



Stand in Greek architectural style

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Summary

Stojan ve stylu řecké architektury



11.57 hrs



10 pcs



0.20 mm



0.40 mm



PET



130 g



Prusa MINI /
MINI+

[Household](#) > [Office](#)

Tags: [stand](#) [architectural](#) [greek](#) [stojan](#) [architektura](#)

EN:

The stand in the style of Greek architecture is modular and consists of the following parts:

- a universal column with a thread for head screwing
- 3 versions of interchangeable heads (Doric, Ionic and Corinthian)
- 5 length variations of the individual horizontal beams (22, 20, 18, 16 and 14 cm) or a compact piece of 17x16 cm

The columns and beams are printed without supports, the interchangeable heads can also be printed without supports, but in this case the long bridges have to be switched on and at least 4 perimeters have to be set. The recommended layer is 0.2mm.

CZ:

Stojan ve stylu řecké architektury je modulární a sestává z následujících částí:

- univerzální sloup se závitem pro našroubování hlavice
- 3 verze vyměnitelných hlavic (Dórská, Ionská a Korintská)
- 5 délkových variant jednotlivých vodorovných trámů (22, 20, 18, 16 a 14 cm) a nebo kompaktní díl o rozměru 17x16 cm

Sloupy a trámy se tisknou bez podpor, vyměnitelné hlavice lze rovněž tisknout bez podpor, ale v takovém případě je nutno zapnout dlouhé mosty a nastavit alespoň 4 perimetry. Doporučená výška vrstvy je 0,2mm.

Model files



Blend

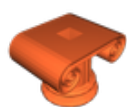
1 file

recky_stojan.blend



STL

10 files



hlavice_ionska.stl



hlavice_korintska.stl



hlavice_dorska.stl



sloup.stl



tram_22.stl



tram_20.stl



tram_18.stl



tram_16.stl



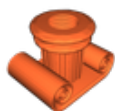
tram_14.stl



tram_17x16.stl



hlavice_korintska.3mf



hlavice_ionska.3mf



hlavice_dorska.3mf



sloup.3mf



tram_22.3mf



tram_20.3mf



tram_18.3mf



tram_16.3mf



tram_14.3mf



tram_17x16.3mf

Print files



hlavice_ionska_04n_02mm_petg_mini_2h36m.gcode

 PET  0.40 mm  0.20 mm  2.59 hrs  29 g  Prusa MINI / MINI+



hlavice_korintska_04n_02mm_petg_mini_2h0m.gcode

PET 0.40 mm 0.20 mm 1.99 hrs 19 g Prusa MINI / MINI+



hlavice_dorska_04n_02mm_petg_mini_1h56m.gcode

PET 0.40 mm 0.20 mm 1.93 hrs 22 g Prusa MINI / MINI+



sloup_04n_02mm_petg_mini_6h5m.gcode

PET 0.40 mm 0.20 mm 6.09 hrs 67 g Prusa MINI / MINI+



tram_22_04n_02mm_petg_mini_2h53m.gcode

PET 0.40 mm 0.20 mm 2.89 hrs 34 g Prusa MINI / MINI+



tram_20_04n_02mm_petg_mini_2h44m.gcode

PET 0.40 mm 0.20 mm 2.73 hrs 31 g Prusa MINI / MINI+



tram_18_04n_02mm_petg_mini_2h34m.gcode

PET 0.40 mm 0.20 mm 2.56 hrs 29 g Prusa MINI / MINI+



tram_16_04n_02mm_petg_mini_2h23m.gcode

PET 0.40 mm 0.20 mm 2.39 hrs 27 g Prusa MINI / MINI+



tram_14_04n_02mm_petg_mini_2h14m.gcode

PET 0.40 mm 0.20 mm 2.23 hrs 24 g Prusa MINI / MINI+



tram_17x16_04n_02mm_petg_mini_7h42m.gcode

PET 0.40 mm 0.20 mm 7.70 hrs 97 g Prusa MINI / MINI+

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