

MAKE IT SMARTER

S300X

SILICONE/PU PRINTING, DEMOCRATIZED.

FREE FORM.

INDUSTRIAL & MEDICAL GRADE.



1 Silicone/PU 3D printing

2 Independent dual extrusion technology

Compact industrial design

4 Open ecosystem



APPLICATIONS













MATERIALS



__ Silicone

RTV2 medical (5, 10, 25, 40 shA) (ISO 10993-05 certified) RTV2 industrial (45 shA)

— Polyurethane Industrial (72 shA)

- LSR*

— Epoxy*

*coming soon

SPECIFICATIONS

Build volume

300 x 250 x 200 mm 11.811 x 9.842 x 7.874 in

Layer height

50 μm to >1mm 0.002 in to >0.039 ir

Calibration

Automatio

Nozzle diameter

Ø0,23 mm to Ø1,04 mm Ø0.009 in to Ø0.039 in

Dimensions

L 1074 x I 727 x H 1010 mm

Support

Soluble material

Toolheads

Independent dual extrusion

Thermal environment

Heated build plate: 20°C to 80°C Heated enclosure: 20°C to 40°C Health and safety

Closed Filtered environnment