



pCon.catalog 2.5.0

New features



pCon.catalog 2.5.0 – New features

1 Multiple categorization of models and materials

The latest release of pCon.catalog offers manufacturers an enhanced feature that allows them to classify models and materials into up to five different categories.

This new multiple classification system provides significantly greater flexibility in product structuring and makes it easier for users to access relevant content within the category tree.

For users, this means that identical models or materials can now appear in multiple categories of the catalog, depending on which category they have been assigned to by the manufacturer.

This makes product searches more targeted, transparent, and user-friendly.

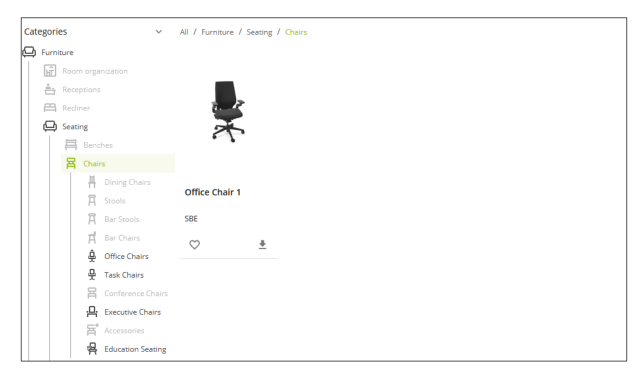


Figure 1 - Model in different categories in the category tree



All assigned categories are visible in the detailed view of a model/material. In addition, the respective product properties and technical specifications for each category are listed in detail under "Specifications."

This enhancement not only makes it easier to find products, but also provides more comprehensive information within the pCon.catalog.

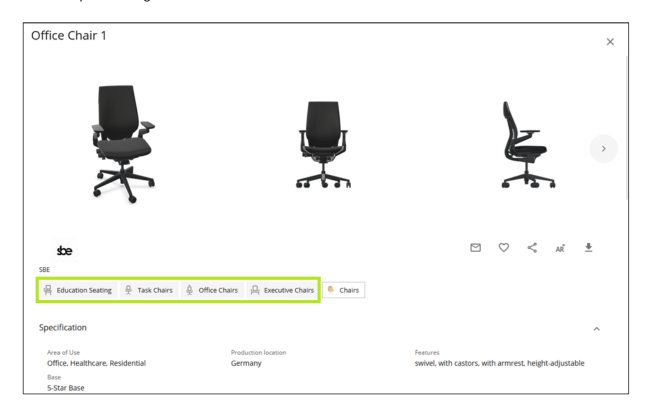


Figure 2 - Display of the different categories in the detailed view of a model $\,$



$\hbox{@ 2025 EasternGraphics Benelux B.V. Alle rights reserved.}$

The names used in this documentation may be trademarks or cooperative trademarks of the owner, and should be regarded as such. All rights are reserved by EasternGraphics Benelux B.V. Modification, translation or reproduction of this documentation, in whole or in part, without the written consent of the copyright holder, is not permitted. Distribution of this documentation or any part of this documentation on paper (e.g. as a book) or digitally for commercial purposes without written approval of the copyright holder is not permitted.

EasternGraphics Benelux B.V. is not responsible for the accuracy or completeness of the contents, insofar as defects herein are not caused by gross negligence or intentionally. This documentation or parts thereof may be amended at any time without notice.

All names and descriptions contained in this document may be the trademarks of the copyright holder concerned and are therefore protected by law. The fact that such trademarks appear in this document does not give anyone the right to assume that they are intended for free use.