

HP Multi Jet Fusion 580



With material PA12, high-capacity parts can be printed with excellent surface quality. High precision color parts can be produced in a short time with this technology. Comparing to the injection molding, this method does not require a mold since this additive manufacturing uses plastic powder and hardening fluids as a raw material and then blends the material with precisely controlled heat transfer. Thanks to the solution, you do not have to count on any support material.

We recommend it for functional parts, brackets, prototypes, mock-ups, visuals and souvenirs.

Main technical parameters

Technology	Multi Jet Fusion
Workspace	332 x 190 x 248 mm
Layer thickness	0,08 mm
Printer resolution	1200 DPI
Material	PA12
Color of product	colorful

