

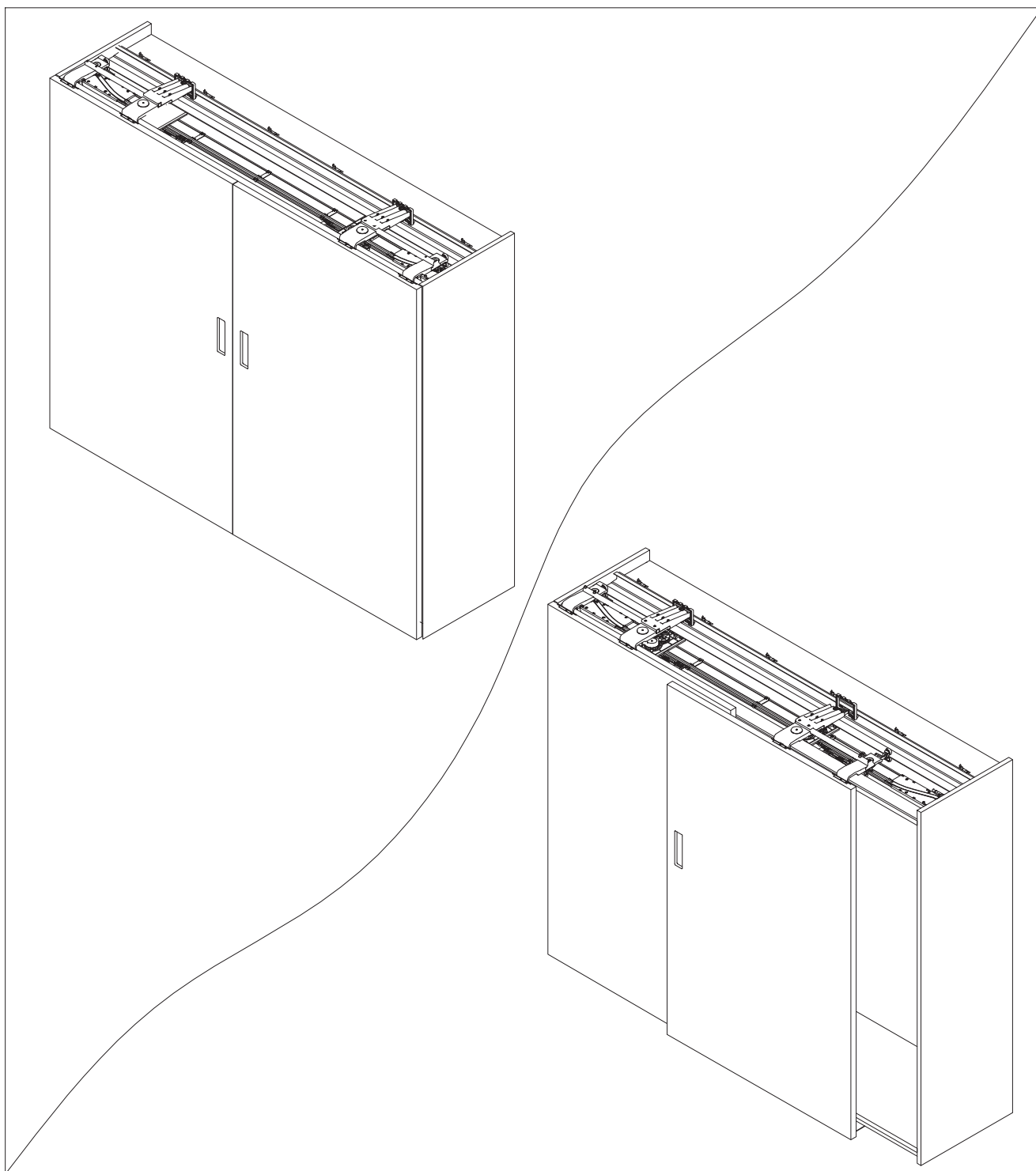
Furnitures accessories


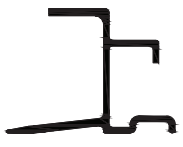

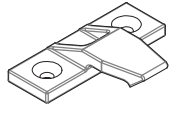
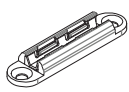
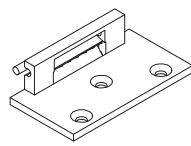
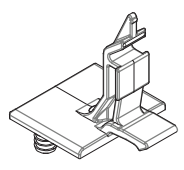
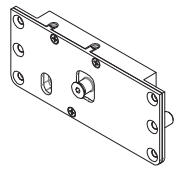
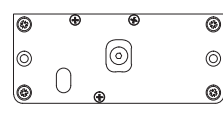
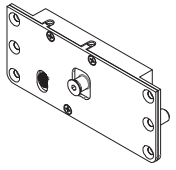
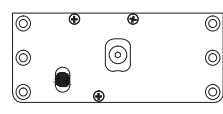
GAM EXPORT

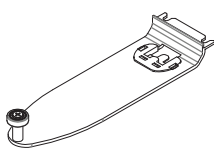
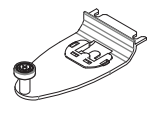
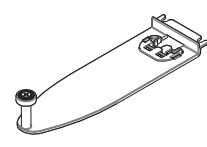
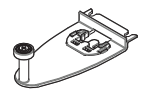
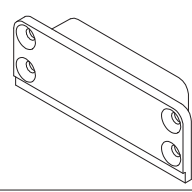
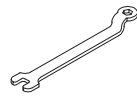
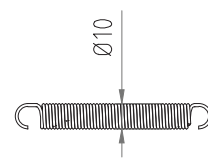
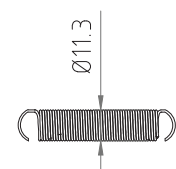
SLIDING COPLANAR SYSTEM LINE

SLIDING COPLANAR SYSTEM

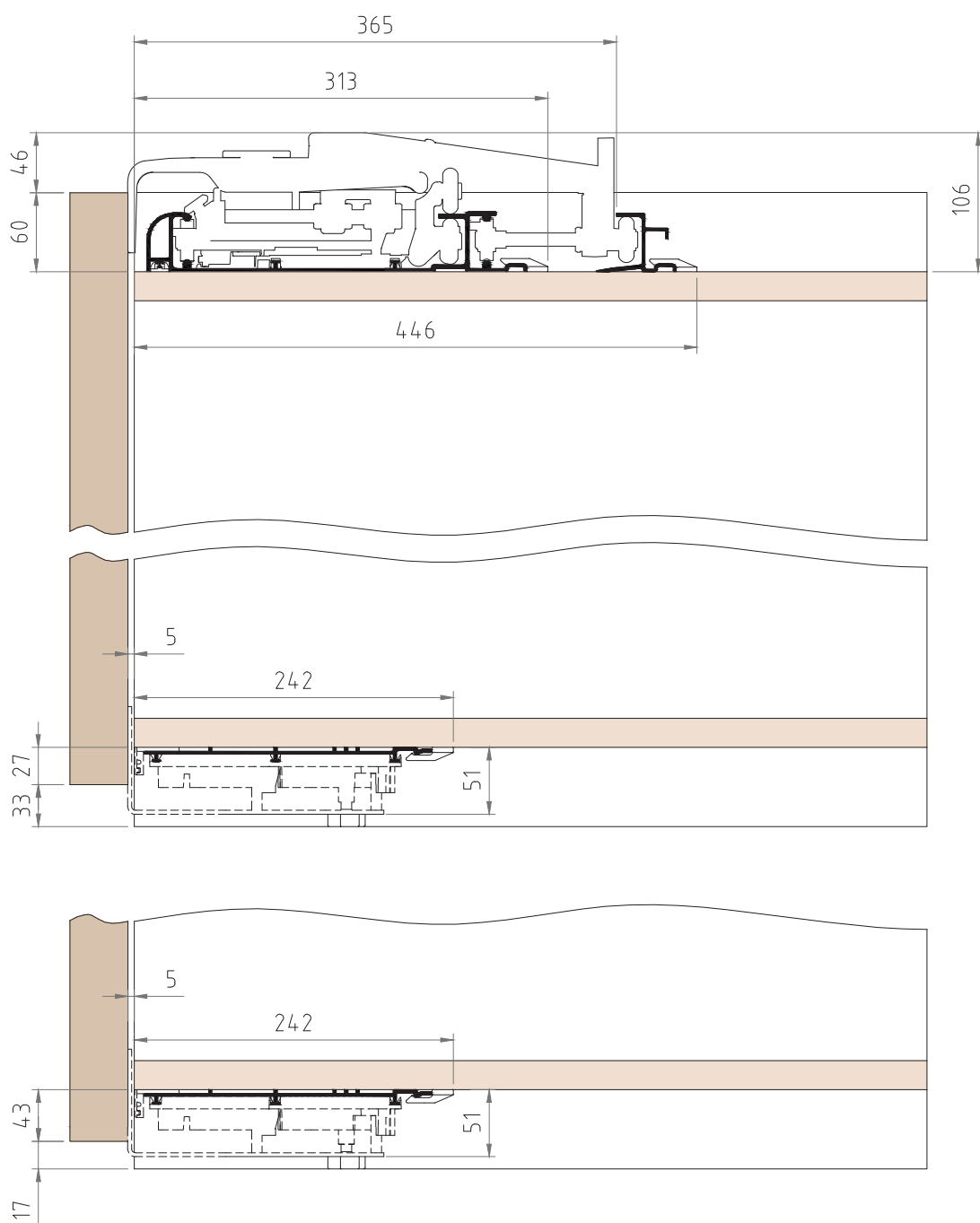
- *horizontal sliding system for wardrobes with aligned doors*
- *complete overlapping of the doors during opening*
- *made of aluminium extrusion and leading-edge plastic polymers to assure the maximum silence and smoothness*
- *extremely easy to be assembled and adjusted*
- *simplified positioning of the mechanism on the wardrobe structure thank to a clip hooking*
- *double lower slider with anti-folding*



COMPONENTS	DESCRIPTION	ART.
	Front upper rail	LN01
	Back upper rail	LN02
	Lower rail	LN03
	Upper and lower rail clip	LN100
	Fixing block of the upper rail	LN101
	Coupling block of the lower rail	LN102
	Clip of the back upper rail	MQ920
 	Single adjustment "R"	LN200
 	Double adjustment "RD"	LN201

