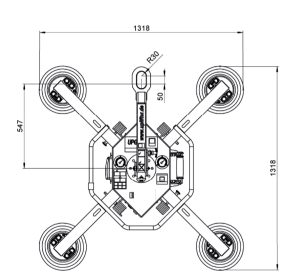
Vacuum cup UPG350

Vacuum technology | **Uplifter**



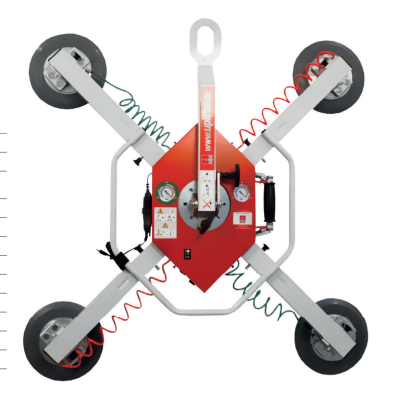
Load capacity	№ 350 kg
Suction disc quantity	O 4 Pieces
Suction plate Diameter	Ø 350 mm
Curved discs	×
Lowering cylinder	×
Radio remote control	×
Dead weight max.	43,0 kg
Length max./min.	1,75/0,70 m
Wide max./min.	1,38/0,70 m
Inclination angle	90°
Rotatability	360° in 45° grid
Operating time	approx. 8.0 hours

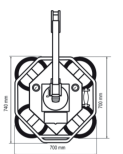


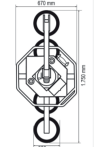


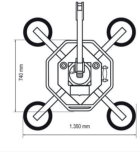


The UPG350 can suction elements such as solar panels, veneered wood,













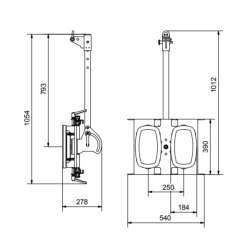
are optionally available for

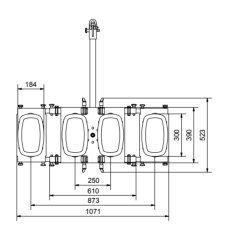
Vacuum cup UPG300

Vacuum technology | **Uplifter**



直鎖器	
Load capacity	6 300 kg
Suction disc quantity	O 4 Pieces
Curved discs	
Lowering cylinder	×
Radio remote control	×
Dead weight max.	40,0 kg
Length max./min.	1,09/0,65 m
Wide max./min.	0,7 m
Inclination angle	120°
Rotatability	approx. 3.0 hours
Rotatability	approx. 3.0 hours*







Outer extensions can be easily tilted to



glass through their foam rubber suction lip











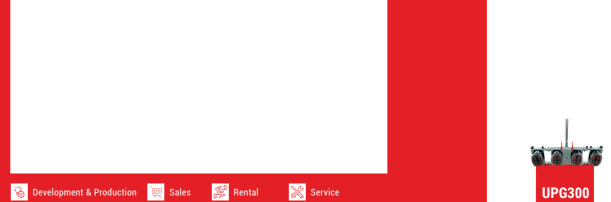


Uplifter in Berlin | Oberkrämer Breitestr. 59 | 16727 Oberkrämer +49 3304 2559350

Uplifter Development and Production Schulstraße 16 | 92507 Nabburg

Uplifter in Poland / Warsaw
5 Przecławska St. | 03-879 Warsaw
+48 22 618 27 71

WE ARE HERE FOR YOU!





VACUUM SUCTION

a strong product family!

