












# Resources





- [Prusa Knowledge Base](#)
- [All3DP Printing Tutorials](#)
- [3DPPGH Discord Server](#) - Local 3D Printing Club



# 3D Printing Filaments Guide

Filament Type	Key Characteristics	Strength	Flexibility	Ease of Printing	Best Uses
 <b>PLA</b>	Biodegradable, easy to print	Medium	Low		Prototypes, models, toys
 <b>ABS</b>	Tough, heat-resistant	High	Medium	 Moderate	Functional parts, enclosures
 <b>PETG</b>	Strong, water-resistant	High	Medium		Mechanical parts, containers
 <b>TPU</b>	Flexible, rubber-like	Medium	Very High	 Hard	Phone cases, wearables
 <b>Nylon</b>	Very strong, wear-resistant	Very High	Medium	 Hard	Gears, tools, hinges
 <b>ASA</b>	UV & weather resistant	High	Medium	 Moderate	Outdoor parts, signage
 <b>Poly-carbonate</b>	Heat-resistant, durable	Very High	Low	 Hard	Engineering, high-temp
 <b>PVA</b>	Water-soluble support	Low	Low		Support material (dissolves)
 <b>HIPS</b>	Limonene-soluble support	Medium	Low	 Moderate	Prototyping, support material
 <b>Composites</b>	Carbon Fiber, Wood-filled	High (Stiff)	Low	Moderate	Strong, aesthetic parts

## — Quick Tips —

-  Beginner: PLA or PETG
-  Flexible: TPU
-  Strong: Nylon, PC
-  Outdoor: ASA

**Save for Reference!**

---

Revision #4

Created 7 January 2025 21:39:52 by Paul Mazaitis

Updated 3 April 2026 14:18:15 by J N