

Système

CP

Systeme CP

Systeme coulissante - 45 mm

Caracteristiques du systeme

Systeme d'aluminium pour l'execution de baies coulissantes.

Profils d'aluminium

Les profils d'aluminium sont extrudés en alliage d'aluminium 6060 pour l'architecture selon la norme NP EN 12020-02.
Épaisseur moyenne des profils d'aluminium de 1.5 mm.

Dormants

Section du dormant périmétral de 2 guides de 40, 45 ou 60 mm para assemblage à onglet;
Section du dormant périmétral de 3 guides de 80 mm para assemblage à onglet.

Ouvrants

Section du ouvrant périmétral de 26 ou 27.5 mm pour assemblage à onglet;
Remplissage de 4 mm a 18 mm;
Ouvrants de ligne droit ou arrondie;
Etanchéité assuré par pelouche type Fin-Seal.

Dimensionnement et manouvralité

Poids maximale de 100 kg par vantaile (avec 2 doubles roulements);
Possibilités d'ouverture: 2, 3, 4 et 6 vantaux, avec vantaux amovibles et/ou fixes;
Systeme compatible avec les systemes à frappe AZ et AX.

Performances

Systeme certifiée par laboratoire notifiée pour les essai de type initial (ITT) en accordance avec la norme de produit EN 14351-1 aux fins de Marquage CE.

Categories obtenues dans l'évaluation du systeme CP tipologie fenetre:

1. Perméabilité à l'air: Classe 3 (norme d'essai EN 1026)
2. Etanchéité à l'eau: Classe 7A (norme d'essai EN 1027)
3. Resistance au vent: Classe C3 (norme d'essai EN 12211)

Categories obtenues dans l'évaluation do systeme CP tipologia porte:

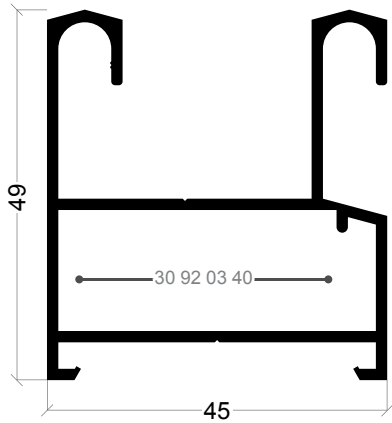
1. Perméabilité à l'air: Classe 4 (norme d'essai EN 1026)
2. Etanchéité à l'eau: Classe 7A (norme d'essai EN 1027)
3. Resistance au vent: Classe C1 (norme d'essai EN 12211)

Coefficient de transmission thermique pour fenetre de 2 vantaux avec 1.20 m x 2.20 m avec verre Ug = 1.8 W/m2K:

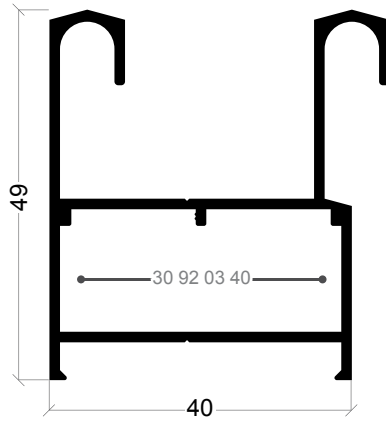
- Uw = 3.34 W/m2K

Coefficient d'attenuation acoustique pour fenetre de 2 vantaux avec verre 4/10/4:

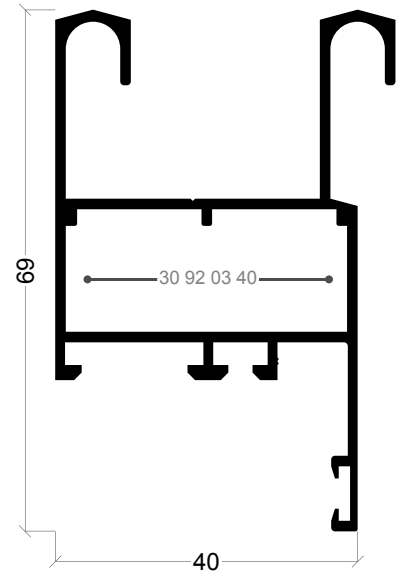
- Rw (C; Ctr) = 28 dB (-1; -1)



