

Manual

Measuring values export



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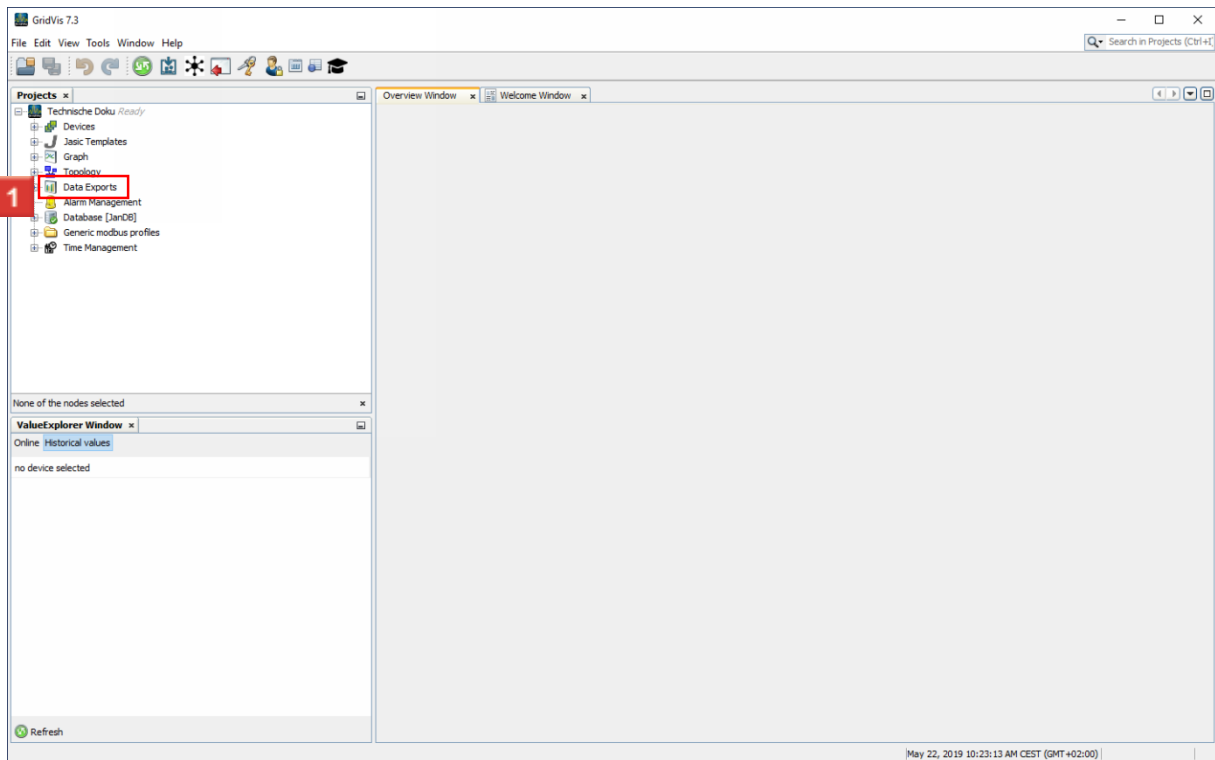
- 1 CREATING THE DATA EXPORT2
- 2 CARRYING OUT THE DATA EXPORT 10

These instructions will teach you how to export measurement data from the GridVis Desktop.

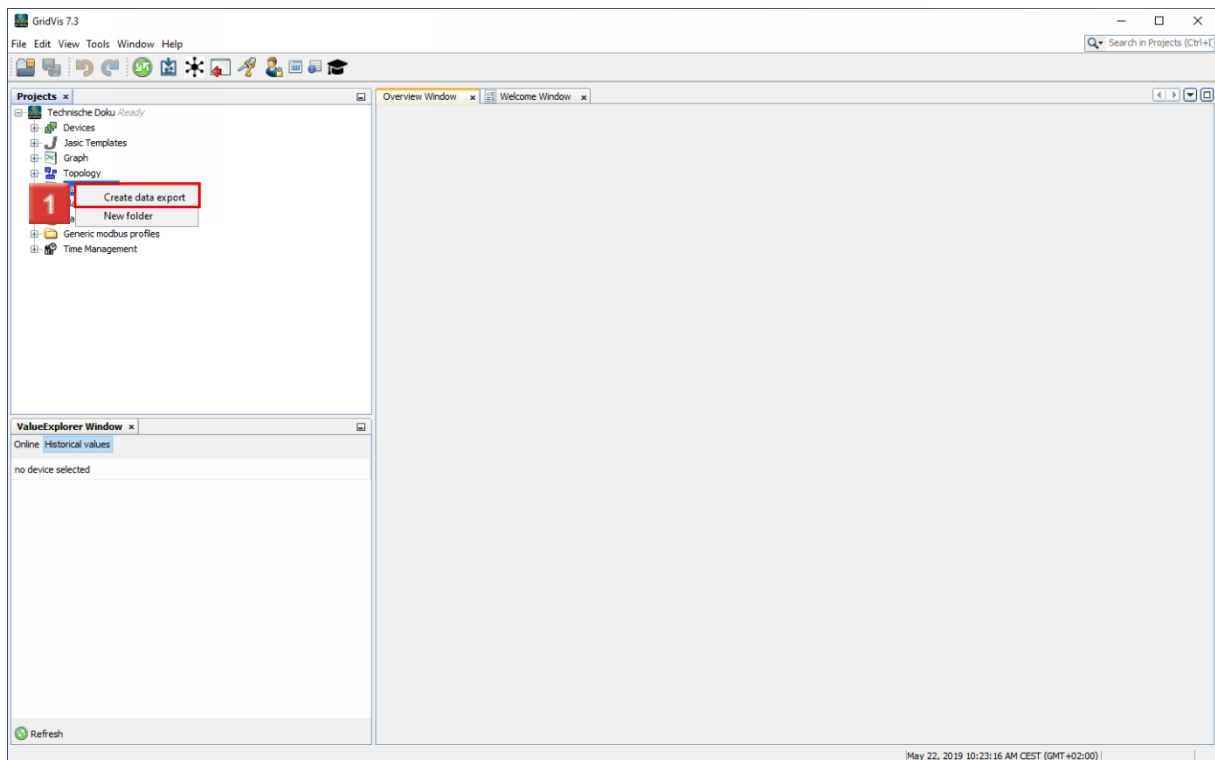
Content

- Create a new data export of the type measured values export.
- Carry out the export.
-

