

# What's New

## COSMO5

<i>List of modifications</i>	<i>From:</i>	02.300.14.00 - 04/04/2020
	<i>To:</i>	02.310.01.04 - 31/03/2021

**Module:** COSMO5\_P01

**Notes:** 15

**Note:** COS5-978

In the form defining criteria for the Unit, Line and Area fields it is now possible to set the option "equal to", "starting with" and "includes".

**Version** 02.300.14.00

**Note:** COS5-966

In the catalogue form the "Missing/Overstock by ISO" button has been added: it shows the requirement related to MR, PO and PL, divided by ISO MTO. The report can be generated by selecting the alphabetical order or the MTO weight (descending). The selected order affects the in-stock quantity, which is calculated during the report execution.

**Version** 02.300.14.01

**Note:** COS5-981

From the engage form User can now export the result of an engaged analysis as an Excel file. The result of the feasibility analysis calculation performed upon the analysis engage is exported. The same result, calculated by the analysis definition form before the engage, is shown.

**Version** 02.300.14.01

**Note:** COS5-990

In the shipping situation form it is now possible to export as an Excel file the fulfillment status of each component relating to a purchase order or packing list, that has been received.

**Version** 02.300.17.01

**Note:** COS5-986

A new report, exportable as an Excel file, has been created: it shows the engage/unload status for each spool component.

**Version** 02.300.17.02

# What's New

## COSMO5

<i>List of modifications</i>	<i>From:</i>	02.300.14.00 - 04/04/2020
	<i>To:</i>	02.310.01.04 - 31/03/2021

**Note:** COS5-988

The Exclusion Criteria form has been created: it allows User to specify criteria for excluding components from an analysis. While running an analysis, if the exclusion criteria are specified, the analysis also shows the feasibility percentage that has been calculated excluding the components found. By clicking the appropriate button for each analysis, User can view the list of components that will be excluded from the calculation.

**Version** 02.300.17.02

**Note:** COS5-989

A new filter has been added in the selection criteria for the spools being analyzed. This filter allows User to select all the spools having a percentage of engaged and/or unloaded material lower than 100%.

**Version** 02.300.17.03

**Note:** COS5-992

In the file exported in Excel format of a feasibility analysis, the following information relating to the number of spools that a component "blocks" has been added:

- total number of spools where the component is present;
  - number of spools where the component is the only one missing;
  - number of spools where the component is missing along with other components.
- Weights and quantities of the spools are also indicated.

**Version** 02.300.17.03

**Note:** COS5-994

In the Criteria form, the possibility of duplicating a criterion has been added. This will duplicate the policy header and all the details it contains

**Version** 02.300.18.00

**Note:** COS5-995

In the ISO and Spools sections, information relating to the Main Size of each ISO and each Spool has been added. This information is calculated whenever the component list of an ISO or a Spool is changed. This information is used as a filter and criterion in feasibility analyzes

**Version** 02.300.18.00

# What's New

## COSMO5

<i>List of modifications</i>	<i>From:</i>	02.300.14.00 - 04/04/2020
	<i>To:</i>	02.310.01.04 - 31/03/2021

**Note:** COS5-998

The 'pl\_other\_ref' field has been added to the form selecting the PL to be loaded.

**Version** 02.300.18.01

**Note:** COS5-999

The description of the selected forecast warehouse has been added to the PO and PL forms.

**Version** 02.300.18.02

**Note:** COS5-1001

The store\_code and store\_desc columns have been added to the event registration/detail form; they are taken from the PL row, if the store\_id field is set.

**Version** 02.310.00.01

**Note:** COS5-1003

During the download from the analysis, the information showing from which store the goods are taken was added. The stock quantity of that item in the reference store is also shown.

**Version** 02.310.00.02

**Note:** COS5-813

Material can now be transferred by using the "from catalog" option. First of all it is necessary to specify the warehouse from which the material shall be withdrawn; the form shows the list of materials having stock > 0, that are in the selected Unload warehouse.

**Version** 02.310.01.02

# What's New

## COSMO5

<i>List of modifications</i>	<i>From:</i>	02.300.14.00 - 04/04/2020
	<i>To:</i>	02.310.01.04 - 31/03/2021

**Module:** COSMO5\_P03**Notes:** 2**Note:** COS5-928

Using the Import ALL function, it is now possible to update catalog data such as size1, size2, thk1, thk2, dia\_inch, welding\_type, material\_subtype, unit\_weight, short\_description, cat\_of\_good. A dedicated import specification option has been added.

**Version** 02.300.08.09, 02.310.01.04**Note:** COS5-997

During the "Sketches/Spools" import of an Excel file, it is now possible to encode the spool number starting from the "Spool Alias" assigned in the Spool, Spool\_Mto, All sections. This function is enabled in the import settings if the "use spool alias" flag is active for the current project.

**Version** 02.300.18.01, 02.310.01.04**Module:** No subsystem**Notes:** 1**Note:** COS5-837

The release 02.310.00.00 of the program has been published; it uses a dedicated common dialog.

**Version** 02.310.00.01