

GEZE SLIDING FITTING SYSTEMS

A COMBINATION OF FUNCTIONALITY, RELIABILITY
AND APPEALING DESIGN

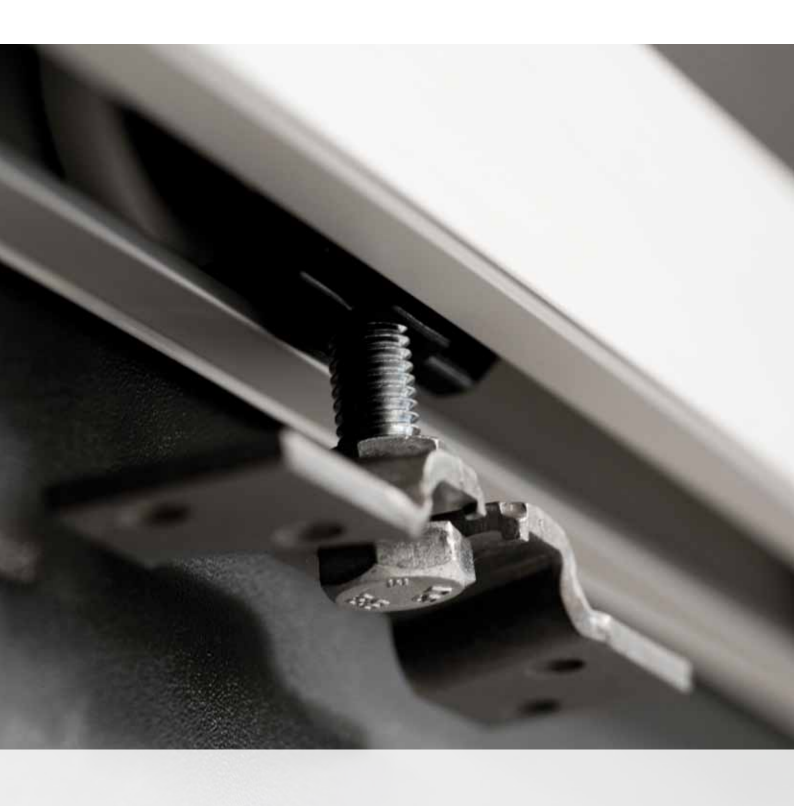


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studio be, Greven, Germany

INTRODUCTION



A combination of functionality, reliability and appealing design

Sliding door fittings consist of a track and the roller carriage guided within it; the roller carriage moves the leaf connected to it – made of glass, wood and/or metal – or any other elements. The roller-guided sliding door fittings of the Rollan and Perlan range are preferably used for indoor doors. Their particular advantages include their very quiet running and sophisticated design. A comprehensive range of accessories provides solutions for virtually every use. Glass solutions can be implemented, among other things, using the Levolan, Aerolan, Geolan and Vetroslide design fittings.

Sliding door fitting systems for manual wooden and metal doors

GEZE offers all kinds of different fittings solutions for functional and visually attractive sliding door systems, partitions or other moving elements with wood or metal leaves. These enable considerable design freedom and planning & design flexibility. Sophisticated technologies, high-quality materials and first-class workmanship move the roller carriages precisely, gently and quietly along the track and make the fittings system very strong and durable.

Glass solutions for manual sliding door systems

In modern architecture – for example, in office buildings, but in private housing too – conventional materials are nowadays often replaced by glass. Glass is incorporated as a design element under new prerequisites, functional and technological aspects become increasingly important and glass glass fittings are deliberately accentuated, for example, as high-quality design versions, so that the glass/fitting technology mix requires wide variety. GEZE provides diverse visually outstanding and efficient concepts for a fluid, open and transparent ambience.

Innovative space design - GEZE sliding systems for wooden, metal and glass doors

Individual and diverse application options

	Rollan 40N/80	Perlan 140	Perlan 140 KS	Levolan	Aerolan	Geolan	Vetroslide
Door weight	40 kg/80 kg	140 kg	140 kg	150 kg	105 kg	135 kg	80 kg
Door material:							
Wood	•	•	•	0	•	•	0
Plastic	•	•	•	0	0	0	0
Metal	•	•	•	0	0	0	0
Glass	•	•	•	•	•	•	•
Corrosion protection	Class 1	Class 2	Class 4	Class 2	Stainless steel	Stainless steel	Stainless steel
Type of installation:							
Wall mounting	•	•	•	•	•	•	0
Ceiling mounting	•	•	•	•	•	•	0
Glass mounting	0	0	0	0	•	0	•
Type of door:							
Single and multi-leaf	•	•	•	•	•	•	•
Synchronised	0	•	•	0	•	0	0
Telescopic	0	•	•	0	0	0	0
Automated	0	•	•	0	0	0	0
Fixed panel	0	•	•	•	•	0	0
SoftStop	•	•	0	0	0	•	0

 $[\]bullet$ = yes O = no

⁰

[•] available from mid-2010

ding door system

Product information

Product information for sliding door systems

In accordance with the manufacturer's liability for their products, as defined in the "Product Liability Law" (§ 4 ProdHG), the following information about sliding door systems must be noted and observed. Non-observance releases the manufacturer from its statutory liability.

Product information and intended use

Within the context of this definition, sliding door fittings are fittings for sliding door leaves and other sliding elements (referred to in the following as "objects") which are not normally moved faster than walking pace. Sliding door fittings are used on plumb, vertically installed door leaves made of wood, plastic, glass, aluminium or steel or appropriate combinations of these materials. A floor guide is provided on the bottom horizontal edge of the door leaf. Special versions of products must be specified for use in damp rooms, for doors directly exposed to the elements or cross-winds, installed near the sea or for use in aggressive, corrosive environments. Intended use includes in particular correct installation. The fitting must have sufficient strength at all these points. The installation must not have any negative effects on or alter the function of the fitting. Buffers (door stops) must be used to limit the displacement path.

Misuse

Misuse, i.e. abnormal use or use not as intended, of sliding door fittings exists in particular if:

- The fittings are used with a higher load than the maximum capacity given in the catalogue and other product documents,
- Fittings are incorrectly installed or are inadequately fastened,
- Ambient temperatures are too high or too low,
- Particularly aggressive media can affect the fittings,
- Fittings are subject to inordinately large impact and falling loads and stresses,
- The position of the track excessively deviates from the horizontal,
- Foreign bodies can penetrate the track,
- The track rollers are operated too fast,
- Alternations are made which have not been agreed with the manufacturer,
- Obstructions are placed in the opening area or between the leaves or the object and therefore prevent intended use,
- Additional loads act on door leaves or objects,
- Reaching between the door leaves and door frame while sliding shut or closing the door or a person or parts of the body are in this area while the door is being closed.

Product performance

If the product performance is not explicitly specified in our catalogues, brochures, specifications and other product instructions, the requirements for our fittings must be agreed with us. Our regulations concerning fitting configurations are binding.

Product maintenance

Safety-relevant fittings must be regularly checked for secure fit and for wear. Re-tighten or replace fixing screws depending on the requirements. In addition, the following maintenance work must be carried out at least once a year:

- · Check the function of all moving parts,
- Only use cleaning agents which do not have any negative effect on the fittings' corrosion protection,
- Defective fittings are to be replaced,
- Fitting adjustment work and replacements must be carried out by suitably qualified personnel/firm.

Duty to inform and instruct

The following material is available to the designer, specialist trade, installation firms and personnel and the user as fulfilment of the duty to inform and instruct:

- Catalogues, brochures
- Tender specification texts, tender documents
- Door stop, opening direction and installation instructions, installation drawings

To ensure correct use, proper function and maintenance of the fittings

- Architects and designers are required to request, note and follow the necessary product information,
- Specialist trade outlets are required to note and follow the product information and notes in the price lists and in particular to request all necessary instructions and to pass them on to the installation firms and personnel,
- Installation firms and personnel are required to note and follow all product information and to pass it on to their client and the user.

Perlan AUT fundamental safety aspects

Fundamental danger

Dangerous electric voltages: The Perlan AUT is operated with dangerous electrical voltage. Authorised persons only, using the tools intended for this purpose, may carry out installation, dismantling and connection work on control switches and drives. Before starting any work, the power supply must be switched off and secured against being switched on again without authorisation.

Power connections

The Perlan AUT may only be connected in accordance with the data given in the technical data sheets.

All power connections must be able to be switched off on site.

Safety precautions

- Location of the installation instructions: The installation instructions must be kept in a safe place by the person/company responsible for installation or by maintenance personnel. They are responsible for correct installation and maintenance of the system.
- Removal of safety devices: Do not remove or disable any of the safety devices. An exception exists in the case of the authorised service personnel. Following a service, normal operation may not be resumed until all safety devices have been attached and checked.

Spare parts to be used

Original GEZE spare parts only may be used for maintenance and repair purposes.

Classification to EN 1527:1998

Category of use (1st number)

No category of use defined.

Duration of operability (2nd number)

- Class 1 = 2,500 cycles
- Class 2 = 5,000 cycles
- Class 3 = 10,000 cycles
- Class 4 = 25,000 cycles
- Class 5 = 50,000 cycles
- Class 6 = 100,000 cycles

Door weight (3rd number)

- Class 1 = Door weight up to 50 kg
- Class 2 = Door weight from 51 kg to 100 kg
- Class 3 = Door weight from 101 kg to 330 kg
- Class 4 = Door weight more than 330 kg

Corrosion behaviour (6th number)

The products are divided into classes 1 - 4 according to the 5 classes specified in EN 1670. Class 0 is reserved for untested products.

Protection (7th number)

No class defined for protection.

Type of door (8th number)

- Class 1 = sliding door
- Class 2 = folding door (2-leaf)
- Class 3 = multi-leaf folding door

Initial friction (9th number)

There are three classes:

Fire resistance (4th number)

- Class 0 = Not suitable for use on fire-proof doors
- Class 1 = Suitable for use on fire-proof doors

Safety (5th number)

No requirement for these products.

Door	up to 50 kg	51-100 kg	101-330 kg	> 330 kg
weight				
Class 1	50 N	80 N	100 N	5 % of door
				weight
Class 2	40 N	60 N	5 % of door	4 % of door
			weight	weight
Class 3	30 N	40 N	4 % of door	3 % of door
			weight	weight
			weight	weight

GEZE Rollan 40N / Rollan 80

The quiet roller-guided sliding door system for simple sliding concepts

The quiet roller-guided sliding door system enables uncomplicated integration of sliding door concepts in interiors. The ceiling and wall mounting supports diverse uses, e.g. in interconnecting doors, room dividers, cloakrooms and wardrobes.

PRODUCT FEATURES

- Small space requirement due to 29 mm construction height enables easy installation even in confined spaces
- Flat contact surface reduces noise on opening and closing
- Uniform track for Rollan 40N and 80 regardless of door leaf material – enables easy adjustment to changing use circumstances
- Classic design without obtrusive edges, which can also be used without a cover
- Tested to EN 1527:1998
- Door leaf weight up to 40 kg (Rollan 40N)
 Door leaf weight up to 80 kg (Rollan 80)
- Durability, even after 50,000 cycles
 Sliding force < 20 N (Rollan 40N) or < 25 N (Rollan 80)
 Sustained smooth running with little effort
- The closed aluminium track protects against penetrating dust and dirt
- Simple, direct ceiling mounting or mounting on ceiling and wall using angle bracket
- Simple adjustment of the distance between door leaves and track/readjustment also possible when installed

APPLICATION RANGE

- For wooden, plastic and metal door leaves up to 40 kg or 80 kg leaf weight respectively, a clamping plate is available for glass door leaves
- For all single and multi-leaf sliding doors
- Thanks to quiet running is especially suitable for doors in homes and offices

STANDARD VERSION/SCOPE OF DELIVERY

Track with attachment bracket 2 roller carriages with suspension bolts, 2 carrier plates, 1 floor guide and 2 tubular buffers (additional hold-open spring for Rollan 80)

SPECIAL VERSION

Alternatively, the track (6 m long or made to measure) and the accessories can be ordered separately.



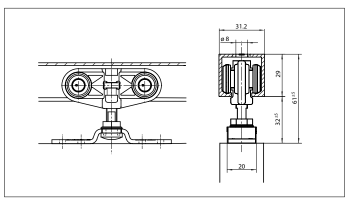


Fig. 08-1

Classification to EN 1527:1998 (see page 7)

Rollan	40N					
	5	1	0	1	1	2

Rollan 80										
-	5	2	0	-	1	-	1	3		

GEZE ROLLAN - MOUNTING VARIATIONS

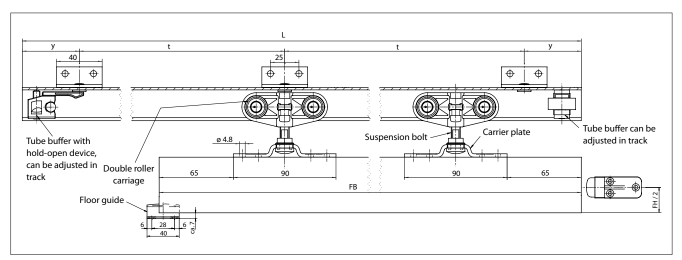


Fig. 09-1

STANDARD MOUNTING

Mounting of the GEZE Rollan 40N/80 on a single leaf sliding door with wooden leaf and carrier plate is shown in Fig. 09-1.

The fitting can be fixed directly onto the ceiling or onto the wall or ceiling using an angle bracket or plate, see Fig. 09-2

INSTALLATION DRAWING

Drawing No. 10417-ep03

NOTE:

Removable panels must be installed at wall recesses to make them accessible. In addition to the tubular buffer, the door leaf must be stopped by an angle buffer. Attach buffer half-way up the door!

KEY

LW = Leaf width (mm) L = Track length (mm) t = Hole clearance (mm)

 x = Number of wall or ceiling attachment brackets

y = Clearance (mm) from end of track to centre of drillhole for the angle bracket

BL = Bearing length (mm)
LH = Leaf height (mm)
CH = Construction height (mm)
OH = Overall height (mm)

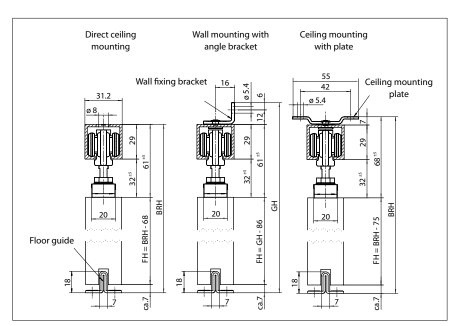


Fig. 09-2

Standard dimensions (mm)										
LW	L	t	x	у						
510 - 700	1150	350	4	50						
710 - 900	1650	450	4	150						
810 - 1000	1800	400	5	100						
910 - 1100	1900	450	5	50						
1110 - 1300	2350	450	6	50						
1310 - 1500	2800	450	7	50						
1510 - 1700	3250	450	8	50						
LL	6100	350	18	50						

GEZE glass connection patch

The new GEZE glass clamping plate provides increased installation convenience without the need for time-consuming or expensive glass work.

PRODUCT FEATURES

 The clamping plates can be concealed individually, or a continuous cover can be used to conceal both plates. Complete covering of the carrier plates gives the impression of a continuous clamping plate, which is also available in all RAL colours.

The gap between the clamping plate and track is hardly visible and there is no need for a cover to be provided on site.

 Can be used for all standard glass thicknesses.
 The internal interlocking enables the clamping plate to be adjusted to the respective glass thickness. This makes installation and removal considerably easier.

APPLICATION AREAS

Description

- For all GEZE sliding door systems
- For 8 mm, 10 mm and 12 mm toughened safety glass
- For a load-bearing capacity up to 140 kg maximum





GEZE GLASS CLAMPING PLATE - ORDER INFORMATION

ID No.

