



## Gravitrax Curve



Nicolli

[VIEW IN BROWSER](#)

updated 20. 7. 2024 | published 20. 7. 2024

### Summary

time and filament saving tight curve for Gravitrax



N/A



4 pcs



0.30 mm  
0.50 mm  
0.24 mm



0.40 mm  
0.60 mm  
0.25 mm



PLA



N/A



Prusa  
MK3/S/S+

[Toys & Games](#) > [Other Toys & Games](#)

Tags: [smart](#) [gravitrax](#) [kugelbahn](#) [curve](#) [kurve](#) [sparend](#)  
[timesaving](#)

The “smart Gravitrax parts” are there to fulfill all purposes and save a lot of filament and printing time.

And here are the other parts:

<https://www.printables.com/de/model/513816-smart-gravitrax-curve-smarte-gravitrax-kurve>

<https://www.printables.com/de/model/500579-gravitrax-endteil>

<https://www.printables.com/de/model/462609-gravitrax-hoheteil>

<https://www.printables.com/de/model/441776-gravitrax>

<https://www.printables.com/de/model/495138-gravitrax-rampe>

And here is the practical box:

<https://www.printables.com/de/model/483516-box>

## Model files



**gravikurve-eng.3mf**



**gravikurve-eng.stl**

## Print files



**gravikurve-eng\_03mm\_pla\_mk3s\_25m.gcode**

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 0.42 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+



**gravikurve-eng\_03mm\_pla\_mini\_27m.gcode**

🌀 PLA 📏 0.40 mm 📏 0.30 mm ⌚ 0.45 hrs ⚖️ 6 g 🖨️ Prusa MINI / MINI+



**gravikurve-eng\_06n\_05mm\_pla\_mini\_16m.gcode**

🌀 PLA 📏 0.60 mm 📏 0.50 mm ⌚ 0.26 hrs ⚖️ 8 g 🖨️ Prusa MINI / MINI+



**gravikurve-eng\_025n\_024mm\_pla\_mini\_1h16m.gcode**

🌀 PLA 📏 0.25 mm 📏 0.24 mm ⌚ 1.26 hrs ⚖️ 7 g 🖨️ Prusa MINI / MINI+

# 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