



4-182.07SL Hinge Pr05 SNAP-LINE 180°

door bending 25mm, for surface mounted door, frame-part screw-on, door-part snap-in

Benefits:

- ▶ 180° Hinge SNAP-LINE.
- ▶ Lift-off.
- ▶ Frame-part screw-on, door-part snap-in.
- ▶ RH or LH application.
- ▶ The frame-part can be fitted from outside and from inside.
- ▶ The installation of the door-part, with already pre-fitted pin-halves, is achieved by a simple push into the appropriate cutout.
- ▶ To merge the door-part and the frame-part at about 30° door opening, enter the door-part into the matching openings in the frame-part.
- ▶ Close the door and fully push the pin-halves towards each other.
- ▶ After retracting the pin-halves, the door can be pulled out horizontally at about 30° door opening.
- ▶ Special wire springs, fitted into the door-part, make the pin-halves captive and the pin-halves have a detent in both positions.
- ▶ 180° Opening angle.

Material:

- ▶ **Frame-part, door-part and pin:** zinc die, black
- ▶ **Snap wedges:** sintered metal, coated
- ▶ **Detent spring:** spring steel

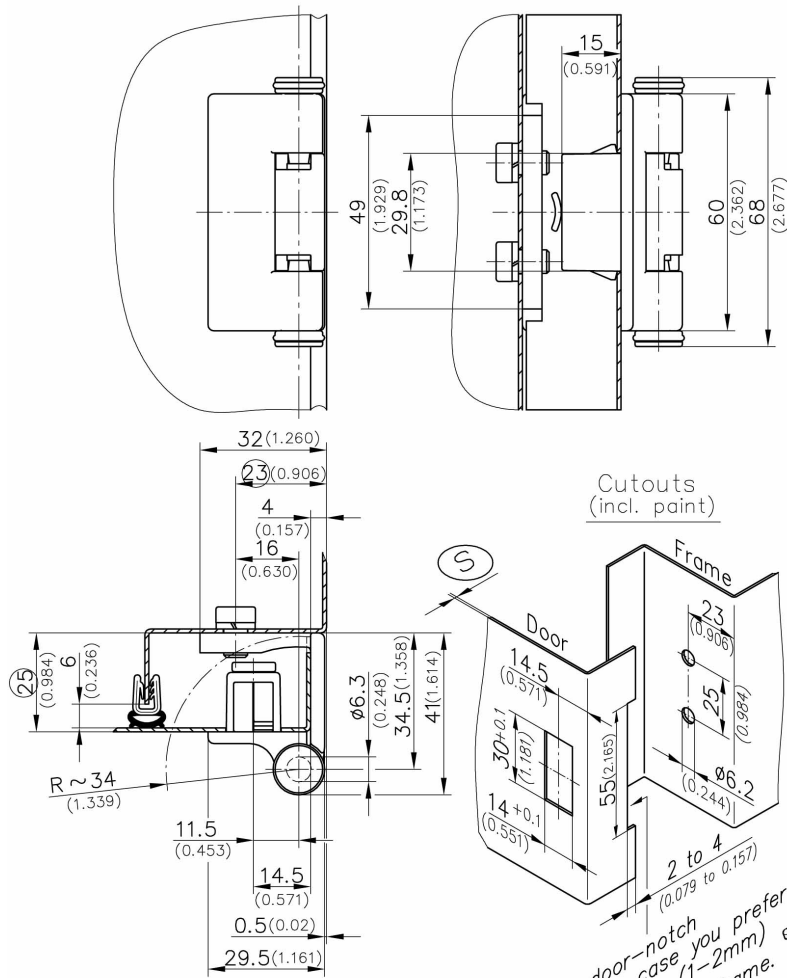


Hinge, snap-in / screw on

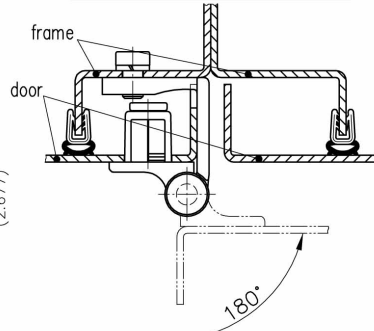
Part Number	Clamping range (S)	Material Pin	Installation type
412-9006.00-00015	1.2 - 1.7	zinc die	Tool-less / screw-on
412-9006.00-00020	1.7 - 2.2	zinc die	Tool-less / screw-on
412-9006.00-00025	2.2 - 2.7	zinc die	Tool-less / screw-on
412-9006.00-00030	2.7 - 3.2	zinc die	Tool-less / screw-on
412-9006.00-00035	3.2 - 3.7	zinc die	Tool-less / screw-on

Complementary Products:

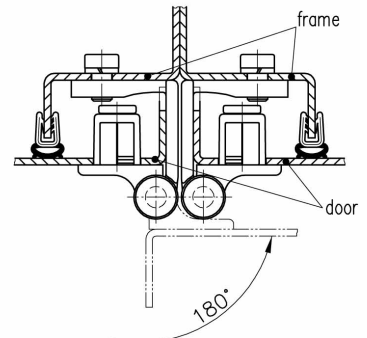
292-0402.00-03014	Cutout-cover
292-0701.15-01530	Reinforcement plate for cutout SNAP-LINE
292-0306.80-02530	Tool for uninstallation
292-0301.15-00000	Tool for uninstallation



Examples of application

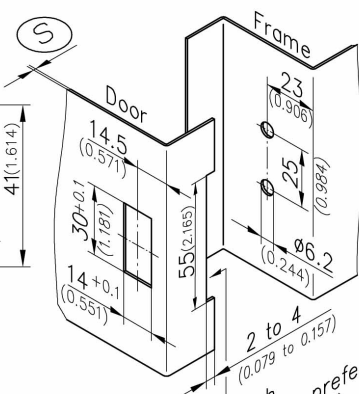


180° if hinges are installed on the left OR on the right.



180° if hinges are installed on the left AND on the right.

Cutouts (incl. paint)



door-notch
Only notch in case you prefer
a narrow gap (1-2mm)
between door and frame.

Assembling situation

