

FACEPLATES

for strikes

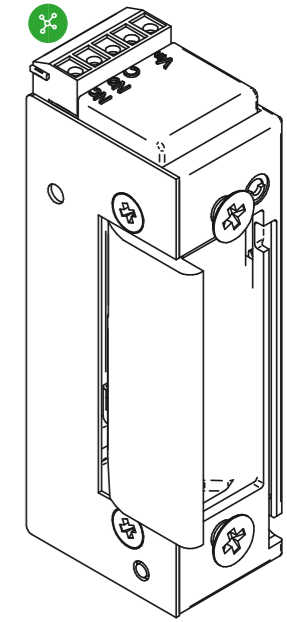
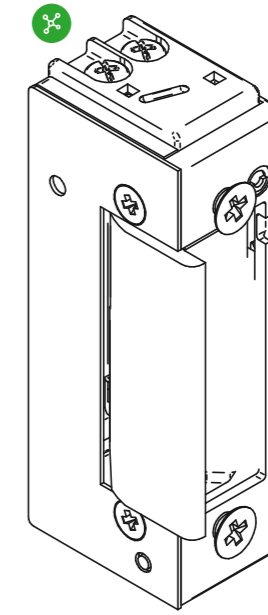
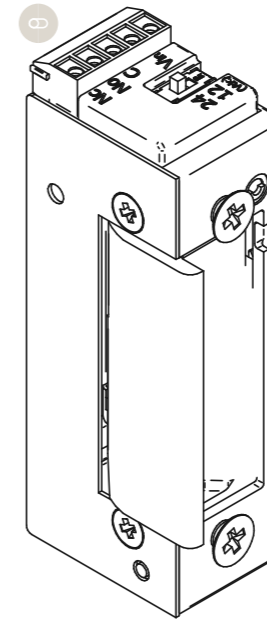
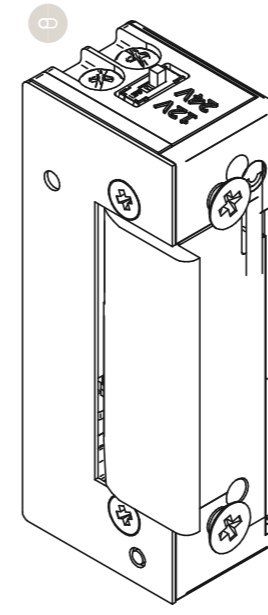
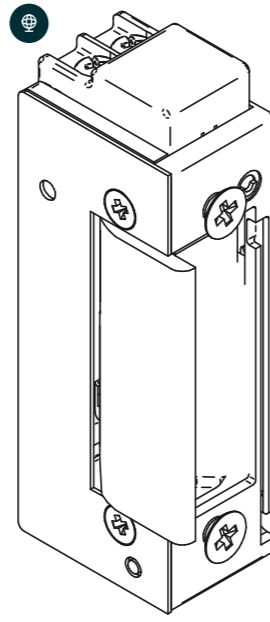
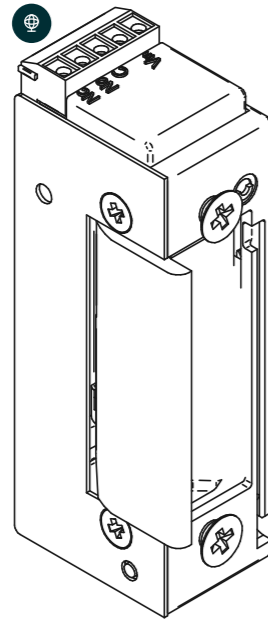
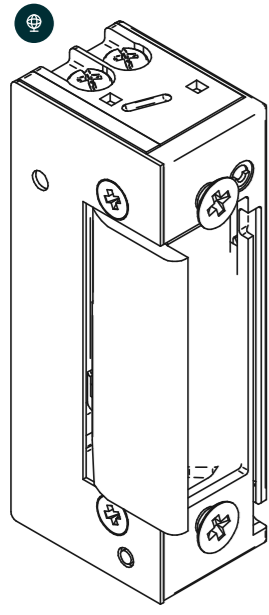
STRIKE ADAPTABILITY

For the selection of faceplates, it is necessary to consider the adaptability of the strike to ensure the passage of the strike bolt in long faceplates with a cavity.

