

# WEWO Palletmover Datasheet



Find comprehensive details and specifications of the WEWO Palletmover in the booklet.

www.scanlox.com



The WEWO Palletmover AGV is an advanced solution for seamless, automated transport of pallets and other goods with precision and speed. Its compact design ensures smooth maneuverability in confined spaces.

With a modular structure, it can be easily adapted to specific operational needs, optimizing efficiency in warehouse and production environments.



### Performance Data

1.300 mm 1.300 kg 1,6 m/s

Max. Lifting Weight

Max. Speed

**Dimensions** 

Max. Lifting Height

1.910 x 800 x 2.190 mm (L x W x H)

## **Specifications**

**Natural Navigation - Top** 

**Navigation Method** 

**Closed Lift System** 

Lift System

Lithium-Ion

Battery

gation - Top RAL7016, RAL1007

Powder Coating

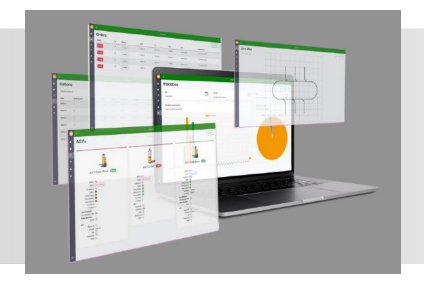
**CE Standard** 

Certification





# Fleetmanagement & WMS Application



The Fleet Management Software & MES provides all the essential tools to efficiently manage warehouse and production environments. It seamlessly controls multiple AGVs within the same space, optimizing workflow and minimizing disruption.



#### Task Management

Assign, monitor, and prioritize tasks effortlessly.



#### Alarm & Traffic Management

Prevent bottlenecks and ensure smooth operation.



#### **Deadlock Prevention**

Optimize vehicle paths for continuous flow.



#### **System Integration**

Connects seamlessly with MES, ERP, and other enterprise systems.

For businesses without an existing warehouse management system, the WEWO WMS application offers a complete solution.

Designed to integrate seamlessly with the Fleet Management Software, this system enables full control over inventory and logistics.



#### **Comprehensive Product Tracking**

Monitors product positions and data in real time.



#### Seamless Integration

Connects with production lines, machines, and delivery stations.

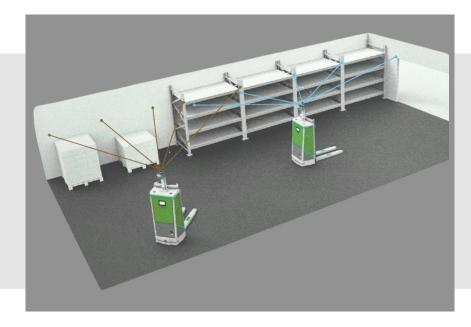


#### **User Role Management**

Ensures secure and efficient system access based on defined permissions.



# **Navigation Method**



The Palletmover utilizes natural navigation with top-mounted laser scanning to ensure precise and reliable movement.

Equipped with a high-accuracy laser scanner, the system continuously maps the environment, detecting reflectors to determine the vehicle's exact position.

# **Key Advantages**

# **Highly Accurate Positioning**

Advanced laser scanning provides precise location tracking.

# **Long-Range Detection**

The scanner covers a wide area, ensuring efficient navigation.

# **Reliable in Dynamic Environments**

Detects across flexible objects.

# **Enhanced Stability**

Dead reckoning technology further refines positioning for consistent movement.



# Safety & Scanners



The AGVs are equipped with advanced safety systems designed to protect employees, infrastructure, and the robots themselves.

They comply with international standards such as **ISO 3691-4 and EN1525**.



# **Energy Management**

The AGVs feature automatic charging, eliminating the need for manual intervention. When the battery reaches a minimum level, the AGV completes its current task and automatically navigates to an available charging station.

With this intelligent charging system, the AGVs remain operational with minimal interruptions, ensuring maximum efficiency in warehouse and production environments.

## **Key Advantages**

## **Seamless Integration**

AGVs recharge without disrupting operations.

## **Automated Docking**

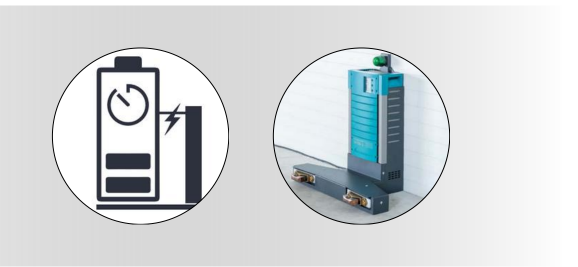
The integrated power collector ensures precise contact with the charging station.

## **Programmable Charging Levels**

Adjust battery thresholds to optimize uptime and efficiency.

### **Minimal Downtime**

Once charged, the AGV automatically resumes its next task.





# **Dimensions**

