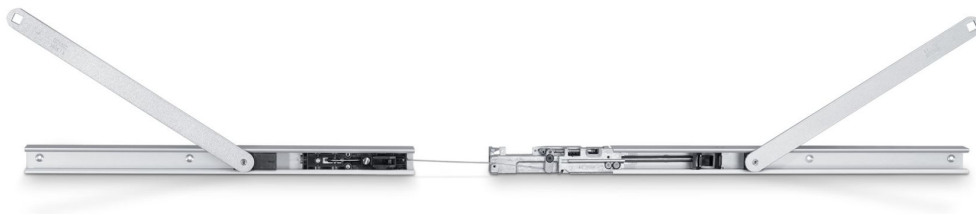


Product data sheet

E-ISM Gleitschiene Boxer

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



Product features

Electric hold-open device in the guide rail with hold-open area of 80°-130°
Retention force of the electromechanical hold-open device can be variably adjusted
Operating voltage 24 V DC
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
With screwed sliding block
Minimal installation effort due to low number of individual parts and quick setting

Application Areas

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 door division possible
Minimum hinge clearance 1300 mm, minimum width of passive leaf 540 mm

Product Data Table

Supply voltage	24 V DC
IP rating	IP43
Approvals	Hold-open device tested in accordance with EN 1155, Door closing sequence selector tested in accordance with EN 1158
Minimum hinge clearance	1300 mm
Minimum passive leaf width	540 mm
Overall depth	31 mm
Height	30 mm
opening restrictor upgradable	0 0
Integrated hold-open device	Electrical
Hold-open device can be switched on and off	Yes
Hold-open device can be overridden	Yes
Integrated closing sequence control	Yes
Hold-open device on the active leaf / passive leaf	0 0