

MANET Compact

MANET Compact sets

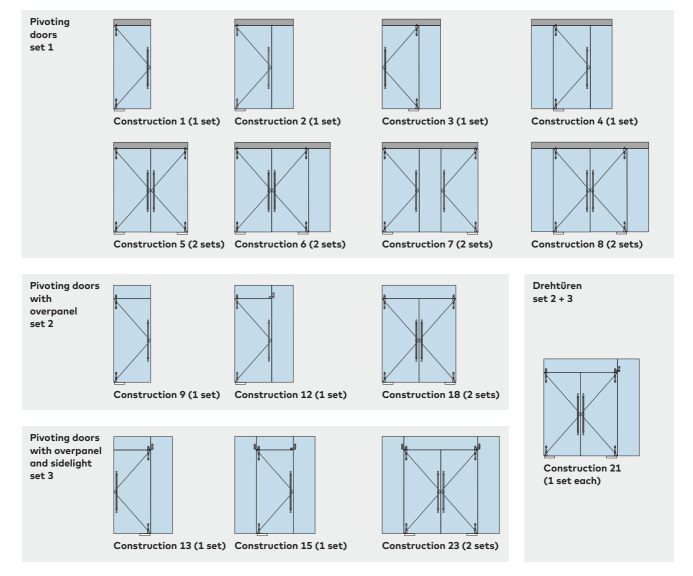
The aesthetic elegance of the MANET Compact concept is also available in the form of standardized sets for simple, fast planning of the more popular system types.

Optional accessories enable the individual sets to be semi-customized. The system components offer numerous adjustment possibilities in order to ensure problem-free installation of whichever door type – sliding or swing, single-action or double-action – is required. Wall abutment profiles may need to be provided (by others) for fixing overpanels and sidelights.



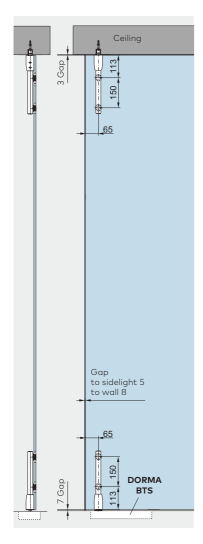




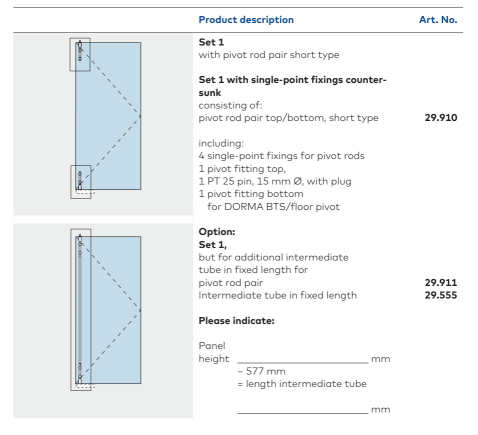


Set 1

Pivoting door MANET Compact without overpanel for 10 - 12 mm glass



Door weight 80 kg Door height max. 2500 mm Door width max. 1200 mm TSG 10/12 mm glass thickness

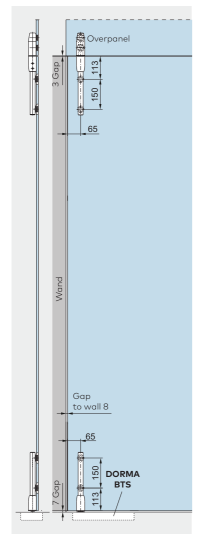


Accessory options for Set 1

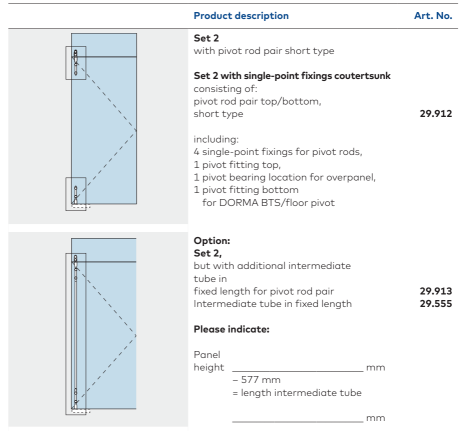
Pull handles	Length	Art. No.
Pull handles	350	29.268
(single-point fixing countersunk)	720	29.271
	1240	29.274
	1760	29.277
Pair of pull handles	350	21.267
	720	21.270
	1240	21.273
	1760	21.276
Lock		
Corner lock		21.448
Corner lock with rose on one lock side		21.449
Profile cylinder for corner lock 21.448/449		14.206
Eccentric bushing for corner lock 21.448/449		05.194
Further accessories		
Stop for pivoting door with ceiling mounting		21.334
Ceiling fixing (bearing function)		29.337
Floor pivot bearing		01.106
Assembling tool for MANET single-point fixings		21.134

Set 2

Pivoting door MANET Compact with overpanel for 10 – 12 mm glass



Door weight 80 kg Door height max. 2500 mm Door width max. 1200 mm TSG 10/12 mm glass thickness



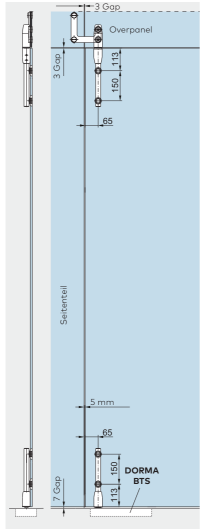
Accessory options for Set 2

Pull handles	Length	Art. No.
Pull handles	350	29.268
(single-point fixing countersunk)	720	29.271
	1240	29.274
	1760	29.277
Pair of pull handles	350	21.267
	720	21.270
	1240	21.273
	1760	21.276
Ceiling fixing (bearing function)		29.337
Stop at overpanel, (inside/outside) for 10 and 12 mm glass		29.335
Lock		
Corner lock		21.448
Corner lock with rose on one lock side		21.449
Profile cylinder for corner lock 21.448/449		14.206
Eccentric bushing for corner lock 21.448/449		05.194
Further accessories		
Overpanel-sidelight connector for 10 and 12 mm glass		29.320
Overpanel-sidelight connector with stop inside for 10 and 12 mm	n glass	29.322
Overpanel-sidelight connector with stop outside for 10 and 12 m	ım glass	29.325
Floor pivot bearing		01.106
Assembling tool for MANET single-point fixings		21.134

