

Tabs

- Inventory Header
- Inventory count line
- Attributes

Inventory Header

The screenshot shows the 'Physical Inventory: PI00101' form in the KONECT ERP system. The form is divided into several sections: 'Inventory Count' at the top, followed by 'Reference' and 'Status' sections. The 'Inventory Count' section contains fields for Client (Konekt Demo), Organization (Manufacturing Discrete), Document No (PI00101), Description (Physical stock entry for CT001), Warehouse (Discrete-Main warehouse), Movement Date (09/06/2023), Perpetual Inventory, Document Type (Physical Inventory), and Reversal ID. There is a 'Create Inventory Count List' button. The 'Reference' section includes Project, Campaign, Document Status (Completed), Activity, and Approval Amount (0.00). There are buttons for 'Document Action' and 'Posted'. The 'Status' section at the bottom has checkboxes for 'Approved' and 'Processed'.

Field	Value
Client	Konekt Demo
Organization	Manufacturing Discrete
Document No	PI00101
Description	Physical stock entry for CT001
Warehouse	Discrete-Main warehouse
Movement Date	09/06/2023
Perpetual Inventory	
Document Type	Physical Inventory
Reversal ID	
Project	
Campaign	
Document Status	Completed
Activity	
Approval Amount	0.00

Critical fields:

- 1) Warehouse - This field is for Product storage purposes, Select a warehouse where the final product is stored.
- 2) Movement Date - Stock adjustment date

Critical & one-time setup fields:

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

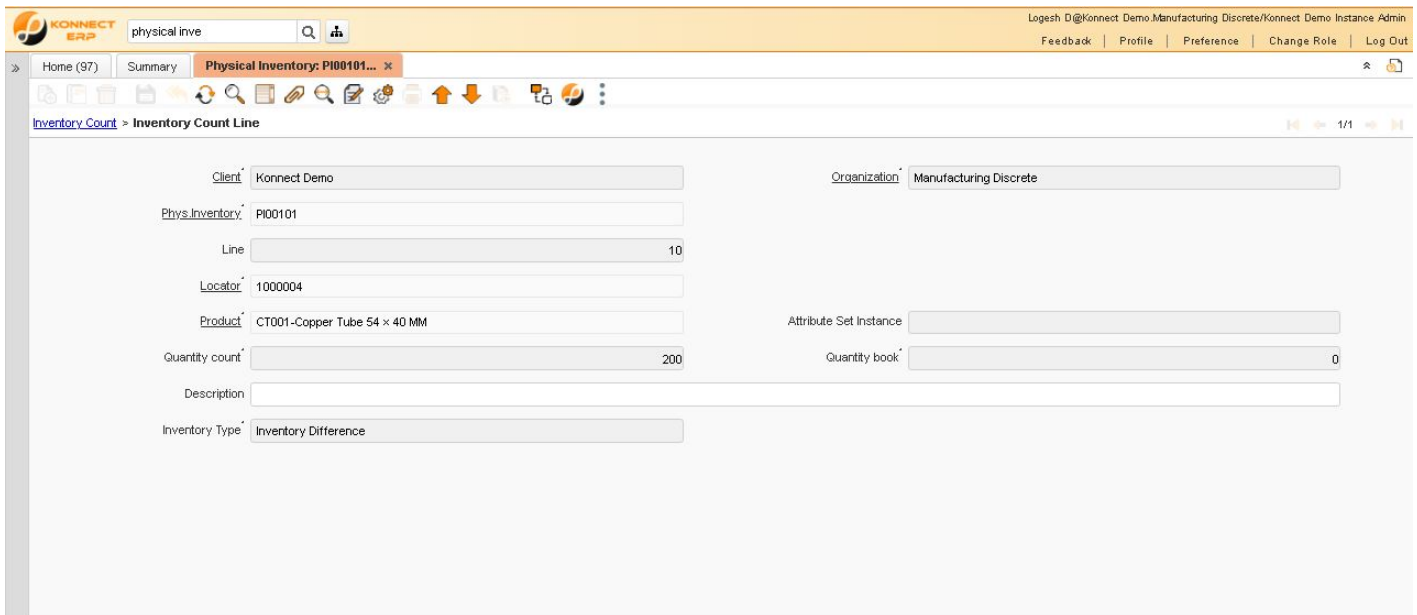
Non-critical fields:

- 1) Description - It is used to mention product description details
 - 2) Project- If this order is processed against a project user can tag the project for tracking
 - 3) Campaign - This field is used to select the campaign type
 - 4) Activity - This field is used to select the activity type
-

Zoom conditions:

Customization:

Inventory count line



The screenshot shows the 'Physical Inventory: PI00101...' form in the KONECT ERP system. The form is titled 'Physical Inventory: PI00101...' and is part of the 'Inventory Count' section. It contains the following fields:

- Client:** Kconnect Demo
- Organization:** Manufacturing Discrete
- Phys.Inventory:** PI00101
- Line:** 10
- Locator:** 1000004
- Product:** CT001-Copper Tube 54 x 40 MM
- Quantity count:** 200
- Attribute Set Instance:** (empty)
- Quantity book:** 0
- Description:** (empty)
- Inventory Type:** Inventory Difference

Critical fields:

- 1) Locator - Storage Warehouse Locator
- 2) Line - Product sequence number will be mentioned
- 3) Product - Stock adjustment product details
- 4) Quantity count - opening stock for specific product
- 5) Inventory type - Accounting purpose

Critical & one-time setup fields:

Non-critical fields:

Attribute set Instance - The values of the actual Product Attribute Instances. The product level attributes are defined on Product level.

Zoom conditions:

Customization:

Attributes

The screenshot shows the 'Physical Inventory: PI00101...' form in the KONECT ERP system. The form is titled 'Physical Inventory: PI00101...' and is located under the 'Inventory Count' > 'Inventory Count Line' > 'Attributes' path. The form contains several fields for data entry:

- Client:** Konnect Demo
- Organization:** Manufacturing Discrete
- Phys Inventory Line:** 10_200_P100101
- Attribute Set Instance:** (empty field)
- Movement Quantity:** -200
- Date Material Policy:** 09/06/2023
- Auto Generated:** ☒

The form also includes a search bar at the top left and a navigation bar at the top right with links for Feedback, Profile, Preference, Change Role, and Log Out.

Critical fields:

- 1) Physical Inventory Line - Physical inventory document number
 - 2) Movement Qty - Opening stock
 - 3) Date Material Policy - Stock movement date
 - 4) Attribute set Instance - The values of the actual Product Attribute Instances. The product level attributes are defined on Product level.
-

Critical & onetime setup fields:

Non-Critical Fields:

Zoom conditions:

Customization: