

PPXsio20



LITHIUM-ION LOW LIFT PALLET TRUCK
WITH FOLDABLE OPERATOR PLATFORM
CAPACITY: 2.000 KG



Safe and ergonomic

High availability through
very short charging time

Electric steering for
fatigue-free operation

Lithium-ion
CLARK Lithium-Ion-Power





LITHIUM-ION LOW LIFT PALLET TRUCK WITH FOLDABLE OPERATOR PLATFORM CAPACITY: 2.000 KG



**HIGH SPEED OF UP TO
12 KM/H**

**ERGONOMIC TILLER WITH
ELECTRIC STEERING**

**RUGGED FRAME AND
DURABLE FORKS FOR
TOUGH APPLICATIONS**

THE PPXsio20 – THE COMPACT POWERHOUSE

The PPXsio20 is designed for use on medium to long transport routes. Due to the foldable operator platform the truck can be used in confined spaces without any problems. The suspension of the stable stand-on platform offers the driver additional comfort. The automatic speed reduction during cornering ensures a high level of safety in curves. Battery charging is possible at every 230 Volt socket possible and makes the PPXsio20 a compact and flexible machine.



SHORT CHARGING TIMES + INTERMEDIATE CHARGING FUNCTION

Intermediate charges can avoid downtimes for recharging. The Lilon battery thus ensures maximum availability. Even with long operating times - thanks to the INTERMEDIATE CHARGING FUNCTION - no battery change necessary. Separate charging room nor ventilation systems are not required, as the charging process generates no gases.



Capacity:
max. 2.000 kg



Height of lift:
max. 120 mm



Driving speed:
max. 12 km/h



Work processing width:
min. 2.372 mm



Battery power:
max. 24 V, 210 Ah



Drive motor performance: 24 V, 2,5 kW

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



CLARK EUROPE GmbH
Dr.-Alfred-Herrhausen-Allee 33
47228 Duisburg / Germany
Tel: +49 (0)2065 499 13-0 · Fax: +49 (0)2065 499 13-290
Info-europe@clarkmheu.com · www.clarkmheu.com

PPXsio20
PRINTED IN GERMANY
© 2020 CLARK EUROPE GmbH
XXXXXX