



Sliding Door Printer Housing "IKEA - IVAR"



Johannes

[VIEW IN BROWSER](#)

updated 22. 1. 2023 | published 22. 1. 2023

Summary

As with flowerpots, every maker needs a printer housing make. This is mine.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [3dprinterhousing](#)

Made for IKEA Ivar. Printed in PETG.

Add 4mm acrylic glass sidepanels depending on the height of your makerspace. My dimensions are 1x 550x800, 2x 550x430, 2x 550x410

Add 2x80cm aluminium profile with 12x6 inner measures for the slider.

Model files



ecke-hinten-li-oben.stl



ecke-hinten-re-oben.stl



ecke-hinten-li-unten.stl



ecke-hinten-re-unten.stl



ecke-vorne-unten-li.stl



ecke-vorne-oben-re.stl



ecke-vorne-unten-re.stl



ecke-vorne-oben-li.stl



schieneneinlage20.stl

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