

Panel suction attachment **UPP 300**

Raises wall panels, sandwich panels and trapezoidal sheets

Panel suction UPP 300

∟ Order No.: 104163

- » Lifting capacity max. 300 kg
- » Highest installation performance with reduced manpower
- » Function-relevant assemblies protected or strengthened
- » Energy-saving vacuum-controlled motor circuit
- » Vacuum monitoring with a digital vacuum sensor
- » UV-resistant suction plates with very long service life
- » Elasticity even at low temperatures
- » Network-independent installation outdoors
- » Space-saving transport
- » Toolless adaptation possibilities
- » With long-lasting battery and integrated charger





TECHNICAL DA	ATA	
Vacuum system	1-circuit-system	
Vacuum cups	4 units	6 units
Lifting capacity max.	160 kg (vertical) 240 kg (horizontal)	240 kg (vertical) 300 kg (horizontal)
Dimensions	Vacuum cups 80 x 400 mm	
Tare weight	70 kg (basic device)	
Drive	24 V DC, 7 A battery, motor power 0,12 kW	
Accessory	2 safety belts; main traverse 1000 mm; 4 standard suction pads	
Optional	3 / 4 / 6 or 8 m traverse for wide elements	

The strap security for legally compliant use are included!



Wall mounting

- » Stepless rotary unit of 0 90°
- » Installation or fixation of wall elements
- » Holding force and stability without hooks and eyelets
- » Mounting of fronts and wall coverings also for large halls and buildings
- » Damage-free handling of surfaces

Roof mounting

DIN EN 13155

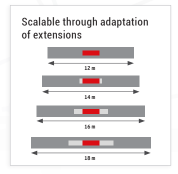
- » Installation of roof elements at great speed in almost any height
- » up to 18 meters in length
- » up to 300 kg in weight
- » Safe and significantly more efficient operation

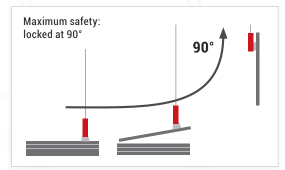












We offer various panel suction cups with round and lengthwise suction cups. With a load capacity of up to 300 kg for wall and roof elements. Thanks to the UPP 300 panel suction cups, you can easily and quickly transport almost all commercially available sandwich ISO elements trapezoidal sheets. On request also with a load capacity of 600 kg.