

GEZE ACCESSORIES FOR DOOR CLOSERS FROM COVER CAPS TO PIVOT HINGES



CONTENTS

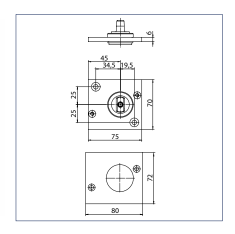
GEZE accessories for floor springs

GEZE floor-mounted pivot bearings and cover plates	4
GEZE door rails for single-action doors	4
GEZE door rails and pivot hinges for single-action doors	5
GEZE caps for door rails and pivot hinges	8
GEZE door rails for double-action doors	9
GEZE pivot hinges for double-action doors	10
GEZE accessories for overhead door closers	
GEZE T-Stop guide rail	11
GEZE Boxer pivot bearing	13
GEZE CB flex carry bar	15
ECline ISM / ISM BG retrofit kit	16
GEZE mechanical hold-open devices	17
GEZE flexible opening restrictor	19
GEZE caps	20
GEZE general door closer accessories	
GEZE GC 152 and GC 153 ceiling-mounted detectors	21
GEZE RSZ 6 / RSZ 6 ECwire smoke switch control unit	23
GEZE manual trigger switch	25
GEZE door hold-open magnets	26
GEZE magnetic counter plates	29

${\sf GEZE\ TS\ 137\ b\ /\ TS\ 32\ b\ floor-mounted\ pivot\ bearings\ and\ cover\ plate\ for\ floor-mounted\ pivot\ bearings}$

with flat conical and square axis, door weight max. 250 kg, 75 x 70 mm with reinforcement plate





Pivot bearing with flat conical axis

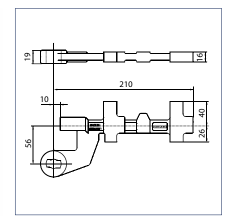
GEZE floor-mounted pivot bearings and cover plates - Order information

Description	Spindle extension	Version	ID no.
GEZE floor-mounted pivot bearing TS 137 b	0 mm	silver-coloured	009788
with flat conical axis, max. door weight 250 kg, 75 x 70 mm with reinforcement plate	5 mm	silver-coloured	009790
GEZE floor-mounted pivot bearing TS 32 b	0 mm	silver-coloured	010556
with square axis, door weight max. 250 kg, 75 x 70 mm with thrust bearing	5 mm	silver-coloured	010564
Cover plate GEZE floor-mounted pivot bearing for type TS 137 b and TS 32 b		stainless steel	012846

GEZE door rails for single-action doors

Model DM, for metal doors





Application range

- for screwing in place
- can be adapted to almost every aluminium profile system thanks to flat cone (on request)

Door rail model DM

GEZE door rail DM for single action-doors - Order information

Description		Version	ID no.
GEZE door rails for single-action doors	Flat cone	galvanised	037630
Model DM, for metal doors, on-site adaptation to profile system, without surface treatment 1)	Square	galvanised	037631
GEZE door rails for single-action doors Model DM, for metal doors, adapted to profile system with flat cone or square ²⁾		galvanised	001068

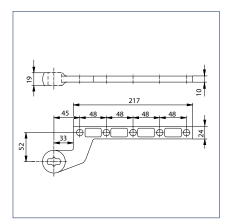
¹⁾ Material: Steel, drop-forged

²⁾ The profile system and profile combination used must be specified with the order.

GEZE door rails and pivot hinges for single-action doors

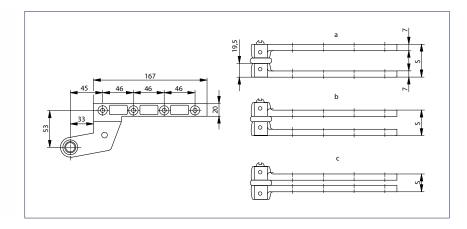
Model DB, for rebated and flush-impact metal and wooden doors





Door rail model DB





Pivot hinge model DB

Pivot pin

Installation dimensions	Combination		
	а	b	С
Dimension=	S	S	S
Pivot pin 41 mm without intermediate ring	41	28	15
Pivot pin 45 mm without intermediate ring	45	32	19
Pivot pin 49 mm without intermediate ring	49	36	23

The standard version has a 45 mm pivot pin. 41 mm and 49 mm pivot pins must be ordered seperately.

GEZE door rails and pivot hinges DB for single-action doors - Order information

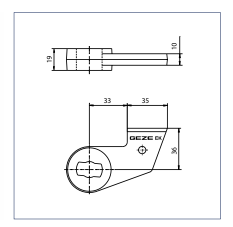
Description	Pivot type	Version	ID no.
GEZE door rails for single-action doors	Flat cone	galvanised	044579
Model DB, for rebated & flush-impact metal and wooden doors 1)	Square	galvanised	037581
	Combination a	galvanised	044676
GEZE pivot hinges for single-action doors	Combination b left	galvanised	044697
Model DB, for rebated & flush-impact metal and wooden doors 1)	Combination b right	galvanised	044680
	Combination c	galvanised	044787
Pivot pin 41 mm ¹⁾			008063
Pivot pin 49 mm ¹⁾			008022

¹⁾ Standard length of pivot pins = 45 mm

GEZE door rails and pivot hinges for single-action doors

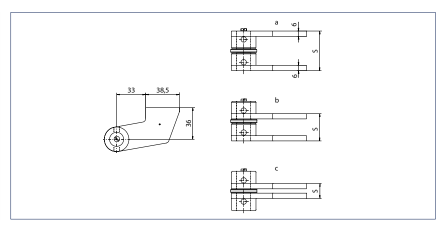
Model EK, for welding to steel doors





Door rail model EK





Pivot hinge model EK

Pivot pin

Installation dimensions	Combination		
	а	b	С
Dimension=	S	S	S
Pivot pin 41 mm without intermediate ring	41	27	13
Pivot pin 45 mm without intermediate ring	45	31	17
Pivot pin 49 mm without intermediate ring	49	35	21

The standard version has a 45 mm pivot pin. 41 mm and 49 mm pivot pins must be ordered separately.

