



Release notes

Release 2019.3 – 01-04-2019



Inhoud

- 1. Introduction3
- 2. International Classification structure.....4
 - 2.1. Preparations for future classification methods.....4
 - 2.2. Omniclass5
 - 2.3. Changes in the user interface.....5
 - 2.3.1. Classification methods and Building5
 - 2.3.2. Import template Excel6
 - 2.3.3. Adjustments on Building and Process Tab7
 - 2.4. Exports.....7
 - 2.4.1. Material passport and Excel export.....7
 - 2.4.2. Portfolio passport Export8
- 3. Multilingual platform9
 - 3.1. Bug fixing.....9
- 4. Questions/Remarks.....10



1. Introduction

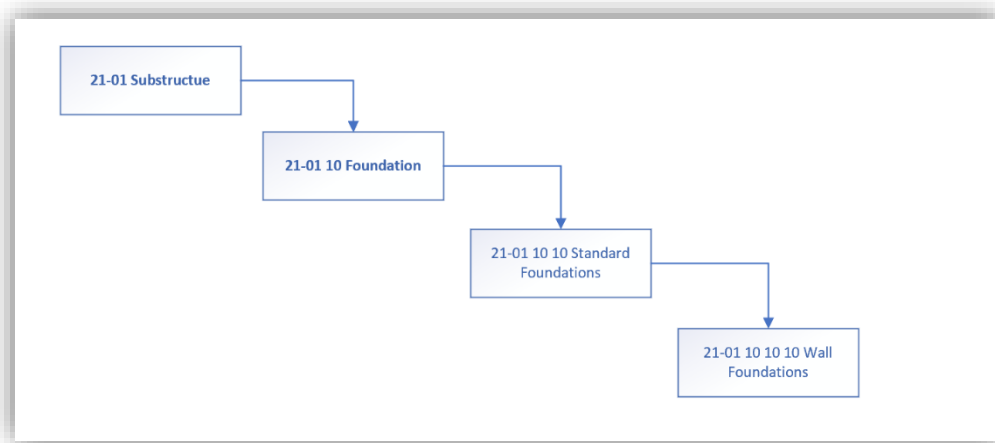
Madaster strives for a continuous stream of releases with improvements or expansion of the functionalities. With every release of the Madaster platform, changes take place, visible or invisible to the user. In this document you will find an overview of these changes within the Madaster Platform.

2. International Classification structure

2.1. Preparations for future classification methods

Preparations have been made in this release so that the platform can support multiple classification structures in the future.

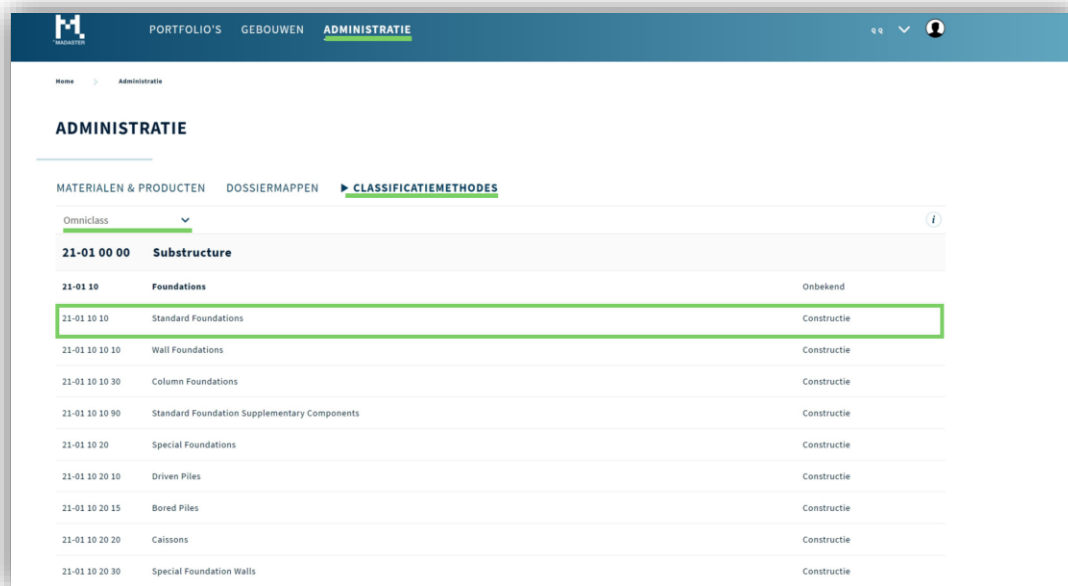
In addition, the backend is able to support classification structures consisting of several nested layers. The Madaster platform is also able to aggregate underlying layers into an upper layer, so that information can always be presented to the user in a clear and neat way.



