

WPi^o18



**LITHIUM-ION
LOW LIFT PALLET TRUCK**
CAPACITY: 1.800 KG



Recharge 5% of battery capacity at any time in just 10 minutes

Integrated charger for maximum flexibility

Two castor wheels on the sides ensure stability while cornering

Li-ion
CLARK Lithium-Ion-Power



**LITHIUM-ION
LOW LIFT PALLET TRUCK**
CAPACITY: 1.800 KG



COMPACT DIMENSIONS: 400 MM LENGTH INCLUDING FACE OF FORKS

With 48 Volt technology and a 48 Volt (0.9 kW) drive motor, the WPio18 has even more power and is more flexible than the comparable CLARK WPio15 low-lift pallet truck. With a load capacity of 1.8 tons, the low-lift pallet truck also has a large colour display that provides the operator with all important information at a glance, such as remaining battery capacity. The side support rollers ensure robust travel even when cornering.



**BATTERY CHARGING
ON ANY 230 VOLT SOCKET**

**SHORT CHARGING TIMES +
OPPORTUNITY CHARGING**

Intermediate charges can be used to avoid downtime for recharging the battery. The Li-Ion battery thus ensures maximum availability. No gases are released when the Li-Ion battery is charged. Therefore, there is no need for ventilated charging rooms. Exchangeable batteries and additional external chargers are also available.



**ERGONOMIC CONTROLS
WITH SMART DISPLAY**



Capacity:
max. 1.800 kg



Height of lift:
max. 115 mm



Driving speed:
max. 5,5 km/h



Work processing width:
min. 2.050 mm



Battery power:
48 V, 20 Ah
48 V, 30 Ah (Option)



Drive motor performance:
48 V, 0,9 kW



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