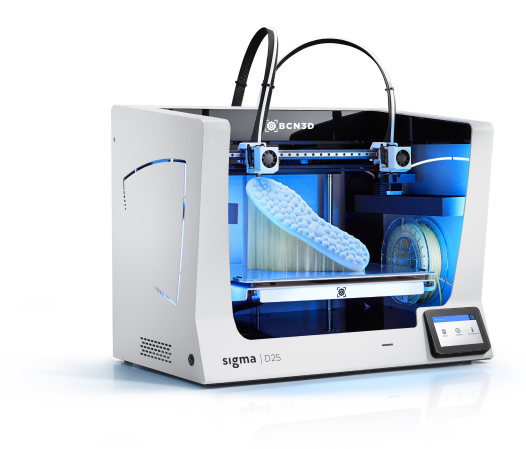




Our acclaimed workhorse, engineered for maximum productivity



The Sigma D25 is a new generation of our best-known 3D printer, engineered to grant maximum productivity through a hassle-free experience thanks to features like its massive print volume and full connectivity. Powered by our Independent Dual Extruder (IDEX) system, the Sigma D25 delivers quickly functional prototypes with quality and precision.

Powered by BCN3D's invention, **IIDEX** technology



Productivity IDEX Technology Printing volume: 420x300x200mm



Connectivity Wireless printing BCN3D Cloud



Ease of use Multilingual 5'' touchscreen Open filament system

MAIN SPECIFICATIONS

	Technology FFF (Fused Filament Fabrication)	\odot	Extrusion system Bondtech™ high-tech dual drive gears
QQ	Architecture IDEX (Independent Dual Extruder system) Developed and optimized by BCN3D for 7+ years	(i)	Connectivity Offline printing: SD card Online printing: Wifi or Ethernet
	Print modes Duplication mode, Mirror mode, Multimaterial mode, Soluble supports mode	C	Professional Software Free BCN3D Cura
	Open filament system BCN3D certified profiles for: PLA, PVA, PET-G, TPU 98A	<i>ି</i> ଲି	Screen Full Color Capacitive Touchscreen 5''
ि	Safety features Filament runout sensor	\bigcirc	Printing volume 420x300x200mm
Ø	Filament diameter 2,85 +/- 0,05mm	Ī	Minimum layer height 0,05 mm
	Hotends Full-metal designed and manufactured by e3D ^{™.} Hotend Family: 0,4mm (Default) / 0,8mm	I	Max.printing temp. 280°C
		<u>\$\$\$</u>	Max. Heated bed temp. 80°C
		CE	Certificates CE / FCC



Sigma D25 **3.495€**

Quality above quantity

Designed and manufactured in Barcelona.



More information: www.bcn3d.com/bcn3d-sigma-d25 Find a local reseller: www.bcn3d.com/reseller

