

Why Lithium - Ion Battery?

Lithium-ion battery

- It offers the possibility of charging whenever desired.
- It is fully charged in 2.5 hours with the standard charger.
- Maintenance free.
- There is no gas output during charging.
- It offers the opportunity to work with a backup battery.
- With its light battery, battery can be changed in 1 minute.

• It is possible to charge the battery independently with the external charger.

Lead acid battery

• Opportunity charging will damage the battery.

- With the standard charger, it is fully charged in 8 hours.
- It requires maintenance.
- Dangerous gas is released during charging.
- It does not offer the opportunity to work with a backup battery.
- Battery change can be done in 20 minutes with additional equipment.

• Independent charging is not possible due to the built-in charger.

Model: Fully Battery Cordless Smart 20 H

Capacity: 2000 kg

Load Center: 600 mm

Fork widthoutside to outside: 550 mm

Fork length: 1150 mm

Machine length: 1552 mm

Body Width: 550 mm

min. Turning Radius: 1353 mm

Driving speed (laden / unladen): 4 / 5 km/h

Climbing: 6 / 20 %

Driving Motor: 1.0 DC kW

Lifting Motor: 0.8 DC kW

Lithium Battery: 48 / 15 v / Ah

Brake: Electromagnetic

Weight (including battery): 120 kg

2 Ton Lithium Full Electric Pallet Truck: Powerful Performance and Efficient Storage Solution

Optimize your storage processes with the 2 Ton Lithium Full Electric Pallet Truck by Izmir Demir Lift designed to meet your storage needs. This special pallet truck model is equipped with lithium-ion battery technology, providing high performance and efficiency. Why should you choose lithium-ion batteries?

Lithium-ion batteries are a modern energy storage solution with several advantages. Here's why

lithium-ion batteries should be preferred:

Opportunity to charge whenever desired: Lithium-ion batteries can be charged whenever needed. This allows you to control the energy level as desired and plan your workflow accordingly.

Fast charging time: It can be fully charged in just 2.5 hours with a standard charger. This saves you time and speeds up your workflow.

Low maintenance: Lithium-ion batteries require less maintenance compared to traditional lead-acid batteries. They reduce maintenance costs and time while providing long-lasting use.

No gas emissions: There are no gas emissions during charging, creating a safer working environment.

Ability to work with spare batteries: The lithium-ion battery-powered pallet truck allows you to work with spare batteries, ensuring uninterrupted and continuous workflow.

Lightweight and fast battery replacement: Thanks to their lightweight structure, lithium-ion batteries can be replaced quickly and easily. You can replace the battery in just 1 minute without experiencing interruptions in your workflow.

Independent battery charging option: It offers the possibility of independent battery charging with an external charger. This provides more flexibility in energy management and allows you to plan your charging needs more effectively.

The 2 Ton Lithium Full Electric Pallet Truck by Izmir Demir Lift provides an excellent storage solution. Let's take a look at its technical specifications:

Capacity: 2000 kg

Load Center: 600 mm

Fork Outer Width: 550 mm

Fork Length: 1150 mm

Machine Length: 1552 mm

Body Width: 550 mm

izmirdemirlift

Min. Turning Radius: 1353 mm

Travel Speed (loaded/unloaded): 4 / 5 km/h

Climbing Ability: 6 / 20%

Drive Motor: 1.0 DC kW

Lifting Motor: 0.8 DC kW

Lithium Battery: 48 / 15 V / Ah

Brake: Electromagnetic

Weight (including battery): 120 kg

The 2 Ton Lithium Full Electric Pallet Truck by Izmir Demir Lift provides high performance with its powerful drive motor and lithium-ion battery technology. Its robust construction and user-friendly design simplify your storage processes.