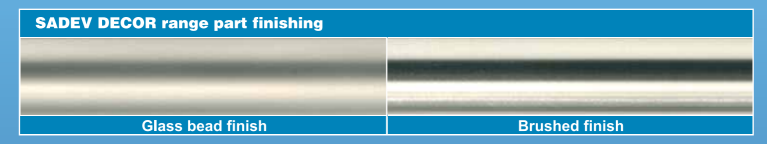


SADEVdecor

TECHNICAL CATALOGUE



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

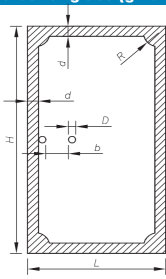
Lead time = 3 weeks

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

SADEVdecor



SLIDING DOOR ::

7.00

www.sadev.com

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









SLIDING Pages 7.03 >> 7.126
DOOR --



Synthesis sliding door > Page 7.05



Strong •
sliding door



Medium ● sliding door > Page 7.53



Light ● sliding door > Page 7.75



Direct Roller ◆ > Page 7.93



Accessories ● > Page 7.113





Synthesys sliding door

Pages 7.05 >> 7.27



Track attachment from ● the rear on wall
Ref: 05 51 58 50

Ref: 05 51 58 5 > Page 7.08



Track attachment from • the rear on glass

Ref: 05 51 59 50 > Page 7.09



Synthesis sliding door ●

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



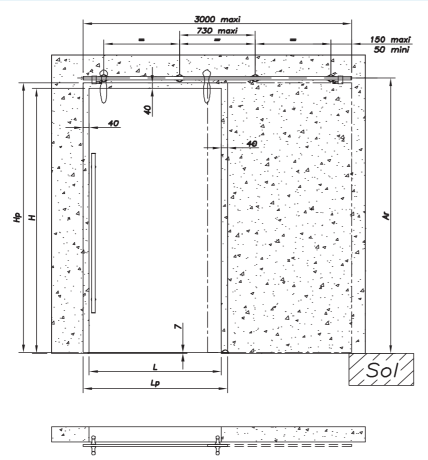
Glass connection sleeve ●

Ref: 05 55 57 50-V > Page 7.12



Floor guide track •

Ref: 05 56 53 50 > Page 7.12



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

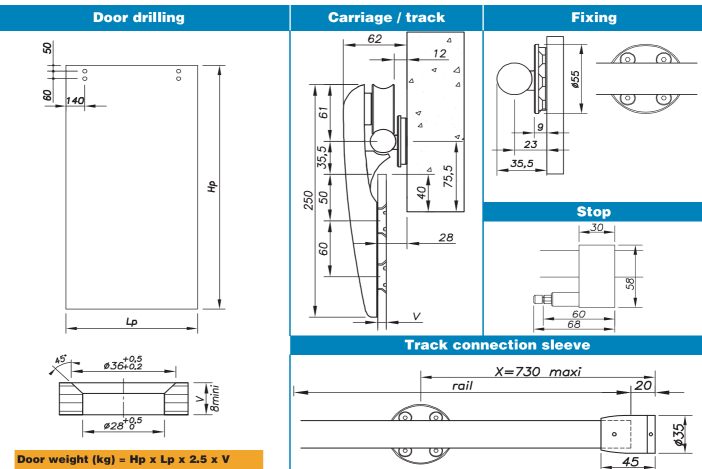
Glass thickness: 8 to 12 mm standard. Others on

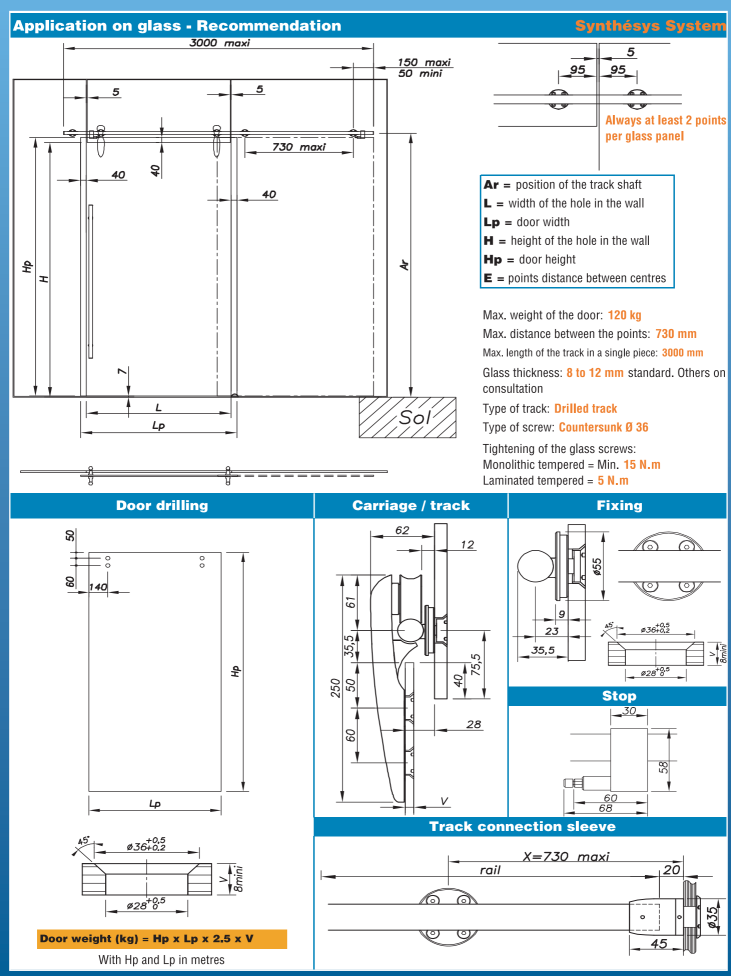
consultation

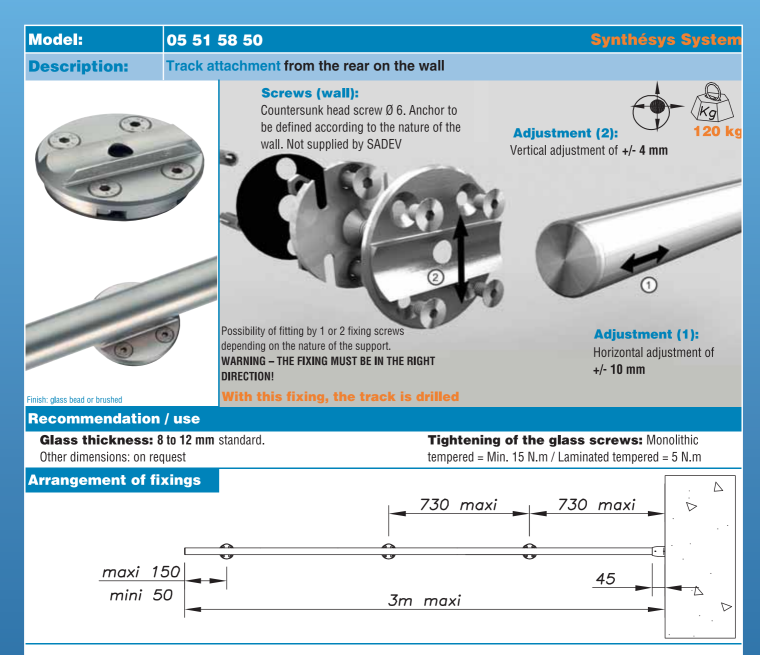
Type of track: Drilled track

Type of screw: Countersunk Ø 36

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







Description

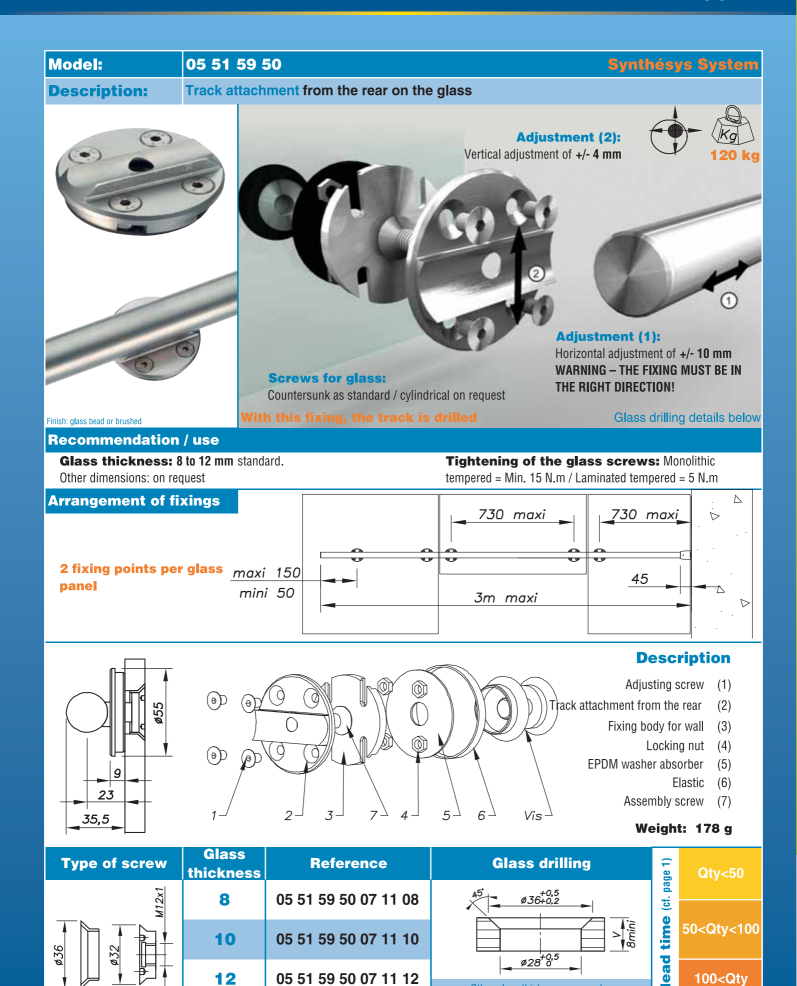
- Adjusting screw (1)
- Track attachment from the rear (2)
 - Fixing body for wall (3)
 - Locking nut (4)
 - EPDM washer absorber (5)
 - Elastic (6)
 - Assembly screw (7)

Weight: 126 g

 Reference
 05 51 58 50
 lead time (cf. page 1)

 Qty<50</td>
 50<Qty<100</td>
 100<Qty</td>

100<Qty

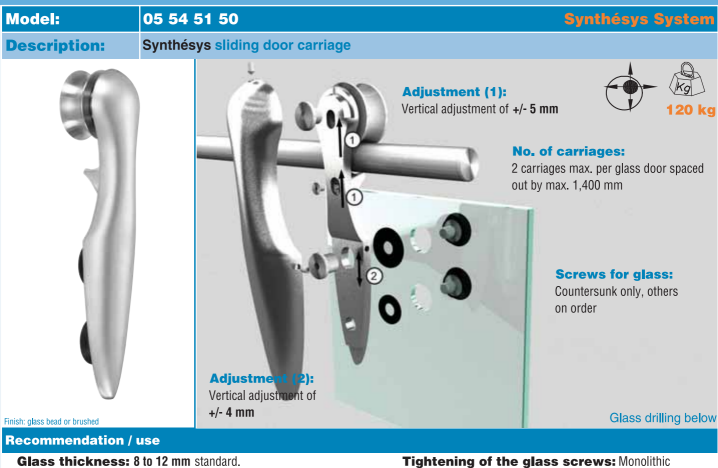


If components are damaged they can be replaced upon on request.

12

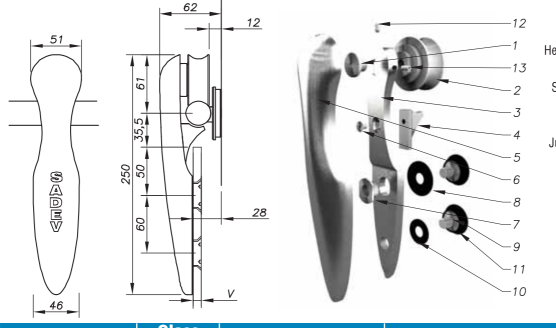
Other glass thicknesses on order

05 51 59 50 07 11 12



Other dimensions: on request

tempered = Min. 15 N.m / Laminated tempered = 5 N.m



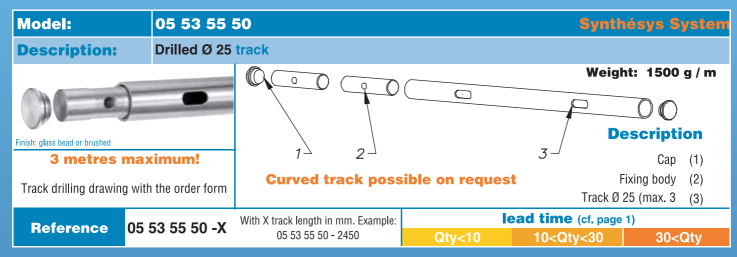
Description

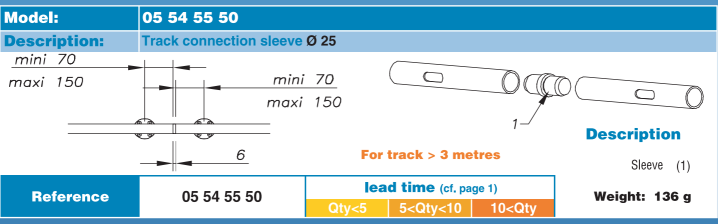
- Height-adjusting screw (1)
 - Sliding roller (2)
- Sliding door carriage (3)
 - Anti-jump
 - (4)
 - Roller body (5)
- Jump adjusting screw (6)
 - Tightening nut (7)
 - Protective washer (8)
 - Screws for glass (9)
 - Protective washer (10)
 - Protection ring (11)

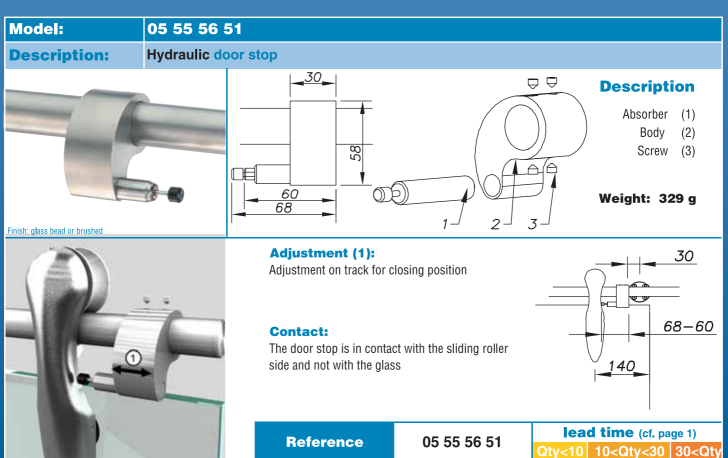
 - Locking screw (12)

Weight: 1143 g

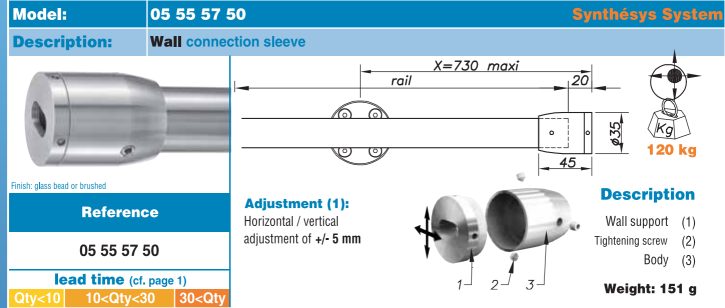
Type of screw	thickness	Reference	Glass drilling	age 1)	Qty<50
M12x1			Ø36+0.5	e (cf. p	
936	8 to 12	05 54 51 50 06 11	>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	tim	50 <qty<100< td=""></qty<100<>
8			028 ⁺ 8 ⁵ Other glass thicknesses on order	ead	100 <qty< th=""></qty<>

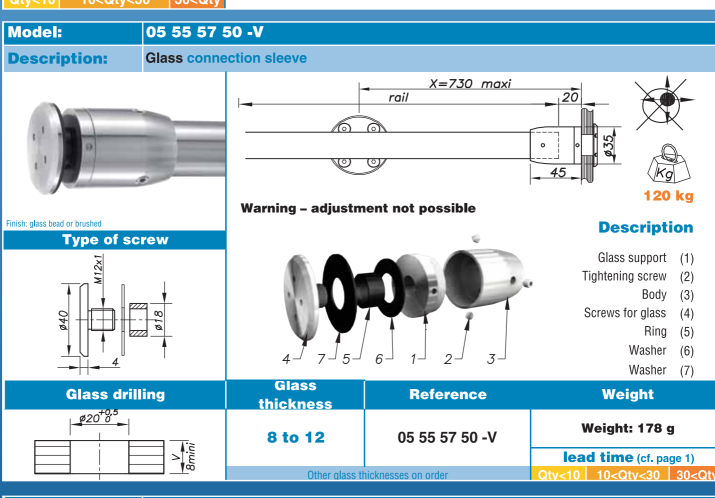


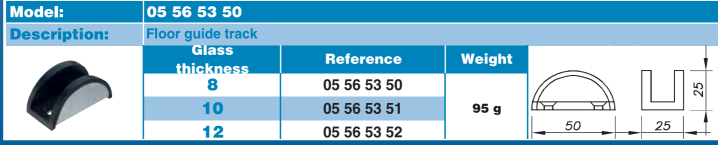




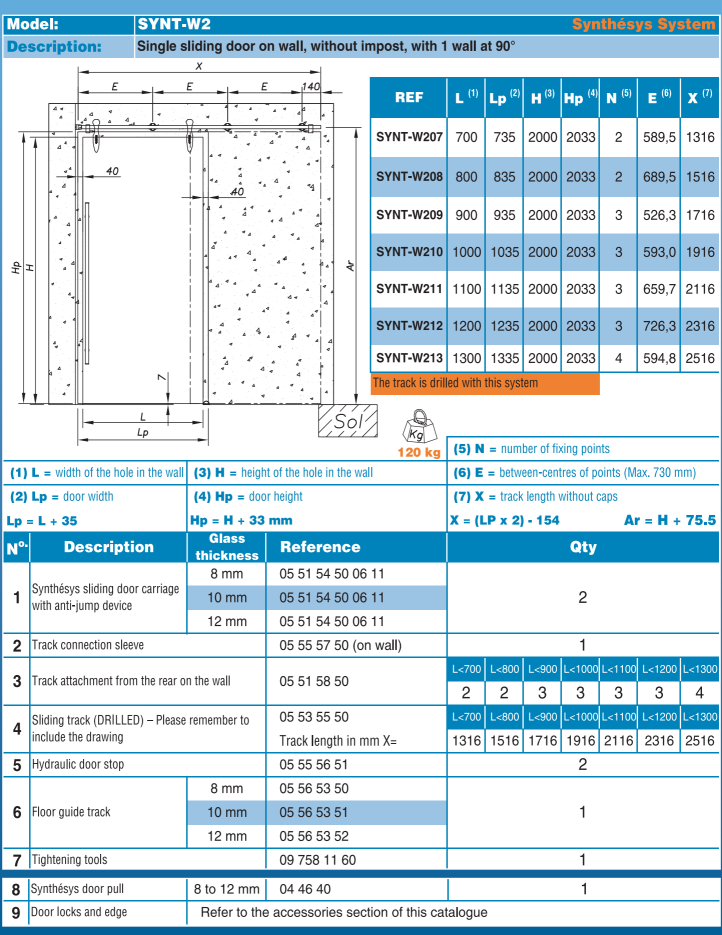








	s Sys	thésy	Synt						-W1	SYNT	Mode			
					walls	ıt 90°	npost, witho	n wall, without ir	sliding door o	ption: Single s	Desc			
								-	Χ	-				
6) X (7)	E (6)	N ⁽⁵⁾	Нр ⁽⁴⁾	H ⁽³⁾	Lp ⁽²⁾	L ⁽¹⁾	REF	140	E	140 E	r			
0 1410	570 O	0	0000	0000	700	700	SYNT-W107		144					
,0 1418	572,0	3	2033	2000	780	700	5 Y IN 1 - W 107	4 4			1 1			
,0 1618	672,0	3	2033	2000	880	800	SYNT-W108	4 4 4	4 4 4	40				
,7 1818	514,7	4	2033	2000	980	900	SYNT-W109	4 4 4	40	_				
,1 1010	314,1	4	2000	2000	900	900	31141-W109	4 4 4	4 4	4				
,3 2018	581,3	4	2033	2000	1080	1000	SYNT-W110	A A A A		4 4	유			
,0 2218	648,0	4	2033	2000	1180	1100	SYNT-W111							
7 0410	7117	4	0000	0000	1000	1000	CVNT W440	4 4						
	714,7		2033	2000	1280	1200	SYNT-W112	A 4 A						
,0 2618	586,0	5	2033	2000	1380		SYNT-W113	4 4	4 4					
				tem	this syst	ed with t	The track is drill	The tra						
								- L						
		nts	king poir	ber of fix	= num	(5) N	120 kg	(////		Lp				
30 mm)	lax. 730	oints (M	tres of p	een-cent	= betw	(6) E	II	t of the hole in the wa	(3) H = heigh	width of the hole in the wall	(1) L :			
							(4) Hp = doo	door width						
+ 75.5	= H +	Ar		- 142	P x 2)	X= (LI		mm	Hp = H + 33 Glass		Lp = L			
			Qty					Reference	thickness	Description	N°-			
								05 51 54 50 06	8 mm	nésys sliding door carriage	Svir			
			2					05 54 51 50 06	10 mm	anti-jump device				
		l					11	05 51 54 50 06	12 mm					
00 L<1300 5			L<1000 4	L<900 4	L<800	L<700 3		05 51 58 50	n the wall	attachment from the rear c	2 Tra			
00 L<1300	4	4						05 53 55 50		on treats (DDILLED) Discou	OI:			
							ım X=		e remember to	ng track (DRILLED) – Please de the drawing	-4			
1418 1618 1818 2018 2218 2418 2618 2								05 55 56 51		aulic door stop	4 Hyd			
								05 56 53 50	8 mm					
			1					05 56 53 51	5 Floor guide track 10 mm		5 Flo			
								05 56 53 52	12 mm					
	1							09 758 11 60		ening tools	6 Tig			
			m 04 46 40 1				1							
			1					04 46 40	8 to 12 mm	iésys door pull	7 Syr			
1 -	1				1418	nm X=	05 56 53 50 05 56 53 51 05 56 53 52 09 758 11 60	10 mm 12 mm	guide track	4 Hyd5 Flo6 Tig				

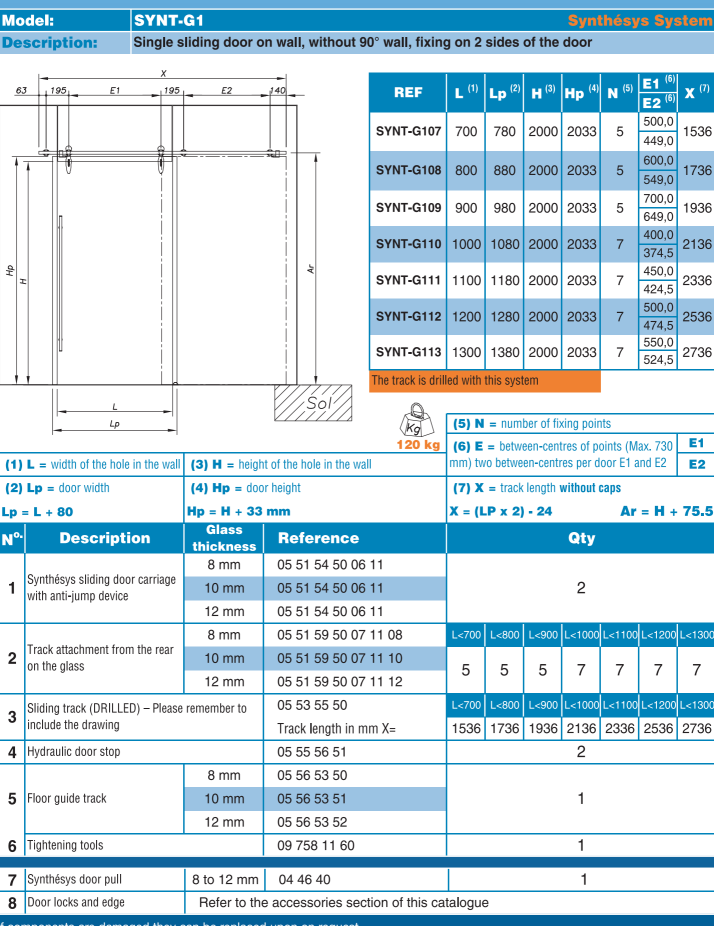


Мо	del: SYNT-	-W3						Syn	thés	ys Sys	stem
De	scription: Single of	loor on wall, v	with impost, with	out 90° walls	s, fixin	gs on	2 side	s of th	e doo	r	
	-	Χ			(4)	(0)	(0)	(4)	(5)	(6)	(7)
_6	50 144 E	144 E	140	REF	L (1)	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E ⁽⁶⁾	X (7)
			4 4	SYNT-W307	700	780	2000	2033	5	500,0	1482
1	200	4 4 4	4								
	40	A A A A	4 4	SYNT-W308	800	880	2000	2033	5	600,0	1682
		40	4 4 4	SYNT-W309	900	980	2000	2033	5	700,0	1882
		4 4	4 4 4	CVNT WO10	1000	1000	0000	0000	7	400.0	0000
٩		A A A	4 4	SYNT-W310	1000	1080	2000	2033	7	400,0	2082
유		4 4 4	4 4 4 4	SYNT-W311	1100	1180	2000	2033	7	450,0	2282
	4 4	4 4 4	4 4	SYNT-W312	1200	1280	2000	2033	7	500,0	2482
	44	14 A 4	4 4 4	SYNT-W313	1300	1380	2000	2033	7	550,0	2682
		4 4 4	4 4	The track is dril	led with	this syst	tem				
		44	44								
	L _p		Sol	120 kg	(5) N	= num	ber of fix	king poir	nts		
(1)	L = width of the hole in the wall	(3) H = heigh	t of the hole in the wa							ax. 730 n	nm)
(2)	Lp = door width	(4) Hp = doo	r height		(7) X	= track	length	without o	caps		
Lp :	= L + 80	Hp = H + 33	mm		X = (L	.P x 2	- 78		A	r = H +	75.5
N°.	Description	Glass thickness	Reference					Qty			
		8 mm	05 51 54 50 06	11							
1	Synthésys sliding door carriage with anti-jump device	10 mm	05 51 54 50 06	11				2			
	with anti-jump device	12 mm	05 51 54 50 06	11							
2	Track attachment from the rear c	n the wall	05 51 58 50		L<700		L<900	L<1000	L<1100	L<1200	L<1300
	Track attachment from the roar c				3	3	3	4	4	4	4
	Track attachment from the rear	8 mm	05 51 59 50 07			_	_				
3	on the glass	10 mm	05 51 59 50 07		2	2	2	3	3	3	3
	Sliding track (DRILLED) – Please	12 mm	05 51 59 50 07 05 53 55 50	11 14	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
4	include the drawing	Tomombor to	Track length in mm X=		1482			2082			2682
5	Hydraulic door stop		05 55 56 51					2			
	8 mm		05 56 53 50								
6	6 Floor guide track 10 mm		05 56 53 51		1						
		12 mm	05 56 53 52								
7	Tightening tools		09 758 11 60			1					
8	Synthésys door pull	8 to 12 mm									
9	Door locks and edge	Defer to the	accessories sec	والمراج والمراج والمراجع	مريم						

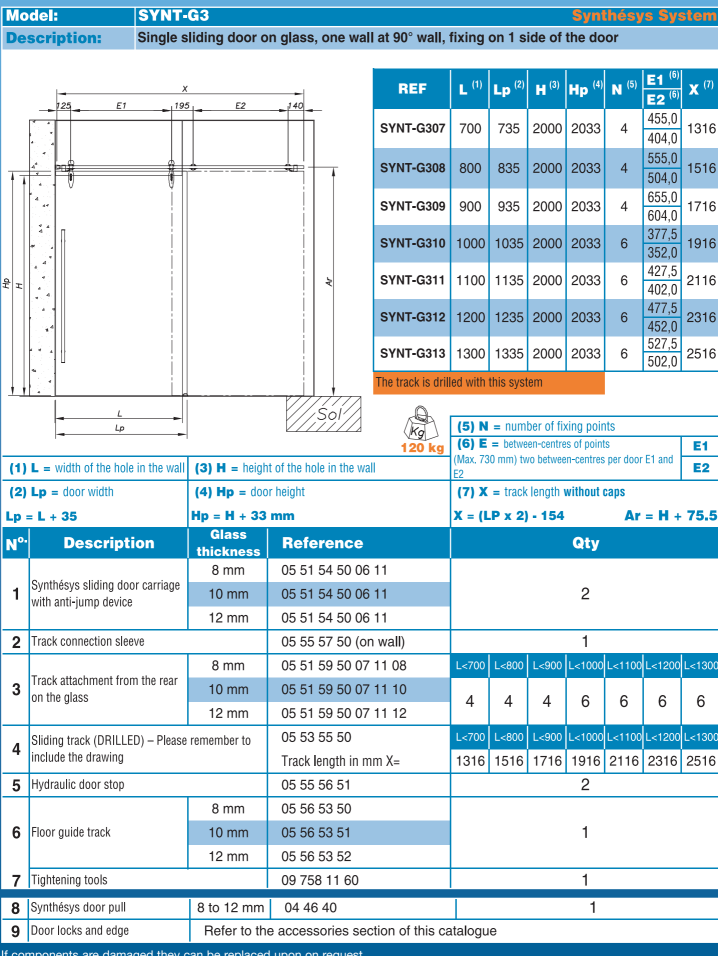
Мо	odel: SYNT	-W4						Synt	thésy	s Sys	stem
De	scription: Single	sliding door o	n wall, with impo	st, without 9	0° wal	l, fixin	g on 1	side (of the	door	
	X							ı			
	140 E 14	4 E	140	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Нр ⁽⁴⁾	N ⁽⁵⁾	E (6)	X (7)
<u> </u>		4 4 4 4		SYNT-W407	700	780	2000	2033	4	500,0	1418
	4 40	4 40 4	44	SYNT-W408	800	880	2000	2033	4	600,0	1618
	44 4	4 4 4		SYNT-W409	900	980	2000	2033	4	700,0	1818
윤고	4 4	4 4 4	A A A	SYNT-W410	1000	1080	2000	2033	6	400,0	2018
	,	4 4	4 4	SYNT-W411	1100	1180	2000	2033	6	450,0	2218
		4 4 4	4 4 4	SYNT-W412	1200	1280	2000	2033	6	500,0	2418
		4 4 4 4 4 4 4	4 4	SYNT-W413	1300	1380	2000	2033	6	550,0	2618
<u> </u>		A A A	4	The track is drill	led with	this syst	tem				
	L T	-	Sol								
	Lp	-		120 kg	(5) N	= num	ber of fix	xing poir	nts		
(1)	L = width of the hole in the wal	(3) H = heigh	t of the hole in the wal		(6) E	= betw	een-cen	tres of p	oints (M	ax. 730	mm)
(2)	Lp = door width	(4) Hp = dod	r height		(7) X	= track	length '	without (caps		
Lp	= L + 80	Hp = H + 33	mm		X = (L	P x 2	- 142		Ar	= H +	75.5
N°	Description	Glass thickness	Reference					Qty			
		8 mm	05 51 54 50 06	11							
1	Synthésys sliding door carriage with anti-jump device	10 mm	05 51 54 50 06	11				2			
	, ·	12 mm	05 51 54 50 06	11							
2	Track attachment from the rear of	on the wall	05 51 58 50		L<700 2	L<800 2	L<900 2	L<1000 3	L<1100 3	L<1200 3	L<1300 3
	Tue also attende un aut fun un the auna u	8 mm	05 51 59 50 07	11 08							
3	Track attachment from the rear on the glass	10 mm	05 51 59 50 07		2	2	2	3	3	3	3
		12 mm	05 51 59 50 07	11 12							
4	Sliding track (DRILLED) – Pleason include the drawing	e remember to	05 53 55 50	m V	L<700 1418	L<800 1618		L<1000 2018			L<1300
<u> </u>	Hydraulic door stop		Track length in mm X= 05 55 56 51		1410	1010	1010	2016	2210	2410	2010
		8 mm	05 56 53 50								
6			05 56 53 51					1			
		12 mm	05 56 53 52								
-		-	00 750 44 00					1			
7	Tightening tools		09 758 11 60					I			
8	Tightening tools Synthésys door pull	8 to 12 mm	04 46 40					1			

Мо	del: SYNT	-W5						Syni	hésy	s Sys	stem
De	scription: Single	door on wall,	with impost, with	າ 90° wall, fix	ing on	1 side	of the	e door			
	125 E	X 144 E	140	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E (6)	x (7)
1-				SYNT-W507	700	735	2000	2033	4	500,0	1406
	5	44. 4. 4.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SYNT-W508	800	835	2000	2033	4	600,0	1606
		402 4	4.4	SYNT-W509	900	935	2000	2033	4	700,0	1806
НР	7 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4	¥ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SYNT-W510	1000	1035	2000	2033	6	400,0	2006
I	4 4	4 4	4 4	SYNT-W511	1100	1135	2000	2033	6	450,0	2206
		4 4 4	4 4 4	SYNT-W512	1200	1235	2000	2033	6	500,0	
		4 4 4	4 4	SYNT-W513 The track is drill		1335 this syst		2033	6	550,0	2606
<u> </u>											
	Lp		<u> </u>	120 kg	(5) N	= num	ber of fix	xing poir	its		
(1)	L = width of the hole in the wal	(3) H = heigh	t of the hole in the wa	II	(6) E	= betwe	een-cent	tres of po	oints (M	ax. 730	mm)
(2)	Lp = door width	(4) Hp = doo	r height		(7) X	= track	length v	without o	aps		
Lp :	= L + 35	Hp = H + 33	mm		X = (L	.P x 2)	- 64		Ar	= H +	75.5
N°.	Description	Glass thickness	Reference					Qty			
		8 mm	05 51 54 50 06	11							
1	Synthésys sliding door carriage with anti-jump device	10 mm	05 51 54 50 06	11				2			
	With and Jamp dovido	12 mm	05 51 54 50 06	11							
2	Track connection sleeve		05 55 57 50 (oı	n wall)				1			
3	Track attachment from the rear of	on the wall	05 51 58 50		L<700 2	L<800 2	L<900 2	L<1000	L<1100 3	L<1200 3	L<1300 3
	T	8 mm	05 51 59 50 07	11 08							
4	Track attachment from the rear on the glass	10 mm	05 51 59 50 07	11 10	2	2	2	3	3	3	3
	on the glass	12 mm	05 51 59 50 07	11 12							
5	Sliding track (DRILLED) – Pleas	e remember to	05 53 55 50		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
	include the drawing		Track length in m	ım X=	1406	1606	1806	2006	2206	2406	2606
6	Hydraulic door stop		05 55 56 51					2			
		8 mm	05 56 53 50								
7	Floor guide track	10 mm	05 56 53 51					1			
		12 mm	05 56 53 52								
8	Tightening tools		09 758 11 60								
9	Synthésys door pull	8 to 12 mm	nm 04 46 40 1								
	10 Door locks and edge Refer to the accessories section of this catalogue.										
	Door locks and edge	Refer to the	e accessories sec	tion of this ca	talogue	∋.					

