

**SWING DOORS** 

# Floor springs and glass clamping fittings

# **Contents**

Overview	04
FOR SINGLE LEAF SINGLE AND DOUBLE-ACTION DOORS	
TS 500 NV	08
TS 500 N EN3	14
TS 550 NV	20
TS 550 NV F	26
ACCESSORIES	
Accessories for floor springs	34
RSZ 7 smoke switch control unit	46
GLASS CLAMPING FITTINGS	
GEZE Glass Fittings	50
Corner fittings and pivot bearings	52
Fanlight and connecting fittings	55
Locks and strike boxes	58
MODULAR FIXED PANEL PROFILE SYSTEMS	
Fixed panel profile with clip-on cover profile design 40	64

#### **OVERVIEW**

	TS 500 NV	TS 500 NV with hold-open function	TS 500 N EN 3	TS 500 N EN3 with hold-open function	TS 550 NV	TS 550 NV F
Approval for fire and smoke protection doors	•		•			•
Max. door leaf width (mm)	1100	1100	950	950	1400	1400
APPLICATION POSSIBILITIES:						
Single-action doors (right/left)	•	•	•	•	•	•
Opening angle	170°	170°	170°	170°	170°	180°
Double-action doors	•	•	•	•	•	
Leaf weight up to kg	150	150	100	100	300	300
FUNCTIONS:						
Closing force, adjustable	•	•	EN 3 fix	EN 3 fix	•	•
Back check, fixed	•	•	•	•	•	•
Hydraulic latching action, adjustable	•	•			•	•
Closing speed, adjustable	•	•	•	•	•	•
Mechanical hold-open function		•		•	•	
Hold-open angle		85° 90° 105° 120°		85° 90° 105° 120°	85° - 165°	

<sup>=</sup> 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	over 850 up to 950
Size 4	over 950 up to 1100
Size 5	over 1100 up to 1250
Size 6	over 1250 up to 1400

#### **COVER PLATES**

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

#### **PIVOT HINGES / DOOR RAILS**

Special upper pivots 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 32)

#### THE REQUIREMENTS

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 – versions of the TS 500 NV 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.





**SWING DOORS** 

# For single leaf single and double-action doors

Almost invisible, yet fully functional: Floor springs ensure that your doors will close themselves after opening. They're just as good as overhead door closers where convenience and safety are concerned. All individual parts are built into the floor or the door. Floor springs are ideal when the door design should be as unobtrusive as possible — be it at elegant portals or in upmarket shop fittings. They master this particular challenge for semicircular arched doors or all-glass doors as a single system — and with flair at that.

# **TS 500 NV**



Floor spring for single leaf single and double-action doors of up to 1100 mm leaf width with adjustable closing force EN 1-4 and with optional hold-open function

#### **AREAS OF APPLICATION**

- → Fire and smoke protection doors
- → Right and left single- and double-action doors
- → Single- and double-action doors up to 1100 mm leaf width and 150 kg weight
- → Hidden horizontal floor installation

#### **PRODUCT FEATURES**

- → Adjustable closing force of EN1-4
- → Can be used for right and left hand doors without conversion
- → Closing speed can be individually adjusted
- → Hydraulic latching action which accelerates the door shortly before the closed position
- → Integrated back check, slows down doors that are thrown open forcefully
- → All functions can be adjusted from the top and when installed

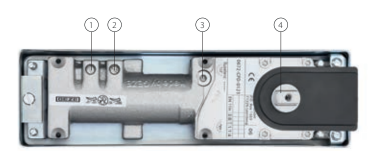
#### **VERSIONS**

TS 500 NV with hold-open function: mechanical hold-open function in door closer with hold-open area of 85°/90°/105°/120° for single-action doors and hold-open area of 90°/95°/110°/125° for double-action doors (not permissible for use on fire and smoke protection doors)

#### **TECHNICAL DATA FOR FLOOR SPRINGS**

	TS 500 NV	TS 500 NV with hold-open function	
PRODUCT FEATURES			
Suitability for fire protection doors	yes	no	
Use on single-action/double-action door	single-action door, double-action door		
Barrier-free in accordance with DIN 18040 up to leaf width (max.) in mm	1100 mm -		
Type of installation	1	floor	
Opening angle (max.)		170°	
Closing force acc. to EN 1154	EN	N 1 – 4	
Leaf width (max.)	110	00 mm	
Leaf weight (max.)	1	50 kg	
DIN/ISO direction	lef	t/right	
Product tested in accordance with	door closer tes	ted acc. to EN 1154	
Length	27	78 mm	
Overall depth	8	2 mm	
Height	4	2 mm	
Length adjustment range for cement box	10 mm		
Width adjustment range for cement box	10 mm		
Height adjustment range for cement box	6	6 mm	
FUNCTIONS			
Closing force adjustable	yes, with var	iable adjustment	
Closing speed adjustable		yes	
Latching action adjustable	yes,	via valve	
Back check integrated	yes, mecl	hanical, fixed	
Delayed closing integrated		no	
Position of closing force adjustment		top	
Holding open	no	mechanical	
Single-action door hold-open area	-	85°, 90°, 105°, 120°	
Double-action door hold-open area	-	90°/95°/110°/125°	
Safety valve to prevent wilful damage		yes	
Closing sequence control integrated	no		
Thermo-constant valves	yes		
Closing effect from		170°	

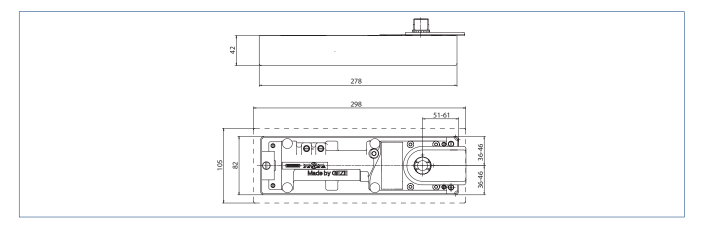
<sup>● =</sup> yes I - = not available



1 = Latching action setting | 2 = Closing speed setting | 3 = Closing force setting | 4 = Frontal gearing pivot

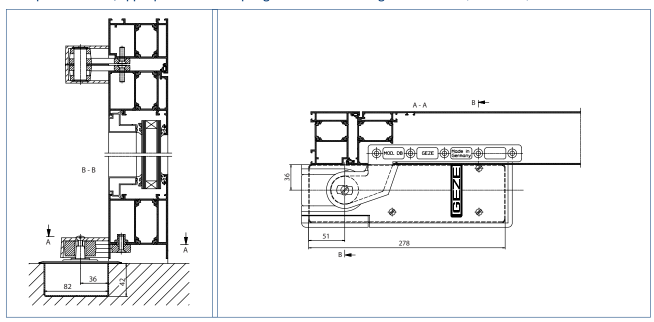
#### **PRODUCT SCALE DRAWING**

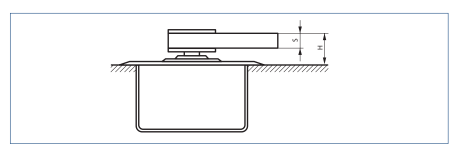
#### **TS 500 NV**



#### STANDARD INSTALLATION

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



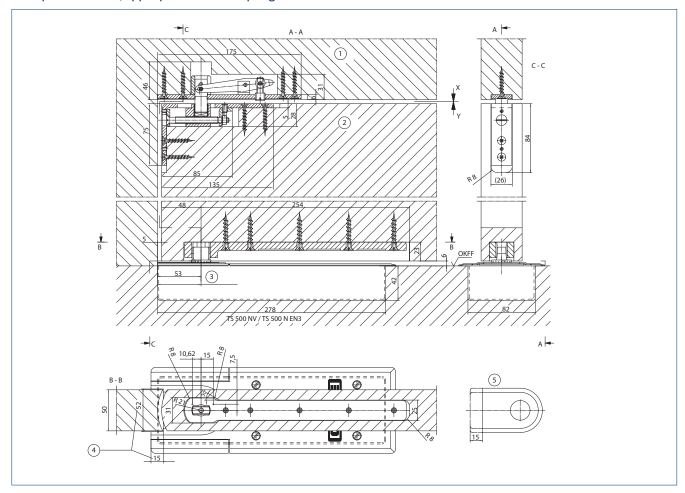


 ${\bf Door\ rail\ model\ DB, EK, FK\ for\ single-action\ doors}$ 

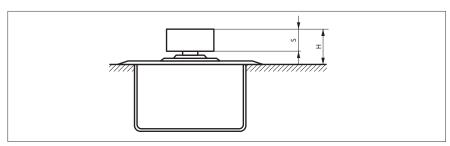
H = Installation height dimension

Model	S	Н
DB, EK, FK	10 mm	24 mm

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



1 = Pivot hinge upper part | 2 = Pivot hinge lower part | 3 = Adjustment range 51 - 61 | 4 = Cover plate notched | 5 = Cover plates - cap shortened | OKFF = Finished floor level



Door rail model CM, C for double-action doors

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

#### TS 500 NV - ORDER INFORMATION

Designation	DIN Direction	Hold-open single action	Hold-open double-action	Version	ID no.
TS 500 NV door closer	left/right	0°	0°	silver-coloured	102084
Size EN 1-4, optionally with fixed mechanical hold-open function (without cover plate and accessories)	left/right	85°	90°	silver-coloured	103974
	left/right	90°	95°	silver-coloured	104028
	left/right	105°	110°	silver-coloured	104029
	left/right	120°	125°	silver-coloured	104030
Floor spring cover plate				brass	103012
for TS 500 NV / TS 500 N EN3				stainless steel	102127

#### TS 500 NV - ORDER INFORMATION

Designation	DIN Direction	Spindle extension	Version	ID no.
ACCESSORIES				
Cover caps for door rails (flush-mounted doors)	left		stainless steel optic	137586
suitable for models DB, EK, FK	left		EV1	006794
	right		stainless steel optic	137577
	right		EV1	006798
Cover caps for door rails (rebated doors)	left		stainless steel optic	137618
suitable for models DB, EK, FK	left		EV1	045196
	right		stainless steel optic	137617
	right		EV1	045155
Cover caps for pivot hinges (flush-mounted doors)	left/right		EV1	001090
suitable for models DB, EK, FK	left/right		stainless steel optic	137640
Cover caps for pivot hinges (rebated doors)	left		stainless steel optic	137641
suitable for models DB, EK, FK	left		EV1	037918
	right		EV1	038302
	right		stainless steel optic	137642
Spindle cap for floor spring <sup>1</sup>	left/right	0 mm		050644
with flat cone, including clamping-extension bolt	left/right	5 mm		010337
	left/right	8 mm		050930
	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
	left/right	30 mm		010374
	left/right	35 mm		010377
	left/right	40 mm		010378
	left/right	45 mm		010381
	left/right	50 mm		010385
Spindle cap for floor spring with square for double–action doors, including clamping–extension bolt		0 mm		053315

