

**VSG P** for panels up to 24 m



Vacuum suction device for panels made by manufacturers like Brucha, Roma, etc., such as wall panels, roof panels, sheet metal roofing parts, façade parts, sandwich panels, and virtually any sheet-like surface.

With extension arms, the system can support panels up to 24 m wide.

- Fits all common profile dimensions
- All cups can be locked and stacked individually
- All cups can be moved sideways, depending on the panel structure

View all suction systems from p.330 for a better comparison.



With special suction cups that fit perfectly between inside the flanges!

Model	VSGP 600 - 8 K for panels up to 8 m		VSGP 600 - 12 K for panels up to 12 m		VSGP 600 - 18 K for panels up to 18 m		VSGP 600 - 24 K for panels up to 24 m	
Capacity	600 kg				600 kg			
Suction Cup	12 x T10EW				12 x T10EW			
Weight	180 kg	200 kg			220 kg	240 kg		
Overall depth in mm	233				233			
Panel max. vertical dimensions	8,500 x 3,000 mm	12,500 x 3,000 mm			18,500 x 3,000 mm	24,551 x 3,000 mm		
Panel max. horizontal dimensions	8,500 x 2,000 mm	12,500 x 2,000 mm			18,500 x 2,000 mm	24,551 x 2,000 mm		
Suction (L x W) in mm(base frame)	1,000 x 3,000				1,000 x 3,000			
With extension arms in mm	4,500 x 1,000	5,500 x 1,000			6,500 x 1,000	8,551 x 1,000		
Tilt / Turn / Lock	90° with cylinder / 360° continuous				manually, 90° lockable			
Safety	Warning device, dual-circuit vacuum system							
Battery Pack	Battery pack (12 V vacuum system with voltage display)							
Storage & Transport	Aluminium case							



Only 233 mm deep



For uniquely shaped panels, the suction cups can be shut off individually



With remote control for suctioning & dismantling (also by radio)



Storage & transport in aluminium case

VACUUM SUCTION SYSTEMS