



Release notes

Release 2018.5 - 25-06-2018



Content

- 1. Introduction..... 3
- 2. Portfolio 4
 - 2.1. Material passport on portfolio level 4
- 3. Building..... 5
 - 3.1. General tab..... 5
 - 3.1.1. New mandatory fields for creating a building 5
 - 3.1.2. Detailing list building usage..... 5
 - 3.2. Enrichment - New mapping screen for materials and products 6
 - 3.2.1. Finding products and materials faster 6
 - 3.2.2. Easier creation of new materials and products 6
- 4. Administration..... 7
 - 4.1. Products – new types area and length..... 7
 - 4.1.1. Volume product 7
 - 4.1.2. Area product..... 7
 - 4.1.3. Length product 8
- 5. Questions/Remarks..... 9



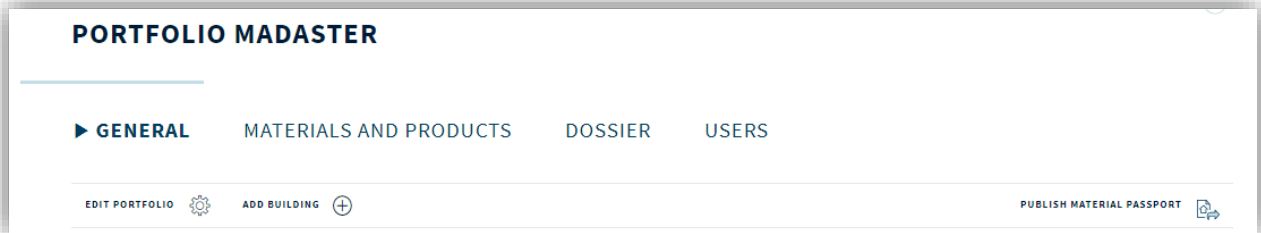
1. Introduction

Madaster strives for a continuous flow of releases with improvements or added functionalities. With each release of the Madaster platform, changes take place, visible or invisible to the user. This document provides an overview of the changes within the Madaster Platform.

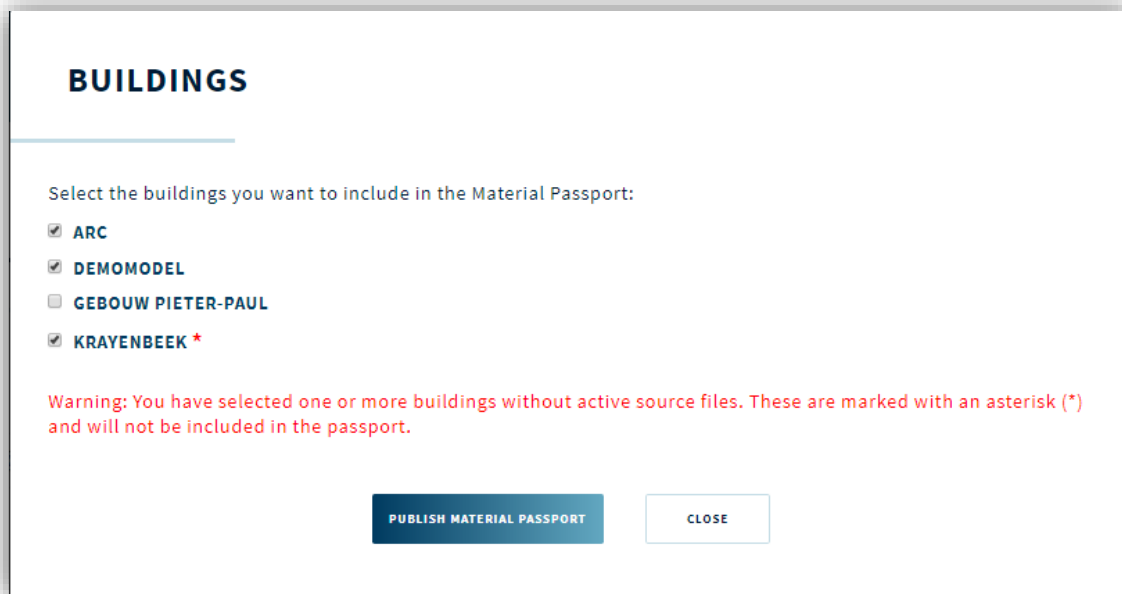
2. Portfolio

2.1. Material passport on portfolio level

At portfolio level, the new functionality 'Publish materials passport' is available. With this functionality, an aggregated materials passport can be created from a selection of buildings within a portfolio.



