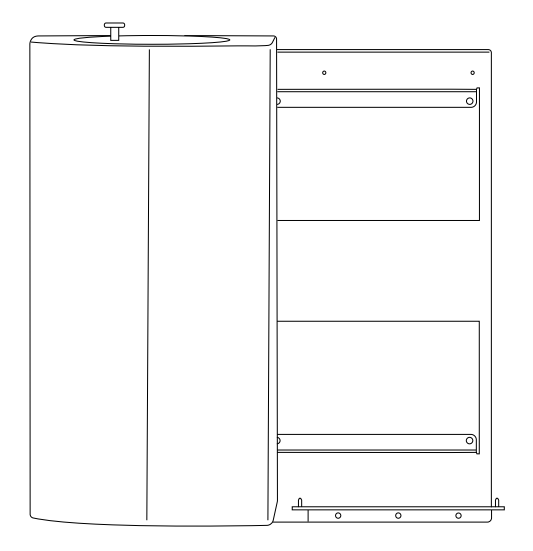
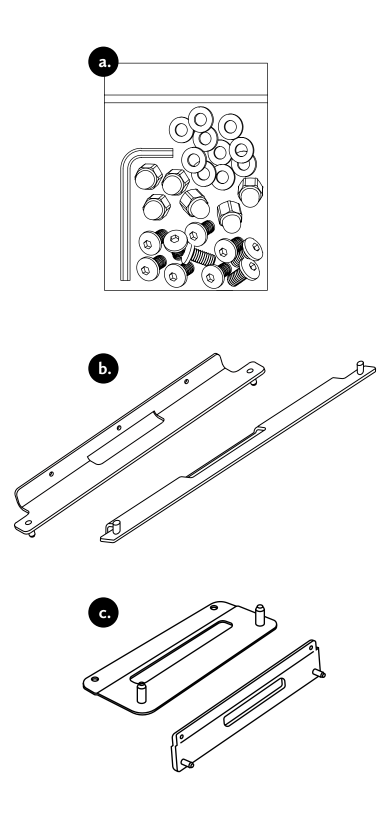
KLOSS Wall bracket





Last updated: 2024.04.05

COMPONENTS

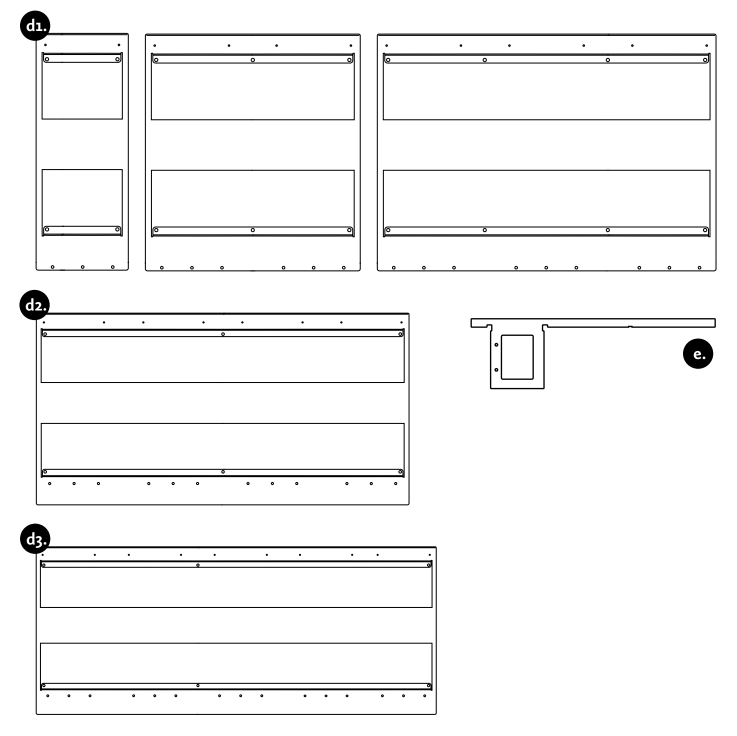


a. Screw bag included: 1 x bag per KLOSS frame.

b. Carrying strip: 1 x per KLOSS frame.