N/A	dale	CVNT	We						Carrol	háon	E	
_		SYNT-		wall, without imp	ost without	· au · w	alle		Synt	nesy	s sys	stem
De	scription.	Duai Siid	anig door on	wan, without mip	osi, williout	. 30 W	alis					
	Warning See the		nil is in 2 par	ts.	REF	L (1)	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E (6)	X (7) X1 (7)
	-	Values	Х		SYNT-W614	1400	737,5	2000	2033	6	529,5	2683 1336
	140 E	E 1	40140 E	E 140	SYNT-W616	1600	837,5	2000	2033	6	629,5	3083 1536
17					SYNT-W618	1800	937,5	2000	2033	6	729,5	3483 1736
	40.			40	SYNT-W620	2000	1037,5	2000	2033	8	553,0	3883 1936
무도				4	SYNT-W622	2200	1137,5	2000	2033	8	619,7	4283 2136 4683
	A				SYNT-W624				2033	8	686,3	2336 5083
	4 4 4			4 4 4 4 44	SYNT-W626				2033	10	564,8	2536
	4			4	The track is dril							
11	4 4 4 4 4 4		L	- Sc	(5) N = number of fixing points (6) E = between-centres of points (Max. 730 mm)							
	•		Lp		120 kg				track wi			X
(1)	L = width of the hole i	in the wall	(3) H = heigh	t of the hole in the wal			nectors				- Labor	X1
(2)	Lp = door width		(4) Hp = doo	r height		X1 = 1	length (of each	ı track	Ar	= H +	75.5
Lp	= L + 37,5		Hp = H + 33	mm		X = 2(LP x 2 -	- 136.5)+ 6	X1	= (X - 1	2)/2
Nº.	Description	on	Glass thickness	Reference					Qty			
			8 mm	05 51 54 50 06	11							
1	Synthésys sliding door with anti-jump device	carriage	10 mm	05 51 54 50 06	11				4			
	with anti-jump dovido		12 mm	05 51 54 50 06	11							
2	Track attachment from	the rear o	n the wall	05 51 58 50		L<700	L<800	L<900	L<1000 8	L<1100 8	L<1200 8	L<1300 10
	Olidina tradi. O nimila	u tua aka /D	DILLED)	05 53 55 50 (2	racke)	L<700			L<1000			
3	Sliding track – 2 simila Please remember to ind	,	,	Track length in m	,	1336		1736				2536
4	Track connection sleev	'e		05 54 55 50		,000	1000	.,, 00	1			
5	Hydraulic & standard d	loor stop		05 55 56 51					4			
			8 mm	05 56 53 50								
6	6 Floor guide track 10 mm		05 56 53 51					2				
	12 mm		05 56 53 52									
7	7 Tightening tools			09 758 11 60		1						
8	Synthésys door pull		8 to 12 mm	04 46 40					2			
9					l talogu	j		۷				
	mponents are damag	and the same			ion or uno ca	alogue	,					



	J-L OVAL	00								0	un 6		
_	odel: SYNT- scription: Single s	G2 sliding door o	n wall wit	he	sut Q	0° wall_fiving	n on 1	eide o	f the c		inesy	s Sy	stem
De	Scription. Single 8	shalling door o	ii waii, wit	.110	Jul 9	o wan, nxing	<i>j</i> 011 1	Side 0	i tile t	1001			
_	140 E1	X 195 E2	140	_	-	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E1 ⁽⁶⁾	X (7)
						SYNT-G207	700	780	2000	2033	4	500,0 449,0	1418
				\dagger		SYNT-G208	800	880	2000	2033	4	600,0 549,0	1618
						SYNT-G209	900	980	2000	2033	4	700,0 649,0	1818
						SYNT-G210	1000	1080	2000	2033	6	400,0 374,5	2018
	와 모				Ar	SYNT-G211	1100	1180	2000	2033	6	450,0 424,5	2218
						SYNT-G212	1200	1280	2000	2033	6	500,0 474,5	2418
						SYNT-G213	1300			2033	6	550,0 524,5	2618
	<u> </u>				,	The track is drill	ed with	this syst	tem				
	L_	-		Ś	óľ/	kg	(5) N	= num	ber of fi	xing poir	nts		
	Lp		<u>V / / </u>		/ / /	120 kg	(6) E	= betw	een-cen	tres of poween-ce	oints	r door	E1
(1)	L = width of the hole in the wall	(3) H = heigh	t of the hole i	n t	he wa		È1 and	E2				1 0001	E2
` '	Lp = door width	(4) Hp = doo								without			
	= L + 80	Hp = H + 33 Glass					X = (L	.P x 2)	- 142		Ar	= H +	75.5
N°-	Description	thickness	Refere	n	ce					Qty			
	Synthésys sliding door carriage	8 mm	05 51 54										
1	with anti-jump device	10 mm	05 51 54							2			
		12 mm 8 mm	05 51 54 05 51 59				L<700	L<800	1 -000	1 -1000	1 -1100	1200	L<1300
2	Track attachment from the rear	10 mm	05 51 59				L<700	L<600	L<900	L<1000	LCTTOO		L<1300
_	on the glass	12 mm	05 51 59				4	4	4	6	6	6	6
	Sliding track (DRILLED) – Please		05 53 55				L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
3	include the drawing		Track leng	gth	in m	m X=	1418	1618	1818	2018	2218	2418	2618
4	Hydraulic door stop		05 55 56	3 5	1					2			
		8 mm	05 56 53	3 5	0								
5	Floor guide track	10 mm	05 56 53	3 5	1					1			
		12 mm											
6	Tightening tools		09 758 11 60			1							
7	Synthésys door pull	8 to 12 mm	12 mm 04 46 40				1						
8	Door locks and edge	Refer to the	e accessor	ie	s sec	tion of this ca	ıtalogu	e					



Mo	odel: SY	NT-G4								Symi	hácy	s Sy:	stem
_			or on	wall, withou	out 90°	wall, fixing	on 2 si	des of	the d		illesy	J Oy.	Stelli
	-	х											
	X1 140 E 195 E	140140 E	X1	E 140	-	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E1 ⁽⁶⁾	X ⁽⁷⁾
	5 -		-	5]	SYNT-G414	1400	737,5	2000	2033	8	457,5 406,0	2683 1335,5
1						SYNT-G416	1600	837,5	2000	2033	8	557,5 506,0	3083 1535,5
	40	пП	1	40		SYNT-G418	1800	937,5	2000	2033	8	657,5 606,0	3483 1735,5
-	5					SYNT-G420	2000	1037,5	2000	2033	12	378,8 353,0	3883 1935,5
유모					Ar	SYNT-G422		1137,5		2033	12	428,8 403,0 478,8	4283 2135,5 4683
						SYNT-G424		1237,5		2033	12	453,0 528,8	2335,5 5083
						SYNT-G426		1337,5		2033	12	503,0	2535,5
		L			///So		(6) E	= betwe	en-centre	king poir es of point en-centres	S	E1 and	E1
	Warning - the tra	arts. S	See X valu	ies	120 kg	E2	, lawant	h of the	Ave als sui	Ale Ale e e		E2 X	
(1)	L = width of the hole in the	e wall (3) H :	= height	t of the hole i	n the wal			rengi nectors		track wi tracks)	un une c	aps	X1
(2)	Lp = door width	(4) Hp	= door	r height			X1 =	ength of	each tra	ack	Ar	= H +	75,5
Lp	= L + 80	Hp = H	+ 33	mm			X = 2(LP x 2 - 136.5)+ 6 X1 = (X				= (X - 1	2)/2	
Nº.	Description	Gla: thick:		Refere	ence					Qty			
		8 m		05 51 54	50 06	11							
1	Synthésys sliding door carr with anti-jump device	10 n	nm	05 51 54	50 06	11				4			
	, ,	12 n	nm	05 51 54	50 06	11							
	Track attachment from the	8 m	m	05 51 59			L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
2	on the glass	10 m		05 51 59			8	8	8	12	12	12	12
		12 n		05 51 59		11 12							
3	Sliding track (DRILLED) – Finclude the drawing	Please remembe	r to	05 53 55 Track leng		m Y–	L<700			L<1000			
4	Track connection sleeve			05 54 55		III	1335,5 1535,5 1735,5 1935,5 2135,5 2335,5 2535,5 1						
5	Hydraulic & standard door	stop		05 55 56						4			
	8 mm		m	05 56 53	3 50								
6	6 Floor guide track 10 mm		nm	05 56 53	3 51					2			
		12 n	nm	05 56 53 52									
7	Tightening tools			09 758 11 60			1						
8	Synthésys door pull	8 to 12		04 46 40						2			
9	Door locks and edge	Refe	to the	accessor	ies sec	tion of this ca	ıtalogu	е					

SYNTHESYS

Price request	
Order	

	SYNTI	HESYS sliding or	rder form		
Cus	stomer name:	Interlocutor:			Date:
Proj nam		ne number:			DISCOUNT
	⊔ vva।। □ Glass		☐ vvaii ☐ Glass		
	No return Wall		No return	Door:	☐ Single ☐ Double
	□ Wall □ Glass □ Ro fixed panel □ Wall □ Glass □ No transom pa	□ Wall □ Glass □ No fixed panel		Finish:	□ Brushed□ Glass bead
	Kg			Glass thickness:	mm
	120 kg □ Left opening	☐ Right opening		Door weight:	kg
	Left opening II	' []	P = Hp x Lp	x 2.5 x Thickness	
	V	model you the follow the SYNT	u are ordering ing componen		
N°.	Description	Refere	nce	Qty	Gross price (Euros)
0	Model description:	Model ref.:			
1	Synthésys sliding door carriage with anti-jump devic	е			
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	Synthesys sliding track (drilled) – include the drawin	g			
6	Connector for rail over 3 metres				
7	Hydraulic door stop Floor guide track				
8 9	Tightening tools	09 758 1	1 60		
10	Tightofiling tools	09 730 1	1 00		
11					
12					
		<u> </u>		DISCOUNT:	
				TOTAL:	

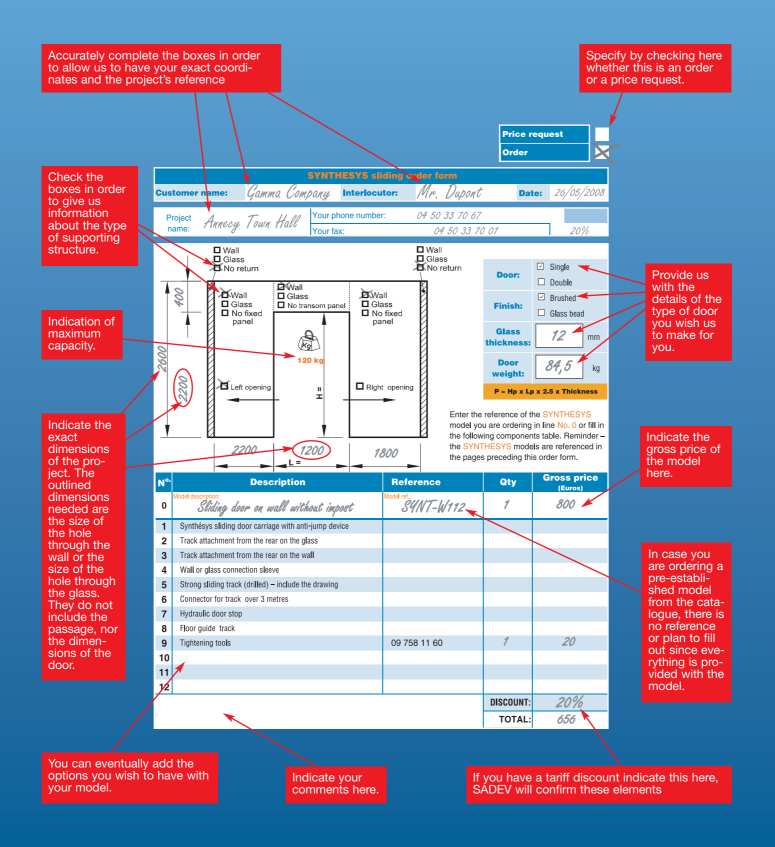
SYNTHESYS

Price request
Order

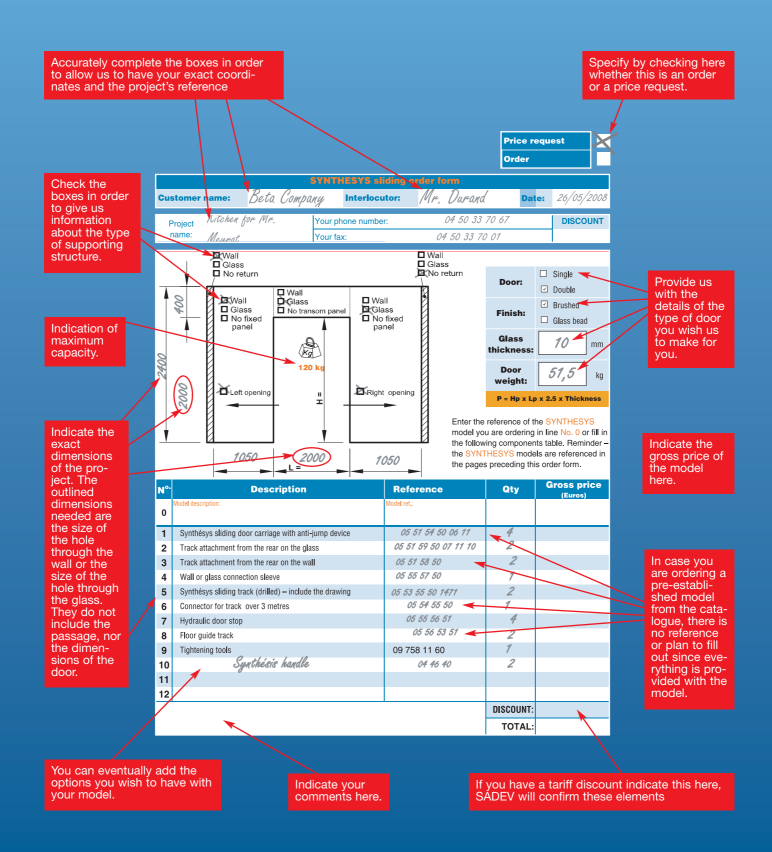
	SYNTHESYS sliding order form		
Customer name:	Interlocutor:	Date:	
Project	Your phone number:	DISCOU	NT
name:	Your fax:		

name:	Your fax:
	SYNTHESYS TRACK drawing TO BE COMPLETED Follow the instructions in the catalogue to arrange the points.
2 Points	
3 points	
A points	
5 points	
6 points	
1 points	
8 Points	
to measure	<u>►</u>

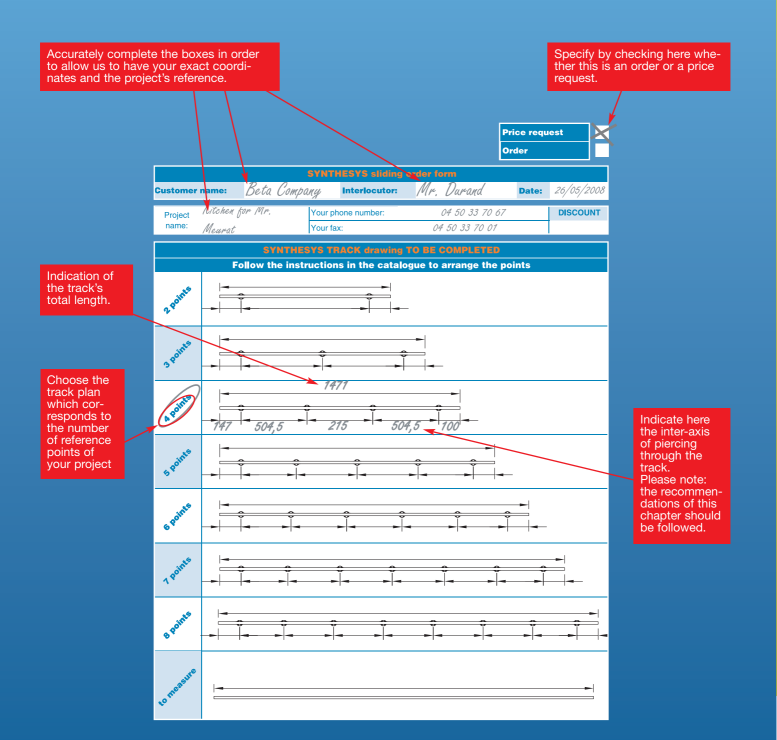
How to fill out a pre-established order form



How to fill out a pre-established order form



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







Strong sliding door

Pages 7.29 >> 7.51



Track attachment from ● the rear on wall Ref: 05 51 58 50



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



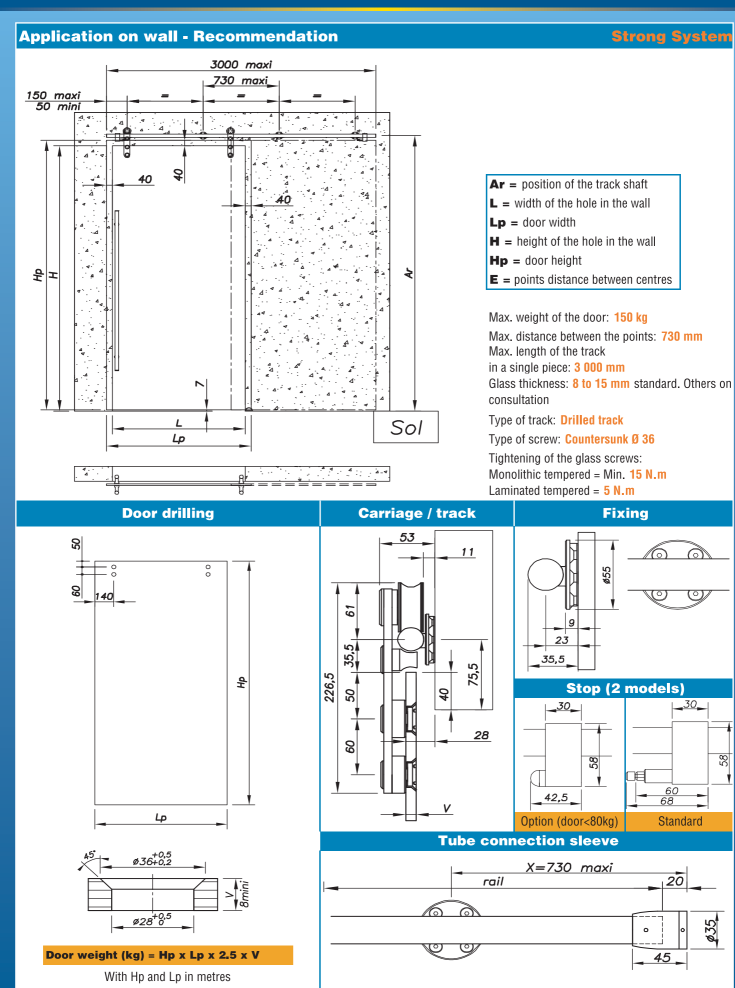
Wall connection sleeve ● Ref: 05 55 57 50 > Page 7.36

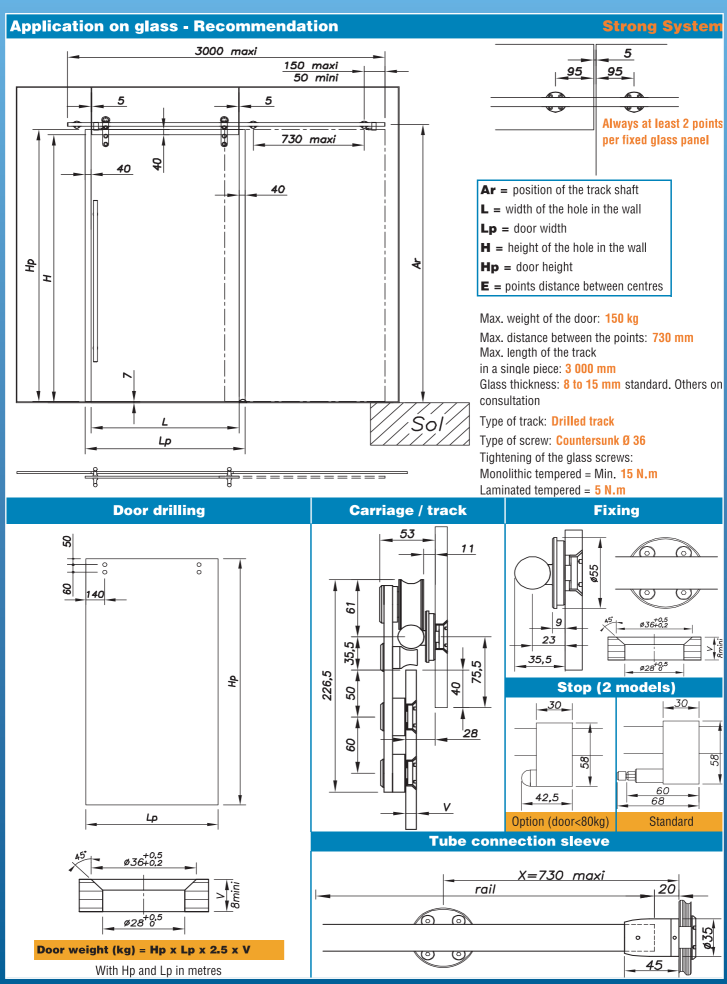


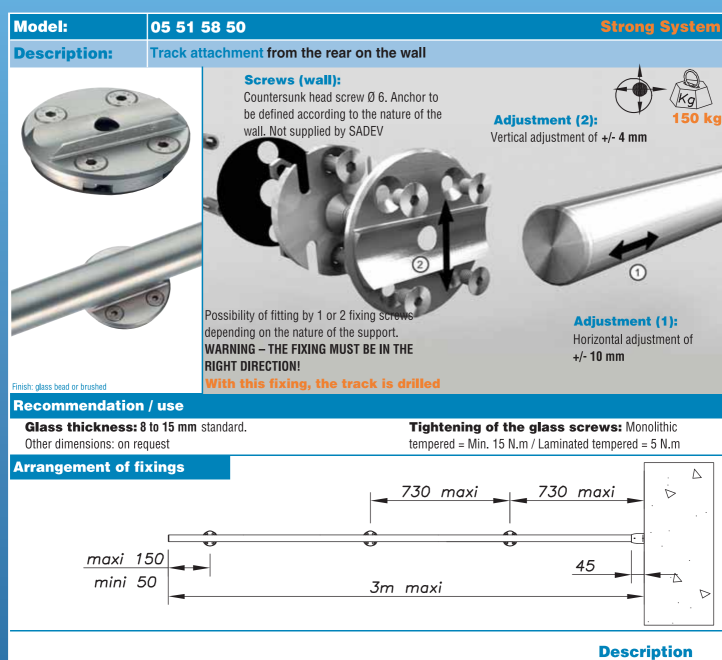
Glass connection sleeve ● Ref: 05 55 57 50-V > Page 7.36



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



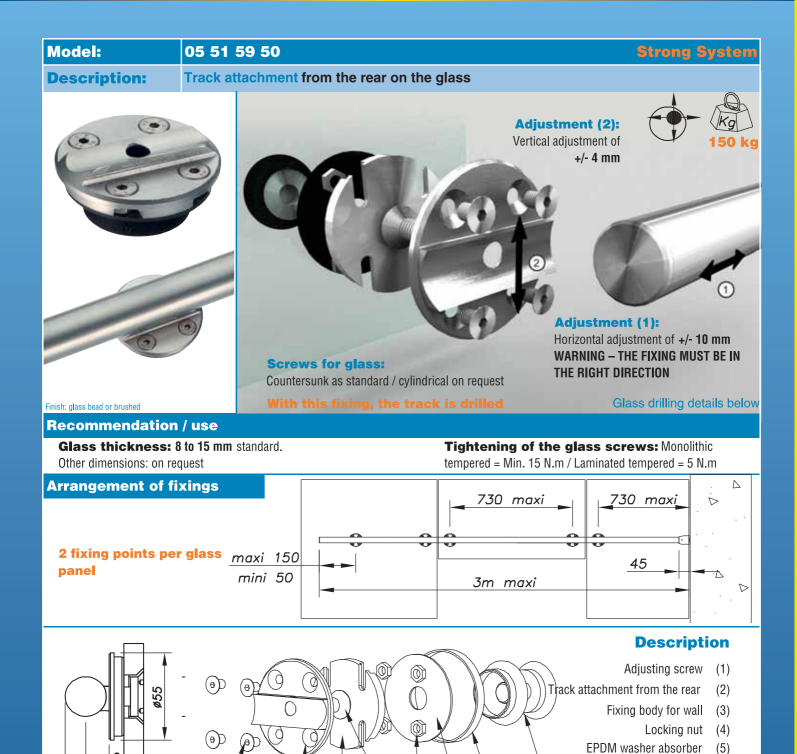


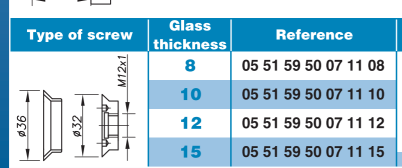


- 23
- Adjusting screw (1)
- Track attachment from the rear
 - Fixing body for wall (3)
 - Locking nut (4)
 - EPDM washer absorber (5)
 - Elastic (6)
 - Assembly screw (7)

Weight: 126 g

Reference	05 51 58 50	lead time (cf. page 1)		
		Qty<50	50 <qty<100< td=""><td>100<qty< td=""></qty<></td></qty<100<>	100 <qty< td=""></qty<>







Vis

100<Qty

Elastic

Assembly screw (7)

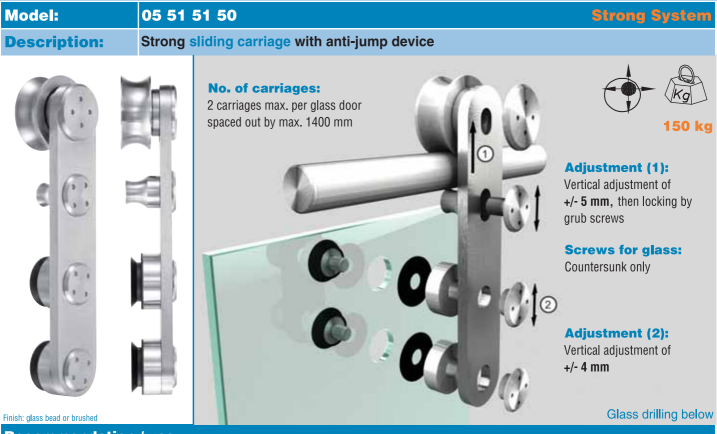
Weight: 178 g

(6)

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

Order form end of this chapter.

35,5

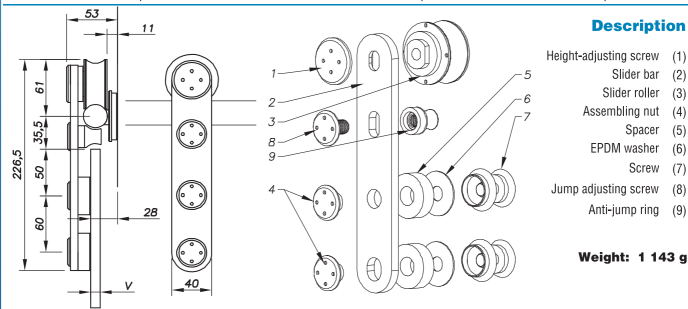


Recommendation / use

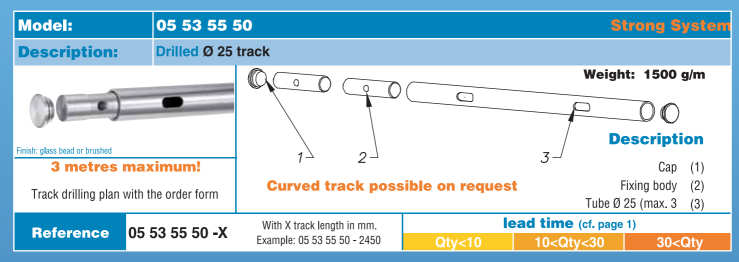
Glass thickness: 8 to 15 mm standard.

