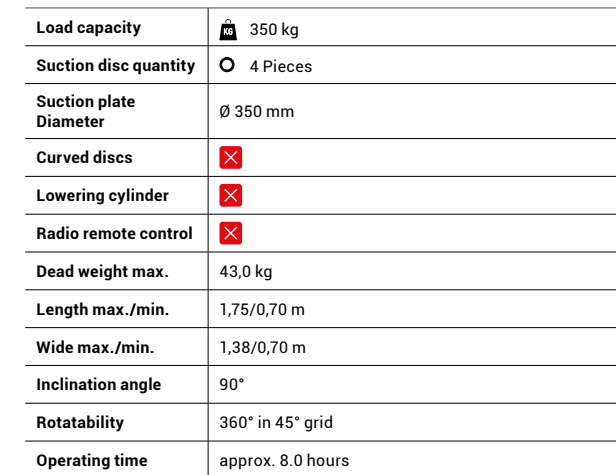
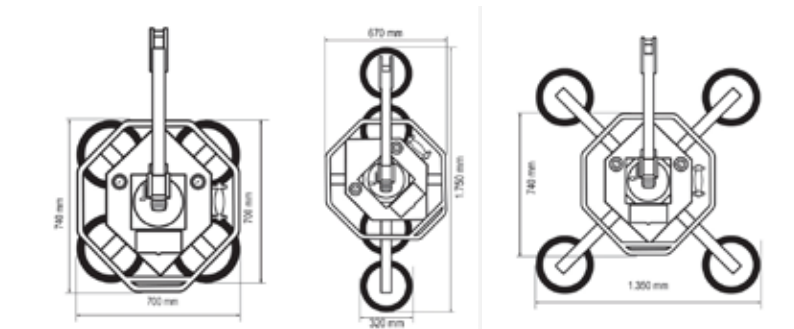
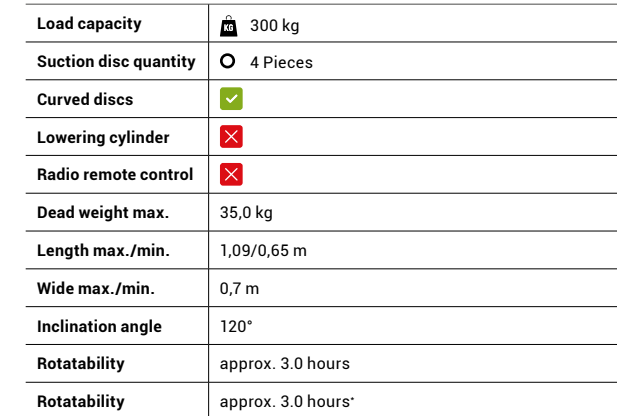


Vacuum technology | **Uplifter**

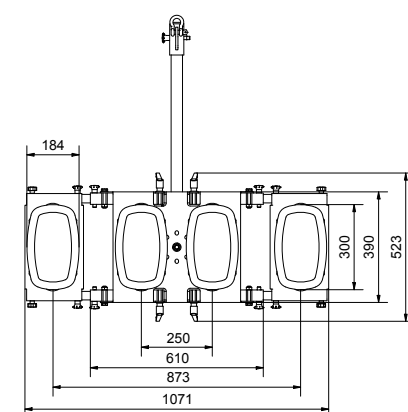
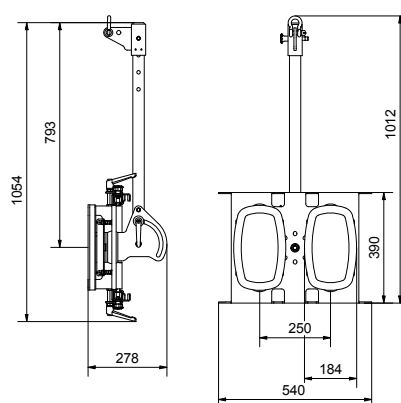
The UPG350 can suction elements such as solar panels, veneered wood, metal and plastic panels and much more



 **TIP**
Sponge rubber suction pads and mount extension are optionally available for Uplifter vacuum cups. Ask for them now!

Vacuum technology | **Uplifter**

*With spare battery optional




Outer extensions can be easily tilted to accommodate curved elements



These electric vacuums can suck not only glass through their foam rubber suction lip



 **TIP**
Electric hand vacuums allow you to vacuum glass, metal, plastic, wood, tile, concrete, sheetrock and other rough surfaces.

