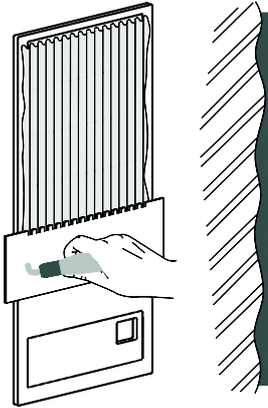
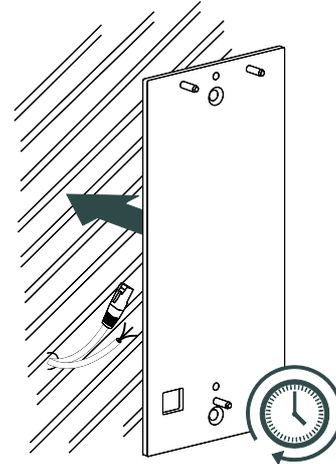


### BACKPLATE ASSEMBLY (WALL)

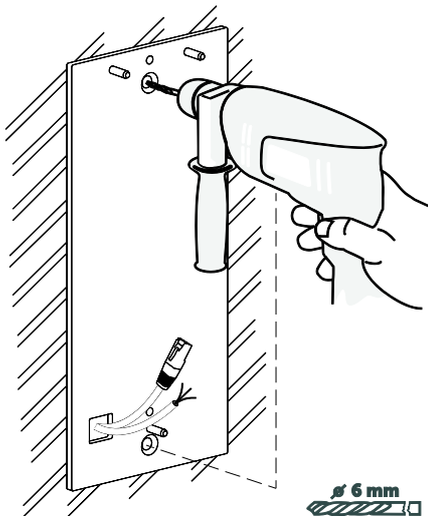
**1** Please apply adhesive cement or a similar construction compound to the back of the plate in order to adapt it to the irregularities of the wall.



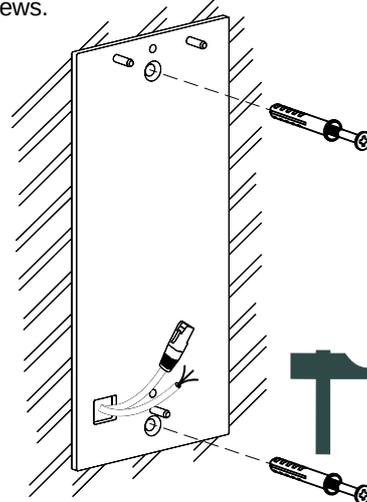
**2** Place the blackplate on the wall and pass the cables through the square hole of the plate. Wait for the setting time.



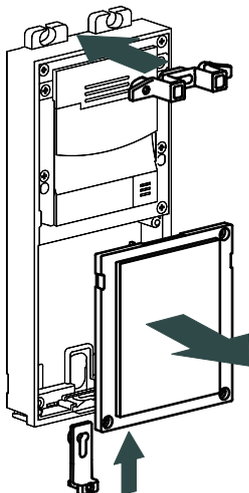
**3** Drill the wall through the plate circular holes.



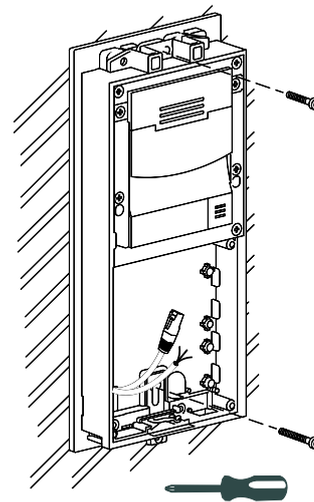
**4** Fix the plate to the wall by using the supplied expandable plugs and screws.