c. Carrying strip: 1 x per KLOSS frame for Small and Mini

COMPONENTS

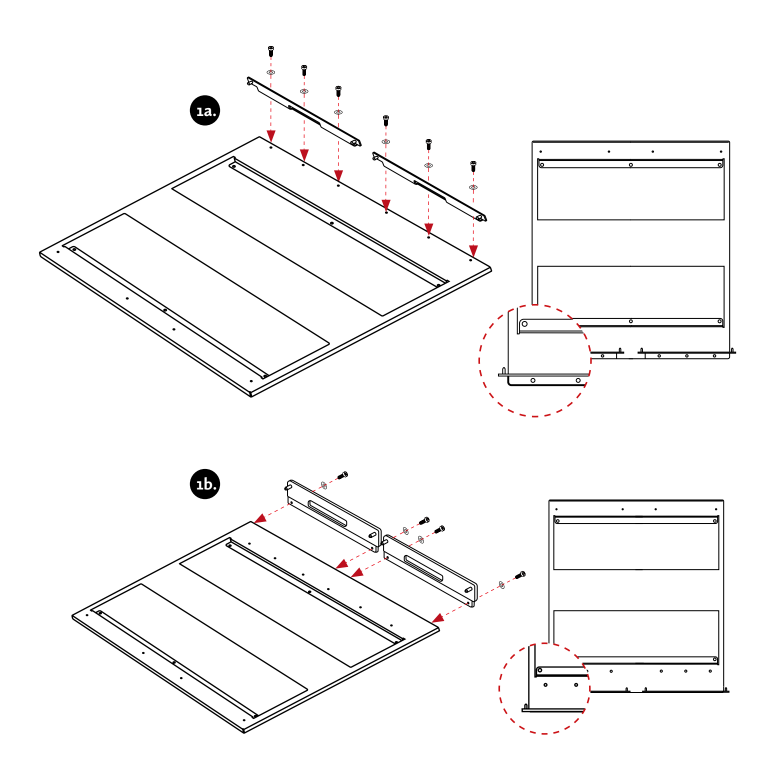


d1. Wall module: for 1,2 eller 3 KLOSS frames.

d2. Wall module Small: available for 1-4 KLOSS frame.

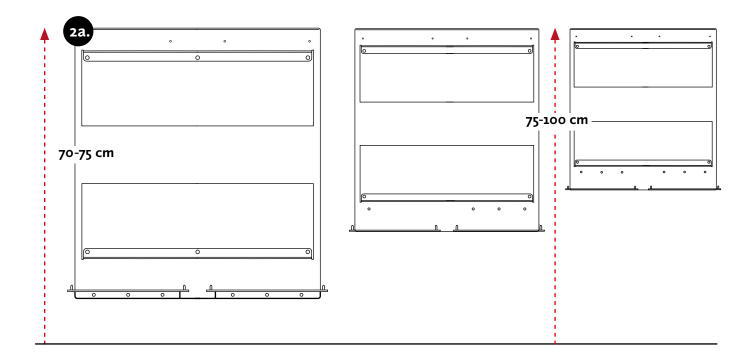
d3. Wall module Mini: available for 1-4 KLOSS frame.

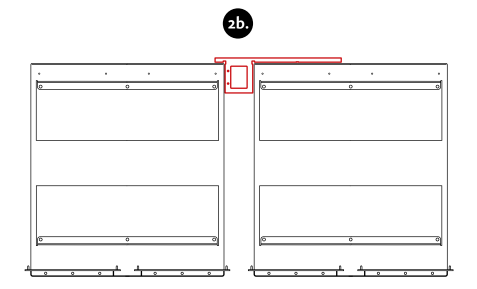
e. Spacing template for sets of more wall modules, not included but can be ordered. Not suitable for Small or Mini. Contact TreCe.



Lay the wall bracket down and screw the support strip into the 3 threaded holes at the bottom with the supplied screw, the tabs on the support strip should be facing upwards. Repeat if it is Wall mount 2 or 3.

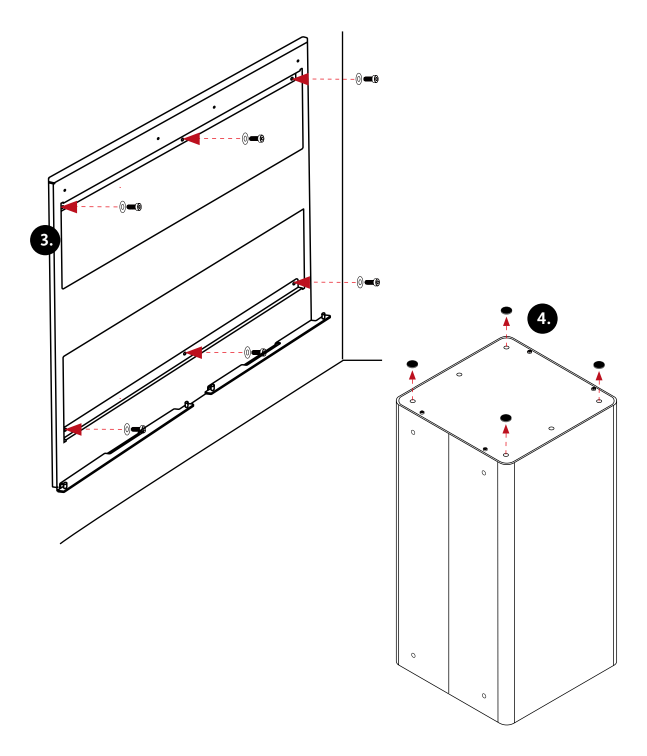
1b. The carrier strip is screwed from below on KLOSS Small and Mini. Repeat if it is Wall mount 2, 3, 4 or 5.





