Moving Details.

Issue 2025

Batch 1

Technical brochure Sliding Door Fittings

New Generation MUTO Comfort M 60 2.0

O DORMA GLAS®

Note: The pictograms in this price list are only intended to provide easier orientation. They are not true to scale and do not represent the exact design of the products! We reserve the right to make technical changes.

Our general terms and conditions can be found on the Internet at www.dorma-glas.com.



Our Sustainability Commitment

We are committed to foster a sustainable development along our entire value chain in line with our economic, environmental and social responsibilities toward current and future generations.

Sustainability at product level is an important, future-oriented approach in the field of construction. In order to give quantified disclosures of a product's environmental impacts through its entire life cycle, DORMA-Glas provides Environmental Product Declarations (EPDs), in which the results of the life cycle assessment (LCA) are presented.

Content





Muto

Manual sliding door system with track system integrated



RS 120/
RS 120 Synchro
Manual sliding door system with clamp fittings and cover profile



140 MANET
Sliding Door Sets
Single-point fitting
system, stainless steel,
for manual sliding doors



functional elements

150 MANET
Sliding Door Fittings, accessories and connection systems



Wall connection profile Bearing wall connecting profile system



172 Accessories



186 Safety-related information

03/24

Design your rooms the way you want them

Whether for living or office areas, wherever elegant transitions from one room to another need to be provided, toughened glass assemblies offer the architectural elegance of open, transparent, inviting access.

Sliding doors also add a certain lightness and a more generous appearance to small rooms. Easyto-install solutions mean that your space-defining idea in glass can be readily made reality.

MUTO

The sliding door fittings for timber panels. Compact, flexible and with a wide range of options. Simple installation and adjustability from the front. Convenience "Comfort"

Applications and features	MUTO Comfort M 60 2.0	MUTO Comfort L 80	MUTO Premium XL 80/150
Suspended sliding door	•	•	•
Integrated / concealed carrier	•	•	•
1 panelled sliding door	•	•	•
2 panelled bi-parting sliding door		•	•
Integrated locking device		•	•
Status indicator		•	•
Suspended ceilings		•	•
Self-Closing			
Synchro version		•	•
Telescopic function (panel moves in sync)			
End-position engage cushioning	•	•	•
Installation at wall	•	•	•
Installation at wall; version with large glass-to-wall clearance for bridging existing frames + direct track fixing to wall, frame lining profile	•	•	•
Installation at ceiling	•	•	•
Fixed at glass		•	•
Mounting in ceiling slot		•	
Mounting in wall pocket		•	
Safe use of laminated safety glass elements	•	•	•
System integration of fixed side panels	•	•	•
Timber sliding door possible	•	•	•
Panel attachment with no glass preparation ¹⁾	•	•	•
Max. sliding panel weight	60 kg	80 kg	80 / 150 kg
Min. sliding panel width	600 ^{2) 4)}	600 ²⁾	660 ²⁾
Max. sliding panel width	1300	2000 ⁴⁾	2500 ⁴⁾
Max. sliding panel height	2500	3000	3000
Glass thicknesses sliding panel	8 – 12	8 – 13.5	8 – 13.5
Glass type	TSG / LSG 3)	TSG / LSG 3)	TSG / LSG ³⁾
Wood thickness sliding panel	28 – 50	28 – 50	28 – 50
Glass thicknesses integrated sidelights	8 – 13.5	8 – 13.5	8 – 13.5
Page	22	32	66

- Glass machining only necessary for individual thumbturn or other handle types.
- To ensure optimal operation, we recommend an aspect ratio of 1:2 or 1:3 LSG (consisting of 2 x TSG) with accessory set LSG
- After consultation: With DORMOTION from 450 mm, without DORMOTION from 400 mm possible

options such automatic closing function and integrated battery-operated lock or with flushmounted transformer. MUTO is also available as telescopic variant.

RS 120

Robust clamp-type carriers designed for glass or timber panels up to 120 kg. The visible system surface and finish is achieved on the basis of clip-on cover profiles.

MANET

The basic module is the singlepoint fixing inserted in countersunk holes to ensure that it is flushed with the glass surface – just one of its visually timeless highlights made of stainless steel.

MUTO Premium Self-Closing 120	MUTO Premium Telescopic 80	RS 120	MANET
•	•	•	•
•	•	•	
•	(2 panels, move in sync)	•	•
•	(2x2 panels, each pair of panel move in sync)	•	•
•	•		
•	•		
•			
		•	
	•		
•	•		
•	•	•	•
•	•		•
•	•	•	
•	•		•
•	•		•
•	•	•	•
•	•	•	
120 kg	2 x 80 kg	120 / 150 kg	100 kg Set / 120 kg System
660 ²⁾			
850 ²⁾	- 600	500 ²⁾	500 ²⁾
1500 ⁶⁾	from page 108 onwards	1500 ⁵⁾	1200 ⁵⁾ Larger panel widths on request
3000	3000	3000	2500 Set / 3000 System
8 - 13.5	8 - 13.5	8, 10, 12	8 – 13.5
TSG / LSG ³⁾	TSG / LSG ³⁾	TSG	TSG/LSG
28 – 50	28 – 50	26 – 38	
8 – 13.5	8 – 13.5	8, 10	10 – 13.5
86	104	130	140

⁵⁾ From 1500 mm glass panel width, we recommend using the MUTO floor profile guide with brushes (Art. No. 36.562)
The glass dimensions may differ due to the following factors: type of installation, glass tolerances, general usage considerations.
The use of clamp fittings on structured glass surfaces (except for satinised glass) or glasses with large variations in glass thickness is only permitted with the application of a levelling layer.

⁶⁾ Max. travel 1450 mm

StandardOptional

^{*120} kg for drilled track only

Content MUTO

O8 General information

- Features / Benefits
- · Laminated safety glass
- Program overview
- Feasible panel width

22 MUTO Comfort M 60 2.0



- Type illustrations
- Fitting modules
- Component parts

32 MUTO Comfort L 80/L 80 Pocket

- Type illustrations
- Fitting modules
- Component parts

66 MUTO Premium XL 80/150

- Type illustrations
- Fitting modules
- Component parts

86 MUTO Premium Self-Closing 120

- Type illustrations
- Fitting modules
- Component parts

104 MUTO Premium Telescopic 80

- General information
- Type illustrations
- Component parts

172 Accessories

186 Safety-related information

03/24



MUTO

General information

MUTO

The systems are based on a thoroughly modular construction principle, enabling them to be adapted to different requirements.

Weight classes

- 60 kg
- 80 kg
- 150 kg
- Self-Closing, max. 120 kg
- Telescopic, max. 2 x 80 kg

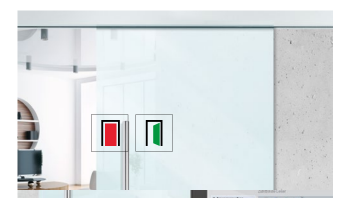
Activity rate, longevity

- ≥ 50,000 cycles at 60 kg variant
- ≥ 100,000 cycles at 80 kg variant
- ≥ 200,000 cycles at 80/150 kg variant

DORMOTION – the elegant damping mechanism



Status indicator – everything ander control



Large openings with small footprint



Integrated electromechanical lock – discretion assured



Self-Closing – hassle-free

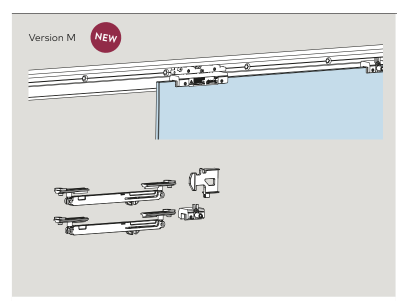


Wall pocket and / or ceiling slot solution



8 02/25

Retrofittable and safe

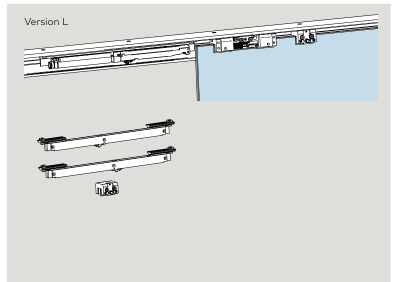


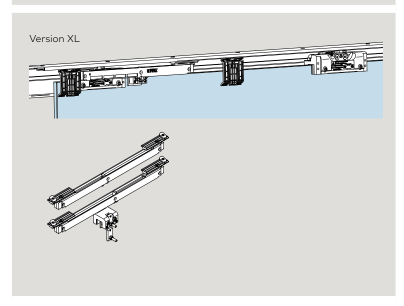
Product description

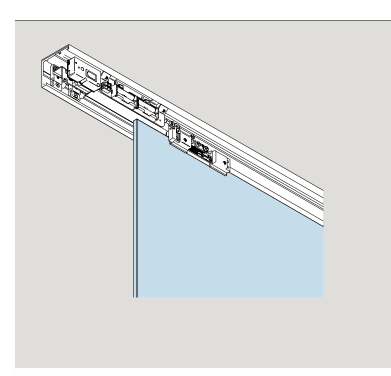
DORMOTION Comfort M, L, Premium XL (damping mechanism)

 Retrofittable in existing systems (without the need for disassembly)

When using a DORMOTION damping unit, we recommend installation of a pull handle.







Product description

Integrated lock and status indicator

Integrated lock (only in conjunction with the DORMOTION damping mechanism)

- Retrofittable (ensure compliance with profile dimensions)
- Battery-operated, alternatively also available as

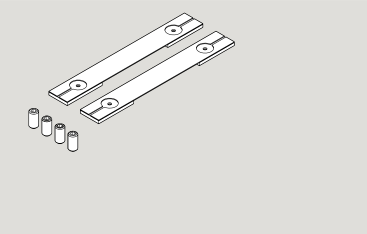
not illustr.

- transformer version
- · Not suitable as a security barrier
- · Not suitable for outdoor facilities
- Applies to the following systems:
 - MUTO Comfort L
 - MUTO Premium XL
 - MUTO Premium XL Telescopic
 - MUTO Premium Self-Closing

Status indicator (only in conjunction with the DORMOTION damping mechanism)

not illustr.

- · Cable entry required
- · Not suitable for outdoor facilities
- Applies to the following systems:
 - MUTO Comfort L MUTO Premium XL
 - MUTO Premium XL Telescopic
 - MUTO Premium Self-Closing



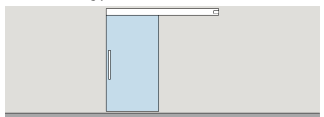
Secure hold for laminated safety glass without any mechanical glass preparation thanks to Clamp&-Glue technology

- Easy retrofitting of the carriers with LSG accessory set
- · No unwanted LSG phenomena:
 - No bubble formation
 - No laminate slippage
 - No glass fracture as a result of excessive clamping forces
 - No negative influence of temperature change (foil disappears)
- · Applies to the following systems:
 - MUTO Comfort M
 - MUTO Comfort L
 - MUTO Premium XL
 - MUTO Premium XL Telescopic
 - MUTO Premium Self-Closing

10 12/21

Installations

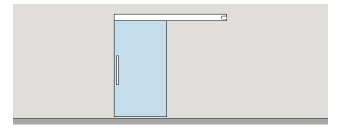
With one sliding panel



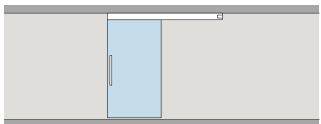
With two sliding panels



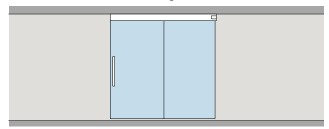
Fixed at wall



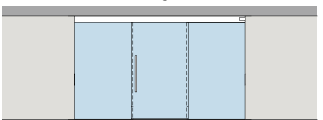
Fixed at ceiling



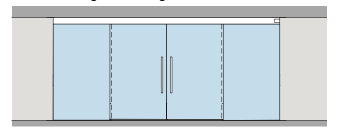
Fixed at transom with sidelight



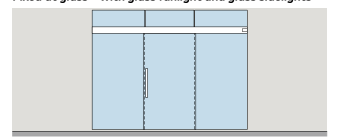
Fixed at transom with sidelight



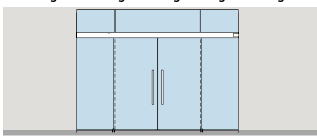
Fixed at ceiling with sidelights



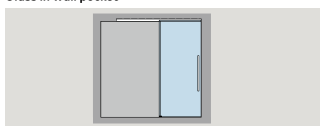
Fixed at glass – with glass fanlight and glass sidelights



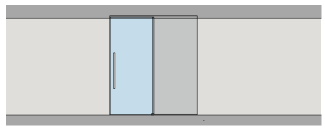
Fixed at glass – with glass fanlight and glass sidelights



Glass in wall pocket*



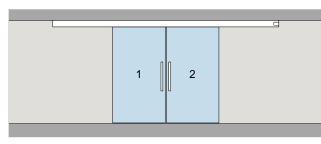
Glass in ceiling slot*



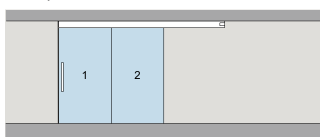
^{*}Can only be realised with L80. Double-panel version possible.

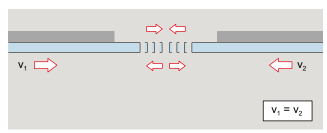
Functionalities

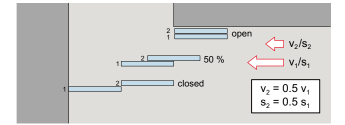
Synchro



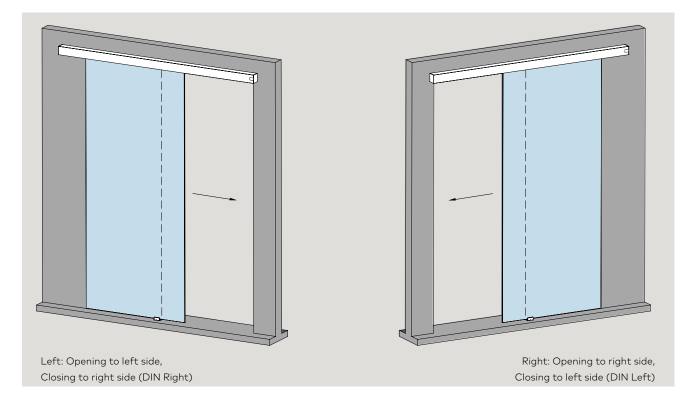
Telescopic







Self-Closing/Telescopic



12 03/24

s = Path/route

v = Speed

DIN requirements and test reports

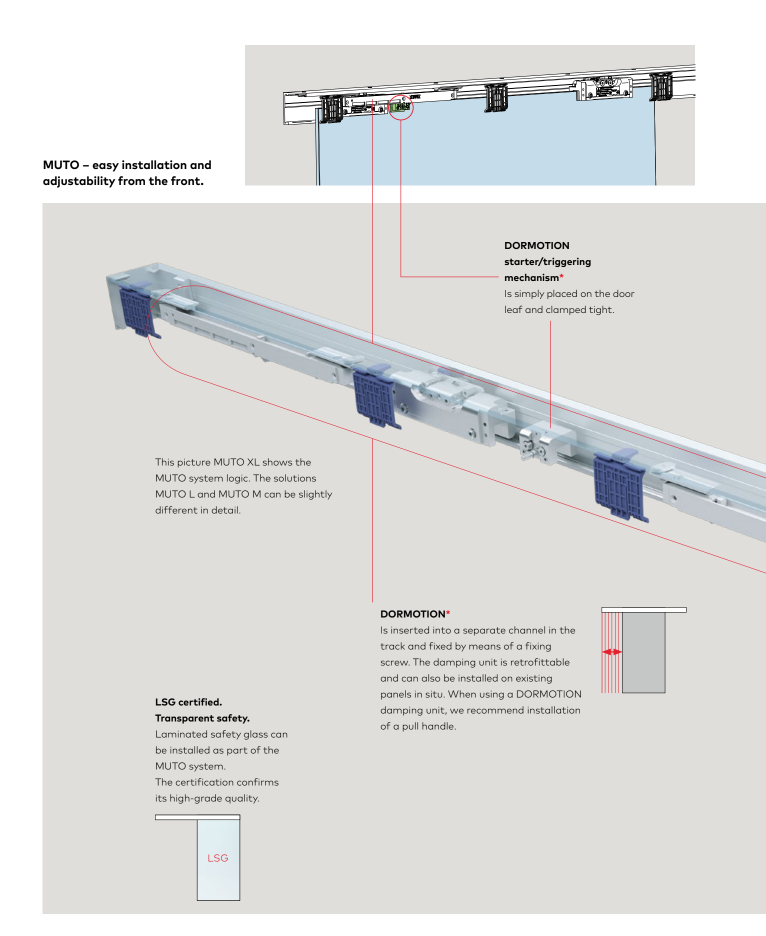
The MUTO fittings are tested by the Prüfinstitut Schlösser und Beschläge (PIV) by the building authority recognised and accredited according to DIN ISO 17025. It is confirmed that the MUTO fittings comply with the corresponding DIN requirements and have thus been classified. We would be pleased to provide you with the test reports of the respective MUTO systems via our sales department as PDF documents.



Wallstraße 41 Fon +49(0)2051/9506-5 D-42551 Velbert Fax +49(0)2051/9506-69 PRÜFZEUGNIS DIN EN 1527:2020-04 CATE Nr./ No. 62-3/20 DORMA-Glas GmbH Max-Planck-Straße 33-45 D-32107 Bad Salzuflen 23. September 2020 sie am r DIN EN 1527 MUTO Premium XL 80/150 DORMOTION Schiebebeschlag/ Sliding hardware genden Klassifikationsschlüssel erfüllt hat: 3 3 ler Prüfbericht Nr. 62-3/20 des PIV als Beurleilungsgrundlage zugrunde. gnisses bleibt so lange erhalten, wie sich die Prüfgrundlage und / oder das lern. samt 1 Seite.
cluation of test report no. 62-3/20 by PIV.
will persist as long as the testing-base and the products are not changed
1 name September 2020 S. Holz, Staatl. gept. Techniker/ Prüfer/ Verifie inderte Wiedergabe ist untersagt. Missachtung bedeutet Urkundenfälschung: thanges are forbidden. Disseaard meass document konger.

mke (B.Eng.) (DAkkS

The sliding door system offering fast, effortless installation

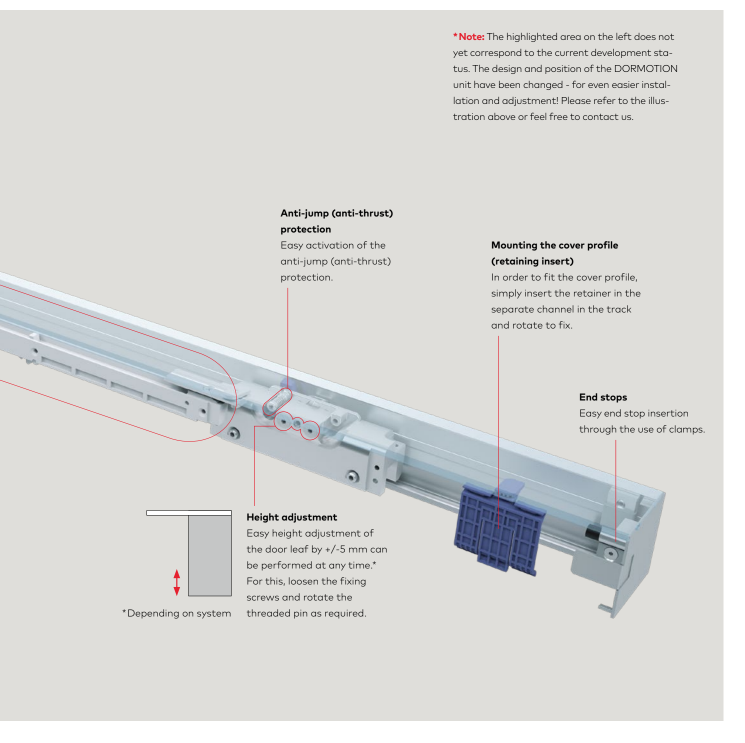


14 12/20

MUTO - Installation M, L, XL, SC, Telescopic

Benefits at a glance

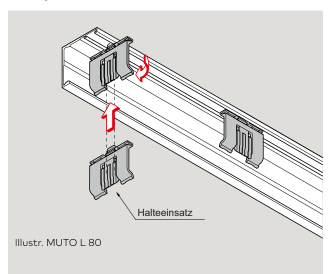
- All adjustments can be quickly and easily performed from the front
- Certified use of laminated safety glass
- Suitable for glass and timber panels

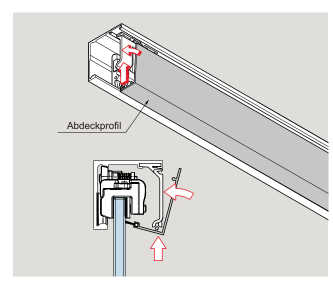


12/20 15

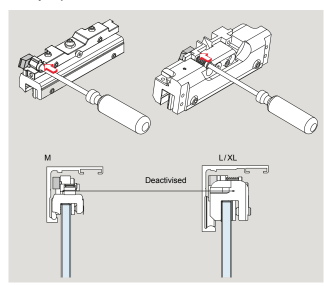
Advantages at installation

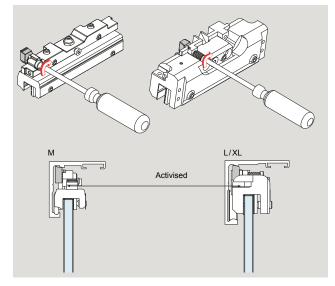
Cover profile



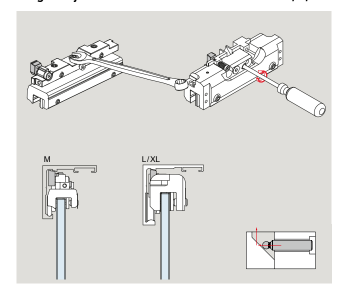


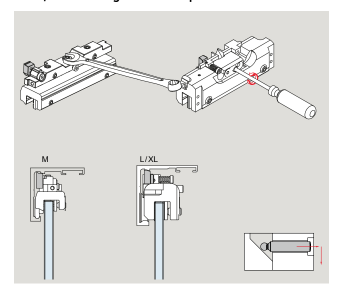
Anti-jump device – carriers: MUTO Comfort M, L, Premium XL, Self-Closing and Telescopic





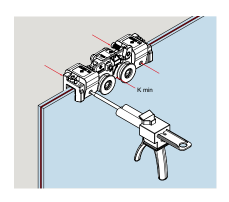
 $Height\ adjustment\ -\ carriers:\ MUTO\ Comfort\ M,\ L,\ Premium\ XL\ ,\ Self-Closing\ and\ Telescopic$





16 03/24

Clamp&Glue technology



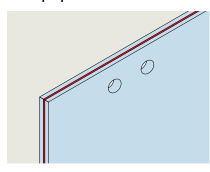
DORMA-GLAS Clamp&Glue technology provides the possibility to keep the advantages and – at the same time – to eliminate the potential issues of laminated safety glass.

The solution for secure hold of the glass panel only needs a minimum of clamping force at the fittings, without any glass preparation.

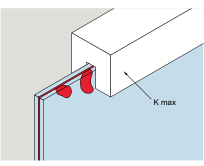
- Carrier sets readily convertible to LSG – make sure you specifically order LSG accessory sets
- · High level of safety
- · Easy installation
- Improved smoothness of operation
- Decorative laminates
- · Residual load-bearing capacity

MUTO: the following negative phenomena are eliminated with LSG

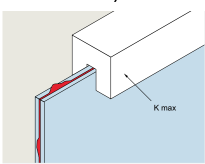
Glass preparation



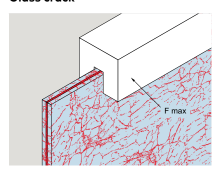
Blister



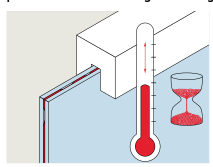
Extrusion of interlayer



Glass crack



Shrinkage of interlayer (due to temperature and pressure variation in long-term usage)



01/23

MUTO

Ideal for glass panels also optional for timber panels

Much Comfort:

- Self-Closing (self-closing)
- Integrated locking
- DORMOTION (damping mechanism)



	MUTO Comfort	MUTO Comfort	MUTO Premium
Comfort	M 60 2.0	L 80	XL 80
Track dimensions: Track incl. Side panel	W = 80	W = 90	W = 91
Track dimensions:	W ≤ 61	W ≤ 71	W ≤ 72
Track + Cover profile	H ≤ 58	H ≤ 58	H ≤ 69
Basic description	4-	47	0.0
Max. gap to wall (glass door)	15	17	20
Max. gap to wall (timber door, thickness ≤ 30)	7	7	7
Glass thickness	8 – 12	8 – 13.5	8 – 13.5
Installations	Wall, ceiling	Wall, ceiling, glass	Wall, ceiling, glass
Max. door height	≤ 2500	≤ 3000	≤ 3000
Max. door width	1300	1500 (max. 2000)**	1500 (max. 2500)**
Door height adjustment	+ 4 / - 2	+ 5 / - 3	+/-5
Corrosion EN 1670	Class 2	Class 4	Class 4
Door cycles	≥ 50,000	≥ 100,000	≥ 200,000
DIN EN 1527	•	•	•
Max. door weight/single door	60 kg	80 kg	80 kg
Max. door weight/double door	-	2 x 80 kg	2 x 80 kg
Prepared for timber	•	•	•
Glass type	TSG / LSG*	TSG / LSG*	TSG / LSG*
Functionalities			
Adjustable from the front	•	•	•
DORMOTION	No glass preparation	No glass preparation	No glass preparation
Synchro version	-	0	0
Status indicator	-	0	0
Concealed EM locking	-	O ²⁾	O ²⁾
Self-Closing	-	-	Retrofittable
yes – no O optional	1 door panel	2 door panels with Synchro	2 door panels without Synchro

● yes – no O optic	nal
--------------------	-----

^{*} LSG from 2 x TSG (min. 2 x 5 mm).

^{**} For panel widths from 1500 mm we recommend the use of an underfloor floor guide profile. The glass dimensions may vary due to the method of fixing and installation, glass tolerances or general usage. The use of clamp fittings on structured glass surfaces (with the exception of satinised glass) or glass with large variations in glass thickness is only permitted with the application of a levelling layer.

¹⁾ Max. travel 1450 mm

²⁾ In combination with Synchro not possible

Variants

- Self-Closing
- Telescopic wide openings with small panels
- Synchro moving both panels of a double door synchronously either toward each other (closing)
- or from each other (opening) when just one panel is moved by hand.
- Wall, glass and ceiling installations possible
- For panels ≤ 60 kg up to 150 kg

MUTO Premium	MUTO Premium	MUTO Premium
XL 150	Self-Closing 120	Telescopic 80
W = 91	W = 119	W = 146
W ≤ 72 H ≤ 69	W ≤ 100 H ≤ 69	W ≤ 127 H ≤ 69
20	20	17 / 52
7	7	7
8 – 13.5	8 – 13.5	8 – 13.5
Wall, ceiling, glass	Wall, ceiling, glass	Wall, ceiling, glass
≤ 3000	≤ 3000	≤ 3000
1500 (max. 2500)	1500 ¹⁾	see from page "Type illustra- tions with two door panels fixed at glass" auf Seite 90
+ / - 5	+ / - 5	+ 5 / - 3
Class 4	Class 4	Class 4
≥ 200,000	≥ 200,000	≥ 200,000
•	•	•
150 kg	120 kg	2 x 80 kg
2 x 150 kg	2 x 120 kg	4 x 80 kg
•	•	•
TSG / LSG*	TSG / LSG*	TSG / LSG*
•	•	•
No glass preparation	No glass preparation	No glass preparation
-	-	-
0	0	0
0	0	0
Retrofittable	•	-

2 door panels, Teleskopic

Further information on MUTO Premium Telescopic 80 can be found in the Compendium. www.dorma-glas.com

MUTO

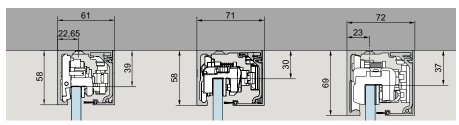


Explanation of product names

Profile dimensions $M = 61 \times 58$ Max. door weight 60 kg

Profile dimensions $L = 71 \times 58$ Max. door weight 80 kg

Profile dimensions $XL = 72 \times 69$ Max. door weight 80 kg



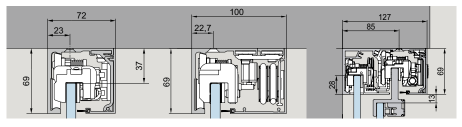
	MUTO Comfort M 60 2.0	MUTO Comfort L 80	MUTO Comfort Pocket	MUTO Premium XL 80
DORMOTION	Optional	Optional	Optional	Yes
max. Sliding panel weight	60 kg	80 kg	80 kg	80 kg
Movement cycles	≥ 50,000	≥ 100,000	≥ 100,000	≥ 200,000
Glass thickness sliding panel	8 – 12	8 – 13.5	8 – 13.5	8 – 13.5
Hight adjustment	+ 4 / - 2	+ 5 / - 3	-3/+5	+/- 5
Material thickness (Timber)	28 – 50	28 – 50	28 – 40	28 – 50
max. Sliding panel height [GH][TH]	2500	3000	3000	3000
Mounting type	Wall, ceiling	Wall, ceiling, glass	Ceiling	Wall, ceiling, glass
Single panel				
Clear opening width [LW] min. – max.	540 – 1240	540 – 1440	540 – 1440	600 – 2440
Panel width [A]	LW + 60	LW + 60	LW + 60	LW + 60
Panel width [A] min. – max. (incl. DORMOTION / with retrofittable lock/status indicator)	600 – 1300 ²⁾ no lock/ status indicator	600 – 1500 (max. 2000*)	600 – 1500	660 ¹⁾ – 1500 (max. 2500*)
Length of track wall/ceiling	2 x A	2 x A	2×A	2 x A
Length of track [B] at glass	-	2 x A + 67	-	2 x A + 67
Double panel				
Clear width [LW] min. – max.	-	1266 – 2446	1200 – 2446	1566 – 2890
Panel width [A]	-	LW / 2 + 27	LW/2 + 27	LW / 2 + 27
Panel width [A] min. – max.	-	600 – 1250	627 – 1250	810 – 1470
Length of track [B] wall/ceiling	-	4 x A - 44	4 x A + 10	4 × A – 44
Length of track [B] at glass	-	4 x A + 12	-	4 x A + 12

¹⁾ After consultation of our Application Engineering Department: lower panel dimensions incl. DORMOTION are possible. More under "Tips and Tricks" on page 184

²⁾ After consultation with our application technology department: smaller panel dimensions possible (with DORMOTION 450 mm, without DORMOTION 400 mm)

Profile dimensions $XL = 72 \times 69$ Max. door weight 150 kg

Profile dimensions Self-Closing = 100 x 69 Max. door weight 120 kg Profile dimensions M = 127 × 69 Max. door weight 2 × 80 Kg



MUTO Premium XL 150	MUTO Premium Self-Closing 120	MUTO Premium Telescopic 80
Yes	Yes	Optional
150 kg	120 kg	2 x 80 kg
≥ 200,000	≥ 200,000	≥ 200,000
8 – 13.5	8 – 13.5	8 – 13.5
+/- 5	+/- 5	+ 5 / - 3
28 – 50	28 – 50	28 – 50
3000	3000	3000
Wall, ceiling, glass	Wall, ceiling, glass	Wall, ceiling, glass
600 - 2440	790 – 1440	see page 104
LW + 60	LW + 60	see from page 108 onwards
660 ¹⁾ – 1500 (max. 2500*)	-	see page 104
2 x A	2 x A	see from page 108 onwards
2 x A + 67	2 x A + 67	see from page 108 onwards
1986 – 2890	1606 – 2890	see page 108
LW / 2 + 27	LW / 2 + 27	see from page 108 onwards
1020 – 1470	830 – 1470	see page 108
4 x A - 44	4 x A - 44	see from page 110 onwards
4 x A + 12	4 x A + 12	see from page 113 onwards

^{*} For panel widths of 1500 mm and more, we recommend the use of an underfloor floor guide profile (Art.-Nr.: 36.561 / 36.562, see page 62). The glass dimensions may vary due to the following features: type of installation, glass tolerances, general use. More under "Tips and Tricks" on page 184

Aluminium, mill finish and anodized

Silver look

AL anodized, Silver, satin, 150 matte (compatible with finish 114)

Stainless Steel look

157 AL anodized, similar stainless steel, satin

Specials

199 AL anodized, special

Aluminium, powder coated

Black

AL powder coated, Jet black, smooth, matte (sim. RAL 9005)

White

AL powder coated, Traffic white, smooth, semi gloss (sim. RAL 9016)

Specials

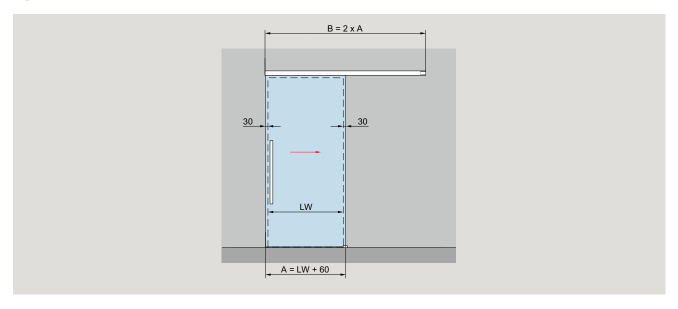
AL powder coated, Special color

(Standard powder according to the corresponding overview on our website.

