



CONTENTS

Preface: Safety first	4
GEZE Door control unit TZ 300	6
GEZE Door control unit TZ 320	7
GEZE Door control unit TZ 320 with KL 220 terminal box	9
GEZE Control panel unit TE 220/TTE 220	9
Accessories	10
Overview of switch product range	11

Safety first

Rescue routes and appropriate control systems are indispensable in public buildings. They are a fixed component of building planning and just as necessary for fire and personal protection as air is for breathing.

But what does a high-quality rescue route system have to do in order to save life?

It must function absolutely reliably. The quality of a rescue route system is demonstrated in many further aspects beyond these functions, which are already regulated in stringent statutory requirements.

Our GEZE SecuLogic emergency exit system provides the answer to the most important requirements towards a modern system solution.

Technology and design ...



Note

GEZE SecuLogic also comprises the following safety systems:

SecuLogic Access Control Systems

The new generation of GEZE SecuLogic access control systems off ers the entire scope of services - from autonomous, easy door locking up to highly integrated security concepts for large companies.

SecuLogic self-locking panic locks

No matter whether motor lock, lever lock or mechanical panic lock: the self-locking GEZE panic locks provide you with optimal solutions for your individual safety requirements. They are the optimal supplement to your escape route concept.

• SecuLogic Electrical Door Opener

The GEZE compact door openers IQ eStrike keep your doors conveniently closed. They can be used on entrance doors in single-family homes and multi-family homes, in offices and business premises or on doors used in draught lobbies. The compact door opener A5000 is also approved for use on smoke control doors without any further modification being necessary.

You will find more information on the subject of GEZE SecuLogic on the internet at www.geze.com

Reliable, proven safety

Rescue route systems save lives. This must be a one hundred percent surety. Stringent requirements are thus not only sensible, but also a necessary quality assessment. In this context, GEZE SecuLogic rescue route systems comply with the EltVTR directive, the "Directive on electronic locking systems for doors in rescue routes" of the Deutsches Institute für Bautechnik (German Institute for Building Technology).

Highly modern technology for more functions

Modular bus technology, cordless parameterisation via infrared, simple and quick installation: These are the invisible yet important technical details that constitute the quality and safety of the GEZE SecuLogic rescue route system. At the same time, they ensure a comprehensive performance range. This begins with individual programming using variable display and signalling options and goes on to the convenient visualisation and control of an air lock system.

Systems grow - so does the GEZE SecuLogic emergency exit system Every building has its own safety concept: Fire or alarm systems, access control, door closing systems, escape door openers or even motor locks are just a few of the many variants that can be encompassed by such a building management system concept.

It must be possible to integrate such components into the rescue route system at any time without appreciable expenditure. It therefore must grow with your requirements and reinforce your planning safety.

For the GEZE SecuLogic rescue route system, for example, this is guaranteed by the KL 220 terminal box, the TE 220/TTE220 control panel unit and the VAT 220 SN control software (virtual display and operating control panel).

Also a matter of design

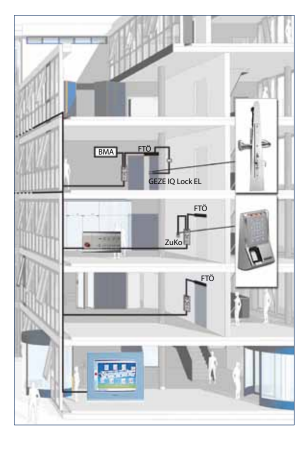
Simply technology? No. In our opinion, such functionally and technically perfected products must also have a compelling design and be easy to use. That is why the new TZ 320 door control units are introduced as a concealed version in the design of the widespread and popular switch programmes 55 of the brand manufacturers, such as Berker, Feller, Gira, Jung and Merten.

When things get serious

At this moment, there can be only one motto for operating the door control units and doors on site: Clarity. Everything must be clearly recognisable and quick to operate. No ifs or buts.

GEZE SecuLogic rescue route systems put this into practical use: An emergency button with a broad, can't-be-missed actuation area, an illuminated emergency sign and clear acoustical and optical signals are reliable helpers in an emergency at any time.