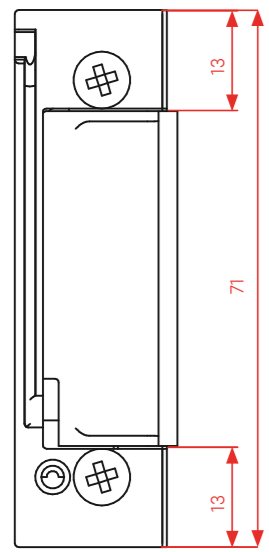


Models of Series 3

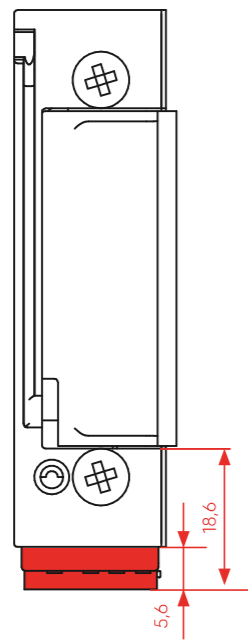
We highlight the most compact asymmetric dimensions on the market per functionality of the strike. Make sure to select the appropriate faceplate.



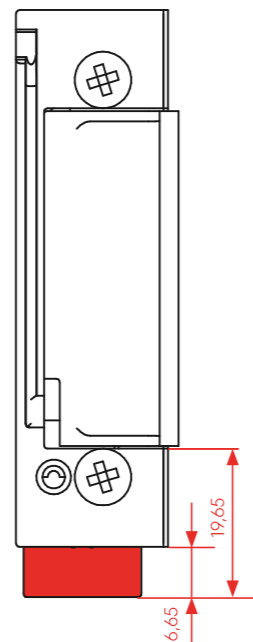
Basic and Universal model



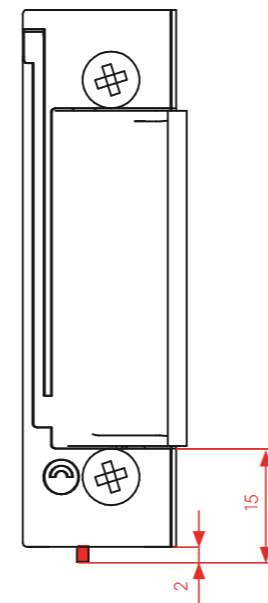
Basic and Universal model with monitoring



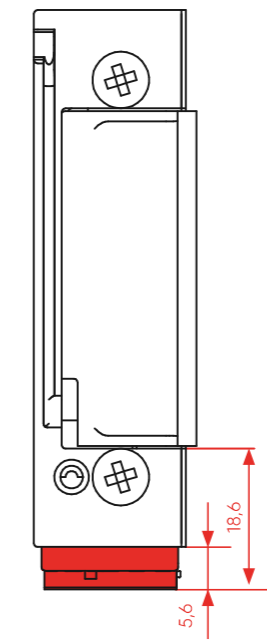
Basic and Universal model with internal hold-open



