

# PALLET STACKERS

WS12(M) | WS10Mi | SWX12/16 | WSXD20 | PSX16





Long Operating Times | Powerful Performance | High Degree of Safety

### PALLET STACKERS

### Electric High-Lift Trucks Robust and Powerful

With CLARK high-lift pallet trucks with load capacities from 1,000 to 2,000 kg, you always have the organisation of your warehouse under control – whether in industry, trade or logistics. Even through the narrowest of aisles you can move up to two tons effortlessly with these compact and manoeuvrable pallet trucks. CLARK high lift trucks also prove their worth when loading and unloading vehicles. The sturdy CLARK mast of the electric high-lift trucks allows high residual capacities even at high lift heights. Thanks to the compact dimensions of the pallet stackers, safe handling is possible without any problems, even in confined spaces. Do you need a pedestrian pallet truck or, for longer distances, a pallet truck with an operator platform? No problem: CLARK offers the right electric pedestrian pallet truck model for almost every requirement.



### PALLET STACKERS WS12 | WS12M | WS10Mi

Our entry-level models – for all those who want to handle simple tasks without any effort.



#### Ideal for Light Applications or as a Mobile Working Table

The WS series offers models for easy applications with low shelf heights. Ideal for transport over short distances or as a mobile workbench.

#### Compact Design

The compact trucks have a small length to the face of forks. This makes them very flexible and easy to manoeuvre even in confined spaces.

#### Integrated Chargers

With maintenance-free monobloc batteries and a built-in charger, the batteries can be recharged at any 230-volt socket.

Technical data: Pallet Stacker WS12 | WS12M | WS10Mi mit Initialhub



Load capacity: WS12 1200 kg WS12M 1200 kg WS10Mi 1000 kg



Lift height: WS12 max. 4100 mm WS12M max. 1950 mm WS10Mi max. 1955 mm



Drive speed: max. 4 km/h



Drive motor rating: 0,65 kW



**Battery capacity:** 

72 Ah



Battery capacity: Lithium-lon-Version 100 Ah



## PALLET STACKERS SWX12 | SWX16

Manoeuvrable and safe to operate and particularly efficient thanks to Li-ion technology. These pallet trucks enable seamless integration into your logistics processes and ensure smooth workflows.





### Fast lifting and Lowering speed

High lifting and lowering speeds maximise handling performance.

#### Proportional Hydraulic System

The standard proportional hydraulic control ensures safe and precise storage and removal of sensitive loads.

### **CLARK Lithium-Ion-Power**

With the lithium-ion version, high availability due to short charging times, are achieved. Time consuming battery changes can thus be avoided.

#### Technical data: Pallet Stacker SWX12 | 16



Load capacity:

SWX12 1200 kg

SWX16 1600 kg



Lift height: SWX12 max. 4800 mm SWX16 max. 5500 mm



Drive speed: max. 5,5 km/h



Drive motor rating: 1,6 kW



SWX16

**Battery capacity:** 

max. 225 Ah

-

Battery capacity: Lithium-Ion-Version SWX12 100 Ah SWX16 205 Ah

## PALLET STACKERS SWX16i

Thanks to the initial lift, the SWX16i series offers the option of picking up two pallets at the same time and effortlessly overcoming uneven surfaces.

Our advanced lithium-ion technology is maintenance-free and offers fast and opportunity charging to maximise efficiency in use.





### Efficient use when in double-decker operation

The initial lift reduces transport times, as more goods can be moved in a single transport operation.

### Flexible in use

The initial lift opens up a wide range of different use cases. On uneven or paved surfaces, the wheel arms can be raised to create more ground clearance.

### **CLARK Lithium-Ion-Power**

Can be charged quickly and during breaks to keep the truck availability high.

Technical data: Pallet Stacker SWX16i



Load capacity: 1600 kg



Lift height: max. 5500 mm



Drive speed: max. 5,5 km/h



Drive motor rating: 1,6 kW



Battery capacity: Lithium-lon-Version 205 Ah

### PALLET STACKERS WSXD20

Thanks to the AC drive motors and the CLARK Speed Control (CSC), you can operate the high lift truck and multi-functional vehicle WSXD20 to optimise your material handling flow.



#### For Medium-Intensity Applications and as Multifunctional Vehicle

The WSXD20 is suitable for industrial applications. They prove their worth wherever goods have to be transported over short distances.

### CLARK Speed Control (CSC)

The Speed Control System is made for easier manoeuvering in confined working areas. If the tiller is close to the chassis the maximum driving speed is automatically reduced.

### Multi-Purpose Vehicle

The WSXD20 combines the features of a low and high lift truck in one unit. Doubledecker transport of goods is possible with this unit. This means two Euro pallets can be transported at the same time.

Technical data: Electric Stacker WSXD20



Load capacity: Only initial-lift 2000 kg Only Mast lift 1200 kg Double-decker 1000 kg



Lift height: max. 3900 mm



Drive speed: max. 6 km/h



Drive motor rating: 1,1 kW



Battery capacity: 24 V / max. 225 Ah

### PALLET STACKERS PSX16 Foldable ride-on Platform





#### Pure Productivity

The PSX16 is perfect for transporting goods over longer distances. The stocking and unloading in higher racking levels is also possible.

### Power Steering as Standard Equipment

For longer distances and long periods of use the standard power steering ensures fatigue-free operation.

### Lithium-lon Technology available

The Lithium-Ion-Version guarantees high availability thanks to short recharging times. Time-consuming battery changes can thus be avoided.

Technical data: Electric Stacker PSX16



Load capacity: 1600 kg



Lift height: 5800 mm



Drive speed: max. 6 km/h



Drive motor rating: 1,6 kW



**Battery capacity:** 

Lead acid version

max. 375 Ah

Battery capacity: Lithium-lon-Version 205 Ah

PALLET STACKERS WS12(M) | WS10Mi | SWX12/16 | WSXD20 | PSX16





**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