	Glass clamping plate set, 2 pcs:	
	without covers,	125586
	Raw aluminium surface (standard)	
	with individual screens (EV1) and end face	125585
	covers	125505
	with individual screens (RAL) and end face	126216
	covers	120210
	With continuous cover over both plates in	125588
	EV1 or RAL and end face covers	125500
Ac	cessories can also be supplied separately:	
	End face covers	125582
	black plastic	123302
	End face covers	127498
	RAL plastic	12/498
	Cover profile length 6 m	126107
	Cover profile, cut to size, EV1	127628
	Cover profile, cut to size, RAL	126108

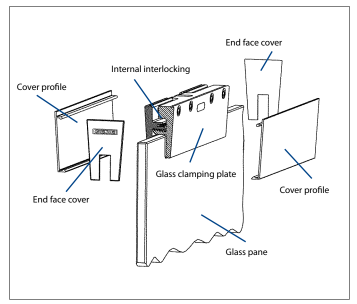


Fig. 10-1

GEZE ROLLAN 40N/80 WITH GLASS CLAMPING PLATE

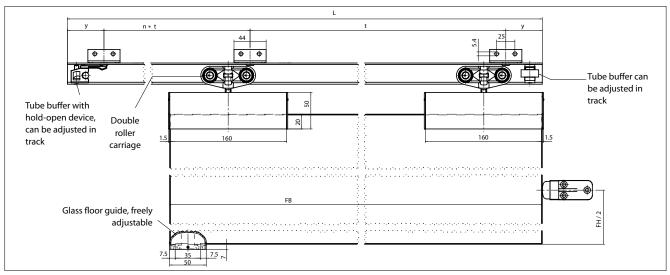


Fig. 11-1

STANDARD MOUNTING ON GLASS LEAVES

Mounting of the GEZE Rollan 40N/80 on a single leaf sliding door with glass leaf and glass clamping plate is shown in Fig. 11-1.

The fixings can be mounted onto the ceiling directly or with a plate or onto the wall with an angle bracket, see Fig. 11-2.

INSTALLATION DRAWING

Drawing No. 10417-ep04

NOTE:

Removable panels must be installed at wall recesses to make them accessible. In addition to the tubular buffer, the door leaf must be stopped by an angle buffer. Attach buffer half-way up the door!

GLASS FLOOR GUIDE, FREELY ADJUSTABLE

PRODUCT FEATURES

 The floor guide for glass thicknesses of 8 mm to 12 mm can be continuously adjusted, easily yet precisely.

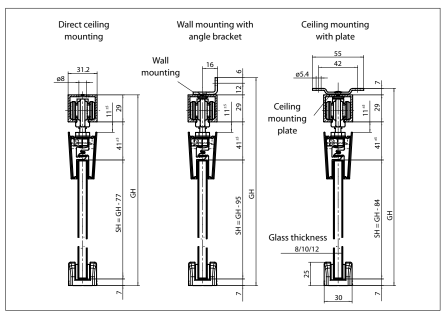


Fig. 11-2

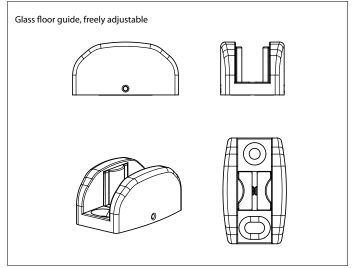


Fig. 11-3

GEZE SoftStop

With the SoftStop draw-in damping mechanism, GEZE sliding door systems combine convenience and safety for sliding doors in a perfect way. Uncontrolled stopping at the frame or the buffer is now a thing of the past. The door is braked gently and returns to the zero position of its own accord. The gentle draw-in to the end position is easy on the door and the fitting and increases their lifetimes.

PRODUCT FEATURES

ROLLAN 40N SOFTSTOP

- For door leaf weights up to 40 kg max.
- No visible parts
- Material is protected
- Entrapment protection, as the door movement is braked over the final centimetres
- The door is gently braked and automatically moves to its resting point
- Available for doors from 545-1700 mm as standard
- Completely concealed in the track, overall height only 29 mm



- For wooden, plastic, metal and glass doors
- For single or multi-leaf sliding doors
- Particularly suitable for offices and living areas



SoftStop roller carriage, damping on one side or both sides, 1 or 2 SoftStop carrier hooks incl. fixing screw (with damping on one or two sides depending on version), 2 x track buffers, 2 x suspension bolts, 2 x standard carrier plates

The standard Rollan track can be used for the Rollan Softstop.







GEZE GLASS SOFTSTOP - ORDER INFORMATION

Description			ID No.
	short version	damping on one side	129899
	medium-sized version	damping on one side	129900
Rollan SoftStop set	long version	damping on one side	129901
	medium-sized version	damping on both sides	129902
	long version	damping on both sides	129903

GEZE ROLLAN 40N WITH SOFTSTOP DRAW-IN DAMPING MECHANISM

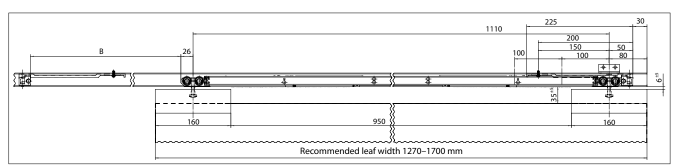


Fig. 13-1

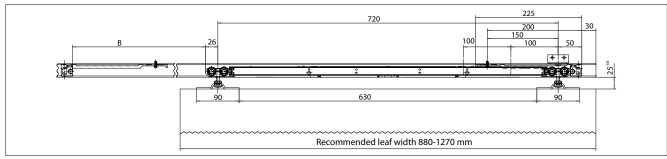


Fig. 13-2

SoftStop draw-in damping mechanism

e.g. with glass leaf, long design (2-sides), damping in both directions, see Fig. 13-1

e.g. with wooden leaf, medium-sized design (2-sides), damping in both directions, see Fig. 13-2

Ceiling or wall mounting, see Fig. 13-3

e.g. with wooden leaf, recessed carrier plate, short design (1-side), damping in both directions, see Fig. 13-4

e.g. with glass leaf, (glass with edge cut-outs), short design (1-side), damping in one direction, see Fig. 13-5

INSTALLATION DRAWING

Drawing No. 10417-EP-06

KEY

B = Displacement path
- length of floor guide
(Recommendation = 30)

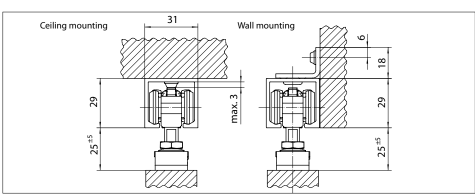


Fig. 13-3

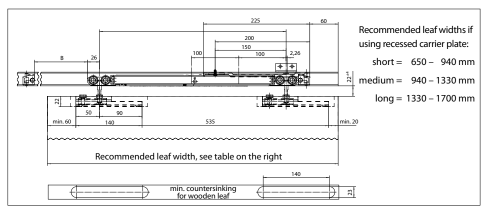


Fig. 13-4

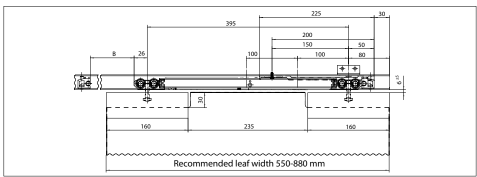


Fig. 13-5

GEZE ROLLAN – ORDER INFORMATION

Description	Leaf width	ID No.
	51-70 cm	120162
	71-90 cm	120163
Complete set:	81-100 cm	120164
GEZE Rollan 40N sliding door fitting	91-110 cm	120165
complete with accessories (incl. wall fixing bracket)	111-130 cm	120166
	131-150 cm	120167
	151-170 cm	120168
	51-70 cm	120169
	71-90 cm	120170
Complete set:	81-100 cm	120171
GEZE Rollan 80 sliding door fitting	91-110 cm	120172
complete with accessories (incl. wall fixing bracket)	111-130 cm	120173
	131-150 cm	120174
	151-170 cm	120175
Individual parts:		
Rollan 40N/80 track (length up to 6 m)		120150
Track cut to size		120151
Wall fixing bracket		069990
Ceiling fixing bracket		069991
GEZE Rollan 40N accessory set without wall fixing bracket	51-150 cm	120306
GEZE Rollan 40N accessory set without wall fixing bracket	51-110 cm	120307
GEZE ROHALI 4019 ACCESSOLY SET WITHOUT WAIL HIXING DIACKET	111-150 cm	120308
GEZE Rollan 80 accessory set without wall fixing bracket	51-150 cm	120176
GEZE Rollan 80 accessory set with wall fixing bracket	51-110 cm	120177
GLZL NOIlait 60 accessory set with wall fixing bracket	111-150 cm	120178
GEZE glass connection patch		see page 10
GEZE SoftStop draw-in damping mechanism		see page 12
GEZE GGS all-glass systems		see page 38
Adjustable glass floor guide		120417
Tube buffer with hold-open device		120161
Angle buffer		000339
Adjustable hold-open device		069272





Adjustable hold-open device and individual adjustment to the weight of the leaf

GEZE Perlan 140

Multi-faceted uses with individual accessories

The discrete design supports every required spatial effect and makes the sliding door system with its diverse accessories a guarantor for elegant and individual solutions. Even heavy doors can be extremely easily opened.

PRODUCT FEATURES

- Construction height 40 mm
- Tested to EN 1527:1998
- High load-carrying capacity, even after 100,000 operating cycles sliding force < 20 N
- Corrosion resistance class 2 to EN 1670
- Permanently quiet running due to 2 precision ball bearings per roller carriage, track design, rubber bearings for door suspension plate and large dimension rollers
- Internal, sealed ball bearing
- Track made of anodised light metal alloy reduces abrasion
- No obtrusive, visible edges on the profile
- All accessory parts run in the rail to maintain aesthetic appearance
- Optimum load distribution by means of triple pendulum suspension
- Simple, direct ceiling mounting or mounting on ceiling and wall using angle bracket
- Distance between the leaf and the wall can be adjusted, therefore precise adjustment to an individual situation, e.g. precise mounting of the door even if the masonry is uneven
- High-quality materials and workmanship enable permanent use on highly frequented living and work areas

APPLICATION AREAS

- For wooden, plastic and metal leaves with up to 140 kg door weight; a clamping plate is available for glass leaves
- For all single, multi-leaf and synchronous sliding doors
- Thanks to quiet running is especially suitable for doors in homes and offices

STANDARD VERSION/SCOPE OF DELIVERY:

Track for direct ceiling mounting, optionally with angle bracket for wall mounting, 2 roller carriages with suspension bolts, 2 carrier plates, 1 floor guide, 2 tubular buffers with 1 holdopen spring

SPECIAL VERSION

Alternatively, the track (standard lengths up to 6 m or made to measure) and the accessories can be ordered separately. A curved track is also available on request.



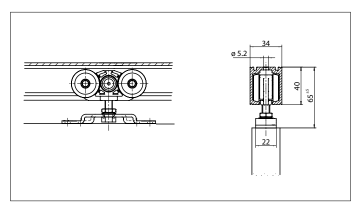


Fig. 15-1

Classification to EN 1527:1998 (see page 7)

Perlan 140									
-	6	3	0	-	2	-	1	3	

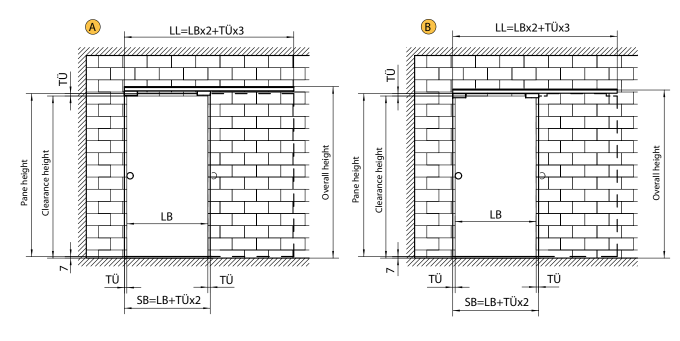
Perlan KS										
-	6	3	0	-	4	-	1	3		

GEZE PERLAN 140 - PLANNING DRAWINGS

Drawing No. 10421-PL-01 and 10421-PL-03 (vertical sections)

Perlan 140 with glass clamping plate with recessed handle individually covered without glass cut-outs

Perlan 140 with glass clamping plate with recessed handle individually covered with glass cut-outs



KEY

= Track length = Clear width

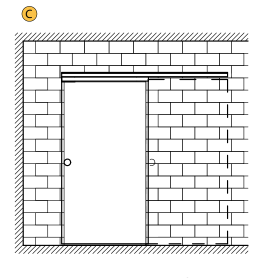
= Door projection (recommendation: 30 mm)

= Pane width

Note:

The position of the glass clamping plate changes if the SoftStop is used, see planning drawing Drawing No. 10421-PL-12

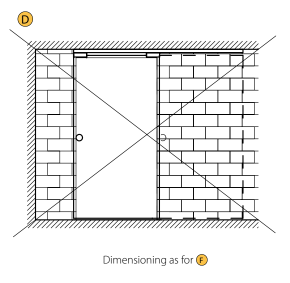
Perlan 140 with glass clamping plate with recessed handle individually covered with glass cut-outs

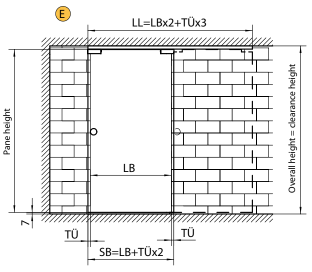


Dimensioning as for A

Drawing No. 10421-PL-01 and 10421-PL-03 (vertical sections)

Perlan 140 with glass clamping plate with recessed handle individually covered without glass cut-outs with ceiling connection (not recommended due to gap in glass) Perlan 140 with glass clamping plate with recessed handle individually covered with glass cut-outs with ceiling connection





KEY

LL = Track length LB = Clear width

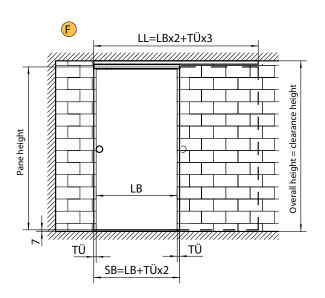
DP = Door projection (recommendation: 30 mm)

SB = Pane width

Note:

The position of the glass clamping plate changes if the SoftStop is used, see planning drawing Drawing No. 10421-PL-12

Perlan 140 with glass clamping plate with recessed handle continuously covered without glass cut-outs with ceiling connection

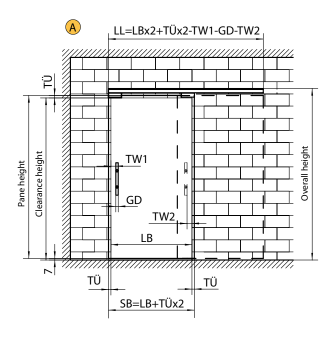


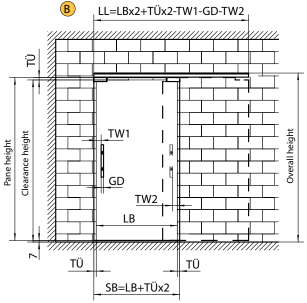
GEZE PERLAN 140 - PLANNING DRAWINGS

Drawing No. 10421-PL-02 and 10421-PL-03 (vertical sections)

Perlan 140 with glass clamping plate with push-bar individually covered without glass cut-outs

Perlan 140 with glass clamping plate with push-bar individually covered with glass cut-outs





KEY

LL = Track length LB = Clear width

= Door projection (recommendation: 30 mm)

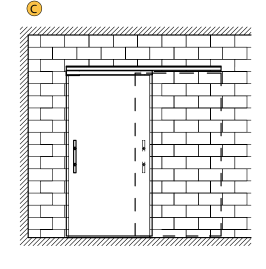
= Pane width

DW1 = Door handle – wall spacing (door closed) DW2 = Door handle – wall spacing (door open)

PD = Push-bar diameter

The position of the glass clamping plate changes if the SoftStop is used, see planning drawing Drawing No. 10421-PL-13

Perlan 140 with glass clamping plate with push-bar individually covered with glass cut-outs



