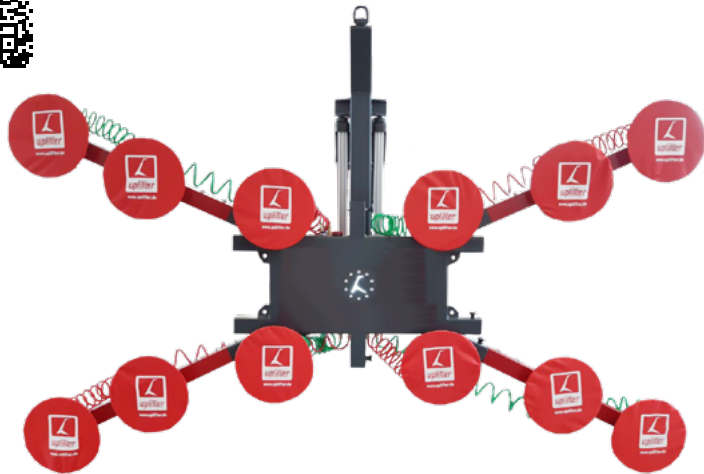


Vacuum cup UPG 1200

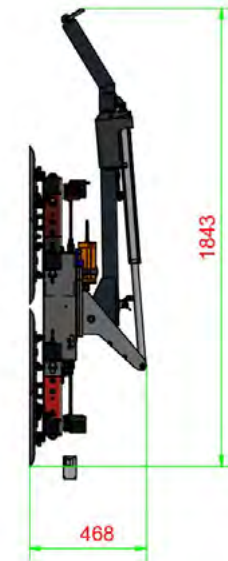
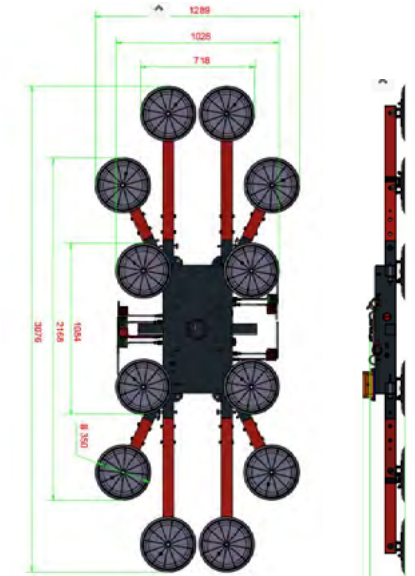
Vacuum technology | Uplifter



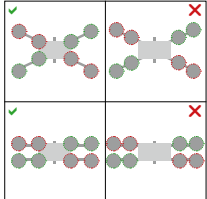
- Load capacity **max. 1,200 kg**
- 2-circuit system
- Up to 12 suction plates
- Suction discs can be variably positioned by means of long and short extensions
- Including radio remote control and electric tilting unit
- Integrated electric rotary drive
- Charger included
- Crane eyes directly on the housing for mounting e.g. behind scaffolding
- Quick-change system for mounting on the GW 1125
- Dead weight approx. 150 kg without tilting unit
- Own weight approx. 190 kg with tilting unit
- Transport trolley optional

Technical data

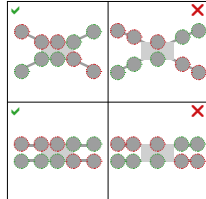
Load capacity	kg 1,200 kg
Suction cup quantity	12 Stück
Sinking cylinder	✓
Radio remote control	✓
Own weight max.	190.0 kg
Length max./min.	3.08/1.09 m
Width max./min.	1.03 m
Tilt angle	90°
Rotatability	120° electric
Operating time	ca. 8.0 h



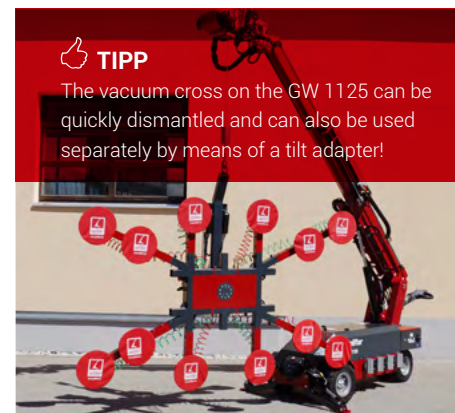
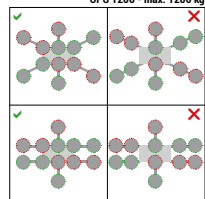
8 Suction plates - 800 kg



10 Suction plates - max. 1000 kg

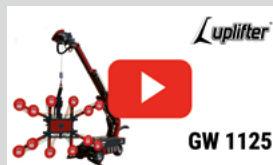


12 Suction plates GW 1125 - max. 1125 kg, UPG 1200 - max. 1200 kg



TIPP

The vacuum cross on the GW 1125 can be quickly dismantled and can also be used separately by means of a tilt adapter!



You can find interesting videos with **areas of application** on **YouTube**.
Subscribe to our channel to learn more about the **possibilities of our machines**.
From instruction videos to construction site applications, it's all there.