

# Tabs

- Material Indent
- Material Indent Lines

# Material Indent

The screenshot displays the 'Material Indent' form in the Konnect ERP - Demo application. The form is titled 'Material Indent: 800176' and is located at the URL 'https://erpdemo.konnect-analytics.com/webui/'. The form includes the following fields and values:

- Client: Konnect Demo
- Organization: Manufacturing Discrete
- Document No: 800176
- Manufacturing Order: 1000006
- Description: (Empty)
- Document Type: Material Indent
- Indent Type: Manufacturing Order Issue
- Date Required: 05/03/2020
- Account Date: 05/03/2020
- User/Contact: harishprabu.g
- Warehouse: Standard
- Document Status: Completed
- Currency: INR
- Reference: Request Type: Sales Lead, Target Document Type: Material Indent

There are also several buttons and checkboxes visible on the form:

- Document Action
- Posted
- Create lines from
- Set Requesting Warehouse
- Approved (checked)
- Delivered (checked)

## Critical Fields:

1) Indent Type - This field represents the type of Indent that you are going to raise, Many types of Indents are available as follows,

a) Manufacturing order Issue- This type is used to create an indent based on a Manufacturing order.

b) General Indent- This type is used to raise Indent for the products which are not mentioned in the Bill of material but used for production.(Example-Consumables)

c) Service- This type is used for service components.

d) Tools- This type is used when the user needs tools from stores.

e) Manufacturing order issue (Direct) - Production material will be issued against manufacturing order.

f) Manufacturing order issue (Shopfloor) - Production material will be issued to shopfloor against manufacturing order.

g) Warehouse Transfer- This type is used to transfer stock from one warehouse to another warehouse.

2) Date Required & Account Date - Exact required date & data entry date to be mentioned.

3) **Warehouse** - Material required warehouse name to be mentioned.

4) Create lines from - It is used to generate material indent with reference to manufacturing order if indent type is selected as manufacturing order direct & shopfloor.

5) Set requesting warehouse - Requesting material from stock available warehouse.

6) Return - If this check box is selected issued material will be returned against material indent document.

---

## **Critical & one-time setup fields:**

1) Organization Field - This Field is used to select the organization to which you are going to process the order.

2) Target Document Type - This Field is used to select the type of document that you are going to process.

---

## **Non-Critical Fields:**

1) User/Contact - The Person who is requesting the indent.

2) Project- If this order is processed against a project user can tag the project for tracking.

3) Campaign - If this order comes with the mobile marketing campaign

---

## **Serial number/Lot number (ASI):**

The user cant provide an Attribute set instance in this window. If the attribute is provided in previous documents it can be selected here.

---

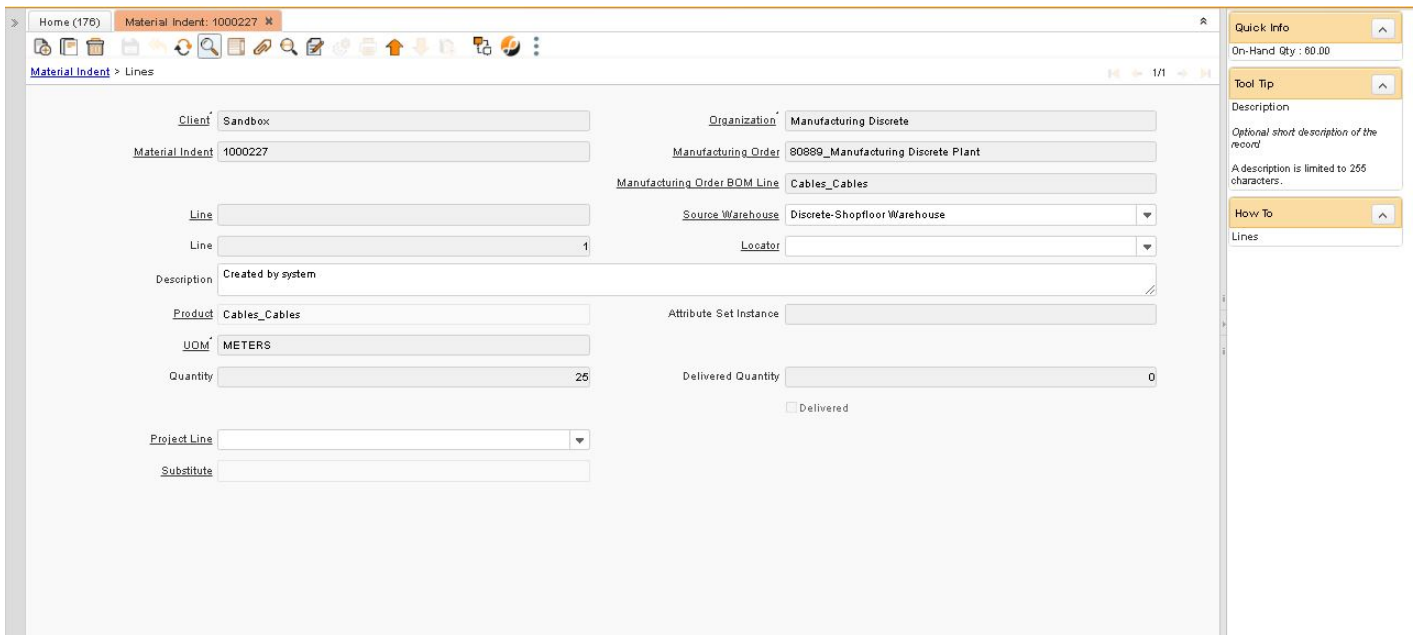
## **Zoom conditions:**

1) Material Issue & Return

---

## **Customization:**

# Material Indent Lines



The screenshot shows the SAP Material Indent Lines form. The main area contains the following fields:

Client	Sandbox	Organization	Manufacturing Discrete
Material Indent	1000227	Manufacturing Order	80889_Manufacturing Discrete Plant
Line		Manufacturing Order BOM Line	Cables_Cables
Line	1	Source Warehouse	Discrete-Shopfloor Warehouse
Line		Locator	
Description	Created by system		
Product	Cables_Cables	Attribute Set Instance	
UOM	METERS		
Quantity	25	Delivered Quantity	0
Project Line		<input type="checkbox"/> Delivered	
Substitute			

On the right side, there are three panels:

- Quick Info:** On-Hand Qty: 60.00
- Tool Tip:** Description: Optional short description of the record. A description is limited to 255 characters.
- How To:** Lines

## Critical fields:

- 1) **Product** - Required product details will be mentioned. After saving product details on-hand quantity will be displayed in tool tip.
  - 2) UOM - Unit of measurement
  - 3) Quantity - Product quantity will be mentioned
  - 4) Source Warehouse - Stock available warehouse for specific product
  - 5) Locator - Warehouse locator details will be displayed
  - 6) **Manufacturing order** - Manufacturing order document number will be displayed
  - 7) Manufacturing order Bom Line - Manufacturing product details will be displayed
  - 8) 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:**

- 1) Description - Product description details will be displayed
- 

## **Serial number/Lot number (ASI):**

---

**Zoom conditions:**

---

**Customization:**