**Easy Load, Easy Lift!**

*Powered Lifters!*

- **CA400 Stowed**

<table>
<thead>
<tr>
<th>Spec / Model</th>
<th>CA-400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>220V</td>
</tr>
<tr>
<td>Basic height</td>
<td>96 CM</td>
</tr>
<tr>
<td>Lifting height</td>
<td>396 CM</td>
</tr>
<tr>
<td>Load Capacity - Standard Platform</td>
<td>150 KG</td>
</tr>
<tr>
<td>Load Capacity - Optional Cradle</td>
<td>120 KG</td>
</tr>
<tr>
<td>Operate dimension</td>
<td>101 x 97 CM</td>
</tr>
<tr>
<td>Machine weight</td>
<td>66 KG</td>
</tr>
</tbody>
</table>

*Specifications subject to change without notice.*

- With the Glass Cradle, the Super Lifter is ideal for the manipulation and installation of glass panels up to heights of 4 meters.

- Optional Glass Cradle
  - Safety Suction Pump, Diameter 200 mm (certified by TÜV and GS)
  - Red line on plunger indicates vacuum seal.
  - Designed for overhead and vertical installations and repairs, angle adjustment up to 90°.
  - Two extension arms for glass panels up to 4 m.

- **CA400 with optional Glass Cradle**
- **Optional Glass Cradle**
- **Adjustable legs!**
- **Standard Leg Configuration.**
- **Flat Leg Configuration - For operating adjacent to a wall.**
Using the Standard Platform, the Super Lifter is a multi-purpose lifter for air conditioners, awnings, garage doors and more...

Standard Platform

OPTIONAL ACCESSORY:
1. Out-trigger for Awning Installations.
2. Flat leg configuration for working adjacent to a wall.

Hand-Held Controller
Variable speed with belt clip.

Emergency Stop Button
Switches to manual operation.

Manual Operation
For locations with no mains power.

Level
Equipped to help ensure proper set up.

Small and Compact Lifter - only 96cm Loading Height!

CA400 with standard Platform

CA400 Stowed

CA400 with optional Glass Cradle

1. **Compact and Manoeuvrable** - Loading height of only 96cm.
2. **Electric Motor** - Variable speed controller with long cable and belt clip
3. **Adjustable legs** - Use lifter on uneven surfaces and adjacent to walls.
4. **Level** - Ensure mast is vertical before operation.
5. **Telescoping Mast** - Compact, Strong and Light - made with robust, specially heat treated aluminium.
6. **Manual Controls** - If no mains power available, use cordless drill or handle to operate lifter.
7. **Emergency Stop Button** - Also safety interlock switch for manual control.
8. **Setup in 30 seconds** - No tools required.
10. **Wheels for Mobility** - Fitted with 5" castors for easy transportation and manoeuvrability.
11. **Fine Positioning** - Align load precisely with variable speed controller.