

Buffer MMU2S

F Fotone

[VIEW IN BROWSER](#)

updated 21. 3. 2021 | published 21. 3. 2021

Summary

Un modo semplice per costruire un buffer per MMU2S

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [buffer](#) [mk3s](#) [mmu2s](#) [filamentbuffer](#) [prusai3mk3s](#)
[mk3splus](#)

Un modo semplice per costruire un buffer per MMU2S utilizzando raccordi rapidi PC4-M6 e PC4-M10, tubi in PTFE con diametro esterno 4 mm e lastre trasparenti in PET spessore 1 mm (o altro tipo di lastra da utilizzare come divisore).

Model files

[staffa-raccordi-rapidi-pc4-m6-passo-075-v4.stl](#)

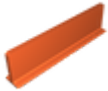




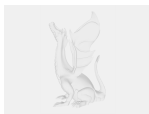
1staffa-mobile-con-raccordo-rapido-pc4-m10-passo-.stl



2staffa-mobile-con-raccordo-rapido-pc4-m10-passo-.stl



porta-lastra-pet-v4.stl



staffa-girevole-raccordo-rapido-pc4-m10-passo-12.step



staffa-fissa-con-raccordi-rapidi-pc4-m6-passo-07.step



porta-lastra-pet-spessore-1-mm-v4.step

License ©



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

Attribution-NonCommercial

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