GEZE door rail and pivot hinge EK for single-action doors - Order information

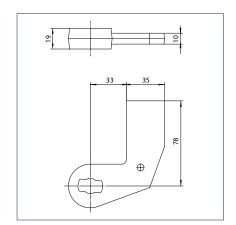
Description		Version	ID no.
GEZE door rails for single-action doors	Flat cone	phosphated	008269
Model EK, for welding to steel doors 1)	Square	phosphated	006696
GEZE pivot hinges for single-action doors	Combination b DIN left	phosphated	006719
	Combination b DIN left	phosphated	000889
Model EK, for welding to steel doors 1)	Combination b DIN left	phosphated	000890
	Combination b DIN left	phosphated	000891
Pivot pin 41 mm ¹⁾			008063
Pivot pin 49 mm ¹⁾			008022

¹⁾ Standard length of pivot pins = 45 mm

GEZE door rails and pivot hinges for single-action doors

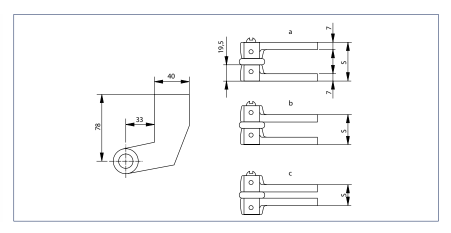
Model FK, for welding to steel doors





Door rail model FK





Pivot hinge model FK

Pivot pin

Installation dimensions	Combination		
	а	b	С
Dimension=	S	S	S
Pivot pin 41 mm without intermediate ring	41	28	15
Pivot pin 45 mm without intermediate ring	45	32	19
Pivot pin 49 mm without intermediate ring	49	36	23

The standard version has a 45 mm pivot pin. 41 mm and 49 mm pivot pins must be ordered separately.

GEZE door rail and pivot hinge FK for single-action doors - Order information

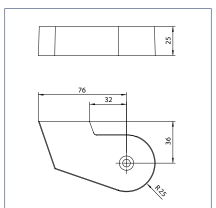
Description		Version	ID no.
GEZE door rails for single-action doors Model FK, for welding to steel doors ¹⁾	Flat cone	phosphated	008270
	Square	phosphated	006699
GEZE pivot hinges for single-action doors	Combination a	phosphated	006724
	Combination b DIN left	phosphated	000895
Model FK, for welding to steel doors 1)	Combination b DIN left	phosphated	000896
	Combination c	phosphated	000897
Pivot pin 41 mm ¹⁾			008063
Pivot pin 49 mm ¹⁾			008022

¹⁾ Standard length of pivot pins = 45 mm

GEZE caps for door rails (flush-impact and rebated doors)

suitable for models DB, DM, EK, FK and for models DB, EK, FK

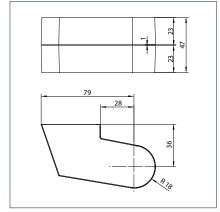




Cap, right

Caps for door rail models DM, DB, EK, FK





Cap, right

Caps for pivot hinge models DB, EK, FK

GEZE caps for door rails - Order information

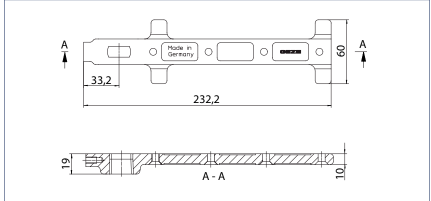
Description	DIN direction	Version	ID no.
GEZE caps for door rails (flush-impact doors) suitable for models DB, DM, EK, FK	left	simulated stainless steel	137586
	left	EV1	006794
	right	simulated stainless steel	137577
	right	EV1	006798
GEZE caps for door rails (rebated doors) suitable for models DB, DM, EK, FK ¹⁾	left	simulated stainless steel	137618
	left	EV1	045196
	right	simulated stainless steel	137617
	right	EV1	045155
GEZE caps for pivot hinges (flush-impact doors)	left/right	EV1	001090
suitable for models DB, EK, FK	left/right	simulated stainless steel	137640
	left	EV1	037918
GEZE caps for pivot hinges (rebated doors)	left	simulated stainless steel	137641
suitable for models DB, EK, FK ¹⁾	right	EV1	038302
	right	simulated stainless steel	137642

¹⁾ The caps for the door rails and the pivot hinges are ground by 14 mm for installation on rebated doors.

GEZE door rails for double-action doors

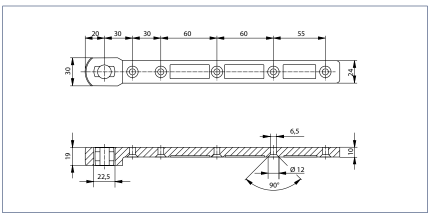
Models CM, C and S





Door rail model CM

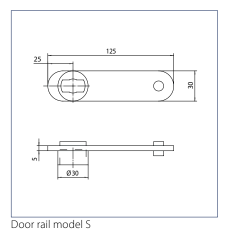




Door rail model C



Door rail model C



Door rail model S

GEZE door rails for double-action doors - Order information

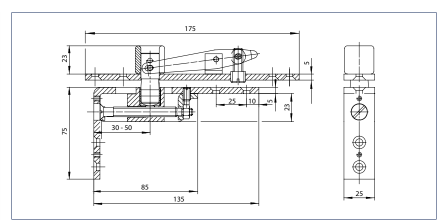
Description		Version	ID no.
GEZE door rail for double-action doors Model CM, for metal doors, on-site adaptation to profile system, without surface treatment		galvanised	021817
GEZE door rail for double-action doors Model CM, for metal doors, adapted to profile system ¹⁾	Flat cone	galvanised	001067
GEZE door rail for double-action doors Model C, for metal and wooden doors	Flat cone	galvanised	007432
GEZE door rail for double-action doors Model S, for welding to steel doors	Flat cone	phosphated	007434

¹⁾ The profile system and profile combination used must be specified with the order.

