



# INCREASING EFFICIENCY WITH DRIVERLESS INTRALOGISTICS

THE AUTONOMOUS MOBILE SOLUTION IN TRADE, CRAFT & INDUSTRY

With the MiR250 driverless Mobile Industrial Robots transport system, which is both efficient and user-friendly, you can automate the transport of small and moderate loads weighing up to 250 kg and make better use of employee resources.

This does not only make your intralogistics autonomous; above all, it makes them economical, flexible and safe. Without any adjustments on your premises, the MiR250 navigates using 3D camera technology from RealSense, SICK safety laser scanners and proximity sensors, avoids stationary or moving obstacles, and comes to a stop in time. Thanks to its sophisticated technology, it can be used in dynamic environments to collaborate with humans. In the process, Mobile Industrial Robots quickly earn you returns on your investment; on average, the payback period is less than one year.

Set up your driverless MiR250 with custom-designed and exchangeable superstructures and adjust the autonomous mobile robot precisely to its intended use. Use special addon modules from the extensive MiRGo accessories program on the convertible loading area of the platform as needed. Flexibly automating internal transports at your site has never been easier.

Talk to us about customized options for your company now.

# TYPICAL SECTORS & INDUSTRIES FOR THE USE OF THE MiR250

- Hospitals
- · Laboratories & Research Facilities
- Medical Technology Pharmaceuticals
- · Automotive · Logistics · Electronics · Consumer Goods



# FEATURES, FACTS & BENEFITS

YOUR PRODUCT ADVANTAGES

# Compact & agile

suitable for most environments, navigates in highly dynamic settings, tight spaces, over ramps, in elevators

# · Collaborative & safe

for autonomous transport in interaction with people

### Contactless intralogistics

across departments & the entire site

# • Flexible use

does not require infrastructural or process adjustments, WIFI communication

#### Easy handling

intuitive programmability & automatic loading processes

# • Full transparency

user-oriented real-time insights into missions

### Full system compatibility

for integration with your ERP/GMS

### Fleet ready

for coordinated robot deployment



## **TECHNICAL SPECIFICATIONS MIR250 \***

Position accuracy:

Speed:

Dimensions (LxWxH): 800 x 580 x 300 mm Max. load capacity: 250 kg

Ground clearance: 25 - 28 mm Loading area/load: 800 x 580 mm (LxW) for custom.

Empty weight: 83 kg setup; esp. suitable for crates,

boxes, SLC, shelves, conveyors,

Cobot installations and more

Protection class: IP21 Communication: WIFI (more specs: see online)

Li-NMC, 48V, 36Ah Battery & Power: Safety: **CE** conformity

Performance duration: 13 hrs. (depending on application) Further certifications: see online; e. g. clean room

Charging time: 60 minutes for 0-80 % Safety system:

+/- 5 mm (angle +/-1°)

max. 7.2 km/h (2.0 m/s)

automatic charging SICK safety laser scanner (front/rear)

Recommended track widths: Passage min. 1,400 mm / for optical 360° protection

> door min. 800 mm 2x Intel RealSense D435 3D camera for detection of objects in the

Floor: Smooth / dry (small water puddles) travel path up to a height of 1,800 mm at a distance of 1,200 mm,

Uneven floor: < 20 mm 114° horizontal view 5 to 40 °C Temperature range: 8x Proximity sensors

10 to 95 % (non-condensing) Rel. Humidity: Acoustic & visual signaling

<sup>\*</sup> Specifications as provided by the manufacturer at the time of printing; subject to change & errors excepted.





Find a wide range of accessories and set modules for your individual MiR100 online.

# **OUR COMPREHENSIVE SERVICES AS AMR INTEGRATOR**



Test Installation



Commissioning



Fleet Management



Maintenance & Service



🗐 Səfety & Consulting



**Education & Training** 







## **GET TO KNOW US**

As the largest manufacturer-independent integrator of automated guided vehicles in Europe, we deliver the perfect solution for the automation of your intralogistics tasks in industry, service, trade & crafts within the HAHN Robotics Network.

Get your company's logistics future-ready with us!



by HAHN ROBOTICS - part of the HAHNGROUP

next to you at the HAHN ROBOTICS locations