



**Bohle**

Veribor<sup>®</sup>  
The Next Generation of Suction Lifters

# Suction instead of grip

By now, it's hard to imagine transporting and installing large sheets made of building materials without vacuum lifters. Bohle has just developed a new generation of Veribor® plastic suction lifters which has not only been visually updated, but also offers more comfort than before.

## Benefits at a glance

- Ergonomic lifting and carrying of bulky objects
- Safe grip thanks to increased comfort design
- The right solution for each material
- Carrying directions: parallel and horizontal
- User-friendly thanks to a intuitive design
- 2-fold safety factor



BO 602.1G

BO 600.1G

BO 601G

BO 603.1G



# New Color Scheme

Bohle's new color scheme can be found in the entire Veribor® plastic suction lifter range. The lifter base body is light grey and all moveable components are in bright blue. This way, the operating components stand out immediately and support the intuitive function of the device. However, the new color scheme not only aims at visually emphasizing the functions, it also ensures a uniform design across the entire Veribor® product family and thus combines modern high-quality ergonomics with life.

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**VERIBOR**  
MADE IN GERMANY

Veribor® is a quality brand of Bohle Group. The products are developed and manufactured exclusively in Germany – with a special focus on safety and ergonomics. Already when it comes to the selection of raw materials and high quality manufacturing processes, Bohle AG complies with the highest quality standards.

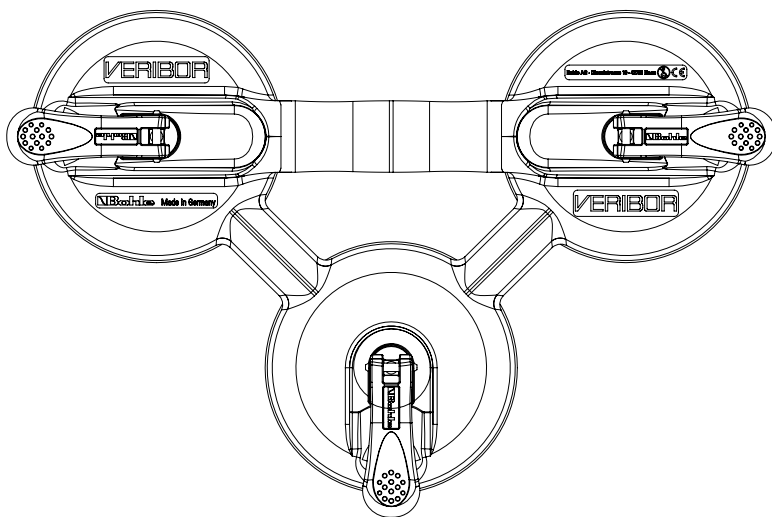
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# 3 Heads for More Grip

Our lever-activated suction lifter made of an engineered plastic design is now available for the first time with three suction cups and thus an even higher carrying capacity! This suction lifter combines the advantages of different models: high carrying capacity, a strong lightweight material and outstanding ergonomics. The coating of the handle enables a safe, non-slip gripping area, allowing it to be used in a variety of environments. This lifter is suitable for use on many flat building material surfaces which are airtight.







# Optimized Functionality

When it comes to design, the Veribor® pump-activated suction lifter BO601G can be considered the highlight of the new series, as it comes with visual improvements and has undergone a thorough optimization. The improved vacuum safety function is the most important innovation. On the one hand, the vacuum can be generated faster thanks to the new pump mechanism, and on the other, the optimized valve button enables a quicker ventilation to release the vacuum. As a result, the vacuum lifter can be attached easier to the material and loosened quicker after use. In addition, the vacuum indicator alerts the user in case of a possible loss of vacuum. Its neon yellow color increases the visibility and allows for a quick reaction to any problems. Bohle has also improved the shape of the pump-activated suction lifter via a higher gripping area that increases carrying comfort, and a plastic ring above the rubber pad to provide additional stability and safety.

