

FOCAL POINT OF THE ENTRANCE AREA





Introduction	4
GEZE TSA 355 revolving door drive	6
GEZE TSA 395 revolving door drive	16
GEZE TSA 395 Multi revolving door drive	21
Certificates	26
References	28

GEZE revolving door systems

Focal point of the entrance area

The entrance area is the face of the building and thus of the enterprise. Therefore it is imperative to validate the positive visual impression through the faultless function of the door system even in the case of high access frequency. GEZE revolving doors meet these requirements and enthral planners, but also owners and users of buildings alike. The virtually unlimited design freedom and the complete selection of materials and colours meet the highest architectural requirements. Revolving doors also offer good protection against draught as they are open and closed at the same time. By eliminating draught in the entrance area, the immediate environment can be used commercially with noise, dust and dirt being kept out. The clear spatial separation between the interior and exterior as well as the energy savings offer significant cost advantages and make the use of revolving doors even more advantageous.

The scope of use of revolving doors is manifold. They are suitable for:

- · Commercial buildings
- · Public buildings
- · Shopping centres
- · Hotels and restaurants
- · Administrative buildings
- · Car dealerships
- · Airports and railway stations

GEZE revolving doors are customised for each individual project. Various different options and versions are available. Please contact us if the variant you want differs from the dimensions and options mentioned. We offer a door for every entrance.



Tüyap Palace, Istanbul

Advantages for all target groups

Advantages for planners and builders:

- Design freedom and project specific customised planning with a range of options
- Commercial use of the entrance area for shops, offices, showrooms and a reception desk
- Harmonious visual appearance of the façade and interior
- Prestigious entrance with excellent visual effect
- Improvement of the building's energy balance
- Economical solution thanks to the high level of factory prefabrication

Advantages for users:

- Flawless and smooth operation of the door system even in the case of high access frequency.
- Easy setting of desired mode of operation
- Effective protection against noise, dust and dirt
- Protection against draught

Advantages for processors:

- Flexible modular system
- Easy installation thanks to the high level of factory prefabrication
- Predefined and programmed control technology for quick commissioning
- The door system and safety devices comply with the currently applicable standards and regulations



Latanya Otel, Ankara

GEZE TSA 355 revolving door drive

The versatile door drive

The TSA 355 model has a very wide range of applications and can be used universally. With a diameter ranging from 1800 mm to 4000 mm and a manual version or a fully automatic drive, exactly the right variant is always available. The doors can be made individually in any desired diameter and passage height. A versatile selection is also available in the surface and colour design. The door is available in 3- or 4-leaf versions and offers an additional night-time closer.

The door system has been tested and certified according to EN 16005.

Thanks to the variant with optionally available folding leaves (break-out), revolving doors are also suitable for use in escape and rescue routes, depending on building regulations and the required width of the escape route. The TSA 355 door system is the optimal solution in buildings with low as well as high public access frequency.



Hotel Hilton Garden Inn, Ankara

Standard features					
System	automatic				
Emergency stop switch	one for each entrance and exit				
Push pad	one for each entrance and exit				
Manual operation	possible as an option				
Radar movement detector	one for each entrance and exit				
Front post safety sensor	one for each entrance and exit				
Post safety	standard for each entrance				
Curved glasses	8 mm LSG				
Glass for leaves	8 mm LSG				
Locking	manual locking/automatic locking				
Roof	waterproof roof with waterspout				
Brushes	40 mm horse hair brushes				
Ceiling	12 segments made of 1.5 mm thick aluminium sheet				
Glass seal	EPDM				
Canopy	aluminium profile, canopy height 200 mm/300 mm possible (depending on diameter)				
Colour	natural anodised or RAL colours				
Illumination	4 x 10 W LED downlight				
Control panel	control panel with position switch				
Optional features					
Stainless steel cladding	•				
Gold coloured stainless steel cladding	•				
Entrance mat	•				
Door handle	•				
Coloured glass	•				
Passage height in various dimensions	•				
Canopy height in different dimensions	•				
Night-time closer	•				
Break-out leaves	•				
Manual locking + switch	•				
Waterproof roof for the exterior, with drain channel	•				
2 pcs. downlights extra	•				
20x30x2 mm stainless steel floor ring	•				
Hot-air curtain	•				
Control panel with touchscreen	•				