It's possible to make a selection from the list of buildings within the portfolio of buildings that will be included in the materials passport. Only buildings with active source files can be included. If a building without active source files is selected, a warning is shown to indicate that the building will not be included.



After selecting 'Publish Material Passport', the 'Dossier' tab is selected where the materials passport is created.

3. Building

3.1. General tab

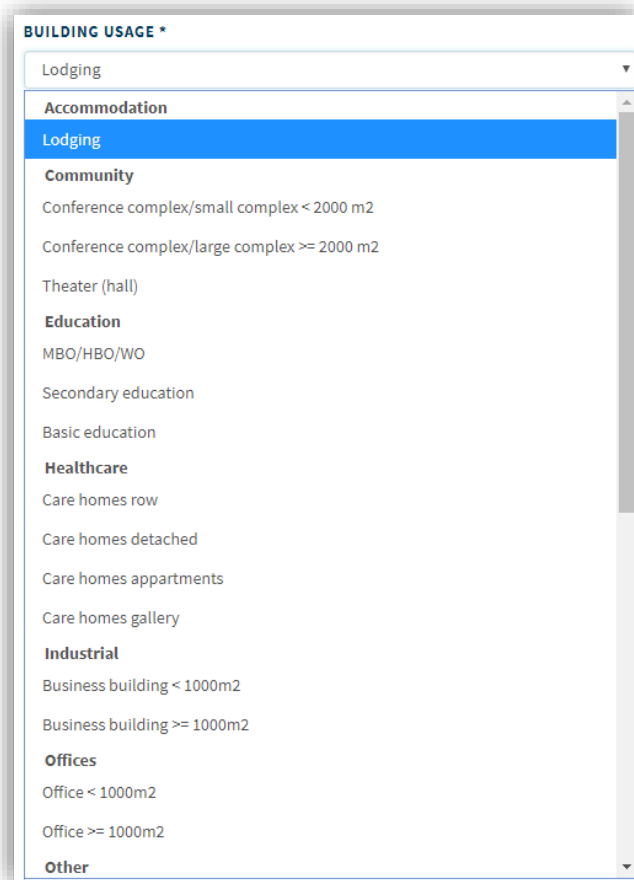
3.1.1. New mandatory fields for creating a building

When creating a new building, a number of fields have become mandatory. This concerns the fields:

- Gross surface area
- Building usage

3.1.2. Detailing list building usage

The building usage is specified for a building. The list of available values has been detailed more and now contains even more specific values for the use function.



