

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



File Types



The da Vinci 1.0 Pro 3in1 is our first 3D printer that lets you scan, print and engrave all in one place! Our most multi-functional printer is suited to hobbyists, designers and small businesses looking to create impressive, personalised prints.

Make everyday objects extraordinary

Our rapid, integrated 3D scanner only takes a few minutes to scan your object to industrial-grade resolution.

The scanner will recreate your objects digitally, which you can either print as it is or even adapt the scanned file in post-production software to add your own special features.

Create professional-grade prints

The 3-in-1 is even easier to use than its older brothers, so achieving professional prints is simpler than ever. The aluminium print bed spreads heat evenly to decrease your chance of warpage. Our printer also features a low maintenance extruder design and improved calibration, both of which improve print quality.

You asked and we listened! The 3in-1 works with non-proprietary filaments, so you can print in any PLA or ABS thermoplastic of your choice.

Personalise your prints – or anything else!

You can switch your extruder to upgrade to an optional laser engraver, which lets you personalise your items. Engrave a design in wood, leather, cardboard and many more materials.

SPECIFICATIONS

Scanner	Description
Technology Scan Engine Scan Size (ØxH) Scan Resolution Turntable Payload	Slit Laser Triangulation 2M Pixels Camera& Dual Laser Diode Module 1.2" x 1.2 "(Min.) ~ 5.9" x 5.9" (Max.) /3 x 3 (Min.) ~ 15 x 15 c 0.25mm (250 microns) 6.6lbs / 3kg (Max.)
Scan Software Printing Space	XYZscan
Printing Spec. Technology Maximum Build Volume(WxDxH) Resolution Print Head Printer Bed Nozzle Diameter Filament Diameter	FFF (Fused Filament Fabrication) 7.8 " x 7.8 " x 7.5 " / 20 x 20 x 19 cm 0.1 mm (100 microns) ~ 0.4mm (400 microns) Single Nozzle Heated with aluminum 0.4mm 1.75mm
Print Material Dimension	ABS / PLA
Dimension(WxDxH) Weight	18.4 " x 22 " x 20 " / 46.8 x 55.8 x 51 cm 60.5 lbs / 27.5kg
Display	
Panel Type Language Connectivity	2.6" FSTN LCM Multi language USB 2.0 / WiFi
Software	
Scan/ File Types Printing /File Types Operating System	XYZScan/ .stldas Format XYZware/ .stl, XYZ Format (.3w), Windows (.3mf) Windows 7 and above / Mac OS X 10.8 and above
Hardware	
Hardware Requirements	32 / 64-bit compatible PCs with 4GB+ DRAM (for PC) 64-bit compatible Macs with 4GB+ DRAM (for Mac)
Laser Engraving Spec. (Lase	r Module is optional)
Maximum Engraving Area (WxD) Output Power Wavelength	5.9 " x 5.9 " / 15 x 15 cm 350mW ±10% 450nm InGaN

.jpg/.png/.bmp/.gif