



Mecanum všesměrové kolo 100 mm, hřídel 12 mm



Libor Baraňák

[VIEW IN BROWSER](#)

updated 20. 6. 2024 | published 20. 6. 2024

Summary

The mecanum wheel.



1.48 hrs



1 pcs



0.20 mm



0.40 mm



PET



10 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [mecanumwheel](#)

The mecanum wheel is a form of tireless wheel, with a series of rubberized external rollers obliquely attached to the whole circumference of its rim. These rollers typically each have an axis of rotation at 45° to the wheel plane and at 45° to the axle line. (Wiki).

To complete it is necessary to add M3x45 mm bolts and M3 nuts 12 pcs per 1 wheel. Must be completed with a bearing.

Model files



plech-kola.3mf



pojezdy-16x8x30.3mf



mecanum-roller-16x8x30.stl



roller-t_x2_0131_x0.stl



plech-kola.stl



entretoise_enff5_8_35az.3mf



entretoise_enff5_8_35az.stl

Print files



distance-m5_8_35az_02mm_petg_mk3s_1h29m.gcode

⊗ PET ⊕ 0.40 mm ≡ 0.20 mm ⌚ 1.48 hrs ⚖ 10 g 🖨 Prusa MK3/S/S+

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