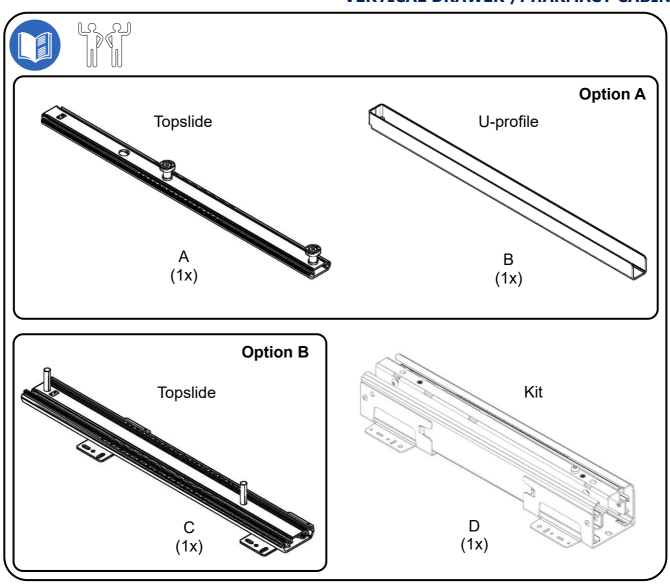
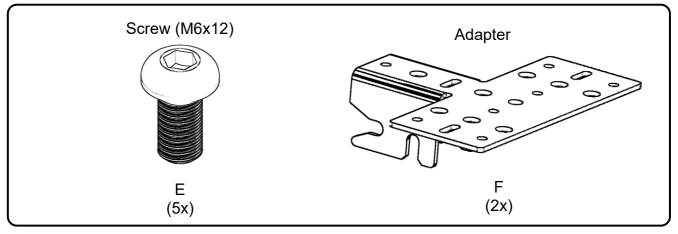




Profile	Article number				
length [mm]	Kit	Kit Top slide option A + U-profile		<b>Top slide</b> option B	Adapter (optional)
425	150A67	127A10	1556441	124B37	1539954
485	150A68	127A08	1556438	124B34	
585	150A69	127A08	1556439	124B35	
750	150A70	127A09	1556440	124B36	

