

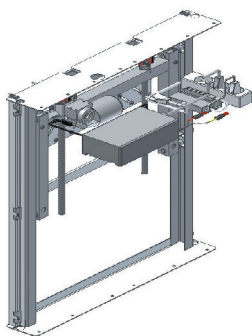
## ROPOX VERTIELECTRIC

Electrical height adjustable frame for wall units, ideal for sheltered housing and in private homes.

- > This electric wall unit frame enables the user to reach items in a wall unit that otherwise would be impossible to reach
- > The system raises and lowers wall units 300 mm vertically, simply by pushing a control switch, normally located in fascia below the worktop, switch is included
- > The framework remains completely hidden throughout the movement
- > Only 50 mm of extra projection is added to the wall units, so that there is still worktop space in front of the units at the low position
- > A safety stop plate should be fitted below the units to prevent the risk of trapping anything on the worktop below. Lights can be fitted in the safety stop plate to improve visibility



### VertiElectric height adjustable frame for wall units



- > Frame width 600 mm
- > Frame height 700-900 mm for wall unit heights 700-900 mm
- > Installation notes:
  - Allow a space of 3-5 mm either side of the units for free movement
  - To line up adjacent fixed wall units space them off the wall by 50 mm
  - Wall units should have a solid top and base.
  - Smaller doors of 300/400 mm may be easier to open at worktop height without having to step back.
  - Consider the location of the control switch - if there is space below the worktop the fascia is normally best - if there are units below the VertiElectric, a remote control may be more practical
  - Fixings are not included - order separately to suit substrate
- > Bottom rail included
- > Max. load on frames 80 kg evenly distributed
- > White painted steel
- > Order qty: 1 pc

For wall unit width  
600 mm

Cat. No.  
506.17.750

## Smartbox



Smartboxes can avoid the trapping risk between height adjustable worktops installed next to each other. It's important that the side and front fascias have no worktop overhang.

- > Smartbox is an intelligent system to avoid trapping
- > One Smartbox is needed per frame for two or more adjacent FlexiElectric worktop frames and a VertiElectric or diagonal wall unit frame above a FlexiElectric frame
- > Movement up or down is stopped on every frame when any safetystop is activated
- > Order qty: 1 pc

	Cat. No.
Smartbox	506.17.996

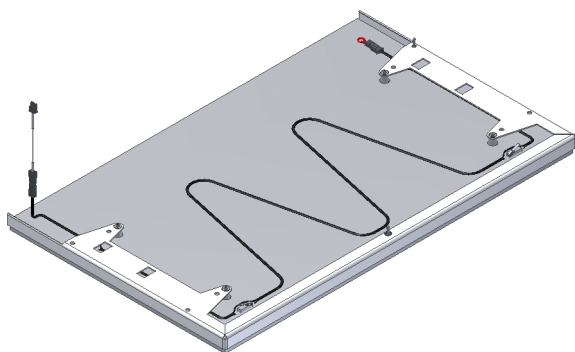
## Control box



- > For electric adjustment of worktop system
- > Control box, for 1 or 2 motors, includes control switch and cables
- > Order qty: 1 pc

Item	Cat. No.
Control box for 1 motor	506.16.374
Control box for 2 motor	506.16.371

## Safety stop plate



We recommend safety stop plates below all Ropox wall cabinets to avoid the risk of trapping. For further safety, wall cabinets can be connected to worktop frames via Ropox Smartboxes to avoid the trapping risk between wall cabinets and worktops, particularly when the worktops are moved up.

- > For use with VerticElectric height adjustable frame for wall units
- > To prevent the risk of trapping
- > Other widths are available for wall unit widths 700, 800, 900, 1000, 1100 and 1200 mm
- > Order qty: 1 pc

For wall unit width	Cat. No.
600 mm	506.17.051