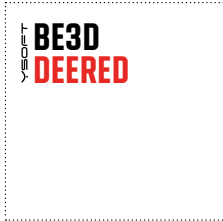


# YSOFT BE3D™ DEEGREEN



## ENTRY-LEVEL, FULLY AUTOMATED DESKTOP 3D PRINTER

- Intuitive touchscreen controls
- Print bed auto-calibration
- Fully enclosed print & spool chamber
- ECO friendly PLA
- High quality, accuracy and speed



### HD 3D PRINTING

The DeeGreen 3D printer has gone high resolution. The highest print resolution is a fantastic 50 microns.



### SAFETY FIRST

Fully enclosed chassis significantly improves safety operations with the printer and protects your 3D object.



### AUTOMATIC BED CALIBRATION

A fully automatic bed calibration makes 3D printing as easy as possible.



### EASY TO LEARN, EASY TO MASTER

DeeGreen is designed to be intuitive. Its touch screen and proprietary software make the DeeGreen an excellent tool for the 3D novice and expert alike.



### DESKTOP PROTOTYPING

Its quick printing and balanced proportions make the DeeGreen 3D printer suitable for use in offices and homes.



### STOP & GO FEATURE

With DeeGreen, you can simply pause the 3D printing process and continue it later.



## DEEGREEN IS A FULLY AUTOMATED 3D PRINTER MADE WITH EUROPEAN CRAFTSMANSHIP

DeeGreen is a versatile 3D printer that provides high resolution 3D results. Crafted by traditional European workmanship and designed by acclaimed designer, Martin Žampach, DeeGreen's elegant style and size make it the perfect desktop 3D printer.

Operation of DeeGreen is intuitive and easy. Combining cutting-edge hardware with our unique slicing software means innovative controls, simple touch-screen printer settings and easy access to the print head, automatic print bed calibration and the print spooler for mounting your printing materials.

An enclosed design ensures your print object is not affected by external conditions so that you can use DeeGreen just about anywhere.

DeeGreen is designed for 3D hobbyists, model makers, designers, architects and for students interested in exploring the possibilities of 3D printing. Even industrial designers who need to prototype small objects can do so thanks to DeeGreen's robust construction.



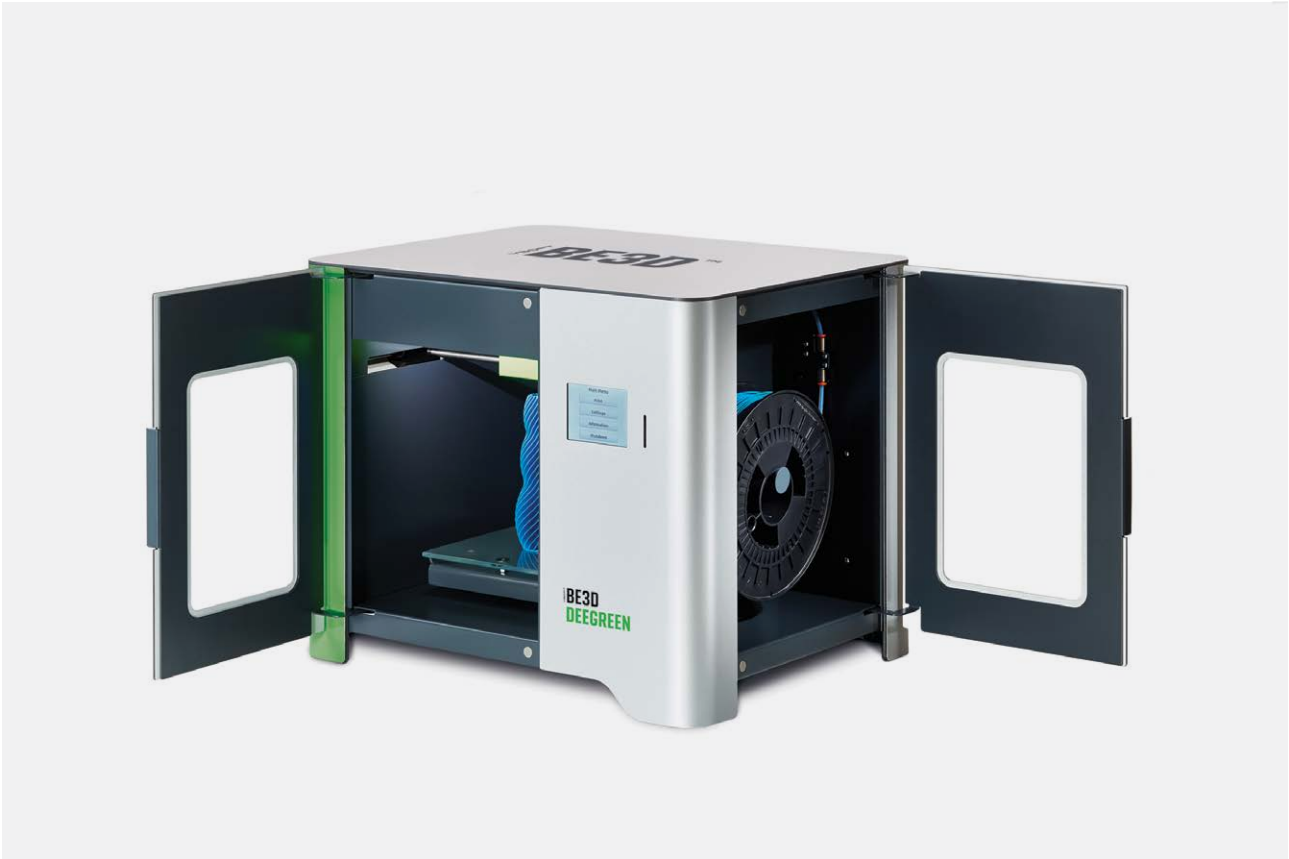
*"The be3D DeeGreen 3D printer performs well and is as easy to use as most regular printers. The machine has a useful built-in touchscreen and includes simple yet powerful software."*

