Operating manual

Electrical sit & stand frames

IMPORTANT! Read the operating manual carefully before operating the product and retain for reference purposes.

Content:

- 1. General product information
- 2. Safety instructions
- 3. Maximum widespread load
- 4. Installation/Getting started
- 5. Maintenance information
- 6. Troubleshooting
- 7. Recycling of waste product
- 8. Declaration of conformity

1. General product information

IMPORTANT! This electrically height adjustable sit & stand frame has been tested and it is suitable for both office and home environments. Note that all use of electrically controlled products must be carried out with caution in accordance with current safety regulations.

2. Safety instructions

- IMPORTANT! Read the following to minimize the risk of possible electric shock, fire-, burns-, or personal injury.
- Use this product only for its intendent use as described in these instructions.
- This product is only intended for indoor use.
- The product is only to be used with the power supply provided with the unit.
- Only accessories recommended by the manufacturer may be used with the product, other than these may affect the safety of the product.
- Always unplug the power cord before removing other cables.
- Always unplug the power cord before mounting or disassembly.
- Use of this product should not occur if there is a visible damage to plug, cord or other parts as it may occur voltage. The product should also not be used if it is damaged or has been severely exposed to water or other liquid.
- Never disassembly any electrical components or expose them to heated surfaces.
- This product can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with this product.
- Cleaning and maintenance shall not be made by children without supervision.

3. Maximum widespread load (table top included) and duty cycle

2-column frame, 2 motors 120 kg

NOTE! The specified weights are the maximum uniform load on the frame, including table top. Duty cycle: max 1 min/9 min, max load: 0,5 min/9 min.

- OVERLOAD PROTECTION: The frame has a built-in protection that takes effect at higher operating frequency than the above-mentioned intervals. The cover is designed to protect the electronics in the control unit against overheating. If the protection is activated, the frame is not adjustable until the electronics allow, wait a short while and try again.
- COLLISION PROTECTION: The frame has a built-in protection to minimize possible damage in the event of a collision. If the cover is activated, the height of the stand is adjusted approx. 25 mm up or down from the object that triggered the protection.

4. Installation/Getting started

- Ensure that the frame is level, adjust by using the levelling foot on each column.
- Ensure that the table is positioned so that no objects in its vicinity may be damaged or prevent the adjustment of the lowest to the highest height position.
- Before adjusting the height, make sure that no objects are placed above or below the table.
 Safety distance of at least 50 mm from min/ max positions, see picture.
- Connect the plug to 230 VAC, 50 Hz fused with 10 A, protective earthing socket. The plug must not be connected when other connections are inserted or removed.



- The wall plug must not be blocked.
- The control unit of the frame must be reset before use, see description below.

RESET: Lower the frame to its lowest position by pressing the arrow **V** Release the button. Press the button again and keep it pressed for 10 sec.

5. Maintenance information

- The desk, with its integral electronic components is designed to be completely maintenance free. Interfering with the electronics, motor, transformer or frame will make the warranty to become unvalid.
- Cleaning this product may only be carried out with the help of cloth and mild non-abrasive detergent as this may affect the product's surface finish. Make sure that the frame is unplugged when cleaning to minimize the risk of any electric shock.
- WARRANTY: Five-year warranty from the delivery month in accordance with ORGALIME S 2012 unless otherwise agreed. The manufacturer disclaims any responsibility for damage caused by non-compliance with instructions and/or safety regulations.

6. Troubleshooting

If the electrically height-adjustable sit & stand frame does not work satisfactorily check the following:

- 1. Ensure that voltage is in the wall socket.
- 2. If the frame cannot be adjusted, wait a moment and try again. The reason may be that the desk has been adjusted with a larger (higher) frequency than recommended and that the overload protection has been activated.
- 3. Ensure that the maximum load is not exceeded and that the load is evenly distributed, see point 4.
- 4. Ensure that the cables are connected correctly between motor column, control unit and table control and that no pins in the contacts are bent or broken.
- 5. Ensure that no cable is pinched or if there are any other external damages.
- NOTE! If the cable between the motor and the control unit is disconnected /connected while the desk is plugged in, the control unit must be reset to function again, see below.

If the desk still not work, contact your retailer, please note the serial number of the product. Retailer and serial number can be found on the type label that is on the frame, see point 2 in this manual.

RESET: Lower the frame to its lowest position by pressing the arrow **V** Release the button. Press the button again and keep it pressed for 10 sec.

7. Recycling of waste product

When this product is obsolete and will no longer be used, it should be removed, sorted and then recycled. Non-recyclable material is left to destruction companies. In order to facilitate the dismantling / sorting of your frame, we have below divided the frame into various components and broken down these and specified which recycling category is applicable.



Head component	Component part	Recycling category
Column	Column parts	Metal
Frame parts	Foot, Frame plate	Metal
Control unit	Electronics	Electronical waste
Hand control	Electronics	Electronical waste

DECLARATION OF CONFORMITY

DOCUMENT REFERENCE: HA-DFCP-0274/19

We,

8. Declaration conformity

Lavoro Design Ltd Unit 38 Mochdre Industrial Estate Newtown Powys SY16 4LE



Declare under our sole responsibility, that the following height adjustable workstation models:

Model	Description	Date
Solo	Manual Height Adjustable Desk	01/08/2017
Edge	Single Motor Electric Height Adjustable Desk	01/08/2017
Advance/Zero	Dual Motor Electric Height Adjustable Desk	01/08/2017
Advance Corner	Triple Motor Electric Height Adjustable Desk	01/08/2017
Crown	Dual Motor Electric Height Adjustable Desk	01/08/2017
Duo	Twin Dual Motor Electric Height Adjustable Desk	01/08/2017
Team	Triple Motor Electric Height Adjustable Desk	01/08/2017
Collaborate	Quad Motor Electric Height Adjustable Desk	01/08/2017
Flex 2 & Flex 4	Single Motor Electric Height Adjustable Desk	01/08/2017

Are in conformity with the following regulations:

Machinery Directive 2006/42/EC Low Voltage Directive 2014/35/EC EMC Directive 2014/30/EU RoHS 3 Directive 2015/863

CE

Authorised Signatory

Brent Simpson Managing Director Date: 01/01/2019