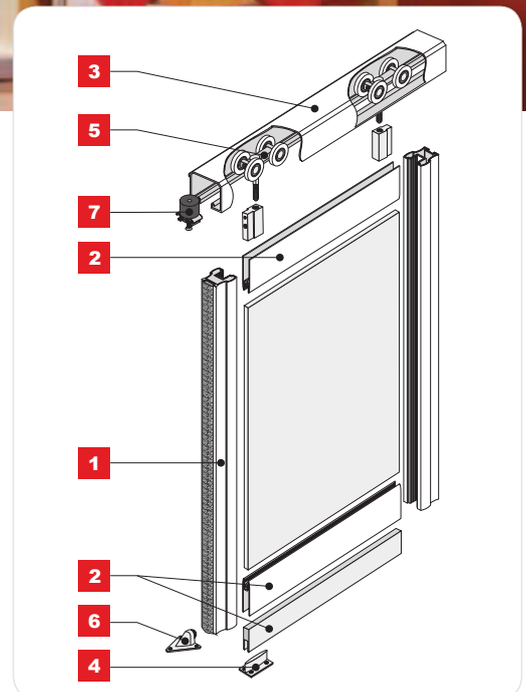




EXCLUSIVE 10



Single track sliding doors with top hung carriage system



CHARACTERISTICS

▶ Application	Sliding doors
▶ Track	Single
▶ Carriage system	Top
▶ Top guide	Ball bearing carriage
▶ Bottom guide	Plastic guide
▶ Construction	Frame
▶ Filling	10 mm MFC or 4.5 mm safety glass or 4 mm mirror
▶ Max. door load	50 kg or 80 kg depending on installation method
▶ Max. handle length	2700 mm
▶ Max. track length	3600 mm
▶ Textile door stops	Yes
▶ Anti-dust brushes	No
▶ Sales programme	Components can be purchased separately
▶ Decorative profile programme	ABS strip

USAGE

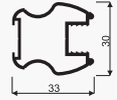
▶ Pathway doors, built-in furniture



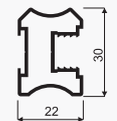
Basic system components

Handle **GEMINI-Decor****DECOR****1a**

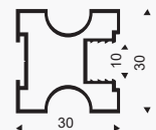
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
02284	SILVER	2700	10	item	
02283	LIGHT BROWN	2700	10	item	

Handle **JULIA II****1b**

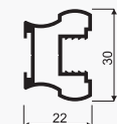
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
02713	SILVER	2700	20	item	
02711	LIGHT BROWN	2700	20	item	

Handle **KARAT****1c**

CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
03173	SILVER	2700	20	item	
03172	LIGHT BROWN	2700	20	item	

Handle **ROMEO II****1d**

CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
02692	SILVER	2700	20	item	
02690	LIGHT BROWN	2700	20	item	





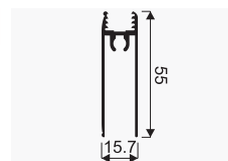
Bottom horizontal profile-Decor



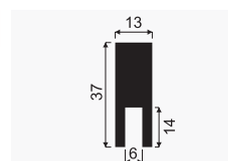
DECOR



CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
00161	SILVER	1700	12	item	
00152	LIGHT BROWN	1700	12	item	
00162	SILVER	2350	12	item	
00153	LIGHT BROWN	2350	12	item	
00163	SILVER	3000	12	item	
00155	LIGHT BROWN	3000	12	item	

Profile **MDF** (inserted)

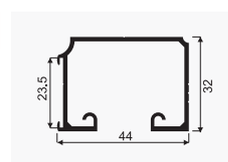
CODE	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20221	2800	12	item	

Top track **EXCLUSIVE** Ornamic

Ornamic



CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
01971	SILVER	1200	12	item	
01969	LIGHT BROWN	1200	12	item	
01972	SILVER	1800	12	item	
01970	LIGHT BROWN	1800	12	item	
01714	SILVER	3000	12	item	
01713	LIGHT BROWN	3000	12	item	
02126	SILVER	3600	12	item	
02127	LIGHT BROWN	3600	12	item	

Plastic guide **102 N**

CODE	COLOUR	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
222151	TRANSPARENT	100	item	



Basic system components

SET for pathway doors
ZPE-10 (Exclusive)

5



i Set includes 2 carriages for pathway doors, 1 plastic guide 102 N, collective package of screws and allen key

CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
10073-SV	24	set	



Spherical stopper

6



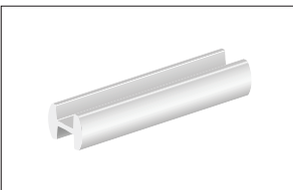
CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20019	100	item	

Rubber bump stopper **OGUE**

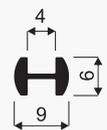
7



CODE	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
20337	100	set	

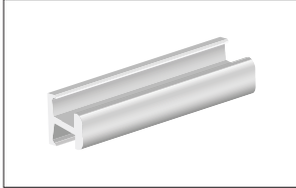
H-Profile **MINI H04/06**

CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
04208	SILVER	3000	120	item	
04207	LIGHT BROWN	3000	120	item	

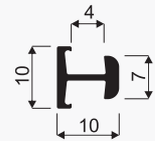


H-Profile **MINI H04/07**

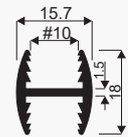
Use gasket with this H-profile, code 20167



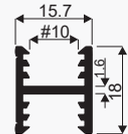
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
04210	SILVER	3000	60	item	
04209	LIGHT BROWN	3000	60	item	

H-Profile **H10**

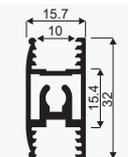
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
00207	SILVER	3000	30	item	
00204	LIGHT BROWN	3000	30	item	

H-Profile **H10-Decor****DECOR**

CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
01617	SILVER	3000	30	item	
01616	LIGHT BROWN	3000	30	item	

H-Profile **H30-Decor****DECOR**

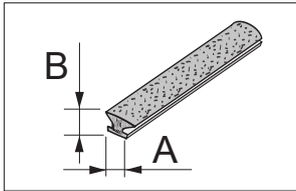
CODE	COLOUR	LENGTH (mm)	COLLECTIVE PACKAGING	PRICED PER	NET PRICE
00222	SILVER	3000	20	item	
00219	LIGHT BROWN	3000	20	item	





Basic system components

TEXTILE DOOR STOP

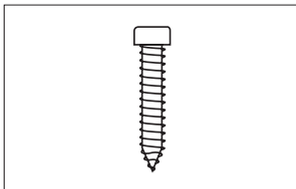


i Our full offer can be found in the "Profiles and furniture accessories" section

CODE	NAME	A (mm)	B (mm)	INSTALLATION	ROLL LENGTH	COLLECTIVE PACKAGING	PRICED PER
20094-SV	TEXTILE DOOR STOP	14	4	INSERTED	200 r.m.	4 rolls	running M
20224-SV	TEXTILE DOOR STOP	14	4	INSERTED	50 r.m.	10 rolls	roll

