

TP / 08 / 02 March 2026

Jungheinrich wins two iF Design Awards 2026 for outstanding product design

- **EAE 212a impresses with its clear design, high flexibility and reliable automation**
- **ETV 216i combines compact construction with ergonomic strength and precise performance**
- **The iF Design Award 2026 highlights the exceptional design quality of both products**

Hamburg – Jungheinrich has won two iF Design Awards 2026 for two of its products. The autonomous mobile robot EAE 212a and the reach truck ETV 216i have received the prestigious award in the Product Design category. The international competition honours solutions that convincingly combine design, efficiency, user-friendliness and sustainability. Both Jungheinrich products prevailed over more than 10,000 entries from 68 countries.

The EAE 212a mobile robot impressed the jury with its clear, functional design, which highlights its intuitive usability and high efficiency. The EAE 212a belongs to a new generation of autonomous mobile robots and was developed for flexible and safe use in dynamic warehouse environments. Its compact design facilitates integration into existing structures, while reliable navigation, a high degree of autonomy and intelligent software functions – including over-the-air updates – enable scalable material flow and make the system future-proof in the long term.

The ETV 216i reach truck was also recognised for its sophisticated product design. As the world's first reach truck with a permanently installed lithium-ion battery, it offers a particularly compact design that ensures optimum all-round visibility and high manoeuvrability. The clear design and ergonomic layout create a working environment that increases efficiency, safety and comfort in equal measure, even in narrow aisles or demanding areas of

Page 1 of 2



application. Its powerful technology makes the ETV 216i a reliable partner in intensive warehouse operations.

“The double award underlines Jungheinrich’s commitment to a holistic approach to design, technology and user orientation. Both award-winning products impressively demonstrate how intelligent product design solves specific challenges in the material handling industry and creates tangible added value in daily operations,” says Till Muhl, Jungheinrich Head of Industrial Design at Jungheinrich. “With the EAE 212a and the ETV 216i, Jungheinrich is sending a strong signal for forward-looking material handling at the highest international level,” says Muhl.

If you have any queries, please contact:

Dr Benedikt Nufer, spokesman

Tel.: +49 40 6948 3489

Mobile: +49 151 2779 1245

Mail: benedikt.nufer@jungheinrich.de

About Jungheinrich:

As one of the world’s leading providers of material handling solutions, 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 family-owned listed business is committed to creating the warehouse of the future. In the 2024 financial year, Jungheinrich and its workforce of around 21,000 employees generated revenue of €5.4 billion. The global network comprises 12 production plants and service and sales companies in 42 countries. The share is listed on the MDAX.