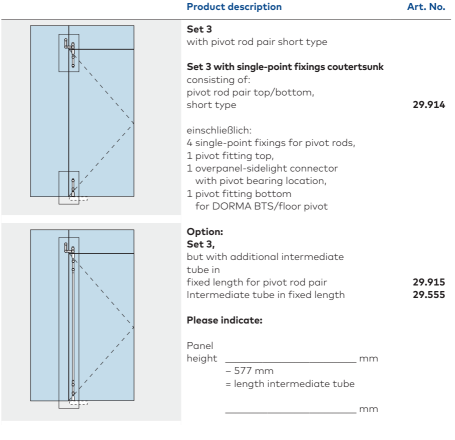
For the requisite glass preparation please see pages 108 – 109

Set 3

Pivoting door MANET Compact with overpanel for 10 – 12 mm glass



Door weight 80 kg Door height max. 2500 mm Door width max. 1200 mm TSG 10/12 mm glass thickness



Accessory options for Set 3

Pull handles	Length	Art. No.
Pull handles	350	29.268
(single-point fixing countersunk)	720	29.271
	1240	29.274
	1760	29.277
Pair of pull handles	350	21.267
	720	21.270
	1240	21.273
	1760	21.276
Ceiling fixing (bearing function)		29.337
Stop at overpanel, (inside/outside) for 10 and 12 mm glass		29.335
Lock		
Corner lock		21.448
Corner lock with rose on one lock side		21.449
Profile cylinder for corner lock 21.448/449		14.206
Eccentric bushing for corner lock 21.448/449		05.194
Further accessories		
Overpanel-sidelight connector for 10 and 12 mm glass		29.320
Overpanel-sidelight connector with stop inside for 10 and 12 mm	n glass	29.322
Overpanel-sidelight connector with stop outside for 10 and 12 m	m glass	29.325
Floor pivot bearing		01.106
Assembling tool for MANET single-point fixings		21.134

Content

\cap		
70	General	information

- 99 Components
- 108 Glass preparation
- 158 Accessories
- 175 Safety-related information

All elements up to and including the pull handles are available in an elegant stainless steel finish. All the components are manufactured from the steel grade 1.4305 (approx. AISI 303) for normal interior applications.

For damp room or external applications (but not for saunas or swimming pools), especially selected fittings manufactured in the stainless steel grade 1.4404 (approx. AISI 316) are also available.

The material selection necessary for your application can be determined with the aid of German general building regulations approval Z-30.3-6, Tables 1 and 1a or other national equivalents.

Note: The products detailed in this brochure are exclusively intended for glass assemblies that do not require separate building regulations approval.



Winner of the red dot design award 2002.

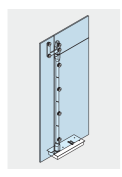


MANET Concept

Pivoting door system

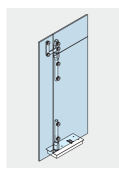
MANET pivoting doors can be installed in both glass partitions and masonry openings. They come as both single and double-action swing doors with a maximum weight of 100 kg and a maximum leaf width of 1200 mm. All the single-point fixings are designed for clip-on covers for easier installation. Other components include the bottom pivot bearing, top pivot fittings with bearing spigot or eccentric bushing and also overpanel/sidelight connectors.

As a result, there are almost unlimited possibilities for inte-grating frameless swing doors both in masonry openings – with or without overpanels and sidelights – and in glass partition constructions retained by single-point fixings. Whether with a full-length pivot rod or a pair of shorter pivot rods, the top bearing socket is located in the fitting on the door leaf. This means that connection to the ceiling, lintel or transom can now be provided in the form of the standard PT25 top pivot spigot from the dormakaba range. The door assemblies can be equipped with floor springs such as the DORMA BTS 75V or BTS 84, and corner locks are naturally also available.

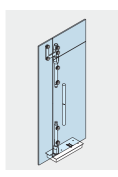


Pivot bearing with full-length pivot rod, max. door panel height 3000 mm max. door panel width 1200 mm max. door panel weight 100 kg

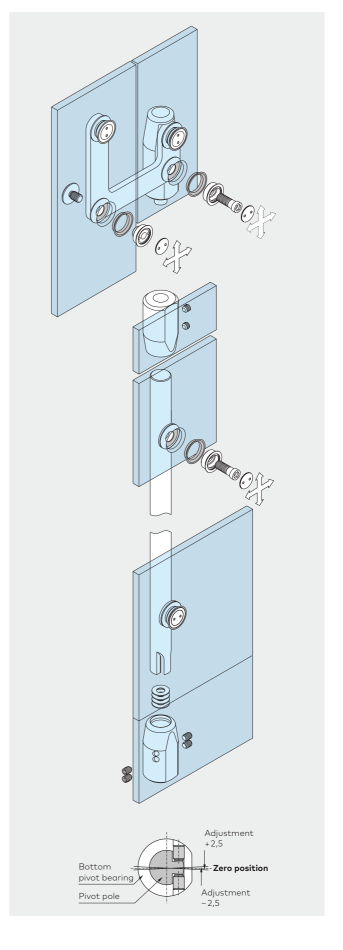
From a door panel height of 2700 mm a fifth single-point fixing is recommended.

