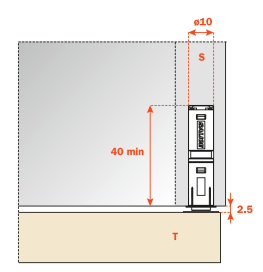
Application of the release device to be recessed

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

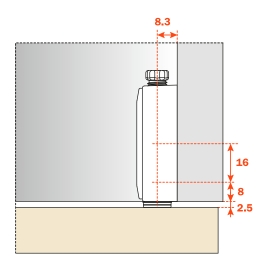
Insert the release device into the hole.



Release device application with adapter (DP82SN_R).

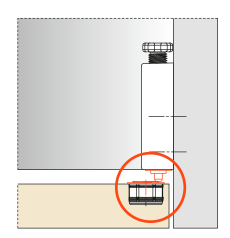
Insert the release device frontally into the adapter.

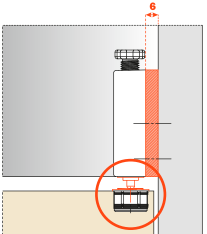
Place the adapter to the top, the side or the base panel of the cabinet, using the drilling value of 8+16 mm for final positioning.



Release device application with spacer for inset doors (DP82SN_R + SP44XX_).

For inset doors it is essential to use the spacer $\ensuremath{\mathsf{SP44XX}}\xspace$.



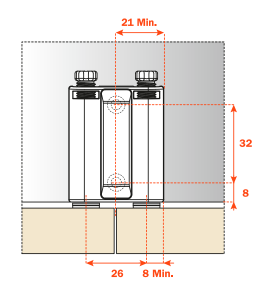




Release device application with adapter (DP83XX_R).

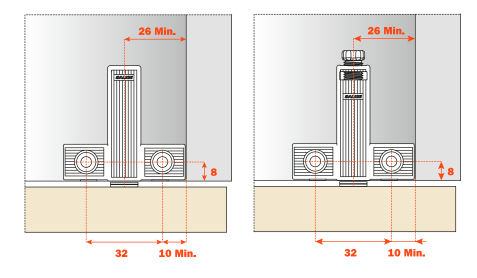
Insert the release device frontally into the adapter.

Place the adapter to the top, the side or the base panel of the cabinet, using the drilling value of 8+32 mm for final positioning.



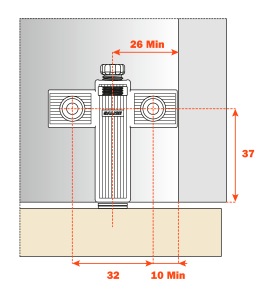
Release device application with adapter (DP80SN_ and DP84SN_R).

Insert the release device into the adapter. Place the adapter to the top, the side or base panel of the cabinet, using the drilling value of 8x32 mm for final positioning.



Release device application with adapter (DP85SN_R).

Insert the release device into the adapter. Place the adapter to the top, the side or base panel of the cabinet, using the drilling value of 37x32 mm for final positioning.



1 - 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:

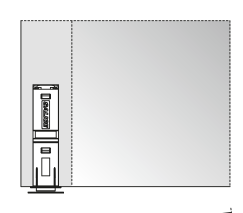
For a correct application and to ensure optimal endurance, we suggest these guidelines are followed:

 $\ensuremath{\mathbf{1}}$ - clean and degrease the door surface where the retaining catch is to be installed;

2 - remove the protective strip from the adhesive;

 ${\bf 3}$ - place the retaining catch in position, in a place that is at room temperature $\ge \!\!\! _10^\circ$ and apply a firm pressure for 10-15 seconds.

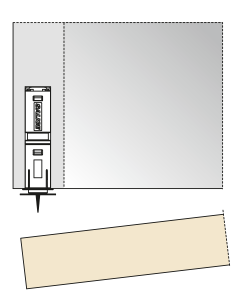
After few seconds from the installation the retaining catch is suitable for the use. After 24h the max. hold is attained.



2 - Retaining catch to be inserted

Apply the retaining catch to the magnetic release device. Close the door.

The point of the retaining catch will show where to insert it. Reopen the door and press the retaining catch.



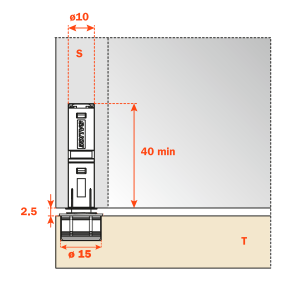


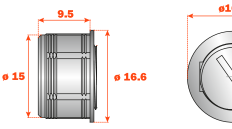
3 - Retaining catch to be inserted

The retaining catch DP39 is itself magnetic and together with the magnetism of the release device DPM considerably increase (30%) the holding strength of the door against the cabinet side, thus avoiding accidental openings.

For the installation it is necessary to drill a hole $\emptyset15$ mm and 11 mm depth in the door.

Depth adjustment from -0.5 mm to +2.5 mm.









Adjustment -0.5 mm





Adjustment +2.5 mm

