

In openpyxl 2.2 I was able to set the dimension of a chart by using the drawing methods of the chart object:

```
chart = openpyxl.charts.BarChart()  
chart.drawing.top = 100  
chart.drawing.left = 100  
chart.drawing.width = 600  
chart.drawing.height = 600
```

By default the top-left corner of a chart is anchored to cell E15 and the size is 15 x 7.5 cm (approximately 5 columns by 14 rows).

This can be changed by setting the *anchor, width and height* properties of the chart.

The actual size will depend on operating system and device. Other anchors are possible; see [openpyxl.drawing.spreadsheet_drawing](#) for further information.