

Brugg (Switzerland), the 29th of March 2022

Swiss 3D printers for Austria

Sintratec, the only Swiss manufacturer of professional laser sintering systems, is entering into a new partnership with d4pro. This makes the Austrian 3D printing company the first distributor for the Sintratec S2 System in the alpine republic.

Innovation as lifestyle – with this vision d4pro offers complete solutions from the very first design concept to the series-ready product. The team stands out for its broad technical know-how in the field of additive manufacturing, engineering, and innovative machinery. In addition to technical consultation, the Austrian company also offers **3D scanning**, which is a key selling point in the industry.

Renowned industrial companies such as **HP** already distribute their systems through d4pro. Now, the portfolio is expanded with the **all-in-one solution Sintratec S2**.

The Sintratec S2 is a **high-tech SLS system** for industrial and functional **prototyping** and offers powerful production capacities for small to medium-sized series. The proprietary **Nesting Solution** further enhances the industrial performance of the modular system: this algorithm quickly places 3D objects in the print space with an **ideal packing density**, saving up to **40%** of material and printing time.



Wolfgang Kaltenegger (pictured left), CEO d4pro

"We are convinced that Sintratec's systems are a good entry into the SLS market. The printers are simple to operate and offer top quality!"

Sintratec Videos

[Advancing Glass processing with SLS](#)

[The Sintratec Nesting Solution](#)

[Top 5 SLS parts of 2021](#)

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.

