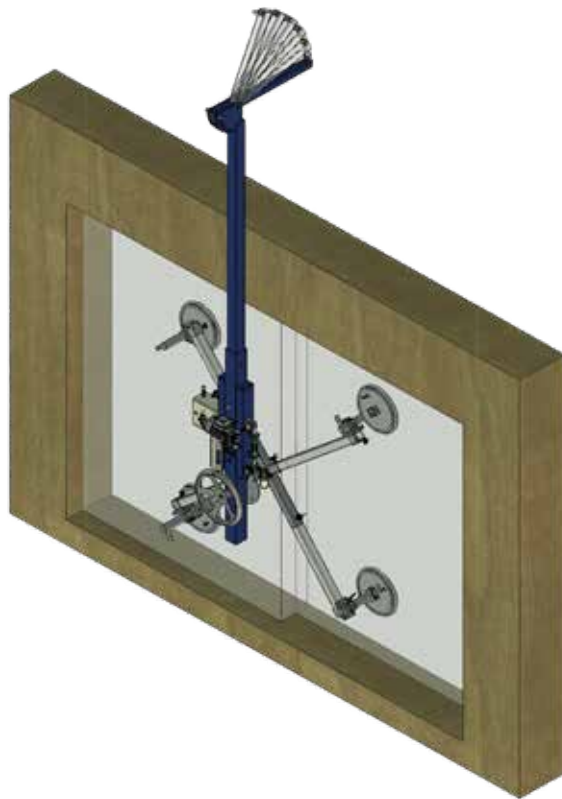


VARIOWIN

The variable lifting device for different sized glass surfaces, which adapts optimally to your requirements.



Overview VARIOWIN

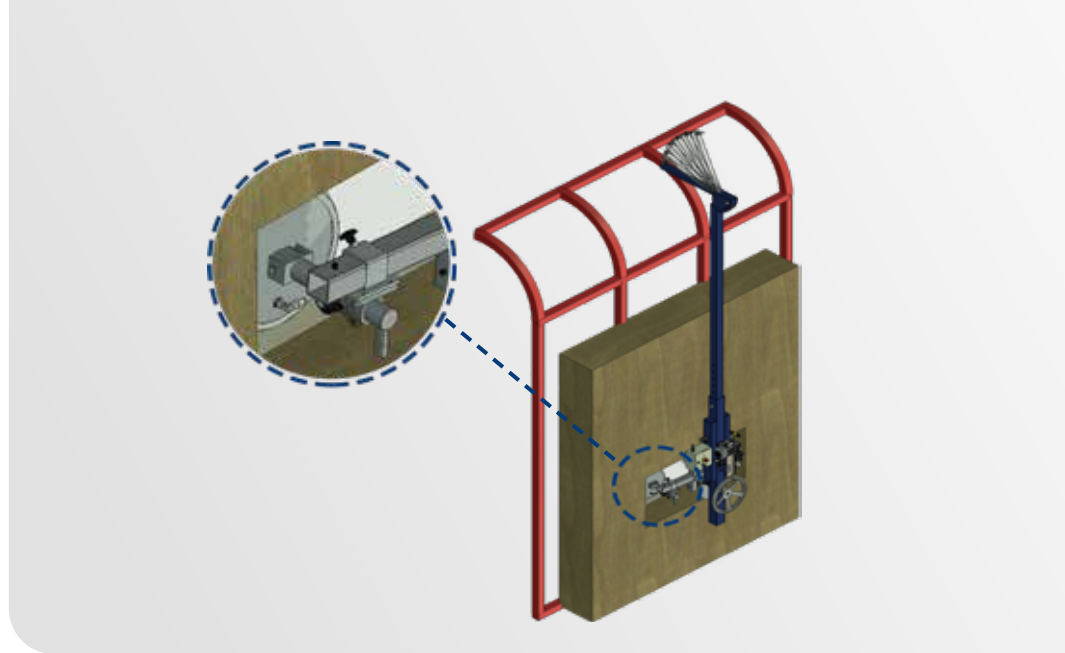
- Load capacity up to 500 kg and 2.5 x 3.5 meters length
- Pendulum suspension, spring-loaded suction plates
- Each suction plate can be adjusted in its height by an offset of 13 cm
- +/- 90° turnable transport goods
- Height-adjustable suspension frame

Flexible glass lifter for the building production

With the **VARIOWIN**, glass panes and windows of different sizes are easily installed. The device can be adjusted individually on three axes of traverses, on the suction plates and the crane suspension. This results in very versatile application possibilities. Besides the safe transport of glass, the **VARIOWIN** also allows the rotation of the work piece by +90°/-90°.

By plug couplings at the suction plates and cross beams the **VARIOWIN** can be converted within the shortest time. This increases flexibility and efficiency during installation.





More information, videos
and application reports at
www.aero-lift.de/variowin



TWO DEVICE VARIANTS

The **VARIOWIN** is available in two device versions. For transport goods up to 250 kg weight, the device is equipped with suction plates with a diameter of 250 mm. Loads up to 500 kg are lifted with suction plates with a diameter of 350 mm (for glass).

IMMERSION IN WORKPIECES

The extra-long, adjustable suspension frame allows to avoid interfering contours when placing the workpieces. The center of gravity compensation of the crane holding device ensures optimally balanced handling.

OPTIONAL TRANSPORT RACK

The optionally available mobile storage rack ensures transport between different locations and damage-free storage. The alternative triple crane eye with short holding frame allows the use of **VARIOWIN** in case of low room heights. Thanks to the additional vacuum rotary feed-through, workpieces can also be rotated through 360°, thus extending the mobility when placing the workpieces in the assembly.

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. 2082896 / 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
FIXING MOVING**
VACUUM LIFTING TECHNOLOGY