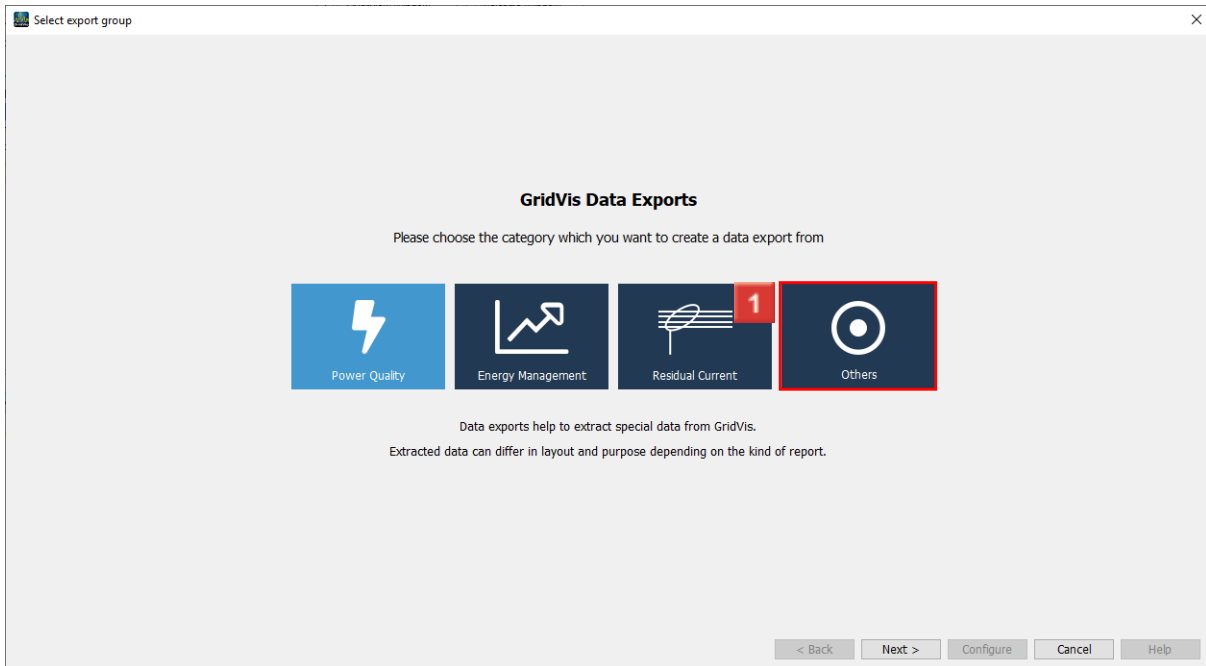
1 Creating the data export



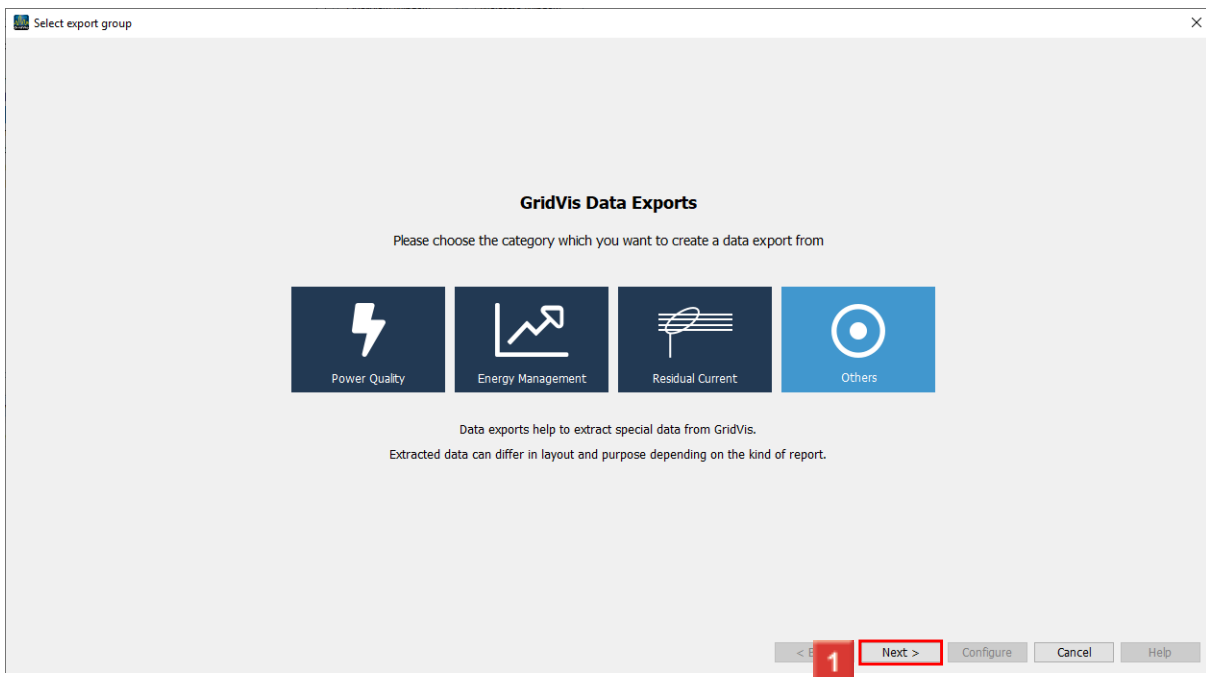
1 Right-click the **Data Exports** tree item.



