



AzureFilm d.o.o.
Orleška cesta 16, 6210 Sežana

Company Tax number: SI 58587837

Phone: + 386 (0)31 718 800

E-mail: info@azurefilm.com

WWW: www.azurefilm.com

Date: 23.06.2021



Creality Ender 3 MAX - **300x300x340mm**

Category: [3D Printers](#)

Availability: **estimated delivery 24.06.2021**

Code: **649**

Price: 309,97 € ~~359,00 €~~

(the image is symbolic)

Short description

Ender 3 Max, new model of Ender 3 series - 300x300x340mm.

Ender 3 Max new bigger 3D printer from Ender 3 series.
For beginners, we recommend purchasing of PETG

Filaments: [Click Here](#)

- **Stable and Notable- Integrated Structure Design:**

The alumina frame and the H-shape metal base construct the stable integrated machine structure that is both practical and artistic.

- **Powerful Hotend Kit-Extremely Precise Printing:**

Ender-3 Max 3d printer has a modular hotend with a heat-resistant copper nozzle, which helps rapid filament melting, smooth filament extrusion.

- **Large Print Size-Max Workspace, Max Production:**

300x300x340mm, a much larger workspace than that on the Ender-3 3d printer. A larger print size means higher production capacity.

- **Smooth and Stable Linear Pulley System:**

Smooth motion and stable printing are ensured by a reliable motion system composed of special Z-axis precision T-screw rod, V-profiles, and linear pulley system.

- **Dual Cooling Fans-Effective in Heat Dissipation:**

The axial cooling fan continuously helps hotend heat dissipation. The double blower fans promote quick cooling on the extruded filament. Always deliver fine results.

- **All-metal Extruder-Smooth Filament Feed-in:**

All-metal Bowden extruder is powerful in filament feed-in.

- **Carborundum Glass Platform-Smoothness Starts from the First Layer:**

With its superiority in heat resistance and surface flatness, the Carborundum glass platform helps prints adhere better and users remove prints easier. No wrapping and no scratches.

- **Resume Printing-Less Worries on Print Failure:**

With the resume printing function, Ender-3 Max can pick up printing records when power cut, and continue printing when the power is back again.

- **Intelligent Sensor with Filament Breakage Detector:**

When filaments run out or break, Creality Ender-3 Max will automatically stop printing. It can resume printing when a new filament feed-in.

- **Print volume:** 300x300x340mm
- **Nozzle:** Single 0.4mm
- **Filament:** 1.75mm
- **Heated bed temperature:** 110°C
- **Max. print speed:** 180 mm/s
- **Layer resolution:** 0.1 - 0.4mm (100-400 microns)
- **Connectivity:** SD card reader
- **LCD screen:** Yes
- **Print precision:** +/- 0.1mm
- **Packing type:** Unassembled kit

All of the features make the Creality Ender 3 Max sound pretty good.

For beginners, we recommend purchasing of PETG

Filaments: [Click Here](#)
