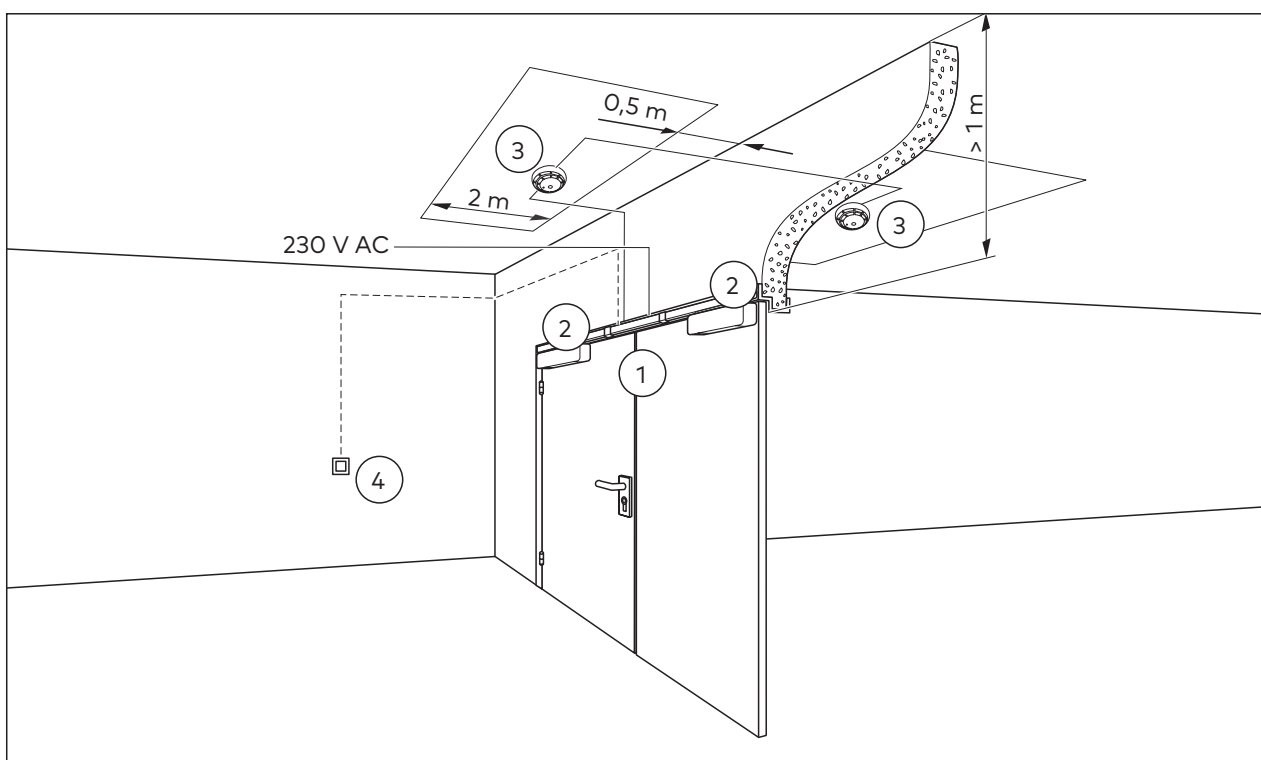
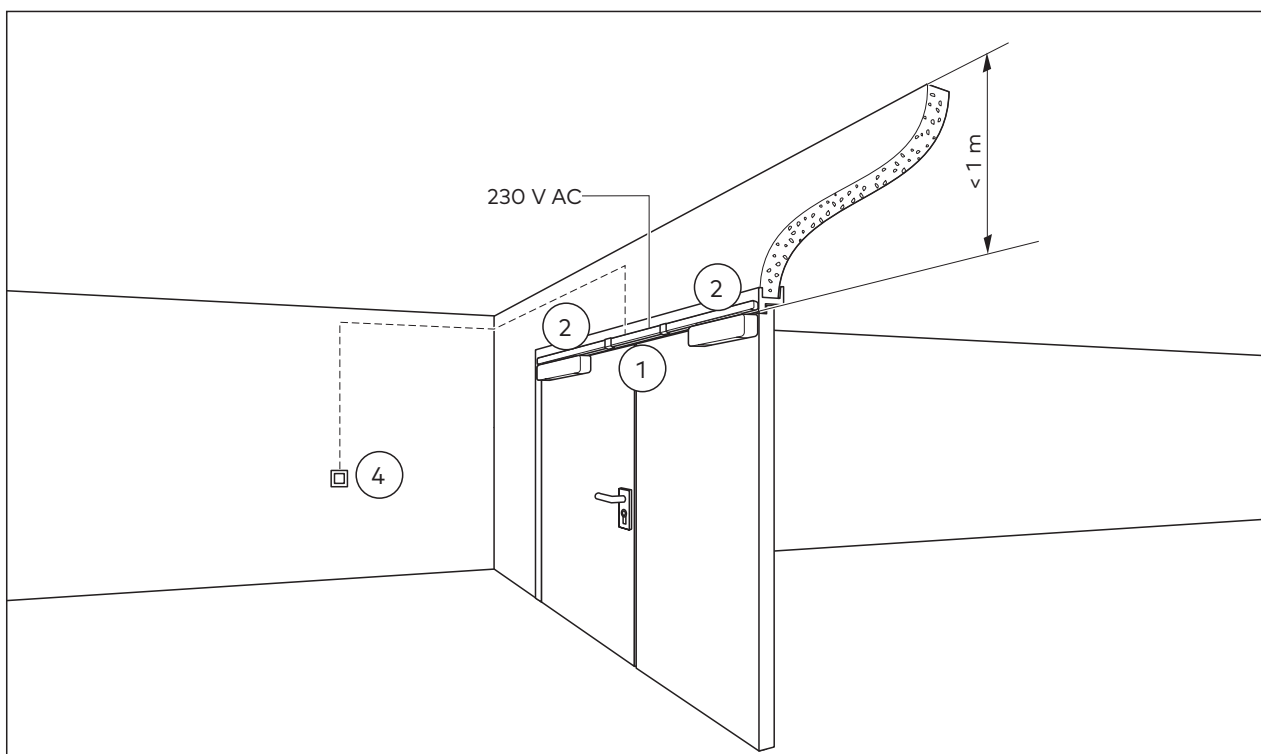
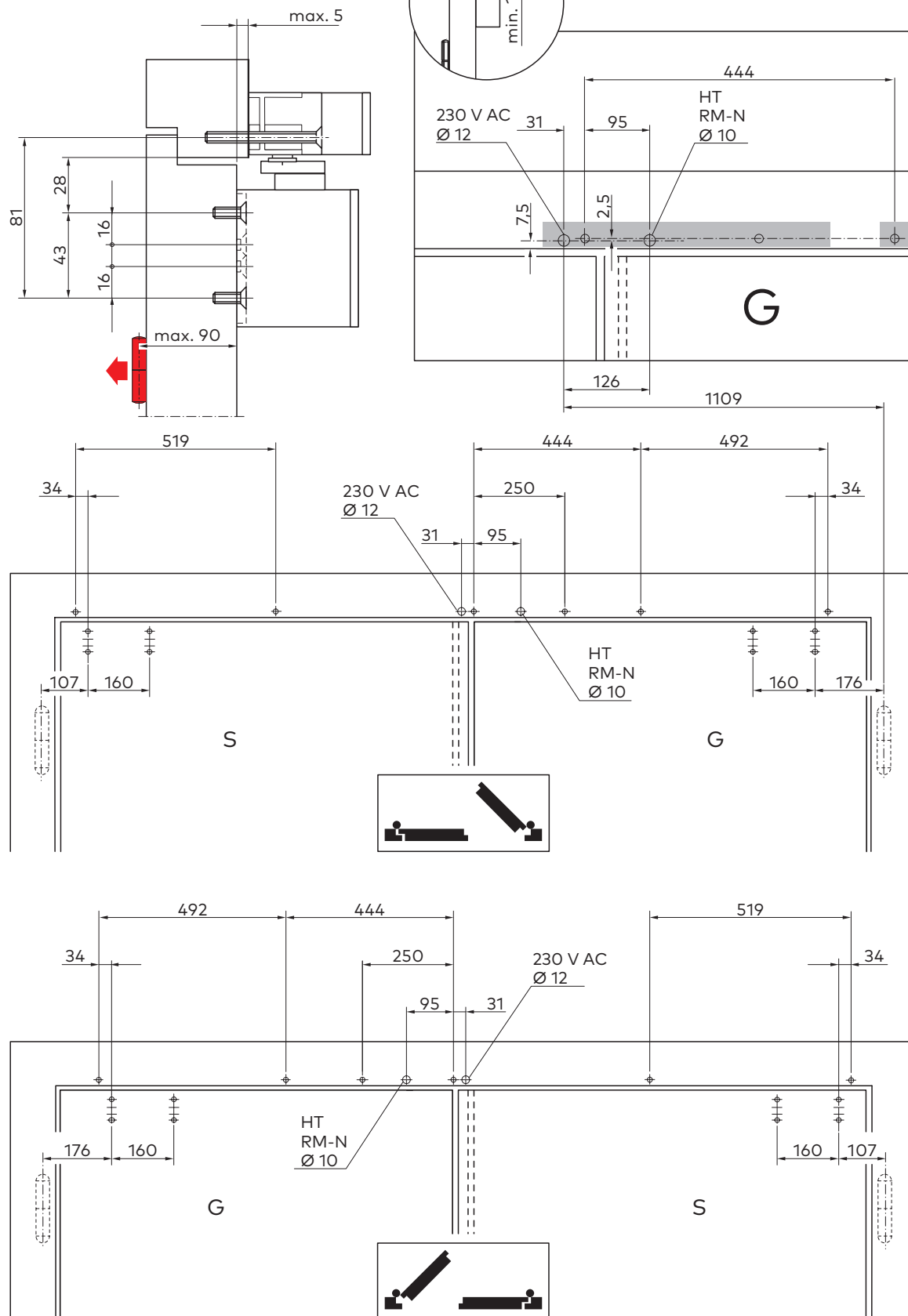
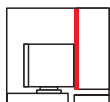