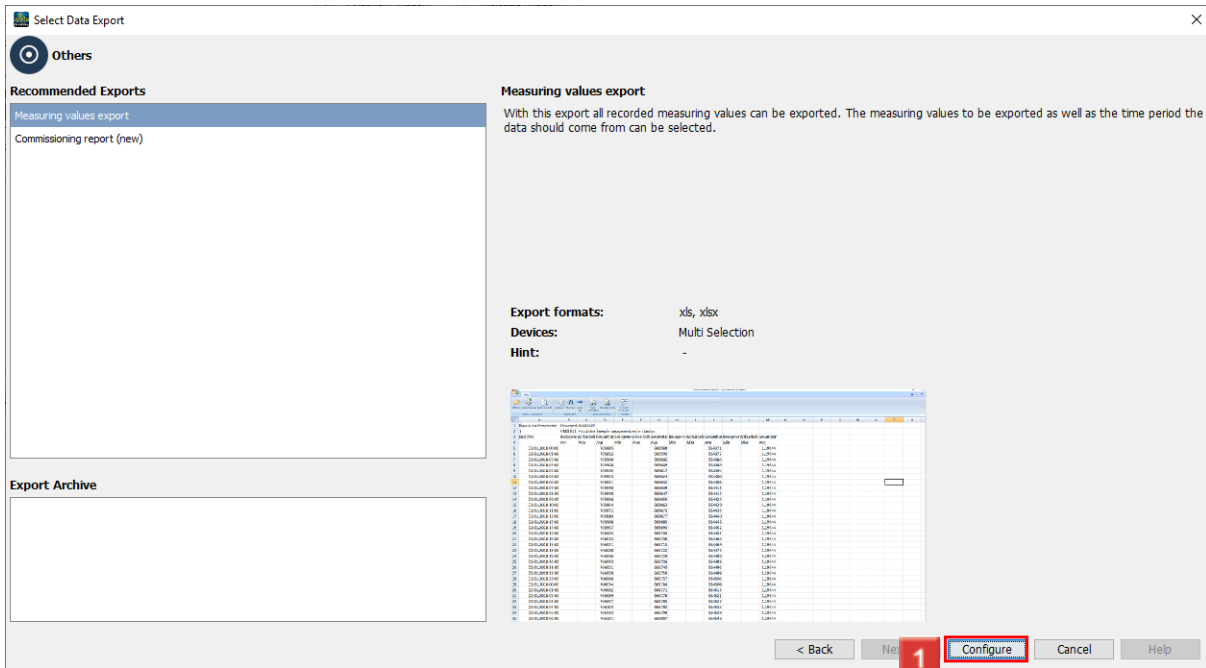
1 Click the **Create data export** menu item.



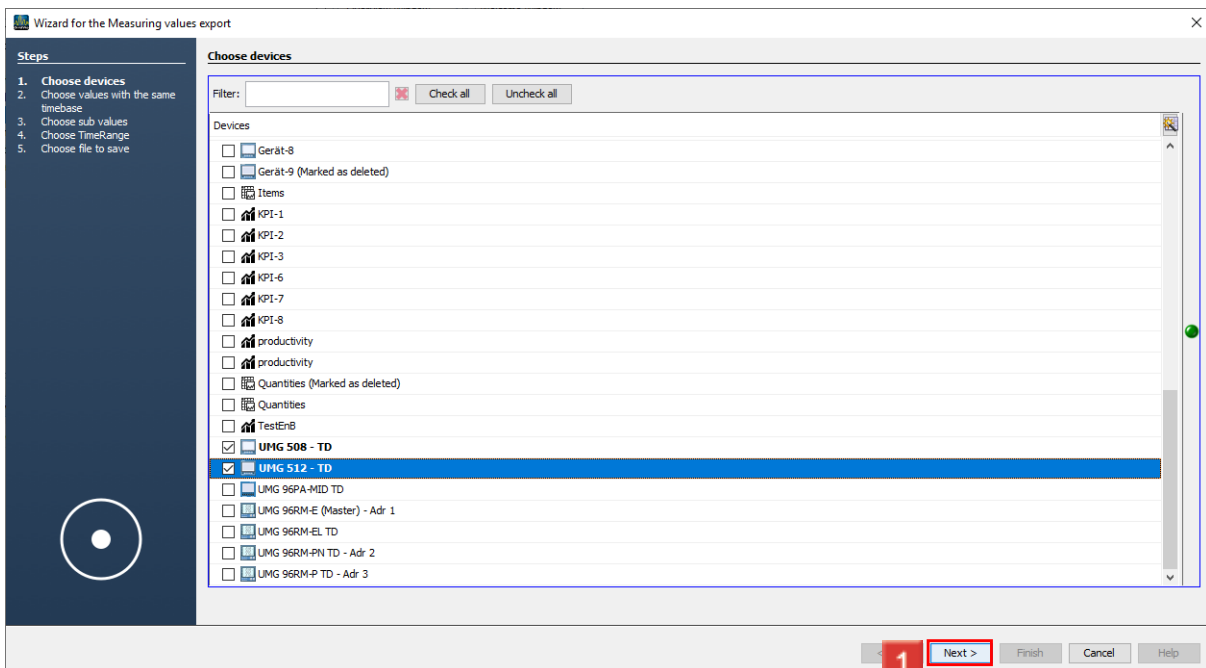
1 Click the **Others** button.



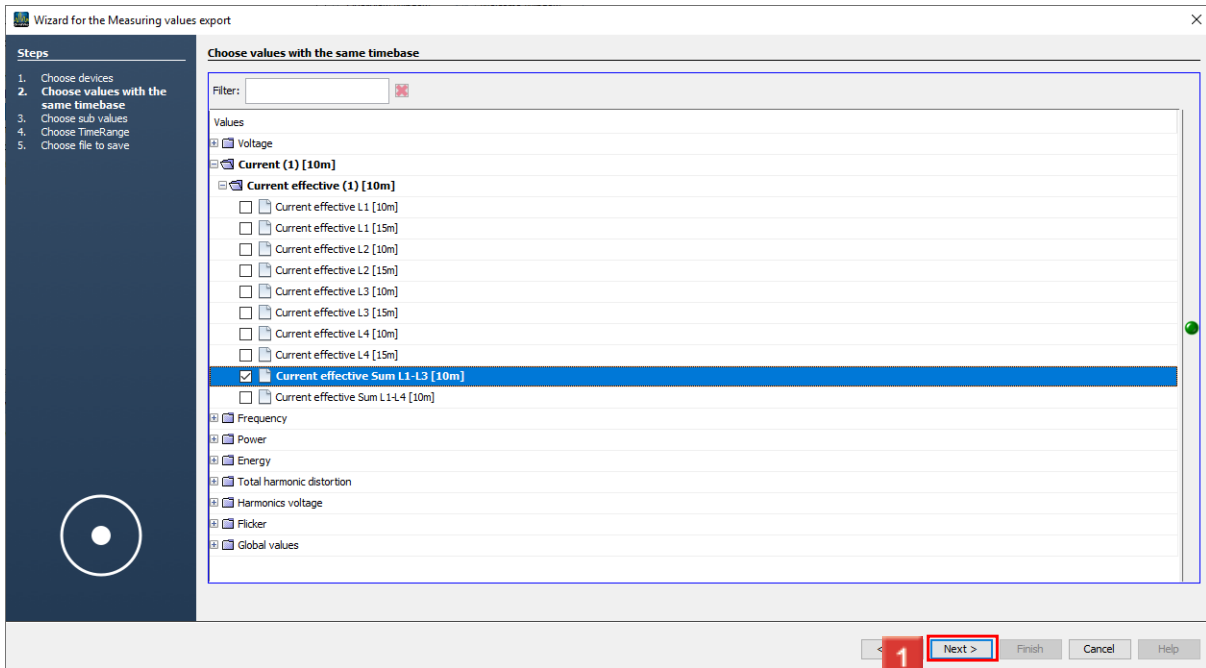
1 Click the **Next** button.



