



AUTONOMOUS PALLET TRANSPORT MAX. 1.35 T

MiR

THE CUSTOMIZABLE INTRALOGISTICS PLATFORMS HIGHLY EFFICIENT: MOBILE INDUSTRIAL ROBOTS MIR600 & MIR1350

Are you looking for autonomous and flexible internal transport solutions that act self-sufficiently to take over tedious and time-consuming tasks from your employees? With our driverless transport systems from Mobile Industrial Robots, we automate your internal transports without adjustments to your process management or production layouts. The AGV allow you to deploy personnel to higher value and more demanding work assignments elsewhere more efficiently.

With the robust MiR, loads up to 1,35 tons are picked up autonomously, transported safely and unloaded just in time at the target location. This avoids unneces-sary interpersonal contact and significantly minimizes the risk of infections at the site. On request, we can flexibly equip the working base of the AMR platform with different add-on modules from the MiRGo accessories program. For example, we can add pallet forks and conveyors to your MiR, or equip it with a robot arm and other attachments for your individual application.

For use in industrial environments, both model types comply with ISO/EN 13849, can be used collaboratively in interaction with humans and meet industrial EMC standards. Use the MiR as a single robot or as a fleet and optionally fully integrated into an Industry 4.0 concept.

TYPICAL SECTORS & INDUSTRIES FOR MIR600 & MIR1350

· Automotive · Logistics · Electronics · Consumer Goods · Medical Technology







FEATURES, FACTS & BENEFITS

YOUR PRODUCT ADVANTAGES

- Compact & agile navigation in dynamic settings
- Collaborative & safe
 for interaction with people; rerouting of
 dynamic obstacles, alternative route finding
 if necessary
- Contactless intralogistics across departments & the entire site
- Flexible use

no operational modifications required; easy adaptation in case of process changes; standard modules for individualization

- Easy handling simple setup, fast deployment & intuitive programmability
- Full transparency user-oriented real-time insights into missions via WIFI
- Full system compatibility for integration with your ERP/GMS
- Scalable & fleet ready integration of further AMR via MiR Fleet



TECHNICAL SPECIFICATIONS MOBILE INDUSTRIAL ROBOTS *

MIR600

Max. load capacity: 600 ka

Empty weight: 229 kg (without battery) max. 7.2 km/h (2.0 m/s) Speed:

MIR1350

Max. load capacity: 1,350 kg

Empty weight: 233 kg (without battery) Speed: max. 4.3 km/h (1.2 m/s)

MIR600 / MIR1350 **COMMON PARAMETERS**

Dimensions (LxWxH): 1,350 x 910 x 322 mm Load area/load: 1,350 x 910 mm (LxW) for

Turning radius: 1,850 mm (deact. pers. recognition) custom. setup; esp. suitable for Position accuracy: +/- 5 mm / angle +/-1° (from center) standard EUR, industrial EUR

Battery & Power: Li-Ion, 48V 1/2 pallets or similar

Protection class: IP52 (lithium ion accumulator)

Performance duration: 6,75-12,5 hrs. (depending on application) Safety: **CE** conformity

Charging time: 46 minutes

> automatic charging 5 safety functions according to ISO 13849-1. Robot stops when a

safety function is triggered. Battery life > 3,000 cycles

Communication: WIFI Safety system

Environmental conditions 2x SICK microScan 3 safety laser scanners for 360° field

Recommended track widths: Passage min. 2,150 mm / 2x 3D camera with Intel RealSense D435 for object detection up to a

> 1,200 mm with minimized footprint height of 1,800 mm at a dist. of 1,200 mm in front of the robot,

and deact, protective fields 114° horizontal view, total ground view, minimum distance from

Floor: smooth / dry (small water puddles) robot: 250 mm

Uneven floor: 8x proximity sensors < 30 mm

Temperature range: 5 to 40 °C (storage: 0 to 50 °C) 4x emergency stop switch Rel. humidity: 10 to 85% (non-condensing) Acoustic & visual signaling

OUR COMPREHENSIVE SERVICES AS AMR INTEGRATOR



Test Installation



Commissioning



Fleet Management



Maintenance & Service



Safety & Consulting



Education & Training

Find extensive accessories like pallet stations, pallet lift, pallet dispenser, loading station, control elements & software, sensors and much more online.



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.

Let us talk about your challenges and get your company's logistics future-ready with our strong team!



by **DAHL ROBOTICS**

^{*} Specifications as provided by the manufacturer at the time of printing; subject to change & errors excepted.