



## Contact Us

# GET IN TOUCH

Interested in the Sintratec products? Do not hesitate to contact us and receive your individual quote today!

### Sintratec AG

Badenerstrasse 13  
5200 Brugg  
Switzerland



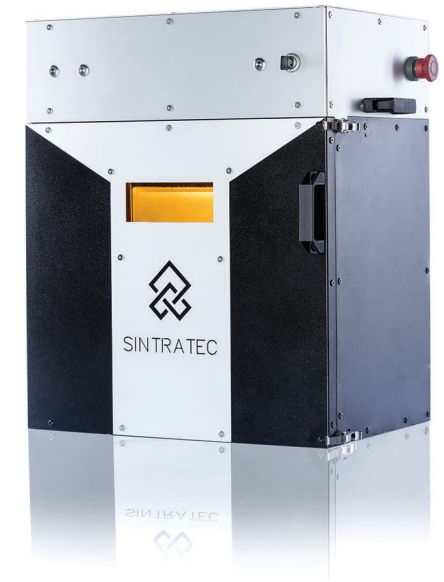
### Contact

info@sintratec.com  
+41 56 552 00 22



### Visit us online

www.sintratec.com



## About Sintratec

# PRINT YOUR MIND

Sintratec, founded and based in Switzerland, created the first Selective Laser Sintering benchtop 3D printer in the world – the highly praised and awarded Sintratec Kit. Since then, we have been continuously improving our machines and developing new solutions. Our Swiss made high-tech systems enable companies and research institutes from various industries around the world to create outstanding applications and products.



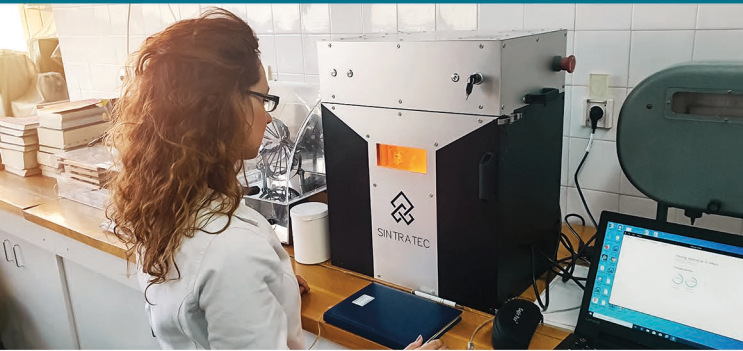
## Sintratec Kit

# THE IDEAL FIRST STEP INTO THE WORLD OF ADDITIVE MANUFACTURING



# SINTRATEC KIT

The kit for productive prototyping



## BRING YOUR IDEAS TO REALITY

The Sintratec Kit is the world's first and only assembly kit in the field of Selective Laser Sintering and comes at an unbeatable price. The printer is easy to operate and especially suitable for the production of functional prototypes.



### KEY FEATURES

- Multiple materials supported
- Suited for every work environment
- Print volume: 110 x 110 x 110 mm (max)



### YOUR BENEFITS

- Complex 3D prints with high accuracy
- Open parameters ideal for research
- Technology insight during assembly



### PERIPHERALS

- Powder Management Set
- Depowder SLS parts easily
- Sieve and recycle your powder



## MATERIALS



### SINTRATEC PA12

- Industrial-grade polyamide powder
- Produces precise & resistant parts
- High robustness & durability

### SINTRATEC TPE

- Industrial-grade elastomer material
- Produces flexible & rubber-like parts
- High elongation & elasticity



## POST-PROCESSING



### SINTRATEC BLASTING STATION

- Easily depowder your SLS parts
- Improves surface finish
- Suitable for different materials

### SINTRATEC POLISHING STATION

- Easy-to-use magnetic tumbler
- Removes surface impurities
- Provides a smooth, modern look



## BREAK DOWN THE BARRIERS!

We firmly believe that with the help of the Sintratec technology, tomorrow you will be developing even better products, further optimizing your applications, and therefore creating key advantages. True to our slogan "Print your Mind", it's all about breaking down the barriers between the ideas in your head and implementing them in reality.

## WHAT CUSTOMERS SAY



«The SLS process by Sintratec has opened the door to completely new solutions.»

Claude Werder  
Samuel Werder, Switzerland



«We will benefit more and more from the possibilities of additive technologies.»

Alberto Ortona  
SUPSI, Switzerland



«SLS will play an important role in the pharmaceutical industry of the future.»

Fabrizio Fina  
FabRx, United Kingdom