



## Press Release

### AUTOMHA AND COMAU HIGHLIGHT END-TO-END ADVANCED LOGISTICS SOLUTIONS AT THE GERMAN EXHIBITION LOGIMAT 2026

- With the automated logistics market projected to exceed 10% CAGR\*, the joint offering addresses rising demand for scalable, end-to-end logistics automation
- The companies' high-performance automation systems optimize the entire logistics value chain
- Featured technologies include Automha's Quaterways and AutosatGTR shuttles, with Comau's MyMR autonomous mobile robots and MATE exoskeletons, which are designed to improve operator safety while increasing throughput and efficiency

**Stuttgart, March 24, 2026** – Automha, together with Comau, is showcasing a full portfolio of end-to-end logistics solutions at LogiMAT 2026 (Hall 1, Booth F37), Europe's most important International Trade Show for Intralogistics Solutions and Process Management, taking place in Stuttgart, Germany from March 24–26. The solutions on display are designed to optimize the entire logistics value chain – from inbound handling to automated storage and outbound shipping – addressing the needs of both third-party logistics (3PL) operators and manufacturing intralogistics environments.

By combining Automha's expertise in high-density automated storage and retrieval systems (AS/RS) with Comau's advanced robotics, mobile automation solutions, intelligent vision systems and digital integration capabilities, customers can now rely on a complete offering that covers all phases of the logistics flow: inbound product handling, intelligent storage strategies, automated storage and retrieval, order preparation and synchronized shipping. This integrated 360° approach ensures seamless connectivity across the entire logistics process and can include, when

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required, process design, software orchestration and turnkey solutions implementation.

**Pietro Gorlier**, CEO of Comau, affirms: *“The global automation and logistics market is expected to exceed 10% CAGR, driven by sustained mid-to-high growth across key segments over the next several years\*. With our combined process knowledge, systems and software expertise, we are perfectly positioned to deliver turn-key solutions that cover the entire intralogistics value chain, from the design and optimization of warehouse layouts to automated process flows and outbound material handling.”*

During the three-day event, visitors have the opportunity to discover Quaterways, Automha’s advanced multidirectional shuttle system, designed to move orthogonally along aisles and easily access storage channels, enabling fully automated storage and retrieval operations. Unlike traditional shuttle solutions, which are limited in movement or require dedicated transfer systems between different warehouse areas, Quaterways introduces a truly multidirectional movement logic, allowing the shuttle to operate continuously and smoothly both along main aisles and within storage channels. This approach enables significant reductions in cycle times, increased storage density, simplified system architecture and improved operational flexibility, especially in high-variability environments.

Integrated with Automha’s proprietary Warehouse Management System (AWMS), Quaterways offers high versatility, enabling maximum storage density, operational flexibility, and real-time control. Its ability to manage multiple pallet formats within the same channel and dynamically optimize movement paths makes Quaterways particularly well suited for complex environments, such as those typical of 3PL and e-commerce operations.

Autosat GTR, the latest evolution of Automha’s Autosat shuttle technology, will also be featured at the booth. A benchmark solution for high-density pallet storage, with over 12,500 units installed worldwide and a presence in 79 countries, Autosat GTR is available in 20 standard models. It is designed to handle a wide range of pallet types and load units while maintaining full compatibility with major racking systems and forklifts, allowing for easy integration into both new warehouses and existing infrastructures.

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Comau's MyMR autonomous mobile robots will also be on display as will its MATE-XT and MATE-XB wearable exoskeletons, which enhance material handling efficiency and operator ergonomics across logistics and manufacturing workflows. MyMR AMRs provide flexible, software-driven material transport between storage areas and production lines, enabling just-in-time supply and reducing non-value-added movements. The wearable robotic exoskeletons, MATE-XT and MATE-XB, are engineered to improve worker safety and productivity during repetitive or overhead tasks, including truck unloading and manual sorting activities, by reducing shoulder and lower-back muscle strain.

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*\* In-house estimates based on published market research.*

## **ABOUT COMAU AND AUTOMHA**

Comau is a worldwide leader in delivering advanced automation solutions across diverse industries. Together with Automha, a fully owned company specializing in global intralogistics and warehousing automation, Comau is enabling companies of all sizes in almost any industry to unlock the full potential of automation, robotics, and digital technologies – and to increase their efficiency, flexibility, and competitiveness in rapidly growing markets.

Comau's portfolio includes products and systems for vehicle manufacturing, with a strong presence in e-Mobility, as well as cutting-edge robotics and digital solutions for a variety of industrial sectors, such as shipyards, food&beverage, logistics, pharma, and renewable energies. Comau also offers project management and consultancy services and has an internationally recognized training Academy. Automha develops intelligent, high-performance automated storage and retrieval handling systems that optimize efficiency and reliability across diverse industries. Comau and Automha are headquartered in Italy (Turin and Bergamo, respectively) and have an international network with 8 innovation centers and 14 production facilities in 12 countries, with more than 4,000 employees.

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