Comsec Protection Systems
GEZE DOOR TECHNOLOGY



GEZE TS 1500 / TS 2000 / SYSTEM TS 4000 OVERHEAD DOOR CLOSERS WITH LINK ARM



Comsec Protection Systems



GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

CONTENTS

Overview table GEZE System TS 4000/TS 2000	4
Technics - GEZE overhead door closer TS 4000 / TS 2000	6
General product functions and information	7
General product information	
Cover caps for GEZE door closers	8
Product information for door closers	9
Overhead door closers for single-leaf doors	
GEZETS 1000 C	10
GEZETS 1500	13
GEZETS 2000 NV	17
GEZE TS 2000 V	22
GEZE TS 4000 size 1-6	26
GEZE TS 4000 size 5-7	32
GEZE TS 4000 E	37
GEZE TS 4000 R	42
Overhead door closers with free swing function	
GEZE TS 4000 EFS	46
GEZE TS 4000 RFS	51
Overhead door closer systems for double-leaf doors	
GEZE TS 4000 IS	55
GEZE TS 4000 E-IS	60
GEZE TS 4000 R-IS	66
Overhead door closer for single-leaf doors and gates	
GEZE TS 4000 Tandem	70
Accessories	
GEZE smoke switch control unit RSZ 6	74
References	76

Overview table for GEZE system TS 4000 / TS 2000

For single-leaf doors

	TS 1000 C	TS 1500	TS 2000 NV	TS 2000 V	TS 4000 size 1-6	TS 4000 size 5-7	TS 4000 E	TS 4000 R	TS 4000 EFS	TS 4000 RFS	TS 4000 Tandem
Approval for fire and smoke protection doors 8)			•		•	•	•	•	•	•	•
Barrier-free accessibility in accordance with DIN 18040 up to leaf width (max.) in mm	EN3 950	EN4 1100	EN4 1100	EN4 1100	EN4 1100		FSA	FSA	FSA FL	FSA FL	
Closing force acc. to EN 1154	2/3	3/4	2-4	2/4/5	1-6	5-7	1-6	1-6	1-6	1-6	> 7
Door leaf width (max.) in mm	950	1100	1100	1250	1400	1600	1400	1400	1400	1400	>1600
Application possibilities											
Door leaf installation, hinge side	•	•	•	•	•	• \	5 :		•		•
Opening angle (max.) hinge side 7)	180°	180°	180°	180°	180°	180°	180°	180°	180°	180°	180°
Door leaf installation, opposite hinge side			● 6)	●6)	6)	● 6)					●6)
Transom installation, opposite hinge side	•	•	•	•	1.	•	•	•	•	•	•
Functions											
Adjustable closing force	•	•	•€		•	•	•	•	•	•	•
Adjustable back check		3	(2)	● ²⁾	•	•					•
Adjustable hydraulic latching action	•	$L_{\mathbf{C}}$	•	•	•	•	•	•	•	•	•
Adjustable delayed closing action		/			●1)						
Adjustable closing speed	(·)	•	•	•	•	•	•	•	•	•	•
Mechanical hold-open device 3)	7.	•	•	•	•	•4)					
Electric hold-open device							•	•			
Electric hold-open device for free swing									•	•	
Integrated smoke switch control unit								•		•	
Integrated closing sequence control											

$\bullet = \mathsf{yes}$

- 1) Model TS 4000 S with delayed closing action
- ²⁾ Model TS 2000 NV BC/TS 2000 V BC
- 3) Not for F and RD doors
- 4) Hold-open linkage only effective up to EN6
- 5) System solution comprising a TS 4000 IS/ E-IS/ R-IS on the active leaf in combination with a TS 4000/E/R-IS second unit on the passive leaf and release mechanism in the frame
- 6) In parallel arm installation
- ⁷⁾ Opening angle (max.) opposite hinge side, see chapter: Further information for overhead door closers
- ⁸⁾ Valid for Germany. Specifications for other countries can be different and will therefore have to compared to the local requiements. Please contact your local GEZE subsidiary/representative.

FSA = Hold-open system

FSA FL = Free swing locking system

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

For double-leaf doors

	TS 4000 IS ⁵⁾	TS 4000 E-IS ⁵⁾	TS 4000 R-IS ⁵⁾
Approval for fire and smoke protection doors 7)	•	•	•
Barrier-free accessibility in accordance with DIN 18040 up to leaf width (max.) in mm	EN4 1100	FSA	FSA
Closing force acc. to EN 1154	1-6	1-6	1-6
Door leaf width (max.) in mm	1400	1400	1400
Application possibilities			
Door leaf installation, hinge side	•	•	
Opening angle (max.) hinge side ⁷⁾	180°	180°	_ 7)
Door leaf installation, opposite hinge side			
Transom installation, opposite hinge side	•	•	•
Functions			
Adjustable closing force	•	•	67
Adjustable back check		X	0
Hydraulic latching action	•	(O)	•
Adjustable delayed closing action			
Adjustable closing speed	()	•	•
Mechanical hold-open device 3)	J•		
Electric hold-open device		•	•
Electric hold-open device for free swing			
Integrated smoke switch control unit			•
Integrated closing sequence control	•	•	•

Technics - GEZE overhead door closer TS 4000

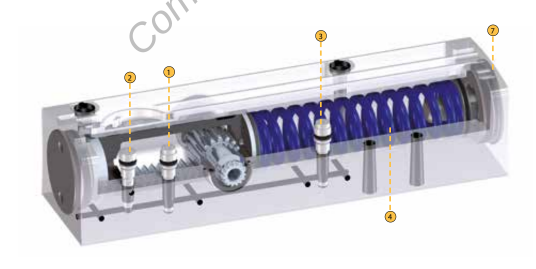
GEZE TS 1500 / TS 2000 / SYSTEM TS 4000



Legende

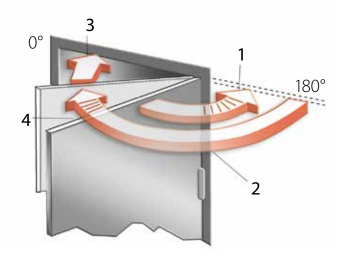
- 1 Closing speed adjustment
- 2 Latching action adjustment
- 3 Back check adjustment
- 4 Spring package
- 5 Closing force display
- 6 Closing force adjustment in front
- 7 Closing force adjustment on the side

Technics - GEZE overhead door closer TS 2000 NV BC



GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

General product functions and information **GEZE** door closers with link arm



1) Back check

When doors are pushed open forcefully by approximately 90°, this function is activated in order to slow them down. However, it must not be used as a substitute for separate measures designed to limit the opening angle (such as a door stopper or other structural methods), e.g. in the case of doors that open outwards or are liable to blow in the wind.

2) Closing speed

The speed at which a door closes can be set on an individual basis.

3) Latching action

When the door is just a few degrees away from reaching the closed position, this function increases the door speed in order to overcome any closing resistance (e.g. in the form of air resistance).

4) Delayed closing action

This function reduces the closing speed of a door or stops the door so that people have enough time to get through it.

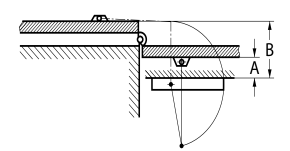
GEZE door closers with adjustable closing force:

The relevant standards stipulate that the door closer size (closing force of the closer) must be selected in accordance with the door leaf width. Where necessitated by the structural (door height, door weight) or local conditions (wind), the next size up must be set.

The GEZE TS 4000, TS 2000 and related versions offer several door closer sizes in one housing. The desired size can be selected by means of an adjustment screw or by altering the installation position. The TS 4000 features an indicator so you can see which size is currently selected.

Door closing force acc. to EN standard	Door leaf width (mm)
Size 1	up to 750
Size 2	over 750 up to 850
Size 3	over 850 up to 950
Size 4	over 950 up to 1100
Size 5	over 1100 up to 1250
Size 6	over 1250 up to 1400
Size 7	over 1400 up to 1600

Specially designed for installation on opposite hinge side



Dimension A = reveal depth Dimension B = reveal depth + 2 door thickness+2 pivot point distance

If a door is to be opened 180°, dimension A = 70 mm and dimension B = 200 mmmust not be exceeded.

Cover caps for GEZE door closers

The following cover caps are available for the TS 2000 and TS 4000 overhead door closers:

silver-coloured



dark bronze



white RAL 9016



polished brass



stainless steel



Other RAL colours are available on request.

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

Product information for door closers

Due to the liability the manufacturer has for its products under the German product liability law (§ 4 Prod-HaftG), the following information regarding door closers for swing leaf doors must be observed. Non-compliance discharges the manufacturer from its liability.

1) Product information and use as intended

Within this context, door closers are to be defined as products for closing swing leaf doors after they have been opened manually. The closing action is dampened using a hydraulically adjustable feature. The level of closing force required for specific leaf widths is defined in EN 1154. In 3) Product performance the case of non-standard applications, the details provided by the manufacturer are to be regarded as definitive. Door closers are used on internal swing leaf doors made from metal, timber or plastic and combinations thereof. When used on smoke and fire protection doors or other standardised self-closing doors, they are subject to strict requirements in terms of the type of installation and their position. Any deviation from these requirements constitutes improper use.

Proper use of door closers (use as intended) relies on doors being installed perpendicular and their being able to move smoothly; it is also dependent on the door closers being properly secured. The products must be installed and adjusted professionally in accordance with the manufacturer's specifications.

Where local conditions are particularly unfavourable (wind), door closers with higher torques must be used.

It is particularly important to use door closers with a back check function on swing leaf doors that are exposed to wind when opening outwards. The back check function helps protect people, door elements, nearby walls and objects, without restricting the door opening angle. If the structural conditions of the door are such that there is a risk of the door leaf hitting the frame in the vicinity of the door's axis of rotation, a buffer must be installed to limit the door's maximum opening angle. If swing leaf doors are to be fixed in the open position, this may only be achieved using special additional fittings or integrated constructional elements. When used with smoke and fire protection doors, the devices must be officially approved by the German Centre of Competence for Construction (door suitability certificates must be heeded).

Door closers are not suitable for installation on swing leaf doors in the case of unprotected exterior mounting or for installation in environ- 5) ments where the air contains aggressive, corrosive substances or in extremely high or low temperatures.

Following installation, enclosures for floor springs must be protected against soiling. If floor springs are exposed to penetrating water (e.g. wet rooms or external doors with no protection from the rain), the area between the cement box and the floor spring cover must be sealed with a suitable sealing compound.

Compliance with mandatory statutory provisions must be ensured, where applicable, before door closers (including any additional devices) are installed and commissioned.

2) Misuse

Misuse (i.e. improper use of door closer products for swing leaf doors) includes, in particular:

- The presence of obstacles in the closing area, scraping doors, sticking seals, wooden wedges, etc. that hinder the door's closing action
- Incorrect or improper mounting and/or adjustment
- · Reaching into the area between the door frame and leaf
- · If the warranted properties are likely to trigger proper functioning, e.g. in case of storms or unusual levels of overpressure or underpressure acting on the door

- If door closers are used for any purpose other than closing doors
- If the selected door closer size does not tally with the manufacturer's recommendations

Where catalogues, brochures, manuals, etc. do not contain specific details of product performance, special requirements must be discussed and agreed with the manufacturer.

The EN 1154 standards serve as a guideline. These standards stipulate the vast majority of basic and additional requirements. Amongst other things, the usability of door closers depends on how often they are operated, how they are operated, environmental influences and how they are cared for. Door closers must be replaced as soon as the door's closing action can no longer be guaranteed to be fault-free and reli-

4) Product maintenance

Safety-related components of door closers must be checked regularly for tightness and signs of wear (depending on what the requirements are). Fixing screws must be re-tightened and defective components replaced. In addition, the following maintenance work must be carried out at least once a year (depending on the swing leaf door type and extent of use):

- Grease all moving parts on the link arm
- In the case of door closers with special functions (hold-open mechanisms and hold-open devices), ensure compliance with statutory inspections, monitoring requirements and suggested maintenance intervals
- Check the closer settings, e.g. the closing speed
- Check that the door is able to move easily

Do not use any cleaning agents that contain corrosive or damaging ingredients.

Duties to inform and instruct

The following resources are available to help planners, specialist suppliers, installers, builders and users fulfil their duties of information and instruction:

- Catalogues, brochures, leaflets,
- Tender texts and bidding documents
- Attachment instructions, installation drawings, operating instructions, standards
- Advice from field staff

To ensure correct use of door closers on swing doors, guarantee their function and make sure they are maintained and cared for appropri-

- Architects and planners are advised to order and observe the necessary product information
- Specialist suppliers are advised to observe the product information and advice in the price lists and, in particular, to order all relevant instructions, which are to be passed on to the installation engineer
- Installation engineers are advised to observe all the product information and to pass it on to the client and user

GEZE TS 1000 C

Link arm door closer for single-leaf doors with a leaf width up to 950 mm

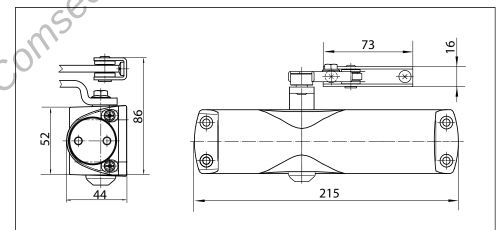
The overhead door closer is suitable for single-leaf doors with a leaf width up to 950 mm. The closing speed and hydraulic latching action can be adjusted. There are two different closing force settings, which can be selected simply by turning the bearing block for the link arm: 'Weak' closing force (size 2 acc. to EN 1154) for door leaf widths up to 850 mm and "strong" closing force (size 3 acc. to EN 1154) for door leaf widths up to 950 mm. The door closer is available with an optional mounting plate. This makes it suitable for left and right single-action doors without the need for conversion.

Special version:

• GEZETS 1000 C with hold-open linkage with adjustable hold-open angle of between 70° and 150°

GEZE TS 1000 C





Application range

- For internal doors
- For single-action doors, leaf width up to 950 mm
- For left-hand and right-hand doors without the need for conversion
- · Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

Closer technical data

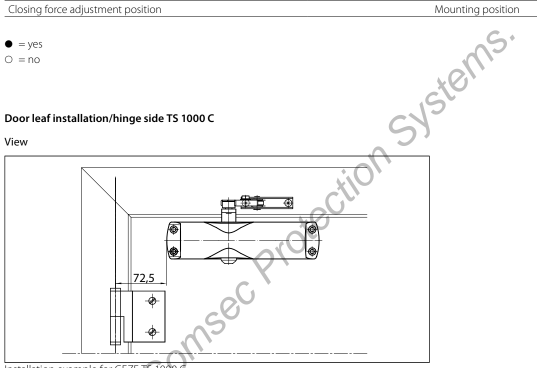
Product features	GEZE TS 1000 C closer		
Closing force in accordance with EN 1154	2/3		
Leaf width recommended up to	950 mm		
Identical version DIN-L and DIN-R	•		
Product tested in acc. with	Door closer tested in acc. with EN 1154		
Length	215 mm		
Installation depth	44 mm		
Height	52 mm		

Functions	
Adjustable closing force	via mounting
Adjustable closing speed	•
Adjustable latching action	via valve
Integrated back check	0
Closing force adjustment position	Mounting position

O = no

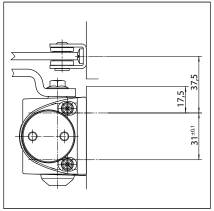
Door leaf installation/hinge side TS 1000 C

View

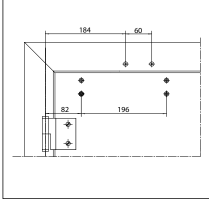


Installation example for GEZETS 1000 C

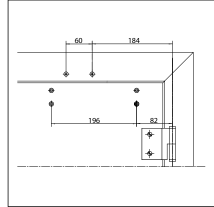
Direct installation





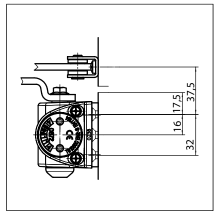


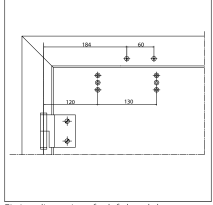
Fitting dimensions for left-hand door

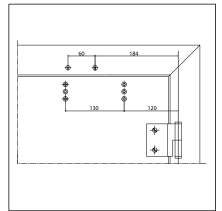


Fitting dimensions for right-hand door

Installation with mounting plate







Cross section = installation with mounting plate Fitting dimensions for left-hand door

Fitting dimensions for right-hand door

GEZE TS 1000 C - Order information

Silver-coloured 101771 dark bronze 101772 dark bronze 101772 dark bronze 101772 dark bronze 101773 dark bronze 101773 dark bronze 101773 dark bronze 101773 dark bronze 101775 dark pronze 101776 dark pronze 101777 dac. to RAL 101777 dac. to RAL 101776 dark bronze 101766 dark bronze 101766 dark bronze 101766 dark bronze 101766 dark bronze 101767 dac. to RAL 101770 dac. to RAL 101770 dac. to RAL 101770 dac. to RAL 101769 dark bronze 101815 dark bronze 101815 dark bronze 101816 dark bronze 1018170 dark bronze 1018170 dark bronze 1018170 dark bronze 101818 dark bronze 101870 dark bronze	Designation	Version	ID.No.
GEZE TS 1000 C complete package ² white RAL 9016 101773 Size EN 2/3, with hold-open linkage black RAL 9005 119574 black RAL 9005 119574 brass-coloured 101776 acc. to RAL 101776 dark bronze 101765 GEZE TS 1000 C complete package white RAL 9016 101767 Size EN 2/3, with link arm black RAL 9005 119573 brass-coloured 101770 acc. to RAL 101769 silver-coloured 101815 dark bronze 101816 With mechanical hold-open device white RAL 9016 101817 acc. to RAL ¹¹ 101818 Link arm TS 1500/1000C dark bronze 101879 silver-coloured 101879 strandard 101879 strandard 101879 strandard 101879 strandard 101870 dark bronze 101879 strandard 101870 dark bronze 101879 dark bronze 101879 dark bronze 101879 dark bronze 101870 dark bronze 101879 dark bronze 101870 dark bronze 101870 dar		silver-coloured	101771
Size EN 2/3, with hold-open linkage black RAL 9005 119574 brass-coloured 101777 acc. to RAL 101765 silver-coloured 101765 dark bronze 101766 GEZE TS 1000 C complete package white RAL 9016 101767 Size EN 2/3, with link arm black RAL 9005 119573 brass-coloured 101770 acc. to RAL 101769 acc. to RAL 101769 101815 Link arm TS 1500/1000C ²⁾ dark bronze 101816 With mechanical hold-open device white RAL 9016 101817 Link arm TS 1500/1000C dark bronze 101879 Standard dark bronze 101879 Standard white RAL 9016 101881 acc. to RAL ¹⁾ 101882 Installation material silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021		dark bronze	101772
Size EN 2/3, with hold-open linkage black RAL 9005 119574 brass-coloured 101777 acc. to RAL 101765 gilver-coloured 101765 dark bronze 101766 GEZE TS 1000 C complete package white RAL 9016 101767 Size EN 2/3, with link arm black RAL 9005 119573 brass-coloured 101770 acc. to RAL 101769 acc. to RAL 101769 101816 With mechanical hold-open device white RAL 9016 101816 Link arm TS 1500/1000C dark bronze 101879 Link arm TS 1500/1000C dark bronze 101879 Standard dark bronze 101879 Standard white RAL 9016 101881 acc. to RAL ¹⁾ 101882 Installation material silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021	GEZE TS 1000 C complete package ²⁾	white RAL 9016	101773
Acc. to RAL 101776 101765 10176		black RAL 9005	119574
Silver-coloured 101765 101766 101765 101766 101767 101766 101767 1	•	brass-coloured	101777
Cark bronze 101766 101767 10176		acc. to RAL	101776
Size EN 2/3, with link arm black RAL 9016 101767 101767 101767 101767 101767 101767 101767 101767 101769 101769 101769 101769 101815 101816 101817 101818		silver-coloured	101765
Size EN 2/3, with link arm black RAL 9005 brass-coloured acc. to RAL 101770 acc. to RAL 101769 silver-coloured 101815 Link arm TS 1500/1000C ²⁾ dark bronze 101816 white RAL 9016 acc. to RAL ¹⁾ 101818 silver-coloured 101817 acc. to RAL ¹⁾ 101818 Link arm TS 1500/1000C dark bronze 101879 acc. to RAL ¹⁾ 101818 silver-coloured 101879 acc. to RAL ¹⁾ 101882 Link arm TS 1500/1000C white RAL 9016 acc. to RAL ¹⁾ 101882 acc. to RAL ¹⁾ 101882 Installation material silver-coloured 072019 acc. to RAL ¹⁾ 10182 Door closer mounting plate dark bronze 072020 white RAL 9016 072021 For TS 1000 C white RAL 9016 072021	*60	dark bronze	101766
brass-coloured 101770 acc. to RAL 101769 silver-coloured 101815 Link arm TS 1500/1000C 2) dark bronze 101816 white RAL 9016 101817 acc. to RAL 101818 Link arm TS 1500/1000C dark bronze 101878 silver-coloured 101878 Link arm TS 1500/1000C dark bronze 101879 Standard white RAL 9016 101881 acc. to RAL 101881 acc. to RAL 101882 Link arm TS 1500/1000C silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021 072021 Contact of the property of the prop	GEZE TS 1000 C complete package	white RAL 9016	101767
Silver-coloured 101815 101815 101815 101815 101815 101816 101815 101816 101816 101817 101818 1	Size EN 2/3, with link arm	black RAL 9005	119573
Silver-coloured 101815 Link arm TS 1500/1000C 2) dark bronze 101816 With mechanical hold-open device White RAL 9016 101817 acc. to RAL 1) 101818 Silver-coloured 101879 Link arm TS 1500/1000C dark bronze 101879 Standard White RAL 9016 101881 acc. to RAL 1) 101882 Installation material Silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C White RAL 9016 072021		brass-coloured	101770
Link arm TS 1500/1000C ²⁾ dark bronze 101816 With mechanical hold-open device white RAL 9016 101817 acc. to RAL ¹⁾ 101818 silver-coloured 101878 Link arm TS 1500/1000C dark bronze 101879 Standard white RAL 9016 101881 acc. to RAL ¹⁾ 101882 Installation material Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021		acc. to RAL	101769
With mechanical hold-open device white RAL 9016 101817 acc. to RAL ¹⁾ 101818 silver-coloured 101878 Link arm TS 1500/1000C dark bronze 101879 Standard white RAL 9016 101881 acc. to RAL ¹⁾ 101882 Installation material Door closer mounting plate silver-coloured 072019 For TS 1000 C white RAL 9016 072020	0.0	silver-coloured	101815
Acc. to RAL 101818 Silver-coloured 101878 Link arm TS 1500/1000C dark bronze 101879 Standard white RAL 9016 101881 acc. to RAL 101882 Installation material Silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021 Consider the silver coloured 072020 Con	Link arm TS 1500/1000C ²⁾	dark bronze	101816
Link arm TS 1500/1000C silver-coloured dark bronze 101879 Standard white RAL 9016 acc. to RAL 10 101881 101882 Installation material Door closer mounting plate silver-coloured dark bronze 072019 For TS 1000 C white RAL 9016 072020	With mechanical hold-open device	white RAL 9016	101817
Link arm TS 1500/1000C dark bronze 101879 Standard white RAL 9016 101881 acc. to RAL ¹⁾ 101882 Installation material silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021		acc. to RAL 1)	101818
Standard white RAL 9016 acc. to RAL 10 101881 acc. to RAL 10 101882 Installation material silver-coloured 072019 dark bronze 072020 white RAL 9016 072020 white RAL 9016 072021	CO,	silver-coloured	101878
Installation material acc. to RAL ¹⁾ 101882 Silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021	Link arm TS 1500/1000C	dark bronze	101879
Installation material Silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021	Standard	white RAL 9016	101881
Silver-coloured 072019 Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021		acc. to RAL 1)	101882
Door closer mounting plate dark bronze 072020 For TS 1000 C white RAL 9016 072021	Installation material		
For TS 1000 C white RAL 9016 072021		silver-coloured	072019
	Door closer mounting plate	dark bronze	072020
black RAL 9005 072022	For TS 1000 C	white RAL 9016	072021
		black RAL 9005	072022

¹⁾ Surcharge for special RAL colours, see General Information

²⁾ Not approved for fire and smoke protection doors in Germany

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 1500

Link arm door closer for single-leaf doors with a leaf width up to 1100 mm

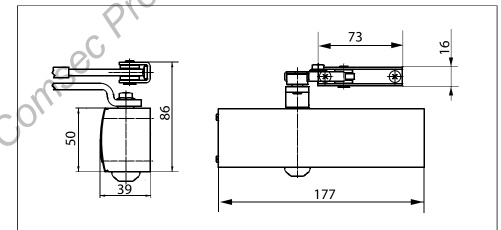
TS 1500 overhead door closer is suitable for single-leaf doors with a leaf width up to 1100 mm. The closing speed and hydraulic latching action can be adjusted. There are two different closing force settings, which can be selected simply by turning the bearing block for the link arm: 'Weak' closing force (size 3 acc. to EN 1154) for door leaf widths up to 950 mm and "strong" closing force (size 4 acc. to EN 1154) for door leaf widths up to 1100 mm. The door closer is available with an optional mounting plate. This makes it suitable for left and right single-action doors without the need for conversion.

Special version:

• GEZE TS 1500 with hold-open linkage with adjustable hold-open angle of between 70° and 150°

GEZE TS 1500





Application range

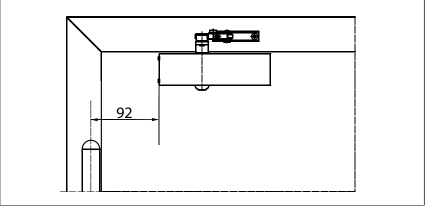
- For internal doors
- For single-action doors, leaf width up to 1100 mm
- For left-hand and right-hand doors without the need for conversion
- Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible

Closer technical data

Product features	GEZE TS 1500 closer
Closing force in accordance with EN 1154	3/4
Leaf width recommended up to	1100 mm
Identical version DIN-L and DIN-R	•
Product tested in acc. with	Door closer tested in acc. with EN 1154
Length	177 mm
Installation depth	39 mm
Height	50 mm
Functions	
Adjustable closing force	via mounting
Adjustable closing speed	•
Adjustable latching action	via valve
Integrated back check	0
Closing force adjustment position	Mounting position
e = yes O = no	Mounting position Mounting position
Coluz	

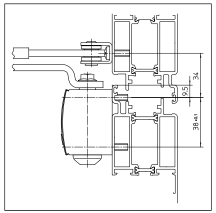
Door leaf installation/hinge side TS 1500

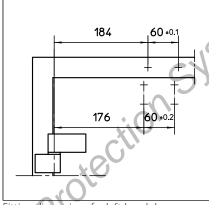
View

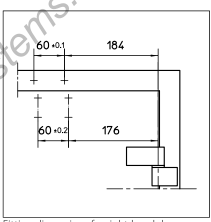


Installation example for GEZE TS 1500

Direct installation



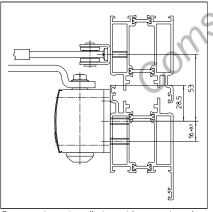




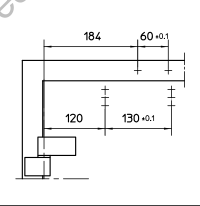
Cross section = direct installation

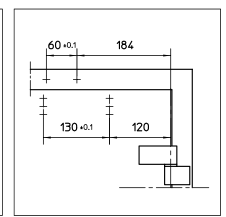
Fitting dimensions for left-hand door

Fitting dimensions for right-hand door









Fitting dimensions for right-hand door

GEZE TS 1500 - Order information

GEZE TS 1500 closer Size EN 3/4 (without link arm) Link arm TS 1500/1000 C ²⁾ With mechanical hold-open device Link arm TS 1500/1000 C Standard	silver-coloured dark bronze white RAL 9016 acc. to RAL 1) silver-coloured dark bronze white RAL 9016 acc. to RAL 1) silver-coloured	101792 101793 101794 101875 101815 101816 101817
Size EN 3/4 (without link arm) Link arm TS 1500/1000 C ²⁾ With mechanical hold-open device Link arm TS 1500/1000 C	white RAL 9016 acc. to RAL 1) silver-coloured dark bronze white RAL 9016 acc. to RAL 1)	101794 101875 101815 101816 101817
Link arm TS 1500/1000 C ²⁾ With mechanical hold-open device Link arm TS 1500/1000 C	acc. to RAL ¹⁾ silver-coloured dark bronze white RAL 9016 acc. to RAL ¹⁾	101875 101815 101816 101817
With mechanical hold-open device Link arm TS 1500/1000 C	silver-coloured dark bronze white RAL 9016 acc. to RAL ¹⁾	101815 101816 101817
With mechanical hold-open device Link arm TS 1500/1000 C	dark bronze white RAL 9016 acc. to RAL 1)	101816 101817
With mechanical hold-open device Link arm TS 1500/1000 C	white RAL 9016 acc. to RAL ¹⁾	101817
Link arm TS 1500/1000 C	acc. to RAL 1)	
		101010
	silver coloured	101818
	silver-colouled	101878
Standard	dark bronze	101879
	white RAL 9016	101881
	acc. to RAL 1)	101882
Installation material		
	silver-coloured	029682
Door closer mounting plate	dark bronze	029683
For TS 1500	white RAL 9016	029685
	acc. to RAL 1)	029686
Accessories	2//	
	silver-coloured	080147
Door closer cover cap	dark bronze	080148
For TS 1500, only suitable for door leaf installation	white RAL 9016	080149
	acc. to RAL	080150
For TS 1500, only suitable for door leaf installation 1) Surcharge for special RAL colours, see General Information 2) Not approved for fire and smoke protection doors in Germany		

¹⁾ Surcharge for special RAL colours, see General Information

²⁾ Not approved for fire and smoke protection doors in Germany

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 2000 NV

Link arm door closer for single-leaf doors with a leaf width up to 1100 mm

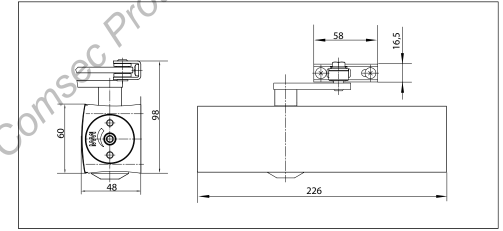
TS 2000 NV overhead door closer is approved for use with left-hand and right-hand single-action doors with leaf widths up to 1100 mm (without any need for conversion) and for use on fire and smoke protection doors. The closing force in accordance with DIN EN 1154 size 2-4 can be variably adjusted at the side. The closing speed and latching action can be conveniently adjusted from the front.

Special versions:

- GEZE TS 2000 NV BC with hydraulic back check that can be adjusted from the front
- GEZE TS 2000 NV/NV BC with hold-open linkage with adjustable hold-open angle of between 70° and 150°

GEZE TS 2000 NV





Application range

- For single-action doors, leaf width up to 1100 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible
- Can be installed on door leaf on opposite hinge side with parallel arm mounting

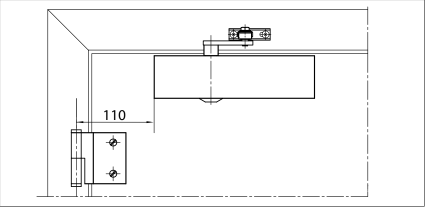
Closer technical data

Product features	GEZE TS 2000 NV closer	GEZE TS 2000 NV BC closes
Closing force in accordance with EN 1154		2 - 4
Leaf width recommended up to	110	0 mm
dentical version DIN-L and DIN-R	•	•
Product tested in acc. with	Door closer tested	l in acc. with EN 1154
Suitable for fire protection doors	•	•
Mounting plate with hole pattern acc. to EN 1154 Supplement 1	•	•
Length	226	ố mm
Installation depth	48	mm
Height	60	mm
Functions		
Adjustable closing force	with variab	le adjustment
Adjustable closing speed	•	•
Adjustable latching action	via	valve
Integrated back check	0	Yes, hydraulically adjustable
Closing force adjustment position	On t	he side
Thermo-constant valves		•
	rection.	
esc bic		
Integrated back check Closing force adjustment position Thermo-constant valves = yes D = no		

Comsec Protection Systems Overhead door closers with link arm

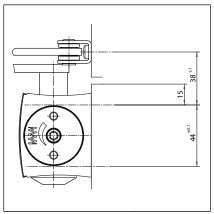
Door leaf installation/hinge side TS 2000 NV/NV BC

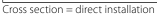
View

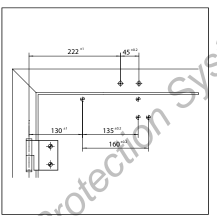


Installation example for GEZE TS 2000 NV/NV BC

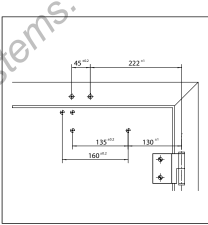
Direct installation



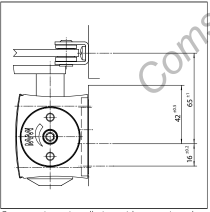




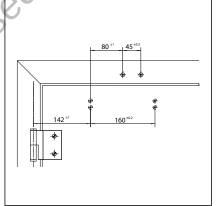
Fitting dimensions for left-hand door

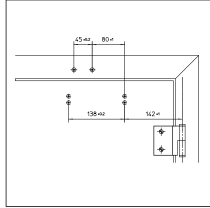


Fitting dimensions for right-hand door



Cross section = installation with mounting plate Fitting dimensions for left-hand door

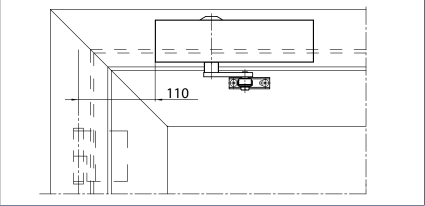




Fitting dimensions for right-hand door

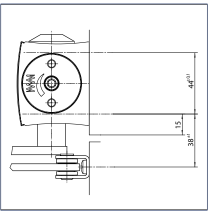
Transom installation/opposite hinge side TS 2000 NV/NV BC

