

# Material

## Material Infos

Folgende Materialien können in den Drucker verarbeitet werden

Material	Schmelzpunkt	Druckbett Temperatur	Einsatzzweck
<a href="#">ABS</a>	210-250°C	90-110°C	
<a href="#">PETG</a>	220-250°C	50-80°C	
<a href="#">PLA</a>	180-220°C	20-60°C	
Nylon	240-290°C	55-65°C	

## Verfügbare Materialien & Farben

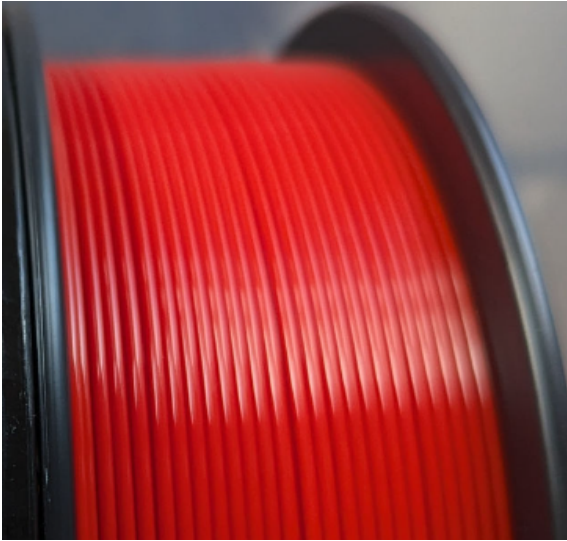
Material	Farbe	
----------	-------	--

PLA 1.75mm

Army Red (PolyTerra)



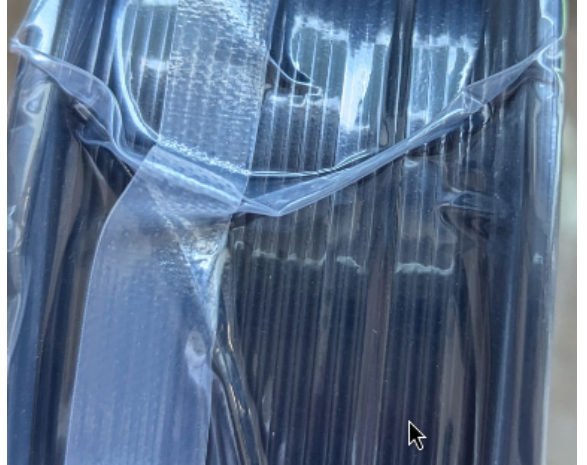
Feuerrot ()



Black



Black (dasFilament)



Charcoal Black (PolyTerra)



Blend oh my Gold (Prusament)



Blue (Bambu)



Brown (ecoPLA)



Dark Grey (PrimaValue)



Galaxy Purple (Prusament)



Glow in the dark

Green (Monoprice)



Light Green (EcoPLA)  
Lime Green (Prusament)



Himmelblau (das Filament)



Lipstick red (Prusament)