As we mentioned before: Safety first - and for GEZE this goes hand in hand with design and convenience.





GEZE Door control unit TZ 300

Door control units are the "brain" of an efficient escape route system. They secure and monitor opening and closing actions of doors in escape routes and ensure that buildings can be evacuated in seconds.

The single-door control unit TZ 300 is the entry model without networking, for simple applications in smaller buildings. The sophisticated, yet robust design, minimum dimensions and individual colour hamoniously fit into any building design. A resistant escape route sign integrated in the switch design optimises awareness of it and therefore reduces the risk of vandalism. The flat palm button can be quickly and reliably operated by anyone, even in panic situations. It enables reliable release of the illuminated emergency pushbutton.

necting the system components of the door control unit.

Simple installation and planning flexibility

accordance with EltVTR.



GEZE Door control unit TZ 300

concealed version

Concealed, flush-mounted solutions with the attractive switch product ranges

Due to the small overall depth of the control, the flush-mounted solution of the TZ 300 can be

Thanks to the pre-assembled connection from the control unit to the key-operated switch and the emergency pushbutton already integrated in the control unit, the TZ 300 is easy to install. Connection errors are virtually excluded from the outset. The coloured installation terminals also minimise the sources of errors and ensure clarity. The colouration also means time saved on con-

If requirements change or buildings are extended, which require additional functions and networked solutions, the TZ 300 can be replaced at any time by the TZ 320. The same terminal layout of both models with respect to the wiring with the locking element, e.g. with a magnetic clamp or emergency exit opening, enables effortless replacement of the control. The simple installation diagram enables fitters to immediately connect the TZ 300 without prior product instruction. In an emergency, every-one can rely on the door control units from GEZE. They are safety tested in

and conveniently mounted in a standard flush-type switch box. The three-box solution requires minimum installation effort, as only two elements have to be wired, namely the door control unit with the locking element. All components, such as the escape route sign, the control and the power supplyare completely integrated in the flush-type box. There are no resulting projecting components to impair the visual continuity of the building. Available in the design of the leading "55" switch product ranges, e.g. Gira, the flush-mounted version of the TZ 300 adapts to the existing switch design in the building.



GEZE Door control unit TZ 300

Surface-mounted solutions - not only for retrofitting

The surface-mounted TZ 300 is the simplest and most uncomplicated option for securing a door. It is a welcome solution for building retrofits or for concrete or steel façades. The rounded housing of the contol unit with integrated emergency sign contains all the functional elements. Compact and with dimensions of only 77x197x90 mm (b/h/d), the surface-mounted version requires very little space for installation and is ideal if there is limited available space on the door. The two-piece housing a space of the door of the dowith mounting plate and control enables pre-assembly and installation without any other previous knowlegde. If necessary, assembly groups are easily replaced.

Ordering information

Description	Finish	Version	ID No.
	consocied	TZ 300 SN, UP, Gira E2, white	138324
CETE D	concealed	concealed TZ 300 UP	
GEZE Door control unit TZ 300	surface mounted	TZ 300 SN AP	136573
	surface-mounted	TZ 300 S AP	136574

GEZE Door control unit TZ 320

The TZ 320 door control unit secures and monitors the opening and closing procedures of escape doors in rescue routes. The escape door is unlocked directly on site (emergency button) or indirectly (signal through connected safety components, such as smoke detectors or alarm systems).

The TZ 320 adapts to the diff erent requirements of any route concept. Among other things, this is ensured by the individually selectable construction (1, 2 or 3 boxes) and its uncomplicated function as air lock system. With a new design, easy installation and operation and with convenient control functions, it is not just the latest state-of-the-art technology but it also satisfi es all of the requisite safety regulations.



