

MOVEMENT AS IF BY MAGIC
INTEGRATED DOOR CLOSERS – GEZE BOXER RANGE





Overview table for the GEZE Boxer range	4
GEZE Boxer Integrated door closer for single-leaf doors with a leaf width of up to 1400 mm	5
GEZE Boxer E Integrated door closer for single-leaf doors with a leaf width of up to 1400 mm, with electrical hold-open device	10
GEZE Boxer EFS Integrated door closer for single-leaf doors with a leaf width of up to 1400 mm, with electrical free swing function	14
GEZE Boxer ISM Integrated door closer system for double-leaf doors with a hinge clearance of up to 2800 mm featuring integrated closing sequence control	17
GEZE Boxer E-ISM Integrated door closer system for double-leaf doors with a hinge clearance of up to 2800 mm featuring integrated closing sequence control and electrical hold-open device	25
GEZE Boxer ISM-EFS Integrated door closer system for double-leaf doors with a hinge clearance of up to 2800 mm featuring integrated closing sequence control and electrical free swing function on the active leaf	33
GEZE Boxer P Integrated door closer for single-leaf double-action doors with a leaf width of up to 1100 mm	39
GEZE Boxer pivot bearing	42
GEZE RSZ 6 / RSZ6 ECwire smoke switch control unit	44

Overview table for the GEZE Boxer range

For single-leaf doors For double-leaf doors Boxer size 2-4 / 2-4 2V Boxer E size 2-4 Boxer E Gr. 3-6 **Boxer ISM-EFS** Boxer size 3-6 **Boxer E-ISM Boxer EFS Boxer ISM Boxer P** Approval for fire and smoke protection doors 1) • • • • Barrier-free in accordance with DIN 18040 EN4 EN4 EN4 EN4 FSA FSA FSA FL FSA FSA FL up to leaf width (max.) in mm 1100 1100 1100 1100 4-6/ Closing force in accordance with EN 1154 2-4 3-6 2-4 3-6 4-6 2-4 2-4/3-6 2-4/3-6 3-6 (2-4) 1400/ Door leaf width (max.) in mm 1100 1400 1100 1400 1400 1100 1100/1400 1100/1400 1400 (1100) 180/ Leaf weight (max.) in kg 130 180 130 180 180 80 130/180 130/180 180 (130) **Application possibilities** Closer body integrated in the door leaf • Guide rail integrated in the door frame • • • • 120° 120° 120° Opening angle (max.) 120° 120° 120° 120° 120° 120° **Functions** Closing force, adjustable • • • • • • • Back check, adjustable • • • • • • Latching action, adjustable • • • • • • • • Closing speed, adjustable • • • • • • • Mechanical hold-open device 2) • • • • Electric hold-open device • • • Electric hold-open device for free swing • Mechanical closing sequence control, integrated Flexible opening resctriction •

FSA = Hold-open system

 $\mathsf{FSA}\;\mathsf{FL} = \mathsf{Free}\;\mathsf{swing}\;\mathsf{hold}\text{-}\mathsf{open}\;\mathsf{system}$

 $[\]bullet = \mathsf{yes}$

¹⁾ For fire and smoke protection doors an additional suitability certificate is required for the door.

²⁾ Can be retrofitted, not to fire and smoke protection doors

GEZE Boxer

Integrated door closer for single-leaf doors with a leaf width of up to 1400 mm

The GEZE Boxer integrated door closer for single-leaf doors is incorporated discreetly into the door leaf and frame. The guide rail and lever are only visible when the door is open. Once the door is installed, the closing force and speed, latching action and hydraulic back check can be conveniently adjusted from the top. The door closer can be used for right and left single-action doors without any need for conversion.

An additional door suitability certificate is required for fire protection doors. The door must be limited at an opening angle of about 120°.

Optional:

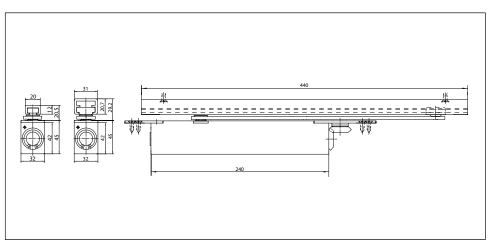
Mechanical hold-open device

The hold-open angle can be set anywhere between about 80° and 120°, the hold-open retention force is adjustable.

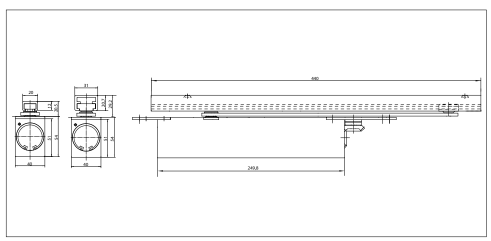
Please note: Not permitted for use on fire protection doors.



GEZE Boxer



Size 2-4



Size 3-6

Application range

- For right and left hung doors without the need for conversion
- $\,\cdot\,$ Closer size 2-4 for interior doors up to a leaf width of 1100 mm and a leaf weight of 130 kg
- Closer size 2-4 2V with independent latching action valve. This makes it possible to increase and reduce the latching action speed (brake-to-stop function).
- Closer size 3-6 for interior and exterior doors up to a leaf width of 1400 mm and a leaf weight of 180 kg
- Door leaf thickness from 40 mm for size 2-4, from 50 mm for size 3-6
- For fire protection doors with appropriate suitability certificate

Closer technical data

Product features	GEZE Boxer 2-4 closer	GEZE Boxer 2-4 2V closer	GEZE Boxer 3-6 closer	
Closing force in accordance with EN 1154	2 - 4	2 - 4	3 - 6	
Leaf width recommended up to	1100 mm	1100 mm	1400 mm	
Leaf weight recommended up to	130 kg	130 kg	180 kg	
Minimum leaf thickness	40 mm	40 mm	50 mm	
Same version for DIN left and DIN right	•	•	•	
Product tested in accordance with	door clo	ser tested in accordance with I	EN 1154	
Length	286 mm	286 mm	293 mm	
Installation depth	32 mm	32 mm	40 mm	
Height	45 mm	45 mm	54 mm	
Functions				
Adjustable closing force		yes, infinitely variable		
Adjustable closing speed	•	•	•	
Adjustable latching action		yes, via valve		
Integrated back check		yes, hydraulically adjustable		
Closing force adjustment position	Тор			
Safety valve to protect against vandalism	•	•	•	
Valve control for regulating the latching action speed		•		

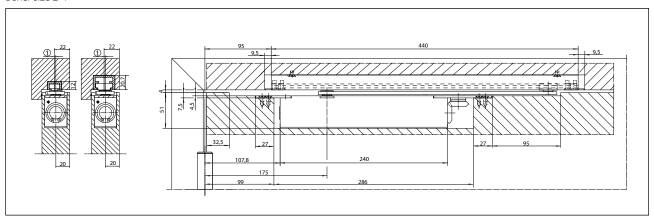
Guide rail technical data

Product features	Boxer guide rail 12 mm	Boxer guide rail 20,7 mm
For use on single-action/double-action doors	single-a	ction door
Length	440) mm
Installation depth	20 mm	31 mm
Height	12 mm	20,7 mm
Functions		
Integrated opening restrictor	0	0
Integrated hold-open device	0	0

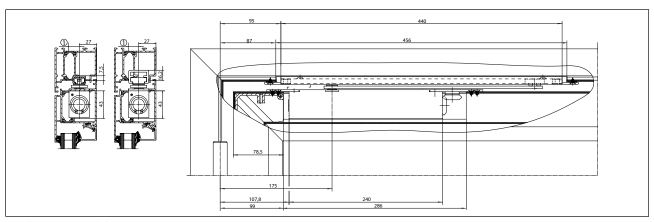
- $\circ = \mathsf{Optional}$
- $\bullet = \mathsf{Standard}$

Installation drawings

Boxer size 2-4

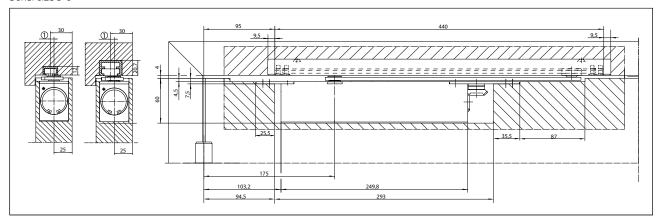


Installation on wooden door (1) = Guide rail offset: max. 10 mm

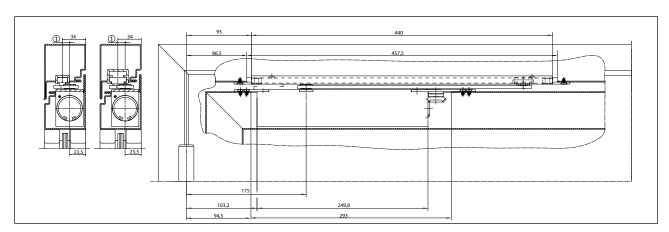


Installation on metal door (1) = Guide rail offset: max. 10 mm

Boxer size 3-6



Installation on wooden door (1) = Guide rail offset: max. 10 mm



Installation on metal door (1) = Guide rail offset: max. 10 mm

GEZE Boxer – Order information

Description	Spindle extension	Version	ID no.
CE7E D	0 mm		099728
GEZE Boxer 2-4 closer Size EN 2-4 with back check (without guide rail)	4 mm		101759
Size Liv 2-4 with back check (without guide rail)	8 mm		101760
GEZE Boxer 2-4 2V closer	0 mm		134448
Size EN 2-4 with back check and independent latching action valve	4 mm		134493
(end brake also possible, without guide rail)	8 mm		134494
6575.0	0 mm		099735
GEZE Boxer 3-6 closer Size EN 3-6 with back check (without guide rail)	4 mm		101761
Size EIV 5 6 With Back check (Without guide fall)	8 mm		101762
Boxer guide rail, 12 mm	_	silver-coloured	129213
with lever, installation height: 12 mm		acc. to RAL 1)	135732
Boxer guide rail, 20,7 mm with lever, installation height: 20,7 mm		silver-coloured	112161
Boxer guide rail, 20.7 mm		silver-coloured	095141
with lever and mechanical hold-open device, installation height: 20.7 mm		acc. to RAL 1)	135689
Accessories			
Mechanical hold-open unit for Standard / T-Stop / Boxer 20.7 mm guide rail, adjustable retention force, can be activated/deactivated and overridden			071924
Mechanical hold-open unit for Boxer 12 mm guide rail, adjustable retention force, cannot be overridden			129145
Flexible opening restrictor for lightweight doors for riveted, Standard BG and Boxer 20.7 mm guide rails			069780
Flexible opening restrictor for lightweight doors for Boxer 12 mm guide rail			129343

¹⁾ Surcharge for special RAL colours, see general information



VitraHaus, Weil am Rhein, Germany (Photo: Oliver Look)

GEZE Boxer E

Integrated door closer for single-leaf doors with a leaf width of up to 1400 mm, with electrical hold-open device

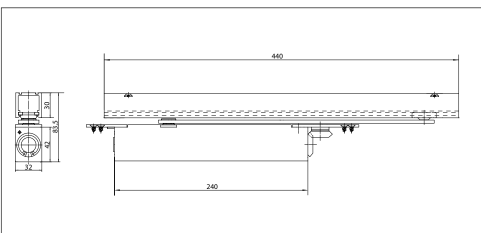
The GEZE Boxer integrated door closer with electrical hold-open device in the guide rail is suitable for single-leaf doors and is incorporated discreetly into the door leaf and frame. The E guide rail with electrical hold-open device is tested in accordance with EN 1155 and only visible when the door is open. The retention force of the hold-open mechanism is infinitely adjustable; the hold-open point can be set anywhere between about 80° and about 120°. The hold-open point can be overridden, i.e. the door can be opened wider if needed.

Once the door is installed, the closing force and speed, latching action and hydraulic back check can be conveniently adjusted from the top. The door closer can be used for right and left single-action doors without any need for conversion.

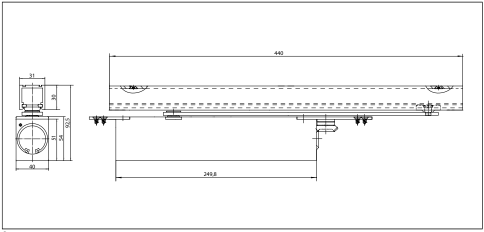
An additional door suitability certificate is required for fire protection doors. The Boxer E is building code approved with the GEZE smoke switch control units RSZ6. The door opening must be limited at an opening angle of about 120°.



