zortrax inventure

Smart Professional

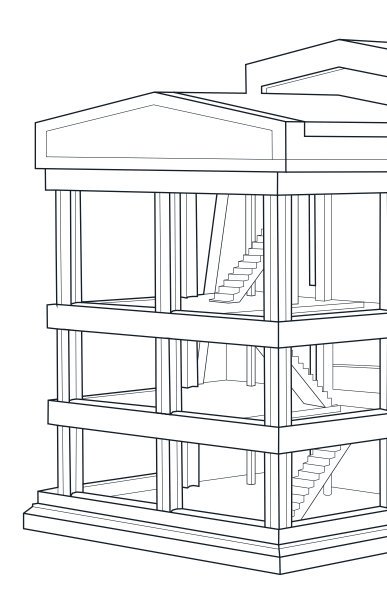


zortrax inventure

Smart Solutions, Professional Results

Meet the Zortrax Inventure
- the 3D printer most
desired among
professionals looking for top
quality at a reasonable
price. You will be pleased
with the smart solutions it
offers such as the

Dissolvable Support
System, closed heated
chamber, notification
system or dedicated
software. Thanks to these
features even your most
complex projects can now
be brought to life with
incredible dimensional
accuracy and consistent
repeatability. Smartly and
professionally.



Stable Printing Temperature

Now, all your printed objects are protected from warping or deformation. The Zortrax Inventure's closed heated chamber provides the constant temperature for your models during the printing process. Thanks to this feature you don't have to worry about external factors such as room temperature, which could affect the properties of the material during the printing process.





Functional model of a differential mechanism.

The dissolvable support material allows you to print a moving mechanism without the need to put together individual parts.



Fast and Easy Support Removal

Zortrax introduces the Dissolvable
Support System (DSS). Starting now,
you can print complex parts or even
entire moving mechanisms in one print.
DSS is an easy-to-use support removal
system based on water and soluble
material. All you need to do is put your
object into water for a few hours and
watch the support disappear entirely,
leaving a smooth shape without any
residue – a process that is time saving
and hands-free.

Model with Z-SUPPORT material

Material for Accurate Testing

This professional material in cartridge is designed specifically for the Zortrax Inventure 3D printer. Its mechanical properties make

Z-ULTRAT Plus thermoplastic perfect for creating detailed models and complex shapes.

With Z-ULTRAT Plus you can print end-use parts, functional prototypes or other objects that require high precision and durability.

It can also be used for accurate pre-production testing because it simulates the features of a final product.



Conceptual model of a part from a camera lens. The Z-ULTRAT Plus material allows to mechanically finish and chemically treat the model's surface.



Functional prototype of the plastic parts of a garden hose.

Thanks to LPD Plus technology particular parts have high dimensional accuracy, so they can fit and work together in one mechanism.



Greater Control

What is the smartest thing about our smart and professional 3D printer? It's the 3D printer's ability to communicate and interact with the user. The Zortrax Inventure has a **built-in notification system** that prevents errors and gives you **full control of the printing process**.



Easy to Plug in Cartridges

Having 3D printing materials in a cartridge makes the replacement easier and faster. This solution also allows better control of material consumption levels. Each cartridge has a special chip which sends information such as material type, color and consumption level to the 3D printer.



Your Next Best Investment

Zortrax 3D printing solutions will give your company competitive edge on the market:

- o accelerating and facilitating product development
- significantly lowering prototyping costs
- increasing production flexibility
- allowing easy product customization

Discover Zortrax Inventure at www.zortrax.com

Printing

LPD Plus - advanced Technology technology with DSS system

140 x 140 x 140 mm Build volume $5.5 \times 5.5 \times 5.5$ in

90-400 microns Resolution

Material container Cartridae

> Minimal: 400 microns Wall thickness Optimal: 800 microns

Resolution of single printable point

400 microns

Material diameter 1.75 mm (0.069 in) 0.4 mm (0.014 in) Nozzle diameter

Minimum single 1.5 microns positioning

Positioning 1.5 microns precision (X/Y)

Z-axis single step 1.25 microns

Temperature

Extruder maximum temperature

380° C (716° F)

Heated chamber

Chamber maximum temperature

Ambient operation temperature

15°-35° C (60°-95° F)

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

3D Printer

Dissolvable - printed from

Support a different material

than the model

HFPA filter

Material

consumption sensor

Chip with information about material (type,

color, consumption)

Extruder Single with double nozzle

SD Card (included) Connectivity

Available materials Z-ULTRAT Plus, Z-SUPPORT

Electrical

AC input

110/240V ~ 2 A 50/60 Hz 24 V DC @ 11 A

Power requirements Power consumption

160W

Software

Software bundle Z-SUITE

File types

.stl .obj .dxf

Mac OS X / Windows XP Supports and newer versions

Physical Dimensions

350 x 350 x 400 mm 13.7 x 13.7 x 15.7 in

zortrax

Office:Sales Department:Technical Support:office@zortrax.comsales@zortrax.comsupport@zortrax.com

zortrax.com | Find a local Reseller: zortrax.com/resellers

Presented offer and product's details may be changed.

©2015 Zortrax S.A. All rights reserved.
"Zortrax", "Zortrax M200", "Zortrax Inventure", "Z-ABS", "Z-ULTRAT", "Z-HIPS", "Z-GLASS",
"Z-ULTRAT Plus", "Z-SUITE" are registered trademarks of Zortrax S.A.