**5** Remove the panel and place the auxiliary parts supplied with the frame.

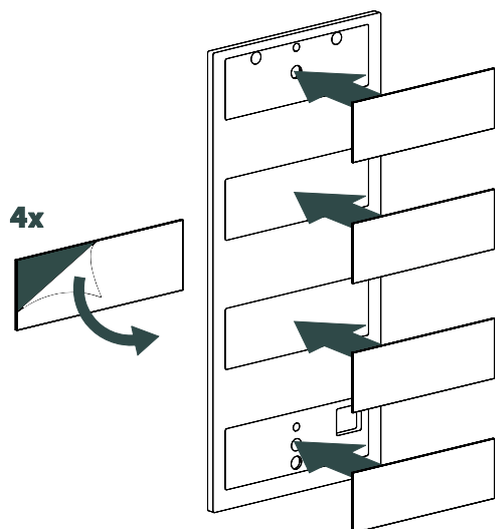


**6** Fix the module/s to the plate with screws.

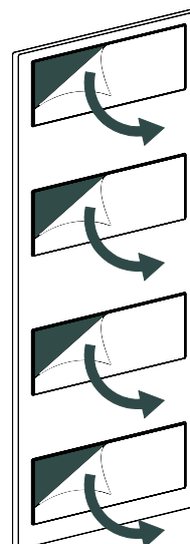


## BACKPLATE ASSEMBLY (GLASS)

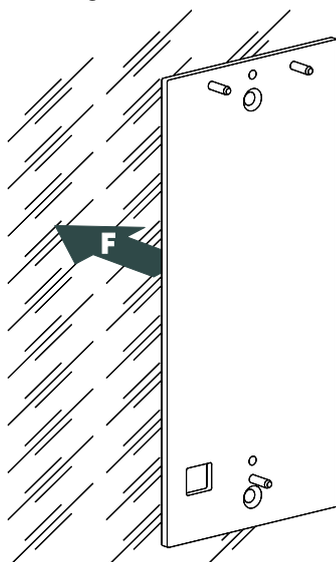
- 1** Fix the 2-side adhesive bands to the gaps in the back of the plate.



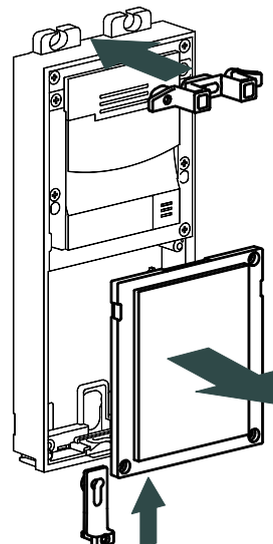
- 2** Remove the films of the 2-side adhesive bands.



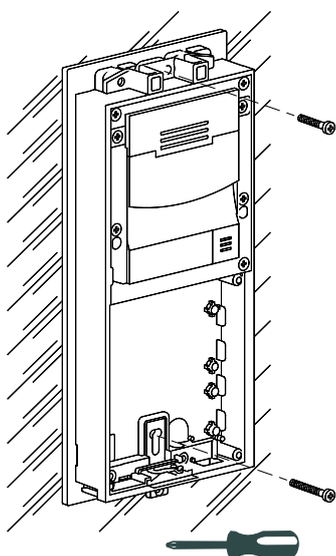
- 3** Fix the plate to a clean glass surface.



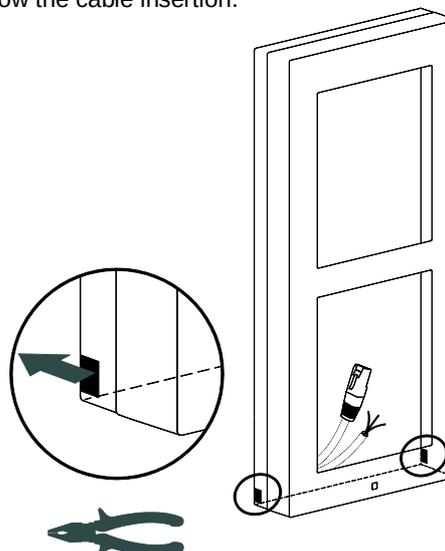
- 4** Remove the panel and place the auxiliary parts supplied with the frame.