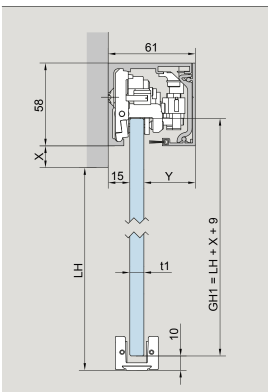
A price surcharge is possible for special colors outside the color range specified there.)

Type illustrations wall installation





Fixed at wall Product description Glass thickness



For installation with one door panel

8 – 12

Max. weight of door panels

60 kg

Calculation of glass height

GH1 = LH + X + 9 mm max. 2500 mm

Calculation of glass width

A = LW + 60 mm min. 600 mm (after consultation with our application

technology department: smaller panel dimensions possible (with DORMOTION 450 mm, without DORMOTION 400 mm))

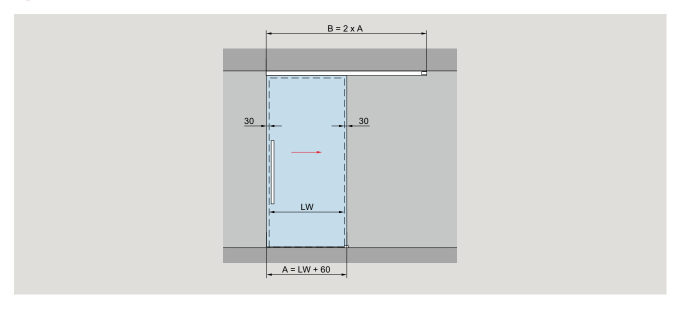
max. 1300 mm

A = Glass width
B = Length of track
GH1 = Glass height sliding door
LH = Clear opening height
LW = Clear opening width

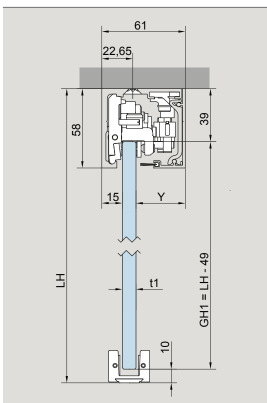
 E1 = Glass thickness sliding door
 Y = 55 mm - (14 mm + t1)
 X = Freely selectable protrusion (depending on structural conditions)

Type illustrations ceiling installation





Fixed at ceiling Product description Glass thickness



For installation with one door panel

8 – 12

Max. weight of door panels

60 kg

Calculation of glass height

GH1 = H - 49 mm max. 2500 mm

max. 1300 mm

Calculation of glass width

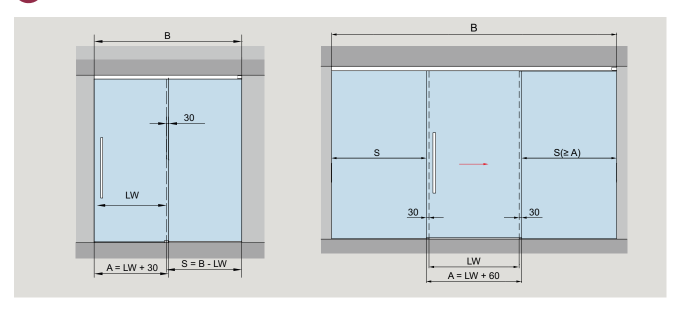
A = LW + 60 mm min. 600 mm (after consultation with our application technology department: smaller panel dimensions possible (with DORMOTION 450 mm, without DORMOTION 400 mm))

A = Glass width
B = Length of track
GH1 = Glass height slig

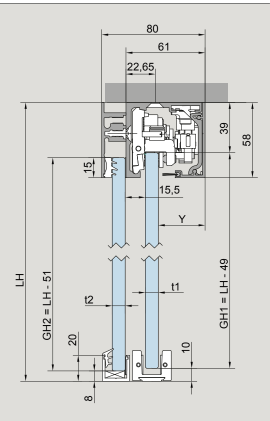
GH1 = Glass height sliding door LH = Clear opening height LW = Clear opening width t1 = Glass thickness sliding door Y = 55 mm - (14 mm + t1)

Type illustrations with side panel





Fixed at ceiling **Product description** Glass thickness



For installation with one door panel

Max. weight of door panels

60 kg

Calculation of glass height

GH1 = LH - 49 GH2 = LH - 51 max. 2500 mm

Calculation of glass width

A = LW + 30 mm min. 600 mm (after consultation with our application technology department: smaller panel dimensions possible (with DORMOTION 450 mm, without DORMOTION 400 mm)) max. 1300 mm

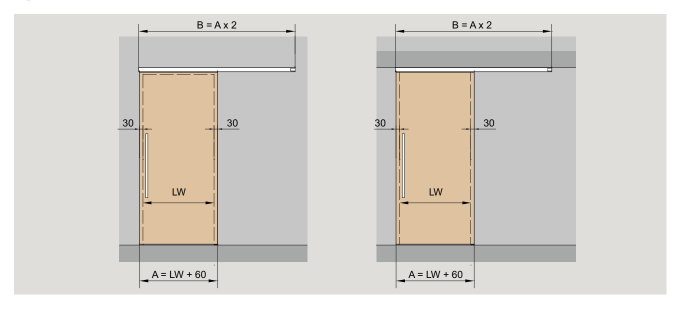
Glass width Length of track GH1 = Glass height sliding door GH2 = Glass height sidelight LH = Clear opening height = Clear opening width

LW

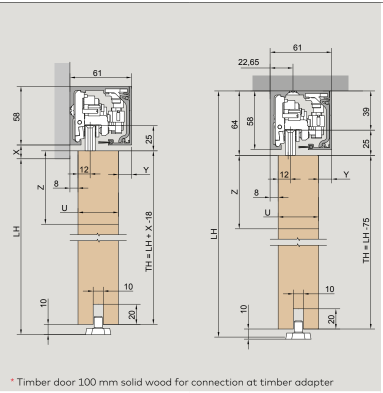
Glass width sidelight t1 Glass thickness sliding door Glass thickness sidelight t2 55 mm - (14 mm + t1)

Type illustrations for timber door applications





Fixed at wall Fixed at ceiling Product description Wood thickness



For installation with one door panel $% \left\{ 1,2,\ldots ,n\right\}$

28 – 50

Max. weight of door panels

60 kg

Calculation of door height fixed at wall

TH = LH + X - 16 max. 2500 mm

Calculation of door height fixed at ceiling

TH = LH - 74 max. 2500 mm

Calculation of door width

A = LW + 60 mm min. 600 mm (after consultation with our application technology department: smaller panel dimensions possible (with DORMOTION 450 mm, without DORMOTION 400 mm)) max. 1300 mm

A = Timber door width
B = Length of track
LH = Clear opening height
LW = Clear opening width

TH = Door height U = Wood thickness

= Freely selectable protrusion (depending on structural conditions)

Complete sets - defined lengths

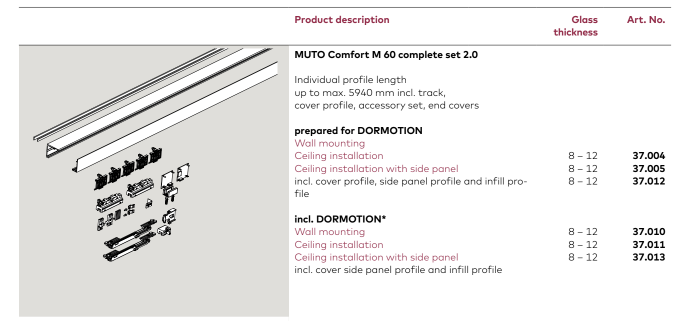


Product description	Panel width	Profile length	Glass thickness	Art. No.
DORMOTION MUTO unit Comfort M 60 2.0 Complete set Angled track, cover profile, accessory set, end covers and brush seals, max. 60 kg				
prepared forDORMOTION				
wall mounting	950 1200	1900 2400	8 – 12 8 – 12	37.000 37.001
ceiling mounting	950 1200	1900 2400	8 – 12 8 – 12	37.002 37.003
incl. DORMOTION*				
wall mounting ceiling mounting	950 1200 950	1900 2400 1900	8 – 12 8 – 12 8 – 12	37.676 37.007 37.008
	1200	2400	8 – 12	37.009

 $^{^{\}star}\text{When using a DORMOTION}$ damping unit, we recommend installation of a pull handle.

Complete sets - individual lengths





 $^{^{\}star}\text{When using a DORMOTION}$ damping unit, we recommend installation of a pull handle.

Component parts



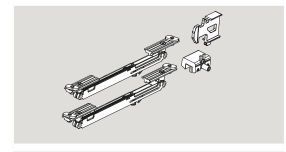
Product description

Art. No.

37.020

Accessory set Consisting of:

- 2 Clamp carriers
- 2 Endstops
- 1 Floor guide

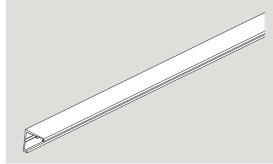


DORMOTION unit

incl. starter

37.022 Panel width min. 450 mm Optional for max. 60 kg,

When using a DORMOTION damping unit, we recommend installation of a pull handle.



Track

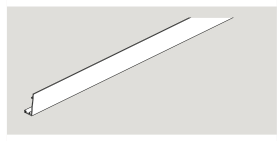
Wall mounting

Stock length 6000 mm 37.014 37.017 Fixed length

Track

Ceiling mounting Stock length 6000 mm Fixed length

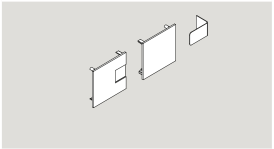
37.015 37.018



Cover profile

stock length 6000 mm fixed length

37.016 37.025



MUTO Comfort M 60 2.0 Set endcaps

for wall and ceiling installation

37.021

28 03/24

Component parts



	Product description	Glass thickness	Art. No.
	MUTO Comfort M 60 2.0 + L 80 Side light profile 58 mm height, with gaskets, for 8 – 13.5 mm glass When installing between two walls, please give particular attention to the width of the end covers (each 2 mm). stock length 6000 mm fixed length		36.271 36.274
	MUTO View protection profile for Comfort M, L, Premium XL and Premium Self-Closing for track rail (e.g. when using a fixed part on handle / closing side) stock length 6000 mm fixed length		36.694 36.695
	MUTO Filling profile for Comfort M, L, Premium XL and Self-Closing, for side light profile stock length 6000 mm fixed length		36.802 36.803
	MUTO Comfort M 60 2.0 + L 80 End caps for side light profile, 58 mm height each 2 mm width (When installing between two walls, please give particular attention to it.)		36.273
	MUTO End caps (2 pieces) for floor profile		36.812
	MUTO Floor profile for fixing side light, with gaskets, incl. end caps	8 – 13.5	
8 5	stock length 6000 mm fixed length		36.810 36.811

Component parts



Product description

Art. No.

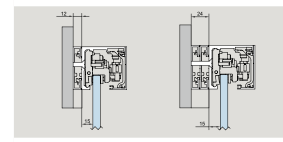
37.036

Timber adapter profile 10 x 23 mm, incl. accessories (with timber floor guide)

MUTO Comfort M 60 2.0

fixed length

Please indicate the wooden door leaf width when ordering!

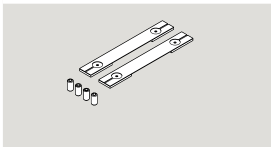


MUTO Comfort - frame relining set

for installation above an existing frame, for bridging the frame thickness, fixed length

incl. 2 end caps, 12 mm incl. 4 end caps, 24 mm 36.872

36.873



MUTO Comfort M 60 2.0 LSG set

37.038

36.265

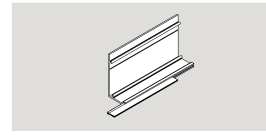
Accessory set for use with LSG for one pair of clamp carrier

Consisting of:

2 Gaskets

4 Injector screw

Please order the LSG glue 07.631 separately



MUTO Brush profile set

for Comfort M, L

and Premium XL

Consisting of:

1 Brush profile 8 – 10 mm glass 1 brush profile

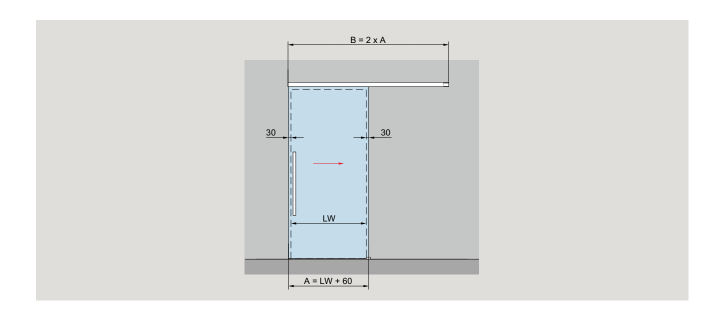
12 – 13.5 mm glass

Product description	Art. No.
Special adhesive for use with LSG The contents of the cartridge are sufficient for 10 clamp carriers (varies if the nozzle contents have dried out!) If necessary, order additional spare nozzles (art. no. 07.630).	07.631
Automix gun for LSG Use in combination with article 07.631	07.629
Automix adapter for LSG Use in combination with article 07.631 (for use with a commercially available silicone syringe)	07.628
Spare nozzle for LSG Use in combination with article 07.631	07.630

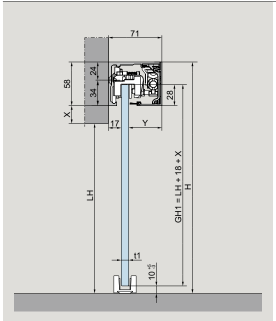
Vertical brush seals can be found on page 182

12/21 31

Type illustrations wall installation



Fixed at wall **Product description** Glass thickness



For installation with one door panel

8 – 13.5

Max. weight of door panels

80 kg

Calculation of glass height

GH = LH + 18 + X mm max. 3000 mm

Calculation of glass width

A = LW + 60 mmmin. 600 mm max. 2000 mm max. 2000 mm

Glass width Length of track В Glass height sliding door GH1 = Total height

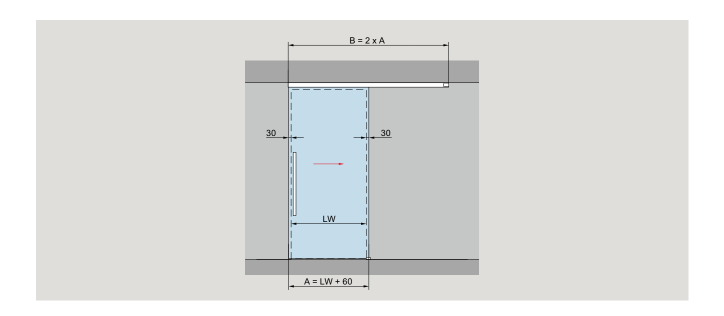
= Clear opening height LH

= Clear opening width Glass thickness sliding door t1

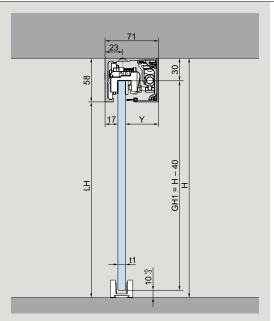
71 mm – 17 mm – t Freely selectable protrusion

(depending on structural conditions)

Type illustrations ceiling installation



Fixed at ceiling **Product description** Glass thickness



For installation with one door panel 8 – 13.5

Max. weight of door panels

80 kg

Calculation of glass height

GH1 = H - 40 mm max. 3000 mm

Calculation of glass width

A = LW + 60 mmmin. 600 mm max. 2000 mm max. 2000 mm

Glass width Length of track В

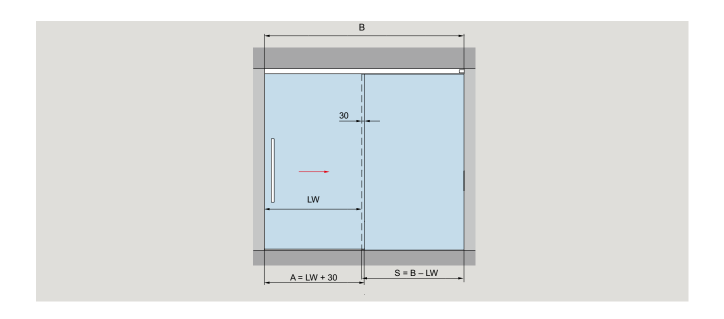
Glass height sliding door

= Total height

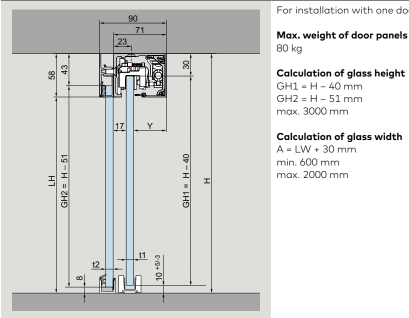
= Clear opening height LH LW Clear opening width Glass thickness sliding door

 $= 71 \, \text{mm} - 17 \, \text{mm} - t$

Type illustrations with side panel, on one side



Fixed at ceiling **Product description** Glass thickness



For installation with one door panel

8 – 13.5

80 kg

Calculation of glass height GH1 = H - 40 mm

GH2 = H - 51 mmmax. 3000 mm

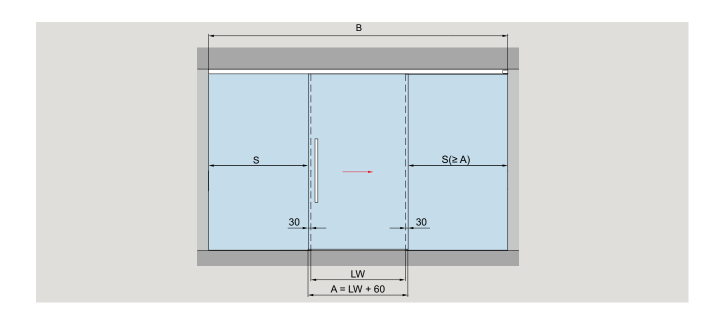
Calculation of glass width

A = LW + 30 mm min. 600 mm max. 2000 mm

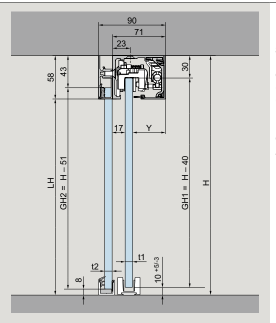
= Glass width = Length of track GH1 = Glass height sliding door GH2 = Glass height sidelight Total height Н

LH = Clear opening height LW = Clear opening width = Glass width sidelight Glass thickness sliding door t1 t2 Glass thickness sidelight 71 mm - 17 mm - t1

Type illustrations with sidelight on both sides



Fixed at ceiling **Product description** Glass thickness



For installation with one door panel

8 – 13.5

Max. weight of door panels

80 kg

Calculation of glass height

GH1 = H - 40 mm GH2 = H - 51 mmmax. 3000 mm

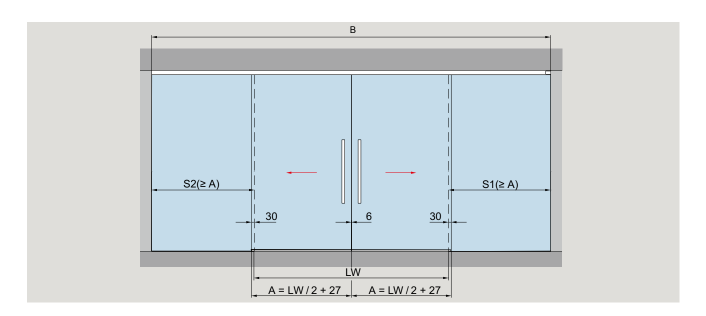
Calculation of glass width

A = LW + 60 mm min. 600 mm max. 2000 mm

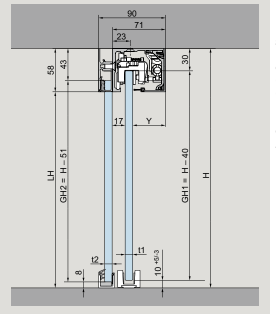
= Glass width = Length of track GH1 = Glass height sliding door GH2 = Glass height sidelight Total height = Clear opening height

LW = Clear opening width S = Glass width sidelight Glass thickness sliding door t1 t2 Glass thickness sidelight 71 mm - 17 mm - t1

Type illustrations with two door panels with sidelights



Fixed at ceiling Product description Glass thickness



For installation with two door panels

Max. weight of door panels

80 kg

Calculation of glass height

GH1 = H - 40 mm GH2 = H - 51 mm max. 3000 mm

Calculation of glass width

A = LW / 2 + 27 mm min. 600 mm max. 2 x 1250 mm

A = Glass width
B = Length of track
GH1 = Glass height sliding door
GH2 = Glass height sidelight

H = Total height

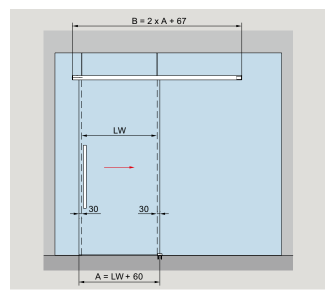
S1/S2 = Glass width sidelight

LH = Clear opening height LW = Clear opening width

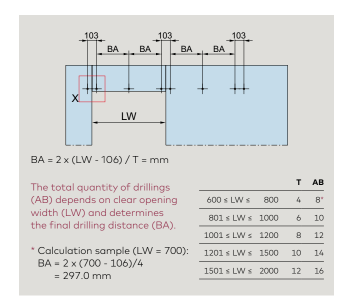
t1 = Glass thickness sliding door t2 = Glass thickness sidelight ′ = 71 mm – 17 mm – t1

8 - 13.5

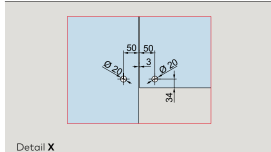
Type illustrations glass installation







Glass thickness Glass preparation **Product description** For installation with one door panel 8 - 13.5



Max. weight of door panels

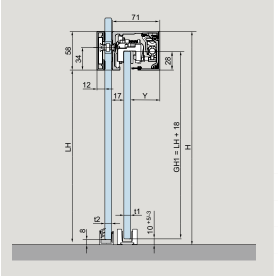
Calculation of glass height

GH1 = LH + 18 mm max. 3000 mm

Calculation of glass width

A = LW + 60 mm

L 80 Fixed at glass **Product description**



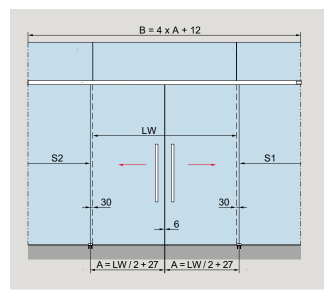
To ensure a correct and aligned mounting of the track rail, a fully supporting fixed panel must

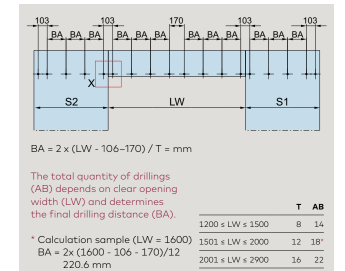
min. glass width without DORMOTION	600 mm
min. clear opening width without DORMOTION	600 mm
max. glass width	2000 mm
max. clear opening width	1940 mm

Glass width Total height Quantity of drillings distance signed with $\ensuremath{\mathsf{BA}}$ Α ΑB Quantity of drillings LH Clear opening height t1 Length of track LW Clear opening width t2 71 mm – 17 mm – t1 GH1 = BA Drilling distance Glass height sliding door

Glass thickness sliding door (8 – 13.5 mm) Glass thickness fixed panel (10 – 19 mm)

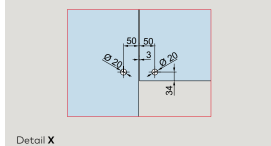
Type illustrations with two door panels fixed at glass





You will find a calculation tool for the glass preparation of the fixed parts MUTO on glass under the following link https://glas-innovationen.com/glass-innovations/muto

Glass preparation Product description Glass thickness For installation with two panels 8 – 13.5

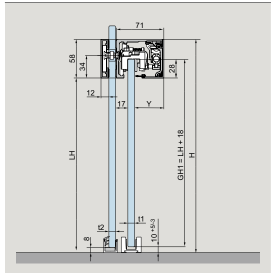


Max. weight of door panels 80 kg

Calculation of glass height GH1 = LH + 18 mm max. 3000 mm

Calculation of glass width A = LW / 2 + 27 mm

Fixed at glass Product description L 80

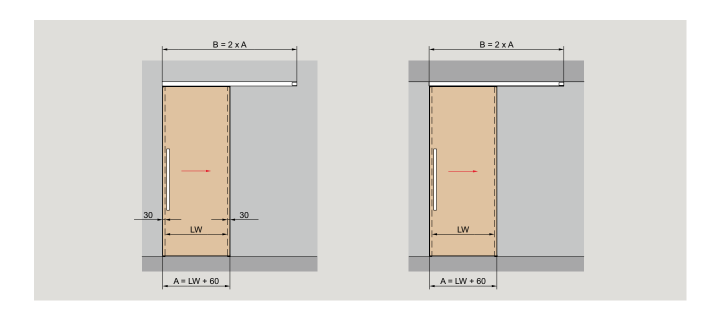


To ensure a correct and aligned mounting of the track rail, a fully supporting fixed panel must be installed.

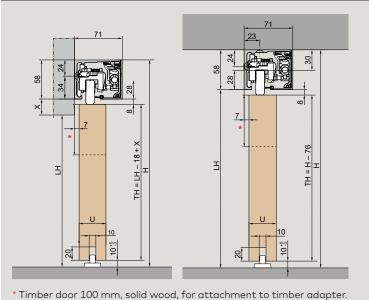
min. glass width without DORMOTION	600 mm
min. clear opening width without DORMOTION	1270 mm
max. Glass width	1250 mm
max. Clear opening width	2450 mm

Total height Quantity of drillings distance signed with BA Glass width Α ΑB Quantity of drillings LH Clear opening height t1 Glass thickness sliding door (8 – 13.5 mm) Glass thickness fixed panel (10 – 19 mm) Length of track В LW = Clear opening width t2 GH1 = Glass height sliding door 71 mm - 17 mm - t1 BA Drilling distance

Type illustrations for timber door applications



Fixed at wall Fixed at ceiling **Product description** Wood thickness



For installation with one door panel

28-50

Max. weight of door panels

80 kg

Calculation of door height fixed at wall

TH = LH – 18 + X mm max. 3000 mm

Calculation of door height fixed at ceiling

TH = H - 76 mm max. 3000 mm

Calculation of door width

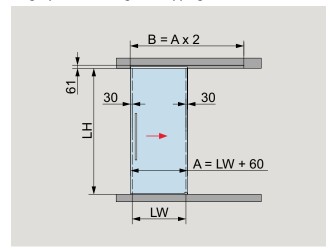
A = LW + 60 mmmin. 600 mm max. 2000 mm

Timber door width В Length of track Total height Clear opening height LW Clear opening width ΤH Door height Wood thickness

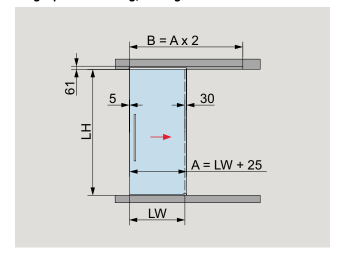
Freely selectable protrusion (depending on structural conditions)

Type illustration variant ceiling slot, single panel / double panel

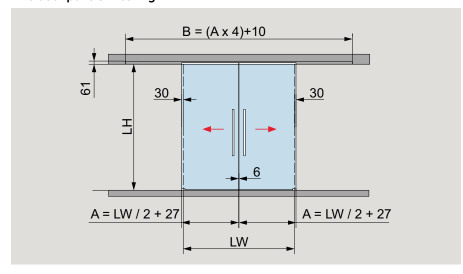
Single panel in ceiling, overlapping



Single panel in ceiling, closing on 90° wall



Two door panels in ceiling



Max. weight of door panels

80 kg

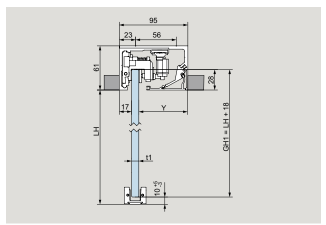
Calculation of glass height

GH1 = LH + 18 mm max. 3000 mm

Calculation of glass width

A = LW + 60 mm bzw. A = LW + 25 mm (glass closing on 90° wall) min. 600 mm max. 2000 mm max. 2 x 1250 mm

Glass door

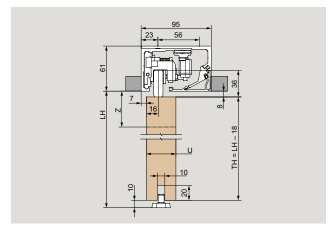


A = Glass width

B = Length of track, pocket- and cover profile

GH1 = Glass height panel LH = Total height LW = Clear opening width

Timber door



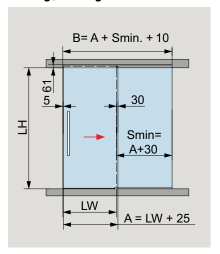
t1 = Glass thickness panel (8 – 13.5 mm)

Y = 95 mm - (17 mm + t1)

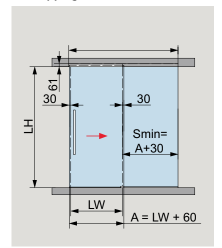
U = Timber door thickness (28 – 50 mm)
Z = 100 mm Solid wood (wooden adapter)

Type illustration variant ceiling slot with sidelights, single panel / double panel

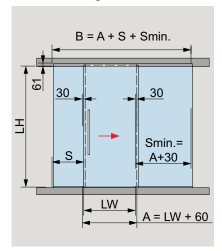
Single panel with sidelight, running / closing on 90° wall



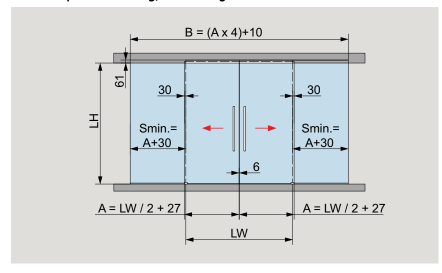
Single panel with sidelight, overlapping



Single panel in ceiling, with two sidelights



Two door panels in ceiling, with sidelight



Max. weight of door panels

80 kg

Calculation of glass height

GH1 = LH + 18 mm GH2=LH - 8 + 15 mm max. 3000 mm

Calculation of glass width

A = LW + 60 mm

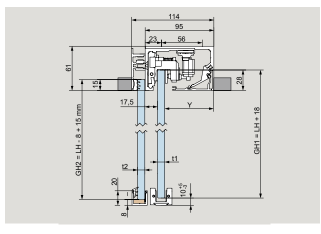
A = LW + 25 mm (glass in front of

running the wall)

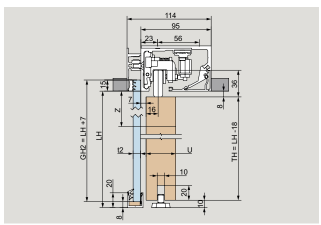
A = LW / 2 + 27 mm (double panel)min. 600 mm

max. 2000 mm max. 2 x 1250 mm

Glass door



Timber door



Glass width

Length of track, pocket- and В

cover profile

Glass height panel GH2 = Glass height sidelight LHTotal height

LW Clear opening width

Glass thickness panel (8 - 13.5 mm) t1

Glass thickness sidelight t2 (8 - 13.5 mm)

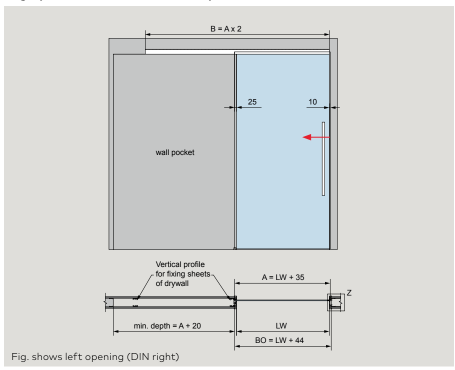
Glass width sidelight

95 mm – (17 mm + t1) Holztürdicke (28 – 50mm) U

100 mm Solid wood Ζ (wooden adapter)

Type illustration variant in wall pocket

single panel with DORMA-Glas wall pocket kit



Max. weight of door panels 80 kg

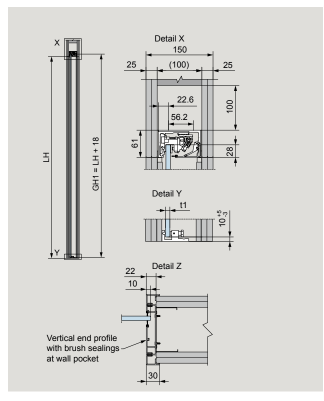
Calculation of glass height

GH1 = LH + 18 mm max. 3000 mm

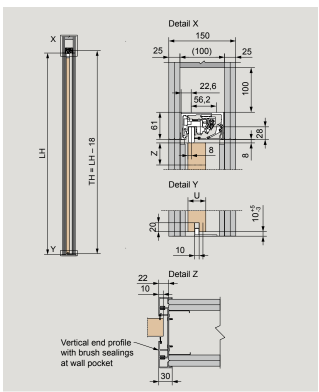
Calculation of glass width

A = LW + 35 mm min. 600 mm max. 2000 mm

Glass door



Timber door



A = Glass width

B = Length of track, pocket- and cover profile

BO = Building opening GH1 = Glass height panel LH = Total height LW = Clear opening width

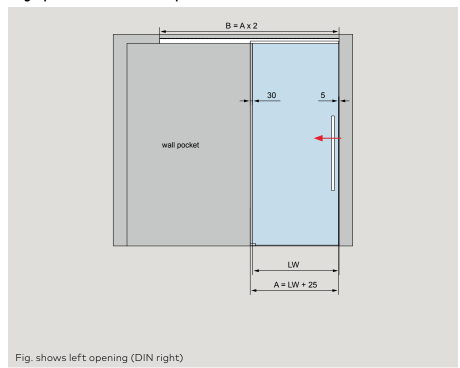
t1 = Glass thickness panel (8 - 13.5 mm)

