









# **Universal Import/Export Compano Online Software**

Version 1.16

File	Universal_Import_Export.docx
COS-version	L03
Date	09-06-2023



# Content

1 Introduction	
1.1 Concepts	
1.2 Automated imports	
2 Export	
2.1 Industry standard export	
2.2 Custom export	
2.2.1 Export with custom screen layout	
2.2.2 Export with custom layout (Excel)	3
2.2.3 Export with custom layout (text-based)	12
2.3 Update export (ExcelForImport)	
2.3.1 Removing Excel protection	14
2.3.2 Non-editable fields	14
2.3.3 Mandatory key fields	18
2.3.4 Export classification fields	18
2.3.5 Exporting fields containing HTML	19
3 Import	19
3.1 Industry standard import	20
3.1.1 Automatic import	23
3.1.2 FAB-DIS import	23
3.2 Custom import	23
3.2.1 Multiple data sources	27
3.2.2 Conversion table	30
3.2.3 Date fields	34
3.2.4 Fixed values	35
3.2.5 Maintain values (do not overwrite)	37
3.2.6 Continue on error	37
3.2.7 Concatenate (merge) descriptions	38
3.3 Update import (ExcelForImport)	30
3.3.1 Updating classification data	4
3.3.2 Updating archived records	42
3.4 Non-standard imports	42
3.4.1 Attachments	42
3.4.2 Conditions	42
3.5 Impact analysis	42
3.5.1 Import log entry	43
3.5.2 Import report	43
3.6 Import anywhere	45



	3.7	Country-specific character sets	45
4	Layo	out management	46
	4.1	Add export layout	47
	4.1.1	Add custom text-based export layout	50
	4.2	Add import layout	53
	4.2.1	Adding translatable fields (multi-language license only)	56
	4.3	Finding layouts	56
	4.4	Modifying layouts	57
5	App	endix A: Key data fields per Entity	58
	5.1	Product	58
	5.2	Item	59
	5.3	Price (update) information	59
	5.4	Certificate	59
	5.5	Accessories & Optional Products	60
	5.6	Surcharges	61
	5.7	User-defined fields	61
6	Арр	endix B: ETIM classification version import	62
7	aaA	endix C: AutoImport/AutoCheck	64



# 1 Introduction

Up until version L02, several import and export functions were used in COS. These functions have now been unified into a *universal import function* and *multi-functional export function*.

Also, the *Excel Update function* -which made use of **Microsoft's Office Add**-In and Internet Explorer 11 for exporting, editing and importing data *was replaced*, as both the browser and the add-in were phased-out by Microsoft.

This manual describes the new universal data import and export method developed for Compano Online Software.

# 1.1 Concepts

COS

Compano Online Software.

#### Entity

Data object in COS, for instance Product, Item, Assortment, Attachment, Price, etc.

#### Record

One instance of a data object in COS, for instance Product 23452-3.

#### Import

Import of data into data fields in COS. The data source is often an Excel or text-formatted file. Another way of importing data is accomplished by use of a (international) data exchange standard, such as DICO (INSBOU/SALES), BMEcat, FAB-DIS, etc.

## Export

Export of data out of data fields in COS. The export is often an Excel or text-formatted file. Another way of exporting data is accomplished by use of a (international) data exchange standard, such as DICO (INSBOU/SALES), BMEcat, FAB-DIS, etc.

#### Standard exchange format

Several standard formats have been defined to exchange data for the construction and engineering sector, for example: PAB, DICO/SALES, BMEcat, FAB-DIS, et. cetera. These Data Exchange Standards facilitate the sharing of structured data across different information systems.

#### Excel Update

Method for updating data in COS, using the Internet Explorer 11 browser and the MS Office Add-In. This method is no longer in use as of COS version LO3.

# Screen layout

Layout of data columns (fields) on an Overview in COS. Layouts can be customized by the user and often serve as a mapping for data exports as well.

#### **Export layout**

Layout for exporting data out of COS. Export layouts can be customized by the user, or are generated on-the-fly.

#### Delta import



A Delta Import compares data in the source file with data in COS. On import only any new or changed data is imported.

# Full import

A Full Import compares data in the source file with data in COS. On import any records in COS which are not offered in the import file, will be Archived. All data in COS is overwritten with data from the import file.

## 1.2 Automated imports

Besides the universal import and export method, import and exports can also be *automated*. For instance, a data file for import can be transferred to the Compano server via FTPS to a standard import folder, from where it is automatically processed.

Options for automated import and export are:

- Automated import of industry standard formats: See the *manual COS Basics*.
- Automated import or export non-standard (custom) formats: See the *manual Periodic Tasks*.

<u>Note</u>: For automated imports and exports, an extra FTPS user account needs to be added. Please contact <u>sales@compano.com</u> for information on options and pricing.

# 2 Export

To tackle all export scenario's, a *universal export* method was developed. This new method will handle:

- Custom exports: used for *Excel, CSV, Unicode* and *fixed width* exports
- Update exports: used for updating data in COS

For exporting of Assortments and Items in a *standard exchange format*, an *standard item export* is available:

• Standard export: used for exporting item information using standard exchange formats, such as INSBOU, BMEcat, FAB-DIS, etc. or other custom formats (Pricat, Galvano, etc.).

## 2.1 Industry standard export

The *Item export* function can be used for exporting Items or Assortments<sup>1</sup> in the following *industry* standard data exchange formats.

With a standard Compano license:

- PAB2.0: ASCII\* Product Data & Article (PAB)
- PAB2.03: ASCII\* Product Data & Article (PAB)
- SalesBouw: Older format for Building sector only

<sup>&</sup>lt;sup>1</sup> Depending on the export format, these exports can be set to also include product, attachment, accessory, and other information.



- DICO/INSBOU003: UTF-8 XML-based compressed format
- DICO/INSBOU004: UTF-8 XML-based compressed format, with language selection
- DICO/SALES005: UTF-8 XML-based compressed format, with language selection and including certificates

In addition, the following export formats are available with a Compano *International* licence:

- BMEcat 4.2: BMEcat 2005 ETIM Guideline Version 4.0.2
- BMEcat 5.0: BMEcat 2005 ETIM Guideline Version 5.0
- Datanorm 4.0: Open standard for plumbing, heating, electrical and painting and varnishing industries
- IGH: Data exchange format used in Switzerland
- OpenData/DQR (7/8/9²): Data export format according to the Datenqualitätsrichtlinie (DQR) for ARGE, BVBS, DG Haustechnik and ZVSHK
- FAB-DIS 2.3: Data exchange format based on the BMEcat®-Standard and managed by ETIM International, which is used in France

Furthermore, items or assortments can be exported in formats compatible with the following software packages:

- Compano: GA-Software
- Compano: InstallCalc
- Building Infosys: Install Office (t/m K40.14.008)
- Building Infosys: Install Office (from K40.14.009)
- Acto: Easy Project/MyProject
- InstalLogic: Handsoft
- Syntess: Atrium/Prisma
- ENK Software: ENK ERP-software

## 2.2 Custom export

For other export scenario's, custom export layouts are used:

- Custom screen layouts
  - o Layouts for exporting an Excel file based on the screen layout
- Custom export layouts
  - o Layouts for exporting an Excel file
  - o Layouts for exporting a text-based file (CSV, Unicode)

Note: Custom export layouts can be created in advance, or generated on the fly.

# 2.2.1 Export with custom screen layout

On any Overview the screen layout can be used to export data. All data which is visible in the Overview will be exported as an Excel file.

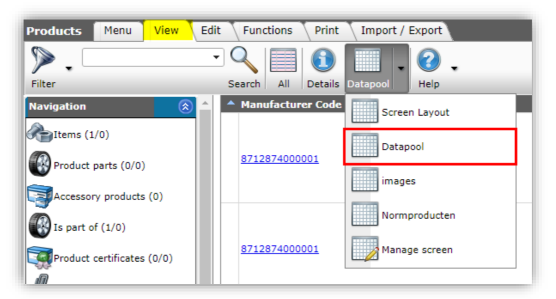
To export data using the screen layout:

1. Through the Menu, navigate to the relevant Overview, for instance *Products*.

<sup>&</sup>lt;sup>2</sup> Import of OpenData/DQR 9.0 is under development as of 24-4-2023



2. Go to the *View* tab and select the screen layout which contains the data fields that you need to export, for instance:



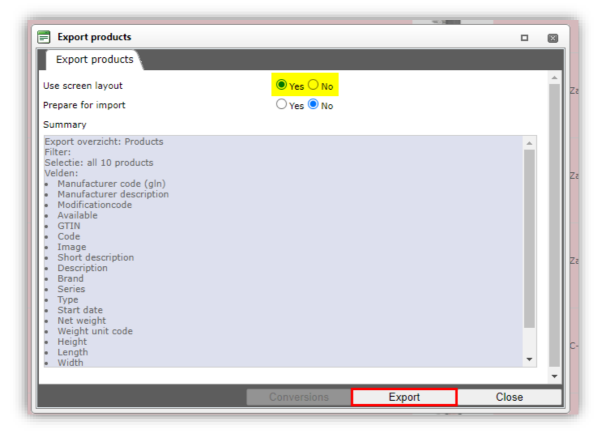
<u>Note</u>: Detailed information on how to create screen layouts can be found in the *Basic Manual Compano Online Software*.

- 3. Optionally, use Filter and Search to find a set of records.
- 4. Use select A//(CRTL-A) or manually select records that you need to export.
- 5. Next, go to the *Import/Export* tab and click on *Export [ENTITY]*.



6. In the Export [ENTITY] dialog:





- a. Use screen layout: Set to Yes.
- b. Prepare for import (optional): Set to *Yes*, when you need to use the resulting export for later importing of (updated) data.

<u>Note</u>: This option replaces the Excel Update function of COS-versions L02 and older. Also see paragraph <u>2.3 Update export (ExcelForImport)</u>.

- c. Summary: Lists the records and data fields to be exported.
- 7. Click on *Export* and save the file at a location of your choice.

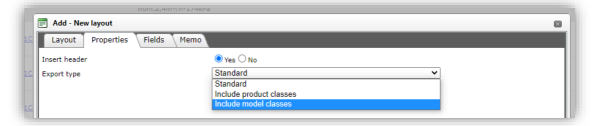
# 2.2.2 Export with custom layout (Excel)

Custom export layouts offer *more options for data exports* than screen layouts. Some options are:

- Conversion of data: for instance, conversion of units (PCE to STUK).
- Insert header (Yes/No): Insert a header row containing data labels.
- Export type<sup>3</sup> (product exports only): Choose an export layout type:

<sup>&</sup>lt;sup>3</sup> <u>Note</u>: Other dedicated export types can be added on request, for instance for memos, attachments, et cetera. Please contact <u>sales@compano.com</u> for more information.



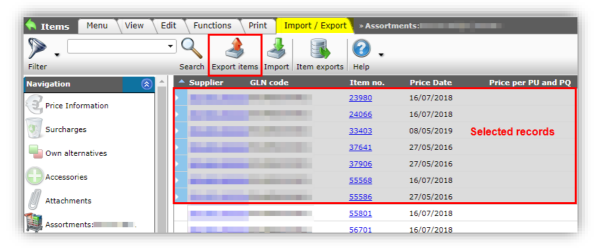


- o Standard: Standard export layout, also suitable for updating data.
- o Include product classes: Export layout suitable for *updating (ETIM) product data*; will export the product class(es) and their features.
- o Include model classes: Export layout suitable for *updating (ETIM MC) model data*; will export the model class(es) and their features.

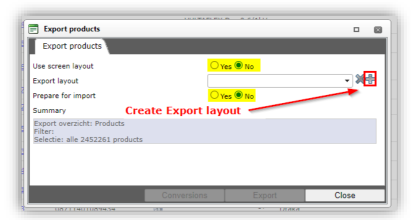
<u>Note</u>: Also see paragraphs <u>2.3 UPDATE EXPORT (EXCELFORIMPORT)</u> and <u>3.3 UPDATE IMPORT</u> (<u>EXCELFORIMPORT</u>) for a complete description of the update procedure.

To export data using an Export layout:

- 1. Through the Menu, go to the Overview where you want to Export data.
- 2. Use Filter and Search to find a data set.
- 3. Use select A//(CRTL-A) or manually select records that you need to export.
- 4. Next, go to the *Import/Export* tab and click on *Export [ENTITY]*.