1 Select the Measuring values export.
 Click the **Configure** button.

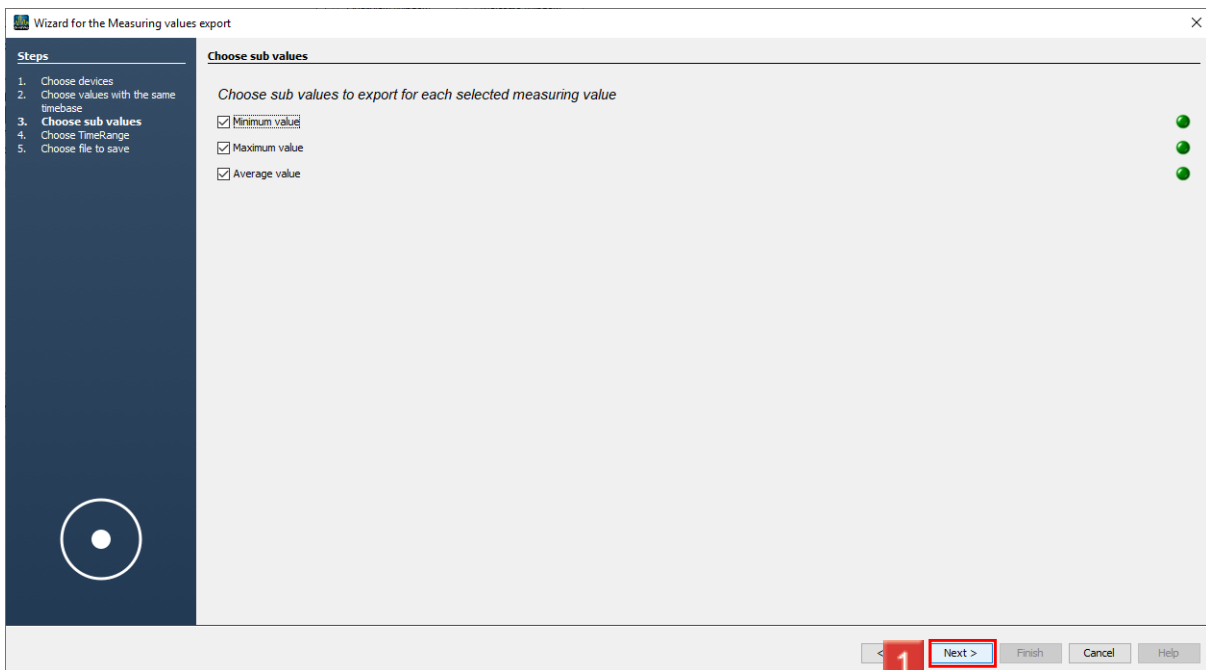


1 Using the checkboxes, select the devices from which measured values will be exported.
 Click the **Next** button.



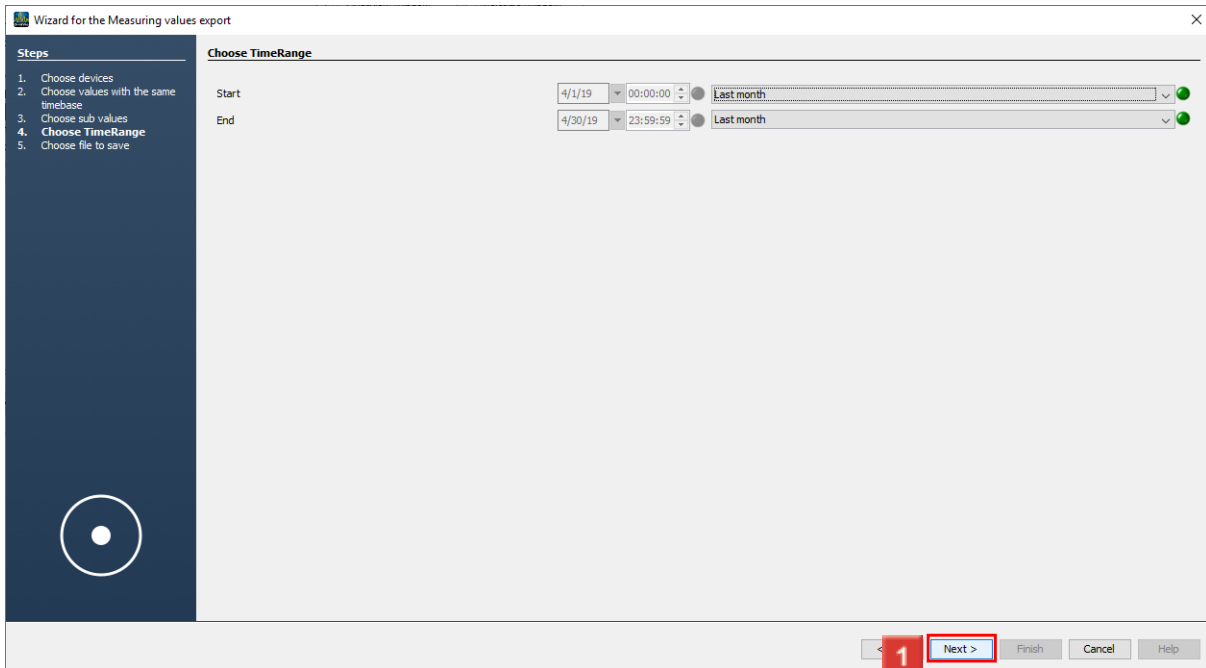
1 Using the folder structure and the checkboxes, select which measured values will be exported.

Click the **Next** button.

