



Prusa Silcer config for Neptune 4 (Pro)



Random Guy

VIEW IN BROWSER

updated 24. 8. 2024 | published 24. 8. 2024

Summary

A configuration for the Elegoo Neptune 4 (Pro)

[3D Printers](#) > [Accessories](#)

Configurations for :

- Extruder PLA NX-2 (works with almost every PLA)
- Prusa PETG (or any other but keep an eye on the temperature settings you're using)
- Extruder TPU A97 (Medium)
- Fiberlogy ASA
- Fiberlogy Easy ABS
- Extruder PETG

You can use the settings as a reference point for your own settings

How to Import the Files :

1. Go into **Prusa Slicer** (It works with every newer version).
2. Go on **File** (In the left corner)
3. Go to **Import**
4. Go into the folder **Downloads** (In a window that should pop up on your screen)
5. Double-click the configuration that you want
6. You made it now your configuration is installed

This Configuration also supports any Material just look in the Material list of the Slicer and take the material you want (you can use the Configurations for the different speeds for the Materials)

This remix is based on



config.ini

Model files



ein-kreis.stl

☐ Es ist eigentlich ein Hohler Zylinder

Other files

neptune-4-pro-pla-nx2-config.ini

neptune-4-pro-pet-g-config.ini

neptune-4-pro-tpu-a97-config.ini

neptune-4-pro-asa-config.ini

neptune-4-pro-easy-abs-config.ini

neptune-4-pro-extrudr-pet-g-config.ini

License ©

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



Attribution

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