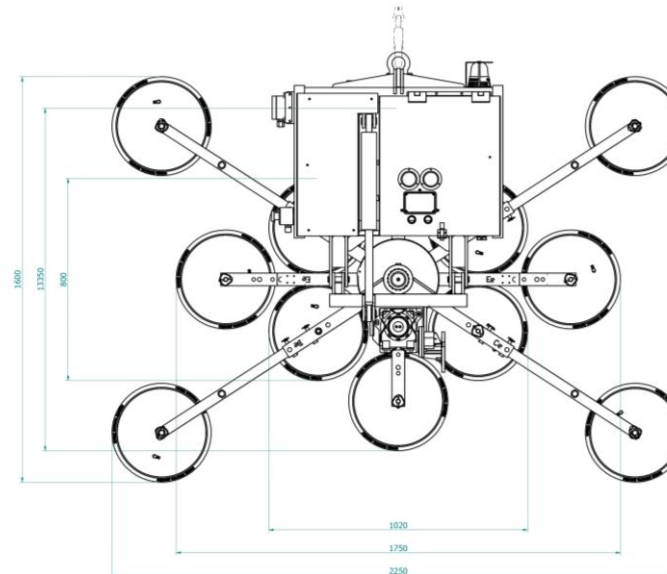


Vacuum lifter serie GLE4+8 d4 1500kg

Specifiche tecniche

Application	Glass panels
Lifting capacity	max 600 / 1500 kg
Suction pads	no. 12 round suction pads diameter 390 mm (4 fixed pads + 8 pads on removable extension arms) Lipped pads with dual safety ring Special spring system for better adaptation of the pads on the glass panel
Pad spread	External pads on removable pad arms 4 pads configuration mm 1020 x 800 6 pads configuration mm 1750 x 800 8 pads configuration mm 1750 x 1350 12 pads configuration mm 2250 x 1600
Load movement	Continues electric 360° rotation Electric tilt 0-90°
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 242
Structural depth	mm 304
Control	Radio remote control for suction / release and for movements for tilting and rotation Release of the load by dual action security command
Standard features	Special PLC control unit for operating and control of vacuum lifter Audible and visual low vacuum warning devices Vacuum gauge for each vacuum circuit Vacuum filter
Optional	Additional siren Stockage parking stand



righetti
smart vacuum lifters

- battery operating system
- slim frame
- Lifting capacity max 1500 kg
- Electric continues rotation 360°
- Electric tilt 0-90°

- ✓ Modular frame
- ✓ Radio remote control
- ✓ Dual vacuum circuit built to EN13155 standard