Standard

- Error detection combined with flashing LEDs
- On/off switch for lighting
- Programme switch for change between modes of operation Automatic, Manual and Night



Optional touch panel

- On/off switch for lighting
- · Modes for testing and error detection
- Setting speed control and waiting periods
- Setting for limiting the torque
- Settings for stop and start periods
- All revolving door settings can be made using this touch screen



Post safety



Front post safety sensor



Access for people with disabilities and for the elderly



Light curtain



Push pad

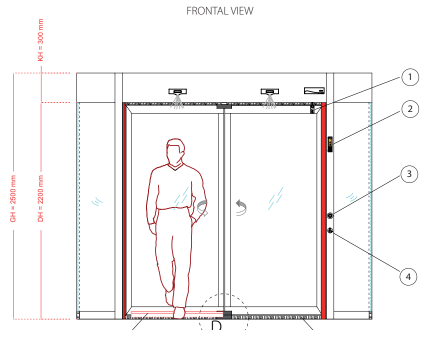


Heel protection



Emergency stop switch

Technical data (4-leaf)





2 = Control panel/programme switch

3 = Emergency stop switch

4 = Push pad

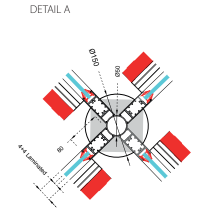
5 = Brush sealing

6 = Heel protection

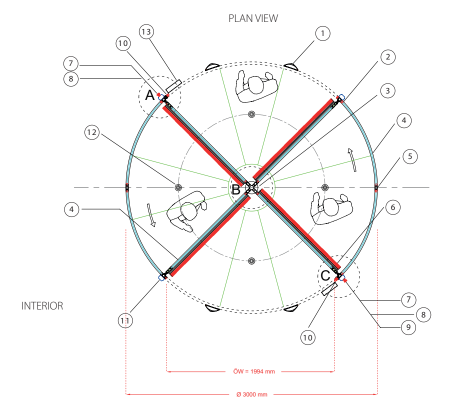
GH = Total height

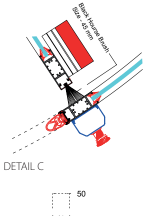
DH = Passage height

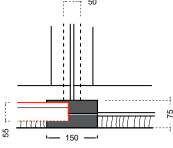
KH = Canopy height



DETAIL B







DETAIL D

1 = Radar movement detector

2 = Glass sealing

3 = Central shaft

4 = 8 mm LSG

5 = 80x30 mm aluminium profile

6 = Heel protection

7 = Emergency stop switch

8 = Push pad

9 = Control panel/programme switch

10 = Post safety

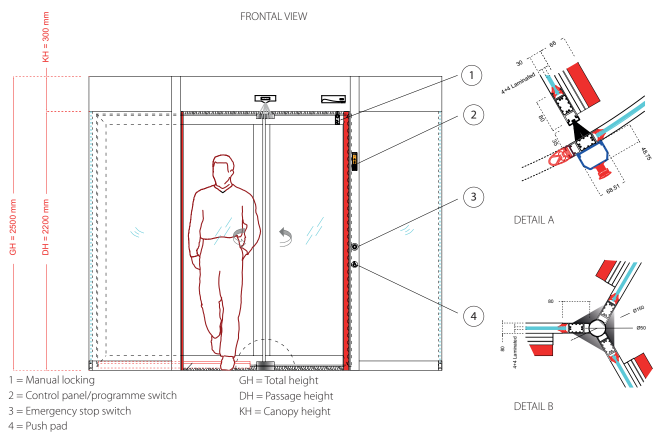
11 = Post attachment profile

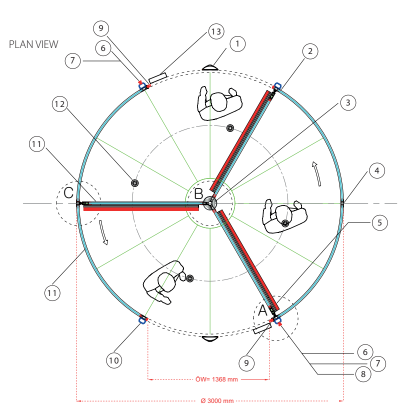
12 = 10 W LED

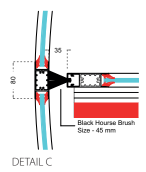
13 = Front post safety sensor

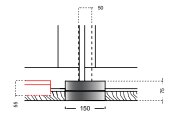
 $\ddot{\text{OW}} = \text{Opening width}$

