

Assembly instructions Changing table Elise wall mounted with and without sink.

(Item.nr 119366, 119367, 35441, 35442 and 35446)

- The changing table must be mounted on a free surface without nearby fixed obstacles on the walls.
- The floor must be stable and leveled.
- Position the changing table so that there is no risk of squeezing adjacent objects. It is the installer and the user's responsibility to position the changing table so that there is no risk of squeezing. Remember that you as a user are responsible for ensuring that no one is harmed.
- The distance to adjacent objects should be as following:
 - No openings between 7 and 12 mm
 - No openings between 25 and 45 mm
 - No openings between 65 and 223 mm
- The changing table must be mounted as low as possible.
- The adjustable feet on the stand are there to make it easier to get the changing table in balance (horizontal position).



- **Electrical connection must be made via a standard 230V socket with timer. This equipment must not be permanently connected to the mains.**
- **Water and drains must be connected by a qualified installer.**



- **The table must not be loaded with more than a maximum of 40kg in the stationary position and 20kg in the driving position.**



- **Ladder shall not be mounted due to low minimum height.**



- **If any part of the changing table is damaged or if there is a suspicion of damage, take the changing table out of operation immediately. Disconnect the power supply and contact your supplier.**

Use

The table is intended for care, laundry, diaper changes, etc. of small children in kindergartens, preschools and similar functions.

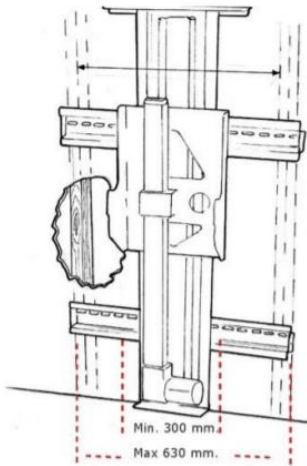


- **All other use is prohibited and falls outside the product / supplier's product liability.**

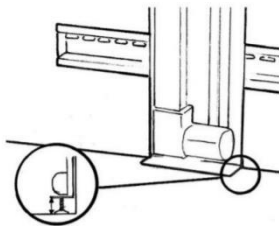


Assembly

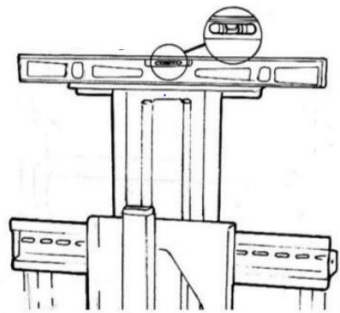
1. Mount the stand on a wall where there are studs. NOTE! Plaster or similar sheet material does not hold as a fastening material. If there are no studs, additional stud framing needs to be done.



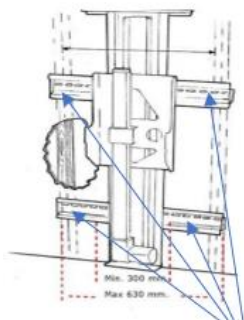
2. Adjust the changing table with the help of the adjustable feet's.



3. Check so that the stand is leveled.



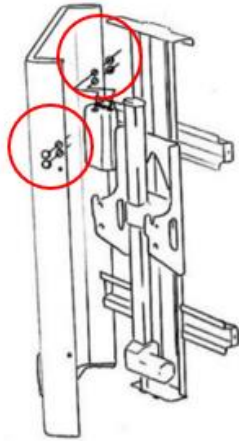
4. Attach the stand to the wall with screws / bolts suitable for the wall material.



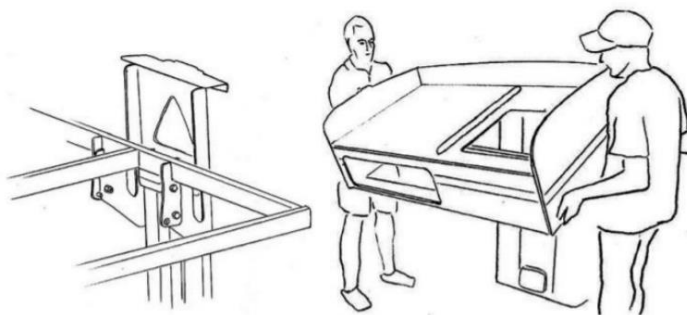
5. Connect the hand control to the designated socket in the control box.



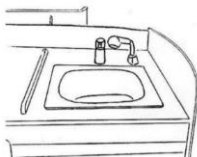
6. Connect the 220V cable (the length of the power cord is 3.7m) to test that the motor works.
7. Then unplug the 220V cable.
8. A. Route cables (220V and hand control) on the appropriate side, right or left. Use the available bushings. The opposite side is plugged with the included plugs.
B. Fit the plastic cover with the supplied screws.



9. A. Lift up the changing table part on the wall-mounted stand. 2 persons is needed when lifting. NOTE! Make sure that the lower cover plate (no. 7) is not mounted.
B. Mount with the M10 bolts.

