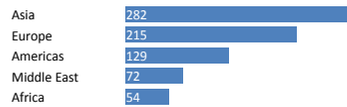


Chart 1
A clean and easy bar chart with data labels inside bars created with conditional formatting. Categories are automatically displayed in descending order.

Sales by Region (2012 YTD, MUSD)



Sales by Month (2012, MUSD)

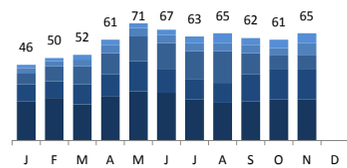


Chart 4
A stacked column chart piling up five data series and topped with grand totals. Annoying error values or labels showing 0 for missing future data are suppressed automatically.

Market Share (2010-2012, YoY)

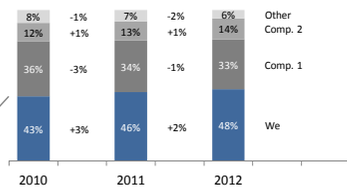
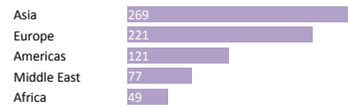


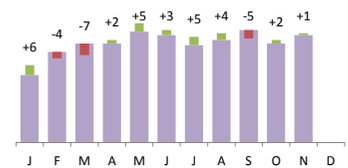
Chart 7
A stacked column chart (100%) comparing composition changes over 3 periods. Variance labels between the columns as well as the legend on the right are automatically centered according to the value of the respective data series.

Chart 2
Another bar chart in the same format and same order like chart 1 for easy comparison of up to five categories.

Costs by Region (2012 YTD, MUSD)



Cost & Profit/Loss by Month (2012, MUSD)



Balance Sheet (2011-2012)

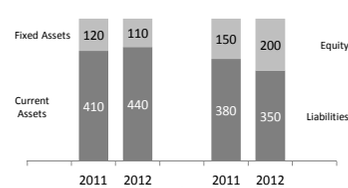
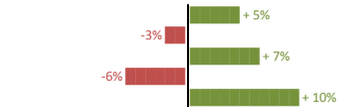


Chart 8
A stacked column chart (100%) comparing 4 categories over 2 periods divided into 2 sections. The legends are automatically centered according to the value of the respective outside data series.

Chart 3
A smart way of showing bars without the regular charting function or conditional formatting. This one is a purely formula-based illustration with a fixed vertical axis and red bars for negative values (going left, labeled left) and green bars for positive values (going right, labeled right)

Profit Margin by Region (2012, YTD)



Profit/Loss (2012, YTD, MUSD)

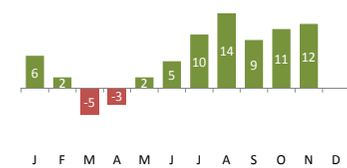


Chart 5
A column chart with mini columns as variance indicators and labels displayed above each column. The mini columns change color based on sign. Annoying error values or labels showing 0 for missing future data are suppressed automatically.

Customer Feedback Index (2012, YTD Ø)

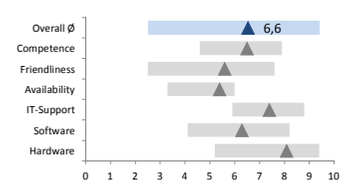


Chart 6
A column chart plotting positive values upwards (green) and negative values downwards (red) with labels inside columns. Annoying error values or labels showing 0 for missing future data are suppressed automatically.

Chart 9
A gantt chart visualizing data ranges for 7 categories with floating bars and markers indicating average values.