

Epitum printers are user-friendly. They are designed to minimize the risk of a mistake by an operator and to secure your every model by virtue of the unique systems developed by our engineers.




High-temperature printing and components specifically designed to tolerate abrasive materials provide for the use of engineering materials and industrial materials which only expensive industrial printers used to be able to use.

## Professional ecosystem for your 3D printing

Our product range epitomizes all of our advantages and advances in technology, such as material profiles, large scale printing, fully automatic leveling and an advanced nozzle alignment system. The dual nozzle printers are equipped with Hot Swap and our patent JetSwitch technology which is second to none in the semi industrial/professional printers segment.



- Automatic leveling
- Quality of fast printing with different materials at temperatures up to 430 °C
- 3D printing with reinforced fibers
- Readiness for industrial environments
- Automation, self-monitoring
- Active heated chamber

Properties	Epitum S	Epitum JS	Epitum L	Epitum JL
Printing Area	201 x 201 x 210 mm		360 x 360 x 610 mm	
Nozzle t°	up to 430°C			
Built Plate t°	up to 150°C			
Chamber t°	up to 80°C		up to 90°C	
Extruder Type				
Print Speed	up to 130 cm <sup>3</sup> /h			
Layer Resolution	0.01-0.8 mm			
Nozzles Set	0.2-0.8 mm brass and steel (steel nozzles with high abrasive resistance)			
Filament Diameter	1.75 ± 0.1 mm			
Materials	<ul style="list-style-type: none"> <li>• Basic materials (ABS, PLA, ASA, PP, TPU, PETG, HIPS etc)</li> <li>• Engineering materials (PA(6/12/66), ABS (GF/CF), PC, TPU (and derivatives)</li> <li>• High temperature materials (PEEK, PEKK, PPSU, ULTEM etc)</li> </ul>			