GEZE Boxer E



Size 2-4



Size 3-6

Application range

- For right and left hung doors without the need for conversion
- Closer size 2-4 for interior doors up to a leaf width of 1100 mm and a leaf weight of 130 kg
- Closer size 2-4 2V with independent latching action valve. This makes it possible to increase and reduce the latching action speed (brake-to-stop function).
- Closer size 3-6 for interior and exterior doors up to a leaf width of 1400 mm and a leaf weight of 180 kg
- Door leaf thickness from 40 mm for size 2-4, from 50 mm for size 3-6
- For fire protection doors with appropriate suitability certificate

Closer technical data

Product features	GEZE Boxer 2-4 closer	GEZE Boxer 2-4 2V closer	GEZE Boxer 3-6 closer
Closing force in accordance with EN 1154	2 - 4	2 - 4	3 - 6
Leaf width recommended up to	1100 mm	1100 mm	1400 mm
Leaf weight recommended up to	130 kg	130 kg	180 kg
Minimum leaf thickness	40 mm	40 mm	50 mm
Same version for DIN left and DIN right	•	•	•
Product tested in accordance with	door	closer tested in accordance with	EN 1154
Length	286 mm	286 mm	293 mm
Installation depth	32 mm	32 mm	40 mm
Height	45 mm	45 mm	54 mm
Functions			
Adjustable closing force		yes, infinitely variable	
Adjustable closing speed	•	•	•
Adjustable latching action		yes, via valve	
Integrated back check		yes, hydraulically adjustable	
Closing force adjustment position		top	
Safety valve to protect against vandalism	•	•	•
Valve control for regulating the latching action speed		•	

 $[\]circ = \mathsf{Optional}$

 $\bullet = Standard$

Guide rail technical data

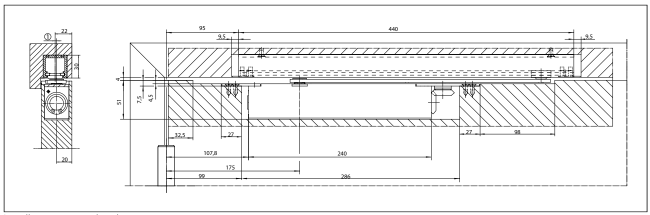
Product features	Boxer E guide rail
For use on single-action/double-action doors	single-action door
Supply voltage	24V DC
Enclosure rating	IP43
Product tested in accordance with	hold-open mechanism tested in accordance with EN 1155
Length	440 mm
Installation depth	31 mm
Height	30 mm
Functions	
Integrated hold-open device	electrical
Hold-open device, can be activated or deactivated	•
Hold-open device can be overridden	•

 $\circ = \mathsf{Optional}$

 $\bullet = Standard$

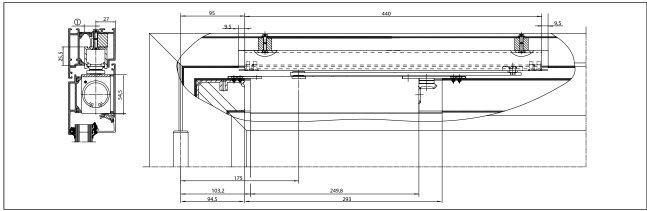
Installation drawings

Boxer E size 2-4



Installation on wooden door (1) = Guide rail offset: max. 10 mm

Boxer E size 3-6



Installation on metal door (1) = Guide rail offset: max. 10 mm

GEZE Boxer E – Order information

CEZE Boxer 2-4 closer Size EN 2-4 with back check (without guide rail) Mem 101759 Mem 101750	Description	Spindle exten- sion	Version	ID no.
Size EN 2-4 with back check (without guide rail)	CE75 D 2 4 J	0 mm		099728
SETE BOXET 2-4 2V closer 0 mm 134448		4 mm		101759
Size EN 24 with back check and independent latching action valve (end brake also possible, without guide rail) 6EZE Boxer 3-6 closer 6EZE Boxer 3-6 closer 6EZE Boxer 3-6 closer 8 mm 101761 8 mm 101762 8 mm 101	Size Elv 2 4 With back check (Without guide rail)	8 mm		101760
GEZE Boxer 3-6 closer Size EN 3-6 with back check (without guide rail) 0 mm 099735 Size EN 3-6 with back check (without guide rail) 4 mm 101761 Boxer E guide rail with lever and electrical hold-open 8 mm silver-coloured 119640 Accessories 3 cc. to RAL 2 135775 GEZE flexible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 145311 2-leaf: all E/R/ISM variants TS 5000 and Boxer 3ilver-coloured 099851 GEZE RSZ 6 smoke switch control unit white RAL 9016 099858 Smoke switch and energy supply for all GEZE hold-open mechanisms silver-coloured 099858 Set RSZ 6 ECwire smoke switch control unit silver-coloured 154976 Smoke switch control unit Ecwire for straightforward wirring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (white) silver-coloured 154976 GEZE GC 152 smoke detector white RAL 9016 154980 Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 acc. to RAL 2 170526 GEZE GC 153 thermal detector white 139881 Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 acc. to RAL 2 170526 <t< td=""><td>GEZE Boxer 2-4 2V closer</td><td>0 mm</td><td></td><td>134448</td></t<>	GEZE Boxer 2-4 2V closer	0 mm		134448
GEZE Boxer 3-6 closer Size EN 3-6 with back check (without guide rail) Boxer E guide rail with lever and electrical hold-open GEZE Bixible opening restrictor for guide rail 1-flacfi. TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R/ISM variants TS 5000 and Boxer GEZE Rixible opening restrictor for guide rail 1-flacfi. TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R/ISM variants TS 5000 and Boxer GEZE Rixible opening restrictor for guide rail 1-flacfi. TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R/ISM variants TS 5000 and Boxer GEZE RSZ 6 smoke switch control unit Smoke switch and energy supply for all GEZE hold-open mechanisms GEZE RSZ 6 smoke switch control unit Smoke switch and energy supply for all GEZE hold-open mechanisms Set RSZ 6 ECWire smoke switch control unit Smoke switch control unit ECwire for straightforward wiring with 2-wire technology incl. 2 ceilling-mounted smoke detectors GC 162 (white) GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to ENS4-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to ENS4-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to ENS4-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels concealed version, for the manu		4 mm		134493
GEZE Boxer 3-6 closer 4 mm 101761 Size EN 3-6 with back check (without guide rail) 8 mm 101762 Boxer E guide rail 3ilver-coloured 119640 with lever and electrical hold-open acc. to RAL 20 135705 Accessories GEZE flexible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 145311 Selegating Fix JS Soon be E/R/RFS (leaf installation), Boxer E; 3 silver-coloured 099851 Leaf all E/R/IS/MS variants TS 5000 and Boxer white RAL 9016 099852 Sex BSZ 6 smoke switch control unit silver-coloured 099858 Smoke switch and energy supply for all GEZE hold-open mechanisms silver-coloured 154976 Sex BSZ 6 ECwire smoke switch control unit silver-coloured 154976 Smoke switch control unit ECwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (white) acc. to RAL 20 154980 GEZE GC 152 smoke detector white RAL 9016 154970 Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 acc. to RAL 20 170524 GEZE GC 153 thermal detector acc. to RAL 20 170524 GEZE manual trigger switch alpine white 116266 <	(end brake also possible, without guide rail)	8 mm		134494
Size EN 3-6 with back check (without guide rail) Boxer E guide rail with lever and electrical hold-open Accessories CEZE flost bile opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R/ISM variants TS 5000 and Boxer CEZE flost smoke switch control unit Smoke switch and energy supply for all GEZE hold-open mechanisms Set RSZ 6 Ecwire smoke switch control unit Smoke switch control unit Ecwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (white) GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC ES Themal diffector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 shermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of elect	CE7E D 2 C. J	0 mm		099735
Seminable Silver-coloured 101762 Boxer E guide rail Silver-coloured 119640 Boxer E guide rail Acc to RAL 20 135775 Accessories Silver-coloured 135775 Accessories Silver-coloured 145311 Select E exible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 145311 Select E RSZ 6 smoke switch control unit Silver-coloured 99851 Sendes switch and energy supply for all GEZE hold-open mechanisms Silver-coloured 99855 Sendes switch and energy supply for all GEZE hold-open mechanisms Silver-coloured 154976 Set RSZ 6 ECwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 ECwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control unit Silver-coloured 154976 Set RSZ 6 Ecwire smoke switch control 154976 Set RSZ 6 Ecwire smoke switch contr		4 mm		101761
with lever and electrical hold-open acc. to RAL. 20 135775 Accessories GEZE flexible opening restrictor or guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R/ISM variants TS 5000 and Boxer 145311 GEZE RSZ 6 smoke switch control unit Smoke switch and energy supply for all GEZE hold-open mechanisms silver-coloured switch opens of the stanless steel effect 099856 acc. to RAL 20 099859 acc.	Size EN 5 6 With Back check (With loat galac rail)	8 mm		101762
Accessories GEZE flexible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R/ISM variants TS 5000 and Boxer GEZE RSZ 6 smoke switch control unit Smoke switch and energy supply for all GEZE hold-open mechanisms GEZE RSZ 6 ECwire smoke switch control unit Smoke switch control unit Set RSZ 6 ECwire smoke switch control unit Smoke switch control unit ECwire for straightforward wiring with 2-wire technology incl. 2 celling-mounted smoke detectors GC 162 (white) GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Goncealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring	Boxer E guide rail		silver-coloured	119640
GEZE flexible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R/SM variants TS 5000 and Boxer Silver-coloured 099851 white RAL 9016 099858 white RAL 9016 099858 stainless steel effect 0 099859 acc. to RAL 2	with lever and electrical hold-open		acc. to RAL 2)	135775
for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R/ISM variants TS 5000 and Boxer GEZE RSZ 6 smoke switch control unit white RAL 9016 one stainless steel effect 10 one stainless ste	Accessories			
SEZE RSZ 6 smoke switch control unit Smoke switch and energy supply for all GEZE hold-open mechanisms Stainless steel effect 0	for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E;			145311
Smoke switch and energy supply for all GEZE hold-open mechanisms Stainless steel effect 099856 acc. to RAL 099859 silver-coloured 154976 white RAL 9016 154979 stainless steel effect 154971 stainless steel effect 154971 stainless steel effect 154971 acc. to RAL 016 154972 stainless steel effect 154971 acc. to RAL 016 154972 stainless steel effect 016 acc. to RAL 016 154972 stainless steel effect 016 acc. to RAL 016 154972 acc. to RAL 017 170523			silver-coloured	099851
Set RSZ 6 ECwire smoke switch control unit Some switch control unit Ecwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (white) GEZE GC 152 smoke detector complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector white approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector white approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector white approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring Single surface-mounted socket approach to the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring			white RAL 9016	099858
Set RSZ 6 ECwire smoke switch control unit Smoke switch control unit ECwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (white) GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring	Smoke switch and energy supply for all GEZE hold-open mechanisms		stainless steel effect 1)	099856
Set RSZ 6 ECwire smoke switch control unit Smoke switch control unit Ecwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (white) GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring Single surface-mounted socket matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring 120800			acc. to RAL 2)	099859
Smoke switch control unit ECwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (white) GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring			silver-coloured	154976
technology incl. 2 ceiling-mounted smoke detectors GC 162 (white) GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring Single surface-mounted socket matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring			white RAL 9016	154979
GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring Single surface-mounted socket matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring			stainless steel effect 1)	154991
Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring Single surface-mounted socket matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring	teermology inci. 2 ceiling mounted smoke detectors de 102 (white)		acc. to RAL 2)	154980
Conform with DIN EN 14637 GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring Single surface-mounted socket matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring	Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general		white	139850
Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring Single surface-mounted socket matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring			acc. to RAL 2)	170523
conform with DIN EN 14637 GEZE manual trigger switch Concealed version, for the manual release of electrically controlled hold- open devices including terminating resistance for line monitoring Single surface-mounted socket matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold- open devices including terminating resistance for line monitoring 170524 1170524 1170524 1170524 1170524 1170524 1170524 1170524	Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general		white	139881
Concealed version, for the manual release of electrically controlled hold- open devices including terminating resistance for line monitoring Single surface-mounted socket matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold- open devices including terminating resistance for line monitoring			acc. to RAL ²⁾	170524
matches the AS500 switch range GEZE manual trigger switch with glass pane and 5 interchangeable labels Concealed version, for the manual release of electrically controlled hold- open devices including terminating resistance for line monitoring	Concealed version, for the manual release of electrically controlled hold-		alpine white	116266
Concealed version, for the manual release of electrically controlled hold- open devices including terminating resistance for line monitoring				120503
Replacement glass pane for GEZE circuit breaker 120880 010994	Concealed version, for the manual release of electrically controlled hold-		alpine white	120880
	Replacement glass pane for GEZE circuit breaker 120880			010994

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see general information

GEZE Boxer EFS 4-6

Size EN 4-6, with electric free swing function incl. free swing lever with comfort hold-open function

The free swing function offered by the integrated door closer Boxer EFS EN4-6 enables barrier-free passage through 1-leaf doors. The door closer is embedded completely in the door leaf and frame. The guide rail and the lever are therefore not visible when the door is closed. The free swing function allows doors to be used with minimum resistance in the direction of opening or closing e.g. in homes for the elderly or hospitals after the door has been opened once (such as in the morning). The door closer can be used for right and left single-action doors without any need for conversion. Once installed, the closing speed, latching action and mechanical back check in the guide rail can be adjusted.

