Next Generation XXL

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

www.sharebot.it
DESCRIPTION

Sharebot XXL is a 3D printer with a large printing area. This printer uses FFF technology and, thanks to its hefty 700x250x200mm* working area, is indicated to architects and engineers demanding a printer capable of producing larger models and prototypes, combined with high printing quality and definitio.

The printer’s dimensions, especially its great width, make it also ideal for manufacturing custom logos and commercial billboards in a single piece. Sharebot XXL has a single extruder and is optimized for the use of PLA filaments. The printer has also an end of filament sensor that will stop the printing process before the print is ruined.

*the printing area dimensions could change because of technical reasons.

APPLICATIONS

SHAREBOT

Next Generation XXL

available colors
Black

weight
38 Kg

Body
Stainless steel

CARTER
Plexiglass

SIZE
950x450x410 mm *

Max speed
150cm3/h

Nozzle
0.4 mm

Minimum layer thickness
0.1 mm

Heated Plate
Integrated

LCD monitor
Integrated

Printing area
700*250*200mm *

Filaments
PLA-S, NylonCarbon, TPU

Extruder block with pressure adjustment on filament

Bearings recirculating ball on all axes

Z axis movement with trapezoidal screws

Adjustable printing plate

Micro USB to update the firmware

Possibility to print directly from SD card

TECHNICAL DETAILS

MANUAL AND SUPPORT

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

For all the details visit www.sharebot.it