

SYSTEMS FOR STEEL SLIDING DOORS



GLASS DOOR PANELS
6-12.7 mm



GIUMAX 2000
Page 329

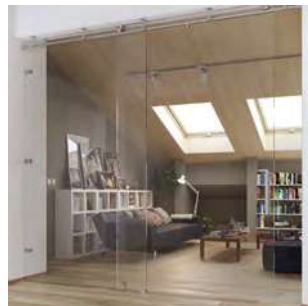


GIUMAX 3000
Page 341



GIUMAX 3200
Page 349

GLASS DOOR PANELS
12-17.5 mm



GIUMAX 8500
Page 359



GIUMAX 6500
Page 369

GLASS DOOR WITH
WOODEN FRAME
≥ 30 mm



GIUMAX 3500
Page 379

GIUMAX

The sliding door systems in the GIUMAX series feature visible slide wheels on the load-bearing track. Made from AISI 304 stainless steel, the systems stand out for their smart appearance, reliability and remarkable durability.

The range features 6 models that match all design and installation requirements. Choose the best solution for your project:



GIUMAX 2000

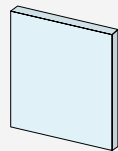


GIUMAX 3000

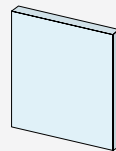


GIUMAX 3200

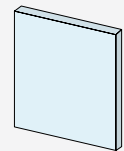
Panel Thickness (mm)



Glass 10-12



Glass 8-10.7

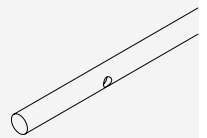
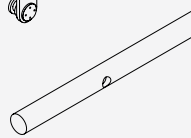
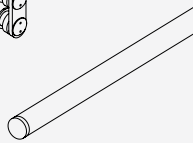


Glass 6-12.7

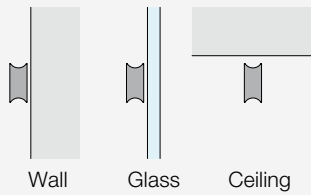
Roller



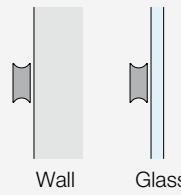
Track



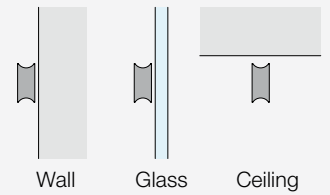
Installation



Wall Glass Ceiling



Wall Glass



Wall Glass Ceiling

Max. load (kg)



100



80



80

FINISH
GIUMAX system
/8



Main components made of brushed steel
Other finishes available on request



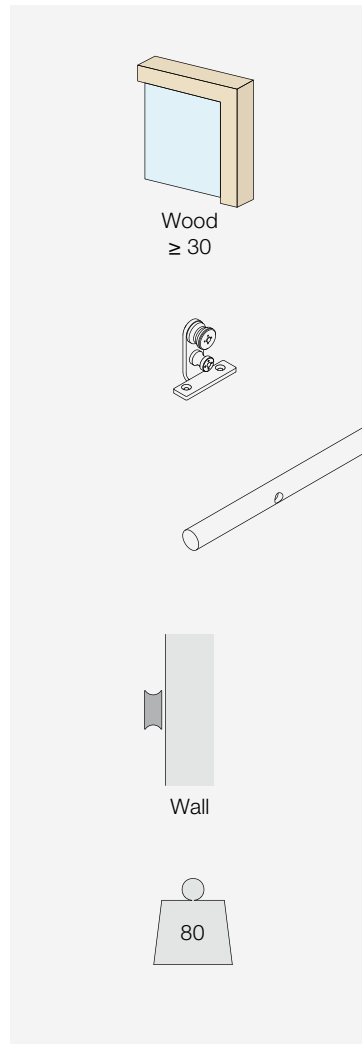
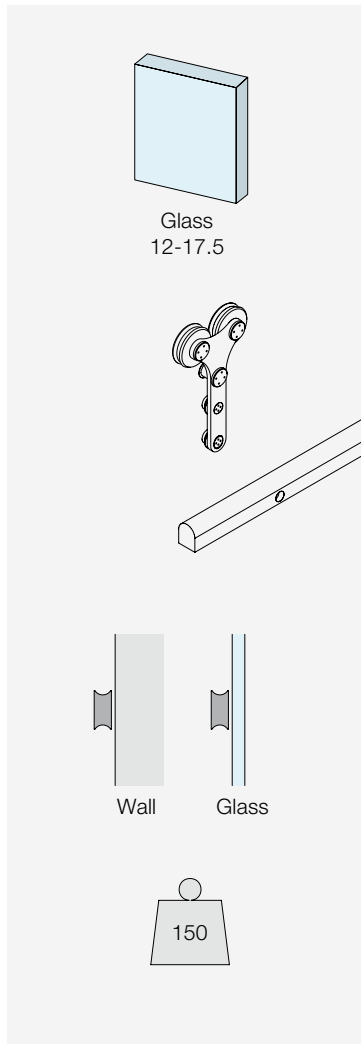
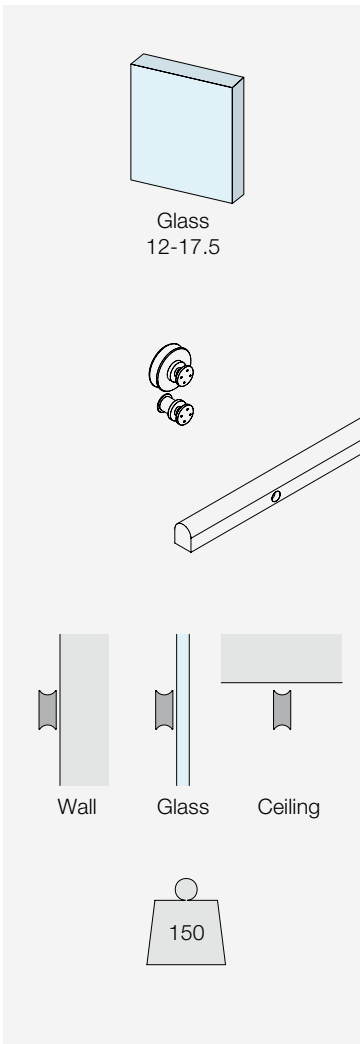
GIUMAX 8500



GIUMAX 6500



GIUMAX 3500





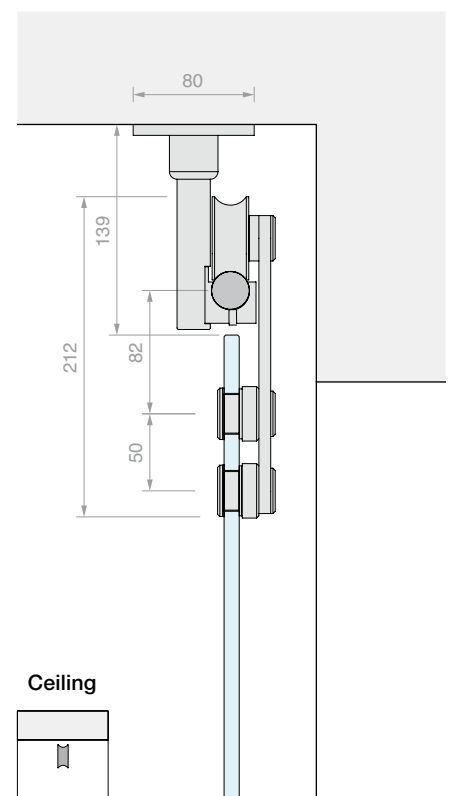
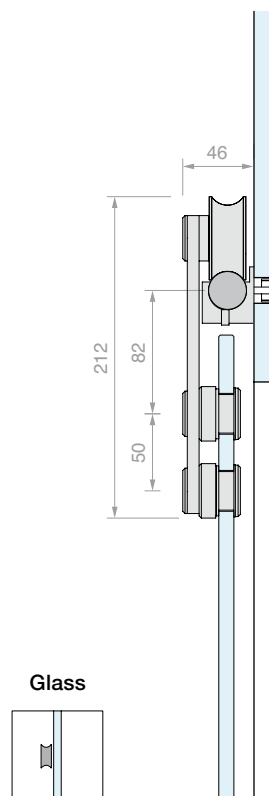
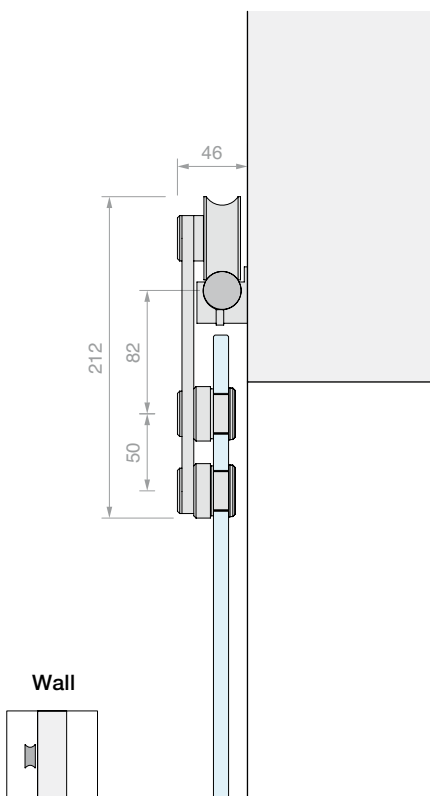
GIUMAX 2000

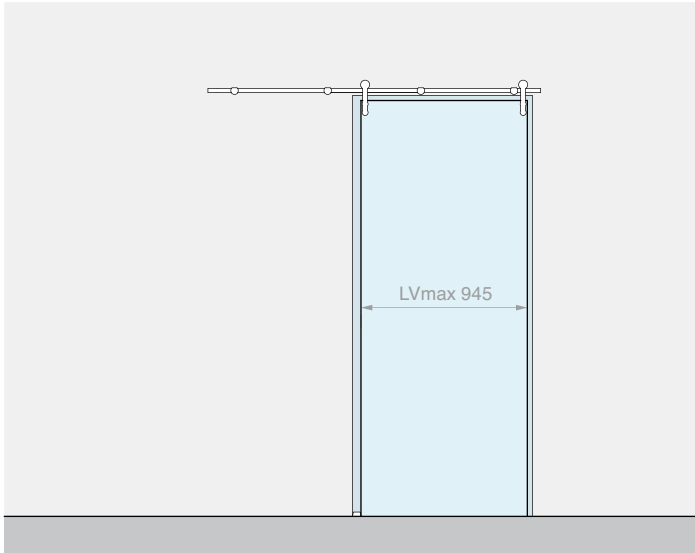
AISI 304 stainless steel sliding door system composed of a round load-bearing track, visible rollers and fixing accessories.

The roller is composed of a connecting bracket, an upper sliding wheel and two studs for fixing the door panel. The couple of rollers allows a sliding of a door panel with a thickness of 10 to 12 mm and a considerable weight, up to 100 kg.

The roller technology allows the height of the studs to be adjusted to ease the position of the door panel.

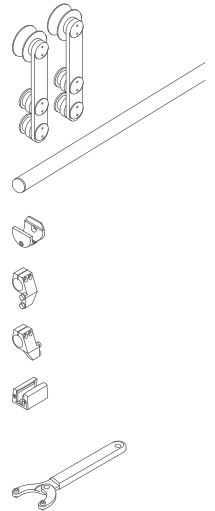
The fixing parts allow a customised fitment of the track according to the type of installation: on the wall, glass partition or ceiling.



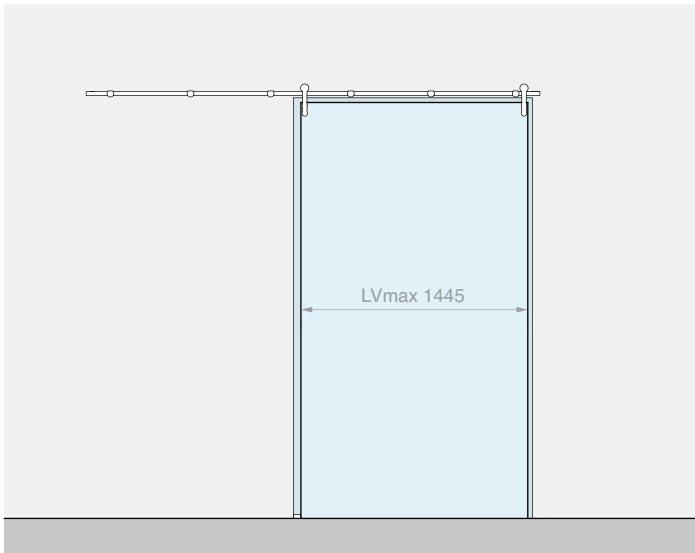


Kit comprising: Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	1 Pc
GLMCAV2	Tubular track L = 2000 mm	1 Pc
GLM33M5	Wall fixing	4 Pcs
GLMBLCDX	Right end stop	1 Pc
GLMBLCSX	Left end stop	1 Pc
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT300	Pin wrench	1 Pc

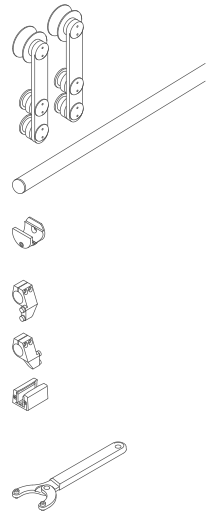


Art.	Description	For glass	Max. load	Qty
GLM20002MUR	Wall fixing sliding door kit	From 10 to 12 mm	100 kg	1 Pc

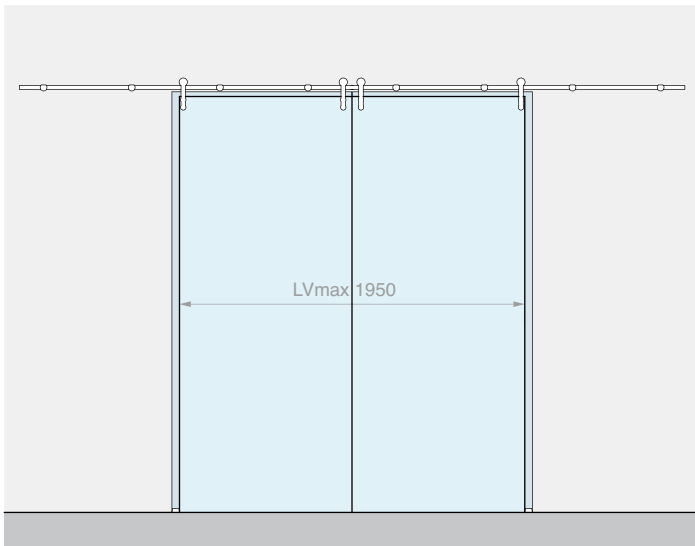


Kit comprising: Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	1 Pc
GLMCAV3	Tubular track L = 3000 mm	1 Pc
GLM33M5	Wall fixing	6 Pcs
GLMBLCDX	Right end stop	1 Pc
GLMBLCSX	Left end stop	1 Pc
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT300	Pin wrench	1 Pc

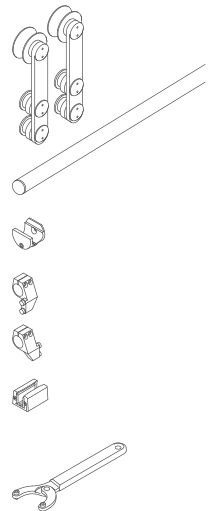


Art.	Description	For glass	Max. load	Qty
GLM20003MUR	Wall fixing sliding door kit	From 10 to 12 mm	100 kg	1 Pc

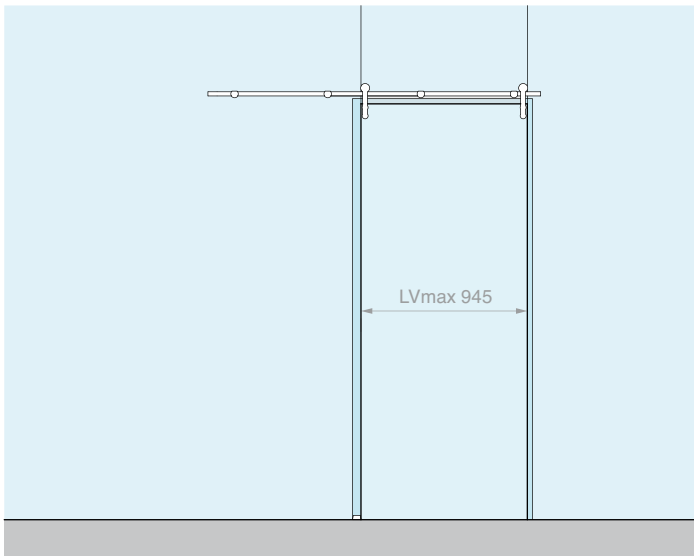


Kit comprising: Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	2 Pcs
GLMCAV4	Tubular track L = 4000 mm	1 Pc
GLM33M5	Wall fixing	8 Pcs
GLMBLCDX	Right end stop	2 Pcs
GLMBLCSX	Left end stop	2 Pcs
057.3030.071	Adjustable floor guide	2 Pcs
Optional		
UT300	Pin wrench	1 Pc



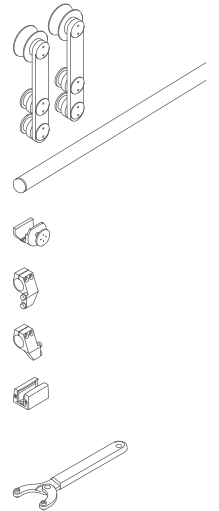
Art.	Description	For glass	Max. load	Qty
GLM20004MUR	Wall fixing sliding door kit for 2 door panels	From 10 to 12 mm	100 + 100 kg	1 Pc



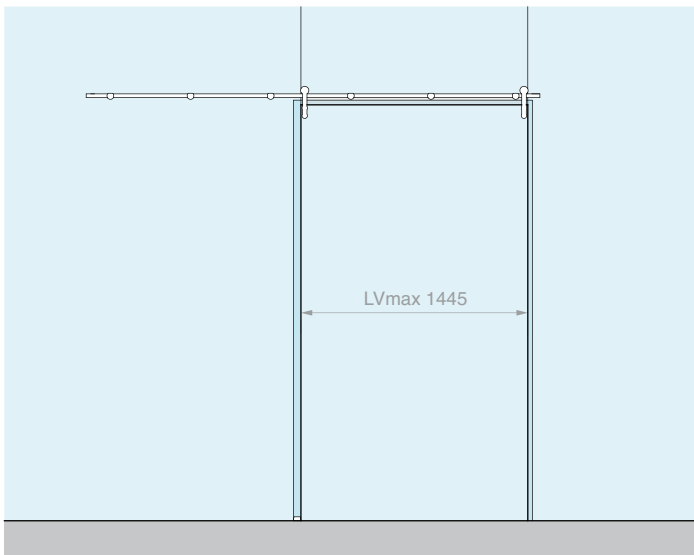
Kit comprising:

Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	1 Pc
GLMCAV2	Tubular track L = 2000 mm	1 Pc
GLM33VT	Glass fixing	4 Pcs
GLMBLCDX	Right end stop	1 Pc
GLMBLCSX	Left end stop	1 Pc
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT300	Pin wrench	1 Pc



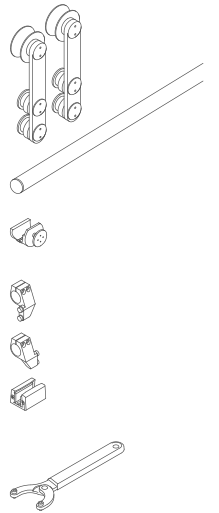
Art.	Description	For glass	Max. load	Qty
GLM20002VET	Glass fixing sliding door kit	From 10 to 12 mm	100 kg	1 Pc



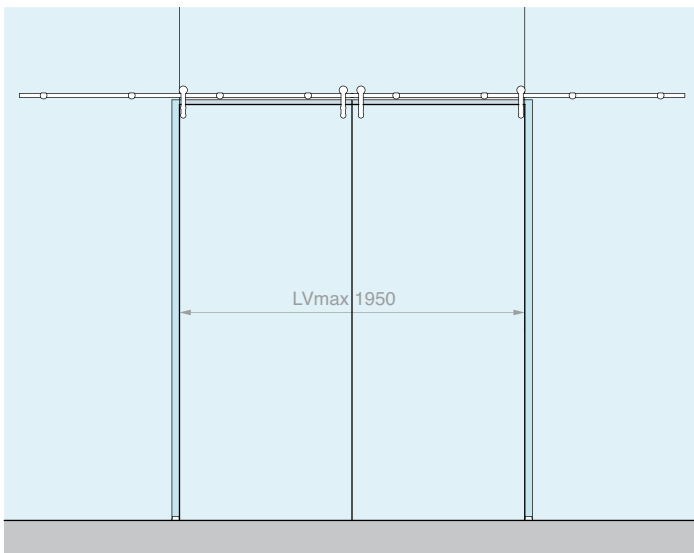
Kit comprising:

Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	1 Pc
GLMCAV3	Tubular track L = 3000 mm	1 Pc
GLM33VT	Glass fixing	6 Pcs
GLMBLCDX	Right end stop	1 Pc
GLMBLCSX	Left end stop	1 Pc
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT300	Pin wrench	1 Pc



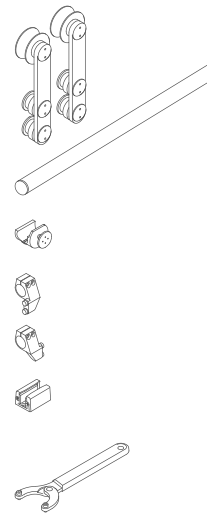
Art.	Description	For glass	Max. load	Qty
GLM20003VET	Glass fixing sliding door kit	From 10 to 12 mm	100 kg	1 Pc



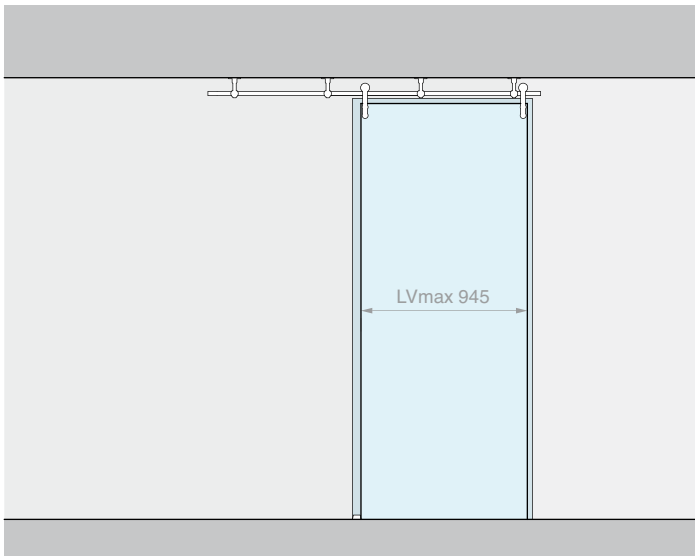
Kit comprising:

Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	2 Pcs
GLMCAV4	Tubular track L = 4000 mm	1 Pc
GLM33VT	Glass fixing	8 Pcs
GLMBLCDX	Right end stop	2 Pcs
GLMBLCSX	Left end stop	2 Pcs
057.3030.071	Adjustable floor guide	2 Pcs
Optional		
UT300	Pin wrench	1 Pc



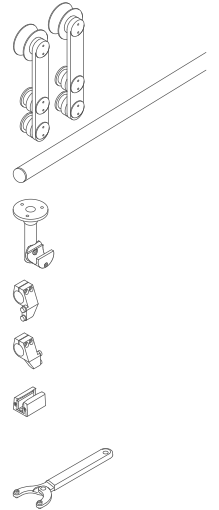
Art.	Description	For glass	Max. load	Qty
GLM20004VET	Glass fixing sliding door kit for 2 door panels	From 10 to 12 mm	100 + 100 kg	1 Pc



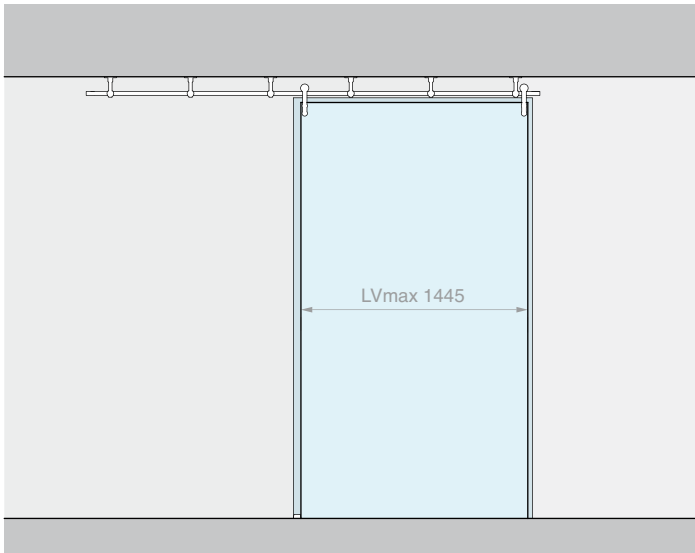
Kit comprising:

Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	1 Pc
GLMCAV2	Tubular track L = 2000 mm	1 Pc
GLM2106	Ceiling fixing	4 Pcs
GLMBLCDX	Right end stop	1 Pc
GLMBLCSX	Left end stop	1 Pc
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT300	Pin wrench	1 Pc



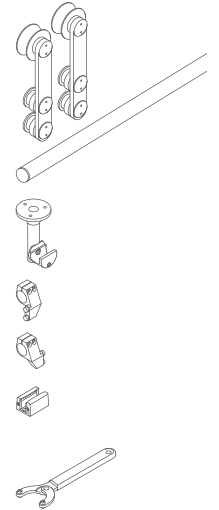
Art.	Description	For glass	Max. load	Qty
GLM20002SOF	Ceiling fixing sliding door kit	From 10 to 12 mm	100 kg	1 Pc



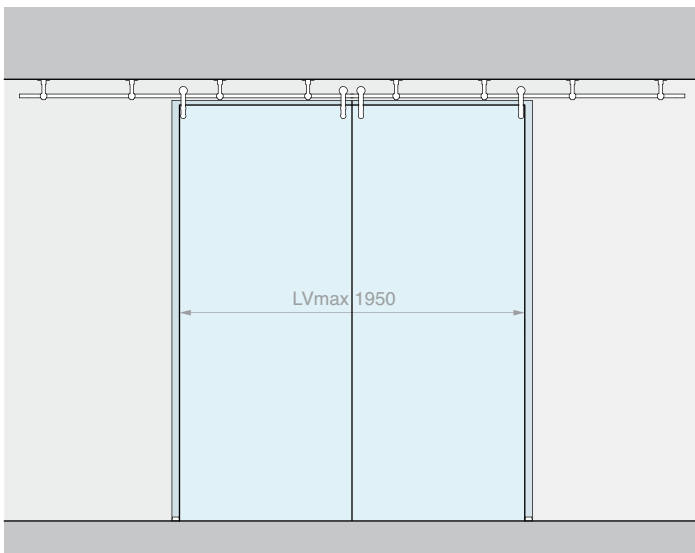
Kit comprising:

Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	1 Pc
GLMCAV3	Tubular track L = 3000 mm	1 Pc
GLM2106	Ceiling fixing	6 Pcs
GLMBLCDX	Right end stop	1 Pc
GLMBLCSX	Left end stop	1 Pc
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT300	Pin wrench	1 Pc



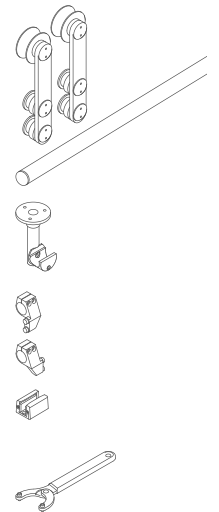
Art.	Description	For glass	Max. load	Qty
GLM20003SOF	Ceiling fixing sliding door kit	From 10 to 12 mm	100 kg	1 Pc



Kit comprising:

Finish: /8

Art.	Description	Qty
GLM2500	Kit of 2 rollers	2 Pcs
GLMCAV4	Tubular track L = 4000 mm	1 Pc
GLM2106	Ceiling fixing	8 Pcs
GLMBLCDX	Right end stop	2 Pcs
GLMBLCSX	Left end stop	2 Pcs
057.3030.071	Adjustable floor guide	2 Pcs
Optional		
UT300	Pin wrench	1 Pc



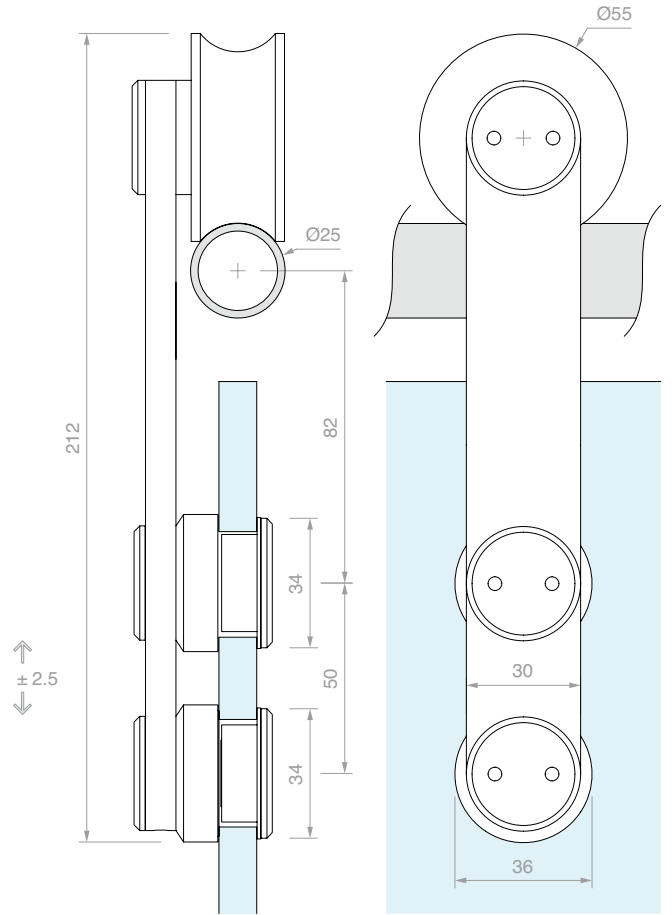
Art.	Description	For glass	Max. load	Qty
GLM20004SOF	Ceiling fixing sliding door kit for 2 door panels	From 10 to 12 mm	100 + 100 kg	1 Pc





ROLLER

Material: AISI 304 stainless steel
Recommended holes size Ø27 mm
Recommended tool for tightening Art. UT300
Finish: /8

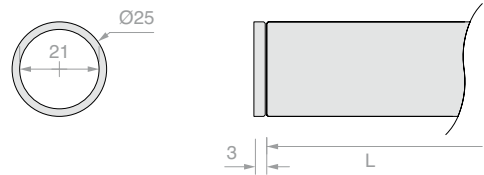


Art.	Description	For glass thickness	Qty.
GLM2550	Single roller	From 10 to 12 mm	1 Pc
GLM2500	Kit of 2 rollers	From 10 to 12 mm	1 Pc



TUBULAR TRACK WITH CAPS

Material: AISI 304 stainless steel
Finish: /8

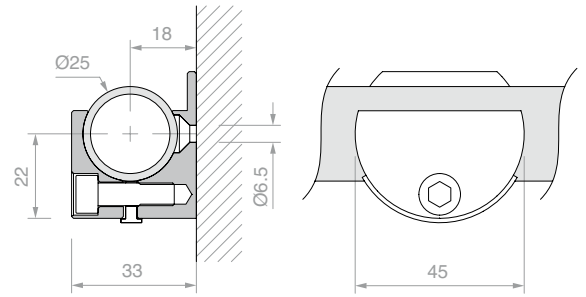


Art.	L	Qty
GLMCAV2	2000 mm	1 Pc
GLMCAV3	3000 mm	1 Pc
GLMCAV4	4000 mm	1 Pc



WALL FIXING

Material: AISI 304 stainless steel
Finish: /9



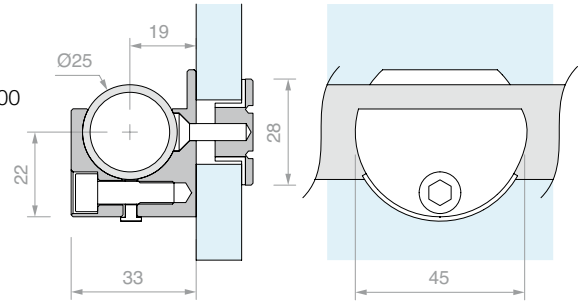
Art.
GLM33M5

Qty
1 Pc



GLASS FIXING

Material: AISI 304 stainless steel
Recommended hole size Ø17 mm
Recommended tool for tightening Art. UT200
Finish: /9



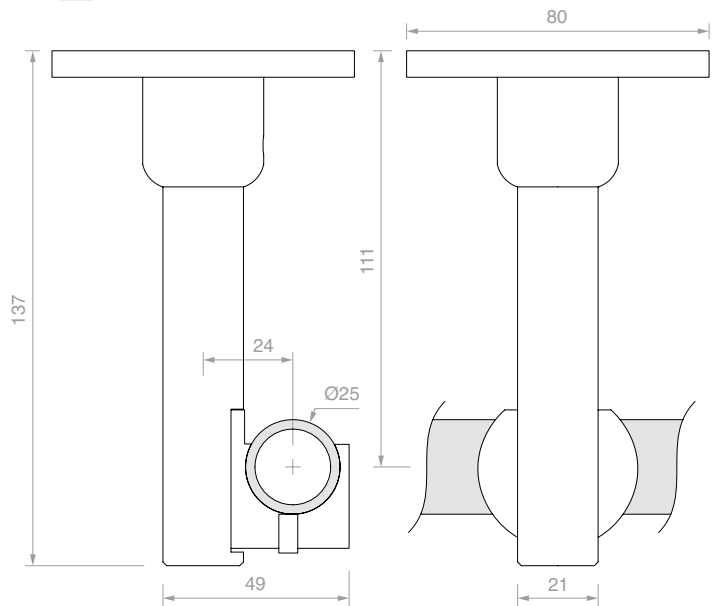
Art. For glass
GLM33VT From 10 to 12 mm

Qty
1 Pc



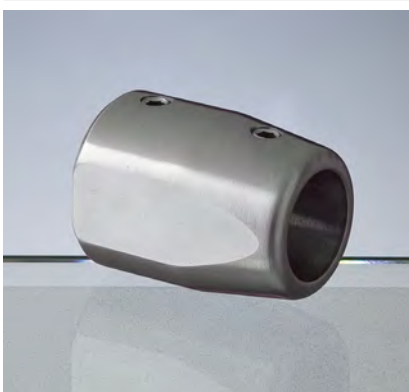
CEILING FIXING

Material: AISI 304 stainless steel
Finish: /9



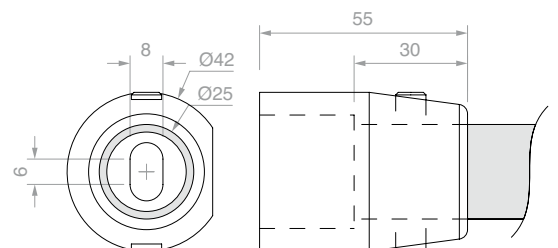
Art.
GLM2106

Qty
1 Pc



SIDE WALL FIXING

Material: AISI 304 stainless steel
Finish: /8



Art.
GLM8300A

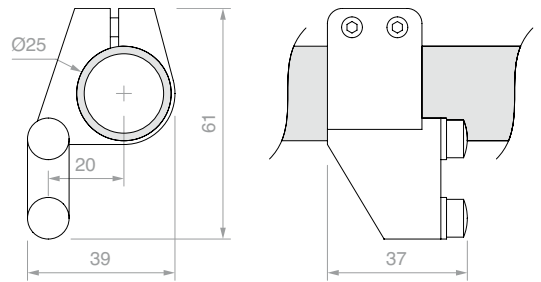
Qty
1 Pc



LEFT END STOP WITH RUBBER BUMPER

Material: AISI 304 stainless steel

Finish: /8



Art.

GLMBLCSX

Qty

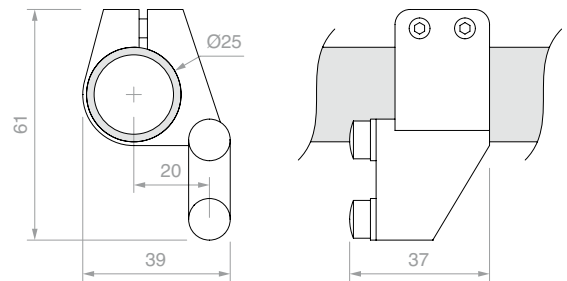
1 Pc



RIGHT END STOP WITH RUBBER BUMPER

Material: AISI 304 stainless steel

Finish: /8



Art.

GLMBLCDX

Qty

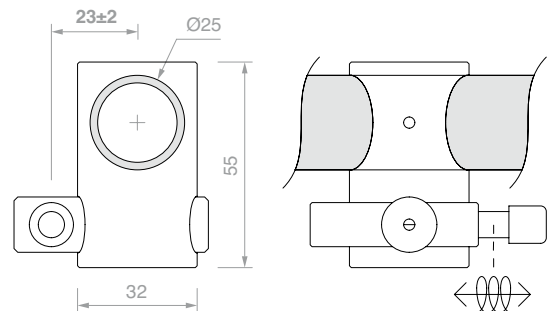
1 Pc



SOFT-CLOSING END STOP

Material: AISI 304 stainless steel

Finish: /8



Art.

GLMMOLL

Qty

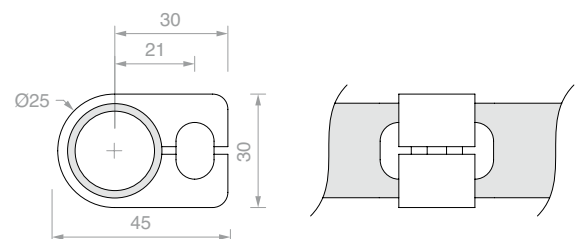
1 Pc



UNIVERSAL END STOP

Material: AISI 304 stainless steel

Finish: /8



Art.

GLMBLC01

Qty

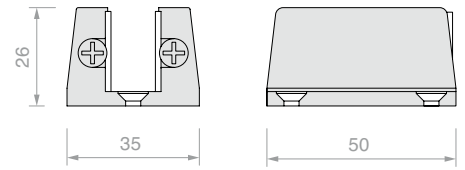
1 Pc



ADJUSTABLE FLOOR GUIDE

Material: aluminium

Finish: /88 /91 /97 /R2



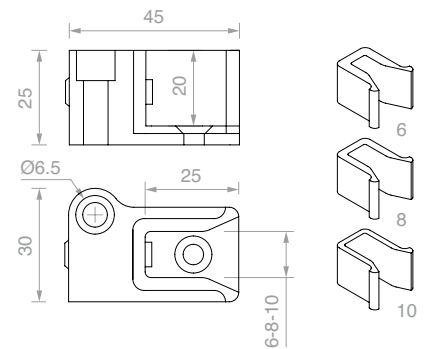
Art.	For glass	Qty
057.3030.071	From 6 to 12.7 mm	1 Pc



LEFT FLOOR DOOR STOP

Material: AISI 304 stainless steel

Finish: /8



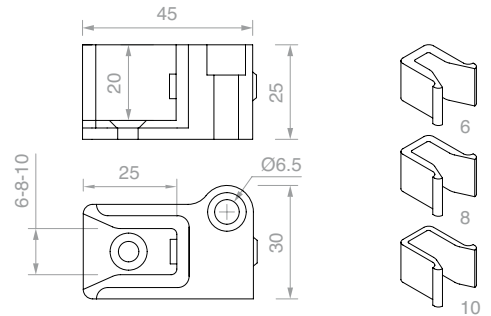
Art.	For glass	Qty
STPSX	From 6 to 10 mm	1 Pc



RIGHT FLOOR DOOR STOP

Material: AISI 304 stainless steel

Finish: /8



Art.	For glass	Qty
STPDX	From 6 to 10 mm	1 Pc



PIN WRENCH

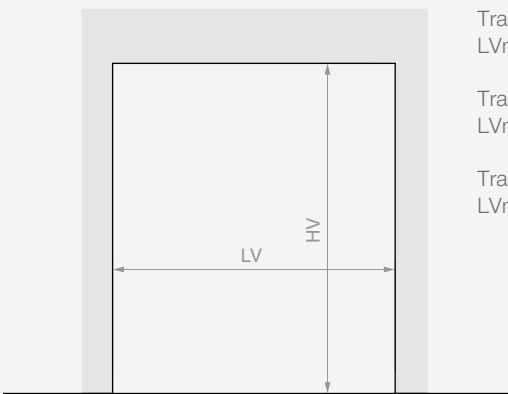
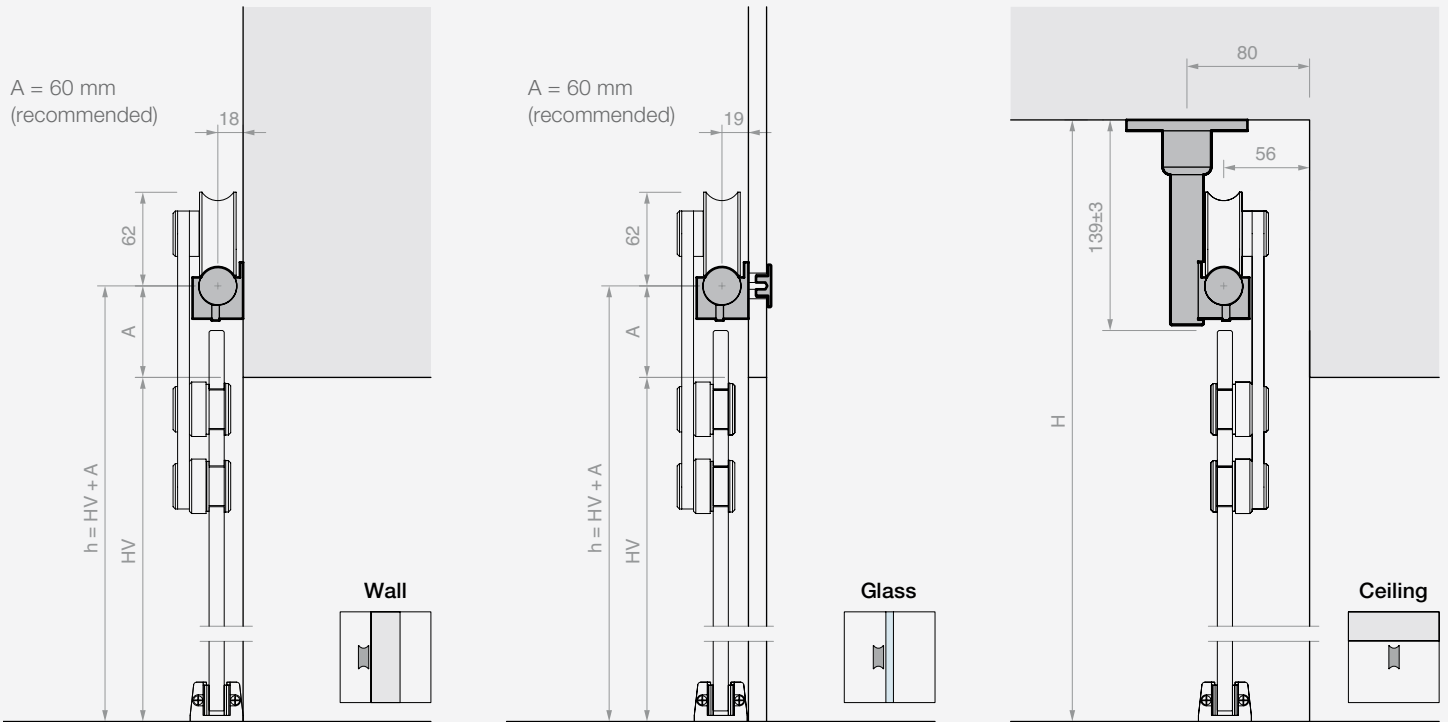
Material: iron body, steel pins

The compass opening allows to operate with wide radiuses, for pair of holes with a centre distance between 9 mm and 55 mm

Art.	Description	Qty
UT300	Pin wrench with Ø2.9 mm pins	1 Pc
UTC300R	2 spare pins Ø2.9 mm	1 Pc



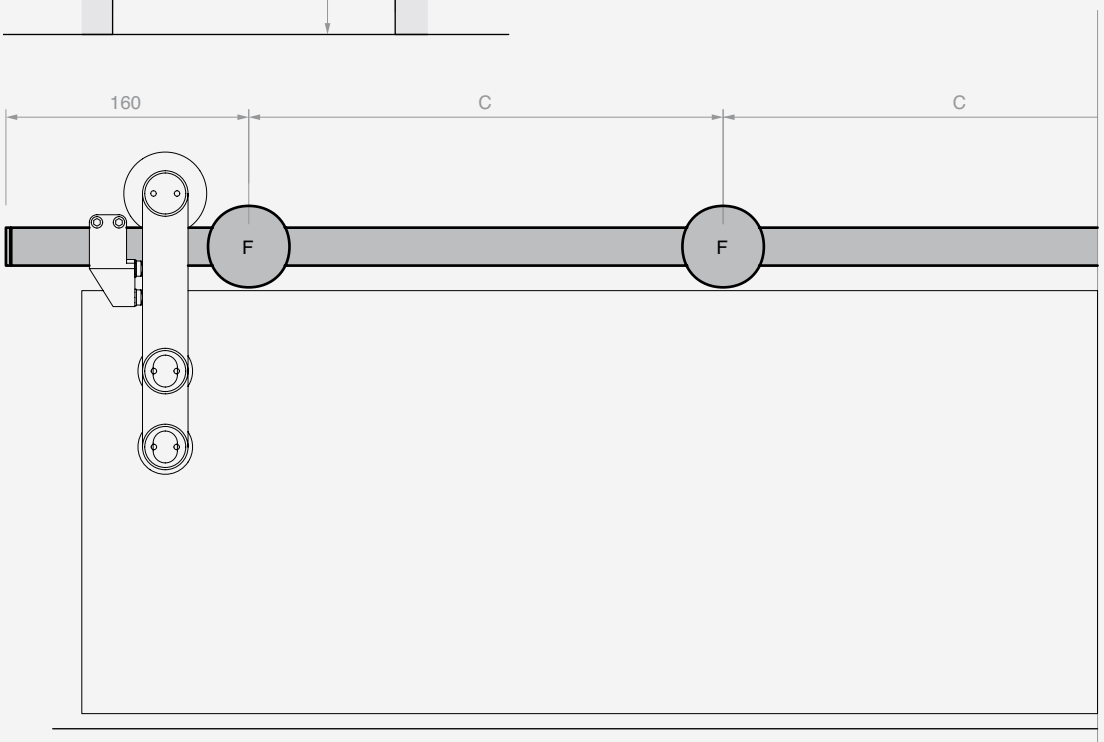
TRACK FIXING



Track L = 2000 mm
LVmax 945 mm

Track L = 3000 mm
LVmax 1445 mm

Track L = 4000 mm
LVmax 1950 mm



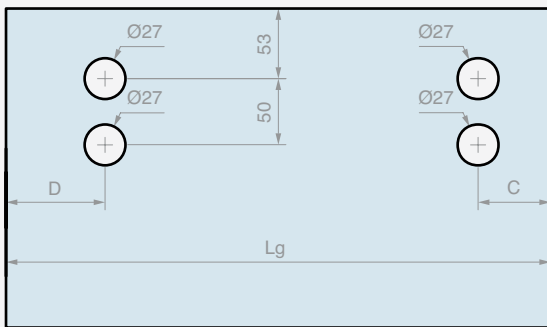
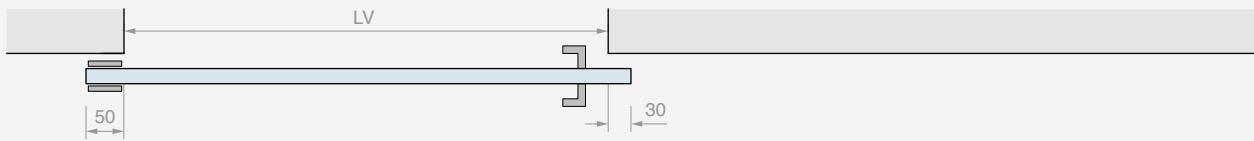
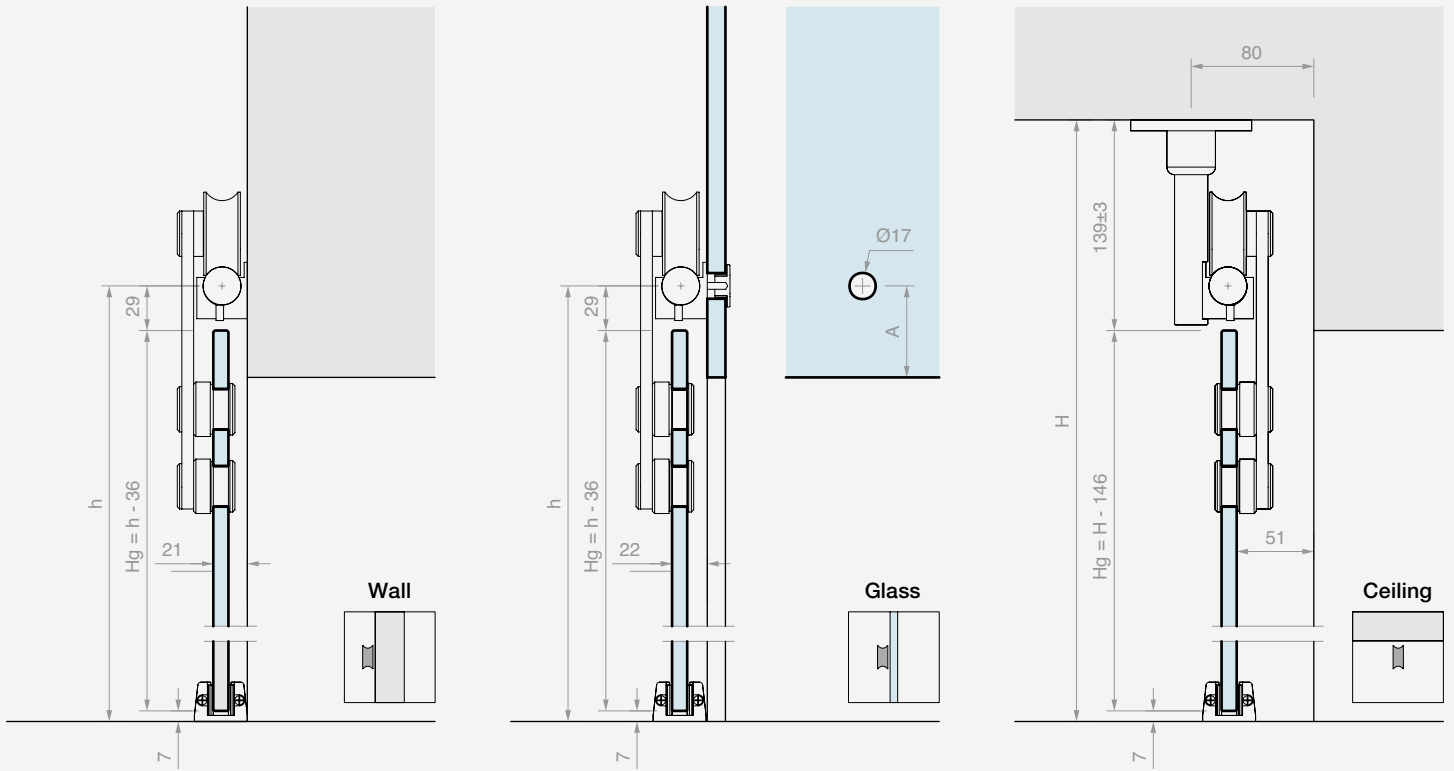
Track L = 2000 mm
4 (recommended) fixings (F)
C (recommended) = 560 mm

Track L = 3000 mm
6 (recommended) fixings (F)
C (recommended) = 540 mm

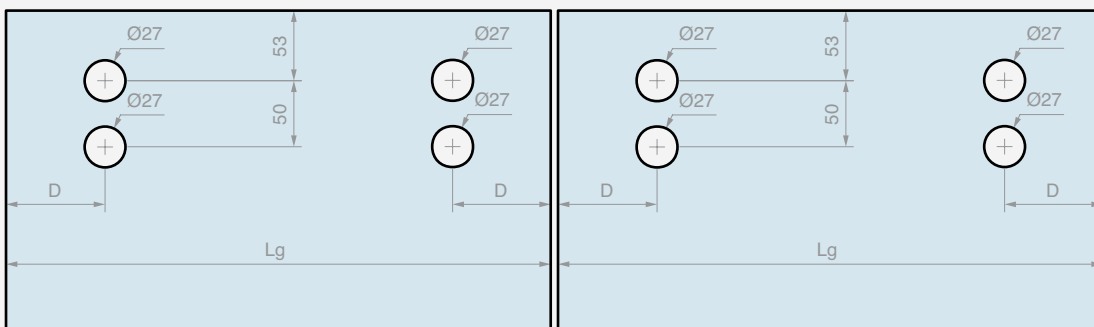
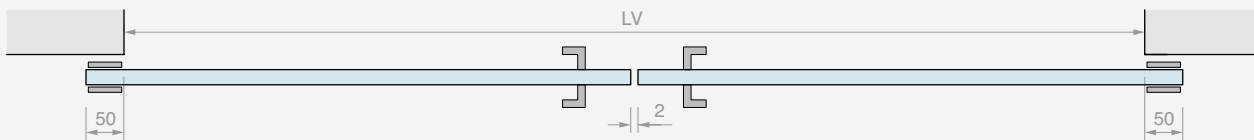
Track L = 4000 mm
8 (recommended) fixings (F)
C (recommended) = 530 mm



CALCULATION OF DIMENSIONS AND DRILLING OF GLASS PANELS



$Lg = LV + 80$
 $C \geq 55 \text{ mm}$
 $D \geq 75 \text{ mm}$



$Lg = (LV + 98)/2$
 $D \geq 75 \text{ mm}$





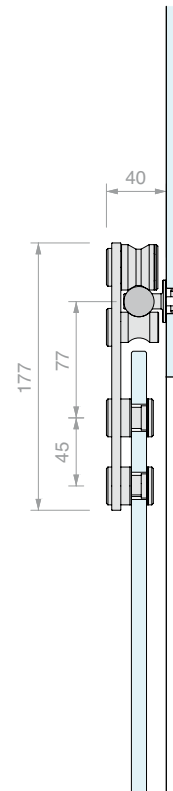
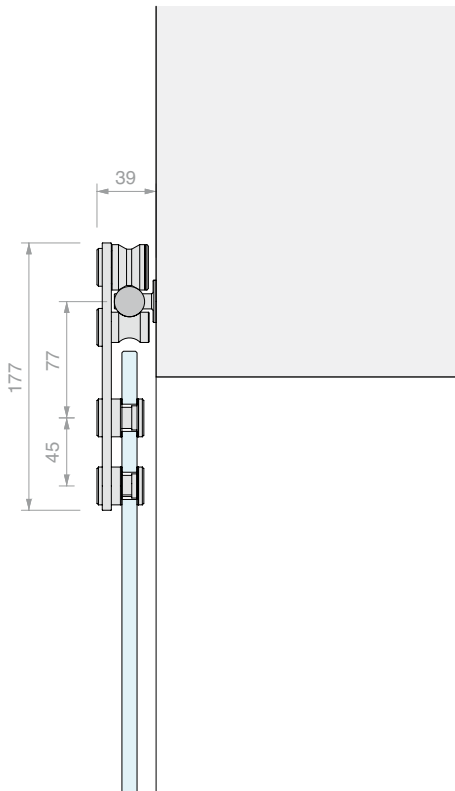
GIUMAX 3000

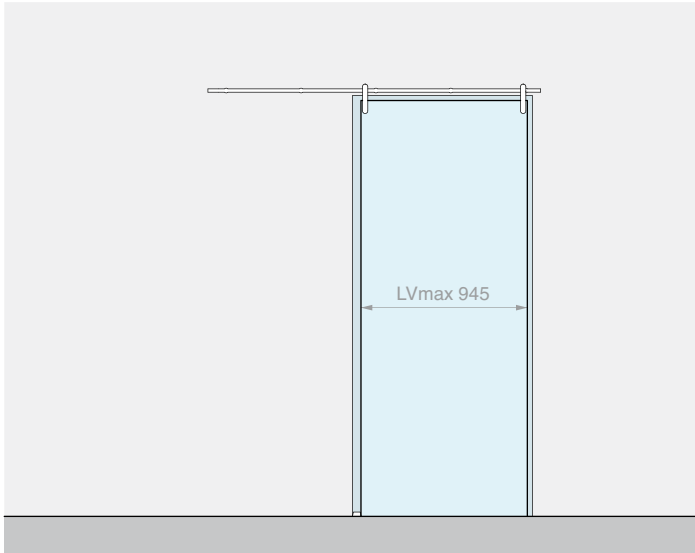
AISI 304 stainless steel sliding door system composed of a solid round load-bearing track, visible rollers and fixing accessories.

The roller is composed of a connecting bracket, an upper sliding wheel, an anti-derailment pin and two studs for fixing the door panel. The couple of rollers allows a sliding of a door panel with a thickness of 8 to 10.7 mm and a weight up to 80 Kg.

The roller technology allows the height of the studs and the wheel to be adjusted to ease the position of the door panel.

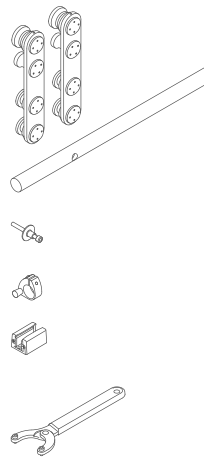
The fixing parts allow a frontal fitment of the track according to the type of installation: on the wall or glass partition.



