

Manufacturing Order Review Template

- Introduction
 - Introduction
- Execution
 - Execution

Introduction

Introduction

Introduction

Manufacturing order Review Template report is used to track the list of Manufacturing orders raised with their details.

Business Example

Manufacturing orders will be released as per the company standard in an industry. Management need to track the manufacturing orders released and quantity delivered to stores and quantity issued from stores and pending issue quantity. This report will be helpful to view the mentioned details

Execution

Execution

dineshraj.s@Konnect Demo.*Konnect Demo Admin

Feedback | Profile | Preference | Change Role | Log Out

» Home (23) | Summary | Manufacturing Orders Review... | Report: Manufacturing Order...

It is a report of every Manufacturing Orders filtering according with the characteristics the user is interested to select.
It is a report of every Manufacturing Orders filtering according with the characteristics the user is interested to select.

Organization

Manufacturing Discrete

Product

Date Ordered

To

Date Promised

To

☐ Run as Job

View Report

HTML

Print Format

Manufacturing Orders Review

Summary

Saved Parameters

Saved Parameters

Activate Windows
Go to Settings to activate Windows.

Start

Cancel

dineshraj.s@Konnect Demo.*Konnect Demo Admin

Feedback | Profile | Preference | Change Role | Log Out

» Home (23) | Summary | Manufacturing Orders Review... | Report: Manufacturing Order...

Report: Manufacturing Orders Review Template

HTML

Drill:

Manufacturing Orders Review Template

Summary

Manufacturing_Orders_Review_Template7253280700683698806.html

Activate Windows
Go to Settings to activate Windows.

Criteria

It is a report of every Manufacturing Orders filtering according with the characteristics the user is interested to select.

Selection fields

- 1) Organization- An organization is a unit of your client or legal entity - examples are store, department. You can share data between organizations.
- 2) Product- Select the product for which the manufacturing order raised. System will display the manufacturing orders based on the product selected.
- 3) Date Ordered- Indicates the Date an item was ordered. System will display the Manufacturing orders between the selected date.
- 4) Date Promised- The Date Promised indicates the date, if any, that an Order was promised for. System will display the Manufacturing orders between the selected date.

Output fields

- 1) Document Number- The document number is usually automatically generated by the system and determined by the document type of the document. If the document is not saved, the preliminary number is displayed in
- 2) Product- The product which is going to be manufactured.
- 3) Date Ordered- Indicates the Date an item was ordered.
- 4) Ordered Qty- The quantity which is ordered for manufacturing.
- 5) UOM- Unit of measurement of the product.
- 6) Delivered Qty- The Delivered Quantity indicates the quantity of a product that has been delivered.

- 7) Quantity Rejected- The Quantity Rejected indicates the quantity of a product that has been Rejected.
- 8) No of Batches
- 9) Quantity Per Batch- No of Qty processed in one Batch
- 10) BOM & Formula- The bill of material provided in the product planning data will be displayed.
- 11) Workflow- The workflow provided in the product planning data will be displayed.
- 12) Date Promised- The Date Promised indicates the date, if any, that an Order was promised for. Date Promised Is the date we commit to give the order to the warehouse. If the MO is created manually the default date promised is the system date. If the MO was generated by MRP this date is filled automatically using its algorithm calculation.
- 13) Warehouse- The ware house where the final finished goods is stored.
- 14) Resource- the plant where this manufacturing order is processed.
- 15) Doc Status- The status of the document is displayed.