The Boxer EFS size EN 4-6 for single leaf doors offers the perfect combination of new, integrated comfort hold-open function, which allows the door to be lightly held in place at the end of the free swing area, and the tried-and-trusted GEZE free swing function. Light holding by means of the comfort hold-open function prevents the door closing inadvertently in a draught. The fire protection function is not affected, if an alarm is triggered the door closes safely.

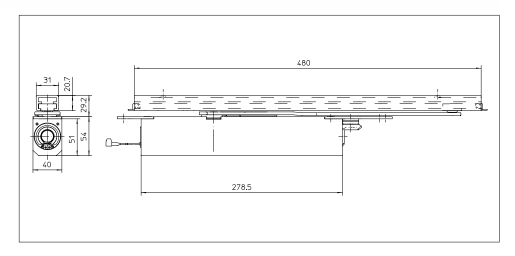
An additional door suitability certificate is required for fire protection doors. The closer is tested in accordance with EN 1155 and building code approved for use with the GEZE RSZ 6 smoke switch control unit. The door must be limited at an opening angle of about 120°.

Please note:

According to the general DIBt official building approval for hold-open systems, the use of a circuit breaker for free swing door closers is compulsory.



GEZE Boxer EFS



Application range

- Can be used for doors mounted on the right or left without conversion
- Closer size 4-6 for doors up to 1400 mm leaf width and 180 kg leaf weight
- Door leaf thickness from 50 mm
- For fire protection doors with respective suitability certificate
- · With comfort hold-open function to latch the door at the maximum opening angle

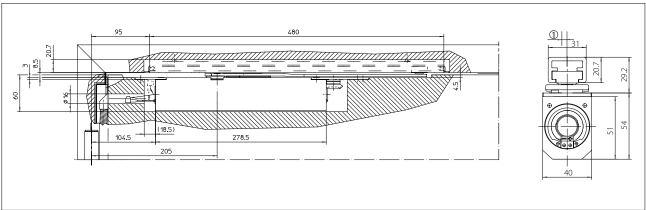
Closer technical data

Product features	GEZE Boxer EFS complete package
Closing force in accordance with EN 1154	4-6
Leaf width recommended up to	1400 mm
Leaf weight recommended up to	180 kg
Minimum leaf thickness	50 mm
Same version for DIN left and DIN right	•
Supply voltage	24V DC
Enclosure rating	IP43
Product tested in accordance with	door closer tested in accordance with EN 1154 hold-open mechanism tested in accordance with EN 1155
Length	332 mm
Installation depth	40 mm
Height	54 mm
Functions	
Adjustable closing force	yes
Adjustable closing speed	•
Adjustable latching action	yes, via valve
Integrated back check	yes, mechanically in the guide rail
Safety valve to protect against vandalism	•
Integrated hold-open device	electrical / for free swing function

- $\circ = Optional$
- $\bullet = Standard$

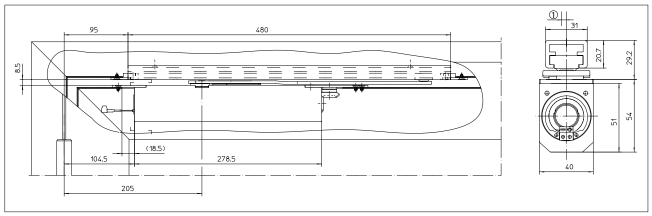
Installation drawings

Boxer EFS



Installation on wooden door

(1) = Guide rail offset: max. 10 mm



Installation on metal door

(1) = Guide rail offset: max. 10 mm

GEZE Boxer EFS – Order information

Description	Version	ID no.
GEZE Boxer EFS Size EN 4, with electric free swing function incl. free swing lever with comfort hold-open function		153559
Guide rail Boxer EFS 12 mm Overall height 12 mm, for Boxer EFS 4-6		153560
Guide rail Boxer EFS 20.7 mm Overall height 20.7 mm, for Boxer EFS 4-6		153571
Accessories	-	
CE7E 1 1 2 1 2 1 1 1 1 2 1 1 1 2 1	4 mm	153573
GEZE spindle extension Boxer EFS 4-6	8 mm	153574
	silver-coloured	099851
GEZE RSZ 6 smoke switch control unit	white RAL 9016	099858
Smoke switch and power supply for all GEZE hold-open mechanisms	simulated stainless steel	099856
	acc. to RAL	099859
	silver-coloured	154976
Set RSZ 6 ECwire smoke switch control unit	white RAL 9016	154979
Smoke switch control unit ECwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (white)	simulated stainless steel	154991
	acc. to RAL	154980
GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval	white	139850
for use with all GEZE hold-open systems, integrated line monitoring, in accordance with DIN EN 14637	acc. to RAL 2)	170523
GEZE GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general approval	white	139881
for use with all GEZE hold-open systems, integrated line control, in accordance with DIN EN 14637	acc. to RAL 2)	170524
GEZE manual trigger switch AS 500 for the manual release of electrically controlled hold-open mechanisms including terminating resistance for line monitoring	alpine white/red	116266
GEZE manual trigger switch AS 500 (with glass pane and 5 interchangeable labels) for the manual release of electrically controlled hold-open mechanisms	alpine white/red	120880
Surface-mounted box, single Matching the AS 500 switch range	alpine white	120503
Replacement glass cover for GEZE manual trigger switch 120880 and 120881		010994
N. Oak, and table for drawn and		

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see general information

GEZE Boxer ISM

Integrated door closer system for double-leaf doors with a hinge clearance of up to 2800 mm featuring integrated closing sequence control

The GEZE Boxer ISM system for double-leaf doors consists of the Boxer 2-4 or Boxer 3-6 in the door leaves and the ISM guide rail with integrated mechanical closing sequence control in accordance with EN 1158 in the frame. The ISM guide rail is only visible when the door is open. On double-leaf doors it ensures that the active leaf always closes after the passive leaf. Once installed, the infinitely adjustable closing force, closing speed, latching action and hydraulic back check can be adjusted on the door closers. The system can be used on DIN left and right moving leaves without the need for conversion. In addition, the closing sequence control on the ISM guide rail is extremely resistant to vandalism, i.e. the system will not suffer damage even if the active leaf is consciously pushed closed from the waiting position.

An additional door suitability certificate is required for fire protection doors. The door must be limited at an opening angle of about 120°.

Optional:

Mechanical hold-open unit, can be retrofitted on both door leaves, adjustable hold-open retention force, the hold-open point can be overridden, i.e. the door can be opened wider if needed.

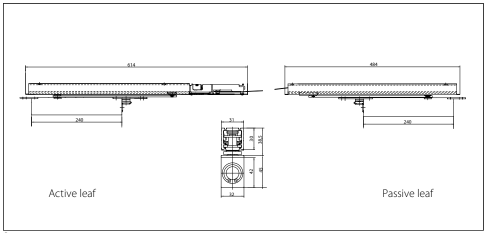
Please note: Not permitted for use on fire and smoke protection doors.

Special versions

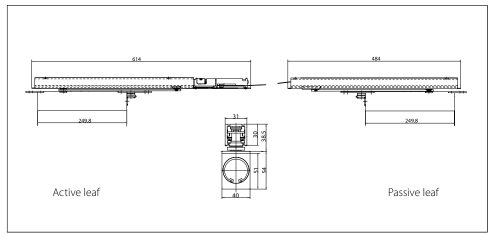
- For doors with narrow hinge clearance, from 1130 mm (opening angle max. 100°)
- For doors with small passive leaf, from 420 mm (opening angle of passive leaf max. 100°)



GEZE Boxer ISM

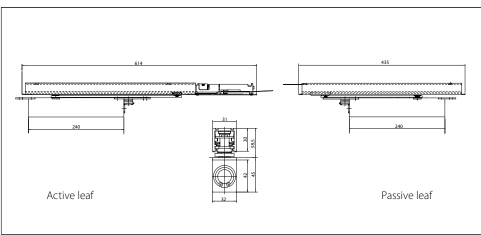


Size 2-4

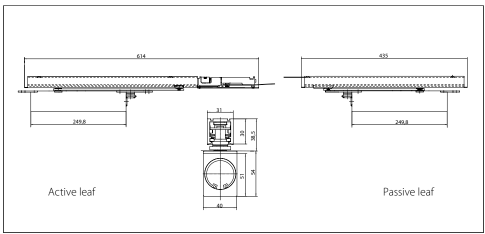


Size 3-6

GEZE Boxer ISM for small passive leaf

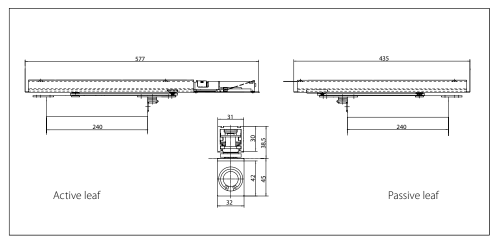


Size 2-4

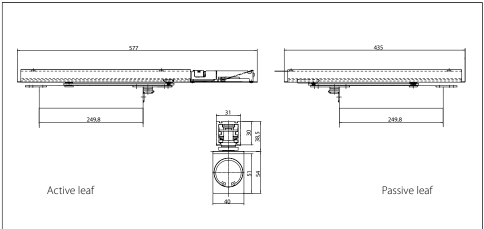


Size 3-6

GEZE Boxer ISM for small hinge clearance



Size 2-4



Size 3-6

Application range

- For double-leaf doors, leaf width of up to 1400 mm
- Min. hinge clearance = 1130 mm (version for small hinge clearance), max. hinge clearance = 2800 mm
- Min. width of passive leaf 420 mm (version for small passive leaf)
- Closer size 2-4 for interior doors up to a leaf width of 1100 mm and a leaf weight of 130 kg
- Closer size 2-4 2V with independent latching action valve. This makes it possible to increase and reduce the latching action speed (brake-to-stop function).
- Closer size 3-6 for interior and exterior doors up to a leaf width of 1400 mm and a leaf weight of 180 kg
- Door leaf thickness from 40 mm for size 2-4, from 50 mm for size 3-6
- For fire protection doors with appropriate suitability certificate

