

GEZE FLOOR SPRINGS AND ALL-GLASS FITTINGS CLEAR SOLUTIONS. FOR ELEGANT TRANSPARENCY.



TABLE OF CONTENTS

Floor springs for 1-leaf single-action and double-action doors	
GEZE TS 500 NV / TS 500 N EN3	6
GEZE TS 550 NV	13
Floor springs for 1-leaf single-action doors	20
GEZETS 550 NV F	
GEZETS 550 NV E	26
Floor springs for 2-leaf single-action doors	
GEZE TS 550 IS	32
GEZE TS 550 E-IS	38
Electrical installation and functional description	4.4
(E-floor springs)	44
Floor springs with lever and guide rail	
GEZETS 550 G-variants	46
Accessories and additional product information	52
Accessories for floor springs	52
GEZE smoke switch control unit RSZ 6	60
GEZE Patch Fittings	(2)
Glass clamp fittings for floor springs	62
Corner fittings for door leaves and pivot bearings	64
Locks and strike boxes	67
Fanlight fittings with / without connection of side parts	70
Fittings for glass / glass and glass / wall connections	73
GEZE Pendulo System	
All-glass wall system with integrated door closer	76
Configured system	77
System kits	79
GEZE Modular fixed panel profile systems	
One basic profile for different designs	82
System components	83

Overview table for GEZE floor springs

For 1-leaf doors

	TS 500 NV	TS 500 N EN 3	TS 550 NV	TS 550 NV F	TS 550 NV E	TS 550 F-G	TS 550 E-G
Approval for fire and smoke protection doors				•	•	•	•
Max. door leaf width (mm)	1100	950	1400	1400	1400	1400	1400
Application possibilities:							
Single-action doors (right/left)	•	•	•	•	•	•	•
Opening angle	170°	170°	170°	180°	180°	180°	180°
Double-action doors	•	•	•				
Leaf weight up to (kg)	150	100	300	300	300		
Functions:							
Closing force, adjustable	•	EN 3 fix	•	•	•	•	•
Back check, fixed	•	•	•	•	•		
Hydraulic stop, adjustable	•		•	•	•	•	•
Closing speed, adjustable	•	•	•	•	•	•	•
Mechanical hold-open device	•	•	•				
Electric hold-open device					•		•
Hold-open angle	optional 85° 90° 105° 120°	optional 85° 90° 105° 120°	85° - 165°		75° - 165°		80° - 150°
Mechanical closing sequence control, integrated							
Page	6	6	13	20	26	44	44

= yes

Table showing the ratio of closing force to door leaf width

Closing force	Door leaf width (mm)
Size 2	up to 850
Size 3	from 850 to 950
Size 4	from 950 to 1100
Size 5	from 1100 to 1250
Size 6	from 1250 to 1400

For 2-leaf doors

	TS 550 IS	TS 550 E-IS	TS 550 IS-G	TS 550 E-IS-G
Approval for fire and smoke protection doors	•	•	•	•
Max. door leaf width (mm)	1400	1400	1400	1400
Application possibilities:				
Single-action doors (right/left)	•	•	•	•
Opening angle	180°	180°	180°	180°
Double-action doors				
Leaf weight up to kg	250	250		
Functions:				
Closing force, adjustable	•	•	•	•
Back check, fixed	•	•		
Hydraulic stop, adjustable	•	•	•	•
Closing speed, adjustable	•	•	•	•
Mechanical hold-open device				
Electric hold-open device		•		•
Hold-open angle		80° - 175°		80° - 150°
Mechanical closing sequence control, integrated	•	•	•	•
Page	32	38	44	44

Cover plates

There are various cover plates with screw accessories available for GEZE floor springs. These can be used on the right, left and with double-action doors.

Pivot hinges / door rails

Special pivot hinges and door rails with 36 mm pivot point distance are required for the installation of a floor spring on single-action doors. (See Accessories for floor springs from page 54)

The requirement

The standard (EN 1154) stipulates that the door closer size (closing force) must be set to match the door leaf width. The next higher size has to be set if the structural circumstances (door height, door weight) or local conditions (wind influence) make this necessary.

The GEZE solution

The floor spring variants of the TS 500 NV/TS 550 and TS 550 NV series comprise several sizes in one housing. Using an adjustment screw, the corresponding closing force can easily be adapted to the structural and local circumstances.

GEZE TS 500 NV / TS 500 N EN3

Floor spring for 1-leaf single-action/double-action doors up to 1100 mm leaf width with optional hold-open mechanism

The TS 500 NV and TS 500 N EN3 versions are two floor springs for use with doors with a maximum available leaf width of 1100 mm. The closing speed and hydraulic latching action can be adjusted. The fixed back check prevents uncontrolled opening of the door and prevents damage. The closing force, size 1-4 according to EN 1154, can be adjusted from above with the TS 500 NV and is fixed with the TS 500 N EN3, size 3. The very low overall height of just 42 mm is a welcome benefit for both new constructions and retro-fitting. The safety valve provides protection against intentional overload.

Standard package / scope of delivery

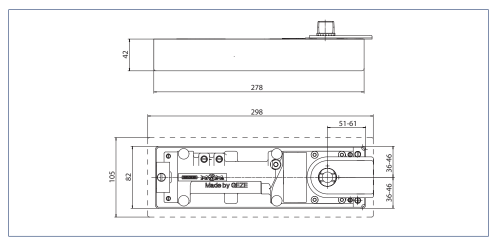
Floor spring complete with flat conical spindle, cement box and installation instructions, without hold-open mechanism (cover plate not included).

Special versions

- with hold-open mechanism 85°, 90°, 105° and 120°
- with extended pivot up to 50 mm (5 mm-grading)



GEZE TS 500 NV



GEZE floor spring TS 500 NV (Dimensions of GEZE TS 500 N EN3 identical)

Area of application TS 500 NV

- For right and left hung doors
- For internal double-action doors
- For leaf widths up to 1100 mm
- For leaf weights up to 150 kg

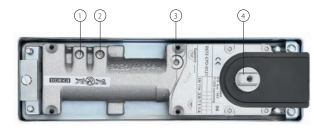
Area of application TS 500 N EN 3 • For right and left hung doors

- For internal double-action doors
- Leaf widths up to 950 mm
- Leaf weights up to 100 kg

Technical data for floor springs

Product features	GEZE TS 500 NV	GEZE TS 500 N EN3		
Use on single /double-action door	Single-action door / double-action door			
Closing force in accordance with EN 1154	1 – 4	3		
Recommended leaf width up to	1100 mm	950 mm		
Leaf weight (max.)	150 kg	100 kg		
Door buffer stop DIN direction	left	/ right		
Product tested in accordance with	Door closer tested in a	accordance with EN 1154		
Length	278	8 mm		
Overall depth	82	! mm		
Height	42 mm			
Length adjustment range for cement box	10 mm			
Width adjustment range for cement box	10) mm		
Height adjustment range for cement box	6	mm		
Functions				
Adjustable closing force	Yes, stepless	No		
Adjustable closing speed	•	•		
Adjustable latching action	Yes, via valve	No		
Integrated back check	Yes, mech	nanical, fixed		
Position of closing force adjustment	Тор			
Safety valve against wilful damage	•	•		
Thermo-control valves	•	•		
Closing effect from	170 °			
Hold-open mechanism	Ор	tional		
Hold-open range	85 °, 90 °,	, 105 °, 120 °		

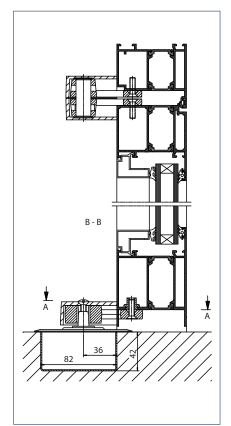
• = YES

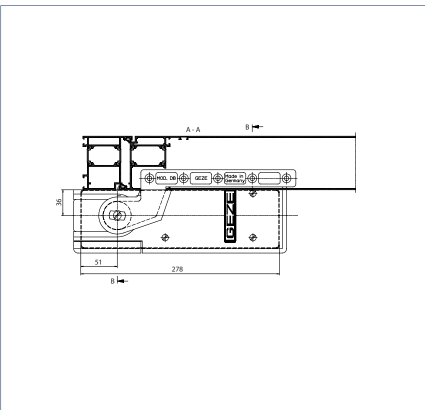


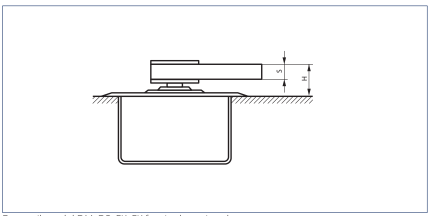
- 1 = Latching action adjustment
- = Closing speed adjustment
- 3 = Closing force adjustment
- 4 = Spur-cut spindle

Standard installation

Example of door rail, pivot hinge and floor spring installation on a single-action door (aluminium):







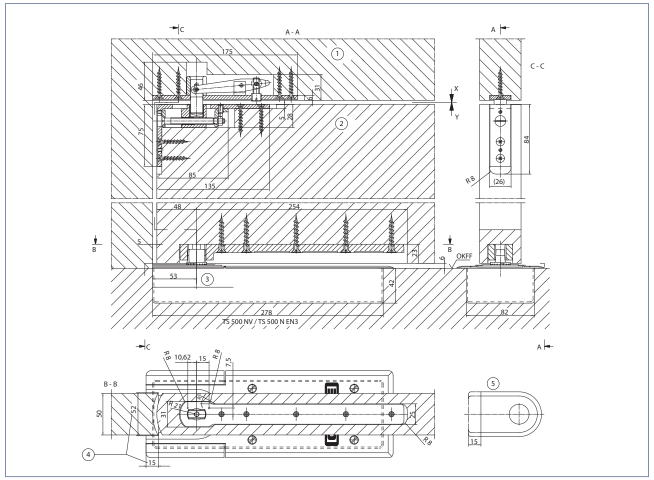
Door rail model DM, DB, EK, FK for single-action doors

H = Installation height dimension

With extended spindles, the installation height dimension "H" is increased by the respective pivot extension

Model	S	Н
DM	16 mm	27 mm
DB, EK, FK	10 mm	24 mm

Example of door rail, pivot hinge and floor spring installation on a double-action door:

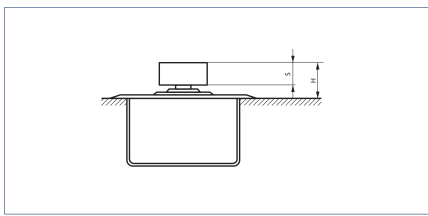


1 = Pivot top

2 = Pivot bottom

3 = Adjustment range 51 - 61 4 = Cover plate levered out 5 = Cover plates - cap shortened

OKFF = Finished floor level



Door rail model CM, C for double-action doors

With extended spindles, the installation height dimension "H" is increased by the respective pivot extension

Model	S	Н
CM	19 mm	29 mm
С	19 mm	29 mm

Order information

Description	DIN direction	Hold-open angle	Spindle extension	Version	ID no.
	left / right	0°		silver	102084
GEZE TS 500 NV closer	left / right	85 °		silver	103974
Size EN 1-4, optionally with fixed mechanical hold-open device	left / right	90°		silver	104028
(without cover plate and accessories) 1)	left / right	105 °		silver	104029
	left / right	120°		silver	104030
	left / right	0 °		silver	103086
GEZE TS 500 N EN3 closer	left / right	85 °		silver	104046
Size EN 3, optionally with fixed mechanical hold-open device	left / right	90°		silver	104047
(without cover plate and accessories) 1)	left / right	105°		silver	111594
	left / right	120°		silver	111596
GEZE floor spring cover plate				dark bronze	103011
for TS 500 NV / TS 500 N EN3				brass stainless steel	103012 102127
Accessories				Stall liess steel	102127
	left			simulated stainless steel	137586
	left			dark bronze	052178
	left			EV1	006794
GEZE cover caps for door rails (flush-impact doors)	left			aluminium, matt	006792
suitable for model DB, DM, EK, FK	right			simulated stainless steel	137577
	right			dark bronze	052177
	right			EV1	006798
	right			aluminium, matt	006796
	left			simulated stainless steel	137618
	left			dark bronze	045199
	left			EV1	045196
GEZE cover caps for door rails (rebated doors)	left			aluminium, matt	045184
suitable for model DB, DM, EK, FK	right			simulated stainless steel	137617
	right			dark bronze	045183
	right			EV1	045155
	right			aluminium, matt	045011
	left / right			dark bronze	001091
GEZE caps for pivot hinges (flush-impact doors)	left / right			EV1	001090
suitable for model DB, EK, FK	left / right			aluminium, matt	001089
	left / right			simulated stainless steel	137640

 $¹⁾ The specified hold-open angle is valid for single-action doors. When it comes to double-action doors, this hold-open angle is respectively 5^{\circ} larger.$

Description	DIN direction	Hold-open angle	Spindle extension	Version	ID no
	left			dark bronze	038272
	left			EV1	037918
	left			aluminium, matt	037917
	right			dark bronze	03830
GEZE caps for pivot hinges (rebated doors) suitable for model DB, EK, FK	right			EV1	03830
	right			aluminium, matt	03828
	left			simulated stainless steel	13764
	right			simulated stainless steel	13764
	left / right		10 mm		01033
	left / right		13 mm		05217
	left / right		15 mm		01034
	left / right		20 mm		01037
	left / right		25 mm		01037
	left / right		28 mm		05093
GEZE spindle cap for floor spring ²⁾ with flat cone,	left / right		30 mm		01037
including clamping-extension bolt	left / right		35 mm		01037
	left / right		40 mm		01037
	left / right		45 mm		01038
	left / right		5 mm		01033
	left / right		50 mm		01038
	left / right		8 mm		0509
	left / right		0 mm		05064
GEZE spindle cap for floor spring with square for double-action doors, including clamping-extension bolt			0 mm		0533
	left		10 mm		05395
	left		15 mm		05396
	left		20 mm		0539
	left		25 mm		05396
	left		5 mm		0539
GEZE spindle cap for floor spring 2)	left		0 mm		0539
with square for single-action doors,	right		10 mm		0539
including clamping-extension bolt	right		15 mm		0539
	right		20 mm		0539
	right		25 mm		0539
	right		5 mm		0539
	right		0 mm		0539
GEZE pivot hinge top cover plate for pivot hinge model B and C	ngilt		V IIIIII	EV1	0066
GEZE door rail for double-action doors Model C, for metal and wooden doors				flat cone	00743
GEZE door rail for double-action doors Model CM, for metal doors, on-site adaptation to profile system, without surface treatment				galvanised	02181
GEZE door rail for double-action doors Model CM, for metal doors, adapted to profile system				flat cone	00106
GEZE door rail for single-action doors				flat cone	04457
Model DB, for rebated, flush-impact metal and wooden doors				square	03758

²⁾ Use of a longer spindle can be necessary depending on the installation situation. This is no problem for any of the GEZE floor spring variants of the TS 500 NV/TS 550/TS 550 NV series, where the standard spindle is simply unscrewed and the longer pivot is put in place.