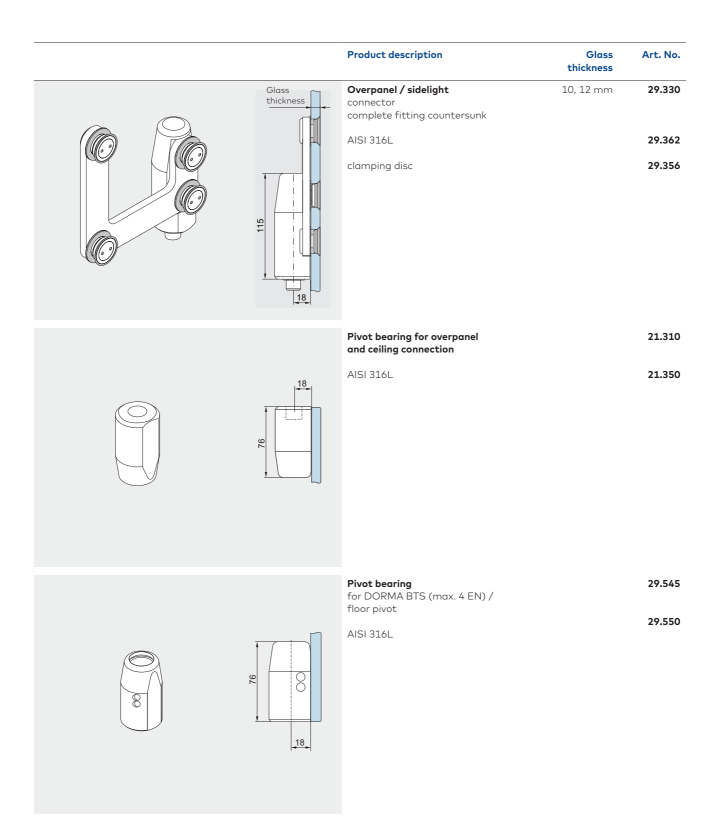


Pivot bearing with pivot rod pair short type, max. door panel height 2500 mm max. door panel width 1200 mm max. door panel weight 80 kg

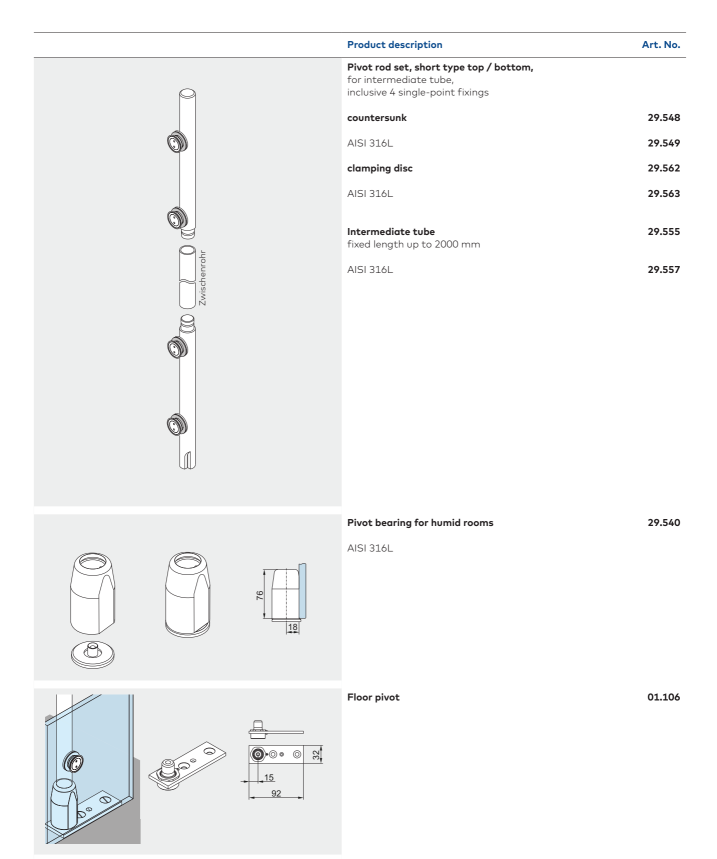


Pivot bearing with pivot rod pair short type with intermediate tube, max. door panel height 2500 mm max. door panel width 1200 mm max. door panel weight 80 kg

