

JetClay Information and Workshop



Clay 3D-Printing Workshop

Learn how to build and
use a ceramics printer

Together with Jetclay we are offering a 3-day course on 3D-ceramics printing. We will assemble two Jetclay-Minis (Ø200mm, height=400mm) and teach you how to use them.

We will work in the facilities of the AG Keramik, where we will also fire the prints.

Where: AG Keramik

Haus L

Max-Planck-Ring 6

Aufgang 8c – im Keller

When: 30.10.-01.11.2025



<https://kuko-ev.de/ags-und-vereine/ag-keramik/>

Documents:

[Jetclay Workshop.pdf](#)

[EN_dOSIER_Iniciación.pdf](#)

[Montageanleitung.pdf](#)

<https://jetclayacademy.com/cursos/>

Recommended software:

<https://ultimaker.com/de/software/ultimaker-cura/>

You could also use any other slicing software like

https://www.prusa3d.com/de/page/prusaslicer_424/ or

<https://www.orcaslicer.com/>

3D-Models:

<https://www.thingiverse.com/>

<https://www.printables.com/>

<https://www.myminifactory.com/>

<https://sketchfab.com/>

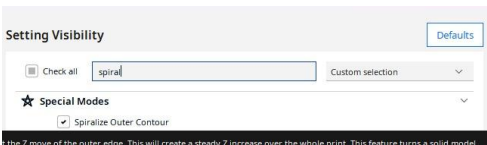
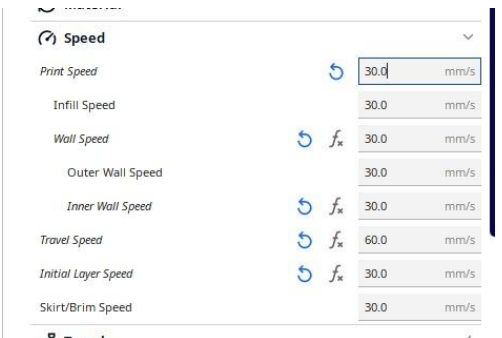
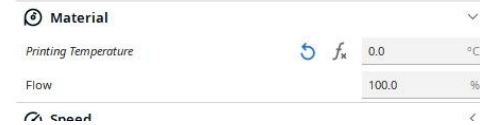
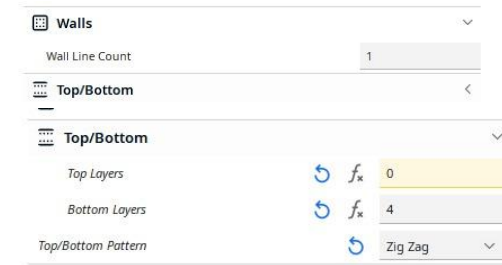
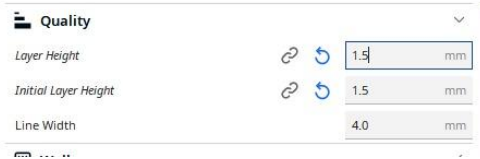
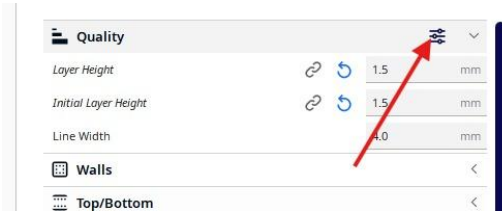
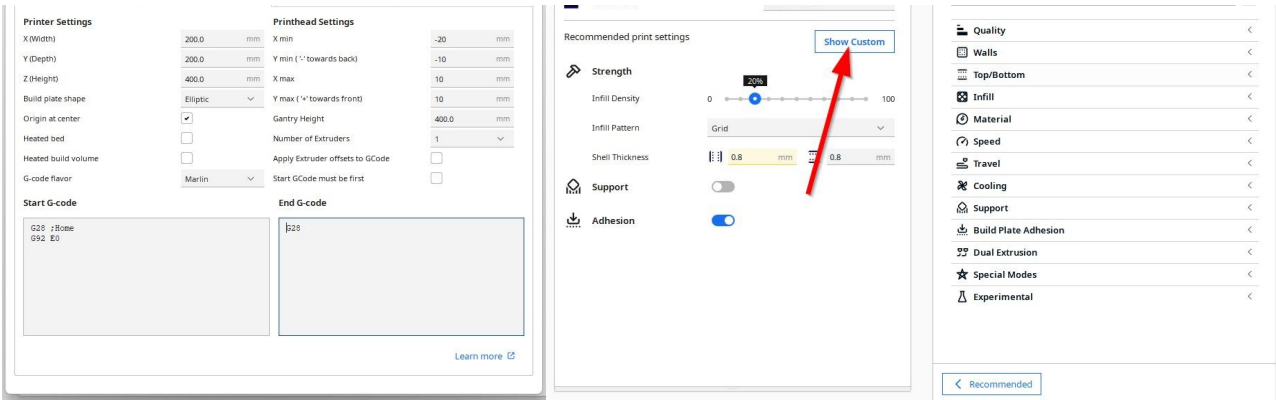
<https://thangs.com/>

