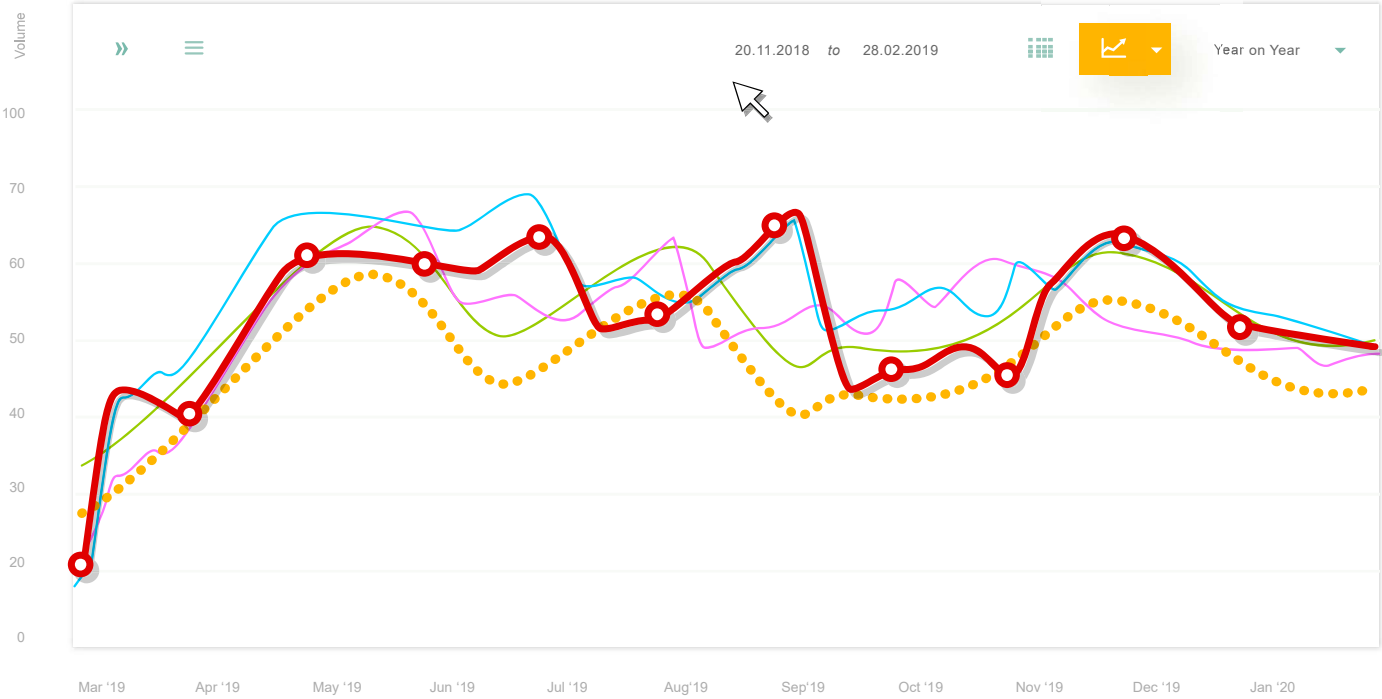


Date control

To select a date range, user clicks on a Date input box or a calendar icon



## Date control

On hover of either date, functionality is indicated with standard button roll over behaviour.

The date control offers two functional areas:

The date area (**A**) gives the user a numeric input box on click.

