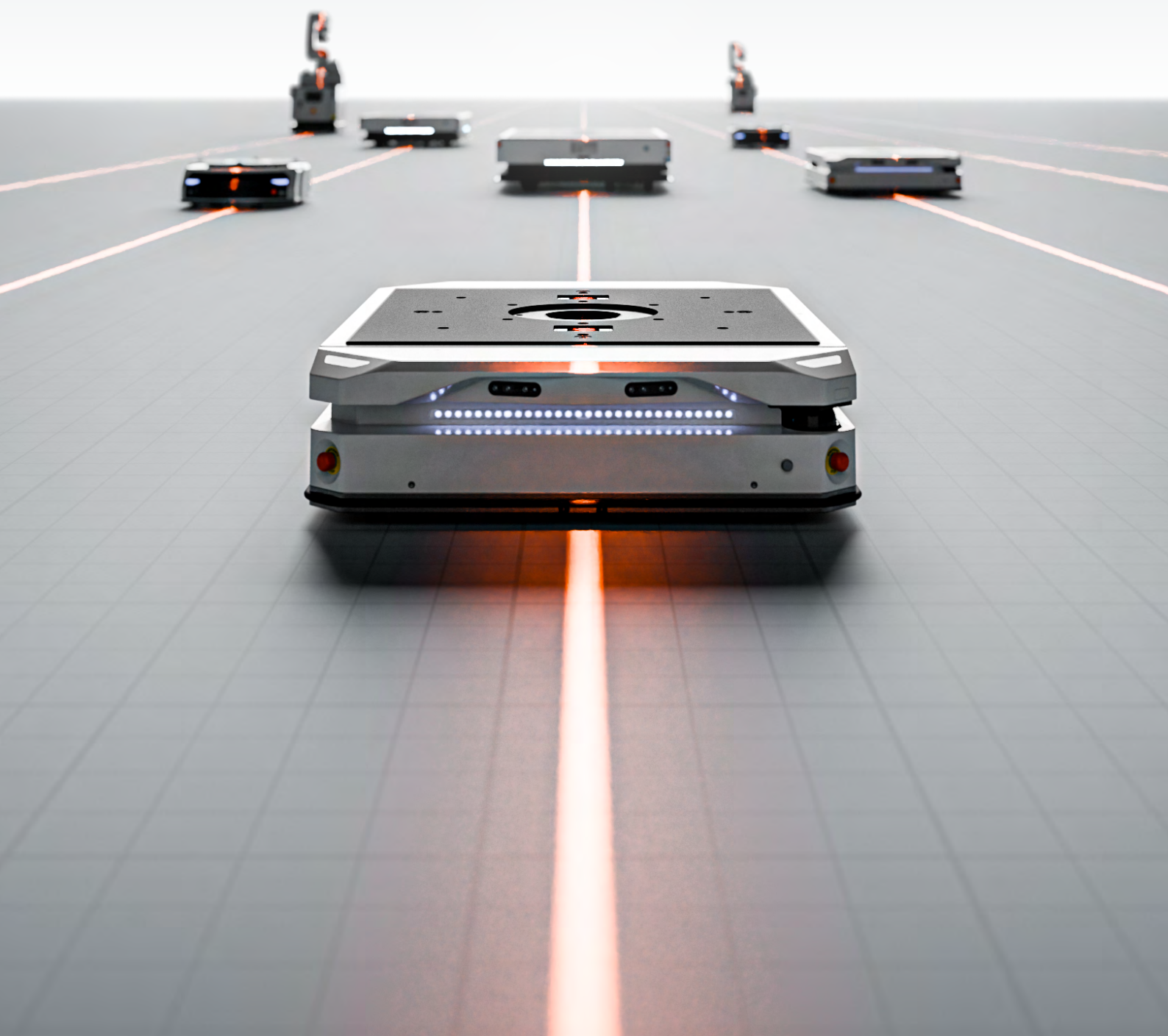


KUKA



Autonomous Mobile Robots (AMR)





...Autonomous mobile robots

Mobile solutions for agile production.

If you want to get
things moving, you
have to stay in motion.