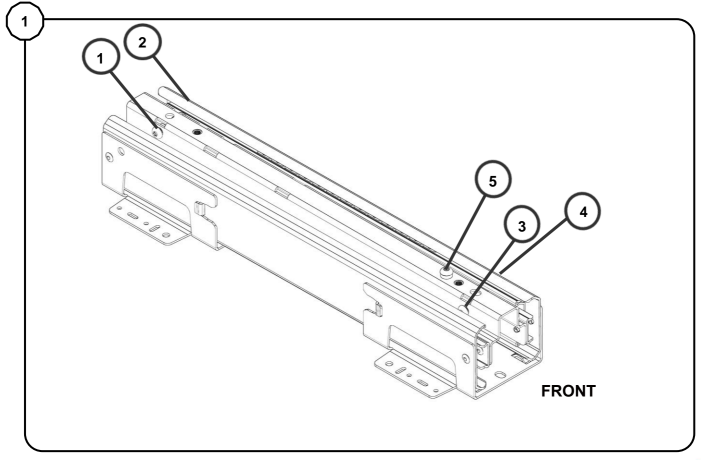


Contents of the box

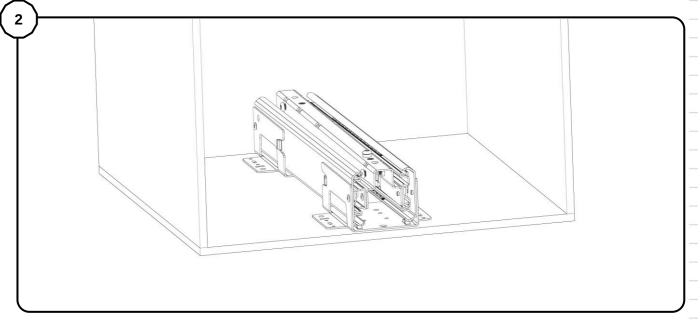


Additional

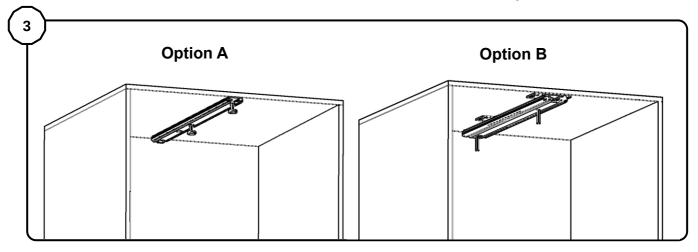




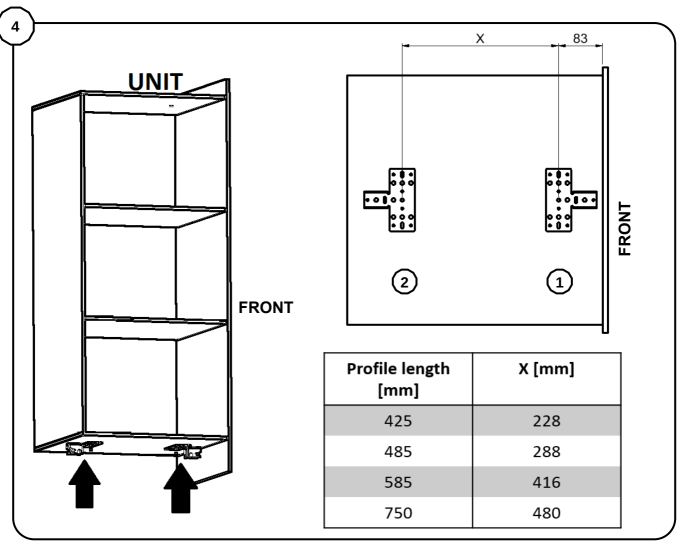
Install a screw (E) at position 1, 2, 3 and 4. (Note: Don't tighten them, leave approximately 3mm open.) Install one screw (E) on top of the profile at position 5. Tighten this one.



Install the kit (D) at the bottom of the cabinet. It needs to be centered and the front needs to be aligned with the front of the cabinet.

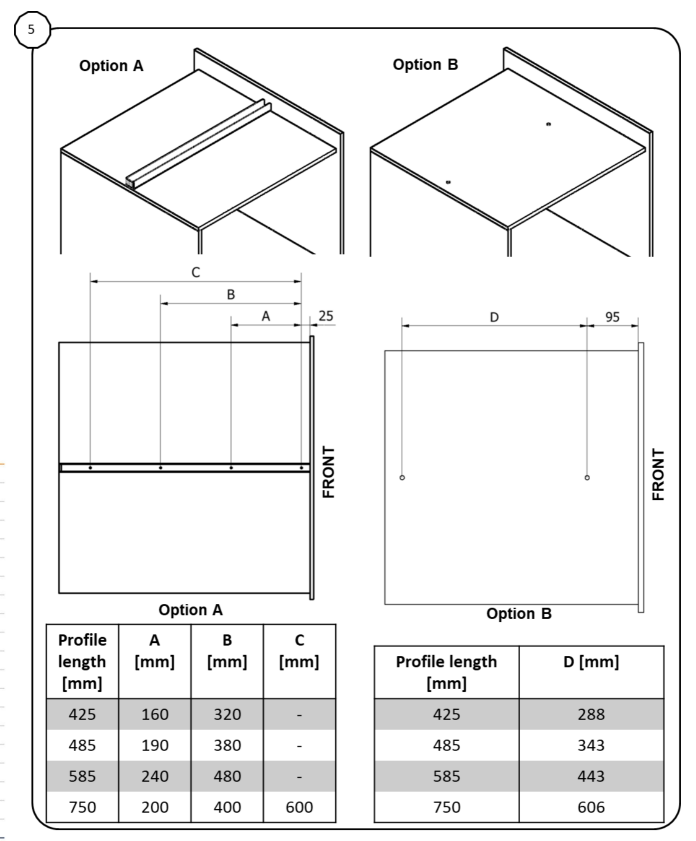


Install the top slide (A/C) at the top of the cabinet. It needs to be centered and the front needs to be aligned with the front of the cabinet.