Closer technical data

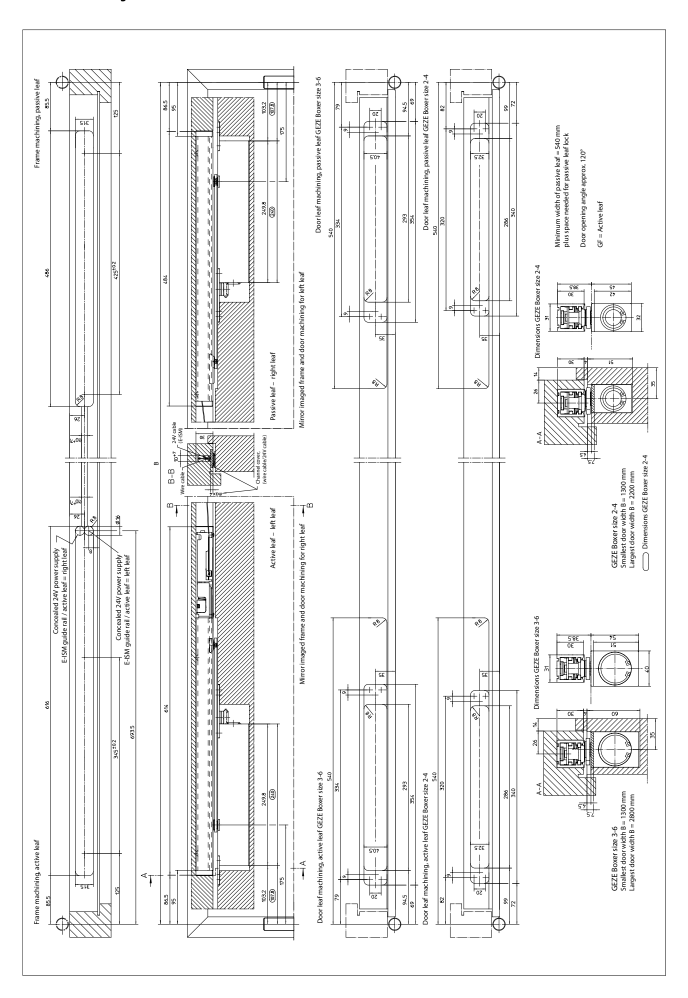
Product features	GEZE Boxer 2-4 closer	GEZE Boxer 2-4 2V closer	GEZE Boxer 3-6 closer	
Closing force in accordance with EN 1154	2 - 4	2 - 4	3 - 6	
Leaf width recommended up to	1100 mm	1100 mm	1400 mm	
Leaf weight recommended up to	130 kg	130 kg	180 kg	
Minimum leaf thickness	40 mm	40 mm	50 mm	
Same version for DIN left and DIN right	•	•	•	
Product tested in accordance with	door cla	oser tested in accordance with El	N 1154	
Length	286 mm	286 mm	293 mm	
Installation depth	32 mm	32 mm	40 mm	
Height	45 mm	45 mm	54 mm	
Functions				
Adjustable closing force		yes, infinitely variable		
Adjustable closing speed	•	•	•	
Adjustable latching action		yes, via valve		
Integrated back check		yes, hydraulically adjustable		
Closing force adjustment position	Тор			
Safety valve to protect against vandalism	•	•	•	
Valve control for regulating the latching action speed		•		

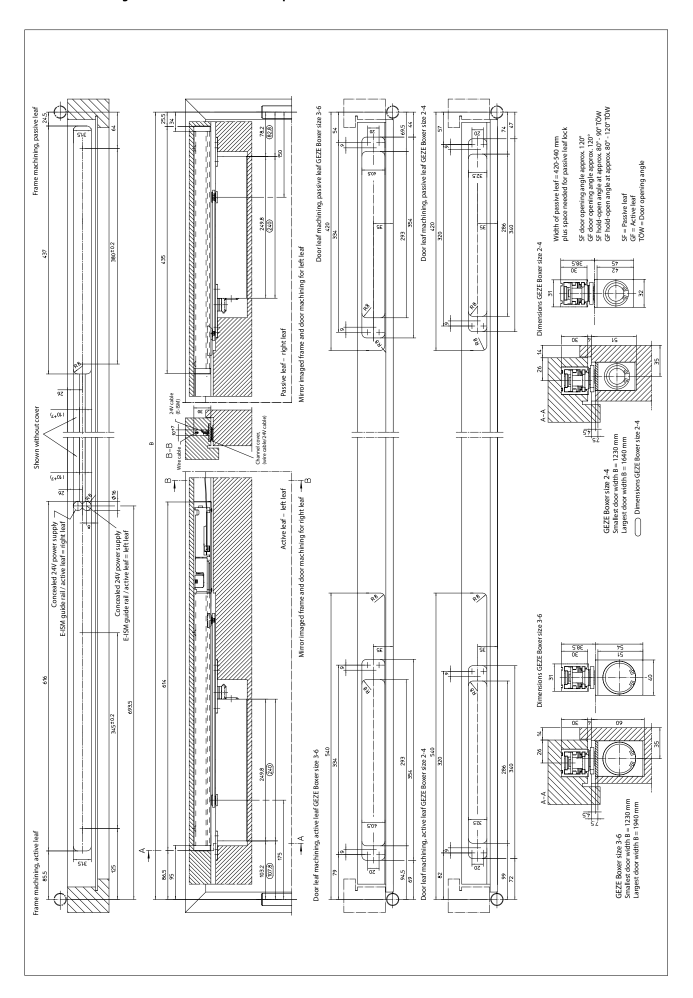
Guide rail technical data

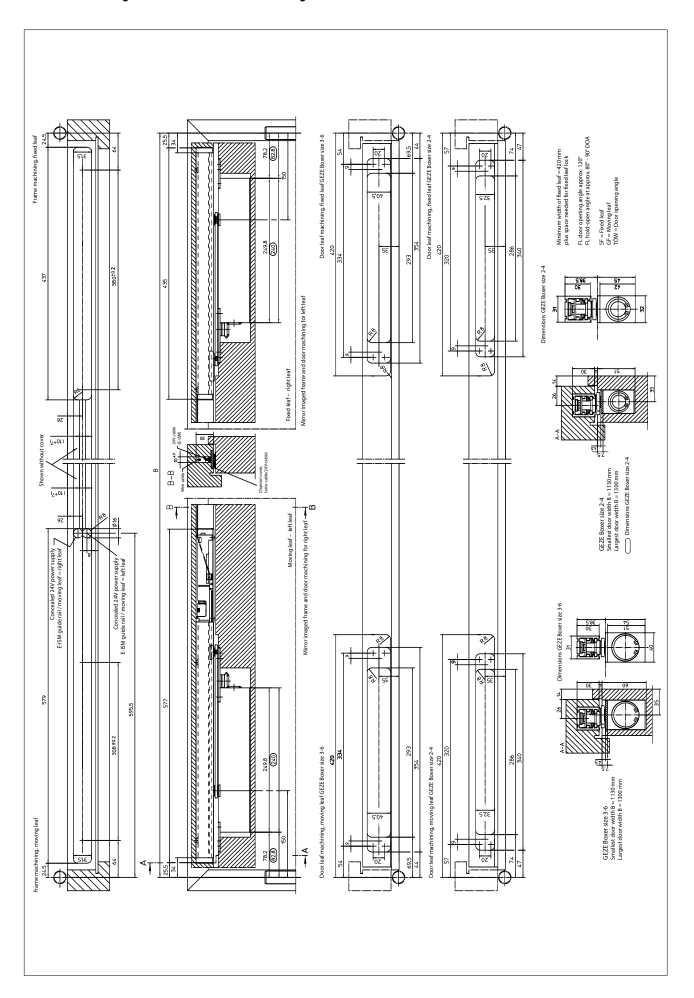
Product features	Boxer ISM guide rail	Boxer ISM guide rail Boxer ISM guide rail, Boxer ISM guide rail version for small version for small version for small version for small versions of the same control o		
Minimum hinge clearance	1300 mm	1130 mm	1230 mm	
Minimum width of passive leaf	540 mm	420 mm	420 mm	
Product tested in accordance with	closing sequence	controller tested in accord	dance with EN 1158	
Installation depth		31 mm		
Height		30 mm		
Functions				
Integrated closing sequence control	•	•	•	
Integrated hold-open device	0	0	0	

 $[\]circ = Optional$

 $[\]bullet = Standard$







GEZE Boxer ISM – Order information

Description		Version	ID no.
		0 mm	099728
GEZE Boxer 2-4 closer	spindle extension	4 mm	101759
Size EN 2-4 with back check (without guide rail)		8 mm	101760
GEZE Boxer 2-4 2V closer		0 mm	134448
Size EN 2-4 with back check and independent latching action valve	spindle extension	4 mm	134493
(end brake also possible, without guide rail)	_	8 mm	134494
CE7E 2		0 mm	099735
GEZE Boxer 3-6 closer Size EN 3-6 with back check (without guide rail)	spindle extension	4 mm	101761
Size LIN 5-0 WITH back Check (Without guide fail)	_	8 mm	101762
Boxer ISM guide rail Boxer with integrated closing sequence control and levers		silver-coloured	114141
Boxer ISM guide rail, Boxer version for small hinge clearance specially for small hinge clearances from 1130 mm, with integrated closing sequence control and levers		silver-coloured	120894
Boxer ISM guide rail, Boxer version for small passive leaf specially for doors with small fixed leaves from 420 mm, with integrated closing sequence control and levers		silver-coloured	128597
Accessories			
Mechanical hold-open unit for ISM guide rail, adjustable retention force, can be overridden			118437
GEZE flexible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R-ISM variants TS 5000 and Boxer			145311
GEZE CB flex carry bar		silver-coloured	153602
for use on all 2-leaf rebated doors. Stepless, concealed length adjustment up to 210 mm leaf projection, hinged mechanism not visible, profile can be shortened if required, with attachment material	-	acc. to RAL	153728

GEZE Boxer E-ISM

Integrated door closer system for double-leaf doors with a hinge clearance of up to 2800 mm featuring integrated closing sequence control and electrical hold-open

The GEZE Boxer E-ISM system for double-leaf doors consists of the Boxer 2-4 or Boxer 3-6 in the door leaves and the E-ISM guide rail in the frame. The guide rail is fitted with integrated mechanical closing sequence control in accordance with EN 1158 and an electro-mechanical hold-open mechanism in accordance with EN 1155 on both sides. The E-ISM guide rail is only visible when the door is open. On double-leaf doors it ensures that the active leaf always closes after the passive leaf. The retention force of the electro-mechanical hold-open mechanism is infinitely adjustable; the hold-open point can be set anywhere between about 80° and about 120°. The hold-open point can be overridden, i.e. the door can be opened wider if needed. Once installed, the infinitely adjustable closing force, closing speed, latching action and hydraulic back check can be adjusted on the door closers. The system can be used on DIN left and right moving leaves without the need for conversion. In addition, the closing sequence control on the ISM guide rail is extremely resistant to vandalism, i.e. the system will not suffer damage even if the active leaf is consciously pushed closed from the waiting position.

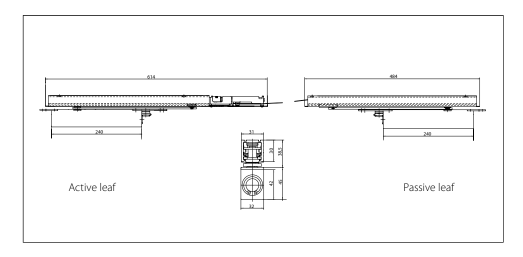
An additional door suitability certificate is required for fire protection doors. The system is building code approved with the GEZE smoke switch control units RSZ6. The door must be limited at an opening angle of about 120°.

