



Made by Wood's in USA

Powr-Grip[®] Vacuum Technology Lifting Systems for Professionals

Powr-Grip[®] Vacuum Lifters

Wood's Powr-Grip[®] vacuum lifters are available in several different series and versions with optional features as well as additional practical accessories. Here you find only a few samples from our comprehensive product range. Ask for detailed information about further products, optional equipment and special designs on request. Data sheets for individual vacuum lifters are also available. We would be happy to send you a quote tailored to your specific requirements.



BO W32DA4S

This vacuum lifter is designed to be particularly lightweight and space-saving. Thanks to its narrow dimensions, it is also ideal for applications that are especially difficult. Nevertheless, it can handle loads up to 320 kg. This lifter provides 180° rotation and 90° tilt.

Battery driven, it is equipped with a dual circuit vacuum system and can therefore also be used at construction sites. Other versions, e.g. for modular applications, are available on request.

- Ideal for transport and installation in limited space conditions
- ✓ Compact, robust construction
- \checkmark For use at construction sites and workshops
- Excellent gripping power and maximum security with dual circuit vacuum system
 - Independent power supply





B0 W32DA4

With 3 frame configurations, continuous 360° rotation and 90° tilt, this Powr-Grip[®] vacuum lifter provides maximum versatility and flexibility in the workshop or at the construction site.

As all Wood's Powr-Grip[®] vacuum lifters offered by Bohle, this model provides an especially high level of security with its dual circuit vacuum system. It has a load capacity of 320 kg.

- Adapts ideally to diverse transport and installation requirements
- ✓ Compact, robust construction
- ✓ For use at construction sites or workshops
- Excellent gripping power and maximum security with dual circuit vacuum system



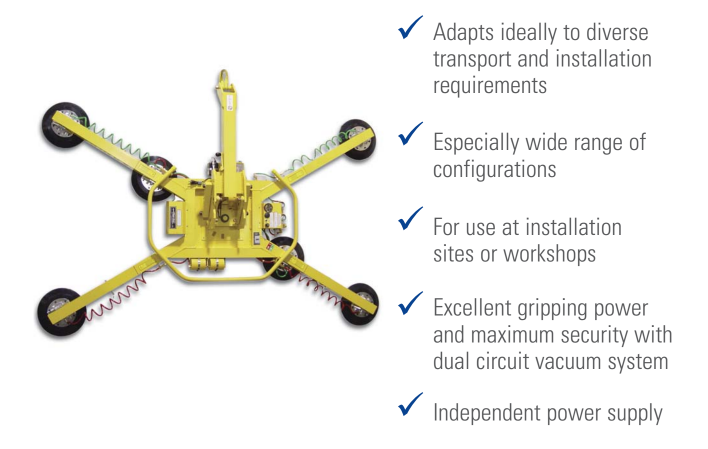


» Versatile and compact «

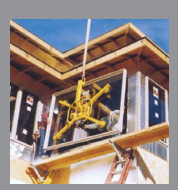
B0 W50DA6

In addition to being battery operated and having a dual circuit vacuum system, this Powr-Grip[®] vacuum lifter features a very adaptable suction pad frame as well as an slim profile. Thus maximum versatility is ensured when handling loads, between building and scaffolding, for example, or in other similarly limited spaces.

This lifter offers continuous 360° rotation as well as a unique 90° tilt mechanism which also facilitates handling of large or heavy loads. It has a load capacity of 500 kg. As all Powr-Grip® lifters offered by Bohle, this model meets the requirements of DIN EN 13155 in full.

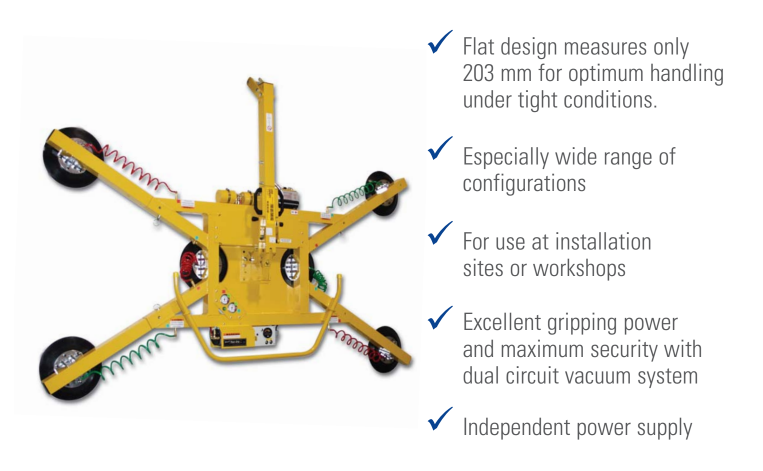






BO W50DA6S

This vacuum lifter has an especially flat design and is ideal for use in tight areas, for example between buildings and scaffolding. This lifter allows the load to be manually rotated by 180° and tilted by 90°. It has a load capacity of 500 kg and the dual circuit vacuum system ensures maximum security when transporting loads.



» Versatile handling «

BO W63DA8

In addition to a high performance vacuum system, these lifting systems feature 360° continuous rotation, mechanically supported manual 90° tilting and a wide range of different frame configurations. This ensures maximum performance and versatility at the construction site and in the workshop. The load capacity is 635 kg. A high level of safety is ensured thanks to the dual circuit vacuum system.



- Especially wide range of configurations
- ✓ For use at installation sites or workshops
- High load capacity of 635 kg thanks to high performance vacuum system. Dual circuit vacuum system ensures reliable safety.



✓ Independent power supply

export@bohle.de

Deutschland	United Kingdom and Ireland	South Africa	
Bohle AG · Head Office Dieselstraße 10 D - 42781 Haan	Bohle Ltd. Fifth Avenue Tameside Park · Dukinfield Cheshire · SK16	Bohle Glass Equipment (Pty) Ltd. Unit 3, Graphite Industrial Park Fabriek Street, Strijdom Park 2125, Gauteng	
T +49 2129 5568-0 F +49 2129 5568-201	T +44 1613421100 F +44 1613440111	T +27 11 792-6430 F +27 11 793-5634	

info@bohle.co.za

info@bohle.ltd.uk