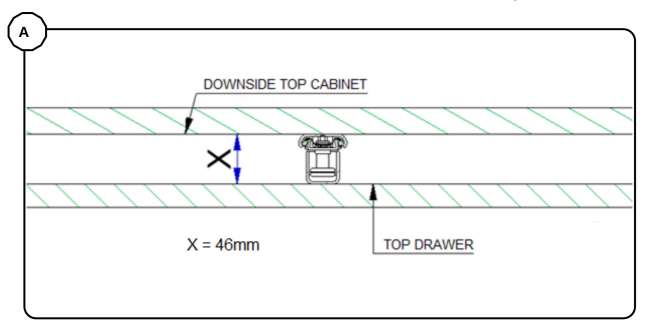
Install the two adapters (F) on the bottom of the unit. The adapters need to be centered and the first needs to be positioned 83mm from the back of the front and the second 83+X mm. Drill one hole with a diameter of 6mm on the bottom of the unit. It needs to be centered and positioned 83mm from the back of the front.

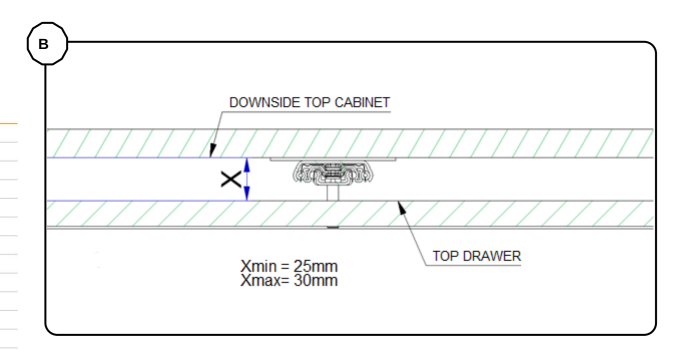




Install the U-profile (B). The U-profile needs to be centered.

Drill two holes with a diameter of 10mm on the top of the unit.

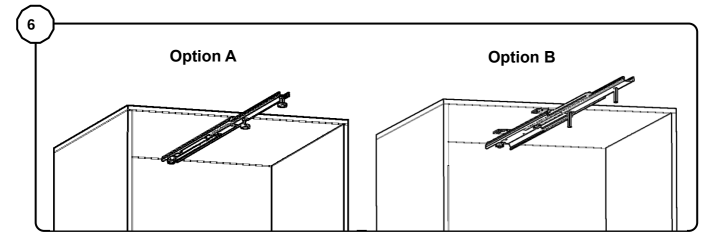




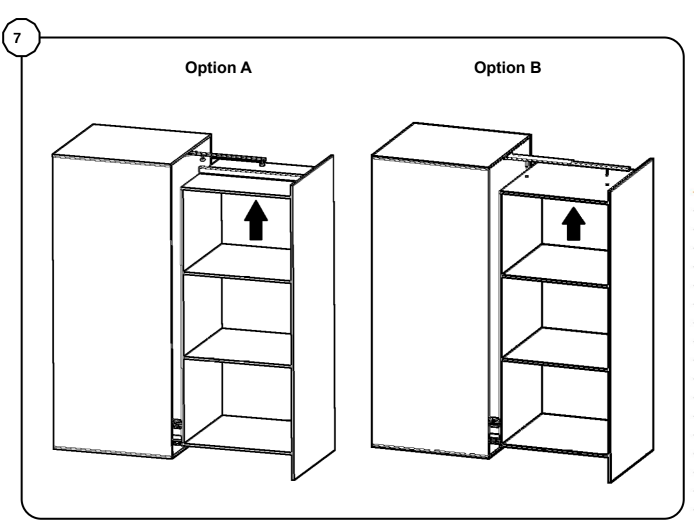
Make sure the distance between the downside of the top of the cabinet and the top of the drawer doesn't extend the limits in the pictures above.