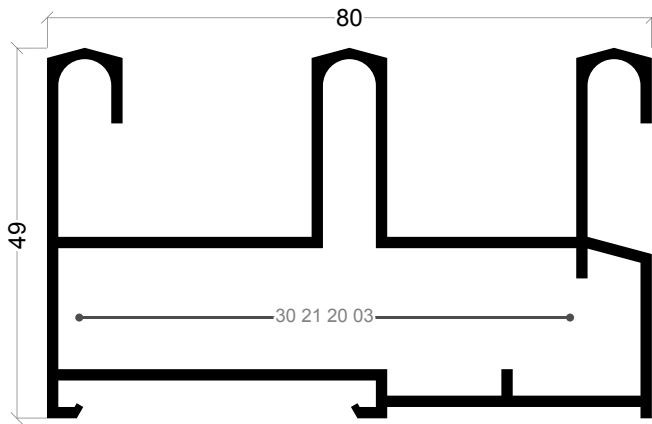
CP-01
Dormant



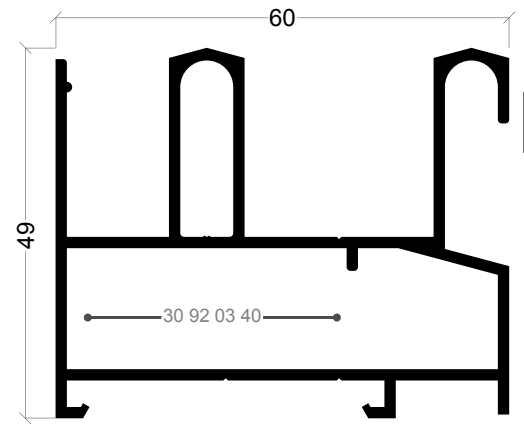
CP-17
Dormant



CP-18
Dormant

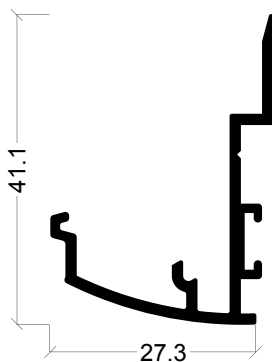


CP-05
Dormant

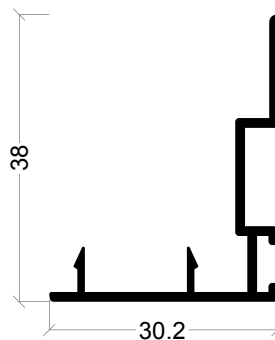


CP-10