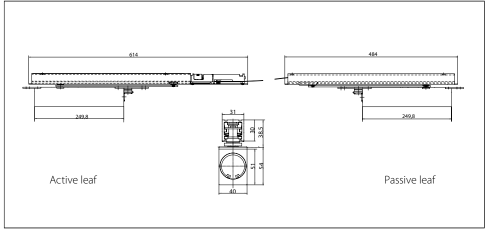
Special versions

- For doors with narrow hinge clearance, from 1130 mm (opening angle max. 100°)
- For doors with small passive leaf, from 420 mm (opening angle of passive leaf max. 100°)



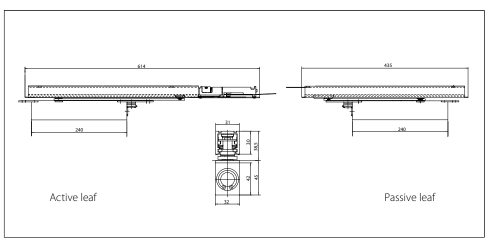
GEZE Boxer E-ISM



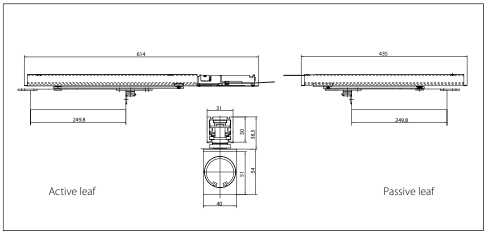


Size 3-6

GEZE Boxer E-ISM for small passive leaf

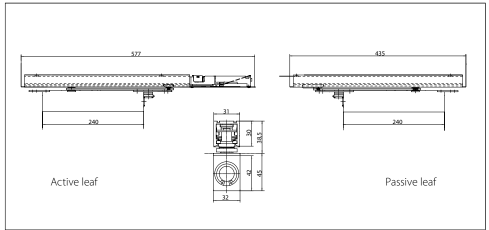


Size 2-4

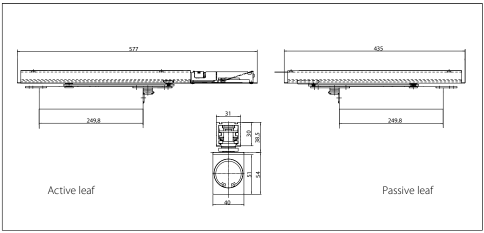


Size 3-6

GEZE Boxer E-ISM for small hinge clearance



Size 2-4



Size 3-6

Application range

- For double-leaf doors, leaf width of up to 1400 mm
- Min. hinge clearance = 1130 mm (version for small hinge clearance), max. hinge clearance = 2800 mm
- Min. width of passive leaf 420 mm (version for small passive leaf)
- Closer size 2-4 for interior doors up to a leaf width of 1100 mm and a leaf weight of 130 kg
- Closer size 2-4 2V with independent latching action valve. This makes it possible to increase and reduce the latching action speed (brake-to-stop function).
- Closer size 3-6 for interior and exterior doors up to a leaf width of 1400 mm and a leaf weight of 180 kg
- Door leaf thickness from 40 mm for size 2-4, from 50 mm for size 3-6
- For fire protection doors with appropriate suitability certificate

Closer technical data

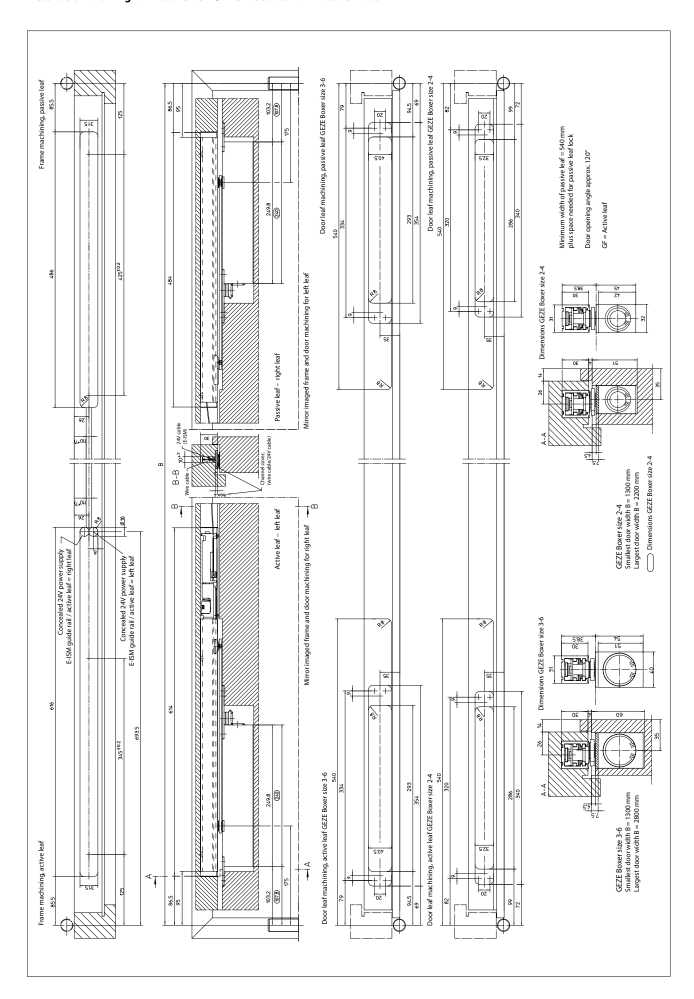
Product features	GEZE Boxer 2-4 closer	GEZE Boxer 2-4 2V closer	GEZE Boxer 3-6 closer	
Closing force in accordance with EN 1154	2 - 4	2 - 4	3 - 6	
Leaf width recommended up to	1100 mm	1100 mm	1400 mm	
Leaf weight recommended up to	130 kg	130 kg	180 kg	
Minimum leaf thickness	40 mm	40 mm	50 mm	
Same version for DIN left and DIN right	•	•	•	
Product tested in accordance with	door cla	door closer tested in accordance with EN 1154		
Length	286 mm	286 mm	293 mm	
Installation depth	32 mm	32 mm	40 mm	
Height	45 mm	45 mm	54 mm	
Functions				
Adjustable closing force	yes, infinitely variable			
Adjustable closing speed	•	•	•	
Adjustable latching action	yes, via valve			
Integrated back check	yes, hydraulically adjustable			
Closing force adjustment position	top			
Safety valve to protect against vandalism	•	•	•	
Valve control for regulating the latching action speed		•		

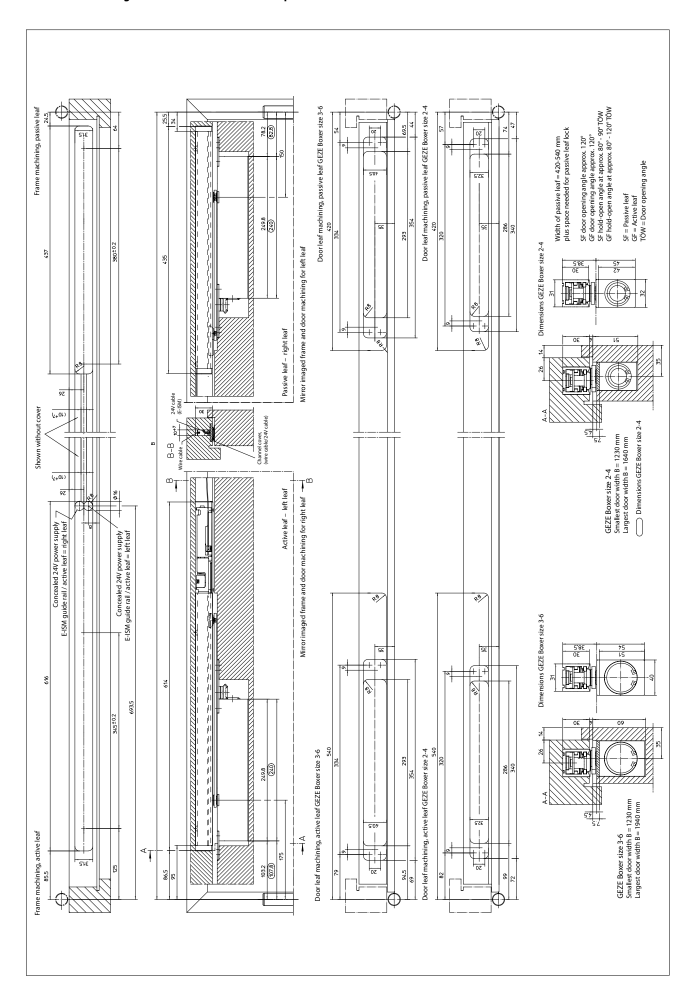
Guide rail technical data

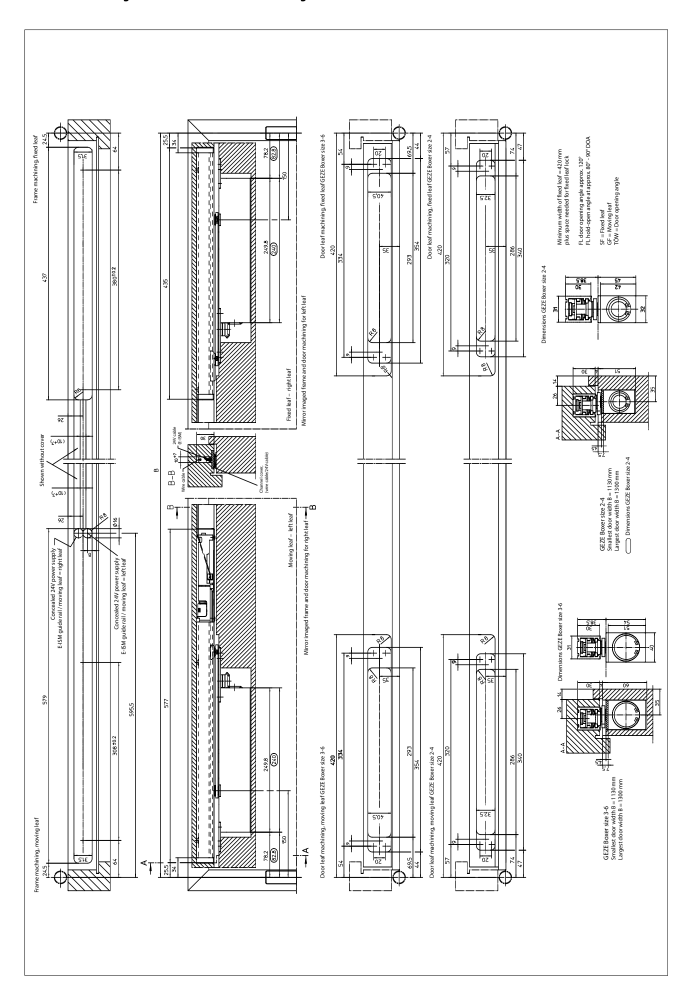
Product features	Boxer E-ISM guide rail	Boxer E-ISM guide rail, version for small hinge clearance	Boxer E-ISM guide rail, version for small passive leaf
Minimum hinge clearance	1300 mm	1130 mm	1230 mm
Minimum width of passive leaf	540 mm	420 mm	420 mm
Supply voltage	24V DC		
Enclosure rating	IP43		
Product tested in accordance with	hold-open mechanism tested in accordance with EN 1155 closing sequence controller tested in accordance with EN 1158		
Installation depth	31 mm		
Height	30 mm		
Functions			
Integrated closing sequence control	•	•	•
Integrated hold-open device	electrical		
Hold-open mechanism on active leaf / passive leaf	• / •		
Hold-open device, can be activated or deactivated	•	•	•
Hold-open device can be overridden	•	•	•

 $[\]circ = Optional$

 $[\]bullet = Standard$







GEZE Boxer E-ISM – Order information

Description	Spindle exten- sion	Version	ID no.
	0 mm		099728
GEZE Boxer 2-4 closer	4 mm		101759
Size EN 2-4 with back check (without guide rail)	8 mm		101760
GEZE Boxer 2-4 2V closer	0 mm		134448
Size EN 2-4 with back check and independent latching action valve	4 mm		134493
Spindle extension (end brake also possible, without guide rail)	8 mm		134494
	0 mm		099735
GEZE Boxer 3-6 closer	4 mm		101761
Size EN 3-6 with back check (without guide rail)	8 mm		101762
Boxer E-ISM guide rail with integrated closing sequence control, electrical hold-open device on both sides, and levers		silver-coloured	114142
Boxer E-ISM guide rail, Boxer version for small hinge clearance specially for small hinge clearances from 1130 mm, with integrated closing sequence control, electrical hold-open device on both sides, and levers		silver-coloured	120895
Boxer E-ISM guide rail, Boxer version for small passive leaf specially for doors with small fixed leaves from 420 mm, with integrated closing sequence control, electrical hold-open device on both sides, and levers		silver-coloured	128598
Accessories			
GEZE flexible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R-ISM variants TS 5000 and Boxer			145311
GEZE CB flex carry bar		silver-coloured	153602
for use on all 2-leaf rebated doors. Stepless, concealed length adjustment up to 210 mm leaf projection, hinged mechanism not visible, profile can be shortened if required, with attachment material		acc. to RAL	153728
		silver-coloured	099851
GEZE RSZ 6 smoke switch control unit		white RAL 9016	099858
Smoke switch and energy supply for all GEZE hold-open mechanisms		stainless steel effect 1)	099856
		acc. to RAL 2)	099859
6 - 207 - 50 - 1 - 1 - 1 - 1 - 1 - 1		silver-coloured	154976
Set RSZ 6 ECwire smoke switch control unit Smoke switch control unit ECwire for straightforward wiring with 2-wire		white RAL 9016	154979
technology incl. 2 ceiling-mounted smoke detectors GC 162 (White)		stainless steel effect 1)	154991
		acc. to RAL 2)	154980
GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested to EN54-7, with general		white	139850
approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637		acc. to RAL 2)	170523
GEZE GC 153 thermal detector Complete with base, 24 V DC, 20mA, tested to EN54-5, with general		white	139881
approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637		acc. to RAL 2)	170524
GEZE manual trigger switch Flush-mounted version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring		alpine white	116266
Single surface-mounted socket matches the AS500 switch range			120503
GEZE circuit breaker with glass pane and 5 interchangeable labels Flush-mounted version, for the manual release of electrically controlled hold-open devices including terminating resistance for line monitoring		alpine white	120880
Replacement pane for GEZE circuit breaker 120880			010994

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see general information

GEZE Boxer ISM-EFS

Integrated door closer system for 2-leaf doors up to 2800 mm hinge clearance with integrated closing sequence control and electric free swing function on the active leaf

The GEZE Boxer ISM-EFS system for double leaf doors consists of the Boxer EFS 4-6 with free swing function on the active leaf, a Boxer 2-4 or Boxer 3-6 on the passive leaf and the ISM guide rail with integrated mechanical closing sequence control in accordance with EN 1158 in the door frame. The ISM guide rail is only visible when the door is open. On double leaf doors, it ensures that the active leaf always closes after the passive leaf. The free swing function allows the active leaf to be used with minimum resistance in the direction of opening or closing e.g. in homes for the elderly or hospitals after the door has been opened once (such as in the morning).

