

User Manual

Aptean Food and Beverage ERP

Sublot Management

Product Documentation



Contents

- [Release notes](#)
- [2601.1.0.0](#)
 - [2601.0.0.0](#)
 - [2502.1.0.0](#)
 - [2502.0.0.0](#)
 - [2501.5.0.0](#)
 - [2501.4.0.0](#)
 - [2501.3.0.0](#)
 - [2501.2.0.0](#)
 - [2501.1.0.0](#)
 - [2501.0.0.0](#)
 - [2401.2.0.0](#)
 - [2401.1.0.0](#)
 - [2401.0.0.0](#)
 - [1.19.196306.0](#)
 - [1.18.185399.0](#)
 - [1.17.176559.0](#)
 - [1.16.175874.0](#)
 - [1.15.173667.0](#)
 - [1.14.172757.0](#)
 - [1.13.170102.0](#)
 - [1.12.102851.0](#)
 - [1.11.97832.0](#)
 - [1.10.97241.0](#)
 - [1.9.63396.0](#)
 - [1.8.53925.0](#)
 - [1.7.47738.0](#)
 - [1.6.43701.0](#)
- [Introduction](#)
- [Setup](#)
- [Manage permission sets](#)
 - [Set up subplot management](#)



Sublot Management

Create Sublot from existing lot
Show relation between lot and subplot
Visibility of subplot in outbound transaction
Using return reason code when returning sold items
Audit Trail
Integrations
Aptean Protein Essentials
Aptean Beverage Advanced Warehouse Management



Release notes

Article • 2/25/2026 • 1 min read

To view what's new or changed in each release of the Aptean Sublot Management extension, select the specific release version.

Date	Release version	Description
February 2026	2601.1.0.0	Platform release
January 2026	2601.0.0.0	Feature release
November 2025	2502.1.0.0	Stability release
October 2025	2502.0.0.0	Feature release
September 2025	2501.5.0.0	Platform release
August 2025	2501.4.0.0	Stability release
July 2025	2501.3.0.0	Platform release
July 2025	2501.2.0.0	Stability release
July 2025	2501.1.0.0	Platform release
July 2025	2501.0.0.0	Feature release
May 2025	2401.2.0.0	Stability release
May 2025	2401.1.0.0	Stability release
December 2024	2401.0.0.0	Feature release
November 2024	1.19.196306.0	Stability release
September 2024	1.18.185399.0	Stability release
August 2024	1.17.176559.0	Stability release
August 2024	1.16.175874.0	Stability release
July 2024	1.15.173667.0	Stability release
July 2024	1.14.172757.0	Stability release
July 2024	1.13.170102.0	Stability release



Sublot Management

June 2023	1.12.102851.0	Stability release
May 2023	1.11.97832.0	Stability release
May 2023	1.10.97241.0	Stability release
October 2022	1.9.63396.0	Stability release
July 2022	1.8.53925.0	Stability release
May 2022	1.7.47738.0	Stability release
March 2022	1.6.43701.0	Stability release



2601.1.0.0

Release Note • 2/25/2026 • 1 min read

Enhancements/Modifications

With this release of the Aptean Sublot Management extension,

- The *OnBeforeLotNoExistInReservationEntries* integration event has been added to the *CreateSubLotFDW* codeunit to allow controlled skipping of the reservation entry validation during subplot creation.
- The *InitFromItemJnlLine* method call in the *CreateSubLotFDW* codeunit has been moved from the *Tracking Specification* table to the *Item Jnl. Line-Reserve* codeunit. This update has been made to ensure compatibility with Business Central, version 28.



2601.0.0.0

Release Note • 1/28/2026 • 1 min read

Enhancements/Modifications

With this release of the Aptean Sublot Management extension, the *OnAfterFromLocationCodeLookup* integration event has been added to the *OnLookup* trigger on the **Create Sublot** page to allow extensions to refresh the content.

Resolved issues

The following issue has been resolved in this release.

ID	Description
341844	An error occurs on the Create Sublot page when creating a subplot if the No. Series field contains a value on the Warehouse Journal Batches page.