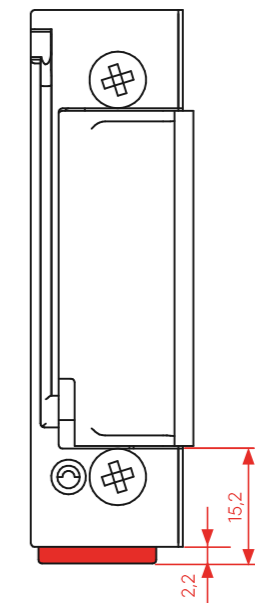
Dual model



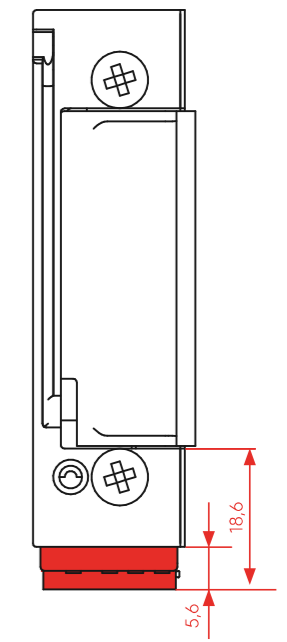
Dual model with monitoring



Electronic model

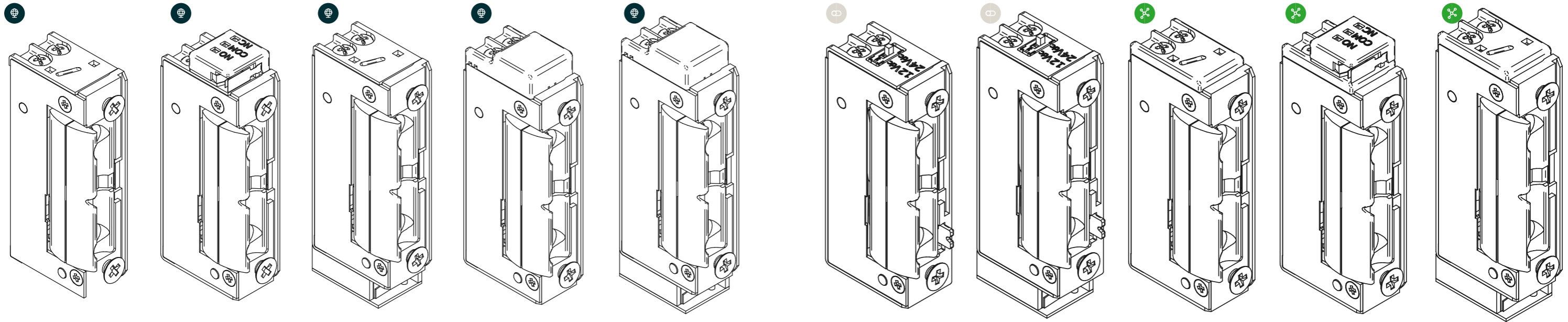


Electronic model with monitoring



Models of Series 5

We highlight the most compact asymmetric dimensions on the market per functionality of the strike. Make sure to select the appropriate faceplate.



Basic and Universal model

Basic and Universal model with monitoring

Basic and Universal model with monitoring

Basic and Universal model with internal hold-open

Basic and Universal model with internal hold-open and monitoring

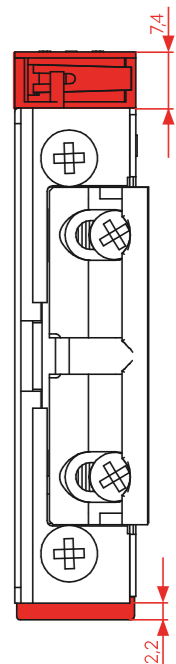
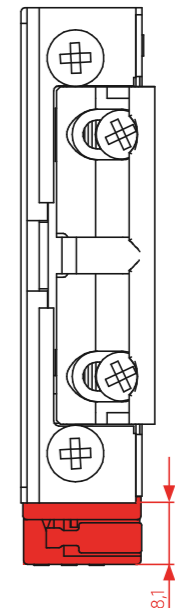
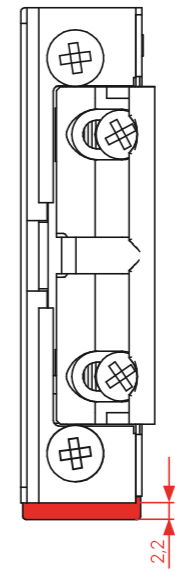
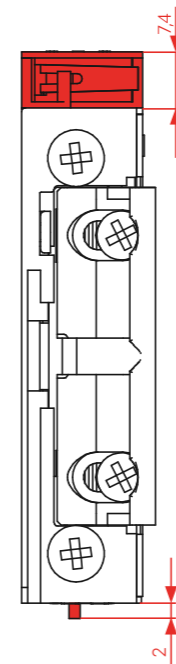
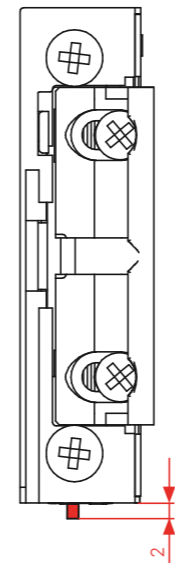
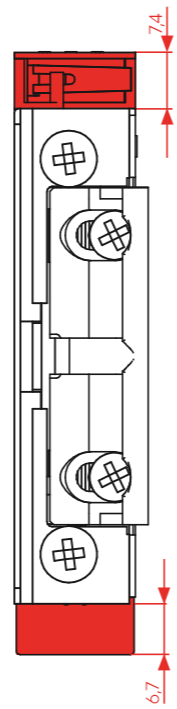
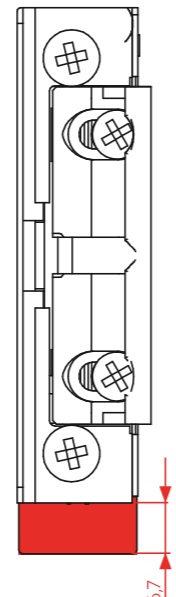
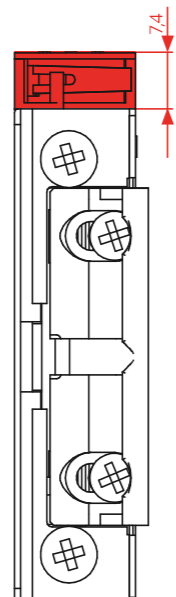
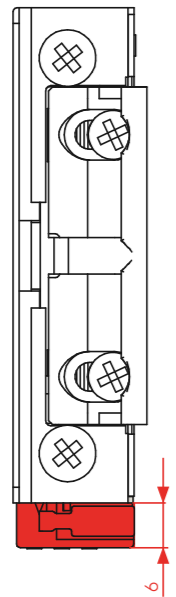
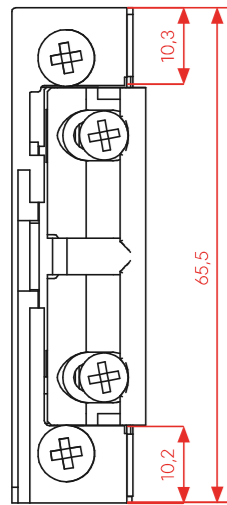
Dual model