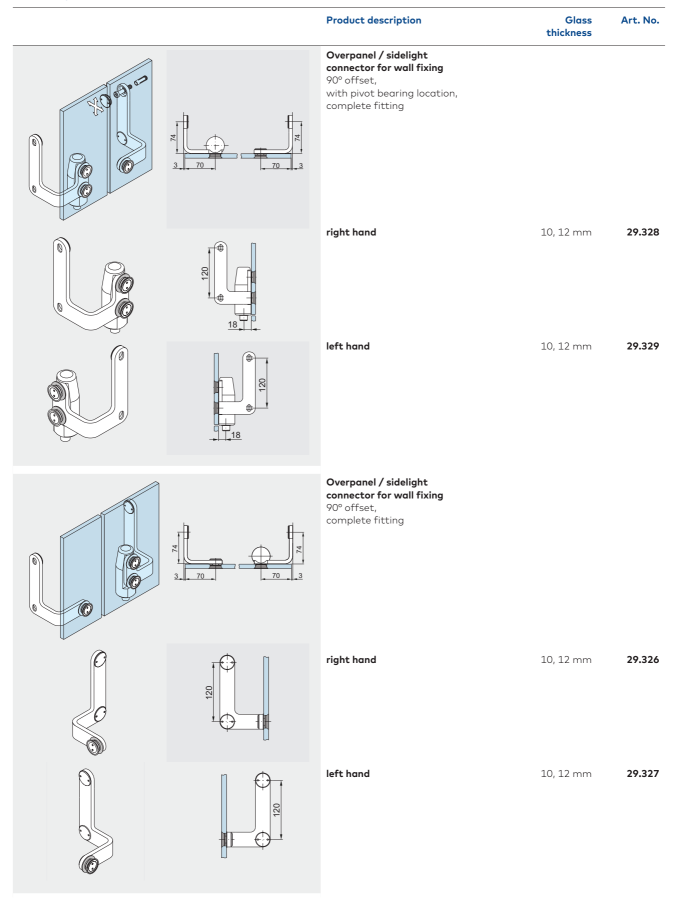




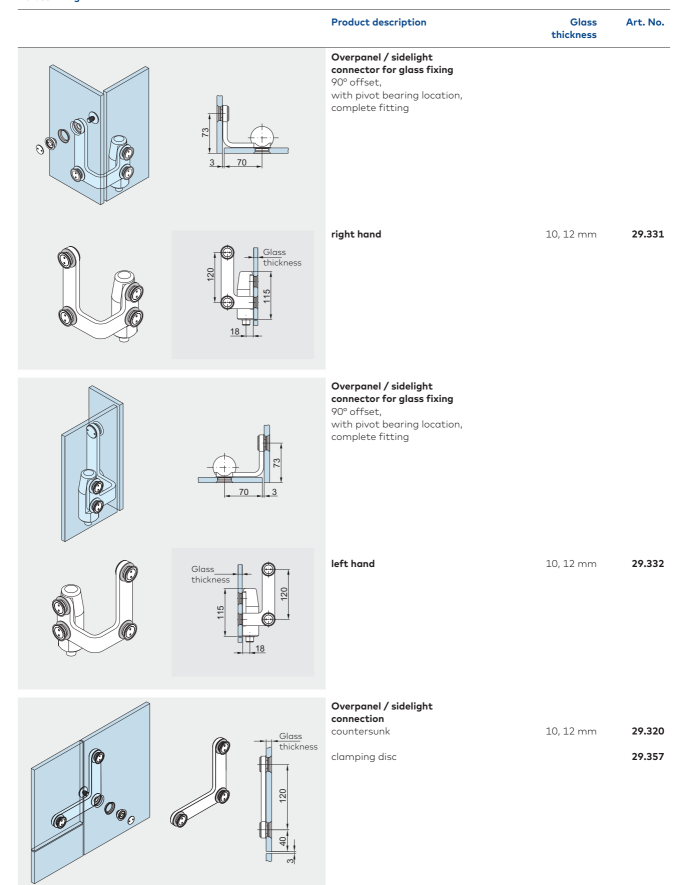
	Product description Glass thickness	Art. No.
<u>18</u>	Pivot rod, drilled, fixed length	29.551
2	Single-point fixing, 10, 12 mm countersunk, fixed (1)	29.460
	AISI 316L	29.461
932	13,5–15,5 mm	29.450
2	clamping disc, fixed (1) 10, 12 mm	29.465
	AISI 316L	29.466
<u>@</u>	Single-point fixing, countersunk, centering (2)	
	10, 12 mm	29.462
2	AISI 316L 13,5–15,5 mm	29.463 29.455
ø 32	clamping disc, centering (2)	29.455
	10, 12 mm	29.467
— 1	From a door panel height of 2700 mm a fifth single-point fixing is recommended.	
	Pivot rod set, short type top/bottom,	
	incl. 4 single-point fixings	
	countersunk	29.546 29.547
	AISI 316L clamping disc	29.547
	AISI 316L	29.561