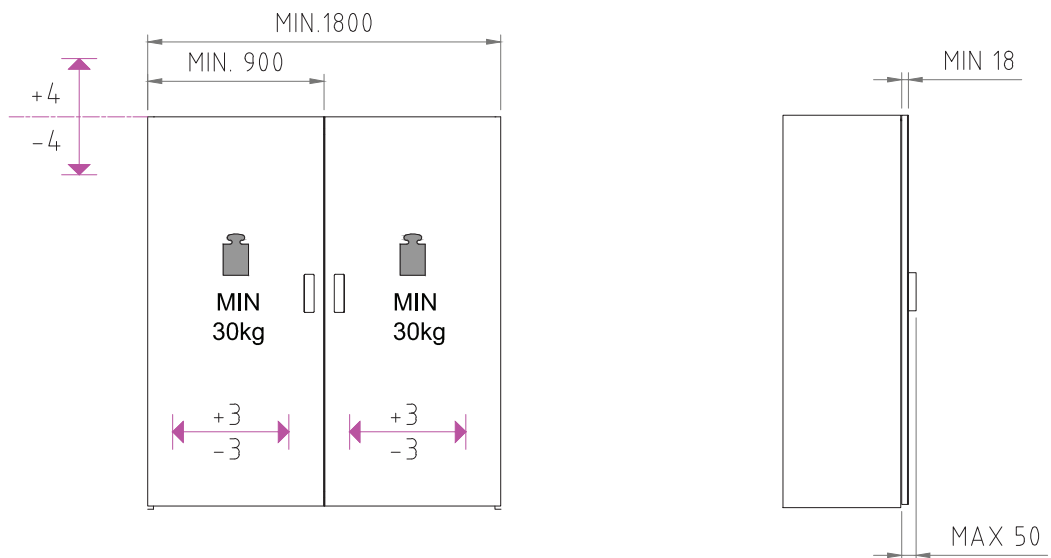
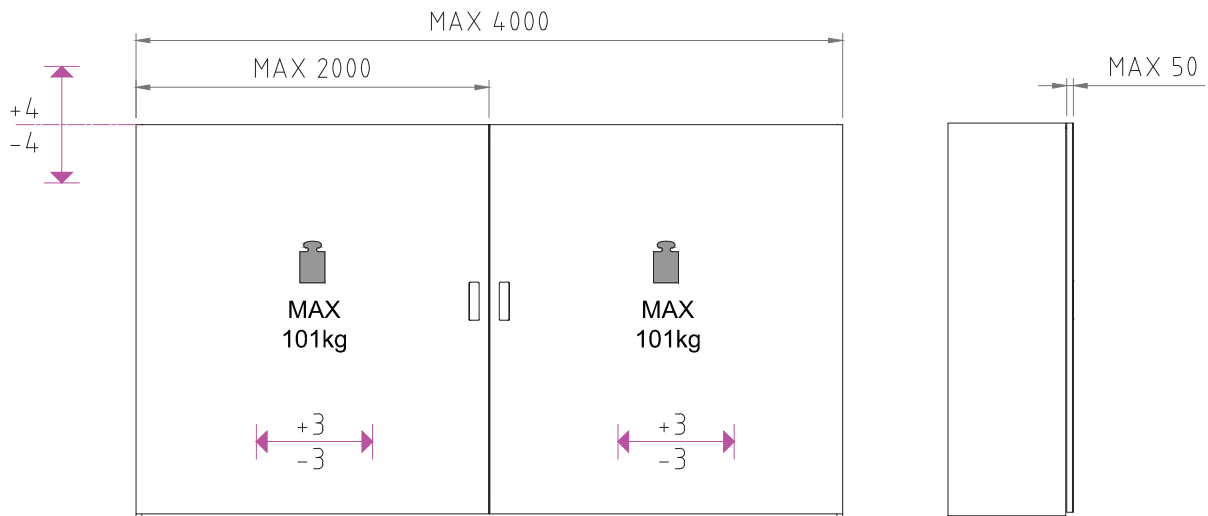
COMPONENTS	DESCRIPTION	ART.
	Side slider H33	LN202
	Central slider H33	LN203
	Side slider H17	LN204
	Central slider H17	LN205
	Block slider	LN206
	Key for slider	CH01
	Light spring	LN300
	Strong spring	LN301

Coplanar LINE dimension

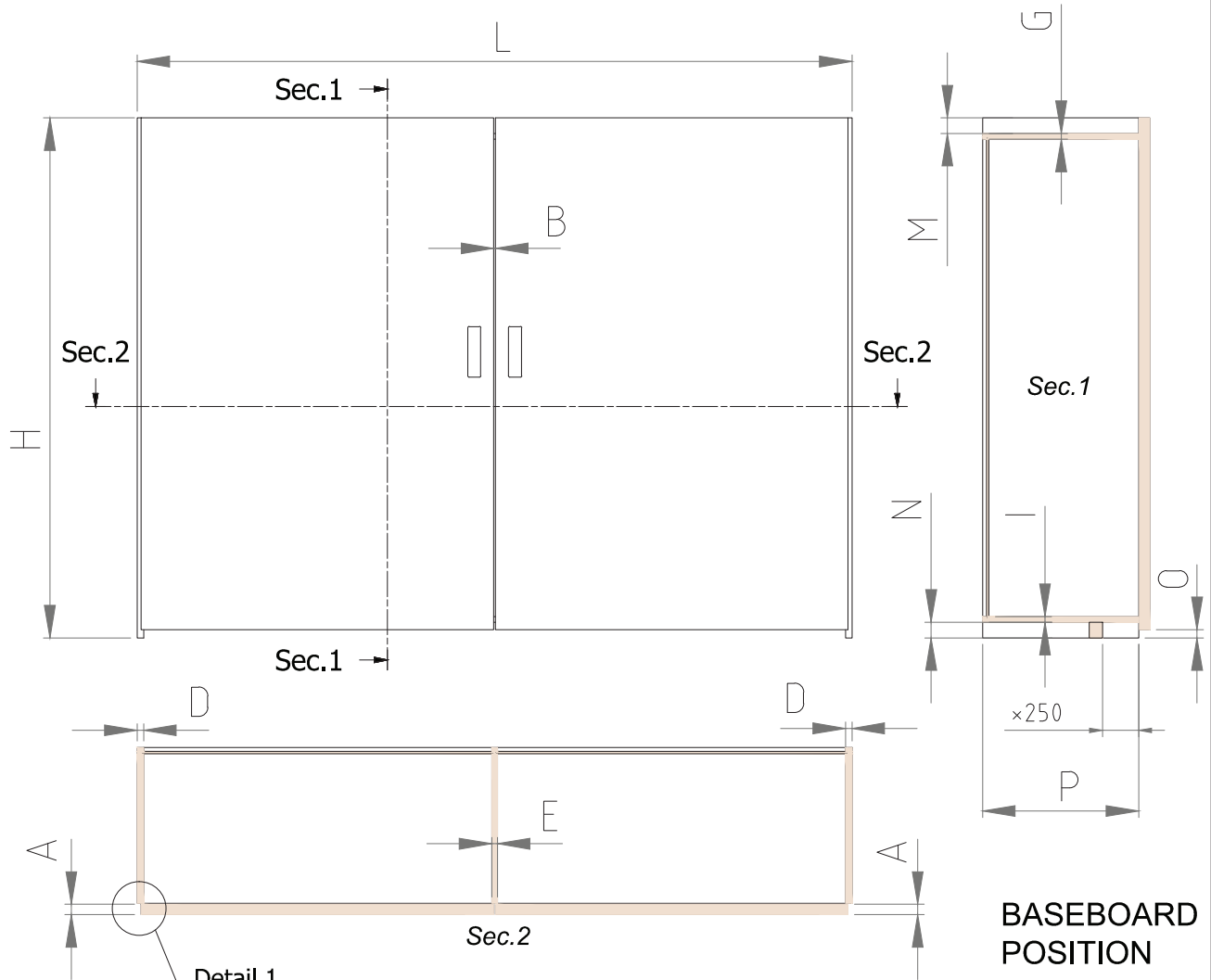


TECHNICAL DETAILS

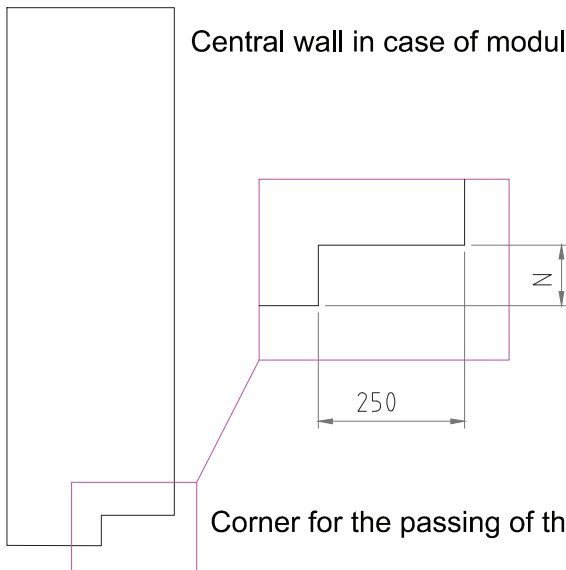
- **Door thickness (including handle)** from 18mm to 50mm
- **Door weight** from 30kg to 101kg
- **Ground-level height** H17 or H33
- **Door vertical adjustment** +4mm -4mm
- **Door horizontal adjustment** +3mm -3mm
- **Door width** from 900mm to 2000mm
- **Wardrobe width** from 1800mm to 4000mm