Dual model with monitoring

Electronic model

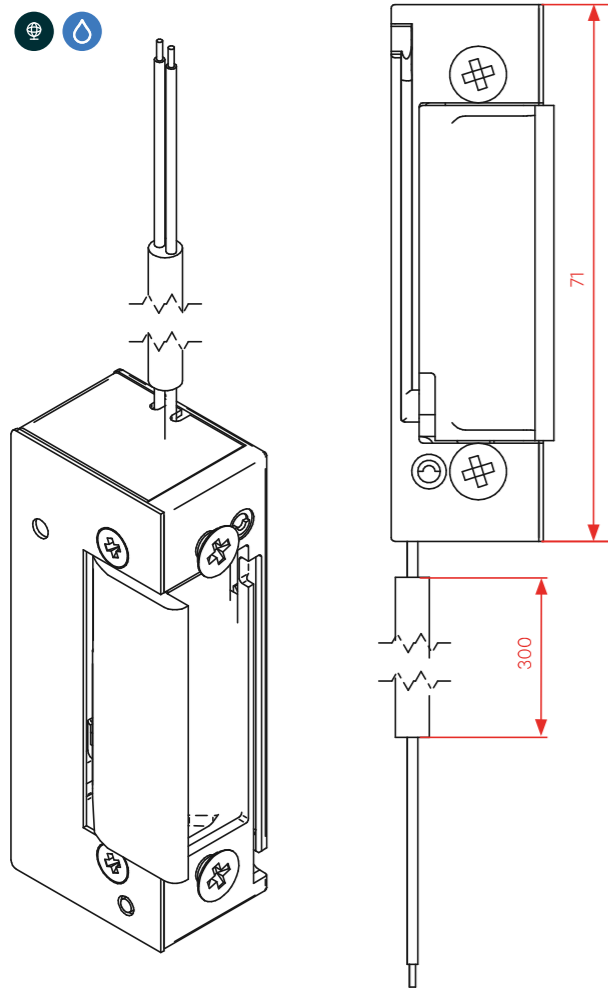
Electronic model with monitoring

Electronic model with monitoring

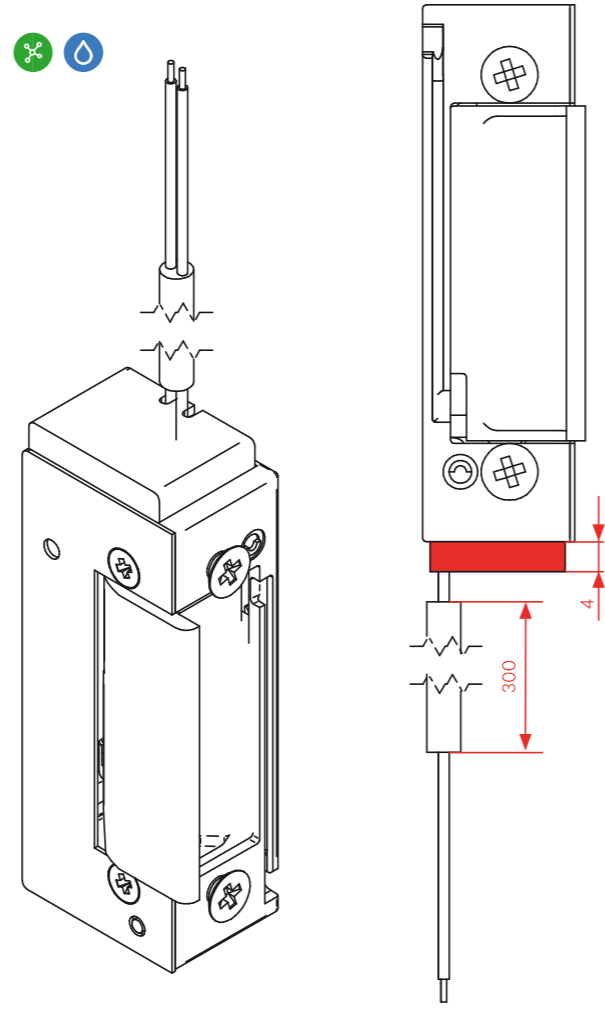


Models Series 3 IP68

We highlight the most compact asymmetric dimensions on the market per functionality of the strike. Make sure to select the appropriate faceplate.

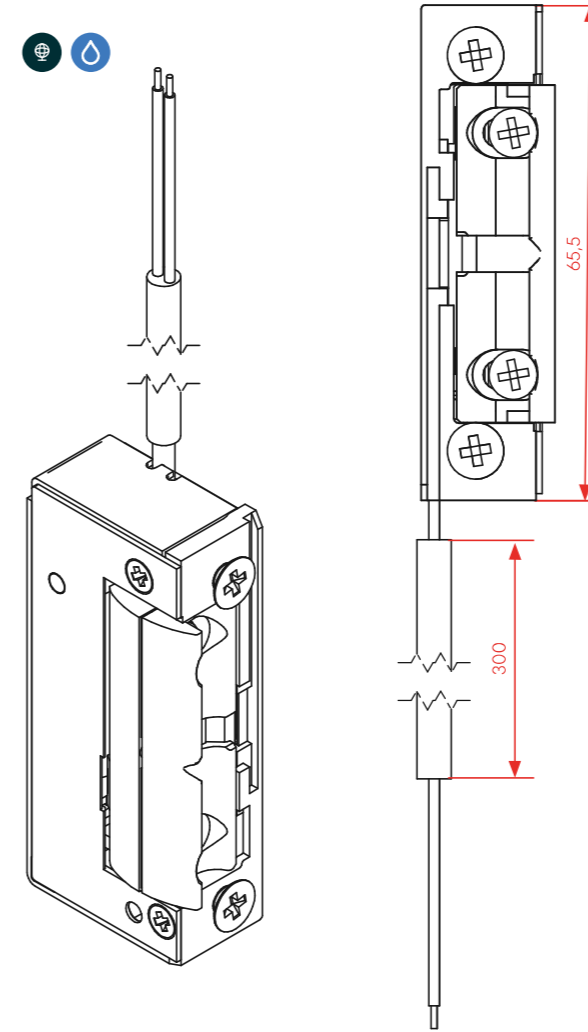