Mobility is an important driver of Industry 4.0. KUKA develops mobility concepts for the next stage in the evolution of more flexible industrial production. In the cyber-physical world of Industry 4.0, established structures are becoming a thing of the past. Static production facilities and assembly lines are obsolete. KUKA develops intelligent, mobile units that work together perfectly and find their destination autonomously.



KMP 250P



KMP 250P-T



KMP 600W



KMP 600P



KMP 1500P



KMP 3000P



KMR iiwy



KMF 1500P-CB
KMF 1500P-PS

Get your production moving.

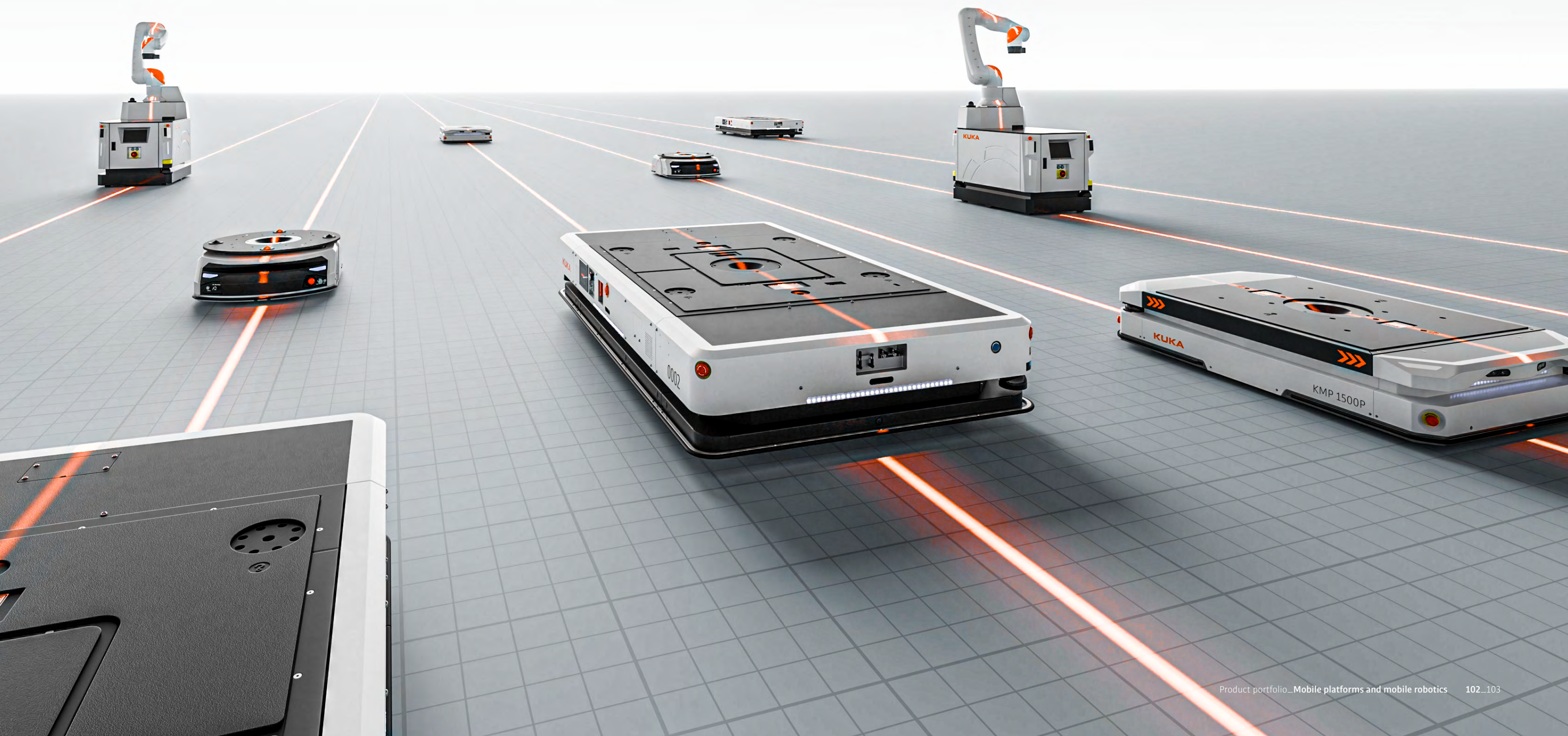
Mobile platforms from KUKA open up new dimensions of mobility in the age of Industry 4.0. Whether it is for the aerospace or automotive industry, or for many other sectors, it has never been easier to integrate autonomous robots and mobile platforms quickly and reliably into cells and systems.