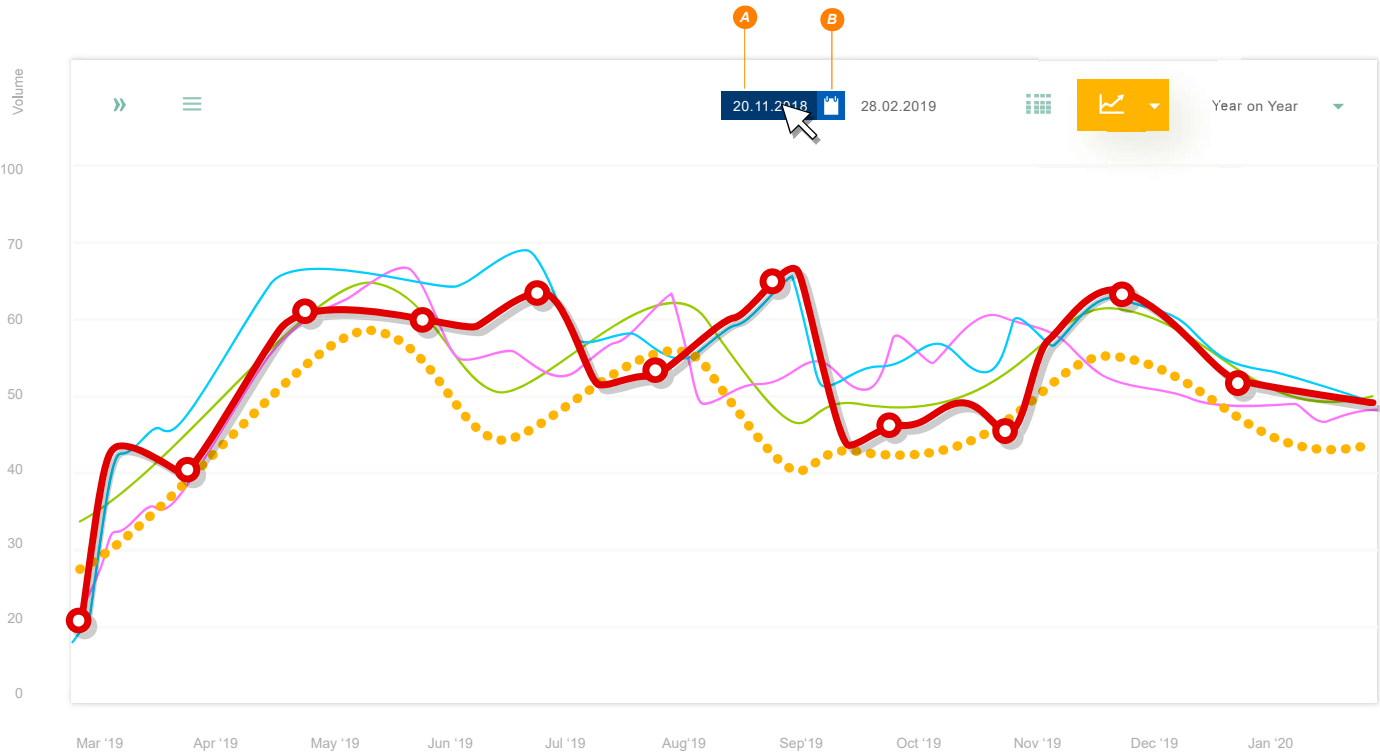
The Icon (**B**) offers a calendar control on click.

Shown here:

Hover colour is darker on the focussed element (**A**) and lighter on the ancillary control (**B**)

Note:

*The Calendar icon (**B**) is only visible on hover or when either of the areas is clicked on and selected.*



## Date control

On hover of either date, functionality is indicated with standard button roll over behaviour.

The date control offers two functional areas:

The date area **(A)** gives the user a numeric input box on click.