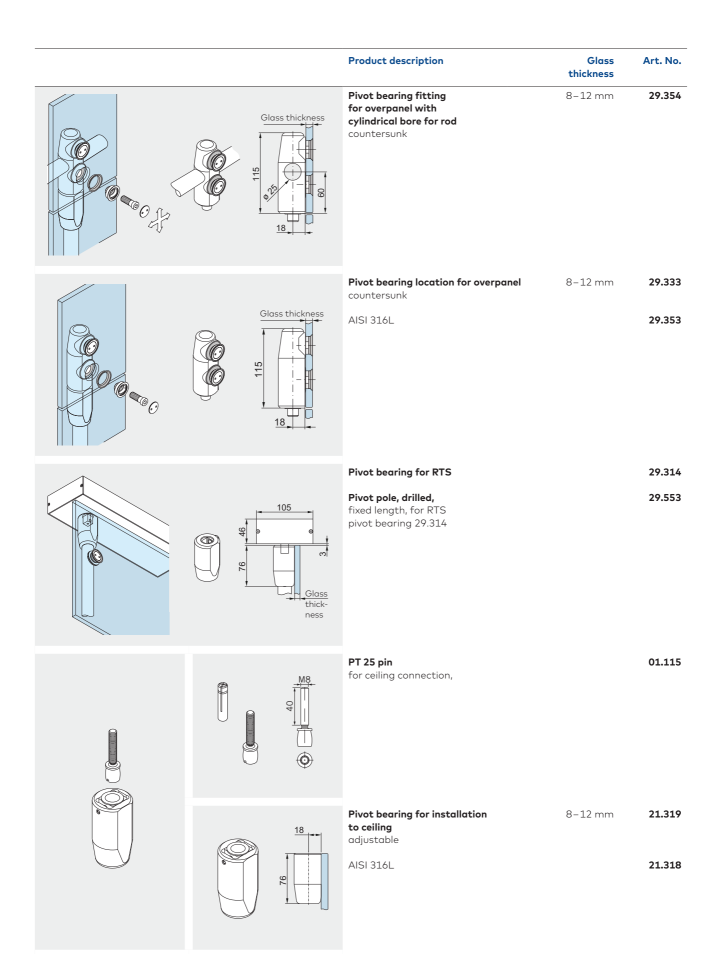


Wall fixing

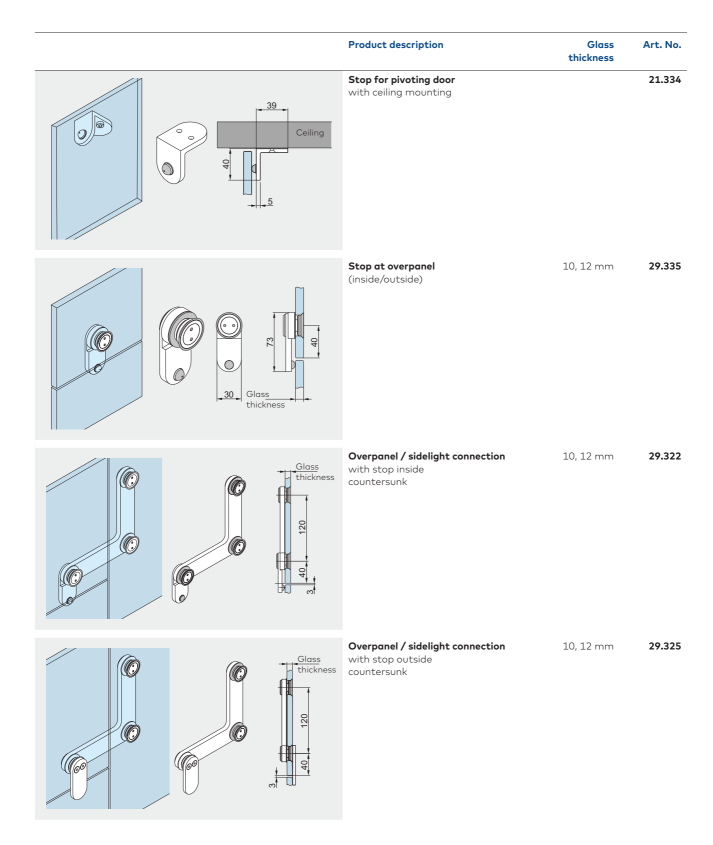


Glass fixing





Accessories



Accessories

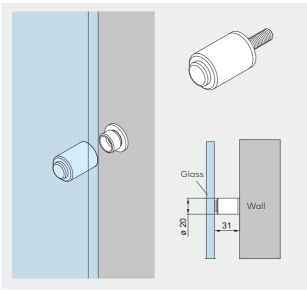
Wall Glass Floor

Product description

Art. No.

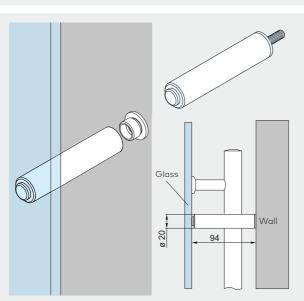
Stop for pivoting door floor mounting

29.950



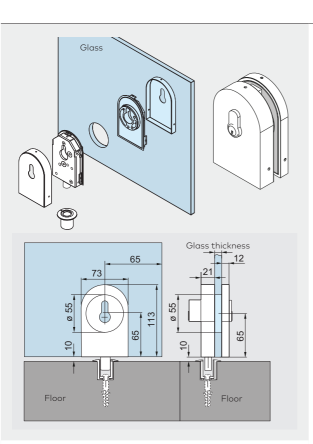
Stop for pivoting door wall mounting, short

29.951

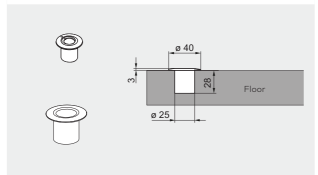


Stop for pivoting door wall mounting, long

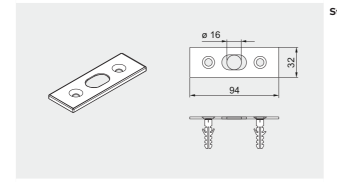
29.952



Product description	Glass thickness	Art. No.
Corner lock	8-12 mm	21.448
Corner lock with profile cylinder rose on inside	8-12 mm	21.449
Dead lock for KABA with rose on inside	8–12 mm	21.450
Profile cylinder for corner lock		14.206

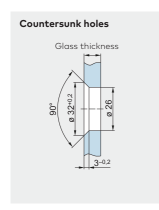


Eccentric bushing for corner lock	05.194
Bushing, plastics	00.110



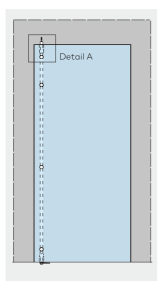
Strike plate 05.190

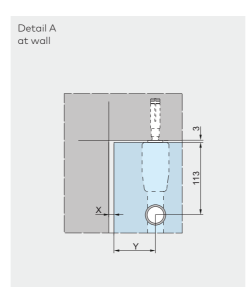
Glass preparation for pivoting door system

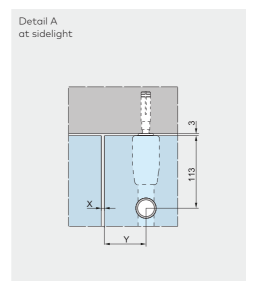


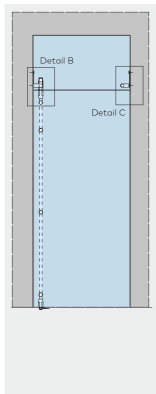
The gap and distance dimensions recommended by dormakaba are indicated in the adjacent table.

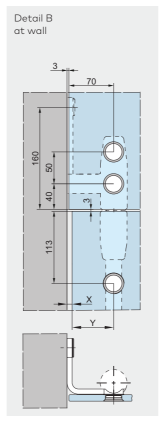
Glass thick- ness mm	Connection	X Gap	Υ
10/12	Sidelight	5	65
	Wall	8	
13,5-15,5	Sidelight	8	62
	Wall	11	

