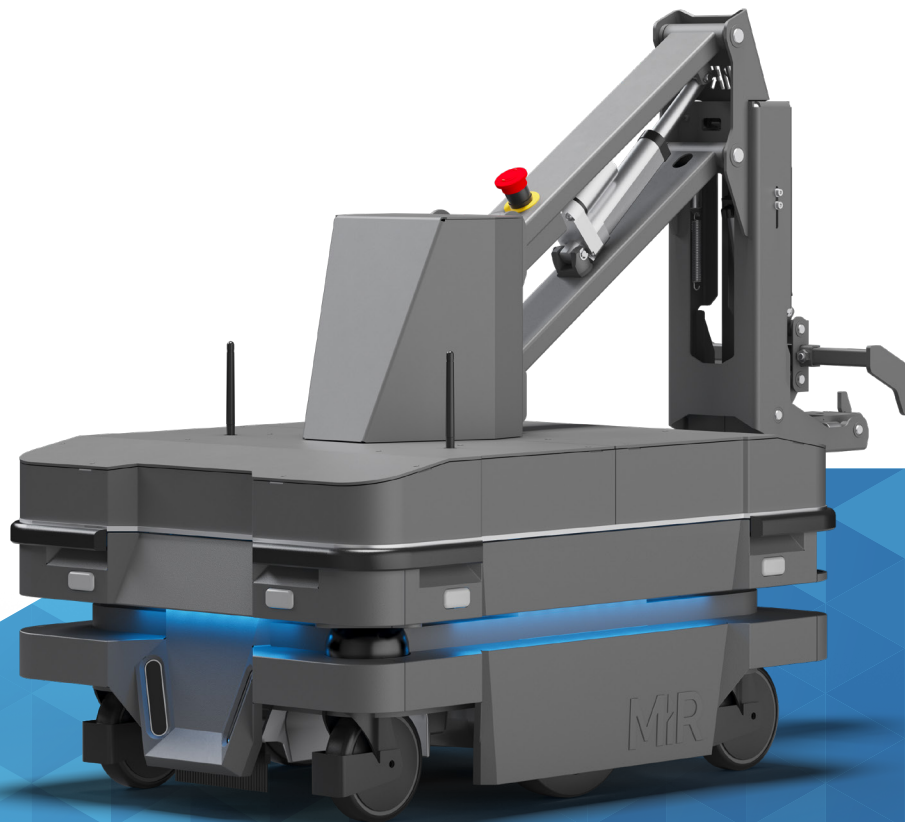


MiR250 Hook

Performance. Precision. Productivity.



MiR250 Hook



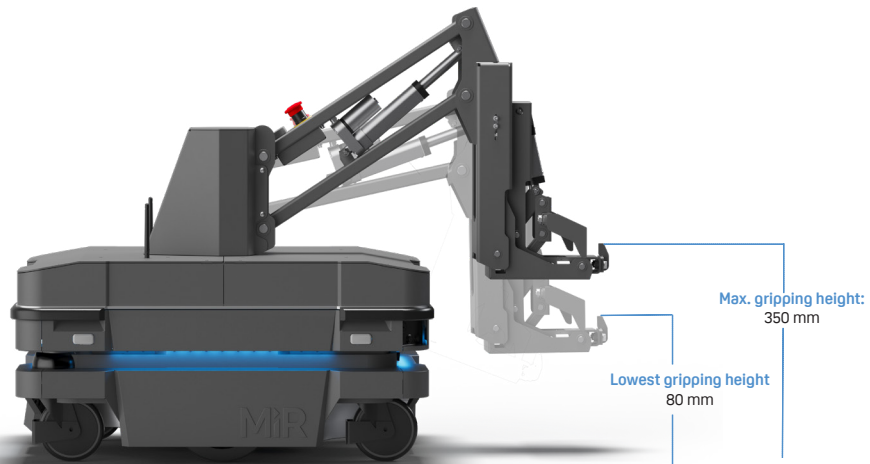
Increase performance with the MiR250 Hook

Increase the efficiency of internal transportation tasks with the patented extended-payload **MiR250 Hook** mobile robot solution that automatically picks up, transports and drops off carts with up to 500 kg payload.

The **MiR250 Hook** is a user-friendly and efficient mobile robot solution consisting of the MiR250 AMR and the MiR Hook 250 top module for fully automated pick-up and towing of carts in production, logistics and healthcare environments.

This versatile solution can collect carts at different heights, so there is no need to modify your existing carts or your layout when you are implementing the **MiR250 Hook**.

Patented solution: MiR250 Hook is the only mobile robot solution in the market that can pick-up, transport and deliver carts.



Advantages

- Collects and delivers an unlimited number of carts of different sizes
- Versatile solution that requires no modification of existing carts
- Robust design ensuring long product life
- Efficient reversing, all-round navigation, docking features
- High performance for optimized transportation of carts
- More power and traction for increased pull-force and performance

TECH SPECS

	MiR250 Hook
Tow capacity	500 kg / 1100 lbs
Max speed	2 m/sec / 4.4 mph
Battery run time with maximum load	11 hours
Weight	188 kg / 414 lbs

MiR250 Hook in action

Streamline your logistics

The **MiR250 Hook** identifies carts by April Tags or QR codes and autonomously transport them to the designated position. **MiR250 Hook** can also be incorporated into a fleet of MiR robots, and can be easily redeployed to meet changing requirements.

Visit our webpage to learn more about the **MiR250 Hook** solution at: www.mir-robots.com

