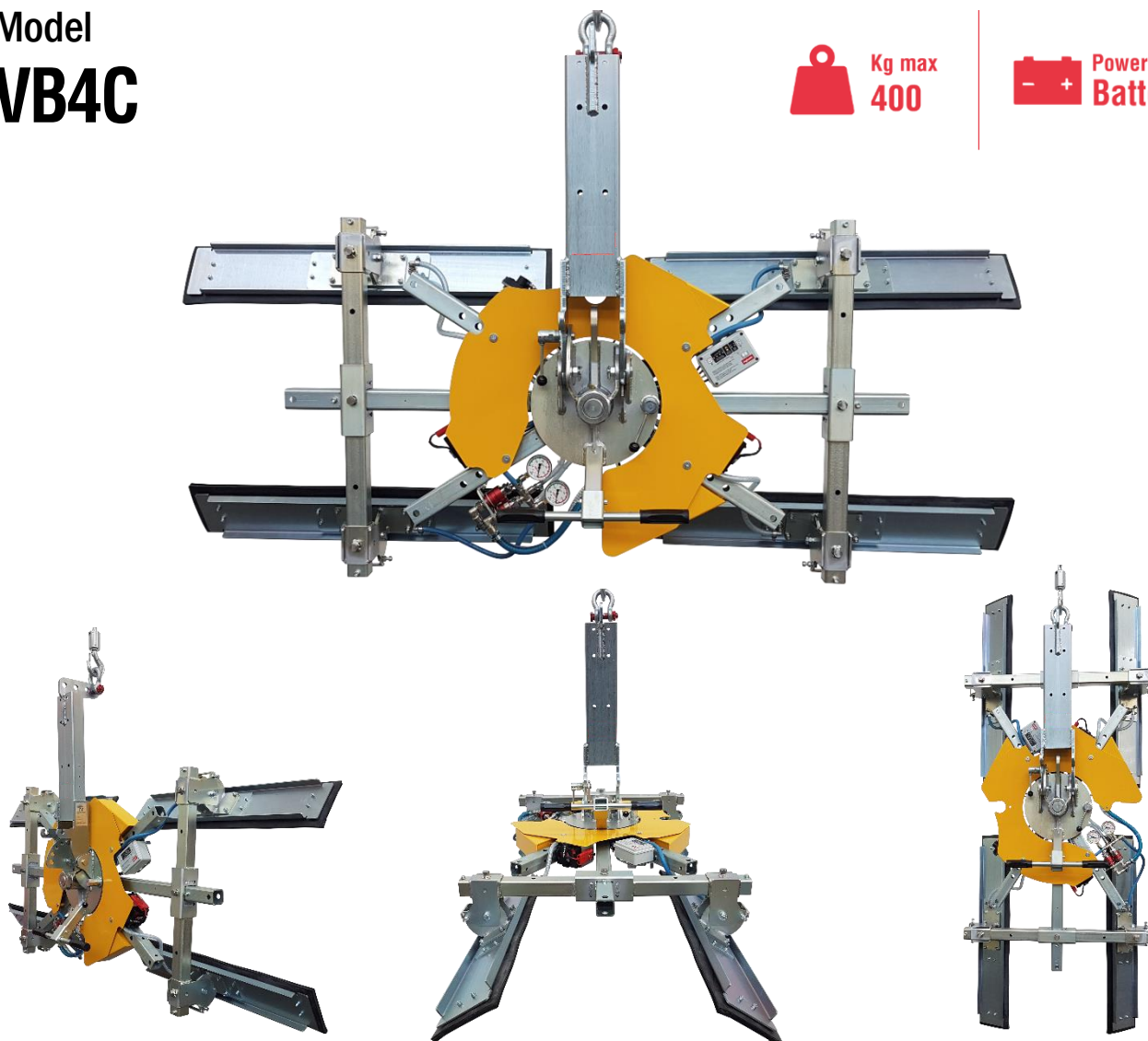


# Curved glass vacuum lifter

Model  
**VB4C**

 **Kg max  
400**

 **Power supply  
Batteries**



The VB4C vacuum lifter is a special version of the classic VB4, suitable for curved glass up to 400kg. It features **manual tilt** and **manual 360° rotation**.

