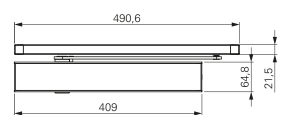
Y
N
O



Performance criteria

formance criteria	
Door width acc. to EN ≤ 1,400 mm	3–6
Dimensions Length in mm (incl. mounting plate) Depth in mm Height in mm	409 51.5 65
Supply voltage	24V DC
Mounting types DIN L = DIN R hinge side = opposite hinge side Standard installation = frame installation	:
Latching speed (continuously adjustable)	
Closing speed (continuously adjustable)	•
Door opening angle	up to 180°
Free swing function can be activated	1–180°
Protection class	IP 20
Tested to EN standards	EN 1154 EN 1155
Suitable for fire and smoke control doors	F
Certified according to EU regulations	CE
ies lo Wooden Steel	Profile



Dimensions: ECO FTS III

EN 1154 EN 1155 F CE

ECO FTS III ... in special applications

With the latest ECO FTS III and the slide rail ECO GS-HF, ECO Schulte is launching a hold-open device for use in objects with accessibility requirements. The main areas of application for the free swing door closer therefore include old people's homes, kindergartens, schools, hospitals and other properties where doors need to be opened and closed with as little effort as possible.

The ECO FTS III can be used in all mounting types, one version for both DIN L and DIN R, hinge and opposite hinge side, as well as for standard and frame installation. In combination with the ECO SR III, the ECO FTS III can also be used on double-leaf doors. The connecting cable to the ECO FTS III can be surface-mounted or invisibly mounted (concealed cable connection).

The free swing function is activated from the first degree of opening angle, so that the door only needs to be opened once to the desired angle. After that, the door can be moved freely without any annoying resistance (door opening torques below 25 Nm - **DIN EN 18040**).

The hold-open device is triggered by the on-site fire alarm system or an additional manual switch or by switching off the 24 V supply voltage (power failure).

With its identical appearance to the ECO Newton generation of door closers, it fits perfectly into the ECO door closer world. As such, all requirements for FS/RS or functional doors can be met in the property with the same visually and functionally high-quality claim.





Standards

EN 1154 EN 1155 F CE

Benefits / USPs



Continuously adjustable closing force EN 3–6.

High-quality, thermostable valves for continuously adjustable CS and LS.



Uniform ECO Newton design, therefore visually perfectly combinable with the ECO Newton door closer series. Vandalism-proof U-Click cover made of stainless steel, matt brushed.



Optional stainless steel full cover for closer body and slide rail



Can be combined with slide rail GS-HF in mounting type DL= DR, BS =BG, NM = KM.

Can be combined with ECO SR III and ECO SR BG III



Simple installation with concealed mounting plate and prefabricated plug-in connections.



Practical combined packaging for set FTS III with GS-HF and all accessories.

Benefits / USPs

- Free swing door closer ECO FTS III with continuous SK EN 3–6, tested and certified according to EN 1154 and EN 1155, for use on FS/RS doors, especially for the construction of accessible buildings as per DIN EN 18040.
- One ECO FTS III for all mounting types: DIN L = DIN R
 Hinge side = Opposite hinge side
 Standard installation = frame installation

In combination with ECO SR III / SR BG III, can also be used for 2-leaf FS/RS doors.

- Prefabricated assembly groups enable simple, fast and fault-free installation.
- Choice of mounting type with concealed (on-site device required) or surface-mounted cable duct.
- Height-adjustable slide rail ECO GS-HF, adjusting range ±3 mm.
- Slide rail flush with FTS III body, thereby providing a visually elegant design.

Technical parameters

- Opening angle: 0–180°
- Free swing function: from 1-180°
- Max. return angle: below 5°
- Door thicknesses up to 100 mm possible: X dimension: 60–95 m Y dimension: up to 57 mm
- SK closing force, continuous
- SG closing speed, continuous
- ES latching speed, continuous

Door closer with electromechanical free swing function

- Controlled via: external fire alarm systems
- Hold-open point: 1–180° (free swing function)
- Connection: 24 V DC ±15%
- Power consumption: 2.7 W (114 mA)
- Installation: DIN L = DIN R, hinge side = opposite hinge side, standard installation = frame installation
- Area of application: -15 to +45°, max. relative humidity: 95%
- Protection class: IP 20
- Slide rails: ECO GS-HF, ECO SR (BG) III

Suitable for the following door types

Steel door



Wooden door





Profile door

Tender text

ECO set FTS III GS-HF

Slide rail door closer with free swing function with adjustable closing force EN 3-6 For use on single-leaf FS/RS doors up to 1,400 mm certified according to EN 1154 and EN 1155 TS aluminium design body with integrated, invisible mounting plate, stainless steel cover with vandalism-proof clip technology, closing speed and latching speed continuously adjustable.

