

# Process

- Inventory move process
- Move Line process

# Inventory move process

The screenshot displays the Konekt ERP interface for the 'Inventory Move' process. The top navigation bar includes the Konekt ERP logo, a search bar, and user information. The main content area is titled 'Inventory Move: 610457' and contains a form with the following fields:

- Client:** Konekt Demo
- Document No:** 610457
- Description:** Created from Konekt Validation Document, subcontract issue Document no: 10
- Movement Date:** 08/08/2023
- Locator:** (empty)
- Organization:** Manufacturing Discrete
- Sales Representative:** (empty)
- Document Type:** Material Movement
- Locator To:** (empty)
- Business Partner:** AB Engineering
- Partner Location:** (empty)
- User/Contact:** (empty)
- Delivery Rule:** (empty)
- Freight Cost Rule:** (empty)
- In Transit:** (checkbox)
- Date received:** (empty)
- Vessel / Flight No.:** (empty)

A context menu is open over the 'Inventory Move: 610457' tab, showing the following options:

- ASI Scan
- Post E-Invoice
- ImportSerialNo
- Copy From Stock Statement
- Document Action

- 1) ASI Scan - Its help to scan multiple serial numbers and it will populate concurrent serial numbers in Attribute tab
- 2) Post E-invoice - It is used to generate E-invoice based on Inventory move

# Move Line process

The screenshot displays the 'Move Line' process in the KONECT ERP system. The interface includes a top navigation bar with the KONECT ERP logo, a search bar containing 'simple prod', and user information for 'Logesh D@Kconnect Demo.Manufacturing Discrete/Kconnect Demo Instance Admin'. Below the navigation bar, there are tabs for 'Home (98)', 'Summary', and 'Inventory Move: 610457 Raw...'. A toolbar with various icons is located below the tabs. The main content area is titled 'Move > Move Line' and contains a form with the following fields:

<b>Client</b>	Kconnect Demo	<b>Organization</b>	Manufacturing Discrete
<b>Line</b>	10	<b>Inventory Move</b>	1001497_610457
<b>Description</b>			
<b>Search Key</b>	Raw material 2		
<b>Product</b>	Raw material 2-Raw material 2		
<b>Attribute Set Instance</b>			
<b>Locator</b>	1000005	<b>Locator To</b>	1000007
<b>Quantity book</b>	975	<b>On Hand Quantity</b>	0
<b>Quantities</b>			
<b>Target Quantity</b>	0	<b>Scrapped Quantity</b>	0
<b>Price</b>		<b>Confirmed Quantity</b>	0
<b>Tax</b>		<b>Reversal Line</b>	

1) ASI Search -