#### TS 500 NV - ORDER INFORMATION

Designation	DIN Direction	Spindle extension	Version	ID no.
Spindle cap for floor spring <sup>1</sup>	left	0 mm		053954
with square for single–action doors, ncluding clamping–extension bolt	right	0 mm		053955
	left	5 mm		053956
	right	5 mm		053957
	left	10 mm		053958
	right	10 mm		053959
	left	15 mm		053960
	right	15 mm		053961
	left	20 mm		053962
	right	20 mm		053963
	left	25 mm		053964
	right	25 mm		053965
Door rail for double-action doors Model C, for metal and timber doors			flat cone	007432
Door rail for double-action doors Model CM, for metal doors, on-site adaptation to profile system, without surface treatment			galvanised	021817
Door rail for double-action doors Model CM, for metal doors, adapted to profile system			flat cone	001067
Door rails for single-action doors			flat cone	044579
Model DB, for rebated & flush-impact metal and wooden doors			square	037581
Door rails for single-action doors			flat cone	008269
Model EK, for welding to steel doors			square	006696
Door rails for single-action doors			flat cone	008270
Model FK, for welding for steel doors			square	006699
Door rail for double-action doors Model S, for welding to steel doors			flat cone	007434
Adjustable pivot hinge for double-action doors		pivot pin 43 m	m	006371
Model B, suitable for C, CM, S door rails		pivot pin 55 m	m	000108
		pivot pin 65 m	m	000903
Adjustable pivot hinge for double-action doors		pivot pin 43 m	m	006666
Model C, suitable for C, CM, S door rails		pivot pin 55 m	m	000905
		pivot pin 65 m	m	000904
Pivot hinge for single-action doors*		combination a	ı	044676
Model DB, for rebated & flush-impact metal and wooden doors		combination b	DIN left	044697
		combination b	DIN right	044680
		combination c	:	044787
Pivot hinge for single-action doors*		combination a	ı	006719
Model EK, for welding to steel doors		combination b	DIN left	000889
		combination b	DIN right	000890
		combination c	;	000891
Pivot hinge for single-action doors*		combination a	l	006724
Model FK, for welding for steel doors		combination b	DIN left	000895
		combination b	DIN right	000896
	-	combination c	<u> </u>	000897

<sup>1</sup> It may be necessary to use a longer pivot depending on the installation situation. This is a simple process for all floor-mounted door closer versions in the TS  $500\,\text{NV/TS}\,550\,\text{NV}$  series by unscrewing the standard pivot and attaching the longer pivot.

<sup>\*</sup>For more detailed information about the combination options see page 35 ff.

# **TS 500 N EN3**



Floor spring for single leaf single and double-action doors of up to 950 mm leaf width with fixed closing force EN3 and with optional hold-open function

#### **AREAS OF APPLICATION**

- → Fire and smoke protection doors
- → Right and left single- and double-action doors
- → Single- and double-action doors up to 950 mm leaf width and 100 kg weight
- → Hidden horizontal floor installation

#### **PRODUCT FEATURES**

- → Fixed closing force of EN3
- → Can be used for right and left hand doors without conversion
- → Closing speed can be individually adjusted
- → Hydraulic latching action which accelerates the door shortly before the closed position
- integrated back check, slows down doors that are thrown open forcefully
- → All functions can be adjusted from the top and when installed

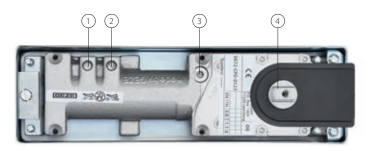
#### **VERSIONS**

→ TS 500 N EN3 with hold-open function: with fixed closing force of EN3 and mechanical hold-open function in the door closer with hold-open area of 85°/90°/105°/120° for single-action doors and hold-open area of 90°/95°/110°/125° for double-action doors (not permissible for use on fire and smoke protection doors)

#### **TECHNICAL DATA FOR FLOOR SPRINGS**

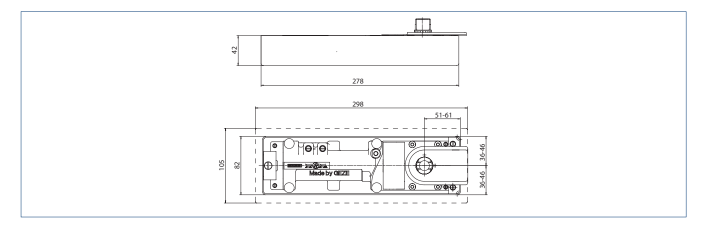
	TS 500 N EN3	TS 500 N EN3 with hold-open function		
PRODUCT FEATURES				
Suitability for fire protection doors	yes	no		
Use on single-action/double-action door	single-action door, double-action door			
Barrier-free in accordance with DIN 18040 up to leaf width (max.) in mm	950 mm -			
Type of installation	floo	r		
Opening angle (max.)	170°			
Closing force acc. to EN 1154	EN 3	3		
Leaf width (max.)	950 m	nm		
Leaf weight (max.)	100 k	g		
DIN/ISO direction	left/rig	ght		
Product tested in accordance with	door closer tested	acc. to EN 1154		
Length	278 m	ım		
Overall depth	82 m	m		
Height	42 m	m		
Length adjustment range for cement box	10 m	m		
Width adjustment range for cement box	10 mm			
Height adjustment range for cement box	6 mr	n		
FUNCTIONS				
Closing force adjustable	no			
Closing speed adjustable	yes			
Latching action adjustable	yes, fix	red		
Back check integrated	yes, fix	red		
Delayed closing integrated	no			
Position of closing force adjustment	top			
Holding open	no	mechanical		
Single-action door hold-open area	-	85°, 90°, 105°, 120°		
Double-action door hold-open area	-	90°/95°/110°/125°		
Safety valve to prevent wilful damage	yes			
Closing sequence control integrated	no	yes		
Thermo-constant valves	yes			
Closing effect from	1709	· · · · · · · · · · · · · · · · · · ·		

<sup>● =</sup> yes I - = not available



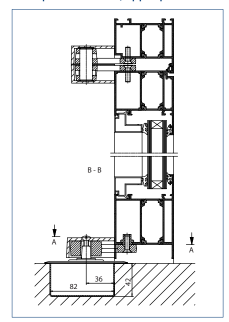
#### PRODUCT SCALE DRAWING

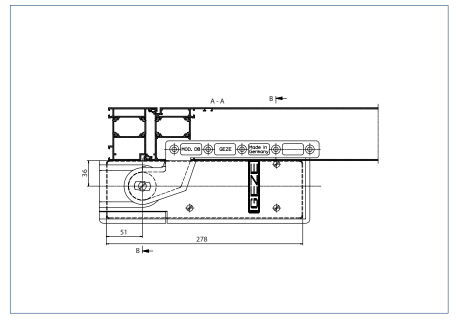
#### **TS 500 N EN3**

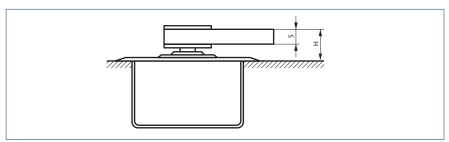


#### STANDARD INSTALLATION

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





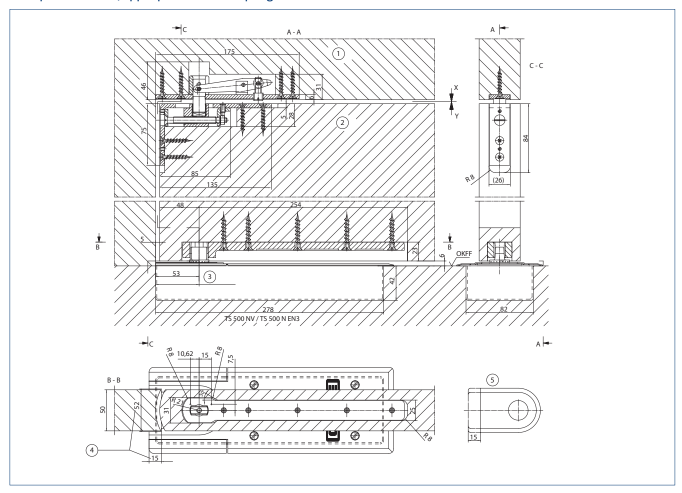


 ${\bf Door\ rail\ model\ DB, EK, FK\ for\ single-action\ doors}$ 

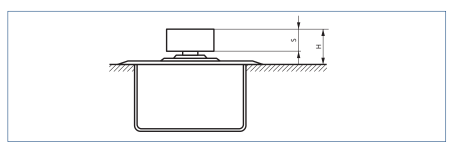
H = Installation height dimension

Model	S	Н
DB, EK, FK	10 mm	24 mm

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



1 = Pivot hinge upper part | 2 = Pivot hinge lower part | 3 = Adjustment range 51 – 61 | 4 = Cover plate notched | 5 = Cover plates – cap shortened | OKFF = Finished floor level



Door rail model CM, C for double-action doors

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

#### TS 500 N EN3 - ORDER INFORMATION

Designation	DIN Direction	Hold-open single-action	Hold-open double-action	Version	ID no.
TS 500 N EN3 door closer Size EN 3, optionally with fixed mechanical hold-open function (without cover plate and accessories)	left/right	0°	0°	silver-coloured	103086
	left/right	85°	90°	silver-coloured	104046
	left/right	90°	95°	silver-coloured	104047
	left/right	105°	110°	silver-coloured	111594
	left/right	120°	125°	silver-coloured	111596
Floor spring cover plate				brass	103012
for TS 500 NV / TS 500 N EN3				stainless steel	102127

