

Smove is the innovative system used to soften the closing action of any door.

It can be installed to all cabinet applications and offers optimal performance.



D0S_SNG - Smoveholder



We suggest that one Smoveholder only is used for each door, by selecting one of the three available models:



D0S7SNG

to be used with **doors made with particularly light materials.**



D0S8SNG

to be used with **doors with two hinges.**



D0S9SNG

to be used with **doors with more than two hinges.**

Packing

Boxes 300 pcs
Pallets 7.200 pcs

Adapter for hinges with arm 0



Adapter to be used ONLY with cruciform mounting plates 37x 32 mm.
For use with mounting plates to be fixed with wood screw, please use a screw with screwhead \varnothing 8 mm and length 16 mm.

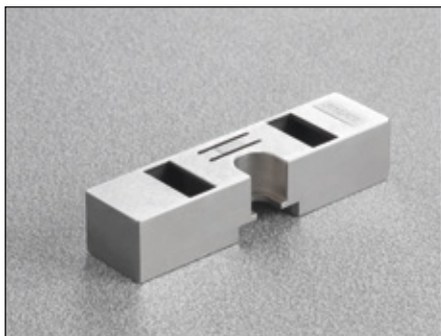
D2VX09 - for steel mounting plates

DARX09 - for die-cast mounting plates

Packing

Boxes 300 pcs
Pallets 7.200 pcs

Adapter for hinges with arm 5



Adapter to be used ONLY with cruciform mounting plates 37x 32 mm.
For use with mounting plates to be fixed with wood screw, please use a screw with screwhead \varnothing 8 mm and length 16 mm.

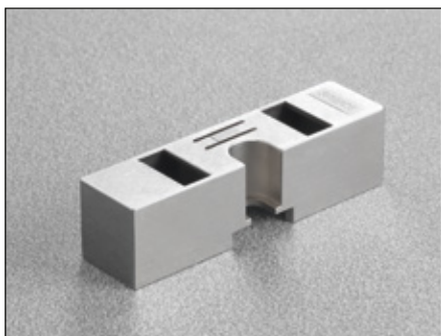
D2VX59 - for steel mounting plates

DARX59 - for die-cast mounting plates

Packing

Boxes 300 pcs
Pallets 7.200 pcs

Adapter for hinges with arm 9



Adapter to be used ONLY with cruciform mounting plates 37x 32 mm.
For use with mounting plates to be fixed with wood screw, please use a screw with screwhead \varnothing 8 mm and length 16 mm.

D2VX99 - for steel mounting plates

DARX99 - for die-cast mounting plates

Packing

Boxes 300 pcs
Pallets 7.200 pcs

Adapter for hinges with arm 17



Adapter to be used ONLY with cruciform mounting plates 37x 32 mm.
For use with mounting plates to be fixed with wood screw, please use a screw with screwhead \varnothing 8 mm and length 16 mm.

