MiR1000





MìR1000 Tech Specs

Payload: 1,000 kg - 2,200 lbs

1,2 m/sec Max speed: Battery run time: 8 hours

Weight: 250 kg - 550 lbs ■ Battery charging: 0-80%: 1 hour

Pallet Lift height: 60 mm Status and position light

Sensors: SICK Microscan3 safety system for 360°

visual protection, 3D cameras for 120° detection ahead and 0-1,700 mm above floor, 8 proximity sensors for pallet and

pallet fork avoidance.

Complies with ISO/EN 13849, ISO/CD 3691-4, EN1525, ANSI B56.5

■ EMC requirement for light industrial use and industrial use

Reap all the benefits

- Optimizes your internal transportation of heavy loads and pallets and allows employees to focus on higher-value activities.
- A safe and efficient alternative to traditional forklifts and trucks.
- Extremely flexible and can be redeployed for different tasks with customized topmodules.
- Maneuvers safely and efficiently around people and obstacles in even highly dynamic environments
- Requires no changes to existing facility.
- User-friendly interface that can be programmed without prior experience.
- All software is included and requires no additional IT infrastructure.

Optimize your Pallet Transportation

MiR1000 picks up, transports and delivers pallets autonomously with the MiR1000 pallet lifts for EU or U.S. Pallets and ensures a smooth, safe, and efficient transportation of your pallets.







mail@mir-robots.com www.mobile-industrial-robots.com

Follow us: You Tube in 💆



