

Model

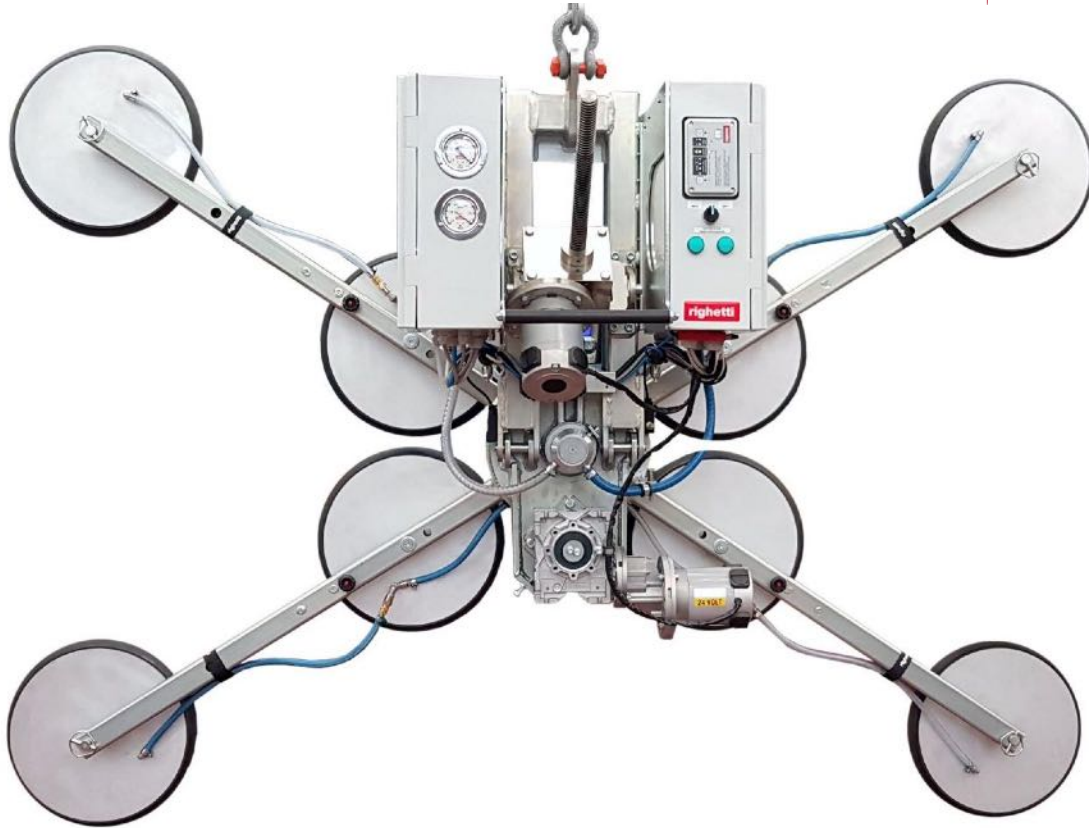
## VB4+4 RCEBE d4 XL



Kg max  
1200



Power supply  
Batteries



The models VB4+4 RCEBE d4 XL is a **modular vacuum glass lifter** with electric movements. On VB4+4 model, the four external suction pads are on removable extension arms that permit to increase the lifting capacity and the pad spread. The pad arms can be removed quickly and easily. The model VB4+4 RCEBE d4 XL has more possible configurations that permits to adapt the lifter on different glass shapes and dimensions. The VB4+4 RCEBE XL vacuum lifter features **powered tilt and electric 360 degree rotation**.

The aspiration and release of the load, tilting and rotating systems are commanded by **wireless radio remote control**. Vacuum glass lifter VB4+4 RCEBE d4 XL is battery powered by rechargeable batteries that, if necessary, may be easily removed and quickly replaced. VB4+4 RCEBE d4 XL is specific vacuum glass lifter for construction site use with **dual vacuum circuit according to EN13155**.