2.4

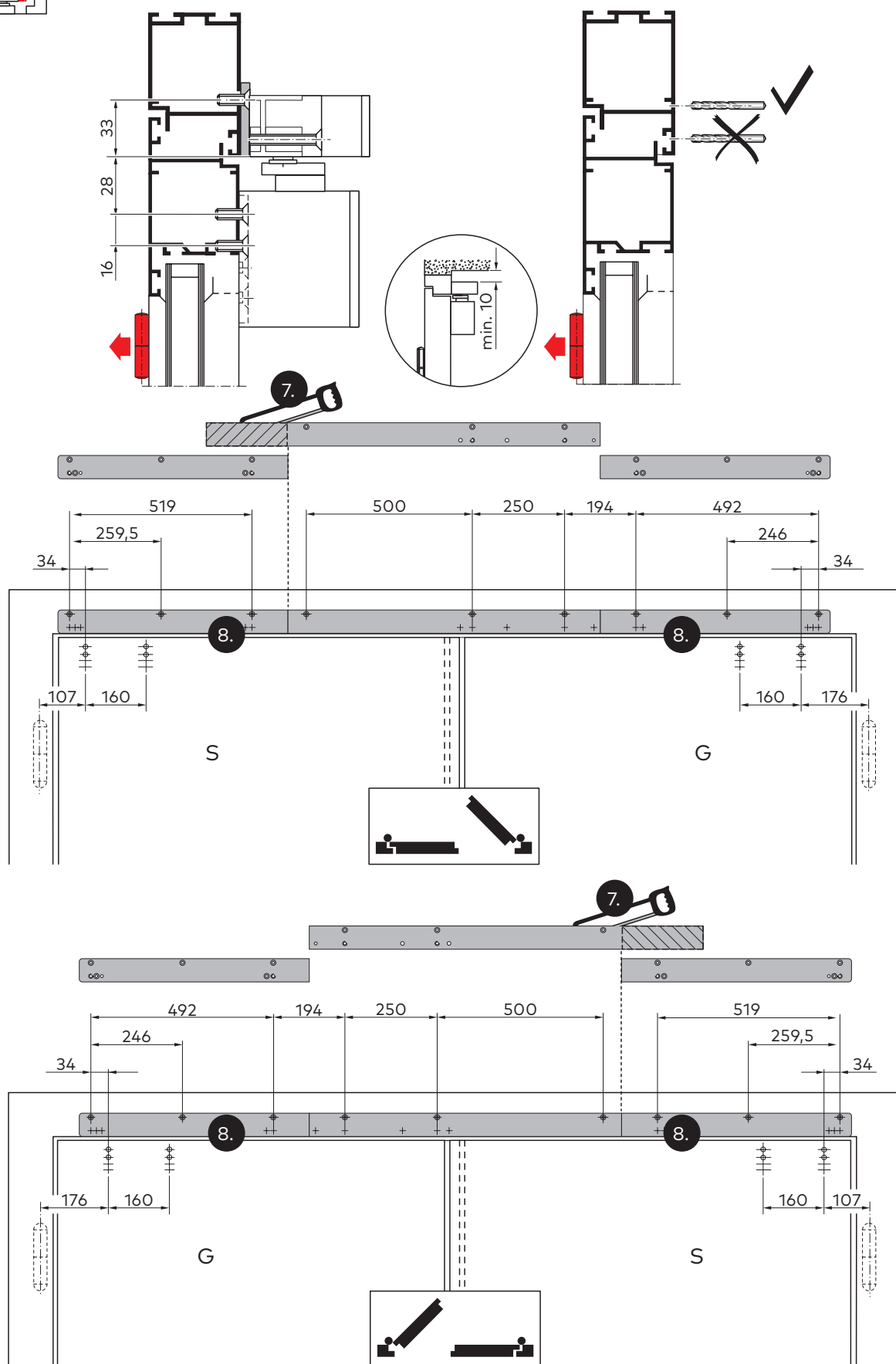
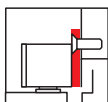


