



HIGH DEFINITION - Definition, surface finish and resistance.

Biodegradable filament and suitable for all 3D printers. It is very easy to print as it has no shrinkage so you can make really big pieces. With our PLA filament you can achieve a fantastic finish and vivid colors in all your pieces. Excellent adherence to bed between capable.



	PHYSICAL PRO	PERTIES	AVERAGE VALUES	UNITS	STANDARDS
ی	DENSITY		1,24	g/cm³	3
ح	FLOW RATE (210°C /	(2.16KG)	8	g/10 m	in ISO 1133-A
ح	FLOW RATE (190°C/	/2.16KG)	3	g/10 m	in ISO 1133-A
ح	STEREOCHEMICAL PURITY		96	(% L-isomero)	
ح	RESIDUAL MONOMER		0.3% (max)		
3	MOISTURE (COULOMETRIC KAR L-FISHER)		400 (max)	ppm	
ح	MELTING TEMPERATURE		155°	°C Tm (DSC)	
3	S GLASS TRANSITION TEMPERATURE		55 - 60°	°C Tg (DSC)	
	MECHANICAL PR	OPERTIES	AVERAGE VALUES	UNITS	STANDARDS
ح	TENSILE MODULUS		3500	MPa	ISO 527-1
ح	TENSILE STRENGTH		45	МРа	ISO 527-1
3	STRAIN AT YIELD		5% (max)		ISO 527-1
3	CHARPY NOTCHED IMPACT, 23°C		≤5	kJ/m ²	² ISO 179-1eA
	PRINTING PROPERTIES		AVERAGE VALUES	UNITS	STANDARDS
3	5 NOZZLE TEMPERATURE		190 - 230	°C	
ح	5 HOT BED TEMPERATURE		50 - 70	°C	
3	5 COOLING FAN		ON (100)	%	
	SPOOLSIZE	DIAMETER	ON REQUEST	COLOR	PACKAGING
	300g 1Kg 3Kg 5Kg 8Kg	1,75mm 1,75 - 2,85 mm 1,75 - 2,85 mm 1,75 - 2,85 mm 1,75 - 2,85 mm	Yes Yes Yes	Various Various Various	Carboard box, vacuum and silica Carboard box, vacuum and silica Carboard box, vacuum and silica Carboard box, vacuum and silica Carboard box, vacuum and silica

^{*} The indicated parameters are valid for correctly calibrated printers (PID, mechanical and fuser).

* Supervised and tested manufacturing process (diameter, color and winding) to guarantee the quality of our product.