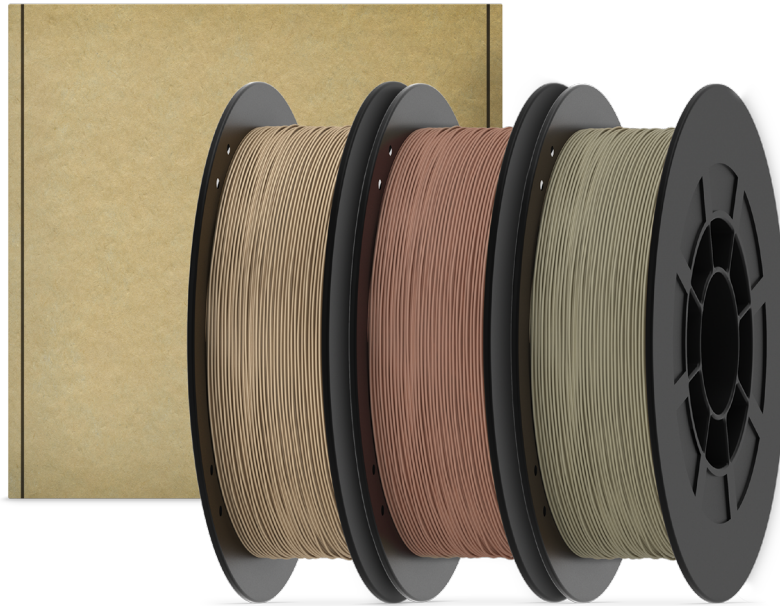




Special Filaments for 3D Printers



-  Wood Filament
-  Copper filament
-  Bronze Filament



Wood



This wood filament contains approximately 80 - 90% PLA and 10 - 20% wood fibres and additives, so it behaves similarly to PLA filament.

Download the printing profile for Cura for your printer in our downloads page <https://www.bq.com/uk/downloads>

If you are printing with a Witbox, you will need to insert the filament from the top without using the Fibonacci tube.



Filament Diameter: 1.75 mm +/- 0.05 mm
Thickness: 1.15g/cm³
Weight: 600 g
Spool Size: 200 x 55 mm



Printing temperature: 220°C
Printing temperature range: 195°C – 220°C



Compatible with: any printer that uses 1.75 mm filament



<http://colorfabb.com/materials>



Copper



Download the printing profile for Cura for your printer in our downloads page <https://www.bq.com/uk/downloads>

If you are printing with a Witbox, you will need to insert the filament from the top without using the Fibonacci tube.



Filament Diameter: 1.75 mm +/- 0.05 mm
Thickness: 4g/cm³
Weight: 750 g
Spool Size: 200 x 55 mm



Printing temperature: 220°C
Printing temperature range: 195°C – 220°C



Compatible with: any printer that uses 1.75 mm filament



<http://colorfabb.com/materials>



Bronze



Download the printing profile for Cura for your printer in our downloads page <https://www.bq.com/uk/downloads>

If you are printing with a Witbox, you will need to insert the filament from the top without using the Fibonacci tube.



Filament Diameter: 1.75 mm +/- 0.05 mm
Thickness: 3.9g/cm³
Weight: 750 g
Spool Size: 200 x 55 mm



Printing temperature: 220°C
Printing temperature range: 195°C – 220°C



Compatible with: any printer that uses 1.75 mm filament



<http://colorfabb.com/materials>

SKU: F000063



8 436545 518175

SKU: F000079



8 435439 851527

SKU: F000080



8 435439 851534