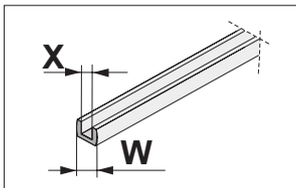
20094		20094		20094		20094	
	Handle GEMINI		Handle JULIA II		Handle KARAT		Handle ROMEO II

SELF-TAPPING SCREW



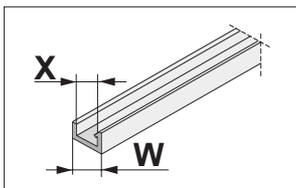
CODE	NAME	DIMENSIONS (mm)	PRICED PER	COLLECTIVE PACKAGING	NET PRICE
20001	SELF-TAPPING SCREW	6.3 x 32	1 pc.	2000 pcs	

GASKET

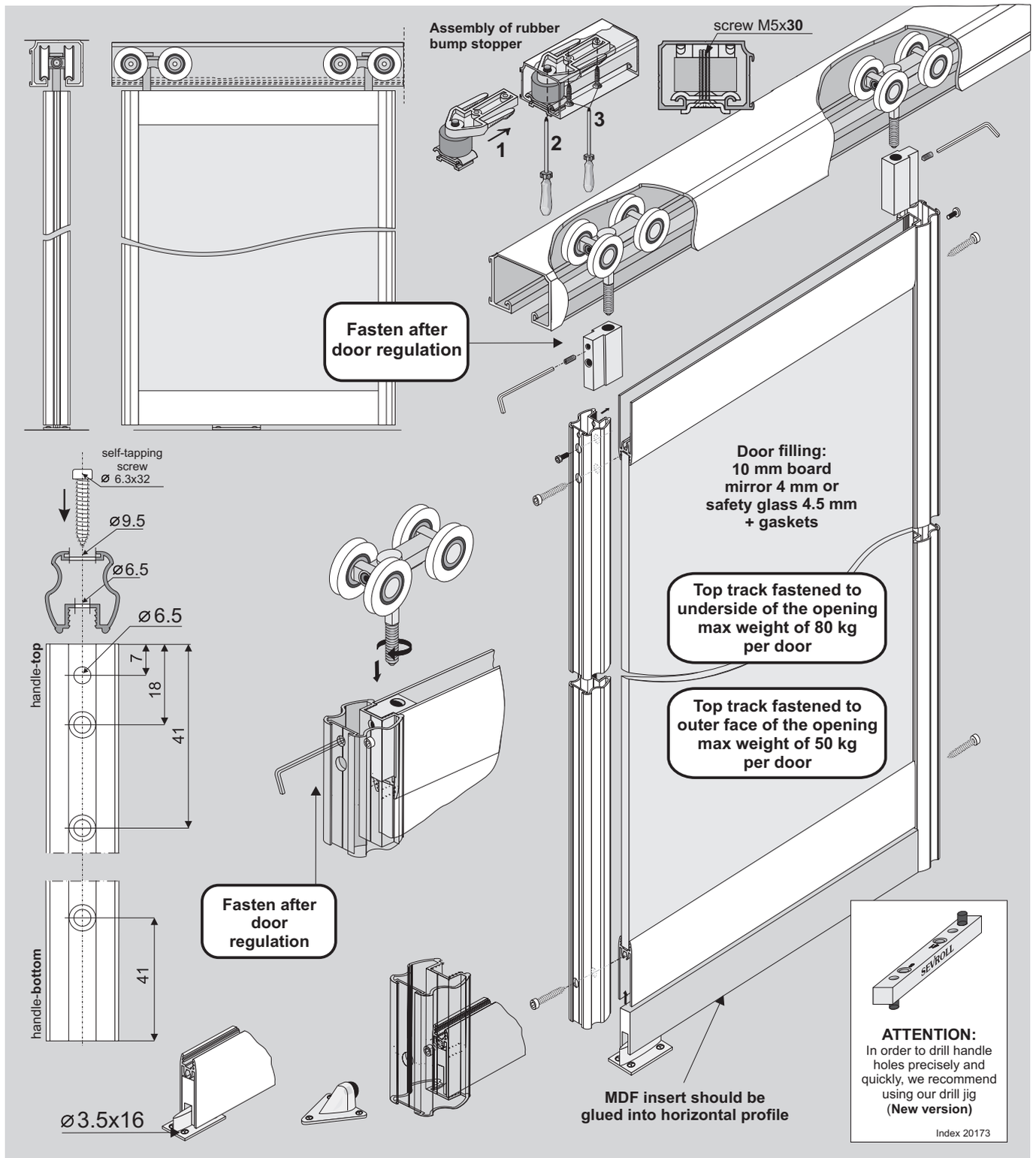


i Our full offer can be found in the "Profiles and furniture accessories" section

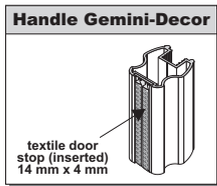
CODE	W (mm)	X (mm)	ROLL LENGTH	PRICED PER	NET PRICE
20031-SV	10	4	100 r.m.	running M	
20032-SV	10	4.5	100 r.m.	running M	
20033-SV	10	6	100 r.m.	running M	
20171	10	8	125 r.m.	running M	

Gasket for frame profiles
TYPE II S01/S02/S04

CODE	W (mm)	X (mm)	ROLL LENGTH	PRICED PER	NET PRICE
20167	6	4	300 r.m.	running M	



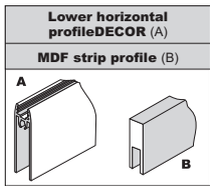
COMPONENTS



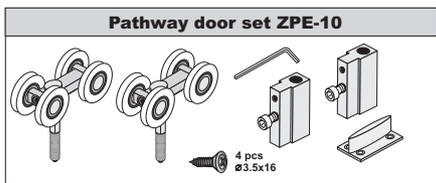
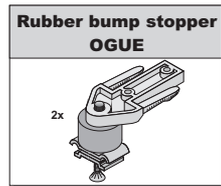
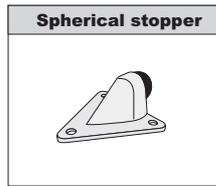
Length:
2.7 m



