

## **Product Description**

## Zotrax M200 3d printer

**Zortrax M200** is a workhorse desktop 3D printer. Tested through years of service, our iconic additive manufacturing device stands tall, offering unchanging high quality and unyielding reliability. <u>Read More</u>

SKU: 3DWPF8R97U4AT

Price: 28,999.00 DH

Stock: instock

Categories: Best Deal

# **Specification for Zortrax M200**

#### **Device features**

**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) Extruder Single Platform Perforated, heated Connectivity SD card (included) Support Mechanically removed - printed with the same material as the model Materials

Z-ULTRAT, Z-HIPS, Z-GLASS, Z-PETG, Z-ESD, Z-PCABS, Z-ABS, Z-ASA Pro, Z-PLA Pro
External materials
Applicable
In the box
3D printer, spool of material, SD Card, build platform, heatbed cable, power cable, spool holder, material guide, guick start guide, Z-SUITE software, starter kit

### Weight and physical dimensions

3D printer (W x D x H) 350 x 360 x 505 mm (13.8 x 14.2 x 19.9 in) With a spool 350 x 440 x 505 mm (13.8 x 17.3 x 19.9 in) Shipping box 470 x 480 x 570 mm (18.5 x 18.9 x 22.4 in) Shipping weight 26 kg (57.3 lbs) Printer weight\* 14.5 kg (32 lbs)

## **Additional information**

Each delivered printer may have worked up to 50 hours during the quality control test prints.

## Printing

Technology LPD (Layer Plastic Deposition) – depositing melted material layer by layer onto the build platform Layer resolution 90-390 microns Minimal optimal wall thickness 800 microns Minimal wall thickness 450 microns Dimensional accuracy +/- 0,2%\*\*

#### WooCommerce PDF Catalog

X/Y positioning accuracy 1.5 micron Z-axis single step 1.25 micron Platform leveling Automatic measurement of platform points' height Maximum platform temperature 105 °C (221 °F) Maximum printing temperature (extruder) 290 °C (554 °F) Ambient operation temperature 20 - 30 °C (68 °- 86 °F) Storage temperature 0 - 35 °C (32 °- 95 °F) AC input 110 V ~ 5.9 A 50/60 Hz 240 V ~ 2.5 A 50/60 Hz Power supply parameters 24 V DC @8 A, 320 W Maximum power consumption 200 W

#### Software

Software bundle Z-SUITE 2.0 Supported file types .stl, .obj, .dxf, .3mf Supported operating systems Mac OS X / Windows 7 and newer versions