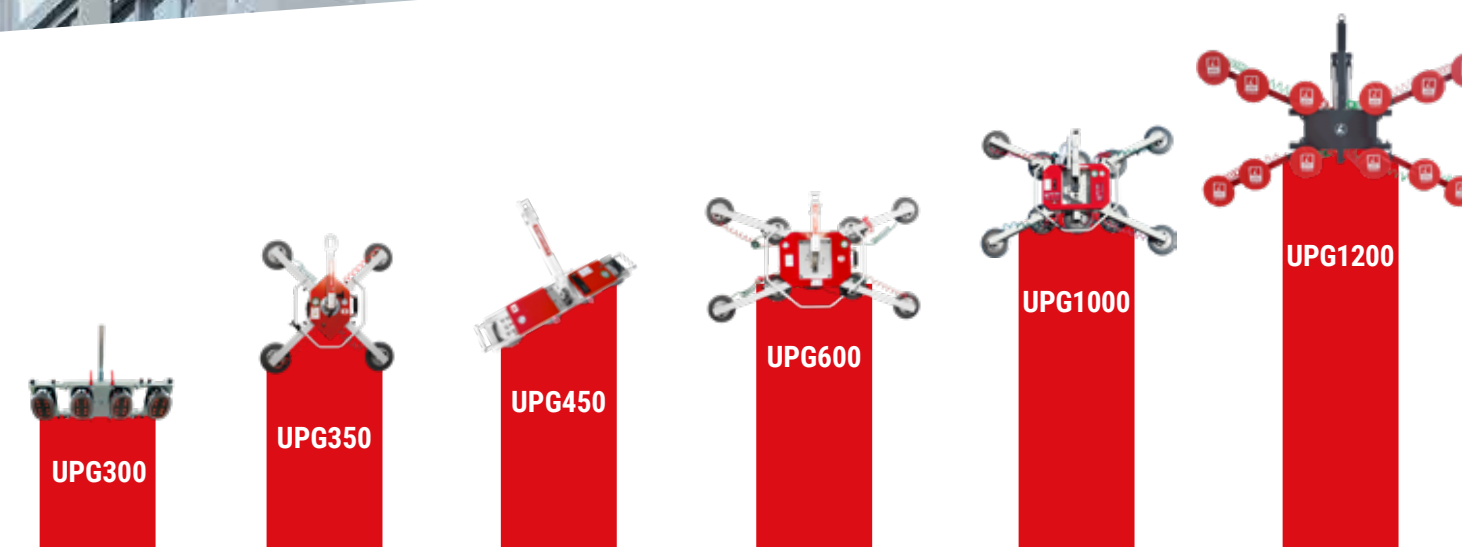


WE ARE HERE FOR YOU!



VACUUM SUCTION

a strong product family!

