

## 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.

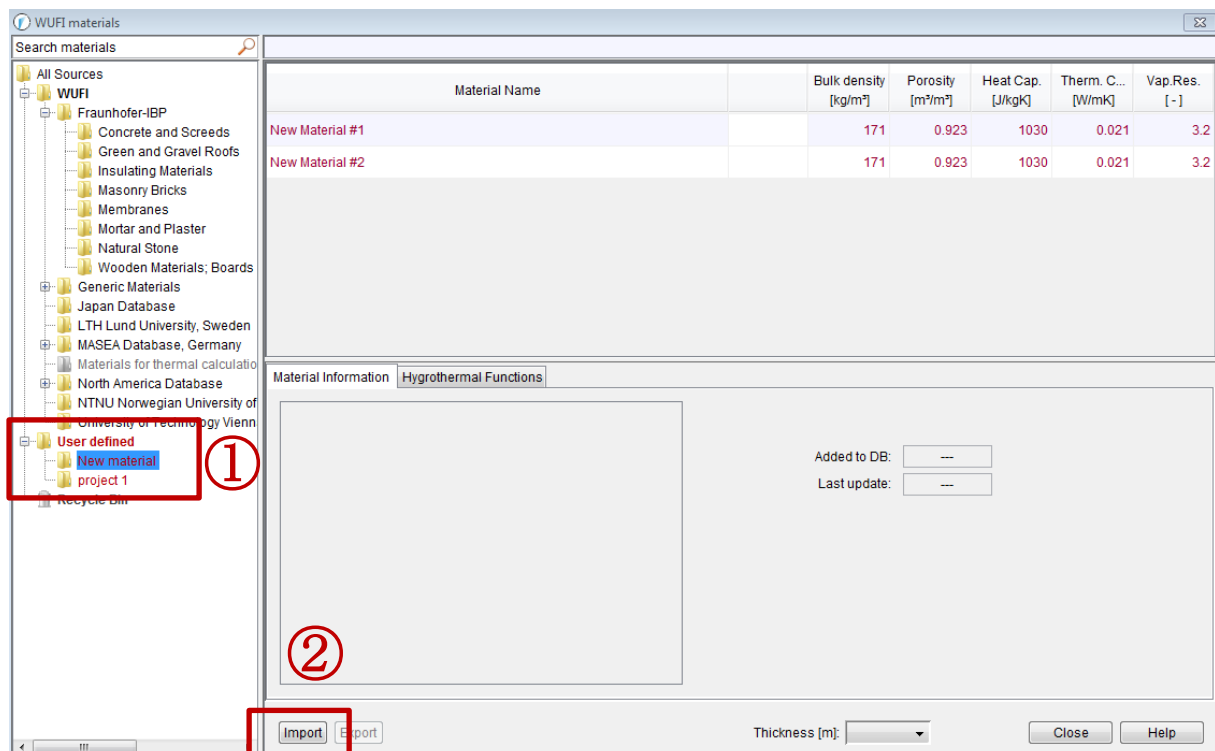
### [Download an xml-file]

Owners of a valid full version can download new (not yet published) material data in your [online shop](#). After **log in** go to **“Material data” => “My orders”**. Here you will find new material data sets that will be included in WUFI with the next update.

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.