Dormant

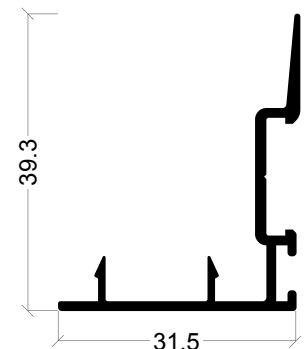
373



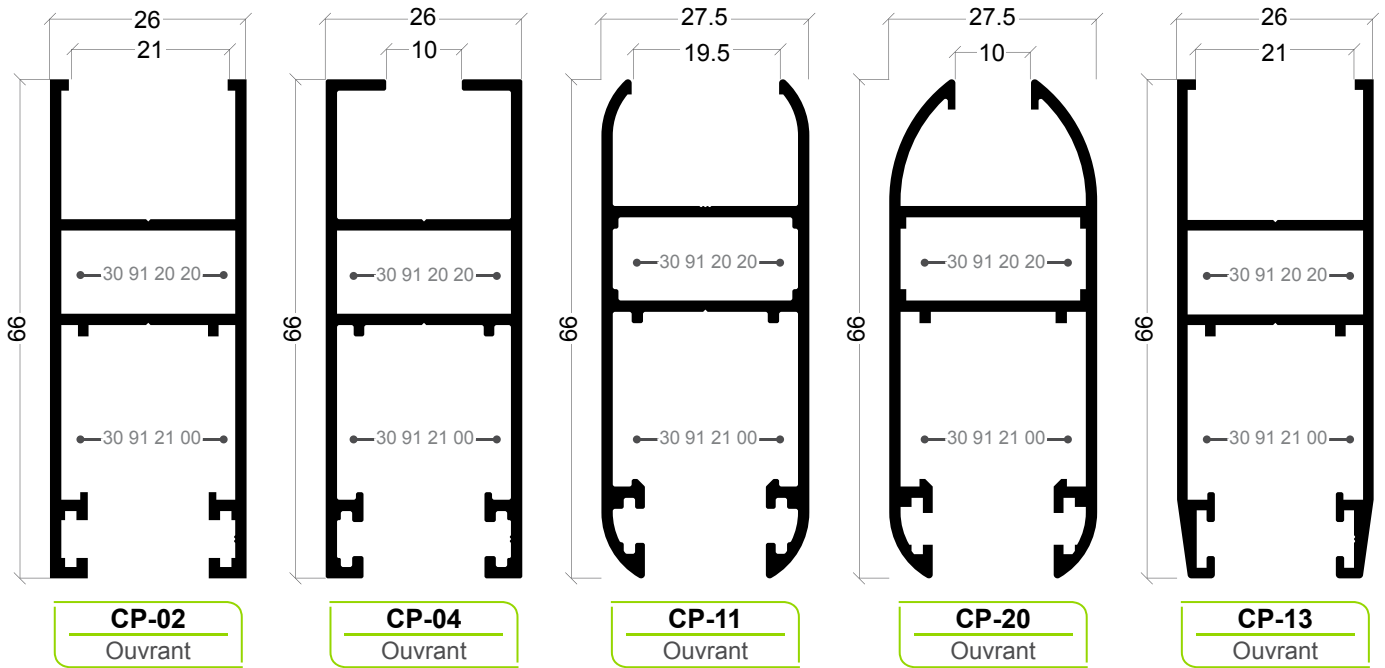
CP-12
Bouchon traversé CP-11/20



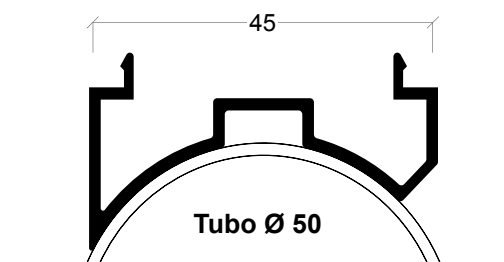
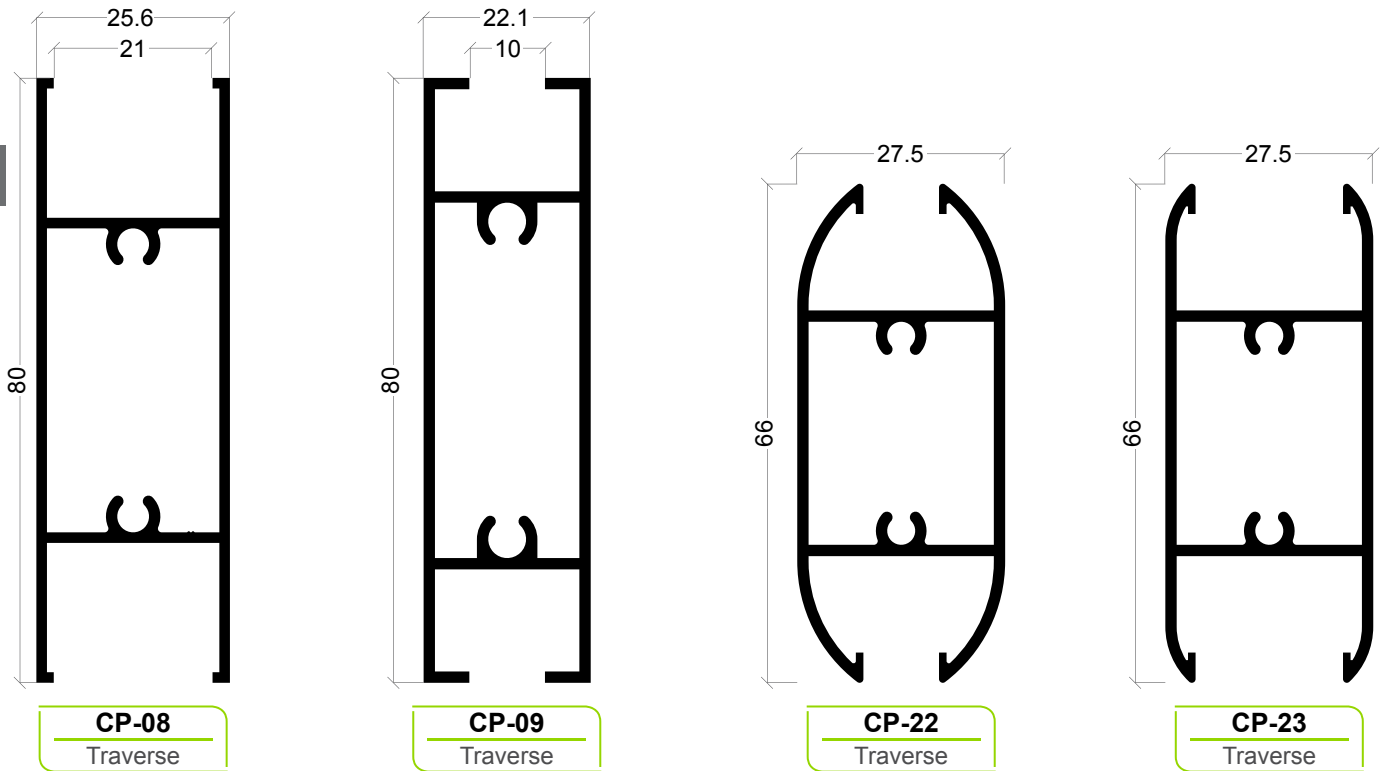
CP-15
Bouchon traversé CP-13