All mobile platforms ensure maximum freedom of movement. Omnidirectional and differential drive systems enable high-precision transport – even with the heaviest loads.

Autonomously navigating systems are used for fully automatic operation. Our portfolio of mobile robot platforms provides the foundation for the flexible production facilities of the future.

The factory of the future demands mobility and flexibility. Static production lines are making way for the next generation of robots: intelligent, mobile robotic units are taking their place. Mobile robots navigate autonomously, act in swarms and offer total flexibility for industrial manufacturing. This is especially important for internal logistics. KUKA offers a vast mobility portfolio.

Our robots work hand in hand with humans and align workpieces within five millimeters. In addition, the fully autonomous variants work without any induction loops, floor markings or magnets. Our range of mobile robots is heralding the next era of cyber-physical production.



KUKA.AMR Fleet: The smart no-code platform with intelligent functions is easy and intuitive to use. The navigation system makes it possible to configure settings by cursor in the browser instead of programming them. This allows new or modified routes to be planned quickly and efficiently. Additional comfort and smart functions as automatic rack recognition increase the efficiency during integration.

The software also enables comprehensive fleet management of the entire AMR system. It fully regulates all fleet traffic and is able to automatically reschedule in the event of obstacles.



...Mobile platforms and mobile robotics

KUKA.AMR Fleet

KUKA.AMR Fleet is an expert management system for KUKA mobile robots. Based on a variety of complex scheduling algorithms, flexible process choreography and full coverage of peripherals, it delivers collective intelligence, task execution and efficient collaboration of a number of different mobile robot types. KUKA.AMR Fleet manages entire factory processes, supports countless industrial scenarios, and creates a truly unmanned and digital "smart factory".

Advantages

Easy to use. No-code platform software with easy-to-use interface configuration to meet the needs of countless industrial scenarios.

Efficient delivery. Using predefined configurations, the system can be set up very quickly for more than 90% of industrial scenarios, achieving rapid delivery within 48 hours.

Safe and reliable. Monitors the entire operation in real time, detects abnormal information prompting, quickly locates the cause of the problem, and provides solutions.

Efficient collaboration. RCS can dispatch multiple robots of different models and types at the same time to maximize efficient collaboration.

High precision navigation

Hybrid navigation. Supports Laser Slam, QR code and other positioning systems. Features lane line detection and recognition function, including lane keeping and deviation warning functions.

High Accuracy positioning. High navigation and positioning accuracy, precise to within a few millimeters.

Excellent performance. Stable operation in dynamically changing environments, autonomous planning of operating paths and avoidance of operating obstacles.

One platform, three systems

Workflow Control System

- Total freedom in workflow scheduling
- Supports customized system interfacing
- Monitors full-process job execution in real time

WCS (Workflow Control System) is KUKA's intelligent logistics workflow control system. Acting as an intermediate element between the customer's upstream system and the internal scheduling system, it takes tasks from the upstream, helps with the full-process completion of tasks with flexible scheduling, and provides feedback to the upstream. It also has a simple recovery function should task abnormality occur, a key factor in any factory's low-cost, high-efficiency operation and maintenance.

Robot Control System

- Traffic control based on lock-free dependency calculation
- Global and resource optimal path planning
- Multi-model mixed-field scheduling

RCS (Robot Control System) is KUKA's robot control system and uses intelligent planning algorithms. It coordinates different AMR types in the same area, assigns tasks efficiently, manages traffic, and helps avoid obstacles. This prevents bottlenecks and enables safe, smooth operation with minimal manual intervention.

Equipment Control System

- Graphically configures device control rules
- Gives a real-time view of device operation status
- Execution process log management

ECS (Equipment Control System) is KUKA's external equipment control system, which can manage other hardware devices besides AMR, such as electric doors, hoists, elevators, conveyor lines, robotic arms and other equipment. ECS gives access to device signals and completes docking transformations to achieve smarter and more efficient collaboration and helping customers to build a truly smart factory.