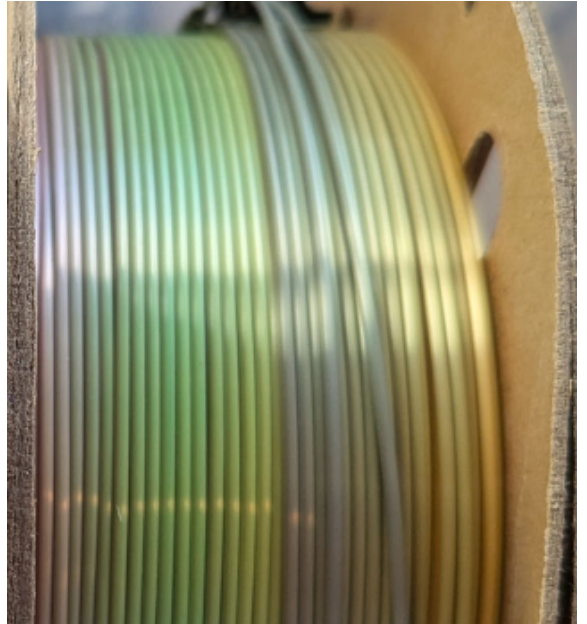




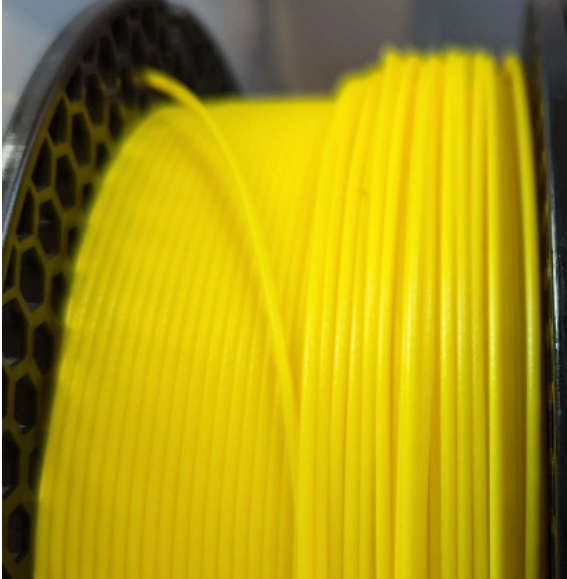
Magenta (Bambu)



Metal



Pineapple Yellow (Prusament)



Silver



Tannengrün



White (Geetech)



Lavendel (Polyterra)



PLA 2.85mm

Chocolate Brown (ColorFabb)



Standard Black (ColorFabb)



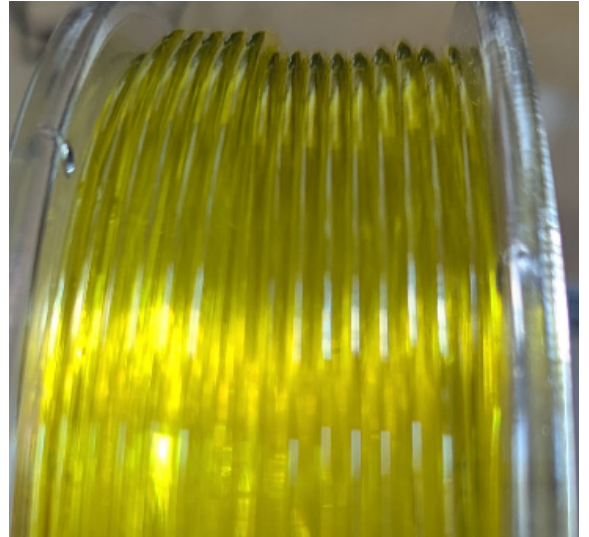
Traffic Red



Silver ? (ColorFabb)





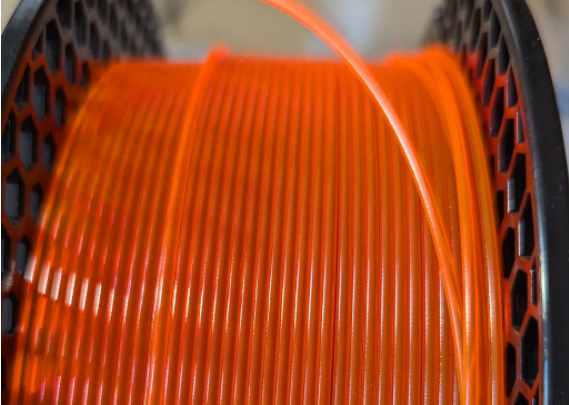
Yellow transparent (colorFabb)






PLA 3.00mm

Black Mate, Blue, Brown, Mix, Red, White, Yellow



<p>PETG 1.75mm</p>	<p>Blue, Gold, Military Green, Ocean Blue, Prusa Orange, Silver,</p>	<p>Jet black (Prusament #24292A)</p> 
		<p>Military Green (das Filament) 1+1</p> 
	<p>Ocean blue (Prusament)</p> 	<p>Orange (Prusament) 1+1</p> 



	<div>Weiss (Eryone) 1+1</div> <div></div>	<div>Yellow (Geetech)</div> <div></div>
ABS	Green, White	
TPU	<div>Flexfill 98A (Filamentum)</div> <div></div>	