Technical data (3-leaf)







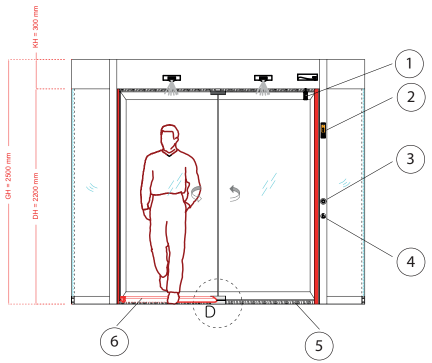


DETAIL D

- 1 = Radar movement detector
- 2 = Glass sealing
- 3 = Central shaft
- 4 = 80x30 mm aluminium profile
- 5 = Heel protection
- 6 = Emergency stop switch
- 7 = Push pad

- 8 = Control panel
- 9 = Post safety
- 10 = Post attachment profile
- 11 = 10 mm LSG
- 12 = 10 W LED
- 13 = Front post safety sensor
- $\ddot{O}W = Opening width$

Technical information automatic revolving door without central shaft



1 = Manual locking

2 = Control panel/programme switch

3 =Emergency stop switch

4 = Push pad

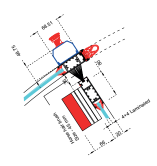
5 = Brush sealing

6 = Heel protection

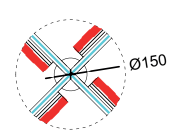
GH = total height

DH = Passage height

KH = Canopy height

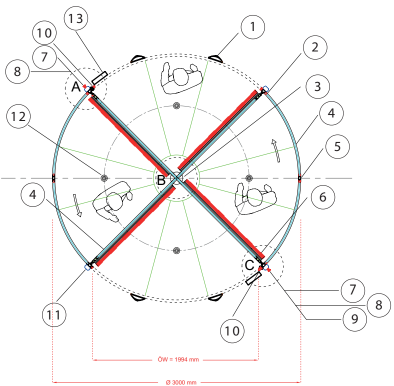


DETAIL A



DETAIL B



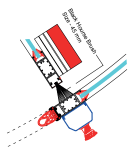


1 = Radar movement detector
 2 = Glass sealing
 3 = Central shaft
 8 = Push pad
 9 = Control panel
 10 = Post safety

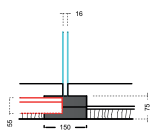
4 = 8 mm LSG 11 = Post attachment profile

5 = 80x30 mm aluminium profile 12 = 10 W LED

6 = Heel protection 13 = Front post safety sensor 7 = Emergency stop switch ÖW = Opening width



DETAIL C



DETAIL D

Dimensions

3-leaf revo	lving doors									
Outer diameter	Inner diameter	Leaf width	Passage width	Segment area in m²	Maximum number of people *	Capacity/ minute **	Maximum number of people *	Capacity/ minute **	Maximum number of people *	Capacity/ minute **
1800	1740	840	760	0.80						
2000	1940	940	860	1.00	1	8				
2200	2140	1040	960	1.25			1	8		
2400	2340	1140	1060	1.50	2	15				
2600	2540	1240	1160	1.75	3	23				
2800	2740	1340	1260	2.00	3	23	2	15		
3000	2940	1440	1360	2.35	4	30			1	6
3200	3140	1540	1460	2.65	4	30				
3400	3340	1640	1560	3.00	5	38	3	23		
3600	3540	1740	1660	3.40	6	4.4				
3800	3740	1840	1760	3.75	6	44	4	30		