GSR-EMR XEA BG

4.1 A



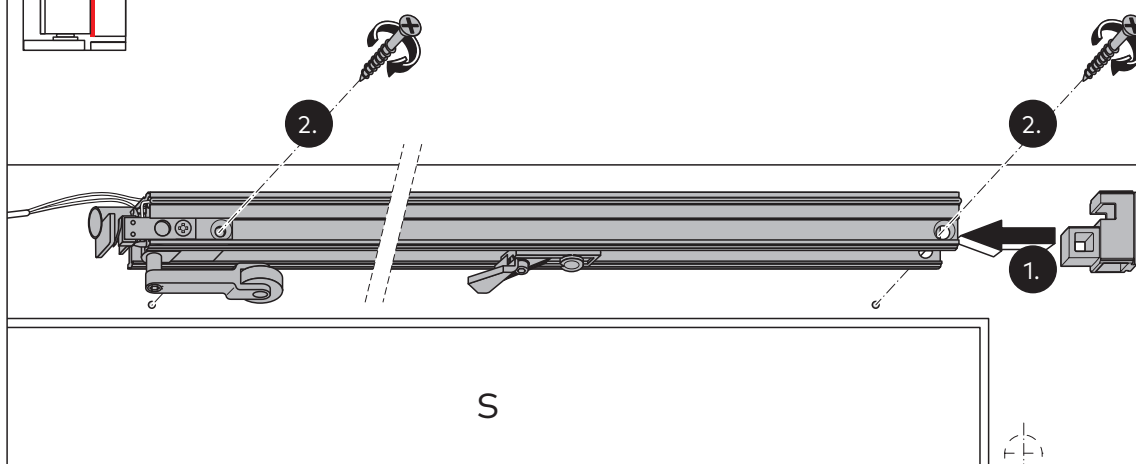
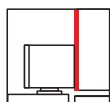
4.1 B



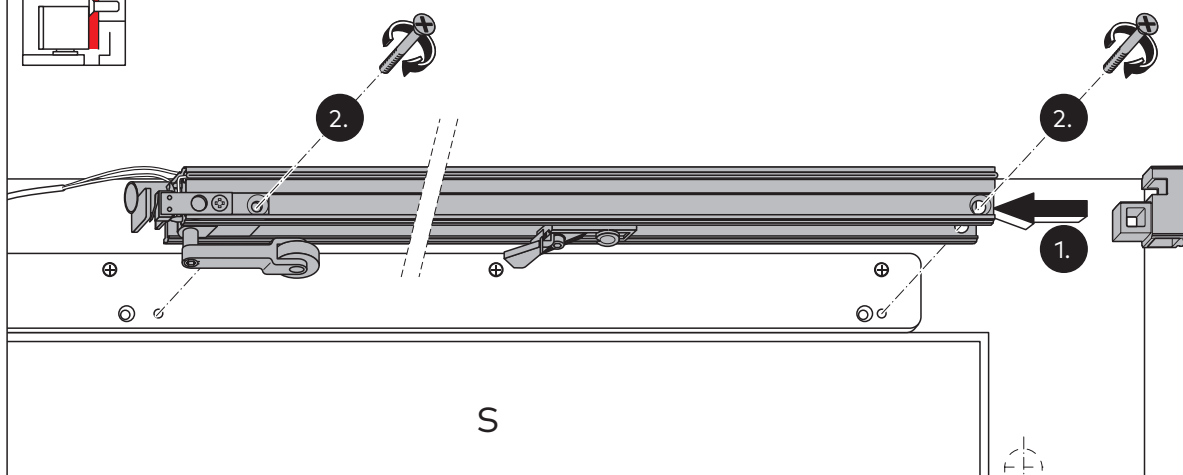
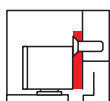
4.2



