ITS-630



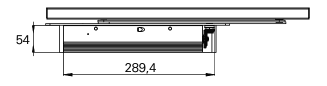




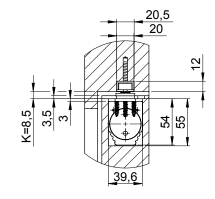


Performance criteria

| ioiiialice ciitella | | |
|--|---|-----------------------------|
| Door width acc. to EN | ≤ 1,400 mm | 3 – 6 |
| Dimensions (incl. mounting plate) | Length in mm Depth in mm Height in mm | 290 39.6 54 |
| Mounting type Concealed | Door leaf DIN-L Door leaf DIN-R | : |
| Latching speed (continuously adjustable) | | • |
| Closing speed (continuously adjustable) | | • |
| Back-check (continuously adjustable) | | • |
| Rebate space dimer | sions: | 8.5 - 12 mm 12.5 - 16 mm |
| Door opening angle | | up to 120° |
| Tested to EN stan- dards | | EN 1154 |
| Certified according t | o EU regulations | C€ |
| Wooden door | 01001 | ofile or |



Dimensions: ECO ITS-630 (3-6)



O Yes

- No

Optional

ECO ITS-630 (3-6) ■ ... in special applications

ECO is proud to present the new ECO ITS-630 (3-6) to expand its range of concealed door closers. Engineered to handle large and heavy doors weighing up to 200 kg with a leaf width of up to 1,400 mm under EN 6 standards, the ECO ITS-630 (3-6) is a standout choice. Just like the ITS-420 (2-4), the ECO ITS-630 (3-6) is tested according to EN 1154 and CE certified, making it suitable for installation in standard, fire protection and smoke control doors.

The closing force of the ECO ITS-630 (3-6) is continuously adjustable - even once installed. What's more, the closing speed, latching speed and back-check can all also be adjusted continuously once installed. With its newly reworked cam gearing design, the ITS-630 (3-6) features a steeply sloping opening torque, fulfilling not only the requirements of DIN SPEC 1104, but also the standards for the construction of accessible buildings according to DIN 18040-1. The maximum opening angle of 120° necessitates the use of a (floor-mounted) door stop.

Together with the ECO ITS-420 (2-4), concealed ECO door closers can be installed on any door throughout the premises.

The ECO ITS-630 (3-6) can be installed in both DIN-L and DIN-R configurations, whether in standard installation (in the door leaf) or frame installation (on the frame). It is also suitable for use on both single- and double-leaf doors. When paired with the EN 1155 tested and approved ECO IS-EF or ECO IS-SR-EF slide rails, it is possible to implement electromechanical hold-open functions (IBO). This combination, when used with the separately assembled ECO RSZ III, can serve as a hold-open system with DIBt design certification. There is even the option to use wired smoke detectors or a wireless radio system (wireless smoke detectors and wireless manual switches).





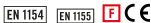




Standards







Benefits/USPs



Continuously adjustable closing force EN 3-6.

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



Suitable for combination with ECO IS-12. IS-21, IS-EF, IS-SR and IS-SR-EF.

ITS-630: Benefits/USPs

- Concealed door closer EN 3-6 tested and certified in accordance with EN 1154, for use on FS/RS doors
- Closing force EN 3-6 continuously adjustable (even once installed)
- Closing speed, latching speed and opening damping continuously and precisely adjustable by means of valves (even once installed)
- Max. door leaf weights of 220 kg
- Compact design (HxW = 54x39 mm) for use on doors with a leaf thickness of 45 mm and above
- Suitable for the construction of accessible buildings according to

DIN 18040

- Special model for frame installation (ITS-630 in the frame, slide rail in the door leaf)
- Door thicknesses up to 100 mm
- Suitable for use with the ECO RSZ II surface-mounted (transom installation) smoke control centre approved as a hold-open system by the DIBt (design certification)
- IS-EF and IS-SR-EF approved in combination with ECO RSZ III as a hold-open system by DIBt (design certification)
- Compatible with wired ORS-142 and TDS 247 ceiling detectors
- Approved for use with the FM-155-F / ORS-155-F / HAT radio smoke system