All dimensions in mm

4-leaf revo	lving doors									
Outer diameter	Inner diameter	Leaf width	Passage width	Segment area in m²	Maximum number of people *	Capacity/ minute **	Maximum number of people *	Capacity/ minute **	Maximum number of people *	Capacity/ minute **
1800	1740	840	1140	0.65						
2000	1940	940	1360	0.75	1	10				
2200	2140	1040	1500	0.95						
2400	2340	1140	1640	1.10	2	20				
2600	2540	1240	1780	1.30	2	20				
2800	2740	1340	1920	1.50						
3000	2940	1440	2060	1.75	3	30	1	10		
3200	3140	1540	2200	1.95						
3400	3340	1640	2340	2.25	4	40	2	20	1	10
3600	3540	1740	2480	2.55	4	40	2	20		
3800	3740	1840	2620	2.80	5	50	3	30		

All dimensions in mm

Different dimensions and equipment options available on request

^{*} Specifies the number of people who can be in one segment during typical use.

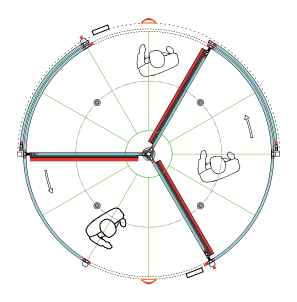
^{**} Specifies the maximum number of people that can pass in one direction per minute.

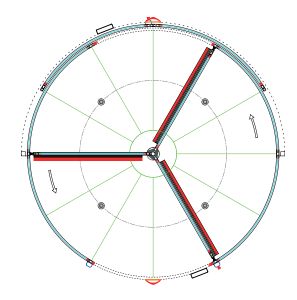
^{*} Specifies the number of people who can be in one segment during typical use.

^{**} Specifies the maximum number of people that can pass in one direction per minute.

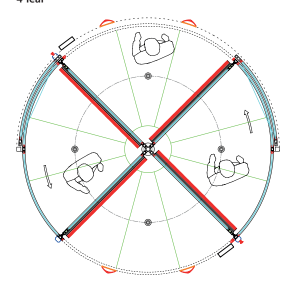
Night-time closer

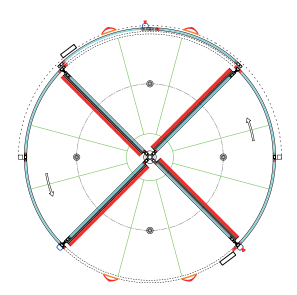
3-leaf





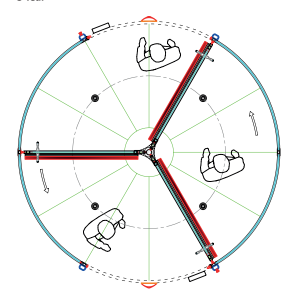
4-leaf

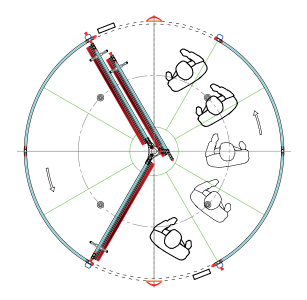




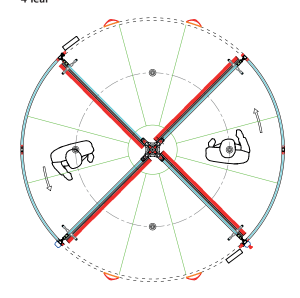
Variant with folding leaves (break-out)