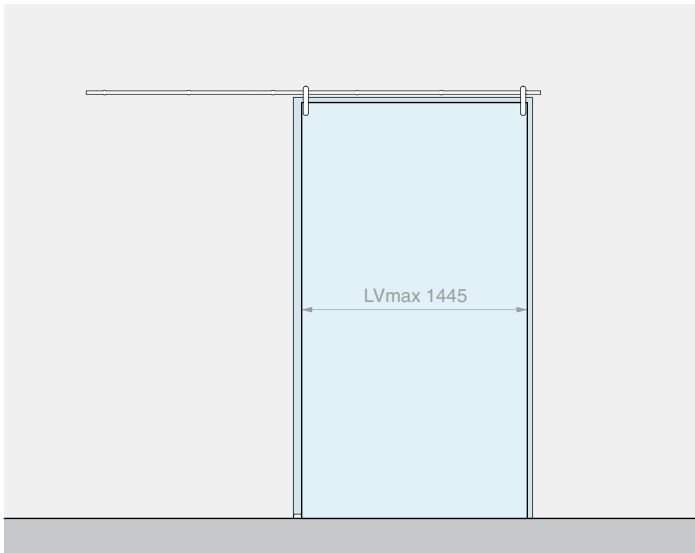


Kit comprising: Finish: /8

Art.	Description	Qty
GLM3000	Kit of 2 rollers	1 Pc
GLMTND20	Round track L = 2000 mm	1 Pc
GLMBRM	Wall fixing	5 Pcs
GLM3023	Oval end stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

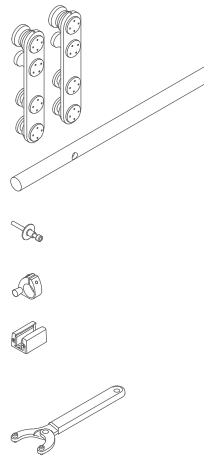


Art.	Description	For glass	Max. load	Qty
GLM30002MUR	Wall fixing sliding door kit	From 8 to 10.7 mm	80 kg	1 Pc

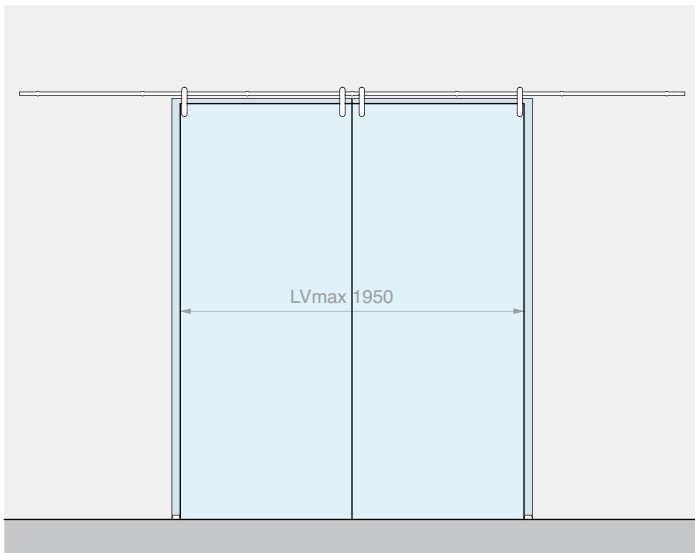


Kit comprising: Finish: /8

Art.	Description	Qty
GLM3000	Kit of 2 rollers	1 Pc
GLMTND30	Round track L = 3000 mm	1 Pc
GLMBRM	Wall fixing	6 Pcs
GLM3023	Oval end stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

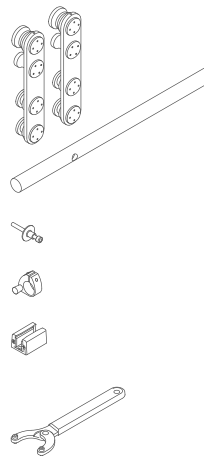


Art.	Description	For glass	Max. load	Qty
GLM30003MUR	Wall fixing sliding door kit	From 8 to 10.7 mm	80 kg	1 Pc

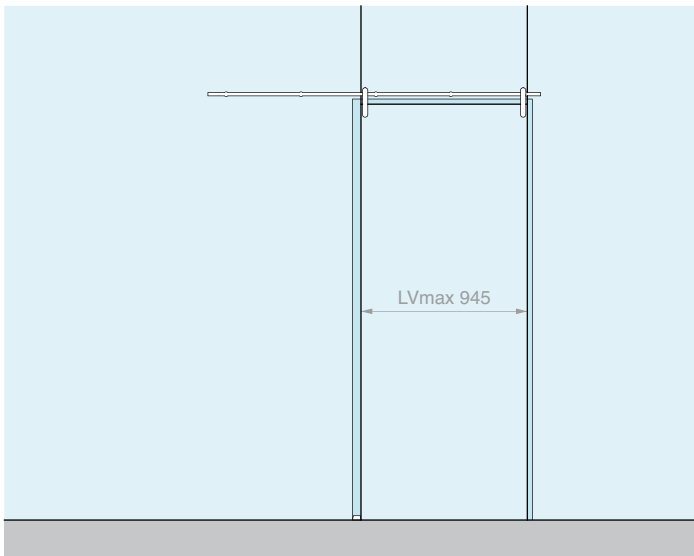


Kit comprising: Finish: /8

Art.	Description	Qty
GLM3000	Kit of 2 rollers	2 Pcs
GLMTND40	Round track L = 4000 mm	1 Pc
GLMBRM	Wall fixing	7 Pcs
GLM3023	Oval end stop	4 Pcs
057.3030.071	Adjustable floor guide	2 Pcs
Optional		
UT200	Pin wrench	1 Pc



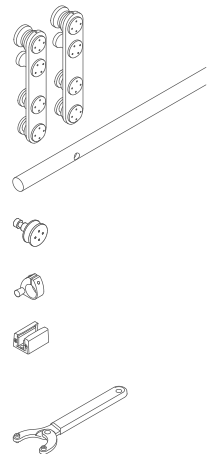
Art.	Description	For glass	Max. load	Qty
GLM30004MUR	Wall fixing sliding door kit for 2 door panels	From 8 to 10.7 mm	80 + 80 kg	1 Pc



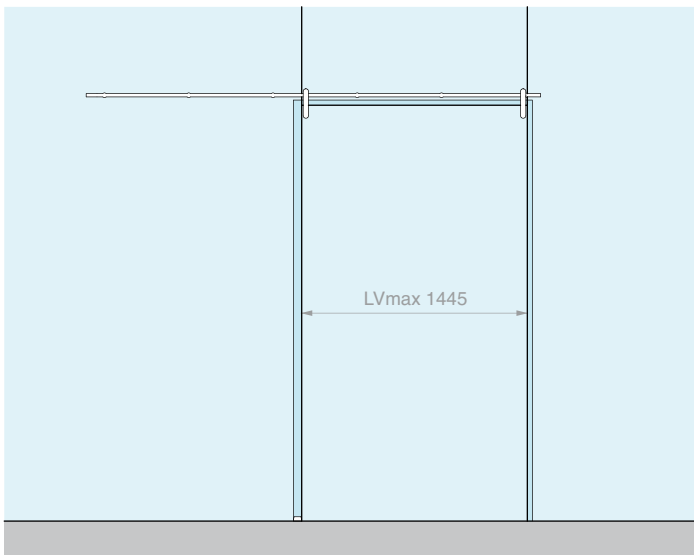
Kit comprising:

Finish: /8

Art.	Description	Qty
GLM3000	Kit of 2 rollers	1 Pc
GLMTND20	Round track L = 2000 mm	1 Pc
GLMBRV	Glass fixing	5 Pcs
GLM3023	Oval end stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc



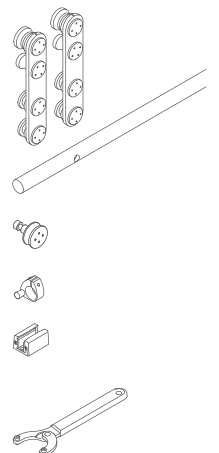
Art.	Description	For glass	Max. load	Qty
GLM30002VET	Glass fixing sliding door kit	From 8 to 10.7 mm	80 kg	1 Pc



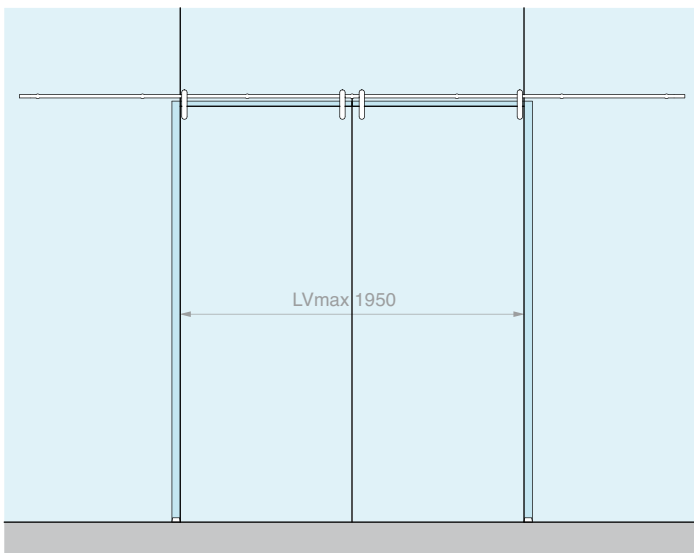
Kit comprising:

Finish: /8

Art.	Description	Qty
GLM3000	Kit of 2 rollers	1 Pc
GLMTND30	Round track L = 3000 mm	1 Pc
GLMBRV	Glass fixing	6 Pcs
GLM3023	Oval end stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc



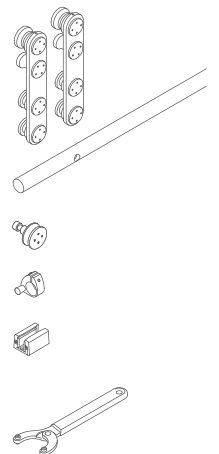
Art.	Description	For glass	Max. load	Qty
GLM30003VET	Glass fixing sliding door kit	From 8 to 10.7 mm	80 kg	1 Pc



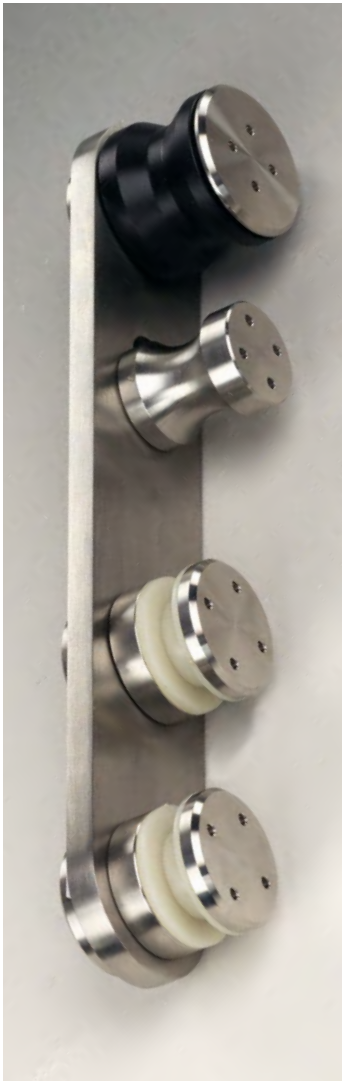
Kit comprising:

Finish: /8

Art.	Description	Qty
GLM3000	Kit of 2 rollers	2 Pcs
GLMTND40	Round track L = 4000 mm	1 Pc
GLMBRV	Glass fixing	7 Pcs
GLM3023	Oval end stop	4 Pcs
057.3030.071	Adjustable floor guide	2 Pcs
Optional		
UT200	Pin wrench	1 Pc

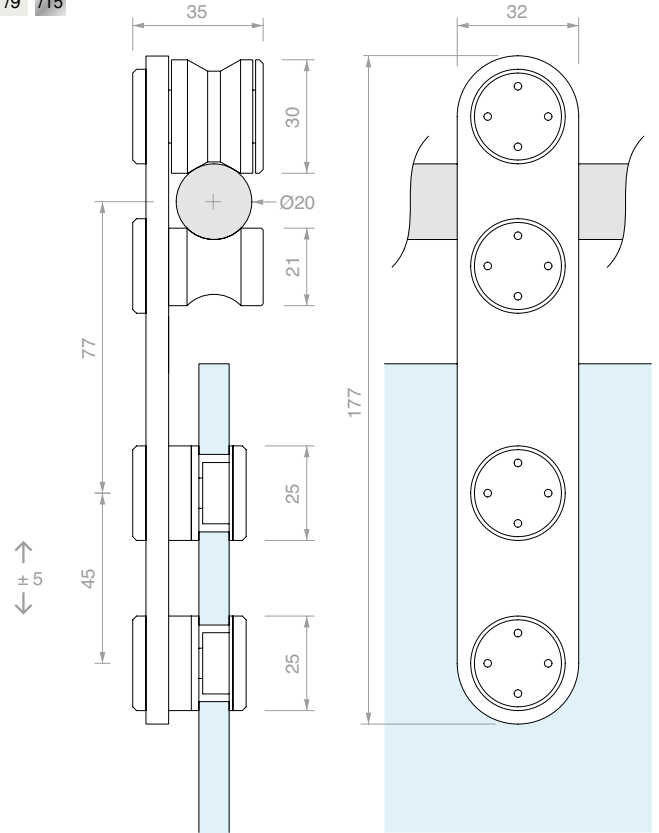


Art.	Description	For glass	Max. load	Qty
GLM30004VET	Glass fixing sliding door kit for 2 door panels	From 8 to 10.7 mm	80 + 80 kg	1 Pc



ROLLER

Material: AISI 304 stainless steel
 Recommended holes size Ø18 mm
 Recommended tool for tightening Art. UT200
 Finish: /9 /15

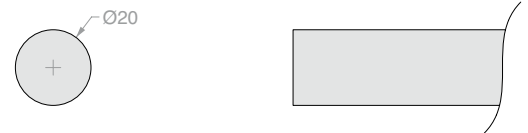


Art.	Description	For glass thickness	Qty.
GLM3050	Single roller	From 8 to 10.7 mm	1 Pc
GLM3000	Kit of 2 rollers	From 8 to 10.7 mm	1 Pc

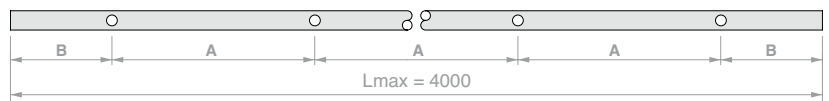


DRILLED SOLID ROUND TRACK

Material: AISI 304 stainless steel
 Finish: /8 /15



Track drilling pattern:

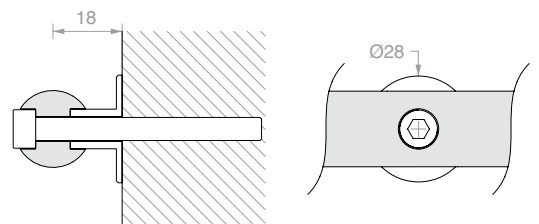


Art.	Length	No. holes	Dimensions	Qty
GLMTND20	2000 mm	5	A 450 mm B 100 mm	1 Pc
GLMTND30	3000 mm	6	A 560 mm B 100 mm	1 Pc
GLMTND40	4000 mm	7	A 633 mm B 100 mm	1 Pc
GLMBDLN15	cut to size	-	-	1 m
GLMFORO	Hole for GLMBDLN15	1	cut to size cut to size	1 Pc



WALL FIXING

Material: AISI 304 stainless steel
 Finish: /9 /15

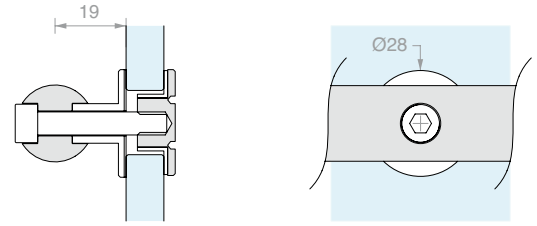


Art.	Description	Qty
GLMBRM	With M6 mm x 30 mm screws	1 Pc



GLASS FIXING

Material: AISI 304 stainless steel
 Recommended hole size Ø18 mm
 Recommended tool for tightening Art. UT200
 Finish: /9 /15

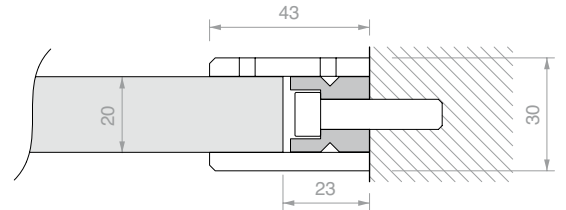


Art.	Description	For glass	Qty
GLMBRV	With M6 mm x 30 mm screws	From 8 to 12 mm	1 Pc



SIDE WALL FIXING

Material: AISI 304 stainless steel
 Finish: /9 /15

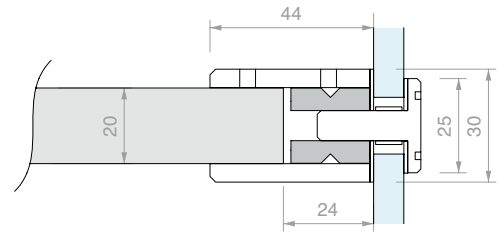


Art.	Qty
GLMDSTP	1 Pc



SIDE GLASS FIXING

Material: AISI 304 stainless steel
 Recommended hole size Ø15 mm
 Recommended tool for tightening Art. UT200
 Finish: /9 /15

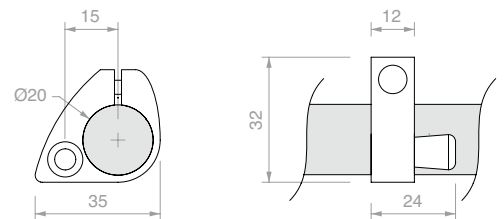


Art.	For glass	Qty
GLMDSTV	From 8 to 15 mm	1 Pc



OVAL END STOP WITH RUBBER BUMPER

Material: AISI 304 stainless steel
 Finish: /9 /15

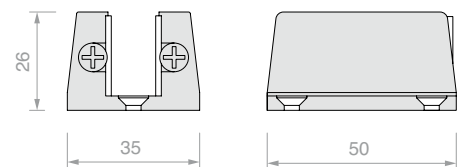


Art.	Qty
GLM3023	1 Pc



ADJUSTABLE FLOOR GUIDE

Material: aluminium
 Finish: /88 /91 /97 /R2



Art.	For glass	Qty
057.3030.071	From 6 to 12.7 mm	1 Pc



PIN WRENCH

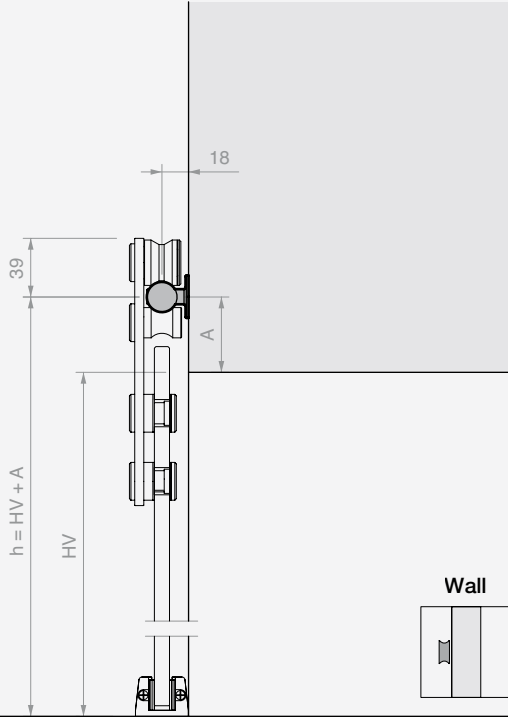
Material: iron body, steel pins
 The compass opening allows to operate with wide radiuses, for pair of holes with a centre distance between 9 mm and 55 mm

Art.	Description	Qty
UT200	Pin wrench with Ø1.9 mm pins	1 Pc
UTC200R	2 replacements pins Ø1.9 mm	1 Pc

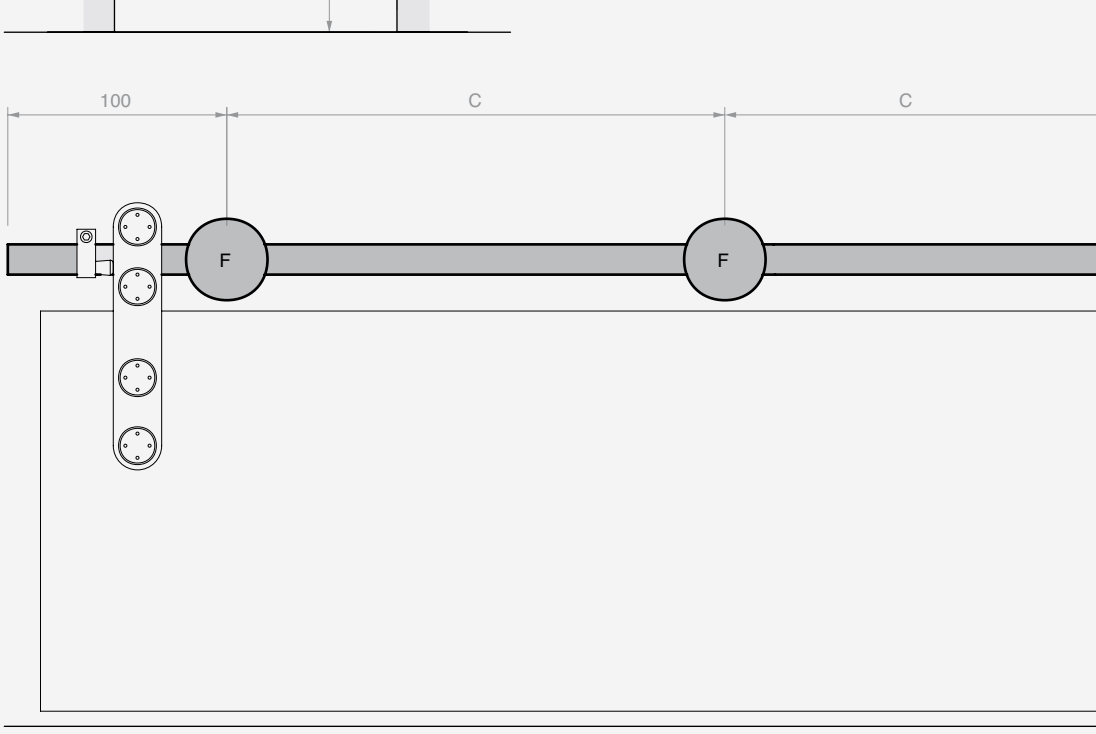
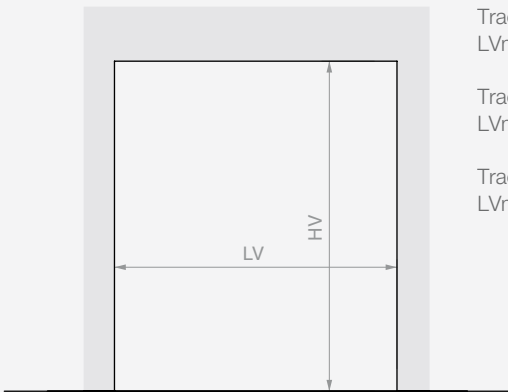
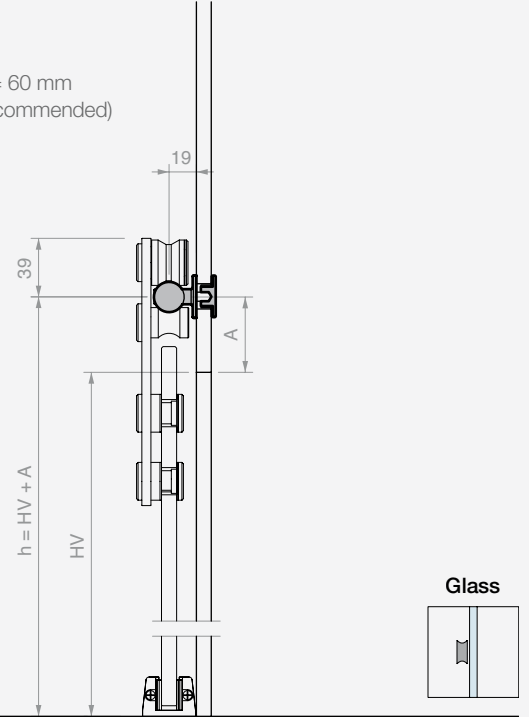


TRACK FIXING

A = 60 mm
(recommended)



A = 60 mm
(recommended)



Track L = 2000 mm
5 fixings (F)
C = 450 mm

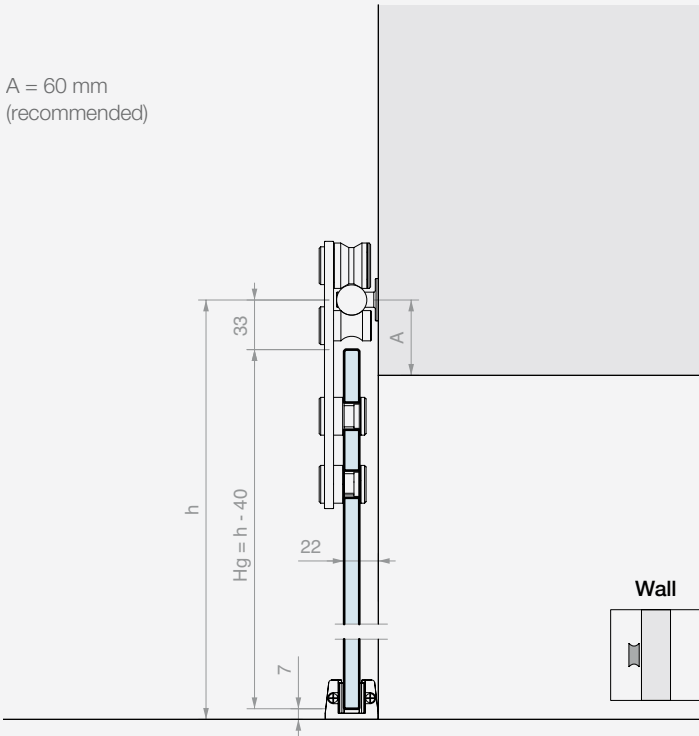
Track L = 3000 mm
6 fixings (F)
C = 560 mm

Track L = 4000 mm
7 fixings (F)
C = 633 mm

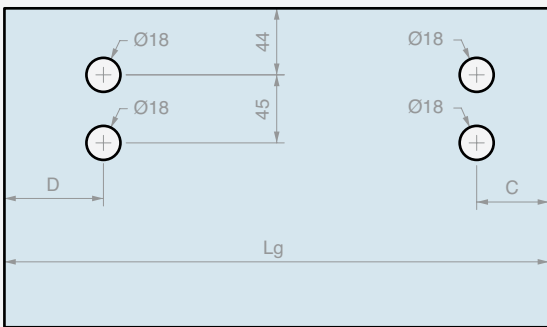
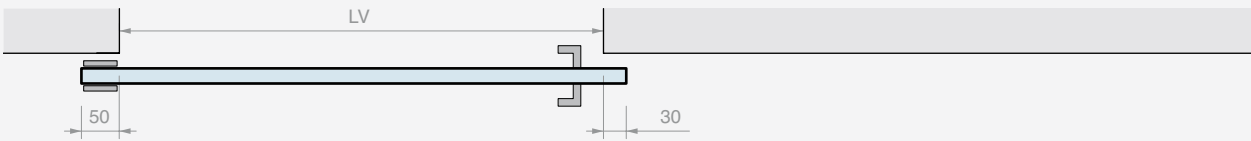
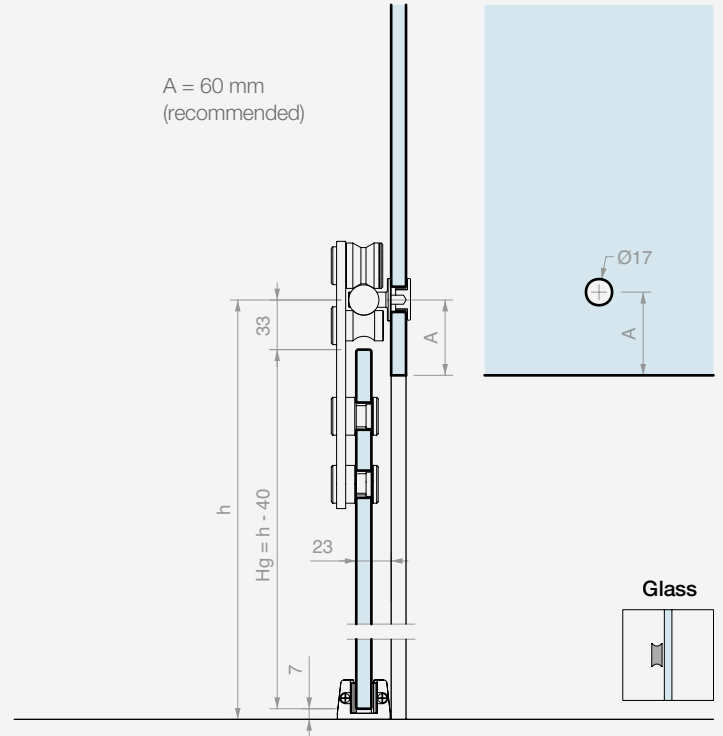


CALCULATION OF DIMENSIONS AND DRILLING OF GLASS PANELS

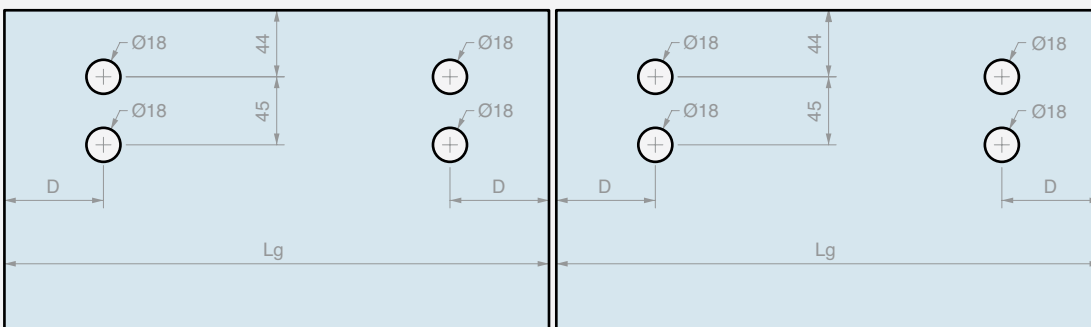
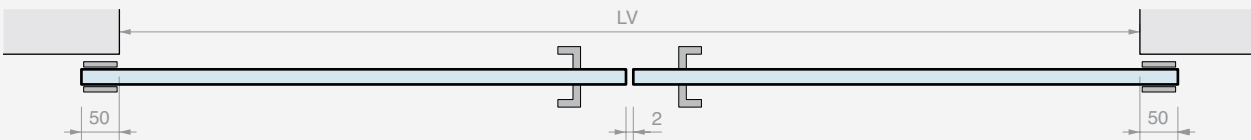
A = 60 mm
(recommended)



A = 60 mm
(recommended)



$L_g = LV + 80$
 $C \geq 55 \text{ mm}$
 $D \geq 75 \text{ mm}$



$L_g = (LV + 98)/2$
 $D \geq 75 \text{ mm}$



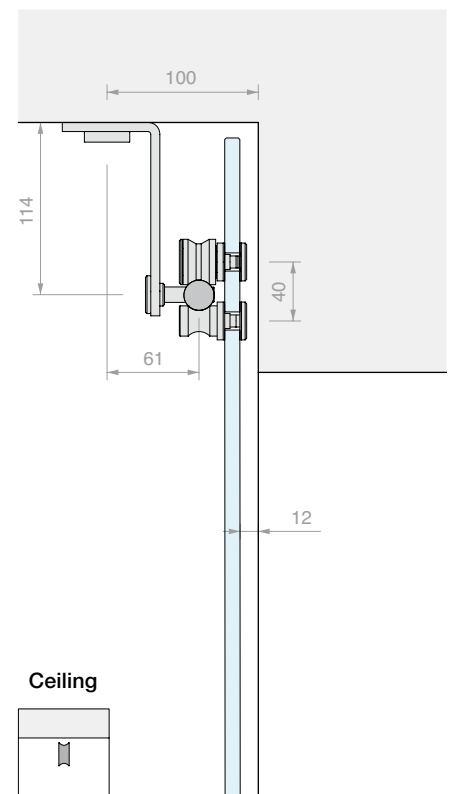
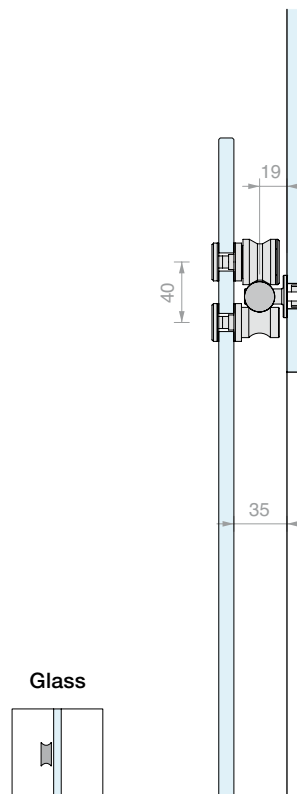
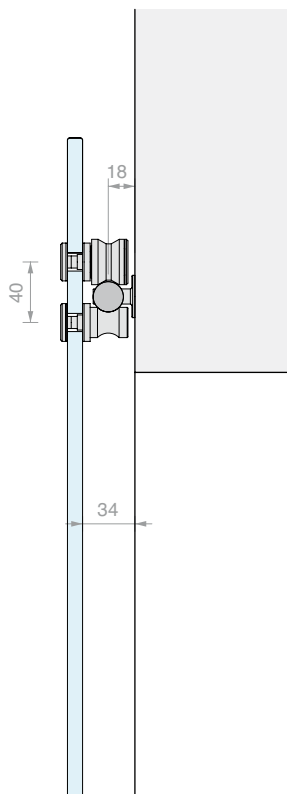
GIUMAX 3200

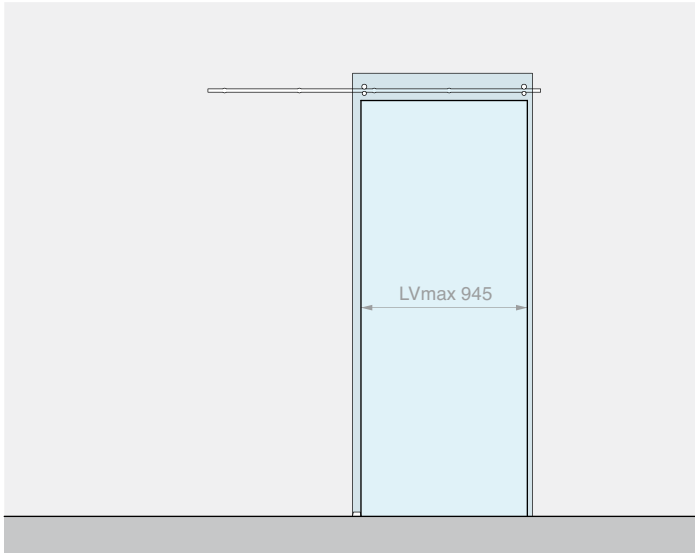
AISI 304 stainless steel sliding door system composed of a round load-bearing track, visible wheels and fixing accessories.