11

Description	DIN direction	Hold-open angle	Spindle extension	Version	ID no.
GEZE door rail for single-action doors				flat cone	037630
Model DM, for metal doors, on-site adaptation to profile system, without surface treatment				square	037631
GEZE door rail for single-action doors Model DM, for metal doors, adapted to profile system with flat cone or square				galvanised	001068
				flat cone	008269
GEZE door rail for single-action doors				square	006696
Model EK, for welding to steel doors				flat cone	008270
				square	006699
GEZE door rail for double-action doors Model S, for welding to steel doors				flat cone	007434
GEZE sealing compound for floor springs For use in wet rooms and for installation on the outside of buildings, two-component system, sufficient for 1 cement box					058879
				pivot pin 43 mm	006371
GEZE adjustable pivot hinge for double-action doors Model B, suitable for door rails C, CM, S				pivot pin 55 mm	000108
Model B, suitable for door falls C, CM, 5				pivot pin 65 mm	000903
				pivot pin 43 mm	006666
GEZE adjustable pivot hinge for double-action doors Model C, suitable for door rails C, CM, S				pivot pin 55 mm	000905
Moder C, suitable for door rails C, CM, 5				pivot pin 65 mm	000904
				combination b DIN left	044697
GEZE pivot hinge for single-action doors Model DB, for rebated, flush-impact metal and wooden doors				combination b DIN right	044680
, , , , , , , , , , , , , , , , , , ,				combination c	044787
				combination a	044676
				combination a	006719
GEZE pivot hinge for single-action doors				combination b DIN left	000889
Model EK, for welding to steel doors				combination b DIN right	000890
				combination c	000891
				combination a	006724
GEZE pivot hinge for single-action doors				combination b DIN left	000895
Model FK, for welding to steel doors				combination b DIN right	000896
				combination c	000897

^{*} See page 55 onwards for more information regarding possible combinations

GEZE TS 550 NV

Floor spring for 1-leaf single-action/double-action doors up to 1400 mm leaf width with a hold-open mechanism that can be switched on and off

The floor spring TS 550 NV with a hold-open mechanism that can be switched on and off has been specifically further developed for use with heavy 1-leaf single-action and double-action doors with maximum leaf weights of up to 300 kg. The closing speed and hydraulic latching action can be regulated. The closing force, size 3-6 according to EN 1154, can be adjusted with the TS 550 NV. The safety valve provides protection against intentional overload. The stepless hold-open mechanism permits an opening angle from 80°-165°. The versatility and robust nature of the TS 550 NV means that it is ideal for use in areas that are used frequently, for example, office complexes and house entrances. Reinforced, high-quality cover plates ensure an excellent overall appearance even after many years of use.

Standard version / scope of delivery

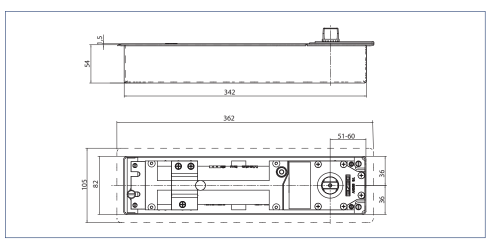
Floor spring complete with flat conical spindle, cement box and installation instructions (cover plate not included).

Special versions

• with extended spindle up to 50 mm (5 mm-grading)



GEZE TS 550 NV



GEZE floor spring TS 550 NV

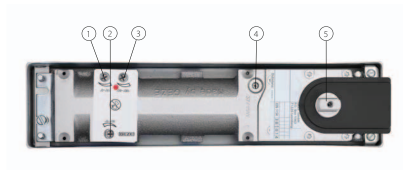
Area of application

- For right and left hung doors
- For double-action doors
- For highly frequented doors
- For leaf widths up to 1400 mm
- For leaf weights up to 300 kg

Technical data for floor springs

Product features	GEZE TS 550 NV
Use on single-/double-action door	Single-action door, Double-action door
Closing force in accordance with EN 1154	3 - 6
Recommended leaf width up to	1400 mm
Leaf weight (max.)	300 kg
Door buffer stop DIN direction	left / right
Product tested in accordance with	Door closer tested in accordance with EN 1154
Length	342 mm
Overall depth	82 mm
Height	54 mm
Length adjustment range for cement box	9 mm
Width adjustment range for cement box	10 mm
Height adjustment range for cement box	6 mm
Functions	
Adjustable closing force	Yes, stepless
Adjustable closing speed	•
Adjustable latching action	Yes, via valve
Integrated back check	Yes, mechanical, fixed
Integrated delayed closing action	•
Position of closing force adjustment	Тор
Safety valve against wilful damage	•
Thermo-control valves	•
Closing effect from	170 °
Hold-open mechanism	Mechanical
Hold-open mechanism can be switched on and off	•
Hold-open mechanism with override possibility	•

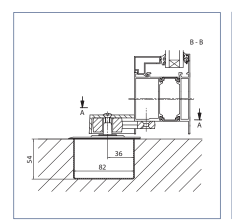


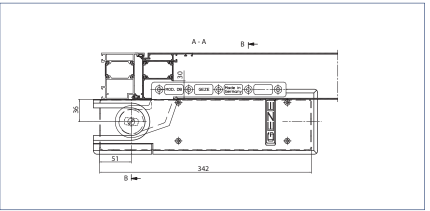


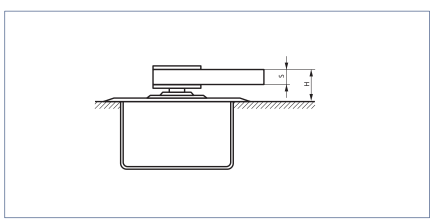
- 1 = Latching action adjustment
- 2 = Closing speed adjustment
 3 = Setting hold-open device / delayed closing action
- 4 = Closing force adjustment
- 5 = Spur-cut spindle

Standard installation

Example of door rail, pivot hinge and floor spring installation on a single-action door (aluminium):







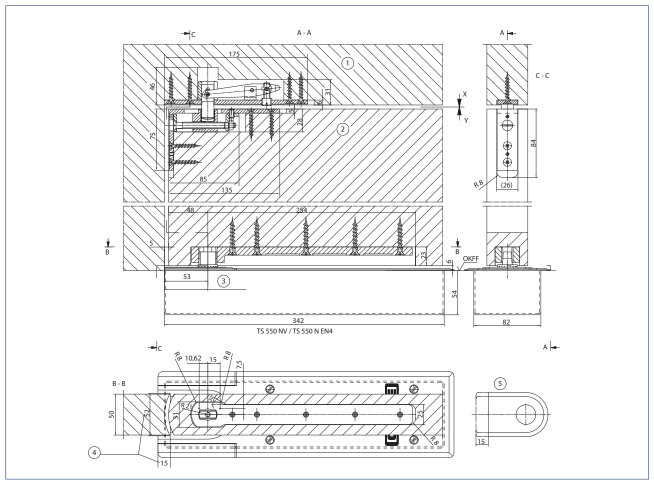
Door rail model DM, DB, EK, FK for single-action doors

H = Installation height dimension

With extended spindles, the installation height dimension "H" is increased by the respective pivot extension

Model	S	Н
DM	16 mm	27 mm
DB, EK, FK	10 mm	24 mm

Example of door rail, pivot hinge and floor spring installation on a double-action door:



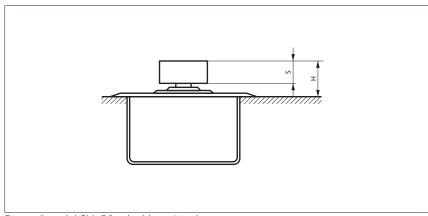
1 = Pivot top

2 = Pivot bottom

3 = Adjustment range 51 - 60 4 = Cover plate levered out

5 = Cover plates - cap shortened

OKFF = Finished floor level



Door rail model CM, C for double-action doors

With extended spindles, the installation height dimension "H" is increased by the respective pivot extension

Model	S	Н
СМ	19 mm	29 mm
С	19 mm	29 mm

GEZE TS 550 NV - Order information

Description	DIN direction	Spindle extension	Version	ID no.
GEZE TS 550 NV closer Size EN 3-6, with integrated hold-open device, hold-open range 85° - 165°, can be switched on/off, alternatively delayed closing possible, door leaf weight up to 300 kg (without cover plate and accessories).	left / right		silver	123950
GEZE floor spring cover plate			brass	125890
for TS 550 NV / TS 550 NV F / TS 550 NV E			stainless steel	125888
Accessories				
	left		simulated stainless steel	137586
	left		dark bronze	052178
	left		EV1	006794
GEZE cover caps for door rails (flush-impact doors) suitable for model DB, DM, EK, FK	left		aluminium, matt	006792
	right		simulated stainless steel	137577
	right		dark bronze	052177
	right		EV1	006798
	right		aluminium, matt	006796
	left		simulated stainless steel	137618
	left		dark bronze	045199
	left		EV1	045196
GEZE cover caps for door rails (rebated doors)	left		aluminium, matt	045184
suitable for model DB, DM, EK, FK	right		simulated stainless steel	137617
	right		dark bronze	045183
	right		EV1	045155
	right		aluminium, matt	045011
	left / right		dark bronze	001091
	left / right		EV1	001090
GEZE caps for pivot hinges (flush-impact doors) suitable for model DB, EK, FK	left / right		aluminium, matt	001089
	left / right		simulated stainless steel	137640
	left		dark bronze	038272
	left		EV1	037918
	left		aluminium, matt	037917
	right		dark bronze	038308
GEZE caps for pivot hinges (rebated doors) suitable for model DB, EK, FK	right		EV1	038302
Suitable 101 Model DD, EN, TN	right		aluminium, matt	038284
	left		simulated stainless steel	137641
	right		simulated stainless steel	137642

Description	DIN direction	Spindle extension	Version	ID no.
	left / right	10 mm		010338
	left / right	13 mm		052170
	left / right	15 mm		010347
	left / right	20 mm		010372
	left / right	25 mm		010373
	left / right	28 mm		050931
GEZE spindle cap for floor spring 2)	left / right	30 mm		010374
with flat cone, including clamping-extension bolt	left / right	35 mm		010377
	left / right	40 mm		010378
	left / right	45 mm		010381
	left / right	5 mm		010337
	left / right	50 mm		010385
	left / right	8 mm		050930
	left / right	0 mm		050644
GEZE spindle cap for floor spring with square for double-action doors, including clamping-extension bolt		0 mm		053315
	left	10 mm		053958
	left	15 mm		053960
	left	20 mm		053962
	left	25 mm		053964
	left	5 mm		053956
GEZE spindle cap for floor spring 2)	left	0 mm		053954
with square for single-action doors, including clamping-extension bolt	right	10 mm		053959
including clamping-extension bolt	right	15 mm		053961
	right	20 mm		053963
	right	25 mm		053965
	right	5 mm		053957
	right	0 mm		053955
GEZE pivot top cover plate for pivot hinge model B and C			EV1	006669
GEZE door rail for double-action doors Model C, for metal and wooden doors			flat cone	007432
GEZE door rail for double-action doors Model CM, for metal doors, on-site adaptation to profile system, without surface treatment			galvanised	021817
GEZE door rail for double-action doors Model CM, for metal doors, adapted to profile system			flat cone	001067
GEZE Door rail for single-action doors			flat cone	044579
Model DB, for rebated, flush-impact metal and wooden doors			square	037581
GEZE Door rail for single-action doors Model DM, for metal doors, on-site adaptation to profile			flat cone	037630
system, without surface treatment			square	037631
GEZE Door rail for single-action doors Model DM, for metal doors, adapted to profile system with flat cone or square			galvanised	001068
GEZE Door rail for single-action doors			flat cone	008269
Model EK, for welding to steel doors			square	006696
GEZE Door rail for single-action doors			flat cone	008270
Model FK, for welding to steel doors			square	006699
GEZE door rail for double-action doors Model S, for welding to steel doors			flat cone	007434

²⁾ Use of a longer spindle can be necessary depending on the installation situation. This is no problem for any of the GEZE floor spring variants of the TS 500 NV/TS 550/TS 550 NV series, where the standard spindle is simply unscrewed and the longer spindle is put in place.

Description	DIN direction	Spindle extension	Version	ID no.
GEZE sealing compound for floor springs For use in wet rooms and for installation on the outside of buildings, two-component system, sufficient for 1 cement box				058879
			pivot pin 43 mm	006371
GEZE adjustable pivot hinge for double-action doors Model B, suitable for door rails C, CM, S			pivot pin 55 mm	000108
moder b, salitable for door falls e, em, s			pivot pin 65 mm	000903
			pivot pin 43 mm	006666
GEZE adjustable pivot hinge for double-action doors Model C, suitable for door rails C, CM, S			pivot pin 55 mm	000905
			pivot pin 65 mm	000904
			combination b DIN left	044697
GEZE pivot hinge for single-action doors * Model DB, for rebated, flush-impact metal and wooden doors			combination b DIN right	044680
model 55, for resulted, mash impact metal and wooden doors			combination c	044787
			combination a	044676
			combination a	006719
GEZE pivot hinge for single-action doors *			combination b DIN left	000889
Model EK, for welding to steel doors			combination b DIN right	000890
			combination c	000891
			combination a	006724
GEZE pivot hinge for single-action doors * Model FK, for welding to steel doors			combination b DIN left	000895
			combination b DIN right	000896
			combination c	000897

^{*} See page 55 onwards for more information regarding possible combinations

GEZE TS 550 NV F

Floor spring for 1-leaf fire protection doors up to 1400 mm leaf width without hold-open mechanism

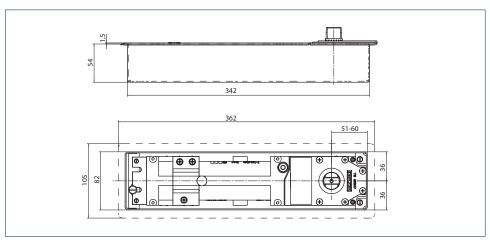
The floor spring TS 550 NV F was developed specifically for inconspicuous use on heavy fire and smoke protection doors and can be used with maximum leaf weights of up to 300 kg. The low installation height of only 54 mm makes it easy to fit, even to existing doors. The closing speed and hydraulic latching action can be regulated. The integrated fixed back check prevents uncontrolled opening of the door and prevents damage. The closing force, size 3-6 according to EN 1154, is variably adjustable from above. The safety valve provides protection against intentional overload.

Standard package / scope of delivery

Floor spring complete with flat conical spindle, cement box and installation instructions (cover plate not included).



GEZE TS 550 NV F



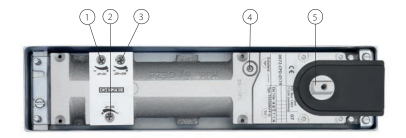
Area of application

- For fire protection doors without hold-open mechanism
- For right and left hung doors
- For highly frequented doors
- For leaf widths up to 1400 mm
- For leaf weights up to 300 kg

Technical data for floor springs

Product features	GEZE TS 550 NV F
Use on single / double-action door	Single-action door
Closing force in accordance with EN 1154	3-6
Recommended leaf width up to	1400 mm
Leaf weight (max.)	300 kg
Door buffer stop DIN direction	left / right
Product tested in accordance with	Door closer tested in accordance with EN 1154
Length	342 mm
Overall depth	82 mm
Height	54 mm
Length adjustment range for cement box	9 mm
Width adjustment range for cement box	10 mm
Height adjustment range for cement box	6 mm
Functions	
Adjustable closing force	Yes, stepless
Adjustable closing speed	•
Adjustable latching action	Yes, via valve
Integrated back check	Yes, mechanical, fixed
Integrated delayed closing action	•
Position of closing force adjustment	Тор
Safety valve against wilful damage	•
Thermo-control valves	•
Closing effect from	180 °
Hold-open mechanism	No

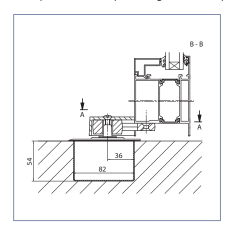
• = YES

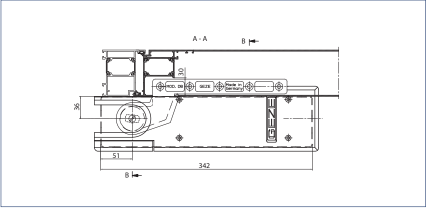


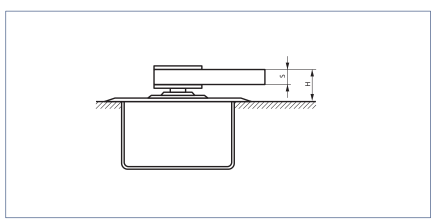
- 1 = Latching action adjustment
- 2 = Closing speed adjustment 3 = Setting hold-open device / delayed closing action
- 4 = Closing force adjustment
- 5 = Spur-cut spindle

Standard installation

Example of door rail, pivot hinge and floor spring installation on a single-action door (aluminium):







Door rail model DM, DB, EK, FK for single-action doors

H = Installation height dimension

With extended spindles, the installation height dimension ${}_{\prime\prime}{\rm H}^{\prime\prime}$ is increased by the respective pivot extension