Y = 95 mm - (17 mm + t1)

U = Timber door thickness (28 – 40 mm)

z = 100 mm Solid wood (wooden adapter)

single panel with on-site wall pocket kit



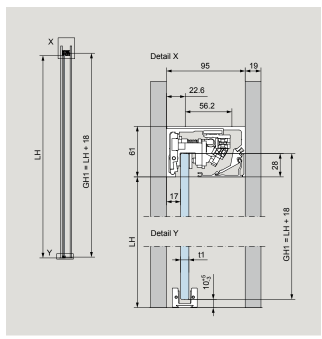
Calculation of glass height

GH1 = LH + 18 mm max. 2800 mm

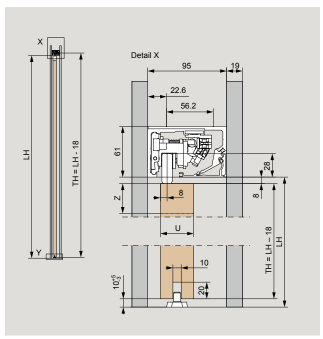
Calculation of glass width

A = LW + 25 mm min. 600 mm max. 1500 mm

Glass door



Timber door



A = Glass width

B = Length of track, pocket- and cover profile

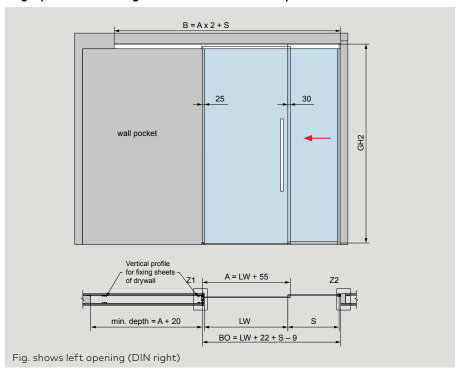
GH1 = Glass height panel LH = Total height LW = Clear opening width t1 = Glass thickness panel (8 – 13.5 mm)

 $Y = 95 \, \text{mm} - (17 \, \text{mm} + \text{t1})$

U = Timber door thickness (28 – 40 mm)
Z = 100 mm Solid wood (wooden adapter)

Type illustration variant in wall pocket, with sidelight

single panel with sidelight and DORMA-Glas wall pocket kit



Max. weight of door panels 80 kg

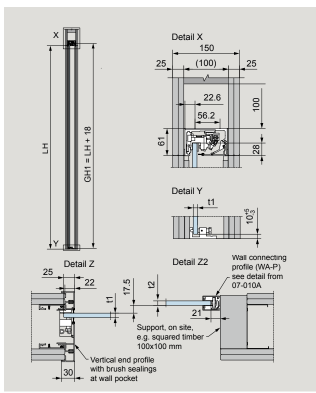
Calculation of glass height

GH1 = LH + 18 mm max. 3000 mm

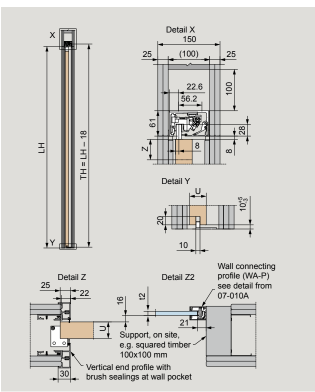
Calculation of glass width

A = LW + 55 mmmin. 600 mm max. 2000 mm

Glass door



Timber door



Glass width В

Length of track, pocket- and cover profile

Building opening

GH1 = Glass height panel Glass height sidelight

LH Total height

LW Clear opening width

Glass thickness panel (8 – 13.5 mm) t1

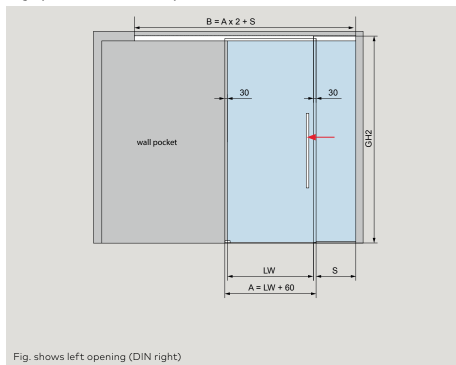
t2 Glass thickness sidelight (8 - 13.5 mm) Glass width sidelight

Υ 95 mm - (17 mm + t1)

Timber door thickness (28 - 40 mm) U

100 mm Solid wood Ζ (wooden adapter)

single panel with on-site wall pocket kit



Max. weight of door panels 80 kg

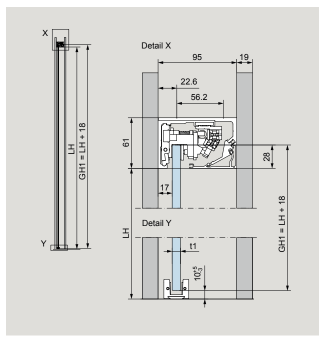
Calculation of glass height

GH1 = LH + 18 mm max. 2800 mm

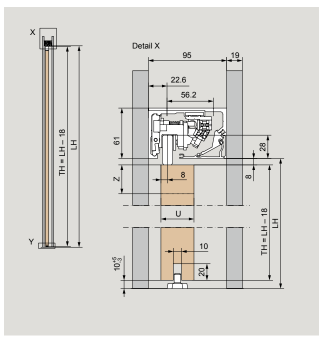
Calculation of glass width

A = LW + 60 mmmin. 600 mm max. 1500 mm

Glass door



Timber door



Glass width В Length of track, pocket- and

cover profile

Glass height panel Glass height sidelight GH2 =

= Total height

LW = Clear opening width

Glass thickness panel (8 – 13.5 mm) t1 t2 = Glass thickness sidelight (8 – 13.5 mm)

S = Glass width sidelight

95 mm - (17 mm + t1) U

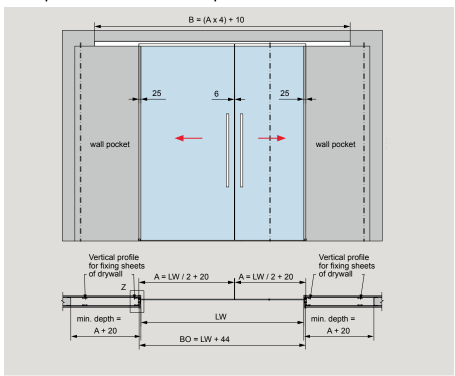
Timber door thickness (28 - 40 mm)

100 mm Solid wood (wooden adapter)

Ζ

Type illustration variant in wall pocket

double panel with DORMA-Glas wall pocket kit



Max. weight of door panels 80 kg

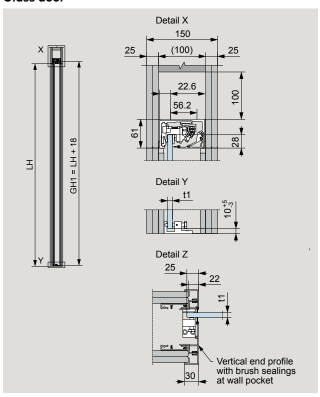
Calculation of glass height

GH1 = LH + 18 mm max. 3000 mm

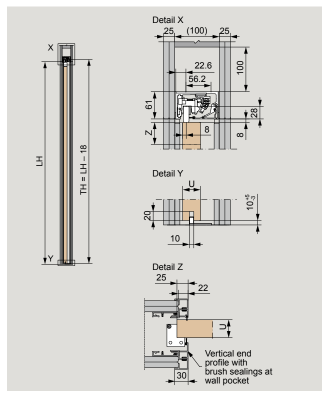
Calculation of glass width

A = LW / 2 + 20 mm min. 600 mm max. 1500 mm max. 2 x 1250 mm

Glass door



Timber door



A = Glass width

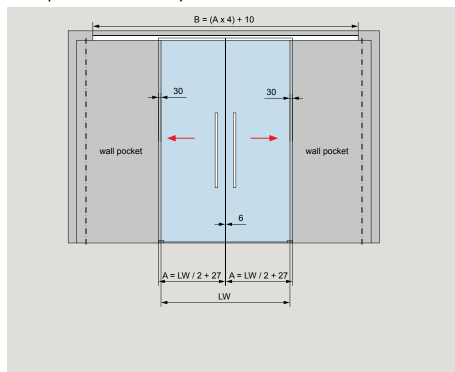
B = Length of track, pocket- and cover profile

GH1 = Glass height panel LH = Total height LW = Clear opening width t1 = Glass thickness panel (8 - 13.5 mm)

Y = 95 mm - (17 mm + t1)

U = Timber door thickness (28 – 40 mm)
Z = 100 mm Solid wood (wooden adapter)

double panel with on-site wall pocket kit



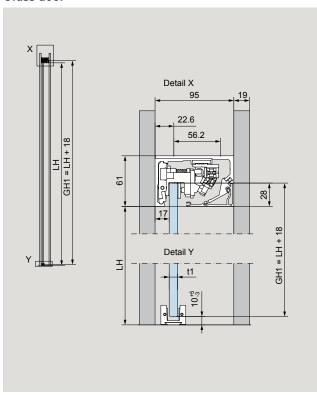
Calculation of glass height

GH1 = LH + 18 mm max. 2800 mm

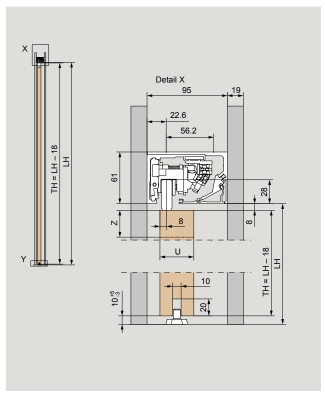
Calculation of glass width

A = LW / 2 + 27mm min. 600 mm max. 1500 mm max. 2 x 1250 mm

Glass door



Timber door



A = Glass width

B = Length of track, pocket- and cover profile

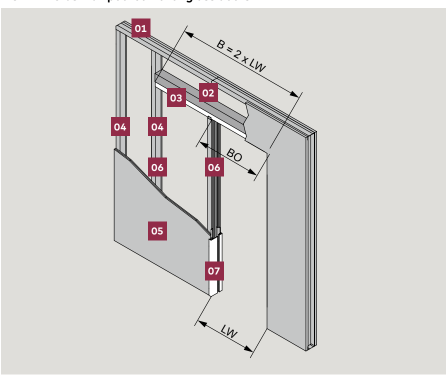
GH1 = Glass height panel LH = Total height LW = Clear opening width t1 = Glass thickness panel (8 – 13.5 mm)

Y = 95 mm - (17 mm + t1)

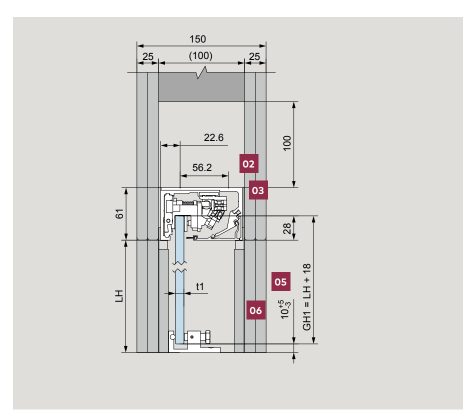
U = Timber door thickness (28 – 40 mm)
Z = 100 mm Solid wood (wooden adapter)

Type illustration variant in wall pocket

DORMA-Glas wall pocket kit for glass doors



- **01** Drywall construction profile, on site
- **02** Support, on site, e.g. squared timber 100 x 100 mm
- **03** MUTO Comfort L80 track profile
- **04** drywall construction profile, on site
- **05** sheet of drywall, on site
- **06** Vertical profile for fixing sheets of drywall
- **07** Vertical profile with brush sealings



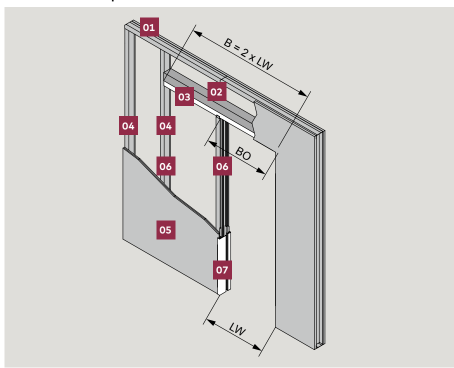
A = Glass width

B = Length of track, pocket- and cover profile

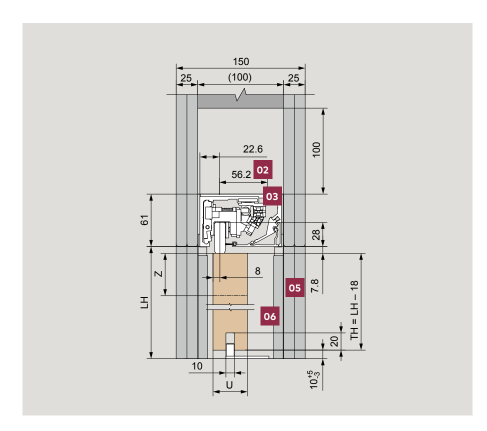
GH1 = Glass height panel LH = Total height LW = Clear opening width t1 = Glass thickness panel (8 – 13.5 mm)

Y = 95 mm - (17 mm + t1)BO = Building opening

DORMA-Glas wall pocket kit for wooden doors



- **01** Drywall construction profile, on site
- **02** Support, on site, e.g. squared timber 100 x 100 mm
- 03 MUTO Comfort L80 track profile
- **04** drywall construction profile, on site
- 05 sheet of drywall, on site
- **06** Vertical profile for fixing sheets of drywall
- **07** Vertical profile with brush sealings



Glass width В

Length of track, pocketand cover profile

Glass height panel

GH2 = Glass height sidelight LH Total height

t1

LW Clear opening width

Glass thickness panel (8 – 13.5 mm)

t2 = Glass thickness sidelight (8 – 13.5 mm)

S = Glass width sidelight

95 mm - (17 mm + t1) ВО

Building opening

Timber door thickness (28 – 40 mm) U

100 mm Solid wood (wooden

adapter)

Ζ

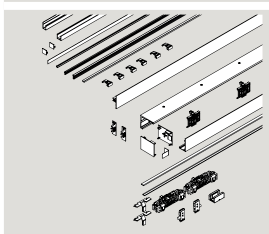
Complete sets - defined lengths

	Product description	Panel width	Profile length	Glass thickness	Art. No.
	MUTO Comfort L 80 Complete set prepared for DORMOTION wall mounting incl. track, cover pro- file, privacy brushes, accessory set, end covers max. 80 kg				
A A	Wall mounting	1100 1450	2180 2880	8 – 13,5 8 – 13,5	36.300 36.301
	Ceiling mounting	1100 1450	2180 2880	8 – 13,5 8 – 13,5	36.302 36.303

		Clear opening width	Panel width	Profile length	Glass thickness	Art. No.
	MUTO Comfort L 80 Set prepared for DORMOTION	1050 1250	1110 1310	2287 2687	8 – 13.5 8 – 13.5	36.304 36.305
	for glass installation incl. track profile, cover profile and brushes, counter profile, accessory					
	set, end caps max. 80 kg					
V	Note: Please take note of glass preparation on page 37					

Complete sets - individual lengths

	Product description	Glass thickness	Art. No.
	MUTO Comfort L 80		
	Individual profile length up to max. 5940 mm		
	incl. track, cover profile, privacy brushes, acces-		
	sory set, end caps		
8 4///	prepared for DORMOTION		
	Wall mounting	8 – 13,5	36.320
	Ceiling mounting	8 – 13,5	36.321
	incl. DORMOTION*		
DORMOTION	Wall mounting	8 – 13,5	36.326
damping unit	Ceiling mounting	8 – 13,5	36.327
	max. 80 kg		
	When ordering, please state the clear width		
	(LW) or track length when ordering		
	(211) or a dark length three or defining		
DORMOTION			
damping unit	9		
	MUTO Comfort L 80	0 10 5	27.207
	MUTO Comfort L 80	8 – 13.5	36.306



MUTO Comfort L 80 Complete set prepared for DORMOTION

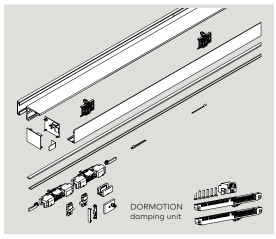
fixed at ceiling, sidelight

individual profile length up to max. 5940 mm

incl. track profile, cover profile, sidelight profile, view protection profile, filler profile, brushes, accessory set, end caps

max. 80 kg

Please indicate track length with order!



MUTO Comfort L 80 Complete set prepared for DORMOTION Complete set incl. DORMOTION

8 – 13.5

36.322

36.328

for glass installation

Individual profile length up to max. 4067 mm

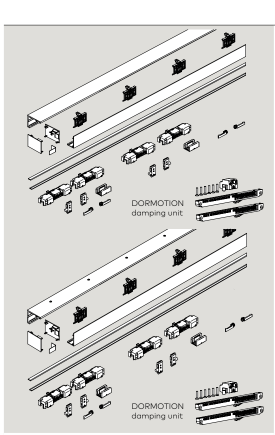
incl. track profile, cover profile and brushes, counter profile, accessory set, end caps

max. 80 kg

Please indicate clear opening width with

Note: Please take note of glass preparation on page 37

Complete sets – individual lengths, double panel door



MUTO Comfort L 80 double panel Individual profile length up to max. 5940 mm incl. track, cover profile, privacy brushes, accessory set, end caps

prepared for DORMOTION

Product description

 Wall mounting
 8 - 13,5
 36.323

 Ceiling mounting
 8 - 13,5
 36.324

Art. No.

36.365

36.325

36.331

8 - 13.5

thickness

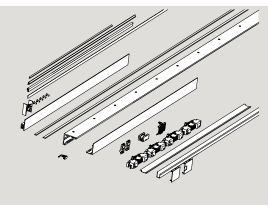
incl. DORMOTION*

 Wall mounting
 8 - 13,5
 36.329

 Ceiling mounting
 8 - 13,5
 36.330

max. 2 x 80 kg

When ordering, please state the clear width (LW) or track length when ordering



MUTO Comfort L 80 $$8-13,\!5$$ Complete set prepared for DORMOTION

Ceiling mounting + side panel on both sides Individual profile length up to max. 5940 mm incl. track, cover profile, side panel privacy and filling profile, privacy brushes, accessory sets, end covers

max. 2 x 80 kg

Please specify the clear width (LW) and track length when ordering



MUTO Comfort L 80 Complete set prepared for DORMOTION Complete set incl. DORMOTION double panel door

alass installation

Individual profile length up to max. 5012 mm, incl. track profile, cover profile and brushes, counter profile, accessory sets, end caps

max. 2 x 80 kg

Please indicate clear opening width with order!

Note

Please take note of glass preparation on page 38

Complete sets – installation in ceiling slot

Product description	Panel width	Profile length	Glass thickness	Art. No.
MUTO Comfort L 80 Complete set for ceiling slot installation incl. DORMOTION unit on both sides, incl. all profiles and accessories	750 1000	1500 2000	8 – 13,5 8 – 13,5	36.230 36.231
prepared for over- lapping panels on both sides	Fixed dimension	up to max. 4000	8 – 13,5	36.232
prepared for one-sided over- lapping panel	Fixed dimension	up to max. 4000	8 – 13,5	36.240
MUTO Comfort L 80 Complete set for double panel ceiling slot installation incl. DORMOTION unit on both sides, incl. all profiles and accessories	2 x 750 2 x 1000	3000 4000	8 – 13,5 8 – 13,5	36.233 36.234
Individual profile length	Fixed dimension	up to max. 6000	8 – 13,5	36.235

Complete sets - installation in ceiling slot with side panel

Product description	Panel width	Profile length	Glass thickness	Art. No.
MUTO Comfort L 80 Complete set for ceiling slot moun- ting, with side panel				
on one side Individual profile length, incl. DORMOTION unit on both sides,				
incl. all profiles and accessories				
prepared for one-sided overlap- ping panel	Fixed dimension	up to max 6000	8 – 13,5	36.243
prepared for double-sided over- lapping panels	Fixed dimension	up to max 6000	8 – 13,5	36.275
MUTO Comfort L 80 Complete set for ceiling slot installation, with side panel on both sides Individual profile length, incl. DORMOTION unit on both sides, incl. all profiles and accessories		up to max		
prepared for one-sided overlap- ping panel	Fixed dimension	6000	8 – 13,5	36.244
prepared for double-sided over- lapping panels	Fixed dimension	up to max 6000	8 – 13,5	36.276

Complete sets - door movable in wall pocket

Product description	DIN	Panel width	Profile length	Glass thickness	Art. No.
MUTO Comfort L 80 Pocket Sliding door set for wall pocket installation, incl. DORMOTION unit on both sides, incl. all profiles and complete accessory	right left right left right	750 750 1000 1000 Fixed dimension Fixed dimension	1500 1500 2000 2000 Up to max. 4000 Up to max. 4000	8 - 13.5 8 - 13.5 8 - 13.5 8 - 13.5 8 - 13.5 8 - 13.5	36.236 36.237 36.238 36.239 36.245 36.246
MUTO Comfort L 80 Pocket Sliding door set for wall pocket installation, with side panel, incl. DORMOTION unit on both sides, incl. all profiles and complete accessory	right left	Fixed dimension Fixed dimension	Up to max. 6000 Up to max. 6000	8 – 13.5 8 – 13.5	36.247 36.248
MUTO Comfort L 80 Pocket Sliding door set for wall pocket installation, double panel door, incl. DORMOTION unit on both sides, incl. all profiles and complete accessory		Fixed dimension Fixed dimension	Up to max. 6000 Up to max. 6000	8 – 13.5	36.249

Right: Opening to right side, closing to left side (DIN Left)
Left: Opening to left side, closing to right side (DIN Right)

Complete sets - door movable in wall pocket

for glass doors (8 – 13.5 mm) and for timber doors (28 – 40 mm)	Product description	DIN	Panel width	Profile length	Glass thickness	Art. No.
	MUTO Comfort L 80 Pocket Sliding door set for wall pocket installation, incl. DORMOTION unit in closing direction and Push- to-open unit in opening direction incl. all profiles and accessories	right left right left right	750 750 1000 1000 Fixed dimension Fixed dimension	1500 1500 2000 2000 Up to max. 4000 Up to max. 4000	8 - 13.5 8 - 13.5 8 - 13.5 8 - 13.5 8 - 13.5 8 - 13.5	36.164 36.160 36.165 36.161 36.166 36.162
	MUTO Comfort L 80 Pocket Sliding door set for wall pocket instal- lation, with side panel, incl. DORMOTION unit in closing direction and Push- to-open unit in opening direction incl. all profiles and accessories	right left	Fixed dimension Fixed dimension	Up to max. 6000 Up to max. 6000	8 – 13.5 8 – 13.5	36.167 36.163
	MUTO Comfort L 80 Pocket Sliding door set for wall pocket installation, double panel door, incl. DORMOTION unit in closing direction and Push- to-open unit in opening direction incl. all profiles and accessories		Fixed dimension Fixed dimension	Up to max. 6000 Up to max. 6000	8 – 13.5	36.168
	MUTO Comfort L 80 Pocket Adapter profile for timber door panels profile 12.5 x 36 mm incl. accessories (wall pocket floor guide for timber doors)			1460		36.346

Right: Opening to right side, closing to left side (DIN Left)
Left: Opening to left side, closing to right side (DIN Right)

Profile kits for wall pocket construction

for glass doors (8 – 13.5 mm) and for timber doors (28 – 40 mm)	Product description	Panel width	Art. No.
	MUTO Comfort L 80 Pocket		
	Profile kit for wall pocket construction for glass		
ps////illin 10	doors		
	incl. 2 x vertical profile with brush seals + special		
	floor guide - integrated in wall pocket		
	(designed for drywall with internal dimension		
	100 mm, external dimension 150 mm)		
	Door heights up to 2250 mm		
Water /	Single panel	≤ 750	36.284
	Single puner	> 750	36.285
M		(max. 1500)	30.203
		(Max. 1500)	
	double panel	≤ 750	36.286
		> 750	36.287
		(max. 1500)	
	Door heights from 2251 mm - 2800 mm	,	
	single panel	≤ 750	36.280
		> 750	36.281
		(max. 1500)	
12000	double panel	≤ 750	36.282
		> 750	36.283
		(max. 1500)	

Profile kits for wall pocket construction

for glass doors (8 – 13.5 mm) and for timber doors (28 – 40 mm)	Product description	Panel width	Art. No.
M	MUTO Comfort L 80 Pocket		
	Profile kit for wall pocket construction for timber		
ps//////	doors		
	incl. 2 x vertical profile with brush seals + special		
	floor guide - integrated in wall pocket		
	(designed for drywall with internal dimension		
	100 mm, external dimension 150 mm)		
	Door heights up to 2250 mm		
T ege	single panel	≤ 750	36.288
"		> 750	36.289
Mr.		(max. 1500)	
	double panel	≤ 750	36.290
		> 750	36.291
		(max. 1500)	
	Door heights from 2251 mm - 2800 mm		
	single panel	≤ 750	36.292
		> 750	36.293
Colesa /		(max. 1500)	
· *** () () () () () () () () ()	double panel	≤ 750	36.294
		> 750	36.295
		(max. 1500)	

Component parts

Product description Art. No. Accessory set 36.349 Consisting of: 2 Clamp carriers 2 Endstops 1 Floor guide Track rail for wall installation stock length 6000 mm 36.350 fixed length 36.351 Track rail for ceiling installation stock length 6000 mm 36.352 36.353 fixed length Cover profile stock length 6000 mm 36.359 fixed length 36.360 MUTO spacer (2 pieces) 36.890 for installation between two walls MUTO Comfort L 80 36.354 Set endcaps for wall and ceiling installation

01/20 59

Component parts

Product description	DIN	Art. No.
MUTO Comfort L 80 for ceiling slot mounting and wall pocket mounting stock length 6000 mm fixed length		36.332 36.333
MUTO Comfort L 80 for ceiling slot mounting and wall pocket mounting stock length 6000 fixed length		36.334 36.335
MUTO Comfort L 80 Pocket Fixing clips for bottom cover profile fixing (5 Pcs.) for ceiling slot mounting and wall pocket mounting		36.442
MUTO Comfort L 80 Pocket Accessory set for ceiling slot mounting		36.338
MUTO Comfort L 80 Pocket Accessory set for wall pocket mounting complete incl. 2 x DORMOTION unit	right left	36.340 36.341
MUTO Comfort L 80 Pocket Accessory set for wall pocket mounting complete incl. 1 x DORMOTION unit and 1 x Push-to-open unit	right left	36.342 36.343
MUTO Comfort L 80 Pocket Installation support set (2 brackets) for ceiling slot mounting and wall pocket mounting		36.440

60 03/24

Opening to right side, closing to left side (DIN Left) Opening to left side, closing to right side (DIN Right)

Right: Left:

Product description

Art. No.

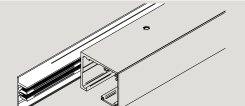
36.265

MUTO Brush profile set

for Comfort M, L and Premium XL

Consisting of:

1 Brush profile 8 – 10 mm glass 1 brush profile 12 – 13.5 mm glass



MUTO Comfort M 60 2.0 + L 80

Side light profile

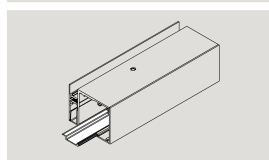
58 mm height, with gaskets, for 8 – 13.5 mm glass

When installing between two walls, please give particular attention to the width of the end covers (each 2 mm).

stock length 6000 mm fixed length



36.274



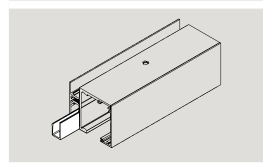
MUTO

Filling profile

for Comfort L, Premium XL and Self-Closing, for side light profile

stock length 6000 mm fixed length

36.800 36.801



MUTO

Filling profile

for Comfort M + L, Premium XL and Self-Closing,

stock length 6000 mm fixed length

36.802

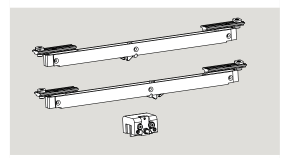




MUTO Comfort M 60 2.0 + L 80

End caps

for side light profile, 58 mm height each 2 mm width (When installing between two walls, please give particular attention to it.)



DORMOTION unit

Panel width min 600 mm, for max. 80 kg, incl. starter

When using a DORMOTION damping unit, we recommend installation of a pull handle.

36.361 Optional

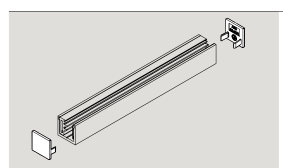
Component parts

Product description Art. No. thickness MUTO Comfort L 80 36.357 Synchro set Optional Consisting of: 1 Wire 2 Pulley Max. 80 kg per panel MUTO Comfort L 80 Timber adapter set Profil 12.5 x 36 mm, incl. Accessories (with timber floor guide) 36.261 fixed length 36.262 Please indicate the wooden door leaf width when ordering! MUTO Premium XL 80/150 Subsurface floor guide track rail with brushes stock length 6000 mm 36.561 fixed length 36.562 8 24 **MUTO Comfort** 36.851 Floorstop for Comfort L and Premium XL, for glass- oder timber side light 8 – 13.5 MUTO Floor profile for Comfort M + L and Premium XL, for fixing side light, with gaskets, incl. end caps stock length 6000 mm 36.810 fixed length 36.811

62 12/20

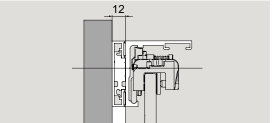
Product description

Art. No. 36.812



MUTO End caps (2 pieces)

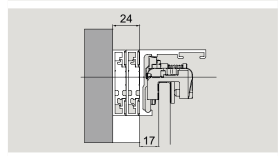
for Comfort M + L and Premium XL, for Floor profile, for fixing side light



MUTO Comfort - balance profile set

36.872

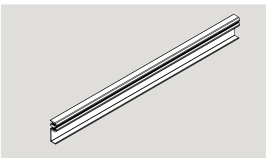
12 mm, for installation over an existing door frame; compensates for the frame thickness; fixed length



MUTO Comfort - balance profile set

36.873

24 mm, for installation over an existing door frame; compensates for the frame thickness; fixed length



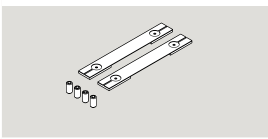
MUTO Comfort

Connecting profile for false ceiling, incl. accessory set

stock length 6000 mm fixed length

36.821 36.820

To be bolted on site to the track rail.



MUTO Comfort L 80 LSG set

36.270

Accessory set for use with LSG for one pair of clamp carrier

Consisting of:

2 Gaskets

4 Injector screw

Please order the LSG glue 07.631 separately

12/21 63

Component parts

Product description	Art. No.
Special adhesive for use with LSG The contents of the cartridge are sufficient for 10 clamp carriers (varies if the nozzle contents have dried out!) If necessary, order additional spare nozzles (art. no. 07.630).	07.631
Automix gun for LSG Use in combination with article 07.631	07.629
Automix adapter for LSG Use in combination with article 07.631 (for use with a commercially available silicone syringe)	07.628
Spare nozzle for LSG Use in combination with article 07.631	07.630
MUTO Integrated locking device Battery for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (not suitable as a security barrier) Consisting of: 1 receiver unit 1 mounting bracket for locking 1 locking device 1 stopper XL 4 batteries (Energizer L92 Ultimate Lithium: AAA1.5V) 1 battery carrier Attention: Not suitable for Synchro version.	36.859
Battery (set of 4) for re-ordering	36.886
MUTO Integrated locking device Battery for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (not suitable as a security barrier) Consisting of: 1 receiver unit 1 mounting bracket for locking 1 locking device 1 stopper XL Transformer, suitable for flush-mounted box	36.885
Attention: Not suitable for Synchro version.	

