

# Product data sheet **Boxer E-ISM**



Integrated door closer system for double leaf doors with closing sequence control and electric hold-open device



#### **AREAS OF APPLICATION**

- → Fire and smoke protection doors, proof of suitability for the door required
- → Double leaf single-action doors
- → Symmetrical and asymmetrical division of door possible
- → Single-action doors up to 2800 mm hinge clearance and 1400 mm leaf width, for door weights up to 180 kg
- → Minimum hinge clearance 1300 mm, minimum width of passive leaf 540 mm
- → For door leaf thicknesses from 40 mm
- → Integrated installation

#### **PRODUCT FEATURES**

- → System comprising two Boxer door closers and an E-ISM guide rail
- → Closing force with variable adjustment of EN2-4 or EN3-6
- → Can be used for right and left hand doors without conversion
- ightarrow Door closer is embedded in the door leaf and frame and fulfils the highest design demands
- → Closing sequence control holds the active leaf in the waiting position until the passive leaf is closed
- → Electric hold-open device in the guide rail with hold-open area 80°-120°
- → Retention force of the hold-open unit is gradually adjustable
- → Smoke switch control unit can be connected, whose signal makes the door close automatically in the event of a fire
- → Integrated back check, slows down doors that are thrown open forcefully
- ightarrow Hydraulic latching action which accelerates the door shortly before it is closed
- → Closing speed can be individually adjusted
- → All functions can be adjusted in the installed state

#### **TECHNICAL DATA**

Productname	Boxer E-ISM	
Closing force in accordance with EN 1154	EN 2 - 6	
Barrier-free in accordance with DIN 18040 up to leaf width (max.) in mm	1400 mm	
Leaf width (max.)	1400 mm	
Leaf weight (max.)	180 kg	
Type of installation	Concealed	
Opening angle (max.)	120°	
Minimum hinge clearance	1300 mm	
Minimum passive leaf width	540 mm	



Suitability for fire protection doors	Yes	
Closing force adjustable	Yes, stepless	
Adjustable closing speed	Yes	
Latching action adjustable	Yes, via valve	
Back check integrated	Yes, hydraulically adjustable	
Position of closing force adjustment	Тор	
Hold-open function	Electrical	
Hold-open device on the active leaf / passive leaf	Yes / Yes	
Smoke switch integrated	No	
Closing sequence control integrated	Yes	

### **PART**

### **CLOSER BODY BOXER 2-4**

Basic body for integrated door closer EN 2-4 with back check



Designation	Description	ldent-No.	Closing force in accordance with EN 1154	Spindle extension	Dimensions
GEZE Boxer 2-4 door closer	Closing force EN2-4 with back check (without guide rail), leaf width up to 1100 mm, door leaf thickness min. 40 mm	101759	EN 2 - 4	4 mm	286 x 32 x 45 mm
GEZE Boxer 2-4 door closer	Closing force EN2-4 with back check (without guide rail), leaf width up to 1100 mm, door leaf thickness min. 40 mm	099728	EN 2 - 4		286 x 32 x 45 mm

## **CLOSER BODY BOXER 2-4 2V**

Basic body for integrated door closer EN 2–4 with back check and latching action valve  $\,$ 



Designation	Description	Ident- No.	Closing force in accordance with EN 1154	Spindle extension	Dimension s
GEZE Boxer 2-4 2V closer	Closing force EN2-4 with back check and independent latching action valve (smooth latching function also possible, without guide rail) / Leaf width up to 1100 mm, door leaf thickness min. 40 mm	134494	EN 2 - 4	8 mm	286 x 32 x 45 mm
GEZE Boxer 2-4 2V closer	Closing force EN2–4 with back check and independent latching action valve (smooth latching function also possible, without guide rail) / Leaf width up to 1100 mm, door leaf thickness min. 40 mm	134448	EN 2 - 4		286 x 32 x 45 mm



Designation	Description	ldent- No.	Closing force in accordance with EN 1154	Spindle extension	Dimension s
GEZE Boxer 2-4 2V closer	Closing force EN2-4 with back check and independent latching action valve (smooth latching function also possible, without guide rail) / Leaf width up to 1100 mm, door leaf thickness min. 40 mm	134493	EN 2 - 4	4 mm	286 x 32 x 45 mm

