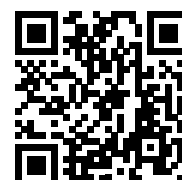




Knauf Pocket Kit sliding door system

Assembly instructions

for installation in metal partition walls and facing shells



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Installation videos

Damper



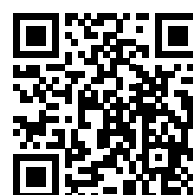
Push to open



Soffit filler



Concealed
door leaf mount



Instructions for use

Notes on the document

These assembly instructions are an aid for the assembly of prefabricated products. They include information on the scope of delivery, correct installation and, if necessary, checking and adjusting the product. Unless otherwise stated, the information and specifications, design variants, implementation details and listed products contained herein are based on the proofs of usability valid at the time of preparation (e.g. general building inspection test certificates (abP) and/or general building inspection approvals (abZ)) and standards.

References to pages in the document

Info

Indicates on which page in the document further information on the assembly can be found.

Legal notices

Safety information

These assembly instructions contain instructions which must be observed for personal safety and to avoid material damage.

Caution

Indicates a potentially harmful situation. If it is not avoided, it may endanger the safety of the processor or the user or damage the product or the environment.

Note

Provides useful information about the product or system.

Qualified personnel

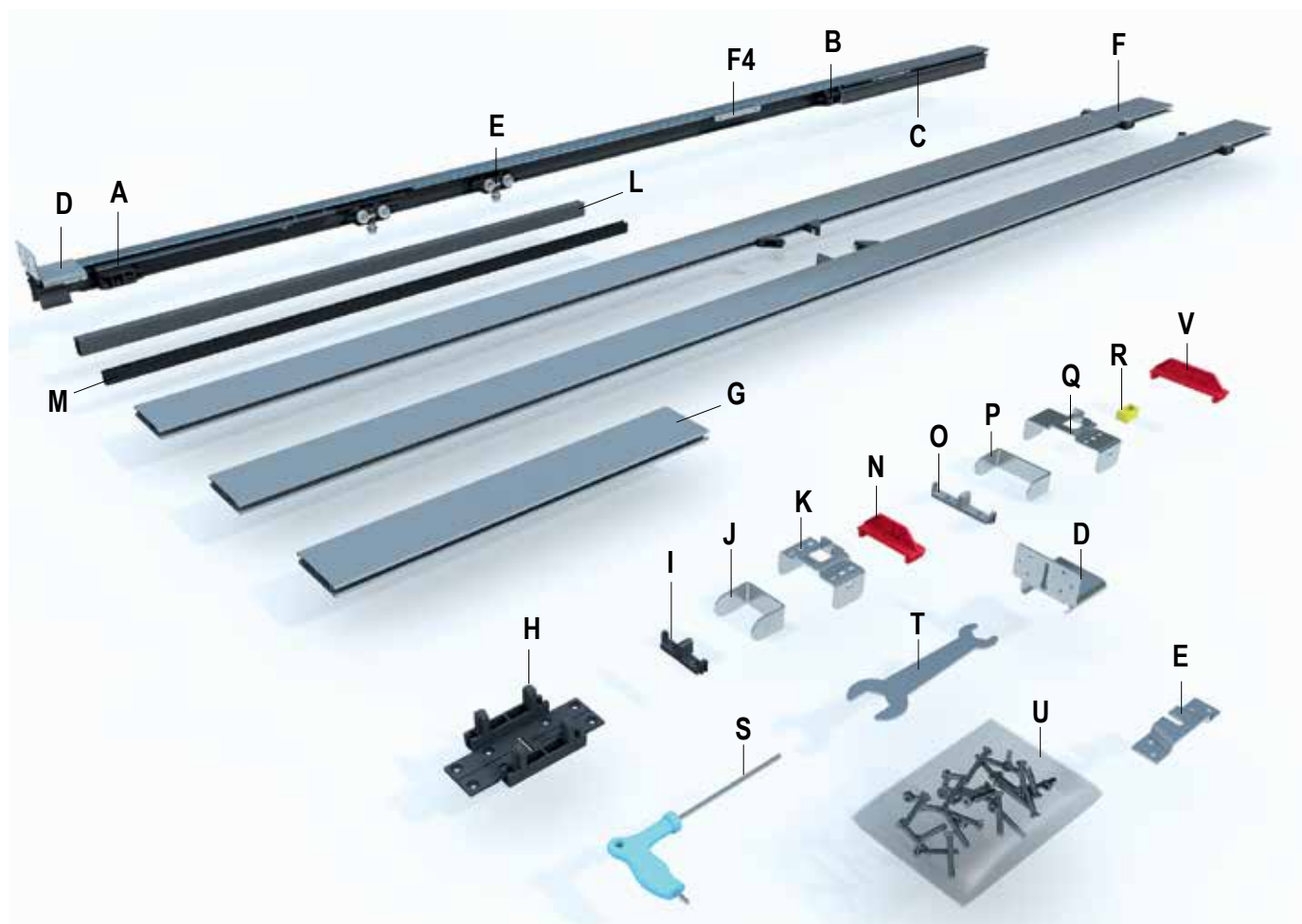
The product/system associated with these instructions may only be handled by personnel qualified for the respective task. The safety and warning instructions must be observed. Due to their training and experience, qualified personnel are capable of identifying risks and avoiding possible hazards when handling this product/system.

Intended use of products and systems

Note the following:

Caution

Knauf products/systems may only be used for the applications specified in the Knauf documents. If third-party products or components are used, they must be recommended or approved by Knauf. Proper use of the products/systems requires proper transport, storage, installation, assembly and maintenance.



	Standard	Over- height	Custom		
			up to TBB1300	from TBB1301 TBH<2110	from TBB1301 TBH<2700
Pre-assembled slide rail:					
A: Detent stopper, stop side	1x	1x	1x***	1x***	1x***
B: Detent stopper, pocket side	1x	1x	-	-	-
C: Slide rail, black, anodised	1x	1x	1x*	1x*	1x*
D: Slide rail holder	4x	4x	7x	7x	7x
E: Carriage with standard wooden door mount, up to 80kg door leaf weight	2x	2x	2x**	2x**	2x**
F4: Rail connector	4x	4x	6x	8x	8x
Pocket profiles:					
F: Pocket profile, right and left	2x	2x	3x	4x	4x
G: Dual groove profile, short	2x	4x	4x	8x	8x
75 mm kit:					

* Slide rail on TBB shortened ex works

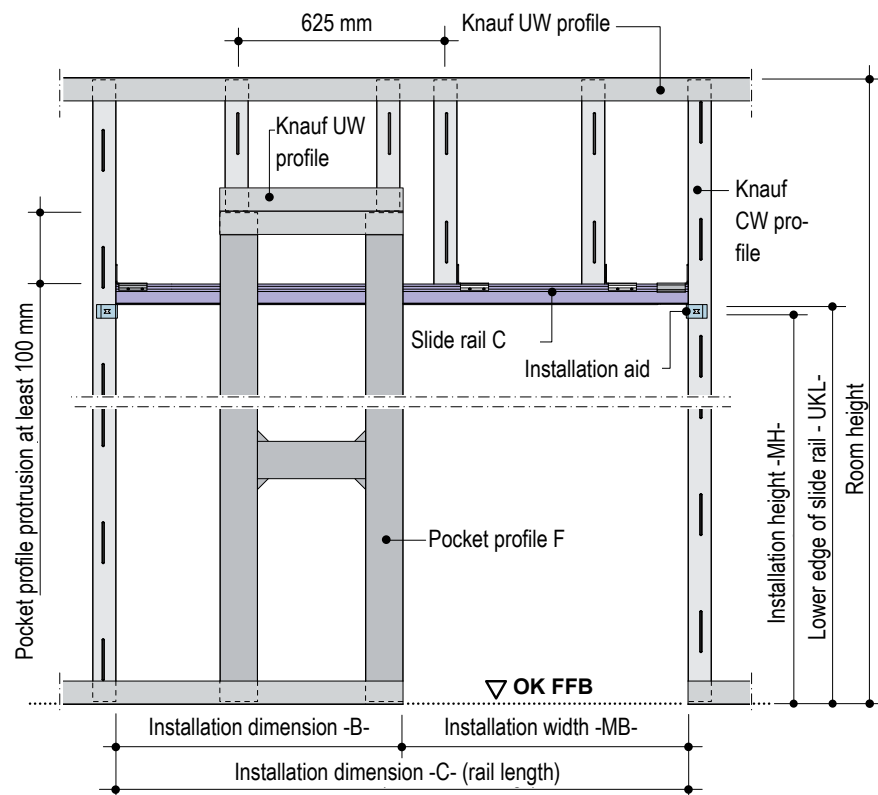
** Up to 120kg door leaf weight, one-sided damping pre-assembled

*** Stop stopper for one-sided damping

	Standard	Over-height	Custom		
			up to TBB1300	from TBB1301 TBH<2110	from TBB1301 TBH<2700
I: Floor-mounted guide, 75 mm	1x	-	1x	1x	-
J: Pocket profile clamp, 75 mm	2x	-	3x	4x	4x
K: Installation aid, 75 mm	2x	-	2x	2x	2x
N: Spacer, 75 mm	2x	-	4x	4x	4x
100 mm kit:					
O: Floor-mounted guide, 100 mm	1x	1x	1x	1x	1x
P: Pocket profile clamp, 100 mm	2x	2x	3x	4x	4x
Q: Installation aid, 100 mm	2x	2x	2x	2x	2x
R: Rail connection adapter	8x	8x	12x	12x	16x
V: Spacer	2x	2x	4x	4x	4x
Individual components:					
H: Base for pocket profile, 75-100mm	2x	2x	3x	4x	4x
L: Trim profile	2x	2x	2x	2x	2x
M: Easy action slide rail	1x	1x	1x	1x	1x
Tool:					
S: Allen key, size 3	1x	1x	1x	1x	1x
T: Flat spanner, two-sided	1x	1x	1x	1x	1x
U: Var. screws and track connector for two-leaf systems	1x	1x	1x	1x	1x

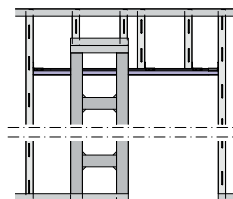
Single leaf variant

Pocket Kit Standard



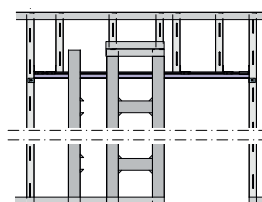
Pocket Kit Overheight

TBH ≥ 2110 – 2700

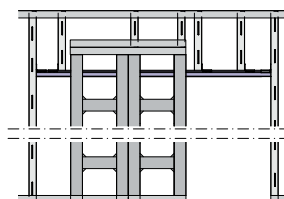


Pocket Kit Special

TBH ≥ 2110 / TBB 985 – 1300



TBH ≥ 2110 / TBB 1301 – 1800



Dimensions for standard sizes (door leaf dimensions in mm)

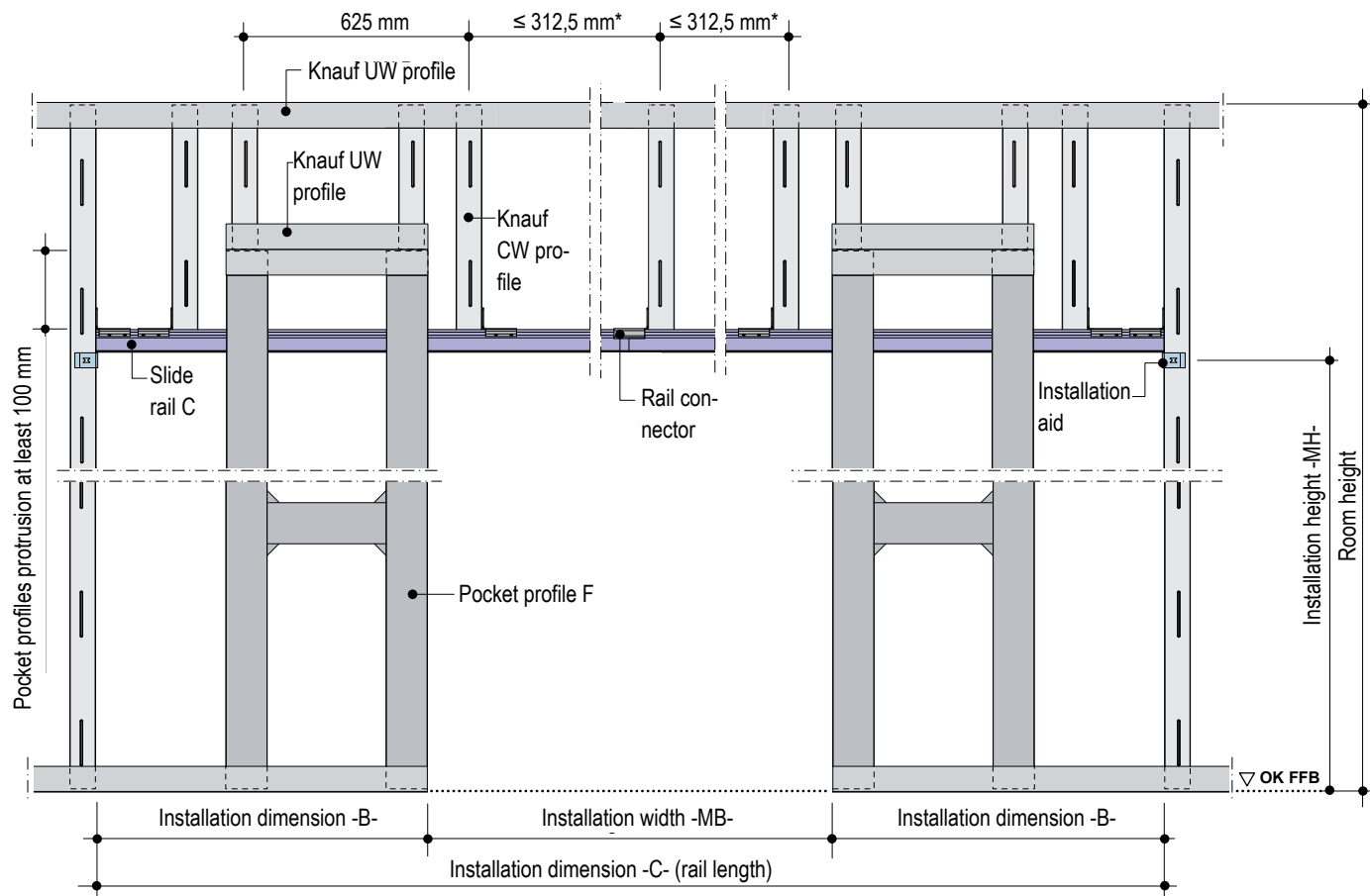
Finish	Door leaf width TBB	Door leaf height TBH	C	B	UKL	MB	MH
Wooden door leaf with standard door leaf mount	985	1985	1980	980	2021 (for TBH 1985)	1000	2000 (for TBH 1985)
	860	or 2110	1730	855	or 2146 (for TBH 2110)	875	or 2125 (for TBH 2110)
	735		1480	730		750	
	610		1230	605		625	
Wooden door leaf with concealed door leaf mount	985	2000	1980	980	2021 (for TBH 2000)	1000	2000 (for TBH 2000)
	860	or 2125	1730	855	or 2146 (for TBH 2125)	875	or 2125 (for TBH 2125)
	735		1480	730		750	
	610		1230	605		625	
Glass door leaf	985	1980	1980	980	2021 (for TBH 1980)	1000	2000 (for TBH 1980)
	860	or 2105	1730	855	or 2146 (for TBH 2105)	875	or 2125 (for TBH 2105)
	735		1480	730		750	
	610		1230	605		625	

Formulas for special sizes

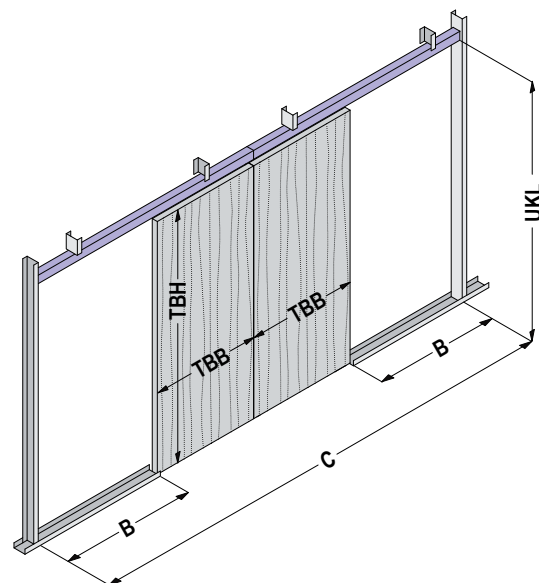
Finish	Installation dimension C	Installation dimension B	UKL	MB	MH
Wooden door leaf with standard door leaf mount	2 x TBB + 10 mm	TBB - 5 mm	TBH + 36 mm	TBB + 15 mm	TBH + 15 mm
Wooden door leaf with concealed door leaf mount	2 x TBB + 10 mm	TBB - 5 mm	TBH + 21 mm	TBB + 15 mm	TBH
Glass door leaf	2 x TBB + 10 mm	TBB - 5 mm	TBH + 41 mm	TBB + 15 mm	TBH + 20 mm

Double leaf variant

Installation dimensions for wooden and glass door leaves



*Center distance CW profiles $\leq 312.5 \text{ mm}$ for door leaf width $\geq 985 \text{ mm}$

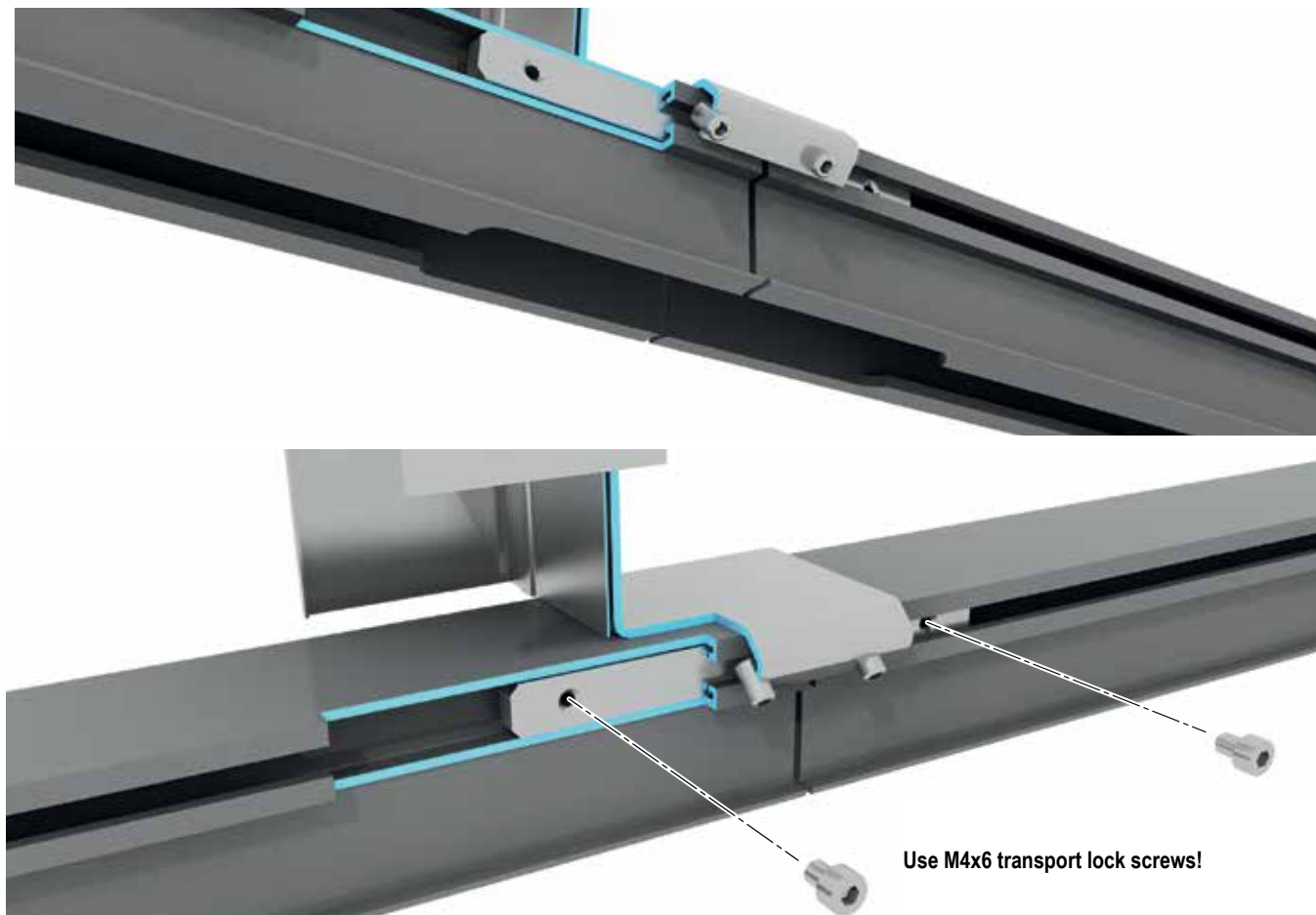


Finish	Installation dimension C	Installation dimension B	UKL	MB	MH
Wooden door leaf with standard door leaf mount	$4 \times \text{TBB} + 20 \text{ mm}$	$\text{TBB} + 10 \text{ mm}$	$\text{TBH} + 36 \text{ mm}$	$2 \times \text{TBB}$	$\text{TBH} + 15 \text{ mm}$
Wooden door leaf with concealed door leaf mount	$4 \times \text{TBB} + 20 \text{ mm}$	$\text{TBB} + 10 \text{ mm}$	$\text{TBH} + 21 \text{ mm}$	$2 \times \text{TBB}$	TBH
Glass door leaf	$4 \times \text{TBB} + 20 \text{ mm}$	$\text{TBB} + 10 \text{ mm}$	$\text{TBH} + 41 \text{ mm}$	$2 \times \text{TBB}$	$\text{TBH} + 20 \text{ mm}$

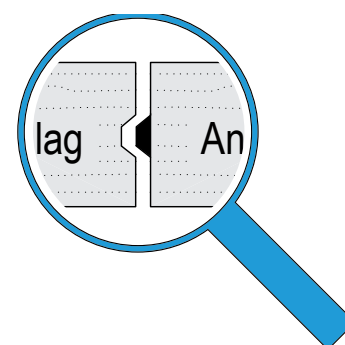
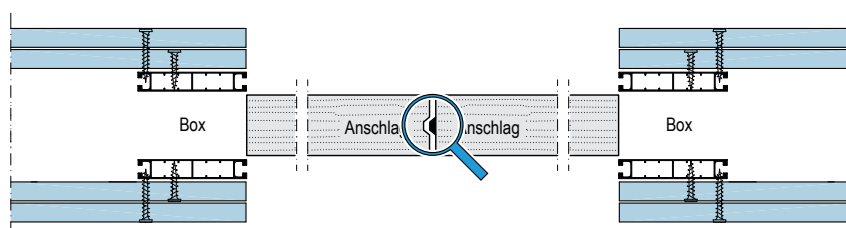
Two-leaf variant

Installation situation in the joint area

Placement of the rail connectors - Further assembly, like single-wing variant



Horizontal section - showing wooden door leaf

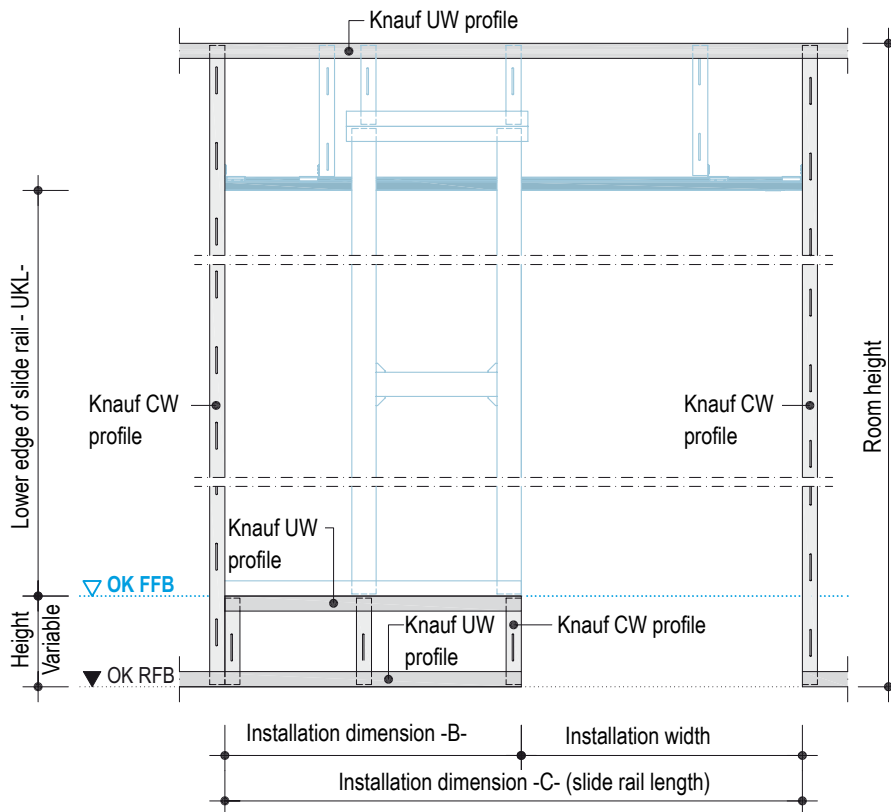


Tip:

You can achieve flush, closed doors when the door edges at the stop sides engage conically.

Height compensation for unfinished floors

Substructure for single-leaf variant



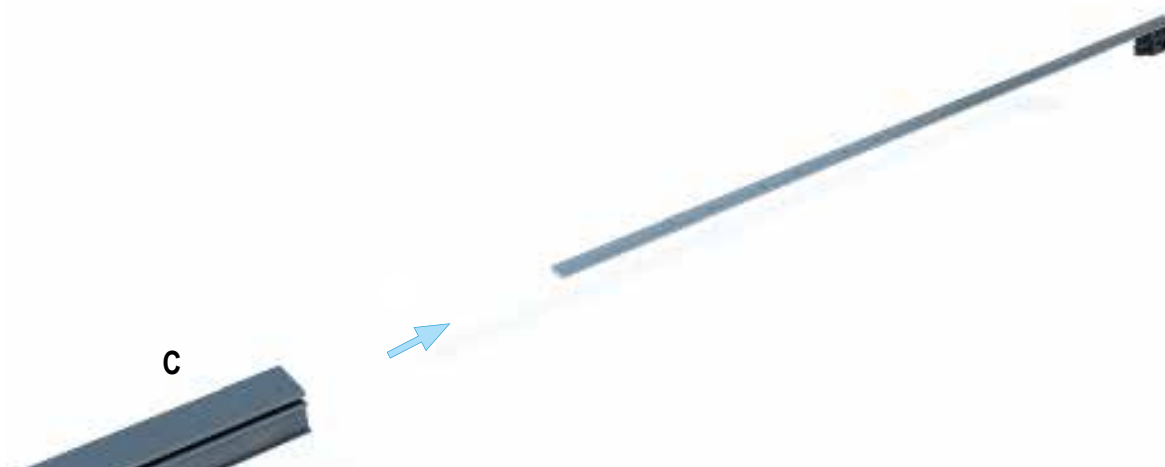
Instructions

- If the system is installed on an unfinished floor, the area of the door inlet (installation dimension B) must be supported on the upper edge of the finished floor, for example with a metal substructure (see drawing above).

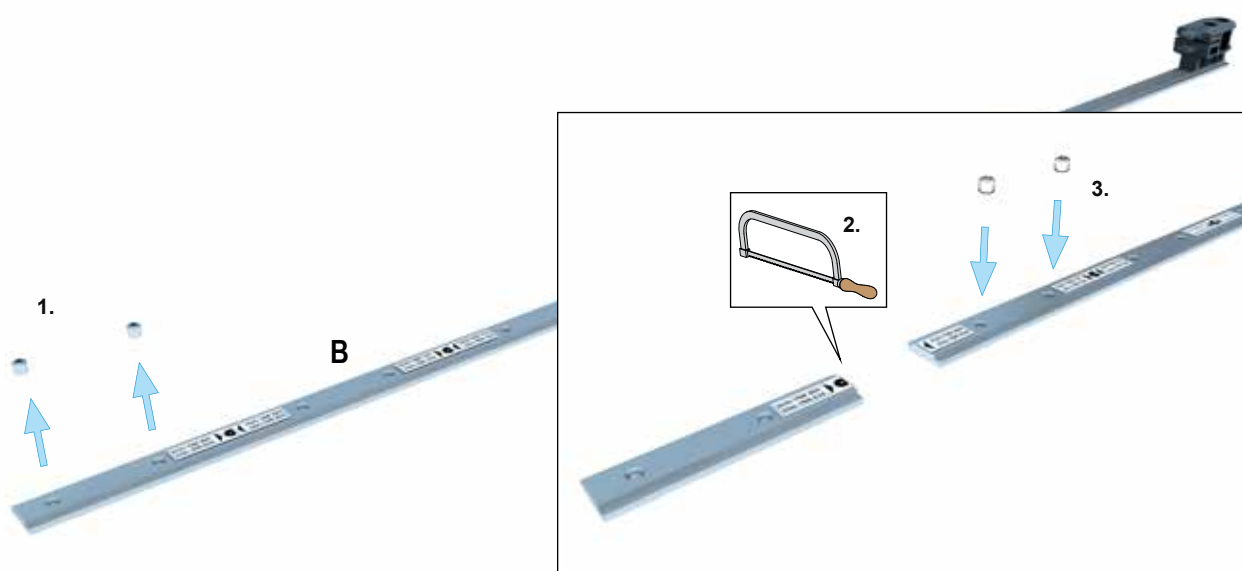
Before starting installation

- Check the shell dimensions before starting the installation work
- Refer to the installation dimension tables on page 5 or 6 for the required dimensions of the substructure.

1.1 Pull the rear adjustment lever (pocket side) out of the slide rail



1.2 Shorten the adjustment lever at the marking for the corresponding door leaf width (TBB)



1.3 Now equip the rail with accessories

Info

- For damping see page 20
- For push to open see page 24

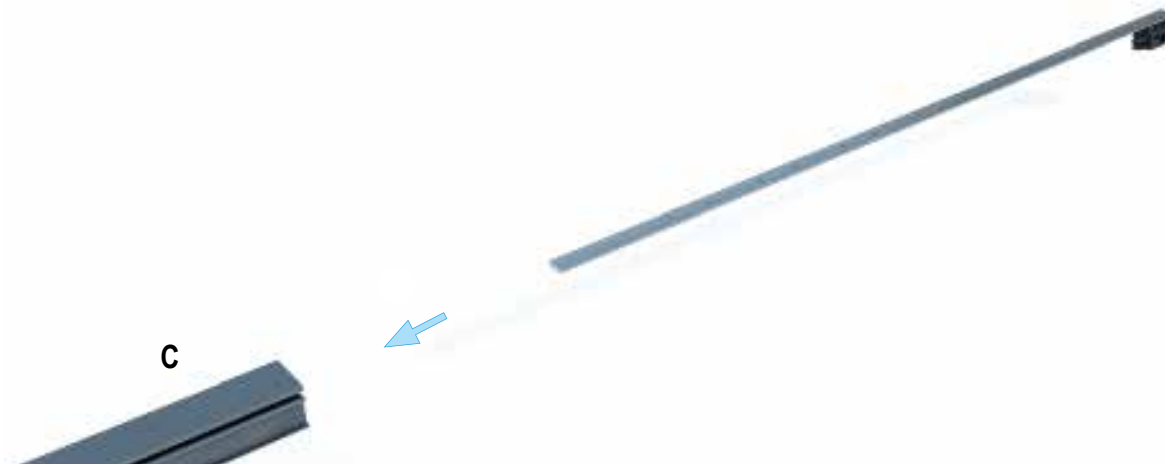
Page 20



Page 24



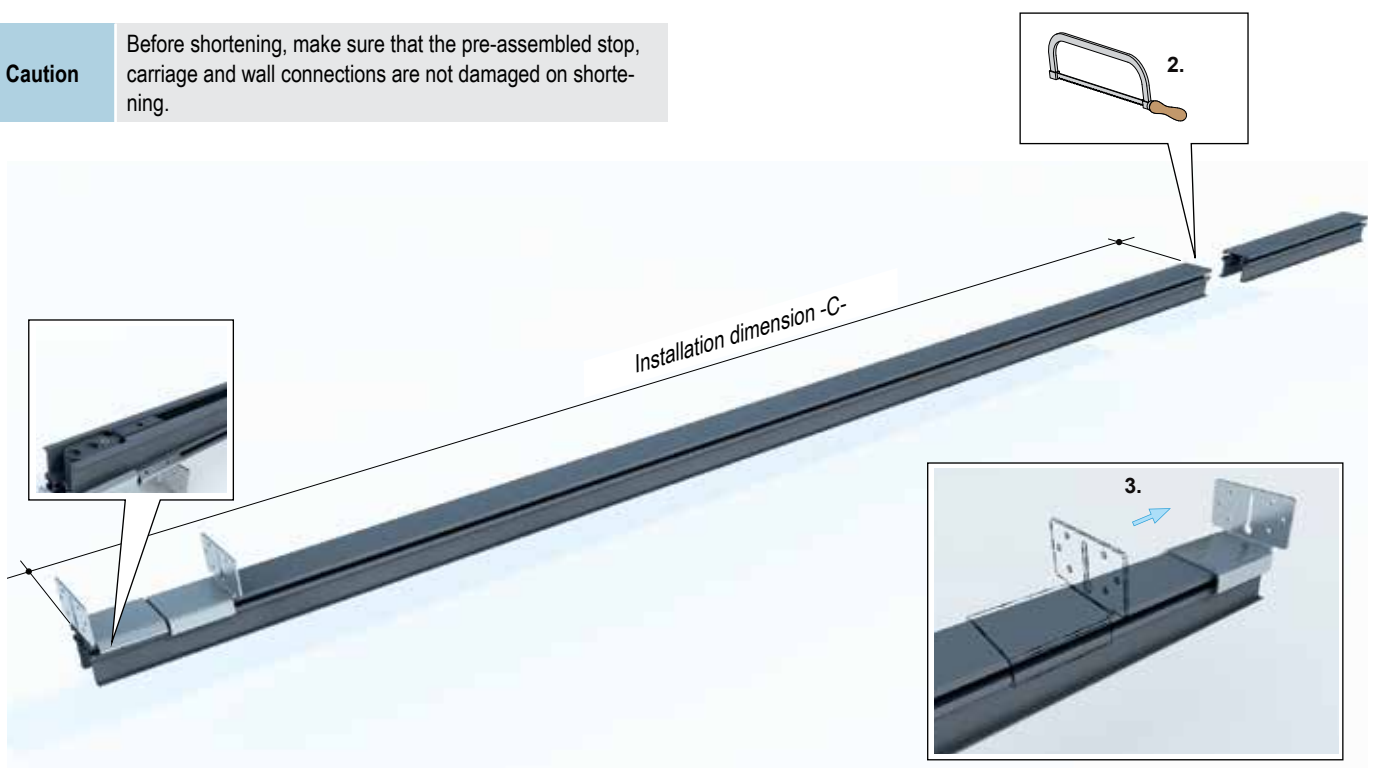
1.4 Push the adjustment lever into the slide rail as far as it will go



1.5 Shorten slide rail to installation dimension C (see tables on pages 5/6)

Caution

Before shortening, make sure that the pre-assembled stop, carriage and wall connections are not damaged on shortening.