Model	S	Н
DM	16 mm	27 mm
DB, EK, FK	10 mm	24 mm

GEZE TS 550 NV F - Order information

Description	DIN direction	Spindle	Version	ID no.
GEZE TS 550 NV F closer	left	extension	silver	132755
Size EN 3-6, closing effect from 180°, without hold-open device, delayed closing possible, door leaf weight up to 300 kg (without cover plate and accessories)	right		silver	132754
GEZE floor spring cover plate			brass	125890
for TS 550 NV / TS 550 NV F / TS 550 NV E			stainless steel	125888
Accessories				
	left		simulated stainless steel	137586
	left		dark bronze	052178
	left		EV1	006794
GEZE cover caps for door rails (flush-impact doors)	left		aluminium, matt	006792
suitable for model DB, DM, EK, FK	right		simulated stainless steel	137577
	right		dark bronze	052177
	right		EV1	006798
	right		aluminium, matt	006796
	left		simulated stainless steel	137618
	left		dark bronze	045199
	left		EV1	045196
GEZE cover caps for door rails (rebated doors)	left		aluminium, matt	045184
suitable for model DB, DM, EK, FK	right		simulated stainless steel	137617
	right		dark bronze	045183
	right		EV1	045155
	right		aluminium, matt	045011
	left / right		dark bronze	001091
	left / right		EV1	001090
GEZE caps for pivot hinges (flush-impact doors) suitable for model DB, EK, FK	left / right		aluminium, matt	001089
	left / right		simulated stainless steel	137640
	left		dark bronze	038272
	left		EV1	037918
	left		aluminium, matt	037917
	right		dark bronze	038308
GEZE caps for pivot hinges (rebated doors) suitable for model DB, EK, FK	right		EV1	038302
Salable 18. Model 88, ElyTh	right		aluminium, matt	038284
	left		simulated stainless steel	137641
	right		simulated stainless steel	137642

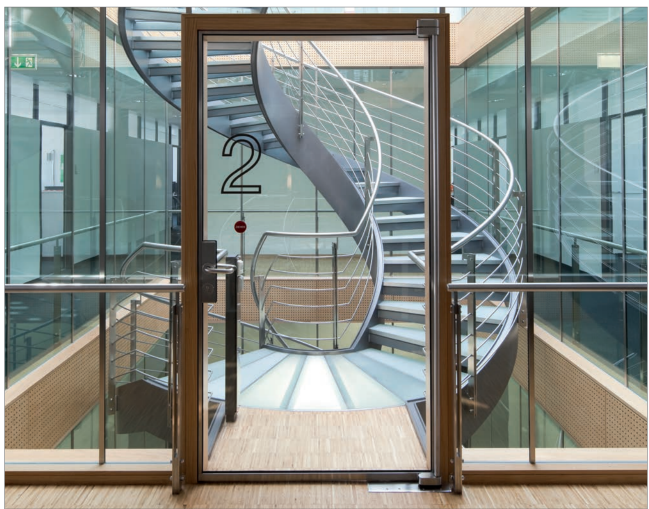
Description	DIN direction	Spindle extension	Version	ID no.
	left / right	10 mm		010338
	left / right	13 mm		052170
	left / right	15 mm		010347
	left / right	20 mm		010372
	left / right	25 mm		010373
	left / right	28 mm		050931
GEZE spindle cap for floor spring	left / right	30 mm		010374
with flat cone, including clamping-extension bolt $^{2) 3)}$	left / right	35 mm		010377
	left / right	40 mm		010378
	left / right	45 mm		010381
	left / right	5 mm		010337
	left / right	50 mm		010385
	left / right	8 mm		050930
	left / right	0 mm		050644
	left	10 mm		053958
	left	15 mm		053960
	left	20 mm		053962
	left	25 mm		053964
	left	5 mm		053956
GEZE spindle cap for floor spring ^{2) 3)}	left	0 mm		053954
with square for single-action doors, including clamping-extension bolt	right	10 mm		053959
	right	15 mm		053961
	right	20 mm		053963
	right	25 mm		053965
	right	5 mm		053957
	right	0 mm		053955
GEZE door rail for single-action doors			flat cone	044579
Model DB, for rebated, flush-impact metal and wooden doors			square	037581
GEZE door rail for single-action doors			flat cone	037630
Model DM, for metal doors, on-site adaptation to profile system, without surface treatment			square	037631
GEZE door rail for single-action doors Model DM, for metal doors, adapted to profile system with flat cone or square			galvanised	001068
GEZE door rail for single-action doors *			flat cone	008269
Model EK, for welding to steel doors			square	006696
GEZE door rail for single-action doors *			flat cone	008270
Model FK, for welding to steel doors			square	006699
GEZE sealing compound for floor springs For use in wet rooms and for installation on the outside of buildings, two-component system, sufficient for 1 cement box				058879
			combination b DIN left	04469
GEZE pivot hinge for single-action doors * Model DB, for rebated, flush-impact metal and wooden doors			combination b DIN right	04468
			combination c	044787
			combination a	044676

²⁾ Use of a longer spindle can be necessary depending on the installation situation. This is no problem for any of the GEZE floor spring variants of the TS 500 NV/TS 550/TS 550 NV series, where the standard spindle is simply unscrewed and the longer spindle in place.

³⁾ Only permissible for fire and smoke protection doors when this use is included in the approval certificate of the door.

Description	DIN direction	Spindle extension	Version	ID no.
			combination a	006719
GEZE pivot hinge for single-action doors *			combination b DIN left	000889
Model EK, for welding to steel doors			combination b DIN right	000890
			combination c	000891
			combination a	006724
GEZE pivot hinge for single-action doors *			combination b DIN left	000895
Model FK, for welding to steel doors			combination b DIN right	000896
			combination c	000897

 $[\]mbox{\tt *}$ See page 55 onwards for more information regarding possible combinations



GEZE TS 550 NV F, Company Vector, Stuttgart, Germany (Photo: Dirk Wilhelmy)

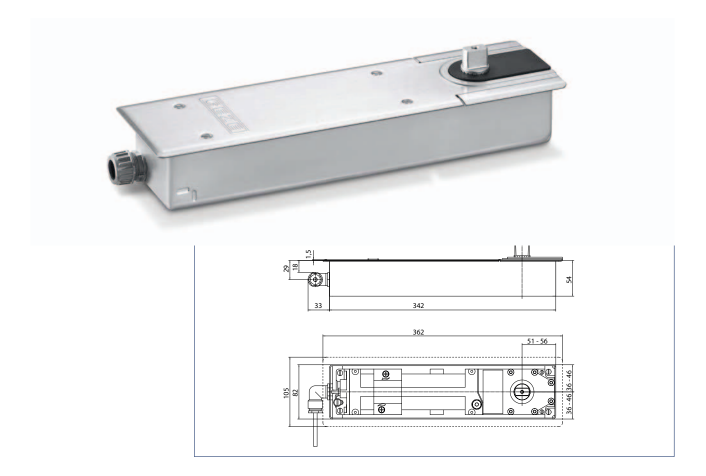
GEZE TS 550 NV E

Floor spring with electric hold-open device for 1-leaf fire and smoke protection doors up to 1400 mm leaf width

The floor spring TS 550 NV E has been tested in accordance with DIN EN 1155 and can be held open in any position between 75° and 165° due to the electric hold-open device. This allows the door to be held open for any length of time. The door closer is suitable for use on fire and smoke protection doors. The closing speed and hydraulic latching action can be regulated. The closing force, size 3-6 according to EN 1154, can be variably adjusted from above. A safety valve helps prevent intentional overloading. The closer is authorised for use with renowned smoke detector systems by DIBt (the German Centre of Competence for Construction).

Standard package / scope of delivery

Floor spring complete with flat conical spindle, cement box and installation instructions (cover plate not included).



Area of application

- For right and left hung doors
- For leaf widths up to 1400 mm
- For leaf weights up to 300 kg
- For fire and smoke protection doors with provision for floor springs

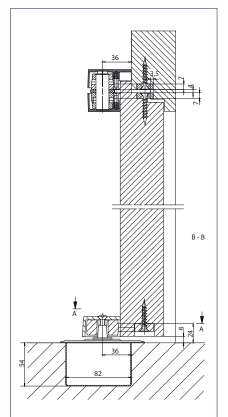
Technical data for floor springs

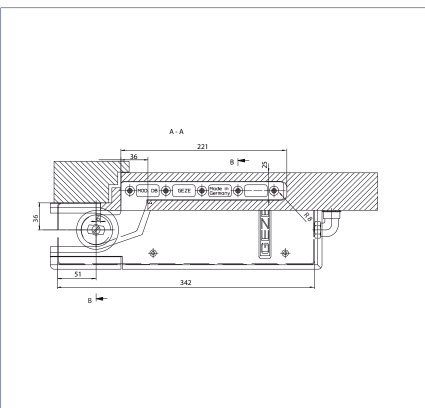
Product features	GEZE TS 550 NV E
Use on single / double-action door	Single-action door
Closing force in accordance with EN 1154	3 – 6
Recommended leaf width up to	1400 mm
Leaf weight (max.)	300 kg
Door buffer stop DIN direction	left / right
Product tested in accordance with	Door closer tested in accordance with EN 1154, hold-open mechanism tested in accordance with EN 1155
Length	342 mm
Overall depth	82 mm
Height	54 mm
Length adjustment range for cement box	5 mm
Width adjustment range for cement box	10 mm
Height adjustment range for cement box	6 mm
Functions	
Adjustable closing force	Yes, stepless
Adjustable closing speed	•
Adjustable latching action	Yes, via valve
Position of closing force adjustment	Тор
Safety valve against wilful damage	•
Thermo-control valves	•
Closing effect from	180 °
Hold-open mechanism	Electrical
Hold-open range	75 ° – 165 °

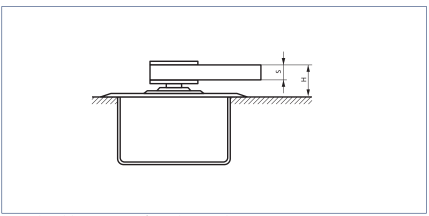
^{• =} YES

Standard installation

Example of door rail, pivot hinge and floor spring installation on a single-action door:







Door rail model DM, DB, EK, FK for single-action doors

H = Installation height dimension

With extended spindles, the installation height dimension ${}_{\it m}{\rm H}^{\it m}$ is increased by the respective pivot extension

Model	S	Н
DM	16 mm	27 mm
DB, EK, FK	10 mm	24 mm

GEZE TS 550 NV E - Order information

Description	DIN di- rection	Spindle extension	Version	ID no.
	left		silver	136481
GEZE TS 550 NV E closer	right		silver	136480
Floor spring with electric hold-open device for 1-leaf fire and smoke protection doors up to 1400 mm leaf width, 24 V DC	left		silver	141707
protection about up to 1100 mm real mathy 211 2 c	right		silver	141706
GEZE floor spring cover plate			brass	125890
for TS 550 NV / TS 550 NV F / TS 550 NV E			stainless steel	125888
Accessories				
	left		simulated stainless steel	137586
	left		dark bronze	052178
GEZE cover caps for door rails (flush-impact doors) suitable for model DB, DM, EK, FK	left		EV1	006794
	left		aluminium, matt	006792
	right		simulated stainless steel	137577
	right		dark bronze	052177
	right		EV1	006798
	right		aluminium, matt	006796
	left		simulated stainless steel	137618
	left		dark bronze	045199
	left		EV1	045196
GEZE cover caps for door rails (rebated doors)	left		aluminium, matt	045184
suitable for model DB, DM, EK, FK	right		simulated stainless steel	137617
	right		dark bronze	045183
	right		EV1	045155
	right		aluminium, matt	045011
	left / right		dark bronze	001091
	left / right		EV1	001090
GEZE caps for pivot hinges (flush-impact doors) suitable for model DB, EK, FK	left / right		aluminium, matt	001089
,	left / right		simulated stainless steel	137640
	left		dark bronze	038272
	left		EV1	037918
	left		aluminium, matt	037917
	right		dark bronze	038308
GEZE caps for pivot hinges (rebated doors)	right		EV1	038302
suitable for model DB, EK, FK	right		aluminium, matt	038284
	left		simulated stainless steel	137641
	right		simulated stainless steel	137642

Description	DIN di- rection	Spindle extension	Version	ID no.
	left / right	10 mm		010338
	left / right	13 mm		052170
	left / right	15 mm		010347
	left / right	20 mm		010372
GEZE spindle cap for floor spring $^{2)}$ $^{3)}$ with flat cone, including clamping-extension bolt	left / right	25 mm		010373
	left / right	28 mm		050931
	left / right	30 mm		010374
	left / right	35 mm		010377
	left / right	40 mm		010378
	left / right	45 mm		010381
	left / right	5 mm		010337
	left / right	50 mm		010385
	left / right	8 mm		050930
	left / right	0 mm		050644
	left	10 mm		053958
	left	15 mm		053960
	left	20 mm		053962
	left	25 mm		053964
	left	5 mm		053956
GEZE spindle cap for floor spring ^{2) 3)}	left	0 mm		053954
with square for single-action doors, including clamping-extension bolt	right	10 mm		053959
	right	15 mm		053961
	right	20 mm		053963
	right	25 mm		053965
	right	5 mm		053957
	right	0 mm		053955
Protective hose for E floor springs 3 m, for straightforward cable routing				063558
GEZE door rail for single-action doors			flat cone	044579
Model DB, for rebated, flush-impact metal and wooden doors			square	037581
GEZE door rail for single-action doors			flat cone	037630
Model DM, for metal doors, on-site adaptation to profile system, without surface treatment			square	037631
GEZE door rail for single-action doors Model DM, for metal doors, adapted to profile system with flat cone or square			galvanised	001068
GEZE door rail for single-action doors *			flat cone	008269
Model EK, for welding to steel doors	-		square	006696
GEZE door rail for single-action doors *			flat cone	008270
Model FK, for welding to steel doors			square	006699
GEZE sealing compound for floor springs For use in wet rooms and for installation on the outside of buildings, two- component system, sufficient for 1 cement box				058879
. ,			combination b DIN left	044697
GEZE pivot hinge for single-action doors * Model DB, for rebated, flush-impact metal and wooden doors			combination b DIN right	044680
mpact metal and modern door			combination c	044787
			combination a	044676

²⁾ Use of a longer spindle can be necessary depending on the installation situation. This is no problem for any of the GEZE floor spring variants of the TS 500 NV/TS 550/TS 550 NV series, where the standard spindle is simply unscrewed and the longer spindle in place.

³⁾ Only permissible for fire and smoke protection doors when this use is included in the approval certificate of the door.

Description	DIN di- rection	Spindle extension	Version	ID no.
GEZE pivot hinge for single-action doors *			combination a	006719
			combination b DIN left	000889
Model EK, for welding to steel doors			combination b DIN right	000890
			combination c	000891
			combination a	006724
GEZE pivot hinge for single-action doors *			combination b DIN left	000895
Model FK, for welding to steel doors			combination b DIN right	000896
·			combination c	000897
			silver	099851
GEZE smoke switch control unit RSZ 6 Smoke switch and power supply for all GEZE hold-open mechanisms			dark bronze	099857
			white RAL 9016	099858
			simulated stainless steel	099856
			acc. to RAL	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 ²⁾	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, integra- ted 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 control, conform with DIN EN 14637			white	139881
GEZE manual trigger switch AS 500 for the manual release of electrically controlled hold-open mechanisms including terminating resistance for line monitoring			alpine white	116266
GEZE manual trigger switch AS 500 (with glass pane and 5 inter- changeable labels) for the manual release of electrically controlled hold-open mechanisms			alpine white	120880
Surface-mounted box, single suitable for the AS 500 switch range				120503
Replacement glass cover for GEZE manual trigger switch 120880 and 120881				010994
* Con page 55 opwards for more information regarding possible combinations				

^{*} See page 55 onwards for more information regarding possible combinations

GEZE TS 550 IS

Floor spring system for 2-leaf fire protection doors up to 2800 mm hinge clearance with integrated closing sequence control without hold-open mechanism

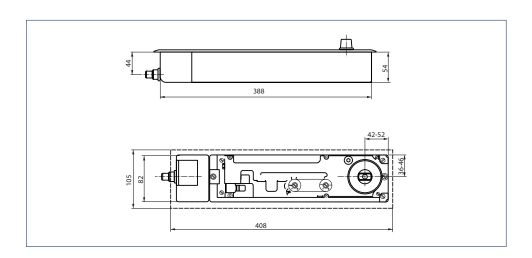
The floor spring TS 550 IS with integrated closing sequence control according to EN 1158 is used on 2-leaf doors. A safety valve helps prevent intentional overloading. TS 550 IS is also suitable for leaves with unequal widths. The closing speed and hydraulic latching action can be adjusted. The closing force, size 3-6 according to EN 1154, can be adjusted steplessly from above.

