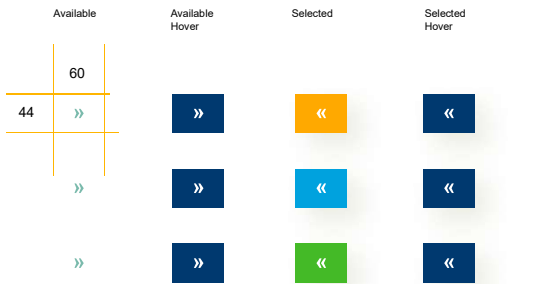
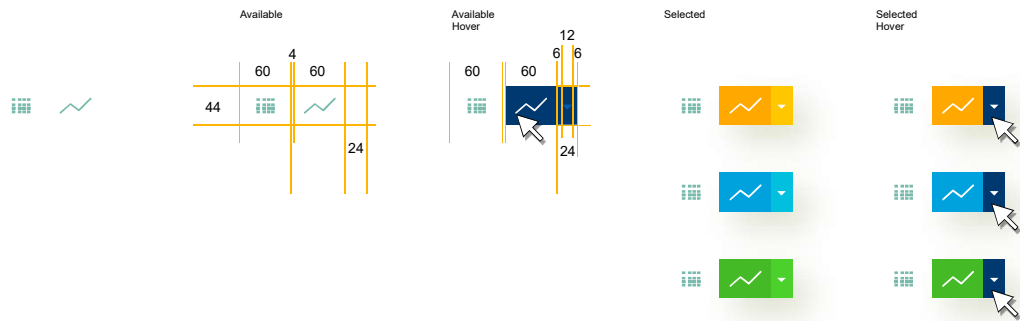


Open / Close Filter button



box-shadow: 15px 15px 40px 10px rgba(0, 0, 0, 0.16);

Graph / Table toggle button  
Stack & Line combo



box-shadow: 15px 15px 40px 10px rgba(0, 0, 0, 0.16);

**1.** Graph view Toggle has two functional states :

- A.** Show Table
- B.** Show Graph.

**2.** Graph view Toggle button has two functional areas :

- A.** Show Graph (displays Graph type). Only available when in **available** state.
- B.** Select Graph type. Only available when Graph mode is in **selected** state.

**3.** Graph view Toggle button is available (i.e. not selected) & in **hover** state.

Both areas of the button, **A** & **B** show the same hover state. The Arrow of the Graph type combo box is displayed as disabled i.e. greyed out.

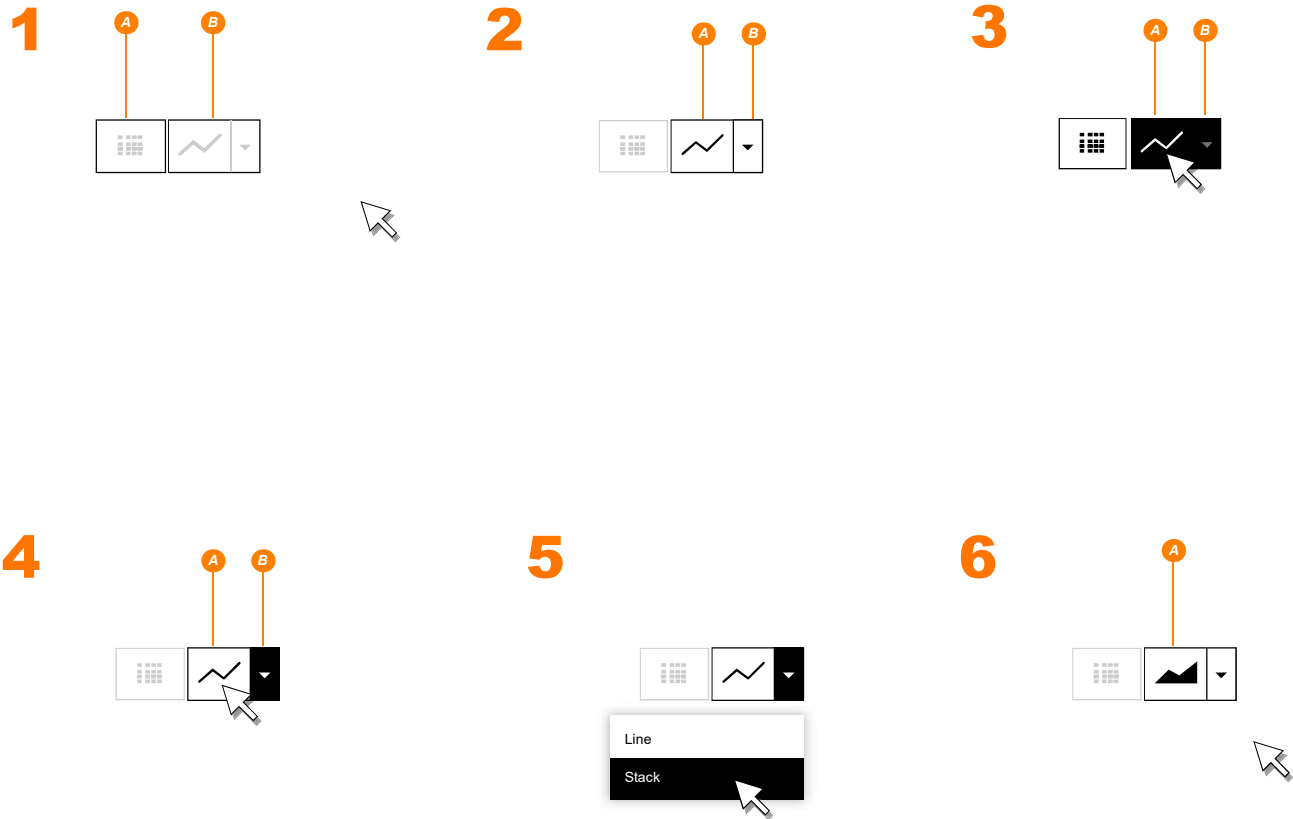
**4.** Graph view Toggle button is Selected & in **hover** state.

