



Customizable Ring



Til Passe

[VIEW IN BROWSER](#)

updated 11. 2. 2022 | published 11. 2. 2022

Summary

A customizable (parametric) ring made with openscad. outer diameter and thickness of the ring are customizable.



0.29 hrs



1 pcs



0.20 mm



0.40 mm



PLA



2 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Tools](#)

Tags: [parametric](#) [ring](#) [customizable](#) [openscad](#)

This is a simple customizable (parametric) ring made with openscad.

The outer diameter and thickness of the ring are customizable.

Software: openscad.org

I had to replace a broken wodden ring

Model files



customizable-ring.stl



customizable-ring.scad

Print files



customizable-ring-39x61_02mm_pla_mk3s_17m.gcode

🌀 PLA 📏 0.40 mm ⚖️ 0.20 mm ⌚ 0.29 hrs ⚖️ 2 g 🖨️ Prusa MK3/S/S+

📄 curtain ring

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