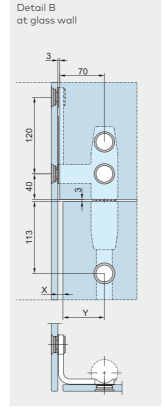


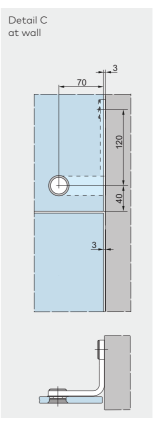


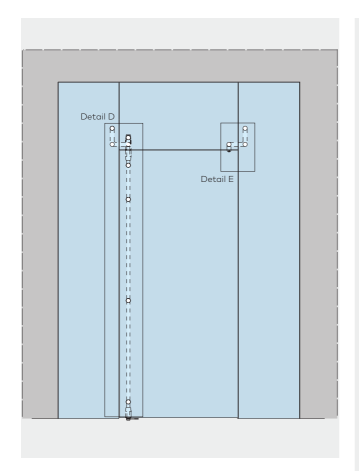


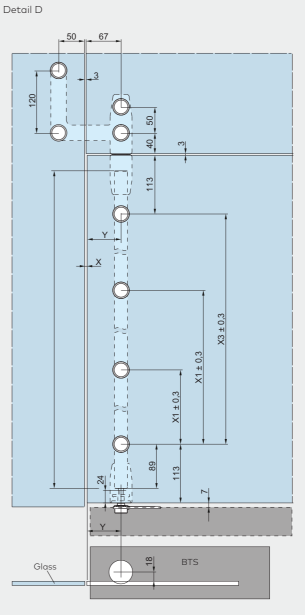


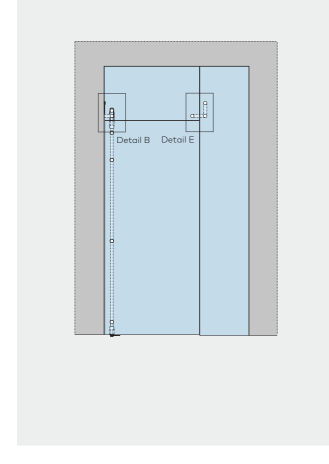


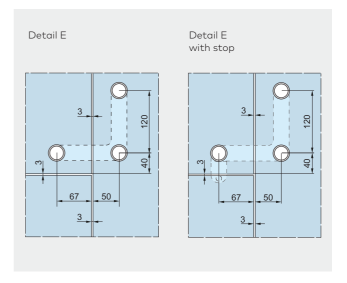












Content

112	General information
113	Components
158	Accessories
157	Safety-related information



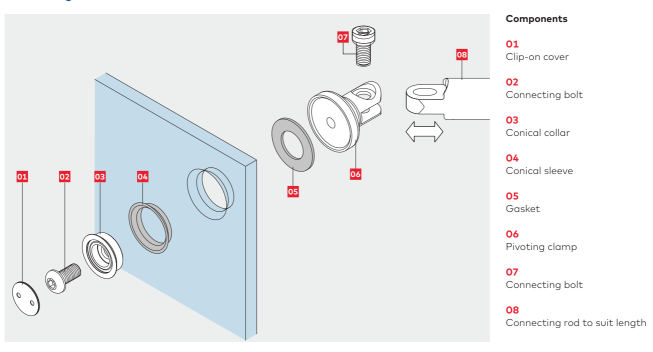
MANET Concept connection system

Connection system

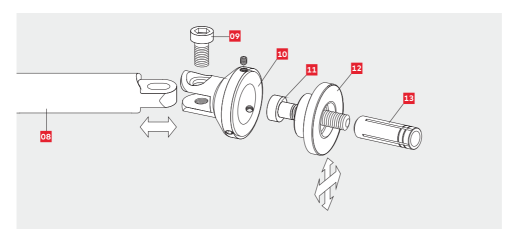
The system approach is very much in evidence in the case of the interconnecting components. Elements such as clamping and angle connectors of various designs and also interconnecting fasteners of various lengths can be combined in order to attach glass of

different thicknesses at any required angle to the floor, to ceilings, to walls and to plinth supports. Single-point fixings flush with the glass are also used for this interconnection and glass-to-glass system. Tolerances are compensated by slotted holes in the interconnecting fasteners.

Glass fixing



Wall fixing



Components

09

Connecting bolt

10

Pivoting clamp

11

Threaded rod M8 with small head, length and type to suit wallplug

12

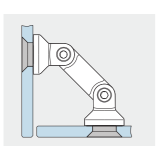
Mounting plate,

2-dimensional adjustment

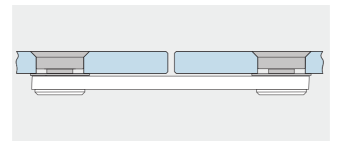
13

Wallplug on site to suit wall construction

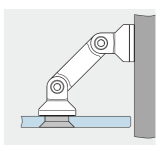
90°-180° Glass / Glass



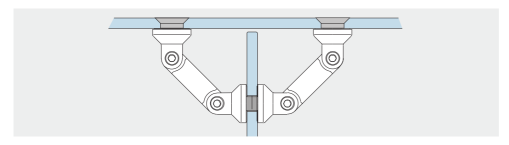
Glass / Glass Connector

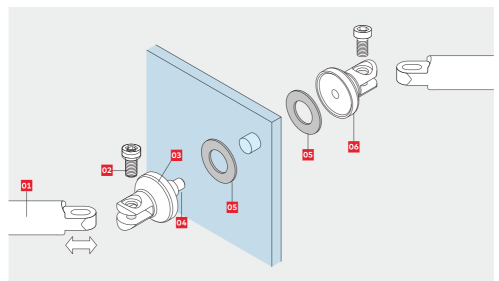


90°-180° Glass / Wall



Clamp connection glass





Components

01

Connecting rod or steel cable

02

Connecting bolt

03

Pivoting clamp

04

Connecting bolt

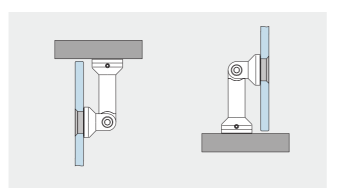
05

Gasket

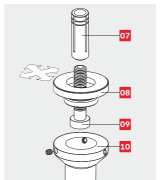
06

Pivoting clamp

Connection ceiling / floor



Ceiling suspension only permissible with bottom glass panel support. $% \label{eq:continuous}%$



Components

07

Wallplug on site

08

Mounting plate, 2-dimensional adjustable

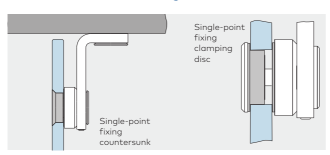
09

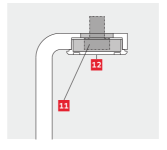
Threaded rod M8

10

Column

Alternative connection ceiling





Components

11

Threaded rod M8
DIN 7984 M10 x..., or
oval-head wood screw
DIN 7996 M8 x...

