

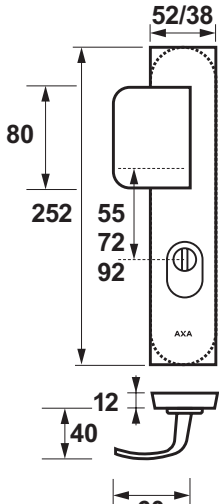
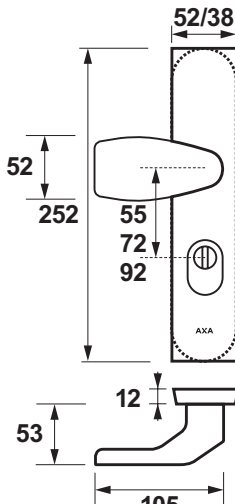


# Oval/Edge Plus Security fitting

## Self-adjusting Core Pull Protection

### Information

You have just acquired a high quality AXA product. The instructions below must be followed closely in order to effectively install and operate this product.

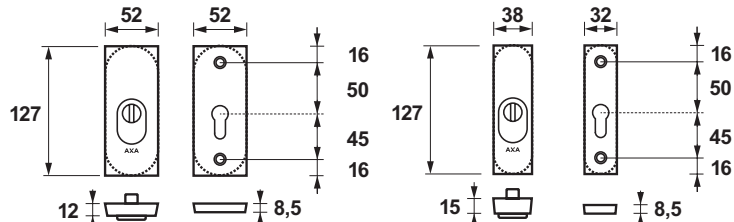
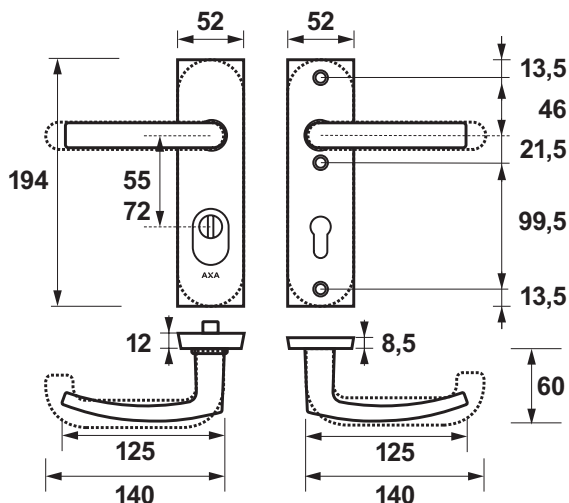
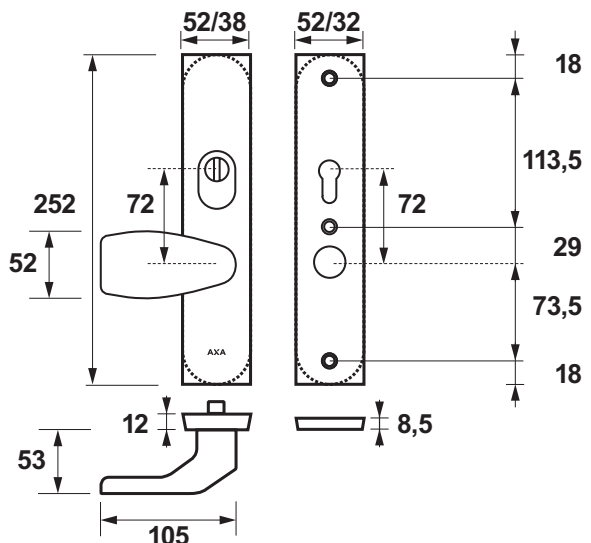
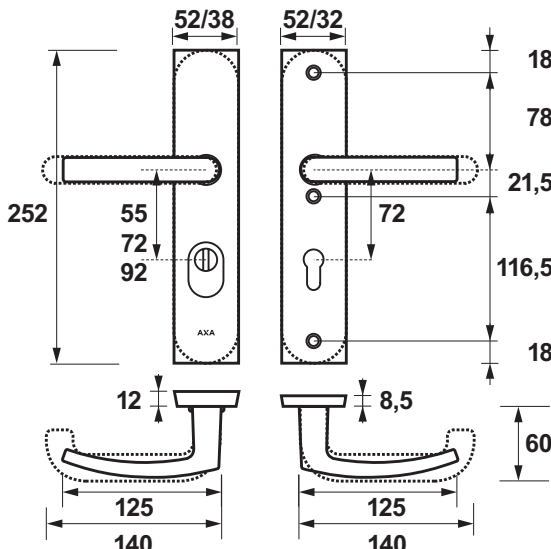


#### Application

Exterior doors

#### Installation tools (recommended)

(Battery) drill, screwdriver, drill Ø 8 and Ø 13 mm, allen key 3 mm, 14 mm spanner, awl/pencil.