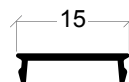
CP-03
Bouchon traversé CP-02/04/07



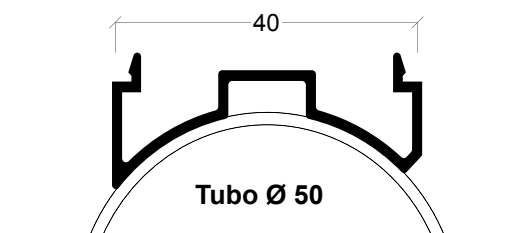
374



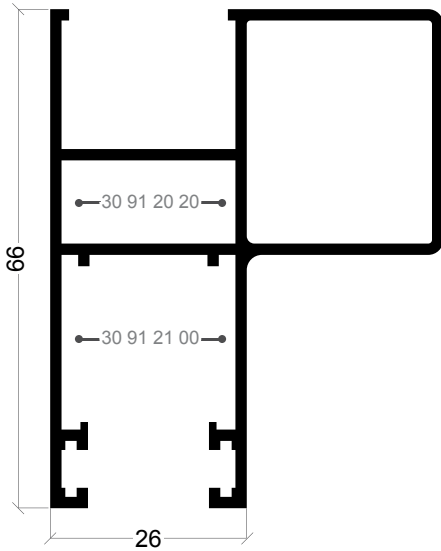
CP-16
Complément pour angle



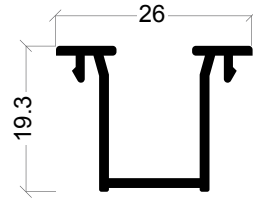
KL-04
Bouchon



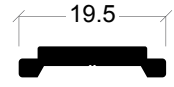
CP-19
Complément pour angle



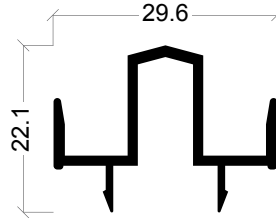
CP-07
Ouvrant avec renforcement



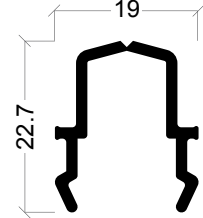
CP-14
Réducteur verre simple



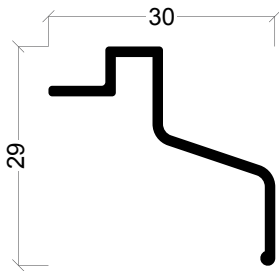
AX-19
Tringel



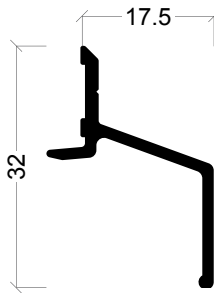
CP-06
Union 3/4 F



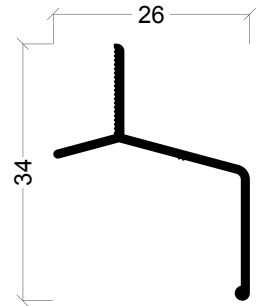
CP-21
Union 3/4 F



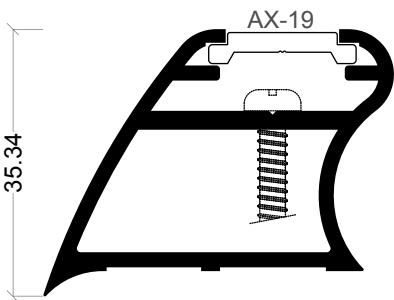
AXi-45
Rejet d'eau supérieur



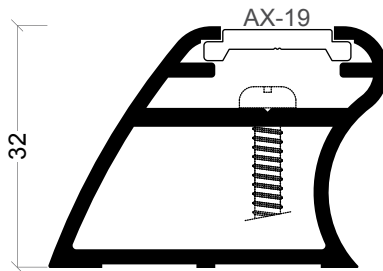
CT-29
Rejet d'eau supérieur



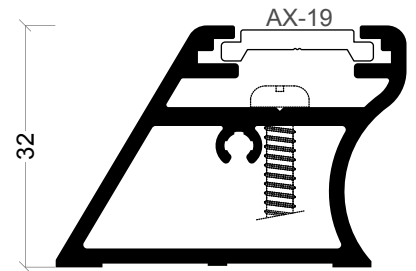
CT-07
Rejet d'eau supérieur



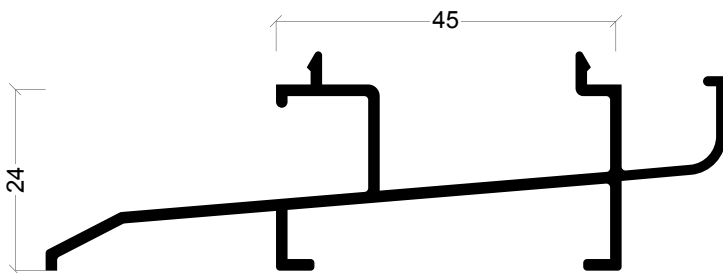
CT-03
Renforcement



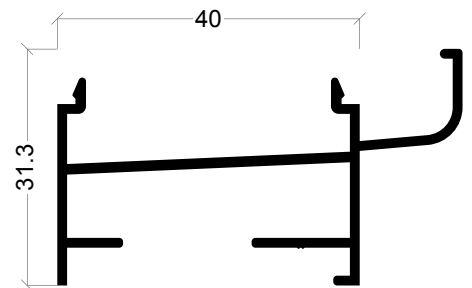
CT-27
Renforcement



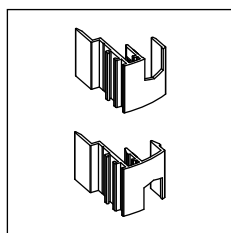
CT-28
Renforcement



AX-17
Sueil condensation

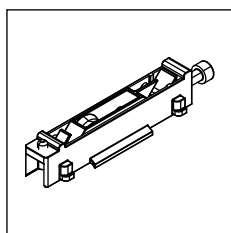


AZ-19
Sueil condensation



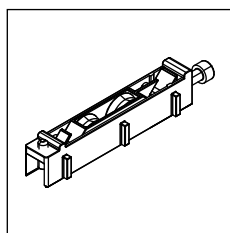
30 20 20 02

Jeu bouchons centrales
CP-12



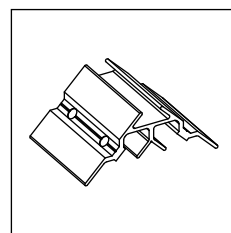
30 20 20 03

Roulements simples
(25 kg)



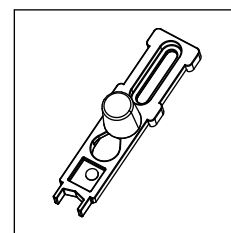
30 20 20 05

Double roulements
(40 kg)