#### TS 500 N EN3 – ORDER INFORMATION

Designation	DIN Direction	Spindle extension	Version	ID no.
ACCESSORIES				
Cover caps for door rails (flush-mounted doors)	left		stainless steel optic	137586
suitable for models DB, EK, FK	left		EV1	006794
	right		stainless steel optic	137577
	right		EV1	006798
Cover caps for door rails (rebated doors)	left		stainless steel optic	137618
suitable for models DB, EK, FK	left		EV1	045196
	right		stainless steel optic	137617
	right		EV1	045155
Cover caps for pivot hinges (flush-mounted doors)	left/right		EV1	001090
suitable for models DB, EK, FK	left/right		stainless steel optic	137640
Cover caps for pivot hinges (rebated doors)	left		stainless steel optic	137641
suitable for models DB, EK, FK	left		EV1	037918
	right		EV1	038302
	right		stainless steel optic	137642
Spindle cap for floor spring <sup>1</sup>	left/right	0 mm		050644
with flat cone, including clamping-extension bolt	left/right	5 mm		010337
	left/right	8 mm		050930
	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
	left/right	30 mm		010374
	left/right	35 mm		010377
	left/right	40 mm		010378
	left/right	45 mm		010381
	left/right	50 mm		010385
Spindle cap for floor spring with square for double-action doors, including clamping-exten- sion bolt		0 mm		053315

#### TS 500 N EN3 - ORDER INFORMATION

Designation	DIN Direction	Spindle extension	Version	ID no.
Spindle cap for floor spring <sup>1</sup>	left	0 mm		053954
with square for single-action doors, ncluding clamping-extension bolt	right	0 mm		053955
	left	5 mm		053956
	right	5 mm		053957
	left	10 mm		053958
	right	10 mm		053959
	left	15 mm		053960
	right	15 mm		053961
	left	20 mm		053962
	right	20 mm		053963
	left	25 mm		053964
	right	25 mm		053965
Door rail for double-action doors Model C, for metal and timber doors			flat cone	007432
Door rail for double-action doors Model CM, for metal doors, on-site adaptation to profile system, without surface treatment			galvanised	021817
Door rail for double-action doors Model CM, for metal doors, adapted to profile system			flat cone	001067
Door rails for single-action doors			flat cone	044579
Model DB, for rebated & flush-impact metal and wooden doors			square	037581
Door rails for single-action doors			flat cone	008269
Model EK, for welding to steel doors			square	006696
Door rails for single-action doors			flat cone	008270
Model FK, for welding for steel doors			square	006699
Door rail for double–action doors Model S, for welding to steel doors			flat cone	007434
Adjustable pivot hinge for double-action doors Model B, suitable for C, CM, S door rails		pivot pin 43 m	m	006371
woder b, surtable for C, CM, S door rails		pivot pin 55 m	m	000108
		pivot pin 65 m	m	000903
Adjustable pivot hinge for double-action doors Model C, suitable for C, CM, S door rails		pivot pin 43 m	m	006666
wodel C, suitable for C, CM, S door rails		pivot pin 55 m	m	000905
		pivot pin 65 m	m	000904
Pivot hinge for single-action doors*		combination a	l	044676
Model DB, for rebated & flush-impact metal and wooden doors		combination b	DIN left	044697
		combination b	DIN right	044680
		combination	:	044787
Pivot hinge for single-action doors*		combination a	ı	006719
Model EK, for welding to steel doors		combination b	DIN left	000889
		combination b	DIN right	000890
		combination o	:	000891
Pivot hinge for single-action doors*		combination a	ı	006724
Model FK, for welding for steel doors		combination b	DIN left	000895
		combination b	DIN right	000896
		combination c	:	000897

<sup>1</sup> It may be necessary to use a longer pivot depending on the installation situation. This is a simple process for all floor-mounted door closer versions in the TS 500 NV/TS 550 NV series by unscrewing the standard pivot and attaching the longer pivot.

<sup>\*</sup>For more detailed information about the combination options see page 35 ff.

# **TS 550 NV**



Floor spring for single leaf single and double-action doors of up to 1400 mm leaf width with adjustable closing force EN 3-6 and with hold-open function that can be switched on and off

#### **AREAS OF APPLICATION**

- → Right and left single- and double-action doors
- → Single- and double-action doors up to 1400 mm leaf width and 300 kg weight
- → Highly frequented and heavy doors
- → Hidden horizontal floor installation

#### **PRODUCT FEATURES**

- → Closing force of EN3-6 with variable adjustment
- → Can be used for right and left hand doors without conversion
- → Adjustable delayed closing action, for adjusting the closing speed of the door up to an opening angle of approx. 80°
- → Mechanical hold-open function in door closer with hold-open area of 85°-165°
- → Hydraulic latching action which accelerates the door shortly before the closed position
- → Closing speed can be individually adjusted
- → Integrated back check, slows down doors that are thrown open forcefully
- → All functions can be adjusted from the top and when installed

#### **TECHNICAL DATA FOR FLOOR SPRINGS**

	TS 550 NV	
PRODUCT FEATURES		
Use on single-action/double-action door	single-action door/double-action door	
Closing force acc. to EN 1154	EN 3 – 6	
Leaf width recommended up to	1400 mm	
Leaf weight (max.)	300 kg	
Door stop DIN direction	left/right	
Product tested in accordance with	door closer tested acc. to 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		
Closing force adjustable	yes, with variable adjustment	
Closing speed adjustable	yes	
Latching action adjustable	yes, via valve	
Back check integrated	yes, mechanical, fixed	
Delayed closing integrated	yes	
Position of closing force adjustment	Тор	
Safety valve to prevent wilful damage	yes	
Thermo-constant valves	yes	
Closing effect from	170°	
Holding open	mechanical	
Hold-open unit can be switched on and off	yes	
Hold-open unit can be overridden	yes	

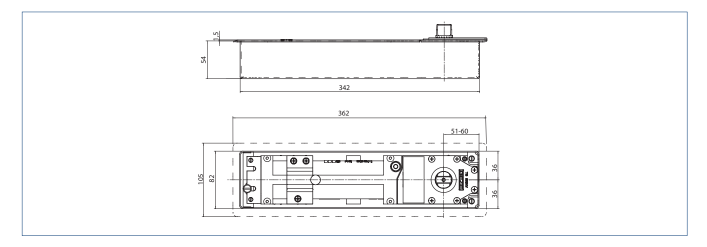
<sup>● =</sup> yes I - = not available



1 = Latching action setting | 2 = Closing speed setting | 3 = Hold-open function setting / closing delay | 4 = Closing force setting | 5 = Frontal gearing pivot

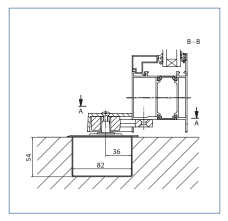
#### **PRODUCT SCALE DRAWING**

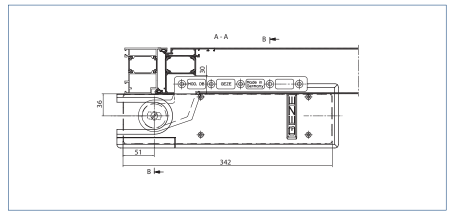
#### **TS 550 NV**

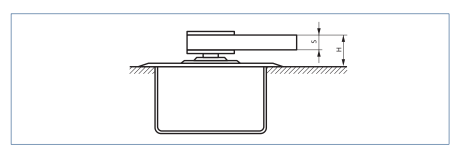


#### STANDARD INSTALLATION

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





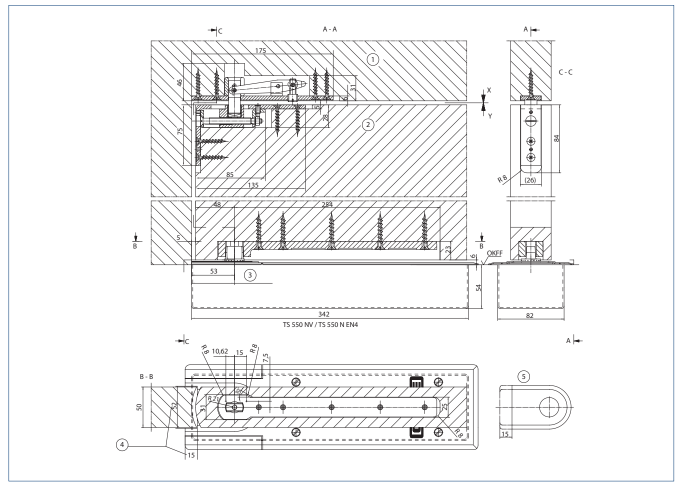


Door rail model DB, EK, FK for single-action doors

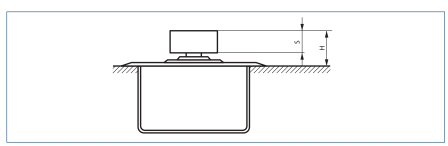
H = Installation height dimension

Model	S	Н
DB, EK, FK	10 mm	24 mm

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



1 = Pivot hinge upper part | 2 = Pivot hinge lower part | 3 = Adjustment range 51 – 60 | 4 = Cover plate notched | 5 = Cover plates – cap shortened | OKFF = Finished floor level