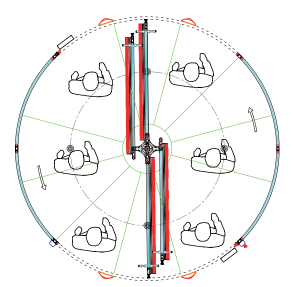
3-leaf





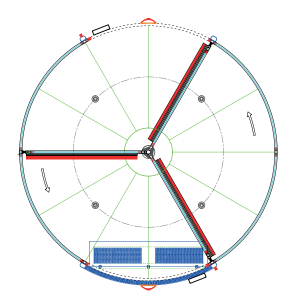
4-leaf

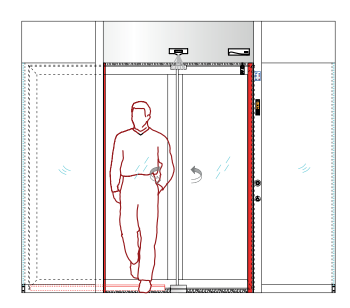




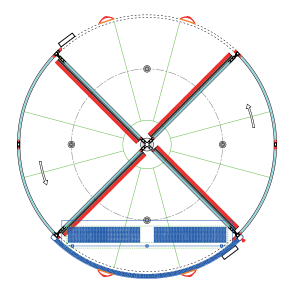
Hot-air curtains

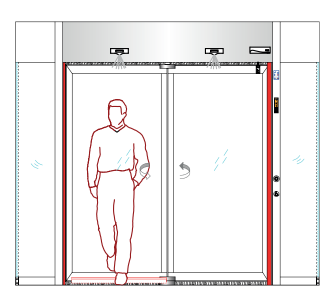
3-leaf





4-leaf





Differences between the temperature inside a building and the outside temperature cause unwanted air exchange in the door area. Air curtain systems are used to prevent this air exchange. They prevent the penetration of cold air even with revolving doors. As a result, the area directly by the door can be used economically.

GEZETSA 395 revolving door drive

The drive for large doors

The TSA 395 model is the optimal choice for buildings with central access with high access frequency. The large door segments facilitate comfortable access to the building. This allows high visitor flows to be handled safely and representative façade entrances to be created. TSA 395 is available as a 3- or 4-leaf version up to a diameter of 6000 mm. A versatile selection is also available in the surface and colour design. A night-time closer can be selected as an additional option. Only an automatic variant is available due to the size of the door system. The central area of the door systems can optionally be equipped with a showcase for further individual design, for example for advertising purposes.

The door system has been tested and certified according to EN 16005.

Thanks to the optionally available folding leaves (break-out), revolving doors are also suitable for use in escape and rescue routes, depending on building regulations and the required width of the escape route.

This door variant is the optimal choice for projects with the following requirements:

- · High person capacity
- · High access convenience
- High degree of customisation in diameter, height, features and options
- Version with 3 or 4 leaves, with and without showcase

This model is particularly suitable for shopping centres, furniture stores or airports.



Galeri Resort, Antalya

Standard features					
System	automatic				
Emergency stop switch	one for each entrance and exit				
Push pad	one for each entrance and exit				
Post safety	standard for each entrance				
Manual stop possible					
Passive seal to prevent hands from becoming trapped	standard for each entrance				
Radar movement detector	one for each entrance and exit				
Heel protection	at the bottom of the leaves				
Presence detector	one for each entrance and exit				
Curved glasses	8 mm LSG				
Glass for leaves	8 mm LSG				
Locking	manual locking				
Roof	MDF cover for the interior				
	aluminium sheet for the exterior area				
Brushes	40 mm horse hair brushes				
Ceiling	12 segments made of 1.5 mm thick aluminium sheet				
Glass seal	EPDM				
Canopy	aluminium and steel profiles				
Colour	natural anodised or RAL colours				
Illumination	4 x 8 W LED downlight				
Control panel	control panel with position switch				
Optional features					
Stainless steel cladding	•				
Gold coloured stainless steel cladding	•				
Bright stainless steel panel	•				
Entrance mat	•				
Door handle	•				
Coloured glass	•				
Heel protection for safety (below)	•				
Passage height in various dimensions	•				
Extra manual locking	•				
Break-out leaves	•				
Extra manual locking and switch	•				
Waterproof roof for the exterior, with drain channel	•				
4 LED lights 10 W extra	•				
20x30x2 mm stainless steel floor ring	•				
Hot-air curtain	•				



Standard

- On/off switch for lighting
- Modes for testing and error detection
- Setting speed control and waiting periods
- Setting for limiting the torque
- Setting for start and stop periods
- All revolving door settings can be made using this touch screen

