

# Product data sheet

# E-ISM guide rail Boxer



With closing sequence control, electrical hold-open device  
on both leaves and levers

## AREAS OF APPLICATION

- Double leaf doors with closing sequence control
- Hold-open systems with integrated hold-open device
- Integrated installation
- Right and left single-action doors
- Symmetrical and asymmetrical division of door possible
- Minimum hinge clearance 1300 mm, minimum width of passive leaf 540 mm

# E-ISM guide rail Boxer



## PRODUCT FEATURES

- Supply voltage 24 V DC
- Retention force of the electromechanical hold-open device can be variably adjusted
- Closing sequence control holds the active leaf in the waiting position until the passive leaf is closed
- Vandalism protection through flexible Bowden cable
- Flexible repositioning of the Bowden cable release mechanism in the frame, e.g. with passive leaf lockings
- Minimal installation effort due to low number of individual parts and quick setting
- With screwed slide block

## TECHNICAL DATA

Productname	E-ISM guide rail Boxer
Input voltage	24 V DC
IP rating	IP43
Minimum hinge clearance	1300 mm
Minimum passive leaf width	540 mm
Standard conformity	EN 1155, EN 1158
Width	31 mm
Height	30 mm
Hold-open function	Electrical
Hold-open device can be switched on and off	Yes
Hold-open device can be overridden	Yes
Hold-open range	80° - 120°
Smoke switch integrated	No
Closing sequence control integrated	Yes
Flexible opening restrictor	Yes

## VARIANTS / ORDER INFO

Designation	Description	Ident-No.	Dimensions	Colour	Hold-open point min.
E-ISM guide rail Boxer	With integrated closing sequence control, electric hold-open device on both leaves and levers	114142		silver-coloured	80°

# E-ISM guide rail Boxer



## ACCESSORIES

### FLEXIBLE OPENING RESTRICTOR

For E and R guide rails, single and double leaf



Designation	Description	Ident-No.
Flexible opening restrictor	for guide rail 1-leaf: TS 5000 E/R/RFS (door leaf installation), Boxer E; 2-leaf: all E/R/ISM variants TS 5000 (incl. VPK) and Boxer	145311