



SCANLOX
SCANDINAVIAN LOGISTICS

WEWO Move Stainless Steel

Data Sheet



WEWO Move Stainless Steel

Transports Products on Demand

Key Points

Easy Communication

Safety

IP65 Classification

Various Models

Customization Possibilities



Moving Your Innovations Forward

The Move Stainless Steel AGV is a robust, high-performance automated guided vehicle designed for harsh environments. Engineered with durability in mind, its stainless steel construction ensures resistance to corrosion, making it ideal for industries such as food processing or pharmaceuticals.

The AGV features an IP65 classification, providing excellent protection against dust and water, ensuring reliable operation in wet, humid, and challenging environments.

VDA5050 Compatible

VDA5050 is an open standard for communication between autonomous robots and control systems. The standard ensures that robots from different manufacturers can be seamlessly integrated with central control systems.

All WEWO AGVs are fully compatible with the VDA5050.

AGV Applications



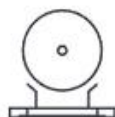
AGV Pallet
Handling



AGV Product
Handling



AGV Cart
Handling



AGV Roll &
Bulk Handling



AGV Assembly
Automation



AGV Machine
Cell Loading

Technical Specifications

Performance

Max. Lifting Height	50 mm
Max. Lifting Weight	600 kg
Max. Speed	1.6 m/s

Dimensions

1,500 x 900 x 150 mm (L x W x H)

Specifications

Navigation Method	Natural Navigation - Bottom
Lift System	Closed Lift System
Battery	Lithium-Ion
Certification	CE Standard
Classification	IP65
Material	Stainless Steel 316

Load Carrier Types

Compatible load carriers and handling configurations.



Boxes

Plastic / Wood / Metal



Pallet Boxes

Plastic / Wood / Metal



Pallet Cages


Plastic / Wood / Metal



Industrial Carriers

Plastic / Wood / Metal

 Other types of carriers? Inquiry to supplier.

 NB: The vehicle is not limited by plastic wrap on the pallet's foot.

Fleet Management & WMS Application

The Software

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.

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.



Task Management

Assign, monitor, and prioritize tasks effortlessly.



Comprehensive Product Tracking

Monitors product positions and data in real time.



Alarm & Traffic Management

Prevent bottlenecks and ensure smooth operation.



Seamless Integration

Connects with production lines, machines, and delivery stations.



Deadlock Prevention

Optimize vehicle paths for continuous flow.



User Role Management

Ensures secure and efficient system access based on defined permissions.



System Integration

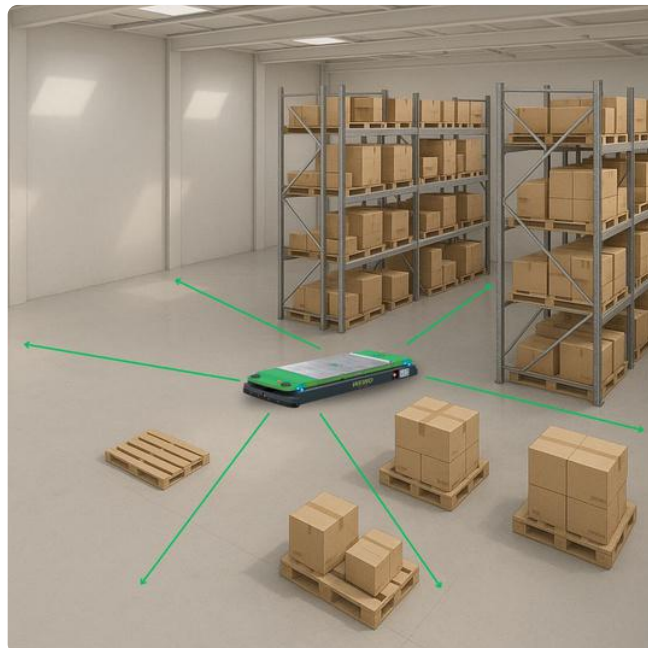
Connects seamlessly with MES, ERP, and other enterprise systems.

Navigation Method

Precision Laser Navigation

The Move Stainless Steel utilizes natural navigation through safety scanners positioned at ground level. By referencing structures and contours in the environment, it determines its location without the need for complex infrastructure such as inductive wires, magnets, or reflectors. Simple reflectors can be incorporated where needed, providing flexibility in setup.

This method ensures efficient operation without the need for extensive setup or constant adjustments.



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.

Energy Management

Charging System

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.

Safety in the Overview by:

APN Connection

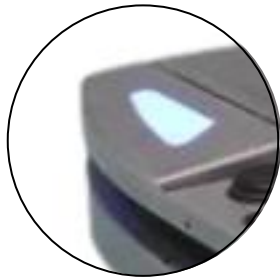
ISO 27001 Certified Data Centers

Encryption According to Highest Standards

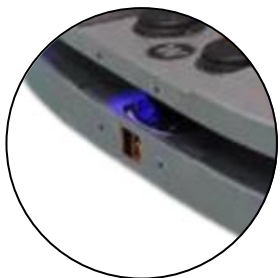
Safety & Scanners

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.



Safety Scanners



Navigation Scanner

Dimensions

