



A better way

Do logistics in a better way

Want to optimize your productivity, internal workflows and increase your competitiveness? Bring your internal logistics up to speed with autonomous mobile robots that automate repetitive and injury-prone material transportation and work safely alongside your employees to boost productivity.

MiR's collaborative mobile robots are simple to integrate and easy to program, with no need for expensive and disruptive reconfiguration of your infrastructure. You'll see an immediate impact on your ability to process orders faster and reduce material handling costs to get fast ROI on your mobile robots – often, in less than 12 months.

Need flexibility? User-friendly MiR robots enable you to adapt to changing market demands, new products, and new production flows. Very easily, you can switch out top modules, change missions, and add new functionality, without the need for external integration services.

See how companies from different industries around the world – and from family-owned regional businesses to global companies with multiple locations – have found a better way to do logistics with MiR. With local sales offices around the world and a global distribution network, we are ready to support your business wherever you are located.

MiR | a better way



Flexibility

An open interface supports different applications



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





Safe and cost-effective mobile robots

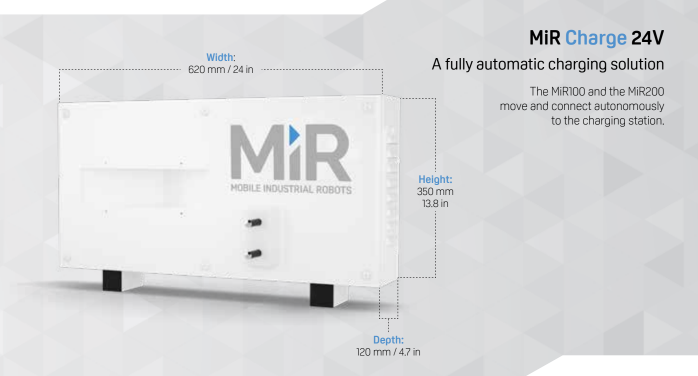
The **MiR100** and **MiR200** are safe, cost-effective mobile robots that quickly automate your internal transportation and logistics of smaller parts. The robots optimize workflows, freeing staff resources so you can increase productivity and reduce costs. The highly flexible mobile robots autonomously transport up to 200 kg (440 lbs). They can be mounted with customized top modules such as bins, racks, lifts, conveyors or even a collaborative robot arm – whatever your application demands. Top modules are easy to change so the robot can be redeployed for different tasks.

Extremely user-friendly interface

- Works on PC, tablet and smartphone
- Customizable dashboard makes it easy to tailor the interface to the individual user's needs.







DEWALT Stanley Black & Decker

MiR200 robots are used as mobile workbenches that connect the assembly lines and robotic cells at DEWALT Stanley Black & Decker. The MiR200s are part of a fully automated process where they transport pallets of 180 kg, and free up workers for more valuable tasks in the production.

FORD

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Ford implemented 3 **MiR100**. With a payload of 100 kg. each, they deliver spare parts to Ford's manufacturing plant, often in a hostile environment. The mobile robots avoid unforeseen obstacles, can modify their route or stop when necessary, and they work safely alongside people and other vehicles in the 300,000m² plant.



180

kg

0

KLAIN

LAIN



Exceed expectations with MiR250

The **MiR250** sets new standards for internal logistics with a robot that is faster, safer and more agile than any other solution in the same category on the market.

The innovative **MiR250** is packed with the newest technology, designed for serviceability and it can navigate smoothly and efficiently in dynamic environments – and even drive through doors as narrow as 80 cm.

Increased agility with MiR250 Dynamic

MiR250 Dynamic is another version of MiR250 with with the possibility to modify settings that enables it to drive closer to objects. Subject to risk assessment, the MiR250 Dynamic can typically be used for driving in very narrow corridors, doors and other spaces.



MiR Shelf Carrier

Streamline your logistics

Together with the **MiR250**, we have developed a standard top module: The Shelf Carrier.

The Shelf Carrier is an anchoring device, which enables the robot to collect and deliver carts, shelves or similar, and is available directly from MiR.

Visit our webpage to learn more about the MiR250 and Shelf Carrier at: mir-robots.com/solutions



MiR Hook

Automated in-house transport solutions

Autonomously picks up and unloads carts and is ideal for a wide range of towing jobs.

Moves heavy products between locations effectively.

Patented solution from MiR – only AMR in the market with towing functionality.

> Highest gripping height above floor 350 mm 13.8 in Lowest gripping height above floor: 80 mm 3.1 in





Optimized transportation of carts

The **MiR250** Hook is ideal for a wide range of towing jobs, such as efficiently moving heavy products between locations in a manufacturing facility or warehouse. The MiR250 Hook supports the transport of loads up to 500 kg (1100 lbs), providing exciting new internal logistics options for your transport of carts.

Nidec

Three **MiR100 Hooks** optimize the internal transportation of carts at German Nidec. Each robot drives 11 km a day, and they autonomously pick up, transport and deliver carts in two different production areas and move them to the warehouse.

Taking over the repetitive transportation tasks, the mobile robots free up employees for R&D while they are also keeping the stock low as they are able to move materials from the assembly lines immediately.





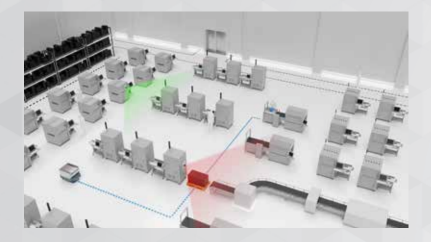
MiR500 and MiR1000 can be deployed with pallet lifts from MiR and can pick up, transport and deliver pallets autonomously. This means that the collaborative robots constitute a safe alternative to traditional forklifts and trucks, which many companies would like to remove from manufacturing halls, as they often cause a safety risk.

