

Mercedes Benz Museum, Stuttgar

GEZETSA 325

Full automatic, power-assisted and manual revolving doors



Contents

Revolving doors GEZE TSA 325 Focal point of building entrance
Revolving doors GEZE TSA 325 Manual, push-and-go or automatic
Specification text GEZE TSA 325 M Manual revolving door system
Specification text GEZE TSA 325 A Fully automatic revolving door system
Specification text GEZE TSA 325 S Power-assisted revolving door system
Specification text GEZE TSA 325 GG All-glass revolving door system



DOOR TECHNOLOGY



GLASS SYSTEMS



AUTOMATIC DOOR SYSTEMS



RWA AND VENTILATION TECHNOLOGY



SAFETY TECHNOLOGY

Revolving doors GEZETSA 325

Focal point of building entrance

GEZE TSA 325 combines architectural beauty with the highest degree of functionality. The revolving door - with its customer-specific diameter (1800 up to 3600 mm), height (min. canopy height 70 mm, (manual) respectively 200 mm (power-assisted, automatic) is the focal point of any modern facade.

The various materials available for the door leaves and curved panels offer a multitude of possible design combinations. The robust construction for GEZE TSA 325 revolving door is for everyday use, yet it's an alternative for buildings with a large number of visitiors.

Open or closed, the revolving door has another major advantage: no draught. The high degree of insulation against the elements and noise means that the TSA 325 saves energy and ensures a pleasant and uniform climate inside the building.

GEZE offers various revolving door types to meet different demands. There is a choice of drive system: fully automatic, power-assisted or manual.

You can also choose the number of door leaves (3 or 4), and whether a night-lock is to be fitted, together with the floor trim and variety of accessories (e.g. watertight roof cover, fitted halogen lamps, etc.).

GEZE works together with its customers to meet their specific requirements. The byword for state-of-the-art technology, attractive design and good value is: GEZE TSA 325.

Comprehensive safety concept

With your safety in mind, safety sensors and bar switches constantly monitor all potential danger points in and arround the automatically driven revolving door TSA 325

- ► immediate system stop if a safety bar switch at the closing edges is actuated
- ▶ if the door is equipped with buttons for the disabled the speed of the door leaves will be reduced for disabled or elderly people entering and leaving the revolving door.



MATRA-Datavision, München

Manual, push-and-go or automatic

Product features

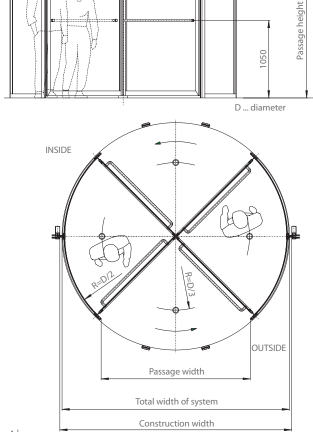
- Attractive and slim aluminium profiles with rounded edges
- ► From 1800 mm to 3600 mm every specific diameter may be produced
- ► Passage heights up to 3000 mm possible, larger passage heights on request
- ► The manual revolving door is even with night-time locking available with slim canopy (70 mm-class)
- ► As automatic or power-assisted version the canopy height is only 200 mm or with underfloor operator 70 mm

Surface

- ▶ all RAL- /DB- / NCS-colours as powder laminated finishes
- all eloxal-colours brushed and anodised, similar to special steel finish
- ▶ steel covered, polished, grain 240

Example: Automatic version, 4-leaves

Measure D+80 resp. D+240 night-time locking (NV)