GEZE Door control unit TZ 320 concealed version

Product features

- Flexible concept: Available as individually adapted 3, 2 or 1 box solution
- Available as concealed or exposed version
- Concealed version:
- · Suitable for all switch programmes 55, such as Berker,
- · Feller, Gira, Jung and Merten
- Appealing design
- Numerous inputs and outputs for more functions
- Easy assembly through clearly separated connections
- Parameters are set using the ST 220 service terminal
- Operation through integrated power unit
- Complies with EltVTR
- Fully compatible with the predecessor version TZ 220



GEZE Door control unit TZ 320 surface-mounted

Range of applications

- Monitors escape doors with network functions
- Controls air locks in the course of escape routes



Key-operated switch

Key-operated switch

- With key switch cover in switch programmes
- · Tamper-proof
- · Colours: anthracite and white
- · Similar to figure



Emergency sign

Emergency sign

- Optionally illuminated or non-illuminated
- Simple connection via ribbon cable
- Additional adhesive frame for 70 x 70 mm

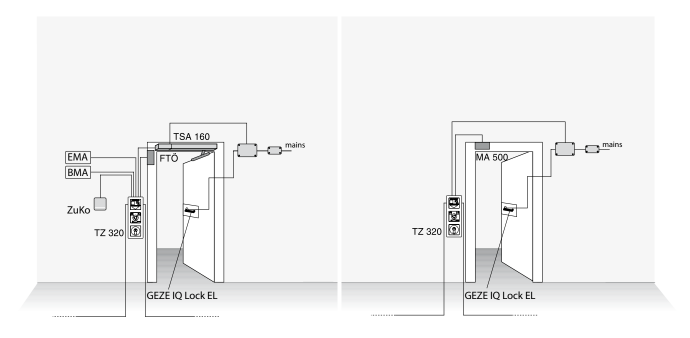


TZ 320 UP

TZ 320 UP, Control unit with emergency button

- Protrudes clearly and is illuminated: thus noticeable, easy to reach and can be securely triggered
- Also easy to operate for users with limited movement
- Three LED displays: Lock, door release and alarm
- Integrated timer: Start/end times and weekdays can be adjusted
- Tamper-proof

GEZE Door control unit TZ 320 system structure



Combinations

The TZ 320 is fl exible. Its comprehensive connection and control possibilities enable convenient expansion to a network. Examples of connectable components are:

- Access control system (ZuKo)
- Door opener/motor lock (IQ Lock EL)
- Burglar alarm system (EMA)
- Fire alarm system (BMA)

This also includes the co-ordination and management of the closing and opening procedures of several (escape) doors ("air lock regulation"). The optional ST 220 service terminal or even a PC (with infrared adapter) makes this possible.

bi-directional emergency exit route

To secure a door with two directions of escape, the terminal T 320 is connected to the door control unit TZ 320 via an internal bus. This allows the door to be released safely from both sides via an emergency push button in the event of a hazard. The door can be controlled via the terminal T 320 and via the door control unit TZ 320. This allows authorised passage to take place via the integrated key switch.

Order information

Description		Finish	ID No.
Surface-mounted version			
GEZE Door control unit TZ 320 BSN	with illuminated emergency buttons information	green	130345
GEZE DOOF CONTROL UNIT 12 320 B3N	sign	white aluminium	131131
GEZE Door control unit TZ 320 SN	with non-illuminated emergency buttons informa-	green	130346
GEZE DOOF CONTROL UNIT 12 320 3N	tion sign	white aluminium	131133
Concealed version			
	3-fold Jung AS500	white	131124
GEZE Door control unit TZ 320 BSN	3-fold Jung LS990	stainless steel	131128
GEZE DOOF CONTROL UNIT 12 320 BSN	3-fold Gira E2 w	white	131162
	3-fold Gira E2 a	anthracite	131163
	3-fold Jung AS500	white	131125
GEZE Door control unit TZ 320 SN	3-fold Jung LS990	stainless steel	131129
GEZE DOOI CONTIOLUNIC 12 320 SN	3-fold Gira E2 w	white	131164
	3-fold Gira E2 w	anthracite	131165

Further colours and switch manufacturers upon request.

GEZE Door control unit TZ 320 with KL 220 terminal box

More inputs and outputs, more possibilities: Together with the KL 220 terminal box it is possible to use the TZ 320 door control unit even more intensively: The additional inputs and outputs of the terminal box make it possible to connect more devices, which means the range of use can be expanded by, e.g. revolving door drives, fire alarm systems or burglar alarm systems. The associated terminal box is connected to an intrasystem bus. This provides an own, more powerful power unit, additionally parameterisable inputs and outputs and thus greater possibilities for use. The matching design for the widespread switch programmes 55 complements the profile.



