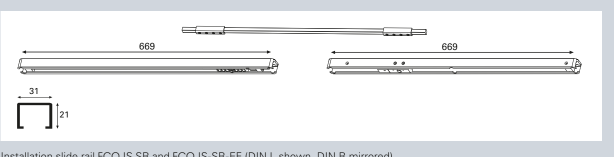


EN 1158 F CE



Installation slide rail ECO IS SR and ECO IS-SR-EF (DIN L shown, DIN R mirrored)



ECO IS SR

Slide rail door coordinator for ECO ITS Multi Genius

- Slide rail height: 21 mm
- Slide rail length: GF = SF: 669 mm
- Same model: DIN L and DIN R
- The scope of delivery includes: Slide rail door coordinator ECO IS SR fixing accessories
- The slide rails door coordinator III IS SR: In combination with ECO ITS Multi Genius, approved for use on fire and smoke control doors. Tested to EN 1158.

Slide rail ECO IS SR	Profile	Art. no.
ECO IS SR (L = 669 mm)	31 x 21 mm	5030062684

Delivery without lever arm, this is part of the door closer

The door coordinator:

Ensures that the closing sequence of the passive and active leaf is in the prescribed order, i.e. the active leaf always closes after the passive leaf. When opening the passive leaf, brake wedges in the active leaf slide rail ensure that the active leaf stops as soon as the inactive leaf is opened.

2	
FCO IS-SR-EF	EN 1155 EN 1158 F CE

ECO IS-SR-EF

Slide rail door coordinator with electromagnetic hold-open device for ECO ITS Multi-Genius

- Slide rail height: 21 mm
- Slide rail length: GF = SF: 669 mm
- Same model: DIN L and DIN R
- Power consumption:
- 24V DC maximum 1.8 W.
- The scope of delivery includes: Slide rail door coordinator ECO IS-SR-EF fixing accessories
- The slide rail door coordinator ECO IS-SR-EF:

In combination with ECO ITS Multi Genius, approved for use on fire and smoke control doors. Tested according to EN 1155 and EN 1158, and in combination with ECO RSZ approved for use by the DIBt as a hold-open system.

Slide rail ECO IS-SR-EF	Profile	Art. no.
ECO IS-SR-EF (L = 669 mm)	31 x 21 mm	5030062685

Delivery without lever arm, this is part of the door closer

The door coordinator:

Ensures that the closing sequence of the passive and active leaf is in the prescribed order, i.e. the active leaf always closes after the passive leaf.

Electromagnetic hold-open device:

Adjustable from 70-110°, hold-open device in passive leaf (IS-SR-EF-1S), active leaf is fixed via SR. In the event of fire, the hold-open device is overridden and the doors are closed. It is controlled by the external smoke control centre ECO RSZ

ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89 D-58706 Menden

Telephone +49 2373 9276 - 0 Telefax +49 2373 9276 - 40

> info@eco-schulte.de www.eco-schulte.de

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured to customer specifications and sometimes require longer delivery times and minimum purchase quantities. Further advise can be given by your contact person.

■ SYSTEM TECHNOLOGY FOR THE DOOR



