



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 to 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 medge safety features and sensors, Swing stops on obstacle detection, prevents overload, and ensures safe loading and unloading.



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• 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 factorys 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.





