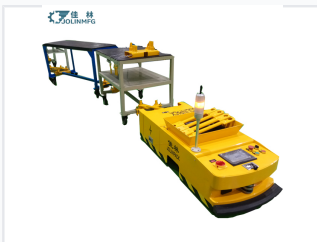


Automated Guided Vehicle for Warehouse Material Handling

This automated guided vehicle is engineered for autonomous navigation and precise movement of goods within a warehouse. It enhances efficiency and reduces labor costs.



ADDITIONAL IMAGES



Product Overview

Intelligent Material Handling Solution

This Automated Guided Vehicle (AGV) is engineered for high-efficiency material handling within stereoscopic warehouse environments. Designed to optimize logistics, it features autonomous navigation and precise movement capabilities to streamline workflows and reduce manual labor. Its robust construction and advanced safety systems make it an ideal choice for complex industrial automation.

Applications

Primary Use Cases

- SPS parts delivery
- Material transport in intelligent warehouses
- Excavator assembly support
- Stereoscopic warehouse logistics

Industry Applications

Construction Machinery, Automotive Manufacturing, Intelligent Warehousing, Electronic Equipment Manufacturing

Technical Features

Key Features

Autonomous Navigation • Obstacle Detection • Route Optimization • Towing Mechanism • Emergency Stop System

Operational Metrics

1 Autonomous
Navigation System

1 Integrated
Towing Capability