



## Test Cali Cube - TCC Hesse



Valentino Hesse

[VIEW IN BROWSER](#)

updated 13. 5. 2023 | published 13. 5. 2023

### Summary

Valentino Hesse test print cube.



0.54 hrs



3 pcs



0.20 mm



0.40 mm



PLA



5 g



Prusa MINI /  
MINI+

[3D Printers](#) > [Test Models](#)

Tags: [printercalibration](#) [prusa](#) [ender](#) [testcube](#) [calibration](#)  
[testprint](#) [calibrationtest](#) [anycubic](#) [cube](#) [printcube](#)

A simple calibration cube that is useful for the initial calibration of the printer. This is the best way to start a successful calibration and get successful prints.

#### Print parameters

**Nozzle:** 0,4

**Supports:** NO

**Material:** PLA, PETG

>> **If you want to buy me a coffee, you can for any amount, I will be very grateful.** <<

**Don't forget to follow** my profile so you don't miss anything. It costs nothing and made me happy. Thanks in advance.

**Don't forget to upload a photo of your print and share.**  
**Thank you very much for your support.**



## Model files



**testcube-vh-v2.stl**



**testcube-vh-v3.stl**



**testcube-vh-v5.stl**

## Print files



**testcube-vh-v2\_02mm\_pla\_mini\_32m.gcode**

PLA 0.40 mm 0.20 mm 0.54 hrs 5 g Prusa MINI / MINI+



**testcube-vh-v2\_02mm\_pla\_mk3s\_35m.gcode**

PLA 0.40 mm 0.20 mm 0.58 hrs 5 g Prusa MK3/S/S+



**testcube-vh-v2\_44m\_020mm\_210c\_pla\_ender3.gcode**

PLA 0.40 mm 0.20 mm 0.73 hrs 5 g Creality Ender 3

## License

This work is licensed under a  
[Creative Commons \(International License\)](https://creativecommons.org/licenses/by/4.0/)



## Public Domain

---

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