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#### **COMPATIBLE FILAMENTS:**

ABS-42	HIPS-20
ABS VO	ODS-20
ABS FC	PVA-20
ASA-39	CF PA-12
PC-ABS-37	PLA
PET-G-32	GF30-PA6
PETG CARBON	ALFATEICO
PA-12	PEKK-A
PA 6/66 HD	ABS FUSION+
TPU-93A	

**Open Material System** 

### **TECHNICAL SPECIFICATION**

Print technology	FFF (fused filament fabrication)
Build volume XYZ	500 x 500 x 570 mm
Chamber	enclosed, isolated and actively heated
Min. layer height	50 µm
Build Platform	heated, glass-ceramics surface
Number of printing heads	two electronic lifting system
Drive Type	screw drives in all axes
Nozzle diameter	0,2 / 0,4 / 0,6 / 0,8 / 1,0 mm
Filament diameter	1,75 mm
Max. printing speed	86 cm³ /h
Dimensional accuracy	+/- 0,12% (not less than +/- 0,12mm)
Automatic platform calibration	Yes
Air filtration	CARBON + HEPA (optional)
Max. head temperature	360°C (optionally 420°C)

Max. platform temperature	150°C (optionally 170°C)
Max. chamber temperature	70°C (actively heated)
Communication	SD card, USB
User interface	7" LCD - touch screen
Software	Simplify3D
Predefined print settings	Yes, for filaments from Omni3D and for selected filaments from external producers
Capatible files	.stl, .obj, .3mf, .gcode, .factory
Power supply	230 V / 50 Hz (optional 110 V / 60 Hz)
Max. power consumption	2,2 kW
Printer dimensions	120 x 107 x 77 cm
Printer weight	190 kg
Safety certification	CE
Warranty	12 months (with the option of prolonging)

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### **UNIQUE POINTS**



#### Omni3D Head Leveling Control™

Automatic extruder height control system, which consists in direct measurement of the distance in the Z axis between the right and left extruder.



#### Omni3D Cooling System™

The extruder direct cooling system, which allows the extruder to be used in a heated chamber and provides better control over the dimensional precision of the printout.



#### Omni3D Air Circulation<sup>™</sup>

Regulation of the temperature of the printout on its entire surface, thanks to maintaining a constant temperature inside the printer.

### **COOPERATION WITH OMNI3D**

## **NEW VERSION RELEASED IN 2023**



#### External construction

The printer has undergone a thorough change, visually becoming similar to Factory 2.0 NET



### Electronics

Wanting to minimize possible risks and secure the supply of these devices in the future - the electronics were changed to similar to the rest of the equipment. What is more, the use of new electronic components guarantees the continued progress of the product. At the current level - the machine provides higher quality with increased performance.



#### Table and axes

We decided to optimize the entire system and introduce a dual-zone heater, which directly translates into increased efficiency and minimizes the risk of undesirable phenomena.



Cost-benefit analysis - these are just some of the elements of the audit prepared by 3D printing

Check the print quality.

Make a sample print of your model.

Equipment purchase, 3D

for your business.

Client installation, employee training, technology support

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