



**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](mailto:info@azurefilm.com)

**WWW:** [www.azurefilm.com](http://www.azurefilm.com)

**Date:** 03.08.2021

## **3D Printer Creality Ender 5 Pro - 220x220x300mm**

Category: [3D Printers](#)

Availability: **estimated delivery 04.08.2021**

Code: **638**

**Price: 297,97 € ~~369,99 €~~**



(the image is symbolic)

## Short description

- D: 220 x 220 x 300mm

### 3D Printer Creality Ender 5 Pro

#### • High-Precision Printing Quality

Equipped with dual Y-axis motors and down-shift Z-axis, moving more smoothly, fewer points of failure and fewer headaches.

#### • Brand Power Supply

Built-in brand power supply, heat the hotbed to 110°C in 5 minutes.

#### • Resume Printing Function

The printer is shielded by its power supply from voltage spikes and power outages. If electrical power is lost, prints can be resumed from the last layer, saving time and reducing waste.

#### • More stable printing

The dual Y-axis motion control system controls the high-quality, stable output of the double-sided timing belt, effectively preventing the impact caused by printing.

#### • Integrated motherboard power

The wires are built into the internal control of the machine for circuit design, device specifications and heat dissipation.

#### • Design

The case is simple and large, enhancing the collaborative design of multi-regional products.

#### • Simple leveling method

Large manual lathes are ergonomically designed for speed. This allows you to solve time-consuming and labor-intensive tasks.

#### • Industrial circuit board

High-load safety inspection, stable performance, continuous operation for 200 hours.

**Build Size:** 220mm x 220mm x 300mm

**Printing Speed:** 30 - 150mm/s

**Layer Thickness:** 0.06 - 0.3mm

**Printer Head:** Single

**Display Screen:** High Quality Graphic LCD Screen 128x64px

**Filament Diameter:** 1.75mm

**Plastic Filament-Print Material:** PLA, PLA Strongman, PLA Wood, PET-G, ABS, flexible.

**Platform Heat Time:** 5min

**Nozzle Heat Time:** Less than 2min

**Temperature Heated Bed:** Max. 110°C

**Temperature Head Tool:** Max. 255°C

**Connectivity:** USB, SD card

**Power Requirements:** 230V

**Control Software:** Cura, Slic3r, Repetier-host

For beginners, we recommend purchasing of PETG

Filaments: [Click Here](#)

It takes about 30 minutes to set up the Ender 5 3D Printer.

You can see how in the clip below.

---