

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 miniMaker

Recommended Retail Price: €289

Target Audience: Families, Children, Schools, Hobbyists, Home-use and Beginners.



The da Vinci Mini Maker is the perfect desktop 3D printer for beginners. Designed for Science, Technology, Engineering, Art and Mathematics (STEAM) education, the da Vinci miniMaker makes hands-on learning as easy as clicking print.

Ideal for use with XYZprinting's education tools, the printer enables educators, classrooms and parents to engage students through real-life applications of 3D printing, developing collaborative and problem-solving skills in STEAM subjects while nurturing creativity and interactive learning.

- Compact and Robust Design
- Eco-friendly and Safe
- Auto-calibration
- XYZprinting's Education Ecosystem

XYZprinting's educational ecosystem, which includes XYZmaker, and the XYZ 3D Gallery, provides teachers and students with affordable, comprehensive access to everything they need to design, create and learn in the classroom or at home.

- XYZmaker, a 3D modeling application with aim to make 3D printing technology more accessible and provide a solution and service to expedite the process from design to print.
- XYZ 3D Gallery gives users access to over 4,500 free 3D models across nine categories, including everything from educational items, art designs, to toys and games.

With this comprehensive suite of products and software, it's never been so easy to play, make and learn.

SPECIFICATIONS

Printing Spec.	Description
Technology	FFF (Fused Filament Fabrication)
Maximum Printing Area (WxDxH)	5.9 " x 5.9 " x 5.9 " / 15 x 15 x 15 cm
Resolution	0.1mm~0.4mm (100 microns~400 microns)
Print Head Filament Auto-Feeder	Single Nozzle Yes
Printer Red	Non-Heated
Nozzle Diameter	0.4mm
Filament Diameter	1.75mm
Printing Material	PLA
Dimension	
Dimension(WxDxH) Weight	15.7" x 13.2" x 14.2" / 40 x 33.6 x 36.2 cm 17.6 lbs / 8 kg
Display	
Indicator Signals Connectivity	Color LED USB 2.0
Software	
Printing /File Types	XYZware /.stl /XYZ Format(.3w,.nkg)/Windows(. 3mf)
Operating System	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)