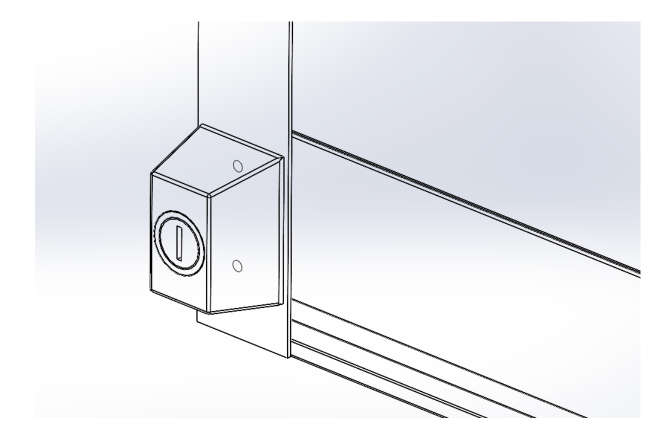
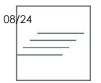


## User manual / Assembly instructions Deponti Fiano Lock

Version: EN - November 2021



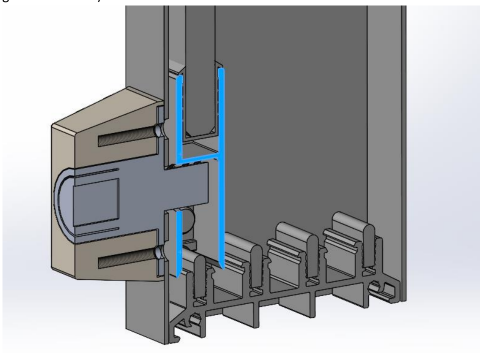


## 1. Manual

- 1. Make sure the Fiano is installed correctly:
  - a. All doors of the Fiano properly adjusted in height! Adjusting the height afterwards ensures that the holes for the lock are no longer in line.
  - b. Cover caps + stoppers must already be mounted on the H profiles! This prevents the holes for the lock from being misaligned.
  - c. Carriage mounted + 30mm from the end of the H profile. This ensures that there is no drilling through the carriage!
- **2.** Determine the mounting position of the lock.
  - a. On the side of the U profile where the glass door runs against. (For 1 side this is the inside, for the other this is the outside)

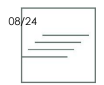


- b. At the bottom of the U profile at the height of the H profile of the glass door.
- c. The pin must lock in the lower half of the H profile, under the glass (otherwise the glass will break!).

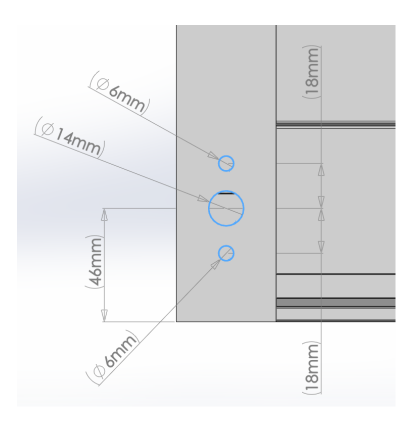


d. When the lock is mounted too low, it becomes more difficult to tighten the lower Allen screw.

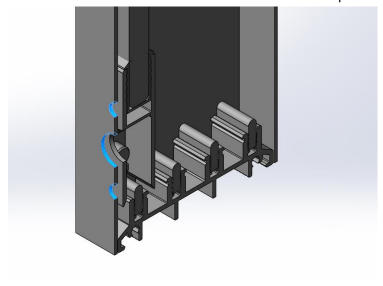
**Manual Fiano Lock** 08/24 www.awningsonline.co.uk 01933 449 000



e. Tip! Use the drilling template on page 6 to determine the position of the holes. Always check that the center hole is not in line with the bottom of the glass.



- **3.** Mark the position for 3 holes.
- **4.** Drill the 3 holes with the correct drill size at the marked position in the U profile.

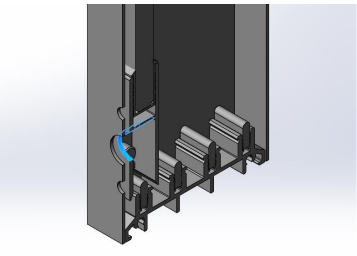


- a. Center hole with 14mm Round (for the lock pin)
- b. 2 holes above and below this hole with 6 mm round (for the m4 bolts)

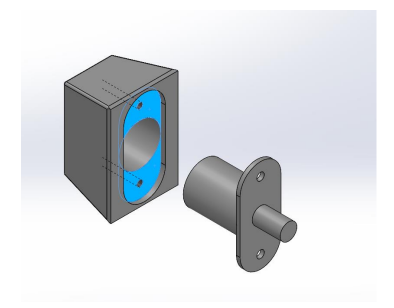
Manual Fiano Lock
01933 449 000 www.awningsonline.co.uk



**5.** Drill the hole in the H profile of the sliding door.

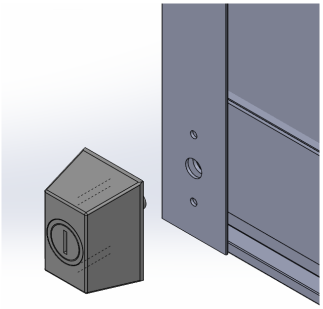


- a. Connect the door properly in the U profile! Make sure that the cover + rubber cap are mounted. The subsequent mounting ensures that the holes are no longer in line.
- b. Mark through the middle hole (on the U profile) on the H profile.
- c. Slide the door back
- d. Drill 14mm round to a depth of 12mm (do not pierce completely)
- e. Use our touch-up pen to color in the drilled aluminum.
- **6.** Install the cylinder in the lock.
- **7.** Slide the housing around the lock.

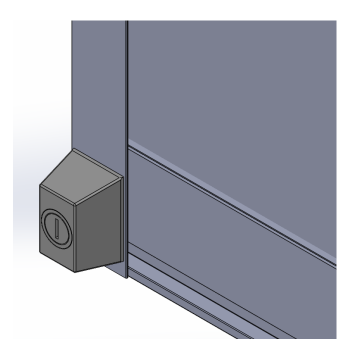




**8.** Place the housing incl. lock against the U profile.

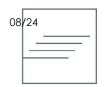


9. Mount the hole from the inside with the two m4 screws. Tighten it with an Allen key.



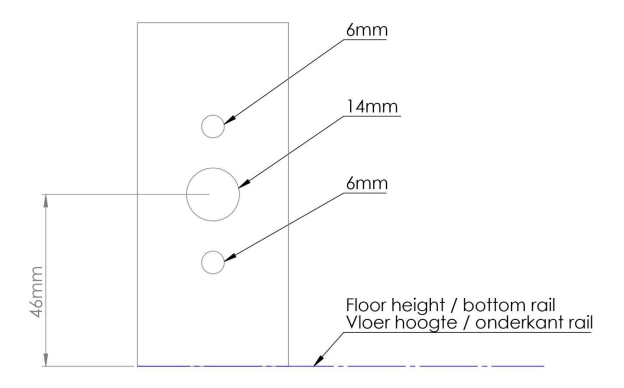
**10.** Test the operation.





## 2. Drilling Template

## Drilling template / Boormal



A4 print - Scale 1:1