## Using the template file "KLH-Template" for Dlubal RFEM6

Step 1: Open the programme Dlubal RFEM 6


Step 2: Open the locally saved file KLH-Template.rf6 (available for download at https://www.klh.at/software-tools/\#klh-designer-2 $\rightarrow$ Structural Designer $\rightarrow$ Statics 3D $\rightarrow$ Dlubal RFEM $\rightarrow$ KLH Template)


Step 3: Right-click on Thicknesses (under Basic Objects) and open Display Properties...


Step 4: Go to "Load from Template", select the file KLH-Template.xml (also available for download at https://www.klh.at/software-tools/\#klh-designer-2 $\rightarrow$ Structural Designer $\rightarrow$ Statics 3D $\rightarrow$ Dlubal RFEM $\rightarrow$ Farbcodierung) and select "Open" so that panel types with a similar structure are displayed in the same colour.


Step 5: Create a model in the template file "KLH-Template" in the usual way.


Step 6: Then create or edit a surface.
(1) Dlubal RFEM | 6.02 .0055 | KLH_Template.ff ${ }^{*}$

IE File Edit View Insert Assign Calculate Results tools Options Window CAD-BIM Help


Step 7: A suitable panel type can be selected here under "Thickness with Material".


