

SLS 3D PRINTER



SUZY is the latest-generation compact SLS 3D printer developed by Sinterit, designed for engineering-grade prototyping and short-run production with PA12 powder.

Built with industrial precision and European quality, SUZY is your entry point to reliable SLS manufacturing without compromise.

SUZY

Fast. Reliable. Accessible.

A Proven Brand, Trusted in Europe and Beyond

Made in Europe

SUZY is produced entirely in the EU, ensuring stable access to spare parts, local support, and trusted manufacturing standards.

CE-Certified Device

Fully compliant with European regulations – safe, documented, and suitable for professional use.

10+ Years of SLS Expertise

Developed by one of the most experienced teams in SLS printing, focused exclusively on this technology.

Best-Selling European-Made SLS Printer Line

Join a global base of satisfied customers across engineering, education, product design, and R&D.

SLS 3D Printer Engineered for Performance



Optimized for PA12

Tailored powder management and print parameters deliver reliable results with one of the most versatile engineering materials.

Compact Industrial Design

Small footprint, big impact – industrial-grade output perfect for production settings where every square meter counts.

High Detail & Dimensional Accuracy

Designed to meet the demands of precision prototyping and part fitting tests.

Value Without Compromise

Lower Entry Cost into Industrial SLS - Designed for professionals who need dependable results, but don't want to invest in large-scale machines.

Efficient Powder Use - Benefit from smart material handling with optimized refresh ratios and minimized waste.



Made to Fit Your Workflow

Fast Installation

Unboxed, installed, and ready to print – in just a few hours.

All-in-One Package

Comes complete with tools and accessories to begin printing right away - no hidden extras.

Straightforward Operation

SUZY features an intuitive interface and simplified maintenance to keep productivity high.

Support That Grows With You



Flexible Service Plans

Choose your preferred level of care - from standard warranty to extended plans with priority response.

Quick Response EU-Based Support

Our multilingual technical support team is located in Europe and understands the needs of professional users.

Proven Resources & Documentation

Extensive guides, knowledge base, and onboarding materials to support your team at every step.





Scan to discover Solutions



Main technical properties of SUZY

PROPERTIES	VALUE
Dimensions	650x610x1200 [mm] (25.6×24.0x47.2 [in])
Weight	150 [kg] (330.7 [lbs])
Max size of print diagonally	398 [mm] (15.7 [in])
Max print volume	PA: 130x180x330 [mm] (5.1×6.7×13.3 [in])
Layer height	0.075[mm] (0.003 [in])
Build Speed	up to 20 [mm/h] (0.79 [in/h])
Laser scanner type	Galvo
Laser type	IR Fiber Coupled Diode Laser, 30[W]; $\lambda = 976 \pm 3$ [nm] rated to > 30,000 hrs

Designed for the Demands of Tomorrow

Future-Oriented Development

SUZY is part of the evolving Sinterit ecosystem – ready for integration, automation, and expanding industrial use.

Applications in Robotics, R&D, and End-Use Parts

Whether it's rapid prototyping or short-run manufacturing, SUZY is optimized for real production environments.



About Sinterit

Sinterit is a European manufacturer specializing exclusively in Selective Laser Sintering (SLS) 3D printing technology. Since 2014, the company has been empowering professionals worldwide with compact, accessible, and high-performance SLS solutions. With a strong focus on precision, usability, and innovation, Sinterit serves industries ranging from product design and engineering to education and R&D.

Trusted in over 40 countries, Sinterit combines industrial-grade quality with a uniquely user-friendly and affordable experience – making professional SLS accessible like never before.



Sinterit Sp. z o.o. ul. Nad Drwiną 10 30-741 Kraków Poland, EU

E-mail: contact@sinterit.com

Mobile: <u>+48 570 702 434</u> Website: <u>www.sinterit.com</u>