A

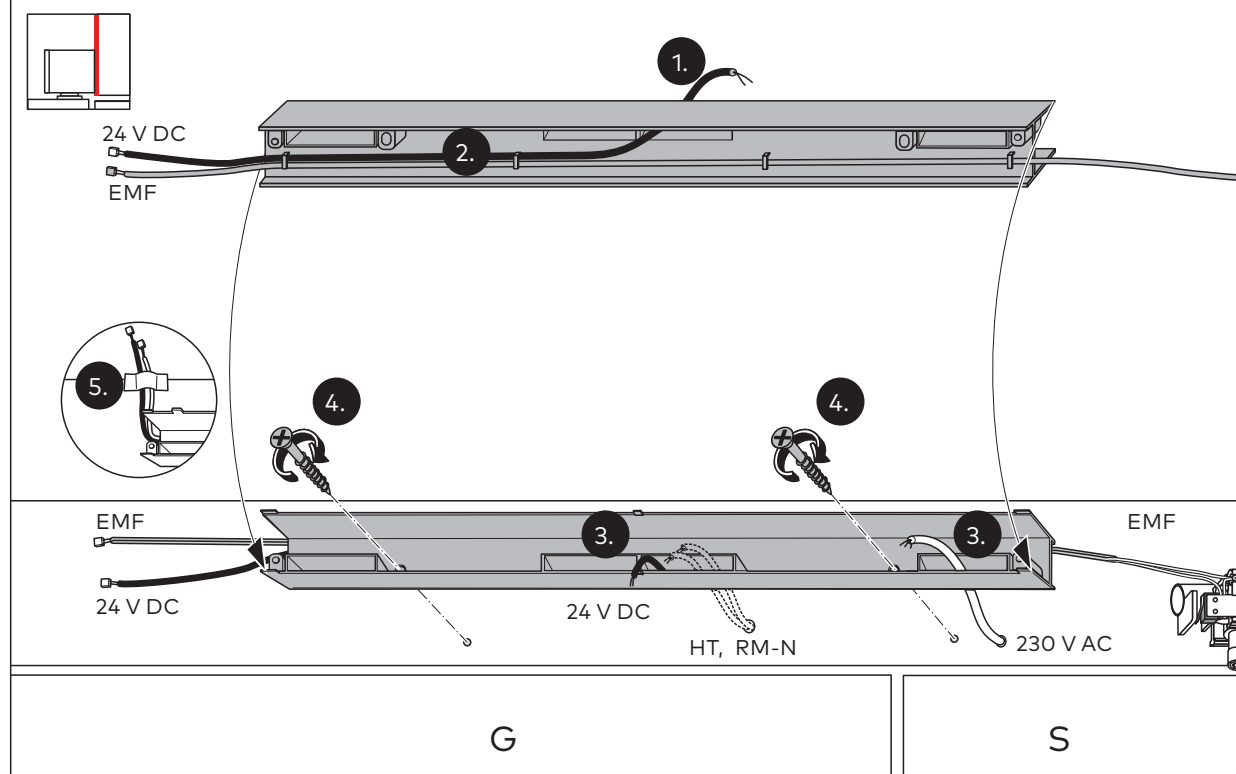


B

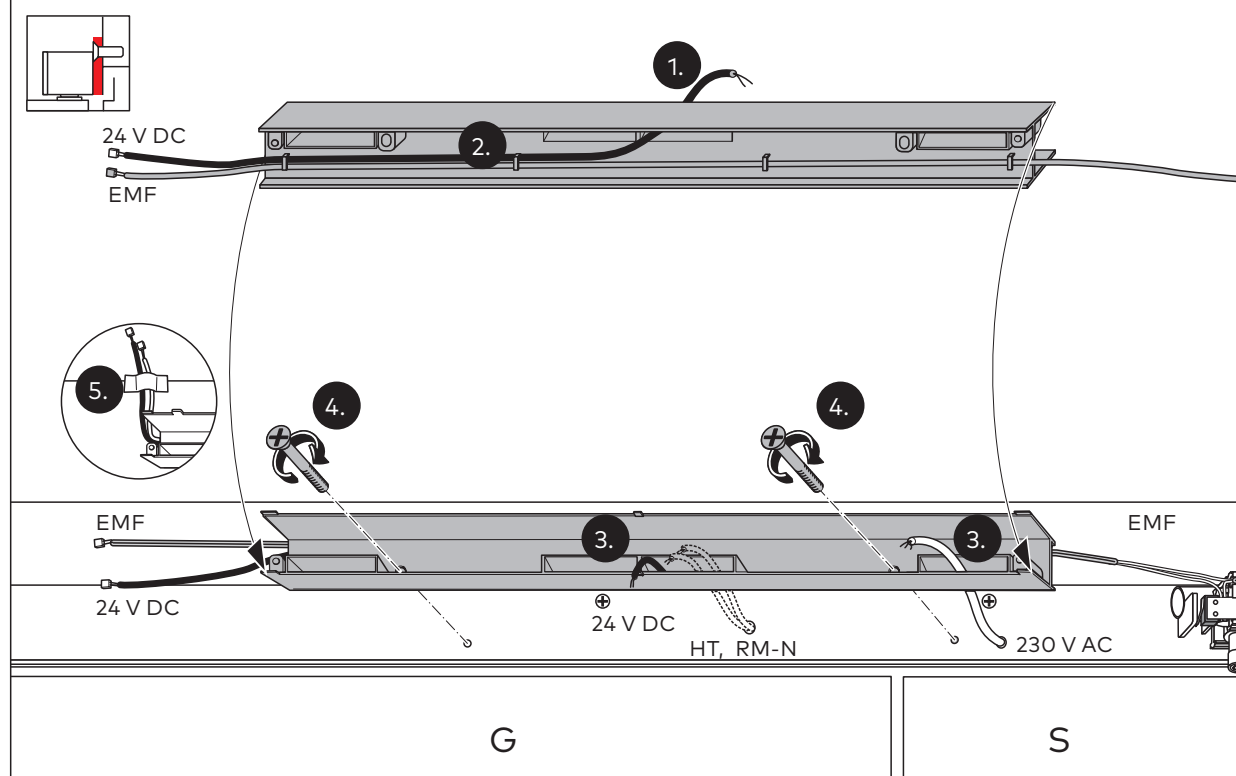


4.3

A



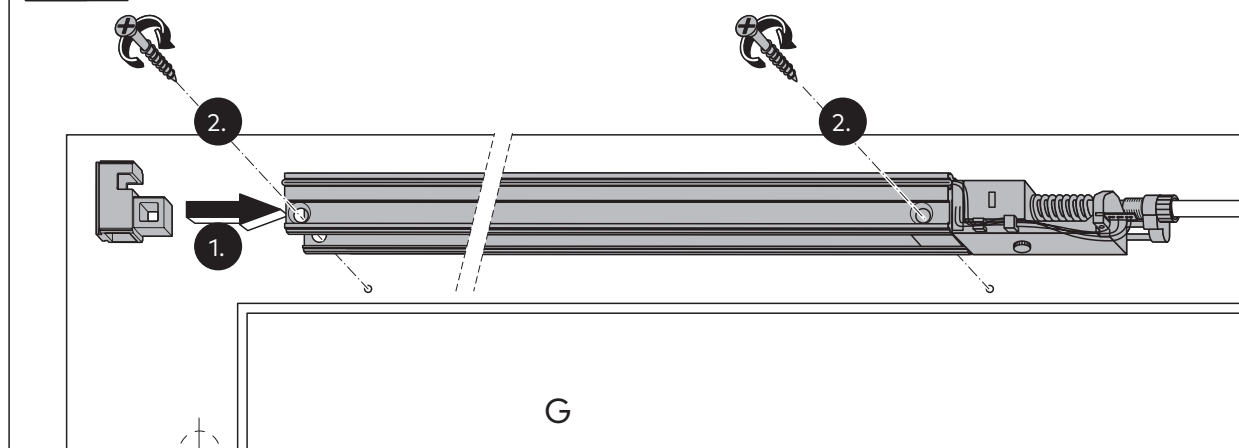
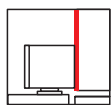
B



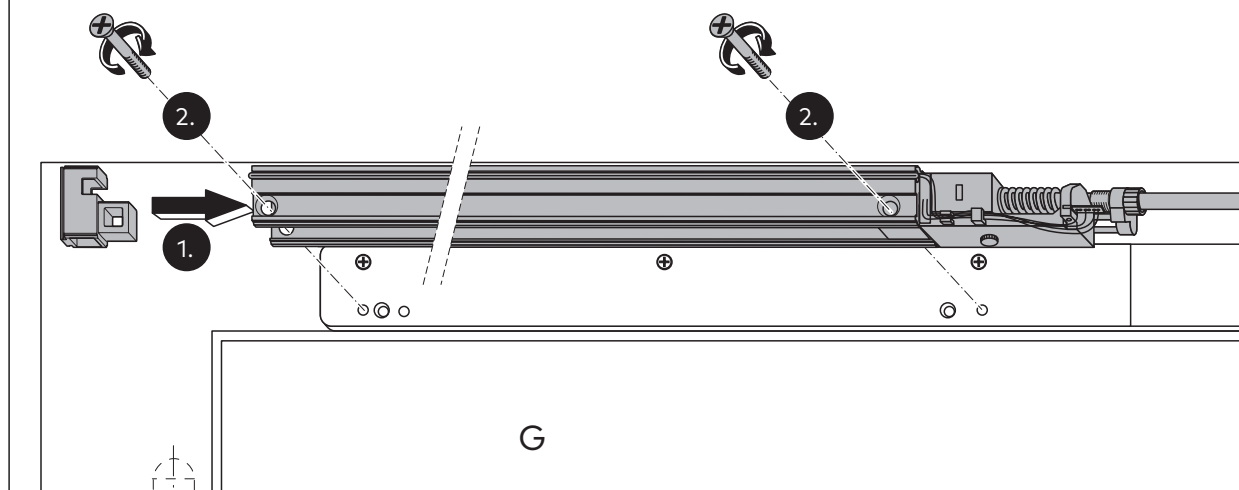
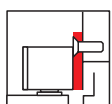
4.4



