFFLEURANT INTÉRIEUR FCI



L	Max. 1100	H	Max. 2700	A	= L+60
E	74 96 116 136 156 176 *	C	= H+40		

Composto por:

- Aro contraplacado com 30 mm de espessura
- Guarnição em WPC com ajuste até 20mm
70x14 (vertical) 70x12 (horizontal)
- Guarnição em contraplacado
70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 737FSR

Frame kit includes:

- 30mm Plywood jambs
- Adjustable WPC architrave up to 20 mm
70x14 (vertical) | 70x12 (horizontal)
- Plywood architraves
70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 737FSR

Kit composé par:

- Dormant contreplaqué de 30 mm d'épaisseur
- Chambranle en WPC réglable jusqu'à 20 mm
70x14 (vertical) | 70x12 (horizontal)
- Chambranles contreplaqué
70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 737FSR

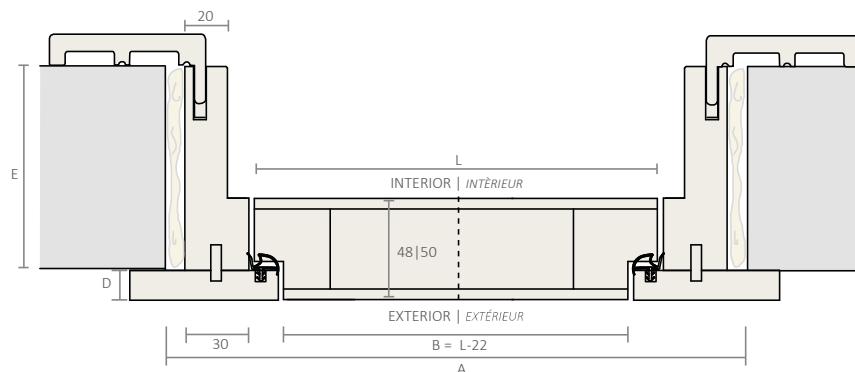
Ver cores | See colors | Voir couleurs

Pag.18 | 19



ARO PORTA BATENTE FACEADA EXTERIOR FCE

FCE EXTERIOR FLUSH HINGED DOOR FRAME | HUISSERIE POUR PORTE BATTANTE AFFLEURANT EXTÉRIEUR FCE



L	Max. 1100	H	Max. 2700	A	= L+80
E	74 96 116 136 156 176 *	C	= H+50		

ESPESSURA DE PORTA
Door thickness | Épaisseur de la porte

D	14	48
	16	50



AROS PORTA BATENTE | DOOR FRAME FOR HINGED DOOR
HUISSERIE POUR PORTE BATTANTE

Composto por:

- Aro com 30 mm de espessura
- Vedante acústico em borracha 525F

Frame kit includes:

- 30mm jamb
- Rubber acoustic seal 525F

Kit composé par:

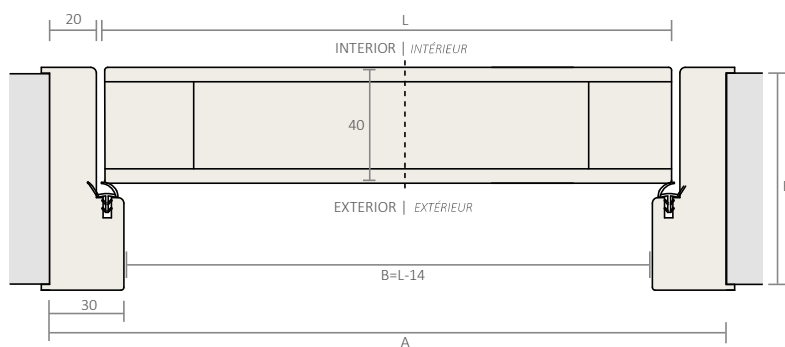
- Dormant de 30 mm d'épaisseur
- Joint acoustique en caoutchouc 525F

Ver cores | See colors | Voir couleurs Pag.18 | 19



ARO PORTA BATENTE SEM GUARNIÇÃO

HINGED DOOR FRAME WITHOUT ARCHITRAVE | HUISSERIE POUR PORTE BATTANTE SANS CHAMBRANLES



L	Max. 1100	H	Max. 2100	A	= L+46
E	74 96*	C	= H+32		

Composto por:

- Aro com 50 mm de espessura
- Vedante acústico em borracha 737FSR

Frame kit includes:

- 50mm jamb
- Rubber acoustic seal 737FSR

Kit composé par:

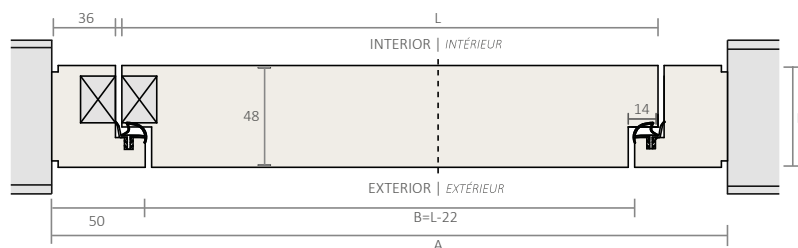
- Dormant de 50 mm d'épaisseur
- Joint acoustique en caoutchouc 737FSR

Ver cores | See colors | Voir couleurs Pag.18 | 19



ARO PORTA BATENTE COMPACT

COMPACT HINGED DOOR FRAME | HUISSERIE POUR PORTE BATTANTE COMPACT



L	Max. 1100	H	Max. 2700	A	= L+78
E	48*	C	= H+46		



* Outras medidas sob consulta
Other measures on request
Autres mesures sur demande

Dimensões em milímetros
Dimensions in millimeters
Dimensions en millimètres



ARO PORTA BATENTE | DOOR FRAME FOR HINGED DOOR
HUISSERIE POUR PORTE BATTANTE

Composto por:

- Aro com 48 mm de espessura
- Vedante acústico em borracha 737FSR

Frame kit includes:

- 48 mm jambs
- Rubber acoustic seal 737FSR

Kit composé par:

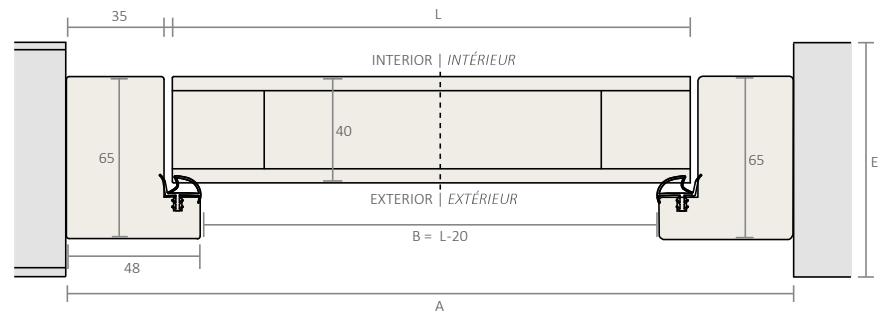
- Dormant de 48 mm d'épaisseur
- Joint acoustique en caoutchouc 737FSR

Ver cores | See colors | Voir couleurs | Pag.18 | 19



ARO PATIM SEM GUARNIÇÃO

BUTTED DOOR FRAME WITHOUT ARCHITRAVE | HUISSERIE POSE EN TUNNEL SANS CHAMBRANLE



L	Max. 1100	H	Max. 2100	A	= L+76
E	65	C	= H+47		

Composto por:

- Aro com 48 mm de espessura
- Guarnição em WPC 70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 737FSR

Frame kit includes:

- 48 mm jambs
- WPC architrave 70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 737FSR

Kit composé par:

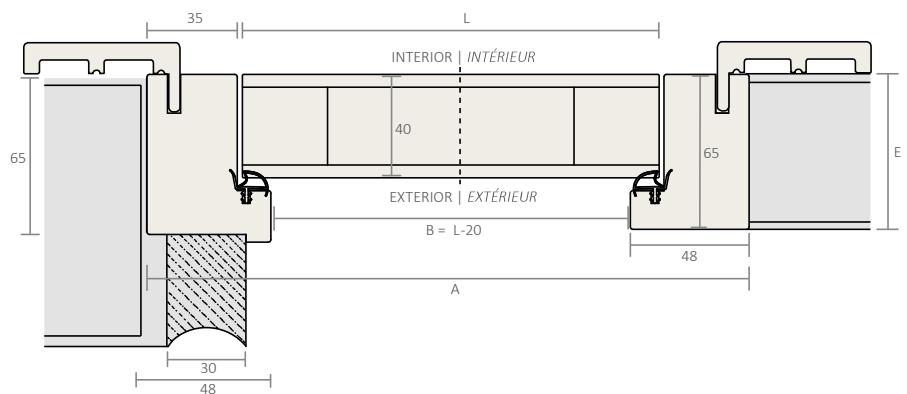
- Dormant de 48 mm d'épaisseur
- Chambranle WPC 70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 737FSR

