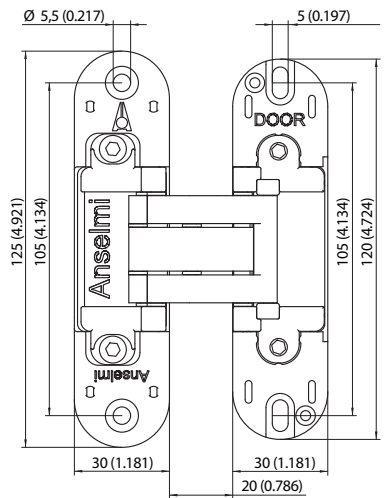
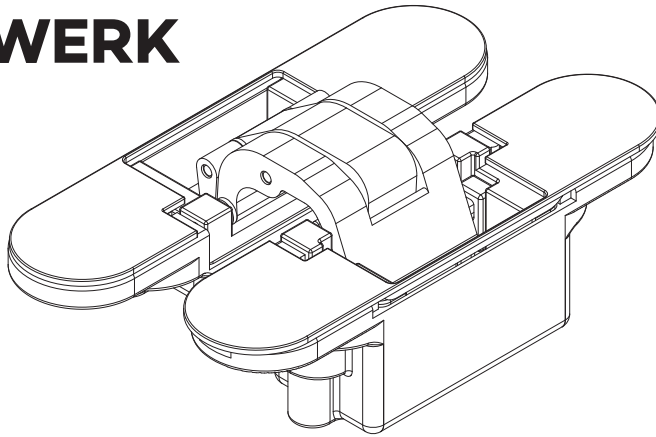


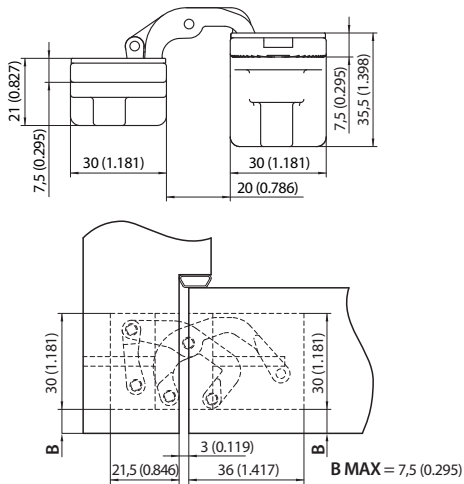
SIMONSWERK

Anselmi & C. S.r.l.
Via Ca' Morelli, 19
31056 Roncade (TV)
Italy
☎ +39 0422 707426
www.anselmisrl.it



AN 172 3D

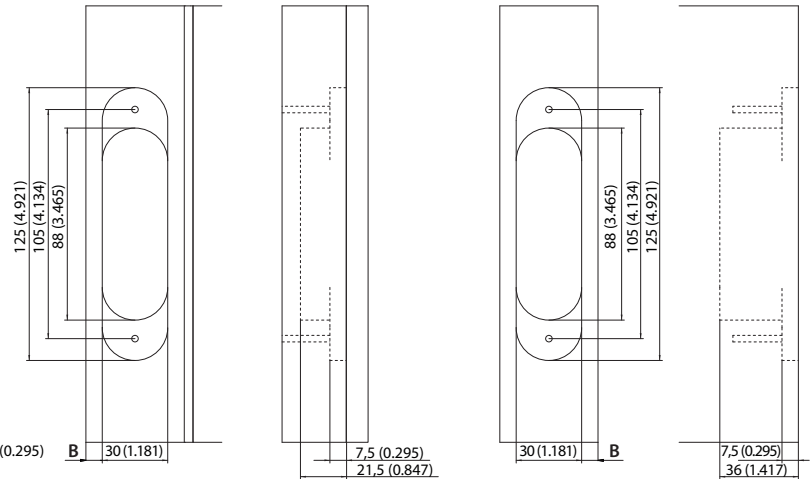
DIT_SP_053 rev.1 13/09/2023



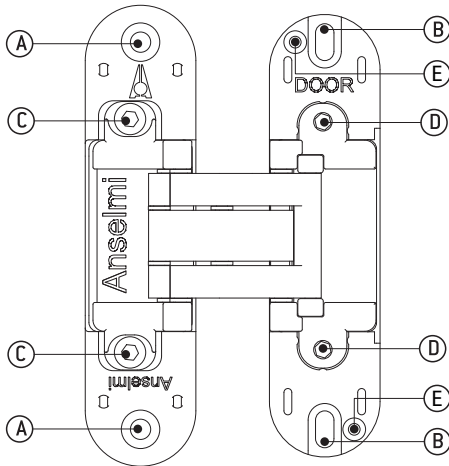
MILLING

Frame

Door



Screw Information



A Screw hole for the hinge to the frame.