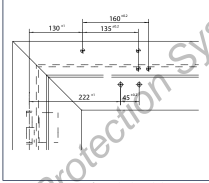
View

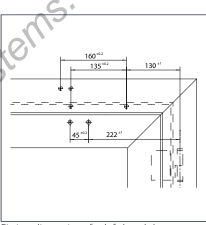


Installation example for GEZE TS 2000 NV/NV BC

Direct installation



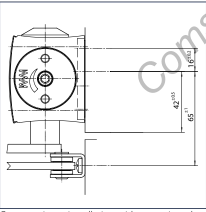




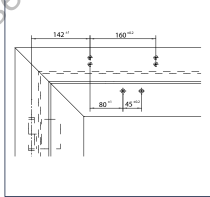
Cross section = direct installation

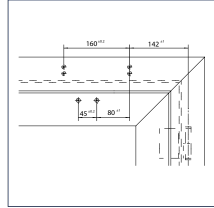
Fitting dimensions for right-hand door

Fitting dimensions for left-hand door









Fitting dimensions for left-hand door

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 2000 NV - Order information

Designation		Version	ID.No.
		silver-coloured	128885
GEZE TS 2000 NV closer		dark bronze	128886
Size EN 2-4 (without link arm)		white RAL 9016	128887
		acc. to RAL 2)	128888
		silver-coloured	124944
GEZE TS 2000 NV BC closer		dark bronze	124945
Size EN 2-4 with back check (without link arm)		white RAL 9016	124946
		acc. to RAL 2)	124947
		silver-coloured	102454
Link arm TS 4000/2000 ³⁾		dark bronze	102455
With mechanical hold-open device	-	white RAL 9016	102456
		acc. to RAL 2)	102457
	-	silver-coloured	102445
Link arm TS 4000/2000 ³⁾		dark bronze	102446
With mechanical hold-open device that can be switched on and off		white RAL 9016	102447
		acc. to RAL 2)	102448
		silver-coloured	102431
Link arm TS 4000/2000		dark bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm		white RAL 9016	102433
	<u> </u>	acc. to RAL 2)	102434
	CL	silver-coloured	102421
	12	dark bronze	102422
Link arm TS 4000/2000		white RAL 9016	102423
Standard		simulated stainless	102426
		steel 1)	102420
		acc. to RAL 2)	102425
nstallation material			100510
-	10 mm	galvanised	103548
	10 mm	black	103677
Spindle extension for TS 4000/TS 2000	15 mm	galvanised	103549
Crown type connection	15 mm	black	103678
_	20 mm	galvanised	103550
Door elector drilling template	20 mm	black	103679
Door closer drilling template For TS 5000/4000/3000/2000			053134
01133000,1000,3000,2000		silver-coloured	014835
Glass clamping plate for door closer		dark bronze	014836
For TS 3000/TS 2000NV		white RAL 9016	014843
3. 15 5000, 15 2000111		acc. to RAL 2)	014845
All-glass door mounting and counter plate			
For TS 3000/TS 2000NV		silver-coloured	090259
Link arm mounting plate		silver-coloured	057109
For TS 4000/2000, with narrow rebates		acc. to RAL 2)	082506
	-	silver-coloured	053318
ink arm mounting plate		dark bronze	053319
		acc. to RAL 2)	027460
Link arm mounting plate For TS 4000/2000, with parallel arm mounting Mounting plate for segmental arch door	-	silver-coloured	127434
For TS 4000/2000, with parallel arm mounting Mounting plate for segmental arch door			127434 127435
For TS 4000/2000, with parallel arm mounting Mounting plate for segmental arch door For TS 2000 NV, max. arch height 130 mm Door closer mounting plate	-	silver-coloured	127435
For TS 4000/2000, with parallel arm mounting Mounting plate for segmental arch door For TS 2000 NV, max. arch height 130 mm Door closer mounting plate For TS 2000 NV & NV BC with hole pattern acc. to DIN EN 1154 Supplement 1		silver-coloured	
For TS 4000/2000, with parallel arm mounting Mounting plate for segmental arch door For TS 2000 NV, max. arch height 130 mm Door closer mounting plate For TS 2000 NV & NV BC with hole pattern acc. to DIN EN 1154 Supplement 1 Lintel casing bracket for transom installation opposite hinge side		silver-coloured	127435
Mounting plate for segmental arch door For TS 2000 NV, max. arch height 130 mm Door closer mounting plate For TS 2000 NV & NV BC with hole pattern acc. to DIN EN 1154 Supplement 1 Lintel casing bracket for transom installation opposite hinge side For TS 2000 NV		silver-coloured acc. to RAL ²⁾	127435 126234
Mounting plate for segmental arch door For TS 2000 NV, max. arch height 130 mm Door closer mounting plate For TS 2000 NV & NV BC with hole pattern acc. to DIN EN 1154 Supplement 1 Lintel casing bracket for transom installation opposite hinge side For TS 2000 NV		silver-coloured acc. to RAL ²⁾	127435 126234
Mounting plate for segmental arch door For TS 2000 NV, max. arch height 130 mm Door closer mounting plate For TS 2000 NV & NV BC with hole pattern acc. to DIN EN 1154 Supplement 1 Lintel casing bracket for transom installation opposite hinge side For TS 2000 NV		silver-coloured acc. to RAL ²⁾ silver-coloured	127435 126234 127432
Mounting plate for segmental arch door For TS 2000 NV, max. arch height 130 mm Door closer mounting plate For TS 2000 NV & NV BC with hole pattern acc. to DIN EN 1154 Supplement 1 Lintel casing bracket for transom installation opposite hinge side For TS 2000 NV Accessories		silver-coloured acc. to RAL ²⁾ silver-coloured	127435 126234 127432 013487
For TS 4000/2000, with parallel arm mounting Mounting plate for segmental arch door For TS 2000 NV, max. arch height 130 mm Door closer mounting plate For TS 2000 NV & NV BC with hole pattern acc. to DIN EN 1154 Supplement 1 Lintel casing bracket for transom installation opposite hinge side For TS 2000 NV Accessories Door closer cover cap		silver-coloured acc. to RAL ²⁾ silver-coloured silver-coloured dark bronze	127435 126234 127432 013487 014849
For TS 4000/2000, with parallel arm mounting		silver-coloured acc. to RAL ²⁾ silver-coloured silver-coloured dark bronze white RAL 9016	127435 126234 127432 013487 014849 014855

1) Only suitable for dry rooms 2) Surcharge for special RAL colours, see General Information 3) Not approved for fire and smoke protection doors in Germany and the surface of the surfa

GEZE TS 2000 V

Link arm door closer for single-leaf doors with a leaf width up to 1250 mm

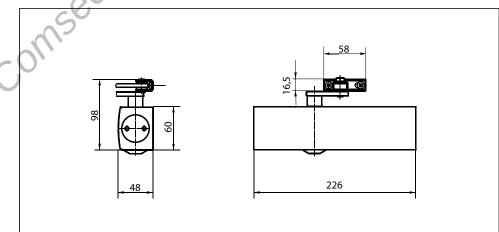
TS 2000 V overhead door closer is suitable for single-leaf doors with a leaf width up to 1250 mm. The closing force is variable in accordance with DIN EN 1154, size 2/4/5 (closing force is varied by changing the mounting position, but same size of closer is used in all cases). The closing speed can be conveniently adjusted from the front and the latching action is adjusted by means of the link arm. The door closer is available with an optional mounting plate. This makes it suitable for left and right single-action doors without the need for conversion.

Special versions:

- GEZE TS 2000 V BC with hydraulic latching action that can be adjusted from the front and fixed back check setting
- GEZE TS 2000 V with hold-open linkage with adjustable hold-open angle of between 70° and 150°

GEZE TS 2000 V





Application range

- For single-action doors, leaf width up to 1250 mm
- For left-hand and right-hand doors without the need for conversion
- Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible
- Can be installed on door leaf on opposite hinge side with parallel arm mounting

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

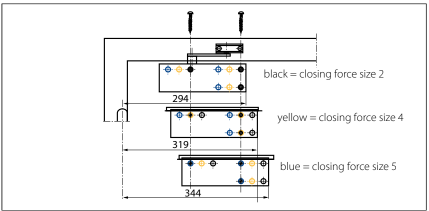
Closer technical data

Product features	GEZE TS 2000 V closer	GEZE TS 2000 VBC closer		
Closing force in accordance with EN 1154	2/4/5			
Leaf width recommended up to	1250 mm			
Identical version DIN-L and DIN-R	•	•		
Product tested in acc. with	Door closer tested in acc. with EN 1154			
Length	226 mm			
Installation depth	48 mm			
Height	60	mm		

Adjustable closing force Adjustable closing speed Adjustable latching action Integrated back check	● via link arm	ounting • via valve
Adjustable latching action		via valve
		via valve
ntegrated back check		VIA VAIVC
	0	hydraulic, fixed
Closing force adjustment position	Mountin	g position
Thermo-constant valves	•	•
Integrated back check Closing force adjustment position Thermo-constant valves = yes D = no	ctionsystem	V2.
Comse		

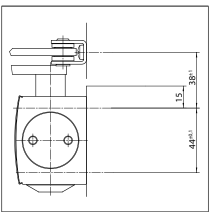
Door leaf installation/hinge side TS 2000 V/V BC

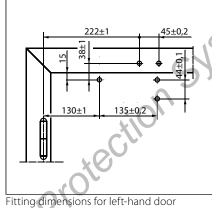
View

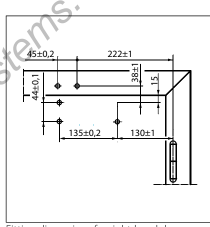


Installation example for GEZE TS 2000 V/V BC (closing force EN 2/4/5)

Direct installation

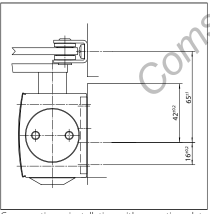


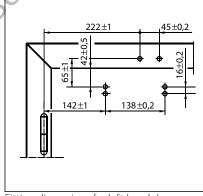


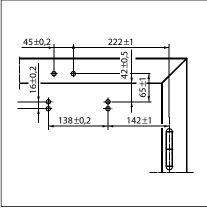


Cross section = direct installation

Fitting dimensions for right-hand door







Cross section = installation with mounting plate Fitting dimensions for left-hand door

Fitting dimensions for right-hand door

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 2000 V - Order information

Designation		Version	ID.No.
		silver-coloured	103386
GEZE TS 2000 V closer		dark bronze	103387
Size EN 2/4/5 (without link arm)		white RAL 9016	103388
	,	acc. to RAL 2)	103389
		silver-coloured	103392
GEZE TS 2000 VBC closer		dark bronze	103393
Size EN 2/4/5 with back check (without link arm)		white RAL 9016	103394
		acc. to RAL 2)	103406
		silver-coloured	102454
Link arm TS 4000/2000 ³⁾		dark bronze	102455
With mechanical hold-open device		white RAL 9016	102456
		acc. to RAL 2)	102457
		silver-coloured	102445
Link arm TS 4000/2000 ³⁾		dark bronze	102446
With mechanical hold-open device that can be switched on and off		white RAL 9016	102447
'		acc. to RAL 2)	102448
		silver-coloured	102431
Link arm TS 4000/2000		dark bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm		white RAL 9016	102433
	~ C	acc. to RAL 2)	102434
		silver-coloured	102434
	2/12	dark bronze	102421
Link arm TS 4000/2000	57	white RAL 9016	102422
Link arm 15 4000/2000 Standard		simulated stainless	102423
standard		steel 1)	102426
		acc. to RAL 2)	102425
Installation material			
*(2)	10 mm	galvanised	103548
	10 mm	black	103677
Spindle extension for TS 4000/TS 2000	15 mm_	galvanised	103549
Crown type connection	15 mm_	black	103678
	20 mm	galvanised	103550
	20 mm	black	103679
Door closer drilling template For TS 5000/4000/3000/2000			053134
		silver-coloured	055773
Glass clamping plate for door closer	•	dark bronze	055774
For TS 2000 V	•	acc. to RAL	009499
	•	acc. to RAL 2)	009500
Link arm mounting plate		silver-coloured	057109
For TS 4000/2000, with narrow rebates		acc. to RAL 2)	082506
I to be a second to a second t		silver-coloured	053318
Link arm mounting plate		dark bronze	053319
For TS 4000/2000, with parallel arm mounting		acc. to RAL 2)	027460
Mounting plate for segmental arch door		silver-coloured	059044
For TS 2000 V, max. arch height 130 mm		dark bronze	059045
Door closer mounting plate			
For TS 2000 V			055756
Lintel casing bracket for transom installation opposite hinge side		silver-coloured	055766
For TS 2000 V		dark bronze acc. to RAL ²⁾	055767 104450
Accessories		acc. 10 KAL ²⁾	104450
Accessories		silvor soloves d	012407
		silver-coloured	013487
		dark bronze	014849
Door closer cover cap		white RAL 9016	014855
For TS 3000/TS 2000, only suitable for door leaf installation		brass	072770
			072760
		stainless steel acc. to RAL ²⁾	072769 014856

¹⁾ Only suitable for dry rooms 2) Surcharge for special RAL colours, see General Information 3) Not approved for fire and smoke protection doors in Germany

GEZETS 4000

Link arm door closer for single-leaf doors with a leaf width up to 1400 mm

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

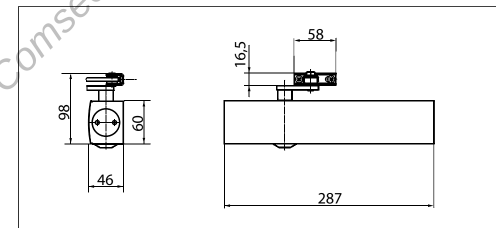
TS 4000 overhead door closer is approved for use with left-hand and right-hand single-action doors with leaf widths up to 1400 mm (without any need for conversion) and for installation on fire and smoke protection doors. The closing force in accordance with EN 1154 size 1-6 can be variably adjusted from the front and is easy to monitor thanks to the visual closing foce display. The back check and thermo-constant closing speed are also adjustable from the front; the latching action is adjusted by means of the link arm. The closer features a safety valve for both the open and close directions.

Special versions:

- GEZE TS 4000 with hold-open linkage hold-open angle up to 150° (must not be used on fire and smoke protection doors)
- GEZE TS 4000 S with delayed closing action of up to 30 seconds, adjustable from the front (delayed closing action not effective with transom installation on opposite hinge side).
- GEZE TS 4000 door closer, wet room version same as TS 4000, but with specially nickel-plated spindle, bearing shells and stainless steel screw accessories for aggressive environments.

GEZE TS 4000





Application range

- For single-action doors, leaf width up to 1400 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- · Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible
- Can be installed on door leaf on opposite hinge side with parallel arm mounting

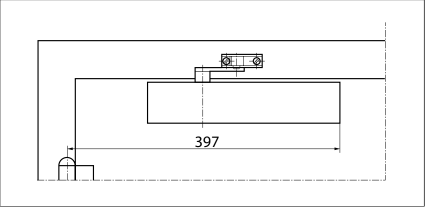
GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

Closer technical data

Product features	GEZE TS 4000 closer	GEZE TS 4000 S closer
Closing force in accordance with EN 1154	1	- 6
Leaf width recommended up to	140	0 mm
Identical version DIN-L and DIN-R	•	•
Product tested in acc. with	Door closer tested	in acc. with EN 1154
Suitable for fire protection doors	•	•
Mounting plate with hole pattern acc. to EN 1154 Supplen	nent 1	•
Length	287	mm
Installation depth	46	mm
Height	60	mm
Functions		
Adjustable closing force	with variabl	e adjustment
Adjustable closing speed	•	•
Adjustable latching action	via link arm	via valve
Integrated back check	hydraulical	ly adjustable
Integrated delayed closing action		,S' •
Closing force adjustment position	Fr	ront
Optical closing force display	•	•
Safety valve as protection against vandalism	• (0)	•
Thermo-constant valves	• 12	•
= yes 0 = no	rotection	
= yes D = no		

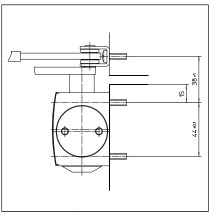
Door leaf installation/hinge side TS 4000

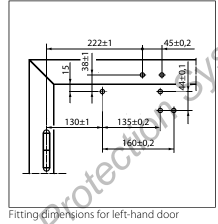
View

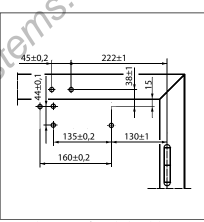


Installation example for GEZE TS 4000 1-6, TS 4000 S, TS 4000 wet room

Direct installation



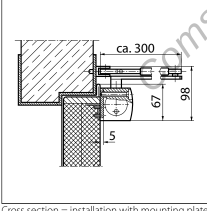




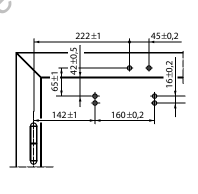
Cross section = direct installation

Fitting dimensions for right-hand door

222 + 1







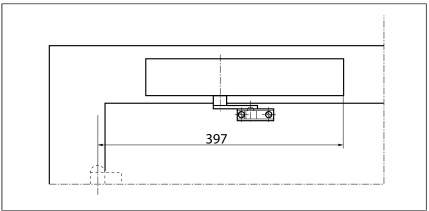
Cross section = installation with mounting plate Fitting dimensions for left-hand door

Fitting dimensions for right-hand door

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

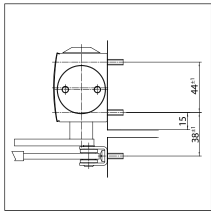
Transom installation/opposite hinge side TS 4000

