

AXOLIFT: Offering smart and safe alternatives to ladders

Elift 350

Up to 4,95 meters in total safety

<https://www.gbhw.nl/>

ELIFT 350: A completely eco-friendly and zero-emission machine!



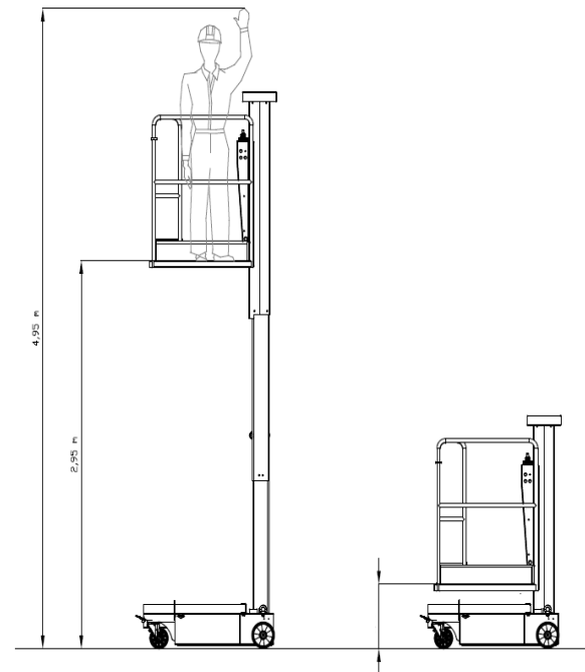
- Full electric
- Zero emission
- Hydraulic oil collector in case of leakage
- Low cost maintenance

ELIFT 350 platform is a full electric vertical mast platform that allows you to work in complete safety up to a working height maximum of 4,95 m.

The ELIFT 350 platform is a simple and high-performance alternative to traditional stepladders, steps and others rolling scaffolds. It's safe, ideal for maintenance work activities and picking operations in stores, warehouses, shopping centers or offices.

SAFETY:

- Self-locking access door.
- Foot brake on rear wheels.
- Spirit level for horizontal control.
- Emergency mechanical button.
- Emergency electrical button.



ELIFT 350 technical data

Operating dimensions:

Max. Working Height:	4,95 m
Max. Height Of The Platform:	2,95 m
Max. Height Of The Tool tray:	3,35 m
Max. Payload On The Platform:	180kg / 1 pers.
Max. Payload On The Tool tray:	20 kg
Max. Lateral Load:	200 N
Allowable Cant:	0° - Internal Use
Allowable Wind:	0km/h- Internal Use
Front Wheels:	200 mm
Rear Wheels:	160 mm
Ground Clearance:	25 mm
High resistance paint Orange RAL 2000	
Marking and conformity CE- Compliance with the standard EN 280	

Dimensions and Weight:

Dimensions Of The Machine:	1215x 765x 1765 mm
Dimensions Of The Platform:	890x 645 mm
Dimensions Of The Tool tray:	580x 300 mm
Weight Of The Machine:	380 kg
Weight Of The Machine With Payload:	560 kg



GB Hoogwerkers B.V.

Gieterijstraat 63, 2984AB, Ridderkerk, NL

+31 10 200 2083

➤ info@gbhw.nl
➤ www.gbhw.nl

