



# Delta L06/L07 PIM English

**Compano Online Software** 

Version 1.2

| File | Delta_L06_L07_PIM_EN.pdf |
|------|--------------------------|
| Date | 27-3-2025                |



| 1        | Intro               | troduction3                              |    |  |  |
|----------|---------------------|--|----|--|--|
|          |                     | Concepts                                 |    |  |  |
| 2        |                     | view of the most important changes       |    |  |  |
| 3        |                     | t's new in Compano                       |    |  |  |
|          | 3.1                 | ETIM 10                                  | 4  |  |  |
|          | 3.2                 | Life-Cycle Assessment (LCA)              |    |  |  |
|          | 3.2.1               |  |    |  |  |
|          | 3.2.2               |  | 4  |  |  |
| 4        | Updates and changes |  |    |  |  |
|          | 4.1                 | ADR data update                          | 6  |  |  |
|          |                     | ETIM xChange Export                      |    |  |  |
| <u> </u> |                     | Certificate mapping and attachment types | 8  |  |  |
|          | 4.3                 | User-defined fields                      |    |  |  |
|          | 4.4                 | Modifications in L07                     | 10 |  |  |
|          | 4.4.1               |  | 10 |  |  |
|          | 4.4.2               |  |    |  |  |

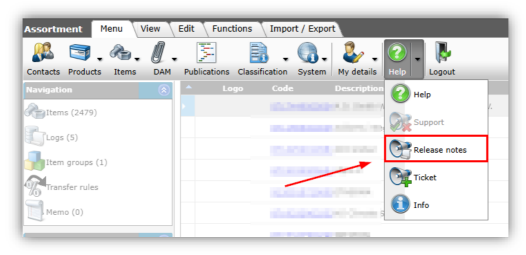


### 1 Introduction

Compano's online software (COS) has been updated from version L06 to version L07. This document describes the most relevant changes and innovations

A full breakdown of the differences between these versions can be found in the Release Notes of the L07 version. You can find these in the main menu under *Help*:

Note: The Release Notes are only available in English.



### 1.1 Concepts

COS L version UDF Compano online software.

Lion version of Compano Online Software.

User-defined fields are additional data fields that can be added and modified by the user.

# 2 Overview of the most important changes

The main changes for Compano application version L07:

- ETIM 10
- ETIM xChange export
- Life Cycle Assessment



# 3 What's new in Compano

### 3.1 ETIM 10

The ETIM International Technical Committee released the final release for ETIM 10.0 just before Christmas 2024. This is the successor to the static version 9.0 of the ETIM classification.

If you publish your data in the DQR or BMEcat format, consider updating to ETIM 10.0. Instructions for this can be found in the *Manual Classification*, which is available on the Compano <u>Help-website</u>.

## 3.2 Life-Cycle Assessment (LCA)

For Products, data can now also be included for the *Life-Cycle Assessment (LCA)*. Life Cycle Assessment is a method for measuring environmental impacts from raw material to waste processing. An LCA analysis maps out all environmental impacts during production, transport, use and demolition. The LCA calculation forms the basis for determining the environmental costs of building materials. A complete LCA provides insight into the actual sustainability of products.

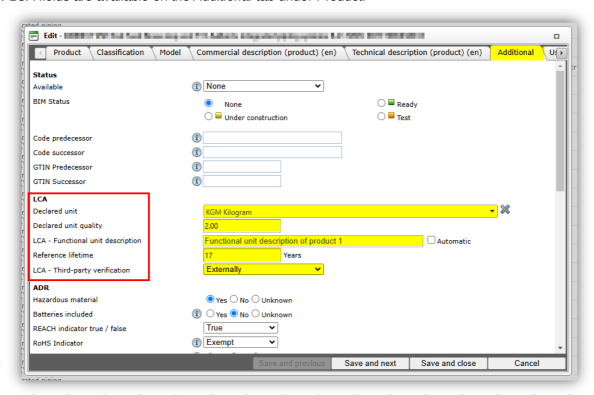
LCA data can be added:

- Via LCA fields on Product
- Via LCA (Life-Cycle stages) declarations on Product

Note: LCA data can be exported in the *ETIM xChange standard*.