GEZE adjustable pivot hinge for double-action doors

Models B and C, suitable for door rails C, CM, S

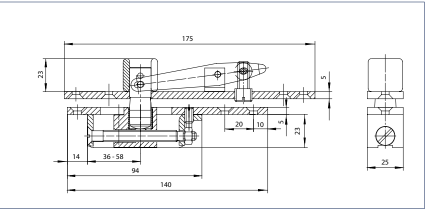




Adjustable pivot hinge model B

Adjustable pivot hinge model B





Adjustable pivot hinge model C

Adjustable pivot hinge model C

$\textbf{GEZE} \ adjustable \ pivot \ hinge, cover \ plate \ and \ front \ plate \ for \ double-action \ doors \ - \ Order \ information$

Description	Pivot pin	Version	ID no.
	Pivot pin 65 mm	galvanised	000903
GEZE adjustable pivot hinge for double-action doors Model B, suitable for door rails C, CM, S	Pivot pin 43 mm	galvanised	006371
	Pivot pin 55 mm	galvanised	000108
	Pivot pin 55 mm	galvanised	000905
GEZE adjustable pivot hinge for double-action doors Model C, suitable for door rail C, CM, S	Pivot pin 65 mm	galvanised	000904
model e, suitable for door fair e, enr, s	Pivot pin 43 mm	galvanised	006666
Cover plate for pivot hinge upper part		Matt light alloy	000876
Models B and C		Anodised light alloy E6/EV1	006375
Front plate for pivot hinge lower part		Matt light alloy	000878
Model B		Anodised light alloy E6/EV1	

GEZE T-Stop guide rails

Opening restrictor for doors

The GEZE T-Stop guide rail allows doors to be fitted without any door stops getting in the way.* The entrance looks nicer because the "tripping hazards" and dirt traps caused by door stops fitted to the floor are a thing of the past. This means the danger of crushing between the door leaf and the door stop e.g. in nurseries or schools has been banished.

The T-Stop guide rail has been designed for the overhead door closers GEZE TS 5000, TS 5000 L and TS 3000 V. The GEZE T-Stop guide rail has been made of specially reinforced aluminium profile with an integrated restricting mechanism. The restricting position can be freely set, the rail is installed using the same hole pattern as the standard guide rail. Retrofitting to door closers already in use is no problem at all – all you have to do is replace the guide rail and the lever. In case of heavy doors and doors under wind load, the possibilities must be clarified in advance. The T-Stop guide rail can also be fitted with a mechanical latching device as an option, making the doors easy to fix in an open position.

A supported GEZE pivot bearing can also be used in place of the door closer. The opening angle of the door is restricted by the T-Stop guide rail. The self-closing characteristic no longer applies in this case.

*a door stopper must be used in certain cases (see diagram)

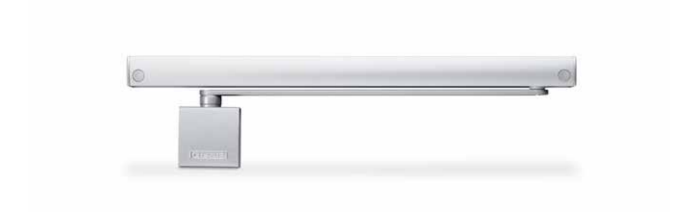
T-Stop guide rail TS 5000/TS 3000



Application range

• For right and left hung doors for leaf installation on the hinge and opposite hinge side (different effect, depends on the type of installation!)

GEZE T-Stop guide rail with pivot bearing

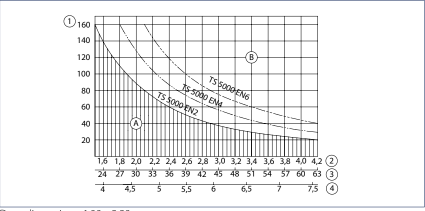


Application range

- Opening restrictor for single-action doors without door closers
- For right and left hung doors without the need for conversion

GEZE ACCESSORIES FOR DOOR CLOSERS





Door dimensions: 1.00 x 2.20 m

- 1 = Door weight (kg)
- 2 = Opening speed (m/s)
- 3 = Wind speed (km/h)
- 4 = Wind force (Bft)
- A = Installation without door stopper
- B = Installation with door stopper

GEZE T-Stop guide rail - Order information

Description	Version	ID no.
	silver-coloured	102363
GEZE T-Stop guide rail TS 5000/TS 3000	white RAL 9016	108481
with integrated opening restrictor and lever	simulated stainless steel 1)	102364
	acc. to RAL 2)	102365
	silver-coloured	102366
GEZE T-Stop guide rail BG TS 5000/TS 3000	white RAL 9016	108482
with integrated opening restrictor and lever, use with closer on leaf installation on the opposite hinge side or with pivot bearing in leaf and transom installation opposite hinge side	simulated stainless steel 1)	102367
	acc. to RAL	102368
	silver-coloured	112688
GEZE pivot bearing for T-Stop guide rail supported _	white RAL 9016	112689
supported	acc. to RAL 2)	112690
Installation materials		
Mounting plate guide rail BG	silver-coloured	124683
for standard / T-Stop / EFS guide rail	acc. to RAL 2)	124684
	silver-coloured	001512
Guide rail mounting plate for standard / T-Stop / EFS guide rail	white RAL 9016	129252
	acc. to RAL 2)	104515
Lintel casing bracket guide rail BG	silver-coloured	115006
for T-Stop guide rail	acc. to RAL 2)	115007

¹⁾ Only for dry rooms

²⁾ Surcharge for RAL special colours, see General Information in the price list.