D2VXP9 - for steel mounting plates

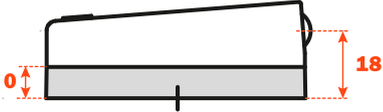
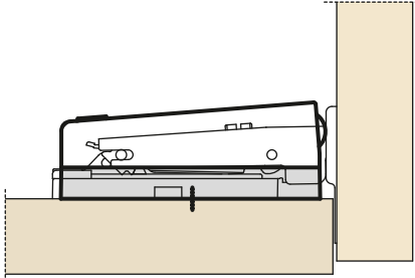
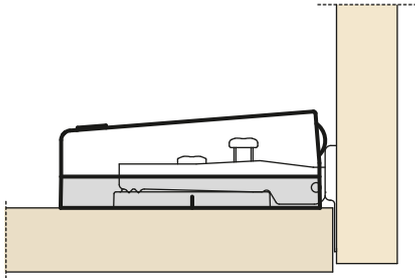
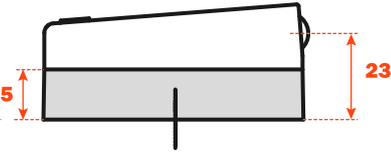
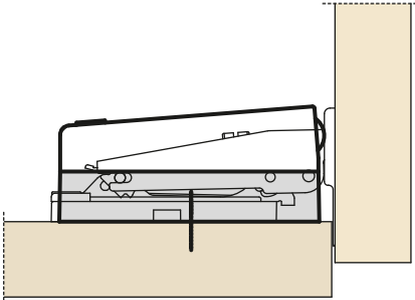
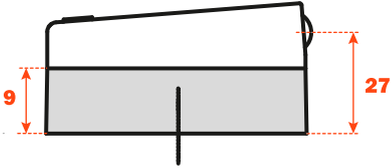
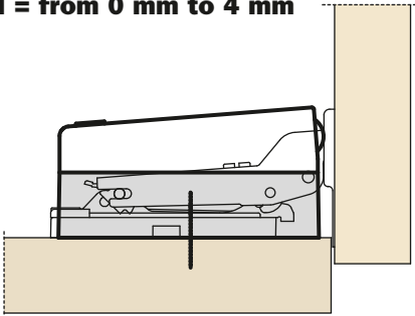
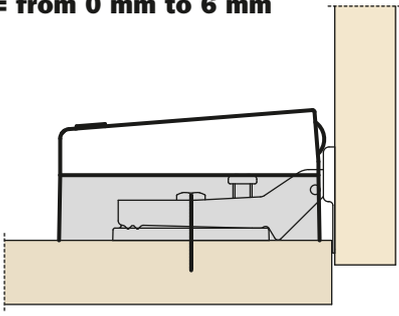
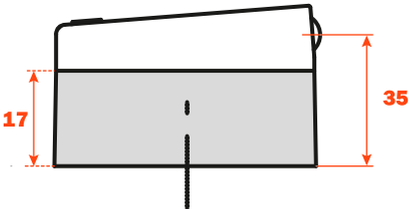
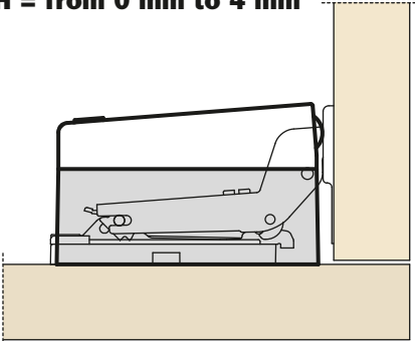
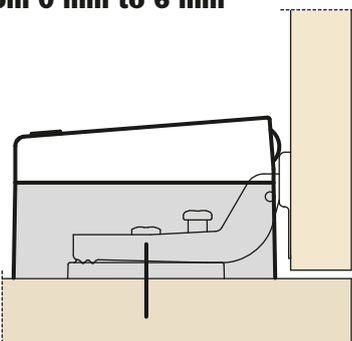
DARXP9 - for die-cast mounting plates

Packing

Boxes 150 pcs
Pallets 3.600 pcs

Smove - DOS_SNG - Choice of the adapter

Smove works by bearing against the flange of the hinge cup and for this reason it is necessary to choose the appropriate adapter. By reducing the door overlay, it is necessary consequently to increase the height of the adapter.

	FOR HINGES SERIES 100, 200, 800 AND 900	FOR HINGES SERIES 400 AND 600
ADAPTER HEIGHT = 0 	For mounting plates H = from 0 mm to 4 mm 	For mounting plates H = from 0 mm to 6 mm 
ADAPTER HEIGHT = 5 	For mounting plates H = from 0 mm to 4 mm 	
ADAPTER HEIGHT = 9 	For mounting plates H = from 0 mm to 4 mm 	For mounting plates H = from 0 mm to 6 mm 
ADAPTER HEIGHT = 17 	For mounting plates H = from 0 mm to 4 mm 	For mounting plates H = from 0 mm to 6 mm 

