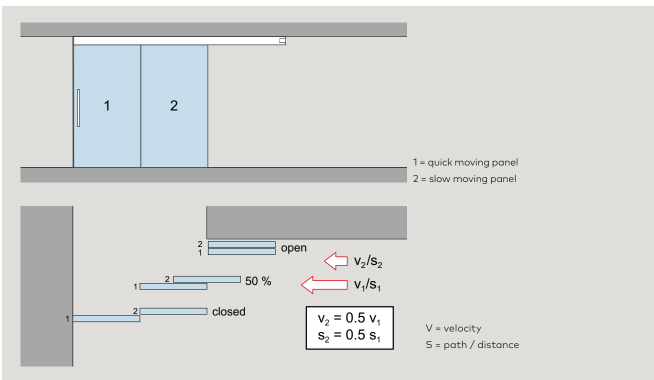
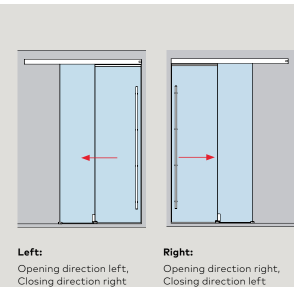
MUTO Premium Telescopic 80 Huge light openings, but small space requirement

- 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)



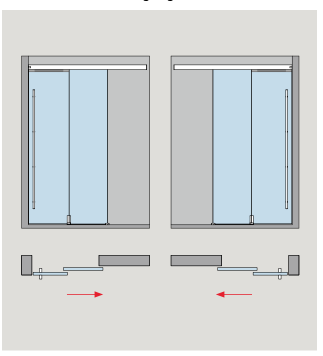


Opening directions



(DIN left)

Installation 90° at closing edge

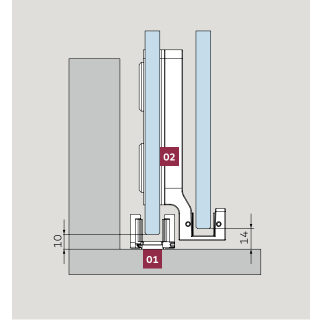


Closing direction right (DIN right)

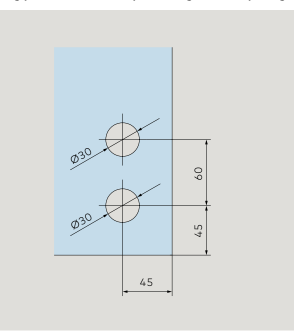
Dimensions in mm.

Floor guide variants

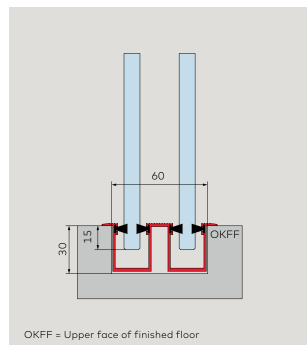
- Surface mounted variant glass door
- Recessed variant glass door
- Surface mounted variant timber door
- **01** Standard fixed floor guide for guiding the slow moving panel (slow moving panel)
- 02 Moving floor guide for guiding the moving panel (quick moving panel)



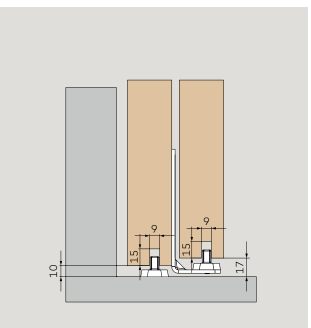
Glass preparation for moving floor guide at slow moving panel (on the example DIN right / left opening)



