

Electric portable Glass Lifter



Lifting machine with electric motor

- No need to use any tools for the operation
- It take only 30 seconds to complete machine set-up.
- · Masts with sliding rails
- The overall stability is ensured by 4 feet equipped with locking wheels, for use also on sloping ground
- A level ensure the proper set-up while ajusting the feet
- Equipped with handle and transport wheels to move easily on site
- Can be transported by van or estate car
- The electric lifting motor is 110 V or 220 V (with motor cover against dust)
- Electric remote control with variable speed switch.
- Manual operation is possible in case of power failure
- Automatic slipping-clutch to prevent to over weight loading.
- Emergency stop button: Pressing this button stops raising or lowering immediately

Cradle with vacuums

- Safety suction pump, diameter 200 mm (certified TÜV and GS) unit capacity 65 kg
 A red line on the pump's plumger serves as a vacuum indicator
- Designed for horizontal or vertical lifting (angle adjustment up to 90° for the CA 400 GL)
- With 4 vacuums and outriggers for glass up to 4 m

Model	Load capacity with an angle of 80°	Lifting Height (*)	Dimenssions store	Dimenssions operating	Lift weight	Cradle
CA 400 GL	120 kg / 4,2 m	4,2 m	540 x 500 mm	980 x 1010 mm 1480 x 760 mm (**)	66 kg	20 kg





Electric portable Glass Lifter

Features





CA 400 GL
With cradle for vertical lifting
and 2 outriggers for glass up to 4 m





Handle and transport wheels



Glass Cradle





(€

Two individually adjustable feet for :

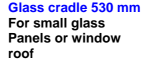
• Use in front or Vertical lift

According to the load 2 counter weight (included) are needed. Each leg has a height-adjustable. Wheel brake to fit almost any configuration site.



Accessories







Plateform Platfo turns to 360°. With Lengl screw for multi-position



Platform outrigger Lenght 2 x 380 mm

afaq



CH - 1213 Petit Lancy

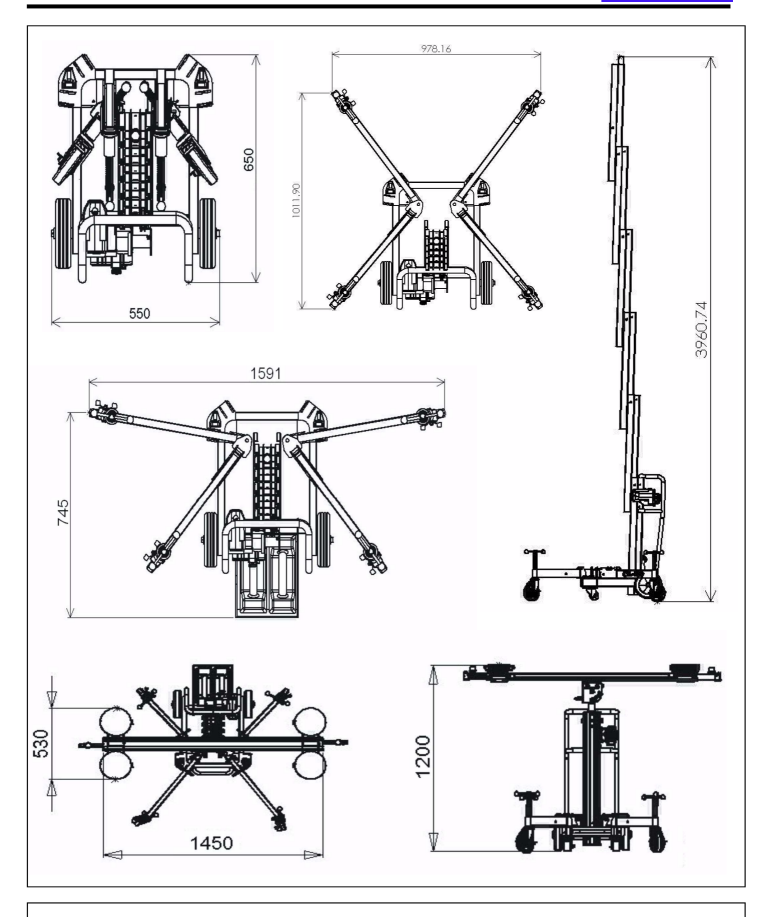
ksf.europe@gmail.com





Electric portable Glass Lifter





KeM.Tech

www.kemtech-ksf.com Dimenssions : mm

((