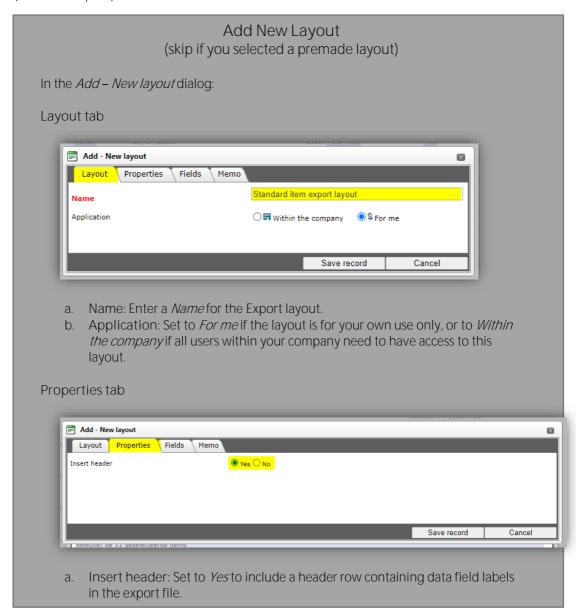


5. In the Export [ENTITY] dialog:





- a. Use screen layout: Set to No.
- b. Export layout: Use the +-icon to create a new layout<sup>4</sup>. Alternatively, choose an Export layout from the drop-down menu<sup>5</sup>. Note: Export layouts can also be prepared at System > Layouts, see chapter 4. Layout management.
- c. Prepare for import: Set to *Yes*, when you need to use the resulting export for later importing of (updated) data. <u>Note</u>: This option replaces the Excel Update function of COS-versions L02 and older. Also see <u>paragraph</u> 3.3 Update import (ExcelForImport).

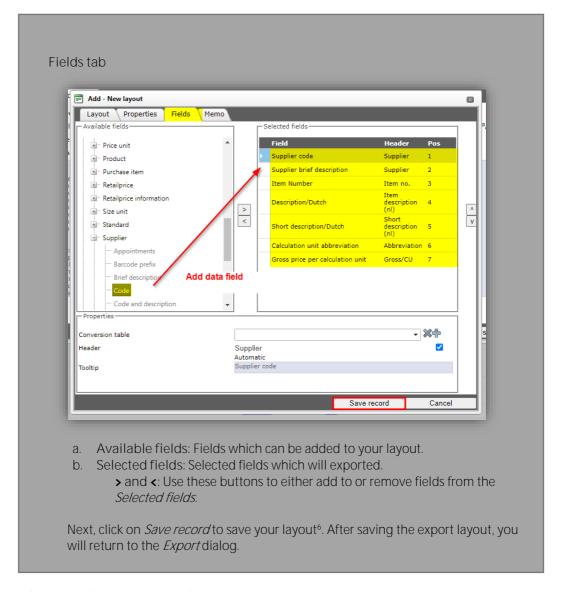


10

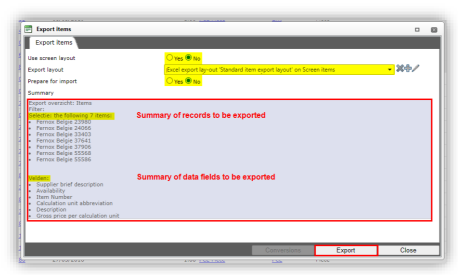
<sup>&</sup>lt;sup>4</sup> This method only allows for creation of Excel export layouts. If you need to export in a text-based format (CSV, Unicode), the export layout will have to be created through *System > Layouts*, see: <u>4.1.1 Add custom</u> text-based export layout.

<sup>&</sup>lt;sup>5</sup> Export layouts created for any Entity, either on-the-fly or at *System > Layouts* will show up in the drop-down menu of the Entity.





6. Click on the Export button to start the export process:



<sup>&</sup>lt;sup>6</sup> <u>Important</u>: export layouts are created for *one* specific Data Entity only, for instance when creating an export layout from the Product overview the layout will be limited to exporting records of the entity Product only.

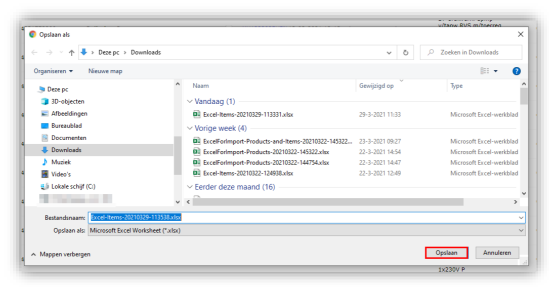


Depending upon your browser download settings:

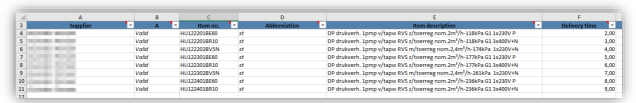
 The resulting Excel file will be exported to the Download folder of your browser:



b. Or you can download the Excel file to a folder of your choosing:



The resulting Excel file, named COS-Excel-[ENTITY]-[DATE]-[TIME]<sup>7</sup>.xlsx, will contain all data fields which were specified in the Export layout:



## 2.2.3 Export with custom layout (text-based)

<u>Important</u>: A custom text-based layout *cannot* be created on the fly. Prepare your text-based layout at *System > Layouts*, also see paragraph <u>4.1.1 ADD CUSTOM TEXT-BASED EXPORT LAYOUT</u>.

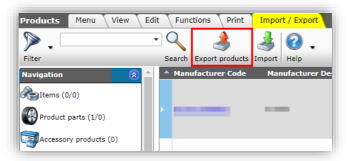
To export data with a custom text-based layout:

- 1. Through the Menu, go to the Overview where you want to Export data.
- 2. Use Filter and Search to find a data set.
- 3. Use select A//(CRTL-A) or manually select records that you need to export.

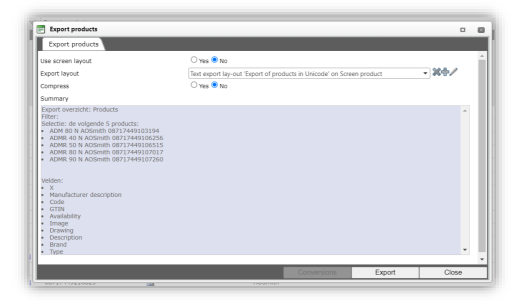
<sup>&</sup>lt;sup>7</sup> [DATE] en [TIME] reflect the data and time of the export.



4. Next, go to the *Import/Export* tab and click on *Export [ENTITY]*.



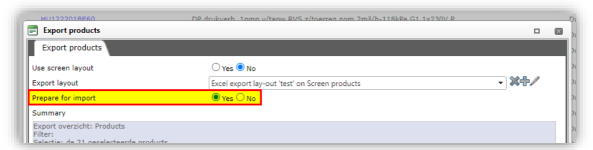
5. In the Export [ENTITY] dialog:



- a. Use screen layout: Set to No.
- b. Export layout: Choose the text-based layout from the drop-down menu.
- c. Compress (optional): Set to *Yes*, should you need to lower the file size of your export. The file will be export in the **ZIP** compression format.

# 2.3 Update export (ExcelForImport)

Any Excel export layout can be used to create an *ExcelForImport-file*, by setting the *Prepare for import option* to *Yes:* 



The resulting Excel file will be named COS-ExcelForImport-[ENTITY]-[DATE]-[TIME].xlsx



<u>Important</u>: When renaming an ExcelForImport file, always make sure the filename starts with COS-ExcelForImport, otherwise the update import will not work properly.

To update data, edit this ExcelForImport-file with Microsoft Excel. Subsequently, use the *Import function* in COS to import the updated data, see paragraph <u>3.3 UPDATE IMPORT</u> (EXCELFORIMPORT).

<u>Important</u>: Worksheets in an ExcelForImport file are *protected*; should you remove this protection, then Compano cannot guarantee that any changes in the file will be imported correctly.

<u>Note</u>: The ExcelForImport-option replaces the *Excel Update* function of COS-versions L02 and older.

# 2.3.1 Removing Excel protection

Removing the protection of *ExcelForImport* worksheets is *not recommended*. However, should you wish to do so, a few rules apply:

- Hiding columns/rows: Data in hidden columns and/or rows will be imported.
- Removing/Adding columns/rows: *Not allowed*; you can no longer import the ExcelForImport file.
- Filtering/Sorting data: Using filters or sorting in Excel is allowed. <u>Note</u>: When importing an ExcelForImport file with active filters, *all data* in the file will be imported, including any data that has been filtered out (!)
- Editing greyed-out data: *Not allowed*; by importing grey-out data you will mess up your data in COS.
- Using formulas: Formulas in existing columns are allowed, however you *cannot refer* to data in added columns, worksheets or other (Excel) files.
- Changing cell formats: Not allowed; you can no longer import the ExcelForImport file.

#### 2.3.2 Non-editable fields

Data fields in Compano that cannot be updated directly are marked-out in *grey* in both the COS field selector and any exported Excel files:

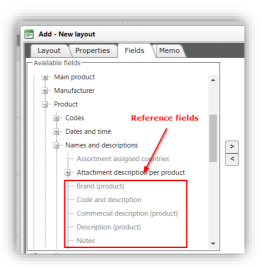


Figure 1. Non-editable fields in the field selector



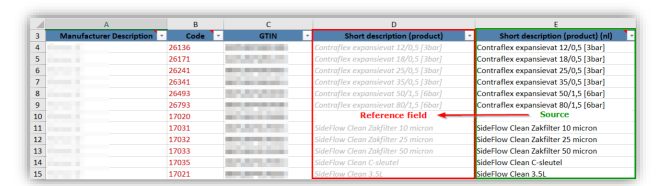


Figure 2. Non-editable fields in the exported Excel file

#### Non-editable fields include:

- Reference(data) fields: These fields cannot be updated directly, because their value comes from another data field in Compano. For instance, *Translatable fields* where the value of the field refers to one or more corresponding language-specific fields: Short Description can refer to Short Description (n1), but also to Short Description (en)
- Calculated fields: The value of the field is calculated from one or more other data fields in the application. For example: the Net price is calculated from Gross price minus Discount.
- Read-only fields: Some fields in COS are read-only and never be updated. Examples are: **Import date**, **Author**, etc.

## 2.3.2.1 Updating calculated fields

For calculated fields, the value of the field is calculated from one or more other data fields in the application. Therefore, to update the value of a calculated field, these 'source' fields need to present in your Excel export layout.

#### Example

The value of **Net price** is calculated from **Gross price** minus **Discount**. To edit the Net price, either the Gross price or the Discount, or both need to be present in your layout:

#### 2.3.2.2 Updating translatable fields (multi-language license only)

In COS-applications with a multi-language license, translatable fields refer to their language-specific counterpart(s), based on the language that is set for your user-interface, for example:

	User-interface language		
Translatable field	English (en)	German (de)	
Series → refers to:	Series (en)	Series (de)	
<i>Type</i> → refers to:	Type (en)	Type (de)	

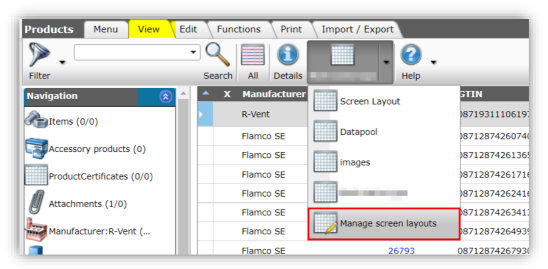
Thus, to update the value of a translatable field, you should really update the corresponding language-specific field.

#### Example

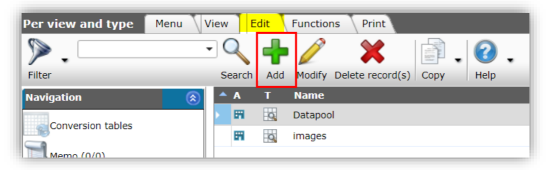
Suppose you need to translate the fields *Series* and *Type* on the entity Product and the language of your user interface is *English (en)*. In this case the fields *Series* and *Type* refer to *Series (en)* and *Type (en)*. Only the latter two fields can be edited using the Universal Import/Export method:



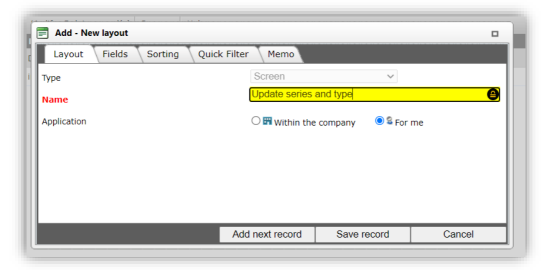
- 1. Through the Menu, go to *Products > Products*.
- 2. On the Products overview, go to the View tab and click on Manage screen layouts.



