



For more information

# Maximise the efficiency of your logistics operations

The mobile robots from MiR are autonomous mobile robots (AMRs) designed to optimise 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 optimising safety.

### AMR to transport small and medium-sized materials



#### MiR250

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

#### AMRs to transport heavy loads and pallets



### MiR



## Flexibility

### **MiR Go**

The MiR robots are flexible platforms, ready for your application to be integrated. MiR Go is the world's largest eco system for third-party applications for AMRs. Via MiR Go you get access to +160 applications for your inspiration and contact details for the suppliers.

### MiR Go Approved

In MiR Go you also find approved products. An approved product from MiR is not just a stamp on a paper, it is a procedure where we test important features such as functionality and safety.

Find the MiR Go Approved products here:

mir-robots.com/mir-go-certified

Konica Minolta Business Solutions Australia Pty Ltd Free Call 1800 789 389 www.konicaminolta.com.au



Depending on your processes, which internal logistics workflows you want to automate, and what materials you are moving, you need an autonomous mobile robot that can adapt flexibly to your needs. With our open interface, MiR provides the platform for automation of your internal logistics.