Ver cores | See colors | Voir couleurs | Pag.18 | 19



ARO PATIM COM GUARNIÇÃO

BUTTED DOOR FRAME WITH ARCHITRAVE | HUISSERIE POSE EN TUNNEL AVEC CHAMBRANLE



L	Max. 1100	H	Max. 2100	A	= L+76
E	65	C	= H+47		



ARO PORTA CORTA-FOGO STANDARD

DOOR FRAME FOR STANDARD FIRE RESISTING DOOR
HUISSERIE POUR PORTE COUPE-FEU STANDARD

Composto por:

- Aro em MDF Hidrófugo 40 mm de espessura
- Guarnição em contraplacado 70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 737FSR
- Fita intumescente

Frame kit includes:

- 40mm MDF jambs
- Plywood architrave 70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 737FSR
- Intumescent tape

Kit composé par:

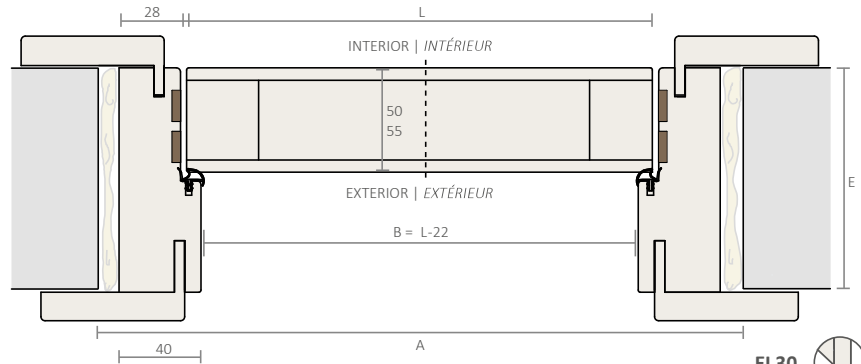
- Dormant MDF hydrofuge 40 mm d'épaisseur
- Chambranle en WPC réglable jusqu'à 20 mm 70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 737FSR
- Ruban intumescent

Ver cores | See colors | Voir couleurs Pag.18 | 19



ARO PORTA BATENTE CORTA-FOGO (1 FOLHA)

FIRE HINGED DOOR FRAME (1 FOIL) | HUISSERIE COUPE-FEU POUR PORTE BATTANTE (1 FEUILLE)



L	Max. 1100	H	Max. 2400	A	= L+80
E	96 116 136 156 176*	C	= H+50		

34 dB | 37 dB EI 30 EI 60

Composto por:

- Aro em MDF Hidrófugo 40 mm de espessura
- Guarnição em contraplacado 70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 737FSR
- Fita intumescente

Frame kit includes:

- 40mm MDF jambs
- Plywood architrave 70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 737FSR
- Intumescent tape

Kit composé par:

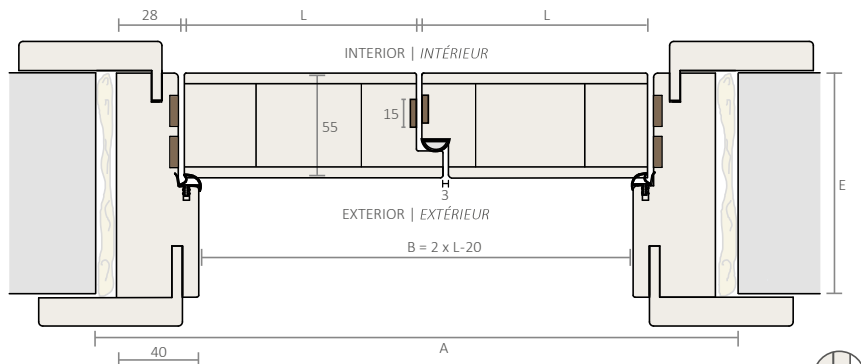
- Dormant MDF hydrofuge 40 mm d'épaisseur
- Chambranle contreplaqué 70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 737FSR
- Ruban intumescent

Ver cores | See colors | Voir couleurs Pag.18 | 19



ARO PORTA BATENTE CORTA-FOGO (2 FOLHAS)

FIRE HINGED DOOR FRAME (2 FOILS) | HUISSERIE COUPE-FEU POUR PORTE BATTANTE (2 FEUILLES)



L	Max. 2000	H	Max. 2400	A	= L+85
E	96 116 136 156 176*	C	= H+50		

34 dB | 37 dB EI 30 EI 60



PORTA CORTA-FOGO CF-FCE | CF FCE PLYWOOD DOOR FRAME FOR HINGED DOOR
HUISSERIE EN CONTREPLAQUÉ POUR PORTE BATTANTE CF-FCE

Composto por:

- Aro em contraplacado 40 mm de espessura
- Guarnição em contraplacado 70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 737FSR

Frame kit includes:

- 40 mm Plywood jambs
- Plywood architrave 70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 737FSR

Kit composé par:

- Dormant contreplaqué de 40 mm d'épaisseur
- Chambranle en contreplaqué 70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 737FSR

Ver cores | See colors | Voir couleurs

Pag.18 | 19



Composto por:

- Aro com 30 mm de espessura
- Guarnição em contraplacado 70x14 (vertical) 70x12 (horizontal)
- Vedante acústico em borracha 737FSR

Frame kit includes:

- 30 mm jambs
- Plywood architrave 70x14 (vertical) | 70x12 (horizontal)
- Rubber acoustic seal 737FSR

Kit composé par:

- Dormant de 30 mm d'épaisseur
- Chambranle en contreplaqué 70x14 (vertical) | 70x12 (horizontal)
- Joint acoustique en caoutchouc 737FSR

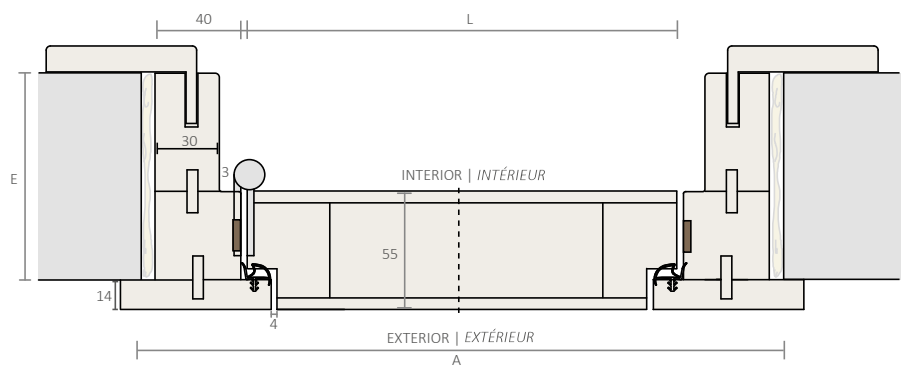
Ver cores | See colors | Voir couleurs

Pag.18 | 19



ARO PORTA BATENTE 1 FOLHA FACEADA EXTERIOR CF-FCE 55MM

EXTERIOR FLUSH HINGED DOOR FRAME CF-FCE 55MM | HUISSERIE POUR PORTE BATTANTE AFFLEURANT EXTÉRIEUR CF-FCE 55MM



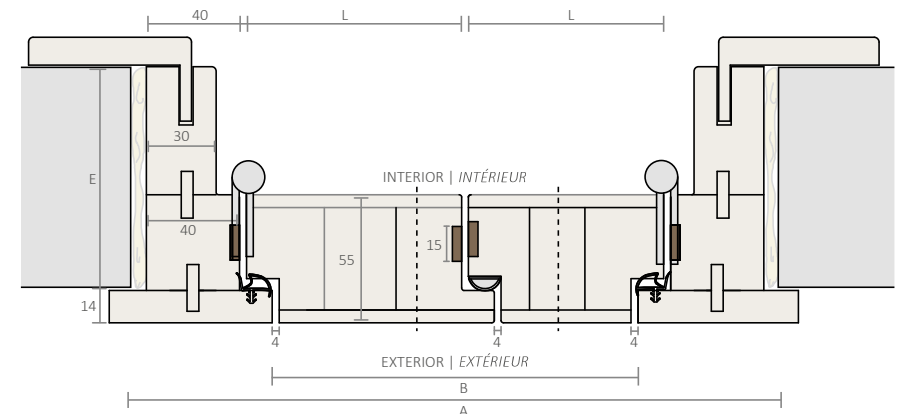
L	Max. 1100	H	Max. 2400	A	= L+100
E	96 116 136 156 176*	C	= H+55		



EI 30

ARO PORTA BATENTE 2 FOLHAS FACEADA EXTERIOR CF-FCE

EXTERIOR FLUSH HINGED DOOR FRAME CF-FCE | HUISSERIE POUR PORTE BATTANTE AFFLEURANT EXTÉRIEUR CF-FCE



L	Max. 2000	H	Max. 2400	A	= 2x L+105
E	96 116 136 156 176*	C	= H+55		



EI 30

ARO PORTA PIVOTANTE | SWING DOOR FRAME
HUISSERIE POUR PORTE PIVOTANTE

Aros em contraplacado para vão de passagem ou pivotante sem batente.