3. Under Edit, click on +Add to create a new screen layout:



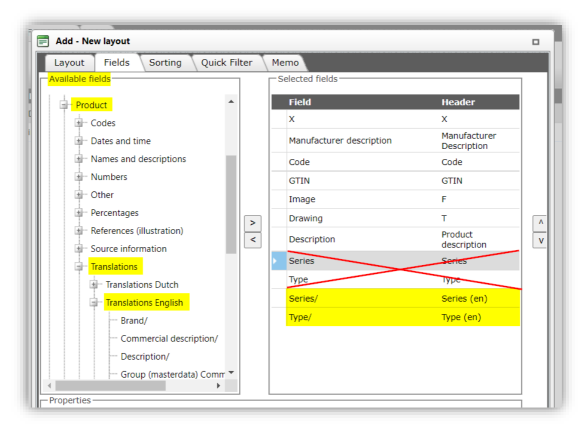
4. On the Layout tab, name your layout:



5. Next, on the Fields tab, add the Translation fields.

<u>Note</u>: Translation fields can be found under *Available fields > By category > Product > Translations > Translations English*.

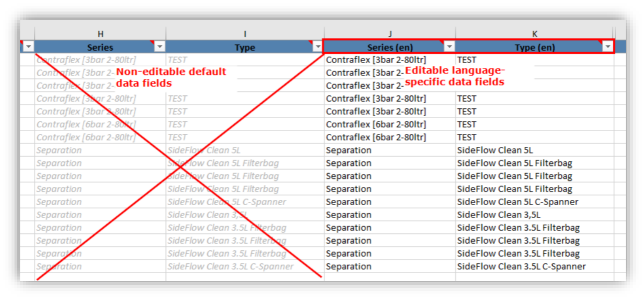




<u>Reminder</u>: The default fields *Series* and *Type* (crossed-out) cannot be updated as they take their content from the language-specific fields of your user interface, in this example their English *(en)* counterparts.

## 6. Apply the screen layout.

After exporting the product data, the resultant ExcelForImport-file will clearly show the difference between the non-editable default data fields (greyed-out) and the editable language-specific data fields (black):

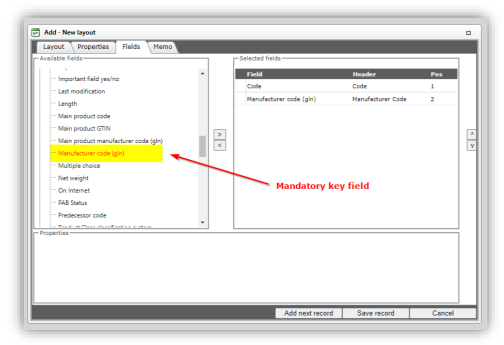




## 2.3.3 Mandatory key fields

Specific *key data fields* are required to import each entity. These fields are included when using *the Prepare for Import* option, however on custom imports these fields will need to be present in your import layout *and* import data file.

Mandatory fields are marked in red in the New layout dialog:

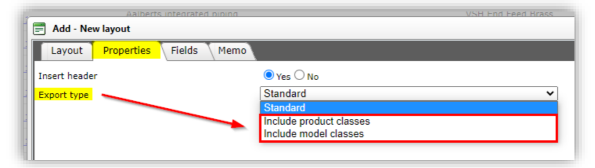


<u>Important</u>: When migrating to COS version LO3, existing import (and export) layouts should be checked for missing mandatory fields. For an overview of the mandatory key fields per data entity, see chapter 5 APPENDIX A:.

#### 2.3.4 Export classification fields

Updating of *product classification data* (ETIM or BIM) can be accomplished using two dedicated Export types:

- Include product classes: used for updating ETIM product classification data
- Include model classes: used for updating *BIM-model classification* data



For a further explanation, see paragraph 3.3.1 UPDATING CLASSIFICATION DATA



#### 2.3.5 Exporting fields containing HTML

Certain data fields in COS can contain HTML formatting code, for instance the *Commercial Description* field. When exporting these data fields, please note:

- Custom export: The HTML-code is stripped on export; the export file will contain no HTML-codes.
- Export for import: The HTML-code is exported; the ExportForImport-file will contain HTML-codes, which can be updated and imported back into COS.

# 3 Import

To tackle *all import scenario's*, a universal import method has been developed. This new method will handle:

- Standard imports: used for importing data by means of industry standards, such as DICO (INSBOU/SALES), BMEcat, FAB-DIS, etc. and custom formats, such as Pricat, Galvano, et cetera
- Custom imports: used for importing character-separated and fixed-width data files, such as Excel, CSV, and TXT (Unicode). <u>Note</u>: can also be used to import Excel files with multiple worksheets or compressed files (ZIP, BZIP) containing multiple data files.
- Update imports: used for updating data. This option replaces the *Excel Update* function.

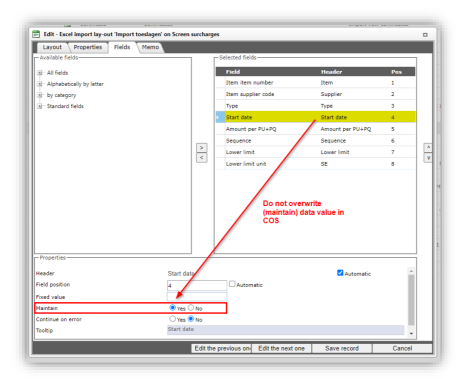
Some general notes on importing data:

• A data import can be started on *any Overview* using the *Import* button. The application will autodetect which kind of data you wish the import. If this is unclear, the import dialog will ask for the import Entities and any import layouts for your data.

<u>Tip</u>: For ease of use, when importing data of a single Entity, Compano recommends using the import button on the corresponding Overview of the Entity; for instance product data at Products, surcharges at Surcharges, et cetera.

- Column headers in the import file need *not* reflect corresponding header labels in COS; therefore, you are allowed to change the labels of any column headers in your import files or ExportForImport files.
- To prevent overwriting data, a custom import layout can be defined where overwriting data can be disabled per data field:





# 3.1 Industry standard import

An industry standard import can be used with the following data exchange formats:

- IXF (classification XML)
- ICC (conditions XML)
- PAB105
- PAB20
- PAB203
- PRICAT (Price / Sales catalog)
- SALESBOUWV3
- INSBOU003
- INSBOU004
- DICO/SALES005
- DICO/SALES0051
- EZBASE
- BMEcat31
- BMEcat42
- BMEcat50
- DataNorm
- DataNormV12Xml
- DQR8 (OpenData, ARGE)
- DQR9 (OpenData, ARGE)<sup>8</sup>

Note: The Import function will autodetect which industry standard exchange format is offered.

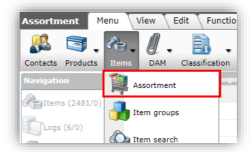
<sup>&</sup>lt;sup>8</sup> DQR 9.0 is under development as of 24-4-2023



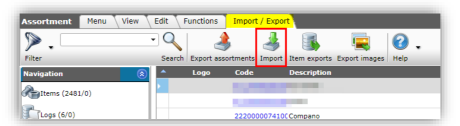
<u>Warning</u>: For industry standard imports, such as SALES005, DQR, BMEcat5, if the import is recognized (especially for the items) as a full import and there are no errors, then any previously imported and untouched articles will be archived. Thus, if items were added manually, they will not have an import date and therefore they will not be archived.

To import data using a industry standard exchange format (DICO/SALES005 example):

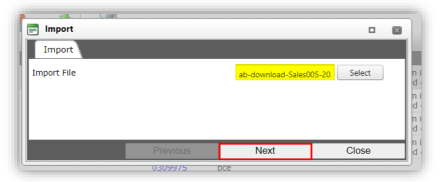
1. To start the import of data, through the Menu, go to *Items > Assortments*.



2. Next, go to the Import/Export tab and click on Import:

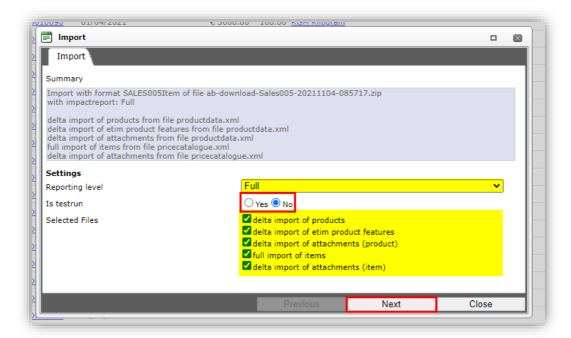


3. In the Import dialog, first select your data file and click on *Next:* 



4. In the Import dialog:





- a. Reporting level: Select the reporting level for the import report:
  - i. None: Do *not* generate an import report. This will result in the fastest import.
  - ii. Full: Generate a full import report, including all changes in all fields. This will result in the slowest import as all fields will be checked.
  - iii. Only warnings: Generate an import report only listing warnings. This import is generally faster than with a Full report.
- b. Is testrun: Set to *Yes* to simulate an import; this will only generate an import report listing any potential errors and/or warnings. No data is actually imported!
- c. Selected files<sup>9</sup>: Several entities can be selected for *delta* or *full* import, for instance: a delta import of products, a full import of items, a delta import of product attachments, etc. Use the checkboxes to (de-)select which data is to be imported, in this example:
  - i. Delta import of products: Check this box if you need to import only changes in the product data (new or changed products). When set to *No*, the data will *not* be imported.
  - ii. Delta import of etim product features: Check this box if you need to import only changes in the ETIM product data (new or changed ETIM classes and/or features). When set to *No*, the changed ETIM data will *not* be imported.
  - iii. Delta import of attachments (products): Check this box if you need to import only changes in the attachment data (new or changed attachments). When set to *No*, the data will not be imported.
  - iv. Full import of items: Check box if you need to import *all* (new) item information. When set to *No*, the data will not be imported.
  - v. Delta import of attachments (items): Check box if you need to import only changes in the attachment data (new or changed attachments). When set to *No*, the data will not be imported.
- 5. Click on *Next* to start the import; you will receive the following pop-up message:

<sup>&</sup>lt;sup>9</sup> Which *Selected files* will show, depends on the type of import file offered.





You will receive an *import report* via e-mail<sup>10</sup>, or you can find the import report under *System > Logs*. See also paragraph <u>3.5 IMPACT ANALYSIS</u>.

## 3.1.1 Automatic import

For Industry standard data files, an import can be set up:

- Compano customer sets up an automated upload of an industry standard data file to a Compano FTPS-server location.
- COS software automatically imports the data file as a nightly job.

For more information, see chapter <u>7 APPENDIX C: AUTOIMPORT/AUTOCHECK</u> and contact Compano consultant.

#### 3.1.2 FAB-DIS import

FAB-DIS is an Excel format and can thus be imported using a custom Excel import, with the exception of ETIM-classification data which cannot be imported this way.

# 3.2 Custom import

Custom import files, such as Excel, CSV or (Unicode-) Text files, need to be imported using *custom import layouts*.

Custom import layouts can be created:

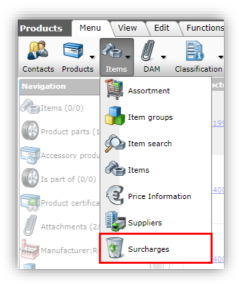
- On-the-fly: In the Import dialog, see the numbered list below.
- At System > Layouts: See paragraph 4.2 ADD IMPORT LAYOUT.

To import a custom data file:

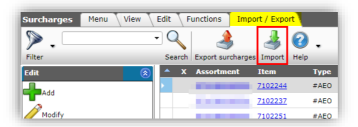
<sup>&</sup>lt;sup>10</sup> For automated import tasks (periodic tasks), the import report is sent to the *admin* user.



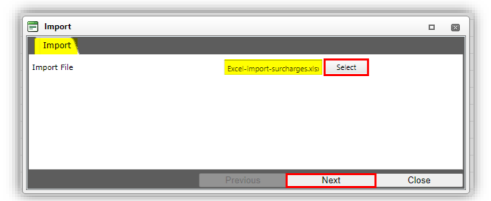
1. Through the menu, go to the Entity<sup>11</sup> that you need to import, for instance *Items > Surcharges*.



