## **MRTA611 Dual Circuit**





## Linear Lifter For Long Glass Panels

The MRTA611 takes the proven P11104 design and extends it to a six pad lifting length to provide more capacity and load support for longer glass units.

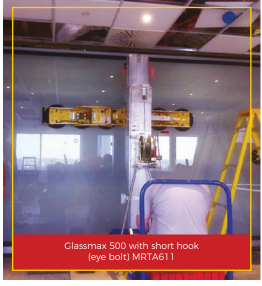
This popular glass vacuum lifter is a convenient tool for lifting glass, metal, ceramics and other non-porous materials. The MRTA611 enables users to quickly manoeuvre loads into position with its 180° lockable rotation and 90° tilt.

The remarkably low profile of the MRTA611 rotator/tilter, provides maximum versatility and ease of use in confined working locations.

## **Key Features**

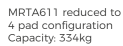
- Capacity: 500kg
- Dual circuit vacuum system with reserve tank, non-return valve and vacuum gauge for each circuit
- 90° manual tilting from vertical to horizontal
- Manual 180° lockable rotation
- Integral maintenance-free vacuum pump
- 12v rechargeable battery with integral 110v or 240v charger and battery energy gauge
- Audio-visual low vacuum warning
- On-board control panel









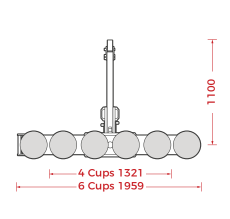


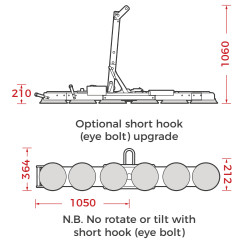


<b>Technical Specifications</b>			
Safe working load (smooth, clean surface		500kg	334kg
Number of suction	cups cups:	6	4
Suction cup description:		black rubber, not abrasion resistant.	
Suction cup diameter diameter:		305mm	
Suitable material properties: surface: example:		gastight / non-porous smooth glass, plastic boards, ceramic plates, sheet metals, coated boards	
Weight of lifter	approx:	58kg	50kg
Depth of lifter depth:		210mm	
Rotation rotation:		90° manual left & right lockable	
Tilt tilt:		90° manual	
Vacuum system	dual circuit:	1 pump, 2 vacuum reserve tanks	
Voltage	pump: battery charger:	12v DC from rechargeable battery 110v/240v 50/60Hz single phase factory selectable	
Optional accessories optional		Short hook (eye bolt) Stone pads (405kg capacity) Curved pads (405kg capacity)	



## Technical Data (mm)





VACUUM LI