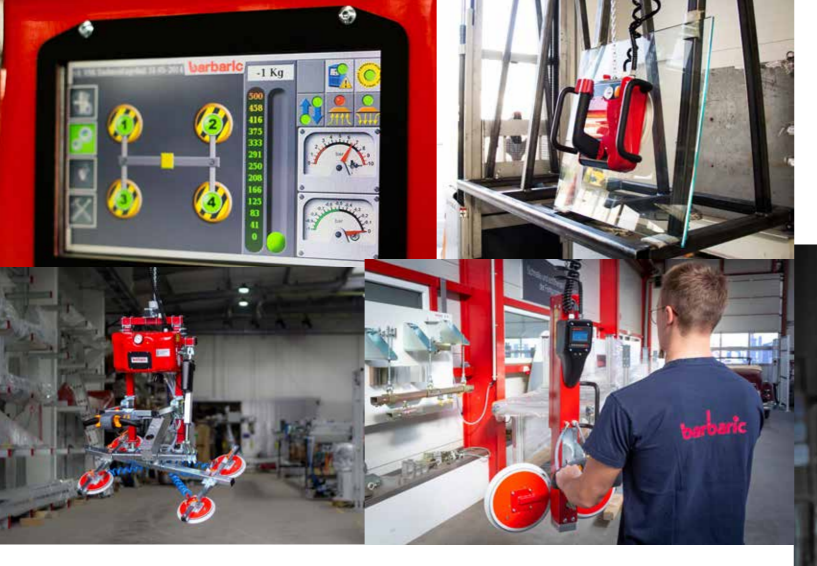




Glass handling





Innovation - from idea to final installation

customers may be, we offer an optimal patented components and handsolution for every handling task. From ling solutions are developed in house the idea of the customer to constructive and offer special ease of use and a implementation, from production to as- unique safety standard that has never sembly and finally the customer handover been reached before in the glass industry. - you will be accompanied by an experienced team of technicians.

As complex as the requirements of our Barbaric glass vacuum lifters with

Ideas, that move.

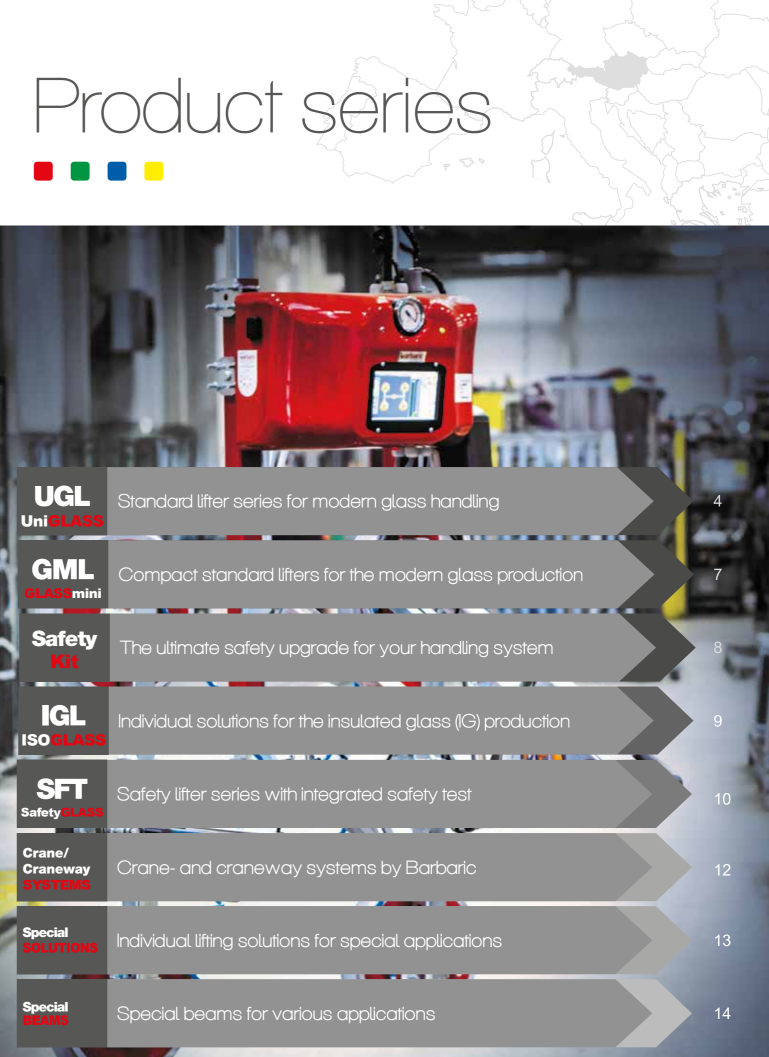
The optimal solution for every handling task