GEZE Door control unit TZ 320 with KL 220 terminal

Product features

- · Variable: 7 inputs, 8 outputs
- Available as concealed or exposed design; can be also installed in the hood attachment of a revolving door drive
- Forwarding of: alarm, locked/open condition, door latch activation, bolt extended
- · System is set using the ST 220 service terminal

Range of applications

- Monitors escape doors in rescue route systems with greater system component requirement
- · Controls air locks in the course of escape routes

Combinations

The terminal box increases the number of parameterisable input and output. This provides system components with more utilisation and connection possibilities.

Order information

Description	Finish	ID No.
GEZE Terminal box KL 220	surface-mounted	087262
GEZE TERMINAL DOX KL 220	concealed	089317
Installation set for TSA 160 NT		093661

GEZE Control panel TE 220/TTE 220

The TE 220/TTE 220 is a convenient control section to lock or unlock several doors (up to 20). Not only is it possible to specify the duration of the locking/unlocking (short or permanent unlocking), but doors can be also collected into groups and thus controlled jointly. The optional emergency button can be used to centrally release the doors.



GEZE Control panel unit TE 220 wall control

Product features

- · Optionally as wall or table control panel
- Optionally with emergency button to unlock all connected doors
- With key-operated switch to block unauthorised access
- · Display of alarm or door condition
- Modular construction:
 Master and slave control panel(s) with task distribution control/display; easily expandable
- System is set using the ST 220 service terminal

Range of applications

 Controls and manages up to 20 escape doors, individually or in groups



GEZE Control panel unit TE 220 table control panel

Order information

Description	Finish		ID No.
GEZE Control panel	TE 220	wall control panel	098283
GEZE Control panel	TTE 220	table control panel	125920
CE7E Master panel	MTA 220	master control	089358
GEZE Master panel	MTA 220	panel	089338
Optional plug-in units			
GEZE Off -panel	NTA 220	emergency off -button	098276
	STA 220 - RWS	emergency exit system	098359
	STA 220 - AUT	automatic doors	118592
GEZE Slave panel	STA 220 - DOOR	door technology	118593
GEZE Slave pariel	STA 220 - WIN	RWA and window technology	118594
	STA 220 - UNI	universally e.g. for illumina-	118595
	31A 220 - UNI	tion	

Accessories

GEZE display indicator board VAT 220 SN

The VAT 200 SN visualisation software permits the control and operation of 504 doors (distributed across 8 bus lines). The VAT 220 SN can function as a central as well as a parallel control section. A maximum of 63 doors can be connected to each of the 8 bus systems. Additional TE 220/TTE 220 control panel units can be connected, thus setting up more control sections. A classical server-client relationship is eliminated, because the VAT 220 SN can conveniently control all of the doors of the system centrally without having to detour over servers. Moreover, thanks to the OPC interface (see box on the left), easy communication between devices from different manufacturers is guaranteed.



GEZE display indicator board VAT 220 SN $\,$

Product features

- Scalable up to 504 doors
- Clear, easy to operate user interface
- Central locking and unlocking of all doors without the necessity of a server system
- · With OPC interface and OPC certified
- Display of alarm or door condition
- · Password protection
- Individual control possibilities:
 - specific locking and unlocking of all as well as individual doors
 - unlocking of all connected doors via central emergency button
 - operation memory with record function

Range of applications

- Large buildings, e.g. shopping malls, hotel complex or hospitals
- · Multi-door systems at several levels

OPC = OLE for Process Control

Software interface for secure data exchange of industrial bus systems and protocols of different manufacturers such as in automation technology. GEZE uses OPC in rescue route systems in order to transmit data to higherlevel building systems.

Order information

Description	ID No.
GEZE display indicator board VAT 220 SN	105278

Accessories

GEZE Service terminal ST 220

Mobile, handy, uncomplicated: Use the ST 200 service terminal to set all of the parameters and functions of all components of the rescue route system: the door control unit 320, the terminal box KL 220 and the control panel unit TE 220/TTE 220.