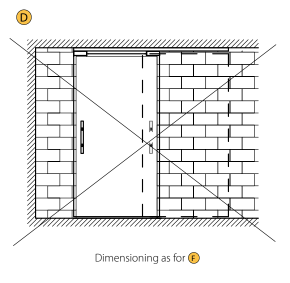
Dimensioning as for A

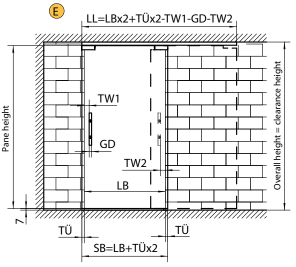
GEZE PERLAN 140 - PLANNING DRAWINGS

Drawing No. 10421-PL-01 and 10421-PL-03 (vertical sections)

Perlan 140 with glass clamping plate with push-bar individually covered without glass cut-outs with ceiling connection (not recommended due to gap in glass)

Perlan 140 with glass clamping plate with push-bar individually covered with glass cut-outs with ceiling connection





KEY

LL = Track length LB = Clear width

= Door projection (recommendation: 30 mm)

SB = Pane width

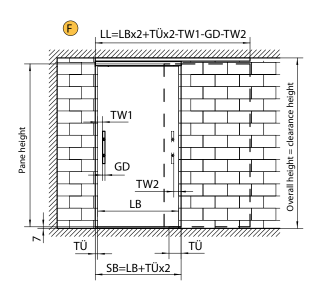
DW1 = Door handle – wall spacing (door closed) DW2 = Door handle – wall spacing (door open)

PD = Push-bar diameter

Note:

The position of the glass clamping plate changes if the SoftStop is used, see planning drawing Drawing No. 10421-PL-13

Perlan 140 with glass clamping plate with push-bar continuously covered without glass cut-outs with ceiling connection



iding door system

GEZE PERLAN 140 - MOUNTING VARIATIONS

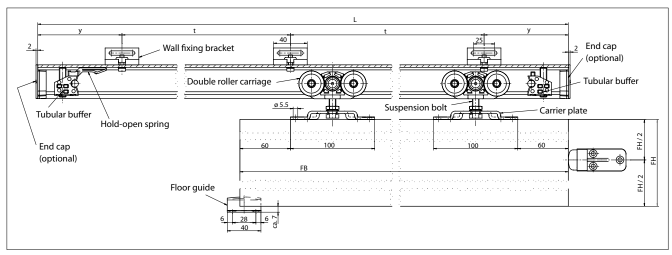


Fig. 20-1

STANDARD MOUNTING

Mounting of the GEZE Perlan 140 on a single leaf sliding door with wooden leaf and carrier plate (manual) is shown in Fig. 20-1.

The fitting can be fixed directly onto the ceiling or onto the wall or ceiling using an angle bracket or plate, see Fig. 20-2

INSTALLATION DRAWING

Drawing No. 10421-ep05

NOTE:

Removable panels must be installed at wall recesses to make them accessible.

In addition to the tubular buffer, the door leaf must be stopped by an angle buffer.

Attach buffer half-way up the door!

KEY

LW = Leaf width (mm)

L = Track length (mm)

t = Hole clearance (mm)

x = Number of wall or ceiling attachment brackets

y = Clearance (mm)

from end of track to centre of drillhole for the angle bracket

BL = Bearing length (mm)

 $_{H} = Leaf height (mm)$

CH = Construction height (mm)

OH = Overall height (mm)

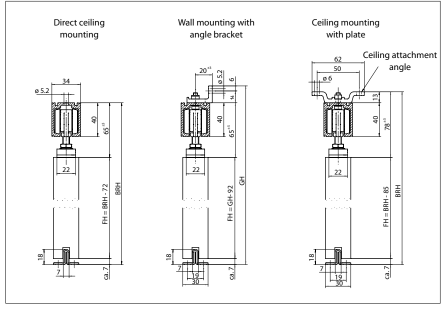


Fig. 20-2

Standard dimensions (mm)										
LW	L	t	x	у						
510 - 700	1250	350	4	100						
710 - 900	1650	350	5	125						
910 - 1100	2050	350	6	150						
1110 - 1300	2450	350	7	175						
1310 - 1500	2850	350	9	25						
1510 - 1700	3250	350	10	50						
LL	6000	350	18	25						

GEZE PERLAN 140 - MOUNTING VARIATIONS

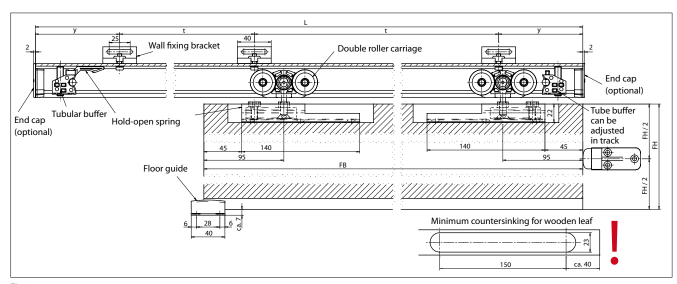


Fig. 21-1

MOUNTING WITH CONCEALED CARRIER PLATE

Mounting of the GEZE Perlan 140 on a single leaf sliding door with wooden leaf and concealed carrier plate is shown in Fig. 21-1.

The fitting can be fixed directly onto the ceiling or onto the wall or ceiling using an angle bracket or plate, see Fig. 21-2

INSTALLATION DRAWING

Drawing No. 10421-ep06

NOTE:

Removable panels must be installed at wall recesses to make them accessible. In addition to the tubular buffer, the door leaf must be stopped by an angle buffer. Attach buffer half-way up the door!

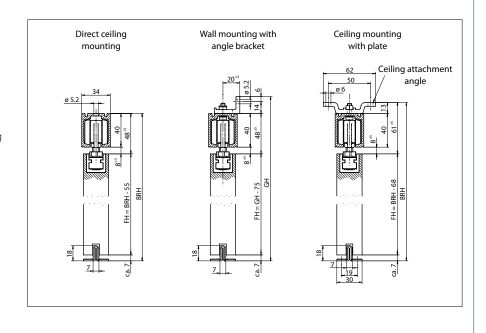


Concealed carrier plate minimises the distance between the track and door leaf

CONCEALED CARRIER PLATE

PRODUCT FEATURES

- The carrier plate concealed (recessed) in the wooden leaf minimises the distance between the track and door leaf.
- Visible, obtrusive carrier plates are a thing of the past.
- Covers no longer have to be installed on site.



Concealed wall bracket for Perlan 140

Installation of a wall fixing without the need for a covering on site requires the fixing to be as inconspicuous as possible. GEZE developed a concealed wall angle bracket especially for this purpose, used in combination with the glass clamping plate or the concealed carrier plate it provides the smallest possible installation space for a sliding door fitting.

The angle bracket is available with two different spacings

- for glass doors, lying directly against the wall
- for wooden doors, with larger distance from the wall

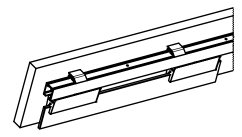
The variation for wooden doors is also suitable for outdoor use. If necessary, the wall can be protected against water stains using a rubber seal.

GEZE supplies an end face cover for both angle brackets, which can be optionally glued (indoor use) or screwed (outdoor use).

Standard angles are available in the same length as the track

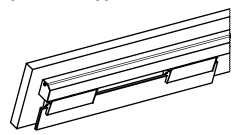
A set with eight individual angle brackets is available if a cover is available on site and yet a greater distance between the track and wall is required.







Continuous angle bracket version (e.g. glass leaf)



CONCEALED WALL BRACKET FOR PERLAN 140 - ORDER INFORMATION

Description			Design	ID No.			Design	ID No.
	for glass doors	6000 mm	EV1	130414		6000 mm	EV1	130435
		3250 mm	EV1	130415	=	3250 mm	EV1	130436
		2850 mm	EV1	130416	_	2850 mm	EV1	130437
		2450 mm	EV1	130417	- - v	2450 mm	EV1	130438
		2050 mm	EV1	130418	oors	2050 mm	EV1	130439
Concealed wall bracket for		1650 mm	EV1	130419	ರ	1650 mm	EV1	130440
Perlan 140		1250 mm	EV1	130420	oden	1250 mm	EV1	130441
Penan 140		configurable	EV1	130462	Moc	configurable	EV1	130443
		6000 mm	anod. stainless steel	130463	or .	6000 mm	anod. stainless steel	130444
		2450 mm	anod. stainless steel	130464	<u> </u>	2450 mm	anod. stainless steel	130445
		2050 mm	anod. stainless steel	130465		2050 mm	anod. stainless steel	130446
		1650 mm	anod. stainless steel	130466		1650 mm	anod. stainless steel	130447
		configurable	anod. stainless steel	130468		configurable	anod. stainless steel	130449
Consoled well breedest at fee Parker 140						130555		
Concealed wall bracket set for Pe	Concealed wall bracket set for Perlan 140 Glass EV1						130557	
Set of end face covers for concealed wall bracket Perlan 140						130141		
						130142		
						130432		
						130433		
Set of cap screws for concealed wall bracket Perlan 140							130643	
Set of countersunk screws for concealed wall bracket Perlan 140 SoftStop								132229

CONCEALED WALL BRACKET FOR GEZE PERLAN 140 - MOUNTING VARIATIONS

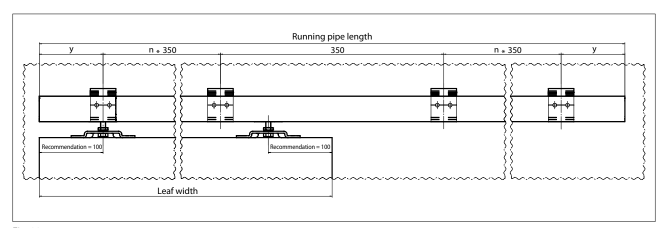


Fig. 23-1

PERLAN 140 WALL BRACKET, CONCEALED

Installation of individual wall brackets with wooden door leaf is shown in Fig. 23-1.

Continuous wall bracket version and individual angle bracket on wooden door, see Fig. 23-2

Continuous wall bracket version and individual angle bracket on glass door, see Fig. 23-3

INSTALLATION DRAWING

Drawing No. 10421-ep37

KEY

y = Clearance from end of track to centre of first drill hole

EXPLANATION

- 1 Rubber seal (optional)
- 2 End face cover, optionally glued or screwed
- 3 standard track fixing with set of cap screws
- 4 SoftStop track fixing with set of countersunk screws

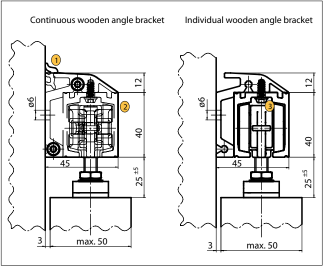


Fig. 23-2

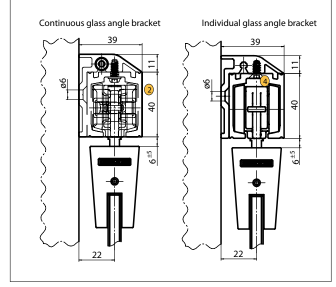


Fig. 23-3

GEZE Perlan 140 with fixed panel

Transparent and convenient access thanks to the integrated GEZE Perlan 140 with fixed field solution. The almost invisible floor and side profiles generate a uniform appearance and strengthen the generous special effect afforded by the glass appearance.

OTHER PRODUCT FEATURES

- For fully glazed connecting walls
- Easy to mount, no gluing necessary
- For all standard door widths
- Tracks and side profiles made of anodised aluminium in EV1 or stainless steel look
- For 8, 10 and 12 mm fixed panels
- All product features are the same as for Perlan 140



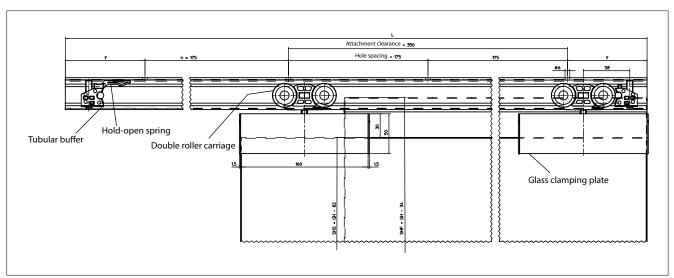


Fig. 24-1

PERLAN DUOSYNC STANDARD MOUNTING

Mounting of the GEZE Perlan fixed panel is shown in Fig. 24-1.

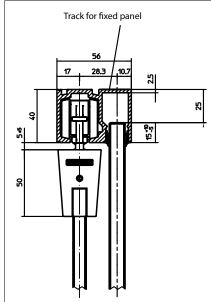
Optional: Glass clamping plate continuously covered!

INSTALLATION DRAWING

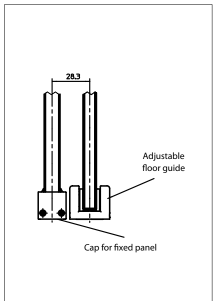
Drawing No. 10421-ep50

NOTE:

In addition to the tubular buffer, the door leaf must be stopped by an angle buffer. Attach buffer half-way up the door!







GEZE Perlan 140 DuoSync

Perlan 140 DuoSync is the innovative roller sliding door fitting to synchronously open and close double-leaf sliding doors. It can be used to conveniently open and close both leaves with only one handle. This is carried out by the precision ball bearing and the toothed belt connection and is almost silent.

PRODUCT FEATURES

- Suitable for doors made of wood, plastic and glass (toughened safety glass)
- Large opening widths up to 2400 mm
- Low construction height
- Maintenance free deflection system
- If necessary, a clip-on screen system conceals the area between the leaf and track
- Compatible with Perlan 140 accessories
- All other product features are the same as for Perlan 140



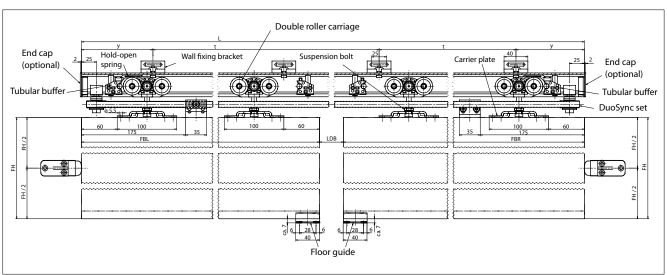


Fig. 25-1

PERLAN DUOSYNC STANDARD MOUNTING

Mounting of the GEZE Perlan 140 DuoSync on a synchronous, double-leaf sliding door with wooden leaf and carrier plate (manual) is shown in Fig. 25-1.

The fixings can be mounted onto the ceiling directly or with a plate or onto the wall with an angle bracket, see Fig. 25-2.

INSTALLATION DRAWING

Drawing No. 10421-ep08

NOTE:

In addition to the tubular buffer, the door leaf must be stopped by an angle buffer. Attach buffer half-way up the door!

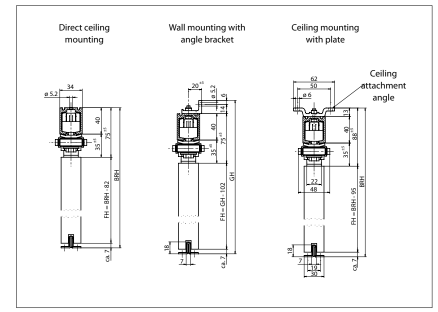


Fig. 25-2

GEZE PERLAN 140 DUOSYNC - MOUNTING VARIATIONS

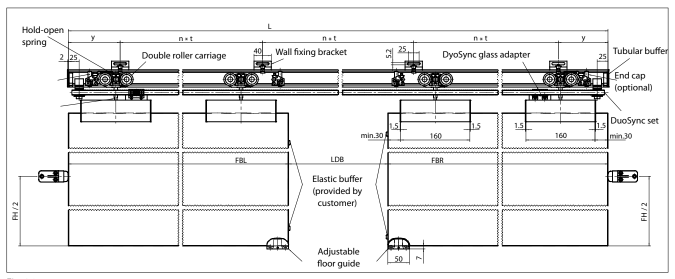


Fig. 26-1

PERLAN 140 STANDARD MOUNTING DUOSYNC ON GLASS LEAVES

Mounting of the GEZE Perlan 140 DuoSync on a synchronous, double-leaf sliding door with wooden leaf and glass clamping plate (manual) is shown in Fig. 26-1.