Standard



Post safety



Front post safety sensor



Access for people with disabilities and for the elderly



Mobile safeguarding device



Push pad

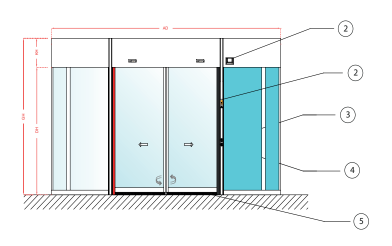


Heel protection



Emergency stop switch

FRONTAL VIEW



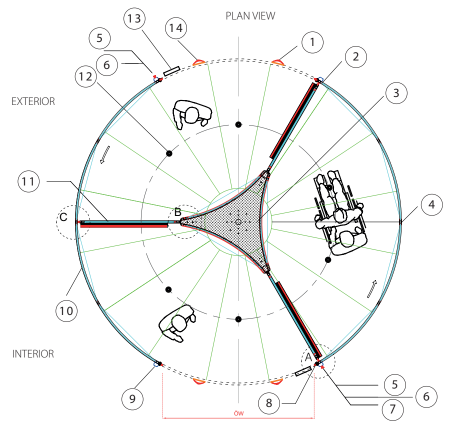
9.72

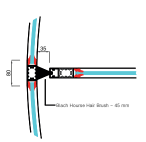
DETAIL A

- 1 = Manual locking
- 2 = Control panel/programme switch
- 3 = Emergency stop switch
- 4 = Push pad
- 5 = Brush sealing

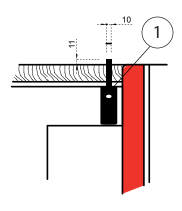
- AD = Outer diameter
- GH = Total height
- DH = Passage height
- KH = Canopy height

DETAIL B





DETAIL C



- 1 = Radar movement detector
- 2 = Glass sealing
- 3 = Integrated showcase
- 4 = 80x30 mm aluminium profile
- 5 = Emergency stop switch
- 6 = Push pad
- 7 = Control panel

- 8 = Post safety
- 9 = Attachment profile post
- 10 = 8 mm LSG
- 11 = 8 mm LSG
- 12 = 10 Watt LED
- 13 = Front post safety sensor
- 14 = Radar movement detector
- ÖW = Opening width

- DETAIL D
- 1 = Manual locking

Dimensions

3-leaf revolvin	g doors							
Outer diameter	Inner diameter	Leaf width	Passage width	Segment area in m²	Maximum number of people *	Capacity/ minute **	Maximum number of people *	Capacity/ minute **
3-leaf with tria	ngular showcas	se						
4000	3940	1270	1800	3.60	7	53	2	15
4500	4440	1520	2050	4.65	8	60	2	15
5000	4940	1770	2300	5.90	10	75	3	22
6000	5940	2270	2820	8.70	15	112	4	30
3-leaf without	showcase							
4000	3940	1740	1800	4.05	9	68	2	15
4500	4440	1990	2050	5.15	10	75	2	15
5000	4940	2240	2300	6.35	14	105	3	22

All dimensions in mm

4-leaf revolvin	g doors							
Outer diameter	Inner diameter	Leaf width	Passage width	Segment area in m²	Maximum number of people *	Capacity/ minute **	Maximum number of people *	Capacity/ minute **
4-leaf with squ	uare showcase							
4000	3940	1320	2700	2.45	6	60	1	10
4500	4440	1570	3000	3.30	8	82	2	20
5000	4940	1850	3400	4.20	11	110	2	20
6000	5940	2320	4170	6.30	14	140	3	30
4-leaf without	showcase							
4000	3940	1740	2700	3.05	7	70	1	10
4500	4440	1990	3000	3.85	9	90	2	20
5000	4940	2240	3400	4.80	11	110	2	20

All dimensions in mm

Different dimensions and equipment options available are available on request

^{*} Specifies the number of people who can be in one segment during typical use.

^{**} Specifies the maximum number of people that can pass in one direction per minute.

^{*} Specifies the number of people who can be in one segment during typical use.

^{**} Specifies the maximum number of people that can pass in one direction per minute.

GEZETSA 395 Multi revolving door drive

The universal door drive

The TSA 395 Multi model is the optimal choice for buildings with central access with high access frequency. Due to the 2-leaf design in the door area, there are particularly large segments which allow for comfortable building access. As a result, this door variant can also be used with luggage or shopping trolleys as well as by wheelchair users with an accompanying person. As a revolving door with an integrated linear sliding door, this door system is very flexible. The sliding door function also allows for the comfortable transport of longer objects or the passage of larger groups of people in the shortest time possible. The model is available up to a diameter of 5400 mm and creates representative entrances.

