

Version 6.0

Download Version 6.0

Important remark

For this version some structural changes have been made to the software.
It is now built on .NET framework 4.6.

This means that there are a few new things that are different in the installation process:

- **The .NET framework 4.6 needs to be installed**
 - Without this, the application cannot run
 - *Don't forget to restart the system after the installation*
- **The add-on loader has a new installer**
 - This means that the add-on needs to be installed with this new .ard file.
 - The new 6.X version cannot run with the old add-on loader
 - And the older version cannot run with the add-on loader of the 6.X version
 - When installing the new version on an environment where there is also a pre-6.X version, it is possible to install both versions.
 - Because of the new add-on installer, SAP will regard it as 2 separate add-ons.
 - On the test environment the 'old' add-on needs to be disabled, and the new add-on enabled. This needs to be done on both 'Global' and 'User' level.
 - On the live environment where the 'old' add-on is running, the 'new' add-on needs to be disabled.

Tested SAP B1 versions

- SAP B1 9.1 PL13 (MSSQL 2012 and HANA 112.03)
- SAP B1 9.2 PL04 (MSSQL 2012 and HANA 112.03)

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

6.0.1.28

DB version: 547

DB Branch version: 0

- **Production**

- Allow to select an SSCC to produce on instead of only allowing to scan it
 - The list of SSCC's to show are SSCC's that were already produced by the production order.
- Allow to scan a valid SSCC to produce on, even when it is not in stock yet.

- **Picking**

- Ad hoc picking: Force to scan the SSCC.
 - This setting can be enabled on the Pick List Controller
- New option added for the 'Stock order by': Biggest pallets first
 - This will first try to allocate the pallet with the biggest quantity.
 - This setting can be enabled on the Pick List Controller

- **Catch weight**

- Set price based on weight when receiving from PO (Similar to the functionality on sales delivery)
- Allow to set price per weight on item revaluation screen.
- Auto fill items on item revaluation screen that have an open batch variances.

- **Cycle count**

- Added option to allow the user to enter the price for an item when processing the count. This option can be enabled through the Cycle Count Controller.

- **Checks flow**

- On the screen to select a filter for the stock, an additional option 'Show global information' has been added. When pressing that button, additional information is shown: Total quantity, total free quantity, quantity on pick list proposal, ...
- When checking an SSCC, there is an option to also show global information about the SSCC: Number of items, # different items, pick list number, ... This can be enabled through a new Check Controller

- **Barcode**

- Support B10 (Automotive) standard

- **ASN**

- A screen has been added to the SAP client to view and adjust ASN messages.
- Printing logistic labels is possible.

- **Sales**

- Proof of delivery has been added.
- Sales return: New hook flow: SalesReturnCreated. This flow is called just after the sales return is booked.

- **Purchase**

- Reception:
 - New hook flow: AfterLogisticUnitReceived. This flow is called just after the printing of the labels.
 - Show sales order number/customer when PO is linked to sales order. This is shown on the screen to enter the quantity.
 - When receiving directly in the warehouse instead of a dock, and there is a default location shown, also the current stock for the item is shown.
 - Ask user if he wants to print labels. This option can be enabled through the Purchase Delivery Generator.

- **Routes**

- Route planning:
 - The top left grid can be customized. This can be configured in the Route controller.
 - The route details can show a customized description for the route. The data is retrieved through a view. This can be configured in the Route controller.

- **General**

- Support SAP multiple branches
- Support sequence code for Brazilian localization.
Configuration through UDT @PMX_SECO
- Put away/ad hoc moves flow: Show current stock <> free stock. The maximum quantity to enter will be the free stock instead of the current stock.
- Upgraded to .NET framework 4.6
- Allow to have a non-standard SSCC as logistic unit identifier
- Master SSCC functionality extended:
 - Checks flow shows master SSCC
 - Picking/packing on touchscreen allows to create master SSCC.
This can be enabled through the pick list controller.
 - Move order: Allow to set a master LUID to be moved.
- Pick list proposal generation for warehouse transfer requests or production orders: Use the field 'Pick and pack remarks' instead of 'Remarks' to set the remarks on the proposal.
- Packing: Keep packing from the scanned moveable location after LUID is full AND when there is still stock to pack on the moveable location.
- Container management: Additional fields added to the screen.

6.0.1.63

DB version: 547

DB Branch version: 1

- Bugfix: Missing UDF when installing on a DB for the first time
 - This means the Branch version is now 1

6.0.1.74

DB version: 547

DB Branch version: 1

- Bugfix: Cycle count: Manual price adjustments: Incorrect price
 - The price set on issue/receipt line was setting the total price as unit price.

6.0.1.101

DB version: 547

DB Branch version: 2

- Enhancement to ePOD: Handle only full quantities

From:

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

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:60>

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

