

Brugg (Switzerland), 11th of October 2023

Swiss SLS 3D printers for the Czech Republic

3D printing manufacturer Sintratec announces a new distribution partnership with Czech company 3R Systems. This will see the Swiss SLS systems represented in the Czech Republic and Slovakia for the first time.

[3R Systems](#) has been active in the Eastern European 3D printing market for over 15 years and was founded with a focus on metal printing. In the meantime, the company has expanded its range to include plastic and ceramic printing. Through extensive consulting, adapted to the Czech and Slovakian industry, 3R Systems supports its customers in finding the right technology for their application. Thus, well-known brands such as EOS, Lithoz or Materialise are part of their product portfolio, which is now extended with SLS 3D printers by Sintratec.

[Sintratec](#) made its mark with the world's first assembly kit for SLS 3D printing – the Sintratec Kit. By now, the Swiss-based company has firmly established itself in the selective laser sintering (SLS) market with the Sintratec [All-Material Platform](#). This high-tech solution excels in terms of multi-material production, modularity and scalability.

Through the new partnership with 3R Systems, the Swiss SLS systems will now also be distributed on the Czech and Slovakian markets for the first time. In addition, Sintratec's Eastern European service network is being successfully expanded with 3R Systems' comprehensive expertise and years of experience in the plastics sector.



Luboš Rozkošný, CEO 3R Systems

Sintratec Videos

[How to 3D print Metal Parts with polymer SLS Printer](#)

[From digital Design to industrial 3D print](#)

[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.

