





Swing is an automated guided vehicle revolutionizing material handling in industrial settings. With advanced technology and a weight capacity of 50 kg, it efficiently transports diverse loads. Operating autonomously and integrating with existing infrastructure, Swing navigates complex environments, adapting to real-time conditions. Safety is a priority, with advanced features and emergency stop mechanisms, ensuring a secure work environment. Swing's precision and reliability minimize accidents and material damage, enhancing overall efficiency.

DESIGN FEATURES



Engineering infused with
Design Thinking

Smart and **Robust**
for the modern factory



Built in MS with
Power Coating Finish



Vent Patterns





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DIMENSIONS



670(H) x 490(W) x 294(H) mm

COLORS



Pure White



Night Black



Arcade Gray

SAILENT FEATURES

- **LOAD OR**

Smaller loads of up to 200 kg.

- **INTEGRATE**

Swing easily integrates into your factory's existing processes, making it the ideal companion for boosting productivity.

- **POINT TO POINT**

Programmable to transport loads from one point to another, Swing ensures your materials reach their destination with pinpoint accuracy.

- **SAFETY FIRST**

Equipped with cutting-edge safety features and sensors, Swing stops on obstacle detection, prevents overload, and ensures safe loading and unloading.



- **USER FRIENDLY CONTROL**

With an intuitive HMI screen, configuring and controlling Swing is a breeze, whether you prefer automatic navigation or manual override.

- **STAY CONNECTED**

Swing boasts IoT capabilities, allowing it to receive instructions online, send health monitoring data, and ensure seamless communication with your factory's systems.

- **ADAPTABLE DESIGN**

Swing's sleek and modern design can be customized for various applications, including conveyor line integration, lifting, pick and place, and forklift tasks.



