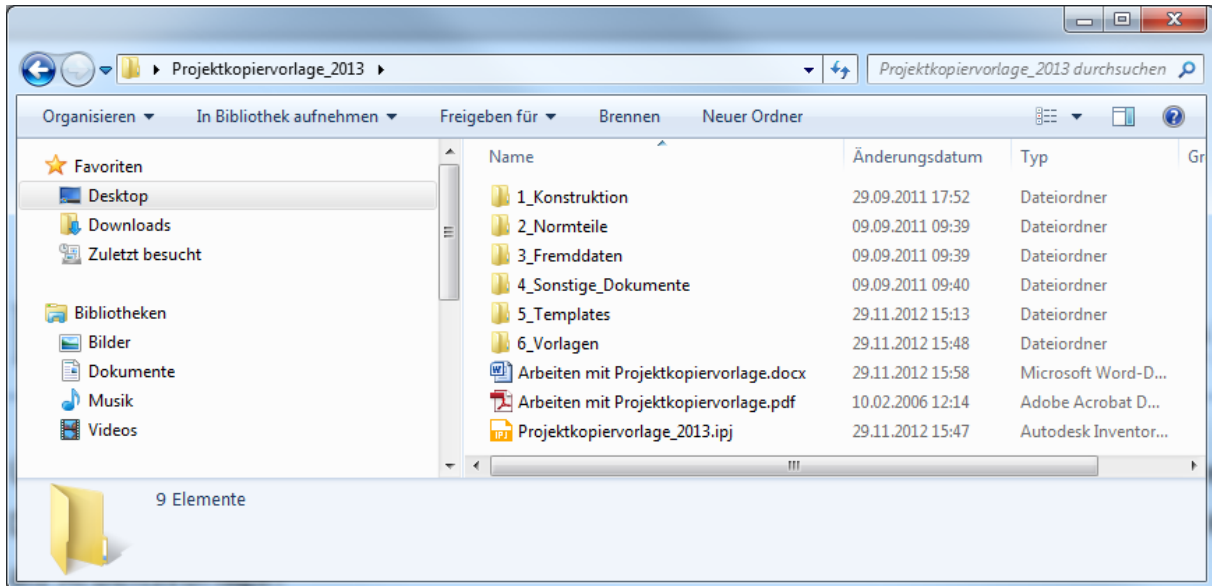


# Use of Project Template for Inventor

The project template controls all needed data and folders for the use of inventor. Thus, project template is copy template and a working template!



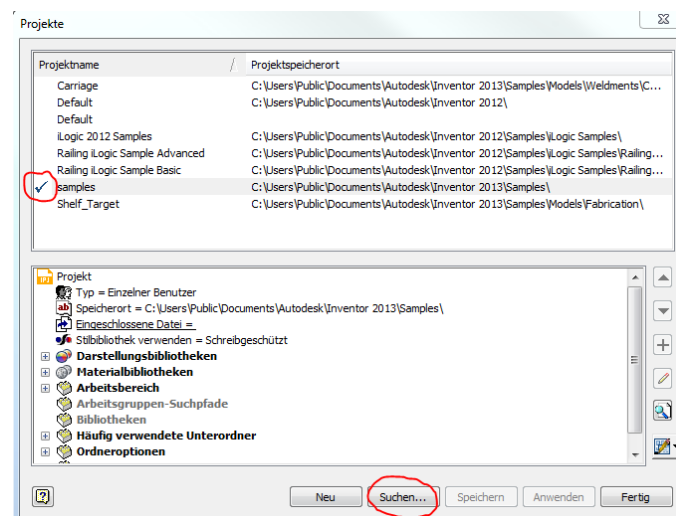
Folder structure of the project template:

1_Konstruktion	All design data will be stored in this folder. (ipt, iam, idw, ipn)
2_Normteile	All used standard parts are stored in this folder.
3_Fremddaten	The folder is distinguished position for storage of other types of CAD data: DWG, IGES, Step, ProE, Solidworks, ...
4_sonstige_Dokumente	The folder is distinguished position for storage for data with the ending: XLS, DOC, AVI, BMP, JPG, ...
5_Templates	This folder contains templates for the use of Inventor at the EAH (empty file for starting)
6_Vorlagen	This folder contains templates modified for the EAH.

The controlling of the project and data is realized by the file „[project\\_copy\\_template\\_2018.ipj](#)“!

# Use of Project Template for Inventor

1. Make a copy of the complete folder “project\_copy\_template\_2018” in your target folder
2. Rename the copied folder with the title of your project (e.g. Project ABC)
3. In the renamed folder: rename the project file with ending \*.ipj with the identical name as the project folder → “Project ABC.ipj”
4. Please start Inventor and open the project folder by finding the project folder and opening of the project file (e.g. “Project ABC.ipj”).



5. Close the window and activate the project (if needed).

## Comments:

- The template is not designed for working in several projects at the same time. You can only work in one Inventor project. To switch to another project, please close all open files before changing the project.
- For merging projects, please copy the data into the project folder. Be aware of files with identical names.
- For transferring or sending of project data: please copy the complete folder into a zip-archive.