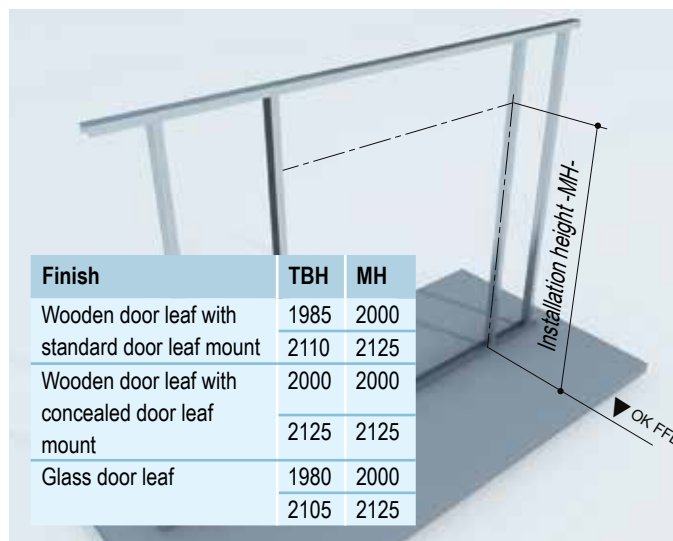
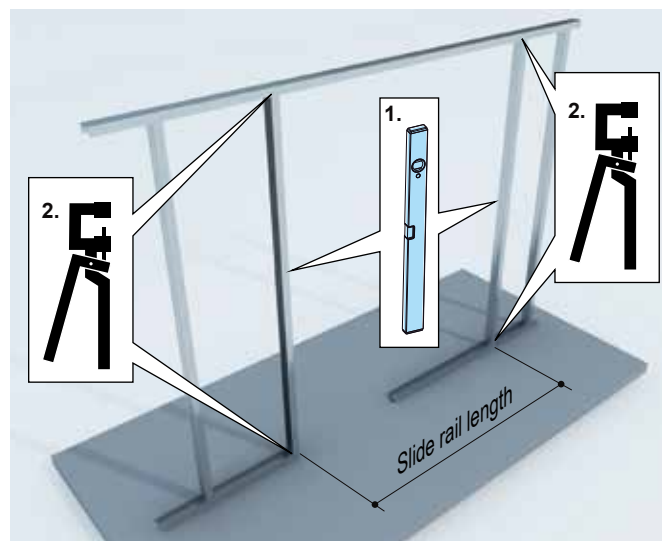


Info

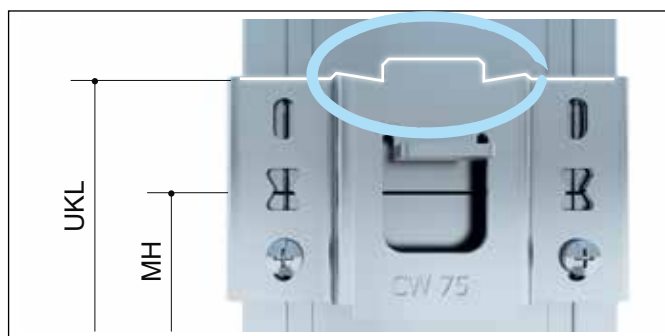
Partition wall installation

- Metal partition wall page 12
- Facing shell page 28

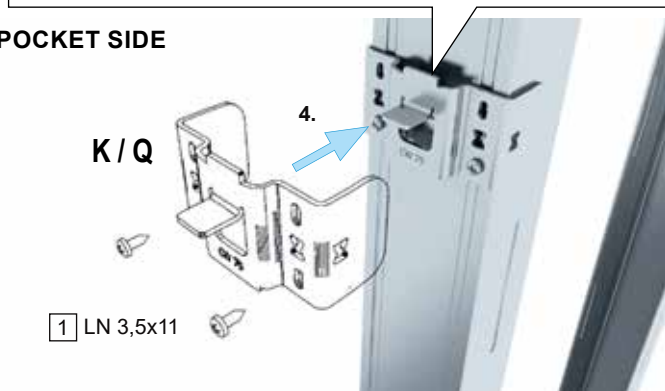
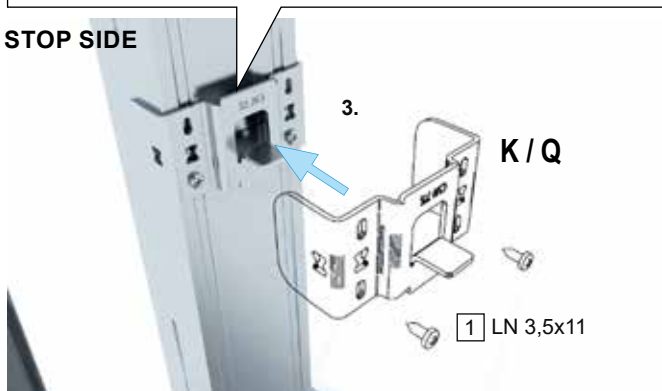
2.1. Align the partition wall, secure the installation aid at the installation height, hook in the slide rail and screw it in place



STOP SIDE

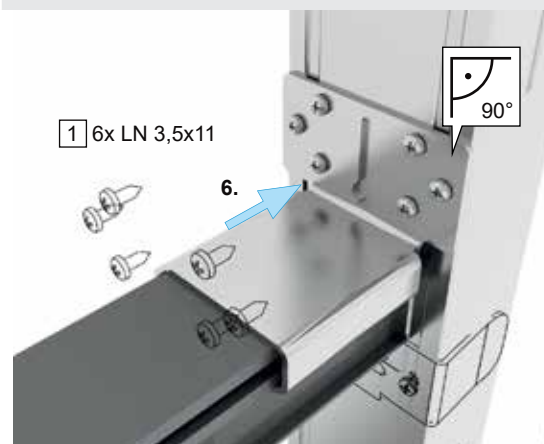
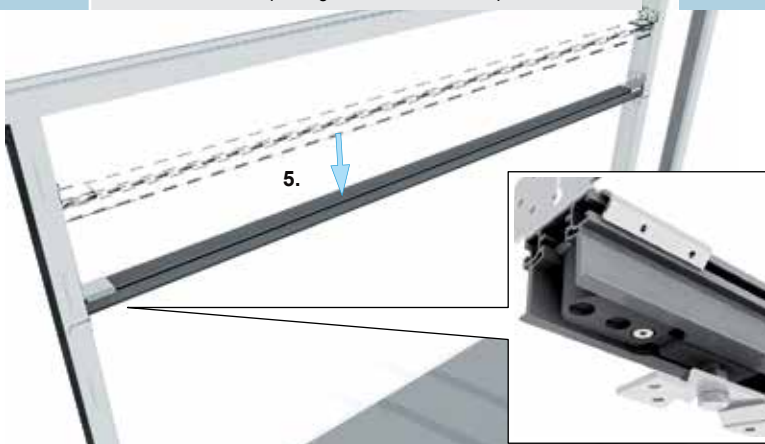


POCKET SIDE



Note The maintenance opening must be on the stop side.

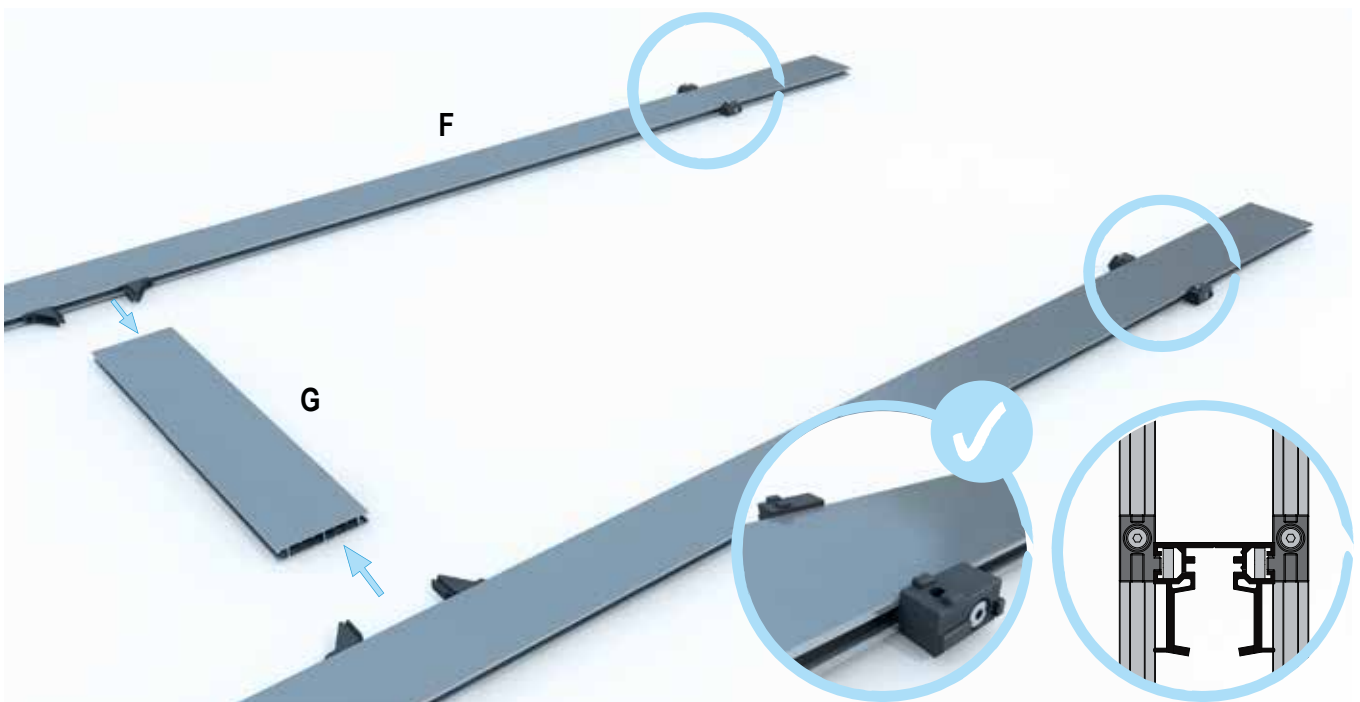
Caution The slide rail must be horizontal!



2.2 Removing the assembly aid



2.3 Assembling pocket profiles



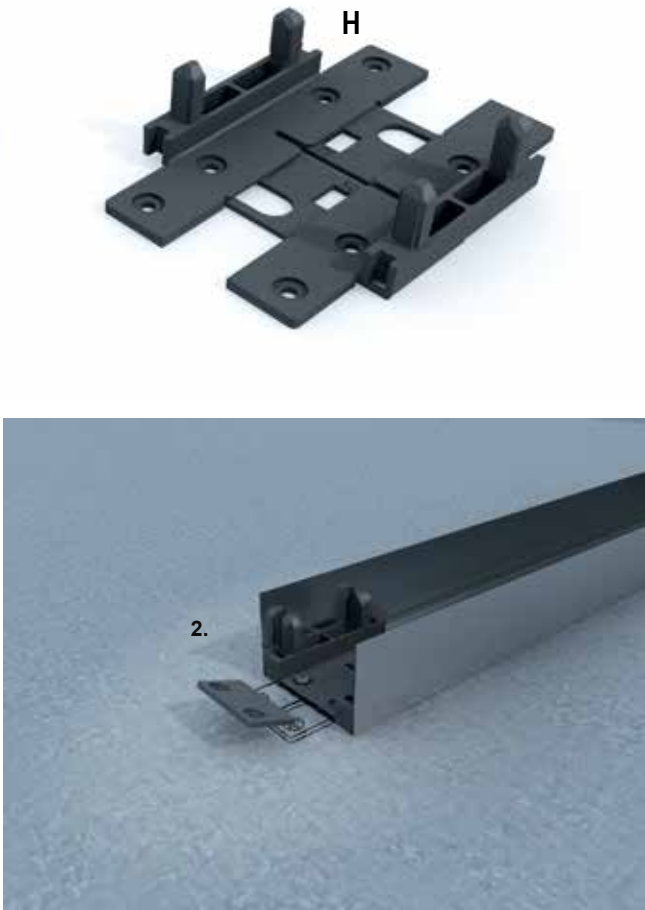
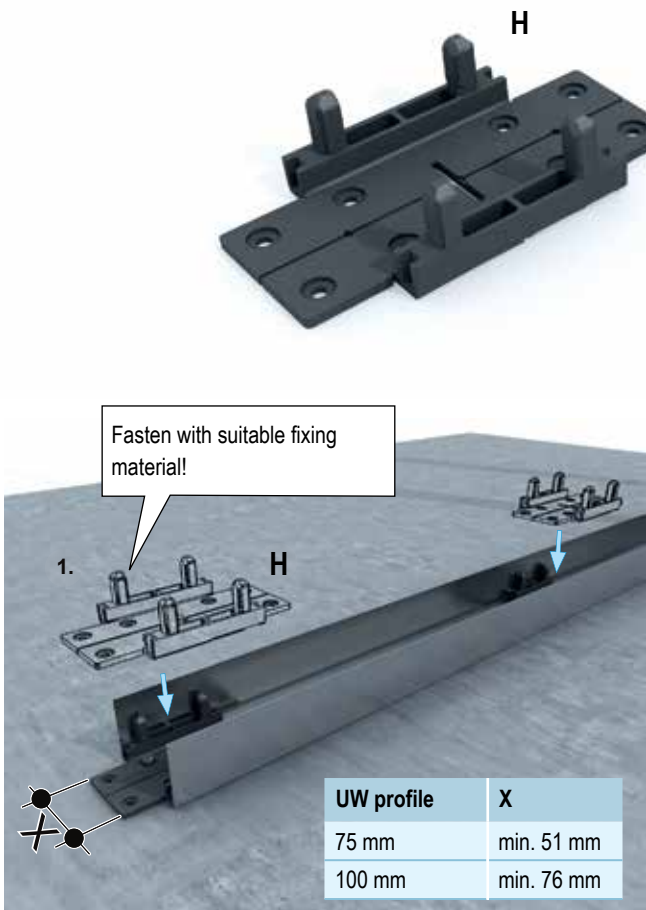
Note

For a door leaf width less than or equal to 610 mm, shorten the short double-groove profile "G" to 350 mm!

2.4 Position the bases for the pocket profiles

CW 75

CW 100

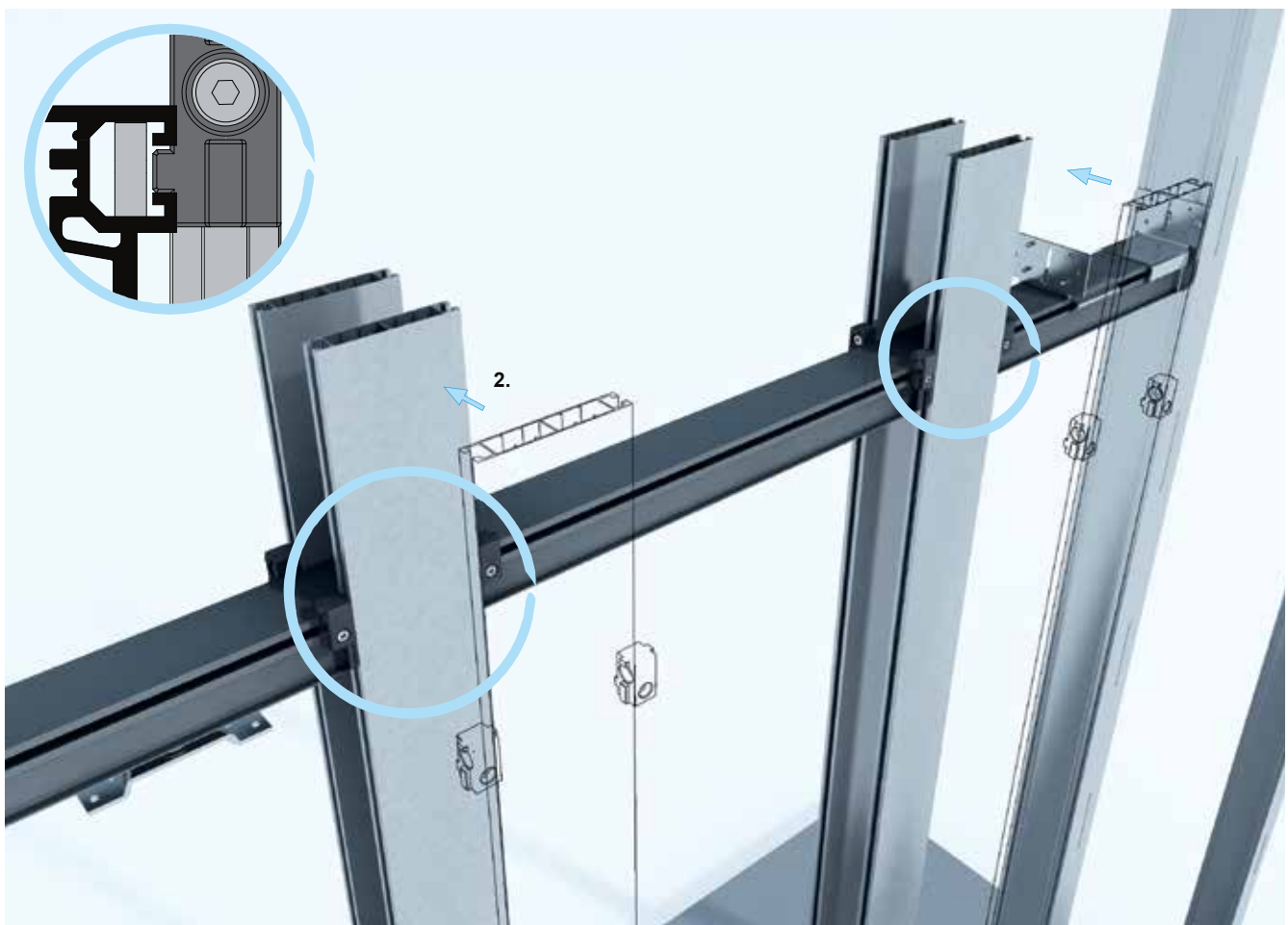
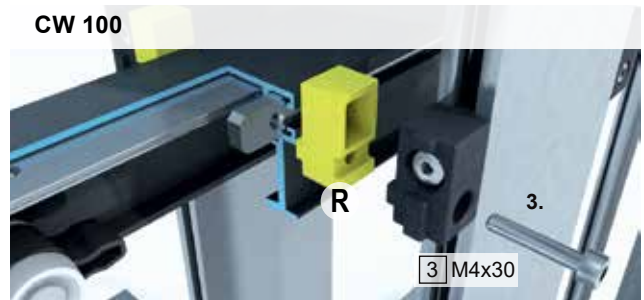
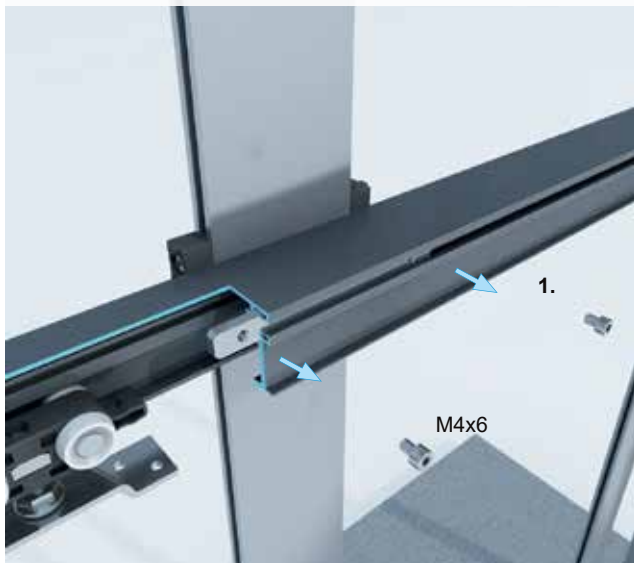


2.5 Press the pocket profiles onto the bases

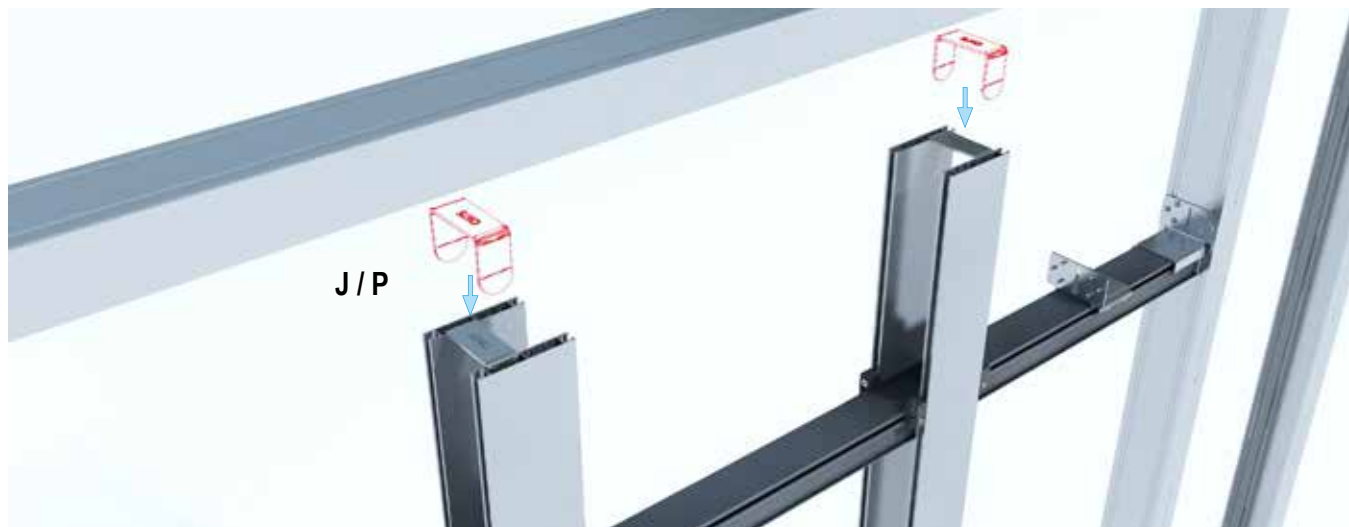


2.6 Connect the pocket profiles to the slide rail

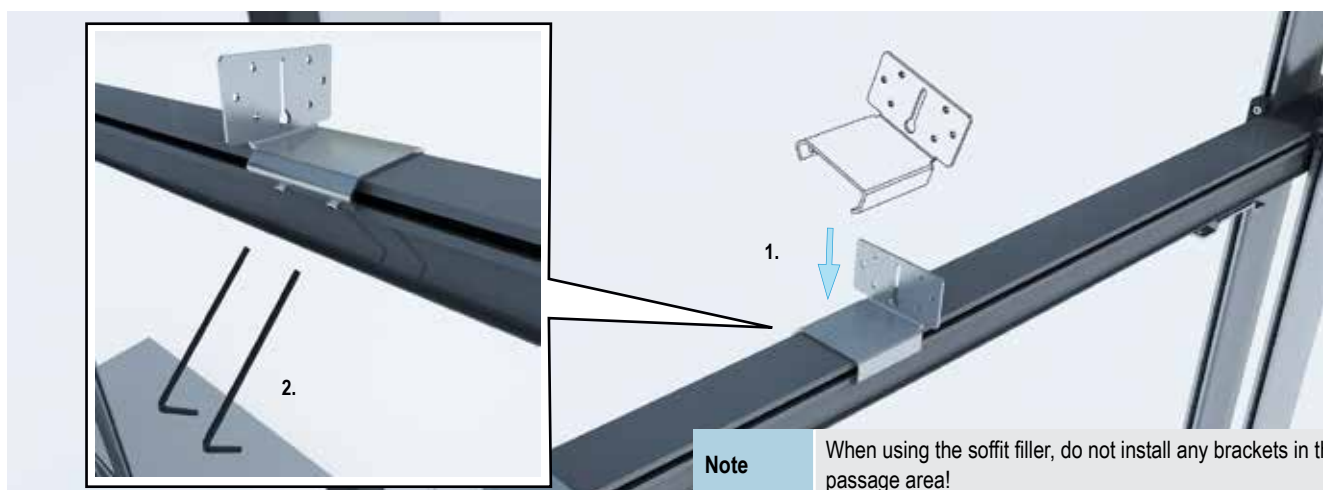
Remove the transport lock screws



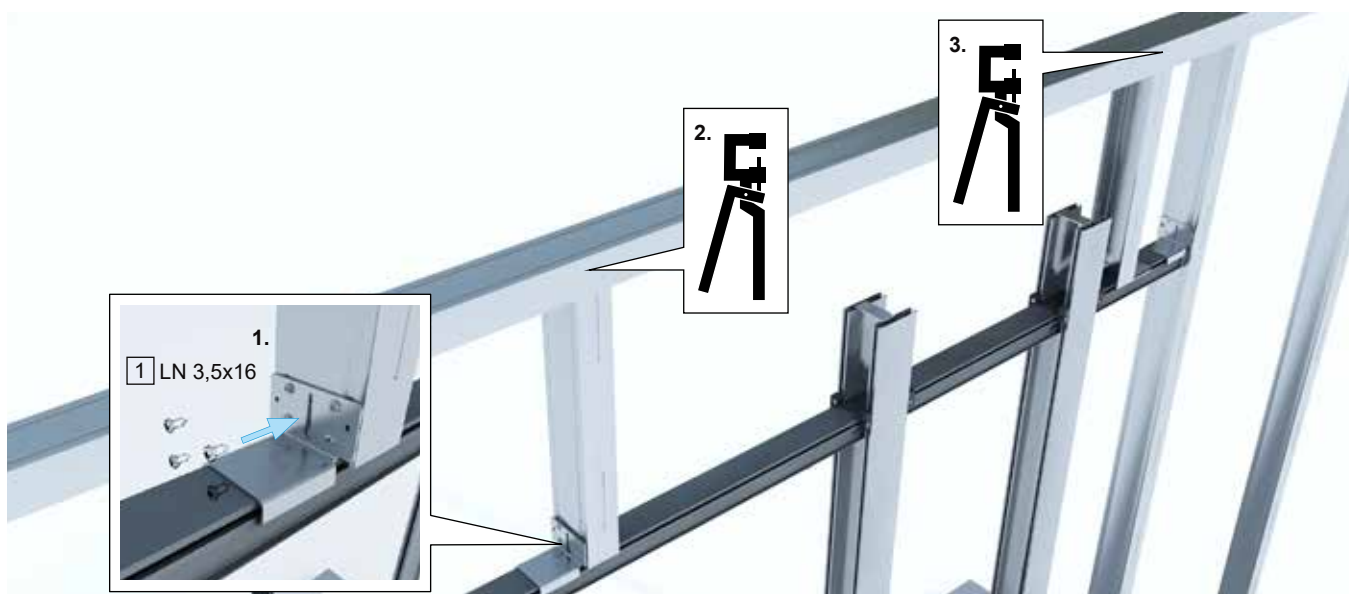
2.7 Reinforce the pocket profiles with clamps



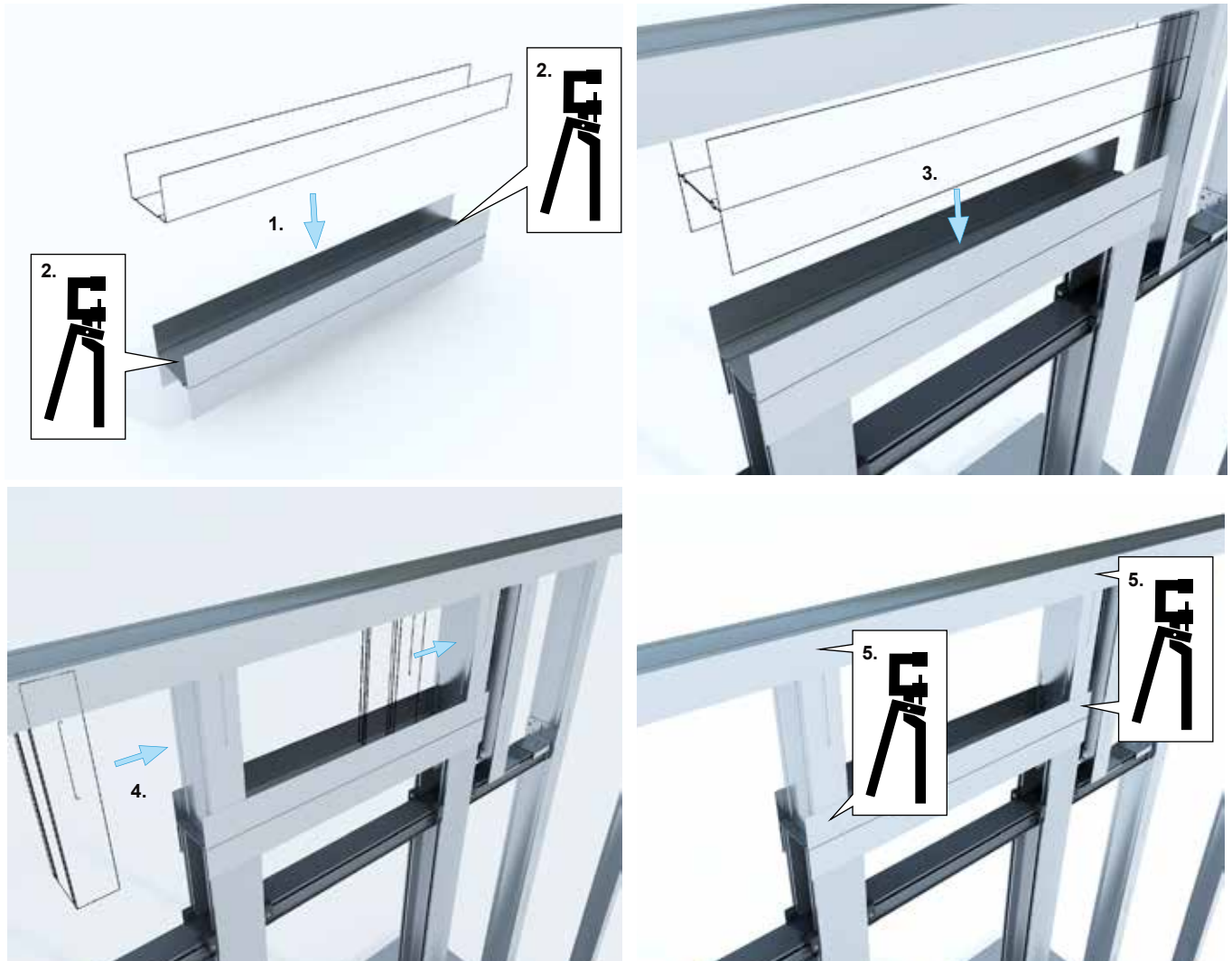
2.8 Place bracket



2.9 Installing the top CW profiles

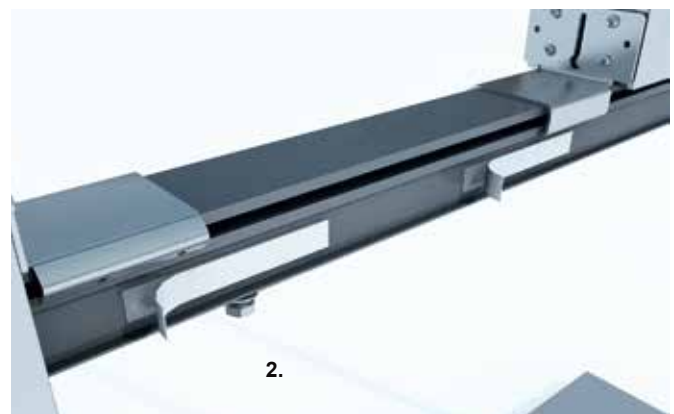
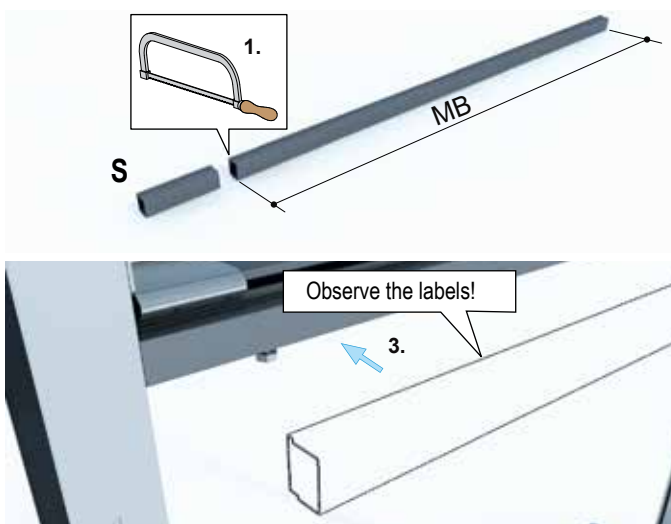


2.10 Installing the upper UW and CW profiles



2.11 Only when using a plasterboard soffit, cut the trim profile to the installation width MB and glue it to the slide rail

Caution Skip this step when using the soffit filler!

