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## **Gabor Shoes AG Automates Shoe Picking with Robots from Magazino**

*Munich, September 23, 2024 – Gabor Shoes AG is deploying two TORU robots from Jungheinrich subsidiary Magazino in its Mindelheim warehouse, successfully automating their shoe picking process.*

Gabor Shoes AG, a German heritage company and one of the largest shoe manufacturers in Europe, is automating shoe picking at their Mindelheim site near Munich in collaboration with Munich-based Jungheinrich subsidiary Magazino. Two TORU robots assist with order picking in the shoe warehouse. The goal of the collaboration is to automate another process at Gabor in Mindelheim, aligning the picking process with the high level of automation in the entire warehouse.

“We chose the TORU because we were convinced by the combination of modern technology and the high personal commitment of the Magazino team.” – Armin Euler, Head of Controlling, Gabor Shoes AG.

The implementation of the TORU robots at Gabor in Mindelheim went smoothly. After the contract was signed, the process started with a kickoff. The commissioning, including IT integration, took about three months. This short time frame was due to the optimal warehouse conditions already in place for automation, meeting all the requirements of the mobile pick robot. Thanks to effective collaboration, desired process changes were easily implemented.

Ruben Salz, Project Manager at Magazino, says: “During the commissioning of the TORUs in Mindelheim, Magazino’s robotics know-how met Gabor’s clear strategy for autonomous warehouse processes, allowing the project team to work efficiently together and overcome typical challenges. With the implementation of the TORUs for fully automated picking, Gabor has taken another step into the future of logistics, and Magazino has gained another customer who is already making our vision of automated logistics a reality.”

The TORU robots operates autonomously and can be seamlessly integrated into existing warehouse environments, as seen in Mindelheim. Equipped with 3D camera technology, sensors, and laser scanners, it can perceive its surroundings and operate safely alongside people. At Gabor, its tasks include picking,

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transporting, and sorting shoe boxes of various sizes into a transfer shelf, with the capacity to carry up to 16 boxes in its backpack shelf. Orders are transmitted via a connection to Gabor's warehouse management system via WiFi.

The TORU robots in Mindelheim operate at full capacity and are taking on more and more orders in picking. Magazino looks forward to a positive future and continued collaboration with Gabor Shoes AG.

### **About Magazino**

Magazino GmbH develops and builds intelligent, mobile robots that can perceive their environment, make their own decisions and grasp objects. The autonomous robots work in parallel to humans and make processes in the areas of e-commerce, fashion and production logistics more flexible and efficient. With 130 employees at its Munich site, Magazino is one of the largest advanced robotics teams in Europe. Magazino has been part of Jungheinrich AG since 2023.

[magazino.eu](https://magazino.eu)

### **About Jungheinrich**

As one of the world's leading providers of intralogistics solutions, Jungheinrich has been advancing the development of innovative and sustainable products and solutions for material flows for 70 years. As a pioneer in the sector, the Hamburg-based family business is committed to creating the warehouse of the future. In 2022, Jungheinrich and its workforce of about 20,000 employees generated revenue of 4.76 billion euros. The global network comprises 12 production sites and service and sales companies in 42 countries. The share is listed in the MDAX.

[jungheinrich.co.uk](https://jungheinrich.co.uk)

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