# Oval/Edge Plus Security fitting

## Self-adjusting Core Pull Protection



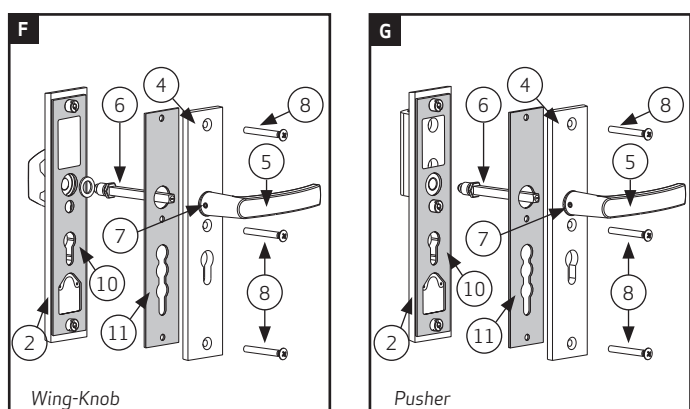
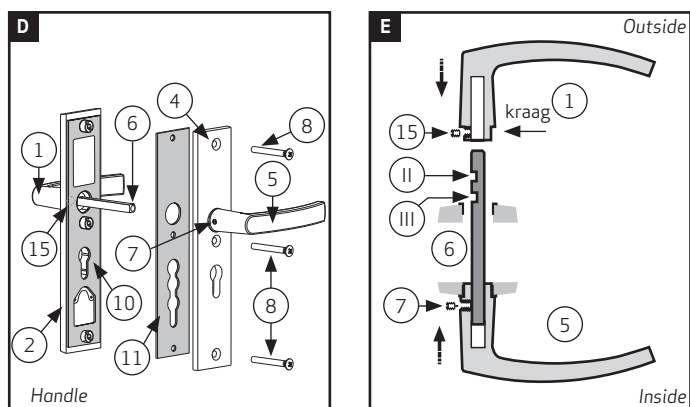
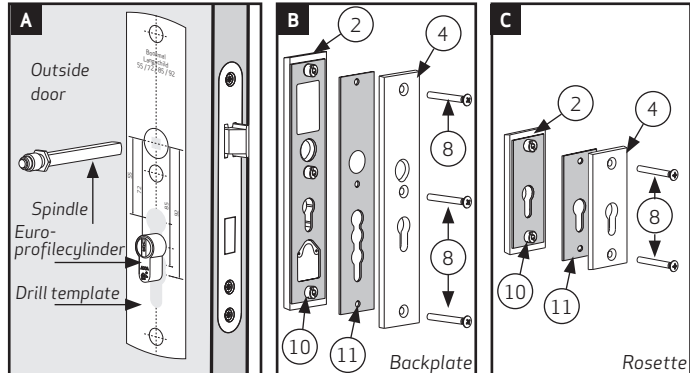
**The Euro profile cylinder may be mounted for the security backplate on the outside between 9 mm and 15 mm ( B , C , D , F , G ) protruding.**



**The Self-adjusting Core Pull Protection automatically adjusts to the projection length of the Euro profile cylinder.**

## Installation manual

- 1 Place the drill template over the cylinder (figure **A**).
- 2 Insert the spindle through the template via the handle hole in (figure **A**).
- 3 Repeat steps **1** and **2** on the other side of the door.
- 4 Remove the drilling template and dismantle the cylinder and lock.
- 5 Drill through the markings on the outside with a Ø 13 mm drill bit to a depth of 15 mm. Then continue drilling with an 8 mm drill bit until halfway through the door or the lock case. Drill through the markings on the inside with an 8 mm drill bit until halfway through the door or the lock case.
- 6 Reattach the lock and profile cylinder to the door.



### Handle Security fitting, backplates, rosettes (figure **B** , **C** , **D** )

- 7<sup>a</sup> Place the outer backplate/rosette **2** including draught seal **10** (moisture/draught stopper) on the door from the outside.
- 8<sup>a</sup> Secure the inner backplate/rosette **4** including the draught seal **11** to the outer backplate using the bolts provided.

### For sets complete with handle (figure **D** )

- 9<sup>a</sup> Mount the handle part **1** (figure **E** ), with the screw hole in the collar of the handle, on the spindle **6** with the grub screw **15**.
  - Up to a door thickness of 40 mm in position III.
  - Between door thicknesses 40 mm and 54 mm in position II.
- 10<sup>a</sup> Place the handle part with the spindle on the door from the outside.
- 11<sup>a</sup> Mount the other part of the handle **5** on the spindle **6** using the grub screw **7**.

### Wing-Knob Security fitting (figure **F** ),

### Pusher Security fitting (figure **G** )

- 7<sup>b</sup> Secure the knob with the knob spindle **6** and ring (convex side of the ring facing you, figure **F** ) tot the backplate **2**. Or turn the push spindle **6** on the threaded hole of the backplate (figure **G** ). Tighten the spindle securely with a 14 mm spanner.
- 8<sup>b</sup> Place the pusher-/Wing-knobbackplate **6** including draught seal **10** on the outside of the door and attach it to the inner backplate **4** including draught seal **11** using the bolts supplied **8**.
- 9<sup>b</sup> Mount the handle **5** on the knob/push spindle **6** with the grub screw **7**.



**To comply with SKG\*\*\* certification, it is necessary to always combine an AXA Security Outer backplate with a matching AXA Security Inner backplate.**