KMP 250P

250 kg
2 m/s
±10 mm

KMP 250P

KMP 250P The new KMP 250P mobile platform can transport goods and components weighing up to 250 kilograms and can be optionally equipped with a lifting unit. It meets the highest safety standards. In addition to the cleanroom and ESD version, the new "sleep mode" feature makes automation even easier, even with large fleets.

Compatible and intuitive. The KMP 250P is compatible for use within one AMR fleet and can be intuitively controlled using the fleet manager KUKA.AMR Fleet and the standard communication interface VDA 5050. With the help of an extended "sleep mode", even large fleets can be put into standby in a user-friendly manner. Thanks to its differential drive, the mobile platform is also highly flexible in terms of space. In addition to a conductive charging station, an inductive version is also available as an option – ensuring that the KMP 250P remains in operation without interruption.



A Cleanroom- and ESD version enables use in special areas of application.

360-degree protection for people and machines. Two diagonally mounted laser scanners, combined with 3D cameras, provide 360-degree protection. If an obstacle is identified in the path, it can be bypassed automatically and safely if there is sufficient space, or the KMP 250P stops fully automatically.

"This high standard is very important to us. It ensures both smooth cooperation between humans and robotics and the safe transport of goods," says Clemens Lauble, Product Manager at KUKA.

	KMP 250P
Dimensions (L x W x H)	800 x 520 x 300
Weight	120 kg
Rated payload	up to 250 kg
Maximum speed	2 m/s
Maximum acceleration/deceleration	0.6 m/s²
Maximum braking deceleration (safety stop)	1.25 m/s²
Operating time	up to 8 h
Charging time	2 h
Stroke (optional)	60 mm
Positioning accuracy (SLAM/QR)	±10 mm, ±1° / ±5 mm, ±0,5°

KMP 250P-T. Tugger AMR for loads up to 300 kg.

From 2026, the tugger variant KMP 250P-T will extend the platform family: as an under-ride tugger, the AMR docks to carts from below and safely pulls loads of up to 300 kg through production.





KMP 600P The KMP 600P is a compact all-rounder that can transport up to 600 kilograms and is particularly suitable for cramped production environments. The autonomous mobile robot (AMR) offers an excellent price/performance ratio and, thanks to inductive charging, enables 24/7 operation and extended battery life.

Easy integration into any production process. The KMP 600P is the perfect solution for optimizing intralogistic systems. It improves storage processes, increases the flexibility of assembly lines and makes material flow more efficient in

complex industrial environments. Since the platform is VDA 5050 compatible, it can be easily and quickly integrated into any existing production system. It shows its strengths thanks to its compact dimensions of 980×686×270 mm as well as its flexible mobility thanks to differential drive technology: Not only can it move forwards and backwards, but it can also turn on the spot and take curves with a defined radius. Remote control allows you to choose between SLAM navigation and QR codes on the floor, the latter being advantageous for production environments that change often.

Efficiency meets user-friendliness. Opportunity charging for 24/7 operation. On the one hand, the KMP 600P is charged at conductive charging stations, which it controls independently. Above all, however, the new inductive charging option during the ongoing production process brings a significant increase in efficiency: As part of this, the AMR is on an inductive charging pad that can be flexibly integrated into the process. Thanks to short charging times and contact-free charging, inactive phases in which the AMR does not move can be used for charging. This enables continuous operation. It also significantly extends the life of the battery. This has a positive effect on the operating cost.

Simple and intuitive configuration without programming. The user-friendly KUKA.AMR Fleet software enables effortless start-up without program code lines. Thanks in particular to the easy-to-understand drag-and-drop function and an extensive function library, workflow can be optimized quickly. This allows, for example, AMR routes to be intuitively replanned or modified in a map. Special programming is not necessary to configure the platform – thus saving time and resources.

