## 3D

### **PLA Filament**

- High performance Polylactic Acid (PLA) for material extrusion (ME)
- Biopolymer derived from plants
- Good post-printing workability
- Odourless

Size

 Main applications: Concept modelling for food packaging, transport containers, medical/hygienic products, housings. Education.



Length

### **Filament Specifications**

1.75mm	± 0.03mm	335 m
2.85mm	± 0.05mm	126 m
Material properties		
Description	Test method	Typical value
Density	ISO 1183	1.24 g/cm
Melt flow rate (210°C, 21.2N)	ISO 1133	8.1 g/10min
Melt temperature	DSC	168°C
Glass transition temperature	DSC	58°C
Tensile strength	ISO 527	63 Mpa
Tensile elongation	ISO 527	4 %
Recommended printer set up		
Extrusion temperature		210±10°C
Bed temperature		60°C
Printing speed		30 mm/s

Ø tolerance



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### Filaments Available

Colour	Part Number	RAL code	PANTONE® ref.*	Diameter	Weight
Black	55318	9017	Black Process	1.75 mm	1 kg
White	55315	9003	White Process	1.75 mm	1 kg
Blue	55322	5002	PMS 2747C	1.75 mm	1 kg
Red	55320	3020	TBC	1.75 mm	1 kg
Green	55324	6018	TBC	1.75 mm	1 kg
Natural Transparent	55317	-	N/A	1.75 mm	1 kg
Silver/Metal Grey	55319	9006	TBC	1.75 mm	1 kg
Black	55327	9017	Black Process	2.85 mm	1 kg
White	55328	9003	White Process	2.85 mm	1 kg
Blue	55332	5002	PMS 2747C	2.85 mm	1 kg
Red	55330	3020	TBC	2.85 mm	1 kg
Green	55334	6018	TBC	2.85 mm	1 kg
Natural Transparent	55326	-	N/A	2.85 mm	1 kg
Silver/Metal Grey	55329	9006	TBC	2.85 mm	1 kg

#### \* Closest PANTONE® colour reference

Verbatim filament is manufactured from high quality materials to extremely rigid standards. The filaments are manufactured from the highest quality materials and produced to extremely tight tolerances to ensure consistent feed and stable printing. The filaments are distributed in vacuum-sealed bags with desiccant, and wound onto a custom spool that has been designed for strength, uniform dynamic performance and trouble-free dispensing.

