

# Locator

The screenshot shows the 'Warehouse Locators' form in the Konnect Analytics application. The form is titled 'Warehouse Locators: QC Wa...' and is part of a 'Warehouse > Locator' view. It contains several input fields and checkboxes for configuring a locator. The 'Client' is set to 'Konnect Demo', 'Organization' to 'Manufacturing Discrete', 'Search Key' to '1000007', and 'Warehouse' to 'Warehouse'. The 'Locator Type' is set to 'FG'. The 'Active' checkbox is checked, and the 'Default' checkbox is unchecked. The 'Relative Priority' is set to 50. The 'Aisle (X)', 'Bin (Y)', 'Level (Z)', and 'Position' fields are all set to 2. The 'IsQC' checkbox is checked. The form is displayed in a web browser with a top navigation bar and a left sidebar.

Client: Konnect Demo  
Organization: Manufacturing Discrete  
Search Key: 1000007  
Warehouse: Warehouse  
Locator Type: FG  
☒ Active ☐ Default  
Relative Priority: 50  
Aisle (X): 2  
Bin (Y): 2  
Level (Z): 2  
Position: 2

## Critical Fields:

1. Aisle (X) : The X dimension indicates the Aisle a product is located in.
2. Bin (Y) : The X dimension indicates the Aisle a product is located in.
3. Level (Z) : The Z dimension indicates the Level a product is located in.

## Non-Critical Fields:

1. Locator Type : Used to select the particular locator type.(Refer Locator Type Master)
2. IsQc : We should select this check box if this locator is related with QC.
3. Default : The Default Checkbox indicates if this record will be used as a default value.
4. Relative Priority : The Relative Priority indicates the location to pick from first if an product is stored in more than one location. (100 = highest priority, 0 = lowest). For outgoing shipments, the location is picked with the highest priority where the entire quantity can be shipped from. If there is no location, the location with the highest priority is used.
5. Position : It is used to mention the Position of the locator.

## Zoom conditions:

---

## **Customization:**

---

Revision #8

Created Wed, Apr 22, 2020 9:28 PM by [Prasanth P](#)

Updated Wed, Aug 9, 2023 6:34 PM by [Logesh D](#)