

Reis Robotics presents new generation of deburring presses at Euroguss 2026

Obernburg, Germany, 8 December 2025 – Reis Robotics will be presenting its new and significantly expanded portfolio of deburring presses at Euroguss 2026 in Nuremberg. With over 60 years of experience in deburring press construction, the company is one of the technological pioneers of this key technology in foundry engineering.

The deburring presses in the REIS-SEP series – rapid deburring presses – form a cornerstone of Reis Robotics' foundry technology business and remain state-of-the-art high-tech products to this day. In addition to press technology, the company implements comprehensive automation solutions for the foundry industry, including systems for die and permanent mould casting as well as robot cells for the post-processing of aluminium, grey iron and steel castings.

The previous Classic series comprised presses in sizes SEP 8, 10, 13, 16, 19 and 22 with press forces ranging from 30 to 300 tonnes. This portfolio has now been specifically expanded to meet the requirements of mega and gigacasting. New to the range are the SEP 26, SEP 30 and SEP 36 models. They have clear widths of 2,600 to 3,600 mm, installation heights of up to 4 m and press forces of up to 600 tonnes for the safe deburring of solid sprues and openings. Several of these large presses are already in successful use at renowned OEMs and Tier 1 suppliers.

The new models have been completely redesigned and recalculated based on the proven REIS quality standard. This has further increased stability, precision and durability. In addition, numerous new set-up and equipment options are available, including:

- Semi-automatic, hydraulic clamping of tools
- Electrically movable tool slide
- Hydraulic travel cylinders for the tools

The control system with the familiar DIV user interface has been transferred to a new SIEMENS control platform that meets the increased requirements of cyber security. REIS now offers the SINEMA concept from Siemens as a remote service for all machines. Existing machines can also be retrofitted with this system.

With this expanded portfolio, Reis Robotics is underlining its claim to provide technologically leading solutions for automated punch deburring. Euroguss 2026 is thus sending a clear signal for the future of the foundry technology division at Reis Robotics.

Euroguss 2026 – Hall 4, Stand 240

About Reis Robotics

Reis Robotics is a global automation company and a leader in robotics and system integration. Headquartered in Obernburg am Main, we are a recognised integrator of complex automation systems in key industries. Our product range includes specialised robots and automation components for the welding, laser processing, multi-process automation and foundry technology market segments.

The basis for the company's successful development since 1957 is the expertise of our innovative employees in the implementation of automation solutions, from our own robot controllers to turnkey automation systems. Since July 2023, Reis Robotics has been part of the family-owned industrial group Aretè Cocchi Technology and FAI Holding.

Press contact

Reis Robotics GmbH & Co. KG

Amelie Hornung

Marketing Specialist

Amelie.Hornung@reisrobotics.com