2502.1.0.0

Release Note • 11/26/2025 • 1 min read

Enhancements/Modifications

With this release of the Apteon Sublot Management extension,

- The *OnAfterFromLocationCodeLookup* integration event has been added to the *CreateSubLot* page. This event allows to refresh the page after the location is selected, ensuring that the *From Location* field value is updated correctly.
- The translation file for the Swedish (sv-SE) language has been updated with standard texts for better readability.

Resolved issues

The following issue has been resolved in this release.

ID	Description
328321	The system incorrectly prevents creating a subplot on the Lot No. Information Card page when a single lot number exists across multiple bins. This issue arises because the system fails to identify and display license plates belonging to the selected lot and bin combination.



2502.0.0.0

Release Note • 10/22/2025 • 1 min read

Enhancements/Modifications

This extension has been updated to ensure interoperability with the recent changes in the Aptean Quality Control (BC) extension. For more information, see [What's new in Quality Control \(BC\), version 2511.0.0.0](#).



2501.5.0.0

Release Note • 9/24/2025 • 1 min read

Enhancements/Modifications

With this release of the Apteon Sublot Management extension, the following fields have been changed from global variables to protected variables on the **Create Sublot** page associated with the **Lot No. Information Card** page to support customizations related to subplot management.

- Bin Code
- Location Code
- Zone Code



2501.4.0.0

Release Note • 8/29/2025 • 1 min read

Resolved issues

The following issue has been resolved in this release.

ID	Description
321711	An error occurs on the Create Sublot Card page when creating subplot for an item that does not have a license plate and is configured with the details on the Advanced Warehouse Management FastTab of the Item Card page. This issue arises only when the Aptean Advanced Warehouse Management extension is installed.



2501.3.0.0

Release Note • 7/30/2025 • 1 min read

Enhancements/Modifications

With this release of the Aptean Sublot Management extension,

- The **Sublot No.**, **Quantity**, **Location Code**, **Zone Code**, **Bin Code**, and **Reason Code** fields have been changed from global variables to protected variables on the **Create Sublot** page for supporting customizations related to subplot management.
- The *NoSeriesManagement* codeunit has been replaced with the standard *No. Series* codeunit on the *CreateSubLotFDW* and *LotManagementHandler11FDW* codeunits and the *CreateSubLotFDW* page to ensure compatibility with Business Central, version 27.



2501.2.0.0

Release Note • 7/4/2025 • 1 min read

Enhancements/Modifications

With this release of the Apteian Sublot Management extension, the *SubLotNo* and *ReasonCodeCreatingSubLot* parameters have been added to the *OnAfterCopyFieldsFromLotNoAvailabilityByLocation* event on the *CreateSubLotFDW* page. This enhancement addresses the issue reported in bug ID #308096.

Resolved issues

The following issue has been resolved in this release.

ID	Description
308096	The <i>OnAfterCopyFieldsFromLotNoAvailabilityByLocation</i> event on the <i>CreateSubLotFDW</i> page did not include the <i>SubLotNo</i> and <i>ReasonCodeCreatingSubLot</i> parameters.



2501.1.0.0

Release Note • 7/2/2025 • 1 min read

Enhancements/Modifications

With this release of the Apteian Sublot Management extension, the *OnAfterCopyFieldsFromLotNoAvailabilityByLocation* integration event has been added to the *CopyFieldsFromLotNoAvailabilityByLocation* procedure on the *CreateSubLotFDW* page to enhance customization and flexibility in handling sublots.



2501.0.0.0

Release Note • 7/2/2025 • 1 min read

Features

With the feature added in this release of the Aptean Sublot Management extension, you can configure whether sublots use the item lot number series or a dedicated sublot number series when generating them. For more information, see [Set up sublot management](#).

Resolved issues

The following issue has been resolved in this release.

ID	Description
302667	The system incorrectly allows the Journal Template Name and Warehouse Journal Template Name fields, which were previously made obsolete, to be added to the Sublot Management Setup page through personalization.

UI/UX changes

The following UI/UX changes have been made in this release.

