

# Consignment

# Return request

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# Window Introduction

# Introduction

## Overview

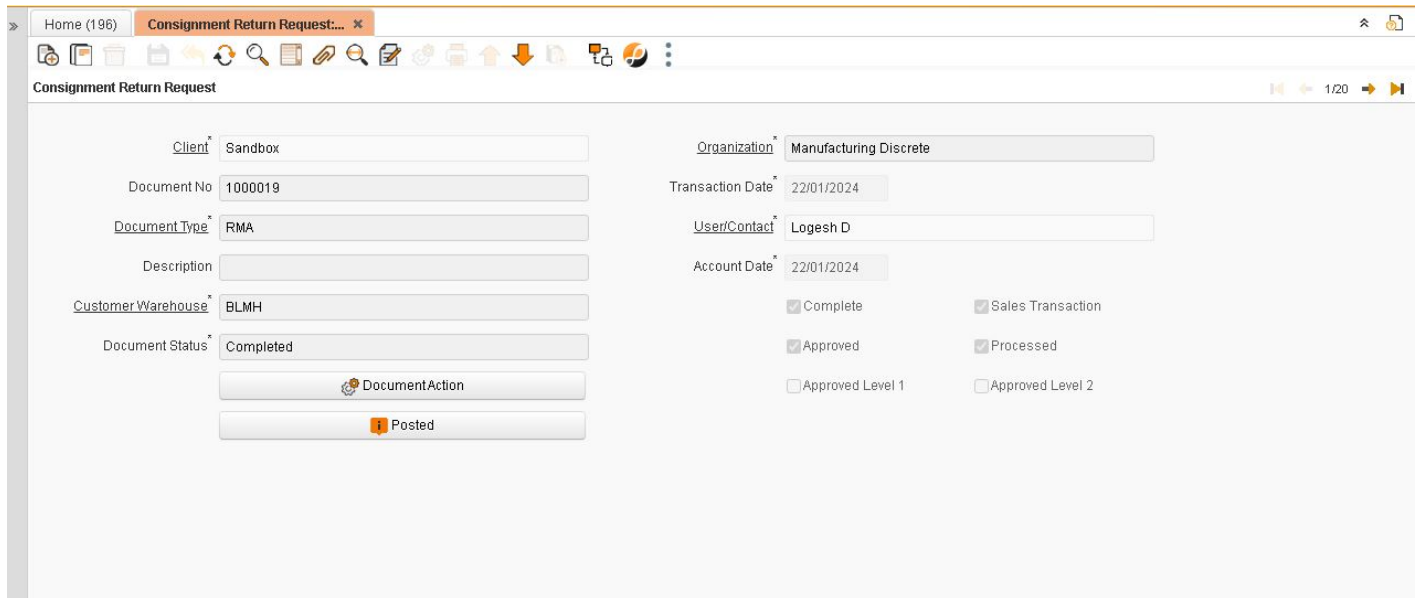
Consignment return happens after consignment issue. i.e customer can return Consignment product, the product are issued to customer by Consignment issue process

## Business Case

The consignment return process involves the return of consignment goods to your company. The customer can return the consignment stock due to various reasons such as defect in the goods or non-sale of stock. When the customer returns the consignment goods to your warehouse without using them, it results in a reduction in your consignment stock and an increase in your warehouse stock. When the customer returns the goods after they are used or after consignment invoicing, this is processed like the usual customer return.

# Tabs

# Consignment return request header



The screenshot shows a software interface for a 'Consignment Return Request' form. The form is divided into two main columns. The left column contains fields for 'Client' (Sandbox), 'Document No' (1000019), 'Document Type' (RMA), 'Description' (empty), 'Customer Warehouse' (BLMH), and 'Document Status' (Completed). Below these are two buttons: 'DocumentAction' and 'Posted'. The right column contains fields for 'Organization' (Manufacturing Discrete), 'Transaction Date' (22/01/2024), 'User/Contact' (Logesh D), and 'Account Date' (22/01/2024). Below these are four checkboxes: 'Complete' (checked), 'Sales Transaction' (checked), 'Approved' (checked), and 'Processed' (checked). At the bottom right, there are two unchecked checkboxes: 'Approved Level 1' and 'Approved Level 2'. The form is titled 'Consignment Return Request' at the top left, and there is a '1/20' indicator at the top right.