Powered tilt 0-90°



Powered rotation 360°



Max capacity 1200kg



4+4 vacuum pads d.390 mm



Safety devices

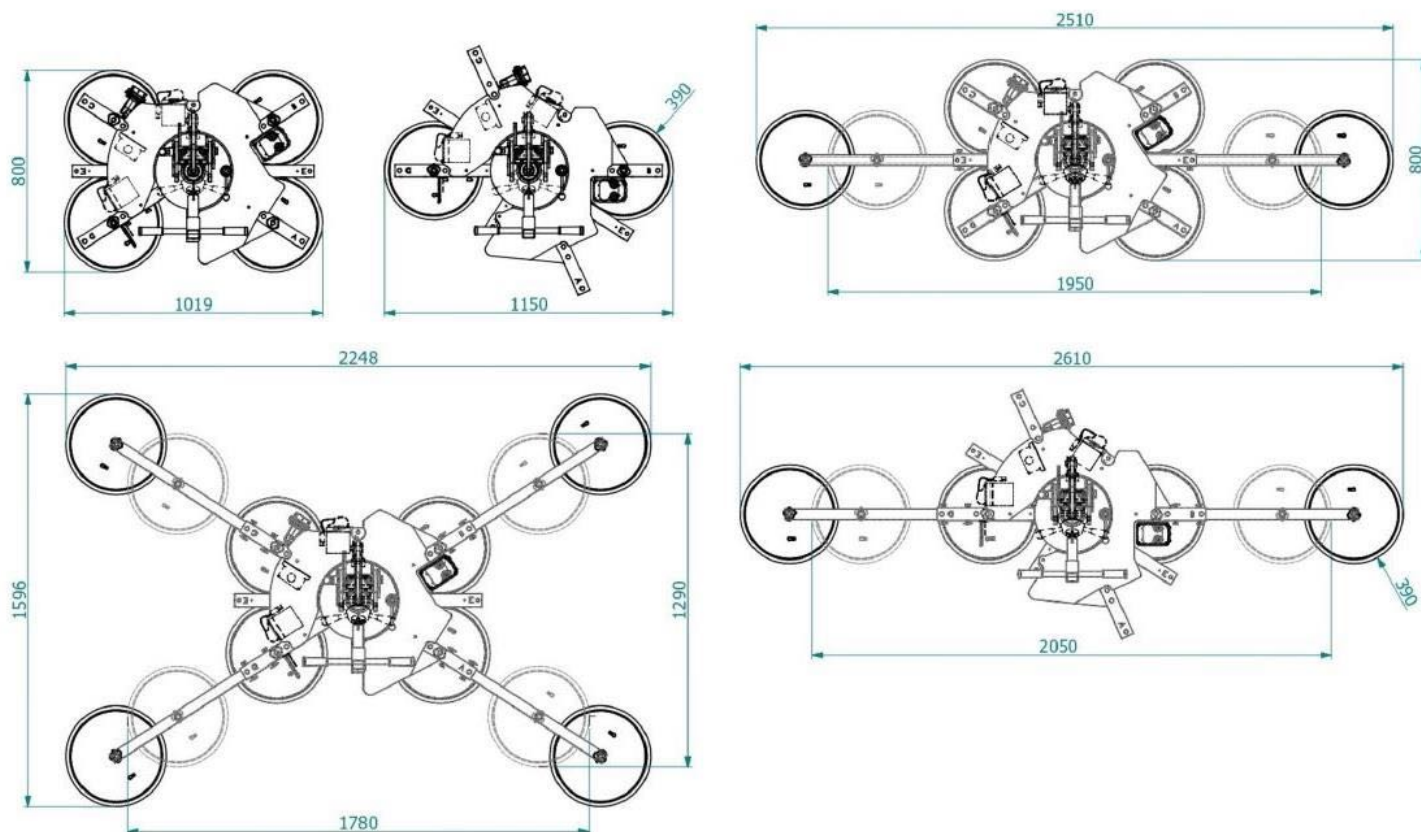


Modular frame



## Vacuum glass lifter

### Technical drawing



### Technical specification

<b>Application</b>	Glass panels
<b>Lifting capacity</b>	Max 1200 kg in 8 pads configuration   Lifting capacity 150 kg for each suction pad
<b>Suction pads</b>	No. 8 round suction pads diameter 390 mm, in specific material with high grip Lipped pads with safety ring
<b>Pad spread</b>	Different configurations (see technical drawing)
<b>Load movement</b>	Continuous 360 degree electric rotation Electric 90 degree tilt
<b>Operating system</b>	DC vacuum pump powered from on-board batteries High capacity re-chargeable batteries Battery status indicator Economizer for reduction of the energy consumption
<b>Vacuum system</b>	2 independent vacuum circuits, each vacuum circuit with vacuum reserve and non return valve
<b>Weight of lifter</b>	178 kg
<b>Structural depth</b>	mm 614
<b>Control</b>	Suction, release, rotation and tilt are controlled by Radio remote control Release of the load by dual action security command
<b>Standard features</b>	Audible and visual low vacuum warning devices Vacuum gauge for each vacuum circuit Battery charger 240 Volt Vacuum filter