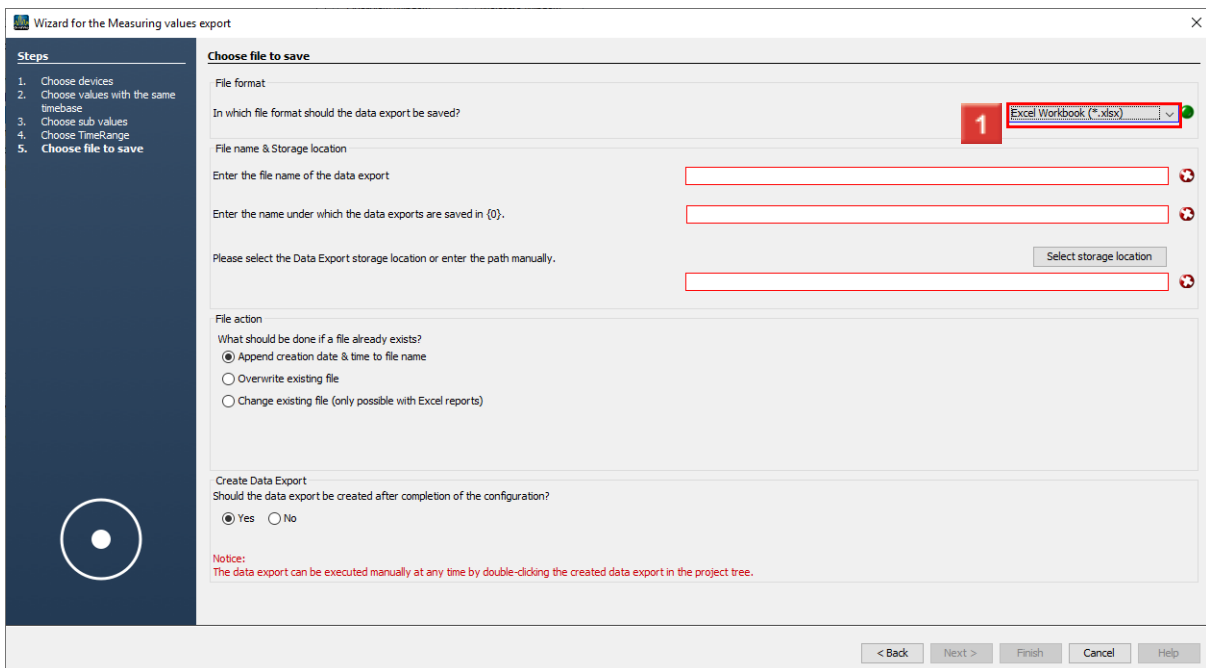


1 Using the checkboxes, select the desired value sets.

Click the **Next** button.



1 Select from a preconfigured time period here or select the option **user-defined**.
Click the **Next** button.



1 Click the dropdown button.

Wizard for the Measuring values export

Steps

1. Choose devices
2. Choose values with the same timebase
3. Choose sub values
4. Choose TimeRange
5. **Choose file to save**

Choose file to save

File format

In which file format should the data export be saved?

Excel Workbook (*.xlsx)
 Excel 97-2003 Workbook (*.xls)
 Excel Workbook (*.xlsx)

File name & Storage location

Enter the file name of the data export

Enter the name under which the data exports are saved in (0).

Please select the Data Export storage location or enter the path manually.

Select storage location

File action

What should be done if a file already exists?

Append creation date & time to file name
 Overwrite existing file
 Change existing file (only possible with Excel reports)

Create Data Export

Should the data export be created after completion of the configuration?

Yes No

Notice:
 The data export can be executed manually at any time by double-clicking the created data export in the project tree.

< Back Next > Finish Cancel Help

1 Select the desired file format from the list.

Wizard for the Measuring values export

Steps

1. Choose devices
2. Choose values with the same timebase
3. Choose sub values
4. Choose TimeRange
5. **Choose file to save**

Choose file to save

File format

In which file format should the data export be saved?

Excel 97-2003 Workbook (*.xls)

File name & Storage location

Enter the file name of the data export

Measuring value export

Enter the name under which the data exports are saved in (0).

Measuring value export

Please select the Data Export storage location or enter the path manually.

Select storage location
 1

File action

What should be done if a file already exists?

Append creation date & time to file name
 Overwrite existing file
 Change existing file (only possible with Excel reports)

Create Data Export

Should the data export be created after completion of the configuration?