#### 3.2.1 LCA Fields on Product

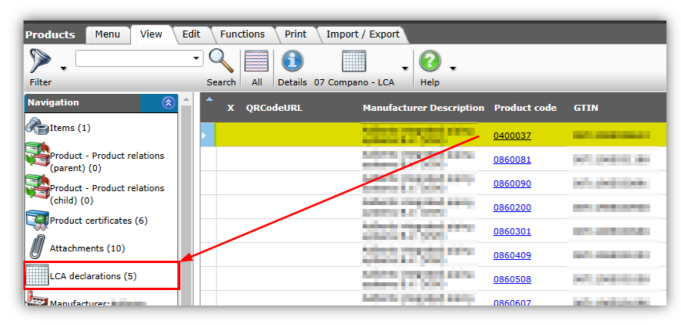
New LCA fields are available on the Additional tab under Product:



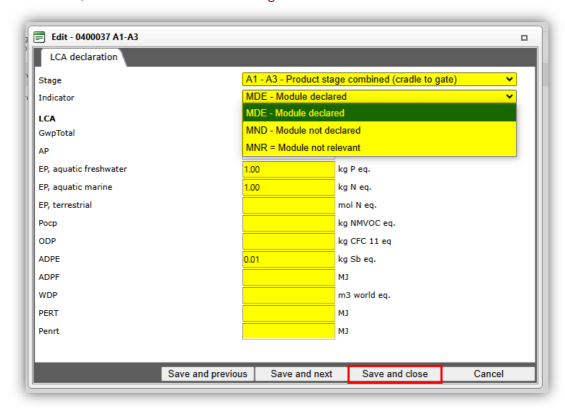
### 3.2.2 LCA declaration

LCA declarations can be added to Product via Navigation > LCA declaration:





For each statement, the values for the different Stages and Indicators can be entered:



### Stage / Indicator:

- If a particular Stage is not relevant or no dates can be specified for it, choose the option MND Module not declared or MNR Module not relevant. Values do not have to be entered.
- Only for the stages A1, A2 and A3 can you choose the *Indicator* option AGG. In this case, do
  not enter individual values for A1 to A3, but only the combined value (total) or enter all four
  values.
- Choose MDE Module declared for an Internship where data will be entered. Note: Explicitly name all Stages; so choose an indicator option for all Stages even if they are MND Module not declared.



<u>NB:</u> Filling in LCA data requires specialist knowledge and is time-consuming, but has the advantage over an EPD certificate (which can also contain LCA data), which can be calculated with the entered LCA data.

# 4 Updates and changes

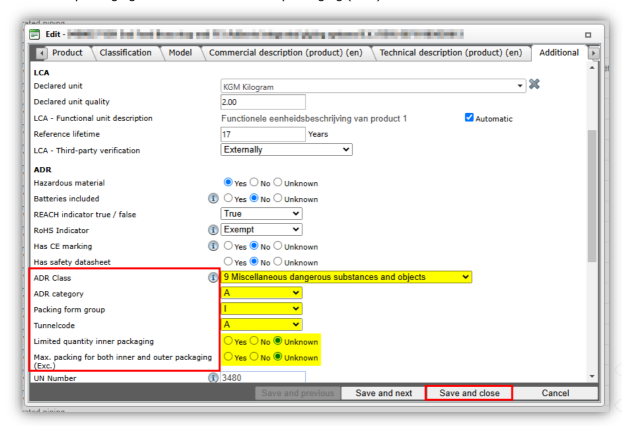
COS L07 contains the following updates and changes.

### 4.1 ADR data update

ADR data refers to data for the *Agreement for the International Carriage of Dangerous Goods by Road* (*Accord européen relatif au transport international des marchandises <i>D*angereuses par *R*oute).

ADR data has been expanded with a number of new and updated data fields:

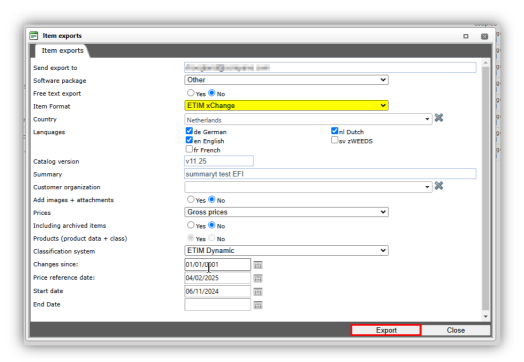
- ADR class (extension classes)
- ADR category
- Packaging form group
- Tunnel code
- · Limited quantity inner packaging
- Max. packaging for both inner and outer packaging (Exc.)



# 4.2 ETIM xChange Export

**ETIM xChange** was developed by ETIM International and is supported by Ketenstandaard as a successor to the BMEcat 2005 format. ETIM xChange is the first industry format that supports the exchange of LCA data for the Product, (Trade) Item and Packaging form entities. For Assortments in COS, an export in the ETIM xChange format is available:





### **Settings**

- Customer organization: Compano advises to leave this field empty.
- Classification system: ETIM xChange supports multiple ETIM versions; in addition to ETIM Dynamic, an older ETIM version can also be chosen.

Note: Formally, ETIM xChange also supports the delivery of multiple ETIM versions in one file (multiselect) but COS L07 does not (yet) support this. For example, to deliver both ETIM 10 and ETIM Dynamic to the same party requires *two* exports.

More information about ETIM xChange can be found on the websites of <u>Ketenstandaard</u> and <u>ETIM</u> International.