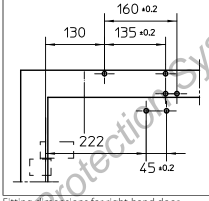
View

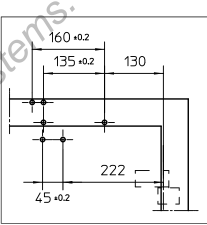


Installation example for GEZE TS 4000 1-6, TS 4000 S, TS 4000 wet room

Direct installation



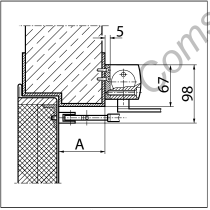




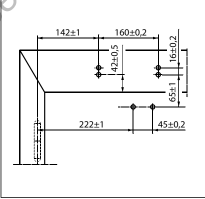
Cross section = direct installation

Fitting dimensions for right-hand door

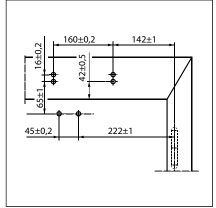
Fitting dimensions for left-hand door



Cross section = installation with mounting plate A = max. 70 mm lintel depth with fire and smoke protection doors



Fitting dimensions for right-hand door



Fitting dimensions for left-hand door

Overhead door closers with link arm Comsec Protection Systems

GEZE TS 4000 – Order information

GEZE TS 4000 closer Size EN 1-6 with back check (without link arm)	silver-coloured dark bronze	102789
	dark bronze	
Size EN 1-6 with back check (without link arm)	Uaik Diviize	102790
	white RAL 9016	102791
	acc. to RAL 2)	102792
	silver-coloured	107745
GEZE TS 4000 S closer	dark bronze	107746
Size EN 1-6 with delayed closing action and back check (without link arm)	white RAL 9016	107747
	acc. to RAL 2)	107748
	silver-coloured	102454
Link arm TS 4000/2000 ³⁾	dark bronze	102455
With mechanical hold-open device	white RAL 9016	102456
	acc. to RAL 2)	102457
	silver-coloured	102445
Link arm TS 4000/2000 ³⁾	dark bronze	102446
Nith mechanical hold-open device that can be switched on and off	white RAL 9016	102447
	acc. to RAL 2)	102448
	silver-coloured	102431
Link arm TS 4000/2000	dark bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm	white RAL 9016	102433
15	acc. to RAL 2)	102434
G	silver-coloured	102421
31	dark bronze	102422
Link arm TS 4000/2000	white RAL 9016	102423
Standard	simulated stainless steel 1)	102426
	acc. to RAL 2)	102425
GEZE TS 4000 wet room version complete package Size EN 1-6 with back check, special protection against corrosion with stainless steel screw accessories and standard link arm	silver-coloured	120104

Comsec Protection Systems Overhead door closers with link arm

	10 mm	galvanised	103548
	10 mm	black	103677
Spindle extension for TS 4000/TS 2000	15 mm	galvanised	103549
Crown type connection	15 mm	black	103678
a.o.m.type commeedon	20 mm	galvanised	103550
	20 mm	black	103679
Door closer drilling template For TS 5000/4000/3000/2000			053134
		silver-coloured	057126
Glass clamping plate for door closer	-	dark bronze	057127
For TS 5000/TS 4000	-	white RAL 9016	009491
		acc. to RAL 2)	009494
		silver-coloured	007923
All-glass door mounting and counter plate		dark bronze	007924
For TS 5000/TS 4000		acc. to RAL 2)	007926
Link arm mounting plate		silver-coloured	057109
For TS 4000/2000, with narrow rebates		acc. to RAL 2)	082506
		silver-coloured	053318
Link arm mounting plate		dark bronze	053319
For TS 4000/2000, with parallel arm mounting	4.0	acc. to RAL 2)	027460
Manager day Communication London		silver-coloured	058782
Mounting plate for segmental arch door	-113	dark bronze	058783
For TS 4000, max. arch height 130 mm	CN	acc. to RAL 2)	119472
	<i>J</i> ,	silver-coloured	049185
		dark bronze	052351
Door closer mounting plate		white RAL 9016	068627
For TS 5000/4000 with hole pattern acc. to DIN EN 1154 Supplement 1		galvanised	057956
		acc. to RAL 2)	029176
		silver-coloured	049240
Lintel casing bracket for transom installation opposite hinge side		dark bronze	052352
For TS 5000/TS 4000		acc. to RAL 2)	104451
Accessories			
C. \		silver-coloured	067724
		dark bronze	067725
Door closer cover cap		white RAL 9016	067726
For TS 5000/TS 4000, only suitable for door leaf installation		brass	072698
		stainless steel	072696
CO.		acc. to RAL 2)	000756

²⁾ Surcharge for special RAL colours, see General Information

GEZE TS 4000 size 5-7

Link arm door closer for single-leaf doors with a leaf width up to 1600 mm

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

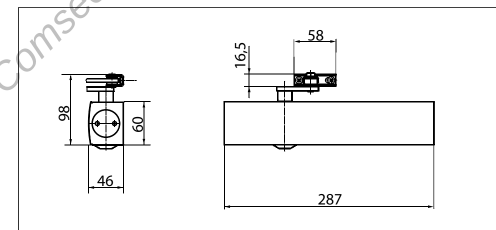
TS 4000 overhead door closer is approved for use with left-hand and right-hand single-action doors with leaf widths up to 1600 mm (without any need for conversion) and for installation on fire and smoke protection doors. The closing force in accordance with EN 1154 size 5-7 can be variably adjusted from the front and is easy to monitor thanks to the visual closing foce display. The back check and thermo-constant closing speed are also adjustable from the front; the latching action is adjusted by means of the link arm. The closer features a safety valve for both the open and close directions.

Special versions:

• GEZE TS 4000 with hold-open linkage hold-open angle of up to 150° (must not be used on fire and smoke protection doors, hold-open mechanism only effective up to size EN 6)

GEZE TS 4000 size 5-7





Application range

- For single-action doors, leaf width up to 1600 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- · Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible
- Can be installed on door leaf on opposite hinge side with parallel arm mounting

Comsec Protection Systems Overhead door closers with link arm

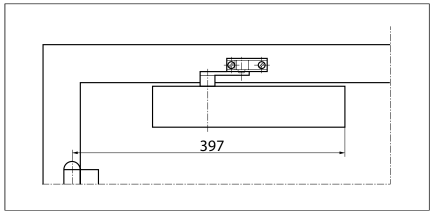
Closer technical data

GEZE TS 4000 closer
5 - 7
1600 mm
•
Door closer tested in acc. with EN 1154
•
•
287 mm
46 mm
60 mm
with variable adjustment
•
via link arm
hydraulically adjustable
Front
•
XO.
ction

Door leaf installation/hinge side TS 4000 size 5-7

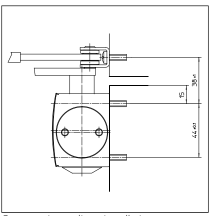
GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

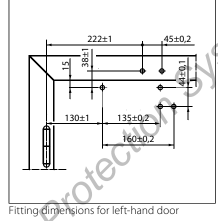
View

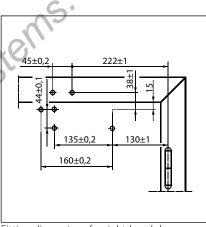


Installation example for GEZE TS 4000 5-7

Direct installation

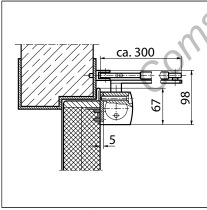




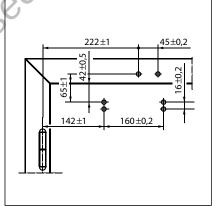


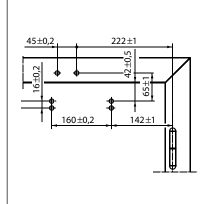
Cross section = direct installation

Fitting dimensions for right-hand door





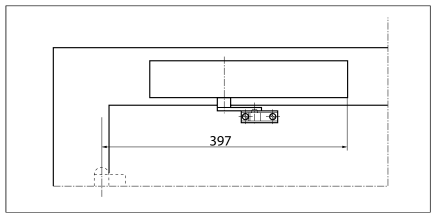




Fitting dimensions for right-hand door

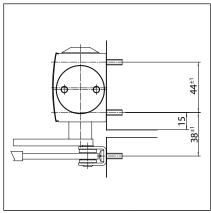
Transom installation/opposite hinge side TS 4000 size 5-7

View

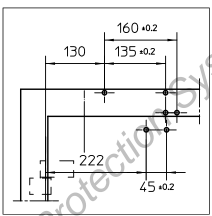


Installation example for GEZE TS 4000 5-7

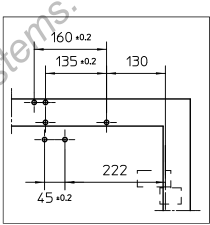
Direct installation



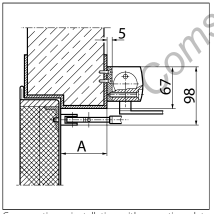




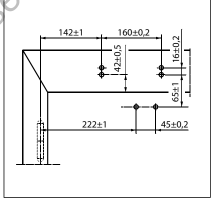
Fitting dimensions for right-hand door



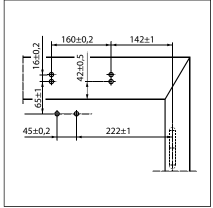
Fitting dimensions for left-hand door



Cross section = installation with mounting plate A = max. 70 mm lintel depth with fire and smoke protection doors



Fitting dimensions for right-hand door



Fitting dimensions for left-hand door

GEZE TS 4000 size 5-7 - Order information

Designation	Version	ID.No.
GEZE TS 4000 closer	silver-coloured	102837
Size EN 5-7 with back check (without link arm)	acc. to RAL 2)	102838
	silver-coloured	102454
Link arm TS 4000/2000 ³⁾	dark bronze	102455
With mechanical hold-open device	white RAL 9016	102456
	acc. to RAL 2)	102457
	silver-coloured	102445
Link arm TS 4000/2000	dark bronze	102446
With mechanical hold-open device that can be switched on and off	white RAL 9016	102447
·	acc. to RAL 2)	102448
	silver-coloured	102431
Link arm TS 4000/2000	dark bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm	white RAL 9016	102433
,	acc. to RAL ²⁾	102434
	silver-coloured	102421
	dark bronze	102422
Link arm TS 4000/2000	white RAL 9016	102423
Standard	simulated stainless steel 1)	102423
	acc. to RAL 2)	102426
Installation material	acc. to KAL/	102423
IIISTAIIALION MATERIAI	10 mm	1005.40
	10 mm galvanised	103548
C. 1. II	10 mm black	103677
Spindle extension for TS 4000/TS 2000	15 mm galvanised	103549
Crown type connection	15 mm black	103678
	20 mm galvanised	103550
<u> </u>	20 mm black	103679
Door closer drilling template For TS 5000/4000/3000/2000		053134
NO X	silver-coloured	057126
Glass clamping plate for door closer	dark bronze	057127
For TS 5000/TS 4000	white RAL 9016	009491
	acc. to RAL 2)	009494
All place door mounting and counter plate	silver-coloured	007923
All-glass door mounting and counter plate For TS 5000/TS 4000	dark bronze	007924
FOI 13 3000/13 4000	acc. to RAL 2)	007926
Link arm mounting plate	silver-coloured	057109
For TS 4000/2000, with narrow rebates	acc. to RAL ²⁾	082506
(1)	silver-coloured	053318
Link arm mounting plate	dark bronze	053319
For TS 4000/2000, with parallel arm mounting	acc. to RAL ²⁾	027460
	silver-coloured	058782
Mounting plate for segmental arch door	dark bronze	058783
For TS 4000, max. arch height 130 mm	acc. to RAL ²⁾	119472
	silver-coloured	049185
	dark bronze	052351
Door closer mounting plate	white RAL 9016	068627
For TS 5000/4000 with hole pattern acc. to DIN EN 1154 Supplement 1	galvanised	057956
	acc. to RAL 2)	029176
	silver-coloured	049240
Lintel casing bracket for transom installation opposite hinge side	dark bronze	052352
For TS 5000/TS 4000	acc. to RAL ²⁾	
Accordation	acc. to KAL -/	104451
Accessories	-:h	067724
	silver-coloured	067724
	dark bronze	067725
Door closer cover cap	white RAL 9016	067726
For TS 5000/TS 4000, only suitable for door leaf installation	brass	072698
	stainless steel	072696
	acc. to RAL 2)	000756

1) Only suitable for dry rooms 2) Surcharge for special RAL colours, see General Information

3) Not approved for fire and smoke protection doors in Germany

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 4000 E

Link arm door closer for single-leaf doors with a leaf width up to 1400 mm with electric hold-open device

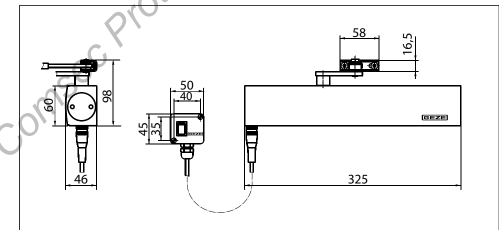
TS 4000 E (24 V DC) overhead door closer, with an electric hold-open device with variable adjustment between 80° and 175° in accordance with EN 1155, is approved for use with left-hand and right-hand single-action doors with a door leaf width up to 1400 mm and for installation on fire and smoke protection doors. In the event of a fire or power failure, the hold-open device is activated and the door closes securely. The size 1-6 closing force in accordance with EN 1154, with visual closing foce display, and the thermoconstant closing speed can be conveniently adjusted from the front; the latching action is adjusted by means of the link arm.

Special version:

• GEZE TS 4000 E/transom installation on opposite hinge side 24 V DC

GEZE TS 4000 E





Application range

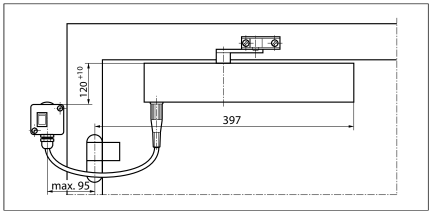
- For single-action doors, leaf width up to 1400 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible

Closer technical data

Product features	GEZE TS 4000 E closer
Closing force in accordance with EN 1154	1 - 6
Leaf width recommended up to	1400 mm
Identical version DIN-L and DIN-R	•
Supply voltage	24 V DC
Enclosure rating	IP 43
Product tested in acc. with	Door closer tested in acc. with EN 1154 Hold-open device tested in acc. with EN 1155
Suitable for fire protection doors	•
Mounting plate with hole pattern acc. to EN 1154 Supplement 1	•
Length	325 mm
Installation depth	46 mm
Height	60 mm
Functions	
Adjustable closing force	with variable adjustment
Adjustable closing speed	• 6 •
Adjustable latching action	via link arm
Integrated back check	0
Closing force adjustment position	Front
Optical closing force display	15
Safety valve as protection against vandalism	•
Thermo-constant valves	9) •
Integrated hold-open device	Electric
Hold-open angle	80°-175°
Hold-open device can be overridden	•
= yes C = no	
Hold-open angle Hold-open device can be overridden yes D = no	

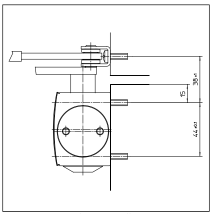
Door leaf installation/hinge side TS 4000 E

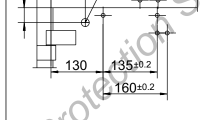
View



Installation example for GEZE TS 4000 E

Direct installation



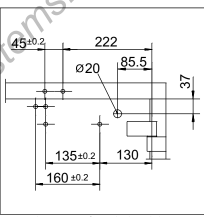


222

Ø20

85.<u>5</u>

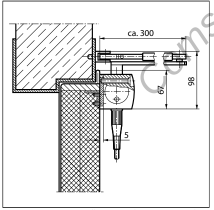
45 ±0.2



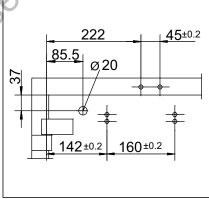
Cross section = direct installation

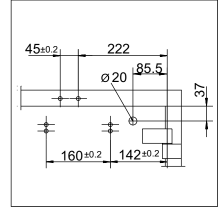
Fitting dimensions for left-hand door

Fitting dimensions for right-hand door





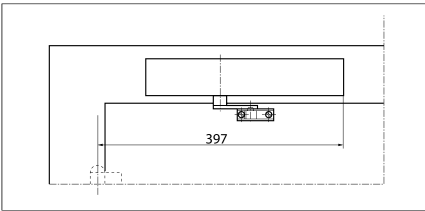




Fitting dimensions for right-hand door

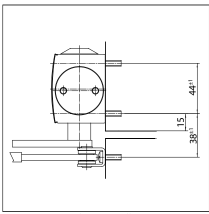
Transom installation/opposite hinge side TS 4000 E

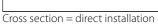
View

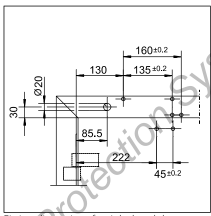


Installation example for GEZE TS 4000 E

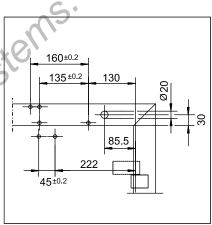
Direct installation



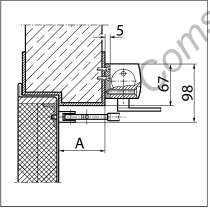




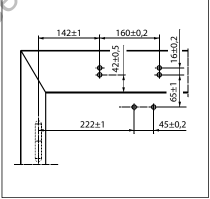
Fitting dimensions for right-hand door



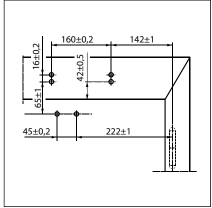
Fitting dimensions for left-hand door



Cross section = installation with mounting plate A = max. 70 mm lintel depth with fire and smoke protection doors



