



Anti-sphere Plant pot and Planter - Vase mode design



SASSy Design

[VIEW IN BROWSER](#)

updated 12. 8. 2023 | published 12. 8. 2023

Summary

A futuristic plant pot and planter design



1.99 hrs



1 pcs



0.20 mm



0.60 mm



PLA



25 g



Prusa MINI /
MINI+

[Household](#) > [Home Decor](#)

Tags: [structure](#) [vase](#) [pot](#) [decoration](#) [cup](#) [plant](#) [flower](#)
[planter](#) [decor](#) [design](#) [interior](#) [geometric](#) [garden](#)
[modern](#) [plantpot](#) [vasemode](#) [gardening](#) [vases](#) [house](#)
[scifi](#) [flowerpot](#) [plants](#) [indoor](#) [flowervase](#) [flowers](#)
[sphere](#) [indoorgardening](#) [pencilcup](#) [flowervases](#) [pencup](#)
[planters](#) [planterpot](#) [planterspot](#) [indoorgarden](#) [decorative](#)
[indoorplantpot](#) [indoorplanter](#) [houseplants](#) [geometrical](#)
[futuristic](#) [anti](#) [flowerplanter](#) [pots](#) [gardenplanters](#)
[decorationvase](#) [moderndesign](#) [houseplant](#) [geometricdesign](#)

houseplantpot

houseplanter

planterpots

potplant

potplants

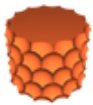
An anti-sphere inspired plant pot, giving it a very spacy and futuristic design looking like it is coming from the year 2148 ! Your plants will love it!

Print information:

- Recommended vase mode or semi-vasemode settings (0% infill, 0 top layers, 4 or 5 bottom layers, 2 or 3 outer perimeters - for a stronger print)
- Recommended using a lower layer height (0.15/0.2mm) for better results in details
- Prints very good in any filament
- The model is scalable to your liking

Happy printing!

Model files



anti_sphere_pot.stl

Print files



anti_sphere_pot_06n_02mm_pla_mini_1h59m.gcode

PLA 0.60 mm 0.20 mm 1.99 hrs 25 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