

Maximize the efficiency of your logistics operations

The mobile robots from MiR are autonomous mobile robots (AMRs) designed to optimize productivity in logistics and manufacturing operations. The MiR AMRs make your employees more efficient by allowing them to focus on higher-value activities, while shortening lead time, reducing the risk of bottlenecks, and optimizing safety.

AMRs to transport small and medium-sized materials



MiR250

Load weight: 250 kg / 551 lbs

Size: Length: 800 mm / 31.5 in
 Width: 580 mm / 22.8 in
 Height: 300 mm / 11.8 in

Speed: 2.0 m/s (7.2 km/h) 6.6 ft/s (4.5 mph)



MiR100

Load weight: 100 kg / 220 lbs Size: Length: 890 mm / 35 in Width: 580 mm / 22.8 in Height: 352 mm / 13.9 in

Speed: Forwards: 1.1 m/s (4km/h) / 3.6 ft/s (2.5 mph) Backwards: 0.3 m/s (1 km/h) / 1.0 ft/s (0.7 mph)

AMRs to transport heavy loads and pallets



MiR1350

Load weight: 1350 kg / 2976 lbs Size: Length 1350 mm / 53.1 in Width 910 mm / 35.8 in Height 322 mm / 12.7 in

Speed: 1.2 m/s (4.3km/h)



MiR1000

Load weight: 1000 kg / 2200 lbs Size: Length: 1350 mm / 53.1 in Wioth: 910 mm / 35.8 in Height: 322 mm / 12.7 in

Speed: 1.2 m/s (4.3km/h)



MiR600

Speed: 2.0 m/s (7.2 km/h)



MiR500

Load weight: 500 kg / 1100 lbs Size: Length 1350 mm / 53.1 in Width 910 mm / 35.8 in Height 322 mm / 12.7 in

Speed: 2.0 m/s (7.2 km/h)



Out-of-box solutions from MiR for easy integration and scalability

MiR250 Hook

Available for: MiR250



MiR250 Cart Carrier

Available for: MiR250

MiR Shelf Lift

Available for: MiR500, MiR600

MiR1000, MiR1350

MiR Pallet Lift

Available for: MiR500, MiR600







MiR EU Pallet Lift

Available for: MiR500, MiR600

MiR1000, MiR1350



Customized solutions from the world's largest AMR eco system MiRGo

The MiR robots are flexible platforms, ready for your application to be integrated. With MiRGo, we present different available third party applications for your inspiration.

Check it out, maybe there's just the accessory you need in order to optimize your internal logistics.

Visit MiRGo: mir-robots.com/mirgo