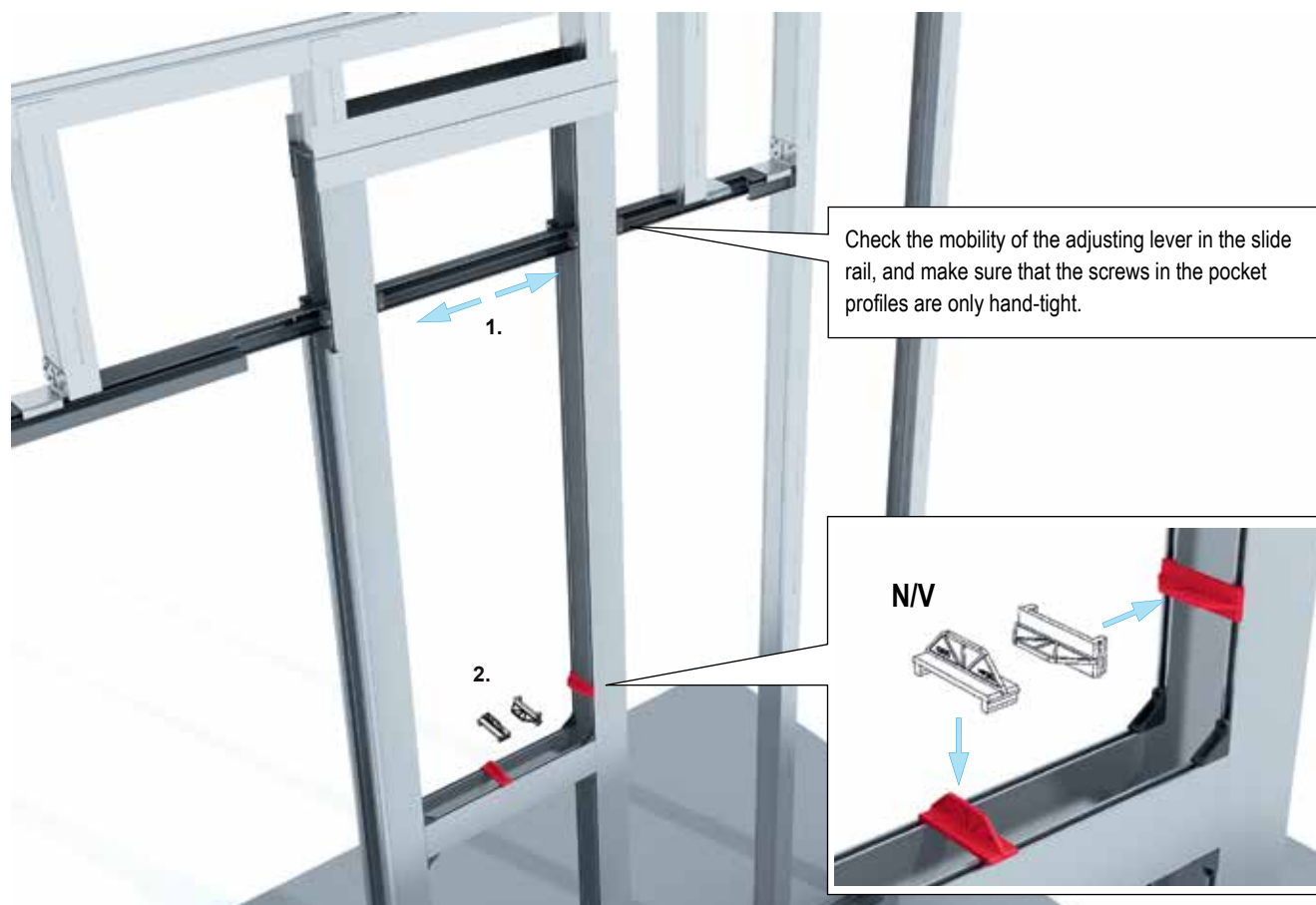


Soffit installation

Info

- Panelling page 34
- Frameless plasterboard soffit page 35
- Soffit filler page 44

2.12 Before panelling, insert the spacers into the pocket profiles and check the rear stop's ability to move.



After completing the panelling, remove all spacers from the pocket profiles.



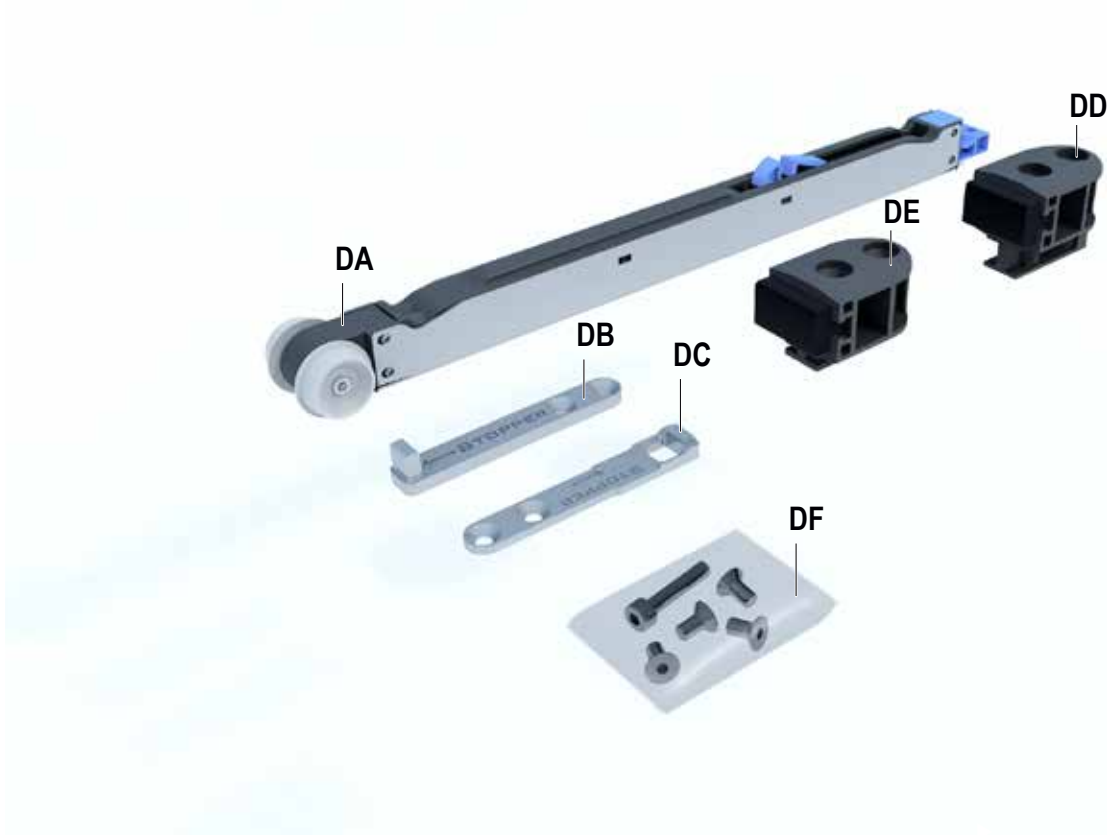
Info

Soffit and panelling

- Panelling page 34
- Frameless plasterboard soffit page 35
- Soffit filler page 44

Contents of package

Additional kit for run-in damping



Single-sided damping 80 kg:

- DA: Run-in damping, 1x
- DB: Trigger mechanism, stop side, 1x
- DC: Trigger mechanism, pocket side, 1x
- DD: Stopper, stop side, 1x
- DE: Stopper, pocket side, 1x
- DF: Bag of screws, 1x

Single-sided damping 120 kg:

- DA: Run-in damping, 1x
- DB: Trigger mechanism, stop side, 1x
- DC: Trigger mechanism, pocket side, 1x
- DD: Stopper, stop side, 1x
- DE: Stopper, pocket side, 1x
- DF: Bag of screws, 1x

Note

- Two-sided run-in damping can only be installed from a door leaf width of 860 mm (wood), 860 mm (glass).
- Order an additional damping unit for two-sided damping.

3.1 Removing stopper and carriage

STOP SIDE



POCKET SIDE



3.2 Removing detent stoppers

STOP SIDE

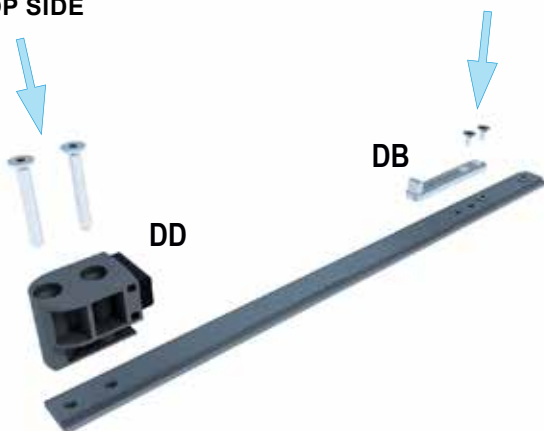


POCKET SIDE

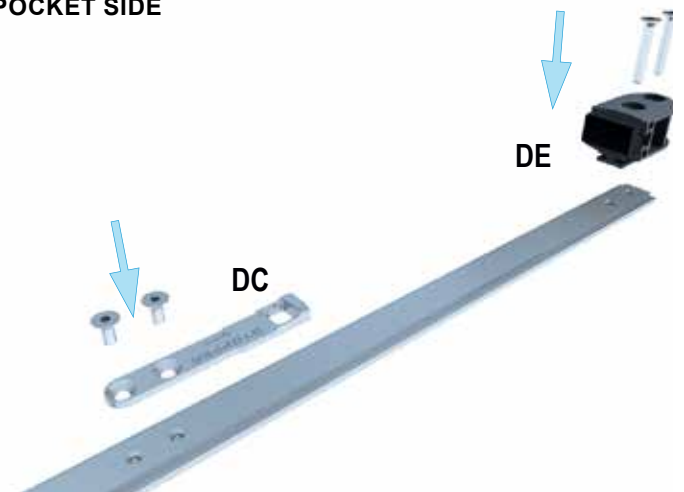


3.3 Screwing stopper and trigger mechanism to the adjusting lever

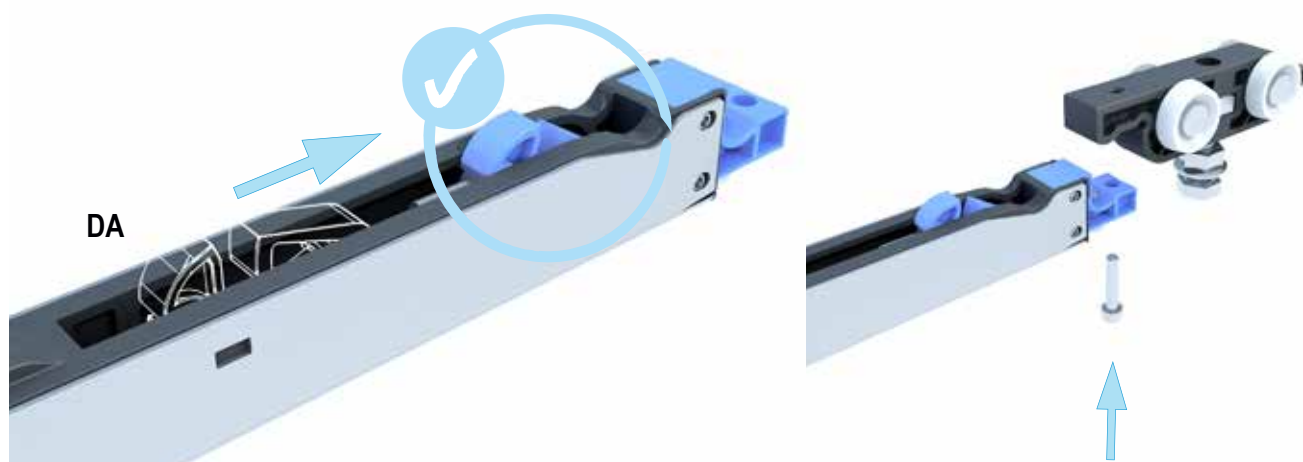
STOP SIDE



POCKET SIDE



3.4 Preloading run-in damping and screwing to the carriage



3.5 Push the stopper and carriage into the rail

STOP SIDE



POCKET SIDE



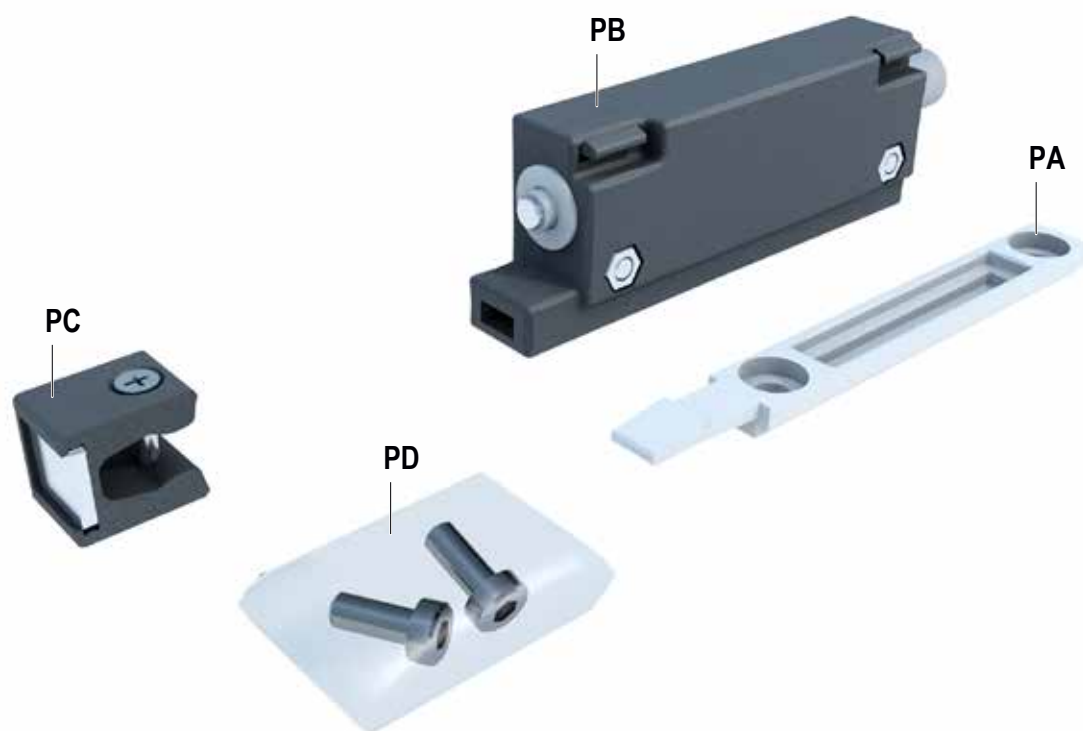
Partition wall installation

Info

- Metal partition wall page 12
- Facing shell page 28

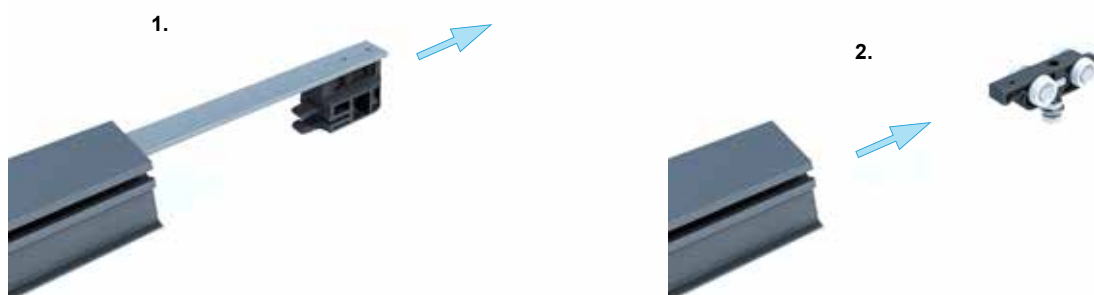
Contents of package

Push to open additional kit

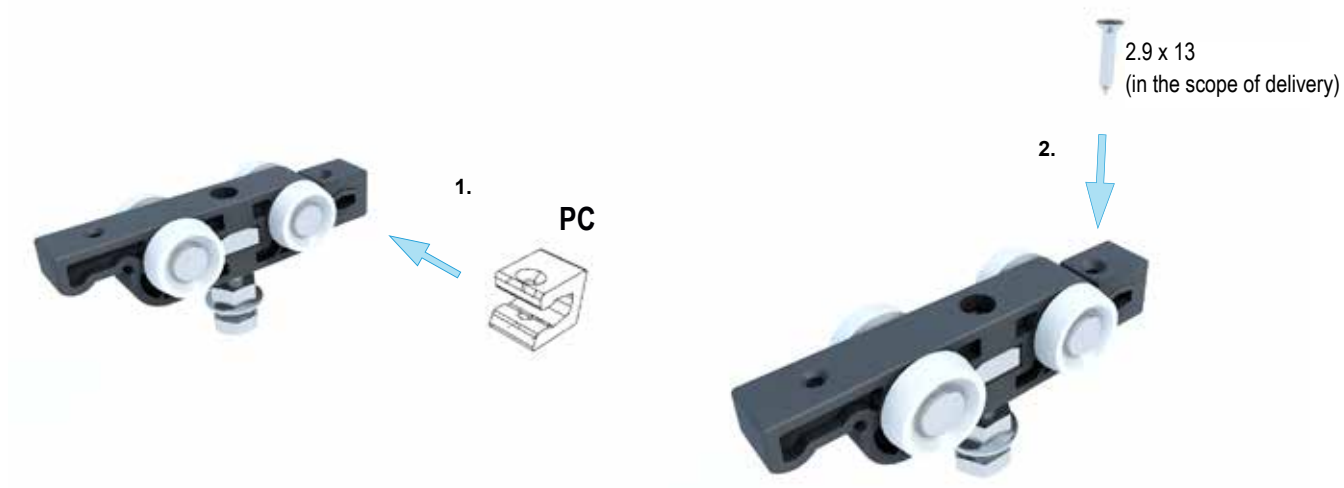


- PA:** Fastening clip, 1x
PB: Spring clip, 1x
PC: Carriage adapter with countersunk screw 2.9x13, 1x
PD: Bag of screws, 1x

4.1 Removing stopper and carriage



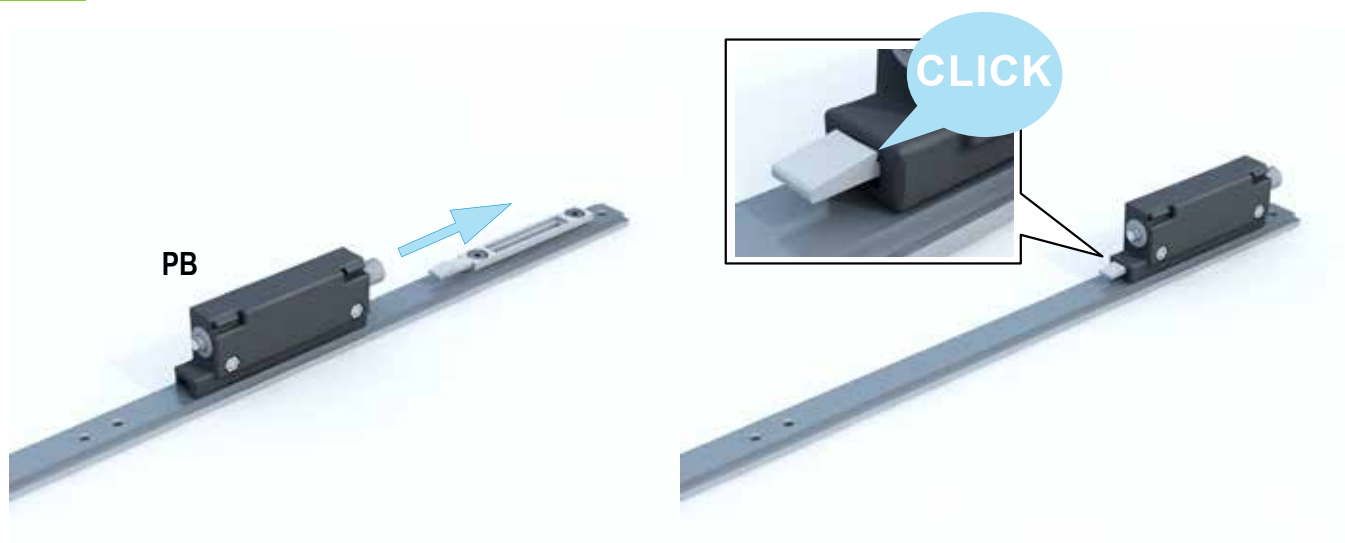
4.2 Screwing the adapter to the carriage



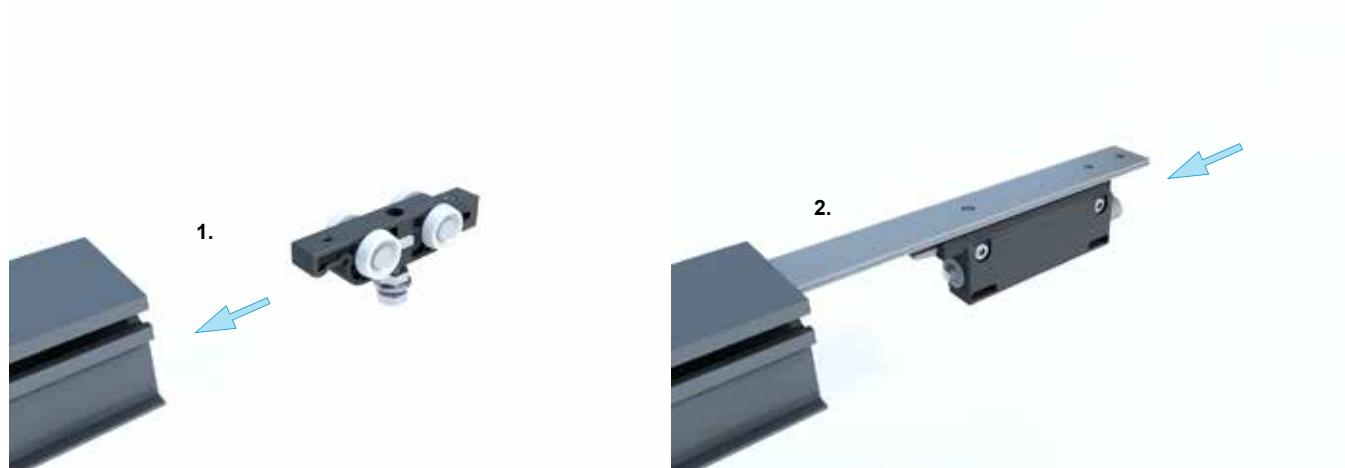
4.3 Screwing the fastening clip onto the adjustment lever



4.4 Inserting the push-to-open mechanism onto the adjustment lever



4.5 Sliding the carriage and adjusting lever into the slide rail



Contents of package



WA: Wall installation bracket with locking screw, 4x

Note

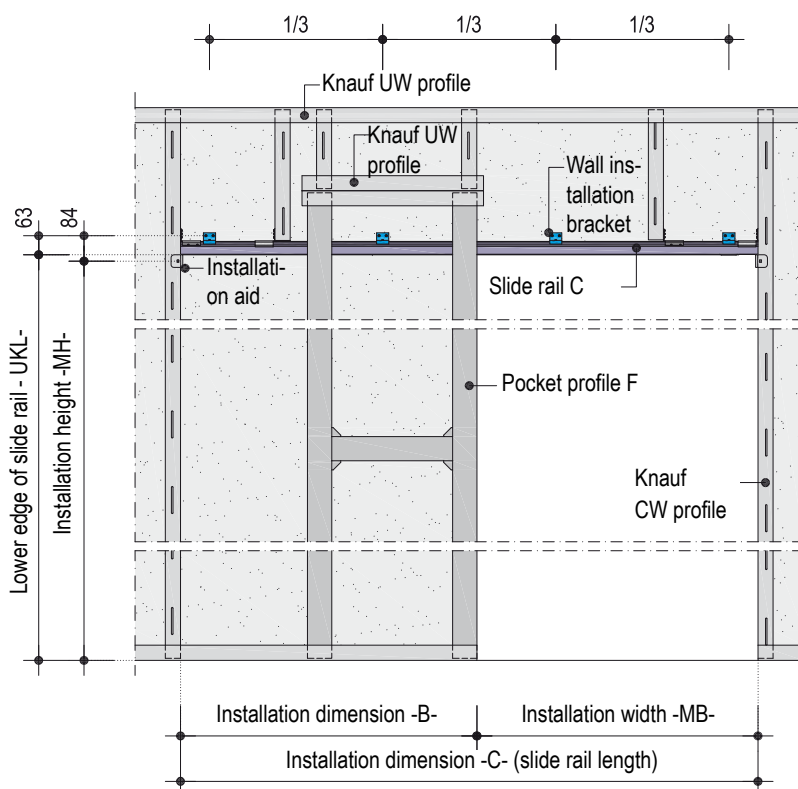
- Screws and dowels for wall installation are not included in the scope of supply.
- The assembly bracket must be packed/supported by suitable washers (not in scope of delivery) with facing shells with profile >75 or profile distance.

Installation dimensions

Example drawing for facing shell with CW 75 and wall installation bracket

W496.de-A8 Single-leaf door - facing shell

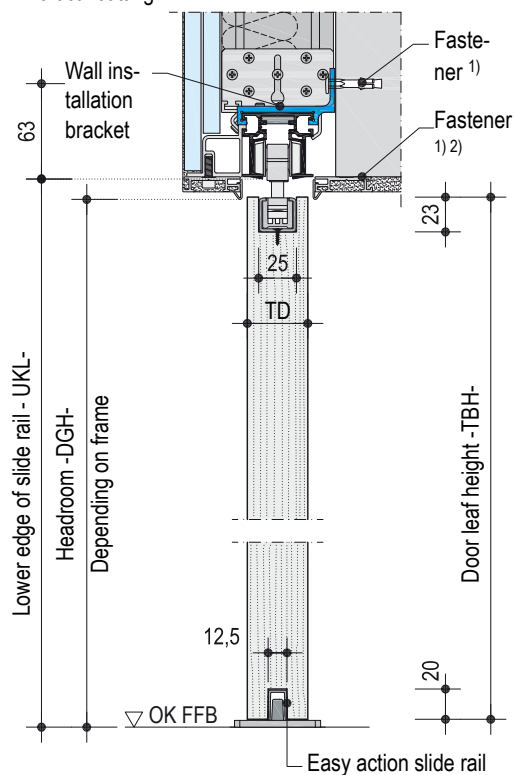
■ View



Schematic drawing - all dimensions in mm

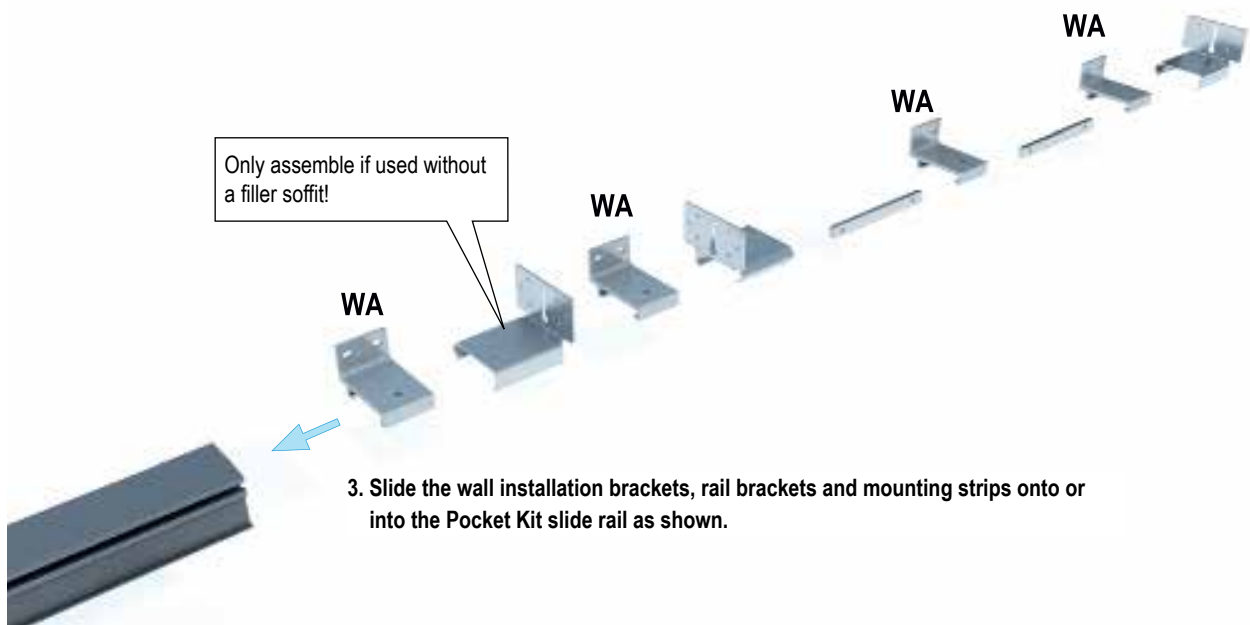
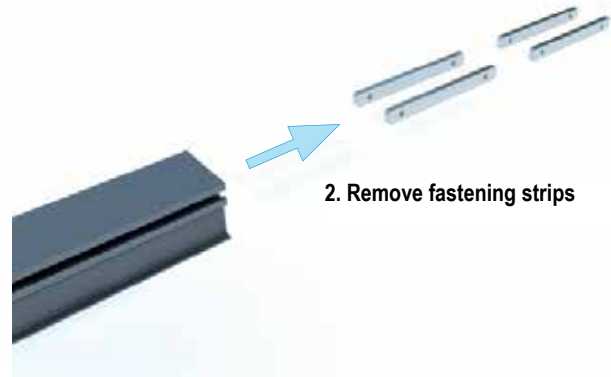
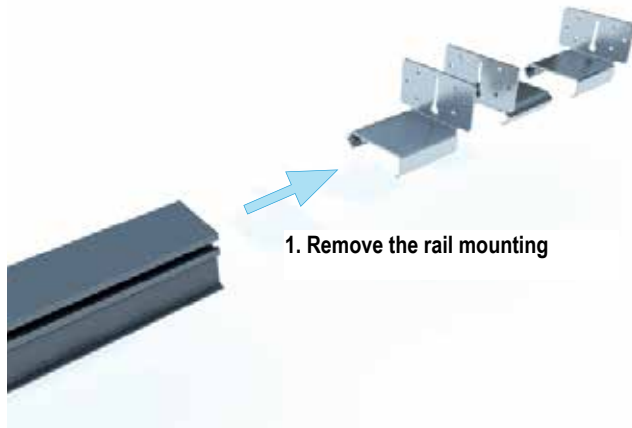
W496.de-V12 Wooden door leaf - facing shell fastener

■ Vertical cutting



- 1) Use a suitable fastener for the substrate.
- 2) Recommendation: secure the entire surface using Knauf POWER-KLEBER (check the bearing capacity of the substrate).