At the same time, MiR500 and MiR1000 move autonomously, meaning that they do not need to be manned, so they free up employees for more valuable tasks and optimize internal workflows.

MiR AI Camera

Optimize the efficiency of your mobile robots with Al

The next step in the evolution of Autonomous Mobile Robots (AMRs) is the addition of artificial intelligence (AI) to increase the capabilities of the mobile robots. MiR AI Camera works as an extra set of sensors for the MiR robots and makes the robots even more efficient, and improves the overall traffic flow in dynamic environments.



Safety:

8 safety rated functions

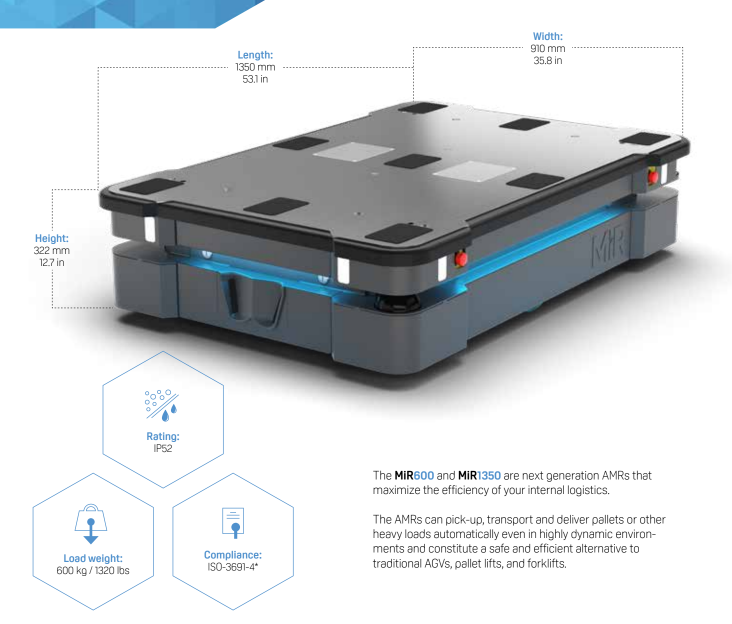


MiR Charge 48V

A fully automatic charging solution

The MiR robots move and connect autonomously to the charging station. MiR250. MiR500, MiR1000, MiR600, and MiR1350 use the MiR Charge 48V, that is IP52 rated.





Industry grade AMRs

The MiR600 and MiR1350 are industry grade robots. The two AMRs have improved chassis and bogie to withstand the high payload. All components are industrial quality and protected, and easily accessible for service via pullout compartments, making the MiR600 and MiR1350 stronger and superior AMRs.







Novo Nordisk

Five **MiR500**s improve the warehouse logistics within the Chinese plant of Novo Nordisk by transporting packaging materials from the depot area to the warehouse. The distance is 100 metres per trip with 3 to 4 twists and turns and driving in crowded areas. MiR robots were the obvious solution to take on this task with their autonomous technology, and the robots save Novo Nordisk 35 manhours per week. 35

manhours saved per week

Florisa

Florisa

Floris

Five **MiR1000**s have improved productivity, safety and eliminated storage problems within the Florisa plant, a company that operates in the textile segment. Previously, the plant used manned forklifts to transport 90 tons of fabric to the production floor every day. MiR's automated solutions have allowed up to 200 tons to be transported per day which represents a 122% increase on what was previously achieved.

200 Print Constransported per day

Optimize transportation of heavy loads and pallets with out-of-box solutions from MiR.

MiR Pallet Lift

MiR EU Pallet Lift

Applicable for

MiR500, MiR600,

MiR1000 and MiR1350

Designed for transport

of EU pallets

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Applicable for MiR500, MiR600, MiR1000 and MiR1350 Designed for flexible transportation

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Optimize transportation of heavy loads without changing facility layout.

With **MiR Shelf Lift**, the MiR500, MiR600, MiR1000, and MiR1350 can autonomously pick up a cart or shelf, transport and deliver it. This ensures a flexible transportation of heavy loads of different sizes, without the need of a pallet rack.

WORKFLOWS

Improve workflows in your facility with MiR robots.

Optimize your productivity by improving internal workflows with collaborative robots from MiR and increase safety among workers at your facility.

INBOUND LOGISTICS

Workflows optimized

- 1 Long hauls: Replace manual handling and forklifts in long hauls between inbound logistics and storage area
- 2 Odd size goods: Effective transport of odd size goods
- 3 Cross docking: Robots can navigate to different areas depending on load

Benefits

- Save labor-hours used on non-value adding transport
- Help overcome labor shortage by handling non-rewarding repeatable tasks
- Reduced number of forklifts
 needed
- Add flexibility be having ondemand transport availability

Workflows optimized

automatically

PRODUCTION AND ASSEMBLY LINES

6 Bus route: Continuously and autonomously move between cells, lines

or departments on fixed routes

specific material from storage by

call from production - manually or

movement of WIP-parts between

Waste material: Automate waste

material disposal using robots

Pull calls: Deliver on-demand

8 Work In Progress: Flexible

production cells and lines

Benefits

- Infrastructure free robots adds flexibility for the dynamic factory layout and changing workstations
- Eliminating human prone errors and mishaps
- Increase safety among workers as forklifts are removed from the area and replaced by safe collaborative AMRs
- 24/7 reliable and automated production line feeding
- Space optimization by eliminated local storage at production
- Able to drive in forklift or human quarantined areas such as clean room environments

