

Release Notes pCon.catalog Editor 2.2.0

New Features:

1. Add the new “Catalogs” area, which displays the original folder structure of the OFML data. This area is initially provided for reading only; a feature for editing the folder structure will be provided in a later release. This feature is currently only available for OFML customers.
2. Adding a function for editing the order within product families/collections/models/materials as beta function
3. Add the function to add and edit texts for models/materials/collections/product families as a beta function
4. Add the function to mass import models/materials
5. Add a Help section to the main menu that redirects to the new pCon.catalog Wiki
6. Add tutorials (with redirects to the pCon.catalog Wiki) for the functions mass import of models/materials and editing texts
7. Add a new filter to display the number of the preview images in the area models/materials
8. Add a “Next” button to easily switch from one model to the next in the single model view
9. Add a loading indicator for mass operations to better visualize the progress of the process
10. Add a new mass operation “discard draft” to the Models/Collections area
11. Adding the “Documents” table column in models/collections to better display the number of stored documents
12. Adding additional filter options “does not contain/does not equal” to all areas
13. Adding an indicator for non-synced OFML data for models/collections/product families

Bugfixes/Changes:

1. Fixed a bug where the customized title of the brand could not be deleted even though a title was available from OFML
2. It is now possible to remove properties from multiple models at once using mass operations
3. The filter “collection is empty” displays now all models/materials that do not belong to a published collection
4. The Draft view now only displays product families/collections/models/materials that have the status “published” or “draft”. Unpublished items are no longer displayed in draft view.
5. Fixed a bug where the first uploaded cad/matx file is not reflected in the “Downloads”-Table immediately
6. Fixed bug where you could not create images from peclight file format
7. Added a note to the model and material overview indicating how many models/materials are hidden selected when another filter is chosen
8. Performance improvement when processing mass operations