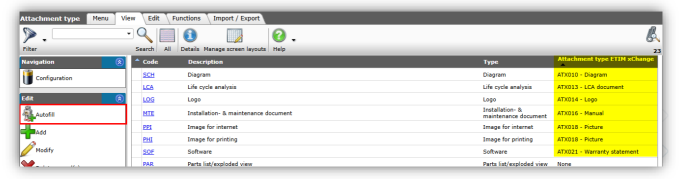


### 4.2.1 Certificate mapping and attachment types

ETIM xChange has 23 types of attachments. This includes attachments that are a certificate.

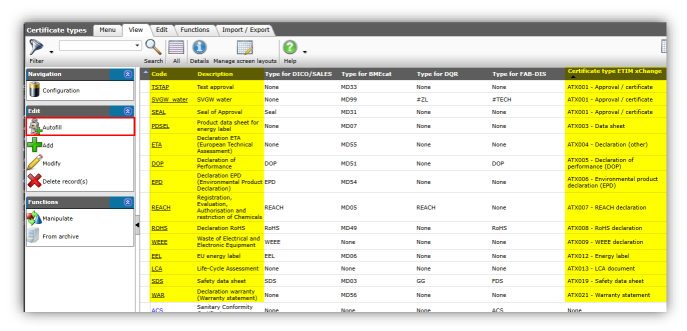
| MD-Code | 17 | Mime description                                    |
|---------|----|---|
| ATX001  |    | Approval/certificate                                |
| ATX002  |    | BIM object  |
| ATX003  |    | Data sheet  |
| ATX004  |    | Declaration (other)                                 |
| ATX005  |    | Declaration DOP (Declaration of performance)        |
| ATX006  |    | Declaration EPD (Environmental Product Declaration) |
| ATX007  |    | Declaration REACH                                   |
| ATX008  |    | Declaration RoHS                                    |
| ATX009  |    | Declaration WEEE                                    |
| ATX010  |    | Diagram   |
| ATX011  |    | Drawing   |
| ATX012  |    | Energy label  |
| ATX013  |    | LCA document (Life Cycle Assessment)                |
| ATX014  |    | Logo  |
| ATX015  |    | Main product/item picture                           |
| ATX016  |    | Manual  |
| ATX018  |    | Picture   |
| ATX019  |    | Safety data sheet                                   |
| ATX020  |    | Video   |
| ATX021  |    | Warranty statement                                  |
| ATX022  |    | Software  |
| ATX099  |    | Others  |

The ETIM xChange **attachment types** can be added via the **Autofill** option under: System > Configuration > Attachment Types

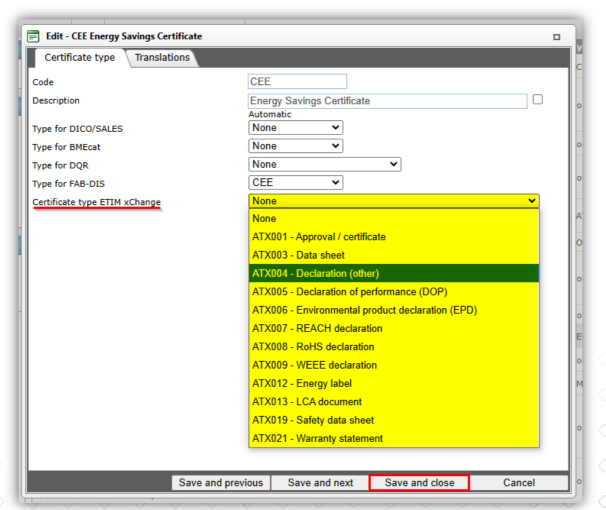


Where possible, the ETIM xChange *certificate types* have already been mapped to existing DICO/BMEcat types. Via the Autofill option under *System > Configuration > Certificate types*, the certificate type and mapping can be added for 12 attachment types:





<u>Note</u>: Unmapped certificate types are now given the value of none in the export file, but can be manually mapped to <u>ATX004 Declaration</u> (other) if so desired:





### 4.3 User-defined fields

The features and options for user-defined fields have been improved and supplemented. Among other things, non-relevant options per type of field have been removed and more options for formulas and expressions have been added for calculated user-defined fields. For questions about or explanations of these improvements, please contact <a href="mailto:support@compano.com">support@compano.com</a>.

### 4.4 Modifications in L07

The following adjustments have been made to COS L07:

#### 4.4.1 New user right on Attachments Overview

A new user right has been added to the Attachments overview, Attachment on Attachments, which manages the right to +Attachments . This allows users to disable the right to add attachments in bulk.

<u>Note</u>: For proper handling of Attachment data in industry standards, the +Add function must be used when manually adding Attachments .

#### 4.4.2 Restore user rights overviews

The following adjustments have been made to the Overviews Users and User groups:

- In the *Users* overview, the <u>User Group description</u> can be added to the screen layout. This field makes it clear to which groups the user has been added.
- In the User groups overview, the Users column has been fixed, so that the entered Friendly Name is shown.