require light, stable constructions with minimum weight and flexible Our products enable efficient hand- employee to move oversized glass suction beams for all applications in ling of heavy panels and save with maximum ergonomics and glass transport.

windows and insulated glass units consisting of lifting system and pulation requires 2-3 employees, a vacuum suction unit.

valuable time in production.

Lifting processes of flat glass, Barbaric lifters are a functional unit While conventional manual manivacuum lifter system allows a single without physical exertion.



UniGlass Lifter Series

Our most frequently used lifting devices for glass handling.

The Lifters of our UniGlass series are standard vacuum lifters for flat glass, insulated glass (IG) or windows with special safety measures.

Functions & Features

Narrow body for optimal view on the working area. Lifter with tilting device for glass and windows. For vertical lifting activities with different suction beams.

- > Electro-hydraulic rotation mechanism for a rotation range of 200° vertically
- > Incl. safety system to protect against unintentional letting go of the glass due to incorrect operation
- > Blow-off feature for quick release of glass sheets
- > Continous and smooth movements (0 10 m/min.)
- > Chain hoist overload safety feature
- > Load beam with many variations depending on application and glass thickness (page 14)
- > Vacuum generation: pneumatically with safety function

UniGlass UGL 2S

The glass production allrounder and our absolute bestseller.

Fields of application

For glass up to 3.3 x 2.5 m size and 250 kg weight.

Ideal for all processes with vertical processing:

- > Vertical edging machines
- > Vertical CNC machines
- > Vertical washers
- > Manipulation on A-frames
- > Insulated glass lines
- > Window production on vertical presses
- > Window assembling







UniGlass UGL 4

The allrounder for all applications in flat glass up to 500 kg.

Fields of application

For glass up to 3.3 x 2.5 m resp. up to 6 x 3.3 m with optional Y-slip beam and 500 kg weight.

Ideal for a wide range of applications:

- > Horizontal and vertical glass processing machines
- > Washing, grinding, curing, laminating or cutting in horizontal and vertical position
- > Loading and unloading of autoclave cars
- > and many more

Functions & Features

Handling device for all lifting activities in the glass, window or door production with different types of the suction beams. Very compact body for an optimal view on the working area.

- > Rotating 200°, optional 360° endless
- > Tilting function 90°
- > Incl. safety system to protect against unintentional letting go of the glass due to incorrect operation
- > Blow-off feature for quick release of glass sheets
- > Continous and smooth movements (0 10 m/min.)
- > Load beam with many variations depending on application and glass thickness (page 14)
- > Chain hoist overload safety feature
- > Vacuum generation: pneumatically with safety function
- > Special designs up to 2000 kg possible





Details on page 8

Also available with our

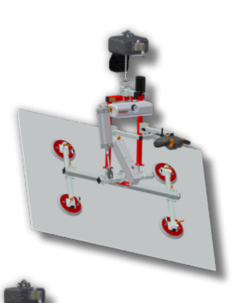
Safety



The perfect combination. As a complete solution we also offer our lifters together with the matching















Alternatively available in the versions lifting only, lifting & rotating, lifting & tilting. All products on ww.barbaric.at.

