



www.bohle-group.com

Bohle Handling Highlights

Veribor[®] blue line Pump-Activated Suction Lifter made of Plastic, in Carrying Case

Pump-activated suction-lifter made of plastic. The new Bohle pump-activated suction lifter is designed totally with ergonomics in mind. An entirely newly-designed handle with non-slip coating and larger gripping space offers maximum comfort. The rounded pump tappet enables quick and convenient operation and its red ring enables permanent visual monitoring of the vacuum. The suction lifter lends itself to all materials with flat, airtight surfaces. The high quality of the suction lifter has been confirmed by TÜV (German Technical Inspection Agency) by granting it the GS sign.

🚯 Suction pad ø 210 mm · Number of suction pads 1 · suitable for Glass · suitable for Plastic · suitable for Metal · suitable for Coated wood · suitable for Marble / Stoneware \cdot with vacuum gauge \cdot with TÜV Certificate \cdot with CE sign



Veribor[®] blue line 2-Cup Suction Lifter, Plastic, with Vacuum Indicator

The new Veribor® plastic suction lifter offers superb carrying comfort with its significantly larger gripping area. As for the pump-activated suction lifters, this device now offers continuous visual monitoring of the vacuum. This lever-activated suction lifter is equipped with a visual vacuum indicator according to GS test criteria (patent no. EP2302235) which has been confirmed by TÜV (German Technical Inspection Agency) by granting the GS sign. In addition, a totally newly designed rubber disc offers an extended holding performance. This rubber pad also enables short-term handling of sandblasted glass.

🚯 Suction pad ø 120 mm · Number of suction pads 2 · with vacuum gauge · suitable for Glass · suitable for Plastic · suitable for Metal · suitable for Coated wood - suitable for Marble / Stoneware - with TÜV Certificate - with CE sign



Art. No.	Load capacity - Lifting direction
BO 602.10BL	50 kg · parallel

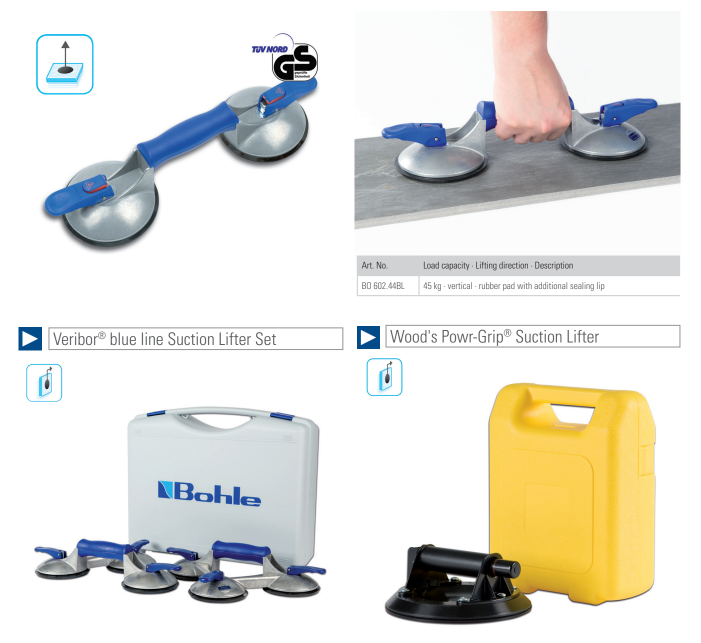


2

Veribor[®] blue line 2-Cup Suction Lifter, Aluminium, with Vacuum Indicator

This popular blue line lever-activated suction lifter is now also available with integrated vacuum gauge (see fig.) (Art. no. BO 602.40BL) · for various loads · TÜV tested · GS certified · this suction lifter with vacuum indicator can also be equipped with an additional sealing lip (BO 602.44BL) for slightly curved or textured surfaces.

(1) Suction pad ø 120 mm · Number of suction pads 2 · suitable for Glass · suitable for Plastic · suitable for Metal · suitable for Coated wood · suitable for Marble / Stoneware · with vacuum gauge · with TÜV Certificate · with CE sign



Universal suction lifter from the Veribor[®] series for carrying and lifting different loads. The blue line series stands out due to its combination of modern, high performance materials and the high stability of aluminium together with an ergonomic, user-friendly plastic handle. Suitable for all materials with flat, airtight surfaces. The suction lifter must be pressed firmly, with the rubber pad relaxed, onto the respective surface. When you activate the lever, you will clearly notice the resistance caused by generating the vacuum.