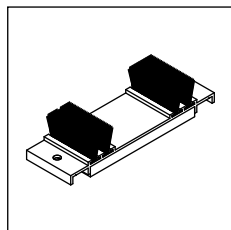
30 21 20 03

Equerre CP-05



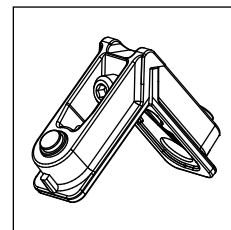
30 21 20 04

Guide latéral battant



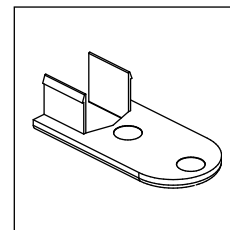
30 21 20 05

Coupe-vents CP-05/10



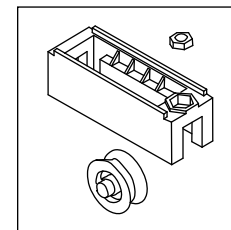
30 91 20 20

Equerre ouvrant



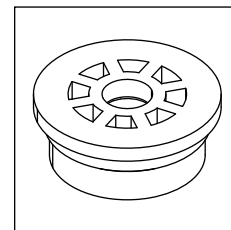
30 91 20 40

Bouchon guide latéral



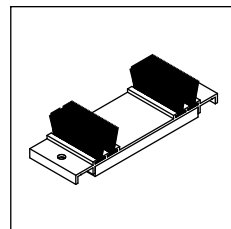
30 91 20 50

Roulements (20 kg)



