

# Tabs

- Maintenance Order
- Task
- Resource

# Maintenance Order

The screenshot shows a web application interface for creating a Maintenance Order. The top navigation bar includes 'Home (96)', 'Summary', and a tab for 'Maintenance Order: 1000029'. Below the navigation bar is a toolbar with various icons. The main form is titled 'Maintenance Order' and contains two columns of fields. The left column includes fields for Client (Konnect Demo), Document No (1000029), Document Type (Maintenance Internal Order), Internal Order Type (Periodic Maintenance), Description, Warehouse (Discrete-Main warehouse), Asset Maintenance (CNC Machine\_CNC 01\_CNC Machine), Maintenance Job (CNC Machine), Phys.Inventory, and Document Status (Drafted). The right column includes fields for Organization (Manufacturing Discrete), Document Date (25/02/2021), User/Contact (Discrete User), Date Required (25/02/2021), Date Confirm, Locator (1000004), Asset (CNC 01\_CNC Machine), Charge (Maintenance Expense), and Resource. There are also checkboxes for 'Delivered', 'Processed', 'Approved', 'Approved Level 1', and 'Approved Level 2'. A 'CopyFromJob' button is located below the Maintenance Job field, and a 'Document Action' button is at the bottom.

Field	Value
Client	Konnect Demo
Document No	1000029
Document Type	Maintenance Internal Order
Internal Order Type	Periodic Maintenance
Description	
Warehouse	Discrete-Main warehouse
Asset Maintenance	CNC Machine_CNC 01_CNC Machine
Maintenance Job	CNC Machine
Phys.Inventory	
Document Status	Drafted
Organization	Manufacturing Discrete
Document Date	25/02/2021
User/Contact	Discrete User
Date Required	25/02/2021
Date Confirm	
Locator	1000004
Asset	CNC 01_CNC Machine
Charge	Maintenance Expense
Resource	

## Critical Fields

client - it defines the company name.

organization - It's defines the organization the data is created.

Document type - Its a user defined field to categorize the transaction

warehouse - here the user mentioning the location of the asset.

Asset maintenance - its defines the maintenance cycle

Asset - It defines the asset code.

charges Here the user mentioning the charges

## Critical & onetime setup fields

maintenance job - User defined maintenance job can be created.

Resource - user can mention the resource

## **Non-Critical Fields**

Date Required - user can mention the required date of completion.

Description - user can mention the description here in detail

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

NA

## **Zoom condition's**

## **Customization**

Based on the clients requirement customization will be done

# Task

Home (96)

Summary

Maintenance Order: 1000029 ... ✕

Maintenance Order > Tasks

1/6

Client

Konnect Demo

Maintenance Internal Order

1000029

Name

Check on levels of coolant

Description

Duration Required

5

Date Start

25/02/2021 12:00:00 AM

Duration Real

Document Status

Drafted

Organization

Manufacturing Discrete

Job Task

Check on levels of coolant

☐ Processed

☐ Complete

Duration Unit

Second

Finish Date

## Critical Fields

### Field name with Definition

## Critical & onetime setup fields

## Non-Critical Fields

## Serial number/Lot number (ASI)

## Zoom condition's

# Customization

# Resource

Home (96) Summary \*Maintenance Order: 1000029... ✕

Maintenance Order > Tasks > Resources

Inserted

<p><u>Client</u> Konnect Demo</p> <p><u>Internal Order Task</u> Check on levels of coolant</p> <p>Description <input type="text"/></p> <p>Product Type <input type="text"/></p> <p><u>Product</u> <input type="text"/></p> <p>Quantity <input type="text"/> 0</p> <p>Reserved Quantity <input type="text"/> 0</p> <p>Indented Qty <input type="text"/> 0</p>	<p><u>Organization</u> Manufacturing Discrete</p> <p><u>Job Resource</u> <input type="text"/></p> <p><input type="checkbox"/> Complete</p> <p><input type="checkbox"/> Processed</p> <p><u>UOM</u> <input type="text"/></p> <p>Qty Required <input type="text"/> 0</p> <p>Delivered Quantity <input type="text"/> 0</p>
--	---

## Critical Fields

## Field name with Definition

## Critical & onetime setup fields

## Non-Critical Fields

## Serial number/Lot number (ASI)

## Zoom condition's

# Customization