- The existing **Sublot Nos.** field has been renamed to **Item Reclass Doc Nos.** on the **Sublot Management Setup** page.
- The **Sub Lot No. Source** and **Sublot Nos.** fields have been added to the **Sublot Management Setup** page.
- The obsoleted **Journal Template Name** and **Warehouse Journal Template Name** fields have been removed from the **Sublot Management Setup** page.



2401.2.0.0

Release Note • 5/21/2025 • 1 min read

Enhancements/Modifications

With this release of the Apteon Sublot Management extension, you can create and manage sublots that inherit slaughter dates from their parent lots to support traceability at all levels. For more information, see [Configure sublot management](#).

Integrations

The Apteon Sublot Management extension has been integrated with the Apteon [Protein Essentials](#) extension. For more information, see [Integrations](#).



2401.1.0.0

Release Note • 5/7/2025 • 1 min read

Resolved issues

The following issue has been resolved in this release.

ID	Description
286999	An error occurs when executing the Assign Lot No. action on the Create Sublot page.



2401.0.0.0

Release Note • 12/9/2024 • 1 min read

Features

With this release of the Apteau Sublot Management extension, the system displays license plate information in the fields on the **License Plate(s)** FastTab of the **Create Sublot** page, when the Apteau Beverage [Advanced Warehouse Management](#) extension is installed.

Integrations

The Apteau Sublot Management extension has been integrated with the Apteau Beverage [Advanced Warehouse Management](#) extension.



1.19.196306.0

Release Note • 11/21/2024 • 1 min read

Resolved issues

The following issue has been resolved in this release.

ID	Description
243918	The system fails to create a subplot for an item with a variant code when it is stored in two different bins, and a subplot is created for the second time.



1.18.185399.0

Release Note • 9/24/2024 • 1 min read

Enhancements/Modifications

The translation files for the Danish (da-DK) language have been updated with standard texts for better readability.



1.17.176559.0

Release Note • 8/13/2024 • 1 min read

Enhancements/Modifications

With this release of the Aptean Sublot Management extension, modifications have been made to accommodate the following changes:

- Enhanced application interaction: Procedures have been added to enhance the application interaction, improve upgrade tag management, streamline upgrade and installation processes, and provide additional flexibility by managing upgrades on a per-company and per-database basis.
- Application area refresh: Updates have been implemented to improve the application area refresh process by integrating a new procedure into the *Enable* codeunit.
- Improved management of install and upgrade code: The *Install* and *Upgrade* codeunits have been updated to streamline the handling of installation, reinstallation, and upgrade processes, ensuring smoother transitions and minimizing disruptions during these operations.
- Centralized license management procedures: The existing license management codeunit has been modified to use centralized license management procedures, further reducing the need for application-specific adjustments.
- Enhancements have been made to update the process within the application to handle the *User Group* and *User Group Permission Set* tables. This change ensures compatibility with current and future versions of Business Central, even when the *User Group* and *User Group Permission Set* tables are deprecated.

! Note

The *User Group* and *User Group Permission Set* tables are deprecated in Business Central, version 25.



1.16.175874.0

Release Note • 8/9/2024 • 1 min read

Enhancements/Modifications

The translation files for the following languages have been updated with standard texts for better readability.

- Dutch (nl-NL)
- Swedish (sv-SE)
- Danish (da-DK)
- German (de-CH)
- French (fr-FR)



1.15.173667.0

Release Note • 7/29/2024 • 1 min read

Resolved issues

The following issue has been resolved in this release.

ID	Description
222738	The item tracking line is deleted on the Item Tracking Lines page upon executing the Get Posted Document Lines to Reverse action for an item with an item tracking code on the Sales Return Order page. This issue occurs when the Return Reason Code field value set with a blank default location code, is selected on the Lines FastTab of the Sales Return Order page.

Note

Since the previous fixes [218869](#) and [222448](#) for this issue were ineffective, it had to be reworked for a comprehensive fix.



1.14.172757.0

Release Note • 7/23/2024 • 1 min read

Resolved issues

The following issue has been resolved in this release.

ID	Description
222448	The item tracking line is deleted on the Item Tracking Lines page upon executing the Get Posted Document Lines to Reverse action for an item with an item tracking code on the Sales Return Order page. This issue occurs when the Return Reason Code field value set with a blank default location code, is selected on the Lines FastTab of the Sales Return Order page.