Composto por:

- Aro com 25 mm de espessura
- Guarnição WPC com ajuste até 20mm 70x14 na vertical 70x12 na horizontal

Plywood frame for passage way or swing door

Frame kit includes:

- 25mm jambs
- WPC Adjustable architrave up to 20 mm 70x14 (vertical) | 70x12 (horizontal)

Huisserie de passage en contreplaqué ou porte pivotante sans battante

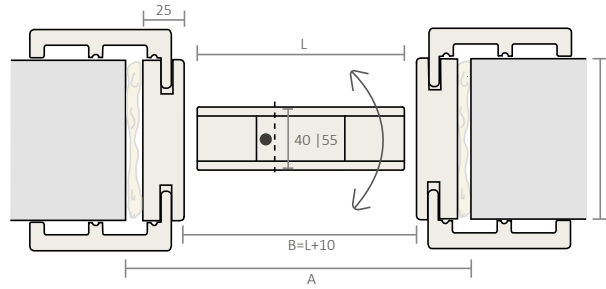
Kit composé par:

- Dormant de 25 mm d'épaisseur
- Chambranes WPC réglable jusqu'à 20 mm 70x14 (vertical) | 70x12 (horizontal)

1 PORTA | 1 DOOR | 1 PORTE

ARO COM CABEÇA
Door frame with head | Huisserie avec traverse haute

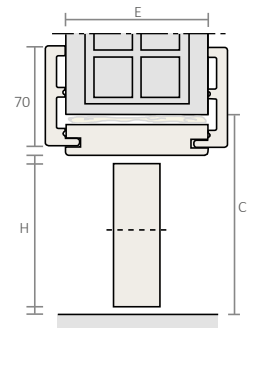
L	Max. 1100	H	Max. 2700	A	= L+60
E	74 96 116 136 156 176 *	C	= H+40		



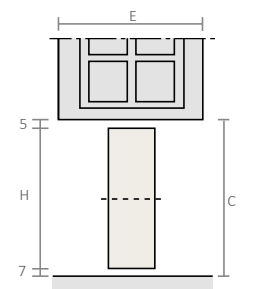
ARO SEM CABEÇA
Door frame without head | Huisserie sans traverse haute

L	Max. 1100	H	Max. 2700	A	= L+60
E	74 96 116 136 156 176 *	C	= H+12		

ARO COM CABEÇA
Door frame with head
Huisserie avec traverse haute

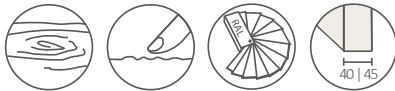


ARO SEM CABEÇA
Door frame without head
Huisserie sans traverse haute



E 74 | 96 | 116 | 136 | 156 | 176 *

Ver cores | See colors | Voir couleurs Pag.18 | 19



ARO PORTA VAI-VEM | SWING DOOR FRAME
HUISSERIE POUR PORTE PIVOTANTE

Aros em contraplacado para vão de passagem ou pivotante sem batente.

Composto por:

- Aro com 25 mm de espessura
- Guarnição WPC com ajuste até 20mm 70x14 na vertical 70x12 na horizontal

Plywood frame for passage way or swing door

Frame kit includes:

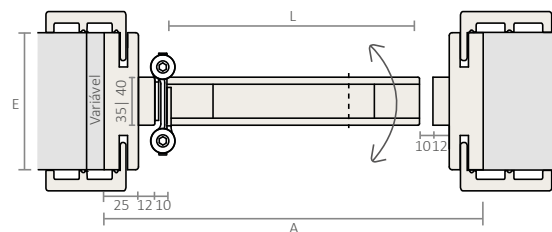
- 25mm jambs
- Adjustable WPC architraves up to 20 mm 70x14 (vertical) | 70x12 (horizontal)

Huisserie de passage en contreplaqué ou porte pivotante sans battante

Kit composé par:

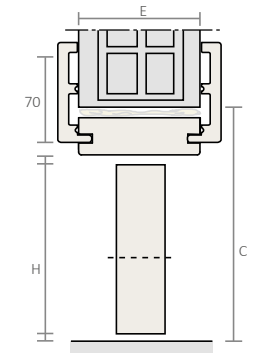
- Dormant de 25 mm d'épaisseur
- Chambranes WPC réglable jusqu'à 20 mm 70x14 (vertical) | 70x12 (horizontal)

1 PORTA | 1 DOOR | 1 PORTE

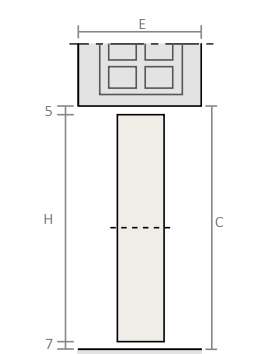


L	Max. 1100	H	Max. 2700	A	= L+60
E	74 96 116 136 156 176 *	C	= H+40		

ARO COM CABEÇA
Door frame with head
Huisserie avec traverse haute



ARO SEM CABEÇA
Door frame without head
Huisserie sans traverse haute

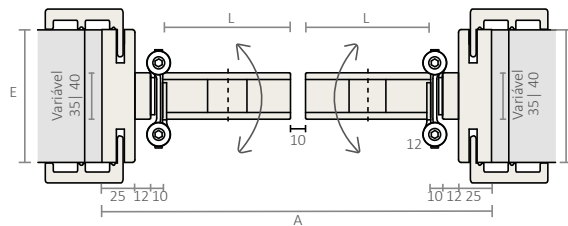


E 74 | 96 | 116 | 136 | 156 | 176 *

Ver cores | See colors | Voir couleurs Pag.18 | 19



2 PORTAS | 2 DOORS | 2 PORTES



L	Max. 1100	H	Max. 2700	A	= L+60
E	74 96 116 136 156 176 *	C	= H+12		



Madeira
Wood
Bois

Vinyl
Vinyl
Vinyl

Lacados
Lacquered
Laqués

Espessura da porta
Door thickness
Épaisseur de la porte

* Outras medidas sob consulta
Other measures on request
Autres mesures sur demande

Dimensões em milímetros
Dimensions in millimeters
Dimensions en millimètres



ARO CONTRAPLACADO PORTA DE CORRER | PLYWOOD FRAME FOR SLIDING DOOR
HUISSERIE EN CONTREPLAQUÉ POUR PORTE COULISSANTE

MODELO UNICO

UNICO MODEL | MODÈLE UNICO

Kit composto por:

- Aro Contraplacado 25 | 30 mm
- Guarnição em WPC
- Pelúcia JM2 6mm
- Vedante acústico em borracha 552

Frame kit includes:

- 25 | 30 mm plywood jambs
- WPC architraves
- Pile JM2 6mm
- Rubber acoustic seal 552

Kit composé par:

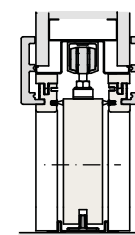
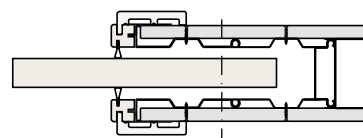
- Huisserie contreplaqué 25 | 30 mm d'épaisseur
- Chambranles en WPC
- Joints brosses JM2 6mm
- Joint acoustique en caoutchouc 552

L	Max. 2000	H	Max. 2700
E	96 116 136 156 176 *		

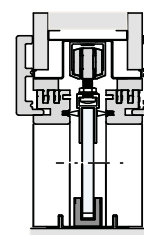
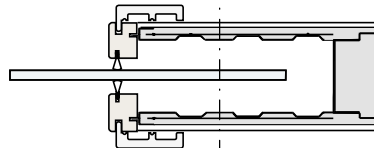
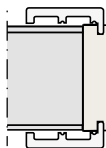
Ver cores | See colors | Voir couleurs Pag.18 | 19



Porta de madeira | Wooden door | Porte bois



Porta de vidro | Glass door | Porte en verre



Nos caixilho com porta de correr em vidro, a altura livre é menor 60 mm que a altura standard.

