### Catalog data from the manufacturers EGGER and Hranipex now available digitally!

# materialManager: Adding edgebands with original data from EGGER and Hranipex

**When creating new edgeband types in materialManager, you can now access the original data from the manufacturers EGGER and Hranipex directly — without having to create data manually.**

**Do you want to keep your edge data up to date, save time and minimize the administrative burden? In materialManager—the app for central material management—you can design your work processes consistently and efficiently because the manufacturers EGGER and Hranipex are making their catalog data available digitally in tapio. The edge data is therefore also visible automatically in materialManager and can be used.**

## The challenges: Manual creation of data and time-consuming data management

Nowadays, creating material data and keeping it up to date involves a lot of work, taking up time and being prone to errors. These challenges are a thing of the past thanks to catalog data from EGGER and Hranipex being provided digitally.

## Use catalog data directly in materialManager

materialManager allows you to manage your material data quickly thanks to its clear display and simple operation. The digital availability of the catalog data from the two manufacturers makes this even easier.

This is because the catalog data from EGGER and Hranipex is not only available in tapio, it is also displayed automatically in the materialManager app for central material management.

You can now use the original data from EGGER and Hranipex when creating new edgeband types. How? The answer is: quickly and easily. In the "Please select material" dialog box, simply filter according to EGGER or Hranipex in the "Manufacturer" area or enter the name of the manufacturer directly in the search field and all relevant material master data is displayed at once. You can then confirm the selection with just a few clicks, creating an edgeband type in materialManager that is ready for further processing.

The edge data from the two manufacturers is also automatically visible in materialAssist, the digital assistant in production. Changes that you make in materialManager during work preparation are transferred directly to materialAssist in production. If you have a HOMAG edge banding machine, the edge data is also available directly on your machine.

What does that mean exactly? Manual entries are no longer required; all relevant information is provided to you directly. This helps to keep time and management costs to a very low level. And that's not all: The number of potential transfer errors that can result from manual input is reduced.

Images

Image source: HOMAG Group AG

Ein Bild, das Im Haus, hölzern, Design enthält.

Automatisch generierte Beschreibung

Image 1:

Catalog data from the manufacturers EGGER and Hranipex now available digitally!

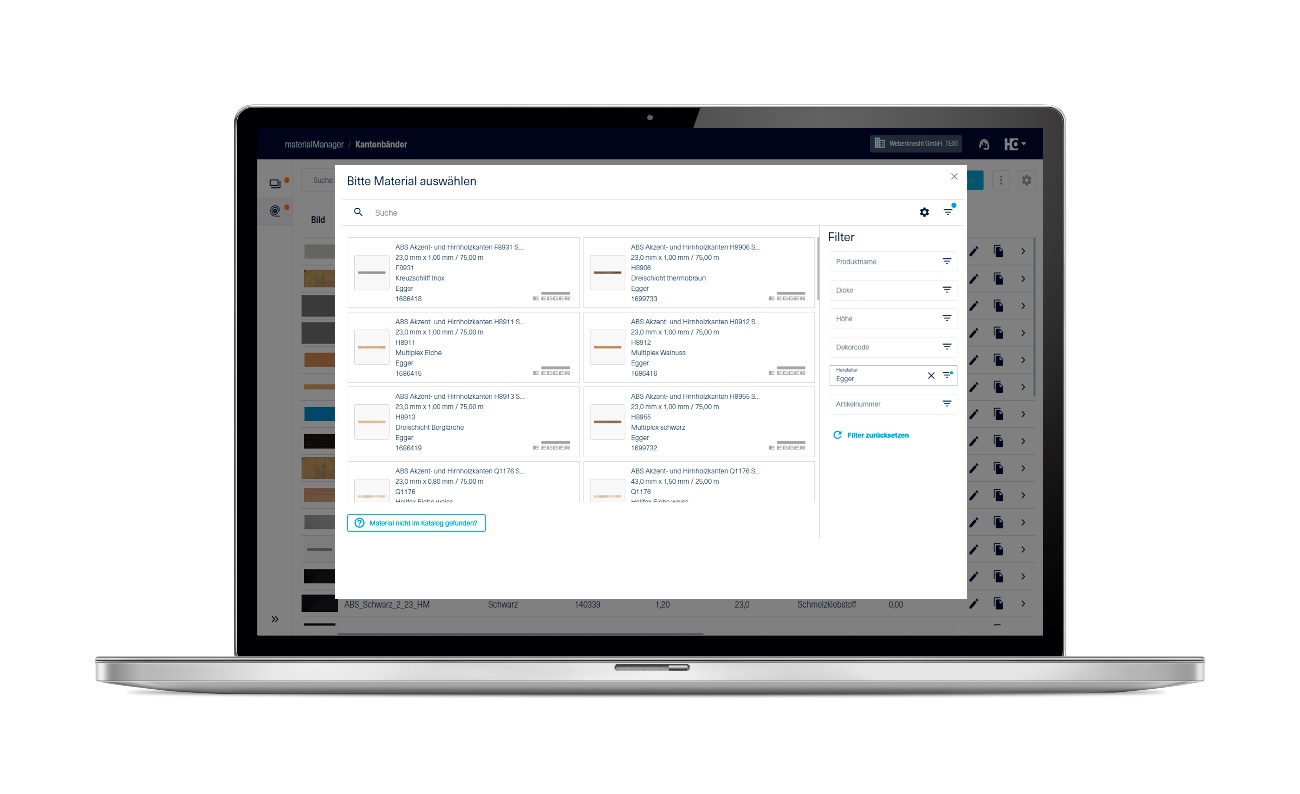


Image 2:

The edge data from EGGER…

Ein Bild, das Text, Computer, Multimedia, Software enthält.

Automatisch generierte Beschreibung

Image 3:

…and the edge data from Hranipex is now available digitally in materialManager, the app for central material management.

**If you have any questions, please contact:**

**HOMAG Group AG**

Homagstrasse 3–5

72296 Schopfloch

Germany

www.homag.com

**Ms. Dejana Stevic**

Digital Product Innovation

Tel. +49 (0) 173 492 7083

dejana.stevic@homag.com