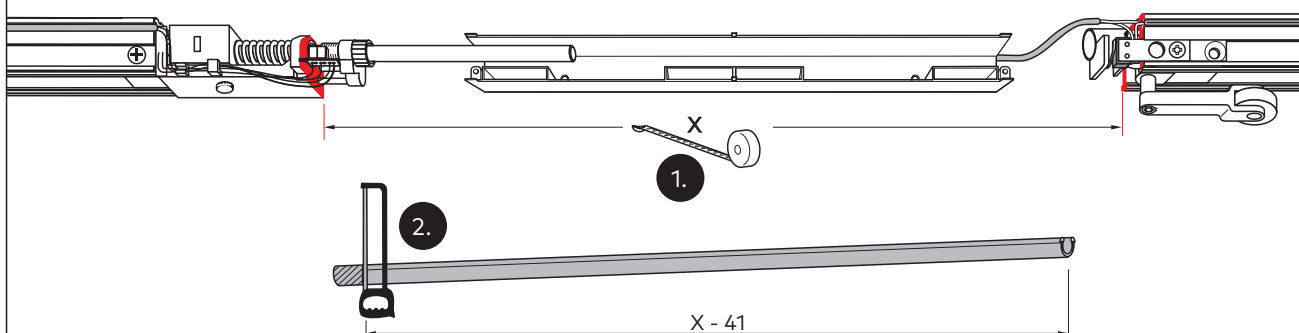
A

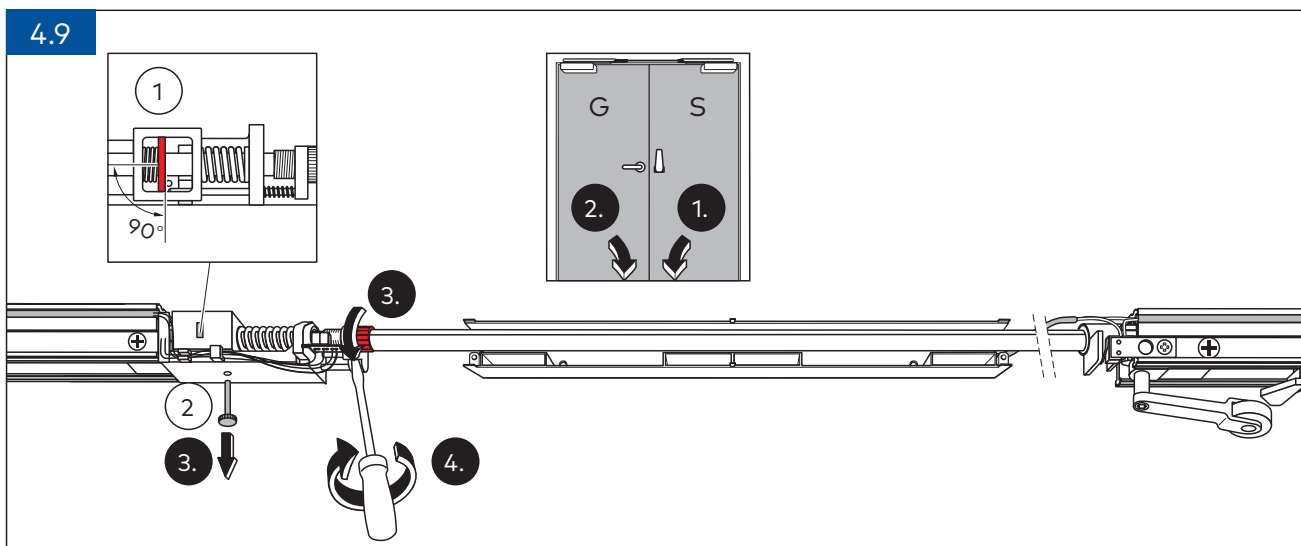
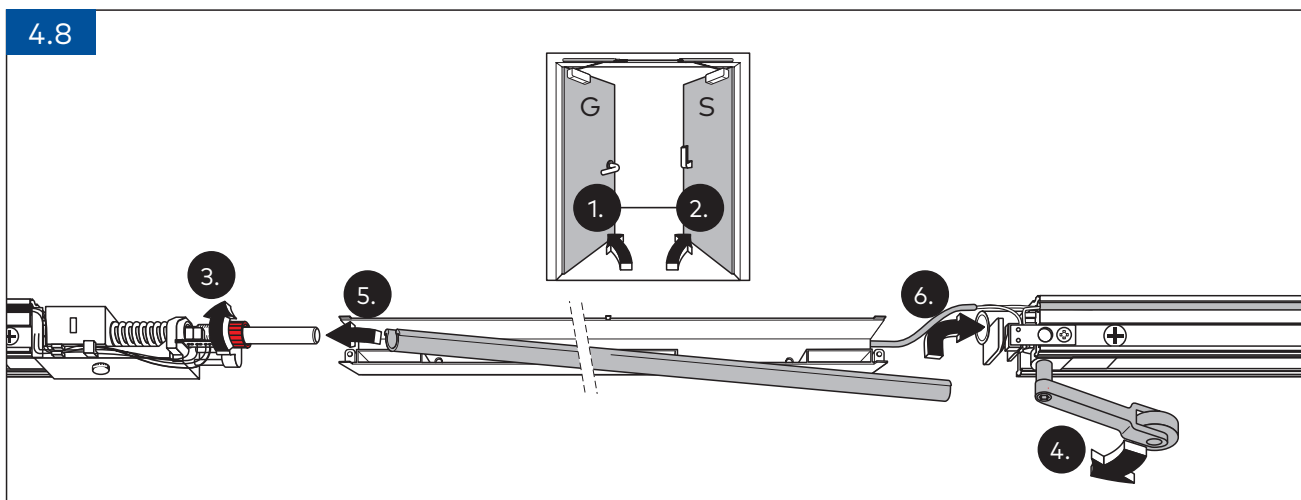
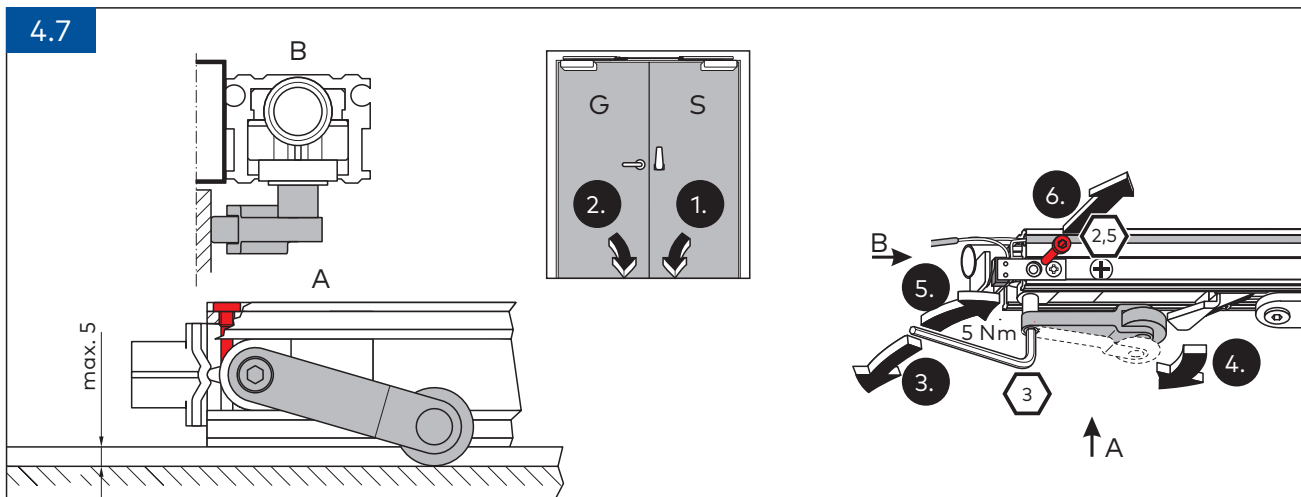