1.13.170102.0

Release Note • 7/8/2024 • 1 min read

Resolved issues

The following issue has been resolved in this release.

ID	Description
218869	An error occurs on the Sales Return Order page, upon executing the Get Posted Document Lines to Reverse action for an item configured with item tracking and selecting a value in the Return Reason Code field on the Lines FastTab with a blank default location code.



1.12.102851.0

Release Note • 7/8/2024 • 1 min read

Resolved issues

The following issues have been addressed in this release.

ID	Description
121873	<ul style="list-style-type: none">• Upon creating a subplot, the system fails to retrieve the Sublot No. field value from the Sublot Management Setup page and throws an error on the Create Sublot page.• Upon changing the value of the Expiration Date field, the system fails to retrieve data from the associated Journal batch and throws an error on the Create Sublot page.



1.11.97832.0

Release Note • 5/15/2023 • 1 min read

Resolved issues

The following issue has been resolved in this release.

ID	Description
116905	An error occurs while performing the Assign Lot No. function on the Create Sublot page.



1.10.97241.0

Release Note • 5/15/2023 • 1 min read

Enhancements / Modifications

- Modifications were made to seamlessly migrate from the [Interface Management](#) extension to the [Integration Layer](#) extension.
- Dependency on Interface Management has been completely removed.



1.9.63396.0

Release Note • 4/3/2023 • 1 min read

Resolved issues

The following issue has been resolved in this release.

ID	Description
52498	An error occurs while executing Create Sublot function when one subplot has been already created from the Lot No. Information Card.



1.8.53925.0

Release Note • 4/3/2023 • 1 min read

Enhancements / Modifications

Minor technical changes were made to seamlessly work with the Apteon Advanced Attributes extension.

Resolved Issues

The following issue has been addressed in this release:

ID	Description
58577	An error occurs when selecting the lot number on the Item Tracking Lines page if the sales document line has lot attribute values.



1.7.47738.0

Release Note • 4/3/2023 • 1 min read

Enhancements / Modifications

The enhancements in this release are listed below:

- A localized version of Sublot Management extension is made available for the Switzerland market with the addition of German language code [de-CH].
- Minor technical changes were made to keep our apps in line with updated coding guidelines for Business Central.

Resolved Issues

The issues that were addressed in this release are listed in the following table:

ID	Description
31348	If directed put-away and pick is location dependent, the system does not check for Journal Template Name and Journal Batch Name fields.
33897	When the Assign Lot function is executed on the Create Sublot page for an item that is set with Lot No. Profile, an error occurs.



1.6.43701.0

Release Note • 4/3/2023 • 1 min read

Enhancements / Modifications

Minor technical changes were made to keep our apps in line with *updated* coding guidelines for Business Central.



Introduction

Article • 4/3/2023 • 1 min read

The Apteau Sublot Management (SUL) extension makes it possible to create a subdivision of a lot by splitting off the desired quantity from the "parent" lot. The resulting child, the subplot, can have a new lot number assigned or an existing lot number can be selected. When a new lot number is assigned, a new **Lot No. Information Card** page will be created. The subplot can for example be used for assembly, production or for another transaction separately from the parent lot.

The **Create Sublot** function is available from the **Lot No. Information Card** page. The function opens a screen in which the locations and bins are shown where the inventory of the selected lot number is stocked. The desired quantity to split off from the lot to the subplot must be entered. It is also possible to select a new location code and/or bin code for the subplot. After creating a subplot, the relation between the lot and the subplot can be viewed from both the original and from the new **Lot No. Information Card** page.



Setup

Article • 11/6/2024 • 1 min read

The following setups are required.

- [Manage permission sets](#)
- [Set up sublot management](#)



Manage permission sets

Article • 11/6/2024 • 3 min read

Permission sets in Business Central define a user's access level to various features and data within this extension.

We provide the following system permission sets:

- Direct
- Indirect

Direct permission sets

Users with this permission set can perform specific actions directly without requiring additional approvals or workflows. These sets include permissions to read, modify, delete, and create data.