Recessed floor guide for guiding the slow and quick moving panels

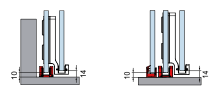


Floor guide situation with timber doors

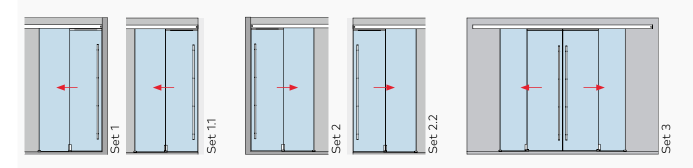


Sliding Door Fittings

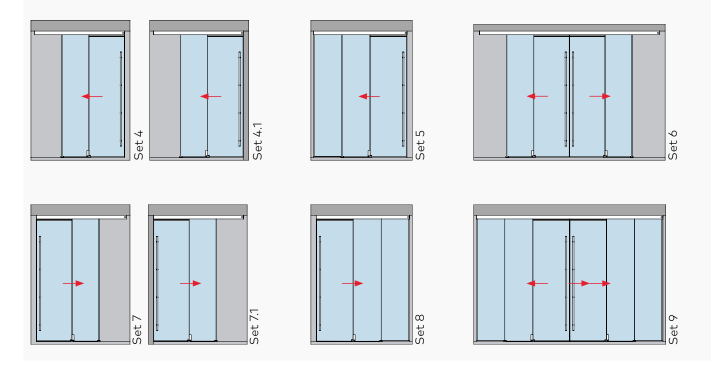
Glass panel with moving floor guide



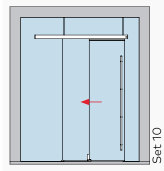
Glass door (8 - 13.5 mm) for the installation at wall - 2 and 4 panels

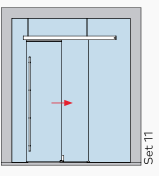


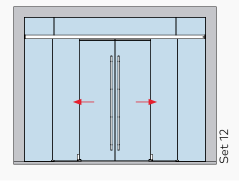
Glass door (8 - 13.5 mm) for the installation at ceiling / with side light (10 - 19 mm) - 2 and 4 panels



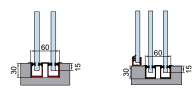
Glass door (8 - 13.5 mm) with glass overpanel and glass side lights (10 - 19 mm) - 2 and 4 panels



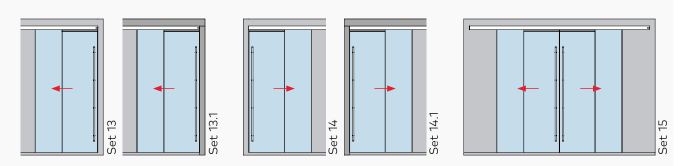




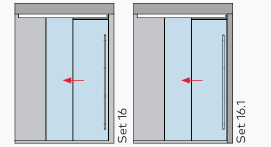
Glass panel with recessed floor guide profile

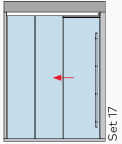


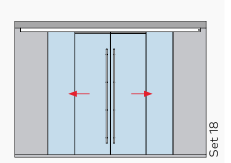
Glass door (8 - 13.5 mm) for the installation at wall - 2 and 4 panels

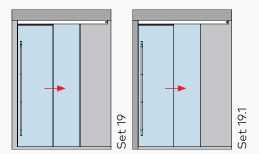


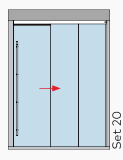
Glass door (8 - 13.5 mm) for the installation at ceiling / with side light (10 - 19 mm) - 2 and 4 panels

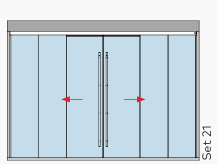




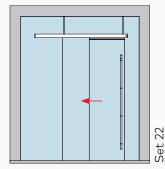


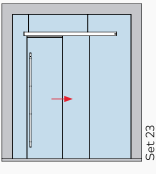


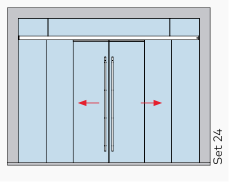




Glass door (8 - 13.5 mm) with glass overpanel and glass side lights (10 - 19 mm) - 2 and 4 panels