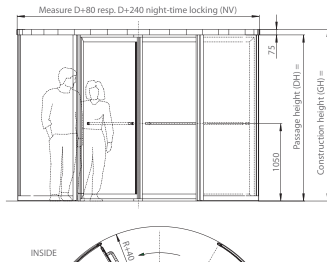


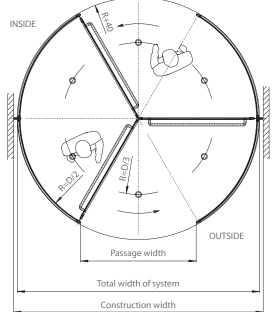
Options

- ➤ Sliding doors with night-time locking, manual, outside / inside running
- Drum walls of toughened safety glass or flat and heat-insulated brass panelling
- Pushbars of stainless steel, standard or on individual request
- ► Illumination (halogen spots)
- ► Mat edging made of stainless steel
- ▶ Doormat Top Clean Trend, anthracite
- ► Watertight roof with drainage
- ► Under floor operator
- ► Glass roof up to 2600 mm passage height

Example: Manual version, 3-leaves

Construction height (GH)





GEZETSA 325 M – Manual revolving door system

Structural dimensions:

Interior diameter: ... mm (standard: 1800 - 3600 mm)
Passage height: ... mm (max. 3000 mm, higher by request)
Crown height: 70 mm

Field of application

- () three-leaf
- () four-leaf

Door cross

() rigid door leaves of screw less framing construction with extruded aluminium profiles to hold the flat toughened safety glass 10 mm, clear

Option:

- () one door leaf of three-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)
- () two door leaves of three-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)
- () two door leaves of four-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)

Side parts of screw less framing construction of extruded aluminium profiles to hold:

- () bent laminated VSG (laminated glass) 10 mm, clear
- () bent, thermally insulated panel, 22 mm
- () smoothed, thermally insulated aluminium panel, 34 mm

Roof covering outside:

- () waterproof, with 2 waterspout (flat roof without descent)
- () dust-proof made plywood
- () optical sheet-metal cover

Roof covering inside:

- () dust-proof made plywood
- () optical sheet-metal cover

Soffit:

- () segments made of aluminium, same finish like the whole system, incl. inspection opening
- () segments made of stainless-steel, grain 240, incl. inspection opening
- () incl. recess for customer provided air curtain

Surface of aluminium parts:

- () anodized aluminium E6/EV1
- () colour anodized ...
- () steel-like anodic oxidation (polished appearance)
- () powder coating RAL-/DB/NCS-colours, RAL ...
- () covered with stainless-steel, grain 240
- () covered with stainless-steel, polished, #7

Glazing:

Side parts of bent VSG (laminated glass) 10 mm, clear Door leaf of flat ESG (toughened safety glass) 10 mm, clear Night-time sliding doors of bent VSG (lam. glass), 10 mm, clear

Locking

manual bolt locking, prepared for profile half cylinder

Floor ring

() Direct mounting of the self-supporting side part onstruction flush with the upper edge of the finished floor

() 360° special steel (V2A) floor ring of box profile 30x30x2 mm. Floor ring simultaneously serves as bordering of the floor covering.

Floor covering

- () Floor covering, provided by customer
- () 18 mm coco mat in natural colours, only supply (laying by floorer)
- () 4 mm black rubber nap mat, only supply (laying by floorer)
- () Doormat Top Clean Trend, anthracite, 22 mm

Handles

- () polished, vertical pushrods of special steel, Ø 30 mm, directly mounting on glass
- () polished, horizontal pushrods of special steel, Ø 30 mm, directly mounting on glass
- () handles provided by customer

Sliding doors with night-time locking, manual,

- () fine-framed VSG (laminated glass) 10 mm, clear, with hook-bolt lock, profile cylinder
- () aluminium panels with hook-bolt lock, profile cylinder
- () outside running or () inside running Option:
- () automatic night locking sliding door, with battery pack for emergency opening in the case of power cut-out

Lightning

- ... pcs. halogen spots (chromed), 20 W, installed into the ceiling
- ... pcs recesses for customer-provided lightning ($\emptyset = ...$)

Connections

Mounting of the revolving door in the middle of the facade. Standard connections are provided for this purpose. Option:

 The revolving door is not mounted in the centre of the facade. The connection to the facade is made by the customer.