2.2. Omniclass

In addition to the NL-SfB classification, from now on Madaster also supports the Omniclass Construction Classification System (OCCS), table 21 Elements method (for more information see also: <http://www.omniclass.org/>).

The precise Omniclass method list can be found on the administration page, under the heading 'classification methods'. Here you can find how Madaster maps every element onto the Layer of Brands.



2.3. Changes in the user interface

A number of adjustments have been made to the user interface so that the platform can support multiple classification methods in the future.

2.3.1. Classification methods and Building

- In Madaster, one classification method is currently allowed per building.

MADASTER INFORMATIE

Portfolionaam:

Portfolio Winvision

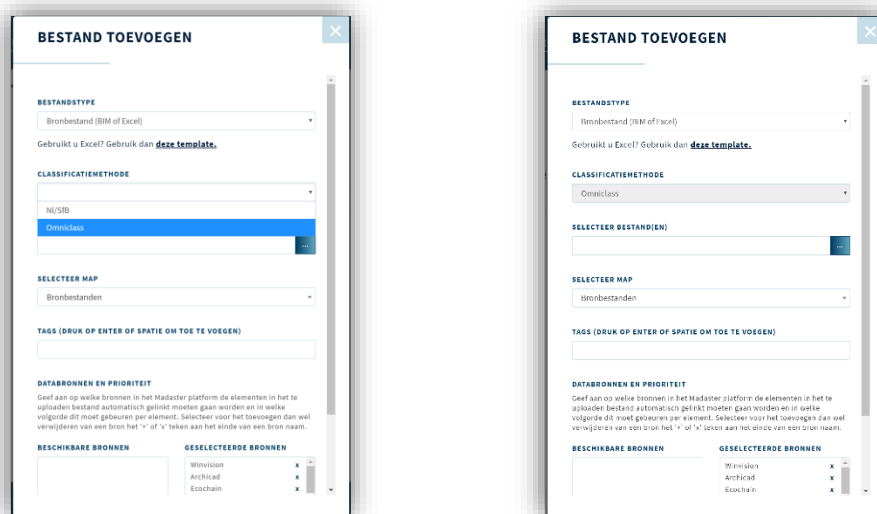
Classificatiemethode:

NL/SfB

Gebruik gebouw:

Overig (Overig)

When uploading the first source file, the user, from now on, must indicate the classification method of which the source file consists (1). Once this choice has been made, it is saved on the building and subsequent source files are automatically marked with the classification method of the first file (2).



- A classification method can only be changed if no source files are present:

To prevent people from mistakenly confusing different classification methods, a classification method can only be changed when the building no longer has any source files.

