zortrax M300

make something

zortrax

M300

the possibility of unlimited ideas.

We know the importance of independence in work. The less work is being outsourced, the better are the final results.

Now, you can truly control your project and realize even the biggest ideas.

Zortrax introduces you to the Zortrax M300, a 3D printer that took what's best of Zortrax M200 and enlarged it - in all dimensions.

durable object, despite its size as it has one of the biggest workspaces among similar devices. That gives your models uncompromised durability and flawless quality. All to make an exact reflection of your Big Idea.

Zortrax M300 is a reliable device that allows you to print your design as one,

motorcycle helmet highest similarity to the final product

resound

in your industry.

Challenge your industry by implementing the cost-effective and time-saving method of making prototypes and concept models. The printer easily fits the needs of a professional user, helping pave the way for improvement and innovation.

You can benefit from 3D printing solutions in industries like automotive, education, consumer products, medicine, robotics, and many more.

Find out more:

www.zortrax.com/industries



what once was valued should be

ENLARGE

Zortrax M200 fastly won hearts of thousands of users. Its huge success convinced us that instead of changing a good device, we should expand it. Therefore, we have decided to enlarge the build volume of the widely awarded M200. That resulted in creating Zortrax M300, a 3D printer that combines precise repeatability, dimensional accuracy, and large build volume



with reasonable price.

We believe that mutual understanding is what makes work easier. That's why we have built a complete, integrated, and professional ecosystem of products - 3D printers, compatible materials, and Z-SUITE, the dedicated software. The only thing that might surprise you is the ease of use.





great selection of materials.

When you have a variety of options, you don't need to be worried about the limits. Be sure that the choices you've made are right and choose a Zortrax material that suits you the most.

be BIG on prints.

Zortrax M300 comes with a bigger, new spool that previews the material consumption and its properties. The new spool size is adjusted to the needs of a big 3D printer to simplify your work.

More MaterialBia projects need a k

Big projects need a bigger spool, adjusted to your needs.

Z-PETG.

GREY

2000

Service Most in Contract Mission

Figure 2000 9 ± 5%

Kinc Line (1) 2000 9 ± 5%

Kinc Line (1) 2000 9 ± 5%

The line (1) 2000 9 ± 5%

The line (1) 2000 9 ± 5%

Kinc Line (1) 2000 9 ± 5%

Know All

The spool preview lets you check the material usage.

in the box



3D printer

Side Covers for M300





starter



Z-SUITE

printing

technology LPD

build volume

resolution 140-300 microns

material container

wall thickness optimal: 800 microns

resolution of single printable point

material diameter

nozzle diameter

minimum single positioning

positioning precision (X, Y)

Z-axis single step

3D printer

support

material as the model

extruder

SD card (included) connectivity

Z-PHA, Z-HIPS, available materials Z-GLASS, Z-PETG

electrical

AC input

power requirements

power consumption

temperature

extruder maximum 380°C (716°F) temperature

heated platform

platform maximum 110°C (230°F) temperature

ambient operation 20°-35°C (68°-95°F) temperature

0°-35°C (32°-95°F) storage temperature

software

software bundle Z-SUITE

file types

supports

and newer versions

physical dimensions



without spool



with spool



shipping box

zortrax

office:

office@zortrax.com

sales department:

sales@zortrax.com

technical support: support@zortrax.com

find a local Reseller: zortrax.com/resellers

more info at: zortrax.com

©2016 Zortrax S.A. All rights reserved.