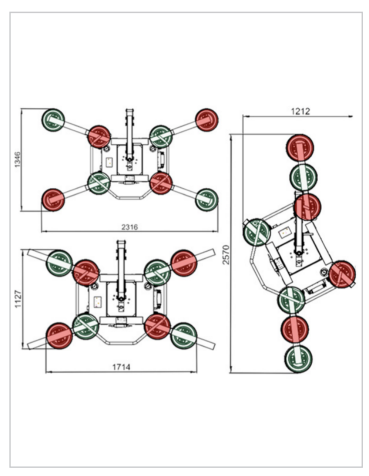
T.UPG.600.2



Dual Circuit Battery Powered Vacuum Lifter - 600KG





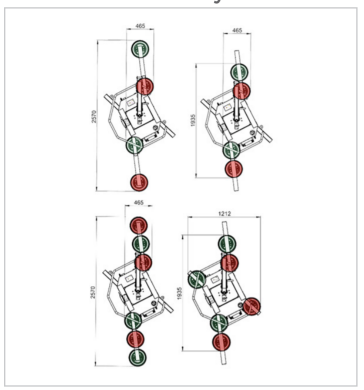
- Manual tilting 90°
- Manual turning 360°
- Silicon-free vacuum cups (Ø 300mm)
- · Off-grid Motor with 12 volt rechargeable battery
- Integrated vacuum-reserve tank
- Individual Arrangement of the spring mounted vacuum Cups
- Vacuum Cups adjustable without tools
- DIN 13155
- Optic/acoustic warning devices (low Vacuum warning buzzer)

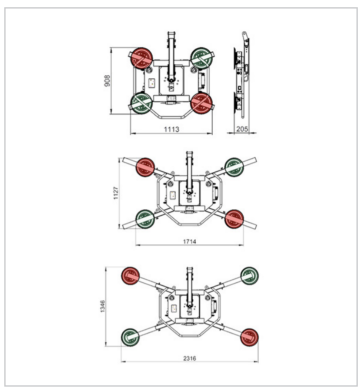
Page 1

T.UPG.600.2



Dual Circuit Battery Powered Vacuum Lifter - 600KG





Lifting Capacity	300 kg (4 pieces) / 450 kg (6 pieces) / 600 kg (8 pieces)
Vacuum Cups	4 pieces / 6 pieces / 8 pieces
Motor	Off-grid Motor with 12 volt rechargeable battery
Tiltable	Manually without raster
Rotatable	Manual turning 360° with raster 90°
Operating Time	ca. 8 hours
Tare Weight	70 kg / 80 kg / 89 kg
Operating Temerature	0° up to 40° C
Protective devices	Optic/acoustic warning devices (low Vacuum warning buzzer)
Attachment	4 Extension arms
Optional	Mount Extensions
Heigth	min. 139 mm without load-arm min. 205 mm with load-arm
Accessory	incl. wooden transportbox
Highlight	removable load-arm

Page 2

Republic of Ireland (Head Office)

Phone:0505 45125Fax:0505 45345Web:www.glassparts.ieEmail:sales@glassparts.ieAddress:Lisbunny Industrial Estate, Lisbunny, Nenagh, Co. Tipperary.

United Kingdom (Sales Office)

Phone:0800 975 3436Fax:00 353 505 45345Web:www.glassparts.co.ukEmail:sales@glassparts.co.ukAddress:Unit 6, The Glenmore Centre, Cable St, Southampton SO145AE

T.UPG.600.2



Dual Circuit Battery Powered Vacuum Lifter - 600KG

- The UPG 600-2 glass vacuum lifter is a specialist in lifting and moving glass elements weighing up to 600 kg.
- Thanks to its modular design, the UPG 600-2 can be optimally adapted to the requirements on your construction site. Its extension arms also allow it to handle elements with large surface areas.
- The load arms can of course be removed. The attached suction discs (diameter 300 mm) provide high levels of adhesion and power on the construction site. When using vacuum suction, it is important for the surface to be completely smooth, flat and impermeable to air.
- The UPG 600-2 begins the vacuum suction process automatically at the push of a button. The UPG 600-2 vacuum battery monitors the vacuum pressure independently and permanently after suction has begun.
- If the vacuum is lost, the MRT-2 re-pumps and also outputs a warning sound indicating the coming loss of vacuum pressure. With its rechargeable battery, the UPG 600-2 is the ideal assembly partner. The replaceable 12 V battery can be recharged, and the charge status can easily be seen on the LED display.
- The regulated vacuum pump is continually ready for operation for up to eight hours. The vacuum lifter can be customised and adapted for any assembly situation.
- The vacuum battery can be rotated by 360° manually and tilted for 90°. When being rotated, the vacuum can be stopped in position every 40°. With the optional "mount extensions", the UPG 600-2 can be adapted even better. Installation can be done without tools.