AXOLIFT: Offering smart and safe alternatives to ladders

ELIFT 3.0: SELF-PROPELLED MAST LIFT

Up to 4,95 meters in total safety

www.gbhw.nl

- Full electric
- Zero emission and environmentally friendly
- Hydraulic oil collector in case of leakage
- Low cost maintenance
- Easy access to maintenance

ELIFT 3.0 platform is a full electric, versatile, robust and simple to use vertical mast platform, ideal for many applications – from construction to industries.

- Hydraulically powered descent
- Integrated battery charger
- Easy to operate when lowered and raised
- Forkliftable
- Rubber protection around the machine.

SAFETY:

Automatic entry gates.

Foot brake on rear wheels.

Tilt alarm.

Emergency lowering at chassis controls.

Automatic breaking system.

Attachment point.

ELIFT 3.0 technical data

| Dimension: | |
|-----------------------|-------------|
| Max. Working Height: | 4,95 m |
| Max. Platform Height: | 2,95 m |
| Overall Width: | 765 mm |
| Overall Length: | 1215 mm |
| Stowed Height: | 1765 mm |
| Work Platform: | 890X 645 mm |
| Ground Clearance: | 35 mm |
| | |

Performance:

Platform Capacity SWL:

Tool Tray Capacity:

Raise/ Lower Time:

Allowable Cant:

Max. Wind Speed:

180kg / 1 pers.

20 kg

77 Sec.

17 Sec.

0°- Internal Use

High resistance paint Orange RAL 2000

Marking and conformity CE- Compliance with the standard EN 280

Power:

Power Source: 24 Volt DC Battery Charger: 24V- 11A

Weight:

Gross Weight: 380 kg







GB Hoogwerkers B.V.

Tenorweg 16, 3363LN Sliedrecht Nederland

T+31 10 200 2083

info@gbhw.nl

www.gbhw.nl