MATRA-Datavision, München

GEZETSA 325 A – Fully automatic revolving door system

Micro-processor controlled, electromechanical drive with infinitely variable speed and two speeds that can be preset. For normal operation 3-4 min⁻¹ und 1 min⁻¹,

if the door is equipped with buttons for the handicapped. The drives are activated via movement detectors.

Power supply: 230 V / 50 Hz / 320 W / 10 A complete drive with control in the interior

Structural dimensions

Interior diameter: ... mm (standard: 1800 mm – 3600 mm) Passage height: ... mm (max. 3000 mm, higher by request) Crown height: ... mm (min. 200 mm) Floor recess (minimum): 70 mm

Field of application

- () three-leaf
- () four-leaf

Door cross

() rigid door leaves of screw less framing construction with extruded aluminium profiles to hold the flat toughened safety glass 10 mm, clear

- () one door leaf of three-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)
- () two door leaves of three-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)
- () two door leaves of four-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)

Side parts of screw less framing construction of extruded aluminium profiles to hold:

- () bent laminated VSG (laminated glass) 10 mm, clear
- () bent, thermally insulated panel, 22 mm
- () smoothed, thermally insulated aluminium panel, 34 mm

Crown construction

() Raised door crown with all-around crown cover made of bent aluminium sheet

Roof covering outside

- () waterproof, with 2 waterspout (flat roof without descent)
- () dust-proof made plywood
- () optical sheet-metal cover

Roof covering inside

- () dust-proof made plywood
- () optical sheet-metal cover

- () segments made of aluminium, same finish like the whole system, incl. inspection opening
- () segments made of stainless-steel, grain 240, incl. inspection opening
- () incl. recess for customer provided air curtain

Surface of aluminium parts

- () anodized aluminium E6/EV1
- () colour anodized ...
- () steel-like anodic oxidation (polished appearance)
- () powder coating RAL-/DB/NCS-colours, RAL ...
- () covered with stainless-steel, grain 240
- () covered with stainless-steel, polished, #7



Haus für Arbeitssicherheit, Bad Münstereifel



CSC Plönzke, Wiesbaden

Glazing

Side parts of bent VSG (laminated glass) 10 mm, clear Door leaf of flat ESG (toughened safety glass) 10 mm, clear Night-time sliding doors of bent VSG (lam. glass) 10 mm, clear

Operation

Control board at the interior crown screen or extern. In the case of power cut-out, the door can be operated manually.

Option:

- () External control board (e.g. at the doorkeeper)
- () Drive as sub-floor drive, recess in the floor: 720 x 1430 x 280 mm, prepared for customer provided dewatering

Installation of electric cables by customer's electric contractor in accordance with GEZE cable diagram; commissioning by GEZE fitters or partner company.

Locking

- () manual bolt locking, prepared for profile half cylinder
- () electromechanical locking (bistable), crown at least 200 mm

In case of a power-cut the last state the door had before power-cut is maintained.

Floor ring:

- () Direct mounting of the self-supporting side part construction
 - flush with the upper edge of the finished floor
- () 360° special steel (V2A) floor ring of box profile 30x30x2 mm.

Floor ring simultaneously serves as bordering of the floor covering.

Handles

- () polished, vertical pushrods of special steel, Ø 30 mm, directly mounting on glass
- () polished, horizontal pushrods of special steel, Ø 30 mm, directly mounting on glass
- () handles provided by customer

Sliding doors with night-time locking, manual,

- () fine-framed VSG (laminated glass) 10 mm, clear, with hook-bolt lock, profile cylinder
- () aluminium panels with hook-bolt lock, profile cylinder
- () outside running or () inside running Option:
- () automatic night locking sliding door, with battery pack for emergency opening in the case of power cut-out

Lightning

- ... pcs. halogen spots (chromed), 20 watt, installed into the ceiling
- ... pcs. recesses for customer-provided lightning ($\emptyset = ...$)

Connections

Mounting of the revolving door in the middle of the facade. Standard connections are provided for this purpose. Option:

() The revolving door is not mounted in the centre of the facade.