The perfect combination. As a complete

UniGlass UGL 5



Special lifting device for tilting glass up to 2.5 x 1.5 m and a weight of 250 kg.

Fields of application

- > Coating lines (suction on the uncoated side)
- Turning of glass for double-sided processing (furniture hadware fittings assembly)
- Printed glass removal from the unprinted underside (special table required)



Functions & Features

- > Tilting of parts 180° horizontally
- > Continously variable tilting speed
- > Complete solution with chain hoist, infinitely variable
- > One-handed operation through ergonomic handle
- > Manual adjustment of the center of gravity
- Vacuum is generated pneumatically by a venturi-nozzle (vacuum ejector)

GlassMiniLifter GML

Fast - compact - safe. Unique handling solution for quick manipulation of parts with flat surfaces.

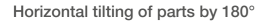
Functions & Features

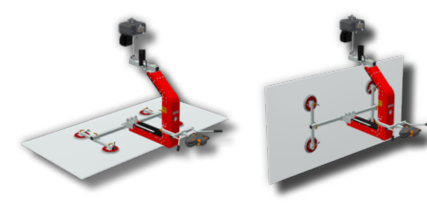
- Unique handling solution for quick manipulation of parts with flat surfaces. Designed for all quick handling processes in glass and window production
- Ergonomic construction with handles on both sides of the frame
- > One-handed operation with continuous lifting mechanism
- All operating elements are integrated in the compact body

GML 1 - quick and easy lifting



Product video





Technical data

Product video

- > Working load: 250 kg
- > Tilting speed: approx. 6 sec./90°
- Suction cups: Ø 270 mm (other suction cups available according to requirements)
- Lifting speed: 0 10 m/min. continuously with frequency converter
- > Operating voltage: 230 V / 50 Hz

The perfect combination. As a complete solution, we also offer our lifters together with the matching craneway system or pillar jib crane (Page 12).









All advantages at a glance

- Lightweight material handling by small construction and low weight
- Interchangeable suction cups, tested and durable rubber material with minimum suction cup prints
- High safety standard with pneumatic vacuum generation and secured release function
- > Overload protection on the chain hoist
- Safety signal-horn and vacuum gauge integrated in the base body

GML 2 - with 360° rotation function



Product video

Technical data

- > Working load: up to 150 kg
- > Suction cups: Ø 270 mm or 350 mm
- > Vacuum generation: pneumatically with safety function
- > Lifting speed: up to 20 m/min. regulated continuously
- > Suction time: approx. 2 sec.
- > Release time: approx. 1 sec.
- > 360° (endless) rotation function at model GML 2

The perfect combination. As a complete solution, we also offer our lifters together with the matching craneway system or pillar jib crane (Page 12).

Varbaric SafetyKit

The ultimate safety innovation for all Barbaric handling systems.





Product video

IGL GripLifter

Vacuum lifter for the effortless vertical transport of insulating glass.

For the vertical transport of insulating glass units up to 6 x 3.3 m with rows of suction cups on both sides to prevent the glass from slipping. Special design for hanging on a overhead crane as well as on a truck-mounted crane. Available in battery or electrical version.



Available as an OPTIONAL **UPGRADE** for any Barbaric Vacuum Lifter!



The SafetyKit vastly increases user safety and adds a wide range of other features to the handling system as well.

An innovative Upgrade for

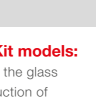
your handling system.

The main advantages at a glance:

- > Eco-Mode (Compressed air saving function)
- > Maximum safety for the operator
- > Pressure and vacuum monitoring
- > Weight sensor for load control
- > Automatic test of suction performance
- > Detailed error reports & statistical analysis
- > Service and maintenance reminders

Brand new options for 2020 SafetyKit models:





Product video

www.barbaric.at

Safety

ISO GlassLifter IGL

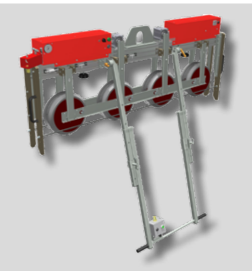


Individual lifting solutions for lifting processes in the insulating glass production.