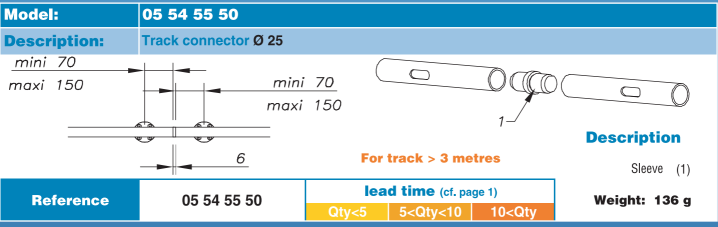
Other dimensions: on request

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

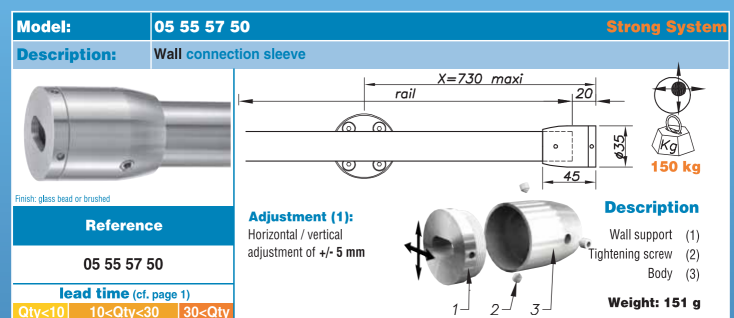


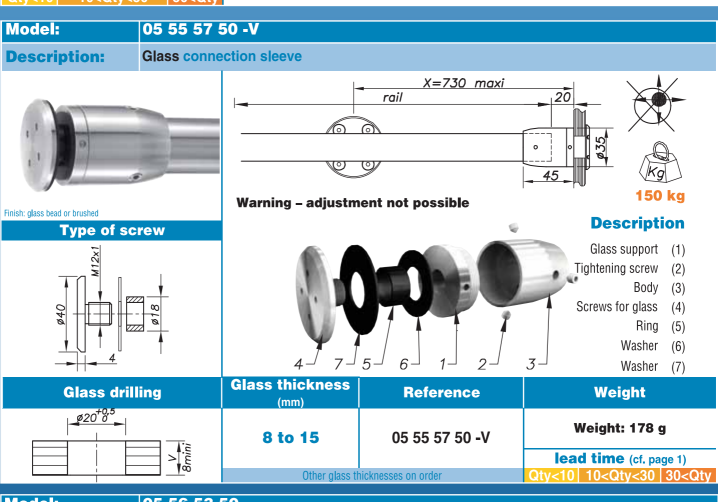


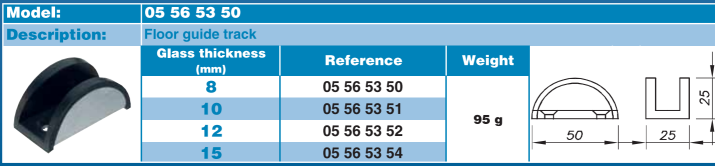


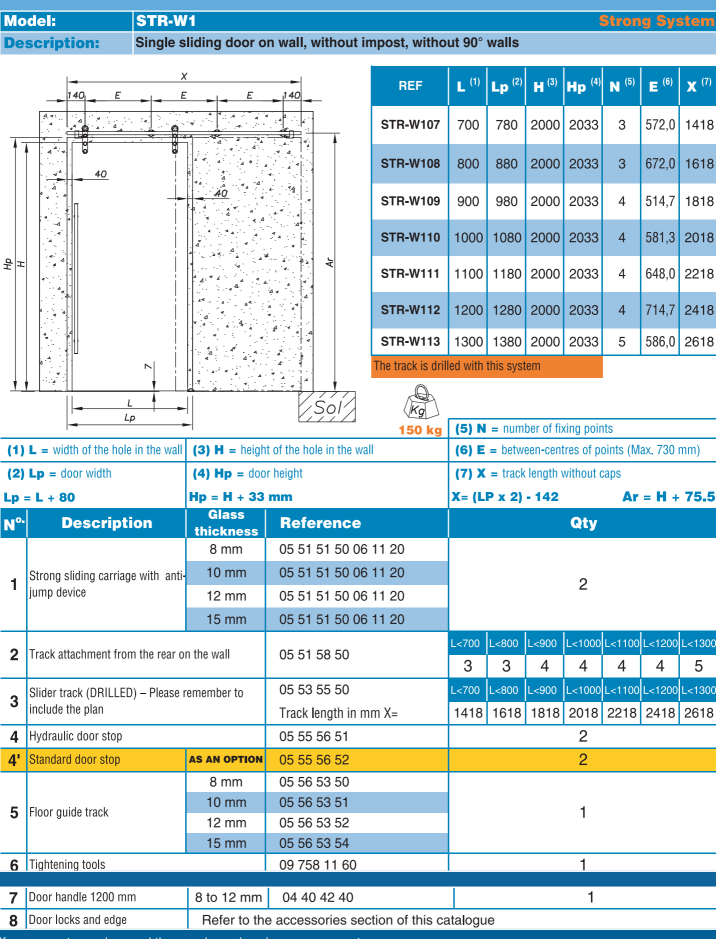






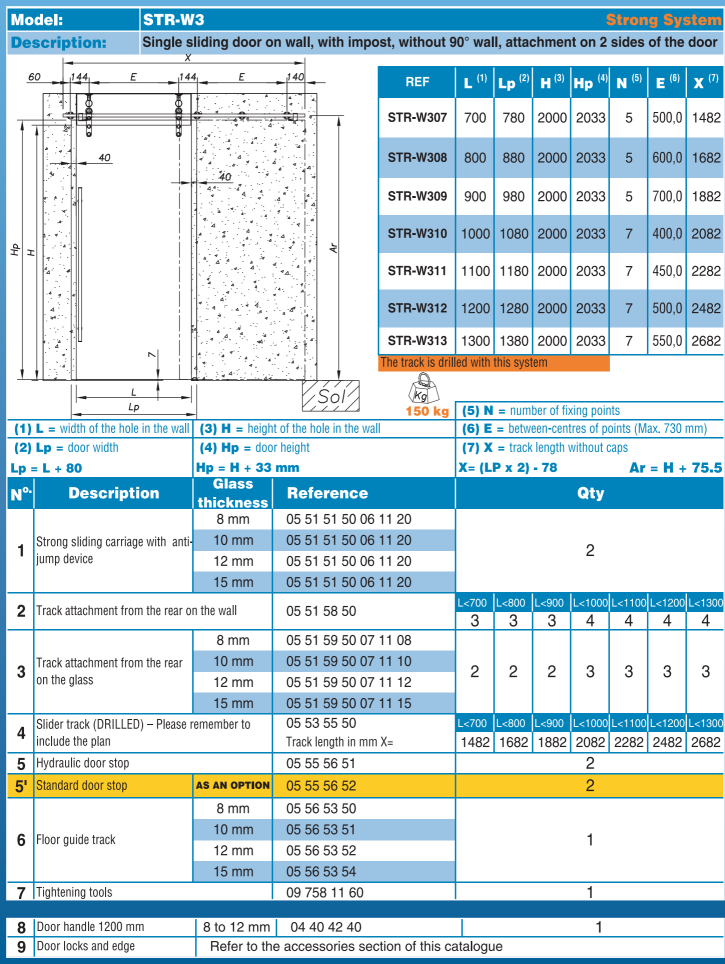






Mo	odel: STR-W	/2						•	Stron	g Sys	stem
De	scription: Single s	sliding door o	n wall, without in	npost, with o	one wa	II at 90)°				
	E E	E	140	REF	L (1)	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E ⁽⁶⁾	X (7)
<u> </u>		4 4 4		STR-W207	700	735	2000	2033	2	589,5	1316
	5	4 4 4 4		STR-W208	800	835	2000	2033	2	689,5	1516
			4	STR-W209	900	935	2000	2033	3	526,3	1716
운ェ			4	STR-W210	1000				3	593,0	1916
		4 4 4		STR-W211	1100				3	659,7 726,3	2116 2316
			4	STR-W212		1335			4	594,8	
		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4. 4.	The track is dril	led with	this syst	em				
<u> </u>	L Lp		Sol	150 kg	(5) N	= num	ber of fix	king poir	nts		
(1)	L = width of the hole in the wall	(3) H = heigh	t of the hole in the wal		(6) E = between-centres of points (Max. 730 mm)					mm)	
(2)	Lp = door width	(4) Hp = doo	r height		(7) X = track length without caps					· ·	
Lp	= L + 35	Hp = H + 33	mm		X= (LP x 2) - 154						75.5
Nº.	Description	Glass thickness	Reference					Qty			
г		8 mm	05 51 51 50 06	11 20							
1	Strong sliding carriage with anti	10 mm	05 51 51 50 06	11 20				2			
ľ	jump device	12 mm	05 51 51 50 06	11 20				2			
		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 c	on the wall	05 51 58 50		L<700 2	L<800 2	L<900 3	L<1000 3	L<1100 3	L<1200 3	L<1300 4
4	Slider track (DRILLED) – Please include the plan	remember to	05 53 55 50	V	L<700			L<1000			
5	Hydraulic door stop		Track length in mm 05 55 56 51	Χ=	1316 1516 1716 1916 2116 2316 2516 2						2516
5'	Standard door stop	AS AN OPTION	05 55 56 52		2						
		8 mm	05 56 53 50								
	Flores State 1	10 mm	05 56 53 51					_			
6	Floor guide track	12 mm	05 56 53 52					1			
		15 mm	05 56 53 54		1						
7	Tightening tools		09 758 11 60					1			
8	Door handle 1200 mm	8 to 12 mm	04 40 42 40		1						
_	Door locks and edge		e accessories sec	tion of this ca	atalogu	е		-			
9											

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



Mc	odel: STR-W	4						•	Stron	g Sys	stem
_			vith impost, with	out 90° wall,	attach	ment o	on 1 si				
	140 E 14	4 E	140		(1)	- (2)	(2)	(4)	(5)	_ (6)	(7)
		4 7 4	1 4 4	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E ⁽⁶⁾	X (7)
T		4 4 4 8 4	4 4	STR-W407	700	780	2000	2033	4	500,0	1418
	40	8 4 4 A	4.	OTD W400	000	000	0000	0000		000.0	1010
	4 4	440	4 4	STR-W408	800	880	2000	2033	4	600,0	1618
		4. 4.	4	STR-W409	900	980	2000	2033	4	700,0	1818
		4 4 4 4	4 4 4	STR-W410	1000	1080	2000	2033	6	400,0	2018
요 :		4. 4. 4. 4	¥	31H-W410	1000	1000	2000	2000	O	400,0	2010
		4 4 4	4	STR-W411	1100	1180	2000	2033	6	450,0	2218
		4 4	4 4	STR-W412	1200	1280	2000	2033	6	500,0	2418
		A A A A		STR-W413	1300		2000	2033	6	550,0	2618
	A 4	4 4		The track is drill				2033	0	550,0	2010
			Sol	A	ou with	ino oyou	J111				
	L .		[////]	Kg							
(4)	L = width of the hole in the wall	(2) H - hoight	of the hole in the wal	150 kg	(5) N = number of fixing points (6) E = between-centres of points (Max. 730 mm)						
	Lp = door width	(4) Hp = door		l	(7) X = track length without caps						
		•				•					
Lp	= L + 80	Hp = H + 33	mm		X= (LI	P x 2)	142		Ar	= H +	75.5
N ^{o.}		Hp = H + 33 Glass thickness	Reference		X= (LI	P x 2)	- 142	Qty	Ar	= H +	75.5
		Glass thickness 8 mm	Reference 05 51 51 50 06		X= (L	P x 2)	- 142	Qty	Ar	= H +	75.5
	Description Strong sliding carriage with anti-	Glass thickness 8 mm 10 mm	Reference 05 51 51 50 06 05 51 51 50 06	11 20	X= (L	P x 2)	- 142	Qty 2	Ar	= H +	75.5
N°.	Description	Glass thickness 8 mm 10 mm 12 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06	11 20 11 20	X= (L	P x 2)	142		Ar	= H +	75.5
1	Description Strong sliding carriage with antijump device	Glass thickness 8 mm 10 mm 12 mm 15 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06	11 20 11 20							
N°.	Description Strong sliding carriage with anti-	Glass thickness 8 mm 10 mm 12 mm 15 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06	11 20 11 20				2			
1	Description Strong sliding carriage with antijump device Track attachment from the rear or	Glass thickness 8 mm 10 mm 12 mm 15 mm the wall 8 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07	11 20 11 20 11 20 11 20	L<700	L<800	L<900	2 L<1000	L<1100	L<1200	L<1300
1	Description Strong sliding carriage with antijump device Track attachment from the rear or	Glass thickness 8 mm 10 mm 12 mm 15 mm the wall 8 mm 10 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07 05 51 59 50 07	11 20 11 20 11 20 11 20 11 08 11 10	L<700	L<800	L<900	2 L<1000	L<1100	L<1200	L<1300
1 2	Description Strong sliding carriage with antijump device Track attachment from the rear or	Glass thickness 8 mm 10 mm 12 mm 15 mm the wall 8 mm 10 mm 12 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07	11 20 11 20 11 20 11 20 11 08 11 10 11 12	L<700 2	L<800 2	L<900 2	2 L<1000	L<1100 3	L<1200 3	L<1300 3
1 2 3	Description Strong sliding carriage with antijump device Track attachment from the rear or	Glass thickness 8 mm 10 mm 12 mm 15 mm the wall 8 mm 10 mm 12 mm 15 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07 05 51 59 50 07	11 20 11 20 11 20 11 20 11 08 11 10 11 12	L<700 2 2	L<800 2 2	L<900 2	2 L<1000	L<1100 3	L<1200 3	L<1300 3
1 2 3 4	Description Strong sliding carriage with antijump device Track attachment from the rear or Track attachment from the rear on the glass Slider track (DRILLED) – Please reinclude the plan.	Glass thickness 8 mm 10 mm 12 mm 15 mm the wall 8 mm 10 mm 12 mm 15 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 53 55 50 Track length in mm	11 20 11 20 11 20 11 08 11 10 11 12 11 15	L<700 2 2	L<800 2 2 L<800	L<900 2 2 L<900	2 L<1000 3 3 L<1000 2018	L<1100 3 3 L<1100	L<1200 3 3 L<1200	L<1300 3 3 L<1300
1 2 3 4 5	Description Strong sliding carriage with antijump device Track attachment from the rear or the glass Slider track (DRILLED) – Please reinclude the plan. Hydraulic door stop	Glass thickness 8 mm 10 mm 12 mm 15 mm 1 the wall 8 mm 10 mm 12 mm 15 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 53 55 50 Track length in mm 05 55 56 51	11 20 11 20 11 20 11 08 11 10 11 12 11 15	L<700 2 2 L<700	L<800 2 2 L<800	L<900 2 2 L<900	2 L<1000 3 3 L<1000 2018 2	L<1100 3 3 L<1100	L<1200 3 3 L<1200	L<1300 3 3 L<1300
1 2 3 4	Description Strong sliding carriage with antijump device Track attachment from the rear or Track attachment from the rear on the glass Slider track (DRILLED) – Please reinclude the plan.	Glass thickness 8 mm 10 mm 12 mm 15 mm 1 the wall 8 mm 10 mm 12 mm 15 mm 1 mm 12 mm 15 mm 15 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 53 55 50 Track length in mm 05 55 56 51 05 55 56 52	11 20 11 20 11 20 11 08 11 10 11 12 11 15	L<700 2 2 L<700	L<800 2 2 L<800	L<900 2 2 L<900	2 L<1000 3 3 L<1000 2018	L<1100 3 3 L<1100	L<1200 3 3 L<1200	L<1300 3 3 L<1300
1 2 3 4 5 5'	Strong sliding carriage with anti- jump device Track attachment from the rear or Track attachment from the rear on the glass Slider track (DRILLED) – Please re include the plan. Hydraulic door stop Standard door stop	Glass thickness 8 mm 10 mm 12 mm 15 mm 1the wall 8 mm 10 mm 12 mm 15 mm 10 mm 12 mm 18 mm 18 mm 18 mm 18 mm 18 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 53 55 50 Track length in mm 05 55 56 52 05 56 53 50	11 20 11 20 11 20 11 08 11 10 11 12 11 15	L<700 2 2 L<700	L<800 2 2 L<800	L<900 2 2 L<900	2 L<1000 3 3 L<1000 2018 2	L<1100 3 3 L<1100	L<1200 3 3 L<1200	L<1300 3 3 L<1300
1 2 3 4 5	Description Strong sliding carriage with antijump device Track attachment from the rear or the glass Slider track (DRILLED) – Please reinclude the plan. Hydraulic door stop	Glass thickness 8 mm 10 mm 12 mm 15 mm 1 the wall 8 mm 10 mm 12 mm 15 mm 1 mm 12 mm 15 mm 15 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 53 55 50 Track length in mm 05 55 56 51 05 55 56 52	11 20 11 20 11 20 11 08 11 10 11 12 11 15	L<700 2 2 L<700	L<800 2 2 L<800	L<900 2 2 L<900	2 L<1000 3 3 L<1000 2018 2	L<1100 3 3 L<1100	L<1200 3 3 L<1200	L<1300 3 3 L<1300
1 2 3 4 5 5' 6	Description Strong sliding carriage with antijump device Track attachment from the rear or Track attachment from the rear on the glass Slider track (DRILLED) – Please reinclude the plan. Hydraulic door stop Standard door stop Floor guide track	Glass thickness 8 mm 10 mm 12 mm 15 mm 15 mm 10 mm 10 mm 10 mm 10 mm 12 mm 15 mm 15 mm 10 mm 10 mm 10 mm 10 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 53 55 50 Track length in mm 05 55 56 51 05 56 53 50 05 56 53 51 05 56 53 52 05 56 53 54	11 20 11 20 11 20 11 08 11 10 11 12 11 15	L<700 2 2 L<700	L<800 2 2 L<800	L<900 2 2 L<900	2 L<1000 3 3 L<1000 2018 2	L<1100 3 3 L<1100	L<1200 3 3 L<1200	L<1300 3 3 L<1300
1 2 3 4 5 5'	Strong sliding carriage with anti- jump device Track attachment from the rear or Track attachment from the rear on the glass Slider track (DRILLED) – Please re include the plan. Hydraulic door stop Standard door stop	Glass thickness 8 mm 10 mm 12 mm 15 mm 1the wall 8 mm 10 mm 12 mm 15 mm 4 mm 10 mm 12 mm 15 mm 4 mm 10 mm 12 mm 15 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 53 55 50 Track length in mm 05 55 56 51 05 56 53 50 05 56 53 51 05 56 53 52	11 20 11 20 11 20 11 08 11 10 11 12 11 15	L<700 2 2 L<700	L<800 2 2 L<800	L<900 2 2 L<900	2 L<1000 3 3 L<1000 2018 2	L<1100 3 3 L<1100	L<1200 3 3 L<1200	L<1300 3 3 L<1300
1 2 3 4 5 5' 6	Description Strong sliding carriage with antijump device Track attachment from the rear or Track attachment from the rear on the glass Slider track (DRILLED) – Please reinclude the plan. Hydraulic door stop Standard door stop Floor guide track	Glass thickness 8 mm 10 mm 12 mm 15 mm 1 the wall 8 mm 10 mm 12 mm 15 mm 10 mm 12 mm 15 mm 15 mm 15 mm 10 mm	Reference 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 51 50 06 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 51 59 50 07 05 53 55 50 Track length in mm 05 55 56 51 05 56 53 50 05 56 53 51 05 56 53 52 05 56 53 54	11 20 11 20 11 20 11 08 11 10 11 12 11 15 X=	L<700 2 2 L<700 1418	L<800 2 2 L<800 1618	L<900 2 2 L<900	2 L<1000 3 3 L<1000 2018 2	L<1100 3 3 L<1100	L<1200 3 3 L<1200	L<1300 3 3 L<1300

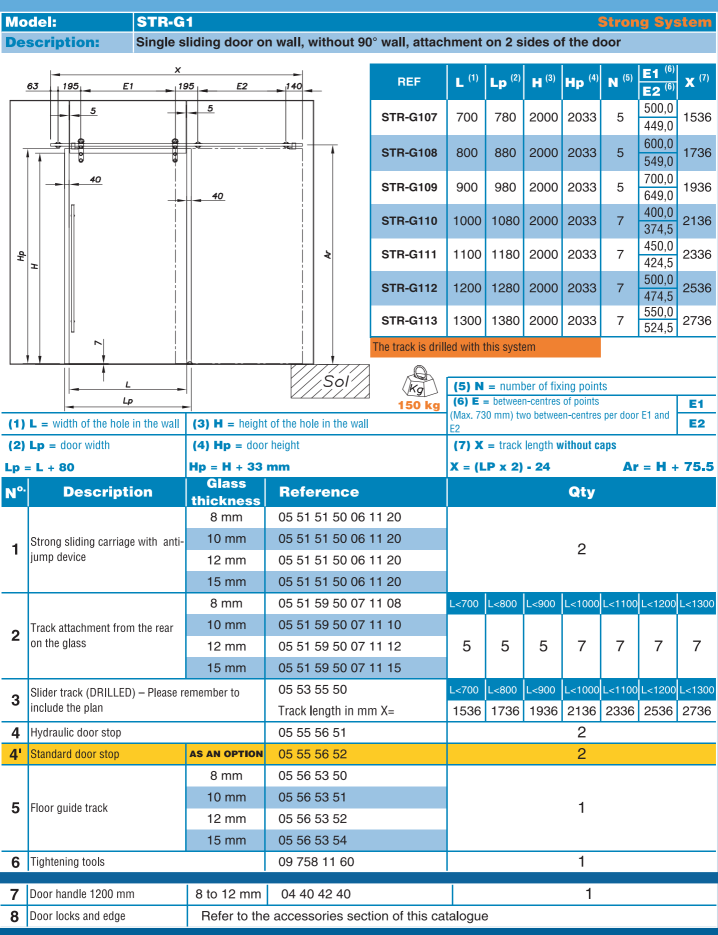
If components are damaged they can be replaced upon on request.

Мо	odel: STR-V	V 5							Stron	g Sys	stem	
De	scription: Single	door on wall, v	with impost, with	90° wall, fixi	ng on	1 attac	hmen	t of the	door			
	-	X			(4)	(0)	(0)	(0)	(5)	(6)	(7)	
	125 E 1	44 E	140	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E (6)	X (7)	
_		4 4 4		STR-W507	700	735	2000	2033	4	500,0	1406	
1 7	4	4 4 4 4	4 4									
	5	4 4	4	STR-W508	800	835	2000	2033	4	600,0	1606	
		4.404		STR-W509	900	935	2000	2033	4	700,0	1806	
		4 4 4	74 . a. 4						_			
НР		4 4 4	4 4	STR-W510	1000	1035	2000	2033	6	400,0	2006	
I	4	4.4 4	. 4	STR-W511	1100	1135	2000	2033	6	450,0	2206	
		4. 4 4 4 4 A		STR-W512	1200	1235	2000	2033	6	500,0	2406	
		4 4 4	4	STR-W512						ŕ		
						1335	2000	2033	6	550,0	2606	
<u>, , , , , , , , , , , , , , , , , , , </u>	4 . 4		The track is drill	led with t	:his syst	em						
	<u>L</u>	-	Śól	Kg								
	Lp	_		150 kg				ing point				
	L = width of the hole in the wall		t of the hole in the wall		(6) E = between-centres of points (Max. 730 mm) (7) X = track length without caps							
	Lp = door width = L + 35	(4) Hp = door Hp = H + 33	•			= track P x 2)		itnout ca	•	= H +	76 6	
	I and the second se	Glass			X= (LI	7 X Z)	- 04	Obs	Ar	= H +	73.3	
N°.	Description	thickness	Reference	11.00				Qty				
	Change cliding convices with out	8 mm - 10 mm	05 51 51 50 06 05 51 51 50 06									
1	Strong sliding carriage with anti- jump device	12 mm	05 51 51 50 06					2				
	, ,	15 mm	05 51 51 50 06									
2	Track connection sleeve		05 55 57 50 (on					1				
3	Track attachment from the rear o	n the wall	05 51 58 50			L<800					L<1300	
_	Track attachment from the roar o				2	2	2	3	3	3	3	
	T	8 mm	05 51 59 50 07									
4	Track attachment from the rear on the glass	10 mm	05 51 59 50 07 05 51 59 50 07		2	2	2	3	3	3	3	
	January grand	15 mm	05 51 59 50 07									
F	Slider track (DRILLED) – Please		05 53 55 50		L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300	
5	include the plan		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				
		8 mm	05 56 53 50									
7	Floor guide track	10 mm 12 mm	05 56 53 51 05 56 53 52					1				
		12 mm	05 56 53 54									
8	Tightening tools	.0 11/111	05 56 53 54			1						
	Door handle 1200 mm	8 to 12 mm	04 40 42 40					1				
	Door locks and edge		accessories sect	ion of this ca	l talogue)						
	· · · · · · · · · · · · · · · · · · ·	l .	d upon on request.									

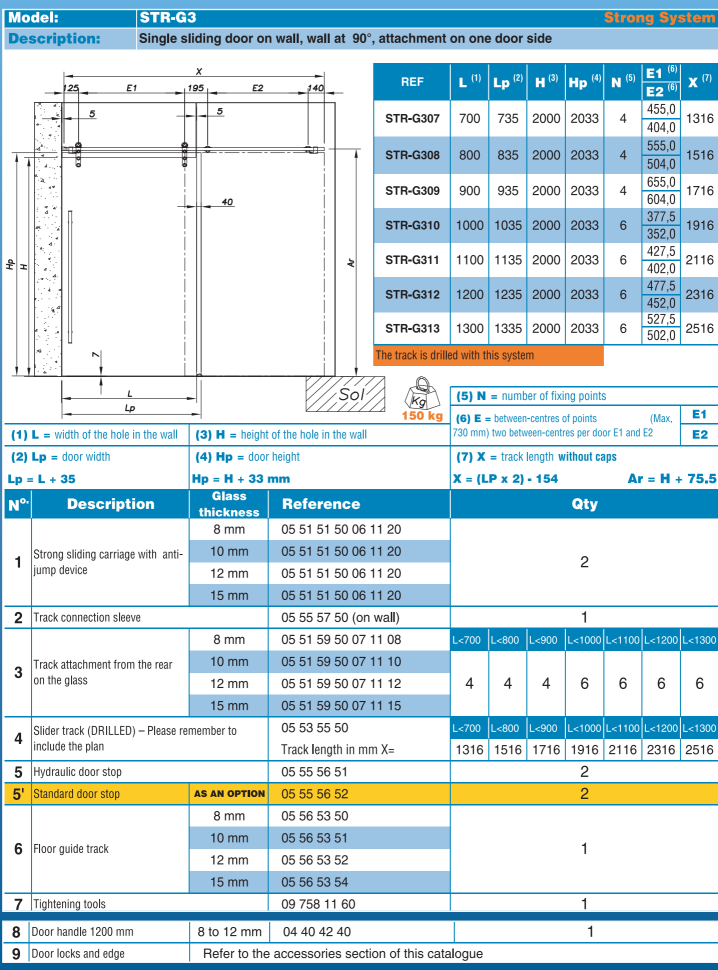
Ma	del: STR-W	le.							Phu o ro	or Care	a the second
_			wall, without imp	ost without	90° w	alle			Stron	g Sys	stem
	buar or	iding door on	wan, without imp	osi, wiinoui	. 50 11	ulio					
	Warning – the tr See the values		arts.	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E ⁽⁶⁾	X (7) X1 (7)
	×1	X	<u> </u>	STR-W614	1400	737,5	2000	2033	6	529,5	2683 1336
	140 E E	40140 E	E 140	STR-W616	1600	837,5	2000	2033	6	629,5	3083 1536
1			STR-V			937,5	2000	2033	6	729,5	3483 1736
	40.		40	STR-W620	2000	1037,5	2000	2033	8	553,0	3883 1936
유			4 4 4	STR-W622	2200	1137,5	2000	2033	8	619,7	4283 2136 4683
				STR-W624		1237,5		2033	8	686,3	2336 5083
	4 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \	44 4 44	STR-W626		1337,5		2033	10	564,8	2536
		7	4 A A A	The track is drill				ing point			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		L Lp						ing point res of po		x 730 m	ım)
		< τρ	-	150 kg					•		X
(1)	L = width of the hole in the wall	(3) H = height	t of the hole in the wall		→ * * * * * * * * * * * * * * * * * * *			X1			
(2)	Lp = door width	(4) Hp = doo	r height		X1 = I	ength (of each	track	Ar	= H +	75.5
Lp =	L + 37,5	Hp = H + 33	mm		X1 = length of each track $Ar = H + 7X = 2(LP \times 2 - 136.5) + 6 X1 = (X - 12)/2$				2)/2		
N°	Description	Glass thickness	Reference					Qty			
		8 mm	05 51 51 50 06	11 20							
	Strong sliding carriage with anti-	10 mm	05 51 51 50 00								
' '	tioner decides		05 51 51 50 06	11 20				4			
	jump device	1 Strong sliding carriage with anti- jump device 12 mm						4			
	jump device		05 51 51 50 06 05 51 51 50 06 05 51 51 50 06	11 20				4			
2		12 mm 15 mm	05 51 51 50 06 05 51 51 50 06	11 20	L<1400	L<1600	L<1800	4 L<2000	L<2200	L<2400	L<2600
2	Track attachment from the rear o	12 mm 15 mm	05 51 51 50 06	11 20	L<1400 6	L<1600 6	L<1800 6		L<2200 8	L<2400 8	L<2600 10
2	Track attachment from the rear o Slider track – 2 similar tracks (DF	12 mm 15 mm n the wall	05 51 51 50 06 05 51 51 50 06	11 20 11 20	6	6	6	L<2000	8	8	10
3	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan	12 mm 15 mm n the wall	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr	11 20 11 20 racks)	6 L<1400	6	6 L<1800	L<2000 8 L<2000 1936	8 L<2200	8	10 L<2600
3	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve	12 mm 15 mm n the wall	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936	8 L<2200	8 L<2400	10 L<2600
3 4 5	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve Hydraulic door stop	12 mm 15 mm n the wall RILLED) – Please	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr 05 54 55 50 05 55 56 51	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936 1 4	8 L<2200	8 L<2400	10 L<2600
3 4 5	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve	12 mm 15 mm 1 the wall RILLED) – Please	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr 05 54 55 50 05 55 56 51 05 55 56 52	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936	8 L<2200	8 L<2400	10 L<2600
3 4 5	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve Hydraulic door stop	12 mm 15 mm 1 the wall RILLED) – Please AS AN OPTION 8 mm	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr 05 54 55 50 05 55 56 51 05 55 56 52 05 56 53 50	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936 1 4	8 L<2200	8 L<2400	10 L<2600
3 4 5 5'	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve Hydraulic door stop	12 mm 15 mm 1 the wall RILLED) – Please AS AN OPTION 8 mm 10 mm	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr 05 54 55 50 05 55 56 51 05 55 56 52 05 56 53 50 05 56 53 51	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936 1 4	8 L<2200	8 L<2400	10 L<2600
3 4 5 5'	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve Hydraulic door stop Standard door stop	12 mm 15 mm 1 the wall RILLED) – Please AS AN OPTION 8 mm 10 mm 12 mm	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr 05 54 55 50 05 55 56 51 05 55 56 52 05 56 53 50 05 56 53 51 05 56 53 52	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936 1 4	8 L<2200	8 L<2400	10 L<2600
3 4 5 5'	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve Hydraulic door stop Standard door stop Floor guide track	12 mm 15 mm 1 the wall RILLED) – Please AS AN OPTION 8 mm 10 mm	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr 05 54 55 50 05 55 56 51 05 55 56 52 05 56 53 51 05 56 53 52 05 56 53 54	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936 1 4 4	8 L<2200	8 L<2400	10 L<2600
3 4 5 5'	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve Hydraulic door stop Standard door stop	12 mm 15 mm 1 the wall RILLED) – Please AS AN OPTION 8 mm 10 mm 12 mm	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr 05 54 55 50 05 55 56 51 05 55 56 52 05 56 53 50 05 56 53 51 05 56 53 52	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936 1 4	8 L<2200	8 L<2400	10 L<2600
3 4 5 5' 6	Track attachment from the rear o Slider track – 2 similar tracks (DF remember to include the plan Track connection sleeve Hydraulic door stop Standard door stop Floor guide track	12 mm 15 mm 1 the wall RILLED) – Please AS AN OPTION 8 mm 10 mm 12 mm	05 51 51 50 06 05 51 51 50 06 05 51 58 50 05 53 55 50 (2 t Track length in mr 05 54 55 50 05 55 56 51 05 55 56 52 05 56 53 51 05 56 53 52 05 56 53 54	11 20 11 20 racks)	6 L<1400	6 L<1600	6 L<1800	L<2000 8 L<2000 1936 1 4 4	8 L<2200	8 L<2400	10 L<2600

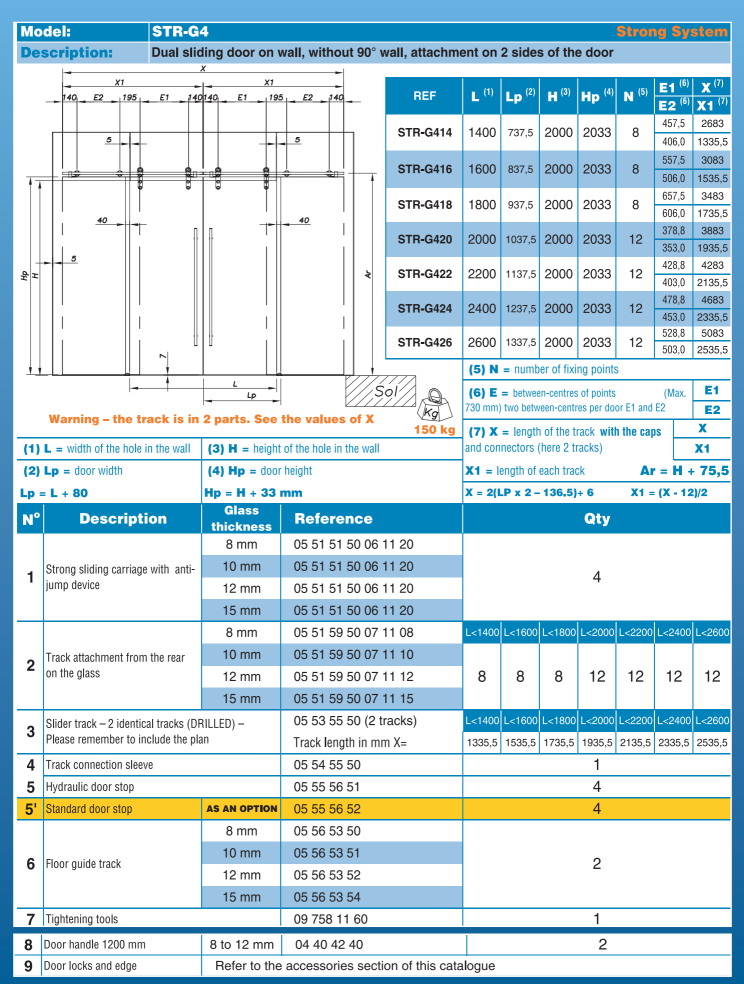
If components are damaged they can be replaced upon on request.

