









Supports 3rd Party Filament

With adjustable temperature settings and heated aluminum print bed, the da Vinci 1.0 20 to 400 micron. With multiple software Pro can print with any 3rd party 1.75mm filament, which includes PLA/ ABS/ Tough PLA/ PETG/ Wood/ HIPS.

Ready to print

The resolution of the da Vinci Pro Series is settings, you can control the temperature, speed, support, and even retractions, to ensure your prints come out perfectly every time.

Frustration-free Calibration

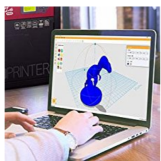
The da Vinci Pro Series use specially designed knobs and detection software, which will guide you step-by-step and let you have an easy calibration experience.

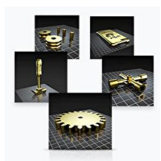
Upgradable Laser Engraving

(Optional) With an output power of 350 mW±10%, you can engrave your own creative designs on various materials such as paper, cardboard, leather, wood, and plastic.

What else do we offer









Wi-Fi Connectivity

The da Vinci Pro Series allows anyone to wirelessly send 3D files from their computers/laptops or tablets to their 3D printer, from anywhere in their local area network. No lines, no cable management, no worries.

Hassel free software

All XYZprinting printers come with FREE CAD and slicing software. The user-friendly UI design will lead you all the way from modeling to printing.

Online gallery

We gathered passionate and creative designers, sharing 3000+ 3D models available for free download. Join the community and create together!

Tech support

Besides online tickets, you can also reach our tech support via Skype or telephone. Visit our website to learn more.







da Vinci 1.0 Pro 3-in-1



da Vinci Super



Noble 1.0 A



Noble Superfine



da Vinci Color

Build Volume	7.9" x 7.9" x 7.9" (200 x 200 x 200 mm)	7.9" x 7.9" x 7.5" (200 x 200 x 190 mm)	11.81" x 11.81" x 11.81" (300 x 300 x 300 mm)	5" x 5" x 7.9" (128 x 128 x 200 mm)	2.52" x 1.57" x 4.72" (64 x 40 x 120 mm)	7.9" x 7.9" x 5.9" (200 x 200 x 150 mm)
Resolution	20 - 400 microns	20 - 400 microns	20 - 400 microns	25 / 50 / 100 microns	25 / 50 / 100 microns	100 - 400 micron
Calibration	Guided Calibration	Guided Calibration	Auto Calibration			Auto Calibration
Printing Speed	Max. 120 mm/s	Max. 120 mm/s	Max. 180 mm/s			Max. 140 mm/s
Materials Type(s) Used	PLA / ABS / Tough PLA / PETG / HIPS	PLA / ABS / Tough PLA / PETG / HIPS	PLA / ABS / Tough PLA / PETG / TPE / Nylon / Carbon / HIPS / Metallic	Standard Resin (Clear, White, Magenta, Blue) / Flexible Resin / Castable Resin / Rigid Resin / Tough Resin	Standard Resin (Purple, Clear) / Castable Resin / Rigid Resin	3D Color-inkjet PL / PLA / Tough PLA PETG
Wireless	√	✓	√			✓
3rd Party Materials	Yes	Yes	Yes	No	Yes	No
3D Scan	No	Yes	No	No	No	No
Laser Engraver (Optional)	Yes	Yes	Yes	No	No	No
Color Printing	Mono Color	Mono Color	Mono Color	Mono Color	Mono Color	Full Color