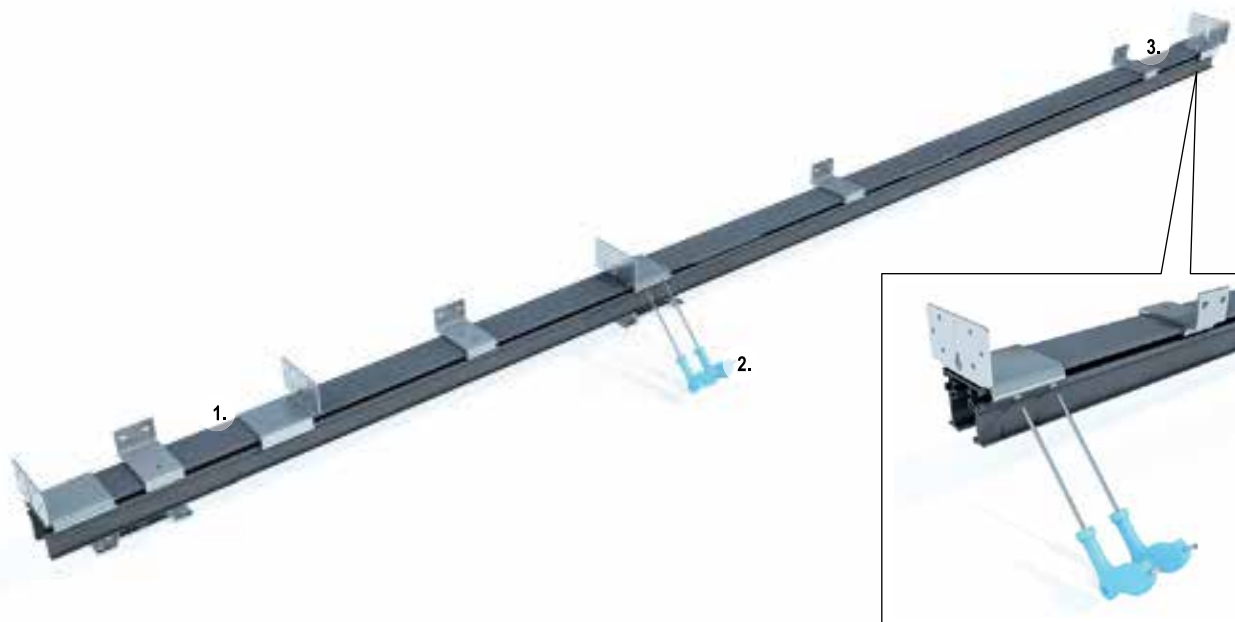
5.1 Sliding the wall installation bracket onto the Pocket Kit slide rail.



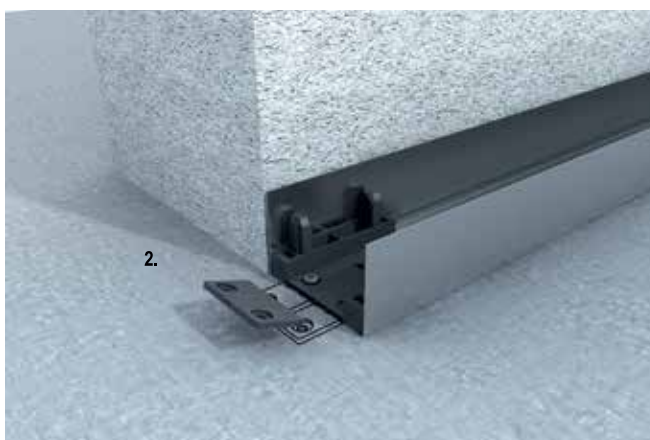
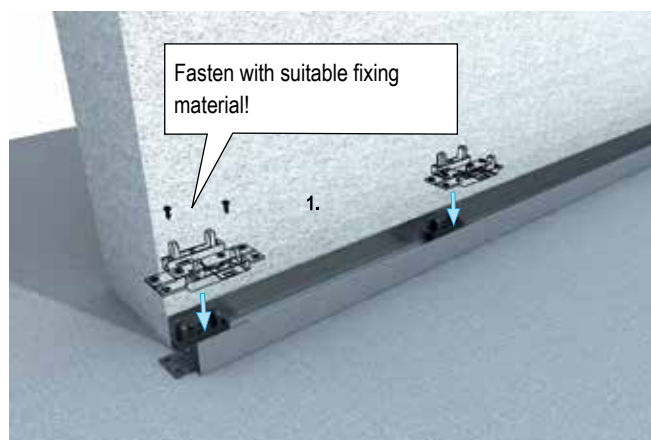
Note

- If using the filler soffit, the second rail bracket is not required in the area of the assembly width.

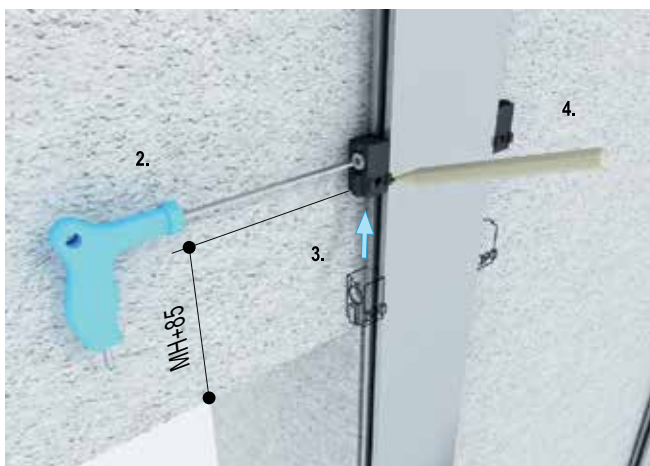
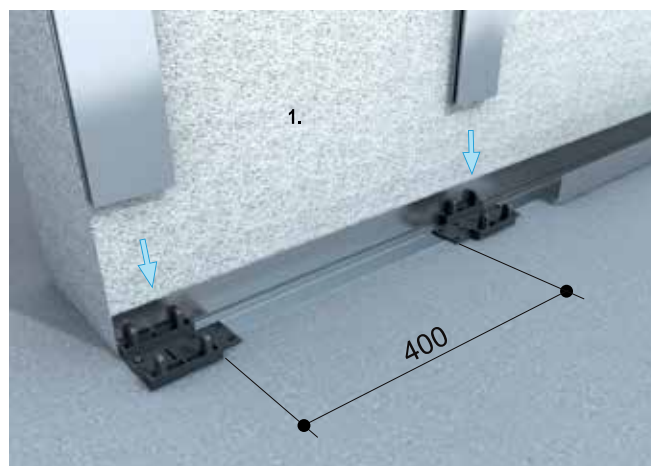
5.2 Place the rail mounting for the CW profiles and screw tight.



5.3 Insert bases



5.4 Press the pocket profile on the wall side onto the bases and screw to the wall.

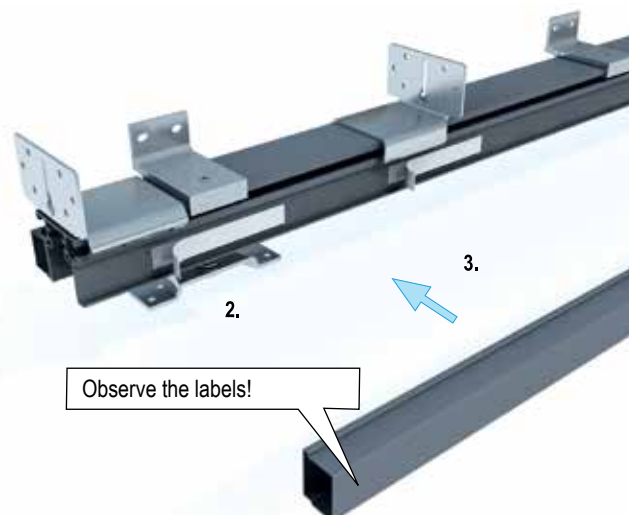
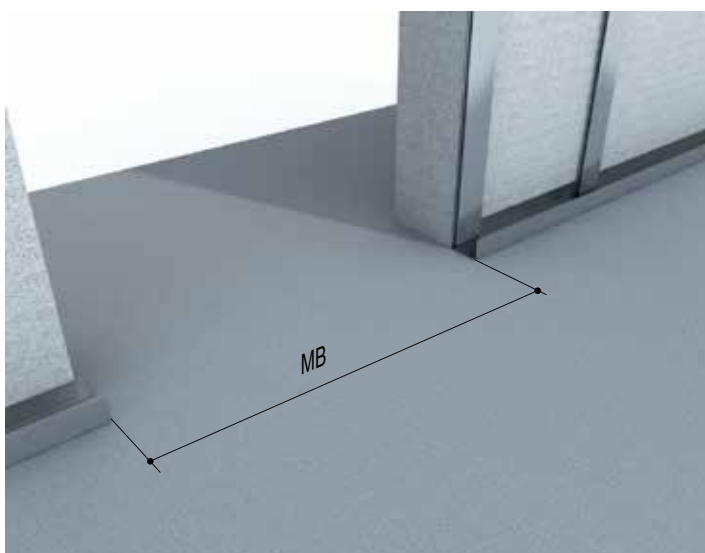
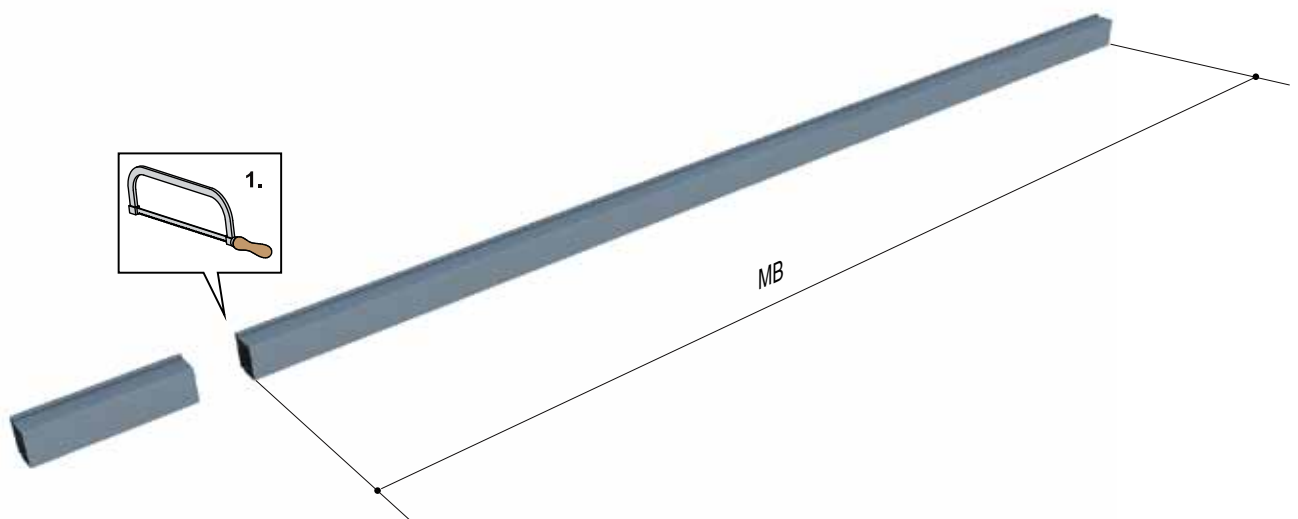


5.4 Press the pocket profile on the wall side onto the bases and screw to the wall.

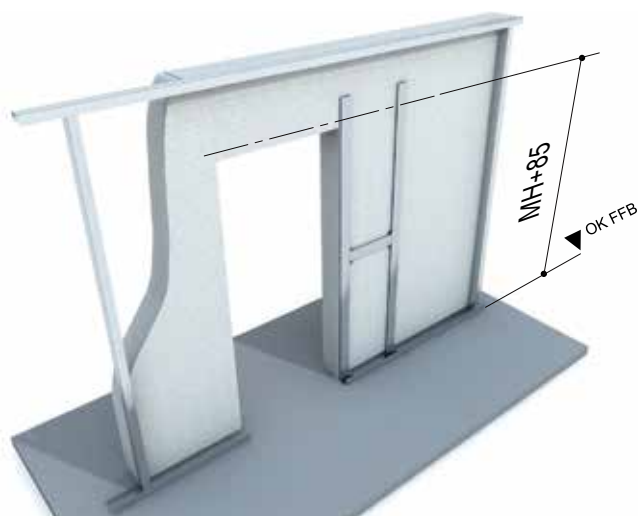
Caution Use a suitable fastener for the substrate!
im Elektroarmierungsträger:



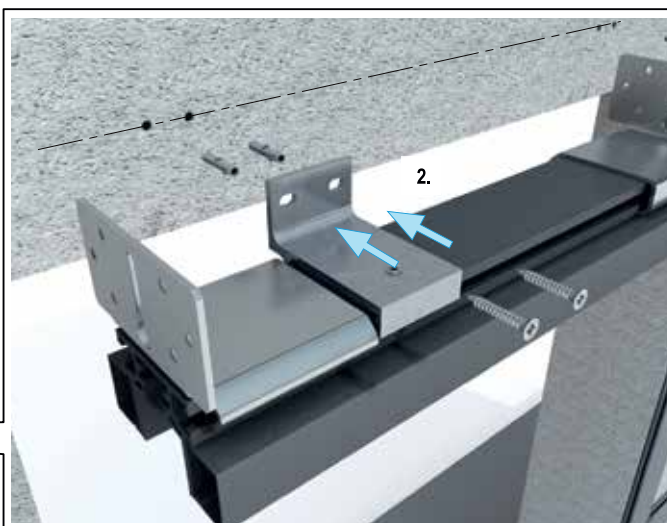
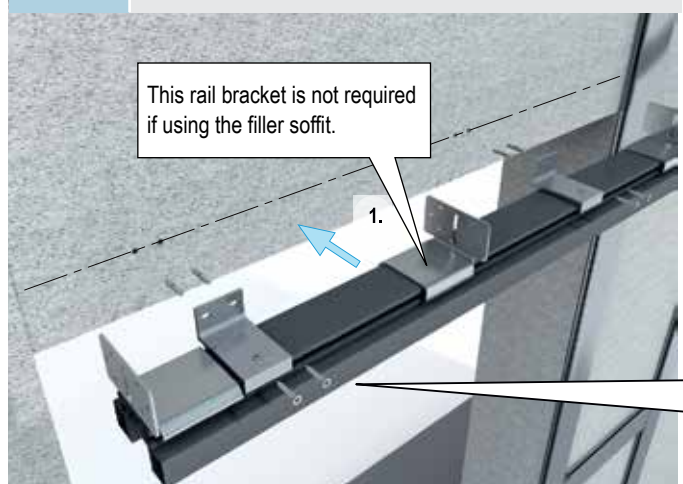
5.5 Cut the trim profile to length and glue it to the slide rail on both sides.



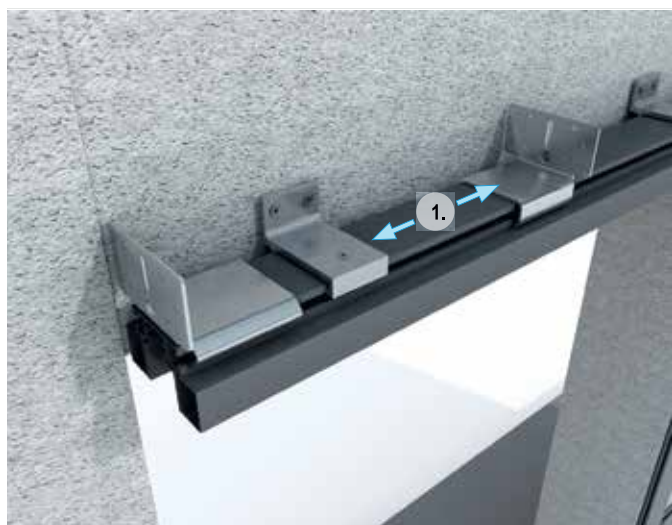
5.6 Secure the slide rail to the wall



Caution Use a suitable fastener for the substrate!



5.7 Align and fix rail laterally

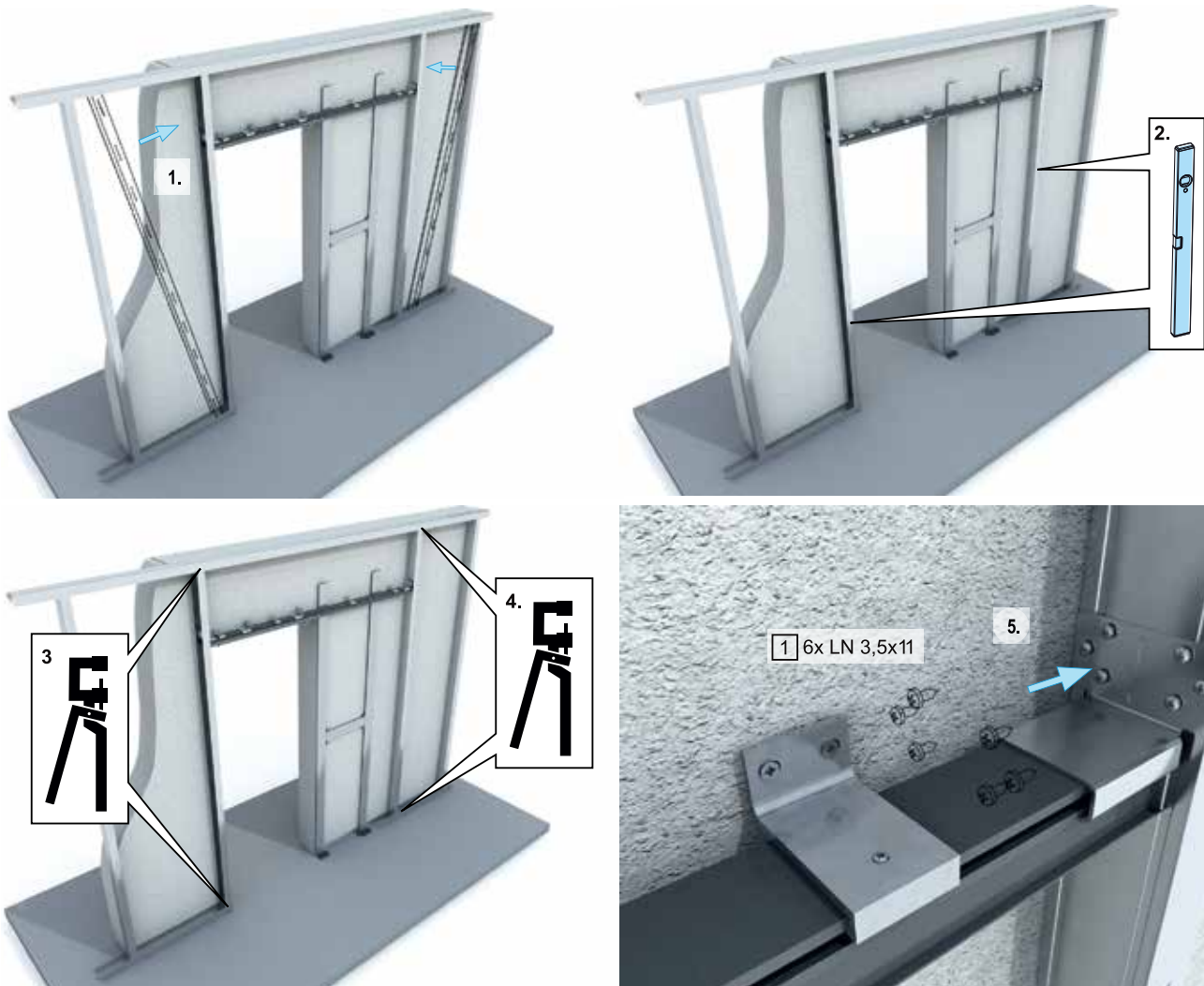


Caution Tighten screws only slightly! The inside of the slide rail must not bulge.



Note If using the filler soffit, create a gap in the rail connection profile -LC- in the area of the wall bracket -WA-!

5.8 Inserting CW profiles and screwing to slide rail



5.9 Installing the front pocket profile



Info

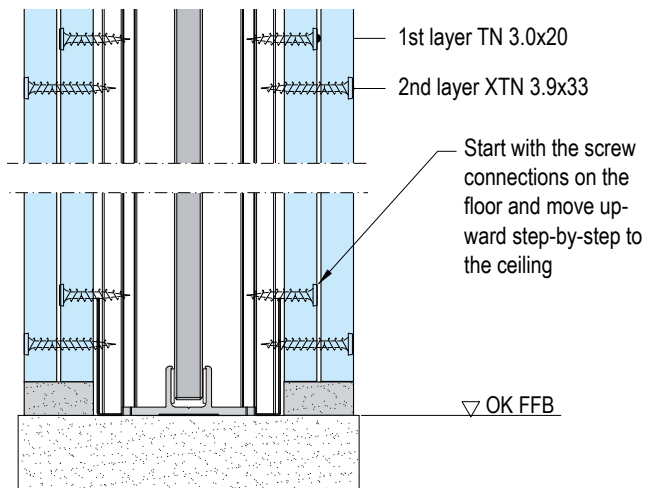
Soffit and panelling

- Panelling page 38
- Frameless plasterboard soffit page 39
- Soffit filler page 48

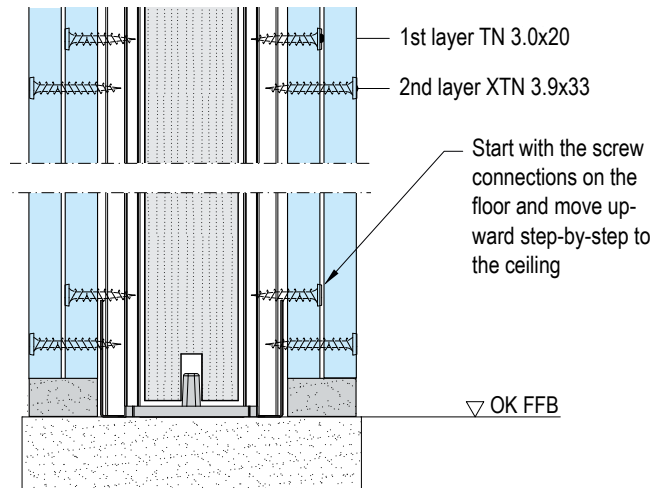
Installation information

Screw connection in pocket area

■ Illustration of glass door leaf



■ Illustration of wooden door leaf



Caution

Synchro

For synchronous opening: first mount the door leaf, then panel the walls!

Note

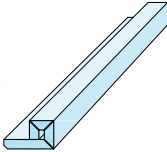
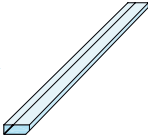
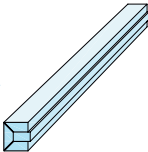
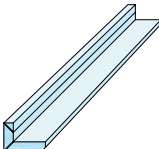
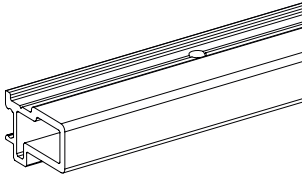
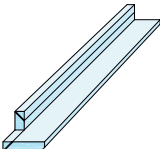
Soffits and frames

The panelling must be matched with the soffit that you are using.
Please make sure you know which soffit or frame will be used, and observe the respective installation instructions!

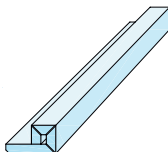
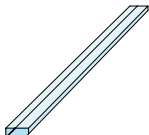
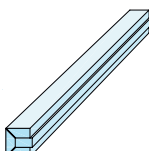
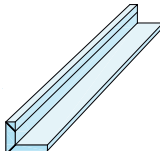
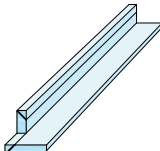
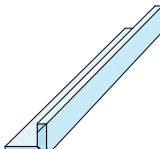
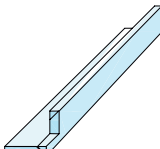
Additional kit for frameless door soffit for CW75 wood/glass and CW100 wood/glass



Scope of delivery - wooden door leaf

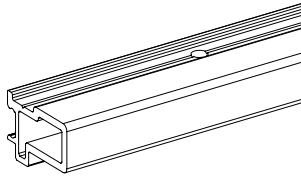
		■ Number of trims			
		Doors	single-leaf	double-leaf	
	1 Lintel trim	1x	1x		
	2 Fit trim	1x	1x		
	3 Service trim	1x	1x		
	4 Soffit trim	4x	4x		
					<div> <div>■ Aluminium profiles</div> <div>10 Reinforcement profile 2x</div>  </div>
					 <div>Notching of the trim in the upper lintel area</div>

Scope of delivery - glass door leaf

		■ Number of trims			
		Doors	single-leaf	double-leaf	
	5 Lintel trim	1x	1x		
	6 Fit trim	1x	1x		
	7 Service trim	1x	1x		
	8 Soffit trim Stop	2x	-		 Design notching of the trim in the upper lintel area
	9 Soffit trim Pocket	2x	4x		 Design notching of the trim in the upper lintel area


■ Aluminium profiles

11 Reinforcement profile 2x



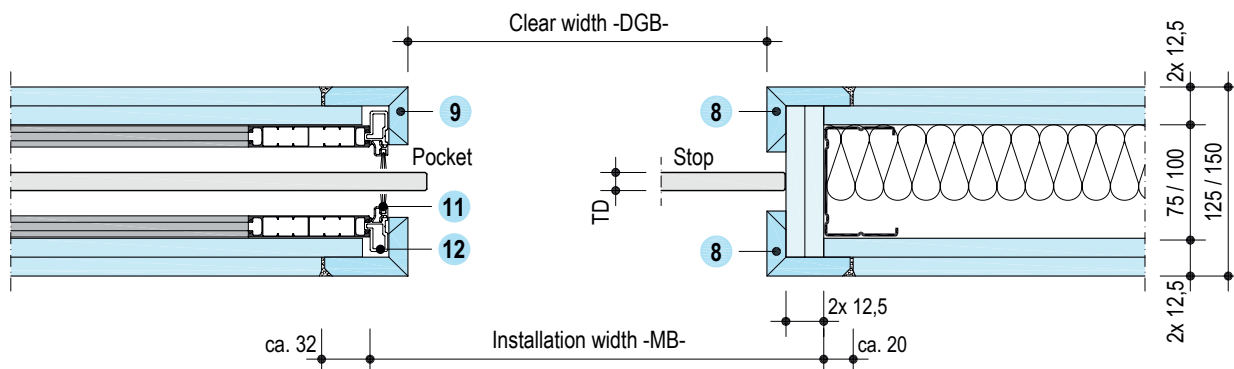
12 Clip profile with brush 2x seal

CW-Profil	X
75	10 mm
100	20 mm

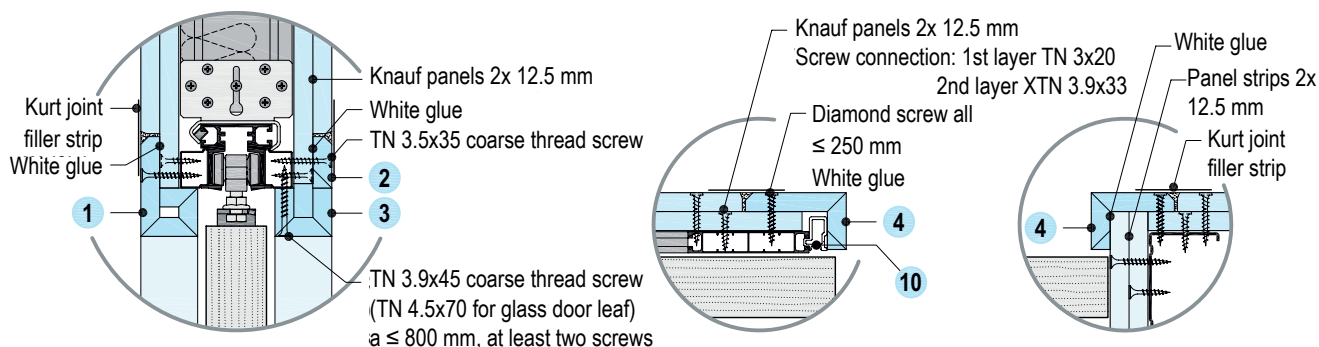


Installation dimensions

Horizontal section showing single-lead glass door leaf



Horizontal section - showing wooden single door leaf



Technical data

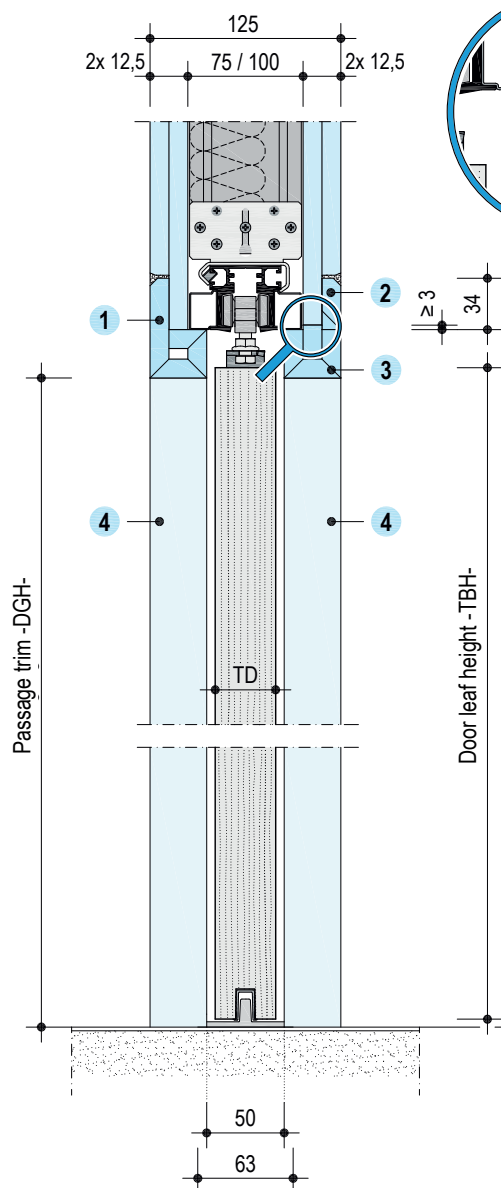
Dimensions in mm

Finish	Door leaf dimensions in mm		Clear opening dimensions in mm*		
	TBB	TBH	DGB single-leaf	DGB double-leaf	DGH
Pocket Kit (CW 75 or CW 100) Wooden door leaf	985	1985	≤ 937	≤ 1920	1990 (for TBH 1985)
	860	or	≤ 812	≤ 1670	or
	735	2110	≤ 687	≤ 1420	2115 (for TBH 2110)
	610		≤ 562	≤ 1170	
Pocket Kit (CW 75 or CW 100) Glass door leaf	985	1980	≤ 937	≤ 1920	1990 (for TBH 1980)
	860	or	≤ 812	≤ 1670	or
	735	2105	≤ 687	≤ 1420	2115 (for TBH 2105)
	610		≤ 562	≤ 1170	

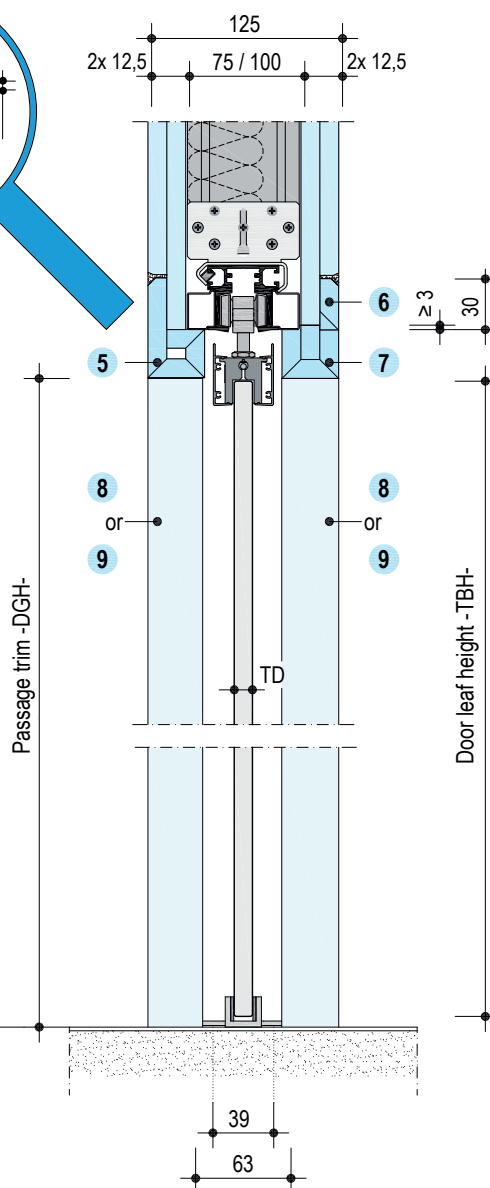
*When the door leaf is fully countersunk (the clear passage width is reduced when hand rails are used)