Suitable for the following door types



door







Profile door

Suitable for the following building types





Public





Educational

Office

2

System overview

| Concealed door closers | | | | | |
|--------------------------|--------------|-----------------------|--------------------|-----------------------|----------------------------|
| Designation | Tests | Function | Max. leaf width | Max. opening angle | Max. hold-open angle |
| ECO ITS-420 (2-4) | | Concealed door closer | 1,100 mm | 120° | - |
| ECO ITS-630 (3-6) | F /C€ | Concealed door closer | 1,400 mm | 120° | - |

| Single-leaf systems | | | | | |
|---------------------------|---------------|--|----------|-------|------|
| ECO IS-12 | F / C€ | Concealed slide rail | 1,400 mm | 120° | - |
| ECO IS-21 | I /C€ | Concealed slide rail | 1,400 mm | 120 ° | - |
| ECO IS-21-FKL-E | C€ | Concealed slide rail with mechanical hold-open device | 1,400 mm | 110° | 105° |
| ECO IS-21-EF (3-5) | F / C€ | Concealed slide rail with electromechanical hold-open device | 1,250 mm | 110 ° | 100° |

| Double-leaf systems | | | | | |
|------------------------|--------------|--|-------------------|--------------------|----------------------------|
| Designation | Tests | Function | Max. hinge gap | Max. opening angle | Max. hold-open angle |
| ECO IS-SR (3-6) | 『 /ぐ€ | Concealed door coordinator | 2,800 mm | 120° | _ _ |
| ECO IS-SR-EF (3-5) | E/C€ | Concealed door coordinator with electromechanical hold-open device (inside passive leaf) | 2,500 mm | 120° | 100° |

Article numbers

ECO **ITS-420 (2-4)**



ECO **ITS-630 (3-6)**



| Concealed door closers | | Art. no. |
|----------------------------|--------------------|------------|
| incl. lever arm and forend | | Art. 110. |
| ECO ITS-420 (2-4) | DIN L K = 8–12 mm | 5030070543 |
| ECO ITS-420 (2-4) | DIN L K = 12–16 mm | 5030070545 |
| ECO ITS-420 (2-4) | DIN R K = 8–12 mm | 5030070544 |
| ECO ITS-420 (2-4) | DIN R K = 12-16 mm | 5030070546 |
| ECO ITS-630 (3-6) | DIN L K = 8–12 mm | 5030068678 |
| ECO ITS-630 (3-6) | DIN L K = 12–16 mm | 5030068681 |
| ECO ITS-630 (3-6) | DIN R K = 8–12 mm | 5030068679 |
| ECO ITS-630 (3-6) | DIN R K = 12-16 mm | 5030068682 |

ECO **IS-12**

ECO **IS-21**



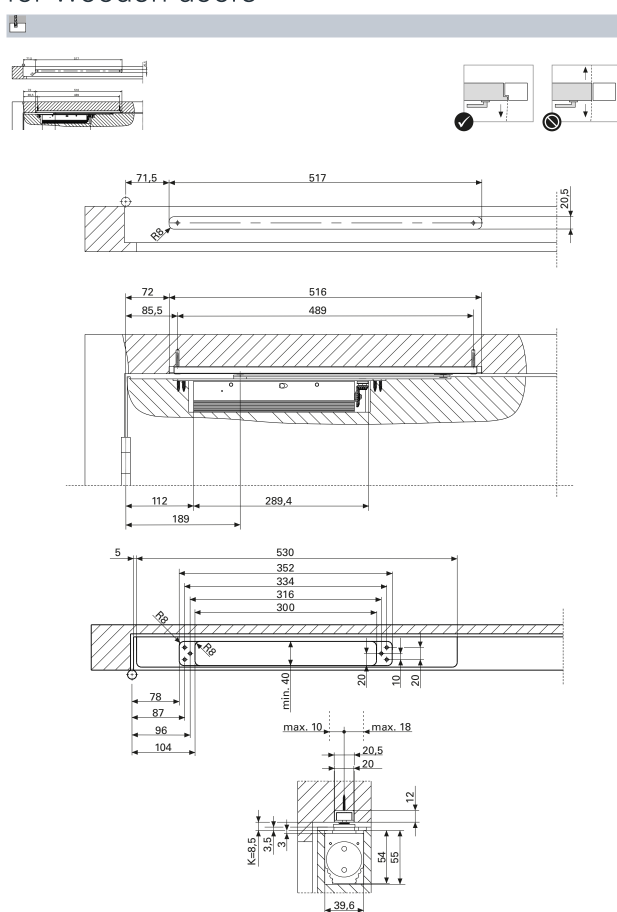
| ECO IS-EF | |
|-----------|-------|
| | • |
| | |

| Concealed slide rails | | |
|-----------------------|--------------|------------|
| ECO IS-12 | 12x20x500 mm | 5030051409 |
| ECO IS-21 | 21x31x500 mm | 5030054527 |
| ECO IS-21-FKL-E | 21x31x500 mm | 5030054528 |
| ECO IS-EF | 21x31x550 mm | 5030054384 |
| ECO IS-SR | 21x31x669 mm | 5030062684 |
| ECO IS-SR-EF | 21x31x669 mm | 5030062685 |

