

Veribor® 2-cup suction lifter made of plastic



Technical Data

Type of vacuum generation	Lever-Activated Suction Lifters
Load capacity	110 lbs (50 kg)
Lifting direction	parallel
Material of Suction Lifter	Plastic
Surface geometry	flat
Suction pad	ø 4-3/4 in (ø 120 mm)
Number of suction pads	2
Vacuum gauge	no
GS certified	no

Description

Safe grip and highest carrying comfort. The Veribor® 2-cup suction lifter convinces due to its... [more](#)

Safe grip and highest carrying comfort. The Veribor® 2-cup suction lifter convinces due to its large, non-slip gripping area and lies perfectly in your hand. The levers have an ergonomic and user-friendly design. Their wide surface enables optimum force absorption. The high-quality, PAH-free rubber pads in proven Bohle quality are their decisive quality attribute. They are dimensionally stable but still soft enough to adapt to the surface during vacuum generation. The 2-cup suction lifter is suited for loads of up to 50 kg (two-fold safety factor) and can be used for all materials and objects with gastight surfaces.

- 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. They are free from carcinogenic hydrocarbon compounds (PAH).

Description

All ▾

Article number

All ▾

Standard version

BO 602.1G