

#### **3D PRINTER K2 PLUS COMBO**

€ 1.599,00 Excl. BTW: € 1.321,49

#### Afbeeldingen















#### Beschrijving

### Creality K2 Plus Combo 3D Printer

The Creality K2 Plus Combo is a 3D printer with a large  $(350 \times 350 \times 350 \text{ mm})$  workspace that allows for fast and precise printing of larger models. With its robust design, optional CFS multicolor system and advanced extruder, the device guarantees high quality prints and reliability, meeting the needs of beginners and professionals alike. The kit also includes the CFS system.

### CFS system - convenient management of filaments

The CFS system (Color Filament System) is an innovative solution, allowing you to use 4 filaments simultaneously. Equipped with an RFID module, it automatically recognizes the filaments and adjusts the printing parameters. It supports materials with a diameter of 1.75 mm, such as PLA, PETG, ABS or PLA-CF, and thanks to an active LCD display, it enables control of temperature and storage humidity. The 4-slot design and LED indicators make it convenient to use, and the printer's power supply eliminates the need for additional power sources. The CFS allows you to create multi-color models and work with a variety of filaments, offering unparalleled precision and convenience.

### Large workspace for greater freedom

The Creality K2 Plus Combo offers a working space of  $350 \times 350 \times 350$  mm, which allows the printing of large models without the need to split them. This makes the device ideal for complex projects such as prototypes, decorations or architectural models.

# Reliable "Matrix" design and stable operation

The "Matrix" frame made of cast aluminum provides exceptional rigidity and durability. Thanks to its robust design and a double Z-axis supported by four linear guides, the device operates stably even when printing at high speeds. This solution minimizes vibration, which is crucial when creating precision parts.

# Actively heated chamber and versatile filament support

One of the key advantages of the K2 Plus Combo is its ability to work with a wide range of filaments, such as PLA, ABS, PETG, PA (nylon), etc. The actively heated chamber provides the right conditions for printing even the most demanding filaments, allowing you to achieve professional results. In addition, thanks to the CFS system (included), the K2 Plus Combo allows you to print up to 16 colors simultaneously.

### New generation precision extruder

The K2 Plus Combo is equipped with an advanced extruder with direct filament feeding function, which guarantees precise and stable printing. The 0.4mm diameter nozzle can reach temperatures of up to 350°C, allowing it to work with a variety of filaments. In addition, the quick-change nozzle system improves maintenance of the device.

### Intelligent print monitoring with AI cameras

Dual AI cameras monitor the printing process in real time, adjusting filament flow and identifying potential errors such as nozzle blockages. These features guarantee stable operation and minimize the risk of print failure. The K2 Plus Combo also offers automatic leveling, which saves the user time and ensures a perfectly smooth first layer.

### Drive system and quiet operation

The printer uses an advanced drive system with a high-precision stepper motor to achieve print speeds of up to 600 mm/second at an acceleration of 30,000 mm/second. Despite its high power, the K2 Plus Combo runs extremely quietly (45 dB), making it an ideal choice for both the office and home.

## Innovative features - from filament cutting to active belt tensioning

The K2 Plus Combo offers amenities that make the printing process even more efficient. The built-in automatic filament cutting system eliminates unnecessary manual operations, while the active belt tensioning system ensures precise print head movements, which affects the quality of prints.

### Easy operation

The printer is ready to use right out of the box. The calibration process is intuitive and quick, allowing the user to focus on completing projects. The built-in RFID reader automatically recognizes the filaments and selects the optimal print settings, which minimizes the risk of errors and saves time.

#### Remote control and dedicated software

With built-in Wi-Fi and the Creality Cloud app, you can control the printer remotely. Also at your disposal is Creality OS, which offers intelligent management of multiple filaments and allows for precise settings in expert mode. The FLUIDD WebUI interface is also supported for your convenience. Creality Print 5.0, on the other hand, supports Gcode and 3MF file formats and allows precise settings of printing parameters for full control over the process. In addition, a 4.3-inch color touchscreen makes operating the device extremely convenient and intuitive.

### Safe and environmentally friendly

The built-in air purifier effectively filters the volatile organic compounds (VOCs) emitted during printing, making the printer safe to use even indoors. With its robust design and advanced features, the K2 Plus Combo meets the highest safety standards.

#### Included

- 3D printer
- CFS system
- touch screen
- screen base
- spool holder
- filament
- PTFE cable
- tool kit
- user manual

3D printer

Manufacturer Creality

Model K2 Plus Combo

Printing technology FDM

**Print area** 350 x 350 x 350 mm

**Printer dimensions** 495 x 515 x 640 mm

Weight 35 kg

Printing speed ≤600 mm/sec

Acceleration ≤30,000 mm/s<sup>2</sup>

Printing Accuracy 100 mm ± 0.1 mm

Layer height 0.05-0.3 mm

**Extruder** Direct extruder with double gear drive

**Filament diameter** 1.75 mm

Nozzle diameter 0.4 mm

Nozzle temperature ≤ 350°C

Table temperature  $\leq 120^{\circ}$ C

Chamber temperature  $\leq 60^{\circ}$ C

Working surface Flexible printing surface

Leveling mode Automatic leveling

XYZ motor Stepper motor with servo drive

File transfer USB / Ethernet / Wi-Fi

Supported file formats Gcode / 3MF

Internal memory 32 GB EMMC

**Wi-Fi** 2.4 GHz / 5 GHz

RFID sensor yes

Rated voltage 100-240 V~ AC 50/60 Hz

**Display screen** 4.3" color touch screen

Rated power 1200 W

**Supported filaments** PLA / ABS / PETG / PA-CF / PLA-CF / PET / ASA / PPA-CF

Al camera for monitoring Standard

AI camera for calibration Standard

**Power Loss Recovery** Yes

Automatic filament feeding relay Yes

Tangled filament detection Yes

Air purifier Yes

Input Shaping Yes

Lighting kit Yes

Active table tilt calibration Yes

Active belt tensioning Yes

Active chamber heating Yes

**Support for RFID filaments** Yes

Supported file formats Gcode / 3MF

Compatibility with CFS system Yes

**Number of CFS extensions** ≤ 4

**Cutting software** Creality Print 5.0 or later versions

English, German, Spanish, French, Italian, Portuguese, Russian, Turkish, Japanese, User interface languages

Korean, Chinese

### **CFS** system

Manufacturer Creality

Name CFS

**Dimensions** 379 x 314 x 276 mm

Weight 4.56 kg

Number of filament slots

Drying method Drying agent

Filament buffer IN x4, OUT x1

**Number of extensions** ≤ 4 RFID filament recognition Yes

Filament diameter  $1.75 \pm 0.05 \,\mathrm{mm}$ 

Supported 3D printer K2 Plus

Connection port Creality 485 x2

Power supply DC 24 V (no additional power supply required when connecting to K2 Plus)

Rated power 20 W

Status indicator Light indicator (white/red) x 4

**Display** Segmented LCD screen displaying temperature and humidity

Compatibility of filament spools Spools 1 kg, spool diameter: 197-202 mm, spool thickness: 42-68 mm

Supported filaments

PLA, PETG, ABS, ASA, PET, PLA-CF (Not compatible with flexible TPU, wet

BVOH/PVA or deformed cardboard spools)

Automatic filament feeding relay Yes

#### **Productinformatie**

Artikelnummer	K2PLUSCOMB
Merk	CREALITY
Is on Sale	Nee