The direct permission set ID for this extension is *SUBLOTMANAGEMENTFDW*.

Indirect permission sets

Users with this permission set can perform specific actions. This is used in conjunction with other permission sets to allow you to perform certain actions. These permissions typically involve additional conditions or approvals before the action can be completed.


The indirect permission set ID for this extension is *SUBLOTMGTBASICFDW*.

User-defined permission sets

In addition to the system permission sets we provide, you can create new permission sets or copy system permission sets and modify or delete access to specific entities according to your requirements. For more information, see [Assign permissions to users and groups](#).

Assign a permission set



1. Select the Search icon , enter **Users**, and then choose the related link.
The **Users** list page opens.
2. Navigate to the username for which you want to assign the permission set and select it.
The **User Card** page opens.



3. On the **User Permission Sets** FastTab, in the **Permission Set** field, enter the valid permission set for this extension.

The associated fields are automatically updated based on the entered value.

The user has the necessary permissions to use the features of the Apteau Sublot Management extension, ensuring secure and role-based access.



Set up subplot management


Article • 7/2/2025 • 4 min read

Before being able to create a subplot from an existing lot, it is necessary to set up a journal template name and journal batch name. This is essential because the function to create a subplot uses the item reclassification journal for which a journal template name and batch are used.

There can be several general journal templates in Microsoft Dynamics 365 Business Central. Each journal template is represented by a dedicated page with specific functions and the fields that are required to support those functions. For each journal template, it's necessary to set up a journal batch. The No. Series must have a value in the Item Journal Batch. If the No. Series field on the journal batch is filled, the posting function in general journals requires that the document number on individual or grouped journal lines are in sequential order. This is done by setting the field Default No. to True in the No. Series List. This will automatically fill the field with the next number in the series.

During the creation of a subplot, the item journal template name is used that is setup. A new item journal batch is automatically created with your own user name. This item journal batch name is linked to the earlier mentioned item journal name which is used by the function Create Sublot. It is important not to add any manual lines in this item reclassification journal name and batch because they are removed when using the Create Sublot function.



1. Select the Search icon , enter **Sublot Management Setup** and then choose **Sublot Management Setup**.
2. Select and click the required **Journal Template Name** from the Item Journal Template List. This specifies the journal template that will be used when creating a subplot.
3. In the **Sub Lot No. Source** field, select the required option.
 - *Item*: Uses the same number series as the original lot number when generating sublots.
 - *SubLot Management Setup*: Uses the number series defined in the **Sublot Nos.** field. This configuration allows sublots to follow a dedicated number series different from the lot number.
4. In the **Item Reclass Doc Nos.** field, select a number series that is used when creating a subplot. A new user-specific batch will be created when using this function. This number series will be filled as the document number in the item reclassification journal line.

If a location exists that uses Directed Put-away and Pick which requires that the location uses advanced warehouse functionality, the following setup must be completed as well.
5. In the **Sublot Nos.** field, select a dedicated number series that is used when creating a subplot.

Note

This field is editable only when the **Sub Lot No. Source** field value is set to *SubLot Management Setup*.

6. Select and click the required **Warehouse Journal Template Name** from the warehouse journal template list.



The general setup is now completed.



Create Sublot from existing lot


Article • 5/21/2025 • 6 min read

The sublot function creates a subdivision of a lot by splitting off the desired quantity from the "parent" lot. The resulting child, the sublot, can have a new lot number assigned and a new Lot No. Information Card will be created. The sublot can for example be used for assembly, production or for another transaction separately from the parent lot.

The **Create Sublot** action is available on the **Lot No. Information Card** page.

The item reclassification journal can be used for several reasons, such as performing 'system transfers' by reclassifying bin and location codes. When using this journal, it is possible to specify a new lot number in the Item Tracking Lines. This new lot number will take the place of the lot number selected in the Lot No. field. When a new lot number is created or assigned, information such as Test Quality and Certificate Number will be copied from the original lot number to the new lot number. When selecting an existing lot number instead of creating a new lot number, the Test Quality and Certificate Number will not be copied from the original lot to the selected existing lot.



