



Introducing the Temi Go, your innovative solution for efficient, reliable material handling in light industrial environments. **Boost productivity effortlessly!.**

Robot Center's 24/7, flexible, innovative solutions trusted by many of the world's leading brands:



























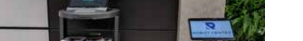














Ideal for:

Manufacturing • Warehousing • Electronics Electronics • Retails & Restaurants • Hospitals



Streamline Your Operations.

Revolutionising light industry with advanced automation, enhancing efficiency, safety, and productivity in every task

What is the Temi-GO Robot?

The Robot Center Temi-Go robot is an advanced mobile service robot designed for light industry, industrial applications, logistics, and material handling. It offers autonomous navigation, voice interaction, and a tablet interface, enhancing efficiency and safety in warehouses, factories, and distribution centers.

Key Features

Autonomous Navigation: Efficiently navigates complex environments without human intervention.

Load Handling: Capable of transporting materials up to a 50KG weight limit.

Obstacle Avoidance: Uses advanced sensors to detect and avoid obstacles.

Remote Monitoring: Allows for real-time tracking and control via a remote interface.

Integration: Easily integrates with existing warehouse management systems.

Benefits

Increased Efficiency: Streamlines material handling and logistics, reducing downtime and speeding up processes.

Cost Savings: Reduces labor costs by automating repetitive tasks and minimizing the need for manual intervention.

Enhanced Safety: Mitigates workplace accidents with advanced obstacle avoidance and safety features.

Improved Productivity: Allows human workers to focus on more complex tasks, boosting overall productivity.

Consistency and Reliability: Delivers consistent, fatiguefree performance for reliable operations around the clock.

Package inclusions:



Temi-Go









Contact us on 0845 528 0404 or sales@ robotcenter.co.uk for a free no-obligation consultation of your requirements.

