

# Klein Bottle

L LS001

[VIEW IN BROWSER](#)

updated 6. 4. 2023 | published 6. 4. 2023

## Summary

A 3D Model of A klein bottle

[Learning](#) > [Math](#)

Tags: [math](#) [mathart](#)

A klein bottle is a single-sided (non-orientable), edgeless (no boundary) surface.



3D-Render of the Klein bottle (HDRI: [Brown Photostudio 04 HDRI](#) • [Poly Haven](#))

For more info see the corresponding Wikipedia page. [Klein bottle - Wikipedia](#).

## **Slicing Settings**

Either upright or as 2 Halves.

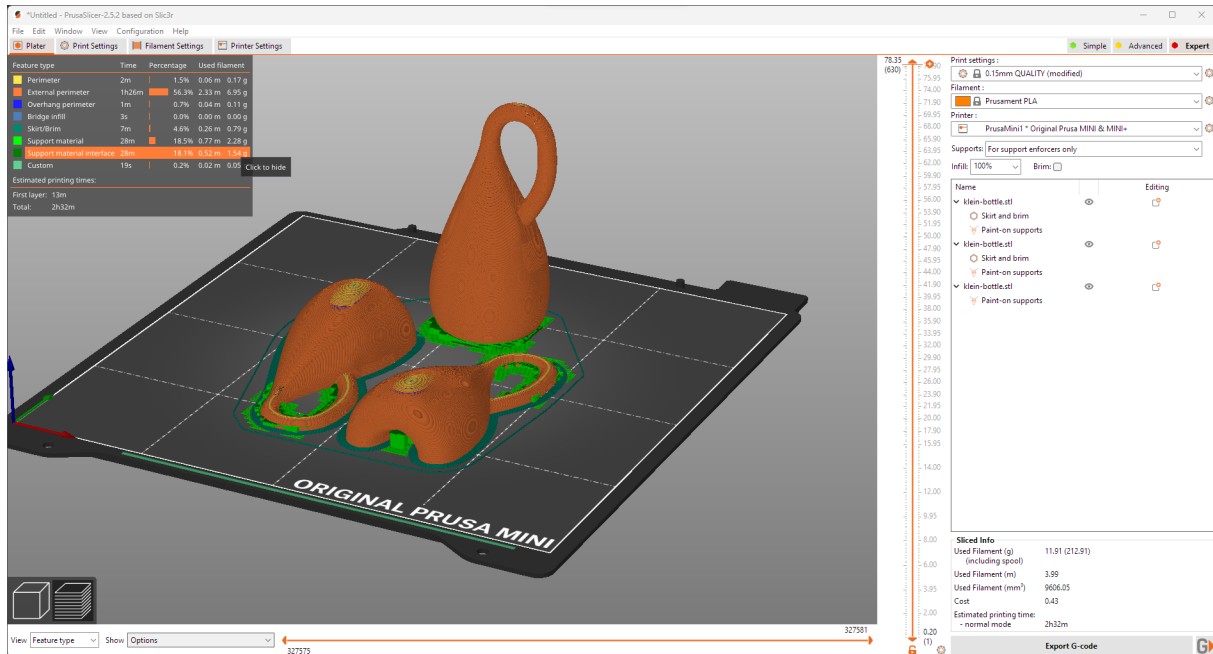
### **Upright**

**Support Material:** build plate only

## 2 Halves

**Support Material:** paint on supports recommended

**Brim:** about 3mm



## Model files

**klein-bottle.stl**

**klein-bottle-a.stl**

**klein-bottle-b.stl**

## License

This work is licensed under a  
**Creative Commons (International License)**

**Public Domain**



- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition