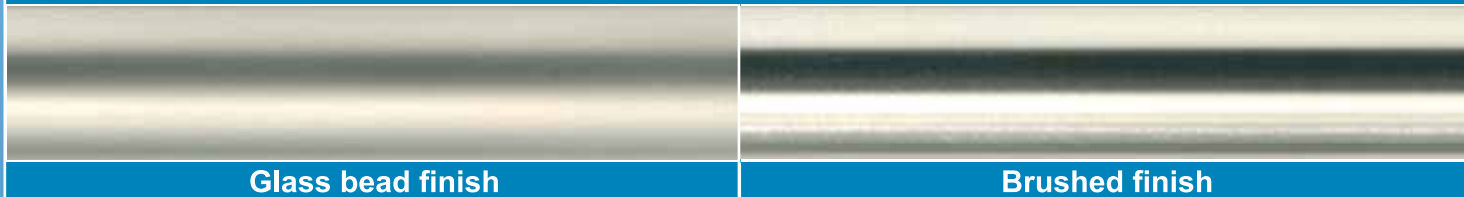


# ® SADEVdecor

TECHNICAL CATALOGUE

**SADEV DECOR range part finishing**



**Standardised symbols in this catalogue**



**Without adjustments**



**With adjustments**



**Bears the weight**



**No weight**

**Screw thread glue**

**Material**

The parts are made of stainless steel, type AISI 316 L and AISI 304L.

**Delivery lead time**

These are the colour codes that correspond with the SADEV delivery lead time, ex-works not including transport, code you will find in this catalogue depending on the quantities of parts to be ordered.

**Lead time = 2 weeks**

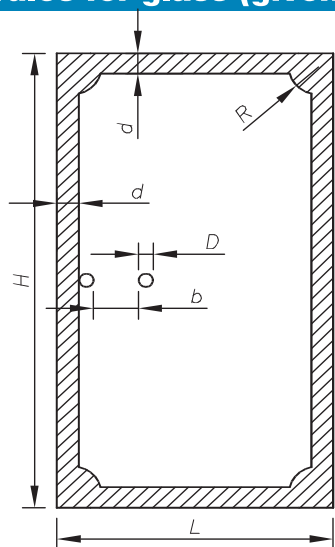
**Lead time = 3 weeks**

**Lead time > 3 weeks**

**Payment**

All first orders of new customers will be sent and invoiced according to a [Pro Forma](#) procedure. Other conditions may be discussed at the time of the tender or the order.

**Basic rules for glass (given for your information, not contractually binding)**



**Weight of a glass panel:**

H (metres) x W (metres) x Thickness (mm) x 2.5 (result in Kg)

**min. L = 8 x thickness**

**min. d = 2 x thickness**

**min. R = 4 x thickness (Thickness < 12 mm)**

**min. R = 5 x thickness (Thickness > 12 mm)**

**min. b = 2 x thickness (for 2 holes)**

**min. b = 3 x thickness (for 3 holes)**

**min. b = 4 x thickness (for 4 holes)**

**min. D = 1 x thickness (Thickness < 12 mm)**

**min. D = 1.5 x thickness (Thickness > 12 mm)**

(Ep = Glass thickness)

**Glass drilling tolerance**

Glass tightening tolerance + / - 0.5 mm.

# ®SADEV



## ARCHITECTURAL GLASS SYSTEMS



# SLIDING DOOR ■ ■

7.00



[www.sadev.com](http://www.sadev.com)

Tel : + 33 (0)4 50 08 39 00 - Fax : + 33 (0)4 50 08 39 49



SLIDING DOOR

# SUMMARY

SLIDING DOOR ■■ Pages 7.03 >> 7.126



**Synthesis sliding door**  
> Page 7.05



**Strong sliding door**  
> Page 7.29



**Medium sliding door**  
> Page 7.53



**Light sliding door**  
> Page 7.75



**Direct Roller**  
> Page 7.93



**Accessories**  
> Page 7.113



# SUMMARY

## Synthesys sliding door

Pages 7.05 >> 7.27



**Track attachment from the rear on wall**

Ref: 05 51 58 50  
> Page 7.08



**Track attachment from the rear on glass**

Ref: 05 51 59 50  
> Page 7.09



**Synthesis sliding door carriage**

Ref: 05 54 51 50  
> Page 7.10



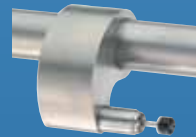
**Drilled track Ø 25**

Ref: 05 53 55 50  
> Page 7.11



**Track connection sleeve Ø 25**

Ref: 05 54 55 50  
> Page 7.11



**Standart door stop**

Ref: 05 55 56 51  
> Page 7.11



**Wall connection sleeve**

Ref: 05 55 57 50  
> Page 7.12



**Glass connection sleeve**

Ref: 05 55 57 50-V  
> Page 7.12



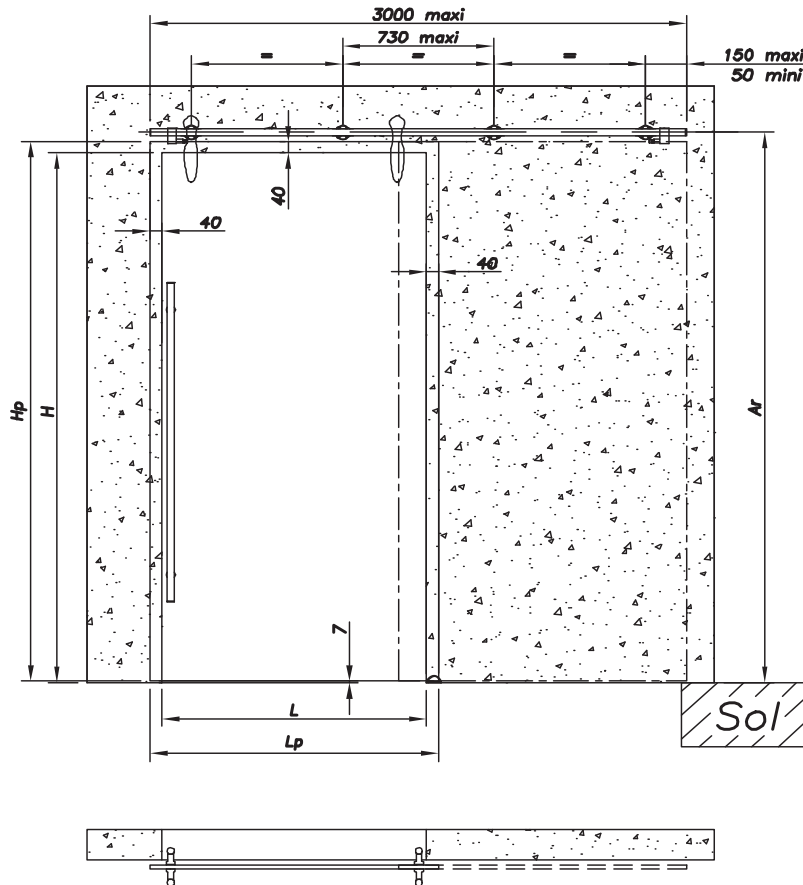
**Floor guide track**

Ref: 05 56 53 50  
> Page 7.12



Application on wall - Recommendation

Synthésys System



- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

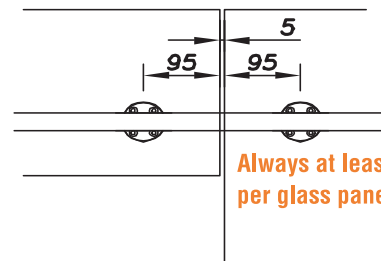
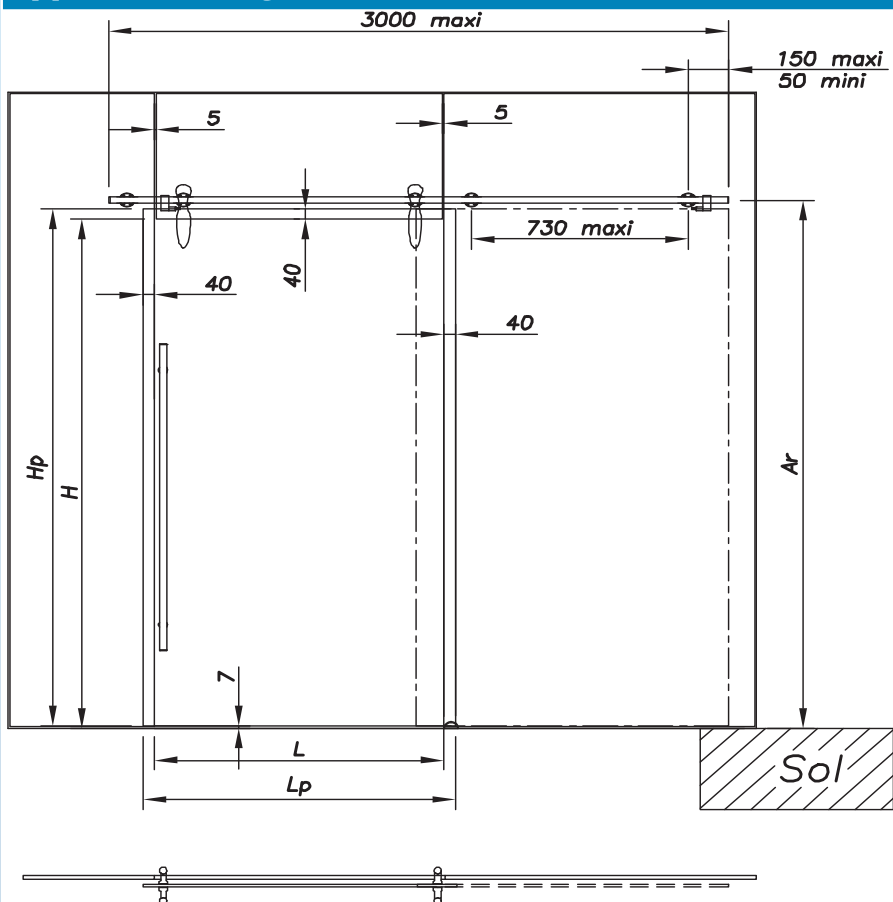
Max. weight of the door: **120 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3000 mm**  
 Glass thickness: **8 to 12 mm** standard. Others on consultation  
 Type of track: **Drilled track**  
 Type of screw: **Countersunk Ø 36**  
 Tightening of the glass screws:  
 Monolithic tempered = Min. **15 N.m**  
 Laminated tempered = **5 N.m**

Door drilling	Carriage / track	Fixing
<p><b>Door weight (kg) = Hp x Lp x 2.5 x V</b></p>	<p><b>Track connection sleeve</b></p>	

If components are damaged they can be replaced upon request.  
 Order form end of this chapter.

Application on glass - Recommendation

Synthésys System



Always at least 2 points per glass panel

- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

Max. weight of the door: **120 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3000 mm**  
 Glass thickness: **8 to 12 mm** standard. Others on consultation  
 Type of track: **Drilled track**  
 Type of screw: **Countersunk Ø 36**  
 Tightening of the glass screws:  
 Monolithic tempered = Min. **15 N.m**  
 Laminated tempered = **5 N.m**

Door drilling	Carriage / track	Fixing
<b>Stop</b>		

**Door weight (kg) = Hp x Lp x 2.5 x V**

With Hp and Lp in metres

If components are damaged they can be replaced upon on request.  
 Order form end of this chapter.

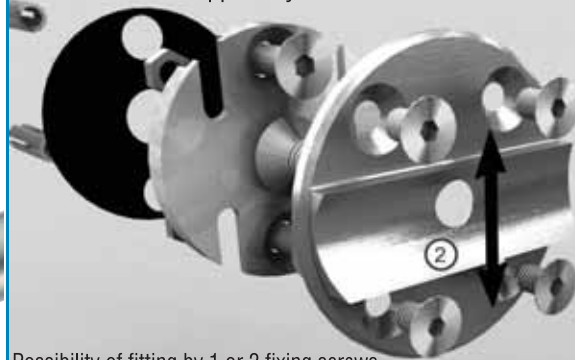
<b>Model:</b>	<b>05 51 58 50</b>	<b>Synthésys System</b>
<b>Description:</b>	<b>Track attachment from the rear on the wall</b>	



Finish: glass bead or brushed

**Screws (wall):**

Countersunk head screw Ø 6. Anchor to be defined according to the nature of the wall. Not supplied by SADEV



Possibility of fitting by 1 or 2 fixing screws depending on the nature of the support.  
**WARNING – THE FIXING MUST BE IN THE RIGHT DIRECTION!**

**With this fixing, the track is drilled**

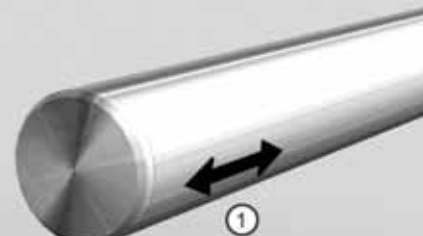
**Adjustment (2):**

Vertical adjustment of +/- 4 mm



**Adjustment (1):**

Horizontal adjustment of +/- 10 mm

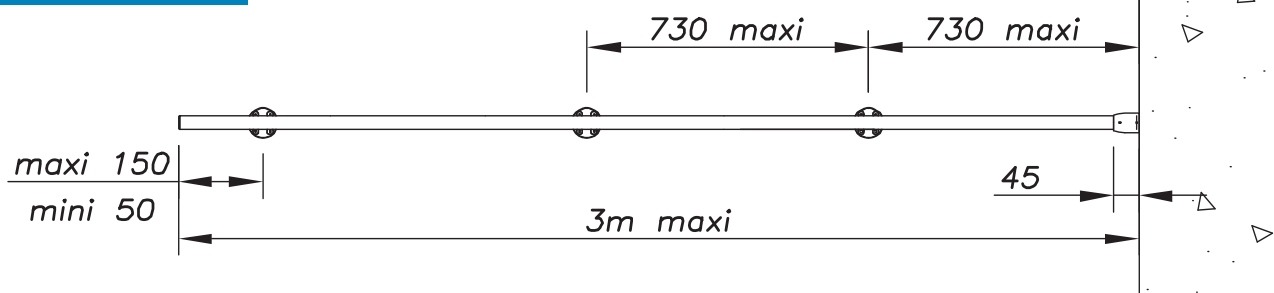


**Recommendation / use**

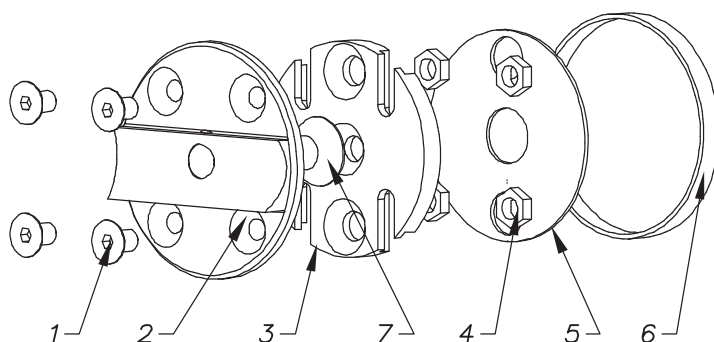
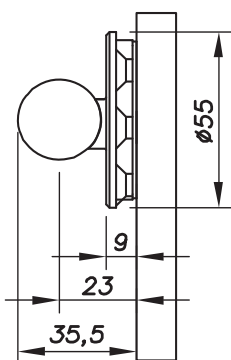
**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**



**Description**



- Adjusting screw (1)
- Track attachment from the rear (2)
- Fixing body for wall (3)
- Locking nut (4)
- EPDM washer absorber (5)
- Elastic (6)
- Assembly screw (7)

**Weight: 126 g**

<b>Reference</b>	<b>05 51 58 50</b>	<b>lead time (cf. page 1)</b>		
		<b>Qty&lt;50</b>	<b>50&lt;Qty&lt;100</b>	<b>100&lt;Qty</b>

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 51 59 50</b>	<b>Synthesys System</b>
<b>Description:</b>	Track attachment from the rear on the glass	

**Adjustment (2):**  
Vertical adjustment of +/- 4 mm

**Adjustment (1):**  
Horizontal adjustment of +/- 10 mm  
**WARNING – THE FIXING MUST BE IN THE RIGHT DIRECTION!**

**Screws for glass:**  
Countersunk as standard / cylindrical on request

**With this fixing, the track is drilled**

**120 kg**

Glass drilling details below

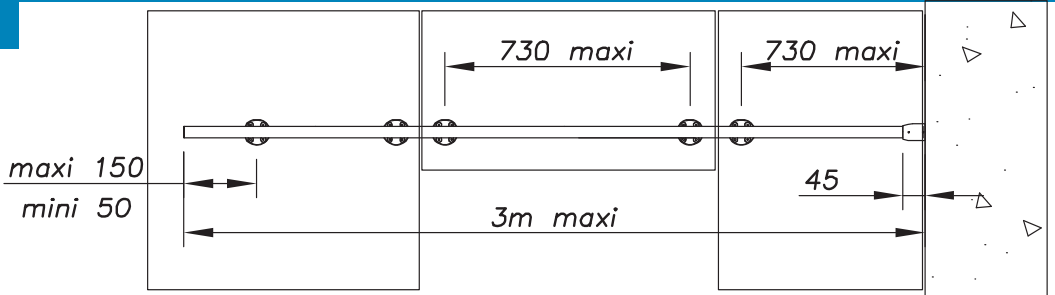
**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

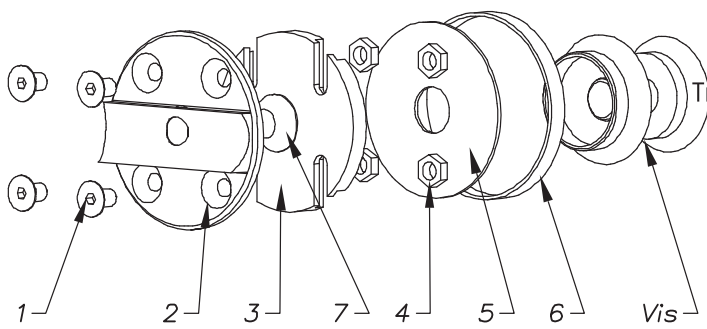
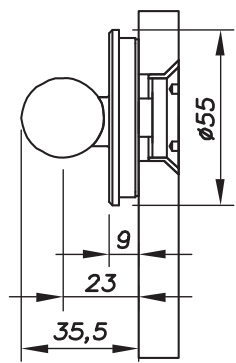
**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**

**2 fixing points per glass panel**



**Description**



- Adjusting screw (1)
- Track attachment from the rear (2)
- Fixing body for wall (3)
- Locking nut (4)
- EPDM washer absorber (5)
- Elastic (6)
- Assembly screw (7)


**Weight: 178 g**

Type of screw	Glass thickness	Reference	Glass drilling	lead time (cf. page 1)
	<b>8</b>	<b>05 51 59 50 07 11 08</b>		Qty<50
	<b>10</b>	<b>05 51 59 50 07 11 10</b>		50<Qty<100
	<b>12</b>	<b>05 51 59 50 07 11 12</b>		100<Qty
Other glass thicknesses on order				

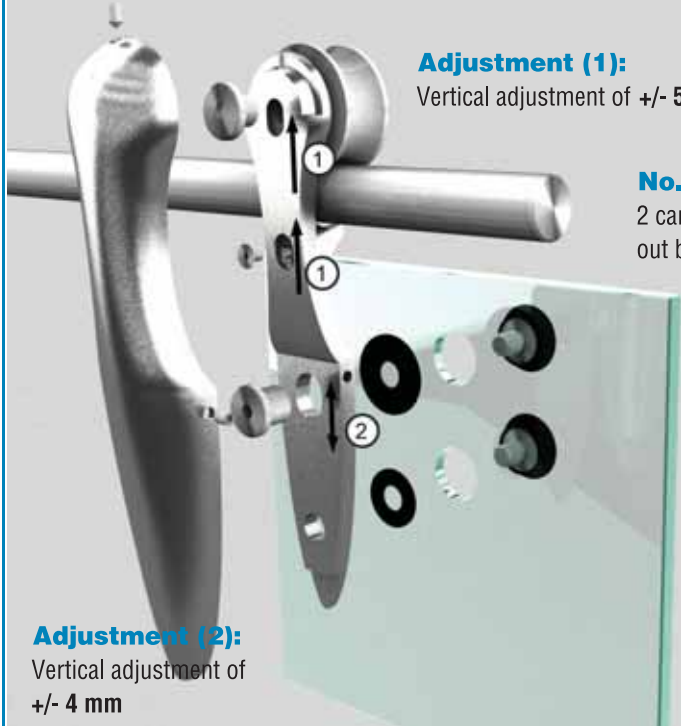
If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 54 51 50</b>	<b>Synthésys System</b>
<b>Description:</b>	<b>Synthésys sliding door carriage</b>	




Finish: glass bead or brushed



**Adjustment (1):**  
Vertical adjustment of +/- 5 mm

**Adjustment (2):**  
Vertical adjustment of +/- 4 mm



**120 kg**

**No. of carriages:**  
2 carriages max. per glass door spaced out by max. 1,400 mm

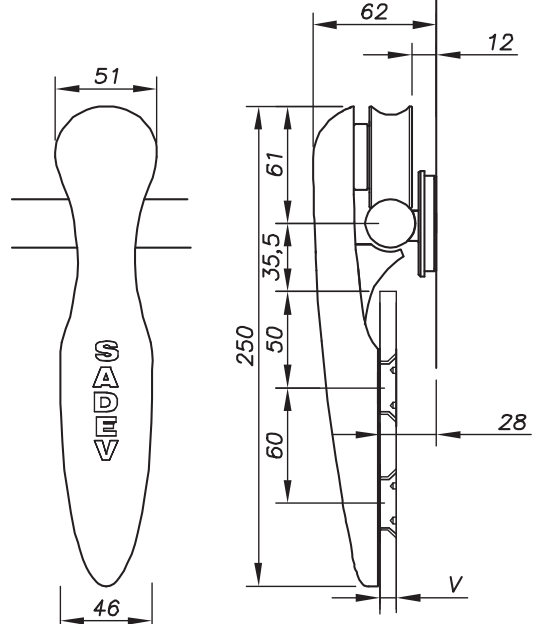
**Screws for glass:**  
Countersunk only, others on order

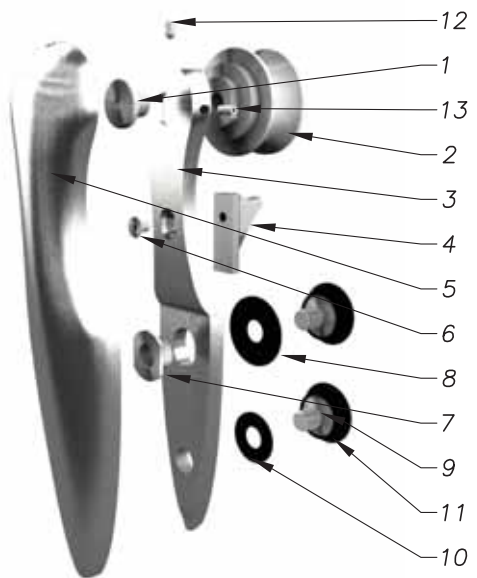
Glass drilling below

**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

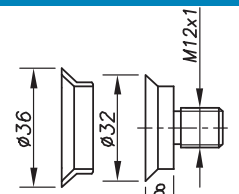
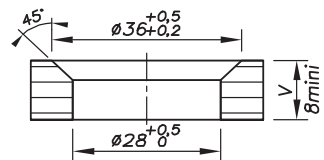





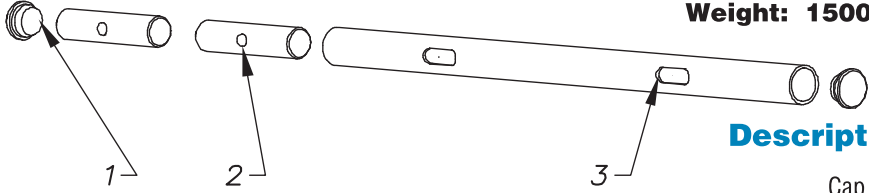
**Description**

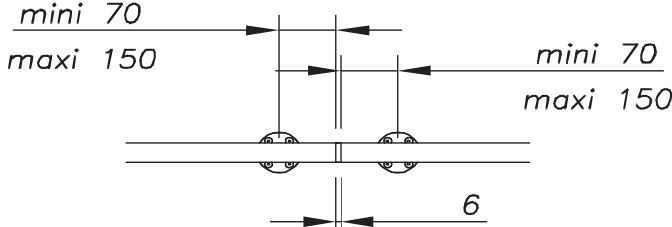
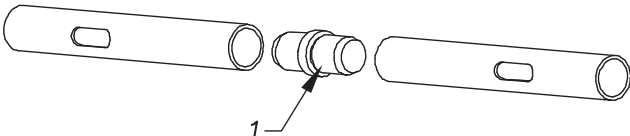
- Height-adjusting screw (1)
- Sliding roller (2)
- Sliding door carriage (3)
- Anti-jump (4)
- Roller body (5)
- Jump adjusting screw (6)
- Tightening nut (7)
- Protective washer (8)
- Screws for glass (9)
- Protective washer (10)
- Protection ring (11)
- Locking screw (12)


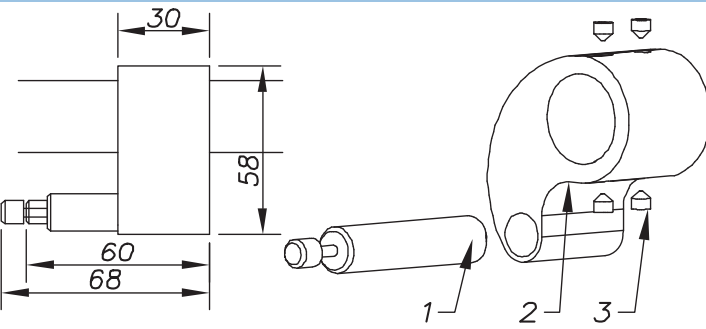
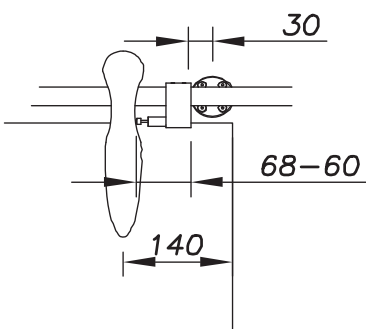
**Weight: 1143 g**

Type of screw	Glass thickness	Reference	Glass drilling	Qty
	<b>8 to 12</b>	<b>05 54 51 50 06 11</b>	 <p style="text-align: center; font-size: small;">Other glass thicknesses on order</p>	Qty<50
				50<Qty<100
				100<Qty

If components are damaged they can be replaced upon on request.  
Order form end of this chapter.


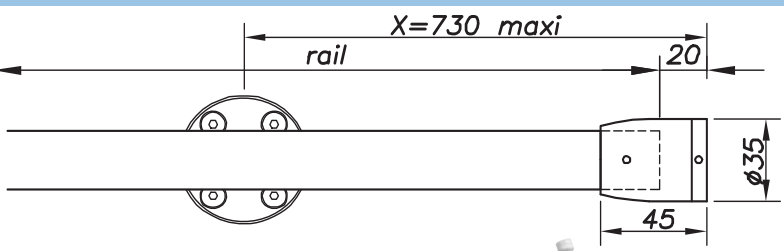
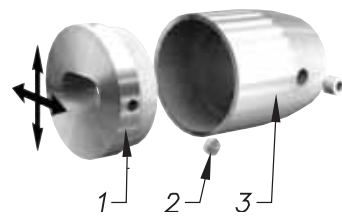
<b>Model:</b>	<b>05 53 55 50</b>	<b>Synthésys System</b>				
<b>Description:</b>	<b>Drilled Ø 25 track</b>					
 <p>Finish: glass bead or brushed</p> <p><b>3 metres maximum!</b></p> <p>Track drilling drawing with the order form</p>	 <p><b>Weight: 1500 g / m</b></p> <p><b>Description</b></p> <p>Cap (1) Fixing body (2) Track Ø 25 (max. 3) (3)</p>					
		<p><b>Curved track possible on request</b></p>		<p><b>Reference</b> <b>05 53 55 50 -X</b> With X track length in mm. Example: 05 53 55 50 - 2450</p> <p style="text-align: right;"><b>lead time (cf. page 1)</b></p> <table border="1"> <tr> <td>Qty&lt;10</td> <td>10&lt;Qty&lt;30</td> <td>30&lt;Qty</td> </tr> </table>		Qty<10
Qty<10	10<Qty<30	30<Qty				


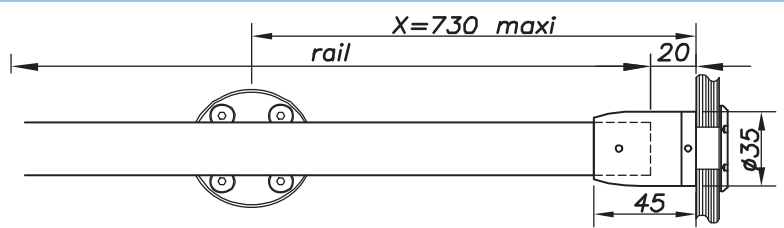
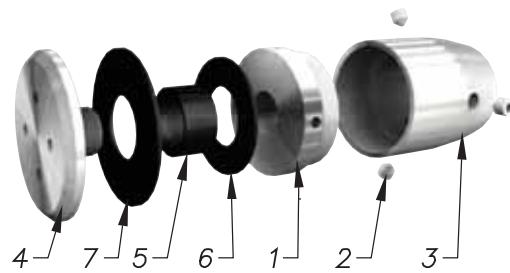
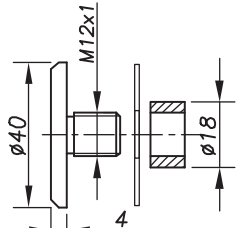
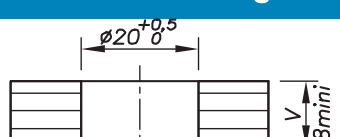
<b>Model:</b>	<b>05 54 55 50</b>			
<b>Description:</b>	<b>Track connection sleeve Ø 25</b>			
 <p><i>mini 70</i> <i>maxi 150</i></p> <p><i>mini 70</i> <i>maxi 150</i></p> <p>6</p>	 <p><b>Description</b></p> <p>Sleeve (1)</p> <p><b>Weight: 136 g</b></p>	<p><b>For track &gt; 3 metres</b></p>		
		<p><b>Reference</b> <b>05 54 55 50</b></p> <p style="text-align: right;"><b>lead time (cf. page 1)</b></p> <table border="1"> <tr> <td>Qty&lt;5</td> <td>5&lt;Qty&lt;10</td> <td>10&lt;Qty</td> </tr> </table>		Qty<5
Qty<5	5<Qty<10	10<Qty		


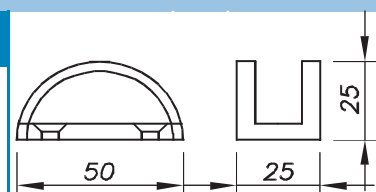
<b>Model:</b>	<b>05 55 56 51</b>					
<b>Description:</b>	<b>Hydraulic door stop</b>					
 <p>Finish: glass bead or brushed</p>	 <p><b>Description</b></p> <p>Absorber (1) Body (2) Screw (3)</p> <p><b>Weight: 329 g</b></p>					
		<p><b>Adjustment (1):</b> Adjustment on track for closing position</p> <p><b>Contact:</b> The door stop is in contact with the sliding roller side and not with the glass</p>				
<p><b>Reference</b> <b>05 55 56 51</b></p>		<p><b>lead time (cf. page 1)</b></p> <table border="1"> <tr> <td>Qty&lt;10</td> <td>10&lt;Qty&lt;30</td> <td>30&lt;Qty</td> </tr> </table>		Qty<10	10<Qty<30	30<Qty
Qty<10	10<Qty<30	30<Qty				

If components are damaged they can be replaced upon on request.

**Order form end of this chapter.**

<b>Model:</b>	<b>05 55 57 50</b>	<b>Synthésys System</b>
<b>Description:</b>	<b>Wall connection sleeve</b>	
		
Finish: glass bead or brushed	<b>Adjustment (1):</b> Horizontal / vertical adjustment of +/- 5 mm	<b>Description</b> Wall support (1) Tightening screw (2) Body (3)
<b>Reference</b>	<b>05 55 57 50</b>	
<b>lead time</b> (cf. page 1)		
Qty<10	10<Qty<30	30<Qty
<b>Weight: 151 g</b>		

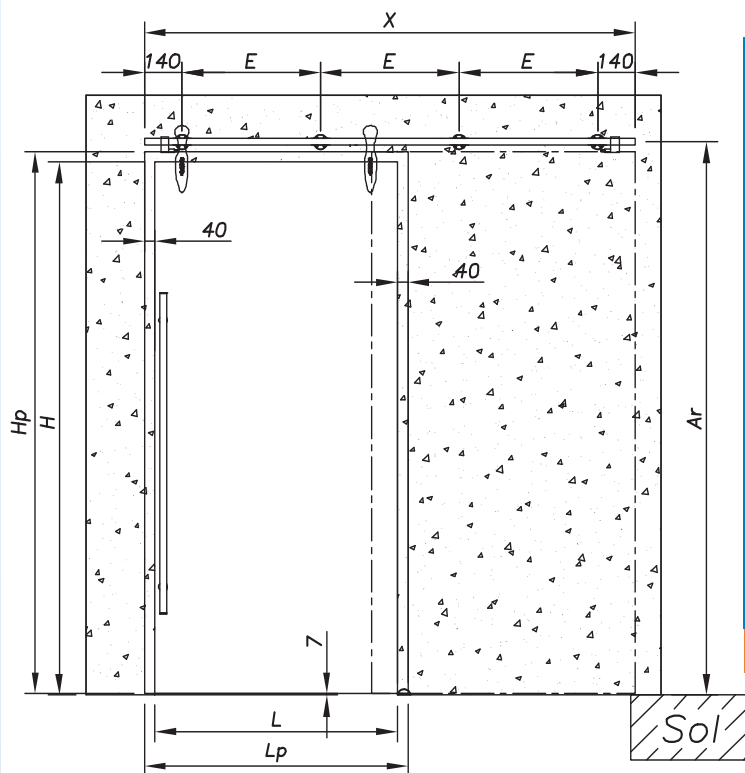
<b>Model:</b>	<b>05 55 57 50 -V</b>												
<b>Description:</b>	<b>Glass connection sleeve</b>												
													
Finish: glass bead or brushed	<b>Warning - adjustment not possible</b>												
<b>Type of screw</b>													
	<b>Description</b> Glass support (1) Tightening screw (2) Body (3) Screws for glass (4) Ring (5) Washer (6) Washer (7)												
<b>Glass drilling</b>	<table border="1"> <thead> <tr> <th>Glass thickness</th> <th>Reference</th> <th>Weight</th> </tr> </thead> <tbody> <tr> <td><b>8 to 12</b></td> <td><b>05 55 57 50 -V</b></td> <td><b>Weight: 178 g</b></td> </tr> <tr> <td colspan="3"><b>lead time</b> (cf. page 1)</td> </tr> <tr> <td colspan="3">Qty&lt;10   10&lt;Qty&lt;30   30&lt;Qty</td> </tr> </tbody> </table>	Glass thickness	Reference	Weight	<b>8 to 12</b>	<b>05 55 57 50 -V</b>	<b>Weight: 178 g</b>	<b>lead time</b> (cf. page 1)			Qty<10   10<Qty<30   30<Qty		
Glass thickness	Reference	Weight											
<b>8 to 12</b>	<b>05 55 57 50 -V</b>	<b>Weight: 178 g</b>											
<b>lead time</b> (cf. page 1)													
Qty<10   10<Qty<30   30<Qty													
	Other glass thicknesses on order												

<b>Model:</b>	<b>05 56 53 50</b>										
<b>Description:</b>	<b>Floor guide track</b>										
	<table border="1"> <thead> <tr> <th>Glass thickness</th> <th>Reference</th> <th>Weight</th> </tr> </thead> <tbody> <tr> <td><b>8</b></td> <td><b>05 56 53 50</b></td> <td rowspan="3"><b>95 g</b></td> </tr> <tr> <td><b>10</b></td> <td><b>05 56 53 51</b></td> </tr> <tr> <td><b>12</b></td> <td><b>05 56 53 52</b></td> </tr> </tbody> </table>	Glass thickness	Reference	Weight	<b>8</b>	<b>05 56 53 50</b>	<b>95 g</b>	<b>10</b>	<b>05 56 53 51</b>	<b>12</b>	<b>05 56 53 52</b>
Glass thickness	Reference	Weight									
<b>8</b>	<b>05 56 53 50</b>	<b>95 g</b>									
<b>10</b>	<b>05 56 53 51</b>										
<b>12</b>	<b>05 56 53 52</b>										
											

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>SYNT-W1</b>	<b>Synthésys System</b>
<b>Description:</b>	Single sliding door on wall, without impost, without 90° walls	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
SYNT-W107	700	780	2000	2033	3	572,0	1418
SYNT-W108	800	880	2000	2033	3	672,0	1618
SYNT-W109	900	980	2000	2033	4	514,7	1818
SYNT-W110	1000	1080	2000	2033	4	581,3	2018
SYNT-W111	1100	1180	2000	2033	4	648,0	2218
SYNT-W112	1200	1280	2000	2033	4	714,7	2418
SYNT-W113	1300	1380	2000	2033	5	586,0	2618

The track is drilled with this system



120 kg

(5) N = number of fixing points

(1) L = width of the hole in the wall (3) H = height of the hole in the wall

(6) E = between-centres of points (Max. 730 mm)

(2) Lp = door width

(4) Hp = door height

(7) X = track length without caps

Lp = L + 80

Hp = H + 33 mm

X = (LP x 2) - 142

Ar = H + 75.5

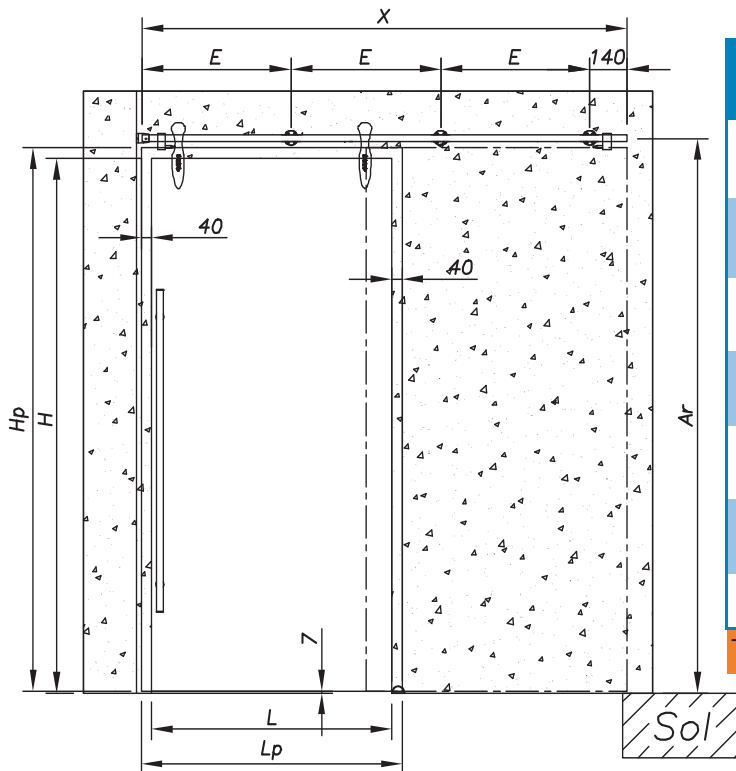
N°	Description	Glass thickness	Reference	Qty						
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	2						
		10 mm	05 54 51 50 06 11							
		12 mm	05 51 54 50 06 11							
2	Track attachment from the rear on the wall	05 51 58 50		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				3	3	4	4	4	4	5
3	Sliding track (DRILLED) – Please remember to include the drawing	05 53 55 50 Track length in mm X=		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				1418	1618	1818	2018	2218	2418	2618
4	Hydraulic door stop	05 55 56 51		2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
6	Tightening tools	09 758 11 60		1						
7	Synthésys door pull	8 to 12 mm	04 46 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.



<b>Model:</b>	<b>SYNT-W2</b>	<b>Synthésys System</b>
<b>Description:</b>	Single sliding door on wall, without impost, with 1 wall at 90°	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
SYNT-W207	700	735	2000	2033	2	589,5	1316
SYNT-W208	800	835	2000	2033	2	689,5	1516
SYNT-W209	900	935	2000	2033	3	526,3	1716
SYNT-W210	1000	1035	2000	2033	3	593,0	1916
SYNT-W211	1100	1135	2000	2033	3	659,7	2116
SYNT-W212	1200	1235	2000	2033	3	726,3	2316
SYNT-W213	1300	1335	2000	2033	4	594,8	2516

The track is drilled with this system



120 kg

(5) N = number of fixing points

(1) L = width of the hole in the wall

(3) H = height of the hole in the wall

(6) E = between-centres of points (Max. 730 mm)

(2) Lp = door width

(4) Hp = door height

(7) X = track length without caps

Lp = L + 35

Hp = H + 33 mm

X = (LP x 2) - 154

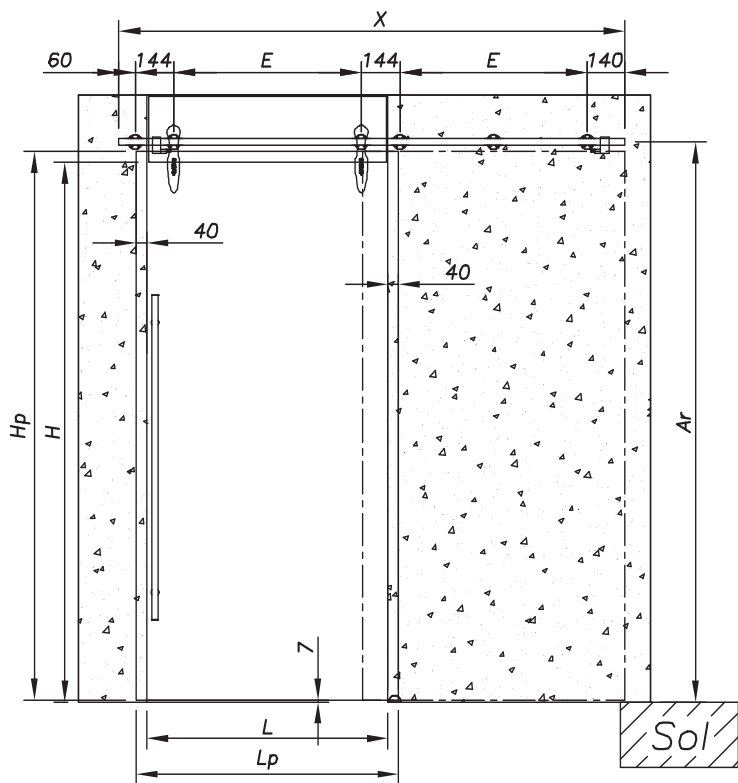
Ar = H + 75.5

N°	Description	Glass thickness	Reference	Qty						
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	2						
		10 mm	05 51 54 50 06 11							
		12 mm	05 51 54 50 06 11							
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		2		2	3	3	3	3	4	
4	Sliding track (DRILLED) – Please remember to include the drawing		05 53 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		1316		1516	1716	1916	2116	2316	2516	
5	Hydraulic door stop		05 55 56 51	2						
6	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Tightening tools		09 758 11 60	1						
8	Synthésys door pull	8 to 12 mm	04 46 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>SYNT-W3</b>	<b>Synthésys System</b>
<b>Description:</b>	Single door on wall, with impost, without 90° walls, fixings on 2 sides of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
SYNT-W307	700	780	2000	2033	5	500,0	1482
SYNT-W308	800	880	2000	2033	5	600,0	1682
SYNT-W309	900	980	2000	2033	5	700,0	1882
SYNT-W310	1000	1080	2000	2033	7	400,0	2082
SYNT-W311	1100	1180	2000	2033	7	450,0	2282
SYNT-W312	1200	1280	2000	2033	7	500,0	2482
SYNT-W313	1300	1380	2000	2033	7	550,0	2682

The track is drilled with this system



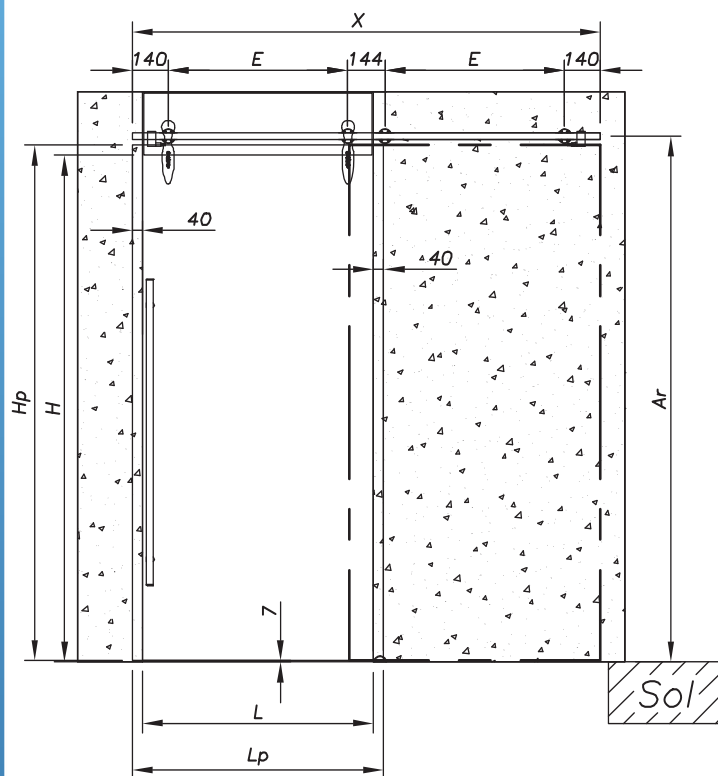
**(5) N** = number of fixing points  
**(6) E** = between-centres of points (Max. 730 mm)  
**(7) X** = track length without caps  
 $X = (LP \times 2) - 78$        $Ar = H + 75.5$

**(1) L** = width of the hole in the wall  
**(2) Lp** = door width  
 $Lp = L + 80$   
**(3) H** = height of the hole in the wall  
**(4) Hp** = door height  
 $Hp = H + 33 \text{ mm}$

N°	Description	Glass thickness	Reference	Qty							
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	2							
		10 mm	05 51 54 50 06 11								
		12 mm	05 51 54 50 06 11								
2	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300	
				3	3	3	4	4	4	4	
3	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08								
		10 mm	05 51 59 50 07 11 10								
		12 mm	05 51 59 50 07 11 12								
4	Sliding track (DRILLED) – Please remember to include the drawing		05 53 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300	
			Track length in mm X=	1482	1682	1882	2082	2282	2482	2682	
5	Hydraulic door stop		05 55 56 51	2							
6	Floor guide track	8 mm	05 56 53 50	1							
		10 mm	05 56 53 51								
		12 mm	05 56 53 52								
7	Tightening tools		09 758 11 60	1							
8	Synthésys door pull	8 to 12 mm	04 46 40	1							
9	Door locks and edge	Refer to the accessories section of this catalogue									

If components are damaged they can be replaced upon request.  
 Order form end of this chapter.

<b>Model:</b>	<b>SYNT-W4</b>	<b>Synthésys System</b>
<b>Description:</b>	Single sliding door on wall, with impost, without 90° wall, fixing on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
SYNT-W407	700	780	2000	2033	4	500,0	1418
SYNT-W408	800	880	2000	2033	4	600,0	1618
SYNT-W409	900	980	2000	2033	4	700,0	1818
SYNT-W410	1000	1080	2000	2033	6	400,0	2018
SYNT-W411	1100	1180	2000	2033	6	450,0	2218
SYNT-W412	1200	1280	2000	2033	6	500,0	2418
SYNT-W413	1300	1380	2000	2033	6	550,0	2618

The track is drilled with this system



120 kg

(5) N = number of fixing points

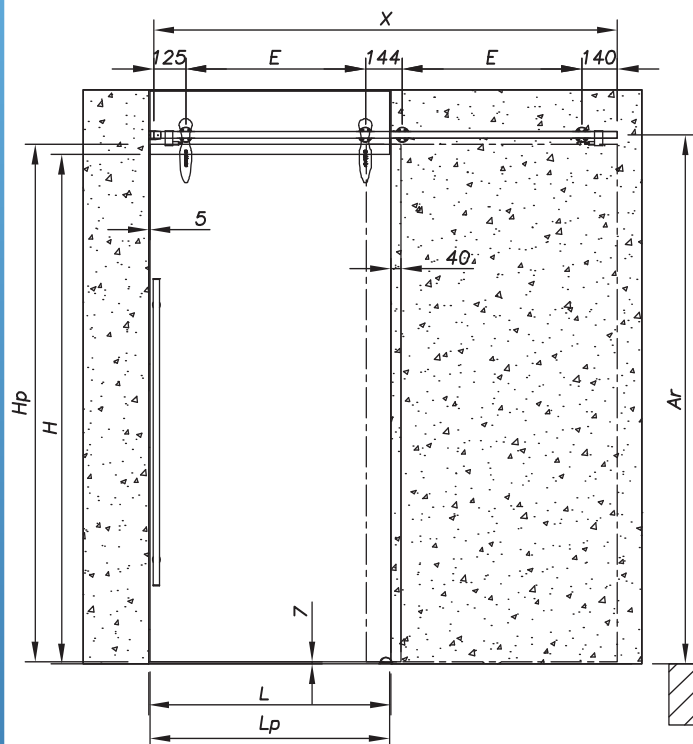
(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	(6) E = between-centres of points (Max. 730 mm)
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H + 33 mm	(7) X = track length without caps X = (LP x 2) - 142      Ar = H + 75.5

N°	Description	Glass thickness	Reference	Qty							
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	2							
		10 mm	05 51 54 50 06 11								
		12 mm	05 51 54 50 06 11								
2	Track attachment from the rear on the wall	05 51 58 50		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300	
				2	2	2	3	3	3	3	
3	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	2							
		10 mm	05 51 59 50 07 11 10								
		12 mm	05 51 59 50 07 11 12								
4	Sliding track (DRILLED) – Please remember to include the drawing	05 53 55 50 Track length in mm X=		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300	
				1418	1618	1818	2018	2218	2418	2618	
5	Hydraulic door stop	05 55 56 51		2							
6	Floor guide track	8 mm	05 56 53 50	1							
		10 mm	05 56 53 51								
		12 mm	05 56 53 52								
7	Tightening tools	09 758 11 60		1							
8	Synthésys door pull	8 to 12 mm	04 46 40	1							
9	Door locks and edge	Refer to the accessories section of this catalogue									

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

**Model:** SYNT-W5 **Synthésys System**  
**Description:** Single door on wall, with impost, with 90° wall, fixing on 1 side of the door



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
SYNT-W507	700	735	2000	2033	4	500,0	1406
SYNT-W508	800	835	2000	2033	4	600,0	1606
SYNT-W509	900	935	2000	2033	4	700,0	1806
SYNT-W510	1000	1035	2000	2033	6	400,0	2006
SYNT-W511	1100	1135	2000	2033	6	450,0	2206
SYNT-W512	1200	1235	2000	2033	6	500,0	2406
SYNT-W513	1300	1335	2000	2033	6	550,0	2606

The track is drilled with this system



120 kg

(5) N = number of fixing points

(1) L = width of the hole in the wall      (3) H = height of the hole in the wall      (6) E = between-centres of points (Max. 730 mm)  
 (2) Lp = door width      (4) Hp = door height      (7) X = track length without caps  
 $Lp = L + 35$        $Hp = H + 33 \text{ mm}$        $X = (Lp \times 2) - 64$        $Ar = H + 75.5$

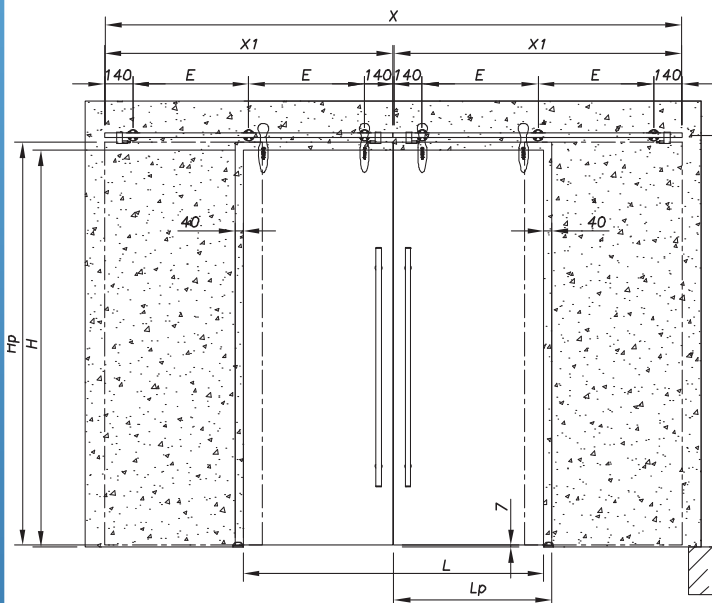
N°	Description	Glass thickness	Reference	Qty						
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	2						
		10 mm	05 51 54 50 06 11							
		12 mm	05 51 54 50 06 11							
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		2		2	2	3	3	3	3	
4	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	2 2 2 3 3 3 3						
		10 mm	05 51 59 50 07 11 10							
		12 mm	05 51 59 50 07 11 12							
5	Sliding track (DRILLED) – Please remember to include the drawing		05 53 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
			Track length in mm X=	1406	1606	1806	2006	2206	2406	2606
6	Hydraulic door stop		05 55 56 51	2						
7	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
8	Tightening tools		09 758 11 60	1						
9	Synthésys door pull	8 to 12 mm	04 46 40	1						
10	Door locks and edge	Refer to the accessories section of this catalogue.								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>SYNT-W6</b>	<b>Synthésys System</b>
<b>Description:</b>	Dual sliding door on wall, without impost, without 90° walls	

**Warning - the rail is in 2 parts.**  
See the values of X



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>	X1 <sup>(7)</sup>
SYNT-W614	1400	737,5	2000	2033	6	529,5	2683	1336
SYNT-W616	1600	837,5	2000	2033	6	629,5	3083	1536
SYNT-W618	1800	937,5	2000	2033	6	729,5	3483	1736
SYNT-W620	2000	1037,5	2000	2033	8	553,0	3883	1936
SYNT-W622	2200	1137,5	2000	2033	8	619,7	4283	2136
SYNT-W624	2400	1237,5	2000	2033	8	686,3	4683	2336
SYNT-W626	2600	1337,5	2000	2033	10	564,8	5083	2536

The track is drilled with this system



(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm)

(7) X = length of the track with the caps and connectors (here 2 tracks)

X  
X1

X1 = length of each track      Ar = H + 75.5

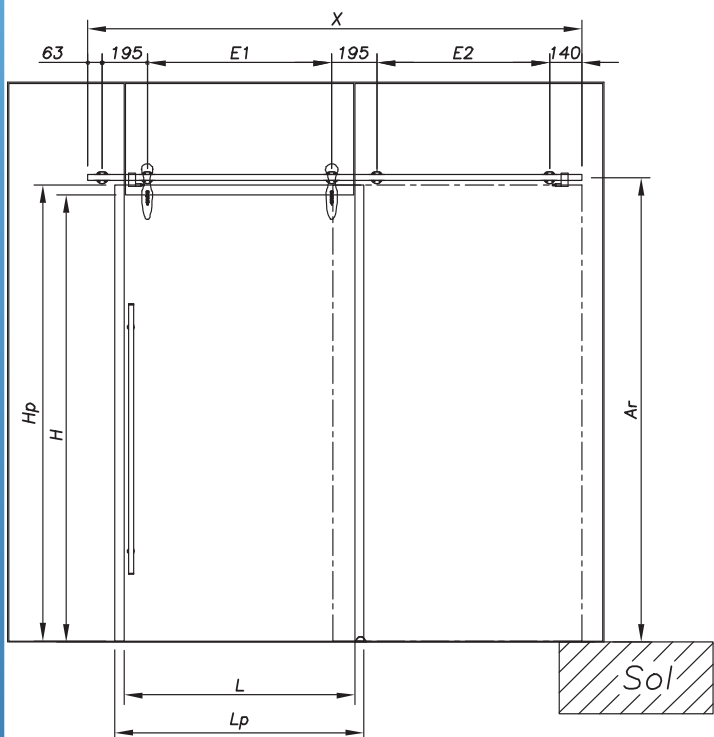
X = 2(LP x 2 - 136.5) + 6      X1 = (X - 12)/2

N°	Description	Glass thickness	Reference	Qty						
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	4						
		10 mm	05 51 54 50 06 11							
		12 mm	05 51 54 50 06 11							
2	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				6	6	6	8	8	8	10
3	Sliding track – 2 similar tracks (DRILLED) – Please remember to include the drawing		05 53 55 50 (2 tracks)	L<700   L<800   L<900   L<1000   L<1100   L<1200   L<1300						
			Track length in mm X=							
4	Track connection sleeve		05 54 55 50	1						
5	Hydraulic & standard door stop		05 55 56 51	4						
6	Floor guide track	8 mm	05 56 53 50	2						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Tightening tools		09 758 11 60	1						
8	Synthésys door pull	8 to 12 mm	04 46 40	2						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>SYNT-G1</b>	<b>Synthésys System</b>
<b>Description:</b>	Single sliding door on wall, without 90° wall, fixing on 2 sides of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>		X <sup>(7)</sup>
						E1 <sup>(6)</sup>	E2 <sup>(6)</sup>	
SYNT-G107	700	780	2000	2033	5	500,0	449,0	1536
						449,0	500,0	
SYNT-G108	800	880	2000	2033	5	600,0	549,0	1736
						549,0	600,0	
SYNT-G109	900	980	2000	2033	5	700,0	649,0	1936
						649,0	700,0	
SYNT-G110	1000	1080	2000	2033	7	400,0	374,5	2136
						374,5	400,0	
SYNT-G111	1100	1180	2000	2033	7	450,0	424,5	2336
						424,5	450,0	
SYNT-G112	1200	1280	2000	2033	7	500,0	474,5	2536
						474,5	500,0	
SYNT-G113	1300	1380	2000	2033	7	550,0	524,5	2736
						524,5	550,0	

The track is drilled with this system



(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2

(7) X = track length without caps

$X = (LP \times 2) - 24$

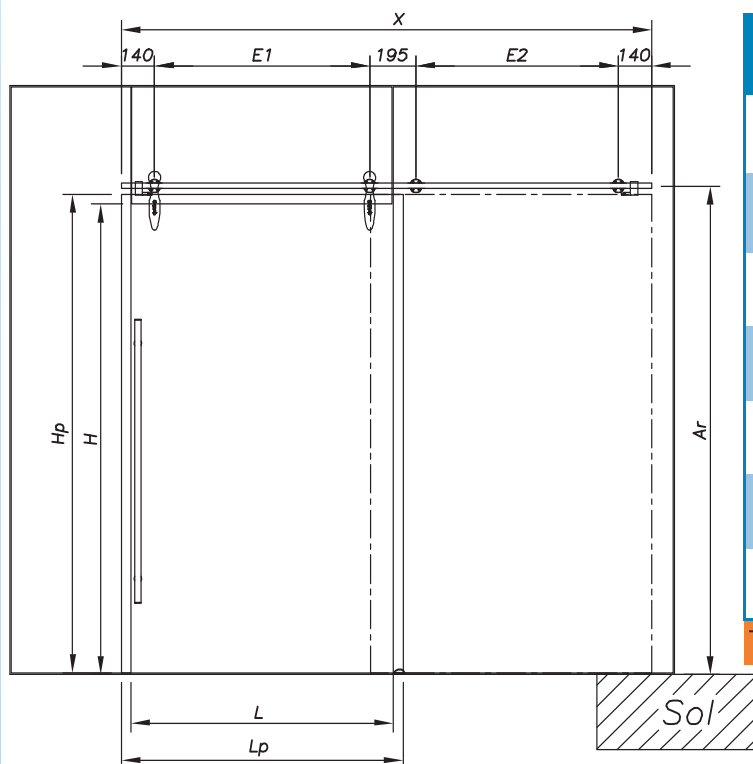
$Ar = H + 75.5$

(1) L = width of the hole in the wall	(3) H = height of the hole in the wall									
(2) Lp = door width $Lp = L + 80$	(4) Hp = door height $Hp = H + 33 \text{ mm}$									
		(7) X = track length without caps $X = (LP \times 2) - 24$ $Ar = H + 75.5$								
N°	Description	Glass thickness	Reference	Qty						
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	2						
		10 mm	05 51 54 50 06 11							
		12 mm	05 51 54 50 06 11							
2	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 51 59 50 07 11 10	5	5	5	7	7	7	7
		12 mm	05 51 59 50 07 11 12							
3	Sliding track (DRILLED) – Please remember to include the drawing	05 53 55 50		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		Track length in mm X=		1536	1736	1936	2136	2336	2536	2736
4	Hydraulic door stop	05 55 56 51		2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
6	Tightening tools	09 758 11 60		1						
7	Synthésys door pull	8 to 12 mm	04 46 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>SYNT-G2</b>	<b>Synthésys System</b>
<b>Description:</b>	Single sliding door on wall, without 90° wall, fixing on 1 side of the door	



REF	L (1)	Lp (2)	H (3)	Hp (4)	N (5)	E (6)		X (7)
						E1	E2	
SYNT-G207	700	780	2000	2033	4	500,0		1418
						449,0		
SYNT-G208	800	880	2000	2033	4	600,0		1618
						549,0		
SYNT-G209	900	980	2000	2033	4	700,0		1818
						649,0		
SYNT-G210	1000	1080	2000	2033	6	400,0		2018
						374,5		
SYNT-G211	1100	1180	2000	2033	6	450,0		2218
						424,5		
SYNT-G212	1200	1280	2000	2033	6	500,0		2418
						474,5		
SYNT-G213	1300	1380	2000	2033	6	550,0		2618
						524,5		

The track is drilled with this system



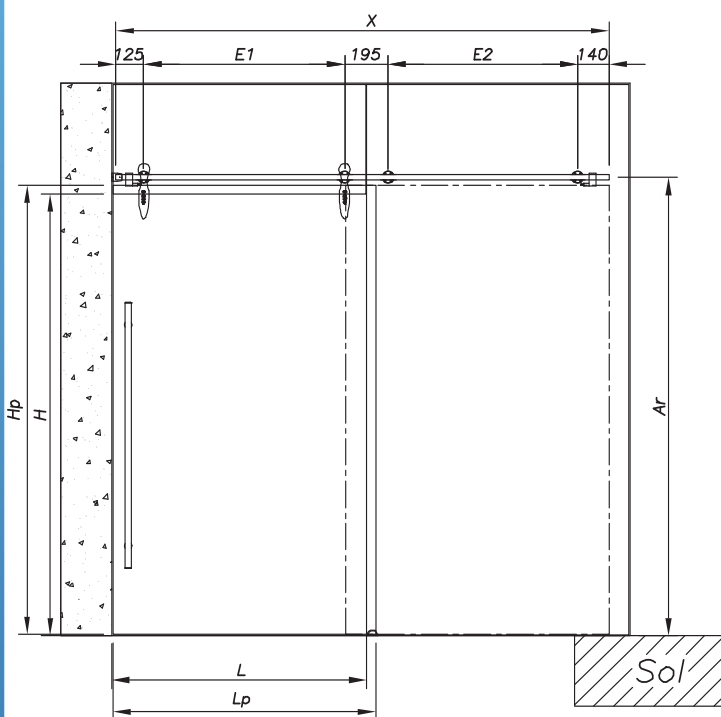
<b>(1) L</b> = width of the hole in the wall	<b>(3) H</b> = height of the hole in the wall	<b>(5) N</b> = number of fixing points
<b>(2) Lp</b> = door width <b>Lp = L + 80</b>	<b>(4) Hp</b> = door height <b>Hp = H + 33 mm</b>	<b>(6) E</b> = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2
		<b>(7) X</b> = track length without caps <b>X = (LP x 2) - 142</b> <b>Ar = H + 75.5</b>

N°	Description	Glass thickness	Reference	Qty						
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	2						
		10 mm	05 51 54 50 06 11							
		12 mm	05 51 54 50 06 11							
2	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 51 59 50 07 11 10	4	4	4	6	6	6	6
		12 mm	05 51 59 50 07 11 12							
3	Sliding track (DRILLED) – Please remember to include the drawing		05 53 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				1418	1618	1818	2018	2218	2418	2618
4	Hydraulic door stop		05 55 56 51	2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
6	Tightening tools		09 758 11 60	1						
7	Synthésys door pull	8 to 12 mm	04 46 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>SYNT-G3</b>	<b>Synthésys System</b>
<b>Description:</b>	Single sliding door on glass, one wall at 90° wall, fixing on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E1 <sup>(6)</sup>	X <sup>(7)</sup>
						E2 <sup>(6)</sup>	
SYNT-G307	700	735	2000	2033	4	455,0	1316
						404,0	
SYNT-G308	800	835	2000	2033	4	555,0	1516
						504,0	
SYNT-G309	900	935	2000	2033	4	655,0	1716
						604,0	
SYNT-G310	1000	1035	2000	2033	6	377,5	1916
						352,0	
SYNT-G311	1100	1135	2000	2033	6	427,5	2116
						402,0	
SYNT-G312	1200	1235	2000	2033	6	477,5	2316
						452,0	
SYNT-G313	1300	1335	2000	2033	6	527,5	2516
						502,0	

The track is drilled with this system



(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2

(7) X = track length without caps

$X = (Lp \times 2) - 154$

$Ar = H + 75.5$

(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	E1
(2) Lp = door width $Lp = L + 35$	(4) Hp = door height $Hp = H + 33 \text{ mm}$	

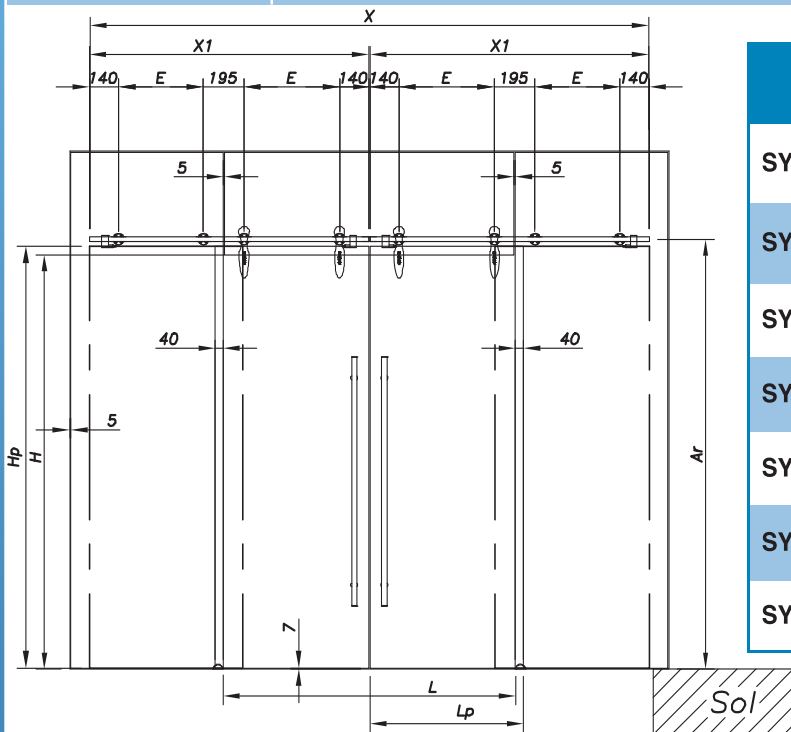
N°	Description	Glass thickness	Reference	Qty						
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	2						
		10 mm	05 51 54 50 06 11							
		12 mm	05 51 54 50 06 11							
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 51 59 50 07 11 10	4	4	4	6	6	6	6
		12 mm	05 51 59 50 07 11 12							
4	Sliding track (DRILLED) – Please remember to include the drawing		05 53 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				1316	1516	1716	1916	2116	2316	2516
5	Hydraulic door stop		05 55 56 51	2						
6	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Tightening tools		09 758 11 60	1						
8	Synthésys door pull	8 to 12 mm	04 46 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.



<b>Model:</b>	<b>SYNT-G4</b>	<b>Synthésys System</b>
<b>Description:</b>	Dual sliding door on wall, without 90° wall, fixing on 2 sides of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E1 <sup>(6)</sup>	X <sup>(7)</sup>
						E2 <sup>(6)</sup>	X1 <sup>(7)</sup>
SYNT-G414	1400	737,5	2000	2033	8	457,5	2683
						406,0	1335,5
SYNT-G416	1600	837,5	2000	2033	8	557,5	3083
						506,0	1535,5
SYNT-G418	1800	937,5	2000	2033	8	657,5	3483
						606,0	1735,5
SYNT-G420	2000	1037,5	2000	2033	12	378,8	3883
						353,0	1935,5
SYNT-G422	2200	1137,5	2000	2033	12	428,8	4283
						403,0	2135,5
SYNT-G424	2400	1237,5	2000	2033	12	478,8	4683
						453,0	2335,5
SYNT-G426	2600	1337,5	2000	2033	12	528,8	5083
						503,0	2535,5

**Warning - the track is in 2 parts. See X values**

120 kg



(5) N = number of fixing points

(6) E = between-centres of points  
(Max. 730 mm) two between-centres per door E1 and E2

(7) X = length of the track with the caps and connectors (here 2 tracks)

X1 = length of each track      Ar = H + 75,5

X = 2(LP x 2 - 136.5) + 6      X1 = (X - 12)/2

(1) L = width of the hole in the wall	(3) H = height of the hole in the wall									
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H + 33 mm									
N°	Description	Glass thickness	Reference	Qty						
1	Synthésys sliding door carriage with anti-jump device	8 mm	05 51 54 50 06 11	4						
		10 mm	05 51 54 50 06 11							
		12 mm	05 51 54 50 06 11							
2	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 51 59 50 07 11 10	8	8	8	12	12	12	12
		12 mm	05 51 59 50 07 11 12							
3	Sliding track (DRILLED) – Please remember to include the drawing	05 53 55 50		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		Track length in mm X=		1335,5	1535,5	1735,5	1935,5	2135,5	2335,5	2535,5
4	Track connection sleeve	05 54 55 50		1						
5	Hydraulic & standard door stop	05 55 56 51		4						
6	Floor guide track	8 mm	05 56 53 50	2						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Tightening tools	09 758 11 60		1						
8	Synthésys door pull	8 to 12 mm	04 46 40	2						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

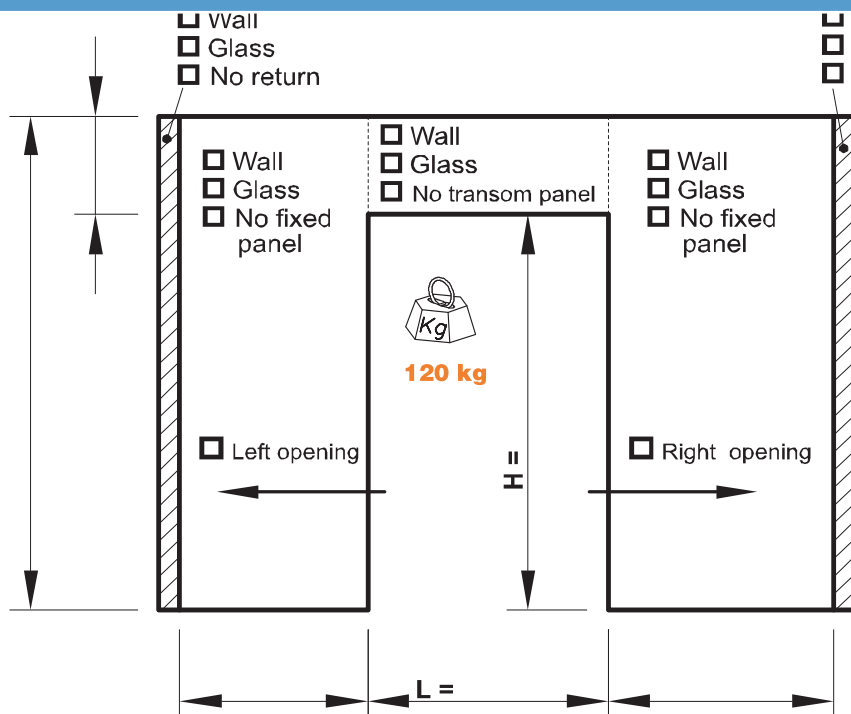
# SYNTHEYSYS

Price request	<input type="checkbox"/>
Order	<input type="checkbox"/>

## SYNTHEYSYS sliding order form

Customer name:	Interlocutor:	Date:
----------------	---------------	-------

Project name:	Your phone number:	DISCOUNT
	Your fax:	



<b>Door:</b>	<input type="checkbox"/> Single
	<input type="checkbox"/> Double
<b>Finish:</b>	<input type="checkbox"/> Brushed
	<input type="checkbox"/> Glass bead
<b>Glass thickness:</b>	<input type="text"/> mm
<b>Door weight:</b>	<input type="text"/> kg
<b>P = Hp x Lp x 2.5 x Thickness</b>	

Enter the reference of the SYNTHEYSYS model you are ordering in line No. 0 or fill in the following components table. Reminder – the SYNTHEYSYS models are referenced in the pages preceding this order form.

N°.	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	Synthésys sliding door carriage with anti-jump device			
2	Track attachment from the rear on the glass			
3	Track attachment from the rear on the wall			
4	Wall or glass connection sleeve			
5	Synthésys sliding track (drilled) – include the drawing			
6	Connector for rail over 3 metres			
7	Hydraulic door stop			
8	Floor guide track			
9	Tightening tools	09 758 11 60		
10				
11				
12				
			<b>DISCOUNT:</b>	
			<b>TOTAL:</b>	

# SYNTHEYSYS

Price request	<input type="checkbox"/>
Order	<input type="checkbox"/>

## SYNTHEYSYS sliding order form

Customer name:	Interlocutor:	Date:
----------------	---------------	-------

Project name:	Your phone number:	DISCOUNT
	Your fax:	

## SYNTHEYSYS TRACK drawing TO BE COMPLETED

Follow the instructions in the catalogue to arrange the points.

2 points	
3 points	
4 points	
5 points	
6 points	
7 points	
8 points	
to measure	

SLIDING DOOR

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Indication of maximum capacity.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

Provide us with the details of the type of door you wish us to make for you.

Indicate the gross price of the model here.

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

Price request  
 Order

**SYNTHESESYS sliding order form**

Customer name: *Gamma Company* Interlocutor: *Mr. Dupont* Date: *26/05/2008*

Project name: *Anecy Town Hall* Your phone number: *04 50 33 70 67*  
 Your fax: *04 50 33 70 01* 20%

Wall  
 Glass  
 No return

Wall  
 Glass  
 No transom panel

Wall  
 Glass  
 No fixed panel

Wall  
 Glass  
 No return

Wall  
 Glass  
 No fixed panel

Single  
 Double

Brushed  
 Glass bead

Glass thickness:  mm

Door weight:  kg

**P = Hp x Lp x 2.5 x Thickness**

Enter the reference of the SYNTHESESYS model you are ordering in line No. 0 or fill in the following components table. Reminder – the SYNTHESESYS models are referenced in the pages preceding this order form.

N°	Description	Reference	Qty	Gross price (Euros)
0	Model description: <i>Sliding door on wall without impost</i>	Model ref.: <i>S4NT-W112</i>	<i>1</i>	<i>800</i>
1	Synthesys sliding door carriage with anti-jump device			
2	Track attachment from the rear on the glass			
3	Track attachment from the rear on the wall			
4	Wall or glass connection sleeve			
5	Strong sliding track (drilled) – include the drawing			
6	Connector for track over 3 metres			
7	Hydraulic door stop			
8	Floor guide track			
9	Tightening tools	09 758 11 60	<i>1</i>	<i>20</i>
10				
11				
12				
<b>DISCOUNT:</b>				<i>20%</i>
<b>TOTAL:</b>				<i>656</i>

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Price request

Order

Check the boxes in order to give us information about the type of supporting structure.

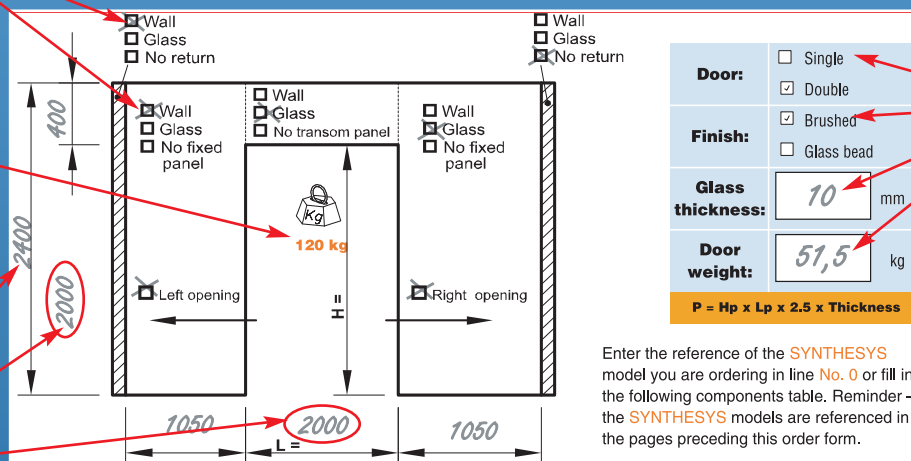
**SYNTHESYS sliding order form**

Customer name: *Beta Company* Interlocutor: *Mr. Durand* Date: *26/05/2008*

Project name: *Kitchen for Mr. Mourat* Your phone number: *04 50 33 70 67* DISCOUNT

Your fax: *04 50 33 70 01*

Indication of maximum capacity.



Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

Door:  Single  Double

Finish:  Brushed  Glass bead

Glass thickness:  mm

Door weight:  kg

**P = Hp x Lp x 2.5 x Thickness**

Provide us with the details of the type of door you wish us to make for you.

Enter the reference of the SYNTHESYS model you are ordering in line No. 0 or fill in the following components table. Reminder – the SYNTHESYS models are referenced in the pages preceding this order form.

Indicate the gross price of the model here.

N°	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	Synthesys sliding door carriage with anti-jump device	05 51 54 50 06 11	4	
2	Track attachment from the rear on the glass	05 51 59 50 07 11 10	2	
3	Track attachment from the rear on the wall	05 51 58 50	2	
4	Wall or glass connection sleeve	05 55 57 50	1	
5	Synthesys sliding track (drilled) – include the drawing	05 53 55 50 1471	2	
6	Connector for track over 3 metres	05 54 55 50	1	
7	Hydraulic door stop	05 55 56 51	4	
8	Floor guide track	05 56 53 51	2	
9	Tightening tools	09 758 11 60	1	
10	<i>Synthesis handle</i>	<i>04 46 40</i>	2	
11				
12				
DISCOUNT:				
TOTAL:				

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

# How to fill out a pre-established order form for sliding tracks

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference.

Specify by checking here whether this is an order or a price request.

Price request	<input checked="" type="checkbox"/>
Order	<input type="checkbox"/>

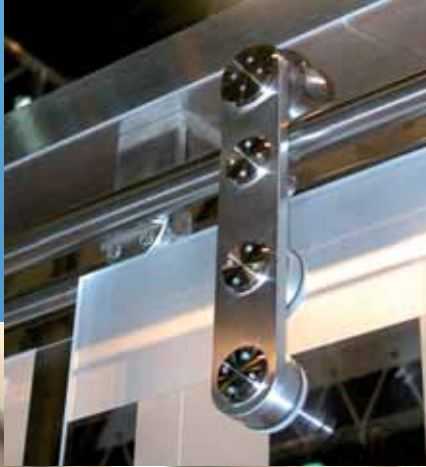
SYNTHESYS sliding order form			
Customer name:	<i>Beta Company</i>	Interlocutor:	<i>Mr. Durand</i>
		Date:	<i>26/05/2008</i>
Project name:	<i>Kitchen for Mr. Meurat</i>	Your phone number:	<i>04 50 33 70 67</i>
		Your fax:	<i>04 50 33 70 01</i>
			DISCOUNT

Indication of the track's total length.

Choose the track plan which corresponds to the number of reference points of your project

SYNTHESYS TRACK drawing TO BE COMPLETED	
Follow the instructions in the catalogue to arrange the points	
2 points	
3 points	
4 points	
5 points	
6 points	
7 points	
8 points	
to measure	

Indicate here the inter-axis of piercing through the track. Please note: the recommendations of this chapter should be followed.



# SUMMARY

## Strong sliding door

Pages 7.29 >> 7.51



**Track attachment from the rear on wall**  
Ref: 05 51 58 50  
> Page 7.32



**Track attachment from the rear on glass**  
Ref: 05 51 59 50  
> Page 7.33



**Strong sliding door carriage**  
Ref: 05 51 51 50  
> Page 7.34



**Drilled track Ø 25**  
Ref: 05 53 55 50  
> Page 7.35



**Track connection sleeve Ø 25**  
Ref: 05 54 55 50  
> Page 7.35



**Standard door stop**  
Ref: 05 55 56 51  
> Page 7.35



**Wall connection sleeve**  
Ref: 05 55 57 50  
> Page 7.36



**Glass connection sleeve**  
Ref: 05 55 57 50-V  
> Page 7.36

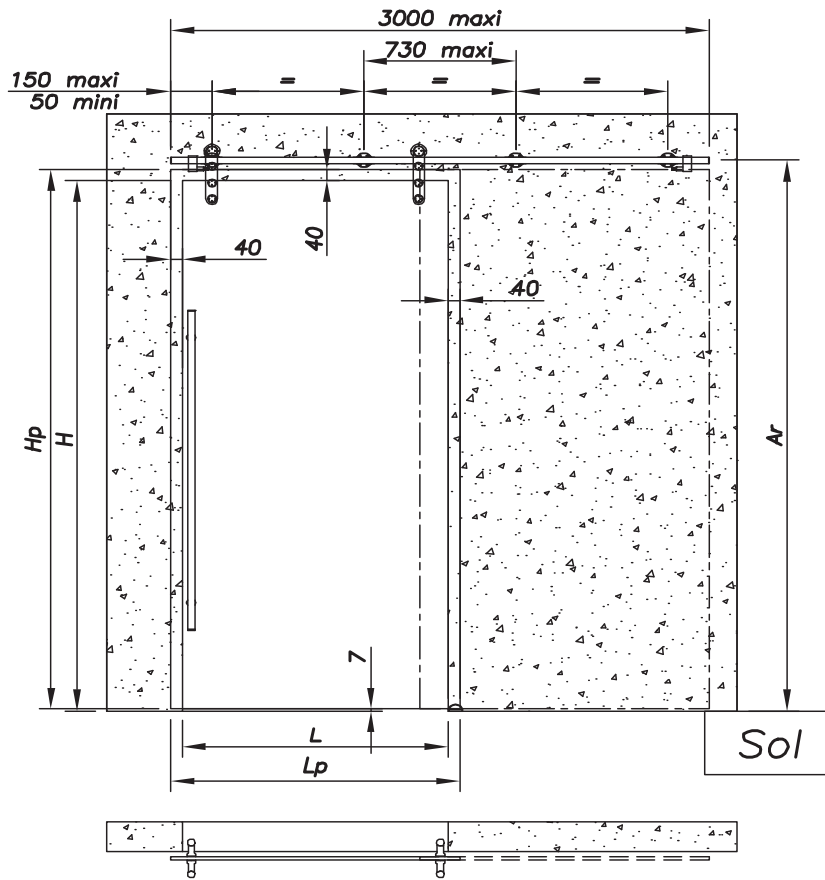


**Floor guide track**  
Ref: 05 56 53 50  
> Page 7.36



Application on wall - Recommendation

Strong System



- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

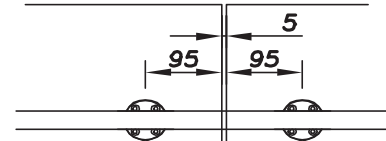
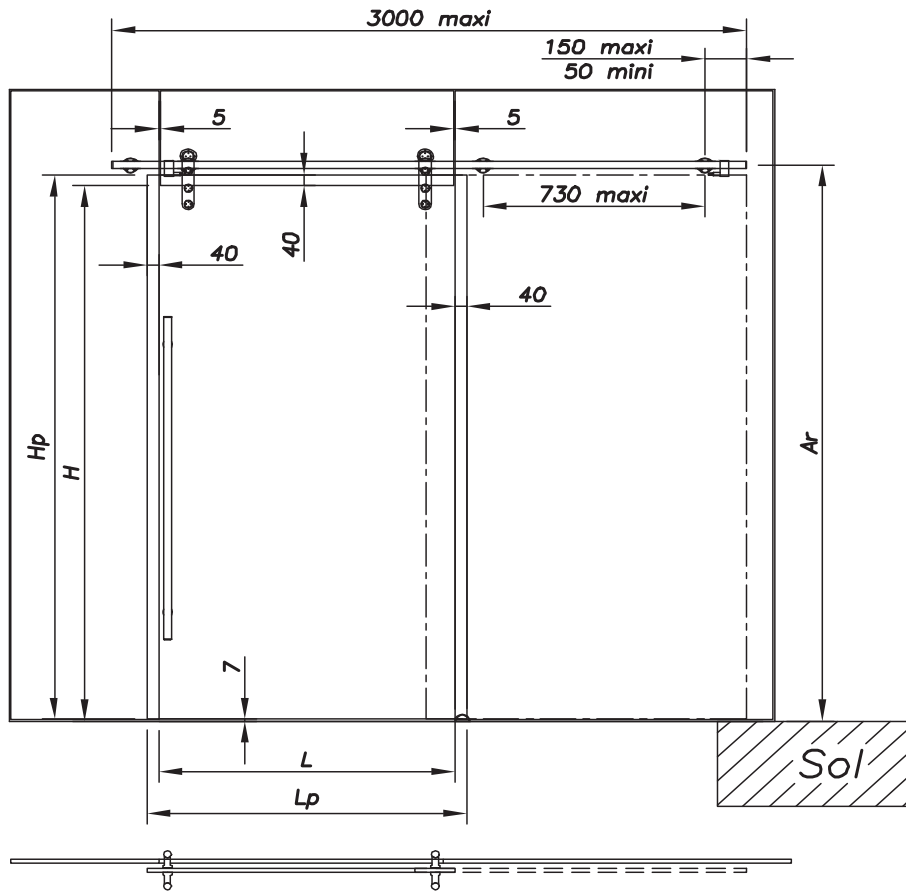
Max. weight of the door: **150 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3 000 mm**  
 Glass thickness: **8 to 15 mm** standard. Others on consultation  
 Type of track: **Drilled track**  
 Type of screw: **Countersunk Ø 36**  
 Tightening of the glass screws:  
 Monolithic tempered = **Min. 15 N.m**  
 Laminated tempered = **5 N.m**

Door drilling	Carriage / track	Fixing
		<p><b>Stop (2 models)</b></p> <p>Option (door &lt; 80kg)      Standard</p>
<p><b>Door weight (kg) = Hp x Lp x 2.5 x V</b></p> <p>With Hp and Lp in metres</p>	<p><b>Tube connection sleeve</b></p>	

If components are damaged they can be replaced upon request.  
 Order form end of this chapter.

Application on glass - Recommendation

Strong System



Always at least 2 points per fixed glass panel

- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

Max. weight of the door: **150 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3 000 mm**  
 Glass thickness: **8 to 15 mm** standard. Others on consultation  
 Type of track: **Drilled track**  
 Type of screw: **Countersunk Ø 36**  
 Tightening of the glass screws:  
 Monolithic tempered = **Min. 15 N.m**  
 Laminated tempered = **5 N.m**

Door drilling	Carriage / track	Fixing
		<p><b>Stop (2 models)</b></p> <p>Option (door &lt; 80kg)      Standard</p>
<b>Tube connection sleeve</b>		

**Door weight (kg) = Hp x Lp x 2.5 x V**  
 With Hp and Lp in metres

If components are damaged they can be replaced upon on request.  
 Order form end of this chapter.

<b>Model:</b>	<b>05 51 58 50</b>	<b>Strong System</b>
<b>Description:</b>	<b>Track attachment from the rear on the wall</b>	



**Screws (wall):**

Countersunk head screw Ø 6. Anchor to be defined according to the nature of the wall. Not supplied by SADEV



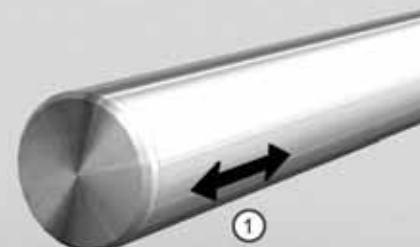
**Adjustment (2):**  
Vertical adjustment of +/- 4 mm



Possibility of fitting by 1 or 2 fixing screws depending on the nature of the support.

**WARNING – THE FIXING MUST BE IN THE RIGHT DIRECTION!**

**With this fixing, the track is drilled**



**Adjustment (1):**  
Horizontal adjustment of +/- 10 mm

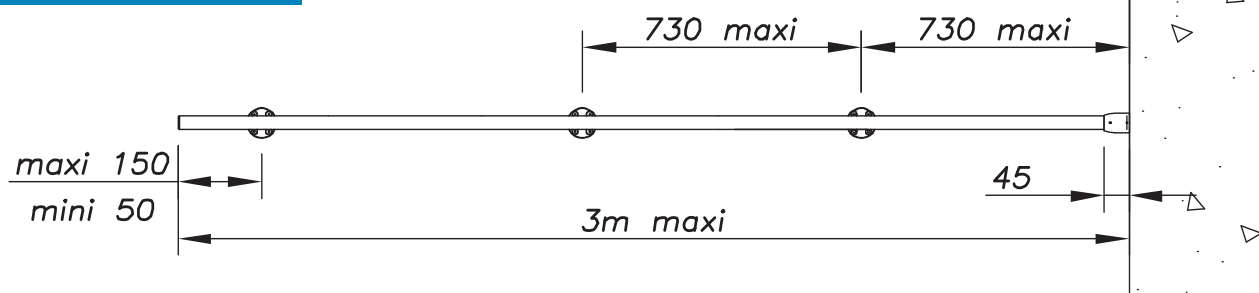
Finish: glass bead or brushed

**Recommendation / use**

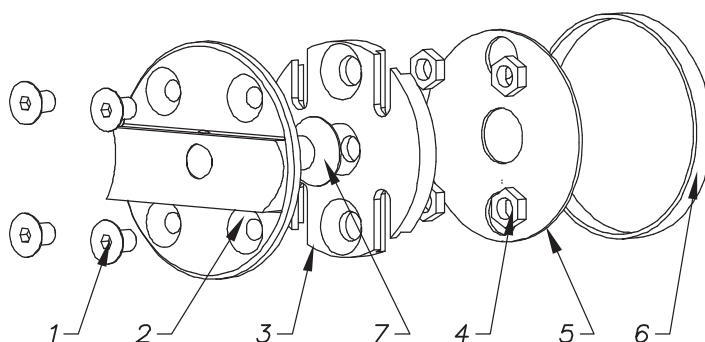
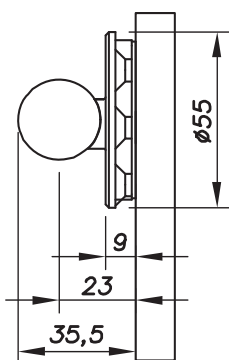
**Glass thickness:** 8 to 15 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**



**Description**



- Adjusting screw (1)
- Track attachment from the rear (2)
- Fixing body for wall (3)
- Locking nut (4)
- EPDM washer absorber (5)
- Elastic (6)
- Assembly screw (7)

**Weight: 126 g**

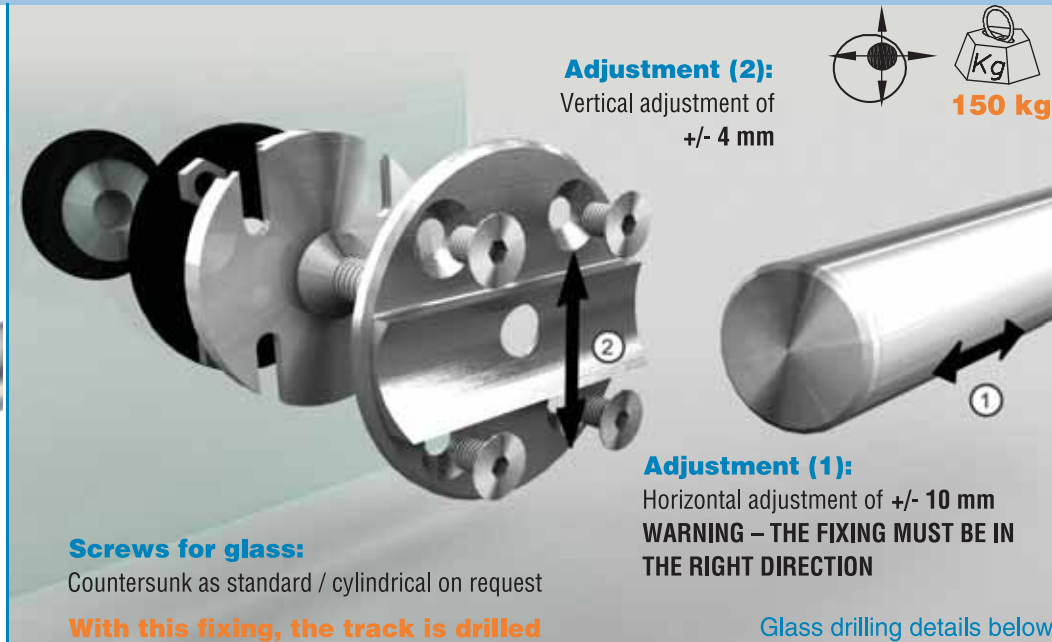
<b>Reference</b>	<b>05 51 58 50</b>	<b>lead time (cf. page 1)</b>		
		<b>Qty&lt;50</b>	<b>50&lt;Qty&lt;100</b>	<b>100&lt;Qty</b>

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

**Model:** 05 51 59 50 **Strong System**

**Description:** Track attachment from the rear on the glass



Finish: glass bead or brushed

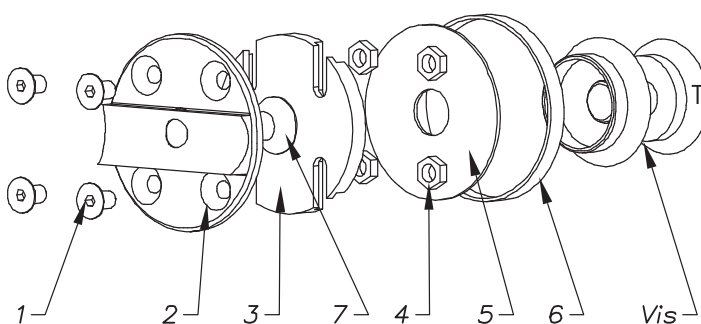
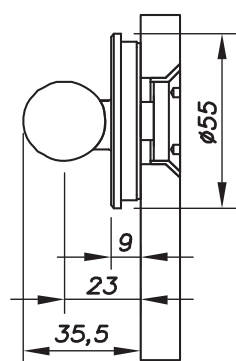
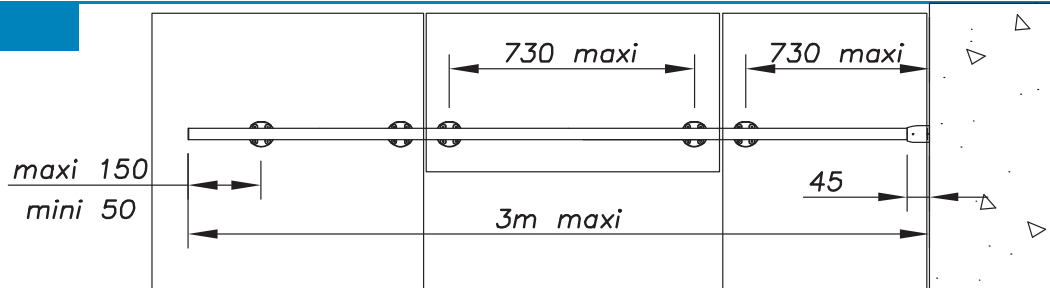
**Recommendation / use**

**Glass thickness:** 8 to 15 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**

**2 fixing points per glass panel**



**Description**

- Adjusting screw (1)
- Track attachment from the rear (2)
- Fixing body for wall (3)
- Locking nut (4)
- EPDM washer absorber (5)
- Elastic (6)
- Assembly screw (7)

**Weight: 178 g**

Type of screw	Glass thickness	Reference	Glass drilling	Qty
	<b>8</b>	05 51 59 50 07 11 08		Qty<50
	<b>10</b>	05 51 59 50 07 11 10		50<Qty<100
	<b>12</b>	05 51 59 50 07 11 12		100<Qty
	<b>15</b>	05 51 59 50 07 11 15		

Other glass thicknesses on order

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 51 51 50</b>	<b>Strong System</b>
<b>Description:</b>	<b>Strong sliding carriage with anti-jump device</b>	



**No. of carriages:**

2 carriages max. per glass door spaced out by max. 1400 mm



**150 kg**



**Adjustment (1):**

Vertical adjustment of +/- 5 mm, then locking by grub screws

**Screws for glass:**

Countersunk only

**Adjustment (2):**

Vertical adjustment of +/- 4 mm

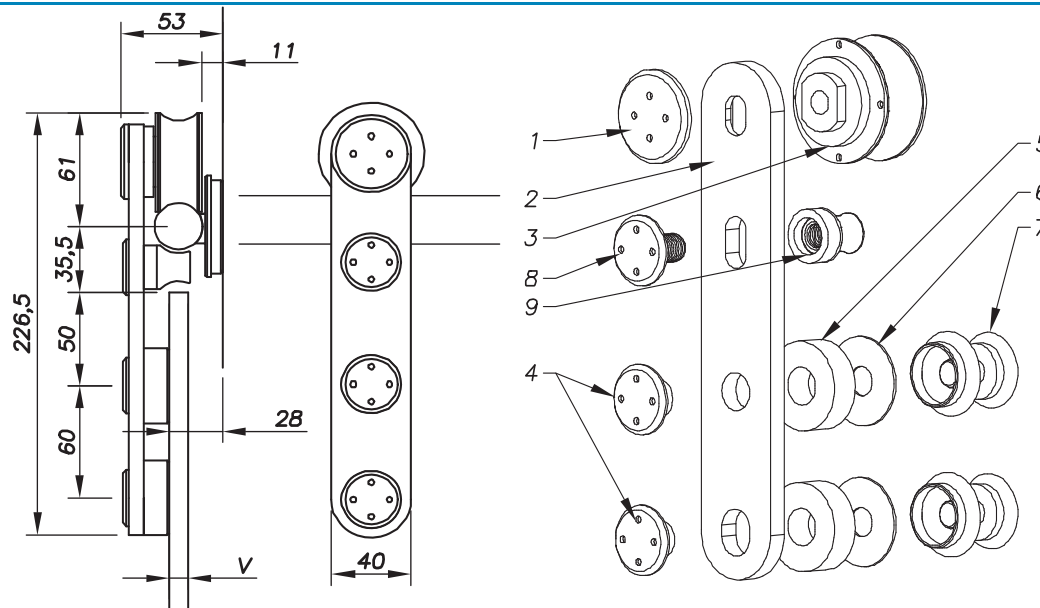
Glass drilling below

Finish: glass bead or brushed

**Recommendation / use**

**Glass thickness:** 8 to 15 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m



**Description**

- Height-adjusting screw (1)
- Slider bar (2)
- Slider roller (3)
- Assembling nut (4)
- Spacer (5)
- EPDM washer (6)
- Screw (7)
- Jump adjusting screw (8)
- Anti-jump ring (9)


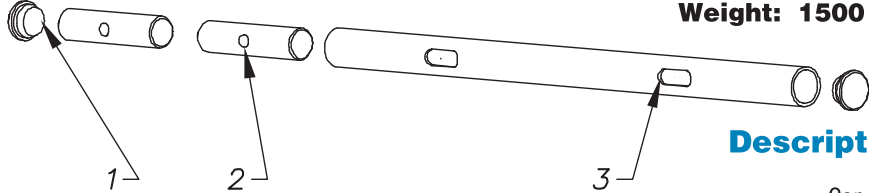
**Weight: 1 143 g**

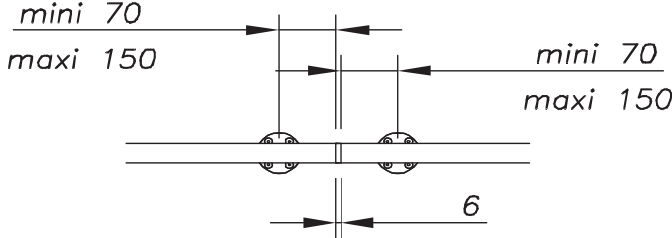
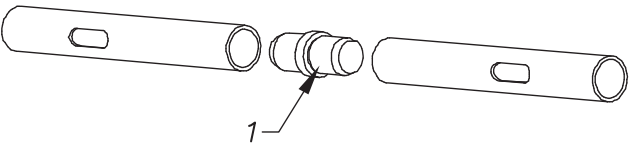
Type of screw	Glass thickness	Reference	Glass drilling	Qty < 20
	<b>8 to 15</b>	<b>05 51 51 50 06 11 20</b>		20 < Qty < 50
			Other glass thicknesses on order	50 < Qty


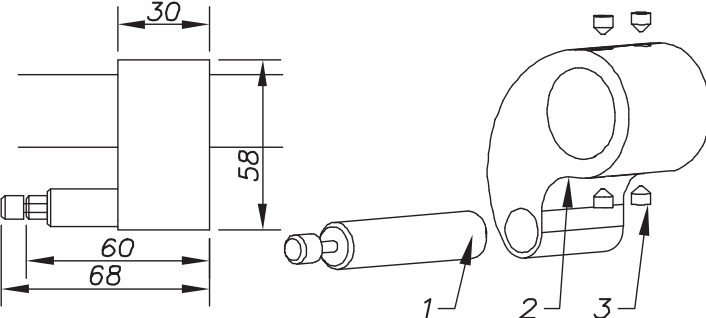
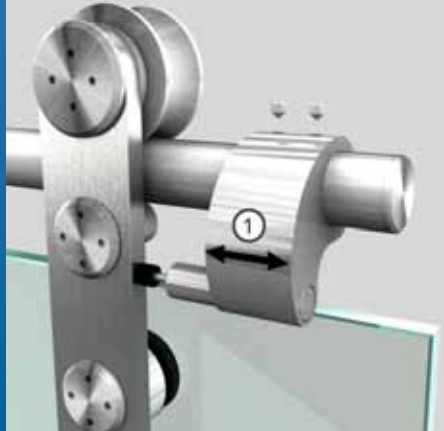
**lead time** (cf. page 1)

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 53 55 50</b>	<b>Strong System</b>
<b>Description:</b>	Drilled Ø 25 track	
 <p>Finish: glass bead or brushed</p> <p><b>3 metres maximum!</b></p> <p>Track drilling plan with the order form</p>	 <p><b>Weight: 1500 g/m</b></p> <p><b>Description</b></p> <ul style="list-style-type: none"> <li>Cap (1)</li> <li>Fixing body (2)</li> <li>Tube Ø 25 (max. 3) (3)</li> </ul>	
	<p><b>Curved track possible on request</b></p>	
<b>Reference</b>	<b>05 53 55 50 -X</b>	With X track length in mm. Example: 05 53 55 50 - 2450
		<b>lead time (cf. page 1)</b>
		Qty<10    10<Qty<30    30<Qty


<b>Model:</b>	<b>05 54 55 50</b>	
<b>Description:</b>	Track connector Ø 25	
	 <p><b>Description</b></p> <ul style="list-style-type: none"> <li>Sleeve (1)</li> </ul> <p><b>Weight: 136 g</b></p>	
<p><b>For track &gt; 3 metres</b></p>		
<b>Reference</b>	<b>05 54 55 50</b>	
		<b>lead time (cf. page 1)</b>
		Qty<5    5<Qty<10    10<Qty

<b>Model:</b>	<b>05 55 56 51</b>	
<b>Description:</b>	Hydraulic door stop	
 <p>Finish: glass bead or brushed</p>	 <p><b>Description</b></p> <ul style="list-style-type: none"> <li>Absorber (1)</li> <li>Body (2)</li> <li>Screw (3)</li> </ul> <p><b>Weight: 329 g</b></p>	
	<p><b>Adjustment (1):</b> Adjustment on tube for closing position</p> <p><b>Contact:</b> The contact is in contact with the slider roller side and not with the glass</p> <p><b>Option:</b> The hydraulic stop may be replaced by a standard stop in the case of doors &lt; 80 kg</p>	
		<b>lead time (cf. page 1)</b>
		Qty<10    10<Qty<30    30<Qty
<b>Reference</b>	<b>05 55 56 51</b>	

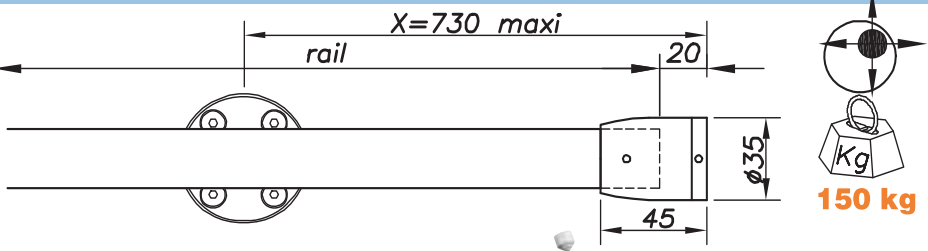
If components are damaged they can be replaced upon on request.

**Order form end of this chapter.**

<b>Model:</b>	<b>05 55 57 50</b>	<b>Strong System</b>
<b>Description:</b>	Wall connection sleeve	

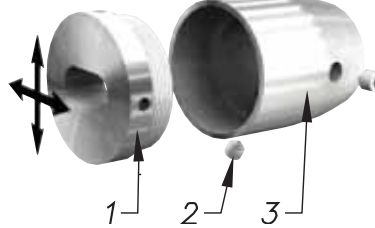


Finish: glass bead or brushed



<b>Reference</b>	<b>05 55 57 50</b>	
<b>lead time</b> (cf. page 1)	Qty<10   10<Qty<30   30<Qty	

**Adjustment (1):**  
Horizontal / vertical adjustment of +/- 5 mm



**Description**

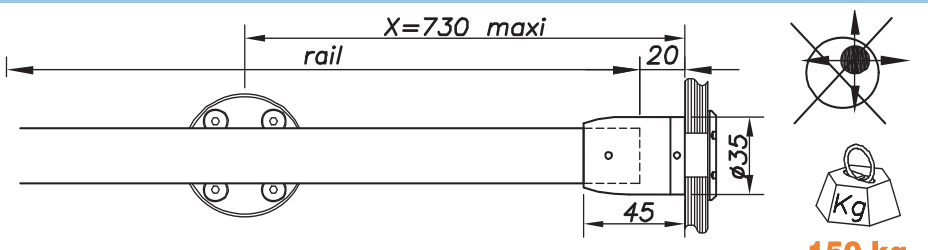
- Wall support (1)
- Tightening screw (2)
- Body (3)

**Weight: 151 g**

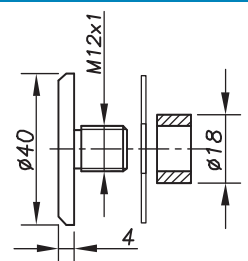
<b>Model:</b>	<b>05 55 57 50 -V</b>
<b>Description:</b>	Glass connection sleeve

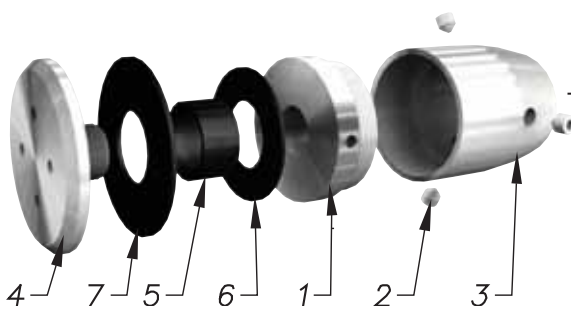


Finish: glass bead or brushed



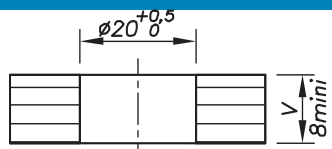
**Warning - adjustment not possible**

<b>Type of screw</b>		
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


**Description**

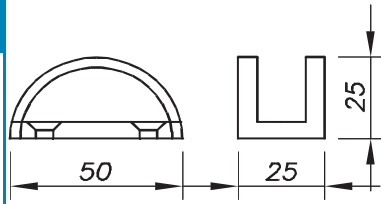
- Glass support (1)
- Tightening screw (2)
- Body (3)
- Screws for glass (4)
- Ring (5)
- Washer (6)
- Washer (7)

Glass drilling	Glass thickness (mm)	Reference	Weight
	<b>8 to 15</b>	<b>05 55 57 50 -V</b>	<b>Weight: 178 g</b>
Other glass thicknesses on order			<b>lead time</b> (cf. page 1) Qty<10   10<Qty<30   30<Qty

<b>Model:</b>	<b>05 56 53 50</b>
<b>Description:</b>	Floor guide track



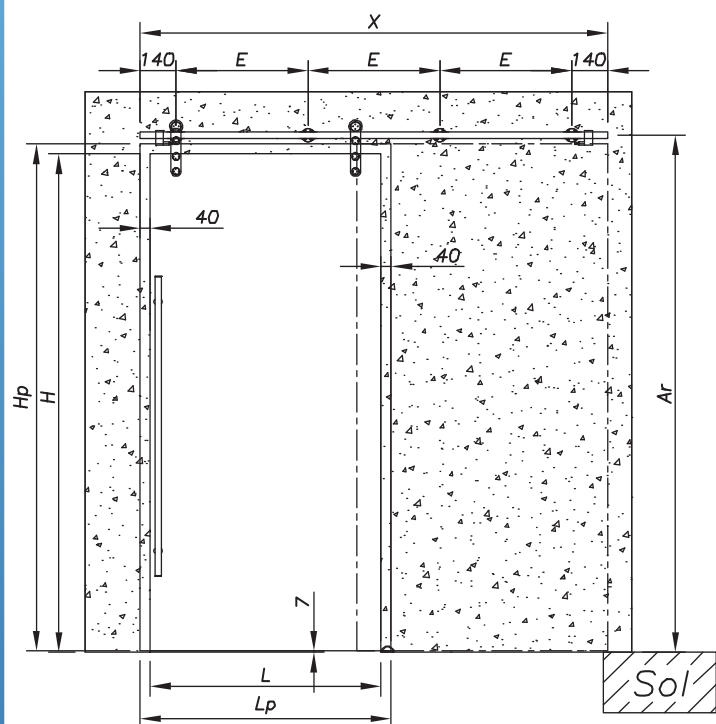
Glass thickness (mm)	Reference	Weight
<b>8</b>	<b>05 56 53 50</b>	<b>95 g</b>
<b>10</b>	<b>05 56 53 51</b>	
<b>12</b>	<b>05 56 53 52</b>	
<b>15</b>	<b>05 56 53 54</b>	



If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>STR-W1</b>	<b>Strong System</b>
<b>Description:</b>	Single sliding door on wall, without impost, without 90° walls	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
STR-W107	700	780	2000	2033	3	572,0	1418
STR-W108	800	880	2000	2033	3	672,0	1618
STR-W109	900	980	2000	2033	4	514,7	1818
STR-W110	1000	1080	2000	2033	4	581,3	2018
STR-W111	1100	1180	2000	2033	4	648,0	2218
STR-W112	1200	1280	2000	2033	4	714,7	2418
STR-W113	1300	1380	2000	2033	5	586,0	2618

The track is drilled with this system



150 kg

(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm)

(7) X = track length without caps

$X = (LP \times 2) - 142$

$Ar = H + 75.5$

(1) L = width of the hole in the wall (3) H = height of the hole in the wall

(2) Lp = door width (4) Hp = door height

$Lp = L + 80$

$Hp = H + 33 \text{ mm}$

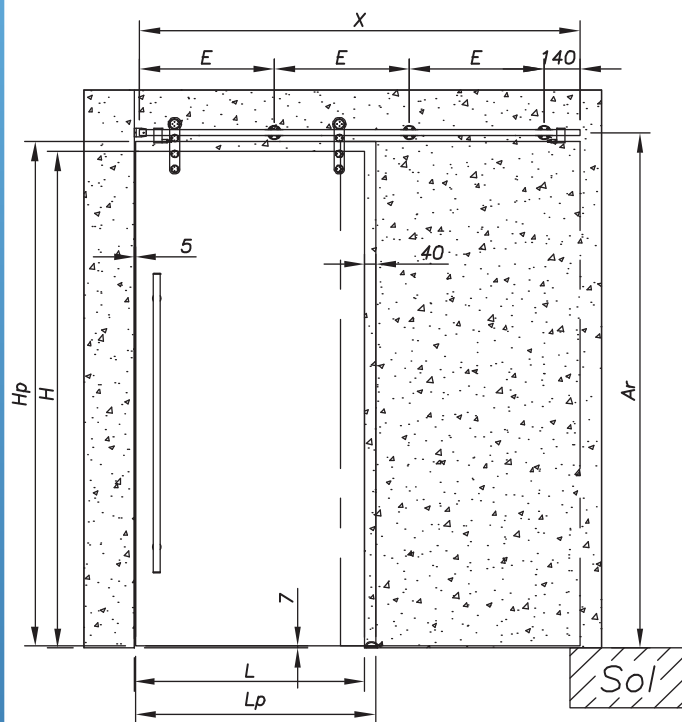
N°	Description	Glass thickness	Reference	Qty						
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	2						
		10 mm	05 51 51 50 06 11 20							
		12 mm	05 51 51 50 06 11 20							
		15 mm	05 51 51 50 06 11 20							
2	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				3	3	4	4	4	4	5
3	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
			Track length in mm X=	1418	1618	1818	2018	2218	2418	2618
4	Hydraulic door stop		05 55 56 51	2						
4'	Standard door stop	AS AN OPTION	05 55 56 52	2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
		15 mm	05 56 53 54							
6	Tightening tools		09 758 11 60	1						
7	Door handle 1200 mm	8 to 12 mm	04 40 42 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.



<b>Model:</b>	<b>STR-W2</b>	<b>Strong System</b>
<b>Description:</b>	Single sliding door on wall, without impost, with one wall at 90°	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
STR-W207	700	735	2000	2033	2	589,5	1316
STR-W208	800	835	2000	2033	2	689,5	1516
STR-W209	900	935	2000	2033	3	526,3	1716
STR-W210	1000	1035	2000	2033	3	593,0	1916
STR-W211	1100	1135	2000	2033	3	659,7	2116
STR-W212	1200	1235	2000	2033	3	726,3	2316
STR-W213	1300	1335	2000	2033	4	594,8	2516

The track is drilled with this system



150 kg

(5) N = number of fixing points

(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	(6) E = between-centres of points (Max. 730 mm)
(2) Lp = door width Lp = L + 35	(4) Hp = door height Hp = H + 33 mm	(7) X = track length without caps X = (LP x 2) - 154      Ar = H + 75.5

N°	Description	Glass thickness	Reference	Qty						
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	2						
		10 mm	05 51 51 50 06 11 20							
		12 mm	05 51 51 50 06 11 20							
		15 mm	05 51 51 50 06 11 20							
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				2	2	3	3	3	3	4
4	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				1316	1516	1716	1916	2116	2316	2516
5	Hydraulic door stop		05 55 56 51	2						
5'	Standard door stop	AS AN OPTION	05 55 56 52	2						
6	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
		15 mm	05 56 53 54							
7	Tightening tools		09 758 11 60	1						
8	Door handle 1200 mm	8 to 12 mm	04 40 42 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

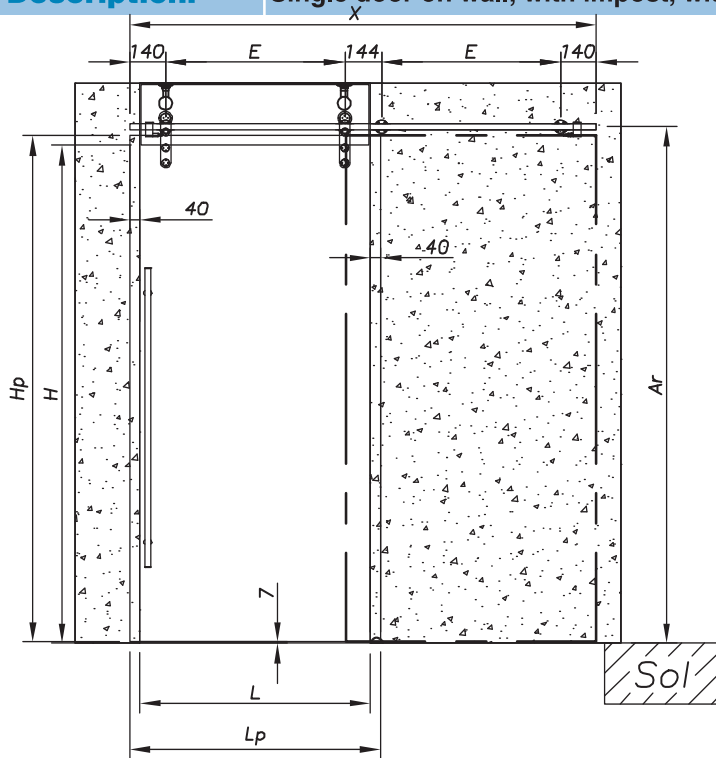
Order form end of this chapter.

Model:	STR-W3		Strong System																																																																				
Description:	Single sliding door on wall, with impost, without 90° wall, attachment on 2 sides of the door																																																																						
<table border="1"> <thead> <tr> <th>REF</th> <th>L<sup>(1)</sup></th> <th>Lp<sup>(2)</sup></th> <th>H<sup>(3)</sup></th> <th>Hp<sup>(4)</sup></th> <th>N<sup>(5)</sup></th> <th>E<sup>(6)</sup></th> <th>X<sup>(7)</sup></th> </tr> </thead> <tbody> <tr> <td>STR-W307</td> <td>700</td> <td>780</td> <td>2000</td> <td>2033</td> <td>5</td> <td>500,0</td> <td>1482</td> </tr> <tr> <td>STR-W308</td> <td>800</td> <td>880</td> <td>2000</td> <td>2033</td> <td>5</td> <td>600,0</td> <td>1682</td> </tr> <tr> <td>STR-W309</td> <td>900</td> <td>980</td> <td>2000</td> <td>2033</td> <td>5</td> <td>700,0</td> <td>1882</td> </tr> <tr> <td>STR-W310</td> <td>1000</td> <td>1080</td> <td>2000</td> <td>2033</td> <td>7</td> <td>400,0</td> <td>2082</td> </tr> <tr> <td>STR-W311</td> <td>1100</td> <td>1180</td> <td>2000</td> <td>2033</td> <td>7</td> <td>450,0</td> <td>2282</td> </tr> <tr> <td>STR-W312</td> <td>1200</td> <td>1280</td> <td>2000</td> <td>2033</td> <td>7</td> <td>500,0</td> <td>2482</td> </tr> <tr> <td>STR-W313</td> <td>1300</td> <td>1380</td> <td>2000</td> <td>2033</td> <td>7</td> <td>550,0</td> <td>2682</td> </tr> </tbody> </table>								REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>	STR-W307	700	780	2000	2033	5	500,0	1482	STR-W308	800	880	2000	2033	5	600,0	1682	STR-W309	900	980	2000	2033	5	700,0	1882	STR-W310	1000	1080	2000	2033	7	400,0	2082	STR-W311	1100	1180	2000	2033	7	450,0	2282	STR-W312	1200	1280	2000	2033	7	500,0	2482	STR-W313	1300	1380	2000	2033	7	550,0	2682
REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>																																																																
STR-W307	700	780	2000	2033	5	500,0	1482																																																																
STR-W308	800	880	2000	2033	5	600,0	1682																																																																
STR-W309	900	980	2000	2033	5	700,0	1882																																																																
STR-W310	1000	1080	2000	2033	7	400,0	2082																																																																
STR-W311	1100	1180	2000	2033	7	450,0	2282																																																																
STR-W312	1200	1280	2000	2033	7	500,0	2482																																																																
STR-W313	1300	1380	2000	2033	7	550,0	2682																																																																
<p>The track is drilled with this system</p>																																																																							
(1) L = width of the hole in the wall		(3) H = height of the hole in the wall		(5) N = number of fixing points																																																																			
(2) Lp = door width Lp = L + 80		(4) Hp = door height Hp = H + 33 mm		(6) E = between-centres of points (Max. 730 mm)																																																																			
				(7) X = track length without caps X = (LP x 2) - 78																																																																			
				Ar = H + 75.5																																																																			
N°	Description	Glass thickness	Reference	Qty																																																																			
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	2																																																																			
		10 mm	05 51 51 50 06 11 20																																																																				
		12 mm	05 51 51 50 06 11 20																																																																				
		15 mm	05 51 51 50 06 11 20																																																																				
2	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300																																																													
				3	3	3	4	4	4	4																																																													
3	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	2																																																																			
		10 mm	05 51 59 50 07 11 10																																																																				
		12 mm	05 51 59 50 07 11 12																																																																				
		15 mm	05 51 59 50 07 11 15																																																																				
4	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300																																																													
			Track length in mm X=	1482	1682	1882	2082	2282	2482	2682																																																													
5	Hydraulic door stop		05 55 56 51	2																																																																			
5'	Standard door stop	AS AN OPTION	05 55 56 52	2																																																																			
6	Floor guide track	8 mm	05 56 53 50	1																																																																			
		10 mm	05 56 53 51																																																																				
		12 mm	05 56 53 52																																																																				
		15 mm	05 56 53 54																																																																				
7	Tightening tools		09 758 11 60	1																																																																			
8	Door handle 1200 mm	8 to 12 mm	04 40 42 40	1																																																																			
9	Door locks and edge	Refer to the accessories section of this catalogue																																																																					

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>STR-W4</b>	<b>Strong System</b>
<b>Description:</b>	Single door on wall, with impost, without 90° wall, attachment on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
STR-W407	700	780	2000	2033	4	500,0	1418
STR-W408	800	880	2000	2033	4	600,0	1618
STR-W409	900	980	2000	2033	4	700,0	1818
STR-W410	1000	1080	2000	2033	6	400,0	2018
STR-W411	1100	1180	2000	2033	6	450,0	2218
STR-W412	1200	1280	2000	2033	6	500,0	2418
STR-W413	1300	1380	2000	2033	6	550,0	2618

The track is drilled with this system



(5) N = number of fixing points

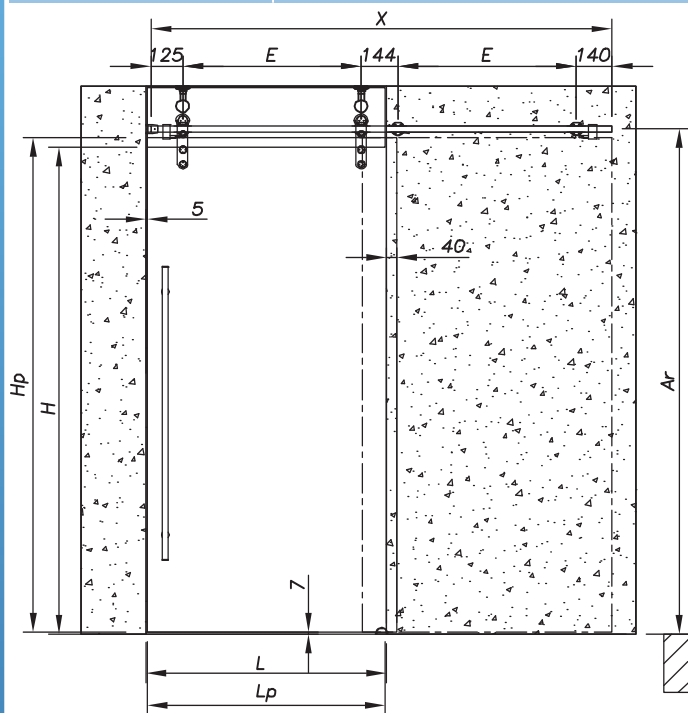
(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	(6) E = between-centres of points (Max. 730 mm)
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H + 33 mm	(7) X = track length without caps X = (LP x 2) - 142      Ar = H + 75.5

N°	Description	Glass thickness	Reference	Qty						
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	2						
		10 mm	05 51 51 50 06 11 20							
		12 mm	05 51 51 50 06 11 20							
		15 mm	05 51 51 50 06 11 20							
2	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				2	2	2	3	3	3	3
3	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	2	2	2	3	3	3	3
		10 mm	05 51 59 50 07 11 10							
		12 mm	05 51 59 50 07 11 12							
		15 mm	05 51 59 50 07 11 15							
4	Slider track (DRILLED) – Please remember to include the plan.		05 53 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
			Track length in mm X=	1418	1618	1818	2018	2218	2418	2618
5	Hydraulic door stop		05 55 56 51	2						
5'	Standard door stop	<b>AS AN OPTION</b>	05 55 56 52	2						
6	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
		15 mm	05 56 53 54							
7	Tightening tools		09 758 11 60	1						
8	Door handle 1200 mm	8 to 5 mm	04 40 42 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

**Model:** STR-W5 **Strong System**  
**Description:** Single door on wall, with impost, with 90° wall, fixing on 1 attachment of the door



REF	L (1)	Lp (2)	H (3)	Hp (4)	N (5)	E (6)	X (7)
STR-W507	700	735	2000	2033	4	500,0	1406
STR-W508	800	835	2000	2033	4	600,0	1606
STR-W509	900	935	2000	2033	4	700,0	1806
STR-W510	1000	1035	2000	2033	6	400,0	2006
STR-W511	1100	1135	2000	2033	6	450,0	2206
STR-W512	1200	1235	2000	2033	6	500,0	2406
STR-W513	1300	1335	2000	2033	6	550,0	2606

The track is drilled with this system



(5) N = number of fixing points  
 (6) E = between-centres of points (Max. 730 mm)  
 (7) X = track length without caps  
 $X = (LP \times 2) - 64$        $Ar = H + 75.5$

(1) L = width of the hole in the wall      (3) H = height of the hole in the wall  
 (2) Lp = door width      (4) Hp = door height  
 $Lp = L + 35$        $Hp = H + 33 \text{ mm}$

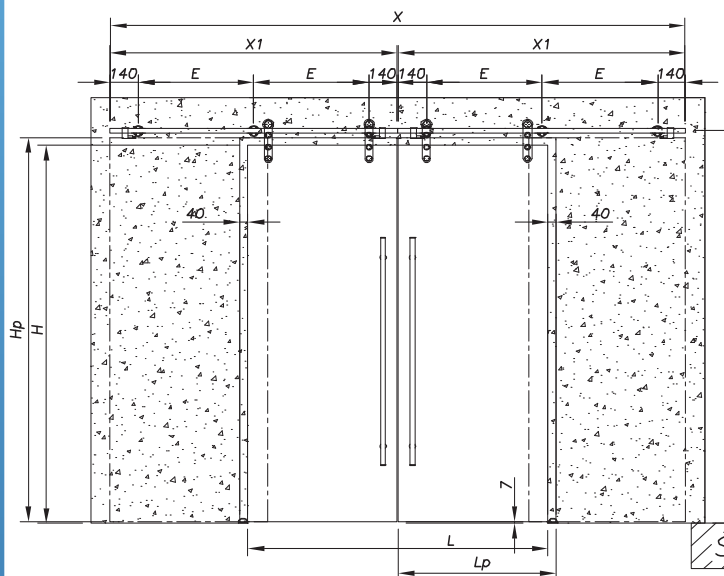
N°	Description	Glass thickness	Reference	Qty						
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	2						
		10 mm	05 51 51 50 06 11 20							
		12 mm	05 51 51 50 06 11 20							
		15 mm	05 51 51 50 06 11 20							
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				2	2	2	3	3	3	3
4	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	2	2	2	3	3	3	3
		10 mm	05 51 59 50 07 11 10							
		12 mm	05 51 59 50 07 11 12							
		15 mm	05 51 59 50 07 11 15							
5	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
			Track length in mm X=	1406	1606	1806	2006	2206	2406	2606
6	Hydraulic door stop		05 55 56 51	2						
6'	Standard door stop	AS AN OPTION	05 55 56 52	2						
7	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
		15 mm	05 56 53 54							
8	Tightening tools		09 758 11 60	1						
9	Door handle 1200 mm	8 to 12 mm	04 40 42 40	1						
10	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>STR-W6</b>	<b>Strong System</b>
<b>Description:</b>	Dual sliding door on wall, without impost, without 90° walls	

**Warning - the track is in 2 parts.**  
See the values of X



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>	X1 <sup>(7)</sup>
STR-W614	1400	737,5	2000	2033	6	529,5	2683	1336
STR-W616	1600	837,5	2000	2033	6	629,5	3083	1536
STR-W618	1800	937,5	2000	2033	6	729,5	3483	1736
STR-W620	2000	1037,5	2000	2033	8	553,0	3883	1936
STR-W622	2200	1137,5	2000	2033	8	619,7	4283	2136
STR-W624	2400	1237,5	2000	2033	8	686,3	4683	2336
STR-W626	2600	1337,5	2000	2033	10	564,8	5083	2536

The track is drilled with this system

(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm)

(7) X = length of the track with the caps and connectors (here 2 tracks)

X1 = length of each track      Ar = H + 75.5  
 $X = 2(LP \times 2 - 136.5) + 6$        $X1 = (X - 12)/2$

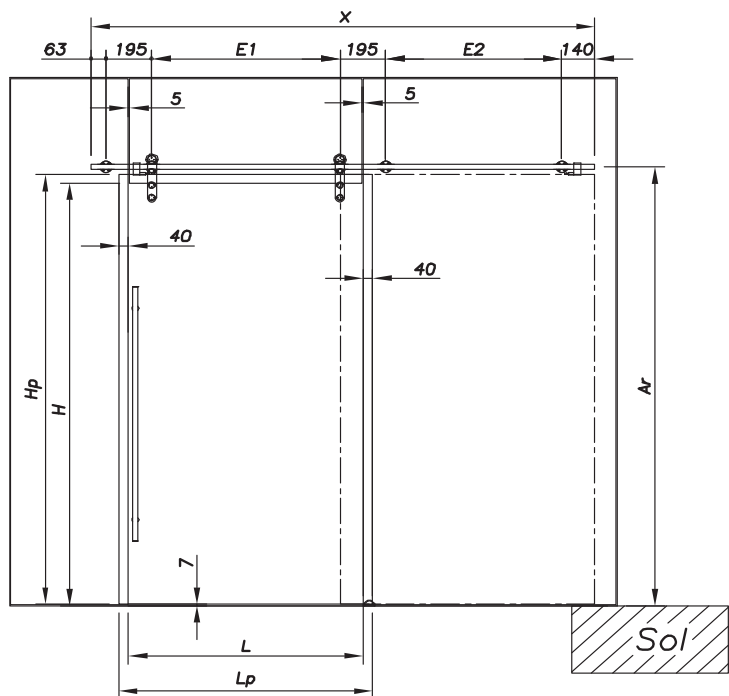
(1) L = width of the hole in the wall	(3) H = height of the hole in the wall
(2) Lp = door width	(4) Hp = door height
$Lp = L + 37,5$	$Hp = H + 33 \text{ mm}$

N°	Description	Glass thickness	Reference	Qty														
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	4														
		10 mm	05 51 51 50 06 11 20															
		12 mm	05 51 51 50 06 11 20															
		15 mm	05 51 51 50 06 11 20															
2	Track attachment from the rear on the wall		05 51 58 50	<table border="1"> <tr> <td>L&lt;1400</td><td>L&lt;1600</td><td>L&lt;1800</td><td>L&lt;2000</td><td>L&lt;2200</td><td>L&lt;2400</td><td>L&lt;2600</td> </tr> <tr> <td>6</td><td>6</td><td>6</td><td>8</td><td>8</td><td>8</td><td>10</td> </tr> </table>	L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600	6	6	6	8	8	8	10
L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600												
6	6	6	8	8	8	10												
3	Slider track – 2 similar tracks (DRILLED) – Please remember to include the plan		05 53 55 50 (2 tracks) Track length in mm X=	<table border="1"> <tr> <td>L&lt;1400</td><td>L&lt;1600</td><td>L&lt;1800</td><td>L&lt;2000</td><td>L&lt;2200</td><td>L&lt;2400</td><td>L&lt;2600</td> </tr> <tr> <td>1336</td><td>1536</td><td>1736</td><td>1936</td><td>2136</td><td>2336</td><td>2536</td> </tr> </table>	L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600	1336	1536	1736	1936	2136	2336	2536
L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600												
1336	1536	1736	1936	2136	2336	2536												
4	Track connection sleeve		05 54 55 50	1														
5	Hydraulic door stop		05 55 56 51	4														
5'	Standard door stop	AS AN OPTION	05 55 56 52	4														
6	Floor guide track	8 mm	05 56 53 50	2														
		10 mm	05 56 53 51															
		12 mm	05 56 53 52															
		15 mm	05 56 53 54															
7	Tightening tools		09 758 11 60	1														
8	Door handle 1200 mm	8 to 12 mm	04 40 42 40	1														
9	Door locks and edge	Refer to the accessories section of this catalogue																

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>STR-G1</b>	<b>Strong System</b>
<b>Description:</b>	Single sliding door on wall, without 90° wall, attachment on 2 sides of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>		X <sup>(7)</sup>
						E1	E2	
STR-G107	700	780	2000	2033	5	500,0		1536
						449,0		
STR-G108	800	880	2000	2033	5	600,0		1736
						549,0		
STR-G109	900	980	2000	2033	5	700,0		1936
						649,0		
STR-G110	1000	1080	2000	2033	7	400,0		2136
						374,5		
STR-G111	1100	1180	2000	2033	7	450,0		2336
						424,5		
STR-G112	1200	1280	2000	2033	7	500,0		2536
						474,5		
STR-G113	1300	1380	2000	2033	7	550,0		2736
						524,5		

The track is drilled with this system



(5) N = number of fixing points

(6) E = between-centres of points  
(Max. 730 mm) two between-centres per door E1 and E2

(7) X = track length without caps

$X = (LP \times 2) - 24$

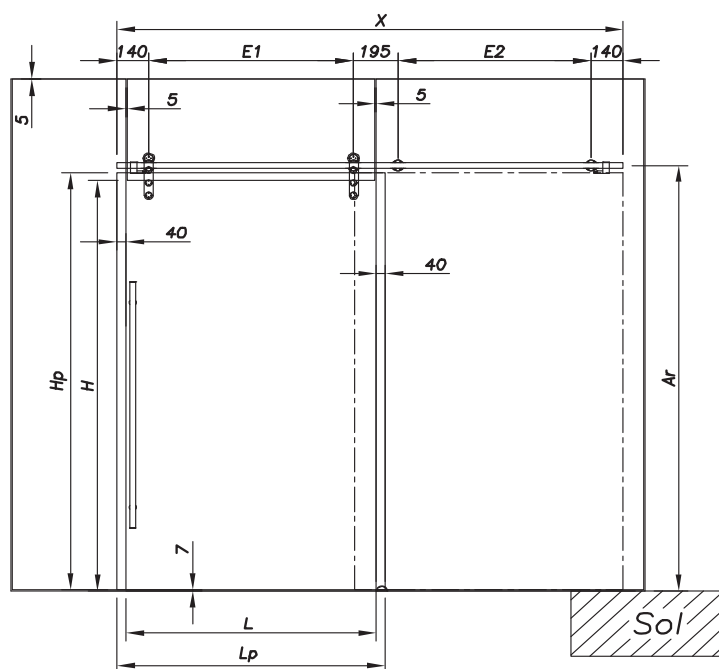
$Ar = H + 75.5$

N°	Description	Glass thickness	Reference	Qty						
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	2						
		10 mm	05 51 51 50 06 11 20							
		12 mm	05 51 51 50 06 11 20							
		15 mm	05 51 51 50 06 11 20							
2	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 51 59 50 07 11 10							
		12 mm	05 51 59 50 07 11 12	5	5	5	7	7	7	7
		15 mm	05 51 59 50 07 11 15							
3	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
4	Hydraulic door stop		05 55 56 51	2						
4'	Standard door stop	AS AN OPTION	05 55 56 52	2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
		15 mm	05 56 53 54							
6	Tightening tools		09 758 11 60	1						
7	Door handle 1200 mm	8 to 12 mm	04 40 42 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>STR-G2</b>	<b>Strong System</b>
<b>Description:</b>	Single sliding door on wall, without 90° wall, attachment on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E1 <sup>(6)</sup> E2 <sup>(6)</sup>	X <sup>(7)</sup>
STR-G207	700	780	2000	2033	4	500,0 449,0	1418
STR-G208	800	880	2000	2033	4	600,0 549,0	1618
STR-G209	900	980	2000	2033	4	700,0 649,0	1818
STR-G210	1000	1080	2000	2033	6	400,0 374,5	2018
STR-G211	1100	1180	2000	2033	6	450,0 424,5	2218
STR-G212	1200	1280	2000	2033	6	500,0 474,5	2418
STR-G213	1300	1380	2000	2033	6	550,0 524,5	2618

The track is drilled with this system



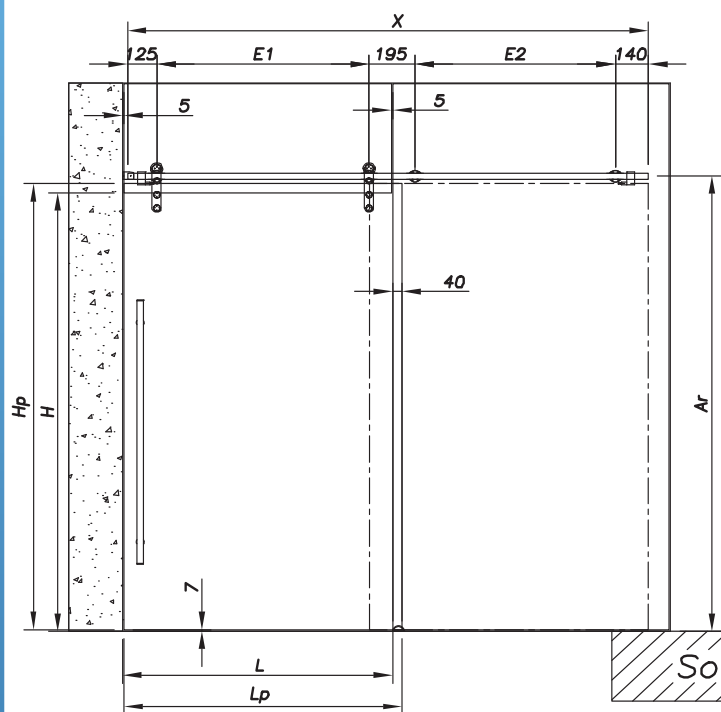
<b>(1) L</b> = width of the hole in the wall	<b>(3) H</b> = height of the hole in the wall	<b>(5) N</b> = number of fixing points
<b>(2) Lp</b> = door width <b>Lp = L + 80</b>	<b>(4) Hp</b> = door height <b>Hp = H + 33 mm</b>	<b>(6) E</b> = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2
		<b>(7) X</b> = track length without caps <b>X = (LP x 2) - 142</b>
		<b>Ar = H + 75.5</b>

N°	Description	Glass thickness	Reference	Qty						
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	2						
		10 mm	05 51 51 50 06 11 20							
		12 mm	05 51 51 50 06 11 20							
		15 mm	05 51 51 50 06 11 20							
2	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 51 59 50 07 11 10							
		12 mm	05 51 59 50 07 11 12	4	4	4	6	6	6	6
		15 mm	05 51 59 50 07 11 15							
3	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
4	Hydraulic door stop		05 55 56 51	1418	1618	1818	2018	2218	2418	2618
4'	Standard door stop	<b>AS AN OPTION</b>	05 55 56 52	2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
		15 mm	05 56 53 54							
6	Tightening tools		09 758 11 60	1						
7	Door handle 1200 mm	8 to 12 mm	04 40 42 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

**Model:** STR-G3 **Strong System**  
**Description:** Single sliding door on wall, wall at 90°, attachment on one door side



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E1 <sup>(6)</sup>	E2 <sup>(6)</sup>	X <sup>(7)</sup>
STR-G307	700	735	2000	2033	4	455,0	404,0	1316
STR-G308	800	835	2000	2033	4	555,0	504,0	1516
STR-G309	900	935	2000	2033	4	655,0	604,0	1716
STR-G310	1000	1035	2000	2033	6	377,5	352,0	1916
STR-G311	1100	1135	2000	2033	6	427,5	402,0	2116
STR-G312	1200	1235	2000	2033	6	477,5	452,0	2316
STR-G313	1300	1335	2000	2033	6	527,5	502,0	2516

The track is drilled with this system



(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2

(7) X = track length without caps

$X = (LP \times 2) - 154$

$Ar = H + 75.5$

(1) L = width of the hole in the wall (3) H = height of the hole in the wall

(2) Lp = door width (4) Hp = door height  
 $Lp = L + 35$   $Hp = H + 33 \text{ mm}$

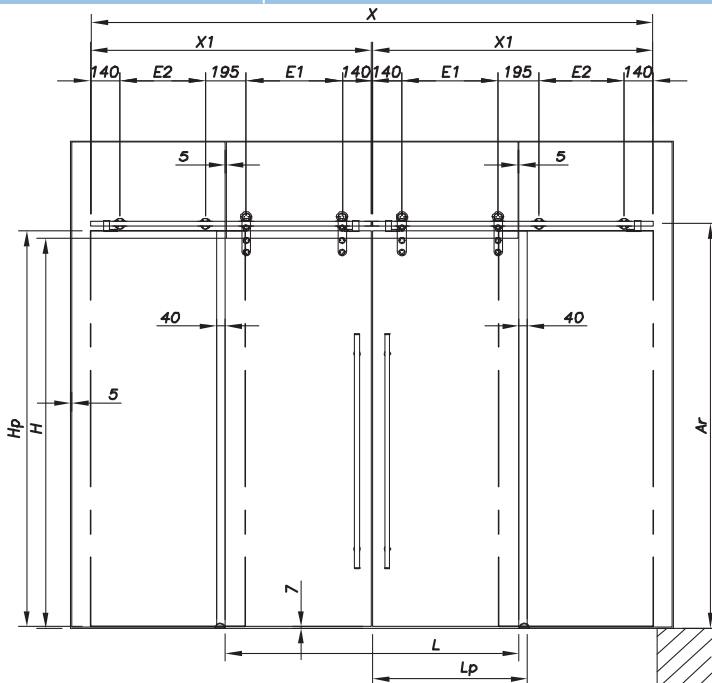
N°	Description	Glass thickness	Reference	Qty						
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	2						
		10 mm	05 51 51 50 06 11 20							
		12 mm	05 51 51 50 06 11 20							
		15 mm	05 51 51 50 06 11 20							
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 51 59 50 07 11 10							
		12 mm	05 51 59 50 07 11 12	4	4	4	6	6	6	6
		15 mm	05 51 59 50 07 11 15							
4	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
5	Hydraulic door stop		05 55 56 51	1316	1516	1716	1916	2116	2316	2516
5'	Standard door stop	AS AN OPTION	05 55 56 52	2						
6	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
		15 mm	05 56 53 54							
7	Tightening tools		09 758 11 60	1						
8	Door handle 1200 mm	8 to 12 mm	04 40 42 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.



<b>Model:</b>	<b>STR-G4</b>	<b>Strong System</b>
<b>Description:</b>	Dual sliding door on wall, without 90° wall, attachment on 2 sides of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E1 <sup>(6)</sup>	X <sup>(7)</sup>
						E2 <sup>(6)</sup>	X1 <sup>(7)</sup>
STR-G414	1400	737,5	2000	2033	8	457,5	2683
						406,0	1335,5
STR-G416	1600	837,5	2000	2033	8	557,5	3083
						506,0	1535,5
STR-G418	1800	937,5	2000	2033	8	657,5	3483
						606,0	1735,5
STR-G420	2000	1037,5	2000	2033	12	378,8	3883
						353,0	1935,5
STR-G422	2200	1137,5	2000	2033	12	428,8	4283
						403,0	2135,5
STR-G424	2400	1237,5	2000	2033	12	478,8	4683
						453,0	2335,5
STR-G426	2600	1337,5	2000	2033	12	528,8	5083
						503,0	2535,5

(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2

(7) X = length of the track with the caps and connectors (here 2 tracks)

X1 = length of each track **Ar = H + 75,5**

**X = 2(LP x 2 - 136.5) + 6**      **X1 = (X - 12)/2**



<b>(1) L</b> = width of the hole in the wall	<b>(3) H</b> = height of the hole in the wall
<b>(2) Lp</b> = door width <b>Lp = L + 80</b>	<b>(4) Hp</b> = door height <b>Hp = H + 33 mm</b>

N°	Description	Glass thickness	Reference	Qty						
1	Strong sliding carriage with anti-jump device	8 mm	05 51 51 50 06 11 20	4						
		10 mm	05 51 51 50 06 11 20							
		12 mm	05 51 51 50 06 11 20							
		15 mm	05 51 51 50 06 11 20							
2	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600
		10 mm	05 51 59 50 07 11 10	8	8	8	12	12	12	12
		12 mm	05 51 59 50 07 11 12							
		15 mm	05 51 59 50 07 11 15							
3	Slider track – 2 identical tracks (DRILLED) – Please remember to include the plan		05 53 55 50 (2 tracks)							
			Track length in mm X=	1335,5	1535,5	1735,5	1935,5	2135,5	2335,5	2535,5
4	Track connection sleeve		05 54 55 50	1						
5	Hydraulic door stop		05 55 56 51	4						
5'	Standard door stop	<b>AS AN OPTION</b>	05 55 56 52	4						
6	Floor guide track	8 mm	05 56 53 50	2						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
		15 mm	05 56 53 54							
7	Tightening tools		09 758 11 60	1						
8	Door handle 1200 mm	8 to 12 mm	04 40 42 40	2						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

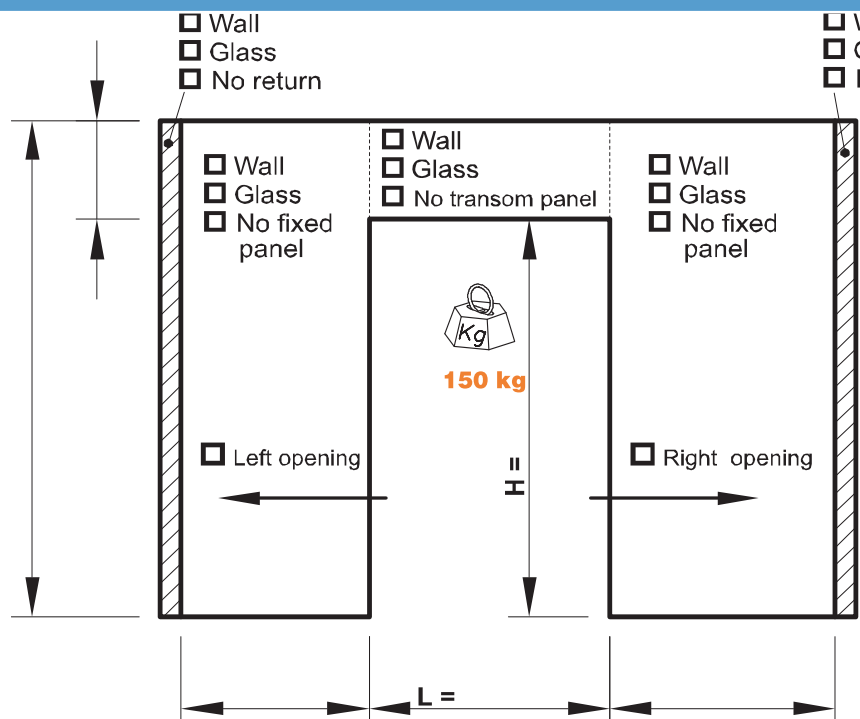
# STRONG

Price request	<input type="checkbox"/>
Order	<input type="checkbox"/>

## STRONG slider order form

Customer name:	Interlocutor:	Date:
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Project name:	Your phone number:	DISCOUNT
	Your fax:	



<b>Door:</b>	<input type="checkbox"/> Single
	<input type="checkbox"/> Double
<b>Finish:</b>	<input type="checkbox"/> Brushed
	<input type="checkbox"/> Glass bead
<b>Glass thickness:</b>	<input type="text"/> mm
<b>Door weight:</b>	<input type="text"/> kg
<b>P = Hp x Lp x 2.5 x Thickness</b>	

Enter the reference of the **STRONG** model you are ordering in line **No. 0** or fill in the following components table. Reminder – the **STRONG** models are referenced in the pages preceding this order form.