Length:
1.2 m, 1.8 m, 3.0 m, 3.6 m



Length: A
1.7 m, 2.35 m, 3.0 m, 6.0 m
Length: B
2.8 m

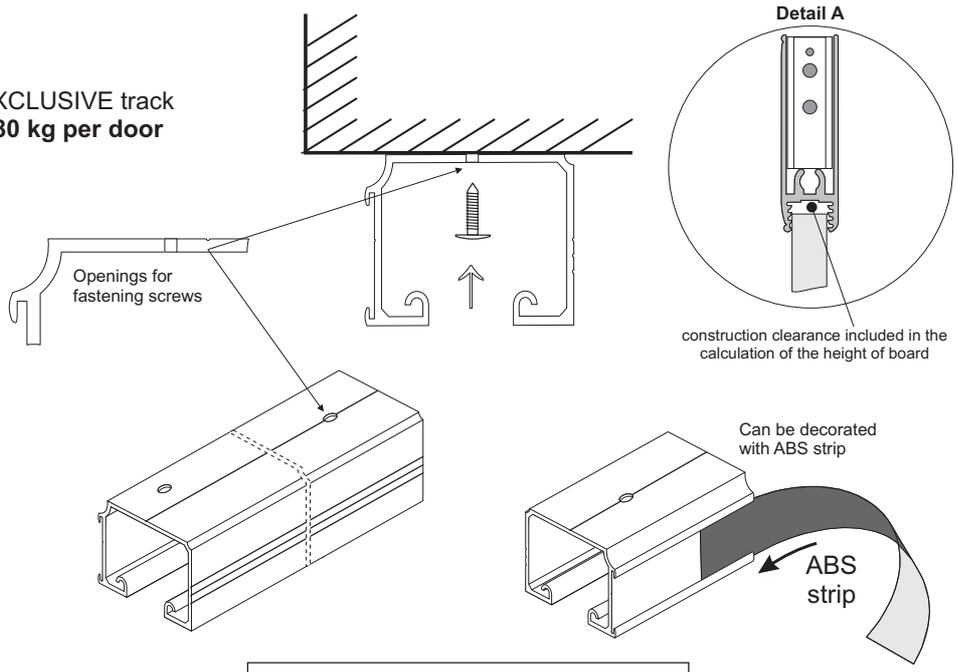
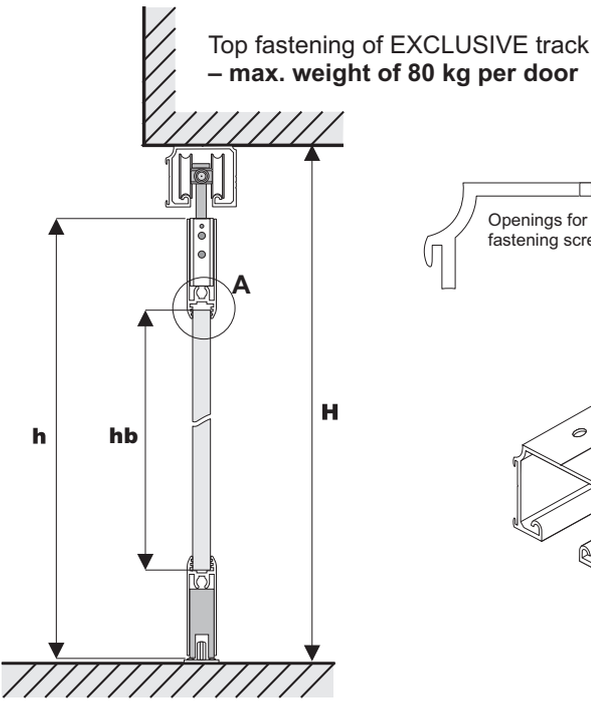


Pathway door set ZPE-10

4 pcs
Ø3.5x16

You must remember to purchase self-tapping screws to construct each door (4 screws per door). When using safety glass or mirror, you must also remember to purchase gaskets.

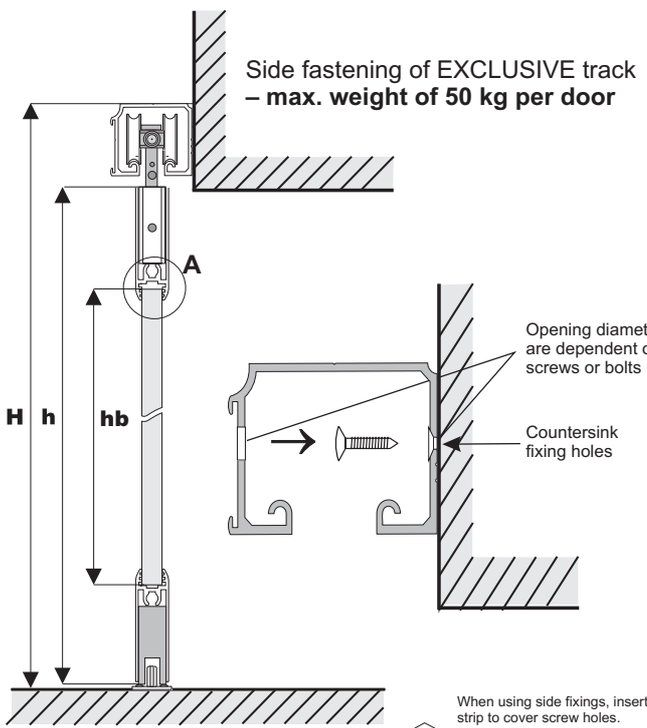
1. Track within the opening



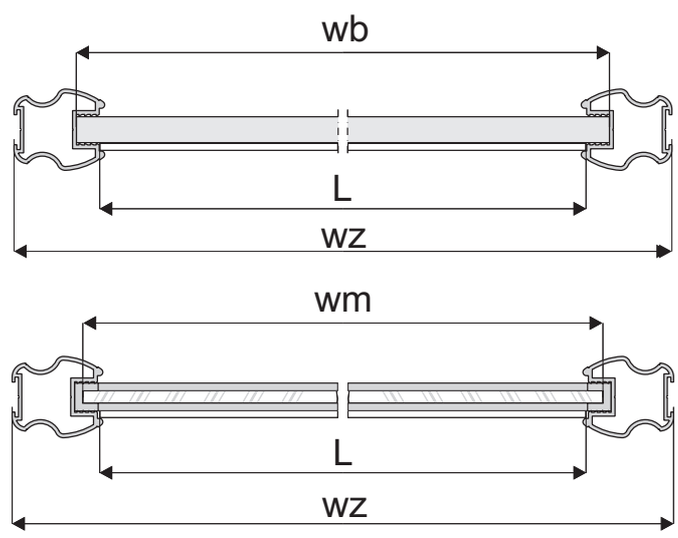
handle length = door height

wz - assumed door width

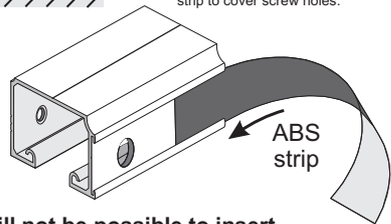
2. Track outside the opening



door height	- h	$h = H - 46 \text{ mm}$
board height	- hb	$hb = h - 97 \text{ mm}$
board width	- wb	$wb = wz - 46 \text{ mm}$
horizontal profile length	- L	$L = wz - 62 \text{ mm}$
mirror height	- hm	$hm = hb$
mirror width	- wm	$wm = wb - 4 \text{ mm}$