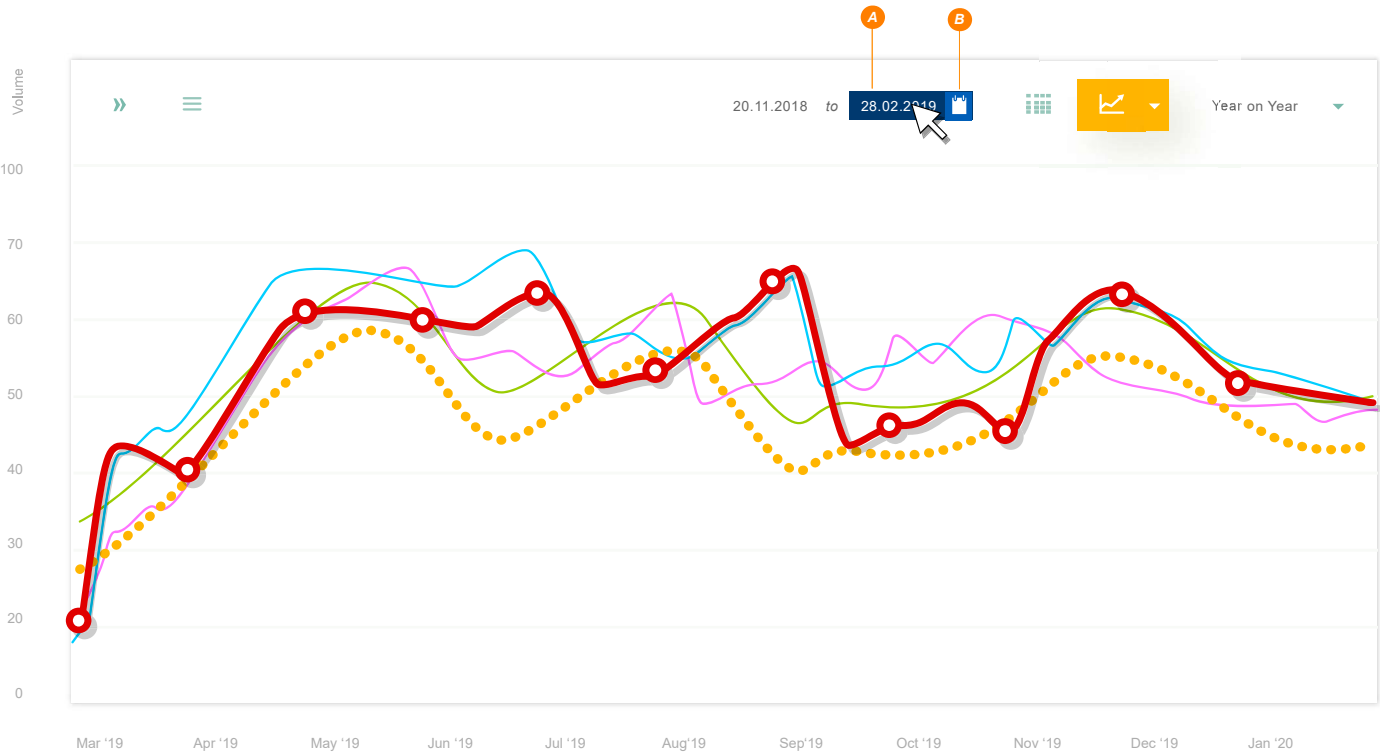
The Icon **(B)** offers a calendar control on click.

Shown here:

Hover colour is darker on the focussed element **(A)** and lighter on the ancillary control **(B)**

Note:

*The Calendar icon **(B)** is only visible on hover or when either of the areas is clicked on and selected.*

