

2.2.1 Creating a CANoe panel

Panels are used for visualization, monitoring as well as for controlling the content of the signals and the CAN messages.

By linking the panels and the database, you can connect signals directly to pushbuttons, control instruments or displays.

- Open the Panel Designer by *Tools -> Panel Designer*
- Create a panel for visualizing the different sensor signals of the rotation rate sensor.
- On the following figure 2.2, you can find an example of how to visualize the signals. The different elements can be selected by the toolbox on the right hand and fixed on the panel's surface by drag and drop.
- By right-hand clicking on the corresponding element, you can connect it to signals contained in the database you created before.

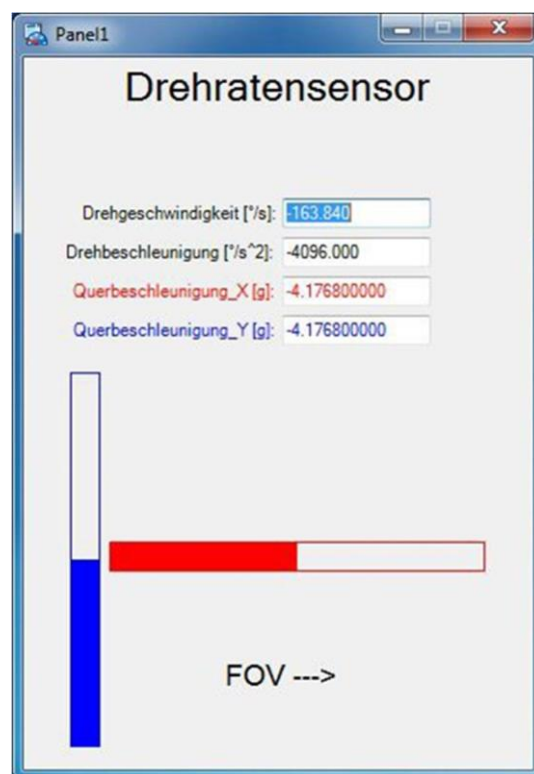


Figure 2.2: example of a CANoe panel

- Save the panel you have created. If ever it disappears on your screen, you can find it again in the tab *Home -> Panel*.

