CLAD-BRO

The practical construction site helper for lifting roof, wall and glass elements in outdoor areas.





Compact design for maximum flexibility

The compact design makes the **CLAD-BRO** a flexible construction site helper. Thanks to its low dead weight, it can be moved by hand with the transport trolley.

The suction plates pairs of the **CLAD-BRO** are individually adjustable, which makes it possible to lift goods of different sizes. The chassis, which can be swivelled by 90°, allows wall panels and glass elements to be laid both horizontally and vertically.

Overview CLAD-BRO

- Load capacity up to 250 kg and 11 meters length
- Suitable for sandwich panels, trapezoidal sheets, glass and facade elements
- 360°-rotatable suspension and delicate preset detents at 45° allow precise placement
- The suction plate pairs are individually adjustable



Thanks to the transport trolley, the CLAD-BRO can easily be moved by hand on the construction site.









More information, videos and application reports at **www.clad-bro.de**.



HIGHEST SECURITY STANDARDS

The two-circuit vacuum system, combined with a manual belt system, turn the **CLAD-BRO** into a lifting device that meets the highest safety requirements. At the same time, systematic operating procedures increase the work efficiency.

VARIOUS APPLICATIONS

The **CLAD-BRO** proves its high flexibility in various fields of application. In addition to the horizontal laying of trapezoidal steel sheets and sandwich elements on the roof, the 90° pivoting chassis also allows the horizontal and vertical laying of wall panels and glass elements. Due to the all-round pivoting support of the **CLAD-BRO**, many transport and assembly positions are possible.

COMPACT DESIGN

The compact design of the **CLAD-BRO** and the associated transport trolley make it much easier to move around the construction site and make new adjustments. This ready-to-transport unit can also be moved by hand over any construction site thanks to its robust construction and tyres. In addition, the skids make it possible to overcome obstacles.

Data, information (in particular also information on load-bearing capacity), illustrations, descriptions and dimensions are non-binding and serve only as illustrations. They have been checked with the utmost care. However, we do not accept any liability for incorrect or incomplete information, errors or misprints. We reserve the right to make changes. Production and material-related dimensional deviations are reserved. Status: November 2020 Nr. 2082883 / 02.

AERO-LIFT Vakuumtechnik GmbH

Turmstr. 1

D-72351 Geislingen-Binsdorf

Fon: +49 (0) 74 28/94 514-0 Fax: +49 (0) 74 28/94 514-38

info@aero-lift.de www.aero-lift.de

LIFTING F**IXING***MOVING* VACUUM LIFTING TECHNOLOGY