B

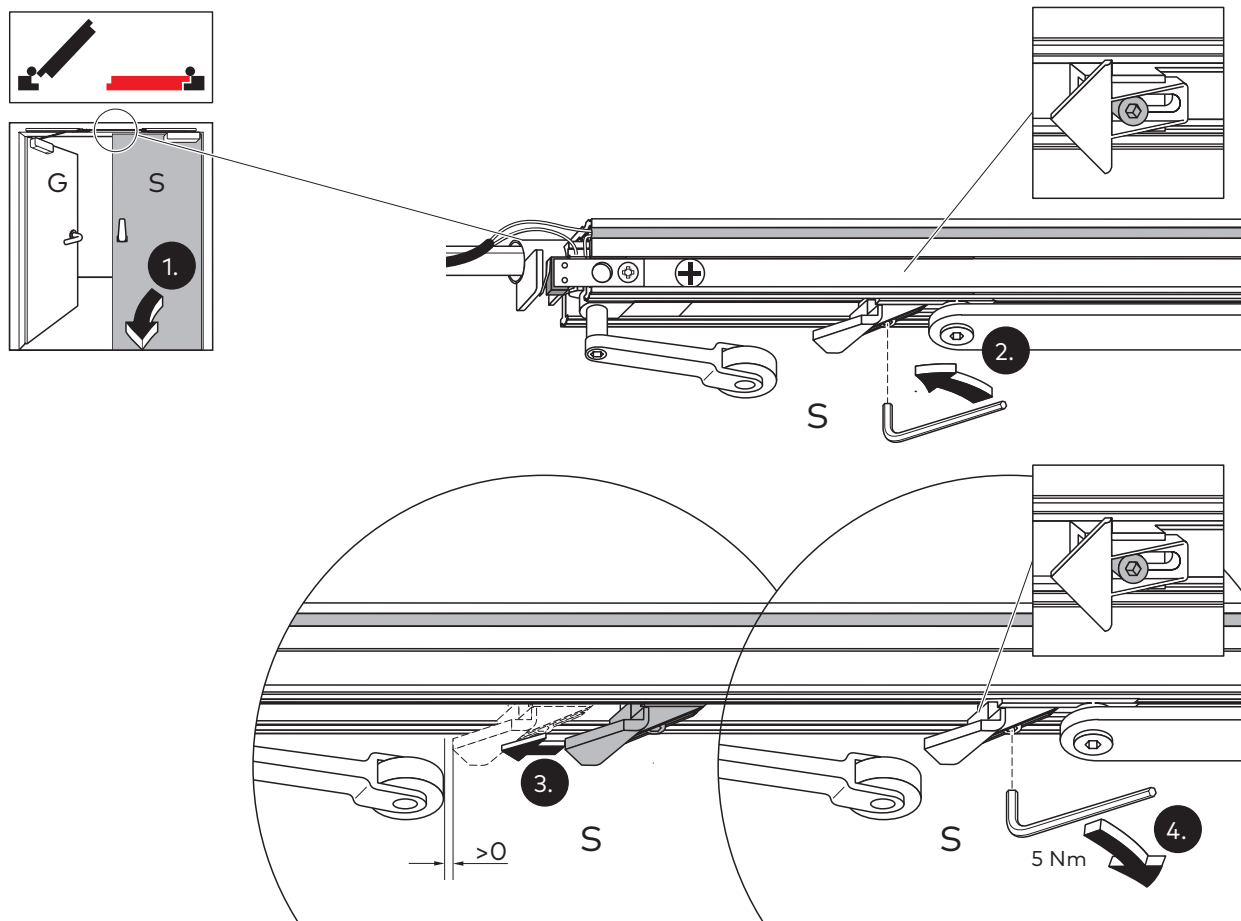
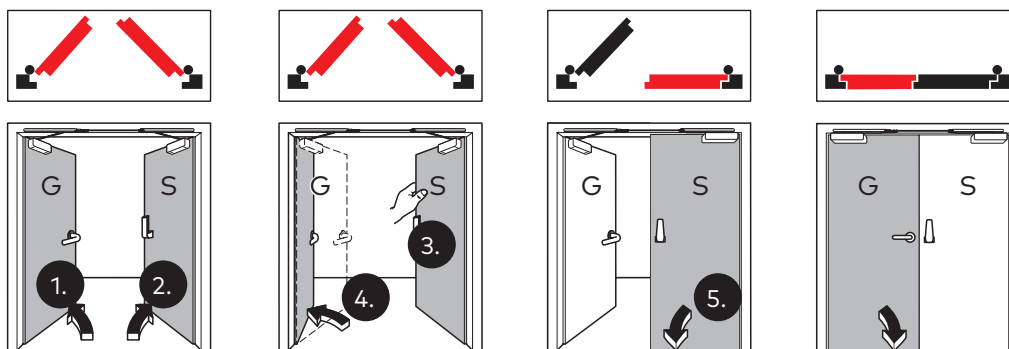


4.6

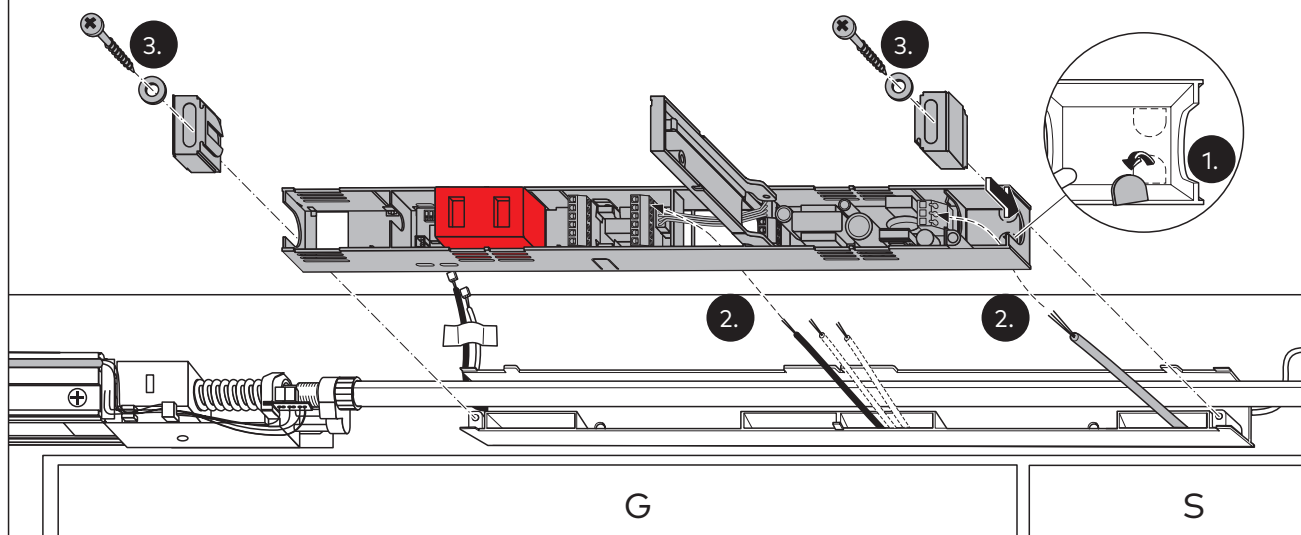




4.10



4.11



4.12



1. 2.