The thickness of the drawer material is 18mm.



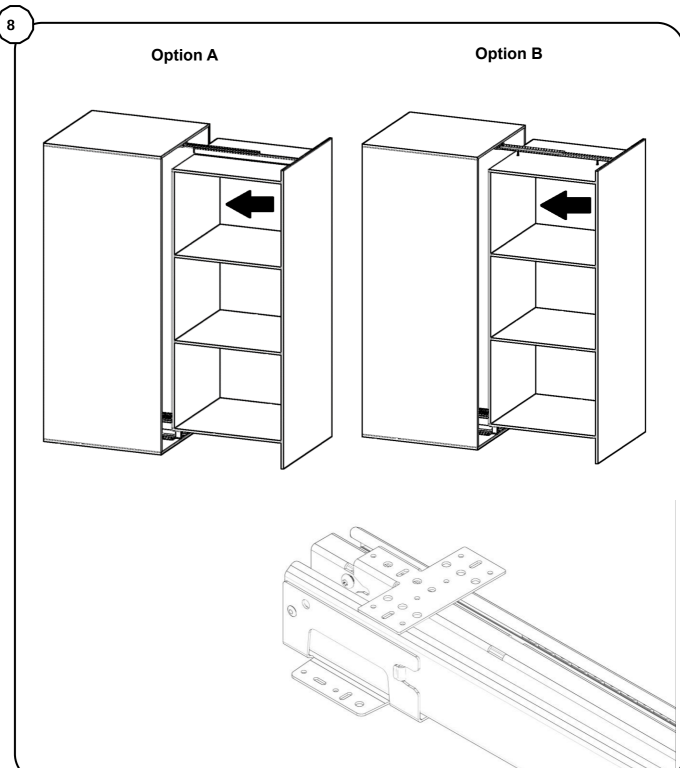


Fully extend the top slide and let the kit at the bottom in a closed position.



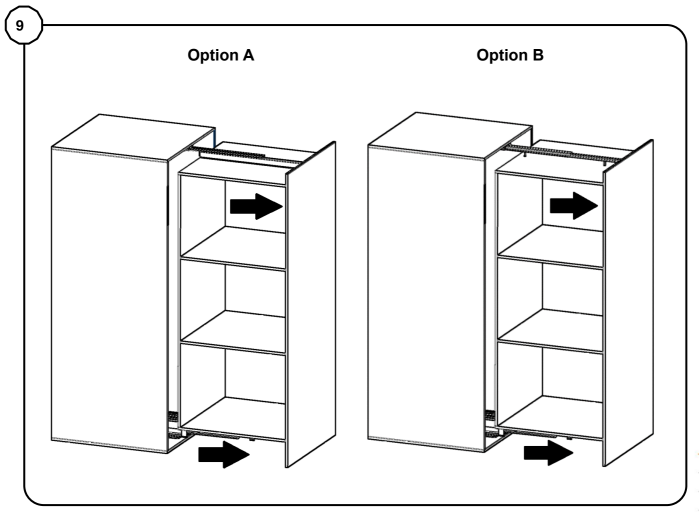
Lift the unit and place the U-profile over the rolls.

Lift the unit and place the holes over the pins.

