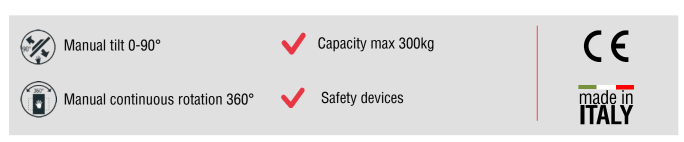


The VEB2 RCMBM d4 model is vacuum glass lifter with two suction pads d. 390 mm, perfect to lift and handle glass sheets. VEB2 has **electric operating system**. As standard is available 400V 3 phase or 220V single phase operated system.

The lifter permits to **rotate the glass of 360° and tilt 90°** from horizontal to vertical and vice versa. The 2 suction pads can be moved along the cross-beam, which as standard is long 1500mm, on request different lengths. VEB2 can be produced, as optional, with **dual vacuum circuit** according to EN13155 standard.



Technical specification

Application	Glass panels
Lifting capacity	Max 300 kg
Suction pads	No. 2 round suction pads diameter 390 mm; Lipped pads with safety ring
Pad spread	Max 1740 x 390 mm - Min 890 x 390mm
Load movement	Continuous 360 degree rotation, with possibility of automatic locking at each 90° 90 degree tilt, with possibility of automatic locking in upright and flat position
Operating system	Electric operated: 400V 3 phase 50Hz OR 220V single fase 50Hz
Vacuum system	Single vacuum circuit
	As optional dual vacuum circuit
Weight of lifter	Kg 63
Control	Manual on off valve on the lifter's frame
	Release of the load by dual action security command
Standard features	Audible and visual low vacuum warning devices; Vacuum gauge; Vacuum filter
	Battery charger for alarm system
	Multi position hook connection; Lowered suspension for installing of transom window