The door panel is fitted on the track using a wheel and is secured by an anti-derailment pin. The couple of wheels allows a sliding of a door panel with a wide range of thickness, from 6 to 12.7 mm and a weight up to 80 kg.

The system seeks to maximum transparency by using small accessories and a minimal design.

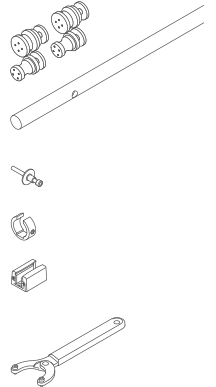
The fixing parts allow a customised fitment of the track according to the type of installation: on the wall, glass partition or ceiling.



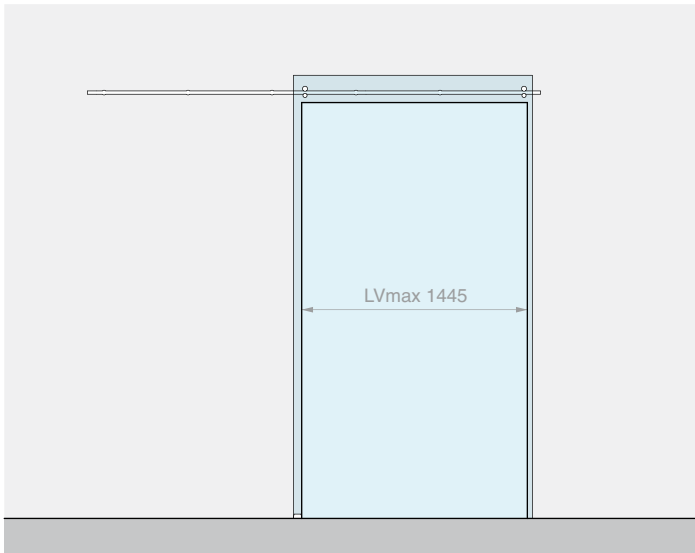


Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	1 Pc
GLMTND20	Round track L = 2000 mm	1 Pc
GLMBRM	Wall fixing	5 Pcs
GLM3020	End stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

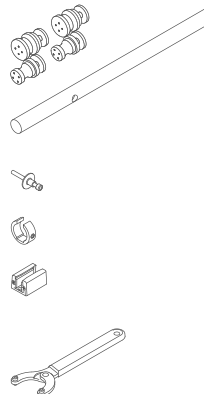


Art.	Description	For glass	Max. load	Qty
GLM32002PAR	Wall fixing sliding door kit	From 6 to 12.7 mm	80 kg	1 Pc

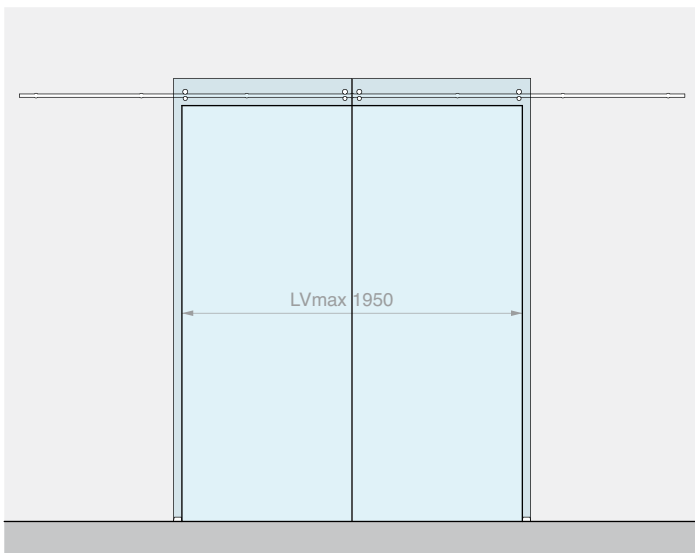


Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	1 Pc
GLMTND30	Round track L = 3000 mm	1 Pc
GLMBRM	Wall fixing	6 Pcs
GLM3020	End stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

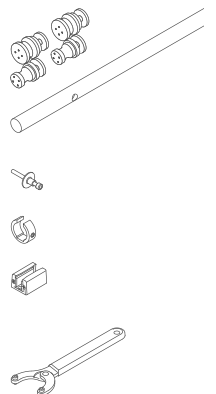


Art.	Description	For glass	Max. load	Qty
GLM32003PAR	Wall fixing sliding door kit	From 6 to 12.7 mm	80 kg	1 Pc

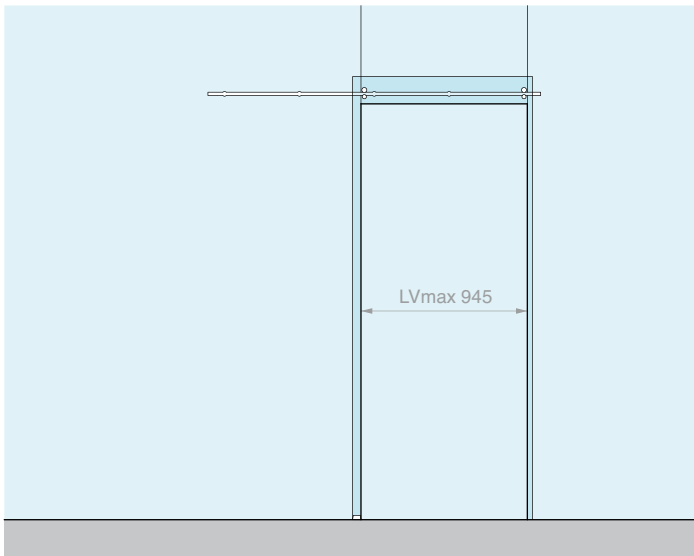


Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	2 Pcs
GLMTND40	Round track L = 4000 mm	1 Pc
GLMBRM	Wall fixing	7 Pcs
GLM3020	End stop	4 Pcs
057.3030.071	Adjustable floor guide	2 Pcs
Optional		
UT200	Pin wrench	1 Pc

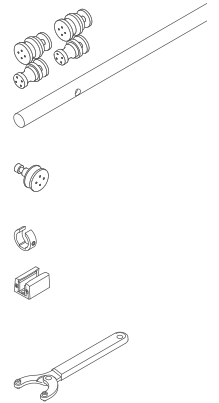


Art.	Description	For glass	Max. load	Qty
GLM32004PAR	Wall fixing sliding door kit for 2 door panels	From 6 to 12.7 mm	80 + 80 kg	1 Pc

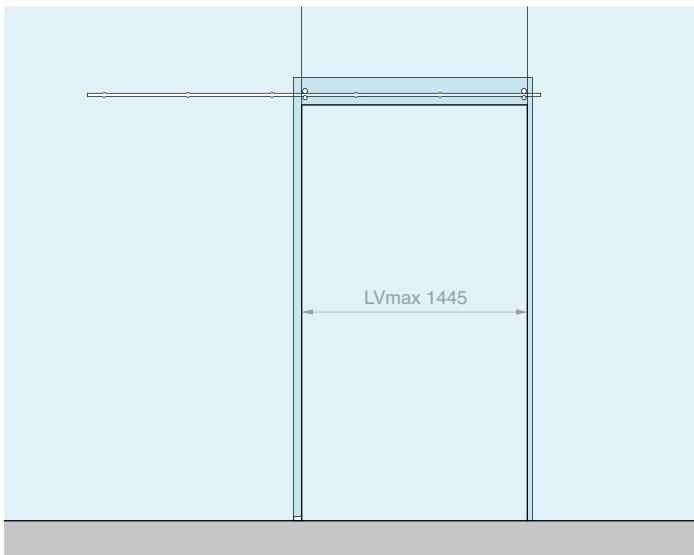


Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	1 Pc
GLMTND20	Round track L = 2000 mm	1 Pc
GLMBRV	Glass fixing	5 Pcs
GLM3020	End stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

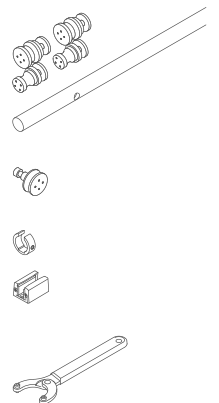


Art.	Description	For glass	Max. load	Qty
GLM32002VET	Glass fixing sliding door kit	From 6 to 12.7 mm	80 kg	1 Pc

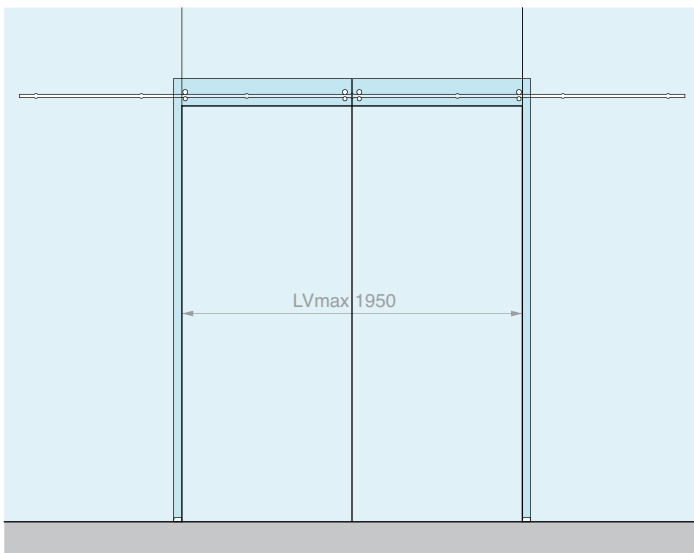


Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	1 Pc
GLMTND30	Round track L = 3000 mm	1 Pc
GLMBRV	Glass fixing	6 Pcs
GLM3020	End stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

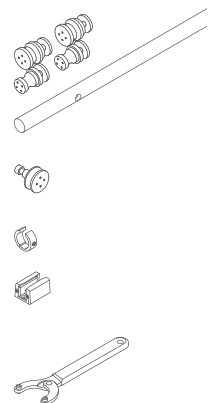


Art.	Description	For glass	Max. load	Qty
GLM32003VET	Glass fixing sliding door kit	From 6 to 12.7 mm	80 kg	1 Pc

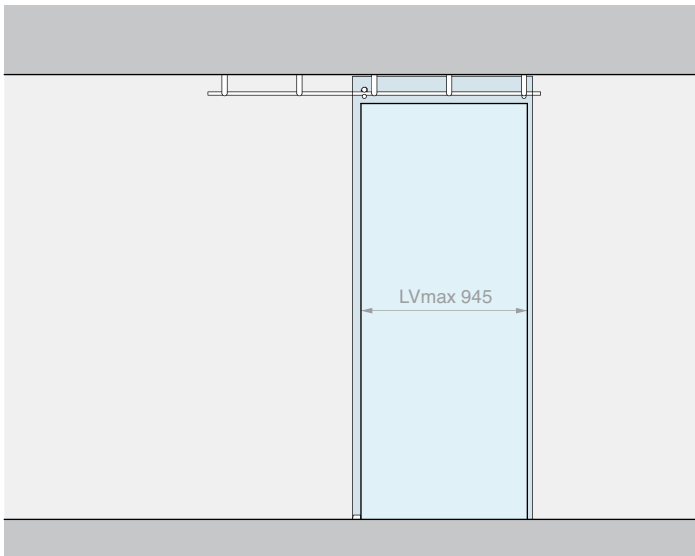


Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	2 Pcs
GLMTND40	Round track L = 4000 mm	1 Pc
GLMBRV	Glass fixing	7 Pcs
GLM3020	End stop	4 Pcs
057.3030.071	Adjustable floor guide	2 Pcs
Optional		
UT200	Pin wrench	1 Pc

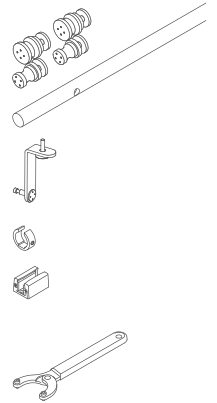


Art.	Description	For glass	Max. load	Qty
GLM32004VET	Glass fixing sliding door kit for 2 door panels	From 6 to 12.7 mm	80 + 80 kg	1 Pc

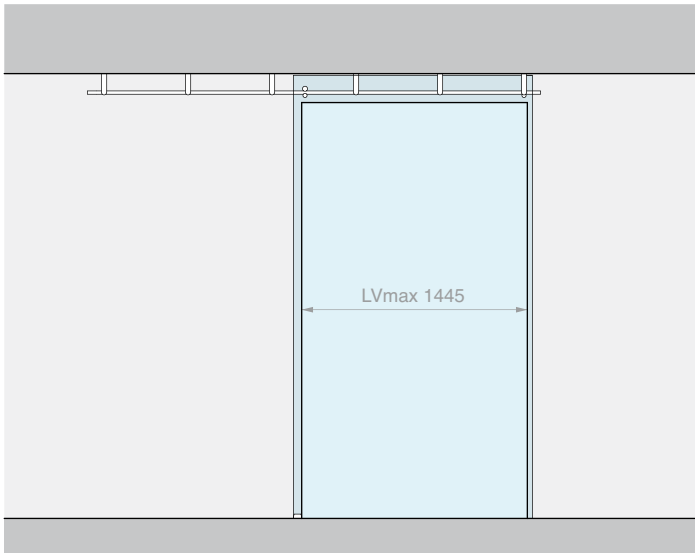


Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	1 Pc
GLMTND20	Round track L = 2000 mm	1 Pc
GLMSST	Ceiling fixing	5 Pcs
GLM3020	End stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

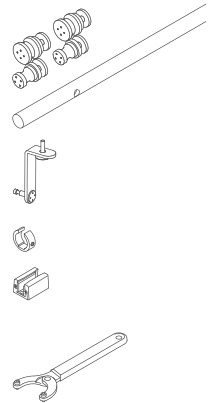


Art.	Description	For glass	Max. load	Qty
GLM32002PLA	Ceiling fixing sliding door kit	From 6 to 12.7 mm	80 kg	1 Pc

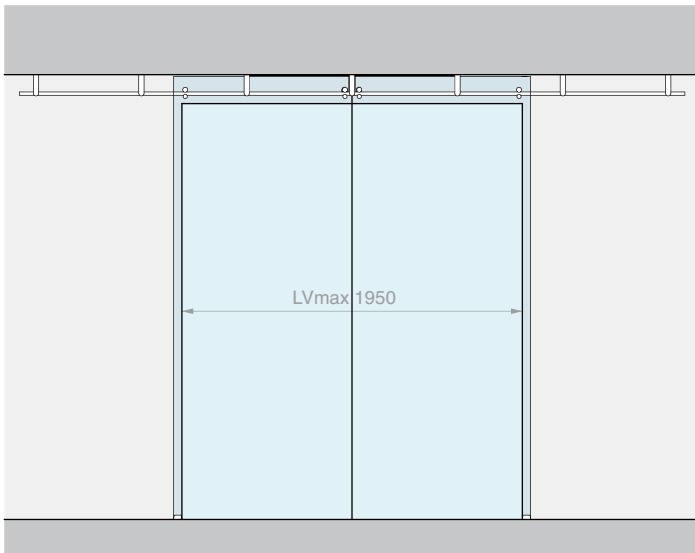


Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	1 Pc
GLMTND30	Round track L = 3000 mm	1 Pc
GLMSST	Ceiling fixing	6 Pcs
GLM3020	End stop	2 Pcs
057.3030.071	Adjustable floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

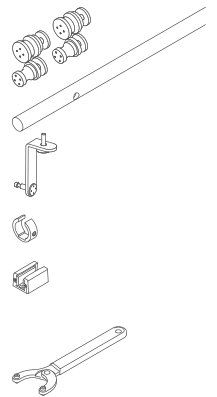


Art.	Description	For glass	Max. load	Qty
GLM32003PLA	Ceiling fixing sliding door kit	From 6 to 12.7 mm	80 kg	1 Pc



Kit comprising: Finish: /8

Art.	Description	Qty
GLM7000	Kit of 2 wheels + 2 pins	2 Pcs
GLMTND40	Round track L = 4000 mm	1 Pc
GLMSST	Ceiling fixing	7 Pcs
GLM3020	End stop	4 Pcs
057.3030.071	Adjustable floor guide	2 Pcs
Optional		
UT200	Pin wrench	1 Pc

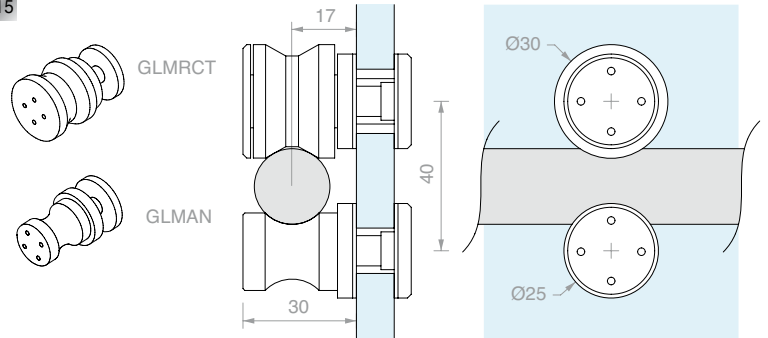


Art.	Description	For glass	Max. load	Qty
GLM32004PLA	Ceiling fixing sliding door kit for 2 door panels	From 6 to 12.7 mm	80 + 80 kg	1 Pc



WHEELS

Material: AISI 304 stainless steel
 Recommended holes size GLMRCT Ø12 mm
 Recommended holes size GLMAN Ø17 mm
 Recommended tool for tightening Art. UT200
 Finish: /9 /15

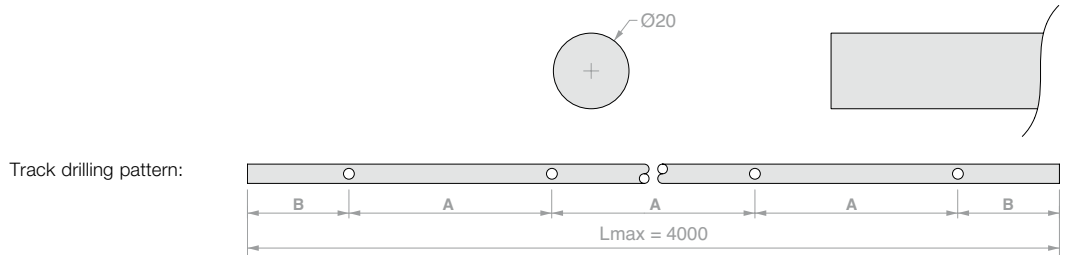


Art.	Description	For glass thickness	Qty.
GLMRCT	Sliding wheel	From 6 to 12.7 mm	1 Pc
GLMAN	Anti-derailment pin	From 6 to 12.7 mm	1 Pc
GLM7000	Kit of 2 wheels + 2 pins	From 6 to 12.7 mm	1 Pc



DRILLED SOLID ROUND TRACK

Material: AISI 304 stainless steel
 Finish: /8 /15

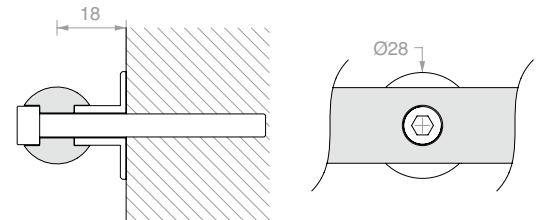


Art.	Length	No. holes	Dimensions	Qty
GLMTND20	2000 mm	5	A 450 mm B 100 mm	1 Pc
GLMTND30	3000 mm	6	A 560 mm B 100 mm	1 Pc
GLMTND40	4000 mm	7	A 633 mm B 100 mm	1 Pc
GLMBDLN15	cut to size	-	- -	1 m
GLMFORO	Hole for GLMBDLN15	1	cut to size cut to size	1 Pc



WALL FIXING

Material: AISI 304 stainless steel
 Finish: /9 /15

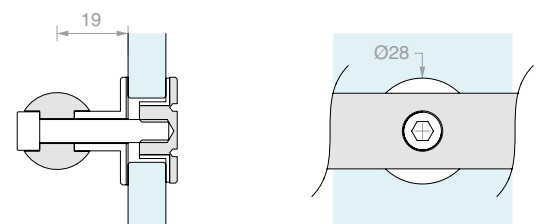


Art.	Description	Qty
GLMBRM	With M6 mm x 30 mm screws	1 Pc



GLASS FIXING

Material: AISI 304 stainless steel
 Recommended hole size Ø18 mm
 Recommended tool for tightening Art. UT200
 Finish: /9 /15



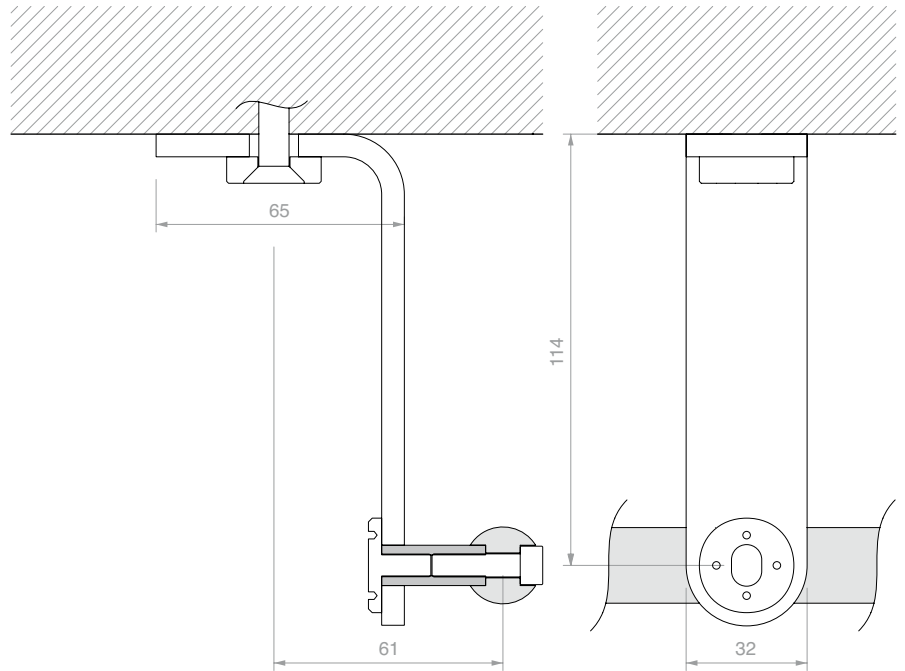
Art.	Description	For glass	Qty
GLMBRV	With M6 mm x 30 mm screws	From 8 to 12 mm	1 Pc



CEILING FIXING

Material: AISI 304 stainless steel

Finish: /9 /15



Art. **GLMSST**

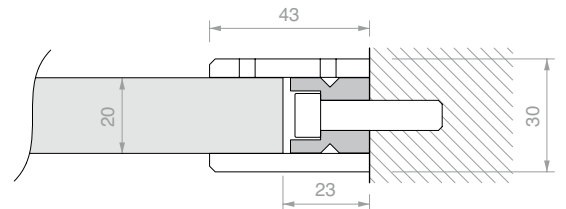
Qty
1 Pc



SIDE WALL FIXING

Material: AISI 304 stainless steel

Finish: /9 /15



Art. **GLMDSTP**

Qty
1 Pc



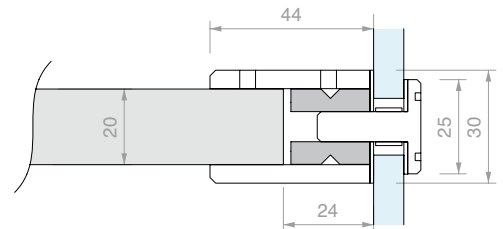
SIDE GLASS FIXING

Material: AISI 304 stainless steel

Recommended hole size Ø15 mm

Recommended tool for tightening Art. UT200

Finish: /9 /15



Art. **GLMDSTV** For glass
From 8 to 15 mm

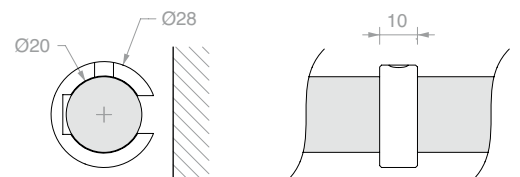
Qty
1 Pc



END STOP

Material: AISI 304 stainless steel

Finish: /9 /15



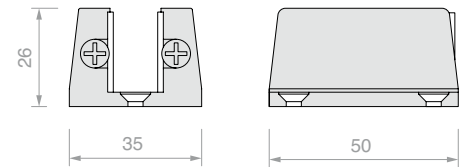
Art. **GLM3020**

Qty
1 Pc

**ADJUSTABLE FLOOR GUIDE**

Material: aluminium

Finish: /88 /91 /97 /R2



Art. For glass
057.3030.071 From 6 to 12.7 mm

Qty
 1 Pc

**PIN WRENCH**

Material: iron body, steel pins

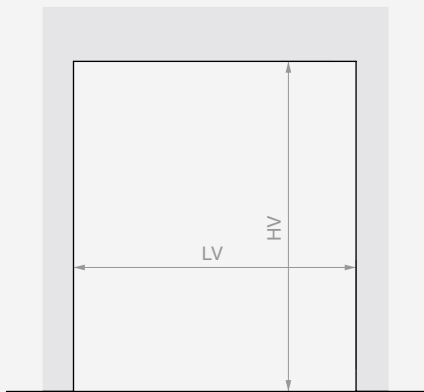
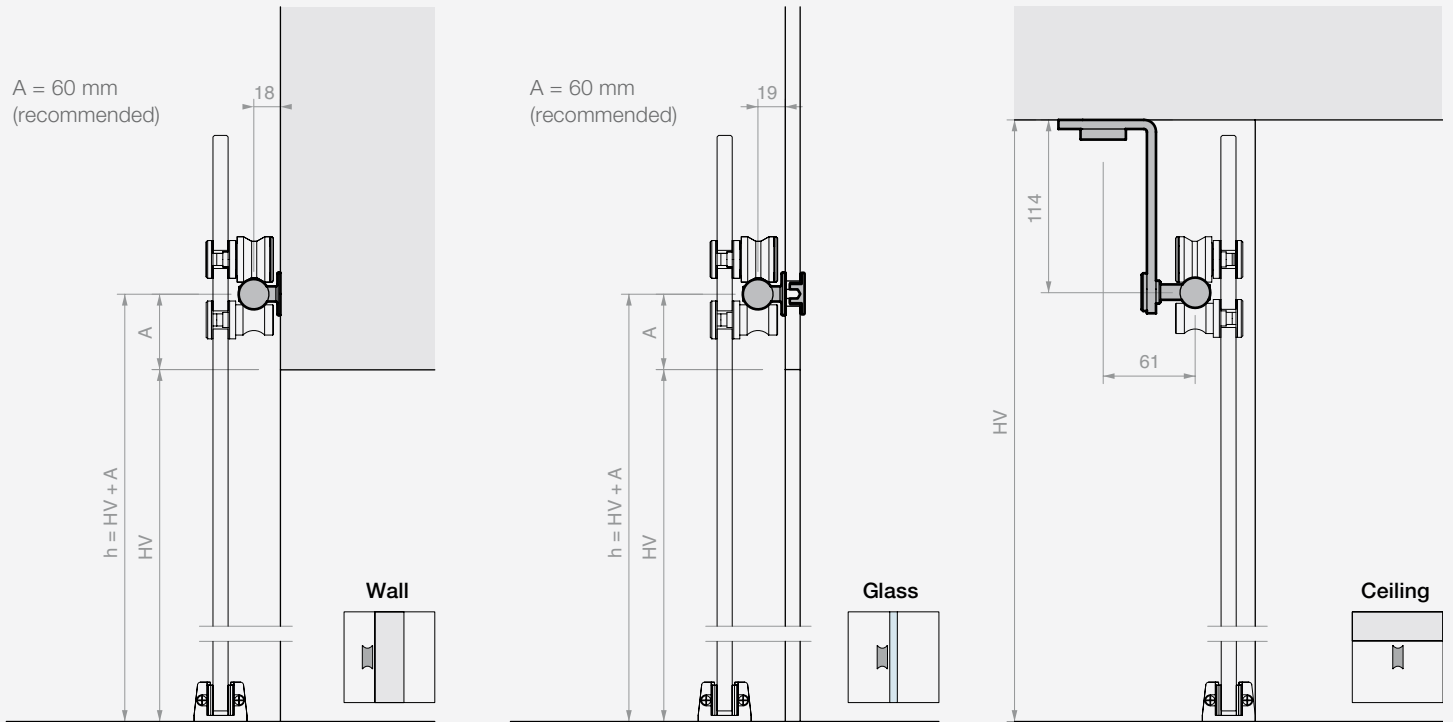
The compass opening allows to operate with wide radiuses,
 for pair of holes with a centre distance between 9 mm and 55 mm

