

# Chart 1

Chart 4

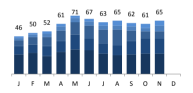
A clean and easy bar chart with data labels inside bars created with conditional formatting. Categories are automatically displayed in descending order.

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 surpressed automatically.

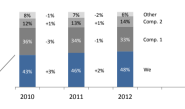
#### Sales by Region (2012 YTD, MUSD)

Asia Europe Americas Middle East Africa

#### Sales by Month (2012, MUSD)



#### Market Share (2010-2012, YoY)



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.

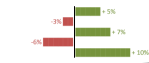
# Chart 2

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

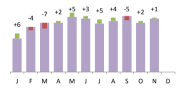
### Costs by Region (2012 YTD, MUSD)

Asia Europe Americas Middle East Africa

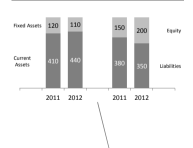
# Profit Margin by Region (2012, YTD)



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



#### Balance Sheet (2011-2012)

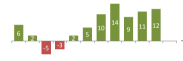


# Chart 8

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

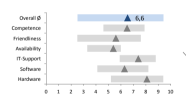


### Profit/Loss (2012, YTD, MUSD)



J F M A M J J A S O N D

# Customer Feedback Index (2012, YTD Ø)



#### Chart 6

Chart 5

automatically.

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)

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

A column chart with mini columns as variance

column. The mini columns change color based on sign. Annoying error values or labels showing 0 for missing future data are surpressed

indicators and lablels displayed above each

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