Vertical sections

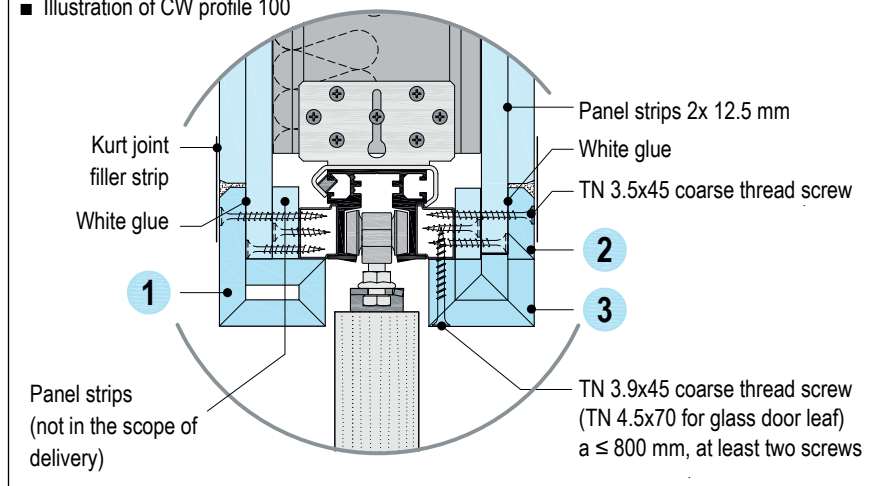
■ Illustration of wooden door leaf



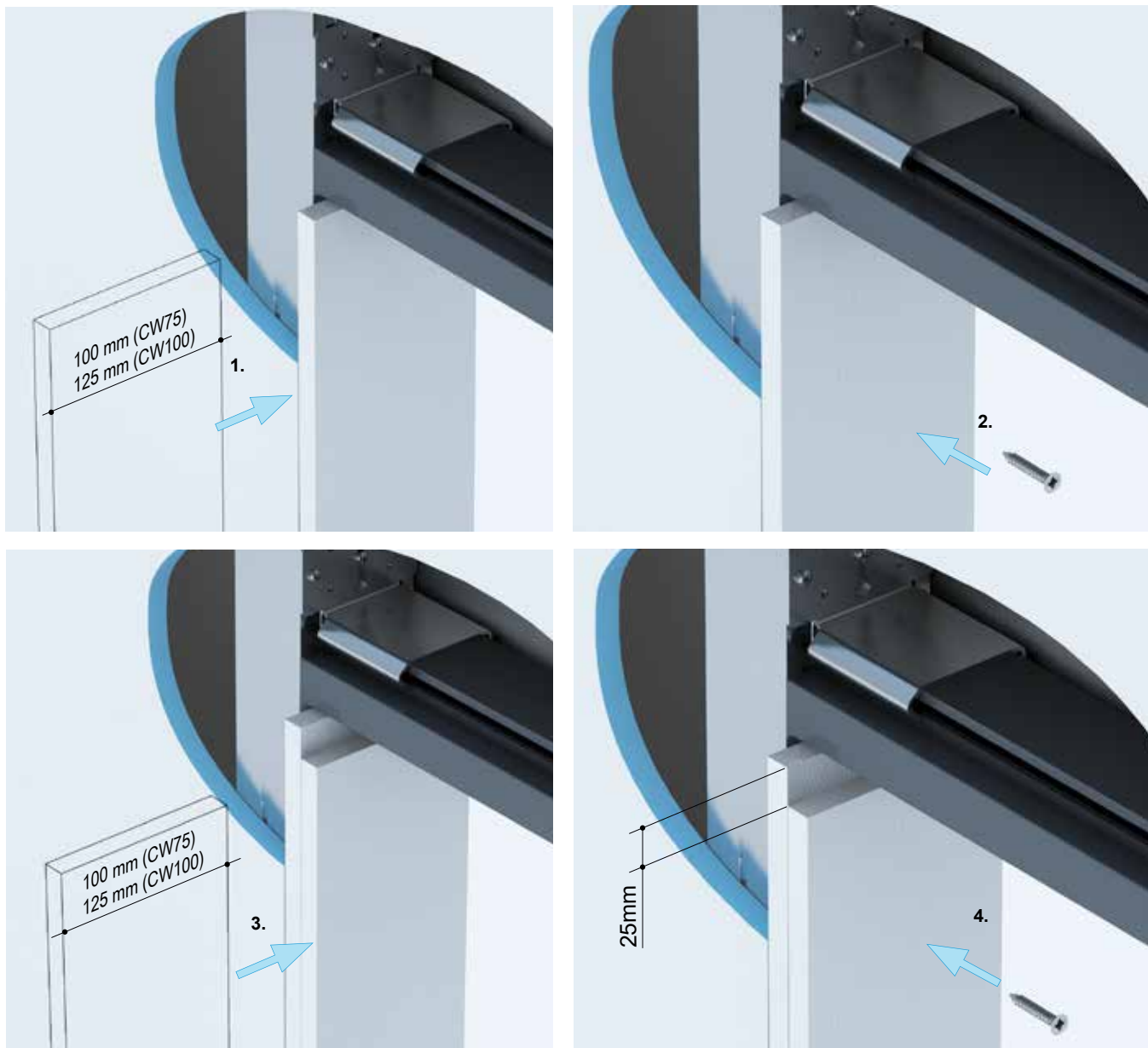
■ Illustration of glass door leaf



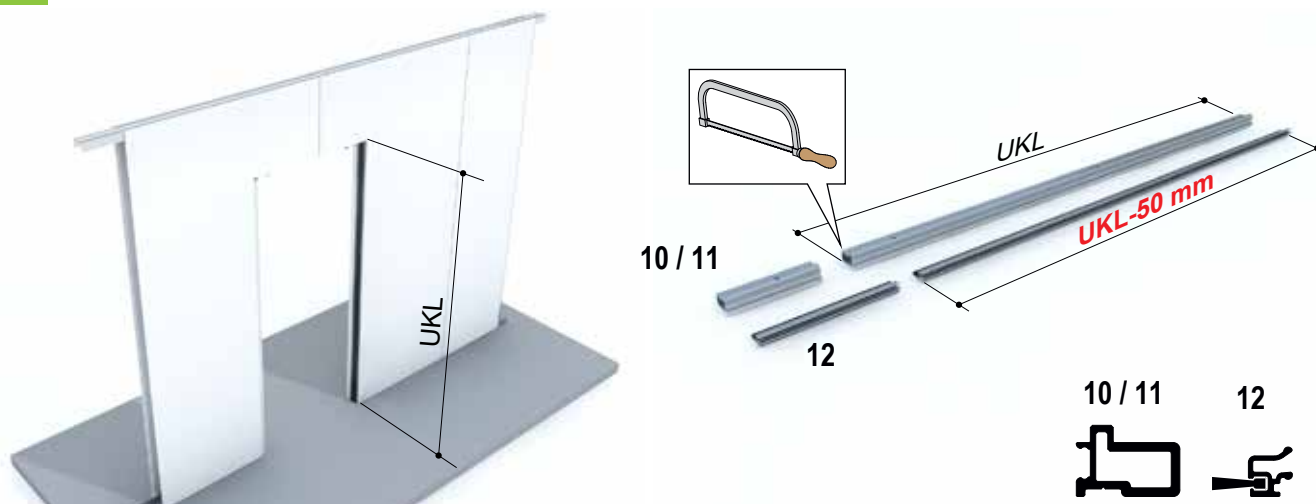
■ Illustration of CW profile 100



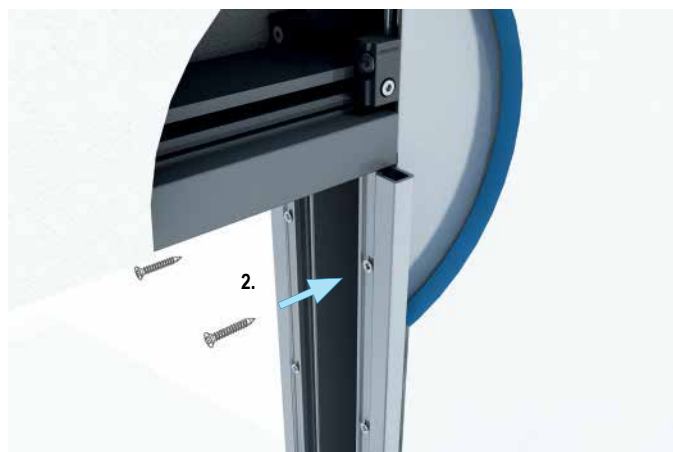
6.1 Panelling of the stop side (panelling strips not in the scope of delivery)



6.2 Stiffening profile and also saw the brush seal for glass doors



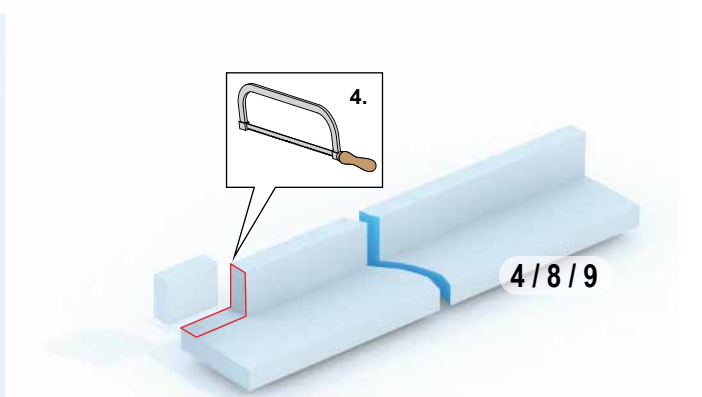
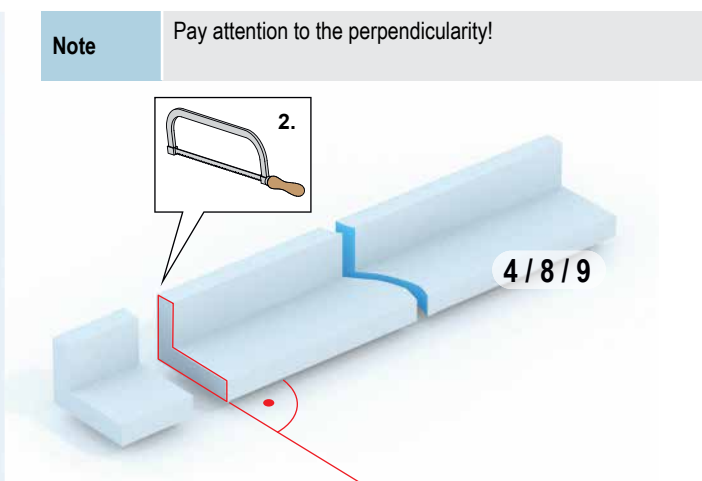
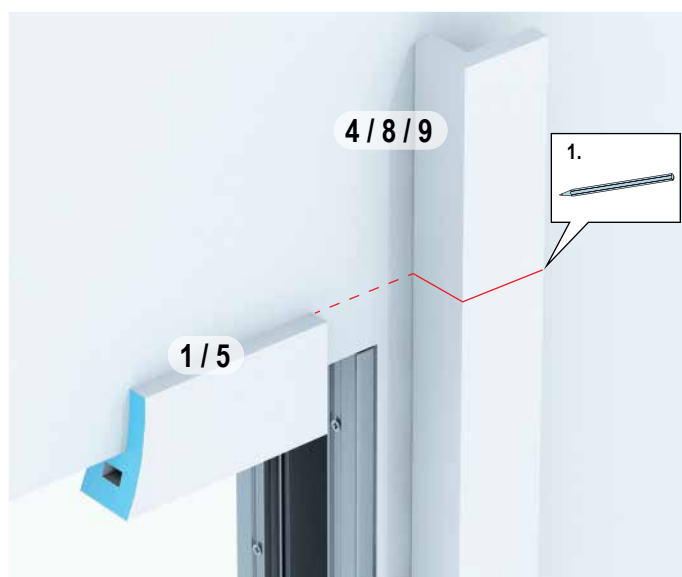
6.3 Screwing reinforcement profile



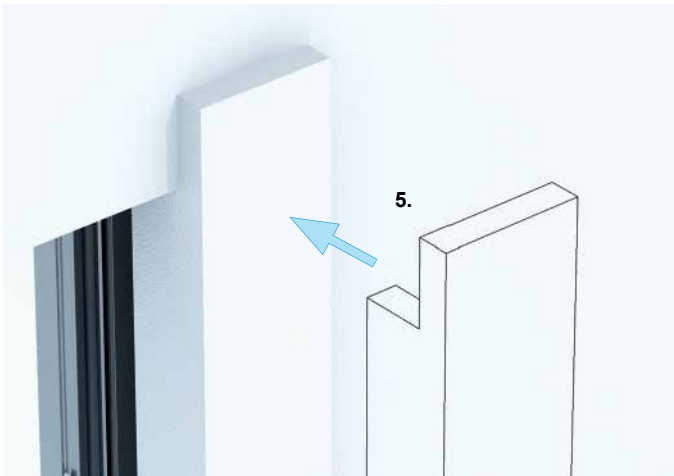
6.4 Cutting the soffit trims to length at the stop and the pocket

Note

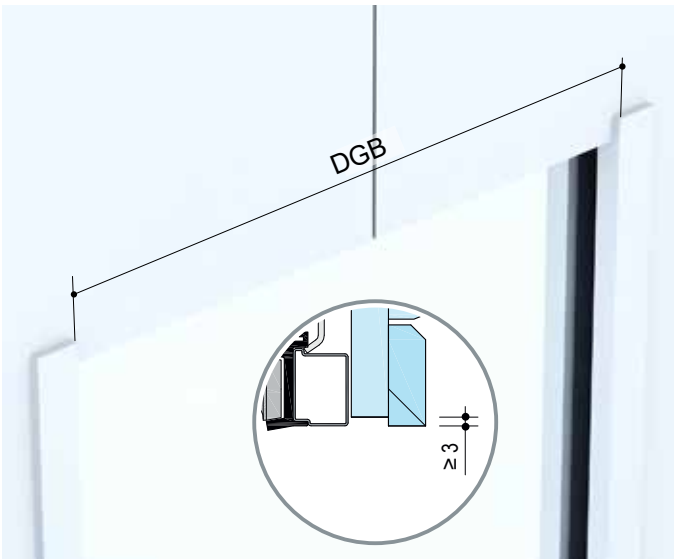
Pay attention to the perpendicularity!



6.5 Installing the soffit trims at the stop and the pocket

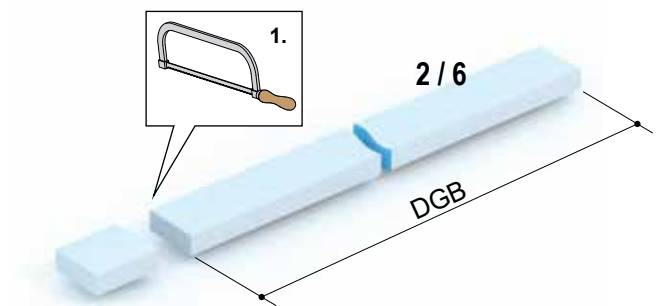


6.6 Cutting the fit trims to length.



Note

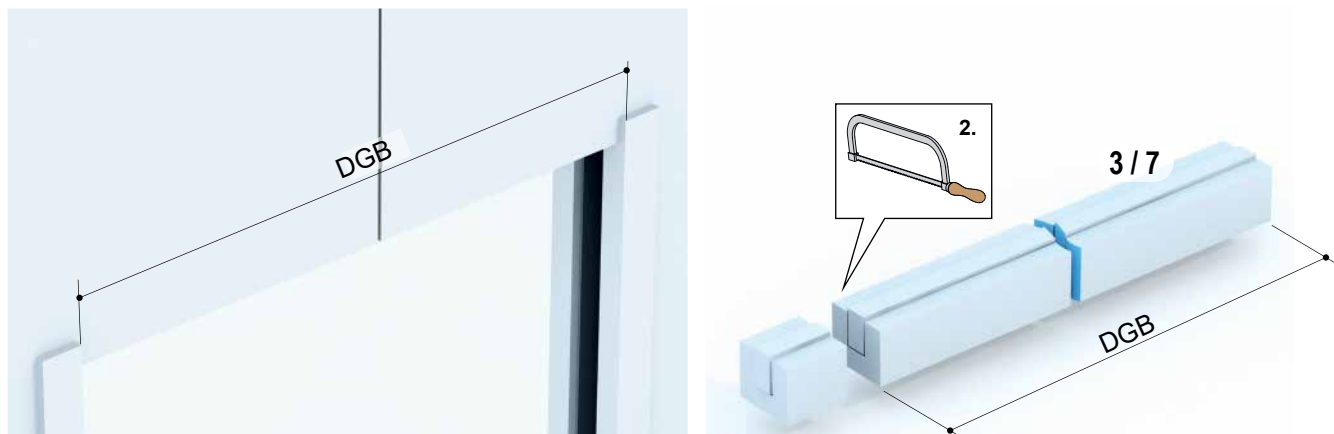
Arrange the panelling layer 3 mm above the lower edge of the inspection profile!



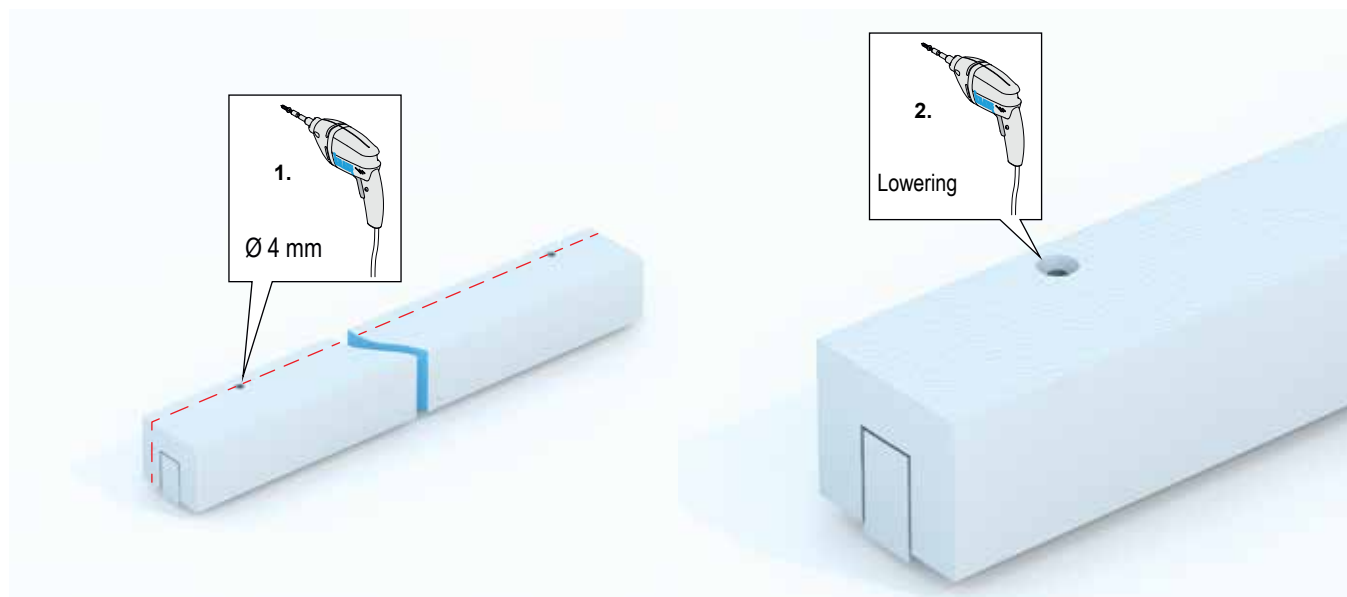
6.7 Install the fit trim.



88 Cutting the service trim to length



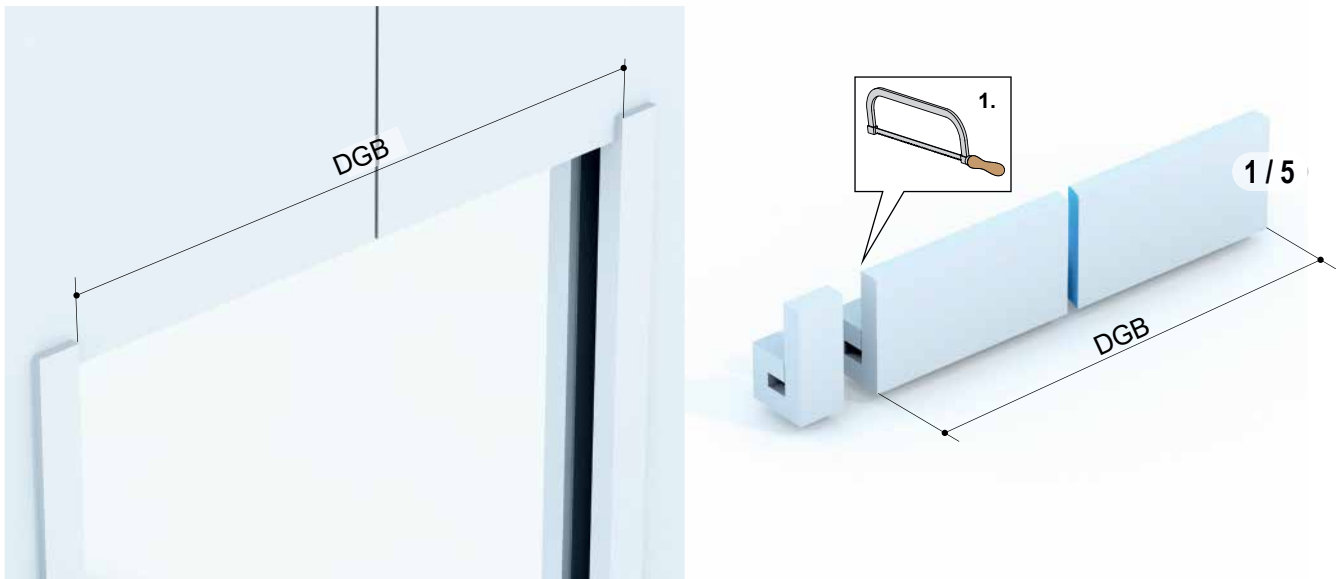
8.9 Pre-drilling and lowering the service trim



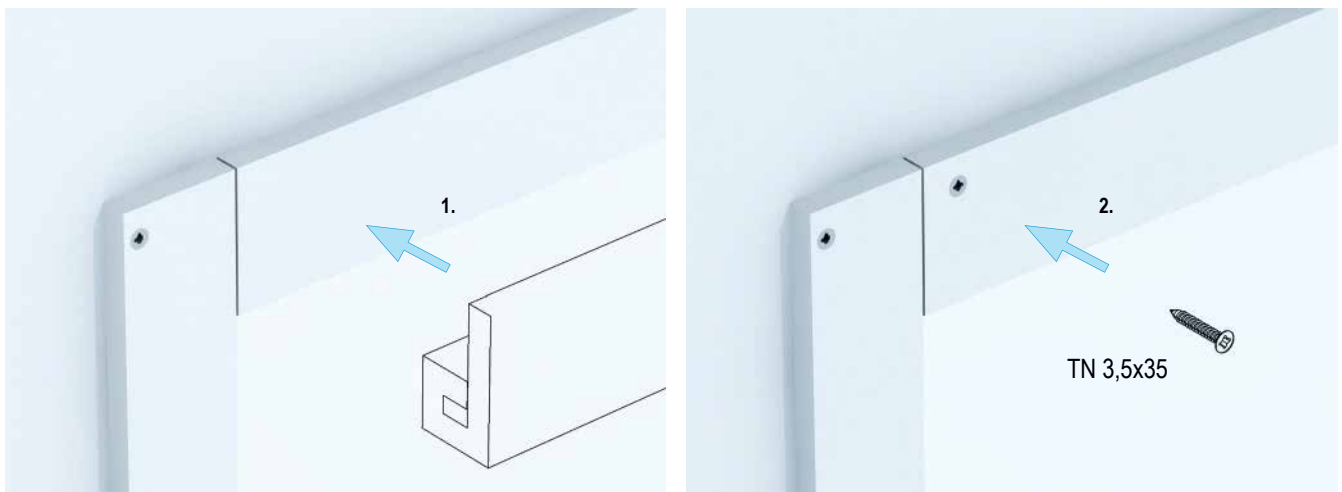
8.10 Installing the service trim



8.11 Cutting the lintel trim to length



8.12 Screwing the lintel trim

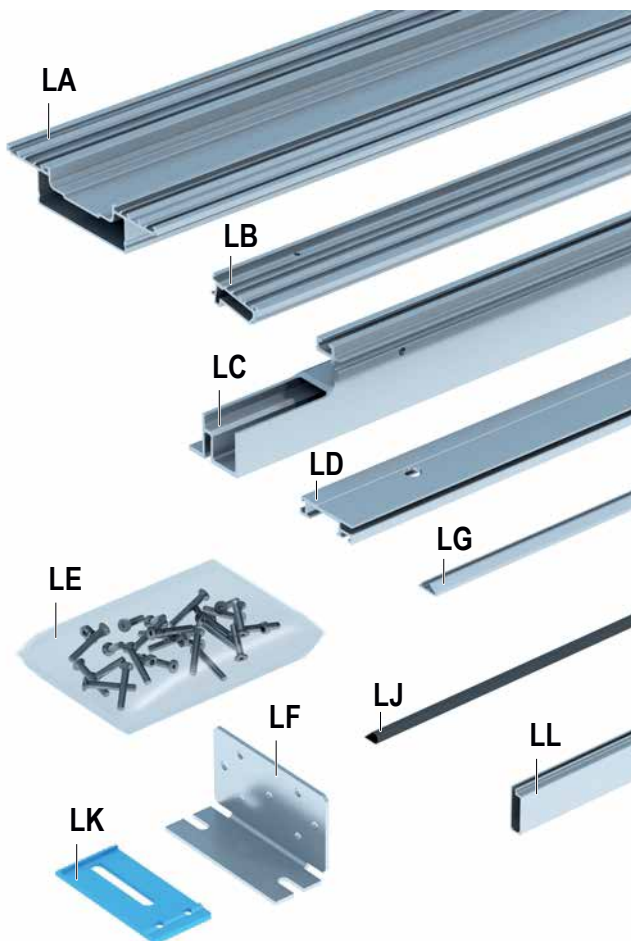


8.13 Clipping in the brush seal for glass doors



Contents of package

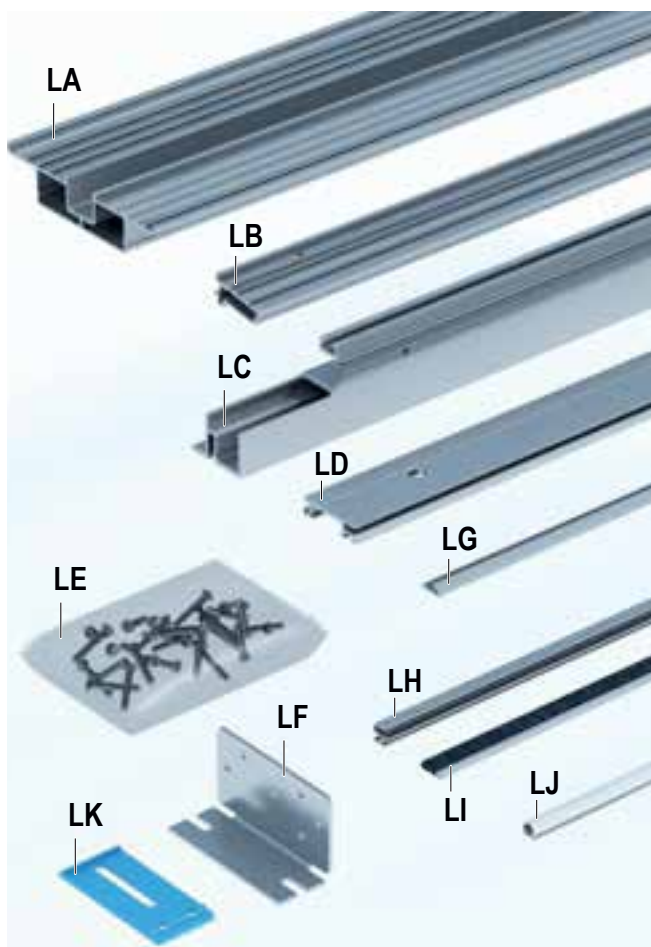
Soffit filler for wooden door leaf variants



Wood:

- LA:** Soffit profile for stop side, 1x
- LB:** Soffit profile for pocket side, 2x
- LC:** Rail connection profile for the top soffit profile, 2x
- LD:** Top soffit profile, 1x
- LE:** Bag of screws, 1x
- LF:** Slide rail holder for rail connection profile, 2x
- LG:** Revision trim, 1x
- LJ:** Stop seal, 2x
- LK:** Soffit installation guide, 4x
- LL:** Aluminium revision trim for standard door leaf mount, 1x

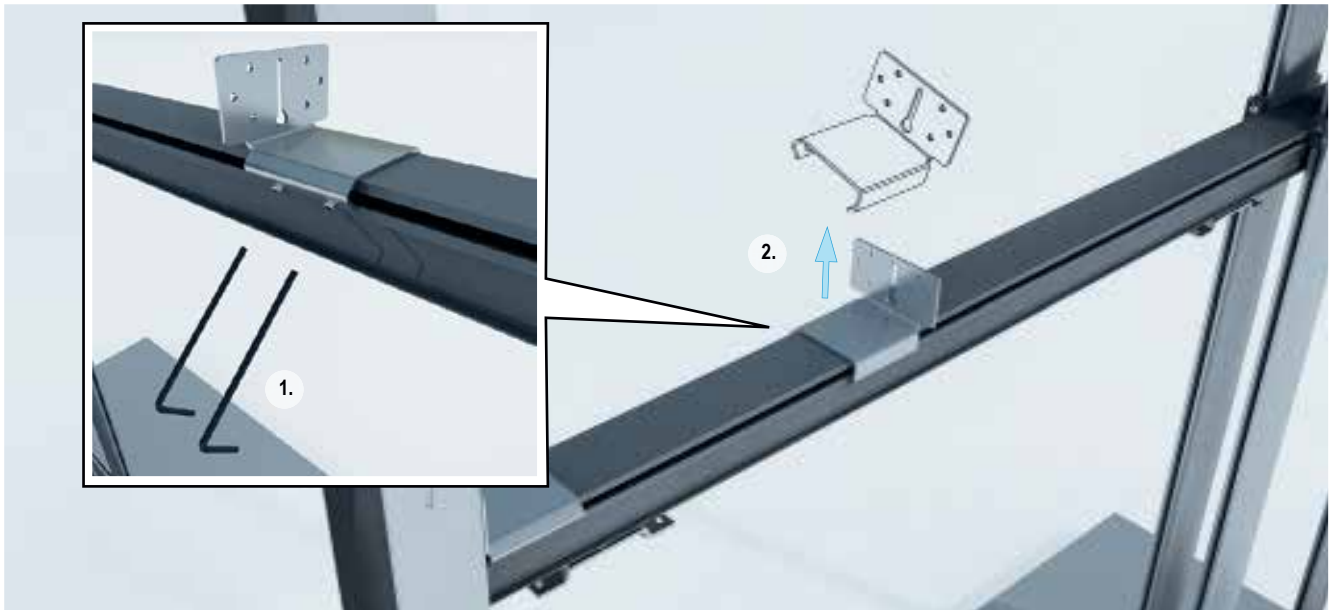
Soffit filler for glass door leaf variants



