

Brugg (Switzerland), the 1st of November 2022

Sintratec to present the Sintratec S3 at Formnext

3D printing manufacturer Sintratec unveils a brand new selective laser sintering system at this year's Formnext exhibition: the Sintratec S3. The Swiss made high-tech module features a laser three times more powerful than the previous generation.

The biggest additive manufacturing exhibition in Europe, **Formnext**, will take place from 15th to 18th November 2022. It was at this trade show in Frankfurt where the Swiss 3D Printing company **Sintratec** announced the groundbreaking Sintratec S2 system in 2018 and where it

will now present the next generation of their 3D printing solution, the **Sintratec S3**, to the global audience for the first time.

The promise of the S3 is more speed. With a 30-watt fiber laser the fusion module comes with a three times more powerful laser than the Sintratec S2, resulting in significantly shorter printing times. At Formnext, Sintratec will reveal the 3D printer in full detail, along with a brand new SLS material and much more. Visit Sintratec at **Hall 11.1, Booth C39** and discover all the latest innovations!



Sintratec Videos

[A new era for SLS: Sintratec S3](#)

[From prototypes to cutting-edge shears](#)

[Bringing production up to speed with SLS](#)

Contacts for journalists and bloggers

Deniz Ilkhan, Public Relations

deniz.ilkhan@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 cost-effective and compact systems employ the selective laser sintering (SLS) technology in order to process high-quality polymer 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.

