

US Operating / Care instructions Baselift US English

1. Operating instructions

Baselift is a motorized height adjustable worktop. The instructions include straight worktops and corner systems.

Height adjustment is done with wall- or floor-mounted motors.

Baselift is equipped with a safety strip under the front edge. The strip prevents the lift from moving once it comes into contact with an external source.

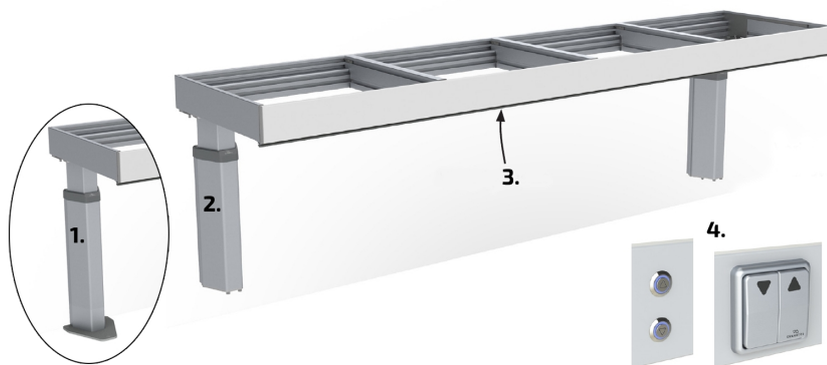
- Press and hold the button to start the operation.
- Release the button when the worktop is at the desired level.

Pos. 1 - Floor-mounted motor

Pos. 2 - Wall-mounted motor

Pos. 3 - Safety strip

Pos. 4 - Variants of buttons for up / down operation.



2. Maintenance

The lifting system is maintenance-free. Greasing and other actions are made during the manufacturing for the lifetime of the product. From safety point of view however some components shall be inspected each year.

- Inspections, service and repair work shall be made by competent persons.
- Remove the objects from the worktop before maintenance and repair works are made.

3. Functional test

- Run the worktop lift unit down and up all the way to respectively end position and make the following checks:
 - Check that it moves freely, without hindrance and jarring sounds.
 - Check that it stays in the lowest resp. top positions.
- Check that no cables or hoses are jammed and that they are fixed.
- Lower the worktop lift unit and check that the safety strip under the aluminium frame works properly, by means of pressing lightly onto it. The worktop lift shall stop immediately.

4. Cleaning

Clean with lukewarm water and a non-scratching detergent containing soap or similar. Use a soft cloth or similar. After cleaning the surfaces shall be dried to avoid lime deposits.

**Scratching detergents or tools e.g. steel wool may not be used.
Consider that the product contains electrical components.**

5. Service & maintenance records

Order	Serial	Date
Date	Date	
Sign	Sign	
Remarks	Remarks	
Date	Date	
Sign	Sign	
Remarks	Remarks	