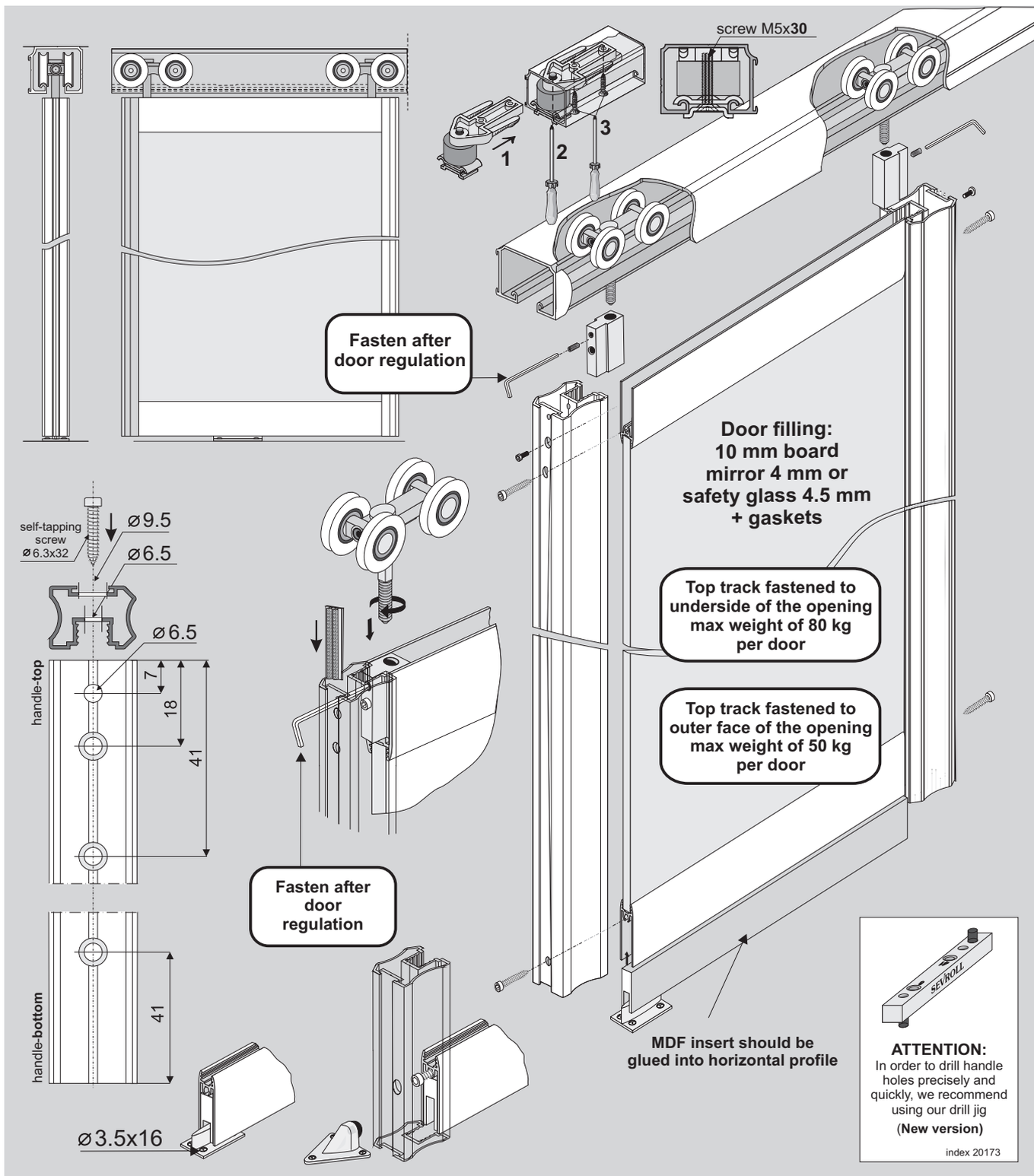


When using side fixings, insert ABS strip to cover screw holes.

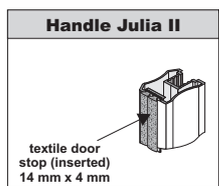


In cases that it will not be possible to insert carriages after the installation of the top track, carriages should be inserted prior to track installation.

ATTENTION!
Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets.



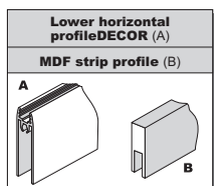
COMPONENTS



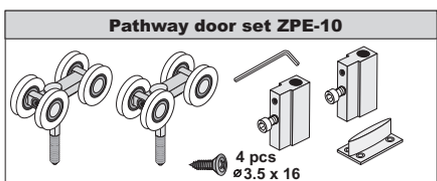
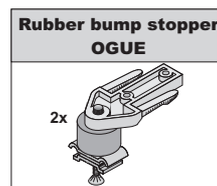
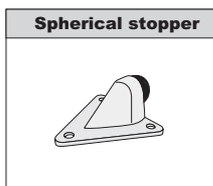
Length:
2.7 m



Length:
1.2 m, 1.8 m, 3.0 m, 3.6 m



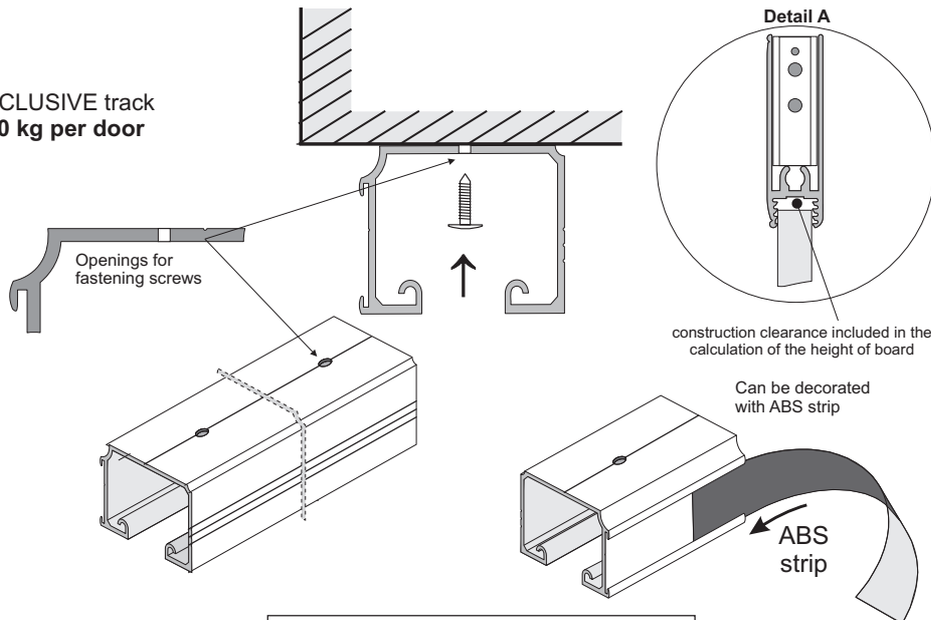
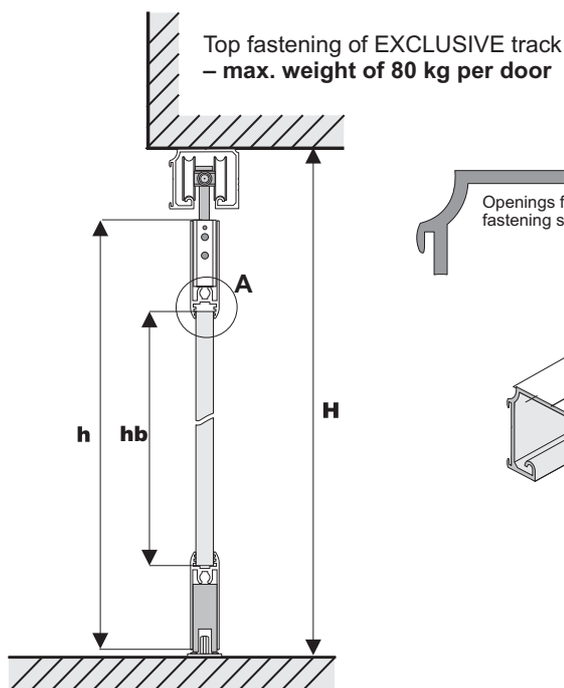
Length: A
1.7 m, 2.35 m, 3.0 m, 6.0 m
Length: B
2.8 m



You must remember to purchase self-tapping screws to construct each door (4 screws per door). When using safety glass or mirror, you must also remember to purchase gaskets.