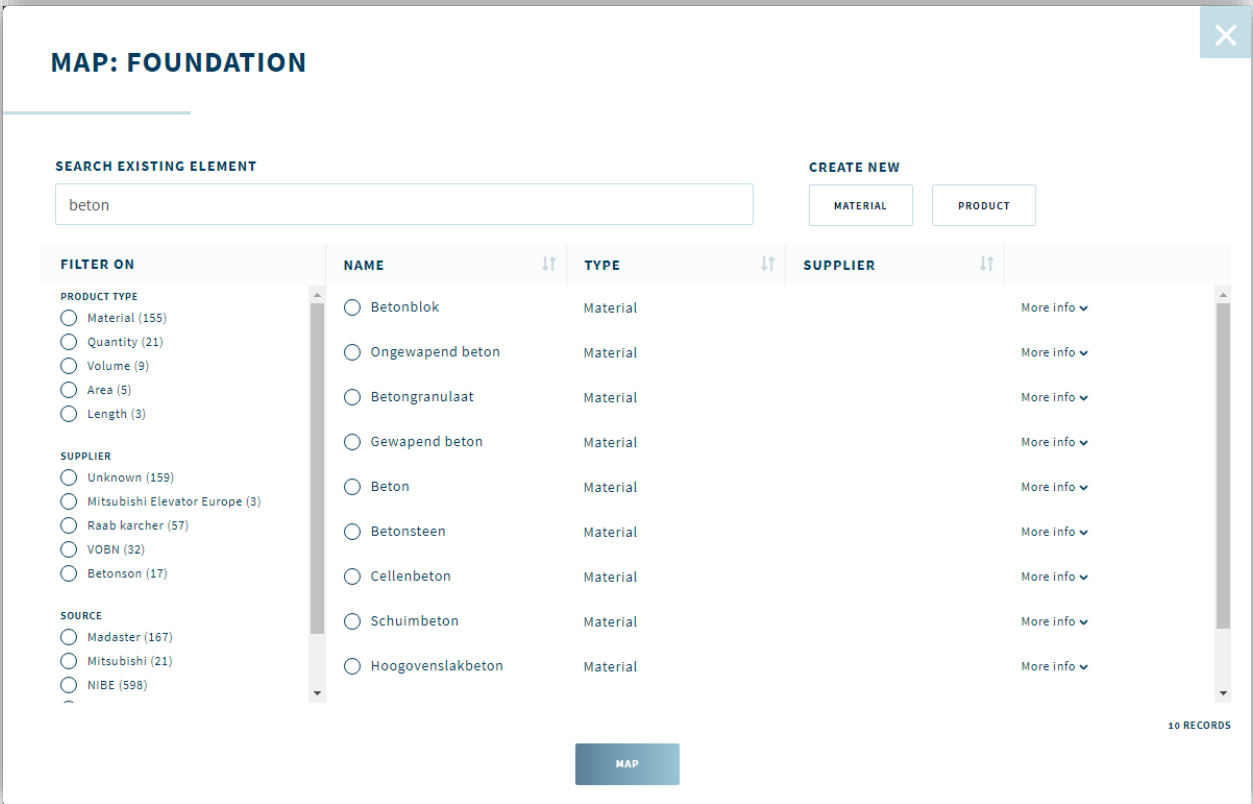
3.2. Enrichment - New mapping screen for materials and products

3.2.1. Finding products and materials faster

As soon as a source file has been uploaded within Madaster, the file can be further enriched. The enrichment process, specifically the mapping screen, has now been extended and greatly improved for even faster mapping.

When selecting to link an element, the new search screen appears.

In this search screen you can search for free text. In addition, in the left-hand navigation it is possible to filter on the product type, supplier or source. In addition, it is possible to sort the columns in the result screen.



MAP: FOUNDATION

SEARCH EXISTING ELEMENT CREATE NEW

beton MATERIAL PRODUCT

FILTER ON	NAME	TYPE	SUPPLIER
PRODUCT TYPE	<input type="radio"/> Betonblok	Material	More info
<input type="radio"/> Material (155)	<input type="radio"/> Ongewapend beton	Material	More info
<input type="radio"/> Quantity (21)	<input type="radio"/> Betongranulaat	Material	More info
<input type="radio"/> Volume (9)	<input type="radio"/> Gewapend beton	Material	More info
<input type="radio"/> Area (5)	<input type="radio"/> Beton	Material	More info
<input type="radio"/> Length (3)	<input type="radio"/> Betonsteen	Material	More info
SUPPLIER	<input type="radio"/> Cellenbeton	Material	More info
<input type="radio"/> Unknown (159)	<input type="radio"/> Schuimbeton	Material	More info
<input type="radio"/> Mitsubishi Elevator Europe (3)	<input type="radio"/> Hoogovenslakbeton	Material	More info
<input type="radio"/> Raab karcher (57)			
<input type="radio"/> VOBN (32)			
<input type="radio"/> Betonson (17)			
SOURCE			
<input type="radio"/> Madaster (167)			
<input type="radio"/> Mitsubishi (21)			
<input type="radio"/> NIBE (598)			

MAP

10 RECORDS

3.2.2. Easier creation of new materials and products

It has also become easier to quickly create a new material or product. The buttons at the top right open a new screen in which the new product or material can be created, without navigating away from the existing screen. Once the material or product has been added, it immediately is available in the mapping screen.