The connection to the facade is made by the customer.



Daresbury Park, Warrington UK



Daresbury Park, Warrington UK

GEZETSA 325 S -

Servo automatic revolving door system

Micro-processor controlled, electro-mechanical drive with infinitely variable speed and two speeds that can be preset. For normal operation 3-4 min⁻¹ and 1 min⁻¹, if the door is equipped with buttons for the handicapped.

The drives are activated by light pressing on the door leaf. Power supply: 230 V / 50 Hz / 320 W / 10 A

Structural dimensions

Interior diameter: ... mm (standard: 1800 mm – 3600 mm) Passage height: ... mm (max. 3000 mm, higher by request) Crown height: ... mm (min. 200 mm) Floor recess (minimum): 70 mm

Field of application

- () three-leaf
- () four-leaf

Door cross

() rigid door leaves of screw less framing construction with extruded aluminium profiles to hold the flat toughened safety glass 10 mm, clear

Option:

- () one door leaf of three-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)
- () two door leaves of three-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)
- () two door leaves of four-leaf revolving door can be tilted for ventilating purposes (no escape function, max. diameter 3000 mm)

Side parts of screw less framing construction of extruded aluminium profiles to hold:

- () bent laminated VSG (laminated glass) 10 mm, clear
- () bent, thermally insulated panel, 22 mm
- () smoothed, thermally insulated aluminium panel, 34 mm

Crown construction

() Raised door crown with all-around crown cover made of bent aluminium sheet



Technikmuseum, Speyer



Porsche AG, Zuffenhausen

Roof covering outside

- () waterproof, with 2 waterspout (flat roof without descent)
- () dust-proof made plywood
- () optical sheet-metal cover

Roof covering inside

- () dust-proof made plywood
- () optical sheet-metal cover

Soffit

- () segments made of aluminium, same finish like the whole system, incl. inspection opening
- () segments made of stainless-steel, grain 240, incl. inspection opening
- () incl. recess for customer provided air curtain

Surface of aluminium parts

- () anodized aluminium E6/EV1
- () colour anodized ...
- () steel-like anodic oxidation (polished appearance)
- () powder coating RAL-/DB/NCS-colours, RAL ...
- () covered with stainless-steel, grain 240
- () covered with stainless-steel, polished, #7

Glazino

Side parts of bent VSG (laminated glass) 10 mm, clear Door leaf of flat ESG (toughened safety glass) 10 mm, clear Night-time sliding doors of bent VSG (laminated glass) 10 mm, clear

Operation

Control board at the interior crown screen or extern. In the case of power cut-out, the door can be operated manually.

Option:

- () External control board (e.g. at the doorkeeper)
- () Drive as sub-floor drive, recess in the floor: approx. 720 x 1430 x 280 mm, connectivity to customer provided dewatering

Installation of electric cables by customer's electric contractor in accordance with GEZE cable diagram; commissioning by GEZE fitters or partner company.

Locking

- () manual bolt locking, prepared for profile half cylinder
- () electromechanical locking (bistable), crown at least 200 mm
 In case of a power-cut the last state the door had before power-cut is maintained.

Floor ring

- () Direct mounting of the self-supporting side part construction flush with the upper edge of the finished floor
- () 360° special steel (V2A) floor ring of box profile 30x30x2 mm.
 - Floor ring simultaneously serves as bordering of the floor covering.

