



flower pot hexagon

k kiam02

[VIEW IN BROWSER](#)

updated 6. 5. 2023 | published 6. 5. 2023

Summary

This Self-Watering flower pot hexagon consist of two parts. Flower pot bottom for water above for plants.



4.84 hrs



2 pcs



0.20 mm



0.40 mm



PLA



46 g



Prusa
MK3/S/S+

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

Tags: [flowerpot](#) [hexagon](#) [selfwatering](#) [flowers](#) [plantpot](#)
[pot](#)

flower pot hexagon

This Self-Watering flower pot hexagon consist of two parts. Flower pot bottom for water above for plants. The hexagons on the outside of the flower pot should appear endless. The advantage of the hexagonal flowerpot is that it can be placed next to each other to save space.

Width; 62.35mm Length;72mm height together; 67.5mm Thinnest wall thickness; 1.6mm

Printer: I3 MK3S

Rafts: Is not important for flower pot hexagon bottom but important flower pot hexagon top!

Supports: Doesn't Matter

Resolution: 0.2

Infill: 15%

Filament material: PLA

Model files



flower-pot-hexagon-bottom.stl



flower-pot-hexagon-top.stl

Print files



flower-pot-hexagon-bottom_02mm_pla_mk3s_2h5m.gcode

PLA 0.40 mm 0.20 mm 2.08 hrs 22 g Prusa MK3/S/S+



flower-pot-hexagon-top_02mm_pla_mk3s_2h45m.gcode

PLA 0.40 mm 0.20 mm 2.76 hrs 24 g Prusa MK3/S/S+

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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