## TECHNICAL DATA SHEET VERSION 1.1



## **PLA**

Biodegradable filament and ok for all 3d printers. It is very easy to print as it has no contractions so you can make really big pieces. With our PLA filament you can achieve a fantastic finish and lively colours in all your pieces.











		TIF	PICAL VALUE	UNITS	TEST METHOD
PHYSICAL P	ROPERTIES				
Chemical Name Material Density			Polylactic Acid	g/cm <sup>3</sup>	ISO 1183
	Glass Transition Temperature		55-60	°C	D3418
MECHANICA	AL PROPERTIES				
Tensile Yi	Tensile Strength at Break Tensile Yield Strength		53 60	MPa MPa	D882 D882
	Tensile Modulus Tensile Elongation			GPa %	D882 D882
Notched Izod Impact Flexural Strength			16 33	J/m MPa	D256 D790
	Flexural Modulus		3.8	GPa	D790
THERMAL P	ROPERTIES				
Heat Dist	Heat Distorsion Temperature (0.45 MPa)			°C	E2092
PRINTING P	ROPERTIES				
Print Tem Hot Pad Fan Layer	•	C	200-240 0-60 DN (100)	°C °C %	
SIZE	NET W.	GROSS W.	DIAMETER	RS COLOR	PACKAGING
S M	330 g 750 g	475 g 975 g	1.75 mm 1.75 mm	Various o	SmartBag, security seal,

1.75 mm/2.85 mm

DISCLAIMER: The information provided in the data sheets is intended to be just a reference. It should not be used as design or quality control values. Actual values may differ significantly depending on the printing conditions. The final performance of the printed components does not only depend on the materials, also the design and printing conditions are important.

Smart Materials assumes no responsibility for any damage, injury or loss produced by the use of its filaments in any particular application.





Various colors



1000 g

1256 g