64 12/21

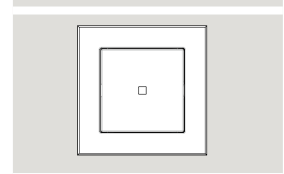
Product description

Art. No. 36.848

MUTO Radio remote control

for Comfort L, Premium XL and Self-Closing,

- 1 Radio remote control
- 1 Battery



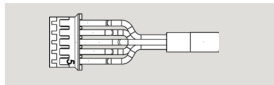
MUTO

36.849

Wall switch with radio remote control

for Comfort L, Premium XL and Self-Closing,

- 1 Wall switch
- 1 Battery



MUTO

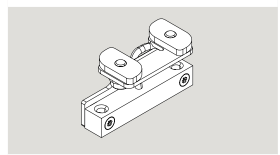
36.855

36.840

Accessory for locking unit

for Comfort L, Premium XL and Self-Closing,

1 cable set for an optional use of the status indicator integrated in the locking unit

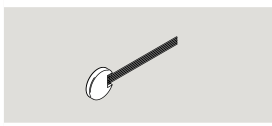


MUTO

Status indicator set for Comfort L and Premium XL

Consisting of:

- 1 Sensor
- 1 Adapter for track reception
- 1 Cable



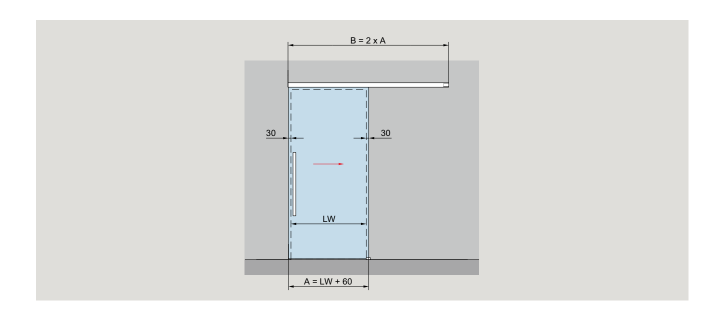
Concealed transmitter BRC-T

29301003

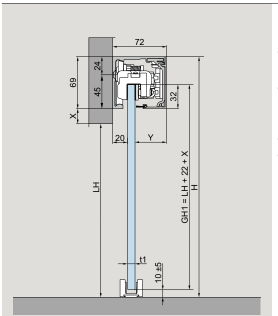
DORMA-GLAS bi-directional flush-mounted radio transmitter BRC-T, battery-operated, for installation in a switch with a deep flush-mounting box in conjunction with on-site push-button

Vertical brush seals can be found on page 182

Type illustrations wall installation



Fixed at wall **Product description** Glass thickness



For installation with one door panel

8 – 13.5

Max. weight of door panels

80 kg 150 kg

Calculation of glass height

GH1 = LH + 22 + X mmmax. 3000 mm

Calculation of glass width

A = LW + 60 mmmin. 660 mm max. 2500 mm max. 2 x 1470 mm

Glass width Length of track В Glass height sliding door GH1 = Total height = Clear opening height

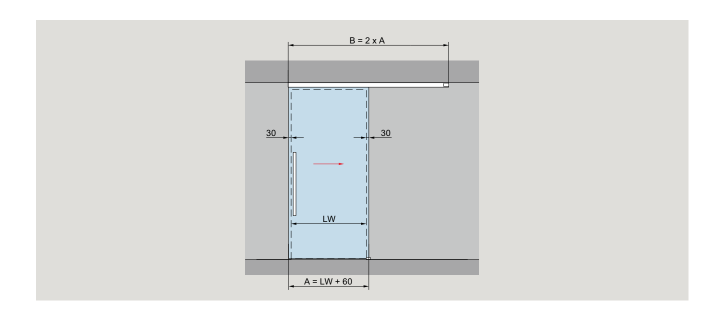
LH

LW = Clear opening width Glass thickness sliding door t1

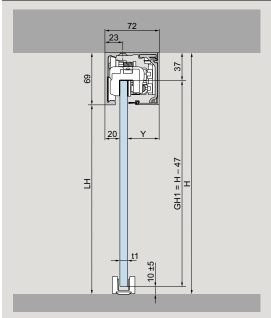
 $72 \, mm - 20 \, mm - t$

Freely selectable protrusion (depending on structural conditions)

Type illustrations ceiling installations



Fixed at ceiling **Product description** Glass thickness



For installation with one door panel 8 – 13.5

Max. weight of door panels

80 kg 150 kg

Calculation of glass height

GH1 = H - 47 mmmax. 3000 mm

Calculation of glass width

A = LW + 60 mmmin. 660 mm max. 2500 mm max. 2 x 1470 mm

Glass width Length of track В

Glass height sliding door

= Total height

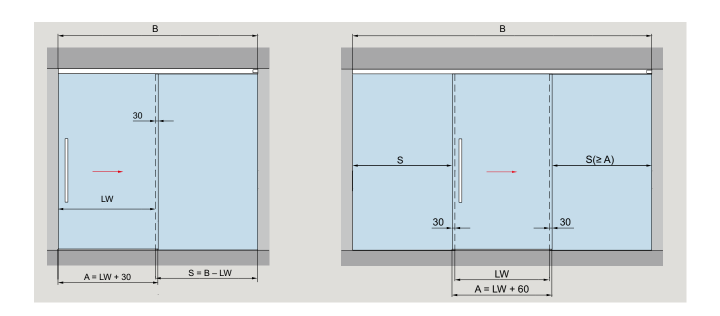
12/18

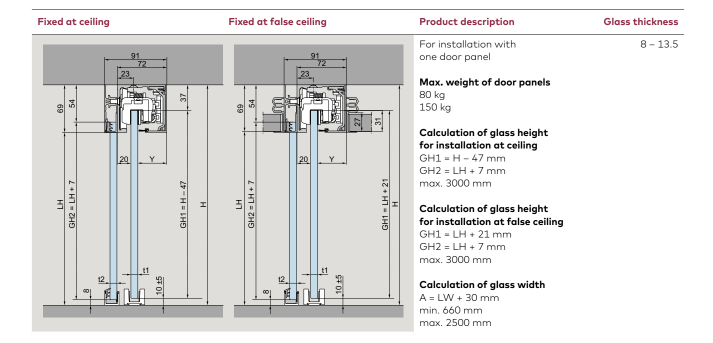
LW Clear opening width Glass thickness sliding door

= 72 mm - 20 mm - t

Dimensions in mm.

Type illustrations with sidelight

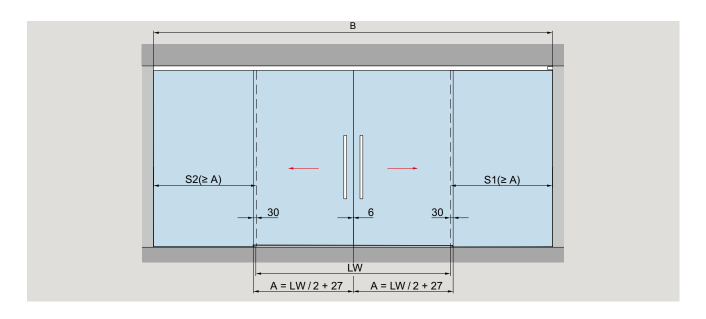




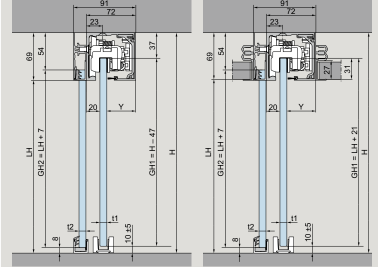
A = Glass width
B = Length of track
GH1 = Glass height sliding door
GH2 = Glass height sidelight
H = Total height
LH = Clear opening height

LW = Clear opening width
S = Glass width sidelight
t1 = Glass thickness sliding door
t2 = Glass thickness sidelight
Y = 72 mm - 20 mm - t1

Type illustrations with two door panels with sidelights



Fixed at ceiling Fixed at false ceiling **Product description** Glass thickness For installation with two door pan-8 – 13.5 els with sidelights Max. weight of door panels 80 kg 150 kg



Calculation of glass height for installation at false ceiling

Calculation of glass height for installation at ceiling GH1 = H - 47 mm

GH1 = LH + 21 mm GH2 = LH + 7 mm max. 3000 mm

GH2 = LH + 7 mm max. 3000 mm

Calculation of glass width

A = LW / 2 + 27 mmmin. 660 mm max. 2 x 1470 mm

= Glass width = Length of track В GH1 = Glass height sliding door GH2 = Glass height sidelight

= Total height

S1/S2 = Glass width sidelight

= Glass thickness sidelight

= Clear opening height LH LW = Clear opening width = Glass thickness sliding door t1

= 72 mm - 20 mm - t1

Detail **X**

Glass width

Quantity of drillings

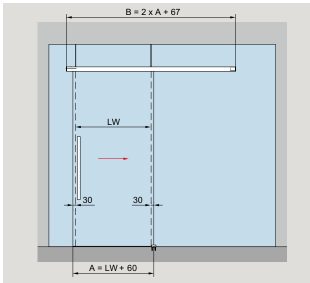
Length of track

ΑB

BA

В

Type illustrations glass installation



= 322 mm

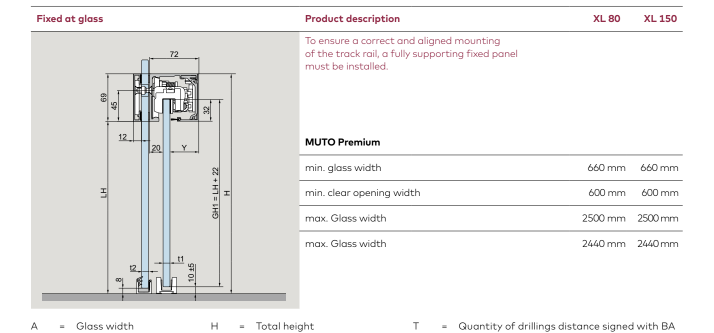
LW $BA = 2 \times (LW - 106) / T^* = mm$ 600 ≤ LW ≤ 800 8* The total quantity of drillings (AB) depends on clear opening 801 ≤ LW ≤ 1000 6 width (LW) and determines 1001 ≤ LW ≤ 1200 8 the final drilling distance (BA). 1201 ≤ LW ≤ 1500 * Calculation sample (LW = 750): 1501 ≤ LW ≤ 2000 12 16 $BA = 2 \times (750 - 106) / 4$ 2001 ≤ LW ≤ 2500 18

You will find a calculation tool for the glass preparation of the fixed parts MUTO on glass under the following link https://glas-innovationen.com/glass-innovations/muto

Glass preparation Product description Glass thickness 8 – 13.5 For installation with one door panel Max. weight of door panels 80 kg, 150 kg Calculation of glass height GH = LH + 22 mm, max. 3000 mmCalculation of glass width A = LW + 60 mm

min. 660 mm

max. 2500 mm



Clear opening height

Clear opening width

Total height

LH

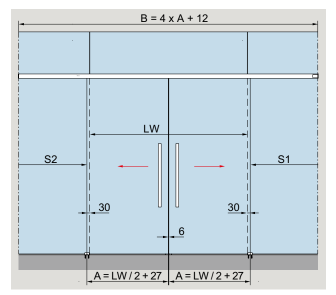
LW

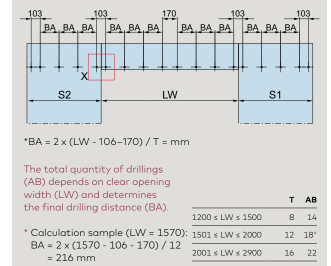
t1

t2

Glass thickness sliding door (8 – 13.5 mm) Glass thickness fixed panel (10 – 19 mm)

Type illustrations with two door panels fixed at glass





You will find a calculation tool for the glass preparation of the fixed parts MUTO on glass under the following link https://glas-innovationen.com/glass-innovations/muto

AΒ

В

ВА

= Quantity of drillings

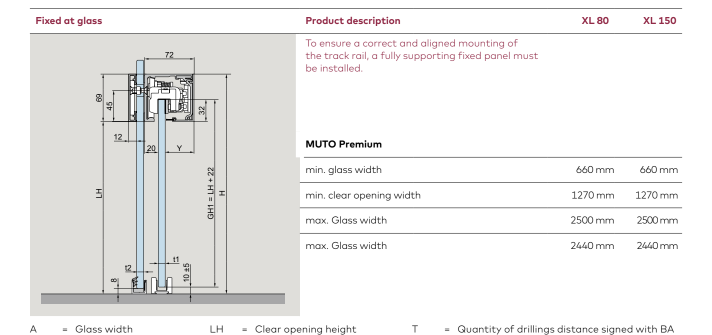
Length of track

Drilling distance

= Total height

LW

For installation with two door panels with sidelights 8 - 13.5 Max. weight of door panels 80 kg, 150 kg Calculation of glass height GH = LH + 22 mm, max. 3000 mm Calculation of glass width A = LW / 2 + 27 mm min. 660 mm max. 2500



t1

t2

= Glass thickness sliding door (8 - 13.5 mm)

= Glass thickness fixed panel (10 - 19 mm)

71

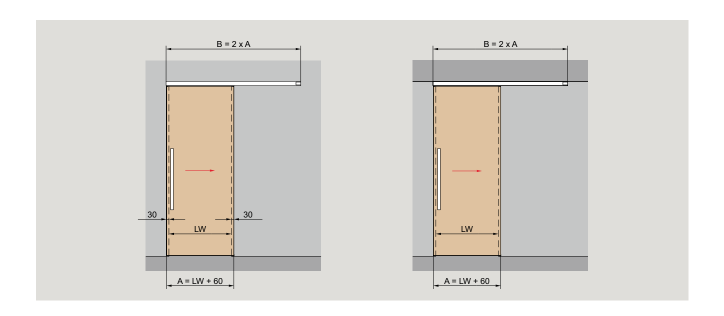
= 72 mm - 20 mm - t1

= Clear opening width

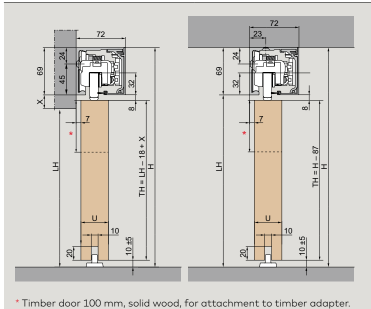
GH1 = Glass height sliding door

S1/S2 = Glass width sidelight

Type illustrations for timber door applications



Fixed at wall Fixed at ceiling Product description Wood thickness



For installation with one door panel

28 – 50

Max. weight of door panels

80 kg 150 kg

Calculation of door height fixed at wall

TH = LH - 18 + X mm max. 3000 mm

Calculation of door height fixed at ceiling

TH = H - 87 mmmax. 3000 mm

Calculation of door width

A = LW + 60 mm min. 660 mm max. 2 x 1470 mm

A = Timber door width
B = Length of track
H = Total height
LH = Clear opening height

LW = Clear opening width TH = Door height U = Wood thickness

X = Freely selectable protrusion (depending on structural conditions)

Space for your notes

Complete sets – defined lengths

	Product description	Panel width	Profile length	Glass thickness	Art. No.
	мито				
	Premium XL 80 Complete set				
	incl. track,				
	cover profile,				
	privacy brushes,				
	DORMOTION unit*, Accessory set,				
	front covers				
	max. 80 kg				
· ·	Wall mounting	900	1780	8 – 13,5	36.500
		1200	2380	8 – 13,5	36.501
		1450	2880	8 – 13,5	36.502
	Ceiling mounting	900	1780	8 – 13,5	36.503
/./		1200	2380	8 – 13,5	36.504
		1450	2880	8 – 13,5	36.505

Product description	Clear opening width	Panel width	Profile length	Glass thickness	Art. No.
MUTO Premium XL 80 Set for glass installation incl. track profile, cover profile and brushes, counter	850 1050 1250	910 1110 1310	1887 2287 2687	8 – 13.5 8 – 13.5 8 – 13.5	36.506 36.507 36.508
profile, DORMOTION unit*, accessory set, end caps max. 80 kg					

*When using a DORMOTION damping unit, we recommend installation of a pull handle.

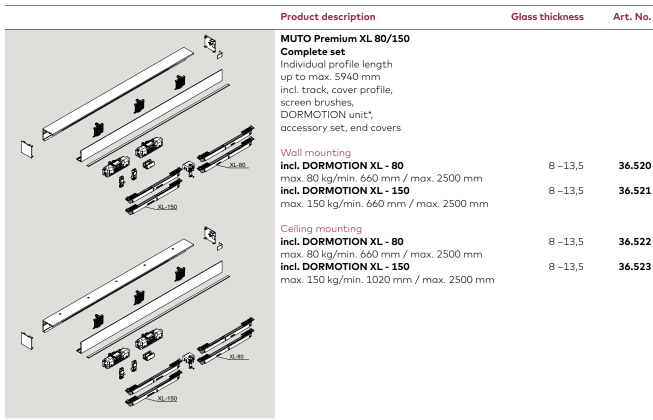
Product description	Panel width	Profile length	Glass thickness	Art. No.
MUTO Premium XL 80 Complete set incl. track, cover profile, privacy brushes, DORMOTION unit*, Accessory set, front covers max. 80 kg				
Wall mounting	1250 1450	2480 2880	8 – 13,5 8 – 13,5	36.509 36.510
Ceiling mounting	1250 1450	2480 2880	8 – 13,5 8 – 13,5	36.511 36.512

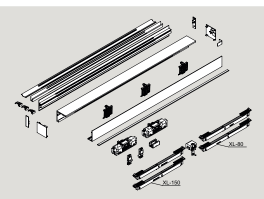
Product description	Clear opening width	Panel width	Profile length	Glass thickness	Art. No.
MUTO Premium XL 150 Set for glass installation incl. track profile, cover profile and brushes, counter profile, DORMOTION unit*, accessory set, end caps max. 150 kg	1250 1400	1310 1460	2687 2987	8 – 13.5 8 – 13.5	36.513 36.514

*When using a DORMOTION damping unit, we recommend installation of a pull handle.

Complete sets - individual lengths

Note: Please indicate the clear width (LW) or the track length when ordering. When "mounting on glass", please specify only the clearance (LW). Glass preparation see page 70.





MUTO Premium XL80/150 Complete set

for installation at ceiling + side light

Individual profile length

up to max. 5940 mm

incl. track profile, cover profile, side light sight protection profile, filler profile, brushes, DORMOTION unit*, accessory set, end caps, max 80 kg

incl. [OORM	OTION	XL – 80
---------	------	-------	---------

max. 80 kg/min. 660 mm/max. 2500 mm 8 - 13.536.515 incl. DORMOTION XL - 150 max. 150 kg/min. 1020 mm/max. 2500 mm 8-13.5 36.516

36.520

36.521

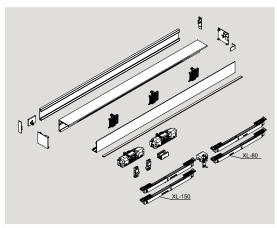
36.522

36.523

36.524

36.525

8-13.5



MUTO Premium XL 80/150 Set

for glass installation

Individual profile length

up to max. 5067 mm

incl. track profile, cover profile and brushes, counter profile,

DORMOTION unit*, accessory set, end caps

incl. DORMOTION XL - 80

8-13.5 max. 80 kg/min. 810 mm/max. 2500 mm

incl. DORMOTION XL - 150

max. 150 kg/min. 1020 mm/max. 2500 mm

^{*}When using a DORMOTION damping unit, we recommend installation of a pull handle.

Complete sets – individual lengths, double panel door

Note: Please indicate the clear width (LW) or the track length when ordering. When "mounting on glass", please specify only the clearance (LW). Glass preparation see page 70.

	Product description	Glass thickness	Art. No.
XL-80	MUTO Premium XL 80/150 Set for wall installation (with two door panels) Individual profile length up to max. 5940 mm incl. track profile, cover profile and brushes, DORMOTION unit*, accessory sets, end caps incl. DORMOTION XL – 80 max. 80 kg/min. 660 mm/max. 1470 mm incl. DORMOTION XL – 150 max. 150 kg/min. 660 mm/max. 1470 mm	8–13.5 8–13.5	36.526 36.527
XL-80	MUTO Premium XL 80/150 Set for ceiling installation (with two door panels) Individual profile length up to max. 5940 mm incl. track profile, cover profile and brushes, DORMOTION unit*, accessory sets, end caps incl. DORMOTION XL – 80 max. 80 kg/min. 660 mm/max. 1470 mm incl. DORMOTION XL – 150 max. 150 kg/min. 660 mm/max. 1470 mm	8–13.5 8–13.5	36.528 36.529
	MUTO Premium XL 80/150 Complete set Ceiling mounting (with two door panels) with side panel on both sides Individual profile length up to max. 5940 mm incl. top track, cover profile, side panel privacy profile, full profile, privacy brushes, DORMOTION units*, accessory sets, end covers incl. DORMOTION XL - 80 max. 80 kg / min. 660 mm / max. 1470 mm incl. DORMOTION XL - 150 max. 150 kg / min. 660 mm / max. 1470 mm	8 –13,5 8 –13,5	36.518 36.517
XI.80	MUTO Premium XL 80/150 Set for glass installation (with two door panels) Individual profile length up to max. 5940 mm incl. track profile, cover profile and brushes, counter profile, DORMOTION unit*, accessory sets, end caps incl. DORMOTION XL – 80 max. 80 kg/min. 660 mm/max. 1470 mm incl. DORMOTION XL – 150	8–13.5 8–13.5	36.530 36.531
XL-150	max. 150 kg/min. 660 mm/max. 1470 mm	8-13.5	30.531

^{*}When using a DORMOTION damping unit, we recommend installation of a pull handle.

Complete sets – individual lengths, double panel door

Product description	min. panel width	max. panel width	Glass thickness	Art. No.
Premium XL Synchro Set for 2-panel door, Fixed length without DORMOTION Profile length xxxx mm* (max. 5940 mm) Incl. track profile, cover profile and brushes max. 80 kg per panel Wall mounting Ceiling mounting Glass mounting	660 660 (min. LW	1470 1470 (max. LW	8 –13,5 8 –13,5 8 –13,5	36.532 36.533 36.534
Incl. track profile, cover profile, counter profile and brushes	1.266)	2.886)		

^{*} to be defined by customer (Please take note of glass preparation on page 70, Type illustrations glass installation" auf Seite 70)

Note: Please indicate the clear width (LW) or the track length when ordering. For "mounting on glass", please specify only the clear width (LW). Observe glass processing page 70., Type illustrations glass installation" auf Seite 70

Product description Art. No. MUTO Premium XL 80/150 36.550 Accessory set Consisting of: 2 Clamp carriers 2 Endstops 1 Floor guide MUTO Premium XL 80/150 Track Stock length 6000 mm Wall mounting 36.552 Ceiling mounting 36.554 Fixed length 36.553 Wall mounting Ceiling mounting 36.555 MUTO Premium XL 80/150 Cover profile stock length 6000 mm 36.566 36.567 fixed length 36.890 MUTO spacer (2 pieces) for installation between two walls

01/24 79

Product description Art. No. MUTO Premium XL 80/150 36.556 Set endcaps for wall and ceiling installation MUTO 36.265 Brush profile set for Comfort M, L and Premium XL Consisting of: 1 brush profile 8 – 10 mm glass 1 brush profile 12 – 13.5 mm glass MUTO Premium XL 80/150 Side light profile 69 mm hight, with gaskets, for 8 - 13.5 mm glass stock length 6000 mm 36.469 fixed length 36.474 When installing between two walls, please give particular attention to the width of the end covers (each 2 mm). MUTO Filling profile for Comfort L, Premium XL and Self-Closing, for side light profile stock length 6000 mm 36.800 36.801 fixed length MUTO Filling profile for Comfort L, Premium XL and Self-Closing, 36.802 stock length 6000 mm fixed length 36.803

80 02/25

for side light profile, 58 mm hight each 2 mm width

MUTO Premium XL 80/150

(When installing between two walls, please give particular attention to it.)

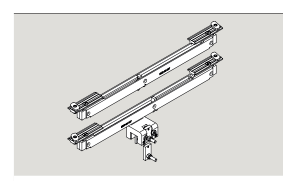
End caps

36.471

Product description

Art. No.

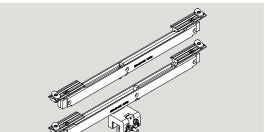




MUTO Premium XL 80 **DORMOTION unit 2021**

Panel width min. 660 mm for max. 80 kg, incl. starter

When using a DORMOTION damping unit, we recommend installation of a pull handle.

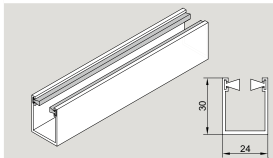


MUTO Premium XL 150 DORMOTION unit 2021

36.571

Panel width min. 660 mm for max. 150 kg, incl. starter

When using a DORMOTION damping unit, we recommend installation of a pull handle.

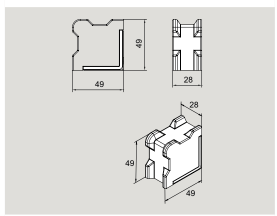


MUTO Premium XL 80/150 Subsurface floor guide track rail with brushes

stock length 6000 mm fixed length

36.561

36.562

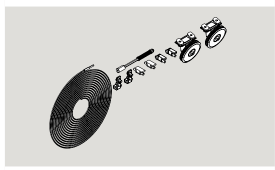


MUTO Comfort Floorstop

36.851

for Comfort M, L and Premium XL,

for glass- oder timber side light



MUTO Premium XL 80 Synchro set Consisting of:

1 wire

2 pulley

Max. 80 kg per panel

only possible without locking device

36.560 Optional

Product description

Art. No.

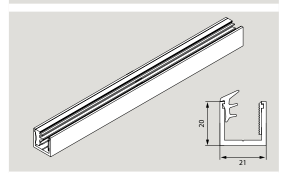
MUTO Premium XL 80/150

Timber adapter set

Profile 12.5 x 36 mm + 12.5 x 4 mm, incl. Accessories (with timber floor guide)

1460 mm fixed length max. 2500 mm 36.461 36.464

Please indicate the wooden door leaf width when ordering!



MUTO

Floor profile

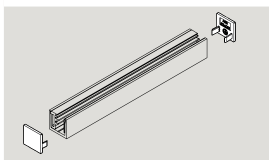
for Comfort L and Premium XL, for fixing side light, with gaskets, for 8 – 13.5 mm glass, incl. end caps

stock length 6000 mm fixed length

36.810 36.811

36.812

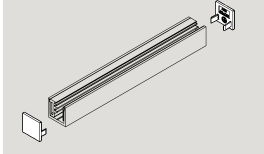
36.870



MUTO

End caps (2 pieces)

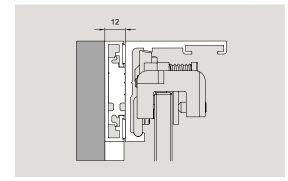
for Comfort L and Premium XL, for Floor profile, for fixing side light



MUTO Premium - balance profile set

12 mm, for installation over an existing door frame;

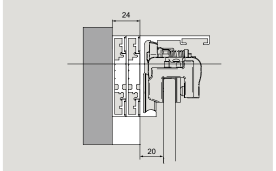
compensates for the frame thickness; fixed length

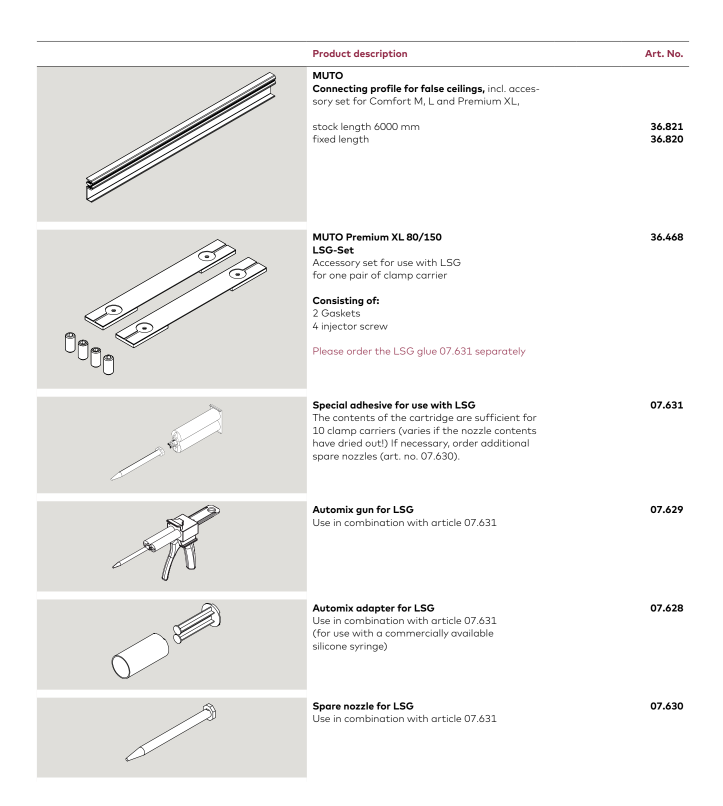


MUTO Premium - balance profile set

24 mm, for installation over an existing door frame; compensates for the frame thickness; fixed length

36.871





12/21 83

Product description

Art. No. 36.859

MUTO Integrated locking device Battery

for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (not suitable as a security barrier)

Consisting of:

- 1 receiver unit
- 1 mounting bracket for locking
- 1 locking device
- 1 stopper XL
- 4 batteries (Energizer L92 Ultimate Lithium:

AAA1.5V)

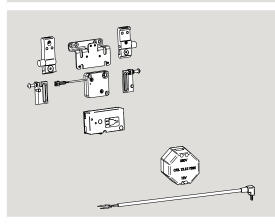
1 battery carrier

Attention: Not suitable for Synchro version.

Battery (set of 4)

36.886

for re-ordering



MUTC

Integrated locking device Battery

36.885

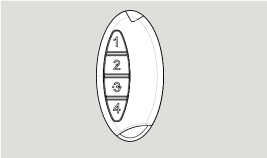
for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (not suitable as a security barrier)

Consisting of:

- 1 receiver unit
- 1 mounting bracket for locking
- 1 locking device
- 1 stopper XL

Transformer, suitable for flush-mounted box

Attention: Not suitable for Synchro version.



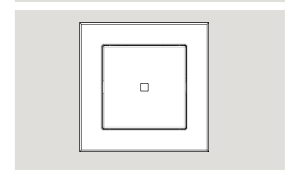
MUTO

Radio remote control

36.848

for Comfort L, Premium XL and Self-Closing,

- 1 Radio remote control
- 1 Battery



MUTO

Wall switch with radio remote control

36.849

for Comfort L, Premium XL and Self-Closing,

- 1 Wall switch
- 1 Battery

84 12/21

Product description

Art. No.

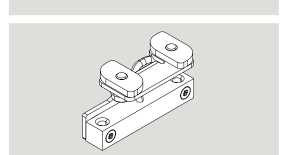
MUTO

36.855



for Comfort L, Premium XL and Self-Closing,

1 cable set for an optional use of the status indicator integrated in the locking unit



MUTO

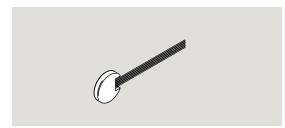
36.840

Locking device set

for Comfort L and Premium XL

Consisting of:

- 1 Sensor
- 1 Adapter for track reception
- 1 Cable



Concealed transmitter BRC-T

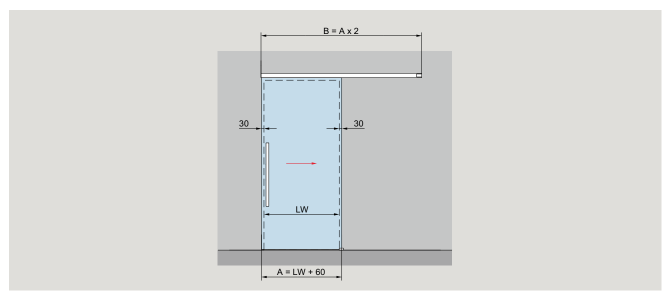
29301003

DORMA-GLAS bi-directional flush-mounted radio transmitter BRC-T, battery-operated, for installation in a switch with a deep flush-mounting box in conjunction with on-site push-button

Vertical brush seals can be found on page 182

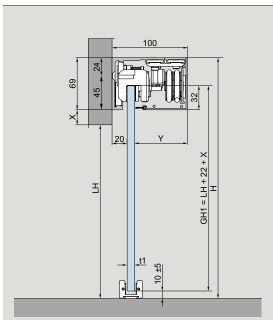
Type illustrations wall installation





Opening to right side, closing to left side (DIN left)

Fixed at wall **Product description** Glass thickness



For installation with one door panel

8 – 13.5

Max. weight of door panels

120 kg

Calculation of glass height

GH1 = LH + 22 + X mm max. 3000 mm

Calculation of glass width

A = LW + 60 mm

min. 850 mm (DORMOTION on one side)

Max. travel 1450 mm

Opening to right side, closing to left side (DIN Left) Right: Left: Opening to left side, closing to right side (DIN Right)

Glass width Length of track В GH1 = Glass height sliding door Н Total height

Clear opening height LH

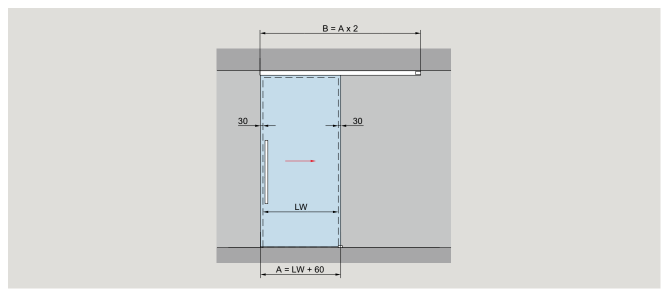
Clear opening width Glass thickness sliding door t1

 $100 \, mm - 20 \, mm - t$

Freely selectable protrusion (depending on structural conditions)

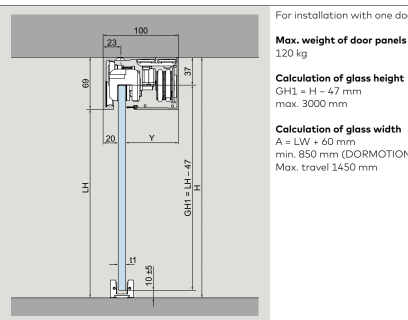
Type illustrations ceiling installation





Opening to right side, closing to left side (DIN left)

Fixed at ceiling **Product description** Glass thickness



For installation with one door panel

8 – 13.5

120 kg

Calculation of glass height

GH1 = H - 47 mm max. 3000 mm

Calculation of glass width

A = LW + 60 mm

min. 850 mm (DORMOTION on one side)

Max. travel 1450 mm

Opening to right side, Closing to left side (DIN Left) Right: Opening to left side, Closing to right side (DIN Right) Left:

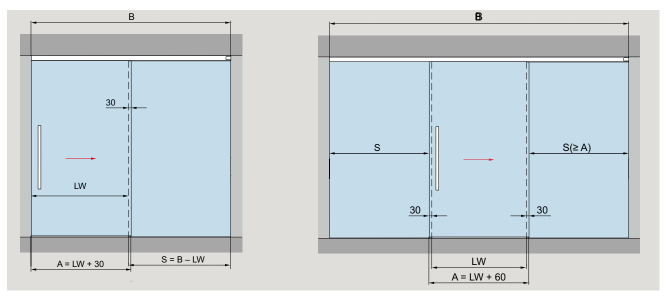
Glass width В Length of track

Clear opening height LW Clear opening width Glass height sliding door Glass thickness sliding door t1 100 mm - 20 mm - t Total height

LH

Type illustrations with sidelight





Opening to right side, closing to left side (DIN left)

Fixed at ceiling Fixed at false ceiling

Product description

Glass thickness

For installation with one door panel

8 - 13.5

Max. weight of door panels

120 kg

Calculation of glass height for installation at ceiling

GH1 = H - 47 mm GH2 = H - 62 mm max. 3000 mm

Calculation of glass height for installation at false ceiling

GH1 = LH + 21 mm GH2 = LH + 7 mm max. 3000 mm

Calculation of glass width

A = LW + 30 mm min. 850 mm (DORMOTION on one side) max. travel 1450 mm

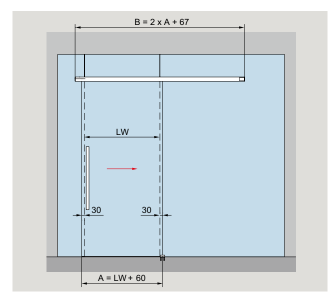
Right: Opening to right side, closing to left side (DIN Left) Left: Opening to left side, closing to right side (DIN Right)

A = Glass width
B = Length of track
GH1 = Glass height sliding door
GH2 = Glass height sidelight
H = Total height
LH = Clear opening height

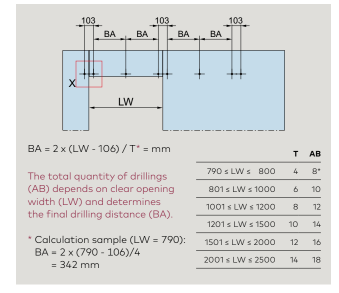
LW = Clear opening width
S = Glass width sidelight
t1 = Glass thickness sliding door
t2 = Glass thickness sidelight
Y = 100 mm - 20 mm - t1

Type illustrations glass installation



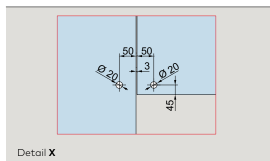


Opening to right side, closing to left side (DIN left)



You will find a calculation tool for the glass preparation of the fixed parts MUTO on glass under the following link https://glas-innovationen.com/glass-innovations/muto

Glass preparation Product description Glass thickness



For installation with one door panel

8 – 13.5

Max. weight of door panels

120 kg

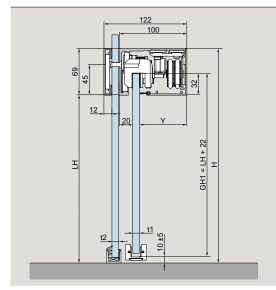
Calculation of glass height

GH = LH + 22 mm, max. 3000 mm

Calculation of glass width

A = LW + 60 mm, min. 850 mm (DORMOTION on one side) Max. travel 1450 mm $\,$

Fixed at glass Product description Self-Closing 120



To ensure a correct and aligned mounting of the track rail, a fully supporting fixed panel must be installed.