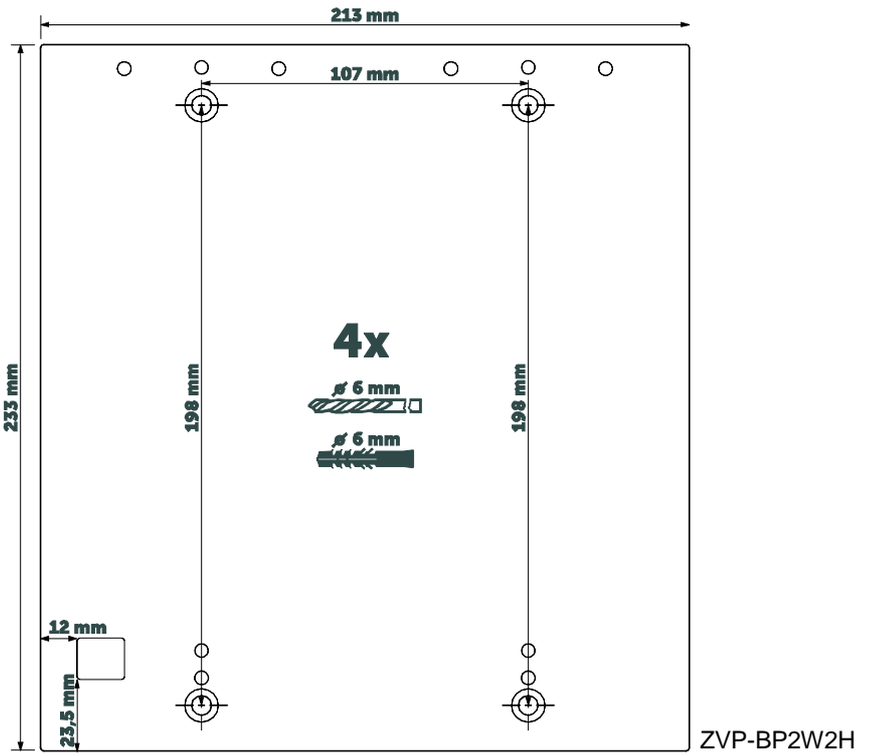
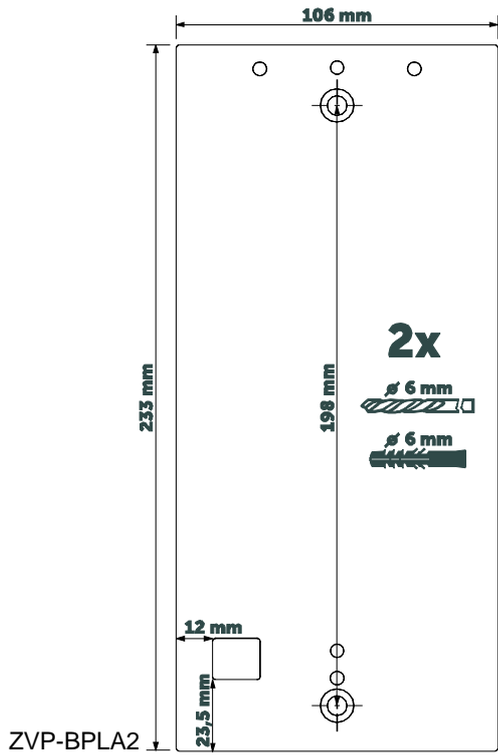
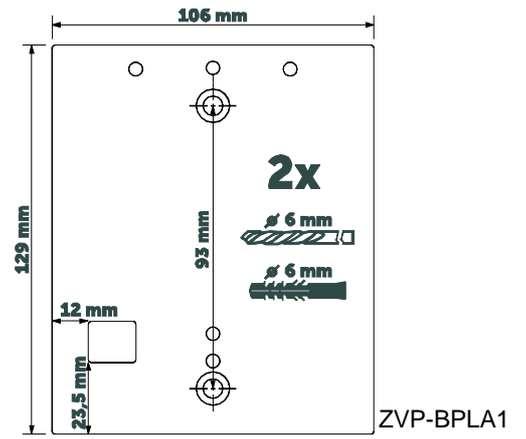
- 5** Fix the module/s to the plate with screws.