Suction pad ø 120 mm · Number of suction pads 3 · Load capacity 100kg

Art. No. Contents

BO 603.0 BL, 2 items

BO S3.0BL

The Powr-Grip[®] pump-activated suction lifter with lightweight ABS handle is suitable for handling flat and airtight objects. The red ring on the pump tappet enables permanent visual monitoring of the vacuum.

 Suction pad ø 200 mm · Number of suction pads 1 · suitable for Glass · suitable for Plastic · suitable for Metal · suitable for Coated wood · suitable for Marble / Stoneware · with vacuum gauge · with CE sign

Art. No.	Load capacity - Lifting direction
BO 6023157	57 kg · parallel





As a new feature, the Bohle Carry Clamp is now equipped with a rubber coating with diamond-shape texture. This coating helps prevent wet materials from slipping, particularly crafted stone or marble. The transported goods are held safely with two clamps - the heavier the load, the stronger the clamping mechanism.

① Opening range up to 40 mm · Load capacity per pair 160 kg · suitable for Glass · suitable for Plastic · suitable for Metal · suitable for Coated wood · suitable for Marble / Stoneware

Bohle Panel Express Clamping Carriage

Our easy to manoeuvre Bohle Panel Express is the perfect solution for warehouses or the work site. The unique compact design enables an individual to easily navigate rough terrain and tight spaces. Our carriage can also serve as a drywall dolly or plasterboard cart. Rubber grippers inside the brace mechanism keep your material from being marred. \cdot for sheets of up to 300 kg \cdot clamping mechanism automatic up to 75 mm

Now with air tyres for uneven surfaces. • Length 30 cm • Width 30 cm • Height 30 cm

Art. No.	Description	Art. No.	Description
BO 5000200	Carry Clamp "Tragkuli"	BO 5000100	Bohle Panel Express

Manual Lifting Device



The manual lifting device can do without an electric pump and is therefore very versatile in use. A dual circuit vacuum system, reserve tanks, vacuum display and an additional visual vacuum indicator ensure high levels of safety. The manual lifting device stands out due to its very compact construction and low weight.

1 Load capacity max. 180 kg \cdot Weight approx. 20 kg \cdot Dimensions 910 mm x 510 mm x 100 mm \cdot Turns 360 $^\circ$ \cdot Tiltable 90 $^\circ$



Art. No.	Description
B0 B18DM4	Manual Lifting Device
B0 B18DM4B	Manual Lifting Device, without tilt/rotate · for cranes · with ring screw



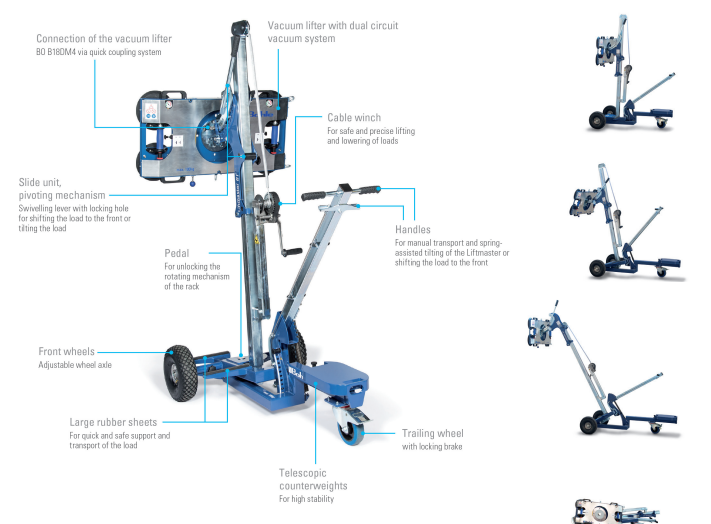
4

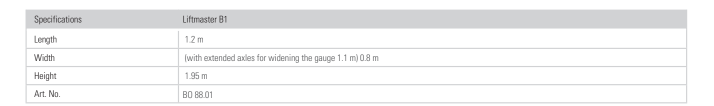
Liftmaster B1 Lifting System with Dual Circuit Vacuum Lifter

- Easy and secure handling of structural components of up to 180 kg
- Stable construction
- Rack can be rotated and tilted
- Easy assembly of structural components
- Ideal for transport within company premises and on construction sites
- Can be disassembled easily, fits in almost any estate car
- Very compact and manoeuvrable
- Fits through standard doors
- Handle is height adjustable
- Includes vacuum lifter BO B18DM4









Glass Transporting Pliers

Sturdy transporting pliers for handling all kinds of sheet material. This device excels due to its particularly simple and safe handling. With a hoisting tool, simply lift the glass transporting pliers above the object to be transported. When placed onto the sheet material, a mechanism is set in motion which ensures a safe grip simply by the upwards motion of the transporting pliers. When putting the load down after transport, the pliers are automatically released by the reverse mechanism.