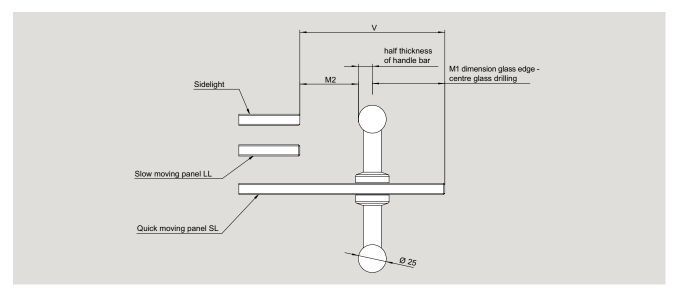
Wide openings with small panels

Unless indicated otherwise all measurements are shown in mm.

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



 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

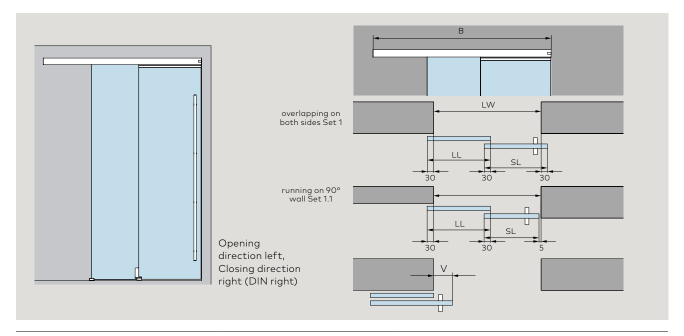
- Wall installation
- Ceiling installation
- Ceiling installation with side panels Installation to glass overpanel
- LSG-usability due to "Clamp&Glue" Technology
- Applicable for glass panels and timber panels (timber panels require adapter profile)
- Max. 2 x 80 kg resp. 4 x 80 kg
- Possible glass thicknesses: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

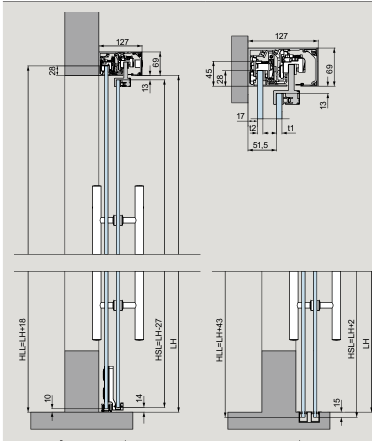
Precise measurements and order details are therefore important. We are happy to offer you the system, e.g. for optical reasons, with a longer track than required for the respective situation. Max. delivery length of the profiles: 5940 mm.

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.

Type illustrations wall installation



Fixed at wall



surface mounted



LL =

SL =

t1 =

t2

V

=

slow moving panel

quick moving panel

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 110.

Calculation of track length

2 panels B = 1.5 x LW - V/2 + 85

2 + 2 panels B = 1.5 x LW - V + 67

Calculation of glass width

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

2 + 2 panels LL = LW - 2 × 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

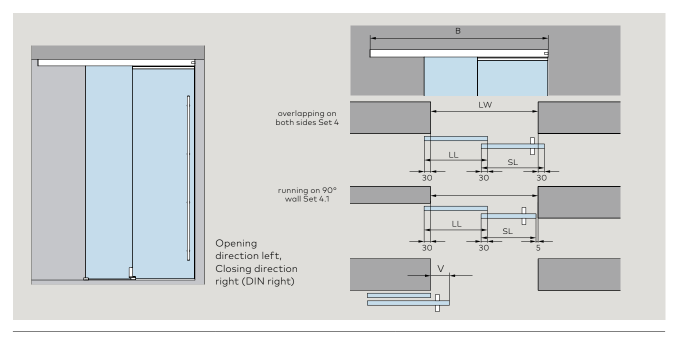
Glass thickness quick moving panel (SL)

Glass thickness slow moving panel (LL)

