

## Succulent Planter pompeijan villa



IsThisPrintable

[VIEW IN BROWSER](#)

updated 23. 3. 2022 | published 23. 3. 2022

### Summary

This Succulent Planter is inspired by pompeijan architecture. It has a little pool for excess water and an insert sieve



11.13 hrs



1 pcs



0.20 mm



0.40 mm



PLA



97 g



Creality  
Ender-3

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

Tags: [planter](#) [architecture](#) [flowerpot](#) [architecturalplanter](#)

This Succulent Planter is inspired by pompeijan architecture. It has a little pool for excess water and an insert sieve to prevent root rot.

I added tiny chairs and a tiny table mostly for fun, because they don't print very well.

The Planter prints mostly without supports, you should manually add supports only on the overhanging Part of the stairs (see last image). It's printed in 0.2 layer height.

The sieve prints without supports in 0.2 layer height. It press fits into the planter.

The chairs and table are printed in 0.8 layer height, the chairs need supports. They have a lot of stringing issues and are too tiny and fragile to clean them up properly but i still like them, so i added them, as a treat :)

## Model files



**planter.stl**



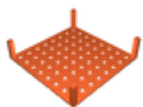
**tiny-chair.stl**



**tiny-chair.stl**



**tiny-table.stl**



**sievenew.stl**

## Print files



**planterv2\_11h8m\_020mm\_205c\_pla\_ender3.gcode**

PLA 0.40 mm 0.20 mm 11.13 hrs 97 g Creality Ender-3

# 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