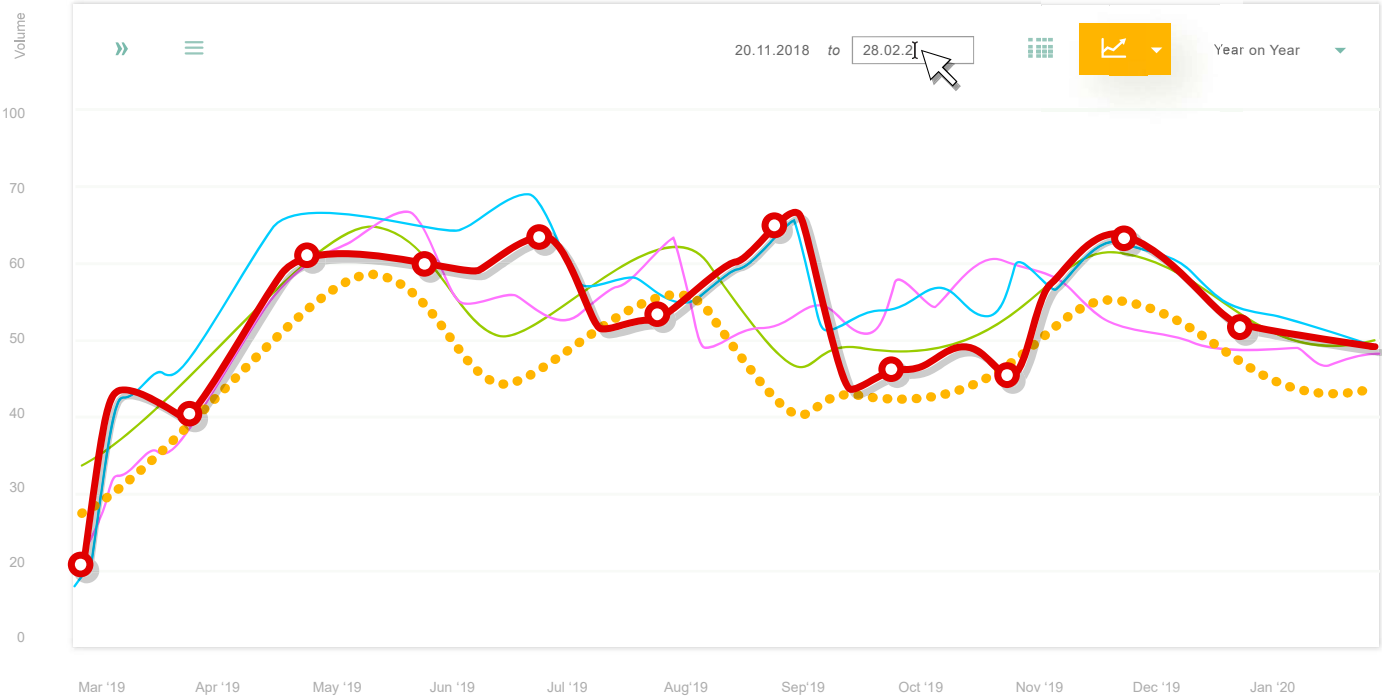


Date control

The date area gives the user a numeric input box on click.

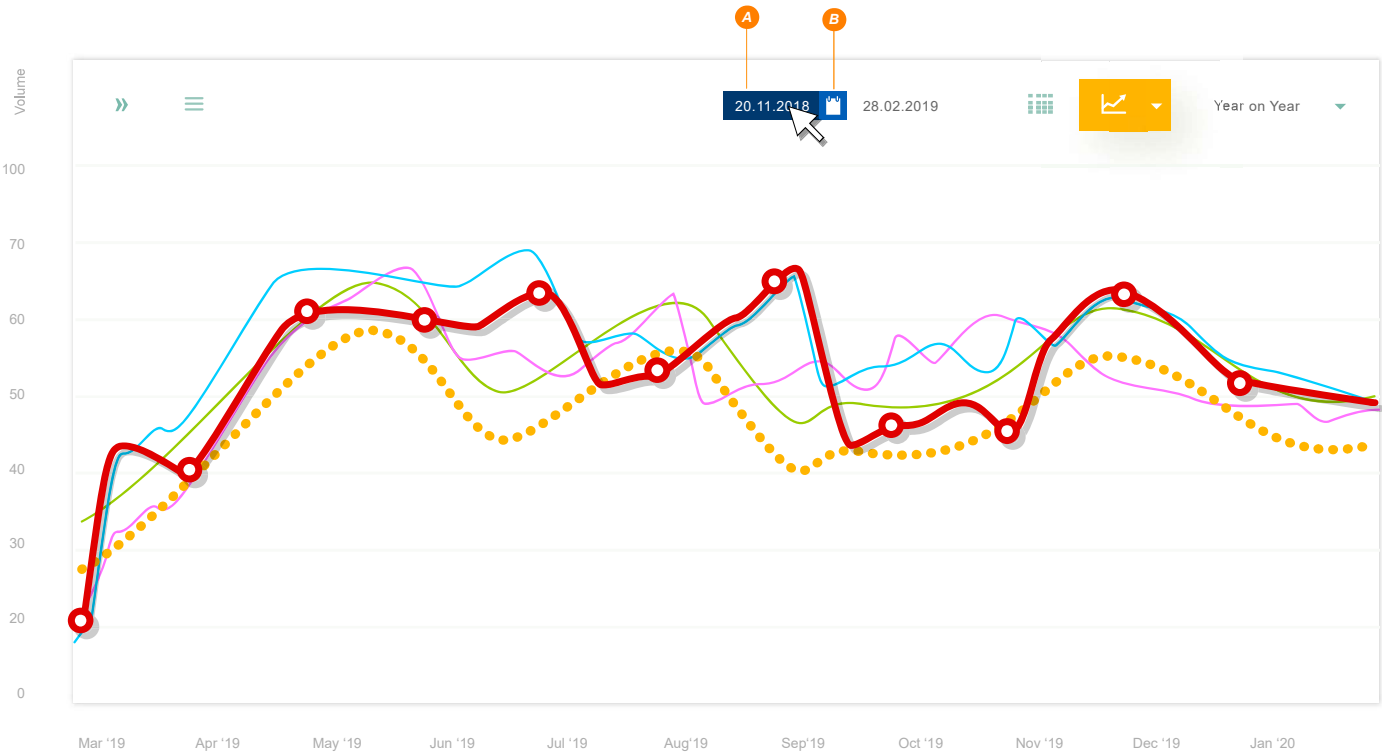
The Icon is hidden while the text box is active.

Loss of focus instigates the newly input date.



