



Plaster Cast Pot for 100mm inner Pot



Raphael

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Summary

A mold (negative) for a plaster pot.

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A mold (negative) for a plaster pot.

You need to print five of the sideparts and one each of the inner and the top part.

Atleast the big inner part needs a good sanding and maybe mold seperator, i used normal olive oil and it worked just fine; else it will be really hard to seperate the part from the pot.

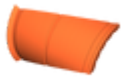
Prints without supports, needs just little infill but probably 3-5 shells.

Uses 3 big (or more smaller) cable ties, like shown in the pictures attached.

If you use a water absorbing material like i did (plaster) you should use a inner pot (or a coating), so the plaster doesn't get wet. I used a Geli 10cm pot with a matching coaster which fit perfectly. https://www.idealo.de/preisvergleich/OffersOfProduct/6010766_-blumentopf-10cm-weiss-geli-thermo-plastics.html

Pictures with a plant inside will follow.

Model files



seite-gusstopf.stl



gusstopf.stl



deckel-gusstopf.stl

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