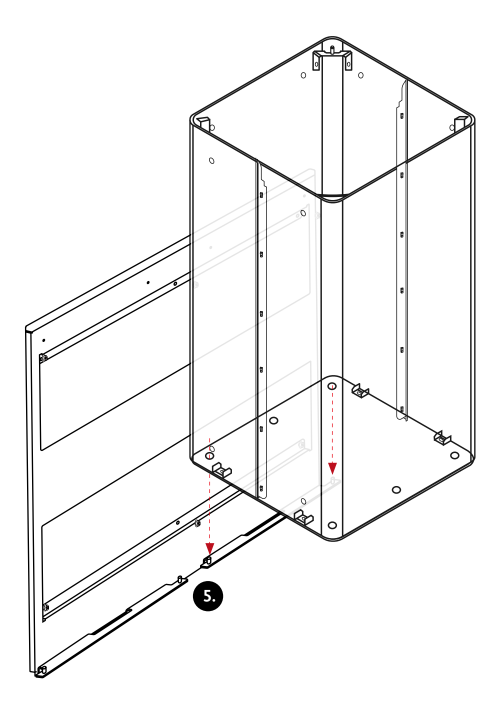
- 2a. Mark where the holes on the wall should be drilled by holding the wall bracket against the wall.The recommended height is 70-75 cm from the floor, for Small and Mini 75-100 cm.
- **2b.**When installing several wall brackets in a row, place the spacing template between the brackets to ensure correct spacing. If no template is available: 8,5 cm is the recommended distance.

NOTE! Not available for Small or Mini

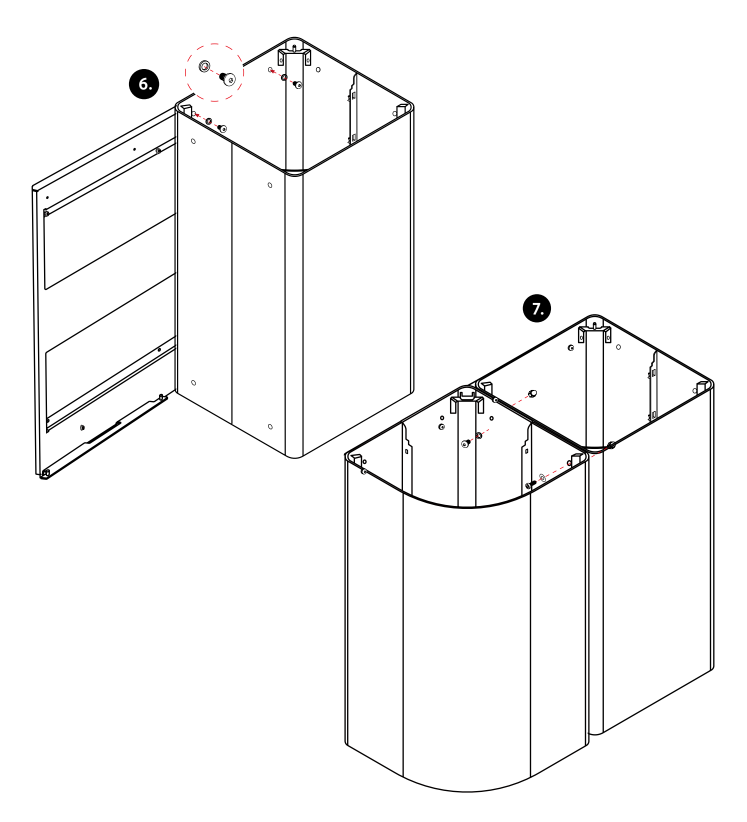


3. Mount the wall bracket with screws that are adapted to the chosen wall. **NOTE!** Screws for the wall are not included.

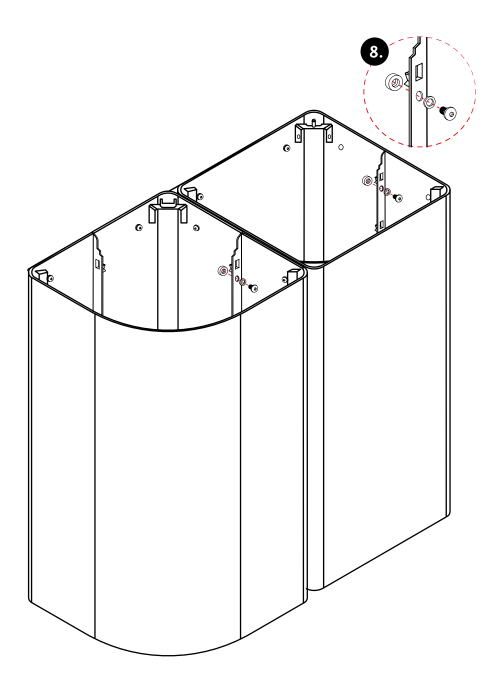
4. Unscrew the levelling feet in the base plate.



5. Place the KLOSS frame on the pins of the support strip. The studs fit the hole pattern of the base plate.



- **6.** Screw the KLOSS through the connection holes in the frame with the supplied washers and screws, use only the upper holes.
- 7. Lock the KLOSS frames together at the side with the supplied screws, washers and nuts. READY!



8. Lock the frame parts together in the designated holes with screws, washers, and nuts for additional stability. DONE!