



Label (nice names)



3Dietrich

[VIEW IN BROWSER](#)

updated 10. 4. 2020 | published 10. 4. 2020

Summary

A Labeler with a BG what kits all letters together and an option to make it "over 3d-ish" (and some more settings).

[Art & Design](#) > [2D Plates & Logos](#)

Tags: [letter](#) [label](#) [letters](#) [name](#) [3dnames](#) [labels](#)
[3dname](#) [perspective](#) [labeling](#)

A Labeler with a BG what kits all letters together and an option to make it "over 3d-ish" (and some more settings). One or two lines.

The .stl is just an example. You should have OpenSCAD (open source, small, great) and **customize your own labels!** The fonts are given by your OS. (If you need help in OpenSCAD, watch in 'Help' in main menu, in this case 'Font List')

Print instructions

on BG to Letter change (in the example at 0.4mm) use 'filament change' in slicer or 'M600' directly in gcode to make the right contrast

Model files



label-namen-2lines.scad



zuersthande.3mf



zuersthande.stl

License ©



This work is licensed under a
[Creative Commons \(International License\)](#)

Public Domain

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