## Critical Fields:

- 1) Transaction date : The Transaction Date indicates the date of the transaction.
- 2) User contact : The User identifies a unique user in the system. This could be an internal user or a business partner contact
- 3) Customer warehouse : It is used to select the customer warehouse.
- 4) Account Date : The Accounting Date indicates the date to be used on the General Ledger account entries generated from this document. It is also used for any currency conversion.

## Critical & one-time setup fields:

1) Organization: This field is used to select the organization

2) Target Document Type- This Field is used to select the type of document that you are going to process

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## **Non-Critical Fields:**

1) Description : Optional short description of the record.

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## **Zoom conditions:**

1) Consignment Return

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## **Customization:**

# Return request Line

The screenshot shows a software interface for a 'Consignment Return Request'. The form is titled 'Consignment Return Request' and is part of a 'Line' view. It contains several input fields for client, organization, request number, description, line number, product, quantity, customer warehouse, attribute set instance, business partner, and partner location. The 'Line' field is set to 10, 'Product' is 'Green bin\_Green bin', and 'Quantity' is 3. The 'Customer Warehouse' is 'BLMH'. The 'Organization' is 'Manufacturing Discrete'. There are also checkboxes for 'Processed' and 'Complete'.

## Critical Fields:

- 1) Line no : Indicates the unique line for a document. It will also control the display order of the lines within a document.
- 2) Product : Any product that needs to be returned should be noted here.
- 3) Quantity : The Quantity indicates the number of a specific product or item for this document.
- 4) Attribute set Instance : The values of the actual Product Attribute Instances. The product level attributes are defined on Product level.
- 5) Customer Warehouse : OEM warehouse will be displayed based which is mentioned in header.

## Critical & onetime setup fields:

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**Non-Critical Fields:**

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**Zoom conditions:**

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**Customization:**

Tabs

# Attributes

The screenshot shows the SAP 'Consignment Return Request' form with the 'Attributes' tab selected. The form is titled 'Consignment Return Request' and has a breadcrumb trail 'Consignment Return Request > Line > Attributes'. The 'Inserted' status is shown. The form contains the following fields:

- Client**: Sandbox
- Organization**: Manufacturing Discrete
- Line**: 1000019\_BLMH\_10
- Date Material Policy**: (empty)
- Attribute Set Instance**: (empty)
- Movement Quantity**: 1
- Auto Generated**: ☐

## Critical Fields:

- 1) Input items - Subcontract issue document number & product details will be displayed.
- 2) Attribute set Instance - The values of the actual Product Attribute Instances. The product level attributes are defined on Product level.
- 3) Movement Quantity - It is based on attribute set instance

## Critical & onetime setup fields:

**Non-Critical Fields:**

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**Serial number/Lot number (ASI):**

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**Zoom conditions:**

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**Customization:**

# Document Action

# Validation

## **Save:**

- 1) System will check whether all the Mandatory Fields are filled.
  - 2) System will check the Purchase order ,vendor,vendor location
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## **Delete:**

System will delete the order and its history from the database.This can be done only when the document status is Draft status and In progress Status.

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## **Document action prepare:**

- 1) System will check the Purchase order,vendor,vendor location and convert the document status to In progress.
  - 2) System will check the Period control for the document date whether it is open.
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## **Document action complete:**

System will complete the document and change the document status to complete.

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## **Document action void/reverse correct actual:**

1) Void- system will reverse all the cost transaction data's and change the document status to Void

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## **Document action close:**

1) System will check whether all the issued material is returned and the delivered check box is check and change the Document status to close.

# Actions

## **Verify:**

Not applicable

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## **Create lines from:**

Not applicable

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## **Copy from/lines:**

This button will help you to copy the order lines from another sales order line. We need to mention the order number to copy it.

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## **<custom actions>:**

Not applicable

# Video

Video

# Return Request

# Reports