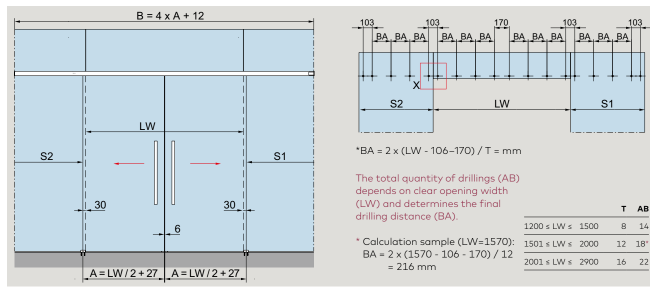
MUTO Premium

min. glass width	850
min. clear opening width	790
max. travel	1450

Quantity of drillings distance signed with BA Glass width Total height ΑB Quantity of drillings LH Clear opening height t1 Glass thickness sliding door (8 – 13.5 mm) Length of track LW Clear opening width Glass thickness fixed panel (10 – 19 mm) В t2 GH1 = 100 mm - 20 mm - t1 BA Drilling distance Glass height sliding door

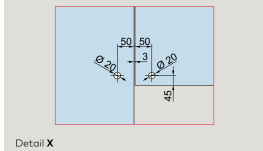
Type illustrations with two door panels fixed at glass





You will find a calculation tool for the glass preparation of the fixed parts MUTO on glass under the following link https://glas-innovationen.com/glass-innovations/muto





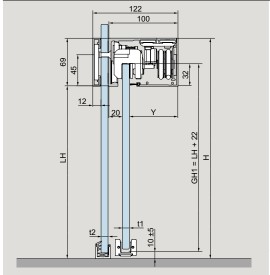
Max. weight of door panels 120 kg

Calculation of glass height GH = LH + 22 mm, max. 3000 mm

Calculation of glass width

A = LW / 2 + 27 mmmin. 850 mm max. 2 x 1470 mm max. travel 1450 mm

Fixed at glass Merkmale und Daten Self-Closing 120



To ensure a correct and aligned mounting of the track rail, a fully supporting fixed panel must be installed.

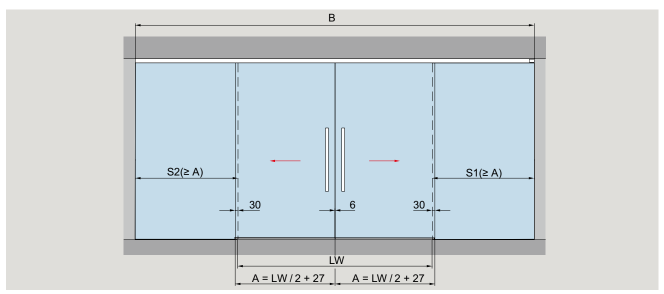
min. door width	850 mm
max. door width	1470 mm
max. travel	1450 mm

Quantity of drilling distance signed with BA Glass width Total height Α Н ΑB Quantity of drillings LH Clear opening height t1 Glass thickness sliding door Length of track В LW = Clear opening width Glass thickness fixed panel (10 - 19 mm) t2

BA = Drilling distance GH1 = Glass height sliding door Y = 100 mm - 20 mm - t1

Type illustrations with two door panels with sidelight





Fixed at ceiling Fixed at false ceiling Product description For installation with two door panels with sidelights Max. weight of door panels 120 kg Calculation of glass height for installation at ceiling GH1 = H - 47 mm GH2 = H - 62 mm

Calculation of glass height for installation at false ceiling GH1 = LH + 21 mm GH2 = LH + 7 mm

GH2 = LH + 7 mm max. 3000 mm

max. 3000 mm

Calculation of glass width A = LW / 2 + 27 mmmin. $2 \times 850 \text{ mm}$

max. 2 x 1470 mm max. travel 1450 mm

Right: Opening to right side, closing to left side (DIN Left)
Left: Opening to left side, closing to right side (DIN Right)

GH2 = LH

Ξ

 $A = Glass \ width$ H $B = Length \ of \ track$ LH $GH1 = Glass \ height \ sliding \ door$ $GH2 = Glass \ height \ sidelight$ S

3

02/25

GH2 = 1

H = Total height
LH = Clear opening height
LW = Clear opening width
S = Glass width sidelight

t1 = Glass thickness sliding door t2 = Glass thickness sidelight Y = 100 mm - 20 mm - t1

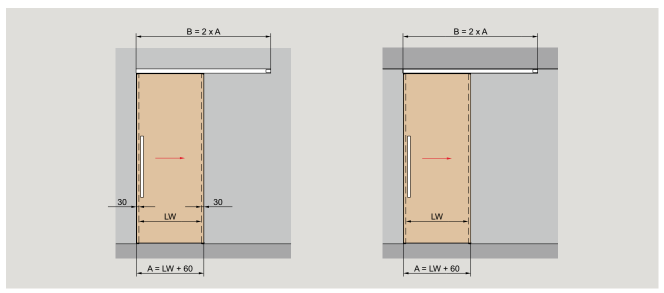
91

Dimensions in mm.

Type illustrations for timber door applications

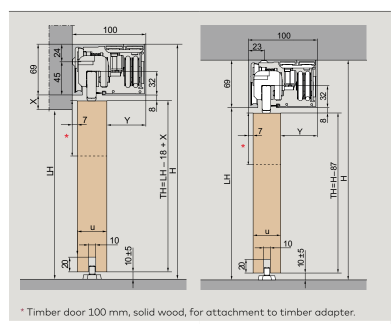


28 – 50



Opening to right side, closing to left side (DIN left)

Fixed at wall Fixed at ceiling **Product description** Wood thickness



For installation with one door panel

Max. weight of door panels 120 kg

Calculation of door height

TH = LH - 18 + X mm max. 3000 mm

fixed at wall

Calculation of door height fixed at ceiling

TH = H - 87 mm max. 3000 mm

Calculation of door width

A = LW + 60 mmmin. 850 mm

(DORMOTION on one side) Max. travel 1450 mm

Timber door width Length of track В Total height Н LH

Clear opening height LW = Clear opening width

ТН Door height Wood thickness

Freely selectable protrusion (depending on structural conditions)

100 mm - 20 mm - t1

Space for your notes

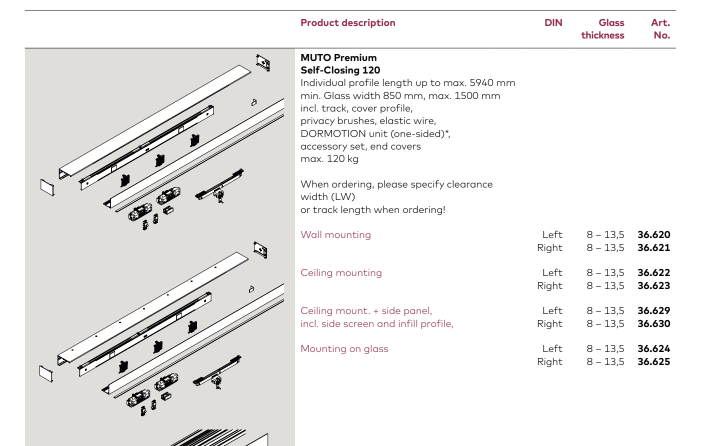
Complete sets - defined panel width

Product description	DIN	Clear opening width	Panel width	Profile length	Art. No.
MUTO Premium- Self-Closing 120 incl. running track, cover profile, privacy brushes, elastic cord, DORMOTION unit (one-sided)*, accessory set, end caps					
For 8 - 13.5 mm glass thickness, max. 120 kg					
Wall mounting	Left Right Left Right Left Right		950 950 1250 1250 1450 1450	1880 1880 2480 2480 2880 2880	36.600 36.601 36.610 36.611 36.602 36.603
Ceiling mounting	Left Right Left Right Left Right		950 950 1250 1250 1450 1450	1880 1880 2480 2480 2880 2880	36.604 36.605 36.612 36.613 36.606 36.607
Mounting on glass	Left Right Left Right Left Right	850 850 1050 1050 1250 1250	910 910 1110 1110 1310 1310	1887 1887 2287 2287 2687 2687	36.614 36.615 36.161 36.617 36.608 36.609

Right: Opening to right side, Closing to left side (DIN Left)
Left: Opening to left side, Closing to right side (DIN Right)

^{*}When using a DORMOTION damping unit, we recommend installation of a pull handle.

Complete sets - defined lengths



Right: Opening to right side, Closing to left side (DIN Left)
Left: Opening to left side, Closing to right side (DIN Right)

*When using a DORMOTION damping unit, we recommend installation of a pull handle.

Product description Art. No. **MUTO Premium** Self-Closing 120 Set for 2-panel door Fixed length, incl. DORMOTION, max. 120 kg Min. panel width 850 mm Profile length xxxx mm* (max. 5940 mm) Max. panel width 1470 mm Incl. track, cover profile and brushes Complete accessories for 8 - 13.5 mm glass thickness When ordering, please specify clear width (LW) or track length when ordering! Wall mounting 36.626 36.627 Ceiling mounting 36.628 Glass mounting Min. panel width 850 mm (min. LW 1646 mm) Max. panel width 1470 mm (max. LW 2886 mm)

96 02/25

^{*} to be defined by customer

Product description Art. No. MUTO Premium XL 80/150 36.550 Accessory set Consisting of: 2 Clamp carriers 2 Endstops 1 Floor guide MUTO Premium Self-Closing 120 Elastic cable with accessories Opening to right side, closing to left side 36.657 (DIN Left) Opening to left side, closing to right side 36.658 (DIN Right) not illustr. length: 1100 mm MUTO Premium XL 80/150 track Bearing length 6000 mm 36.552 Wall mounting Ceiling mounting 36.554 Fixed length Wall mounting 36.553 Ceiling mounting 36.555 **MUTO Premium** Self-Closing 120, Adapter profile In combination with the XL track profile and the C-slot connector set, a MUTO Self-Closing profile is created. Stock length 6000 mm 36.636 Fixed length 36.637 36.211 C-slot connector set for connecting adapter profile to XL track profile bag of 3 pieces (sufficient for 1 meter) **MUTO Premium** Self-Closing 120 Cover profile stock length 6000 mm 36.854 36.655 fixed length

02/25 97

 $[\]mbox{^*}$ Products required to retrofit an existing MUTO XL system with the Self-Closing function

Product description	Glass thickness	Art. No.
MUTO spacer (2 pieces) for installation between two walls		36.890
MUTO Premium Self-Closing 120 End caps for wall and ceiling installation		36.656
MUTO Brush profile set for Comfort M, L and Premium XL Consisting of: 1 Brush profile 8 – 10 mm glass 1 Brush profile 12 – 13.5 mm glass		36.265
MUTO Premium XL 80/150 Side light profile 69 mm hight, with gaskets stock length 6000 mm fixed length	8 – 13.5 8 – 13.5	36.469 36.474
MUTO Filling profile for Comfort L, Premium XL and Self-Closing, for side light profile stock length 6000 mm fixed length		36.800 36.801

 $^{^{\}star}$ Products required to retrofit an existing MUTO XL system with the Self-Closing function

Product description

Art. No.

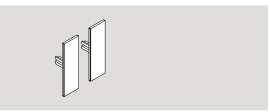
MUTO

Filling profile

for Comfort L, Premium XL and Self-Closing,

stock length 6000 mm fixed length

36.802 36.803



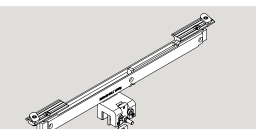
MUTO Premium Self-Closing 120 End caps

36.471

for side light profile,

each 2 mm width

(When installing between two walls, please give particular attention to it.)



MUTO Premium

Self-Closing 120

DORMOTION-Set – for dampening the door

at the open side

for max. 120 kg, with Accessories

Opening to right side,

Closing to left side (DIN Left)

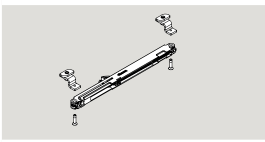
Opening to left side,

Closing to right side (DIN Right)

36.648

36.649 not illustr.

36.666



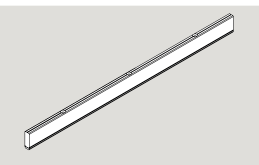
MUTO Premium

Self-Closing 120

optional opening damping set (maximum 120 kg)

to use left or right – for dampening the door at

the open side



MUTO Premium XL 80/150

Timber adapter set

Profile 12.5 x 36 mm

+ 12.5 x 4 mm, incl. accessories

(with timber floor guide)

1460 mm

fixed length max. 2500 mm

36.461 36.464

Please indicate the wooden door leaf width when ordering!

12/20 99

Product description Glass Art. No. thickness

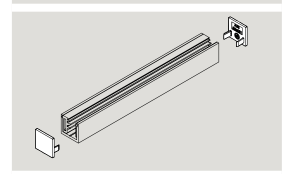
MUTO

Floor profile

for Comfort L and Premium XL, for fixing side light, with gaskets, incl. end caps

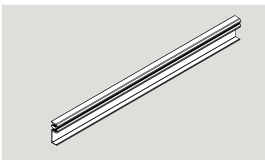
 stock length 6000 mm
 8 – 13.5
 36.810

 fixed length
 8 – 13.5
 36.811



MUTO 36.812 End caps (2 pieces)

for Comfort L and Premium XL, for Floor profile, for fixing side light

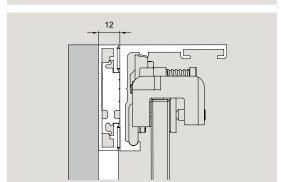


MUTO Comfort

connection profile for false ceilings incl. accessory set for Comfort M, L and Premium XL,

 stock length 6000 mm
 36.821

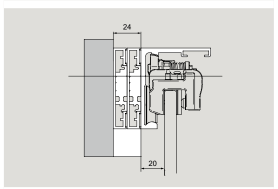
 fixed length
 36.820



MUTO Premium - balance profile set

12 mm, for installation over an existing door frame; compensates for the frame thickness; fixed length

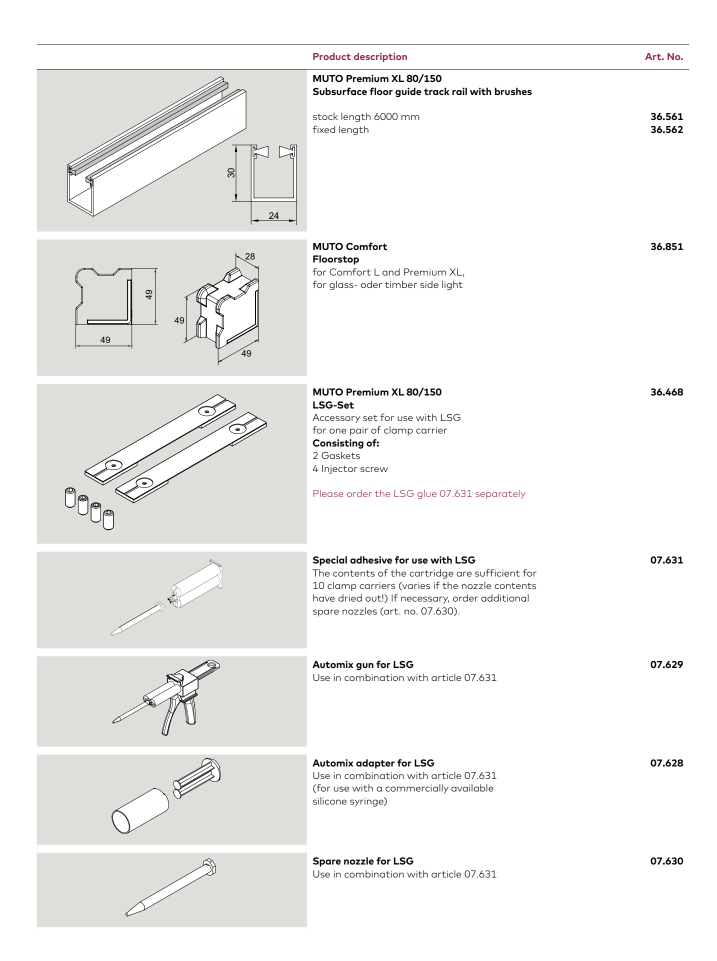
36.870



MUTO Premium - balance profile set

profile set 36.871

24 mm, for installation over an existing door frame; compensates for the frame thickness; fixed length



Product description

Art. No. 36.859

MUTO Integrated locking device Battery

for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (not suitable as a security barrier)

Consisting of:

- 1 receiver unit
- 1 mounting bracket for locking
- 1 locking device
- 1 stopper XL
- 4 batteries (Energizer L92 Ultimate Lithium:

AAA1.5V)

1 battery carrier

Attention: Not suitable for Synchro version.

Battery (set of 4)

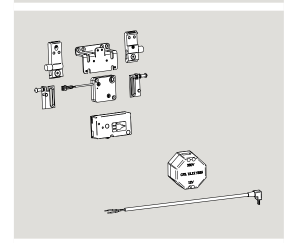
36.886

36.885

36.848

36.849

for re-ordering



MUTO

Integrated locking device Battery

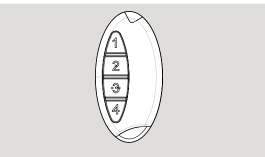
for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (not suitable as a security barrier)

Consisting of:

- 1 receiver unit
- 1 mounting bracket for locking
- 1 locking device
- 1 stopper XL

Transformer, suitable for flush-mounted box

Attention: Not suitable for Synchro version.

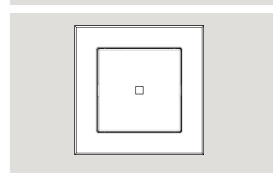


MUTO

Radio remote control

for Comfort L, Premium XL and Self-Closing,

- 1 Radio remote control
- 1 Battery



MUTC

Wall switch with radio remote control

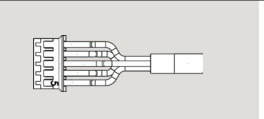
for Comfort L, Premium XL and Self-Closing,

- 1 Wall switch
- 1 Battery

Product description

Art. No. 36.855

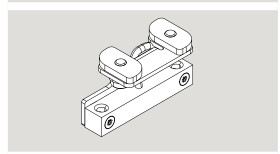
36.840



MUTO Accessory for locking unit

for Comfort L, Premium XL and Self-Closing,

1 cable set for an optional use of the status indicator integrated in the locking unit



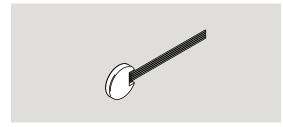
MUTO

Locking device set

for Comfort L and Premium XL

Consisting of:

- 1 Sensor
- 1 Adapter for track reception
- 1 Cable



Concealed transmitter BRC-T

29301003

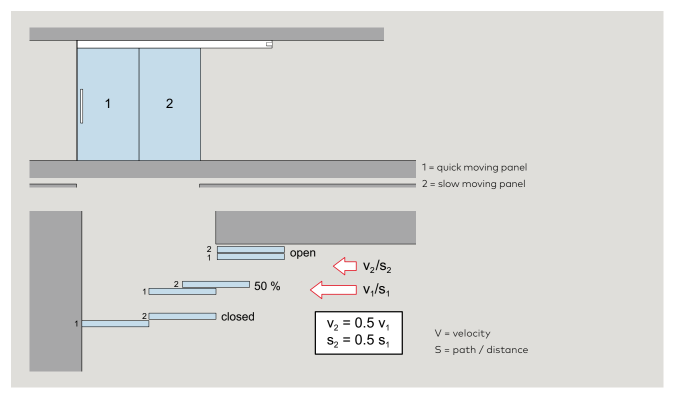
DORMA-GLAS bi-directional flush-mounted radio transmitter BRC-T, battery-operated, for installation in a switch with a deep flush-mounting box in conjunction with on-site push-button

Vertical brush seals can be found on page 182

MUTO Premium Telescopic 80 Huge light openings, but small space requirement

- · Telescopic functionality.
- Synchronized panels, that means simultaneous movement of panel 1 (quick moving panel) and panel 2 (slow moving panel <= half speed and distance of quick moving panel)
- DORMOTION functionality (optional)
- Integrated locking device (optional)
- Status indicator (optional)

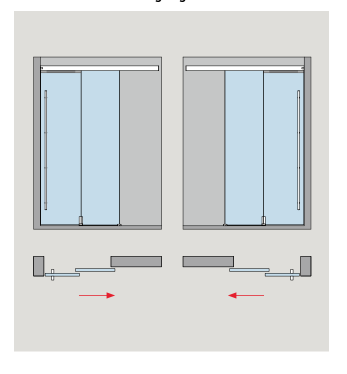




Opening directions

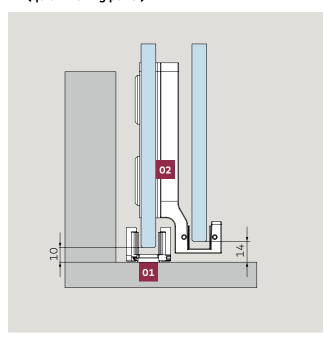
Left: Opening direction left, Closing direction right (DIN right) Right: Opening direction right, Closing direction left (DIN left)

Installation 90° at closing edge

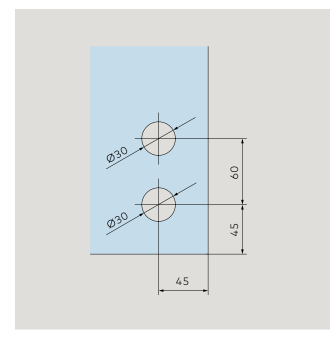


Floor guide variants

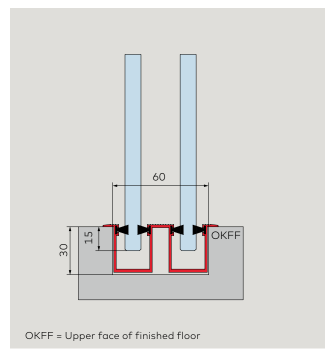
- Surface mounted variant glass door
- · Recessed variant glass door
- Surface mounted variant timber door
- **01** Standard fixed floor guide for guiding the slow moving panel (slow moving panel)
- **02** Moving floor guide for guiding the moving panel (quick moving panel)



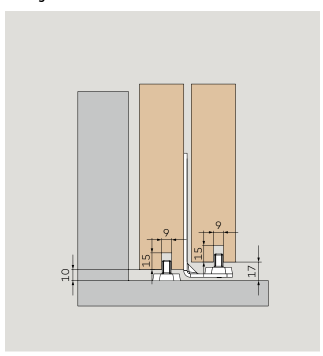
Glass preparation for moving floor guide at slow moving panel (on the example DIN right / left opening)



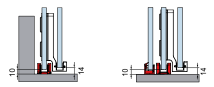
Recessed floor guide for guiding the slow and quick moving panels



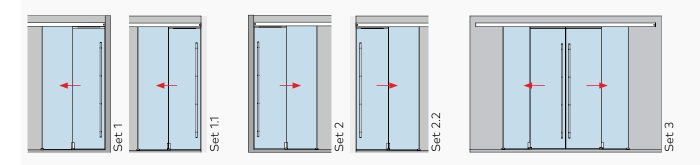
Floor guide situation with timber doors



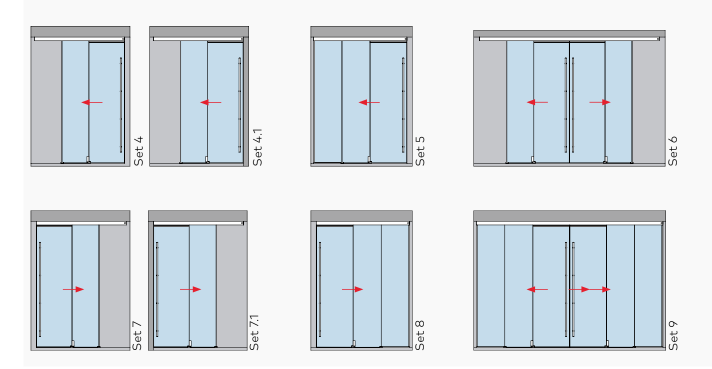
Glass panel with moving floor guide



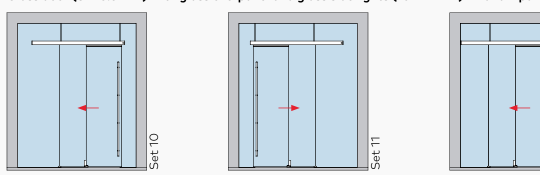
Glass door (8 - 13.5 mm) for the installation at wall - 2 and 4 panels



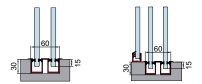
Glass door (8 - 13.5 mm) for the installation at ceiling / with side light (10 - 19 mm) - 2 and 4 panels



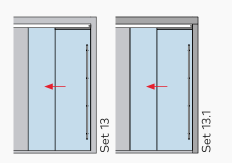
Glass door (8 - 13.5 mm) with glass overpanel and glass side lights (10 - 19 mm) - 2 and 4 panels

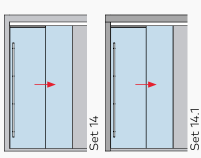


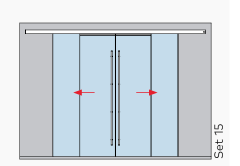
Glass panel with recessed floor guide profile



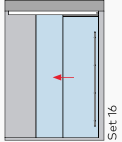
Glass door (8 - 13.5 mm) for the installation at wall - 2 and 4 panels

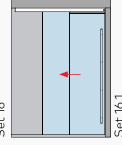


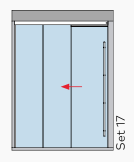


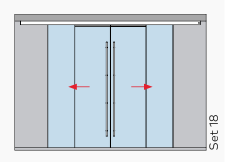


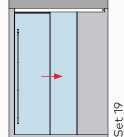
Glass door (8 - 13.5 mm) for the installation at ceiling / with side light (10 - 19 mm) - 2 and 4 panels

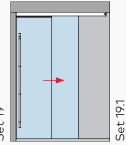


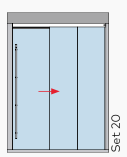


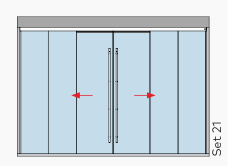




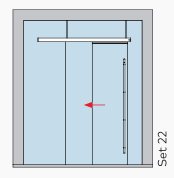


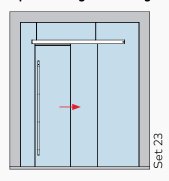


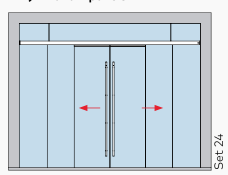




Glass door (8 - 13.5 mm) with glass overpanel and glass side lights (10 - 19 mm) - 2 and 4 panels







Wide openings with small panels

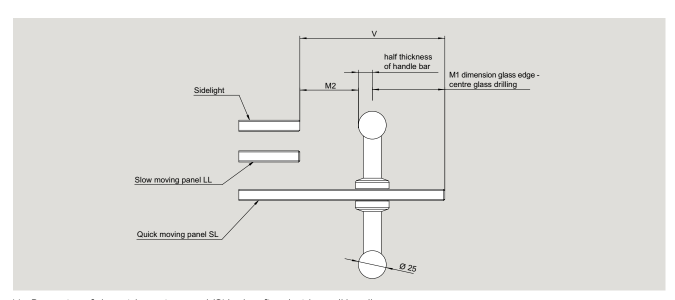
Unless indicated otherwise all measurements are shown in mm.

with / without DORMOTION			S*	S* S*	
Min. panel width =	600	600	600	600	600
Light opening width	1110	2286	1750	3496	1145
Max. panel width =	1200	1000	1200	1000	1200
Light opening width	2310	3886	3550	5896	2345

^{*}Glass sidelight

In a two-panel system, the sum of both panel widths must not exceed 2400 mm or be less than 1200 mm.

In the case of a four-panel system, the sum of all panels must not exceed 4000 mm or be less than 2400 mm (max. clear opening: 3886 mm or max. track length 5940 mm)



V = Protrusion of the quick-moving panel (SL) when fitted with a pull handle (see Data Sheet 36-747)

Hassle-free and competitive glass ordering

- Quick moving panel and slow moving panel are clamped – no additional glass preparation required
- Easy glass preparation for fixing the moving floor guide

Manifold varieties

Universal usability for different panel base material

- Wall installation
- · Ceiling installation
- Ceiling installation with side panels Installation to glass overpanel
- LSG-usability due to "Clamp&Glue" Technology
- Applicable for glass panels and timber panels (timber panels require adapter profile)
- Max. 2 x 80 kg resp. 4 x 80 kg
- Possible glass thicknesses: 8 –13.5 mm (continuous)

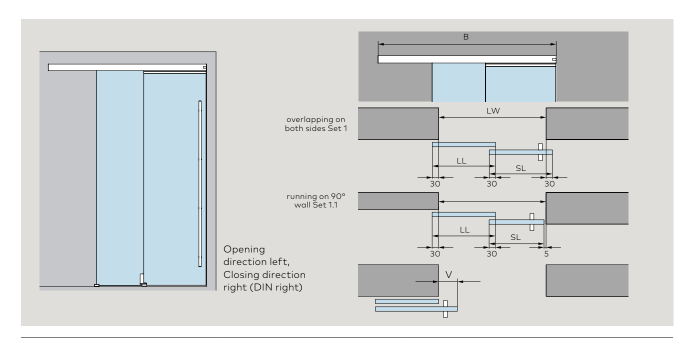
Note: The panel widths are always dependent on several factors. Before ordering the glass, it is advisable to have the panel widths checked by our company. The running track MUTO Premium Teleskopic 80 is specially manufactured for each order and cannot be adapted on site.

Precise measurements and order details are therefore important. We are happy to offer you the system, e.g. for optical reasons, with a longer track than required for the respective situation. Max. delivery length of the profiles: 5940 mm.

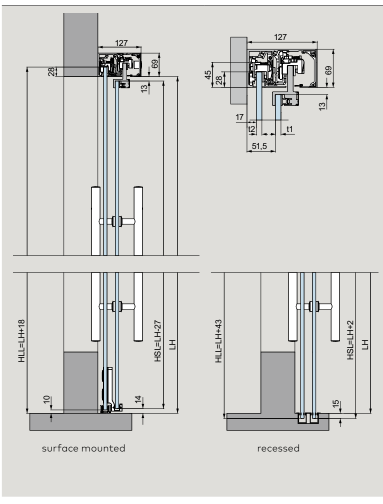
We will be happy to assist you with the ordering process for MUTO Telescopic 80. The corresponding order sheets from your contact person on request.

12/21 109

Type illustrations wall installation



Fixed at wall



Product description

For installation with two door panels optional DORMOTION unit. When using a DORMOTION damping unit, we recommend installation of a pull handle.