Fitting dimensions for right-hand door



Fitting dimensions for left-hand door

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 4000 E - Order information

Designation	Version	ID.No.
GEZE TS 4000 E closer	silver-coloured	105211
Size EN 1-6, door leaf installation on hinge side, with electric hold-open device and	- DAI 2)	105212
connector box (without link arm)	acc. to RAL 2)	105212
GEZE TS 4000 E KM BG closer	silver-coloured	105213
Size EN 1-6, transom installation on opposite hinge side, with electric hold-open device (without link arm)	acc. to RAL 2)	105214
	silver-coloured	102431
.ink arm TS 4000/2000	dark bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm	white RAL 9016	102433
	acc. to RAL 2)	102434
	silver-coloured	102421
	dark bronze	102422
ink arm TS 4000/2000	white RAL 9016	102423
Standard	simulated stainless steel 1)	102426
	acc. to RAL 2)	102425
nstallation material	25'	
10 mi	m galvanised	103548
10 mi		103677
Spindle extension for TS 4000/TS 2000 15 mi	n galvanised	103549
Crown type connection 15 mi	n black	103678
20 mi	m galvanised	103550
20 mi	m black	103679
Door closer drilling template For TS 5000/4000/3000/2000		053134
ink arm mounting plate	silver-coloured	057109
For TS 4000/2000, with narrow rebates	acc. to RAL 2)	082506
	silver-coloured	053318
ink arm mounting plate For TS 4000/2000, with parallel arm mounting	dark bronze	053319
or 13 4000/2000, with parallel ann mounting	acc. to RAL 2)	027460
Door closer mounting plate	silver-coloured	059107
For TS 5000 EFS/RFS/EHY/4000 E with hole pattern acc. to DIN EN 1154 Supplement 1	acc. to RAL 2)	100044
Accessories		
	silver-coloured	099851
	dark bronze	099857
GEZE smoke switch control unit RSZ 6 Smoke switch and power supply for all GEZE hold-open devices	white RAL 9016	099858
shicke switch and power supply for an GLZE Hold-open devices	simulated stainless steel ¹⁾	099856
	acc. to RAL 2)	099859
	silver-coloured	154976
Set smoke switch control unit RSZ 6 ECwire	white RAL 9016	154979
Smoke switch control unit ECwire for simple wiring using 2-wire technology incl. 2 ceiling-mounted smoke detectors type GC 162 (white)	simulated stainless steel ¹⁾	154991
	acc. to RAL 2)	154980
GEZE smoke detector GC 152 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	white	139850
GEZE thermal detector GC 153 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	white	139881
GEZE manual trigger switch Flush-mounted version, for manual release of electrically controllable door hold- open mechanisms including terminating resistance for line monitoring	alpine white	116266
GEZE manual trigger switch with glass cover and 5 interchangeable letterings Flush-mounted version, for manual release of electrically controllable door hold-	alpine white	120880
ppen mechanisms including terminating resistance for line monitoring		

¹⁾ Only suitable for dry rooms 2) Surcharge for special RAL colours, see General Information

³⁾ Not currently approved for fire and smoke protection doors, EN size 3, leaf width up to 950 mm $\,$

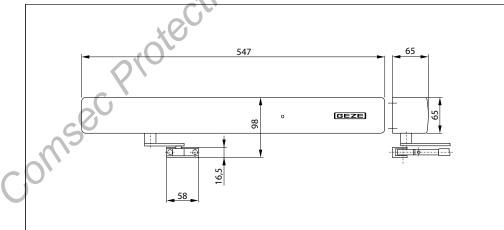
control unit

Link arm door closer for single-leaf doors with a leaf width up to 1400 mm with electric hold-open device and smoke switch

TS 4000 R overhead door closer, with an electric hold-open device with variable adjustment between 80° and 175° in accordance with EN 1155 and a smoke switch control unit built into the closer cover, is approved for use with left-hand and right-hand single-action doors with a door leaf width up to 1400 mm and for installation on fire and smoke protection doors. In the event of a fire, the smoke detector is activated and the door closes automatically. The size 1-6 closing force in accordance with EN 1154, with visual closing foce display, and the thermo-constant closing speed can be conveniently adjusted from the front; the latching action is adjusted by means of the link arm. Official building approval of a general nature from the DIBt (German Centre of Competence for Construction) (not applicable to transom installation on the hinge side).

GEZE TS 4000 R





Application range

- For single-action doors, leaf width up to 1400 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- Standard installation involving transom installation on opposite hinge side

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

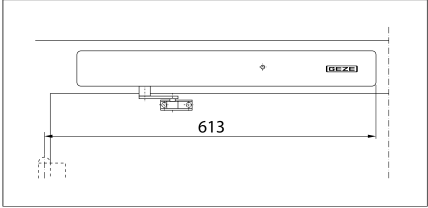
Closer technical data

Product features	GEZE TS 4000 R KM BG closer
Closing force in accordance with EN 1154	1-6
Leaf width recommended up to	1400 mm
Identical version DIN-L and DIN-R	•
Supply voltage	230 V 50 Hz
Enclosure rating	IP 20
Product tested in acc. with	Door closer tested in acc. with EN 1154 Hold-open mechanism tested in acc. with EN 1155 Official building approval of a general nature from the DIBt (German Centre of Competence for Construction) for use as a hold-open system
Suitable for fire protection doors	•
Mounting plate with hole pattern acc. to EN 1154 Suppleme	nt 1
Length	547 mm
Installation depth	65 mm
Height	65 mm
Functions Adjustable closing force	with variable adjustment
Adjustable closing roce Adjustable closing speed	with variable adjustifierit
Adjustable closing speed Adjustable latching action	via link arm
Integrated back check	O
Closing force adjustment position	Front
Optical closing force display	9
Safety valve as protection against vandalism	•
Thermo-constant valves	•
Integrated hold-open device	Electric
Hold-open device can be overridden	•
Integrated smoke switch	***
With visual status display	•
With soiling indicator	•
With adaption of the alarm threshold	•
Integrated power supply	•

Transom installation/opposite hinge side TS 4000 R

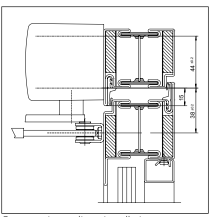
GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

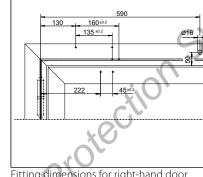
View

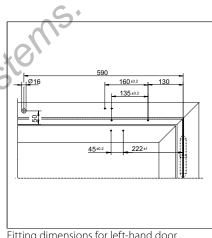


Installation example for GEZE TS 4000 R

Direct installation



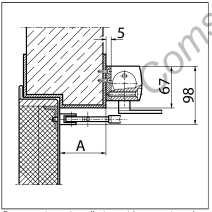




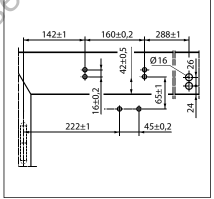
Cross section = direct installation

Fitting dimensions for right-hand door

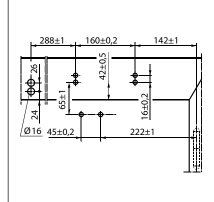
Fitting dimensions for left-hand door



Cross section = installation with mounting plate A = max. 70 mm lintel depth with fire and smoke protection doors



Fitting dimensions for right-hand door



Fitting dimensions for left-hand door

Comsec Protection Systems Overhead door closers with link arm

GEZE TS 4000 R - Order information

Designation		Version	ID.No.
GEZE TS 4000 R KM BG closer		silver-coloured	105241
Size EN 1-6, transom installation on opposite hinge side, with electric hold-open device and integrated smoke switch control unit (without link arm)		acc. to RAL ²⁾	105242
		silver-coloured	102431
Link arm TS 4000/2000		dark bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm		white RAL 9016	102433
		acc. to RAL 2)	102434
		silver-coloured	102421
		dark bronze	102422
Link arm TS 4000/2000		white RAL 9016	102423
Standard		simulated stainless steel 1)	102426
		acc. to RAL 2)	102425
Installation material			
	10 mm	galvanised	103548
	10 mm	black	103677
Spindle extension for TS 4000/TS 2000	15 mm	galvanised	103549
Crown type connection	15 mm	black	103678
	20 mm	galvanised	103550
	20 mm	black	103679
Door closer mounting plate For TS 5000 RFS KM/4000 R & R-IS with hole pattern acc. to DIN EN 1154 Supplement 1	33	black	058808
Accessories			
GEZE smoke detector GC 152 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637		white	139850
GEZE thermal detector GC 153 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637		white	139881
GEZE manual trigger switch Flush-mounted version, for manual release of electrically controllable door hold- open mechanisms including terminating resistance for line monitoring		alpine white	116266
GEZE manual trigger switch with glass cover and 5 interchangeable letterings Flush-mounted version, for manual release of electrically controllable door hold- open mechanisms including terminating resistance for line monitoring		alpine white	120880
Replacement glass cover for GEZE manual trigger switch 120880 and 120881			010994

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see General Information $\,$

³⁾ Not currently approved for fire and smoke protection doors, EN size 3, leaf width up to 950 mm

GEZE TS 4000 EFS

Link arm door closer for single-leaf doors with a leaf width up to 1400 mm with electric free swing function

TS 4000 EFS (24 V DC) overhead door closer for single-leaf doors features what is known as a "free swing" function. After the free swing function has been activated by opening the door once by an angle of approximately 90° (e.g. in the morning), users can pass through the door in either direction without having to press very hard on the door at all. This function is particularly useful in retirement homes or hospitals, for example. TS 4000 EFS features an electric hold-open device with variable adjustment between 80° and 175° in accordance with EN 1155 to support the free swing function. It is approved for use with left-hand and right-hand single-action doors with a door leaf width up to 1400 mm and for installation on fire and smoke protection doors. The size 1-6 closing force in accordance with EN 1154, with visual closing foce display, and the thermo-constant closing speed can be conveniently adjusted from the front; the latching action is adjusted by means of the link arm.

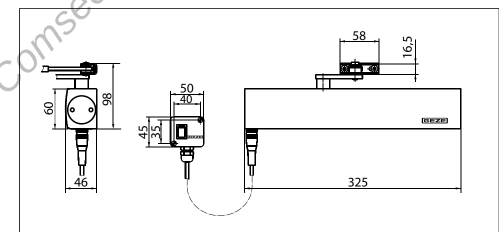
Special version:

• GEZE TS 4000 EFS/transom installation on opposite hinge side 24 V DC

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 4000 EFS





Application range

- For single-action doors, leaf width up to 1400 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- · Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible

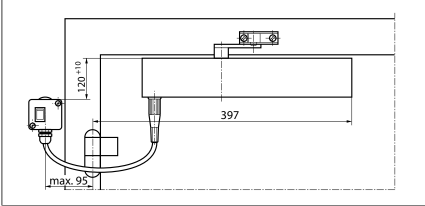
Comsec Protection Systems Overhead door closers with link arm

Closer technical data

GEZE TS 4000 EFS closer
1 - 6
1400 mm
•
24 V DC
IP 43
Door closer tested in acc. with EN 1154 Hold-open mechanism tested in acc. with EN 1155
•
•
325 mm
46 mm
60 mm
with variable adjustment
• 6+
via link arm
0
Front
15° •
•
91 •
Electric
80°-175°
Electric 80°-175°

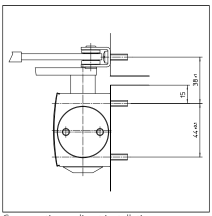
Door leaf installation/hinge side TS 4000 EFS

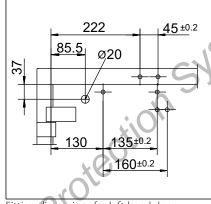
View

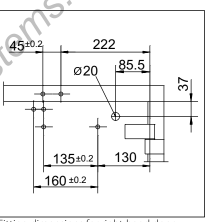


Installation example for GEZE TS 4000 EFS

Direct installation



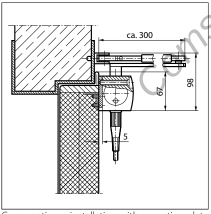




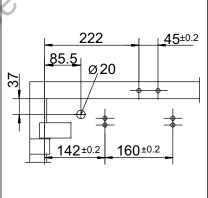
Cross section = direct installation

Fitting dimensions for left-hand door

Fitting dimensions for right-hand door







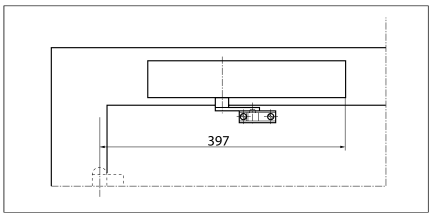
45±0.2 Ø20 37 160±0.2

Cross section = installation with mounting plate Fitting dimensions for left-hand door

Fitting dimensions for right-hand door

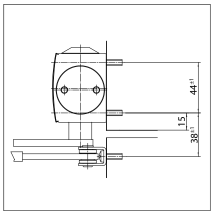
Transom installation/opposite hinge side TS 4000 EFS

View

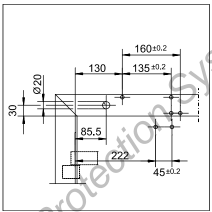


Installation example for GEZE TS 4000 EFS

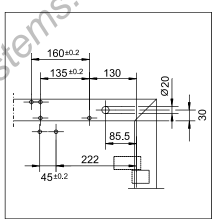
Direct installation



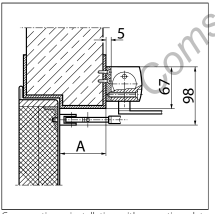
Cross section = direct installation



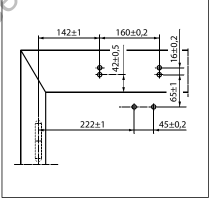
Fitting dimensions for right-hand door



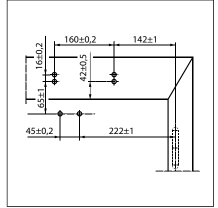
Fitting dimensions for left-hand door



Cross section = installation with mounting plate A = max. 70 mm lintel depth with fire and smoke protection doors



Fitting dimensions for right-hand door



Fitting dimensions for left-hand door

GEZE TS 4000 EFS - Order information

Designation		Version	ID.No.
GEZE TS 4000 EFS closer		silver-coloured	105211
Size EN 1-6, door leaf installation on hinge side, with electric hold-open device for	-		
free swing function and connector box (without free swing arm)		acc. to RAL	105212
GEZE TS 4000 EFS KM BG closer	_	silver-coloured	105213
Size EN 1-6, transom installation on opposite hinge side, with electric hold-open		acc. to RAL	105214
device for free swing function (without free swing arm)			
Link arm TS 4000 EFS/RFS	-	silver-coloured	106460
With free swing function		acc. to RAL 2)	106462
Installation material	10		102540
_	10 mm 10 mm	galvanised black	103548 103677
	15 mm	galvanised	103577
_	15 mm	black	103549
	20 mm	galvanised	103578
	20 mm	black	103679
Door closer drilling template		S	
For TS 5000/4000/3000/2000		2	053134
Link arm mounting plate	.0	silver-coloured	057109
For TS 4000/2000, with narrow rebates	XK	acc. to RAL 2)	082506
Link arm mounting plate	5	silver-coloured	053318
For TS 4000/2000, with parallel arm mounting	1	dark bronze	053319
Tol 13 4000/2000, With parallel ann mounting	,	acc. to RAL 2)	027460
Door closer mounting plate	=	silver-coloured	059107
For TS 5000 EFS/RFS/EHY / 4000 E with hole pattern acc. to DIN EN 1154 Supplement 1		acc. to RAL 2)	100044
Accessories			
		silver-coloured	099851
		dark bronze	099857
GEZE smoke switch control unit RSZ 6		white RAL 9016	099858
Smoke switch and power supply for all GEZE hold-open mechanisms		simulated stainless steel ¹⁾	099856
		acc. to RAL 2)	099859
20		silver-coloured	154976
Set smoke switch control unit RSZ 6 ECwire		white RAL 9016	154979
Smoke switch control unit ECwire for simple wiring using 2-wire technology incl. 2 ceiling-mounted smoke detectors type GC 162 (white)		simulated stainless steel ¹⁾	154991
		acc. to RAL 2)	154980
GEZE smoke detector GC 152			
Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general		white	139850
approval for use with all GEZE hold-open systems, integrated line monitoring,		WITHCE	.57050
conform with DIN EN 14637 GEZE thermal detector GC 153			
Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general		1.00	120001
approval for use with all GEZE hold-open systems, integrated line monitoring,		white	139881
conform with DIN EN 14637			
GEZE manual trigger switch		almina wikika	116366
Flush-mounted version, for manual release of electrically controllable door hold- open mechanisms including terminating resistance for line monitoring		alpine white	116266
GEZE manual trigger switch with glass cover and 5 interchangeable letterings			
Flush-mounted version, for manual release of electrically controllable door hold-		alpine white	120880
open mechanisms including terminating resistance for line monitoring			
Replacement glass cover			010994
for GEZE manual trigger switch 120880 and 120881			

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see General Information

³⁾ Not approved for fire and smoke protection doors in Germany

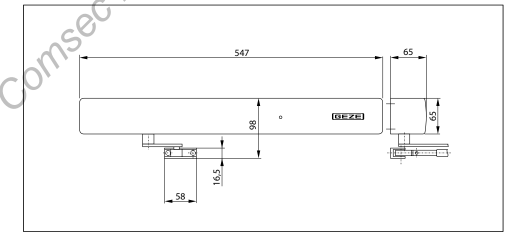
GEZE TS 4000 RFS

Link arm door closer for single-leaf doors with a leaf width up to 1400 mm with electric free swing function and smoke switch control unit

TS 4000 RFS overhead door closer for single-leaf doors features what is known as a "free swing" function. After the free swing function has been activated by opening the door once by an angle of approximately 90° (e.g. in the morning), users can pass through the door in either direction without having to press very hard on the door at all. This function is particularly useful in retirement homes or hospitals, for example. TS 4000 RFS features an electric hold-open device with variable adjustment in accordance with EN 1155 and a smoke switch control unit built into the closer cover. It is approved for use with left-hand and right-hand single-action doors with a door leaf width up to 1400 mm and for installation on fire and smoke protection doors. The size 1-6 closing force in accordance with EN 1154, with visual closing foce display, and the thermo-constant closing speed can be conveniently adjusted from the front; the latching action is adjusted by means of the link arm. The product has been granted official building approval of a general nature by the DIBt (German Centre of Competence for Construction) (EN 1155 and DIBt approval not applicable to transom installation on the hinge side).