Basic and Universal model

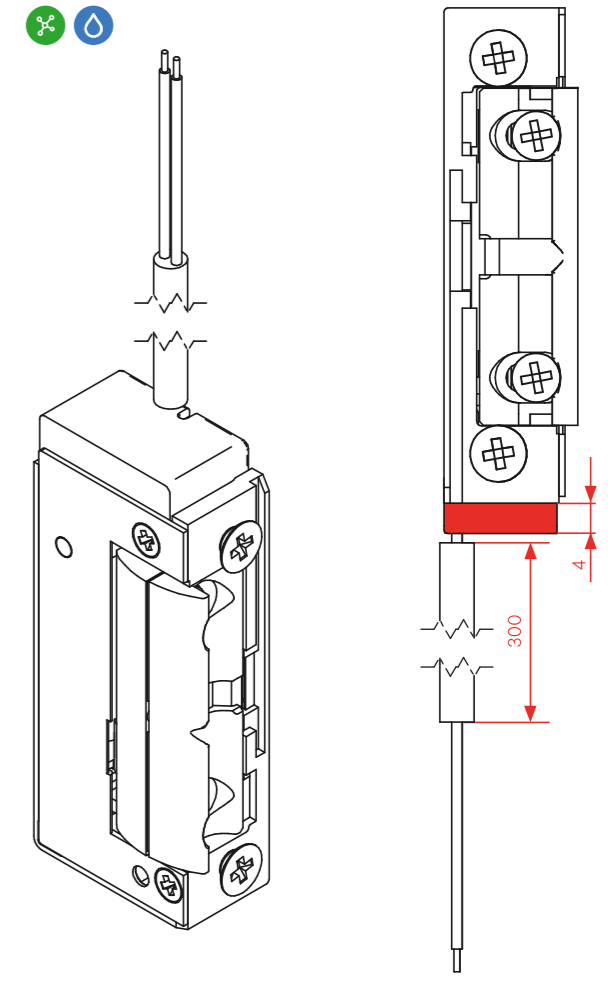


Electronic model

Models Series 5 IP68



Basic and Universal model



Electronic model

COMPLETE YOUR INSTALLATION

The faceplates play a crucial role in securing the strike to the door frame. The proper selection of the faceplate, in line with the strike series, is essential to achieve optimal fixation and ensure smooth operation with the strike bolt.