Door rail model CM, C for double-action doors

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

#### TS 550 NV - ORDER INFORMATION

Size N3-6, with integrated hold-open function, hold-open area 85°-165°, alone is withcred on/off, alternatively delayed closing possible, door led fwelght to 300 kg (without cover plate and accessories)         left/right         brass         125890           Floor spring cover plate for TS 550 NV/TS 550 NV	Designation	DIN Direction	Axle extension	Version	ID no.
	TS 550 NV door closer <sup>1</sup> Size EN 3-6, with integrated hold-open function, hold-open area 85°– 165°, can be switched on/off, alternatively delayed closing possible, door leaf weight to 300 kg (without cover plate and accessories)	left/right		silver-coloured	123950
Mathematics	Floor spring cover plate			brass	125890
Eft	10f 15 000 NV / 15 000 NV F			stainless steel	125888
	ACCESSORIES				
left	Cover caps for door rails (flush-mounted doors)	left		stainless steel optic	137586
Pight	Suitable for models DB, ER, FR	left		EV1	006794
Eff		right		stainless steel optic	137577
suitable for models DB, EK, FX         Ev1         0.45198           Cover caps for pivot hinges (flush-mounted doors) suitable for models DB, EK, FX         left/right         stainless steel optol 137641           Cover caps for pivot hinges (flush-mounted doors) suitable for models DB, EK, FX         left stainless steel optol 137640           Cover caps for pivot hinges (rebated doors) suitable for models DB, EK, FX         left stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640         right stainless steel optol 137640           Fight stainless steel optol 137640 </td <td></td> <td>right</td> <td></td> <td>EV1</td> <td>006798</td>		right		EV1	006798
Ett	Cover caps for door rails (rebated doors)	left		stainless steel optic	137618
Page	Suitable for models DD, EK, FK	left		EV1	045196
		right		stainless steel optic	137617
Ent/right   EV1   001090		right		EV1	045155
Set right	Cover caps for pivot hinges (flush-mounted doors)	left/right		stainless steel optic	137640
suitable for models DB, EK, FK         left         EVI         037918           right         stainless steel optic 137642         137642           right         EVI         038302           Spindle cap for floor spring 2 with flat cone, including clamping-extension bolt         left/right         6 mm         050844           left/right         8 mm         050930           left/right         10 mm         010337           left/right         13 mm         052170           left/right         15 mm         010347           left/right         25 mm         010372           left/right         25 mm         010373           left/right         35 mm         010373           left/right         35 mm         010373           left/right         45 mm         010378           left/right         45 mm         010378           left/right         45 mm         010378           left/right         45 mm         010378	Suitable for models DB, ER, FR	left/right		EV1	001090
Ent	Cover caps for pivot hinges (rebated doors)	left		stainless steel optic	137641
Fight   EV1   038302	Suitable for models DB, EN, FN	left		EV1	037918
Spindle cap for floor spring 2 with flat cone, including clamping-extension bolt         left/right beft/right		right		stainless steel optic	137642
Eft/right   5 mm   010337   Eft/right   8 mm   050930   Eft/right   10 mm   010338   Eft/right   13 mm   052170   Eft/right   15 mm   010347   Eft/right   15 mm   010347   Eft/right   15 mm   010347   Eft/right   25 mm   010347   Eft/right   25 mm   010347   Eft/right   35 mm   010347   Eft/right   35 mm   010347   Eft/right   35 mm   010347   Eft/right   35 mm   010347   Eft/right   45 mm   010348   Eft/right   45 mm   010388   Eft/right   50 mm   010385   Eft/right   50 mm   053915   Eft/right   50 mm   053915   Eft/right   50 mm   053915   Eft/right   50 mm   053915   Eft   5 mm   053956   Eft   5 mm   053956   Eft   5 mm   053956   Eft   5 mm   053956   Eft   15 mm   053956   Eft   15 mm   053958   Eft   20 mm   053958		right		EV1	038302
left/right	Spindle cap for floor spring <sup>2</sup>	left/right	0 mm		050644
left/right   10 mm	with flat cone, including clamping-extension bolt	left/right	5 mm		010337
left/right		left/right	8 mm		050930
left/right		left/right	10 mm		010338
left/right		left/right	13 mm		052170
left/right   25 mm   010373   left/right   28 mm   050931   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   50 mm   010385   left/right   50 mm   053315   left/right   50 mm   053315   left/right   50 mm   053315   left   0 mm   053954   left   5 mm   053954   left   5 mm   053955   left   5 mm   053956   left   5 mm   053957   left   10 mm   053958   left   10 mm   053958   left   10 mm   053958   left   15 mm   053960   left   20 mm   053962   left   20 mm   053963   left   20 mm   053963   left   20 mm   053963   left   20 mm   053963   left   25 mm   053964   left   25 mm		left/right	15 mm		010347
left/right		left/right	20 mm		010372
left/right   30 mm   010374     left/right   35 mm   010377     left/right   35 mm   010378     left/right   40 mm   010378     left/right   45 mm   010381     left/right   50 mm   010385     Spindle cap for floor spring with square for double-action doors, including clamping-extension bolt     Spindle cap for floor spring 2 with square for single-action doors, including clamping-extension bolt     left   0 mm   053954     right   0 mm   053955     left   5 mm   053956     right   5 mm   053957     left   10 mm   053958     right   10 mm   053958     right   10 mm   053958     right   15 mm   053960     right   15 mm   053960     right   20 mm   053962     right   20 mm   053963     left   25 mm   053963     left   25 mm   053964     left   25 mm   25000     left   25 m		left/right	25 mm		010373
left/right		left/right	28 mm		050931
left/right		left/right	30 mm		010374
Left/right		left/right	35 mm		010377
left/right   50 mm   010385     Spindle cap for floor spring with square for double-action doors, including clamping-extension bolt     Spindle cap for floor spring 2 with square for single-action doors, including clamping-extension bolt     Ieft   0 mm		left/right	40 mm		010378
Spindle cap for floor spring with square for double-action doors, including clamping-extension bolt         0 mm         053315           Spindle cap for floor spring ² with square for single-action doors, including clamping-extension bolt         left         0 mm         053954           left         5 mm         053955           left         5 mm         053957           left         10 mm         053958           right         10 mm         053959           left         15 mm         053960           right         15 mm         053961           left         20 mm         053962           right         20 mm         053963           left         25 mm         053964		left/right	45 mm		010381
with square for double-action doors, including clamping-extension bolt         left 0 mm       053954         right 0 mm       053955         left 5 mm       053956         right 5 mm       053957         left 10 mm       053958         right 10 mm       053959         left 15 mm       053960         right 15 mm       053961         left 20 mm       053962         right 20 mm       053963         left 25 mm       053964		left/right	50 mm		010385
with square for single-action doors, including clamping-extension bolt  right 0 mm 053955 left 5 mm 053957 left 10 mm 053958 right 10 mm 053958 right 10 mm 053959 left 15 mm 053960 right 15 mm 053960 right 15 mm 053961 left 20 mm 053962 right 20 mm 053963 left 25 mm 053964	Spindle cap for floor spring with square for double-action doors, including clamping-extension bolt		0 mm		053315
left 5 mm 053956 right 5 mm 053957 left 10 mm 053958 right 10 mm 053958 right 15 mm 053960 right 15 mm 053960 right 20 mm 053962 right 20 mm 053963 left 25 mm 053964	Spindle cap for floor spring <sup>2</sup>	left	0 mm		053954
right 5 mm 053957 left 10 mm 053958 right 10 mm 053959 left 15 mm 053960 right 15 mm 053961 left 20 mm 053962 right 20 mm 053963 left 25 mm 053964	with square for single-action doors, including clamping-extension bolt	right	0 mm		053955
left       10 mm       053958         right       10 mm       053959         left       15 mm       053960         right       15 mm       053961         left       20 mm       053962         right       20 mm       053963         left       25 mm       053964		left	5 mm		053956
right 10 mm 053959  left 15 mm 053960  right 15 mm 053961  left 20 mm 053962  right 20 mm 053963  left 25 mm 053964		right	5 mm		053957
left       15 mm       053960         right       15 mm       053961         left       20 mm       053962         right       20 mm       053963         left       25 mm       053964		left	10 mm		053958
right 15 mm 053961 left 20 mm 053962 right 20 mm 053963 left 25 mm 053964		right	10 mm		053959
left     20 mm     053962       right     20 mm     053963       left     25 mm     053964		left	15 mm		053960
right         20 mm         053963           left         25 mm         053964		right	15 mm		053961
left 25 mm 053964		left	20 mm		053962
		right	20 mm		053963
right 25 mm 053965		left	25 mm		053964
		right	25 mm		053965

#### TS 550 NV - ORDER INFORMATION

Designation	DIN Direction	Axle extension Version	ID no.
Door rail for double-action doors Model C, for metal and timber doors		flat cone	007432
Door rail for double-action doors Model CM, for metal doors, on-site adaptation to profile system, without surface treatment		galvanised	021817
Door rail for double-action doors Model CM, for metal doors, adapted to profile system		flat cone	001067
Door rails for single-action doors		flat cone	044579
Model DB, for rebated & flush-impact metal and wooden doors		square	037581
Door rails for single-action doors		flat cone	008269
Model EK, for welding to steel doors		square	006696
Door rails for single-action doors		flat cone	008270
Model FK, for welding for steel doors		square	006699
Door rail for double-action doors Model S, for welding to steel doors		flat cone	007434
Adjustable pivot hinge for double-action doors		pivot pin 43 mm	006371
lodel B, suitable for C, CM, S door rails		pivot pin 55 mm	000108
		pivot pin 65 mm	000903
Adjustable pivot hinge for double-action doors		pivot pin 43 mm	006666
Model C, suitable for C, CM, S door rails		pivot pin 55 mm	000905
		pivot pin 65 mm	000904
Pivot hinge for single-action doors*		combination a	044676
Model DB, for rebated & flush-impact metal and wooden doors		combination b DIN left	044697
		combination b DIN right	044680
		combination c	044787
Pivot hinge for single-action doors*		combination a	006719
Model EK, for welding to steel doors		combination b DIN left	000889
		combination b DIN right	000890
		combination c	000891
Pivot hinge for single-action doors*		combination a	006724
Model FK, for welding for steel doors		combination b DIN left	000895
		combination b DIN right	000896
	<del></del>	combination c	000897
	<del></del>		

<sup>1</sup> Use on fire protection doors not permissible

<sup>2</sup> It may be necessary to use a longer pivot depending on the installation situation. This is a simple process for all floor-mounted door closer versions in the

TS 500 NV/TS 550 NV series by unscrewing the standard pivot and attaching the longer pivot.