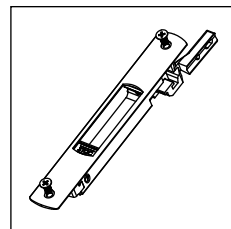
30 91 20 60

Channel



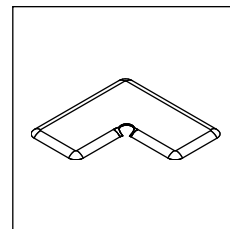
30 91 20 70

Coupe-vents
CP-01/05/17/18



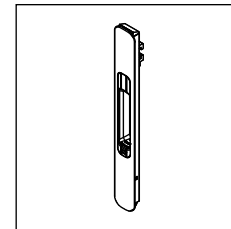
30 91 20 80/81

Fermeture latéral blanc/
noir



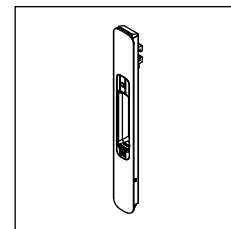
30 91 21 00

Equerre alignement
ouvrant



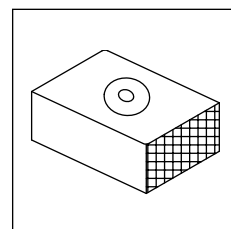
30 91 40 39/40/41

Fermeture latéral manuel
naturel/blanc/noir



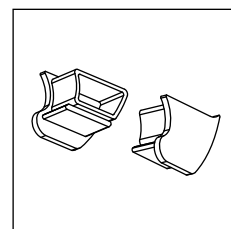
30 91 40 42/43

Fermeture latéral
automatique blanc/noir



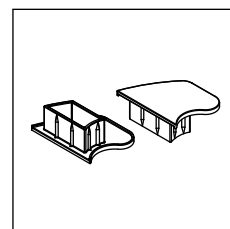
30 91 41 10

Cale anti-soulèvement
noir



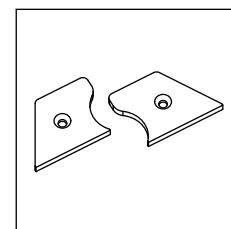
30 91 41 35

Jeu bouchons CT-03



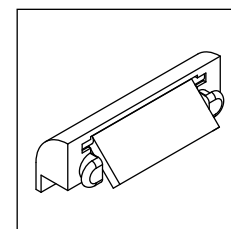
30 91 41 63/64

Jeu hautes CT-27 blanc/
noir



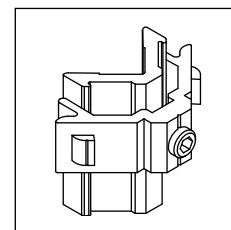
30 91 41 65/66

Jeu hautes CT-28 blanc/
noir



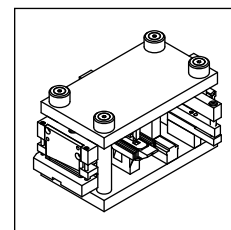
30 92 01 02/03

Gouttières noir/blanc