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	Strong sliding carriage with anti-jump device			
2	Track attachment from the rear on the glass			
3	Track attachment from the rear on the wall			
4	Wall or glass connection sleeve			
5	Strong slider track (drilled) – include the plan			
6	Connector for track over 3 metres			
7	Hydraulic door stop			
8	Floor guide track			
9	Tightening tools	09 758 11 60		
10				
11				
12				
				<b>DISCOUNT:</b>
				<b>TOTAL:</b>

SLIDING DOOR

# STRONG

Price request	<input type="checkbox"/>
Order	<input type="checkbox"/>

## STRONG slider order form

Customer name:	Interlocutor:	Date:
----------------	---------------	-------

Project name:	Your phone number:	DISCOUNT
	Your fax:	

## STRONG TRACK PLAN TO BE COMPLETED

Follow the instructions in the catalogue to arrange the points

2 points	
3 points	
4 points	
5 points	
6 points	
7 points	
8 points	
to measure	

SLIDING DOOR

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Indication of maximum capacity.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

Provide us with the details of the type of door you wish us to make for you.

Indicate the gross price of the model here.

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

Price request  
 Order

### STRONG slider order form

Customer name: *Gamma Company* Interlocutor: *Mr. Dupont* Date: *26/05/2012*

Project name: *Anney Town Hall* Your phone number: *04 50 33 70 67* DISCOUNT: *20%*  
 Your fax: *04 50 33 70 01*

Wall  
 Glass  
 No return

Wall  
 Glass  
 No transom panel

Wall  
 Glass  
 No fixed panel

Wall  
 Glass  
 No return

Wall  
 Glass  
 No fixed panel

150 kg

Left opening      Right opening

Door:  Single  
 Double

Finish:  Brushed  
 Glass bead

Glass thickness: *12*

Door weight: *84,5*

**P = Hp x Lp x 2,5 x Thickne**

Enter the reference of the STRONG model you are ordering in line No. 0 or fill in the following components table. Reminder - STRONG models are referenced in the pages preceding this order form.

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description: <i>Sliding door on wall without impost</i>	Model ref.: <i>STR-W112</i>	<i>1</i>	<i>800</i>
1	Strong sliding carriage with anti-jump device			
2	Track attachment from the rear on the glass			
3	Track attachment from the rear on the wall			
4	Wall or glass connection sleeve			
5	Strong slider track (drilled) - include the plan			
6	Connector for track over 3 metres			
7	Hydraulic door stop			
8	Floor guide track			
9	Tightening tools	<i>09 758 11 60</i>	<i>1</i>	<i>20</i>
10				
11				
12				
DISCOUNT:				<i>20%</i>
TOTAL:				<i>636</i>

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Indication of maximum capacity.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

Price request

Order

**STRONG slider order form**

Customer name: *Beta Company* Interlocutor: *Mr. Durand* Date: *26/05/2012*

Project name: *Kitchen for Mr. Maunot* Your phone number: *04 50 33 70 67* DISCOU

Your fax: *04 50 33 70 01*

Wall  Glass  No return

Wall  Glass  No transom panel

Wall  Glass  No fixed panel

Wall  Glass  No return

Wall  Glass  No transom panel

Wall  Glass  No fixed panel

Door:  Single  Double

Finish:  Brushed  Glass bead

Glass thickness:

Door weight:

**P = Hp x Lp x 2,5 x Thickne**

Provide us with the details of the type of door you wish us to make for you.

Enter the reference of the STRONG model you are ordering in line No. 0 or fill in the following components table. Reminder - STRONG models are referenced in the pages preceding this order form.

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	Strong sliding carriage with anti-jump device	05 51 51 50 06 11 20	4	
2	Track attachment from the rear on the glass	05 51 59 50 07 11 10	6	
3	Track attachment from the rear on the wall	05 51 58 50	3	
4	Wall or glass connection sleeve	05 55 57 50	1	
5	Strong slider track (drilled) - include the plan.	05 53 55 50 1935	2	
6	Connector for track over 3 metres	05 54 55 50	1	
7	Hydraulic door stop	05 55 56 51	4	
8	Floor guide track	05 56 53 51	2	
9	Tightening tools	09 758 11 60	1	
10	<i>Back to back door handle, height 800 mm</i>	04 40 41 40	2	
11				
12				
				DISCOUNT:
				TOTAL:

*the fixings on glass and 2 carriages are for our stock*

Indicate the gross price of the model here.

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

SLIDING DOOR

# How to fill out a pre-established order form for sliding tracks

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference.

Specify by checking here whether this is an order or a price request.

Price request

Order

**STRONG slider order form**

Customer name: *Beta Company* Interlocutor: *Mr. Durand* Date: *26/05/2008*

Project name: *Kitchen for Mr. Meurat* Your phone number: *04 50 33 70 67* DISCOUNT

Your fax: *04 50 33 70 01*

**STRONG TRACK PLAN TO BE COMPLETED**

Follow the instructions in the catalogue to arrange the points

2 points	
3 points	
4 points	
5 points	
6 points	
7 points	
8 points	
to measure	

Indication of the track's total length.

Choose the track plan which corresponds to the number of reference points of your project

Indicate here the inter-axis of piercing through the track. Please note: the recommendations of this chapter should be followed.



# SUMMARY

## Medium sliding door

Pages 7.53 >> 7.73



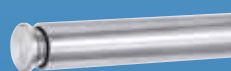
**Track attachment from the rear on wall**  
Ref: 05 52 58 50  
> Page 7.56



**Track attachment from the rear on glass**  
Ref: 05 52 59 50  
> Page 7.57



**Medium sliding door carriage**  
Ref: 05 52 51 50  
> Page 7.58



**Drilled track Ø 25**  
Ref: 05 52 55 50  
> Page 7.59



**Track connection sleeve Ø 25**  
Ref: 05 54 55 50  
> Page 7.59



**Standart door stop**  
Ref: 05 55 56 52  
> Page 7.59



**Wall connection sleeve**  
Ref: 05 55 57 50  
> Page 7.60



**Glass connection sleeve**  
Ref: 05 55 57 50-V  
> Page 7.60

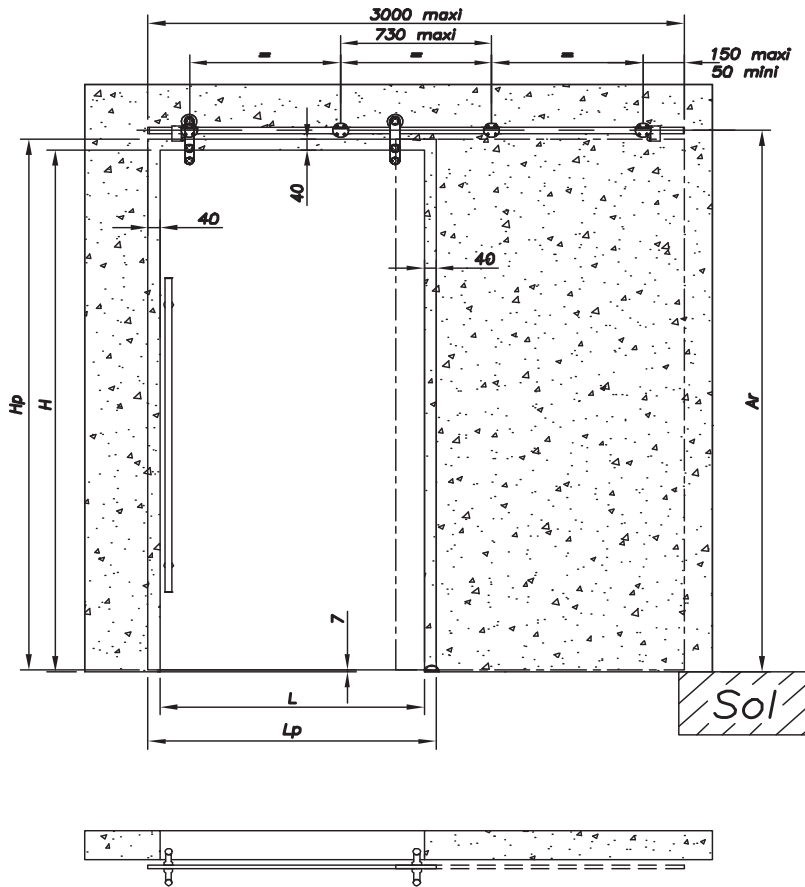


**Floor guide track**  
Ref: 05 56 53 50  
> Page 7.60



Application on wall - Recommendation

Medium System



**Warning: the drilling of the door is different from the fixings**

- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

Max. weight of the door: **80 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3 000 mm**  
 Glass thickness: **8 to 12 mm** standard.  
 Others on consultation  
 Type of track: **Clamped track**  
 Type of screw: **Countersunk Ø 28**  
 Tightening of the glass screws:  
 Monolithic tempered = Min. **15 N.m**  
 Laminated tempered = **5 N.m**

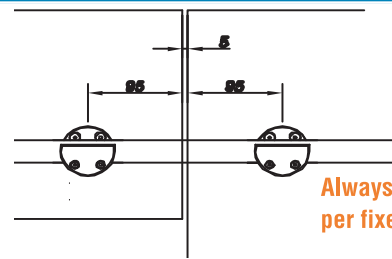
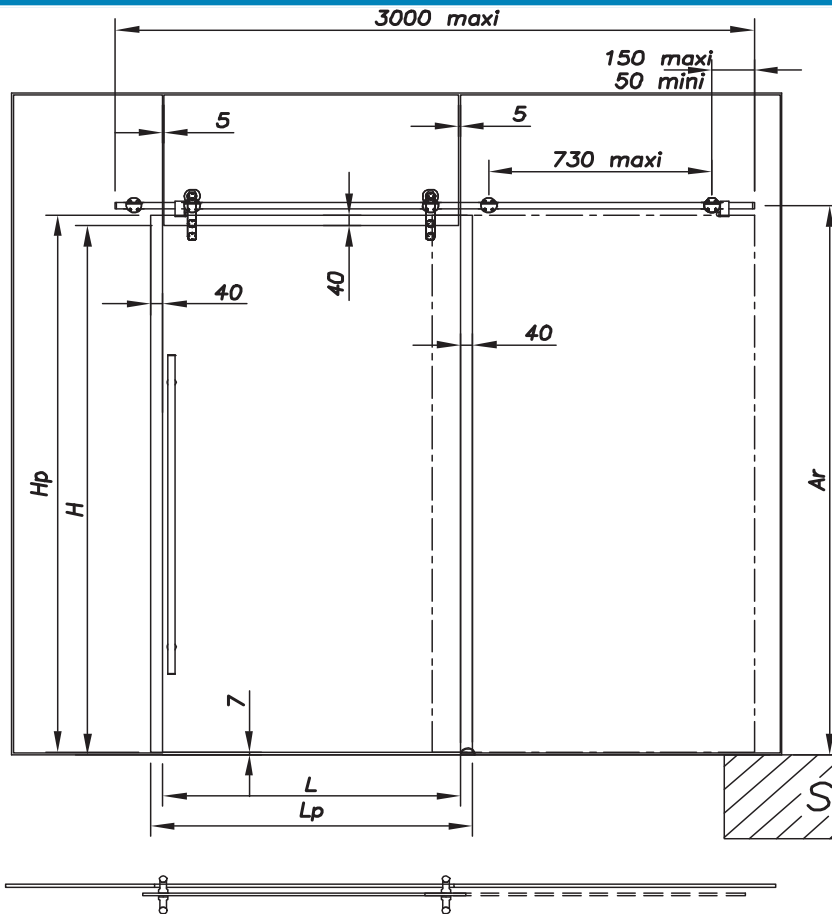
Door drilling	Carriage / track	Fixing
<b>Track connection sleeve</b>		

**Door weight (kg) = Hp x Lp x 2,5 x V**  
 With Hp and Lp in metres

If components are damaged they can be replaced upon request.  
 Order form end of this chapter.

Application on glass - Recommendation

Medium System



Always at least 2 points per fixed glass panel

- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

Max. weight of the door: **80 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3 000 mm**  
 Glass thickness: **8 to 12 mm** standard.  
 Others on consultation  
 Type of track: **Clamped track**  
 Type of screw: **Countersunk Ø 28**  
 Tightening of the glass screws:  
 Monolithic tempered = Min. **15 N.m**  
 Laminated tempered = **5 N.m**

Door drilling	Carriage / track	Fixing
<p><b>Warning: the drilling of the door is different from the fixings</b></p>		
<p><b>Door weight (kg) = Hp x Lp x 2,5 x V</b>                  With Hp and Lp in metres</p>	<p><b>Track connection sleeve</b></p>	<p><b>Stop</b></p>

If components are damaged they can be replaced upon on request.  
 Order form end of this chapter.

<b>Model:</b>	<b>05 52 58 50</b>	<b>Medium System</b>
<b>Description:</b>	<b>Track attachment on wall by clamp</b>	

Finish: glass bead or brushed

**Screws (wall):**  
Countersunk head screw Ø 6. Anchor to be defined according to the nature of the wall. Not supplied by SADEV

**Adjustment (2):**  
Unlimited horizontal adjustment

**Adjustment (1):**  
Vertical adjustment of +/- 4 mm

Possibility of fitting by 1 or 2 fixing screws depending on the nature of the support

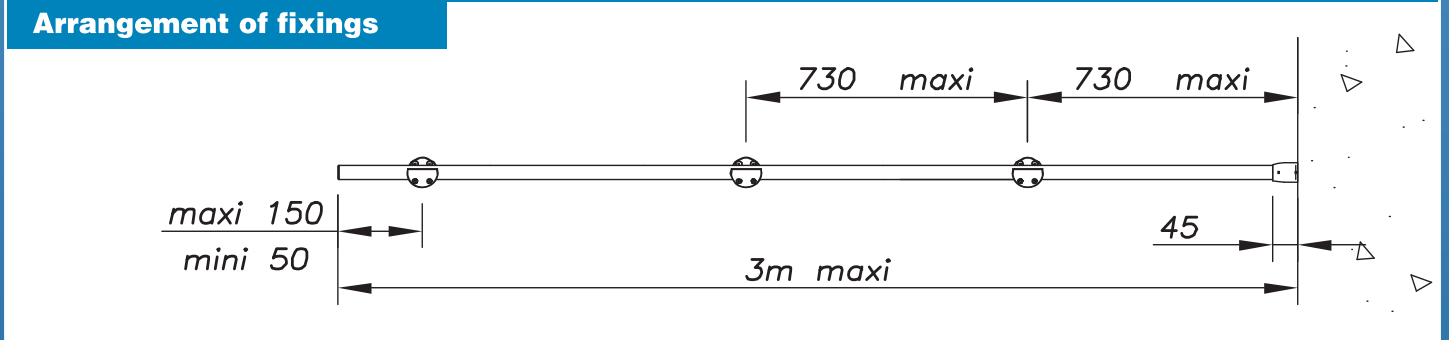
**With this fixing, the track is clamped**

**80 kg**

**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m



**Description**

- Adjusting screw (1)
- Track attachment from the rear (2)
- Fixing body for wall (3)
- Locking nut (4)
- EPDM washer absorber (5)
- Clamp (6)
- Tightening screw (7)
- Anti-jump (8)
- Elastic (9)

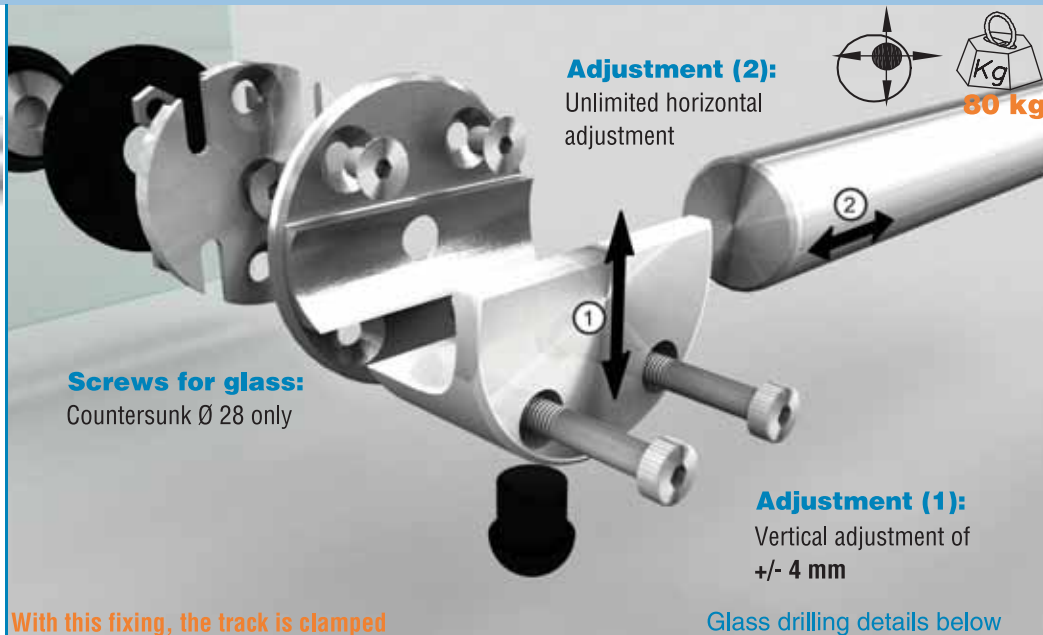
**Weight: 260 g**

<b>Reference</b>	<b>05 52 58 50</b>	<b>lead time (cf. page 1)</b>		
		<b>Qty&lt;50</b>	<b>50&lt;Qty&lt;100</b>	<b>100&lt;Qty</b>

If components are damaged they can be replaced upon on request.  
Order form end of this chapter.

**Model:** 05 52 59 50 **Medium System**

**Description:** Track attachment on glass by clamp



Finish: glass bead or brushed

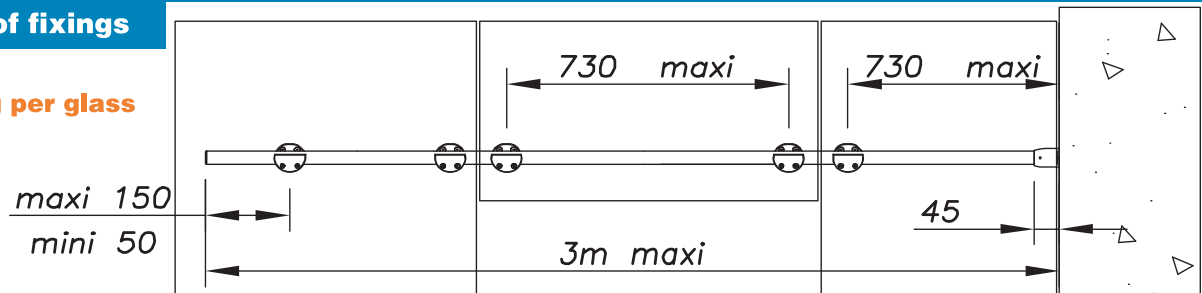
**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

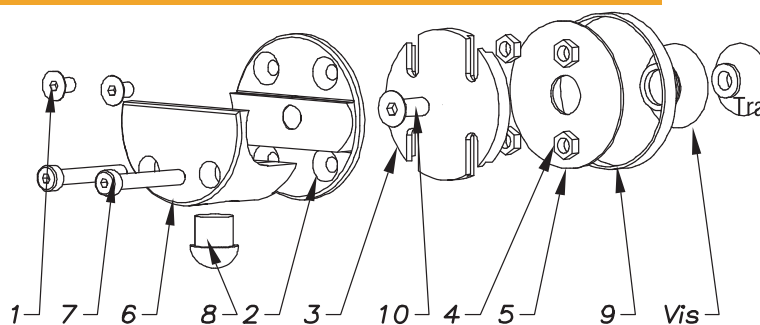
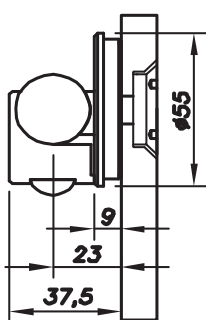
**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**

**2 points fixing per glass panel**



**Warning : drilling of track attachment on the glass different from the door**



**Weight: 280 g**

**Description**

- Adjusting screw (1)
- Track attachment from the rear (2)
- Fixing body for wall (3)
- Locking nut (4)
- EPDM washer absorber (5)
- Clamp (6)
- Adjusting screw (7)
- Anti-jump (8)
- Elastic (9)
- Fixing screw (10)

Type of screw	Glass thickness	Reference	Glass drilling	lead time (cf. page 1)	Qty<50
	8	05 52 59 50 07 11 08			
	10	05 52 59 50 07 11 10			50<Qty<100
	12	05 52 59 50 07 11 12			100<Qty

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 52 51 50</b>	<b>Medium System</b>
<b>Description:</b>	Medium sliding door carriages	

**Adjustment (1):**  
Vertical adjustment of +/- 5 mm

**Screws for glass:**  
Countersunk Ø 28 only

**No. of carriages:**  
2 carriages max. per glass door spaced out by max. 1400 mm

**Adjustment (2):**  
Vertical adjustment of +/- 4 mm to take the glass tolerances

**80 kg**

Glass drilling below

Finish: glass bead or brushed

<b>Recommendation / use</b>
<p><b>Glass thickness:</b> 8 to 12 mm standard. Other dimensions: on request</p> <p><b>Tightening of the glass screws:</b> Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m</p>

**Description**

- Height-adjusting screw (1)
- Sliding door carriage (2)
- Sliding roller (3)
- Assembling nut (4)
- Spacer (5)
- EPDM washer (6)
- Jump adjusting screw (7)


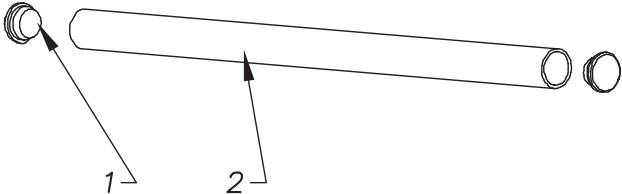
**Weight: 750 g**

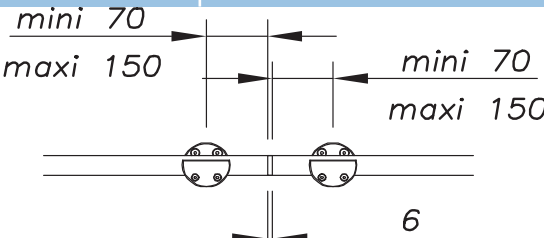
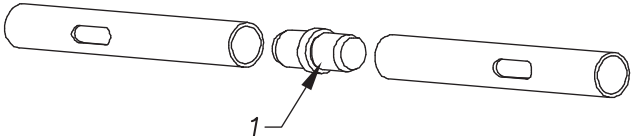
**Warning :** drilling of the door is different from that of the track attachment on the glass


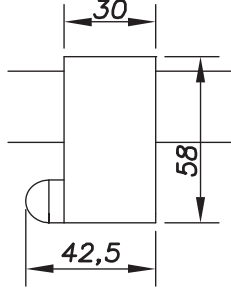
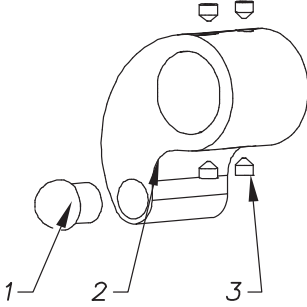
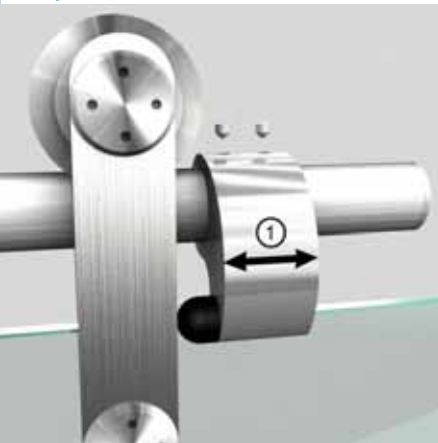
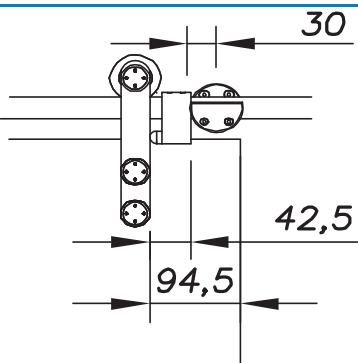
Type of screw	Glass thickness	Reference	Glass drilling	Qty
	<b>8 to 12</b>	<b>05 52 51 50 06 12 20</b>		Qty < 20
			Other glass thickness on order	20 < Qty < 50
				50 < Qty

If components are damaged they can be replaced upon on request.  
**Order form end of this chapter.**

lead time (cf. page 1)


<b>Model:</b>	<b>05 52 55 50</b>	<b>Medium System</b>
<b>Description:</b>	Non-drilled Ø 25 track	
		<b>Description</b> Cap (1) Track Ø 25 (max. 3) (2)
Finish: glass bead or brushed		
Curved track possible on request	<b>3 metres maximum!</b>	<b>Weight: 1300 g/m</b>
<b>Reference</b>	<b>05 52 55 50 -X</b>	With X track length in mm. Example: 05 52 55 50 - 2450
		<b>lead time (cf. page 1)</b>
		Qty<10    10<Qty<30    30<Qty

<b>Model:</b>	<b>05 54 55 50</b>
<b>Description:</b>	Track connection sleeve Ø 25
	
	<b>Description</b> Sleeve (1)
	<b>For rail &gt; 3 metres</b>
<b>Reference</b>	<b>05 54 55 50</b>
	<b>lead time (cf. page 1)</b>
	Qty<5    5<Qty<10    10<Qty
	<b>Weight: 136 g</b>

<b>Model:</b>	<b>05 55 56 52</b>
<b>Description:</b>	Standard door stop
	
Finish: glass bead or brushed	
	
	<b>Description</b> Rubber stop (1) Body (2) Screw (3)
	<b>Weight: 288 g</b>
	<b>Adjustment (1):</b> Adjustment on track for closing position
	<b>Contact:</b> The door stop is in contact with the sliding roller side and not with the glass
	
<b>Reference</b>	<b>05 55 56 52</b>
	<b>lead time (cf. page 1)</b>
	Qty<30    30<Qty<50    50<Qty

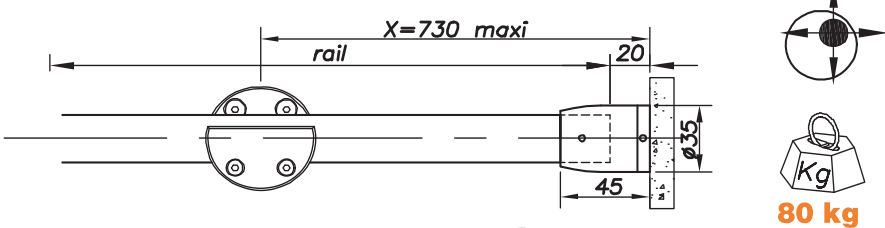
If components are damaged they can be replaced upon on request.  
Order form end of this chapter.

<b>Model:</b>	<b>05 55 57 50</b>	<b>Medium System</b>
<b>Description:</b>	Wall connection sleeve	

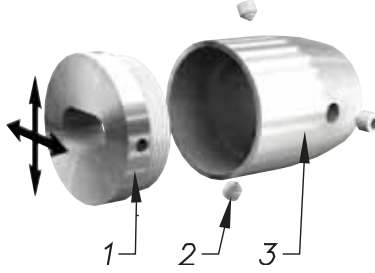


Finish: glass bead or brushed

<b>Reference</b>		
<b>05 55 57 50</b>		
<b>lead time (cf. page 1)</b>		
Qty<10	10<Qty<30	30<Qty



**Adjustment (1):**  
Horizontal / vertical adjustment of +/- 5 mm




**Description**

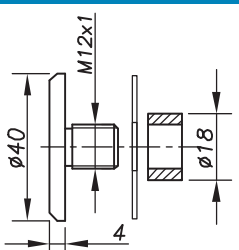
- Wall support (1)
- Tightening screw (2)
- Body (3)

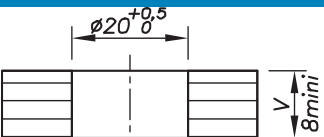
**Weight: 151 g**

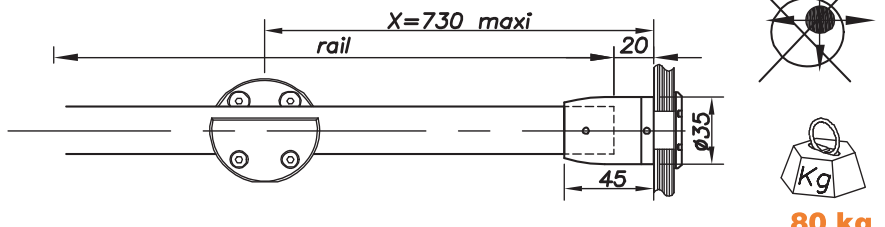
<b>Model:</b>	<b>05 55 57 50 -V</b>
<b>Description:</b>	Glass connection sleeve



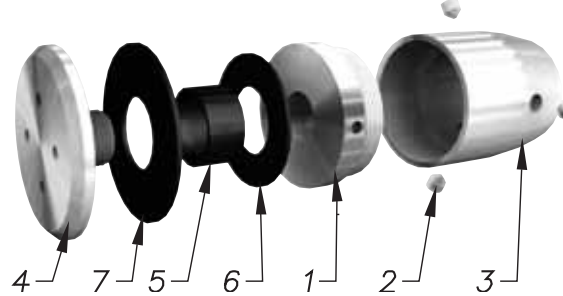
Finish: glass bead or brushed

<b>Type of screw</b>


<b>Glass drilling</b>




**Warning - adjustment not possible**




**Description**

- Glass support (1)
- Tightening screw (2)
- Body (3)
- Screws for glass (4)
- Ring (5)
- Washer (6)
- Washer (7)

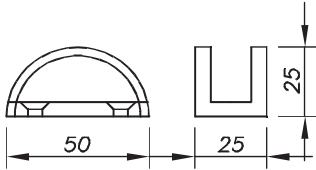
**Weight: 178 g**

<b>Glass thickness</b>	<b>8 to 12</b>	<b>Reference</b>	<b>05 55 57 50 -V</b>	<b>Weight</b>	<b>Weight: 178 g</b>
Other glass thickness on order				<b>lead time (cf. page 1)</b>	
Qty<10	10<Qty<30	30<Qty			

<b>Model:</b>	<b>05 56 53 50</b>
<b>Description:</b>	Floor guide track



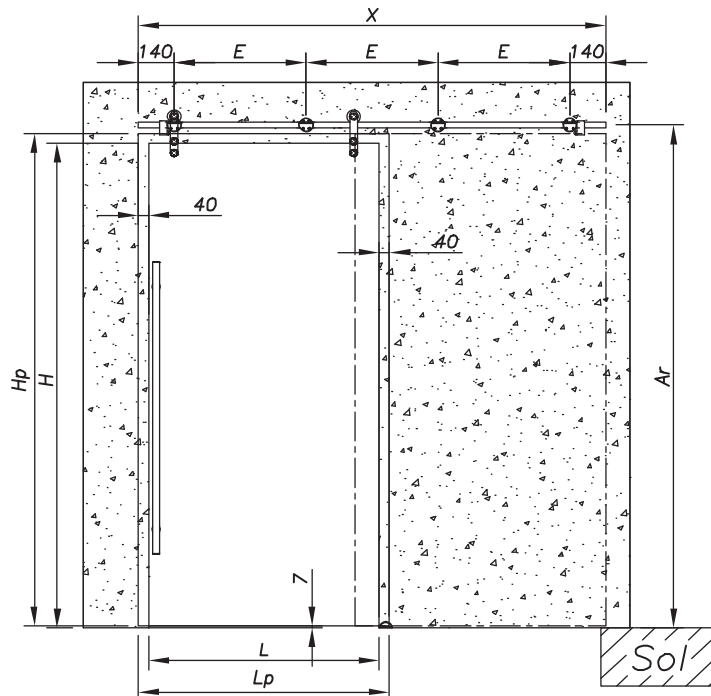
Glass thickness	Reference	Weight
<b>8</b>	<b>05 56 53 50</b>	<b>95 g</b>
<b>10</b>	<b>05 56 53 51</b>	
<b>12</b>	<b>05 56 53 52</b>	



If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>MED-W1</b>	<b>Medium System</b>
<b>Description:</b>	Single sliding door on wall, without impost, without 90° wall	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
MED-W107	700	780	2000	2033	3	572,0	1418
MED-W108	800	880	2000	2033	3	672,0	1618
MED-W109	900	980	2000	2033	4	514,7	1818
MED-W110	1000	1080	2000	2033	4	581,3	2018
MED-W111	1100	1180	2000	2033	4	648,0	2218
MED-W112	1200	1280	2000	2033	4	714,7	2418
MED-W113	1300	1380	2000	2033	5	586,0	2618

The track is clamped with this system



80 kg

(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm)

(7) X = track length without caps

$X = (LP \times 2) - 142$

$Ar = H + 75.5$

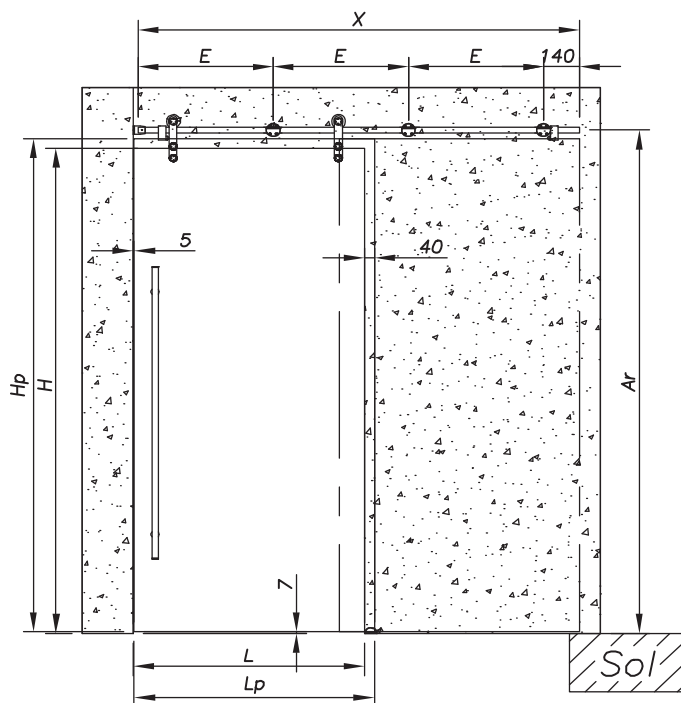
No.	Description	Glass thickness	Reference	Qty						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	2						
		10 mm								
		12 mm								
2	Track attachment on wall by clamp	05 52 58 50		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				3	3	4	4	4	4	5
3	Sliding track (clamped)	05 52 55 50 Track length in mm X=		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				1418	1618	1818	2018	2218	2418	2618
4	Standard door stop	05 55 56 52		2						
4'	Anti-jump device	<b>AS AN OPTION</b>	05 55 58 50	2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
6	Tightening tools	09 758 11 60		1						
7	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.



<b>Model:</b>	<b>MED-W2</b>	<b>Medium System</b>
<b>Description:</b>	Single sliding door on wall, without impost, with one wall at 90°	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
MED-W207	700	735	2000	2033	2	589,5	1316
MED-W208	800	835	2000	2033	2	689,5	1516
MED-W209	900	935	2000	2033	3	526,3	1716
MED-W210	1000	1035	2000	2033	3	593,0	1916
MED-W211	1100	1135	2000	2033	3	659,7	2116
MED-W212	1200	1235	2000	2033	3	726,3	2316
MED-W213	1300	1335	2000	2033	4	594,8	2516

The track is clamped with this system



80 kg

(5) N = number of fixing points

(1) L = width of the hole in the wall (3) H = height of the hole in the wall

(6) E = between-centres of points (Max. 730 mm)

(2) Lp = door width

(4) Hp = door height

(7) X = track length without caps

**Lp = L + 35**

**Hp = H + 33 mm**

**X = (LP x 2) - 154**

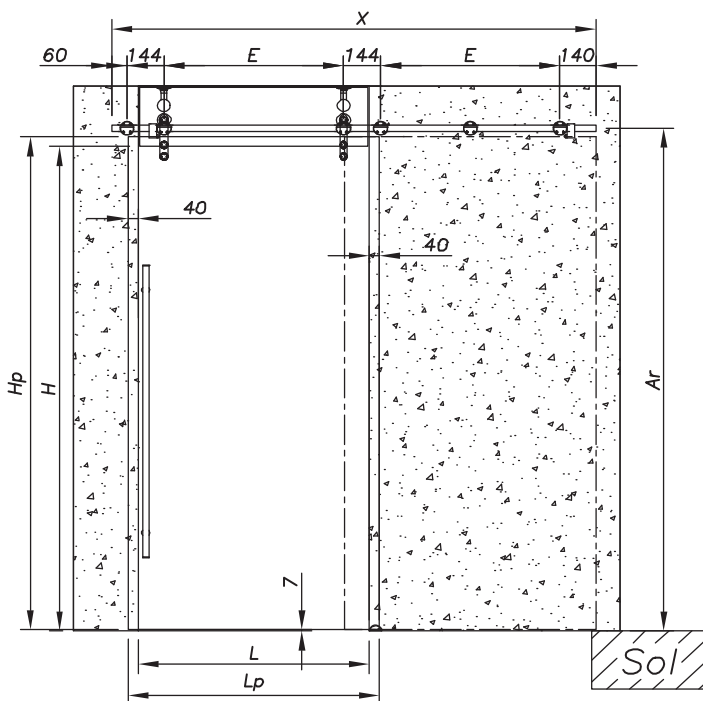
**Ar = H + 75.5**

No.	Description	Glass thickness	Reference	Qty						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	2						
		10 mm								
		12 mm								
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment on wall by clamp		05 52 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				2	2	3	3	3	3	4
4	Sliding track (clamped)		05 52 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				1316	1516	1716	1916	2116	2316	2516
5	Standard door stop		05 55 56 52	2						
5'	Anti-jump device	AS AN OPTION	05 55 58 50	2						
6	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Tightening tools		09 758 11 60	1						
8	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>MED-W3</b>	<b>Medium System</b>
<b>Description:</b>	Single sliding door on wall, with impost, without 90° wall, attachment on 2 sides of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
MED-W307	700	780	2000	2033	5	500,0	1482
MED-W308	800	880	2000	2033	5	600,0	1682
MED-W309	900	980	2000	2033	5	700,0	1882
MED-W310	1000	1080	2000	2033	7	400,0	2082
MED-W311	1100	1180	2000	2033	7	450,0	2282
MED-W312	1200	1280	2000	2033	7	500,0	2482
MED-W313	1300	1380	2000	2033	7	550,0	2682

The track is clamped with this system



80 kg

(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm)

(7) X = track length without caps

$X = (LP \times 2) - 78$

$Ar = H + 75.5$

(1) L = width of the hole in the wall

(3) H = height of the hole in the wall

(2) Lp = door width

(4) Hp = door height

$Lp = L + 80$

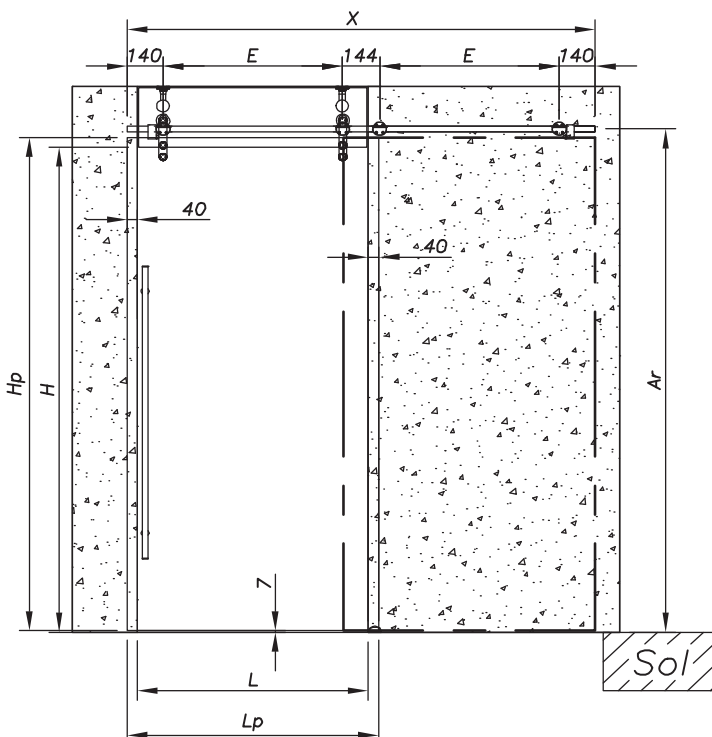
$Hp = H + 33 \text{ mm}$

No.	Description	Glass thickness	Reference	Qty						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	2						
		10 mm								
		12 mm								
2	Track attachment on wall by clamp		05 52 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				3	3	3	4	4	4	4
3	Fixing of track on glass by clamp	8 mm	05 52 59 50 07 11 08	2	2	2	3	3	3	3
		10 mm	05 52 59 50 07 11 10							
		12 mm	05 52 59 50 07 11 12							
4	Sliding track (clamped)		05 52 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
			Track length in mm X=	1482	1682	1882	2082	2282	2482	2682
5	Hydraulic door stop		05 55 56 52	2						
5'	Anti-jump device	AS AN OPTION	05 55 58 50	2						
6	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Tightening tools		09 758 11 60	1						
8	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>MED-W4</b>	<b>Medium System</b>
<b>Description:</b>	Single door on wall, with impost, without 90° wall, attachment on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
MED-W407	700	780	2000	2033	4	500,0	1418
MED-W408	800	880	2000	2033	4	600,0	1618
MED-W409	900	980	2000	2033	4	700,0	1818
MED-W410	1000	1080	2000	2033	6	400,0	2018
MED-W411	1100	1180	2000	2033	6	450,0	2218
MED-W412	1200	1280	2000	2033	6	500,0	2418
MED-W413	1300	1380	2000	2033	6	550,0	2618

The track is clamped with this system



80 kg

(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm)

(7) X = track length without caps

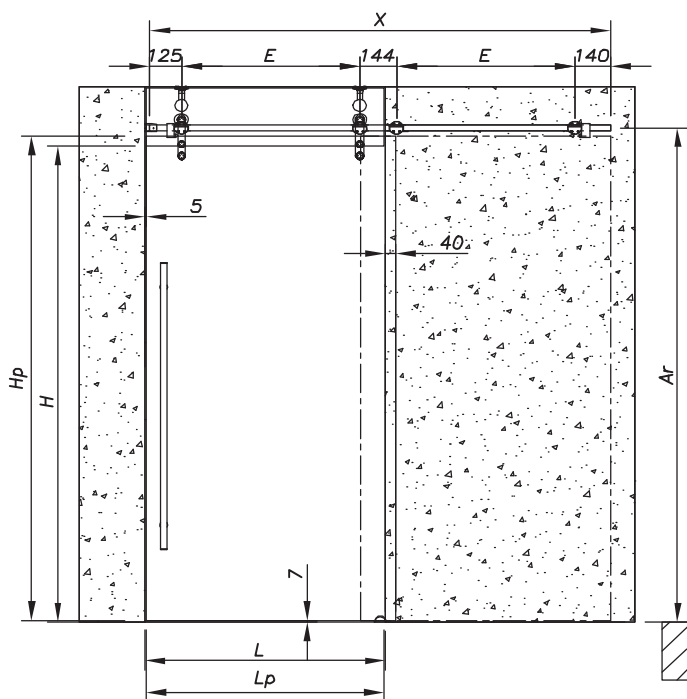
X = (LP x 2) - 142      Ar = H + 75.5

(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	(6) E = between-centres of points (Max. 730 mm)																
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H + 33 mm	(7) X = track length without caps X = (LP x 2) - 142      Ar = H + 75.5																
No.	Description	Glass thickness	Reference	Qty														
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	2														
		10 mm																
		12 mm																
2	Fixing of track on wall by clamp		05 52 58 50	<table border="1"> <tr> <th>L&lt;700</th> <th>L&lt;800</th> <th>L&lt;900</th> <th>L&lt;1000</th> <th>L&lt;1100</th> <th>L&lt;1200</th> <th>L&lt;1300</th> </tr> <tr> <td>2</td> <td>2</td> <td>2</td> <td>3</td> <td>3</td> <td>3</td> <td>3</td> </tr> </table>	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300	2	2	2	3	3	3	3
L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300												
2	2	2	3	3	3	3												
3	Track attachment on glass by clamp	8 mm	05 52 59 50 07 V08	<table border="1"> <tr> <th>L&lt;700</th> <th>L&lt;800</th> <th>L&lt;900</th> <th>L&lt;1000</th> <th>L&lt;1100</th> <th>L&lt;1200</th> <th>L&lt;1300</th> </tr> <tr> <td>2</td> <td>2</td> <td>2</td> <td>3</td> <td>3</td> <td>3</td> <td>3</td> </tr> </table>	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300	2	2	2	3	3	3	3
		L<700	L<800		L<900	L<1000	L<1100	L<1200	L<1300									
		2	2		2	3	3	3	3									
10 mm	05 52 59 50 07 V10																	
		12 mm	05 52 59 50 07 V12															
4	Sliding track (clamped)		05 52 55 50	<table border="1"> <tr> <th>L&lt;700</th> <th>L&lt;800</th> <th>L&lt;900</th> <th>L&lt;1000</th> <th>L&lt;1100</th> <th>L&lt;1200</th> <th>L&lt;1300</th> </tr> <tr> <td>1418</td> <td>1618</td> <td>1818</td> <td>2018</td> <td>2218</td> <td>2418</td> <td>2618</td> </tr> </table>	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300	1418	1618	1818	2018	2218	2418	2618
		L<700	L<800		L<900	L<1000	L<1100	L<1200	L<1300									
1418	1618	1818	2018	2218	2418	2618												
			Track length in mm X=															
5	Hydraulic door stop		05 55 56 52	2														
5'	Anti-jump device	AS AN OPTION	05 55 58 50	2														
6	Floor guide track	8 mm	05 56 53 50	1														
		10 mm	05 56 53 51															
		12 mm	05 56 53 52															
7	Tightening tools		09 758 11 60	1														
8	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1														
9	Door locks and edge	Refer to the accessories section of this catalogue																

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>MED-W5</b>	<b>Medium System</b>
<b>Description:</b>	Single door on wall, with impost, with 90° walls, attachment on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
MED-W507	700	735	2000	2033	4	500,0	1406
MED-W508	800	835	2000	2033	4	600,0	1606
MED-W509	900	935	2000	2033	4	700,0	1806
MED-W510	1000	1035	2000	2033	6	400,0	2006
MED-W511	1100	1135	2000	2033	6	450,0	2206
MED-W512	1200	1235	2000	2033	6	500,0	2406
MED-W513	1300	1335	2000	2033	6	550,0	2606

The track is clamped with this system

80 kg

(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm)

(7) X = track length without caps

X = (LP x 2) - 64

Ar = H + 75.5

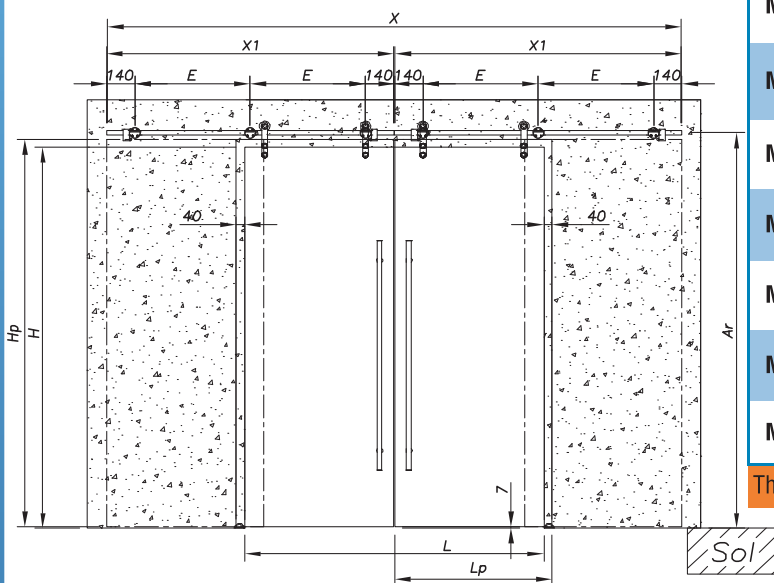
No.	Description	Glass thickness	Reference	Qty						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	2						
		10 mm								
		12 mm								
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment on wall by clamp		05 52 58 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		2		2	2	3	3	3	3	
4	Fixing of track on glass by clamp	8 mm	05 52 59 50 07 V08	2	2	2	3	3	3	3
		10 mm	05 52 59 50 07 V10							
		12 mm	05 52 59 50 07 V12							
5	Sliding track (clamped)		05 52 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
			Track length in mm X=	1406	1606	1806	2006	2206	2406	2606
6	Hydraulic track stop		05 55 56 52	2						
6'	Anti-jump device	AS AN OPTION	05 55 58 50	2						
7	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
8	Tightening tools		09 758 11 60	1						
9	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1						
10	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>MED-W6</b>	<b>Medium System</b>
<b>Description:</b>	Dual sliding door on wall, without impost, without 90° wall	