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

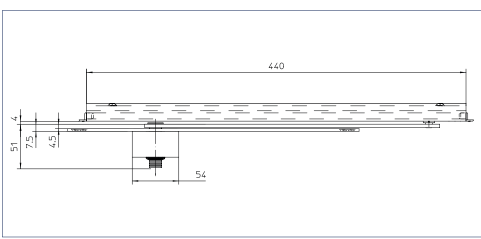
The GEZE Boxer pivot bearing makes it possible to integrate an opening restriction and a mechanical hold-open function in door systems without fire protection requirements. This means doors can be held open or have their opening angle restricted even without a door closer. In most cases, an external 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 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

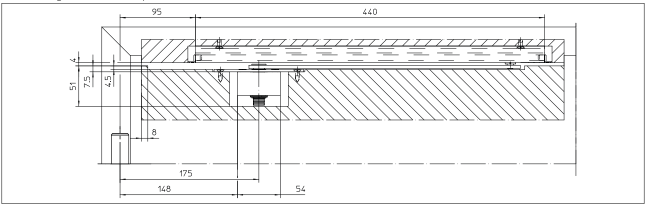


Area of application

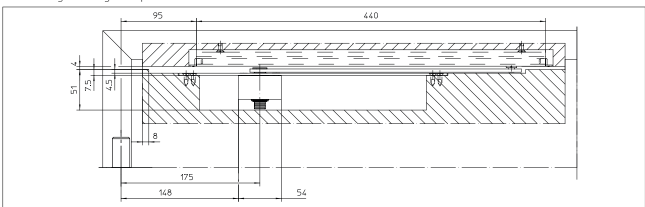
- Opening restriction for single- or double-action doors without door closer
- Hold-open function for single- or double-action doors without door closer
- For right and left hung doors without the need for conversion
- For doors without smoke and fire protection requirements for internal applications
- 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 function 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		silver-coloured	095141
with lever and mechanical hold-open device, overall height 20.7 mm		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

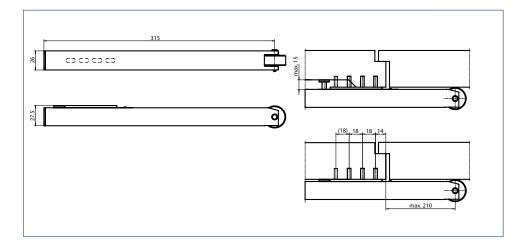
GEZE CB flex carry bar

For secure closing of 2-leaf fire protection doors

The safety requirements are particularly stringent for double-leaf fire protection doors which are used as emergency exits across their whole width. In an emergency, people rushing to escape must be able to pass through the door as quickly as possible. Then the two door leaves must close again reliably. With double-leaf full panic doors, the passive leaf can also be opened before the active leaf. In this case, the GEZE CB flex carry bar guarantees that the active leaf is opened to such an extent that it reaches the waiting position of the closing sequence control. This means both door leaves can then close again in the correct order.



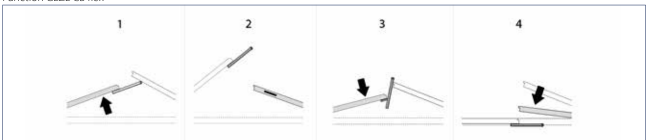
GEZE CB flex



Application range

- For 2-leaf doors with closing sequence control for securing the correct closing sequence
- For 2-leaf doors with full panic function an both leafs
- Leaf width of up to 1400 mm

Function GEZE CB flex



- 1 = Opening of a double-leaf door via the passive leaf
- 2 = Active leaf remains in the waiting position
- 3 = Passive leaf closes
- 4 = Active leaf is released as soon as the passive leaf has closed

GEZE CB flex - Order information

Description	Version	ID no.
GEZE CB flex	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 1)	153728

¹⁾ Surcharge for RAL special colours, see General Information in the Price List.

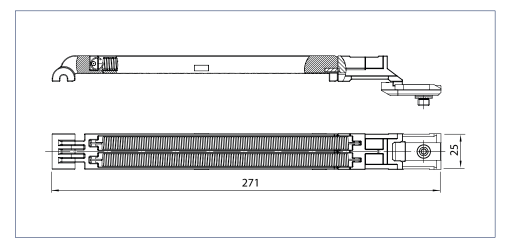
ECline ISM / ISM BG retrofit kit

Energy accumulator for use on the active leaf in 2-leaf guide rails ISM and ISM BG

For 2-leaf systems with the TS 5000 ECline, the ECline ISM / ISM BG retrofit kit serves as energy accumulator on the active leaf. In the same way as with the GEZE ECline guide rail, this permits a rapidly declining opening moment of 40 % to be achieved between 2° and 60° door opening angle. This makes passing through the door easier. Retro-fitting is no problem.