 $<sup>{}^\</sup>star \text{For more detailed information about the combination options see page 35 ff.}$ 

# **TS 550 NV F**



Floor spring for single leaf doors up to 1400 mm leaf width with hold-open function that can be switched on and off

#### **AREAS OF APPLICATION**

- → Fire and smoke protection doors
- → Right and left single- and double-action doors
- → Single- and double-action doors up to 1400 mm leaf width and 300 kg weight
- → Highly frequented and heavy doors
- → Hidden horizontal floor installation

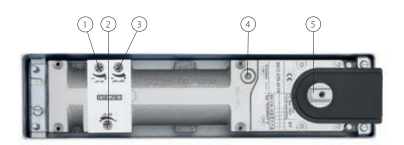
#### **PRODUCT FEATURES**

- → Closing force of EN3-6 with variable adjustment
- → Can be used for right and left hand doors without conversion
- → Adjustable delayed closing action, for adjusting the closing speed of the door up to an opening angle of approx. 80°
- → Hydraulic latching action which accelerates the door shortly before the closed position
- → Closing speed can be individually adjusted
- → Integrated back check, slows down doors that are thrown open forcefully
- → All functions can be adjusted from the top and when installed

#### **TECHNICAL DATA FOR FLOOR SPRINGS**

	TS 550 NV F	
	10 000 NV1	
PRODUCT FEATURES		
Use on single-action/double-action door	single-action door	
Closing force acc. to EN 1154	3 – 6	
Leaf width recommended up to	1400 mm	
Leaf weight (max.)	300 kg	
Door stop DIN direction	left/right	
Product tested in accordance with	door closer tested acc. to 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		
Closing force adjustable	yes, with variable adjustment	
Closing speed adjustable	•	
Latching action adjustable	yes, via valve	
Back check integrated	yes, mechanical, fixed	
Delayed closing integrated	•	
Position of closing force adjustment	Тор	
Safety valve to prevent wilful damage	•	
Thermo-constant valves	•	
Closing effect from	180°	
Holding open	no	

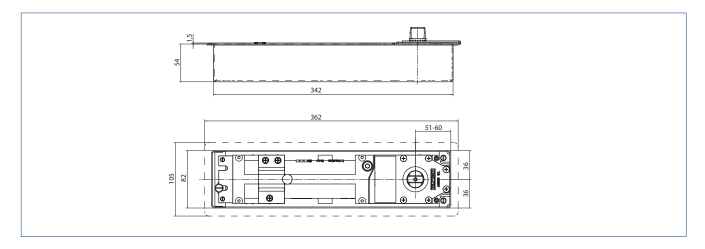
<sup>● =</sup> yes I – = not available



<sup>1 =</sup> Latching action setting | 1 | 2 = Closing speed setting | 1 | 3 = open Closing delay setting | 4 = Closing force setting | 1 | 5 = Frontal gearing pivot

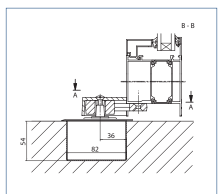
#### **PRODUCT SCALE DRAWING**

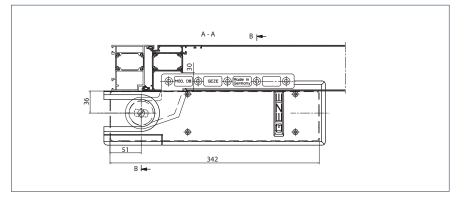
#### **TS 550 NV F**

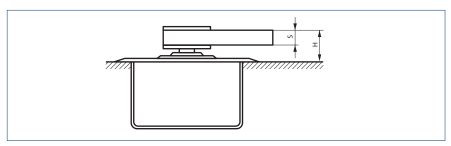


#### STANDARD INSTALLATION

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







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

H = Installation height dimension

Model	S	н
DB, EK, FK	10 mm	24 mm

#### TS 550 NV F - ORDER INFORMATION

Designation	DIN Direction	Spindle extension	Version	ID no.
TS 550 NV F door closer	left		silver-coloured	132755
Size EN 3-6, closing effect from 180°, without hold-open function, delayed closing possible, door leaf weight up to 300 kg (without cover plate and accessories)	right		silver-coloured	132754
Floor spring cover plate			brass	125890
for TS 550 NV / TS 550 NV F / TS 550 NV E			stainless steel	125888
ACCESSORIES				
Cover caps for door rails (flush-mounted doors)	left		stainless steel optic	137586
suitable for models DB, EK, FK	left		EV1	006794
	left		aluminium, matt	006792
	right		stainless steel optic	137577
	right		EV1	006798
	right		aluminium, matt	006796
Cover caps for door rails (rebated doors)	left		stainless steel optic	137618
suitable for models DB, EK, FK	left		EV1	045196
	left		aluminium, matt	045184
	right		stainless steel optic	137617
	right		EV1	045155
	right		aluminium, matt	045011
Cover caps for pivot hinges (flush-mounted doors)	left/right		stainless steel optic	137640
suitable for models DB, EK, FK	left/right		EV1	001090
	left/right		aluminium, matt	001089
Cover caps for pivot hinges (rebated doors)	left		stainless steel optic	137641
suitable for models DB, EK, FK	left		EV1	037918
	left		aluminium, matt	037917
	right		stainless steel optic	137642
	right		EV1	038302
	right		aluminium, matt	038284
Spindle cap for floor spring 12	left/right	0 mm		050644
with flat cone, including clamping-extension bolt	left/right	5 mm		010337
	left/right	8 mm		050930
	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
	left/right	30 mm	-	010374
	left/right	35 mm		010377
	left/right	40 mm		010378
	left/right	45 mm		010381
	left/right	50 mm		010385

#### TS 550 NV F - ORDER INFORMATION

Designation	DIN Direction	Spindle extension Ve	rsion	ID no.
Spindle cap for floor spring <sup>12</sup> with square for single-action doors, including clamping-extension bolt	left	0 mm		053954
	right	0 mm		053955
	left	5 mm		053956
	right	5 mm		053957
	left	10 mm		053958
	right	10 mm		053959
	left	15 mm		053960
	right	15 mm		053961
	left	20 mm		053962
	right	20 mm		053963
	left	25 mm		053964
	right	25 mm		053965
Door rails for single-action doors Model DB, for rebated & flush-impact metal and wooden doors		fla	t cone	044579
		sq	uare	037581
Door rails for single-action doors		fla	t cone	008269
Model EK, for welding to steel doors		sq	uare	006696
Door rails for single-action doors		fla	t cone	008270
Model FK, for welding for steel doors		sq	uare	006699
Pivot hinge for single-action doors*		combination a		044676
Model DB, for rebated & flush-impact metal and wooden doors		combination b DIN left	t	044697
		combination b DIN rig	ht	044680
		combination c		044787
Pivot hinge for single-action doors*		combination a		006719
Model EK, for welding to steel doors		combination b DIN left	t	000889
		combination b DIN rig	ht	000890
		combination c		000891
Pivot hinge for single-action doors*		combination a		006724
Model FK, for welding for steel doors		combination b DIN left	t	000895
		combination b DIN rig	ht	000896
		combination c		000897

<sup>1</sup> It may be necessary to use a longer pivot depending on the installation situation. This is a simple process for all floor-mounted door closer versions in the TS 500 NV/TS 550 NV series by unscrewing the standard pivot and attaching the longer pivot.

<sup>2</sup> Only permissible for fire and smoke protection doors when this use is included in the approval certificate for the door.

 $<sup>^{\</sup>star}\textsc{For}$  more detailed information about the combination options see page 35 ff.



TS 550 NV F, HafenCity University, Hamburg, Germany (photo: Stefan Dauth)





# Accessories

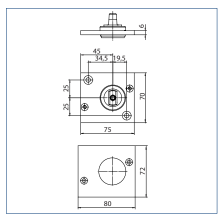
To make your hold-open devices even safer in an emergency, we have a wide range of accessories in our product range. For example, you can opt for a GEZE smoke switch control unit. Manual or wireless — we have numerous versions on offer for you. We are more than happy to answer any questions you may have about your safe door.

# TS 137b / TS 32 b floor-mounted pivot bearing and cover plate

#### WITH FLAT CONICAL SPINDLE, MAX. DOOR WEIGHT 250 KG, 75 X 70 MM WITH REINFORCEMENT PLATE







Pivot bearing with flat conical spindle

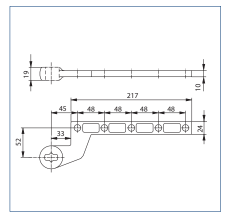
#### FLOOR-MOUNTED PIVOT BEARINGS AND COVER PLATES - ORDER INFORMATION

Designation	Spindle extension	Version	ID no.
TS 137 b floor-mounted pivot bearing with flat conical spindle, max. door weight 250 kg, 75x70 mm with reinforcement plate	0 mm	silver-coloured	009788
	5 mm	silver-coloured	009790
TS 32 b floor-mounted pivot bearing with square spindle, door weight max. 250 kg, 75 x 70 mm with thrust bearing	0 mm	silver-coloured	010556
	5 mm	silver-coloured	010564
Cover plate for floor-mounted pivot bearing for type TS 137 b and TS 32 b		stainless steel	012846

# Door rail and pivot hinge for single-action doors

#### DOOR RAIL AND PIVOT HINGE DB FOR SINGLE-ACTION DOORS



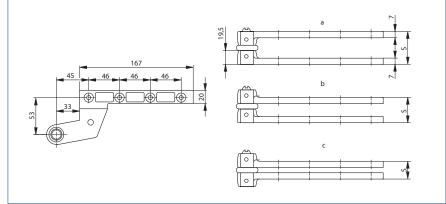


Door rail model DB

Door rail model DB



Pivot hinge model DB



Pivot hinge model DB

INSTALLATION DIMENSIONS	COMBINATIO	NC
	а	b

	a	b	С	
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	

Standard version with 45 mm pivot pin. 41 mm and 49 mm pivot pins must be ordered separately.

#### DOOR RAIL AND PIVOT HINGE DB FOR SINGLE-ACTION DOORS – ORDER INFORMATION

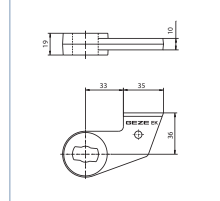
Designation		Version	ID no.
Door rail for single-action doors Model DB, for rebated & flush-mounted metal and timber doors <sup>1</sup>	flat cone	galvanised	044579
	square	galvanised	037581
Pivot hinge for single-action doors Model DB, for rebated & flush-mounted metal and timber doors <sup>1</sup>	combination a	galvanised	044676
	combination b DIN left	galvanised	044697
	combination b DIN right	galvanised	044680
	combination c	galvanised	044787

<sup>1</sup> standard length of pivot pin = 45 mm

## Door rail and pivot hinge for single-action doors

#### DOOR RAIL AND PIVOT HINGE EK FOR SINGLE-ACTION DOORS





Door rail model EK

Door rail model EK





Pivot hinge model EK

#### **INSTALLATION DIMENSIONS**

#### **COMBINATION**

	a	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

Standard version with 45 mm pivot pin. 41 mm and 49 mm pivot pins must be ordered separately.

