



LOW-LIFT TRUCKS



ELP15 | BPT15 | WLE20 | WEP20 | RPE20

Efficient handling | Safe manoeuvring | Reliable performance

Low-lift pallet trucks – Designed for efficient pallet handling

CLARK's compact electric low-lift pallet trucks, with load capacities from 1,500 to 2,000 kg, ensure efficient and reliable horizontal transport of goods. They help streamline daily operations and support a smooth and productive material flow.

Even in space-restricted environments such as warehouses, retail areas or production facilities, the trucks impress with precise manoeuvrability and safe handling. This makes them ideal for applications in industry, trade and logistics.

Whether for pedestrian operation or equipped with a driver's platform for longer transport distances, CLARK offers the right solution for every application. Lithium-ion technology also enables flexible opportunity charging during breaks, extending operating time without affecting battery life and ensuring high availability in daily operations.



LI-ION

ELP15

Low-lift pallet truck

1500 kg



BPT15

Low-lift pallet truck
weighing system (optional)

1500 kg



LI-ION

WLE20

Compact low-lift pallet truck

2000 kg



LI-ION

WEP20

Low-lift pallet truck

2000 kg



LI-ION

RPE20

Low-lift pallet truck
with folding platform

2000 kg

ELP15

Efficiency in confined spaces

**Compact design,
comparable to a hand
pallet truck**

**Electric lifting,
lowering and driving**

**Optional
PIN code access**

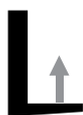


The ELP15 is a compact electric low-lift pallet truck designed for everyday pallet handling over short distances. With an L2 dimension of just 395 mm and a low service weight of only 135 kg, it manoeuvres as easily as a hand pallet truck – making it ideal for confined working areas.

Technical data: Lithium-ion low-lift pallet truck



Load capacity:
1500 kg



Lifting height:
max. 110 mm



Driving speed:
max. 5 km/h



Power drive motor:
0,75 kW

LI-ION



Battery capacity:
24 V / 25 Ah
24 V / 60 Ah (Option)

BPT15

Compact and reliable

Compact design for easy manoeuvring

Electric lifting, lowering and driving

Side support rollers as standard

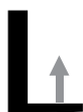


The BPT15 is a compact electric low-lift pallet truck designed for everyday pallet handling in warehouses, retail environments and light industrial applications. With an L2 dimension of 504 mm and a service weight of 205 kg, the truck can be manoeuvred safely and precisely, even in confined working areas.

Technical data: Low-lift pallet truck BPT15



Load capacity:
1500 kg



Lifting height:
max. 110 mm



Driving speed:
max. 4,8 km/h



Power drive motor:
0,65 kW



Battery capacity:
24 V / 65 Ah
GEL block battery

WLE20

A powerful all-rounder

Powerful Li-ion battery 24 V / 100 Ah

Fork lengths up to 1500 mm

Service weight incl. battery 320 kg

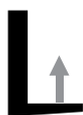


The WLE20 is a compact low-lift pallet truck designed for pedestrian operation with a load capacity of 2000 kg. Its short L2 dimension of just 516 mm ensures excellent manoeuvrability, even when handling heavy loads. Side support rollers come as standard for stable operation, while optional PIN code access allows easy use by different operators.

Technical data: Low-lift pallet truck with lithium-ion battery WLE20



Load capacity:
2000 kg



Lifting height:
max. 120 mm



Driving speed:
max. 6 km/h



Power drive motor:
1,2 kW

LI-ION



Battery capacity:
24 V / 100 Ah

WEP20

Powerhouse for intensive use

**Powerful 24 V / 230 Ah
Li-ion battery**

**Fork lengths up to
2400 mm**

**Wide, robust
forks with
180 mm fork width**

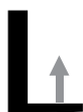


The WEP20 is a low-lift pallet truck designed for intensive pedestrian operation. The Li-ion battery with 24 V and a choice of 150 or 230 Ah ensures long operating times, even in demanding applications. Long forks, wide forks and numerous options, including PIN code access, support safe and flexible load handling. The robust truck design is built for continuous operation under high loads.

Technical data: Low-lift pallet truck with lithium-ion battery WEP20



Load capacity:
2000 kg



Lifting height:
max. 120 mm



Driving speed:
max. 5,6 km/h



Power drive motor:
1,2 kW

LI-ION



Battery capacity:
24 V / 150 Ah
24 V / 230 Ah (Option)

RPE20

Strong performance over long distances

Power steering as standard

Fork lengths up to 2400 mm

High travel speed as standard

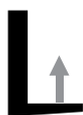


The RPE20 is a low-lift pallet truck designed for long transport distances and high throughput operations. The spring-mounted operator platform reduces operator fatigue during continuous driving. Power steering, automatic speed reduction when cornering and protective side bars ensure safe and controlled operation. Numerous options, including PIN code access, allow the truck to be adapted to a wide range of application requirements.

Technical data: Low-lift pallet truck with lithium-ion battery RPE20



Load capacity:
2000 kg



Lifting height:
max. 120 mm



Driving speed:
max. 10 km/h



Power drive motor:
3 kW

LI-ION



Battery capacity:
24 V / 230 Ah

LOW-LIFT TRUCKS

ELP15 | BPT15 | WLE20 | WEP20 | RPE20



Global presence

CLARK trucks are in use around the globe.



Reliable spare parts service

Over 120,000 spare parts are stocked at the distribution centre in Duisburg, Germany.



Comprehensive dealer network

Over 550 sales partners in more than 90 countries ensure high availability of our products and services.



Excellent quality

CLARK is a pioneer in high-quality standards and innovative product developments.

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

Low-Lift Trucks
PRINTED IN GERMANY
© 2026 CLARK EUROPE GmbH