Cura Settings

[JetClay MINI - Standard.curaprofile.zip](#)

Images:





<https://www.thingiverse.com/thing:126567>

[cilindro.stl](#)

[cubo.stl](#)

Links:

- <https://godotstudio.com/>
- <https://emergingobjects.com/project/gcode-clay/>

- <https://parametrichouse.com/3d-printing-clay/>
- <https://www.thingiverse.com/thing:4251952>
- <https://all3dp.com/1/free-stl-files-3d-printer-models-3d-print-files-stl-download/>
- <https://www.eufymake.com/blogs/printing-guides/3d-printing-software-for-beginners?srsIid=AfmBOop28OTLrb6zxCrToxfmc8K-zcInv2ciWLWvKhinocn4vmkhUfAC>
- <https://old-advancedtechnology.architecture.yale.edu/clay-3d-printing-design-guide>
- <https://www.eazao.com/blog/ceramic-3d-printing-with-grasshopper/>
- <https://3dprinting.com/environmental/saving-hong-kongs-coral-reefs-with-3d-printed-clay-tiles/>
- <https://www.instructables.com/Ceramic-Printing-3D-Print-an-Interior-Clay-Structu/>
- <https://www.potterware.com/>
- <https://3dspro.com/resources/blog/3d-printed-vase>
- <https://www.3dwasp.com/en/3d-printed-ceramic-tiles-for-wall-cladding-wasp-residency/>
- <https://www.artsyshark.com/2020/12/04/featured-artist-brian-peters/>
- <https://oliviervanherpt.com/3d-printing-ceramics/>
- <https://www.fabbaloo.com/2016/07/van-herpts-incredible-ceramic-3d-printer>
- <https://www.burg-halle.de/lehrrangebot/l/herbstsession-2020-keramik-3d-druck-einfuehrungskurs>
- <https://www.3dwasp.com/en/3d-printing-ceramic-furniture-and-design-products-with-keramik/>
- <https://www.vecteezy.com/photo/61900904-intricate-3d-printed-sculptures-with-organic-design>
- <https://www.3dwasp.com/en/3d-printed-sensory-ceramic-garden-for-chelsea-flower-show/>
- <https://www.merlin-living.com/3d-printing-vase-modern-art-ceramic-flower-home-decor-merlin-living-product/>
- <https://www.domestika.org/de/courses/3459-einfuehrung-in-3d-druck-mit-keramik>
- <https://manifesto.com/ceramic-parametrics-fluid-forms-cast-from-3d-printed-molds/>
- https://parametric-architecture.com/studio-rap-made-a-3d-printed-ceramic-facade-for-a-store-in-amsterdam/?srsIid=AfmBOoq4tv-5CRzs5MXCOvJFQFGv81TizOIK3Z_Oc4lpEmXslvWBlv0m
- <https://paacademy.com/blog/ceramic-3d-printing>
- <https://www.3dwasp.com/en/3d-printed-cooling-system-in-ceramic-terramound/>
- <https://www.humanparametricdesign.com/ceramic>
- <https://www.printedpots.co.uk/knot/#expanded>
- <https://3dpotter.com/>

- <https://www.youtube.com/watch?v=RAV-raH-iRA>
- <https://www.shammas.xyz/projects/woven-clay/>
- <https://www.youtube.com/watch?v=1MpZjdhjNBQ>
- <https://liberalarts.tulane.edu/art/studio-art/facilities/digital-ceramics-lab>
- <https://vormvrij.nl/3dclayprinting/?p=1423>
- https://draganddrop.design/blogs/journal/3d-printing-with-clay-merging-craft-with-digital-innovation?srsIid=AfmBOoqQBQhCIOCG3Ume8a0DrM34_yUq-E9mdjLs3rM2LRSVWgMGKcmn
- <https://3dprinting.com/news/artists-prints-clay-sculptures-to-resemble-textiles/>
- <https://parametric-architecture.com/brick-by-bit-redefines-clay-bricks-with-3d-printing/>
- <https://www.youtube.com/watch?v=Ob-1zw3UkUQ>
- <https://www.youtube.com/watch?v=VxNzo3ckVOo>
- <https://www.youtube.com/watch?v=gbroIq3NEoA>
- <https://design-milk.com/artist-jonathan-keep-sculpts-pottery-using-ceramic-3d-printer/>
- <https://www.3dwasp.com/en/ceramic-3d-printing-wasp-clay/>
- <https://www.youtube.com/watch?v=uuVGNSNaOjk>
- <https://www.youtube.com/watch?v=TF-vyjGUR0s>
- <https://www.youtube.com/watch?v=XMU-rgXZRCI>
- <https://www.youtube.com/watch?v=ZPUFKKcQ9Is>
- <https://makezine.com/article/digital-fabrication/3d-printing-workshop/3d-printing-ceramics-self-built-3d-printer/>
- <https://oliviervanherpt.com/3d-printing-ceramics/>

Revision #2

Created 6 May 2026 18:08:57 by Christina Junger

Updated 6 May 2026 18:13:31 by Christina Junger