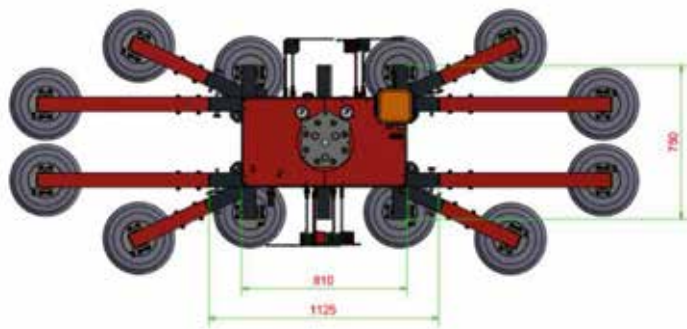
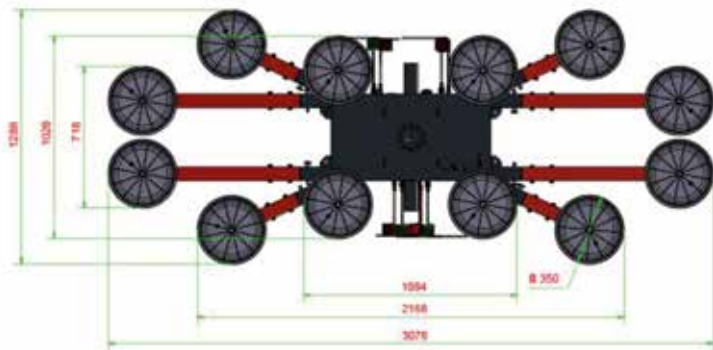
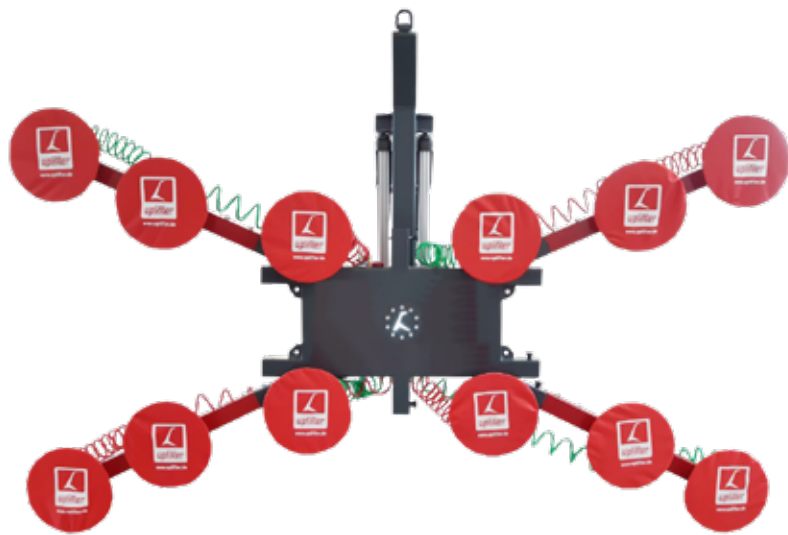


Vacuum cup UPG1200

Vacuum technology | Uplifter



Load capacity	1.200 kg
Suction disc quantity	12 Pieces
Suction plate Diameter	Ø 350 mm
Curved discs	<input checked="" type="checkbox"/>
Lowering cylinder	<input checked="" type="checkbox"/>
Radio remote control	<input checked="" type="checkbox"/>
Dead weight max.	190,0 kg
Length max./min.	3,08/1,01 m
Wide max./min.	1,28/0,71 m
Inclination angle	90°
Rotatability	120° electric
Operating time	approx. 8.0 hours



TIP

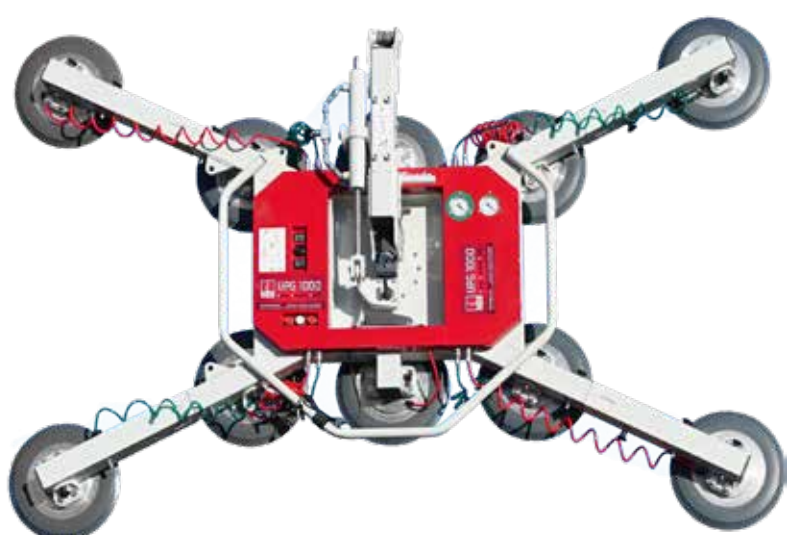
The vacuum cross on the GW1125 can be quickly dismantled and also used individually by means of a tilt adapter!