2. Next, go to the tab Import/Export and click on Import.



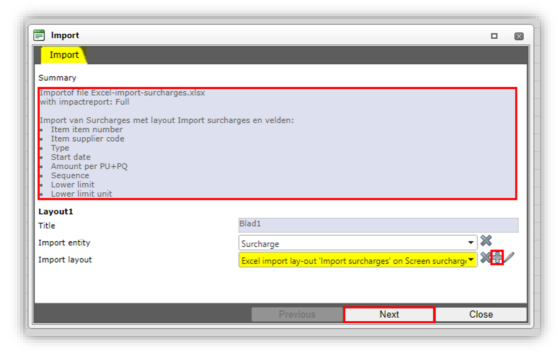
3. In the Import dialog, first select your import file and click on Next.



4. In the next screen:

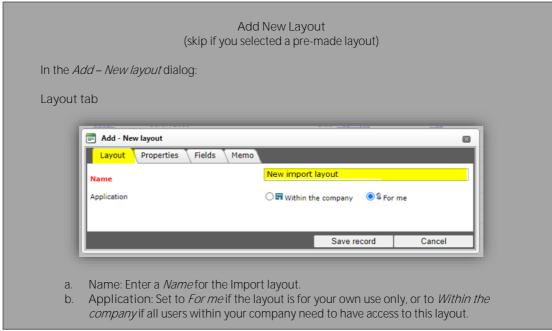
<sup>&</sup>lt;sup>11</sup> Or, use any Import button in COS.





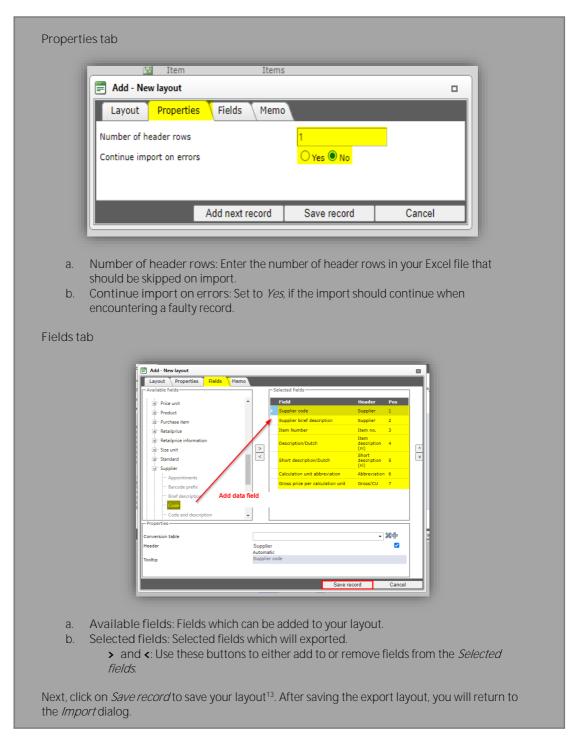
# Layout112

- a. Summary: The Summary lists all fields which are to be imported, based on the selected Import layout.
- b. Title: Name of the import source; for instance, the name of the Excel worksheet.
- c. Import entity: Autodetected import entity; if this is not correct, select a different entity from the drop-down menu.
- d. Import layout: Either select a premade Import layout from the drop-down menu, or click on the +-icon to create an Import layout on-the-fly.



<sup>&</sup>lt;sup>12</sup> In case of multiple data sources, for instance an Excel file with multiple worksheets, the dialog will list a layout for each data source (*Layout1*, *Layout2*, *Layout3*, etc.).

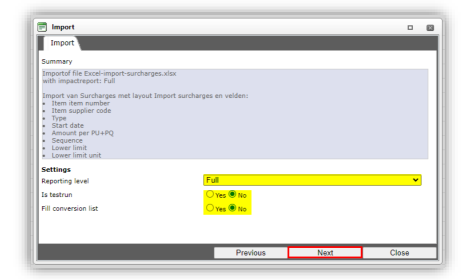




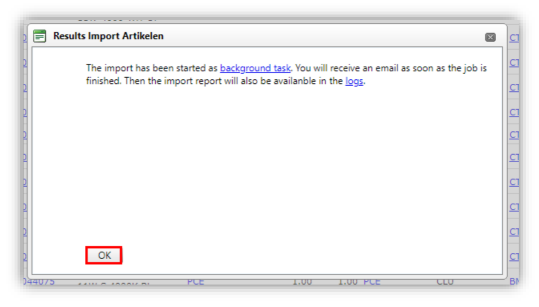
5. Click on *Next* to go to the Import settings:

<sup>&</sup>lt;sup>13</sup> <u>Important</u>: Import layouts are created for *one* specific Data Entity only, for instance when creating an import layout for the Product overview the layout will be limited to importing records of the entity Product only.





- a. Reporting level: Select the reporting level for the import report:
  - i. None: Do *not* generate an import report. This will result in the fastest import.
  - ii. Full: Generate a full import report, including all changes in all fields. This will result in the slowest import as all fields will be checked.
  - iii. Only warnings: Generate an import report only listing warnings. This import is generally faster than with a Full report.
- b. Is testrun: Set to *Yes* to simulate an import; this will only generate an import report listing any potential errors and/or warnings. No data is actually imported!
- c. Fill conversion list: Set this option to *Yes*, if you need to fill any Conversion lists that you have created; see also paragraph <u>3.2.2 Conversion</u>
- 6. Click on *Next* to start the import; you will receive the following pop-up message:



#### 3.2.1 Multiple data sources

The Universal import method also provides for importing multiple data source at once. The following data files can contain multiple data sources:

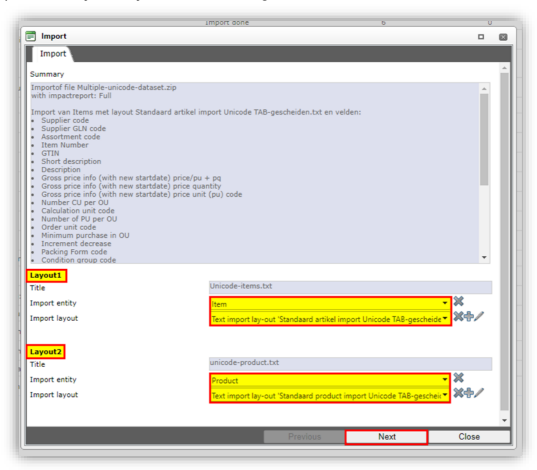
• Multiple worksheets (Excel): An Excel file with multiple data worksheets.



• Compressed file (ZIP, BZIP): Compressed format containing multiple *text* data files. <u>Important</u>: The compressed file can only contain data files in text-format (CSV or Unicode).

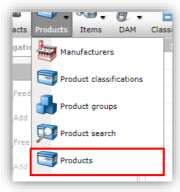
Note: Each data source needs to be linked to an *Entity* and imported with a *separate import layout*.

On import, an *Entity* and *Layout* need to be assigned to each data source, as demonstrated below:



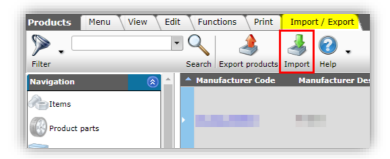
To import multiple data sheets or files:

1. Through the Menu go to any data entity, for instance Products:

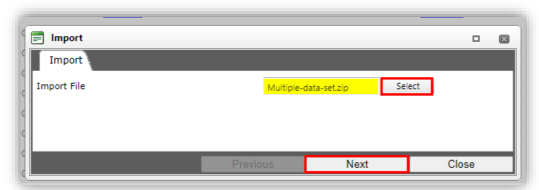


2. Go to the Import/Export tab and click on Import.

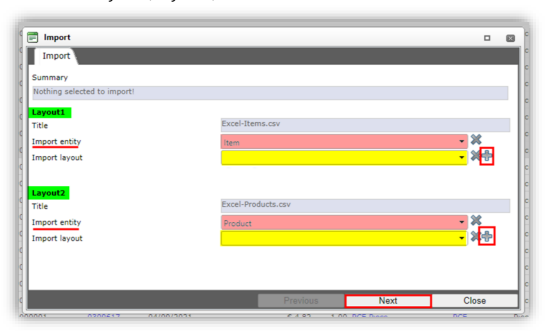




3. In the pop-up window, select your multiple data file, and click on Next.



4. In the next window, you will be presented with one or more data Layouts. If your import file contains multiple text data files or Excel worksheets, these are automatically detected and named Layout1, Layout2, etc.:



## For each Layout:

- a. Import entity: Select an Import entity.
- b. Import layout: Select an Import layout, or—alternatively—, add a create an import layout using the +-buttons.

<u>Note</u>: Optionally *skip importing* of a data Layout by *not selecting* an Import entity and/or Import lay-out.



5. Click on Next for the Import settings.



- a. Reporting level: Select the reporting level for the import report:
  - i. None: Do *not* generate an import report. This will result in the fastest import.
  - ii. Full: Generate a full import report, including all changes in all fields. This will result in the slowest import as all fields will be checked.
  - iii. Only warnings: Generate an import report only listing warnings. This import is generally faster than with a Full report.
- b. Is testrun: Set to *Yes* to simulate an import; this will only generate an import report listing any potential error and/or warnings. No data is actually imported!
- c. Selected files: (De-)select the files from your multiple data set which you need to import.
- 6. Click on Next to start the import. You will receive an e-mail with an Import report.

#### 3.2.2 Conversion table

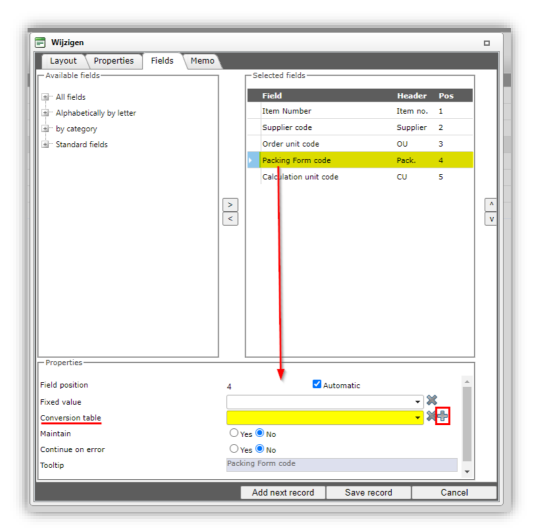
For some data fields, you can define a *conversion table*. This is useful if your import file contains non-standard values for the data field in question. For instance, for the field *Packing Form* a conversion table can, on import, convert the value **PALLET** to code **09** for *Returnable pallet*.

Note: Not all data fields have the conversion list option.

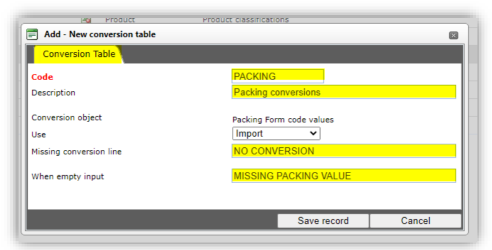
To add a conversion table:

1. At the field with the *Conversion table* option, click on the +-icon:





2. In the pop-up window:



- a. Code: Enter a code for the Conversion table
- b. Description: Enter a description for the Conversion table
- c. Conversion object: Name of the object (auto-filled)
- d. Use: Table is used for either *imports* or *exports*.
- e. Missing conversion line: If the value is missing in the conversion table, write the value of this field into COS. If left empty, the original value from the (import) file is written.



- f. When empty input: If there is no value for this field in the (import) file, write the value of this field into COS. If left empty, no value is written.
- 3. Save the conversion table.

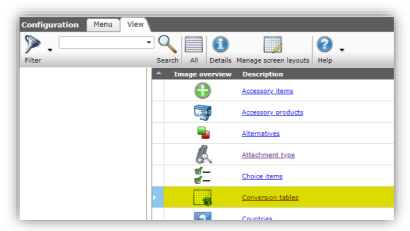
Once the Conversion Table has been created, you have to option to either:

- Manually fill the conversion table at Configuration > Conversion tables, or
- Automatically fill the conversion table, by setting the Fill conversion list option at import.

