

Press release

HÖRMANN Intralogistics supplies state-of-the-art AutoStore system to HAIX

Munich, July 2024 – HÖRMANN Intralogistics has been awarded the contract as a general contractor for the automation of intralogistics at Haix, an internationally renowned manufacturer of functional and safety shoes. As part of this project, HÖRMANN Intralogistics will integrate a state-of-the-art AutoStore system into HAIX's logistics site.

Increased efficiency and space optimization

The new AutoStore system at HAIX is designed for storage and quick access to up to 50,000 containers at a height of 425 mm over 14 levels and uses an area of 51 x 26 m. With 18 robots and 5 carousel workstation modules, the system is designed to significantly increase the efficiency of storage and retrieval processes. 110 storage and 450 retrieval operations can be handled per hour.

A milestone for logistics at HAIX

The use of the AutoStore system marks an important milestone in the optimization of logistics processes at HAIX. "With the new AutoStore system, we are relying on state-of-the-art technology to make our logistics more efficient and efficient," says Alexander Krüger, Head of the Logistics Center at HAIX. "This investment allows us to further improve our customer service while being prepared for future needs."

Extensive competition

The intralogistics conversion was preceded by an extensive tendering phase. Hörmann Intralogistics was able to assert itself through its high level of commitment, speed and planning competence and convinced the HAIX team. "We are looking forward to working with Hörmann Intralogistics and are sure that we have found a reliable and competent partner," continues Alexander Krüger.

Commissioning

The installation of the AutoStore system at HAIX is expected to be completed in the fourth quarter of 2025. After that, the test and introduction phase will begin, so that the system can go into operation as planned at the beginning of 2026.

About HÖRMANN Intralogistics:

HÖRMANN Intralogistics offers core competence developed over decades and cross-industry experience in the planning and construction of turnkey, automated warehouse solutions and accompanying services.

Fully automated high-bay and small parts warehouses, state-of-the-art robotics, patented conveyor technology and our modular warehouse management system HiLIS guarantee a highly efficient material flow system from a single source.

With ten locations in Germany, Austria, Poland and Hungary, great importance is attached to personal customer service, reliability, quality and comprehensive service. A broad portfolio of modernization and retrofit measures rounds off the offer.

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