IGL ISOLifter

For vertical transport of insulating glass up to 6 x 3.3 m with support feet to prevent the sheets from slipping.

For working loads up to 2100 kg. Hydraulic support legs with electrically adjustable glass support block for stabilising the glass during manipulation after sealing, including hydraulically adjustable suspension point for hooking into the customer's crane hook. The device can also be used without support feet for single sheets.



EasyLifter ISO

Mobile suction cup for one-handed manipulation with extra support for previously sealed insulating glass.

The EasyLifter ISO is designed to work on battery power. It could not be easier to operate, and makes moving loads safe and hassle-free. Two operating handles for easy manipulation are mounted on the construction. The EasyLifter is powered by a modern rechargeable battery system, which allows a runtime of up to 200 suction processes on smooth surfaces. The adjustable support leg provides optimum support when transporting freshly sealed IG units. Working load: max. 150 kg.

SafetyLifter Series SFT



Maximum safety & ergonomics in glass handling. Safety lifter series with integrated safety test.

The innovative SafetyLifter series sets a new standard for high safety in glass handling, combining state-of-the-art safety features with maximum comfort for an effortless operation. An integrated self-test during system start-up checks the system for proper function and ensures the highest level of reliability.

Depending on the version, the vacuum lifters are suitable for vertical and/or horizontal transport of flat glass up to a maximum size of 3.3 x 2.5 m.

The electric rotation mechanism enables rotation ranges of 100° (optionally also 360° endless). Vacuum generation: pneumatically with safety function.

Multiple versions available:





- > Narrow body for improved access and overview of the workspace
- > Vertical transport of flat glass
- > Rotation range 360° endless
- > Working load: 300 kg max.



SFT 4

- > For vertical and horizontal transport of flat glass 3.3 x 2.5 m
- > Rotation range of 100°
- > Electric tilting unit for 90° tilt range
- > Working loads: up to 500 kg
- > Endless rotation optional
- > Special designs with higher working load capacities possible

Alternatively available in the versions lifting only, lifting & rotating, lifting & tilting. All products on www.barbaric.at.

The perfect combination. As a complete solution

Patented lifting system with highest achievable safety standard With this Barbaric innovation the lifting of glass, windows and

doors becomes absolutely secure.

Through the integrated control system the collected and the result is saved. Then, the lifting process is constantly monitored and incorrect lifter is released as safe. This test can be performed operation is prevented. In a compelling self-test after periodically or once per shift according to custoswitching on, all system components and safety mer requirements. The test ensures the operator systems are tested for proper operation. One high availability of the lifter and the early detection of part of this test is a suction test, this data is errors or overdue maintenance works.

Unique lifter features

- > Individual suction cups can be turned off temporarily and per each lifting procedure. The load capacity is automatically reduced.
- > Lifting of horizontal glass without sufficient operating vacuum is stopped immediately.
- > The actual lifting weight is displayed constantly.
- > If necessary, the use of support legs is required and controlled.
- > The suspension point, and thus a steep position of the glass can be adjusted electrically.
- > Through the registration of the currently raised glass weight the lifter can be controlled in all functional areas.



- > Entire lifter control via touchscreen surface

safetv test





Safety and control

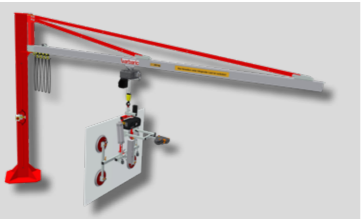
- > Obligatory safety test at start
- > Visualized guide through the safety test
- > Release after examination of the suction cups,
 - vacuum generation, load and tightness
- > Automatic logging of tests for internal audit. Query option
- of upscale weights or failures. Transmission optional via Wi-Fi.