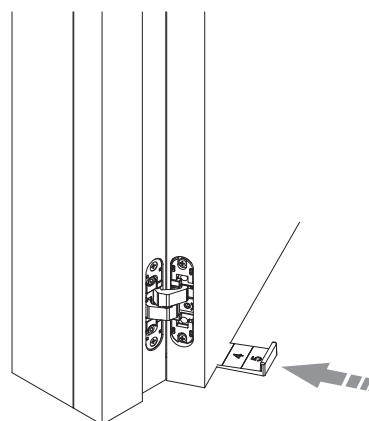
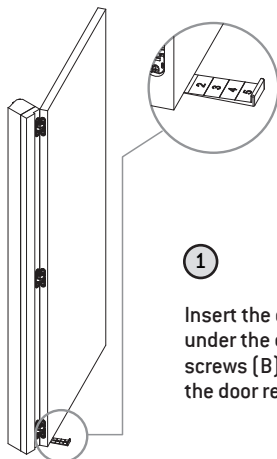
D Side adjustment screw.

B Oval hole for vertical adjustment and anchoring to the door.

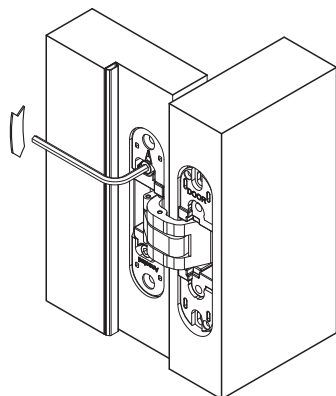
E Optional 3 mm [0.118"] screw for vertical fixing of the door. Screw not included.

C Depth adjustment screw.

Height Adjustment



Depth Adjustment

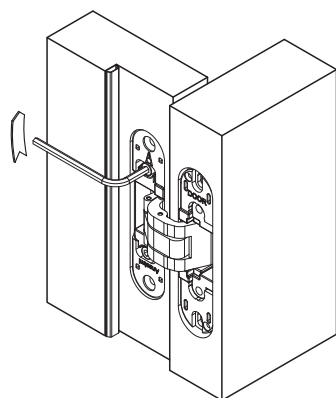
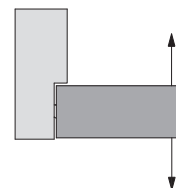


1

Loosen the two clamping screws (C).

2

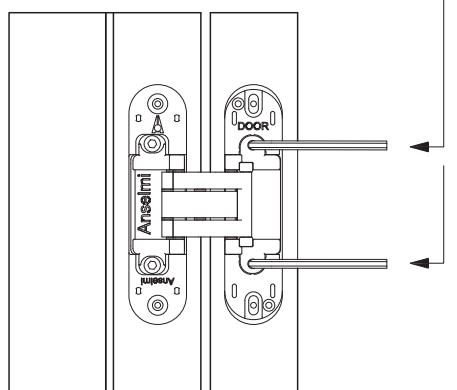
Move manually in the arrow direction to the desired compression.



3

Tighten the two clamping screws (C).

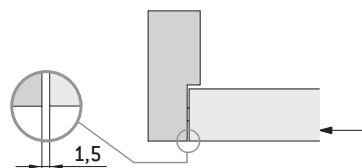
Side Adjustment



1

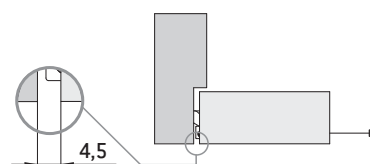
2

Turn the side adjustment screw (D) clockwise for decreasing the air gap by a max. of 1.5 mm (.059").



2

Turn the side adjustment screw (D) counterclockwise for increasing the air gap by a max. of 1.5 mm (.059").



Turn the screws D, rotating alternately and equally on both screws for a maximum of one complete turn.