

Stabicad 24.13 release

Release Notes United Kingdom (UK)

Highlights of the 24.13 release

- The performance and reliability of the named user licensing system has been improved.
- You can now quickly find the calculation results belonging to the selected element(s) with the highlight selection feature in the heating & cooling calculation overview dialog.

Stabacad for Revit

■ The performance and reliability of the named user licensing system has been improved.

The named user licensing system has undergone significant enhancements, improving both performance and reliability. Operations related to user management, such as creating new users, assigning licences, and switching between users, are now more stable. When opening StabiBASE for the first time with a newly created user, the performance has been significantly boosted. Additionally, the time required to switch to newly created users who haven't yet been assigned licences has been reduced. Lastly, the system now performs recurrent licence checks more reliably, preventing licences from randomly disappearing during software usage.

We highly recommend updating to the latest Stabacad version (24.13).

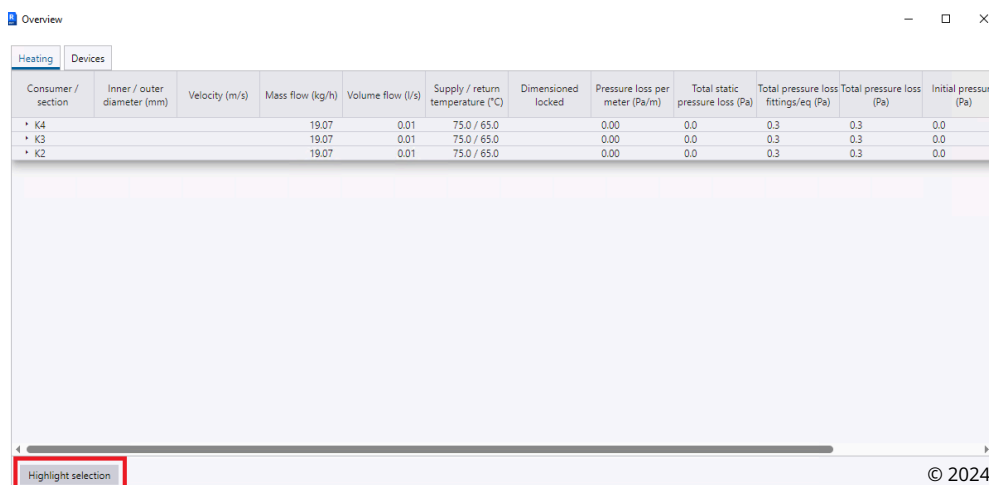
Stabacad for Revit | Templates

- The view range value for "Bottom" from -100 to -10 has been changed for the following view templates:
 - _S4R_Coordination_Prefab (all)
 - S4R_Coordination_General
 - S4R_Coordination_General_Plot
 - S4R_SL_90_90_64 Plant rooms
 - S4R_SL_90_90_64 Plant rooms_Plot
 - All view ranges are now consistent
- The filter of the template "Ss_50_30_Above-ground drainage collection systems - Material list fittings" has been updated. It now shows the fittings correctly
- The new "Calculated Bend Radius" parameter has been preset in the project settings → containment settings of ProDesign3D.

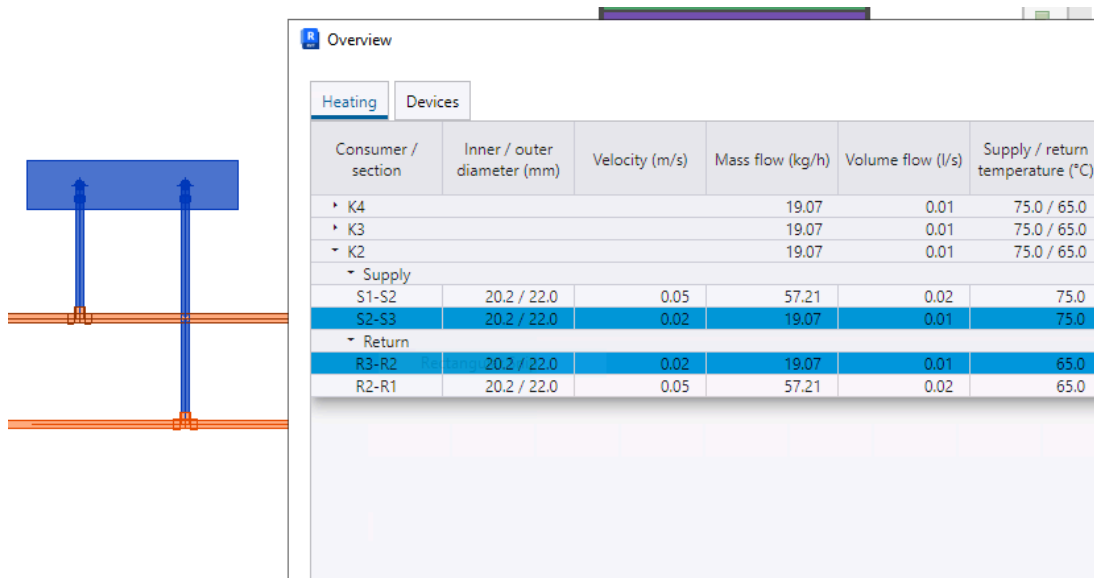
Stabacad for Revit | Heating & Cooling

■ Quickly find the calculation results belonging to the selected element(s) with the highlight selection feature in the heating & cooling calculation overview dialog.

A new button has been added to the calculation overview dialog that appears after running a heating & cooling cloud calculation:



When you select one or multiple elements (up to 50 at a time) in the Revit model and press that button, the corresponding calculation results will be highlighted. This way you can quickly find what results belong to what elements.



Stabicad for Revit | Electrical Engineering

- The shared parameter “Calculated bend radius” has been added to the containment families. Now, a single parameter can be used in the project settings of ProDesign3D for all types of containment families. This setting is used for calculations in the circuit management tool.