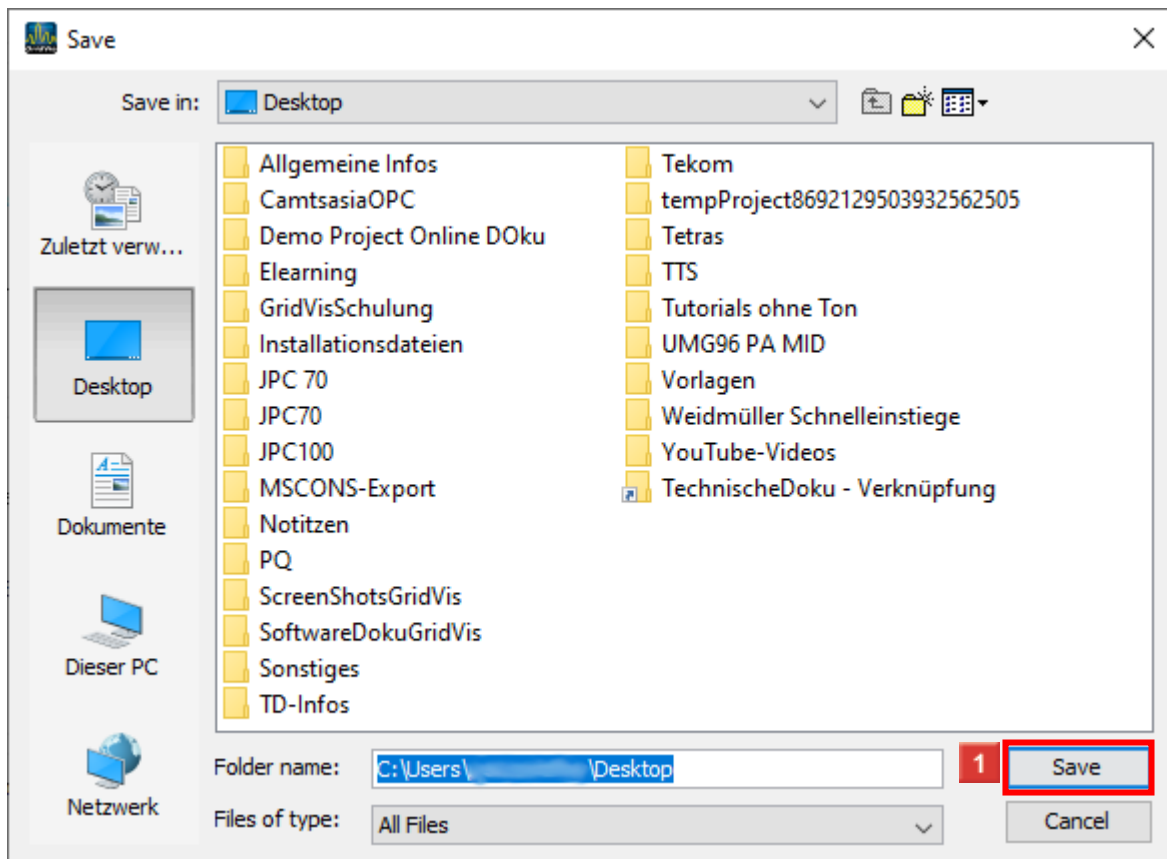
Yes No

Notice:
 The data export can be executed manually at any time by double-clicking the created data export in the project tree.

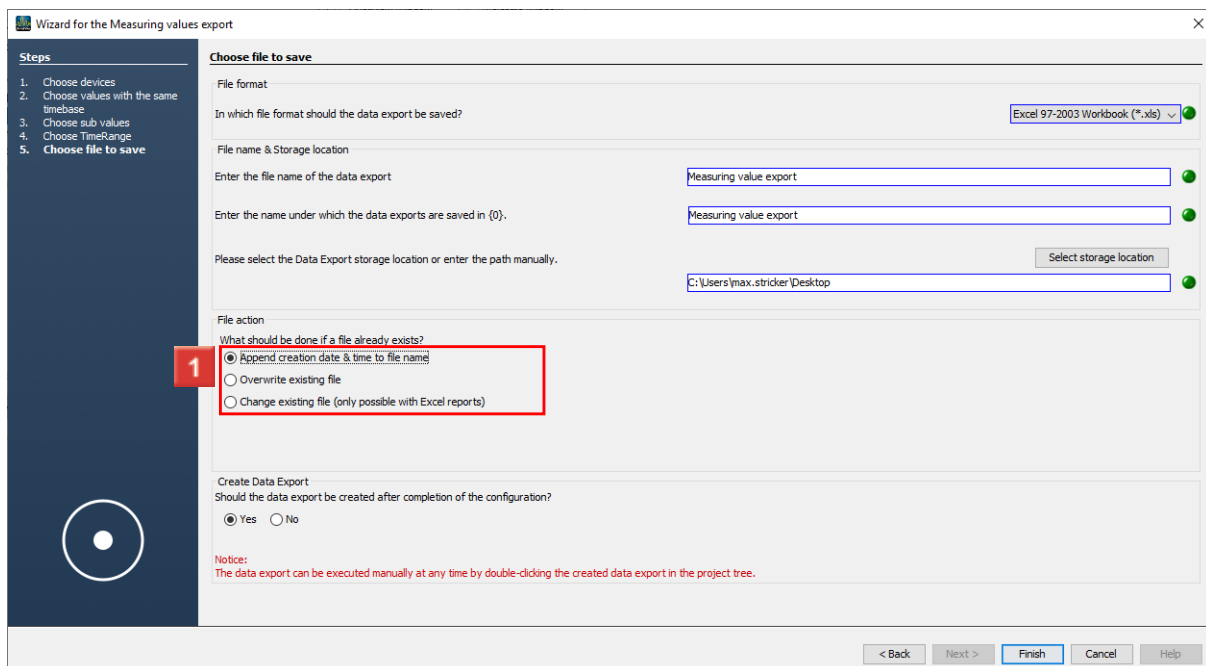
< Back Next > Finish Cancel Help

1 In the two text input fields, enter a file name for the exported file and a name for the export in GridVis.

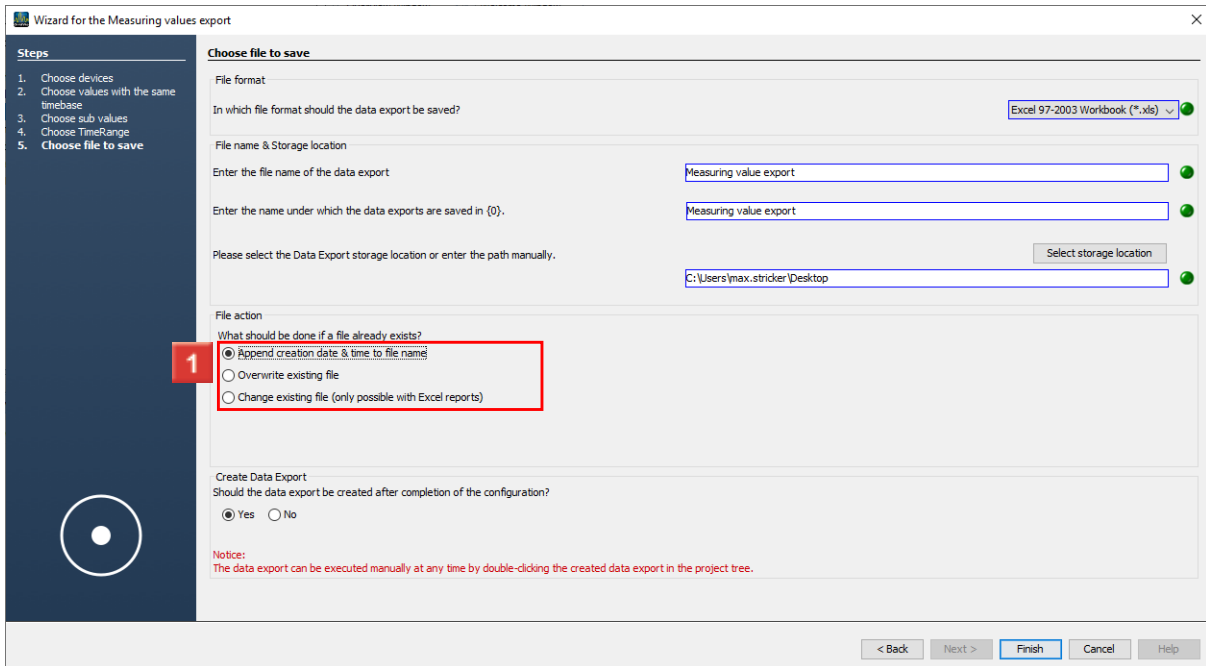
Click the **Select storage location** button.



