UFI UPG 600-2

- Up to 600kg bearing capacity
- Vacuum suction plate system
- Manually rotatable by 360°
- Approx. 8 hours working time

Specifications

Technical Data

Vacuum system Two-circuit system

max. Final pressure 700 mbar

Suction plate 4 pieces x 300mm

6 pieces x 300mm 8 pieces x 300mm

Tiltable Manual without raster
Rotatable Manually by 360 °, latch

Manually by 360 °, latches every 90° an additional grid

Load capacity 300 kg (4 pieces)

450 kg (4 pieces)

600 kg (8 pieces)

Weight 65 kg (4 pieces) 80 kg (6 pieces)

89 kg (8 pieces)

Working temp. $0 \circ \text{to } 40 \circ \text{C}$

Operating drive time 12 V battery, 7 Ah - 8 hours

Accessories 4 Extension arms
Optional mount extensions

The 600Kg SWL is the specialist for lifting and moving glass elements up to 600 kg. Thanks to its modular design, it can be optimally adapted to the requirements on the construction site with its extension arms allowing the handling of even largearea elements.

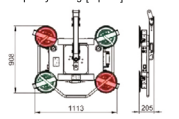
The attached suction plates (diameter 300 mm) ensure good adhesion and application power.

The 600Kg SWL automatically performs the aspiration process at the push of a button. The suction battery also monitors the vacuum pressure independently and in the case of vacuum loss it produces an acoustic warning.

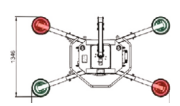
The 600Kg SWL is the ideal assembly partner as it has a mains-independent power supply. The replaceable 12 V rechargeable battery can be recharged and the charge status can be read off easily on the LED display. Furthermore, the controlled vacuum pump ensures continuous operation of up to 8 hours.



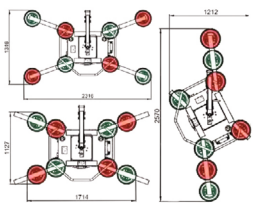
Capacity 300kg [4 pads]



17/4



Capacity 600kg [8 pads]



Capacity 450kg [6 pads]

