

# automatica 2025: Epson unveils its new robot series with more exciting products to be revealed

### Showcasing innovation in robotics on stand 311, hall B5.





## automatica 2025: Epson unveils its new robot series with more exciting products to be revealed

automatica 2025: Epson unveils its new robot series with more exciting products to be revealed

Showcasing innovation in robotics on stand 311, hall B5.

Epson, a leading manufacturer of robotic solutions with over 40 years' experience in automation, announces its presence at automatica 2025 in Munich, Germany. Under the theme "innovation driven by experience" visitors to Epson's stand 311, hall B5 will see many innovative products, including a new high-payload LS50 SCARA robot and Epson's updated GX-C series.

In addition, Epson will be making an exciting and major new product announcement just ahead of the show, demonstrating its commitment to innovation in robotics.

New Epson products on stand at automatica this year include:

- High Payload SCARA LS50: Epson introduces its first SCARA robot with a
  remarkable 50 kg payload capacity. The LS50 is specifically designed for
  mastering EV battery handling, enriching the LS series with superior performance
  and productivity. Despite its powerful capabilities, the LS50 maintains a spacesaving footprint, making it suitable for various manufacturing environments.
- GX-C Series: The newly updated GX-C series of SCARA robots presents enhanced precision and performance across various payload options (1kg, 4kg, 8kg, 10kg, and 20kg). With standardisation on the new RC800 controller, the GX-C series promises high speed, high precision, and excellent duty cycles, all while offering space-saving benefits in production lines.

In addition to new products on stand, Epson will showcase an extensive display of



partner applications that highlight the versatility and efficiency of its robotic solutions. These include:

- Hupico: Featuring a compact Pick & Place cell designed for micro-picking and precision handling of small electronic components, powered by the Epson SCARA G1 robot.
- Zorn: Showcasing a micro machining centre tailored for high-precision tasks in the medical and metal industries, utilising the Epson N2 6-axis robot.
- Ima-Tec: Highlighting a flexible handling cell that automates sorting and reorientation of components with the Epson T3 SCARA robot.
- Compar: Presenting a robotic cell that performs high-precision bin picking and sorting using an Epson C8 6-axis industrial robot with an integrated 3D vision system.
- Steimel: Featuring the ZPAL palletiser, which automates the palletising and depalletising of parts with the Epson Spider RS4.
- Epson Demo Cell: Direct to Surface Printing with the S800 printhead, combining a C-Series 6-axis robot with a linear-motion printhead for high-quality printing on curved surfaces.

Visitors can also enjoy hands-on demonstrations of Epson's successful Epson RC+ and RC+ Express Edition software, as well as view the latest controller, the RC800, which provides enhanced capabilities for robotics programming and control.

"Epson is committed to driving innovation in industrial automation. Our new products and the demonstration of various diverse applications with partners on our stand are designed to inspire manufacturers. Epson's presence at automatica this year provides a comprehensive exhibition of automation potential, showcasing enhanced manufacturing productivity and efficiency with Epson robotics," said Volker Spanier, Head of Manufacturing Solutions, Epson Europe.

"We are excited to showcase our advancements at automatica this year and invite attendees to experience firsthand the future of industrial automation. With over 40 years of experience and more than 200,000 robotic arms installed worldwide, Epson continues to lead the market in providing high-precision, durable, and compact robots. Our commitment to innovation helps industries of all sizes improve product quality, enhance productivity, and reduce costs with a particular focus on sectors such as healthcare, logistics, education, startups, and life sciences."

For more information on Epson in automation, see Robots | Epson Europe.

Please visit our new Epson Robotics Showcase page on LinkedIn https://www.linkedin.com/showcase/epson-robots-europe



#### **Press Contacts**

**Dragusin Puiu**Marketing Services Specialist, Epson Romania **Телефон:** -

имейл: Dragusin.Puiu@epson.eu

#### 3a Epson

Epson е световен лидер в технологиите, посветен на свързването на хора, предмети и информация чрез своите ефикасни, оригинални и прецизни технологии. С продуктова гама, която се простира от мастиленоструйни принтери и цифрови системи за печат до 3LCD проектори, смарт очила, сензорни системи и индустриални роботи, основна цел за фирмата е да подпомага иновациите и да надминава очакванията на клиентите в областите на принтерите, визуалната комуникация, носимите технологии и роботиката.

Ръководена от базираната в Япония Seiko Epson Corporation, Epson Group има близо 81 000 служители в 85 фирми по света и се гордее със своя принос към обществата, в които работи, и с постоянната грижа за по-малко замърсяване на околната среда.

https://global.epson.com

#### 3a Epson Europe

Epson Europe B.V., дружество, базирано в Амстердам, е регионалното седалище на Групата за Европа, Близкия изток, Русия и Африка. С екип от 1 700 служители, Epson Europe реализира продажби на стойност 1 551 млн. евро за фискалната 2014 г. <a href="http://www.epson.bg">http://www.epson.bg</a>

Визия за околната среда 2050

http://eco.epson.com/