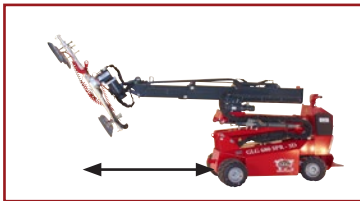


CHASSIS

C

GLG 680 SPR-3D

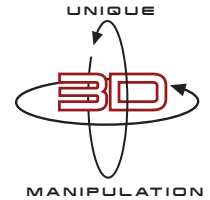
Powerful, versatile and millimeter precise big machine with telescopic arm and 3D head lifting 680kg/1500 lbs.



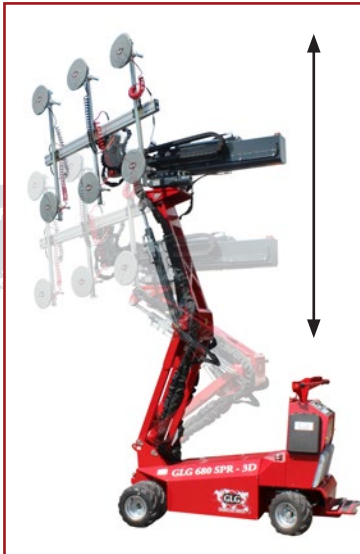
2003 mm / 79 inches telescopic range



SUCTION DISCS FOR ALL BUILDING MATERIALS



UNIQUE 3D MANIPULATION



100% parallel lift



Foam filled no flat tires

400% overcapacity



The most secure vacuum system with two separate 200% systems.

Remote controls



Choose to fit it on the machine or bring it with you operation the GLG 680.

Unique powerful hydraulics



All automotive parts are operated by hydraulics only.

Fit in any angle



The unique 3D head allows you to manipulate the load in any angle you wish - more than 4 meters up!

Standard twin wheels



4 rugged tires are delivered as standard. Two can be dismantled if necessary.

Battery indicator



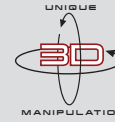
Battery indicator and hour indicator for hours remaining before next service.



We lift it up where it belongs!

www.glgsales.com

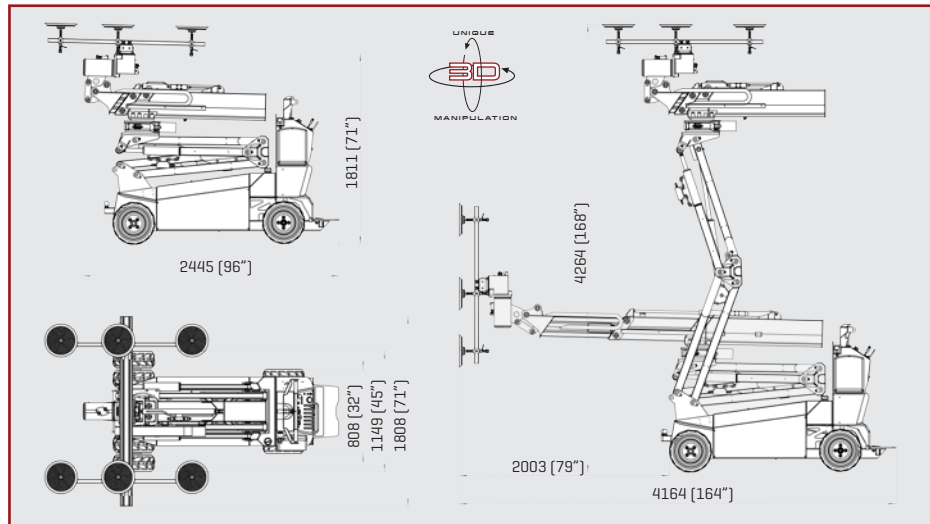
GLOBAL LIFT GROUP



Technical specifications

Description	EU	US	Description	EU	US
Loading capacity with counterweights	680 kg	1499 lb	Height	1811 mm	71"
Own weight incl. 250kg/551lb count. w.	1820 kg	4012 lb	Lifting height	3869	152"
Axle load rear	830 kg	1830 lb	Lifting height horizont.	4225 mm	66"
Axle load front	990 kg	2183 lb	Telescopic range	1200 mm	47"
Pressure rear wheels	9,1 kg/cm ²	129 lb/in ²	Sideshift	2 x 15 degr. = 30 degr.	
Pressure front wheels twin mount	9,29 kg/cm ²	132 lb/in ²	Wheels	Foam filled	
Width	808 mm	32"	Charging current	115 V/230 V	
Width twin wheels	1149 mm	45"	Battery [std.]	24 V / 320AH (4x6V)	
Length	2445 mm	96"	Loading time 30% to 100% 230V	App. 7 hours	
			Loading time 30% to 100% 115V	App. 8 hours	

Measurements



Accessories



Specifications 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:
 DS/EN ISO 12100:2011 Safety of machinery – General principles for design.
 DS/EN ISO 4413:2010 Hydraulic fluid power.
 DS/EN 13155 + A2:2009 Cranes – Safety – Non-fixed load lifting attachment.

Much more information at www.glgsales.com

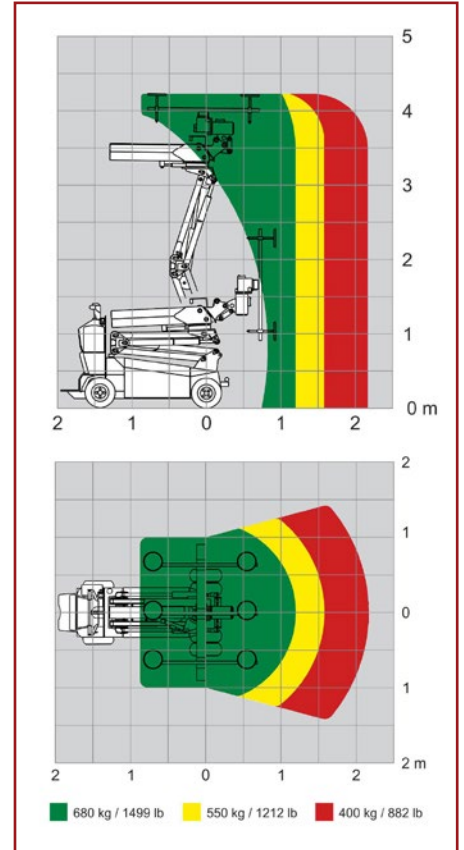
GLG Canada Ltd (North America)
 21332 Wilson Street, NOL 1E0
 Delaware, Ontario, Canada
 Phone: 1-855-779-3371

European Head Office
 Soendergaard 28
 9640 Farsoe, Denmark
 Phone: +45 75 72 72 15

www.glgsales.com



Lifting diagramme



Unique sideswing

