

Quality Detail

- Introduction
 - Introduction
- Execution
 - Execution

Introduction

Introduction

Introduction


This report displays the inspections quality inspection details of (material receipt,shipment,Customer return Etc..,)



Business Example

In a manufacturing Industry management have to track the inspections carried out with their respective source document details.this report is used to tack the inspection information's in detail.

Execution

Execution









[Feedback](#) | [Profile](#) | [Preference](#) | [Change Role](#) | [Log Out](#)

[Home \(23\)](#) | [Summary](#) | [Quality Detail](#) ✕ | [Report: Quality Detail Repo...](#) ✕

Report: Quality Detail Report Template

HTML ▾ | Quality Detail Report Template ▾ | ☐ Summary
 






| Organization | Inspection Document No | Inspection Date | Name | Vendor | Movement Quantity | Material Receipt DocNo | Quality Parameter | Parameter type | QC Outcome(System) | QC Outcome(User) | Qty | Attribute Set Instance | Record value |
|--|------------------------|-----------------|-----------------|--|-------------------|------------------------|-----------------------------------|---|--------------------|------------------|--------|------------------------|--------------|
| Manufacturing Discrete | 1000002 | 30/08/2018 | Test QC 1 | Razobus | 6 | 1000015 | No of drill holes | Quantative Parameter(Number,volume,etc) | QC Ok | QC Ok | 4 | --- | 56 |
| Manufacturing Discrete | 1000003 | 30/08/2018 | Test QC 2 | Razobus | 2 | 1000015 | No of drill holes | Quantative Parameter(Number,volume,etc) | QC Not OK | QC Not OK | 2 | --- | |
| Manufacturing Discrete | 1000004 | 26/12/2018 | A | | | | | | QC Not OK | | | | |
| Manufacturing Discrete | 1000005 | 13/03/2019 | Janakar | TEST VENDOR | | 1000030 | | | QC Ok | QC Ok | | | |
| Manufacturing Discrete | 1000007 | 13/03/2019 | inspection | Yash Metals & Alloys | 500 | 1000031 | Visual Inspection | Qualitative Parameter(Good,Bad,etc) | QC Ok | QC Ok | 500 | --- | |
| Manufacturing Discrete | 1000008 | 13/03/2019 | Inspection | Yash Metals & Alloys | 2,000 | 1000032 | Visual Inspection | Qualitative Parameter(Good,Bad,etc) | QC Ok | QC Ok | 2,000 | --- | |
| Manufacturing Discrete | 1000009 | 13/03/2019 | Pig iron | Yash Metals & Alloys | 10,000 | 1000033 | Visual Inspection | Qualitative Parameter(Good,Bad,etc) | QC Ok | QC Ok | 10,000 | --- | |
| Manufacturing Discrete | 1000010 | 13/03/2019 | Bulk Inspection | TEST VENDOR | | 1000038 | | | QC Ok | QC Ok | | | |

[Quality Detail Report Template](#) 10173868620182934589.html

Criteria

This report display the inspection carried against the (Material receipt,Shipment,Customer Return etc.,).And this report display the datas from Quality Inspection Single and Bulk Windows.

Selection fields

- 1) Organization- User have to select the organization from where the data have to populate.
 - 2) Business partner- User can select the business partner.Data will be displayed by the system based on the selected business partner.
 - 3) Business Partner Group- User can select the business partner Group.Data will be displayed by the system based on the selected business partner Group.
 - 4) inspection_dcono- Inspection document number can be selected so that the data's will be displayed for the selected Inspection document Number.
 - 5) Product- User can select the Product,Data will be displayed by the system based on the selected product.
 - 6) Product Category- User can select the Product Category,Data will be displayed by the system based on the selected product Category.
 - 7) Inspection Date- User can select the inspection date data's will be displayed based on the dates in between selected.
-

Output fields

- 1) Organization- Organization will be displayed by the system from the inspection document.
- 2) Inspection Document Number- Document number of the inspection document will be displayed.
- 3) Inspection Date- Inspection dated will be displayed from the inspection document.
- 4) Name- Name of the Inspection document will be displayed.
- 5) Vendor- Vendor name from the source document will be displayed.
- 6) Movement quantity- The quantity from the source document will be displayed.

- 7) Material receipt Document Number- Material receipt document number for the selected Inspection document will be displayed.
- 8) Quality Parameter- Quality parameter which is inspected will be displayed by the system from the inspection document.
- 9) Parameter type- Parameter type for the parameter will be display from quality parameter master.
- 10) Qc Outcome System- The outcome result based on the record value provided by the user will be displayed from the QC document.
- 11) Qc Outcome User- The outcome result based from the system if overwritten by the user will be displayed from the QC document.
- 12) Qty- Quantity inspected will be displayed
- 13) Record Value- The obtained value during inspecting will be displayed here from the inspection document.
- 14) Sign- The sign of the parameter range is displayed here fro example (Between,Equal,Not between etc..,)
- 15) High Value- The High value provided for the parameter will be displayed.
- 16) Low Value- The Low value provided for the parameter will be displayed.
- 17) Reason- The reason provided in inspection document will be displayed.
- 18) Customer RMA- Customer RMA document number will be displayed.
- 19) Inventory Move- Inventory Move document number will be displayed.
- 20 Shipment DocNo- Shipment document number will be displayed.