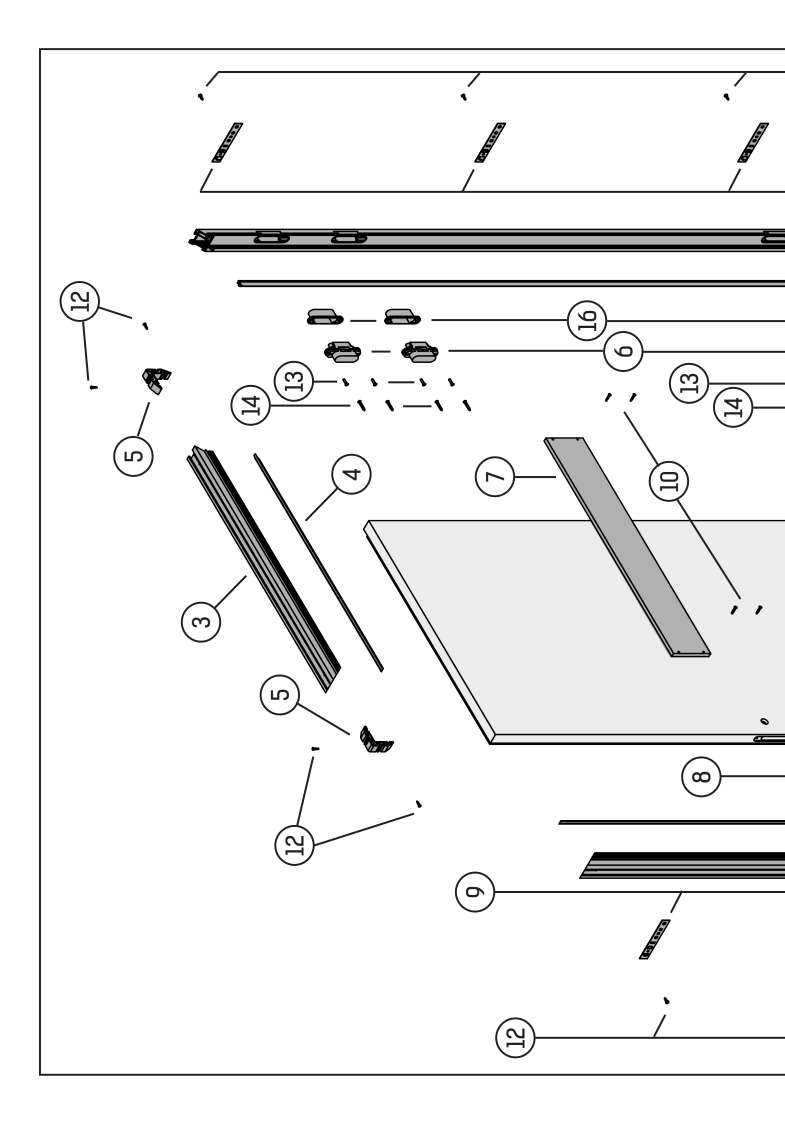
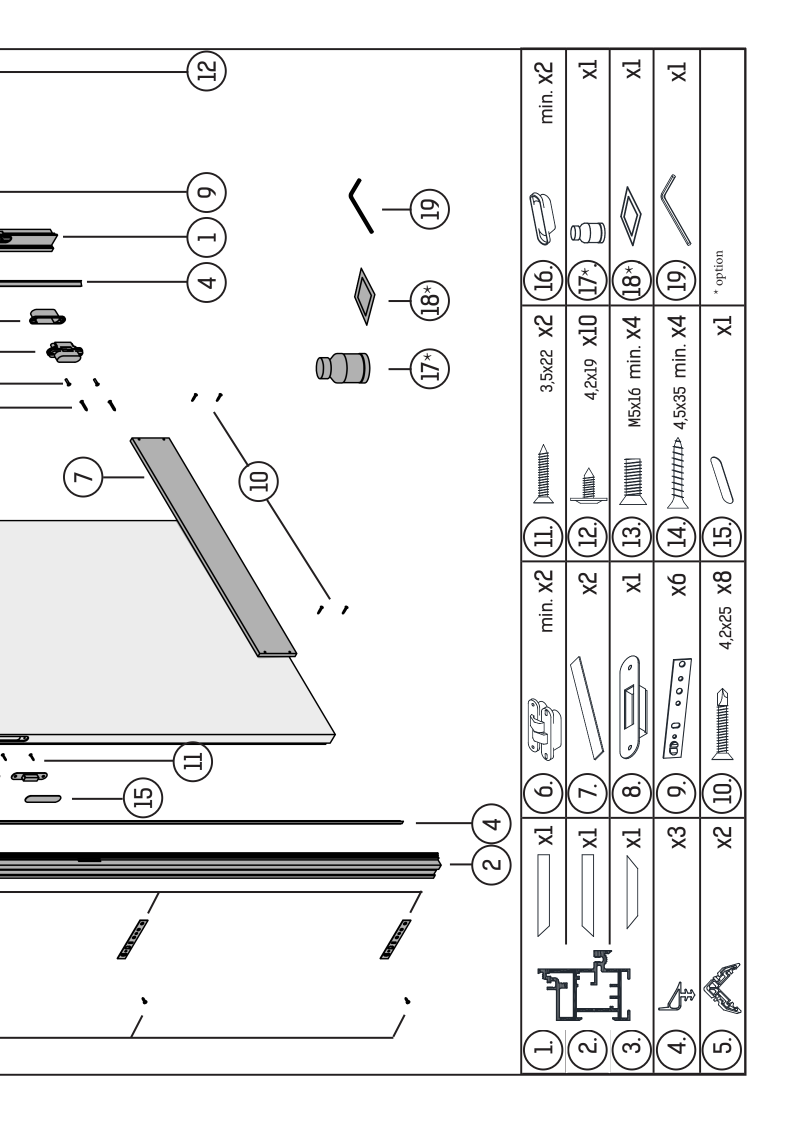


