

Technical specifications Tiller®-liftmobile LM75LH



Max. liftcapacity: 75 kg Liftingspeed: 100 mm/s Max. liftingheight: 1.10 m

0.30 m Noseplate depth: Noseplate width: 0.20 m

Weight: 48 kg Height: 1.55 m Width: 0.52 m Material: coated steel Tyre size: 4.10/3.50 - 4

Battery type: NiMH Voltage: 24 V

Charger voltage: 110V - 220V

Recharging time: 8 hours at full discharge.

automatically switch to

trickle charge

This accessory gives the liftmobile a specific application for transporting and lifting all kinds of loads that need to be lifted from or into something.

Certification

The liftmobile is CE certified. This means that the product complies with the relevant regulations within the European Economic Area (EEA: the European Union plus Liechtenstein, Norway and Iceland).

Machinery Directive (2006/42/EG) For the design and manufacture: EMC Directive (2004/108/EG)

NEN-EN-ISO 12100-1; NEN-EN-ISO 12100-2;

NEN-EN-IEC 60204-1; NEN-EN 574;

NEN-EN 349; NEN-EN-IEC 61000-6-2; NEN-EN-IEC 61000-6-4

For the risk assessment:

NEN-EN-ISO 14121-1; NPR/ISO-TR 14121-2

Low Voltage Directive (2006/95/EG)