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RAW MATERIAL STORAGE

Workflows optimized

4 Storing: Robots feed high reach trucks and other specialized storage units

5 Lineside delivery: Automatic pick and drop-off of raw materials to the production lines and cells

Benefits

- Optimized use of specialized forklifts
- Reduce forklift accidents
- Employees can focus on value-adding activities
- Same robot can deliver many different carts and totes
- Just-in-time delivery of raw material to production

FINISHED GOODS & OUTBOUND

Workflows optimized

- Non-conveyable goods: Handling of goods that cannot be transported using existing fixed infrastructure
- 1 Order picking: Enable robot zone picking
- Value-added services: Replace manual forklift transportation to and from the area
- B Empty pallets: Pick up and deliver empty pallets from pallet magazine dispenser

Benefits

- Safe around employees doing values added services like re-packing and gift wrapping
- Replace order picking trucks for mixed pallet stacking
- Optimized use of forklift
- Scalable and customizable internal logistic solution



MiRAcademy

Free online trainings for MiR robots

At MiR, we strive to help you to learn more about autonomous mobile robots (AMRs), how they work and how you can use them.

MiRAcademy makes the technology behind AMRs getable with engaging, online training courses. Are you already working with the MiR robots, or do you just want to learn more? Then MiRAcademy is the place to start!

Learn how a MiR robot navigates, the differences between AMRs and traditional AGVs, what a mobile robot sees and much more.

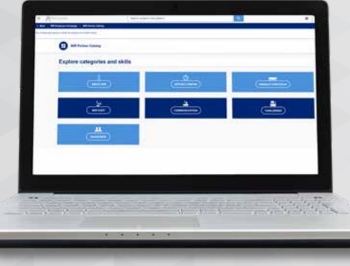
Visit

www.mobile-industrial-robots.com/miracademy

MiR Fleet

Fleet management for optimized robot traffic

- Fast and central configuration of a fleet of robots.
- Prioritization and selection of the robot which is best suited for a job, based on position and availability.
- Planning of the use of different top modules, hook, and other accessories.
- Full featured REST-API for ERP implementation.
- Planning of the use of different types of MiR robots



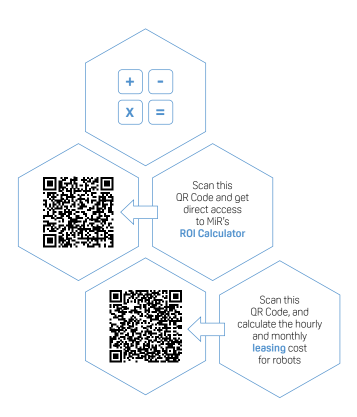
MiR Finance

Companies in all types of industries, large and small, are grappling with ways to become more efficient, while at the same time keeping their costs as low as possible.

Automation is a way to optimize productivity and provide a competitive edge. Concerns surrounding ROI speed should not slow automation down. The cost-efficient mobile robots from MiR offer a fast ROI, with a payback period in often less than a year. If you want to see immediate return on investment and have low or no upfront costs for your AMRs, you can lease your MiR robots with MiR Finance.

Benefits

- No cash-out and low monthly costs
- The entire solution, including robot, top module and installation service can be financed
- No CAPEX needed
- Easier internal approval process for OPEX
- Match costs with income stream



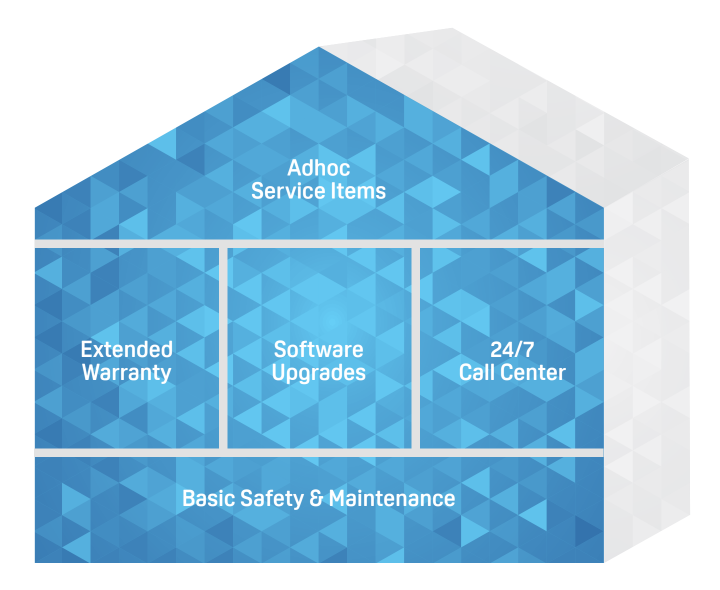


MiR Service

Optimize uptime and increase productivity of your logistics operations with MiR Service's preventive and reactive services that you can customize for your specific set-up.

Future-proof logistics solutions must fit seamlessly into your operational processes, integrate into your automation systems, be scalable, and adapt flexibly to new workflows and environments. And production delays or down-time due to AMR maintenance or repair is not an option. With MiR Service we ensure that you are prepared for the unexpected with a service concept based on reliability, availability, responsiveness, flexibility, and expertise.





Customize your MiR Service solution

The foundation of our service offering bases on prevention rather than repair. You get maintenance and a basic safety inspection to ensure safety, that you comply with legislation and you get access to our help desk during the warranty period.