SHORT FACEPLATES

Designed for doors that do not require closure with a bolt.

They are also the faceplates for fire safe doors.



LONG FACEPLATES

Designed for doors that require closure with a bolt.

The shapes adapt to the bolt of the electromechanical strike.

FACEPLATES

Manufacture and customization of faceplates through laser cutting for short series. Ask us about our customization options.



CUSTOMIZATION



SHAPE AND DEPTH



SIZE AND WINDOW DISTANCE

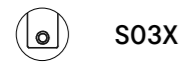
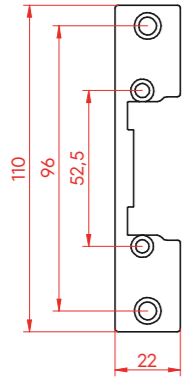


COUNTERBORED MOUNTING HOLES

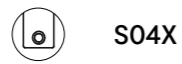
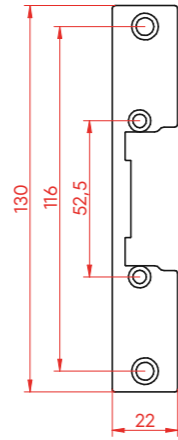


Faceplates for Series 5

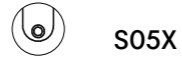
22mm wide faceplates designed for narrow profiles with a thickness of 3mm. We adapt faceplates according to customer needs.



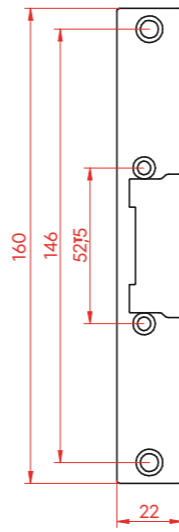
S03X



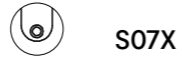
S04X



S05X



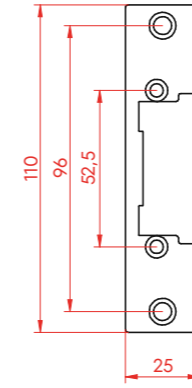
S06X



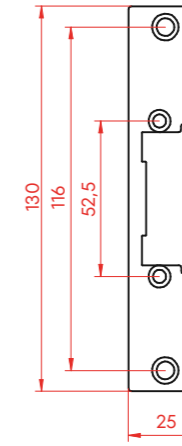
S07X

Faceplates for Series 5 (latch guide cover)

25mm wide faceplates specifically designed for the latch guide cover, with a thickness of 3mm.