ECline ISM / ISM BG retrofit kit



Area of application

- For integration into ISM guide rails or ISM guide rails BG
- Great reduction of the opening moment over the opening process
- For single-action doors, leaf width of up to 1250 mm
- For right and left hung doors
- For fire protection doors (door closer with mounting plate)

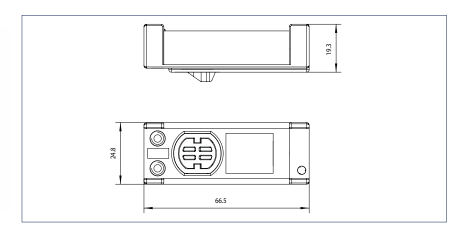
ECline ISM / ISM BG retrofit kit - Order information

Description	Version	ID no.
ECline ISM / ISM BG retrofit kit Energy accumulator for use on the active leaf in 2-leaf guide rails ISM and ISM BG , opening assistance for increased convenience	black	154767

GEZE mechanical hold-open devices

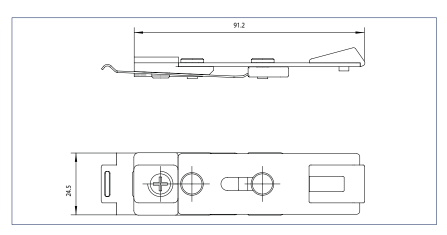
for ISM guide rail, standard/T-Stop/Boxer 20.7 mm guide rail, Boxer 12 mm guide rail and ECline guide rail





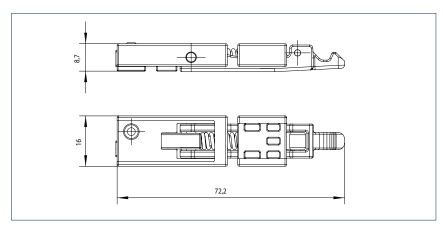
Mechanical hold-open device ISM





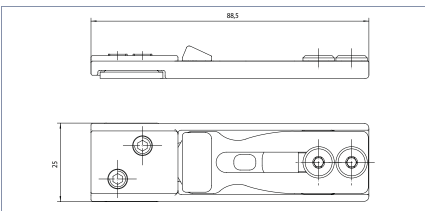
Mechanical hold-open device





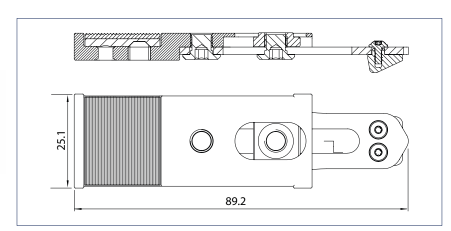
Mechanical hold-open device Boxer 12 mm





Mechanical hold-open device ECline





Mechanical hold-open device ECline ISM

Application range

 $\bullet\,$ For holding a door leaf open mechanically at an angle of 80°-130°

GEZE mechanical hold-open devices - Order information

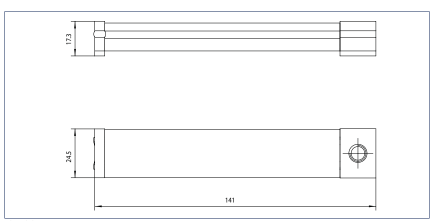
Description	ID no.
GEZE mechanical hold-open device for ISM guide rail, retention force adjustable, can be overridden ¹⁾	118437
GEZE mechanical hold-open device for Standard / T-Stop / Boxer 20.7 mm guide rail, adjustable retention force, can be switched on and off, can be overridden	071924
GEZE mechanical hold-open device for Boxer 12 mm guide rail, retention force adjustable, cannot be overridden	129145
GEZE mechanical hold-open device for ECline guide rail, retention force adjustable, can be switched on and off, can be overridden	148820
GEZE mechanical hold-open device for ISM guide rail / ISM	154766

¹⁾ Only for standard ISM guide rail

GEZE flexible opening restrictor for lightweight doors

for riveted guide rail, standard guide rail BG, Boxer 20.7 mm guide rail, Boxer 12 mm guide rail and E/R/ISM guide rail

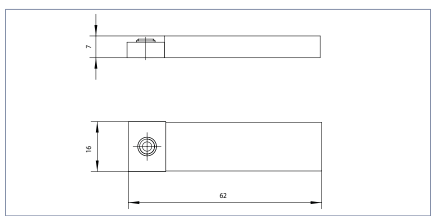




Flexible opening restrictor



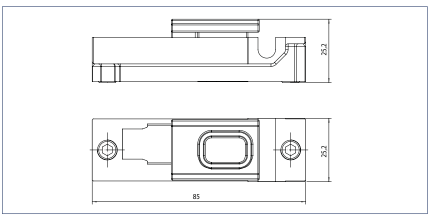
Flexible opening restrictor



Flexible opening restrictor Boxer

Flexible opening restrictor Boxer 12 mm guide rail





Flexible opening restrictor

GEZE flexible opening restrictor E/R/ISM guide rail

Application range

- The mechanical back check prevents a normally opened door from contacting an adjacent obstacle.
- Note: The mechanical back check cannot replace a door stop in individual cases.

