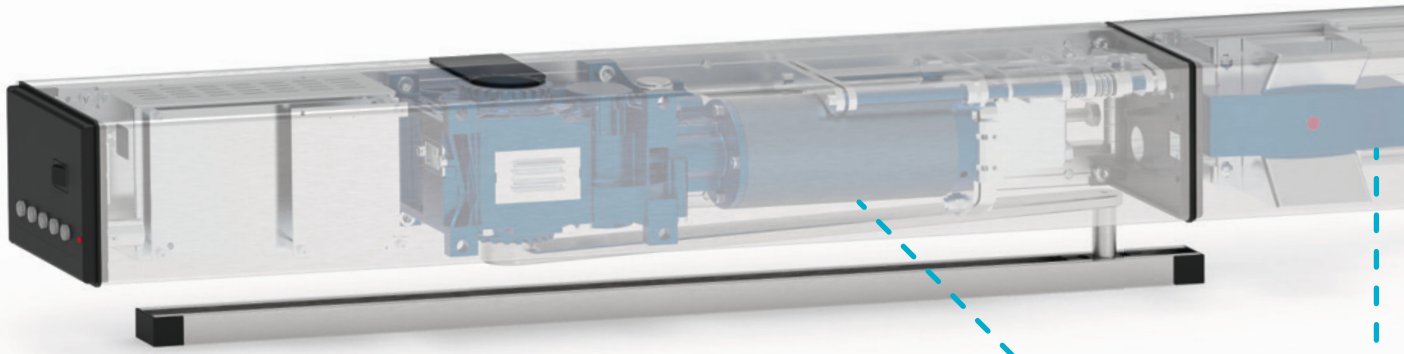


ETS 64-R TS SRI

The fire protection combination for semi-automated building doors





Everything as usual

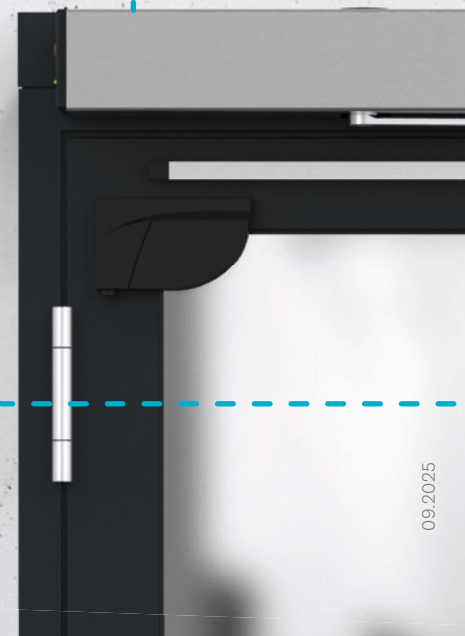
The ETS swing door operator uses the tried-and-tested door coordinator.

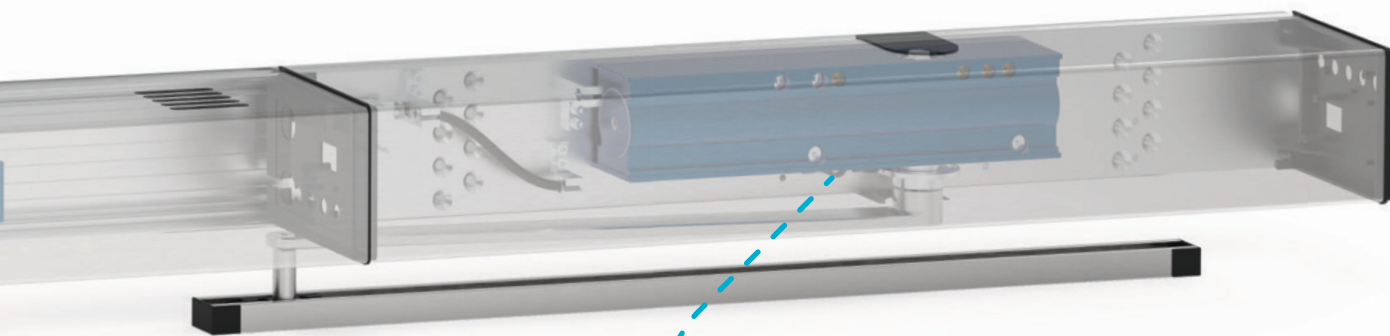
New and convenient

The active leaf remains open automatically and permanently when the passive leaf is also opened.