The fitting can be fixed directly onto the ceiling or onto the wall or ceiling using an angle bracket or plate, see Fig. 26-2

INSTALLATION DRAWING

Drawing No. 10421-ep09

NOTE:

Removable panels must be installed at wall recesses to make them accessible. In addition to a tubular buffer, the door leaf must be stopped by an angle buffer. Attach buffer half-way up the door!

It is recommended that you protect the main closing edge using elastic buffers (supplied on site by the customer).

OTHER PRODUCT FEATURES

- In addition to the DuoSync set, a glass adapter is also available for the synchronisation of glass leaves.
- All product advantages of the Perlan 140 / Perlan 140 DuaSync also exist for this individual solution.
- It is possible to use the GEZE clip-on screen system for concealment.

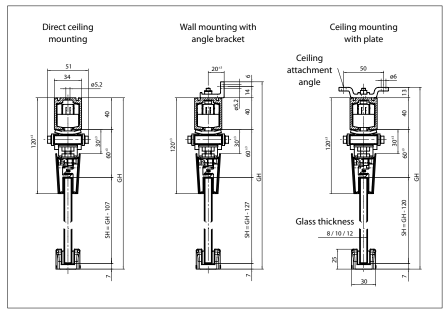


Fig. 26-2

KEY

LWL = Leaf width, left (mm) LWR = Leaf width, right (mm)

L = Track length (mm) t = Hole clearance (mm) x = Number of wall or ce

x = Number of wall or ceiling attachment brackets

y = Clearance (mm) from end of track to centre of drillhole for the attachment bracket

BL = Bearing length (mm) LH = Leaf height (mm)

CH = Construction height (mm)

OH = Overall height (mm)

CPH = Clear passage height (mm)

GEZE Perlan 140 Telescope

Perlan 140 Teleskop is the elegant, space-saving roller-guided sliding door system for large-scale and convenient doorways. It provides reliable protection from sunlight. High quality bearings and the self-cleaning track ensure a long lifetime even in automated operation.

PRODUCT FEATURES

- For wooden, plastic and metal door leaves
- The Teleskop set can be conveniently pre-mounted on the leaves – thereby avoiding strenuous work above head height
- Suitable for two or three-leaf systems with door leaf weights up to 140 kg
- Minimum leaf width 475 mm per leaf
- Compatible with the Perlan 140 accessories
- Perlan 140 Teleskop can be easily combined with DuoSync or AUT
- All other Teleskop product features are compatible with the Perlan 140 roller-guided sliding door system

Perlan 140 Teleskop AUT

- For automation, please note that the outer leaf is always driven.
- The maximum AUT leaf weight is 80 kg.
- Minimum AUT leaf width 475 mm per leaf

STANDARD VERSION/SCOPE OF DELIVERY:

Teleskop double-leaf set consisting of: 1 cross-arm set, long, 1 cross-arm set, short, 2 cross-arms, short, 1 door leaf adapter, 1 wall/ceiling adapter, 1 carrier, 4 spacer sleeves, 1 compression-type sleeve, 1 wire rope

ADDITIONAL SET FOR A FURTHER LEAF

Additional set for connecting a third leaf, consisting of: 1 cross-arm set, long, 1 cross-arm set, short, 2 door leaf adapters, 1 carrier, 4 spacer sleeves, 1 compression-type sleeve, 1 wire rope



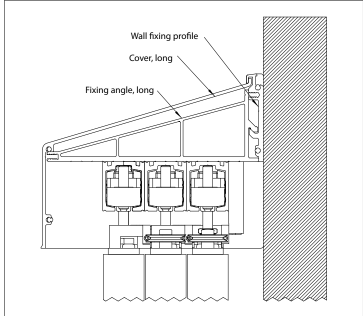


Fig. 27-1

GEZE PERLAN 140 TELESKOP - ORDER INFORMATION

Description	ID No.
Teleskop set, 2-leaf	130891
Teleskop extension set, 3-leaf	130892
Teleskop mounting tool set (for installation of the wire rope)	134035

GEZE PERLAN 140 TELESKOP - MOUNTING VARIATIONS

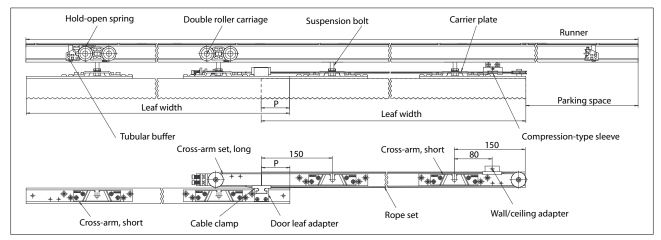


Fig. 24-1

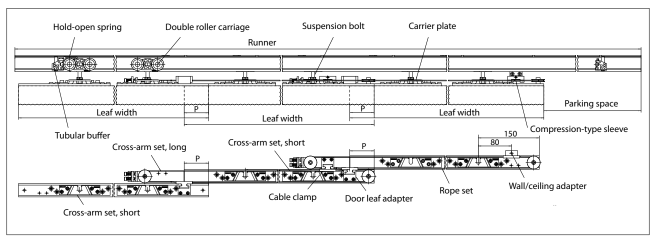


Fig. 28-2

PERLAN 140 TELESKOP STANDARD MOUNTING

Example for mounting the 2-leaf Perlan 140 Teleskop, See Fig. 28-1

Example for mounting the 3-leaf Perlan 140 Teleskop, See Fig. 28-2

Wall fixing of the 3-leaf Perlan 140 Teleskop with (optional) wall bracket, see Fig. 27-1

Ceiling fixing of the 2-leaf Perlan 140 Teleskop, see Fig. 28-3

Ceiling fixing of the 3-leaf Perlan 140 Teleskop, see Fig. 28-4

INSTALLATION DRAWING

Drawing number 10421-EP-40 (3-leaf) and 10421-EP-41 (2-leaf)

KEY

P = door overlap LT = leaf thickness

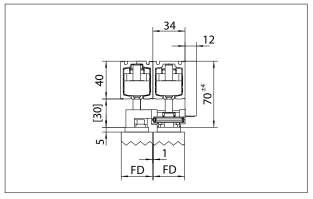


Fig. 28-3

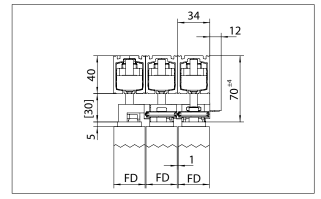
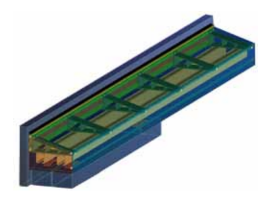


Fig. 28-4

Perlan 140 system for sliding shutters WALL MOUNTING BRACKET WITH WEATHER CANOPY AND FLOOR GUIDES

PRODUCT FEATURES

- Continuous wall profile with fixing attachment bracket for 1-3 tracks
- Up to 3 door leaves, 140 kg each in parallel
- Brackets available in three sizes
- All parts made from corrosion-protected material
- Quick and easy mounting
- Also suitable for covering Perlan AUT





GEZE SYSTEM FOR PERLAN 140 SLIDING SHUTTERS - ORDER INFORMATION

	Description			Design	ID No.
		short		EV1	127313
Wall bracket and cover	End face cover set			RAL colour	127317
	Liid lace cover set	medium		EV1	127314
				RAL	127318
	Attachment bracket set	short		EV1	127320
	Attachment bracket set	medium		EV1	127322
	Wall mounting	perforated	L = 6000 mm	EV1	127259
	Perforated wall mounting, cut to size			EV1	127260
				RAL	127673
꽃		short	L = 6000 mm	EV1	127264
/all bra			cut to size	EV1	127265
	Cover		Cut to size	RAL	127674
>		medium	L = 6000 mm	EV1	127266
			cut to size	EV1	127267
			Cut to size	RAL	127675
	Seal, wall attachment bracket	200 M			127311
		configured			127731
	Perlan 140 wall attachment bracket set	configured			127582
			40 mm		123511
	Attachment bracket and glass floor guide set		60 mm		123512
			100 mm		123513
des	Floor guide set	play-free			123514
gui		continuous Omeg		124640	
ē			8 mm		124651
Floor-level guides	Floor guide	for glass	10 mm		124652
	J		12 mm		124653
		M shaped 6M			124661
		continuous, configured Stainless steel			124662
	Buffer	for continuous floor guide			124655
		for continuous glass floor guide			124656

SYSTEM FOR PERLAN 140 SLIDING SHUTTERS - MOUNTING VARIATIONS

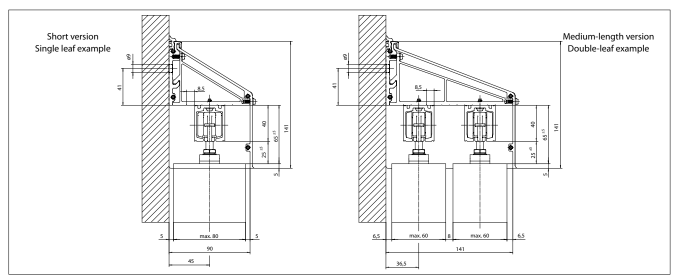


Fig. 30-1

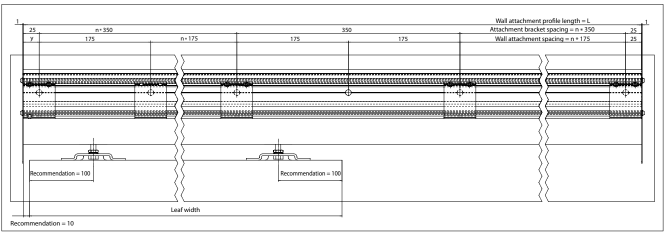


Fig. 30-2

PERLAN 140 WALL MOUNTING OUTDOORS

Wall bracket and cover

- Short version, single leaf example
- Medium-length version, double-leaf example are shown in Fig. 26-1

View without cover, see Fig. 30-2

View with cover, see Fig. 30-3

Fig. 30-3

INSTALLATION DRAWING

Drawing No. 10421-ep30

SYSTEM FOR PERLAN 140 SLIDING SHUTTERS - MOUNTING VARIATIONS

PERLAN 140 GUIDE VERSIONS, EXAMPLES FOR WOODEN DOOR LEAF

M guide profile on facade Chequered angle bracket 40 mm and 100 mm can be "overrun" on double-leaf doors, see Fig. 31-1

M guide profile on facade Chequered angle bracket 40 mm on single leaf door, see Fig. 31-2

M guide profile on facade Chequered angle bracket 40 mm on single leaf door, see Fig. 31-3

M guide profile on facade Chequered angle bracket 40 mm and 100 mm on double-leaf doors, see Fig. 31-4



Drawing No. 10421-ep21

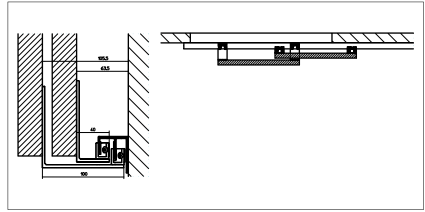


Fig. 31-1

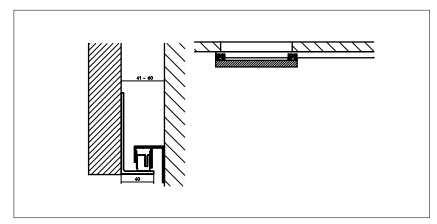


Fig. 31-2

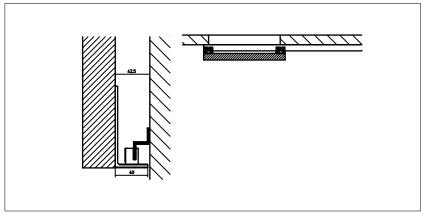


Fig. 31-3

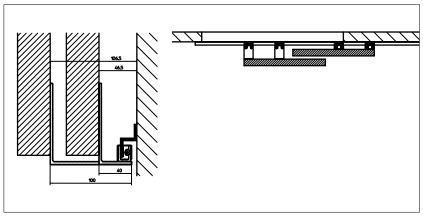


Fig. 31-4

GEZE Perlan KS

The sliding door fitting for maximum use

Based on the tried and tested sliding door fixings system, Perlan KS is a high-quality, corrosion resistant product option for leaves up to 140 kg, which fulfils the standard for the maximum corrosion protection class to EN 1670.

GEZE quality is therefore suitable for outdoor use, which can be used under even the most extreme environmental conditions, such as sea air or chemical exposure.

Just like the standard system, Perlan KS can be combined with the complete Perlan accessories program.

PRODUCT FEATURES

- Tested to EN 1527:1998
- Meets all the requirements of the valid standards with regard to statistical loads, suitability for constant use, operating force and corrosion resistance.
- Can be combined with the Perlan AUT set. The drive is simply pushed onto the track and tightened.
- Particularly suitable for automated sun shading system in outdoor areas



KEY

LW = Leaf width (mm)

= Track length (mm)

t = Hole clearance (mm)

x = Number of wall or ceiling attachment brackets

y = distance (mm) from end of track to centre of drillhole for the angle bracket

BL = Bearing length (mm)

Standard dimensions (mm)						
LW	L	t	х	у		
510 - 700	1250	350	4	100		
710 - 900	1650	350	5	125		
910 - 1100	2050	350	6	150		
1110 - 1300	2450	350	7	175		
1310 - 1500	2850	350	9	25		
1510 - 1700	3250	350	10	50		
LL	6000	350	18	25		

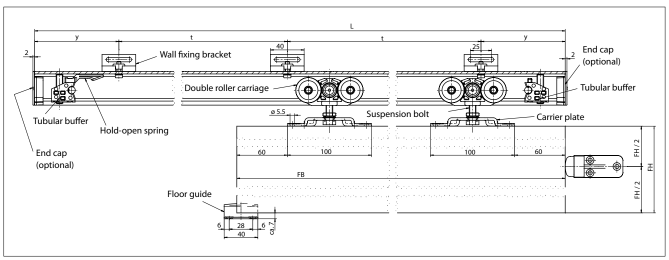


Fig. 32-1

GEZE Perlan AUT

The Perlan AUT set enables automation of the manual Perlan 140 sliding door fitting system for leaves up to 80 kg.

OTHER PRODUCT FEATURES

A simple and cost-effective solution which assists the user on operating sun shading systems and also offers a large number of other use options.

The Perlan AUT provides comfort and convenience for walk-in wardrobes, for very large door leaves and systems installed in poorly accessible places. It helps to prevent accidents where windows are installed at a large height.

A synchronous, automated version can be implemented by using additional carriers.



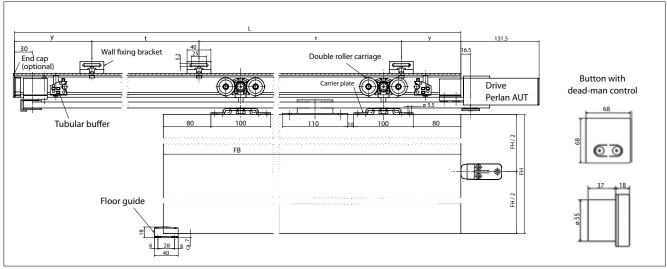


Fig. 33-1

PERLAN AUT STANDARD MOUNTING

Mounting of the Perlan 140 with AUT set on a single-leaf sliding door with wooden leaf and carrier plate, see Fig. 33-1

The fixings can be mounted onto the ceiling directly or with a plate or onto the wall with an angle bracket, see Fig. 33-2.