Mechanism schedule order



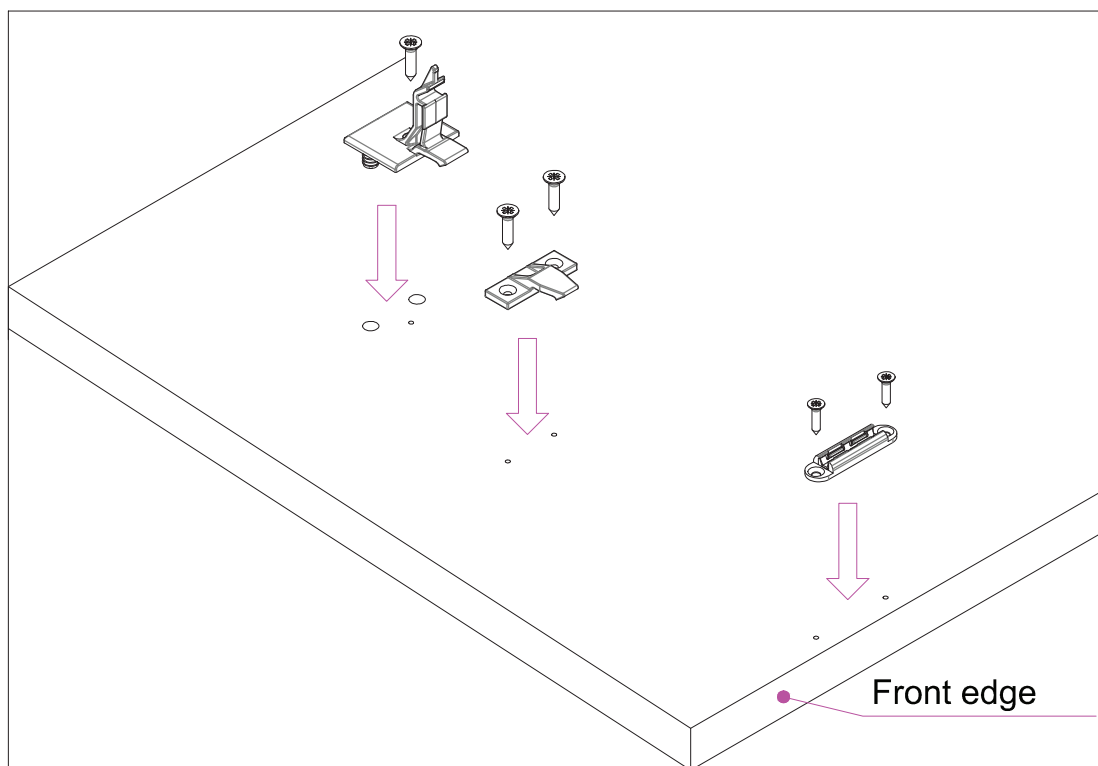
Central wall in case of modular wardrobe



Corner for the passing of the lower rail

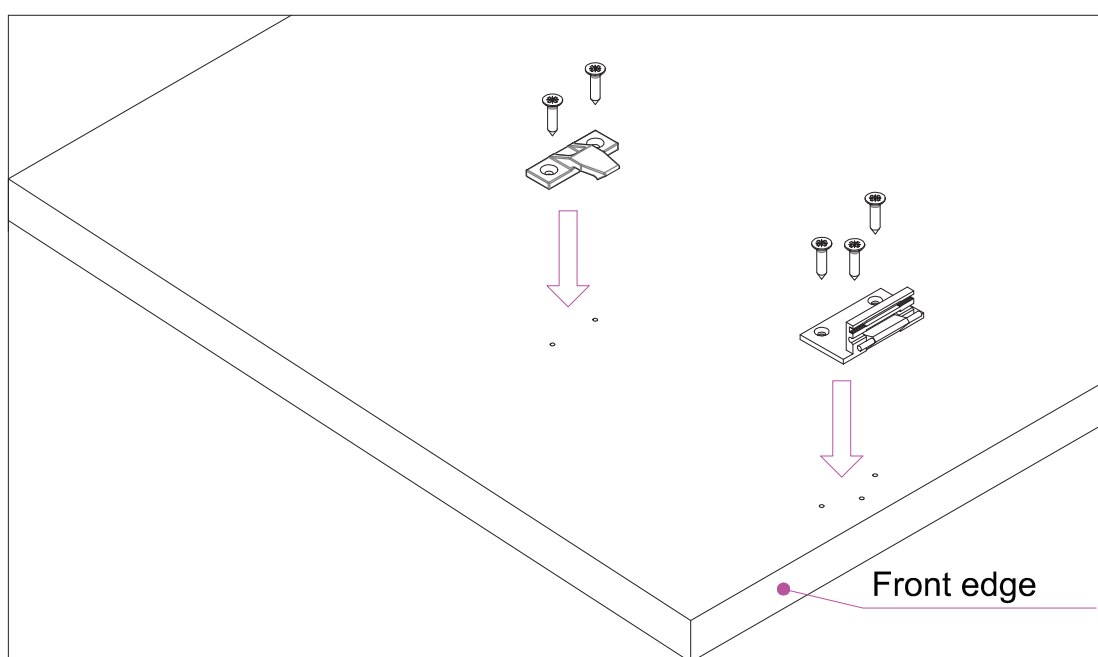
Quote	Description	Value	Unit
H	height		mm
L	width		mm
P	depth		mm
A	thickness door		mm
B	middle air doors		mm
C	distance door and		mm
D	th. external shoulder		mm
E	th. internal shoulder		mm
F	n° internal shoulder		n°
G	thickness top		mm
I	thickness bottom		mm
M	distance shoulder and top	60	mm
N	distance shoulder and bottom	60	mm
O	distance shoulder and door H17 o H33		mm
	weight door		kg
	order quantity		n°
SELECT (X) THE REQUIRED STRUCTURE OF THE MOBILE			
	single plan		
	modulate		

Fixing of profile coupling components to the TOP panel



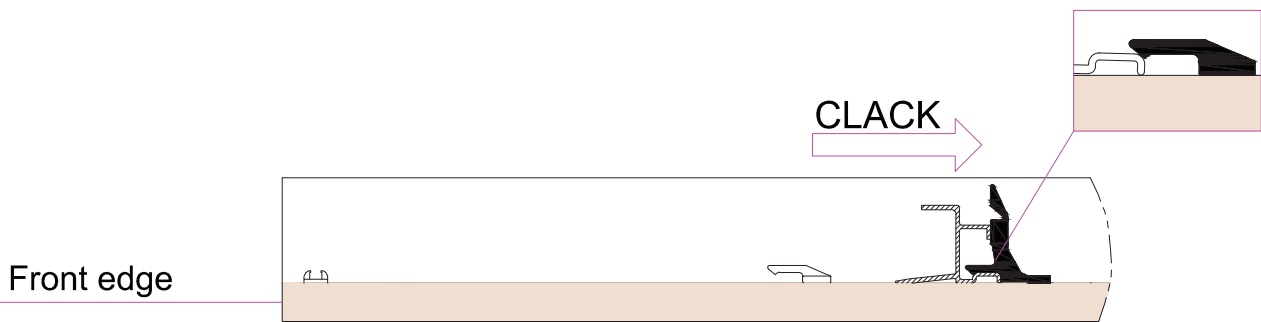
1 - Fix with self-threading screws by the drillings

Fixing of profile coupling components to the BOTTOM panel



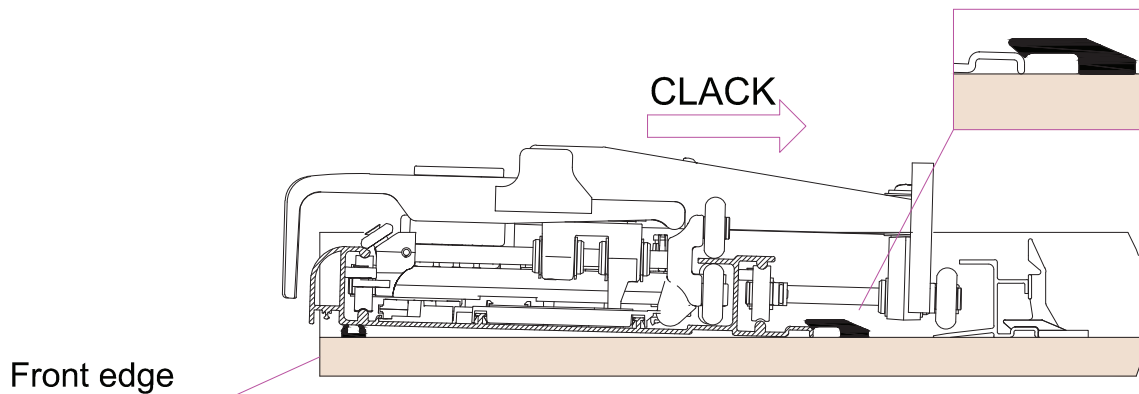
2 - Fix with self threading screws by the drillings

Installation of the back upper profile "B"



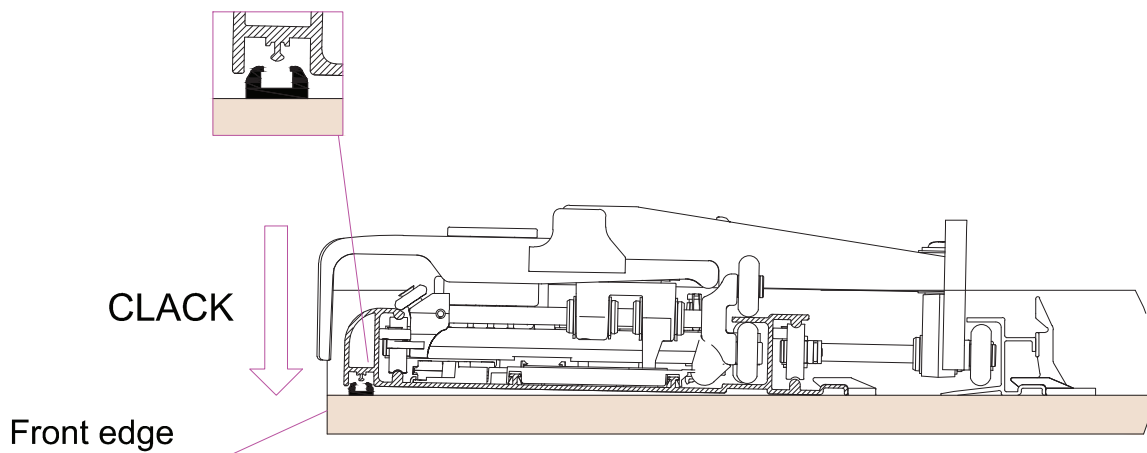
3 - Insert and ensure that the profile B couples with the clip

Installation of the upper profile "A"



