Specification

SOURCE:

https://support.zortrax.com/specification-m200-plus/

The following table summarizes all technical specifications and operational characteristics of the Zortrax M200 Plus.

 Without a Spool
 $350 \times 360 \times 505 \text{ mm}$ [13.8 x 14.2 x 19.9 in]

 With a Spool
 $350 \times 430 \times 505 \text{ mm}$ [13.8 x 16.9 x 19.9 in]

 Shipping Box
 $470 \times 480 \times 570 \text{ mm}$ [18.5 x 18.9 x 22.4 in]

 Shipping Weight
 26 kg [57.3 lb]

 Printer Weight*
 16 kg [32 lb]

Technology LPD (Layer Plastic Deposition) –

depositing melted material layer by layer

onto the build platform

Layer Resolution 90 – 390 microns

Minimal Wall Thickness 400 microns
Dimensional Accuracy +/- 0.2%*
Angle Accuracy +/- 0.2%**

Platform Levelling Automatic measurement of platform points'

height

Build Volume 200 x 200 x 180 mm [7.9 x 7.9 x 7.1 in]

Material Container Spool
Material Diameter 1.75 mm [0.069 in]

Nozzle Diameter 0.4 mm [0.016 in]

Support Mechanically removed – printed with the

same material as the model

Extruder Single (upgraded for more demanding

materials)

Extruder Cooling System Radial fan cooling the extruder block; two

fans cooling the print

Hotend Redesigned (v3), new geometry of the

nozzle

Material Endstop Mechanical

Platform Perforated, equipped with Pogo pins

Connectivity USB, Ethernet, WIFI

Operating System Android Processor Quad Core

Touchscreen 4? IPS 800 x 480

Camera Yes

Available Materials Full offer is available at:

zortrax.com/materials/zortrax-m-series/

External Materials Applicable

zortrax support center

Maximum Printing Temperature 290? C [554? F]

Platform Heated

Maximum Platform Temperature 105? C [221? F]

Ambient Operating Temperature 20 - 30? C [68 - 86° F] Storage Temperature 0 - 35? C [32 - 95° F]

AC Input 110V ~ 5.9A 50/60Hz

240V ~ 2.5A 50/60Hz

Maximum Power Consumption 320 W

Software Bundle Z-SUITE 2®

Supported File Types .stl, .obj, .dxf, .3mf

Output file types .zcodex

Supported Operating Systems Mac OS X / Windows 7 and newer versions

^{*} The weight of material spool is not included.

^{**}It should be noted that the model's dimensions strongly depend on the technical condition of the printer as well as the shape, form and size of a print, the material used and the printing process conditions. The Z-axis accuracy does not include a tolerance of +/- one layer. Bear in mind errors of measurement and measuring equipment.

^{***}Measurements were taken with an angle of 90?.