4. Administration

4.1. Products – new types area and length

The functionality 'Adding new product' has been expanded. In addition to the volume and quantity product types, length and area product types can now also be added. The editing of a volume product type has also been expanded.

4.1.1. Volume product

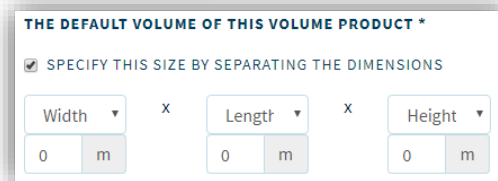
After creating a new volume product, the default volume of the product can now also be specified. This can be done in m^3 or in dimensions (combination of length, width, height, depth or diameter).



THE DEFAULT VOLUME OF THIS VOLUME PRODUCT *

SPECIFY THIS SIZE BY SEPARATING THE DIMENSIONS

1 m³

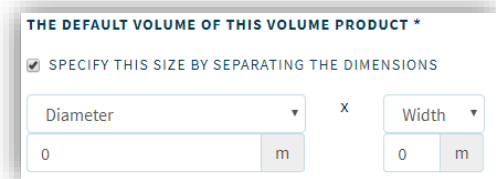


THE DEFAULT VOLUME OF THIS VOLUME PRODUCT *

SPECIFY THIS SIZE BY SEPARATING THE DIMENSIONS

Width x Length x Height

0 m 0 m 0 m



THE DEFAULT VOLUME OF THIS VOLUME PRODUCT *

SPECIFY THIS SIZE BY SEPARATING THE DIMENSIONS

Diameter x Width

0 m 0 m

4.1.2. Area product

When adding an area product, in addition to the fields available for all products, there are a few specific area product fields:

Average length of area product

The average length in meters is shown in this field. For this you can choose whether the length is the length, width, height or depth of the product.



THE AVERAGE LENGTH OF THIS AREA PRODUCT *

Length

Length

Width

Height

Depth

Default surface of the surface product

When adding the default area of the product you can choose whether it is specified in m^2 or in the dimensions of the product (combination of length, width, height, depth or diameter).

THE DEFAULT AREA OF THIS AREA PRODUCT *

SPECIFY THIS SIZE BY SEPARATING THE DIMENSIONS

1 m²

Input via m^2

THE DEFAULT AREA OF THIS AREA PRODUCT *

SPECIFY THIS SIZE BY SEPARATING THE DIMENSIONS

Length x Width

0 m 0 m

Input via dimensions

THE DEFAULT AREA OF THIS AREA PRODUCT *

SPECIFY THIS SIZE BY SEPARATING THE DIMENSIONS

Length x Width

Length m 0 m

Width
Height
Depth
Diameter

4.1.3. Length product

When adding a length product, in addition to the fields that are available for all products, there are a few specific length product fields:

Default size of the length product

When adding the default size of the product, you can choose whether this is done in length, width, height or depth.

THE DEFAULT SIZE OF THIS LENGTH PRODUCT *

Depth

1 m

Average area of the length product

When adding the average area of the product you can choose whether it is specified in m^2 or in the dimensions of the product (combination of length, width, height, depth or diameter).

THE AVERAGE AREA OF THIS LENGTH PRODUCT *

SPECIFY THIS SIZE BY SEPARATING THE DIMENSIONS

0

THE AVERAGE AREA OF THIS LENGTH PRODUCT *

SPECIFY THIS SIZE BY SEPARATING THE DIMENSIONS

Length x Width

0 m 0 m



5. Questions/Remarks

Did you notice anything not working properly while using the Madaster platform? Please inform us by contacting our service desk.

Email address : service@madaster.com
Phone number : 085-0657436