Floor covering

- () Floor covering, provided by customer
- () 18 mm coco mat in natural colours, only supply (laying by floorer)
- () 4 mm black rubber nap mat, only supply (laying by floorer)
- () Doormat Top Clean Trend, anthracite, 22 mm

Handles

- () polished, vertical pushrods of special steel, Ø 30 mm, directly mounting on glass
- () polished, horizontal pushrods of special steel, Ø 30 mm, directly mounting on glass
- () handles provided by customer

Sliding doors with night-time locking, manual,

- () fine-framed VSG (laminated glass) 10 mm, clear, with hook-bolt lock, profile cylinder
- () aluminium panels with hook-bolt lock, profile cylinder
- () outside running or () inside running Option:
- () automatic night locking sliding door, with battery pack for emergency opening in the case of power cut-out

Lightning

- ... pcs. halogen spots (chromed), 20 watt, installed into the ceiling
- ... pcs. recesses for customer-provided lightning ($\emptyset = ...$)

Connections

Mounting of the revolving door in the middle of the facade. Standard connections are provided for this purpose. Option:

() The revolving door is not mounted in the centre of the facade.

The connection to the facade is made by the customer.

Main Office, Off enbach

GEZE TSA 325 GG – All-glass revolving door

() Manual operation of the door

() Semi-automatic drive

Micro-processor controlled, electro-mechanical drive with infinitely variable speed and two speeds that can be preset.

For normal operation 3-4 min⁻¹ and 1 min⁻¹, if the door is equipped with buttons for the handicapped. The drives are activated by light pressing on the door leaf. Drive as sub-floor drive, recess in the floor: approx. $720 \times 1430 \times 280$ mm, connectivity to customer provided dewatering Power supply: 230 V / 50 Hz / 320 W / 10 A

() Fully automatic revolving door system

Micro-processor controlled, electromechanical drive with infinitely variable speed and two speeds that can be preset.

For normal operation 3-4 min⁻¹ and 1 min⁻¹, if the door is equipped with buttons for the handicapped.

The drives are activated via movement detectors.

Drive as sub-floor drive, recess in the floor:

approx. 720 x 1430 x 280 mm,

connectivity to customer provided dewatering Power supply: 230 V / 50 Hz / 320 W / 10 A $\,$



Mercedes Benz Museum

Structural dimensions

Interior diameter: ... mm

(Automatic and semi-automatic 1800 - 3000 mm;

manual 1800 - 3600 mm)

Passage height: ... mm (max. 2600 mm)

Crown height: 16 mm (height of the glass roof)

Floor recess (minimum): 160 mm

300 mm (flush-mounted drive)

Field of application

- () three-leaf
- () four-leaf

Door cross

() rigid door leaves without central pillar, with extruded aluminium profiles to hold the flat toughened safety glass 10 mm

Side parts of vertical edge protecting profiles to hold bent laminated glass, 16 mm

Surface of aluminium parts

- () anodized aluminium E6/EV1
- () colour anodized ...
- () steel-like anodic oxidation (polished appearance)
- () stove-enamelled, RAL ...
- () steel covered, polished, grain 240

Glazing

Side parts of bent VSG (laminated glass) 16 mm, clear Door leaf of flat ESG (toughened safety glass) 10 mm, clear Night-time sliding doors of bent VSG (laminated glass) 10 mm, clear

Glass ceiling of flat VSG (laminated glass) 17,52 mm (2 x annealed)-glass, clear Outer edge with protection

Operation

External control board (e.g. at the doorkeeper)
In the case of power cut-out, the door can be operated
manually. Installation of electric cables by customer's electric
contractor in accordance with GEZE cable diagram;
commissioning by GEZE fitters or partner company.

Locking

manual bolt locking, prepared for profile half cylinder

Floor ring

360° special steel (V2A) floor ring, that simultaneously serves as bordering of the floor covering.

