

#### ECO **EF**

## **Slide rail with electromagnetic hold-open device** for all ECO **Newton door closers**

■ Controlled via: External fire alarm systems.

■ Hold-open point: approx. 70° to 145°

■ Controlled via: Connection: 24V DC

Delivery: Without lever arm, this is part of the door closer
Installation of the system: Only on the hinge side

■ Slide rail: Tested acc. to EN 1155

#### Slide rail ECO EF

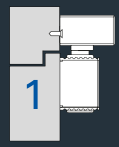
DIN L	Colour	Art. no.
ECO EF DIN L RAL 9006 *OEM*	Silver RAL 9006	5030062787
ECO EF DIN L RAL 9016 *OEM*	White RAL 9016	5030063075
ECO EF DIN L RAL 9005 *OEM*	Black RAL 9005	5030063088

DIN R	Colour	Art. no.
ECO EF DIN R RAL 9006 *OEM*	Silver RAL 9006	5030062797
ECO EF DIN R RAL 9016 *OEM*	White RAL 9016	5030063076
ECO EF DIN R RAL 9005 *OEM*	Black RAL 9005	5030063089



### **ECO** mounting versions – hinge side

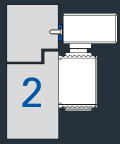
### **Direct installation**



Direct installation is the standard mounting type for ECO. The slide rail is mounted directly on used if the frame has already been prepared the frame. The ECO fixing holes must be prepared with the mounting hole dimension 120/428.5 for this purpose.

A paper drilling template is included in all packaging. In addition, a metal drilling tem-plate or corresponding drilling dimensions are also available as a PDF or DXF file (www.eco-schulte.de).

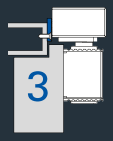
# Installation with standard profile (ADP



Installation with standard profile (ADP 20) is mm, e.g. for steel frames or for replacement/ retrofitting.

The standard profile is mounted directly on the frame and adapts the ECO drilling dimension to this pre-prepared dimension. It can be ordered separately as an accessory.

## Installation with adaption profile (ADP 30)



The adaption profile (ADP 30) is used if the frame construction does not allow stable fixing of the slide rail, e.g. for steel frames with rebat-

The adaption profile is mounted directly on the frame. The slide rail can now be mounted stably on this ADP.

It can be ordered separately as an accessory.

The drilling dimensions for the adaption profile are included on the enclosed paper drilling template. In addition, a metal drilling template or corresponding drilling dimensions are also available as a PDF or DXF file (www.eco-schulte.de).

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



