

Media release

Rupperswil, September 1, 2025

Getting started in professional polymer printing made easy – URMA AG adds 3D printing solutions from Formlabs to its portfolio

URMA AG is expanding its offering with professional desktop 3D printing solutions from Formlabs, the world's leading provider of high-end SLA and SLS printing systems. URMA AG will now distribute Formlabs polymer 3D printers in Switzerland and Liechtenstein, including consulting, service, and support.

URMA AG is pleased to announce that, as of September 1, 2025, it will take over the distribution and service of Formlabs polymer 3D printers as an ideal addition to its existing additive manufacturing offering. With Formlabs' professional desktop 3D printers, URMA AG is adding particularly user-friendly, precise, and economical systems for prototyping and small-batch production to its range. SMEs, development teams, and educational institutions benefit from an easy entry into professional 3D printing—without high investment costs, complex infrastructure, or extensive training.

Industrial quality on your desktop

The Formlabs portfolio includes powerful SLA and SLS desktop printers that deliver excellent surface quality, high dimensional accuracy, and exceptional ease of use. The systems are ready to use right out of the box and offer a seamless workflow from data preparation to printing to post-processing.

Complete ecosystem with over 50 materials

With more than 50 highly developed resins and 7 SLS powder types, Formlabs covers a wide range of applications: from functional prototypes to biocompatible parts, jigs and fixtures, small series, and high-temperature-resistant or flexible components. This makes the technology suitable for many industries, including medical technology and research.

Additive manufacturing as a development tool

Formlabs systems enable the rapid and cost-efficient production of functional prototypes, individual parts, and fixtures directly in-house. Thanks to high print resolution of up to 25 µm, a wide range of functional materials, and automated post-processing solutions, development cycles can be significantly shortened. This supports agile product development and facilitates internal design validation, especially for small series, feasibility studies, or test phases in industrial environments.

URMA Competence Center for Industrial 3D Printing

As one of the leading providers of industrial 3D printing, URMA AG is strengthening its market position with the expanded Formlabs portfolio and can respond even more specifically to market requirements. A central element of this strategy is the URMA Experience Center, which is currently under construction. CNC machines, 3D printers, post-processing machines, and other machining solutions will be presented in a spacious exhibition area. In the modern showroom, interested parties will be able to experience additive manufacturing along the entire process chain – from design and production to post-processing and quality control. The space concept is complemented by meeting rooms and an auditorium for training, technology transfer, and events. This will create the largest center of excellence for industrial 3D printing in Switzerland in spring 2026.

About Formlabs

Formlabs is a leading manufacturer of professional 3D printing solutions based in the USA. The company develops and produces high-end SLA and SLS 3D printers as well as its own materials, software, and post-processing systems. Customers in industry, medical technology, research, and education worldwide rely on Formlabs to efficiently and accurately produce prototypes, individual parts, and small series. With more than 1,300 employees worldwide and over 100,000 systems installed, Formlabs is one of the innovation leaders in additive manufacturing.

About URMA AG

URMA AG develops and manufactures precision tooling systems. The family-owned company has been based in Switzerland since 1962, where it has its headquarters and production facility. URMA also has subsidiaries in Germany, Spain, China, Mexico, and the US, and maintains OEM partnerships with Paul Horn (Germany) and Sumitomo (Japan).

In Switzerland and Liechtenstein, URMA AG is the exclusive distribution partner of HAAS, a leading global manufacturer of CNC machine tools known for its innovation and reliability. URMA AG also exclusively offers high-quality, complex machines from EMCO and ZORN, including state-of-the-art turning centers and machining solutions for demanding manufacturing processes.

Throughout Switzerland, URMA AG distributes 3D printing systems from EOS, Markforged, and Formlabs, as well as DyeMansion's broad portfolio of machines for finishing plastic components and Solukon depowdering systems for metal components. As a full-service provider, URMA AG offers a comprehensive range of services covering the entire process chain from design, optimization, manufacturing, and post-processing to quality testing for additive production. With its consulting, services, training & support, financing, plant technologies, showroom, network, and web shop, URMA AG is a competent partner for all areas of additive manufacturing.

More information: www.urma-group.com

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Photos and captions



urma-formlabs-form-4l.png

Large-format desktop printer for industrial applications: With its generous build volume and high-precision LFS™ technology, Formlabs Form 4L offers reliable, industrial-grade 3D printing.

Source: URMA



urma-formlabs-fuse1plus-30W-printer.jpg

Formlabs Fuse 1+ 30W is a powerful SLS 3D printer in a compact desktop format, ideal for functional prototypes, replacement parts, and small series made from nylon and TPU.

Source: URMA



urma-formlabs-desktop-form-4l-form-4bl.jpg

Formlabs desktop 3D printers are ready to use, enabling fast and cost-effective production of functional prototypes, single parts, and fixtures directly within your business.

Source: URMA



urma-formlabs-post-prduction.png

With a resolution of up to 25 µm, a broad portfolio of high-performance materials, and automated post-processing solutions, companies significantly shorten development cycles and boost production efficiency. Source: URMA