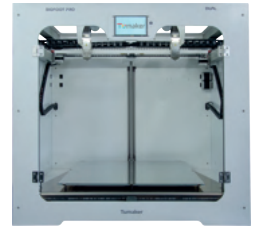


Pro Dual Pellets + Pellets 3D Printer

Specifications	NX Pro Dual Pellets + Pellets	BIGFOOT 200 Pro Dual Pellets + Pellets	BIGFOOT 350 Pro Dual Pellets + Pellets	BIGFOOT 500 Pro Dual Pellets + Pellets
Build Volume	250x185x200mm	480x470x200mm	480x470x350mm	480x470x500mm
DUAL Printing	205x185x200mm	460x470x200mm	460x470x350mm	460x470x500mm
Mirror Printing	125x185x200mm	240x470x200mm	240x470x350mm	240x470x500mm
Independent Extruders	Yes	Yes	Yes	Yes
Packing Size	605x501x500 mm	1006x940x735 mm	1006x940x885 mm	1006x940x1035 mm
Gross Weight	32 kg	100 kg	120 kg	140 kg
Printer Size	550x440x410 mm	860x720x510 mm	860x720x660 mm	860x720x810 mm
Printer Weight	30 kg	68 kg	75 kg	82 kg
Optimized Materials	PLA, ABS, PETG, FLEX, A93, WOOD, ABS+CF, PC, PA12+FERRITA, PA12, +NEODIMIO, Polipropileno (PP), PP+Carga Mineral, HDPE, PC 766M, PC+CF, PVC, TPU A52, TPU <A50, PA66, Catamold, Ultem, Peek, Grilon BK-30, VALOX, Resin 357X, PPC, 7712.			
Pellet Format	Circular Recommended			
Pellet Diameter	3 - 5 mm			
Nozzle Diameter (mm)	0.4 - 0.6 - 0.8 - 2.0 -4.0 - 5.0 mm			
Layer Resolution	10µm			
Maximum Layer Size	0,4 nozzle: 0,3mm 0,6 nozzle: 0,48 mm 0,8 nozzle: 0,6 mm 2,0 nozzle: 1,6 mm 4,0 nozzle: 3,3 mm 5,0 nozzle: 4,1 mm			
Extruder Temperature	300°C Two temperature control points			
Nozzle Heating Time	20°C: 200°C - 1'15" / 250°C -1'50" / 300°C -2'35"			
Build Plate Leveling	-Automatic			
Heated Bed	100°C			
Power	Energy Smart Management. Power Rating: 500W. Noise Level: 44 dB (closed door, 40dB)			
Display	5" color touch screen. Control devices: PC, tablet, Smartphone. Control mode: Web			
Software	Simplify3D Professional Software			
Connectivity	USB, Wifi, SD Card, Ethernet (optional)			
Warranty Period	1 Year Limited Warranty			