Art.	Description	Qty
UT200	Pin wrench with Ø1.9 mm pins	1 Pc
UTC200R	2 replacements pins Ø1.9 mm	1 Pc

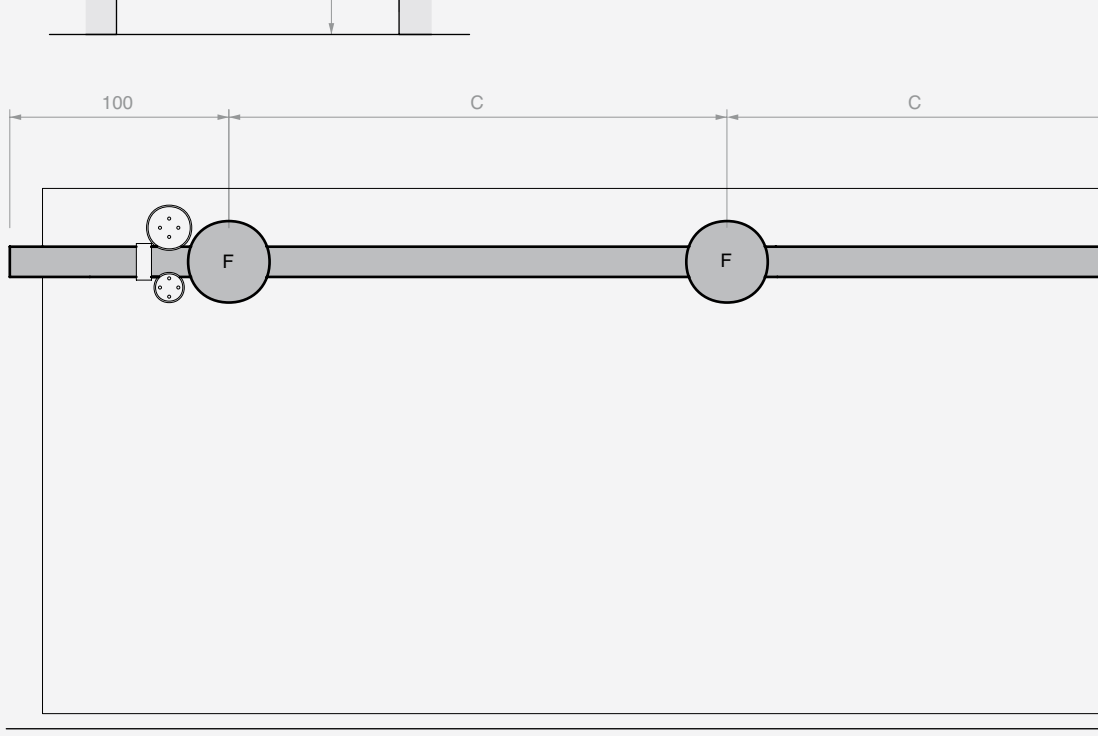




TRACK FIXING



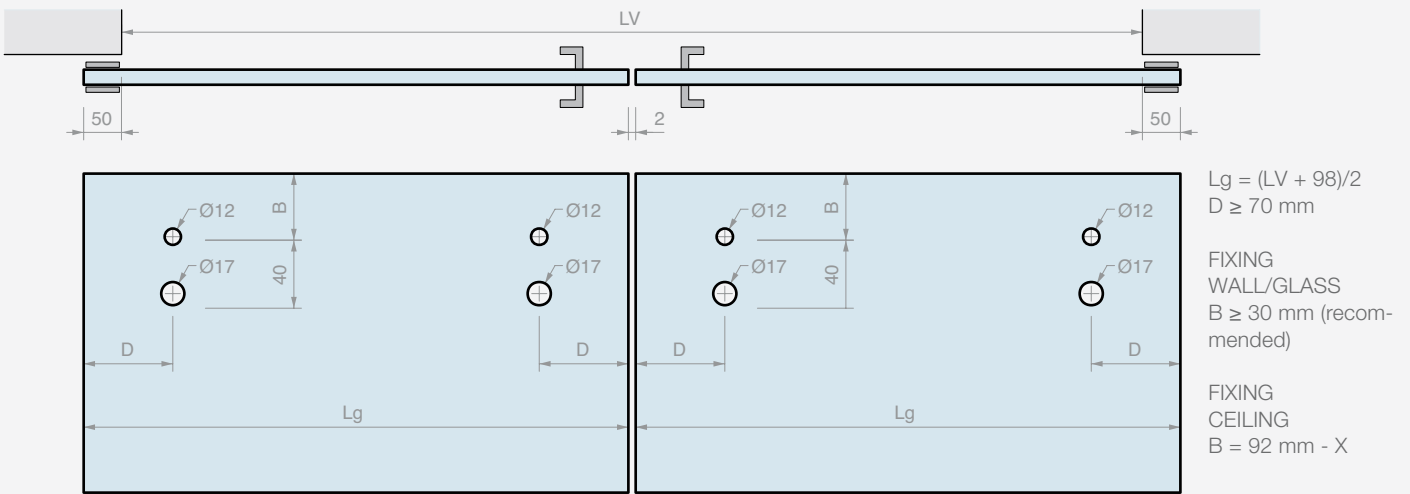
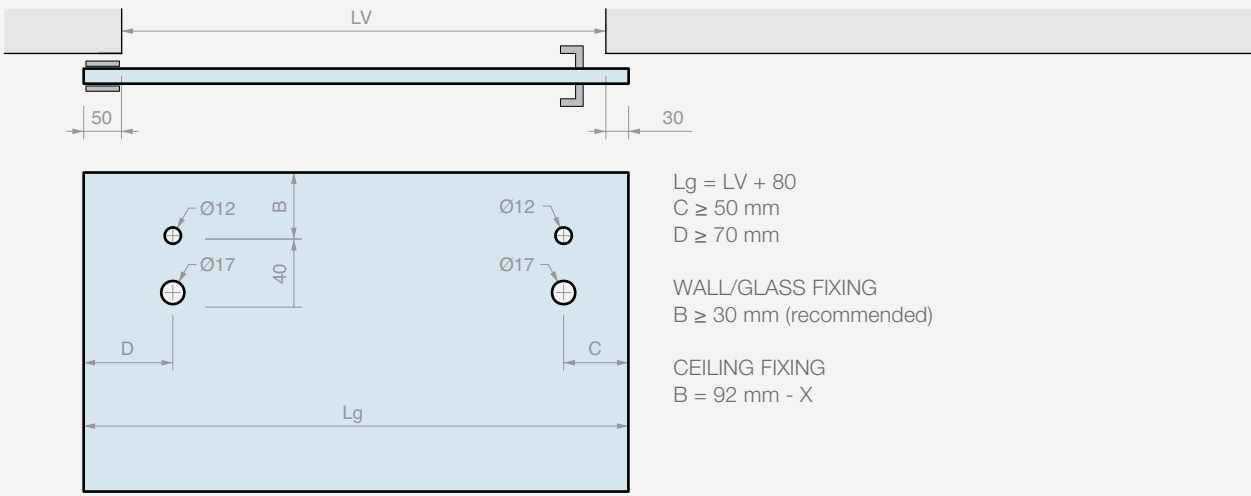
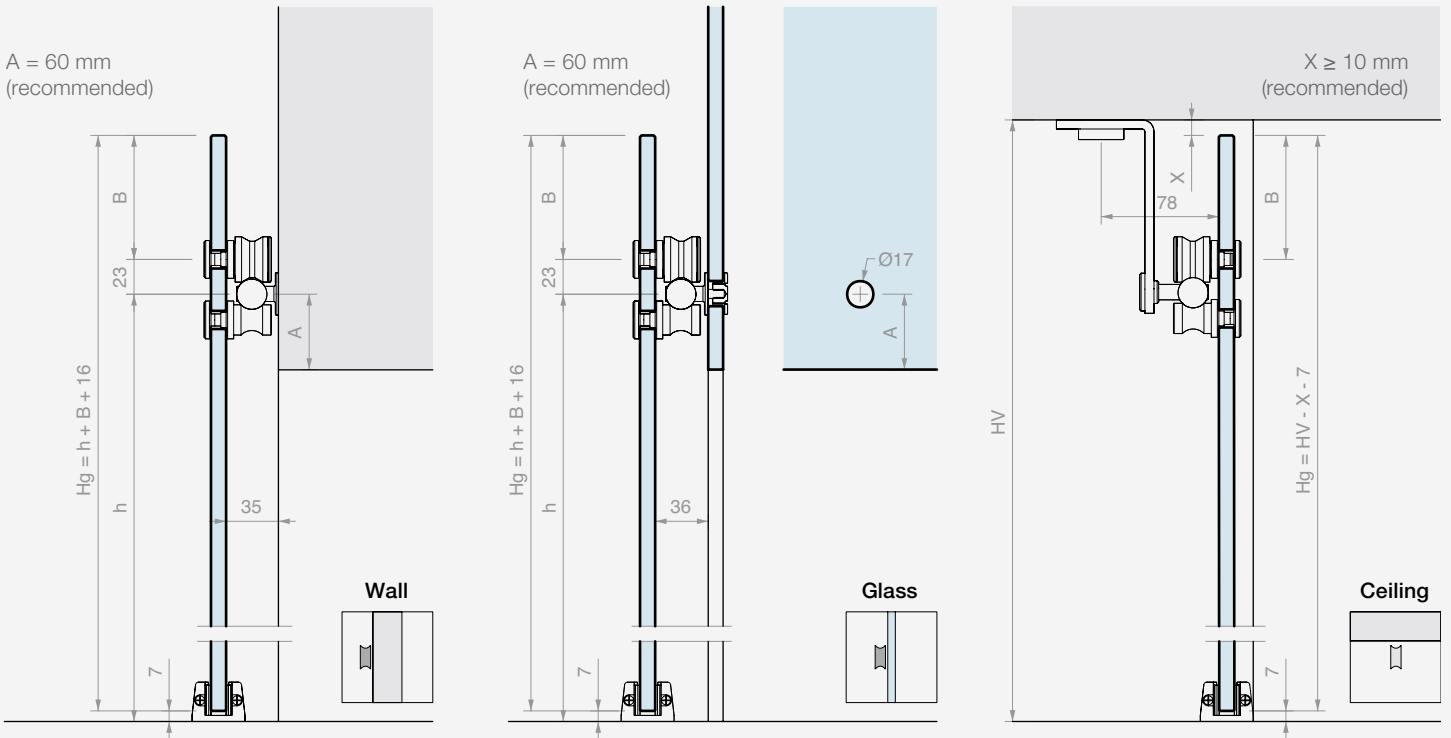
- Track L = 2000 mm
LVmax 945 mm
- Track L = 3000 mm
LVmax 1445 mm
- Track L = 4000 mm
LVmax 1950 mm



- Track L = 2000 mm
5 fixings (F)
C = 450 mm
- Track L = 3000 mm
6 fixings (F)
C = 560 mm
- Track L = 4000 mm
7 fixings (F)
C = 633 mm



CALCULATION OF DIMENSIONS AND DRILLING OF GLASS PANELS







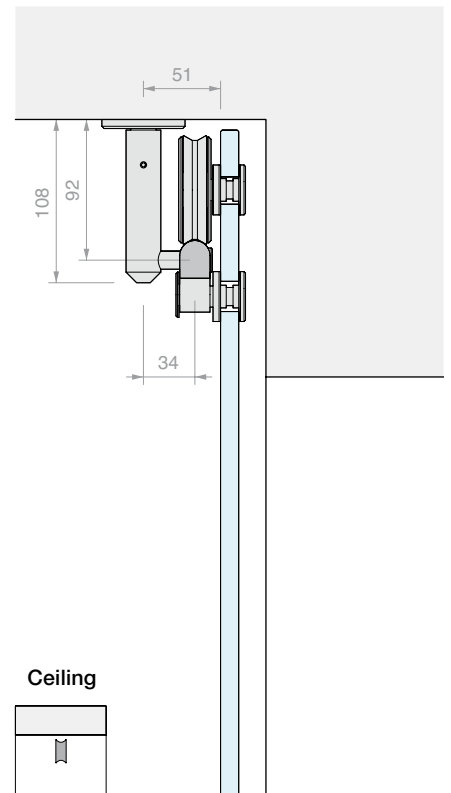
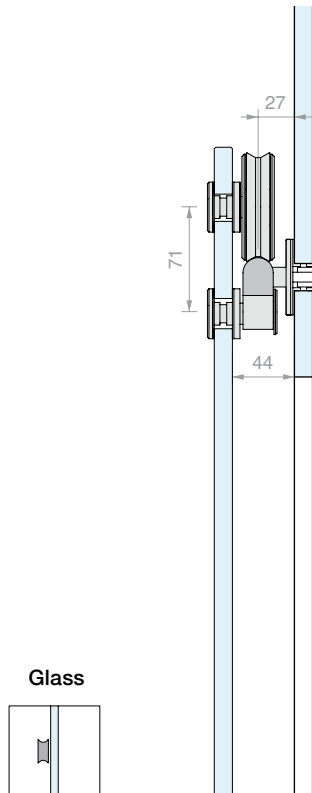
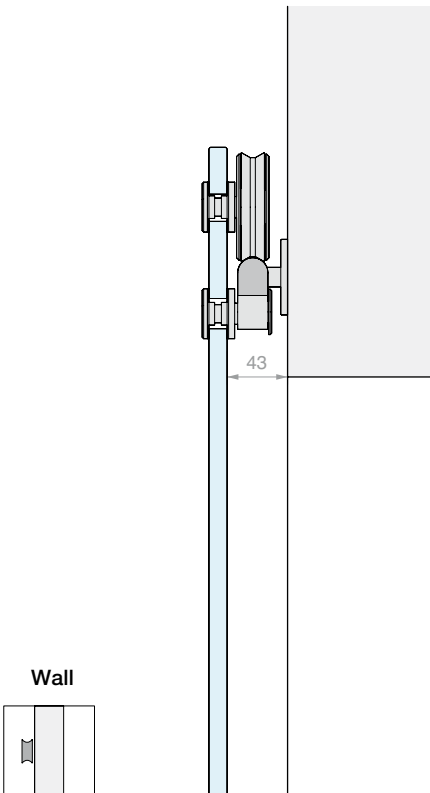
GIUMAX 8500

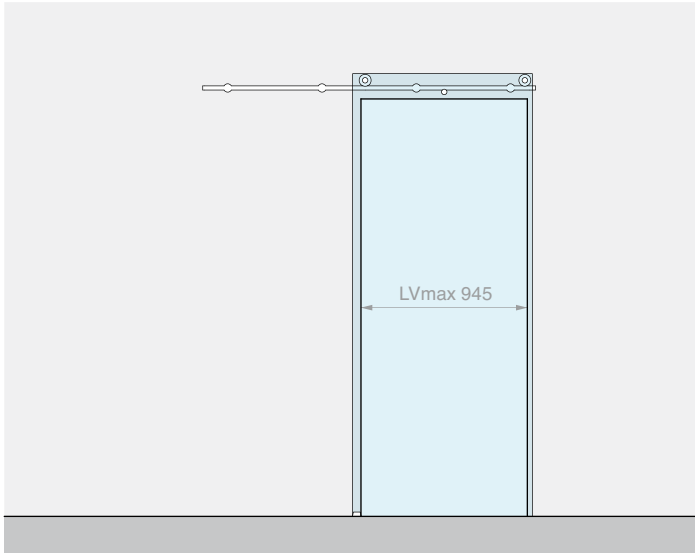
AISI 304 stainless steel sliding door system composed of a solid half-round track, visible wheels and fixing accessories.

The door panel is fitted on the track using a wheel and is secured under the track by an anti-derailment wheel. The couple of wheels allows a sliding of a door panel with a big thickness, from 12 to 17.5 mm and a heavy weight, up to 150 kg.

The system seeks to maximum transparency, combined with a high-tech design of the wheel and the carefully crafted shape of the track.

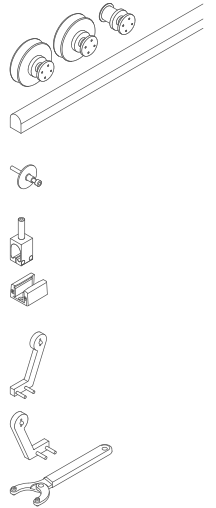
The fixing parts allow a customised fitment of the track according to the type of installation: on the wall, glass partition or ceiling.



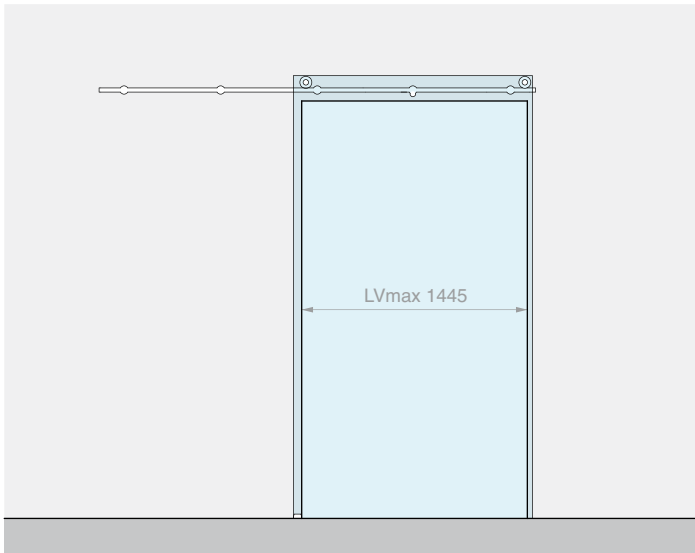


Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	1 Pc
GLMBST200	Half round track L = 2000 mm	1 Pc
GLMATM	Wall fixing	4 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

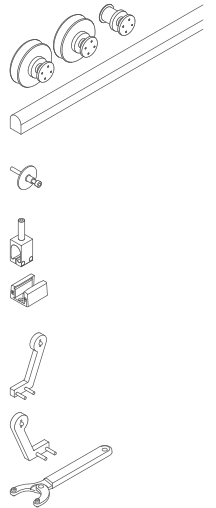


Art.	Description	For glass	Max. load	Qty
GM85002MUR	Wall fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc

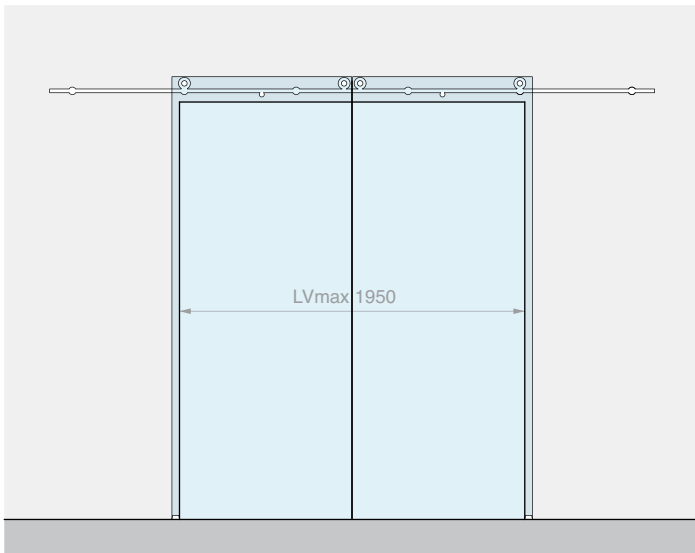


Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	1 Pc
GLMBST300	Half round track L = 3000 mm	1 Pc
GLMATM	Wall fixing	5 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

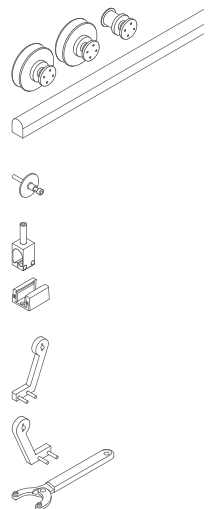


Art.	Description	For glass	Max. load	Qty
GM85003MUR	Wall fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc

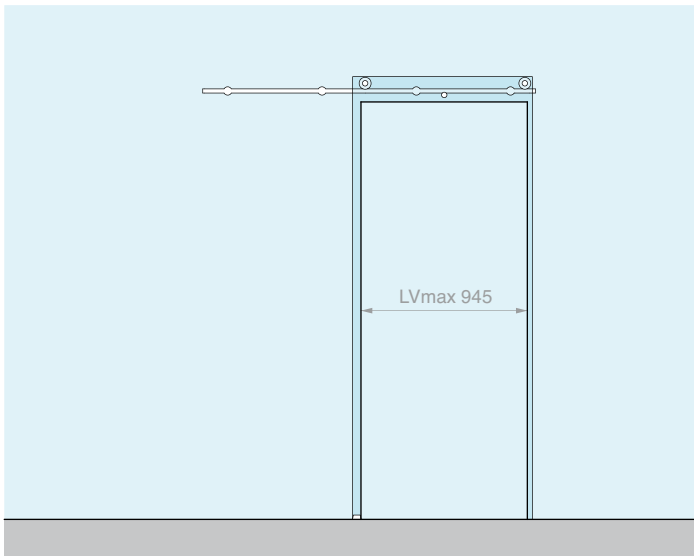


Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	2 Pcs
GLMBST400	Half round track L = 4000 mm	1 Pc
GLMATM	Wall fixing	6 Pcs
GLMFERM	End stop	4 Pcs
GLMGREG	Adjustable floor guide	2 Pcs
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

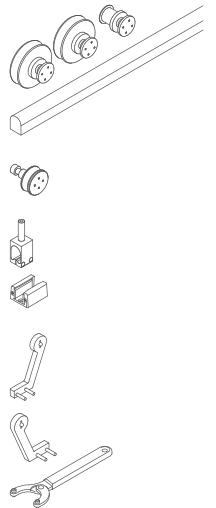


Art.	Description	For glass	Max. load	Qty
GM85004MUR	Wall fixing sliding door kit for 2 door panels	From 12 to 17.5 mm	150 + 150 kg	1 Pc

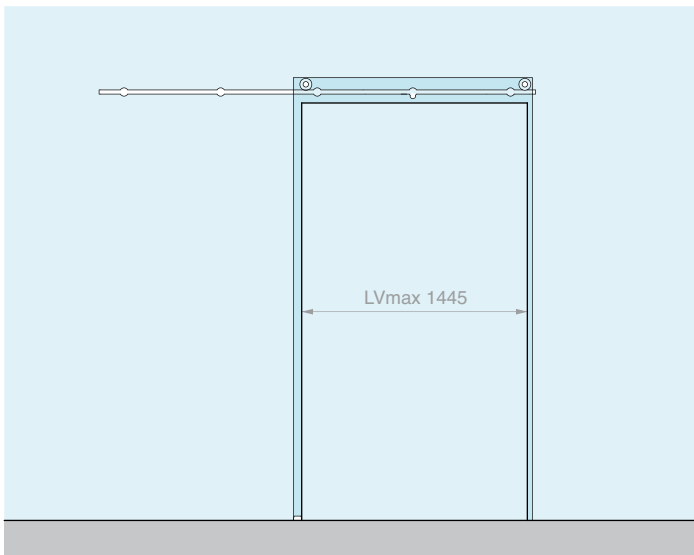


Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	1 Pc
GLMBST200	Half round track L = 2000 mm	1 Pc
GLMATV	Glass fixing	4 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

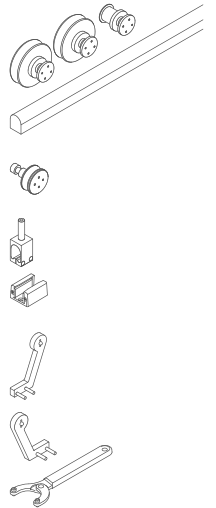


Art.	Description	For glass	Max. load	Qty
GM85002VET	Glass fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc

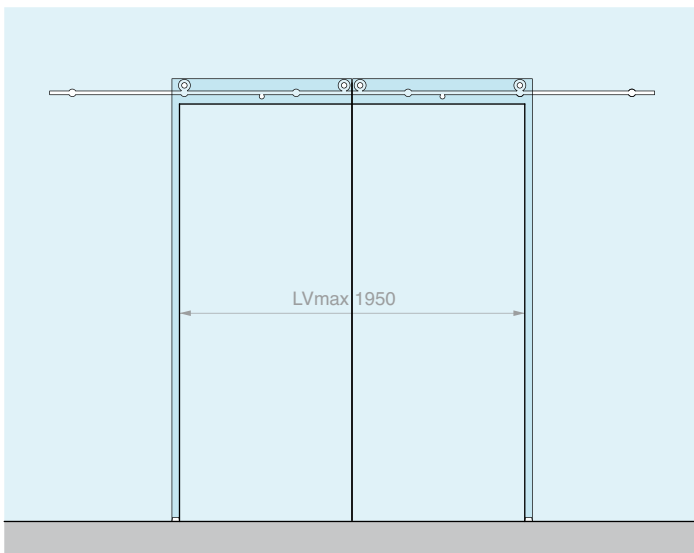


Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	1 Pc
GLMBST300	Half round track L = 3000 mm	1 Pc
GLMATV	Glass fixing	5 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

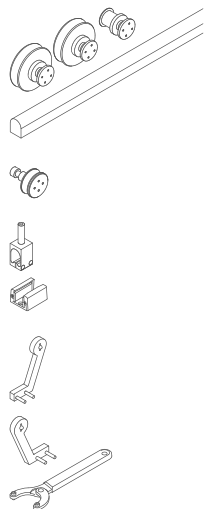


Art.	Description	For glass	Max. load	Qty
GM85003VET	Glass fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc

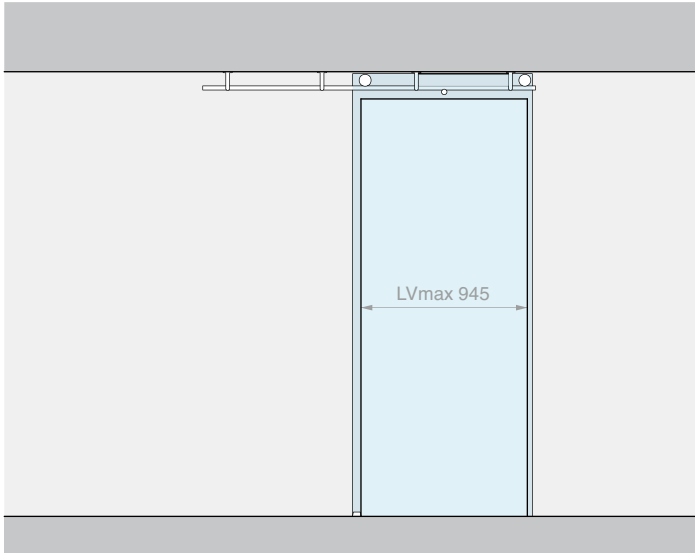


Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	2 Pcs
GLMBST400	Half round track L = 4000 mm	1 Pc
GLMATV	Glass fixing	6 Pcs
GLMFERM	End stop	4 Pcs
GLMGREG	Adjustable floor guide	2 Pcs
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

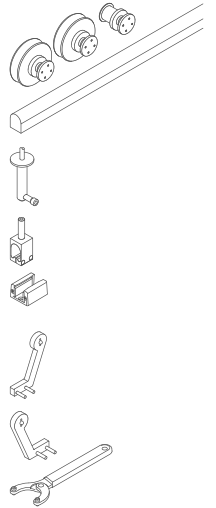


Art.	Description	For glass	Max. load	Qty
GM85004VET	Glass fixing sliding door kit for 2 door panels	From 12 to 17.5 mm	150 + 150 kg	1 Pc

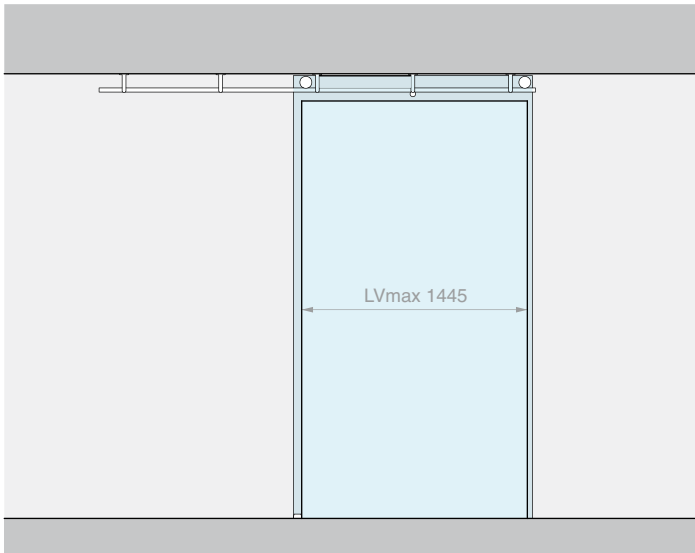


Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	1 Pc
GLMBST200	Half round track L = 2000 mm	1 Pc
GLMATS	Ceiling fixing	4 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

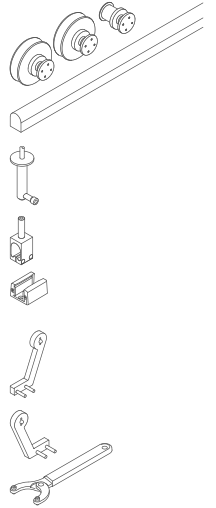


Art.	Description	For glass	Max. load	Qty
GM85002PLA	Ceiling fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc

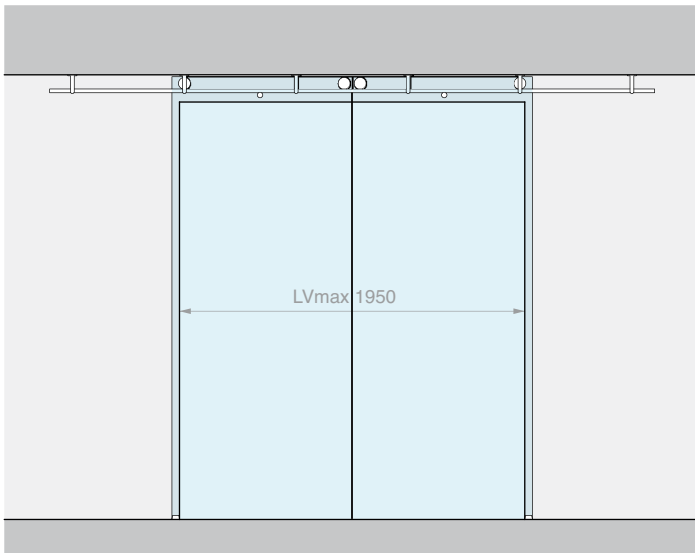


Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	1 Pc
GLMBST300	Half round track L = 3000 mm	1 Pc
GLMATS	Ceiling fixing	5 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