Vacuum cup UPG1000

Vacuum technology | Uplifter

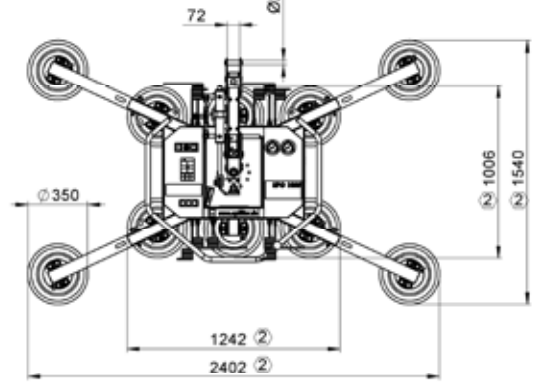


Load capacity	1.000 kg
Suction disc quantity	10 Pieces
Suction plate Diameter	Ø 350 mm
Curved discs	<input checked="" type="checkbox"/>
Lowering cylinder	<input checked="" type="checkbox"/>
Radio remote control	<input checked="" type="checkbox"/> optional
Dead weight max.	126,0 kg
Length max./min.	2,72/1,25 m
Wide max./min.	1,54/1,01 m
Inclination angle	90°
Rotatability	360° in 30° grid
Operating time	approx. 8.0 hours

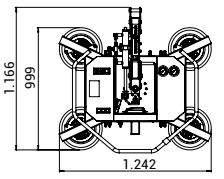
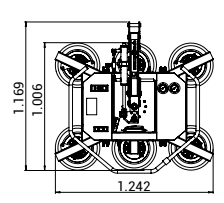
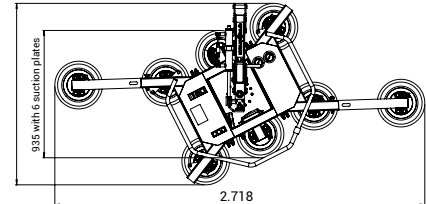
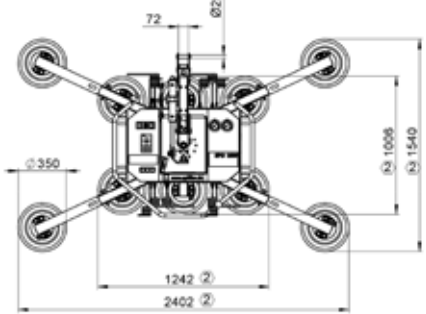


Radio remote control for vacuum suction and release

TIP
Easy handling of the vacuum cups on the construction site and for safe storage with the UPT200 transport cart.



Dimension



Due to the flat design of the UPG1000, applications are also possible behind scaffolding



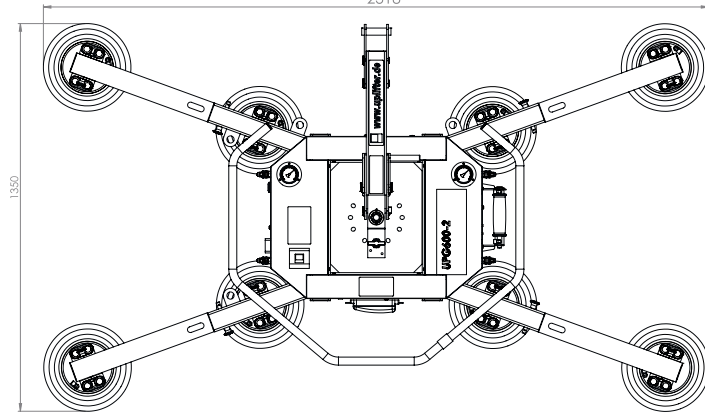
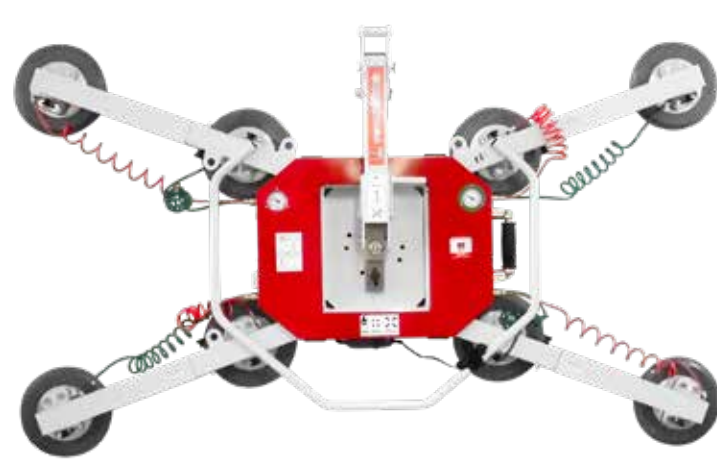
Visit us on YouTube to see the UPG1000 in action in Taiwan.