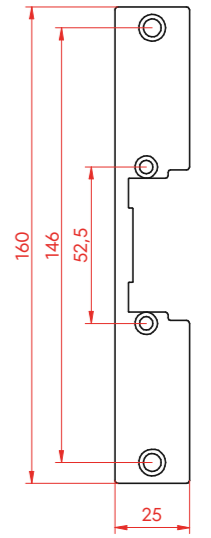
D13X



D14X



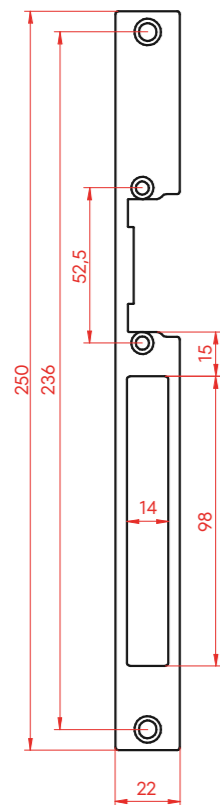
D15X



D16X



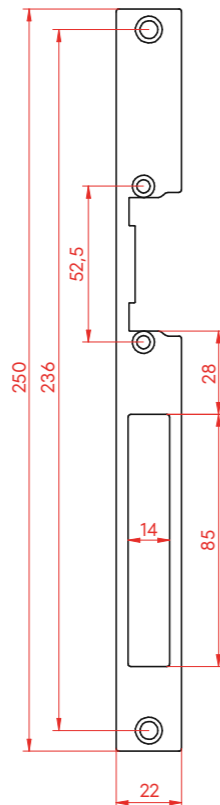
D17X



F02X



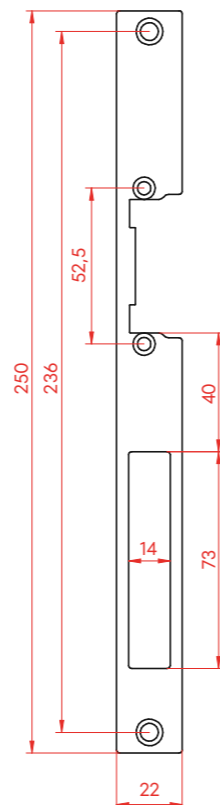
F03X



F04X



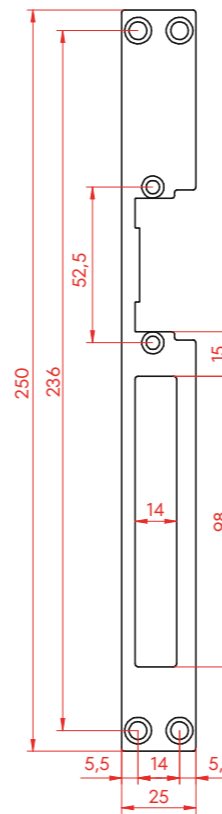
F05X



F06X



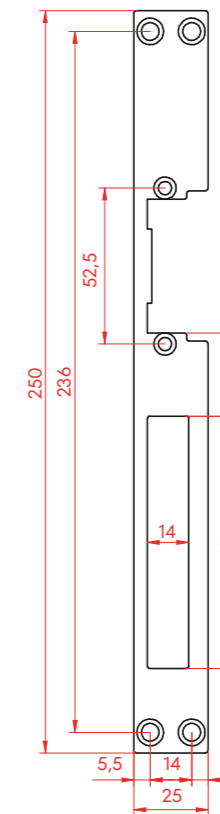
F07X



E14X



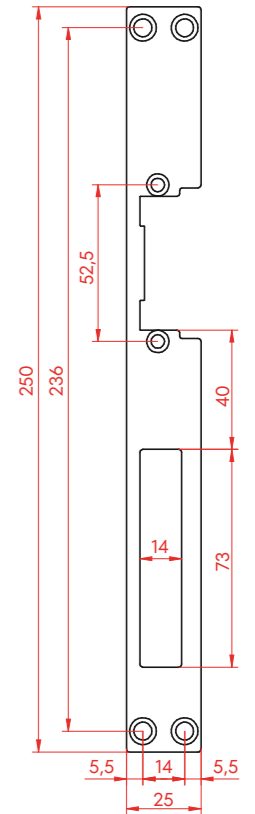
E15X



E16X



E17X



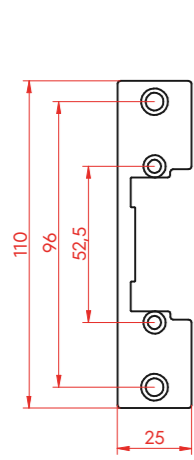
E18X



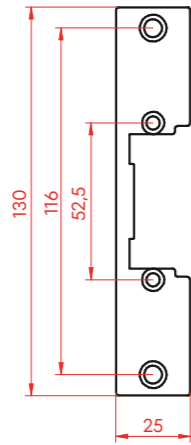
E19X

Faceplates for Series 3, 5 and 8

25mm wide faceplates with a thickness of 3mm. We customize faceplates according to customer specifications.

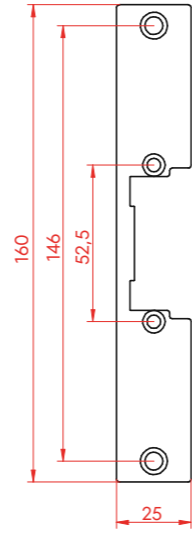


S13X



S14X

S15X

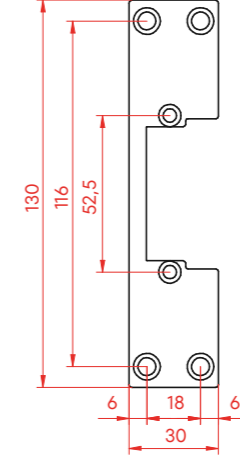


S16X

S17X

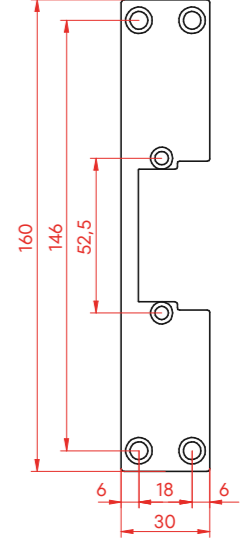
Faceplates for Series 3 and 8

30mm wide faceplates that can accommodate the latch guide cover, with a thickness of 3mm.