1. Track within the opening

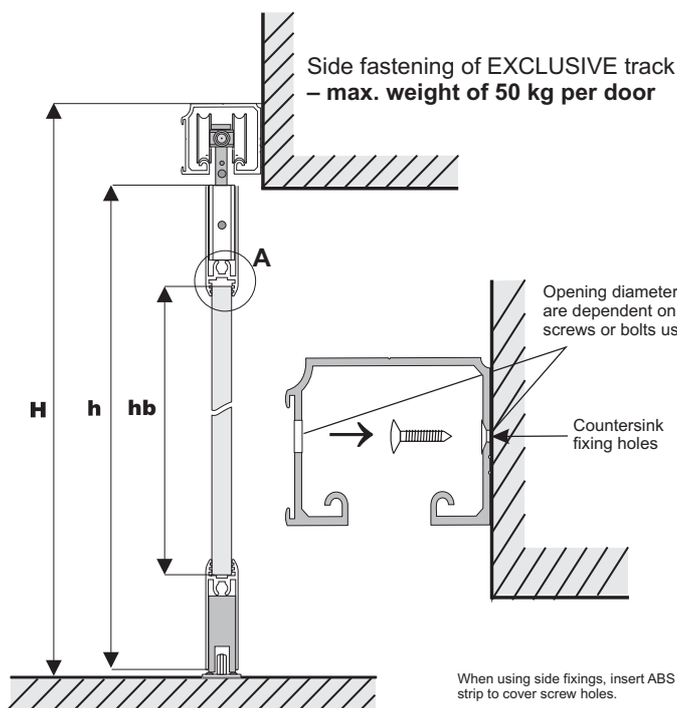


Handle length = door height

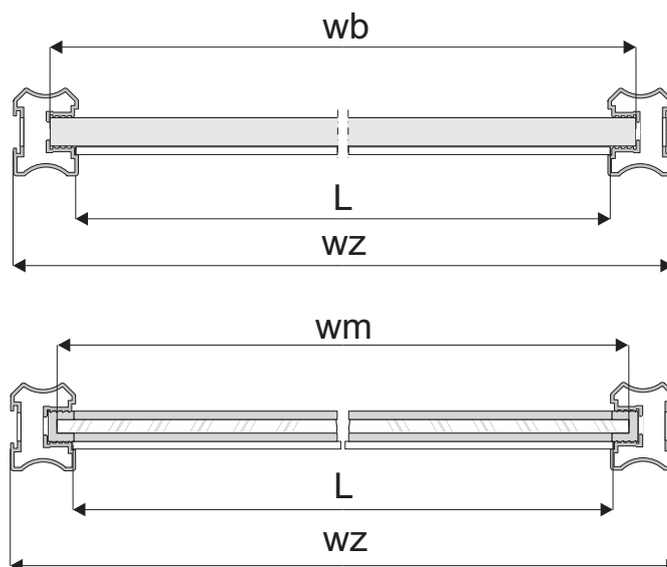
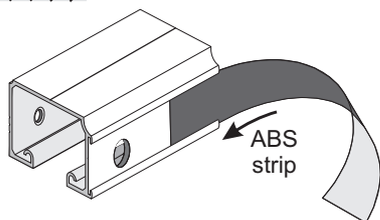
wz - assumed door width

door height	- h	$h = H - 46 \text{ mm}$
board height	- hb	$hb = h - 97 \text{ mm}$
board width	- wb	$wb = wz - 25 \text{ mm}$
horizontal profile length	- L	$L = wz - 42 \text{ mm}$
mirror height	- hm	$hm = hb$
mirror width	- wm	$wm = wb - 4 \text{ mm}$

2. Track outside the opening



When using side fixings, insert ABS strip to cover screw holes.



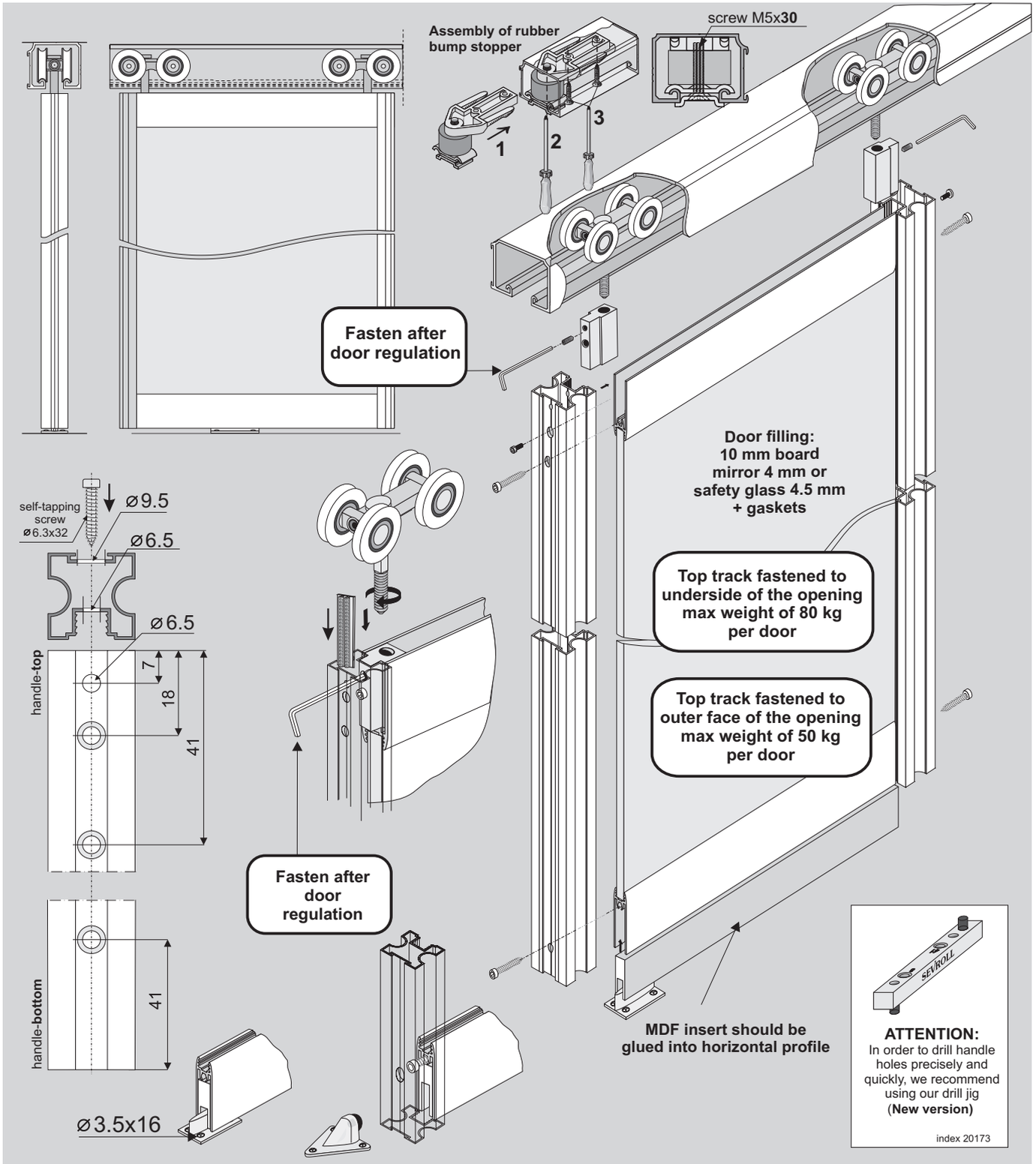
ATTENTION!

Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets.

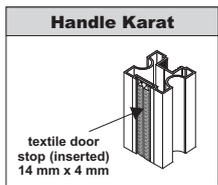
In cases that it will not be possible to insert carriages after the installation of the top track, carriages should be inserted prior to track installation.

ATTENTION!

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)



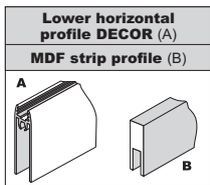
COMPONENTS



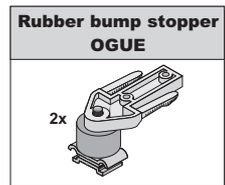
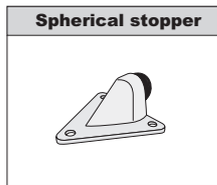
Length:
2.7 m



Length:
1.2 m, 1.8 m, 3.0 m, 3.6 m

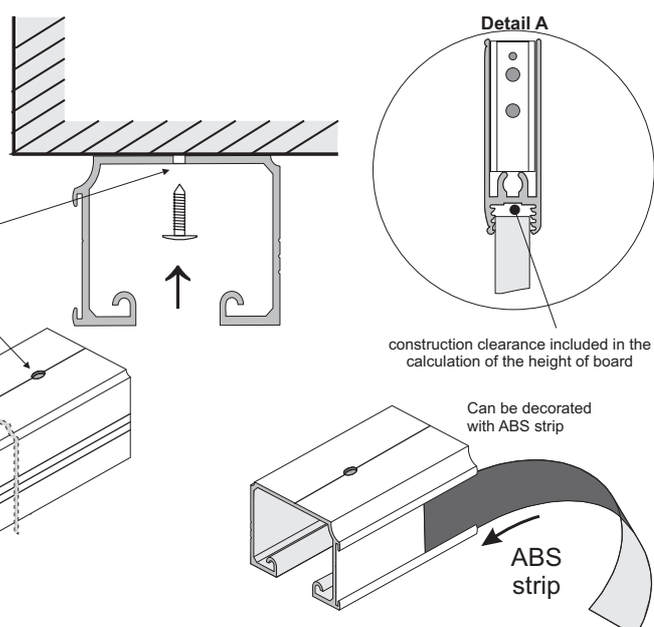
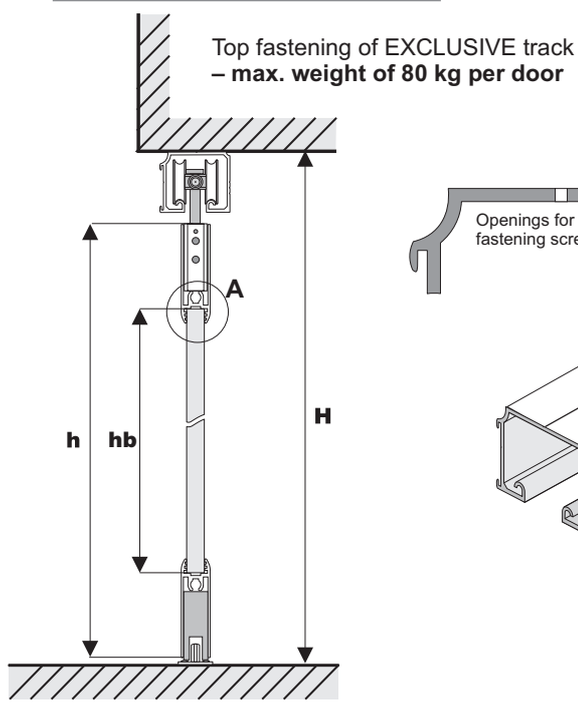


Length: A
1.7 m, 2.35 m, 3.0 m, 6.0 m
Length: B
2.8 m



You must remember to purchase self-tapping screws to construct each door (4 screws per door). When using safety glass or mirror, you must also remember to purchase gaskets.

1. Track within the opening

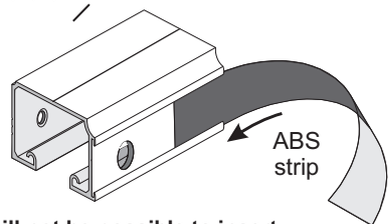
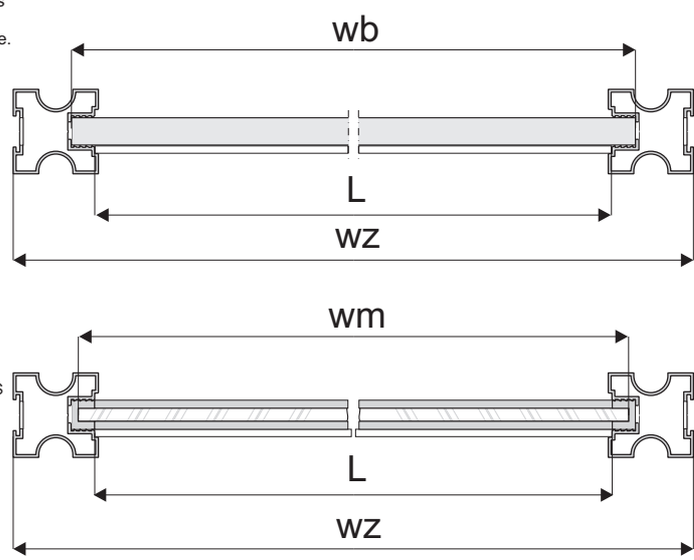
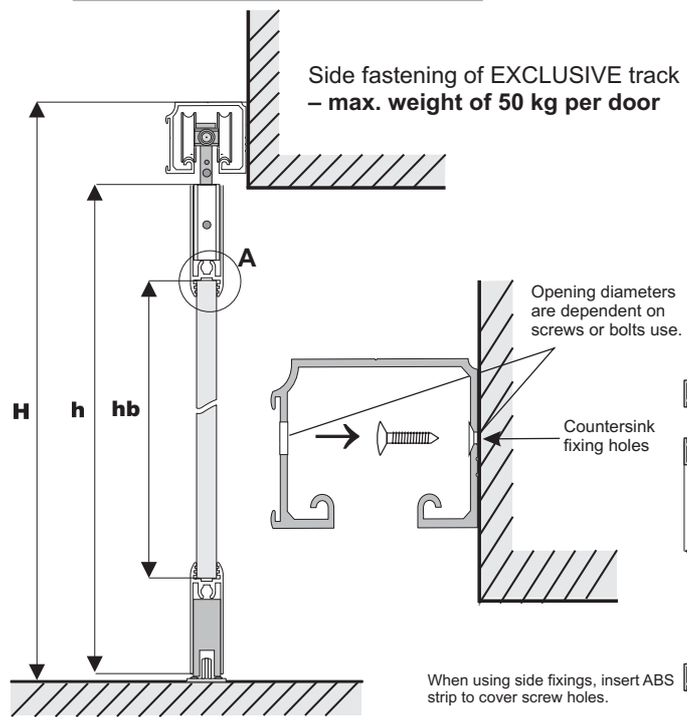