12

Clip-on cover

Complete fitting

	Product description	Glass thickness	Art. No.
Glass/Glass 90°-180°	Complete fitting glass / glass	8-12 mm	
	With connecting rod 52.5 mm		29.120
	With connecting rod 60 mm		29.122
Connecting rod 28 Glass thickness	With connecting rod 82 mm		29.125
52.5/60/82/103 mm	With connecting rod 103 mm		29.130
	Complete fitting glass / wall	8-12 mm	
Glass/Wall 90°-180°	With connecting rod 52.5 mm		29.139
	With connecting rod 60 mm		29.140
32	With connecting rod 82 mm		29.142
Connecting rod 52.5/60/82 mm			
CI (CI 1000 C I	Complete fitting Connector	8–12 mm	
Glass/Glass 180° fixed Glass thickness	AISI 303		29.148
(, y	AISI 316L		29.368
kh sa			
120 120			
8 1 3			
	0 1.5	0.12	20.170
	Complete fitting Clamping connector	8–12 mm	29.149
* The state of the			
28 28			
	0 1.5	0.10	20.1/5
	Complete fitting Corner connector 90°	8–12 mm	29.145
Glass/Ceiling	(only bearing function)		
Glass/Floor			
<i>Σ</i> 71	Complete fitting	8-12 mm	
	Ceiling fixing (bearing function)		
Height adjustment	countersunk		29.337
via grub screw Single-	AISI 316L		29.339
point fixing	clamping disc		29.338
Single-point fixing countersunk	AISI 316L		29.340
Single point fixing coontensorik	3402		

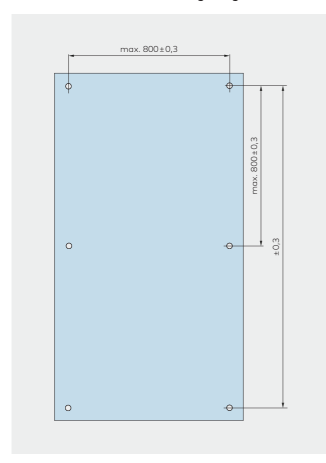
Components

	Product description Glass thickness	Art. No.
	Pivoting glass clamp inclusive screw sets 13,5-17,5 mm 17,5-21,5 mm countersunk clamping disc	29.160 29.165
	Pivoting wall fixing	21.141
	Column Floor / ceiling fixing	21.146
	Clamping connector 8–12 mm	29.149
52 mm 60 mm 103 mm	Connecting rods Length 52.5 mm Length 60 mm Length 82 mm Length 103 mm	21.355 21.356 21.357 21.358

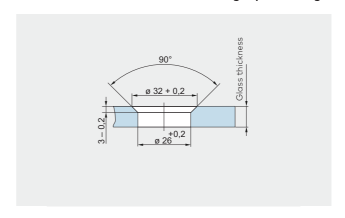
Glass preparation connection system

For TSG and LSG from TSG.

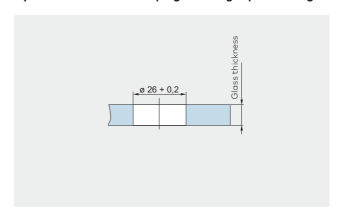
Recommended centers for fixed glazing element



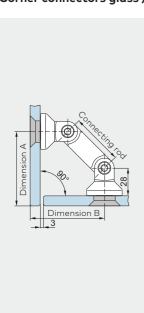
Countersunk bore for countersunk single-point fixings

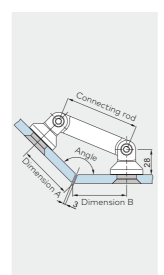


Cylindrical bore for clamping disc single-point fixings



Corner connectors glass / glass 90 - 180°

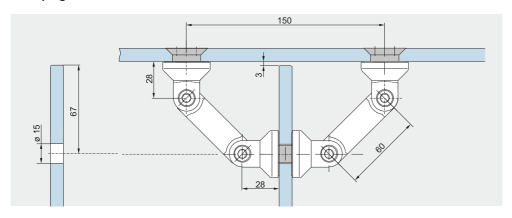




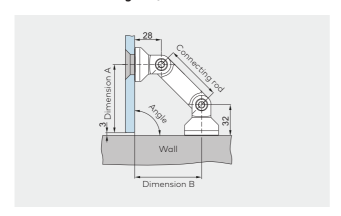
Corner connectors glass / glass (dimensions in mm)

	Length of connecting rod			
	52,5	60	82	103
	Dimensions for 10 mm glass thickness (consider variants for other glass thicknesses).			
Angle	A/B	A/B	A/B	A/B
90°	75	80	96	
95°	70	75	90	
100°	66	71	85	
105°	62	67	81	
110°	59	63	77	
115°	55	60	73	
120°	52	56	69	
125°	49	54	66	
130°	47	51	63	
135°	44	48	60	
180°				50

Clamping connector



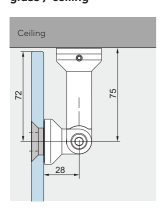
Corner connectors glass / wall 90 - 180°



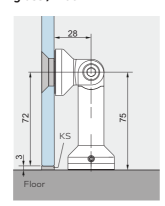
Glass / wall (dimensions in mm)

	Length of connecting rod		
	52.5	60	82
	Dimensions for 10 mm glass thickness (consider variants for other glass thicknesses)		
Angle	A/B	A/B	A/B
90°	67/65	72/70	87.5/86

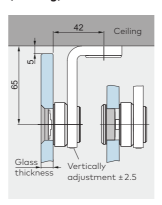
Corner connector glass / ceiling



Corner connector glass / floor



Ceiling fixing (bearing)



Note: Ensure compliance with minimum glass/bore clearances as per glass manufacturer recommendations. Glass preparation with a tolerance of max. ± 0.3 mm is recommended.

Content

120 Single-point fixing

158 Accessories

175 Safety-related information



MANET Concept single-point fixing

Single-point fixing Series S32 / 35

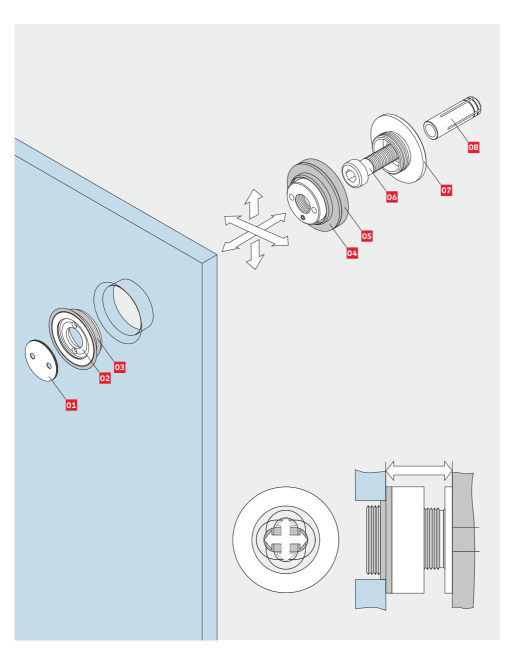


The basic component within the MANET system is the single-point fixing. Rather than cylindrical bore in the glass, this component has a tapered countersunk bore for a perfect seated fit to the glass. These give a flush finish of the single-point fixing in all applications.