Its special rectangular vacuum pads mm 170x930, allow to lift both concave and convex glasses. VB4C is a specific vacuum glass lifter for construction site use, it's powered by two on-board batteries and it features **dual vacuum circuit** according to EN13155 standard.



Manual tilt 0-90°



Capacity max 400kg



Manual continuous rotation 360°



Battery powered



4 rectangular vacuum pads



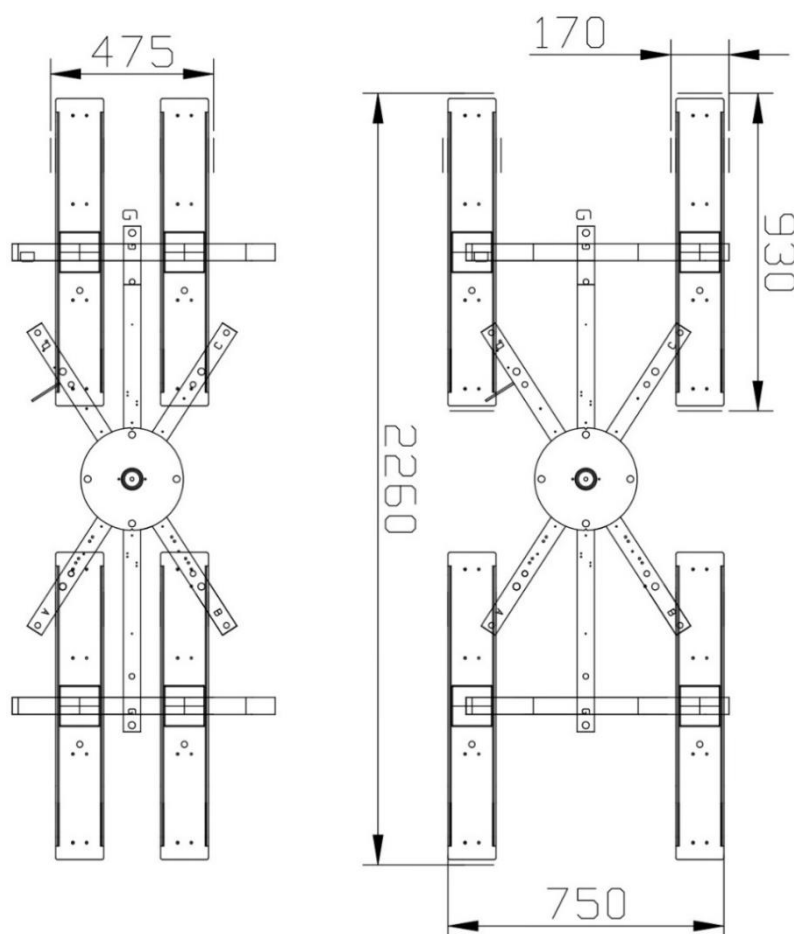
Dual vacuum circuit built to  
EN13155 standard

CE

made in  
ITALY

# Curved glass vacuum lifter

## Technical drawing



## Technical specification

<b>Application</b>	Curved glass panels
<b>Lifting capacity</b>	Max 400 kg
<b>Suction pads</b>	No. 4 rectangular suction pads mm 170x930
<b>Pad spread</b>	Repositionable pads in two positions
<b>Load movement</b>	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
<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>	Kg 98
<b>Control</b>	Manual on off valve on the lifter's frame Release of the load by dual action security command Remote control as optional
<b>Standard features</b>	Audible and visual low vacuum warning devices Vacuum gauge for each vacuum circuit Battery charger 240 Volt Vacuum filter