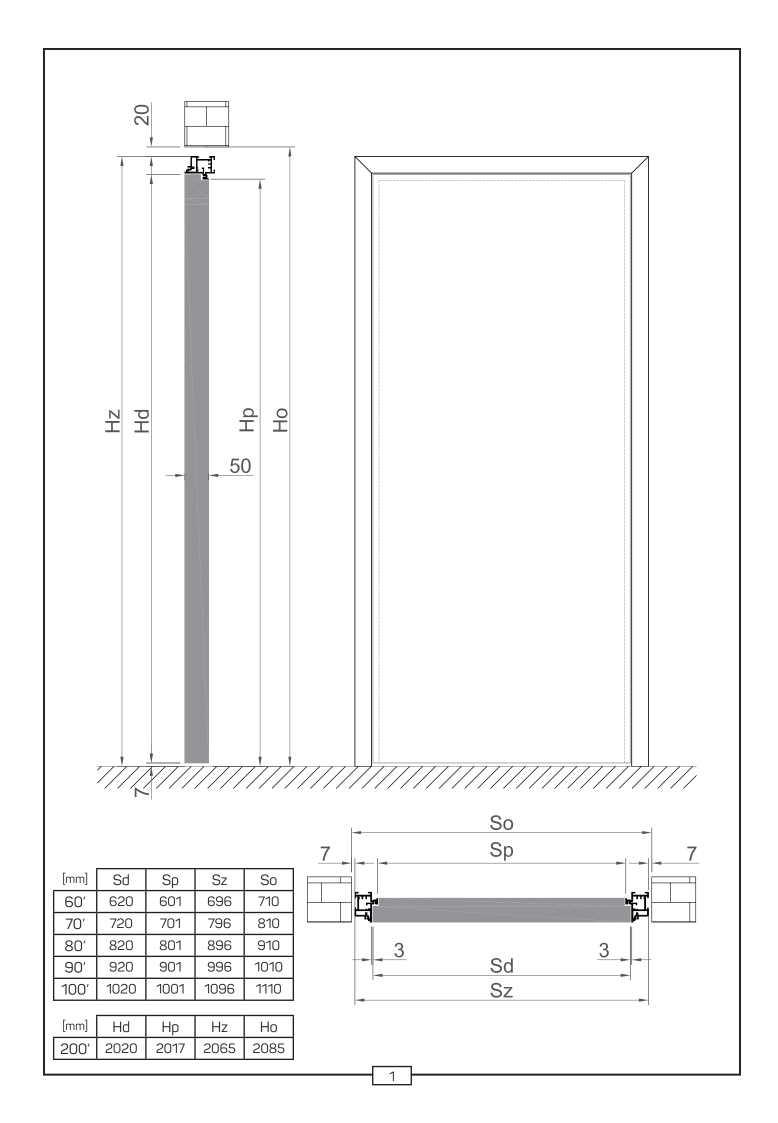
Assembly instruction

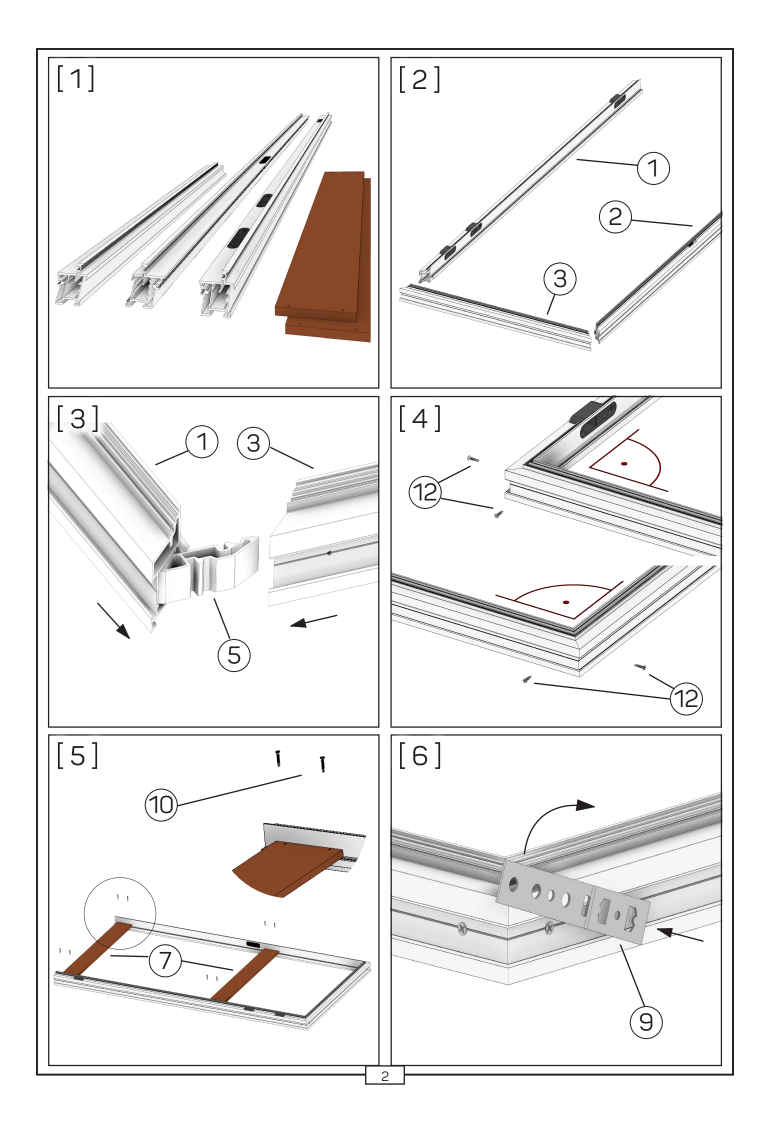
## GREEN DOORS '50 DOOR FRAME

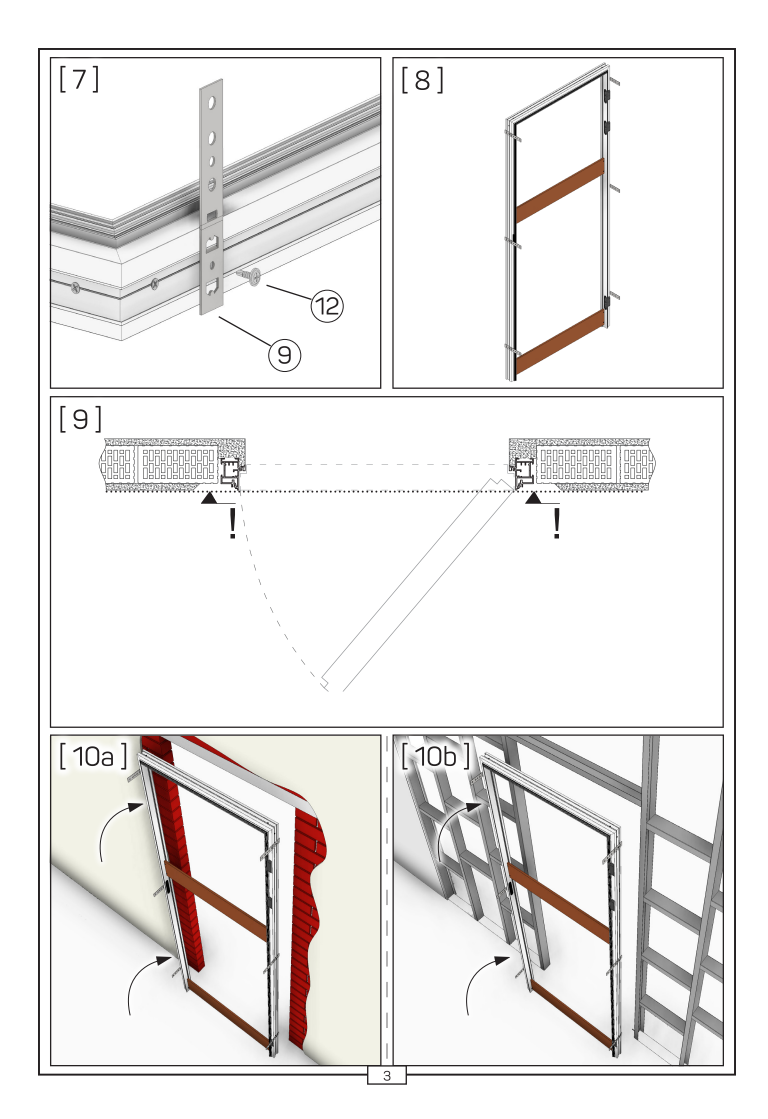
opened outward

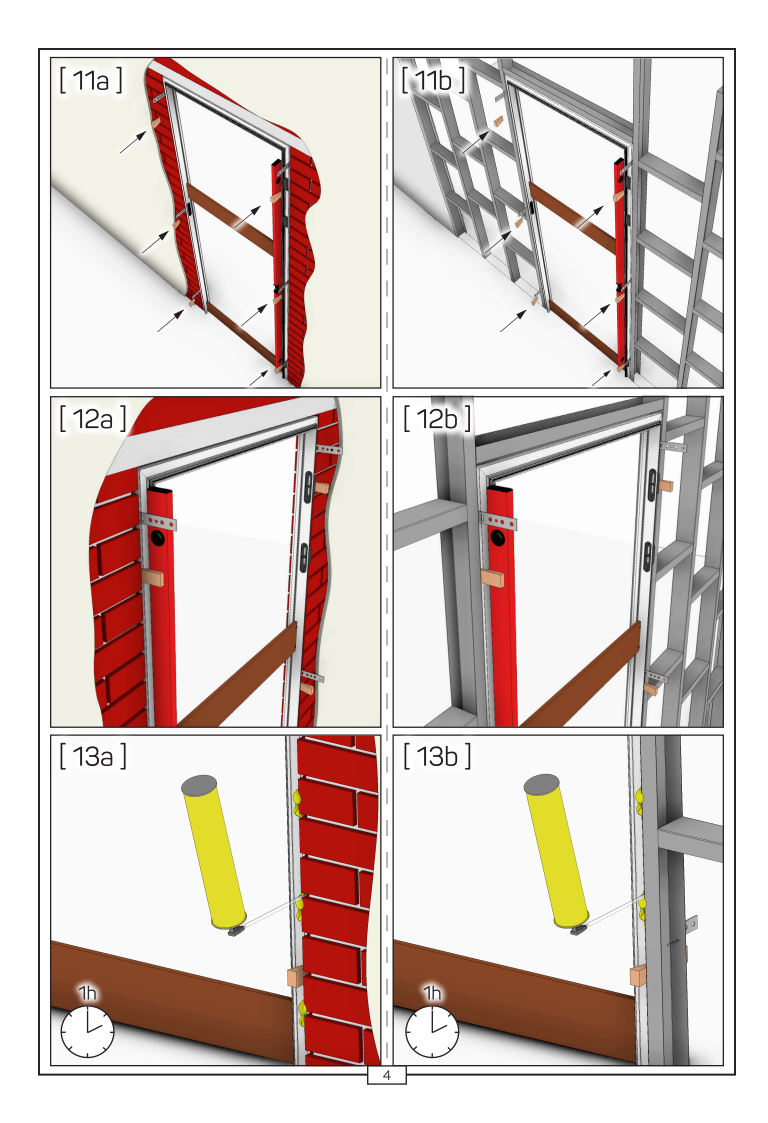


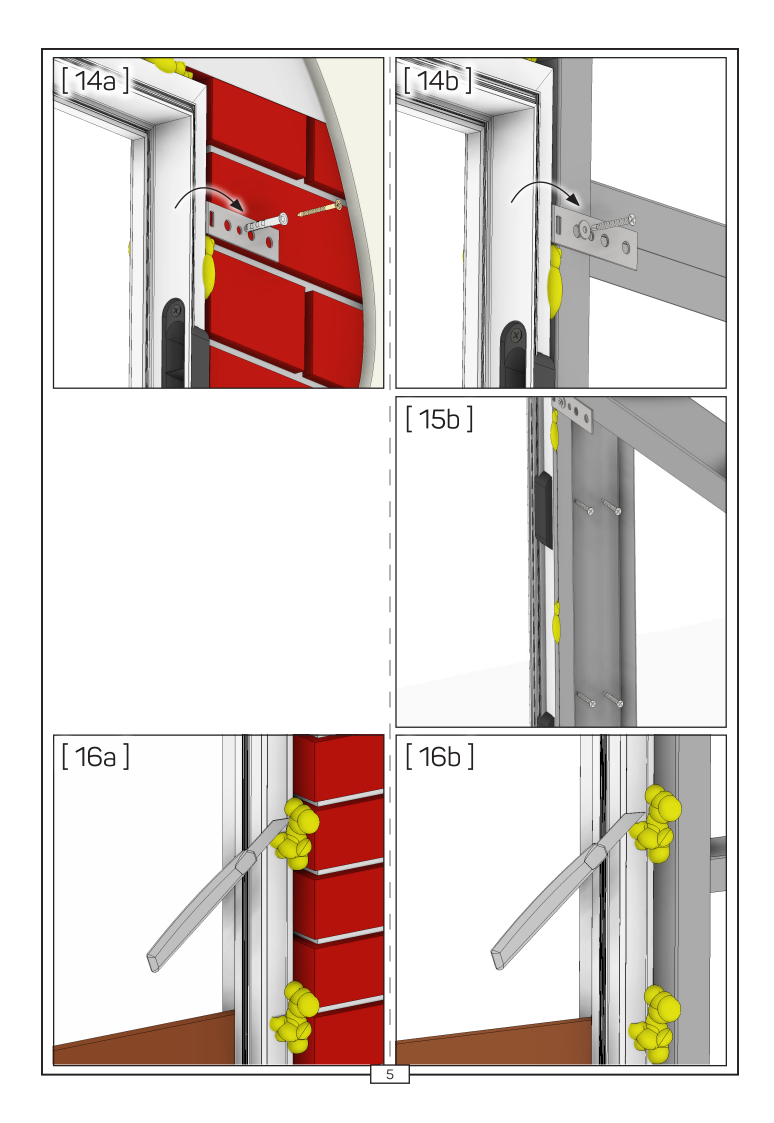


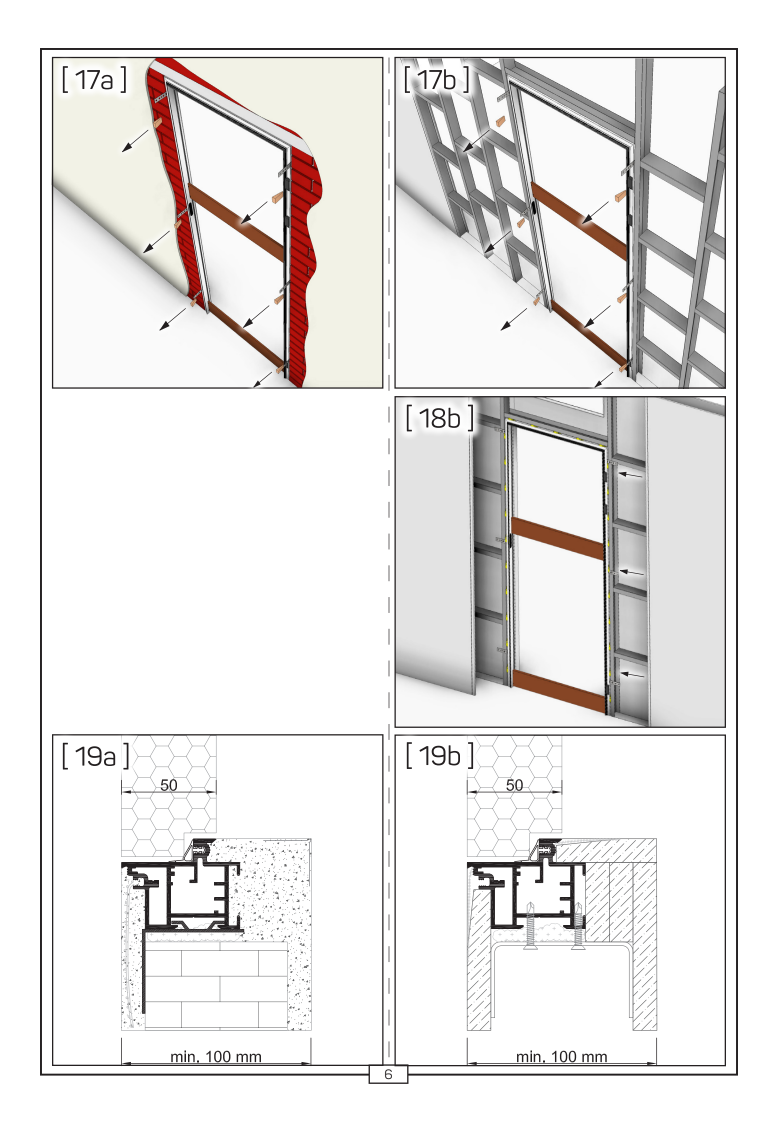


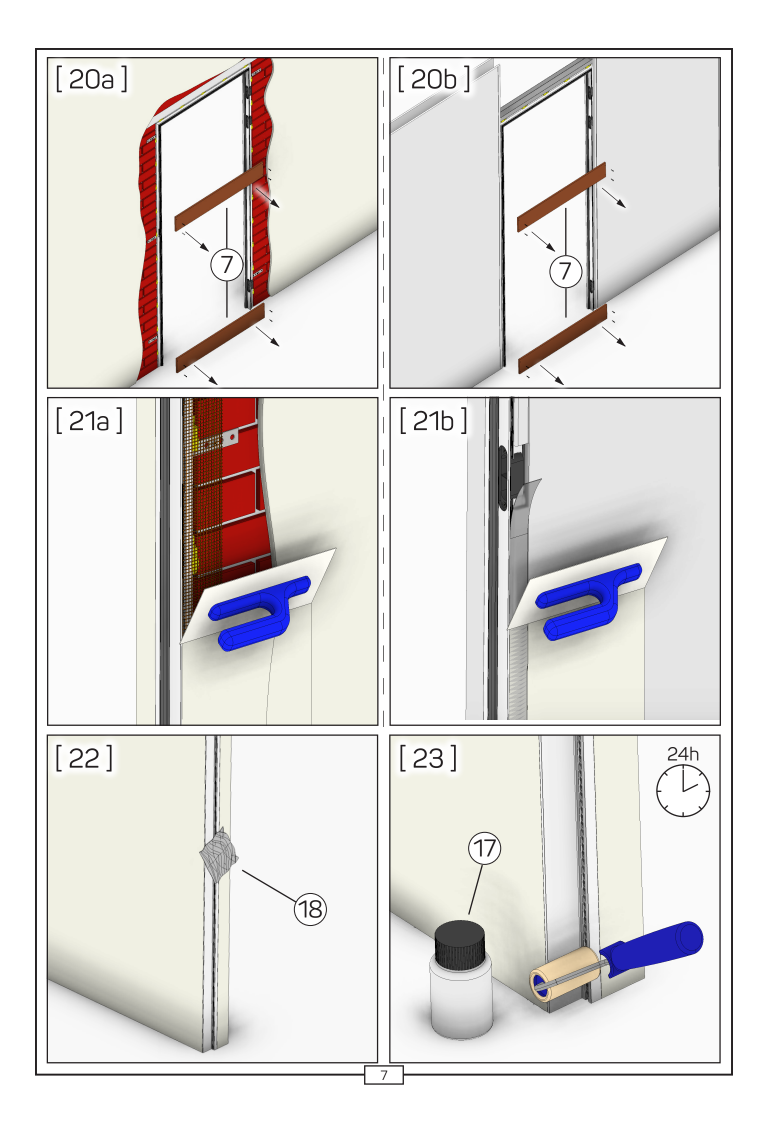