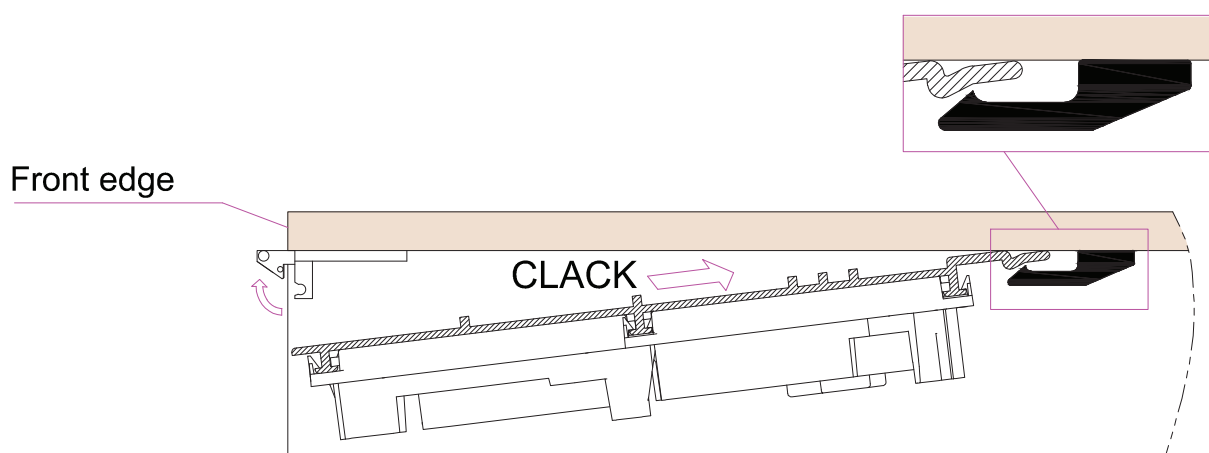
4 - Lean the profile to the clip

4a - Bring pressure to the profile A until it joins to the coupling



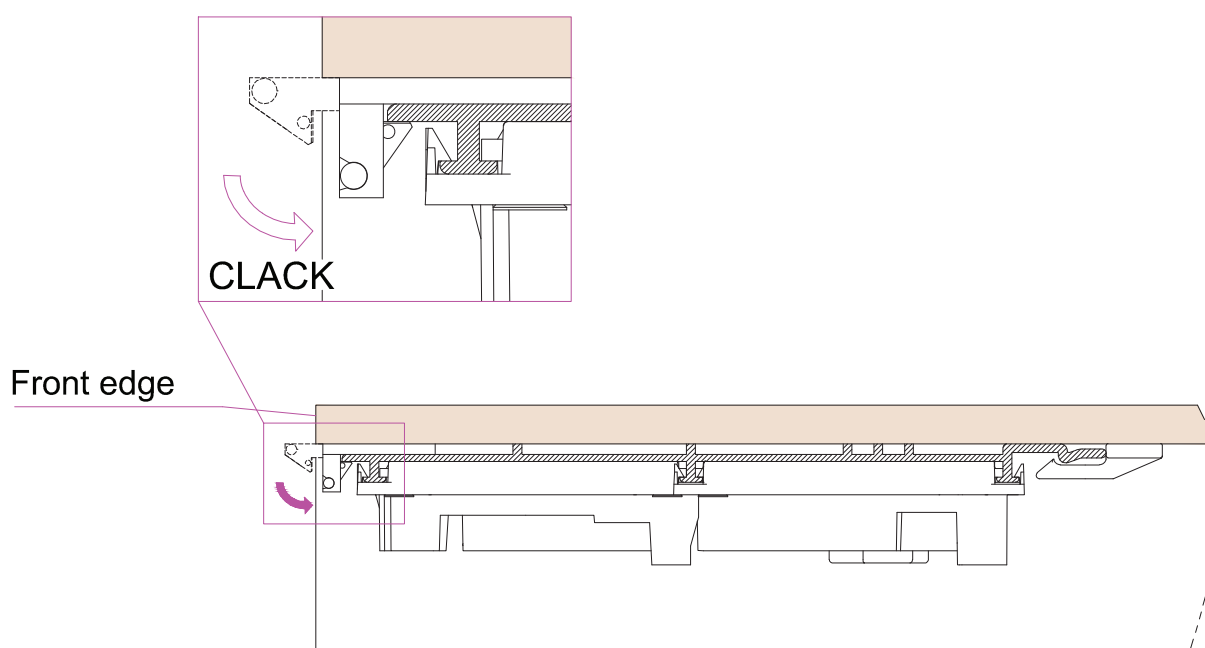
5 - Bring pressure to the profile A to lock it to the clip

Installation of the lower profile C



6- Ensure that the back lower clip is open

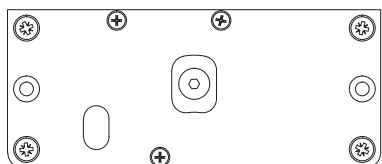
6a - Insert the profile C slightly inclined and couple it with the back clip



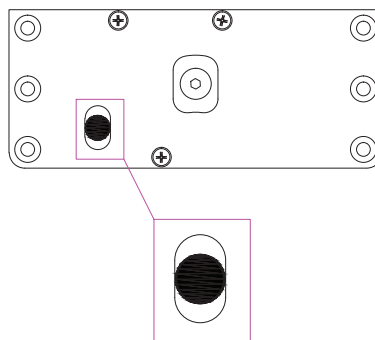
7 - Join the profile C to the sole panel in order to release the clip that definitely blocks the profile C

Identification of the adjustment boxes

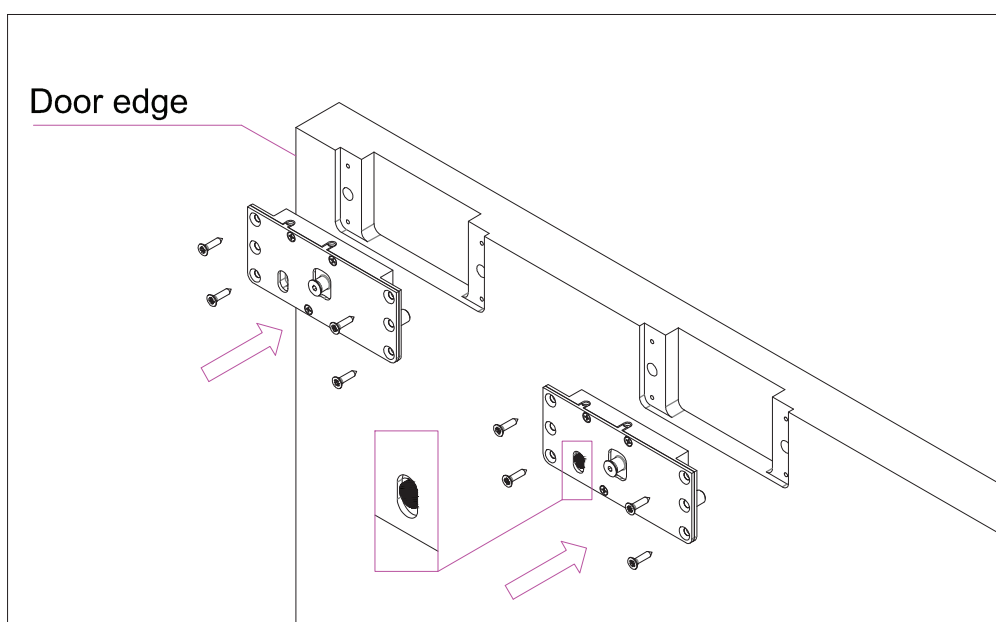
Single adjustment "R"



Double adjustment "RD"



Adjustment boxes installation

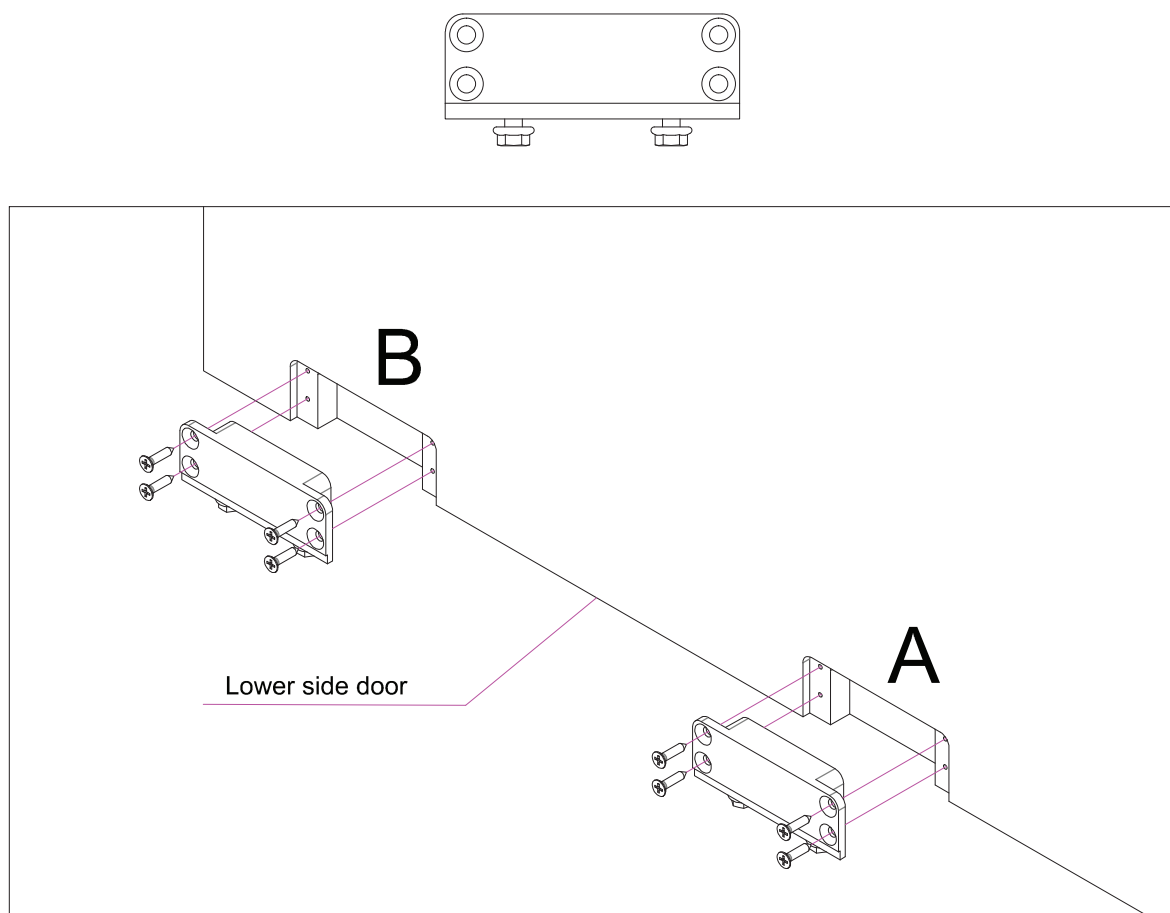


8 - Fix the two adjustment boxes to the door, putting them in the seats

8a - The single adjustment R always has to be assembled to the closest seat to the door edge