Standard package / scope of delivery:

- 1) TS 550 IS passive leaf complete with flat conical pivot and cement box (cover plate not included)
- 2) TS 550 IS active leaf complete with flat conical spindle, Bowden cable and cement box (cover plate not included)



GEZE TS 550 IS



Area of application

- For right and left hung doors
- For leaf widths up to 1400 mm per door leaf
- Also suitable for leaves of different widths
- For leaf weights up to 250 kg
- For fire and smoke protection doors with provision for floor springs

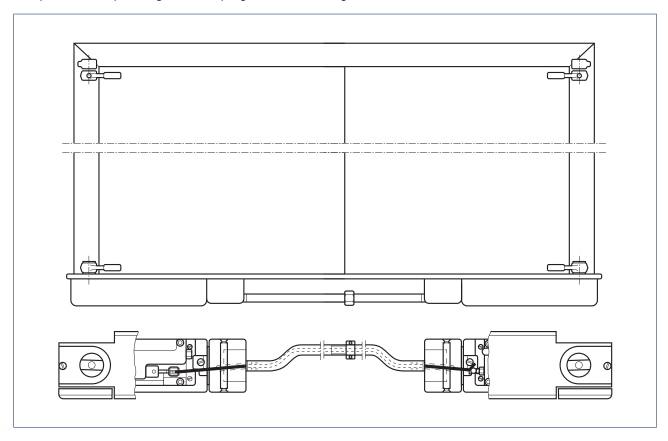
Technical data for floor springs

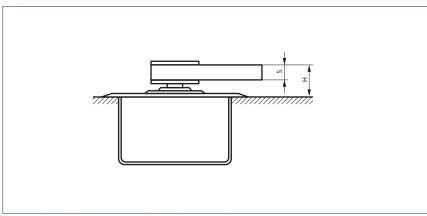
Product features	GEZE TS 550 IS				
Use on single-/double-action door	Single-action door				
Closing force in accordance with EN 1154	3 – 6				
Recommended leaf width up to	1400 mm				
Leaf weight (max.)	250 kg				
Door buffer stop DIN direction	left / right				
Product tested in accordance with	Door closer tested in accordance with EN 1154, Door closing sequence selector tested in accordance with EN 1158				
Length	388 mm				
Overall depth	82 mm				
Height	54 mm				
Length adjustment range for cement box	10 mm				
Width adjustment range for cement box	10 mm				
Height adjustment range for cement box	6 mm				
Functions					
Adjustable closing force	Yes, stepless				
Adjustable closing speed	•				
Adjustable latching action	Yes, via valve				
Integrated back check	Yes, mechanical, fixed				
Position of closing force adjustment	Тор				
Safety valve against wilful damage	•				
Closing effect from	180 °				
Hold-open mechanism	No				

^{• =} YES

Standard installation

Example of door rail, pivot hinge and floor spring installation on a single-action door:





Door rail model DM, DB, EK, FK for single-action doors

H = Installation height dimension

With extended spindles, the installation height dimension ${}_{\it m}{\rm H}^{\it m}$ is increased by the respective pivot extension

Model	S	Н
DM	16 mm	27 mm
DB, EK, FK	10 mm	24 mm

GEZE TS 550 IS - Order information

Description	DIN direction	Leaf	Spindle extension	Version	ID no
CEZE TO FEO.IC . L	left	active leaf		silver	059522
GEZE TS 550 IS closer Size EN 3-6, with integrated closing sequence control, closing effect	right	active leaf		silver	05954
from 180°, without hold-open device, door leaf weight up to 250 kg	left	active leaf		silver	05952
(without cover plate and accessories)	right	active leaf		silver	05955
GEZE floor spring cover plate for TS 550 IS / TS 550 E-IS				stainless steel	05975
Protective tube for actuating cable IS floor springs including wire guide and installation accessories					05955
Accessories					
GEZE cover caps for door rails (flush-impact doors) suitable for model DB, DM, EK, FK	left			simulated stainless steel	13758
	left			dark bronze	05217
	left			EV1	00679
	left			aluminium, matt	00679
	right	_		simulated stainless steel	13757
	right			dark bronze	05217
	right			EV1	00679
	right			aluminium, matt	00679
	left			simulated stainless steel	1376
	left			dark bronze	04519
GEZE cover caps for door rails (rebated doors)	left			EV1	04519
	left			aluminium, matt	04518
suitable for model DB, DM, EK, FK	right			simulated stainless steel	13761
	right			dark bronze	04518
	right			EV1	04515
	right			aluminium, matt	04501
	left / right			dark bronze	00109
	left / right			EV1	00109
GEZE caps for pivot hinges (flush-impact doors) suitable for model DB, EK, FK	left / right			aluminium, matt	00108
	left / right			simulated stainless steel	13764
	left			dark bronze	03827
	left			EV1	03791
	left			aluminium, matt	03791
	right			dark bronze	03830
GEZE caps for pivot hinges (rebated doors) suitable for model DB, EK, FK	right			EV1	03830
	right			aluminium, matt	03828
	left			simulated stainless steel	13764
	right			simulated stainless steel	13764

Description	DIN direction	Leaf	Spindle extension	Version	ID no
	left / right		10 mm		010338
	left / right		13 mm		052170
	left / right		15 mm		01034
GEZE spindle cap for floor spring ^{2) 3)} with flat cone, including clamping-extension bolt	left / right		20 mm		01037
	left / right		25 mm		01037
	left / right		28 mm		05093
	left / right		30 mm		01037
	left / right		35 mm		01037
	left / right		40 mm		01037
	left / right		45 mm		01038
	left / right		5 mm		01033
	left / right		50 mm		01038
	left / right		8 mm		05093
	left / right		0 mm		05064
	left		10 mm		05395
	left		15 mm		05396
	left		20 mm		05396
	left		25 mm		05396
	left		5 mm		05395
GEZE spindle cap for floor spring ^{2) 3)}	left		0 mm		05395
with square for single-action doors, including clamping-extension bolt	right		10 mm		05395
	right		15 mm		05396
	right		20 mm		05396
	right		25 mm		05396
	right		5 mm		05395
	right		0 mm		05395
GEZE CB flex	<u></u>		<u> </u>	silver	15360
for use on all 2-leaf rebated doors. Stepless, concealed length adjust- ment up to 210 mm leaf projection, hinged mechanism not visible, profile can be shortened if required, with attachment material				acc. to RAL ³⁾	15372
GEZE door rail for single-action doors				galvanised	04457
Model DB, for rebated, flush-impact metal and wooden doors				galvanised	03758
GEZE door rail for single-action doors				galvanised	03763
Model DM, for metal doors, on-site adaptation to profile system, without surface treatment				galvanised	03763
GEZE door rail for single-action doors Model DM, for metal doors, adapted to profile system with flat cone or square				galvanised	00106
				phosphated	00826
GEZE door rail for single-action doors				phosphated	00669
Model EK, for welding to steel doors				phosphated	00827
				phosphated	00669
GEZE sealing compound for floor springs For use in wet rooms and for installation on the outside of buildings, two-component system, sufficient for 1 cement box					05887

²⁾ Use of a longer spindle can be necessary depending on the installation situation. This is no problem for any of the GEZE floor spring variants of the TS 500 NV/TS 550/TS 550 NV series, where the standard spindle is simply unscrewed and the longer spindle in place.

³⁾ Only permissible for fire and smoke protection doors when this use is included in the approval certificate of the door.

Description	DIN direction	Leaf	Spindle extension	Version	ID no.
				combination b DIN left	044697
GEZE pivot hinge for single-action doors * Model DB, for rebated, flush-impact metal and wooden doors				combination b DIN right	044680
				combination c	044787
				combination a	044676
				combination c	006719
GEZE pivot hinge for single-action doors *				combination b DIN left	000889
Model EK, for welding to steel doors				combination b DIN right	000890
				combination c	000891
				combination a	006724
GEZE pivot hinge for single-action doors *				combination b DIN left	000895
Model FK, for welding to steel doors				combination b DIN right	000896
				combination c	000897

^{*} See page 55 onwards for more information regarding possible combinations

GEZE TS 550 E-IS

Floor spring system for 2-leaf fire protection doors up to 2800 mm hinge clearance with integrated closing sequence control and electric hold-open device

The electromechanical hold-open device of the floor spring TS 550 E-IS according to EN 1155 with integrated closing sequence control according to EN 1158 allows 2-leaf doors to be held open independently of one another at any angle between 80° and 165°. This means that the doors can be held open for as long as required. This door closer can also be used with fire and smoke protection doors. The closing speed and hydraulic latching action can be adjusted. The closing force, size 3-6 according to EN 1154, can be adjusted variably from above. A safety valve helps prevent intentional overloading. The closer is authorised for use with renowned smoke detection systems, and tested and certified by DIBt (the German Centre of Competence for Construction).

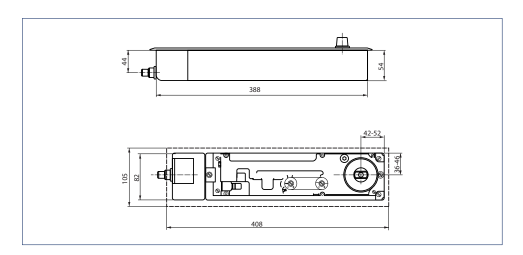
Standard package / scope of delivery

1) TS 550 E-IS passive leaf complete with flat conical spindle, cement box, plug-in connection cable and cable with connector (cover plate not included).

2) TS 550 E-IS active leaf complete with flat conical spindle, cement box, plug-in connection cable and cable with connector incl. Bowden cable (cover plate not included).



GEZE TS 550 E-IS



Area of application

- For right and left hung doors
- For leaf widths up to 1400 mm per door leaf
- Also suitable for leaves of different widths
- For leaf weights up to 250 kg
- For fire and smoke protection doors with provision for floor springs

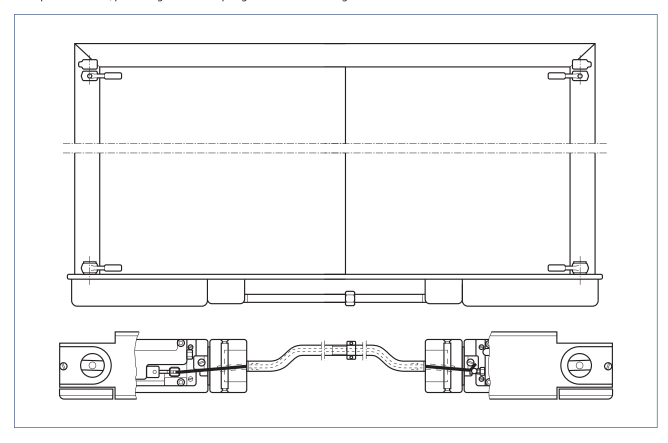
Technical data for floor springs

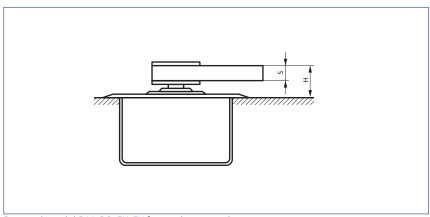
Product features	GEZE TS 550 E-IS
Use on single-/double-action door	Single-action door
Closing force in accordance with EN 1154	3 – 6
Recommended leaf width up to	1400 mm
Leaf weight (max.)	250 kg
Door buffer stop DIN direction	left
Product tested in accordance with	Door closer tested in accordance with EN 1154, hold-open mechanism tested in accordance with EN 1155, door closing sequence selector tested in accordance with EN 1158
Length	388 mm
Overall depth	82 mm
Height	54 mm
Length adjustment range for cement box	10 mm
Width adjustment range for cement box	10 mm
Height adjustment range for cement box	6 mm
Functions	
Adjustable closing force	Yes, stepless
Adjustable closing speed	•
Adjustable latching action	Yes, via valve
Integrated back check	Yes, mechanical, fixed
Position of closing force adjustment	Тор
Safety valve against wilful damage	•
Closing effect from	180 °
Hold-open mechanism	Electrical
Hold-open mechanism can be switched on and off	•
Hold-open mechanism with override possibility	•
Hold-open range	80 ° – 165 °

^{• =} YES

Standard installation

Example of door rail, pivot hinge and floor spring installation on a single-action door:





Door rail model DM, DB, EK, FK for single-action doors H = Installation height dimension

With extended spindles, the installation height dimension ${}_{''}H''$ is increased by the respective pivot extension

Model	S	Н
DM	16 mm	27 mm
DB, EK, FK	10 mm	24 mm

GEZE TS 550 E-IS - Order information

Description	DIN direction	Leaf	Spindle extension	Version	ID no.
GEZE TS 550 E-IS closer	left			silver	068625
Size EN 3-6, with integrated closing sequence control, with electric	right			silver	068626
hold-open device 80°-175°, 24V DC, closing effect from 180°, door	left			silver	068579
leaf weight up to 250 kg (without cover plate and accessories)	right			silver	068580
GEZE floor spring cover plate for TS 550 IS / TS 550 E-IS				stainless steel	059756
Protective tube for actuating cable IS floor springs including wire guide and installation accessories					059556
Accessories					
	left			simulated stainless steel	137586
	left			dark bronze	052178
	left			EV1	006794
GEZE cover caps for door rails (flush-impact doors)	left			aluminium, matt	006792
suitable for model DB, DM, EK, FK	right			simulated stainless steel	137577
	right			dark bronze	052177
	right			EV1	006798
	right			aluminium, matt	006796
	left			simulated stainless steel	137618
	left			dark bronze	045199
	left			EV1	045196
GEZE cover caps for door rails (rebated doors)	left			aluminium, matt	045184
suitable for model DB, DM, EK, FK	right			simulated stainless steel	137617
	right			dark bronze	045183
	right			EV1	045155
	right			aluminium, matt	045011
	left / right			dark bronze	001091
(CE7E (C (C	left / right			EV1	001090
GEZE caps for pivot hinges (flush-impact doors) suitable for model DB, EK, FK	left / right			aluminium, matt	001089
	left / right			simulated stainless steel	137640
	left			dark bronze	038272
	left			EV1	037918
	left			aluminium, matt	037917
	right			dark bronze	038308
GEZE caps for pivot hinges (rebated doors) suitable for model DB, EK, FK	right			EV1	038302
Saltable for model DD, Ety FIX	right			aluminium, matt	038284
	left			simulated stainless steel	137641
	right			simulated stainless steel	137642

Description	DIN direction	Leaf	Spindle extension	Version	ID no
	left / right		10 mm		01033
	left / right		13 mm		05217
	left / right		15 mm		01034
	left / right		20 mm		01037
	left / right		25 mm		01037
	left / right		28 mm		0509
GEZE spindle cap for floor spring ^{2) 3)}	left / right		30 mm		0103
with flat cone, including clamping-extension bolt	left / right		35 mm		0103
	left / right		40 mm		0103
	left / right		45 mm		0103
	left / right		5 mm		0103
	left / right		50 mm		0103
	left / right		8 mm		0509
	left / right		0 mm		0506
	left		10 mm		0539
	left		15 mm		0539
	left		20 mm		0539
	left		25 mm		0539
GEZE spindle cap for floor spring ^{2) 3)} with square for single-action doors, including clamping-extension bolt	left		5 mm		0539
	left		0 mm		0539
	right		10 mm		0539
	right		15 mm		0539
	right		20 mm		0539
	right		25 mm		0539
	right		5 mm		0539
	right		0 mm		0539
Protective hose for E floor springs B m, for straightforward cable routing					0635
GEZE CB flex				silver	1536
for use on all 2-leaf rebated doors. Stepless, concealed length adjustment up to 210 mm leaf projection, hinged mechanism not visible, profile can be shortened if required, with attachment material				acc. to RAL	1537
GEZE door rail for single-action doors				flat cone	0445
Model DB, for rebated, flush-impact metal and wooden doors				square	0375
GEZE door rail for single-action doors				flat cone	0376
Model DM, for metal doors, on-site adaptation to profile sys- tem, without surface treatment				square	0376
GEZE door rail for single-action doors Model DM, for metal doors, adapted to profile system with flat cone or square ⁷⁾				galvanised	0010
				flat cone	0082
GEZE door rail for single-action doors	-			square	0066
Model EK, for welding to steel doors				flat cone	0082
				square	0066
GEZE sealing compound for floor springs For use in wet rooms and for installation on the outside of buildings, two-component system, sufficient for 1 cement box					0588

²⁾ Use of a longer spindle can be necessary depending on the installation situation. This is no problem for any of the GEZE floor spring variants of the TS 500 NV/TS 550/TS 550 NV series, where the standard spindle is simply unscrewed and the longer spindle in place.

