**Press release**

**September 23, 2024**

**Eurotech at glasstec 2024**  
**Taking innovative glass handling to new heights**

**Eurotech Handling GmbH is proud to present an impressive selection of innovative lifting devices, vacuum components and protective coatings for the glass industry – all at the world’s leading trade fair glasstec in Düsseldorf from 22nd to 25th October. Designed to optimise efficiency and safety, these glass handling products are specially developed for both indoor and outdoor use or mobile applications. You will find us at Stand C86 in Hall 11 where you can talk directly to our Eurotech Handling’s experts – a perfect opportunity to discover bespoke solutions for individual requirements, also some of our devices can be tested.**

**Innovative vacuum- and protective components for sensitive glass surfaces – in more than 10,000 possible variations!**

The sophisticated and modular suction plate system from Eurotech has been devised with cost-effectiveness and sustainability in mind. To meet the requirements of demanding vacuum handling, Eurotech offers an almost infinite selection of seals in various materials and geometries in combination with joints and suspension bolts – their modular design allowing convenient combination.

An intelligent quick-release system also guarantees the cost-efficient and eco-friendly replacement of individual seals and spare parts.

One of the biggest challenges in glass handling is to avoid marks from the suction cups on sensitive surfaces. To solve this problem, Eurotech has developed MTC suction cup covers that do not leave any visible marks on the glass.

**Working with total precision in building areas with “eT-Litocran”**

With the eT-Litocran, Eurotech presents a special highlight for mobile use in building areas in the window and façade construction industry. Thanks to its lifting device and hydraulic telescopic arm, the eT-Litocran enables work to be carried out with millimetre precision when setting glass panes and facade elements.Objects weighing up to 700 kg can be installed easily yet precisely from the outside – even at great heights or in tricky and challenging installation situations. The eT-Litocrane can be adapted to telescopic forklifts and small cranes as an attachment.

**Brand new, custom solutions for the glass industry**

The core focus here is on the eT-Hover lifting devices – these solutions offering almost unlimited movement and application possibilities. The “univac” and “univac-line” models are ready to be unveiled at the trade fair. The “eT-Hover-univac-line-mini” – a compact device for particularly narrow and tall workpieces – is also celebrating its premiere. Besides all these, a lifting device will be presented that can lift huge vacuum-sealed sheets such as glass, metal sheets, plastic sheets or or wooden panels up to 600 x 3300 mm.

Characters including spaces: 2,850, 3 images, reprint permitted

***Company profile:***

*euroTECH offers handling and transport solutions in the field of vacuum technology. The company develops and produce customer-specific vacuum systems and components for automated handling tasks. Thanks to the euroTECH modular construction system, the components can be flexibly adjusted to meet individual customer requirements and spare parts can be installed in a quick and cost-saving manner.*

**Image description:**

Image 1:

An image containing transport, wheel.

Automatically generated description

The MTC protective covers are pulled directly over the suction plate seals. The portfolio includes many different sizes – including ones for oval suction cups.

Image 2:

An image containing cloud, sky, outside, wheel.

Automatically generated description

Flat or curved panes weighing up to 1500 kg can be moved and installed safely with the Eurotech lifting device. The vacuum lifting frame can be attached to a telescopic forklift or a crane.

Image 3:

An image containing cloud, sky, building, outside.

Automatically generated description

With the eT-Litocran, glass panes weighing up to 700 kg can be installed effortlessly at great heights – even in difficult and demanding installation situations.

**Contact for the editorial team:**

Monika Schuster  
euroTECH Handling GmbH  
Maybachstr. 7 | 72348 Rosenfeld | Germany | [et-handling.de](https://www.etvac.de/)  
T +49 7428 939120  
[presse@et-handling.de](mailto:presse@et-handling.de)