**Warning - the track is in 2 parts. See the values of X/X1**



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
							X1 <sup>(7)</sup>
MED-W614	1400	737,5	2000	2033	6	529,5	2683 1336
MED-W616	1600	837,5	2000	2033	6	629,5	3083 1536
MED-W618	1800	937,5	2000	2033	6	729,5	3483 1736
MED-W620	2000	1037,5	2000	2033	8	553,0	3883 1936
MED-W622	2200	1137,5	2000	2033	8	619,7	4283 2136
MED-W624	2400	1237,5	2000	2033	8	686,3	4683 2336
MED-W626	2600	1337,5	2000	2033	10	564,8	5083 2536

The track is clamped with this system



80 kg

(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm)

(7) X = length of the track with the caps and connectors (here 2 tracks)

X1 = length of each track Ar = H + 75.5

X = 2(LP x 2 - 136.5) + 6 X1 = (X - 12) / 2

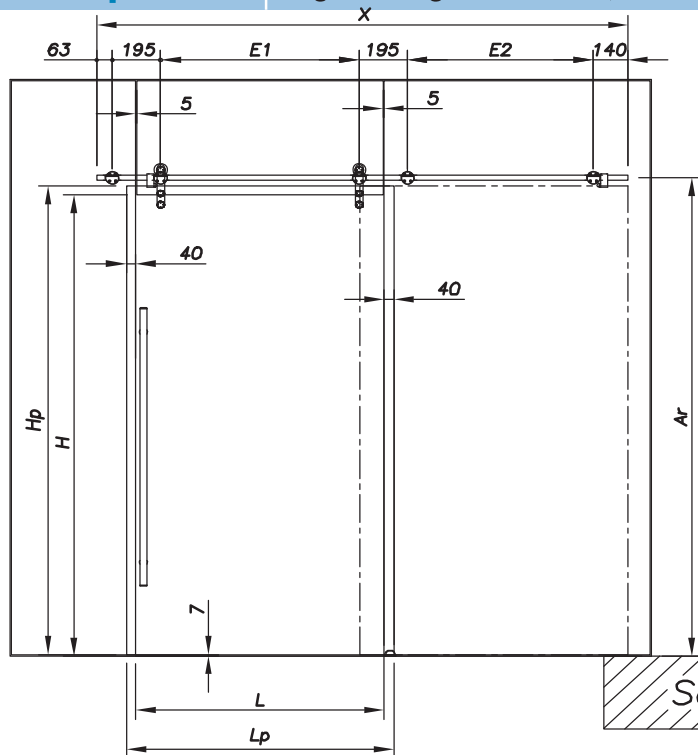
(1) L = width of the hole in the wall	(3) H = height of the hole in the wall									
(2) Lp = door width Lp = L + 37,5	(4) Hp = door height Hp = H + 33 mm									
No.	Description	Glass thickness	Reference	Qty						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	4						
		10 mm								
		12 mm								
2	Track attachment on wall by clamp	05 52 58 50		L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600
				6	6	6	8	8	8	10
3	Sliding track – 2 similar tracks (clamped)	05 52 55 50 (2 tracks) Track length in mm X=		L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600
				1336	1536	1736	1936	2136	2336	2536
4	Track connection sleeve	05 54 55 50		1						
5	Standard door stop	05 55 56 52		4						
5!	Anti-jump jump	AS AN OPTION	05 55 58 50	4						
6	Floor guide track	8 mm	05 56 53 50	2						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Track connection sleeve	05 56 54 50		1						
7	Tightening tools	09 758 11 60		1						
8	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

**Model:** MED-G1 **Medium System**

**Description:** Single sliding door on wall, without 90° wall, attachment on 2 sides of the door



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>		X <sup>(7)</sup>
						E1	E2	
MED-G107	700	780	2000	2033	5	500,0 449,0		1536
MED-G108	800	880	2000	2033	5	600,0 549,0		1736
MED-G109	900	980	2000	2033	5	700,0 649,0		1936
MED-G110	1000	1080	2000	2033	7	400,0 374,5		2136
MED-G111	1100	1180	2000	2033	7	450,0 424,5		2336
MED-G112	1200	1280	2000	2033	7	500,0 474,5		2536
MED-G113	1300	1380	2000	2033	7	550,0 524,5		2736

The track is clamped with this system



(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2

(7) X = track length without caps

$X = (LP \times 2) - 24$   $Ar = H + 75.5$

(1) L = width of the hole in the wall (3) H = height of the hole in the wall

(2) Lp = door width (4) Hp = door height  
Lp = L + 80 Hp = H + 33 mm

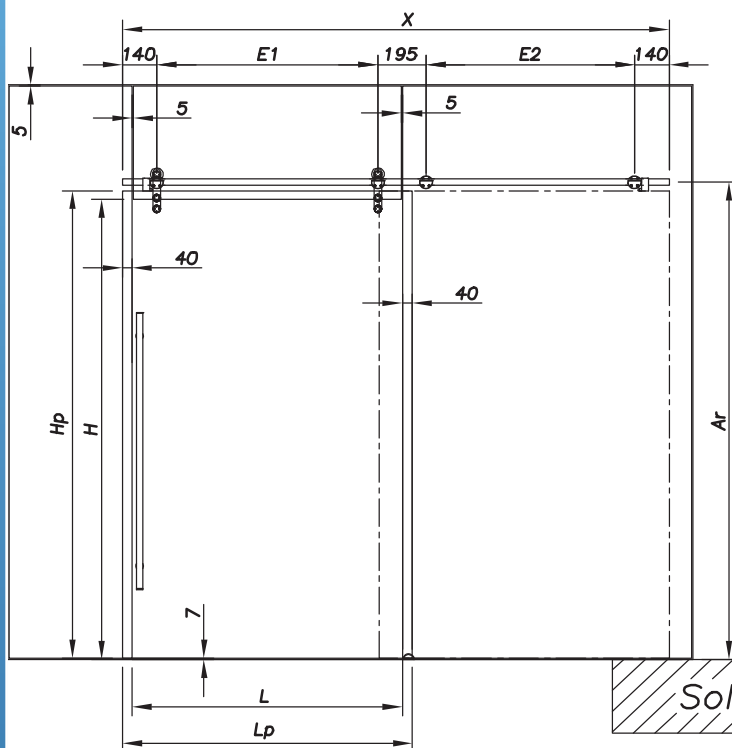
No.	Description	Glass thickness	Reference	Qty						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	2						
		10 mm								
		12 mm								
2	Track attachment on glass by clamp	8 mm	05 52 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 52 59 50 07 11 10	5	5	5	7	7	7	7
		12 mm	05 52 59 50 07 11 12							
3	Sliding track clamped		05 52 55 50 Track length in mm X=	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
				1536	1736	1936	2136	2336	2536	2736
4	Standard door stop		05 55 56 52	2						
4'	Anti-jump device	AS AN OPTION	05 55 58 50	2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
6	Tightening tools		09 758 11 60	1						

7	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>MED-G2</b>	<b>Medium System</b>
<b>Description:</b>	Single sliding door on wall, without 90° wall, attachment on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>		X <sup>(7)</sup>
						E1	E2	
MED-G207	700	780	2000	2033	4	500,0 449,0		1418
MED-G208	800	880	2000	2033	4	600,0 549,0		1618
MED-G209	900	980	2000	2033	4	700,0 649,0		1818
MED-G210	1000	1080	2000	2033	6	400,0 374,5		2018
MED-G211	1100	1180	2000	2033	6	450,0 424,5		2218
MED-G212	1200	1280	2000	2033	6	500,0 474,5		2418
MED-G213	1300	1380	2000	2033	6	550,0 524,5		2618

The track is clamped with this system



(5) N = number of fixing points

(6) E = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2

(7) X = track length without caps

$X = (LP \times 2) - 142$        $Ar = H + 75.5$

(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	E1	E2
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H + 33 mm	(7) X = track length without caps X = (LP x 2) - 142      Ar = H + 75.5	

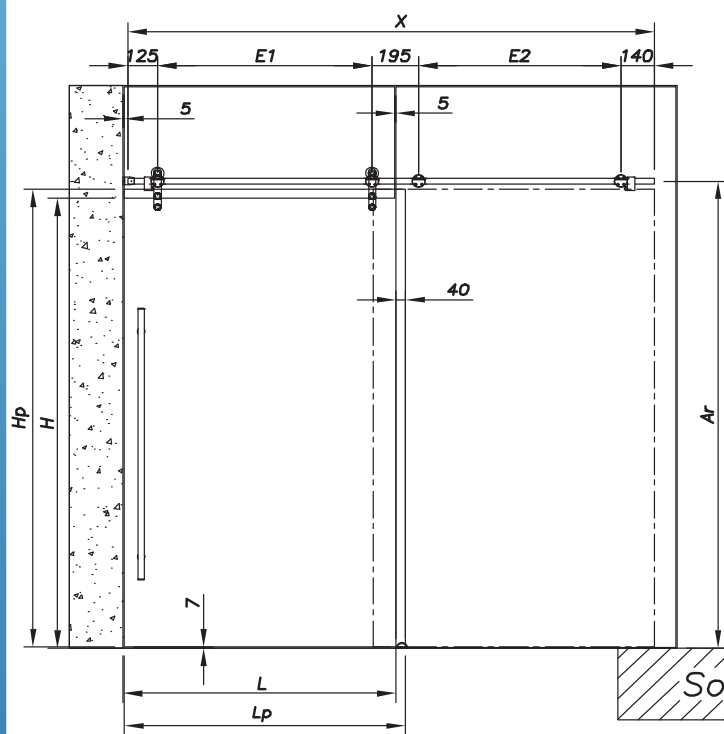
No.	Description	Glass thickness	Reference	Qty						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	2						
		10 mm								
		12 mm								
2	Track attachment on glass by clamp	8 mm	05 52 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 52 59 50 07 11 10	4	4	4	6	6	6	6
		12 mm	05 52 59 50 07 11 12							
3	Sliding door (clamped)	05 52 55 50		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		Track length in mm X=		1418	1618	1818	2018	2218	2418	2618
4	Standard door stop	05 55 56 52		2						
4'	Anti-jump device	AS AN OPTION	05 55 58 50	2						
5	Floor guide track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
6	Tightening tools	09 758 11 60		1						

7	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1						
8	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>MED-G3</b>	<b>Medium System</b>
<b>Description:</b>	Single sliding door on wall, one wall at 90°, fixing on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>		X <sup>(7)</sup>
						E1	E2	
MED-G307	700	735	2000	2033	4	455,0	404,0	1316
MED-G308	800	835	2000	2033	4	555,0	504,0	1516
MED-G309	900	935	2000	2033	4	655,0	604,0	1716
MED-G310	1000	1035	2000	2033	6	377,5	352,0	1916
MED-G311	1100	1135	2000	2033	6	427,5	402,0	2116
MED-G312	1200	1235	2000	2033	6	477,5	452,0	2316
MED-G313	1300	1335	2000	2033	6	527,5	502,0	2516

The track is clamped with this system

<b>(1) L</b> = width of the hole in the wall	<b>(3) H</b> = height of the hole in the wall	<b>(5) N</b> = number of fixing points	<b>(6) E</b> = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2	<b>E1</b>	<b>E2</b>
<b>(2) Lp</b> = door width <b>Lp = L + 35</b>	<b>(4) Hp</b> = door height <b>Hp = H + 33 mm</b>	<b>(7) X</b> = track length without caps <b>X = (LP x 2) - 154</b>	<b>Ar = H + 75.5</b>		

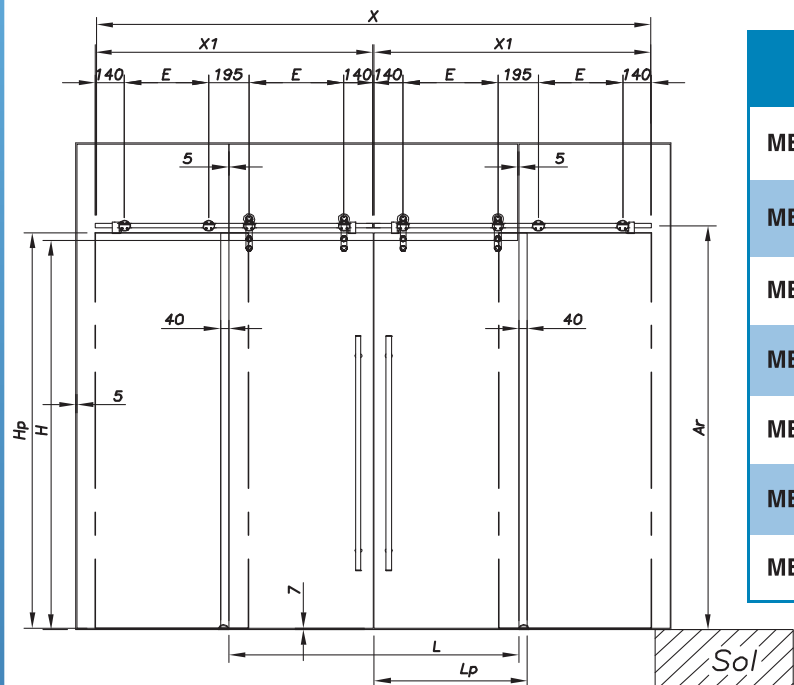
No.	Description	Glass thickness	Reference	Qty						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	2						
		10 mm								
		12 mm								
2	Track connection sleeve		05 55 57 50 (on wall)	1						
3	Track attachment on glass by clamp	8 mm	05 52 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
		10 mm	05 52 59 50 07 11 10	4	4	4	6	6	6	6
		12 mm	05 52 59 50 07 11 12							
4	Sliding track (clamped)		05 52 55 50	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
			Track length in mm X=	1316	1516	1716	1916	2116	2316	2516
5	Standard door stop		05 55 56 52	2						
5'	Anti-jump device	AS AN OPTION	05 55 58 50	2						
6	Door guiding track	8 mm	05 56 53 50	1						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Tightening tools		09 758 11 60	1						
8	Door pull 1200 mm	8 to 12 mm	04 40 42 40	1						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon request.

Order form end of this chapter.



<b>Model:</b>	<b>MED-G4</b>	<b>Medium System</b>
<b>Description:</b>	Dual sliding door on wall, without 90° wall, fixing on 2 sides of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E1 <sup>(6)</sup>	X <sup>(7)</sup>
						E2 <sup>(6)</sup>	X1 <sup>(7)</sup>
MED-G414	1400	737,5	2000	2033	8	457,5	2683
MED-G416	1600	837,5	2000	2033	8	557,5	3083
MED-G418	1800	937,5	2000	2033	8	657,5	3483
MED-G420	2000	1037,5	2000	2033	12	606,0	1735,5
MED-G422	2200	1137,5	2000	2033	12	378,8	3883
MED-G424	2400	1237,5	2000	2033	12	353,0	1935,5
MED-G426	2600	1337,5	2000	2033	12	428,8	4283
						403,0	2135,5
						478,8	4683
						453,0	2335,5
						528,8	5083
						503,0	2535,5

**Warning - the rail is in 2 parts. See the values of X/X1**



- (5) N = number of fixing points
- (6) E = between-centres of points (Max. 730 mm) two between-centres per door E1 and E2
- (7) X = length of the track with the caps and connectors (here 2 tracks)
- X1 = length of each track
- Ar = H + 75,5
- X = 2(LP x 2 - 136,5) + 6
- X1 = (X - 12) / 2

(1) L = width of the hole in the wall	(3) H = height of the hole in the wall									
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H + 33 mm									
<b>No.</b>	<b>Description</b>	<b>Glass thickness</b>	<b>Reference</b>	<b>Qty</b>						
1	Medium sliding door carriage without anti-jump device	8 mm	05 52 51 50 06 12 20	4						
		10 mm								
		12 mm								
2	Track attachment on glass by clamped	8 mm	05 52 59 50 07 11 08	L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600
		10 mm	05 52 59 50 07 11 10	8	8	8	12	12	12	12
		12 mm	05 52 59 50 07 11 12							
3	Sliding track – 2 similar tracks (clamped)		05 52 55 50 (2 tracks) Track length in mm X=	L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600
				1335,5	1535,5	1735,5	1935,5	2135,5	2335,5	2535,5
4	Track connection sleeve		05 54 55 50	1						
5	Standard door stop		05 55 56 52	4						
5'	Anti-jump device	<b>AS AN OPTION</b>	05 55 58 50	4						
6	Floor guide track	8 mm	05 56 53 50	2						
		10 mm	05 56 53 51							
		12 mm	05 56 53 52							
7	Tightening tools		09 758 11 60	1						
8	Door pull 1200 mm	8 to 12 mm	04 40 42 40	2						
9	Door locks and edge	Refer to the accessories section of this catalogue								

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

# MEDIUM

Price request

Order

## MEDIUM slider order form

Customer name: \_\_\_\_\_

Interlocutor: \_\_\_\_\_

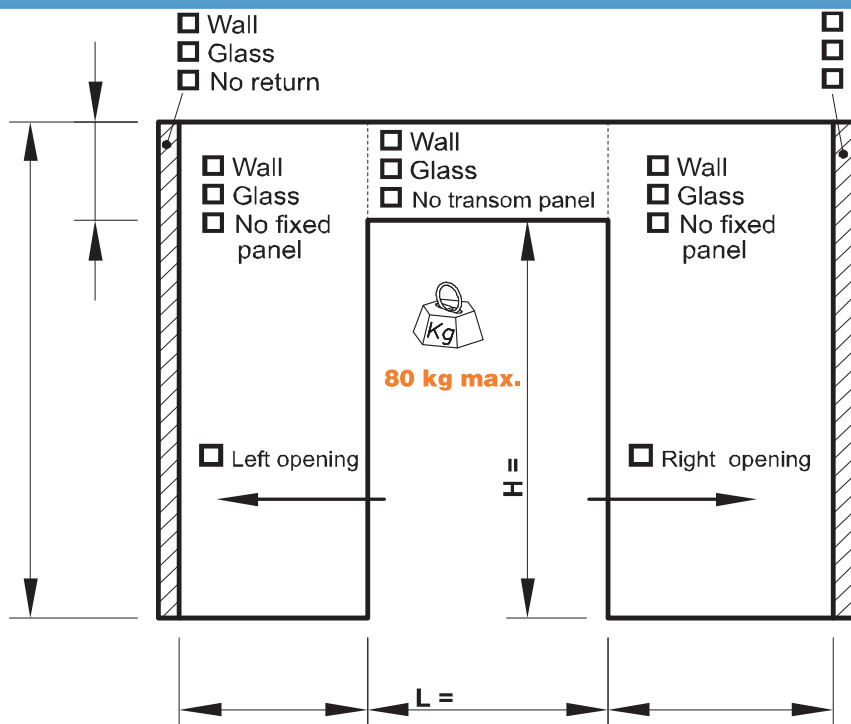
Date: \_\_\_\_\_

Project name: \_\_\_\_\_

Your phone number: \_\_\_\_\_

DISCOUNT

Your fax: \_\_\_\_\_



<b>Door:</b>	<input type="checkbox"/> Single
	<input type="checkbox"/> Double
<b>Finish:</b>	<input type="checkbox"/> Brushed
	<input type="checkbox"/> Glass bead
<b>Glass thickness:</b>	<input type="text"/> mm
<b>Door weight:</b>	<input type="text"/> kg
<b>P = Hp x Lp x 2.5 x Thickness</b>	

Enter the reference of the MEDIUM model you are ordering in line No. 0 or fill in the following components table. Reminder – the MEDIUM models are referenced in the pages preceding this order form

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	MEDIUM glass sliding carriage from 8 to 12 mm			
2	Fixing of track on glass by clamp			
3	Fixing of track on wall by clamp			
4	Wall or glass connection sleeve			
5	Medium sliding track (clamped)   Length (mm) =			
6	Connector for track over 3 metres			
7	Standard door stop			
8	Floor guide track			
9	Tightening tools	09 758 11 60		
10				
11				
12				
			<b>DISCOUNT:</b>	
			<b>TOTAL:</b>	

SLIDING DOOR

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Indication of maximum capacity.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

Price request

Order

**MEDIUM slider order form**

Customer name: *Beta Company* Interlocutor: *Mr. Durand* Date: *26/05/2008*

Project name: *Anney Church* Your phone number: *04 50 33 70 67* DISCOUNT: *20%*  
 Your fax: *04 50 33 70 01*

Wall  Glass  No return

Wall  Glass  No transom panel

Wall  Glass  No fixed panel

Wall  Glass  No return

Wall  Glass  No fixed panel

Door:  Single  Double

Finish:  Brushed  Glass bead

Glass thickness:  mm

Door weight:  kg

**P = Hp x Lp x 2.5 x Thickness**

Enter the reference of the MEDIUM model you are ordering in line No. 0 or fill in the following components table. Reminder – the MEDIUM models are referenced in the pages preceding this order form

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description: <i>Sliding door on wall without transom panel</i>	Model ref.: <i>MED-W110</i>	<i>1</i>	<i>800</i>
1	MEDIUM glass sliding carriage from 8 to 12 mm			
2	Fixing of track on glass by clamped			
3	Fixing of track on wall by clamped			
4	Wall or glass connection sleeve			
5	Medium sliding track (clamped) Length (mm) =			
6	Connector for track over 3 metres			
7	Standard door stop			
8	Floor guide track			
9	Tightening tools	<i>09 758 11 60</i>	<i>1</i>	<i>20</i>
10				
11				
12				
				DISCOUNT: <i>20%</i>
				TOTAL: <i>656</i>

Provide us with the details of the type of door you wish us to make for you.

Indicate the gross price of the model here.

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

SLIDING DOOR

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Indication of maximum capacity.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

Provide us with the details of the type of door you wish us to make for you.

Indicate the gross price of the model here.

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

**MEDIUM slider order form**

Customer name: *BFC Company* Interlocutor: *Mr. Corzine* Date: *26/05/2008*

Project name: *stock decor* Your phone number: *04 50 33 70 67* DISCOUNT  
Your fax: *04 50 33 70 01*

Mur  Verre  Pas de retour

Mur  Verre  Pas d'imposte

Mur  Verre  Pas de partie fixe

Mur  Verre  Pas de partie fixe

Door:  Single  Double

Finish:  Brushed  Glass bead

Glass thickness:  mm

Door weight:  kg

**P = Hp x Lp x 2.5 x Thickness**

Enter the reference of the MEDIUM model you are ordering in line No. 0 or fill in the following components table. Reminder – the MEDIUM models are referenced in the pages preceding this order form.

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description: <i>Sliding door on wall without transom panel</i>	Model ref.:		
1	MEDIUM glass sliding carriage from 8 to 12 mm	05 52 51 50 06 12 20	4	
2	Fixing of track on glass by clamp	05 52 59 50 07 11 10	6	
3	Fixing of track on wall by clamp	05 52 58 50	3	
4	Wall or glass connection sleeve	05 55 57 50	1	
5	Medium sliding track (clamped) Length (mm) = <i>1936</i>	05 52 55 50 1936	2	
6	Connector for track over 3 metres	05 54 55 50	1	
7	Hydraulic door stop	05 55 56 52	4	
8	Floor guide track	05 56 53 51	2	
9	Tightening tools	09 758 11 60	1	
10	<i>Back to back door handle, height 800 mm</i>	04 40 41 40	2	
11				
12				
				DISCOUNT:
				TOTAL:



# SUMMARY

## Light sliding door

Pages 7.75 >> 7.90



**Light track attachment on wall**

Ref: 05 53 58 50  
> Page 7.78



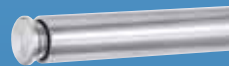
**Light track attachment on glass**

Ref: 05 53 59 50  
> Page 7.79



**Light sliding door carriage**

Ref: 05 53 51 50  
> Page 7.80



**Not drilled track Ø 25**

Ref: 05 52 55 50  
> Page 7.81



**Light door stop**

Ref: 05 55 56 53  
> Page 7.81



**Light floor guide track**

Ref: 05 55 53 53  
> Page 7.81



**Stop on light track fixing on wall**

Ref: 05 53 58 56  
> Page 7.82

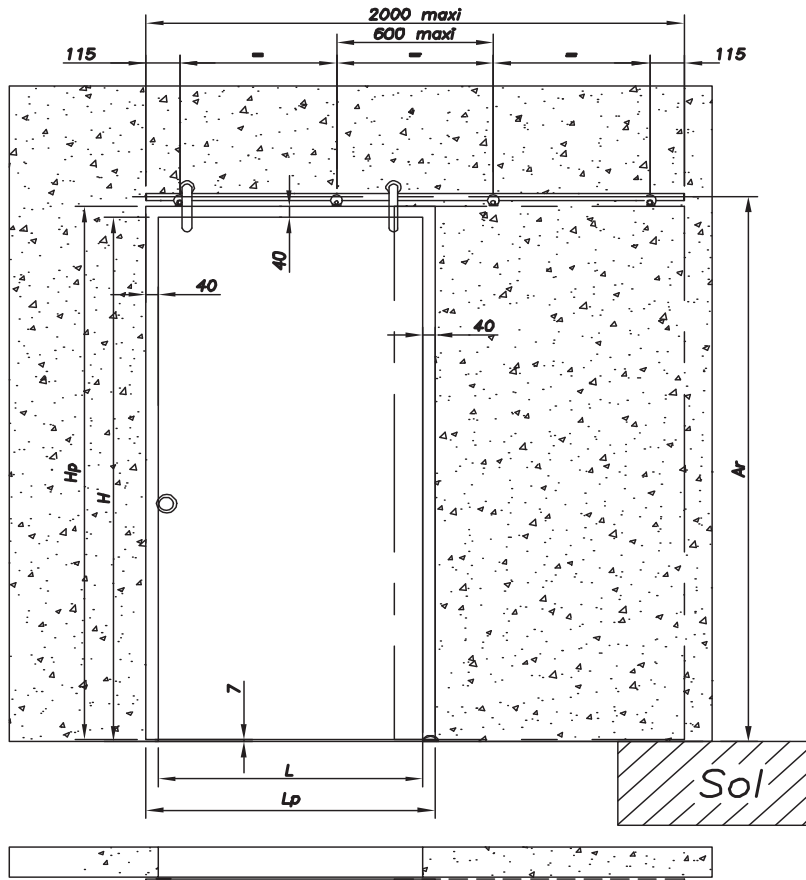


**Stop on light track fixing on glass**

Ref: 05 53 59 56  
> Page 7.83

Application on wall - Recommendation

Light System



**Warning : No standard wall sleeve with this fixing. If necessary, exclusively on request**

- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

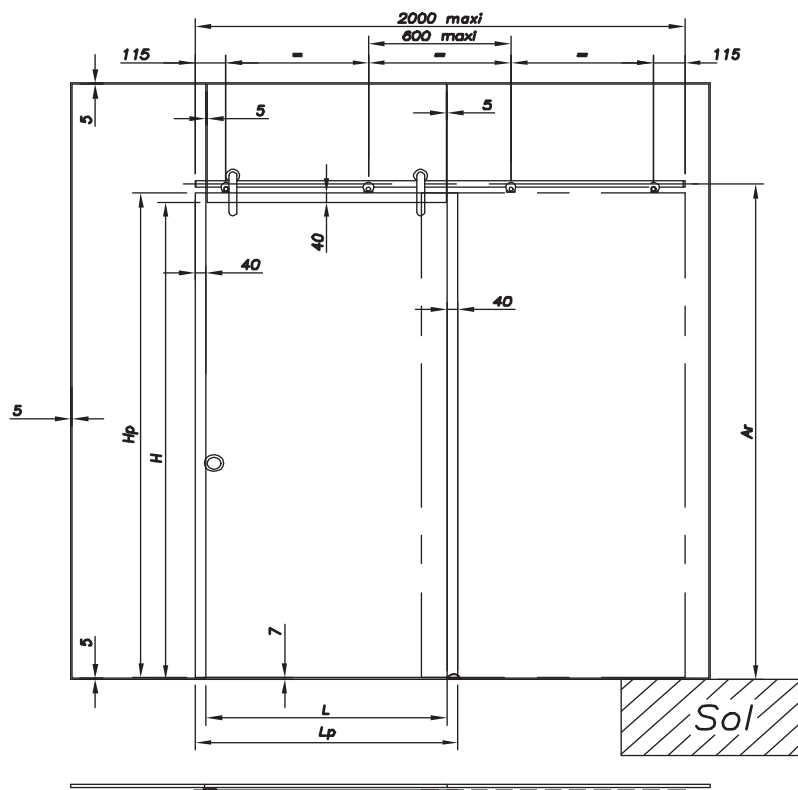
- Max. weight of the door: **50 kg**
- Max. distance between the points: **600 mm**
- Max. length of the track in a single piece: **2,000 mm**
- Glass thickness: **8 to 10 mm** exclusively
- Type of track: **Clamped track**
- Type of screw: **Countersunk Ø 28** (door)
- Tightening of the glass screws:  
Monolithic tempered = Min. **15 N.m**

Door drilling	Carriage / track	Fixing
<p><b>Door weight (kg) = Hp x Lp x 2,5 x V</b></p> <p>With Hp and Lp in metres</p>	<p><b>Stop (option)</b></p>	<p><b>Stop (standard)</b></p>

If components are damaged they can be replaced upon on request.  
 Order form end of this chapter.

Application on glass - Recommendation

Light System

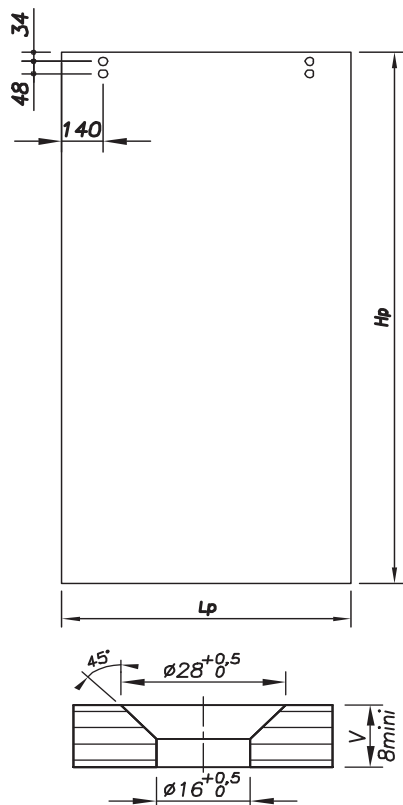


**Warning : No standard wall sleeve with this fixing. If necessary, exclusively on request**

- Rear** = position of the track shaft
- W** = width of the hole in the wall
- DW** = door width
- H** = height of the hole in the wall
- DH** = door height
- E** = points distance between centres

- Max. weight of the door: **50 kg**
- Max. distance between the points: **600 mm**
- Max. length of the track in a single piece: **2 000 mm**
- Glass thickness: **8 to 10 mm** exclusively
- Type of track: **Clamped track**
- Type of screw: **Countersunk Ø 28**
- Tightening of the glass screws:  
 Monolithic tempered = **Min. 15 N.m**  
 Laminated tempered = **5 N.m**

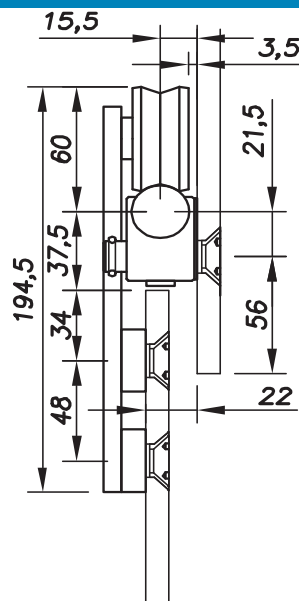
Door drilling



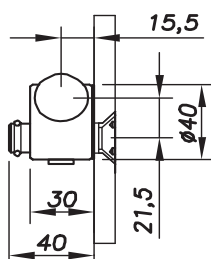
**Door weight (kg) = Hp x Lp x 2,5 x V**

With Hp and Lp in metres

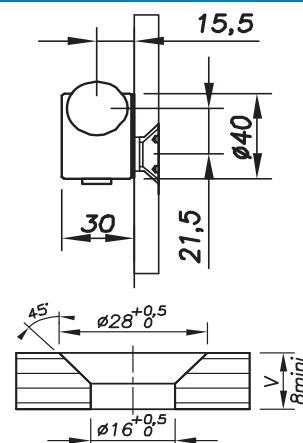
Carriage / track



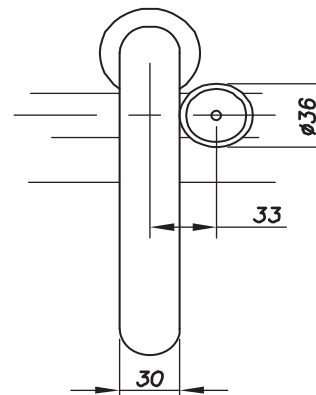
Stop (option)



Fixing



Stop (standard)



If components are damaged they can be replaced upon on request.

Order form end of this chapter.



<b>Model:</b>	<b>05 53 58 50</b>	<b>Light System</b>
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<b>Description:</b>	<b>Light track attachment on wall</b>	
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Finish: glass bead or brushed

**Adjustment (2):**  
Horizontal adjustment without limit

**Screws (wall):**  
Cylindrical head screw Ø 6. Plug to be defined according to the nature of the wall. Not supplied by SADEV

**With this fixing, the track is not drilled**

**Adjustment (1):**  
Vertical adjustment of ± 3 mm

50 kg

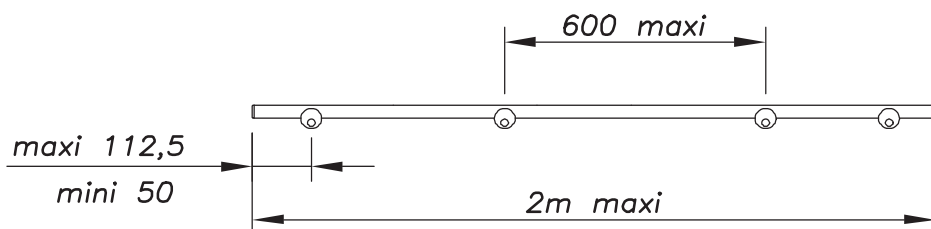
**Recommendation / use**

**Glass thickness:** 8 to 10 mm exclusively

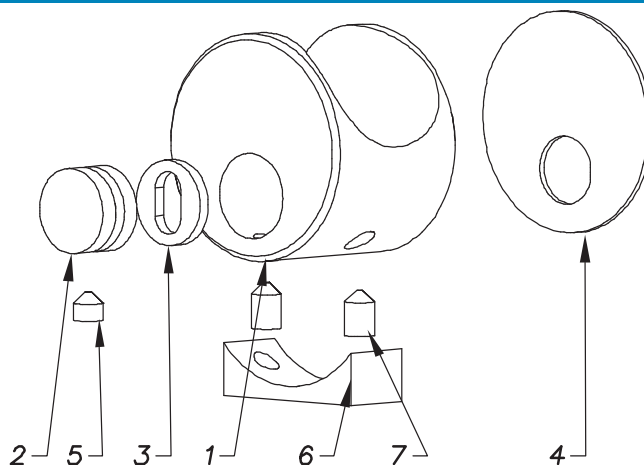
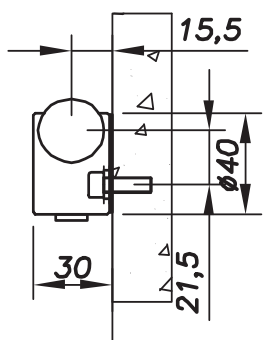
**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**

**Warning : No standard wall sleeve with this fixing. If necessary, exclusively on request**



The holding of the impost is ensured independently. The impost must be able to take the weight of the track and the door. **The track does not support the weight of the impost**



**Description**

- Fixing body for wall (1)
- Cover (2)
- Adjusting washer (3)
- EPDM washer (4)
- Stop screw cover (5)
- Anti-jump (6)
- Tightening screw (7)

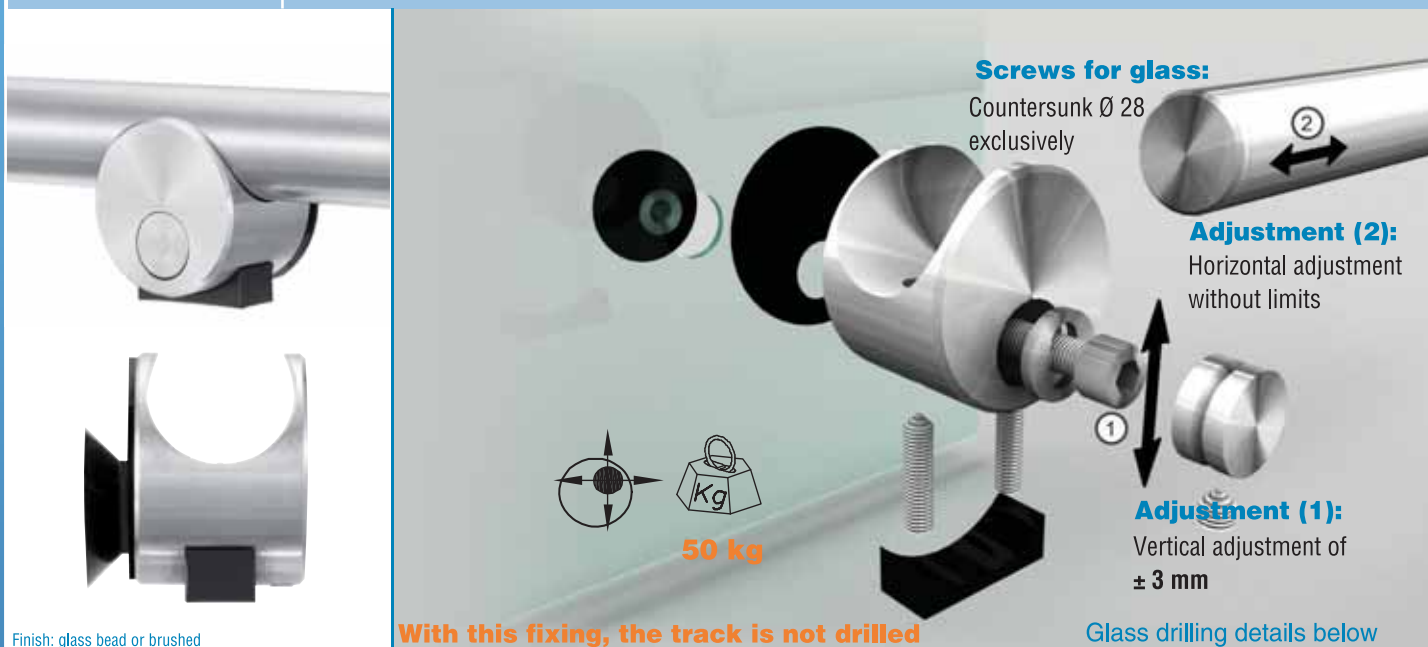
**Weight: 180 g**

<b>Reference</b>	<b>05 53 58 50</b>	<b>lead time (cf. page 1)</b>		
		<b>Qty&lt;50</b>	<b>50&lt;Qty&lt;100</b>	<b>100&lt;Qty</b>

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 53 59 50</b>	<b>Light System</b>
<b>Description:</b>	Light track attachment on glass	



Finish: glass bead or brushed

With this fixing, the track is not drilled

Glass drilling details below

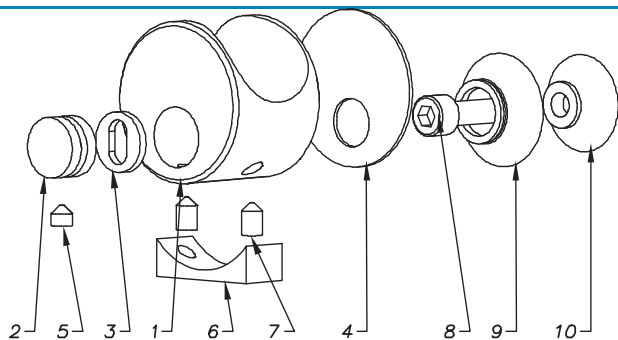
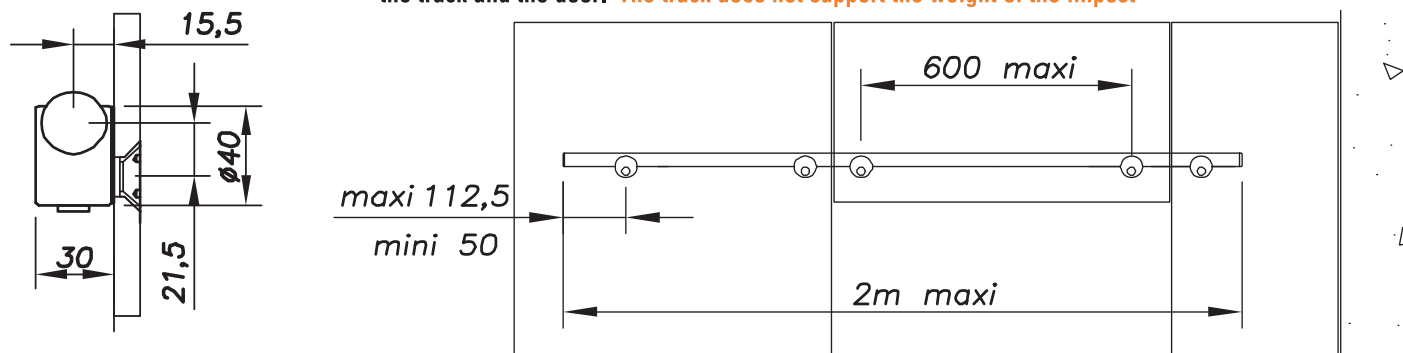
**Recommendation / use**

**Glass thickness:** 8 to 10 mm exclusively

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**

The holding of the impost is ensured independently. The impost must be able to take the weight of the track and the door. **The track does not support the weight of the impost**



**Description**

- Fixing body for wall (1)
- Cover with stop (2)
- Adjusting washer (3)
- EPDM washer (4)
- Stop screw cover (5)
- Anti-jump (6)
- Adjusting screw (7)
- Screw v8 & v10 (8)
- Countersunk ring (9)
- Nut (10)

**Weight: 185 g**

Type of screw	Glass thickness	Reference	Glass drilling	lead time (cf. page 1)	Qty
	<b>8</b>	05 53 59 50 07 12 V8		<p style="writing-mode: vertical-rl; transform: rotate(180deg);">lead time (cf. page 1)</p>	Qty<50
	<b>10</b>	05 53 59 50 07 12 V10			50<Qty<100
					100<Qty

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>05 53 51 50</b>	<b>Light System</b>
<b>Description:</b>	Light sliding door carriage	



Finish: glass bead or brushed

**Screws for glass:**  
Countersunk only Ø 28



**50 kg**

**No. of carriages:**

2 carriages max. per glass door spaced out by max. 1 400 mm

**Adjustment:**

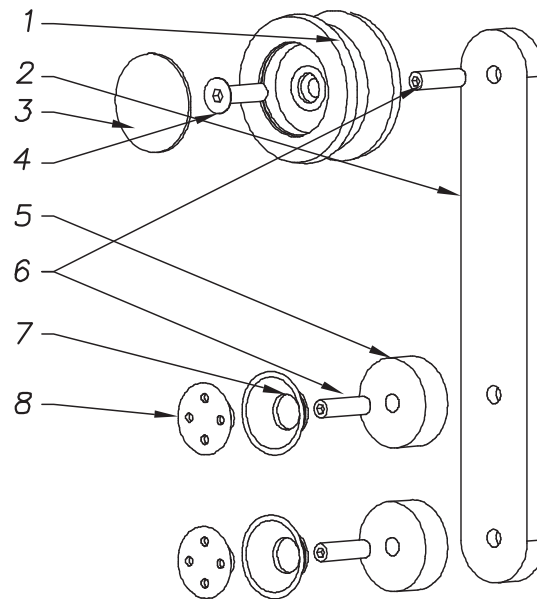
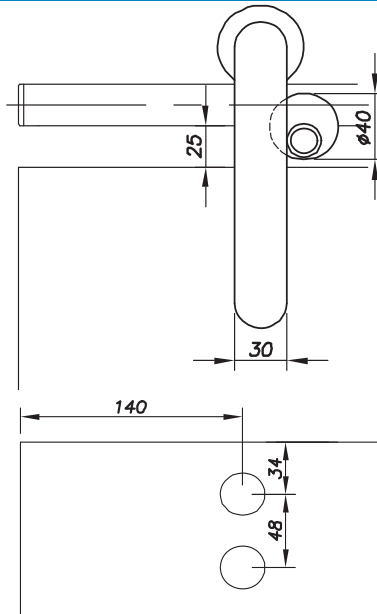
No vertical adjustment of the door. The fixing points are fixed. The roller is fixed

Glass drilling below

**Recommendation / use**

**Glass thickness: 8 to 10 mm** exclusively

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m



**Description**


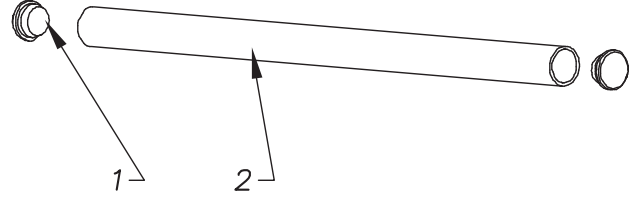
- Sliding roller (1)
- Sliding door carriage (2)
- Sliding cover (3)
- Assembling screw (4)
- Spacer (5)
- Screw (6)
- Glass support ring (7)
- Countersunk screw Ø 28 (8)


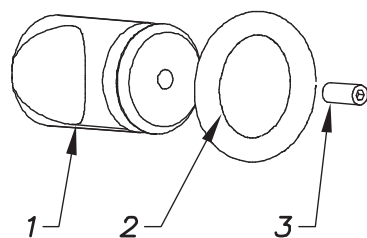
**Weight: 495 g**

Type of screw	Glass thickness	Reference	Glass drilling	Qty < 50
	<b>8</b>	<b>05 53 51 50 07 12 V8</b>		50 < Qty < 100
	<b>10</b>	<b>05 53 51 50 07 12 V10</b>		100 < Qty

lead time (cf. page 1)

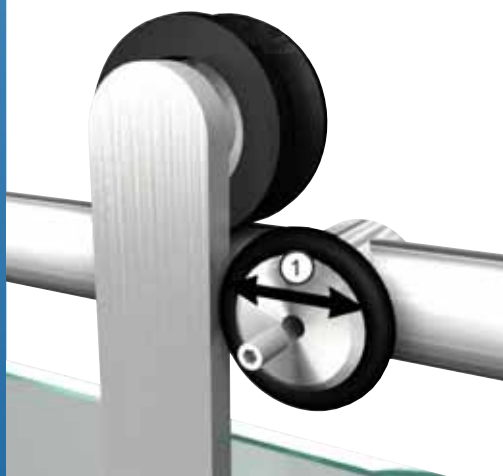
If components are damaged they can be replaced upon on request.  
Order form end of this chapter.

