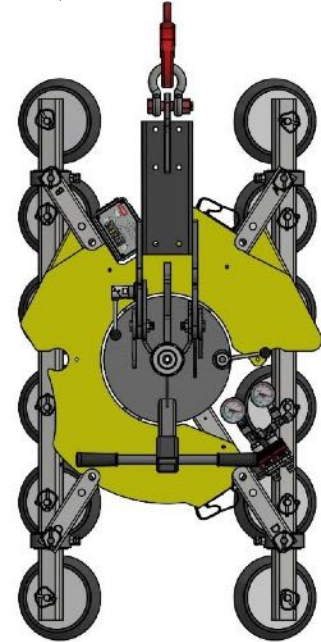


Model VB12CG

Curved glass vacuum lifter



The VB12CG vacuum lifter is a special version of the classic VB4, suitable for curved glass up to 400kg. It features **manual tilt 0 – 90°** and **manual 360° rotation**.

This lifter has 12 round vacuum pads d. 200 mm, those thanks to their special junctions, allow the lifter to lift both concave and convex glasses. The VB12CG is **powered by two on-board batteries**, rechargeable and easily replaceable.

This lifter is ideal for construction site use, it features **dual vacuum circuit** according to EN13155 standard.

Technical specification

| | |
|--------------------------|---|
| Application | Curved glass panels |
| Lifting capacity | Max 400 kg |
| Suction pads | No. 12 round suction pads d. 200 mm |
| Pad spread | Repositionable pads in two positions |
| 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 | DC vacuum pump powered from on-board batteries High capacity re-chargeable batteries Battery status indicator Economizer for reduction of the energy consumption |
| Vacuum system | 2 independent vacuum circuits, each vacuum circuit with vacuum reserve and non return valve |
| Weight of lifter | Kg 85 |
| Control | Manual on off valve on the lifter's frame Release of the load by dual action security command Remote control as optional |
| Standard features | Audible and visual low vacuum warning devices Vacuum gauge for each vacuum circuit; Vacuum filter Battery charger 240 Volt |

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