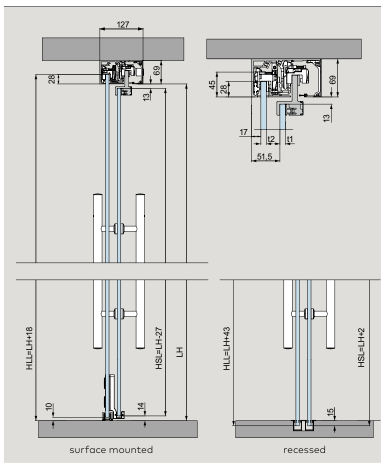
Overlapping size of handle bar

- = Length of track В
- HLL = Glass height slow moving panel
- HSL = Glass height quick moving panel
- LH Clear opening height -
- LW Clear opening width =

Type illustrations ceiling installation



Fixed at ceiling



Product description

For installation with two door panels fixed at ceiling, 8–13.5 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 110.

Calculation of track length

2 panels $B = 1.5 \times LW - V/2 + 85$

2 + 2 panels B = 1.5 x LW - V + 67

Calculation of glass width

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

2 + 2 panels $LL = (LW - 2 \times V + 114) / 4$ SL = LL + V

Calculation of glass height (=surface mounted) HLL = LH + 18HSL = LH - 27

Calculation of glass height (=recessed) HLL = LH + 43HSL = LH + 2

= Length of track В

- HLL = Glass height slow moving panel
- Glass height quick moving panel HSL =
- LH Clear opening height _
- LW
- Clear opening width =

- = slow moving panel =
- SL quick moving panel t1 =
 - Glass thickness quick moving panel (SL) Glass thickness slow moving panel (LL) _

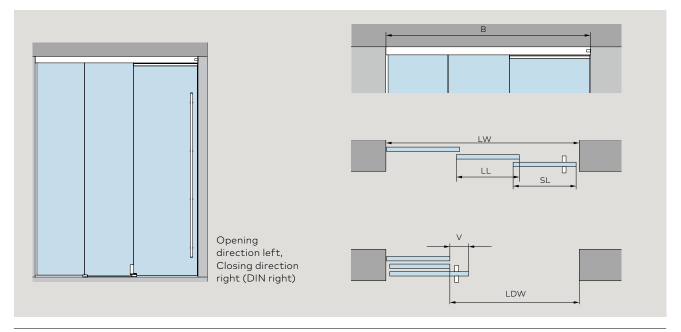
 - Overlapping size of handle bar =

LL

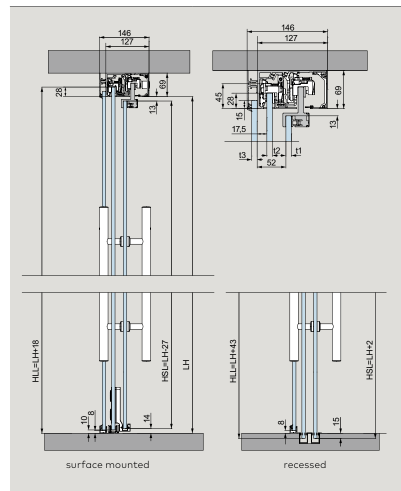
t2

V

Type illustrations with sidelight, on one side



With sidelight



- В = Length of track
- Glass height slow moving panel HLL =
- HSL = Glass height quick moving panel
- LH
- Clear opening height (up to lower $\,$ SL $\,$ = S
 - edge of track rail!)
- = LDW = LL =

LW

- - Glass sidelight =
- Clear opening width Clear opening passage width Slow moving panel
- Quick moving panel =

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 110.

Calculation of track length

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

Calculation of glass width

2 panels LL = (LW - V + 51) / 3SL = LL + V2 + 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

