

# Version 6.2

## [Download Version 6.2](#)

### **Tested SAP B1 versions**

- SAP B1 9.1 PL13 (MSSQL 2012 and HANA 122.04)
- SAP B1 9.2 PL06 Hotfix 1 (MSSQL 2012 and HANA 122.04)

*Note: Older and newer SAP B1 versions will usually also work, but haven't been specifically tested in this version.*

## **6.2.1.23**

**DB version: 572**

**DB Branch version: 0**

### • **Sales**

- Shipping: Added option to select a customer/ship to address
  - This will allow the user to load all SSCC's for that customer/ship to address
- Picking:
  - Serial numbers: SAP - on release only: Added check to see if the serial number exists in SAP, and if it is not in stock anymore.  
If this is the case, the serial number cannot be picked.
  - Multi picking: Allow to set the movable locations after item is picked instead of first linking all movable locations to the pick lists.  
This can be enabled through the PickListController.
  - Added option to skip the screen to identify the location.  
This can be enabled through the PickListController.
- Packing:
  - Group pick lists in Customer, address instead of Customer, ship to code, address.  
This can be configured on the packing controller.
  - New flow: Combine packed SSCC
    - This new flow provides the possibility to re-arrange packed SSCC's.
  - Packing flows on touch screen:
    - Allow to set the logistic carrier on finishing pallet instead of at the beginning.  
This can be configured on the packing controller.
    - Allow to create multiple identical Master/Sub/Normal SSCC's.  
This can be configured on the packing controller in combination with settings on the business partner.

### • **Purchase**

- Allow to view PO remarks on the scanner
  - This can be enabled through the Purchase Delivery Generator - Set the View name for remarks.

- **Production**

- Best before date generation: Calculate it on every receipt
  - This can be defined on the best before date generator.
- Allow to pick items that have to be lined up.
  - This is a column on BOM lines and Production order lines
  - When choosing lined up locations for such items, all possible lined up locations for the production line are allowed, and not only the lined up locations with stock for that item.
  - If the lined up items that need to be picked are consumed on receipt (*Setting on the location*), they will still be shown on the production manager - Stop Production. Users can add some more quantity to be consumed for the current production order.
- Production flow: Allow to produce without creating an SSCC.

- **Performance**

- Improved functionality for additional expenses generation for lines.
  - Will have an effect on larger documents. (*Like sales delivery, goods receipt, ...*)
- Production:
  - Will be noticeable for BOM with multiple times the same item
    - Calculation of maximum quantity
    - Creating goods issues at receipt (*Direct consumption for lined up locations*)
  - Closing production order: Booking issues
- Sales delivery: Improved creation of document lines
  - Will have an effect on larger deliveries

- **Serial numbers**

- Cycle count:
  - Always use type 'Registration for serial numbers'
    - So even if type is configured as 'Lost and Found', the system will use type 'Registration' for differences of serial numbers.
  - SAP serial number 'On release only':
    - When counting a difference all registered serial numbers that are flagged as 'In stock' will be flagged as 'Out of stock'
    - Processing cycle count: Allow to select registered serial numbers in SAP. When no serial numbers are selected, 'Empty' serial numbers will be automatically used.
- Cleanup of serial numbers has additional types:
  - PMX serial numbers with NO track location and with batch:  
Remove serial numbers where the batch is not in stock anymore.
  - SAP serial number with track location:  
Remove serial numbers where the LUID does not exist in stock anymore.

- **General**

- Quality status: Allow to limit the quality status transitions by user group.
- Expiry definition: Allow to set the date as the last of the month
- Printing: From SAP client: Show error message when printing fails.
- CS scripts: CS scripts can be run from the Robot
  - Command line parameters to use:  
`/t:csscript /a1:C:\script.cs`
- Added 'Quick access menu' to quickly access flows from any flow on the scanner
  - When clicking a button from the 'Quick access menu' will leave the current flow without any warning.
- Item master data screen: Incorrect tabpage layout for SBO 9.2 in PL06
- 64 Bit: Support for 64 bit versions.

All SAP clients need to have the same version of the Pmx add-on installed. It is not possible to mix 32 bit and 64 bit Pmx add-ons for the same database.

From:

<https://wiki.produmex.name/> - **Produmex**

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:62>

Last update: **2018/03/19 16:15**