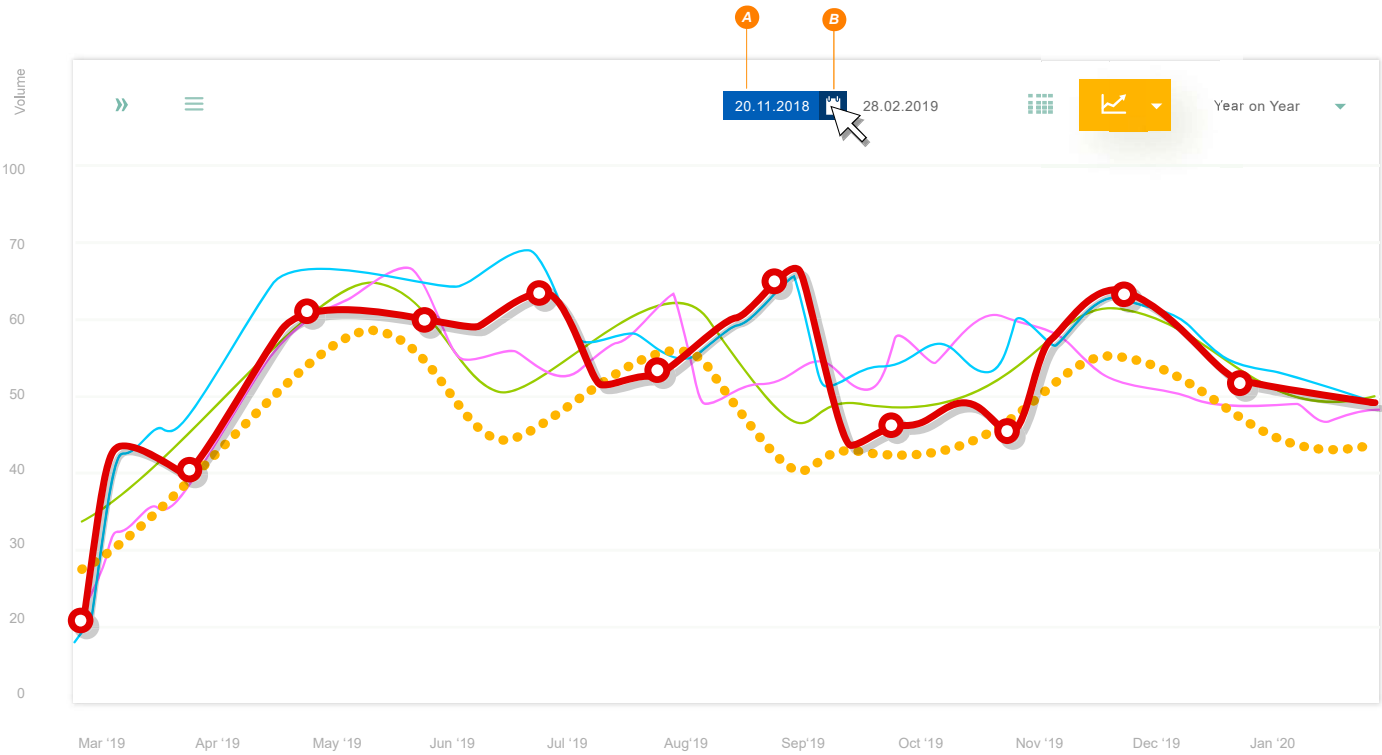
Date control

Hover colour is darker on the focussed element (A) and lighter on the ancillary control (B)



Date control

Hover colour is darker on the focussed element (B) and lighter on the ancillary control (A)