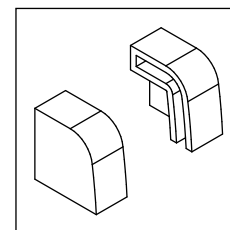
30 92 03 40

Equerre fenêtre
CP-01/10/17/18



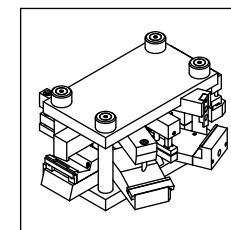
33 92 99 99

Outil CP



30 96 00 12

Jeu hautes condensation

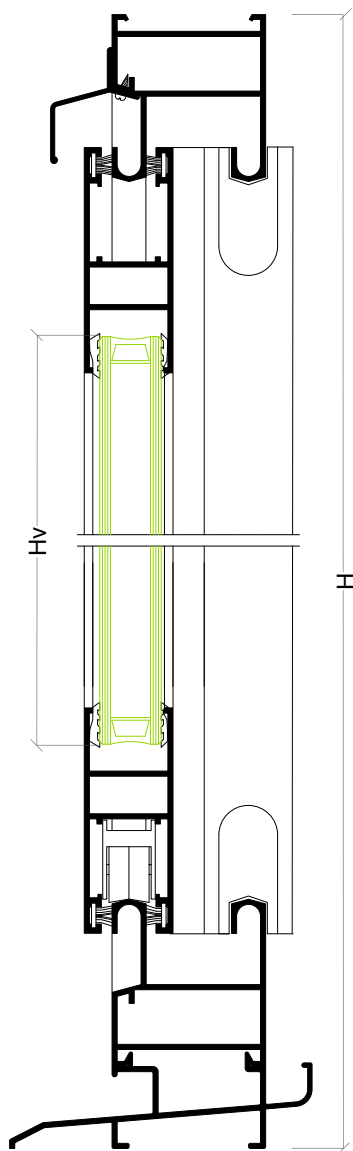
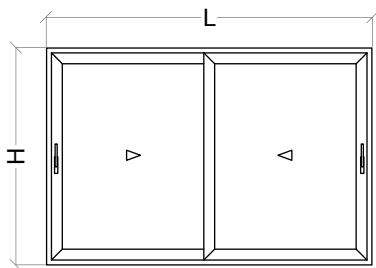


33 96 79 99

Outil CE pour CP-17/18

Référence	Dessin	Description
30 93 00 65		Joint intérieur pour verre (5 mm)
30 93 00 66		Joint intérieur pour verre (4 mm)
30 93 00 67		Joint intérieur pour verre (2 mm)
30 93 00 68		Joint intérieur pour verre (6/7 mm)
30 93 00 69		Joint intérieur pour verre (8/9 mm)
30 95 00 30		Peluche 7x7 mm

Fenêtre 2 vantaux coulissante



Profils

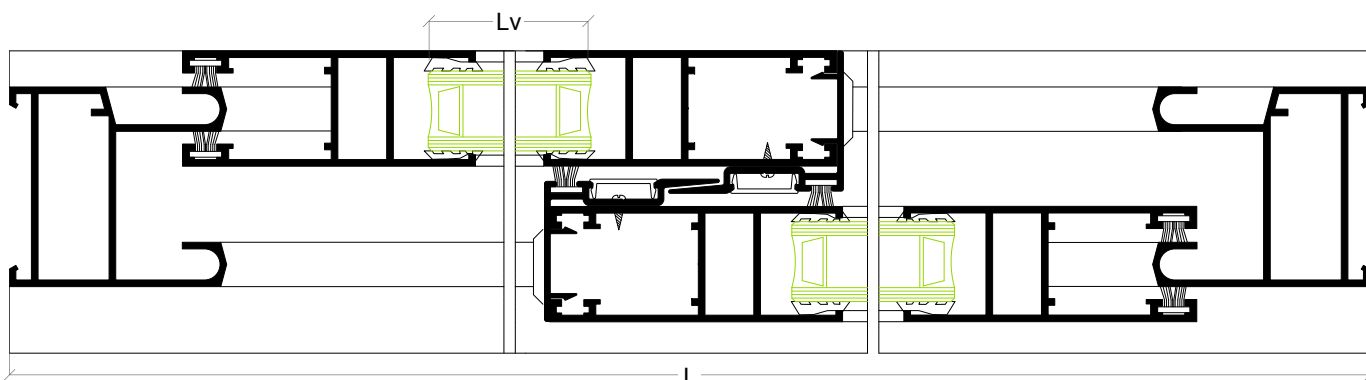
Dessin	Ref	Description	Coupe	Quant	Mesure
	CP-01	Dormant		2	L
				2	H-24 mm
	CP-02	Ouvrant		4	L/2-6 mm
				4	H-103 mm
	CP-03	Bouchon traversé CP-02		1	H-103 mm
	CT-07	Rejet d'eau		1	L
	AX-17	Sueil de condensation		1	L
	KL-04	Bouchon		2	H-103 mm