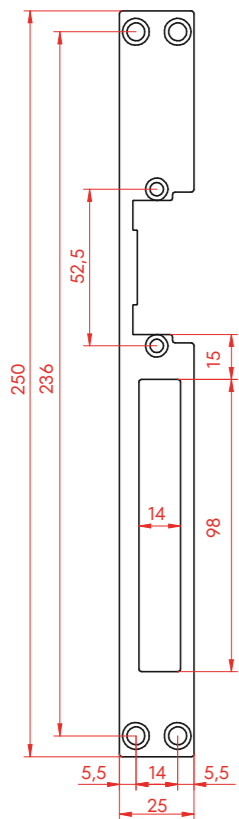
S18X

S19X



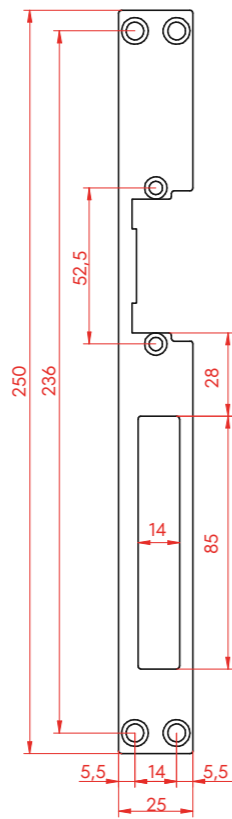
S20X

S21X



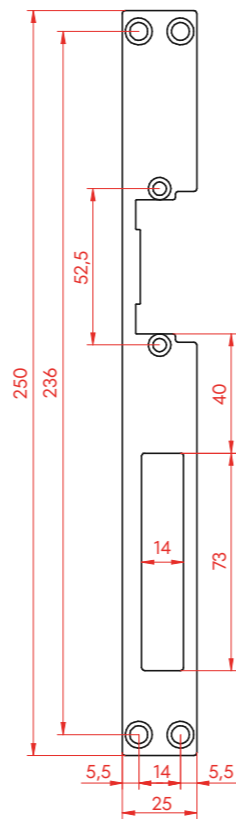
F14X

F15X



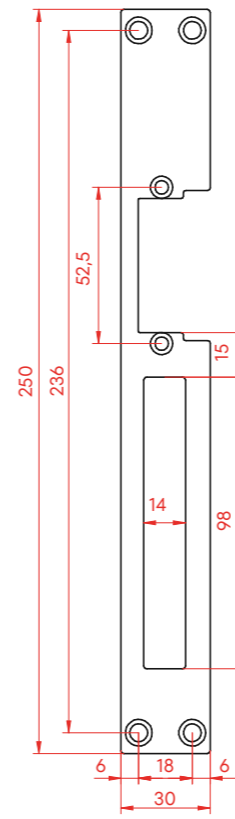
F16X

F17X



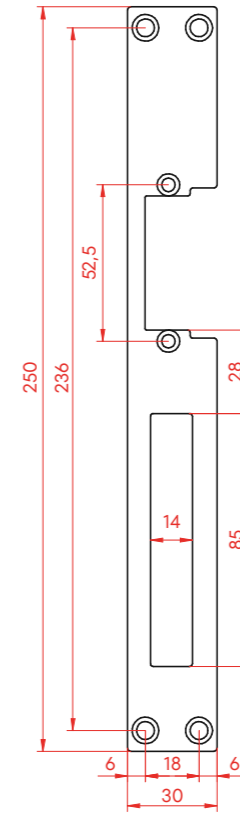
F18X

F19X



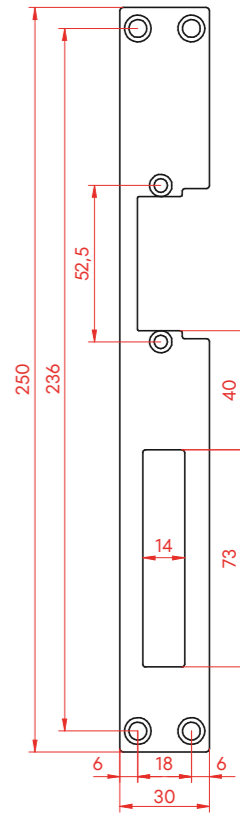
F35X

F36X



F37X

F38X



F39X

F40X