



#### **DATASHEET: NX PRO PELLETS**





Printer Volume: 295x185x200 mm Printer Size: 550x440x460 mm Package Size: 605x501x500 mm

Package Weight: 24 kg Printer Weight: 18 kg



Nozzle Diameter: 0.4-0.6-0.8-2.0-4.0-5.0mm

\* Only includes 0.8 mm nozzle Maximum extruder temperature: 300°C

Two temperature control points



Pellets: (ABS) - (Catamold 316L) - (PA6 + 30% GF) - (PLA) - (PCL) - (ASA) - (PETG) - (PC+PBT) - (PC) - (LDPE) - (PEKK) - (PP) - (PP + 30% CF) - (SEBS) - (Soft TPU Sh18A) - (PEI Ultem) - (Ceramic Al2O3)

- (PVC) - (ABS +CF) - (FLEXA 93) - (Wood) - (PA16 + Ferrite) - (PA12 + Neodymium) - (PP + Mineral filler) - (Grilon BK-30) - (PPC 7712) - (SAN) - (PC/ASA) -

(PC +20% CF) - (PA66 + 30% GF).



Connected to the internet Connectivitu: USB, Wifi, Micro SD

Optional: Ethernet



**Energy Smart Management** Power Rating: 500W Noise Level: 44dB (closed door, 40dB)



Display: 5" color touch screen

Control devices: PC, tablet, Smartphone

Control mode: Web



Layer resolution: 10µm Maximum Layer Height:

0,8 nozzle: 0,6mm 2.0 nozzle: 1.6mm 0,6 nozzle: 0.48mm 4.0 nozzle: 3.3mm 0,4 nozzle: 0,3mm 5.0 nozzle: 4.1mm



1 Year Limited Warranty



Heated bed: 100°C **Build Plate Leveling:** Automatic



Simplify3D Professional Software







#### MAIN PARTS OF THE PRINTER

## A HOTEND

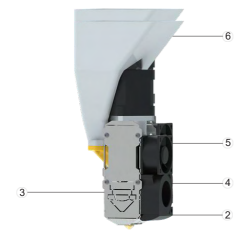
It moves in the X and Y axes by melting the pellet of material and depositing it on the platform or heated bed. It has a nozzle that heats up to the required temperature according to the corresponding printing material.



## B PLATFORM OR HEATED BED

The printing happens on the surface of the platform; this one moves along the Z axis. Depending on the printing material, it must be heated to a different temperature.

The distance between the platform and the nozzle has to be perfectly calibrated for optimum printing



# MAIN PARTS OF THE PRINTER

- Display
- 4 Layer fan
- 2 Nozzle
- 5 Frontal fan
- 3 Hotend
- 6 Hopper