In pocket frames with glass doors, the clear height has 60 mm less than those with wooden doors.
La passage libre des caissons avec des portes en verre perd 60 mm d'haute en relation aux caissons avec des portes en bois.

ARO WPC | WPC FRAME
HUISSERIE EN WPC

MODELO UNICO

UNICO MODEL | MODÈLE UNICO

Kit composto por:

- Aro WPC
- Guarnição em WPC
- Pelúcia JM2 6mm
- Vedante acústico em borracha 552

Frame kit includes:

- WPC jambs
- WPC architraves
- Pile JM2 6mm
- Rubber acoustic seal 552

Kit composé par:

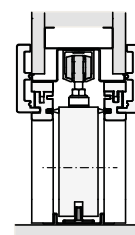
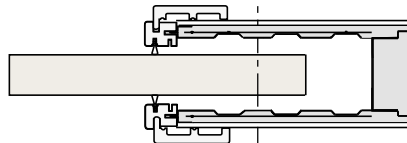
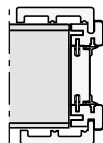
- Huisserie WPC
- Chambranles en WPC
- Joints brosses JM2 6mm
- Joint acoustique en caoutchouc 552

L	Max. 2000	H	Max. 2700
E	96 116 136 156 176 196		

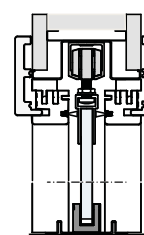
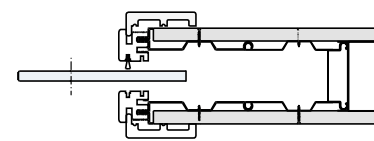
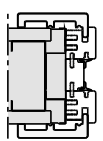
Ver cores | See colors | Voir couleurs Pag.18 | 19



Porta de madeira | Wooden door | Porte bois



Porta de vidro | Glass door | Porte en verre



Nos caixilho com porta de correr em vidro, a altura livre é menor 60 mm que a altura standard.

In pocket frames with glass doors, the clear height has 60 mm less than those with wooden doors.
La passage libre des caissons avec des portes en verre perd 60 mm d'haute en relation aux caissons avec des portes en bois.



ARO CONTRAPLACADO PORTA DE CORRER | PLYWOOD FRAME FOR SLIDING DOOR
HUISSERIE EN CONTREPLAQUÉ POUR PORTE COULISSANTE

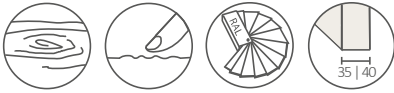
MODELO PARALELO
PARALELO MODEL | MODÈLE PARALELO

Kit composto por:
Aro em contraplacado
Guarniões WPC ajustáveis
Pelúcia JM2 6mm

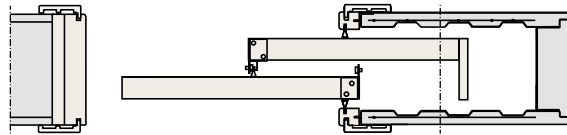
Frame kit includes:
Plywood frame
WPC adjustable architraves
Pile JM2 6mm

Kit composé par:
Huisserie en contreplaqué
Chambranles WPC réglables
Joints brossé JM2 6mm

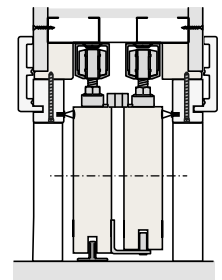
Ver cores | See colors | Voir couleurs Pag.18 | 19



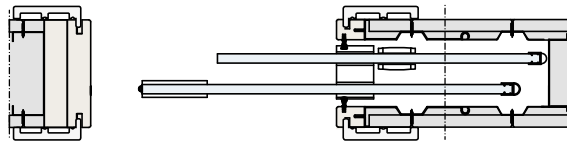
Porta de madeira | Wooden door | Porte bois



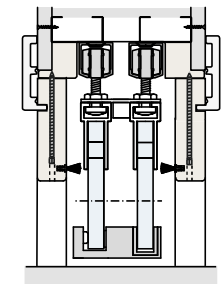
L Max. 1200 H Max. 2400



Porta de vidro | Glass door | Porte en verre



L Max. 1200 H Max. 2400



MODELO INVERSO
INVERSO MODEL | MODÈLE INVERSO

Kit composto por:
Aro em contraplacado
Guarniões WPC ajustáveis
Pelúcia JM2 6mm

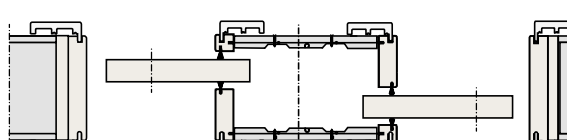
Frame kit includes:
Plywood frame
WPC Adjustable architraves
Pile JM2 6mm

Kit composé par:
Huisserie en contreplaqué
Chambranles WPC réglables
Joints brosses JM2 6mm

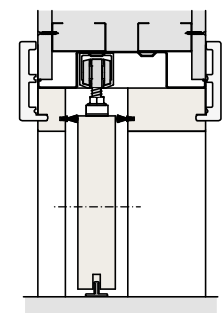
Ver cores | See colors | Voir couleurs Pag.18 | 19



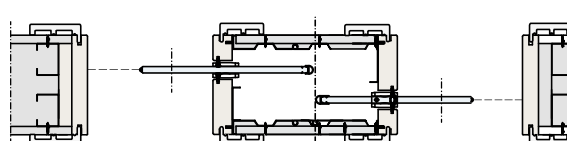
Porta de madeira | Wooden door | Porte bois



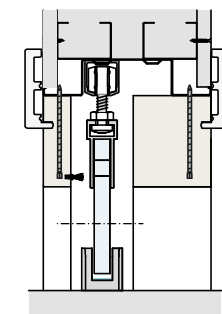
L Max. 1200 H Max. 2400



Porta de vidro | Glass door | Porte en verre



L Max. 1200 H Max. 2400



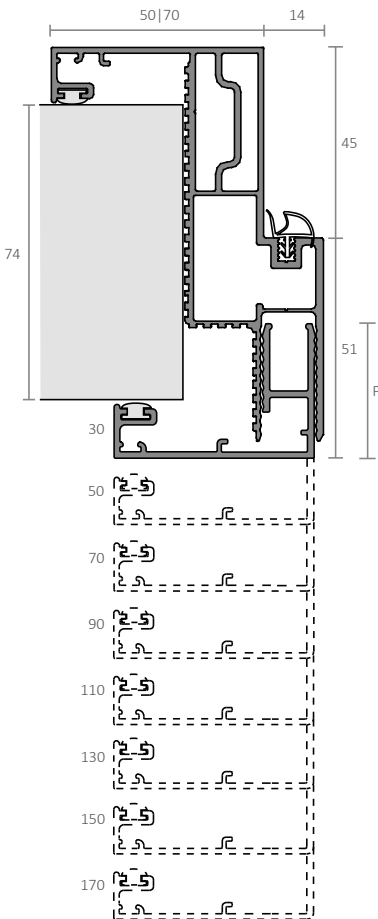
Dimensões em milímetros
Dimensions in millimeters
Dimensions en millimètres



ARO EM ALUMÍNIO COM GUARNIÇÃO DE 50 OU 70 MM | ALUMINIUM FRAME WITH 50 OR 70 MM ARCHITRAVES
HUISSERIE EN ALUMINIUM AVEC DES CHAMBRANLES DE 50 OU 70 MM