Max. weight of door panels

80 kg.

Min. and max. panel measures see page 108.

Calculation of track length

2 panels

B = 1.5 x LW - V/2 + 85

2 + 2 panels

 $B = 1.5 \times LW - V + 67$

Calculation of glass width

2 panels

$$LL = (LW - V + 90) / 2$$

 $SL = LL + V$

2 + 2 panels

with 90° wall

LL=(LW-V+65)/2

SL=LL+V

Calculation of glass height (=surface mounted)

HLL = LH + 18

HSL = LH - 27

Calculation of glass height (=recessed)

HLL = LH + 43HSL = LH + 2

B = Length of track

HLL = Glass height slow moving panelHSL = Glass height quick moving panel

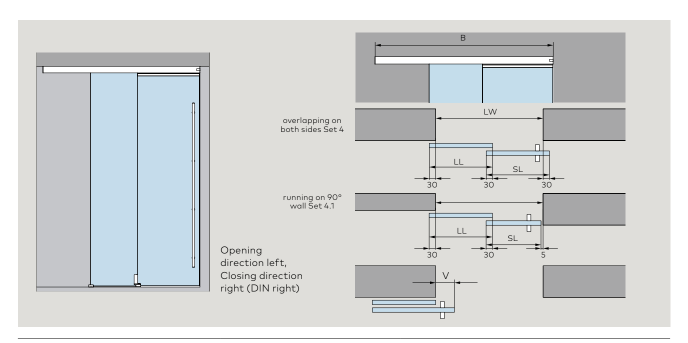
LH = Clear opening height LW = Clear opening width LL = slow moving panel

SL = quick moving panel

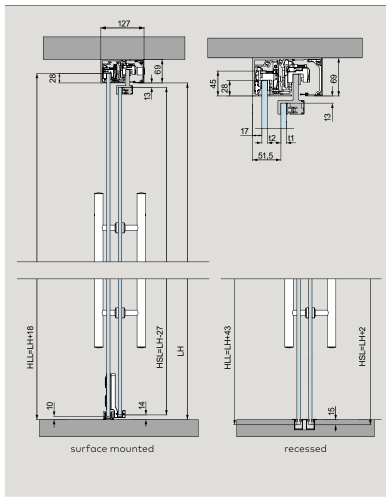
t1 = Glass thickness quick moving panel (SL)

2 = Glass thickness slow moving panel (LL)

Type illustrations ceiling installation



Fixed at ceiling



Product description

For installation with two door panels fixed at ceiling, $8-13.5~\mathrm{mm}$ glass thickness, optional DORMOTION unit. When using a DORMOTION damping unit, we recommend installation of a pull handle.

Max. weight of door panels

80 kg.

Min. and max. panel measures see page 108.

Calculation of track length

2 panels

B = 1.5 x LW - V/2 + 85

2 + 2 panels

 $B = 1.5 \times LW - V + 67$

Calculation of glass width

2 panels

LL = (LW - V + 90) / 2SL = LL + V

2 + 2 panels

LL = (LW - 2 x V + 114) / 4 SL = LL + V

with 90° wall

LL=(LW-V+65)/2

SL=LL+V

Calculation of glass height (=surface mounted)

HLL = LH + 18

HSL = LH - 27

Calculation of glass height (=recessed)

HLL = LH + 43 HSL = LH + 2

B = Length of track

HLL = Glass height slow moving panelHSL = Glass height quick moving panel

LH = Clear opening height LW = Clear opening width LL = slow moving panel

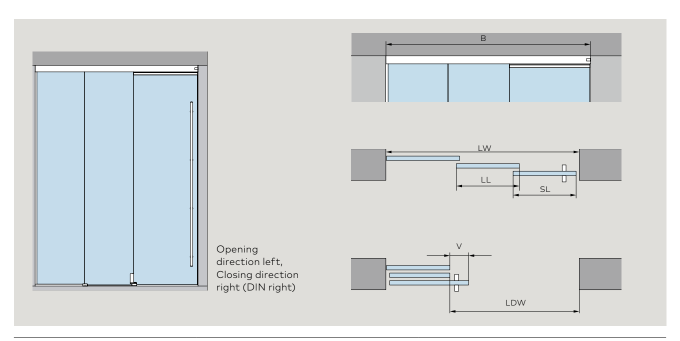
SL = quick moving panel

t1 = Glass thickness quick moving panel (SL)

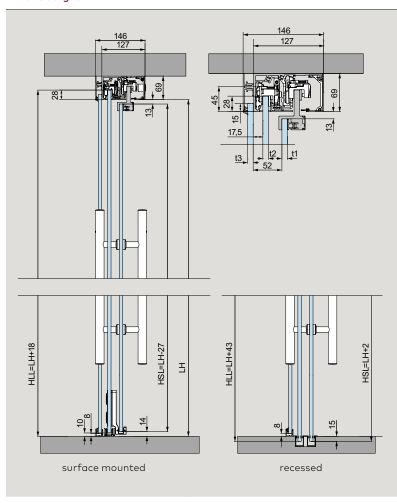
t2 = Glass thickness slow moving panel (LL)

V = Overlapping size of handle bar

Type illustrations with sidelight, on one side



With sidelight



Product description

For installation with two door panels and sidelight on one side, fixed at ceiling, optional with DORMO-TION unit. When using a DORMOTION damping unit, we recommend installation of a pull handle.

Max. weight of door panels

80 kg.

Min. and max. panel measures see page 108.

Calculation of track length

B = LW - 4 (incl. 2 x 2 mm end caps)

Calculation of glass width

2 panels

LL = (LW - V + 51) / 3

SL = LL + V

2 + 2 panels

 $LL = (LW - 2 \times V + 102) / 6$

SL = LL + V

Calculation of glass height (=surface mounted)

HLL = LH + 18

HSL = LH - 27

Calculation of glass height (=recessed)

HLL = LH + 43

HSL = LH + 2

Height side panel

2 panels

HS

S min = (LW - V + 66) / 3

LDW = LW - S - V

2 + 2 panels

 $S min = (LW - 2 \times V + 132) / 6$

 $LDW = LW - 2 \times S - V \times 2$

B = Length of track

HLL = Glass height slow moving panel

HSL = Glass height quick moving panel LL LH = Clear opening height (up to lower SL

edge of track rail!)

LW = Clear opening width

LDW = Clear opening passage width

LL = Slow moving panel
SL = Quick moving panel
S = Glass sidelight

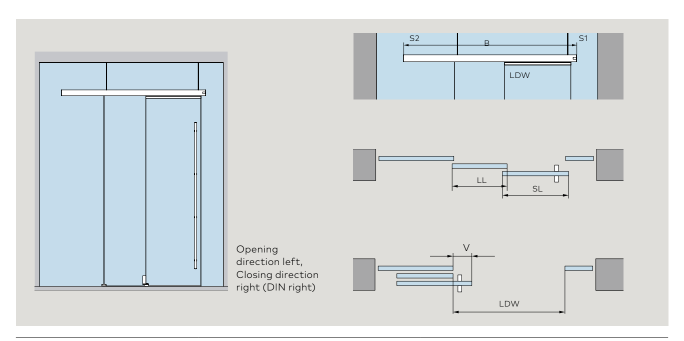
t1 = Glass thickness quick moving panel (SL)

= Height side panel

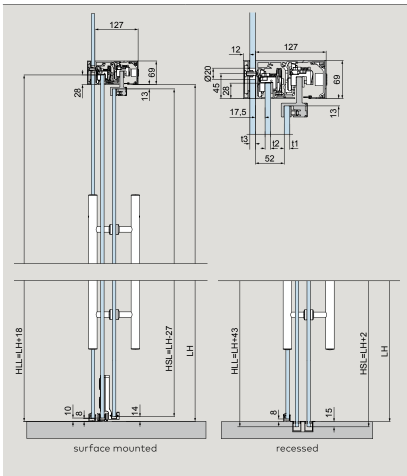
t2 = Glass thickness slow moving panel (LL)

t3 = Glass thickness sidepanel V = Overlapping size of handle bar

Type illustrations glass installation



Fixed at ceiling



Product description

For installation with two door panels fixed at glass, 8–13.5 mm glass thickness, optional with DORMOTION unit. When using a DORMOTION damping unit, we recommend installation of a pull handle.

Max. weight of door panels

80 kg.

Min. and max. panel measures see page 108.

Calculation track length

2 panels

B = 1.5 x LW - V/2 + 135

2 + 2 panels

 $B = 1.5 \times LW - V + 67$

Calculation of glass width

2 panels

LL = (LW - V + 90) / 2

SL = LL + V

2 + 2 panels

LL = (LW - 2 x V + 114) / 4

SL = LL + V

Calculation of glass height (=surface mounted)

HLL = LH + 18

HSL = LH - 27

Calculation of glass height (=recessed)

HLL = LH + 43

HSL = LH + 2

You will find a calculation tool for the glass preparation of the fixed parts MUTO on glass under the following link https://glas-innovationen.com/products/muto

B = Length of track

HLL = Glass height slow moving panel

HSL = Glass height quick moving panel

LH = Clear opening height

LW = Clear opening width

LL = Slow moving panel

SL = Quick moving panel

t1 = Glass thickness quick moving panel (SL)

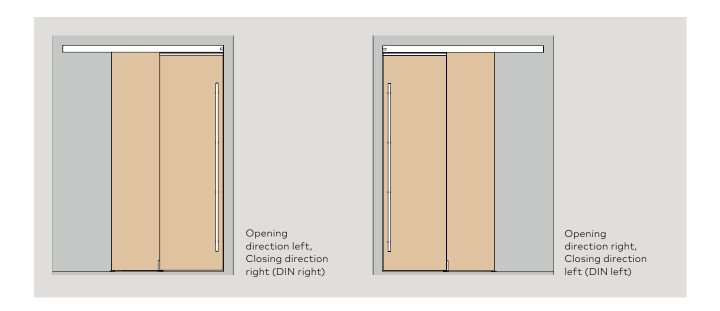
t2 = Glass thickness slow moving panel (LL)

113

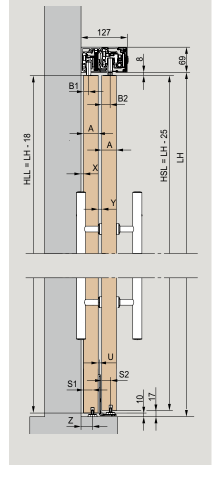
t3 = Glass thickness sidepanel

V = Overlapping size of handle bar

Type illustrations for timber door



Fixed at wall



Α	S1	S2	Х	Υ	Z	В1	B2	U
28	9.5	9.5	11	23	25	10	18	6
29	9.5	9.5	11	22	25	10	18	5
30	9.5	9.5	11	21	25	10	18	4
31	9.5	9.5	11	20	25	10	18	3
32	9.5	9.5	11	19	25	10	18	2
33	9.5	9.5	11	18	25	10	18	1
34	9.5	9.5	11	17	25	10	18	-
35	14	14	11	13	29.5	10	21.5	-
36	14	14	11	13	29.5	10	20.5	-
37	14	14	11	13	29.5	10	19.5	-
38	14	14	11	13	29.5	10	18.5	-
39	14	14	11	13	29.5	10	17.5	-
40	20	20	7	7	31.5	14	26	-
41	20	20	7	7	31.5	14	25	-
42	20	20	7	7	31.5	14	24	-
43	20	20	7	7	31.5	14	23	-
44	20	20	7	7	31.5	14	22	-
45	20	20	7	7	31.5	14	21	-
46	20	20	7	7	31.5	14	20	-
47	20	20	7	7	31.5	14	19	-
48	20	20	7	7	31.5	14	18	-
49	20	20	7	7	31.5	14	17	-
50	20	20	7	7	31.5	14	16	-

Product description

Product description For installation with two timber doors, for 28-50 mm timber elements

Optional with DORMOTION unit. When using a DORMOTION damping unit, we recommend installation of a pull handle.

Max. weight of door panels 80 kg.

Min. and max. panel measures see page 108.

Calculation of track length

cf. glass calculations

Calculation panel width

cf. glass calculations

Calculation of panel height

HLL = LH + 18

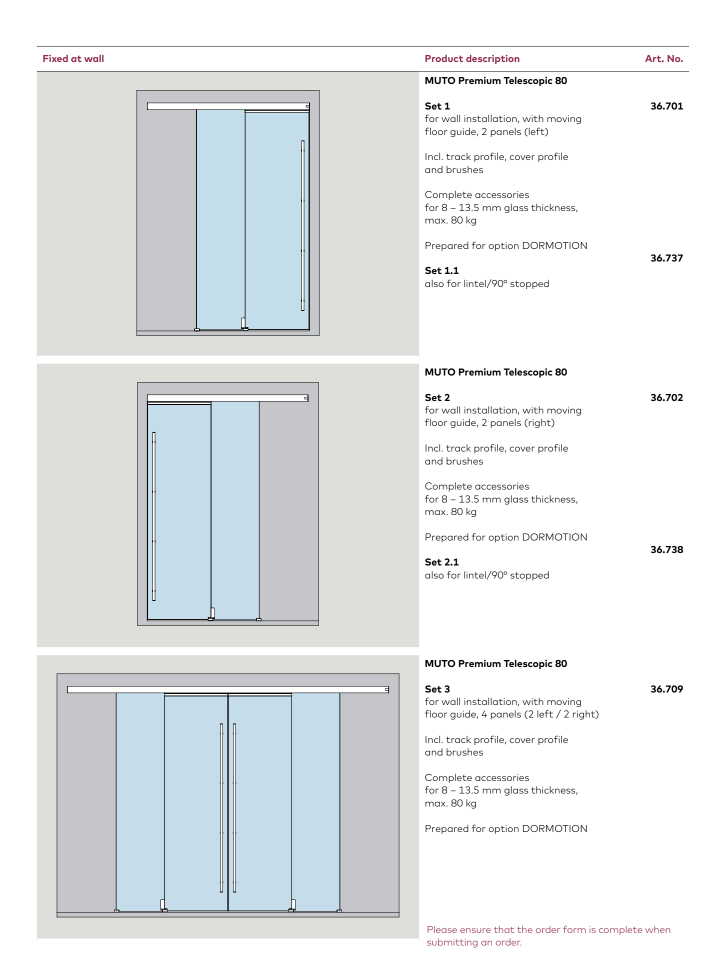
HSL = LH - 25

Timber door in upper area from 100 mm, solid wood, for attachment to timber adapter.

LH = Clear opening height

HLL = Glass height slow moving panel HSL = Glass height quick moving panel

Glass door sets, with moving floor guide

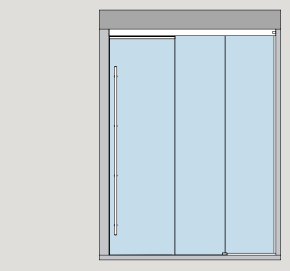


Glass door sets, with moving floor guide

Product description Art. No. Fixed at ceiling **MUTO Premium Telescopic 80** 36.703 for ceiling installation, with moving floor guide, 2 panels (left) Incl. track profile, cover profile and brushes Complete accessories for 8 - 13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION 36.739 also for lintel/90° stopped **MUTO Premium Telescopic 80** 36.704 for ceiling installation, with moving floor guide, 2 panels (left) plus side panel Incl. track profile, cover profile, side panel profile and brushes Complete accessories for 8-13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION MUTO Premium Telescopic 80 36.710 for ceiling installation, with moving floor guide, 4 panels (2 left /2 right) Incl. track profile, cover profile, side panel profile and brushes Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION Please ensure that the order form is complete when

submitting an order.

Fixed at ceiling **Product description** Art. No. **MUTO Premium Telescopic 80** 36.705 Set 7 for ceiling installation, with moving floor guide, 2 panels (right) Incl. track profile, cover profile and brushes Complete accessories for 8 - 13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION 36.740 Set 7.1 also for lintel/90° stopped **MUTO Premium Telescopic 80** 36.706 Set 8



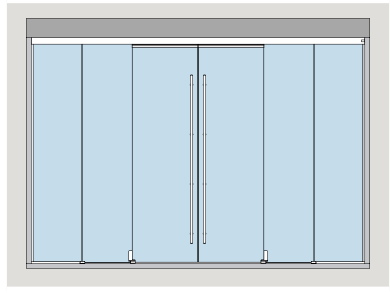
for ceiling installation, with moving floor guide, 2 panels (right)

Incl. track profile, cover profile, side panel profile and brushes

plus side panel

Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg

Prepared for option DORMOTION



MUTO Premium Telescopic 80

Set 9 36.711

for ceiling installation, with moving floor guide, 4 panels (2 left / 2 right) plus side panels

Incl. track profile, cover profile, side panel profiles and brushes

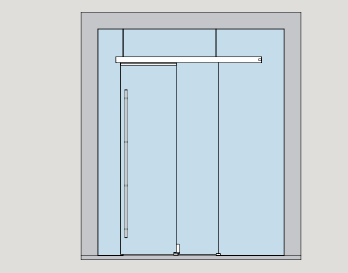
Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg

Prepared for option DORMOTION

Please ensure that the order form is complete when submitting an order.

Glass door sets, with moving floor guide

Fixed at glass MUTO Premium Telescopic 80 Set 10 for glass installation, with moving floor guide, 2 panels (left) Incl. track profile, cover-, counter profile and brushes Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION



MUTO Premium Telescopic 80

Set 11 36.708

Art. No.

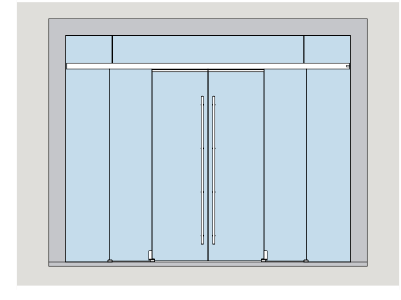
36.707

for glass installation, with moving floor guide, 2 panels (right)

Incl. track profile, cover-, counter profile and brushes

Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg

Prepared for option DORMOTION



MUTO Premium Telescopic 80

Set 12 36.712

for glass installation, with moving floor guide, 4 panels (2 left / 2 right)

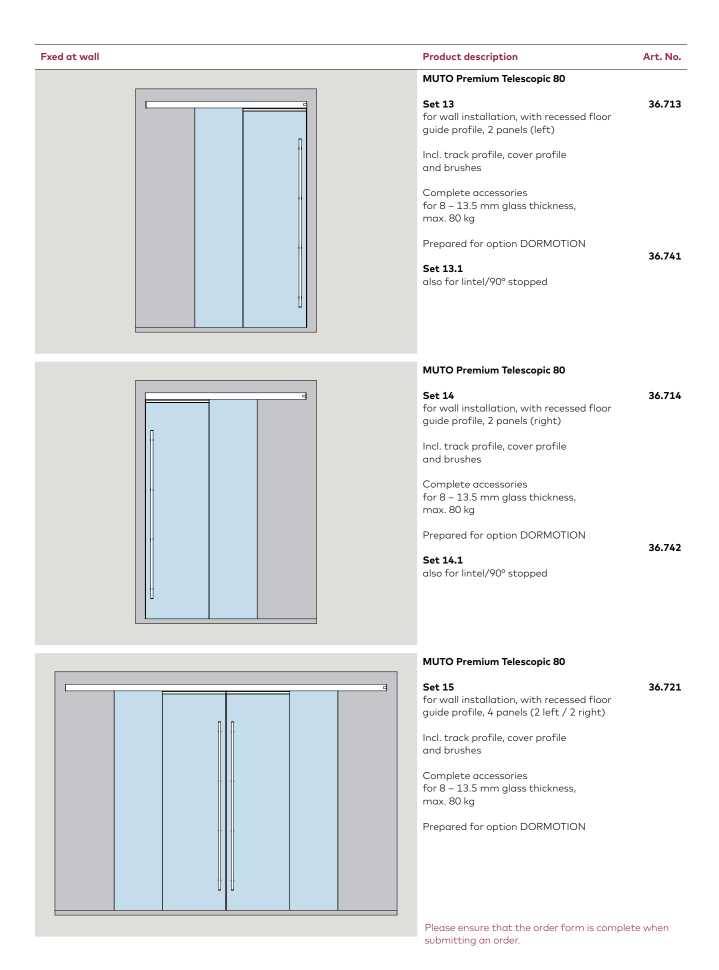
Incl. track profile, cover-, counter profile and brushes

Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg

Prepared for option DORMOTION

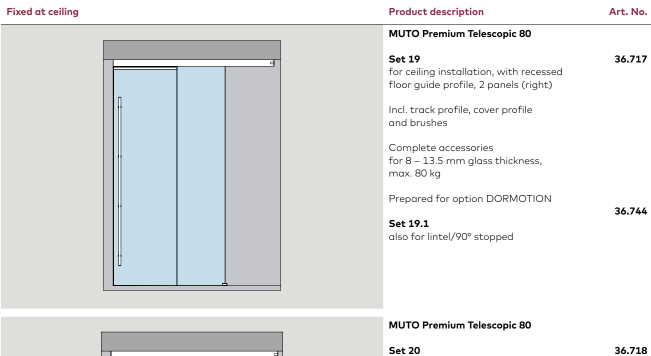
Please ensure that the order form is complete when submitting an order. $% \label{eq:please} % \label{eq:please}$

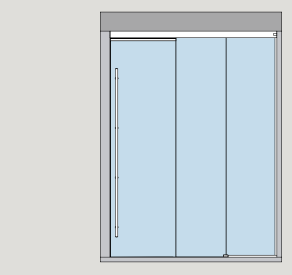
Glass door sets, with recessed floor guide profile



Glass door sets, with recessed floor guide profile





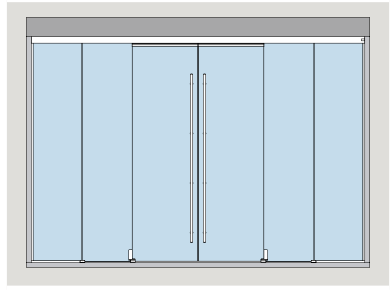


for ceiling installation, with recessed floor guide profile, 2 panels (right) plus side panel

Incl. track profile, cover profile, side panel profile and brushes

Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg

Prepared for option DORMOTION



MUTO Premium Telescopic 80

Set 21 36.723

for ceiling installation, with recessed floor guide profile, 4 panels (2 left / 2 right) plus side panels

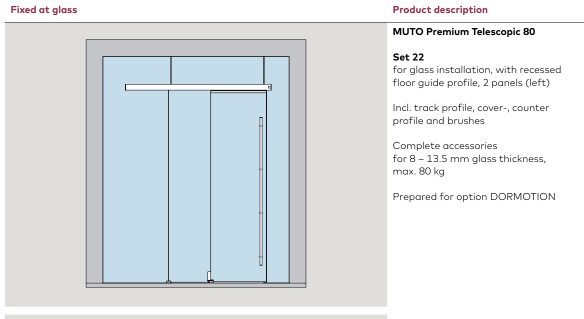
Incl. track profile, cover profile, side panel profiles and brushes

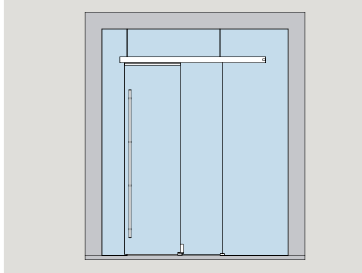
Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg

Prepared for option DORMOTION

Please ensure that the order form is complete when submitting an order.

Glass door sets, with recessed floor guide profile





MUTO Premium Telescopic 80

Set 23 36.720 for glass installation, with recessed

Art. No.

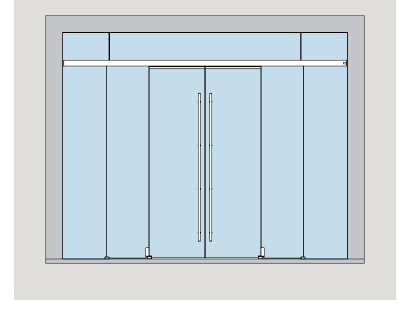
36.719

for glass installation, with recessed floor guide profile, 2 panels (right)

Incl. track profile, cover-, counter profile and brushes

Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg

Prepared for option DORMOTION



MUTO Premium Telescopic 80

Set 24 36.724

for glass installation, with recessed floor guide profile, 4 panels (2 left / 2 right)

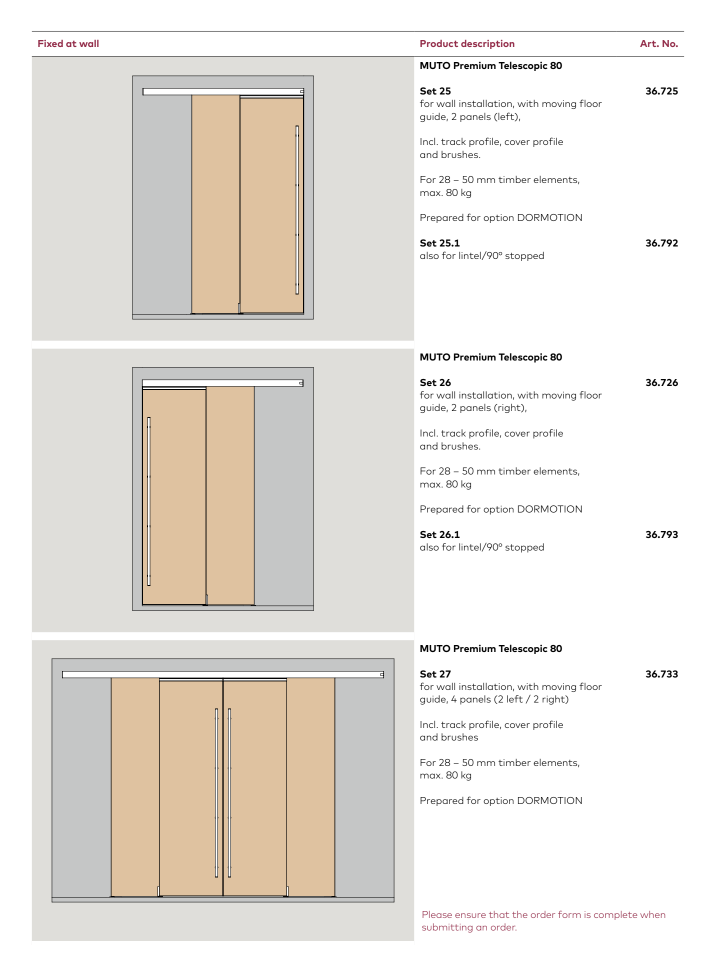
Incl. track profile, cover-, counter profile and brushes

Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg

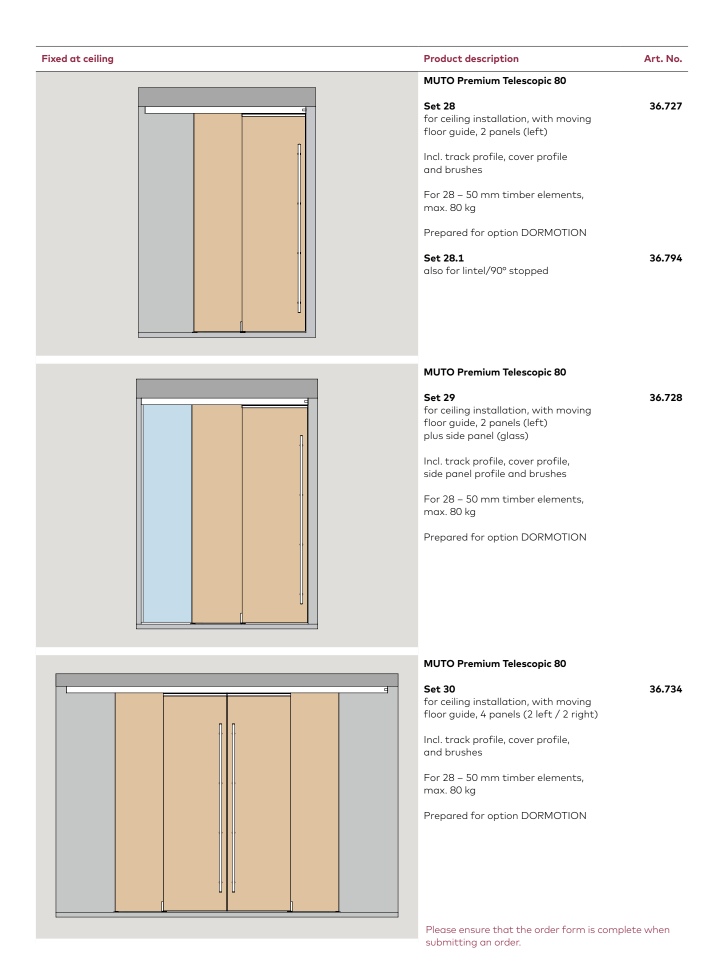
Prepared for option DORMOTION

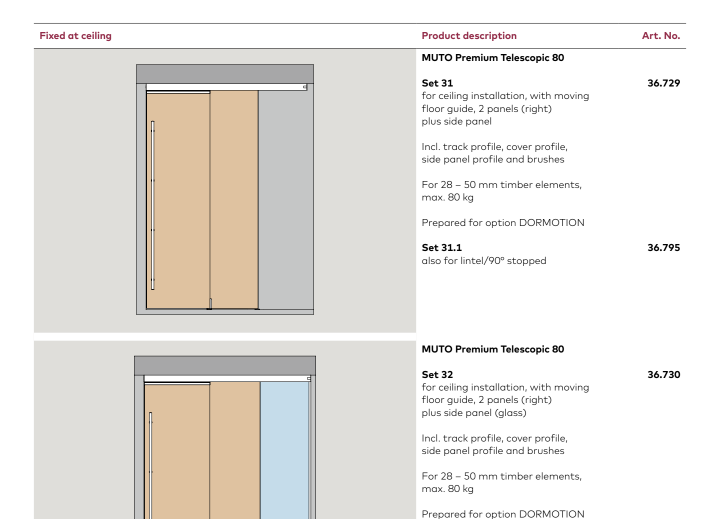
Please ensure that the order form is complete when submitting an order. $% \label{eq:please} % \label{eq:please}$

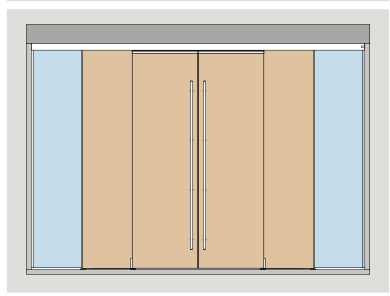
Timber door sets, with moving floor guide



Timber door sets, with moving floor guide







MUTO Premium Telescopic 80

Set 33
for ceiling installation, with moving
floor guide, 4 panels (2 left / 2 right)
plus side panels

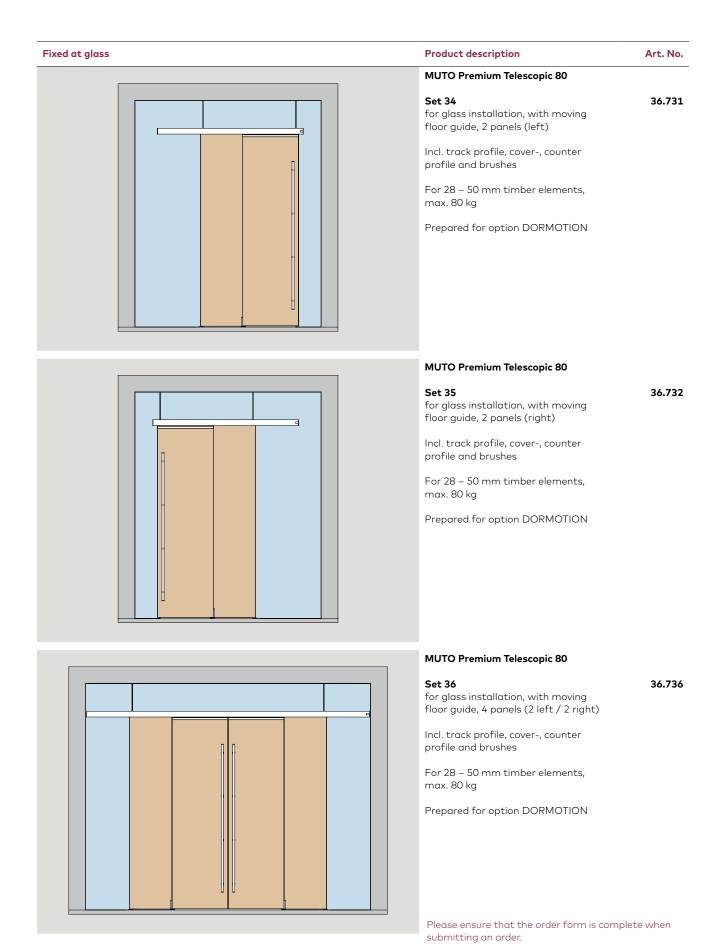
Incl. track profile, cover profile, side panel profiles and brushes

For 28 – 50 mm timber elements, max. 80 kg

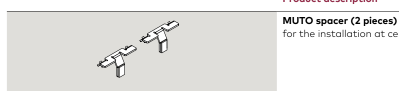
Prepared for option DORMOTION

Please ensure that the order form is complete when submitting an order. $% \label{eq:please} % \label{eq:please}$

Timber door sets, with moving floor guide



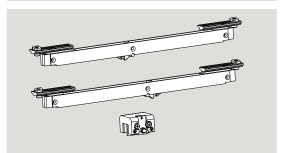
Component parts



Product description

Art. No. 36.890

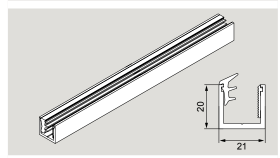
for the installation at ceiling between ${\it two}$ walls



MUTO Premium Telescopic 80

36.786

DORMOTION unit incl. starter



MUTO

Floor profile

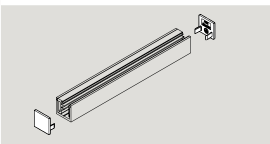
Floor profile for side panel fixing, complete with all gaskets, Profile for 8 – 13.5 mm glass

stock length 6000 mm

36.810

fixed length mm

36.811

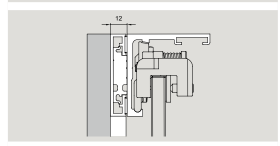


MUTO

36.812

End caps (2 pieces) Set endcaps

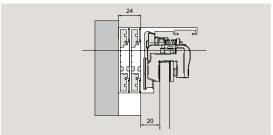
for floor profile - side panel fixing



MUTO Premium - balance profile set

36.870

12 mm, for installation over an existing door frame; compensates for the frame thickness; fixed length



MUTO Premium - balance profile set

36.871

24 mm, for installation over an existing door frame; compensates for the frame thickness; fixed length

Component parts

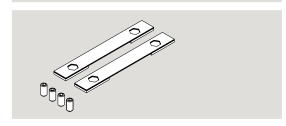
49

Product description

Art. No. 36.851

MUTO Comfort Floorstop

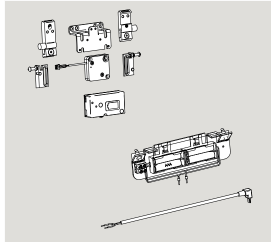
Individually applicable for all options (glass or timber elements)



MUTO Premium XL 80/150 LSG-Set

36.468

Accessory set for use with LSG for one pair of clamp carrier



MUTO

Integrated locking device Battery

36.859

for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (not suitable as a security barrier)

Consisting of:

1receiver unit

- $1 \ \mathrm{mounting} \ \mathrm{bracket} \ \mathrm{for} \ \mathrm{locking}$
- 1 locking device
- 1 stopper XL
- 4 batteries (Energizer L92 Ultimate Lithium:

AAA1.5V)

1 battery carrier

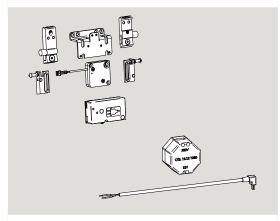
Attention: Not suitable for Synchro version.

