

Consolidate Product Data into a Single Easy to Use, Intuitive and Intelligent UI

LeverX IQ

Indicators: Provides key analytics of items to be worked on or monitored

Focus Object: Item which I am currently working on or exploring. Drives the right hand side of screen.

Quick View: Provide quick feedback on items of interest.

Detail: Detailed information about the material that is driven from the Focus Object.

Change Indicator: Quickly see if any pending changes are existing for the focus material.

Focus Object List:

Focus Object	Descr.
1133008	Filter Deck
10000004451/SWP/000/00	SWP Part
JT/VED/000/00	Additional Model Viewable (JT)
10000004447/ZVK/000/00	Technical Data Sheet
10000004447/ZVK/000/01	Technical Data Sheet
VK001/ZVK/000/00	Assembly Guide
VK002/ZVK/000/00	Maintenance Guide

Material Data:

Material	Filter Deck
Material	1133008
Material Type	HALB Semifinished Product
X-plant status	02 Growth
Base Unit	EA each
Material Group	
Ext. Matl Group	
Division	
Lab/Office	001 Laboratory 1
DGIndProfile	
GenItemCatGroup	0001 Make-to-order
Prod.hierarchy	00001 Tools
Prod.allocation	
Valid from	
Configurable	<input type="checkbox"/>

Quick View:

- Active Change Masters
- Unreleased Documents
- Attachment Exists
- Extended To Plant(s)
- Open Production Orders
- Inventory Exists
- Open Sales Orders
- Open Quality Notifications

Change Indicator: Pending Changes

Admin Data:

Created On	Last Change
15.11.2016	17.02.2017

The LeverX IQ solution delivers your company the following benefits:

- SAP add-on application to simplify business processes via a configured cockpit
- Consolidates over 20 T-codes into a single easy to use, intuitive and intelligent user interface
- SAP GUI-based for speed and compatibility, but optionally available as SAP Fiori (HTML5) apps
- Built on SAP technology to ensure compliance with future changes to core SAP functionality
- Easy to deploy – requires only two transports to implement in your SAP system
- Maintains SAP back-end security so users only see what they are authorized to access