

Automation specialists partnering to 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.

MiR and AMT partner to offer their customers the best in technology and advanced industrial automation integration.

The MiR Family of Robots

For transport of small and medium-sized materials

MiR250

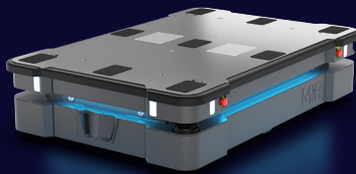
Payload: 250 kg / 551 lbs
Size: Length: 800 mm / 31.5 in
 Width: 580 mm / 22.8 in
 Height: 300 mm / 11.8 in
Speed: 2.0 m/s (7.2 km/h)
 6.6 ft/s (4.5 mph)



For transport of heavy loads and pallets

MiR600

Payload: 600 kg / 1320 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)



MiR1350

Payload: 1350 kg / 2976 lbs
Size: Length: 1350 mm / 53.1 in
 Width: 910 mm / 35.8 in
 Height: 322 mm / 12.7 in
Speed: 1.5 m/s (5.4 km/h)



MiR1200 Pallet Jack

Payload: 1200 kg / 2646 lbs
Size: Length 1902 mm / 74.9 in
 Width 830 mm / 32.7 in
 Height 1998 mm / 78.7 in
Speed: 1.5 m/s (5.4 km/h)



Out-of-box solutions for easy integration and scalability



MiR250 Hook
Available for **MiR250**



MiR250 Cart Carrier
Available for **MiR250**

MiR Shelf Lift
Available for **MiR600** and **MiR1350**



MiR EU Pallet Lift
Available for **MiR600** and **MiR1350**



MiR Pallet Lift
Available for **MiR600** and **MiR1350**



A Successful Partnership



MiR has a global network of integration partners who have specific MiR product, software, and application expertise to support its customers with large and complex installations.

With a deep bench of experienced, innovative automation engineers, consultants, and programmers, AMT is a key strategic partner for MiR. As an industry leader in automated end of line solutions, advanced material handling systems, and engineering support, AMT assists customers with projects at any stage of development, from conceptualization and design to troubleshooting and expansion.

Contact:

Mobile Industrial Robots
Simona Sebeledyova
+45-22-169-512
sise@mir-robots.com

AMT
Terry Kiesling
773-368-8137
tkiesling@appliedmfg.com

Follow us:



mir-robots.com