Autonomous navigation

- Free navigation: SLAM method
- Camera under the mobile platform reads QR codes for high positioning accuracy of ±5 mm
- Simple integration, operator control and maintenance thanks to the no-code platform KUKA.AMR Fleet
- Connection via Wi-Fi, 5G-capable

Highest safety standards

- Laser scanner for safe obstacle detection and avoidance
- Two 3D cameras detect obstacles – thus protecting AMR and cargo
- Safety bumper for improved platform safety
- Acoustic and optical signals as well as 4 emergency stops (on each corner of the platform)

Intelligent charging management

- Lithium iron phosphate battery for up to 8 hours of operation
- Inductive charging allows 24/7 operation and significantly increases battery life
- No installation of special power supply required (since single-phase)
- Charge from 10% to 100% within 2 hours

Extras for flexible use

- Optional lift module with versatile plate; Lifting height: 80 mm
- Max. speed: 2 m/s without payload, 1.5 m/s with payload
- Camera on the platform for QR load detection
- Sound module for messages, alarms, music

KMP 600P	
Dimensions (L×W×H)	980×686×270
Weight	160 kg
Rated payload	up to 600 kg
Maximum speed straight ahead	2 m/s
Maximum acceleration	0.8 m/s²
Maximum braking acceleration	1.25 m/s²
Operating time	up to 8 h
Charging time	2 h
Optional integrated lifting device	80 mm stroke (25 mm clearance height)
Positioning accuracy (SLAM/QR)	±10 mm

KMP 600W. The cost-effective alternative for unmanned operation.

The KMP 600W is the cost-effective solution for work environments without human presence. This AMR is made for applications behind the fence. Saving the complexity of secure technology, makes this AMR simple and fast (2 m/s). Nevertheless it is highly accurate, thanks to the use of QR Code navigation.



KMP 1500P

1,500 kg
1.8 m/s
±10 mm

KMP 1500P

KMP 1500P

The autonomous mobile platform, is designed to enhance intralogistics, material supply for production lines and process linkage applications. With its cutting-edge SLAM navigation, precision positioning, advanced load identification, 3D cameras, and innovative charging technology, this AMR offers a package of high-performance features, safety, and flexibility in automated transport and material handling.

The smart AMR platform maximizes efficiency in production halls and warehouses. The autonomous mobile robot (AMR) is a game-changing solution to optimize intralogistics operation. The KMP 1500P lifts all types of load carriers and can be easily implemented into existing industrial projects to deliver exceptional solutions, whether it is op-

timizing warehouse processes, streamlining assembly lines, or enhancing material handling in complex industrial environments.

The AMR platform can identify the load due to its technology and QR code readers, which improves material traceability and operational efficiency. In addition, the 3D cameras provide an additional layer of safety, detecting obstacles in three-dimensional space, and ensuring the well-being of the AMR, the load and equipment.

The KMP 1500P offers easy programming that allows workflows to be quickly adapted and optimized, reducing the time and resources required for implementation, and resulting in increased operational efficiency and flexibility.

Demands on mobile robotics in the age of smart factories. The autonomous mobile platform KMP 1500P provides a safe and autonomous transport solution in factories and logistics centers. With its flexible movement, the KMP 1500P can navigate complex and dynamic environments, adapt to changing requirements and optimize material flow. This provides agility and versatility in operations, ultimately helping businesses to respond quickly to evolving market demands and achieve higher productivity.

Versatile use of driverless robotics in intralogistics. The AMR automatically delivers the required goods and raw materials to the right place at the right time. The Autonomous Mobile Robot (AMR), with its differential drive technology, is optimally equipped for tasks in production and in-plant logistics. A wide range of applications can be supported.

Process linkage/chaining. Autonomous transport of components and workpieces from station to station by the KMP 1500P increases the flexibility in the production and makes unflexible conveyers obsolete.

Commissioning. Flexible picking processes, goods-to-person, autonomous piece picking or flexible sorting.

Material supply to stations and lines. Enables efficient just in time material supply from the warehouse or super-market to stations, assembly and pre-assembly lines.

Warehousing and point-to-point transports. Reliable stock management and inventory control thanks to the KMP 1500P and its capable fleetmanager KUKA.AMR Fleet.