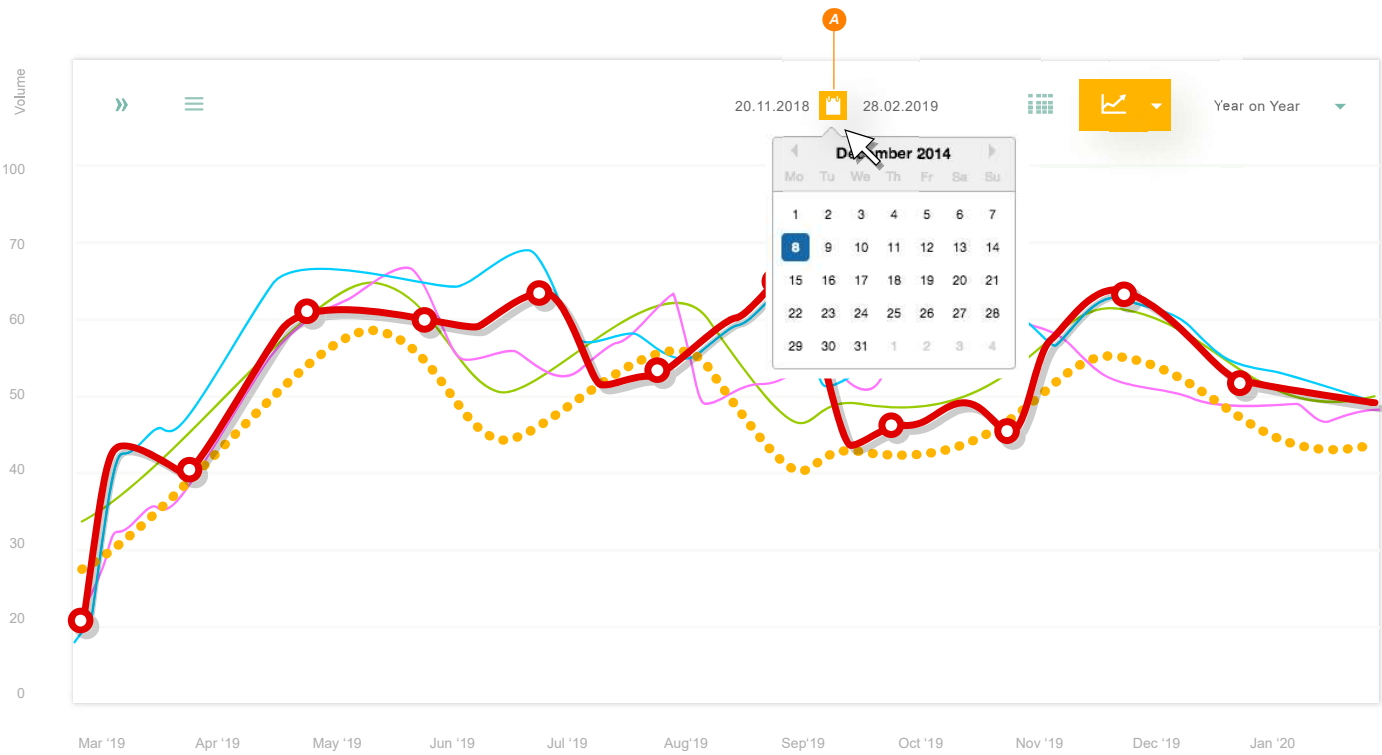


Date control

On Click of the calendar icon (A) a calendar control is offered.

On click outside of the calendar, the control is hidden as well as the hover states of the date control.

Any date selected from the calendar will be displayed in the text label on loss of focus of the calendar.



Date control

Any error with the date selection is displayed on the graph.

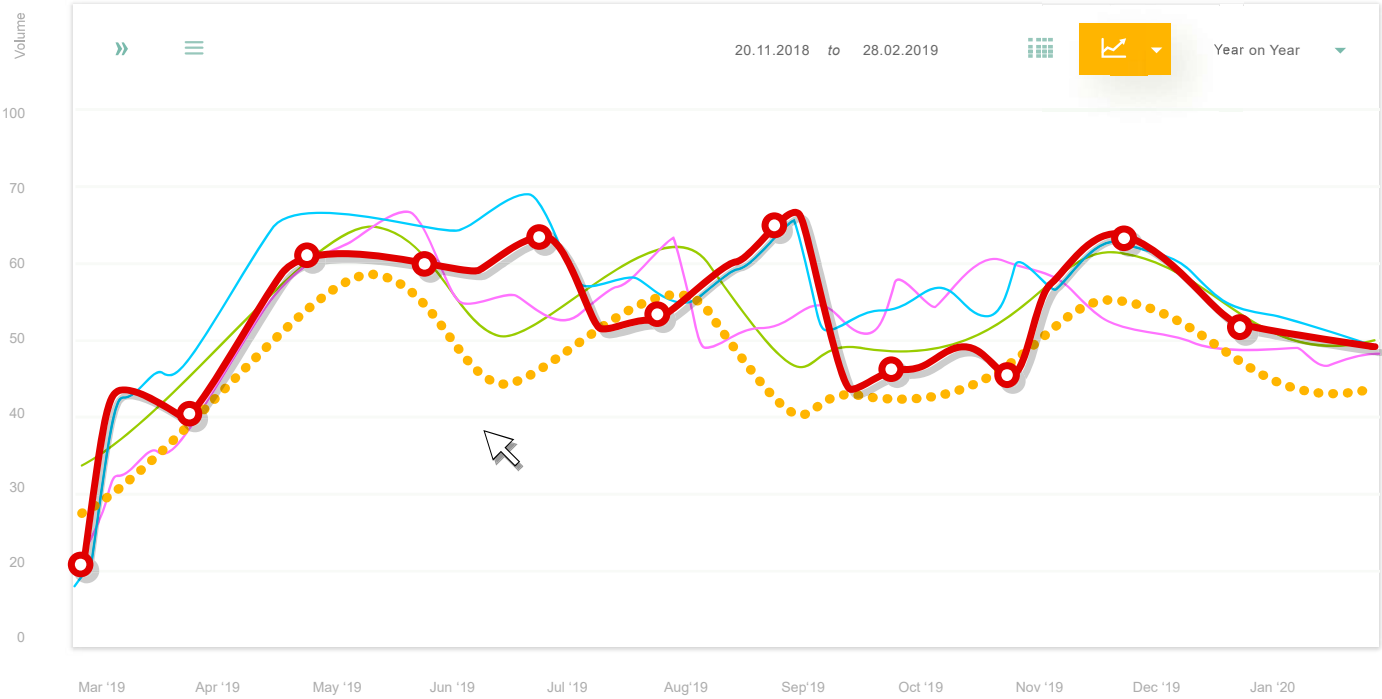
needs discussion...





