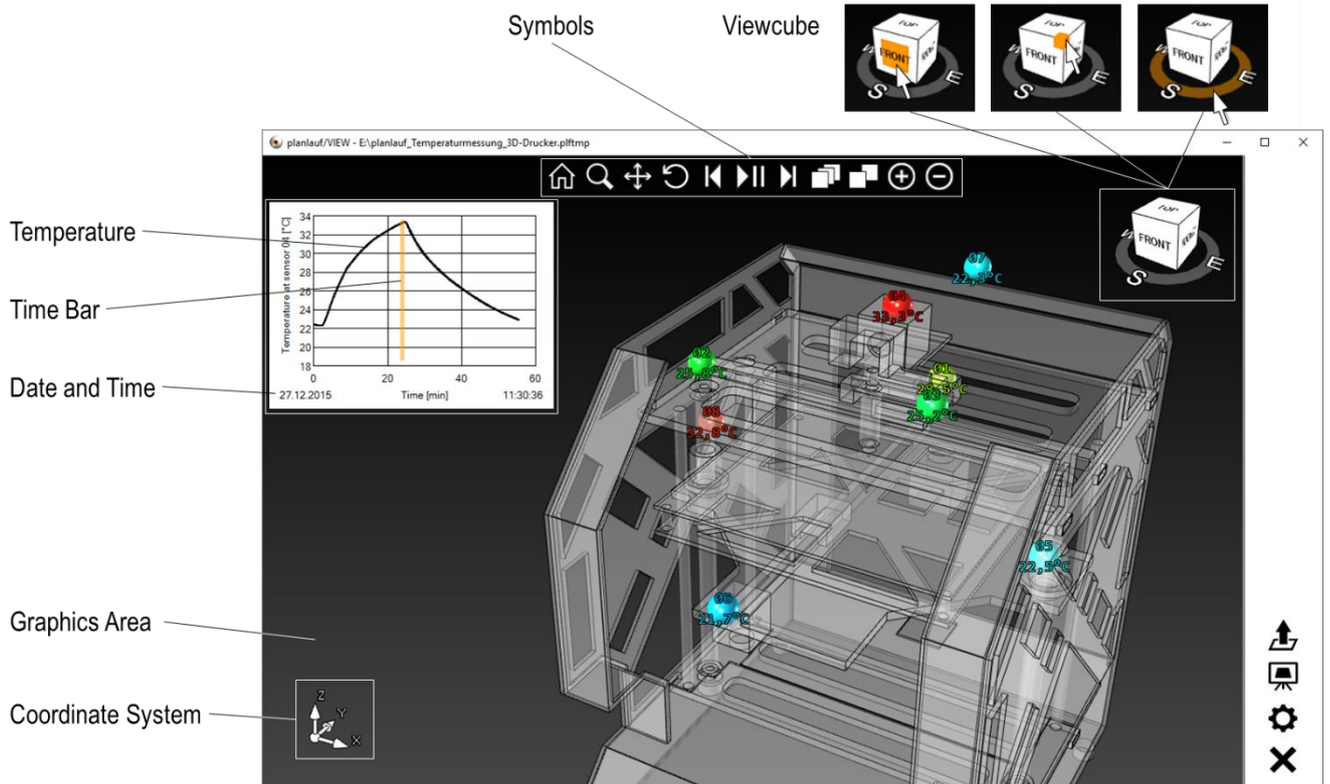


# Temperature Measurement (\*.plftmp)

# planlauf/VIEW



## Symbols

For the **standard view** click on . Adjust the model view by clicking **zoom** , **pan** or **rotate** first, then holding the left mouse button pressed within the graphics area while moving the mouse. Start and stop the animation by pressing the **start button** . Adjust the **playback speed** with . To control the visual amplification use the **deformation factor** .

## Viewcube

The viewcube allows displaying the model in different standard views. Pointing the mouse at the cube highlights the different views (surfaces, edges and corners). Clicking the ring rotates the model around the up axis.

## Graphics Area

The model of the measured structure and the sensor locations are displayed in the graphics area. The temperature at the sensor locations is shown with a specific color and a label.

## Temperature Area

The temperature area displays the temperature signal of one sensor. To view the signal of another sensor, open the context menu with a right mouse click on the temperature area, click on "Select Measuring Point" and choose the point in the graphics area. The time bar indicates the actual time. You can move it by holding the left mouse button pressed and moving the mouse.