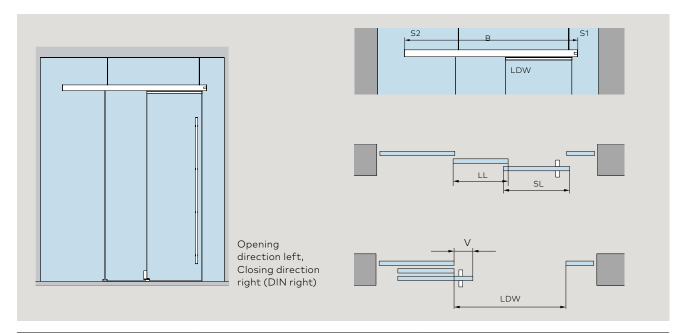
HSL = LH + 2

Height side panel

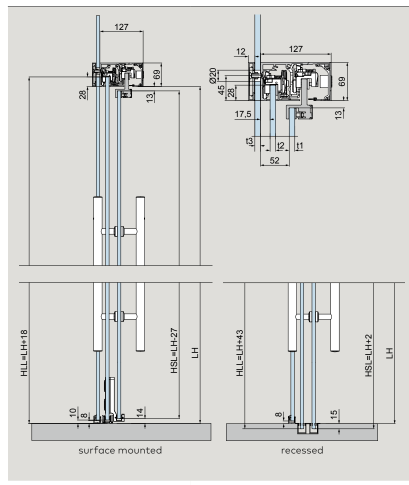
2 panels S min= (LW - V + 66) / 3 LDW = LW - S - V 2 + 2 panels S min= (LW - 2 x V + 132) / 6 $LDW = LW - 2 \times S - V \times 2$

- t1 = Glass thickness quick moving panel (SL)
- HS 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 110.

Calculation track length

2 panels $B = 1.5 \times LW - V/2 + 135$

2 + 2 panels

B = 1.5 x LW - V + 67

Calculation of glass width

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

2 + 2 panels LL = (LW - 2 × 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 + 43HSL = 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

- = Length of track В
- HLL = Glass height slow moving panel
- HSL = Glass height quick moving panel
- = Clear opening height LH
- Clear opening width LW =
- LL = Slow moving panel
- SL Quick moving panel =
- t2 = Glass thickness slow moving panel (LL) Glass thickness sidepanel t3 =

t1

V

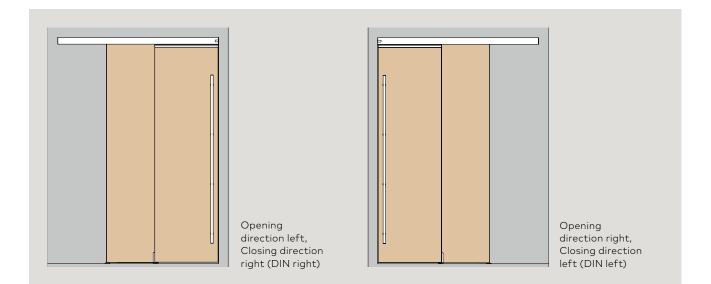
=

= Overlapping size of handle bar

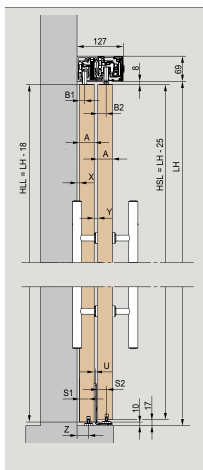
Glass thickness quick moving panel (SL)

12/21

Type illustrations for timber door



Fixed at wall



Α	S1	S 2	х	Y	z	B1	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 110.

Calculation of track length

cf. glass calculations

Calculation panel width cf. glass calculations

Calculation of panel height HLL = LH + 18 HSL = LH - 25

timber adapter.

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

LH = Clear opening height

HLL = Glass height slow moving panel

HSL = Glass height quick moving panel

Glass door sets, with moving floor guide

Fixed at wall	Product description Art. No
	MUTO Premium Telescopic 80 Set 1 36.70 for wall 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 Set 1.1 also for lintel/90° stopped
	MUTO Premium Telescopic 80 Set 2 36.70 for wall 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 Set 2.1 also for lintel/90° stopped
	MUTO Premium Telescopic 80 Set 3 36.70* for wall installation, with moving floor guide, 4 panels (2 left / 2 right) Incl. track profile, cover profile and brushes Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION

Fixed at ceiling	Product description	Art. No.
	MUTO Premium Telescopic 80 Set 4 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 Set 4.1 also for lintel/90° stopped	36.703 36.739
	MUTO Premium Telescopic 80 Set 5 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	36.704
	MUTO Premium Telescopic 80 Set 6 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	36.710

Fixed at ceiling	Product description	Art. No.
	MUTO Premium Telescopic 80 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 Set 7.1 also for lintel/90° stopped	36.705 36.740
	 MUTO Premium Telescopic 80 Set 8 for ceiling installation, with moving floor guide, 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 	36.706
	MUTO Premium Telescopic 80 Set 9 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	36.711

Fixed at glass	Product description	Art. No.
	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	36.707
	MUTO Premium Telescopic 80	
	Set 11 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	36.708
	MUTO Premium Telescopic 80	
	Set 12for glass installation, with moving floor guide, 4 panels (2 left / 2 right)Incl. track profile, cover-, counter profile and brushesComplete accessories for 8 – 13.5 mm glass thickness, max. 80 kg	36.712

Prepared for option DORMOTION

Glass door sets, with recessed floor guide profile

Fxed at wall	Product description Art. No.
	MUTO Premium Telescopic 80 36.713 Set 13 36.713 for wall installation, with recessed floor guide profile, 2 panels (left) 36.713 Incl. track profile, cover profile and brushes 36.713 Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg 36.741 Prepared for option DORMOTION 36.741 Set 13.1 also for lintel/90° stopped 36.741
	MUTO Premium Telescopic 80 Set 14 36.714 for wall installation, with recessed floor guide profile, 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 36.742 Set 14.1 also for lintel/90° stopped
	MUTO Premium Telescopic 80 Set 15 36.721 for wall installation, with recessed floor guide profile, 4 panels (2 left / 2 right) Incl. track profile, cover profile and brushes Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION

Fixed at ceiling	Product description	Art. No.
	MUTO Premium Telescopic 80	
	 Set 16 for ceiling installation, with recessed floor guide profile, 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 Set 16.1 also for lintel/90° stopped 	36.715 36.743
	MUTO Premium Telescopic 80	
	 Set 17 for ceiling installation, with recessed floor guide profile, 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 	36.716
	MUTO Premium Telescopic 80	
	 Set 18 for ceiling installation, with recessed floor guide profile, 4 panels (2 left / 2 right) Incl. track profile, cover profile and brushes Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION 	36.722

122

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Fixed at ceiling	Product description	Art. No.
	MUTO Premium Telescopic 80 Set 19 for ceiling installation, with recessed floor guide profile, 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 Set 19.1 also for lintel/90° stopped	36.717 36.744
	 MUTO Premium Telescopic 80 Set 20 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 	36.718
	 MUTO Premium Telescopic 80 Set 21 For ceiling installation, with recessed floor guide profile, 4 panels (2 left / 2 right) plus side panels Incl. track profile, cover profile, ide panel profiles and brushes Complete accessories for 8 – 13.5 mm glass thickness, max. 80 kg Prepared for option DORMOTION 	36.723

Fixed at glass	Product description	Art. No.
	MUTO Premium Telescopic 80	
	Set 22 for glass installation, with recessed floor guide profile, 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	36.719
	MUTO Premium Telescopic 80	
	 Set 23 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 	36.720
	MUTO Premium Telescopic 80 Set 24 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,	36.724

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

Prepared for option DORMOTION

Timber door sets, with moving floor guide

Fixed at wall	Product description	Art. No.
	MUTO Premium Telescopic 80 Set 25 for wall installation, with moving floor guide, 2 panels (left), Incl. track profile, cover profile and brushes. For 28 – 50 mm timber elements, max. 80 kg Prepared for option DORMOTION Set 25.1 also for lintel/90° stopped	36.725 36.792
	 MUTO Premium Telescopic 80 Set 26 for wall installation, with moving floor guide, 2 panels (right), Incl. track profile, cover profile and brushes. For 28 - 50 mm timber elements, max. 80 kg Prepared for option DORMOTION Set 26.1 also for lintel/90° stopped 	36.726 36.793
	 MUTO Premium Telescopic 80 Set 27 for wall installation, with moving floor guide, 4 panels (2 left / 2 right) Incl. track profile, cover profile and brushes For 28 - 50 mm timber elements, max. 80 kg Prepared for option DORMOTION 	36.733