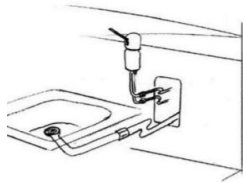


10. Install the faucet according to the enclosed installation instructions.

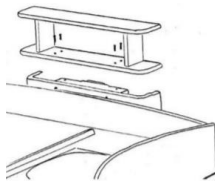


11. Water and sewage shall be connected by a qualified installer.

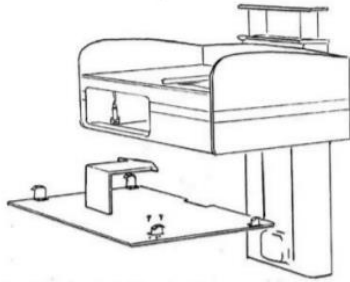
Water and sewage are drawn according to this sketch out through the hole located on each side of the table. (The length of the drain hose is 1.8 m)



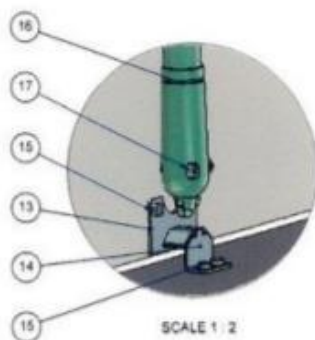
12. Attach the shelf according to the sketch.



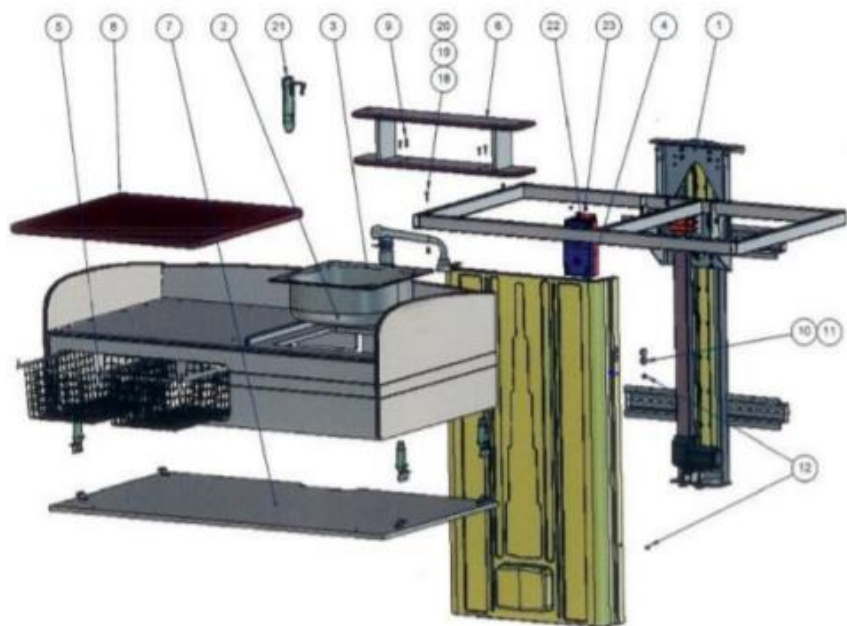
13. Fit the clamp protection plate (no. 7).



14. Insert the 220V cable into the wall.



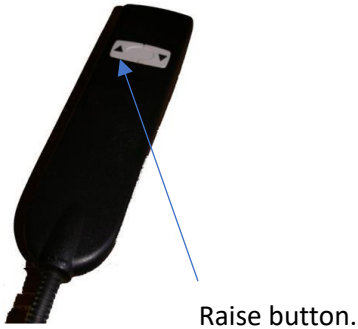
SCALE 1 : 2



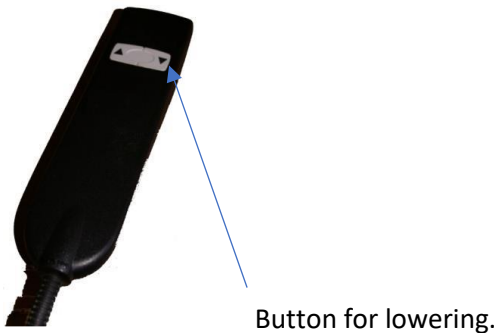
23	Insexskruv knapphuvud	2	KBSF M5x10
22	Styrerhet	1	Logic5
21	Handkontroll	1	xx
20	Sjexkantmutter	20	M6M M8
19	Planbricka	4	BRB 6
18	Vagnsbult/Kullerskruv	4	MVBF6x30
17	Skruv	8	4.2x32-fzb
16	Gränslägesbrytare	4	36-304-07
15	Tråskruv	16	5x14
14	Hängbeslag	4	2-0162
13	Brytarfäste	4	2-0161
12	Insexskruv knapphuvud	4	KBSF M5x10
11	Membranömföring	2	55-122-23
10	Blindpropp	2	36-444-24
9	Insexskruv sänkhuvud	4	MFBS M5x25
8	Dyna	1	2-0137
7	Undre täcksiva	1	2-0133
6	Hylla	1	2-0105
5	Trådbachar	1	2st
4	Plastsvep	1	2-0122
3	Insatslåda	1	PA4355 (M35)
2	Bent	1	2-0106
1	Stativ	1	2-0104
Fus	Namn	Antal	ArtNr

Operation

Hand control with up & down buttons illustrated with arrows regulates the movement of the table.



Press the up button until the table reaches the desired position.



Press the down button until the table reaches the desired position.

Squeeze protection / safety stop

The function of the safety stop is such that if the underside of the table (clamp protection plate) is affected "Push upwards" the table moves up until the pressure has stopped.

The compression protection plate hangs in 4 "metal cams" which, when loaded from below, affect one or more of the 4 microswitches that is located in the four corners of the changing table.

Should the changing table get stuck in the top position for any reason, then it is probably one of the 4 microswitches that is affected.

Does not apply to 35446 as this tabletop is foldable, the top folds up if something affects it from underneath.

Reset

If the raising and lowering function of the changing table for some reason stops working. Try unplugging the power cord and leaving the changing table without power for a few minutes, then plug it in again.

If this does not work, contact your supplier.