

How to import an xml-file of a material dataset into WUFI®

In WUFI® you can import/ export material datasets created for the simulation with WUFI® as an xml-file additional to the materials in the WUFI® database and store them in your user-defined material database.

[Download an xml-file]

New company products which will be integrated in the WUFI database in the next upcoming update can be downloaded from the WUFI homepage as xml-files:

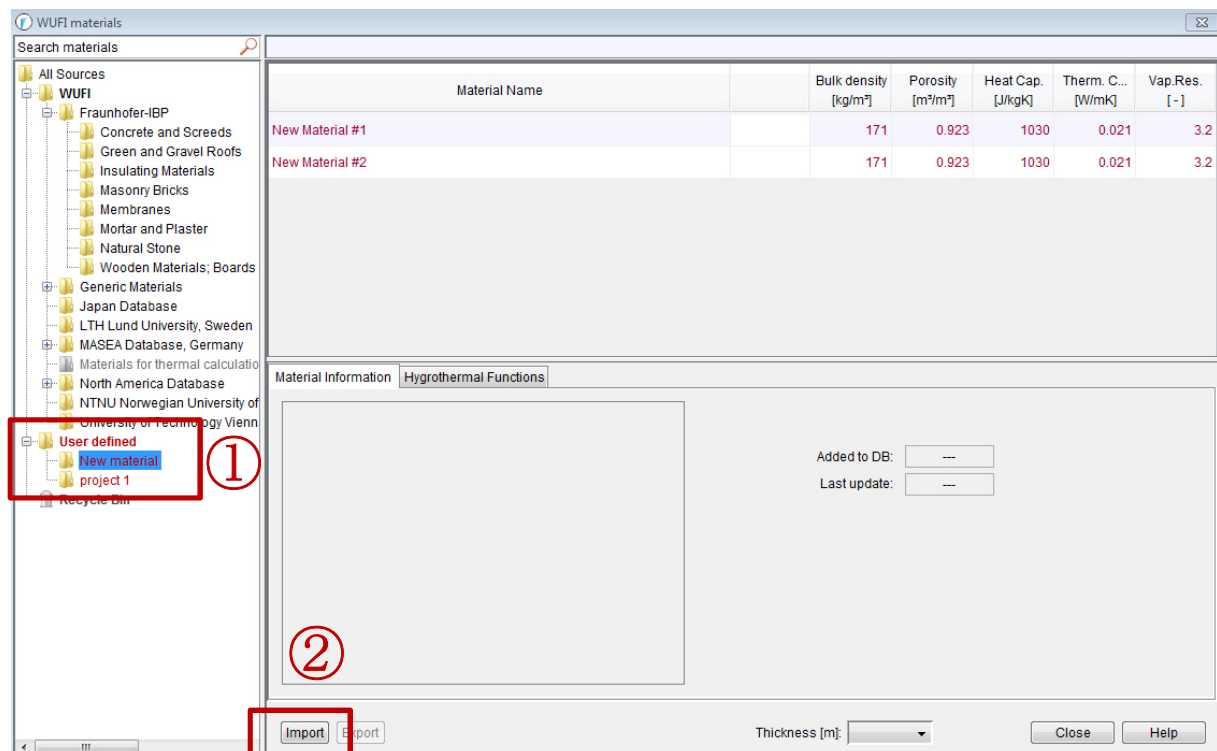
<https://wufi.de/en/service/downloads/#tab2>

→ “Material characteristics: Companies’ products” → “Products”

Please right click on XML next to the name of your required product, and save the xml-file on your computer.

[Include an xml-File in the WUFI® database (beginning with WUFI Pro 6)]

1. Open WUFI®
2. Menu: Database → Materials, the window shown below will open
3. Highlight the folder „User defined” or one of its subfolder (if exists) where you like to insert the material (①)
4. Click the Import -button (②)
5. The product now is stored in the database and can be used in your assemblies.



[Open an xml-file in an assembly (WUFI Pro 5 and newer version)]

1. Open WUFI®
2. Component → Assembly/Monitor Positions
3. Select/ insert the layer which shall contain the material and assign any material from the database
4. Double click on this layer
5. Click on the lock (①) to unlock the material, which enables editing
6. Click Import (②) then chose the desired xml-file. The existing material will be replaced with the opened one.