7.42



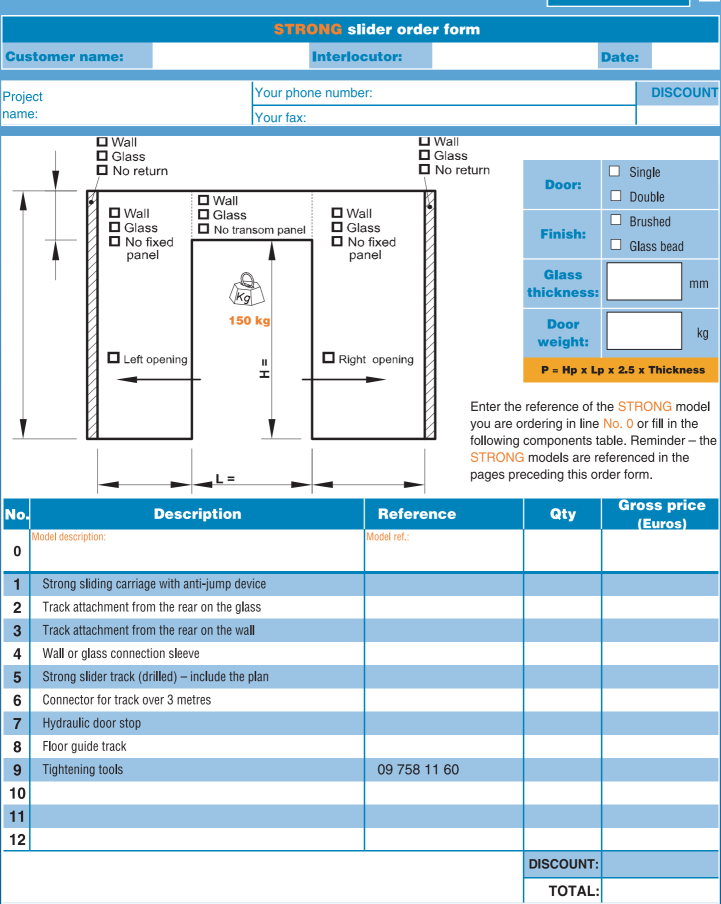
Mo	del: STR-G	2							•	Stron	g Sys	stem
_		liding door o	n wall, wi	thout 90)° wall, attacl	nment	on 1 s	ide of			9 0 7 1	
											(6) l	
	-	х	-		REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Нр ⁽⁴⁾	N ⁽⁵⁾	E1 ⁽⁶⁾	X ⁽⁷⁾
+	140 E1 1	95 E2	140	<u>-</u>	STR-G207	700	780	2000	2033	4	500,0 449,0	1418
S		<u> </u>			STR-G208	800	880	2000	2033	4	600,0 549,0	1618
	40				STR-G209	900	980	2000	2033	4	700,0 649,0	1818
		40			STR-G210	1000	1080	2000	2033	6	400,0 374,5	2018
	윤고			Ar	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 drill	ed with t	his syste	em				
				Sol		(5) N	- numb	ner of fix	ing point	· c		
	Lp			77//	150 kg	(6) E	= betweer	n-centres	of points		. Ed and	E1
(1)	L = width of the hole in the wall	(3) H = height	of the hole	in the wall		(Max, 730 mm) two between-centres per door E1 and E2						
` '	Lp = door width	(4) Hp = door				(7) X = track length without caps						
	= L + 80	Hp = H + 33 Glass				X = (LP x 2) - 142					75.5	
N°	Description	thickness	Refer	ence					Qty			
		8 mm		1 50 06								
1	Strong sliding carriage with anti- jump device	10 mm		1 50 06					2			
	Jump device	12 mm		1 50 06								
_		15 mm 8 mm		1 50 06 9 50 07		L<700	L<800	1 -000	L<1000	L ~1100	1 ~1200	1 ~1300
	Track attachment from the rear	10 mm		9 50 07		L<700	L<000	L<900	L<1000	LCTTOO	L<1200	L<1300
2	on the glass	12 mm		9 50 07		4	4	4	6	6	6	6
		15 mm		9 50 07		·	,	·				
_	Slider track (DRILLED) – Please re		05 53 5			L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
3	include the plan		Track ler	ngth in mi	m X=	1418	1618	1818	2018	2218	2418	2618
4	Hydraulic door stop		05 55 5	6 51					2			
4'	Standard door stop	AS AN OPTION	05 55 5	6 52					2			
		8 mm	05 56 5	3 50								
5	Floor guide track	10 mm	05 56 5	3 51					1			
	gaide track	12 mm	05 56 5									
	15 mm			3 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	ries sect	tion of this ca	talogue)							





STRONG

Price request	
Order	



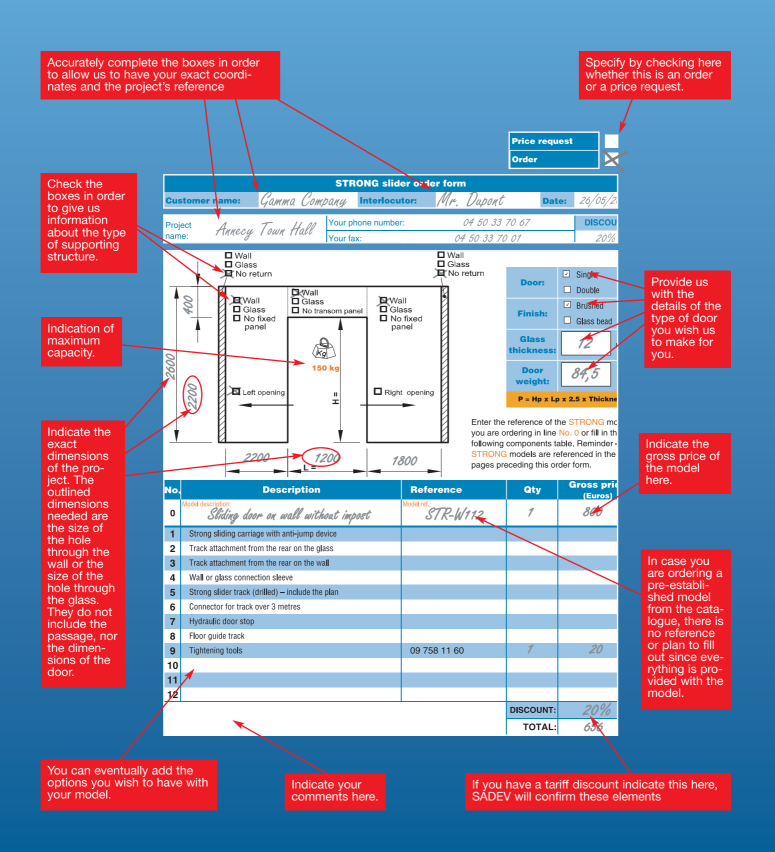
STRONG

Price request
Order

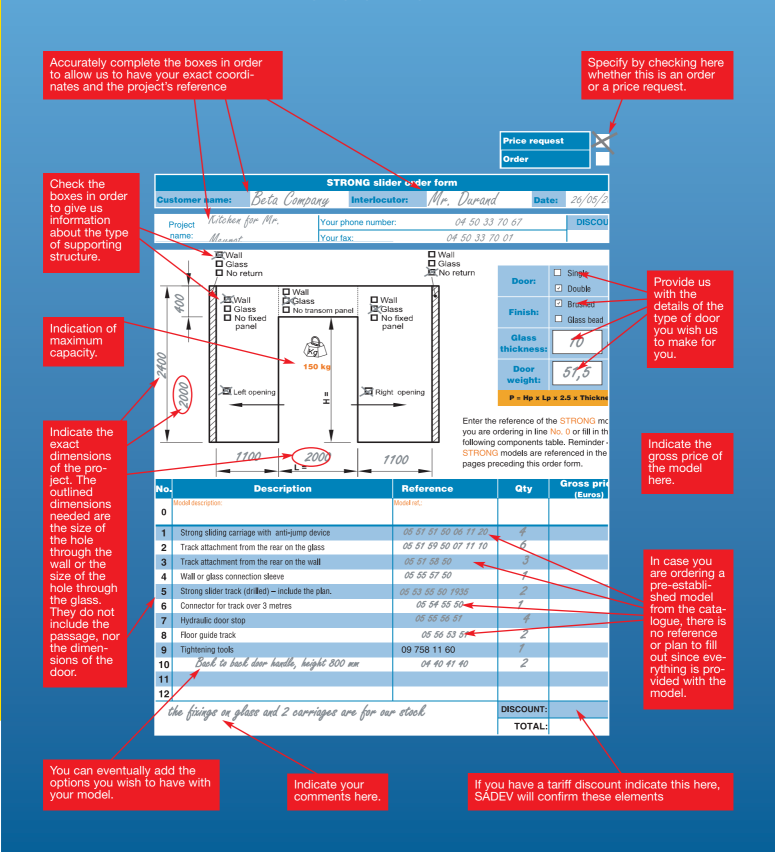
	STF	IONG slider orde	r form	
Customer name:		Interlocutor:	Date:	
Project	Your ph	none number:		DISCOUNT
name:	Your fa	x:		

	STRONG TRACK PLAN TO BE COMPLETED Follow the instructions in the catalogue to arrange the points
2 Paints	
3 points	
A Points	
5 Points	
6 Paints	
1 Paints	
& Paints	
to medeute	

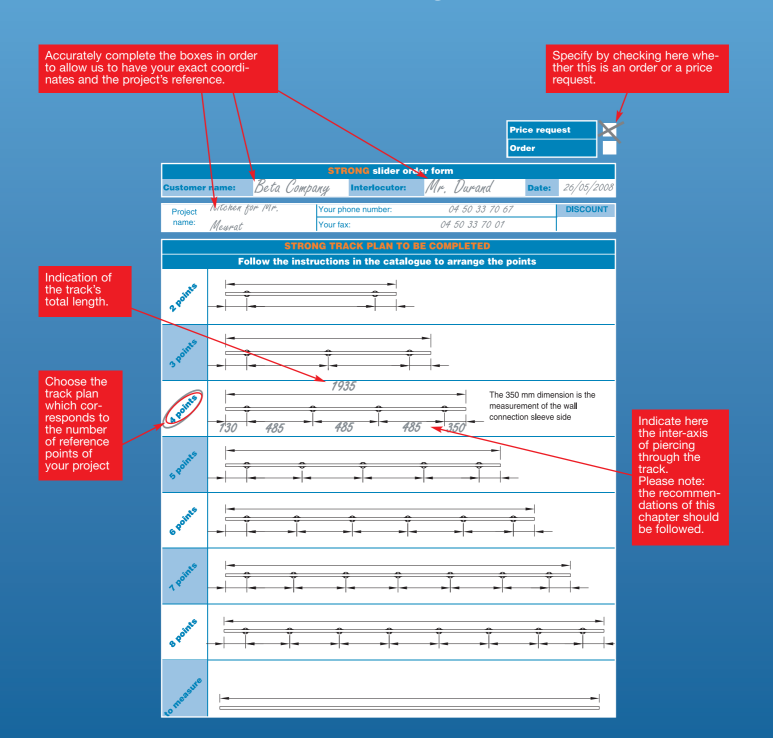
How to fill out a pre-established order form



How to fill out a pre-established order form



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





Medium

sliding door

Pages 7.53 >> 7.73



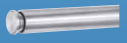
Track attachment from ● the rear on wall
Ref: 05 52 58 50
> Page 7.56



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

3000 max

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

 $\mathbf{Lp} = \text{door width}$

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

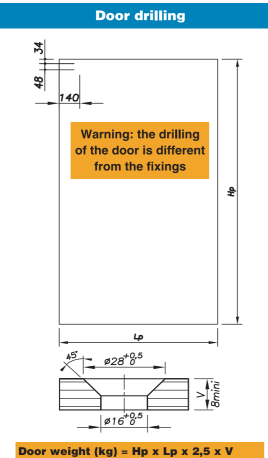
Type of screw: Countersunk Ø 28

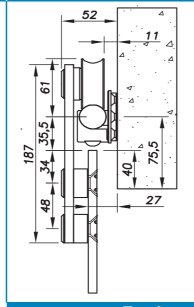
Tightening of the glass screws:

Monolithic tempered = Min. 15 N.m

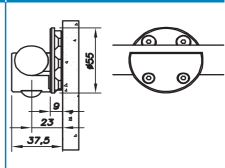
Laminated tempered = 5 N.m

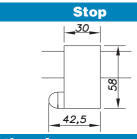
Carriage / track Fixing



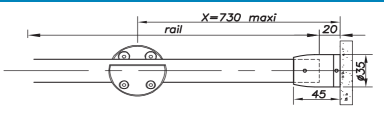


<u>1</u>50 maxi 50 mini





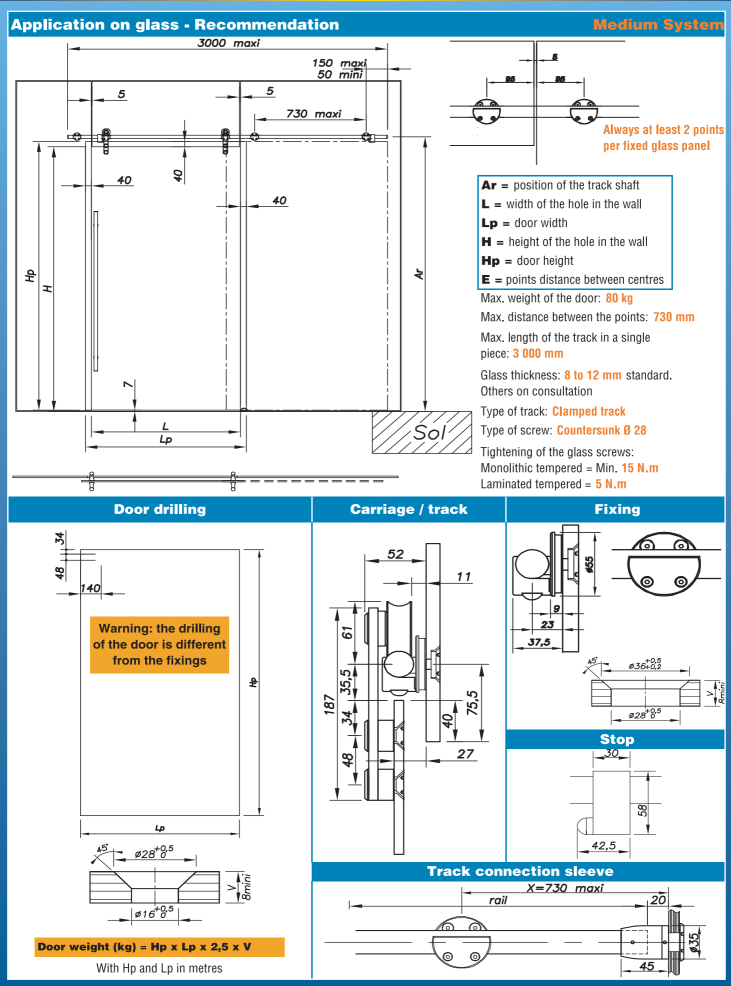
Track connection sleeve

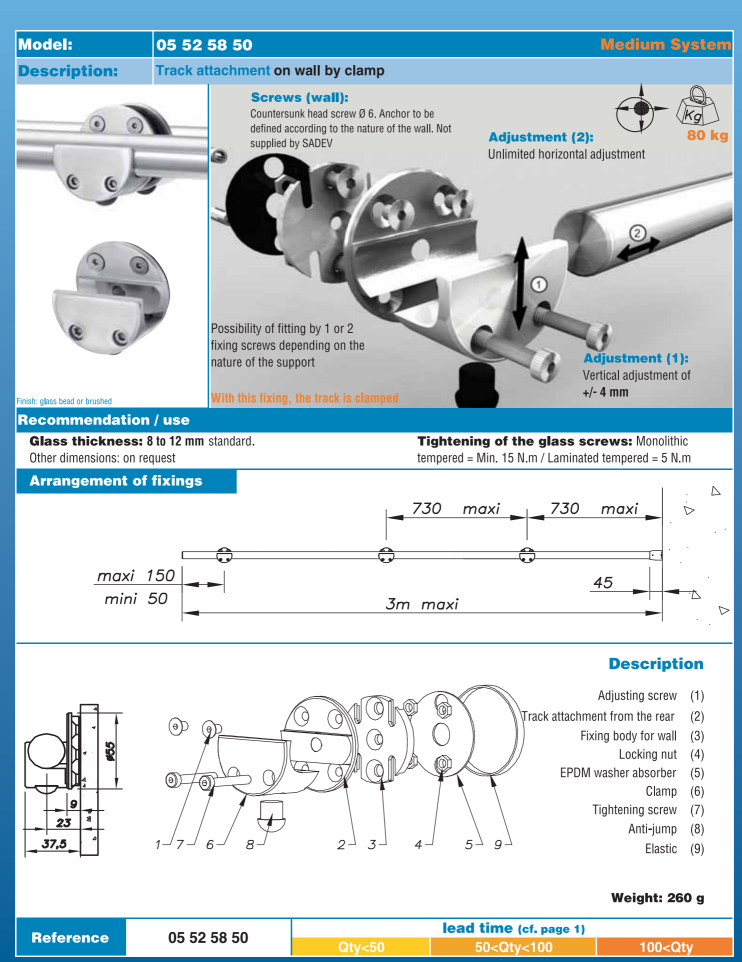


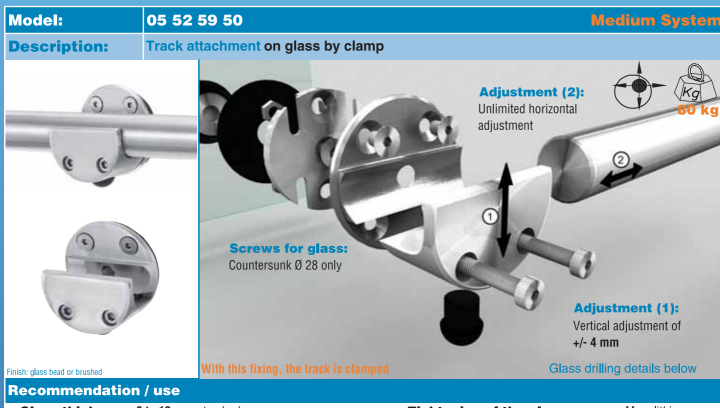
If components are damaged they can be replaced upon on request.

Order form end of this chapter.

With Hp and Lp in metres







Glass thickness: 8 to 12 mm standard.

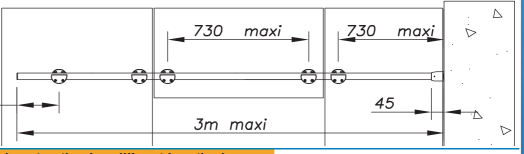
Other dimensions: on request

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

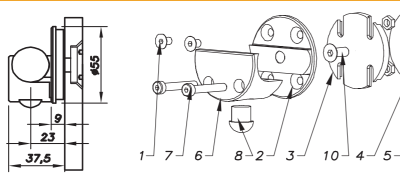
Arrangement of fixings

2 points fixing per glass panel

> maxi 150 mini 50



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



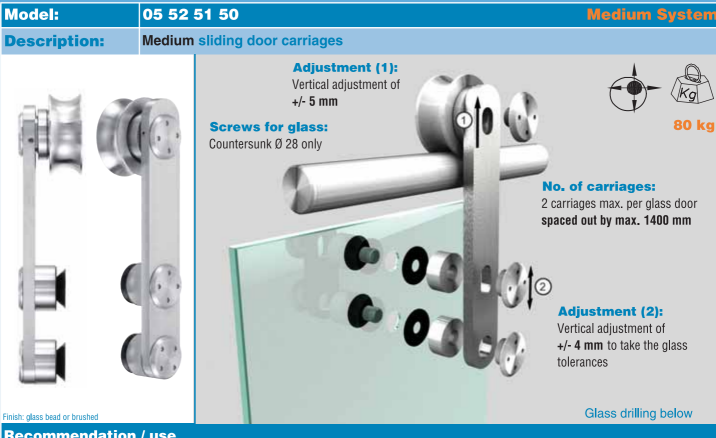
Description

- 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	ge 1)	Qty<50
M12×1	8	05 52 59 50 07 11 08	45 ø36+0,5	(cf. pa	50 <qtv<100< th=""></qtv<100<>
ø36 × 1	10	05 52 59 50 07 11 10	> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	l time	30 <qty<100< th=""></qty<100<>
	12	05 52 59 50 07 11 12	0ther glass thickness on order	leac	100 <qty< th=""></qty<>

Weight: 280 g

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

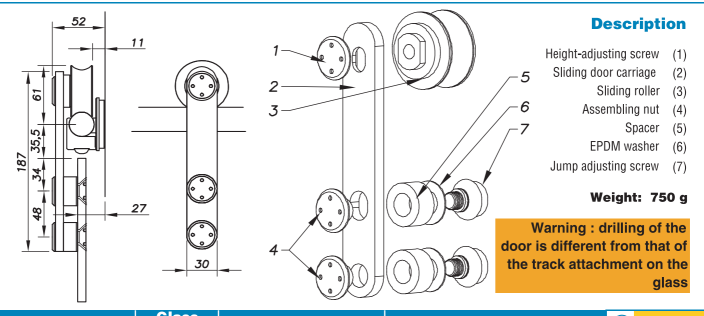


Recommendation / use

Glass thickness: 8 to 12 mm standard.

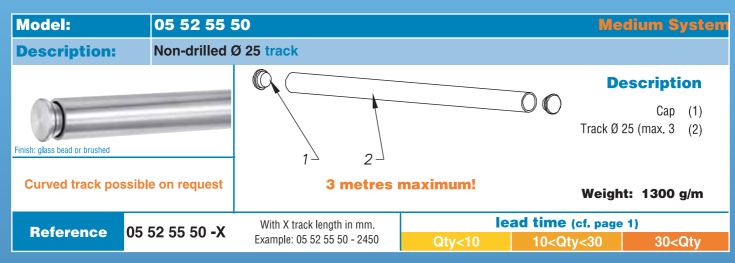
Other dimensions: on request

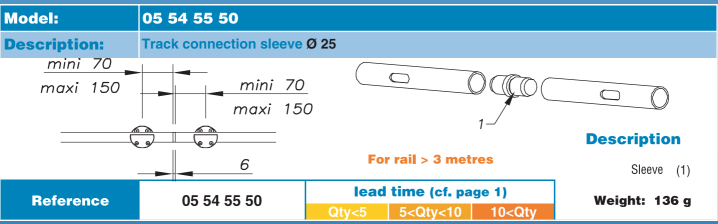
Tightening of the glass screws: Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

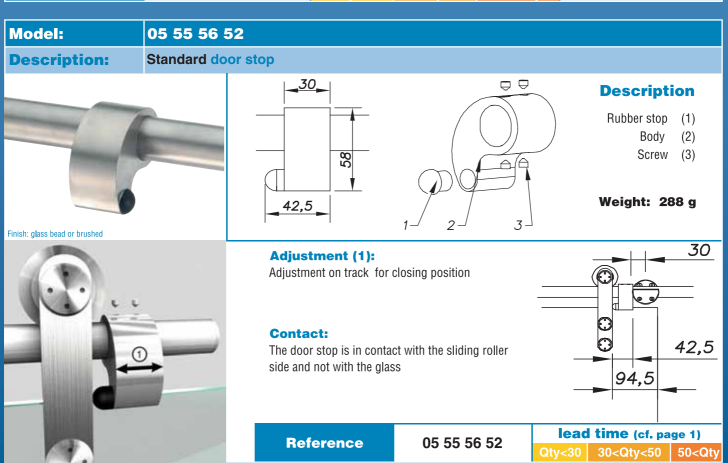


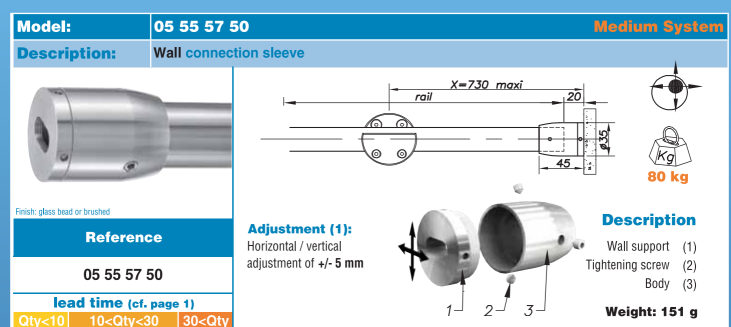


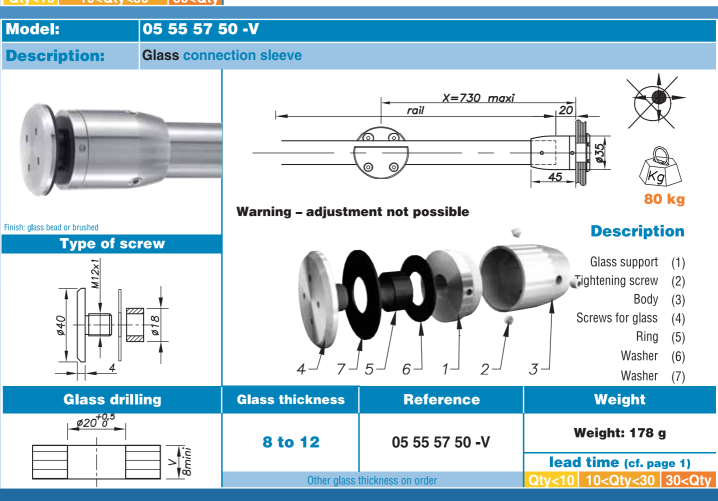
If components are damaged they can be replaced upon on request.











Model:	05 56 53 50			
Description:	Floor guide track			
	Glass thickness	Reference	Weight	
	8	05 56 53 50		25
	10	05 56 53 51	95 g	
	12	05 56 53 52		50 25

Мо	del:	MED-W	/1						M	ediui	n Sys	stem
De	scription:	Single s	liding door o	n wall, without in	npost, witho	ut 90°	wall					
	-		X									
	140 E	-	E E	140	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E ⁽⁶⁾	X (7)
+	4 4 4		4 4 4 4		MED-W107	700	780	2000	2033	3	572,0	1418
	40		40	4 4	MED-W108	800	880	2000	2033	3	672,0	1618
	.4		4 4 4 4	N		900	980	2000	2033	4	514,7	1818
운디			4 . 4 . 4	A 4. A	MED-W110	1000	1080	2000	2033	4	581,3	2018
	4 · · · · · · · · · · · · · · · · · · ·		44 4 4 4	4 4	MED-W111	1100	1180	2000	2033	4	648,0	2218
	4 4		4 4 4	4 4 4	MED-W112	1200	1280	2000	2033	4	714,7	2418
		_	A A A	4	MED-W113		1380		2033	5	586,0	2618
<u> </u>		<u> </u>	4 4 4		The track is clar	mped wit	th this sy	/stem				
	L Lp			Sol	Ka							
	'		ı		80 kg	(5) N = number of fixing points						
(1)	L = width of the hole i	in the wall	(3) H = heigh	t of the hole in the wal		(6) E	= betw	een-cen	tres of po	oints (M	ax. 730 ı	mm)
(2)	Lp = door width		(4) Hp = doo	r height		(7) X = track length without caps						
	= L + 80		Hp = H + 33 Glass			X= (LP x 2) - 142					75.5	
No.	Description	on	thickness	Reference					Qty			
1	Medium sliding door c	arriage	8 mm	05 50 54 50 00	10.00				0			
1	without anti-jump devi	ce	10 mm 12 mm	05 52 51 50 06	12 20				2			
			12 111111			L<700	L<800	1 ~900	L<1000	1 ~ 1100	1 ~1200	1 ~1300
2	Track attachment on w	all by clam	ıp	05 52 58 50		3	3	4	4	4	4	5
3	Sliding track (clamped))		05 52 55 50		L<700	L<800					
	, , ,	,		Track length in m	m X=	1418	1618	1818		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 10 mm	05 56 53 50 05 56 53 51					1			
3	Tioor guide track		10 mm	05 56 53 51					'			
6	Tightening tools	09 758 11 60							1			
7	Door pull 1200 mm		8 to 12 mm						1			
	Door locks and edge			e accessories sec	tion of this ca	1 cetalogue						
			1.0.01 10 1110									

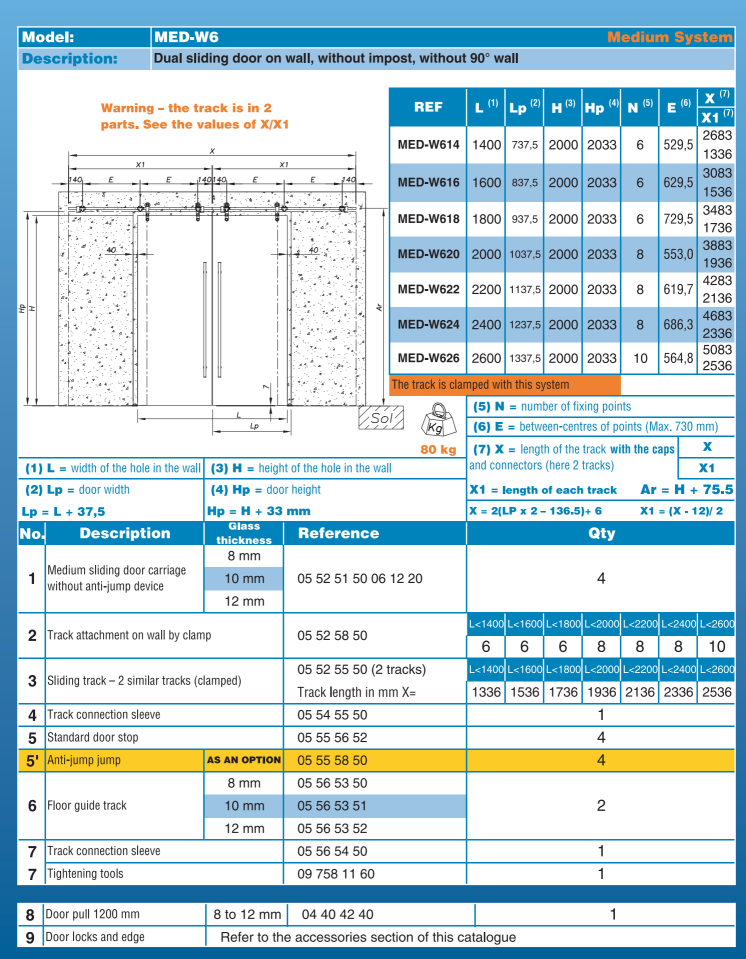
_	del: MED							M	ediu	m Sys	stem
De	scription: Single	sliding door o	n wall, witho	ut impost, with	one wa	II at 90)°				
	E	X E E	140	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E (6)	X (7)
				MED-W207	700	735	2000	2033	2	589,5	1316
		4 44	4 4 4	MED-W208	800	835	2000	2033	2	689,5	1516
	5	44	40 ME		900	935	2000	2033	3	526,3	1716
	유 표	4	4 4 A	MED-W210	1000	1035	2000	2033	3	593,0	1916
	I	4 4 4	4 4 4	MED-W211	1100	1135	2000	2033	3	659,7	2116
		A A A	4 9 4 4	MED-W212		1235	2000	2033	3	726,3	
		4 4	4	MED-W213		1335		2033	4	594,8	2516
			4 4.4 4	The track is cla	amped wi	th this s	ystem				
	L Lp		Śo								
		_		80 kg	(5) N	= num	ber of fix	king poir	nts		
	L = width of the hole in the wa		it of the hole in th	ie wall				tres of p	•	ax. 730	mm)
	Lp = door width	(4) Hp = dod	_		(7) X = track length without caps X= (LP x 2) - 154						
	= L + 35 Description	Hp = H + 33 Glass	Reference		X= (L	P x 2)	- 154	Otv	Ar	= M +	75.5
No.	Description	thickness 8 mm	Reference	ce .				Qty			
1	Medium sliding door carriage	10 mm	05 52 51 50	0 06 12 20				2			
-	without anti-jump device	12 mm									
2	Track connection sleeve		05 55 57 50) (on wall)				1			
3	Track attachment on wall by cl	mn	05 52 58 50)	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
_	Track attachment on wall by or				2	2	3	3	3	3	4
4	Sliding track (clamped)		05 52 55 50			L<800					L<1300
_	Ctandard door aton		Track length 05 55 56 52		1316	1516	1716	1916	2116	2316	2516
5 5'	Standard door stop Anti-jump device	AS AN OPTION	05 55 58 50					2			
	Tamp dovido	8 mm	05 56 53 50								
6	Floor guide track	10 mm	05 56 53 51					1			
		12 mm	05 56 53 52	2							
7	Tightening tools		09 758 11 6	60				1			
8	8 Door pull 1200 mm 8 to 12 mm			10				1			
9	Door locks and edge	e accessories	s section of this o	catalogu	ıe						

