



Verdandi - Digital Analog Clock



Modisch Fabrications

[VIEW IN BROWSER](#)

updated 31. 3. 2023 | published 31. 3. 2023

Summary

These are the 3D-printing and lasercutting files for Verdandi. Make your acrylic sheet translucent by applying a light...

[Household](#) > [Other House Equipment](#)

Tags: [clock](#) [time](#) [lasercutter](#) [rgb](#) [esp8266](#) [digital](#)
[thingiverse](#) [analog](#) [mpc](#) [fabrications](#) [modisch](#)
[modischfabrications](#) [verdandi](#)

These are the 3D-printing and lasercutting files for **Verdandi**.

Make your acrylic sheet translucent by applying a light coat of cheap white spraypaint.

The lasercut clock face should be engraved with a ZING 4030 with 3 passes:

- Engrave Power=100, Speed=100, Focus=-1
- Mark 50, 100, -1
- Cut 100, 35, 0

Feel free to ask for more details.

Print Settings

Printer Brand:

Creality

Printer:

CR-10S

Rafts:

No

Supports:

No

Resolution:

0.2

Infill:

15%

Filament: DasFilament PLA black

Notes:

Press the M3 metal inserts into the print with a soldering iron.

Category: Decor

This remix is based on



Verdandi - Digital Analog Clock

by Modisch_Fabrications

Model files



electrobox.stl



stand_smooth.stl



wall.stl

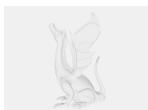
Other files



clockface.svg



carrier.svg



backplate.svg

[Find source .stl files on Thingiverse.com](#)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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