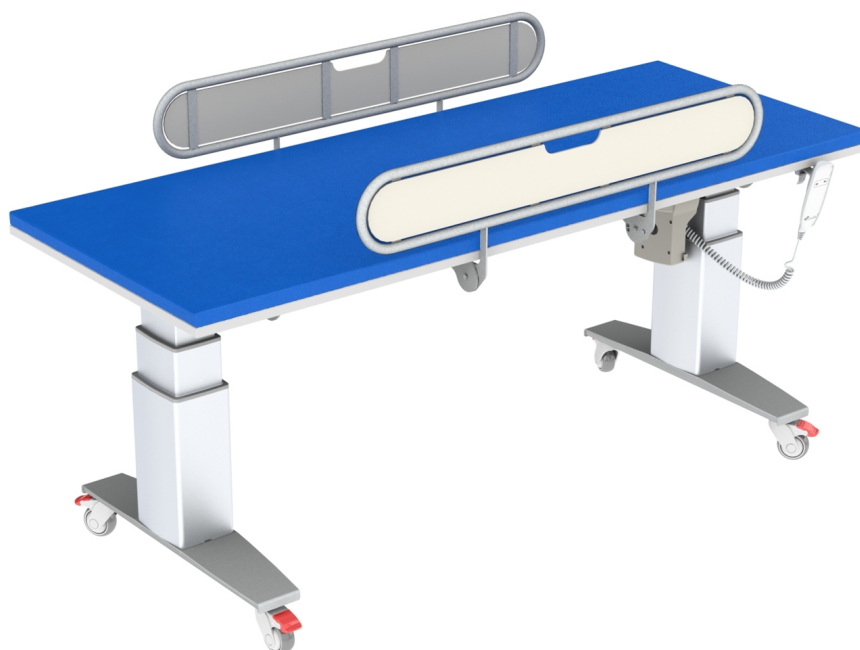


EN Installation instructions Nursing table 345



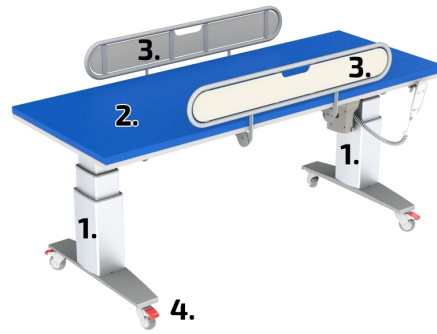
EN Products

Shower and changing tables
Nursing bench 345

1. Mechanical construction
2. Delivery modules
3. Electrical connection
4. Location of nursing table
5. Functional test

1. Mechanical construction

1. Motor
2. Mattress
3. Foldable gates
4. Lockable wheels



2. Delivery modules

The nursing table is delivered assembled on a pallet.

3. Electrical connection

The nursing table must be connected to a nearby main switch.

If the table is installed in a wet room, wet room regulations must be observed. The motor power supply must always be provided with an earth fault circuit breaker.

Connect the table to a 230V 50Hz power outlet. The outlet must be out of reach of children, remembering that the nursing table surface can be raised and lowered.

Cables must be routed and fixed with care to avoid the risk of pinching.

* Power requirement 230 W.

Electrical connections must be made by a qualified electrician.

4. Location of nursing table

Take care to locate the nursing table so as to avoid pinching hazards. The distance to any adjacent fitting must be at least 50 mm. If the distance from the nursing surface to a wall or an adjacent fitting is less than 50 mm, a pinching hazard exists.

It is the responsibility of the installer and the user to locate the nursing table so that pinching hazards are avoided.

5. Functional test

- Minimum distance to any adjacent fitting must be at least 50 mm.
If the distance from the changing surface to a wall or an adjacent fitting is less than 50 mm, a pinching hazard exists.
- Run the nursing table down and up all the way to respectively end position. Check that it moves freely, without hindrance and jarring sounds.
- Check that no cables are jammed.
- **Nursing tables with two motors has to be synchronized:**
Press the down button for 5 seconds until the control box clicks. When the control box clicks the synchronisation is ok.