4.13

Diagram illustrating the assembly of the GSR-EMF XEA BG device, showing the connection of the 24 V DC power supply and the 230 V AC power supply.

The diagram includes the following components and connections:

- 24 V DC Power Supply:** Connected to the EMF terminal (1) and the EMF terminal (2).
- 230 V AC Power Supply:** Connected to the L, PE, and N terminals (4).
- Terminal Block:** Labeled 3, connected to the 24 V DC power supply.
- Terminal Block:** Labeled 4, connected to the 230 V AC power supply.
- Terminal Block:** Labeled 5, connected to the 24 V DC power supply.
- Terminal Block:** Labeled 6, connected to the 230 V AC power supply.
- Terminal Block:** Labeled 7, connected to the 24 V DC power supply.

The diagram also shows the internal components of the device, including the EMF terminal, the 24 V DC power supply, and the 230 V AC power supply.

5.1

The diagram illustrates the location and operation of the DIP switch and reset button on the back of the device. The DIP switch is highlighted in red. A callout shows the reset button being pressed. Two inset diagrams show the switch positions for 'ON' and 'RESET'.

DIP

1.

ON

1 2 3 4

RESET

2.

1.

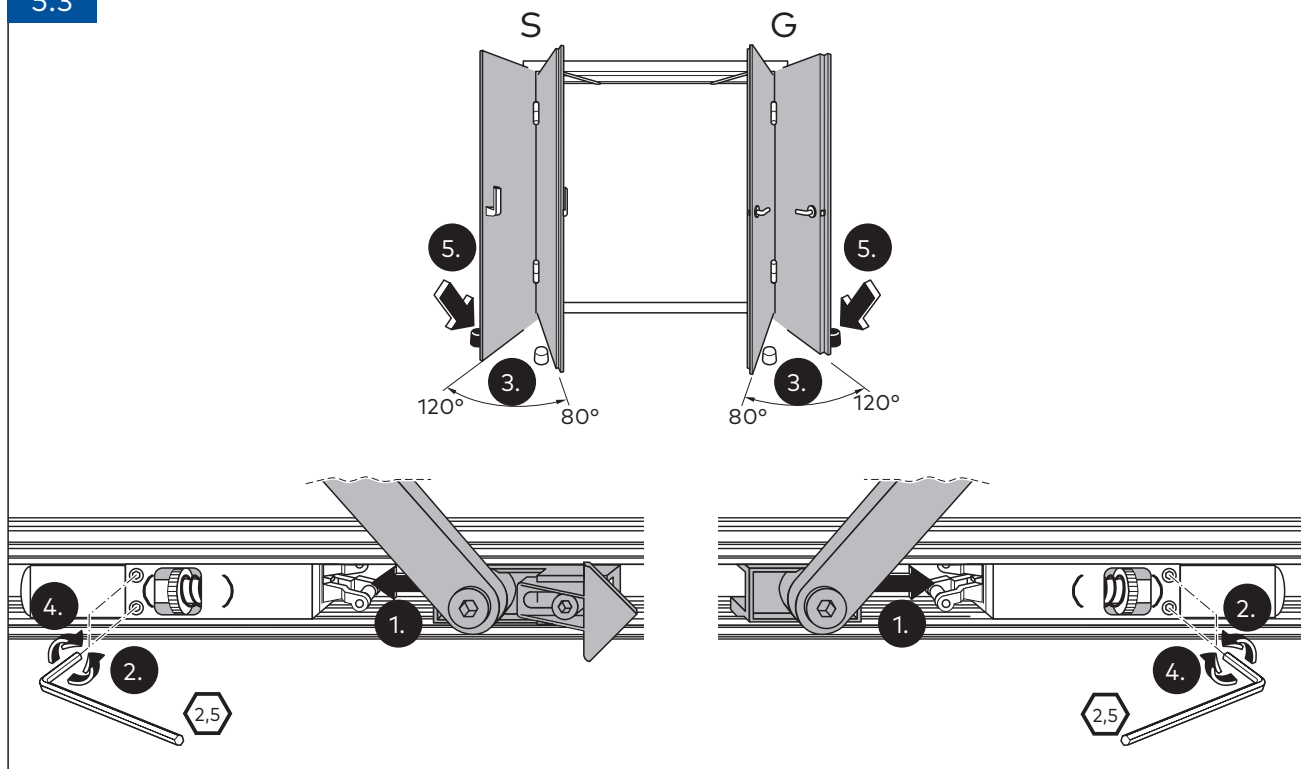
ON

1 2 3 4

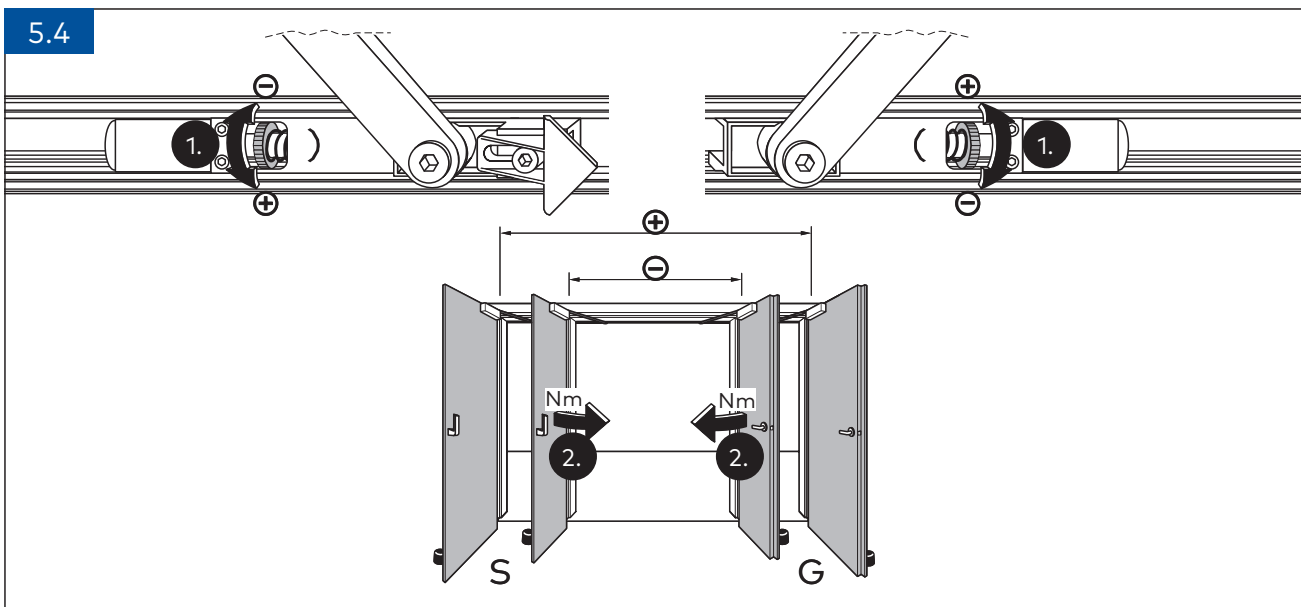
5.2

The diagram shows a cross-section of a linear actuator assembly. A red box is positioned below the assembly, with a black arrow pointing to it. A circular inset labeled '2.' shows a close-up of the assembly's internal components, specifically a red box and a trash can. The red box is labeled '1.' and the trash can is labeled '2.'.