<b>Model:</b>	<b>05 52 55 50</b>	<b>Light System</b>
<b>Description:</b>	<b>Non-drilled Ø 25 track</b>	
 Finish: glass bead or brushed  Track delivered in lengths of 2 metres		<b>Description</b>  Cap (1) Track Ø 25 (max. 3 m) (2)
	<b>2 metres maximum, joining impossible</b>	<b>Weight: 1 300 g/m</b>
<b>Reference</b>	<b>05 52 55 50 -2000</b>	<b>lead time (cf. page 1)</b>
		Qty<10    10<Qty<30    30<Qty

<b>Model:</b>	<b>05 55 56 53</b>
<b>Description:</b>	<b>Light door stop</b>
 Finish: glass bead or brushed	
	<b>Description</b>  Body (1) Rubber stop (2) Screw (3)
	<b>Weight: 94 g</b>

**Adjustment (1):**

Adjustment on track for closing position

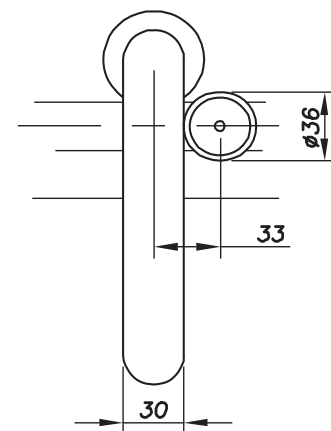


**Contact:**


The door stop is in contact with the sliding roller side and not with the glass

**Other possibilities:**

In the case of Light slidings, it is possible to integrate the stop directly onto the fixing. This reduces the number of parts on the track. Please refer to the next page for more details



<b>Reference</b>	<b>05 55 56 53</b>	<b>lead time (cf. page 1)</b>
		Qty<30    30<Qty<50    50<Qty

<b>Model:</b>	<b>05 56 53 53</b>						
<b>Description:</b>	<b>Light floor guide track</b>						
	<table border="1"> <tr> <th>Glass thickness</th> <th>Reference</th> <th>weight</th> </tr> <tr> <td align="center"><b>8 to 10</b></td> <td align="center"><b>05 56 53 53</b></td> <td align="center"><b>15 g</b></td> </tr> </table> <p>The Light floor guiding track can guide an 8 to 10 mm glass panel. For this, it suffices to pivot it on its shaft until it comes into contact with the glass</p>	Glass thickness	Reference	weight	<b>8 to 10</b>	<b>05 56 53 53</b>	<b>15 g</b>
Glass thickness	Reference	weight					
<b>8 to 10</b>	<b>05 56 53 53</b>	<b>15 g</b>					
	<b>lead time (cf. page 1)</b> Qty<30    30<Qty<50    50<Qty						

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 53 58 56</b>	<b>Light System</b>
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<b>Description:</b>	<b>Stop on Light track fixing on wall</b>	
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Finish: glass bead or brushed

**Adjustment (2):**  
Horizontal adjustment without limit

**Adjustment (1):**  
Vertical adjustment of  $\pm 3$  mm

**Screws (wall):**  
Cylindrical head screw  $\varnothing 6$ . Plug to be defined according to the nature of the wall. Not supplied by SADEV

**50 kg**

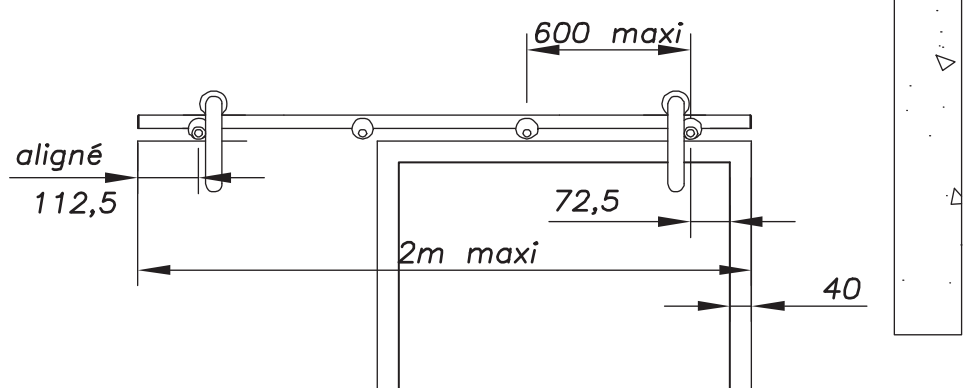
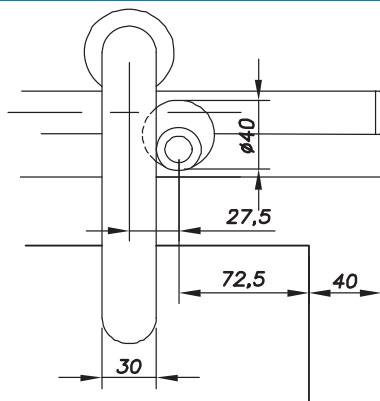
**With this fixing, the track is not drilled**

**Recommendation / use**

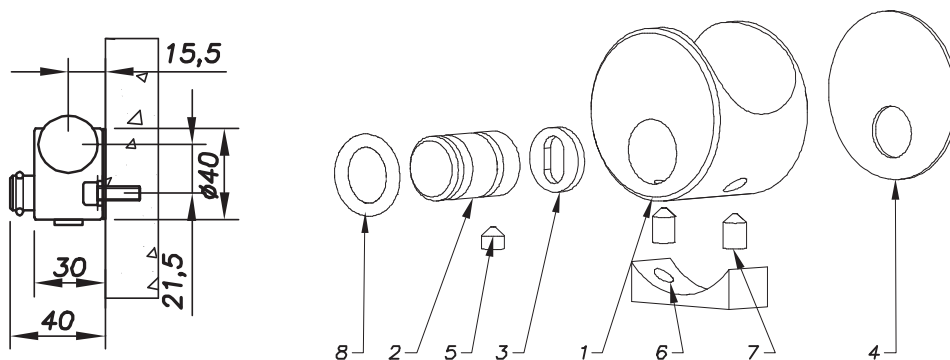
**Glass thickness: 8 to 10 mm** exclusively

Arrangement of stops: to drawing when installing the fixing points. Locating the stop takes the opening and closing movement of the door into account

**Arrangement**



**Description**



- Fixing body for wall (1)
- Cover with stop (2)
- Adjusting washer (3)
- EPDM washer (4)
- Stop screw cover (5)
- Anti-jump (6)
- Adjusting screw (7)
- Stop (8)

**Weight: 200 g**

<b>Reference</b>	<b>05 53 58 56</b>	<b>lead time (cf. page 1)</b>		
		<b>Qty&lt;25</b>	<b>25&lt;Qty&lt;50</b>	<b>50&lt;Qty</b>

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 53 59 56</b>	<b>Light System</b>
<b>Description:</b>	<b>Stop on Light track fixing on glass</b>	



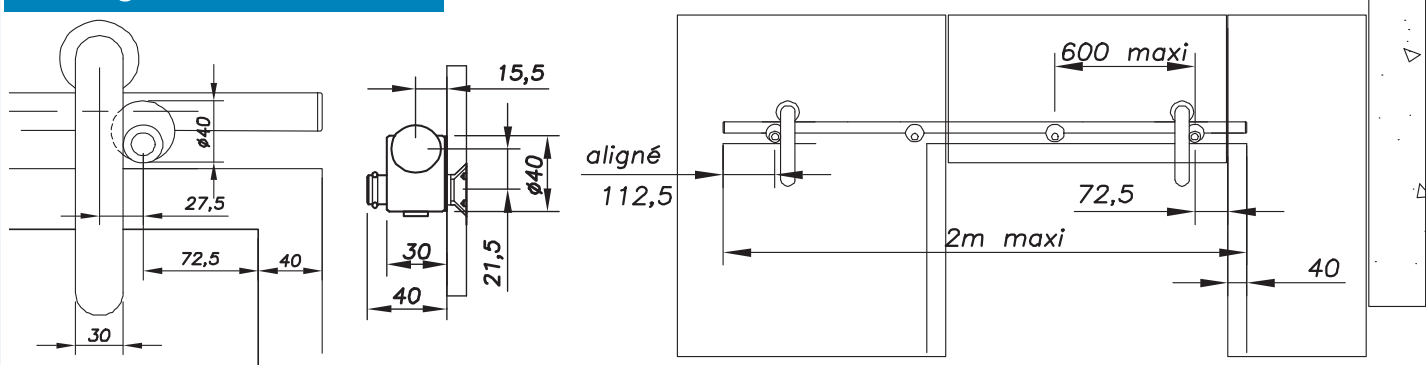
Finish: glass bead or brushed

**Recommendation / use**

**Glass thickness: 8 to 10 mm** exclusively

Arrangement of stops: to drawing when installing the fixing points. Locating the stop takes the opening and closing movement of the door into account

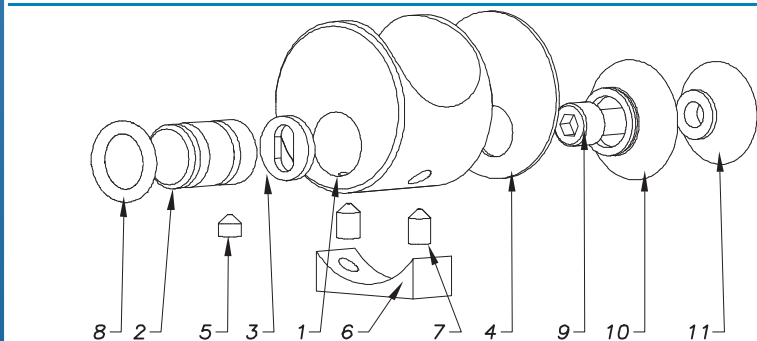
**Arrangement**



**Description**

- Fixing body for wall (1)      Anti-jump (6)
- Cover with stop (2)      Adjusting screw (7)
- Adjusting washer (3)      Screw (9)
- EPDM washer (4)      Countersunk ring (10)
- Stop screw cover (5)      Nut (11)

**Weight: 210 g**

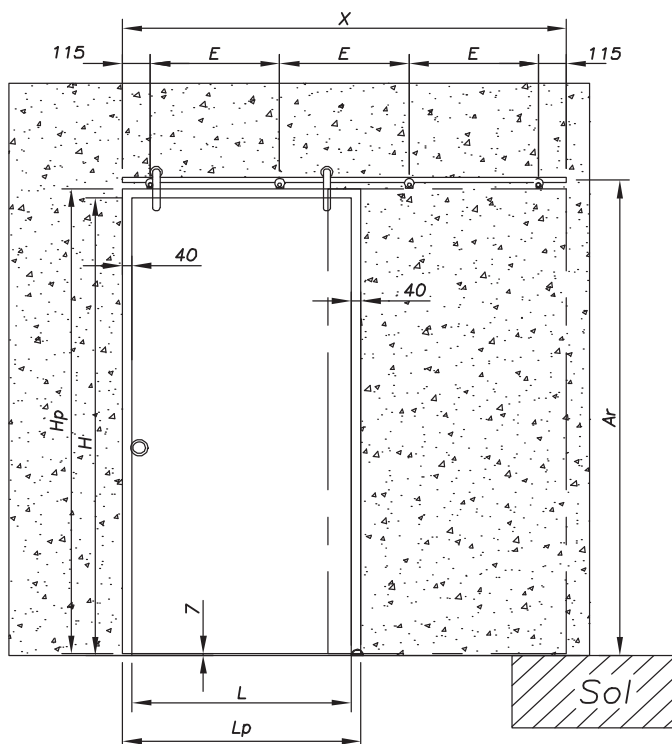


Type of screw	Glass thickness (mm)	Reference	Glass drilling	lead time (cf. page 1)	Qty<25
	<b>8</b>	<b>05 53 59 56 07 12 V8</b>			25<Qty<50
	<b>10</b>	<b>05 53 59 56 07 12 V10</b>			50<Qty

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>LIG -W1</b>	<b>Light System</b>
<b>Description:</b>	Single sliding door on wall, without impost, without 90° walls, standard stops	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
LIG -W107	700	780	2000	2033	4	371,3	1418
LIG -W108	800	880	2000	2033	4	438,0	1618
LIG -W109	900	980	2000	2033	4	504,7	1818

The track is clamped with this system

In this case, the stops are not integrated into the fixings



50 kg

<b>(1) L</b> = width of the hole in the wall	<b>(3) H</b> = height of the hole in the wall	<b>(6) E</b> = between-centres of points (Max. 600 mm)
<b>(2) Lp</b> = door width <b>Lp = L + 80</b>	<b>(4) Hp</b> = door height <b>Hp = H + 33 mm</b>	<b>(7) X</b> = track length without caps <b>X = (Lp x 2) - 136</b>

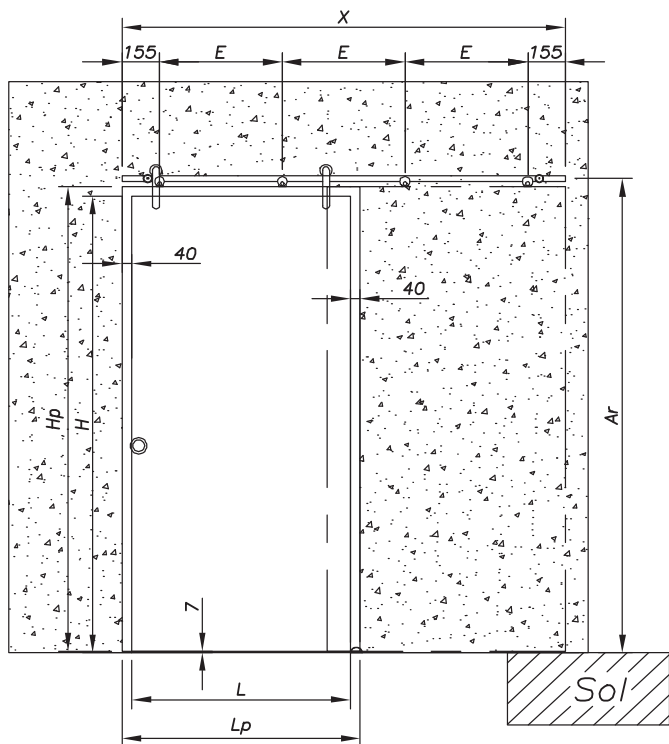
**(5) N** = number of fixing points

No.	Description	Glass thickness	Reference	Qty		
1	Light sliding door carriage	8 mm	05 53 51 50 07 12 V08	2		
		10 mm	05 53 51 50 07 12 V10			
2	Fixing of Light track on wall	05 53 58 50		L<700	L<800	L<900
				4	4	4
3	Sliding track (clamped)	05 52 55 50 Track length in mm X=		L<700	L<800	L<900
				1418	1618	1818
4	Light door stop (standard)	05 55 56 53		2		
5	Anti-jump device	<b>AS AN OPTION</b>	05 55 58 50	2		
6	Light floor guide track	8 mm	05 56 53 53	1		
		10 mm				
7	Tightening tools	09 758 11 60		1		
8	Light door pull	8 to 12 mm	04 45 42 40	1		
9	Door locks and edge	Refer to the accessories section of this catalogue				

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>LIG -W2</b>	<b>Light System</b>
<b>Description:</b>	Single sliding door on wall, without impost, without 90° wall, standard stops	



REF	L (1)	Lp (2)	H (3)	Hp (4)	N (5)	E (6)	X (7)
LIG -W207	700	780	2000	2033	4	398,0	1418
LIG -W208	800	880	2000	2033	4	464,7	1618
LIG -W209	900	980	2000	2033	4	531,3	1818

The track is clamped with this system

In this case, the stops are integrated into the fixings



50 kg

(5) N = number of fixing points

(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	(6) E = between-centres of points (Max. 600 mm)
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H + 33 mm	(7) X = track length without caps X = (LP x 2) - 136

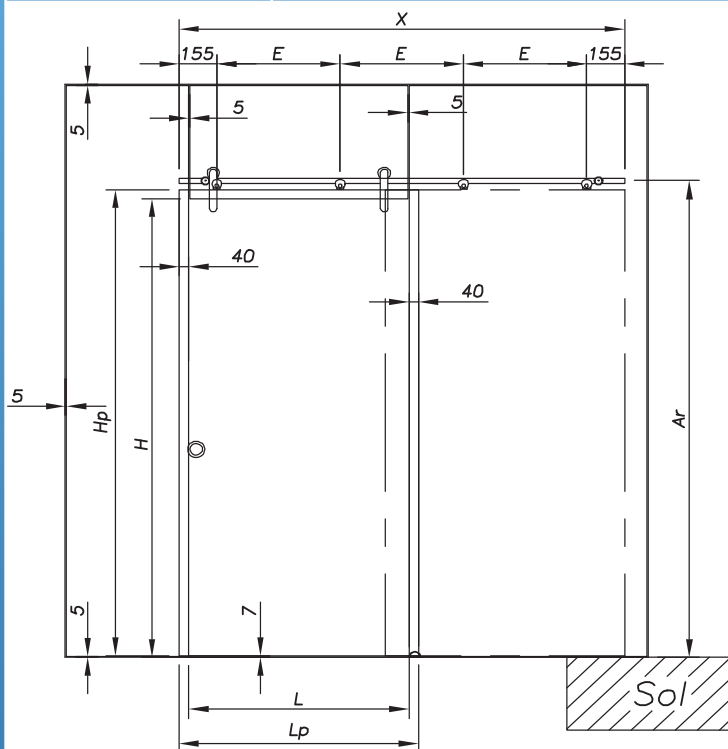
No.	Description	Glass thickness	Reference	Qty		
1	Light sliding door carriage	8 mm	05 53 51 50 07 12 V08	2		
		10 mm	05 53 51 50 07 12 V10			
2	Fixing of Light track on wall	05 53 58 50		L<700	L<800	L<900
				2	2	2
3	Fixing of Light track fixing on wall with integrated stop	05 53 58 56		L<700	L<800	L<900
				2	2	2
4	Sliding track (clamped)	05 52 55 50 Track length in mm X=		L<700	L<800	L<900
				1418	1618	1818
5	Anti-jump device	AS AN OPTION	05 55 58 50	2		
6	Light floor guide track	8 mm	05 56 53 53	1		
		10 mm				
7	Tightening tools	09 758 11 60		1		
8	Light door pull	8 to 12 mm	04 45 42 40	1		
9	Door locks and edge	Refer to the accessories section of this catalogue				

If components are damaged they can be replaced upon request.

Order form end of this chapter.



<b>Model:</b>	<b>LIG -G1</b>	<b>Light System</b>
<b>Description:</b>	Single sliding door on wall, with impost, without 90° wall, standard stops	



REF	L (1)	Lp (2)	H (3)	Hp (4)	N (5)	E (6)	X (7)
LIG -G107	700	780	2000	2033	4	371,3	1418
LIG -G108	800	880	2000	2033	4	438,0	1618
LIG -G109	900	980	2000	2033	4	504,7	1818

The track is clamped with this system

In this case, the stops are not integrated into the fixings

The holding of the impost is ensured independently. The impost must be able to take the weight of the track and the door



50 kg

(5) N = number of fixing points

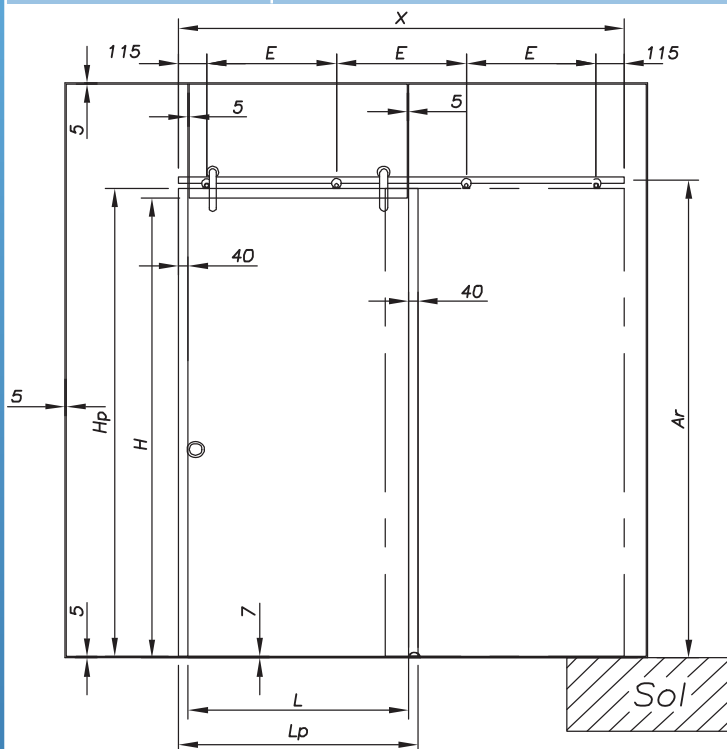
(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	(6) E = between-centres of points (Max. 600 mm)
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H + 33 mm	(7) X = track length without caps X = (LP x 2) - 136

No.	Description	Glass thickness	Reference	Qty		
1	Light sliding door carriage	8 mm	05 53 51 50 07 12 V08	2		
		10 mm	05 53 51 50 07 12 V10			
2	Fixing of Light track on glass	8 mm	05 53 59 50 07 12 V08	L<700	L<800	L<900
		10 mm	05 53 59 50 07 12 V10	4	4	4
3	Sliding track (clamped)	05 52 55 50		L<700	L<800	L<900
		Track length in mm X=		1418	1618	1818
4	Light door stop	05 55 56 53		2		
5	Light Anti-jump device	AS AN OPTION	05 55 58 50	2		
6	Light floor guide track	8 mm	05 56 53 53	1		
		10 mm				
7	Tightening tools	09 758 11 60		1		
8	Light door pull	8 to 12 mm	04 45 42 40	1		
9	Door locks and edge	Refer to the accessories section of this catalogue				

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>LIG -G2</b>	<b>Light System</b>
<b>Description:</b>	Single sliding door on glass, with impost, without 90° wall, standard stops	



REF	L (1)	Lp (2)	H (3)	Hp (4)	N (5)	E (6)	X (7)
LIG -G207	700	780	2000	2033	4	371,3	1418
LIG -G208	800	880	2000	2033	4	438,0	1618
LIG -G209	900	980	2000	2033	4	504,7	1818

The track is clamped with this system

In this case, the stops are integrated into the fixings

The holding of the impost is ensured independently. The impost must be able to take the weight of the track and the door



50 kg

(5) N = number of fixing points

(6) E = between-centres of points (Max. 600 mm)

(7) X = track length without caps

$X = (LP \times 2) - 136$

(1) L = width of the hole in the wall

(3) H = height of the hole in the wall

(2) Lp = door width

(4) Hp = door height

$Lp = L + 80$

$Hp = H + 33 \text{ mm}$

No.	Description	Glass thickness	Reference	Qty		
1	Light sliding door carriage	8 mm	05 53 51 50 07 12 V08	2		
		10 mm	05 53 51 50 07 12 V10			
2	Fixing of Light track on glass	8 mm	05 53 59 50 07 12 V08	L<700	L<800	L<900
		10 mm	05 53 59 50 07 12 V10	2	2	2
3	Sliding track (clamped)	05 52 55 50		L<700	L<800	L<900
		Track length in mm X=		1418	1618	1818
4	Fixing of Light track on glass with integrated stop	8 mm	05 53 59 56 07 12 V08	L<700	L<800	L<900
		10 mm	05 53 59 56 07 12 V10	2	2	2
5	Light anti jump device	AS AN OPTION	05 55 58 50	2		
6	Light floor guide track	8 mm	05 56 53 53	1		
		10 mm				
7	Tightening tools	09 758 11 60		1		
8	Light door pull	8 to 12 mm	04 45 42 40	1		
9	Door locks and edge	Refer to the accessories section of this catalogue				

If components are damaged they can be replaced upon request.

Order form end of this chapter.

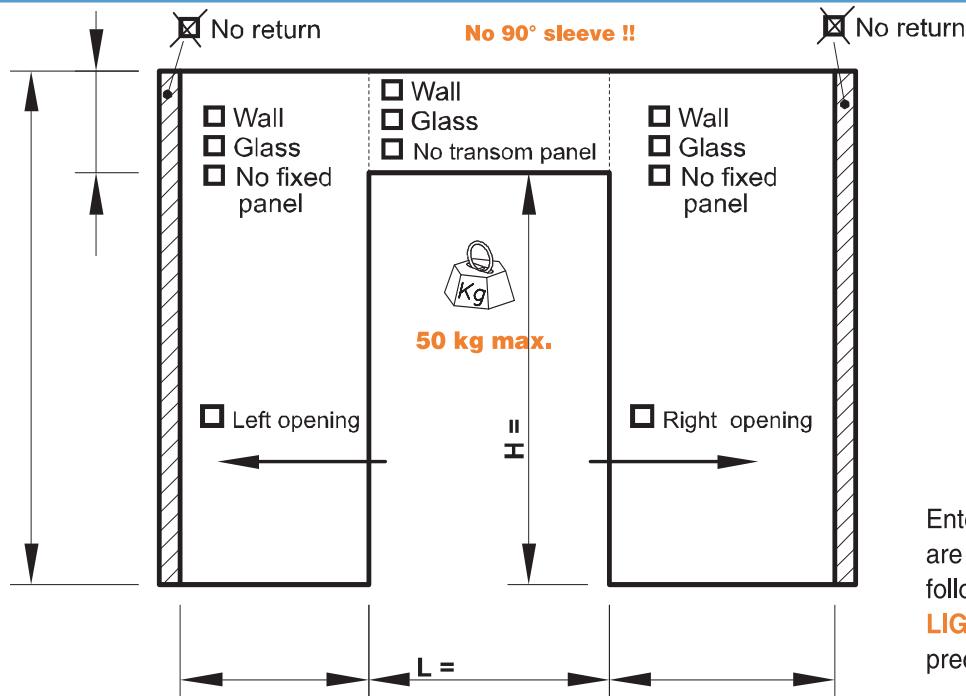
# LIGHT

Price request	<input type="checkbox"/>
Order	<input type="checkbox"/>

## LIGHT sliding order form

Customer name:	Interlocutor:	Date:
----------------	---------------	-------

Project name:	Your phone number:	DISCOUNT
	Your fax:	



<b>Door:</b>	<input type="checkbox"/> Single
<b>Finish:</b>	<input type="checkbox"/> Brushed <input type="checkbox"/> Glass bead
<b>Glass thickness:</b>	<input type="text"/> mm
<b>Door weight:</b>	<input type="text"/> kg
<b>P = Hp x Lp x 2.5 x Thickness</b>	

Enter the reference of the **LIGHT** model you are ordering in line **No. 0** or fill in the following components table. Reminder – the **LIGHT** models are referenced in the pages preceding this order form.

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	LIGHT glass sliding carriage from 8 to 10 mm			
2	Fixing of LIGHT track on glass			
3	Fixing of LIGHT track on wall			
4	Light sliding track (clamped) always in 2-metre lengths	05 52 55 50 -2000		
5	Light standard door stop			
6	Light door stop on wall fixing			
7	Light door stop on glass fixing from 8 to 10 mm			
8	Light floor guide track 8 to 10 mm.			
9	Tightening tools	09 758 11 60		
10				
11				
12				
			<b>DISCOUNT:</b>	
			<b>TOTAL:</b>	

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Indication of maximum capacity.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

Provide us with the details of the type of door you wish us to make for you.

Indicate the gross price of the model here.

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

Price request  
 Order

**LIGHT sliding order form**

Customer name: *ALFA DIVERTURE* Interlocutor: *M. Padson* Date: *26/05/2008*

Project name: *Larique Archi* Your phone number: *04 50 33 70 67* DISCOUNT: *20%*  
 Your fax: *04 50 33 70 01*

No return  No return

Wall  Glass  No transom panel

Wall  Glass  No fixed panel

Wall  Glass  No fixed panel

50 kg max.

Left opening  Right opening

800      700      300

**Door:**  Single  Double

**Finish:**  Brushed  Glass bead

**Glass thickness:**  mm

**Door weight:**  kg

**P = Hp x Lp x 2.5 x Thickness**

Enter the reference of the **LIGHT** model you are ordering in line **No. 0** or fill in the following components table. Reminder – the **LIGHT** models are referenced in the pages preceding this order form

No.	Description	Reference	Qty	Gross price (Euros)
0	<i>Sliding door on wall without transom panel</i>	<i>LIG-W107</i>	<i>1</i>	<i>400</i>
1	LIGHT glass sliding carriage from 8 to 10 mm			
2	Fixing of Light track on glass			
3	Fixing of LIGHT track on wall			
4	Light sliding track (clamped) always in 2-metre lengths	05 52 55 50 -2000		
5	Light standard door stop			
6	Light door stop on wall fixing			
7	Light door stop on glass fixing from 8 to 10 mm			
8	Light floor guide track 8 to 10 mm			
9	Tightening tools	09 758 11 60	<i>1</i>	<i>20</i>
10				
11				
12				
<b>DISCOUNT:</b>				<i>20%</i>
<b>TOTAL:</b>				<i>656</i>

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Indication of maximum capacity.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

Price request

Order

**LIGHT sliding order form**

Customer name: ALFA OUVERTURE Interlocutor: M. Padsou Date: 26/05/2008

Project name: Larnaque Archi Your phone number: 04 50 33 70 67 DISCOUNT

Your fax: 04 50 33 70 07

No return  No return

Wall  Glass  No fixed panel  
 Wall  Glass  No transom panel  
 Wall  Glass  No fixed panel

Door:  Single  Double

Finish:  Brushed  Glass bead

Glass thickness: 08 mm

Door weight: 27 kg

P = Hp x Lp x 2.5 x Thickness

Enter the reference of the LIGHT model you are ordering in line No. 0 or fill in the following components table. Reminder - the LIGHT models are referenced in the pages preceding this order form

Provide us with the details of the type of door you wish us to make for you.

Indicate the gross price of the model here.

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	LIGHT glass sliding carriage from 8 to 10 mm	05 53 51 50 07 12 V8	2	
2	Fixing of LIGHT track on glass			
3	Fixing of LIGHT track on wall	05 53 58 50	4	
4	Light sliding track (clamped) always in 2-metre lengths	05 52 55 50 -2000	1	
5	Light standard door stop	05 55 56 53	2	
6	Light door stop on wall fixing			
7	Light door stop on glass fixing from 8 to 10 mm			
8	Light floor guide track 8 to 10 mm	05 56 53 53	1	
9	Tightening tools	09 758 11 60	1	20
10				
11				
12				
				DISCOUNT:
				TOTAL:

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

# SADEV



Design by Cesare Monti



## ARCHITECTURAL GLASS SYSTEMS



SLIDING DOOR

## SUMMARY

Direct  
Rollersliding  
door

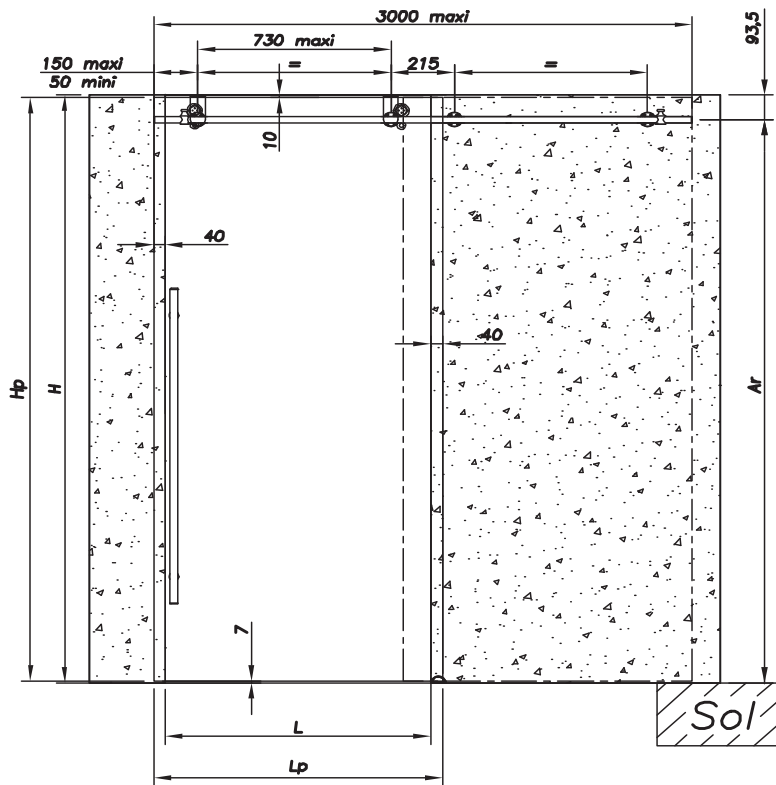
Pages 7.93 &gt;&gt; 7.110

**Track attachment from the rear on wall**Ref: 05 51 58 50  
> Page 7.97**Track attachment from the rear on glass**Ref: 05 51 59 50  
> Page 7.98**Direct roller**Ref: 05 70 50 50  
> Page 7.99**Drilled track Ø 25**Ref: 05 53 55 50  
> Page 7.100**Track connection sleeve Ø 25**Ref: 05 54 55 50  
> Page 7.100**Direct door stop**Ref: 05 60 51 55  
> Page 7.100**Wall connection sleeve**Ref: 05 55 57 50  
> Page 7.101**Glass connection sleeve**Ref: 05 55 57 50-V  
> Page 7.101**Floor guide track**Ref: 05 56 53 50  
> Page 7.101



Application on wall - Recommendation

Direct Roller System



- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

Max. weight of the door: **80 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3 000 mm**  
 Glass thickness: **8 to 12 mm** standard.  
 Others on consultation  
 Type of track: **Drilled track**  
 Type of screw: **Cylindrical Ø 40 (door only)**  
 Tightening of the glass screws:  
 Monolithic tempered = Min. **15 N.m**  
 Laminated tempered = **5 N.m**

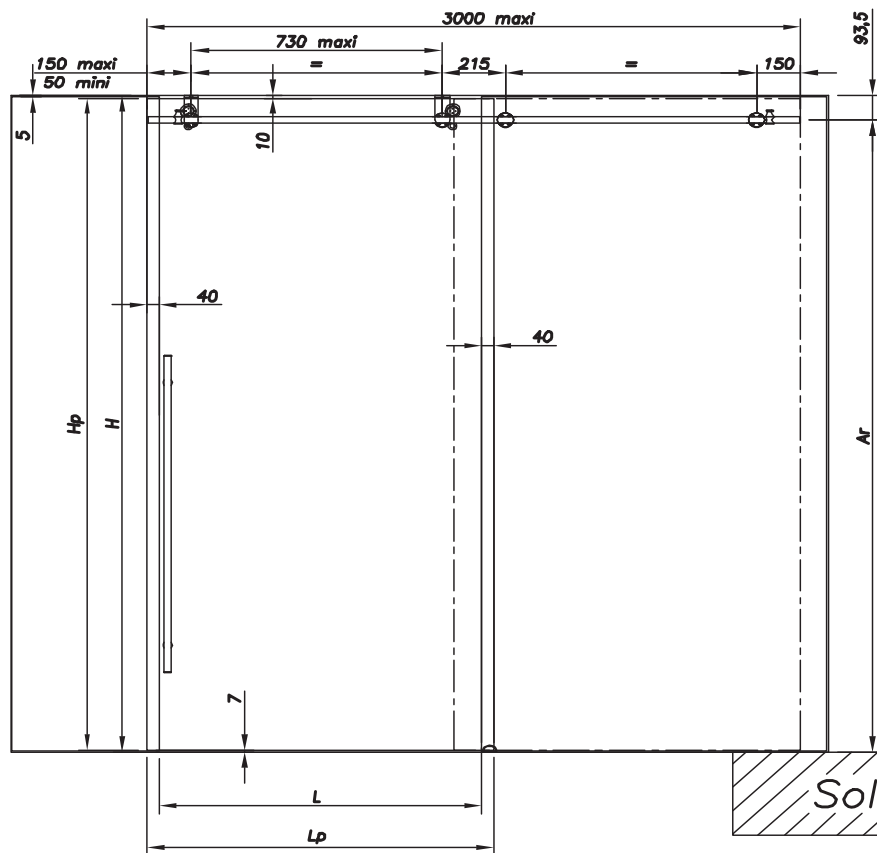
Door drilling	Roller / track	Fixing
<b>Track connection sleeve</b>		

**Door weight (kg) = Hp x Lp x 2.5 x V**  
 With Hp and Lp in metres

If components are damaged they can be replaced upon on request.  
 Order form end of this chapter.

Application on square - Recommendation

Direct Roller System

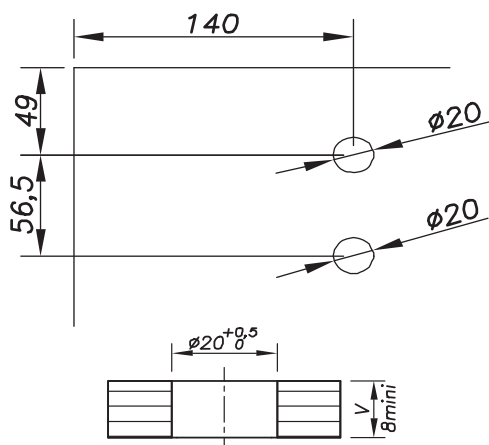


**Ar** = position of the track shaft  
**L** = width of the hole in the wall  
**Lp** = door width  
**H** = height of the hole in the wall  
**Hp** = door height  
**E** = points distance between centres

Max. weight of the door: **80 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3 000 mm**  
 Glass thickness: **8 to 12 mm** standard. Others on consultation  
 Type of track: **Drilled track**  
 Type of screw: **Countersunk Ø 36** and **cylindrical Ø 40**  
 Tightening of the glass screws:  
 Monolithic tempered = Min. **15 N.m**  
 Laminated tempered = **5 N.m**

Door drilling

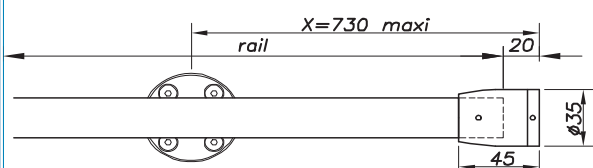
Warning: the drilling of the door is different from the fixings



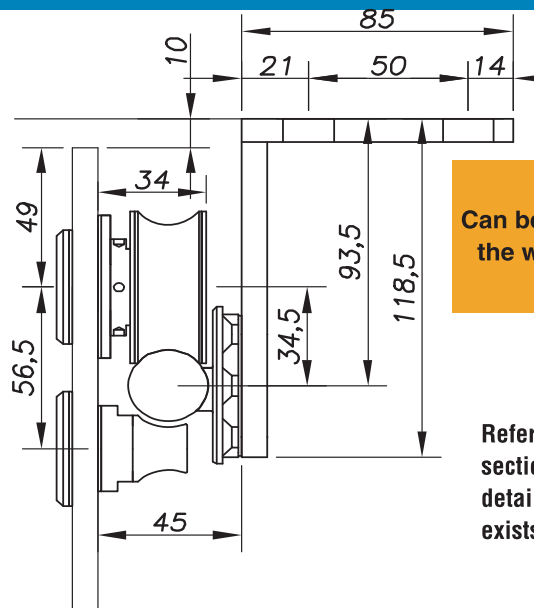
**Door weight (kg) = Hp x Lp x 2.5 x V**

With Hp and Lp in metres

Tube connection sleeve



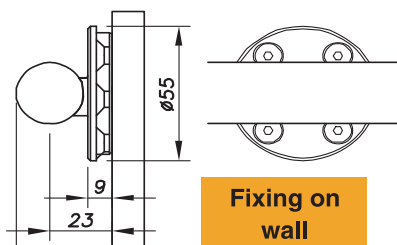
Roller / Track / Square



Can be fitted in addition to the wall or glass fixings

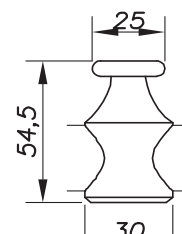
Refer to the accessories section for sliding doors for details of the square. Also exists as a cylindrical model

Fixing



Fixing on wall

Stop

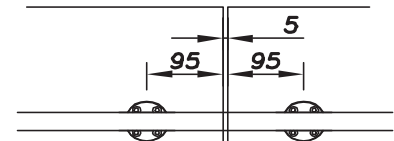
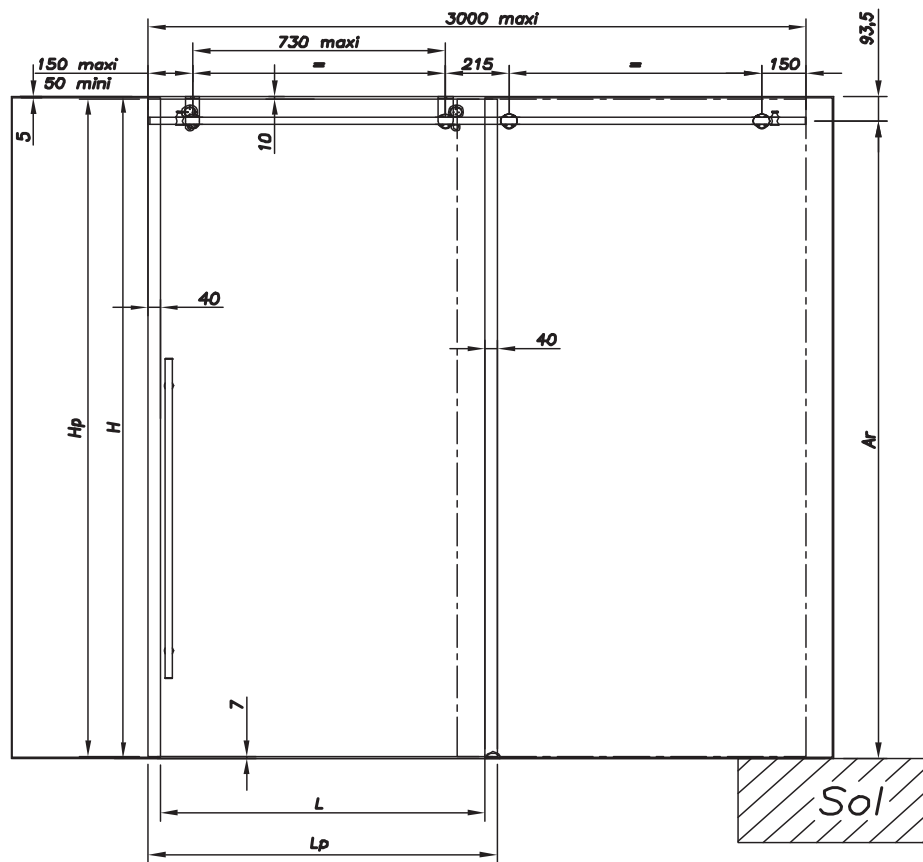


If components are damaged they can be replaced upon on request.

Order form end of this chapter.

Application on glass - Recommendation

Direct Roller System



Always at least 2 points per glass panel

- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres

Max. weight of the door: **80 kg**  
 Max. distance between the points: **730 mm**  
 Max. length of the track in a single piece: **3 000 mm**  
 Glass thickness: **8 to 12 mm** standard. Others on consultation  
 Type of track: **Drilled track**  
 Type of screw: **Countersunk Ø 36** and **cylindrical Ø 40**  
 Tightening of the glass screws:  
 Monolithic tempered = **Min. 15 N.m**  
 Laminated tempered = **5 N.m**

Door drilling	Roller / track	Fixing
<p><b>Warning: drilling of the door different from the track fixings on the glass</b></p> <p><b>Door weight (kg) = <math>H_p \times L_p \times 2.5 \times V</math></b></p> <p>With <math>H_n</math> and <math>L_n</math> in metres</p>		<p><b>Stop</b></p> <p><b>Track connection sleeve</b></p>

If components are damaged they can be replaced upon on request.  
 Order form end of this chapter.

**Model:** 05 51 58 50 **Direct Roller System**

**Description:** Track attachment from the rear on the wall



**Screws (wall):**  
Countersunk head screw Ø 6. Anchor to be defined according to the nature of the wall. Not supplied by SADEV

**Adjustment (2):**  
Vertical adjustment of +/- 4 mm

**Adjustment (1):**  
Horizontal adjustment of +/- 10 mm

Possibility of fitting by 1 or 2 fixing screws depending on the nature of the support.  
**WARNING – THE FIXING MUST BE IN THE RIGHT DIRECTION!**

**With this fixing, the track is drilled**

80 kg

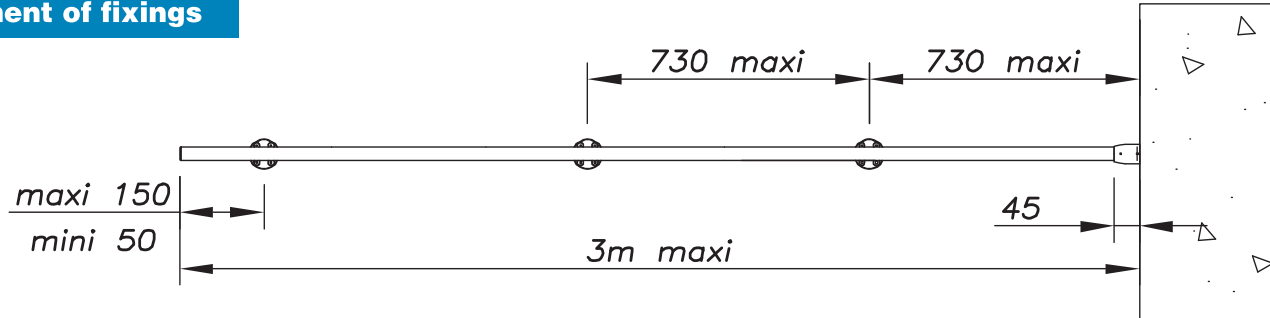
Finish: glass bead or brushed

**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**



**Description**

- Adjusting screw (1)
- Track attachment from the rear (2)
- Fixing body for wall (3)
- Locking nut (4)
- EPDM washer absorber (5)
- Elastic (6)
- Assembly screw (7)

**Weight: 126 g**

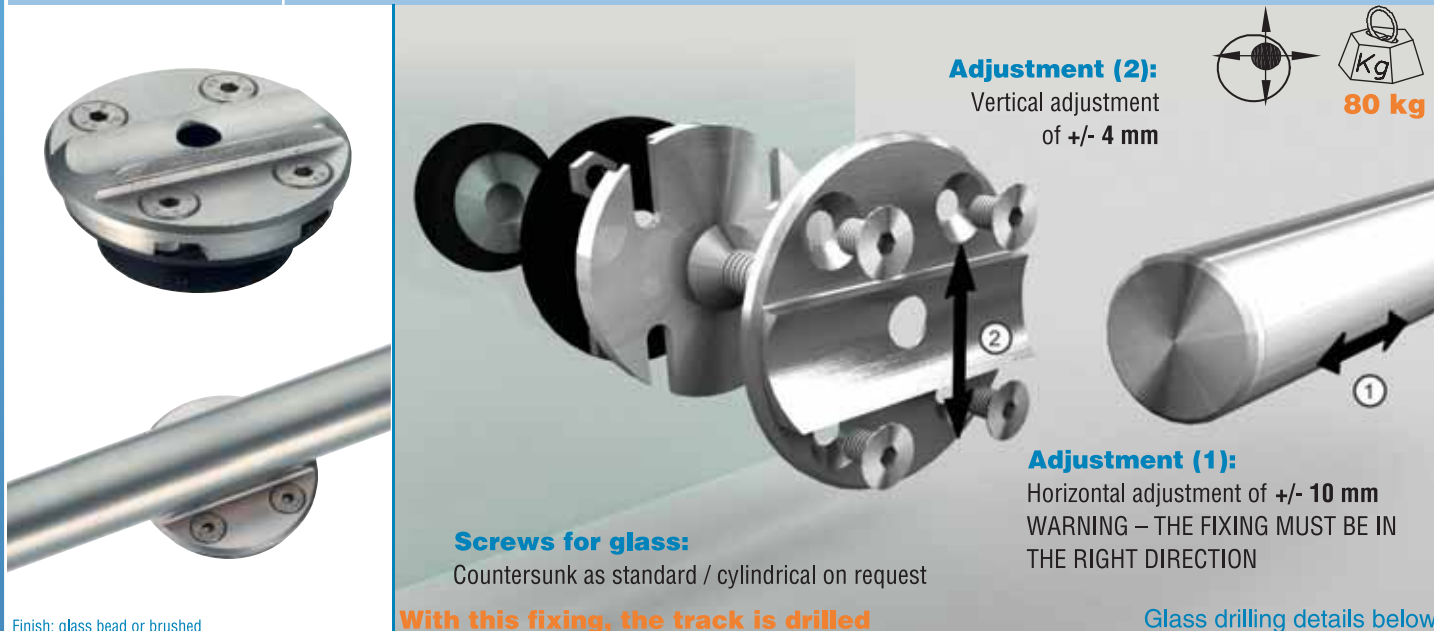
<b>Reference</b>	05 51 58 50	<b>lead time (cf. page 1)</b>		
		Qty<50	50<Qty<100	100<Qty

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

**Model:** 05 51 59 50 **Direct Roller System**

**Description:** Track attachment from the rear on the glass



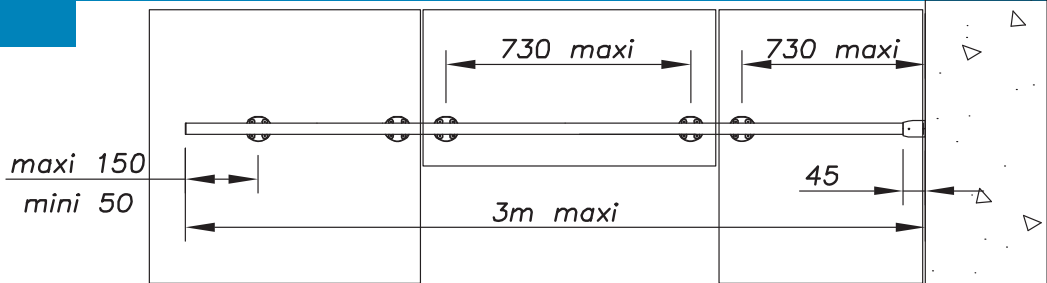
**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

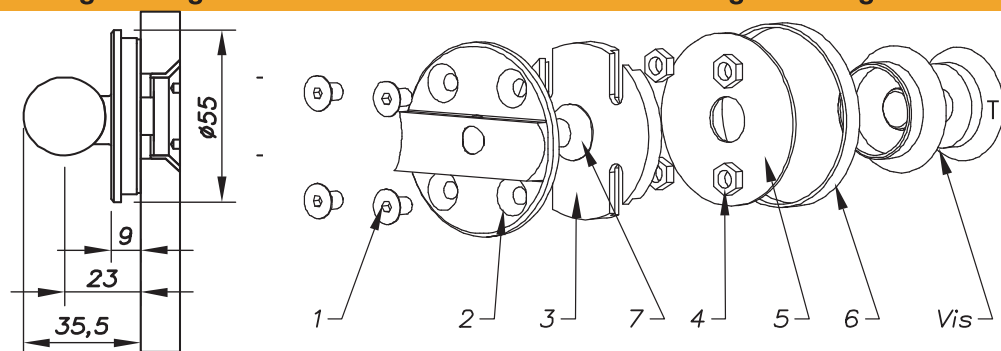
**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**

**2 fixing points per glass panel**



**Warning: drilling of the door different from the track fixings on the glass**



**Description**

- Adjusting screw (1)
- Track attachment from the rear (2)
- Fixing body for wall (3)
- Locking nut (4)
- EPDM washer absorber (5)
- Elastic (6)
- Assembly screw (7)

**Weight: 178 g**

Type of screw	Glass thickness	Reference	Glass drilling	Qty<50
	<b>8</b>	05 51 59 50 07 11 08		50<Qty<100
	<b>10</b>	05 51 59 50 07 11 10		100<Qty
	<b>12</b>	05 51 59 50 07 11 12		

Other glass thicknesses on order

**lead time (cf. page 1)**

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 70 50 50</b>	<b>Direct Roller System</b>
<b>Description:</b>	Direct slider roller	



Finish: glass bead or brushed



80 kg

**Adjustment (1):**  
Vertical anti-jump adjustment of +/- 5 mm

**Screws for glass:**  
Countersunk only Ø 40

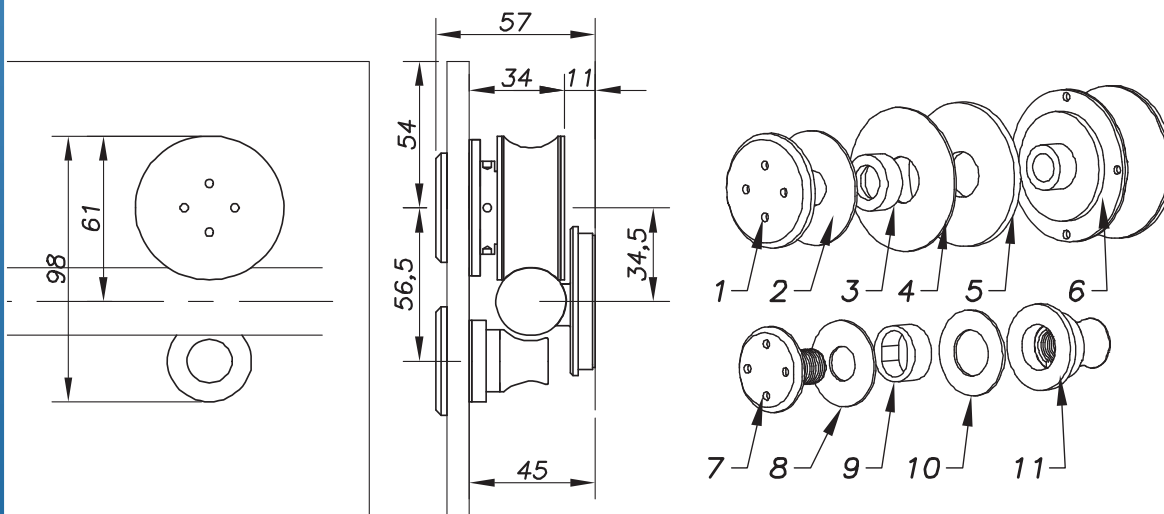
**No. of carriages**  
2 carriages max. per glass door spaced out by max. 1400 mm

Glass drilling below

**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m



**Description**

- Screw (1)
- Washer 1 (2)
- Ring (3)
- Washer 2 (4)
- Flange (5)
- Ring (6)
- Screw (7)
- Washer (8)
- Ring (9)
- Washer (10)
- Anti-jump (11)


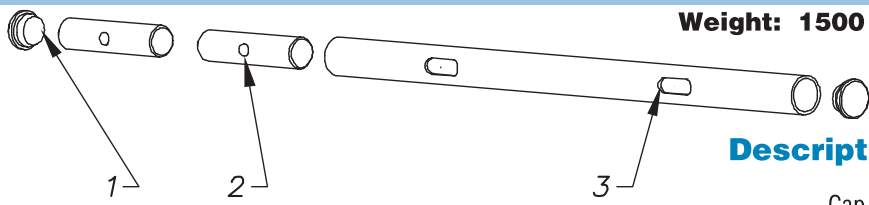
**Warning: drilling of the door different from the track fixings on the glass**

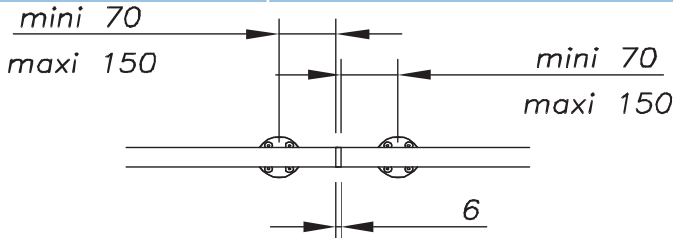
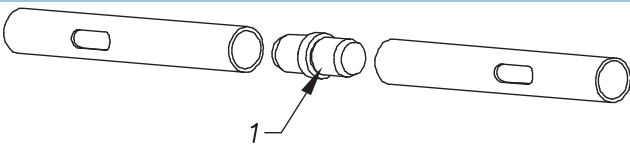
**Weight: 450 g**


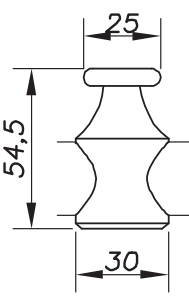
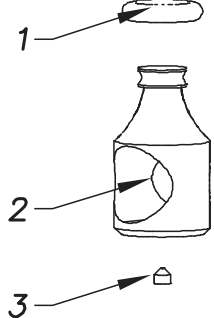
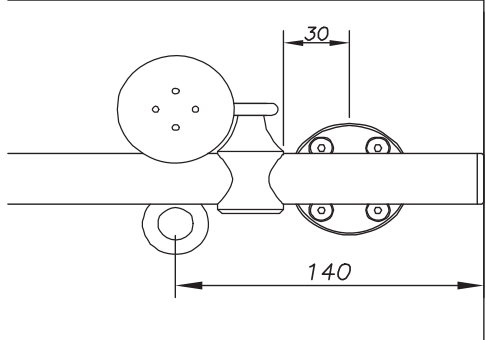
Type of screw	Glass thickness	Reference	Glass drilling	Qty < 20
	<b>8 to 10</b>	05 70 50 50 06 24 18		20 < Qty < 50
	<b>12</b>	05 70 50 50 06 24 20		
Other glass thicknesses on order				50 < Qty

If components are damaged they can be replaced upon on request.

