

GLASSWORKER GW 1125

- Load capacity max. 1,125 kg
- Dead weight with vacuum cross 1400 kg (vacuum cross 150 kg)
- Support legs individually controllable for more load capacity
- Max. Lifting height 4.55 m
- Max. lifting range to the front 2.32 m
- Radio remote control with LCD panel
- Vacuum cross can be removed without tools
- Self-monitoring system
- Pick and carry using load hook



Technical Data

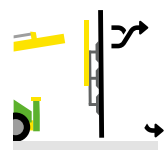
Load capacity	max. 1125kg
Dead weight	without vacuum cross 1250 kg, with vacuum cross 1400 kg
Scope	Lifting height 4550 mm, throat 2320 mm
Operating time	6 to 8 hours, depending on application
Length	2367 mm
Wide	952 mm (with supports 1454 mm)
Height	1956 mm
Side shift	50 mm each in both directions
Battery	4 x 12V / 107Ah (when using the winch 6 x 12V 107Ah)
Charging current	100-230 Volt / 50-60 Hz
Loading time	approx. 10 hours
Vacuum suction system	Dual-circuit system
Vacuum cross	max width 3064mm, max height 1269mm
Maximum workpiece greetings	4 x 3 meters
Suction plate	12 x Ø 350 mm
Temperature application range	+5°C to 40°C
Optional	Tilting bracket for vacuum cross, electric winch, transport frame for vacuum unit, NON-marking tyres, integrated fall protection, holder for suction pad extensions, adapter for accessories from GW 625, fork attachments 400kg SWL



Increased stability due to hydraulic supports. This ensures higher load capacities with a compact design.



Fall protection via the use of laser technology. The Glassworker stops automatically if the heel is too high.



Quick change of the vacuum cross. The suction unit can be dismantled without tools.