The integrated infrared interface of the ST 200 communicates over the corresponding interfaces in the rescue route system components.



GEZE Service terminal ST 220

Product features

- Handy, because of compact dimensions: 80 x 125 x 37 mm (W x H x D)
- Large, illuminated display with clear text display
- Read-out function for maintenance and diagnostic tasks
- Battery operation with 4 micro cells
- Automatic cut-off
- Protection class IP 40
- Colour: Green-blue (similar to RAL 5020)



GEZE Rack for escape route sign

Order information

Description	ID No.
GEZE Service terminal ST 220	087261
GEZE surface-mounted rack for escape route information sign	089361

Overview of switch product range



Feller Switches

For further information regarding the switches at company Feller, please ask: **GEZE Schweiz AG**

Bodenackerstrasse 79 4657 Dulliken

Tel. +41-(0)62-2855400

Fax +41-(0)62-2855401

E-Mail: schweiz.ch@geze.com

Order information



GIRA E2 white

ion	Finish		ID No.
2-fach	for GEZE door control unit TZ 320		131166
/ 3-fach	for GEZE door control unit 320 BSN	white	131162
3-fach	for GEZE door control unit 320 SN		131164
2-fach	for GEZE door control unit TZ 320		131167
3-fach	for GEZE door control unit TZ 320 BSN	anthracite	131163
3-fach	for GEZE door control unit TZ 320 SN		131165
	2-fach 3-fach 3-fach 2-fach 3-fach	2-fach for GEZE door control unit TZ 320 3-fach for GEZE door control unit 320 BSN 3-fach for GEZE door control unit 320 SN 2-fach for GEZE door control unit TZ 320 3-fach for GEZE door control unit TZ 320 BSN	2-fach for GEZE door control unit TZ 320 3-fach for GEZE door control unit 320 BSN white 3-fach for GEZE door control unit 320 SN 2-fach for GEZE door control unit TZ 320 3-fach for GEZE door control unit TZ 320 BSN anthracite

Order information



JUNG LS 990 Stainless steel

Description		Finish		ID No.
	2-fach	for GEZE door control unit TZ 320		131126
Jung AS 500	3-fach	for GEZE door control unit TZ 320 BSN	white	131124
	3-fach	for GEZE door control unit TZ 320 SN		131125
	2-fach	for GEZE door control unit TZ 320	-4-:-1	131130
Jung LS 990	3-fach	for GEZE door control unit TZ 320 BSN	stainless steel	131128
	3-fach	for GEZE door control unit TZ 320 SN	steel	131129

Can also be integrated into the systems of the following brand manufacturers:

- Berker: B1, B3, B7, S1
- Merten: System M

GEZE cannot supply the associated frames.

References



Robert Bosch Hospital, Stuttgart, Germany



Shopping centre Fünf Höfe, Munich, Germany

References



Vitra Haus, Weil am Rhein, Germany



Vitra Haus, Weil am Rhein, Germany

You will find more product information in the relevant brochures, see ID numbers.

Ooor	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 ID 091607
05	Sliding door gear systems and linear guides ID 123605, ID 008770, ID 000586
Autor	matic door systems
06	Swing doors ID 144785
07	Sliding, telescopic and folding doors ID 143639
08	Circular and semi-circular 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
Safet	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
23	GEZE Patch fittings mono glass systems



ID 122521

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. A dedicated division is responsible for the development and construction of individual special designs.