GEZE flexible opening restrictor - Order information

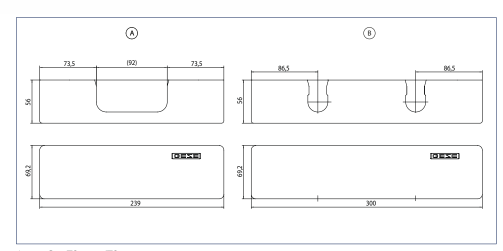
Description	ID no.
GEZE flexible opening restrictor for lightweight doors for riveted guide rail, standard guide rail BG and Boxer 20.7 mm guide rail	069780
GEZE flexible opening restrictor for lightweight doors for Boxer 12 mm guide rail	129343
GEZE flexible opening restrictor for guide rail 1-leaf: TS 5000 E/R/RFS (leaf installation), Boxer E; 2-leaf: all E/R-ISM variants TS 5000 and Boxer	145311

GEZE caps for door closers

for TS 1500, TS 3000/ TS 2000 and TS 5000/ TS 5000 L / TS 4000, can only be used for door leaf installation



GEZE door closer caps



A = Cap TS 3000/TS 2000

B = Cap TS 5000/ TS 5000 L/ TS 4000

GEZE door closer caps - Order information

Description	Version	ID no.
	silver-coloured	080147
GEZE door closer cap for TS 1500, can only be used for door leaf installation	white RAL 9016	080149
tor 15 1500, can only be asea for additional mistaliation	acc. to RAL 1)	080150
	silver-coloured	013487
	white RAL 9016	014855
GEZE door closer cap for TS 3000/TS 2000, can only be used for door leaf installation	stainless steel	072769
	brass	072770
	acc. to RAL 1)	014856
	silver-coloured	067724
GEZE door closer cap for TS 5000/ TS 5000 L / TS 4000, can only be used for door leaf mounting	white RAL 9016	067726
	stainless steel	072696
	brass	072698
	acc. to RAL 1)	000756

1) Surcharge for RAL special colours, see General Information in the Price List.

GEZE GC 152 and GC 153 ceiling-mounted detectors

Smoke and thermal detectors for all GEZE hold-open devices

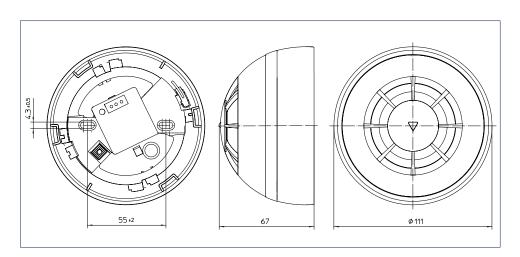
The GEZE GC 152 ceiling-mounted smoke detector is an early warning device for detecting smouldering fires and open fires with smoke development. This optical smoke detector works using the light scatter principle. One exceptional product feature of the smoke detector is its long service life. Thanks to its adaptation of the alarm threshold, the current soiling of the smoke detector is controlled intelligently and the triggering threshold is permanently adapted.

The GEZE GC 153 ceiling-mounted thermal detector measures the ambient temperature. If the temperature exceeds the threshold value of 57 °C, the alarm is triggered. In a fire, smoke and fire gases generally spread quickly. The temperature increases only later. This means smoke detectors must be used for hold-open systems in emergency exits. In areas with disruptions such as steam, dust or operationally caused smoke development (workshops, kitchens) it may, however, be sensible to use thermal detectors rather than smoke detectors.

The ceiling-mounted detectors GC 152 and GC 153 are tested in accordance with EN 14637.



GEZE GC 152 and GC 153 ceiling-mounted detectors



Application range

- Ceiling-mounted smoke detector GC 152 tested in accordance with EN 54-7, for all GEZE hold-open systems
- Ceiling-mounted thermal detector GC 153 tested in accordance with EN 54-5, for environments with high dust or steam development
- Approved by the German Institute for Construction Technology (DIBt) for all GEZE hold-open systems
- Increased service life thanks to alarm threshold
- Integrated resistors for activation in accordance with the line monitoring required under EN 14637
- Simple installation and maintenance thanks to convenient turn lock

GEZE ACCESSORIES FOR DOOR CLOSERS

GEZE GC 152 and GC 153 ceiling-mounted detectors - Order information

Description	Version	ID no.
GEZE GC 152 smoke detector	white	139850
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, integrated line monitoring, conform with DIN EN 14637	acc. to RAL	170523
GEZE GC 153 thermal detector	white	139881
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 monitoring, conform with DIN EN 14637	acc. to RAL	170524
Accessories		
GEZE manual trigger switch for manual release of electrically controllable hold-open mechanisms incl. terminating resistor for line monitoring	alpine white/red	116266
Surface-mounted box, single Suitable for the AS 500 switch range		120503
GEZE manual trigger switch with glass pane and 5 interchangeable letterings for manual release of electrically controllable door hold-open mechanisms	alpine white/red	120880
Replacement glass pane for GEZE manual trigger switch 120880 and 120881		010994
Wall attachment bracket for ceiling-mounted detectors GC Lintel installation possibility for ceiling-mounted detectors of the GC15x series	white	150264

GEZE RSZ 6 / RSZ 6 ECwire smoke switch control unit

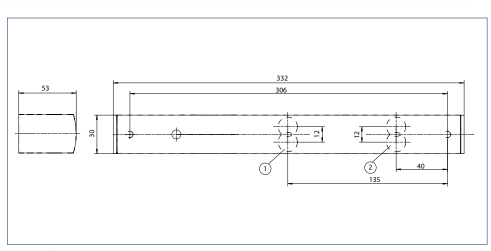
Smoke switch and power supply for all GEZE hold-open mechanisms

The GEZE RSZ 6 smoke switch control unit in the typical GEZE design has an overall height of 30 mm. It is connected to the 230 V power supply system and supplies the connected hold-open mechanisms reliably with 24 V DC voltage (max. 200 mA).

The smoke switch control unit is installed on the vertical wall above the door opening, thus making the early detection of fire and smoke possible (please keep at least 20 mm clear of the ceiling). If an alarm is triggered, the voltage supply to the hold-open mechanisms (e.g. electrical hold-open device in the guide rail or hold-open magnet) is interrupted and the doors close immediately. The connection of two additional ceiling-mounted detectors may be necessary depending on requirements. The integrated smoke switch has an automatic adaptation of the alarm threshold. This compensates light soiling of the smoke chamber and increases service life. The current state of the smoke switch is shown by an optical signal.