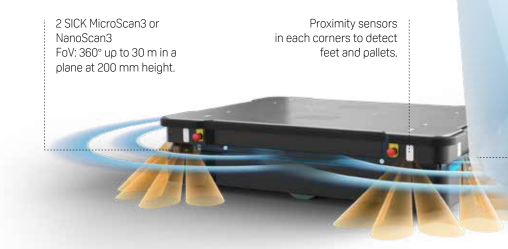
We offer extended warranty, access to software upgrades, access to 24/7 call center as standard service offerings, while you also have an opportunity of having ad hoc service items as spare part packages, maintenance kits, training, and more according to your needs.

Safe Mobile Robots

Designed for driving safely in industrial environments

The MiR robots are designed to collaborate with people and to navigate in industrial environments alongside their human co-workers.

For daily operation a reliable and safe driving pattern of the MiR robots is ensured by a multi-sensor system that feeds data into an advanced planning algorithm, which lets the robot know where it drives and that decides if the robot should adjust its path or make a safe and immediate stop to avoid collisions.



Detects objects 0-1700 mm high FoV: 114° horizontal view.

Our mobile robots have all relevant functional safety incorporated. This is based on present safety standards to address potential risks that can occur if the primary safety system for some reason fails.

Safety functions in the MiR Robots

FUNCTION	MiR100	MiR200	MiR250	MiR500	MiR1000	MiR600	MiR1350
E-stop	PLd, cat 3						
Field switching	Fail-safe*	PLd, cat 3					
Personnel detection	PLd, cat 2	PLd, cat 2	PLd, cat 3				
Overspeed detection	Fail-safe*	PLd, cat 3					
Field muting/speed monitor			PLd, cat 3				
Safe guarded stop			PLd, cat 3				
Locomotion			PLd, cat 3				
System E-stop			PLd, cat 3				
Hold to run						PLc, cat 1	PLc, cat 1
Mode selection						PLc, cat 1	PLc, cat 1
Pallet lift position monitoring						PLb, cat 1	PLb, cat 1
Shelf lift position monitoring						PLb, cat 1	PLb, cat 1
Shelf detection						PLb, cat 1	PLb, cat 1



Johnson Controls Hitachi

A **MiR200** improves the productivity and safety at Johnson Controls Hitachi in Barcelona. The mobile robot picks up shelving units in the storeroom and carries materials to the production line where it picks up waste packaging.

The robot operates during a full 8-hour shift and has eliminated electric trolleys from the factory floor, making it a safer place for all.

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Cabka USA

A **MiR500** equipped with a MiR500 Lift is a key component in a fully automated production line at pallet manufacturer, Cabka in Missouri. The mobile robot for heavy loads and pallets is loaded with finished pallets by a six-axis robot and transports them from production to a separate staging area as soon as the job is complete, keeping the production floor clear.

The MiR500 takes over the internal transportation task from a traditional forklift and helps Cabka minimize dependency on temporary workers while also improving product quality and worker safety.

	MiR100	MiR200
DESIGNATED USE		
Collaborative mobile robot	For smaller transport tasks within the industry, logistics and healthcare	For smaller transport tasks within the industry, logistics and healthcare
DIMENSIONS		
Length	890 mm / 35 in	890 mm / 35 in
Width	580 mm / 22.8 in	580 mm / 22.8 in
Height	352 mm / 13.9 in	352 mm / 13.9 in
Ground Clearance	50 mm / 2 in	50 mm / 2 in
Weight (without battery and payload)	70 kg / 154 lbs	70 kg / 154 lbs
COLOR		
RAL color	RAL 9010 / Pure White	RAL 7011 / Iron Grey
PAYLOAD		
Robot payload	100 kg / 220 lbs (maximum 5% incline)	200 kg / 440 lbs (maximum 5% incline)
SPEED AND PERFORMANCE		
Active operation time	9 hours	9 hours
Maximum speed	Forwards: 1.5 m/s (5.4 km/h) / 4.9 ft/s (3.6 mph) Backwards: 0.3 m/s (1 km/h) / 1.0 ft/s (0.7 mph)	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)
Positioning accuracy		+/- 26 mm / 1 in of position, +/- 8 mm / 0.3 to docking marker
Traversable gap and sill tolerance	20 mm / 0.8 in	20 mm / 0.8 in
POWER		
Battery	Li-NMC, 24 V, 40 Ah	Li-NMC, 24 V, 40 Ah
Charging time	With charging station: 10-90 %: 1 hour 10 minutes	With charging station: 10-90 %: 1 hour 10 minutes
ENVIRONMENT		
Ambient temperature range	+5°C to 40°C (humidity 10-85% non-condensing)	+5°C to 40°C (humidity 10-85% non-condensing)
IP Class	IP20	IP20
Compliance and approvals	CE, EN1525 & ANSI B56.5 Clean Room Certified (ISO Class 4) EMC EN61000-6-2 EMC EN61000-6-4 ISO13849-1, RIA 15.08	CE, EN1525 & ANSI B56.5 Clean Room Certified (ISO Class 4) ESD Approved EMC EN61000-6-2 EMC EN61000-6-4 ISO12849-1, RIA 15.08
COMMUNICATION		
WiFi	Dual-band wireless AC/G/N/B	Dual-band wireless AC/G/N/B
I/Os	USB and Ethernet	USB and Ethernet
SENSORS		
SICK safety laser scanners	2 pcs. S300 (front and back) for 360° protection around robot	2 pcs. S300 (front and back) for 360° protection around robot
3D camera (2 pcs.)	3D camera Intel RealSense™ Detects objects 50 mm - 1800 mm in height in front of the robot	3D camera Intel RealSense™ Detects objects 50 mm - 1800 mm in height in front of the robot

