# **Downloads**

In this section you find all referenced software downloads and configuration profiles that are needed to operate the VP75.

## **Slicing Software**

The Open Source slicing engine *Slic3r* is recommended to be used with the VP75 Additive Manufacturing System. On http://slic3r.org you find the main project website while the software development is beeing managed on its github repository at http://github.com/alexrj/slic3r.

The currently available package releases are a bit out of date at the moment, but the team over at PRUSA RESEARCH stepped in and prepared a new package release for all major platforms including the latest developments of Slic3r for download:

#### Windows 32bit

- Slic3r-1.37.2-prusa3d-win32-full-201710211408.zip
- Slic3r Manual

#### Windows 64bit

- Slic3r-1.37.2-prusa3d-win64-full-201710211408.zip
- Slic3r Manual

### macOS

- Slic3r-1.37.2-prusa3d-full-201710211402.dmg
- Slic3r Manual

### Linux 64bit

- Slic3r-1.37.2-prusa3d-linux64-full-201710211407.Applmage
- Slic3r Manual

## Slic3r Profile Bundle

For Slic3r to be used with the VP75, the software has to be configured for the specific machine parameters. These parameters are provided by *Kühling&Kühling* as a ready to install profile bundle. Make sure to select the matching profile bundle for your specific hardware revision:

### VP75 Rev. 1.x.x

VP75 Slic3r profile bundle