#### DOOR RAIL AND PIVOT HINGE EK FOR SINGLE-ACTION DOORS – ORDER INFORMATION

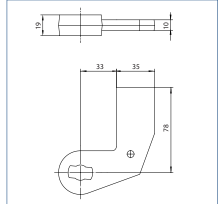
Designation		Version	ID no.
Door rail for single-action doors	flat cone	phosphated	008269
Model EK, for welding to steel doors <sup>1</sup>	square	phosphated	006696
Pivot hinge for single-action doors Model EK, for welding to steel doors	combination b DIN left	phosphated	006719
	combination b DIN left	phosphated	000889
	combination b DIN left	phosphated	000890
	combination b DIN left	phosphated	000891

<sup>1</sup> standard length of pivot pin = 45 mm

# Door rail and pivot hinge for single-action doors

#### DOOR RAIL AND PIVOT HINGE FK FOR SINGLE-ACTION DOORS



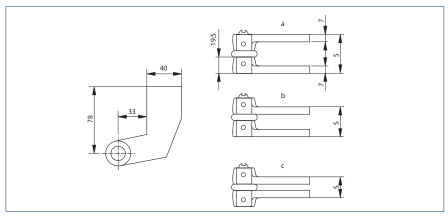


Door rail model FK

Door rail model FK







Pivot hinge model FK

#### **INSTALLATION DIMENSIONS**

#### **COMBINATION**

	a	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	

Standard version with 45 mm pivot pin. 41 mm and 49 mm pivot pins must be ordered separately.

#### DOOR RAIL AND PIVOT HINGE FK FOR SINGLE-ACTION DOORS – ORDER INFORMATION

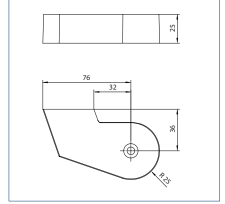
Designation		Version	ID no.
Door rail for single-action doors	flat cone	phosphated	008270
Model FK, for welding for steel doors <sup>1</sup>	square	phosphated	006699
Pivot hinge for single-action doors Model FK, for welding for steel doors	combination a	phosphated	006724
	combination b DIN left	phosphated	000895
	combination b DIN right	phosphated	000896
	combination c	phosphated	000897

<sup>1</sup> standard length of pivot pin = 45 mm

## Cover caps for door rails (flush-mounted and rebated doors)

#### SUITABLE FOR MODELS DB, EK, FK





Cover cap, right

Cover caps for door rail models DB, EK, FK

#### **COVER CAPS FOR DOOR RAILS - ORDER INFORMATION**

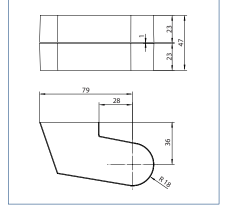
Designation	DIN/ISO direction	Version	ID no.
Cover caps for door rails (flush-mounted doors)	left	stainless steel optic	137586
suitable for models DB, EK, FK	left	EV1	006794
	right	stainless steel optic	137577
	right	EV1	006798
Cover caps for door rails (rebated doors)	left	stainless steel optic	137618
suitable for models DB, EK, FK <sup>1</sup>	left	EV1	045196
	right	stainless steel optic	137617
	right	EV1	045155

<sup>1</sup> The cover caps for the door rails and the pivot hinge lower part are ground by 14 mm for installation on rebated doors.

# Cover caps for pivot hinges (flush-mounted and rebated doors)

#### SUITABLE FOR MODELS DB, EK, FK





Cover cap, right

Cover caps for pivot hinge models DB, EK, FK

#### **COVER CAPS FOR PIVOT HINGES - ORDER INFORMATION**

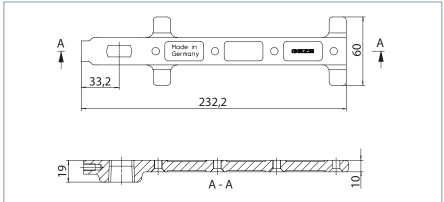
Designation	DIN/ISO direction	Version	ID no.
Cover caps for pivot hinges (flush-mounted doors)	left/right	EV1	001090
suitable for models DB, EK, FK	left/right	stainless steel optic	137640
Cover caps for pivot hinges (rebated doors)	left	stainless steel optic	137641
suitable for models DB, EK, FK <sup>1</sup>	left	EV1	037918
	right	EV1	038302
	right	stainless steel optic	137642

<sup>1</sup> The cover caps for the door rails and the pivot hinge lower part are ground by 14 mm for installation on rebated doors.

# Door rails for double-action doors

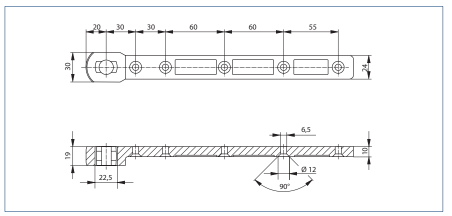
#### MODELS CM, C AND S





Door rail model CM

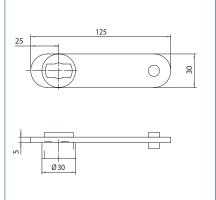




Door rail model C



Door rail model C



Door rail model S

Door rail model S

#### **DOOR RAILS FOR DOUBLE-ACTION DOORS – ORDER INFORMATION**

Designation		Version	ID no.
Door rail for double-action doors Model CM, for metal doors, on-site adaptation to profile system, wit treatment	hout surface	galvanised	021817
Door rail for double-action doors Model CM, for metal doors, adapted to profile system <sup>1</sup>	flat cone	galvanised	001067
Door rail for double-action doors Model C, for metal and timber doors	flat cone	galvanised	007432
Door rail for double-action doors Model S, for welding to steel doors	flat cone	phosphated	007434

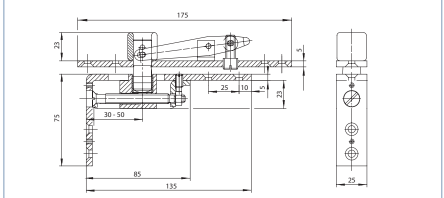
 $<sup>1 \\</sup> The profile system and profile combination used must be specified with the order.$ 

## Adjustable pivot hinge for double-action doors

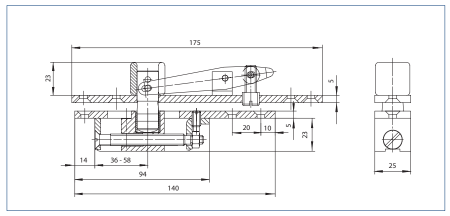
#### MODELS B AND C, SUITABLE FOR DOOR RAILS C, CM, S



Adjustable pivot hinge model B Adjustable pivot hinge model B



Adjustable pivot hinge model C



Adjustable pivot hinge model C

#### ADJUSTABLE PIVOT HINGE, COVER PANEL AND FRONT PANEL FOR DOUBLE-ACTION DOORS -**ORDER INFORMATION**

Designation	Pivot pin	Version	ID no.
Adjustable pivot hinge for double-action doors Model B, suitable for C, CM, S door rails	pivot pin 43 mm	galvanised	006371
	pivot pin 55 mm	galvanised	000108
	pivot pin 65 mm	galvanised	000903
Adjustable pivot hinge for double-action doors	pivot pin 43 mm	galvanised	006666
Model C, suitable for C, CM, S door rails	pivot pin 55 mm	galvanised	000905
	pivot pin 65 mm	galvanised	000904

# RSZ 7 smoke switch control unit



### Extendable smoke switch control unit for all GEZE hold-open devices



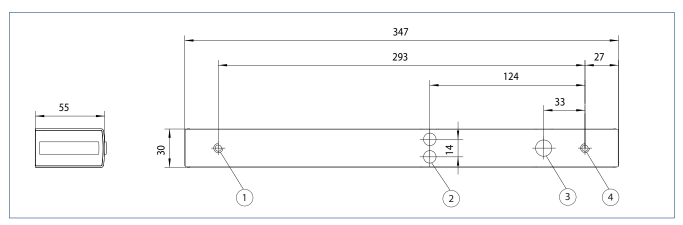
#### **AREAS OF APPLICATION**

- → Approved for all GEZE hold-open devices for the early detection of fire and smoke
- → Difficult lintel situations, for example with too little space above the smoke chamber
- > Installation above the active leaf on the vertical wall
- → Installation possible with surface-mounted line-feed

#### **PRODUCT FEATURES**

- → Telescopic function for bridging overhangs of up to 30 mm
- → Connection to 230 V power supply and 24 V DC supply of the hold-open device
- → Power supply of the hold-open system is interrupted in the case of an alarm and the doors close
- → Integrated smoke switch with automatic adaptation of the alarm threshold
- → Compensates for light contamination of the smoke chamber and thus increases the service life
- → Visual display of the current control panel status
- → Additional smoke switches can be connected
- → Surface-mounted line-feed possible

#### **PRODUCT SCALE DRAWING**



1 = threaded hole M5 | 2 = opening for additional connections | 3 = power supply (230 V) | 4 = threaded hole M5

#### **ORDER INFORMATION**

Designation	Version	ID no.
RSZ 7 smoke switch control unit	silver-coloured	181025
Smoke switch control unit for all GEZE hold-open devices	white RAL 9016	184195
	stainless steel optic <sup>1</sup>	184196
	acc. to RAL <sup>2</sup>	185231
ACCESSORIES		
FA GC 170 wireless KIT Set comprising: 1 piece GC 171 wireless module for the wireless extension of GEZE nold-open systems and 2 pieces GC 172 wireless ceiling-mounted smoke detectors		163692
GC 171 wireless module for the wireless components (GC 172 wireless smoke detector; GC 173 wireless thermal detector; GC 175 wireless input module) on GEZE hold-open systems	anthracite	163051
GC 172 wireless smoke detector or wireless connection to GEZE hold-open systems, battery-operated, with base, tested in accordance with EN 54-7 and EN 54-25, general construction technique permit or use with all GEZE hold-open systems	white RAL 9016	159656
GC 173 wireless thermal detector or wireless connection to GEZE hold-open systems, battery-operated, with base, test- ed in accordance with EN 54-5 and EN 54-25, general construction technique permit or use with all GEZE hold-open systems	white RAL 9016	159657
GC 175 wireless input module or wireless connection of manual trigger switches to the GEZE GC 171 wireless module, applicable for all GEZE hold-open systems	black	163068
GC 152 smoke detector	white	139850
Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, with general official building approval for use with all GEZE hold-open systems, integrated line montoring, conform with DIN EN 14637	according to RAL <sup>2</sup>	170523
GC 153 wireless thermal detector Complete with base, 24 V DC, 20 mA, tested in accordance with EN54–5, with general	white	139881
official building approval for use with all GEZE hold-open systems, integrated line mon- toring, conform with DIN EN 14637	according to RAL <sup>2</sup>	170524
Manual trigger switch or the manual release of electrically controlled hold-open devices including terminating resistor for line monitoring	alpine white/red	116266
Surface-mounted box, single suitable for the AS 500 switch programme		120503
Manual trigger switch with glass pane and 5 interchangeable labels for the manual release of electrically controlled hold-open devices	alpine white/red	120880
Replacement glass pane or manual trigger switch 120880 and 120881		010994

<sup>1</sup> Only for dry rooms I 2 Surcharge for RAL special colours, see General notes in the price list.