Handle length = door height

wz - assumed door width

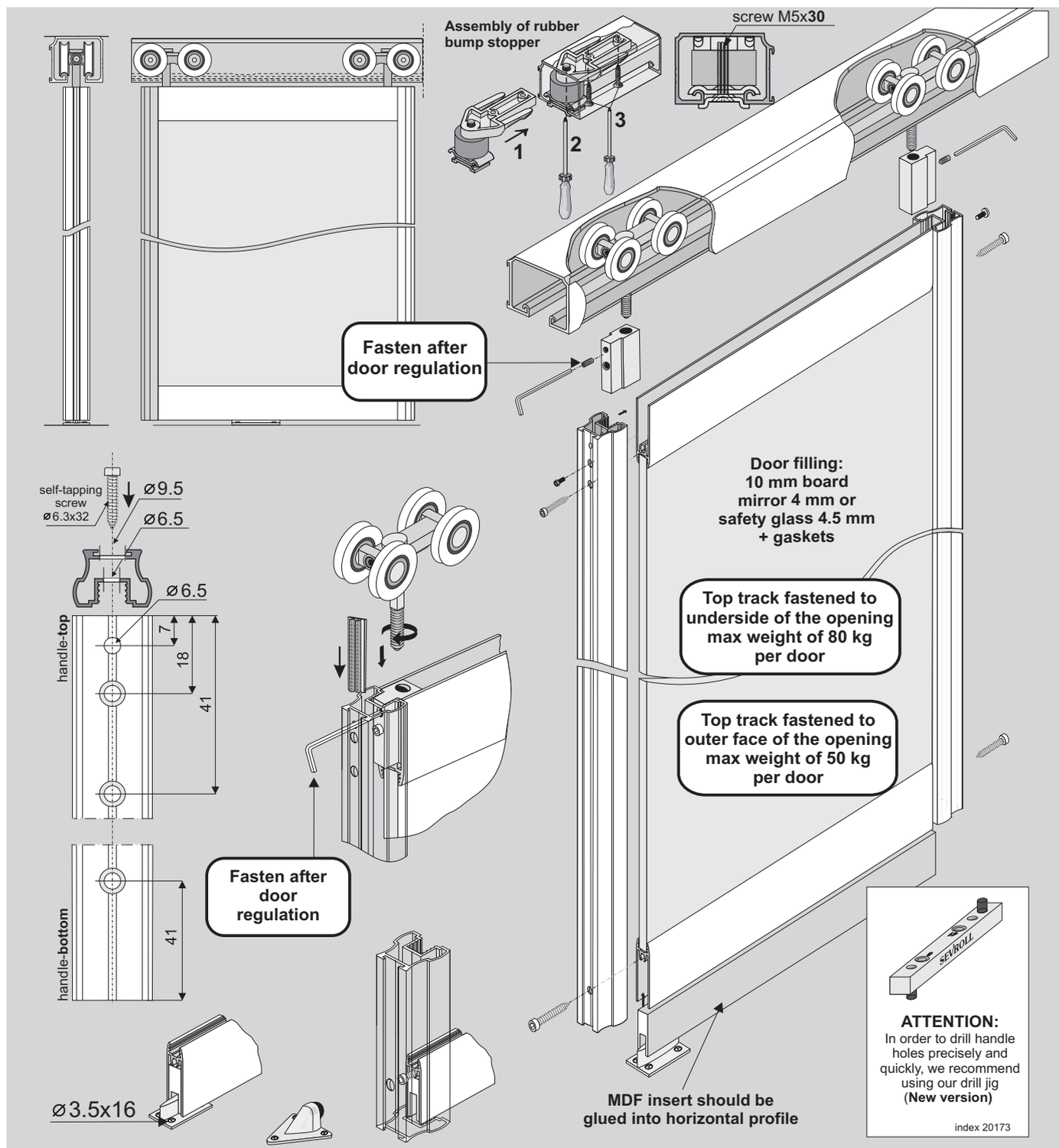
door height	- h	$h = H - 46 \text{ mm}$
board height	- hb	$hb = h - 97 \text{ mm}$
board width	- wb	$wb = wz - 41 \text{ mm}$
horizontal profile length	- L	$L = wz - 58 \text{ mm}$
mirror height	- hm	$hm = hb$
mirror width	- wm	$wm = wb - 4 \text{ mm}$

2. Track outside the opening

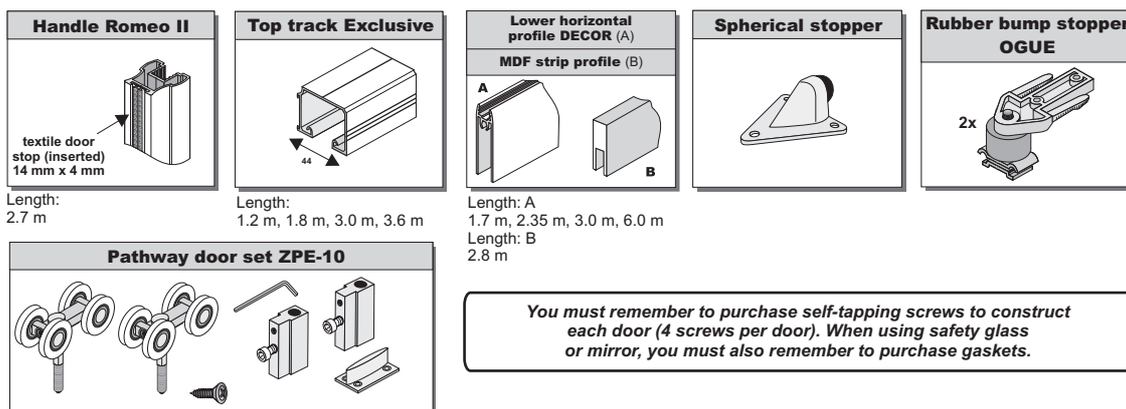


In cases that it will not be possible to insert carriages after the installation of the top track, carriages should be inserted prior to track installation.

ATTENTION!
 Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets.

