

## Press release

### Sykatec relocates to Innomotics' site in Nuremberg

- Sykatec moves into new production facility on Vogelweiherstraße
- Investment in cutting-edge technologies and new premises
- Strengthening collaboration and innovation capacity

**Nuremberg, July 07, 2025** – Innomotics, a globally leading provider of electric motors and large drive systems, welcomes a new addition to its Nuremberg site: Sykatec, a business segment of Innomotics GmbH and a leading specialist in metal processing, welding components, surface coating, and cable assembly, officially moves into its new production facility on Vogelweiherstraße today. The opening ceremony marks the successful beginning of a new phase of collaboration within the Innomotics production network.

Sykatec is relocating its production from Erlangen to Nuremberg. The new site offers ideal conditions for the high-precision manufacturing of mechanical components. The full relocation is expected to be completed by the end of the 2025 summer holidays. The first production lines are already up and running successfully.

### Investing in Modern Technologies and a Future-Ready Work Environment

Additionally, Sykatec invests in state-of-the-art manufacturing technologies and a modern infrastructure, including:

- A new **fiber laser system** enables highly precise sheet metal processing and significantly expands technological capabilities.
- A **semi-automated powder coating system** allows efficient coating of aluminum and steel components – another step toward CO<sub>2</sub>-reduced manufacturing.

# INNOMOTICS

The infrastructure has also been comprehensively modernized, including newly designed office spaces and spacious break rooms that create an attractive working environment for employees.

Michael Reichle, CEO of Innomotics: “We are very happy to now have Sykatec directly on board at our Nuremberg site. It optimizes supply chains, intensifies collaboration, and creates valuable synergies. This step strengthens our shared commitment to sustainable, high-performance, and future-oriented industrial manufacturing here in Nuremberg.”

Peter Knez, CEO of the Sykatec business segment, adds: “The new Nuremberg site allows us not only to maintain our proven quality and logistics performance but to expand them strategically. With this relocation, we are creating space for growth, innovation, and sustainability. The investments in modern technologies, future-ready buildings, and a motivating work environment not only enhance our competitiveness but also our ability to develop forward-looking solutions together with our customers.”



*Tim Steinborn, Markus Jordan, Isabella Drummer, Dieter Breckner, Inga Steffen and Peter Knez (from left to right) from the Sykatec team at the new premises in Nuremberg.*

# INNOMOTICS

Follow us on LinkedIn: [www.linkedin.com/company/innomotics](https://www.linkedin.com/company/innomotics).

**Contact:**

Innomotics GmbH

Dario Artico

Mobil: +49 1525 8144721; E-Mail: [dario.artico@innomotics.com](mailto:dario.artico@innomotics.com)

**About Innomotics: Redefining reliable motion for a better tomorrow.**

Innomotics GmbH is a globally leading provider of electric motors and large drive systems that combines deep technical expertise and leading innovation in electrical solutions across industries and regions. With its more than 150 years of experience in developing electric motors, the company is the backbone for reliable drive technology in industry and infrastructure worldwide. Innomotics is a thought leader in the areas of industrial efficiency, electrification, sustainability, and digitalization. The company is headquartered in Nuremberg (Germany) and employs around 15,000 people worldwide. Annual revenue exceeds 3 billion euros. With 17 production sites and a comprehensive sales and service network in 49 countries, Innomotics has a well-balanced global presence in a growing market.

**About Sykatec:**

Sykatec is a system partner for innovative solutions in metal processing and cabling. The company combines extensive technical expertise with a high level of vertical integration in the areas of engineering, prototyping, production, and logistics. Sophisticated components are created from precise sheet metal bending parts, complemented by complex cable harnesses for the efficient electromechanical assembly of modules. With its locations in Nuremberg (Germany) and Sibiu (Romania) as well as around 520 employees, Sykatec offers top-level expertise and the required productivity.

**For more information, visit [www.innomotics.com](https://www.innomotics.com).**

Innomotics GmbH, Communication

Head: Julia Ebenberger, Vogelweiherstr. 1-15, 90441 Nuremberg, Germany