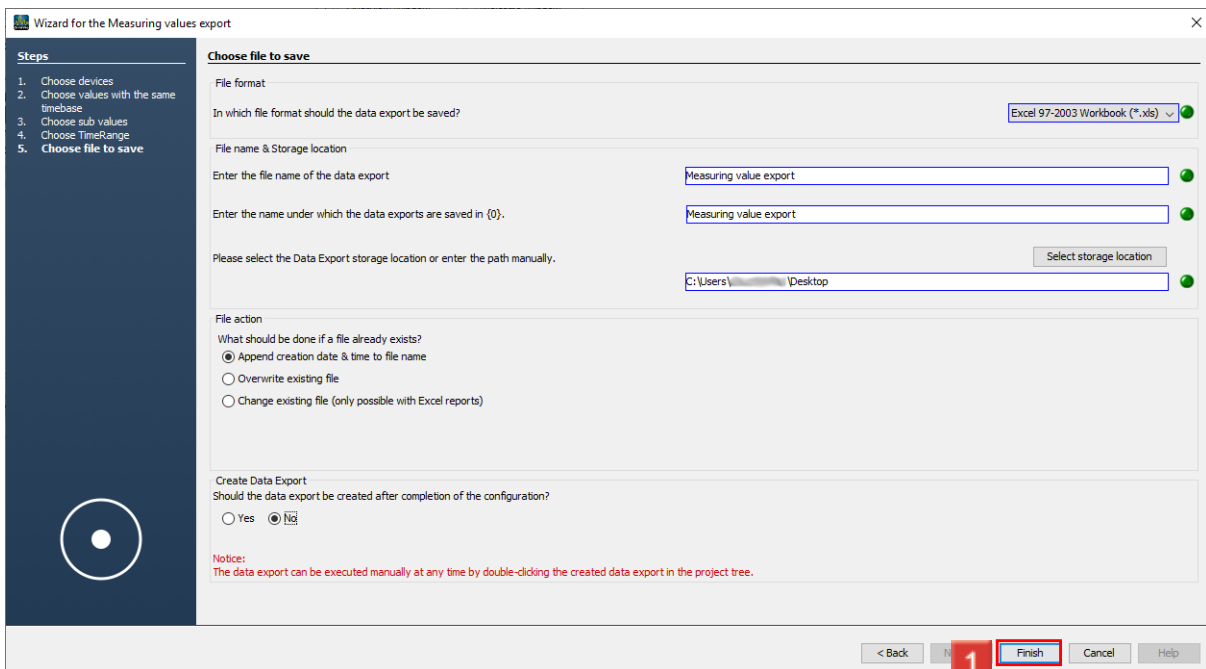
- 1** Select a storage location for the export.
Click the **Save** button.



- 1** Select a file action.

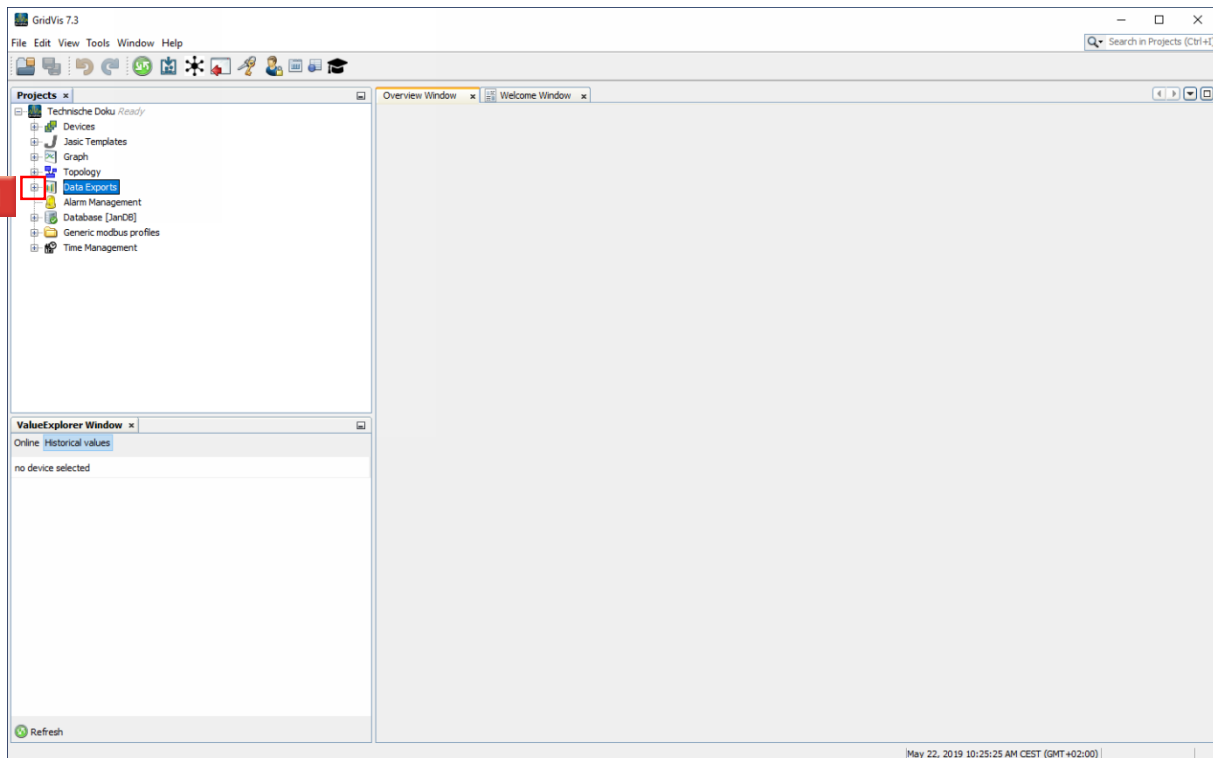


1 Select if the export will be automatically carried out after the configuration is complete or if you will carry out the export manually.