³⁾ Only permissible for fire and smoke protection doors when this use is included in the approval certificate of the door.

Description	DIN direction	Leaf	Spindle extension	Version	ID no.
				combination b DIN left	044697
GEZE pivot hinge for single-action doors Model DB, for rebated, flush-impact metal and wooden doors ⁴⁾				combination b DIN right	044680
, , , , ,				combination c	044787
				combination a	04467
				combination c	006719
GEZE pivot hinge for single-action doors *				combination b DIN left	00088
Model EK, for welding to steel doors				combination b DIN right	00089
				combination c	00089
				combination a	00672
GEZE pivot hinge for single-action doors *				combination b DIN left	00089
Model FK, for welding to steel doors				combination b DIN right	00089
				combination c	00089
				silver	09985
6575				dark bronze	09985
GEZE smoke switch control unit RSZ 6 Smoke switch and power supply for all GEZE hold-open mecha-				white RAL 9016	09985
nisms				simulated stainless steel	09985
				acc. to RAL	09985
				silver-coloured	15497
Set smoke switch control unit RSZ 6 ECwire				white RAL 9016	15497
Smoke switch control unit ECwire for simple wiring using 2-wire technology incl. 2ceiling-mounted smoke detectors type GC 162 (white)				simulated stainless steel ²⁾	15499
				acc. to RAL 2)	15498
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, in accordance with DIN EN 14637				white	13985
GEZE thermal detector GC 153 Complete with base, 24 V DC, 20 mA, tested to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637				white	13988
GEZE manual trigger switch AS 500 for the manual release of electrically controlled hold-open mechanisms including terminating resistance for line monitoring				alpine white/ red	11626
GEZE manual trigger switch AS 500 (with glass pane and 5 inter- changeable labels) for the manual release of electrically controlled hold-open mechanisms				alpine white/ red	12088
Surface-mounted box, single suitable for the AS 500 switch range					12050
Replacement glass cover for GEZE manual trigger switch 120880 and 120881					01099
* See page 55 anwards for more information regarding possible combinations					

^{*} See page 55 onwards for more information regarding possible combinations

Electrical installation

The floor springs with electrical hold-open device must be connected to the power supply to hold the door open.

Connected loads

- Operating voltage 24 V DC
- Voltage tolerances +10% -15%
- Residual ripple max. 20%
- Connected load 110 mA (GEZE TS 550 NV E / TS 550 E-G)
- Connected load 220 mA (GEZE TS 550 E-IS / TS 550 E-IS-G)

Function

- Voltage is applied to the closer = door is held open
- Voltage is not applied or is switched off = door is not held open, the door closes automatically

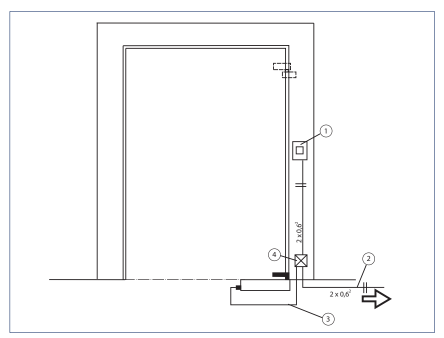
The door can always be closed manually, independently of whether voltage is applied or not.

After power failure or electrical release, the closer must be "primed" again – for this the door must make at least a damping closing movement after the current has been switched back on – then the closer can be held in place again. This effect only occurs after a power failure or electrical release, not when the door has been closed manually. In this case the closer must be activated like the normal TS 550 with mechanical hold-open.

Line-feed

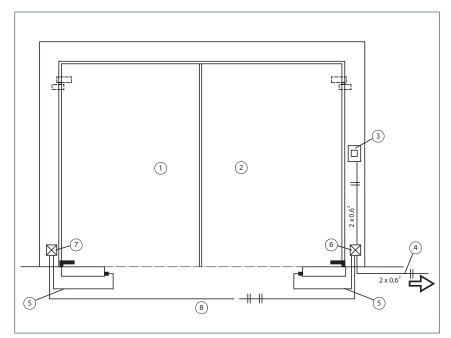
Line-feed should ideally be to a distributor box near the door closer. The cable is supplied by GEZE and should be routed in a flexible protective conduit. This is available as an accessory.

Electrical installation TS 550 E / TS 550 E-G:



- 1 = Release button
- 2 = To the smoke protection switch / power supply 24 V DC
- 3 = Power supply cable 3 m
- 4 = Distributor box with connection PCB

Electrical installation TS 550 E-IS / TS 550 E-IS-G



- 1 = Active leaf
- 2 = Passive leaf
- 3 = Release button
- 4 = To the smoke protection switch / power supply 24 V DC
- 5 = Power supply cable 3 m
- 6 = Distributor box with connection PCB
- 7 = Terminal box
- $8 = 4 \times 0.62 \text{ or } 4 \times 0.82 \text{ on site}$

GEZE TS 550 F-G / TS 550 E-G / TS 550 IS-G / TS 550 E-IS-G

Floor spring with lever and guide rail for doors with hinges up to 1400 mm leaf width

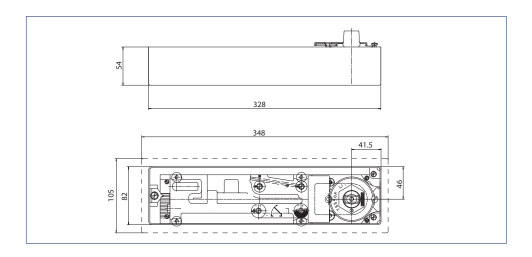
These floor spring versions with lever and guide rail can be used for 1 or 2-leaf doors with carrying hinges. The non-protruding spindle in conjunction with an extremely flat lever enables an opening angle of 180° with a floor clearance of 9 mm. The closing speed and hydraulic latching action can be adjusted. The closing force, size 3-6 according to EN 1154, can be adjusted variably from above. A safety valve helps prevent intentional overloading.

The electric hold-open device in accordance with DIN EN 1155 permits the TS 550 E-IS-G and the TS 550 E-IS-G to be held exactly in any position between 80° and 150°.

The TS 550 IS-G and the TS 550 E-IS-G have an integrated closing sequence control in accordance with EN 1158.



GEZE TS 550 F-G



Area of application

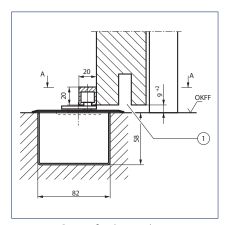
- For right and left hung doors
- For leaf widths up to 1400 mm
- For fire and smoke protection doors with provision for floor springs

Technical data for floor springs

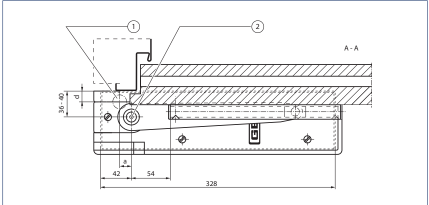
Product features	GEZE TS 550 F-G	GEZE TS 550 E-G	GEZE TS 550 IS-G	GEZE TS 550 E-IS-G
Use on single-/double-action door		Single	-action door	
Closing force in accordance with EN 1154			3 – 6	
Recommended leaf width up to		14	100 mm	
Door buffer stop DIN direction		let	ft / right	
Product tested in accordance with	Door closer tested in ac- cordance with EN 1154	Door closer tested in accordance with EN 1154, hold-open me- chanism tested in accordance with EN 1155	Door closer tested in accordance with EN 1154, door closing sequence selector tested in accordance with EN 1158	Door closer tested in accordance with EN 1154, hold-open mechanism tested in accordance with EN 1155, door closing sequence selector tested in accordance with EN 1158
Length	328	3 mm	388	3 mm
Overall depth		3	32 mm	
Height		<u> </u>	58 mm	
Length adjustment range for cement box		,	10 mm	
Width adjustment range for cement box			10 mm	
Height adjustment range for cement box			6 mm	
Functions				
Adjustable closing force		Yes	, stepless	I
Adjustable closing speed	•	•	•	•
Adjustable latching action		Yes	, via valve	
Integrated back check			No	
Position of closing force adjustment			Тор	
Safety valve against wilful damage	•	•	100.0	•
Closing effect from	N.L.	Fl. of Soul	180°	Flooring
Hold-open mechanism	No	Electrical	No	Electrical
Hold-open mechanism can be switched on and off	<u>-</u>	•	-	•
Hold-open mechanism with override possibility Hold-open range	-		-	80° – 150
		80 ° – 150 °		00 - 130

^{• =} YES

Installation example of floor spring with lever and guide rail fitted from the top on rebated wooden door:

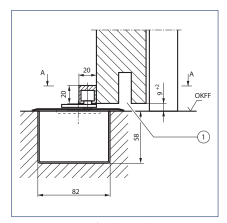


1 = Groove for door seal OKFF = Finished floor level

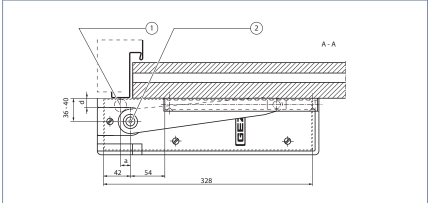


- = Centre door hinge
- 2 = Floor spring lever pivot point
- When the following installation dimensions are observed, the closing effect begins from a door opening angle of 180°.
- d = Pivot point distance 11 25 mm
- a = Pivot point distance of the closer 0 16 mm

Installation example of floor spring with lever and guide rail fitted from the top on flush-impact wooden door:

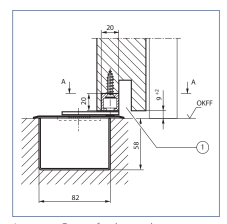


- 1 = Groove for door seal
- ${\sf OKFF} \ = \ {\sf Finished floor level}$

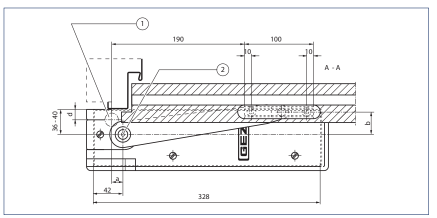


- 1 = Centre door hinge
- 2 = Floor spring lever pivot point
- * = When the following installation dimensions are observed, the closing effect begins from a door opening angle of 180° for the TS 550 F-G.
- d = Pivot point distance 11 25 mm
- a = Pivot point distance of the closer 0 16 mm

Installation example of floor spring with lever and guide rail concealed on rebated wooden door:

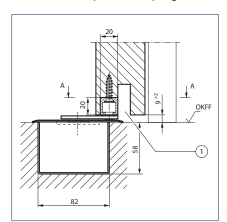


1 = Groove for door seal OKFF = Finished floor level

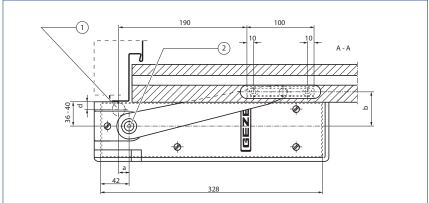


- 1 = Centre door hinge
- 2 = Floor spring lever pivot point
- When the following installation dimensions are observed, the closing effect begins from a door opening angle of 180° for the TS 550 F-G.
- d = Pivot point distance 11 25 mm
- a = Pivot point distance of the closer 0 16 mm
- b = Pivot point distance of the closer 35 48 mm

Installation example of floor spring with lever and guide rail concealed on flush-impact wooden door:



1 = Groove for door seal OKFF = Finished floor level



- 1 = Centre door hinge
- 2 = Floor spring lever pivot point
- When the following installation dimensions are observed, the closing effect begins from a door opening angle of 180° for the TS 550 F-G.
- d = Pivot point distance 11 25 mm
- a = Pivot point distance of the closer 0 16 mm
- b = Pivot point distance of the closer 50 55 mm

GEZE TS 550 F-G - Order information

Description	DIN direction	Leaf	Spindle extension	Version	ID no.
GEZE TS 550 F-G closer	left			silver	075037
Size EN 3-6, closing effect from 180°, without hold-open mechanism, for application with guide rail, special cement box 58 mm design size (without cover plate and accessories)	right			silver	075044
GEZE floor spring cover plate for TS 550 F-G / TS 550 E-G				stainless steel	029429
GEZE TS 550 E-G closer	left			silver	075053
Size EN 3-6, with electric hold-open device 80°-150°, 24 V DC, closing effect from 180°, for application with guide rail, special cement box 58 mm design size (without cover plate and accessories)	right			silver	075054
GEZE floor spring cover plate for TS 550 IS-G / TS 550 E-IS-G				Stainless steel	02943
Protective tube for actuating cable IS floor springs including wire guide and installation accessories					05955
GEZE TS 550 IS-G closer	left			silver	07506
Size EN 3-6, with integrated closing sequence control, closing effect from	right			silver	07507
180°, without hold-open device, for application with guide rail, special	left			silver	07509
cement box 58 mm design size (without cover plate and accessories)	right			silver	07509
GEZE TS 550 E-IS-G closer	left			silver	07510
Size EN 3-6, with integrated closing sequence control, with electric hold-	right			silver	07510
open device 80°-150°, 24 V DC, closing effect from 180°, for application with guide rail, special cement box design size 58 mm (without cover	left			silver	07511
plate and accessories)	right			silver	07511
Accessories					
			25 mm	silver	07285
Guide rail for floor springs, G variants			0 mm	silver	07284
fitting from top, with lever			25 mm	acc. to RAL	08062
			0 mm	acc. to RAL	08061
			0 mm	silver	07275
Guide rail for floor springs, G variants			25 mm	silver	07284
integrated, with lever			0 mm	acc. to RAL	08062
			25 mm	acc. to RAL	08062
GEZE sealing compound for floor springs For use in wet rooms and for installation on the outside of buildings, two-component system, sufficient for 1 cement box					05887
Protective hose for E floor springs 3 m, for straightforward cable routing					06355
				silver	09985
				dark bronze	09985
GEZE smoke switch control unit RSZ 6 Smoke switch and power supply for all GEZE hold-open mechanisms				white RAL 9016	09985
				simulated stainless steel	09985
				acc. to RAL	09985
				silver-colou- red	15497
Set smoke switch control unit RSZ 6 ECwire				white RAL 9016	15497
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 ²⁾	15499
				acc. to RAL 2)	15498

Description	DIN direction	Leaf	Spindle extension	Version	ID no.
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, integra- ted 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 control, conform with DIN EN 14637				white	139881
GEZE manual trigger switch AS 500 for the manual release of electrically controlled hold-open mechanisms including terminating resistance for line monitoring				alpine white	116266
GEZE manual trigger switch AS 500 (with glass pane and 5 inter- changeable labels) for the manual release of electrically controlled hold-open mechanisms				alpine white	120880
Surface-mounted box, single suitable for the AS 500 switch range					120503
Replacement glass cover for GEZE manual trigger switch 120880 and 120881					010994
GEZE CB flex				silver	153602
for use on all 2-leaf rebated doors. Stepless, concealed length adjustment up to 210 mm leaf projection, hinged mechanism not visible, profile can be shortened if required, with attachment material				acc. to RAL	153728

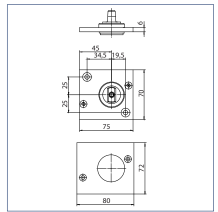


GEZE TS 550 E-IS-G, HafenCity University Hamburg, Germany (Photo: Stefan Dauth)

GEZE Floor-mounted pivot bearing TS 137 b / TS 32 b and cover plate for floor-mounted pivot bearing

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





Pivot bearing with flat conical spindle

Pivot bearing with flat conical spindle

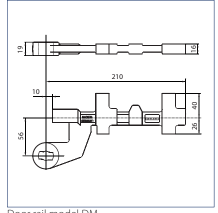
Order information

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

GEZE Door rail for single-action doors

Model DM, for metal doors





Door rail model DM

Door rail model DM

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

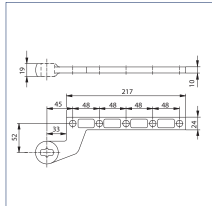
¹⁾ Material: Steel, drop-forged

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

GEZE Door rail and pivot hinge for single-action doors

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

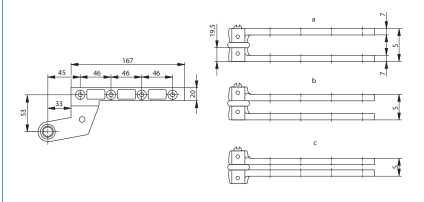




Door rail model DB

Door rail model DB





Pivot hinge model DB

Pivot hinge model DB

Installation dimensions	Combination			
	a b c			
Dimension=	S	S	S	
Pivot pin 41 mm without intermediate ring	41	28,5	16	
Pivot pin 45 mm without intermediate ring	45	32,5	20	
Pivot pin 49 mm without intermediate ring	49	36,5	24	

The standard version has a 45 mm pivot pin.

