



COMPREHENSIVE
3D PRINTING SOLUTION



PT. MANDIRI ARTHA SOLUSI
EMPOWERING BUSINESS FORWARD



XYZprinting Nobel 1.0A

Quality 3D Printing Experience. Anytime, Anywhere



The Most Approachable and Affordable 3D Printing

XYZprinting Nobel 1.0A

Key Product Features

Most affordable SL 3D printer

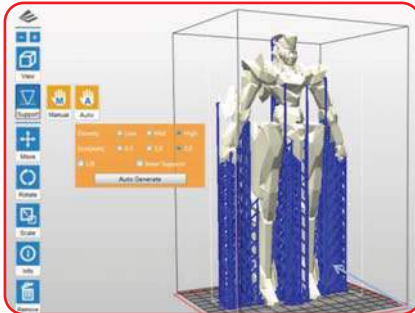
XYZprinting Nobel 1.0A is still the most affordable SL 3D printer in the market.

Exquisite details, stunning finish

X/Y axis resolution: 0.13mm / Z axis resolution: up to 0.025mm.

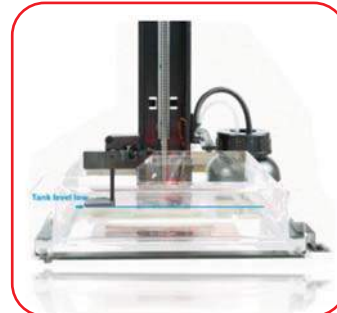
The high-end laser scanning system enables the reproduction of every fine details on the digital designs.

Powerful software, simply click and print



Laser parameters are fine tuned automatically based on the resin type installed. The software analyzes the overhangs on the model and generates support structure at where necessary. Simply import the model, move/ rotate/scale it as required and add supports if necessary, and click to print.

User-friendly resin filling system



Resin auto-filling saves the hassles on topping up resin for large prints. Smart sensor detects tank level automatically.



Printing Specification

Technology
Maximum Printing Area
X/Y Axis Resolution
Layer Thickness (Z Axis Resolution)

Printing Material

Dimension(WxDxH)
Weight
Panel Type
Language
Connectivity
Software
File Types
Operating System

Description

SL (Stereolithography Apparatus)
128 x 128 x 200 mm (WxDxH)
0,13mm (130 microns)
0.025mm (25 microns) 0.05mm (50 microns) 0.1mm (100 microns)
Photopolymer Resin (Clear, Grey, White, Magenta, Blue), Wax-like Resin, Flexible Resin.
280 x 337 x 590 mm
13.5 kg
2.6" FSTN LCM
Multi language
USB 2.0, USB Stick
XYZware_Nobel
.stl, XYZ Format (.3wn, .nkg)
Win 7 / Win 8 / Mac OS X 10.8 and above



Contact Us.

Head Office. Ruko Sampoerna Square No. 15
Jl. Raya Hankam, Jatisampurna - Bekasi 17433
Telp. (021) 22813394

Service Center. Komp. Kranggan Permai Blok S07 No. 4
Jl. Arjuna, Jatisampurna - Bekasi 17433
Telp. (021) 28672889

www.mandiarthasolusi.co.id
info@mandiarthasolusi.co.id