

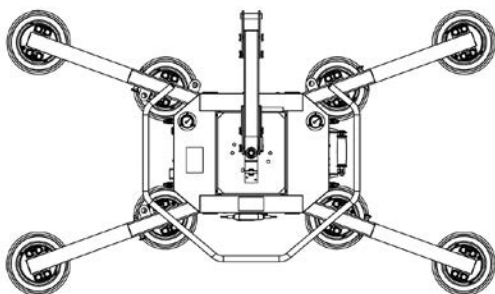
**Ventosas cristales**

Capacidad  
máxima  
**600 Kg**

Capacidad máxima	600 Kg
Peso	89 Kg
Ventosas	4 uds., 6 uds. u 8 uds. x Ø 3,00 m
Largo mínimo	1,71 m
Largo máximo	2,31 m
Altura mínima	1,12 m
Altura máxima	1,34 m
Tipo ventosa	Ventosa manual

NOTA: las dimensiones de algunas unidades de este modelo pueden variar.

## Equipo



# Suction Disc UPG 600-2

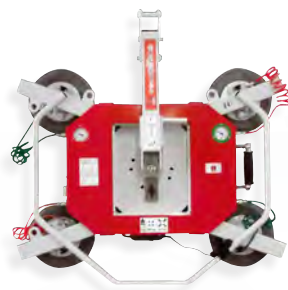
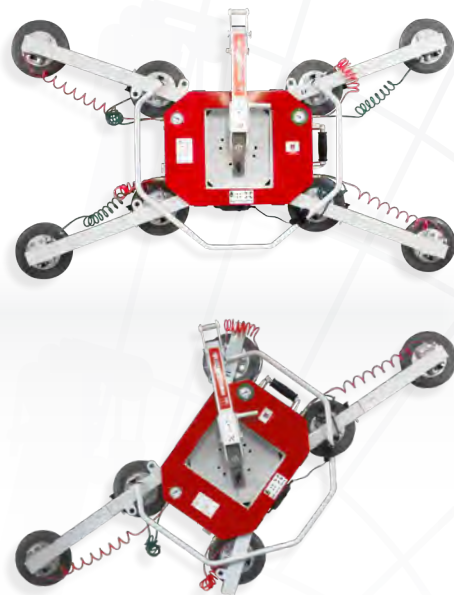
For easy glass/glazing elements lifting and handling with vacuum rigs

## UPG 600-2

Order No.: 101778

DIN EN 13155

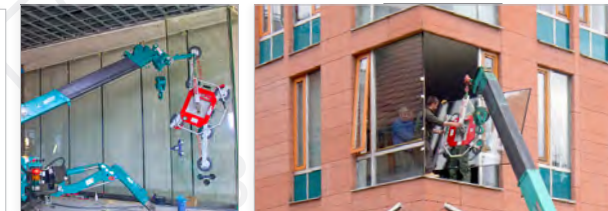
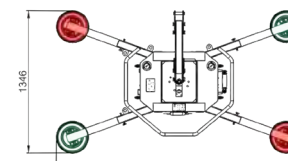
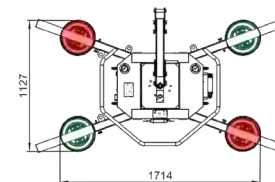
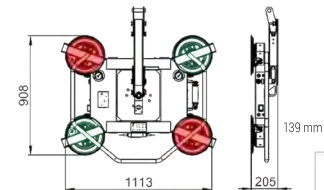
- » **Lifting capacity max. 600 kg**
- » 2-circuit-system, 2-fold secured with integrated reserve tank
- » Extension arms allow the handling of even large-scale elements
- » Removable arm
- » Device depth min. 139 mm
- » Suction plate with spring-loaded plunger / joint
- » Manual turning by 360°
- » 12-fold lockable grid, automatic locking after 90°
- » Manual panning without grid
- » Individual arrangement of the vacuum cups without tools
- » Integrated measuring devices for monitoring the vacuum and energy supply
- » Acoustic warning devices
- » Off-grid motor with 12 V, incl. 100/220 V charger



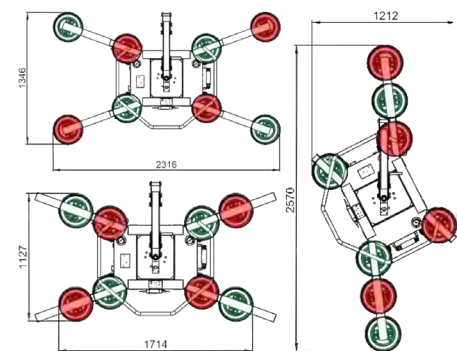
Transport dolly for suction disc, please see TRANSPORT DEVICES.

TECHNICAL DATA	
Vacuum system	2-circuit-system
Vacuum plates	4 pcs.   6 pcs.   8 pcs.
Lifting capacity	300 kg   450 kg   600 kg
Device weight	70 kg   80 kg   89 kg
Height of device	without load-arm min. 139 mm, with load-arm 205 mm
Operating temp. range	0°C to 40°C
Operating time	8 hours
Accessory	incl. wooden transportbox
Optional	Mount-Extensions, UPT 200 transport unit, shortened load arm

### Capacity 300 kg



### Capacity 600 kg



### Capacity 450 kg / 300 kg