Once installed, the closing speed, latching action and closing force on the passive leaf can be adjusted on the door closers. The system can be used for left hand or right hand active leaves with the need for conversion. In addition, the closing sequence control of the ISM rail is extremely resistant to vandalism, i.e. the system will not suffer damage even if the active leaf is consciously pushed closed from the waiting position.

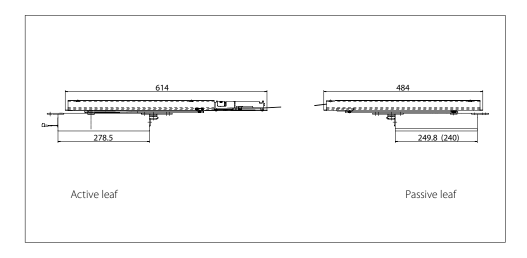
An additional door suitability certificate is required for fire protection doors. The system is building code approved with the GEZE RSZ 6 smoke switch control unit. The door must be limited at an opening angle of about 120°.

Special versions

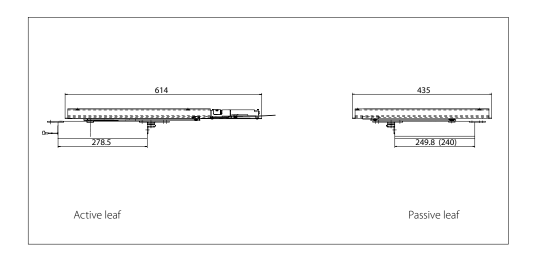
• For doors with small passive leaf, from 420 mm (opening angle of passive leaf max. 100°)



GEZE Boxer ISM-EFS



GEZE Boxer ISM-EFS for small passive leaf



Application range

- For 2-leaf doors, leaf width up to 1400 mm, with comfort hold-open function at the end of the free swing area for easier latching of the active leaf
- Min. hinge clearance = 1230 mm (version for small passive leaf), max. hinge clearance = 2800 mm
- Min. width of passive leaf 420 mm (version for small passive leaves)
- Closer size 3-6 for doors up to 1400 mm leaf width and 180 kg leaf weight
- Closer size 2-4 2V with independent latching action valve. This makes it possible to increase and reduce the latching action speed (brake-to-stop function).
- Door leaf thickness from 50 mm
- For fire protection doors with respective suitability certificate

Closer technical data

Product features	GEZE Boxer 2-4 closer	GEZE Boxer 2-4 2V closer	GEZE Boxer 3-6 closer	GEZE Boxer EFS 4-6
Closing force in accordance with EN 1154	2 - 4	2 - 4	3 - 6	4 - 6
Leaf width recommended up to	1100	mm	1400	mm
Leaf weight recommended up to	130	130 kg		180 kg
Minimum leaf thickness	40 mm	40 mm	50 mm	50 mm
Same version for DIN left and DIN right	•	•	•	•
Supply voltage				24 V DC
Enclosure rating				IP43
Product tested in accordance with	door closer tested in accordance with EN 1154	door closer tested in accordance with EN 1154	door closer tested in accordance with EN 1154	door closer tested in accordance with EN 1154 Hold-open me- chanism tested in accordance with EN 1155
Length	286 mm	286 mm	293 mm	332 mm
Installation depth	32 mm	32 mm	40 mm	40 mm
Height	45 mm	45 mm	54 mm	54 mm
Functions				
Adjustable closing force	yes, infinitely variable	yes, infinitely variable	yes, infinitely variable	yes, infinitely variable
Adjustable closing speed	•	•	•	•
Adjustable latching action		yes, via valve		
Integrated back check	yes, hydraulically adjustable	yes, hydraulically adjustable	yes, hydraulically adjustable	yes, mechanically in the guide rail
Closing force adjustment position		Тор		
Safety valve to protect against vandalism	•	•	•	•
Valve control for regulating the latching action speed		•		
Integrated hold-open device				electrical / for free swing function

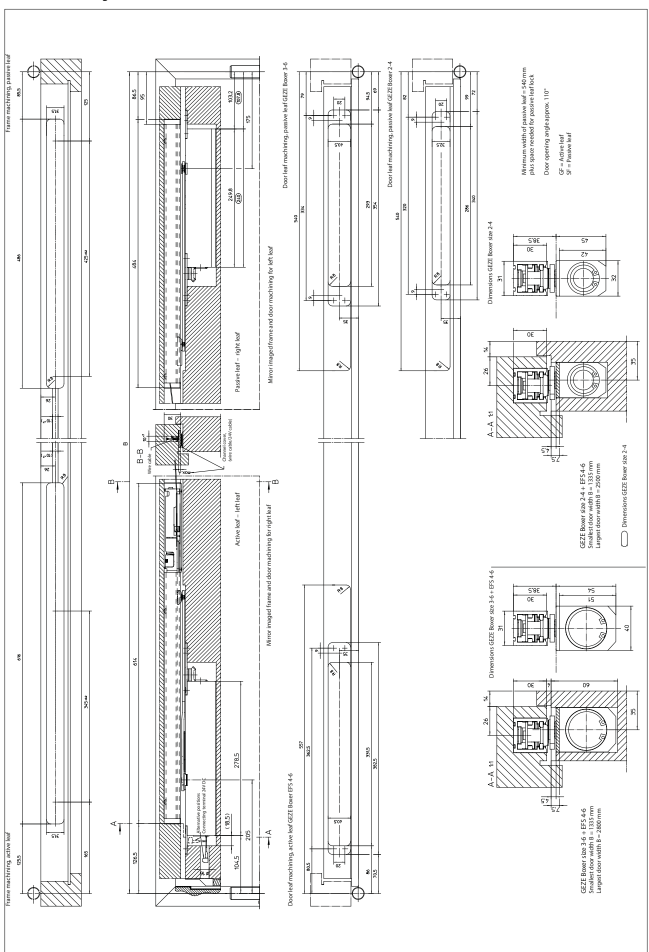
Guide rail technical data

Product features	Boxer ISM guide rail	Boxer ISM guide rail, version for small passive leaf	
Minimum hinge clearance	1300 mm	1230 mm	
Minimum width of passive leaf	540 mm	420 mm	
Product tested in accordance with	closing sequence controller tested in accordance with EN 1158		
Installation depth	31 mm		
Height	30 mm		
Functions			
Integrated closing sequence control	•	•	

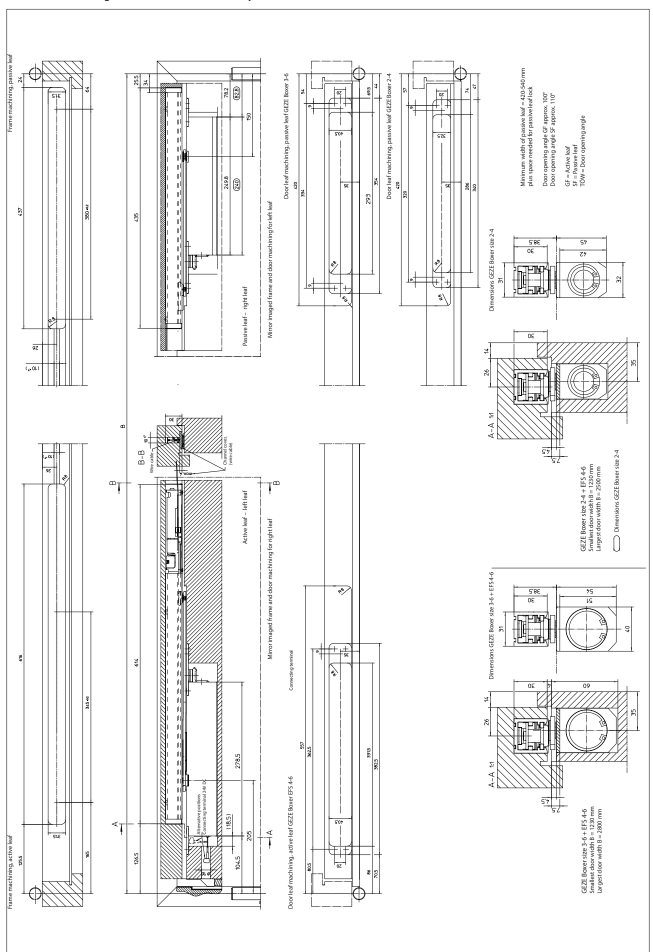
 $[\]circ = Optional$

 $\bullet = Standard$

Installation drawing GEZE Boxer ISM-EFS Standard in wooden door



Installation drawing GEZE Boxer ISM-EFS small passive leaf in wooden door



GEZE Boxer ISM-EFS – Order information

Description	Spindle exten- sion	Version	ID no.
GEZE Boxer EFS 4-6 Size EN 4-6, with electric free swing function incl. free swing lever with comfort hold-open function	0 mm		153559
GEZE spindle extension Boxer EFS 4-6	4 mm		153573
·	8 mm		153574
CE7E Davies 2.4 slaves	0 mm		099728
GEZE Boxer 2-4 closer Size EN 2-4 with back check (without guide rail)	4 mm		101759
	8 mm		101760
GEZE Boxer 2-4 2V closer	0 mm		134448
Size EN 2-4 with back check and independent latching action valve	4 mm		134493
(end brake also possible, without guide rail)	8 mm		134494
	0 mm		099735
GEZE Boxer 3-6 Closer Size EN 3-6 with back check (without guide rail)	4 mm		101761
Size EN 9 0 With back check (Without guide rull)	8 mm		101762
ISM guide rail Boxer with integrated closing sequence control and levers		silver-coloured	114141
ISM guide rail Boxer variant, small passive leaf especially for doors with small passive leaf from 420 mm, with integrated closing sequence control and levers		silver-coloured	128597
Accessories			
GEZE flexible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R-ISM variants TS 5000 and Boxer			145311
GEZE CB flex carry bar		silver-coloured	153602
for use on all 2-leaf rebated doors. Stepless, concealed length adjustment up to 210 mm leaf projection, hinged mechanism not visible, profile can be shortened if required, with attachment material		acc. to RAL ²⁾	153728
·		silver-coloured	099851
		white RAL 9016	099858
GEZE RSZ 6 smoke switch control unit Smoke switch and power supply for all GEZE hold-open mechanisms		simulated stainless steel 1)	099856
		acc. to RAL 2)	099859
		silver-coloured	154976
Set RSZ 6 ECwire smoke switch control unit		white RAL 9016	154979
Smoke switch control unit ECwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (White)		simulated stainless steel	154991
		acc. to RAL 2)	154980
GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7,		white	139850
with general approval for use with all GEZE hold-open systems, integrated line monitoring, in accordance with DIN EN 14637		acc. to RAL 2)	170523
GEZE GC 153 thermal detector 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, integrated line control, in accordance with DIN EN 14637		white	139881
		acc. to RAL 2)	170524
GEZE manual trigger switch flush-mounted version for the manual release of electrically controlled hold-open mechanisms including terminating resistance for line monitoring		alpine white	116266
GEZE manual trigger switch (with glass pane and 5 interchangeable labels), flush-mounted version for the manual release of electrically controlled hold-open mechanisms		alpine white	120880
Surface-mounted box, single Matching the AS 500 switch range		alpine white	120503
Replacement glass cover for GEZE manual trigger switch 120880 and 120881			010994

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see general information $\,$

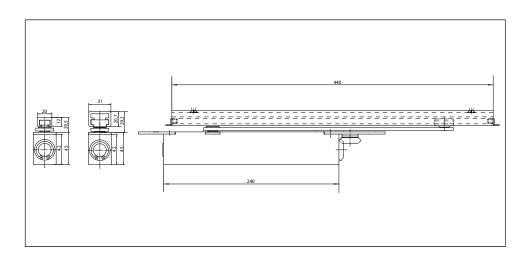
GEZE Boxer P

Integrated door closer for single-leaf double-action doors with a leaf width of up to 1100 mm

The GEZE Boxer 2-4 integrated door closer with double-action guide rail is suitable for installation in lightweight double-actions doors. It is fully incorporated into the door leaf and is not visible when the door is closed. Once installed, the closing force, closing speed, latching action and hydraulic back check can be conveniently adjusted from the top. The door must be limited at an opening angle of about 120°.