Dong Ngo, Cnet



*"I was really surprised how well the printer works. I love the bed levelling feature as well."*

Eddie Krassenstein, 3Dprint.com



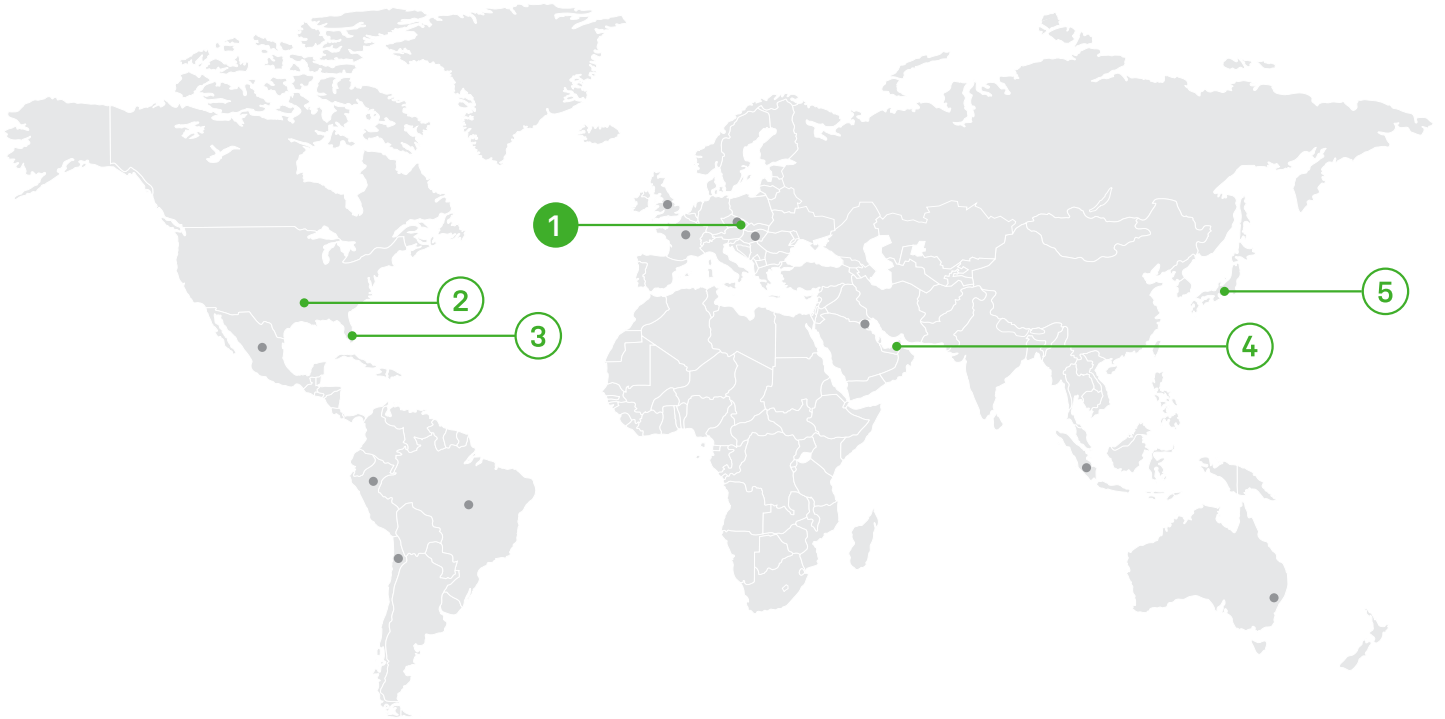
### TECHNICAL SPECIFICATIONS

Print technology	FFF
Build volume	150 x 150 x 150 mm
Print accuracy	0.1 mm
Layer thickness	0.05 / 0.1/ 0.15 / 0.2 mm
Nozzle diameter	0.4 mm
Print speed	90 mm/s

Printer control	Touchscreen
Interior lighting	LED
Power source	230 V / 120 W
External dimensions	495 x 395 x 390 mm
Weight	22 kg
Inputs	USB, SD card



# LOCATIONS



**1 Company Headquarters**

Y Soft Corporation, a.s.  
Technology Park,  
Technická 2948/13  
616 00 Brno  
Czech Republic

**2 North America**

Y Soft North America, Inc.  
1452 Hughes Rd, Suite 110  
Grapevine, TX 76051

**3 Latin America**

Y Soft Latin America  
2000 Ponce de Leon Blvd, Suite 652  
Coral Gables, FL 33134

**4 Middle East**

Y Soft Middle East  
Office 410, 4th Floor, Alfa Building  
Dubai Internet City, Dubai

**5 Asia Pacific**

Y Soft Japan, Ltd.  
KFM Building, 10th Floor  
658-0032 Koyochō  
Higashinada Kobe,  
Hyogo Japan

For a complete list of more than sixteen countries and locations, please visit our [website](#).