



## Flower Pot | Planter With Trivet



Extrutim

[VIEW IN BROWSER](#)

updated 19. 4. 2022 | published 19. 4. 2022

### Summary

I needed a flower pot for my basil, so I made this one!

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

Tags: [art](#) [bowl](#) [bricks](#) [clean](#) [coaster](#) [design](#) [drain](#)  
[flower](#) [flowerpot](#) [modern](#) [plant](#) [planter](#) [planting](#) [pot](#)  
[plantcoaster](#) [plantpot](#) [trivet](#)

I needed a flower pot for my basil, so I made this one.

I uploaded the pot with and without holes, depending on whether you need the coaster or not. There are also two versions of this one, with centering and without.

Be sure to print the coaster so that it is waterproof. For this you can also use the **prepared 3mf files** .

The inside dimensions of the pot are as follows:

**Height: 110mm**

**Diameter top: 128mm**

**Diameter bottom: 90mm**

You can of course scale xy and z in the slicer to your desired size using a percentage calculation.

In the 3mf files some useful print settings have already been made, e.g. the z-seam in inconspicuous places or enough wall lines for a waterproof bowl.

If you like check out **my other designs too!**

## Model Files



**pot.stl**



**bowl.stl**



**pot-without-holes.stl**



**bowl-without-centering.stl**



**pot.3mf**



**bowl.3mf**



The Author has not uploaded any print files.  
Try to search in [User print files](#) section or generate and upload your own.

# License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—No Derivatives**

---

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