A versatile selection is also available in the surface and colour design. The laterally integrated showcases can optimally be used for advertising purposes. At night, the showcases are placed in front of the entrance.

This door variant is optimal in projects with the following requirements:

- · High person capacity
- High access convenience
- Version with 2 door leaves and integrated sliding door

This model is therefore ideal for use in shopping centres, furniture stores and airports.



Forum Kayseri

GEZETSA 395 MULTI

Technical data

Standard features					
System	automatic				
Emergency stop switch	one for each entrance and exit				
Push pad	one for each entrance and exit				
Post safety	standard for each entrance				
Passive seal to prevent hands from becoming trapped	standard for each entrance				
Radar movement detector	one for each entrance and exit				
Heel protection	at the bottom of the leaves				
Presence detector	one for each entrance and exit				
Curved glasses	8 mm LSG				
Glass for leaves	8 mm LSG				
Roof	MDF cover for the interior				
	aluminium sheet for the exterior area				
Brushes	70 mm horse hair brushes				
Soffit	12 segments made of 1.5 mm thick aluminium sheet				
Glass seal	EPDM				
Canopy	aluminium and steel profiles				
Colour	natural anodised or RAL colours				
Illumination	8 x 10 W LED downlight				
Control panel	control panel with position switch				
Optional features					
Stainless steel cladding	•				
Gold coloured stainless steel cladding	•				
Bright stainless steel panel	•				
Entrance mat	•				
Door handle	•				
Coloured glass	•				
Heel protection for safety (below)	•				
Passage height in various dimensions	•				
Engine block heater	•				
Waterproof roof for the exterior, with drain channel	•				
4 LED lights 10 W extra	•				
20x30x2 mm stainless steel floor ring	•				
Hot-air curtains	•				



Standard

- On/off switch for lighting
- Modes for testing and error detection
- Setting speed control and waiting periods
- Setting for limiting the torque
- Setting for start and stop periods
- All revolving door settings can be made using this touch screen

Standard



Post safety



Presence detector



Access for people with disabilities and for the elderly



Heel protection



Push pad

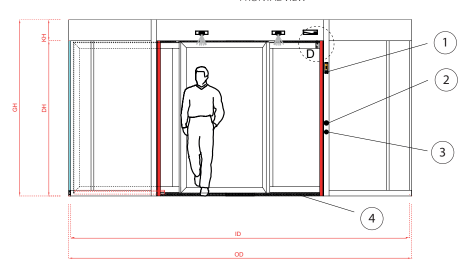


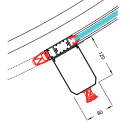
Emergency stop switch



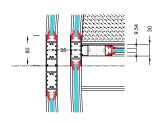
Mobile safeguarding devices

FRONTAL VIEW





DETAIL A



DETAIL B

- 1 = Control panel
- 2 = Emergency stop switch
- 3 = Push pad
- 4 = Brush sealing

ID = Inner diameter

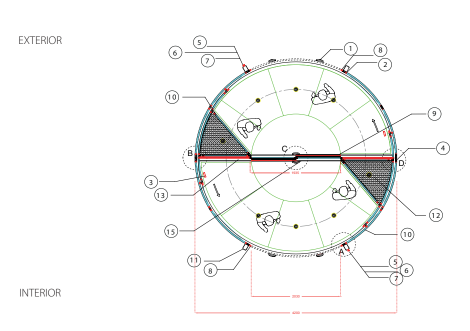
AD = Outer diameter

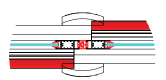
GH = Total height

DH = Passage height

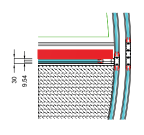
KH = Canopy height

PLAN VIEW





DETAIL C



DETAIL D

- 1 = Radar movement detector
- 2 = Glass sealing
- 3 = Presence detector
- 4 = 80x30 mm aluminium profile
- 5 = Emergency stop switch
- 6 = Push pad
- 7 = Control panel
- 8 = Hand sensor