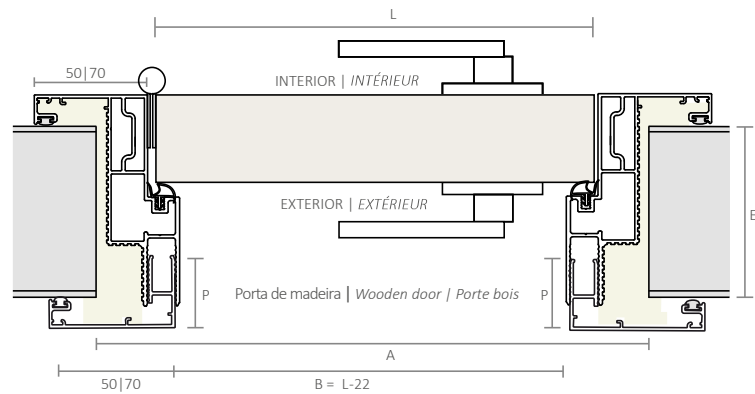
GUARNIÇÕES (P) ARCHITRAVES CHAMBRANLES	ESPESSURA (E) THICKNESS ÉPAISSEUR	
	MIN	MAX
30	74	85
50	86	105
70	106	125
90	126	145
110	146	165
130	166	185
150	186	205
170*	206	225

* Disponível apenas com guarnições de 50 mm
Available only for 50 mm architraves
Disponible seulement pour des chambranles de 50 mm



ARO PARA PORTA BATENTE

HINGED DOOR FRAME | HUISSERIE POUR PORTE BATTANTE



Ver cores
See colors
Voir couleurs

Pag. 19



Aro com cabeça

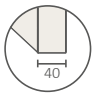
Door frame with head | Huisserie avec traverse haute

GUARNIÇÕES ARCHITRAVES CHAMBRANLES	50	A = L+50	C = H+35
	70	A = L+60	C = H+40

Aro sem cabeça

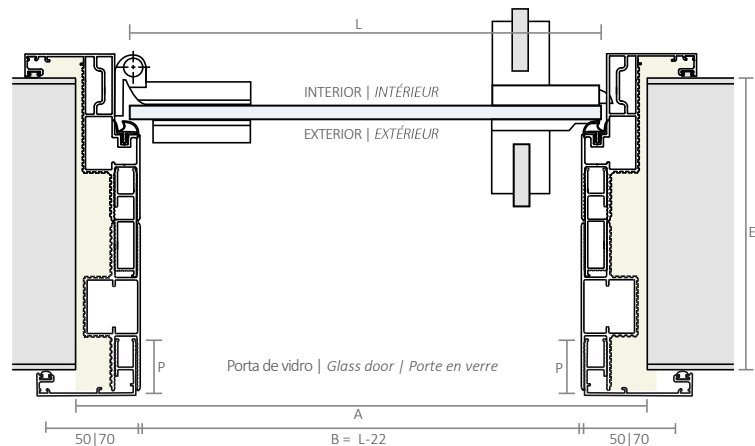
Door frame without header | Huisserie sans traverse haute

GUARNIÇÕES ARCHITRAVES CHAMBRANLES	50	A = L+50	H = C-12
	70	A = L+60 <th>H = C-12</th>	H = C-12



ARO COM EXTENSÃO PARA PORTA BATENTE

HINGED DOOR FRAME WITH EXTENSION | HUISSERIE AVEC EXTENSION POUR PORTE BATTANTE



Ver cores
See colors
Voir couleurs

Pag. 19



Aro com cabeça

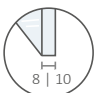
Door frame with head | Huisserie avec traverse haute

GUARNIÇÕES ARCHITRAVES CHAMBRANLES	50	A = L+50	C = H+35
	70	A = L+60	C = H+40

Aro sem Cabeça

Without header | Sans traverse haute

GUARNIÇÕES ARCHITRAVES CHAMBRANLES	50	A = L+50	H = C-12
	70	A = L+60	H = C-12

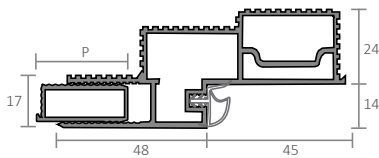




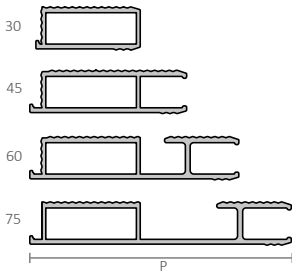
ARO DESIGN PORTA BATENTE

DESIGN HINGED DOOR FRAME
HUISSERIE POUR PORTE BATTANTE

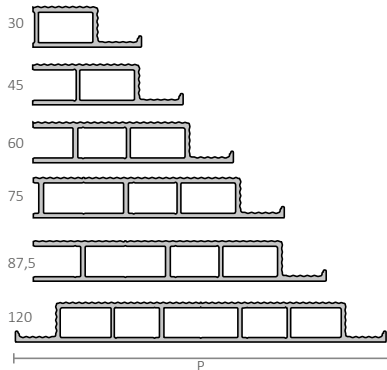
EXTENSÕES (P) EXTENSIONS EXTENSIONS	ESPESSURA (E) THICKNESS ÉPAISSEUR	
	MIN	MAX
30	93	112
45	108	130
60	123	145
75	138	160
87,5	152	172
120	184	204



EXTENSÃO DESIGN
Design extension
Extension Design



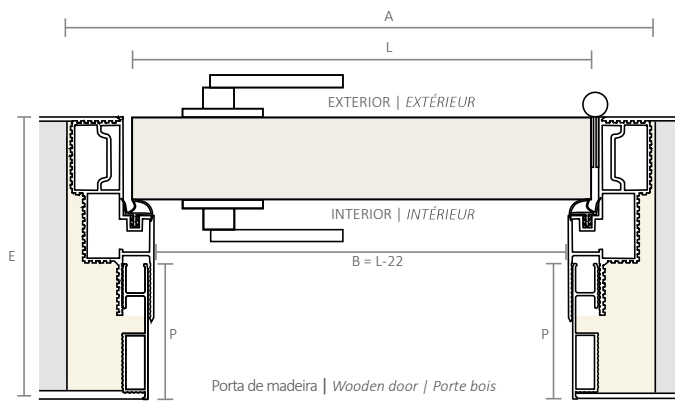
EXTENSÃO DESIGN UNIVERSAL
Universal Design Extension
Extension Design universal



Adequado para paredes revestidas a azulejo
Suitable for tiled walls
Approprié pour des murs revêtus à carrelage

ARO PARA PORTA BATENTE

HINGED DOOR FRAME | HUISSERIE POUR PORTE BATTANTE



Aro com cabeça
Door frame with head
Huisserie avec traverse haute

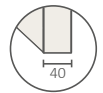
A = L+70
C = H+40

Aro sem Cabeça
Door frame without header
Huisserie sans traverse haute

A = L+70
H = C-12

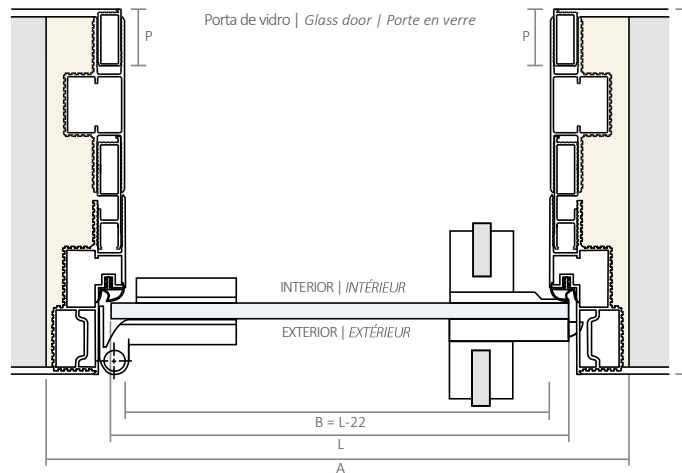
Ver cores
See colors
Voir couleurs

Pag.19



ARO COM EXTENSÃO PARA PORTA BATENTE

HINGED DOOR FRAME WITH EXTENSION | HUISSERIE AVEC EXTENSION POUR PORTE BATTANTE



Aro com cabeça
Door frame with head
Huisserie avec traverse haute

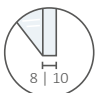
A = L+70
C = H+40

Aro sem Cabeça
Door frame without header
Huisserie sans traverse haute

A = L+70
H = C-12

Ver cores
See colors
Voir couleurs

Pag.19



Alumínio anodizado
Anodized aluminium
Aluminium anodisé



Lacados
Lacquered
Laqués



Espessura da porta
Door thickness
Épaisseur de la porte

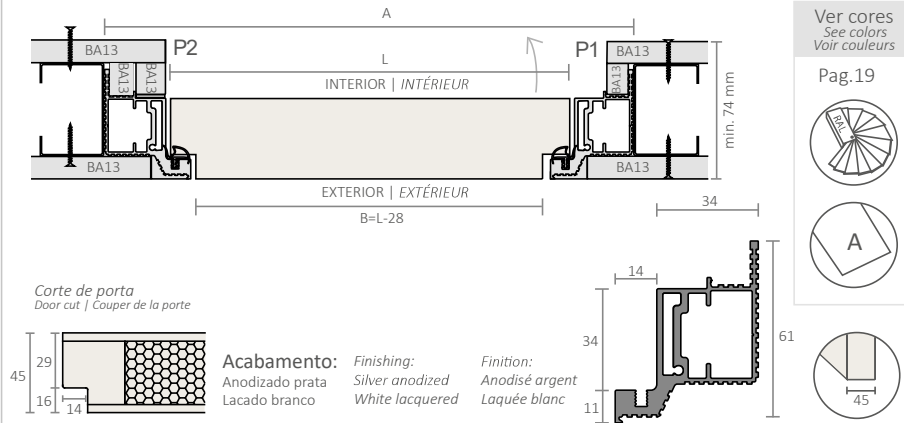
Dimensões em milímetros
Dimensions in millimeters
Dimensions en millimètres