GEZE RSZ 6 smoke switch control unit



- 1 = Additional connections
- 2 = Power supply UP 230 V 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	white RAL 9016	099858
Smoke switch and power supply for all GEZE hold-open mechanisms	simulated stainless steel 1)	099856
	acc. to RAL 2)	099859
	silver-coloured	154976
GEZE RSZ 6 ECwire smoke switch control unit set	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 GC 152 smoke detector 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, integrated line monitoring, conform with DIN EN 14637	white	139850
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 monitoring, conform with DIN EN 14637	white	139881
GEZE manual trigger switch for manual release of electrically controllable door hold-open mechanisms incl. terminating resistor for line monitoring	alpine white/red	116266
Surface-mounted box, single suitable for the AS 500 switch range		120503
GEZE manual trigger switch with glass pane and 5 interchangeable letterings for manual release of electrically controllable hold-open mechanisms	alpine white/red	120880
Replacement glass cover for GEZE manual trigger switch 120880 and 120881		010994

¹⁾ Only for dry rooms

²⁾ Surcharge for RAL special colours, see General Information in the Price List.



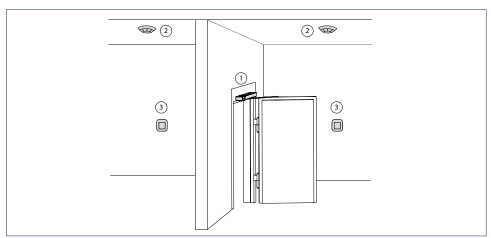
HafenCity University Hamburg, Germany (Photo: S. Dauth)

GEZE manual trigger switch

for manual release of electrically controlled hold-open devices including terminating resistor for line monitoring



GEZE manual trigger switch



- 1 = Lintel-mounted detector
- 2 = Ceiling-mounted detector
- 3 = Manual trigger switch

GEZE manual trigger switch - Order information

Description	Version	ID no.
GEZE manual trigger switch		
for manual release of electrically controlled hold-open devices including terminating resistor	alpine white/red	116266
for line monitoring		
GEZE manual trigger switch with glass pane and 5 exchangeable lettering for manual release of electrically controllable door hold-open devices	alpine white/red	120880
Surface-mounted box, single		120503
suitable for the AS 500 switch range	12030	120303
Surface-mounted box, double		128609
suitable for the AS 500 switch range		120009
Surface-mounted box, triple		133206
suitable for the AS 500 switch range		155200
Replacement glass pane		010994
for GEZE manual trigger switch 120880 and 120881		

GEZE door hold-open magnets

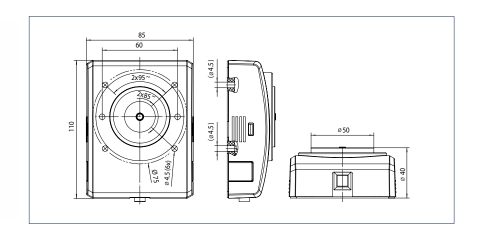
Electric door hold-open magnets are used as hold-open devices for holding open fire protection doors. They must be connected to a smoke detection system which, in the event of fire, interrupts the clamping power supply. The door is then released and is closed by the door closer.

The door hold-open magnets are activated via the GEZE RSZ 6 smoke switch control unit or via smoke protection switches integrated into the GEZE R guide rails. It is also possible to release the door from its hold-open position using manual trigger switches which also shut off the clamping power supply.

GEZE door hold-open magnets are listed as hold-open mechanism named GT50 R in the certification.

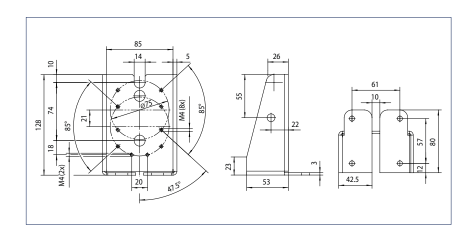


Door hold-open magnet surface-mounted



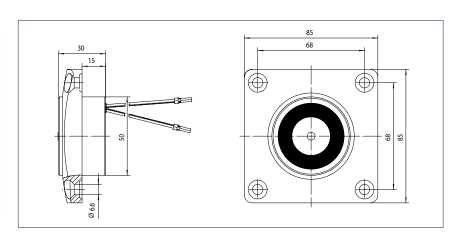


Base for floor mounting





Door hold-open magnet flush-mounted





Ø 50 © 8

Door hold-open magnet basic model



\$\int_{\infty} \frac{\partial_{\infty}}{5} \frac{\partial_{\infty}}{5} \frac{\partial_{\infty}}{5} \frac{\partial_{\infty}}{5} \frac{\partial_{\infty}}{3} \frac{\partial_

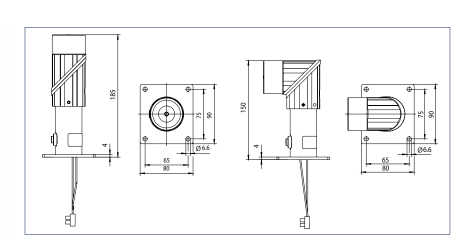
Door hold-open magnet basic model with clamp



