



Icosahedron - geometric form - vase mode and print test



SASSy Design

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

Summary

A quick and nice geometric shape for decoration or test prints



1.33 hrs



2 pcs



0.20 mm



0.60 mm



PLA



11 g



Prusa MINI /
MINI+

[3D Printers](#) > [Test Models](#)

Tags: [3dgeometry](#) [geometric](#) [geometrical](#) [geometricaldesign](#)
[geometricart](#) [geometricdesign](#) [geometricobject](#) [geometry](#)
[icosahedron](#) [make](#) [mathematicalart](#) [mathematicaldesgin](#)
[prusament](#) [quick](#) [quickmake](#) [quickprint](#) [regular](#)
[regularicosahedron](#) [simple](#) [simplifiedesign](#) [simpleprint](#)
[testmodel](#) [testprint](#) [triangles](#) [vasemode](#) [vasemodeprinting](#)

A quick and nice geometric shape for decoration or test prints.

Ideally to be printed in vase mode (2 parts)

Model files

geo20_2.stl



geo20_1.stl



Print files



geo20_1_06n_02mm_pla_mini_1h2m.gcode

🌀 PLA 📏 0.60 mm 📐 0.20 mm ⌚ 1.03 hrs ⚖️ 9 g 🖨️ Prusa MINI / MINI+



geo20_2_06n_02mm_pla_mini_18m.gcode

🌀 PLA 📏 0.60 mm 📐 0.20 mm ⌚ 0.30 hrs ⚖️ 3 g 🖨️ Prusa MINI / MINI+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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