Accessoires et Joints

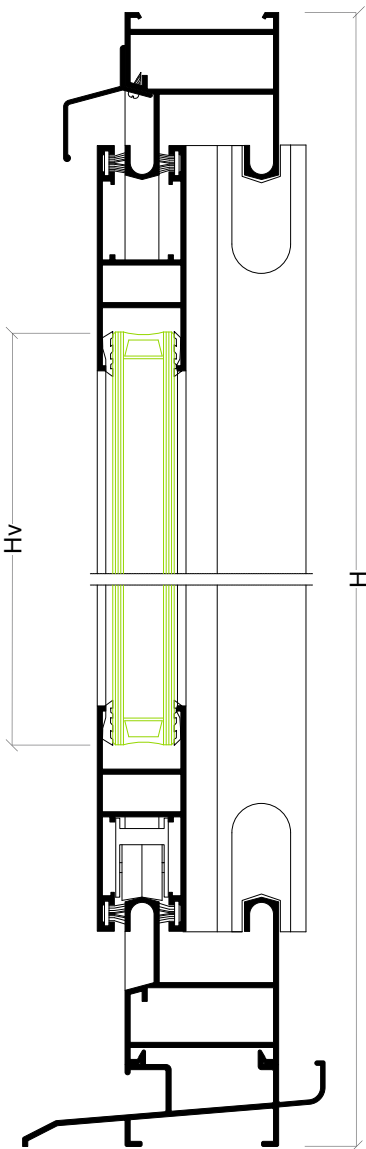
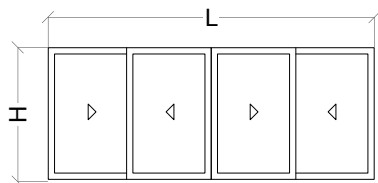
Référence	Description	Quantité
30 21 20 04	Guide latéral battant	4
30 92 03 40	Equerre CP-01	4
30 91 20 20	Equerre Ouvrant	8
30 91 20 40	Bouchon guide latéral	4
30 91 20 50	Roulements	4
30 91 20 60	Channel	2
30 91 20 70	Coupe vents supérieur/inferior	2
30 91 20 80	Fermeture latéral	2
30 91 21 00	Equerres alignement	16
30 96 00 12	Jeu hautes condensation	1
30 92 01 02	Gouttière avec valve	2
30 91 41 10	Cale anti-soulèvement	2
30 95 00 30	Pelouche 7x7 mm	4L/6H
----	Joint pour verre	4L/8H

Verre

















Hv = H-208 mm	Lv = L/2-111 mm
---------------	-----------------



Fenêtre 4 vantaux coulissante



Profils

Dessin	Ref	Description	Coupe	Quant	Mesure
	CP-01	Dormant		2	L
				2	H-24 mm
	CP-02	Ouvrant		8	L/4+11.5 mm
				8	H-103 mm
	CP-03	Bouchon traversé CP-02		4	H-103 mm
	CT-07	Rejet d'eau		1	L
	CP-06	Union 4 vantaux		1	H-103 mm
	AX-17	Sueil de condensation		1	L
	KL-04	Bouchon		4	H-103 mm

Accessoires et Joints

Référence	Description	Quantité
30 21 20 04	Guide latéral battant	6
30 92 03 40	Equerre Dormant	4
30 91 20 20	Equerre Ouvrant	16
30 91 20 40	Bouchon latéral	8
30 91 20 50	Roulements	8
30 91 20 60	Channel	4
30 91 20 70	Coupe vents supérieur/inferior	6
30 91 20 80	Fermeture latéral	3
30 91 21 00	Equerre alignement	32
30 91 00 12	Jeu hautes condensation	1
30 92 01 02	Gouttière avec valve	4
30 91 41 10	Cale anti-soulèvement	2
30 95 00 30	Pelouche 7x7 mm	4L/10H
----	Joint pour verre	4L/16H

Verre

Hv = H-208 mm	Lv = L/4-94 mm
---------------	----------------

