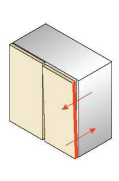
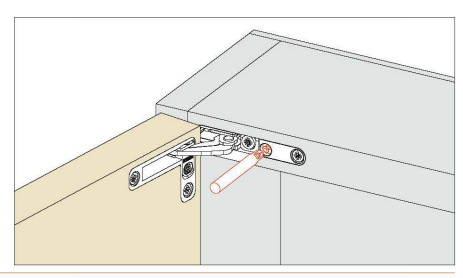
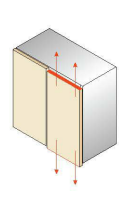


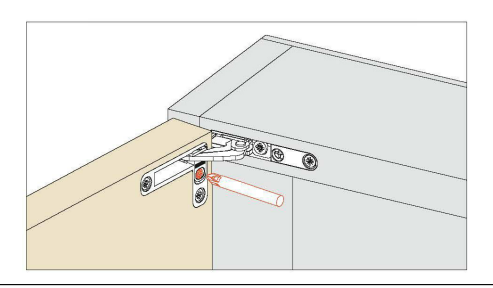
Depth adjustment from +2 to -0.5





Height adjustment from +1.5 to -1.5





PLAN	AFREGELEN SALICE AIR SCHARNIEREN BIJ KADRE - KADRE REVERSE	
PRODUCT GROEP	KADRE KASTDEUREN DCDF	DECEUNINCK DEFORCE
VERSIE	13-09-2021	DE BETROUWBARE PARTNER VOOR



Technical features

Air hinges, with integrated soft close mechanism or Push self-opening system, are small and compact. They are fitted to the top and bottom panel of the cabinet.

For min. 18 mm thick wooden doors and for aluminium-framed doors. Max. door weight 20 Kg.

Max. dimensions of the door: height 2100 mm, width 600 mm.

16.5 mm deep metal cup.

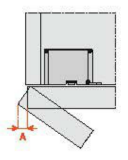
L = 2.5 mm

105° opening,

Possible drilling distance on the door (K): from 3 to 6 mm for wooden doors.

Fixed K = 4 mm for aluminium-framed doors.

Space needed to open the door

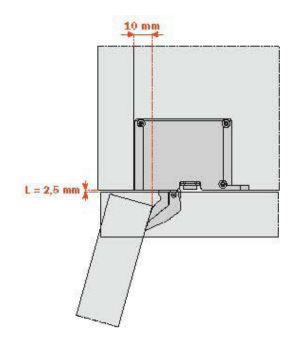


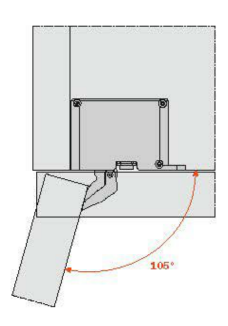
	T=	18	20	22	24	26	28	30	32
K=3	A=	0	0.2	0.5	0.8	2.3	4.9	7.5	10.0
K=4	A=	0	0.2	0.4	0.8	1.3	3.9	6.5	9.0
K=5	A=	0	0.2	0.4	0.8	1.3	2.9	5.5	8.0
				0.4					

The above values are calculated on the assumption that the doors have square edges. They are reduced if the doors have radiussed edges.

Projection of the door

Projection of the door from the cabinet side at the max, opening, The figures are based on Kivalue = 3 and door overlay = 19 mm.





SPECIFICATIES SALICE AIR SCHARNIEREN VOOR KADRE - KADRE REVERSE

PRODUCT KADRE KASTDEUREN DCDF GROEP

13-09-2021

PLAN

VERSIE

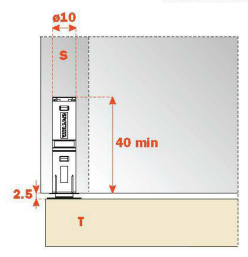
DECEUNINCK DEFORCE **DÉ BETROUWBARE PARTNER VOOR**

INTERIEURBOUWERS EN ARCHITECTEN

Application of the release device to be recessed

Drill a hole \emptyset 10 mm and min. 40 mm depth in the top, the side or the base panel of the cabinet.

Insert the release device into the hole.



Retaining catch with adhesive strip

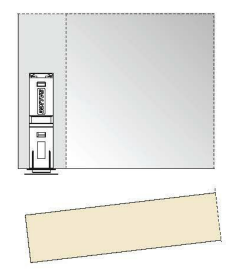
Apply the retaining catch to the magnetic release device. Remove the protective strip from the adhesive. Close the door. In this way the retaining catch is positioned on the door. Reopen the door and apply a firm pressure to the retaining catch to ensure a correct installation.

ATTENTION:

For a correct application and to ensure optimal endurance, we suggest these guidelines are followed:

- 1 clean and degrease the door surface where the retaining catch is to be installed;
- 2 remove the protective strip from the adhesive;
- 3 place the retaining catch in position, in a place that is at room temperature ≥_10° and apply a firm pressure for 10-15 seconds.

After few seconds from the installation the retaining catch is suitable for the use. After 24h the max, hold is attained.



PLAN	PLAATSING SALICE AIR TIPON BIJ KADRE - KADRE REVERSE	
PRODUCT GROEP	KADRE KASTDEUREN DCDF	DECEUNINCK DEFORCE
VERSIE	13-09-2021	DE BETROUWBARE PARTNER VOOR INTERIEURBOUWERS EN ARCHITECTEN