

## TANITA EU: TANITA PRO software

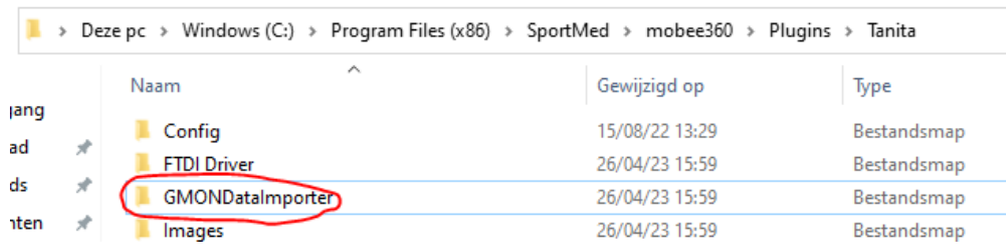
### How to import customer and measurement data into the TANITA PRO software from GMON database that is installed on a different computer / laptop

#### 1. How to export the GMON data from the database to a file you can use for import

---

On the computer / laptop with TANITA PRO software, find and copy this whole folder:

C:\Program Files (x86)\SportMed\mobee360\Plugins\Tanita\GMONDataImporter



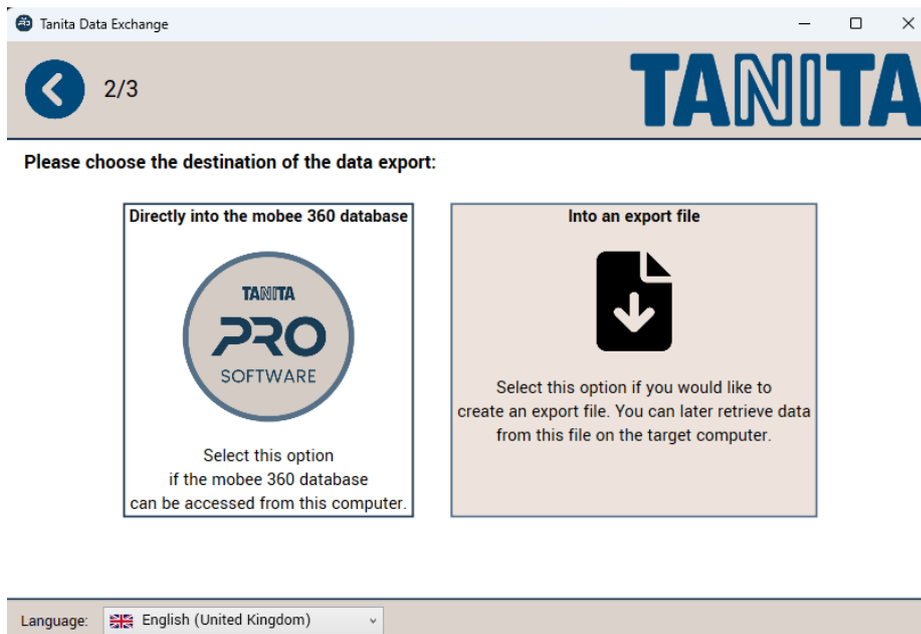
Copy, and paste the whole folder on an USB stick.

Now put the USB stick in your old laptop with GMON software installed on it. Start the file GMONDataImporter.exe (🔍 GMONDataImporter) and the program window opens.

Choose “Work with data from GMON”:



Choose "Into an export file":



Select a location to save the file (like the USB stick) and click "Export data":



Put the USB stick in the new laptop and copy the file GMON\_Export.xml that was just created from the computer/laptop with GMON on it to the computer with TANITA PRO on it.

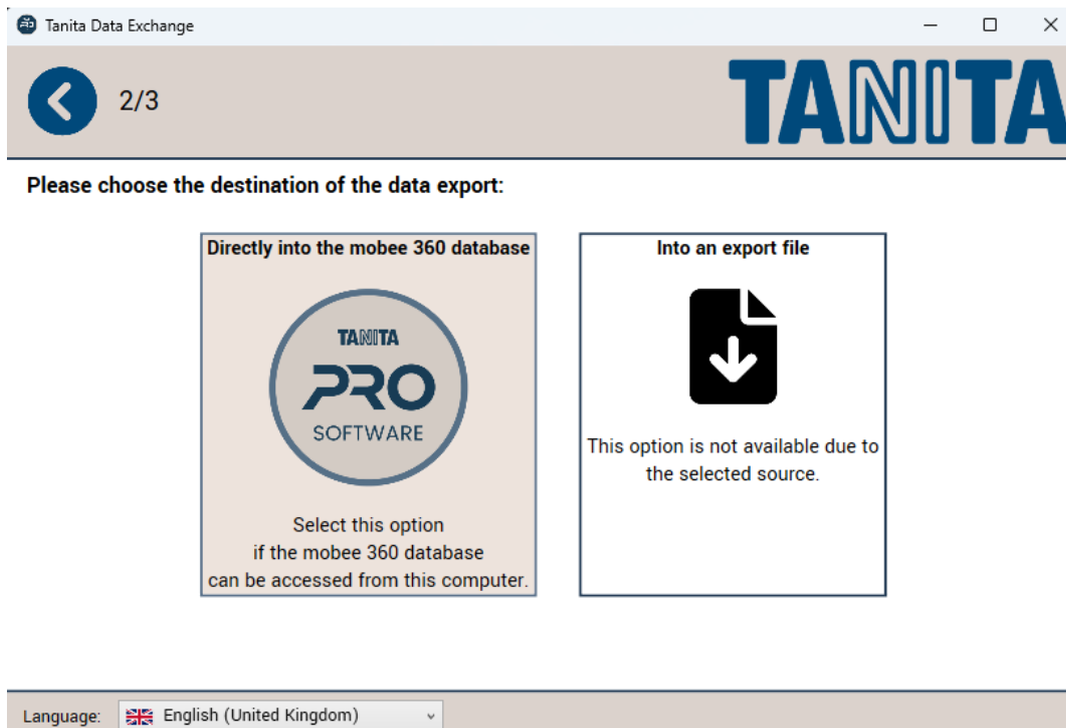
---

## 2. Import the database export from GMON into the TANITA PRO software

Start the TANITA Data Exchange program again (from the USB stick).  
Choose “Retrieve data from an export file”:



Browse to the file GMON\_Export.xml and select it.  
Then choose “Directly into the mobee360 database”:



Choose "Import data":

The screenshot shows a web browser window titled "Tanita Data Exchange". The top navigation bar includes a back arrow, the page number "3/3", and the "TANITA" logo. Below the navigation bar, the text "Please check configuration:" is displayed. Underneath, there are two columns: "Source:" with a document icon and the label "Export file", and "Target:" with the Tanita Pro Software logo and the label "mobee 360 database". A dark blue button labeled "Import data" is centered below these options. At the bottom of the interface, there is a language selection dropdown menu showing "English (United Kingdom)".

Now the customer data and measurement data should be imported into the TANITA PRO software, and you can continue using that.