

# Process

- Internal Use Inventory process
- Line process

# Internal Use Inventory process

**KONECT ERP** | import file load | Logesh D@kconnect Demo Manufacturing Discrete/Kconnect Demo Instance Admin | Feedback | Profile | Preference | Change Role | Log Out

Home (97) | Summary | **Internal Use Inventory: 650061**

**Internal Use** | [14/3]

Data requested

Client: Kconnect Demo | Organization: Manufacturing Discrete

Document No: 650061 | Order Reference:

Description:

Warehouse: Discrete-Shopfloor Warehouse | Document Type: Internal Use Inventory

Business Partner: | Partner Location:

Movement Date: 03/08/2023 | Reference Document:

▼ Reference

Project: | Activity:

Campaign:

▼ Status

Approved: ☒ | Approval Amount: 0.00

Document Status: Completed

Document Action | 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 Inventory' form in the Konnect ERP system. The form is titled 'Internal Use Inventory: 650061' and is part of the 'Internal Use' module. It contains several input fields for client, organization, inventory details, and product information. A 'Generate Lot Number' button is highlighted with an orange box, and an 'ASI Search' button is also visible. The form is set to 'Manufacturing Discrete' organization and 'Wires-Wires' product. The 'Internal Use Qty' is set to -100 and the 'Charge' is 'Inventory Clearing'.

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

Internal Use > Internal Use Line

Generate Lot Number  
ASI Search

Client: Konnect Demo

Organization: Manufacturing Discrete

Phys Inventory: 650061

Line: 10

Locator: 1000005

Product: Wires-Wires

Attribute Set Instance

Description

PrintNotes

Internal Use Qty: -100

Charge: Inventory Clearing

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