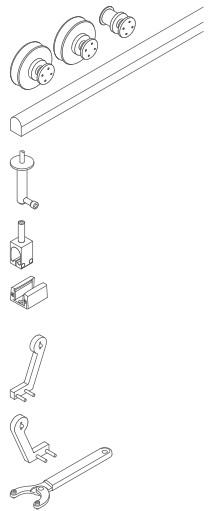


Art.	Description	For glass	Max. load	Qty
GM85003PLA	Ceiling fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc



Kit comprising: Finish: /9

Art.	Description	Qty
GLM8500	Kit of 3 wheels	2 Pcs
GLMBST400	Half round track L = 4000 mm	1 Pc
GLMATS	Ceiling fixing	6 Pcs
GLMFERM	End stop	4 Pcs
GLMGREG	Adjustable floor guide	2 Pcs
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc



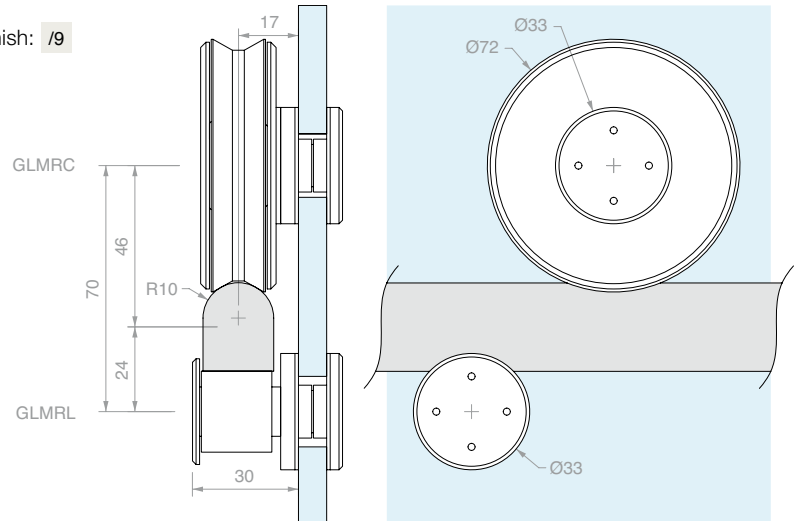
Art.	Description	For glass	Max. load	Qty
GM85004PLA	Ceiling fixing sliding door kit for 2 door panels	From 12 to 17.5 mm	150 + 150 kg	1 Pc



WHEELS

Material: AISI 304 stainless steel
 Recommended holes size GLMRC Ø18 mm
 Recommended holes size GLMRL Ø20 mm
 Recommended tool for tightening Art. UT250

Finish: /9

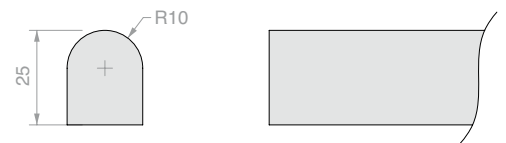


Art.	Description	For glass thickness	Qty.
GLMRC	Sliding wheel	From 12 to 17.5 mm	1 Pc
GLMRL	Anti-derailment wheel	From 12 to 17.5 mm	1 Pc
GLM8500	Kit of 2 sliding rollers + 1 anti-derailment roller	From 12 to 17.5 mm	1 Pc

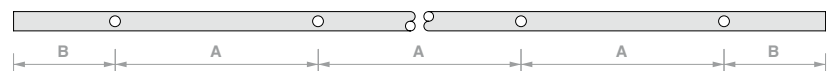


SOLID HALF ROUND DRILLED TRACK

Material: AISI 304 stainless steel
 Finish: /8



Track drilling pattern:

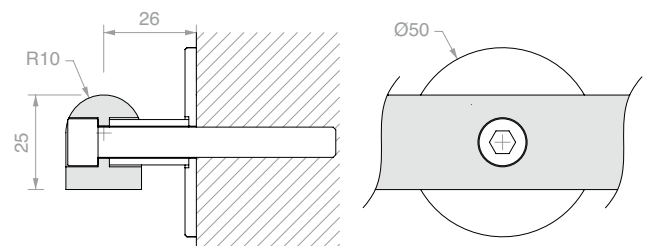


Art.	Length	No. holes	Dimensions	Qty.
GLMBST200	2000 mm	4	A 567 mm B 150 mm	1 Pc
GLMBST300	3000 mm	5	A 675 mm B 150 mm	1 Pc
GLMBST400	4000 mm	6	A 740 mm B 150 mm	1 Pc
GLMBST	cut to size	on request	cut to size	1 Pc

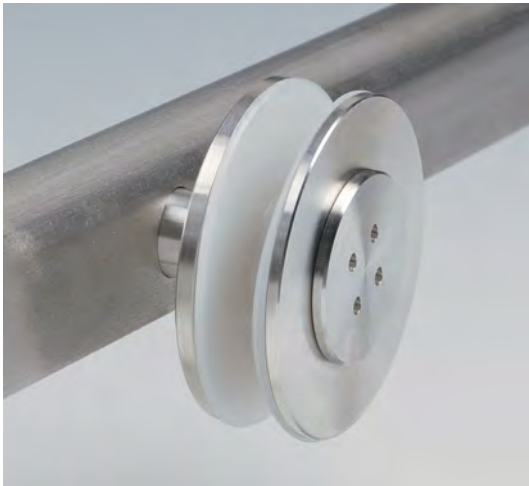


WALL FIXING

Material: AISI 304 stainless steel
 Finish: /9

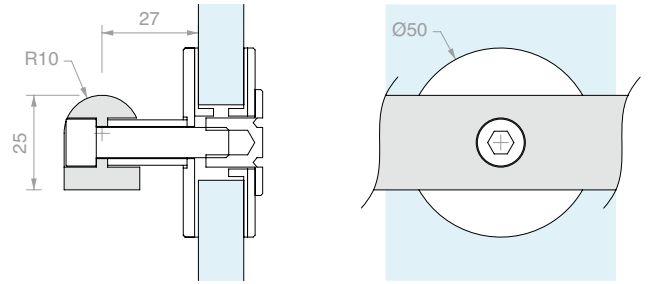


Art.	Description	Qty.
GLMATM	With M8 mm x 80 mm screws	1 Pc



GLASS FIXING

Material: AISI 304 stainless steel
Recommended hole size Ø20 mm
Recommended tool for tightening Art. UT250
Finish: /9

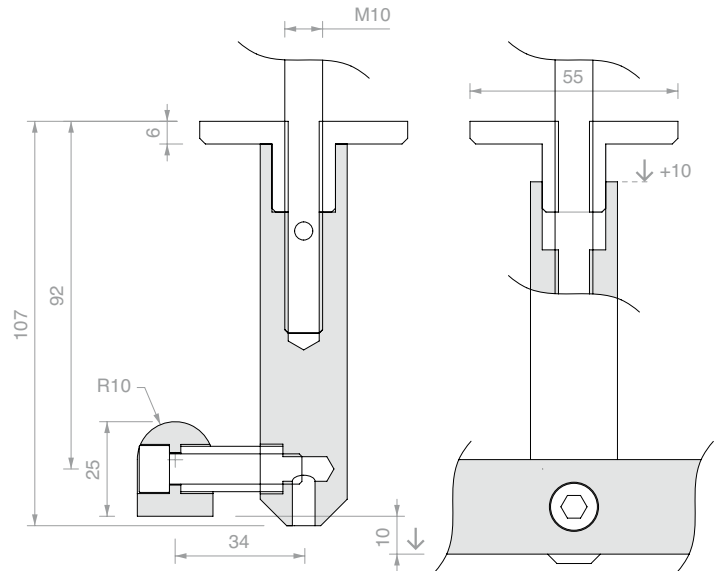


Art.	Description	For glass	Qty
GLMATV	With M8 mm x 45 mm screws	From 12 to 17.5 mm	1 Pc



CEILING FIXING

Material: AISI 304 stainless steel
Finish: /9

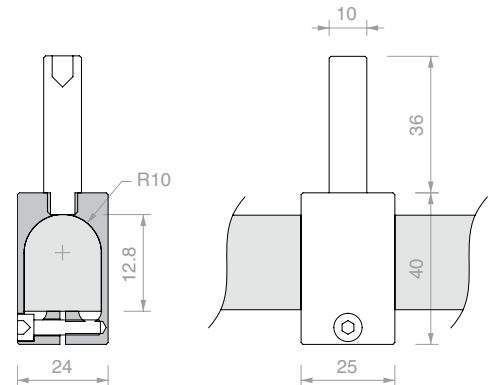


Art.	Description	Qty
GLMATS	With M10 mm x 160 mm screws	1 Pc



END STOP

Material: AISI 304 stainless steel
Finish: /8

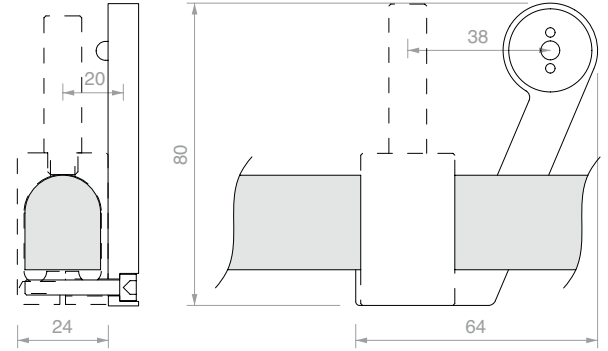


Art.	Qty
GLMFERM	1 Pc



LEFT LOCKING BRACKET

Material: AISI 304 stainless steel
Finish: /8



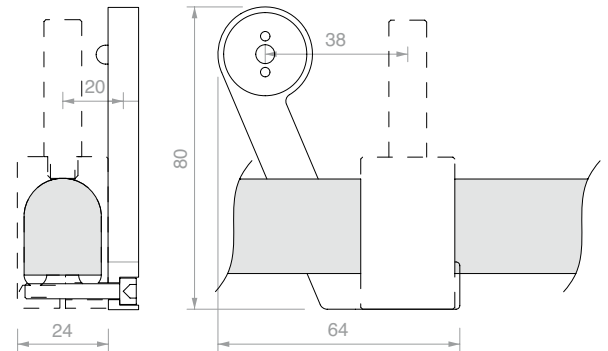
Art. **GLMSTOPSX**

Qty
1 Pc



RIGHT LOCKING BRACKET

Material: AISI 304 stainless steel
Finish: /8



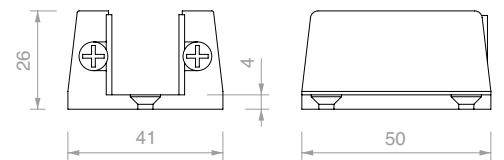
Art. **GLMSTOPDX**

Qty
1 Pc



ADJUSTABLE FLOOR GUIDE

Material: aluminium
Finish: /88



Art. **GLMGREG**

For glass
From 11 to 19 mm

Qty
1 Pc



PIN WRENCH

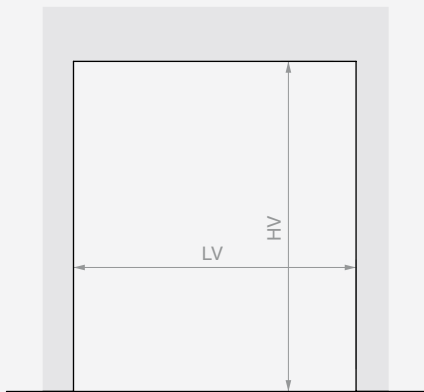
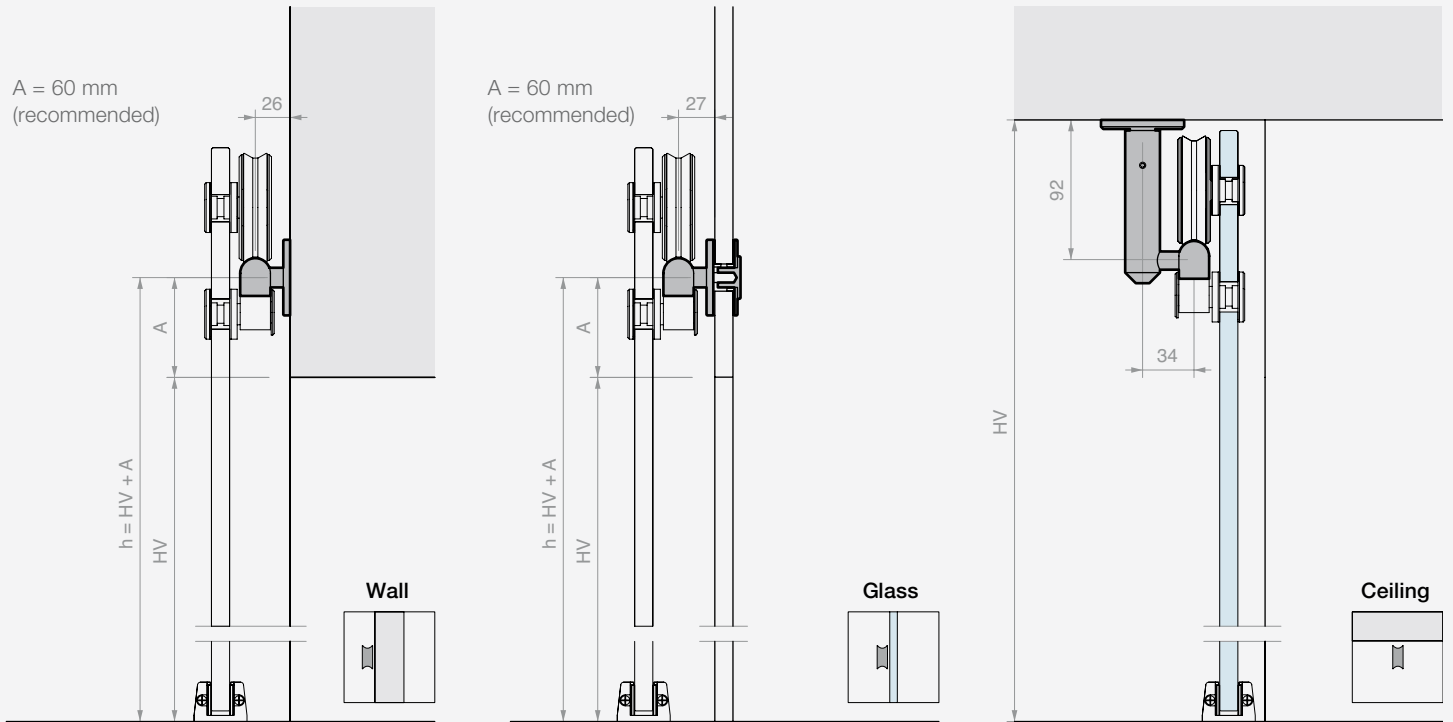
Material: iron body, steel pins

The compass opening allows to operate with wide radiuses, for pair of holes with a centre distance between 9 mm and 55 mm

Art.	Description	Qty
UT250	Pin wrench with Ø2.4 mm pins	1 Pc
UTC250R	2 replacements pins Ø2.4 mm	1 Pc



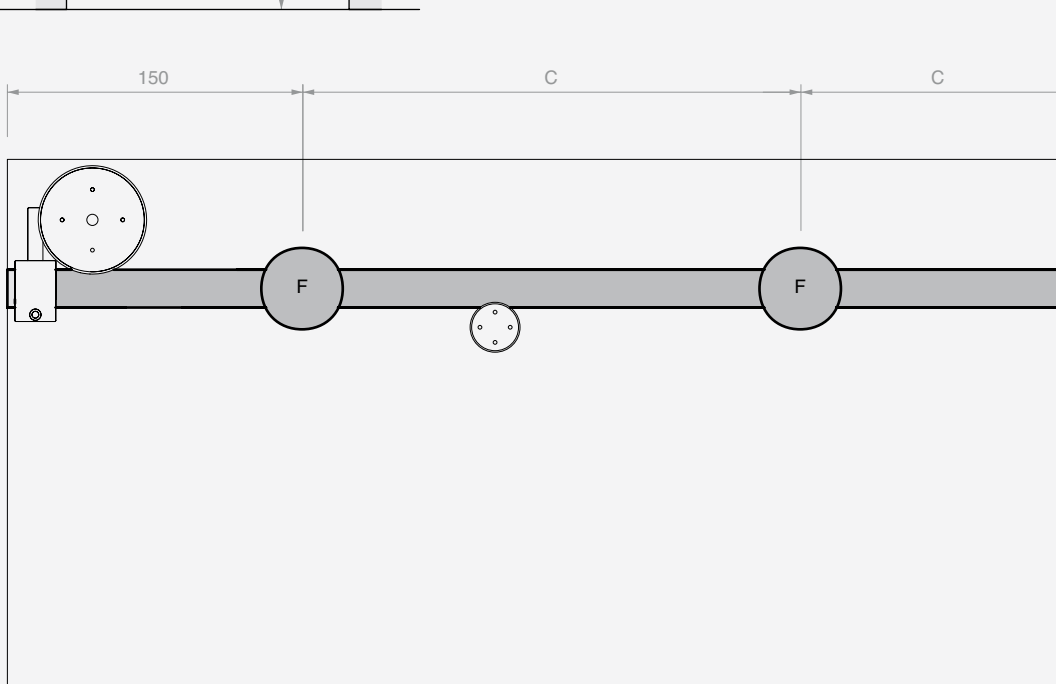
TRACK FIXING



Track L = 2000 mm
LVmax 945 mm

Track L = 3000 mm
LVmax 1445 mm

Track L = 4000 mm
LVmax 1950 mm



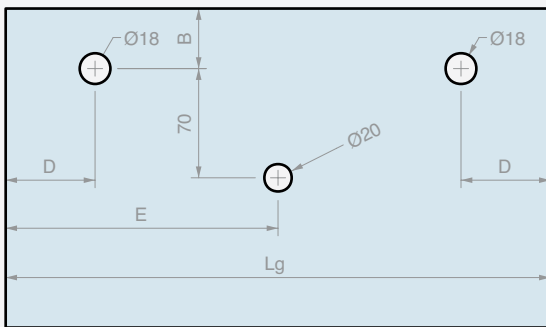
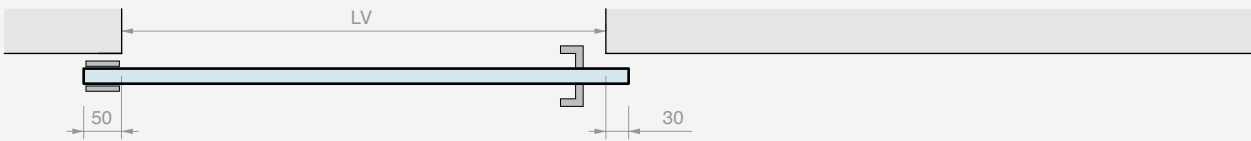
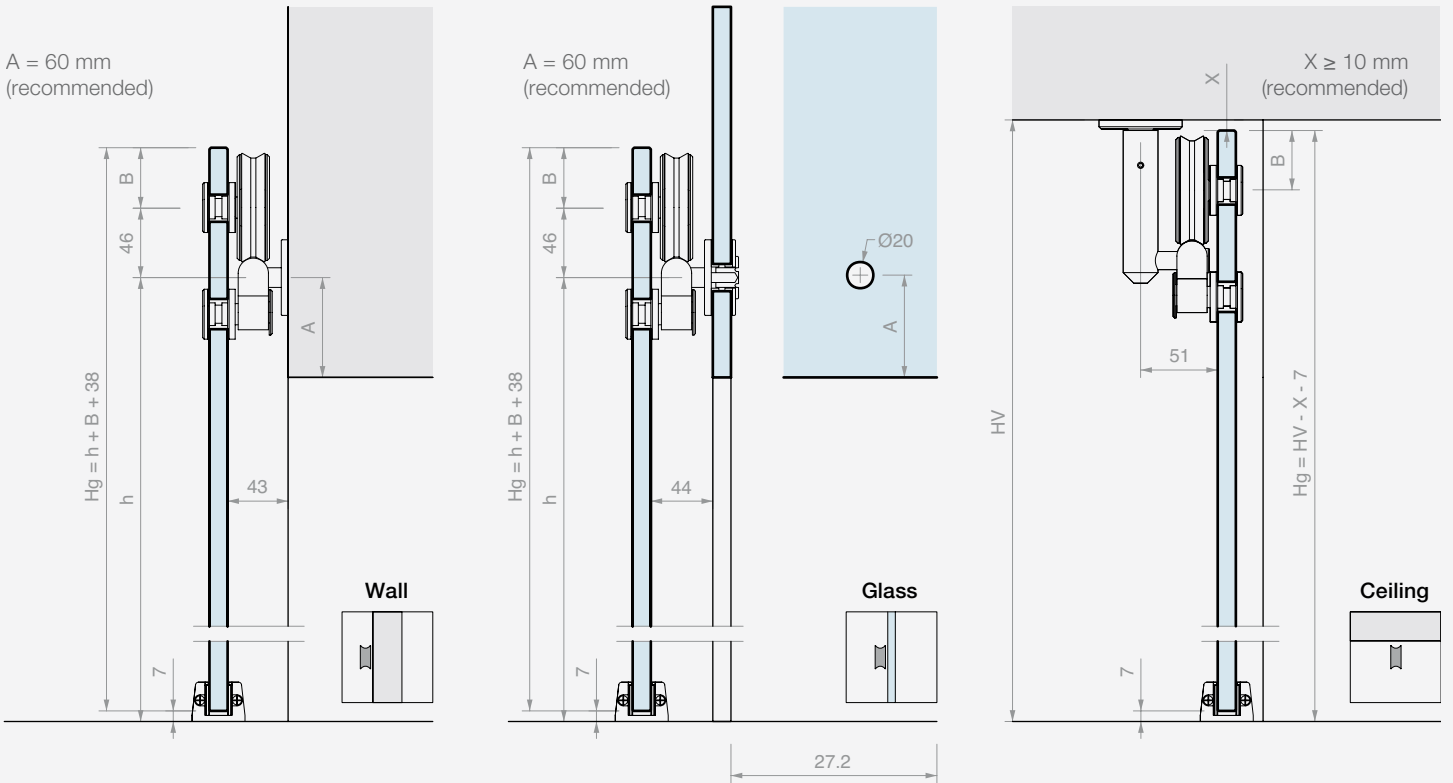
Track L = 2000 mm
4 fixings (F)
C = 567 mm

Track L = 3000 mm
5 fixings (F)
C = 675 mm

Track L = 4000 mm
6 fixings (F)
C = 740 mm



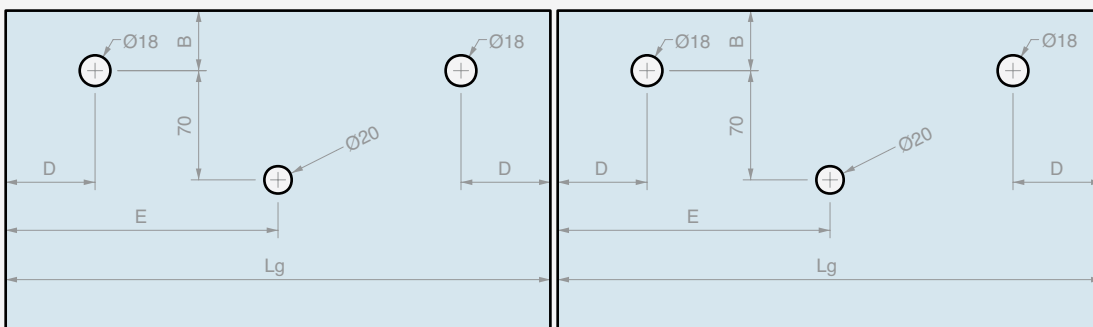
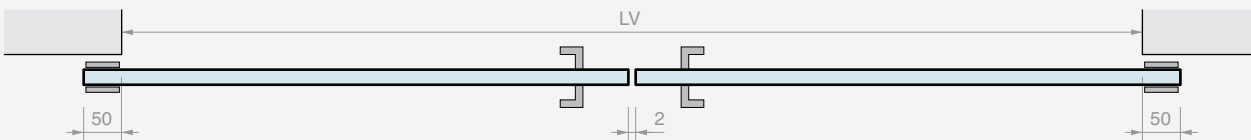
CALCULATION OF DIMENSIONS AND DRILLING OF GLASS PANELS



$L_g = LV + 80$
 $D \geq 95 \text{ mm}$
 $E = L_g / 2$

WALL/GLASS FIXING
 $B \geq 40 \text{ mm}$ (recommended)

CEILING FIXING
 $B = 47 \text{ mm} - X$



$L_g = (LV + 98) / 2$
 $D \geq 95 \text{ mm}$
 $E = L_g / 2$

FIXING
 WALL/GLASS
 $B \geq 40 \text{ mm}$ (recommended)

FIXING
 CEILING
 $B = 47 \text{ mm} - X$



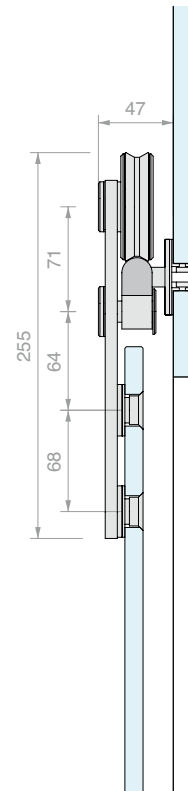
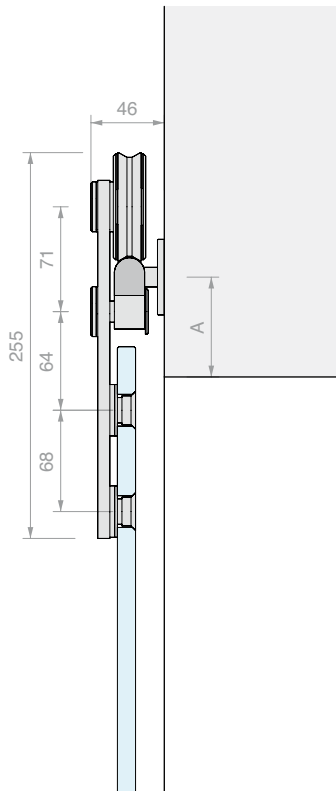
GIUMAX 6500

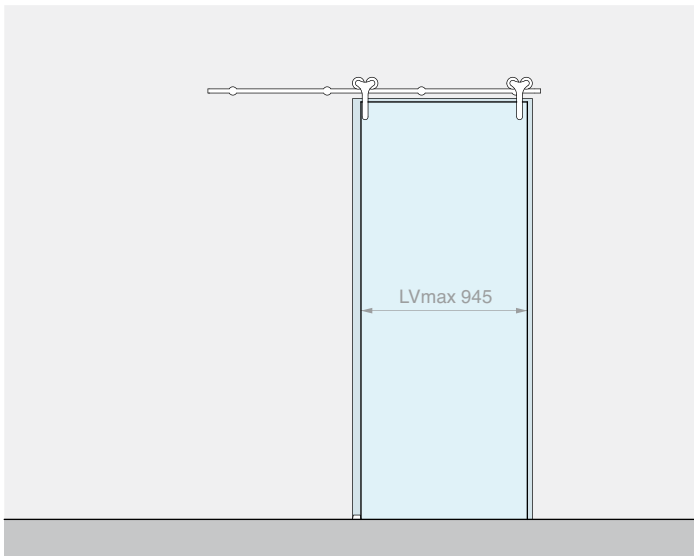
AISI 304 stainless steel sliding door system composed of a half-round load-bearing track, visible rollers and fixing accessories.

The roller is composed of a T-shaped connecting load-bearing bracket, with a pair of wheels, an anti-derailment wheel and two studs for fixing the door panel. The pair of rollers allows a thick door panel between 12 and 17.5 mm and weighing up to 150 kg to slide.

The roller technology allows the height of the studs to be adjusted to ease the position of the door panel.

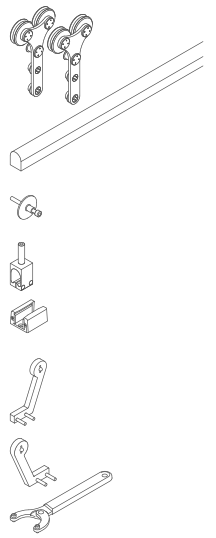
The fixing parts allow a frontal fitment of the track according to the type of installation: on the wall or glass partition.