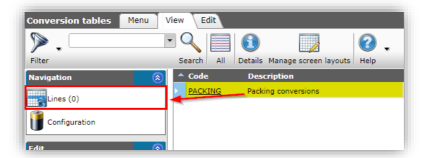
## 3.2.2.1 Manually fill conversion table

To manually fill the conversion table:

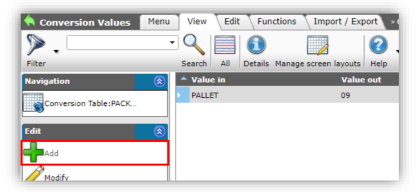
1. Through the Menu, go to Configuration > Conversion tables.



2. In the Conversion Table overview, select the conversion table you need to fill and click on *Lines*.

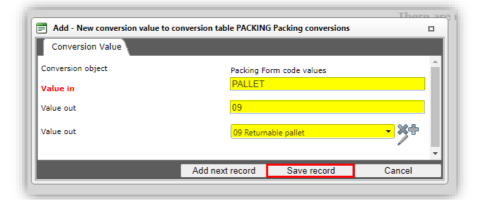


3. In the next screen, under Edit, click on +Add to add conversion lines:



4. In the pop-up windows:





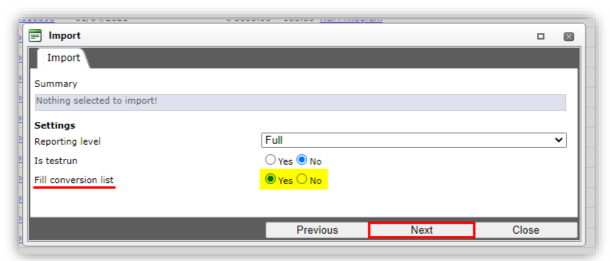
- a. Conversion object: Name of the conversion object (auto-filled)
- b. Value in: Enter the value, such as encountered in your (import) file, which is to be converted.
- c. Value out: Enter the converted value, or choose a standard value from the drop-down list.
- 5. Save the record.

<u>Note</u>: Add as many conversion lines as are need to convert all different values in your (import) file. Alternatively, you have to option to automatically add a conversion line for all different values in your (import) file; see the next paragraph.

# 3.2.2.2 Automatically fill conversion table

To automatically fill the conversion table:

- 1. Through the menu, go to the overview where you need to import data.
- 2. Go to the tab Import/Export and click on Import.
- 3. In the pop-up window, select an import file and click on *Next*.
- 4. In the next dialog window, select an Import entity and Import layout, and click on Next.
- 5. In the next dialog window, set the option Fill conversion list to Yes.



6. Click on Next to start the import. <u>Note</u>: No actual import will take place; only the Conversion list (table) will be filled. You will receive two e-mails, one analysis report concerning the added conversion values, and one import report stating that the import has finished without any changes:



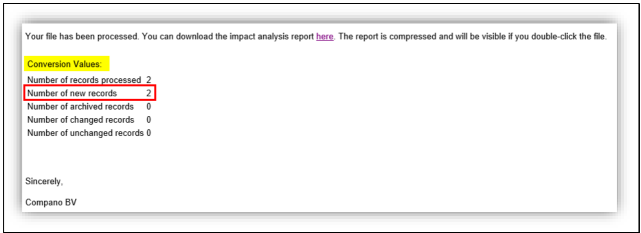
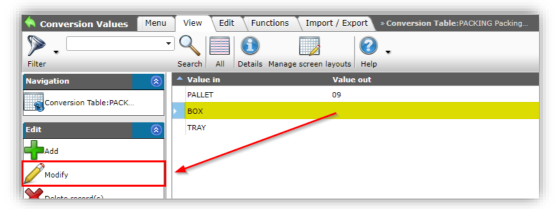


Figure 3. Conversion analysis report



Figure 4. Import report

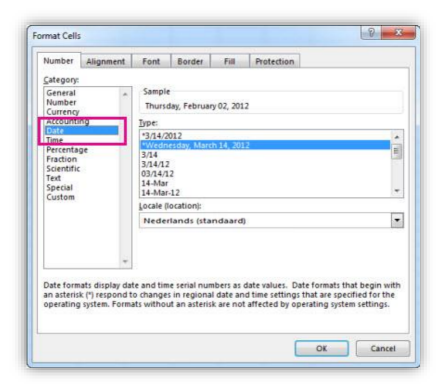
7. Conversion lines have been added to your conversion table, however you will need to *Modify* each line to enter the Out values (see also 3.2.2.1 MANUALLY FILL CONVERSION TABLE):



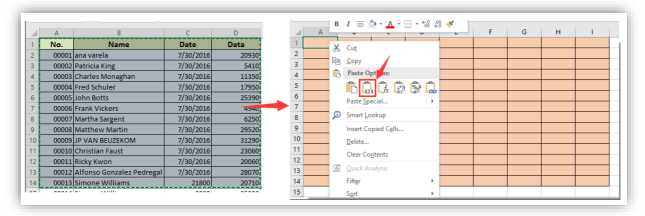
#### 3.2.3 Date fields

Special care should be taken when importing dates. Date fields in Compano expect a true date-formatted value; when using an Excel file as your import file, make sure that Excel cells containing date values are of the correct cell format: *Date*.





To avoid formatting when copying/pasting data from another source, make sure to paste your data in Excel using the *Paste special* option **Paste value only**:

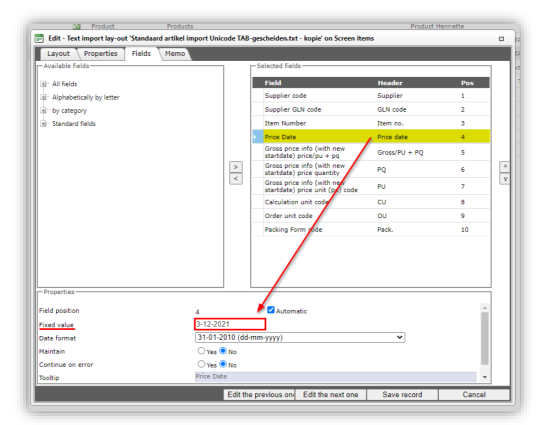


## 3.2.4 Fixed values

For some fields in your layout, fixed values can be used. Two scenarios with fixed values are:

- For all data records, the value is the same, fixed value. For instance, *Price Unit*
- Wherever the value for the data field is *empty* in the import file, a fixed value should be written into COS. For instance, price data:

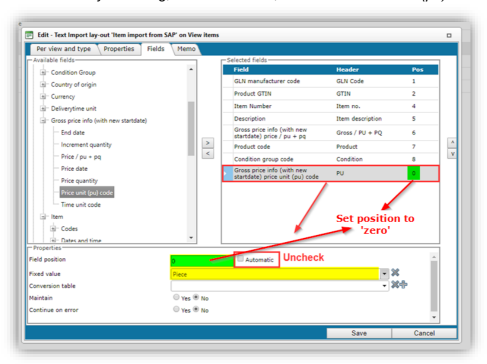




To add a value for a (mandatory) data field which is not present in your import file and which for all records should have the same value.

For example, if in your import file the column *Price Unit* is not present and for *all* items the value of *Price Unit* should be **1**, then you can add this as a *fixed value*:

1. In the Add/Edit layout dialog, on the Fields tab, add the field *Price unit (pu) code*.





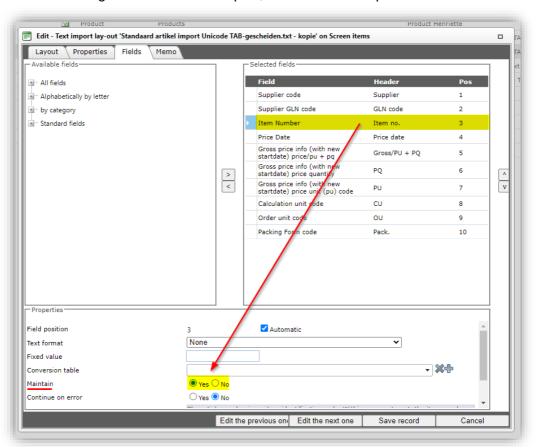
- 2. Under *Selected fields*, select the field you just added and, at Properties, uncheck the checkbox *Automatic*.
- 3. Now, type the value **0** for *Field position*. Select a fixed value from the drop-down menu; in this case the value **Piece** (**PCE**).
- 4. Save the layout.

When importing item information, using this layout, all items will have the value PCE assigned to the value for their Price Unit.

<u>Important</u>: With this method, the *position* of data in the import file can be set to **0**, as no actual data will be read from the data file.

## 3.2.5 Maintain values (do not overwrite)

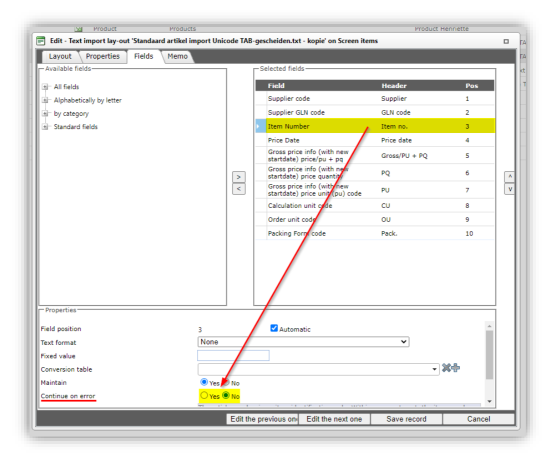
To prevent overwriting of data in COS on import, set the *Maintain* option of a data field to *Yes*.



#### 3.2.6 Continue on error

By default, any imports are terminated when the import process encounters an error. Should the import continue on errors for a certain data field, then set the *Continue on error* option to *Yes*.





## 3.2.7 Concatenate (merge) descriptions

Multiple data columns in an import file can be merged, on import, to yield a concatenated text value which will be entered into the *Description* or *Short Description* data field in COS.

<u>Note</u>: This feature is available for text-based import formats, such as CSV and UNICODE and applies to the following data fields:

- Product Description
- Product Short Description
- Item Description
- Item Short Description

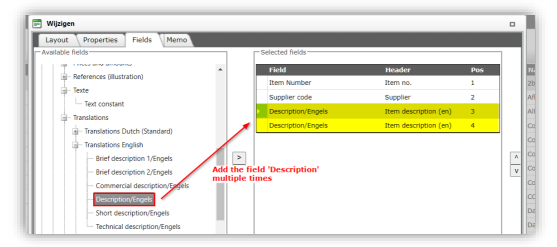
#### Example CSV

#### Item number;Assortment code;Text 1;Text 2

2345;VX\_NL;This is the first part;and this the second part of the description 2346;VX\_NL;This is the first part;and this the second part of the description 2347;VX\_NL;This is the first part;and this the second part of the description

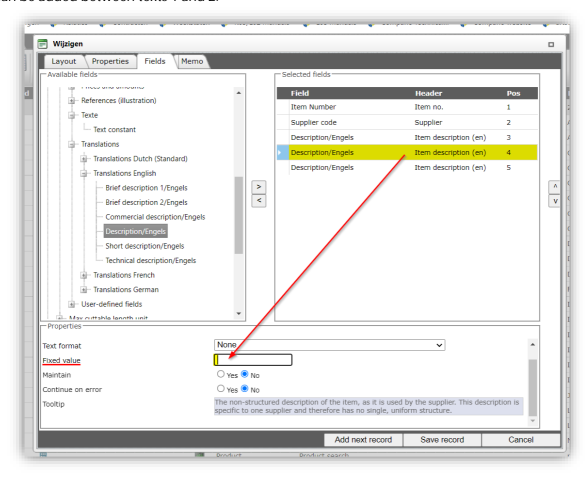
To concatenate Texts 1 and 2 on import, the following import lay-out can be made:





In the layout above, the data field *Description* has been added twice, such that data from column 3 and 4 of the CSV import file will be merged.

<u>Tip</u>: By adding the data field *Description* a third time and setting a fixed value, a space character can be added between texts 1 and 2:

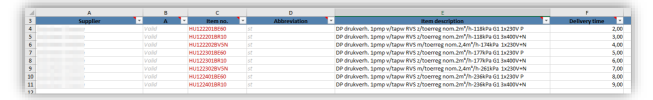


# 3.3 Update import (ExcelForImport)

The data in an ExcelForImport-file can be edited using Microsoft Excel:

1. Open the exported Excel-file:





- 2. When editing data in any cell, please note:
  - a. Black font: Data field is editable and can also be empty
  - b. Grey font The data cell is protected against editing. You *cannot* edit greyed-out data fields
  - c. Red font: This data field is required; the cell cannot be empty (!)
- 3. After editing, save the Excel-file.

