

Amazing new 3D Printers

TECCAM F800

All TECCAM FGF 3D Printers melt plastic granulates or plastic pellets and then feed them through the nozzle.

The TECCAM F800 model is excellent for businesses as it is designed to print big objects, fast, and it has open access to multiple materials.

System Features

- Fast printing speed
- Open access
- Large printing format

Technical data

Build Size	800x600x800mm
Machine Size	1130x1030x1632mm
Working Surface Temperature	≤120°C
Optional Nozzle Diameter	0.4-3mm
Nozzle Heating Method	Two-zone intelligent heating
Max. nozzle temperature	≤350°C (450°C is optional)
Material Particle Diameter	1-5mm
Storage hopper volume	12kg
Table Contact Surface	Magnetic platform
Slicing Supported Formats	STL, OBJ, AMF, 3MF
Rated Power	3kW
Electricity Requirements	Single-phase AC 220V
Machine Weight	200kg



TECCAM Danmark



TECCLUSTER A/S Danmark
Bavnehøj 201, Vester Nebel
DK-6040 Egtved
Tlf: +45 76 93 90 90
info@teccluster.com

www.teccluster.com