Type series U125

For horizontal transport of smooth, non porous loads

- > energy independent
- > automatic mode
- > plug & play, immediately ready for operation
- > standard and individual solutions for different loads and sensitive surfaces
- > lifting capacities of up to 1,250 kg

Further advantages

- > simply controlled for e.g. by crane control
- > low maintenance and easy to service
- > increased safety with optical-acoustical safety unit accordingly DIN EN 13155
- > for indoor and outdoor use
- > made in Germany
- > well engineered devices with more than 40 years of experience, we are the inventor



Basic unit

Each specific type of this system has the same basic unit.

The customized devices are equipped with different beams, suction pads and with high quality sealing rings, which are exchangeable. If required oil or heat resistant sealing rings are also available.

Examples





Picture 2





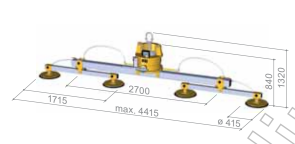
Single pad device type U125-E



- > Lifting capacity
- > Minimum load
- > Sealing ring
- > Dead weight
- 1,100 kg
- 35 kg 135 kg U1000-3a
- > Maximum size of the load* 2,000 x 2,000 mm
- > Minimum size of load
- - 625 x 625 mm

Multi pad device type U125-2 min. 1250 / max. 2125 1,250 kg > Lifting capacity Maximum size of the load* 25 kg > Minimum load 3,000 x 1,500 mm > Dead weight 285 kg > Minimum size of the load > Size of suction pads U1000 1,250 x 625 mm > Suction pads slidable





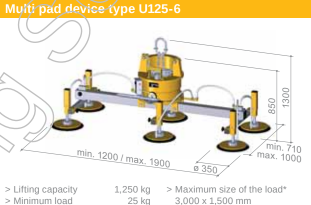
1,250 kg

25 kg

355 kg

U450

- > Lifting capacity
- > Minimum load
- > Dead weight
- > Size of suction pads
- > Height compensation by swinging subcarriers 70 mm
- > Maximum size of the load* 6,000 x 2,000 mm
- > Minimum size of the load 840 x 415 mm
- > Subcarriers and suction page
- > Outer suction pads switchable by lever valve



- > Minimum load
 - > Dead weight
 - > Size of suction pads
 - U255 > Height compensation
- 350 kg 50 mm
- 3,000 x 1,500 mm
 - > Minimum size of the load 1,070 x 710 mm
 - > Outer cross beams and all suction pads slidable



The above-mentioned specifications refer to 2 mm steel sheets, depending on the material and thickness they can change.

The shown possibilities of device configurations are only exemplary. Customized or load specific variations are of course available. As an option for the transport of smaller loads it is for e.g. possible, to switch off individual suction pads of a multipad device.

Maschinenbau GmbH

D-48282 Emsdetten Kuhlmannstraße 12

Tel. +49(0) 2572-9373-0 Fax +49(0) 2572-9373-73 www.vaculift.de info@vaculift.de