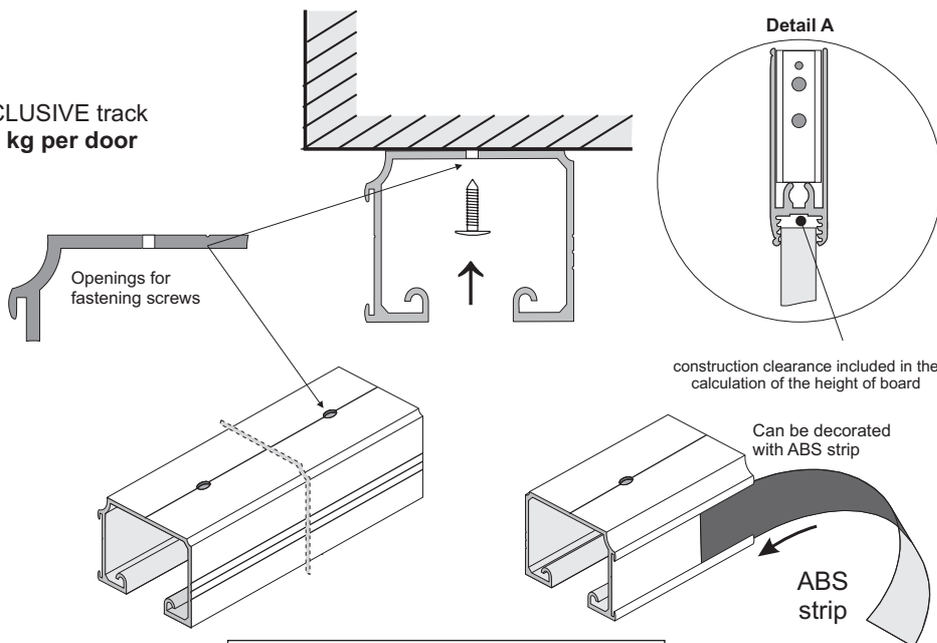
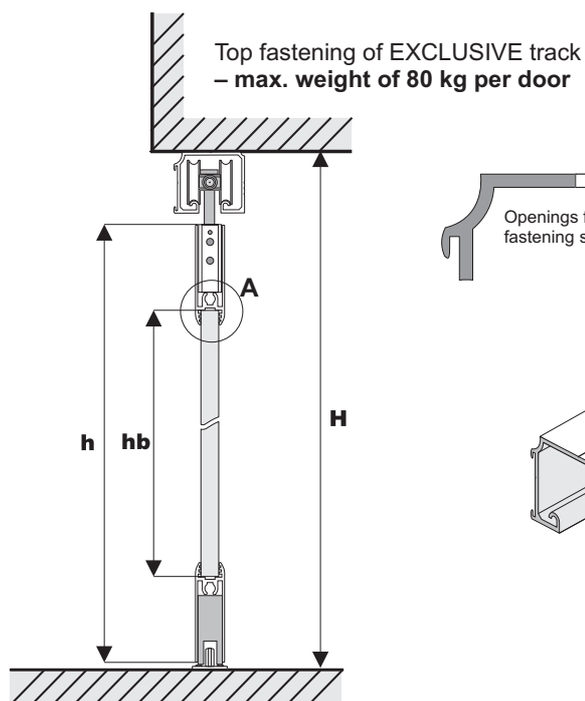


COMPONENTS





1. Track within the opening

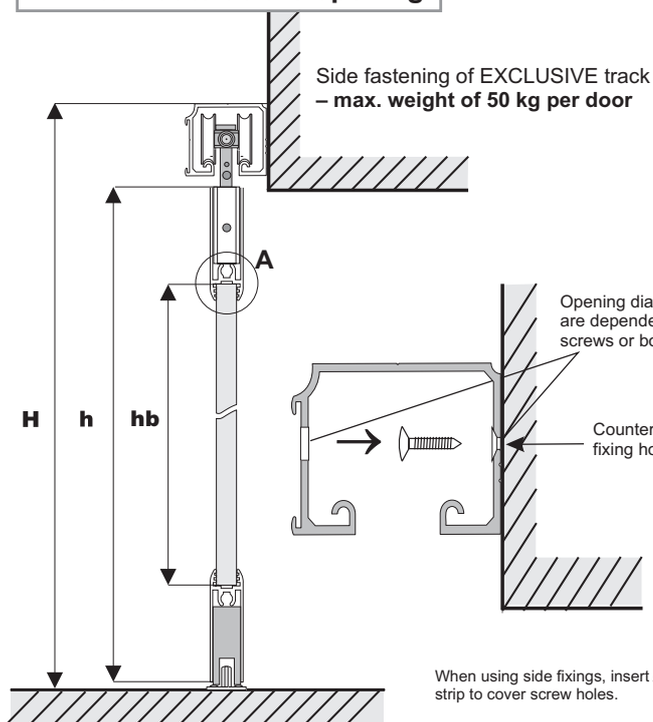


Handle length = door height

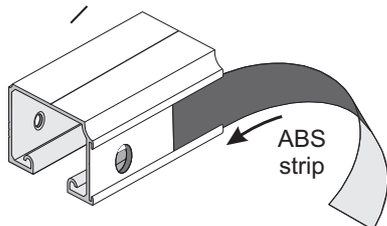
wz - assumed door width

door height	- h	$h = H - 46 \text{ mm}$
board height	- hb	$hb = h - 97 \text{ mm}$
board width	- wb	$wb = wz - 25 \text{ mm}$
horizontal profile length	- L	$L = wz - 42 \text{ mm}$
mirror height	- hm	$hm = hb$
mirror width	- wm	$wm = wb - 4 \text{ mm}$

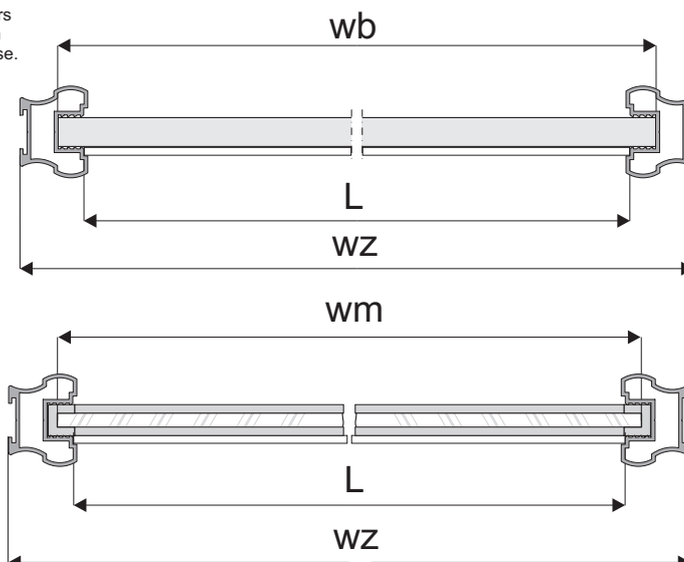
2. Track outside the opening



When using side fixings, insert ABS strip to cover screw holes.



In cases that it will not be possible to insert carriages after the installation of the top track, carriages should be inserted prior to track installation.



ATTENTION!

Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets.

ATTENTION!

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)