Floor covering

- () Floor covering, provided by customer
- () 18 mm coco mat in natural colours, only supply (laying by floorer)
- () 4 mm black rubber nap mat, only supply (laying by floorer)
- () Doormat Top Clean Trend, anthracite, 22 mm

Handles

- () polished, vertical pushrods of special steel, Ø 30 mm, directly mounting on glass
- () polished, horizontal pushrods of special steel, Ø 30 mm, directly mounting on glass
- () handles provided by customer

Sliding doors with night-time locking, manual, outside running, sub-floor guide rail, recess in floor approx. 160 x 175 mm, connectivity to customer provided dewatering, bottom bolt locking on door leaf with customer provided profile cylinder secures the turnstile. Option:

 automatic night locking sliding door, with battery pack for emergency opening in the case of power cut-out, connectivity to customer provided dewatering

Connections

Mounting of the revolving door in the middle of the facade. Standard connections are provided for this purpose. Option:

() The revolving door is not mounted in the centre of the facade. The connection to the facade is made by the customer.



GEZETSA 325-A3-GG-NV

Asia



ld. No. 100130 · Vers. GB 10/06 · Subject to alterations

P.O. Box 1363
71226 Leonberg
Germany
GEZE GmbH
Reinhold-Vöster-Straße 21-29
71229 Leonberg

Telefon +49 (0) 7152-203-0

Telefax +49 (0) 7152-203-310

GEZE GmbH

GEZE Online: www.geze.com

Germany

GEZE branch offices

Germany

GEZE GmbH

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

Niederlassung West
Nordsternstraße 65
45329 Essen
Tel. +49 (0) 201-83082-0
Fax +49 (0) 201-83082-20
E-mail: essen.de@geze.com

GEZE GmbH
Niederlassung Mitte
Adenauerallee 2
61440 Oberursel (b. Frankfurt)
Tel. +49 (0) 6171-63610-0
Fax +49 (0) 6171-63610-1
E-mail: frankfurt.de@geze.com

GEZE GmbH
Niederlassung Süd
Reinhold-Vöster-Straße 21-29
71229 Leonberg
Tel. +49 (0) 7152-203-594
Fax +49 (0) 7152-203-438
E-mail: leonberg.de@geze.com

GEZE subsidiaries
Germany
GEZE Sonderkonstruktionen
GmbH
Planken 1
97944 Boxberg-Schweigern
Tel. +49 (0) 7930-9294-0

Fax +49 (0) 7930-9294-10

E-mail: sk.de@geze.com

GEZE Service GmbH

Reinhold-Vöster-Straße 25

71229 Leonberg

Tel. +49 (0) 7152-9233-0

Fax +49 (0) 7152-9233-60

E-mail: info@geze-service.com

GEZE Service GmbH
Niederlassung Berlin
Bühringstraße 8
13086 Berlin (Weissensee)
Tel. +49 (0) 30-470217-30
Fax +49 (0) 30-470217-33

GEZE Benelux B.V. Leemkuil 1 Industrieterrein Kapelbeemd 5626 EA Eindhoven

Industrieterrein Kapelbeemd 5626 EA Eindhoven Tel. +31 (0) 40-26290-80 Fax +31 (0) 40-26290-85 E-mail: benelux.nl@geze.com

France

Europe

Benelux

GEZE France S.A.R.L.

ZAC de l'Orme Rond

RN 19

77170 Servon

Tel. +33 (0) 1-60626070

Fax +33 (0) 1-60626071

E-mail: france.fr@geze.com

Great Britain

GEZE UK Ltd.
Blenheim Way
Fradley Park
Lichfield
Staffordshire WS13 8SY
Tel. +44 (0) 1543-443000
Fax +44 (0) 1543-443001
E-mail: info@geze-uk.com

GEZE Italia SrI Via Giotto 4 20040 Cambiago (MI) Tel. +39 02 95 06 95-11 Fax +39 02 95 06 95-33 E-Mail italia.it@geze.it GEZE Engineering Roma SrI

Via Lucrezia Romana 91
00178 Roma
Tel. +39 06-7265311
Fax +39 06-72653136
E-mail: gezeroma@libero.it

