

Brugg (Switzerland), 5th of February 2024

Sintratec reports record sales for 2023

Swiss 3D printing OEM Sintratec announces its most successful business year since foundation with a net sales increase of more than 60 percent. With the market entry of the modular Sintratec All-Material Platform, the company has been able to offer its customers a unique multi-material solution in the field of selective laser sintering.

[Sintratec](#) emerged in 2014 as a crowd-funded startup that developed the world's first assembly kit in the field of selective laser sintering (SLS). Today, almost 10 years later, the company has grown into a successful 3D printing manufacturer for mid-range SLS systems. Most recently, the OEM introduced its [All-Material Platform](#) with the powerful [Sintratec S3 printer](#) and separate build modules that enable simplified material changes and scalability.

As a novelty in powder-based additive manufacturing, this solution also allows metal and polymer to be processed on the same system.

Despite volatile market conditions and uncertainty in the supply chain, 2023 marked a new business milestone for Sintratec. The company recorded substantial growth with an increase in net sales of 60.7 percent compared to the previous year. «We are very pleased with this achievement and would like to thank our customers for their continued confidence in us, and our global network of partners who have made this success a reality,» says Sintratec co-founder and CEO Dominik Solenicki. With new innovations on the horizon, the Swiss machine manufacturer looks set for continued success in the future.



Sintratec Videos

[Top 5 SLS 3D prints of 2023](#)

[How 3D Printing is used to build Window Systems](#)

[SLS 3D printing on the fast track](#)

Contacts for journalists and bloggers

Janek Huschke, Public Relations

janek.huschke@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.