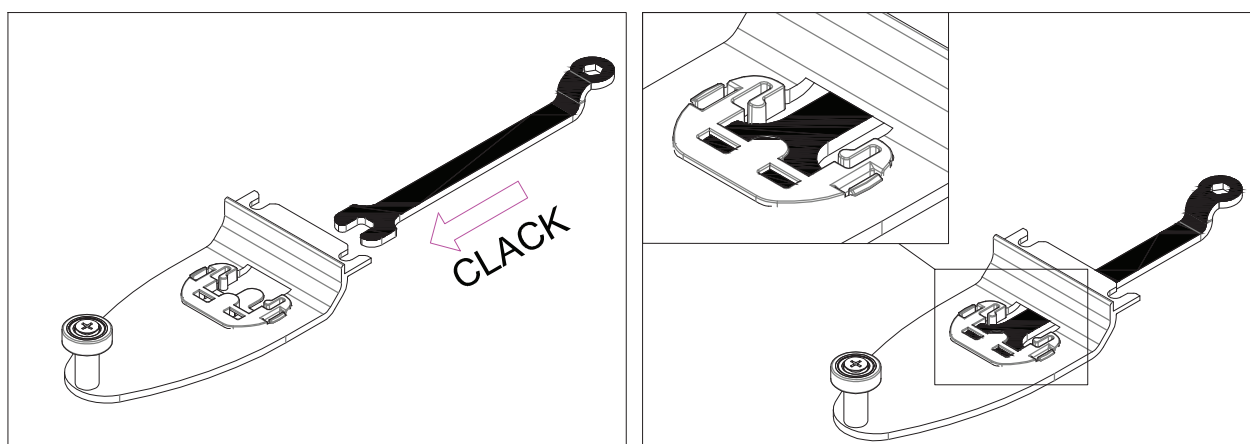
8b. The double adjustment is recognizable by a pin (see detail)

Installation of block slider



9 - Screw the block slider, put them in the seats in the lower side of the door

Slider assembly

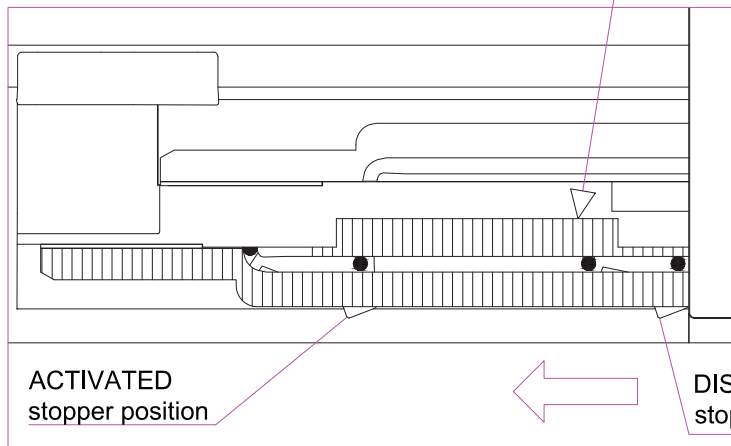
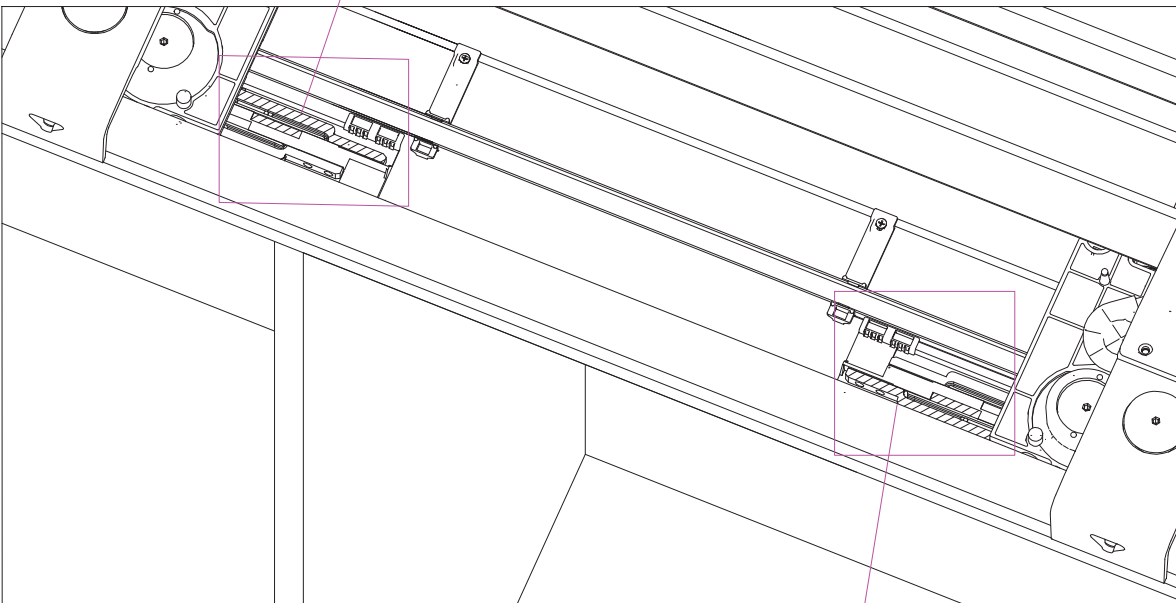
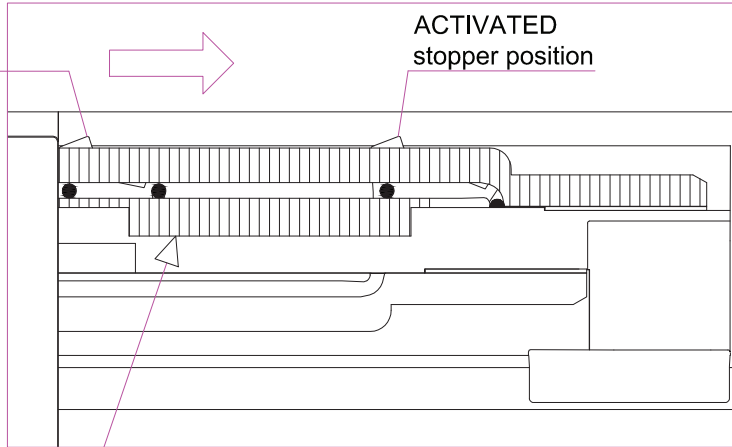