1. Select the Search icon , enter **Lot no. Information List** and then choose **Lot No. Information List**.
2. Select and click the required **Lot No.**.
3. On the **Lot No. Information Card** page, on the action bar, click **Actions > Create Sublot**.

Note

If you also use the [Aptean Food and Beverage License Plating](#) extension, on the **Create Sublot** page, on the **Lot** FastTab, select **Location Code** field. The **License Plate(s)** lines that contain inventory for the lot number on the selected location will be shown. Select the **Create Sublot** checkbox to indicate which License Plate(s) need to be sublotted. On the **Sublot** FastTab, fill the **Sublot No.** and **Reason Code** fields. Click **OK** to create the Sublot.

If it is necessary to place the created sublot on a different (new) license plate number or different location/bin code, the **Item Reclassification Journal** or the **Move License Plate** function from the [Aptean Food and Beverage License Plating](#) extension can be used.

Since the stock can be located in several locations and/or bins, it is necessary to select one location-bin combination from which you want to create the sublot.

1. On the **Create Sublot** page, select and click the required **Location Code** from Lot No. Availability by Location.
2. Click **OK**.

After selecting the location code, multiple fields are automatically filled.

- The **Bin Code** field for the sublot are automatically filled.



- The **Bin Code**, **Quantity**, and **Unit of Measure Code** values are automatically filled on the lines.

Note

The system inherits license plate information in the fields on the **License Plate(s)** FastTab from the Aptean [License Plating](#) or Aptean Beverage [Advanced Warehouse Management](#) extension, depending on which extension is enabled on the **Feature Control** page.

An existing lot number can be selected for the subplot. When selecting an existing lot number, the lot number properties will not be copied to the selected lot number.

1. Click **Look up value**.

2. Select and click the required **Lot No.**.

Instead of selecting an existing lot number, the subplot can also be assigned to a new lot number. When assigning a new lot number, the lot number properties will be copied to the new lot number.

3. On the action bar, click **Assign Lot No.**

4. The **Sublot No.** field is automatically filled after assigning the lot number.

The desired amount to split off from the parent lot to the subplot must be entered in the field Quantity.

5. Click **Quantity** field and enter quantity.

It's possible to select a new Location Code and new Bin Code for the subplot.

6. Select and click the required **Location Code**.

7. Select and click the required **Bin Code**.

8. Click **OK**.

To explain why a subplot was created, a Reason Code must be selected and an additional comment can be made in the Comment field.

9. Select and click the required **Reason Code**.

10. Click the text area and enter the reason a subplot was created.

11. Click **OK**.

The subplot is now created.

- When reservation entries exist for this lot number, it's not possible to create a subplot.
- Clicking the link in the notification (Open Reservation Entries) will open these specific reservation entries.

When selecting a parent lot with inventory on a location that is setup with Directed Put-away and Pick, it is only possible to create the subplot on the same location as the parent lot.

It is not possible to create a subplot on another location that is also setup as location that requires a Directed Put-away and Pick.

It is not possible to create a subplot if only one location is selected that is setup with Direct Put-away and Pick.



To view the slaughter date:

1. Select the required subplot.

The **Lot No. Information Card** page opens.

2. The **Slaughter Date** field value for the subplot is inherited from the parent lot.

Note

This functionality is available only when the Apteon Protein Essentials extension is installed.




Show relation between lot and subplot

Article • 4/3/2023 • 3 min read

After creating a subplot, the relation between the parent lot and the subplot (child) is accessible from the Lot No. Information Card.



1. Select the Search icon , enter **Lot no. Information List** and then choose **Lot No. Information List**.

2. Select and click the required **Lot No.**

The sublots of this specific lot number can be opened from two different ways. The first option is to click directly on the field number of sublots on the Lot No. Information Card.

3. On the **Lot No. Information Card** page, click **No. of Sublots**.

4. On the action bar, click **More options > Navigate > Sublot > Sublots**.

The page shows the sublots of this specific lot number.

5. Select and click the required **SubLot No.**

6. Click **Lot No.** to open the **Lot No. Information Card** page.

There are two ways to see where the opened Lot No. is a subplot of. The first option is to click directly on the field number subplot of on the Lot No. Information Card.