## OPTIMIZED NEON YELLOW VALVE BUTTON

For faster ventilation to release the vacuum



The high quality of this product has been confirmed by TÜV (German Technical Inspection Agency) by granting it the GS sign.



### OPTIMIZED SHAPE

Higher gripping area improves the carrying comfort.



### NEON YELLOW SAFETY INDICATOR

Visually warns of possible vacuum loss through eye catching color.

### NEW PUMP MECHANISM

The vacuum can be generated faster.

# Decisive quality – the rubber pad

The vacuum generated in the hollow space between the suction pad and surface is decisive for the carrying capacity of a suction lifter. This is especially influenced by the size and the elasticity of the suction pad. The larger the rubber pad, the higher the carrying capacity.

Bohle vulcanizes the raw rubber, then casts it into a mold and hardens it at temperatures of up to 180 degrees. This results in rubber with exactly the Shore hardness which are needed for sufficient stability and elasticity at the same time. The rubber pad is therefore dimensionally stable but still soft enough to adapt to the surface during vacuum generation. A suction lifter with harder rubber has a high load capacity but a shorter holding duration. It is suitable for transporting very heavy objects. A softer rubber has a lower holding capacity but it is better at compensating surface irregularities.

## NO HARMFUL EVAPORATIONS

Without aggressive chemical compounds

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## FREE FROM HARMFUL INGREDIENTS

Veribor® suction lifters are free from carcinogenic hydrocarbon compounds (PAH). These substances typically have an aggressive, acrid smell. As a consequence, those suction lifters are then stored out of reach. Such harmful evaporations do not occur with Bohle suction lifters.

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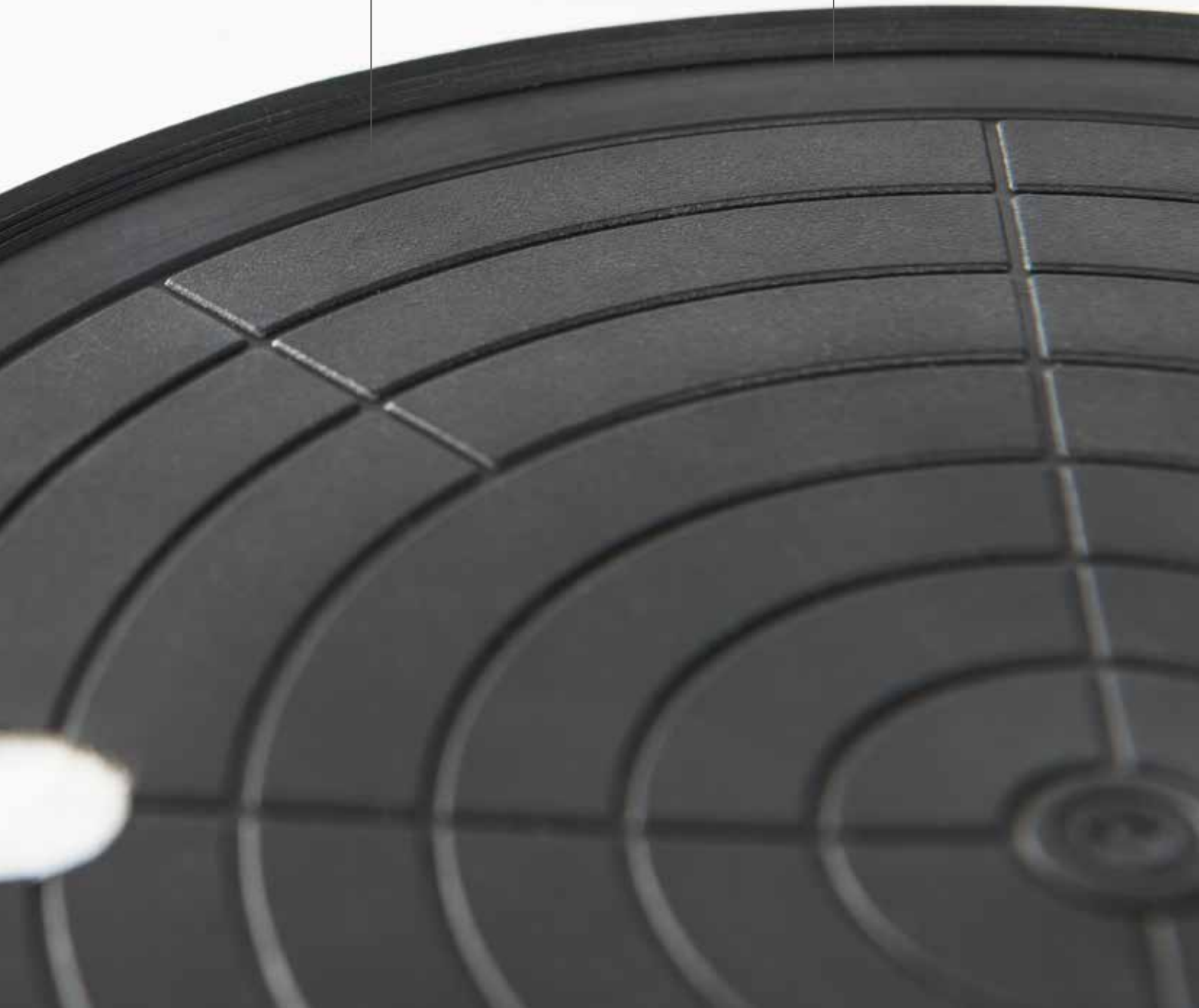


