

Brugg (Switzerland), 24th of August 2023

Sintratec finds Scandinavian distribution partner

Sintratec 3D printers make their debut on the Norwegian market. With Stratum3D, Sintratec has found a competent new partner in Scandinavia who will distribute the Swiss high-tech systems in Norway for the first time.

Stratum3D, based near Oslo, is a supplier of professional 3D printers, 3D scanners and related materials and accessories. The Norwegian company's vision is to offer a wide range of additive manufacturing solutions and services with an attractive cost-performance ratio. To this end, Stratum3D distributes a large number of renowned machine manufacturers such as Prusa, NEXA3D and WASP. The technology spectrum is now being expanded to include Selective Laser Sintering (SLS) with systems from the Swiss company Sintratec.

With the Sintratec **All Material Platform (AMP)**, Stratum3D will be able to offer users and companies in Scandinavia a modular and scalable manufacturing solution in the field of SLS. The AMP modules enable a fast and simplified material change and are designed for industrial 3D printing. The SLS system can be used to additively manufacture high quality polymer parts with particularly complex structures at high throughput. For **Sintratec**, the partnership with Stratum3D is part of a continuous expansion: After Italy, Spain and Croatia, the Swiss company is already able to enlarge its service and sales network by a fourth European country this year, Norway.



John Henrik Bergene, CEO Stratum3D:

«Excited to announce our partnership with Sintratec, a pioneer in high-quality SLS 3D printing technology. Together, we're bringing innovation and precision to the Norwegian market. Explore limitless possibilities with STRATUM3D and Sintratec – shaping the future, one layer at a time. »



SINTRATEC

Sintratec Videos

[From digital Design to industrial 3D print](#)
[SLS vs. FDM – which technology wins?](#)
[Baptism of fire for Sintratec SLS 3D parts](#)

Contacts for journalists and bloggers

Sarah Pennock, Public Relations
sarah.pennock@sintratec.com

Address

Sintratec AG
Badenerstrasse 13
5200 Brugg
Switzerland
+41 56 552 00 22
www.sintratec.com

Visit us on social media



Sintratec is the leading Swiss developer and manufacturer of precise 3D printers for professional use. The systems employ the selective laser sintering (SLS) technology in order to process industrial-grade materials. By means of the Sintratec Technology, users can create complex objects with an exceptionally high freedom of design. Whether stiff or flexible, Sintratec materials are highly resilient and temperature-resistant.

Sintratec systems are in operation worldwide in various industries, research institutes and universities. Founded in 2014, Sintratec managed to grow into a leading technology company.

