

# Displaying Custom Measurements

You can display custom Measurements in addition to predefined ones in the [OV-3](#) and [SV-6](#) tables by [adding new columns](#). Measurements can be displayed for the Resource Exchanges, Operational Exchanges (in the [OV-3](#) table).

When you are adding a new Measurement column, Measurements are collected from the elements used only in the active table. The collected Measurements are displayed in the [Measurements dialog](#). You can select the desired Measurement which will be displayed as a newly created column in the table.

You can manage custom Measurements by [removing them](#).

To add a column with Measurements

---

1. On the table toolbar, click **Show Columns > Measurements**.
2. In the **Measurements** dialog, click the **Operational Exchange** (or **Resource Exchange**) or **Operational Exchange Item (OV-3)** (or **Resource Exchange Item (SV-6)** tab).
3. In the selected tab, click to choose the desired Measurement.
4. Click **OK**, when you are done.

To remove columns with Measurements

---

1. On the table toolbar, click **Show Columns > Measurements**.
2. In the **Measurements** dialog, click the **Operational Exchange** (or **Resource Exchange**) or **Operational Exchange Item (OV-3)** (or **Resource Exchange Item (SV-6)** tab).
3. In the opened tab, click the **Clear All** button to clear all the selected check boxes.
4. Click **OK**, when you are done.



The Measurement column is automatically removed after doing one of the following action:

- Removing the Operational Exchange from the model or table. The column is not removed if the Measurement of the removed Operational Exchange is used by the other Operational Exchange in the table.
- Removing the conveyed element from the model or table. The column is not removed if the Measurement of the removed conveyed element is used by the other Operational Exchange Item ([OV-3](#)) (or Resource Exchange Item ([SV-6](#))) in the table.
- Removing the Measurement Set which includes the Measurement represented by a table column from the model.