GEZE TS 4000 RFS





Application range

- For single-action doors, leaf width up to 1400 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- Standard installation involving transom installation on opposite hinge side

Closer technical data

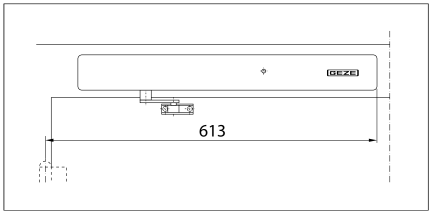
Product features	GEZE TS 4000 RFS KM BG closer
Closing force in accordance with EN 1154	1 - 6
Leaf width recommended up to	1400 mm
Identical version DIN-L and DIN-R	•
Supply voltage	230 V 50 Hz
Enclosure rating	IP 20
Product tested in acc. with	Door closer tested in acc. with EN 1154 Hold-open mechanism tested in acc. with EN 1155 Official building approval of a general nature from the DIBt (German Institute for Building Technology) for use as a hold-open system
Suitable for fire protection doors	•
Mounting plate with hole pattern acc. to EN 1154 Supple	ment 1
Length	547 mm
Installation depth	65 mm
Height	65 mm
Functions	G:
Adjustable closing force	with variable adjustment
Adjustable closing speed	•
Adjustable latching action	via link arm
Integrated back check	
Closing force adjustment position	Front
Optical closing force display	5) •
Safety valve as protection against vandalism	•
Thermo-constant valves	•
Integrated hold-open device	Electric
Integrated smoke switch	•
With visual status display	•
With soiling indicator	•
With adaption of the alarm threshold	•
Integrated power supply	•
Free swing area	80°-175°



O = no

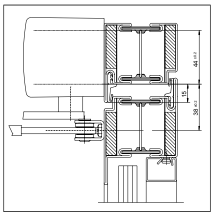
Transom installation/opposite hinge side TS 4000 RFS

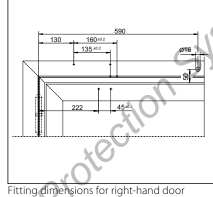
View

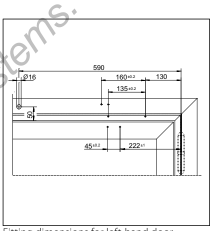


Installation example for GEZE TS 4000 RFS

Direct installation

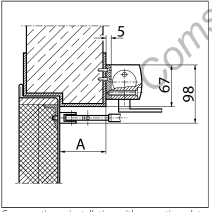




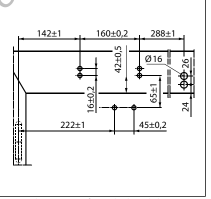


Cross section = direct installation

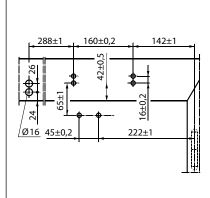
Fitting dimensions for left-hand door



Cross section = installation with mounting plate, A = max. 70 mm lintel depth with fire and smoke protection doors



Fitting dimensions for right-hand door



Fitting dimensions for left-hand door

Overhead door closers with link arm Comsec Protection Systems

GEZE TS 4000 RFS - Order information

Designation		Version	ID.No.
GEZE TS 4000 RFS KM BG closer		silver-coloured	105241
Size EN 1-6, transom installation on opposite hinge side, with electric hold-open device for free swing function and integrated smoke switch control unit (without free swing arm)	-	acc. to RAL	105242
Link arm TS 4000 EFS/RFS		silver-coloured	106460
With free swing function	_	acc. to RAL 2)	106462
Installation material			
	10 mm	galvanised	103548
	10 mm	black	103677
Spindle extension for TS 4000/TS 2000	15 mm	galvanised	103549
Crown type connection	15 mm	black	103678
	20 mm	galvanised	103550
	20 mm	black	103679
Door closer mounting plate For TS 5000 RFS KM/4000 R & R-IS with hole pattern acc. to DIN EN 1154 Supplement 1		black	058808
Accessories		25'	
GEZE smoke detector GC 152 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	646	white	139850
GEZE thermal detector GC 153 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	3	white	139881
GEZE manual trigger switch Flush-mounted version, for manual release of electrically controllable door hold- open mechanisms including terminating resistance for line monitoring		alpine white	116266
GEZE manual trigger switch with glass cover and 5 interchangeable letterings Flush-mounted version, for manual release of electrically controllable door hold- open mechanisms including terminating resistance for line monitoring		alpine white	120880
Replacement glass cover for GEZE manual trigger switch 120880 and 120881			010994

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see General Information 3) Not approved for fire and smoke protection doors, EN size 3, leaf width up to 950 mm

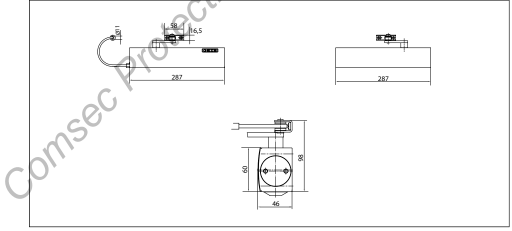
GEZE TS 4000 IS

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

TS 4000 IS overhead door closer system, with integrated hydraulic closing sequence control, is approved for installation on fire and smoke protection doors. The integrated closing sequence control, with protection against vandalism, ensures that both door leaves close in the correct order when used with double-leaf doors. When the door closes, the active leaf remains in the waiting position until the passive leaf is closed and until the active leaf is released by the closing sequence control. The size 1-6 closing force in accordance with EN 1154, with visual closing foce display, and the closing speed can be adjusted from the front. The latching action is adjusted by means of the link arm.

GEZE TS 4000 IS





Application range

- For double-leaf doors, leaf width up to 1400 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible

Overhead door closers with link arm Comsec Protection Systems

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

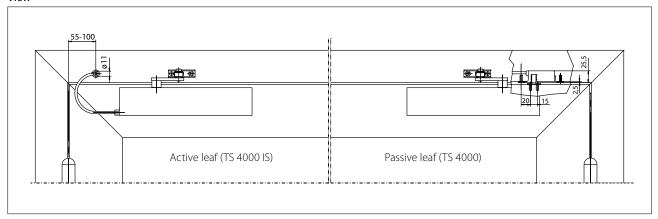
Closer technical data

Product features	GEZE TS 4000 IS closer	GEZE TS 4000 closer
Closing force in accordance with EN 1154	1	- 6
Leaf width recommended up to	140	0 mm
dentical version DIN-L and DIN-R	•	•
Product tested in acc. with	Door closer tested in acc. with EN 1154 Door closing sequence selector tested in acc. with EN 1158	Door closer tested in acc. with EN 1154
Suitable for fire protection doors	•	•
Mounting plate with hole pattern acc. to EN 1154 Supplement	1 •	•
_ength	287	⁷ mm
nstallation depth	46	mm
Height	60	mm
-		
Functions		
Adjustable closing force	with variab	le adjustment
Adjustable closing speed	•	G + •
Adjustable latching action	via li	nk arm
ntegrated back check	0	hydraulically adjustable
Closing force adjustment position) _x F	ont
Optical closing force display	• 6	•
Safety valve as protection against vandalism	•	•
Thermo-constant valve		•
ntegrated closing sequence control	0	
Thermo-constant valve Integrated closing sequence control I = yes I = no	otection	

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

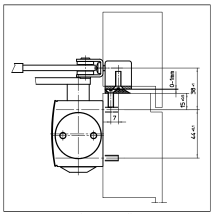
Door leaf installation/hinge side TS 4000 IS

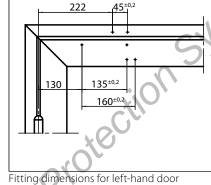
View

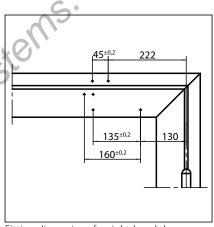


Installation example for GEZE TS 4000 IS

Direct installation

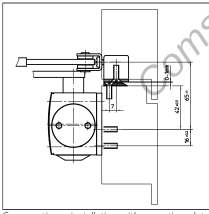


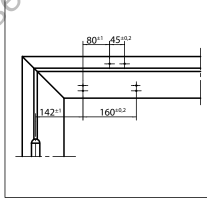


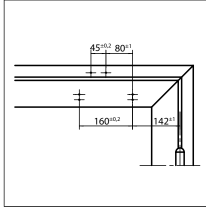


Cross section = direct installation

Fitting dimensions for right-hand door





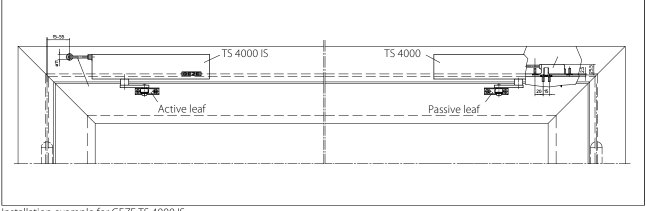


Cross section = installation with mounting plate Fitting dimensions for left-hand door

Fitting dimensions for right-hand door

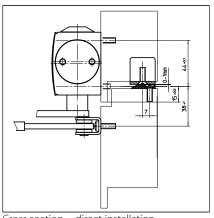
Transom installation/opposite hinge side TS 4000 IS

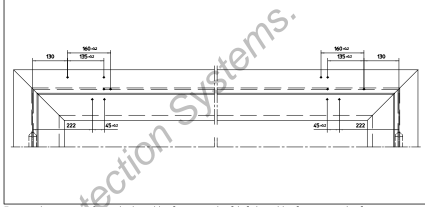
View



Installation example for GEZE TS 4000 IS

Direct installation

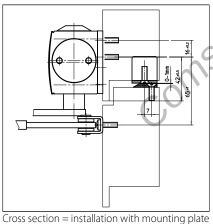


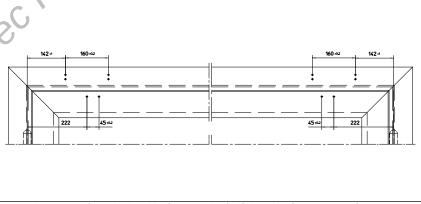


Cross section = direct installation

Fitting dimensions for right-hand leaf = active leaf, left-hand leaf = passive leaf

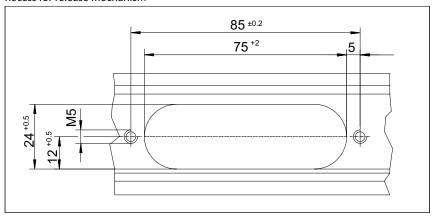
Installation with mounting plate





Fitting dimensions for right-hand leaf = active leaf, left-hand leaf = passive leaf

Recess for release mechanism



GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 4000 IS - Order information

Designation	· ·	ersion error	ID.No.
CETE TS 4000 IS closer	silve	r-coloured	102798
GEZE TS 4000 IS closer	da	rk bronze	102799
Size EN 1-6 with integrated closing sequence control (without release mechanism and link arm)	whit	e RAL 9016	102801
THECHAILISH AND HIN ATTI	acc	to RAL 2)	102802
	silve	r-coloured	102789
GEZE TS 4000 closer	da	rk bronze	102790
Size EN 1-6 with back check (without link arm)	_ whit	e RAL 9016	102791
	acc	to RAL ²⁾	102792
	silve	r-coloured	102431
Link arm TS 4000/2000	da	rk bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm	whit	e RAL 9016	102433
	acc	to RAL ²⁾	102434
	silve	r-coloured	102421
	da	rk bronze	102422
Link arm TS 4000/2000	whit	e RAL 9016	102423
Standard	simula	ited stainless	102426
		steel 1)	102420
	acc	to RAL 2)	102425
Installation material		,	
		lvanised	103548
	10 mm	black	103677
Spindle extension for TS 4000/TS 2000	15 mm — ga	lvanised	103549
Crown type connection	15 mm	black	103678
	20 mm ga	lvanised	103550
	20 mm	black	103679
Door closer drilling template for TS 5000/4000/3000/2000	101		053134
\mathcal{C}	silve	r-coloured	057126
Glass clamping plate for door closer	da	rk bronze	057127
For TS 5000/TS 4000		e RAL 9016	009491
		to RAL 2)	009494
All-glass door mounting and counter plate		r-coloured	007923
For TS 5000/TS 4000		rk bronze	007924
		to RAL 2)	007926
Link arm mounting plate		r-coloured	057109
For TS 4000/2000, with narrow rebates		to RAL 2)	082506
Link arm mounting plate		r-coloured	053318
For TS 4000/2000, with parallel arm mounting		rk bronze	053319
		to RAL 2)	027460
		r-coloured	049185
Door closer mounting plate		rk bronze	052351
For TS 5000/4000 with hole pattern acc. to DIN EN 1154 Supplement 1		e RAL 9016	068627
		Ilvanised	057956
		t. to RAL 2)	029176
Lintel casing bracket for transom installation opposite hinge side		r-coloured	049240
For TS 5000/TS 4000		rk bronze	052352
A	acc	to RAL 2)	104451
Accessories			
	No.1 hinge clearance 1200-1500		058306
	No.2 hinge clearance 1500-1800) mm	058307
Closing sequence control release mechanism	No.3 hinge clearance 1800-2100) mm	058308
For TS 4000 IS / E-IS	No.4 hinge clearance 2100-2400 mm		058309
			
	No.5 hinge clearance 2400-2700		058310
	No.6 hinge clearance of more th	an 2700 mm	058311
GEZE carry bar CB flex for use on all 2-leaf rebated doors. Stepless, concealed length adjustment	acc. to RAL ²⁾		153728
up to 210 mm leaf projection, hinged mechanism not visible, profile can	silver-coloured		153602

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see General Information $\,$

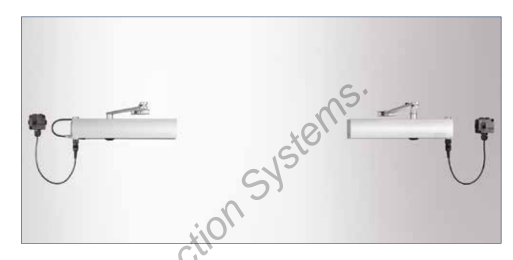
Overhead door closers with link arm Comsec Protection Systems

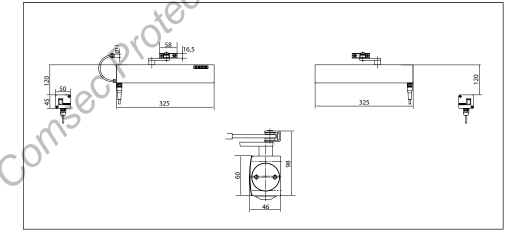
GEZE TS 4000 E-IS

Link arm door closer system for double-leaf doors with a hinge clearance up to 2800 mm with integrated closing sequence control and electric hold-open device

TS 4000 E-IS (24 V DC) overhead door closer system, with integrated hydraulic closing sequence control and electric hold-open device, is approved for installation on fire and smoke protection doors. The integrated closing sequence control, with protection against vandalism, ensures that both door leaves close in the correct order when used with double-leaf doors. When the door closes, the active leaf remains in the waiting position until the passive leaf is closed and until the active leaf is released by the closing sequence control. The electric hold-open can be variably adjusted between 80° and 175° in accordance with EN 1155. The size 1-6 closing force in accordance with EN 1154, with visual closing foce display, and the closing speed can be adjusted from the front. The latching action is adjusted by means of the rod assembly.