Order form end of this chapter.


<b>Model:</b>	<b>05 53 55 50</b>	<b>Direct Roller System</b>											
<b>Description:</b>	Drilled Ø 25 track												
 Finish: glass bead or brushed Track drilling plan with the order form	 <p style="text-align: right;"><b>Weight: 1500 g/m</b></p> <p style="text-align: right;"><b>Description</b></p> <p style="text-align: right;">Cap (1) Fixing body (2) Tube Ø 25 (max. 3) (3)</p> <p style="text-align: center;"><b>3 metres maximum!</b></p>												
		<table border="1"> <tr> <td><b>Reference</b></td> <td><b>05 53 55 50 -X</b></td> <td>With X track length in mm. Example: 05 53 55 50 - 2450</td> <td colspan="2" style="text-align: center;"><b>lead time (cf. page 1)</b></td> </tr> <tr> <td></td> <td></td> <td></td> <td style="background-color: #FFD700;">Qty&lt;10</td> <td style="background-color: #FFD700;">10&lt;Qty&lt;30</td> <td style="background-color: #FFD700;">30&lt;Qty</td> </tr> </table>	<b>Reference</b>	<b>05 53 55 50 -X</b>	With X track length in mm. Example: 05 53 55 50 - 2450	<b>lead time (cf. page 1)</b>					Qty<10	10<Qty<30	30<Qty
<b>Reference</b>	<b>05 53 55 50 -X</b>	With X track length in mm. Example: 05 53 55 50 - 2450	<b>lead time (cf. page 1)</b>										
			Qty<10	10<Qty<30	30<Qty								

<b>Model:</b>	<b>05 54 55 50</b>											
<b>Description:</b>	Track connector sleeve Ø 25											
	 <p style="text-align: center;"><b>For track &gt; 3 metres</b></p>											
		<table border="1"> <tr> <td><b>Reference</b></td> <td><b>05 54 55 50</b></td> <td colspan="2" style="text-align: center;"><b>lead time (cf. page 1)</b></td> <td rowspan="2" style="text-align: right;"><b>Weight: 136 g</b></td> </tr> <tr> <td></td> <td></td> <td style="background-color: #FFD700;">Qty&lt;5</td> <td style="background-color: #FFD700;">5&lt;Qty&lt;10</td> <td style="background-color: #FFD700;">10&lt;Qty</td> </tr> </table>	<b>Reference</b>	<b>05 54 55 50</b>	<b>lead time (cf. page 1)</b>		<b>Weight: 136 g</b>			Qty<5	5<Qty<10	10<Qty
<b>Reference</b>	<b>05 54 55 50</b>	<b>lead time (cf. page 1)</b>		<b>Weight: 136 g</b>								
		Qty<5	5<Qty<10		10<Qty							

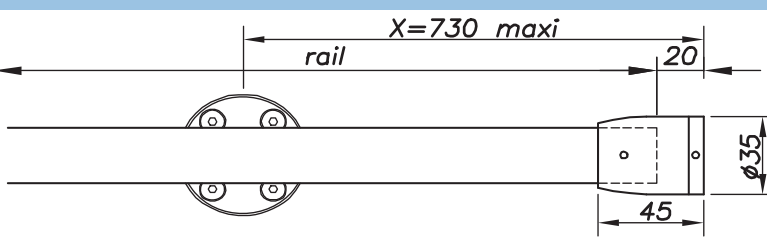
<b>Model:</b>	<b>05 60 51 55</b>									
<b>Description:</b>	Direct door stop									
 Finish: glass bead or brushed		 <p style="text-align: right;"><b>Description</b></p> <p style="text-align: right;">Absorber (1) Body (2) Screw (3)</p> <p style="text-align: right;"><b>Weight: 120 g</b></p>								
			<p><b>Adjustment (1):</b> Adjustment on tube for closing position</p> <p><b>Door stop:</b> The door stop is in contact with the slider roller and not with the glass</p> 	<table border="1"> <tr> <td><b>Reference</b></td> <td><b>05 60 51 55</b></td> <td colspan="2" style="text-align: center;"><b>lead time (cf. page 1)</b></td> </tr> <tr> <td></td> <td></td> <td style="background-color: #FFD700;">Qty&lt;10</td> <td style="background-color: #FFD700;">10&lt;Qty&lt;30</td> <td style="background-color: #FFD700;">30&lt;Qty</td> </tr> </table>	<b>Reference</b>	<b>05 60 51 55</b>	<b>lead time (cf. page 1)</b>			
<b>Reference</b>	<b>05 60 51 55</b>	<b>lead time (cf. page 1)</b>								
		Qty<10	10<Qty<30	30<Qty						

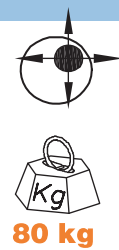
If components are damaged they can be replaced upon on request.  
 Order form end of this chapter.

<b>Model:</b>	<b>05 55 57 50</b>	<b>Direct Roller System</b>
<b>Description:</b>	Wall connection sleeve	

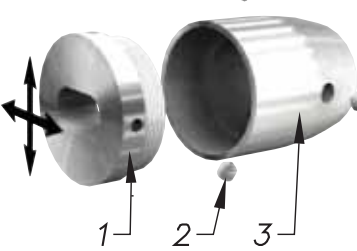


Finish: glass bead or brushed






**80 kg**

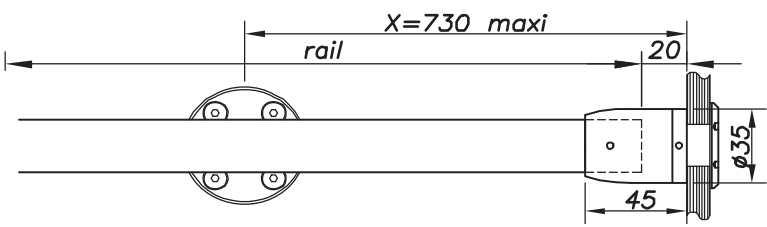
<b>Reference</b>	<p><b>Adjustment (1):</b> Horizontal / vertical adjustment of +/- 5 mm</p> 	<b>Description</b>	
05 55 57 50		<ul style="list-style-type: none"> <li>Wall support (1)</li> <li>Tightening screw (2)</li> <li>Body (3)</li> </ul>	
<b>lead time (cf. page 1)</b>		<b>Weight: 151 g</b>	


Qty<10	10<Qty<30	30<Qty
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<b>Model:</b>	<b>05 55 57 50 -V</b>
<b>Description:</b>	Glass connection sleeve



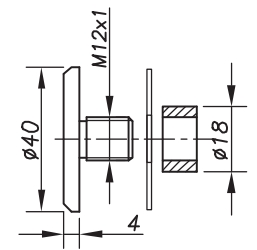
Finish: glass bead or brushed

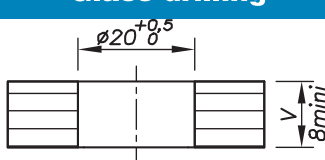




**80 kg**

Warning – adjustment not possible

<b>Type of screw</b>	<p><b>Description</b></p> <ul style="list-style-type: none"> <li>Glass support (1)</li> <li>Tightening screw (2)</li> <li>Body (3)</li> <li>Screws for glass (4)</li> <li>Ring (5)</li> <li>Washer (6)</li> <li>Washer (7)</li> </ul>
	
<b>Glass drilling</b>	



**Glass thickness**

**8 to 12**

**Reference**

**05 55 57 50 -V**


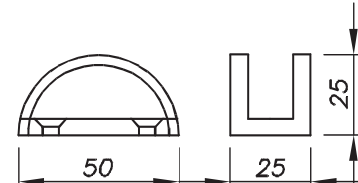
**Weight**

**Weight: 178 g**

<b>lead time (cf. page 1)</b>		
Qty<10	10<Qty<30	30<Qty

Other glass thicknesses on order

<b>Model:</b>	<b>05 56 53 50</b>
<b>Description:</b>	Floor guide track

	<b>Glass thickness (mm)</b>	<b>Reference</b>	<b>Weight</b>	
	<b>8</b>	<b>05 56 53 50</b>		
	<b>10</b>	<b>05 56 53 51</b>		
	<b>12</b>	<b>05 56 53 52</b>		

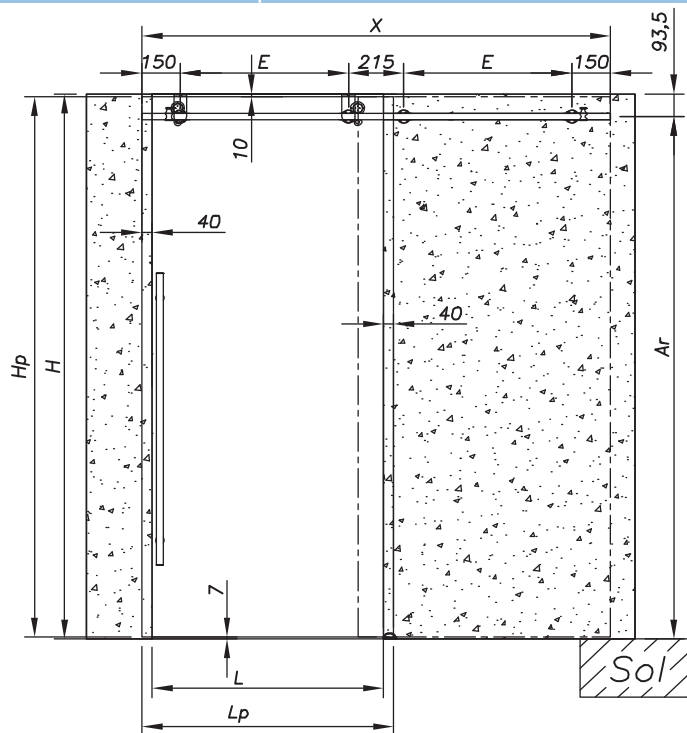
95 g

If components are damaged they can be replaced upon on request.

Order form end of this chapter.



<b>Model:</b>	<b>DR-W1</b>	<b>Direct Roller System</b>
<b>Description:</b>	Single door on wall, without impost, without 90° wall, attachment on 1 door side	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
DR-W107	700	780	2500	2483	4	454,5	1418
DR-W108	800	880	2500	2483	4	554,5	1618
DR-W109	900	980	2500	2483	4	654,5	1818
DR-W110	1000	1080	2500	2483	6	377,3	2018
DR-W111	1100	1180	2500	2483	6	427,3	2218

The track is drilled with this system



80 kg

(5) N = number of fixing points

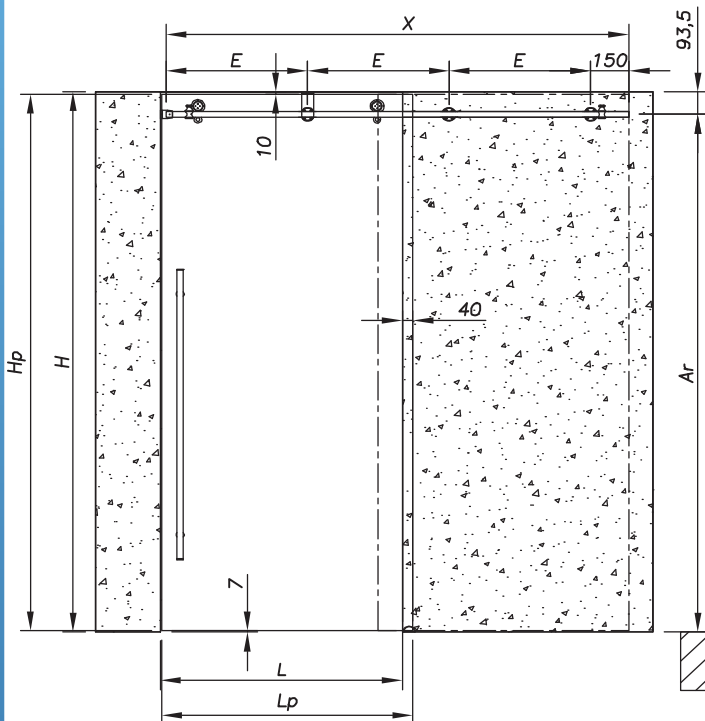
(1) L = width of the hole in the wall	(3) H = height of the hole in the wall	(6) E = between-centres of points (Max. 730 mm)
(2) Lp = door width Lp = L + 80	(4) Hp = door height Hp = H - 17 mm	(7) X = track length without caps (- 6 mm) X = (LP x 2) - 142
		Ar = H - 93,5

No.	Description	Glass thickness	Reference	Qty				
1	Direct roller on glass	8 mm	05 70 50 50 06 24 18	2				
		10 mm						
		12 mm						
2	Track attachment from the rear on the wall		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100
				4	4	4	6	6
3	Square for fixing to a simple ceiling		05 50 59 28	2	2	2	3	3
4	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50	L<700	L<800	L<900	L<1000	L<1100
			Track length in mm X=	1418	1618	1818	2018	2218
5	Direct door stop		05 60 51 55	2				
6	Floor guide track	8 mm	05 56 53 50	1				
		10 mm	05 56 53 51					
		12 mm	05 56 53 52					
7	Tightening tools		09 758 11 60	1				
8	Door handle	8 to 12 mm	04 45 44 40	1				
9	Door locks and edge	Refer to the accessories section of this catalogue						

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

**Model:** DR-W2 **Direct Roller System**  
**Description:** Single door on wall, without impost, with 90° walls, attachment on 1 door side



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
DR-W207	700	735	2500	2483	4	419,7	1406
DR-W208	800	835	2500	2483	4	486,3	1606
DR-W209	900	935	2500	2483	4	553,0	1806
DR-W210	1000	1035	2500	2483	4	619,7	2006
DR-W211	1100	1135	2500	2483	4	686,3	2206

The track is drilled with this system



(5) N = number of fixing points

(1) L = width of the hole in the wall

(3) H = height of the hole in the wall

(6) E = between-centres of points (Max. 730 mm)

(2) Lp = door width

(4) Hp = door height

(7) X = track length without caps (- 3 mm)

Lp = L + 35

Hp = H - 17 mm

X = (LP x 2) - 64

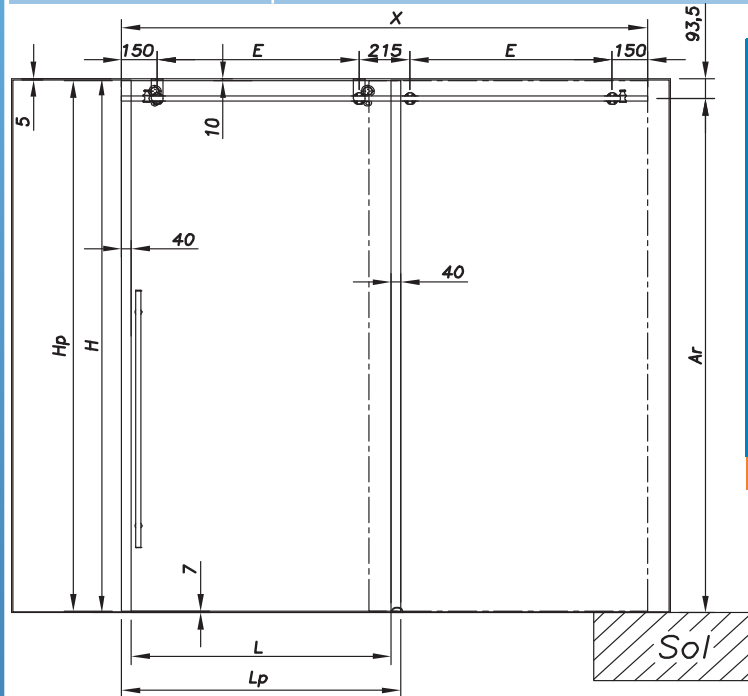
Ar = H - 93,5

No.	Description	Glass thickness	Reference	Qty				
1	Direct roller on glass	8 mm	05 70 50 50 06 24 18	2				
		10 mm						
		12 mm						
2	Track attachment from the rear on the wall	05 51 58 50		L<700	L<800	L<900	L<1000	L<1100
				4	4	4	4	4
3	Square for fixing to a simple ceiling	05 50 59 28		1				
4	Slider track (DRILLED) – Please remember to include the plan	05 53 55 50 Track length in mm X=		L<700	L<800	L<900	L<1000	L<1100
				1406	1606	1806	2006	2206
5	Direct door stop	05 60 51 55		2				
6	Floor guide track	8 mm	05 56 53 50	1				
		10 mm	05 56 53 51					
		12 mm	05 56 53 52					
7	Tightening tools	09 758 11 60		1				
8	Door handle	8 to 12 mm	04 45 44 40	1				
9	Door locks and edge	Refer to the accessories section of this catalogue						

If components are damaged they can be replaced upon request.

Order form end of this chapter.

<b>Model:</b>	<b>DR-G1</b>	<b>Direct Roller System</b>
<b>Description:</b>	Single door on wall, without impost, without 90° wall, attachment on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
DR-G107	700	780	2500	2483	4	454,5	1418
DR-G108	800	880	2500	2483	4	554,5	1618
DR-G109	900	980	2500	2483	4	654,5	1818
DR-G110	1000	1080	2500	2483	6	377,3	2018
DR-G111	1100	1180	2500	2483	6	427,3	2218

The track is drilled with this system



80 kg

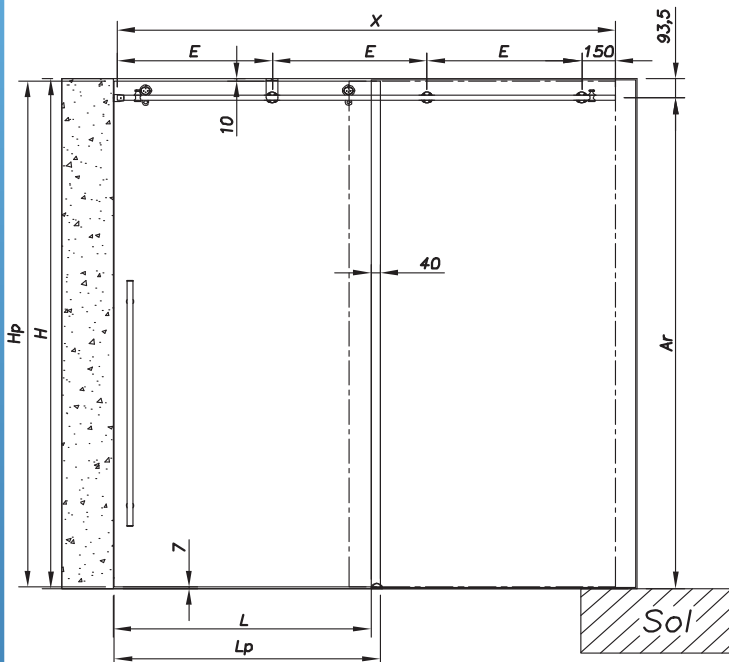
**(5) N** = number of fixing points  
**(6) E** = between-centres of points (Max. 730 mm)  
**(7) X** = track length without caps (- 6 mm)  
**X = (LP x 2) - 142**      **Ar = H - 93,5**

<b>(1) L</b> = width of the hole in the wall	<b>(3) H</b> = height of the hole in the wall	<b>(6) E</b> = between-centres of points (Max. 730 mm)						
<b>(2) Lp</b> = door width <b>Lp = L + 80</b>	<b>(4) Hp</b> = door height <b>Hp = H - 17 mm</b>	<b>(7) X</b> = track length without caps (- 6 mm) <b>X = (LP x 2) - 142</b> <b>Ar = H - 93,5</b>						
No.	Description	Glass thickness	Reference	Qty				
1	Direct roller on glass	8 mm	05 70 50 50 06 24 18	2				
		10 mm						
		12 mm						
2	Track attachment from the rear on the wall (fitted on the square)		05 51 58 50	L<700	L<800	L<900	L<1000	L<1100
				2	2	2	3	3
3	Square for fixing to a simple ceiling		05 50 59 28	L<700	L<800	L<900	L<1000	L<1100
				2	2	2	3	3
4	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100
		10 mm	05 51 59 50 07 11 10	2	2	2	3	3
		12 mm	05 51 59 50 07 11 12					
5	Slider track (DRILLED) – Please remember to include the plan		05 53 55 50	L<700	L<800	L<900	L<1000	L<1100
			Track length in mm X=	1418	1618	1818	2018	2218
6	Direct door stop		05 60 51 55	2				
7	Floor guide track	8 mm	05 56 53 50	1				
		10 mm	05 56 53 51					
		12 mm	05 56 53 52					
8	Tightening tools		09 758 11 60	1				
9	Door handle	8 to 12 mm	04 45 44 40	1				
10	Door locks and edge	Refer to the accessories section of this catalogue						

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>DR-G2</b>	<b>Direct Roller System</b>
<b>Description:</b>	Single door on glass, without impost, with 90° walls, attachment on 1 side of the door	



REF	L <sup>(1)</sup>	Lp <sup>(2)</sup>	H <sup>(3)</sup>	Hp <sup>(4)</sup>	N <sup>(5)</sup>	E <sup>(6)</sup>	X <sup>(7)</sup>
DR-G207	700	735	2500	2483	3	389,7	1316
DR-G208	800	835	2500	2483	3	456,3	1516
DR-G209	900	935	2500	2483	3	523,0	1716
DR-G210	1000	1035	2500	2483	3	589,7	1916
DR-G211	1100	1135	2500	2483	3	656,3	2116

The track is drilled with this system



80 kg

(5) N = number of fixing points

(1) L = width of the hole in the wall (3) H = height of the hole in the wall

(6) E = between-centres of points (Max. 730 mm)

(2) Lp = door width

(4) Hp = door height

(7) X = track length without caps (- 3 mm)

Lp = L + 80

Hp = H - 17 mm

X = (LP x 2) - 154

Ar = H - 93,5

No.	Description	Glass thickness	Reference	Qty				
1	Direct roller on glass	8 mm	05 70 50 50 06 24 18	2				
		10 mm						
		12 mm						
2	Track attachment from the rear on the wall (fitted on the square)	05 51 58 50		L<700	L<800	L<900	L<1000	L<1100
				1	1	1	1	1
3	Square for fixing to a simple ceiling	05 50 59 28		L<700	L<800	L<900	L<1000	L<1100
				1	1	1	1	1
4	Track attachment from the rear on the glass	8 mm	05 51 59 50 07 11 08	L<700	L<800	L<900	L<1000	L<1100
		10 mm	05 51 59 50 07 11 10	2	2	2	2	2
		12 mm	05 51 59 50 07 11 12					
5	Slider track (DRILLED) – Please remember to include the plan	05 53 55 50 Track length in mm X=		L<700	L<800	L<900	L<1000	L<1100
				1316	1516	1716	1916	2116
6	Direct door stop	05 60 51 55		2				
7	Floor guide track	8 mm	05 56 53 50	1				
		10 mm	05 56 53 51					
		12 mm	05 56 53 52					
8	Tightening tools	09 758 11 60		1				
9	Door handle	8 to 12 mm	04 45 44 40	1				
10	Door locks and edge	Refer to the accessories section of this catalogue						

If components are damaged they can be replaced upon request.

Order form end of this chapter.

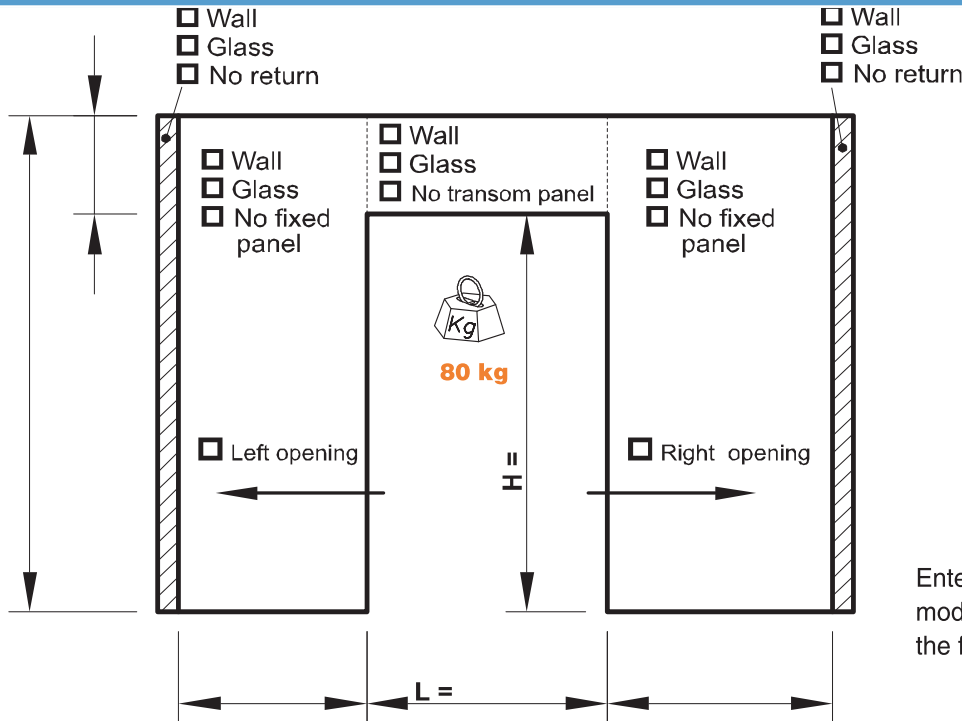
# DIRECT ROLLER

Price request	<input type="checkbox"/>
Order	<input type="checkbox"/>

## DIRECT ROLLER slider order form

Customer name:	Interlocutor:	Date:
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Project name:	Your phone number:	DISCOUNT
	Your fax:	



<b>Door:</b>	<input type="checkbox"/> Single
	<input type="checkbox"/> Double
<b>Finish:</b>	<input type="checkbox"/> Brushed
	<input type="checkbox"/> Glass bead
<b>Glass thickness:</b>	<input type="text"/> mm
<b>Door weight:</b>	<input type="text"/> kg
<b>P = Hp x Lp x 2.5 x Thickness</b>	

Enter the reference of the DIRECT ROLLER model you are ordering in line No. 0 or fill in the following components table.

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	DIRECT ROLLER with built-in anti-jump device			
2	Track attachment from the rear on the glass			
3	Track attachment from the rear on the wall			
4	Wall or glass connection sleeve			
5	DIRECT ROLLER slider track (drilled) – include the plan			
6	Connector for track over 3 metres			
7	DIRECT ROLLER door stop			
8	Floor guide track			
9	Tightening tools	09 758 11 60		
10				
11				
12				

DISCOUNT:	
TOTAL:	

# DIRECT ROLLER

Price request

Order

## DIRECT ROLLER slider order form

Customer name:	Interlocutor:	Date:
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Project name:	Your phone number:	DISCOUNT
	Your fax:	

### DIRECT ROLLER TRACK PLAN TO BE COMPLETED

Follow the instructions in the catalogue to arrange the points

2 points	
3 points	
4 points	
5 points	
6 points	
7 points	
8 points	
to measure	

SLIDING  
DOOR

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Price request

Order

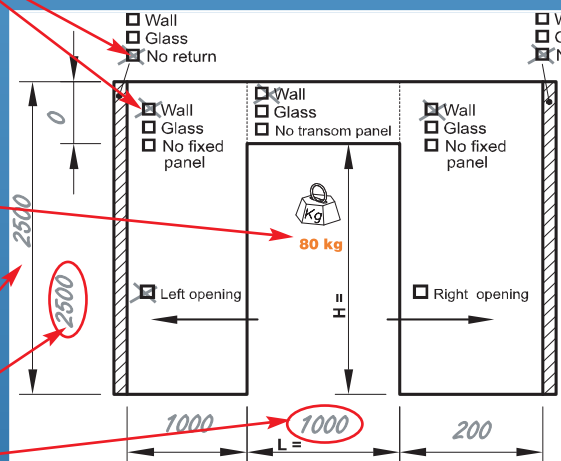
**DIRECT ROLLER slider order form**

Customer name: *France pose* Interlocutor: *Mr. Perz* Date: *26/05/2008*

Project name: *Shower* Your phone number: *04 50 33 70 67* DISCOUNT: *15%*

Your fax: *04 50 33 70 01*

Indication of maximum capacity.



Door:  Single  Double

Finish:  Brushed  Glass bead

Glass thickness:  mm

Door weight:  kg

**P = Hp x Lp x 2.5 x Thickness**

Provide us with the details of the type of door you wish us to make for you.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

Enter the reference of the DIRECT ROLLER model you are ordering in line No. 0 or fill in the following components table.

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description: <i>Sliding door on wall without transom panel</i>	Model ref.: <i>DR-W110</i>	1	800
1	Strong sliding carriage with built-in anti-jump device			
2	Track attachment from the rear on the glass			
3	Track attachment from the rear on the wall			
4	Wall or glass connection sleeve			
5	Strong slider track (drilled) – include the plan			
6	Connector for track over 3 metres			
7	Hydraulic door stop			
8	Floor guide track			
9	Tightening tools	09 758 11 60	1	20
10				
11				
12				
DISCOUNT:				<i>15%</i>
TOTAL:				<i>697</i>

Indicate the gross price of the model here.

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

# How to fill out a pre-established order form

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference

Specify by checking here whether this is an order or a price request.

Check the boxes in order to give us information about the type of supporting structure.

Indication of maximum capacity.

Indicate the exact dimensions of the project. The outlined dimensions needed are the size of the hole through the wall or the size of the hole through the glass. They do not include the passage, nor the dimensions of the door.

You can eventually add the options you wish to have with your model.

Indicate your comments here.

If you have a tariff discount indicate this here, SADEV will confirm these elements

Provide us with the details of the type of door you wish us to make for you.

Indicate the gross price of the model here.

In case you are ordering a pre-established model from the catalogue, there is no reference or plan to fill out since everything is provided with the model.

Price request  
 Order

**DIRECT ROLLER slider order form**

Customer name: *Domo concept*    Interlocutor: *Mr. Richard*    Date: *26/05/2008*

Project name: *hall cupboard*    Your phone number: *04 50 33 70 67*    DISCOUNT  
 Your fax: *04 50 33 70 01*

Wall  
 Glass  
 No return

Wall  
 Glass  
 No transom panel  
 No fixed panel

Wall  
 Glass  
 No fixed panel

Wall  
 Glass  
 No return

Wall  
 Glass  
 No transom panel  
 No fixed panel

Wall  
 Glass  
 No fixed panel

Door:  Single     Double

Finish:  Brushed     Glass bead

Glass thickness:  mm

Door weight:  kg

**P = Hp x Lp x 2,5 x Thickness**

Enter the reference of the DIRECT ROLLER model you are ordering in line No. 0 or fill in the following components table

No.	Description	Reference	Qty	Gross price (Euros)
0	Model description:	Model ref.:		
1	DIRECT ROLLER with built-in anti-jump device	05 70 50 50 06 24 18	2	
2	Track attachment from the rear on the glass		4	
3	Track attachment from the rear on the wall	05 51 58 50	4	
4	Wall or glass connection sleeve		1	
5	DIRECT ROLLER slider track (drilled) – include the plan	05 53 55 50 1524	1	
6	Connector for track over 3 metres		2	
7	DIRECT ROLLER door stop	05 60 51 55	2	
8	Floor guide track	05 56 53 51	2	
9	Tightening tools	09 758 11 60	1	
10	<i>Back to back door handle, height 800 mm</i>	<i>04 40 41 40</i>	1	
11				
12				
				DISCOUNT:
				TOTAL:

SLIDING DOOR



# How to fill out a pre-established order form for sliding tracks

Accurately complete the boxes in order to allow us to have your exact coordinates and the project's reference.

Specify by checking here whether this is an order or a price request.

Price request	<input checked="" type="checkbox"/>
Order	<input type="checkbox"/>

DIRECT ROLLER slider order form			
Customer name:	<i>Domo concept</i>	Interlocutor:	<i>Mr. Richard</i>
		Date:	<i>26/05/2008</i>
Project name:	<i>hall cupboard</i>	Your phone number:	<i>04 50 33 70 67</i>
		Your fax:	<i>04 50 33 70 01</i>
			DISCOUNT

DIRECT ROLLER TRACK PLAN TO BE COMPLETED	
Follow the instructions in the catalogue to arrange the points	
2 points	
3 points	
4 points	
5 points	
6 points	
7 points	
8 points	
to measure	

Indication of the track's total length.

Choose the track plan which corresponds to the number of reference points of your project

Indicate here the inter-axis of piercing through the track. Please note: the recommendations of this chapter should be followed.

# SADEV



## ARCHITECTURAL GLASS SYSTEMS



# SUMMARY

## ACCESSORIES

Pages 7.113 >> 7.126



**Wood type sliding door carriage**  
Ref: 05 55 51 50  
> Page 7.114



**Telescopic system**  
Ref: 05 51 51 60  
> Page 7.115



**Square for fixing the track**  
Ref: 05 50 59 28  
> Page 7.117



**Cylindrical fixing plate on ceiling**  
Ref: 05 50 59 32  
> Page 7.119



**Fixing on wall by rear**  
Ref: 05 51 58 50 RL  
> Page 7.120



**Fixing for false ceiling**  
Ref: 05 52 69 50  
> Page 7.122



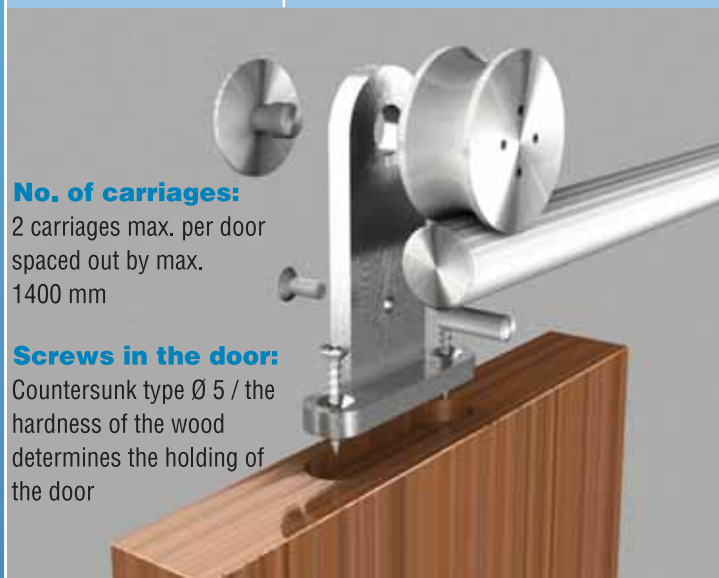
**Track-to-track connector**  
> Page 7.124



**Anti-shock on door / Hydraulic door stop**  
> Page 7.125

**Model:** 05 55 51 50 **Wood System**

**Description:** Wood type sliding door carriage with anti-jump device

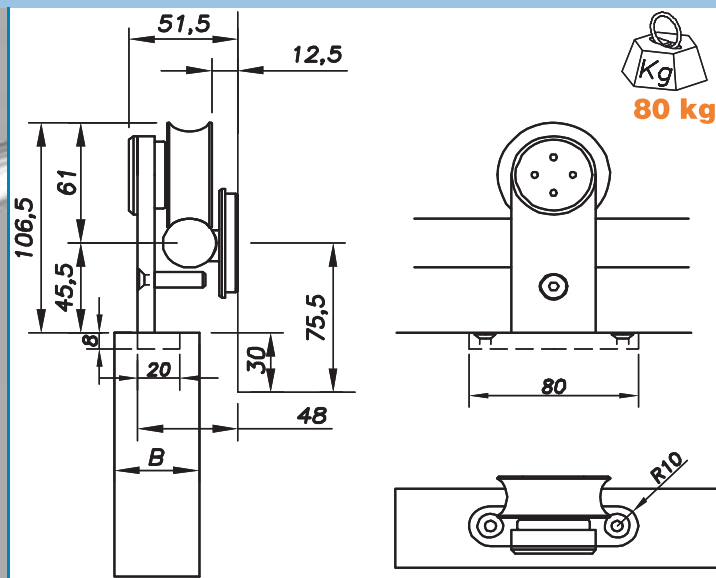


**No. of carriages:**

2 carriages max. per door spaced out by max. 1400 mm

**Screws in the door:**

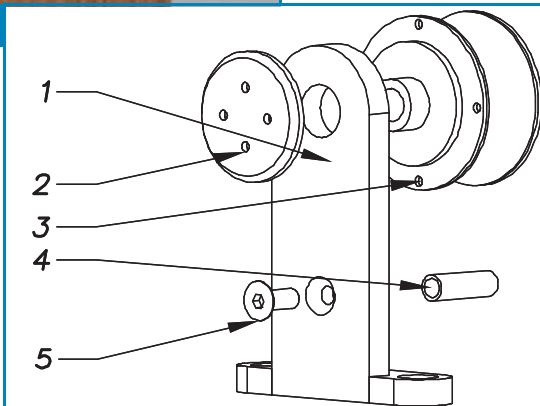
Countersunk type Ø 5 / the hardness of the wood determines the holding of the door



**80 kg**

**Recommendation / use**

- Max. weight of the door:** 80 kg
- Max. length of the track** in a single piece: 3000 mm
- Max. distance between the points:** 730 mm
- Door thickness:** to determine according to the carriage installation
- Type of track:** Drilled track
- Type of screw:** Countersunk head Ø 5



**Description**

- Sliding bar (1)
- Height-adjusting screw (2)
- Sliding roller (3)
- Anti-jump shaft (4)
- Screw (5)

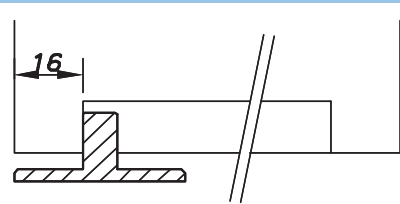
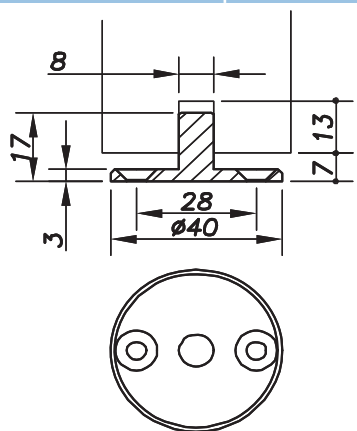
**Weight: 480 g**

<b>Reference</b>	05 55 51 50	<b>lead time</b> (cf. page 1) 10<Qty
------------------	-------------	---

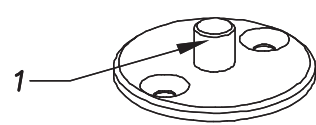
The sliding carriages of the Wood application are compatible with Strong sliding parts only. For more information, refer to this section

**Model:** 05 55 56 55 **Wood System**

**Description:** Guide track for wooden door



It is fitted with two Ø 4 countersunk heads screw in the floor



**Description**

- Wood guiding track (1)

**Weight: 48 g**

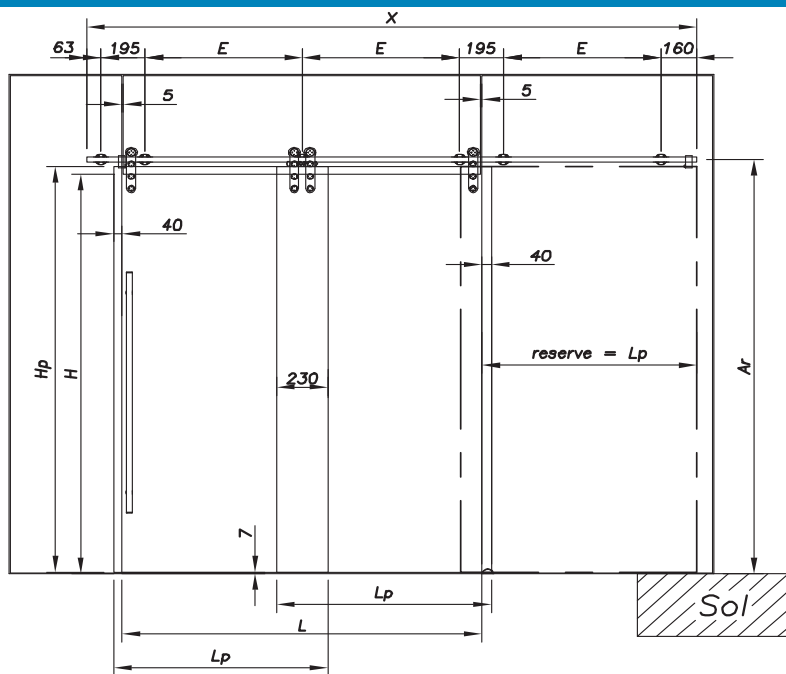
<b>Reference</b>	05 55 56 55	<b>lead time</b> (cf. page 1) 10<Qty
------------------	-------------	---

If components are damaged they can be replaced upon on request.  
Order form end of this chapter.

SLIDING DOOR

Telescopic application

Telescopic System



- Ar** = position of the track shaft
- L** = width of the hole in the wall
- Lp** = door width
- H** = height of the hole in the wall
- Hp** = door height
- E** = points distance between centres
- X** = track length

- Max. weight of the door: **75 kg**
- Max. distance between the points: **730 mm**
- Max. length of the track in a single piece: **3 000 mm**
- Glass thickness: **8 to 12 mm** standard.
- Others on consultation
- Type of track: **Drilled track**
- Type of screw: **Countersunk Ø 36**
- Tightening of the glass screws:  
 Monolithic tempered = **Min. 15 N.m**  
 Laminated tempered = **5 N.m**

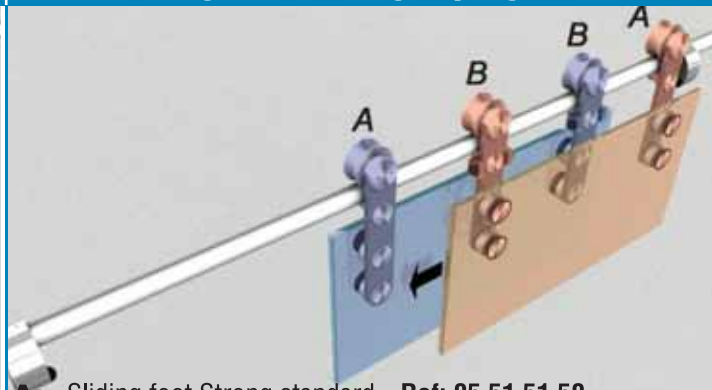
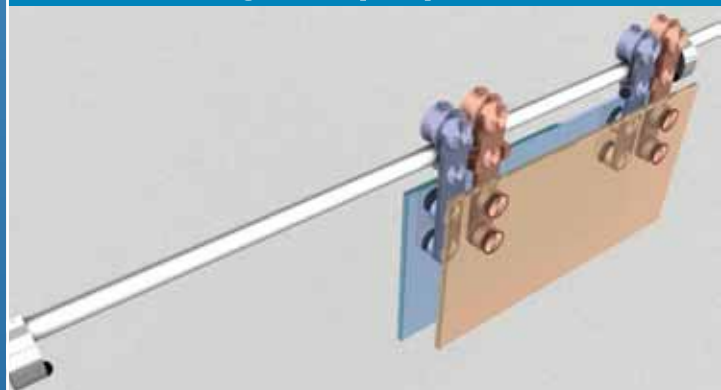
Reserve = Lp       $Lp = [L + (40 \times 2) + 230] : 2$        $X = [(L \times 1.5) + 307]$

To make a telescopic door, it is prudent to calculate the available reserve space to verify the feasibility of the

The sliding carriages of the Telescopic application are compatible with Strong sliding parts only.  
 For more information, refer to this section

Stage 1 - Open position

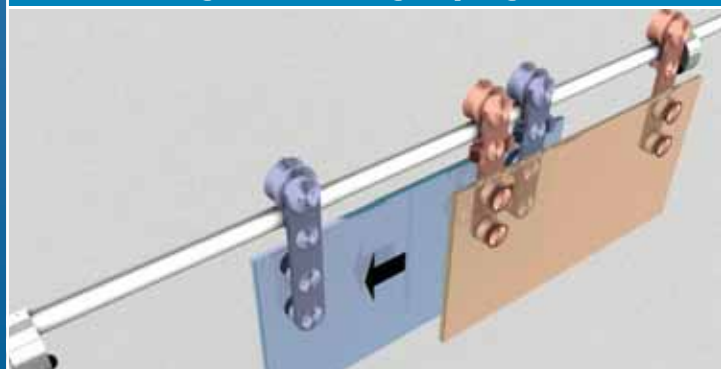
Stage 2 - Closing in progress



- A:** Sliding foot Strong standard - Ref: 05 51 51 50
- B:** Sliding foot Strong telescopic - Ref: 05 51 51 60

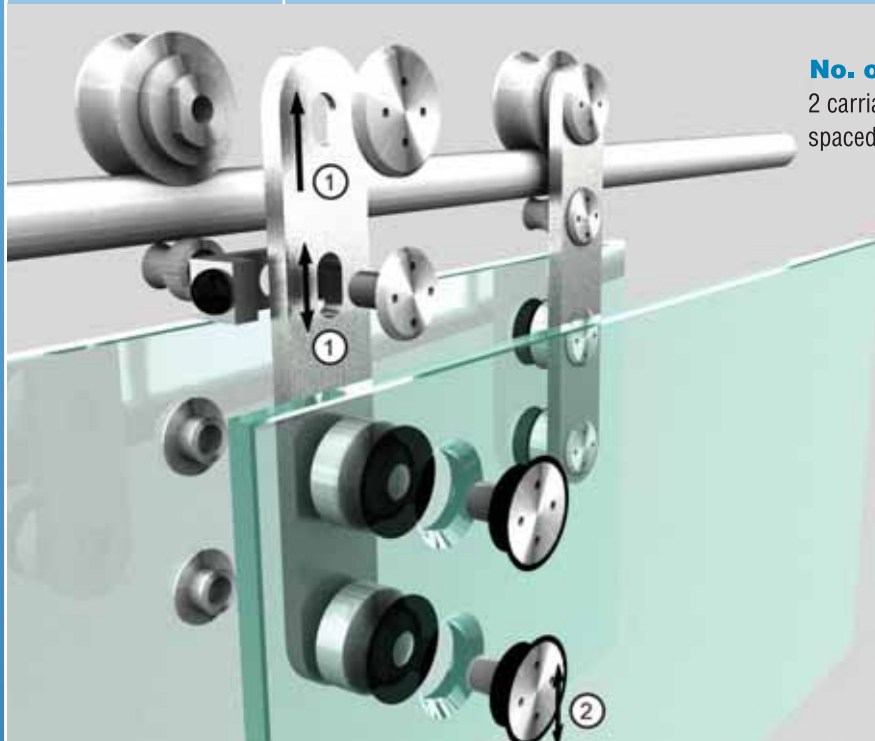
Stage 3 - Closing in progress

Stage 4 - Closed



If components are damaged they can be replaced upon request.  
 Order form end of this chapter.

