

## Möbius Strip Figure

L LS001

[VIEW IN BROWSER](#)

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

### Summary

A 3D Model representing a Möbius Loop



5.13 hrs



1 pcs



0.15 mm



0.40 mm



PLA



39 g



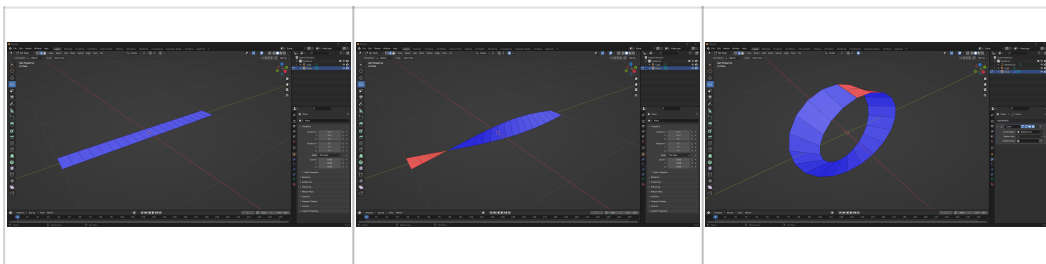
Prusa MINI /  
MINI+

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

Tags: [sculpture](#) [loop](#) [math](#) [mathematics](#)

### What is a Möbius Loop

A Möbius loop is a mathematical surface with only one side and one edge. You make a möbius loop by taking a strip of paper, twisting one end 180°, and gluing both ends together.



For more Information you can look up the Wikipedia Article: [Möbius strip - Wikipedia](#)

## Print Instructions

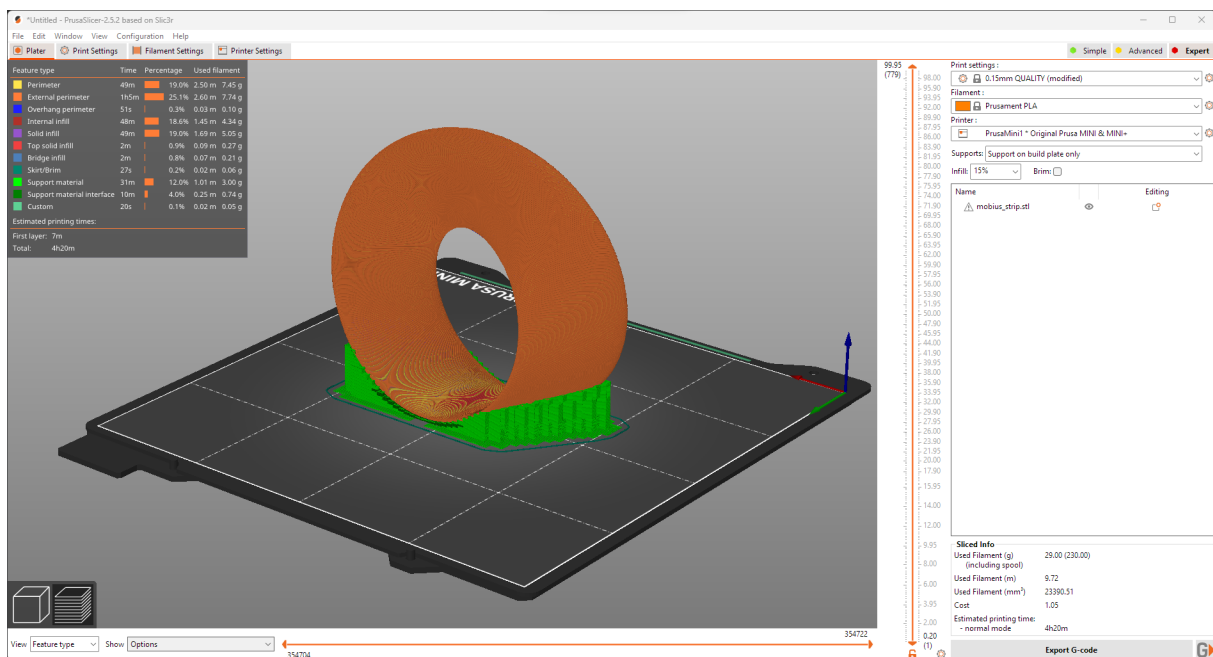
**Recommended material:** PLA

**Perimeters\*:** 5

**Infill\*:** 100%

**Supports:** Build Plate only

**Print orientation:** (see Image)



\*) if printed at 100% scale, Part is already thin-waled

## Model files

**mobius\_strip.stl**

# Print files

## mobius\_strip\_015mm\_pla\_mini\_5h8m.gcode

🌀 PLA   📏 0.40 mm   ≡ 0.15 mm   ⌚ 5.13 hrs   ⚖️ 39 g   🖨️ Prusa MINI / MINI+

## 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