

# Quality Control Plan

- Introduction
  - Introduction
- Execution
  - Execution

# Introduction

# Introduction

## **Introduction**

This report display the quality control plan which includes multiple parameters for inspecting a component.

---

## **Business Example**

In a manufacturing Industry Quality Person will prepare a quality plan for inspecting a product. The quality plan consist of multiple parameters with its predefined range value for inspecting. This report is helpful to view the complete test plan for a product.

# Execution

# Execution

The screenshot shows the 'Quality Control plan' execution page in the KCONNECT ANALYTICS application. The page has a header with the logo, a search bar containing 'calib', and user information 'dineshraj.s@Kconnect Demo \*Kconnect Demo Admin'. Navigation links include Feedback, Profile, Preference, Change Role, and Log Out. The main content area asks 'Do you want to start the Process?' and contains three input fields: 'Organization' (a dropdown menu), 'Classification' (a text input), and 'Product' (a dropdown menu with a KCONNECT icon). Below these fields is a checkbox labeled 'Run as Job'. At the bottom, there are buttons for 'View Report' (a dropdown), 'Print Format' (a text input), and 'Summary' (a checkbox). A 'Saved Parameters' section shows a dropdown with 'Saved Parameters' and two folder icons. An 'Activate Windows' watermark is visible in the bottom right corner.

## Criteria

Quality Test plan report is used to view the complete test plan created against the product. Quality test plan consist of multiple parameters in one test plan.

## Selection fields

- 1) Organization- User can select the Organization to view the test plan created in the selected org.
- 2) Product- User should select the product to view the test plan created against the product.

## Output fields

System will display the parameter its range value and user decision status of the parameter in this report.