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

**DOL7SNG**
- to be used with *doors made with particularly light materials.*

**DOL8SNG**
- to be used with *doors with two hinges.*

**DOL9SNG**
- to be used with *doors with more than two hinges.*

**Packing**
- Boxes 150 pcs
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- Boxes 150 pcs
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**Smoveholder application**

**Arm 0, Arm 5, Arm 9 - Smoveholder DOL_SNG**
Frontal positioning: with assembly stop devices.
Side positioning: place the smoveholder with its wing in contact with the side of the cabinet.

1 - Place the smoveholder in position on the top or bottom panel with its wing in contact with the side of the cabinet.

2 - Screw the smoveholder into position.

3 - 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.

**Arm 17 - Smoveholder DOL_SNGR**
Frontal positioning: drilling value at + 11 mm plus the door thickness.
Side positioning: place the smoveholder with its centreline approx. 5 mm from the edge of the door at its fully open position.