**SWING DOORS** 

# Glass clamping fittings

Glass doors are popular – they provide perspective and have a timeless design. Glass clamping fittings should also fit in harmoniously. GEZE Glass Fittings will win you over with their conservative appearance and diversity. Depending on your interior, you can choose between surfaces made from satined and polished stainless steel. And to ensure that transparency is not at the expense of safety, we have lockable glass clamping fittings to meet your special needs – locks with strike boxes.

# **GEZE Glass Fittings**



#### **GEZE Glass Fittings**

#### **AREAS OF APPLICATION**

- → For indoor and outdoor systems
- → For single-action and double-action doors
- → For static all-glass systems
- → For toughened safety glass
- → For glass thicknesses 10 and 12 mm
- → Door leaf weights of up to 100 kg
- → Suitable for single and double leaf swing doors

#### **PRODUCT FEATURES**

- → Elegant cover caps made of polished or brushed stainless steel
- → Problem-free adjustment for glass thicknesses of 10 12 mm

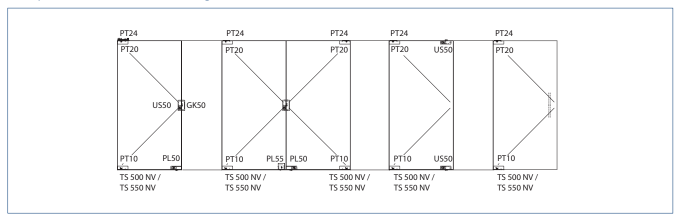
#### **TECHNICAL DATA GLASS FITTINGS**

	GEZE Glass Fittings
PRODUCT FEATURES	
Design depth irrespective of thickness of glass	32 mm
Variable pivot point with double-action doors	53 and 63 mm
Tightening torques of the clamping screws	9 Nm
Burglar-resistant installation of the door fitting / insert	•
Shims for glass thicknesses 10 and 12 mm	delivered by GEZE
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-TSTS 500 NV/TS 550 NV
Locks prepared for profile cylinders	EURO-PZ 30/30

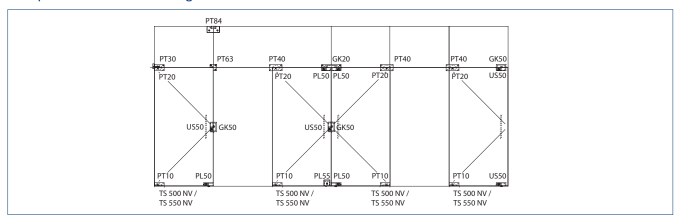
<sup>• =</sup> yes

#### STANDARD INSTALLATION

#### Example of installation without fanlight



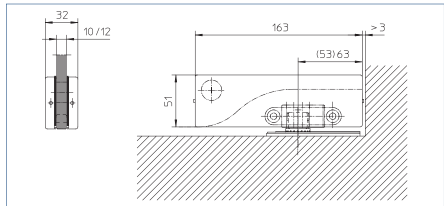
#### Example of installation with fanlight



# Corner fittings and pivot bearings

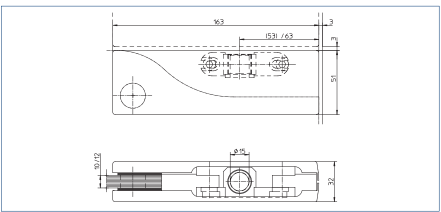
#### PT 10 - LOWER SWING LEAF CORNER FITTING





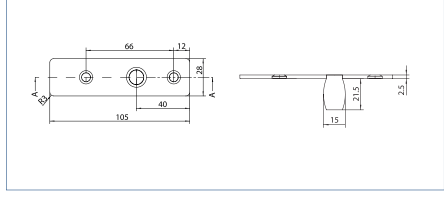
#### PT 20 - UPPER SWING LEAF CORNER FITTING





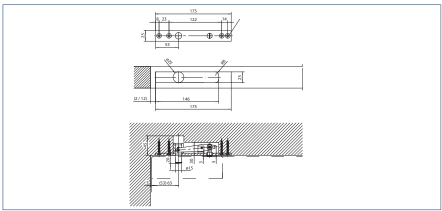
#### PT 24 - UPPER PIVOT WITH PIVOT BEARING BOLT





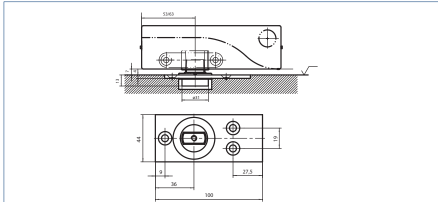
#### PT 21 – UPPER PIVOT BEARING WITH SCREW-OUT PIVOT BEARING BOLT





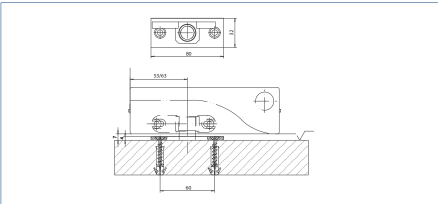
#### **DL-FL - FLOOR-MOUNTED PIVOT BEARING**





#### **DL-RD - FLOOR-MOUNTED PIVOT BEARING**





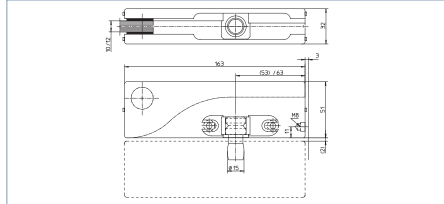
#### ORDER INFORMATION

Designation	Version	ID no.
GEZE Glass Fitting PT 10	matt stainless steel	169752
Bottom side-hung leaf corner fitting with mount for flat conical spindle with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180438
GEZE Glass Fitting PT 20	matt stainless steel	169763
Top side-hung leaf corner fitting with mount for pivot bearing bolts (15 mm dia.) with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180439
GEZE Glass Fitting PT 24	matt stainless steel	169774
Upper pivot bearing with pivot bearing bolt (15 mm dia.) and screw platewith installation materials	polished stainless steel	180489
PT 21 Top pivot bearing with screw-out pivot bearing bolts	galvanised	010739
DL-FL Floor-mounted pivot bearing with flat tapered bolts (FL)	stainless steel	135393
DL-RD Floor-mounted pivot bearing with round bolts (RD)	stainless steel	135555
ACCESSORIES		
DL-FL cover plate Cover plate for concealed installation of the DL-FL with 7 mm floor level clearance of the side-hung leaf	stainless steel	146396

# Fanlight and connecting fittings

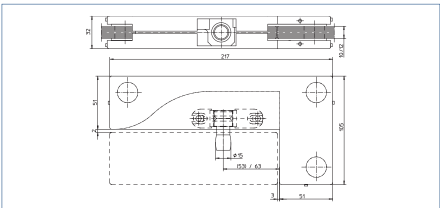
#### PT 30 - FANLIGHT FITTING WITH PIVOT BEARING BOLT





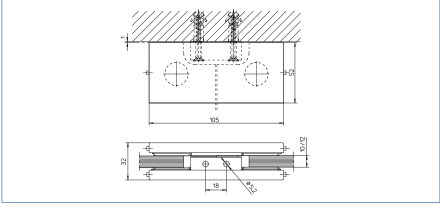
#### PT 40 - ANGLED FANLIGHT FITTING WITH PIVOT BEARING BOLT





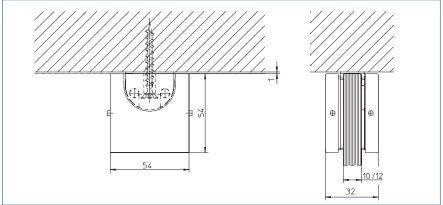
#### PT 84 - CONNECTING FITTINGS FOR GLASS-WALL AND GLASS-CEILING (DOUBLE)





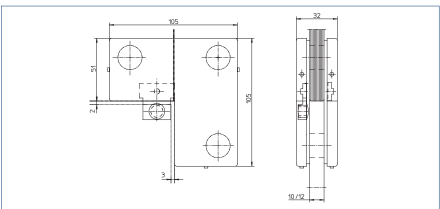
#### PT 90 - CONNECTING FITTINGS FOR GLASS-WALL AND GLASS-CEILING (SINGLE)





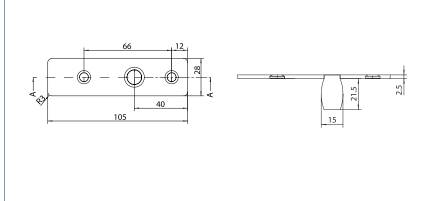
#### PT 63 - BRACKET AND CORNER CONNECTING FITTING WITH DOOR STOP





#### PT 24 - UPPER PIVOT WITH PIVOT BEARING BOLT





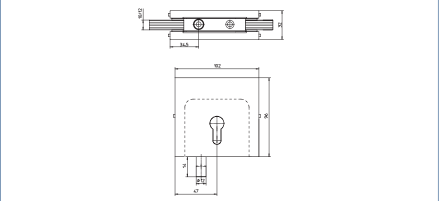
#### **ORDER INFORMATION**

Designation	Version	ID no.
GEZE Glass Fitting PT 30	matt stainless steel	169764
Fanlight fitting with pivot bearing bolts (15 mm dia.) and wall attachment accessories with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180440
GEZE Glass Fitting PT 40	matt stainless steel	169765
Angle fanlight fitting with pivot bearing bolt (15 mm dia.) with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180441
GEZE Glass Fitting PT 84	matt stainless steel	169766
Connecting fittings for glass-wall/glass-ceiling (double) with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180482
GEZE Glass Fitting PT 90	matt stainless steel	169767
Connecting fitting for glass-wall/glass-ceiling (single) with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180483
GEZE Glass Fitting PT 63	matt stainless steel	169768
Bracket/corner connecting fitting with door stop with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180484
GEZE Glass Fitting PT 24	matt stainless steel	169774
Upper pivot bearing with pivot bearing bolt (15 mm dia.) and screw plate with installation materials	polished stainless steel	180489
ACCESSORIES		
IS-BS Door stop insert for PT 30 / 40	black	135105
IS-BLK	matt stainless steel	135349
Blind insert for PT 30 / 40	polished stainless steel	135106

