Press release



FP / 04 / 11 March 2025

Jungheinrich at LogiMAT 2025: "Connected solutions that fit."

• Jungheinrich demonstrates how to optimally connect manual and automated

processes

The new ETV 3i reach truck offers improved ergonomics and energy efficiency

• Jungheinrich as a strategic partner for efficient and connected material flows

Presentation of the IFOY-nominated ETV 214i and EFG 425 forklift trucks at the

trade fair

Hamburg - Jungheinrich will present its latest solutions for the connected and efficient

material flows of the future from 11 to 13 March at LogiMAT 2025 in Stuttgart. Under the

heading "Connected solutions that fit. From every perspective." the company will

demonstrate how material flows can be optimised according to individual customer needs

by seamlessly integrating manual and automated processes. A particular highlight of this

year's trade fair presentation will be the new ETV 3i reach truck.

Holistically connected material flow solutions

In Hall 9 of the trade fair, Jungheinrich will present its "Connected Solutions" concept,

developed to help companies of all sizes make their material handling processes more

efficient and future-proof. The focus here is on precisely connecting manual and automated

applications to ensure a continuous process chain. The components of the solutions, which

can be expanded modularly, are connected end-to-end and can be flexibly adapted to

individual requirements in the warehouse. Jungheinrich will also focus on providing

extensive consultation and establishing long-term partnerships to support companies

throughout their journey towards digital transformation.

Page 1 of 3



Premiere: The new ETV 3i reach truck

Jungheinrich will present the ETV 3i as a product innovation at LogiMAT 2025, a high-performance reach truck specially designed for demanding usages that require a high degree of handling performance. The truck combines maximum energy efficiency, the highest ergonomic standards and the most advanced safety functions. It offers optimised performance with load-bearing capacities of up to 2.5 tonnes as well as a high residual lifting capacity. Thanks to the most advanced lithium-ion technology, the reach truck exhibits outstanding energy efficiency. The improved ergonomics ensure greater driving comfort due to a height-adjustable air seat, a larger windscreen and an optimised boarding step, among other features. In addition, innovative features like the SmartStripe light strip increase visibility in the warehouse, thereby enhancing safety in day-to-day operation.

IFOY-nominated trucks: ETV 214i and EFG 425

In addition to the new ETV 3i, Jungheinrich will present the IFOY Award-nominated ETV 214i and EFG 425 trucks at LogiMAT 2025. The ETV 214i is nominated in the "Warehouse Truck Highlifter" category and, with its energy-efficient lithium-ion technology and ergonomic design, sets new standards in its truck class. Its innovative battery concept enables a compact design, with generous space for the driver, a low boarding height and a simultaneously improved field of view. This makes it easier to operate the truck and provides maximum efficiency in warehouses with high stacking heights and narrow aisles.

Jungheinrich will also demonstrate its EFG 425 electric counterbalanced truck at LogiMAT 2025, nominated for an IFOY Award in the "Counter Balanced Truck" category. It is an impressive truck, with its high-performance electric drive technology that offers an emission-free alternative to IC engine-powered forklift trucks. Thanks to its innovative panoramic roof and optimised design to provide a maximum field of view, the truck ensures the highest level of safety and comfort. The combination of strong performance, energy efficiency and robust vehicle handling makes it the ideal solution for demanding applications both indoors and out.

Hybrid showcase: Clever digital connection – manual and automatic processes perfectly coordinated

A particular highlight of the trade fair will be the hybrid showcase at the Jungheinrich stand. Visitors here can enjoy a live experience of how manual and automated processes seamlessly complement each other to provide efficient material flows. From incoming goods



to order picking to outgoing goods – all of the stages are perfectly coordinated with each other and digitally connected.

Jungheinrich as a strategic partner for material handling

Jungheinrich's presentation at this year's trade fair will underscore its role as a leading complete provider of material handling solutions. The company consistently focuses on digital innovations and sustainable energy concepts to help its customers overcome current and future challenges. Visitors to LogiMAT 2025 will be shown how intelligent automation solutions, advanced software products and efficient energy solutions work in practice. Jungheinrich looks forward to providing in-person advice to specialists visiting LogiMAT 2025 and working together to make material handling future-proof.

If you have any queries, please contact:

Dr Benedikt Nufer, Spokesman

Tel.: +49 40 6948 3489

Mobile: +49 151 27 79 1245

benedikt.nufer@jungheinrich.de

About Jungheinrich:

As one of the world's leading providers of material handling equipment, Jungheinrich has been advancing the development of innovative and sustainable products and solutions for material flows for more than 70 years. As a pioneer in the sector, the listed family-owned business is committed to creating the warehouse of the future. In the 2023 financial year, Jungheinrich and its workforce of more than 21,000 employees generated revenue of 5.5 billion euros. The global network comprises 12 production plants as well as service and sales companies in 42 countries. The share is listed on the MDAX.