GLG 390 SP-TE

CHASSIS

B

STEEL

SUCTION DISCS FOR ALL BUILDING MATERIALS

000

Very powerful self-propelled all adaptable glass handler

Foam filled no flat tires

- Intelligent all adaptable glass handler for millimeter precise maneuverability of flat materials
 - No Outriggers - less floor space required
- Drives through narrow passages down to 83,3cm /33"







GLG built-in vacuum system



± 90° turning and endless rotation of the center boom



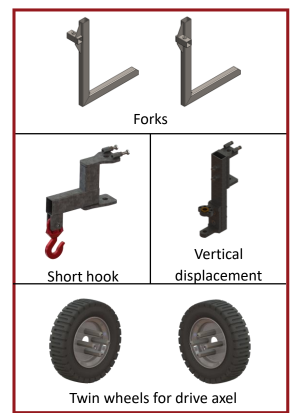
We lift it up where it belongs!



Technical specifications

Description	EU	US
Loading capacity w. 22 counterw.	390 kg	860 Ibs
Own weight with counterw.	735 kg	1622 Ibs
Own weight without counterw.	507 kg	1118 lbs
Max lifting height	3021 mm	118,9"
Telescopic range	600 mm	24"
Sideshift	± 11 degres	
Battery specifications		
Charging current	230V	115V
Battery pack (std.)	24V / 159Ah	

Lift accessories



Measurements



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.GlobalLiftGroup.com

GLG Canada Ltd (North America) 21332 Wilson Street, NOL 1E0 Delaware, Ontario, Canada Phone: 1-855-779-3371 European Head Office Soendergaarden 28 9640 Farsoe, Denmark Phone: +45 75 72 72 15



www.GlobalLiftGroup.com