www.sharebot.it

GREAT PERFORMANCE WITH THE BIGGEST DIMENSION THE PRINTER TO THINK BIG, VERY, VERY BIG

Next Generation XXL Plus



 $\langle i \rangle$

SHAREBOT

3D PRINTERS

SHAREBOT Next Generation XXL Plus

DESCRIPTION

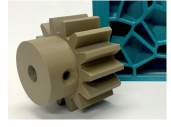
Sharebot XXL Plus is a professional 3D printer with a large building volume: it's the upgrade of the successful Sharebot XXL; ike its parent, Sharebot XXL Plus uses the FFF (Fused Filament Fabrication) technology to build big size prototypes and models. XXL Plus has the same external dimensions of XXL and the same innovative design. The printing area is larger, 720 x 250 x 200 mm and it introduces a new heating system for the printing bed.

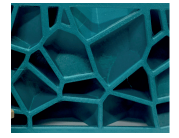
The printer also has a new X and Y axes calibration system (the Y axis now has two independent engines) which allows to have a more precise printing process for high quality models and prototypes: this makes XXL Plus even more suited for professionals than its predecessor. Our technicians also added a new levelling system for the Z axis to a more stable process. Sharebot XXL Plus needs low maintenance and it's ready to print in just few minutes: throught the easy, intuitive and nice interface you'll be in full control of all the printing process with the possibily to adjust and motify all the printing setting set in the slicing software.

The filament presence detector was renewed to give to all the professional users a better tool to optimize their printing process and their workflow. The detector allows to pause the process when the filament ends, so that the user doesn't have to lose all his already printed works. Sharebot XXL Plus also offers the possibility to print many new materials like the exclusive ABSolute and Sharebot WOOD.

APPLICATIONS







SHAREBOT - PROUDLY MADE IN ITALY WITH LOVE

via montello 18, 23895 - nibionno (lc) italy - tel. +39 031 692 132 info@sharebot.it - facebook.com/sharebot - twitter: @sharebot3d

TECHNICAL DETAILS*

AVAILABLE COLORS Black

lack

SIZE

950 x 450 x 410 mm

<mark>weigнт</mark> 38 Kg

BUILDING VOLUME

720 x 250 x 200 mm

NOZZLE 0.4 MM

HEATED PRINTING BED Integrated – Max Temperature 70°C

MINUMUM LAYER THICKNESS 0,01 mm

LCD DISPLAY Integrated

COMPATIBLE FILAMENT PLA-S, TPU, ABSolute, WOOD

EXSTUDER BLOCK WITH PRESSURE ADJUSTMENT ON FILAMENT

XY-AXES AUTOCALIBRATING SYSTEM

MICRO-USB ENTRY TO UPDATE THE PRINTER FIRMWARE

PRINT DIRECTLY FROM SD CARD

*DETAILS CAN BE CHANGED BECAUSE OF TECHNICAL REASONS

MANUAL AND SUPPORT



Framing the **QR-code** to **download** the **complete manual**

For all the details visit www.sharebot.it