ECO **IS-SR-EF**

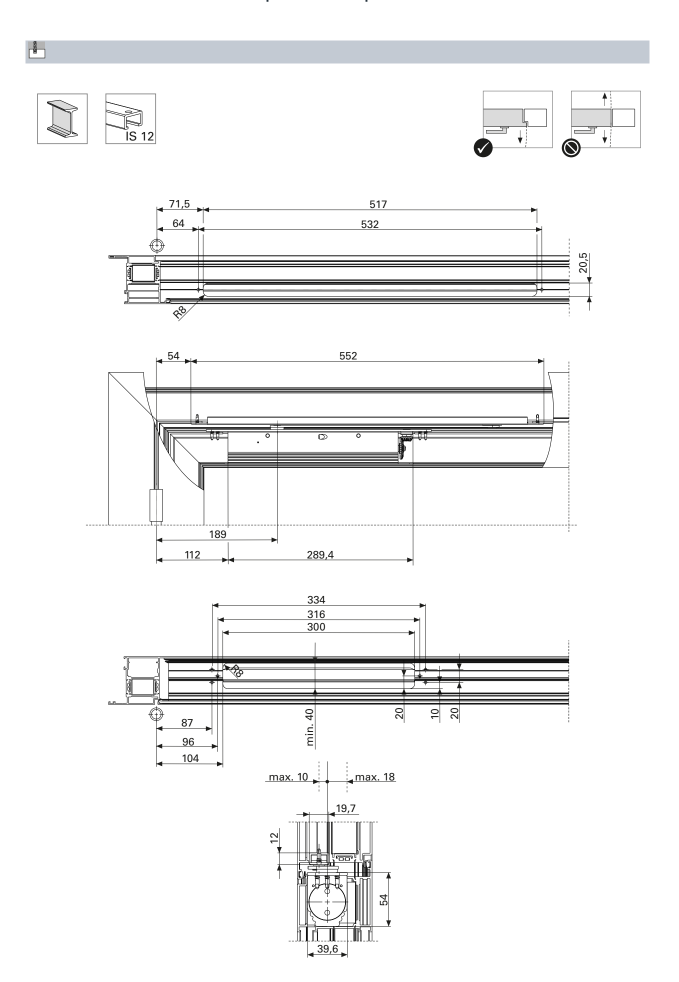


Installation example (milled dimensions) for wooden doors





Installation example for profile frames

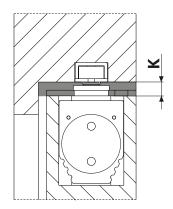




Rebate geometry (lever arm nut versions)

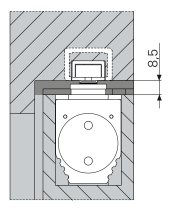


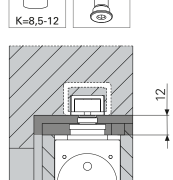
| K |
|------|
| 8.5 |
| 12 |
| 12.5 |
| 16 |



K 8.5



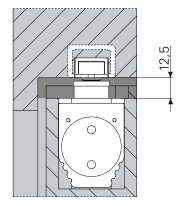




K 12.5

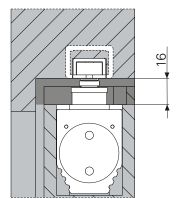














Accessory

| Fastening elements | Description | Material/colour | Art. no. |
|--------------------|-----------------------------|------------------|------------|
| BE IS 12 | Fastening element for IS 12 | Zinc die casting | 5030070549 |
| BE IS 21 | Fastening element for IS 21 | Zinc die casting | 5030070550 |

| Fastening elements | Description | Material/colour | Art. no. |
|--------------------|--|-----------------|------------|
| ÖB IS 12 | Adjustable opening limiter for IS 12 | Nylon, beige | 5030070551 |
| ÖB IS 21 | Adjustable opening limiter for IS 21 | Nylon, beige | 5030059778 |
| FKL-E IS 12 | Hold-open device Adjustable for IS 12 | Nylon, black | 5030070552 |
| FKL-E IS 21 | Hold-open device Adjustable for IS 21 | Nylon, black | 5030019724 |



| Accessory | Description | Material/colour | Art. no. |
|-------------------|---------------------------------------|-----------------|------------|
| ECO ISO Stulp 630 | Insulation insert for ECO ITS-630* | Parosol, black | On request |

^{* (}Foaming insulating layer insert for fire protection requirements) inserted above the forend of the ECO ITS-630 (3-6).