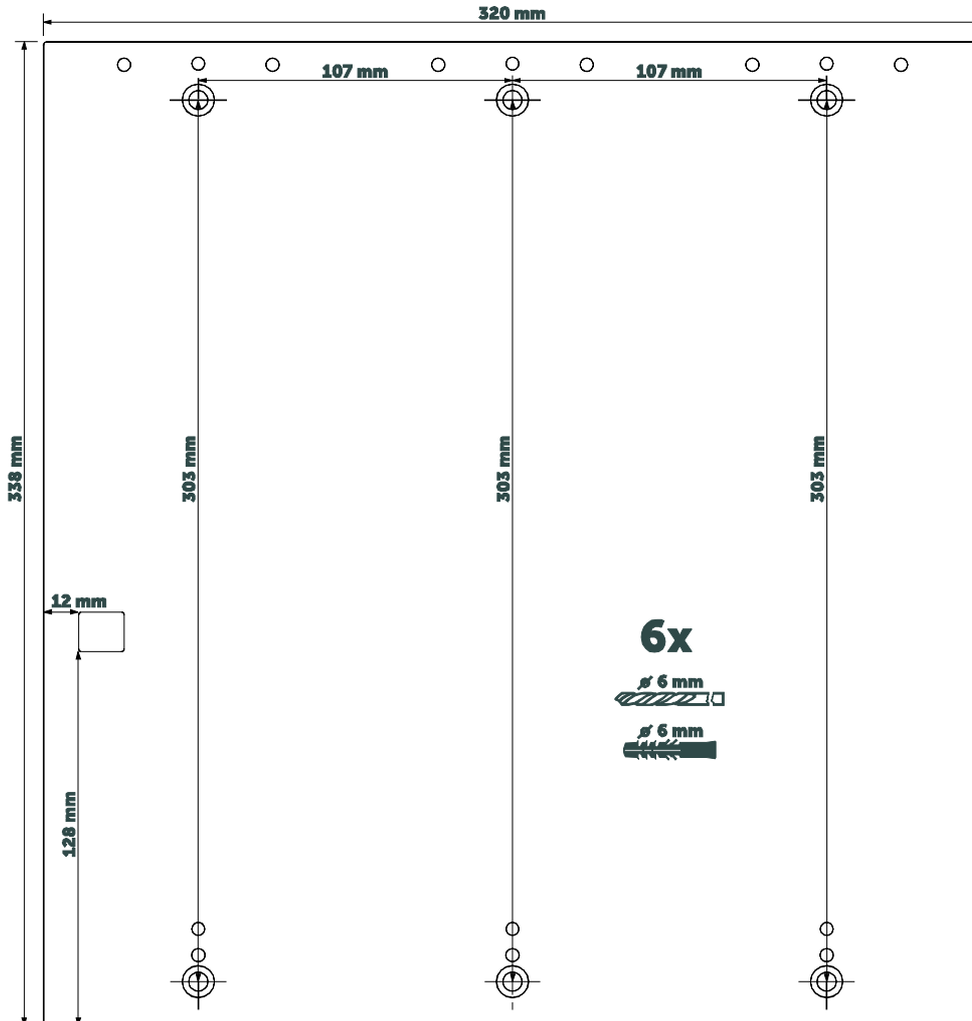
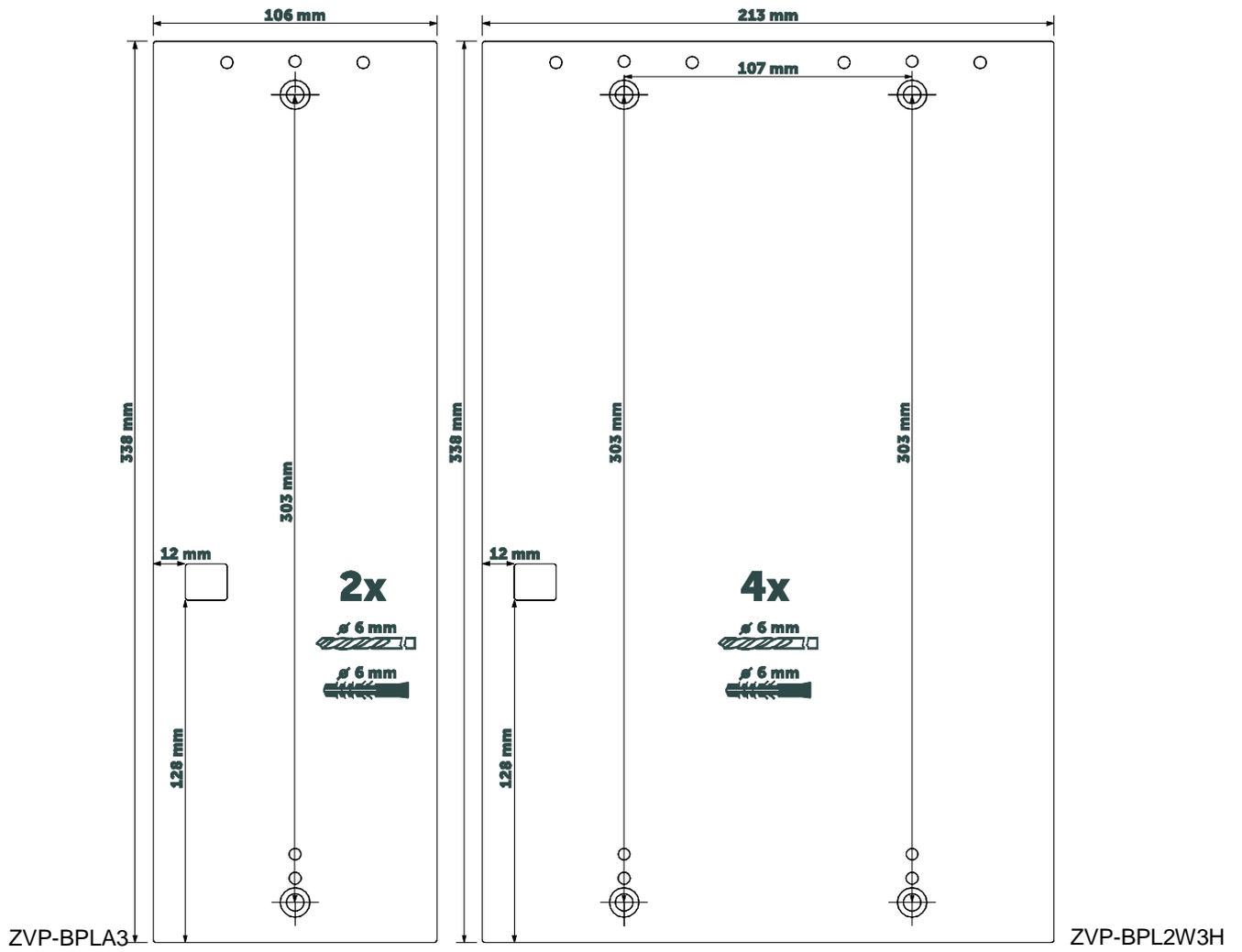


- 6** Open the gap in the suitable side of the lower part of the frame to allow the cable insertion.



# BACKPLATE MODELS AND DIMENSIONS





ZVP-BPL3W3H