Via Treviso 58 70022 Altamura (Bari) Tel. +39 080-3115219 Fax +39 080-3164561 E-mail: gezebari@libero.it

Austria

GEZE Austria GmbH Mayrwiesstraße 12 5300 Hallwang b. Salzburg Tel. +43 (0) 662-663142 Fax +43 (0) 662-663142-15 E-mail: austria.at@geze.com

Poland

ul. Annopol 3 (Zeran Park) 03-236 Warszawa Tel. +48 (0) 22-8142211 Fax +48 (0) 22-6142540 E-mail: geze@geze.pl

GEZE Polska Sp. z o.o.

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 Iberia S.R.L. Pol. Ind. El Pla C/ Comerc, 2-22, Nave 12 08980 Sant Feliu de Llobregat (Barcelona) Tel. +34-(0) 9-02 19 40 36

Fax +34-(0) 9-02 19 40 35

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

GEZE Scandinavia AB avd. Norge Postboks 63 2081 Eidsvoll Tel. +47 (0) 639-57200 Fax +47 (0) 639-57173 E-mail: norge.se@geze.com

Finland

Norway

GEZE Finland
Branch office of
GEZE Scandinavia AB
Postbox 20
158 71 Hollola
Tel. +358 (0) 10-400 51 00
Fax +358 (0) 10-400 51 20
E-mail: finland.se@geze.com

Denmark

GEZE Denmark

Branch office of
GEZE Scandinavia AB
Mollehusene 3, 3. th.
4000 Roskilde
Tel. +45 (0) 46-323324
Fax +45 (0) 46-323326
E-mail: danmark.se@geze.com

Middle East

GEZE Middle East

P.O. Box 17903

Jebel Ali Free Zone

Dubai

Tel. +971 (0) 4-8833112

Fax +971 (0) 4-8833240

E-mail: geze@emirates.net.ae

GEZE Asia Pacific Ltd. Unit 630, Level 6, Tower 2 Grand Central Plaza 138 Shatin Rural Committee Road Shatin, New Territories Hong Kong Tel. +852 (0) 237-57382

Fax +852 (0) 237-57936

E-mail: info@geze.com.hk

GEZE Industries (Tianjin) Co., Ltd.
Shuangchenzhong Road
Beichen Economic Development
Area (BEDA)
Tianjin 300400, P.R. China
Tel. +86 (0) 22-26973995-0
Fax +86 (0) 22-26972702
E-mail: geze@public1.tpt.tj.cn

GEZE Industries (Tianjin) Co., Ltd.
Branch Office Shanghai
Dynasty Business Center
Room 401-402
No. 457 WuRuMuQi North Road
200040 Shanghai, P.R. China
Tel. +86-(0)21-52 34 09-60/-61/-62
Fax +86-(0)21-52 34 09-63
E-mail: gezesh@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd.
Branch Office Guangzhou
Room 1113, Jie Tai Plaza
218-222 Zhong Shan Liu Road
510180 Guangzhou
P.R. China
Tel. +86 (0) 20-813207-02
Fax +86 (0) 20-813207-05
E-mail: gezegz@public2.sta.net.cr

GEZE Industries (Tianjin) Co., Ltd.
Branch Office Beijing
The Grand Pacific Building
B Tower Room 201
8 A, Guanghua Road
Chaoyang District
100026 Beijing, P.R. China
Tel. +86-(0)10-65 81 57-32/-42/-43
Fax +86-(0)10-65 81 57 33
E-mail: gezebj@geze.com.cn

GEZE Asia Sales Ltd.

No. 88-1-408, East Road

Free Trade Zone of Tianjin Port
Tianjin, P.R. China

Tel. +86 (0)22-26 97 39 95-0

Fax +86 (0)22 26 97 27 02

E-mail: geze@public1.tpt.tj.cn