

3D-printer

Sinterit Lisa Pro



stock-no.: 1500507
type of machine: 3D-printer
make: Sinterit
type: Lisa Pro
year of manufacture: 2019
type of control: other
country of origin: Poland
storage location: Leipzig 1
delivery time: immediately
freight basis: EXW, free on truck unpacked
price: on request



technical details

voltage:	V/Hz
air-pressure connection:	bar
control:	
control:	Sinterit Studio 2019 Open
voltage:	220/50 V / Hz
total power requirement:	1,0 (max. 1,8) kW
weight of the machine approx.:	90 kg
dimensions:	690 x 510 x 900 mm

additional information

SLS Laser System IR Laser Diode 5 (W)
Max. Print distance diagonal: 316mm
Flexa/TPE - high accuracy max. print volume 110 x150 x 250mm
PA - high accuracy max. print volume 90 x130 x 230mm
X/Y accuracy: 0.05mm
table size/working space: 150 x 200 x 260mm
built-in nitrogen chamber
nitrogen consumption: 0,48 m³/h
heating system with max. chamber temperature: 200°C

Accessories:

Glass plate (Laser Protective Glass)
1x USB (software accessible), Software Sinterit Studio 2019 open, supported formats STL,OBJ,3DS,FBX,DAE,3MF, operating system MS Windows
Light source (Set of Infrared heaters 24V)
various bottles with polyamide powder
div. small parts