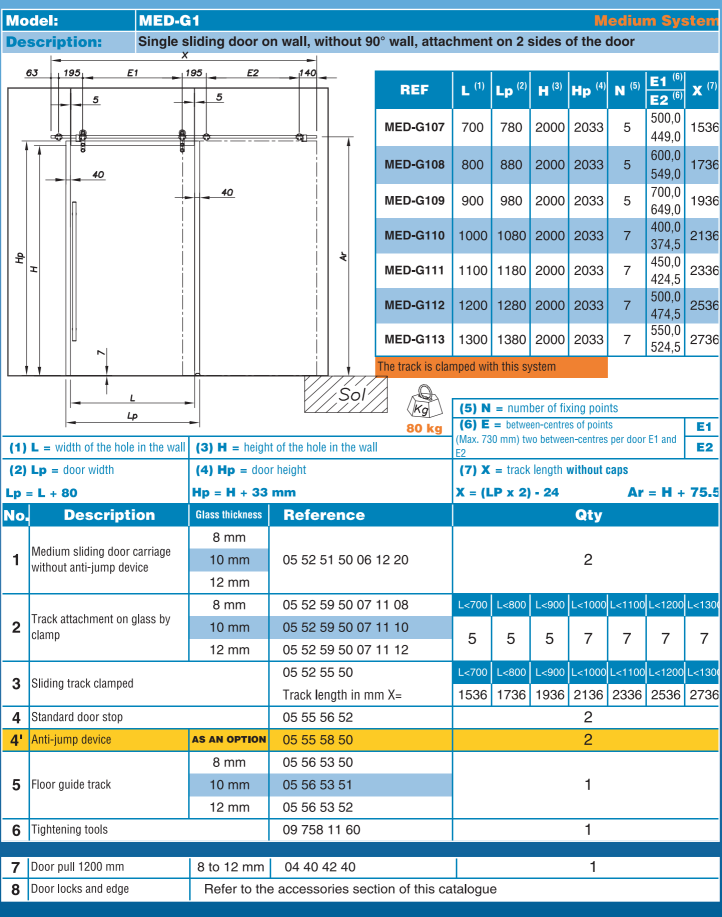
Мо	del: MED-V	/3						M	ediu	m Sys	stem	
De	scription: Single s	st, without 9	0° wal	I, attac	chmen	it on 2	sides	of the	door			
	\ <u></u>	'										
<u>.</u>	60 144 E 14	E E	140	REF	L (1)	Lp (2)	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E (6)	X ⁽⁷⁾	
_	*: •• • • • • • • • • • • • • • • • • •	0 40,		MED-W307	700	780	2000	2033	5	500,0	1482	
1	A 2 8	41 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							·			
	40	4 4 4.	MED-W308	800	880	2000	2033	5	600,0	1682		
	H H		4 4	MED-W309	900	980	2000	2033	5	700,0	1882	
HP :			A A	MED-W310	1000	1080	2000	2033	7	400,0	2082	
	4	4 4 4	44.	MED-W311	1100	1180	2000	2033	7	450,0	2282	
	4 y 4	4 4	4 4	MED-W312	1200	1280	2000	2033	7	500,0	2482	
		4 4 4	4 4	MED-W313	1300	1380	2000	2033	7	550,0	2682	
<u> </u>		4 4 4	The track is clar				/stem					
	L Lp		Sol									
	-	-		80 kg	(5) N = number of fixing points							
(1)	L = width of the hole in the wall	(3) H = heigh	t of the hole in the wal		(6) E = between-centres of points (Max. 730 mm)							
(2)	Lp = door width	(4) Hp = doo	r height		(7) X	= track	length	without o	caps			
Lp :	= L + 80	Hp = H + 33	mm		X= (L	P x 2)	- 78		Ar	= H +	75.5	
No.	Description	Glass thickness	Reference					Qty				
								~-,				
1	Medium sliding door carriage	8 mm										
1	Medium sliding door carriage without anti-jump device	10 mm	05 52 51 50 06	12 20				2				
1			05 52 51 50 06	12 20				2				
2		10 mm 12 mm	05 52 51 50 06 05 52 58 50	12 20				2 L<1000		L<1200		
2	without anti-jump device	10 mm 12 mm	05 52 58 50		L<700 3	L<800 3	L<900 3	2	L<1100 4	L<1200 4	L<1300 4	
	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by	10 mm 12 mm	05 52 58 50 05 52 59 50 07	11 08	3	3	3	2 L<1000 4	4	4	4	
2	without anti-jump device Track attachmenton wall by clam	10 mm 12 mm p 8 mm 10 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07	11 08 11 10				2 L<1000				
_	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by	10 mm 12 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07	11 08 11 10	3	3	3 2	2 L<1000 4 3	3	3	3	
	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by	10 mm 12 mm p 8 mm 10 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50	11 08 11 10 11 12	3 2 L<700	3 2 L<800	3 2 L<900	2 L<1000 4 3	4 3 L<1100	4 3 L<1200	4 3 L<1300	
3	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by clamp	10 mm 12 mm p 8 mm 10 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07	11 08 11 10 11 12	3	3	3 2	2 L<1000 4 3	4 3 L<1100	3	4 3 L<1300	
3	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by clamp Sliding track (clamped)	10 mm 12 mm p 8 mm 10 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m	11 08 11 10 11 12	3 2 L<700	3 2 L<800	3 2 L<900	2 L<1000 4 3 L<1000 2082	4 3 L<1100	4 3 L<1200	4 3 L<1300	
3 4 5	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by clamp Sliding track (clamped) Hydraulic door stop	10 mm 12 mm 8 mm 10 mm 12 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52	11 08 11 10 11 12	3 2 L<700	3 2 L<800	3 2 L<900	2 L<1000 4 3 L<1000 2082 2	4 3 L<1100	4 3 L<1200	4 3 L<1300	
3 4 5	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by clamp Sliding track (clamped) Hydraulic door stop	10 mm 12 mm 8 mm 10 mm 12 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50	11 08 11 10 11 12	3 2 L<700	3 2 L<800	3 2 L<900	2 L<1000 4 3 L<1000 2082 2	4 3 L<1100	4 3 L<1200	4 3 L<1300	
3 4 5 5'	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by clamp Sliding track (clamped) Hydraulic door stop Anti-jump device	10 mm 12 mm 8 mm 10 mm 12 mm 18 mm 18 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50 05 56 53 50	11 08 11 10 11 12	3 2 L<700	3 2 L<800	3 2 L<900	2 L<1000 4 3 L<1000 2082 2	4 3 L<1100	4 3 L<1200	4 3 L<1300	
3 4 5 5'	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by clamp Sliding track (clamped) Hydraulic door stop Anti-jump device	10 mm 12 mm 8 mm 10 mm 12 mm AS AN OPTION 8 mm 10 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50 05 56 53 50 05 56 53 51	11 08 11 10 11 12	3 2 L<700	3 2 L<800	3 2 L<900	2 L<1000 4 3 L<1000 2082 2	4 3 L<1100	4 3 L<1200	4 3 L<1300	
3 4 5 5' 6	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by clamp Sliding track (clamped) Hydraulic door stop Anti-jump device Floor guide track Tightening tools	10 mm 12 mm 8 mm 10 mm 12 mm AS AN OPTION 8 mm 10 mm 12 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 56 53 50 05 56 53 51 05 56 53 52 09 758 11 60	11 08 11 10 11 12	3 2 L<700	3 2 L<800	3 2 L<900	2 L<1000 4 3 L<1000 2082 2 2	4 3 L<1100	4 3 L<1200	4 3 L<1300	
3 4 5 5' 6 7	without anti-jump device Track attachmenton wall by clam Fixing of track on glass by clamp Sliding track (clamped) Hydraulic door stop Anti-jump device Floor guide track	10 mm 12 mm 8 mm 10 mm 12 mm AS AN OPTION 8 mm 10 mm 12 mm	05 52 58 50 05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 56 53 50 05 56 53 51 05 56 53 52 09 758 11 60	11 08 11 10 11 12 m X=	3 2 L<700 1482	3 2 L<800 1682	3 2 L<900	2 L<1000 4 3 L<1000 2082 2 2	4 3 L<1100	4 3 L<1200	4 3 L<1300	

Мо	del: MED-V	V4		_				M	ediui	m Sys	stem		
De	scription: Single of	loor on wall, v	with impost, with	out 90° wall,	attach	nment	on 1 s	ide of	the do	or			
	X		L ⁽¹⁾										
	140 E	14 E	140	REF	Lp (2)	H ⁽³⁾	Нр ⁽⁴⁾	N ⁽⁵⁾	E (6)	X (7)			
<u> </u>			4	MED-W407	700	780	2000	2033	4	500,0	1418		
	40	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4	MED-W408	800	880	2000	2033	4	600,0	1618		
	T	4 4 4	4 4	MED-W409	900	980	2000	2033	4	700,0	1818		
윤 :	I 4 4	4 4 4	4.4	MED-W410	1000	1080	2000	2033	6	400,0	2018		
	1	4 4 4	4 4	MED-W411	1100			2033	6	450,0	2218		
		4 4 4	4 4 4	MED-W412	1200		2000	2033	6	500,0	2418		
		4 4 4		MED-W413		1380		2033	6	550,0	2618		
<u> </u>		A A A		The track is clar	nped wit	th this sy	/stem						
		-	/Sol/	Ka									
	Lp	_		80 kg	(5) N	= num	ber of fix	king poir	nts				
(1)	$\mathbf{L} = \text{width of the hole in the wall}$	(3) H = heigh	t of the hole in the wal	l	(6) E	= betwe	een-cent	res of p	oints (M	ax. 730 ı	mm)		
(2)	Lp = door width	(4) Hp = doo	r height		(7) X = track length without caps								
	= L + 80	Hp = H + 33 Glass			X= (LI	P x 2)	- 142		Ar	= H +	75.5		
No.	Description	thickness	Reference				Qty						
	Medium sliding door carriage	8 mm	05 50 54 50 00										
1	without anti-jump device	10 mm 12 mm	05 52 51 50 06	12 20	2								
		12 111111									L_1300		
2	Fixing of track on wall by clamp				1 ~ 700	1~800	1-900	1/1000	1 -1100	1 -1200			
			05 52 58 50		L<700 2	L<800 2	L<900 2	L<1000 3	L<1100 3	L<1200 3	3		
3	Track attachment on glace by	8 mm	05 52 58 50 05 52 59 50 07	V08	2	2	2	3	3	3	3		
3	Track attachment on glass by clamp	10 mm	05 52 59 50 07 05 52 59 50 07	V10									
3			05 52 59 50 07 05 52 59 50 07 05 52 59 50 07	V10	2	2	2	3	3	3	3		
3		10 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50	V10 V12	2 2 L<700	2 2 L<800	2 2 L<900	3 3 L<1000	3 3 L<1100	3 3 L<1200	3 3 L<1300		
4	clamp Sliding track (clamped)	10 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m	V10 V12	2	2 2 L<800	2 2 L<900	3 3 L<1000 2018	3 3 L<1100	3	3 3 L<1300		
4 5	clamp Sliding track (clamped) Hydraulic door stop	10 mm 12 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52	V10 V12	2 2 L<700	2 2 L<800	2 2 L<900	3 L<1000 2018 2	3 3 L<1100	3 3 L<1200	3 3 L<1300		
4	clamp Sliding track (clamped)	10 mm 12 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50	V10 V12	2 2 L<700	2 2 L<800	2 2 L<900	3 3 L<1000 2018	3 3 L<1100	3 3 L<1200	3 3 L<1300		
4 5 5'	clamp Sliding track (clamped) Hydraulic door stop Anti-jump device	10 mm 12 mm AS AN OPTION 8 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50 05 56 53 50	V10 V12	2 2 L<700	2 2 L<800	2 2 L<900	3 L<1000 2018 2	3 3 L<1100	3 3 L<1200	3 3 L<1300		
4 5	clamp Sliding track (clamped) Hydraulic door stop	10 mm 12 mm AS AN OPTION 8 mm 10 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50 05 56 53 50 05 56 53 51	V10 V12	2 2 L<700	2 2 L<800	2 2 L<900	3 L<1000 2018 2	3 3 L<1100	3 3 L<1200	3 3 L<1300		
4 5 5' 6	clamp Sliding track (clamped) Hydraulic door stop Anti-jump device Floor guide track	10 mm 12 mm AS AN OPTION 8 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50 05 56 53 50 05 56 53 51 05 56 53 52	V10 V12	2 2 L<700	2 2 L<800	2 2 L<900	3 L<1000 2018 2 2	3 3 L<1100	3 3 L<1200	3 3 L<1300		
4 5 5' 6	clamp Sliding track (clamped) Hydraulic door stop Anti-jump device Floor guide track Tightening tools	10 mm 12 mm AS AN OPTION 8 mm 10 mm 12 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50 05 56 53 50 05 56 53 51 05 56 53 52 09 758 11 60	V10 V12	2 2 L<700	2 2 L<800	2 2 L<900	3 L<1000 2018 2 1	3 3 L<1100	3 3 L<1200	3 3 L<1300		
4 5 5' 6 7	clamp Sliding track (clamped) Hydraulic door stop Anti-jump device Floor guide track	10 mm 12 mm AS AN OPTION 8 mm 10 mm 12 mm	05 52 59 50 07 05 52 59 50 07 05 52 59 50 07 05 52 55 50 Track length in m 05 55 56 52 05 55 58 50 05 56 53 50 05 56 53 51 05 56 53 52	V10 V12 m X=	2 L<700 1418	2 L<800 1618	2 2 L<900	3 L<1000 2018 2 2	3 3 L<1100	3 3 L<1200	3 3 L<1300		

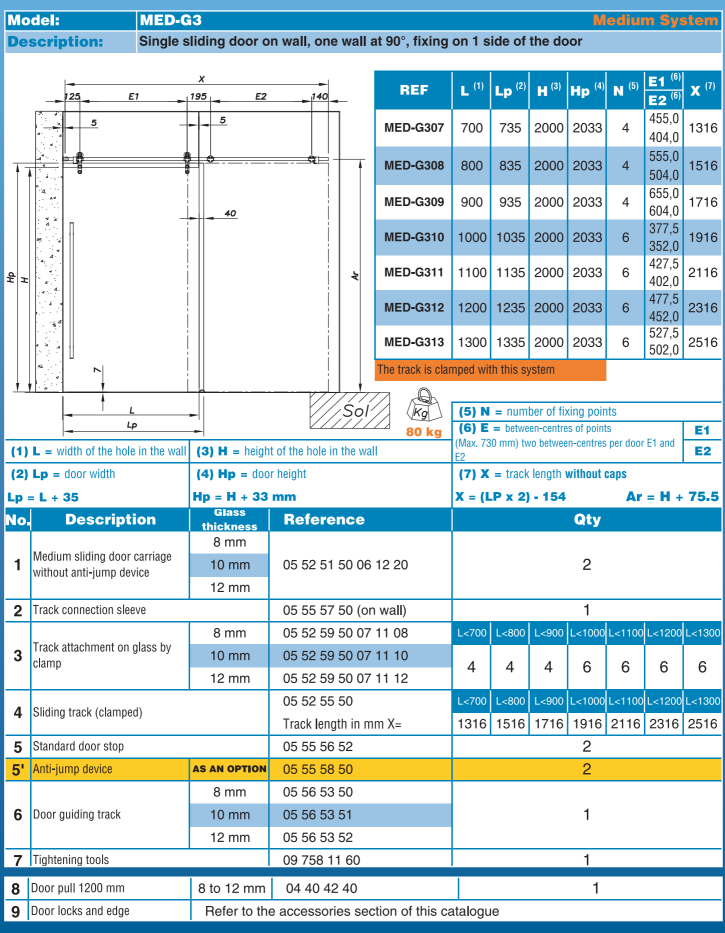
Мо	del: MED	-W5							M	ediu	m Sys	stem
De	scription: Single	door on wall,	with impo	ost, with	90° walls, at	tachm	ent on	1 side	of the	door		
	X											
	125 E	144 E	140	_	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E (6)	X (7)
<u> </u>	4	1 1 2			MED-W507	700	735	2000	2033	4	500,0	1406
	5	4 4 4 A 4	4 4 4		MED-W508	800	835	2000	2033	4	600,0	1606
	A	40.	40,			900	935	2000	2033	4	700,0	1806
	4	4 44 4	4 4 4		MED-W510	1000	1035	2000	2033	6	400,0	2006
Н		4 4 4	4 4	Ar	MED-W511	1100	1135	2000	2033	6	450,0	2206
	, 4.4.	4. A. A. A.	4.			1200	1235	2000	2033	6	500,0	2406
		4 4 4	4 4 4 4		MED-W513	1300	1335	2000	2033	6	550,0	2606
		A A A	4 4	ļ	The track is clar	nped wit	h this sy	stem				
	L	_		Śó	Kg							
	Lp	-			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							= betwe	en-cent	res of po	ints (Ma	ıx. 730 m	nm)
	Lp = door width	(4) Hp = doo							vithout ca	•		
	= L + 35	Hp = H + 33				X= (LI	P x 2)	- 64		Ar	= H +	75.5
No.	Description	thickness	Refe	rence					Qty			
1	Medium sliding door carriage	8 mm	05 52 51 50 06 12 20			2						
l '	without anti-jump device	12 mm 05 52 51 50 06			12 20	2						
2	Track connection sleeve	12 111111	05 55 5	57 50 (on	wall)	1						
				`	,	L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
3	Track attachment on wall by cl	amp	05 52 5	58 50		2	2	2	3	3	3	3
		8 mm	05 52 59 50 07 V08									
4	Fixing of track on glass by clar	10 mm	05 52 5	V10	2	2	2	3	3	3	3	
		12 mm	mm 05 52 59 50 07 V12									
5	Sliding track (clamped)		05 52 55 50				L<800		L<1000			
_				ngth in mi	n X=	1406	1606	1806	2006	2206	2406	2606
6	Hydraulic track stop	AC AN OPPICE	05 55 5						2			
6'	Anti-jump device	8 mm	05 55 5 05 56 5						2			
7	Floor guide track	10 mm	05 56 5						1			
	• • • • • • • • • • • • • • • • • • • •	12 mm	05 56 5						•			
8	Tightening tools		09 758	11 60					1			
9	Door pull 1200 mm	8 to 12 mm	04 40 4	12 40					1			
	Door locks and edge				on of this cat	alogue			•			
	nponents are damaged the					J						

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





Mo	odel: MED-G	2									M	ediu	m Sys	stem
De	scription: Single s	liding door o	n wall, wi	thc	out 9	90°	° wall, attac	hment	on 1	side o				
	-	-	-				(4)	(2)	(2)	(4)	(E)	E1 ⁽⁶⁾	(7)	
	E1	195 <u>E2</u>	14	0_	_ I		REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Нр ⁽⁴⁾	N ⁽⁵⁾	E2 (6)	X ⁽⁷⁾
2		5					MED-G207	700	780	2000	2033	4	500,0 449,0	1418
		•			1		MED-G208	800	880	2000	2033	4	600,0 549,0	1618
	40	40					MED-G209	900	980	2000	2033	4	700,0 649,0	1818
							MED-G210	1000	1080	2000	2033	6	400,0 374,5	2018
:	후 도				Ar		MED-G211	1100	1180	2000	2033	6	450,0 424,5	2218
							MED-G212	1200	1280	2000	2033	6	500,0 474,5 550,0	2418
						L	MED-G213	1300			2033	6	524,5	2618
				j			7 0	amped with this system						
	<u> </u>	_	Sol kg					(5) N = number of fixing points						
	Lp		80 kg								es of point en-centres		E1 and	E1
	L = width of the hole in the wall Lp = door width	(3) H = heigh (4) Hp = doo		in ti	ne wa	all		E2	- track	length	without	rane		E2
• •	= L + 80	Hp = H + 33							- Hack	-			= H +	75.5
No		Glass thickness	Refer	en	ce			Qty						
		8 mm												
1	Medium sliding door carriage without anti-jump device	10 mm	05 52 51 50 06 12 20				2 20	2						
	, ,	12 mm												
	Track attachment on glass by	8 mm	05 52 59 50 07 11 08 05 52 59 50 07 11 10 05 52 59 50 07 11 12					L<700	L<800	L<900	L<1000	L<1100	L<1200	L<1300
2	clamp	10 mm						4	4	4	6	6	6	6
_		12 mm	05 52 5			1	1 12	L<700	L<800	1 <000	L<1000	L <1100	1 -1200	1 -1200
3	Sliding door (clamped)		Track ler			nm	ı X=	1418			2018			
4	Standard door stop		05 55 5	_			1 /_		1010	1010	2		2110	2010
4'	Anti-jump device	AS AN OPTION	05 55 5	8 5	0						2			
		8 mm	05 56 5	3 5	0									
5	Floor guide track	10 mm	05 56 5	3 5	1						1			
		12 mm	05 56 5											
6	Tightening tools		09 758	11	60						1			
7	Door pull 1200 mm	8 to 12 mm	04 40 4	2 4	0						1			
8	Door locks and edge	Refer to the	e accesso	ries	sec	ctio	on of this ca	talogu	е					

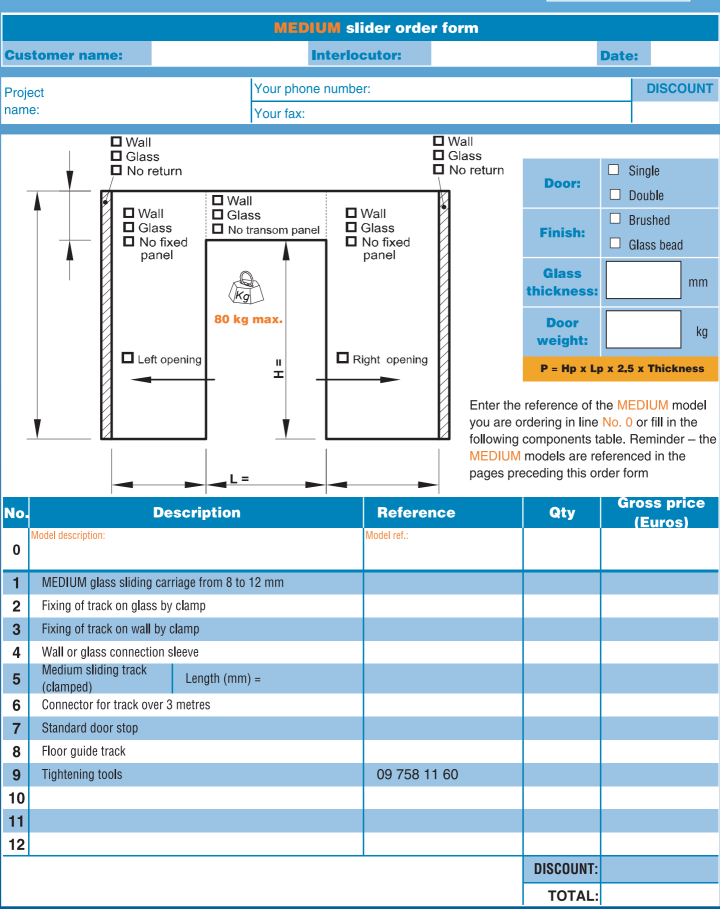


D/I o	odel: MED-	G4						B.e	odiw	ee Sau	stem
_			wall, without 90°	wall, fixing	on 2 si	ides of	f the d		Guildi	ш әу:	stem
		x		, 9							
	X1 140 E 195 E 14	0140 E 195	E 140	REF	L ⁽¹⁾	Lp ⁽²⁾	H ⁽³⁾	Hp ⁽⁴⁾	N ⁽⁵⁾	E1 ⁽⁶⁾	X ⁽⁷⁾
	5 -		. 5	MED-G414	1400	737,5	2000	2033	8	457,5 406,0	2683 1335,5
17				MED-G416	1600	837,5	2000	2033	8	557,5 506,0	3083 1535,5
	40		_ 40	MED-G418	1800	937,5	2000	2033	8	657,5 606,0	3483 1735,5
				MED-G420	2000	1037,5	2000	2033	12	378,8 353,0	3883 1935,5
운ェ			Ar	MED-G422	2200	1137,5	2000	2033	12	428,8 403,0	4283 2135,5
				MED-G424	2400	1237,5	2000	2033	12	478,8 453,0	4683 2335,5
				MED-G426		1337,5		2033	12	528,8 503,0	5083 2535,5
11		<u> </u>	///So					xing poir es of point			E1
		Lp Lp	<u> </u>	Ka	(Max. 73	80 mm) tv	vo betwee	en-centres	per door	E1 and	E2
\	Warning – the rail is in 2	parts. See th	e values of X/X1	80 kg		= lengt	th of the	track w i	th the c	aps	Х
(1)	L = width of the hole in the wa	(3) H = heigh	nt of the hole in the wal		and cor	nnectors	(here 2	tracks)			X1
(2)	Lp = door width	(4) Hp = doo	or height		X1 =	X1 = length of each track Ar = H + 75			75,5		
	= L + 80	Hp = H + 33			X = 2(I	$X = 2(LP \times 2 - 136.5) + 6$ $X1 = (X - 12)/3$				2)/ 2	
No	Description	thickness	Reference					Qty			
	Medium sliding door carriage	8 mm									
1	without anti-jump device	10 mm	05 52 51 50 06 12 20		4						
_		12 mm	05 50 50 50 07	11.00	1 4400			L<2000			l
2	Track attachment on glass by	8 mm 10 mm	05 52 59 50 07 05 52 59 50 07		L<1400	L<1600	L<1800	L<2000	L<2200	L<2400	L<2600
_	clamped	10 mm	05 52 59 50 07		8	8	8	12	12	12	12
_		12 111111	05 52 55 50 (2 1		1 < 1400	L < 1600	1 < 1800	L<2000	1 ~2200	1 ~2400	1 < 2600
3	Sliding track – 2 similar tracks	clamped)	Track length in mm X=					1935,5			
4	Track connection sleeve		05 54 55 50		1						
5	Standard door stop		05 55 56 52		4						
5'	Anti-jump device	AS AN OPTION	05 55 58 50					4			
	<u></u>	8 mm	05 56 53 50					_			
6	Floor guide track	10 mm	05 56 53 51					2			
7	Tightoning tools	12 mm	05 56 53 52					1			
7	Tightening tools		09 758 11 60		<u> </u>						
	Door pull 1200 mm	8 to 12 mm	nm 04 40 42 40			2					
8 9	Door locks and edge		e accessories sec								

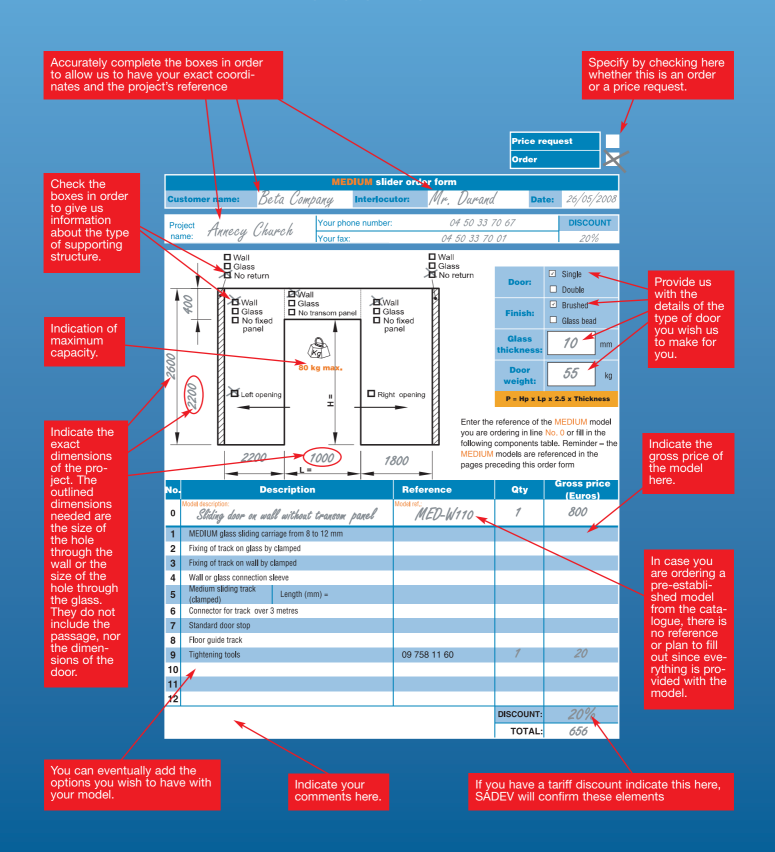
If components are damaged they can be replaced upon on request.