36.886

36.885

Battery (set of 4)

for re-ordering



MUTC

Integrated locking device Battery

for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic

(not suitable as a security barrier)

Consisting of:

- 1 receiver unit
- 1 mounting bracket for locking
- 1 locking device
- 1 stopper XL

Transformer, suitable for flush-mounted box

Attention: Not suitable for Synchro version.

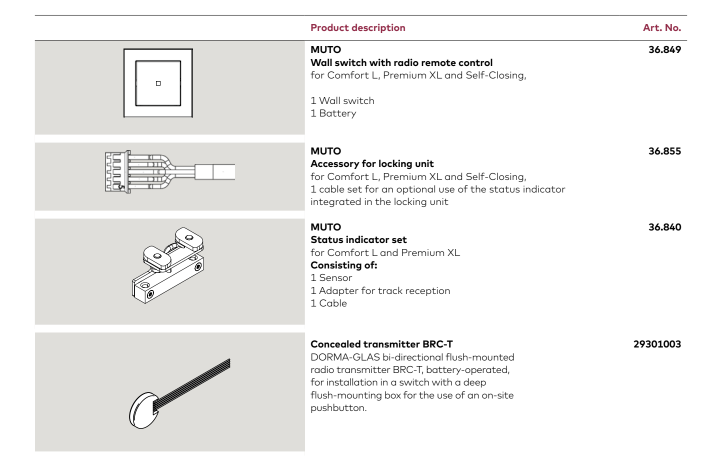


Radio remote control

36.848

for Comfort L, Premium XL and Self-Closing,

- 1 Radio remote control
- 1 Battery



Content RS 120/RS 120 Synchro

132 General information

133 Type illustrations

136 Component parts

137/172 Accessories

186 Safety-related information

130 12/21



RS 120/ RS 120 Synchro

General information



Rugged track

The hollow profiled aluminum track is light yet rugged and resistant to twisting. It can be fixed directly under the ceiling or onto a wall and simply cut to the required size.

Clip-on covers

The covers are made of aluminum, and are easily clipped onto the track. If the track is top fixed, onto the ceiling, the covers are used on both sides; if the track is side fixed, the cover is used on the exposed side only. The covers also can easily be cut to size.

Sidelight profile

A special profile to be hung and screwed into the track is available for the use with fixed sidelights. It ensures that the sidelight glass is mounted with the correct distance to the track.

As a matter of course the sidelight profile can be provided with clip-on covers. Furthermore the free sidelight profile in the passage area can be covered from below by a bottom view protection profile.

Gentle, easy action

The carriers run on large nylon wheels, with needle bearings, giving a quiet and very low friction ride. They are made from high grade, glass fibre reinforced nylon, which is corrosion-resistant and extremely strong.

End stop and holder

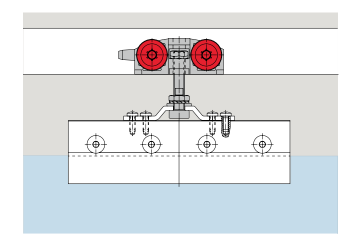
There is a clever device in the track which operates as a cushioned end stop, retaining the door securely in the end positions.

Synchro version

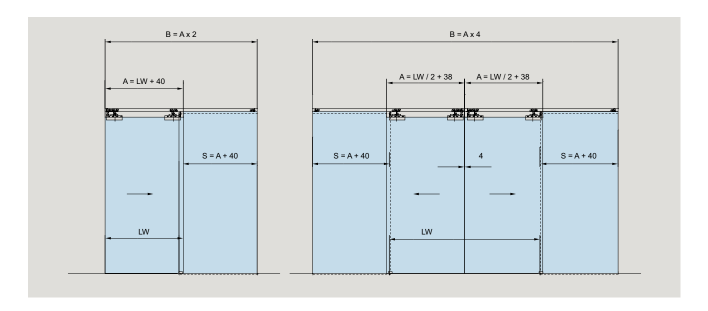
By a special cable and deflection device a synchronously opening system for a two-panel assembly can be realised. As only one of the panels has to be moved, the greatest possible operating convenience for maximum passage width is guaranteed.

No glass preparation

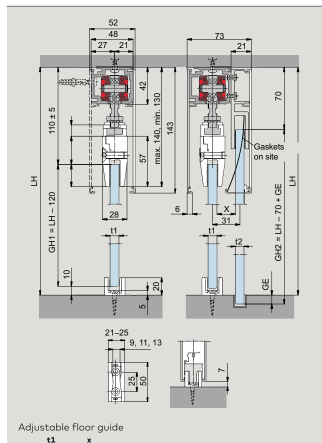
DORMA-GLAS has a wide experience in working with toughened glass, and this has led to the development of a clamping system which is all that is required for securing the glass blades in the RS sliding door gear. This has the additional benefit of allowing some door height adjustment, after the door is hung, without dismantling the already fixed glass.



Type illustrations



Fixed at ceiling



Product description

RS 120

For one or more door panels, with or without sidelights; 8, 10 and 12 mm glass thickness.

Maximum weight of door panels

No. of carriers	max weight (kg) per door leaf
2	120

Torque for screws in the clamping patches

20 Nr

Calculation of glass height

Height of sliding door leaf:

GH1 = LH - 120

(see drawing left hand)

Height of sidelight:

GH2 = LH - 70 mm + GE (see drawing right hand)

Calculation of glass width

Width of sliding door leaf:

A = LW + 40 (min. 500)

Width of sidelight:

S = A + 40

Note

In order to maximise the protection afforded to the glass, we recommend that spacer 29.420 be fitted to sliding doors that move in opposite directions (see page 137).

A = Width of door leaf B = Length of track

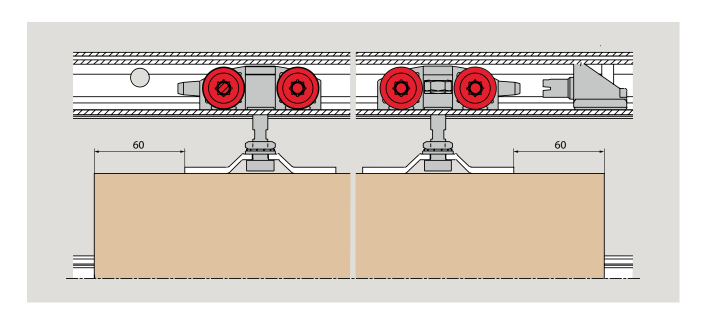
8 mm 23 mm 10 mm 21 mm 12 mm 19 mm

GH1 = Glass height of sliding door leaf

GH2 = Glass height of sidelight GE = Glass rebate depth LH = Clear opening height LW = Clear opening width S = Width of sidelight

t1 = Glass thickness sliding panel t2 = Glass thickness side panel

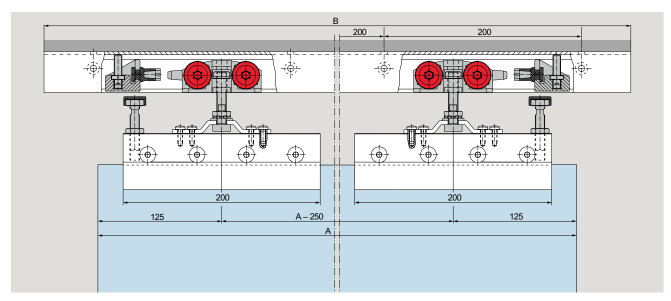
Sliding door system for timber doors





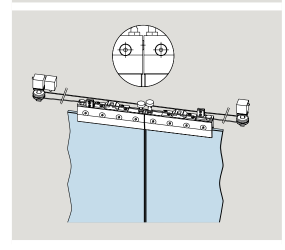
크

Type illustrations ceiling installation



Opening to right side, Closing to left side (DIN Left)

Fixed at ceiling	Product description	Track length B	Weight in kg	Art. No.
	Sliding door gear RS 120 complete, consisting of: 1 track, 2 carriers with clamping patches and support screw for 8 and 10 mm glass thicknesses, 2 end stops and 1 floor guide.	1900 2900	4.503 5.858	07.101 07.102



Sliding door gear RS 120 Synchro For 2-panel synchronously opening system,

max. panel width
= 2 x 1000 mm,
max. panel weight
= 80 kg per panel,
consisting of:
2 x accessory set 07.125
1 x deflection device incl.
cable, adjustable

07.150

Track, if necessary sidelight profile, cover profile

+ view protection profile have to be ordered separately (see page 136).

Component parts RS 120/RS 120 Syncro

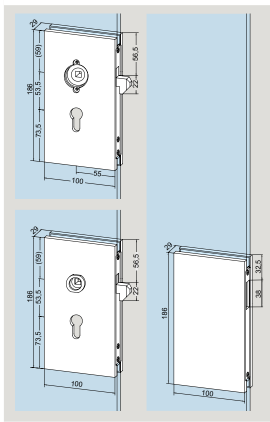
	Product description	Weight in kg/m	Art. No.
H2 24	Track profile prepared for top or side fixing fixed length stock length 6000 mm	1.355	07.131 07.121
140	Cover profile for clip attachment with connecting web for view protection profile 07.137/138 fixed length stock length 6000 mm	0.826	07.141 07.140
	Sidelight profile non prepared fixed length stock length 6000 mm	1.680	07.132 07.122
	Bottom view protection profile (only in combination with sidelight profile 07.132/122 and cover profile 07.141/140) fixed length stock length 6000 mm	0.164	07.137 07.138

Accessories RS 120/RS 120 Syncro

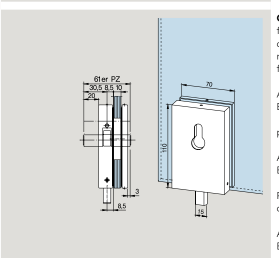
Product description Weight Art. No. in kg/m 07.125 Set of accessories consisting of: 2 carriers with clamping patches (8 and 10 mm glass thicknesses) and support screw, 2 end stops with safety catch, (0) 1 floor guide Additional carrier with 07.123 clamping patches (8 and 10 mm glass thicknesses) for max. panel weight 150 kg Pair of intermediate aluminum 07.118 plates for 12 mm glass thickness (0) (for 2 clamping parts) (not illustrated) Front cover left/right, incl. screws for wall mounting 7.127 width 49.5 0,037 for ceiling mounting width 51 0,037 7.129 29.420 for sliding doors that move in opposite directions Please order our detail sheet 29-044-B for details of glass preparations. 35 -- 6

Accessories RS 120/RS 120 Syncro

	Product description	Weight in kg/m	Art. No.
50 22.56	Floor guide, adjustable	0.024	07.126



	05.200
1.325	
	05.202
1.325	
	05.201
0.890	
	1.325

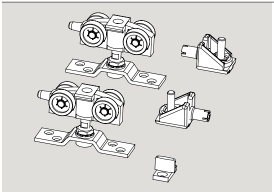


	Corner lock, for vertical or horizontal fixing, double throw, bolt projection 20 mm, hardened oval bolt, prepared for Europrofile cylinder		05.100
	Aluminum Brass	0.849 1.033	
	prepared for KABA		05.105 not illustr.
	Aluminum Brass	0.842 1.020	HOL HIOSEI.
::	Prepared for one-sided Europrofile cylinder, lockable from inside		05.116 not illustr
	Aluminum Brass	0.858 1.038	HOL HIUSEI.

Component parts for RS 120 for timber applications

Product description

Art. No.



RS 120 accessories

for timber applications

consisting of:

- 2 carriers,
- 2 end stops with safety catch,
- 1 floor guide

07.135

Content

MANET Sliding Door Sets

142 General information

144 Set type 4.1/4.2

146 Set type 5.1/5.2

148 Set type 6.1/6.2

172 Accessories

186 Safety-related information

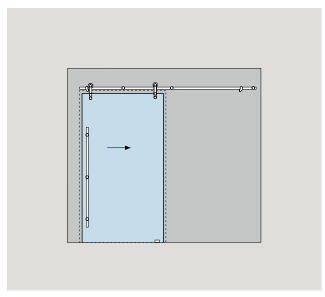
All elements -including the pull handles- are available in an elegant stainless steel finish. All the components are manufactured from the steel grade 1.4305 (approx. AISI 303) for normal interior applications.

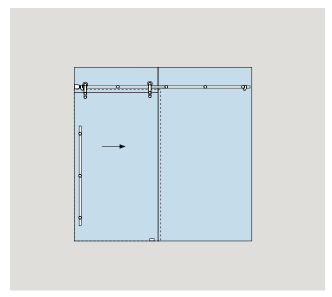
Note: The products detailed in this brochure are exclusively intended for glass assemblies that do not require separate building regulations approval.



MANET Sliding Door Sets

MANET Sliding Door Sets



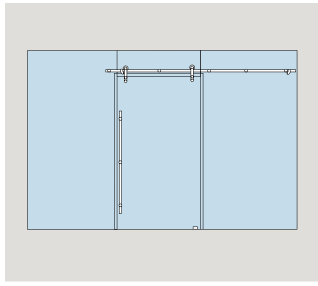


Set 4.1/4.2 Set 5.1/5.2

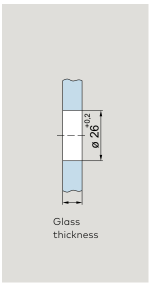
The aesthetic elegance of the MANET Sliding Door concept is also available in the form of standardized sets for simple, fast planning of the more popular system types.

Optional accessories enable the individual sets to be semi-customized.

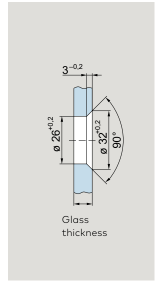
The system components offer numerous adjustment possibilities in order to ensure problem-free installation of whichever door type – sliding or swing, single action or double action – is required. Wall abutment profiles may need to be provided (by others) for fixing overpanels and sidelights. see DORMA-GLAS technical brochure Fittings for Toughened Glass Assemblies)







Cylindrical bore for clamping disc single-point fixings

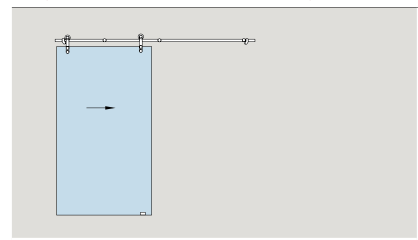


Countersunk bore for countersunk single-point fixings



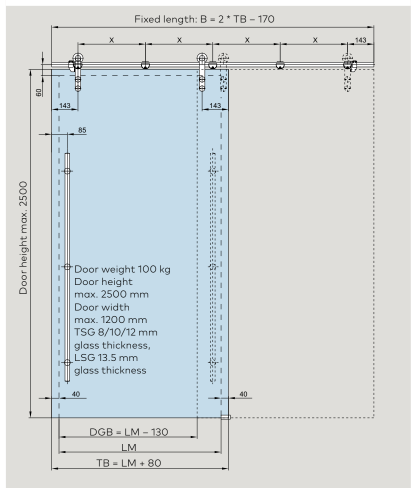
Set 4.1/4.2

Sliding door MANET for installation at wall, for 8 – 13.5 mm glass



Set 4.1 with single-point fixings countersunk

Set 4.2 with clamping disc single-point fixings



LM = Daylight opening

TB = Door width DGB = Entry width B = Tubular track length

X = Distance of single-point fixings (LL - 286) / 4

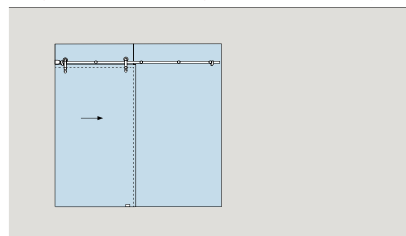
Set 4.1/Set 4.2		Set 4.1 with single-point fixings countersunk Art. No.	Set 4.2 with clamping dis single-point fixings Art. No.
consisting of: 5 Clamp fixings for track / wall 2 Roller carriers CLASSIC incl. single-point fixings for 8 – 13.5 mm gla 1 Door stop left hand 1 Door stop right hand	ass	29.916	29.917
1 Floor guide AGILE Installation tools			
Set as above, but with 16 mm extended clamp fixing		29.925	29.926
Not covered by the set: Tubular track incl. end cups in fixed length*		21.436	21.436
Tubular track, incl. end cups, stock length 3000 mm		21.527	21.527
Accessory options for Set 4.1/Set 4.2			
Pull handles / Recessed pull grip			
Pull handles	Length 350 mm Length 720 mm Length 1240 mm Length 1760 mm	29.268 29.271 29.274 29.277	21.240 21.241 21.242 21.243
Pair of pull handles	Length 350 mm Length 720 mm Length 1240 mm Length 1760 mm	21.267 21.270 21.273 21.276) 3
Recessed pull grip Ø 60 mm	for 8/10/12 mm glass	21.29	L
Recessed pull grip with grip hole Ø 60 mm	for 8 mm glass for 10 mm glass for 12 mm glass	21.292 21.293 21.294	3
Corner lock			
Corner lock		21.448	3
Corner lock with rose on one lock side		21.449)
Profile cylinder for corner lock 21.448/449		14.20	5
Eccentric bushing for corner lock 21.448/449		05.194	i
Further accessories			
Aluminum guide rail with brush seals	stock length 3000 mm stock length 6000 mm	21.432 21.430	
Assembling tool for MANET single-point fixing		21.134	<u> </u>

11/17 145

 $^{{}^{\}star}\text{When ordering please indicate the necessary length. For calculation please see adjoining page.}$

Set 5.1/5.2

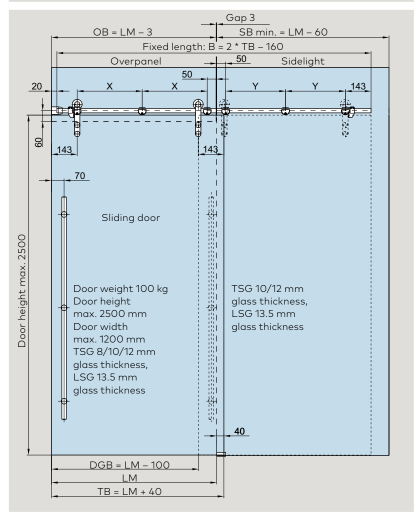
Sliding door MANET for installation at glass, one side attached to masonry



for sliding door 8 - 13.5 mm glass, fixed element 10 – 13.5 mm glass

with countersunk single-point fixings

Set 5.2 with clamping disc single-point fixings



LM Daylight opening Door width TB DGB Entry width SBmin. = Min. sidelight width Tubular track length

В

Center distance between single-point fixings overpanel (OB - 193) * 1/2

Center distance between single-point fixings sidelight

Y = X - 29

ОВ Overpanel width

Sliding door MANET for installation at glass, for sliding door 8 – 13.5 mm glass,	, one side attached to masonry		
fixed element 10 – 13.5 mm glass			
Set 5.1/Set 5.2		Set 5.1 with single-point fixings countersunk Art. No.	Set 5.2 with clamping dis single-point fixings Art. No.
consisting of: 6 Clamp fixings fixing at glass 2 Roller carriers CLASSIC incl. single-point fixings for 8 – 12 mm glas 1 Wall fixing 1 Door stop left hand 1 Door stop right hand 1 Floor guide AGILE Installation tools	s	29.918	29.919
Not covered by the set:			21,436
Tubular track incl. end cups fixed length*			
Tubular track incl. end cups, stock length 3000 mm			21.527
Accessory options for Set 5.1/Set 5.2 Pull handles / Recessed pull grip			
Pull handles	Length 350 mm Length 720 mm Length 1240 mm Length 1760 mm	29.268 29.271 29.274 29.277	21.240 21.241 21.242 21.243
Pair of pull handles	Length 350 mm Length 720 mm Length 1240 mm Length 1760 mm	21.267 21.270 21.273 21.276)
Recessed pull grip Ø 60 mm	for 8/10/12 mm glass	21.291	
Recessed pull grip with grip hole Ø 60 mm	for 8 mm glass for 10 mm glass for 12 mm glass	21.292 21.293 21.294	1
Corner 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			
AL		21 /22	

Aluminum guide rail with brush seals

Ceiling connector (bearing function)

Assembling tool for MANET single-point fixing

21.432

21.430

21.134

29.338

29.337

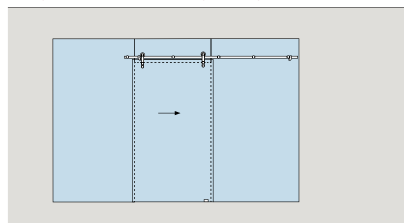
stock length 3000 mm

stock length 6000 mm

 $^{^{\}star}$ When ordering please indicate the necessary length! For calculation please see adjoining page.

Set 6.1/6.2

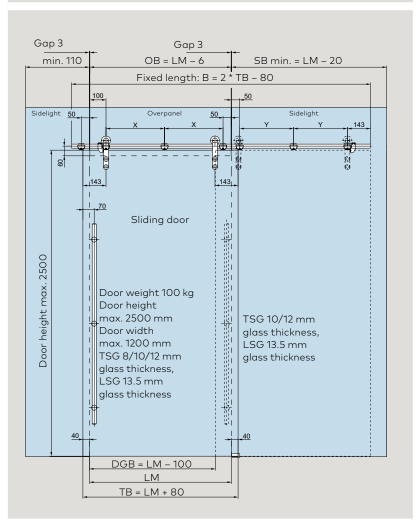
Sliding door MANET for installation at glass, sidelights on both sides



for sliding door 8 – 13.5 mm glass, fixed element 10 – 13.5 mm glass

Set 6.1 with countersunk single-point fixings

Set 6.2 with clamping disc single-point fixings



An appropriately dimensioned and torsionally stiff substructure will need to be provided for installation.

LM = Daylight opening
TB = Door width
DGB = Entry width
OB = Overpanel width
SBmin. = min. sidelight width

B = Tubular track length

X = Center distance between single-point fixings overpanel (OB – 150) * 1/2

Y = Center distance between single-point fixings sidelight Y = X - 29

for sliding door 8 – 13.5 mm glass,			
fixed elements 10 – 13.5 mm glass,			
Set 6.1/Set 6.2		Set 6.1 with single-point fixings countersunk Art. No.	Set 6.2 with clamping dis single-point fixings Art. No.
consisting of: 7 Clamp fixings fixing at glass 2 Roller carriers CLASSIC incl. single-point fixings for 8 – 13.5 mm gla 1 Door stop left hand 1 Door stop right hand 1 Floor guide AGILE Installation tools	ass	29.920	29.921
Not covered by the set: Tubular track incl. end cups fixed length*			21.436
Tubular track incl. end cups, stock length 3000 mm			21.527
Accessory options for Set 6.1/Set 6.2			
Pull handles / Recessed pull grip			
Pull handles	Length 350 mm Length 720 mm Length 1240 mm Length 1760 mm	29.268 29.271 29.274 29.277	21.240 21.241 21.242 21.243
Pair of pull handles	Length 350 mm Length 720 mm Length 1240 mm Length 1760 mm	21.2 21.2 21.2 21.2	70 73
Recessed pull grip Ø 60 mm	for 8/10/12 mm glass	21.2	91
Recessed pull grip with grip hole Ø 60 mm	for 8 mm glass for 10 mm glass for 12 mm glass	21.2 21.2 21.2	93
Corner lock			
Corner lock		21.4	48
Corner lock with rose on one lock side		21.4	49
Profile cylinder for corner lock 21.448/449		14.2	06
Eccentric bushing for corner lock 21.448/449		05.1	94
Further accessories			
Aluminum guide rail with brush seals	stock length 3000 mm stock length 6000 mm	21.4 21.4	
Ceiling connector (bearing function)		29.337	29.338
Assembling tool for MANET single-point fixing		21.1	34

 $^{^{\}star}$ When ordering please indicate the necessary length! For calculation please see adjoining page.

Content

MANET Sliding Door Fittings Accessories and connection systems

152 Tubular track

154 Solid track

156 Roller carrier

158/172 Accessories sliding door system

159 Connection elements

160 Accessories connection system

162 Glass preparation sliding door system

164 Glass preparation connection system

186 Safety-related information

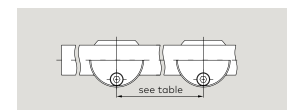
All elements -including the pull handles- are available in an elegant stainless steel finish. All the components are manufactured from the steel grade 1.4305 (approx. AISI 303) for normal interior applications.

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



MANET
Sliding Door Fittings

Tubular track and accessories

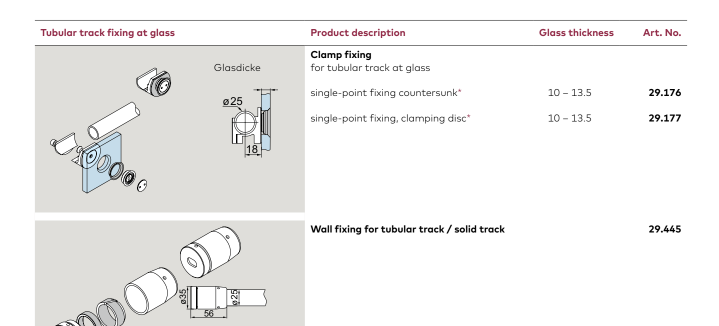


Recommended distance of the track fixing points

								D	oor wid	th in m	m							
Door		700			800			900			1000			1100			1200	
height	Glass ·	thickne	ss mm	Glass t	thickne	ss mm	Glass t	thickne	ss mm	Glass :	thickne	ss mm	Glass t	thickne	ss mm	Glass :	thickne	ss mm
in mm	8	10	12	8	10	12	8	10	12	8	10	12	8	10	12	8	10	12
1900	350	350	350	400	400	400	450	450	450	500	500	500	550	550	530	600	550	520
2000	350	350	350	400	400	400	450	450	450	500	500	500	550	540	510	580	540	510
2100	350	350	350	400	400	400	450	450	450	500	500	500	550	530	500	570	530	500
2200	350	350	350	400	400	400	450	450	450	500	500	500	550	520	490	550	510	480
2300	350	350	350	400	400	400	450	450	450	500	500	500	550	510	480	540	500	470
2400	350	350	350	400	400	400	450	450	450	500	500	500	530	500	470	530	490	460
2500	350	350	350	400	400	400	450	450	450	500	500	500	520	490	460	520	480	450

Tubular track incl. end plugs stock length 3000 mm AlSI 316L Fixed length up to 6000 mm AlSI 316L





2-dimensional adjustment via oblong hole

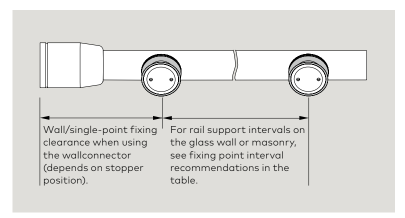
Solid track and accessories

Track supply and installation

The track rail for the sliding door is prefabricated according to the customer's drawing and supplied together with the glass or wall brackets ordered for the application concerned.

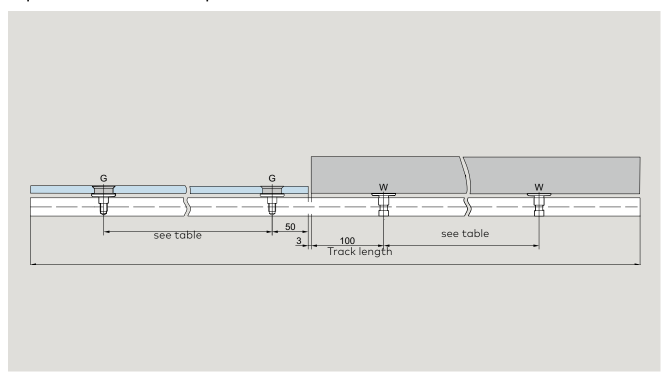
Fixing screws for wall installation by others

Of decisive importance for prefabrication and fixing to glass partitions is that the mounting points coincide with the holes drilled in the glass. The length-wise tolerances should not be greater than ± 0.3 mm.



Caution! Ensure that the stops/single-point fixings are positioned at locations appropriate to the width of the door.

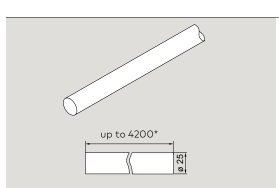
Required dimensions for the track production



G = Fixing point at glass W = Fixing point at wall K = Connection WK = Angle-connection

Recommended distance of the track fixing points

	Door width in mm																	
		700			800			900			1000			1100			1200	
Door	Glass	thickne	ss mm	Glass t	thickne	ss mm	Glass	thickne	ss mm	Glass	thickne	ss mm	Glass ·	thickne	ss mm	Glass	thickne	ss mm
height in mm	8	10	12	8	10	12	8	10	12	8	10	12	8	10	12	8	10	12
1900	770	710	670	770	720	670	770	710	670	760	710	670	760	700	660	750	700	650
2000	750	700	650	750	700	660	750	700	650	740	690	650	740	680	640	730	680	640
2100	730	680	640	730	680	640	730	680	640	730	670	630	720	670	630	710	660	620
2200	710	660	620	710	660	620	710	660	620	710	660	620	700	650	610	700	650	610
2300	690	640	610	700	650	610	700	640	610	690	640	600	690	640	600	680	630	600
2400	680	630	590	680	630	590	680	630	590	680	630	590	670	620	590	670	620	580
2500	660	610	580	670	620	580	670	610	580	660	620	580	660	610	580	650	610	570



Produktbeschreibung

Art.-No.

Solid track

The track rail is prefabricated per customer specifications/drawing with all the necessary drill holes already provided.

Track, drilled

for fixing at glass fixed length up to 4200 mm 21.405 21.406

for fixing at wall up to $6000\ mm$

Single-point fixing for solid track fixing at glass					
18 18 18 18 18 18 18 18 18 18 18 18 18 1					

for X = 20 – 30 mm Single-point fixing, countersunk, fixed

AISI 316L

Product description

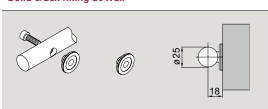
10 - 13.5

Glass thickness

29.460

Art. No.

Solid track fixing at wall	Product description	Art. No.



Flange for fixing the track at wall

21.346

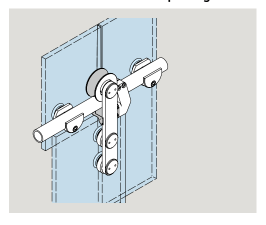
Roller carrier and accessories

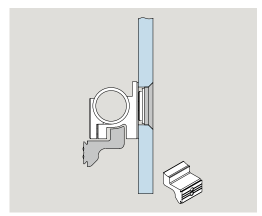
The MANET sliding door system integrates perfectly and elegantly into the room concepts created in this way. Depending on style and taste, you can choose between surface-mounted and glass point fixings (clamping disk or counter-sunk).

In addition to the standard versions incorporated in toughened glass partitions this hardware system can also be used to biparting sliding doors and parallel sliding doors. The fittings are designed for a door weight of max. 120 kg, Mechanical stops that can be positioned on the track rail ensure that the door travel distance is effectively limited.

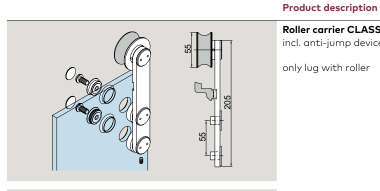


Glass connection with clamp fixing and tubular tracks





Glass thickness



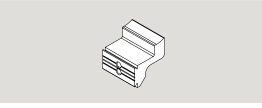
Roller carrier CLASSIC

incl. anti-jump device

only lug with roller

29.422

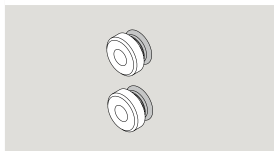
Art. No.



Lift-out protection

PU: 2 pieces (for systems from delivery date 01.2012. Older versions on request.)