OPTIMUM RUBBER PROCESSING

Suitable elasticity for every application

60 YEARS OF EXPERIENCE

Each rubber pad is tested for optimum quality.



# Areas of application

- For all materials and objects with air tight surfaces
- Carrying capacity from up to 265lbs
- Carrying direction both parallel and horizontal
- Suitable for handling glass planes, flooring, stoneware, coated wood etc.
- The right solution for each sector: Glaziers, Fabricators, Installation Companies, Interior Fit-out Companies, Granite / Stone Companies, Carpenters, Mill workers, Shower Installers, Window manufacturers, Gardening and landscaping companies, Car dealerships, Installers and many more
- Applications for transport jobs or for inserting curved windscreens





# The New Generation – At a Glance



## BO 601G

VERIBOR® PUMP-ACTIVATED SUCTION LIFTER  
MADE OF PLASTIC - ENGINEERED DESIGN

- Eye-catching vacuum safety indicator
- Higher gripping area for better carrying comfort
- Quick vacuum generation and release



⌄ 265lbs



## BO 603.1G

VERIBOR® 3-CUP SUCTION LIFTER MADE OF PLASTIC

- Large, non-slip gripping area
- Ergonomic, user-friendly levers
- 80% higher carrying capacity than 2-cup suction lifter

⌄ 200lbs



## BO 602.1G

VERIBOR® 2-CUP SUCTION LIFTER MADE OF PLASTIC

- Large, non-slip gripping area
- Ergonomic, user-friendly levers
- Lightweight but for heavy tasks

⌄ 110lbs



## BO 602.3G



VERIBOR® 2-CUP SUCTION LIFTER WITH SWIVEL HEADS AND LARGE RUBBER PADS, MADE OF PLASTIC

- Especially high vacuum force for curved materials
- Extra large rubber pads  $\varnothing$  5-7/8" (150 mm)
- The release tab on the rubber pad facilitates releasing it from the airtight surface.

⌄ 100lbs

## BO 602.2G



VERIBOR® 2-CUP SUCTION LIFTER WITH SWIVEL HEADS MADE OF PLASTIC

- High carrying comfort for curved panes
- Ideal application, e.g. for windscreens or rear windows in the automotive industry
- Elongated holes in swivel heads for flexible use

⌄ 77lbs

## BO 600.1G



VERIBOR® 1-CUP SUCTION LIFTER MADE OF PLASTIC

- Ideally suited for small surfaces
- One-hand operable lever system
- Simple and extremely quick handling

⌄ 55lbs

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