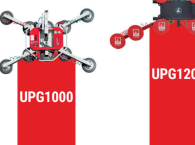














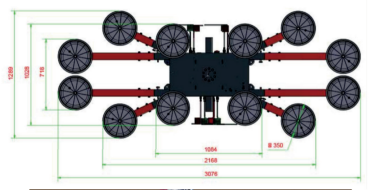
Vacuum cup UPG1200

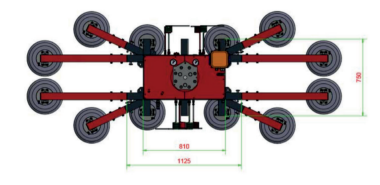
Vacuum technology | **Uplifter**



Load capacity	1.200 kg
Suction disc quantity	O 12 Pieces
Suction plate Diameter	Ø 350 mm
Curved discs	×
Lowering cylinder	
Radio remote control	
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















Interesting **video with areas** of application can be found on **YouTube**.

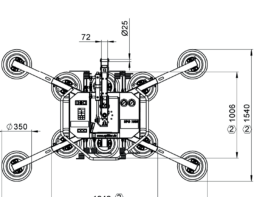
Instruction video Subscribe to our channel to learn more about the possibilities of our machines. From instruction videos videos to construction site applications, it's all here.



Vacuum technology | **Uplifter**



国際特殊	
Load capacity	🙃 1.000 kg
Suction disc quantity	O 10 Pieces
Suction plate Diameter	Ø 350 mm
Curved discs	×
Lowering cylinder	
Radio remote control	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 45° grid
Operating time	approx. 8.0 hours

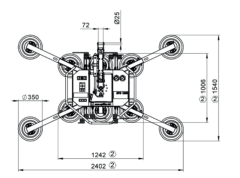


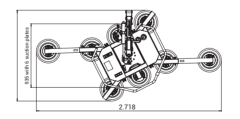
Due to the flat design of the UPG1000, applications are also possible behind scaffolding

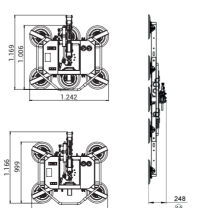




Radio remote control for vacuum suction and release

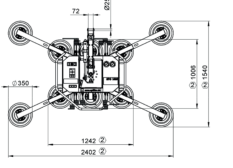


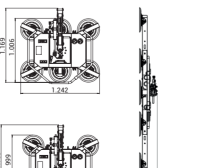






ite and for safe storage with the UPT200 transport



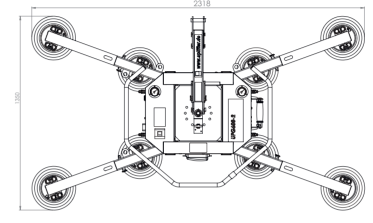


Vacuum cup UPG600

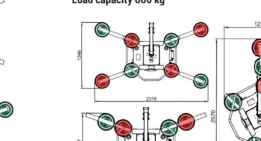
Vacuum technology | **Uplifter**

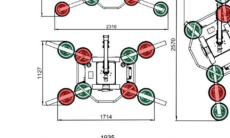


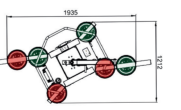
Load capacity	🙃 600 kg
Suction disc quantity	O 8 Pieces
Suction plate Diameter	Ø 300 mm
Curved discs	X
Lowering cylinder	optional
Radio remote control	optional
Dead weight max.	89,0 kg
Length max./min.	2,57/1,13 m
Wide max./min.	1,35/0,91 m
Inclination angle	90°
Rotatability	360° in 45° grid
Operating time	approx. 8.0 hours

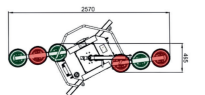














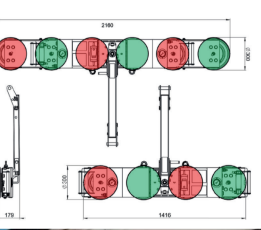


Vacuum cup UPG450

Vacuum technology | **Uplifter**



Load capacity	€ 450 kg
Suction disc quantity	O 6 Pieces
Suction plate Diameter	Ø 300 mm
Curved discs	×
Lowering cylinder	×
Radio remote control	×
Dead weight max.	57,0 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



