

WPi^o20



**LITHIUM-ION
LOW LIFT PALLET TRUCK**
CAPACITY 2,000 KG



The compact
power package

High-performance 48 volt drive
with lithium-ion power

Length including
face of forks (I2) only 423 mm

L^{ion}
CLARK Lithium-Ion-Power



**LITHIUM-ION
LOW LIFT PALLET TRUCK**
CAPACITY 2,000 KG



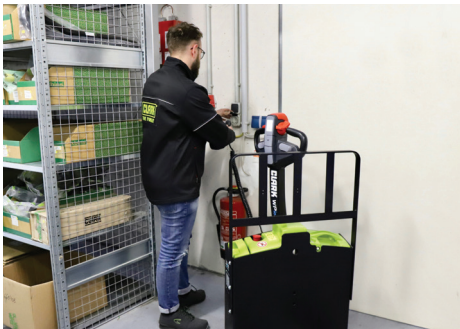
**FOR OPTIMUM USE IN
INDUSTRIAL, LOGISTIC AND
RETAIL APPLICATIONS**

**ERGONOMIC CONTROLS
WITH SMART DISPLAY**

**SIMPLE AND RAPID
BATTERY CHANGE**

THE WPi020 - A COMPACT POWER PACKAGE







The WPi020 lithium-ion hand pallet truck is ideal for transporting goods of all types over short distances. With L2 dimension (length to face of forks) of only 423 mm, the WPi020 is extremely compact and therefore highly suited for use in very confined spaces e.g. in cramped storage zones or sales areas. Battery charging is possible on any 230 volt socket. A large multifunction display in the control arm informs the operator about battery charge level and operating hours, as well as battery management.



SHORT CHARGING TIMES + TOP-UP CHARGING CAPACITY

As a result of top-up charging, long downtimes for full charging can be avoided. The Li-ion battery, with a weight of only 14 kg, can be changed very easily and ensures the highest level of availability. A small lamp in the lithium-ion battery further enables the illumination of dark storage areas.



 Capacity: max. 2,000 kg	 Height of lift: max. 140 mm	 Driving speed: max. 5.5 km/h	 Work processing width: min. 2,050 mm	 Battery power: max. 48 V 30 Ah	 Drive motor perfor- mance: 48 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"

