Press Release



# More products, more expertise: Schaeffler at the Hannover Messe

- First appearance at a leading German trade fair since successful merger with Vitesco Technologies
- The Motion Technology Company's eight product families showcase its extended product range along the entire technology spectrum
- Product highlights include angular contact needle roller bearings for robotics, innovative sensor solutions, and components for humanoid robots

# March 27, 2025 | Hanover/Herzogenaurach, Germany

At the Hannover Messe 2025, the Motion Technology Company Schaeffler will present its new extended product range and expertise in Germany for the first time. It will be the company's first appearance at a leading industrial fair following its successful merger with Vitesco Technologies in October 2024. Motion is the core aspect that unites all the company's products and services. The focus of the exhibit will therefore be on the expanded portfolio – subdivided into eight "product families" – that has resulted from the merger. These cover all areas of motion – from drive technology to energy generation and sustainable service solutions.

Klaus Rosenfeld, CEO of Schaeffler AG, explains: "The Hannover Messe is an excellent opportunity to showcase the strategic concept of the 'Motion Technology Company', which we developed for Schaeffler in the course of the merger with Vitesco Technologies. We aim to become a technology company that designs motion in its full diversity with a focus on the future. In doing so, we are supported not only by our broad technology portfolio, particularly in the manufacturing sector, but also by our newly aligned eight product families, which encompass all business activities of our four divisions. We will leverage crossdivisional synergy potentials even more than before and establish ourselves in future-defining segments. An interesting example of this approach is the rapidly growing field of humanoid robots."

# Product innovations for the industry of the future

In Hanover, Schaeffler will present the innovative XZU angular contact needle roller bearing for lightweight robots and cobots. It offers a compact design, high efficiency and low weight, and was nominated for the fair's Hermes Award thanks

# **SCHAEFFLER**

to its outstanding properties. Schaeffler will also be presenting the TorqueSense torque sensor, which enables precise contactless measurement of torque in industrial drive trains thanks to its high resolution and linearity. As a result, for example, construction or agricultural machinery can be precisely monitored and controlled, or industrial machinery can be equipped with overload protection.

Schaeffler sees a particularly high potential in technologies for humanoids, which represent a logical further development of robotics. The company considers itself in a position to offer key components – including bearings, gearbox components, sensors, actuators and electric motors – for this future technology and can make a significant contribution to the development and production of humanoid robots.

Uwe Wagner, Chief Technology Officer of Schaeffler AG, says: "Schaeffler stands for innovative strength and pioneering spirit and will use its expertise to play a key role in shaping future technologies. Our goal is to develop products that make motion smarter, cleaner, and safer. The basis for this is the strong development expertise that has set us apart for decades. The eight product families allow us to draw on expertise from our areas of development and transfer it to new business segments."

Schaeffler's technologies will be on display at Booth D18 in Hall 5 from March 31 to April 4, 2025. There will be a press briefing at this booth on Monday, March 31, 2025 at 11:30 a.m. Schaeffler will also have a booth (E41/1) in Hall 13, where the spotlight is on solutions for the production and use of hydrogen.

You can find press photos of the Board of Managing Directors here: www.schaeffler.com/en/group/executive-board



At the Hannover Messe (Hall 5, Booth D18), Schaeffler will present its eight product families covering the entire spectrum of motion.

# **SCHAEFFLER**



The XZU double-row angular contact needle roller bearing combines a compact design with high efficiency.



The TorqueSense torque sensor enables precise measurement of torques in industrial drive trains.

Images: Schaeffler

3

#### Forward-looking statements and projections

Certain statements in this press release are forward-looking statements. By their nature, forward-looking statements involve a number of risks, uncertainties and assumptions that could cause actual results or events to differ materially from those expressed or implied by the forward-looking statements. These risks, uncertainties and assumptions could adversely affect the outcome and financial consequences of the plans and events described herein. No one undertakes any obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events or otherwise. You should not place any undue reliance on forward-looking statements which speak only as of the date of this press release. Statements contained in this press release regarding past trends or events should not be taken as representation that such trends or events will continue in the future. The cautionary statements set out above should be considered in connection with any subsequent written or oral forward-looking statements that Schaeffler, or persons acting on its behalf, may issue.

#### Schaeffler Group - We pioneer motion

The Schaeffler Group has been driving forward groundbreaking inventions and developments in the field of motion technology for over 75 years. With innovative technologies, products, and services for electric mobility, CO<sub>2</sub>-efficient drives, chassis solutions, and renewable energies, the company is a reliable partner for making motion more efficient, intelligent, and sustainable – over the entire life cycle. Schaeffler describes its comprehensive range of products and services by means of eight product families: from bearing solutions and all types of linear guidance systems through to repair and monitoring services. With around 120,000 employees and more than 250 locations in 55 countries, Schaeffler is one of the world's largest family-owned companies and ranks among Germany's most innovative companies.

#### Contact

# Michiyo Kinjo

Manager, Communications Schaeffler Japan Co., Ltd. Japan

→ +81 90 2734 8155

□ pr-japan@schaeffler.com

### Vijay Chaudhury

Director, Communications & Branding Schaeffler Asia Pacific Singapore

□ press.asiapacific@schaeffler.com