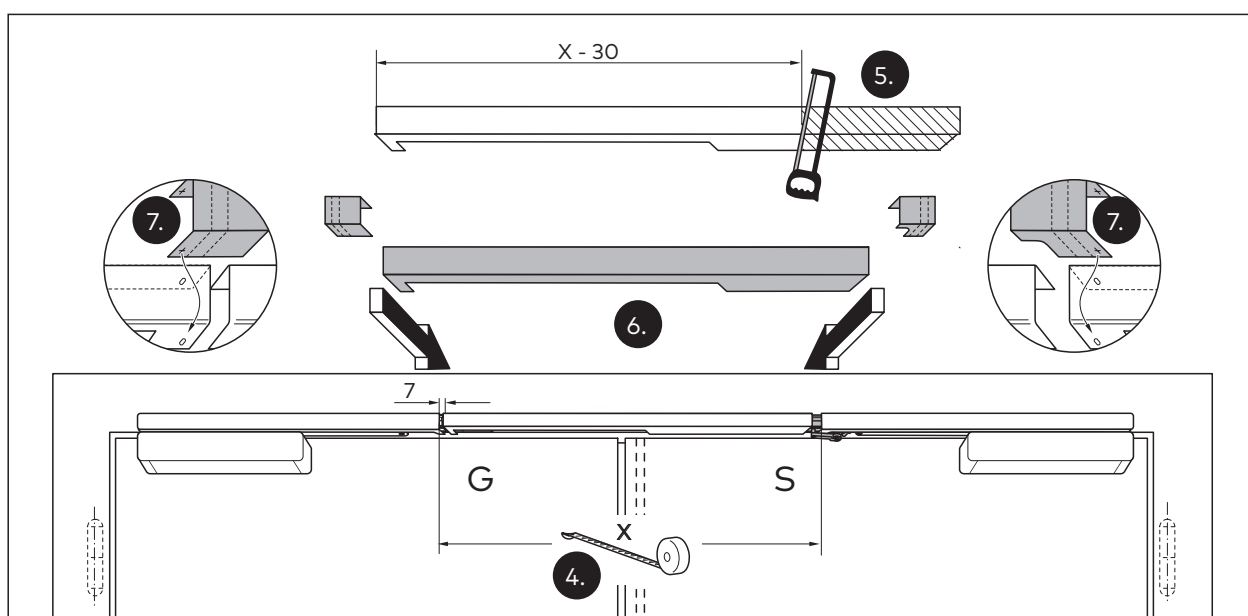
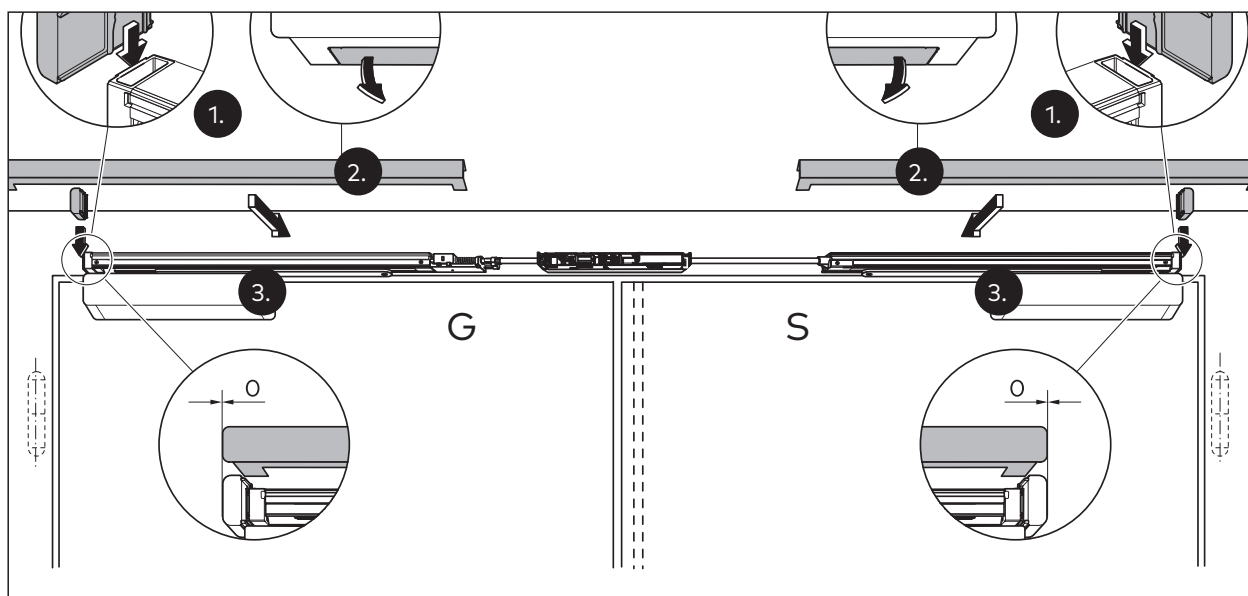
5.3

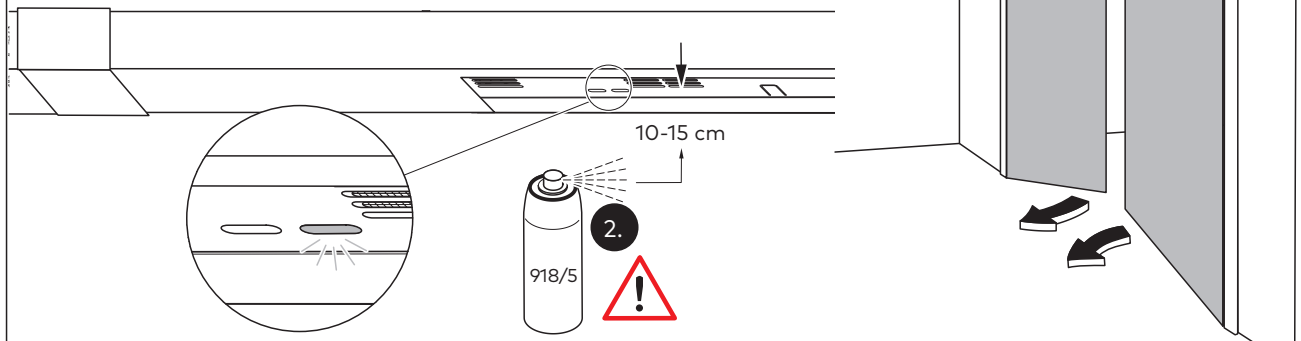


5.4



5.5





1. ~~230 V AC~~