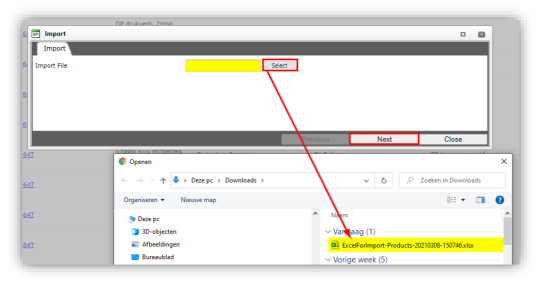
<u>Important</u>: The new Excel update import can *no longer* be used to add new records.

Updated data from a saved Excel-file<sup>14</sup>, named **COS-ExcelForImport-Items-[DATE]-**[TIME].xlsx, can be imported back into the Compano application:

- 1. Through the Menu go to the data that you need to import, for instance Product data.
- 2. Go to the *Import/Export* tab and click on *Import*.



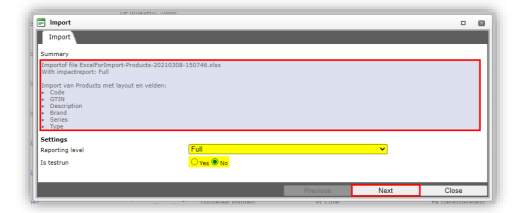
3. In the pop-up window, select the Excel-file for import and click on Next.



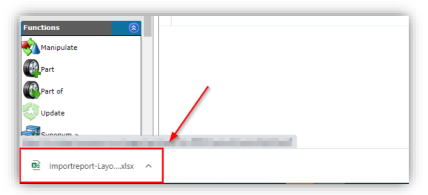
4. On the next screen:

<sup>&</sup>lt;sup>14</sup> <u>Important</u>: When renaming the *ExcelForImport* file, always make sure the filename starts with: **COS-ExcelForImport**.





- a. Summary: Check which data fields will be imported.
- b. Reporting level: Select the reporting level for the import report:
  - i. None: Do <u>not</u> generate an import report. This will result in the fastest import.
  - ii. Full: Generate a full import report, including all changes in all fields. This will result in the slowest import as all fields will be checked.
  - iii. Only warnings: Generate an import report only listing warnings. This import is generally faster than with a Full report.
- c. Is testrun: Set to *Yes* to simulate an import; this will only generate an import report listing any potential error and/or warnings. No data is actually imported!
- 5. Click on *Next* to start the import and check your browser or default Download folder for the Import report<sup>15</sup>:



## 3.3.1 Updating classification data

Updating of product classification data can be done through dedicated export layouts for product and model classes. These layouts are available on the Product and Product Classification overviews and allow for:

- Updating data for one or multiple product classes of a set of products
- Drop-down selection of alphanumeric ETIM-feature values in the exported Excel-file

<u>Note</u>: Only (ETIM) classification feature values can be updated this way. (ETIM) classes need to be assigned to products by Editing or Manipulation.

More information on updating classification data can be found in the *Manual Classification* (L03).

<sup>&</sup>lt;sup>15</sup> Note: The import report is also available under Menu > System > Logs.



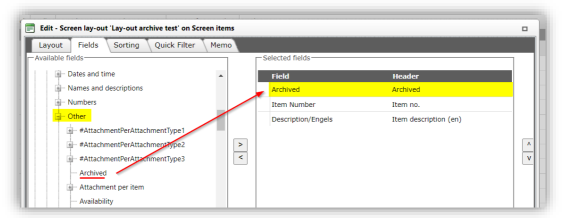
#### 3.3.2 Updating archived records

The update import can also be used to archive or unarchive records.

The following applies to all archived records:

Archived status before import	Update <i>Archived</i>	Value updated on import?	Archived status changed to
	status to	Проге	onangea te
Yes (archived)	No update	No	-
No (not archived)	No update	Yes	-
No (not archived)	Yes	Yes	Yes
Yes (archived)	No	Yes	No

The Archived status can be updated by adding the Archived data field to screen or export layout:



## 3.4 Non-standard imports

## 3.4.1 Attachments

For the import of Attachments a premade import template is available at the <u>Compano Help</u> website: *Template Import Attachments (CSV)*.

<u>Note</u>: Attachments can be imported using *any* Import button. Also, this template will be imported without the need for an import layout.

#### 3.4.2 Conditions

Purchasing conditions can be imported using either an ICC- or XML-file. Conditions can be imported using *any* Import button.

For ICC-files, COS will check whether there is a purchase contract for the Supplier, that is still pending. If there is no pending contract, a new purchase contract will be created for that Supplier.

For XML-files the *Purchase contract number* must be present as a field in the XML-file.

## 3.5 Impact analysis

All imports will generate a Log entry and an Import report.



#### 3.5.1 Import log entry

A successful import will generate an import log record stating that the import is Finished.

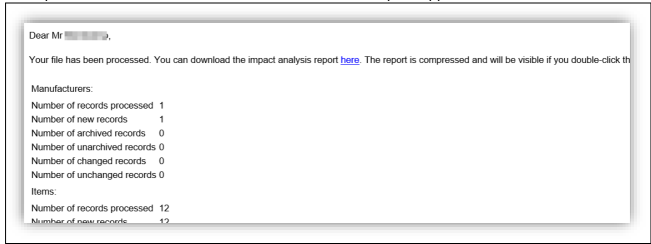


If the import terminated due to errors, you would see this listed in the logs as: cancelled:

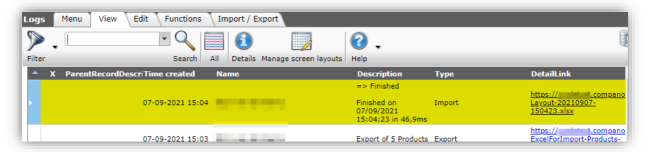


### 3.5.2 Import report

This report will be sent via e-mail to the admin user of the Compano application.



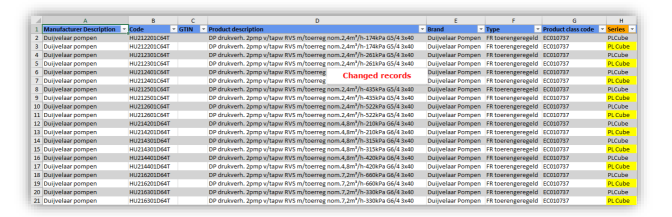
Other users can download the import report at *System > Logs*.



The *import report* consists of two or more worksheets; a *Summary* and one or more worksheets listing *Changed Records, Errors* and/or *Warnings*.

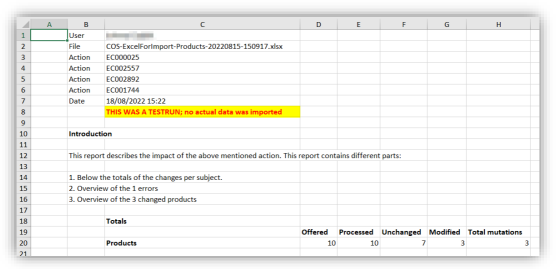


4	Α	В	С		D	E	F	G
1		User	MDM Beheerder	MDM Beheerder				
2		File	ExcelForImport-Products-20210308-15	0746.xlsx				
3		Action						
4		Date	3/8/2021 3:12 PM					
5								
6				Çı	ımmary	,		
7		Introduc	tion	30	инитат у			
8								
9		This repo	ort describes the impact of the above me	entioned acti	on. This re	port contain:	different	parts:
10								
11		1. Below	the totals of the changes per subject.					
12		2. Overv	iew of the 10 changed products					
13								
14			Totals					
15					Offered	Processed	Modified	Total mutations
16			Products		10	10	10	10
17			Series				10	
10								



#### 3.5.2.1 Testrun

Setting the *Is testrun* option to Yes on any import, will result in a simulated import; no changes are saved to the database, however you will receive an import analysis report listing any errors or warnings:





#### 3.5.2.2 No changes on import

When the import has finished without changing any data in COS, you will receive the following e-mail message:

The import of 'Importreport-Layout-20211203-163445' has finished without any changes.

Sincerely,

Compano BV

## 3.6 Import anywhere

The import function automatically determines for which Entity the data is intended. This means that *any Import button* can be used to import any kind of data. If the system cannot determine the likely entity, the Import dialog will offer to select an Entity and Import lay-out for a correct import of the data file.

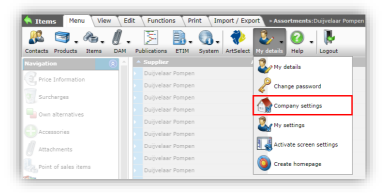
<u>Note</u>: Depending upon the overview you selected for importing data, changes might not be immediately apparent. Either navigate to the 'correct' overview, or refresh the browser window (F5).

## 3.7 Country-specific character sets

When importing text files, the character encoding of the provided import file is used. The encoding is determined via a *Byte order mark*: <a href="https://en.wikipedia.org/wiki/Byte\_order\_mark">https://en.wikipedia.org/wiki/Byte\_order\_mark</a>. If this Byte order mark is missing in the import file, the default encoding will be used. This default encoding can be set at *Company Settings*.

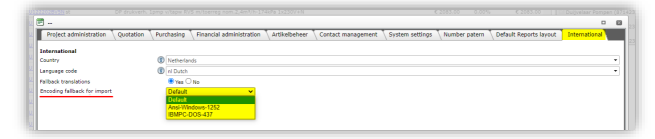
To change the fallback of encoding:

1. Through the Menu go to My Details > Company settings.



2. In the pop-up window, go to the tab *International*.





- 3. Set the encoding to a different character set.
- 4. Save the Company settings.

The character encoding can thus be adjusted for companies in Germany (1252) or in the south of Europe (437). The *Default* encoding setting is: UTF-8.

## 4 Layout management

Layouts for import and export can be managed at *System > Layouts*. While the Export dialog allows for on-the-fly generation of export layouts, these are limited to exports in Excel. However, the management option under the System menu allows for definition of *export layouts in different formats*.

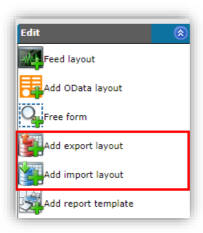
To manage a layout:

1. Through the Menu, go to System > Layouts.



2. Next, under Edit, select either *Add Export* or *Add Import* layout:



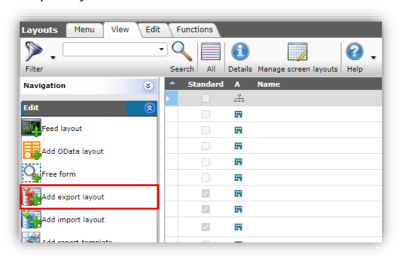


<u>Important</u>: A detailed explanation on creating export and/or import layouts is available in the *Basic Manual Compano Online Software L03*.

## 4.1 Add export layout

To add an export layout:

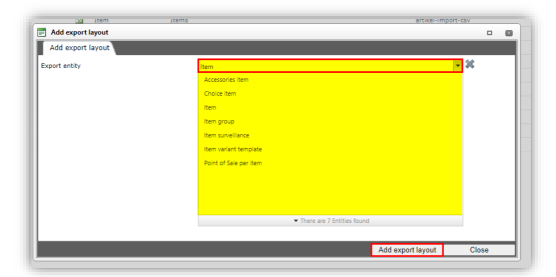
1. Click on Add export layout.



2. In the pop-up window, select the *Entity*<sup>16</sup> for which you want to define the layout, for instance Item:

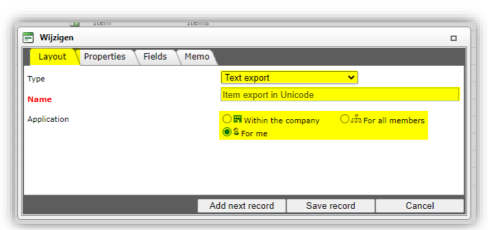
<sup>&</sup>lt;sup>16</sup> An Entity is a data object in COS, for instance Product, Item, Assortment, Attachment, Price, etc.