Vacuum cup UPG600

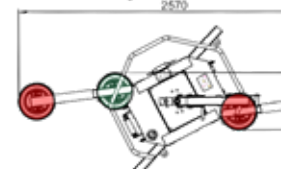
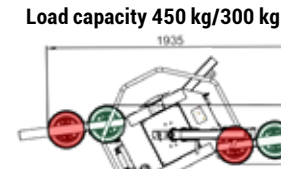
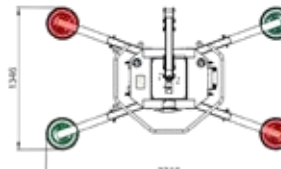
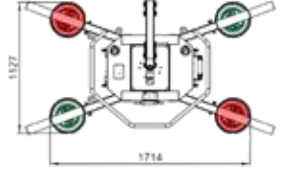
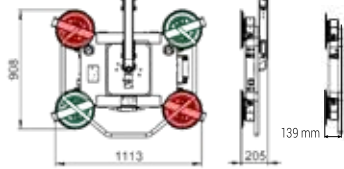
Vacuum technology | Uplifter



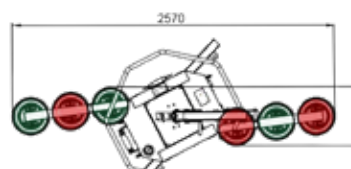
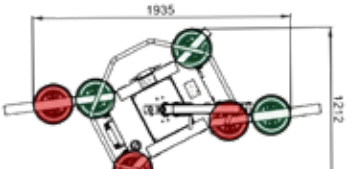
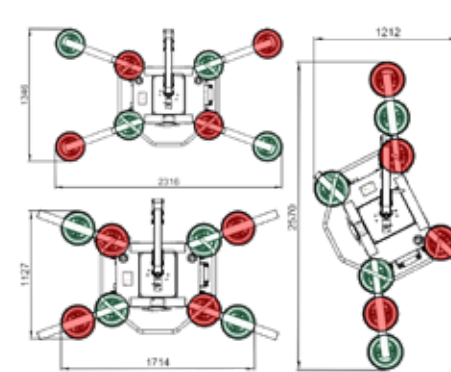
Load capacity	600 kg
Suction disc quantity	8 Pieces
Suction plate Diameter	Ø 300 mm
Curved discs	<input checked="" type="checkbox"/>
Lowering cylinder	<input checked="" type="checkbox"/>
Radio remote control	<input checked="" type="checkbox"/> optional
Dead weight max.	89,0 kg
Length max./min.	2,57/1,13 m
Wide max./min.	1,35/0,91 m
Inclination angle	90°
Rotatability	360° in 30° grid
Operating time	approx. 8.0 hours



Load capacity 300 kg



Load capacity 600 kg



TIP

Practical radio remote control for suction and release of the vacuum optionally available.

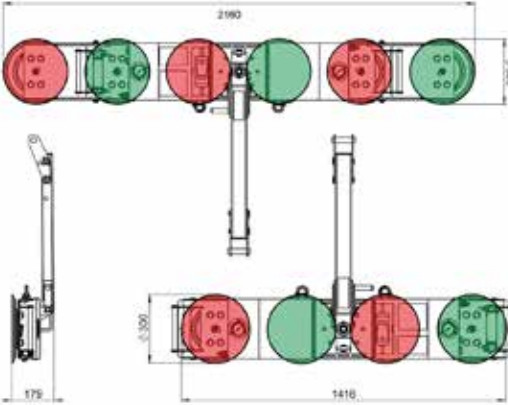
Due to the different arrangement of the suction plates, the vacuum cup can be optimally adapted to a wide range of pane sizes.

Vacuum cup UPG450

Vacuum technology | Uplifter



Load capacity	450 kg
Suction disc quantity	6 Pieces
Suction plate Diameter	Ø 300 mm
Curved discs	<input checked="" type="checkbox"/>
Lowering cylinder	<input checked="" type="checkbox"/>
Radio remote control	<input checked="" type="checkbox"/>
Dead weight max.	60,0 kg
Length max./min.	2,16/1,42 m
Wide max./min.	0,3 m
Inclination angle	90°
Rotatability	360° in 45° grid
Operating time	approx. 8.0 hours



The lightweight, compact design ensures particularly flexible application options



Use the UPT800 to transport the elements on the construction site



With a length of 2.16 m, the UPG450 is ideal for long, slim elements