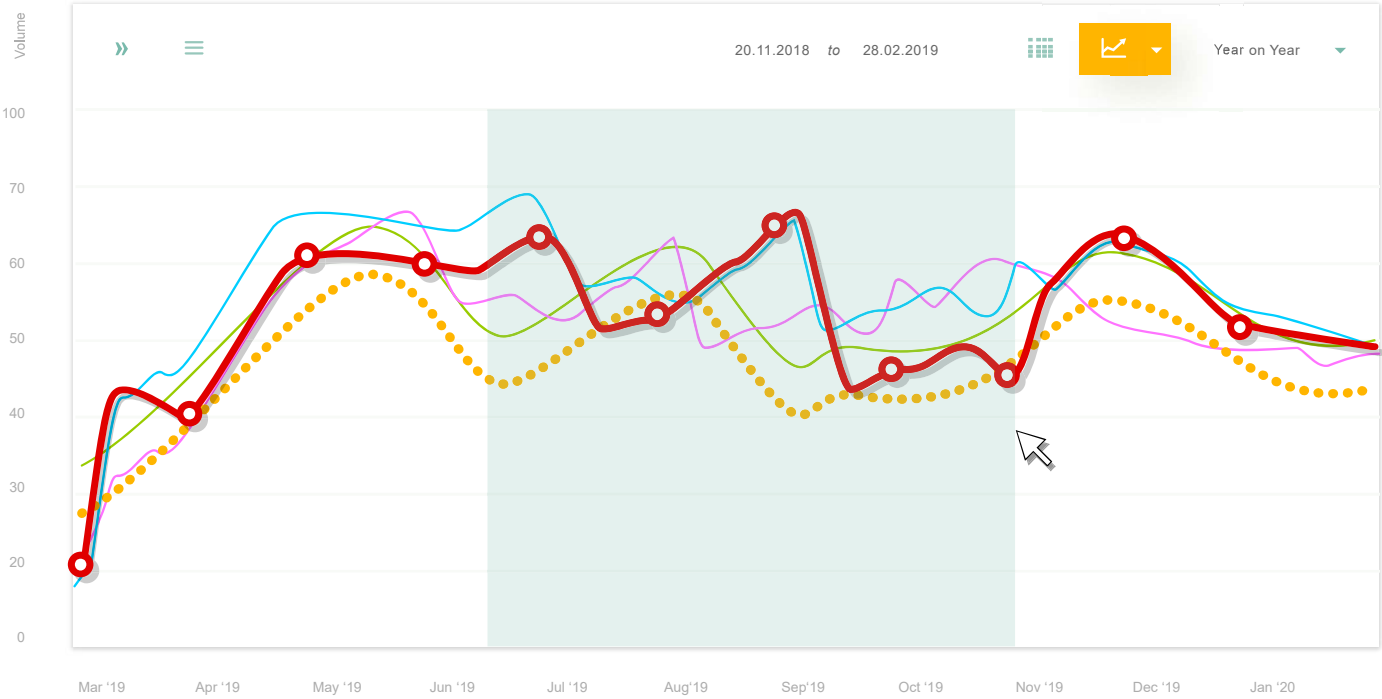
**Date control Zoom-in & reset**

To zoom-in to a date range, user can click on the graph and drag over the area they want to examine.



