

## Lightning-fast printing with large working area

- fast printing
- · a large working area
- · access to the full range of materials
- open environment
- tiltable screen
- · cargo-type pull-out transfer overflow bin



## **GENERAL**

SLS - Selective Laser Sintering
IR Fiber Coupled Diode Laser, 30W; $\lambda$ = 976 ± 3 [nm] rated to > 30,000 hrs
Galvo
650x610x1200 [mm] (25.6x24.0x47.2 [in])
145 [kg] (319.7 [lbs])
398 [mm] (15.7 [in])
TPU based / Flexible materials: 130x180x340 [mm] (5.1x7.1x13.3 [in]) PA / PP: 130x180x330 [mm] (5.1x6.7x13.3 [in])
150x200x350 [mm] (5.9x7.9x13.8 [in])
0.075 - 0.175 [mm] (0.003 - 0.006 [in])
up to 14 [mm/h] (0.55 [in/h])
from 0.5 [mm] (0.020 [in])
from 0.5 [mm] (0.020 [in])
from 0.2 [mm] (0.008 [in])

Information provided within this document are typical values for reference and comparison only. Parameters presented in this data sheet are subject to change. Final part properties may vary based on printed part design and print orientation. Material during tests - parameters are subject to change.



## **ADDITIONAL PRINTER FEATURES**

ADDITIONAL PRINTER FEATURES	
Inert gas control system	built-in
Average inert gas consumption	0.48 [m³/h] = 8 [l/min.]
SOFTWARE	
Software <sup>2</sup>	Sinterit Studio
Supported file types	STL, 3MF, OBJ, 3DS, FBX, DAE
Output file types	*.scode, *.sspf, *.sspfz
OS compatibility	Microsoft Windows 10 or higher
COMMUNICATION	
LCD screen	9" interactive touchscreen
On-board camera	Built-in
Connectivity	WiFi / Ethernet / USB
HEATING SYSTEM	
Independent	4 modifiable zones: print chamber , print surface, cylinder and piston - 16 independent heating elements
Max temperature in the chamber	210 [°C] / 410 [°F]
POWER	
Operating voltage	230 [V] AC, 50/60 [Hz], 8 [A] or 100-120 [V] AC, 50/60 [Hz], 15 [A]
Average power consumption	0.85 [kW]
Max power consumption	1.65 [kW]
PACKAGING	
Size of package	650x750x1350 [mm] (25.6x29.5x53 [in])
Package weight	190 [kg] (418 [lbs])
WARRANTY	
Warranty period	One year limited

## **SOFTWARE VERSIONS**

Available:	Sinterit Studio	Sinterit Studio ADVANCED
Powder profiles	PA12 Industrial only	All available
Possibility to use 3rd party materials	-	<b>~</b>
Open Printing Parameters	_	<b>~</b>

 $<sup>^{1}</sup>$  Max size of print diagonally depends on the type of material.  $^{2}$  Technical requirements to install Sinterit Studio Software: Windows 10 or higher / Minimum 500 MB of disk space / Minimum 2 GB of RAM / Graphics adapter compatible with OpenGL 3.0 or higher.