Fixed at ceiling	Product description	Art. No.
	MUTO Premium Telescopic 80	
	Set 28for ceiling installation, with moving floor guide, 2 panels (left)Incl. track profile, cover profile and brushesFor 28 – 50 mm timber elements, max. 80 kgPrepared for option DORMOTION	36.727
	Set 28.1 also for lintel/90° stopped	36.794
	MUTO Premium Telescopic 80	
	 Set 29 for ceiling installation, with moving floor guide, 2 panels (left) plus side panel (glass) Incl. track profile, cover profile, side panel profile and brushes For 28 – 50 mm timber elements, max. 80 kg Prepared for option DORMOTION 	36.728
	MUTO Premium Telescopic 80	
	Set 30for ceiling installation, with moving floor guide, 4 panels (2 left / 2 right)Incl. track profile, cover profile, and brushesFor 28 - 50 mm timber elements, max. 80 kgPrepared for option DORMOTION	36.734

Fixed at ceiling	Product description	Art. No.
	MUTO Premium Telescopic 80 Set 31 for ceiling installation, with moving floor guide, 2 panels (right) plus side panel Incl. track profile, cover profile, side panel profile and brushes For 28 – 50 mm timber elements, max. 80 kg Prepared for option DORMOTION Set 31.1 also for lintel/90° stopped	36.729 36.795
	MUTO Premium Telescopic 80 Set 32 for ceiling installation, with moving floor guide, 2 panels (right) plus side panel (glass) Incl. track profile, cover profile, side panel profile and brushes For 28 – 50 mm timber elements, max. 80 kg Prepared for option DORMOTION	36.730
	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	36.735

Telescopic 80 36.731 Ition, with moving nels (left)
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Telescopic 80
36.73 Ition, with moving nels (right) e, cover-, counter nes timber elements, tion DORMOTION
Telescopic 80 36.736
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Prepared for option DORMOTION

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Component parts

	Product description	Art. No.
to the second	MUTO spacer (2 pieces) for the installation at ceiling between two walls	36.890
	MUTO Premium Telescopic 80 DORMOTION unit incl. starter	36.786
	MUTO Floor profile Floor profile for side panel fixing, complete with all gaskets, Profile for 8 – 13.5 mm glass	
	stock length 6000 mm fixed length mm	36.810 36.811
	MUTO End caps (2 pieces) Set endcaps for floor profile - side panel fixing	36.812
	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 24 mm, for installation over an existing door frame; compensates for the frame thickness; fixed length	36.871

 Product description	Art. No.
MUTO Comfort Floorstop Individually applicable for all options (glass or timber elements)	36.851
MUTO Premium XL 80/150 LSG-Set Accessory set for use with LSG for one pair of clamp carrier	36.468
MUTO Integrated locking device Battery for Comfort L, Premium XL, Premium Self-Closing and Premium Telescopic (not suitable as a security barrier) Consisting of: I 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) for re-ordering	36.859 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 Attention: Not suitable for Synchro version.	36.885
MUTO Radio remote control for Comfort L, Premium XL and Self-Closing, 1 Radio remote control 1 Battery	36.848

	Product description	Art. No.
	MUTO Wall switch with radio remote control for Comfort L, Premium XL and Self-Closing, 1 Wall switch 1 Battery	36.849
	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	36.855
	MUTO Status indicator set for Comfort L and Premium XL Consisting of: 1 Sensor 1 Adapter for track reception 1 Cable	36.840
<u>O</u>	Concealed transmitter BRC-T DORMA-GLAS bi-directional flush-mounted radio transmitter BRC-T, battery-operated, for installation in a switch with a deep flush-mounting box for the use of an on-site pushbutton.	29301003

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