



- Manual Push Model
- Lift Capacity of 360 kg (792 lbs)
- Lift Height of 2412 mm (95 in)
- Intuitive Side Shift Control Enables Easy Lateral Positioning (50mm/2in)
- No Outriggers Makes Transport / Installation More Efficient
- Side Swing Allows 100kg (220 lb) materials to be transported through narrow openings
- Adjust Counterweights without tools

Unique Handling, Safety and Service Features:

Boom Head



The hydraulic lift mechanism provides a completely vertical axis without changing load positioning alignment. Light-weight manipulating boom head allows: tilting backwards and forwards, manual side shift mechanism, manual rotation both clock & counter clockwise.

2 x 200% Overcapacity



A two-circuit vacuum system ensures the suction discs always have 2 x 200% over-capacity. A visual and acoustic alarm ensure the machine is not operated until the system reaches optimal suction power.

Independent Control Levers



Independent control levers are more operator friendly and provide to the millimeter control. A lever for the optional front lift arm is already built in for future convenience.

Side Load



Unique side load feature allows materials up to 100 kg (220 pounds) to be easily transported through narrow doors and openings. Optional Dual wheels increase side load capacity to 440lbs.

Battery Power



GLG machines all feature 24 Volts. This guarantees incredible autonomy, as well as quick charging times by 115 Volt or 230 Volt charger.

Cup and Cup Holders



Our upgraded cups are superior in the industry and the cup holders have been engineered with a spring-dampening feature, to offer a more forgiving feel and touch to the operator. Spring mounted cups reduce shock loading.

Wheels



Variable offset wheel configurations - no tools required. Our foam filled tires ensure that you're never dealing with a flat. Dual wheels add stability in rough terrain and increase the side load capacity of the machine.

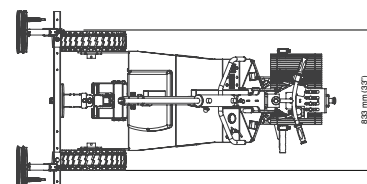
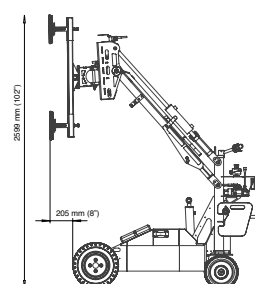
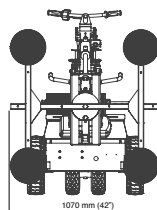
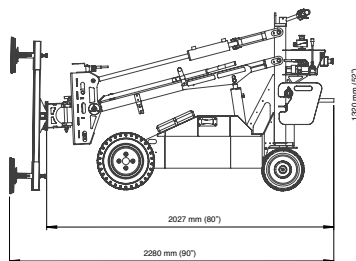
Side Shift Control



Intuitive side shift controls enable easy lateral positioning of 50 mm (2 inches).

Technical Specifications

Description	Value
Loading capacity	360 kg, 792 lbs
Own weight	405.5 kg, 894 lbs
-> with counterweights	625.5 kg, 1479 lbs
Machine min. width	620 mm, 24 in
Max. Width (Dual Tires)	890 mm, 35 in
Machine min. length	2000 mm, 79 in
Machine max. length	2300 mm, 91 in
Boom Width	1070 mm, 42 in
Autonomy	75 Hours
Charging current	115 or 230 V
Battery specs.	24 V with 125 Ah
Charging time	30-100 % - 3 hours
Charging time	30-70 % - 1.5 hours



Accessories

Horizontal Lifting Arm - Ideal for drywall ceiling and wall panel installs !!



Picks loads up to 220 kg / 484 lbs from a horizontal position at ground level, to approx. 70".

Extension Arms



Enables you to mount things from 4-20" from front system frame for increased access



Horizontal extension of main frame

Universal Extension Bar for Front Lifting System

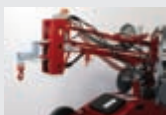
The addition of the extension bar enables it to extend the horizontal main frame as well as the vertical cross bar on the standard machine.

Hoist Chain

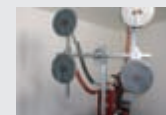
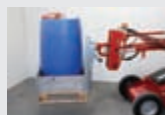
Light, but extremely strong hoist chain to enable hoisting of the machine between floors.



Hook Attachments



Fork Lift Attachment



Vertical Extension Bar

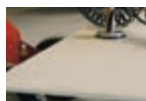
Various Suction Cups Available For Different Building Materials:



Granite



Wood



Drywall



Steel



Concrete



Wall panels



Glass

Standards

Our machines comply with the requirements of Machinery Directive 2006/42/EC, and are ASME B30.5, 5-1.1, 5-1.10 Compliant, ASME B30.20 Compliant, SAE-J1063 Compliant, and SAE-J765 Compliant. Other standards met include EN ISO 14121-1, EN ISO 12100-1, EN ISO 12100-2, EN 13155, EN 982. Our manufacturing facility is ISO9001 certified.