ARO DESIGN 75 PORTA BATENTE | 75 DESIGN FLUSHED HINGED DOOR FRAME
HUISSERIE DESIGN 75 POUR PORTE BATTANTE

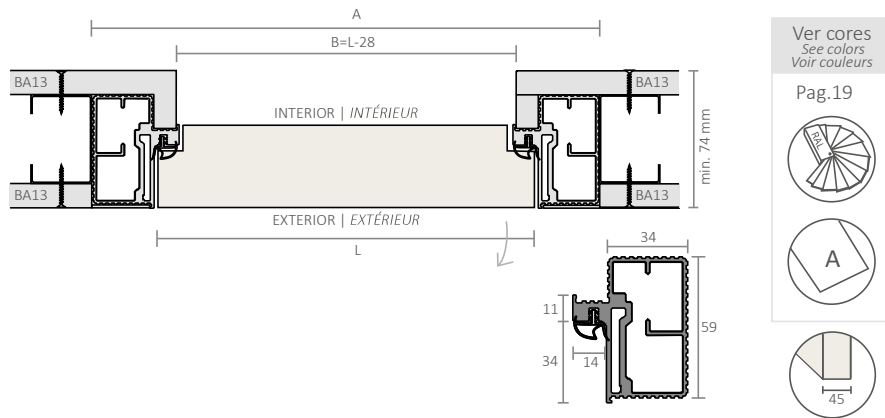
Aplicação em paredes de alvenaria ou gesso cartonado
Suitable for plaster and mortar walls
Approprié pour des murs en plaque de plâtre et en enduit



ARO PARA PORTA BATENTE À FACE DA PAREDE [VERSÃO IN]
FLUSHED HINGED DOOR FRAME [VERSION IN] | HUISSERIE AFFLEURANT POUR PORTE BATTANTE (VERSION IN)



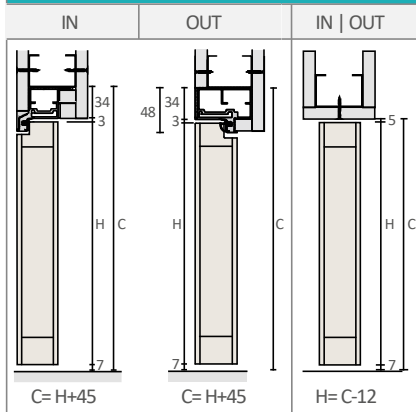
ARO PORTA BATENTE À FACE DA PAREDE [VERSÃO OUT]
FLUSHED HINGED DOOR FRAME [VERSION OUT] | HUISSERIE AFFLEURANT POUR PORTE BATTANTE (VERSION OUT)



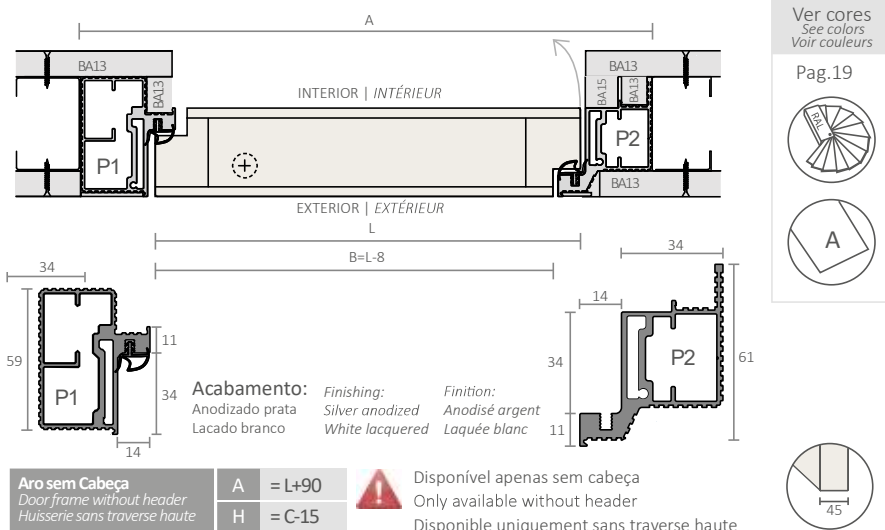
CORTE VERTICAL
VERTICAL CROSS | COUPE VERTICALE

Com cabeça
With head
Avec traverse haute

Sem cabeça
Without header
Sans traverse haute



ARO PORTA PIVOTANTE À FACE DA PAREDE [VERSÃO IN | OUT]
SWING DOOR DOOR FRAME [VERSION IN | OUT] | HUISSERIE AFFLEURANT PORTE PIVOTANTE [VERSION IN | OUT]



Aplicação em paredes de alvenaria ou gesso cartonado
Suitable for plaster and mortar walls
Approprié pour des murs en plaque de plâtre et en enduit

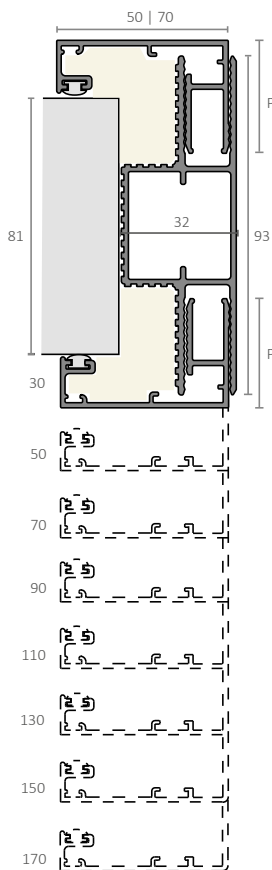


ARO EM ALUMÍNIO COM GUARNIÇÃO DE 50 OU 70 MM

ALUMINIUM FRAME WITH 50 OR 70 MM ARCHITRAVES
HUISSERIE EN ALUMINIUM AVEC DES CHAMBRANLES DE 50 OU 70 MM

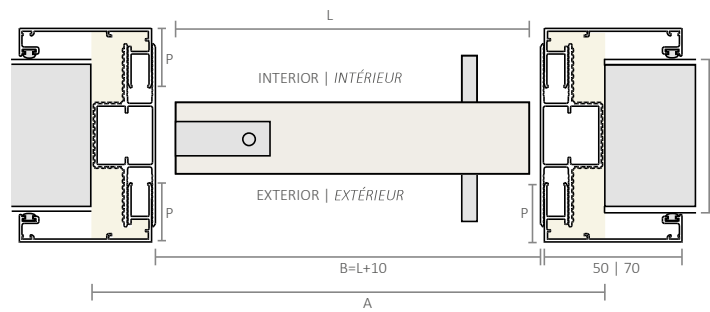
GUARNIÇÕES (P) ARCHITRAVES CHAMBRANLES	ESPESSURA (E) THICKNESS ÉPAISSEUR	
	MIN	MAX
30	81	110
50	108	150
70	148	190
90	188	230
110	228	270
130	268	310
150	308	350
170*	348	390

* Disponível apenas com guarnições de 50 mm
Available only for 50 mm architraves
Disponible seulement pour des chambranles de 50 mm