Symmetrical design at the same height

Identical ETS lever arms and slide rails ensure a uniform appearance on both sides for a uniform look.





IRM version (optional)

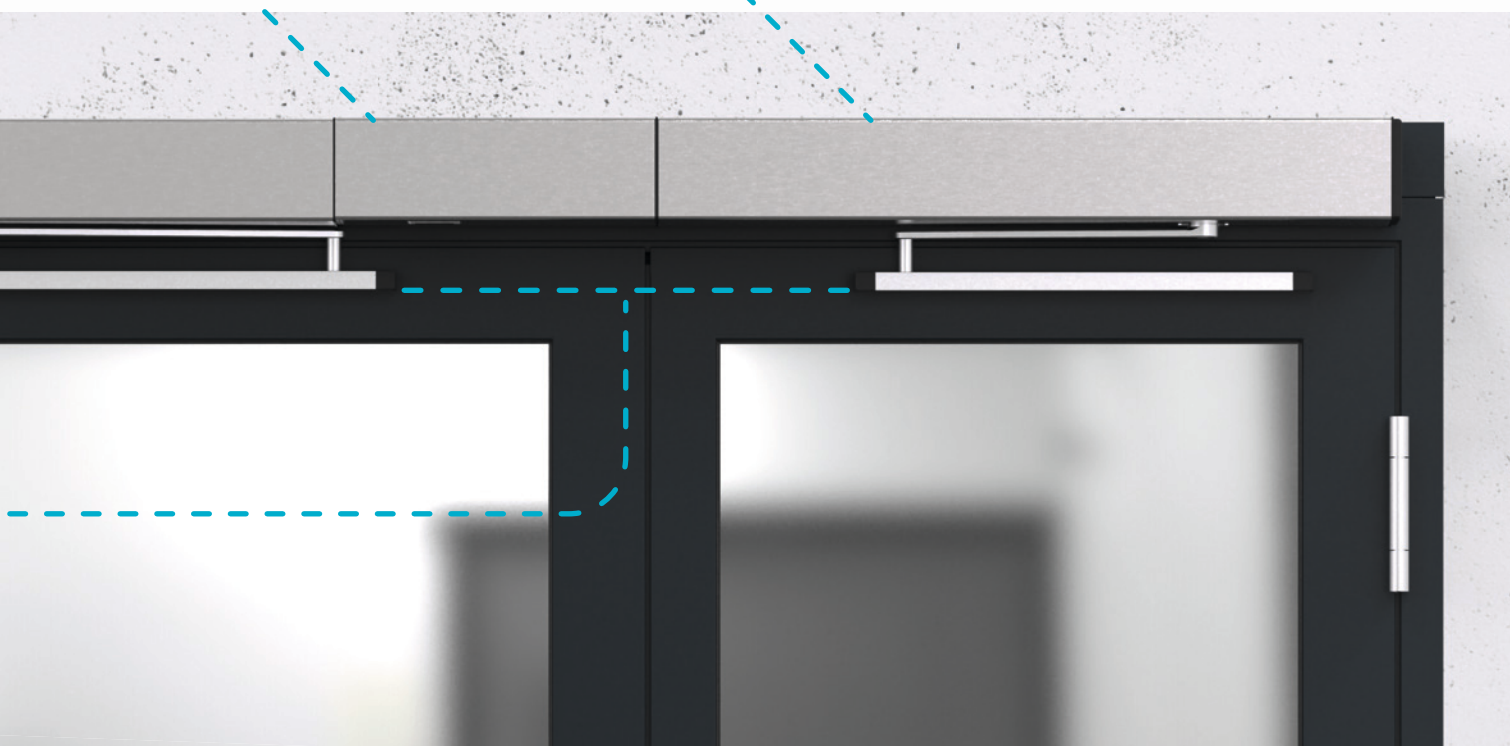
Integrated
smoke detector
in the middle
cover.