INSTALLATION DRAWING

Drawing No. 10421-ep10

NOTE:

Removable panels must be installed at wall recesses to make them accessible.

In addition to the tubular buffer, the door leaf must be stopped by an angle buffer. Attach buffer half-way up the door!

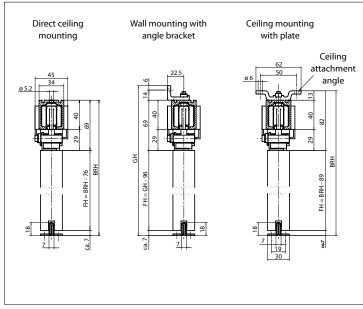


Fig. 33-2

Sliding door syste

GEZE PERLAN AUT - SYSTEM COMPONENTS AND MOUNTING VARIATIONS

DRIVE

The drive element drives the sliding elements via a toothed belt and carrier. The unit is controlled using the operating switches. The drive unit is mounted in such a way as to prevent direct exposure to the weather. There is no risk of injuries, as the motor applies a maximum force of 150 N and the systems are operated with a dead-man's circuit.

CONTROL/OPERATING SWITCHES

The operating switches can be used to open and close the sliding elements. A test run performed following start-up ensures precise movements. During slow travel, the control memorises the start and stopping point. The end positions are saved and the path of travel is defined for future use.

TOOTHED BELT

The toothed belt provides the connection between the sliding element and the drive via a deflection pulley. The belt is cut to the required length and connected with the help of a toothed belt lock.

OPTIONS/ADDITIONAL CONTROLS

If necessary, a maximum of two additional devices such as sensors or smoke detectors can be connected (not included in the GEZE scope of delivery).



Mounting of the GEZE Perlan 140 with AUT set on a single-leaf sliding door with glass leaf and glass clamping plate, see Fig. 34-1

The fixings can be mounted onto the ceiling directly or with a plate or onto the wall with an angle bracket, see Fig. 34-2.

INSTALLATION DRAWING

Drawing No. 10421-ep14

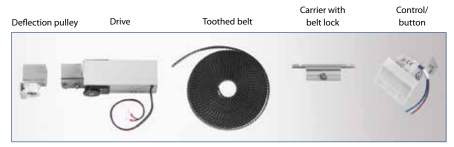
within the building.

NOTE:

The motor must be mounted in such a way that it is protected from the rain.

The Perlan AUT control must be mounted





Perlan AUT set scope of delivery, ID. No. 120434

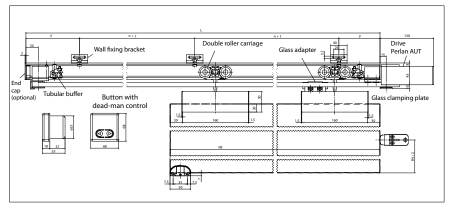


Fig. 34-1

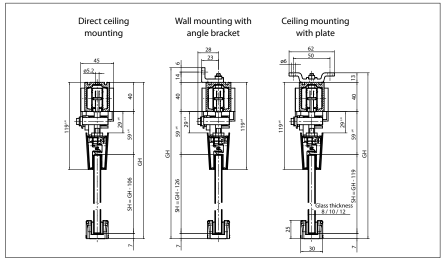


Fig. 34-2

SYSTEM FOR PERLAN 140 AUT SLIDING SHUTTERS - MOUNTING VARIATIONS

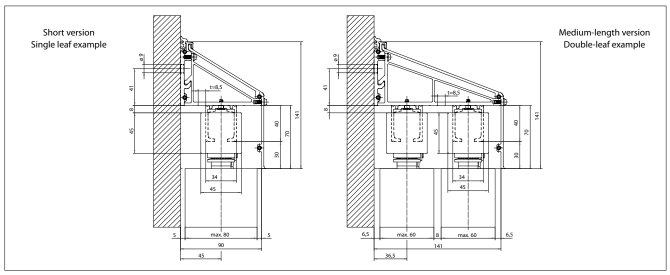


Fig. 35-1

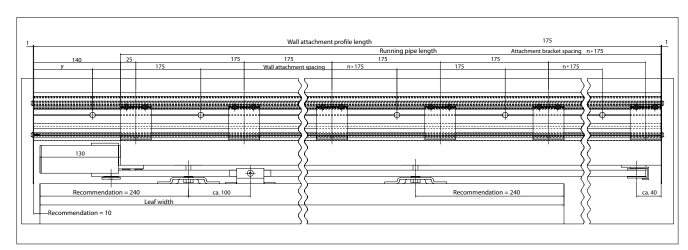


Fig. 35-2

PERLAN 140 AUT WALL ATTACHMENT OUTDOORS

Wall bracket and cover

- Short version, single leaf example
- Medium-length version, double-leaf example are shown in Fig. 35-1

View without cover, see Fig. 35-2

View with cover, see Fig. 35-3

Fig. 35-3

INSTALLATION DRAWING

Drawing No. 10421-ep29

liding door syste

GEZE clip-on screen (Perlan 140)

CLIP-ON SCREEN

- Clip-on, anodised aluminium screen enables simple, design-oriented concealment
- Available in all RAL colours
- Screen is clipped directly onto the screen fixings without obtrusive screws
- Side caps for an attractive anodised aluminium side finish to the track and screen
- For wall and ceiling mounting

INSTALLATION DRAWING

Drawing No. 10421-ep20

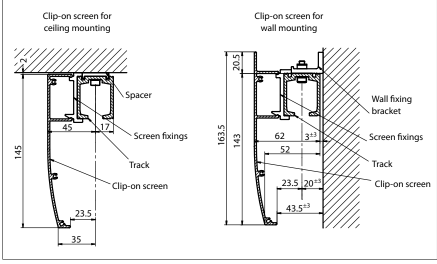


Fig. 36-1

For use with:

- PERLAN 140 on wooden and glass door leaves
- PERLAN DUOSYNC

 on synchronous wooden and glass
 door leaves
- PERLAN AUT

 on automated wooden and glass door leaves
- PERLAN KS
 - on sun shading systems in outdoor areas
 - (please note the additional number of screen fixing parts!)

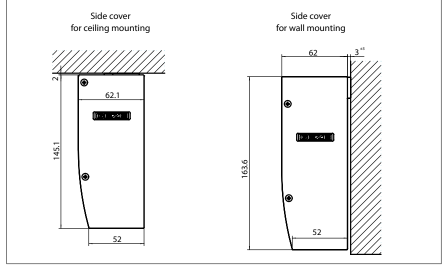
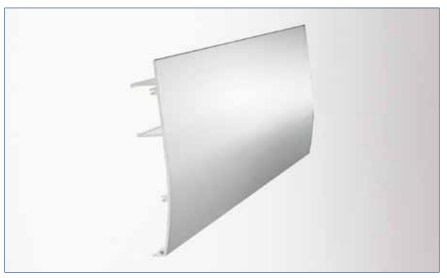


Fig. 36-2



GEZE Perlan - clip-on screen

Accessories for GEZE Perlan 140

GLASS FLOOR GUIDE, FREELY ADJUSTABLE

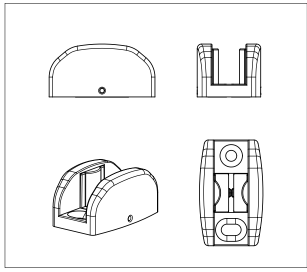
• The floor guide for glass thicknesses of 8 mm to 12 mm can easily be continuously yet precisely adjusted.

ADJUSTABLE HOLD-OPEN DEVICE

- A headless screw can be used to individually set the latching force of the hold-open device
- Individual adjustment to the door leaf used (door weight) and the respective user

END CAP

• The clip-on end cap forms a clean finish for the track



Adjustable glass floor guide



 $\mathsf{GEZE}\ \mathsf{Perlan} \cdot \mathsf{adjustable}\ \mathsf{hold}\text{-}\mathsf{open}\ \mathsf{device}$



GEZE Perlan - end cap

CARRIER PLATE, CONCEALED

- Thanks to the concealed (recessed) carrier plate in the wooden leaf, the gap between the track and the door leaf is kept to a minimum.
- Visible, obtrusive carrier plates are a thing of the past.
- Wooden covers no longer have to be installed on site

INSTALLATION DRAWING

Drawing No. 10421-EP-06

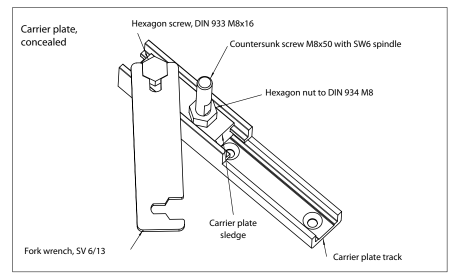


Fig. 37-1

GEZE glass connection patch

The new GEZE glass clamping plate provides increased installation convenience without the need for time-consuming or expensive glass work.

PRODUCT FEATURES

 The clamping plates can be concealed individually, or a continuous cover can be used to conceal both plates. Complete covering of the carrier plates gives the impression of a continuous clamping plate, which is also available in all RAL colours.

The gap between the clamping plate and track is hardly visible and there is no need for a cover to be provided on site.

 Can be used for all standard glass thicknesses.
 The internal interlocking enables the clamping plate to be adjusted to the respective glass thickness. This makes installation and removal considerably easier.

APPLICATION AREAS

- For all GEZE sliding door systems
- For 8 mm, 10 mm and 12 mm toughened safety glass
- For a load-bearing capacity up to 140 kg maximum





GEZE GLASS CLAMPING PLATE – ORDER INFORMATION

	Description	ID No.			
	Glass clamping plate set of 2 pcs: without covers, raw aluminium surface (standard)	125586			
	with individual screens (EV1) and end face covers	125585			
	with individual screens (RAL) and end face covers	126216			
	With continuous cover over both plates in EV1 or RAL and end face covers	125588			
Ac	Accessories can also be supplied separately:				
	End face covers	125582			
	black plastic	123302			
	End face covers RAL plastic	127498			
	End face covers				
ı	End face covers RAL plastic	127498			
	End face covers RAL plastic Cover profile length 6 m	127498 126107			

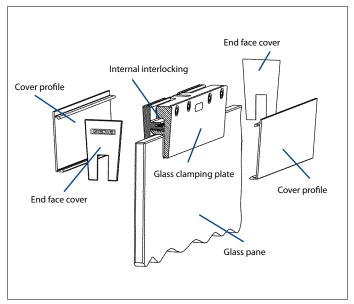


Fig. 38-1

GEZE PERLAN 140 WITH GLASS CLAMPING PLATE

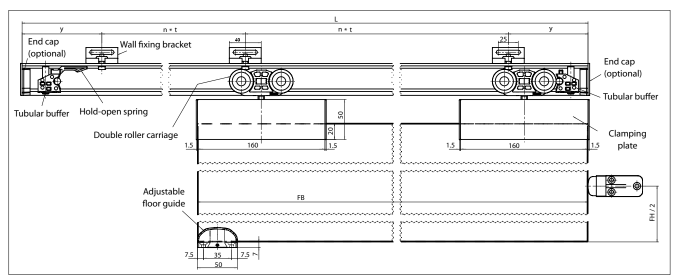


Fig. 39-1

STANDARD MOUNTING ON GLASS LEAVES

Mounting of the GEZE Perlan 140 on a single leaf sliding door with glass leaf and glass clamping plate (manual) is shown in Fig. 39-1.

The fixings can be mounted onto the ceiling directly or with a plate or onto the wall with an angle bracket, see Fig. 39-2.

INSTALLATION DRAWING

Drawing No. 10421-ep07

GLASS FLOOR GUIDE, FREELY ADJUSTABLE

PRODUCT FEATURES

 The floor guide for glass thicknesses of 8 mm to 12 mm can be continuously adjusted, easily yet precisely.

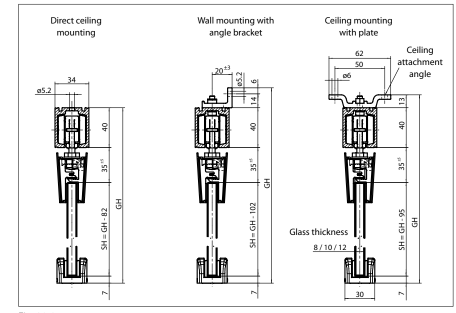


Fig. 39-2



Standard version stainless steel floor guide



Adjustable glass floor guide EV1

GEZE SoftStop

With the SoftStop draw-in damping mechanism, GEZE sliding door systems combine convenience and safety for sliding doors in a perfect way. Uncontrolled stopping at the frame or the buffer is now a thing of the past. The door is braked gently and returns to the zero position of its own accord. The gentle draw-in to the end position is easy on the door and the fitting and increases their lifetimes.

PRODUCT FEATURES

PERLAN 140 SOFTSTOP

- For door leaf weights up to 80 kg
- Perlan 140 SoftStop can be used as a standard on oneside for 515–1700 mm wide doors and on both sides for 840–1700 mm wide doors.
 - Other sizes can be implemented as part of a project.
- The technology is completely concealed in the track.
 This means there is no need for an additional cover and obtrusive attachments.



- For wooden, plastic, metal and glass doors
- For single or multi-leaf sliding doors
- Particularly suitable for offices and living areas





GEZE GLASS SOFTSTOP - ORDER INFORMATION

If using the standard track lengths, the following allocation results, depending on the door leaf width:

Description		Leaf width	Running pipe length	ID No.	
Chart varsion damped on an acida	Glass with glass clamping plate	575 - 900 mm	1800 (1250/1650/2050) mm	128876	
Short version, damped on one side	Wood with carrier plate	515 - 840 mm	1680 (1250/1650/2050) mm	1288/0	
Medium-length version, damped on	Glass with glass clamping plate	900 - 1290 mm	2580 (2050/2450/2850) mm	128877	
one side	Wood with carrier plate	840 - 1230 mm	2460 (2050/2450/2850) mm	1200//	
Languagian damand an ana sida	Glass with glass clamping plate	1290 - 1700 mm	3400 (2850/3250/3400) mm	120070	
Long version, damped on one side	Wood with carrier plate	1230 - 1700 mm	3400 (2850/3250/3400) mm	128878	
Medium-length version, damped on	Glass with glass clamping plate	900 - 1290 mm	2580 (2050/2450/2850) mm	128880	
both sides	Wood with carrier plate	840 - 1230 mm	2460 (2050/2450/2850) mm	120000	
Long version, damped on both sides	Glass with glass clamping plate	1290 - 1700 mm	3400 (2850/3250/3400) mm	128891	
Long version, damped on both sides	Wood with carrier plate	1230 - 1700 mm	3400 (2850/3250/3400) mm	120091	
Perlan 140 track, 6 m, with countersink	Perlan 140 track, 6 m, with countersink				
Perlan 140 track, cut to size, with countersink					

NOTE:

A Perlan 140 track with recessed fixing holes is necessary if using the SoftStop draw-in damping mechanism!

GEZE PERLAN 140 WITH SOFTSTOP DRAW-IN DAMPING MECHANISM

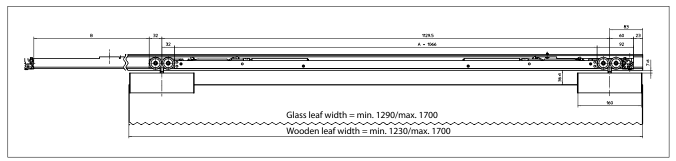
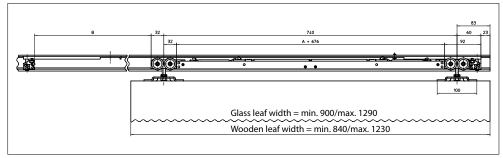


Fig. 41-1



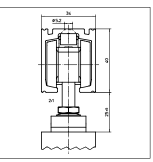


Fig. 41-2 Fig. 23-3

SoftStop draw-in damping mechanism

e.g. with glass leaf, long design (2-sides), damping in both directions, see Fig. 41-1

e.g. with wooden leaf, medium-sized design (2-sides), damping in both directions, see Fig. 41-2

e.g. with wooden leaf, short design (1-side), damping in one direction, see Fig. 41-3

e.g. with glass leaf, short design (1-side), damping in one direction, see Fig. 41-4

INSTALLATION DRAWING

Drawing No. 10421-ep36

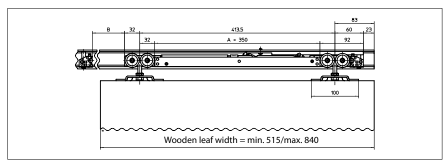


Fig. 41-3

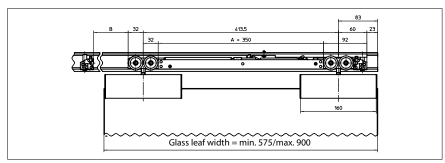


Fig. 41-4

GEZE GGS all-glass systems

GEZE all-glass systems (GGS) are used on automatic and manual door systems with horizontally moved door leaves.