MiR250 Dynamic

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DESIGNATED USE		
Collaborative mobile robot	For internal transportation of goods and automation of internal logistics	For internal transportation of goods and automation of internal logistics
DIMENSIONS		
Length	800 mm / 31.5 in	800 mm / 31.5 in
Width	580 mm / 22.8 in	580 mm / 22.8 in
Height	300 mm / 11.8 in	300 mm / 11.8 in
Ground clearance	25 mm / 1.0 in	25 mm / 1.0 in
Weight (without battery and payload)	83 kg / 183 lbs	83 kg / 183 lbs
Load surface	800 x 580 mm / 31.5 x 22.8 in	800 x 580 mm / 31.5 x 22.8 in
COLOR		
RAL color	RAL 7011 / Iron Grey	RAL 7011 / Iron Grey
RAL color - ESD version	RAL 9005 / Jet Black	RAL 9005 / Jet Black
PAYLOAD		
Robot payload	250 kg / 551 lbs (maximum 5% incline)	250 kg / 551 lbs (maximum 5% incline)
SPEED AND PERFORMANCE		
Active operation time with max. payload		13 hours
Active operation time without payload	17.4 hours	17.4 hours
Maximum speed	2.0 m/s (7.2 km/h) / 6.6 ft/s (4.5 mph)	2.0 m/s (7.2 km/h) / 6.6 ft/s (4.5 mph)
Positioning accuracy	+/- 20 mm/ 0.8" in of position +/- 3 mm / 0.12" in to VL-mərker	+/- 20 mm/ 0.8" in of position +/- 3 mm / 0.12" in to VL-marker
Traversable gap and sill tolerance	0-20 mm / 0-0.8 in	0-20 mm / 0-0.8 in
Min. corridor width	1350 mm / 53.1 in	With dynamic footprint and SICK safety configuration: 850mm / 33.5 in
Min. doorway width	1300 mm / 52 in	With dynamic footprint and SICK safety configuration: 800 mm / 32 in
POWER		
Battery	Li-NMC. 48 V. 34.2 Ah	Li-NMC, 48 V, 34.2 Ah
Charging ratio	Up to 1:18 (e.g. 20 min charge = 6 hours run time with full load)	Up to 1:18 (e.g. 20 min charge = 6 hours run time with full load)
Cycle times	3,000	3,000
ENVIRONMENT		
Ambient temperature range	+5°C to 40°C (humidity 10-85% non-condensing)	+5°C to 40°C (humidity 10-85% non-condensing)
IP Class		IP21
Compliance & approvals	CE, EN1525 & ANSI B56.5 ESD Certified - optional Clean Room Certified (ISO Class 4) - optional EMC: EN61000-6-2, EN61000-6-4, (EN12895) ANSI R15.08	EN1525 & ANSI B56.5 ESD Certified - optional Clean Room Certified (ISO Class 4) - optional EMC: EN61000-6-2, EN61000-6-4, (EN12895) ANSI R15.08
COMMUNICATION		
WiFi	Router: 2.4 GHz 802.11 g/n, 5 GHz 802.11 a/n/a Internal computer: 802.11 a/b/g/n/ac	c.Router: 2.4 GHz 802.11 g/n, 5 GHz 802.11 a/n/a Internal computer: 802.11 a/b/g/n/ac
I/Os	4 digital inputs, 4 digital outputs (GPIO), 1 Ethernet port, 1 Auxiliary emergency stop	4 digital inputs, 4 digital outputs (GPIO), 1 Ethernet port, 1 Auxiliary emergency stop
SENSORS		
SICK safety laser scanners (2 pcs.)	SICK NanoScan3 safety system for 360° visua protection around robot	alSICK NanoScan3 safety system for 360° visu protection around robot
3D camera (2 pcs.)	Intel RealSense D435. FoV: Detects objects 1800 mm high at a distance of 1200 mm in front of the robot. 114° total horizontal view.	Intel RealSense D435. FoV: Detects objects 1800 mm high at a distance of 1200 mm in front of the robot. 114° total horizontal view.
Proximity sensors	8 pcs.	8 pcs.



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Specifications may vary based on local conditions and application setup.

MiR250 Hook

RAL 7011 / Iron Grey

DESIGNATED USE

Collaborative mobile robot with hook For fully-automated pick-up and delivery of carts

DIMENSIONS

Gripping height:	80-350 mm (3.15 in - 13.78 in)
Weight (without battery and payload)	188 kg / 414 lbs

COLOR

RAL color

TOWING CAPACITY

Load incl. cart Up to 500 kg / 1100 lbs at <1 % incline 300 kg / 661 lbs at 5% incline

SPEED AND PERFORMANCE

Active operation time with max. payload	11.5 hours
Maximum speed	2 m/s (7.2 km/hour) / 6.6 ft/s (4.5 mph) with max. payload
Time for placing and picking up a cart	Placing cart: 18 sec. Picking up cart: 48 sec.

