



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	AERO-LIFT Vakuumtechnik GmbH
	Turmstraße 1
	72351 Geislingen
Country	Germany

# PRODUCTS OR MACHINERY

AERO-LIFT provides a broad range of varied lifting units, either as traversing units or hose lifters with a pivoting range of up to 180° or units that operate independently of the power supply. A list of our product ranges can be viewed here. Please consult us concerning the development of a special solution if you do not find a standard unit to suit your requirements.

Vacuum lifting units

Processing machines can be loaded and unloaded without causing damage using AERO-LIFT vacuum lifters. The vacuum lifting unit meets the latest safety requirements specified in EN13155.

Vakuumheber, Vakuumhebegeräte

suited for these industries:

sheet metal, plastic plates, loading laser cutting unit, glass, boxes, housings

Tube lifters

Damage-free gripping of cartons, sacks, barrels, foodstuffs, pharmaceutical products and much more. The vacuum hose lifter meets the latest safety requirements specified in EN 14238:2004.

Vakuum-Schlauchheber

suited for this industries

suited for these industries:

logisic, barrels, sacks and bags, cartons, food, pharmaceutical

## CLAD-BOY

Mains-free lifting unit for laying roof and wall panels. The reliable and compact team member. Paneelheber Typ CLAD-BOY für Wand- und Dachmontage

suited for these industries:

building contruction, carpentry, roofer

#### **CLAD-LIFT**

The CLAD-LIFT 350 is a revolution in window installation. It can lift up to 350 kg objects, and it is the ideal solution for workers that often are faced with heavy lifting tasks. The CLAD-LIFT can be used for variety of applications, the machine is sold with various accessories for mounting windows or special toolings for other tasks.

CLAD-LIFT der fahrbare Glasheber

suited for these industries:

mounting windows, glass industry, glazier, mounting doors

Glass Lifter





The solution for safely and carefully transporting as well as flexibly turning and pivoting glass panes manually by shear muscle or via an electric linear operation for your convenience.

Vakuumheber - Glasheber zum Handling von Fenstern und Glasscheiben

suited for these industries:

mounting windows, glass industry, glazier, mounting doors

#### **BASIC-LIFT**

Without battery or inconvenient po wer cables and thus purely mecha nical, it is absolutely independent. Selbstansaugender Vakuumheber Typ BASIC-LIFT

suited for these industries:

sheet metal, barrels, plates and boards, laser cutting unit, glass, boxes and housings

VUSS vacuum gripper

Be it in logistics, small trade or industry. AERO-LIFT® VUSS facilitates the use of vacuum lifting equipment now for your materials – regardless of whether a pallet of cans is not full or there is a pile of wooden boards laying loosely together or every workpiece has an individual, different size. VUSS-Flächengreifer

suited for these industries:

cans, wood, package, cartons

Vacuum components

All individual components for your AERO-LIFT vacuum lifting unit can be found in our extensive components catalogue. Chapters in the "Components catalogue" section can be downloaded as PDF documents.

### Company Profile of AERO-LIFT Vakuumtechnik GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH