



Press Release

## Sintratec increases its presence in southern Europe

*Sintratec is now also represented by a new partner in Italy. With the experienced industrial partner CMF Marelli, the Swiss manufacturer of precise 3D printers now has a foothold in the middle of the important northern Italian market. At the end of March, Sintratec and CMF Marelli will be exhibiting together at the Mecspe trade fair in Parma.*

Brugg (Switzerland), the 6<sup>th</sup> of March 2019 – Sintratec's 3D printing solutions are now also available in Italy. Milan-based CMF Marelli from now on distributes the new Sintratec S2 end-to-end solution, as well as the Sintratec PA12 and Sintratec TPE materials.

### **Machine tools, 3D printers and metrology**

Ever since the company was founded almost 70 years ago, CMF Marelli has been selling and maintaining machine tools and measuring technology. Gradually, the family business expanded into other industries and now offers a comprehensive portfolio of technological solutions, ranging from 3D printers, punching and rolling tools to 3D scanner and software solutions for the dental industry. Over the years the agile company has established a large customer network and proven itself in a dynamic environment. The only thing that remained constant is its pronounced claim to precision and reliability.

CMF Marelli is now complementing their portfolio with the Sintratec S2, an SLS solution that is suitable to produce prototypes and smaller series alike. Gabor Koppanyi, head of marketing and sales at Sintratec, says: «With nearly two decades of experience in the operation and service of 3D printing systems, we have found our perfect industrial partner in Italy. CMF Marelli is actively supporting its customers in the implementation of new production methods.» Gianluca Petri, CEO at CMF Marelli, adds: «With the Sintratec S2, we want to provide the Italian market with a professional and affordable 3D printing solution in addition to the conventional technologies in our portfolio.»

### **Premiere in Parma on the Mecspe**

Sintratec also introduces itself for the first time on site in Italy. Together with CFM Marelli, the new 3D printing solution Sintratec S2 will be presented at the industrial fair Mecspe, which takes place in Parma from the 28<sup>th</sup> to the 30<sup>th</sup> March. The event expects more than 50,000 visitors and includes twelve uniquely themed halls. Addressing the digital factory or Industry 4.0 respectively, Mecspe focuses on innovative technologies, materials and machinery.



# Sintratec

## **About Sintratec**

*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 degree in freedom of form. 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 as a start-up, Sintratec managed to grow into a leading company.*

## **Contacts for Journalists and Bloggers**

Luca Meister, Media Relations:

[luca.meister@sintratec.com](mailto:luca.meister@sintratec.com)

Gabor Koppanyi, Head of Marketing and Sales:

[gabor.koppanyi@sintratec.com](mailto:gabor.koppanyi@sintratec.com)

## **Address**

Sintratec AG  
Badenerstrasse 13  
5200 Brugg  
Switzerland  
+41 56 552 00 22  
[www.sintratec.com](http://www.sintratec.com)

Vist us on social media!



## **Media Contact at CMF Marelli**

Gianluca Pieri  
[gpieri@cmf.it](mailto:gpieri@cmf.it)  
+39 02 61 82 401

## **Address of CMF Marelli**

CMF Marelli S.R.L.  
via Soperga, 10  
I-20127 Milano  
+39 02 61 82 401  
[www.cmf.it](http://www.cmf.it)



# Sintratec

Image



Gabor Koppanyi, Head of Marketing and Sales at Sintratec, and Gianluca Petri, CEO at CMF Marelli.  
(Image source: Sintratec AG)