



Another simple vase planter



KAPPA3D

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

Inner diameter 18 cm



28.71 hrs



1 pcs



0.20 mm



0.40 mm



PLA



389 g



Prusa
MK2.5/S

[Household](#) > [Outdoor & Garden](#)

Tags: [vase](#) [pot](#) [planter](#) [flowerpot](#) [kappa3d](#)

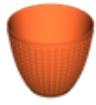
Just a few tips to make the pot watertight:

-Use bottom layer concentric

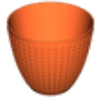
-print with a 0.4 nozzle but set the extrusion diameter to 0.6, this way the layers stick better together due to the pressure increase

-probably high temp can also help...but i found standard 210°C ok to me!

Model files



body9880.3mf



body9880.stl

Print files



body9880_02mm_pla_mk25s_1d4h43m.gcode

🌀 PLA 📏 0.40 mm 📐 0.20 mm ⌚ 28.71 hrs ⚖️ 389 g 🖨️ Prusa MK2.5/S

License ©



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

Attribution—Noncommercial—Share Alike

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