## **CLOSER BODY BOXER 3-6**

Main body for integrated door closer EN 3-6 with back check



Designation	Description	Ident-No.	Closing force in accordance with EN 1154	Spindle extension	Dimensions
GEZE Boxer 3-6 door closer	Closer size EN 3–6 with back check (without guide rail) / Leaf width up to 1400 mm, door leaf thickness min. 50 mm	101761	EN 3 - 6	4 mm	293 x 40 x 54 mm
GEZE Boxer 3-6 door closer	Closer size EN 3-6 with back check (without guide rail) / Leaf width up to 1400 mm, door leaf thickness min. 50 mm	099735	EN 3 - 6		293 x 40 x 54 mm
GEZE Boxer 3-6 door closer	Closer size EN 3-6 with back check (without guide rail) / Leaf width up to 1400 mm, door leaf thickness min. 50 mm	101762	EN 3 - 6	8 mm	293 x 40 x 54 mm

## **E-ISM GUIDE RAIL BOXER**

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



Designation	Description	Ident- No.	Dimens ions	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°



## ACCESSORIES

## **CB FLEX**

Carry bar for safe closing of double leaf fire protection doors



Designation	Description	Ident-No.	Colour
GEZE CB flex *	for use on all 2-leaf rebated doors. Concealed length adjustment with variable adjustment up to 210 mm leaf protrusion, hinged mechanism not visible, profile can be shortened if necessary, with attachment material	182652	white RAL 9016
GEZE CB flex	for use on all 2-leaf rebated doors. Concealed length adjustment with variable adjustment up to 210 mm leaf protrusion, hinged mechanism not visible, profile can be shortened if necessary, with attachment material	153602	silver-coloured
GEZE CB flex	for use on all 2-leaf rebated doors. Concealed length adjustment with variable adjustment up to 210 mm leaf protrusion, hinged mechanism not visible, profile can be shortened if necessary, with attachment material	153728	according to RAL

## GC 152 \*

Smoke detector for GEZE hold-open systems



Designation	Description	ldent- No.	Colour	Supply voltage	Type of installation
GEZE smoke detector GC 152 *	Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval for use with all GEZE hold-open systems FA GC 150, integrated line monitoring, conform with DIN EN 14637	139850	white RAL 9010	24 V DC	Ceiling

## GC 153 \*

Thermal detector for GEZE hold-open systems



Designation	Description	Ident- No.	Colour	Supply voltage	Type of installation
GEZE thermal detector GC 153 *	Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general approval for use with all GEZE hold-open systems FA GC 150, integrated line monitoring, conform with DIN EN 14637	139881	white	24 V DC	Ceiling



### **AS 500**

Manual trigger switch for the manual release of electrically controlled hold-open devices



Designation	Description	Ident- No.	Colour	Dimension s	Operating voltage
AS 500 manual trigger switch	for the manual release of electrically controlled hold-open devices including terminating resistor for line monitoring	116266	alpine white/red	80 x 80 x 9 mm	24 V DC
AS 500 manual trigger switch, glass	for the manual release of electrically controlled hold-open devices including terminating resistor for line monitoring, glass pane and 5 interchangeable labels	120880	alpine white/red	80 x 80 x 21 mm	24 V DC

## RSZ 7 \*

Extendable smoke switch control unit for all GEZE hold-open devices

Designation	Description	Ident-No.	Colour	Supply voltage
RSZ 7 smoke switch control unit *	Smoke switch control unit for all GEZE hold-open devices	185231	according to RAL	230 V
RSZ 7 smoke switch control unit *	Smoke switch control unit for all GEZE hold-open devices	184196	Stainless steel optic	230 V
RSZ 7 smoke switch control unit *	Smoke switch control unit for all GEZE hold-open devices	181025	silver-coloured	230 V
RSZ 7 smoke switch control unit *	Smoke switch control unit for all GEZE hold-open devices	184195	white RAL 9016	230 V

## 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

## Product data sheet I Page 7 of 7

## **Boxer E-ISM**



<sup>\*</sup> The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.