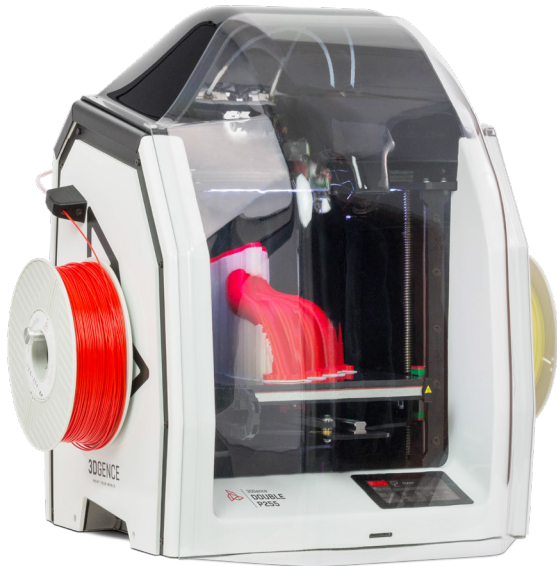




# DOUBLE P255



## Entry-level professional dual extrusion 3D printer

### ENCLOSED CHAMBER

for improved prints quality and durability

### DUAL EXTRUDER

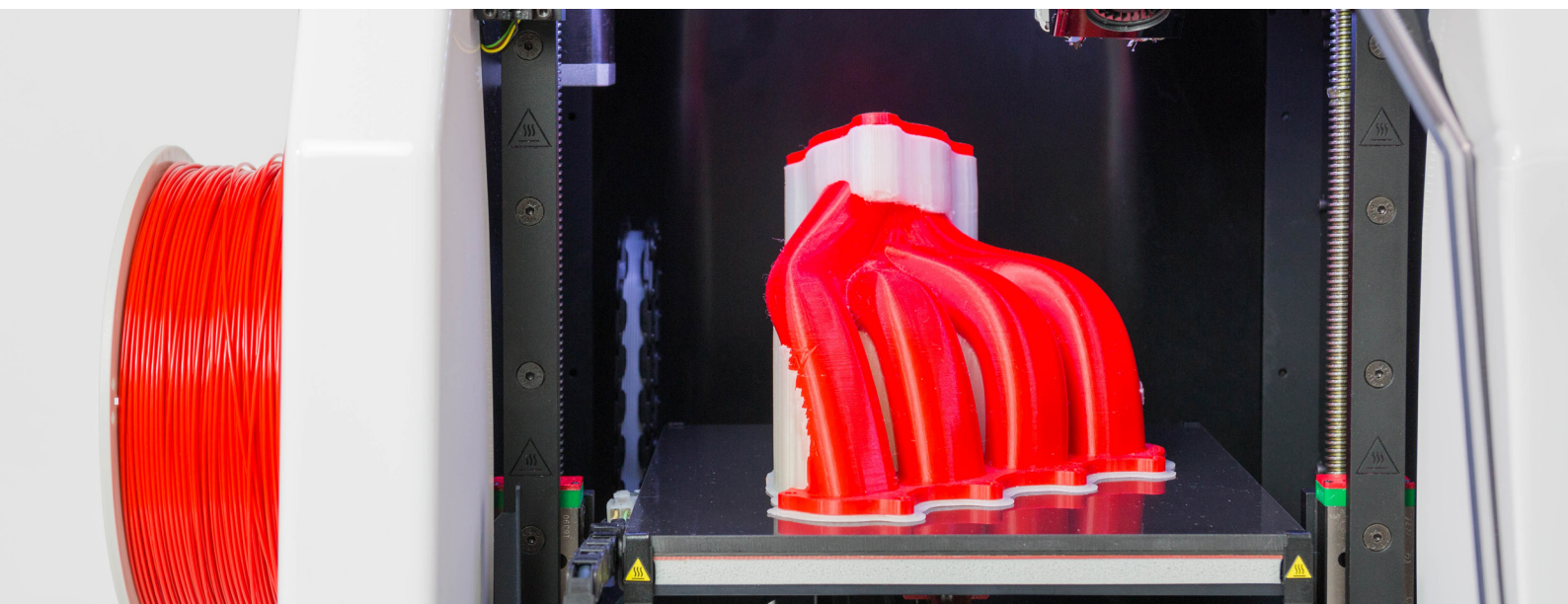
for model material and soluble support

### BUILD VOLUME

190 × 255 × 195 mm

### WIDE RANGE OF MATERIALS

PLA, PP, PA, ABS, elastic, soluble support materials



# P255

## Professional 3D printer dedicated for:

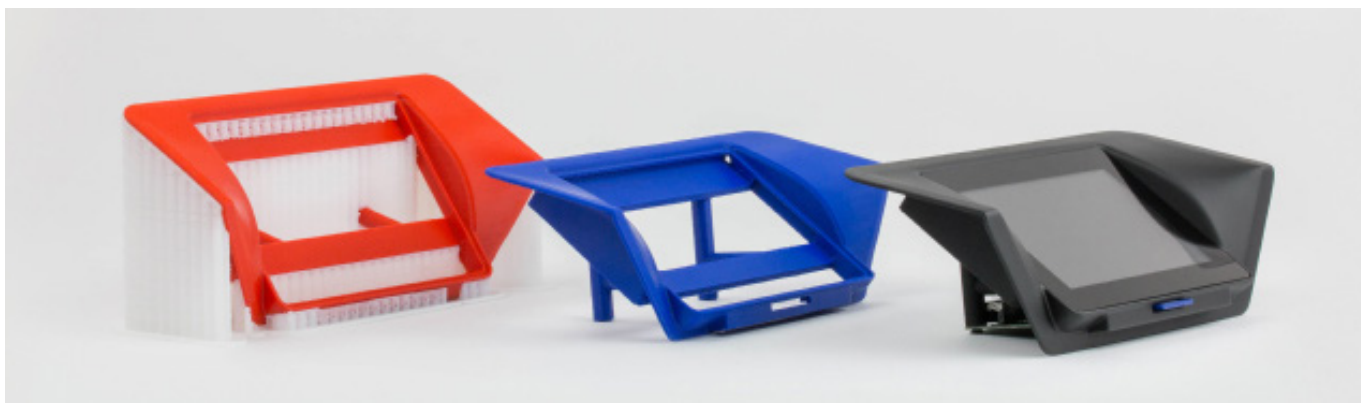
### SMALL BATCH PRODUCTION

Improve your production thanks to rapid tooling. Print the spare parts for your machines, small fixtures or high-resolution details.



### PROTOTYPING

Get the geometrically and dimensionally accurate prototypes every time. Print very complex prototypes thanks to water-soluble support.



# P255

## SPECIFICATION

**Build volume**

190 × 255 × 195 mm

**Printing system**

Dual extruder

**Filament diameter**

1.75 mm

**Model materials**

PLA, PP, PA, ABS, elastic

**Support materials**

Water-soluble support material BVOH,  
breakaway

**Nozzle diameter**

0.4/0.4 mm

**Nozzle temperature (max.)**

270°C

**Buildplate temperature (max.)**

160°C

**Software**

3DGence SLICER 4.0

