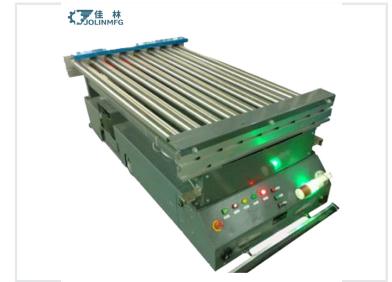
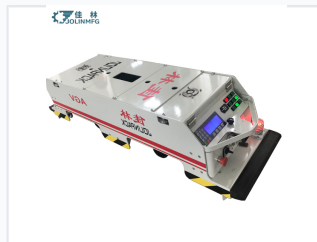
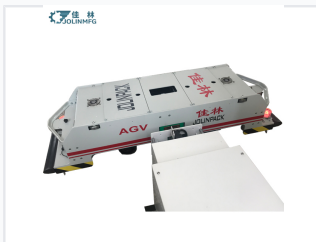


Automated Guided Vehicle (AGV) for Material Handling

The automated guided vehicle is designed for warehouse logistics and manufacturing environments. It increases efficiency and reduces labor costs through automated material handling.



ADDITIONAL IMAGES



Product Overview

Industrial Automated Material Handling

This Automated Guided Vehicle (AGV) is a high-efficiency solution designed to streamline warehouse logistics and internal material transportation. Engineered for precision and safety, it autonomously navigates industrial facilities to optimize workflow, reduce manual labor costs, and enhance overall productivity. The system is perfectly suited for complex environments, including assembly line supply, electronic equipment manufacturing, and intelligent warehouse operations.

Industrial Applications

Suitable Industries

Construction Machinery, Automotive Manufacturing, Electronics Manufacturing, Intelligent Warehousing, Packing Industry

Technical Features

Core Features

- Automated navigation and routing
- Advanced safety sensor system
- Integrated obstacle avoidance
- Roller conveyor material handling system
- Emergency stop functionality
- Operational status indicator lights

Operational Capabilities

Application Area	Function
Assembly Line	SPS parts delivery
Warehouse	Automated material transport
Logistics	Picking and placing items