POWER

Battery	Li-NMC, 48 V, 34.2 Ah
Charging ratio	Up to 1:12

ENVIRONMENT

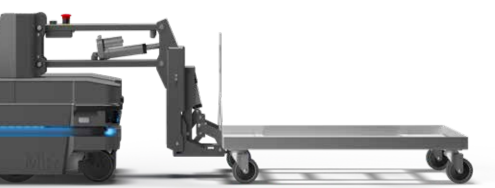
Ambient temperature range (humidity 10-85% non-condensing)	+5°C to 40°C
IP class	IP21

COMMUNICATION

WiFi	Router: 2.4 GHz 802.11 g/n, 5 GHz 802.11 a/n/ac. Internal computer: 802.11 a/b/g/n/ac
I/Os	4 digital inputs, 4 digital outputs (GPIO), 1 Ethernet port, 1 Auxiliary emergency stop

SENSORS

SICK safety laser scanners	SICK NanoScan3 safety system (2 pcs.) for 360° visual protection around robot
3D camera (2 pcs.)	2 pcs: Intel RealSense D435. FoV: Detects objects 1800 mm high at a distance of 1200 mm in front of the robot. 114° total horizontal view. Ground view, minimum distance from robot: 250 mm





MiR Shelf Carrier 250

DESIGNATED USE	
Top module	The MiR Shelf Carrier is an anchoring device, that makes it possible to lock to shelves and move them
DIMENSIONS	
Length	778 mm/ 30.6 in
Width	560 mm / 22 in
Height with lowered pins	77 mm / 3 in
Height with raised pins	114 mm / 4.5 in
Weight (with robot)	146 kg / 321 lbs
Load surface	800 x 580 mm / 31.5 x 22.8 in

COLOR

RAL color

CAPACITY

Carrier capacity	Up to 300 kg / 661 lbs at <1 % incline
Number of lift cycles	150,000 cycles

RAL 9005 / Jet Black

	MiR500	MiR1000
DESIGNATED USE		
Collaborative mobile robot	For internal transportation of heavy loads and pallets within the industry and logistics	For internal transportation of heavy loads and pallets within the industry and logistics
DIMENSIONS		
Length	1350 mm / 53.1 in	1350 mm / 53.1 in
Width	910 mm / 35.8 in	910 mm / 35.8 in
Height	322 mm / 12.7 in	322 mm / 12.7 in
Ground clearance	30 mm / 1.2 in	30 mm / 1.2 in
Weight (without battery and payload)	226 kg / 498 lbs	231 kg / 508 lbs
COLOR		
RAL color	RAL 7011 / Iron Grey	RAL 9005 / Jet Black
PAYLOAD		
Robot payload	500 kg / 1100 lbs	1000 kg / 2200 lbs
SPEED AND PERFORMANCE		
Active operation time with max. payload.	7 hours	10.5 hours
Active operation time without payload.	8.75 hours	12 hours
Maximum speed	2.0 m/s (7.2 km/h)	1.2 m/s (4.3km/h)
VL Marker accuracy	Position (center of robot): +/-8 mm/ 0.2". Angle: +/-1°	Position (center of robot): +/-5 mm/ 0.2". Angle: +/-1
Traversable gap and sill tolerance	20 mm / 0.8 in	20 mm / 0.8 in
POWER		
Battery	Li-NMC, 48 V, 34.2 Ah	Li-NMC, 48 V, 34.2 Ah
Charging ratio	Up to 1:8 (e.g. 15 min charge = 2 hours run time)	Up to 1:8 (e.g. 15 min charge = 2 hours run time)
Cycle times	3,000	3,000
ENVIRONMENT		
Ambient temperature range	+5°C to 40°C (humidity 10-85% non-condensing)	+5°C to 40°C (humidity 10-85% non-condensing)
IP Class	IP21	IP21
Compliance	8 safety functions according to ISO 13849-1 Standards: ISO 3691-4, EN1525, ANSI B56.5 EMC: EN12895, EN61000-6-2, EN61000-6-4. RIA 15.08	8 safety functions according to ISO 13849-1 Standards: ISO 3691-4, EN1525, ANSI B56.5 EMC: EN12895, EN61000-6-2, EN61000-6-4. RIA 15.08
COMMUNICATION		
WiFi	Dual-band wireless AC/G/N/B	Dual-band wireless AC/G/N/B
I/Os	4 digital inputs, 4 digital outputs,	4 digital inputs, 4 digital outputs,
	1 Ethernet port with Modbus protocol	1 Ethernet port with Modbus protocol
SENSORS		
SICK safety laser scanners (2 pcs.)	MicroScan3 (front and rear) for	MicroScan3 (front and rear) for
	360° visual protection around robot	360° visual protection around robot
3D camera (2 pcs.)	2 psc.: Intel RealSense D435.	2 psc.: Intel RealSense D435.
	FoV: Detects objects 1700 mm high at a distance of 950 mm in front of the robot.	FoV: Detects objects 1700 mm high at a distance of 950 mm in front of the robot.
	114° total horizontal view. Ground view,	114° total horizontal view. Ground view,
	minimum distance from robot: 250 mm	minimum distance from robot: 250 mm
Proximity sensors	8 pcs	8 pcs

Stera Technologies

A **MiR500** has automated the transportation of components from the warehouse to the production at Stera Technologies in Turku, Finland. The MiR500 transports 10 different types of pallets and ensures on time deliveries, so the company avoids downtime in the production.

Different pallet sizes

10

Deliveries per day

30

ICM

A fleet of 3 **MiR1000** robots collect pallets from their inbound area and transport them to the aisles inside the high-rise warehouse, in a steady stream. The robots drop off the pallets next to the narrow aisles, formed by racks that reach 12m high, where a narrow aisle forklift takes over.

The internal traffic consists of forklifts and robots in close collaboration. This automated pallet transport setup has saved 40 man-hours a week.