29.221



Single-point fixing for roller carrier, 2 pcs. each

countersunk for glass

8 – 13.5 mm

29.430

Art.-No.

29.420

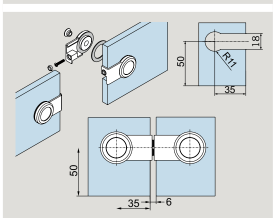
Door stop		Product description
	left	Door stop

oor stop

29.425 left

DIN

right 29.428

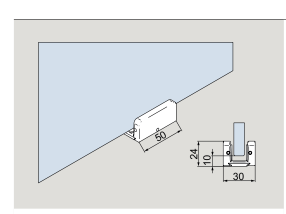


Spacer

for sliding doors that move in opposite directions

Please order our detail sheet 29-044-B for details of glass preparations.

Accessories for sliding door system



Product description

applicable for glass

Glass thickness

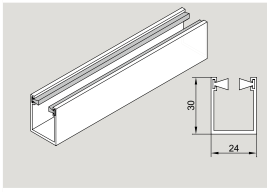
Art. No. 36.105

Floor guide clamping disc,

8 - 13,5

AL anodized, similar stainless steel,

satin (157)

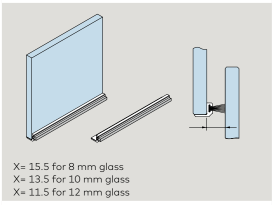


MUTO Premium XL 80/150 Subsurface floor guide track rail with brushes

stock length 6000 mm fixed length

36.561 36.562

07.402



Aluminum brush profile

similar satin stainless steel

for gap size 14 – 18 mm stock length 3000 mm

fixed length up to 6000 mm **07.403**

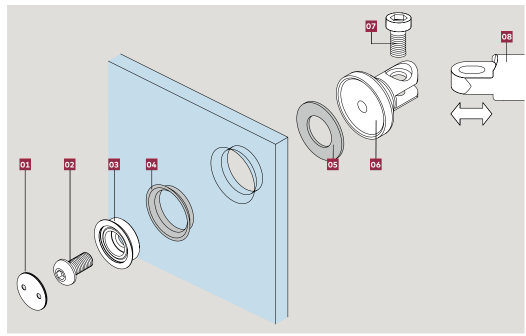
for gap size 10.5 – 13 mm stock length 3000 mm

cock length 3000 mm **07.400**

fixed length up to 6000 mm **07.401**

Connection elements

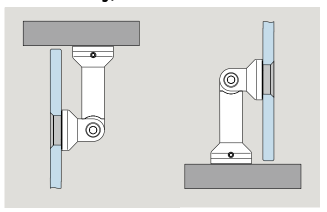
Glass fixing

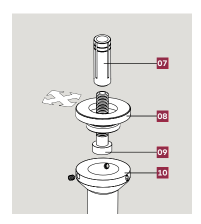


Components

- 01 Clip-on cover
- **02** Connecting bolt
- **03** Conical collar
- **04** Conical sleeve
- **05** Gasket
- **06** Pivoting clamp
- **07** Connecting bolt
- **08** Connecting rod to suit length

Connection ceiling / floor

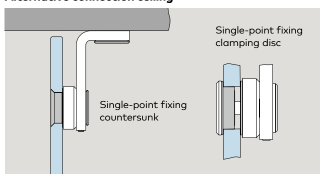


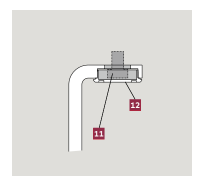


Components

- **07** Wallplug on site
- **08** Mounting plate, 2-dimensional adjustable
- **09** Threaded rod M8
- 10 Column

Alternative connection ceiling



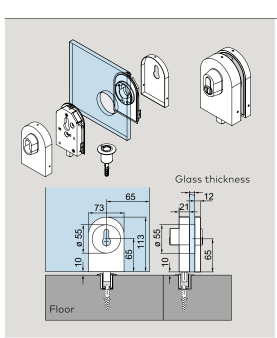


Components

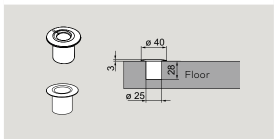
- 11 Threaded rod M8
 DIN 7984
 M10 x..., or oval-head wood screw
 DIN 7996
 M8 x...
- 12 Clip-on cover

Accessories for connection system

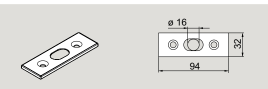
	Product description	Glass thickness	Art. No.
Single-point fixing clamping disc Single-point fixing countersunk Height adjustment via grub screw	Complete fitting Ceiling fixing (bearing function) max. 35 kg / piece countersunk AISI 316L clamping disc AISI 316L	8 - 13.5	29.337 29.338
Glass/ Ceiling Glass / bottom	Complete fitting Ceiling connector	8 – 13.5	29.145
Glass / Glass 90° – 180° Connecting rod 60 / 103 mm	Complete fitting glass / glass With connecting rod 60 mm With connecting rod 103 mm	8 – 13.5	29.122 29.130
Glass / Glass 90° – 180° Connecting rod 60 / 82 mm	Complete fitting glass / wall With connecting rod 60 mm mit Verbindungsachse 103 mm	8 – 13.5	29.140 29.158



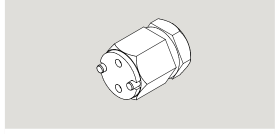
Product description Glass thickness Art. No. Corner lock with profile cylinder rose on the in-8 - 13,5 21.449 side for glass **Profile cylinder** for corner lock 14.206



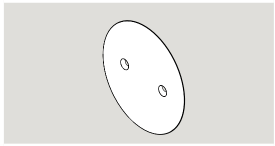
05.194 Eccentric bushing for corner lock



Strike plate 05.190



Assembling tool for 21.134 MANET single-point fixing



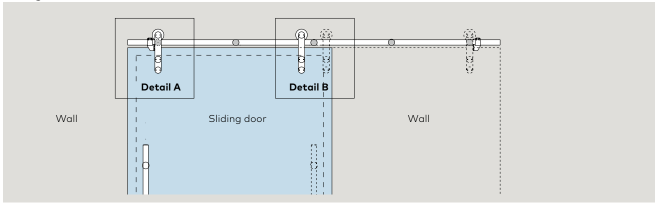
Clip-on cover for single-point fixing with spring,

5 pieces

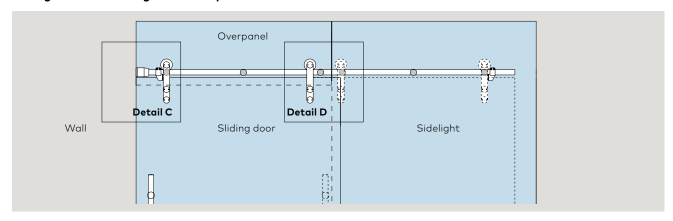
material 1.4305 29.217 do.material 1.4404 29.219

Glass preparation for sliding door system

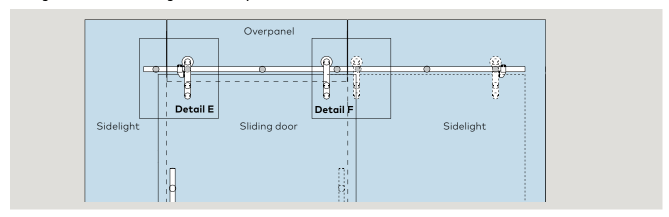
Sliding door to wall

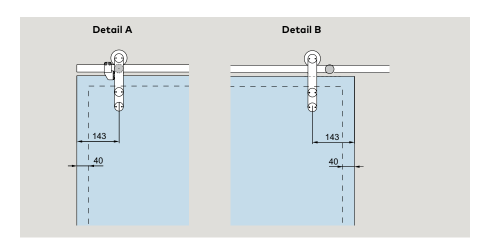


Sliding door with sidelight and overpanel

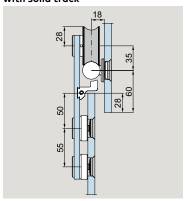


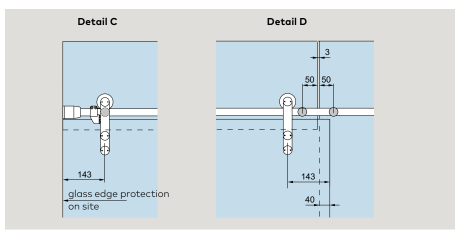
Sliding door with two sidelights and overpanel



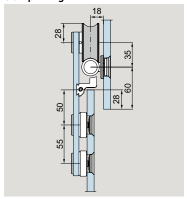




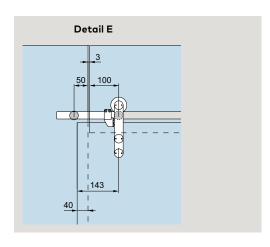




Sliding door with tubular track and clamp fixing

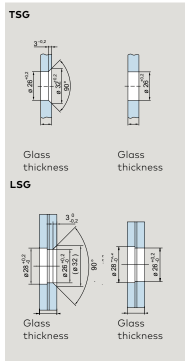


Dimensional data should be regarded exclusively as recommended values. Please remember when designing your system that the positions of the stops and point fixings must not vertically coincide. For spacing/interval recommendations when drilling the track holes, and for requisite dimensions for fixing the track rail, please refer to the table entitled "Recommended distance of the track fixing points".



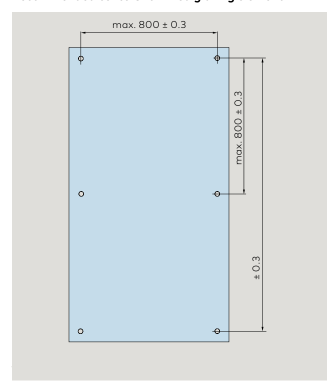
An appropriately dimensioned and torsionally stiff substructure needs to be provided for installation.

Countersunk bore for countersunk singlepoint fixings Cylindrical bore for clamping disc singlepoint fixings

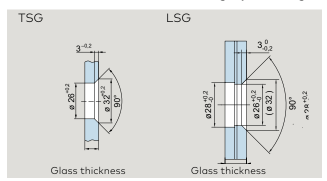


Glass preparation connection system

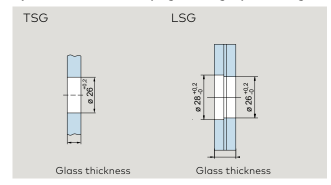
For TSG and LSG from TSG. Recommended centers for fixed glazing element



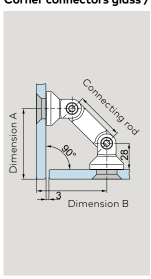
Countersunk bore for countersunk single-point fixings

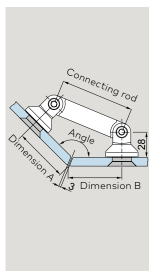


Cylindrical bore for clamping disc single-point fixings



Corner connectors glass / glass 90 – 180°

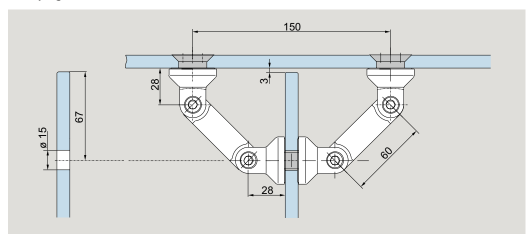




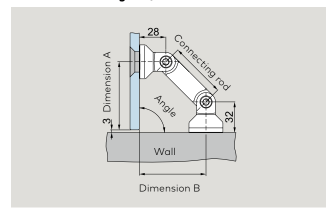
Corner connectors glass / glass (dimensions in mm)

60	103
A/B	A/B
80	111
76	105
71	99
67	94
63	90
60	85
57	81
54	78
51	75
48	72
(theo.28)	50
	A/B 80 76 71 67 63 60 57 54 51 48

Clamping connector



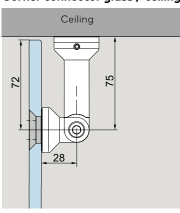
Corner connectors glass / wall 90 - 180°



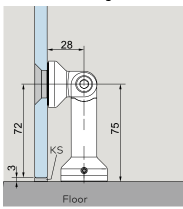
Glass / wall (dimensions in mm)

	60	103
Angle	A/B	A/B
90°	72/70	111

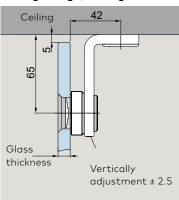
Corner connector glass / ceiling



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

Wall connection profile

168 General information

168 Components

172 Accessories

186 Safety-related information

166 12/21



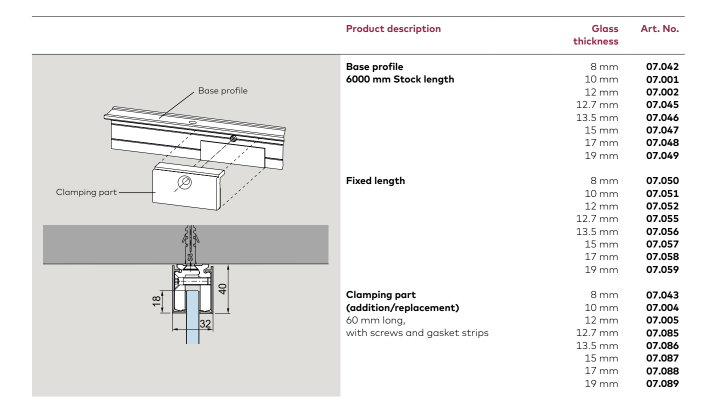
Wall connection profile

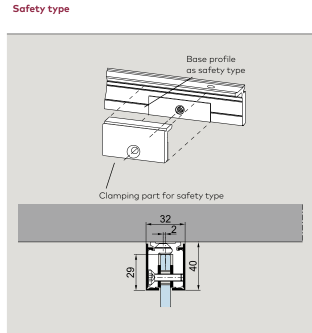
Wall connection profiles

Consisting of: base profile, with bore holes (every 300 mm), incl. clamping parts with screws and gasket strips.

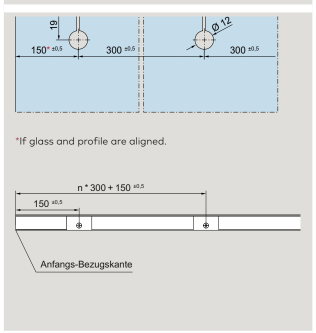
Application:

e. g. all around frame system for thoughened glass assemblies, with fittings on sides and ceiling. The safety type prevents free hanging glass elements from falling down, by fixing the clamping fitting through glass holes. 15 kg load for each clamping part, torque for fixing screws 15 Nm (M 6 = Allan key size 4).





Product description	Glass thickness	Art. No.
Base profile as safety type 6000 mm Stock length	8 10	07.060 07.061
Fixed length	8 10	07.066 07.067
Weight in kg/m: Aluminum 1.200		
Clamping part (addition/replacement) for Safety type 60 mm long, with screws and gasket strips	8 10	07.063 07.064



Glass preparation for Safety type

	Product description	Glass thickness	Art. No.
39.5	Clip on cover profile brass and stainless steel, satin available Weight in kg/m: Aluminum 0.216 Stainless steel 0.366 6000 mm stock length fixed length		07.003 07.053
	End cap		
04	Weight in kg/pc: Aluminum 0.003 Brass 0.090 Stainless steel 0.090	8, 10	07.007
32/35,5/41 due to glass thickness	Aluminum 0.003 Brass 0.010 Stainless steel 0.010	12-13.5	07.044
	Aluminum 0.003 Brass 0.011 Stainless steel 0.012	15-19	07.065
	Filler block, 10 x 12 mm		
10 07.006	6000 mm stock length fixed length Weight in kg/m: Aluminum 0.325		07.006 07.054
7	U-profile 20 x 20 x 20 x 2 mm		
82	6000 mm stock length fixed length Weight in kg/m: Aluminum 0.304		07.092 07.093
000	U-profile 30 x 20 x 30 x 2 mm 6000 mm stock length fixed length Weight in kg/m: Aluminum 0.304		07.097 07.096

Space for your notes

Content

Accessories

174 General information

Handle bars, door knobs, recessed pull grips and brush seals

186 Safety-related information

172 12/21



Accessories

Pull handles, door knobs and recessed pull grip

The pull handle/knob system is designed for glass of 8, 10 and 12 mm thickness.

The pull handles can be fixed to both sliding and pivoting (swing) doors on one face using the appropriate connectors or on both faces by through-bolting (back-to-back arrangement).

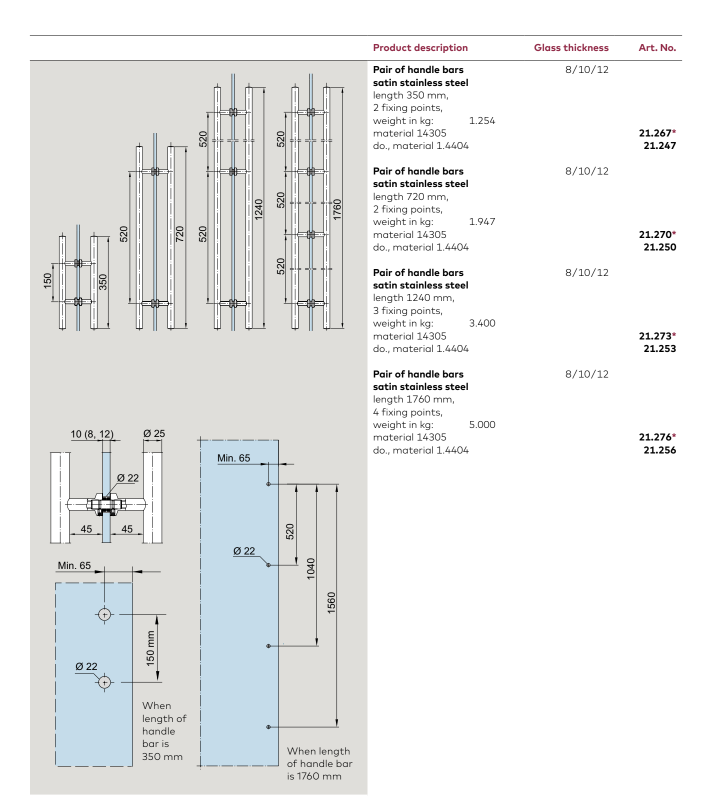
Due to a flat structure recessed pull grips are also suitable for sliding doors.

The single-point fixings and through bolts are included as standard equipment in the scope of supply.

The pull handles can be fitted horizontally, vertically or in a handrail arrangement.



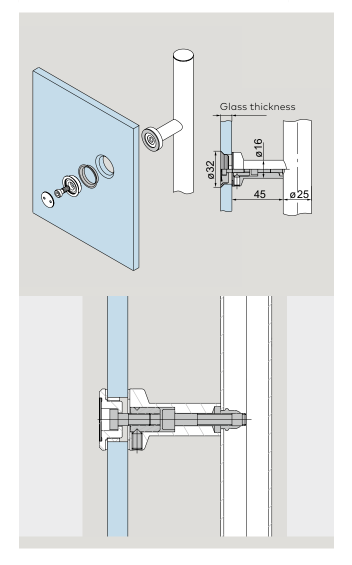
Handle bars

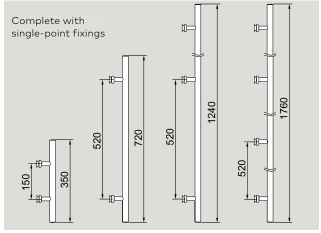


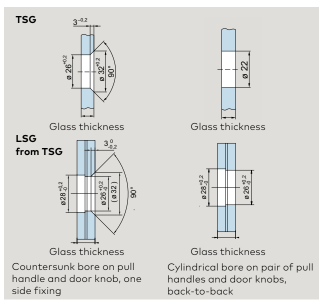
^{*} Conversion sets for back to back pull handles for timber doors resp. other glass thicknesses see unter "Spacing adjustment for pull handles and door knobs", page "Spacing adjustment for pull handles and door knobs" auf Seite 177.

Pull handles single

•	Product description	Glass thickness	Art. No.
	Pull handles with single-point fixings, countersunk stainless steel Pull handle 350 mm with 2 fixings, material 1.4305 do., AISI 316L Pull handle 720 mm with 2 fixings, material 1.4305 do., AISI 316L Pull handle 1240 mm with 3 fixings, material 1.4305 do., AISI 316L Pull handle 1760 mm with 4 fixings, material 1.4305 do., AISI 316L	8/10/12	29.268 29.269 29.271 29.272 29.274 29.275 29.277 29.278
	Pull handles with single-point fixings, clamping disc Pull handle 350 mm with 2 fixings, material 1.4305 Pull handle 720 mm with 2 fixings, material 1.4305 do., AISI 316L Pull handle 1240 mm with 3 fixings, material 1.4305 Pull handle 1760 mm with 4 fixings, material 1.4305 do., AISI 316L	8/10/12	21.240 21.241 21.281 21.242 21.243 21.283



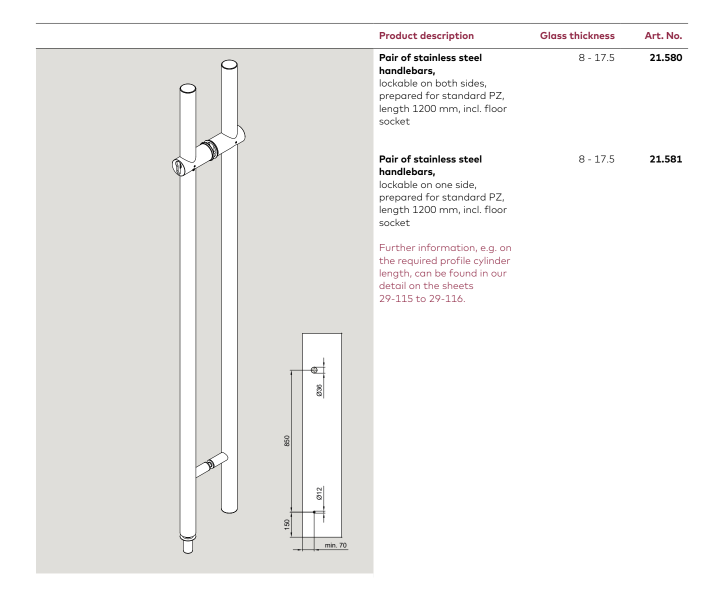


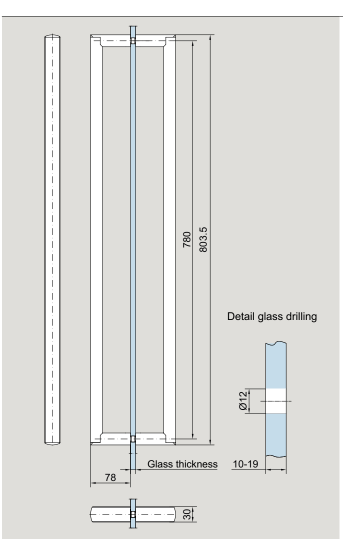


Spacing adjustment for pull handles and door knobs

		Product description	Door thickness	Art. No.
		Conversion set 1 for glass doors, pair of pull handles / knob back-to-back	13.5 – 21.5	21.285
		without distance washer	13.5	
		with 1 distance washer with 2 distance washers	15 17.5	
Distance washer 2 mm		with 3 distance washers	17.3	
Distance wasner 2 mm		with 4 distance washers	21.5	
		Conversion set 2 for timber doors, pair of pull handles / knob back-to-back	20 - 40	21.286
\triangle		without distance washer with 1 distance washer	20 25	
		with 2 distance washers	30	
		with 3 distance washers	35	
		with 4 distance washers	40	
Distance washer 5 mm				
		Conversion set 3 for glass / timber doors*, pair of pull handles / knob back-to-		21.287
		back, countersunk 15 - 40 mm glass /		
		timber thickness		21.288
				21.200
		Conversion set 4 for glass / timber		
(b)	6	doors*, pair of pull handles / knob back- to-back, clamping disc 15 - 40 mm		
		glass / timber thickness		
Set 3	Set 4			
		Conversion set 5 for glass doors*,		21.295
	6	recessed pull grip		
		13.5 - 21.5 mm glass thickness		
	\sim	Conversion set 6 for timber doors*,		21.296
		recessed pull grip 20 - 40 mm timber thickness		
Set 5	Set 6			
Jet J	Jet 0			
		Conversion set 7 for glass / timber doors*, for pull handles fixed on both sides to pull handle fixed on one side, countersunk 8 - 40 mm glass / timber thickness 1 set per pull handle fixing		21.297
		Conversion set 8 for glass / timber		21.298
		doors*, for pull handles fixed on both		21.270
(a)	9	sides to pull handle fixed on one side,		
		clamping disc 8 - 40 mm glass / timber thickness		
Set 7	Set 8	1 set per pull handle fixing		

Pair of pull handles





Product description

Glass thickness

Art. No.

8 - 19

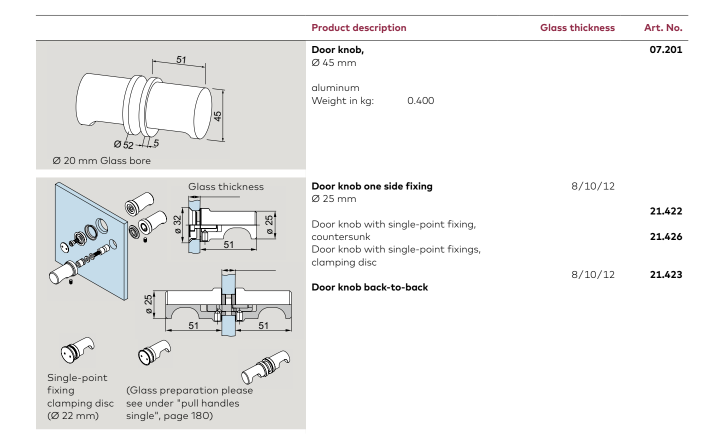
50.520

UNIQUIN Pull handle lockable on both sides, length = 780 mm, also for timber doors up to 60mm door thickness aplicable

Recessed pull grips

	Product description	Glass thickness	Art. No.
Ø 38 mm Glass bore	Recessed pull grip Ø 50 mm	8/10/12	21.290
Ø 50 mm Glass bore	Recessed pull grip Ø 60 mm Recessed pull grip with grip hole Ø 60 mm	8/10/12 8 10 12	21.291 21.292 21.293 21.294
Ø 50 mm Glass bore	Recessed pull grip Ø 70 mm aluminum to be glued onto the glass Weight in kg: 0.072		07.200

Door knobs

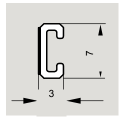


Brush seals

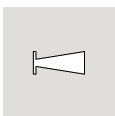
Brush seals for sliding doors	Product description	Art. No.
3	MUTO reception profile for vertical brush seals stock length: 4500 mm	36.826
1	fixed length up to 4500 mm	36.827
	MUTO reception profile with vertical brush seals fixed length up to 4500 mm	
13	for 13-16 mm gap	36.828
	for 16-19 mm gap	36.829
	for 19-23 mm gap	36.830
	for 23-27 mm gap	36.831
13	MUTO vertical brush seal fixed length up to 4500 mm	
13	for 13-16 mm gap	36.860
16	for 16-19 mm gap	36.861
19 23	for 19-23 mm gap	36.862
	for 23-27 mm gap	36.863
	MUTO vertical brush seals	
	for 13-16 mm gap (300 m roll)	36.864 not illustr.
	for 16-19 mm gap (250 m roll)	36.865 not illustr.
	for 19-23 mm gap (250 m roll)	36.866 not illustr.
	for 23-27 mm gap (150 m roll)	36.867 not illustr.
	Aluminum brush profile (fixing on site) similar satin stainless steel	
	for gap size 14-18mm stock length 3000 mm	07.402
	fixed length up to 6000 mm	07.403
Gap measurement	for gap size 10.5-13mm stock length 3000 mm	07.400
	fixed length up to 6000 mm	07.401

Profile overview - seal system

Brush reception profile (self-adhesive)



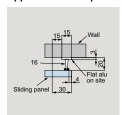
Brush



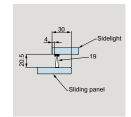
Flat alu section (by others)



Application example



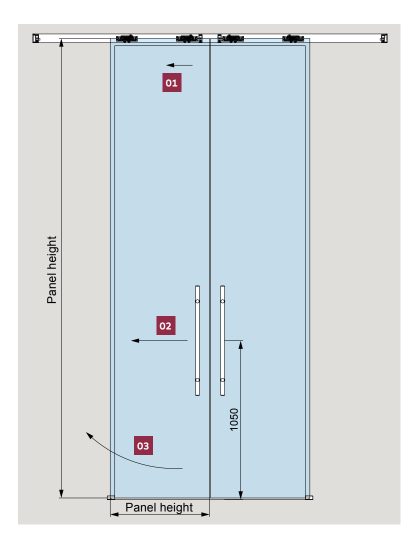
Application example



Application of profiles		+ 13	16	19	23	+ 2.5
MUTO Comfort M 60 2.0						
at wall	•	•				
at ceiling	•	•				
at ceiling with side light	•	•				
MUTO Comfort L 80						
at wall	•	•				•
at ceiling	•		•			
at ceiling with side light	•		•			
at glass	•		•			
MUTO Premium XL 80/150 MUTO Premium Self-Closing 120)					
at wall	•		•			•
at ceiling	•			•		
at ceiling with side light	•			•		
at glass	•			•		
MUTO Premium Telescopic 80						
at wall						
glass thickness: 8–10 mm	2X	•			•	•
glass thickness: 10–12 mm	2X	•			•	•
glass thickness: 12–13.5 mm	2X	•		•		•
at ceiling with side light						
glass thickness: 8–10 mm	2X		•		•	
glass thickness: 10–12 mm	2X		•		•	
glass thickness: 12–13.5 mm	2X		•	•		
at glass						
glass thickness: 8–10 mm	2X		•		•	
glass thickness: 10–12 mm	2X		•		•	
glass thickness: 12–13.5 mm	2X		•	•		

Tips and tricks

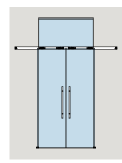
Sliding panel with unfavourable aspect ratio



Excessively high sliding panels in relation to the panel width can lead to unpleasant handling and malfunction due to physical reasons (recommendation of the aspect ratio: between 1:2 and 1:3).

- **01** The door is to be moved by means of a handle.
- **02** Dormotion unit and synchro function brake the panel within the track additionally.
- **03** The door only moves down in the corresponding direction (door rotates)

This problem can be slightly improved by increasing the glass thickness and thus increasing the mass (weight) of the panel.



We recommend in such cases to use the application on glass and to use an overpanel. This reduces the door height and improves the aspect ratio.

Note: The use of clamp fittings on structured glass surfaces (with the exception of satinised glass) or glass with large variations in glass thickness is only permitted with the application of a levelling layer.

Space for your notes

DORMA-Glas General Information

Safety-related information

Important safety-related information for the mounting and use of DORMA-Glas glass fittings.

(Follow these instructions in addition to the mounting and operating instructions in order to avoid damage of product and damage to person or property.)

Important: All users have to be informed about relevant points mentioned in these safety-related information and the mounting and operating instructions!

General information

- DORMA-Glas recommends the use of TSG-H (heat-stored tempered safety glass) according to DIN EN 12150-1.
- DORMA-Glas glass fittings are not suitable for outdoor installation.
- 3. DORMA-Glas glass fittings are not suitable for rooms where chemicals (e.g. chlorine) are used, e.g. swimming pools, saunas and brine baths.







- 4. Sliding panels must not be moved faster than at walking speed and must be stopped by hand before reaching the end positionwill be.
- Pivoting panels must not be thrown too hard. If there is a risk of over-turning, this must be prevented by a door stop.

Mounting

- 1. Only properly qualified and specially trained staff is authorised to mount DORMA-Glas glass fittings.
- 2. Never use glass with conchoidal fractures and/or damaged edges.
- 3. Due to crushing hazards among others in the area of the secondary closing edge and possible injury caused by breakage of glass during mounting, corresponding protective clothing (especially gloves and protective goggles) is required.
- 4. Clean clamping area with fat solvent (standard commercial cleaning agent) before mounting the glass fitting.
- Never use clamping shoes on structured glass surfaces (except on satined glass) or glass of heavily varying thickness unless with a corresponding levelling layer.
- 6. Never use clamping shoes on self-cleaning coatings.
- 7. When adjusting glass elements, always stick to the required clearance for the respective fitting. Adjust clearance so that the glass does not touch hart components such as glass, metal or concrete.
- 8. Make sure not to use excessive force when installing the glass (avoid local stress resulting from very tight screws).

Maintenance

Check fittings at regular intervals for proper positioning and smooth running and door for correct adjustment. Especially highly-frequented door systems require inspection by properly qualified staff (specialised companies or installation firms). Immediately replace damaged class elements (no glass flaking and/or conchoidal fractures)!

General care instructions

The surface finishes of the fittings are not maintenance-free and should be cleaned according to their material and design.

- For metallic surfaces (anodised finishes, stainless steel) please use appropriate cleaning agents without abrasive additives only.
- For varnished surfaces please use appropriate solvent-free cleaning agents only.
- Brass surfaces (without surface protection) have to be treated with an appropriate maintenance agent on occasion, to avoid tarnishing.

For practical planning, please use our drawings DORMA-Glas "The Detail".

The printed colours indicating the surface finishes are not 100 % true, but do provide a useful guide. Statements made with regard to the nature or use of the products are for the purposes of descriptions. Assent with regard to the existence of particular properties or particular uses always requires special written agreement. Pictures may show special designs which are different to the standard scope of delivery.

Subject to change without notice.

186 12/21

Moving Details.



DORMA-Glas GmbH

Max-Planck-Straße 33-45 D - 32107 Bad Salzuflen

T+49 5222 924-0

info@dorma-glas.com www.dorma-glas.com