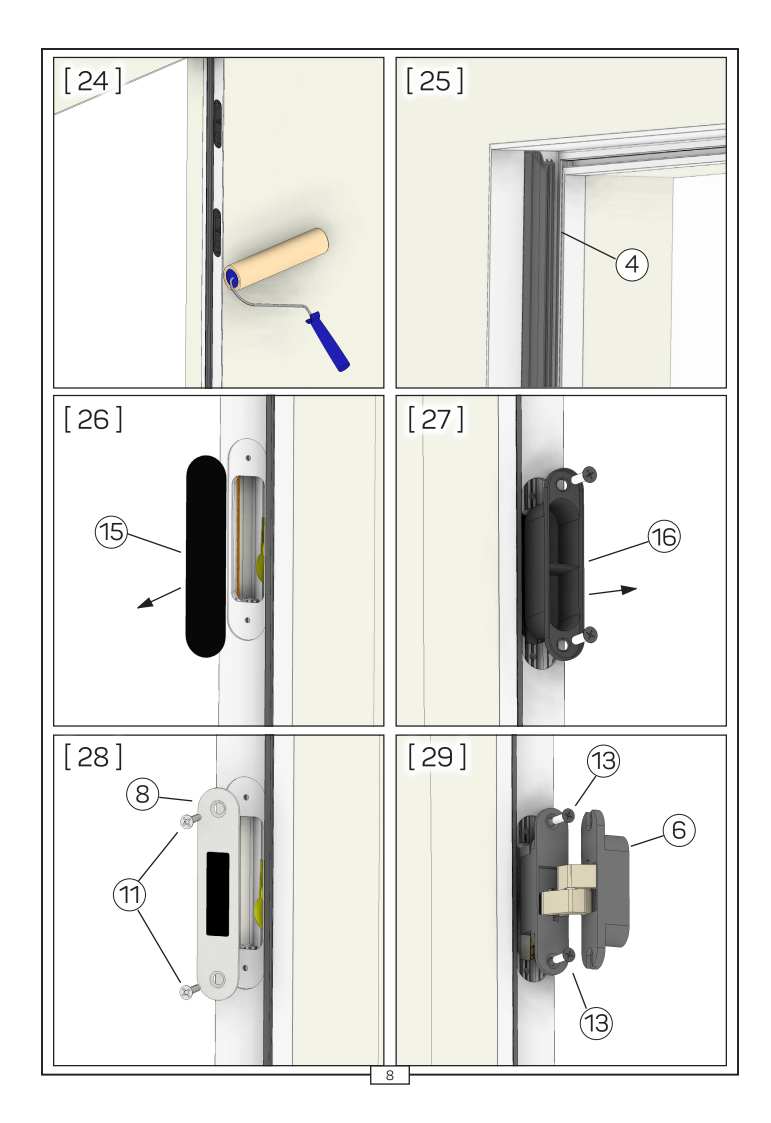


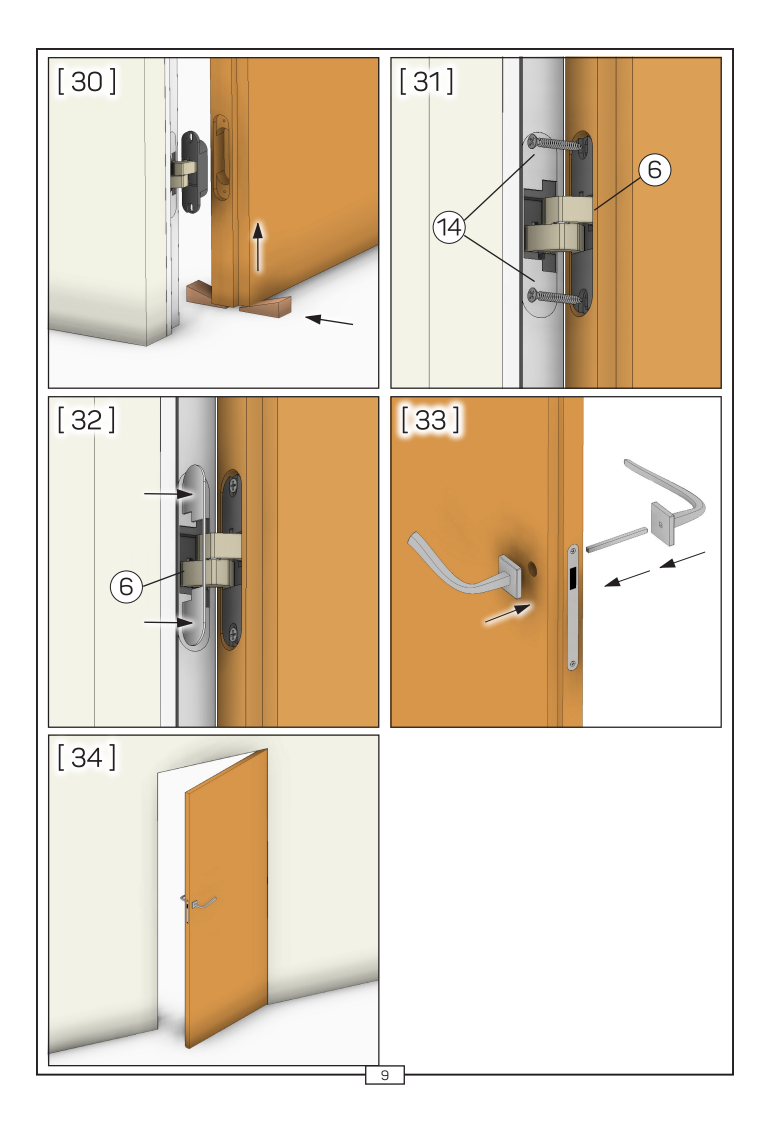




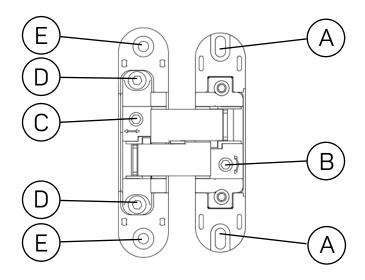




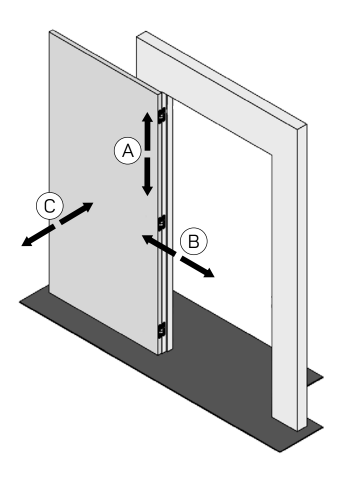


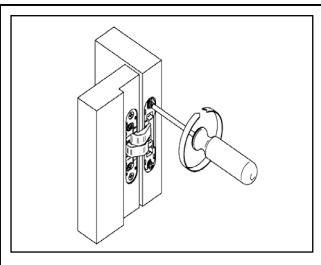


## Adjustment instruction of standard used hinges

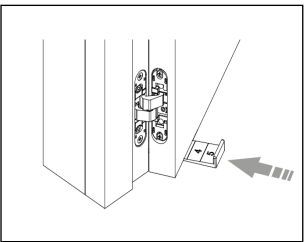