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 (0) 7152-203-0 Telefax +49 (0) 7152-203-310

www.geze.com

Germany

GEZE Sonderkonstruktionen GmbH Planken 1 97944 Boxberg-Schweigern Tel. +49 (0) 7930-92 94-0 Fax +49 (0) 7930-92 94-10 E-Mail: sk.de@geze.com

GEZE GmbH Niederlassung Nord/Ost Bühringstraße 8 13086 Berlin (Weissensee) Tel. +49 (0) 30-47 89 90-0 Fax +49 (0) 30-47 89 90-17 E-Mail: berlin.de@geze.com

GEZE GmbH Niederlassung West Nordsternstraße 65 45329 Essen Tel. +49 (0) 201-83 082-0 Fax +49 (0) 201-83 082-20 E-Mail: essen.de@geze.com

GEZE GmbH Niederlassung Mitte Adenauerallee 2 61440 Oberursel (b. Frankfurt) Tel. +49 (0) 6171-63 610-0 Fax +49 (0) 6171-63 610-1 E-Mail: frankfurt.de@geze.com

GEZE GmbH Niederlassung Süd Breitwiesenstraße 8 71229 Leonberg Tel. +49 (0) 7152-203-594 Fax +49 (0) 7152-203-438 E-Mail: leonberg.de@geze.com

GEZE Service GmbH NL Südwest Reinhold-Vöster-Straße 25 71229 Leonberg Tel. +49 (0) 7152-92 33 34

GEZE Service GmbH NL Nord-Ost Bühringstraße 8 13086 Berlin (Weissensee) Tel. +49 (0) 30-47 02 17 32

GEZE Service GmbH NL West Nordsternstraße 65 45329 Essen Tel. +49 (0) 201-8 30 82 16

GEZE Service GmbH NL Mitte Feldbergstraße 59 61440 Oberursel Tel. +49 (0) 6171-63 327-0

GEZE Service GmbH NL Süd Parkring 17 85748 Garching bei München Tel. +49 (0) 89-120 07 42-0

Austria

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

Baltic States

GEZE GmbH Baltic States office Dzelzavas iela 120 S 1021 Riga Tel. +371 (0) 67 89 60 35 Fax +371 (0) 67 89 60 36 E-Mail: office-latvia@geze.com

GEZE Benelux B.V.

Steenoven 36 5626 DK Eindhoven Tel. +31 (0) 40-26 290-80 Fax +31 (0) 40-26 290-85 E-Mail: benelux.nl@geze.com

Bulgaria

GEZE Bulgaria - Trade Representative Office 61 Pirinski Prohod, entrance "B", 4th floor, office 5, 1680 Sofia Tel. +359 (0) 24 70 43 73 Fax +359 (0) 24 70 62 62 E-Mail: office-bulgaria@geze.com

China

GEZE Industries (Tianjin) Co., Ltd. Shuangchenzhong Road Beichen Economic Development Area (BEDA) Tianjin 300400, P.R. China Tel. +86 (0) 22-26 97 39 95-0 Fax +86 (0) 22-26 97 27 02 E-Mail: Sales-info@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Shanghai Unit 25N, Cross Region Plaza No 899, Ling Ling Road, XuHui District 200030 Shanghai, P.R China Tel. +86 (0) 21-523 40 960

Fax +86 (0) 21-644 72 007

E-Mail: chinasales@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Guangzhou Room 17C3 Everbright Bank Building, No.689 Tian He Bei Road 510630 Guangzhou P.R. China Tel. +86 (0) 20-38 73 18 42 Fax +86 (0) 20-38 73 18 34

E-Mail: chinasales@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd Branch Office Beijing Room 1001, Tower D Sanlitun SOHO No. 8, Gongti North Road, Chaoyang District 100027 Beijing, P.R.China Tel. +86 (0) 10-59 35 93 00 Fax +86 (0)10-59 35 93 22 E-Mail: chinasales@geze.com.cn

France

GEZE France S.A.R.L. ZAC de l'Orme Rond **RN 19** 77170 Servon Tel. +33 (0) 1 60 62 60 70 Fax +33 (0) 1 60 62 60 71 E-Mail: france.fr@geze.com

Hungary

GEZE Hungary Kft. Bartók Béla út 105-113. Budapest H-1115 Tel. +36 (1) 481 4670 Fax +36 (1) 481 4671 E-Mail: office-hungary@geze.com

Iberia

GEZE Iberia S.R.L. Pol. Ind. El Pla C/Comerc, 2-22. Nave 12 08980 Sant Feliu de Llobregat (Barcelona) Tel. +34 9-02 19 40 36 Fax +34 9-02 19 40 35 E-Mail: info@geze.es