## Locks and strike boxes

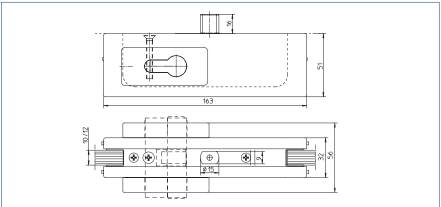
#### PL 55 - FITTING FOR MANUAL LOCKING DEVICE, WITH ROUND BOLTS





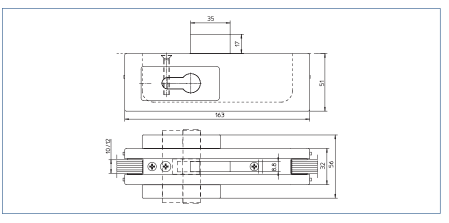
#### **US 50 RD - LOCKING FITTING CENTRE LOCK WITH ROUND BOLT**





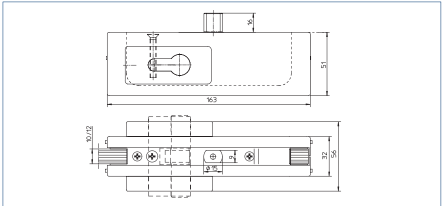
#### **US 50 - LOCKING FITTING CENTRE LOCK WITH SQUARE BOLT**





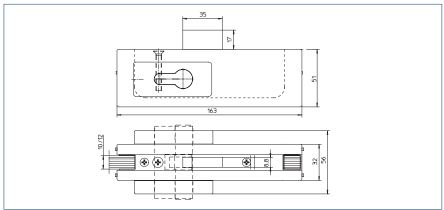
#### PL 50 RD - LOCKING FITTING CORNER LOCK WITH ROUND BOLT





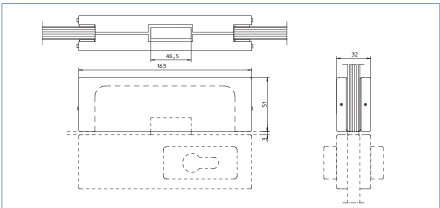
#### PL 50 - LOCKING FITTING CORNER LOCK WITH SQUARE BOLT





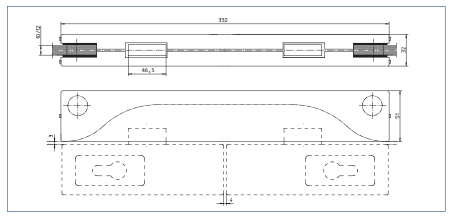
#### GK 50 - STRIKE BOX FOR LOCKING FITTING CENTRE LOCK





#### GK 20 - FANLIGHT STRIKE BOX (DOUBLE) FOR TWO CORNER LOCK FITTINGS





#### ORDER INFORMATION

Designation	Version	ID no.
GEZE Glass Fitting PL 55	matt stainless steel	169769
Fitting for manual locking device, with round bolts with installation materials for glass thicknesses 10 and 12 mm, with Euro profile cylinder and strike plate / recess	polished stainless steel	180485
GEZE Glass Fitting US 50 RD Lock fitting central lock with round bolt with installation materials for glass thicknesses 10 and 12 mm, with Euro profile cylin- der and strike plate / recess	matt stainless steel	169770
	polished stainless steel	180486
GEZE Glass Fitting US 50 Lock fitting centre lock with flat bolt with installation materials for glass thicknesses 10 and 12 mm, with Euro profile cylin- der and strike plate / recess	matt stainless steel	169776
	polished stainless steel	180491
GEZE Glass Fitting PL 50 RD Lock fitting corner lock with round bolt with installation materials for glass thicknesses 10 and 12 mm, with Euro profile cylin- der and strike plate / recess	matt stainless steel	169775
	polished stainless steel	180490
GEZE Glass Fitting PL 50 Lock fitting centre lock with flat bolt with installation materials for glass thicknesses 10 and 12 mm, with Euro profile cylin- der and strike plate / recess	matt stainless steel	169777
	polished stainless steel	180492
GEZE Glass Fitting GK 50	matt stainless steel	169772
Strike boxes for locking fitting central lock with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180488
GEZE Glass Fitting GK 20	matt stainless steel	169771
Fanlight strike box (double) for two corner lock fittings with installation materials for glass thicknesses 10 and 12 mm	polished stainless steel	180487
ACCESSORIES		
GEZE Glass Fitting Round bolt strike	matt stainless steel	169778
Locking recess for lock fittings with round bolts with installation materials	polished stainless steel	180493
GEZE Glass Fitting Square bolt strike	matt stainless steel	169779
Strike plate for locking fittings with flat bolt with installation materials	polished stainless steel	180494



Installation situation (photo: GEZE GmbH)



**SWING DOORD** 

YSTET

# Modular fixed panel profile systems

The clip-on aluminium cover profile can easily be replaced without changes to the basic system. This is made possible by the clamping plates that 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 art 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 plate are screwed into the freely positionable threaded nuts which secures them against unauthorised removal.

# Fixed panel profile with clip-on cover profile design 40



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

#### **AREAS OF APPLICATION**

- → For glass thicknesses 8, 10 and 12 mm
- → For secured outer areas
- → For toughened safety glass (ESG)
- → For horizontal and vertical glass edging
- → For use in combination with Glass Fittings and Pendulo double-action doors

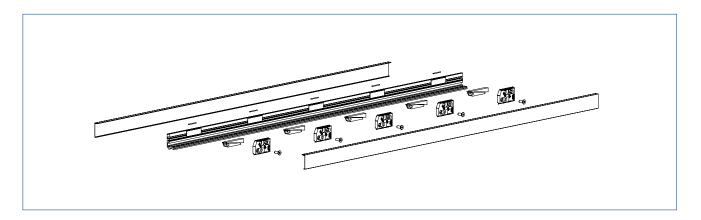
#### TECHNICAL DATA FOR MODULAR FIXED PANEL PROFILE SYSTEMS

Product features	Profile design 40
Overall depth	30 mm
Profile height	40 mm
Usable glass thicknesses	8, 10 and 12 mm
Installation heights (max.)	4,000 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	yes
Cover caps	Aluminium/Stainless steel
Position of the clamping unit in the basic profile	variable

<sup>\*</sup> without front end caps also for 12 mm

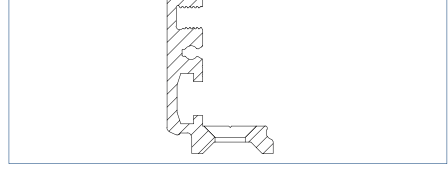
#### **PRODUCT SCALE DRAWING**

#### MODULAR FIXED PANEL PROFILE WITH CLIP-ON COVER PROFILE DESIGN 40



#### **SYSTEM COMPONENTS**



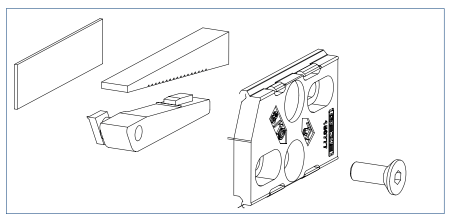


Basic profile

Basic profile



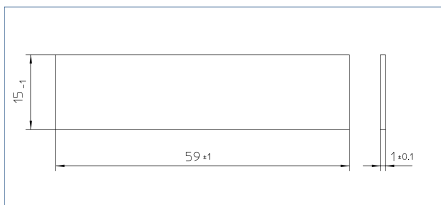
Clamping units



Clamping units



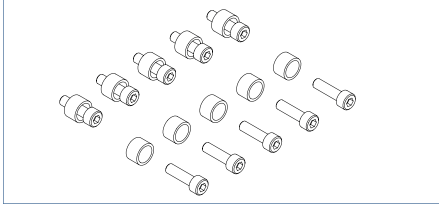
Clamping shim for 8 mm glass thickness



Clamping insert for 8 mm glass thickness

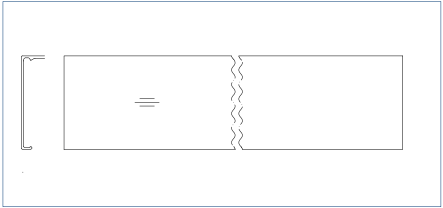


Safety set for fanlights and free-hanging glass panes



Safety set for fanlights and free-hanging glass



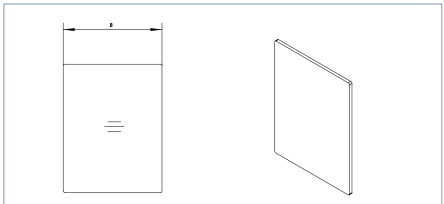


Clip-on cover profile design 40

Clip-on cover profile design 40







Front side cover cap 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)

#### **ORDER INFORMATION**

Designation	surface	Version	ID no.
Clamping system units Set 20 Basic set for basic profiles, consisting of 20 clamping jaws 8–12 mm, 20 fixing screws, 20 threaded nuts, 20 adjusting wedges, 20 clamping inserts and 20 sealing insert sections			156692
Clamping system unit Set 01 for basic profile each consisting of one clamping jaw 8-12 mm, fixing screw, screw-in nut, adjustment wedge and clamping insert			151810
Clamping shims (fixed panel) Set 40 for 8 mm glass thickness, adequate for 20 clamping units (Set = 40 pc.)			156758
Clip-on cover profile design 40- aluminium	anodised	EV1	155742
	anodised	stainless steel optic 151137	
Front side cover cap for profile design 40 for glass thicknesses 8 and 10 mm (set = 2 pc.)	anodised	EV1	156700
	brushed	Matt stainless	steel 156701
Front side cover cap for profile design 40 for glass thickness 12 mm (set = 2 pc.)	anodised	EV1	156716
	brushed	Matt stainless	steel 156717
Set safety variant for fanlights and free-hanging glass panes consisting of 5 pieces glass protection sleeves and 5 safety screws			156760

#### We are GEZE.

#### For liveable buildings

GEZE stands for innovation, high quality and comprehensive support of building technologies. From the initial idea, planning and operational implementation with standard products to customised system solutions and individual service and maintenance plans. We offer an extensive product range of door, window and safety technology products and are a major driving force behind the digital networking of building automation.

#### **GEZE GmbH**

Reinhold-Vöster-Strasse 21 – 29 71229 Leonberg Germany

Telephone: +49 7152 203 0 Fax: +49 7152 203 310

E-Mail: info.de@geze.com

www.geze.com

2024\_04 ID no. 091607 EN Subject to change without notice