The graphic state of the Show Graph half of the button (**A**) does not display a hover state, but the select Graph type combo (**B**) does show hover state. The Arrow of the Graph type combo box is enabled.

**5.** Graph view Toggle button is Selected & in **Clicked** state.

On click the combo list is shown with the graph display options.

**6.** On selection of a stacked graph type, the stacked graph icon will be shown on the button.

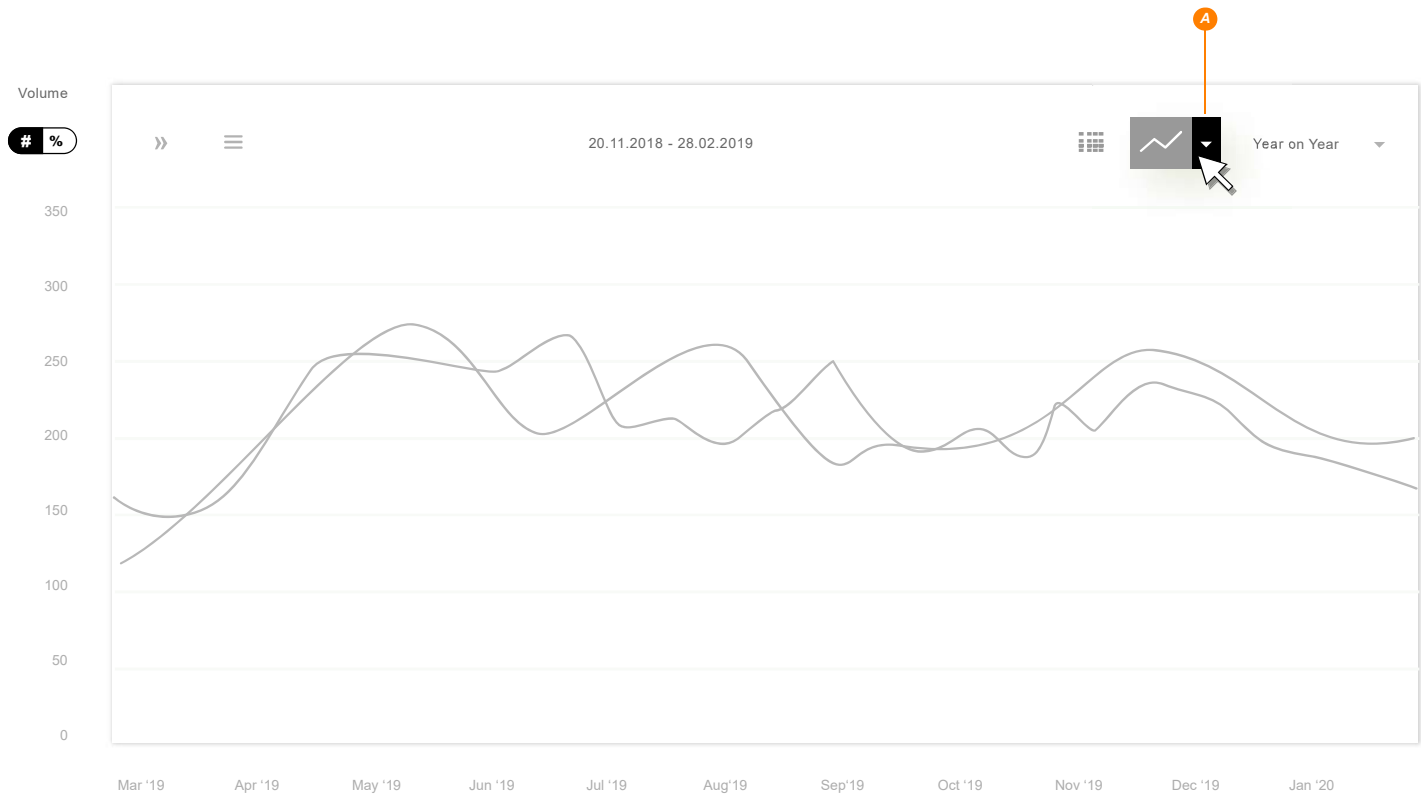


The Graph metric can initially be displayed as either a Line or Stacked Line graph.

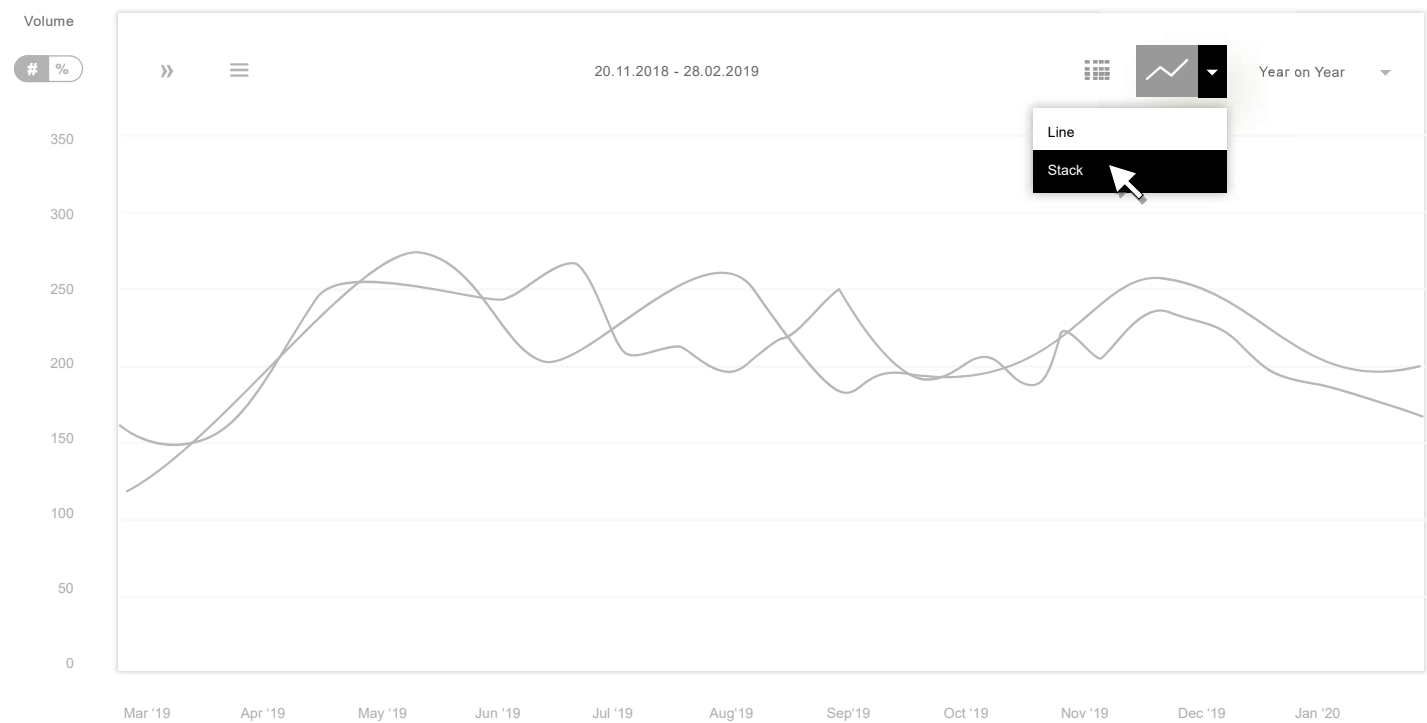
The control to switch the views is part of the toggle Graph / Table view control.

