



SLS 3D PRINTER



## Meet LISA X

- Powerful performance packed into a compact design
- Large build volume for bigger prints or higher throughput
- Quick material changeovers for flexible workflows
- Optimized powder use for cost-effective printing
- Open system for full control and material freedom

Designed to deliver — whether you're prototyping, iterating, or producing functional parts.



# Professional SLS 3D Printing That Works for You

## **European Quality You Can Trust**

Manufactured entirely in the European Union, LISA X offers a reliable and uninterrupted supply chain. We ensure stable access to spare parts and consumables — minimizing downtime and maximizing your business continuity.

## **Certified Safety and Compliance**

With CE marking and full conformity to EU directives, LISA X guarantees not only operational safety, but also hassle-free implementation in regulated industries and institutions.

## **SLS Expertise Refined Over a Decade**

We've spent over 10 years focusing exclusively on SLS technology. That means when you choose LISA X, you're investing in a system built on years of rigorous validation and deep domain expertise - ensuring quality results and a smoother learning curve for your team.

#### **Tailored Innovation for Your Industry**

We design with purpose. Whether you're working in advanced R&D, education, or a niche industrial sector, our commitment to innovation ensures you get technology that's adaptable, efficient, and designed to evolve with your needs.



10+

Years on the Market

80+
Countries of Current
Activity

3000+

Advanced 3D Engineering Projects

## Faster. Smarter. More economical.



## **Change Materials in Minutes**

LISA X enables fast switching between materials — a must-have for R&D centers, service providers, and multi-material workflows. Save time, reduce contamination risk, and stay agile without compromising quality.



## **Compact Size, Industrial Power**

The printer fits on a desktop but delivers throughput and precision typically seen in much larger machines. It's a perfect match for labs, workshops, and offices where space is at a premium but performance can't be compromised.

# Open System. Open Possibilities.

# **Freedom to Experiment**

LISA X is an open system that gives advanced users full control over parameters and the flexibility to use third-party materials.

This makes it ideal for

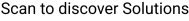
- material development,
- academic research,
- highly customized production workflows.

# **Complete Solutions for Top-Quality Prints**

We offer **ready-to-use configurations** tailored to your needs, combining printing performance with advanced post-processing tools to achieve the highest surface quality and functional performance.

With our ecosystem, you gain not only control and repeatability, but also a visually stunning and functionally superior end product - ready for prototyping, validation, or end-use.







# Main technical properties of



PROPERTIES	VALUE
Dimensions	650x610x1200 [mm] (25.6×24.0x47.2 [in])
Weight	145 [kg] (319.7 [lbs])
Max size of print diagonally	398 [mm] (15.7 [in])
Max print volume	TPU based / Flexible material: 130x180x340 [mm] (5.1×7.1×13.3 [in]) PA / PP: 130x180x330 [mm] (5.1×6.7×13.3 [in])
Layer height (min – max)	0.075 - 0.175 [mm] (0.003 - 0.006 [in])
Build Speed	up to 14 [mm/h] (0.55 [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

# Speed and Flexibility in One Machine

## **Best Build Speed in Its Class**

With a build speed up to 14 mm/h, LISA X dramatically reduces print lead times. This means faster prototyping, quicker iterations, and shorter project timelines — helping you stay ahead in competitive markets.

### **Minimized Material Waste**

Optimized material usage ensures you get more from every kilogram of powder. Combined with our powder recovery solutions, your costs per part drop significantly while supporting more sustainable operations.



# **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: <a href="mailto:contact@sinterit.com">contact@sinterit.com</a>

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

