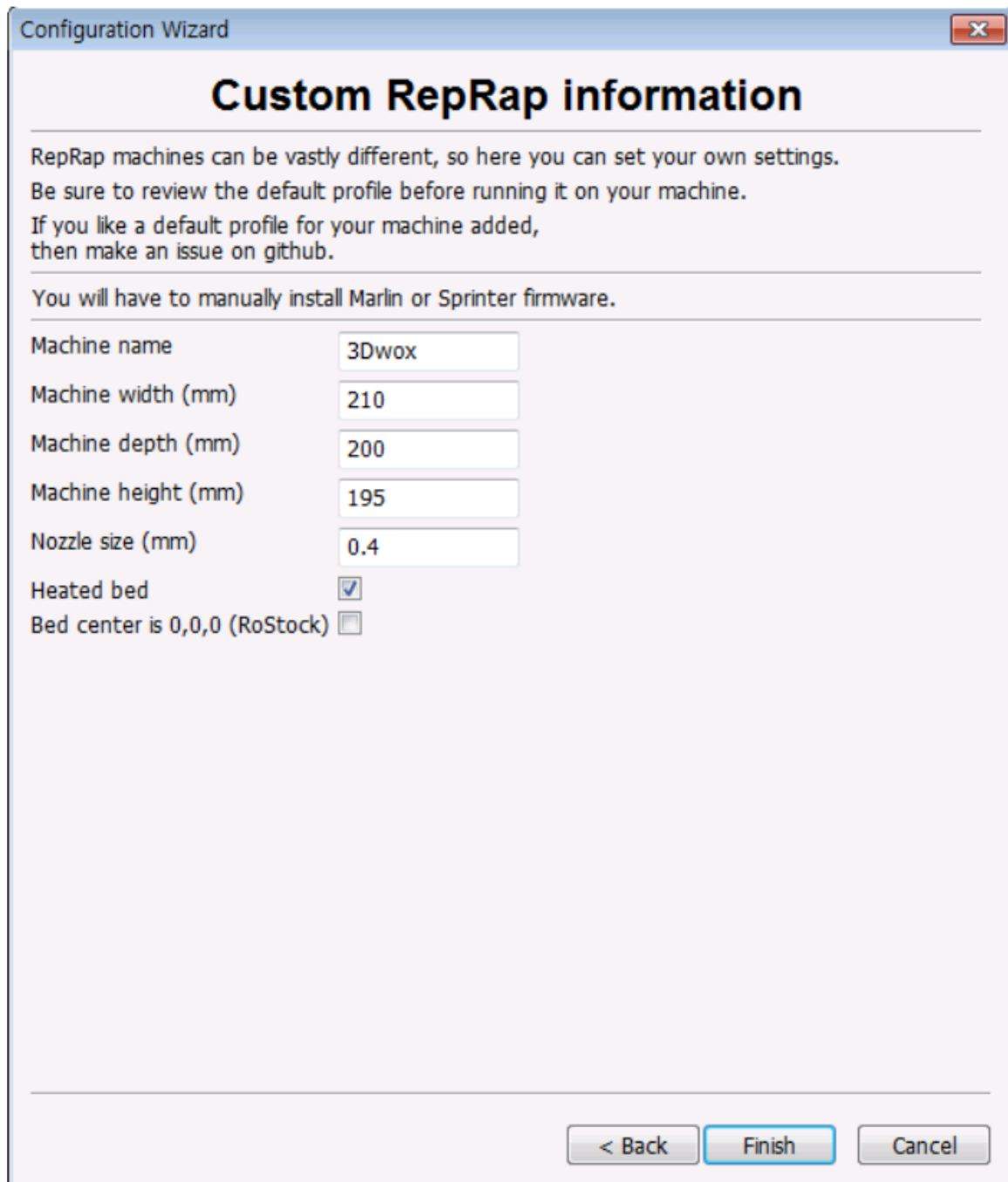


Settings for Cura is under Machine > Add New Machine > Other > Custom. Please refer to the Machine Setting file in the list below.



The image shows a screenshot of the 'Configuration Wizard' dialog box in Cura, specifically the 'Custom RepRap information' step. The window title is 'Configuration Wizard' and it has a close button in the top right corner. The main heading is 'Custom RepRap information'. Below the heading, there is instructional text: 'RepRap machines can be vastly different, so here you can set your own settings. Be sure to review the default profile before running it on your machine. If you like a default profile for your machine added, then make an issue on github.' A horizontal line separates this text from the next instruction: 'You will have to manually install Marlin or Sprinter firmware.' Below this, there are several input fields and checkboxes. The 'Machine name' field contains '3Dwox'. The 'Machine width (mm)' field contains '210'. The 'Machine depth (mm)' field contains '200'. The 'Machine height (mm)' field contains '195'. The 'Nozzle size (mm)' field contains '0.4'. There are two checkboxes: 'Heated bed' is checked, and 'Bed center is 0,0,0 (RoStock)' is unchecked. At the bottom of the dialog, there are three buttons: '< Back', 'Finish', and 'Cancel'.

Machine name	3Dwox
Machine width (mm)	210
Machine depth (mm)	200
Machine height (mm)	195
Nozzle size (mm)	0.4
Heated bed	<input checked="" type="checkbox"/>
Bed center is 0,0,0 (RoStock)	<input type="checkbox"/>

Under file > Open Profile, import and use the below [CURA DP200 PLA Setting file \(version: 1.0.8.0\) : profile_setting_PLA_v1.0.8.0_cura.ini](#) or [CURA DP200 ABS Setting file \(version: 1.0.8.0\) : profile_setting_ABS_v1.0.8.0_cura.ini](#) files.

You can print by, copying the sliced g-code into an USB flash drive and directly print from 3DWOX or using the 3DWOXDesktop program to load the sliced g-code and transferring it to the printer.