ConstructionLifter CSL Type O

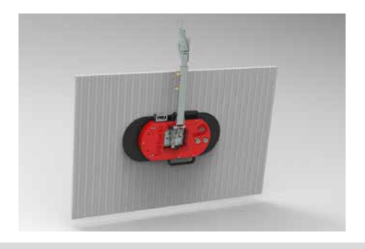


Our universal lifter for construction sites with compact design.









Fields of application

- > Handling of flat and structured surfaces
- > Installation of facade elements
- > Assembly of glass or stone elements and metal sheets

Innovative, Versatile, Robust,

The ConstructionLifter CSL Type O is our universal lifter for construction site use with a particularly compact design. The innovative suction cup design combines two suction cups in one vacuum unit and thus enables special ergonomics and safety. A two-circuit vacuum pump system ensures the greatest possible safety in mobile use on the construction site. With a maximum load capacity of 250 kg, loads can be moved not only vertically but also horizontally.







- > Working load: max. 250 kg
- > Innovative suction cup design with two vacuum chambers
- > Universally applicable sealing lip for structured and flat surfaces
- > Highest possible saftey through two-circuit technology
- > Minimum suction time due to high suction capacity of the pumps
- > Special ergonomics: several handles allow easy handling
- > Modern dual battery system
- > Long operating time with one battery charge
- > Horizontal and vertical transport possible (rotation and tilt function)
- > Low weight due to aluminium construction
- > Two vacuum gauges and a safety signal-horn for pressure monitoring integrated

ConstructionLifter CSL Type I



The handling solution for fast and safe installation of long glass panels on construction sites.







Fields of application

- > Fast and safe installation of glass panels on construction sites
- > Handling of long glass or panels with flat surface

Functions

The ConstructionLifter CSL Type I with its special arrangement of suction cups is the optimal solution for the handling of long and narrow glass panels or similar components with flat surfaces. With a maximum working load of 500 kg, panels can be moved not only vertically but also horizontally. Absolutely unique is our proven four-circuit technology, which ensures the highest possible safety in mobile construction site use.

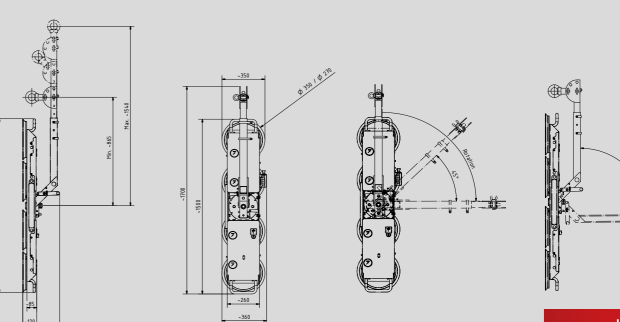


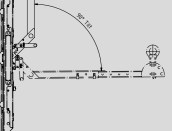












www.barbaric.at