GEZE Boxer P



Application range

- For double-action doors up to a leaf width of 1100 mm
- Leaf weights up to 80 kg
- · Leaf thickness min. 40 mm

Closer technical data

Product features	GEZE Boxer 2-4 closer	GEZE Boxer 2-4 2V closer	
Closing force in accordance with EN 1154	2 - 4	2-4	
Leaf width recommended up to	1100 mm	1100 mm	
Leaf weight recommended up to	80 kg	80 kg	
Minimum leaf thickness	40 mm	40 mm	
Same version for DIN left and DIN right	•	•	
Product tested in accordance with	door closer tested in	accordance with EN 1154	
Length	286 mm	286 mm	
Installation depth	32 mm	32 mm	
Height	45 mm	45 mm	
Functions			
Adjustable closing force	yes, infin	itely variable	
Adjustable closing speed	•	•	
Adjustable latching action	yes,	via valve	
Integrated back check	yes, hydraul	ically adjustable	
Closing force adjustment position		top	
Safety valve to protect against vandalism	•	•	
Valve control for regulating the latching action speed		•	

Guide rail technical data

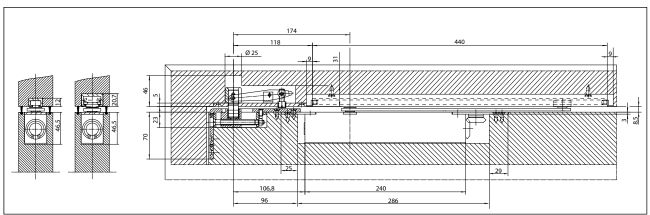
Product features	Boxer guide rail, 12 mm	Boxer guide rail, 20.7 mm
For use on single-action/double-action doors	double-a	ction door
Length	440	mm
Installation depth	20 mm	31 mm
Height	12 mm	20,7 mm
Functions		
Integrated opening restrictor	0	0
Integrated hold-open device	0	mechanical
Hold-open device, can be activated or deactivated		•
Hold-open device can be overridden		•

 $[\]circ = \mathsf{Optional}$

 $[\]bullet = Standard$

Installation drawing

Boxer P size 2-4



Installation on wooden door

GEZE Boxer P – Order information

Description	Spindle extension	Version	ID no.
	0 mm		099728
GEZE Boxer 2-4 closer size EN 2-4 with back check (without guide rail)	4 mm		101759
(Without guide rail)	8 mm		101760
GEZE Boxer 2-4 2V closer	0 mm		134448
Size EN 2-4 with back check and independent latching action valve (end	4 mm		134493
brake also possible, without guide rail)	8 mm		134494
Boxer 12 mm guide rail		silver-coloured	129344
with lever for double-action doors, installation height 12 mm (Boxer 2-4 only)		acc. to RAL 1)	135733
Boxer 20.7 mm guide rail		silver-coloured	104246
with lever for double-action doors and mechanical hold-open, installation height 20.7 mm (Boxer 2-4 only)		acc. to RAL 1)	135731
Accessories			
Mechanical hold-open unit for Standard / T-Stop / Boxer 20.7 mm guide rail, adjustable retention force, can be activated/deactivated and overridden			071924
Mechanical hold-open unit for Boxer 12 mm guide rail, adjustable retention force, cannot be overridden			129145
Flexible opening restrictor for lightweight doors for riveted, Standard BG and Boxer 20.7 mm guide rails			069780
Flexible opening restrictor for lightweight doors for Boxer 12 mm guide rail			129343

¹⁾ Surcharge for special RAL colours, see general information

GEZE Boxer pivot bearing

Integrated pivot bearing for opening restriction or hold-open function for doors without door closer, for use with all Boxer guide rails

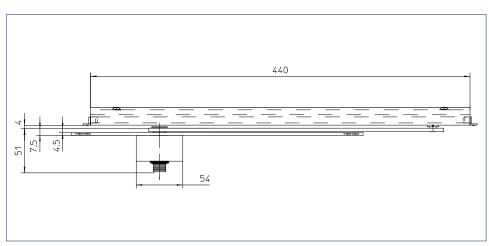
The GEZE Boxer pivot bearing makes it possible to integrate an opening restriction and a mechanical hold-open function in door systems without fire protection requirements. This means doors can be held open or have their opening angle restricted even without a door closer. In most cases, an external door stopper is no longer required. Thanks to integration in the door leaf or frame, the solution is not visible when the door is closed.

On 2-leaf doors, the GEZE Boxer pivot bearing makes the combination of an automatic swing door with a Boxer door closer and the Boxer ISM guide rail possible. When the door is closed, only the automatic swing door drive is visible, whereby the full functionality of a 2-leaf system with integrated closing sequence control in accordance with EN1158 is given.

The GEZE Boxer pivot bearing can be combined with the whole range of Boxer guide rails.



GEZE Boxer pivot bearing

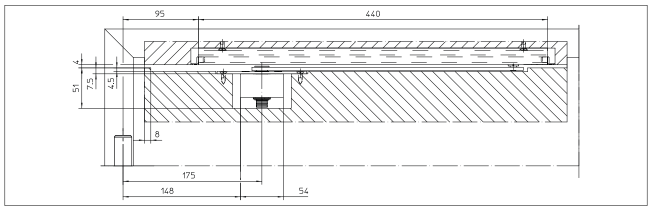


Area of application

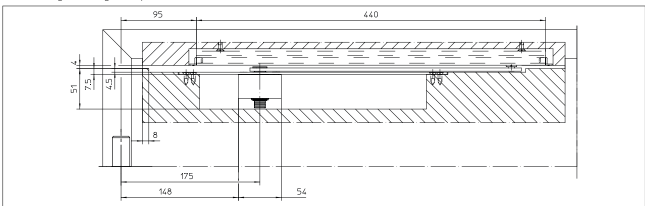
- Opening restriction for single- or double-action doors without door closer
- Hold-open function for single- or double-action doors without door closer
- For right and left hung doors without the need for conversion
- For doors without smoke and fire protection requirements for internal applications
- For use in 2-leaf systems with automatic swing door and GEZE Boxer, tested in accordance with EN 1158

Installation notes

Pivot bearing with short cover plate



Pivot bearing with long cover plate



GEZE Boxer pivot bearing - Order information

Description	Spindle extension	Version	ID no.
GEZE Boxer pivot bearing Integrated pivot bearing for opening restriction or hold-open device for doors without door closer, for use with all Boxer guide rails	0, 2, 4, 6, 8 mm		156278
Guide rail Boxer 12 mm		silver-coloured	129213
with lever, overall height 12 mm		acc. to RAL	135732
Guide rail Boxer 12 mm		silver-coloured	129344
with lever for double-action doors, overall height 12 mm (only Boxer 2-4)		acc. to RAL	135733
Guide rail Boxer 20,7 mm with lever, overall height 20,7 mm		silver-coloured	112161
Guide rail Boxer 20,7 mm with lever and mechanical hold-open device, overall height 20.7 mm		silver-coloured	095141
		acc. to RAL	135689
Guide rail Boxer 20,7 mm		silver-coloured	104246
with lever for double-action doors and mechanical hold-open device, overall height 20.7 mm (only Boxer 2-4)		acc. to RAL	135731
Accessories			
GEZE flexible opening restrictor for lightweight doors for Boxer 12 mm guide rail			129343
GEZE flexible opening restrictor for lightweight doors for riveted guide rail, standard guide rail BG, standard guide rail and Boxer 20.7 mm guide rail			069780
GEZE mechanical hold-open device for Boxer 12 mm guide rail, retention force adjustable, cannot be overridden			129145
GEZE mechanical hold-open device for Standard / T-Stop / Boxer 20.7 mm guide rail, adjustable retention force, can be switched on and off, can be overridden			071924

GEZE RSZ 6 / RSZ6 ECwire smoke switch control unit

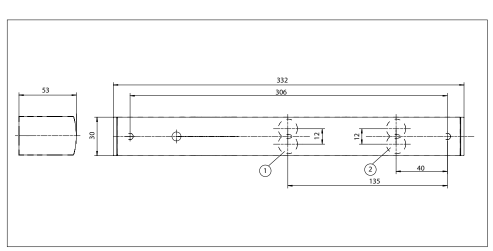
Smoke switch and energy supply for all GEZE hold-open mechanisms

The GEZE RSZ 6 smoke switch control unit features the typical GEZE design and has an installation height of 30 mm. It is connected to the 230V mains and provides a reliable supply of 24V DC voltage to the connected hold-open mechanisms (max. 200mA).

The smoke switch control unit is mounted on the vertical wall above the door opening and therefore acts as an early fire and smoke warning system (please leave at least 20 mm clearance to the ceiling). When the alarm is activated, the supply of voltage to the hold-open mechanisms (e.g. electrical hold-open in the guide rail or retention magnet) is interrupted and the doors close immediately. Two additional ceiling detectors can be connected, depending on requirements. The integrated smoke switch is fitted with automatic adaptation of the alarm threshold. This compensates for any slight soiling of the smoke chamber and increases its service life. The current status of the smoke switch is displayed visually.



GEZE smoke switch control unit RSZ6



- (1) = Additional connections
- (2) = Concealed power supply 230V AC

Application range

• Approved for use with all GEZE hold-open mechanisms

GEZE RSZ 6 smoke switch control unit - Order information

Description	Version	ID no.
	silver-coloured	099851
GEZE RSZ 6 smoke switch control unit Smoke switch and power supply for all GEZE hold-open mechanisms	white RAL 9016	099858
	simulated stainless steel 1)	099856
	acc. to RAL 2)	099859
	silver-coloured	154976
Set RSZ 6 ECwire smoke switch control unit	white RAL 9016	154979
Smoke switch control unit ECwire for straightforward wiring with 2-wire technology incl. 2 ceiling-mounted smoke detectors GC 162 (White)	simulated stainless steel 1)	154991
	acc. to RAL 2)	154980
Accessories		
GEZE FA GC 170 Wireless KIT Set comprising: 1 piece GC 171 wireless module for the wireless extension of GEZE hold-open system and 2 pieces wireless ceiling-mounted smoke detectors GC 172		163692
GEZE GC 171 wireless module for the wireless connection of wireless components (GC 172 wireless smoke detector; GC 173 wireless thermal detector; GC 175 wireless input module) on GEZE hold-open systems	anthracite	163051
GEZE GC 172 wireless smoke detector for the wireless connection to GEZE hold-open systems, battery-operated, with base, tested in accordance with EN 54-7 and EN 54-25, general type approval for all GEZE hold-open systems	white RAL 9016	159656
GEZE GC 173 wireless thermal detector for the wireless connection to GEZE hold-open systems, battery-operated, with base, tested in accordance with EN 54-5 and EN 54-25, general type approval for all GEZE hold-open systems	white RAL 9016	159657
GEZE GC 175 wireless input module for the wireless connection of manual trigger switches to the GEZE GC 171 wireless module, applicable for all GEZE hold-open systems	black	163068
GEZE GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval	white	139850
for use with all GEZE hold-open systems, integrated line monitoring, in accordance with DIN EN 14637	acc. to RAL 2)	170523
GEZE GC 153 thermal detector 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, integrated line control, in accordance with DIN EN 14637	white	139881
	acc. to RAL 2)	170524
GEZE manual trigger switch flush-mounted version for the manual release of electrically controlled hold-open mechanisms ncluding terminating resistance for line monitoring	alpine white	116266
GEZE manual trigger switch with glass pane and 5 interchangeable labels flush-mounted version for the manual release of electrically controlled hold-open mechanisms ncluding terminating resistance for line monitoring	alpine white	120880
Surface-mounted box, single Matching the AS 500 switch range		120503
Replacement glass cover for GEZE manual trigger switch 120880 and 120881		010994
) Only suitable for dry rooms		

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see general information.

