

Printer characteristics	Material	Colour	Finish	Speed	Diameter	Extruder temp	Fab ref.	Dealer	ref	Heated bed	Print speed	Cooling fan
Printer	Bambu Lab P2S											
Print volume	256×256×256 mm ³											
Velocidad máxima cabezal	600 mm/s											
Aceleración máxima cabezal	20.000 mm/s ²											
Flujo máximo hotend	40 mm ³ /s											
Power	1.200 W@220V											
Filament types	PLA, PETG, ABS, ASA, TPU, Support for PLA, Support for PLA/PETG, Support for ABS, PET, PA, PC, PVA, PLA-CF, PETG-CF, ABS-GF, ASA-CF, PA6-CF, PA6-GF, PAHT-CF, PPA-CF, PET-CF											
Fillamentum PLA extrafill	PLA	Traffic black/white		non high speed	1,75 mm	190 - 210 °C				55 °C	30 - 70 mm/s	
Fillamentum PLA extrafill	PLA	Traffic black/white	Glossy finish	high speed	1,75 mm	230 - 270 °C				55 °C	50 - 200 mm/s	100%
Fillamentum PLA extrafill	PLA	Traffic black/white	Matte finish	high speed	1,75 mm	180 - 230 °C				55 °C	100 - 400 mm/s	100%
Multicomp Pro PETG	PETG	Natural			1,75 mm	230 - 250 °C	MC011464	Farnell	3021516	55 °C a 80 °C	30 - 80 mm/s	
Multicomp Pro Nylon	Nylon	Natural			1,75 mm	230 - 260 °C	MC011476	Farnell	3021530	80 °C a 110 °C	30 - 80 mm/s	
Multicomp Pro	PLA+	Blanco			1,75 mm	205 a 225 °C		Farnell	2845501	45 a 60 °C	30 a 90 mm/s	
Multicomp Pro	PLA+	RGB blue			1,75 mm	210 a 230 °C		Farnell	4666250	45 a 60 °C	40 a 100 mm/s	
Multicomp Pro	PLA+	Negro			1,75 mm	205 a 225 °C		Farnell	2845494	60 a 80 °C	30 a 90 mm/s	