7. Click **No. of Sublot of**.

The other option is to open them from the navigation menu.

8. On the action bar, click **Navigate > Sublot > Sublot of**.

The page shows the lot number(s) where this specific lot number is a subplot of. A subplot can be a subplot of multiple lots (by merging).

The **Lot No. Information Card** can be opened directly from this page.



Visibility of subplot in outbound transaction

Article • 4/3/2023 • 1 min read

When selecting a lot number in the Item Tracking Lines, Inventory Pick or Warehouse Pick, the column 'Sublot' shows whether or not the selected lot number is created as a subplot. It is possible to directly open the Lot No. Information Card to see more information about the (sub-)lot.

1. Open **Item Tracking Lines** page on a Sales Order.
2. On the action bar, click **Line > Related Information > Item Tracking Lines**.
The column Sublot indicates whether the selected Lot No. is created as a subplot.
3. Click **Yes** on any row.

The page shows where the selected Lot No. in the Item Tracking Lines is a subplot of.

The Lot No. Information Card can be opened directly from this page.



Using return reason code when returning sold items

Article • 4/3/2023 • 2 min read

If a customer wants to return items, it is necessary to create and post a sales return order. To ensure that the costs of goods are applied correctly in the sales return process, the field 'Appl.-from Item Entry' in the item tracking line of a sales return line needs to be filled with the 'Entry No.' of the item ledger entry of (for example) a sales shipment. A return reason can be used to identify the reason why items are returned by the customer. If you select a return reason code on a non-posted document like a sales return order, Microsoft Dynamics 365 Business Central copies the code to the item ledger entry when posting the document. You can use these codes for analysis purposes, for example to check how many defective items were returned by customers last year.

If you select a return reason code that is linked to a location code (for example a return or quarantine location), you would run into an error if an item tracking line exists for the sales return order line. You would have to delete the item tracking line and remember the lot number, the quantity and the 'Appl.-from Item Entry'. Then you would need to select the return reason code again and create the item tracking line again. To simplify this process, the Sublot Management extension temporarily buffers and deletes the item tracking line when a user selects a return reason code on a sales return line. After the return reason code is entered, the item tracking line is created again with the buffered values.




Audit Trail

Article • 4/3/2023 • 2 min read

The audit trail contains the records that chronologically logs the changes made when creating a subplot. It provides a historical record of progression based on a sequence of events and it can be used for multiple purposes. The audit trail records contain details that include information about date, time, user information and type of change.



1. Select the Search icon , enter **Lot No. Information List** and then choose **Lot No. Information List**.
2. Select and click the required **Lot No.**.
3. On the **Lot No. Information Card page**, on the action bar, click **More options**.
4. On the action bar, click **Navigate > Lot No. > Audit Trail Entries**.

The audit trail records contain details that include date, time, user information and type of change associated with the transaction.

The columns show the Date and Time, Type of Change, Name of the field that is changed

The audit trail records contain details that include the old value and new value associated with the transaction.

The column shows the Old Value and the New Value

The Audit Trail Entries are created for both the lot number and the subplot number.



Integrations

Article • 8/28/2025 • 1 min read

The Aptean Sublot Management extension has been integrated with the following extensions:

- [Aptean Protein Essentials](#)
- [Aptean Beverage Advanced Warehouse Management](#)



Aptean Protein Essentials

Article • 5/21/2025 • 1 min read

When the Aptean Sublot Management extension is used in conjunction with the Aptean [Protein Essentials](#) extension, you can enable slaughter date inheritance from the parent lot to each sublot created. This ensures full traceability for protein products that are split into smaller traceable units within the inventory. For more information, see [Create Sublot](#).



Aptean Beverage Advanced Warehouse Management

Article • 8/28/2025 • 1 min read

When the Aptean Sublot Management extension is used in conjunction with the Aptean [Beverage Advanced Warehouse Management](#) extension, Drink-IT Edition, the system displays license plate information in the fields on the **License Plate(s)** FastTab of the **Create Sublot** page. For more information, see [Create sublot](#).