MEDIUM

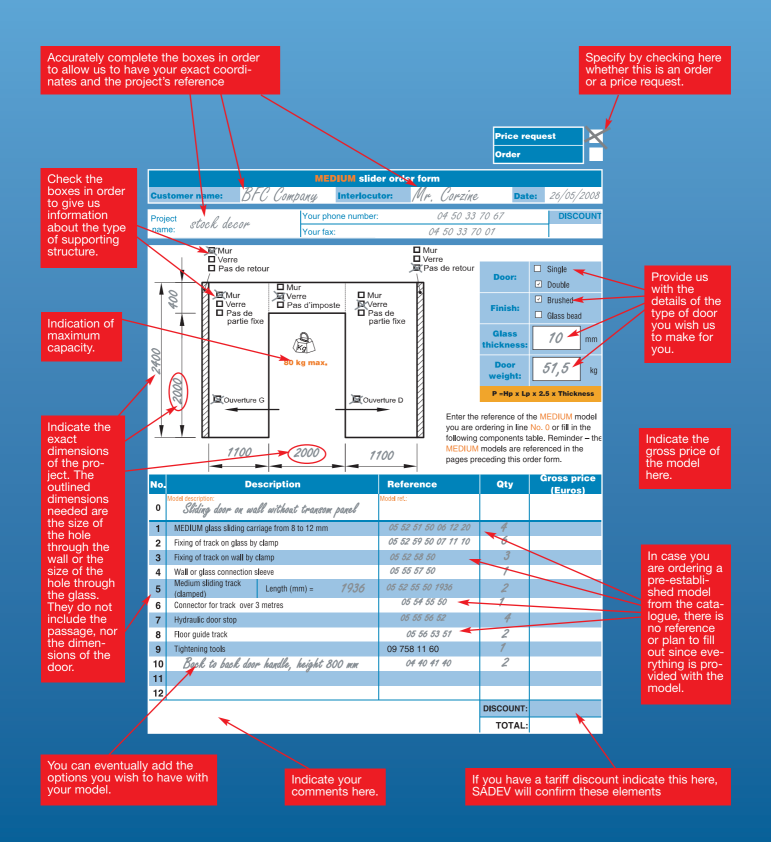
Price request	
Order	



How to fill out a pre-established order form



How to fill out a pre-established order form





Light sliding door

Pages 7.75 >> 7.90



Light track attachment •-



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 ●

> 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

<u>115</u>

2000 maxi 600 maxi

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

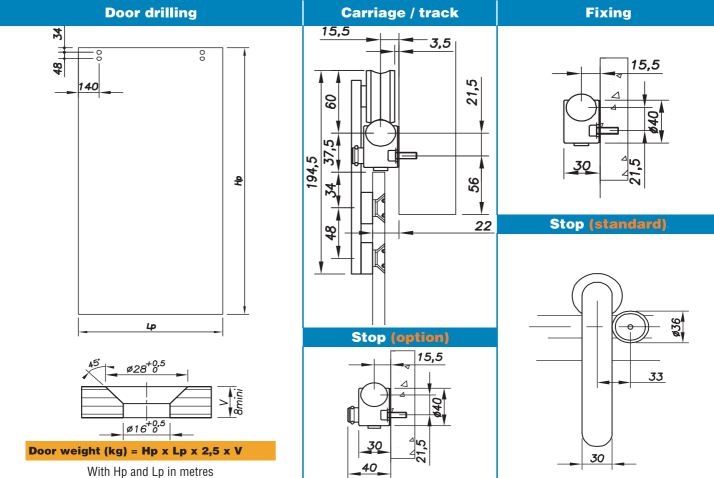
Max. length of the track in a single piece: 2,000 mm

Glass thickness: 8 to 10 mm exclusively

Type of track: Clamped track

Type of screw: Countersunk Ø 28 (door)

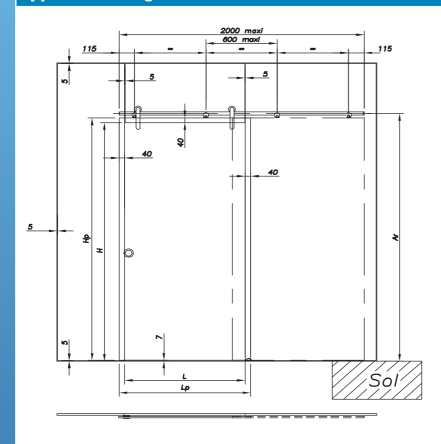
Tightening of the glass screws: Monolithic tempered = Min. 15 N.m



Śol

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

 \mathbf{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

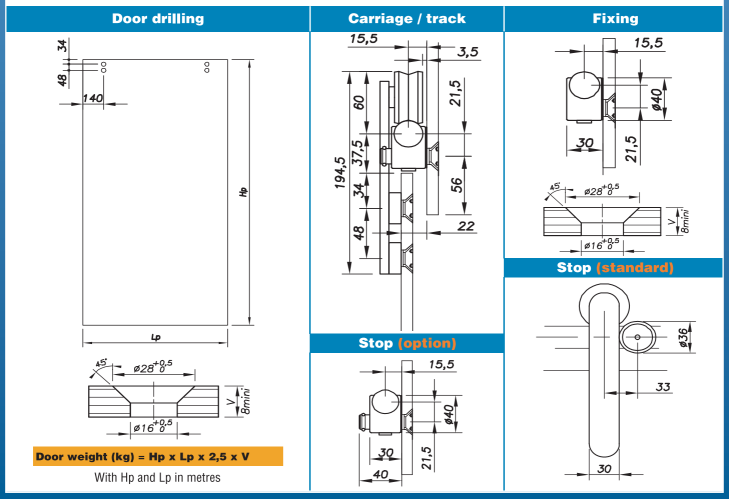
Type of track: Clamped track

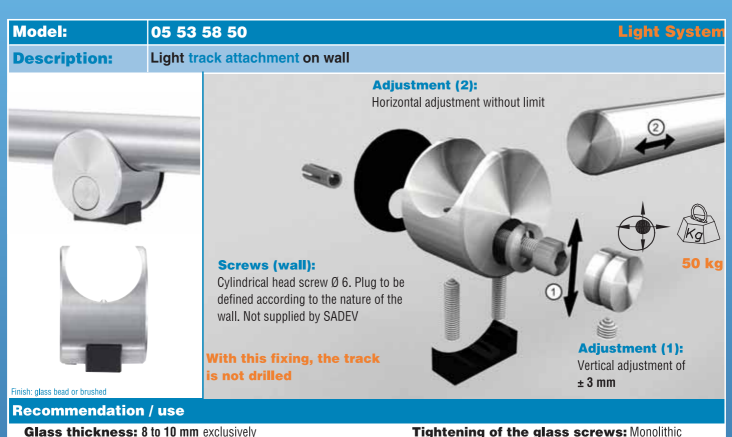
Type of screw: Countersunk Ø 28

Tightening of the glass screws:

Monolithic tempered = Min. 15 N.m

Laminated tempered = 5 N.m

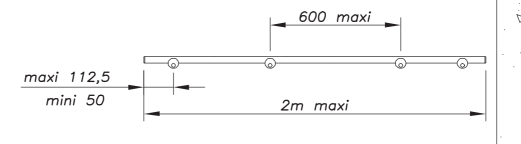




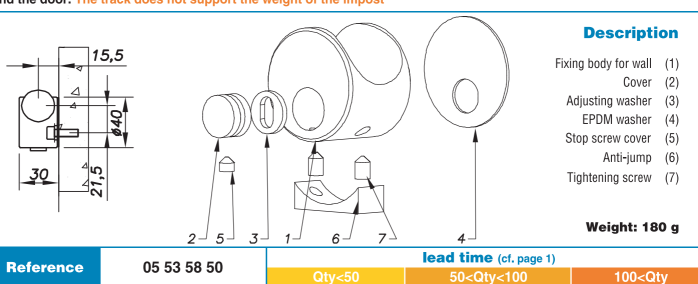
Tightening of the glass screws: Monolithic tempered = Min. 15 N.m / Laminated tempered = 5 N.m

Arrangement of fixings

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

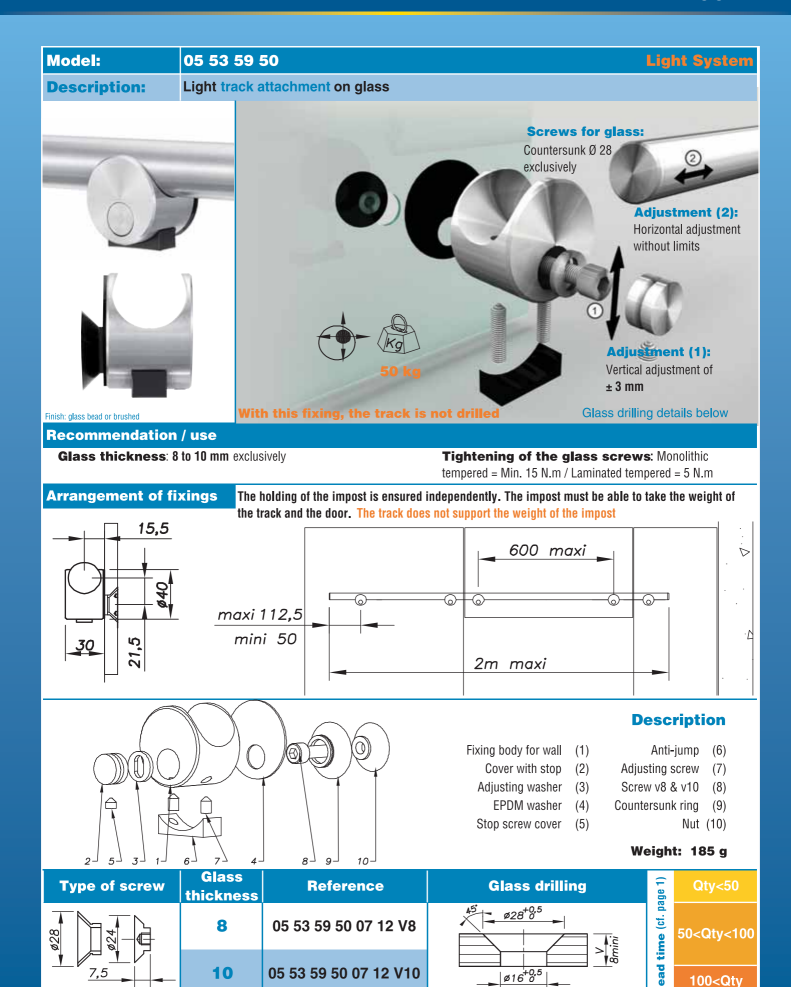


The holding of the impost is ensured independently. The impost must be able to take the weight of the track and the door. The track does not support the weight of the impost



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

100<Qty



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

10

Ø16+0.5

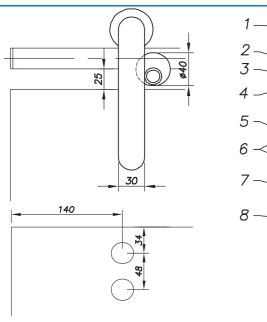
05 53 59 50 07 12 V10

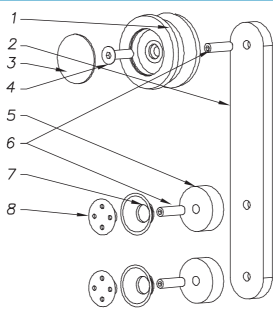


Recommendation / use

Glass thickness: 8 to 10 mm exclusively

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





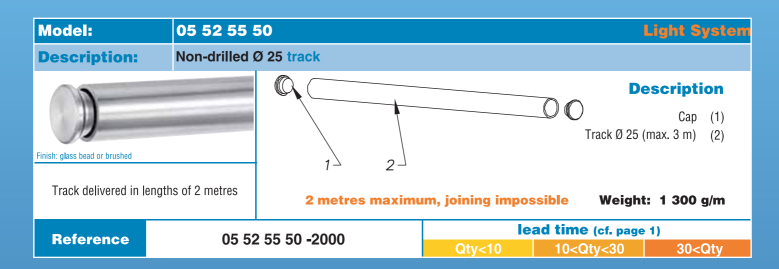
Description

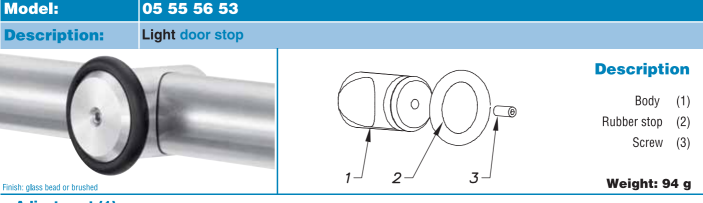
- Sliding roller (1)
- Sliding door carriage (2)
 - Sliding cover (3)
 - Assembling screw (4)
 - Spacer (5)
 - Screw (6)
 - (7)
- Glass support ring (7)

Countersunk screw Ø 28

Weight: 495 g

Type of screw	Glass thickness	Reference	Glass drilling	e 1)	Qty<50		
7,5	8	05 53 51 50 07 12 V8	#5 #28 ^{+0,5}		TE	lě	50 <qty<100< td=""></qty<100<>
	10	05 53 51 50 07 12 V10	≥ \$\vec{\vec{\vec{\vec{\vec{\vec{\vec{	lead tim	100 <qty< td=""></qty<>		





Adjustment (1): Adjustment on track for closing position

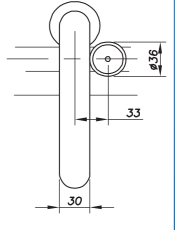


Contact:

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

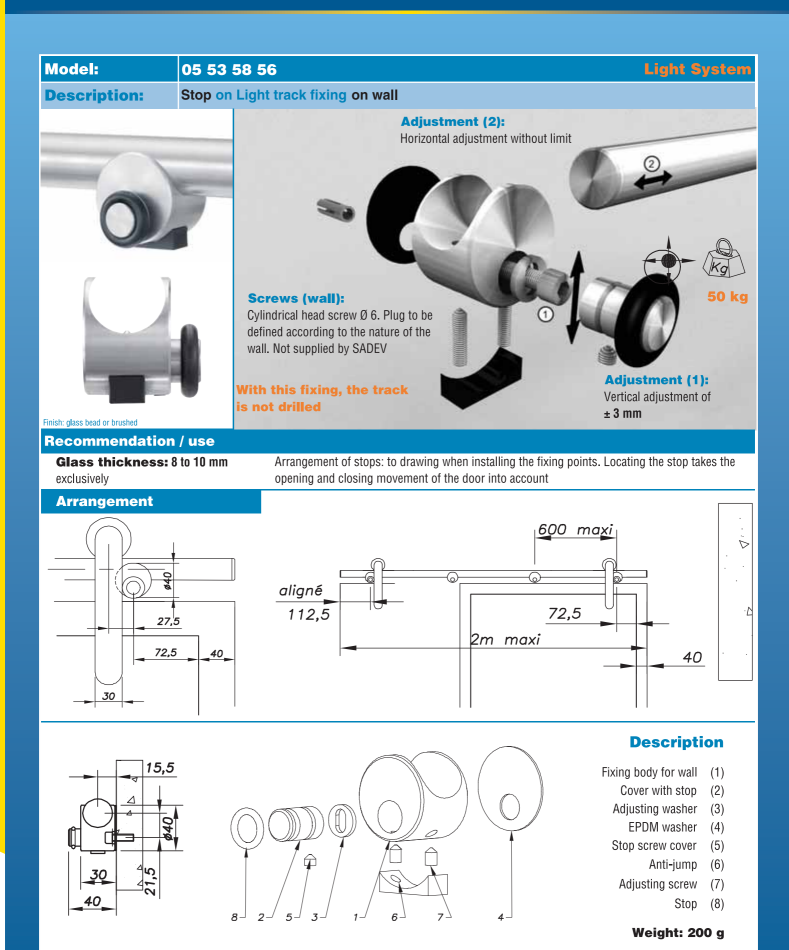
Other possibilities:

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. C	05 55 50 50	lea	a time (cf. pa	ige 1)
Reference	05 55 56 53	Qty<30	30 <qty<50< td=""><td>50<qty< td=""></qty<></td></qty<50<>	50 <qty< td=""></qty<>

05 56 53 53 Model: Light floor guide track **Description:** Glass Reference weight thickness 5,5 8 to 10 05 56 53 53 15 g ø50 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 lead time (cf. page 1) contact with the glass Qty<30 | 30<Qty<50 | 50<Qty



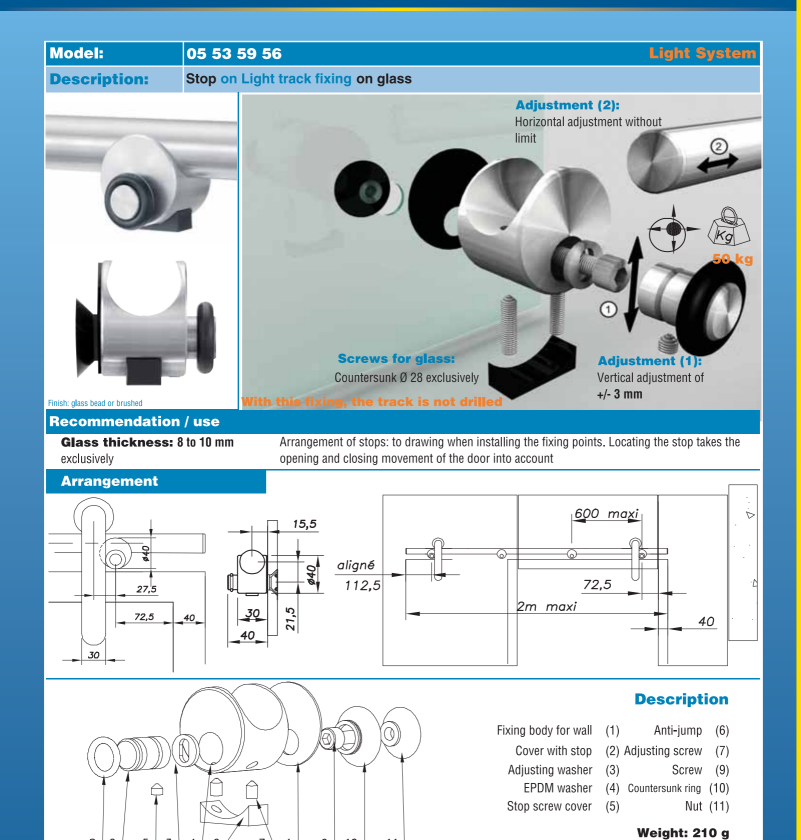
05 53 58 56

50<Qty

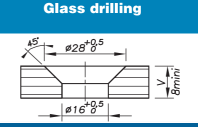
lead time (cf. page 1)

25<Qty<50

Reference



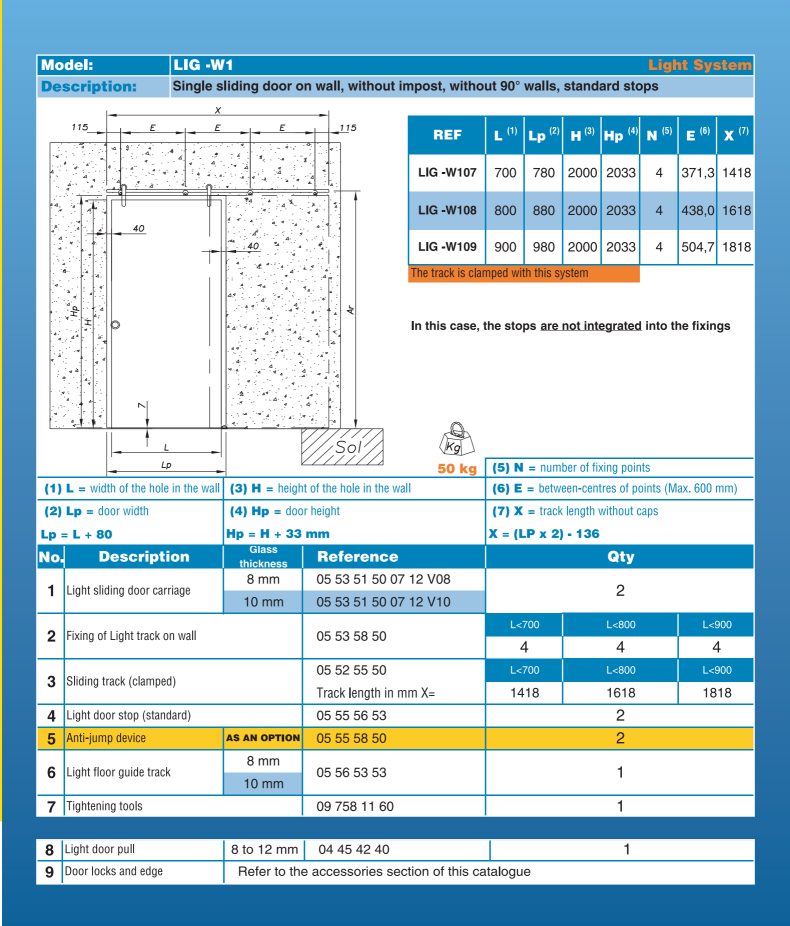
Type of screw	Glass thickness (mm)	Reference	
928	8	05 53 59 56 07 12 V8	45
7,5	10	05 53 59 56 07 12 V10	_

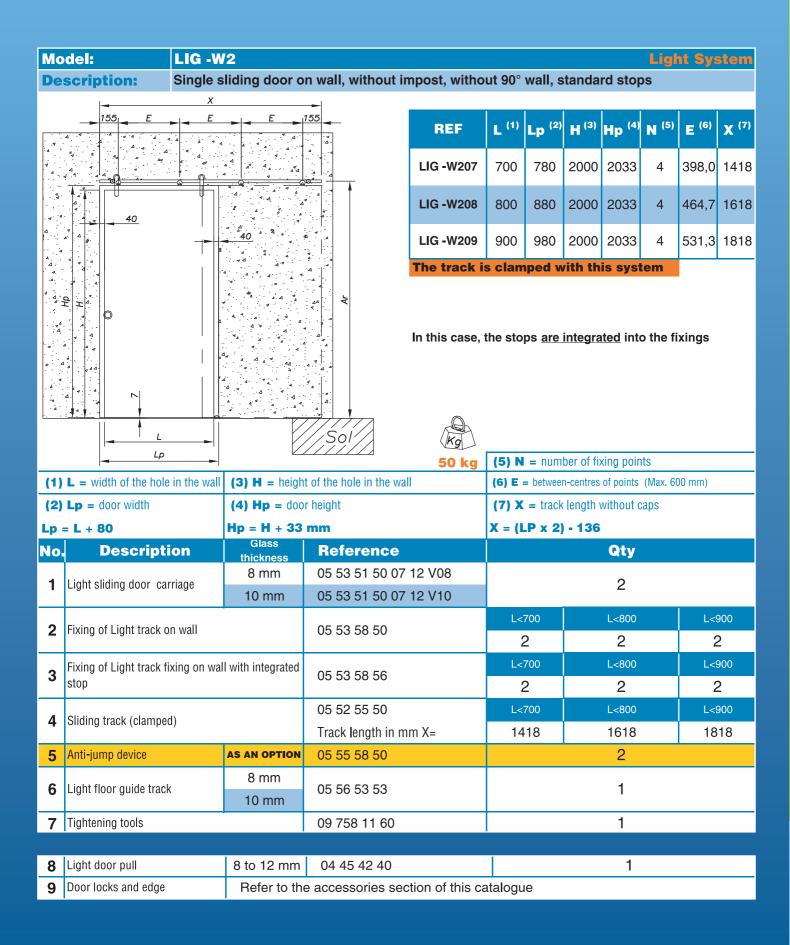


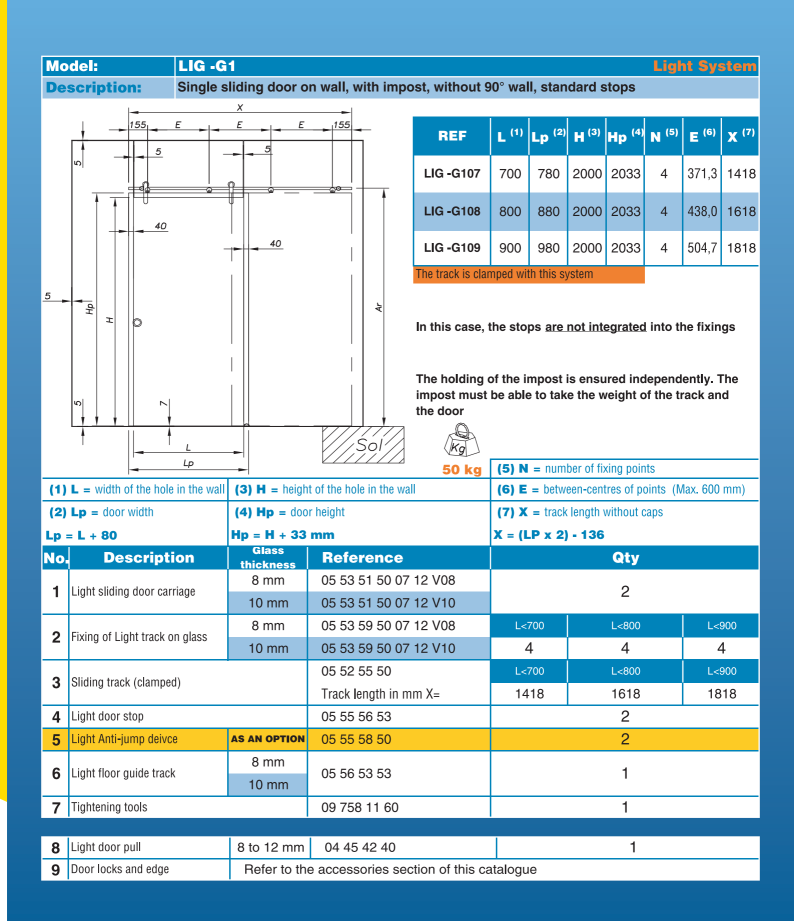
(cf. page ead time 25<Qty<50

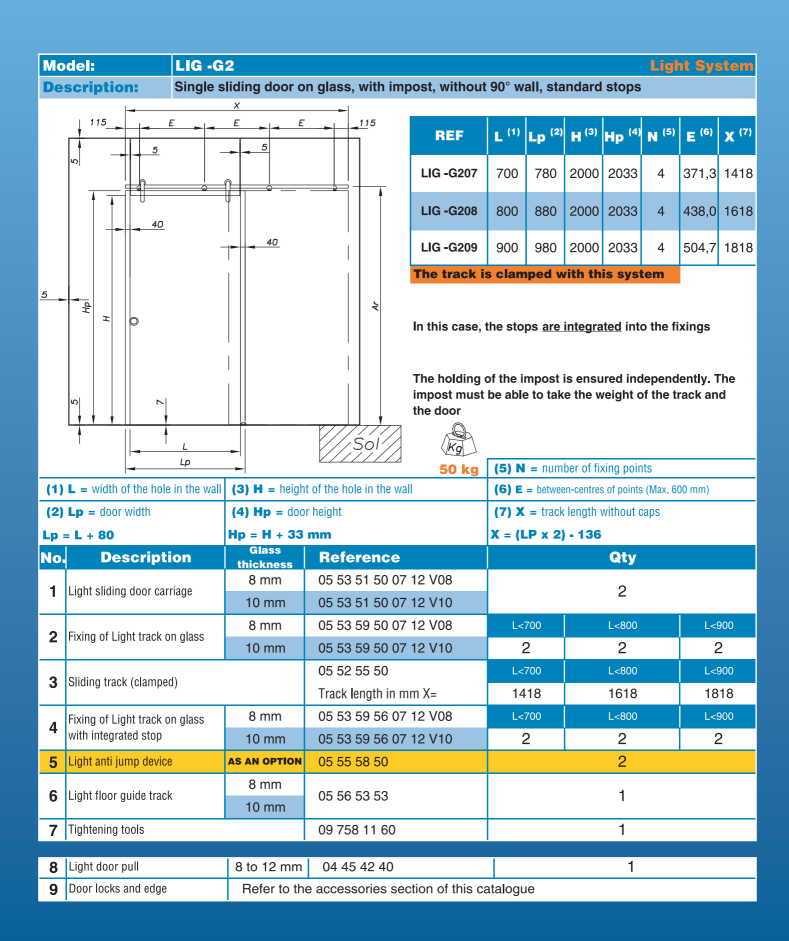
50<Qty

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







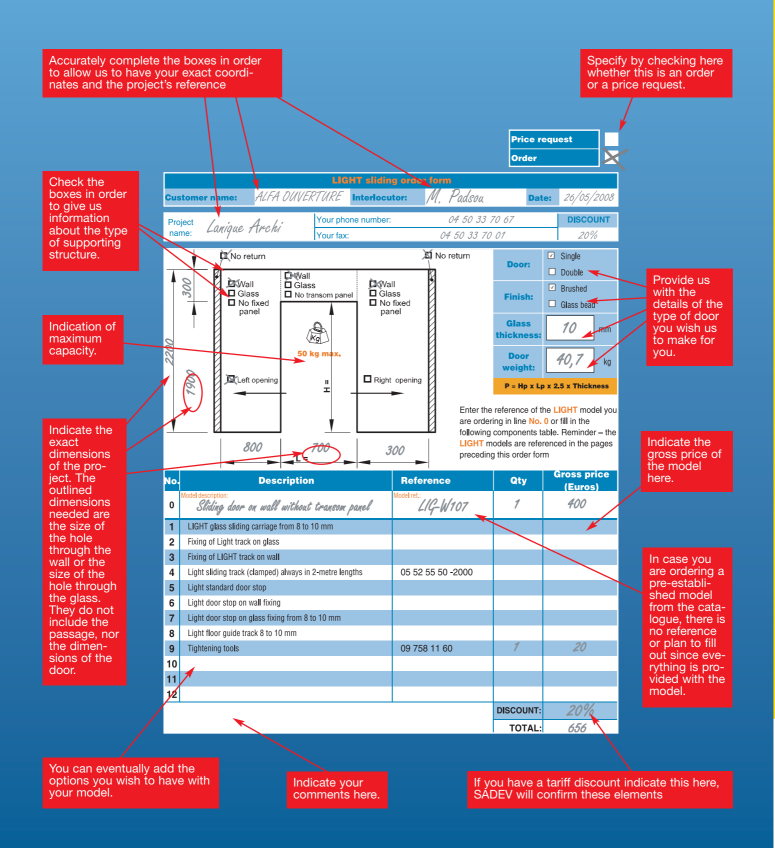


LIGHT

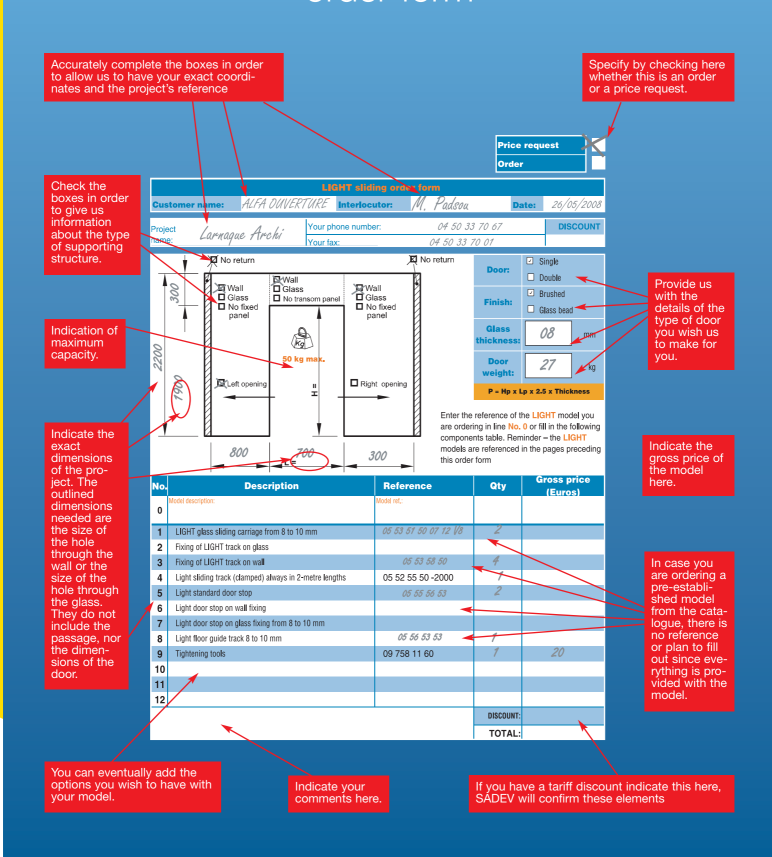
Price request	
Order	

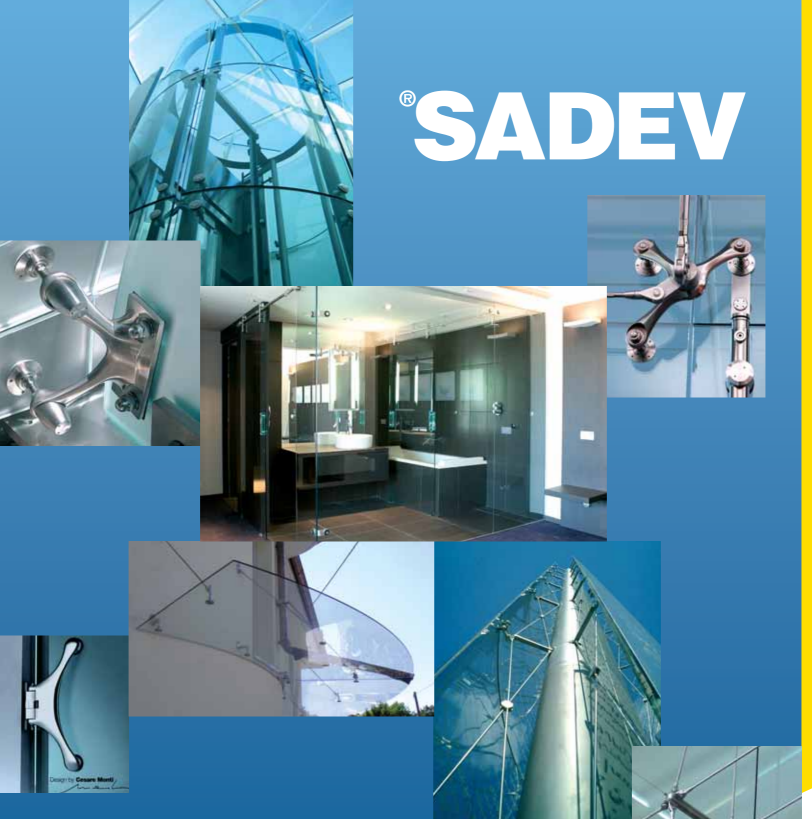
		LIGH	IT sliding order	form		
Cur	stomer name:		Interlocutor:	TOTHI	Do	
Gus	stomer name:		interlocutor:		Da	te:
Pro	iect	Your pho	one number:			DISCOUNT
nan	ne:	Your fax	:			
	₩ No re	turn No 90° sleev	re !!	No return		
1		■ Wall			Door:	Single
Ī	☐ Wal ☐ Gla: ☐ No par	ss	□ Wall □ Glass □ No fixed panel		Finish:	☐ Brushed☐ Glass bead☐
	Ī	Kg	pao.		Glass thickness:	mm
		50 kg max.			Door weight:	kg
	Left	opening II	☐ Right opening		P = Hp x Lp	x 2.5 x Thickness
				are order following LIGHT m	ing in line No. components to	able. Reminder – the renced in the pages
No.		Description	Refer	ence	Qty	Gross price
0	Model description:		Model ref.:			(Euros)
1	LIGHT glass sliding o	carriage from 8 to 10 mm				
2	Fixing of LIGHT track					
3	Fixing of LIGHT track	k on wall				
4	Light sliding track (c	lamped) always in 2-metre lengt	hs 05 52 5	55 50 -2000		
5	Light standard door	stop				
6	Light door stop on w	vall fixing				
7		lass fixing from 8 to 10 mm				
8	Light floor guide trac	k 8 to 10 mm.				
9	Tightening tools		09 758	11 60		
10 11						
12						
					DISCOUNT:	
					TOTAL:	

How to fill out a pre-established order form



How to fill out a pre-established order form





ARCHITECTURAL GLASS SYSTEMS





Direct Roller

sliding door

Pages 7.93 >> 7.110



Track attachment from ◆ the rear on wall Ref: 05 51 58 50



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



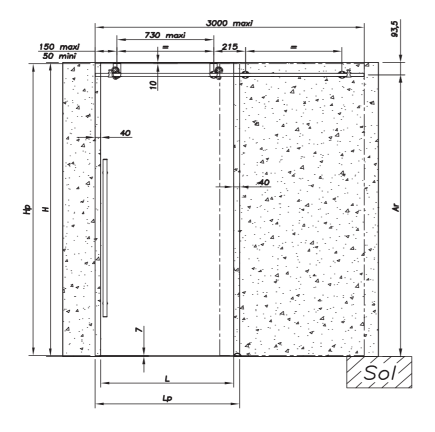
Wall connection sleeve ● Ref: 05 55 57 50 > Page 7.101



Glass connection sleeve ◆Ref: 05 55 57 50-V
> Page 7.101



Floor guide track • Ref: 05 56 53 50 > Page 7.101



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:

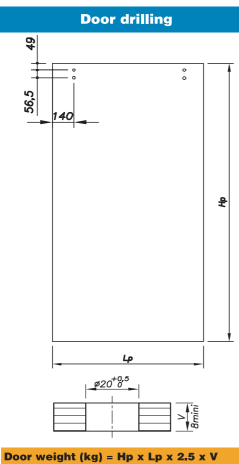
Glass thickness: 8 to 12 mm standard.

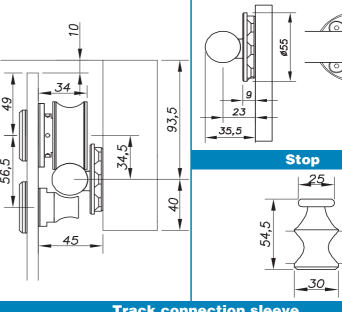
Others on consultation

Type of track: Drilled track

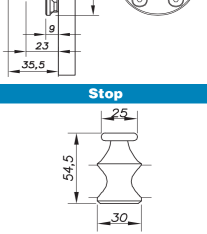
Type of screw: Cylindrical Ø 40 (door only)

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

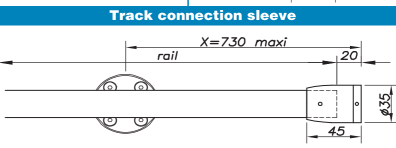




Roller / track

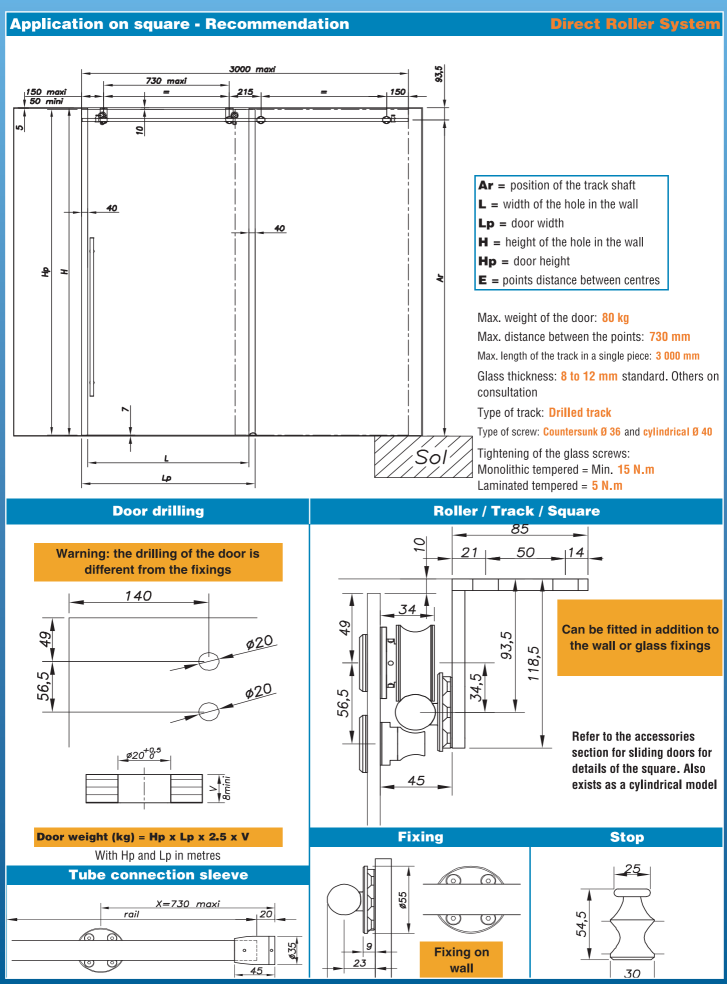


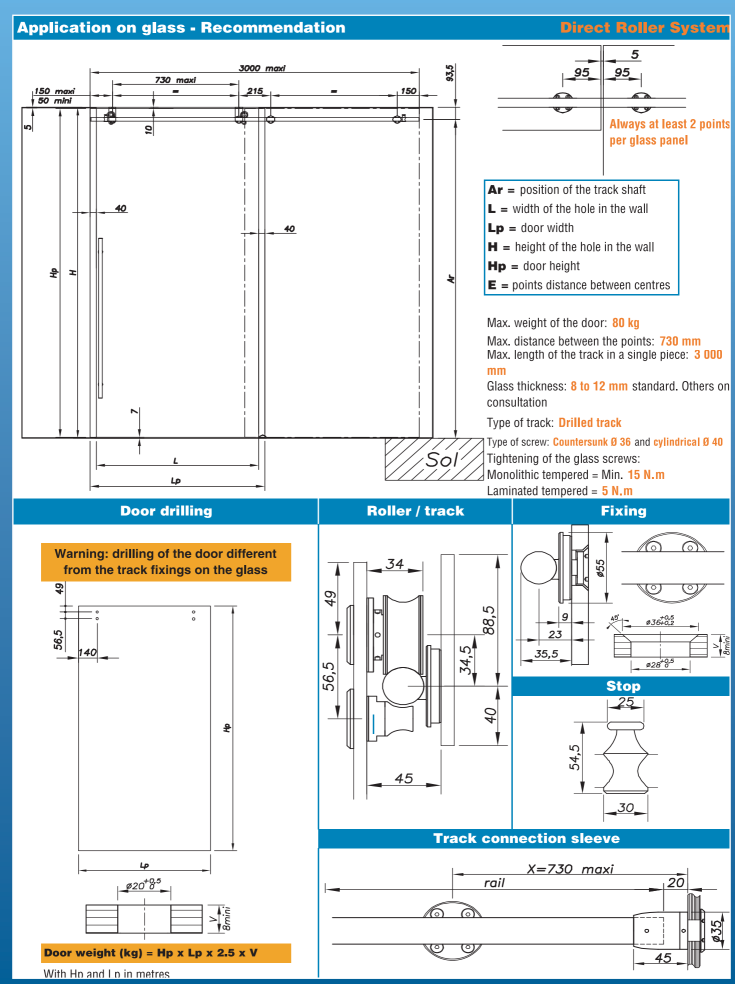
Fixing

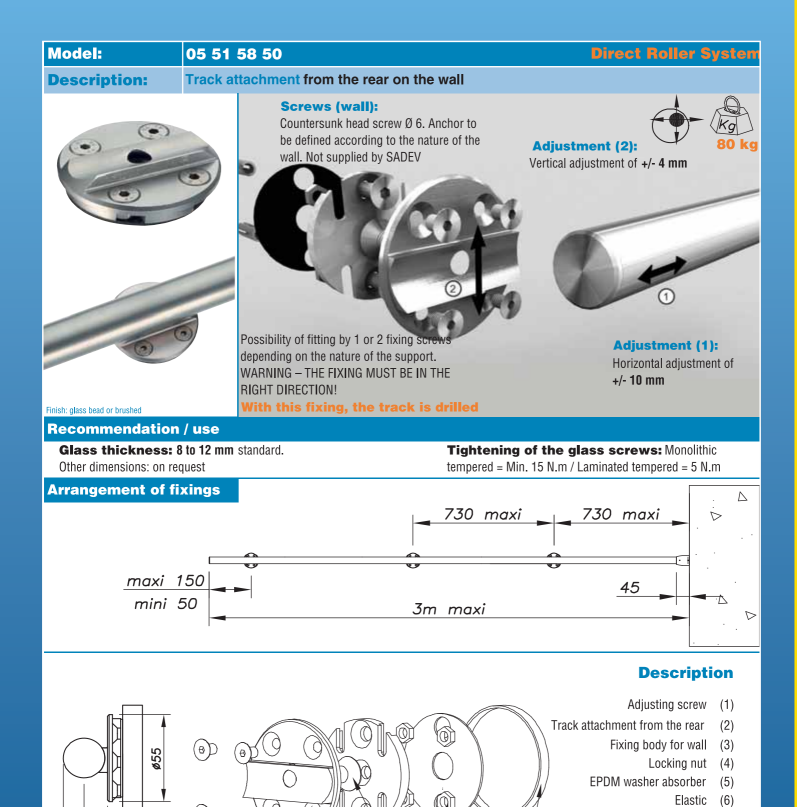


If components are damaged they can be replaced upon on request.

With Hp and Lp in metres







Reference 05 51 58 50 | lead time (cf. page 1) | Oty < 50 | Oty < 50 | Oty < 100 | Oty < 50 | Oty < 100 | Oty < 50 | Oty < 100 | Oty < 50 | Oty

50<Qty<100 100<Qty

Assembly screw (7)

Weight: 126 g

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

Order form and of this chapter.

35,5

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 Locking nut (4) (B) EPDM washer absorber (5) (6) Elastic 23 Assembly screw (7) Vis: 35,5 Weight: 178 g

Type of screw	Glass thickness	Reference	Glass drilling	page 1)	Qty<50
M12x1	8	05 51 59 50 07 11 08	\$36+0.2	(cf.	50 Oh 100
ø36 –	10	05 51 59 50 07 11 10	105 × 105	time	50 <qty<100< th=""></qty<100<>
	12	05 51 59 50 07 11 12	Other glass thicknesses on order	lead	100 <qty< th=""></qty<>

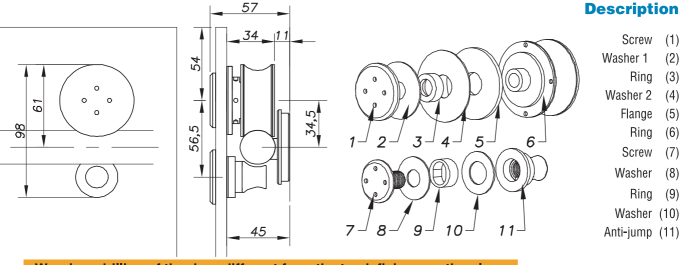
Weight: 450 g



Glass thickness: 8 to 12 mm standard.

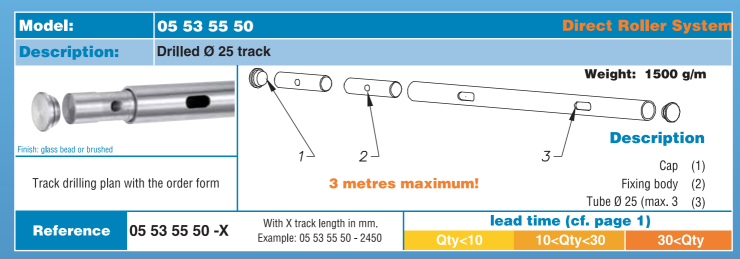
Other dimensions: on request

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

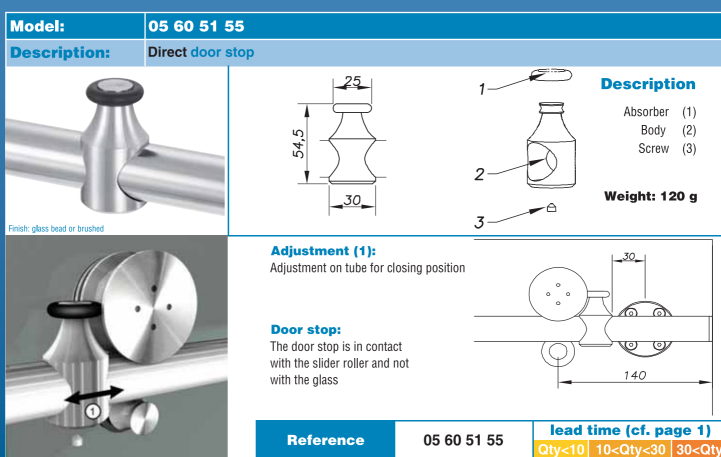


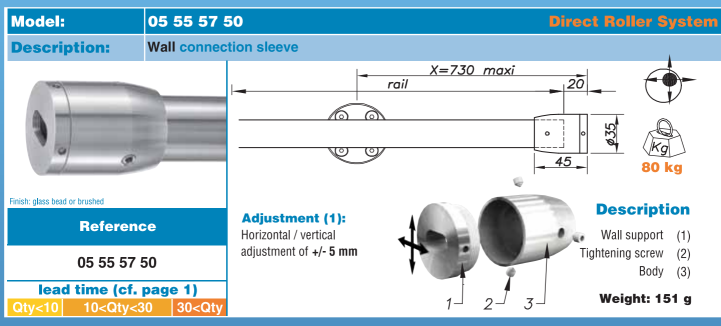
Warning: drilling of the door different from the track fixings on the glass

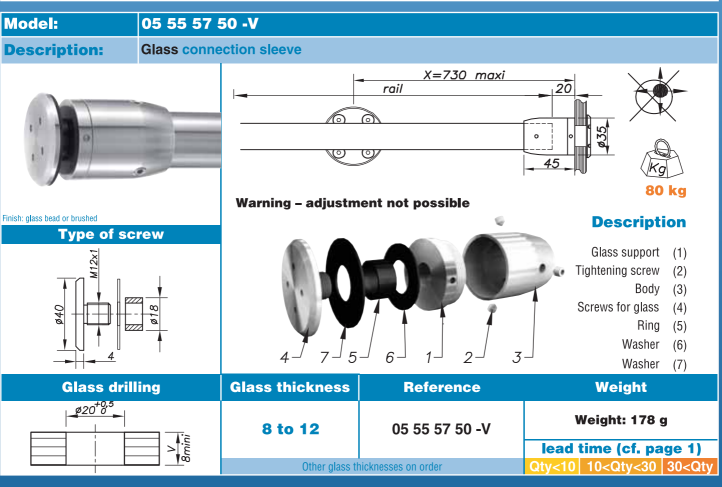
Type of screw	Glass thickness	Reference	Glass drilling	page 1)	Qty<20
M12X1	8 to 10	05 70 50 50 06 24 18	\$20^{+0,5} 	ne (cf.	20 <qty<50< th=""></qty<50<>
0	12	05 70 50 50 06 24 20	Other glass thicknesses on order	lead tin	50 <qty< th=""></qty<>



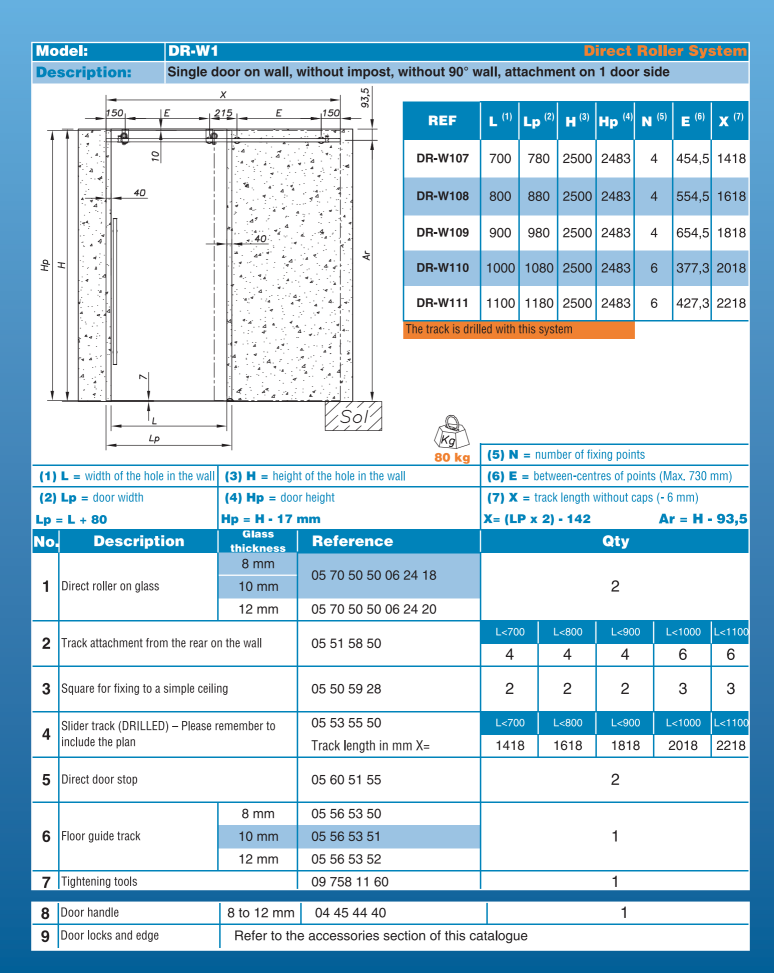




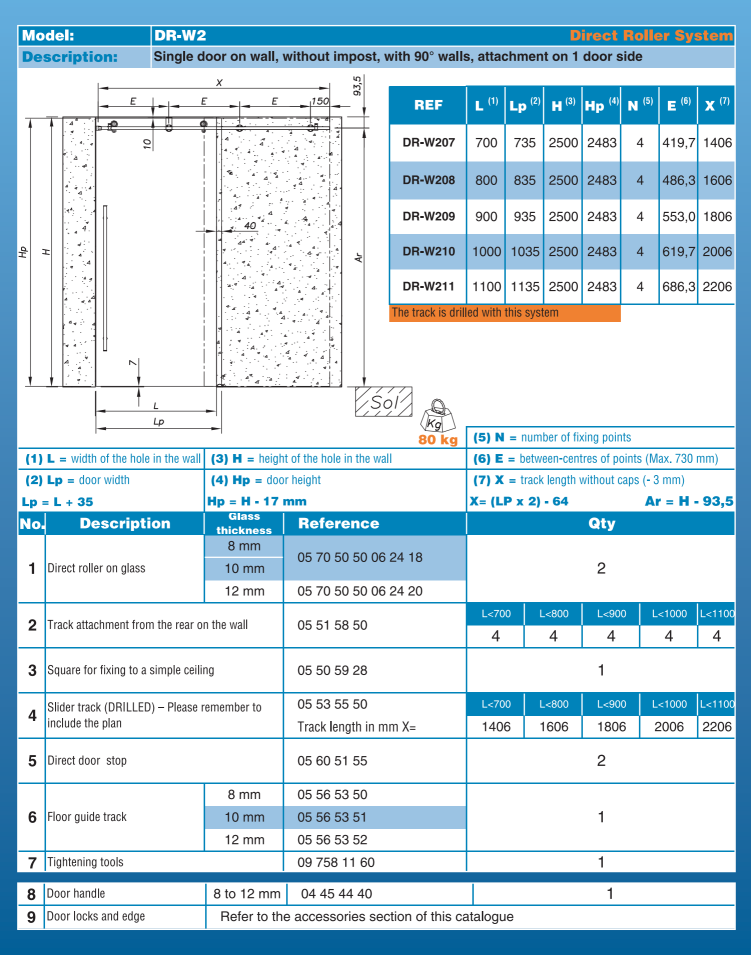


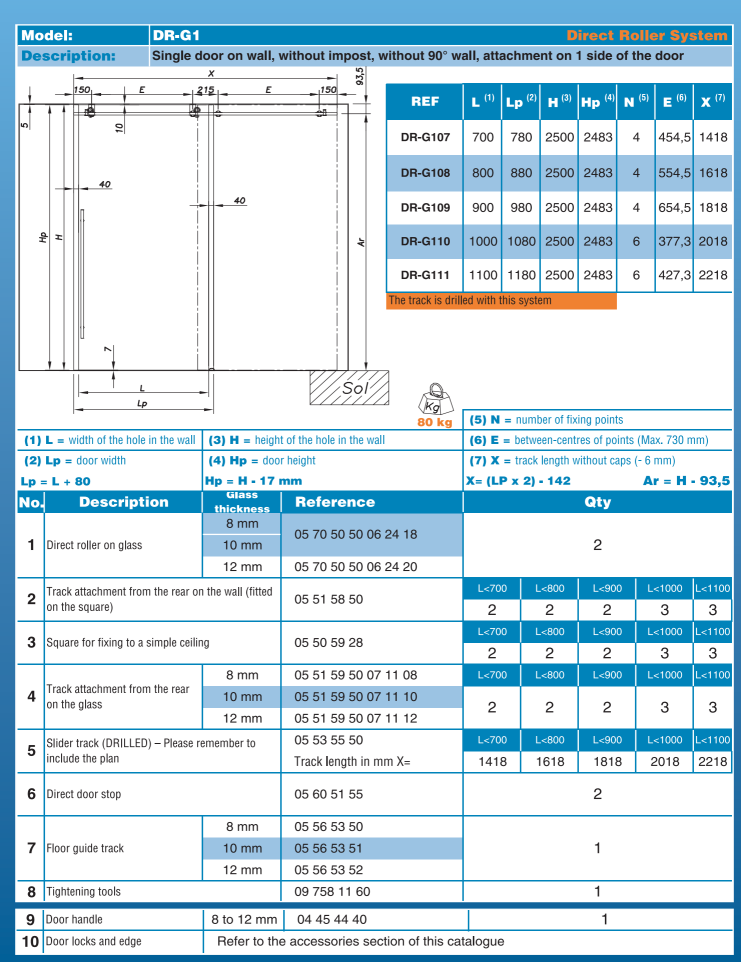


Model:	05 56 53 50						
Description:	Floor guide track						
	Glass thickness (mm)	Reference	Weight				
	8	05 56 53 50					
	10	05 56 53 51	95 g				
	12	05 56 53 52		50 25			

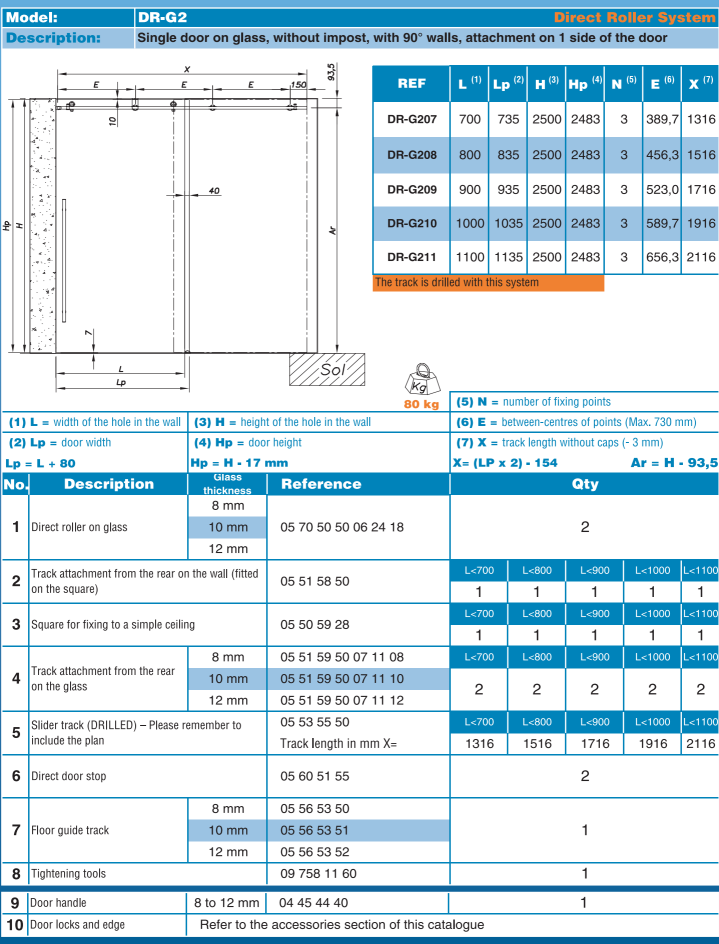


If components are damaged they can be replaced upon on request.





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



SLIDING

DIRECT ROLLER

Price request
Order

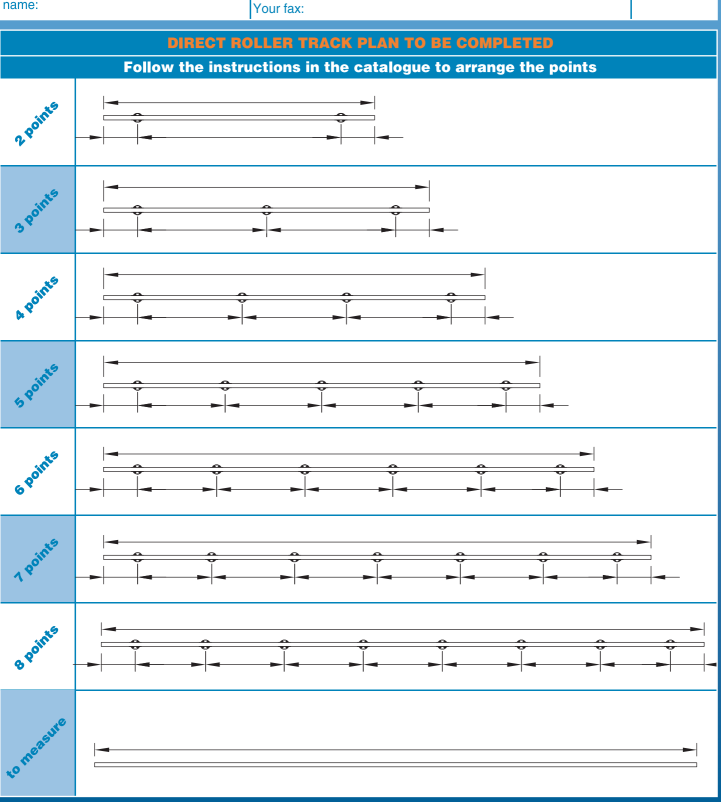
DIRECT ROLLER slider order form									
Customer name:			Interlocutor:		Date:				
Pro		Your	phone numbe	r:			DISCOUNT		
nan		Your f	ax:						
	□ Wall □ Glass				Wall Glass		_		
7	No re	□ Wall			No return	Door:	☐ Single ☐ Double		
	□ Wa □ Gla □ No	ass				Finish:	☐ Brushed☐ Glass bead☐		
	T	Kg				Glass thickness:	mm	ı	
	D - 4	80 kg	□ Diah			Door weight:	kg	ļ	
	Len	t opening II	Rign	nt opening		P = Hp x Lp	x 2.5 x Thickness		
					model yo			in	
No.		Description		Referen	ce	Qty	Gross price (Euros)		
0	Model description:			Model ref.:			(_000)		
1	DIRECT ROLLER wit	h built-in anti-jump device							
2		m the rear on the glass							
3	Track attachment fro	m the rear on the wall							
4	Wall or glass connection sleeve								
5	5 DIRECT ROLLER slider track (drilled) – include the plan								
6	Connector for track o								
7	DIRECT ROLLER dod	or stop							
8	Floor guide track			00.750.44	00				
9	Tightening tools			09 758 11	60				
11									
12									
- -						DISCOUNT:			
						TOTAL:			

SLIDING

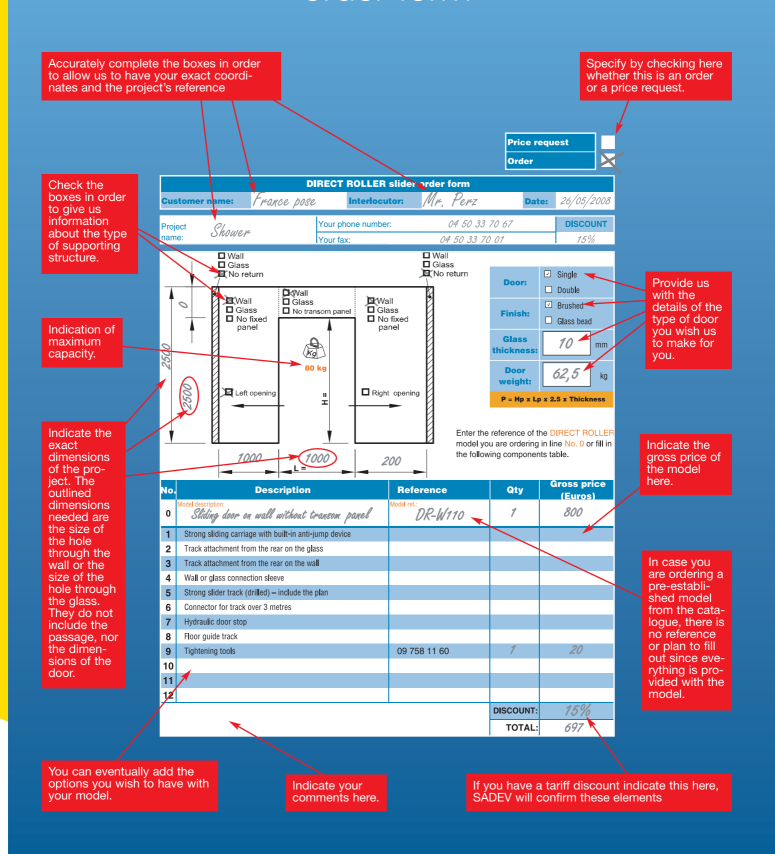
DIRECT ROLLER

Price request
Order

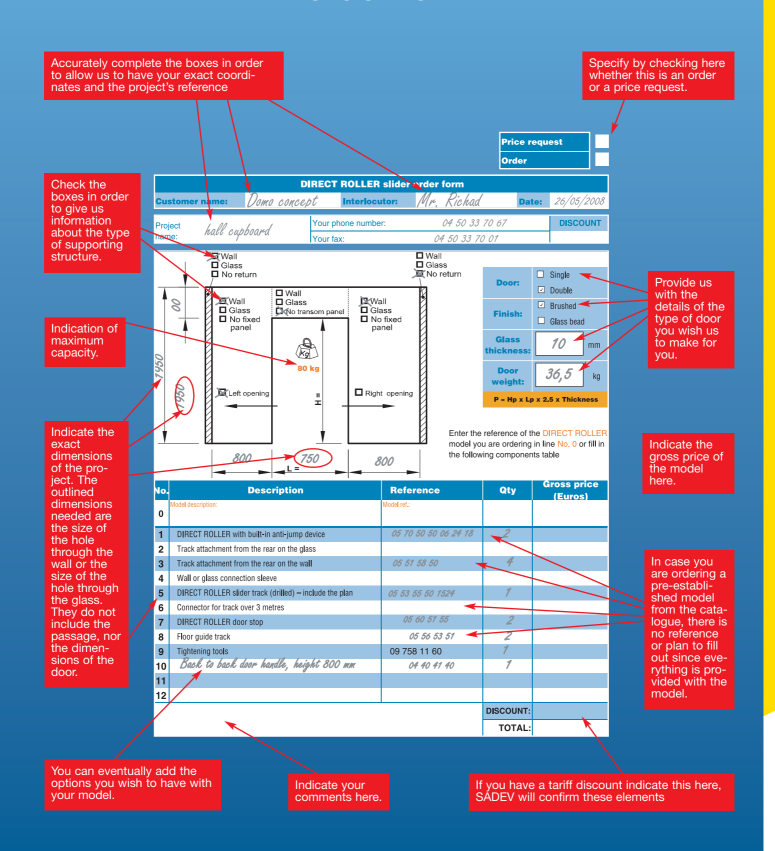
	DIRECT ROLLER slider order form						
Customer name:	Interlocutor:	Date:					
Project	Your phone number:		DISCOUNT				
name:	Your fax:						

