

# Process

- Internal Use Inventory process
- Line process

# Internal Use Inventory process

**KONNECT ERP** import file load Logesh D@konnect Demo/Manufacturing Discrete/Konnect Demo Instance Admin  
Feedback | Profile | Preference | Change Role | Log Out

Home (97) Summary **Internal Use Inventory: 650061** [143]

**Internal Use**

Data requested

<u>Client</u> : Konnect Demo	<u>Organization</u> : Manufacturing Discrete
<u>Document No</u> : 650061	<u>Order Reference</u>
<u>Description</u>	<u>Document Type</u> : Internal Use Inventory
<u>Warehouse</u> : Discrete-Shopfloor Warehouse	<u>Partner Location</u>
<u>Business Partner</u>	<u>Reference Document</u>
<u>Movement Date</u> : 03/08/2023	

▼ Reference

<u>Project</u>	<u>Activity</u>
<u>Campaign</u>	

▼ Status

<input checked="" type="checkbox"/> Approved	<u>Approval Amount</u> : 0.00
<u>Document Status</u> : Completed	<input type="button" value="Document Action"/>
	<input type="button" value="Posted"/>

1) ASI Product scan - Its help to scan multiple serial numbers and it will populate concurrent serial numbers in Attribute tab

# Line process

The screenshot shows the 'Internal Use Line' form in the KONECT ERP system. The form is titled 'Internal Use Inventory: 650061' and is currently on the 'Internal Use Line' tab. The form contains several input fields and buttons:

- Client:** Konnect Demo
- Organization:** Manufacturing Discrete
- Phys. Inventory:** 650061
- Line:** 10
- Locator:** 1000005
- Product:** Wires-Wires
- Attribute Set Instance:** (empty field)
- Description:** (empty text area)
- PrintNotes:** (empty text area)
- Internal Use Qty:** -100
- Charge:** Inventory Clearing

There are two buttons in the top right corner: 'Generate Lot Number' and 'ASI Search'. The top navigation bar includes 'Home (97)', 'Summary', and 'Internal Use Inventory: 650061'. The top right corner shows the user's name 'Logesh D@Konnect Demo Manufacturing Discrete/Konnect Demo Instance Admin' and links for 'Feedback', 'Profile', 'Preference', 'Change Role', and 'Log Out'.

1) ASI Scan - Its help to scan multiple serial numbers and it will populate concurrent serial numbers in Attribute tab