Smaller Print Volume
Smaller print size than Salute and Multiplexere for Volume Production and Big Parts

Single Extruder

Remote Connection and Control
You can control your device via local network or internet through Wifi-Ethernet Connection

Rigid Body Structure
Thanks to its specially designed durable body structure, build plate does not require calibration or bed levelling process

Closed Print Environment
Easy printing high shrinkage materials with hot print environment
EFFORTLESS PROFESSIONAL 3D PRINTING EXPERIENCE
WITH MATTERSHAPER® SALUTE

Features

Print Head Single Printhead

Print Technology Fused Filament Fabrication (FFF)

Build Volume 250 x 250 x 250 mm

Nozzle Diameter 0.4 mm (Different Nozzle Diameters and Hardened Steel Nozzle Optional)

Maximum Extruder Temperature 300°C

Maximum Bed Temperature 120°C

Build Chamber 40-50°C

Materials ABS, PLA, ASA, PETG, NYLON, PC-ABS, Carbon Fiber

Minimum Layer Resolution 20 micron in 0.4 mm Nozzle

XYZ Axis Motion Resolution 6.5 6.5 2.5 mikron

Maximum Printing Speed 150 mm /s

Printing Platform Borosilicate Glass

Connections Wifi-Ethernet-Internet-Camera-Usb Remote Control and Monitoring

Weight 25 Kg

Warranty 2 year