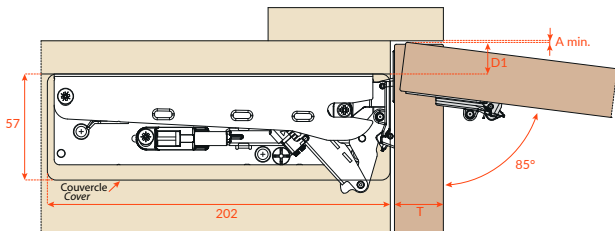


Fermeture Amortie Soft closing	Type	Capacité Capacity	Hauteur de porte Door height		Ressort Spring
			Min	Max	
BRA-SW-DJ	TYPE D	1,4 kg-7,2 kg / 3 lb-15,8 lb	8 5/8"	24"	1 ressort jaune/ 1 libre 1 yellow spring / 1 free
			220 mm	610 mm	





ADA-SW-TOP

Table de recouvrement avec
adaptateur centrale ADA-SW-TOP

Overlay table with center
bracket ADA-SW-TOP

K	D1
3	= 13
4	= 14
5	= 15
6	= 16
7	= 17

	T=	16	17	18	19	20	21	22	23	24	25	26
K=3	A = min	0	0.1	0.1	0.2	0.2	0.3	0.5	0.6	0.7	0.9	1.1
K=4	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1
K=5	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.1
K=6	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.9	1.0
K=7	A = min	0	0.1	0.1	0.2	0.2	0.3	0.4	0.6	0.7	0.8	1.0

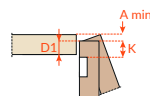
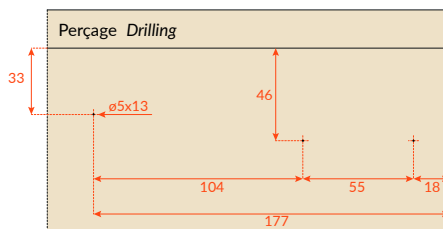


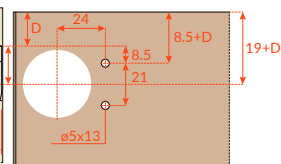
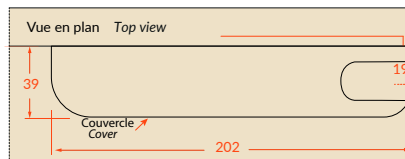
Table de recouvrement
Overlay table

K	D1
3	= 16
4	= 17
5	= 18
6	= 19
7	= 20

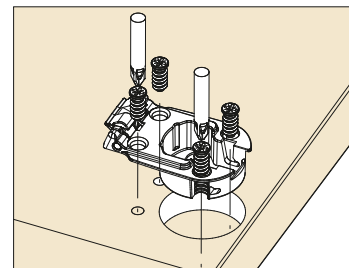
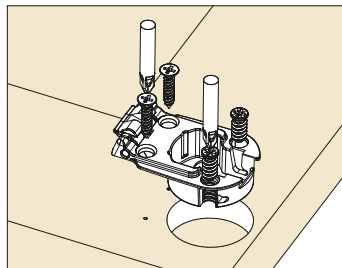
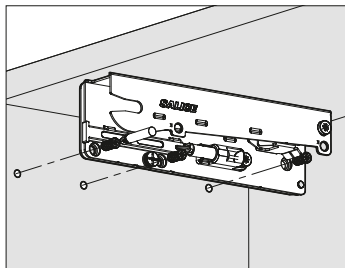
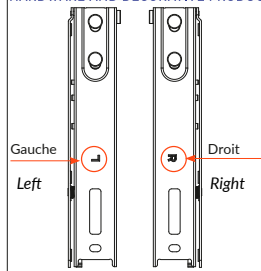


K= Distance de perçage 3 à 7 mm
Drilling distance 3 to 7 mm

D= Recouvrement sur le côté
Door overlay on the side



MONTAGE DU SYSTÈME WIND WIND SYSTEM ASSEMBLY



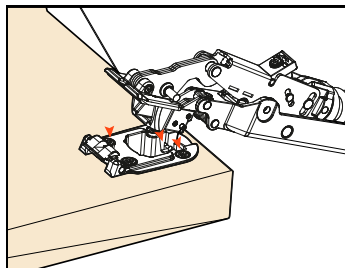
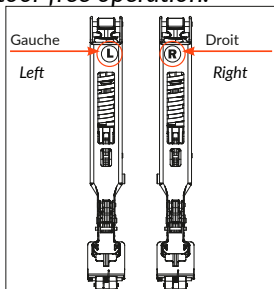
Identifier les côtés respectifs des équerres. Visser dans les côtés du meuble.
Identify right and left sides. Screw in the cabinet sides

Fixer les boîtiers sur la porte avec vis euro ou vis à bois selon le cas.

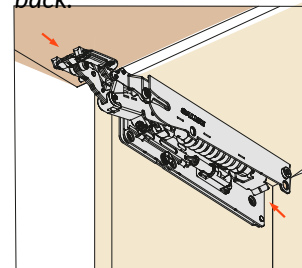
Screw the cup to the door with euro or wood screw.

Identifiez les côtés respectifs des bras et insérez-les dans le boîtier de support sur la porte. Cette étape ne requiert pas d'outils.
Aligner et glisser les bras dans les supports. Assurez-vous de l'engagement à l'arrière.

Identify right and left arms . Snap them into the cups. This is a tool-free operation.



Align and slide the arm in the support. Make sure it clips in the back.



Assurez-vous que le derrière du système est bien retenu par la clip. Vous pouvez maintenant couper les attaches auto bloquantes.

Make sure that the arm is clipped on in the back.

You can now cut the zip tie on the arm.