- 3. Click on Add export layout.
- 4. In the next pop-up window, fill out the options for the layout on the different tabs:

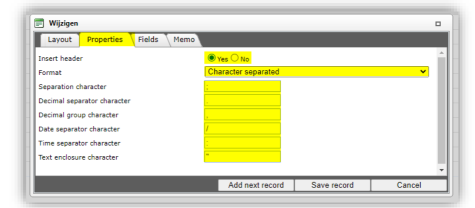
## Layout tab:



- a. Type: Choose the Export type:
  - i. Excel export: Exports data in Microsoft XSLX-format.
  - ii. Text export: Exports data in a Text format, such as **CSV** or **Unicode**.
- b. Name: Type a name for the Export layout
- c. Application: Choose whether the layout should be visible for only yourself (*For me*), for all users of this environment (*Within the company*), or for all members/users of all (layered) environments (*For all members*)

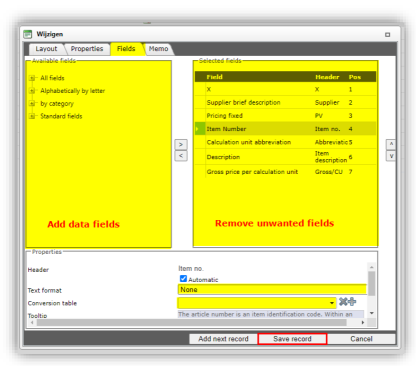


#### Properties tab:



- a. Insert header: Set to Yes if the export should contain a header line with data field labels
- b. Format: Selected either a *Fixed width* or *Character separated format*
- c. Separation character: Set the data field separation character. For **CSV** this is a semi-colon; and for **Unicode** use the code: **TAB**.
- d. Decimal separator character: Set the decimal separator character. The default setting for European CSV is a *comma*.
- e. Decimal group character: Set the date separator character. The default setting for European CSV is a *point*.
- f. Date separator character: Set the date separator character. The default setting for European CSV is a *hyphen*.
- g. Time separator character: Set the time separator character. The default setting for European CSV is *colon*.
- h. Text enclosure character: Set the decimal separator character. The default setting for European CSV are *double quotes*.

### Fields tab:



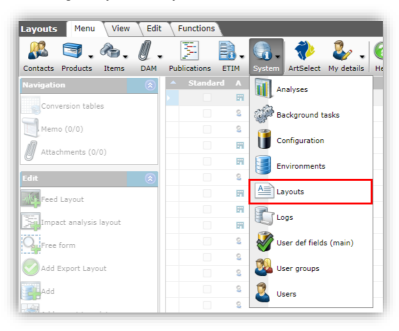


- a. Available fields: Add data fields to be exported from the list of available fields
- b. Selected fields: Remove unwanted fields from the list of available fields. <u>Note</u>: The position number (**Pos**) indicates at which position (Excel data column) the value of the field will be exported.
- c. Properties: Optionally, set options for selected data fields.
- 5. Click on Save record to save the layout.

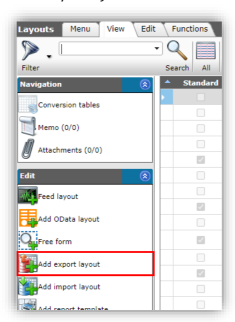
#### 4.1.1 Add custom text-based export layout

To create a custom text-based (CSV, Unicode) export layout:

1. Through the Menu go to System > Layouts.

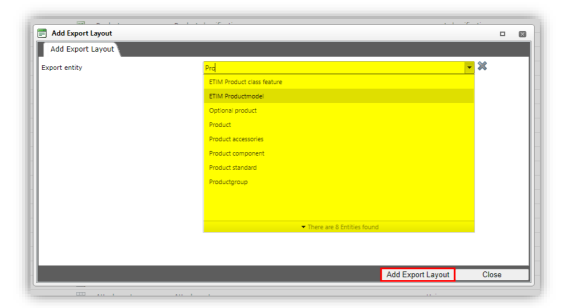


2. Next, under Edit, click on Add export layout:

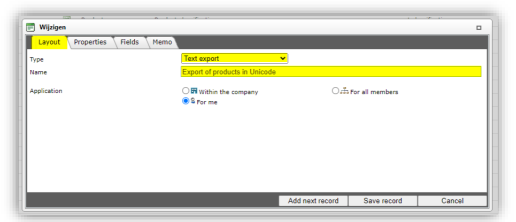


3. In the pop-up window:





- a. Export entity: Select the Entity for which the export layout needs to be created. Type the first few letters to searching for the correct entity. <u>Note</u>: If the language of your COS database is set to English, you will need to search for English entity names; for instance, **Item** instead of **Artikel**.
- 4. Click on Add Export Layout to go to the next dialog window:

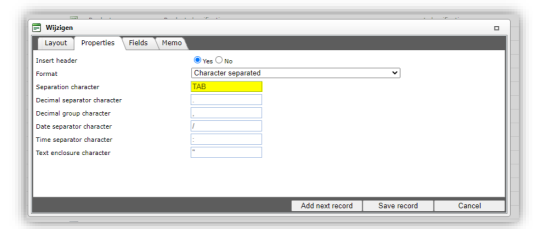


#### Layout tab

- a. Type: Select the Text export type.
- b. Name: Type a name for the layout.
- c. Application: Decide whether the layout is for your own use only or for all users within your company which have access to your application.



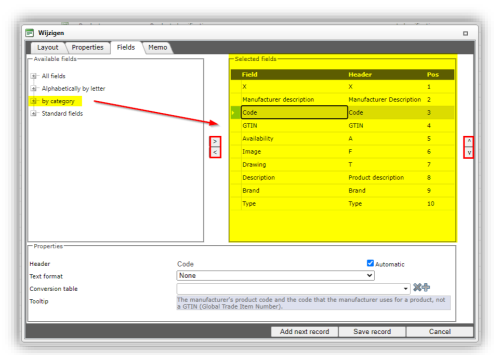
#### Properties tab



- a. Insert header: Set to *Yes* to add a header line containing data field labels to your export.
- b. Format: Select *Character-separated* for CSV or Unicode files, or *Fixed Width* for a fixed-width format.
- c. Separation character: Use a semi-colon for CSV or the code **TAB** for Unicode.
- d. Optionally, set the Decimal, Date, Time, and Text enclosure characters.

#### Fields tab

a. Select data fields from the Available fields and add them to the Selected fields.



b. Properties (optional): Optionally, edit any properties for the data field, such as Header label. Text format, etc.

Note: Properties may differ depending upon the type of data field.

c. Conversion table (optional): Optionally, add a conversion table to convert the values of a field. See also paragraph 3.2.2 CONVERSION.

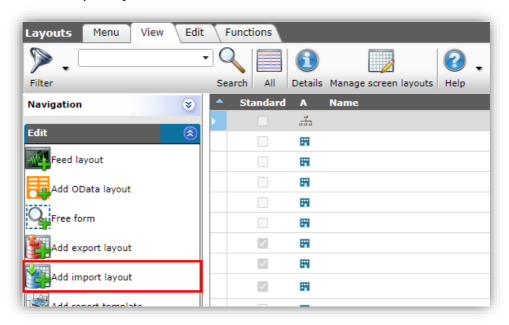


5. Click on *Save record* to save the layout.

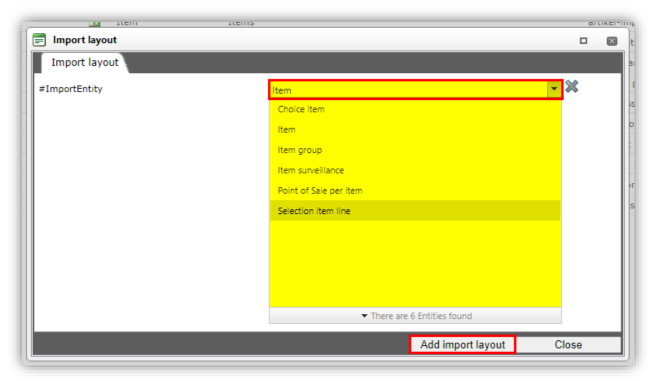
## 4.2 Add import layout

To add an import layout:

1. Click on + Import layout.



2. In the pop-up window, select the *Entity*<sup>17</sup> for which you want to define the layout, for instance Item:

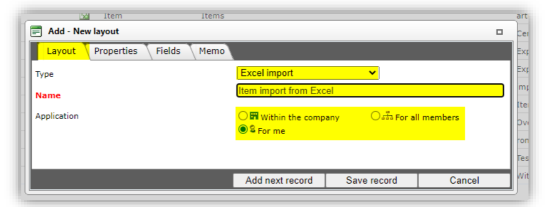


 $<sup>^{17}</sup>$  An Entity is a data object in COS, for instance Product, Item, Assortment, Attachment, Price, etc.



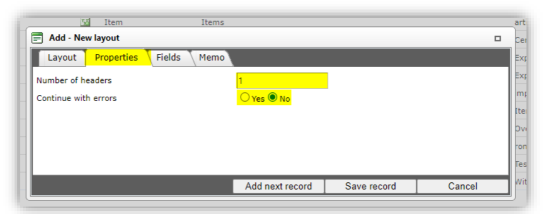
- 3. Click on Add import layout.
- 4. In the next pop-up window, fill out the options for the layout on the different tabs:

## Layout tab:



- a. Type: Choose the Import type:
  - i. Excel import: Imports data from Microsoft XLS-format.
  - ii. Text import: Imports data from a Text format, such as **CSV** or **Unicode**.
- b. Name: Type a name for the Import layout
- c. Application: Choose whether the layout should be visible for only yourself (*For me*), for all users of this environment (*Within the company*), or for all members/users of all (layered) environments (*For all members*). <u>Note:</u> this last option is only available for applications with multiple environments.

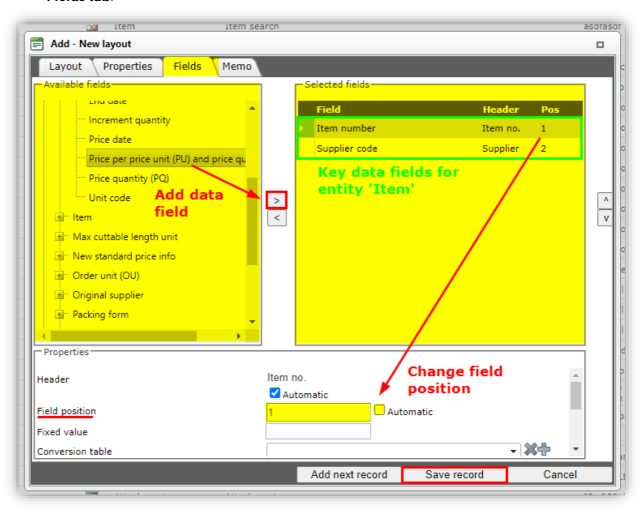
#### Properties tab:



- a. Number of header rows: Set the number of *header rows* contained in your import file. <u>Note</u>: These rows will be skipped on import.
- b. Continue on errors: Set to *Yes* if the import should continue on errors in your data file. Errors will *not* be imported. <u>Note</u>: In combination with a test run import, this option will report *all* errors in a data file.



#### Fields tab:



- a. Available fields: This column lists all data fields which are available in your application. Use the button to add data fields for import to the *Selected fields* column.
- b. Selected fields: This column lists all data fields which will be used for import.

Field position (Pos): This number indicates from which Excel data column the value of the field will be imported. Position numbers can be changed under Properties, by removing the check mark next to Automatic and typing a new number. Note: Position 1 corresponds to column A, position 2 to column B, and so on.

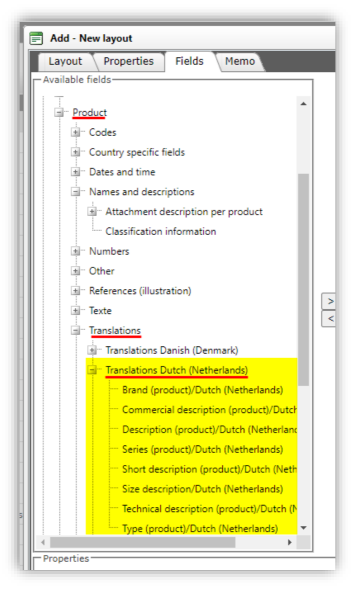
Key data fields: When adding a new import layout, the key data fields for the selected entity will already be present in the *Selected fields* column. As these fields are *mandatory*, they should not be removed! Also see <u>APPENDIX A: KEY DATA FIELDS PER ENTITY</u>.

- c. Properties: Optionally, set import options per selected data field.
- 5. Click on Save record to save the layout.