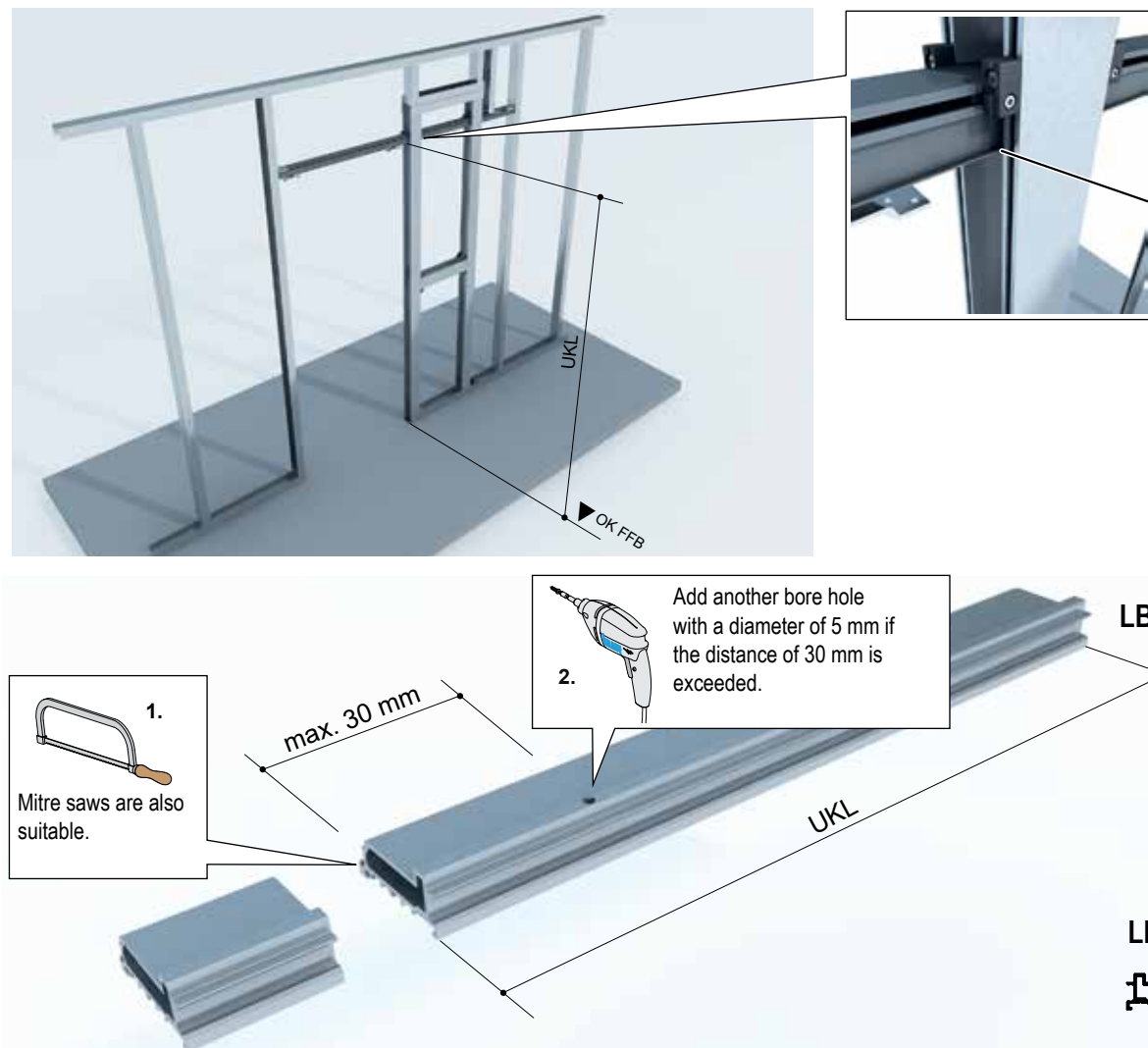
Glass:

- LA:** Soffit profile for stop side, 1x
- LB:** Soffit profile for pocket side, 2x
- LC:** Rail connection profile for the top soffit profile, 2x
- LD:** Top soffit profile, 1x
- LE:** Bag of screws, 1x
- LF:** Slide rail holder for rail connection profile, 2x
- LG:** Revision trim, 1x
- LH:** Brush seal attachment profile, 2x
- LI:** Brush seal, 2x
- LJ:** Stop seal, 2x
- LK:** Soffit installation guide, 4x

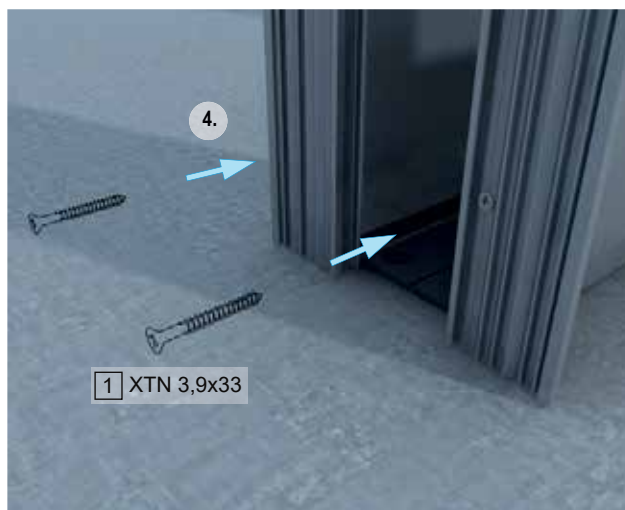
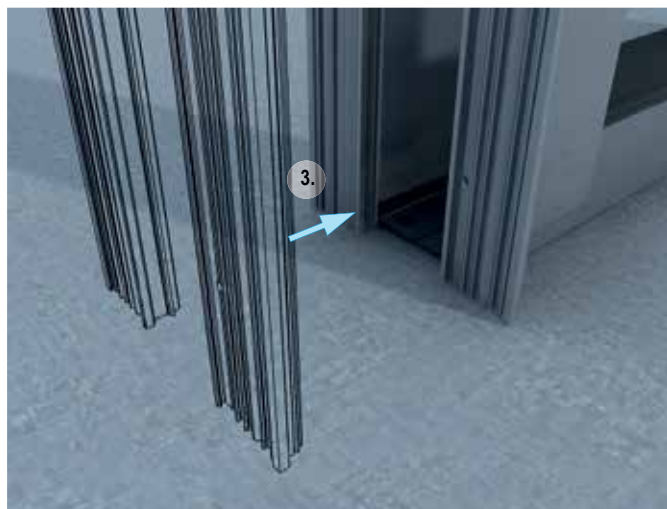
7.1 Removing the bracket in the passage area



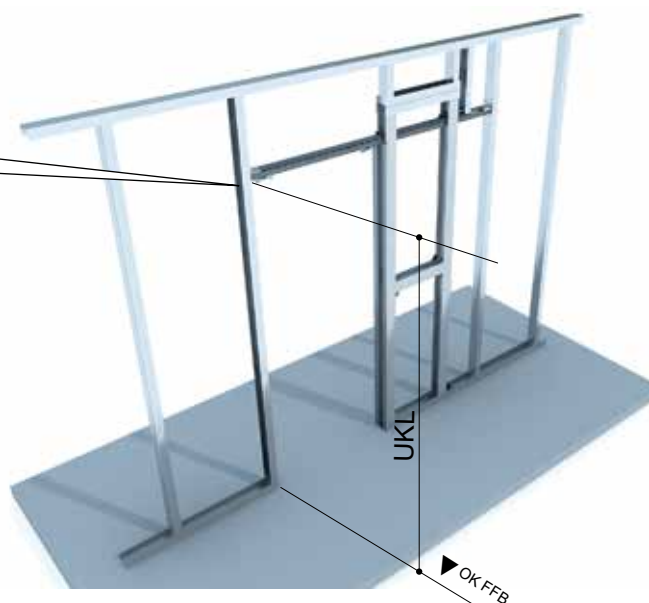
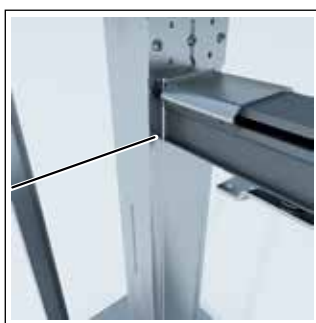
7.2 Cutting the filler profile on the stop side



7.3 Installing the filler profile on the pocket side



7.4 Cutting the filler profile on the stop side



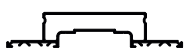
CW 75 Glass



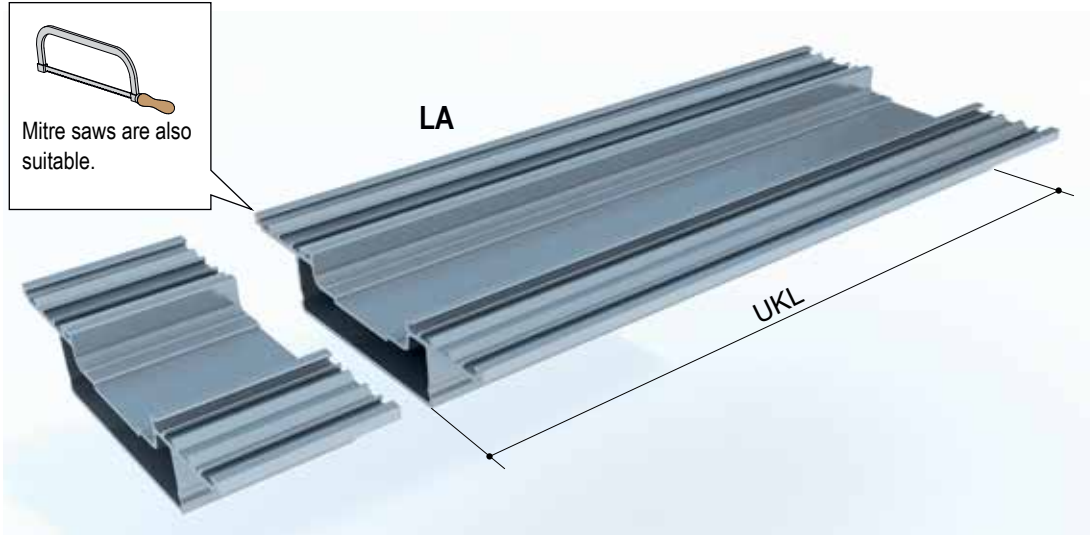
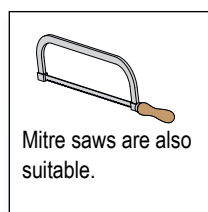
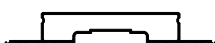
CW 100 Glass



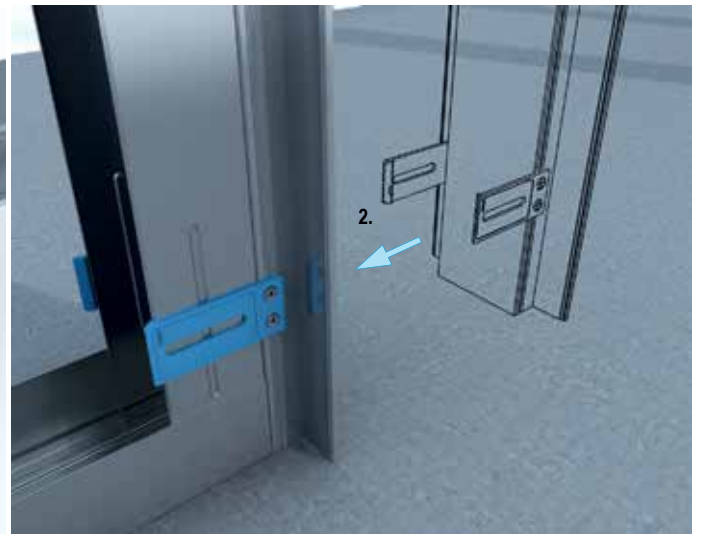
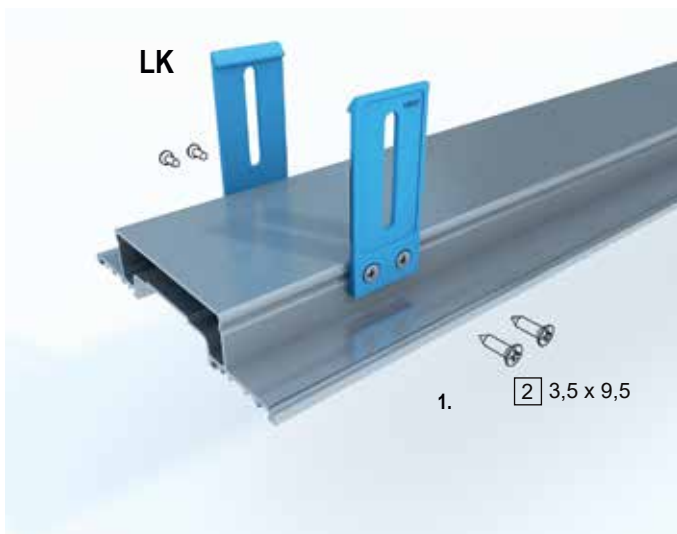
CW 75 Wood



CW 100 Wood



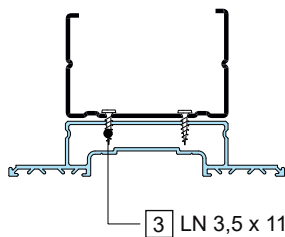
7.5 Installing the filler profile for the stop side



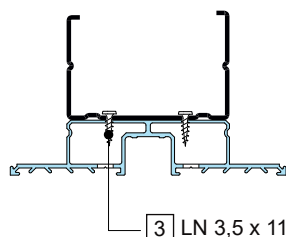
Variant 1

Screw connection from the rear

Wood



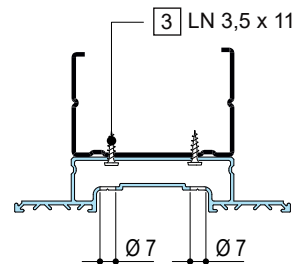
Glass



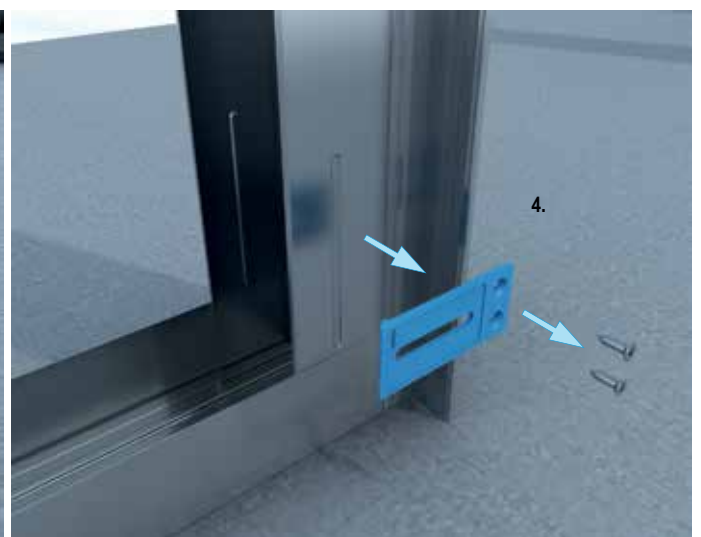
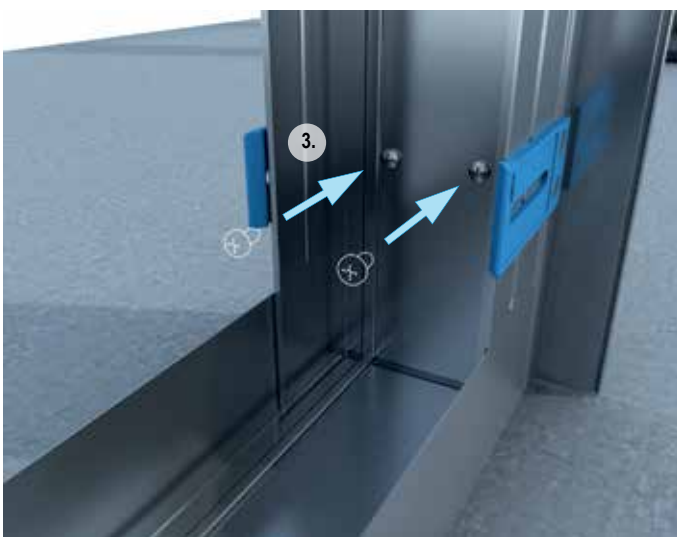
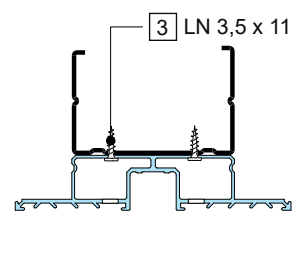
Variant 1

Screw connection from the front. Pre-drill the stop profile

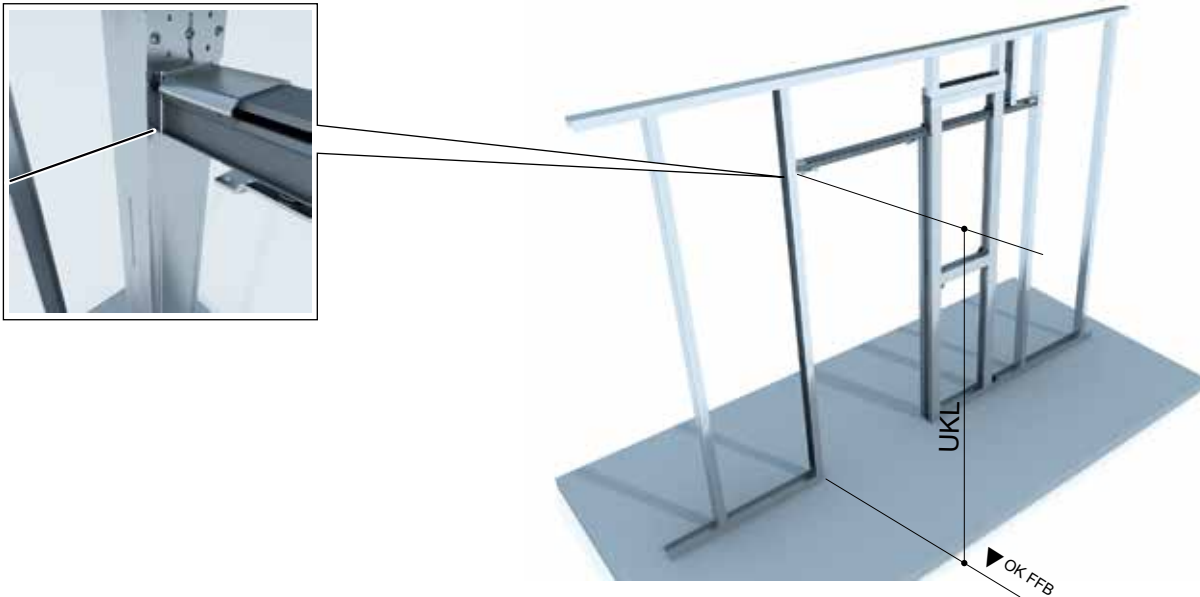
Wood



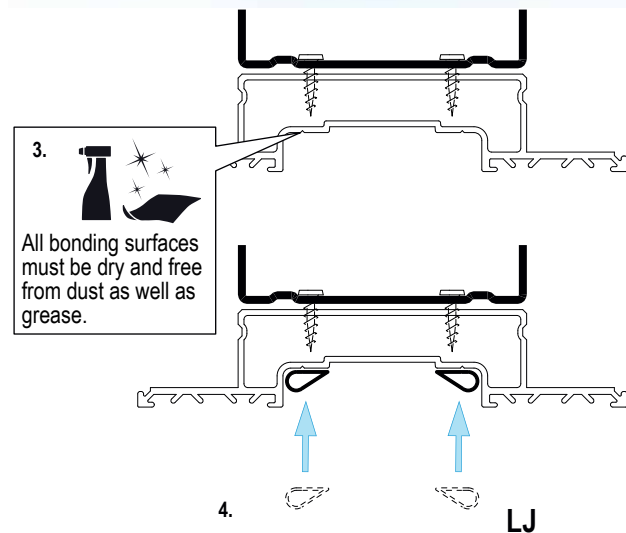
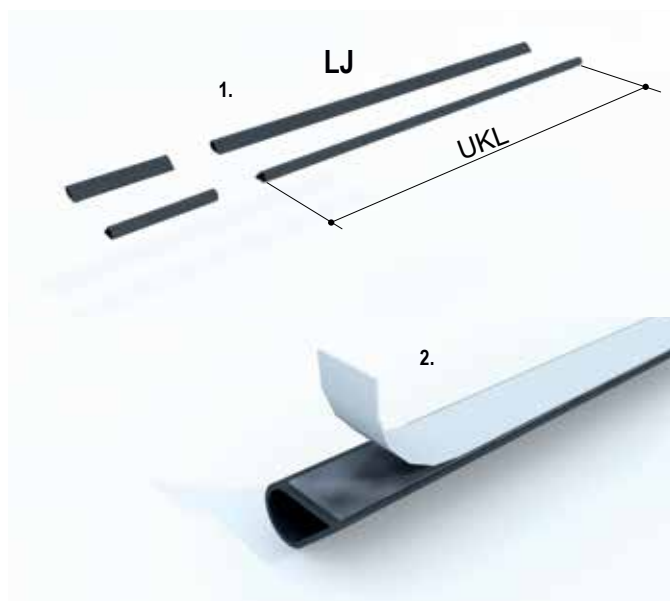
Glass



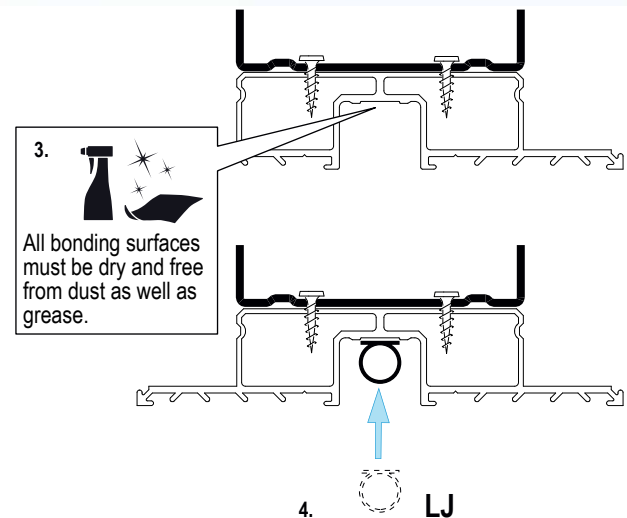
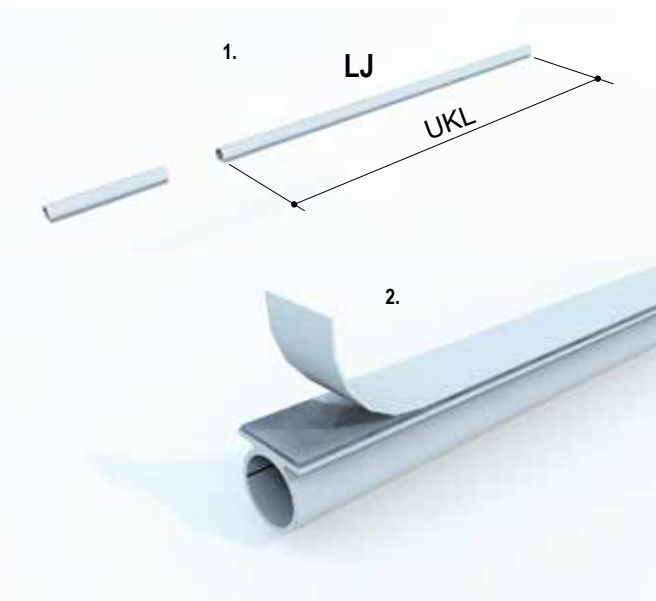
7.6 Installing the stop seals for wooden or glass doors



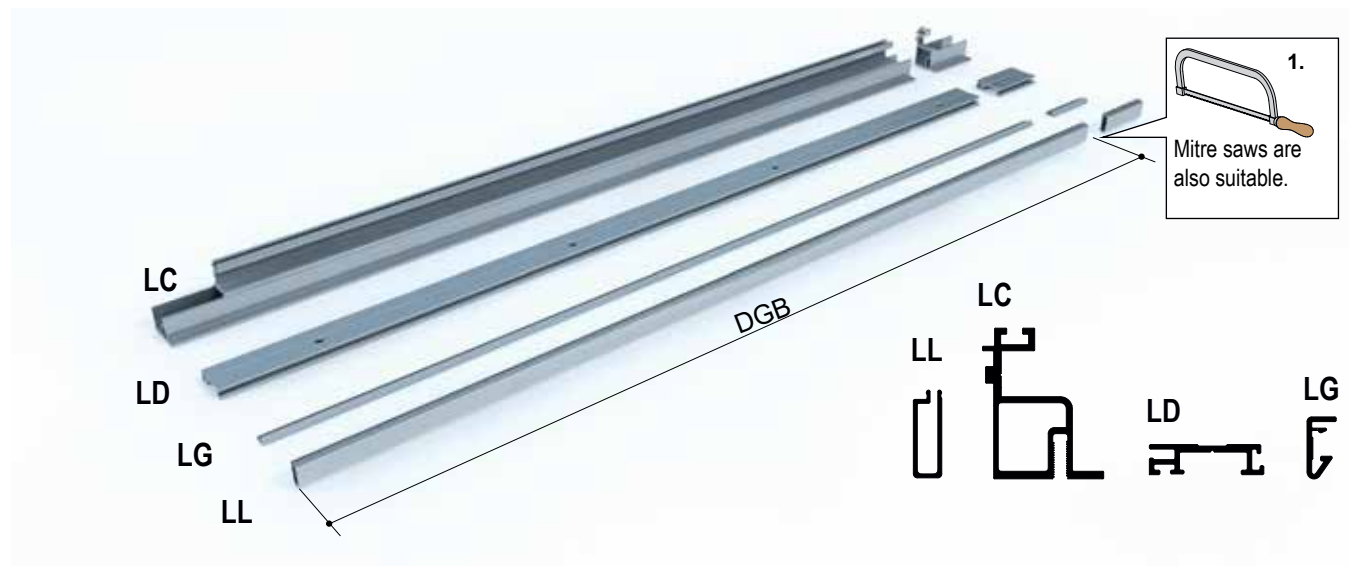
Rubber seal for wooden doors



Rubber seal for glass doors

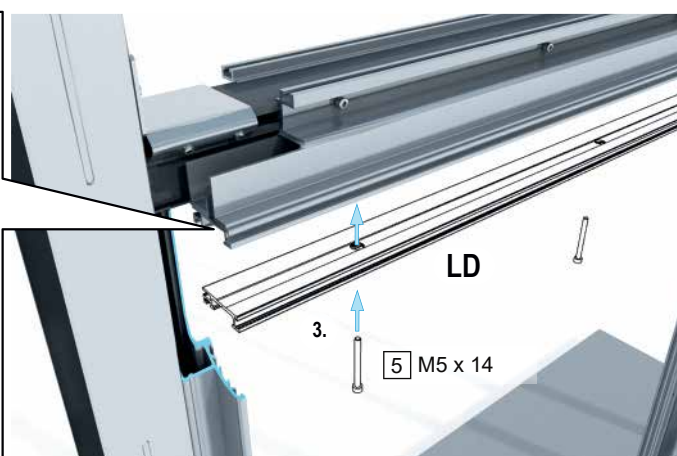
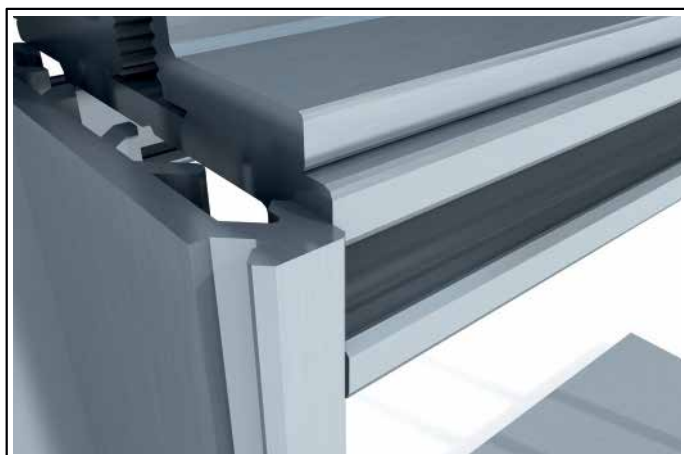
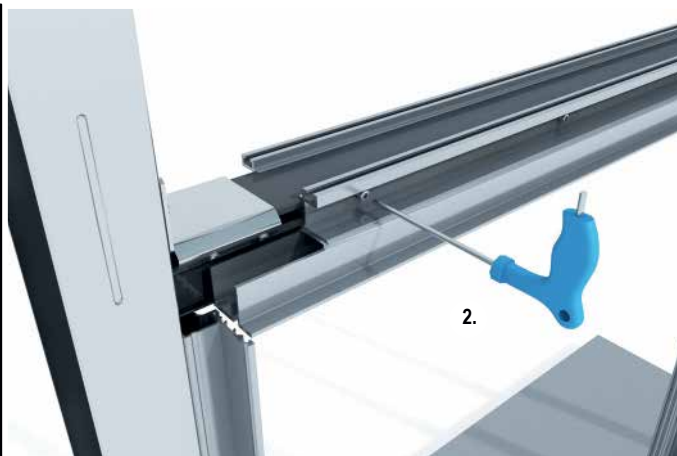
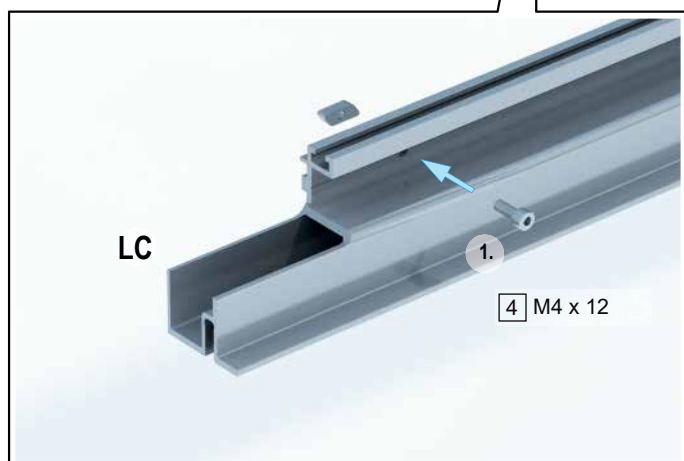


7.7 Saw the upper soffit filler to the passage width -DGB-.

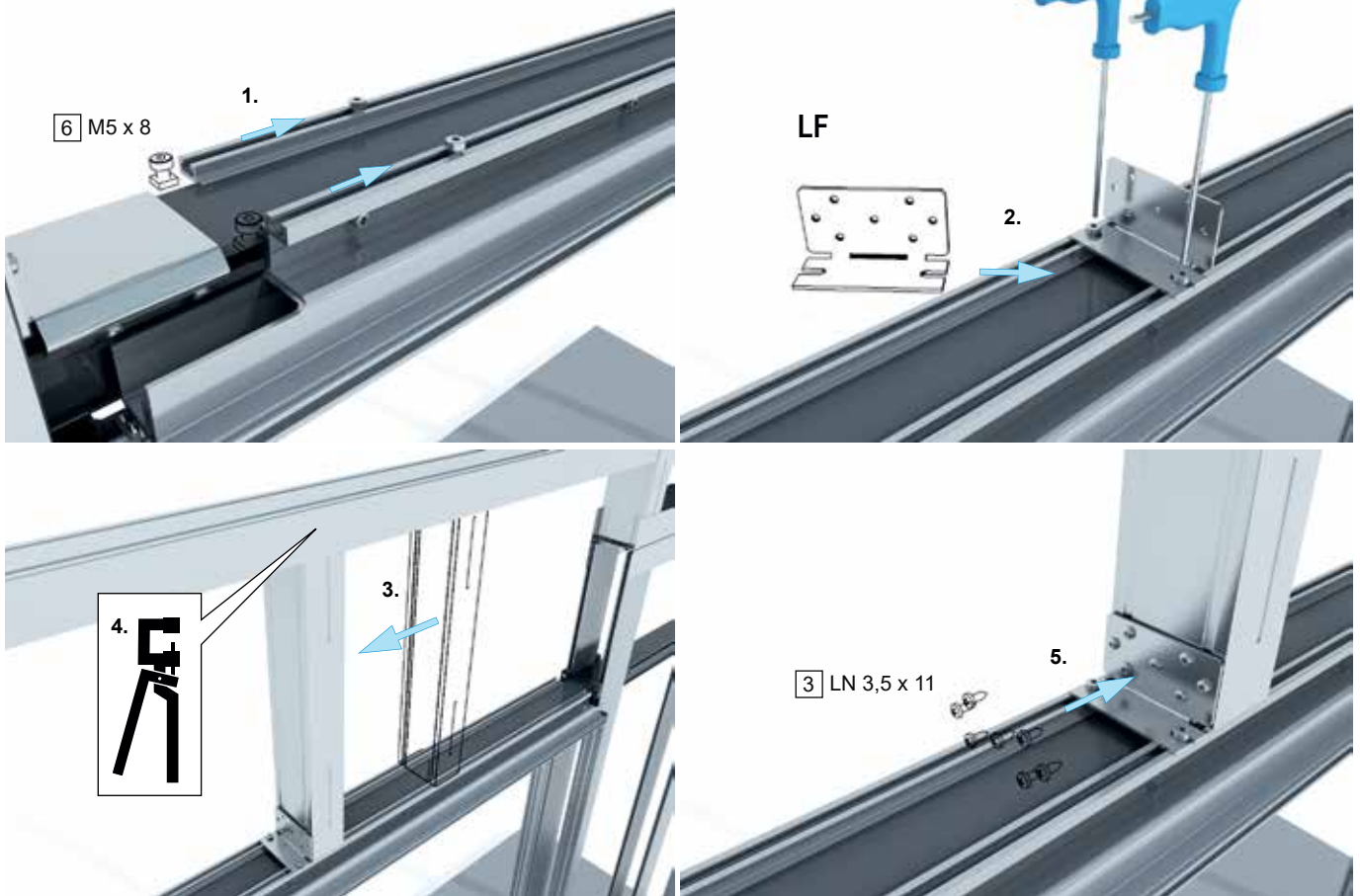


Note Provide the revision profiles to the door installer!