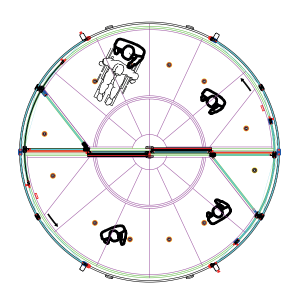
- 9 = Post safety
- 10 = 4 mm + 4 mm LSG
- 11 = Sensor cover
- $12 = 10 \, \text{W} \, \text{LED}$
- 13 = Light curtain sensor
- 14 = Radar movement detector
- 15 = Sliding door
- ÖW = Opening width

Dimensions

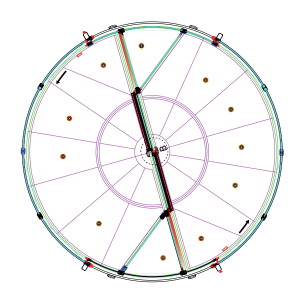
Outer diameter	Inner diameter	Door system in- stallation width	Passage width revolving door	Passage width sliding door	Maximum number of persons *	Capacity/ minute **	Maximum number of persons *	Capacity/ minute **
3600	3540	3840	1530	1650	5	75	2	8
4200	4140	4440	1780	1930	7	95	2	8
4500	4440	4740	1980	2040	8	100	3	10
4800	4740	5040	2030	2200	9	105	3	12
5400	5340	5640	2290	2480	11	115	3	12

All dimensions in mm

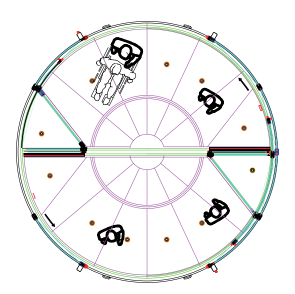
Automatic operation revolving door



Position night/locked



Position sliding door operation



^{*} Specifies the number of people who can be in one leaf during typical use.

^{**} Specifies the maximum number of people that can pass in one direction per minute.

GEZE AUTOMATIC REVOLVING DOOR SYSTEMS

GEZE AUTOMATIC REVOLVING DOOR SYSTEMS

References



University of Manchester, Great Britain



Conforium Hotel, Istanbul, Turkey



Shopping centre, Özdemir Park, Zonguldak, Turkey



Ankara Ticaret Merkezi office building, Ankara, Turkey

Door	technology
01	Overhead door closers
02	Hold-open systems
03	Integrated door closers
04	Floor springs and all-glass fittings
05	Sliding fitting systems and linear guides
Autor	natic door systems
06	Swing doors
07	Sliding, telescopic and folding doors
08	Curved sliding doors
09	Revolving doors
10	Activation devices and sensors
Smok	e and heat extraction and window technology
11	Fanlight opening systems
12	Electric opening and locking systems
13	Electrical spindle and linear drives
14	Electric chain drives
15	Smoke and heat extraction systems
Safety	y technology
16	Emergency exit systems
17	Access control systems
18	Panic locks
19	Electric strikes
20	Building management system
Glass	systems
21	Manual sliding wall systems (MSW)



Integrated all-glass systems (IGG)



Door technology

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

Automatic door systems

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

Smoke and heat extraction and window technology

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

Safety technology

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

Building systems

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

Glass systems

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

GEZE GmbH P.O. Box 1363 71226 Leonberg Germany

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

Germany

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

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

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

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

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

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

GEZE Service GmbH Niederlassung Süd-West Reinhold-Vöster-Straße 25 71229 Leonberg Tel. +49 1802 923392 Fax +49 7152 9233 359 service-leonberg.de@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@geze.com

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

baltic-states@geze.com

Benelux

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

Bulgaria

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

China

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

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

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

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

France

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

Hungary

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

Iberia

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

India

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

Korea

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

Poland

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

Romania

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

Russia

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

Scandinavia – Sweden

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

Scandinavia - Norway

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

Scandinavia – Denmark GEZE Danmark Branch office of GEZE Scandinavia AB

Mårkærvej 13 L 2630 Taastrup Tel. +45 463233 24 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.sq

South Africa

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

Switzerland

info@gezesa.co.za

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

Turke

GEZE Kapı ve Pencere Sistemleri San. ve Tic. Ltd. Sti. İstanbul 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

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

United Arab Emirates/GCC GEZE Middle East

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

United Kingdom GEZE UK Ltd.

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

GEZE REPRESENTATIVE