GEZE TS 4000 E-IS





Application range

- For double-leaf doors, leaf width up to 1400 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- · Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

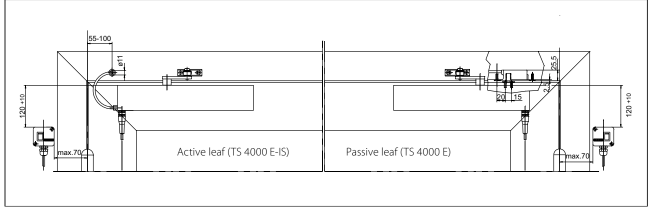
Closer technical data

Product features	GEZE TS 4000 E-IS closer	GEZE TS 4000 E closer
Closing force in accordance with EN 1154	1 -	- 6
Leaf width recommended up to	1400) mm
Identical version DIN-L and DIN-R	•	•
Supply voltage	24\	/DC
Enclosure rating	IP	43
Product tested in acc. with	Door closer tested in acc. with EN 1154	Door closer tested in acc. with EN 1154
	Hold-open mechanism tested in acc. with EN 1155	Hold-open mechanism tested in acc. with EN 1155
	Door closing sequence selector tested in acc. with EN 1158	
Suitable for fire protection doors	•	•
Mounting plate with hole pattern acc. to EN 1154 Supplemental	ent 1	•
Length	325	mm
Installation depth	46	mm
Height	60 ו	mm
		72.
Functions		
Adjustable closing force	with variable	adjustment adjustment
Adjustable closing speed	•	•
Adjustable latching action	via lir	ık arm
Integrated back check		
Closing force adjustment position	Fro	ont
Optical closing force display	•	•
Safety valve as protection against vandalism	.:.(O) •	•
Thermo-constant valves	•	•
Integrated closing sequence control	•	
Integrated hold-open mechanism	Elec	ctric
Hold-open mechanism can be overridden	• •	•
Hold-open angle	80°-	-175°

 \bigcirc = no

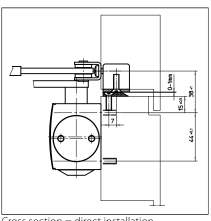
Door leaf installation/hinge side TS 4000 E-IS

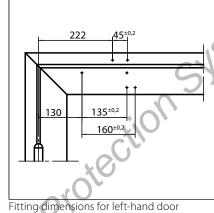
View

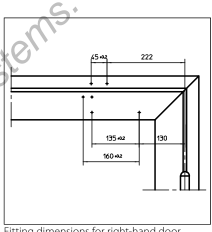


Installation example for GEZE TS 4000 E-IS

Direct installation

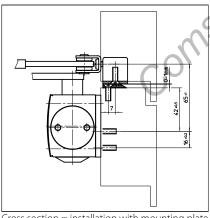


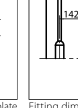


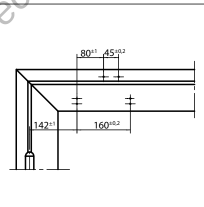


Cross section = direct installation

Fitting dimensions for right-hand door







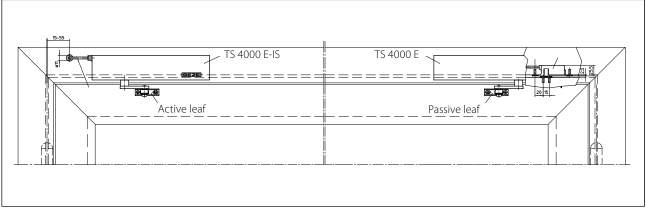
160^{±0,2}

Cross section = installation with mounting plate Fitting dimensions for left-hand door

Fitting dimensions for right-hand door

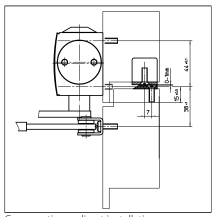
Transom installation/opposite hinge side TS 4000 E-IS

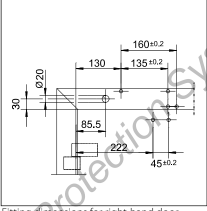
View

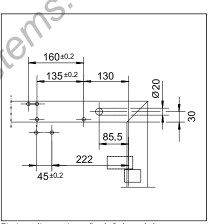


Installation example for GEZE TS 4000 E-IS

Direct installation



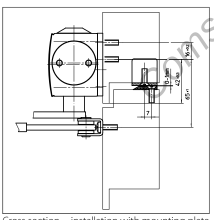


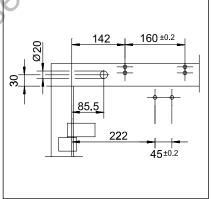


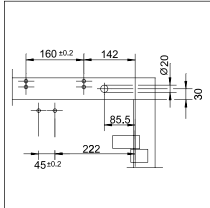
Cross section = direct installation

Fitting dimensions for right-hand door

Fitting dimensions for left-hand door







Cross section = installation with mounting plate Fitting dimensions for right-hand door

Fitting dimensions for left-hand door

Overhead door closers with link arm Comsec Protection Systems

GEZE TS 4000 E-IS - Order information

Designation		Version	ID.No.
GEZE TS 4000 E closer		silver-coloured	105211
Size EN 1-6, door leaf installation on hinge side, with electric hold-		acc. to RAL ²⁾	105212
open device and connector box (without link arm)			
GEZE TS 4000 E KM BG closer		silver-coloured	105213
Size EN 1-6, transom installation on opposite hinge side, with electric		acc. to RAL 2)	105214
hold-open device (without link arm)			
GEZE TS 4000 E-IS closer		silver-coloured	105237
Size EN 1-6, door leaf installation on hinge side, with electric hold-		2.44.2	405000
open device, connector box, integrated closing sequence control and		acc. to RAL 2)	105238
mounting plate (without release mechanism and link arm)			105220
GEZE TS 4000 E-IS KM BG closer		silver-coloured	105239
Size EN 1-6, transom installation on opposite hinge side, with		DAL 2)	105240
electric hold-open device, integrated closing sequence control and		acc. to RAL 2)	105240
mounting plate (without link arm and connector box)		silver-coloured	102431
Link arm TC 4000/2000		dark bronze	102431
Link arm TS 4000/2000 Extended, for transom installation with a reveal depth of 70-170 mm		white RAL 9016	102432
extended, for transom installation with a reveal depth of 70-170 min		acc. to RAL 2)	
			102434
		silver-coloured	102421
Link arm TS 4000/2000		dark bronze	
Standard	C	white RAL 9016	102423
		simulated stainless steel 1)	102426
In stallation material		acc. to RAL 2)	102425
Installation material	10 mm		102540
		galvanised	103548
C : II :	10 mm	black	103677
Spindle extension for TS 4000/TS 2000	15 mm	galvanised	103549
Crown type connection	15 mm	black	103678
	20 mm	galvanised	103550
	20 mm	black	103679
Door closer drilling template For TS 5000/4000/3000/2000			053134
Link arm mounting plate		silver-coloured	057109
For TS 4000/2000, with narrow rebates		acc. to RAL 2)	082506
		silver-coloured	053318
Link arm mounting plate		dark bronze	053319
For TS 4000/2000, with parallel arm mounting		acc. to RAL ²⁾	027460
Door closer mounting plate		silver-coloured	059107
For TS 5000 EFS/RFS/EHY / 4000 E with hole pattern acc. to			
DIN EN 1154 Supplement 1		acc. to RAL 2)	100044
1) Only suitable for dry rooms			
2) Surcharge for special RAL colours, see General Information			

Comsec Protection Systems Overhead door closers with link arm

Accessories		
	No.1 hinge clearance 1200-1500 mm	058306
	No.2 hinge clearance 1500-1800 mm	058307
Closing sequence control release mechanism	No.3 hinge clearance 1800-2100 mm	058308
For TS 4000 IS/E-IS/R-IS	No.4 hinge clearance 2100-2400 mm	058309
	No.5 hinge clearance 2400-2700 mm	058310
	No.6 hinge clearance of more than 2700 mm	058311
	silver-coloured	099851
GF7F smoke switch control unit RS7 6	dark bronze	099857
	white RAL 9016	099858
Smoke switch and power supply for all GEZE hold-open mechanisms	simulated stainless steel 1)	099856
	acc. to RAL 2)	099859
	silver-coloured	154976
Set smoke switch control unit RSZ 6 ECwire	white RAL 9016	154979
Smoke switch control unit ECwire for simple wiring using 2-wire tech- nology incl. 2 ceiling-mounted smoke detectors type GC 162 (white)	simulated stainless steel 1)	154991
nology Incl. 2 ceiling-mounted smoke detectors type GC 162 (White)	acc. to RAL ²⁾	154980
Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	white	139850
GEZE thermal detector GC 153 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	white	139881
GEZE manual trigger switch Flush-mounted version, for manual release of electrically controllable door hold-open mechanisms including terminating resistance for line monitoring	alpine white	116266
GEZE manual trigger switch with glass cover and 5 interchangeable letterings Flush-mounted version, for manual release of electrically controllable door hold-open mechanisms including terminating resistance for line monitoring	alpine white	120880
Replacement glass cover for GEZE manual trigger switch 120880 and 120881		010994
GEZE carry bar CB flex	acc. to RAL 2)	153728
for use on all 2-leaf rebated doors. Stepless, concealed length adjustment up to 210 mm leaf projection, hinged mechanism not visible, profile can be shortened if required, with attachment material	silver-coloured	153602

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see General Information

GEZE TS 4000 R-IS

Link arm door closer system for double-leaf doors with a hinge clearance up to 2800 mm with integrated closing sequence control, electric hold-open device and smoke switch control unit

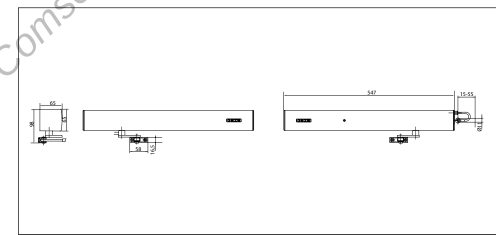
TS 4000 R-IS overhead door closer system, with integrated hydraulic closing sequence control, electric hold-open device and integrated smoke switch control unit, is approved for installation on fire and smoke protection doors. In the event of a fire, the smoke detector is activated and the door closes automatically. When used with double-leaf doors, the integrated closing sequence control ensures that both door leaves close in the correct order. When the door closes, the active leaf remains in the waiting position until the passive leaf is closed and until the active leaf is released by the closing sequence control. The electric hold-open can be variably adjusted between 80° and 175° in accordance with EN 1155. The size 1-6 closing force in accordance with EN 1154, with visual closing foce display and the closing speed can be adjusted from the front. The latching action is adjusted by means of the link arm. The product has been granted official building approval of a general nature by the DIBt (German Centre of Competence for Construction).

Special version:

• GEZE door closer TS 4000 R-IS second unit Second unit (similar to TS 4000 R-IS), without smoke switch and power supply unit for direct connection to GEZE TS 4000 R-IS, for an identical "look". The product has been tested in accordance with the EN 1154 and EN 1155 standards.

GEZE TS 4000 R-IS





Application range

- For double-leaf doors, leaf width up to 1400 mm
- For left-hand and right-hand doors without the need for conversion
- For fire protection doors (door closers with mounting plate)
- Standard installation involving transom installation on opposite hinge side
- Transom installation on hinge side possible with guide rail, closing force EN3, not approved for fire protection doors

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

Closer technical data

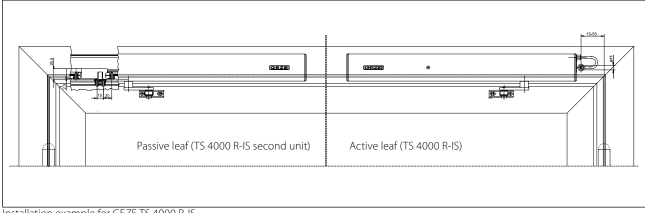
Leaf width recommended up to Identical version DIN-L and DIN-R Supply voltage Enclosure rating Product tested in acc. with Door closer tested in acc. with EN 1154 Hold-open mechanism tested in acc. with EN 1155 Door closing sequence selector tested in acc. with EN 1158 Official building approval of a general nature from the DIRt (German Centre of Competence for Construction) for use as a hold-open system Suitable for fire protection doors Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length Length	Product features	GEZE TS 4000 R-IS KM BG closer	GEZE TS 4000 R-IS KM BG closer second unit
Identical version DIN-L and DIN-R Supply voltage 230 V 50 Hz 24 V Enclosure rating Product tested in acc. with Door closer tested in acc. with EN 1154 Hold-open mechanism tested in acc. with EN 1155 Door closing sequence selector tested in acc. with EN 1158 Official building approval of a general nature from the DIBR (German Centre of Competence for Construction) for use as a hold-open system Suitable for fire protection doors Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length Installation depth Beginn Height Functions Adjustable closing force Adjustable latching action Integrated back check O Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated hold-open device Hold-open angle Hold-open device and be overridden Integrated smoke switch With variables Bectric Hold-open device and be overridden Integrated smoke switch With variable adjustment Beother Bectric Bectric Hold-open device and be overridden Integrated smoke switch With visual status display With soilling indicator	Closing force in accordance with EN 1154	1 - 6	
Supply voltage 230 V 50 Hz 24 V Enclosure rating Pr 20 Product tested in acc. with Door closer tested in acc. with EN 1154 Hold-open mechanism tested in acc. with EN 1154 Hold-open mechanism tested in acc. with EN 1155 Door closing sequence selector tested in acc. with EN 1155 Official building approval of a general nature from the DIBt (German Centre of Competence for Construction) for use as a hold-open system Suitable for fire protection doors Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length 65 mm Height 65 mm Functions Adjustable closing force Adjustable closing speed With variable adjustment Adjustable closing speed Adjustable closing speed Front Optical closing force adjustment position Via link arm Integrated back check Closing force adjustment position Front Optical closing force adjustment position Front Optical closing force display Front Optical closing speed Fire adjustment position Front Potential Safety valve as protection against vandalism Frent Phermo-constant valves Fire Safety valve as protection against vandalism Fire Safety valve as p	Leaf width recommended up to	1400 mr	n
Enclosure rating IP 20 Product tested in acc, with Door closer tested in acc, with EN 1154 Hold-open mechanism tested in acc, with EN 1155 Door closing sequence selector tested in acc, with EN 1155 Official building approval of a general nature from the DIBI (German Centre of Competence for Construction) for use as a hold-open system Suitable for fire protection doors Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length S&/ mm Installation depth 65 mm Functions Adjustable closing force Adjustable closing speed Adjustable latching action via link arm Integrated back check O Closing force adjustment position Front Optical closing force display Front Closing force display Front Dottical closing force display Front Entegrated hold-open against vandalism Thermo-constant valves Front Integrated hold-open device Electric Hold-open angle 80°-175° Hold-open device can be overridden Front With visual status display With soiling indicator	Identical version DIN-L and DIN-R	•	•
Product tested in acc, with Door closer tested in acc, with EN 1154 Hold-open mechanism tested in acc, with EN 1155 Hold-open mechanism tested in acc, with EN 1155 Door closing sequence selector tested in acc, with EN 1155 Door closing sequence selector tested in acc, with EN 1155 Door closing sequence selector tested in acc, with EN 1158 Official building approval of a general nature from the DIBt (German Centre of Competence for Construction) for use as a hold-open system Suitable for fire protection doors Mounting plate with hole pattern acc, to EN 1154 Supplement 1 Length S47 mm Installation depth 65 mm Height 65 mm Functions Adjustable closing force Adjustable closing speed with variable adjustment Adjustable closing speed Policy in the account of the protection against vandalism Integrated back check OCIosing force adjustment position Front Optical closing force adjustment position Front Optical closing force adjustment position Front Optical closing sequence control Integrated hold-open device Electric Hold-open angle 80°-175° Hold-open angle 80°-175° Hold-open device can be overridden 9 Integrated smoke switch 9 Integrated	Supply voltage	230 V 50 Hz	24 V
in acc. with EN 1154 Hold-open mechanism tested in acc. with EN 1155 Door closing sequence selector tested in acc. with EN 1155 Door closing sequence selector tested in acc. with EN 1155 Official building approval of a general nature from the DIBt (German Centre of Competence for Construction) for use as a hold-open system Suitable for fire protection doors Suitable for fire protection doors Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length S47mm Installation depth 68 mm Height S5 mm Functions Adjustable closing force Adjustable closing speed Adjustable action with a state of the construction of	Enclosure rating	IP 20	
in acc. with EN 1155 Door closing sequence selector tested in acc. with EN 1158 Official building approval of a general nature from the DIBIt (German Centre of Competence for Construction) for use as a hold-open system Suitable for fire protection doors Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length Supplement 1 Length Supplement 1 Suitable closing plate with hole pattern acc. to EN 1154 Supplement 1 Suitable closing speed Supplement 1 Suitable closing force With variable adjustment Adjustable closing force With variable adjustment Adjustable closing speed Supplement Supp	Product tested in acc. with	in acc. with EN 1154	in acc. with EN 1154
Acc. with EN 1158 Official building approval of a general nature from the DIBT (German Centre of Competence for Construction) for use as a hold-open system Suitable for fire protection doors Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length S47 mm Installation depth Height S58 mm Functions Adjustable closing force Adjustable closing force Adjustable latching action Integrated back check O Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device and be overridden Integrated smoke switch With visual status display With soiling indicator		in acc. with EN 1155	· ·
Competence for Construction) for use as a hold-open system Suitable for fire protection doors Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length Length Installation depth Bejant Adjustable closing force Adjustable closing speed Adjustable closing speed Adjustable latching action Integrated back check Occlosing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated hold-open device Hold-open angle 80°-175° Hold-open device can be overridden With visual status display With visual status display With visual status display With visual status display With soiling indicator		acc. with EN 1158 Official building approval of a general	
Mounting plate with hole pattern acc. to EN 1154 Supplement 1 Length		Competence for Construction) for use as a	
Supplement 1 Length	Suitable for fire protection doors	•	G . •
Installation depth Height 65 mm Functions Adjustable closing force with variable adjustment Adjustable closing speed Adjustable latching action via link arm Integrated back check Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated hold-open device Integrated hold-open device Hold-open angle Hold-open angle Hold-open device can be overridden With visual status display With soiling indicator	Mounting plate with hole pattern acc. to EN 1154 Supplement 1	•	•
Functions Adjustable closing force with variable adjustment Adjustable closing speed	Length	547 mm	1
Functions Adjustable closing force Adjustable closing speed Adjustable latching action Integrated back check Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Boo'-175° Hold-open device can be overridden With visual status display With soiling indicator	Installation depth	65 mm	
Adjustable closing force Adjustable closing speed Adjustable latching action Integrated back check Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden With visual status display With soiling indicator with variable adjustment	Height	65 mm	
Adjustable closing force Adjustable closing speed Adjustable latching action Integrated back check Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden With visual status display With soiling indicator with variable adjustment	Functions	——————————————————————————————————————	
Adjustable closing speed Adjustable latching action Integrated back check Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden With visual status display With soiling indicator		with variable ad	iustment
Adjustable latching action Integrated back check Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator via link arm Via link arm O Electric Front Integrated display Integrated smoke switch Integrated smoke switch With soiling indicator	, · · · · · · · · · · · · · · · · · · ·	With Validate do	•
Integrated back check Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator		via link ar	
Closing force adjustment position Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator	·		
Optical closing force display Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator		Front	
Safety valve as protection against vandalism Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator			•
Thermo-constant valves Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator		•	•
Integrated closing sequence control Integrated hold-open device Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator		•	•
Integrated hold-open device Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator Electric 80°-175°		•	
Hold-open angle Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator	3 3 1	Flectric	
Hold-open device can be overridden Integrated smoke switch With visual status display With soiling indicator	3		-
Integrated smoke switch With visual status display With soiling indicator		•	•
With visual status display With soiling indicator		•	-
With soiling indicator	3	•	
		•	
The adaption of the diam the storio		•	
Integrated power supply	Integrated power supply	•	