Autonomous navigation

- SLAM-Navigation
- Camera underneath the mobile platform, reading QR-codes for high positioning accuracy ±5 mm
- Easy to integrate, operate and maintain due to No-Code-Platform KUKA.AMR Fleet
- Connection via Wi-Fi, 5G capable

Highest safety standards

- Laser scanners for safe obstacle detection
- 3D cameras additionally detect obstacles, protecting AMR and load
- Safety Bumper/safety edge for extra safety
- Acoustic and optical signals, as well as 4 emergency stop switches (at each corner of the platform)

Intelligent charging management

- Docking station for conductive charging with digital touch screen
- As soon as the battery level gets low, the AMR is automatically routed to a free charging station
- No installation of special power supply required due to single phase
- 2 hours charge for up to 10 hours of use
- Charge from 20% to 80% within 1 hour
- Inductive charging for 24/7 operation

Extras for flexible use

- Optional lift module with versatile plate; Lifting height: 60 mm
- High load capacity up to 1.5 t
- Max. speed: 1.8 m/s without load, 1.5 m/s loaded
- On-platform camera for QR load identification
- Sound module for notifications, alarms, music

International certification

- IP54 protection class: protection against splash water, dust, and chips
- CE-marked and fulfills North American market access standards

KMP 1500P	
Dimensions (L×W×H)	1,300×900×263
Weight	270 kg
Rated payload	up to 1,500 kg
Maximum speed straight ahead	1.8 m/s
Maximum acceleration	0.6 m/s²
Maximum braking acceleration	1.25 m/s²
Operating time	up to 10 h
Charging time	2 h
Optional integrated lifting device	60 mm stroke (25 mm clearance height)
Positioning accuracy (SLAM/QR)	±10 mm

KMP 3000P

3,000 kg
1.2 m/s
±15 mm

KMP 3000P



KMP 3000P

The autonomous mobile platform transports the heavyweights in intralogistics. It can carry up to three tons and moves omnidirectionally in space. Thanks to its new inductive charging concept, the KMP 3000P is ready for operation around the clock. Integrated 3D cameras and laser scanners ensure the flexibility and safety when working with humans.

KMP 3000P keeps every production in constant motion. The autonomous mobile platform is ready for use 24/7 thanks to its inductive charging concept. The platform can be charged both at central charging stations and decentrally at the workstations – i.e. in the process. With the ability to move up to 3 tons, it opens up a wide range of possible applications. Regardless of whether it is used for material supply in production, process interlinking without conveyor belts or classic point-to-point transportation – the KMP 3000P masters the transportation of large, unwieldy and heavy components without any problems. It benefits from its compact dimensions of 2.200×1.200×370 mm.

Intelligent maintenance concepts. The KMP 3000P transport platform is characterized not only by its high performance, but also by its ease of maintenance. Thanks to its modular design, the components are easily accessible. Replacement is therefore quick and cost-effective.

- Dismantling the wheel from the side – lifting or removing the housing is not necessary.
- The inductive charging coil is easy to dismantle.
- Quick replacement of critical parts in just a few minutes via the maintenance flap.

Smooth driving thanks to innovative propulsion concept.

The new, omnidirectional drive concept of the KMP 3000P is particularly user-friendly: the powered swivel castors ensure smooth running and enable high speeds. Each of the two drive units consists of two wheels. The fact that the weight is distributed over two wheels results in a lower point load on the individual wheel, which means less abrasion. In addition to replacing the entire drive unit, it is also possible to replace the lining of individual rollers as required.

Smart navigation: versatile & simple

- SLAM navigation via laser scanner
- QR code navigation via 3D cameras on the underside of the platform
- Innovative omnidirectional wheel technology
- Easy integration, operation and maintenance thanks to intelligent fleet management
- Simple manual control
- VDA 5050 interface for easy integration into 3rd party fleet management solutions

Highest safety standards

- 2× laser scanners at the corners for reliable obstacle detection
- 4× 3D cameras on all 4 sides detect obstacles in 3D, which additionally ensures the safety of the platform and load
- 6× emergency stop switches (at each corner of the platform and on the sides)
- Bumper bar around the vehicle
- Acoustic and visual signals
- Upward facing camera for QR code rack detection

Intelligent charging management

- Inductive charging with charging pad at the bottom of the transport platform
- Wear-free charging in the process
- When the battery is low, the platform is automatically navigated to a free charging station
- No installation of a special power supply required as it is single-phase

