#### RADIO REMOTE CONTROLLED

## UNIVERSAL GLASS MANIPULATOR

Glass manipulators are used for accurate handling and installation of glass panes, and are faster and more efficient than a single suction cup since a single operator can pick up and lift the pane to the required height, orient it and place it in the position for fixing to the building structure.

MV600R.E+ can lift panes of up to 600 kg. The operator controls the manipulator by an independent radio remote control: extremely precise movements in all four directions are possible as well as tilt and rotation. In compliance with the relevant regulations, suction cups can be used for nany non-porous material.



## 3 Different Movements







# MV600R.E

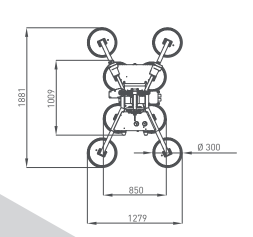


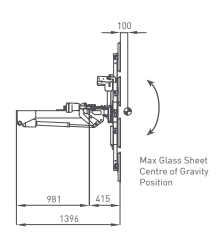






### Technical Information





✓ 2 batteries and battery charger included



**Rest position Frame** 

included

✓ With independent Radio Remote Control



Dimension	LxWxH	1880 x 1400 x 1280 mm
N. of Pads	90	4 + 4

Weight	ě	200 kg	
Elect. System	ф =	24V	
Pad Diameter	$\varnothing$	300 mm	
Max SWL	S MAX	600 kg	
Tilting Angle	-(1)	+40°/-40°	
Slewing Angle	<b>-4</b> 0	95°	
Rotation Angle   Slewing Angle   Tilting Angle	-(1)	+30°/-90°	

N. of Pads		4	8
Factory Use	111	300 kg	600 kg
Building site use		150 kg	300 kg