DESIGN FEATURES

- Stylish, hand polished stainless steel point supports
- The track mounting for wall and ceiling (guide track) ensure flexible use in all rooms
- Height of glass point supports can be adjusted

TECHNICAL PRODUCT FEATURES

- Permanently quiet running due to two internal precision ball bearings per roller carriage, track design and large dimension rollers
- Track made of anodised light metal alloy reduces abrasion
- Easy wall or ceiling mounting
- Distance between the door leaf and wall is adjustable
- Freely adjustable glass floor guide for different glass thicknesses
- Tested to EN 1527:1998
- Class 2 corrosion resistance

APPLICATION AREAS

- For living areas and offices
- For single and multi-leaf sliding doors
- For room and cupboard doors
- As a partition and as privacy screening

STANDARD VERSION

Track for direct ceiling mounting, optionally with angle bracket for wall mounting, 2 roller carriages with suspension bolts, 2 carrier plates, floor guide, 2 tubular buffers, holdopen spring, 2 stainless steel GGS point supports

SPECIAL VERSION

A curved version of the Perlan track with stainless steel finish is also available on request.



GEZE Perlan 140 GGS - wall mounting

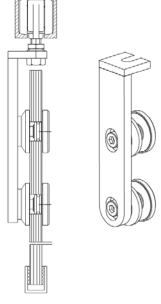


GEZE Perlan 140 GGS - ceiling mounting





Description	ID No.
Perlan 140 GGS set	127961
Glass 8 mm, 10 mm, 12 mm	12/901
Perlan 140 GGS set	127062
Wood 15 mm - 50 mm, config.	127962



GEZE PERLAN 140 GGS

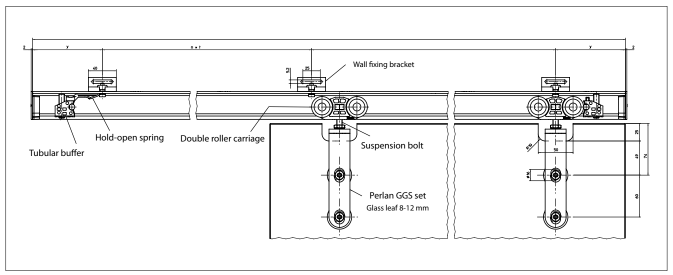


Fig. 43-1

MOUNTING THE PERLAN GGS WITH GLASS LEAF

Mounting of the GEZE Perlan 140 GGS on a single leaf sliding door with glass leaf (manual) is shown in Fig. 43-1.

The fitting can be fixed directly onto the ceiling or onto the wall using an angle bracket, see Fig. 43-2

INSTALLATION DRAWING

Drawing No. 10417-ep32

NOTE:

Removable panels must be installed at wall recesses to make them accessible. In addition to the tubular buffer, the door leaf must be stopped by an angle buffer. Attach buffer half-way up the door!

KEY

L = Track length (mm)

n * t = Attachment clearance (mm)

y = Clearance (mm) from end of track to centre of drillhole for the angle bracket

PH = Pane height (mm)

PW = Pane width

OH = Overall height (mm)

OW = Opening width (mm)

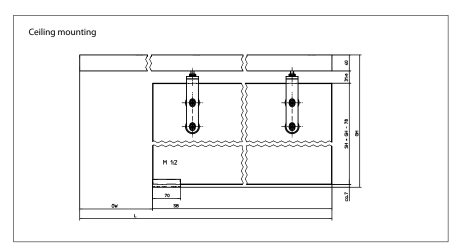


Fig. 43-2

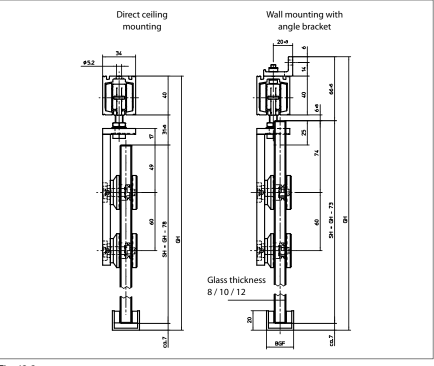


Fig. 43-3

GEZE PERLAN 140 GGS

MOUNTING THE PERLAN GGS WITH WOODEN LEAF (MANUAL)

The fitting for wooden leaves 15 - 50 mm thick can be fixed directly onto the ceiling or onto the wall using an angle bracket, see Fig. 44-1

INSTALLATION DRAWING

Drawing No. 10421-ep31

MOUNTING THE PERLAN GGS WITH FIXED PANEL

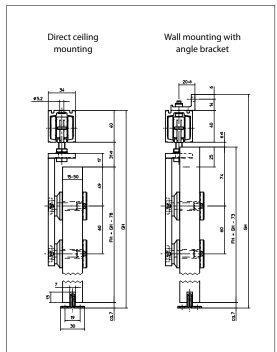
Mounting of the GEZE Perlan 140 GGS with fixed panel is shown in Fig. 44-2, 44-3 and 44-4.

INSTALLATION DRAWING

Drawing No. 10421-ep35

NOTE:

In addition to the tubular buffer, the door leaf must be stopped by an angle buffer.
Attach buffer half-way up the door!



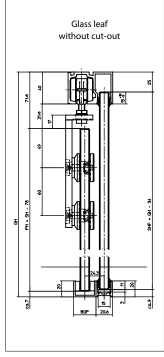


Fig. 44-1 Fig. 44-2

KEY

L = Track length (mm)

n * t = Attachment clearance (mm)

y = Clearance (mm)

from end of track to centre of drillhole for the angle bracket

PH = Pane height (mm)

PW = Pane width

OH = Overall height (mm)

OW = Opening width (mm)

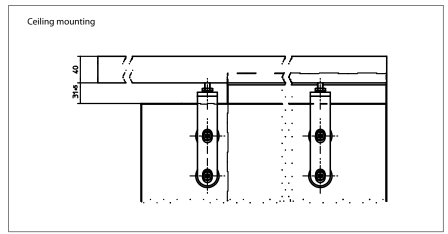


Fig. 44-3

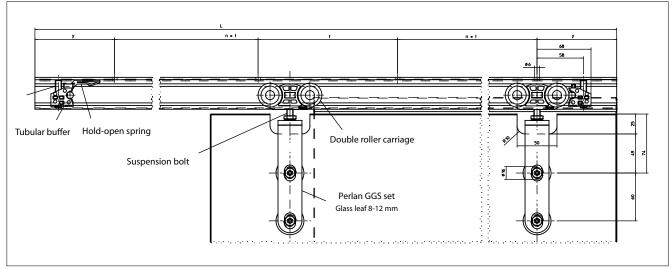


Fig. 44-4

GEZE PERLAN - ORDER INFORMATION

Description	Design		ID No.
		51-70 cm	119336
Complete set:	_	71-90 cm	119337
GEZE Perlan 140 sliding door fitting	_	91-110 cm	119338
complete with accessories (incl. wall fixing bracket)	Leaf width: -	111-130 cm	119339
J	_	131-150 cm	119340
	_	151-170 cm	119351
	<u>, </u>	51-70 cm	119351
	_	71-90 cm	119353
Complete set:	_	91-110 cm	119354
GEZE Perlan 140 sliding door fitting	Leaf width: -	111-130 cm	119355
complete with accessories (without wall attachment bracket)	_	131-150 cm	119356
	-	151-170 cm	119357
Individual parts:		1250 mm	120124
iliulviduai parts.	_	1650 mm	120124
	-	2050 mm	
	L an ath	2450 mm	120130
Perlan 140 track	Length: _		120131
	_	2850 mm	120132
	-	3250 mm	120134
D. I. 140.		6000 mm	120135
Perlan 140 track, cut to size			120139
Perlan 140 track, curved	<u> </u>		120420
Wall fixing bracket	·		119318
Ceiling fixing bracket			119315
GEZE Perlan 140 accessory set without wall attachment bracket	Leaf width:	51-170 cm	119361
		51-90 cm	119358
GEZE Perlan 140 accessory set with wall attachment bracket	Leaf width: _	91-130 cm	119359
		131-170 cm	119360
Perlan KS accessory set without wall attachment bracket	Leaf width:	51-170 cm	119510
	_	51-90 cm	119507
Perlan KS accessory set with wall attachment bracket	Leaf width:	91-130 cm	119508
		131-170 cm	119509
GEZE glass connection patch			see page 34
GEZE SoftStop draw-in damping mechanism			see page 36
GEZE GGS all-glass systems			see page 38
Adjustable glass floor guide			120417
Perlan DuoSync set			112837
DuoSync glass adapter			120435
Perlan AUT set			120434
Perlan AUT set for synchronous systems			123003
Perlan end cap			119649
Tubular buffer			119362
			064242
Hold-open spring			
			069274
Hold-open spring			
Hold-open spring Adjustable hold-open device			069274
Hold-open spring Adjustable hold-open device Angle buffer		EV1, 6 m	069274 000339
Hold-open spring Adjustable hold-open device Angle buffer		EV1, 6 m EV1, cut to size	069274 000339 120432
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors			069274 000339 120432 120991
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors		EV1, cut to size	069274 000339 120432 120991 120437
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors		EV1, cut to size RAL, cut to size	069274 000339 120432 120991 120437 120436
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors Clip-on screen for ceiling mounting		EV1, cut to size RAL, cut to size EV1, 6 m	069274 000339 120432 120991 120437 120436 120966
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors Clip-on screen for ceiling mounting		EV1, cut to size RAL, cut to size EV1, 6 m EV1, cut to size	069274 000339 120432 120991 120437 120436 120966 120440
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors Clip-on screen for ceiling mounting Clip-on screen for wall mounting		EV1, cut to size RAL, cut to size EV1, 6 m EV1, cut to size RAL, cut to size	069274 000339 120432 120991 120437 120436 120966 120440 120439
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors Clip-on screen for ceiling mounting Clip-on screen for wall mounting Clip-on screen side cover set, ceiling mounting		EV1, cut to size RAL, cut to size EV1, 6 m EV1, cut to size RAL, cut to size RAL, cut to size	069274 000339 120432 120991 120437 120436 120966 120440 120439 119483
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors Clip-on screen for ceiling mounting Clip-on screen for wall mounting Clip-on screen side cover set, ceiling mounting Clip-on screen side cover set, wall mounting Screen fixings (5 pcs. per set)		EV1, cut to size RAL, cut to size EV1, 6 m EV1, cut to size RAL, cut to size RAL, cut to size	069274 000339 120432 120991 120437 120436 120966 120440 120439 119483
Hold-open spring Adjustable hold-open device Angle buffer Concealed (recessed) carrier plate for wooden doors Clip-on screen for ceiling mounting Clip-on screen for wall mounting Clip-on screen side cover set, ceiling mounting Clip-on screen side cover set, wall mounting	complet	EV1, cut to size RAL, cut to size EV1, 6 m EV1, cut to size RAL, cut to size RAL, cut to size	069274 000339 120432 120991 120437 120436 120966 120440 120439 119483 119484 122928

ng door systems

GEZE Levolan

The stainless steel designer fittings for all-glass sliding doors

With its compact dimensions, GEZE Levolan provides an almost invisible clamping fitting for single, multiple and synchronous all-glass doors. The pane is guided directly in the fitting – the suspension parts are therefore virtually invisible, omitting the need for additional covers. The linear design adapts to suit the design and layout of any environment.

PRODUCT FEATURES

- Track only 63 mm high
- Clamping jaws enable glass elements to be installed without glass processing or machining
- The high-quality bearings and maintenance-free running system ensure smooth and quiet movement of the glass elements with minimum effort

APPLICATION AREAS

- For toughened safety glass elements 8, 10 and 12 mm up to a weight of 150 kg
- For single and double leaf systems, can also be used in synchronous operation
- With or without fixed panel
- For wall or ceiling mounting
- Can also be installed in confined spaces

SPECIAL VERSION

All visible parts are available with a stainless steel finish



TL = Track length

LB = Clear width

DP = Door projection (recommendation: 30 mm)

SB = Pane width

DW1 = Door handle – wall spacing (door closed)

DW2 = Door handle – wall spacing (door open)

PD = Push-bar diameter

MW = Masonry opening width

G = Glass width, side piece





Classification to EN 1527:1998 (see page 7)

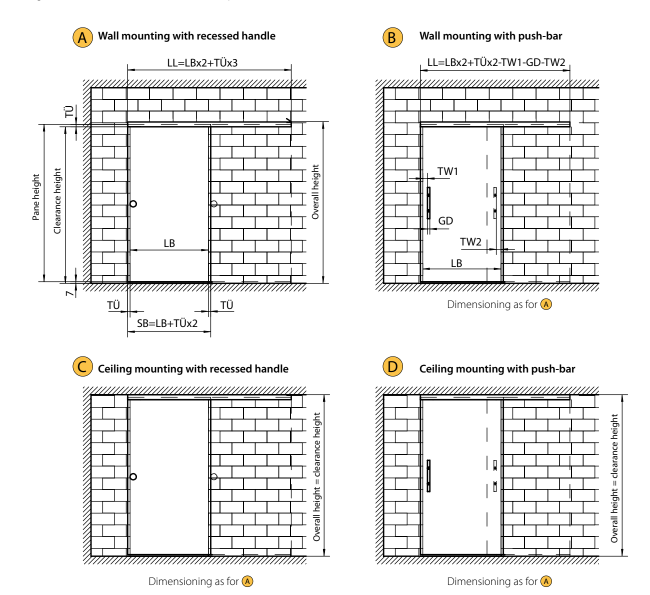
Levolan								
-	6	3	0	-	2	-	1	3

GEZE LEVOLAN - ORDER INFORMATION

Description			Design	ID No.
Levolan set – configuration			on request	129257
	_	1650 mm	EV1	129122
Levolan wall mounting set	Track length:	2050 mm	EV1	129123
		2450 mm	EV1	129124
		1650 mm	EV1	129130
Levolan ceiling mounting set	Track length:	2050 mm	EV1	129131
		2450 mm	EV1	129132
		1650 mm	anodised stainless steel	129125
Levolan wall mounting set	Track length:	2050 mm	anodised stainless steel	129126
		2450 mm	anodised stainless steel	129127
		1650 mm	anodised stainless steel	129133
Levolan ceiling mounting set	Track length:	2050 mm	anodised stainless steel	129134
	_	2450 mm	anodised stainless steel	129135

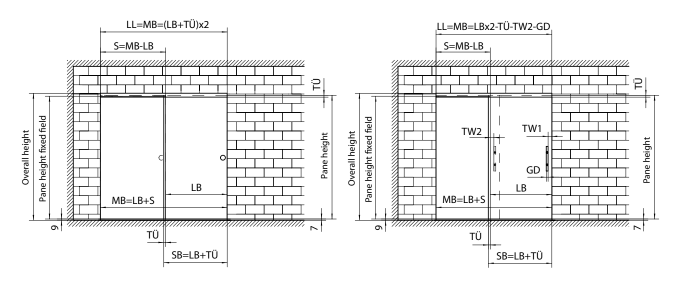
GEZE LEVOLAN - PLANNING DRAWINGS

Drawing No. 10901-PL-01, 10901-PL-02 (with fixed panel) and 10901-PL-036 (vertical sections)