Proven excellence

- High load capacity: up to 3 t
- Positioning accuracy: ±15 mm, ±1° (SLAM); ±5 mm, ±0,5° (QR-Code)
- Max. Speed: 1.2 m/s without payload; 1.0 m/s with payload
- Integrated lifting devices:
- Lifting height: 100 mm
- Turning radius on the spot: 1,3 m

KMP 3000P	
Dimensions (L×W×H)	2,200×1,200×370
Weight	850 kg
Rated payload	3,000 kg
Maximum speed straight ahead	1.2 m/s
Maximum acceleration	0.4 m/s²
Maximum braking acceleration	0.6 m/s²
Operating time	up to 8 h
Charging time	2 h
Integrated lifting device	100 mm stroke
Positioning accuracy (SLAM/QR)	±10 mm, ±1 °/±5 mm, ±0,5 °

KMR iisy



11–15 kg
1.5 m/s
±0.05 mm

KMR iisy-2

KMR iisy

Autonomous, flexible and with an eye on all obstacles – the KMR iisy is a smart partner in warehouse logistics and production as a fully integrated combination of robot and transport platform.

Flexibility and reliability combined: the autonomous mobile robot as the optimal solution for industrial environments. The autonomous mobile robot KMR iisy enables the dynamic use of a robot at different workstations and is therefore indispensable as an automation solution. With the KMR iisy, we offer an AMR (Autonomous Mobile Robot) that can move quickly and safely. This is made possible by safety scanners

and 3D cameras in combination with the LBR iisy. It detects humans around the platform with its lidar scanner in order to avoid potential collisions. 3D cameras spot obstacles up to two meters above the ground.

Mobile robots in cleanrooms: efficient automation for demanding environments. Due to its low particle and emission levels and its ESD certification, the KMR iisy is also suitable for use in cleanrooms. Pick-and-place applications, material transport and palletizing tasks in the semiconductor or electronics industry can be carried out more efficiently and cost-effectively.

Get more out of Industry 4.0 with the use of mobile robot platforms.

Automation of more complex, physically demanding tasks for humans, flexible travel paths, collision protection and uninterrupted operation – the autonomous mobile robot KMR iisy offers numerous advantages for loading and unloading, quality testing in the production line as well as workpiece and material transport. It enables companies to design processes more cost-effectively and efficiently than before.

Direct value creation with the mobile robot along production and logistics processes.

With its differential drive, the KMR iisy is optimally equipped for most production halls and warehouses. It can move freely in a straight line, turn and rotate around its own axis. This makes it mobile for many applications in production and logistics.

Commissioning

- Transport of the goods to the staging point
- Provision by pick-and-place
- Removal of the empty containers

Machine Tending

- Loading of tooling and CNC machines
- Pick-and-place tasks
- Handling of components
- Material transport

Palletizing applications

- Loading and unloading of pallets and conveyors
- Transporting products to the palletizing station

Workpiece transportation

- Transport of components to different stations
- Transport of the robot to different application stations

Flexible and cost effective transportation

The KMR iisy connects any number of stations in the desired sequence, without the limitations of conventional material transport solutions. In addition, the mobile robot enables faster and more cost-effective switching between different products.

Smart operation

Both the robot and the mobile platform are controlled by a single teach pendant. This can be the KUKA smartPAD pro or smartPLUG. The KUKA smartPAD pro is integrated into the platform and acts as a status display. By using the KUKA smartPLUG instead, users can connect their own devices for operation.

Autonomous navigation

Free navigation via SLAM ensures that the robot can drive autonomously and stop in front of unforeseen obstacles. QR codes can be used to increase the positioning accuracy in workstations.

High safety

The AMR is equipped with safety components. Torque Sensors, safety scanners and 3D cameras detect workers and obstacles up to 2 m above the ground. A high level of collision protection is guaranteed.

Predictability

KMR iisy documents its tasks automatically and on-the-fly and constantly transmits its coordinates, so the status and location of the load is known at any time. This increases the material traceability, prevents failures in the material supply.

24/7 operation

The AMR platform can be used in 24/7 operation thanks to its inductive charging pads. The lithium-ion battery can be charged in a charging station as well as in workstation during the process.

Easy maintenance

Maintenance on the KMR iisy is quick and easy. The platform components are easily accessible via the large access hatches on both broad sides. A control cabinet provides space for additional customer-specific applications.