ARO PORTA PIVOTANTE

SWING DOOR FRAME | HUISSERIE POUR PORTE PIVOTANTE



Ver cores
See colors
Voir couleurs

Pag.19



Porta de madeira | Wooden door | Porte bois

Aro com cabeça

Door frame with head
Huisserie avec traverse haute

A = L+80

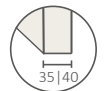
C = H+45

Aro sem Cabeça

Door frame without header
Huisserie sans traverse haute

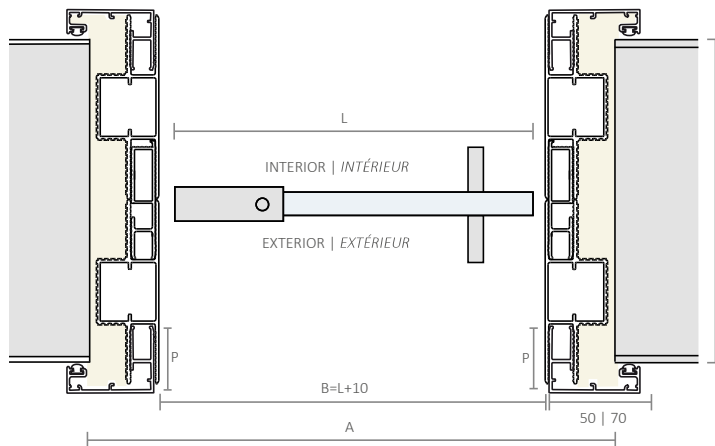
A = L+80

H = C-12



ARO COM EXTENSÃO PORTA PIVOTANTE

SWING DOOR FRAME WITH EXTENSION | HUISSERIE AVEC EXTENSION POUR PORTE PIVOTANTE



Ver cores
See colors
Voir couleurs

Pag.19



Porta de vidro | Glass door | Porte en verre

Aro com cabeça

Door frame with head
Huisserie avec traverse haute

A = L+80

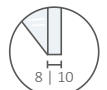
C = H+45

Aro sem Cabeça

Door frame without header
Huisserie sans traverse haute

A = L+80

H = C-12



Alumínio anodizado
Anodized aluminium
Aluminium anodisé



Lacados
Lacquered
Laqués



Espessura da porta
Door thickness
Épaisseur de la porte

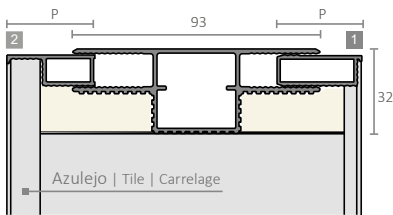
Dimensões em milímetros
Dimensions in millimeters
Dimensions en millimètres



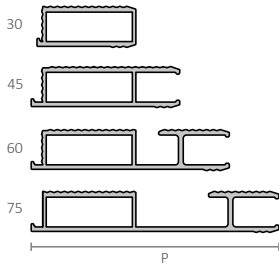
ARO DESIGN PORTA PIVOTANTE

DESIGN DOOR FRAME FOR SWING DOOR FRAME
HUISSERIE DESIGN POUR PORTE PIVOTANTE

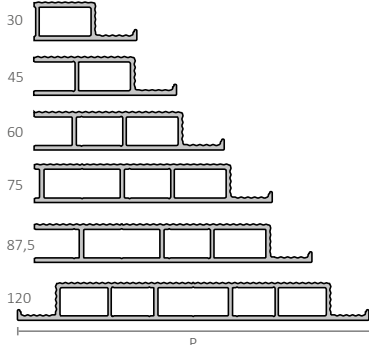
EXTENSÕES (P) EXTENSIONS EXTENSIONS	ESPESSURA (E) THICKNESS ÉPAISSEUR	
	MIN	MAX
30	96	134
45	126	164
60	156	194
75	186	224
87.5	208	248
120	274	314



1 EXTENSÃO DESIGN
Design extension
Extension design



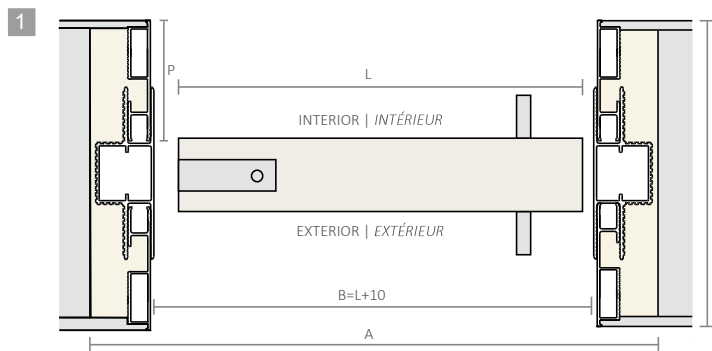
2 EXTENSÃO DESIGN UNIVERSAL
Universal design extension
Extension design universal



Adequado para paredes revestidas a azulejo
Suitable for tiled walls
Approprié pour des murs revêtus à carrelage

ARO PORTA PIVOTANTE

SWING DOOR FRAME | HUISSERIE POUR PORTE PIVOTANTE



Porta de madeira | Wooden door | Porte bois

Aro com cabeça
Door frame with head
Huisserie avec traverse haute

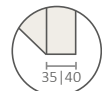
A = L+80
C = H+45

Aro sem Cabeça
Door frame without header
Huisserie sans traverse haute

A = L+80
H = C-12

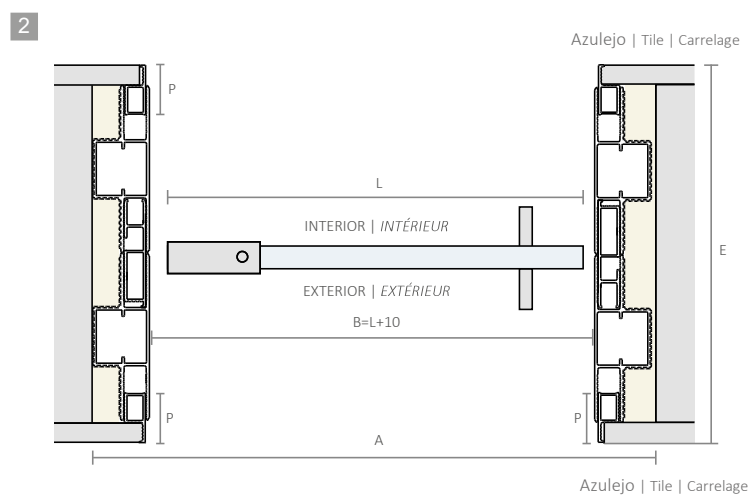
Ver cores
See colors
Voir couleurs

Pag.19



ARO COM EXTENSÃO UNIVERSAL PARA PORTA PIVOTANTE

SWING DOOR FRAME WITH UNIVERSAL EXTENSION | HUISSERIE AVEC EXTENSION UNIVERSAL POUR PORTE PIVOTANTE



Porta de vidro | Glass door | Porte en verre

Aro com cabeça
Door frame with head
Huisserie avec traverse haute

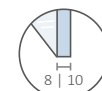
A = L+80
C = H+45

Aro sem Cabeça
Door frame without header
Huisserie sans traverse haute

A = L+80
H = C-12

Ver cores
See colors
Voir couleurs

Pag.19





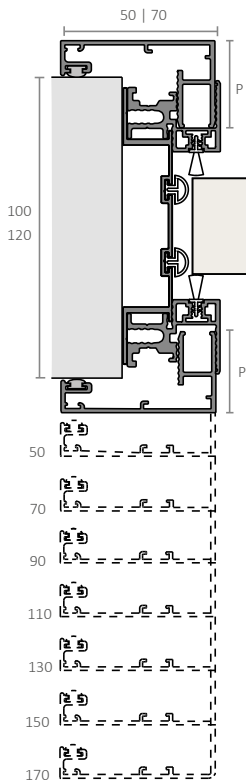
ARO EM ALUMÍNIO COM GUARNIÇÃO DE 50 OU 70 MM | ALUMINIUM FRAME WITH 50 OR 70 MM ARCHTRAVES
HUISSERIE EN ALUMINIUM AVEC DES CHAMBRANLES DE 50 OU 70 MM

GUARNIÇÕES (P) ARCHTRAVES CHAMBRANLES	CAIXILHO 70 POCKET FRAME 70 CAISSON 70		CAIXILHO 90 POCKET FRAME 90 CAISSON 90	
	MIN	MAX	MIN	MAX
30	100	115**	120	135**
50	140	150**	160	170**
70	180	190**	200	210**
90	220	230**	240	250**
110	260	270**	280	290**
130	300	310**	320	330**
150	340	350**	360	370**
170	380	390**	400	410**

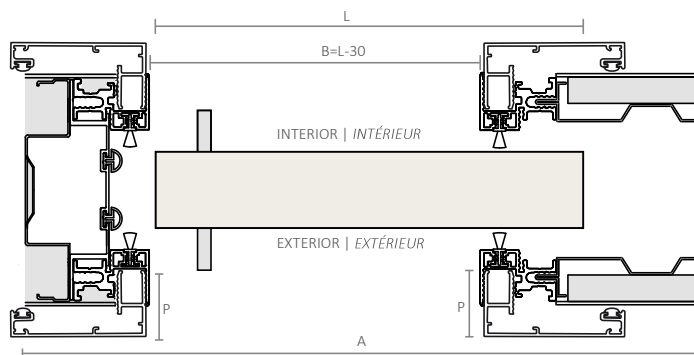
** Para as espessuras intermedias entre os intervalos definidos na tabela, será necessário refiar os perfis das guarnições do intervalo superior.