On the Graph toggle button, there are two clickable areas.

When the **graph view is selected**, only the graph type selector button is active (A)

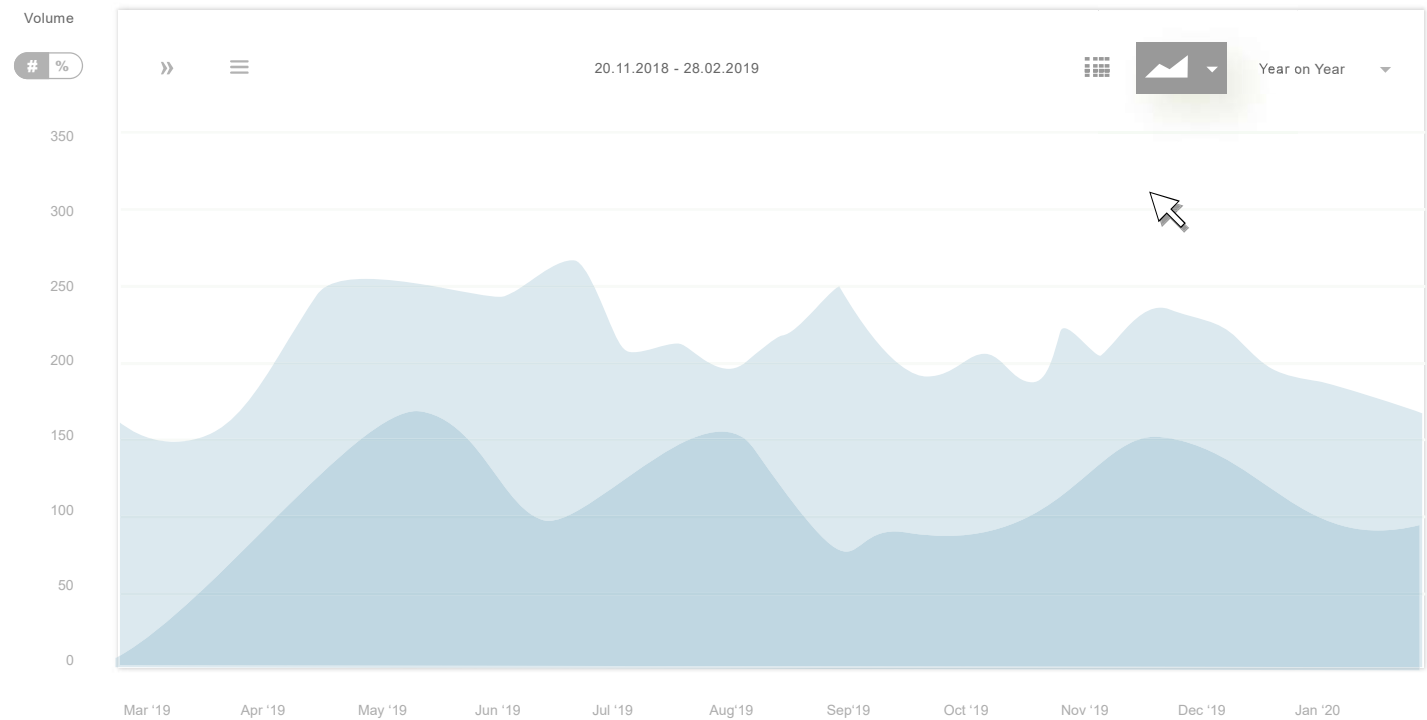


On click of the Graph type selector control (*when in Graph view*) a combo box list offers graph view variations.



On selection of a graph type, the image on the Graph toggle button changes to reflect the selection.

The Graph changes to the graph type selected.



On click of the Graph type selector control (*when in Graph view*) a combo box list offers graph view variations.

