





The Best Low-price Laser Sintering Solution

The Sintratec Kit brings your ideas to reality.

You can print functional parts for your drone or re- mote control gadgets or bring your crazy shaped design concept to life.

Create custom and durable casings for your electronics, make your own glasses or even accelerate your start-up with the best technology 3D printing can offer.





Diode Laser Sintering

The Sintratec Kit takes 3D printing to the next level: the laser diode sintering technology enables you

to print fully functional prototypes and even end products. No support structures are needed: You can print high quality and complex objects with complete freedom of form. Complete assemblies with movable parts and multiple objects nested in a single print job are no trouble at all for your Sintratec Kit.

Sintratec Software

The Sintratec Kit comes with the Software Sintratec Central. The intuitive interface allows you to easily import your 3D objects and start your print job.

Technical Specifications

Print Volume (max.) $110 \times 110 \times 110 \text{ mm}$ Print Volume (recomm.) $90 \times 90 \times 90 \text{ mm}$ Layer Height 100 Micrometers

Layer Height

Outer Dimensions

Heigth 600 mm
Width 520 mm
Depth 380 mm

Weight 28 kg

State upon Delivery Unassembled

Assembly Time (One person) approx. 4 Days

Power Connection 230 V or 110 V AC

Peak Power Consumption 1.7 kW

Materials

With the Sintratec print materials you can create parts that can be used as functional prototypes in mechanically demanding applications and even as end products.

Sintratec PA12

A high performance industrial grade polyamide (Nylon). It allows you to print strong, temperature resistant, precise and durable work pieces.

Main Material Polyamide 12

Color Particle Anthracite

Size Melting 60 Micrometers avg.

Point 180 °C

Sintratec TPE

A technical elastomer powder which allows you to print precise and highly flexible parts.

Main Material Elastomer

Color Particle Anthracite

Size Melting 50 Micrometers avg.

Point 110 °C