Features

For handling of various sheet materials · Easy and secure handling · Up to 1000 kg load capacity

XXL

Art. No.	Load capacity · Material thickness		
BO GTP500	500 kg · 3 - 19 mm		
B0 GTP1000	1000 kg · 4 - 24 mm		
BO GTP1030	1000 kg · 10 - 30 mm		
BO GTP1050	1000 kg · 30 - 50 mm		

Wood's Powr-Grip[®] Vacuum Lifter Load capacity 135 kg

The Powr-Grip[®] lifting system MT2HV11DCO is suitable for use with cranes or other lifting equipment. The load is held by vacuum. The lifting system can be tilted manually by 90°.



- Ideal for transport and installation in limited space conditions
- Compact, robust construction
- For use at construction sites or workshops
- Excellent gripping power and maximum security with dual circuit vacuum system
- Independent of power supply
- For small to medium glass sizes

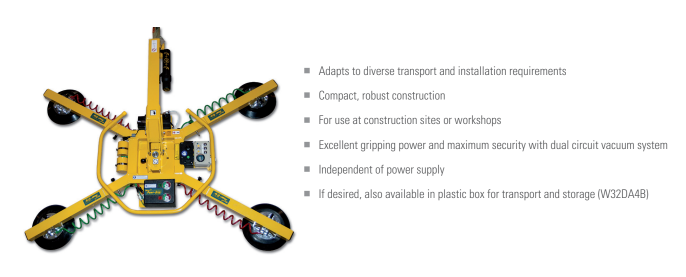
Specifications	BO W14DA2 (for UK BO 6009830, 110 V)
Load capacity	135 kg
Number of suction pads	2
Tilting	90 °
Rotating	- 0



6

Wood's Powr-Grip[®] Vacuum Lifter Load capacity 320 kg

With 3 frame configurations, 360° rotation and 90° tilt, this Powr-Grip[®] vacuum lifter MRT411LDC 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 safety with its dual circuit vacuum system. It has a load capacity of 320 kg.



Specifications	B0 W32DA4 (for UK B0 6009822, 110 V)
Load capacity	320 kg
Number of suction pads	4
Tilting	90 °
Rotating	360 °

Wood's Powr-Grip[®] Vacuum Lifter Load capacity 635 kg

The Powr-Grip[®] lifting system MRTA811LDC is suitable for use with cranes or other hoisting equipment. The lifting system can be rotated manually by 360° and tilted by 90°. The load-bearing capacity is 635 kg. The system fully meets all requirements laid down in DIN EN 13 155.



- Adapts to diverse transport and installation requirements
- Especially wide range of configurations (8 different configurations)
- For use at construction sites or workshops
- Independent of power supply
- High quality proven over many years
- High load capacity of 635 kg thanks to high performance dual circuit vacuum system which ensures reliable safety.

Specifications	B0 W63DA8N (for UK B0 6009840, 110 V)
Load capacity	635 kg
Number of suction pads	8
Tilting	90 °
Rotating	360 °

XXL

XXL

Germany

Bohle AG Dieselstraße 10 D - 42781 Haan

T +49 2129 5568-0 F +49 2129 5568-201

info@bohle.de www.bohle-group.com

United Kingdom and Ireland

Bohle Ltd. Fifth Avenue, Tameside Park Dukinfield, Cheshire · SK16 4PP

T 0800 616151 (freephone) T +44 161 3421100 F +44 161 3440111

sales@bohle.ltd.uk www.bohle-group.com

South Africa

Bohle Glass Equipment (Pty) Ltd. Unit 3, Graphite Industrial Park Fabriek Street, Strijdom Park 2125, Gauteng

T +27 11 792-6432 F +27 11 793-5634

info@bohle.co.za www.bohle-group.com 2016-5809 · 02-16