

New Industrial Laser Sintering

PRODUCTIVITY REINVENTED



NILS 480

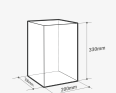
A NEW INDUSTRIAL SLS 3D PRINTER

with the reinvented productivity ensuring the best ROI on the SLS technology market.

Business Benefits



ROI in as little as 40 days achieved thanks to larger bed size and maximized speed.



Build Volume Industrial-size machine with a bed measuring 200 x 200 x 330 mm.

Technical Benefits



Economical & Ergonomic thanks to smart powder distribution systems and automation.



Exceptionally fast printing Build speed of 10-14mm/h and full bed printed in 30 hours.



A Range of Materials covering the majority of key industrial needs.



Galvo scanner system The key element responsible for the exceptional speed.



Top printing quality thanks to our experience-based know-how in the SLS industry.



Open environment Over 50 open printing parameters and the ability to use external materials.



Limited powder waste by automating powder distribution and providing a larger printing area.



Automated systems Automatic Powder Distribution System and Continuous Printing System.

NILS 480 - Specification

PROPERTIES	VALUE
Build Volume	200 x 200 x 330 (W x D x H) mm
	7.9 x 7.9 x 13.0 (W x D x H) in
Max print diagonally	435 mm
	17.1 in
Build speed	10 - 14 mm/h
	0.39 - 0.56 in/h
Scanning type	Galvo
Laser Type	IR 30 W
Laser Spot Size	560 [μm] / 0.0220 [in]
Files	STL, 3MF, OBJ, 3DS, FBX, DAE
Inert gas control system	yes



Reinvented productivity in NILS 480

Industrial professionals expect to achieve optimal printing costs. However, those costs are down to a variety of factors, including printer performance, the cost and refresh ratio of materials, machine maintenance, machine speed, printer purchase depreciation, and electricity. By accounting for all of these factors and adding two automated systems we have achieved an extraordinarily productive machine: the NILS 480. It drives down per-part costs, thus boosting ROI much faster than other SLS printers on the market.

Calculation example:

Material	PA12 Smooth
Number of parts	960 pcs
Print Time	25 hrs
Print area density	18%
Load	80%
Price	0.46 € per part 437.90 € per run

Quantity of parts to make back machine cost: 36 576

40 DAYS to pay off the entire machine.

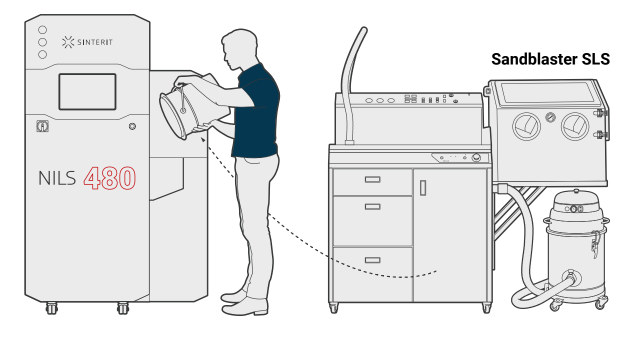




Sinterit's solution optimizes the printing process

Sinterit supports the user at all stages of the printing process. From preparing the models in the Sinterit Studio, to printing, full post-processing and powder management. This makes using the Sinterit system as easy and functional as possible.

Sinterit's Solution



NILS 480

Powder Handling Station

ATEX/Intertek Vacuum



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About Sinterit

Sinterit is a global supplier of innovative 3D printing solutions in SLS technology. With two SLS 3D printer lines - compact and industrial - it answers the needs of engineers, educators, researchers, scientists and, above all, visionaries.

Sinterit SLS 3D printers work every day across multiple industries including automotive, electronics, mechanical engineering, consumer goods, healthcare, and many more.

Sinterit's system is used in over forty markets around the world with more than a thousand installations. The recipient of awards at Formnext and from All3DP authority (multiple times), Sinterit SLS 3D printers are known for their ease of use, uncompromising quality, and availability.