10 - Insert the key in the slider and hook it to the clip

Stopper identification

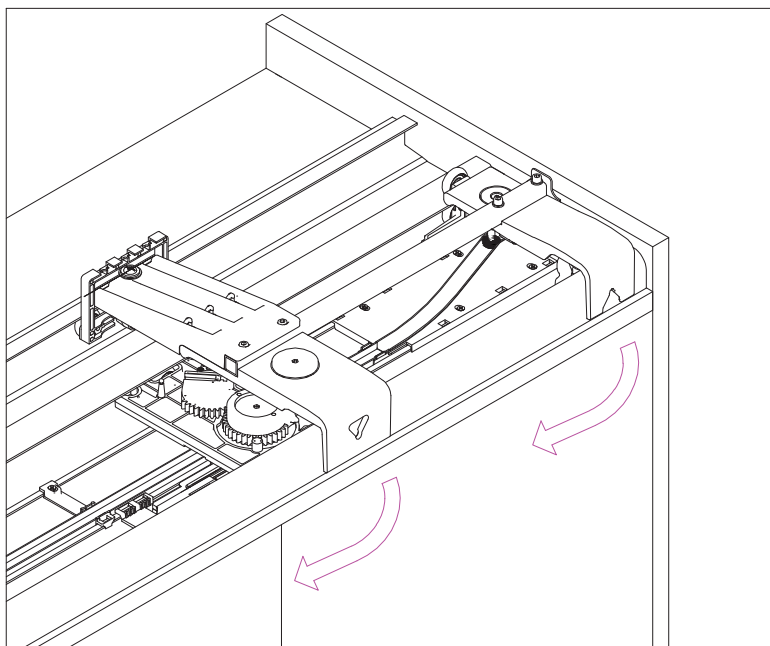
DISACTIVED
stopper position

ACTIVATED
stopper position

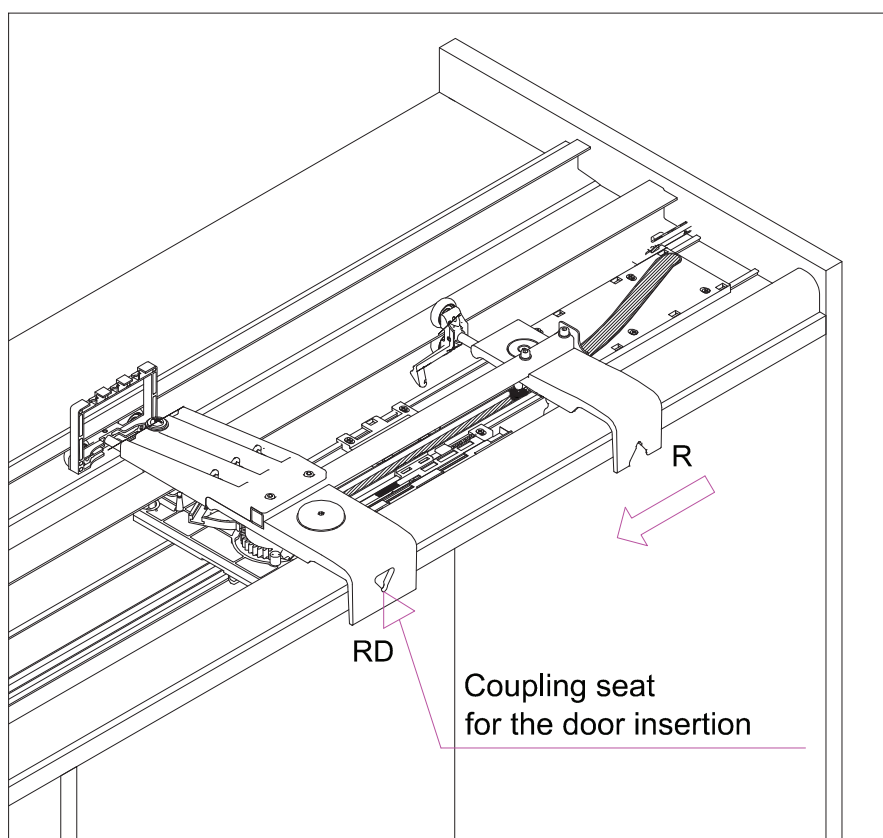


11 - Activate only the highlighted stoppers

Mechanism positioning for doors installation



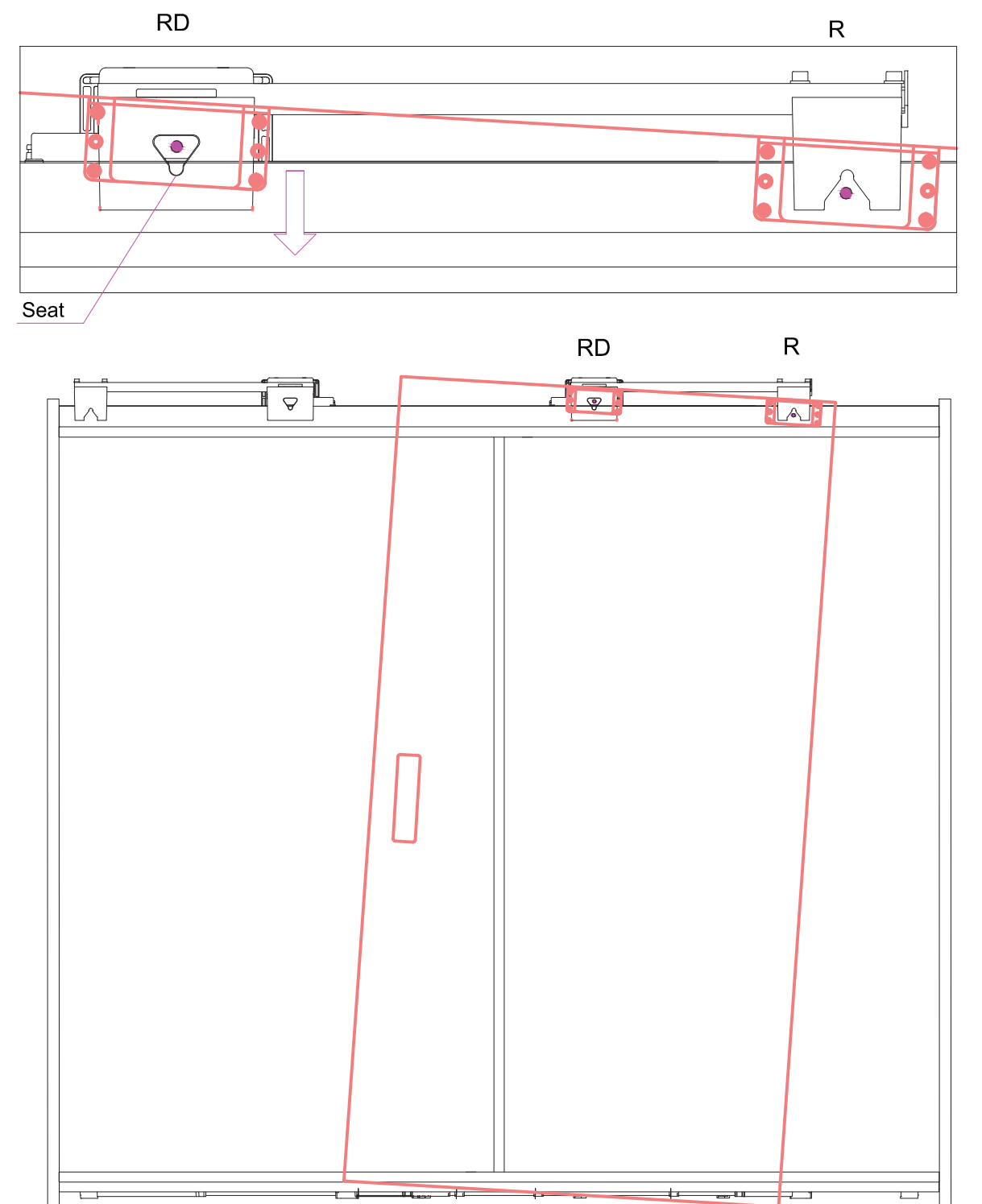
12 - Open the upper mechanism so that the coupling clamps open



