

## EN Troubleshooting Guide Sidelift 6400

### Products

SIDELIFT 6400

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Sidelift 6400 is designed and tested to achieve optimum operation reliability and long life, provided that the operation, maintenance and inspections are carried out in accordance with the prescribed instructions. If in spite of this a fault appears you can get guidance about what to do according to the fault finding list below.

Remove the load from the worktop and hanging cabinets before fault finding and repair work is carried out. Fault finding, service and repair work shall be made by competent persons only.

If any problem remains after you have taken actions in accordance with the list below you must contact a competent technician or your supplier.

Symptom	Action
<b>Sidelift 6400 does not move when pushing the button</b>	<p>Check that the mains plug is connected.</p> <p>Check that the wires are properly fastened in the control device.</p> <p>Try to reset the system by pushing the button for down in 5 sec. The reset has succeeded when you hear a "click" sound. Try to run the worktop lift unit down and up all the way to respectively end position.</p>
<b>Sidelift 6400 does not move when pushing the button and it clicks three times from the control box</b>	<p>The worktop lift is not possible to run if the connection to the safety strip is broken.</p> <p>Check that the safety strip is connected and that there are no damages. Check the connections between the safety strips if the worktop lift has several safety strips</p>
<b>The lift is not in line, the motors are in different positions</b>	<p>Run the worktop lift down until it stops. Press down again and wait until the motor legs are in line. Now you have synchronized the motor legs.</p>