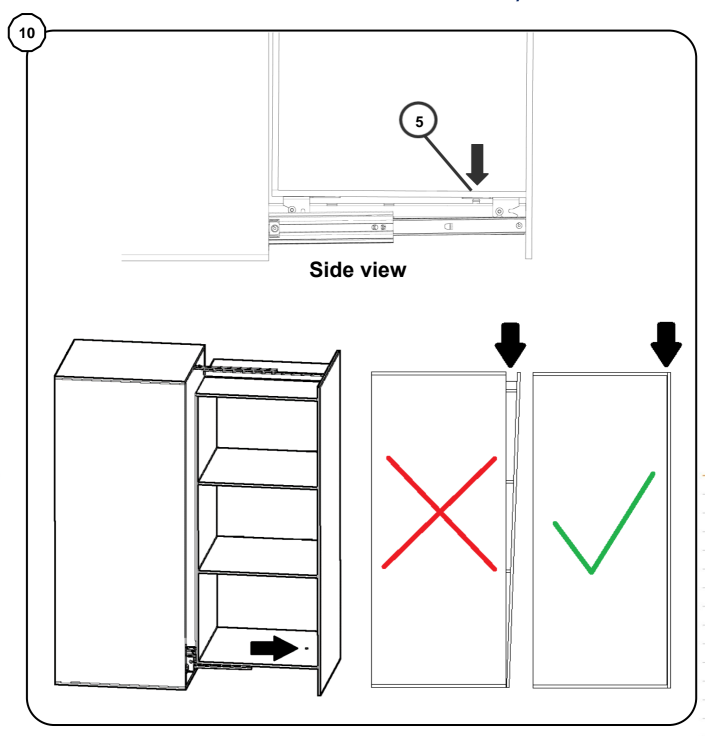


By closing the unit the adapters will slide over the screws in the bottom slide.



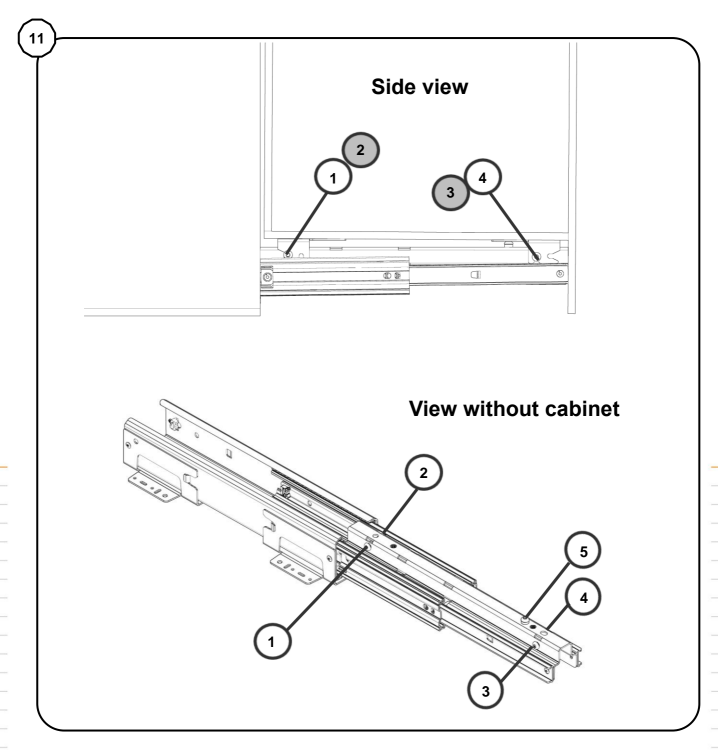


Open the unit slowly and this way the kit will open as well. Make sure the kit is in the most extended position.



The height of the front panel can be adjusted by turning the screw at position 5. (By turning the screw counterclockwise the front will raise./ By turning the screw clockwise the front will lower.) The screw can be attained at the bottom of the unit. Adjust it until the front panel closes correctly.





After the front panel is aligned correctly, the unit can be opened one more time (carefully). Tighten the screws at position 1, 2, 3, 4 and 5 (to a maximum of 12 Nm).

Profile length [mm]	Art. number	P [kg]
425	150A67	120
485	150A68	120
585	150A69	120
750	150A70	120

P = maximum evenly divided load