13 - Mechanism in position

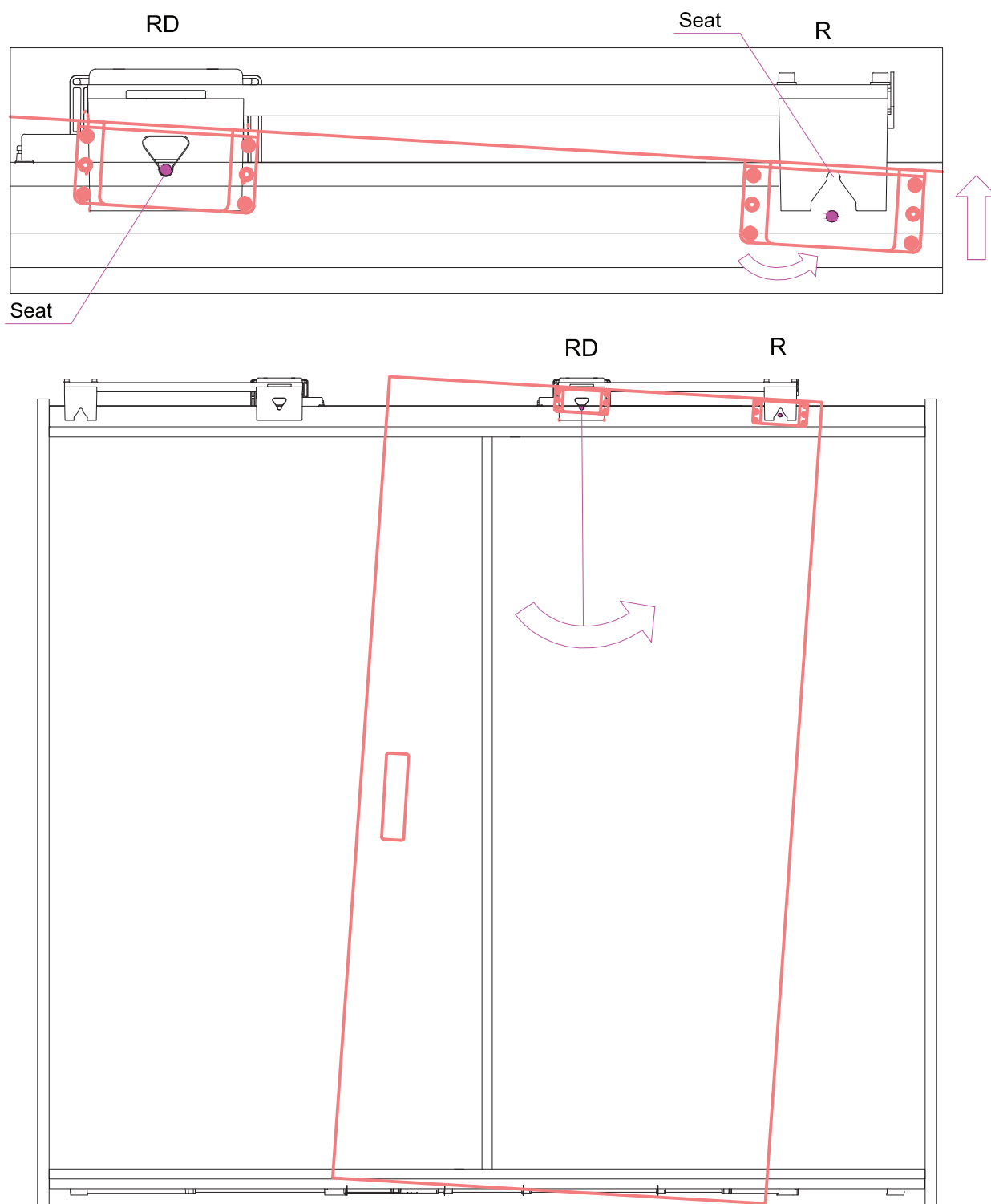
13a - Proceed with the door coupling

RD door installation



14 - Couple the door with the pin by the RD seat

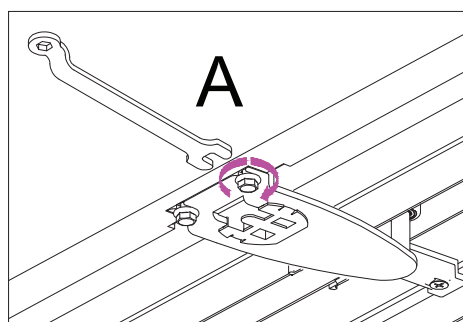
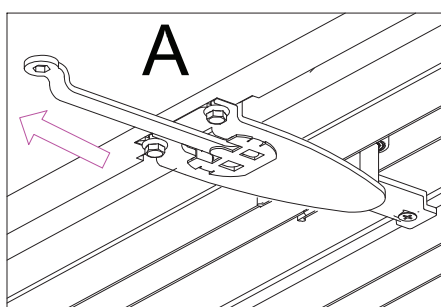
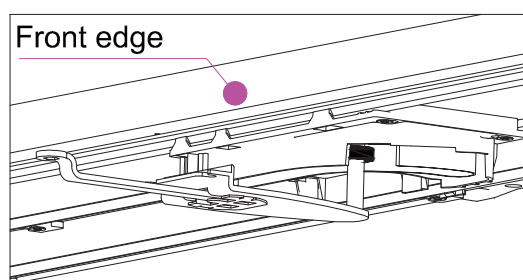
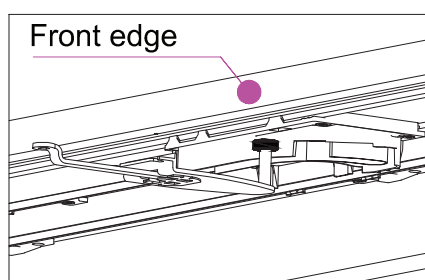
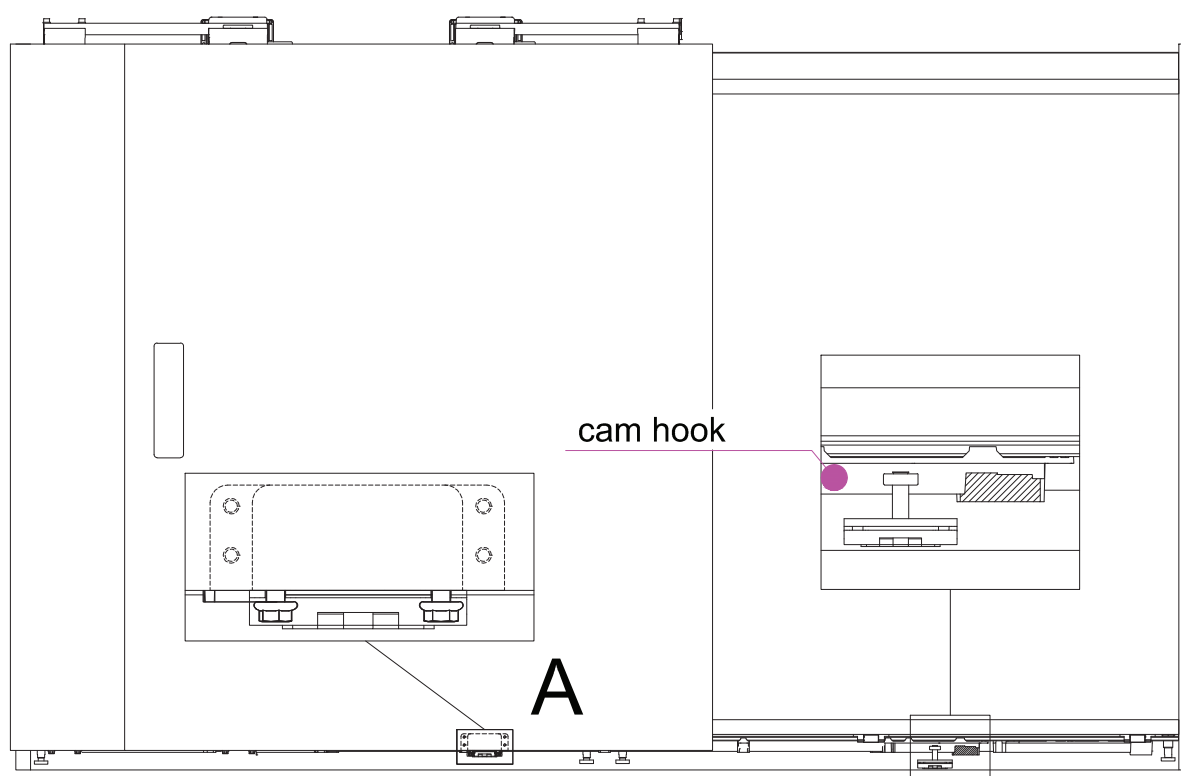
R door installation



15 - Rotate the door until it couples with the pin by the R seat

15a - Before starting with the assembly of the other doors, mount the sliders

Positioning and fixing of central slider (see page 10)



16 - Slide the door into the opening position

16a - Put the roller of the slider against cam hook

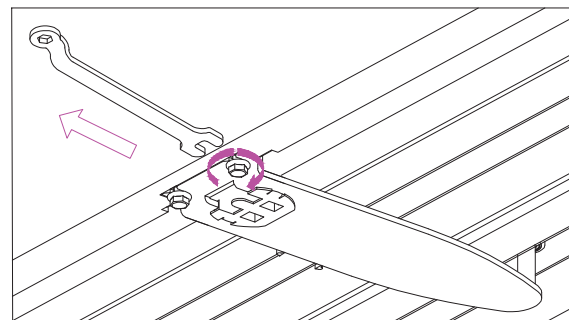
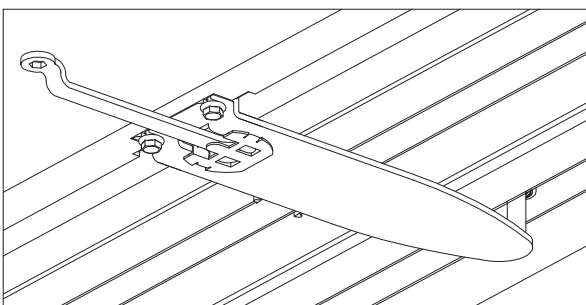
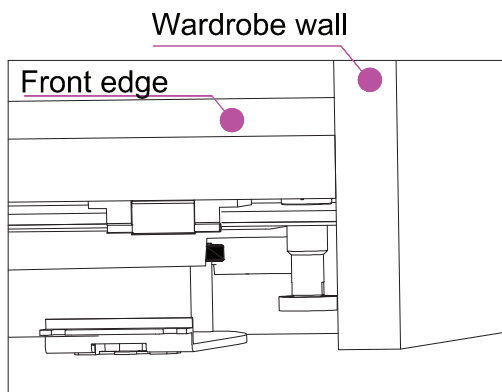
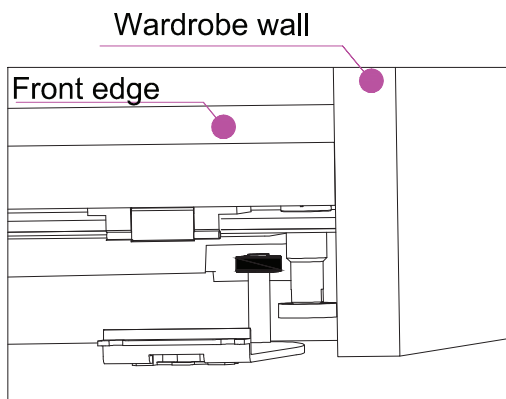
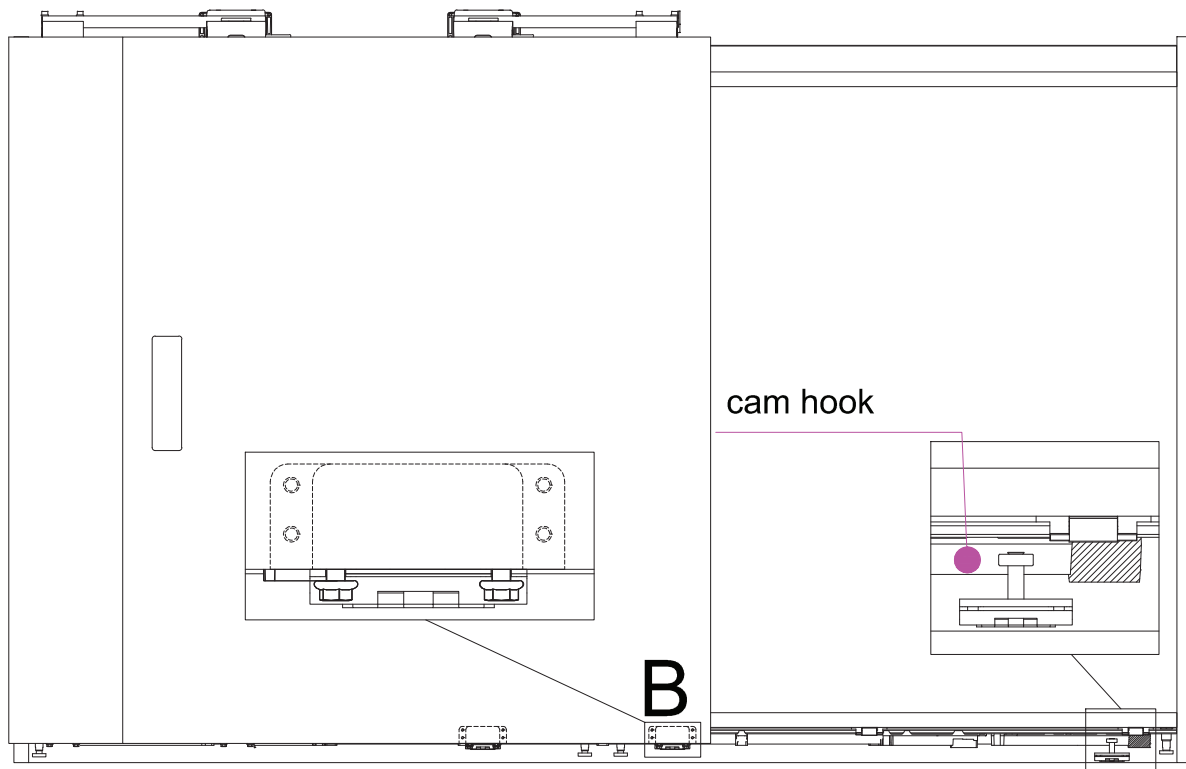
16b - Slide the roller until it joins the put-in opening

16c - After inserting the roller slide the slider in the internal guide up to position A, hooking it to the screws on the block slider keeping the door

16d - Unhook the key from the slider, holding the door and pulling the key towards you

16e - Use the key to tight the 2 screws, in this way you fix the slider

Positioning and fixing of side slider (see page 10)