Levolan with fixed panel and recessed handle

Levolan with fixed panel and push-bar



GEZE LEVOLAN - MOUNTING VARIATIONS

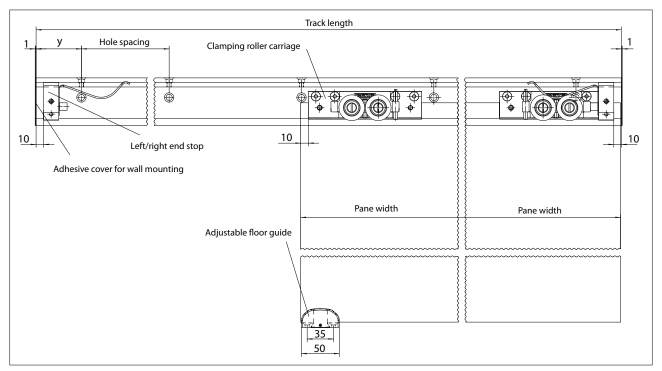


Fig. 48-1

LEVOLAN WALL MOUNTING

Example of wall attachment of the Levolan glass clamping roller carriage, see Fig. 48-1 and 48-2

INSTALLATION DRAWING

Drawing No. 10901-ep01

KEY

y = Clearance from end of track to centre of first drill hole

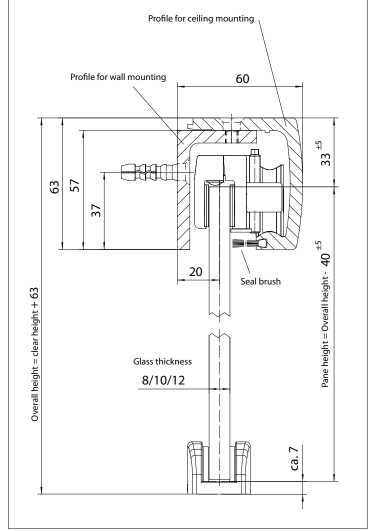


Fig. 48-2

GEZE LEVOLAN - MOUNTING VARIATIONS

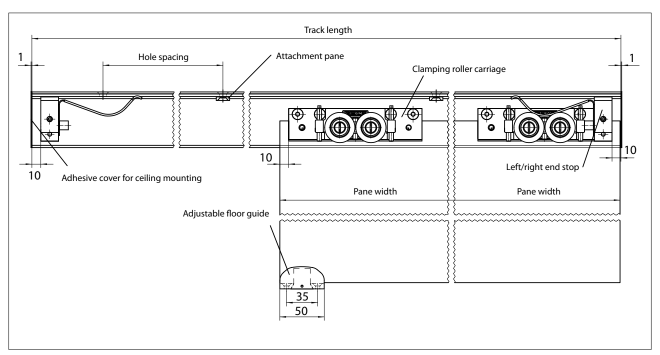


Fig. 49-1

LEVOLAN CEILING MOUNTING

Example of ceiling mounting of the Levolan glass clamping roller carriage, see Fig. 49-1 and 49-2

INSTALLATION DRAWING

Drawing No. 10901-ep02

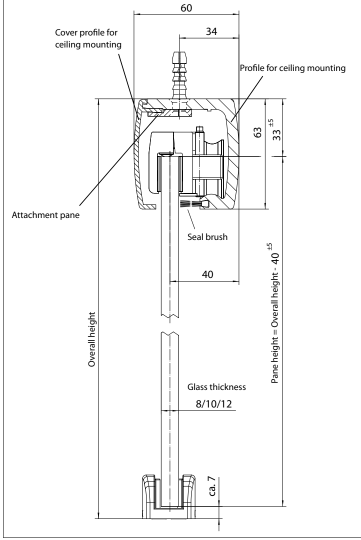


Fig. 49-2

GEZE LEVOLAN - MOUNTING VARIATIONS

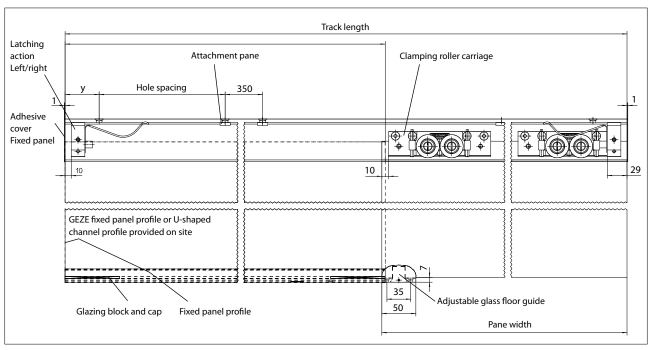


Fig. 50-1

LEVOLAN WALL MOUNTING

Example of wall mounting of the Levolan glass clamping roller carriage with fixed panel, see Fig. 50-1 and 50-2

Profile for fixed panel cover and for fixed panel installation, see Fig. 50-3

INSTALLATION DRAWING

Drawing No. 10901-ep03

KEY

 Clearance from end of track to centre of first drill hole

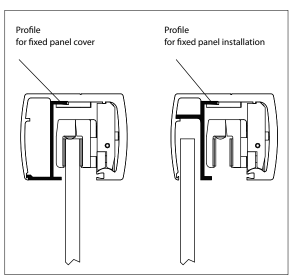


Fig. 50-3

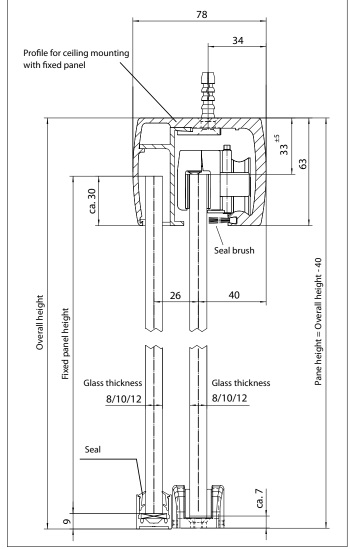


Fig. 50-2

GEZE Aerolan

The stainless steel designer fittings for wall and ceiling

Aerolan is a high-quality stainless steel designer fitting for use with manual glass and wooden sliding doors in offices and the home. It combines technology and functionality with filigree design. The high-quality material of the track and the plastic contact surfaces of the rollers ensure smooth, safe and virtually silent opening and closing with the smallest effort.

PRODUCT FEATURES

- Due to the small dimensions of the rollers, there is enough space for mounting even where ceilings are low
- Track fixings for wall and ceiling
- The track is made of solid material, the ends are flat turned ends and chamfer.
- The door leaf holder, 35 mm in diameter, contributes to an optimum clamping area.
- The lift-out safety device can be precisely adjusted using a pop-up screw. It consists of a plastic roller and can be guided under the track with millimetre precision. This enables the rolling property of the sliding door to be individually adjusted.
- A play-free floor guide is available for every glass thickness (toughened safety glass 8/10/12 mm).
 It is made of wear-free needle felt and is therefore extremely quiet.
- The high-quality plastic running surfaces of the rollers enable extreme running quietness with minimum effort.

APPLICATION AREAS

- For sliding doors and elements, indoors and outdoors
- For door leaf weights up to 105 kg
- For living areas and offices





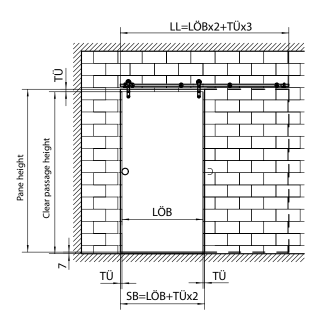
GEZE AEROLAN - ORDER INFORMATION

Description				Design	ID No.
Aerolan set – configuration				on request	127837
A orolon wall mounting set	Loof width.	750-950 mm	Track longth.	1880 mm	119408
Aerolan wall mounting set	Leaf width: —	950-1190 mm	Track length:	2295 mm	131789
Aerolan ceiling mounting set					122581
			f t	8 mm	121003
Stainless steel floor guide			for toughened - safety glass: -	10 mm	121004
			salety glass: 1	12 mm	121005
Floor guide for wooden sliding doors					002191

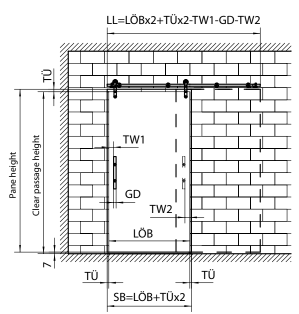
GEZE AEROLAN - PLANNING DRAWINGS

Drawing No. 10801-PL-01 and 10801-PL-02 (vertical sections)

Wall mounting with recessed handle



Wall mounting with push-bar



The following table applies to the Aerolan set:

Glass		8 mm	10 mm	12 mm
Di-	D	17.5 mm	26.5 mm	37.5 mm
men- sion				

The following applies to mass-produced systems:

Glass		8 mm	10 mm	12 mm
en- on	C	24 mm	26 mm	28 mm
Sic	D	.5 mm – max	. 51 mm	

KEY

LL = Track length

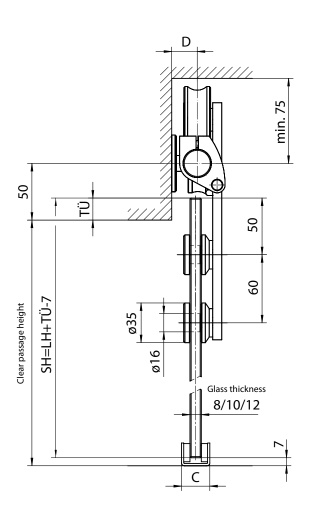
COW = Clear opening width

DP = Door projection (recommendation: 20 mm)

SB = Pane width

DW1 = Door handle – wall spacing (door closed) DW2 = Door handle – wall spacing (door open)

PD = Push-bar diameter PH = Pane height



GEZE AEROLAN - MOUNTING VARIATIONS

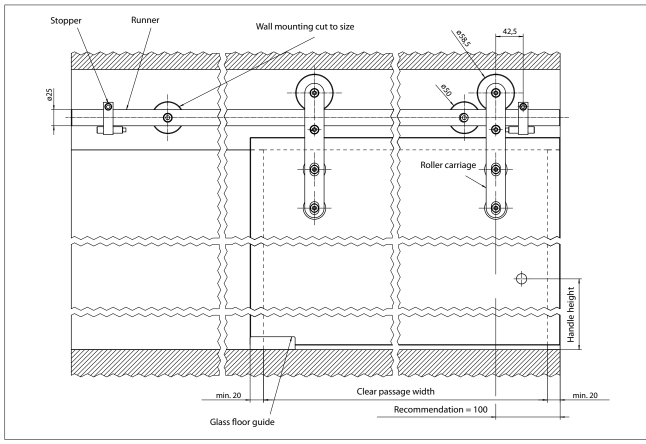


Fig. 53-1

AEROLAN WALL MOUNTING

Example of wall mounting of the Aerolan stainless steel designer fitting, see Fig. 53-1 and 53-2

INSTALLATION DRAWING

Drawing No. 10801-EP-01

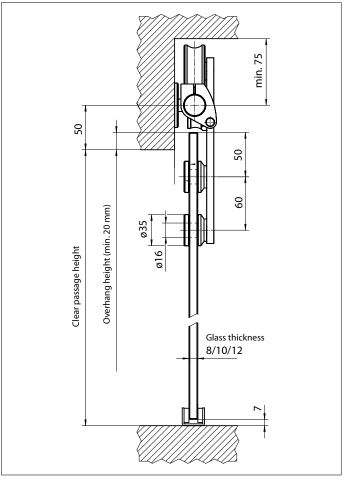


Fig. 53-2

GEZE AEROLAN - MOUNTING VARIATIONS

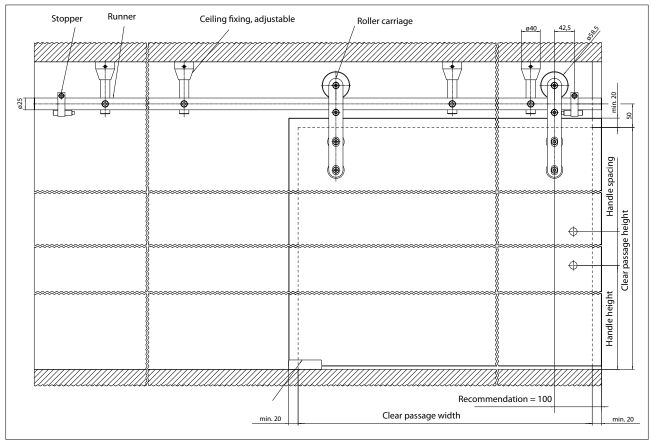


Fig. 54-1

AEROLAN CEILING MOUNTING

Example of ceiling mounting of the Aerolan stainless steel designer fitting, see Fig. 54-1 and 54-2

INSTALLATION DRAWING

Drawing No. 10801-EP-02

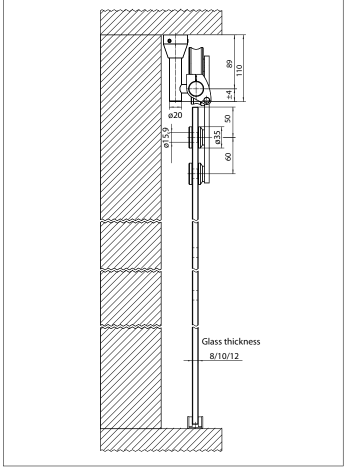


Fig. 54-2

GEZE Geolan

The stainless steel designer fittings for glass and wood surfaces down to floor level

The Geolan produces an impressive visual effect. Freely visible rollers on a floor runner enables the use of glass surfaces right down to floor level. The upper guide rail for wall and ceiling installation enables flexible use. Geolan is thus ideal for fast and simple modernisation of spaces.

PRODUCT FEATURES

- The high-quality fitting with classic, appealing design combines aesthetics and function
- The track mounting for wall and ceiling (guide track) ensure flexible use in all rooms.
- The whole weight of the sliding door is carried by the track on the floor. The designer fitting can therefore also be used in areas in which it is not possible to suspend the doors from the ceiling, e.g. if the ceilings are not load-bearing.
- The high-quality plastic running surfaces of the rollers enable extreme running quietness with minimum effort.

APPLICATION AREAS

- For sliding doors and elements, indoors and outdoors
- For door leaf weights up to 135 kg
- Can also be used with suspended ceilings, as the load is carried away through the floor
- For living areas and offices

PRODUCT FEATURES OF THE GEOLAN SOFTSTOP

- For door leaf weights up to 75 kg
- The Geolan SoftStop can be used as a standard on one-side for 515–1700 mm wide doors and on both sides for 800–1700 mm wide doors. Other sizes can be implemented as part of a project.
- The technology is completely concealed in the top guide profile and therefore combines perfected technology with high design standards.