 \bigcirc = no

Transom installation/opposite hinge side TS 4000 R-IS

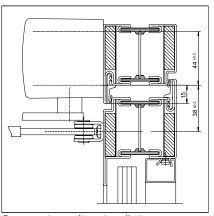
GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

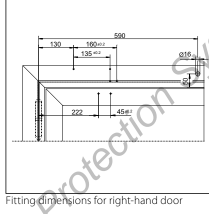
View

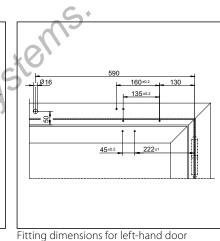


Installation example for GEZE TS 4000 R-IS

Direct installation

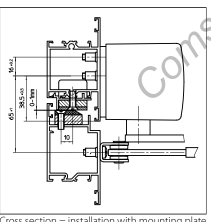


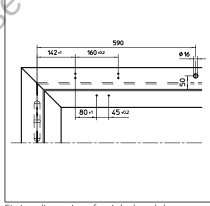


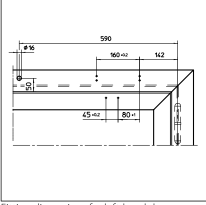


Cross section = direct installation

Installation with mounting plate





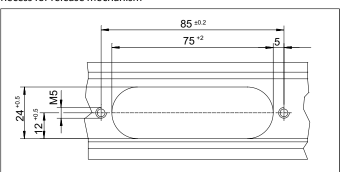


Cross section = installation with mounting plate

Fitting dimensions for right-hand door

Fitting dimensions for left-hand door

Recess for release mechanism



GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 4000 R-IS - Order information

Designation	Version	ID.No.
GEZE TS 4000 R-IS KM BG closer	silver-coloured	105244
Size EN 1-6, transom installation on opposite hinge side, with integrated closing sequence control, electric hold-open device and smoke switch control unit (without link arm and release mechanism)	acc. to RAL ²⁾	105245
GEZE TS 4000 R-IS KM BG closer second unit	silver-coloured	105246
Size EN 1-6, transom installation on opposite hinge side, with electric hold-open device (without smoke switch control unit and link arm)	acc. to RAL ²⁾	105247
	silver-coloured	102431
Link arm TS 4000/2000	dark bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm	white RAL 9016	102433
	acc. to RAL 2)	102434
	silver-coloured	102421
	dark bronze	102422
Link arm TS 4000/2000	white RAL 9016	102423
Standard	simulated stainless steel 1)	102426
	acc. to RAL2	102425
Installation material		
Door closer mounting plate For TS 5000 RFS KM/4000 R & R-IS with hole pattern acc. to DIN EN 1154 Supplement 1	Colack	058808
Accessories	CV	
	Nr.1 hinge clearance 1200-1500 mm	058306
	Nr.2 hinge clearance 1500-1800 mm	058307
Closing sequence control release mechanism	Nr.3 hinge clearance 1800-2100 mm	058308
For TS 5000 IS/E-IS/R-IS	Nr.4 hinge clearance 2100-2400 mm	058309
1 of 13 3000 13/ E 13/11 13	Nr.5 hinge clearance 2400-2700 mm	058310
For TS 5000 IS/E-IS/R-IS	Nr.6 hinge clearance of more than 2700 mm	058311
GEZE smoke detector GC 152 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	white	139850
GEZE thermal detector GC 153 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	white	139881
GEZE manual trigger switch Flush-mounted version, for manual release of electrically controllable door hold-open mechanisms including terminating resistance for line monitoring	alpine white	116266
GEZE manual trigger switch with glass cover and 5 interchangeable letterings Flush-mounted version, for manual release of electrically controllable door hold-open mechanisms including terminating resistance for line monitoring	alpine white	120880
Replacement glass cover for GEZE manual trigger switch 120880 and 120881		010994
GEZE carry bar CB flex	acc. to RAL 2)	153728
for use on all 2-leaf rebated doors. Stepless, concealed length adjustment up to 210 mm leaf projection, hinged mechanism not visible, profile can be shortened if required, with attachment material	silver-coloured	153602

¹⁾ Only suitable for dry rooms

²⁾ Surcharge for special RAL colours, see General Information

Overhead door closers with link arm Comsec Protection Systems

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 4000 Tandem

Link arm door closer for single-leaf doors/gates with a leaf width in excess 1600 mm or that are extremely heavy

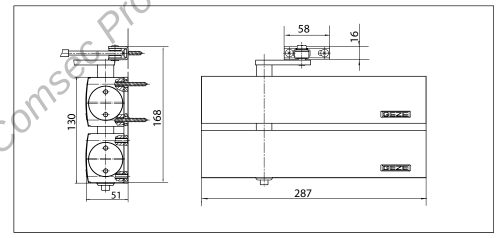
Combination of a TS 4000 EN 5-7 and a TS 4000 EN 1-6 on an adapter plate with a shared spindle. Closing force > EN 7, for use with extremely large and heavy doors or gates. The individual products have been tested in accordance with the EN 1154 standard.

Special version:

• GEZE TS 4000 tandem wet room version Same as TS 4000 tandem, but with specially nickel-plated spindle and bearing shells, plus stainless steel screw accessories for aggressive environments.

GEZE TS 4000 tandem





Application range

- For single-action doors, leaf width > 1600 mm
- Compatible with left-hand and right-hand doors (conversion required)
- For fire protection doors (door closers with mounting plate)
- Standard installation on door leaf, hinge side; transom installation on opposite hinge side also possible
- Can be installed on door leaf on opposite hinge side with parallel arm mounting

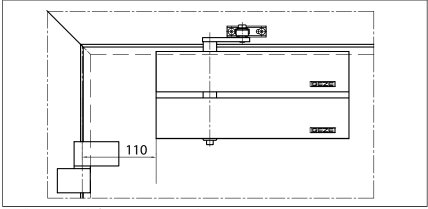
GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

Closer technical data

GEZE TS 4000 tandem complete package
•
Door closer tested in acc. with EN 1154
•
•
287 mm
51 mm
130 mm
with variable adjustment
•
via link arm
hydraulically adjustable
Front
•
•5+
in Systems.

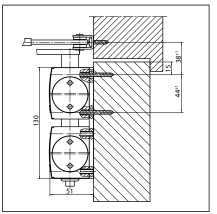
Door leaf installation/hinge side TS 4000 tandem

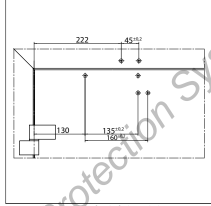
View

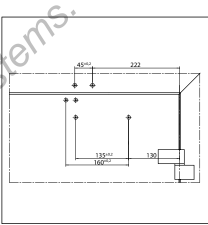


Installation example for GEZE TS 4000 tandem

Direct installation



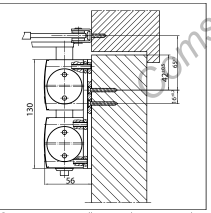




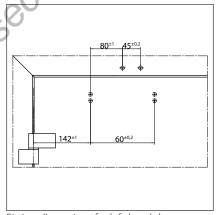
Cross section = direct installation

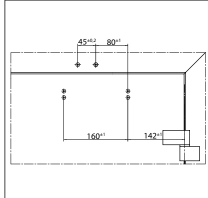
Fitting dimensions for left-hand door

Fitting dimensions for right-hand door









Fitting dimensions for right-hand door

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE TS 4000 tandem - Order information

Designation		Version	ID.No.
GEZE TS 4000 tandem complete package		silver-coloured	102841
With back check, with standard link arm	-	acc. to RAL 1)	116186
		silver-coloured	102431
Link arm TS 4000/2000	-	dark bronze	102432
Extended, for transom installation with a reveal depth of 70-170 mm	-	white RAL 9016	102433
	=	acc. to RAL 1)	102434
GEZE TS 4000 tandem wet room version complete package			
With back check, special protection against corrosion		silver-coloured	120105
with stainless steel screw accessories and standard link arm			
Installation material			
	10 mm	galvanised	103548
	10 mm	black	103677
Spindle extension for TS 4000/TS 2000	15 mm	galvanised	103549
Crown type connection	15 mm	black	103678
	20 mm	galvanised	103550
	20 mm	black	103679
Door closer drilling template For TS 5000/4000/3000/2000		W	053134
Link arm mounting plate	76	silver-coloured	057109
For TS 4000/2000, with narrow rebates	CI	acc. to RAL 1)	082506
	~13	silver-coloured	053318
Link arm mounting plate		dark bronze	053319
For TS 4000/2000, with parallel arm mounting		acc. to RAL 1)	027460
Door closer mounting plate		silver-coloured	105119
For TS 4000 tandem with hole pattern acc. to DIN EN 1154 Supplement 1	-	acc. to RAL 1)	116189
Door closer mounting plate For TS 4000 tandem with hole pattern acc. to DIN EN 1154 Supplement 1 1) Surcharge for special RAL colours, see General Information			

¹⁾ Surcharge for special RAL colours, see General Information

Overhead door closers with link arm Comsec Protection Systems

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE smoke switch control unit RSZ 6

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

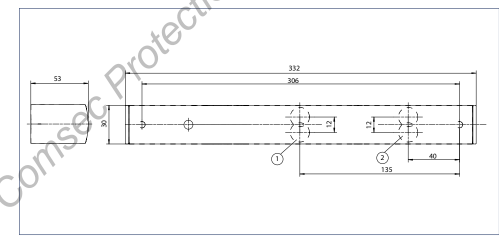
The GEZE smoke switch control unit RSZ 6 in the typical GEZE design has an overall height of 30 mm. It is connected to the 230 V power supply system and supplies the connected hold-open mechanisms reliably with 24 V DC voltage (max. 200 mA).

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

GEZE smoke switch control unit RSZ 6



GEZE smoke switch control unit RSZ 6



- = Additional connections
- = Power supply UP 230 V AC

Application range

• Approved for use with all GEZE hold-open mechanisms

GEZE TS 1500 / TS 2000 / SYSTEM TS 4000

GEZE smoke switch control unit RSZ 6 - Order information

Description	Version	ID.No.
GEZE smoke switch control unit RSZ 6 Smoke switch and power supply for all GEZE hold-open mechanisms	silver-coloured	099851
	dark bronze	099857
	white RAL 9016	099858
	simulated stainless steel 1)	099856
	acc. to RAL 2)	099859
	silver-coloured	154976
Set smoke switch control unit RSZ 6 ECwire	white RAL 9016	154979
Smoke switch control unit ECwire for simple wiring using 2-wire technology incl. 2 ceiling-mounted smoke detectors type GC 162 (white)	simulated stainless steel 1)	154991
	acc. to RAL 2)	154980
Accessories		
GEZE smoke detector GC 152 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	white	139850
GEZE thermal detector GC 153 Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, with general approval for use with all GEZE hold-open systems, integrated line monitoring, conform with DIN EN 14637	white	139881
GEZE manual trigger switch Flush-mounted version, for manual release of electrically controllable door hold-open mechanisms including terminating resistance for line monitoring	alpine white	116266
Surface-mounted box, single suitable for the AS 500 switch range		120503
GEZE manual trigger switch with glass cover and 5 interchangeable letterings Flush-mounted version, for manual release of electrically controllable door hold-open mechanisms including terminating resistance for line monitoring	alpine white	120880
Replacement glass cover for GEZE manual trigger switch 120880 and 120881		010994

¹⁾ Only for dry rooms



Nursing Home Zamenhof, Stuttgart, Germany (Photo: Dirk Wilhelmy)

References



Mövenpick Hotel, Stuttgart Airport, Germany (Photo: Nikolas Grünwald)



Sports hall, Zadar, Croatia (Photo: Robert Les)



Sports Hall, Zadar, Croatia (Photo: Robert Les)



Sparkasse, Ulm, Germany (Photo: Nikolas Grünwald)

POTENTIAL APPLICATIONS OF GEZE PRODUCTS

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

Door	technology
01	Overhead door closers ID 091593, ID 091594
02	Hold-open systems ID 091593, ID 091594
03	Integrated door closers ID 091609
04	Floor springs ID 091607
05	Sliding door gear systems and linear guides ID 123605, ID 008770, ID 000586
Auton	natic 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 154851
13	Electrical spindle and linear drives ID 154851
14	Electric chain drives ID 154851
15	Smoke and heat extraction systems ID 154851
Safety	technology
16	Emergency exit systems ID 132408
17	Access control systems ID 132158
18	Panic locks ID 132848
19	Electric strikes ID 148666
20	Building management system ID 132408
Glass	systems
21	Manual sliding wall systems (MSW) ID 104377
22	Integrated all-glass systems (IGG) ID 104366
23	GEZE Patch fittings mono glass systems



ID 122521

Comsec Protection Systems

POTENTIAL APPLICATIONS OF GEZE PRODUCTS

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

Germany

GEZE Sonderkonstruktionen GmbH Planken 1 97944 Boxberg-Schweigern Tel. +49 7930 9294 0 Fax +49 7930 9294 10 sk.de@geze.com

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

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

GEZE GmbH Niederlassung Ost Bühringstraße 8 13086 Berlin (Weißensee) Tel. +49 7152 203 6840 Fax +49 7152 203 76849 berlin.de@geze.com

GEZE GmbH Niederlassung Mitte/Luxemburg Adenauerallee 2 61440 Oberursel (b. Frankfurt) 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

Niederlassung Nord Haus 11, 1. OG - Theodorstr. 42-90 22761 Hamburg-Bahrenfeld 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

GF7F 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 Oberurseler Str. 69 61440 Oberursel Tel. +49 1802 923392 Fax +49 7152 9233 659 service-oberursel.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 Nord-Ost Bühringstraße 8 13086 Berlin (Weißensee) Tel. +49 1802 923392 Fax +49 7152 9233 759 service-berlin.de@geze.com

GEZE Service GmbH Niederlassung Nord Theodorstr. 42-90, Haus 11 22761 Hamburg Tel +49 1802 923392 Fax +49 7152 9233 459 service-hamburg.de@geze.com

Austria

GF7F Austria Wiener Bundesstrasse 85 A-5300 Hallwang Tel: +43 6225 87180 Fax: +43 6225 87180 299 austria.at@geze.com

Baltic States

GEZE GmbH Baltic States office Dzelzavas iela 120 S 1021 Riga Tel. +371 678960 35 Fax +371 678960 36 office-latvia@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

GEZE REPRESENTATIVE

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@geze.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 1001, Tower D Sanlitun SOHO No. 8, Gongti North Road, Chaoyang District 100027 Beijing, P.R.China Tel. +86 10 59359300 Fax +86 10 59359322 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@aeze.es

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.l Sede di Milano Via Giotto 4 20040 Cambiago (MI) Tel. +39 0295069 511 Fax +39 0295069 533 italia.it@geze.com

Sede di Roma Via Lucrezia Romana, 91 00178 Roma Tel. +39 06 726531 1 Fax +39 06 726531 36 roma@geze.biz

GEZE Polska Sp.z o.o. ul. Annopol 21 03-236 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 Gamsonovskiy Per. 2 115191 Moskau Tel. +7 495 93306 59 Fax +7 495 93306 74 office-russia@geze.com

Scandinavia - Sweden

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

Scandinavia - Norway

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

Scandinavia - Denmark

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

Singapore

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

South Africa

GEZE Distributors (Pty) Ltd. 118 Richards Drive, Halfway House, Ext 111, P.O. Box 7934, Midrand 1685, South Africa Tel: + 27 113158 286 Fax: + 27 113158 261

info@gezesa.co.za

Switzerland

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

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

Ukraine

LLC GEZE Ukraine ul. Viskoznava, 17, Building 93-B, Office 12 02660 Kiev Tel./Fax +38 445012225 office-ukraine@geze.com

United Arab Emirates/GCC

GEZE Middle East PO 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

ID No. 091594 · Vers. EN 150414 · Subject to change without notice