17 - Slide the door into the opening position

17a - Put the roller of the slider againsts cam hook

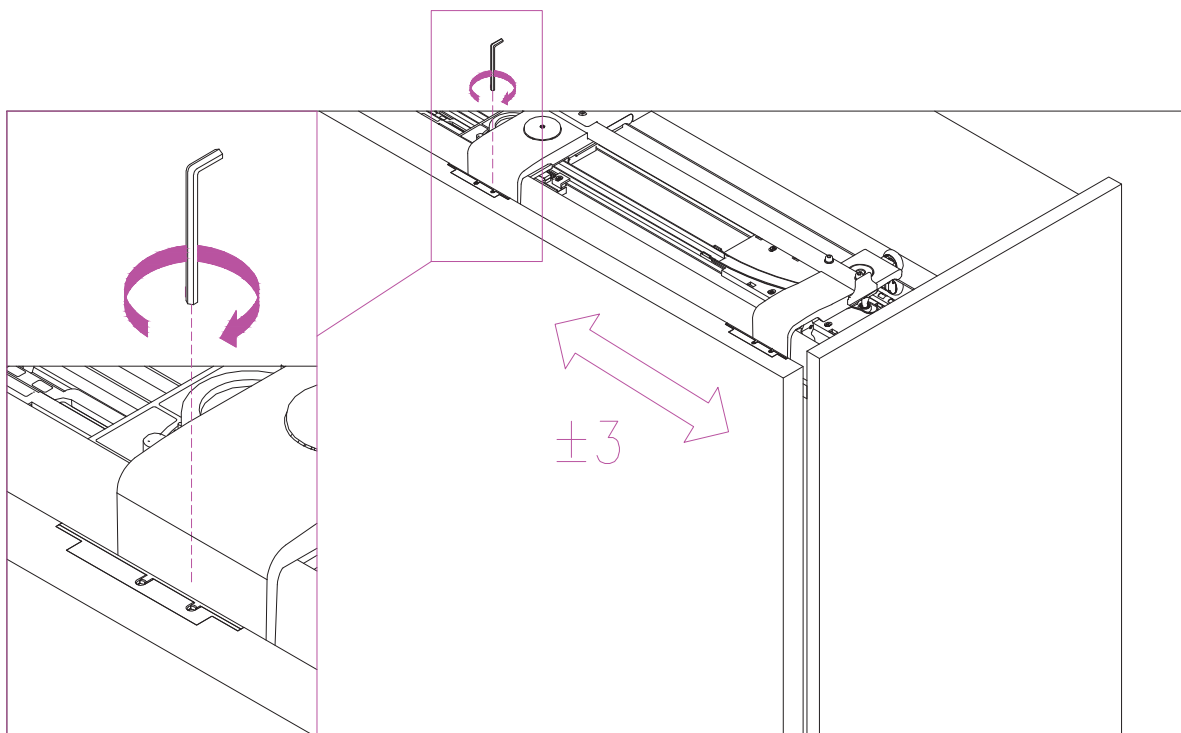
17b - Slide the roller until it joins the put-in opening

17c - After inserting the roller slide the slider in the internal guide up to position B, hooking it to the screws on the block slider keeping the door

17d - Unhook the key from the slider, holding the door and pulling the key towards you

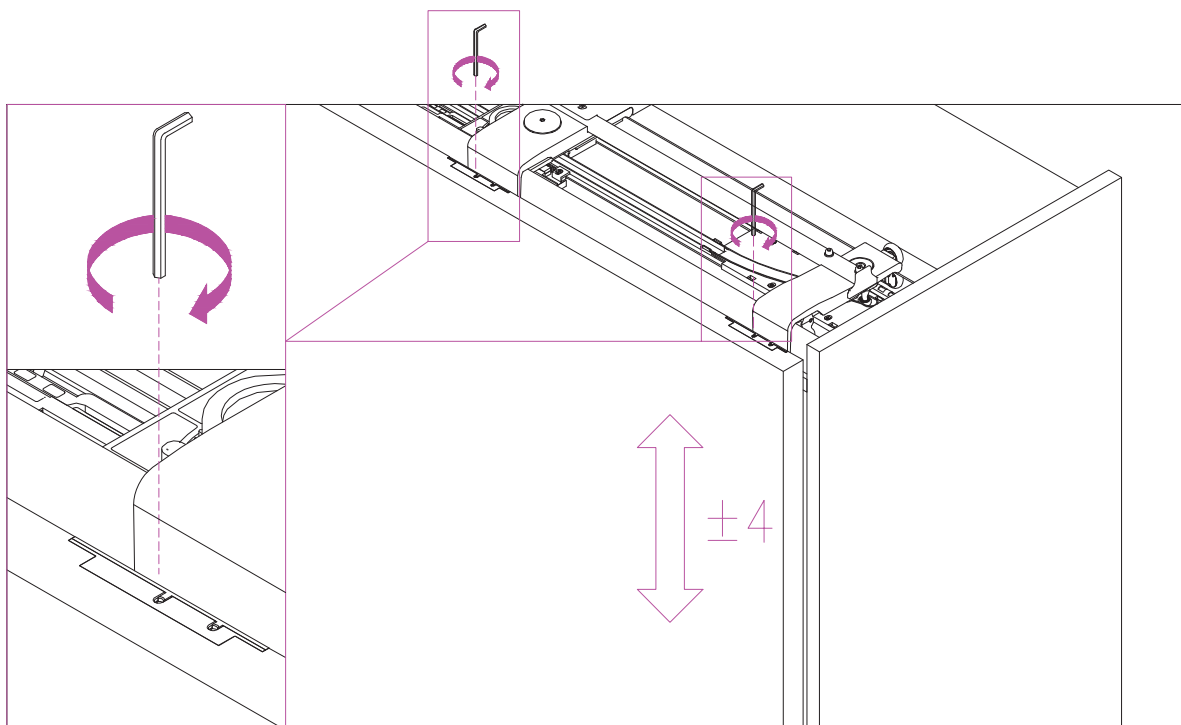
17e - Use the key to tight the 2 screws, in this way you fix the slider

Door adjustment



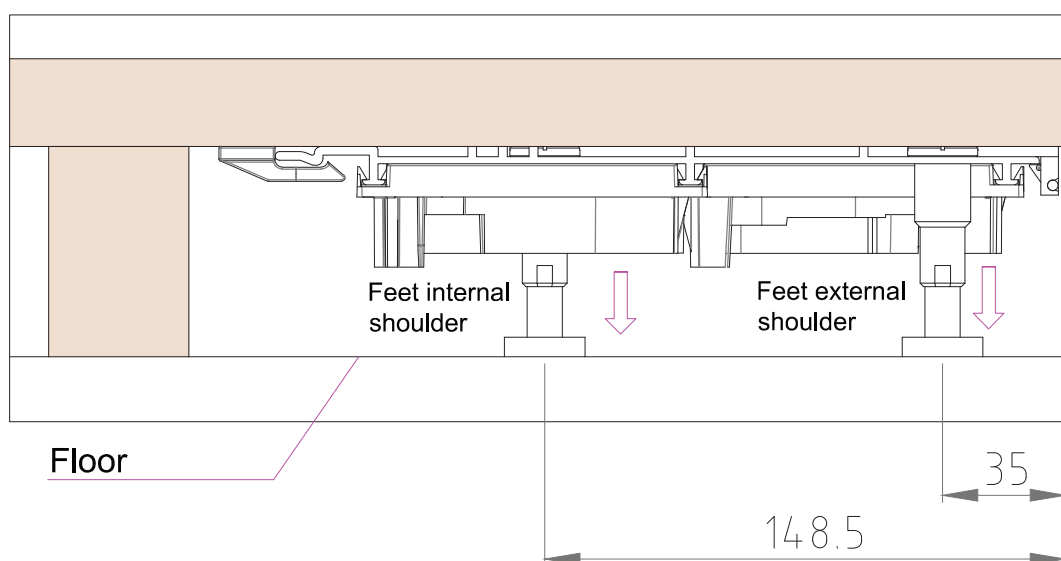
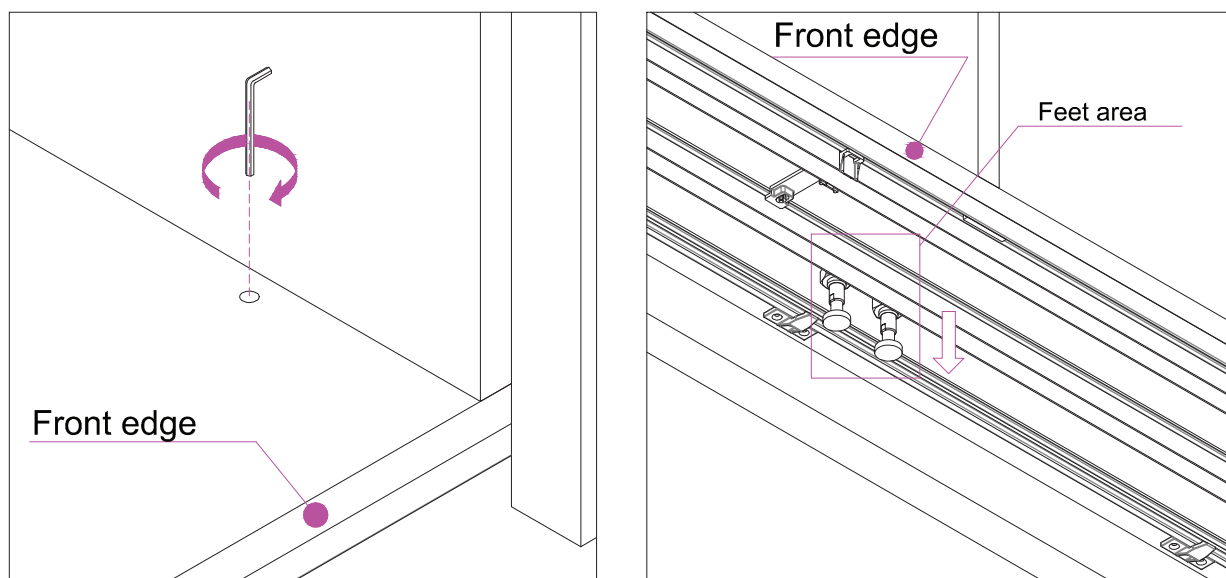
18 - Put the door in the closed position.

18a - Adjust the door horizontally using a 3mm allen key working on the RD boxe.



19 - Adjust the door vertically using a 3mm allen key working on the both the RD and R boxes.

Adjustment of support feet



20 - Put the wardrobe in the final position

20a - After positioning the wardrobe, proceed with the level working adjusting feet with allen key 4 mm

Packaging dimension