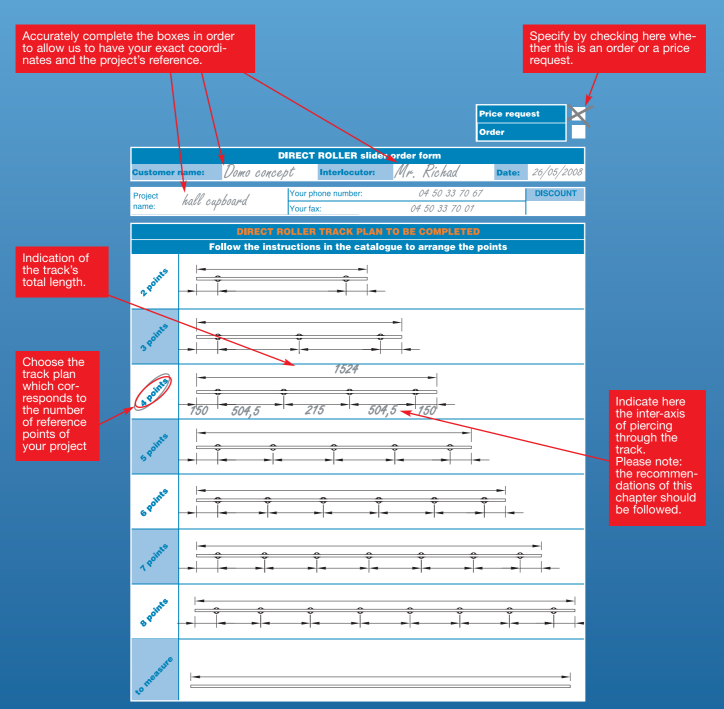


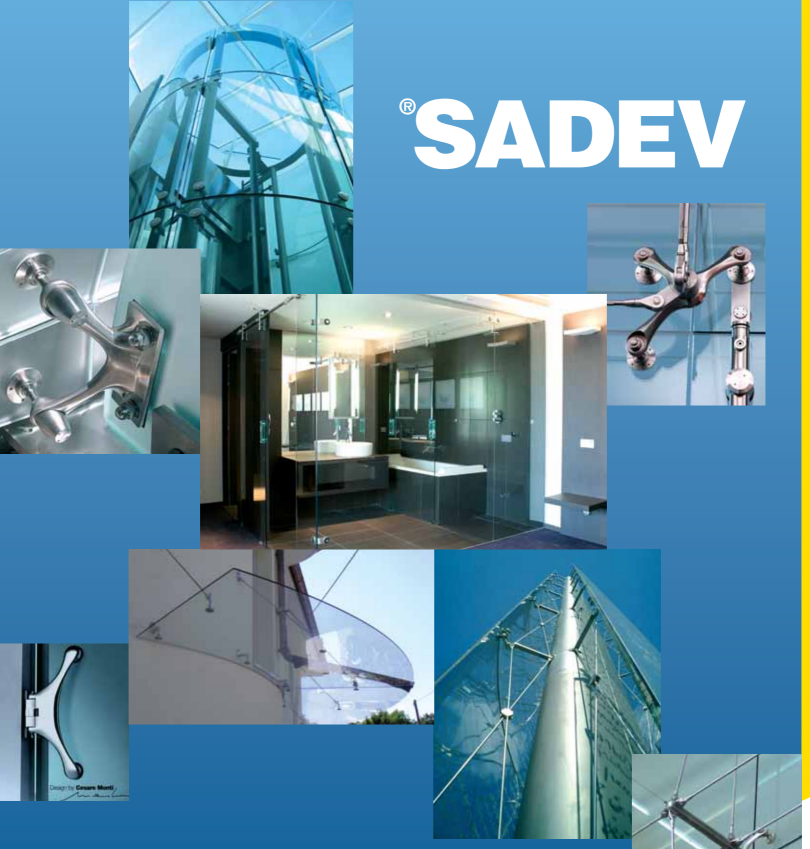
How to fill out a pre-established order form



How to fill out a pre-established order form







ARCHITECTURAL GLASS SYSTEMS











CCESSORIES





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



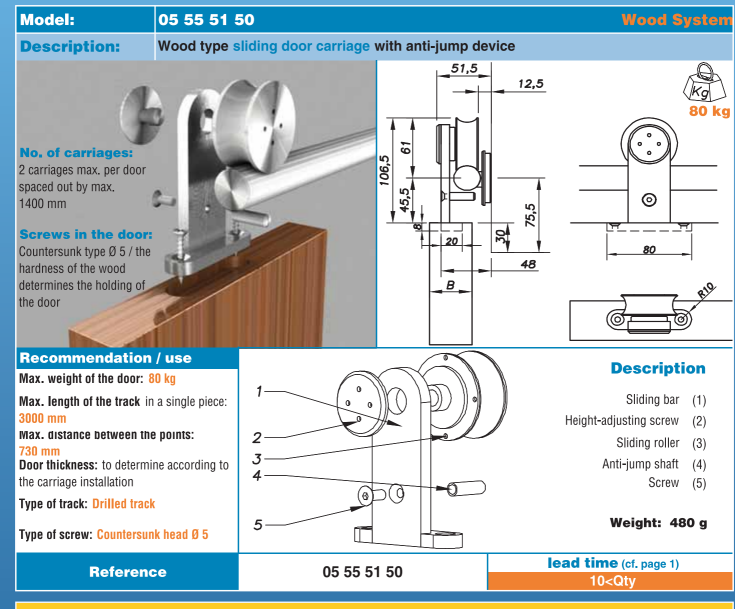
Fixing for false ceiling Ref: 05 52 69 50 > Page 7.122



Track-to-track • connector > Page 7.124

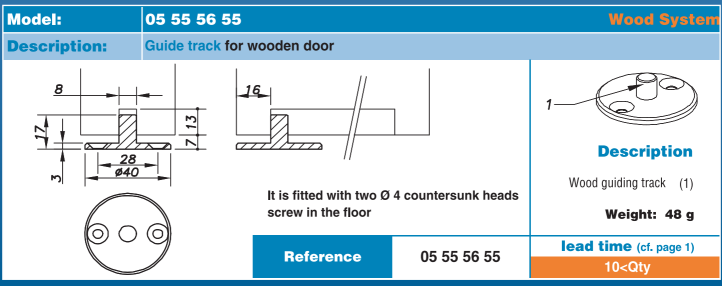


Anti-shock on door ● / Hydraulic door stop > Page 7.125



The sliding carriages of the Wood application are compatible with Strong sliding parts only.

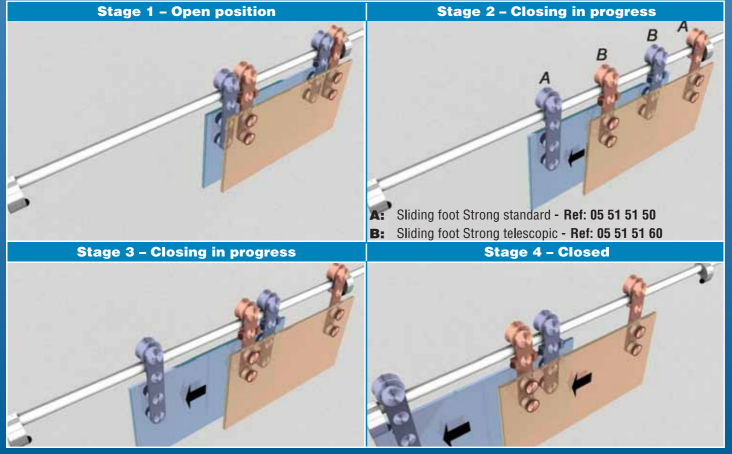
For more information, refer to this section



Telescopic application Telescopic System Х Ar = position of the track shaft 5 5 **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 윤 230 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 Sol Tightening of the glass screws: Monolithic tempered = Min. 15 N.m Laminated tempered = 5 N.m To make a telescopic door, it is prudent to calculate the Reserve = Lp Lp = [L + (40x2) + 230]:2X = [(Lx1.5) + 307]available reserve space to verify the feasibility of the

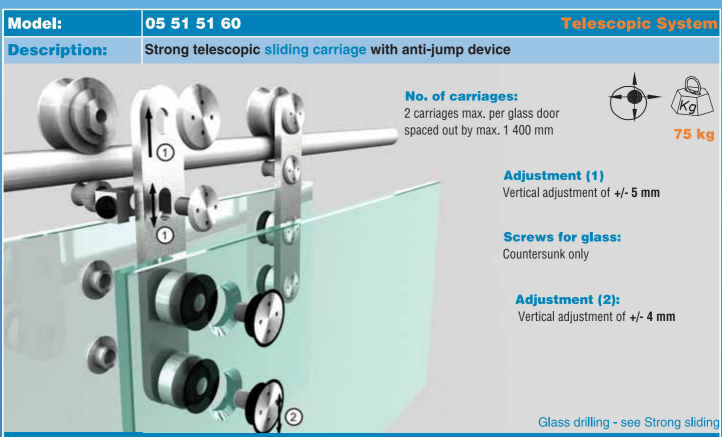
The sliding carriages of the Telescopic application are compatible with Strong sliding parts only.

For more information, refer to this section



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

Order form end of this chapter.

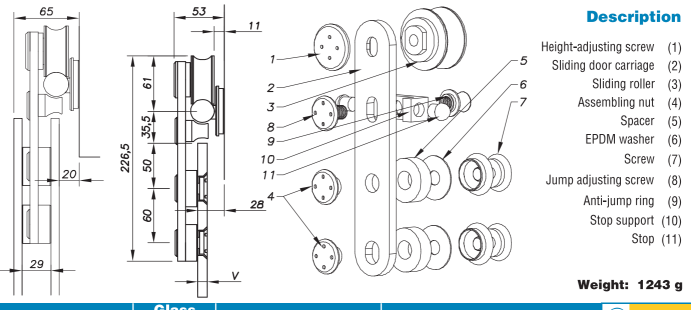


Recommendation / use

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



Type of screw

Glass thickness

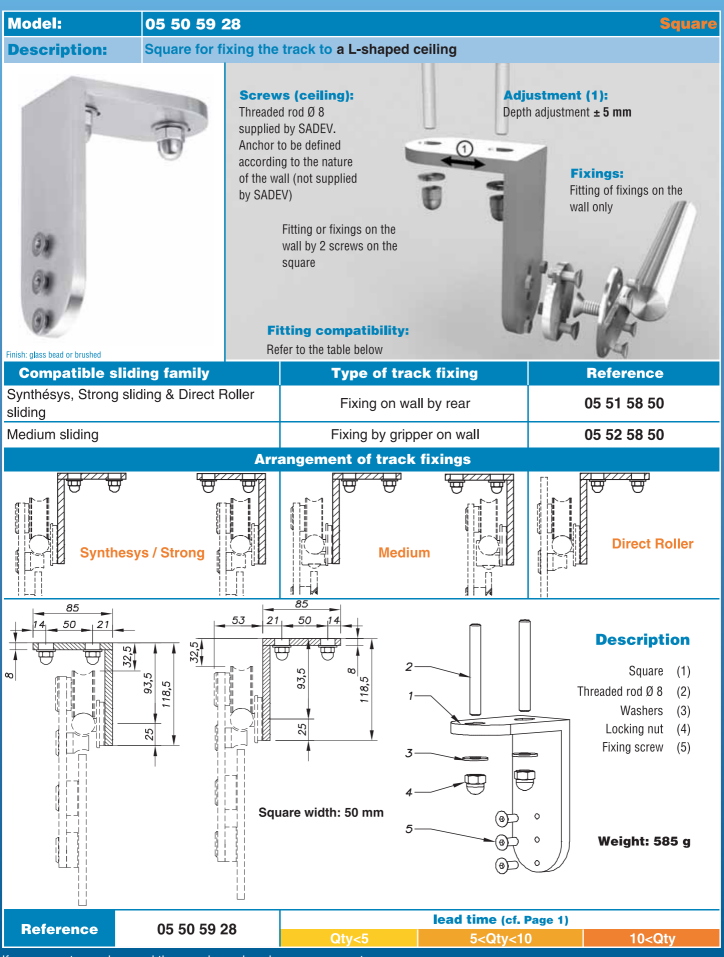
Reference

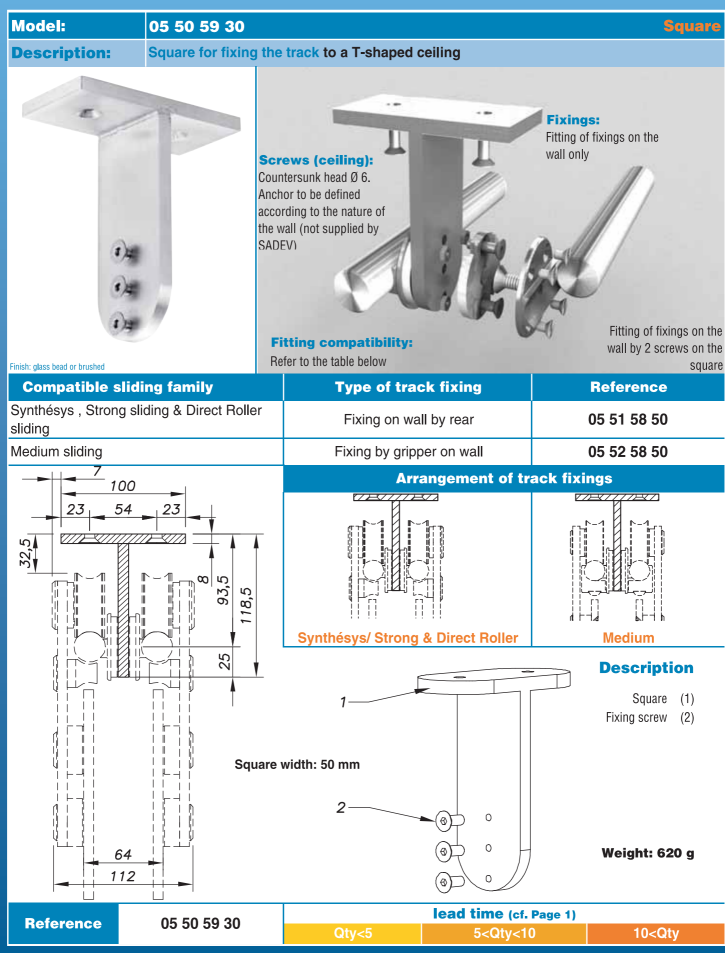
Glass drilling

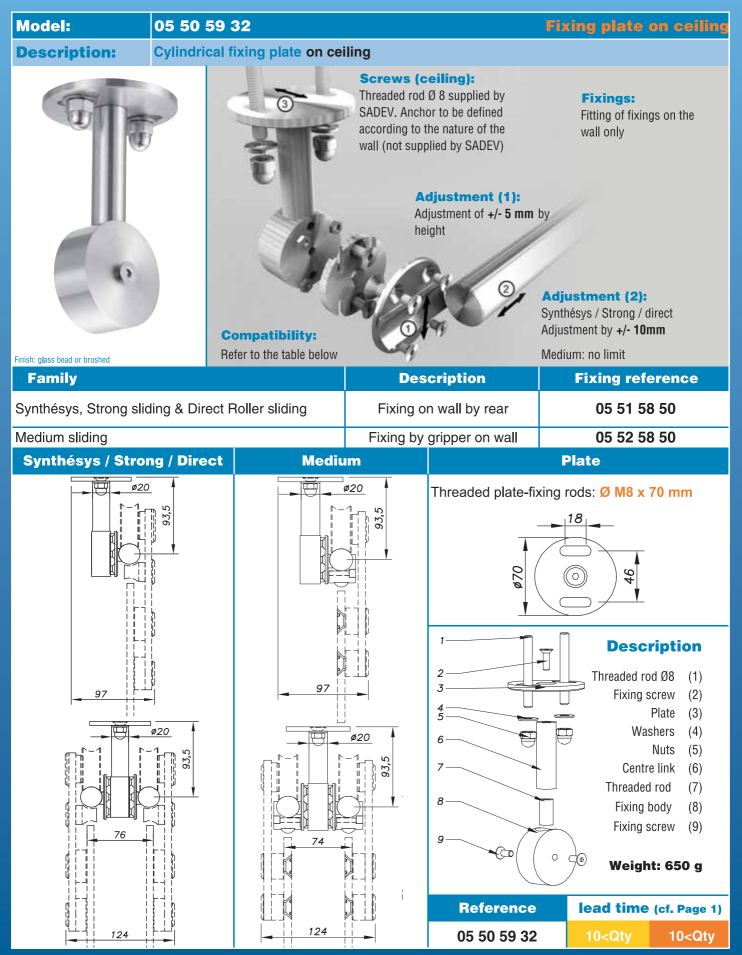
Qty<2

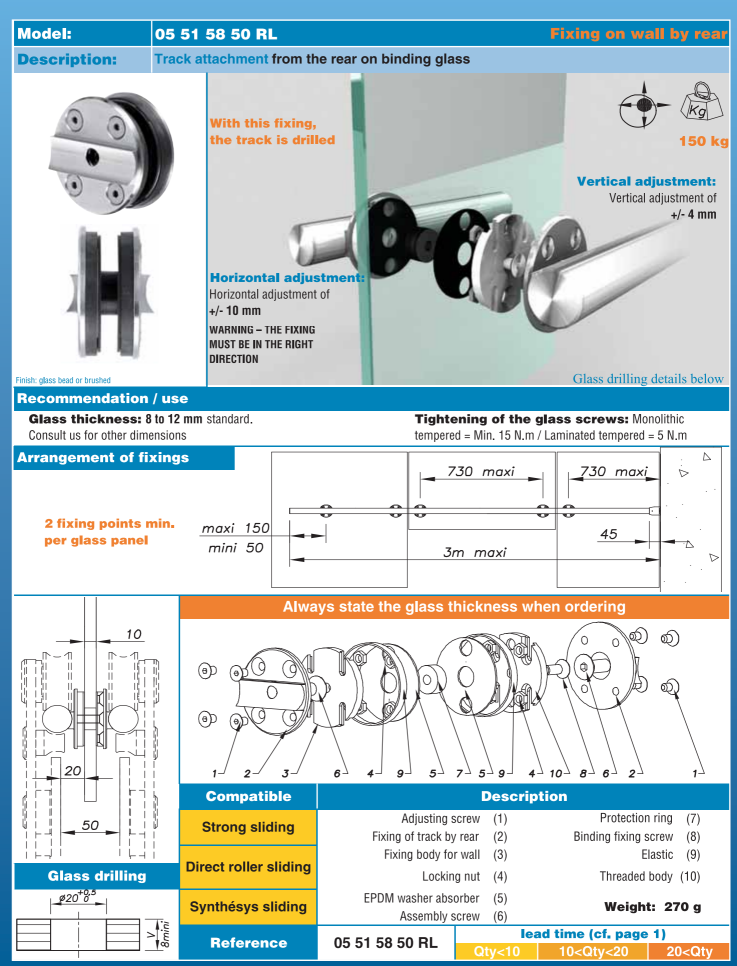
2<Qty<6

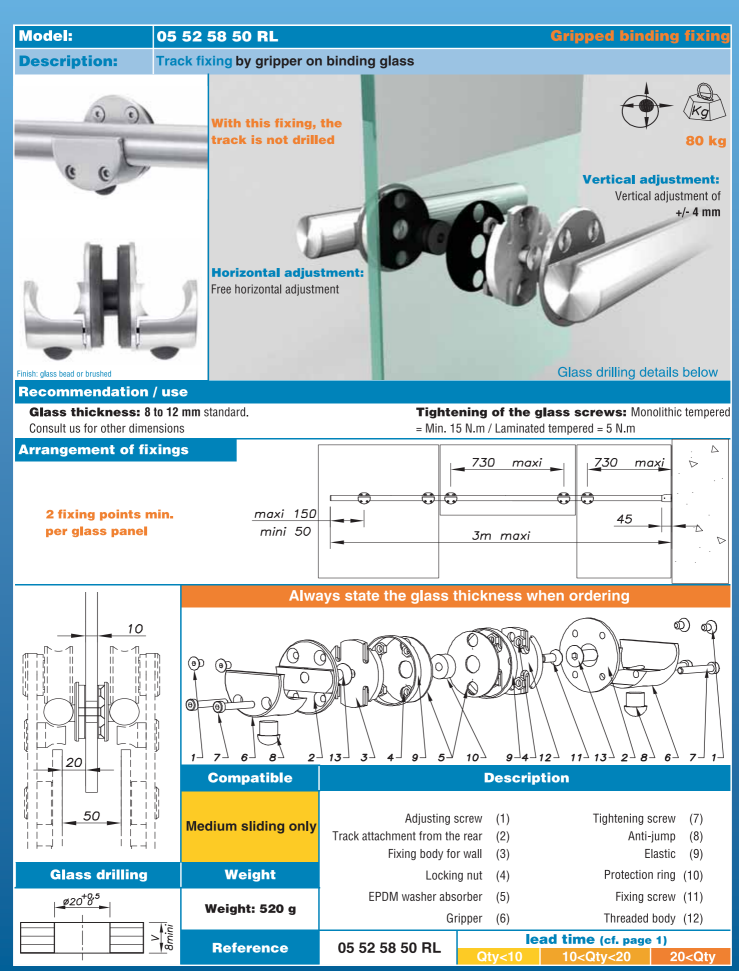
Other glass thickness on order

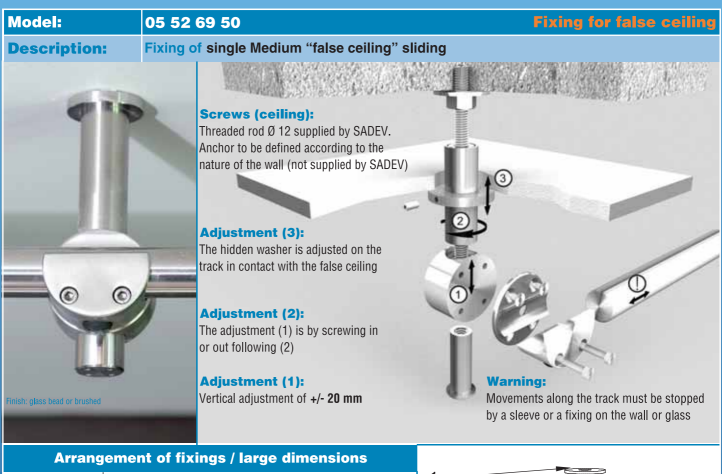


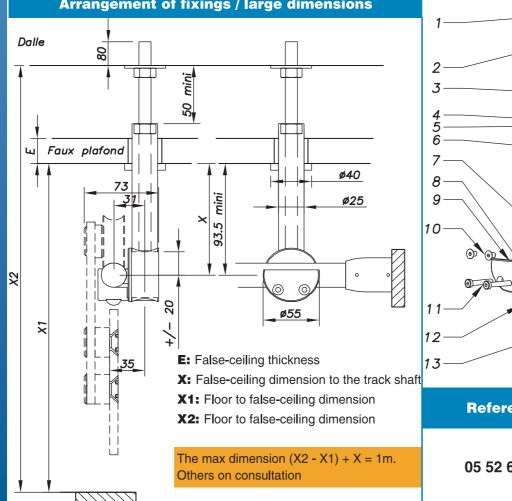


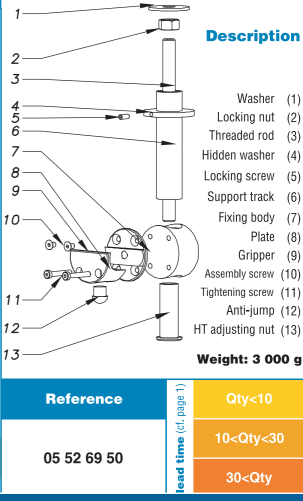






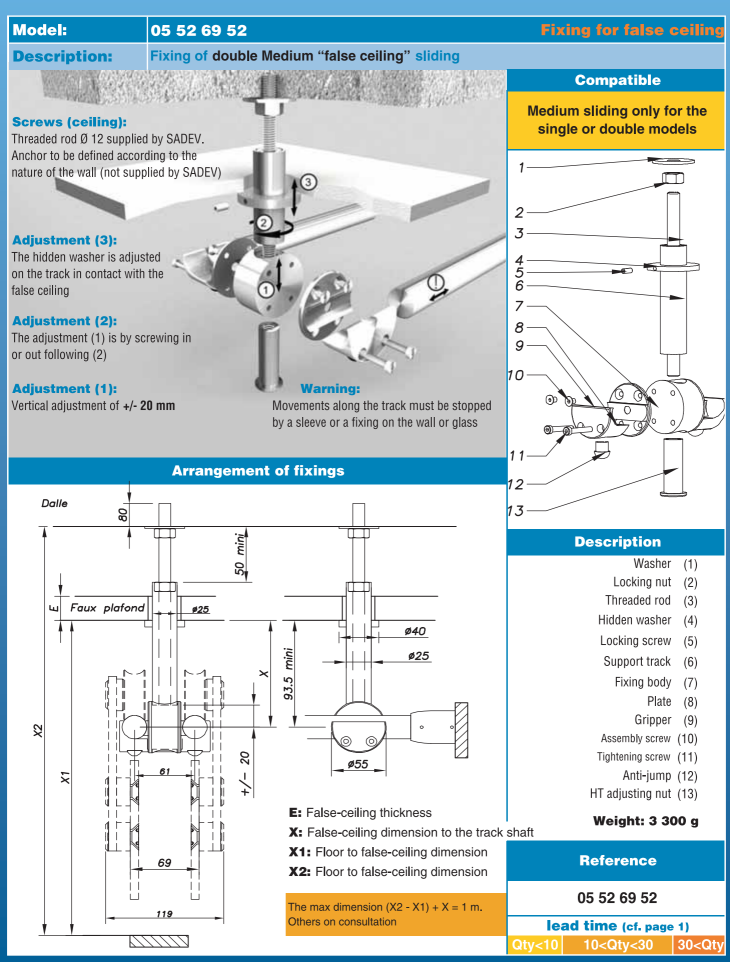




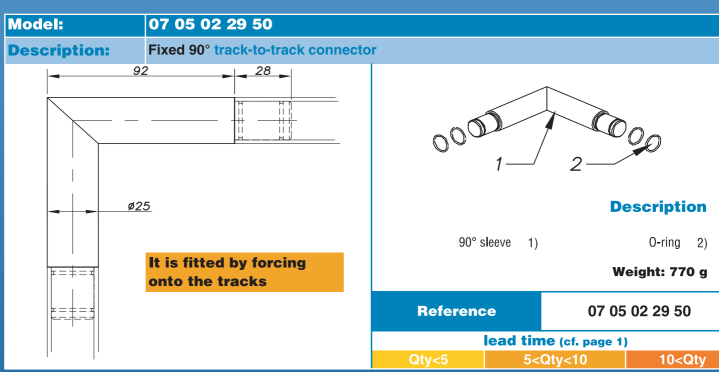


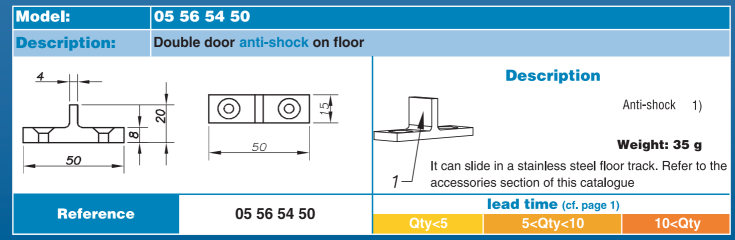
If components are damaged they can be replaced upon on request.

7.122

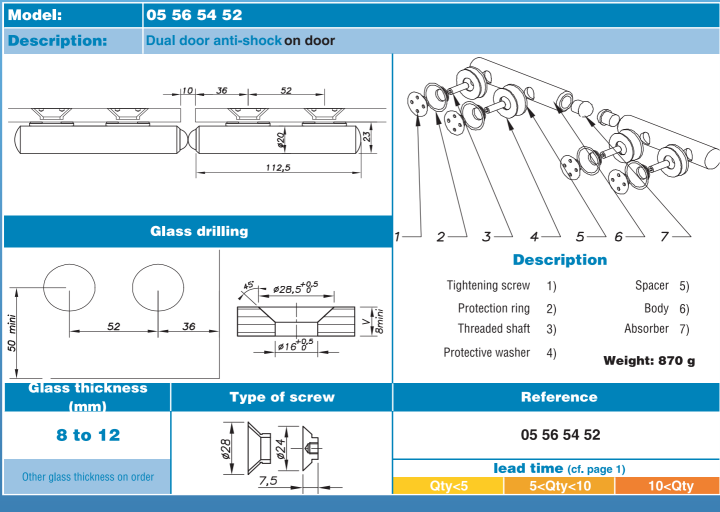


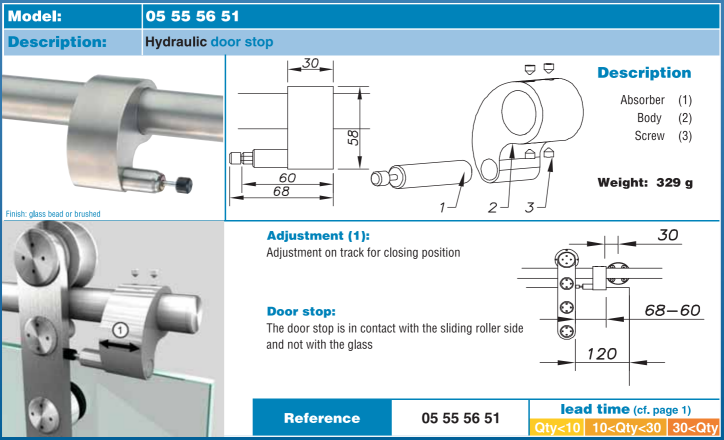
Description JT male sleeve Expansion screw 5) 1) Locking screw 2) Seal 6) Female sleeve Weight: 270 g Expandable inserts





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





SLIDING

ACCESSORIES

Price request
Order

Accessories and special sliding order form									
Customer name:	Interlocutor:		Date:						
	Your phone number:		DISCOUNT						
Project name:	Your fax:								
Description	Reference	Finish Qty		Price					
Wood sliding carriages	05 55 51 50	Brushed – Glass							
State the door thickness!	00 00 01 00	bead*							
Guide track for wooden door	05 55 56 55	Brushed – Glass bead*							
Telescopic sliding carriages State the door thickness!	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 State the fixed part thickness!	05 51 58 50 RL	Brushed – Glass bead*							
Track attachment from the rear on binding glass State the fixed part thickness!	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							
Fixed 90° track-to-track connector	07 05 02 29 50	bead* Brushed – Glass bead*							
Double door anti-shock on floor	05 56 54 50	bead* Brushed – Glass bead*							
Double door anti-shock on door	05 56 54 52	bead* Brushed – Glass bead*							
Hydraulic track stop	05 55 56 51	bead* Brushed – Glass bead*							



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