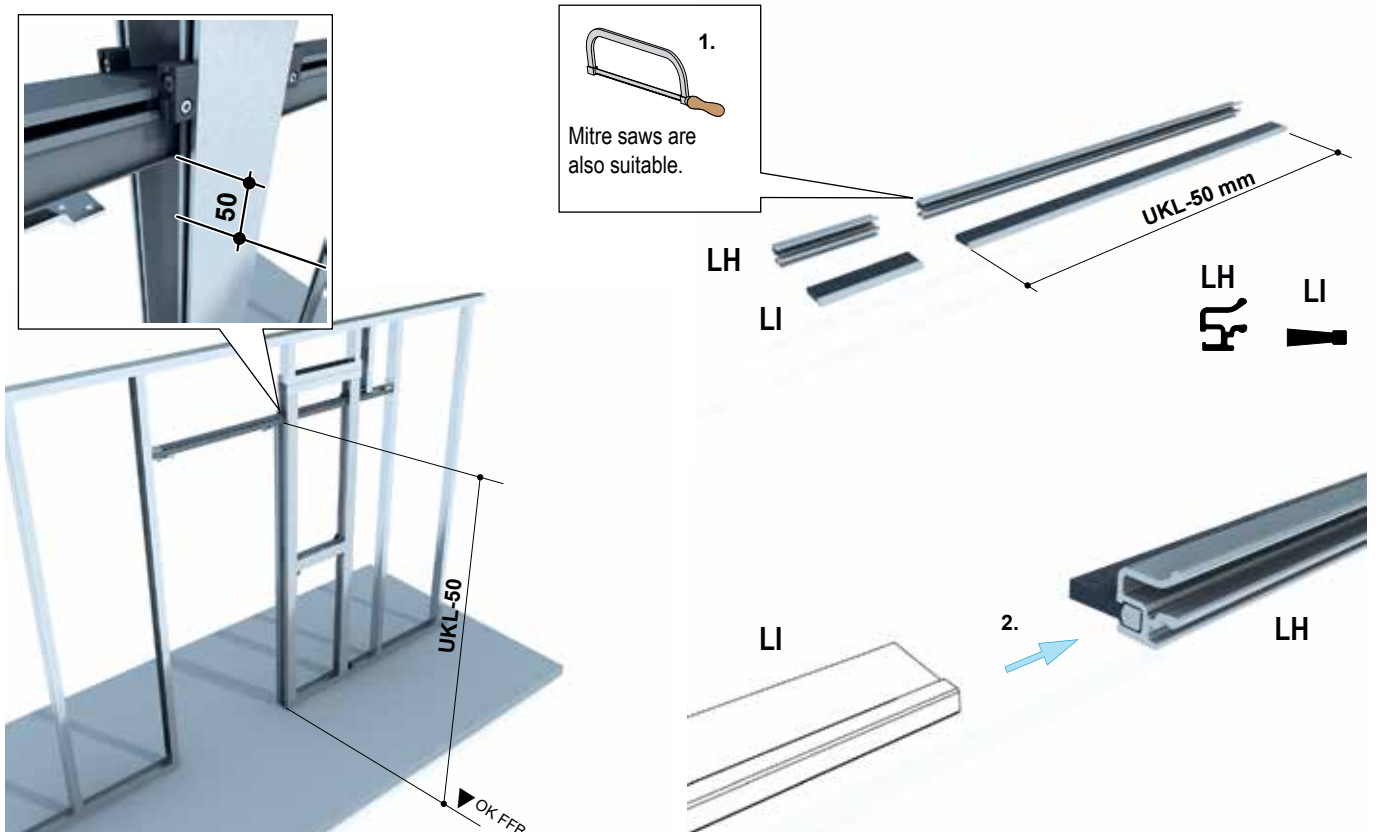
7.8 Secure the top filler profiles to the slide rail.



7.9 Inserting the CW profile above the passage way



7.10 Cutting the brush seal for glass doors and pushing it into the trim profile



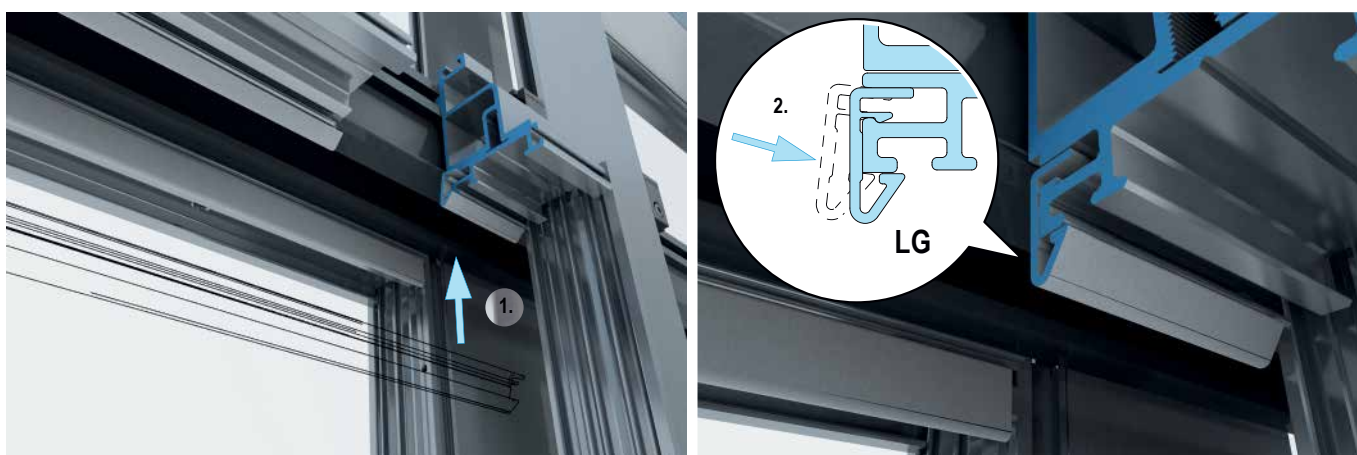
7.11 Clipping the trim profiles including brush seals to the filler profile on the pocket side



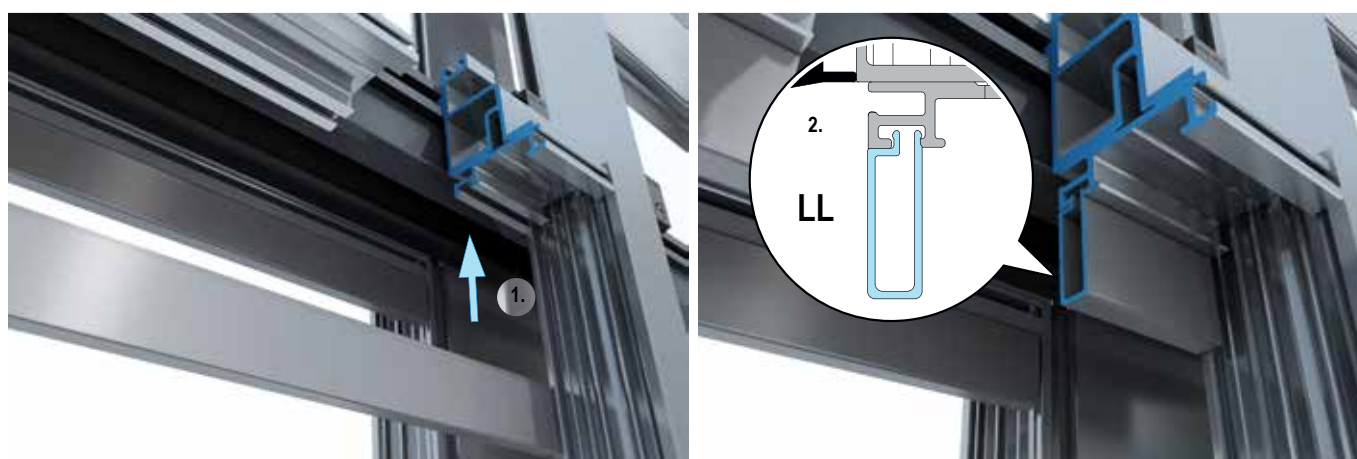
Note Filling with Knauf Uniflot!

7.12 Clipping the revision trims to the top filler profiles after having engaged the door

VARIANT A: FOR CONCEALED DOOR LEAF MOUNT (WOOD) AND GLASS DOOR LEAF

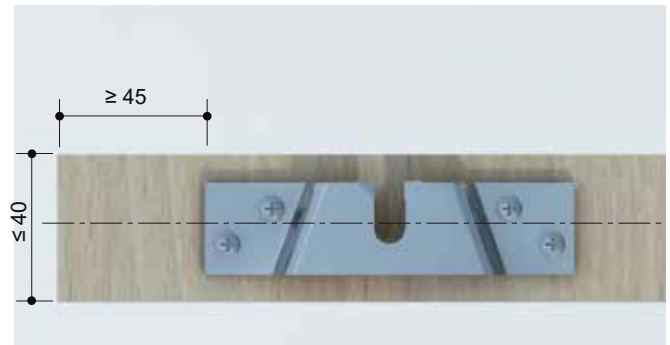
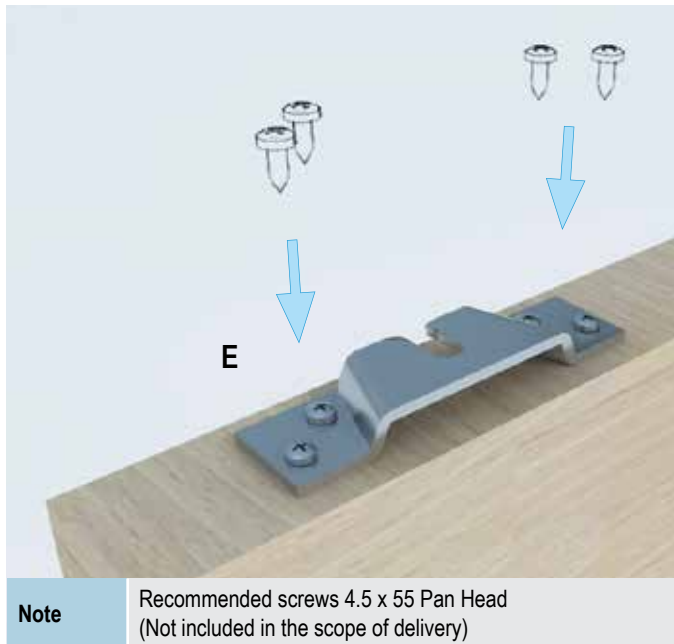


VARIANT B: FOR STANDARD DOOR LEAF MOUNT

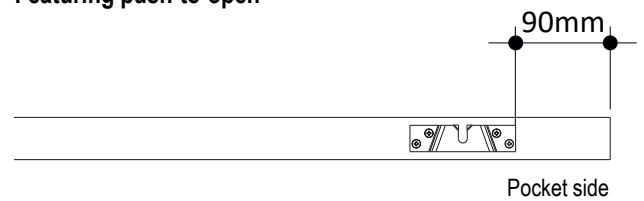


Caution Filler must not get into the groove.

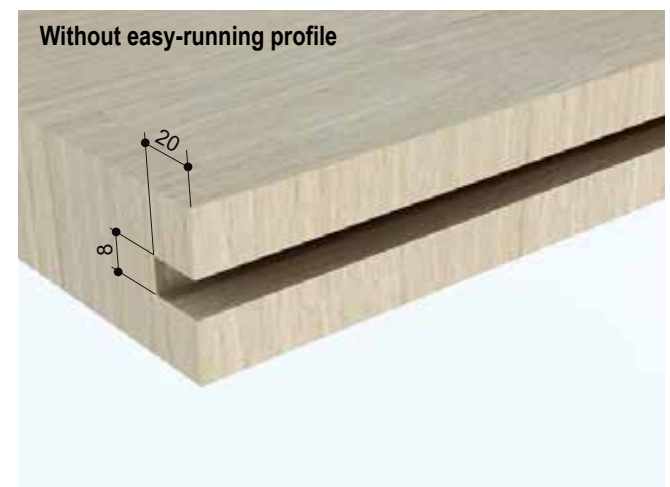
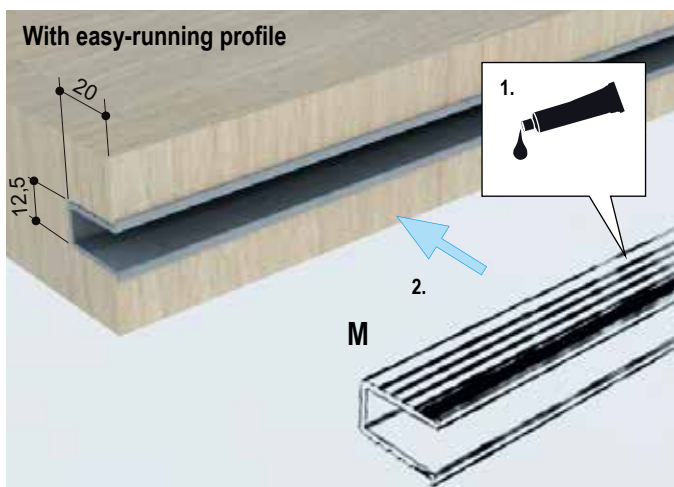
8.1 Screwing door leaf mounts to the door leaf



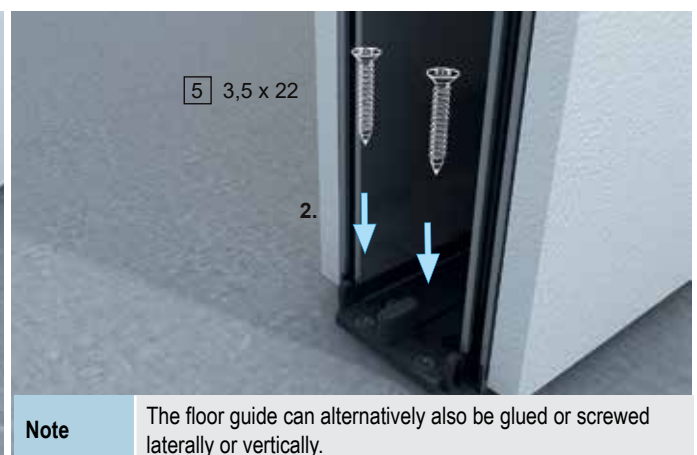
Featuring push-to-open



8.2 Floor-mounted guide groove



8.3 Installing the floor-mounted guide

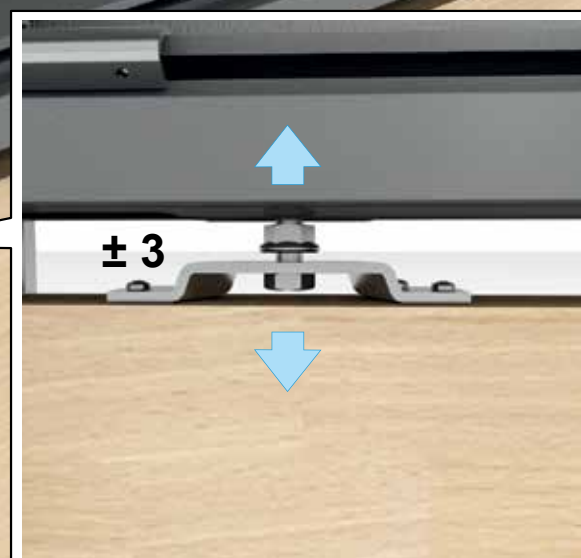
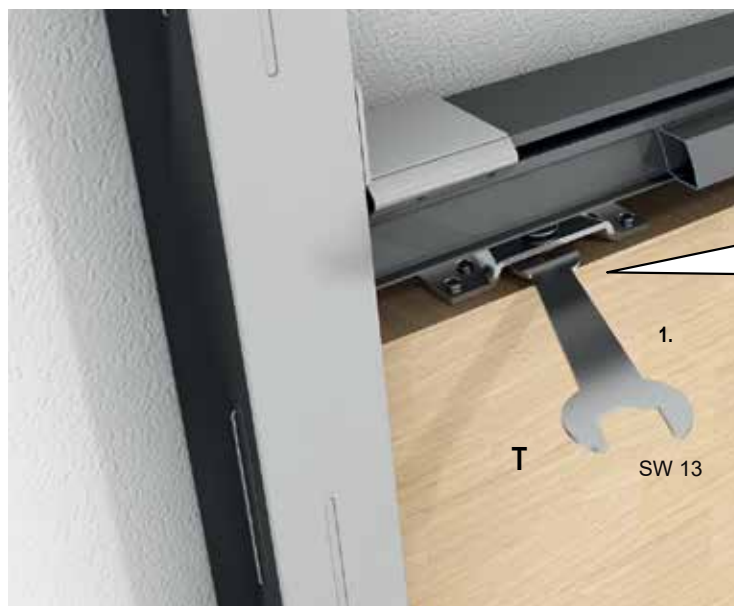


Note The floor guide can alternatively also be glued or screwed laterally or vertically.

8.4 Engaging the door



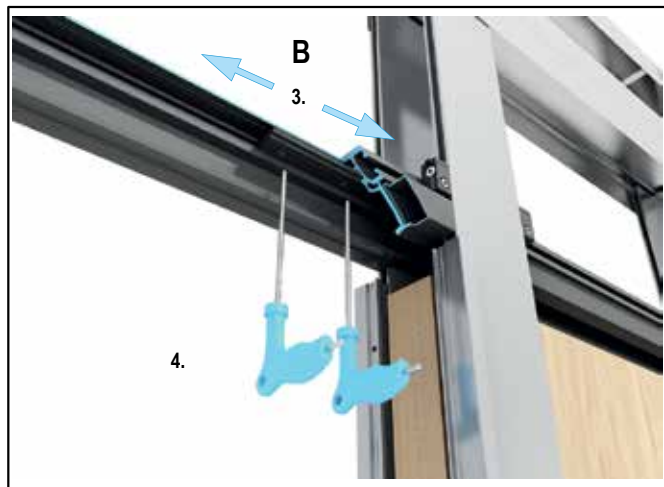
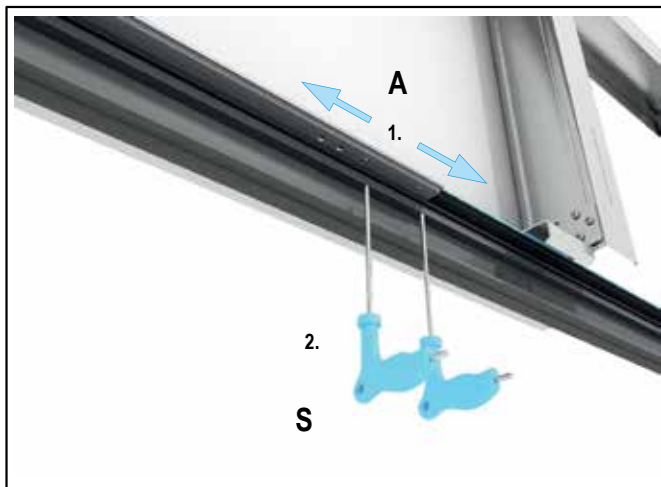
8.5 Aligning the door



Caution

After aligning, make sure that the nut above the door mount is securely tightened to prevent the door leaf from jumping out!

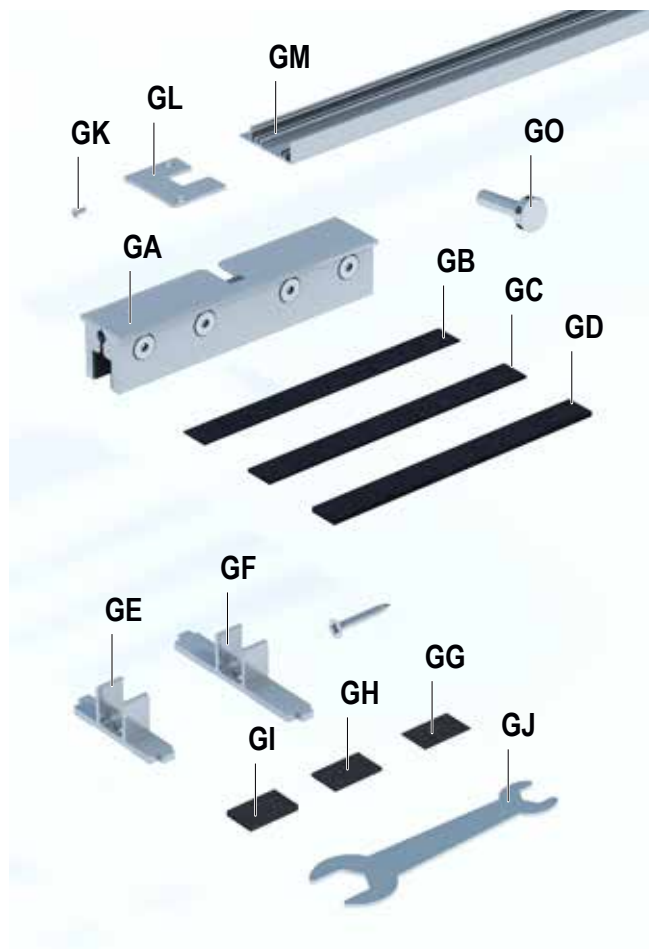
8.6 Position and fasten the stop



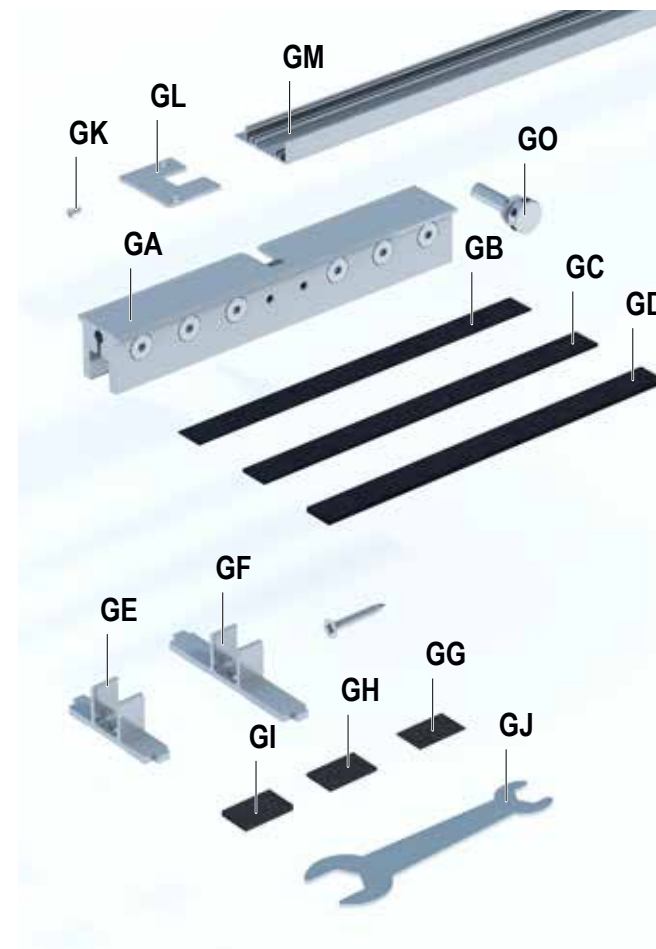
Individual part overview

Additional kit for glass clamping jaw

For doors up to a door leaf weight of 80 kg



For doors up to a door leaf weight of 120 kg



Up to 80 kg:

- GA:** Glass clamping jaw, 2x
- GB:** Rubber clamp for 12 mm glass, 4x
- GC:** Rubber clamp for 10 mm glass, 4x
- GD:** Rubber clamp for 8 mm glass, 4x
- GE:** Floor-mounted guide rail, 75 mm, 1x
- GF:** Floor-mounted guide rail, 100 mm, 1x
- GG:** Felt strip for 12 mm glass, 2x
- GH:** Felt strip for 10 mm glass, 2x
- GI:** Felt strip for 8 mm glass, 2x
- GJ:** Flat spanner, 1x
- GK:** Countersunk screw, 2x
- GL:** End cap, 1x
- GM:** Trim profile, 2x
- GO:** Height adjustment screw, 2x

Up to 120 kg:

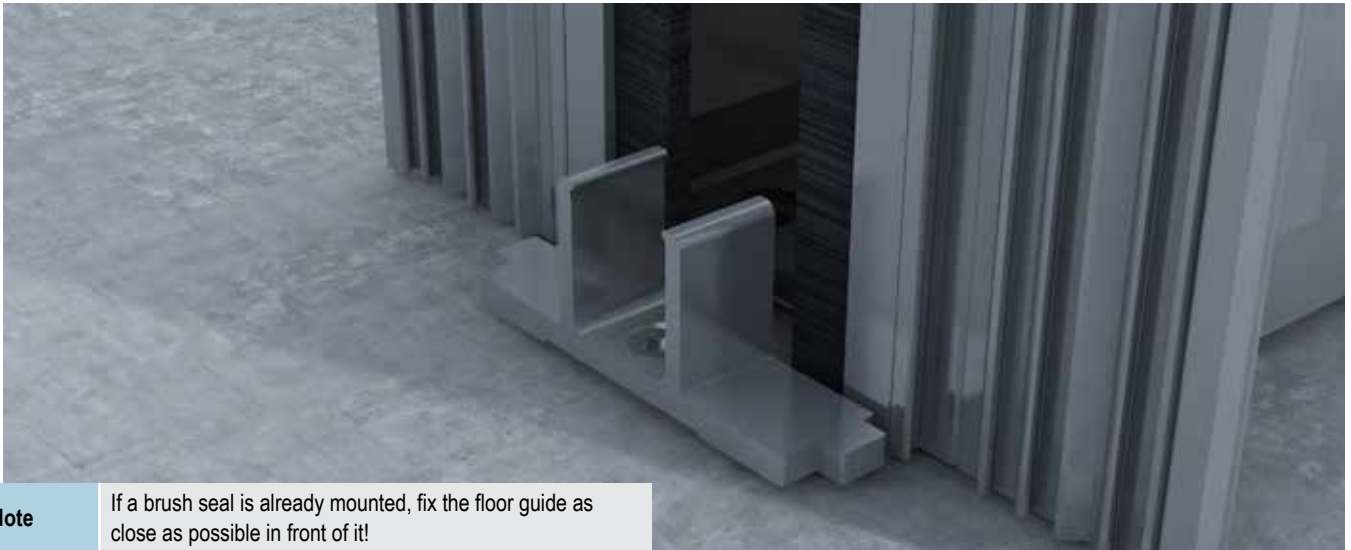
- GA:** 120 kg glass clamping jaw, 2x
- GB:** Rubber clamp, L: 30 cm, for 12 mm glass, 4x
- GC:** Rubber clamp, L: 30 cm, for 10 mm glass, 4x
- GD:** Rubber clamp, L: 30 cm, for 8 mm glass, 4x
- GE:** Floor-mounted guide rail, 75 mm, 1x
- GF:** Floor-mounted guide rail, 100 mm, 1x
- GG:** Felt strip for 12 mm glass, 2x
- GH:** Felt strip for 10 mm glass, 2x
- GI:** Felt strip for 8 mm glass, 2x
- GJ:** Flat spanner, 0080581, 1x
- GK:** Countersunk screw, 2x
- GL:** End cap, 1x
- GM:** Trim profile, 2x
- GO:** Height adjustment screw, 2x

Caution

Push to open

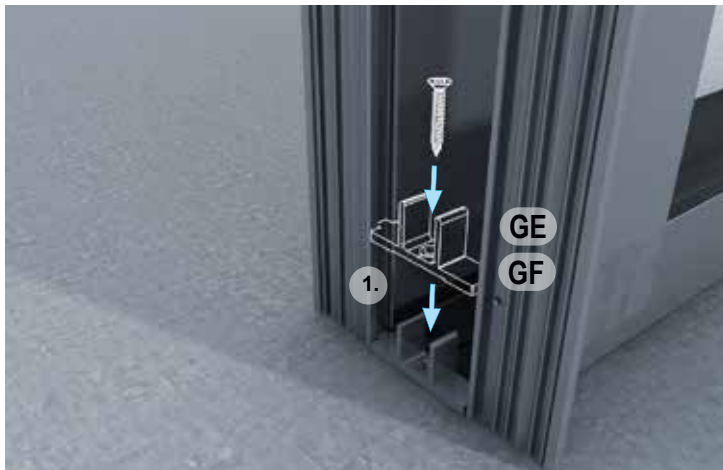
Adhesive handle shells cannot be used together with a push to open.

9.1 Fastening the floor-mounted guide for glass doors



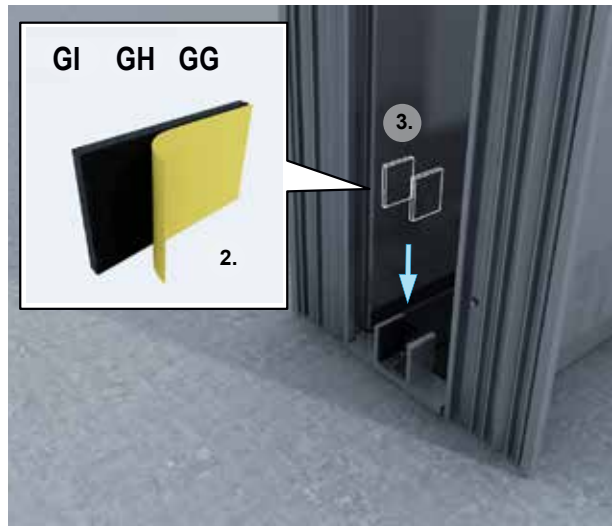
Note

If a brush seal is already mounted, fix the floor guide as close as possible in front of it!

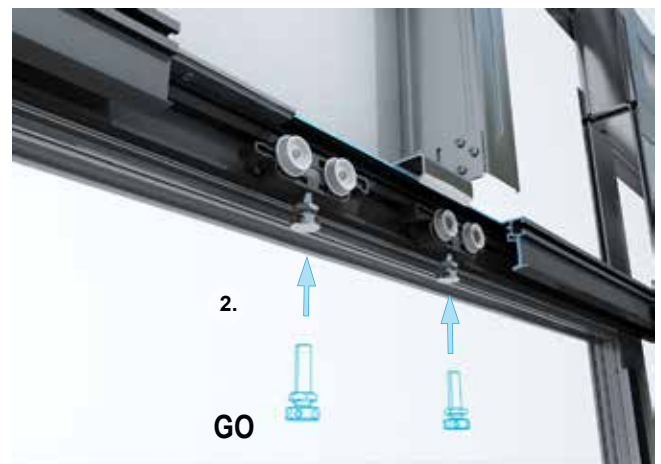


Caution

Use suitable attachment materials, if necessary, bond floor-mounted guide!