41 mm and 49 mm pivot pins must be ordered separately.

Description	Combination	Version	ID no.
GEZE Door rail for single-action doors	flat cone	galvanised	044579
Model DB, for rebated, flush-impact metal and wooden doors 1)	square	galvanised	037581
	combination a	galvanised	044676
GEZE Pivot hinge for single-action doors	combination b DIN left	galvanised	044697
Model DB, for rebated, flush-impact metal and wooden doors ¹⁾	combination b DIN right	galvanised	044680
	combination c	galvanised	044787
Pivot pin 41 mm			008063
Pivot pin 49 mm			008022

¹⁾ Standard length of pivot pins = 45 mm

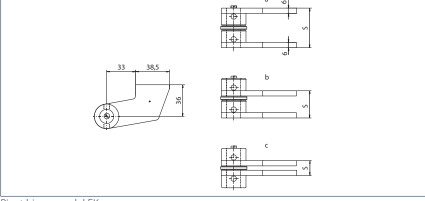
GEZE Door rail and pivot hinge for single-action doors

Model EK, for welding to steel doors



Door rail model EK Door rail model EK





Pivot hinge model EK

Pivot hinge model EK

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

The standard version has a 45 mm pivot pin.

41 mm and 49 mm pivot pins must be ordered separately.

Description	Combination	Version	ID no.
GEZE door rail for single-action doors	flat cone	phosphated	008269
Model EK, for welding to steel doors	square	phosphated	006696
	combination a	phosphated	006719
GEZE pivot hinge for single-action doors	combination b DIN left	phosphated	000889
Model EK, for welding to steel doors 1)	combination b DIN right	phosphated	000890
	combination c	phosphated	000891
Pivot pin 41 mm			008063
Pivot pin 49 mm			008022

¹⁾ Standard length of pivot pins = 45 mm

GEZE Door rail and pivot hinge for single-action doors

Model EK, for welding to steel doors



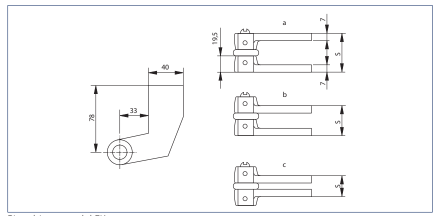
33 35

Door rail model FK

Door rail model FK



Pivot hinge model FK



Pivot hinge model FK

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

The standard version has a 45 mm pivot pin.

41 mm and 49 mm pivot pins must be ordered separately.

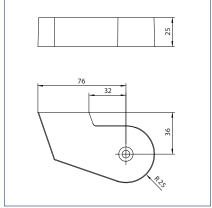
Description		Version	ID no.
GEZE door rail for single-action doors	Flat cone	phosphated	008270
Model EK, for welding to steel doors	Square	phosphated	006699
GEZE pivot hinge for single-action doors	combination a	phosphated	006724
	combination b DIN left	phosphated	000895
Model EK, for welding to steel doors 1)	combination b DIN right	phosphated	000896
	C	phosphated	000897
Pivot pin 41 mm			008063
Pivot pin 49 mm			008022

¹⁾ Standard length of pivot pins = 45 mm

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

suitable for model DB, DM, EK, FK





Cover cap, right

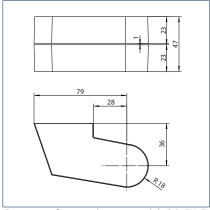
Cover caps for door rails models DM, DB, EK, FK

Description	DIN direction	Version	ID no.
	left	simulated stainless steel	137586
	left	EV1	006794
GEZE cover caps for door rails (flush-impact doors) suitable for model DB, DM, EK, FK	left	aluminium, matt	006792
	right	simulated stainless steel	137577
	right	EV1	006798
	right	aluminium, matt	006796
	left	simulated stainless steel	137618
	left	EV1	045196
GEZE cover caps for door rails (rebated doors)	left	aluminium, matt	045184
suitable for model DB, DM, EK, FK ¹⁾	right	simulated stainless steel	137617
-	right	EV1	045155
	right	aluminium, matt	045011

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

GEZE Cover caps for pivot hinges (flush-impact and rebated doors) suitable for model DB, EK, FK





Cover cap, right

Cover caps for pivot hinges models DB, EK, FK

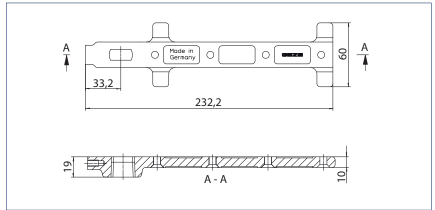
Description	DIN direction	Version	ID no.
	left / right	EV1	001090
GEZE caps for pivot hinges (flush-impact doors) suitable for model DB, EK, FK	left / right	aluminium, matt	001089
Suitable for model DB, EIV, TV	left / right	simulated stainless steel	137640
	left	simulated stainless steel	137641
	left	EV1	037918
GEZE caps for pivot hinges (rebated doors)	left	aluminium, matt	037917
suitable for model DB, EK, FK ¹⁾	right	EV1	038302
	right	aluminium, matt	038284
	right	simulated stainless steel	137642

 $¹⁾ The cover caps for the door rails and the pivot hinge bottom are ground by 14\,mm for installation on rebated doors.\\$

GEZE Door rail for double-action doors

Model CM, C and S

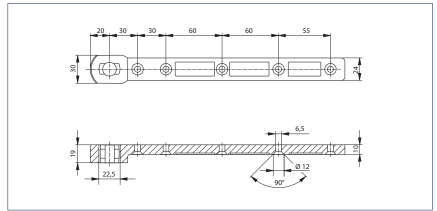




Door rail model CM

TIBLES OF MARKET OF MARKETON O

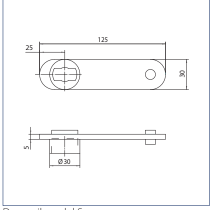
Door rail model CM



Door rail model C



Door rail model C



Door rail model S

Door rail model S

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

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

GEZE Adjustable pivot hinge for double-action doors

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

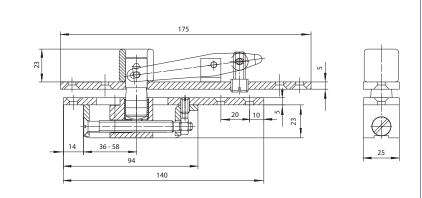


175 25 10 5 85 135

Adjustable pivot hinge model B

Adjustable pivot hinge model B





Adjustable pivot hinge model C

Adjustable pivot hinge model C

Description		Version	ID no.
	pivot pin 43 mm	galvanised	006371
GEZE adjustable pivot hinge for double-action doors Model B, suitable for door rails C, CM, S	pivot pin 55 mm	galvanised	000108
	pivot pin 65 mm	galvanised	000903
	pivot pin 43 mm	galvanised	006666
GEZE adjustable pivot hinge for double-action doors Model C, suitable for door rails C, CM, S	pivot pin 55 mm	galvanised	000905
model e, suitable for assir falls e, em, s	pivot pin 65 mm	galvanised	000904
		Matt light alloy	006375
Covering sheet metal for pivot top Models B and C		Anodised light alloy EV1	006376
Models 8 dilid C		Anodised light alloy E6/EV1	000876
Front plate for pivot bottom		Matt light alloy	006667
Model B		Anodised light alloy E6/EV1	000878
GEZE pivot top cover plate for pivot hinge model B and C		Anodised light alloy EV1	006669

GEZE smoke switch control unit RSZ 6

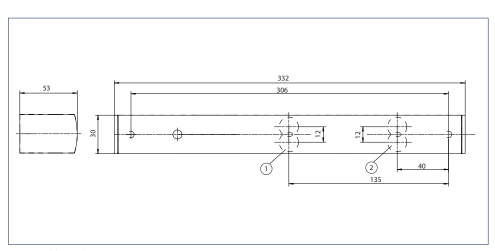
Smoke switch and power supply for all GEZE hold-open mechanisms

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 holding magnet) is interrupted and the doors close immediately. The connection of two additional ceiling-mounted alarms 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



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

Area of application

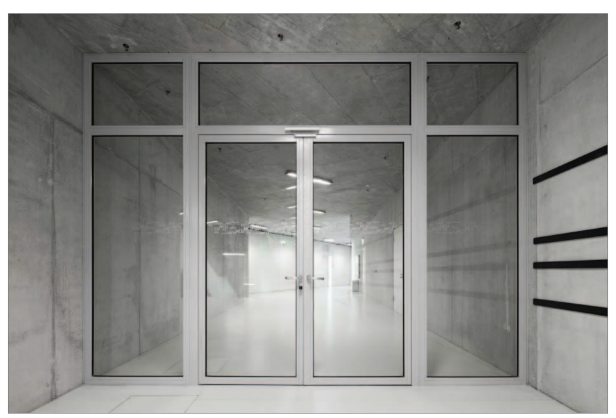
• Approved for use with all GEZE hold-open mechanisms

GEZE smoke switch control unit RSZ 6 - Order information

Description	Version	ID no.
	silver	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 2)	099856
	acc. to RAL 3)	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 ²⁾	154991
	acc. to RAL 2)	154980
GEZE smoke detector GC 152 ¹⁾ 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 to EN54-5, with general approval for use with all GEZE hold-open systems, integrated line control, conform with DIN EN 14637	white	139881
GEZE manual trigger switch AS 500 for the manual release of electrically controlled hold-open mechanisms including terminating resistance for line monitoring	alpine white/red	116266
GEZE manual trigger switch AS 500 (with glass pane and 5 interchangeable labels) for the manual release of electrically controlled hold-open mechanisms	alpine white/red	120880
Surface-mounted box, single suitable for the AS 500 switch range		120503
Replacement glass cover for GEZE manual trigger switch 120880 and 120881		010994

¹⁾ Only approved with RSZ6

³⁾ Surcharge for RAL special colours, see General Information in the Price List.



GEZE TS 550 E-IS-G, HafenCity University Hamburg, Germany (Photo: Stefan Dauth)

²⁾ Only for dry rooms

GEZE Patch Fittings

Glass clamp fittings for GEZE floor springs

GEZE Patch Fittings are versatile clamp fittings for all-glass installations both inside and outside. They are particularly characterised by their timeless and restrained design. In combination with the GEZE floor springs TS 500 NV or TS 550 NV, they can be used for single-leaf and double-leaf connecting doors that can be passed through comfortably and are self-closing. The available clamping shims allow constant product dimensions irrespective of the 8, 10 and 12 mm glass thicknesses used. The visible surfaces are available in silver-coloured anodised aluminium as well as in satinised and polished stainless steel.

Standard package / scope of delivery:

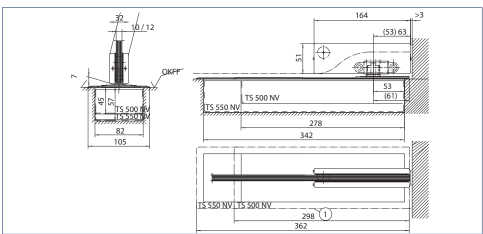
GEZE Patch Fittings as standard for 10 and 12 mm glass thickness and installation instructions.

Special version

• Optional glass clamp fitting for 8 mm glass thickness

GEZE Patch Fittings upper door leaf corner fitting with angle fanlight fitting





GEZE PT 10 lower corner fitting with GEZE floor springs 500 NV / 550 NV

Area of application

- For internal and external installations
- For double-action doors
- For static all-glass installations
- For toughened safety glass
- For glass thicknesses 8, 10 and 12 mm

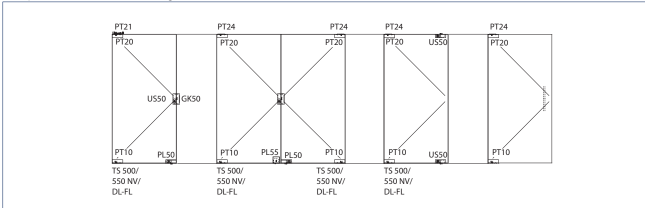
Technical data Patch Fittings

Product features	GEZE Patch Fittings
Design depth irrespective of glass thickness	32 mm
Variable pivot point with double-action doors	53 and 63 mm
Tightening torques of the clamping screws	9 Nm
Glass thicknesses that can be used and system heights	8 mm up to 2100 mm
	10 mm up to 3000 mm
	12 mm up to 4000 mm
Burglar-resistant installation of the fitting / insert	•
Shims for glass thicknesses 10 and 12 mm	Supplied by GEZE
Shims for glass thickness 8 mm	Optionally available
Door leaf height	Max. 2800 mm
Door leaf width	Max. 1000 mm
Door leaf weight	Max. 100 kg
Floor springs that can be used	With flat conical spindle - GEZE TS 500 NV / TS 550 NV
Locks prepared for profile cylinders	EURO-PZ 30/30

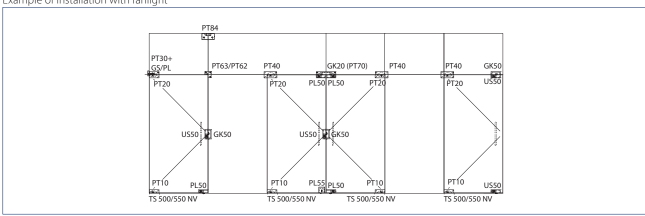
^{• =} JA

Standard installation

Example of installation without fanlight



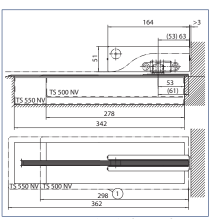




Corner fittings for door leaves and pivot bearings

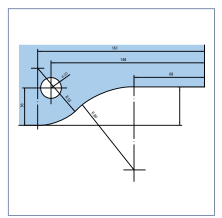


GEZE PT 10 - Lower door leaf corner fitting



GEZE PT 10 - Lower door leaf corner fitting

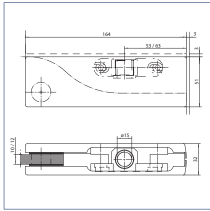
1 = Finished floor level



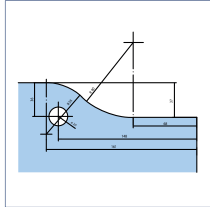
Drawing no. 91905-9-0950



PT 20 - Upper door leaf corner fitting



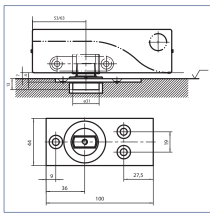
PT 20 - Upper door leaf corner fitting



Drawing no. 91905-9-0950



GEZE DL-FL - Floor-mounted pivot bearing



GEZE DL-FL - Floor-mounted pivot bearing

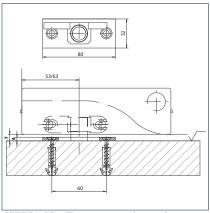


GEZE DL-FL – cover plate

GEZE DL-FL – cover plate



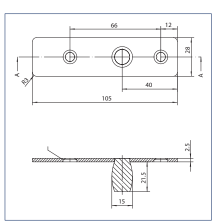
GEZE DL-RD - Floor-mounted pivot bearing



