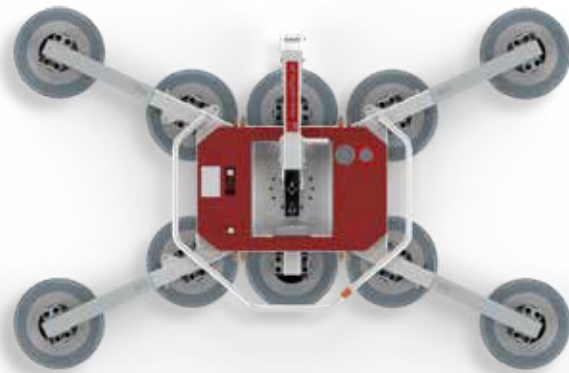


Suction Disc UPG 1000

Der Spezialist mit einer Traglast von bis zu 1000 kg

UPG 1000

Art.-Nr.: 106271



- » Capacity max. 1,000 kg
- » 2 independent vacuum circuits, 2-way secured with integrated reserve tank
- » Manual turning by 360 ° notches every 90 °
- » Manual rotation without grid
- » Extension arms allow the handling of even large-scale elements
- » Removable arm
- » Suction plate with spring-loaded plunger
- » Custom assembly of the vacuum unit without tools
- » Integrated measuring devices for monitoring the vacuum and energy supply
- » Acoustic warning system
- » Off-grid 12V battery with high capacity
- » Suction power: 10 suckers = 1000 kg
- » Suction cup diameter: 400 mm
- » Meets the requirements of DIN EN 13155

ⓘ Transport-Dolly for Suction Discs you can find in section GLASS TRANSPORT DEVICES

SPECIFICATIONS

Vacuum System	2-circuit-system
Vacuum Cups	up to 1000 kg
Lifting Capacity	ø 400 mm 10 pieces
Tare Weight	110 kg (10 Vacuum cups)
Height	without load-arm min. 330 mm with load-arm 200 mm
Operating Temperature	0 bis 40° C
Operating Time	8 hours.
Accessory	incl. wooden transportbox

Dimensions

