



```
//=====
// Setup graph data: Dashboard indicators on X-as
//=====
giSeriesExtreme = AX_Graph.AddSeries(scLine)

AX_Graph.Series(giSeriesExtreme).Clear()
AX_Graph.Series(giSeriesExtreme).Color(cRGBGraphStandard)
AX_Graph.Series(giSeriesExtreme).asLine.ColorEachLine(False)
AX_Graph.Series(giSeriesExtreme).Pen.Width(0)
AX_Graph.Series(giSeriesExtreme).ColorEachPoint(True)
AX_Graph.Series(giSeriesExtreme).asLine.Pointer.Visible(True)
AX_Graph.Series(giSeriesExtreme).asLine.Pointer.Style(psCircle)
AX_Graph.Series(giSeriesExtreme).asLine.Pointer.HorizontalSize(7)
AX_Graph.Series(giSeriesExtreme).asLine.Pointer.VerticalSize(7)

...

FOR EACH QRYSelect_GraphPerFlock
    ...
    // graphs:
    // 1st = Borders of standard area
    // 2nd = Standard
    // 3rd = Data bars
    // 4th = Dashboard indicators
    AX_Graph.Series(giFlockGraphSeriesStandardHighLow).asHighLow.AddHighLow(liWeekNr,lrLVal,lrhVal,lsXLab
el, cRGBGraphStandard)
    AX_Graph.Series(giFlockGraphSeriesStandardLine).AddXY(liWeekNr,lrVal,"",0)

    IF QRYSelect_GraphPerFlock.iWeekNr THEN // if data available in this week
        AX_Graph.Series(giSeriesExtreme).AddXY(liWeekNr,0,"",iStateColor)
        AX_Graph.Series(giFlockGraphSeries).AddXY(liWeekNr,lrXVal,"",cRGBGraphData)
    END

END
```