2.3.2. Import template Excel

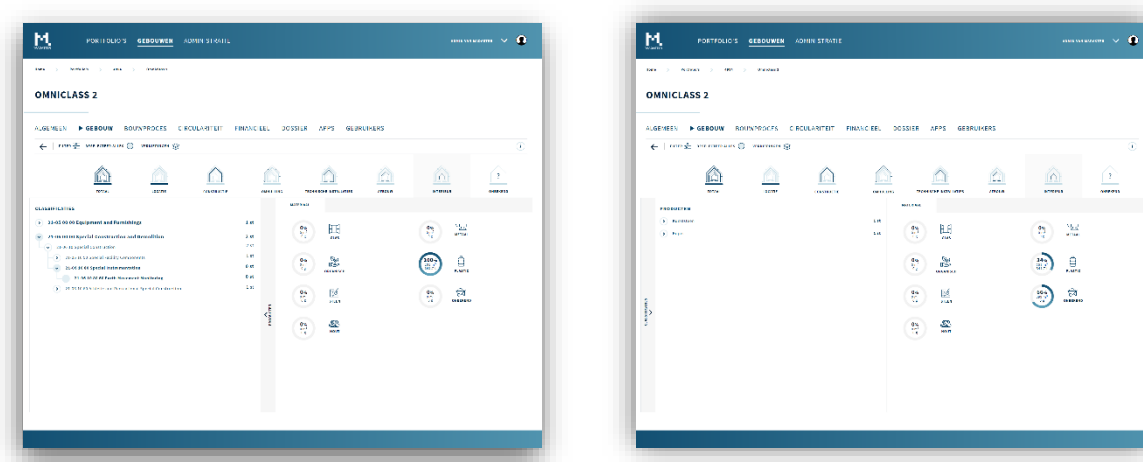
Depending on the chosen language of the platform and the chosen classification method, the platform now also offers an import template based on these choices:

Omniclass	NL-SfB
Dutch	Dutch
English	English
<i>French</i>	<i>French</i>
<i>German</i>	<i>German</i>
<i>Spanish</i>	<i>Spanish</i>
<i>Italian</i>	<i>Italian</i>

At the time of release only English and Dutch are available.

2.3.3. Adjustments on Building and Process Tab

The OmniClass classification method consists of four detail levels, to be able to display this correctly, adjustments have been made to the building and the construction process tabs:



The screen is now divided into two parts, instead of three. Via the bar in this tab a user can switch between the classification "pane" and the products "pane"

2.4. Exports

All export functionalities have also been adjusted so that they now support Omniclass

2.4.1. Material passport and Excel export

The material passport as well as the Excel export will now show the Omniclass classification method.

Sitework (21-07 00 00)						
STONE	GLASS	WOOD	PLASTIC	ORGANIC	METAL	UNKNOWN
21-07 10 (SITE PREPARATION)						
166 m3 348.6 t	0 m3 0 t	0 m3 0 t	0 m3 0 t	0 m3 0 t	0 m3 0 t	0 m3 0 t
21-07 10 10 (SITE CLEARING)						
0 m3 0 t	0 m3 0 t	0 m3 0 t	0 m3 0 t	0 m3 0 t	0 m3 0 t	167 m3 0 t
21-07 10 10 30 (TREE AND SHRUB REMOVAL AND TRIMMING)						
0 m3 0 t	0 m3 0 t	0 m3 0 t	0 m3 0 t	0 m3 0 t	0.13 m3 1.00 t	0 m3 0 t

2.4.2. Portfolio passport Export

Because the platform does not currently support an export in which multiple classification methods can be used interchangeably, the user must make a choice for a classification method if he wants to create a material passport at portfolio level.



The screenshot shows a web form titled "MATERIALENPASPOORT MAKEN" with a close button (X) in the top right corner. The form is divided into several sections:

- CLASSIFICATIEMETHODE:** A dropdown menu currently showing "Omniclass". Below it, a note states: "Een Materialenpaspoort kan maar één classificatiemethode bevatten."
- GEBOUWEN IN UW PORTFOLIO:** A list of buildings with plus signs to the right, currently containing "OmniClass 1" and "OmniClass 2".
- GESELECTEERDE GEBOUWEN:** An empty rectangular box for selecting buildings.

Below these sections, a note reads: "Zet voor het samenstellen van uw Materialenpaspoort de gebouwen in het juiste veld." At the bottom of the form is a blue button labeled "MATERIALENPASPOORT AANMAKEN".

3. Multilingual platform

In the previous release the registration process of Madaster was provided with 6 languages:

- Dutch
- English
- German
- French
- Spanish
- Italian

Preparations have been made in this release so that the Madaster platform can also support these 6 languages in the future. At the moment of this release, the platform will initially only be available in English and Dutch.

3.1. Bug fixing

Various minor bug fixes were implemented throughout the platform.



4. 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