	MiR600	MiR1350
DESIGNATED USE		
Collaborative mobile robot	For internal transportation of heavy loads and pallets within the industry and logistics	For internal transportation of heavy loads and pallets within the industry and logistics
DIMENSIONS		
Length	1350 mm / 53.1 in	1350 mm / 53.1 in
Width	910 mm / 35.8 in	920 mm / 35.8 in
Height	322 mm / 12.7 in	322 mm / 12.7 in
Clearance from ground	30 mm / 1.2 in	30 mm / 1.2 in
Weight (without load)	229 kg / 504 lbs	233 kg / 513 lbs
Load surface	1300 x 900 mm / 51.2 x 35.4 in	1300 x 900 mm / 51.2 x 35.4 in
COLOR		
RAL color	RAL 7011 / Iron Grey	RAL 9005 / Jet Black
PAYLOAD		
Robot payload	600 kg / 1322 lbs	1350 kg / 2976 lbs
SPEED AND PERFORMANCE		
Active operation time with max. payload.	8.33 hours	6.75 hours
Active operation time without payload.	10.75 hours	9.80 hours
Maximum speed	2.0 m/s (7.2 km/h)	1.2 m/s (4.3km/h)
VL Marker accuracy	Position (center of robot): +/-3 mm/ 0.1". Angle: +/-1°	Position (center of robot): +/-3 mm/ 0.1". Angle: +/-1
Traversable gap and sill tolerance	29 mm / 1.1 in	29 mm / 1.1 in
POWER		
Battery	Li-NMC, 48 V, 34.2 Ah	Li-NMC, 48 V, 34.2 Ah
Charging ratio	Up to 1:12 (e.g. 30 min charge = 5.45 hours run time)	Up to 1:12 (e.g. 30 min charge = 6.15 hours run time)
Cycle times	3,000	3,000
ENVIRONMENT		
Ambient temperature range	+5°C to 40°C (humidity 10-85% non-condensing)	+5°C to 40°C (humidity 10-85% non-condensing)
IP Class	IP52	IP52
Compliance	13 safety functions according to ISO 13849-1 Standards: ISO 3691-4, EN1525, ANSI B56.5 EMC: EN12895, EN61000-6-2, EN61000-6-4. ANSI R15.08	13 safety functions according to ISO 13849-1 Standards: ISO 3691-4, EN1525, ANSI B56.5 EMC: EN12895, EN61000-6-2, EN61000-6-4. ANSI R15.08
COMMUNICATION		
WiFi	Dual-band wireless AC/G/N/B	Dual-band wireless AC/G/N/B
I/Os	4 digital inputs, 4 digital outputs, 1 Ethernet port with Modbus protocol	4 digital inputs, 4 digital outputs, 1 Ethernet port with Modbus protocol
SENSORS		
SICK safety laser scanners	2 pcs microScan3 (front and rear) for 360° visual protection around robot	2 pcs microScan3 (front and rear) for 360° visual protection around robot
3D camera (2 pcs.)	Intel RealSense D435. FoV: Detects objects 1800 mm high at a distance of 1200 mm in front of the robot. 114° total horizontal view. Ground view, minimum distance from robot: 250 mm	Intel RealSense D435. FoV: Detects objects 1800 mm high at a distance of 1200 mm in front of the robot. 114° total horizontal view. Ground view, minimum distance from robot: 250 mm

MiR Pallet Lift	MiR EU Pallet Lift	MiR Shelf Lift
For autonomous pickup and unloading of pallets of different dimensions	For autonomous pickup and unloading of EUR-pallets	For autonomous pick up and delivery of carts, shelves and other lift applications
Frame Length: 1304 mm / 51.3 in Lift Length: 1174 mm / 46.2 in	1200 mm / 47.2 in	Frame Length: 1304 mm / 51.3 in Lift Length: 1174 mm / 46.2 in
Frame Width: 910 mm / 35.8 in Lift Width: 710 mm / 28 in	162 mm / 6.4 in	Frame Width: 910 mm / 35.8 in Lift Width: 710 mm / 28 in
94 mm / 3.7 in	87 mm / 3.4 in	94 mm / 3.7 in
156 mm / 6.1 in	150 mm / 5.9 in	156 mm / 6.1 in
RAL 7011 / Iron Grey	RAL 9005 / Jet Black	RAL 9005 / Jet Black
RAL 9005 / Jet Black	RAL 9005 / Jet Black	RAL 9005 / Jet Black
500 kg / 1100 lbs	500 kg / 1100 lbs	1000 kg / 2200 lbs* *The limitations of the robot's payload should be considered
500 kg / 1100 lbs	500 kg / 1100 lbs	500 kg / 1100 lbs
1000 kg / 2200 lbs	1000 kg / 2200 lbs	1000 kg / 2200 lbs
1250 kg / 2755 lbs	1250 kg / 2755 lbs	1250 kg / 2755 lbs
60 mm / 2.4 in	60 mm / 2.4 in	60 mm / 2.4 in
Minimum 50,000 cycles for lifts for MiR500/1000 Minimum 90,000 cycles for lifts for MiR600/1350	Minimum 60,000 cycles for lifts for MiR500/1000 Minimum 90,000 cycles for lifts for MiR600/1350	Minimum 50,000 cycles for shelf lift fo MiR500/1000 Minimum 90,000 cycles for shelf for MiR600/1350
	For autonomous pickup and unloading of pallets of different dimensions Frame Length: 1304 mm / 51.3 in Lift Length: 1174 mm / 46.2 in Frame Width: 910 mm / 35.8 in Lift Width: 710 mm / 28 in 94 mm / 3.7 in 156 mm / 6.1 in RAL 7011 / Iron Grey RAL 9005 / Jet Black 500 kg / 1100 lbs 500 kg / 1100 lbs 1000 kg / 2200 lbs 1250 kg / 2755 lbs 60 mm / 2.4 in Minimum 50,000 cycles for lifts for MiR500/1000 Minimum 90,000 cycles for lifts for	For autonomous pickup and unloading of pallets of different dimensionsFor autonomous pickup and unloading of EUR-palletsFrame Length:1304 mm / 51.3 in 1174 mm / 46.2 in1200 mm / 47.2 inFrame Width:910 mm / 35.8 in 710 mm / 28 in162 mm / 6.4 in94 mm / 3.7 in87 mm / 3.4 in156 mm / 6.1 in150 mm / 5.9 inRAL 9005 / Jet BlackRAL 7011 / Iron GreyRAL 9005 / Jet BlackS00 kg / 1100 lbs500 kg / 1100 lbs500 kg / 1100 lbs500 kg / 1100 lbs1000 kg / 2200 lbs1000 kg / 2200 lbs1250 kg / 2755 lbs1250 kg / 2755 lbs60 mm / 2.4 in60 mm / 2.4 inMinimum 50,000 cycles for lifts for MiR500/1000Minimum 60,000 cycles for lifts for MiR500/1000Minimum 90,000 cycles for lifts for Minimum 90,000 cycles for lifts for Minimum 90,000 cycles for lifts for Minimum 90,000 cycles for lifts for