Economical

The TS 61 door closer on the passive leaf with all the advantages.

Integrated force

The door closer is integrated into the door coordinator and works with an identical ETS lever arm and slide rail.



Swing door operator & door closer intelligently combined



The holistically designed combination for semi-automated building doors. With all the advantages of our ETS swing door operator and door closer. Aesthetically high-quality and can be retrofitted with automation.

Versions

ETS 64-R TS SRI

For symmetrically divided doors (Look as with double-leaf ETS system)

ETS 64-R TS-K SRI

For asymmetrical doors with small passive leaves from 500 mm

IRM (optional)

Both versions are available as solutions with integrated smoke detector

Advantages

- **Everything as usual::**
The ETS swing door operator uses the tried-and-tested door coordinator.
New and convenient: the active leaf remains automatically and permanently open when the passive leaf is also opened.
- **Symmetrical design at the same height**
Identical ETS lever arms and slide rails ensure a uniform look on both sides.
- **Economical:**
With all the advantages of our TS-61 door closer on the passive leaf.
- **IRM version (optional)**
Integrated smoke detector in the middle cover.
- **Perfect look**
ETS swing door operator on the active leaf, door closer on the passive leaf, integrated smoke detector (IRM) in the middle cover.
The door closer is integrated into the door coordinator and works with an identical ETS lever arm and slide rail.
- **Also suitable for small passive leaves from 500 mm**
With a perfect visual impression.
- **Affordable alternative** if the passive leaf is not to be automated.
- **Retrofitting automation possible**
The drilling patterns for the door closer side are based on the drilling patterns for the ETS mounting plate.

ETS 64-R TS SRI

The fire protection combination for semi-automated building doors



ETS 64-R TS SRI



ETS 64-R TS SRI K

	ETS 64-R SRI TS	ETS 64-R SRI TS K	ETS 64-R SRI TS ETS 64-R SRI TS K	
Performance criteria			Functions of active leaf	
Closing force	EN 3-5	EN 3-5	Push & Go	Yes
Max. width of passive leaf	1.250 mm	1.250 mm	Servo	Yes
Min. width of passive leaf	740 mm	500 mm	Wind load	Yes
Minimum hinge gap	Without IRM 1.390 mm With IRM 1.550 mm	Without IRM 1.390 mm With IRM 1.550 mm	Automatic	Yes
Opening angle	Active leaf 105° Passive leaf 130°	Active leaf 105° Passive leaf 130°	One-way	Yes
Din L = Din R	Yes	Yes	Manual operation	Yes
Mounting types	Pulling on hinge side	Pulling on hinge side	Permanently open	Yes
Mechanical latching speed	Yes	Yes	Night mode	Yes
Electric latching speed	Yes, on the active leaf	Yes, on the active leaf	Hold-open time active leaf	0...60 s / 0...180 s
Mechanical SRI	Yes	Yes	Holding open the active leaf with the passive leaf	Yes, as soon as the passive leaf is opened
IRM	Optional	Optional	Functions of passive leaf	
Supply voltage external elements	24 V / 2A	24 V / 2A	Closing force	Yes
Temperature	-15 bis +40°	-15 bis +40°	Latching speed	Yes
Passive leaf can be automated retrospectively	Yes	No	Delayed action	No
Design			Back-check	Yes
Design body	Cover hood stainless steel, matt brushed			
Design slide rail	Both slide rails at the same mounting height and visually identical (both ETS look)			
Standards				
Tested acc. to	EN 16005 DIN 18040 EN 1154 EN 1158 F CE			
Material	ER AI			
Door types				

ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89
D-58706 Menden

Telephone +49 2373 9276 - 0

Subject to change without notice.

Article number: 50300xxxx

Release: 09.2025 KE



Discover more
on our website.



eco-schulte.com



[eco-schulte](https://www.linkedin.com/company/eco-schulte)



info@eco-schulte.com

ECO SCHULTE ≡ SYSTEM TECHNOLOGY FOR THE DOOR

