



Press Contact:
Isabelle Demaude

Tel: +44 207 0251 350
IsabelleD@pha-media.com

Marketing / Sales Contact:
Cin-Yee Ho

Tel: +31 858 768 735
syria@xyzprinting.com

XYZprinting Netherlands B.V.
Wagenmakerstraat 7
2984 BD Ridderkerk
The Netherlands
eu.xyzprinting.com

da Vinci Super

A top trending feature among 3D printers is the capacity to create moderately sized, one-print projects. The da Vinci Super meets this needs by providing a large build plate to accommodate the size of production of everyday Makers. Set at 11.8 x 11.8 x 11.8 inches (300 x 300 x 300 mm), the da Vinci Super is the largest of XYZprinting's Fused Deposition Modeling (FDM) printers.

Equipped with an updated interior design XY axis system, the printer offers increased print stability and an auto-calibration system to ensure the best prints possible. The da Vinci Super is convenient, affordable, and perfect for Makers who wish to build large objects without affecting print quality.

Features Description:

The largest print size currently available, 11.8 x 11.8 x 11.8 inches (300 x 300 x 300 mm), allowing users to print large items.

Glass printing platform: high hardness, high temperature resistant, and high stability (Not easily deformed)

Open source filament system allows Makers to use their favorite third party ABS and PLA 1.75mm filaments and pair them with the superior build size and quality of the da Vinci Super.

Optimized automatic filament feeding system ensures that filament is properly placed within the extruder.

Auto-calibration function ensures that the distances between the extruder nozzle and the print bed are perfect so every print yields the highest quality product.

Compatible with the laser engraver optional add-on module, simply use the quick-release extruder module and replace it with the engraver. Afterwards, users can remove the engraver and install the extruder module just as easy.

The elegant and fully enclosed design serves to protect users from hot surfaces..

FEATURES	
Technology	FFF (Fused Filament Fabraction)
Dimension (W*D*H)	511*581*670 mm
Weight	25kg
Build Volume (W*D*H)	30*30*30mm
Resolution (mm)	0.05- 0.4
Filament Auto-Feeder	Yes
Print Bed	Heated
Printer Bed leveling	Yes
Nozzle Diamentter (mm)	0.4
Printing Material	ABS/PLA, open-filament
Language	Multi language
Connectivity	USB 2.0/Wifi
Software Bundle	XYZware Pro
File Types	.stl/.obj/.3w
Operating System	Windows 7+ / Mac OS X 10.8+
Connectivity	USB 2.0/Wifi