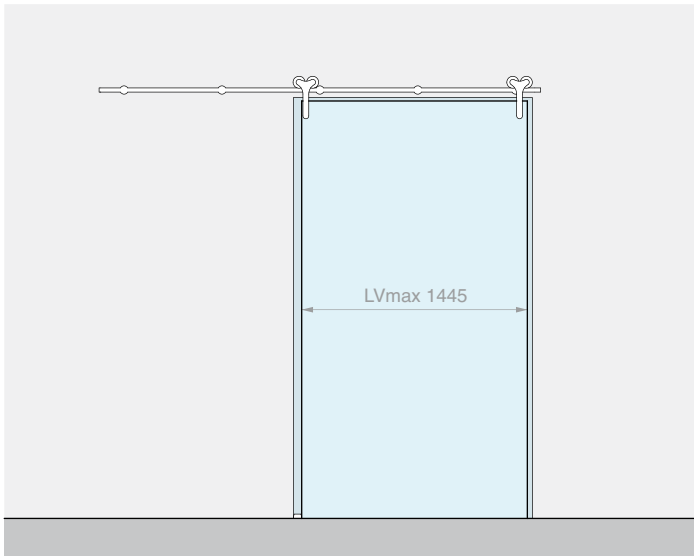


Kit comprising: Finish: /9

Art.	Description	Qty
GLM6500	Kit of 2 rollers	1 Pc
GLMBST200	Half round track L = 2000 mm	1 Pc
GLMATM	Wall fixing	4 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

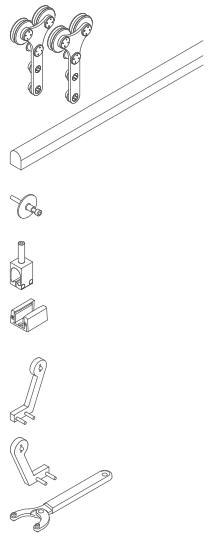


Art.	Description	For glass	Max. load	Qty
GM65002MUR	Wall fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc

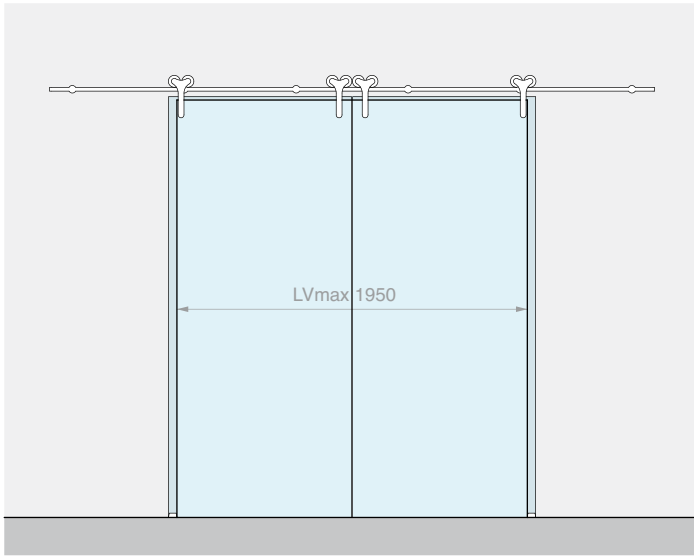


Kit comprising: Finish: /9

Art.	Description	Qty
GLM6500	Kit of 2 rollers	1 Pc
GLMBST300	Half round track L = 3000 mm	1 Pc
GLMATM	Wall fixing	5 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc

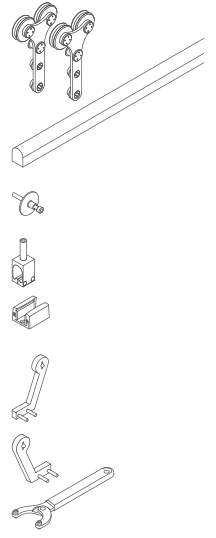


Art.	Description	For glass	Max. load	Qty
GM65003MUR	Wall fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc

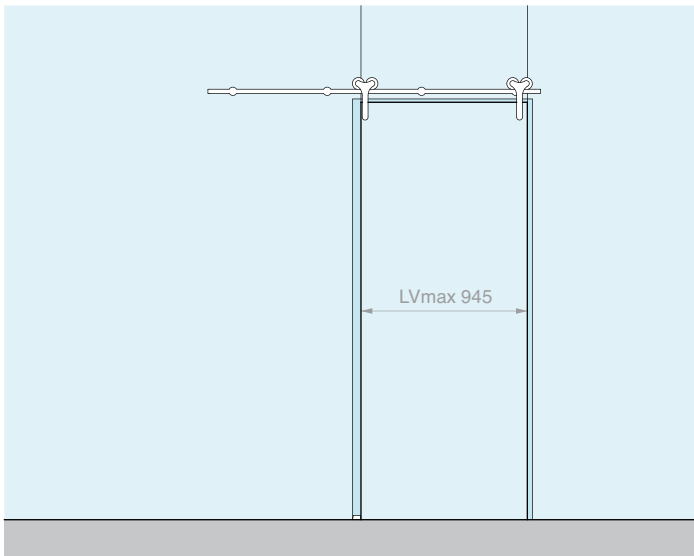


Kit comprising: Finish: /9

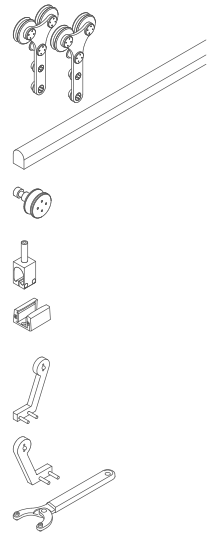
Art.	Description	Qty
GLM6500	Kit of 2 rollers	2 Pcs
GLMBST400	Half round track L = 4000 mm	1 Pc
GLMATM	Wall fixing	6 Pcs
GLMFERM	End stop	4 Pcs
GLMGREG	Adjustable floor guide	2 Pcs
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc



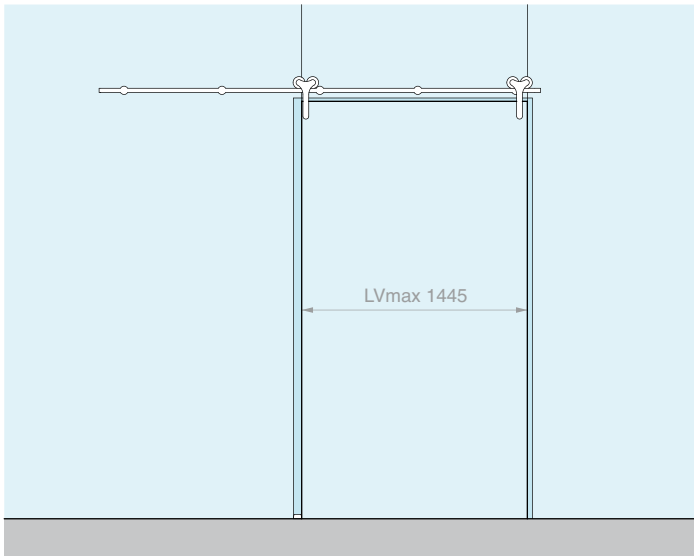
Art.	Description	For glass	Max. load	Qty
GM65004MUR	Wall fixing sliding door kit for 2 door panels	From 12 to 17.5 mm	150 + 150 kg	1 Pc



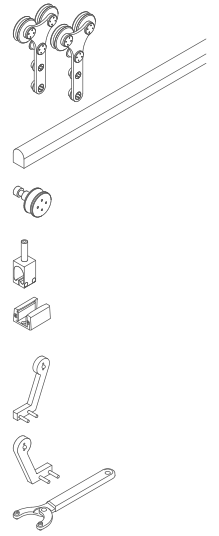
Kit comprising:		Finish: /9
Art.	Description	Qty
GLM6500	Kit of 2 rollers	1 Pc
GLMBST200	Half round track L = 2000 mm	1 Pc
GLMATV	Glass fixing	4 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc



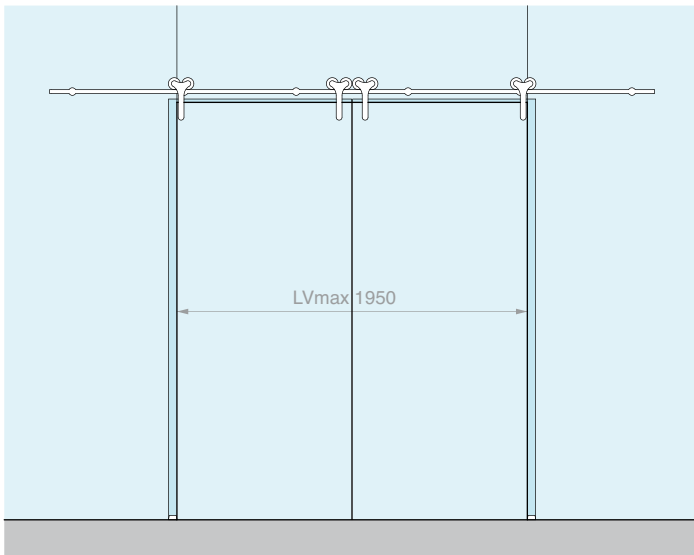
Art.	Description	For glass	Max. load	Qty
GM65002VET	Glass fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc



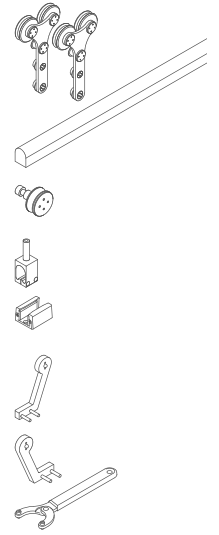
Kit comprising:		Finish: /9
Art.	Description	Qty
GLM6500	Kit of 2 rollers	1 Pc
GLMBST300	Half round track L = 3000 mm	1 Pc
GLMATV	Glass fixing	5 Pcs
GLMFERM	End stop	2 Pcs
GLMGREG	Adjustable floor guide	1 Pc
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc



Art.	Description	For glass	Max. load	Qty
GM65003VET	Glass fixing sliding door kit	From 12 to 17.5 mm	150 kg	1 Pc



Kit comprising:		Finish: /9
Art.	Description	Qty
GLM6500	Kit of 2 rollers	2 Pcs
GLMBST400	Half round track L = 4000 mm	1 Pc
GLMATV	Glass fixing	6 Pcs
GLMFERM	End stop	4 Pcs
GLMGREG	Adjustable floor guide	2 Pcs
Optional		
GLMSTOPSX	Left locking bracket	1 Pc
GLMSTOPDX	Right locking bracket	1 Pc
UT250	Pin wrench	1 Pc



Art.	Description	For glass	Max. load	Qty
GM65004VET	Glass fixing sliding door kit for 2 door panels	From 12 to 17.5 mm	150 + 150 kg	1 Pc



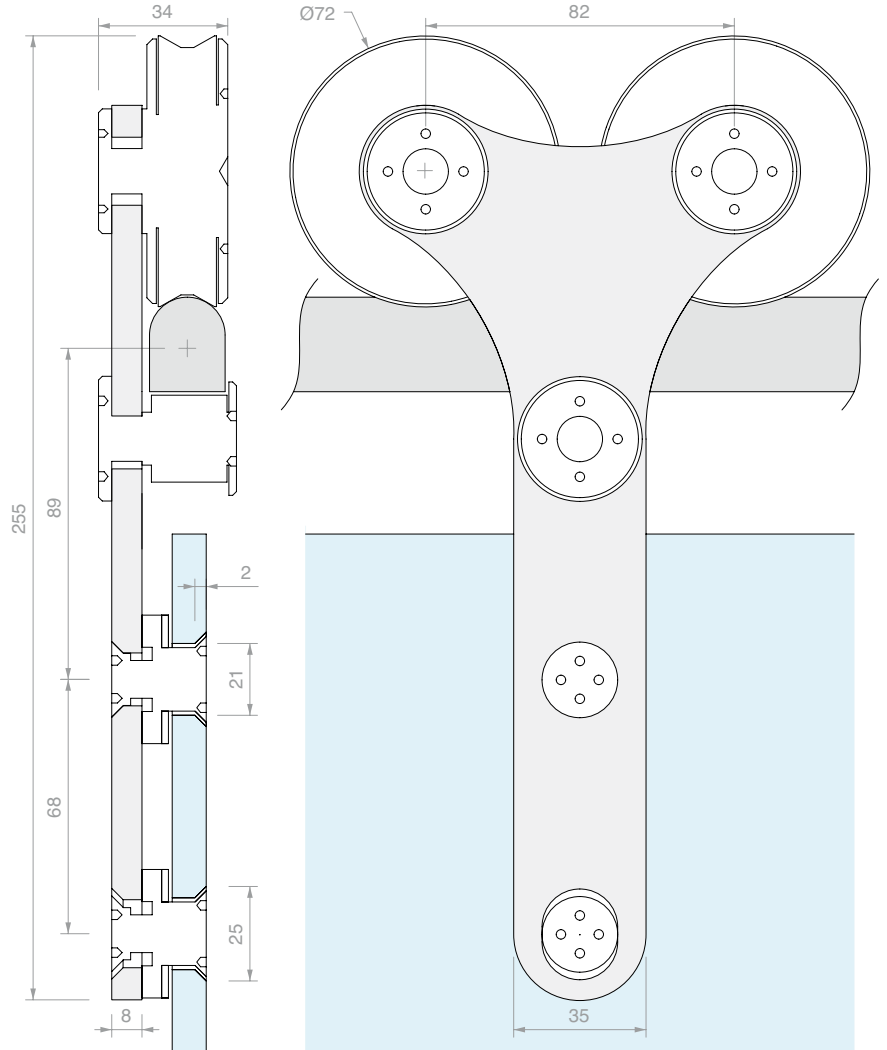
ROLLER

Material: AISI 304 stainless steel

Recommended holes size Ø21 mm, countersunk 2 mm depth

Recommended tool for tightening Art. UT250

Finish: /9



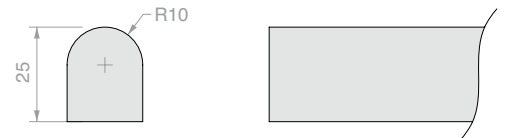
Art.	Description	For glass thickness	Qty.
GLM6550	Single roller	From 12 to 17.5 mm	1 Pc
GLM6500	Kit of 2 rollers	From 12 to 17.5 mm	1 Pc



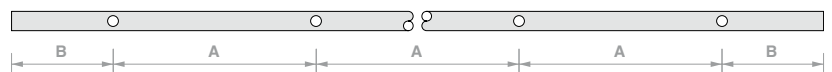
SOLID HALF ROUND DRILLED TRACK

Material: AISI 304 stainless steel

Finish: /8



Track drilling pattern:



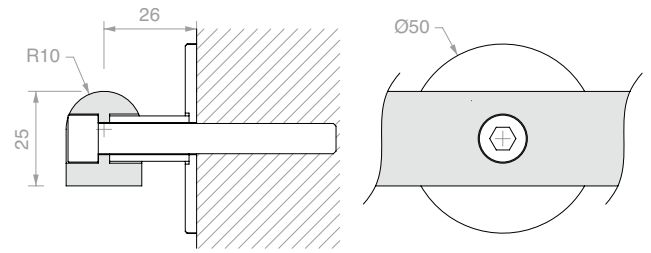
Art.	Length	No. holes	Dimensions	Qty.
GLMBST200	2000 mm	4	A 567 mm B 150 mm	1 Pc
GLMBST300	3000 mm	5	A 675 mm B 150 mm	1 Pc
GLMBST400	4000 mm	6	A 740 mm B 150 mm	1 Pc
GLMBST	cut to size	on request	cut to size	1 Pc



WALL FIXING

Material: AISI 304 stainless steel

Finish: /9



Art.	Description	Qty
GLMATM	With M8 mm x 80 mm screws	1 Pc



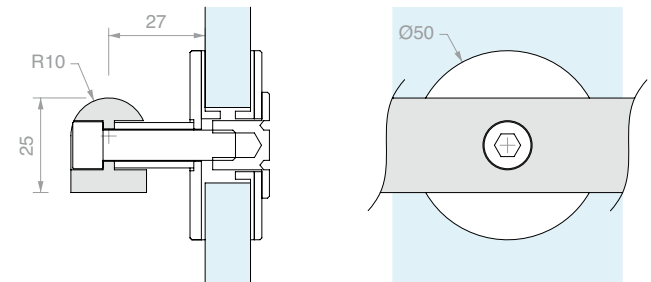
GLASS FIXING

Material: AISI 304 stainless steel

Recommended hole size Ø20 mm

Recommended tool for tightening Art. UT250

Finish: /9



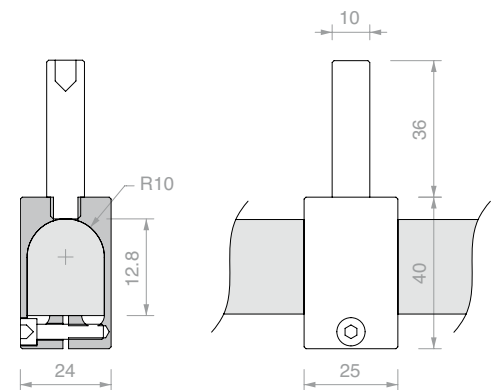
Art.	Description	For glass	Qty
GLMATV	With M8 mm x 45 mm screws	From 12 to 17.5 mm	1 Pc



END STOP

Material: AISI 304 stainless steel

Finish: /8



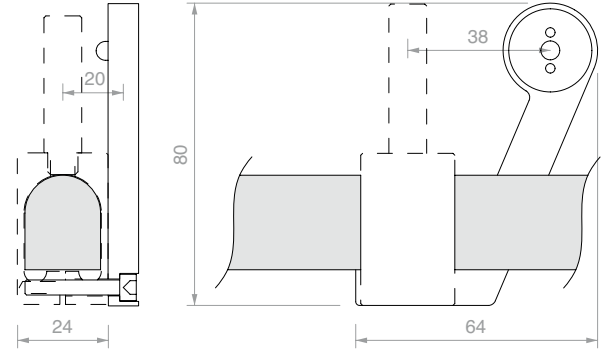
Art.	Qty
GLMFERM	1 Pc



LEFT LOCKING BRACKET

Material: AISI 304 stainless steel

Finish: /8



Art.

GLMSTOPSX

Qty

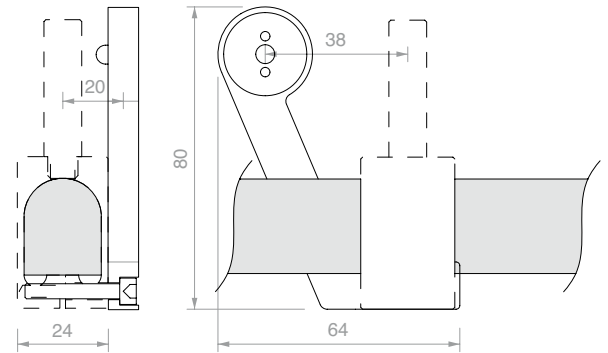
1 Pc



RIGHT LOCKING BRACKET

Material: AISI 304 stainless steel

Finish: /8



Art.

GLMSTOPDX

Qty

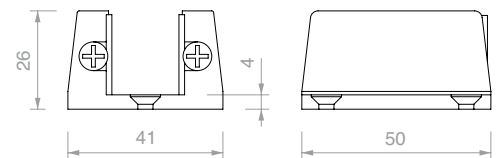
1 Pc



ADJUSTABLE FLOOR GUIDE

Material: aluminium

Finish: /88



Art.

GLMGREG

For glass

From 11 to 19 mm

Qty

1 Pc



PIN WRENCH

Material: iron body, steel pins

The compass opening allows to operate with wide radiuses, for pair of holes with a centre distance between 9 mm and 55 mm

Art.

UT250

UTC250R

Description

Pin wrench with Ø2.4 mm pins

2 replacements pins Ø2.4 mm

Qty

1 Pc

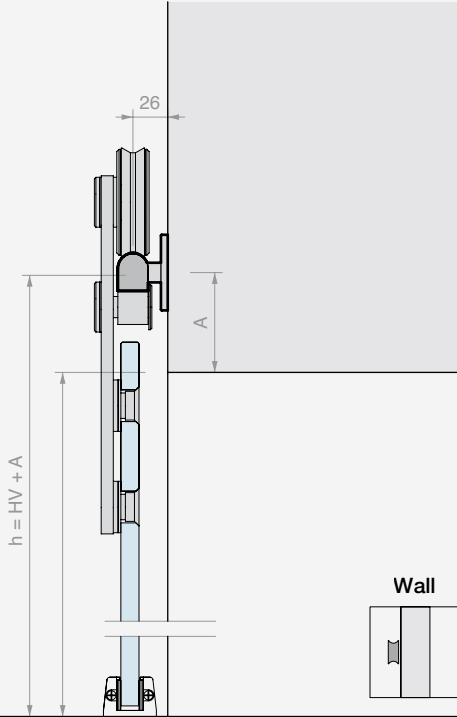
1 Pc



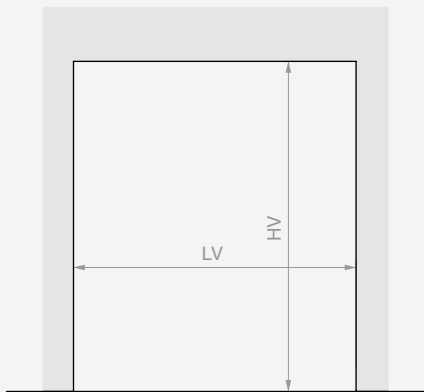
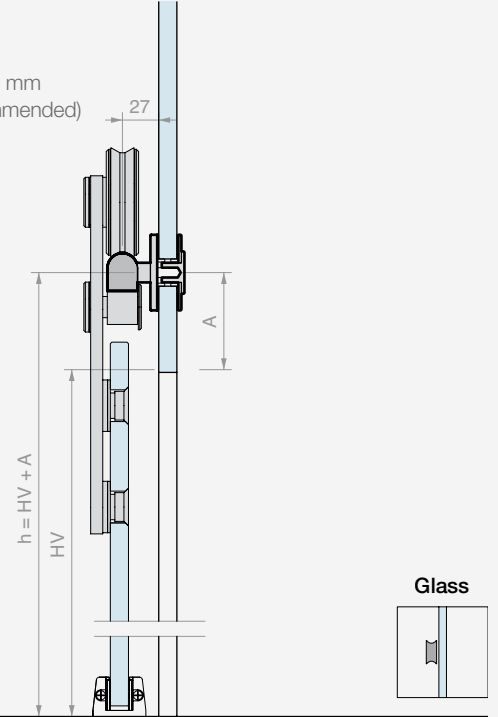


TRACK FIXING

A = 60 mm
(recommended)



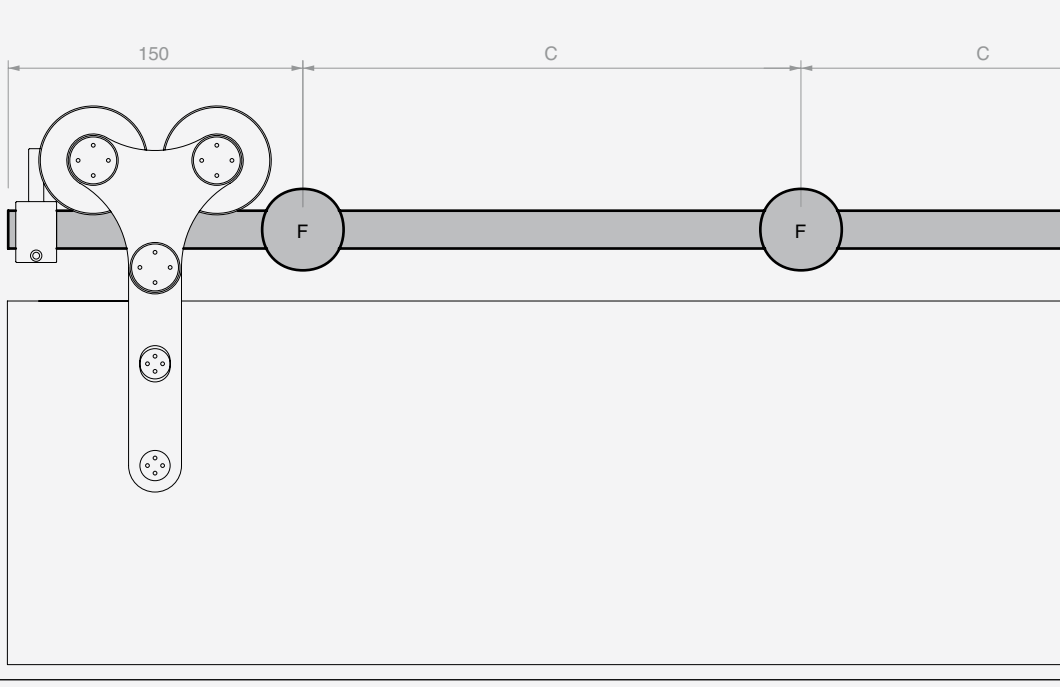
A = 60 mm
(recommended)



Track L = 2000 mm
LVmax 945 mm

Track L = 3000 mm
LVmax 1445 mm

Track L = 4000 mm
LVmax 1950 mm



Track L = 2000 mm
4 fixings (F)
C = 567 mm

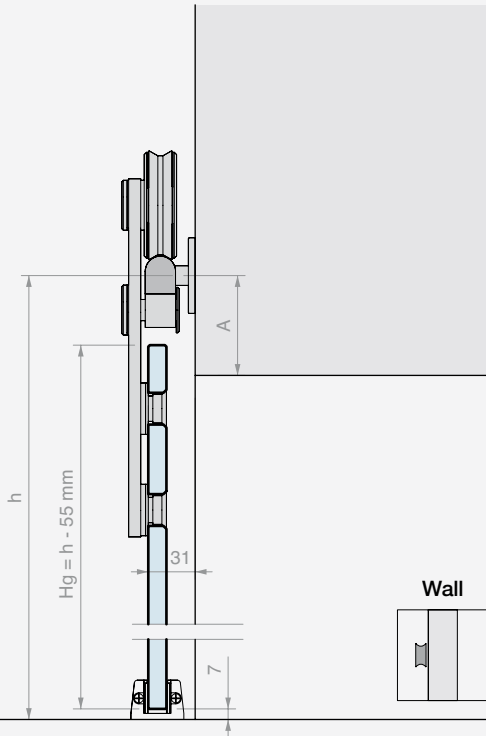
Track L = 3000 mm
5 fixings (F)
C = 675 mm

Track L = 4000 mm
6 fixings (F)
C = 740 mm

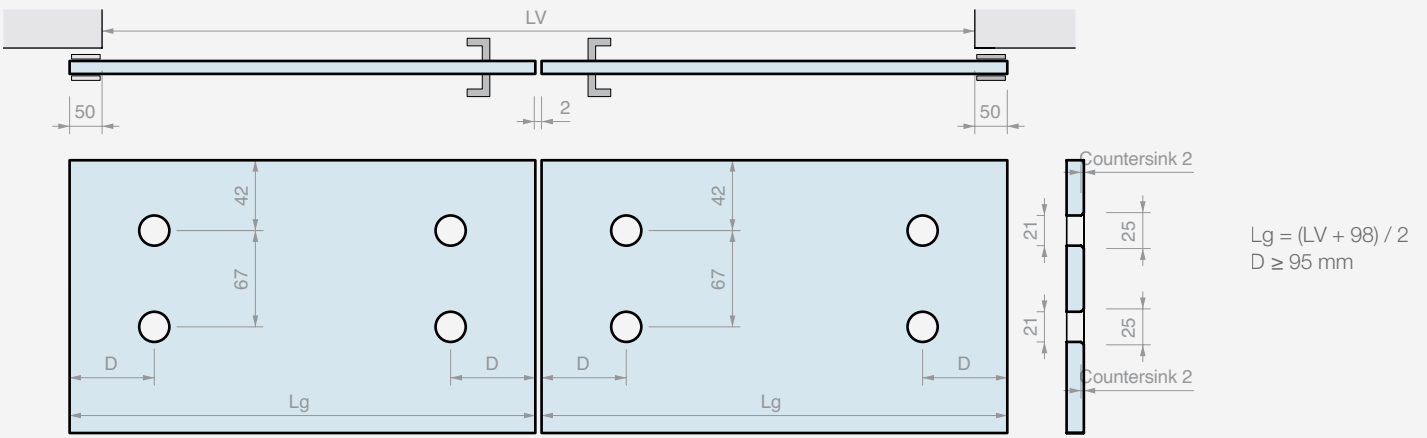
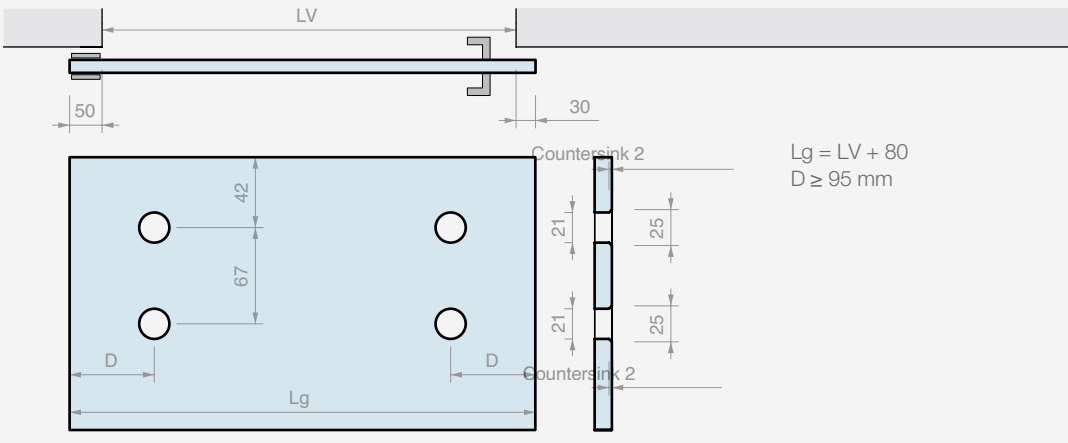
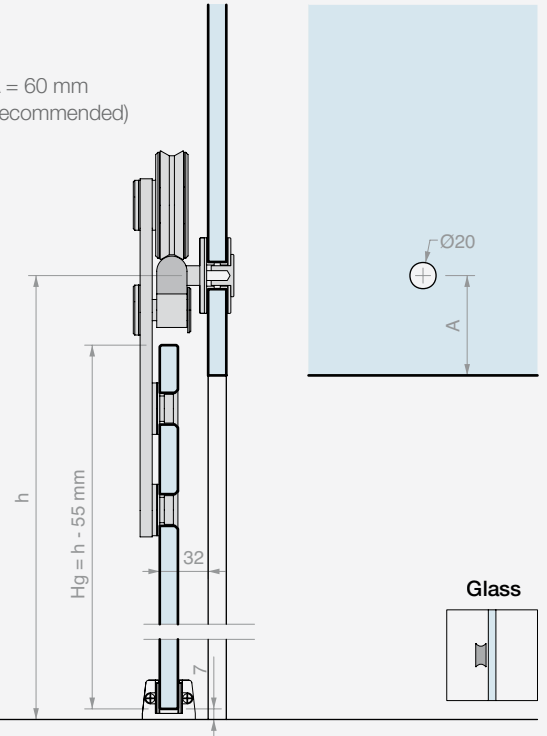


CALCULATION OF DIMENSIONS AND DRILLING OF GLASS PANELS

A = 60 mm
(recommended)



A = 60 mm
(recommended)





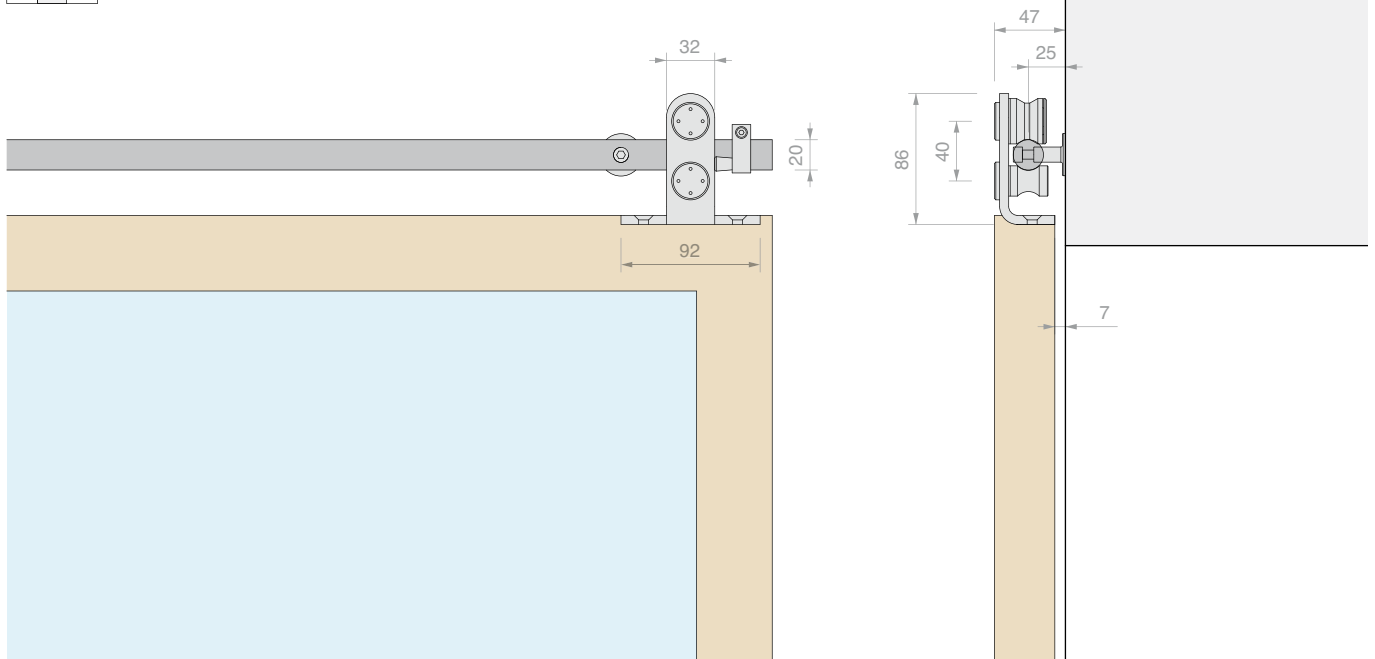
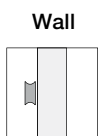


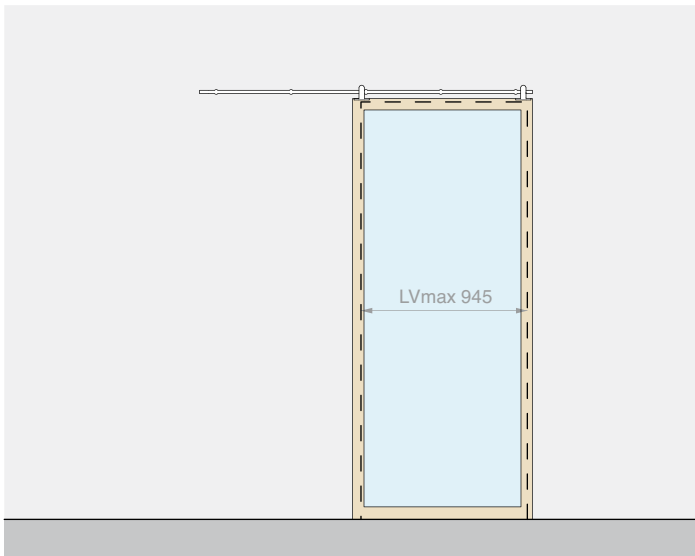
GIUMAX 3500

AISI 304 stainless steel sliding door system composed of a solid round track, visible rollers and fixing accessories.