- A Oval opening that serves for fastening the hinge to the leaf and for adjusting it up and down (making the top gap even)
- B Bolt for hinge adjustment right and left (making leaf's side gaps even)
- C Bolt for hinge adjustment front and back (making the leaf flush with wall surface)
- D Bolt serving for unlocking/locking the position set by C bolt
- E Round opening that serves for fastening the hinge to the door frame



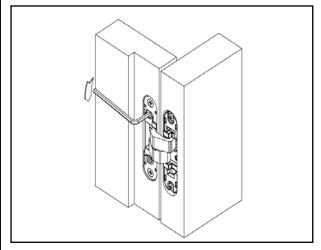


 In order to adjust the leaf height (decrease or increase the top gap), loosen screws in openings [A] that hold all hinges in the leaf.

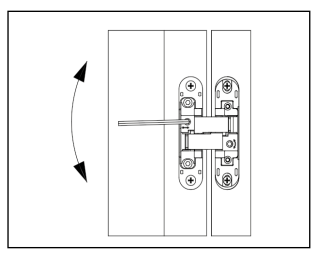


2. Using a wedge (an adjustment washer for doors), lift the door to the desired height in such a way that the gap between the door frame and the leaf is about **3 mm**. Then tighten all hinges to the leaf.

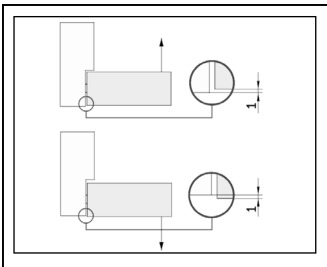
The range of hinge adjustment is **5 mm** from its lowest position.



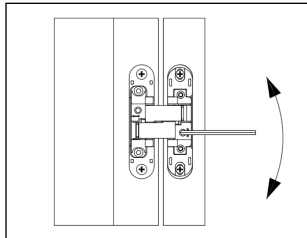
3. In order to adjust the leaf so that its surface is flush with the wall surface, first loosen [D] bolts.



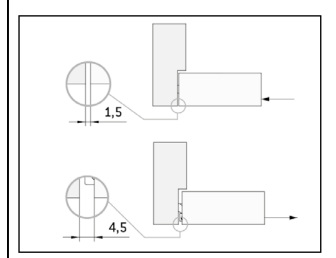
4. Then move the leaf closer to or farther from the door frame by rotating [C] bolt. After adjusting the hinges in this plane appropriately, again tighten [D] bolts to lock the position.



The range of hinge adjustment in this plane is **+/-1 mm**.



5. In order to adjust the gaps between the leaf and the door frame on the sides, tighten or loosen [B] bolt in the hinge, which makes the leaf move right or left.



The range of hinge adjustment in this plane is +/-1.5 mm.

Adjust all hinges evenly so that none of them is overloaded, which will prevent their damage.