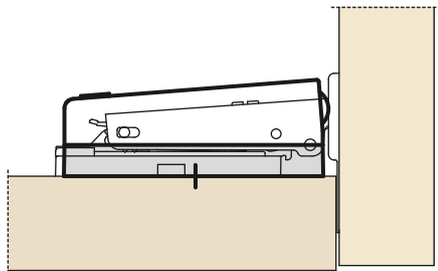
FOR HINGES SERIES F

FOR HINGES SERIES B

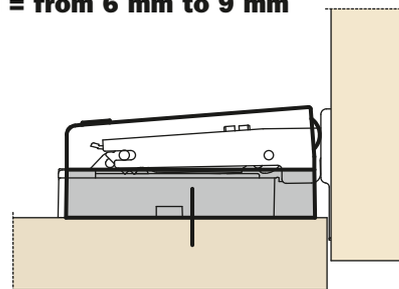
The required overlay can be achieved not only by using the appropriate hinge arm, but also by using mounting plates of different heights.

Application examples:

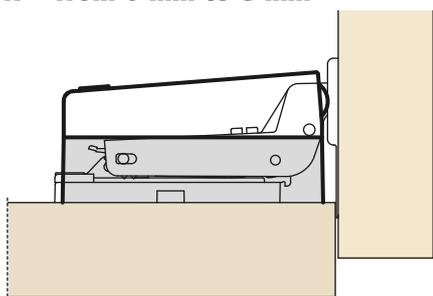
**For mounting plates
H = from 0 mm to 3 mm**



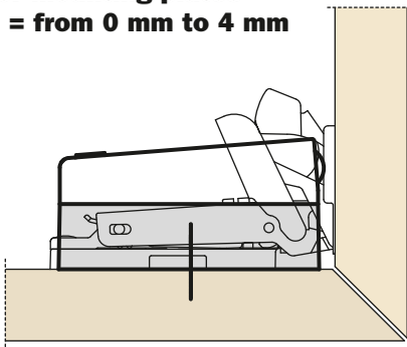
**Arm 0
For mounting plates
H = from 6 mm to 9 mm**



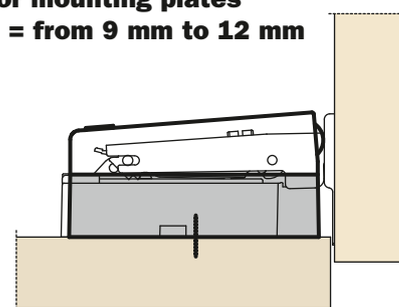
**For mounting plates
H = from 0 mm to 3 mm**



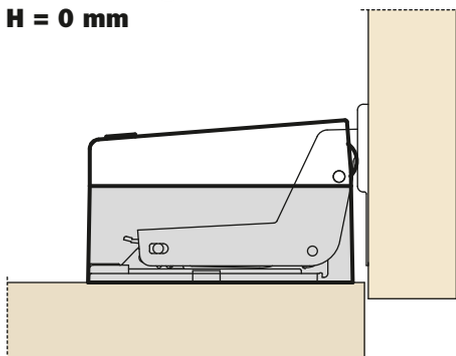
**For mounting plates
H = from 0 mm to 4 mm**



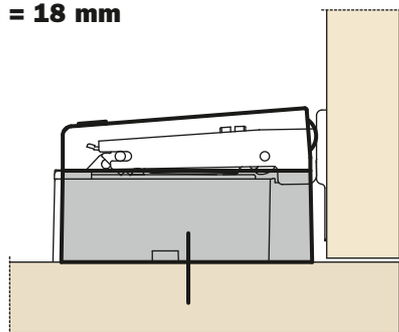
**Arm 0
For mounting plates
H = from 9 mm to 12 mm**



**For mounting plates
H = 0 mm**



**Arm 0
For mounting plates
H = 18 mm**



1 - Loosen one of the two fixing screws of the mounting plate.



2 - Insert the adapter for the Smoveholder.



3 - Retighten the fixing screw of the mounting plate.



4 - Apply the Smoveholder to the adapter, as indicated.



5 - Finally it is possible to adjust the Smove to increase or reduce the decelerating effect.



Positive adjustment

Rotating the screw towards the + sign, thus moving the Smove forward, the decelerating effect increases.

Negative adjustment

Rotating the screw towards the - sign, thus moving the Smove backwards, the decelerating effect reduces.