Protected construction

IP54 protection makes the KMR iisy a reliable AMR solution in demanding environments. Clean room class 3 and ESD protection to ISO 61340-5-1 and ANSI ESD S20.20 further qualify it for sensitive workspaces.

Designed to work dynamically

- Load capacity robot: 11 kg or 15 kg
- Mobile platform capacity: up to 200 kg
- Size of platform area: 695 × 1,120 mm
- Max. speed: 1.5 m/s

International certification

- The mobile robot meets the requirements of various national and international safety standards



KMF 1500P



KMF 1500P-CB
KMF 1500P-PS

1,500 kg
1.25 m/s

KMF 1500P-CB

The KMF 1500P-CB is a counterbalanced forklift AMR for fully automated pallet transport and rack loading. With a payload of up to 1,500 kg and lifting heights of up to 3 m, it reliably handles typical warehouse and production tasks without a driver.

Controlled by KUKA.AMR OS and orchestrated via KUKA.AMR Fleet, the KMF 1500P-CB can be seamlessly integrated into mixed fleets and existing intralogistics. Certified safety technology ensures safe interaction with people, vehicles and infrastructure while the truck navigates autonomously, detects obstacles and positions pallets with high precision.

Smooth processes with autonomous forklifts. Modern warehouse and production environments must reliably handle high throughputs and complex transport processes. Without autonomous forklifts, growing volumes quickly lead to bottlenecks and inefficient workflows – making a solution with a clear return on investment essential.

- Fleet management.**
Central control of multiple vehicles in real time:
- Optimised task allocation in real time
 - Route planning with minimal empty runs
 - Transparent control of the entire AMR fleet
 - Dynamic adaptation in case of disruptions for stable operation
 - Coordinated vehicle movements for high process reliability

- Precise pallet handling.**
Accurate handling of load carriers:
- Sensor-based detection and 3D localisation of pallets
 - High positioning accuracy when approaching and picking up
 - Automated hand-over without manual correction
 - Safe handling even with varying hand-over positions
 - Reproducible processes for consistent quality

- Autonomous operation & efficiency.**
24/7 use for efficient workflows:
- Reduced transport costs
 - Independent order processing without manual control
 - Continuous operation for high availability
 - Fewer interruptions in the material flow
 - Relief for personnel

Self-driving forklift AMRs from KUKA ensure continuous, stable material flows – in the warehouse as well as in production. They increase efficiency, improve safety and make optimal use of existing space. Thanks to intelligent navigation, advanced sensor technology and powerful battery systems, AMR forklifts automate pallet handling and sustainably reduce operating costs.

- Intelligent navigation.**
Flexible navigation without fixed infrastructure:
- SLAM-based map creation and updating
 - LiDAR and additional sensors for real-time obstacle detection
 - Dynamic route adjustment
 - Precise positioning right up to the pallet

- Intelligent safety in mixed environments.**
Robust operation in dynamic surroundings:
- 360° monitoring via laser scanners
 - Real-time reaction to deviations
 - Collision protection through environment analysis
 - Safe human-machine interaction through integrated safety functions
 - Optical pedestrian warning (blue light, red area light)
 - Acoustic warning signals

- Connectivity & integration.**
Seamless integration into existing systems:
- Connection to WMS / ERP / MES
 - Integration into existing production and logistics processes
 - Central control of all transport tasks
 - Scalable for growing requirements and fleets

	KMF 1500P-CB	KMF 1500P-PS
Dimensions (L×W×H)	2,750×1,022×2,305	1,805×1,000×2,115
Weight	2,800 kg	1,050 kg
Rated payload	up to 1,500 kg	up to 1,500 kg
Maximum speed straight ahead	1.25 m/s	1.25 m/s
Maximum acceleration	–	–
Maximum braking acceleration	–	–
Operating time	up to 8 h	up to 8 h
Charging time	–	–
Integrated lifting device	–	–
Lifting height	3 m	2.5 m
Positioning accuracy (SLAM)	–	–



-  kuka.com/contacts
-  facebook.com/kukaglobal
-  youtube.com/kukarobotgroup
-  linkedin.com/company/kukaglobal
-  instagram.com/kukaglobal

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