GEZE DL-RD - Floor-mounted pivot bearing

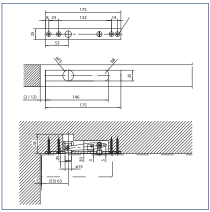


GEZE PT 24 - Top pivot



GEZE PT 24 - Top pivot





PT 21 - Top pivot

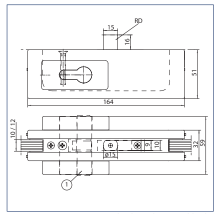
PT 21 - Top pivot

Description	Version	ID no.
	EV1	135070
GEZE PT 10 Lower swing leaf corner fitting	satin stainless steel	111458
Lower swing real corner many	polished stainless steel	119869
	EV1	135081
GEZE PT 20 Upper swing leaf corner fitting	satin stainless steel	111459
opper swing lear corner inting	polished stainless steel	119870
GEZE DL-FL Floor-mounted pivot bearing with flat conical bolt (FL)	stainless steel	135393
GEZE DL-FL cover plate Cover plate for countersunk installation of the GEZE DL-FL with 7 mm floor level clea- rance of the swing leaf	stainless steel	146396
GEZE DL-RD Floor-mounted pivot bearing with round bolt (RD)	stainless steel	135555
GEZE PT 21 Top pivot with pivot bearing bolt that can be screwed out	galvanised	010739
GEZE PT 24 Top pivot with fixed pivot bearing bolt	stainless steel	111460
Accessories		
GEZE IL 10/20/30 Glass clamp fitting for 8 mm glass thickness	black	135077

Locks and strike boxes



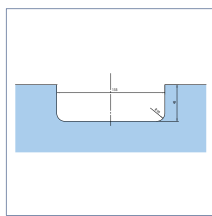
GEZE US 50 RD - Centre lock with round bolt



GEZE US 50 RD - Centre lock with round bolt

RD = Round bolt

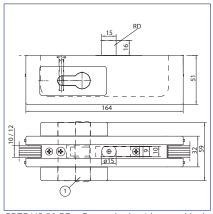
1 = for Euro profile cylinder 30/30 mm



Drawing no. 91905-9-0962



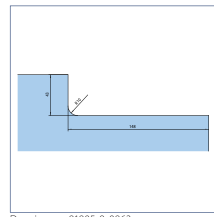
GEZE US 50 RD - Corner lock with round bolt



GEZE US 50 RD - Corner lock with round bolt

RD = Round bolt

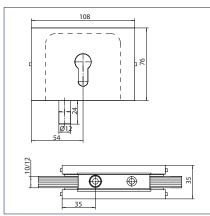
1 = for Euro profile cylinder 30/30 mm



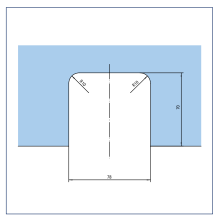
Drawing no. 91905-9-0963



GEZE PL 55 RD - Floor lock with round bolt

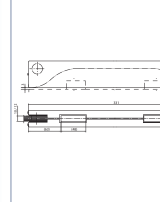


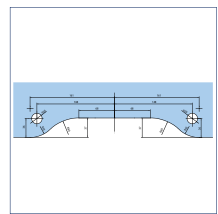
GEZE PL 55 RD - Floor lock with round bolt



Drawing no. 91905-9-0964







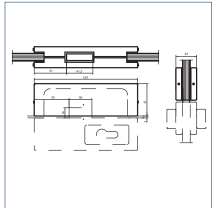
GEZE GK 20 - Strike box double

GEZE GK 20 - Strike box double

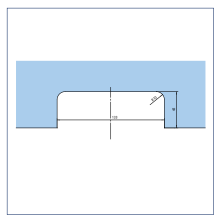
Drawing no. 91905-9-0957







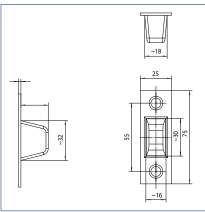
GEZE GK 50 - Strike box single



Drawing no. 91905-9-0962

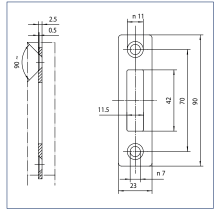


GEZE LC - Closing recess



GEZE LC - Closing recess





GEZE SB - strike plate

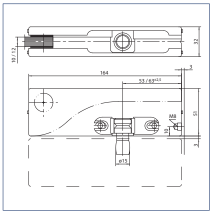
GEZE SB - strike plate

Description	Version	ID no.
GEZE US 50 RD Centre lock with round bolt (RD)	EV1	135102
	satin stainless steel	124152
	polished stainless steel	124153
GEZE PL 50 RD Corner lock with round bolt (RD)	EV1	135096
	satin stainless steel	124154
	polished stainless steel	124155
GEZE PL 55 Floor lock with round bolt - rectangular design	EV1	135097
	satin stainless steel	127829
	polished stainless steel	127827
GEZE GK 20 Strike box - double	EV1	135099
	satin stainless steel	111467
	polished stainless steel	119886
GEZE GK 50 Strike box - single	EV1	135100
	satin stainless steel	111463
	polished stainless steel	119883
Accessories		
GEZE PZ Profile cylinder 30/30 with 3 keys for patch fittings		127852
GEZE SB Strike plate - flat version, suitable for round and flat bolts	satin stainless steel	124942
	polished stainless steel	124943
GEZE LC Closing recess for round bolts	satin stainless steel	124156
	polished stainless steel	124157
GEZE IL 50 Glass clamp fitting for 8 mm glass thickness	black	135149
GEZE IL 55 Glass clamp fitting for 8 mm glass thickness	black	135151
GEZE IL 75/20 Glass clamp fitting for 8 mm glass thickness	black	135144

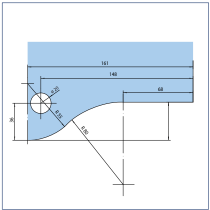
Fanlight fittings with / without connection of side parts



GEZE PT 30 - Fanlight fitting with pivot pin



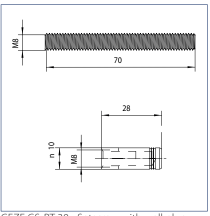
GEZE PT 30 - Fanlight fitting with pivot pin



Drawing no. 91905-9-0950



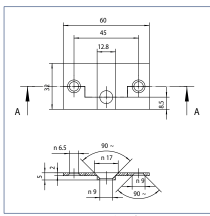
GEZE GS-PT 30 - Setscrew with wall plug



GEZE GS-PT 30 - Setscrew with wall plug



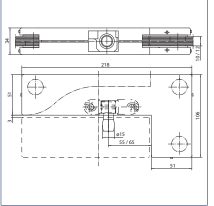
GEZE PL-PT 30 - Fixing plate for PT 30



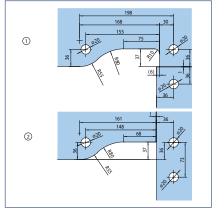
GEZE PL-PT 30 - Fixing plate for PT 30



GEZE PT 40 - Angle fanlight fitting



GEZE PT 40 - Angle fanlight fitting

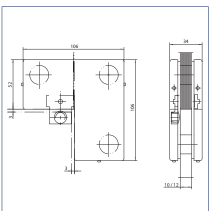


Drawing no. 91905-9-0951

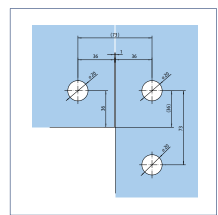
- 1 = Continuous fanlight
- 2 = Continuous side part



GEZE PT 63 - Connecting fitting



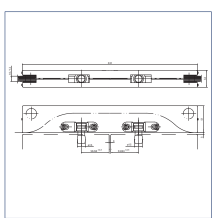
GEZE PT 63 - Connecting fitting



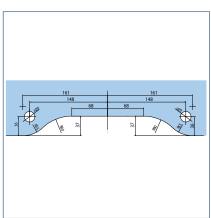
Drawing no. 91905-9-0954



GEZE PT 75 - Fanlight fitting

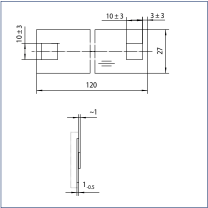


GEZE PT 75 - Fanlight fitting



Drawing no. 91905-9-0957





GEZE IS-BLK - Blind insert

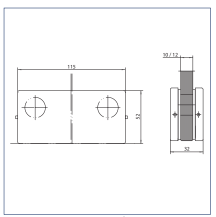
GEZE IS-BLK - Blind insert

Description	Version	ID no.
GEZE PT 30 Fanlight fitting with pivot bearing bolt	EV1	135082
	satin stainless steel	111461
	polished stainless steel	119881
GEZE PT 40 Corner overpanel/fixed panel patch with pivot bearing bolt	EV1	135083
	satin stainless steel	111462
	polished stainless steel	119882
GEZE PT 63 Fanlight-fixed panel connector	EV1	135088
	sSatin stainless steel	111469
	polished stainless steel	119887
GEZE PT 75 Fanlight fitting - double with two pivot bearing bolt	EV1	135090
	satin stainless steel	127277
	polished stainless steel	127278
Accessories		
GEZE IS-BS Door stop insert for GEZE PT 30 / 40 and 75	black	135105
GEZE GS-PT 30 Setscrew M8 with wall plug for fixing the PT 30	galvanised	135103
GEZE PL-PT 30 Fixing plate for PT 30 for wall assembly	EV1	135104
GEZE IS-BLK Blind insert for GEZE PT 30 / 40 and PT 75	EV1	135350
	satin stainless steel	135349
	polished stainless steel	135106
GEZE IL 10/20/30 Glass clamping shim for 8 mm glass thickness	black	135077
GEZE IL 40 Glass clamping shim for 8 mm glass thickness	black	135078
GEZE IL 63 Glass clamping shim for 8 mm glass thickness	black	135142
GEZE IL 75/20 Glass clamping shim for 8 mm glass thickness	black	135144

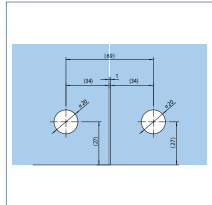
Fittings for glass / glass and glass / wall connections







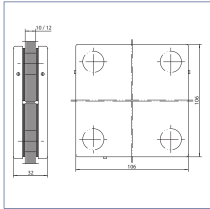
GEZE PT 70 - Connecting fitting



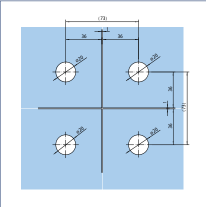
Drawing no. 91905-9-0956



GEZE PT 80 - Connecting fitting



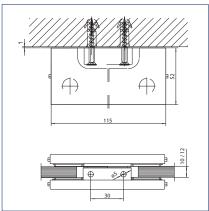
GEZE PT 80 - Connecting fitting



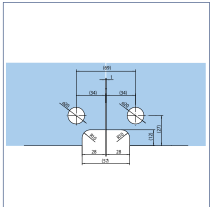
Drawing no. 91905-9-0958



GEZE PT 84 - Glass-wall connector

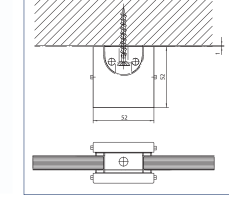


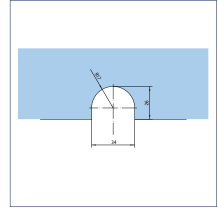
GEZE PT 84 - Glass-wall connector



Drawing no. 91905-9-0960







GEZE PT 90 - Glass-wall connector

GEZE PT 90 - Glass-wall connector

Drawing no. 91905-9-0961

Order information

Description	Version	ID no.
	EV1	135089
GEZE PT 70 Glass-glass connector, 2-fold	satin stainless steel	111471
Glass glass connector, 2 rold	polished stainless steel	119889
	EV1	135091
GEZE PT 80 Glass-glass connector 4-fold	satin stainless steel	111473
diass-giass connector 4-rolu	polished stainless steel	119891
	EV1	135093
GEZE PT 84 Glass-wall connector, 2-fold	satin stainless steel	124164
diass wai connector, 2 roid	polished stainless steel	124165
	EV1	135094
GEZE PT 90 Glass-wall connector, 1-fold	satin stainless steel	124162
diass wai connector, i foid	polished stainless steel	124163
Accessories		
GEZE IL 70 Glass clamp fitting for 8 mm glass thickness	black	135143
GEZE IL 80 Glass clamp fitting for 8 mm glass thickness	black	135145
GEZE IL 84 Glass clamp fitting for 8 mm glass thickness	black	135147
GEZE IL 90 Glass clamp fitting for 8 mm glass thickness	black	135148

Note

For reasons of clarity, the drawings shown are not to scale.



Glass Trösch, Kempten, Germany (Photo: N. Grünwald)

GEZE Pendulo System

All-glass wall system with integrated door closer

The Pendulo all-glass partition system creates rooms without visual restrictions. Numerous elegant solutions can be realised with this transparent partition in offices, in shop fitting or at home. The high level of convenience of the single and double-leaf double-action doors is achieved by integration of the fully-fledged door closer in the lower design profile. The double-action doors have an opening angle of +/- 90° to the partition axis and are equipped with 90° hold-open mechanism as standard. All settings on the door closer including the zero position can be carried out without removing the cover panels. The system comprises different single and double-leaf door types with or without fanlight which can be combined with corresponding fixed panel types.

The partition system is available both as a customer-specific system (preassembled version) as well as a modular system (kit). The kit version is made up of fixed lengths of the individual element types which can be shortened to certain dimensions on site.

Standard package / scope of delivery:

Profile surface silver-coloured anodised (EV1), lower door profile with integrated door closer with 90° hold-open mechanism.

Special version:

Door closer without hold-open mechanism, profile surface stainless steel colour anodised or RAL painted (only mass-produced version), various lock and handle variants

GEZE Pendulo System



Area of application

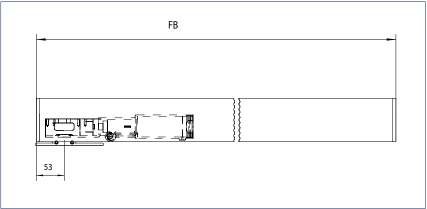
- For internal and external systems
- For areas with medium passage frequency
- For toughened safety glass
- For glass thicknesses 8 and 10 mm

Product features	GEZE Pendulo System	
Design depth irrespective of glass thickness	52 mm	
Glass thickness that can be used and system heights	8 mm / 2000 mm - 10 mm / 3000 mm	
Burglar-resistant installation of the insert	•	
Door leaf height (max.)	2600 mm	
Door leaf width (max.)	1100 mm	
Door leaf weight (max.)	80 kg	
Locks prepared for profile cylinders	•	
Glass width fixed panel / fixed panel width	1500 mm / 6000 mm	
Integrated closer	Pendulo C	
Hold-open mechanism of closer	90°	
Cover caps of profile	painted	
Floor / ceiling recess	no	
Configurable product system	•	

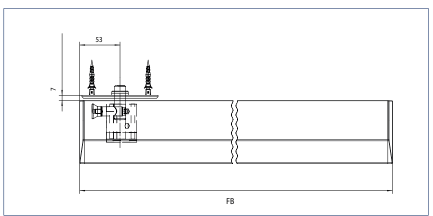
YES

Configured system

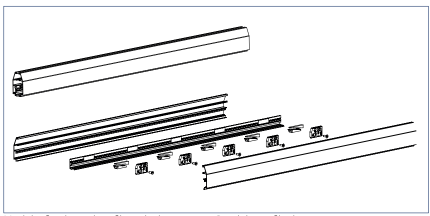
Technical illustration of Pendulo double-action door and fixed panel profile



