

# LWio15



**LITHIUM-ION-  
LOW LIFT TRUCK**  
LOAD CAPACITY 1500 KG



Compact like a hand  
pallet truck

Equipped with one or  
two batteries

Electric lifting, lowering  
and driving

Crawl speed function in  
the tiller head as standard

Short charging times  
and opportunity charging



**Construction for up to two Li-Ion batteries**

As standard  
1x battery 24 V, 20 Ah  
1x storage box

Optional  
2x battery 24 V, 20 Ah





# LITHIUM-ION- LOW LIFT TRUCK

LOAD CAPACITY 1500 KG



**Compact dimensions with only 400 mm length to face of forks**

**Ergonomic tiller with a button for driving in vertical tiller position**

**Two optional castor wheels on the sides ensure stability while cornering**

## The LWio15 - powerful and cost-efficient

The LWio15 for light transport tasks makes it possible to realise work processes in industry, trade and logistics extremely cost-efficiently. The LWio15 drives and lifts purely electrically. The modern Li-Ion battery technology used provides enough power to reliably carry out operations in goods distribution, production or in the warehouse.

### Intermediate charging capability and up to two batteries

The LWio15 has a 24 V, 20 Ah Li-Ion battery and a storage compartment as standard. Optionally, a second battery can be accommodated instead of the storage box. Intermediate charging of the Li-Ion batteries is possible at any time. This means that downtimes can be avoided.



**Battery status indicator of the lithium-ion battery**

<b>Capacity:</b> max. 1500 kg	<b>Height of lift:</b> max. 105 mm	<b>Driving speed:</b> max. 4,5 km/h	<b>Work processing width:</b> min. 2025 mm	<b>Battery power:</b> 24 V, 20 Ah	<b>Drive motor performance:</b> 24 V, 0,75 kW

"Technical data, photographs and illustrations apply at time of printing. They can be changed without prior notice. Model-related deviations are possible"