You will find more product information in the relevant brochures, see $\ensuremath{\mathsf{ID}}$ numbers.

Door	technology
01	Overhead door closers ID 091593, ID 091594
02	Hold-open systems ID 091593, ID 091594
03	Integrated door closers ID 091609
04	Floor springs and all-glass fittings ID 091607
05	Sliding fitting systems and linear guides ID 123605, ID 000586
Autor	natic door systems
06	Swing doors ID 144785
07	Sliding, telescopic and folding doors ID 143639
08	Curved sliding doors ID 135772
09	Revolving doors ID 132050
10	Actuation devices and sensors ID 142655
Smok	e and heat extraction and window technology
11	Fanlight opening systems ID 127787
12	Electric opening and locking systems ID 127785, ID 127789
13	Electrical spindle and linear drives ID 127785, ID 127789
14	Electric chain drives ID 127785, ID 127789
15	Smoke and heat extraction systems ID 127785, ID 139075
Safety	y technology
16	Emergency exit systems ID 132408
17	Access control systems ID 132158
18	Panic locks ID 132848
19	Electric strikes ID 148666
20	Building management system ID 132408
Glass	systems
21	Manual sliding wall systems (MSW) ID 104377
22	Integrated all-glass systems (IGG)



ID 104366



Door technology

The functionality, superior performance and reliability of GEZE door closers are impressive. A common design across the range, the ability to use them on all common door leaf widths and weights, and the fact that they can be individually adjusted makes their selection simple. They are continually being improved and enhanced with up-to-date features. For example, the requirements of fire protection and accessibility are fulfilled with a door closer system.

Automatic door systems

GEZE automatic door systems open up a huge variety of options in door design. The latest, innovative high-performance drive technology, safety, ease of accessibility and first class universal drive design set them apart. GEZE offers complete solutions for individual requirements.

Smoke and heat extraction and window technology

GEZE smoke and heat extraction systems and ventilation technology provide complete systems solutions combining the many requirements of different types of windows. We supply a full range from energy efficient drive systems to natural ventilation and complete solutions for supplying and extracting air, also as certified SHEVs.

Safety technology

GEZE safety technology sets the standards where preventative fire protection, access control and anti-theft security in emergency exits are concerned. For each of these objectives GEZE offers tailored solutions, which combine the individual safety requirements in one intelligent system and close doors and windows in case of danger in a coordinated manner.

Building systems

In GEZE's Building Management System GEZE door, window and safety products can be integrated in to the security and control systems of the building. A central control and visualisation system monitors various automation components in the building and offers security through many different networking capabilities.

Glass systems

GEZE glass systems stand for open and transparent interior design. They can either blend discreetly into the architecture of the building or stand out as an accentuated feature. GEZE offers a wide variety of technologies for functional, reliable and aesthetic sliding wall or sliding door systems providing security with lots of design scope.

GEZE GmbH P.O. Box 1363 71226 Leonberg Germany

GEZE GmbH Reinhold-Vöster-Straße 21-29 71229 Leonberg Germany Tel. +49 7152 203 0 Fax +49 7152 203 310 www.geze.com

Germany

GEZE GmbH Niederlassung Süd-West Breitwiesenstraße 8 71229 Leonberg Fel. +49 7152 203 594 Fax +49 7152 203 438 leonberg.de@geze.com

GEZE GmbH Niederlassung Süd-Ost Parkring 17 85748 Garching bei München Tel. +49 7152 203 6440 Fax +49 7152 203 77050 muenchen.de@geze.com

GEZE GmbH Niederlassung Ost Albert-Einstein-Ring 5 14532 Kleinmachnow bei Berlin Tel. +49 7152 203 6840 Fax +49 7152 203 76849 berlin.de@qeze.com

GEZE GmbH Niederlassung Mitte/Luxemburg Siemensstraße 14 63263 Neu-Isenburg Tel. +49 7152 203 6888 Fax +49 7152 203 6891 frankfurt.de@qeze.com

GEZE GmbH Niederlassung West Heltorfer Straße 12 40472 Düsseldorf Tel. +49 7152 203 6770 Fax +49 7152 203 76770 duesseldorf.de@geze.com

GEZE GmbH Niederlassung Nord Albert-Schweitzer-Ring 24-26 (3. OG) 22045 Hamburg Tel. +49 7152 203 6600 Fax +49 7152 203 76608 hamburg.de@geze.com

GEZE Service GmbH Niederlassung Süd-West Reinhold-Vöster-Straße 25 71229 Leonberg Tel. +49 1802 923392 Fax +49 7152 9233 359 service-leonberg.de@qeze.com GEZE Service GmbH Niederlassung Süd Parkring 17 85748 Garching bei München Tel. +49 1802 923392 Fax +49 7152 9233 859 service-muenchen.de@geze.com

GEZE Service GmbH Niederlassung Mitte/Luxemburg Siemensstraße 14 63263 Neu-Isenburg Tel. +49 1802 923392 Fax +49 7152 9233 659 service-frankfurt.de@geze.com

GEZE Service GmbH Niederlassung West Heltorfer Straße 12 40472 Düsseldorf Tel. +49 1802 923392 Fax +49 7152 9233 559 service-duesseldorf.de@geze.com

GEZE Service GmbH Niederlassung Ost Albert-Einstein-Ring 5 14532 Kleinmachnow bei Berlin Tel. +49 1802 923392 Fax +49 7152 9233 759 service-berlin.de@geze.com

GEZE Service GmbH Niederlassung Nord Albert-Schweitzer-Ring 24-26 (3. OG) 22045 Hamburg Tel. +49 1802 923392 Fax +49 7152 9233 459 service-hambura.de@geze.com

Austria

GEZE Austria Wiener Bundesstrasse 85 A-5300 Hallwang Tel: +43 6225 87180 Fax +43 6225 87180 299 austria.at@geze.com

Baltic States – Lithuania / Latvia / Estonia Tel. +371 678960 35

baltic-states@geze.com

Benelux

GEZE Benelux B.V. Industrieterrein Kapelbeemd Steenoven 36 5626 DK Eindhoven Tel. +31 4026290 80 Fax +31 4026290 85 benelux.nl@geze.com

Bulgaria

GEZE Bulgaria - Trade Representative Office Nickolay Haitov 34 str., fl. 1 1172 Sofia Tel. +359 247043 73 Fax +359 247062 62 office-bulgaria@geze.com

China

GEZE Industries (Tianjin) Co., Ltd. Shuangchenzhong Road Beichen Economic Development Area (BEDA) Tianjin 300400, P.R. China Tel. +86 22 26973995 Fax +86 22 26972702 chinasales@deze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Shanghai Jia Little Exhibition Center Room C 2-102 Shenzhuan Rd. 6000 201619 Shanghai, P.R. China Tel. +86 21 52340960 Fax +86 21 64472007 chinasales@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Guangzhou Room 17 C 3 Everbright Bank Building, No.689 Tian He Bei Road 510630 Guangzhou, P.R. China Tel. +86 20 38731842 Fax +86 20 38731834 chinasales@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd Branch Office Beijing Room 04-05, 7th Floor Red Sandalwood Plaza No. 27 Jianguo Road Chaoyang District 100024 Beijing, P.R.China Tel. +86 10 85756009 Fax +86 10 85758079 chinasales@geze.com.cn

France

GEZE France S.A.R.L. ZAC de l'Orme Rond RN 19 77170 Servon Tel. +33 1 606260 70 Fax +33 1 606260 71 france.fr@qeze.com

Hungary

GEZE Hungary Kft. Hungary-2051 Biatorbágy Vendel Park Huber u. 1. Tel. +36 23532 735 Fax +36 23532 738 office-hungary@geze.com

Iberia

GEZE Iberia S.R.L. C/ Andorra 24 08830 Sant Boi de Llobregat (Barcelona) Tel. +34 902194 036 Fax +34 902194 035 info.es@geze.com

India

GEZE India Private Ltd.
MF 2 & 3, Guindy Industrial Estate
Ekkattuthangal
Chennai 600 097
Tamilnadu
Tel. +91 44 406169 00
Fax +91 44 406169 01
office-india@deze.com

Italy

GEZE Italia S.r.I Sede di Vimercate Via Fiorbellina 20 20871 Vimercate (MB) Tel. +39 0399530401 Fax +39 039 9530459/419 italia.it@qeze.com

Sede di Roma Via Lucrezia Romana, 91 00178 Roma Tel. +39 039 9530401 Fax +39 039 9530449 italia.it@geze.com

Korea

GEZE Korea Ltd.
T4-716 Western Tower, 24 Jeongbalsanro, Ilsangu Goyangsi,
Gyeonggido, 10403, South Korea
Tel. +82 31 814 6410
Fax +82 31 814 6410
info.kr@geze.com

Poland

GEZE Polska Sp. z o.o. ul. Marywilska 24 03-228 Warszawa Tel. +48 224 404 440 Fax +48 224 404 400 geze.pl@geze.com

Romania

GEZE Romania S.R.L.
IRIDE Business Park,
Str. Dimitrie Pompeiu nr. 9-9a,
Building 10, Level 2, Sector 2,
020335 Bucharest
Tel. +40 212507 750
Fax +40 316201 258
office-romania@geze.com

Russia

OOO GEZE RUS Letnikovskaya str. 10/2 Floor 6, room VII 115114 Moscow Tel. +7 495 741 40 61 office-russia@geze.com

Scandinavia – Sweden

GEZE Scandinavia AB Mallslingan 10 Box 7060 18711 Täby, Sweden Tel. +46 87323 400 Fax +46 87323 499 sverige.se@geze.com

Scandinavia – Norway

GEZE Scandinavia AB avd. Norge Industriveien 34 B 2073 Dal Tel. +47 63957 200 Fax +47 63957 173 norge.se@geze.com

Scandinavia – Denmark

GEZE Danmark
Branch office of GEZE Scandinavia AB
Märkærvej 13 J-K
2630 Taastrup
Tel. +45 463233 24
Fax +45 463233 26
danmark.se@geze.com

Singapore

GEZE (Asia Pacific) Pte. Ltd. 21 Bukit Batok Crescent #23-75 Wcega Tower Singapore 658065 Tel. +65 6846 1338 Fax +65 6846 9353 gezesea@geze.com.sg

South Africa

Geze South Africa (Pty) Ltd. GEZE, Building 3, 1019 Morkels Close Midrand 1685 Tel. + 87 94337 88 Fax + 86 66137 52

info@gezesa.co.za Switzerland

GEZE Schweiz AG Zelglimatte 1A 6260 Reiden Tel. +41 62 28554 00 Fax +41 62 28554 01 schweiz.ch@geze.com

Turkey

GEZE Kapı ve Pencere Sistemleri San. ve Tic. Ltd. Sti. İstanbul Anadolu Yakası Organıze Sanayı Bolgesi Gazi Bulvari Caddesi 8.Sokak No:8 Tuzla-İstanbul Tel. + 90 216 45543 15 Fax + 90 216 45582 15 office-turkey@geze.com

Ukraine

GEZE Ukraine LLC 45, Elektrotekchnicheskaya str., Kiev, 02222 Tel./Fax +38 445012225 office-ukraine@geze.com

United Arab Emirates/GCC GEZE Middle East

P.O. Box 17903
Jebel Ali Free Zone
Dubai
Tel. +971 48833 112
Fax +971 48833 240
gezeme@geze.com

United Kingdom GEZE UK Ltd.

Blenheim Way Fradley Park Lichfield Staffordshire WS13 8SY Tel. +44 15434430 00 Fax +44 15434430 01 info.uk@geze.com

GEZE REPRESENTATIVE