India

GEZE India Private Ltd. MF 2 & 3, Guindy Industrial Estate Ekkattuthangal Chennai 600 097 Tamilnadu Tel. +91 (0) 44 30 61 69 00 Fax +91 (0) 44 30 61 69 01 E-Mail: office-india@geze.com

Italy

GEZE Italia Srl Via Giotto, 4 20040 Cambiago (MI) Tel. +39 (0) 29 50 695-11 Fax +39 (0) 29 50 695-33 E-Mail: italia.it@geze.com

GEZE Engineering Roma Srl Via Lucrezia Romana, 91 00178 Roma Tel. +39 (0) 6-72 65 311 Fax +39 (0) 6-72 65 3136 E-Mail: roma@geze.biz

Poland

GEZE Polska Sp.z o.o. ul. Annopol 21 03-236 Warszawa Tel. +48 (0) 22 440 4 440 Fax +48 (0) 22 440 4 400 E-Mail: 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 (0) 21 25 07 750 Fax: +40 (0) 21 25 07 750

E-Mail: office-romania@geze.com

Russian Federation

GEZE GmbH Representative Office Russia Gamsonovskiy Per. 2 115191 Moskau Tel. +7 (0) 495 933 06 59 Fax +7 (0) 495 933 06 74 E-Mail: office-russia@geze.com

Scandinavia - Sweden

GEZE Scandinavia AB Mallslingan 10 Box 7060 18711 Täby, Sweden Tel. +46 (0) 8-7323-400 Fax +46 (0) 8-7323-499 E-Mail: sverige.se@geze.com

Scandinavia - Norway

GEZE Scandinavia AB avd. Norge Industriveien 34 B 2073 Dal Tel. +47 (0) 639-57 200 Fax +47 (0) 639-57 173 E-Mail: norge.se@geze.com

Scandinavia - Finland

Herralantie 824 Postbox 20 15871 Hollola Tel. +358 (0) 10-40 05 100 Fax +358 (0) 10-40 05 120 E-Mail: finland.se@geze.com

Scandinavia – Denmark

GF7F Danmark Branch office of GEZE Scandinavia AB Mårkærvei 13 J-K 2630 Taastrup Tel. +45 (0) 46-32 33 24 Fax +45 (0) 46-32 33 26 E-Mail: 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 E-Mail: gezesea@geze.com.sg

South Africa

GF7F Distributors (Ptv) Ltd. 118 Richards Drive, Halfway House, Ext 111, P.O. Box 7934, Midrand 1685, South Africa

Tel: +27 (0) 113 158 286 Fax: +27 (0) 113158261 Email: info@gezesa.co.za

Switzerland

GEZE Schweiz AG Bodenackerstrasse 79 4657 Dulliken Tel. +41 (0) 62 285 54 00 Fax +41 (0) 62 285 54 01 E-Mail: schweiz.ch@geze.com

GEZE GmbH Türkiye - İstanbul İrtibat Bürosu Ataşehir Bulvarı, Ata 2/3 Plaza Kat: 9 D: 84 Ataşehir Kadıköy / İstanbul Tel. + 90 (0) 21 64 55 43 15 Fax + 90 (0) 21 64 55 82 15 E-Mail: office-turkey@geze.com

Ukraine

GEZE Ukraine TOV ul. Viskoznava, 17, Building 93-B, Office 12 02660 Kiev Tel /Fax +38 (0) 44 501 22 25 E-Mail: office-ukraine@geze.com

United Arab Emirates/GCC

GEZE Middle East P.O. Box 17903 Jebel Ali Free Zone Tel. +971 (0) 4-88 33 112 Fax +971 (0) 4-88 33 240 Branch office of GEZE Scandinavia AB E-Mail: geze@emirates.net.ae

United Kingdom

GF7F UK Ltd. Blenheim Way Fradley Park Lichfield Staffordshire WS13 8SY Tel. +44 (0) 1543 44 30 00 Fax +44 (0) 1543 44 30 01 E-Mail: info.uk@geze.com

GEZE REPRESENTATIVE