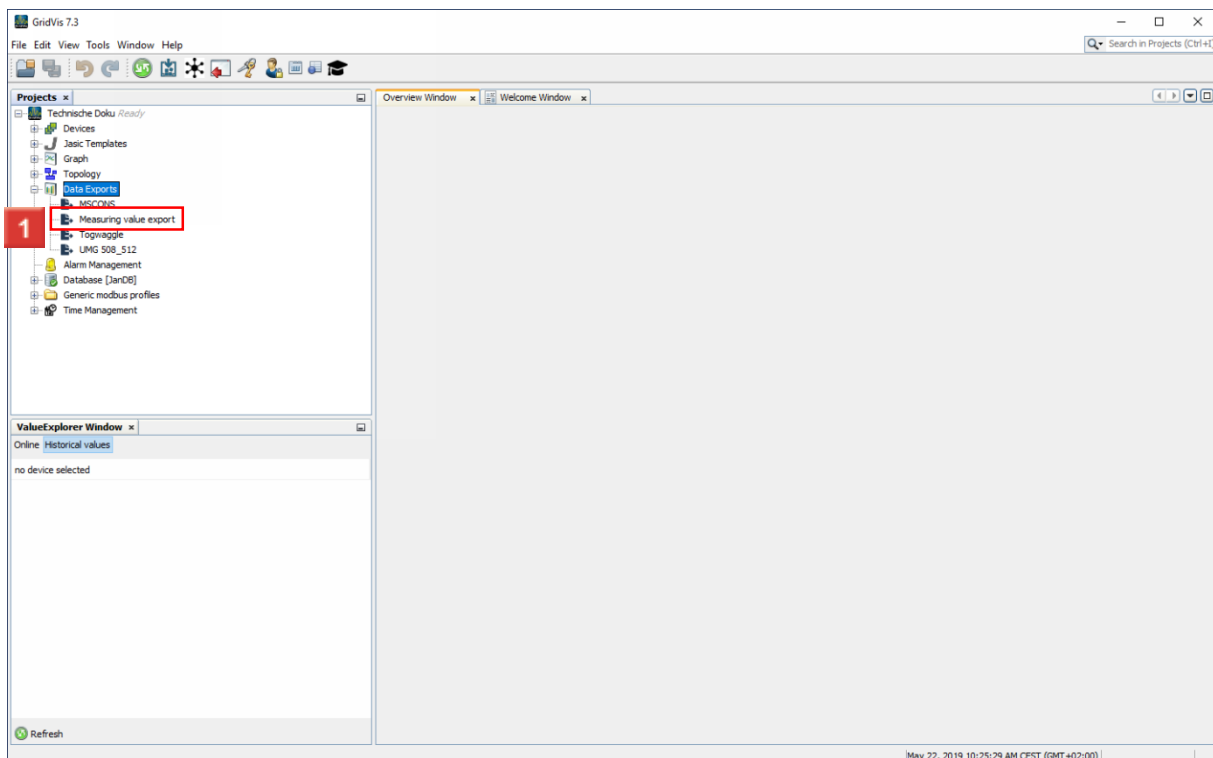
1 Click the **Finish** button.

2 Carrying out the data export

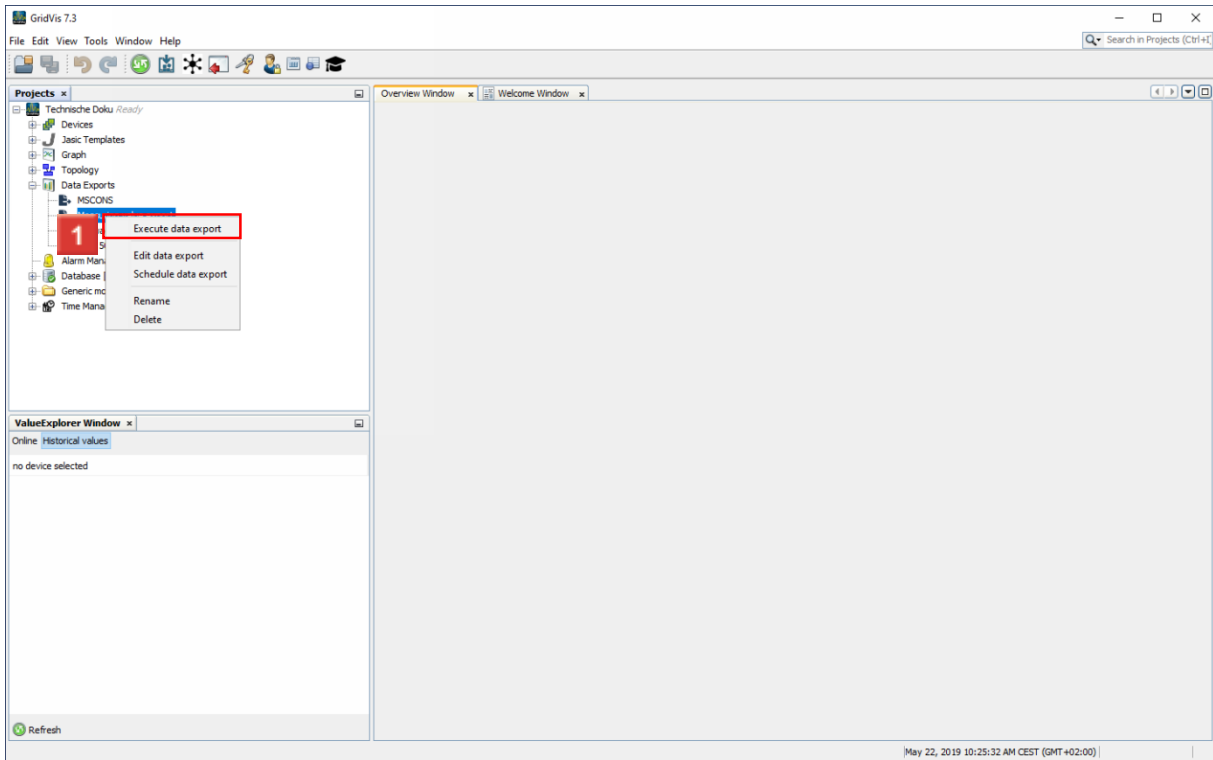


1 Carry out the export manually if the option **Create data export** has been configured with No.

Open the **Data exports** tree item.



1 Right-click: **the new export**.



1 Click the **Execute data export** menu item.

