GLG 350 MF

Very powerful medium all adaptable glass handler lifting up to 360 kg/794 lbs.



- Intelligent all adaptable glass handler for millimeter precise maneuverability of flat materials
- No Outriggers less floor space required
- Drives through narrow passages down to 62,5 cm/25"



400% overcapacity WALKING WALKING WALKING TO THE PARTY OF THE PARTY O

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



The powerful battery solution ensures optimal autonomy and recharges over night.



All moving parts are controlled by the powerful and extremely precise hydraulic system.



The GLG all adaptable handlers are the most precise lifters in the world when combined with the extremely heavy loads.





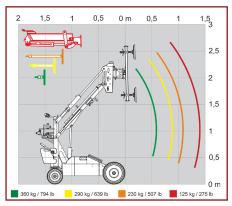
GLG 350 MF



Technical specifications

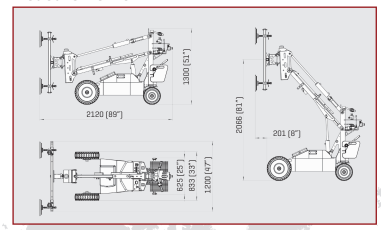
Danasiatian	EU	us	D	EU	us
Description	EU	US	Description	EU	US
Loading capacity			Width min	625 mm	25"
w. 20 counterw.	360 kg	794 lb	Width max	833 mm	33"
Own weight	0501	1,407,11	Width twin wheels	1.083 mm	43"
w. counterw.	652 kg	1437 lb	Width boom	1.200 mm	47"
Own weight without counterw.	463 kg	1021 lb	Length min.	2.000 mm	79"
Axle load rear	243,00 kg	536 lb	Sideshift	70 mm	3"
Axle load front	220,00 kg	485 lb	Vertical shift	150 mm	6"
Pressure rear wheels	4,31 kg/cm ²	4,31 kg/cm ²	Charging current	115 V/230 V	
	,		Battery (std.)	12 V / 159AH	
Pressure front wheels	3,49 kg/cm ²	3,49 kg/cm ²	, , ,		
Pressure front wheels			Autonomy	10 hours	
twin mount	1,44 kg/cm²	20,5 lb/in ²	Charging time 30% to 100%	App. 9 hours	
Max lifting height	2.063 mm	81"			
Height min	1.300 mm	51"			

Lifting diagramme

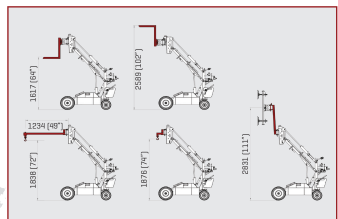


Lifting data with the different extention arms and with the front lift arm.

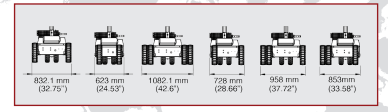
Measurements



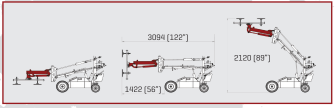
Accessories



Front wheel set-up's



Horizontal lifting arm



SpecificationsOur 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 1EO Delaware, Ontario, Canada Phone: 1-855-779-3371

European Head Office

Soendergaarden 28 9640 Farsoe, Denmark Phone: +45 75 72 72 15