Crane- and craneway systems

All crane systems come from our own production and are specially designed and built for handling tasks.

Pillar jib crane SSK

Slewing crane systems in lightweight construction for all working loads and arm lengths. On request with enlarged mounting plate. Also available for wall mounting.



Light craneway system SSY

Lightweight craneway system with steel bridge for manual operation allows track gauges of up to 8 m. All trolleys with guide rollers on the side.

Craneway system with aluminium bridge

Lightweight craneway system with aluminium bridge for manual operation (track gauges of up to 20 m). Special aluminium frameworks allow high loads up to 500 kg and the greatest possible operating comfort.



Aluminium framework bridges 12121212 VÁVÁVÁVXVXVXVXIXIXIXIXIX 3D aluminium framework 2D aluminium framework



Special solutions

As varied as the requirements of our customers are we offer an optimal solution for every handling task.

Load-guiding system

The load guidance is connected via a double bridge on the rail system. This suspension gives stability and prevents the load from tilting or swinging. Aluminium construction for minimal weight. Due to the use of different type of beams, the load guidance is optionally available with an electric trolley and bridge drive.

Electrical Bridge Drive

The electric Omega drive (toothed belt drive) allows a safe and precise drive of the crane bridge. Controllable directly on the lifting device or by radio remote control, infinitely variable speed by frequency converter or with starting brake ramp.

SGL MegaLifter

For vertical transport of oversized glass panels with a length from 12 to 18 m and a maximum weight of 2800 kg. The hydraulic extensions (3 m on both sides), as well as the hydraulic centre of gravity adjustment in both directions serve for stabilization and for exact suction and storage of the glass. Designed for hanging in the customer's crane hook and with the patented Barbaric safety solution for monitoring all critical processes.

UniGlass UGL 4F

Special handling solution for curved glass. Due to the universal design convex or concave lenses can be accommodated.

Fields of application:

- > Removal of glass from an oven
- > Manipulation through the processing steps (tilting and rotation possible)
- > Installation on-site (construction version with battery available)





NEW: Optionally available with decoupling mechanism for simultaneous use by hand or motor.





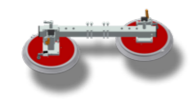


Special beams and suction traverses

We offer a suitable lifting beam for every application.

Cross beam

Working load 250 kg. With 2 lockable suction cups (diameter 350 mm). The beam can also be delivered with 2 smaller suction cups (diameter 270 mm). The suction cups can be locked by spring bolt in 3 steps.



Special



Cross beam for windows

Working load until max. 400 kg. Also suitable for transporting windows and doors with glazing bars with adjustable distance between the beams.

Telescopic beam

Working load 200 kg. Suitable for transporting windows and doors on the outer frame. The offset slide is equipped with a parallel guide.





Y-slip beam

Optional cross beam extension especially suitable for the stabilization of large and thin glass.



Automatic wood panel and parts handling

In addition to our vacuum lifters, our company is also known worldwide for automatic handling systems. Panel storage systems, feeding systems, buffer storage, return systems are only a few examples of modern systems in the field of material handling. Each system in this area is built individually according to the requirements of our customers, while existing components and proven concepts are used.



Service / After-Sales

WE ARE THERE FOR OUR **CUSTOMERS - EVEN YEARS** AFTER THE SALE.

Quality, efficiency and innovation - three keywords that apply specifically to Barbaric's service competence. The employees of our service hotline have been with us for many years and have excellent knowledge of our products.

They will be happy to help you - no matter whether it is a spare part, maintenance or service request.

SERVICE - HOTLINE Phone: +43 732 779800-300 email: service@barbaric.at

Mon – Fri 07:00 – 16:00

SPARE PARTS - HOTLINE Phone: +43 732 779800-400

email: spareparts@barbaric.at Mon – Thu 07:00 – 16:00 Fri 07:00 – 12:00





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