

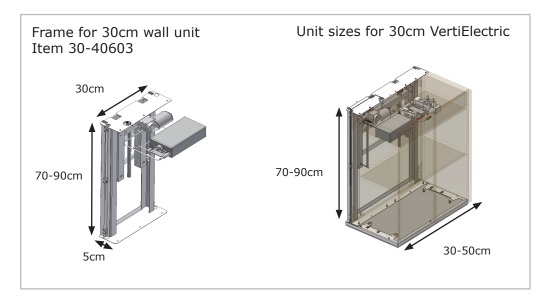


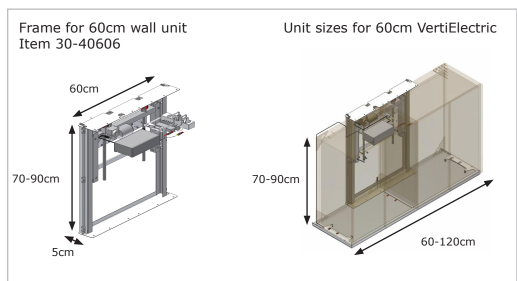
## VertiElectric

Electrical height adjustable frame for wall units Ideal for sheltered housing
The frame is not visible in use

- 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 30cm vertically, simply by pushing a control switch, normally located in fascia below the worktop.
- The framework remains completely hidden throughout the movement.
- Only 5cm 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.
- Two models of frames are made which can support wall units from 30 120cm.
- A safety stop plate can 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 is ideal in private homes.

## VertiElectric





Standard Control Switch 6x3cm Delivered with the frame 30-67840



## Accessories

Large Press Pad 14x7cm 30-67841



Infra Red Control 30-67849

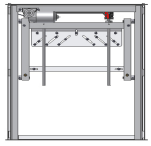


Safety Stop Plate 30-416XX



## **ROPOX Tips**

- Allow a space of 3-5mms either side of the units for free movement.
- To line up adjacent fixed wall units space them off the wall by 5cm.
- The wall units should have a solid top and base.
- Smaller doors of 30/ 40cm 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 best.
- To prevent the risk of trapping we recommend installing a safety stop plate.
- 8mm bolts/ screws to suit the substrate should be
- Max. load on frames are 80kgms.



Front view of the frame





ROPOX A/S Ringstedgade 221 DK-4700 Naestved Tel. +45 5575 0500 Fax +45 5575 0550 info@ropox.dk