

GLASLIFT® 250D/550D Multilifter

 Made in Denmark
Pat. pend.

Save 50% on window fitting.

60% less damage to glass and window sections when fitting with the GlasLift® 250D/550D.



"The ergonomic developed handles are situated perfectly. They're comfortable, and we can operate the machine the whole day without back pain."



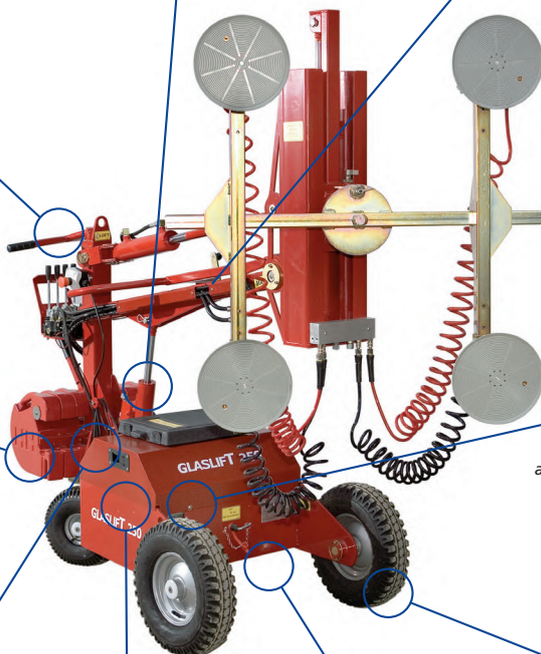
"The hydraulic system is extremely strong and dependable, and dirt does not accumulate on the rams."



"The extra hydraulic outlets come in handy when we need 'extra power' for front mounted accessories."



"It's a good idea, that the counterweight is divided up into 6 smaller weights. That way we can always adjust the machine to be as light as possible."



"We simply plug the machine in the socket and recharge the battery, when we leave in the afternoon - if it's necessary. When we fit windows a fully charged battery last almost the whole week."



"We feel safe with the 2-circuit vacuum air pump. It increases safety. Particularly when handling the large window sections."



"We can transport the GlasLift® in our own vans. It's a big advantage and we're independent of transport companies."



"It's great with a good ground clearance. It makes the machine a lot more flexible."



"The big, soft rubber wheels easily handle minor obstacles, and that's important when we drive around the construction site."

"You easily fit the same number of windows... – with half the number of personnel!"



Two men can easily fit a window section weighing up to 250 kg in less than 3 minutes.

DEMONSTRATION VIDEO

Watch the workmen handle the big windows on www.hh-intellitech.dk



Production and sales:

INTELLITECH
Danish Building Equipment

GLASLIFT® 250D/550D Multilifter

Made in Denmark
Pat. pend.



Simple wheel fitting enables the back wheels to be quickly and easily fitted as required.



Precise control unit with powerful hydraulic system.



Effective handbrake.

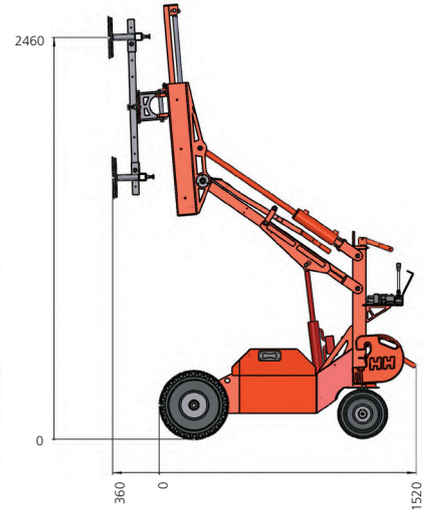
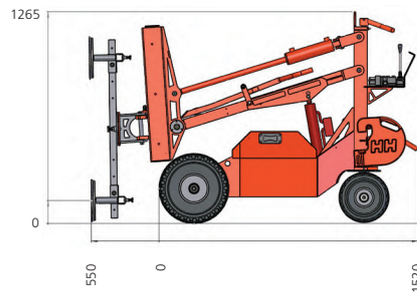
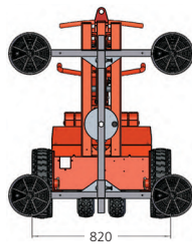
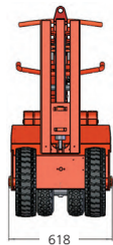


The front system can be moved laterally 50 mm either way using the shifting arm.



The front system can be tilted 20 degrees forwards and 30 degrees backwards.

Technical specifications

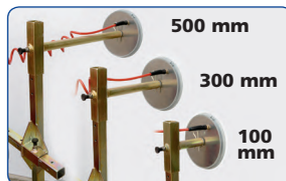


GlasLift® 250/550 complies with all the requirements of the Machinery Directive 98/37/EC, with the ergonomic aspects being given a high priority in its design.

Description	Value	Description	Value
Lifting capacity	250 kg	Tyre pressure - front	4.5 bar
Weight	260 kg / 410 kg	Tyre pressure - rear	7.5 bar
Min. outside wheel width	618 mm	Charging current	230/110 V
Max. outside wheel width	820 mm	Battery	12 V
Length	1520 / 2070 mm	Battery recharge time	Approx. 8 hrs
Max. height	2720 mm		

Accessories

Extension arms for suction discs



Enables you to mount objects in different depths as required.

Universal extension bar for the front lifting system



Horizontal extension of main frame



Vertical extension of cross bar

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

Extra strong hoist chain



A light - yet extremely strong - hoist chain enables hoisting of the GlasLift® between floors.



Puncture proof tyres

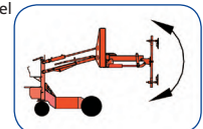
There is now a possibility to order foam filled tyres for the GlasLift®.

Horizontal lifting arm



Picks up loads of up to 175 kg from a horizontal position from ground level to app. 1800 mm. Mounts objects from ground level to 3000 mm. Comes with a weight extension kit.

An extra hydraulic control unit is standard on the GlasLift®. The added right lever operates the tilting function of the horizontal lifting arm.



Sales:



Phone: 1.855.779.3371 | E-mail: sales@glgcan.com | www.glgcan.com