Date control Zoom-in & reset

To zoom-in to a date range, user can click on the graph and drag over the area they want to examine.

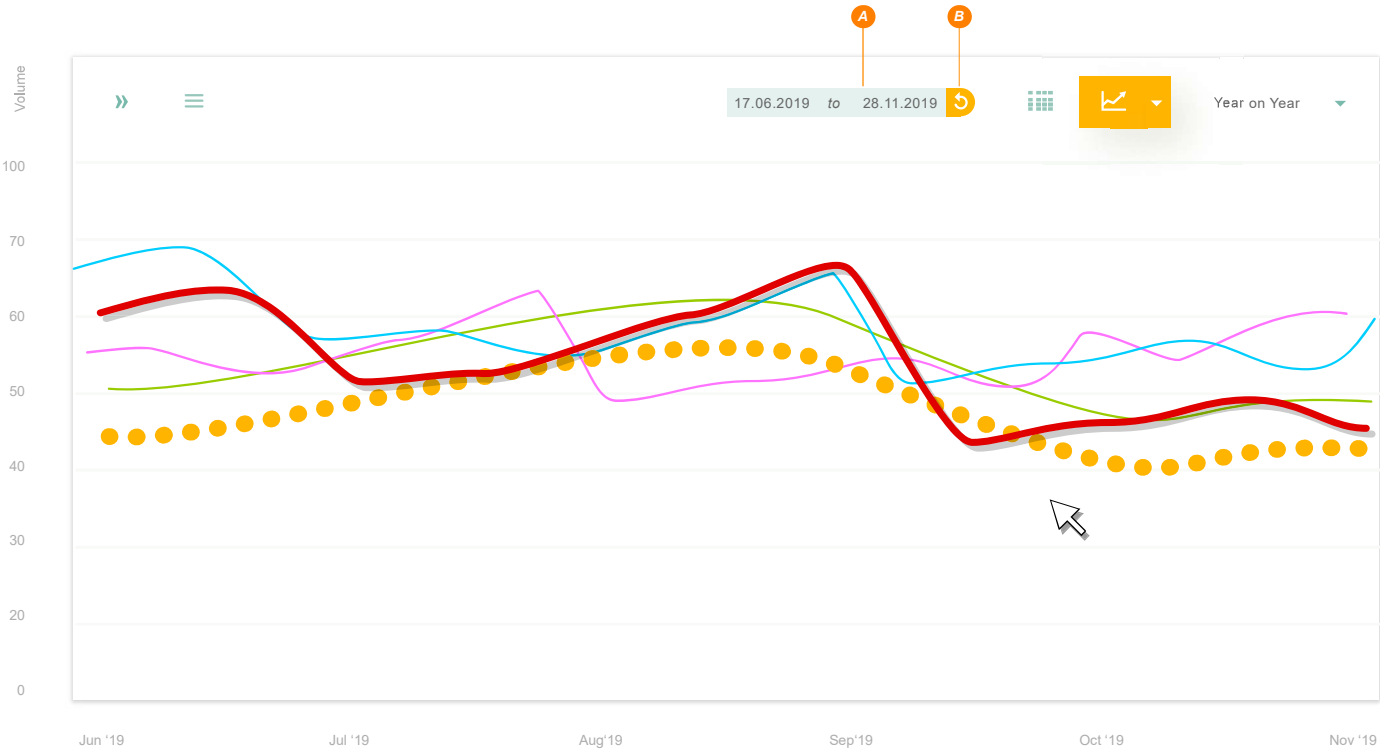


Date control Zoom-in & reset

On mouse-up the Graph view is updated, the X-axis reflects the new date range.

The Dates in the Date selector (A) are updated and are displayed with a background colour.

A button is displayed to the right (B) that will reset the date range to the one input or chosen from the calendar control.



Date control Zoom-in & reset

On mouse up the **reset date range** button will return the Graph to the original date representation along with the x-axis.

*While in Zoomed-in mode the date input boxes are disabled*

The date range control will be displayed without the the coloured background when not in 'Zoomed-in' mode.

