

3DP-GEMMA

**3D printer "Gemma"****FRIENDLY & EASY TO USE****Részletes leírás**

Principle: FFF (Fused Filament Fabrication)  
Build size: up to X 100 mm x Y 120 mm x Z 100 mm  
Filament: PLA, PLA+ spool, 1.75 mm  
Print precision:  $\pm 0.10$  mm  
Positioning precision: Z axis 0.0025 mm, XY axis 0.011 mm  
Nozzle diameter: 0.40 mm  
Extruder temperature: up to 250 °C  
Consumption power: 110-240V AC, up to 60 W, input DC 12V 5A

Slicing software: WiiBuilder, Cura  
Supported inputs: MicroSD card (up to 8 GB, FAT32 4KB)  
Heating bed: no  
File type Input: STL, OBJ, output: gcode  
Weight: NW 3 kg  
Dimensions: 210 x 210 x 290 mm

**Jellemzők**

- Compact 3D printer model: Gemma
- Auto filament feeding and retracting
- Suitable for use with e.g. PLA or PLA+ filaments
- Magnetic platform with auto leveling function
- Practical 3.5" LED display

**Packaging**

Darab / karton	1
Csomag térfogata, m3	0.029
Karton súlya, kg	5.5
Individual package size LxWxH:	270x270x380 mm
Carton size LxWxH:	270x270x400 mm
Származási hely	CN
Vonalkód	8716309113533
Customs code	8477809990

**Tanúsítványok****Rendszerkövetelmények**

Windows 7/8/10/11  
Connection: SD-card