

Release Notes for...

Tocoman iLink 4.1.4

Bug Fixes

- Railing's material property is displayed correctly now.

Known Issues

- Columns modeled with Revit's architectural column tool have incorrect height. The problem does not occur, if structural column tool is used.
- Model Browser's Overview tab is not updated automatically, if you e.g. create a new group. You need to close the window and re-open before different fields are updated.
- Sorting quantity columns uses a string based comparison instead of number. If you have e.g. values "1 m2", "2 m2" and "101 m2", the resulting order will be "1 m2", "101 m2" and "2 m2".
- New "Link with Cost Estimating" dialog does not display recipe's unit before it has links. The unit will be visible e.g. when creating the link in "Linking Properties" dialog.
- Very large Revit models (over 200 MB) can cause memory problems in 32bit operating systems. This can lead to a situation, where iLink cannot quantify the model properly. There will be no error message, but the contents of the Model Browser might be empty or some object types are missing.