Lower door profile with Pendulo door closer

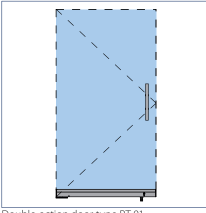


Upper door profile with pivot bearing

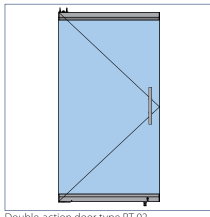


Modular fixed panel profile with clip-on cover Pendulo profile design

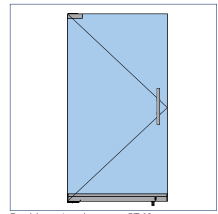
Door types without fanlight



Double-action door type PT 01

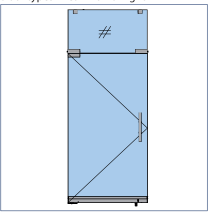


Double-action door type PT 02

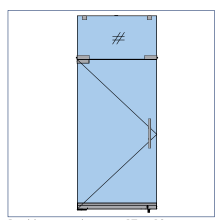


Double-action door type PT 03

Door types 1-leaf with fanlight

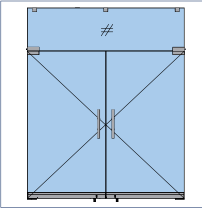


Double-action door type PT 04

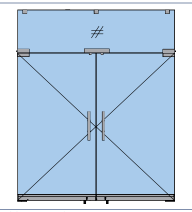


Double-action door type PT 04 BS

Door types 2-leaf with fanlight

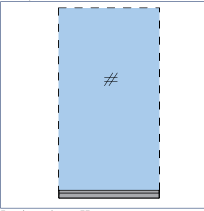


Double-action door type PT 05

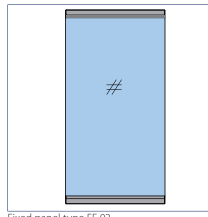


Double-action door type PT 05 BS

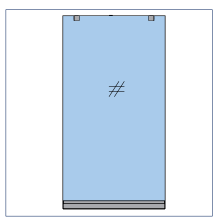
Fixed panels



Fixed panel type FF 01



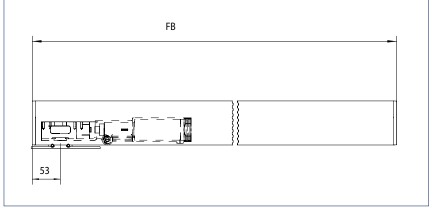
Fixed panel type FF 02



Fixed panal type FF 03-05

System kits

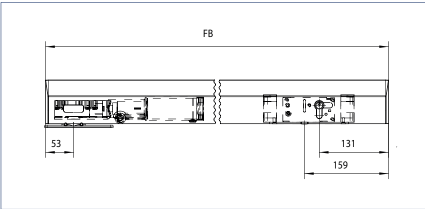




Door profile bottom without lock

FB = Leaf width

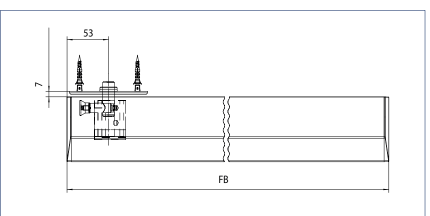




Door profile bottom with lock

FB = Leaf width

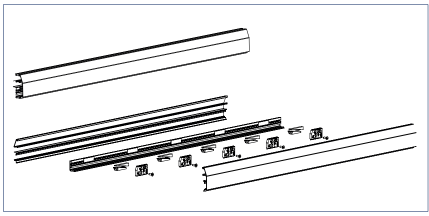




Door profile top

FB = Leaf width





Fixed panel profile

FB = Leaf width

Order information

Description	Surface	Version	Width in mm	ID no
_	anodised	EV1	1.100	14974
GEZE Pendulo door rail profile bottom	anodised	EV1	1.050	14974
	anodised	EV1	1000	14975
	anodised	EV1	950	14975
	anodised	EV1	900	14975
	anodised	EV1	850	14975
with integrated door closer Pendulo C with hold-open device 90°,	anodised	EV1	800	14975
floor bearing, floor lock and floor socket, equipped for 10 mm glass	anodised	stainless steel colour	1.100	14975
thickness, profile can be shortened by 50 mm	anodised	stainless steel colour	1.050	14975
	anodised	stainless steel colour	1000	14976
_	anodised	stainless steel colour	950	14977
_	anodised	stainless steel colour	900	14977
_	anodised	stainless steel colour	850	14977
_	anodised	stainless steel colour	800	14977
	anodised	EV1	1.100	14977
_	anodised	EV1	1.050	14977
-	anodised	EV1	1000	14977
-	anodised	EV1	950	14977
_	anodised	EV1	900	14977
GEZE Pendulo door rail profile bottom	anodised	EV1	850	14978
with integrated door closer Pendulo C without hold-open device	anodised	EV1	800	14978
90°, with floor bearing, floor lock and floor socket, equipped for 10	anodised	stainless steel colour	1.100	14978
mm glass thickness, profile can be shortened by 50 mm	anodised	stainless steel colour	1.050	14978
_	anodised	stainless steel colour	1000	14978
-	anodised	stainless steel colour	950	14978
-	anodised	stainless steel colour	900	14978
_	anodised	stainless steel colour	850	14978
_	anodised	stainless steel colour	800	14978
GEZE Pendulo door rail profile bottom with integrated door closer Pendulo C with hold-open device 90°,	anodised	EV1	1.100	14978
floor bearing, without floor lock equipped for 10 mm glass thickness, profile can be shorted variably	anodised	stainless steel colour	1.100	14979
GEZE Pendulo door rail profile bottom with integrated door closer Pendulo C without hold-open device	anodised	EV1	1.100	14979
90°, with floor bearing, without floor lock equipped for 10 mm glass thickness, profile can be shorted variably	anodised	stainless steel colour	1.100	14979
GEZE Pendulo door rail profile top	anodised	stainless steel colour	1.100	14980
with pivot bearing, equipped for 10 mm glass thickness, profile can be shortened individually	anodised	EV1	1.100	14980
GEZE Pendulo fixed panel profile - complete —	anodised	EV1	1.200	15060
GEZE Pendulo fixed panel profile - complete Used at the top or bottom, with variably adjustable clamping units, —	anodised	EV1	2.500	15060
profile can be shortened individually, without end cover caps –	anodised	stainless steel colour	1.200	15060
· · · · · · · · · · · · · · · · · · ·	anodised	stainless steel colour	2.500	15060
Accessories				
GEZE clamping shims (fixed panel) Set 40 for 8 mm glass thickness				15198
GEZE clamping shim insert Pendulo for double-action doors for 8 mm glass thickness				14981
GEZE cover caps for clip-on cover profile design Pendulo	painted	silver		15190
2000 ± 0.00 (set = 2 units); the cover caps can be used only for glass thicknesses	painted	stainless steel colour		15190
8 and 10 mm	non-painted	black		15225

Note

 $The \ \mathsf{GEZE}\ \mathsf{Patch}\ \mathsf{Fittings}\ \mathsf{needed}\ \mathsf{for}\ \mathsf{the}\ \mathsf{creation}\ \mathsf{of}\ \mathsf{the}\ \mathsf{door}\ \mathsf{types}\ \mathsf{using}\ \mathsf{the}\ \mathsf{system}\ \mathsf{kits}\ \mathsf{are}\ \mathsf{specified}\ \mathsf{in}\ \mathsf{the}\ \mathsf{respective}\ \mathsf{chapter}.$



Meesenburg GmbH, Flensburg, Germany (Photo: Jochen Stüber)



Meesenburg GmbH, Flensburg, Germany (Photo: Jochen Stüber)

GEZE Modular fixed panel profile systems

One basic profile for different designs

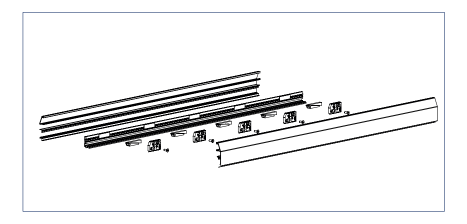
The new modular fixed panel profile is suitable for glass thicknesses of 8, 10 and 12 millimetres and is available in two different designs. The two aluminium clip-on cover profiles – either in profile design 40 or in the GEZE Pendulo all-glass wall system design – can be easily exchanged without making any changes to the basic system. This is made possible by the clamping jaws which can be freely positioned in the profile and which adjust to all glass thicknesses. Construction components outside of the system such as glazing blocks to calibrate the glass panes are not required because the relevant calibration units are integrated within the clamping system. This simplifies installation, reduces stocks and increases safety. The clamping screws on the clamping plates are screwed into the freely positionable threaded nuts which secures them against unauthorised removal.



Modular fixed panel profile with clip-on cover profile design 40



Modular fixed panel profile with clip-on cover Pendulo profile design



Area of application

- For glass thicknesses 8, 10 and 12 mm
- For protected outdoor areas
- For toughened safety glass
- For horizontal and vertical glass edging
- For use in combination with Patch Fittings and Pendulo double-action doors

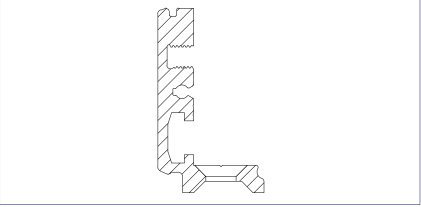
Technical data modular fixed panel profile systems

Product features	Profile design 40	Profile design Pendulo
Overall depth	30 mm	52 mm
Profile height	40 mm	90 mm
Usable glass thicknesses	8, 10 and 12 mm	8 and 10 mm*
Installation heights (max.)	4,000 mm	3,000 mm
Glass pane weight (max.)	150 kg	
Glass pane width (max.)	2,500 mm	
Available surfaces	silver-coloured and stainless steel optic, anodised	
Material	aluminium	
Length (max.)	6,000 mm	
Burglar-resistant installation of the fitting	У	es
Cover caps	aluminium / stainless steel	painted
Position of the clamping units in the basic profile	vari	able

^{*} Without end cover caps also for 12 mm

System components

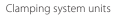


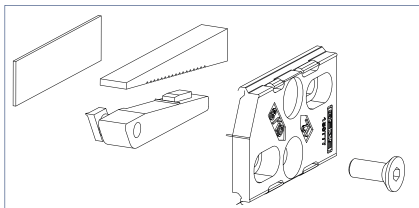


Basic profile

Basic profile



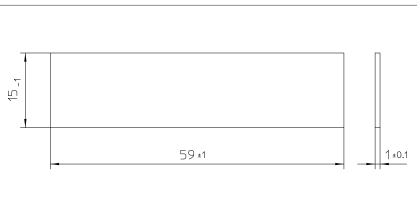




Clamping system units



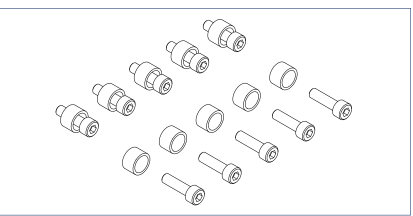
Clamping shim for 8 mm glass thickness



Clamping shim for 8 mm glass thickness



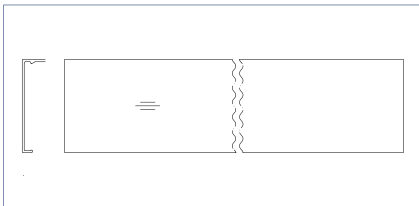
Safety set for fanlights and freely suspended glass panes



Safety set for fanlights and freely suspended glass panes



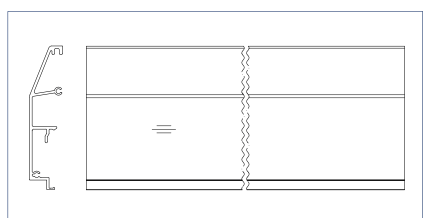
Clip-on cover profile design 40



Clip-on cover profile design 40



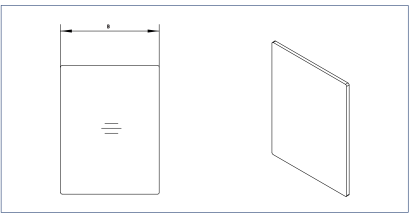
Clip-on cover profile design Pendulo



Clip-on cover profile design Pendulo



End cover caps for profile design 40

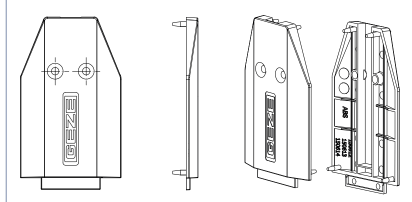


End cover caps profile design 40, glass thicknesses 8, 10 and 12 mm

B = Width (30 mm for glass thicknesses 8 and 10 mm, 32 mm for glass thickness 12 mm)



End cover caps for profile design Pendulo



End cover caps for profile design Pendulo

Order information

Description	Surface	Version	ID no.
GEZE Pendulo fixed panel system Basic profile, fixing holes drilled		mill finish	150774
GEZE clamping system units Set 20 Basic set for basic profile comprising 20 clamping jaws 8-12 mm, 20 clamping screws, 20 threaded nuts, 20 calibrating wedges, 20 clamping shims and 20 round cord sections			156692
GEZE clamping system unit set 01 for basic profile comprising, in each case, one clamping jaw 8-12 mm, clamping screw, threaded nut, calibrating wedge and clamping shims			151810
GEZE clamping shims (fixed panel) Set 40 for 8 mm glass thickness, adequate for 20 clamping units (set = 40 units)			156758
CETE clin on sover profile design 40 aluminium	anodised	EV1	155742
GEZE clip-on cover profile design 40 - aluminium	anodised	stainless steel colour	151137
GEZE end cover cap for profile design 40	anodised	EV1	156700
for glass thicknesses 8 and 10 mm (set = 2 units)	brushed	stainless steel matt	156701
GEZE end cover cap for profile design 40	anodised	EV1	156716
for glass thickness 12 mm (set = 2 units)	brushed	stainless steel matt	156717
GEZE clip-on cover profile design Pendulo	anodised	EV1	150778
suitable for glass thicknesses 8 and 10 mm	anodised	stainless steel colour	150794
GEZE cover caps for clip-on cover profile design Pendulo (set = 2 units); the cover caps can be used only for glass thicknesses	painted	silver-coloured	151902
	painted	stainless steel colour	151903
8 and 10 mm	non-painted	black	152254
GEZE safety version set for fanlights and freely suspended glass panes comprising 5 units of glass protection sleeves and 5 units of safety screws			156760

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 and all-glass fittings ID 091607
05	Sliding fitting systems and linear guides ID 123605, ID 000586
Autor	natic door systems
06	Swing doors ID 144785
07	Sliding, telescopic and folding doors ID 143639
08	Curved sliding doors ID 135772
09	Revolving doors ID 132050
10	Actuation devices and sensors ID 142655
Smok	e and heat extraction and window technology
11	Fanlight opening systems ID 127787
12	Electric opening and locking systems ID 127785, ID 127789
13	Electrical spindle and linear drives ID 127785, ID 127789
14	Electric chain drives ID 127785, ID 127789
15	Smoke and heat extraction systems ID 127785, ID 139075
Safety	y technology
16	Emergency exit systems ID 132408
17	Access control systems ID 132158
18	Panic locks ID 132848
19	Electric strikes ID 148666
20	Building management system ID 132408
Glass	systems
21	Manual sliding wall systems (MSW) ID 104377
22	Integrated all-glass systems (IGG)



ID 104366



Door technology

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

Automatic door systems

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

Smoke and heat extraction and window technology

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

Safety technology

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

Building systems

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

Glass systems

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

GEZE GmbH P.O. Box 1363 71226 Leonberg Germany

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

Germany

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

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

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

GEZE GmbH Niederlassung Nord Albert-Schweitzer-Ring 24-26 (3. OG) 22045 Hamburg Tel. +49 7152 203 6602 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@qeze.com GEZE Service GmbH Niederlassung Süd Parkring 17 85748 Garching bei München Tel. +49 1802 923392 Fax +49 7152 9233 859 service-muenchen.de@geze.com

GEZE Service GmbH Niederlassung Mitte 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 Ost Albert-Einstein-Ring 5 14532 Kleinmachnow bei Berlin Tel. +49 1802 923392 Fax +49 7152 9233 759 service-berlin.de@geze.com

GEZE Service GmbH Niederlassung Nord Albert-Schweitzer-Ring 24-26 (3. OG) 22045 Hamburg Tel. +49 1802 923392 Fax +49 7152 9233 459 service-hambura.de@geze.com

Austria

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

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

baltic-states@geze.com

Benelux

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

Bulgaria

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

China

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

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

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

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

France

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

Hungary

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

Iberia

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

India

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

Italy

GEZE Italia S.r.I Sede di Vimercate Via Fiorbellina 20 208.71 Vimercate (MB) Tel. +39 0399530401 Fax+39 039 9530459/419 italia.it@qeze.com

Sede di Roma Via Lucrezia Romana, 91 00178 Roma Tel. +39 039 9530401 Fax +39 039 9530449 italia.it@geze.com

Poland

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

Romania

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

Russia

OOO GEZE RUS Gamsonovskiy Per. 2 115191 Moscow 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.sq

South Africa

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

Switzerland

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

Turkey

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

Ukraine

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

United Arab Emirates/GCC

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

United Kingdom GEZE UK Ltd.

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

GEZE REPRESENTATIVE