

# Process

- Issue Process
- Input/ items process

# Issue Process

The screenshot shows the SAP 'Subcontract Issue' form for document number 1000052. A context menu is open over the 'Create lines from' button, listing the following actions: 'Create lines from', 'CopyFrom Issue', 'ASI Product Scan', 'Post', and 'DocumentAction'. The form fields include: Client (Konnect Demo), Target Document Type (Subcontract Issue), Document No (1000052), Name (test), Vendor (Test vendor), Organization (Manufacturing Discrete), Purchase Order (800188), Subcontract receipt, and Partner Location (coimbatore). Below the form, there is a table with 2 records.

Organization	Description	Subcontracting Issue	Product	Attribute
Manufacturing Discrete		1000052_test	Test raw material_Test ra...	
Manufacturing Discrete		1000052_test	Test raw material_Test ra...	

1) **Create lines from** : It is used to generate subcontract issue for certain product with reference to manufacturing order.

2) **Copy from issue** : Copy line process will help you to copy the subcontract issue lines from any subcontract issue.

# Input/ items process

The screenshot displays the KONECT ANALYTICS web application interface. At the top, there is a navigation bar with the KONECT ANALYTICS logo, a search bar containing 'sales order', and user information: 'Logesh D@Konekt Demo.Manufacturing Discrete/Konekt Demo Instance Admin'. Below the navigation bar, there is a breadcrumb trail: 'Issue > Input / Items'. A toolbar contains various icons and a prominent 'ASI\_Scan' button. The main form area contains several input fields: 'Client' (Konekt Demo), 'Organization' (Manufacturing Discrete), 'Subcontracting\_Issue' (1000066\_test), 'Line' (10), 'Description', 'PrintNotes', 'Manufacturing\_Cost', and 'Collector'. Below the form is an 'Attributes' section with a table header and a 'No Records found' message. On the right side, there are two panels: 'Tool Tip' and 'How To', both with expandable arrows. The 'How To' panel is currently expanded and shows 'Input / Items'.

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