The roller is composed of a connector bracket, a wheel and an anti-derailment pin. The connection bracket has holes for fixing the panel. The couple of wheels allows a sliding of a door panel with a minimum frame thickness of 30 mm to, with a maximum weight up to 80 kg.

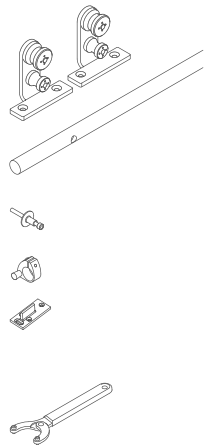
The roller technology allows the height of the wheel to be adjusted to ease the position of the door panel. The fixing parts allow the track to be fitted to the wall.



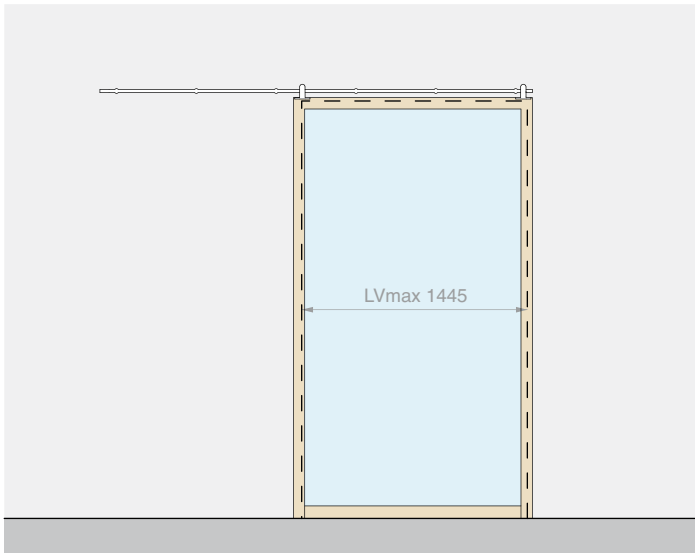


Kit comprising: Finish: /8

Art.	Description	Qty
GNW3500	Kit of 2 rollers	1 Pc
GLMTND20	Round track L = 2000 mm	1 Pc
GNW20	Wall fixing	5 Pcs
GLM3023	Oval end stop	2 Pcs
057.3010.001	Floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

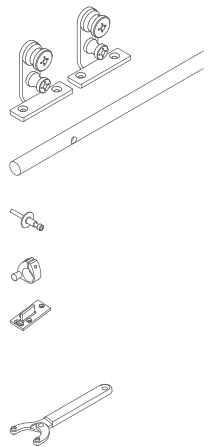


Art.	Description	For door panels	Max. load	Qty
GNW35002	Wall fixing sliding door kit	≥ 30 mm	80 kg	1 Pc

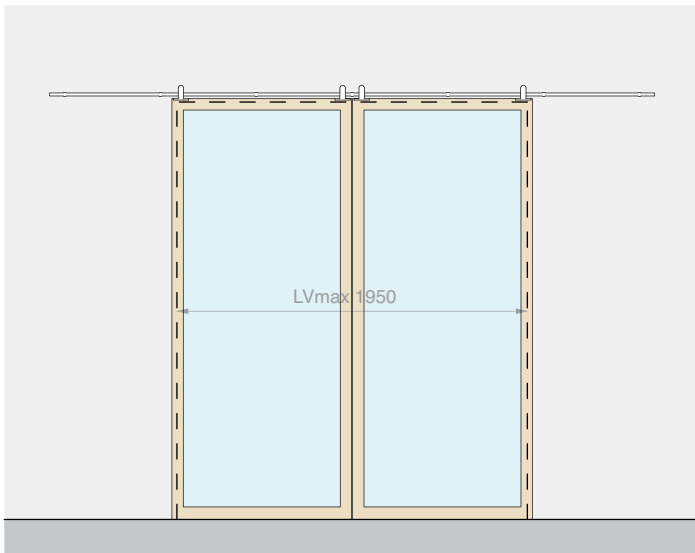


Kit comprising: Finish: /8

Art.	Description	Qty
GNW3500	Kit of 2 rollers	1 Pc
GLMTND30	Round track L = 3000 mm	1 Pc
GNW20	Wall fixing	6 Pcs
GLM3023	Oval end stop	2 Pcs
057.3010.001	Floor guide	1 Pc
Optional		
UT200	Pin wrench	1 Pc

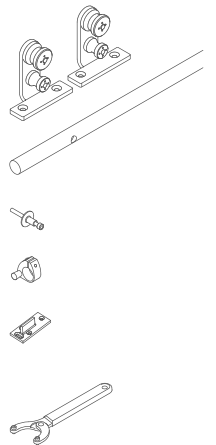


Art.	Description	For door panels	Max. load	Qty
GNW35003	Wall fixing sliding door kit	≥ 30 mm	80 kg	1 Pc



Kit comprising: Finish: /8

Art.	Description	Qty
GNW3500	Kit of 2 rollers	2 Pcs
GLMTND40	Round track L = 4000 mm	1 Pc
GNW20	Wall fixing	7 Pcs
GLM3023	Oval end stop	4 Pcs
057.3010.001	Floor guide	2 Pcs
Optional		
UT200	Pin wrench	1 Pc

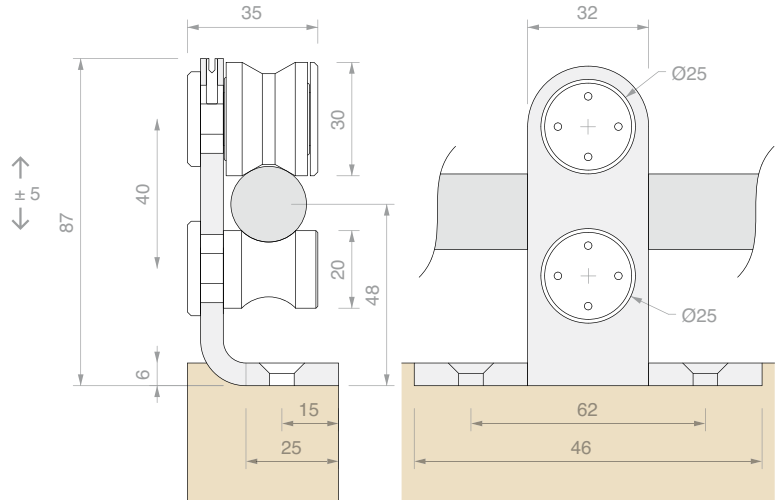


Art.	Description	For door panels	Max. load	Qty
GNW35004	Wall fixing sliding door kit for 2 door panels	≥ 30 mm	80 + 80 kg	1 Pc



ROLLER

Material: AISI 304 stainless steel
 Recommended tool for tightening Art. UT200
 Finish: /9 /15



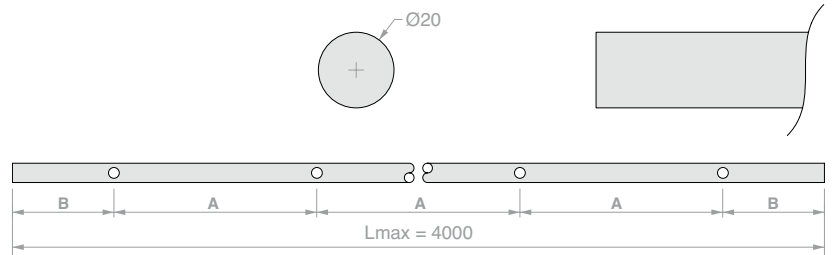
Art.	Description	Qty
GNW3550	Single roller	1 Pc
GNW3500	Kit of 2 rollers	1 Pc



DRILLED SOLID ROUND TRACK

Material: AISI 304 stainless steel
 Finish: /8 /15

Track drilling pattern:

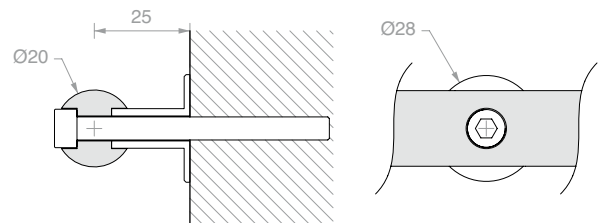


Art.	Length	No. holes	Dimensions	Qty
GLMTND20	2000 mm	5	A 450 mm B 100 mm	1 Pc
GLMTND30	3000 mm	6	A 560 mm B 100 mm	1 Pc
GLMTND40	4000 mm	7	A 633 mm B 100 mm	1 Pc
GLMBDLN15	cut to size	-	- -	1 m
GLMFORO	Hole for GLMBDLN15	1	cut to size cut to size	1 Pc



WALL FIXING

Material: AISI 304 stainless steel
 Finish: /9 /15

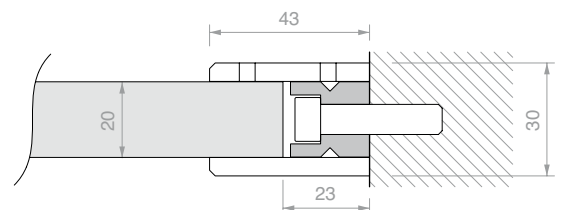


Art.	Description	Qty
GNW20	With M6 mm x 60 mm screws	1 Pc



SIDE WALL FIXING

Material: AISI 304 stainless steel
 Finish: /9 /15



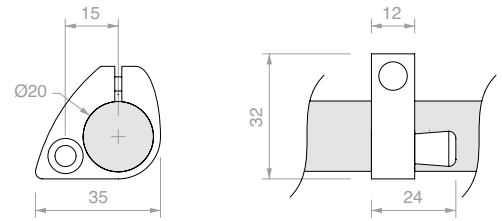
Art.	Description	Qty
GLMDSTP		1 Pc



OVAL END STOP WITH RUBBER BUMPER

Material: AISI 304 stainless steel

Finish: /9 /15



Art.

GLM3023

Qty

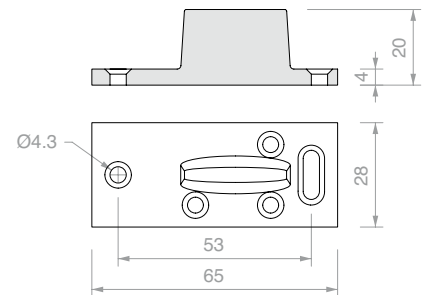
1 Pc



FLOOR GUIDE

Material: plastic

Finish: /6



Art.

057.3010.001

Qty

1 Pc



PIN WRENCH

Material: iron body, steel pins

The compass opening allows to operate with wide radiuses, for pair of holes with a centre distance between 9 mm and 55 mm

Art.

UT200

UTC200R

Description

Pin wrench with Ø1.9 mm pins

2 replacements pins Ø1.9 mm

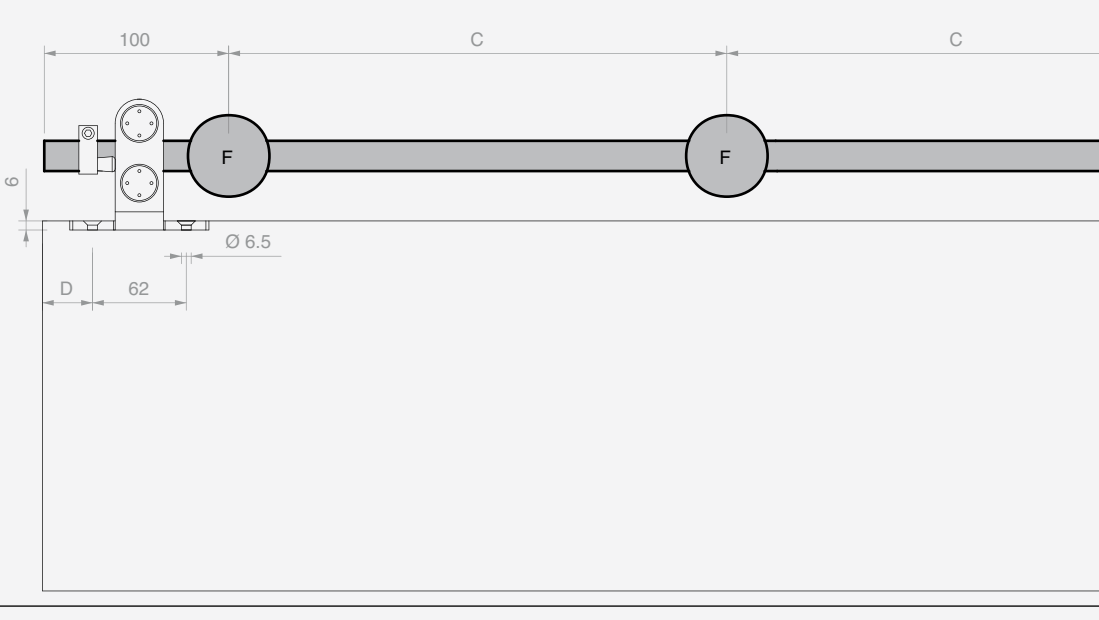
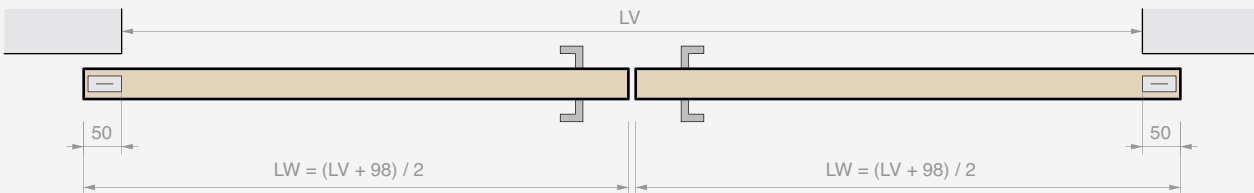
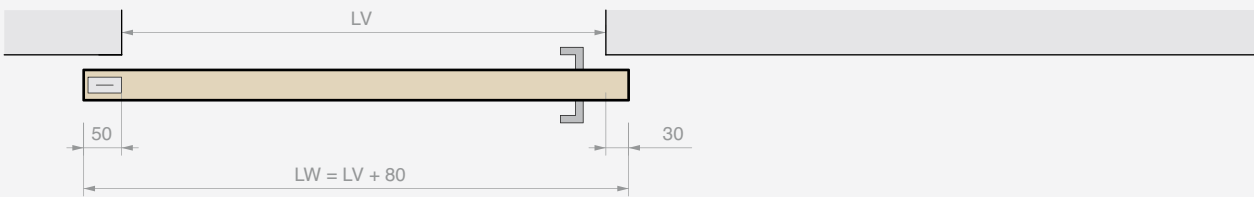
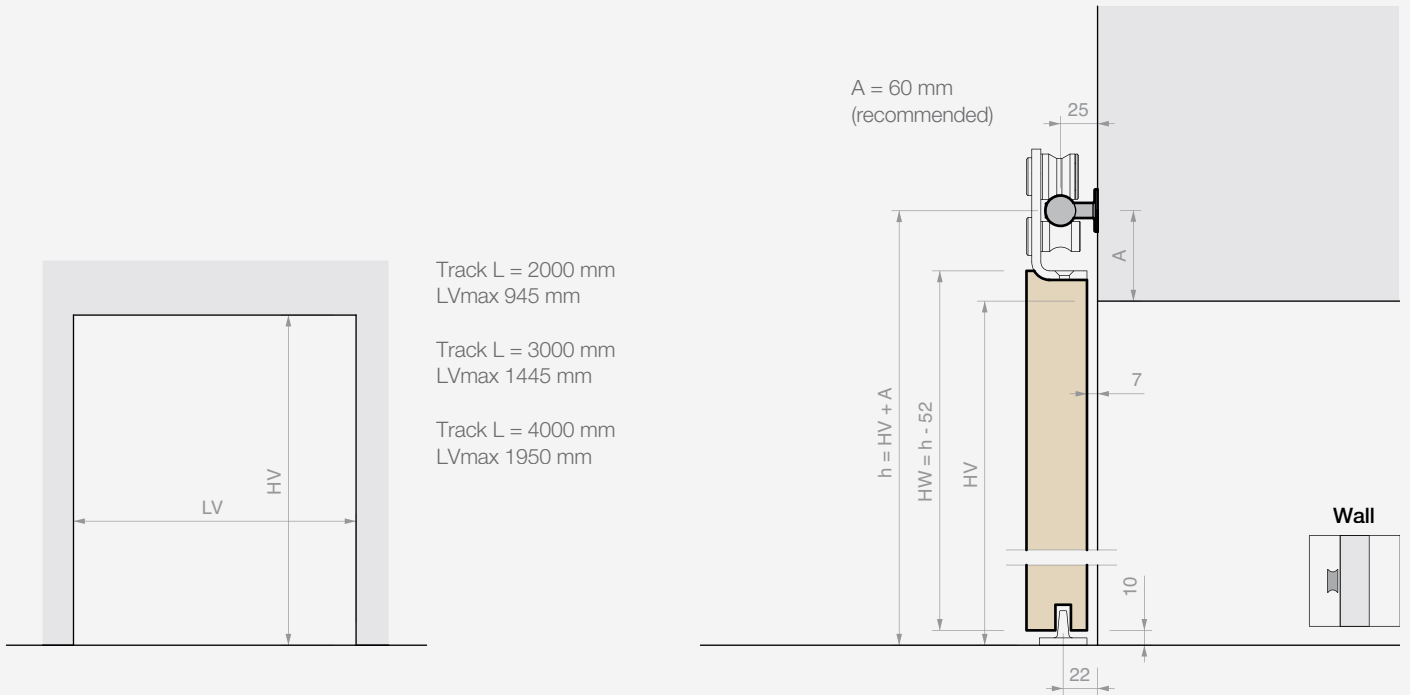
Qty

1 Pc

1 Pc



TRACK FIXING



Track L = 2000 mm
5 fixings (F)
C = 450 mm
D ≥ 45 mm

Track L = 3000 mm
6 fixings (F)
C = 560 mm
D ≥ 45 mm

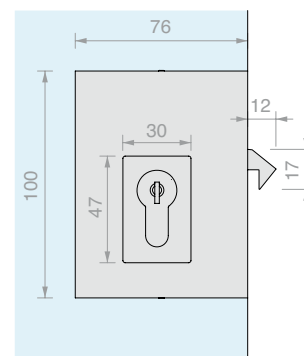
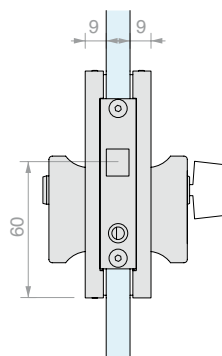
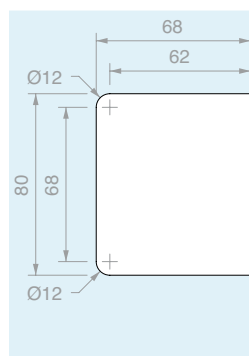
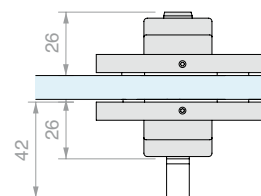
Track L = 4000 mm
7 fixings (F)
C = 633 mm
D ≥ 45 mm





LOCK FOR SLIDING DOORS WITH GRIP

Material: AISI 304 stainless steel
 Supplied with European cylinder and 3 keys
 Finish: /8 /15

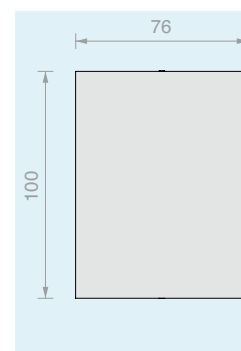
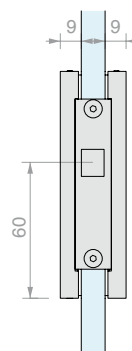
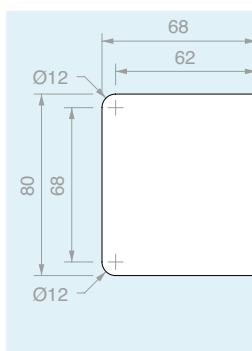
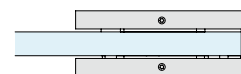


Art.	For glass	Lock	Key	Qty
SERSD915S	From 8 to 12 mm	Lock + lock	Different	1 Pc
SERSD915SU	From 8 to 12 mm	Lock + lock	Single	1 Pc
SERSD915P	From 8 to 12 mm	Door knob + lock	Single	1 Pc



GLASS COUNTERLOCK

Material: AISI 304 stainless steel
 Finish: /8 /15

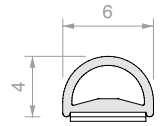


Art.	For glass	Qty
SERSD941	From 8 to 12 mm	1 Pc



ADHESIVE GASKET FOR GLASS EDGE

Material: TPE
 10 m roll
 Colour: transparent, black

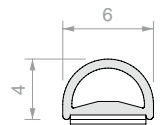


Art.	Colour	Qty
057.3080.001	Black	1 Pc
057.3080.002	Transparent	1 Pc



GLASS BUMPER ADHESIVE GASKET FOR GLASS EDGE

Material: TPE
 12 m roll supplied with transparent VHB high adhesion two-sided tape for -40°C to +150°C
 Colour: embossed



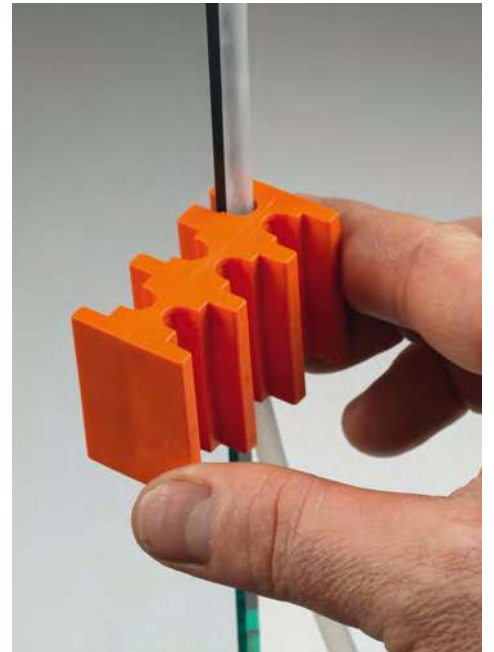
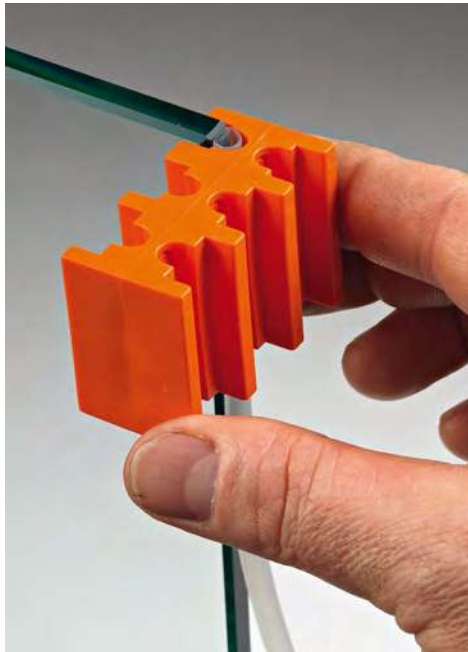
Art.	For glass	Qty
GSB12	From 8 to 13.5 mm	1 Pc



DEGREASING WIPE

Disposable isopropyl alcohol wipe

Art.	Q.ty
GSLSVL	1 Pc



GSB12 MOUNTING TEMPLATE

Plastic mounting template for positioning the glass at the centre of the edge along the whole length.
Material: Plastic

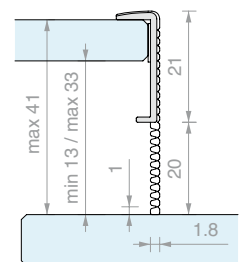
Art.
GSB831

Q.ty
1 Pc



ADHESIVE GLASS LIP SLIDE GASKET WITH LEAK PROTECTION LIP THAT CAN BE SHORTENED

Material: TPE
Pack of 4 pcs each 3000 m long, supplied with transparent VHB high adhesion two-sided tape for -40°C to +150°C
Colour: embossed



Art.
GSLS217

L
3000 mm

For glass
From **8 to 13.5 mm**

Qty
1 Pc

FINISHES



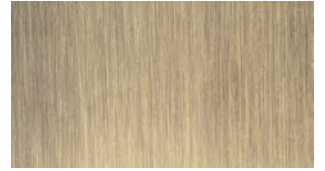
/1
Chrome



/2
Gold



/3
Brushed nickel



/4
Bronze



/5
White



/6
Matt black



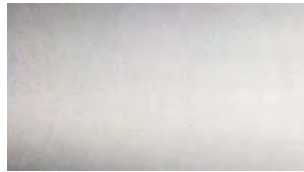
/7
Matt chrome



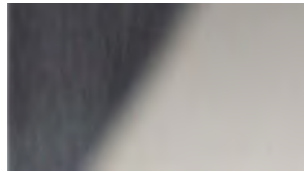
/8
Brushed steel



/9
Machining steel (CNC)



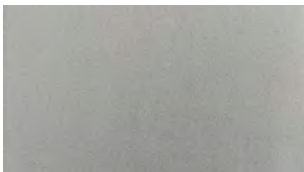
/10
Raw aluminium



/15
Polished steel



/24
Brushed steel effect



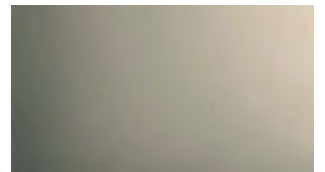
/45
Matt aluminium effect



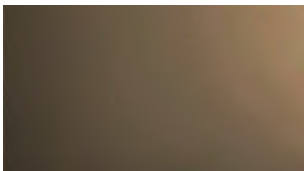
/56
Grey



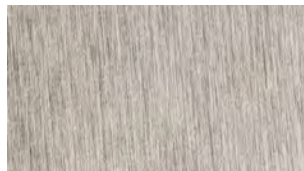
/65
Matt black



/66
Champagne aluminium



/67
Dark brushed bronze aluminium



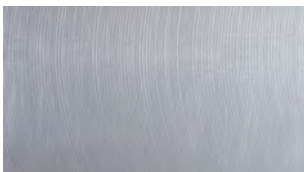
/83
PVD brushed steel



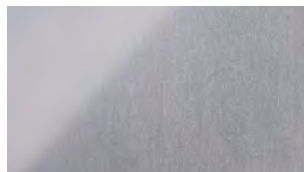
/88
Brushed steel effect aluminium



/89
Galvanised iron



/90
Machining aluminium



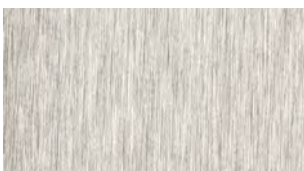
/91
Polished aluminium



/92
Matt nickel



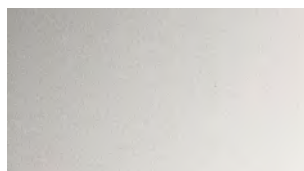
/93
Brass coated



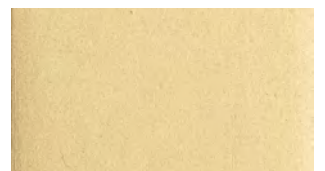
/94
Brushed chrome



/95
Nickel-coated



/97
Matt aluminium



/99
Brushed gold



/R2
RAL9005 matt black



/R6
RAL9016 matt traffic white



/R13
RAL7016 matt anthracite grey



/RAL
RAL9010 polished white