Door hold-open magnet wall assembly

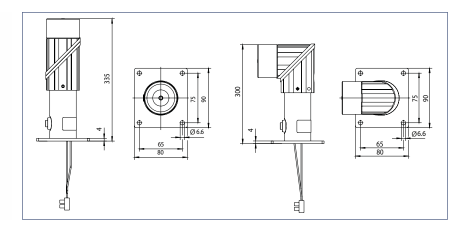


Door hold-open magnet wall/ceiling/floor 185 mm



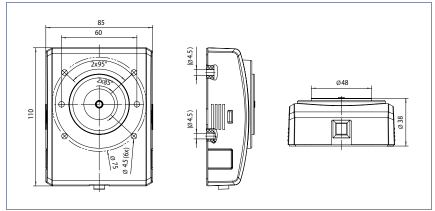
GEZE ACCESSORIES FOR DOOR CLOSERS





Door hold-open magnet wall/ceiling/floor 335 mm





Door hold-open magnet with counter plate

International version - tested in accordance with EN 1155, not approved by the building authorities with GEZE hold-open systems in Germany

GEZE door hold-open magnets - Order information

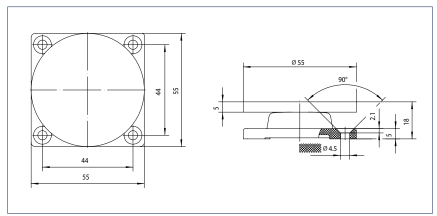
Description	ID no.
GEZE door hold-open magnet, 24 V DC - 490 N retention force, approved for use with all GEZE smoke switch control units. Wall installation surface-mounted or floor mounting with accessories base	155569
Base for floor mounting for GEZE hold-open magnet Base for hold-open magnet surface-mounted	155574
GEZE door hold-open magnet, 24 V DC - 490 N retention force, approved for use with all GEZE smoke switch control units. Wall installation flush-mounted	155567
GEZE door hold-open magnet, 24 V DC - 490 N retention force, approved for use with all GEZE smoke switch control units. Basic model, without fixing plate, screw fixture on the back	115830
GEZE door hold-open magnet, 24 V DC - 490 N retention force, approved for use with all GEZE smoke switch control units. Wall assembly, with base plate	115829
GEZE door hold-open magnet, 24 V DC - 490 N retention force, approved for use with all GEZE smoke switch control units. Wall installation with base 65 mm	155573
GEZE door hold-open magnet, 24 V DC - 490 N retention force, approved for use with all GEZE smoke switch control units Wall/ceiling mounting, stand pipe 185 mm, can be flexibly shortened, magnetic head adjustable through 90°	115952
GEZE door hold-open magnet, 24 V DC - 490 N retention force, approved for use with all GEZE smoke switch control units Wall/ceiling mounting, stand pipe 335 mm, can be flexibly shortened, magnetic head adjustable through 90°	115953
GEZE door hold-open magnet, 230 V DC - 400 N retention force, not approved by the building authorities with GEZE hold-open systems in Germany Wall installation surface-mounted incl. magnetic counter plate with joint	155572
GEZE door hold-open magnet 24 V DC - 200 N retention force, not approved by the building authorities with GEZE hold-open systems in Germany Wall installation surface-mounted incl. magnetic counter plate with joint	155570
GEZE hold-open magnet, 48 V DC - 200 N retention force, not approved by the building authorities with GEZE hold-open systems in Germany Wall installation surface-mounted incl. magnetic counter plate with joint	155571

GEZE magnetic counter plates for GEZE hold-open magnets

Standard version, version with spring buffer and adjustable joint



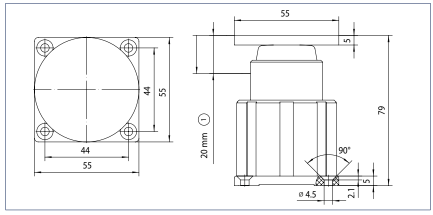
Standard magnetic counter plate



Standard magnetic counter plate on mounting plate with spring system for flatness with hold-open magnet

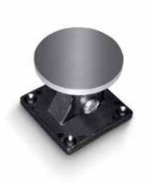


Magnetic counter plate with spring buffer

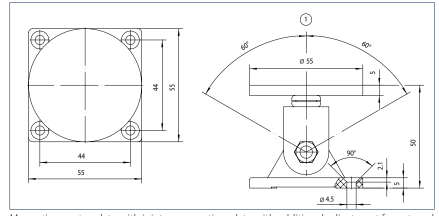


 $\label{lem:magnetic counter} \mbox{ Magnetic counter plate with spring buffer on mounting plate with damping spring for soft-spring buffer for heavy doors$

1 = 200 mm spring travel



Magnetic counter plate with joint



Magnetic counter plate with joint on mounting plate with additional adjustment for external angle positions between door and hold-open magnet

= Swivelling range approx. 60°

Order information

Description	ID no.
GEZE magnetic counter plate for GEZE hold-open magnets Standard version, rubber support	115954
GEZE magnetic counter plate for GEZE hold-open magnets Version with spring buffer	115955
GEZE magnetic counter plate for GEZE hold-open magnets Version with adjustable joint	115956

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	Activation 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	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
	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 Telefon +49 7152 203 0 Telefax +49 7152 203 310 www.geze.com

Germany

GEZE GmbH Niederlassung Süd-West Breitwiesenstraße 8 71229 Leonberg Tel. +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 6670 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@geze.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@qeze.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@geze.es

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@geze.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

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 Mårkærvej 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. Istanbul Anadolu Yakası Organıze Sanayı Bolgesi Gazi Bulvari Caddesi 8.Sokak No:8 Tuzla-Istanbul Tel. + 90 216 45543 15 Fax + 90 216 45582 15 office-turkey@geze.com

Ukraine

LLC GEZE Ukraine 17 Viskozna street, Building 93-B, Office 12 02660 Kyiv 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 Fel. +44 15434430 00 Fax +44 15434430 01 info.uk@geze.com

GEZE REPRESENTATIVE