



ROSA3D FILAMENTS MASTERSPOOL - REUSABLE REFILL DISCS COMPATIBLE WITH AMS

 **Rosa3D Filaments**

[VIEW IN BROWSER](#)

updated 5. 3. 2024 | published 5. 3. 2024

Summary

Model of reusable discs for Rosa3D ReFill

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

Tags: [spool](#) [filament](#) [masterspool](#) [refill](#) [reusable](#)
[refillable](#) [refillspool](#) [filamentrefill](#) [rosa3d](#) [rosa3dfilaments](#)

COMPATIBLE WITH AMS!

Are you a beginner 3D printing enthusiast or a seasoned professional?
Are you looking for a way to reduce the amount of leftover spools after
using filament?

Or are you wondering how to minimize waste after 3D printing?

We have a solution for you - ReFill and reusable discs from ROSA3D
Filaments. ReFill is filament placed on a cardboard core. Despite the lack of
a spool, the filament is evenly wound and guarantees satisfaction.

Print two reusable discs on your 3D printer. Adjust the hole positions in the disc to the zip ties. Insert the discs into ReFill. Secure the filament end and cut the zip ties. That's it!

Reusable discs allow for quick and easy change of the filament used. Attach the zip ties using the holes in the discs. Insert the filament end under the zip tie. Remove the discs by pulling on the central parts.

Used material: PET-G Standard from Rosa3D Filaments <https://rosa3d.pl/en/portfolio-items/petgstandard/>
Download and assembly instructions

<https://rosa3d.pl/en/portfolio-items/refill/>
https://youtu.be/Kte_Y_MQuRA

Model files



m_spool_rosa3d.stl

License ©

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



Attribution—Noncommercial—Share Alike

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