The three-dimensional adjus-tability incorporated within the fitting ensures ideal compen-sation for structural and drilling tolerances. Constraint-free transmission of all the forces acting on the glass to the substructure is also ensured.

Simple installation and metric adjustment

- The fixing and the gasket are wound onto the adjustment screw (7) already fitted to the wall, with the glass panel then being simply mounted over the top.
- The adjustment screw allows the position of the glass to be adjusted in 3 dimensions. An adjustment range of ±2 mm in the vertical and lateral directions can be utilized by rotating the adjustment screw by up to 90°.
- Then it is simply a matter of aligning and securing the single-point fixing and plug nut. The clip-on cover (1) provides for a flush appearance.



Einzelteile

01

Cover

02 Plug nut

03

Clamp ring

04

Gasket

05

Fixing

06

DIN 7984 – A2 – M8 x ... (on site) or DIN 7996 – A2 – 6 x ... (on site)

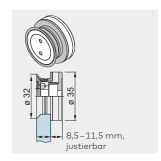
07

Adjustment screw

80

Wallplug on site to suit wall construction

Types



Single-point fixing, glass / wall

wall offset 8.5 – 11.5 mm, adjustable

Countersunk

8/10 mm glass **Art. No. 29.200**

12 mm glass **Art. No. 29.210**

13.5 mm glass **Art. No. 29.240**

15 mm glass

Art. No. 29.244

17.5 mm glass **Art. No. 29.248**

Aufliegend

8/10 mm glass **Art. No. 29.700**

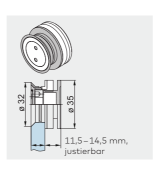
12 mm glass **Art. No. 29.705**

13.5 mm glass

Art. No. 29.710

15 mm glass **Art. No. 29.715**

17.5 mm glass **Art. No. 29.720**



Single-point fixing, glass / wall

wall offset 11.5 – 14.5 mm, adjustable

Countersunk

8/10 mm glass **Art. No. 29.201**

12 mm glass

Art. No. 29.211

13.5 mm glass **Art. No. 29.241**

15 mm glass **Art. No. 29.245**

17.5 mm glass

Art. No. 29.249

Aufliegend

8/10 mm glass **Art. No. 29.701**

12 mm glass **Art. No. 29.706**

13.5 mm glass **Art. No. 29.711**

15 mm glass

Art. No. 29.716

17.5 mm glass **Art. No. 29.721**

14,5-22 mm, justierbar

Single-point fixing, glass / wall

wall offset 14.5 – 22 mm, adjustable

Countersunk

8/10 mm glass **Art. No. 29.202**

12 mm glass

Art. No. 29.212

13.5 mm glass **Art. No. 29.242**

15 mm glass

Art. No. 29.246

17.5 mm glass

Art. No. 29.250

Aufliegend

8/10 mm glass **Art. No. 29.702**

12 mm glass

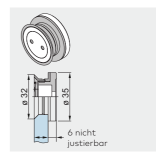
Art. No. 29.707

13.5 mm glass **Art. No. 29.712**

15 mm glass

Art. No. 29.717

17.5 mm glass **Art. No. 29.722**



Single-point fixing, glass / wall

fixed wall offset 6 mm, not adjustable

Countersunk

8/10 mm glass **Art. No. 29.205**

12 mm glass

Art. No. 29.215

13.5 mm glass **Art. No. 29.243**

15 mm glass

Art. No. 29.247

17.5 mm glass

Art. No. 29.251

Aufliegend

8/10 mm glass **Art. No. 29.730**

12 mm glass

Art. No. 29.731

13.5 mm glass

Art. No. 29.732

15 mm glass

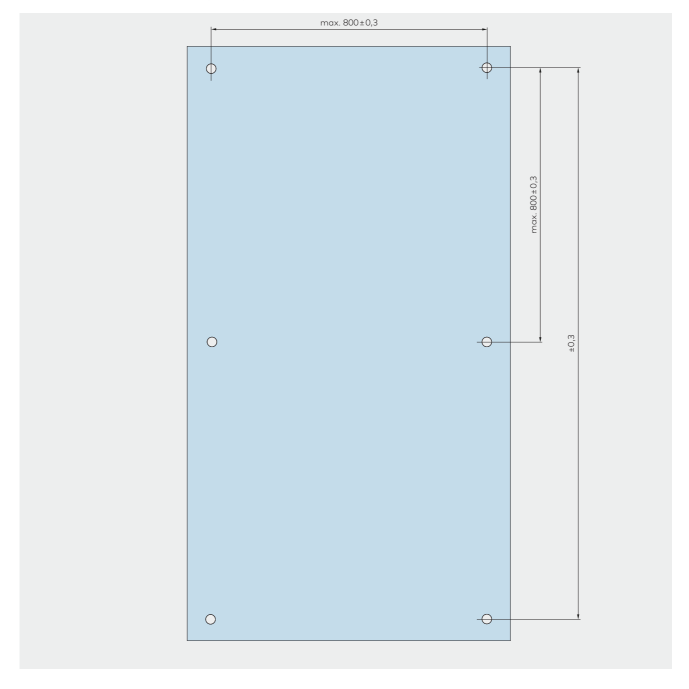
Art. No. 29.733

17.5 mm glass **Art. No. 29.734**

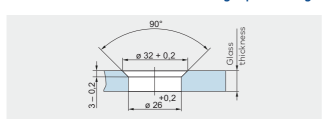
Glass preparation connection system

For TSG and LSG from TSG.

Recommended centers for fixed glazing element



Countersunk bore for countersunk single-point fixings



Cylindrical bore for clamping disc single-point fixings