Opening angle max. 180°, free swing function 1–180°. Temperature range from -15 to + 45°, max. 95% relative humidity

With free swing lever and height-adjustable slide rail ECO GS-HF

Mounting optionally with concealed or surface-mounted cable duct

One model for all mounting types:

DL=DR, hinge side=opposite hinge side, standard installation=frame installation

Article numbers





Free swing door closer set with Art. no. Colour lever arm and slide rail GS-HF 5030064525 Set ECO FTS III GS-HF (3-6) Silver RAL 9006 Set ECO FTS III GS-HF (3-6) White RAL 9016 5030064771 Set ECO FTS III GS-HF (3-6) Black RAL 9005 On request Set ECO FTS III GS-HF (3-6) Stainless steel On request

Free swing door closer with lever

arm, without slide rail (for combination with ECO SR (BG) III)	Colour	Art. no.
ECO FTS III (3-6)	Silver RAL 9006	5030064770
ECO FTS III (3-6)	White RAL 9016	5030064769
ECO FTS III (3-6)	Black RAL 9005	On request
ECO FTS III (3-6)	Stainless steel	On request



Suitable for the following building types





Health

Public

Educational Office

Surface:

() Silver RAL 9006 (cover stainless steel, matt)

() White RAL 9016

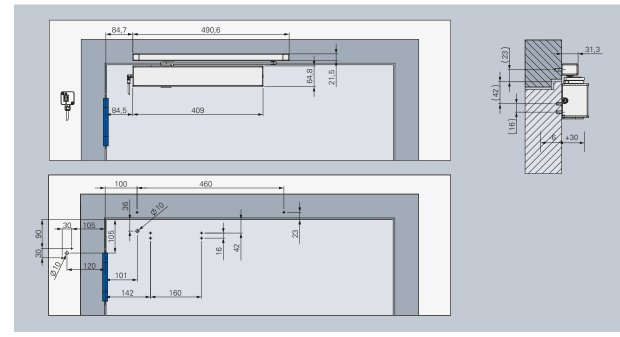
- () RAL free choice ...
- () Matt stainless steel



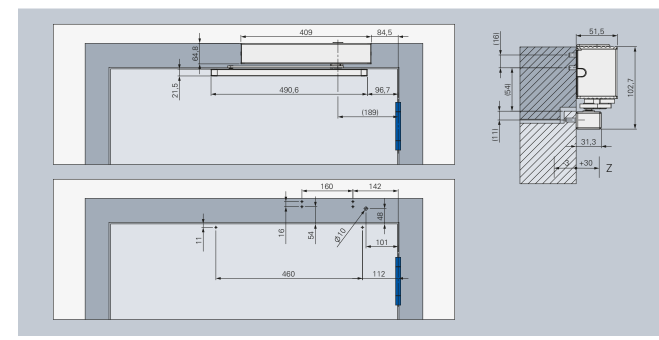
ECO FTS III

Installation

Hinge side



Standard installation, hinge side, DIN L – ECO FTS III

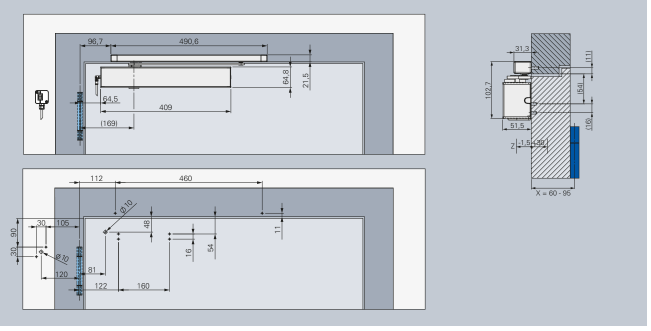


Frame installation, hinge side, DIN R – ECO FTS III

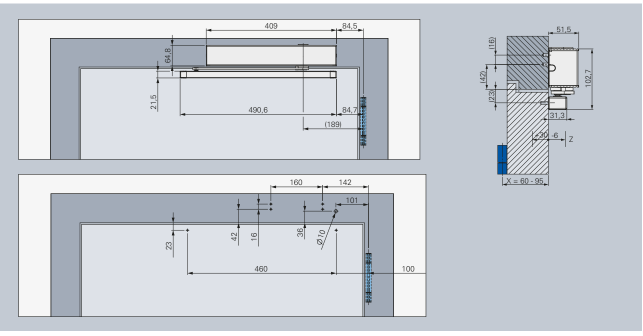


Installation

Opposite hinge side



Standard installation, opposite hinge side, DIN R – ECO FTS III



Frame installation, opposite hinge side, DIN L – ECO FTS~III

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



