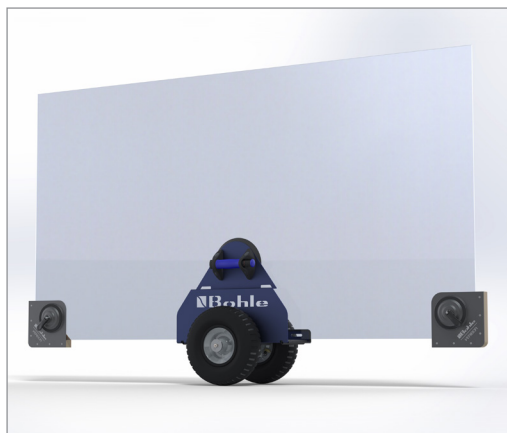


# Veribor<sup>®</sup> Transport Trolley

Mounting aid for interior and exterior applications

- 300 kg load capacity
- highly manoeuvrable
- pneumatic tires
- for panes and windows



# Veribor® Transport Trolley

## Mounting aid for interior and exterior applications



DESCRIPTION	ART.-NO.
Transport trolley	BO 680.0
Height	575 mm
Width	410 mm
Carrying capacity	up to 300 kg
Net weight	14 kg

**i** The portable and highly manoeuvrable mounting aid for interior and exterior applications greatly facilitates handling gastight materials such as, for example, glass panes or flagstones and is a true allrounder. Thanks to the integrated Veribor suction lifter, the load is safely attached also on rough terrain. The trolley comes with two tension belts for increased transport safety which are even suitable for transporting gas permeable materials. In addition, a notch in the plate enables transporting windows.

## Accessories for safe transport

### Veribor® Wooden Glass Corner Holder



DESCRIPTION	ART.-NO.
Panel thickness max. 30 mm	BO 680.30
Panel thickness max. 60 mm	BO 680.60

**i** The Veribor® Wooden Glass Corner Holder with built-in suction cup is ideally suited as corner protector when transporting glass or gastight sheets made of different materials. Our Veribor® Glass Corner Holder is simply slipped onto the corner to be protected and is fixed with the suction cup.

### Veribor® blue line Pump-Activated Suction Lifter



DESCRIPTION	ART.-NO.
Pump-activated suction lifter	BO 601BL
Load capacity	120 kg
Lifting direction	parallel
Material of suction lifter	plastic

**i** This suction lifter is designed totally with ergonomics in mind: A handle with non-slip coating and larger gripping space offers maximum comfort. The rounded pump tappet enables quick and convenient operation and the red ring at the pump tappet guarantees 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.