** For non-existing intermediate thicknesses in the table, it will be necessary to cut the tenon side of the architrave of the upper range in order to fit the desired size.

** Pour les épaisseurs intermédiaires inexistantes dans le tableau, il sera nécessaire de couper la languette des moulures de l'intervalle supérieure.



ARO PORTA DE CORRER EM MADEIRA
WOODEN SLIDING DOOR FRAME | HUISSERIE POUR PORTE COULISSANTE EN BOIS



Ver cores
See colors
Voir couleurs

Pag.19

Aro com cabeça
Door frame with head
Huisserie avec traverse haute

A = 2xL+60

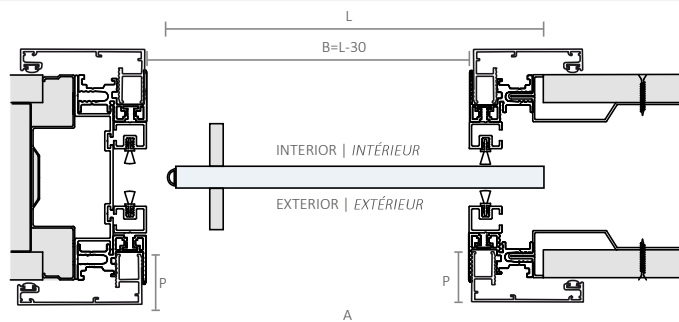
C = H+70

Aro sem Cabeça
Door frame without header
Huisserie sans traverse haute

A = 2xL+60

H = C-12

ARO PORTA DE CORRER EM VIDRO
GLASS SLIDING DOOR FRAME | HUISSERIE POUR PORTE COULISSANTE EN VERRE



Ver cores
See colors
Voir couleurs

Pag.19

Aro com cabeça
Door frame with head
Huisserie avec traverse haute

A = 2xL+60

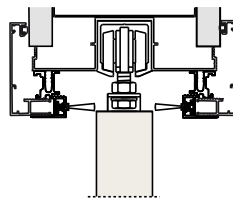
C = H+70

Aro sem Cabeça
Door frame without header
Huisserie sans traverse haute

A = 2xL+60

H = C-12

Corte vertical com porta de madeira
Vertical cut with wooden door | Coupe verticale avec porte en bois



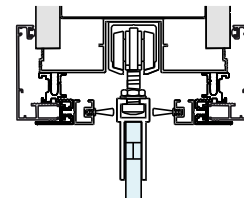
CAIXILHO 70
POCKET FRAME 70
CAISSON 70

Porta | Door | Porte
35|40

CAIXILHO 90
POCKET FRAME 90
CAISSON 90

Porta | Door | Porte
35|40|45

Corte vertical com porta de vidro
Vertical cut with glass door | Coupe verticale avec porte en verre



8 | 10





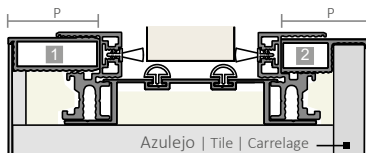
ARO DESIGN PARA PORTA DE CORRER | DESIGN DOOR FRAME FOR SLIDING DOOR
HUISSERIE DESIGN POUR PORTE COULISSANTE

EXTENSÕES (P) EXTENSIONS EXTENSIONS	CAIXILHO 70 POCKET FRAME 70 CAISSON 70		CAIXILHO 90 POCKET FRAME 90 CAISSON 90	
	MIN	MAX	MIN	MAX
-	100	120		
30	128	138**	148	158**
45	158	168**	178	188**
60	188	198**	208	218**
75	218	228**	238	248**
87,5	243	253**	263	273**
120	308	318**	328	338**

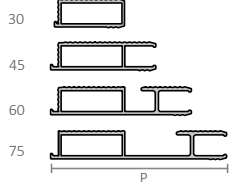
** Para as espessuras intermédias entre os intervalos definidos na tabela, será necessário refiar os perfis das guarnições do intervalo superior.

** For non-existing intermediate thicknesses in the table, it will be necessary to cut the tenon side of the architrave of the upper range in order to fit the desired size.

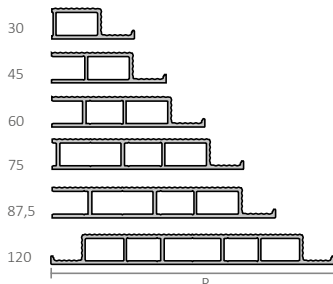
** Pour les épaisseurs intermédiaires inexistantes dans le tableau, il sera nécessaire de couper la languette des moulures de l'intervalle supérieure.



1 EXTENSÃO DESIGN
Design extensions | Extensions design

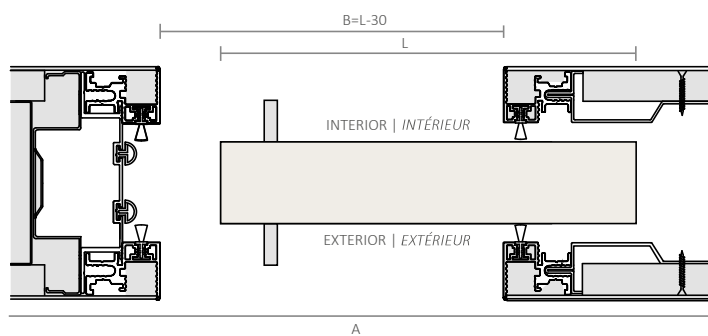


2 EXTENSÃO DESIGN UNIVERSAL
Universal design extensions | Extensions design universal



Adequado para paredes revestidas a azulejo
Suitable for tiled walls | Approprié pour des murs revêtus à carrelage

ARO PORTA DE CORRER EM MADEIRA
WOODEN SLIDING DOOR FRAME | HUISSERIE POUR PORTE COULISSANTE EN BOIS



Ver cores
See colors
Voir couleurs

Pag.19



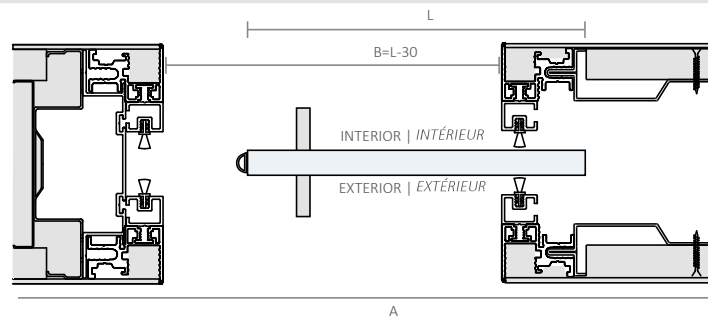
Aro com cabeça
Door frame with head
Huisserie avec traverse haute

A = 2xL+60
C = H+76

Aro sem Cabeça
Door frame without header
Huisserie sans traverse haute

A = 2xL+60
H = C-12

ARO PORTA DE CORRER EM VIDRO
GLASS SLIDING DOOR FRAME | HUISSERIE POUR PORTE COULISSANTE EN VERRE



Ver cores
See colors
Voir couleurs

Pag.19



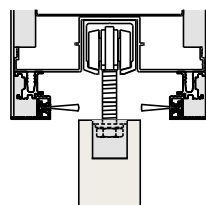
Aro com cabeça
Door frame with head
Huisserie avec traverse haute

A = 2xL+60
C = H+76

Aro sem Cabeça
Door frame without header
Huisserie sans traverse haute

A = 2xL+60
H = C-12

Corte vertical com porta de madeira
Vertical cut with wooden door | Coupe verticale avec porte en bois



CAIXILHO 70
POCKET FRAME 70
CAISSON 70
Porta | Door | Porte
35|40

CAIXILHO 90
POCKET FRAME 90
CAISSON 90
Porta | Door | Porte
35|40|45



Corte vertical com porta de vidro
Vertical cut with glass door | Coupe verticale avec porte en verre