<b>Model:</b>	<b>05 51 51 60</b>	<b>Telescopic System</b>
<b>Description:</b>	<b>Strong telescopic sliding carriage with anti-jump device</b>	



**No. of carriages:**

2 carriages max. per glass door spaced out by max. 1 400 mm



**75 kg**

**Adjustment (1)**

Vertical adjustment of +/- 5 mm

**Screws for glass:**

Countersunk only

**Adjustment (2):**

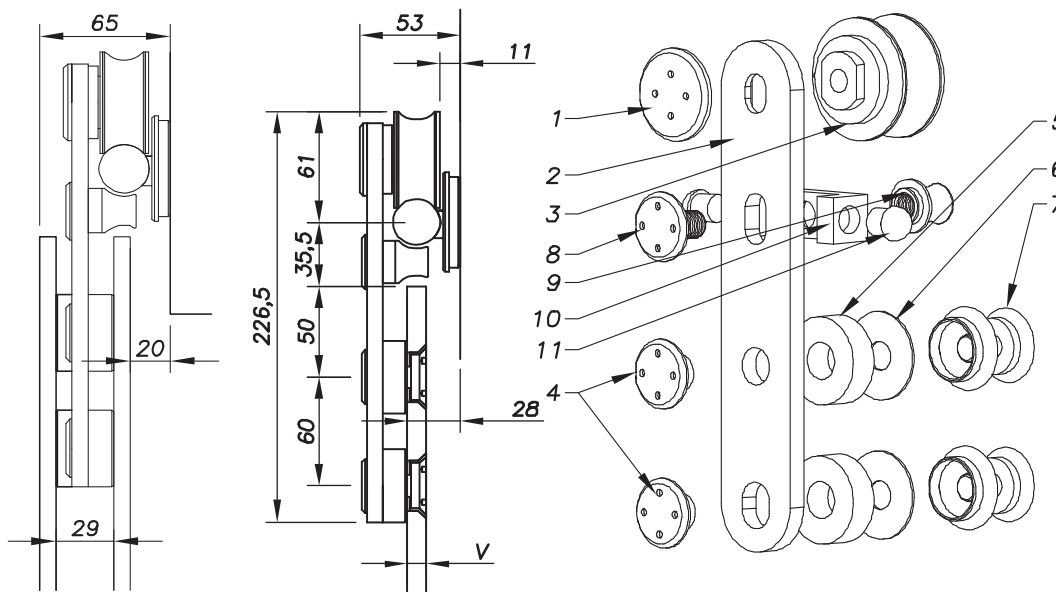
Vertical adjustment of +/- 4 mm

Glass drilling - see Strong sliding

**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Other dimensions: on request

**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m



**Description**

- Height-adjusting screw (1)
- Sliding door carriage (2)
- Sliding roller (3)
- Assembling nut (4)
- Spacer (5)
- EPDM washer (6)
- Screw (7)
- Jump adjusting screw (8)
- Anti-jump ring (9)
- Stop support (10)
- Stop (11)

**Weight: 1243 g**

Type of screw	Glass thickness	Reference	Glass drilling	Lead time (cf. page 1)	Qty<2
	<b>8 to 12</b>	<b>05 51 51 60 06 11 20</b>			2<Qty<6
			Other glass thickness on order		6<Qty

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 50 59 28</b>	<b>Square</b>
<b>Description:</b>	<b>Square for fixing the track to a L-shaped ceiling</b>	



Finish: glass bead or brushed

**Screws (ceiling):**

Threaded rod Ø 8 supplied by SADEV. Anchor to be defined according to the nature of the wall (not supplied by SADEV)

Fitting or fixings on the wall by 2 screws on the square

**Fitting compatibility:**

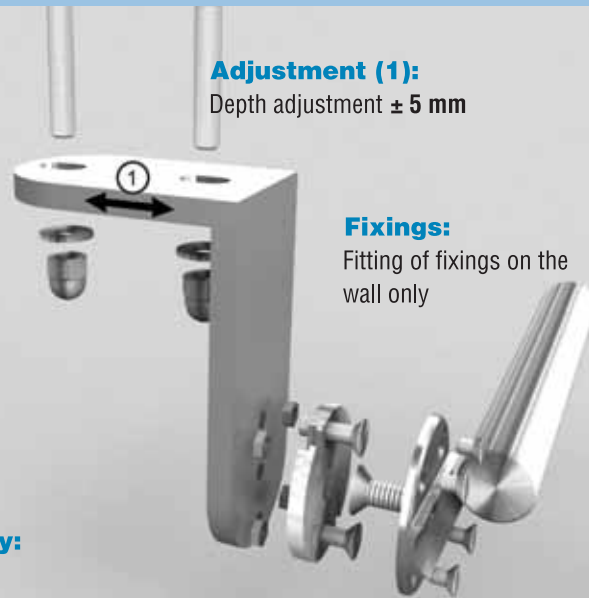
Refer to the table below

**Adjustment (1):**

Depth adjustment ± 5 mm

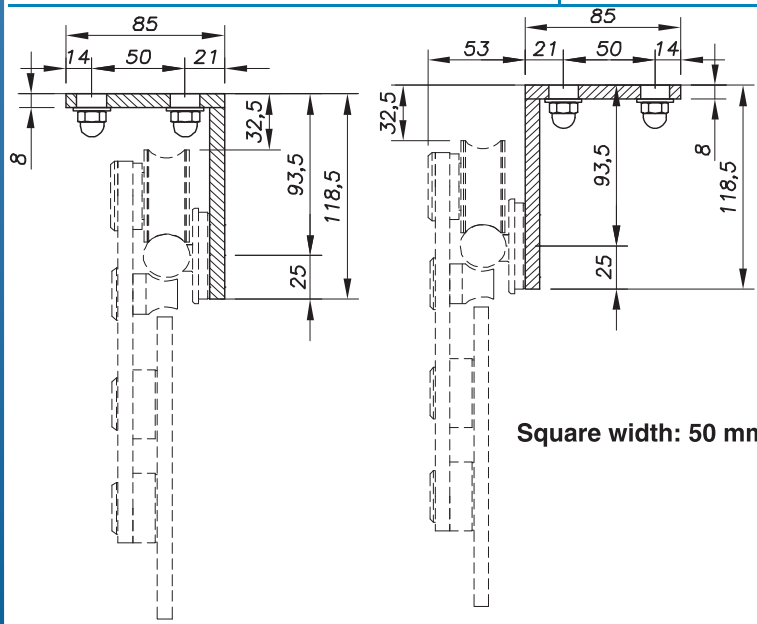
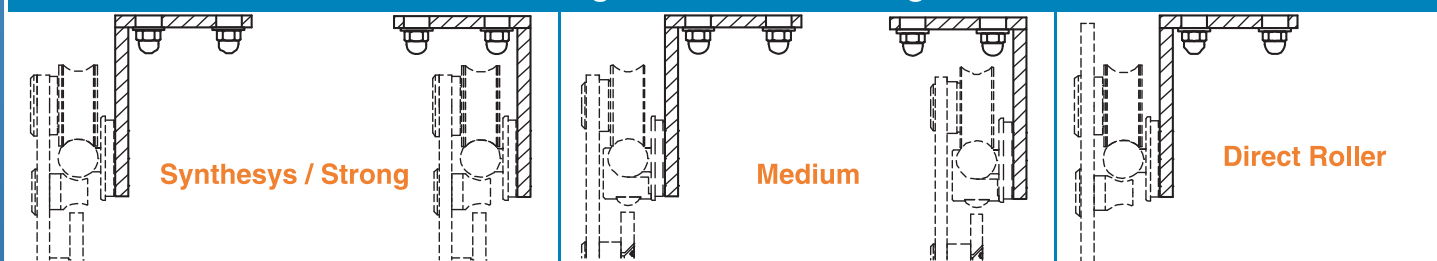
**Fixings:**

Fitting of fixings on the wall only

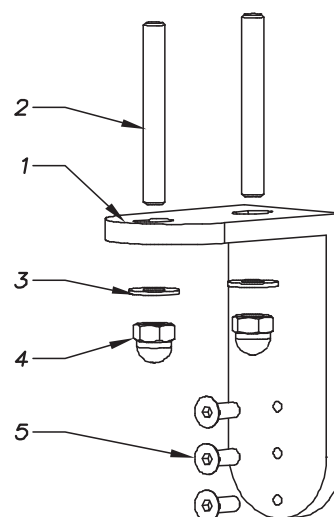


Compatible sliding family	Type of track fixing	Reference
Synthésys, Strong sliding & Direct Roller sliding	Fixing on wall by rear	<b>05 51 58 50</b>
Medium sliding	Fixing by gripper on wall	<b>05 52 58 50</b>

**Arrangement of track fixings**



Square width: 50 mm



**Description**

- Square (1)
- Threaded rod Ø 8 (2)
- Washers (3)
- Locking nut (4)
- Fixing screw (5)

**Weight: 585 g**

<b>Reference</b>	<b>05 50 59 28</b>	<b>lead time (cf. Page 1)</b>		
		<b>Qty&lt;5</b>	<b>5&lt;Qty&lt;10</b>	<b>10&lt;Qty</b>

If components are damaged they can be replaced upon request.

Order form end of this chapter.



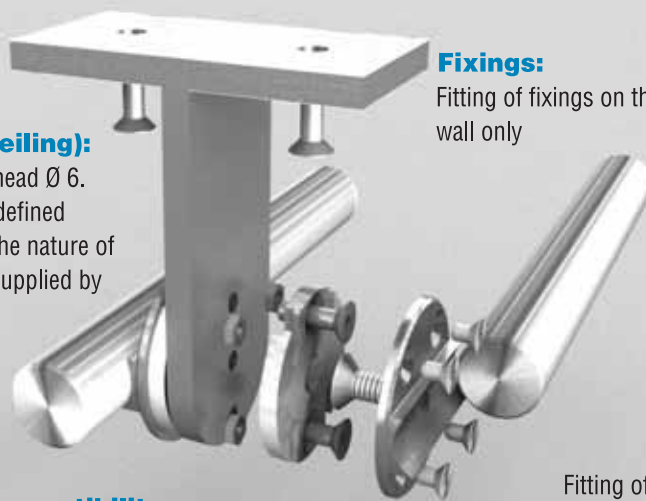
<b>Model:</b>	<b>05 50 59 30</b>	<b>Square</b>
<b>Description:</b>	Square for fixing the track to a T-shaped ceiling	



Finish: glass bead or brushed

**Screws (ceiling):**

Countersunk head Ø 6.  
Anchor to be defined according to the nature of the wall (not supplied by SADEV)



**Fixings:**

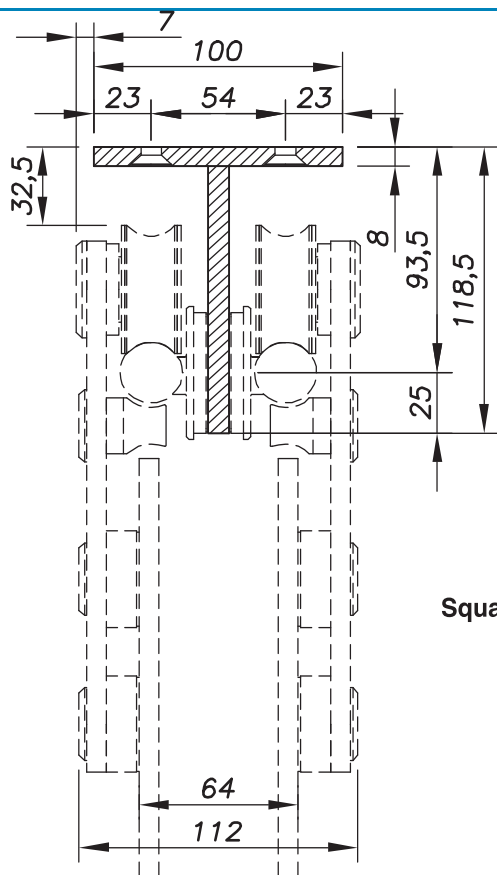
Fitting of fixings on the wall only

**Fitting compatibility:**

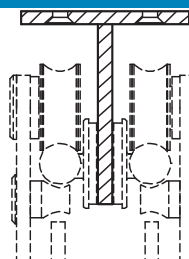
Refer to the table below

Fitting of fixings on the wall by 2 screws on the square

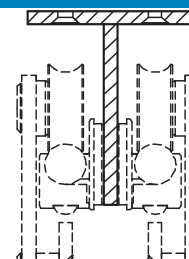
Compatible sliding family	Type of track fixing	Reference
Synthésys , Strong sliding & Direct Roller sliding	Fixing on wall by rear	<b>05 51 58 50</b>
Medium sliding	Fixing by gripper on wall	<b>05 52 58 50</b>



**Arrangement of track fixings**

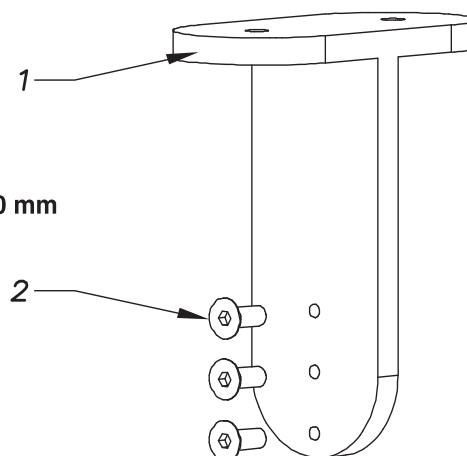


Synthésys/ Strong & Direct Roller



Medium

Square width: 50 mm



**Description**

- Square (1)
- Fixing screw (2)

**Weight: 620 g**

<b>Reference</b>	<b>05 50 59 30</b>	<b>lead time (cf. Page 1)</b>		
		<b>Qty&lt;5</b>	<b>5&lt;Qty&lt;10</b>	<b>10&lt;Qty</b>

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>05 50 59 32</b>	<b>Fixing plate on ceiling</b>
<b>Description:</b>	Cylindrical fixing plate on ceiling	



Finish: glass bead or brushed



**Screws (ceiling):**

Threaded rod Ø 8 supplied by SADEV. Anchor to be defined according to the nature of the wall (not supplied by SADEV)

**Fixings:**

Fitting of fixings on the wall only

**Adjustment (1):**

Adjustment of +/- 5 mm by height

**Adjustment (2):**

Synthésys / Strong / direct  
Adjustment by +/- 10mm

Medium: no limit

**Compatibility:**

Refer to the table below

Family	Description	Fixing reference
Synthésys, Strong sliding & Direct Roller sliding	Fixing on wall by rear	<b>05 51 58 50</b>
Medium sliding	Fixing by gripper on wall	<b>05 52 58 50</b>

Synthésys / Strong / Direct	Medium	Plate						
		<p>Threaded plate-fixing rods: <b>Ø M8 x 70 mm</b></p>						
		<p><b>Description</b></p> <ul style="list-style-type: none"> <li>1 Threaded rod Ø8 (1)</li> <li>2 Fixing screw (2)</li> <li>3 Plate (3)</li> <li>4 Washers (4)</li> <li>5 Nuts (5)</li> <li>6 Centre link (6)</li> <li>7 Threaded rod (7)</li> <li>8 Fixing body (8)</li> <li>9 Fixing screw (9)</li> </ul> <p><b>Weight: 650 g</b></p>						
		<table border="1"> <thead> <tr> <th>Reference</th> <th colspan="2">lead time (cf. Page 1)</th> </tr> </thead> <tbody> <tr> <td><b>05 50 59 32</b></td> <td><b>10&lt;Qty</b></td> <td><b>10&lt;Qty</b></td> </tr> </tbody> </table>	Reference	lead time (cf. Page 1)		<b>05 50 59 32</b>	<b>10&lt;Qty</b>	<b>10&lt;Qty</b>
Reference	lead time (cf. Page 1)							
<b>05 50 59 32</b>	<b>10&lt;Qty</b>	<b>10&lt;Qty</b>						

If components are damaged they can be replaced upon on request.

Order form end of this chapter.

**Model:** 05 51 58 50 RL **Fixing on wall by rear**

**Description:** Track attachment from the rear on binding glass



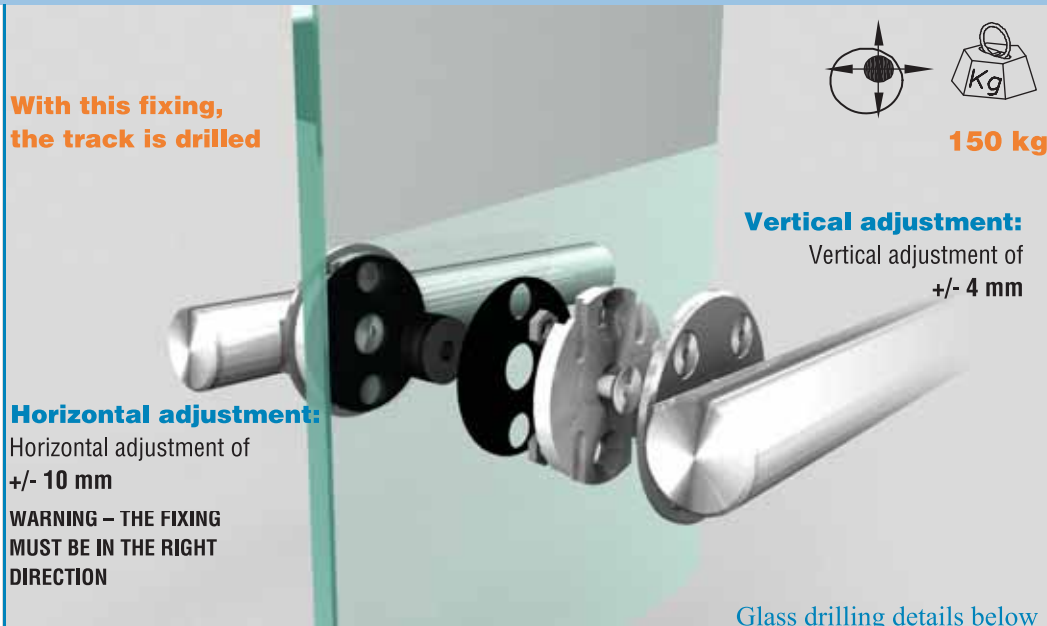
Finish: glass bead or brushed

**With this fixing, the track is drilled**

**Horizontal adjustment:**

Horizontal adjustment of +/- 10 mm

**WARNING – THE FIXING MUST BE IN THE RIGHT DIRECTION**



**150 kg**

**Vertical adjustment:**

Vertical adjustment of +/- 4 mm

Glass drilling details below

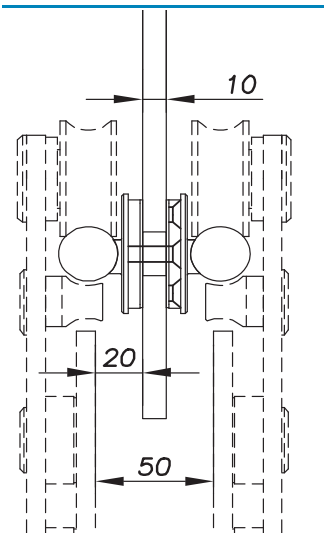
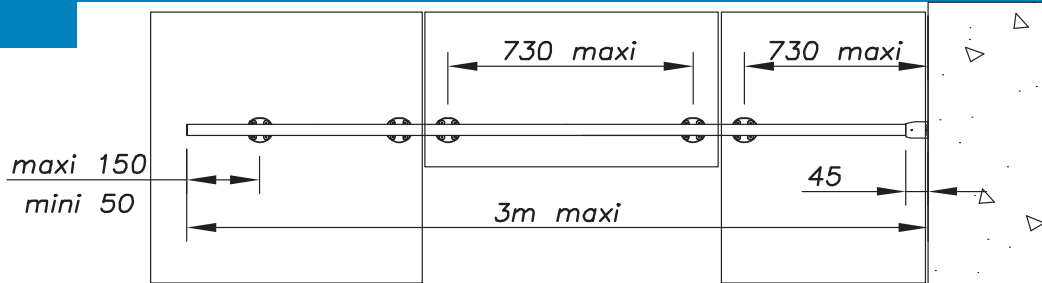
**Recommendation / use**

**Glass thickness: 8 to 12 mm standard.**  
Consult us for other dimensions

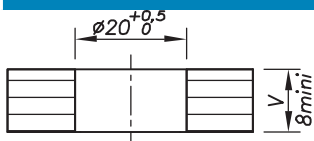
**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**

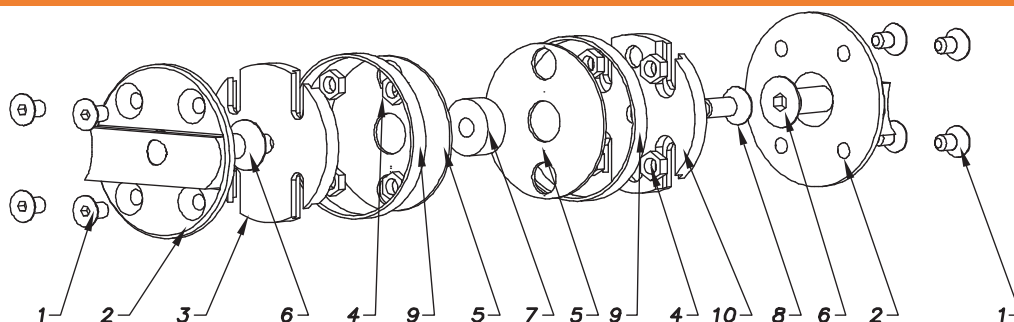
**2 fixing points min. per glass panel**



**Glass drilling**



**Always state the glass thickness when ordering**



**Compatible**

**Strong sliding**

**Direct roller sliding**

**Synthesys sliding**

**Description**

- |                             |                          |
|-----------------------------|--------------------------|
| Adjusting screw (1)         | Protection ring (7)      |
| Fixing of track by rear (2) | Binding fixing screw (8) |
| Fixing body for wall (3)    | Elastic (9)              |
| Locking nut (4)             | Threaded body (10)       |
| EPDM washer absorber (5)    |                          |
| Assembly screw (6)          |                          |

**Weight: 270 g**

**Reference**

**05 51 58 50 RL**

**lead time (cf. page 1)**

Qty<10	10<Qty<20	20<Qty
--------	-----------	--------

If components are damaged they can be replaced upon on request.

**Order form end of this chapter.**

<b>Model:</b>	<b>05 52 58 50 RL</b>	<b>Gripped binding fixing</b>
<b>Description:</b>	Track fixing by gripper on binding glass	



Finish: glass bead or brushed

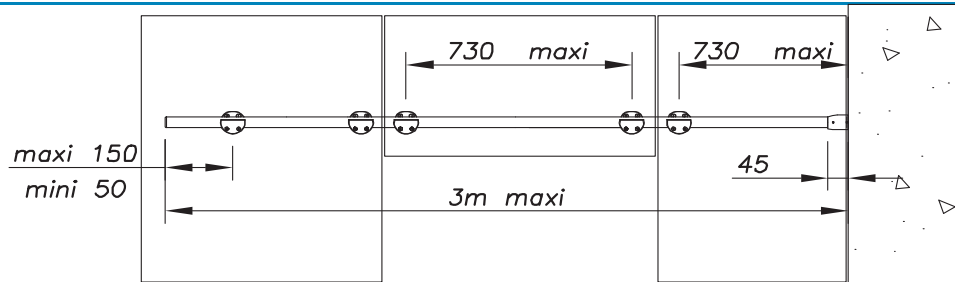
**Recommendation / use**

**Glass thickness:** 8 to 12 mm standard.  
Consult us for other dimensions

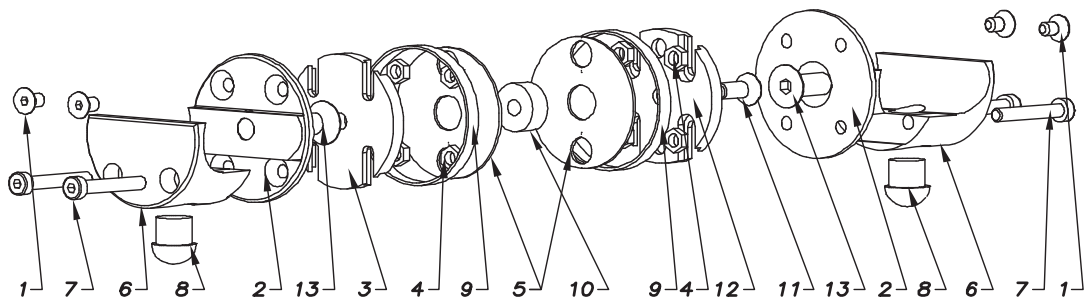
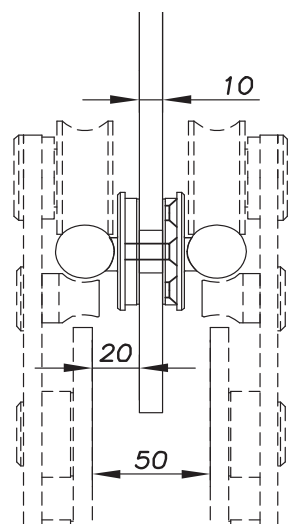
**Tightening of the glass screws:** Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

**Arrangement of fixings**

**2 fixing points min. per glass panel**



**Always state the glass thickness when ordering**



Compatible	Description	
<b>Medium sliding only</b>	Adjusting screw (1)	Tightening screw (7)
	Track attachment from the rear (2)	Anti-jump (8)
	Fixing body for wall (3)	Elastic (9)
	Locking nut (4)	Protection ring (10)
	EPDM washer absorber (5)	Fixing screw (11)
	Gripper (6)	Threaded body (12)


<b>Glass drilling</b>
$\varnothing 20^{+0,5}_0$
$V \geq 8\text{mmini}$

<b>Weight</b>
<b>Weight: 520 g</b>
<b>Reference</b>
<b>05 52 58 50 RL</b>

<b>lead time (cf. page 1)</b>		
Qty<10	10<Qty<20	20<Qty

If components are damaged they can be replaced upon on request.  
**Order form end of this chapter.**

<b>Model:</b>	<b>05 52 69 50</b>	<b>Fixing for false ceiling</b>
<b>Description:</b>	Fixing of single Medium "false ceiling" sliding	



Finish: glass bead or brushed

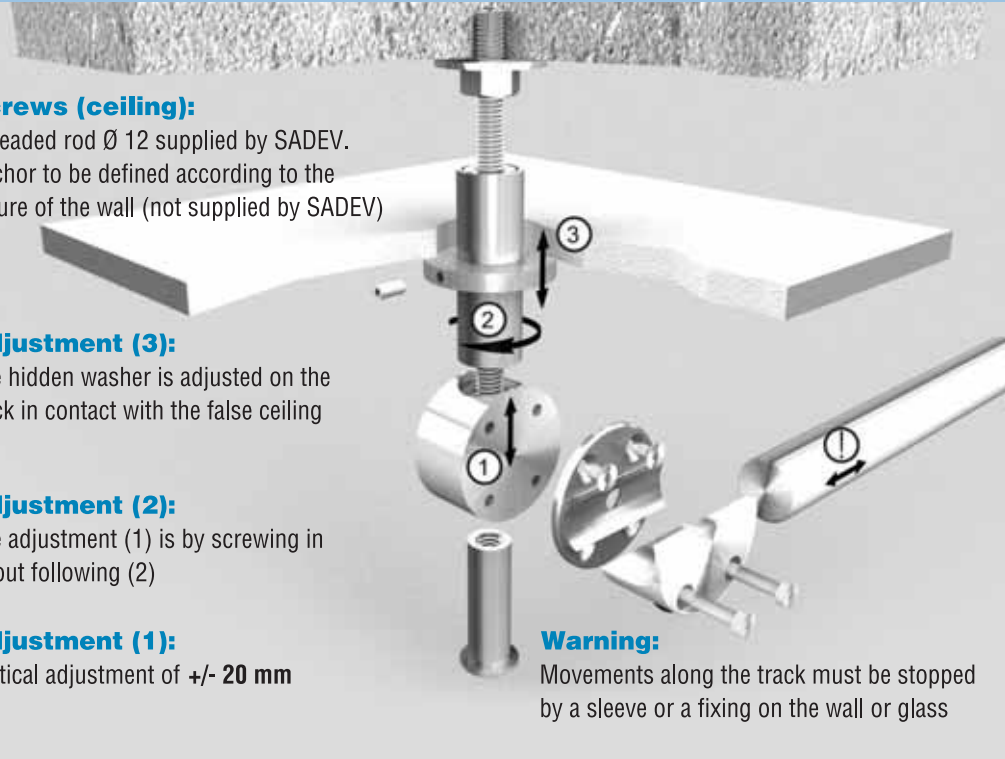
**Screws (ceiling):**  
Threaded rod Ø 12 supplied by SADEV.  
Anchor to be defined according to the nature of the wall (not supplied by SADEV)

**Adjustment (3):**  
The hidden washer is adjusted on the track in contact with the false ceiling

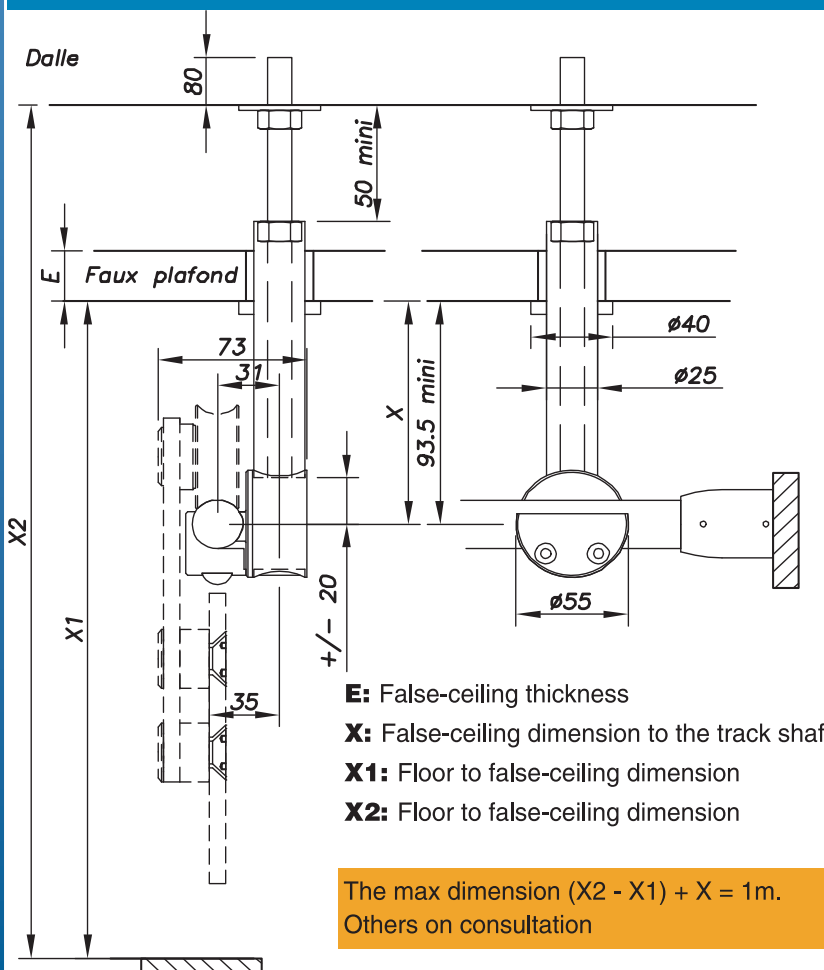
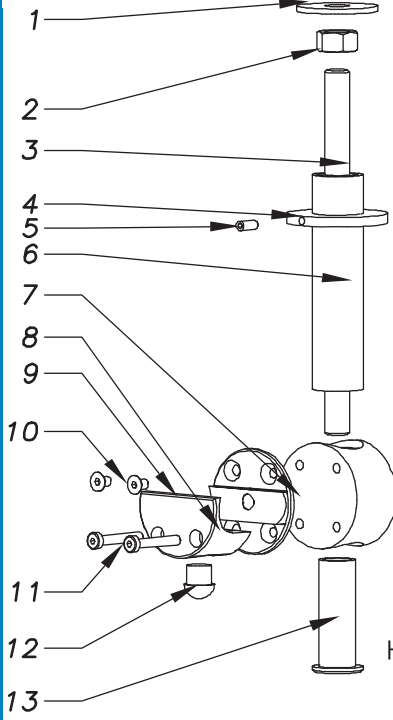
**Adjustment (2):**  
The adjustment (1) is by screwing in or out following (2)

**Adjustment (1):**  
Vertical adjustment of +/- 20 mm

**Warning:**  
Movements along the track must be stopped by a sleeve or a fixing on the wall or glass



**Arrangement of fixings / large dimensions**

Description	
1	Washer (1)
2	Locking nut (2)
3	Threaded rod (3)
4	Hidden washer (4)
5	Locking screw (5)
6	Support track (6)
7	Fixing body (7)
8	Plate (8)
9	Gripper (9)
10	Assembly screw (10)
11	Tightening screw (11)
12	Anti-jump (12)
13	HT adjusting nut (13)

**Weight: 3 000 g**

Reference	Qty
05 52 69 50	Qty < 10
	10 < Qty < 30
	30 < Qty

lead time (cf. page 1)

If components are damaged they can be replaced upon request.  
 Order form end of this chapter.

<b>Model:</b>	<b>05 52 69 52</b>	<b>Fixing for false ceiling</b>
<b>Description:</b>	Fixing of double Medium "false ceiling" sliding	

**Screws (ceiling):**

Threaded rod Ø 12 supplied by SADEV.  
Anchor to be defined according to the nature of the wall (not supplied by SADEV)

**Adjustment (3):**

The hidden washer is adjusted on the track in contact with the false ceiling

**Adjustment (2):**

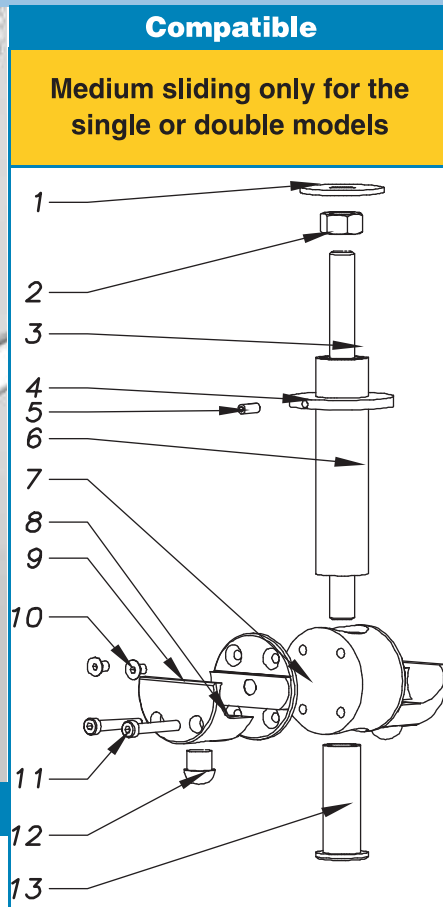
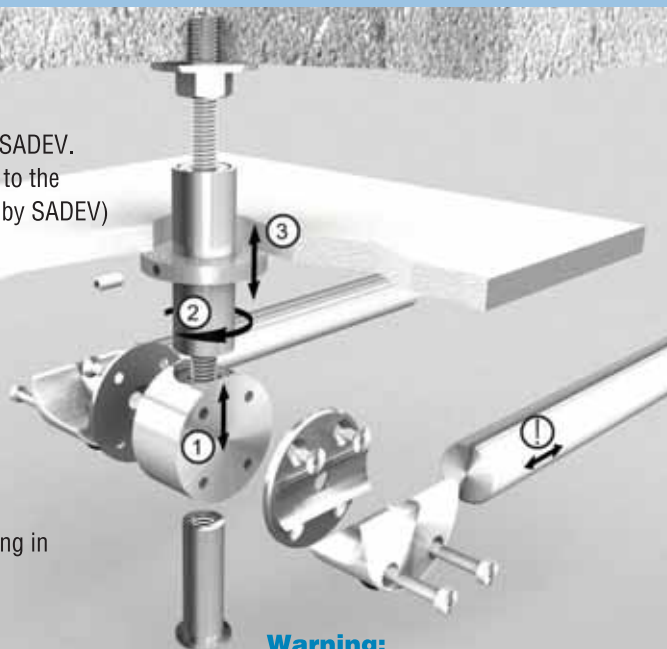
The adjustment (1) is by screwing in or out following (2)

**Adjustment (1):**

Vertical adjustment of +/- 20 mm

**Warning:**

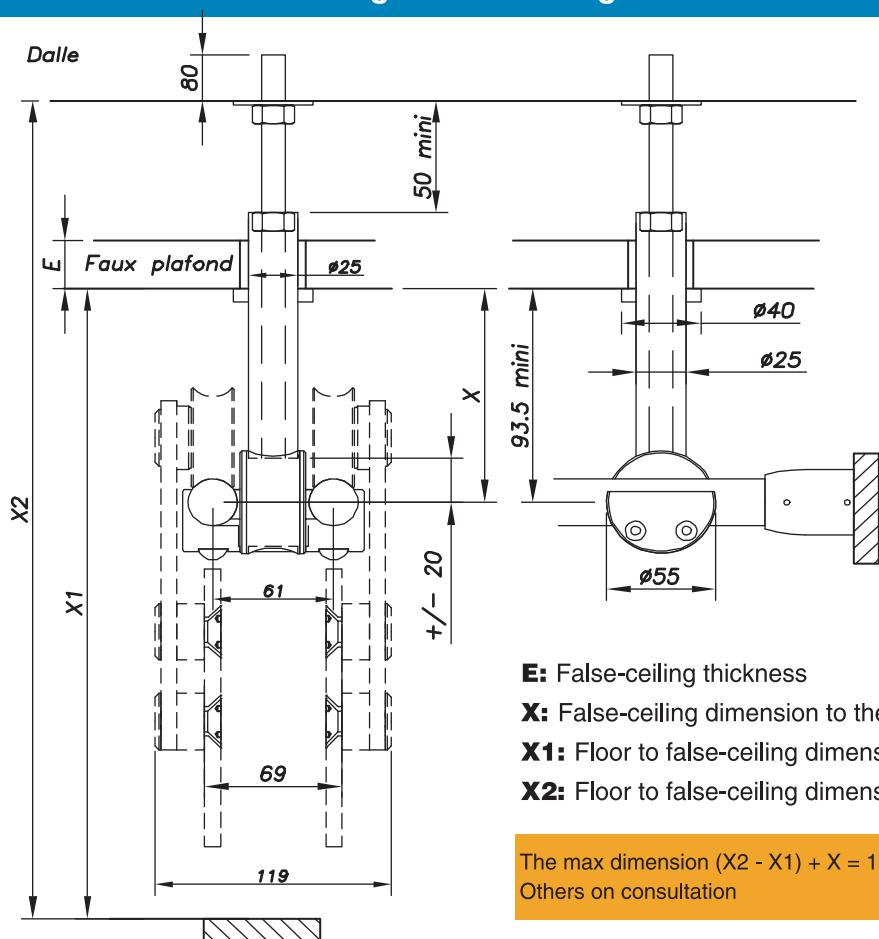
Movements along the track must be stopped by a sleeve or a fixing on the wall or glass



**Compatible**

Medium sliding only for the single or double models

**Arrangement of fixings**



- E:** False-ceiling thickness
- X:** False-ceiling dimension to the track shaft
- X1:** Floor to false-ceiling dimension
- X2:** Floor to false-ceiling dimension

The max dimension  $(X2 - X1) + X = 1$  m.  
Others on consultation

**Description**

- Washer (1)
- Locking nut (2)
- Threaded rod (3)
- Hidden washer (4)
- Locking screw (5)
- Support track (6)
- Fixing body (7)
- Plate (8)
- Gripper (9)
- Assembly screw (10)
- Tightening screw (11)
- Anti-jump (12)
- HT adjusting nut (13)

**Weight: 3 300 g**

**Reference**

**05 52 69 52**

**lead time (cf. page 1)**

Qty<10	10<Qty<30	30<Qty
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If components are damaged they can be replaced upon on request.

Order form end of this chapter.

<b>Model:</b>	<b>07 05 02 21 50</b>	
<b>Description:</b>	Adjustable angle track-to-track connector	
<b>Reference</b>	<b>07 05 02 21 50</b>	
<b>lead time (cf. page 1)</b>		
Qty<5	5<Qty<10	10<Qty
		<p><b>Description</b></p> <p>JT male sleeve 1)                      Expansion screw 5)                  Locking screw 2)                      Seal 6)                  Female sleeve 3)                  Expandable inserts 4)</p> <p><b>Weight: 270 g</b></p>

<b>Model:</b>	<b>07 05 02 29 50</b>	
<b>Description:</b>	Fixed 90° track-to-track connector	
<p><b>It is fitted by forcing onto the tracks</b></p>		
		<p><b>Description</b></p> <p>90° sleeve 1)                      O-ring 2)</p> <p><b>Weight: 770 g</b></p>
<b>Reference</b>	<b>07 05 02 29 50</b>	
<b>lead time (cf. page 1)</b>		
Qty<5	5<Qty<10	10<Qty

<b>Model:</b>	<b>05 56 54 50</b>	
<b>Description:</b>	Double door anti-shock on floor	
		<p><b>Description</b></p> <p>Anti-shock 1)</p> <p><b>Weight: 35 g</b></p> <p>It can slide in a stainless steel floor track. Refer to the accessories section of this catalogue</p>
<b>Reference</b>	<b>05 56 54 50</b>	
<b>lead time (cf. page 1)</b>		
Qty<5	5<Qty<10	10<Qty

If components are damaged they can be replaced upon request.  
 Order form end of this chapter.

<b>Model:</b>	<b>05 56 54 52</b>																	
<b>Description:</b>	Dual door anti-shock on door																	
<p align="center"><b>Glass drilling</b></p>		<p align="center"><b>Description</b></p> <table border="0"> <tr> <td>Tightening screw</td> <td>1)</td> <td>Spacer</td> <td>5)</td> </tr> <tr> <td>Protection ring</td> <td>2)</td> <td>Body</td> <td>6)</td> </tr> <tr> <td>Threaded shaft</td> <td>3)</td> <td>Absorber</td> <td>7)</td> </tr> <tr> <td>Protective washer</td> <td>4)</td> <td></td> <td></td> </tr> </table> <p align="right"><b>Weight: 870 g</b></p>	Tightening screw	1)	Spacer	5)	Protection ring	2)	Body	6)	Threaded shaft	3)	Absorber	7)	Protective washer	4)		
Tightening screw	1)	Spacer	5)															
Protection ring	2)	Body	6)															
Threaded shaft	3)	Absorber	7)															
Protective washer	4)																	
<b>Glass thickness (mm)</b>	<b>Type of screw</b>	<b>Reference</b>																
<b>8 to 12</b>		<b>05 56 54 52</b>																
Other glass thickness on order		<b>lead time (cf. page 1)</b>																
		<table border="1"> <tr> <td align="center">Qty&lt;5</td> <td align="center">5&lt;Qty&lt;10</td> <td align="center">10&lt;Qty</td> </tr> </table>	Qty<5	5<Qty<10	10<Qty													
Qty<5	5<Qty<10	10<Qty																

<b>Model:</b>	<b>05 55 56 51</b>							
<b>Description:</b>	Hydraulic door stop							
<p>Finish: glass bead or brushed</p>		<p align="center"><b>Description</b></p> <table border="0"> <tr> <td>Absorber</td> <td>(1)</td> </tr> <tr> <td>Body</td> <td>(2)</td> </tr> <tr> <td>Screw</td> <td>(3)</td> </tr> </table> <p align="right"><b>Weight: 329 g</b></p>	Absorber	(1)	Body	(2)	Screw	(3)
Absorber	(1)							
Body	(2)							
Screw	(3)							
	<p><b>Adjustment (1):</b> Adjustment on track for closing position</p> <p><b>Door stop:</b> The door stop is in contact with the sliding roller side and not with the glass</p>							
	<b>Reference</b>	<b>lead time (cf. page 1)</b>						
	<b>05 55 56 51</b>	<table border="1"> <tr> <td align="center">Qty&lt;10</td> <td align="center">10&lt;Qty&lt;30</td> <td align="center">30&lt;Qty</td> </tr> </table>	Qty<10	10<Qty<30	30<Qty			
Qty<10	10<Qty<30	30<Qty						

If components are damaged they can be replaced upon on request.

Order form end of this chapter.



## ACCESSORIES

Price request

Order

## Accessories and special sliding order form

Customer name:

Interlocutor:

Date:

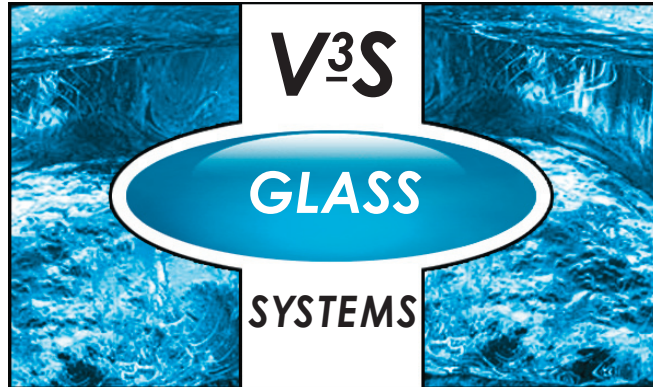
Project name:

Your phone number:

DISCOUNT

Your fax:

Description	Reference	Finish	Qty	Price
Wood sliding carriages <i>State the door thickness!</i>	05 55 51 50	Brushed – Glass bead*		
Guide track for wooden door	05 55 56 55	Brushed – Glass bead*		
Telescopic sliding carriages <i>State the door thickness!</i>	05 51 51 60 06 11 20	Brushed – Glass bead*		
Description	Reference	Finish	Qty	Price
Square for fixing the track to a L-shaped ceiling	05 50 59 28	Brushed – Glass bead*		
Square for fixing the track to a T-shaped ceiling	05 50 59 30	Brushed – Glass bead*		
Cylindrical fixing plate on ceiling	05 50 59 32	Brushed – Glass bead*		
Description	Reference	Finish	Qty	Price
Track attachment from the rear on binding glass <i>State the fixed part thickness!</i>	05 51 58 50 RL	Brushed – Glass bead*		
Track attachment from the rear on binding glass <i>State the fixed part thickness!</i>	05 52 58 50 RL	Brushed – Glass bead*		
Description	Reference	Finish	Qty	Price
Fixing of single Medium “false ceiling” sliding	05 52 69 50	Brushed – Glass bead*		
Fixing of double Medium “false ceiling” sliding	05 52 69 52	Brushed – Glass bead*		
Description	Reference	Finish	Qty	Price
Adjustable track-to-track connector	07 05 02 21 50	Brushed – Glass bead*		
Fixed 90° track-to-track connector	07 05 02 29 50	Brushed – Glass bead*		
Double door anti-shock on floor	05 56 54 50	Brushed – Glass bead*		
Double door anti-shock on door	05 56 54 52	Brushed – Glass bead*		
Hydraulic track stop	05 55 56 51	Brushed – Glass bead*		



**[www.v3s-glass-systems.be](http://www.v3s-glass-systems.be)**

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Website: [www.v3s.be](http://www.v3s.be)