

Brugg (Switzerland), 26th of February 2024

## Sintratec strengthens presence in Central America

**With 3D Factory MX, the Swiss company Sintratec has found a new distribution partner in Mexico. The manufacturer of modular 3D printers in the field of selective laser sintering (SLS) thus strengthens its presence in the Central American market.**

Headquartered in Monterrey, the economic capital of northern Mexico, **3D Factory MX** is located in the country's industrial center. Founded in 2014, the company has established itself as a competent 3D printing distributor with a focus on stereolithography (SLA) and fused deposition modeling (FDM). By partnering with **Sintratec**, 3D Factory MX has expanded its product portfolio to include selective laser sintering (SLS) for

the first time. This is intended to help customers enter the world of industrial 3D printing and open up new applications.

In the search for user-friendly operation and professional customer support, Sintratec with its **All-Material Platform (AMP)** were found to be the right product on the market. This additive manufacturing solution is characterized by its modularity which enables the processing of multiple materials on the same system – a first for powder-based printing processes. The Swiss company expects the collaboration with 3D Factory MX to strengthen its presence in the Mexican market and expand its sales and service network in Central America.



*Left to right: Juan Uresti (Project Manager 3D Factory) Hiram Uribe (Commercial Manager 3D Factory), Erick Ramirez (CEO 3D Factory), Angel Jimenez (Sales Manager, 3D Factory)*

### **Ángel Jiménez, Sales Manager 3D Factory:**

«We are very excited for our partnership with Sintratec. We feel confident incorporating the best SLS solution to our additive manufacturing portfolio and meeting the customers' needs like never before. We believe alongside Sintratec will help to accelerate the continuous growth in the Mexican market.»

## Sintratec Videos

[Transforming the Automotive Industry with SLS](#)

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

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

## Contacts for journalists and bloggers

Janek Huschke, Public Relations

[janek.huschke@sintratec.com](mailto:janek.huschke@sintratec.com)

## Address

Sintratec AG

Badenerstrasse 13

5200 Brugg

Switzerland

+41 56 552 00 22

[www.sintratec.com](http://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.

