

# Version 2020.06

[Produmex download page](#)

[Download version 2020.06](#)

## Tested SAP B1 versions

- SAP B1 9.3 PL13 MSSQL 2017
- SAP B1 9.3 PL13 64-bit HANA 1.00.122.22
- SAP B1 10.0 PL2 HANA 2.00.044.00

*Note: Older and newer SAP Business One versions usually also work, but have not been specifically tested in this version.*

Do not use SBO10 PL3 (FP2008) or PL4 (FP2011) including any of their hotfixes with Produmex WMS.

If you are about to upgrade SAP Business One to a higher PL than we have tested Produmex WMS on, make sure that you always test your Produmex WMS processes in a test SAP environment before you perform the SAP PL upgrade on the live environment. For more information click [here](#).

**DB version: 711**

**DB Branch version: 0**

**Required Add-On Loader version: 20**

---

## SAP Business One 10.0 Support

- Produmex WMS supports SAP Business One 10.0 on SAP HANA 2.0 and MS SQL Server 2016 and later. MS SQL Server 2019 is supported from product version [2020.06.06](#).
- Multi-tenancy is supported by Produmex WMS on SAP HANA 2.0.
  - For the database server address the DATABASENAME parameter must be used in the Produmex Suite Installer: DBA@< >.
  - Database port: 3<instance number>13 and the default value is 30013.
  - Documentation: [Produmex Suite Installer](#)

## Add-On Loader Version 20

- Add-on version 2020.06 and higher are supported by Add-On Loader Version 20.

- See the Compatibility Matrix [here](#) and the add-on registration process [here](#).

## Purchase

- POI field supported on the Goods Receipt PO screen
  - The POI field is supported on the Goods Receipt PO screen if the SAP country database is set to Argentina.
  - The field is mandatory to be filled in to create a Goods Receipt PO document.
  - When creating Goods Receipt PO documents, the system adds the POI field to the document with a default value of 001. The default value can be customized.
  - Documentation: [Goods Receipt PO](#)

## Sales

- Box Pick and Pack Flow
  - The new flow has been added to the Sales module of the Mobile Client.
  - It can be used to perform the picking process directly into boxes on a cart.
  - Input: It is based on a single picklist or a wave containing picklists for multiple customers.
  - It always requires the use of a movable location.
  - If a full SSCC is picked, the system keeps the existing SSCC number. If not, the system generates an SSCC number when the first item is picked.
  - When a new SSCC is created, the flow uses the *203 - Picking: Prepare cart: New SSCC created* print event.
  - Documentation: [Box Pick and Pack Flow](#)
- Unload Movable Locations to Dock Flow
  - The new flow has been added to the Sales module of the Mobile Client.
  - Input: A fully completed wave in which the status of all the SSCCs is *Is ready for packing* and the status of all the picklists is *Picked*.
  - If there are no more SSCCs in the picklist, the status of the picklist is *Packed*.
  - Auto-shipping: If the Automatic Shipping option is enabled for the shipping type of the Sales Order line, the picklist status is automatically set to *Shipped*.
  - Print events:
    - 202 - Picking after wave packed
    - 300 - Shipping: sales delivery note created
    - 800 - Sales: invoices added
  - Documentation: [Unload Movable Locations to Dock Flow](#)

## Picklist Robot - Proposals

- In addition to Sales Orders, the Picklist Robot supports A/R Reserve Invoices, Inventory Transfer Requests and Production Orders as well.
- The PMX\_PICK\_LIST\_ROBOT\_CREATE\_PROPOSALS view unifies the following views:
  - PMX\_PICKLIST\_PROPOSAL\_MANAGER\_SALES
  - PMX\_PICKLIST\_PROPOSAL\_MANAGER\_TRANSFER
  - PMX\_PICKLIST\_PROPOSAL\_MANAGER\_PRODUCTION
- The Picklist Robot duplicates the functionality of the Picklist Proposal Manager:
  - If the result of the PMX\_PICK\_LIST\_ROBOT\_CREATE\_PROPOSALS view and the selected lines in the Picklist Proposal Manager contain the same document lines, the two different processes generate the same proposals with the same proposal lines.
- Configuration on the [Extension Parameters](#) - The required fields of the view name:
  - DocEntry

- LineNum (NULL if Production)
- ObjType
- DocDueDate
- CardCode
- ItemCode
- ItmsGrpCod
- PmxWhsCode
- ProductionLineCode (NULL if Sales or Warehouse Transfer)

## Bug fixes

Ticket	Description
94480	Shipping - Missing freight 2 information in Sales Delivery lines
106917	Picklist Robot functionality on document line level <a href="#">2020.06.06</a>
107495	Ad Hoc Picking - Show Stock for Location does not calculate with lock for the given picklist <a href="#">2020.06.06</a>
108183	Warehouse Transfer - Logistic Carrier does not appear on the location with the new LUID/SSCC when using Partial Logistic Unit
108228	Weighing - Rounding is not using decimals on reception <a href="#">2020.06.04</a>
108329	BEAS-WMS Integration: error during Picking for Production flow on HANA environment
108332	Goods Receipt PO - PMX serial number duplication
109116	Production Order - Setting Steplis is not always possible and it causes error
109646	Production - When stopping production, the branch is not filled in the head in case we issue resource line
110369	Print Event 204 does not trigger when using movable locations <a href="#">2020.06.06</a>
111420	Warehouse full logistic unit move with serial numbers error <a href="#">2020.06.06</a>
111422	Purchase Return - does not work for GRPO if the stock is not in the original warehouse <a href="#">2020.06.07</a>
111599	Receipt from Production - chained production - produce and consume item within transaction <a href="#">2020.06.04</a>
111794	Cycle count - items are cleared out when clicking new item by accident <a href="#">2020.06.09</a>
112045	Shipping - Rounding error when creating Delivery Note
112754	Picking Master SSCC Issue <a href="#">2020.06.14</a>
113106	Problem with split produced quantity into logistic units of default size during Receipt from Production Flow <a href="#">2020.06.05</a>
113162	Picking - wave picked but blocked <a href="#">2020.06.07</a>
113163	Bulk picking: MakePicklisReady deleted and inserted the row <a href="#">2020.06.05</a>
113396	Production: Materials not issued when finishing production in the Production flow <a href="#">2020.06.05</a>
113627	Produmex scanner unable to produce <a href="#">2020.06.05</a>
115128	Organizational Structure - Error when running 'Export' <a href="#">2020.06.07</a>
115334	Costing when doing a Cycle Count <a href="#">2020.06.13</a>
115706	Adhoc Picking - No locations listed when 'Show stock for location' is checked <a href="#">2020.06.08</a>
115763	Error with new Unload movable locations to dock process <a href="#">2020.06.16</a>
116376	Beas/WMS integration shows a small window in the corner <a href="#">2020.06.10</a>
N/A	Production Manager: WMS crashes when starting a production order without an assigned production line <a href="#">2020.06.05</a>
N/A	Direct Cycle Count - items on location: catch weight item error <a href="#">2020.06.06</a>
N/A	Unload Movable Locations To Dock - MSDTC error <a href="#">2020.06.07</a>

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

Permanent link:  
<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:202006>

Last update: **2021/08/11 12:25**

