

ECO Slide rail EF

Product information





■ SYSTEM TECHNOLOGY FOR THE DOOR





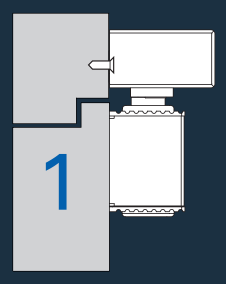






ECO Mounting versions

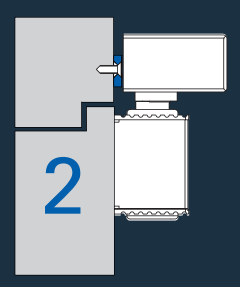
Direct mounting



Direct mounting is the standard mounting at ECO. Slide rails is mounted directly onto the door frame. The ECO mounting holes need to be prepared. The respective mounting holes are shown on the next pages.

A paper drilling template is included in each box. Additionally, a metal drilling template or respective mounting holes as PDF or DXF files are available.

Mounting with standard profile

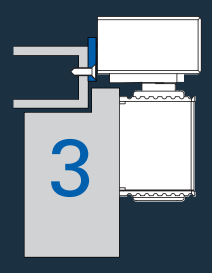


The mounting with the standard profile (SP) is used when the door frame is already equipped with the mounting drill holes 120/428,5 mm - e.g. for steel door frames or when exchanging / retrofitting.

The standard profile is mounted directly to the door frame and adapts the ECO drill holes to the prepared drill holes. It can be ordered separately as accessory.



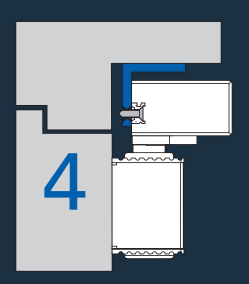
Mounting with adaptor profile



The adaptor profile (ADP) is being used when a stable mounting of the slide rail is not possible due to constructions (e.g. steel frame doors with double rebated notches. The adaptor profile is mounted directly to the door frame. The slide rail can be mounted onto the ADP and will be stable. It can be ordered separately as accessory.

The drilling dimensions for the adaptor profiles are included on the attached paper drilling template. Additionally, a metal drilling template (accessory page) or respective PDF or DXF files containing the dimensions can be available (www.eco-schulte.de)

Mounting with under-lintel angle



The under-lintle angle (SFW) is being used for installation on the hinge-opposite side if the slide rail needs to be mounted under the door frame (for doors with deep door lintels).

The under-lintle angle is screwed bottom-up to the door frame and the slide rails is fixed to the under-lintle angle.

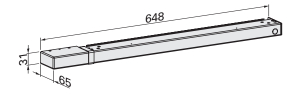
The drilling dimensions for the SFW are mentioned in the mounting instruction or can be available as PDF or DXF file (www.eco-schulte. de). The under-lintle angle can be ordered separately as accessory.

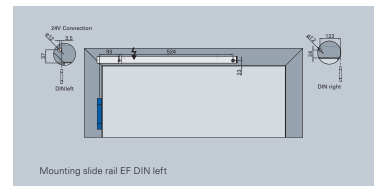












EF

Slide rail with electromagnetic hold-open for ECO Newton TS-61, TS-41**

■ Controlled by: External fire alarm system. ■ Hold open angle: Approx. 70° to 145°

■ Supply voltage: 24 V DC

■ Scope of delivery: Incl. arm for slide rail B for TS-61**

■ Mounting: Only hinge side

■ Slide rail:

Tested acc. to EN 1155

Slide rail EF

DIN left	Colour	Article number	DIN right	Colour	Article number
GS-EF (Si)	Silver RAL 9006	350100000A03511	GS-EF (Si)	Silver RAL 9006	350100000A03512
GS-EF (W)	White RAL 9016	350100000E03511	GS-EF (W)	White RAL 9016	350100000E03512
GS-EF (Br)	Brown RAL 8014	350100000D03511	GS-EF (Br)	Brown RAL 8014	350100000D03512
GS-EF (S)	Black RAL 9005	350100000G03511	GS-EF (S)	Black RAL 9005	350100000G03512
GS-EF (ER M)	Stainless steel satin	350100000Q03511	GS-EF (ER M)	Stainless steel satin	350100000Q03512
GS-EF (ER P)	Stainless steel polished	On request	GS-EF (ER P)	Stainless steel polished	On request

Accessories for slide rail EF

DIN left / right	Colour	Article number
Standard profile SP-EF	Steel zinc plated	350300U40O00000
Adaptor profile ADP-EF	Steel zinc plated	350300T40O00000

ECO Schulte GmbH & Co. KG Iserlohner Landstraße 89 D-58706 Menden

Telefon: +492373/9276-0 Fax: +492373/9276-40

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