### 4.2.1 Adding translatable fields (multi-language license only)

In a multilingual environment, (translatable) text fields in the field selector can *only* be added from the *Product > Translations* category<sup>18</sup>. From this category, you can select any of the languages available in your application and select the language-specific text fields that you need for your import layout:



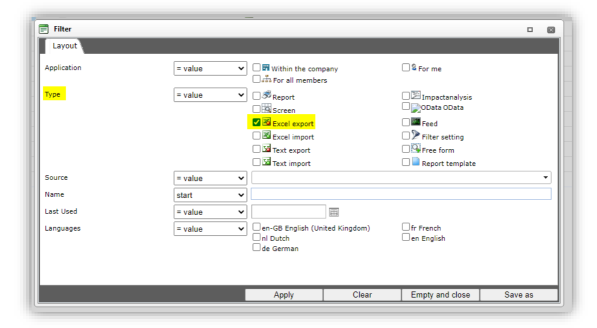
## 4.3 Finding layouts

The Layouts overview lists all kinds of layouts, such as import, export, feed, import analysis, screen, report, etc. Use the Filter to easily single out a list of of only one type(s) of layout.

For instance, to view all available *Excel export layouts*, set the Filter to:

<sup>&</sup>lt;sup>18</sup> Note: In the field selector, these fields have been removed from the category Names and Descriptions.

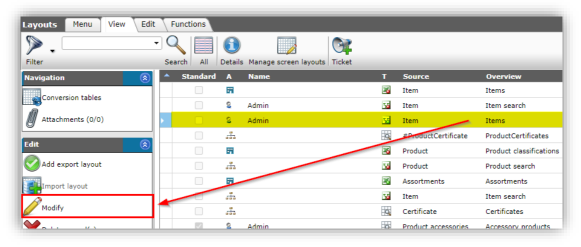




## 4.4 Modifying layouts

Existing layouts can be modified, using the *Modify* function:

- 1. Select the layout to be modified in the Layout overview
- 2. Under Edit, click on Modify:



3. Adapt the layout and click on Save record.

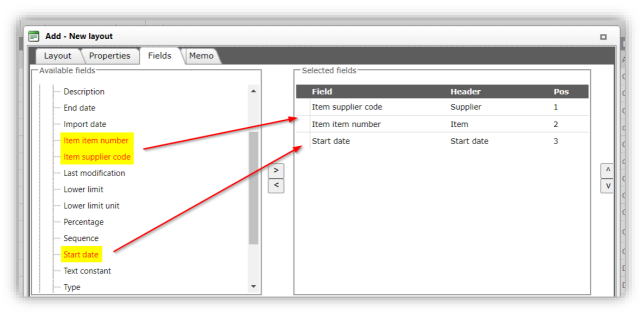


# 5 Appendix A: Key data fields per Entity

This appendix list the *key data fields* for the most commonly used Entities, as well as any standard Excel import templates and corresponding import layouts which were premade by Compano.

Note: Standard Excel import templates are available on the Compano Help website.

When creating layouts, any mandatory key data field are marked in red font in the field selector. Also, these field are added to the Selected fields by default:



When migrating from a previous version of Compano software, any existing import layouts might need adjusting, as mandatory key data fields could be missing.

#### 5.1 Product

Mandatory fields	Field selector category	Remark
Manufacturer code (gln)	Manufacturer	-
Code	Product > Codes	-

For the import of (new) Products a premade import template is available: *Template for importing new products and items (XLSX).* 

This Excel file can be imported using the standard import layout:

• Standaard product import in Excel - L03

For more information, see the *Manual New Products, Items and Price Updates*, available from the <u>Compano Help website</u>.



#### 5.2 Item

Mandatory fields	Field selector category	Remark
Supplier code	Supplier	-
Item number	Item > Codes	-

For the import of (new) Items a premade import template is available: *Template for importing new products and items (XLSX)*.

This Excel file can be imported using the standard import layout:

• Standaard artikel import in Excel - L03

For more information, see the *Manual New Products, Items and Price Updates*, available from the <u>Compano Help website</u>.

## 5.3 Price (update) information

Mandatory fields	Field selector category	Remark
Item supplier code	Item	-
Item number	Item	-
Sequence	Price information > Numbers	Value can be empty
Price date	Price information > Dates and	-
	time	

For the import of Accessories a premade import template is available at the <u>Compano Help website</u>: *Template Price Updates (XLSX)*.

This Excel file can be imported using the standard import layout:

• Standaard prijsupdates in Excel - L03

For more information, see the *Manual New Products, Items and Price Updates*, available from the <u>Compano Help website</u>.

#### 5.4 Certificate

Mandatory fields	Field selector category	Remark
Туре	Certificate > Other	Value cannot be empty
Number	Certificate > Codes	Value can be empty
Sub number	Certificate > Codes	Value can be empty
Issuer	Certificate > Names and descriptions	Value cannot be empty
Start date	Certificates > Dates and time	In the Excel import file, the cells containing the <i>Start dates</i> need to be of cell type <i>Date</i> .

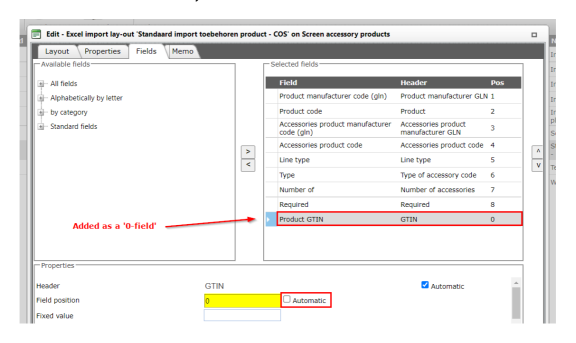


## 5.5 Accessories & Optional Products

Mandatory fields Product code + Product manufacturer code (gln)* -or- Product GTIN*	Field selector category Product	Remark Note: All three key fields need to be present in your import layout*.
Optional fields		
LineType	Product accessories > Other	-
Type	Product accessories > Other	-
Fields for Accessories		
Accessories product code + Accessories product manufacturer code (gln) -or-	Accessories product	Either of the two key field options can be used.
Accessories product GTIN		
Fields for Optional Products	Field selector category	Remark
Optional product code*	Product accessories > Codes	Only for optional products
Optional product manufacturer code (gln)*	Optional product	Only for optional products
Add on selector number*	Add on selector	Only for optional products

- \*) For the import of Accessories or Optional Products, mandatory key fields in your import file are, either:
  - Accessories product code + Accessories product manufacturer code (gln)
  - Or, Accessories product GTIN + Accessories product manufacturer code (gln)

<u>Important</u>: Even though you only need to provide data for either combination in your data file, all *three* key fields need to be present in your import layout (!). Fields for which no data is provided can be added as a '0-field' in the layout:





For the import of Accessories a premade import template with two matching import layouts is available at the <u>Compano Help website</u>:

- Standaard import toebehoren product L03, which makes use of the fields Product Code and Accessories Product Code
- Standaard import toebehoren product met GTIN L03, which makes use the fields Product GTIN and Accessories Product GTIN

Note: These templates are *not* suitable for importing *Optional products* or *Optional Items*.

## 5.6 Surcharges

Mandatory fields	Field selector category	Remark
Item supplier code	Item	-
Item item number	Item	-
Start date	Surcharge > Dates and time	-
Туре	Surcharge > Other	Not mandatory, but strongly recommended
Optional fields	Field selector category	Remark
Lower limit*		Need to be added to import layout as a '0' field*
Increment unit code*		Need to be added to import layout as a '0' field*

<sup>\*)</sup> These fields need not be present in your import file, however, they do need to be present in your import layout (possibly as an '0' field).

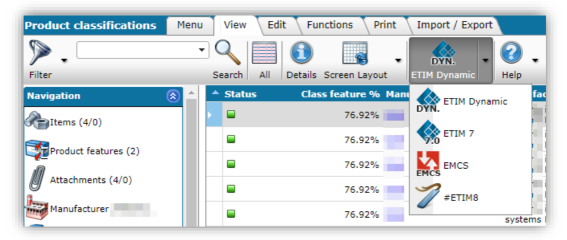
## 5.7 User-defined fields

Mandatory fields	Field selector category	Remark
Name	Standard fields	-
Type	Standard fields	-
Entity	User-defined fields > Names and	-
	descriptions	



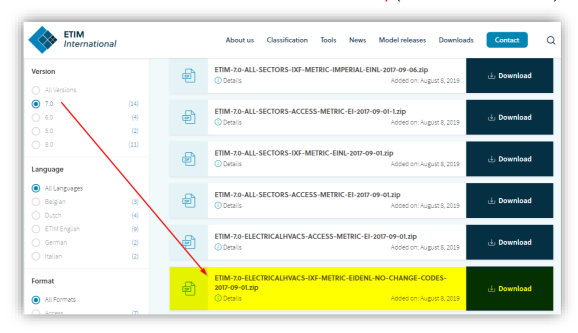
# 6 Appendix B: ETIM classification version import

By default, Compano PIM license offers classification of products using the *ETIM Dynamic standard*. Should you so desire, multi-classification of products—using different version of the ETIM standard—is available as an add-on license. Please contact <u>sales@compano.com</u> for more information and prices.



To be able to classify in a *different version ETIM*, you will need to perform a one-off import of the classification system:

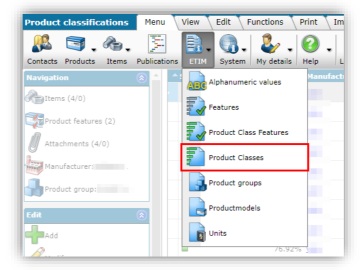
- 1. Go to https://www.etim-international.com/downloads/
- 2. Choose the version you need in the left-hand menu, for example ETIM7
- 3. Download the corresponding *IXF-file*<sup>19</sup>, or example **ETIM-7.0-ELECTRICALHVACS-IXF- METRIC-EIDENL-NO-CHANGE-CODES-2017-09-01.zip** (ETIM International DE/NL)



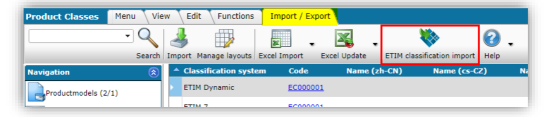
<sup>&</sup>lt;sup>19</sup> From the ETIM International versions list, choose the METRIC system that corresponds best with your needs. In case need to fill-out both metric and imperial values, you will need to combine an ETIM-metric IXF-file with user-defined fields and a proper set up of mapping UDF's to features. For more information, please check your Compano consultant.



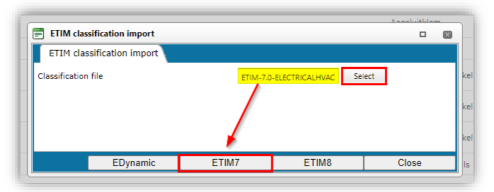
4. In the Compano PIM environment, go to Menu > ETIM > Product Classes:



5. Go to the Import/Export tab and click on ETIM classification import.



6. In the pop-up window:



- a. Select: Select the ETIM IXF that you downloaded.
- b. ETIM-##: Click on the corresponding ETIM-button to import the IXF-file. In this example: **ETIM7**.



# 7 Appendix C: AutoImport/AutoCheck

For industry standard data files, a different import method can be used: *AutoImport/Autocheck*. In combination with FTPS:

Important: The data must be offered in one of the following industry formats: *PAB, INSBOU, DICO/SALES or BMEcat).* 

To setup AutoImport/AutoCheck:

- 1. Upload your data file to the Compano FTPS server and place it in either the *AutoCheck* or *AutoImport* folder:
  - i. AutoCheck: Data file is compared with current dataset on Artikelbeheer.nl; a report is drawn up and sent. <u>Note</u>: After approval, the file must ALWAYS be manually placed in the *AutoImport* folder for actual processing, unless the parameters.xml of the data file indicate the following:

<PublishMethod>AutoAcceptStagingData</PublishMethod>

This is only possible for the PAB, INSBOU and DICO/SALES data file types. A parameters.xml can be added to the BMEcat zip file containing the following code:

```
<?xml version="1.0" encoding="utf-8"?><UCProcessParameters
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://www.2ba.nl"><<PublishMethod>AutoAcceptStagingData</PublishMethod><ReportAllCheckDetailMessages>false</ReportAllCheckDetail
Messages><SendReportToEmail>mijn-
email@adres.com</SendReportToEmail><ReportLanguage
/></UCProcessParameters>
```

- ii. AutoImport: Data file is read and processed. A report is sent to the e-mail address indicated in the parameters.xml of the data file.
- 2. The data processing via FTPS is automated as a nightly job.