PALLETS

Length x width

1016 mm x 1219 mm / 40 in x 48 in Can be used for different pallet dimensions 1200 mm x 800 mm / 47.2 x 31.5 in



MiR Pallet Rack



MiR EU Pallet Rack

DESIGNATED USE			
Pallet Rack for MiR500 & MiR1000	For autonomous pickup and unloading of 40" x 48" pallets	For autonomous pickup and unloading of EUR-pallets	
DIMENSIONS			
Length	1300 mm / 51.2 in	1300 mm / 51.2 in	
Width	1182 mm / 46.5 in	1182 mm / 46.5 in	
Height	442 mm / 17.4 in	352 mm / 13.9 in	
COLOR			
RAL color	RAL 7011 / Iron Grey	RAL 7011 / Iron Grey	
PAYLOAD			
Pallet Rack payload	1350 kg / 2976 lbs	1350 kg / 2976 lbs	

Specifications may vary based on local conditions and application setup.





MiR Charge 24V

MiR Charge 48V

DESIGNATED USE

Automatic charger for MiR robots	The robot moves and connects to the charging station	The robot moves and connects to the charging station	
DIMENSIONS			
Width	620 mm / 24.4 in 622 mm / 24,5 in		
Height	350 mm / 13.8 in	287 mm / 11.26 in	
Depth	120 mm / 4.7 in	487 mm / 19,17 in (in operational mode) 237 mm / 9.33 in (when folded)	
Weight	10.5 kg / 22 lbs	20 kg / 440 lbs	
RATED OPERATING CONDITIONS			
Ambient temperature range	+5°C to 40°C	+5°C to 40°C	
Humidity	10-95% non-condensing	10-95% non-condensing	
Power	Output: 24 V, max. 25 A Input: 100/230 V ac, 50-60 Hz	Output: 48 V, Max 40 A Input: 100 V-240 V, 50-60 Hz	
COMPLIANCE			
Standard	EN-60335-2-29	EN60335-1-12, EN60335-2-29:2004, EN61000-6-1:2007, EN61000-6-4:2007, TUV Safety Approval	

DESIGNATED USE	
Centralized control of a fleet of robots	Up to 100 robots
Order handling	Prioritization and handling of orders among multiple robots
Battery level control	Monitoring of robot battery levels and automatic handling of recharging
Traffic control	Coordination of critical zones with multiple robot intersections
TWO SOLUTIONS AVAILABLE	
MiR Fleet PC	Comes as a physical PC box
MiR Fleet Server Solution	For installation in existing server infrastructure
MIR FLEET PC	
Model	NUC7i3DNB
PC	Intel® Maple Canyon NUC
CPU	Intel® Core™ i3-7100U Processor (3M Cache, 2.40 GHz)
RAM	8GB DDR4-2400
SSD	128GB 2.5"
Operating system	Linux Ubuntu 16.04
Network capabilities	1 Gbit Ethernet, no wireless option
Required connections	110V or 230V power socket and Ethernet network cable
Installation requirements	Must run on the same physical network as the robots in general
MIR FLEET SERVER	
Installation file size	3GB
MiR Fleet update file size	~300 MB
Server requirements	Dual core processor with min. 2.1 GHz clock

Min. 8 GB

Ubuntu 18.04 LTS, Ubuntu Server 18.04 LTS, Debian 9, CentOS 7, Redhat Enterprise Linux 7.4

80 GB

MiR Fleet

Specifications may var	y based on local conditions and	d application setup.
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RAM

HDD

Supported operating systems

Zealand University Hospital

Five hospital departments at Zealand University Hospital in Denmark receive daily autonomous deliveries from the hospital's sterilization center with a **MiR100**. Before the mobile robot arrived, service assistants were providing weekly deliveries of disposable equipment to hospital departments. A manual procedure that involved heavy lifting.

Now the MiR100 improves the ergonomics, make sure that deliveries are made on time, and frees up time for the service assistants to do warmer tasks like patient care.

STERIL-



Departments serviced pr. day

x =

Fast ROI

Whirlpool

ROST - DES

Whirlpool implemented three **MiR200** autonomous mobile robots to transport dryer doors without human involvement. Each MiR200 autonomously picks up 12 doors from the preassembly line, then travel to the assembly line for unloading via an automated cart system. The full loop of 130 meters takes only 3 minutes 50 seconds, and the robot uses its sensors and scanners for obstacle avoidance in the dynamic environment.

octor



Born Global

Mobile Industrial Robots is rapidly expanding. We have established offices in Denmark (HQ), United States, Spain, Germany, China, Singapore and Japan and with +200 distributors in more than 60 countries and still more to come, we are able to offer our robots to customers worldwide.



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