GEZE GEOLAN - ORDER INFORMATION

Description		ID No.
Geolan ceiling mounting set	screwed 10 mm	121392
	glued 10 mm	119409
Geolan wall mounting set	screwed 10 mm	123250

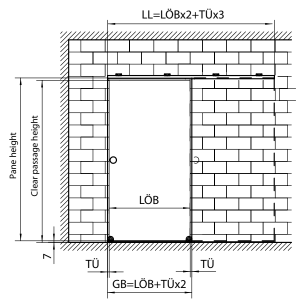
Project solutions available on request

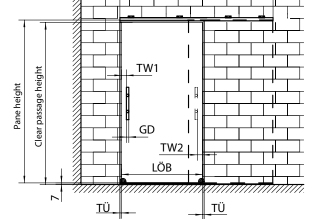
GEZE GEOLAN - PLANNING DRAWINGS

Drawing No. 10801-PL-04 and 10801-PL-05 (vertical sections)



Wall mounting with recessed handle





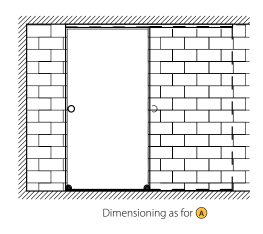
GB=LÖB+TÜx2

Wall mounting with push-bar

LL=LÖBx2+TÜx2-TW1-GD-TW2

C Wal

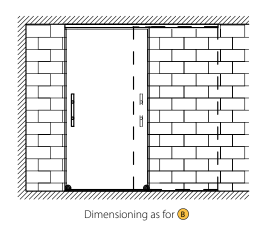
Wall mounting with recessed handle





(B)

Ceiling mounting with push-bar



KEY

LL = Track length

COW= Clear opening width

DP = Door projection (recommendation: 20 mm) DW1 = Door handle – wall spacing (door closed)

DW2 = Door handle – wall spacing (door open) PD = Push-bar diameter

GEZE GEOLAN - MOUNTING VARIATIONS

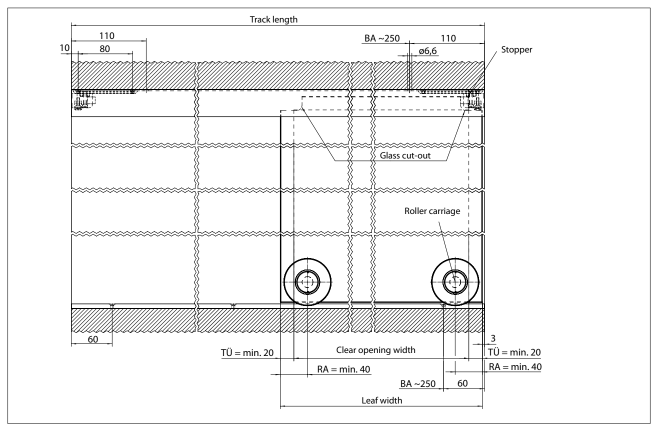


Fig. 57-1

GEOLAN CEILING MOUNTING

Example of the ceiling mounting of the Geolan stainless steel designer fitting for 10/12 mm glass, see Fig. 57-1 and 57-2

INSTALLATION DRAWING

Drawing No10801-EP-03 and 10801-EP-04 (for minimum door leaf thickness 15 mm)

KEY

DO = Door leaf overhang (door closed)

RG = Roller carriage clearance – side glass edge

HT = Hole spacing of the track fixings

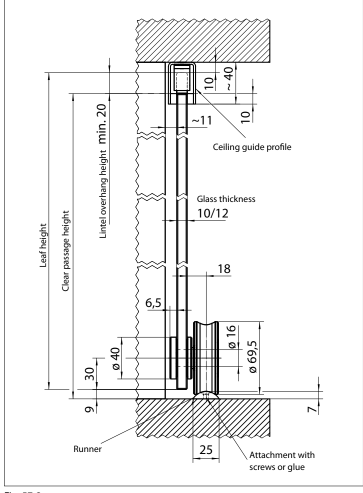


Fig. 57-2

GEZE GEOLAN - MOUNTING VARIATIONS

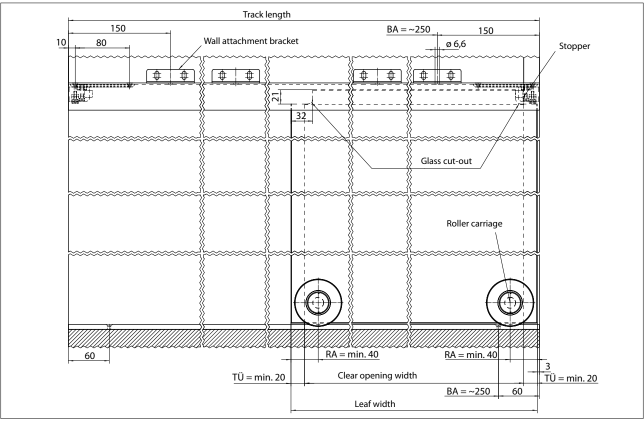


Fig. 58-1

GEOLAN WALL MOUNTING

Example of the wall mounting of the Geolan stainless steel designer fitting for 10/12 mm glass, see Fig. 58-1 and 58-2

INSTALLATION DRAWING

Drawing No. 10801-EP-06 and 10801-EP-07 (for minimum door leaf thickness 15 mm)

KEY

DO = Door leaf overhang (door closed)

RG = Roller carriage clearance - side glass edge

HT = Hole spacing of the track fixings

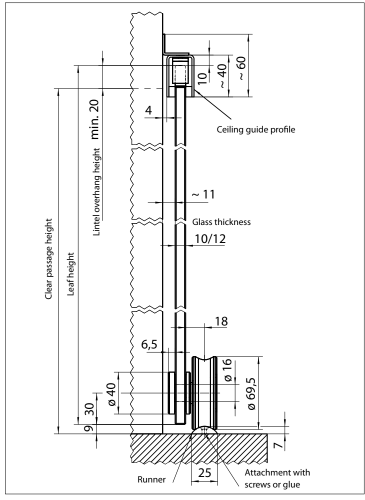


Fig. 58-2

GEZE Vetroslide

The glass sliding door system for maximum transparency

The new Vetroslide glass sliding door system is a real innovation. Vetroslide was awarded the renowned "reddot Design Award" even as soon as it was launched on the market. Minimalism in favour of maximum transparency is the technical and artistic approach. The stainless steel track is made up of a point-fixed "glass fin". The sliding leaves have filigree point-fixed rollers that take on the function of the roller carriage. The door leaf glides almost silently into the required position and is reliably held on track by a floor guide.

PRODUCT FEATURES

- 1 The ball-bearing supported stainless steel rollers with their plastic contact surface slide almost silently over the glass.
- ② Underneath the track, the carrier rollers fulfil the function of a lift protection and protect the sliding leaf against damages.
- 3 In addition to the highest possible transparency, the point-fixed glass track offers also the requested safety due to its sandwich structure.
- The maximum fin length of 2500 mm gives a maximum clear passage width of 1000 mm. The point-fixed glass fin carries the sliding door and fanlight, see Fig. 47-1.

APPLICATION AREAS

- For toughened or laminated safety glass sliding door leaf
- Max. leaf weight 80 kg
- Max. fin length 2500 mm
- The system's modular construction opens up almost unlimited design possibilities for both private homes and the interior design of e.g. office buildings, hotels, surgeries or sales rooms.

Vetroslide systems are not available "off the peg". Each system is tailored to meet the individual requirements. However, GEZE offers for this system a wide range of prepared and already statically tested variations. The all-glass fittings can be easily and quickly pre-mounted.

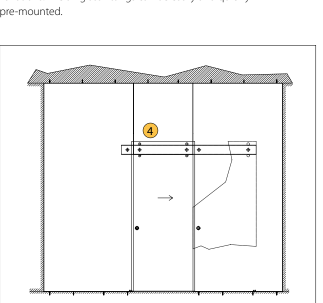


Fig. 59-1





red<mark>dot</mark> design award winner 2009

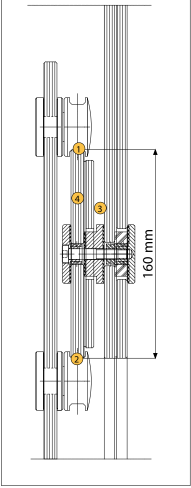


Fig. 59-2

GEZE GmbH P.O. Box 1363 71226 Leonberg Germany

GEZE GmbH Reinhold-Vöster-Straße 21-29 71229 Leonberg Germany Telefon +49 (0) 7152-203-0 Telefax +49 (0) 7152-203-310

www.geze.com

Germany

GEZE Sonderkonstruktionen GmbH Planken 1 97944 Boxberg-Schweigern Tel. +49 (0) 7930-92 94-0 Fax +49 (0) 7930-92 94-10 E-Mail: sk.de@geze.com

GEZE GmbH Niederlassung Nord/Ost Bühringstraße 8 13086 Berlin (Weissensee) Tel. +49 (0) 30-47 89 90-0 Fax +49 (0) 30-47 89 90-17 E-Mail: berlin.de@geze.com

GEZE GmbH Niederlassung West Nordsternstraße 65 45329 Essen Tel. +49 (0) 201-83 082-0 Fax +49 (0) 201-83 082-20 E-Mail: essen.de@geze.com

GEZE GmbH
Niederlassung Mitte
Adenauerallee 2
61440 Oberursel (b. Frankfurt)
Tel. +49 (0) 6171-63 610-0
Fax +49 (0) 6171-63 610-1
E-Mail: frankfurt.de@geze.com

GEZE GmbH Niederlassung Süd Reinhold-Vöster-Straße 21-29 71229 Leonberg Tel. +49 (0) 7152-203-594 Fax +49 (0) 7152-203-438 E-Mail: leonberg.de@geze.com GEZE Service GmbH NL Südwest Reinhold-Vöster-Straße 25 71229 Leonberg Tel. +49 (0) 7152-92 33 34

GEZE Service GmbH NL Nord-Ost Bühringstraße 8 13086 Berlin (Weissensee) Tel. +49 (0) 30-47 02 17 32

GEZE Service GmbH NL West Nordsternstraße 65 45329 Essen Tel. +49 (0) 201-8 30 82 16

GEZE Service GmbH NL Mitte Feldbergstrasse 59 61440 Oberursel Tel. +49 (0) 6171-63 61 03

GEZE Service GmbH NL Süd Keltenring 10 85658 Egmating Tel. +49 (0) 8095-87 13 61

Austria

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

Baltic States

GEZE GmbH Baltic States office Dzelzavas iela 120 S 1021 Riga Tel. +371 (0) 67 89 60 35 Fax +371 (0) 67 89 60 36 E-Mail: office-latvia@geze.com

Benelux

GEZE Benelux B.V. Leemkuil 1 Industrieterrein Kapelbeemd 5626 EA Eindhoven Tel. +31 (0) 40-26 290-80 Fax +31 (0) 40-26 290-85 E-Mail: benelux.nl@geze.com

Bulgaria

GEZE Bulgaria - Trade Representative Office 61 Pirinski Prohod, entrance "B", 4th floor, office 5, 1680 Sofia Tel. +359 (0) 24 70 43 73 Fax +359 (0) 24 70 62 62 E-Mail: office-bulgaria@geze.com

China

GEZE Industries (Tianjin) Co., Ltd. Shuangchenzhong Road Beichen Economic Development Area (BEDA)
Tianjin 300400, P.R. China
Tel. +86 (0) 22-26 97 39 95-0
Fax +86 (0) 22-26 97 27 02
E-Mail: Sales-info@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Shanghai Unit 25N, Cross Region Plaza No 899, Ling Ling Road, XuHui District 200030 Shanghai, P.R China Tel. +86 (0) 21-523 40 960 Fax +86 (0) 21-644 72 007 E-Mail: chinasales@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd.
Branch Office Guangzhou
Room 17C3
Everbright Bank Building, No.689
Tian He Bei Road
510630 Guangzhou
P.R. China
Tel. +86 (0) 20-38 73 18 42
Fax +86 (0) 20-38 73 18 34
E-Mail: chinasales@geze.com.cn

GEZE Industries (Tianjin) Co., Ltd Branch Office Beijing Room 1001, Tower D Sanlitun SOHO No. 8, Gongti North Road, Chaoyang District 100027 Beijing, P.R.China Tel. +86 (0) 10-59 35 93 00 Fax +86 (0)10-59 35 93 22 E-Mail: chinasales@qeze.com.cn

France

GEZE France S.A.R.L. ZAC de l'Orme Rond RN 19 77170 Servon Tel. +33 (0) 1-60 62 60-70 Fax +33 (0) 1-60 62 60-71 E-Mail: france.fr@geze.com

Hungary

GEZE Hungary Kft.
Bartók Béla út 105-113.
Budapest
H-1115
Tel. +36 (1) 481 4670
Fax +36 (1) 481 4671
E-Mail: office-hungary@geze.com

Iberia

GEZE Iberia S.R.L.
Pol. Ind. El Pla
C/Comerc, 2-22, Nave 12
08980 Sant Feliu de Llobregat
(Barcelona)
Tel. +34 (0) 9-02 19 40 36
Fax +34 (0) 9-02 19 40 35
E-Mail: info@geze.es

India

GEZE India Private Ltd.
MF 2 & 3, Guindy Industrial Estate
Ekkattuthangal
Chennai 600 097
Tamilnadu
Tel. +91 (0) 44 30 61 69 00
Fax +91 (0) 44 30 61 69 01
E-Mail: office-india@geze.com

Italy

GEZE Italia Srl Via Giotto, 4 20040 Cambiago (MI) Tel. +39 (0) 29 50 695-11 Fax +39 (0) 29 50 695-33 E-Mail: italia.it@geze.com

GEZE Engineering Roma Srl Via Lucrezia Romana, 91 00178 Roma Tel. +39 (0) 6-72 65 311 Fax +39 (0) 6-72 65 3136 E-Mail: roma@geze.biz

Poland

GEZE Polska Sp.z o.o. ul. Annopol 21 03-236 Warszawa Tel. +48 (0) 22 440 4 440 Fax +48 (0) 22 440 4 400 E-Mail: 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 (0) 21 25 07 750
Fax: +40 (0) 21 25 07 750

E-Mail: office-romania@geze.com

Russian Federation

GEZE GmbH Representative
Office Russia
Kolodesnij pereulok3, str. 25
Office Nr. 5201-5203
107076 Moskau
Tel. +7 (0) 49 55 89 90 52
Fax +7 (0) 49 55 89 90 51
E-Mail: office-russia@geze.com

Scandinavia – Sweden

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

Scandinavia – Norway

GEZE Scandinavia AB avd. Norge Industriveien 34 B 2073 Dal Tel. +47 (0) 639-57 200 Fax +47 (0) 639-57 173 E-Mail: norge.se@geze.com

Scandinavia – Finland

Branch office of GEZE Scandinavia AB Herralantie 824 Postbox 20 15871 Hollola Tel. +358 (0) 10-40 05 100 Fax +358 (0) 10-40 05 120 E-Mail: finland.se@geze.com

Scandinavia – Denmark

GEZE Danmark
Branch office of GEZE Scandinavia AB
Mårkærvej 13 J-K
2630 Taastrup
Tel. +45 (0) 46-32 33 24
Fax +45 (0) 46-32 33 26
E-Mail: danmark.se@geze.com

South Africa

DCLSA Distributors (Pty.) Ltd.
118 Richards Drive, Halfway House,
Ext 111
P.O. Box 7934, Midrand 1685
Tel. +27 (0) 1131 58 286
Fax +27 (0) 1131 58 261
E-Mail: info@dclsa.co.za

Switzerland

GEZE Schweiz AG Bodenackerstrasse 79 4657 Dulliken Tel. +41 (0) 62-28 55 400 Fax +41 (0) 62-28 55 401 E-Mail: schweiz.ch@geze.com

Turkey

GEZE GmbH Türkiye - İstanbul İrtibat Bürosu Ataşehir Bulvarı, Ata 2/3 Plaza Kat: 9 D: 84 Ataşehir Kadıköy / İstanbul Tel. + 90 (0) 21 64 55 43 15 Fax + 90 (0) 21 64 55 82 15 E-Mail: office-turkey@geze.com

Ukraine

Repräsentanz GEZE GmbH Ukraine ul. Vikentiya Hvoyki, 21, office 151 04080 Kiev Tel. +38 (0) 44 49 97 725 Fax +38 (0) 44 49 97 725 E-Mail: office-ukraine@geze.com

United Arab Emirates/GCC

GEZE Middle East P.O. Box 17903 Jebel Ali Free Zone Dubai Tel. +971 (0) 4-88 33 112 Fax +971 (0) 4-88 33 240 E-Mail: geze@emirates.net.ae

United Kingdom

GEZE UK Ltd.
Blenheim Way
Fradley Park
Lichfield
Staffordshire WS13 8SY
Tel. +44 (0) 1543 44 30 00
Fax +44 (0) 1543 44 30 01
E-Mail: info.uk@geze.com

GEZE REPRESENTATIVE