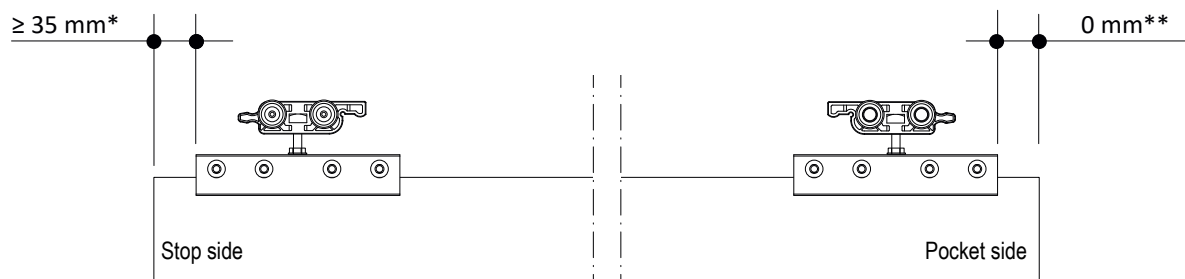


9.2 Replacing height adjustment screws



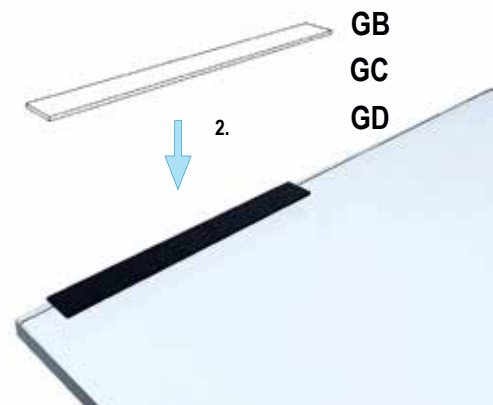
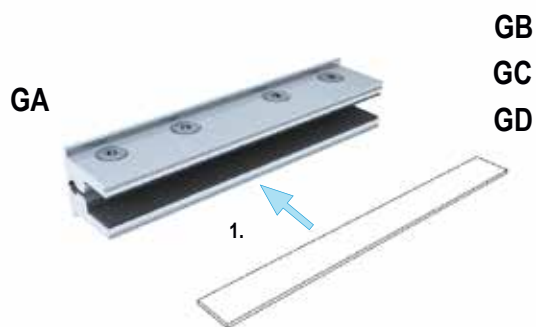
9.3 Positioning and securing the clamping jaw on the glass pane

■ Illustration of glass door leaf



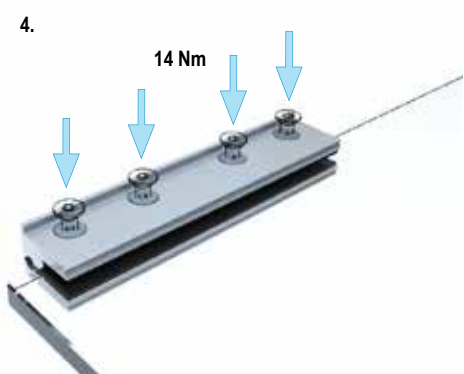
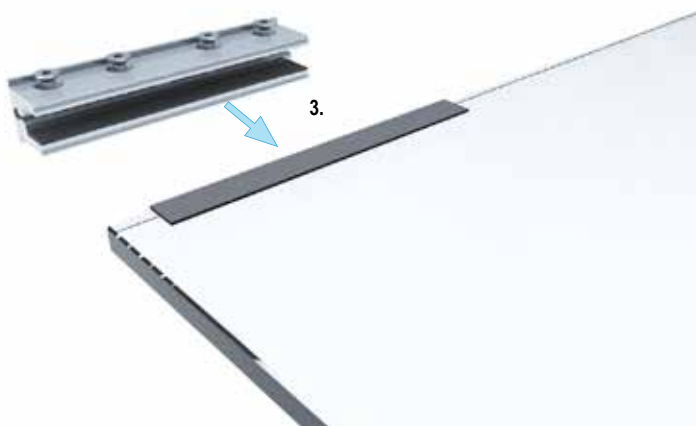
* ≥ 40 mm for two-leaf doors

** 70 mm when using a push-to-open

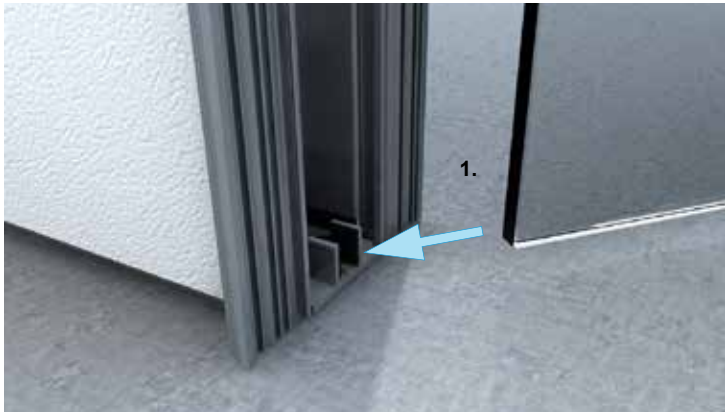


Caution The rough side of the rubber must point towards the glass.

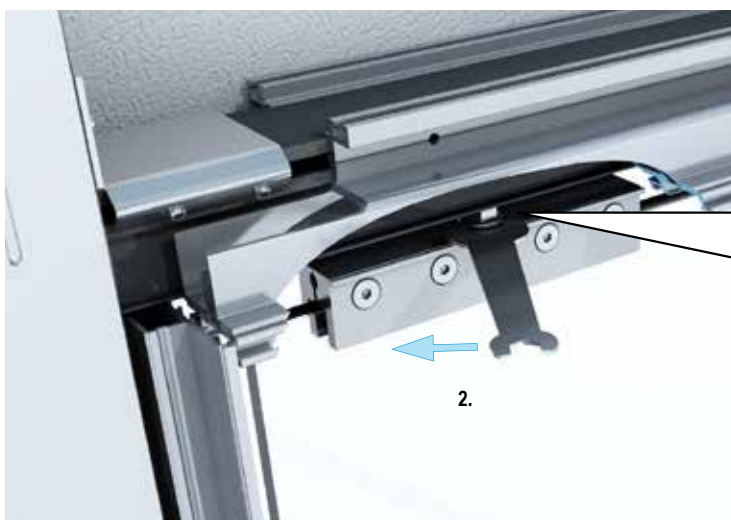
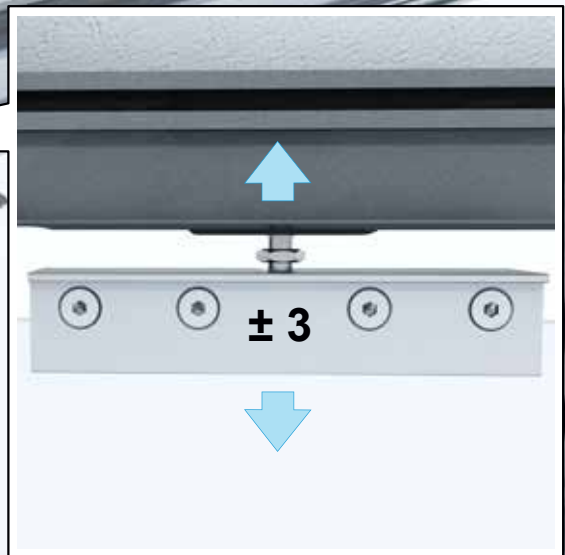
Caution Use torque wrench!



9.4 Engaging the door leaf



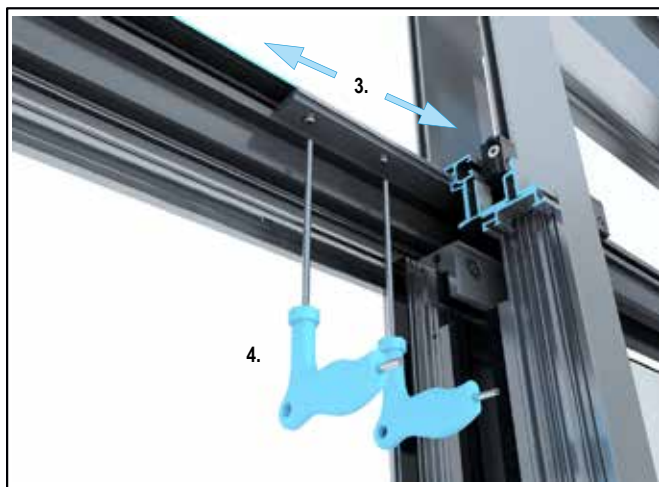
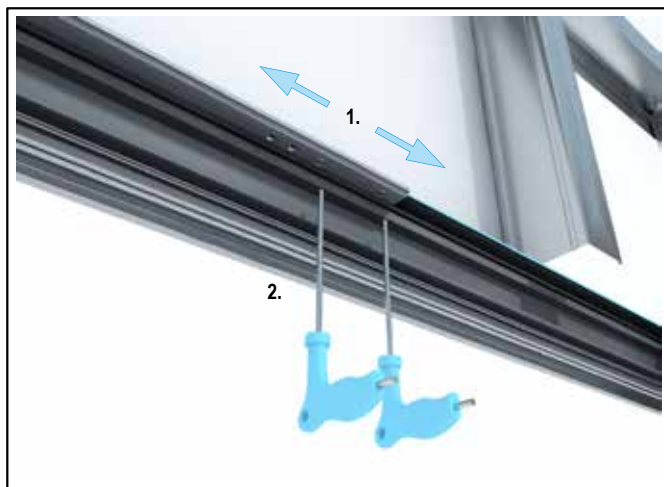
9.5 Aligning and securing the door



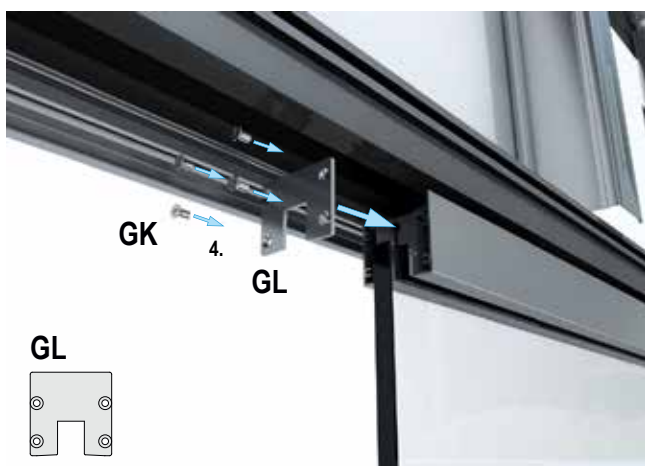
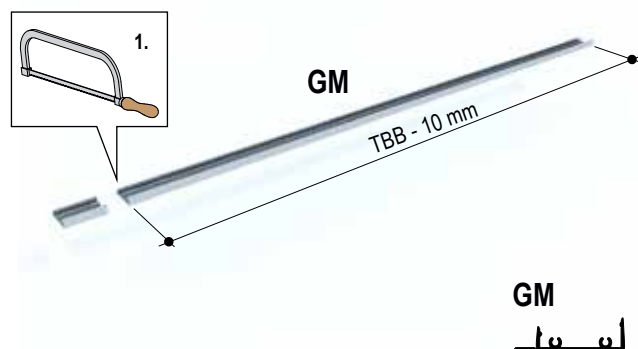
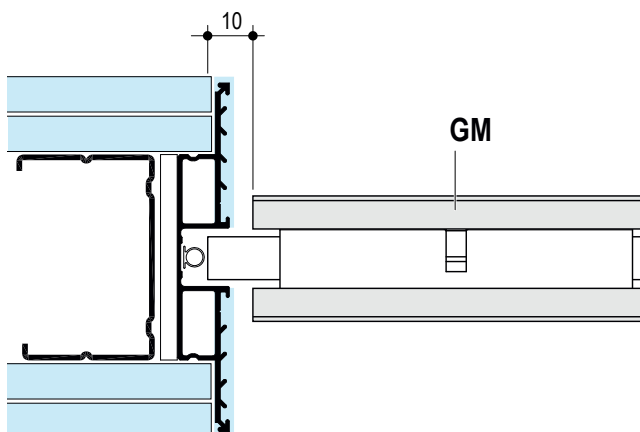
Caution

After aligning, make sure that the nut above the clamping jaw is securely tightened to prevent the door leaf from jumping out!

9.6 Position and tightening the stop



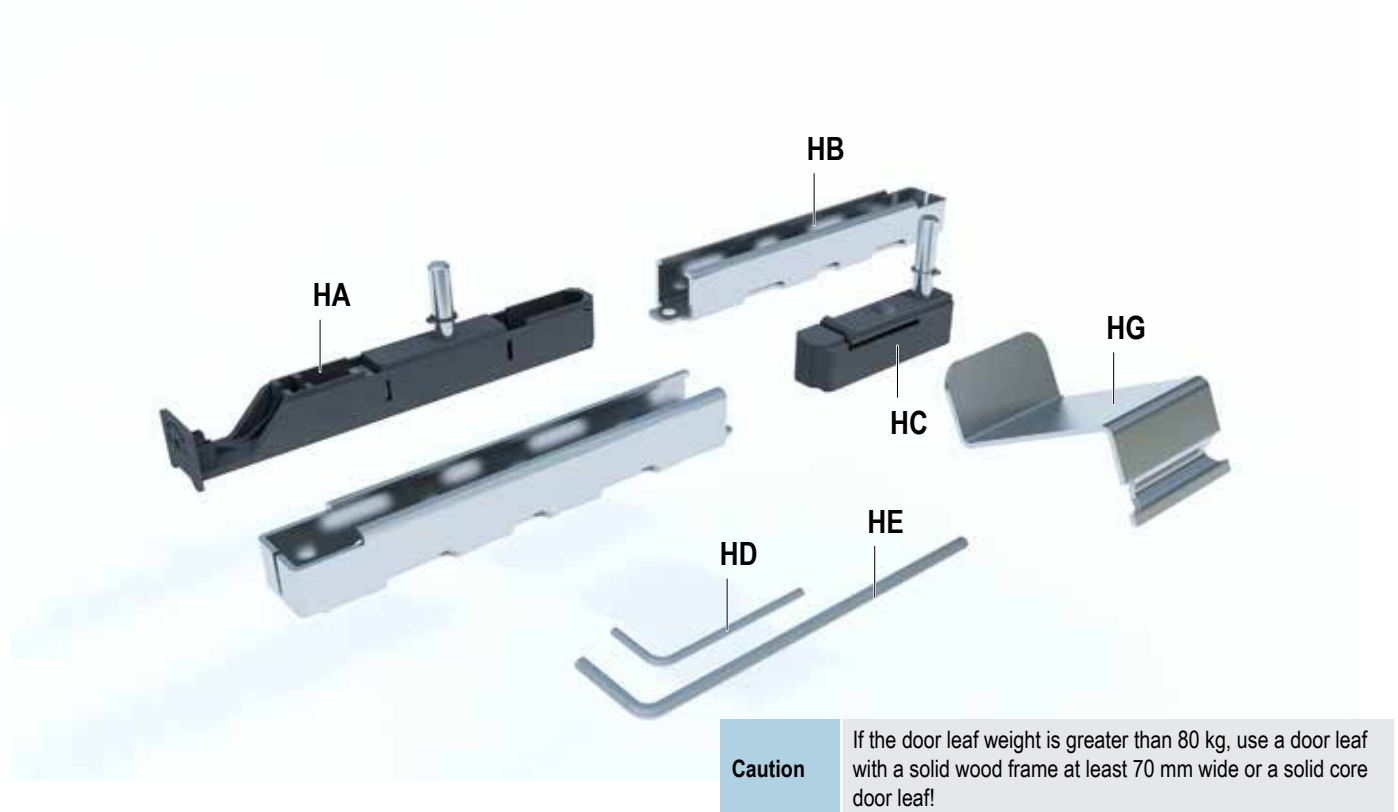
9.7 Installing the carriage trim



Individual part overview

Additional kit for concealed door leaf mount

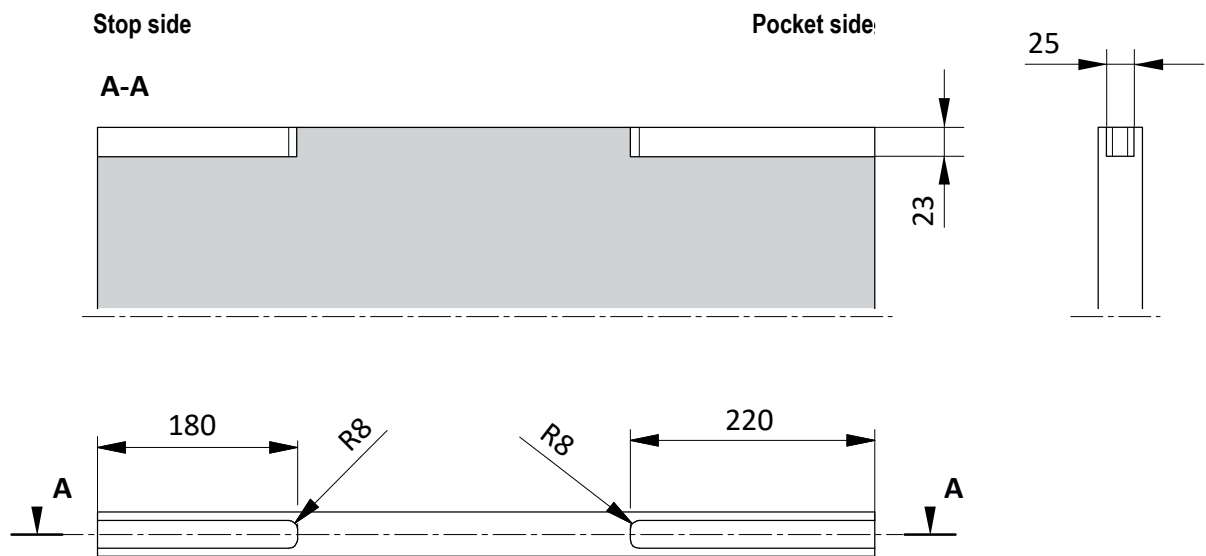
For door leaf variants with a dead weight up to 80 kg



Up to 80 kg:

- HA: Wooden door mount, stop side, 1x
- HB: Door connection, 2x
- HC: Wooden door connection, pocket side, 1x
- HD: Allen key, size 2, 1x
- HE: Allen key, size 4, 1x
- HG: Disassembly tool, 1x

Wooden door leaf milling dimensions

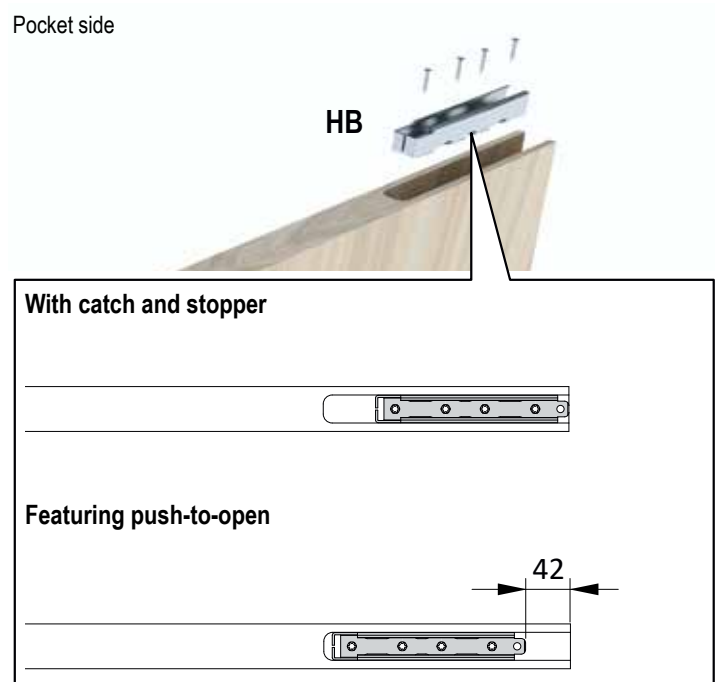


10.1 Positioning and securing the door mounts

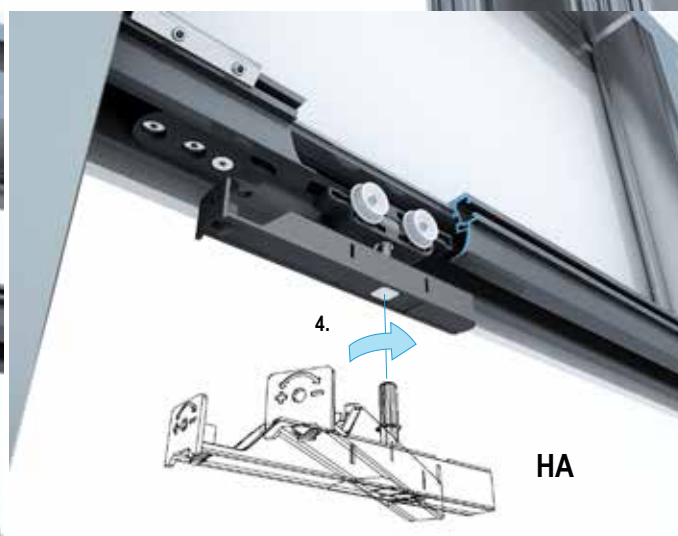
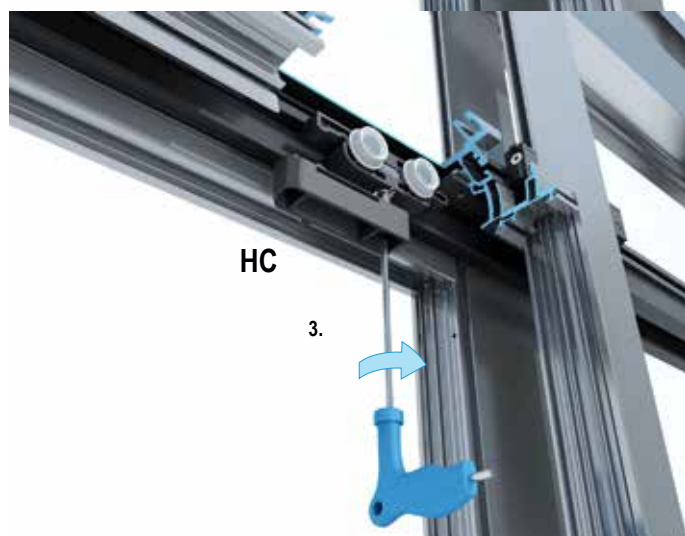
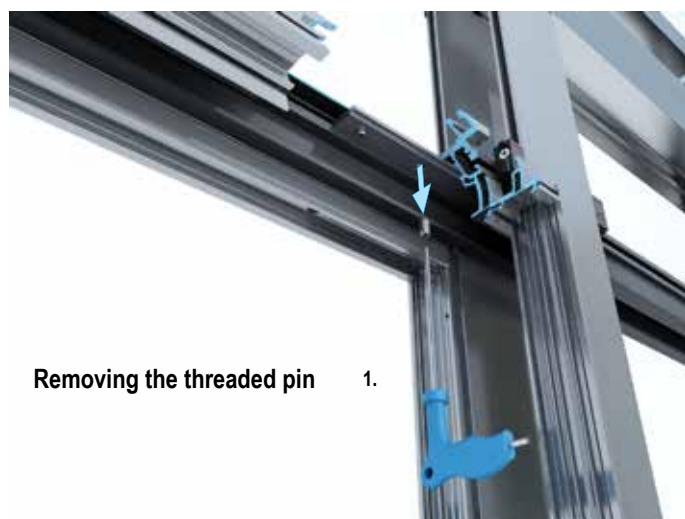
Stop side



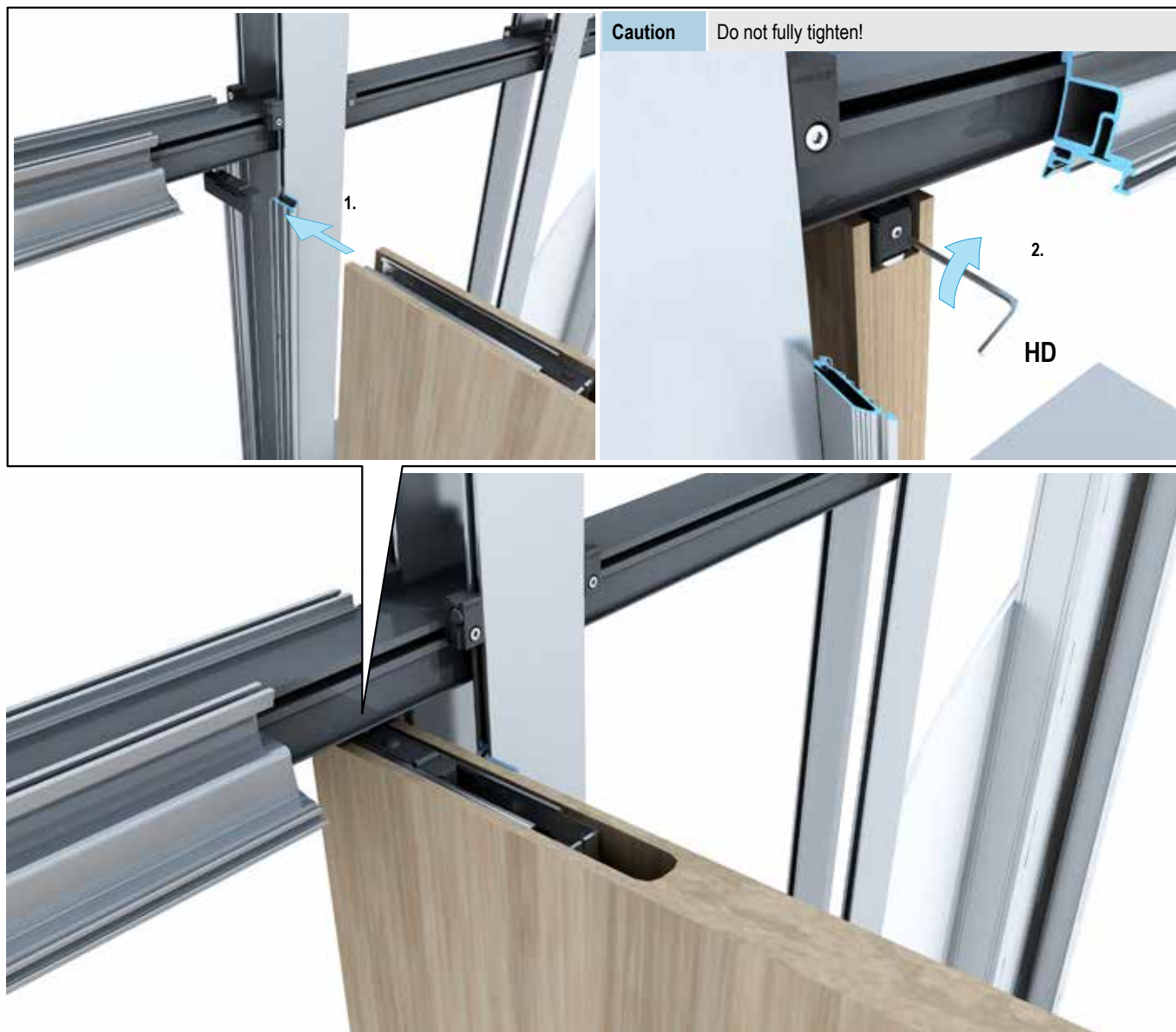
Pocket side



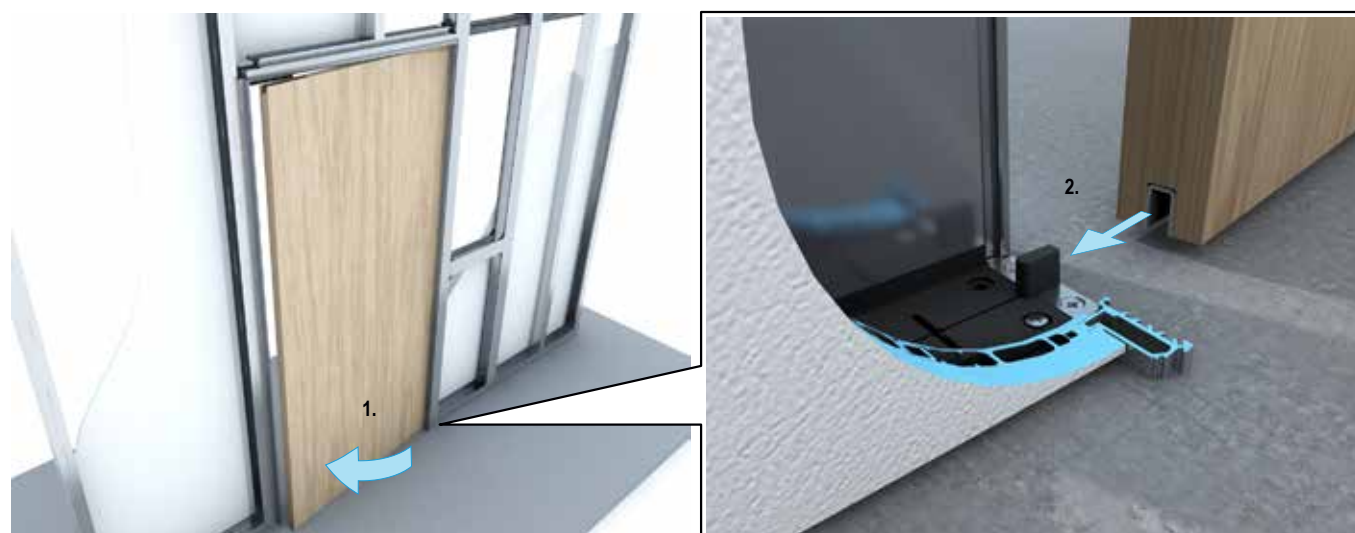
10.2 Replacing door mounts



10.3 Engaging the door on the pocket side



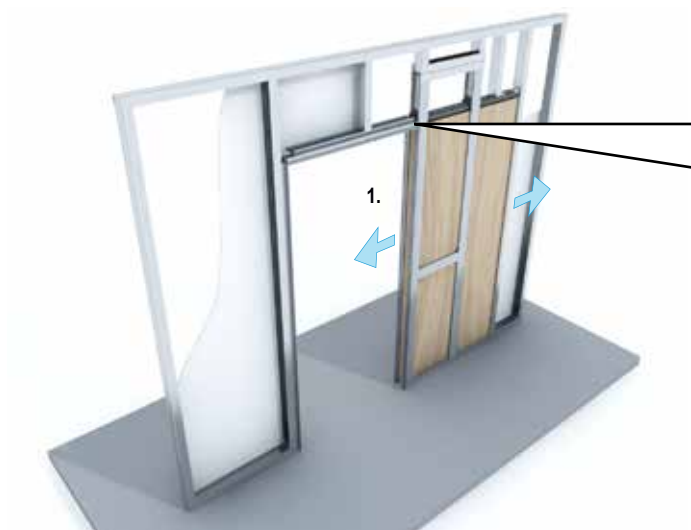
10.4 Pushing the door into the pocket



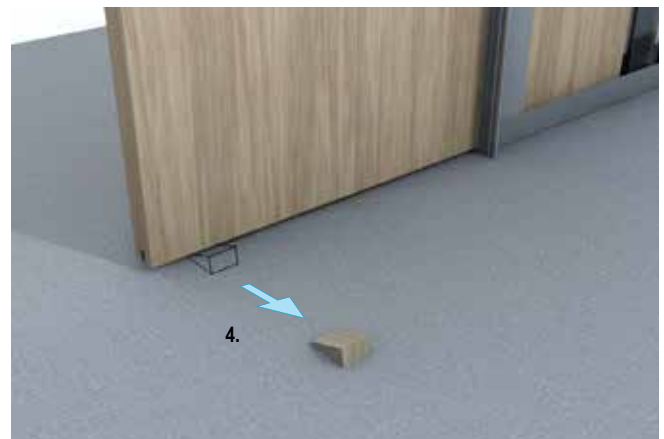
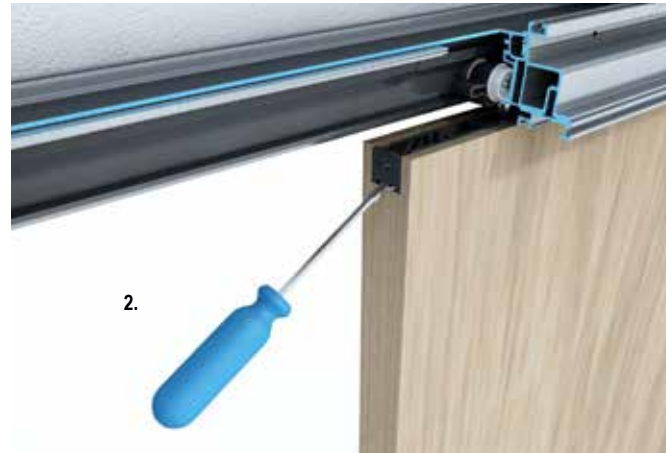
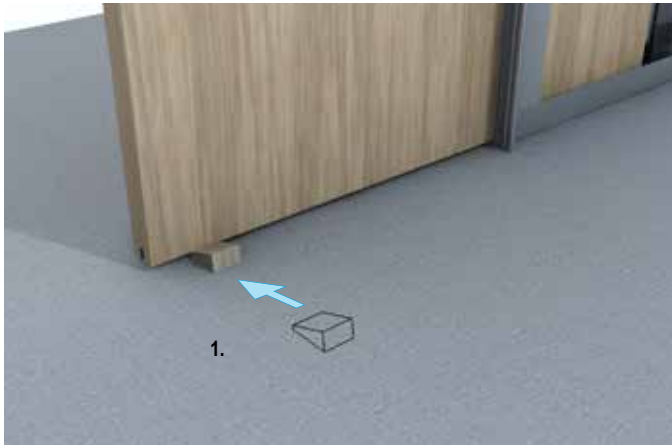
10.5 Aligning the door



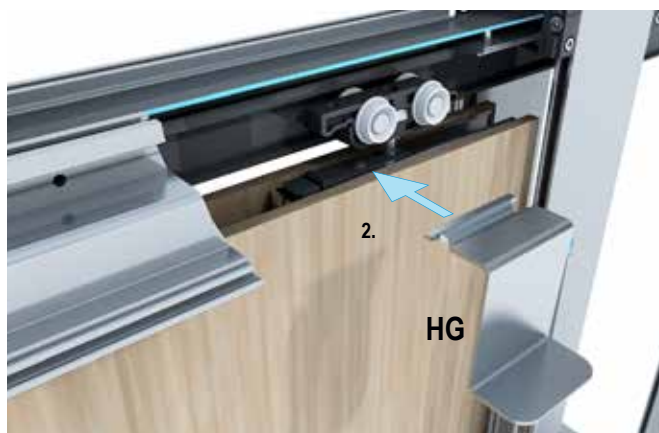
10.6 Position and tightening the stop



11.1 Relieving the door leaf on the stop side and pulling out the door mount



11.2 Relieve the door leaf on the pocket side and loosen the door mount using the removal tool.





German assembly instructions
W496-A01.de



French assembly instructions
W496-A01.fr



Italian assembly instructions
W496-A01.it



Dutch assembly instruction
W496-A01.nl



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