

# Produmex WMS 2022.06

[Produmex download page](#)

[Download version 2022.06](#)

## **Tested SAP Business One versions**

- SAP B1 10.0 FP2111 HF1 64-bit MSSQL 2019
- SAP B1 10.0 FP2111 HF1 64-bit 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.*

Make sure that you 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 PL higher than the one we have tested Produmex WMS on, make sure that you always test your Produmex WMS processes in a test SAP environment before performing the SAP PL upgrade on the live environment. For more information click [here](#).

**DB version: 754**

**DB Branch version: 0**

**Required Add-On Loader version: 21**

---

## **Quality of Life**

### **(1) Group Picklist Proposals**

- If there are multiple sales orders selected for the same customer/address, it is possible to group the lines of the sales orders on the same proposal if no picklist has been created yet.
- Each time you create a new proposal, the system closes the existing one(s) and creates one new proposal for all sales order lines.
- Related (already existing setting of the picklist proposal generator): *Try to group items on 1 proposal? (Y/N)*
- Now the function applies to the Picklist Proposal Manager screen and to the Picklist Robot too. (Previously it applied only to the Sales Order screen and to the Open Sales Orders screen).
- The Picklist Robot uses the following view: PMX\_PICK\_LIST\_ROBOT\_CREATE\_PROPOSALS
- See documentation [here](#).

### **(2) Select a logistic carrier during Ad Hoc Picking Flow**

- The Select a Logistic Carrier screen is available during the Ad Hoc Picking Flow if you do not use a movable location.
- The system displays the screen during the Picklist and the Route tasks. The screen is not displayed during the Customer Collect task.
- The screen is displayed in the following cases:
  - no movable location has been selected
  - you have at least one item that is a logistic carrier
  - you have a logistic carrier location as a pick location
  - the item has stock in the logistic carrier location
- See documentation [here](#).

### **(3) Order view of replenishment orders**

- Two settings have been added to both extensions of the Replenishment generator:
  - *Orders view name* setting:  
The default view name for the Select a Replenish Order screen during the Replenishment Flow. Default value: PMX\_REPLENISHMENT\_ORDERS\_LIST
  - *Orders view order by* setting:  
The setting defines the order of the replenish orders listed on the Select a Replenish Order screen during the Replenishment Flow. Default value: "Priority" ASC, "DueDate" ASC, "DocEntry" ASC, "LineID" ASC
  - See documentation [here](#).

### **Container management**

- Two settings have been added to the container management controller to be able to import lines from a CSV file for containers with Purchase type and Sales type:
  - CSV purchase custom header
  - CSV sales custom header
- The name of the columns in the CSV file should be DocNum, LineNum, Quantity and optionally ObjType.
- See documentation [here](#) and [here](#).

### **Weight system in production**

- The *Weight Capture needed during Production* setting has been added to Item Master Data > Produmex tab > Production tab.
- The setting applies to the Receipt from Production Flow and to the Production Flow. It does not apply to the Disassembly flow.
- If the setting is enabled, the system displays the *Enter the weight* screen and the product / by-product must be weighed with a scale during production.
- If the setting is disabled, the system displays the normal *Enter the weight produced* screen.
- Prerequisites: There is a scale defined for the production line.
- The setting applies to items that are not managed by serial numbers.
- If the item is a catch weight item, you can weigh the item after the first quantity has been added.
- See configuration [here](#) and the production flows [here](#) and [here](#).

### **Bug fixes**

<b>Ticket</b>	<b>Description</b>
N/A	Item listing in Ad Hock Picking is slow with HANA <a href="#">2022.06.05</a>
160178	Using multiple logistic carriers during Picking creates multiple lines on sales delivery note and not summing the identical logistic carrier lines <a href="#">2022.06.03</a>
164169	Cycle counting error when zero out stock <a href="#">2022.06.00</a>
164380	Problem on START of production order action - auto set line up location sets wrong record into PMX_LIUP
164434	WMS Cycle Count Process does not show item cost <a href="#">2022.06.05</a>
165288	Probable bug with route containers in Produmex WMS <a href="#">2022.06.02</a>
165623	PO line Qty at Reception <a href="#">2022.06.05</a>
167946	WMS 3PL Invoicing screen - Error when 'Add zero-price lines to 3PL invoices' is off <a href="#">2022.06.04</a>
168383	ISF - Move from addon throws error message <a href="#">2022.06.00</a>
168550	Need to understand what/why new LUID records get created
168706	Multiple picklists are generated via BEAS <a href="#">2022.06.01</a>
169234	Incorrect picklist status - Picklist Line Status remains Partially Packed if you are using decimals in Mobile Packing flow
170169	Logistic Carriers on Purchase Reception : Error 3000005: No Open PurchaseOrder lines found for item with code 'XXXXXX' <a href="#">2022.06.01</a>
170784	Trailer Selection Screen Hanging after navigating back to the previous screen <a href="#">2022.06.01</a>
170894	When opening Organizational Structure the fields in the UI are scrambled and do not show data
171975	Error with "RDR1"."TreeType" when trying to add a Pick List Proposal from Proposal Manager for BOM items on Reserve Invoice <a href="#">2022.06.01</a>
172173	Unable to change batch attribute values - .NET error System.ArgumentNullException: Value cannot be null.
172382	GS1 barcode label scan - Incorrectly decode best before date during scanning the barcode <a href="#">2022.06.01</a>
172899	Error on replenishment movement with catch weight item <a href="#">2022.06.01</a>
173027	Produmex WMS: Master SSCC Label printing <a href="#">2022.06.01</a>
175999	PMX WMS: BUG for Import Initial SAP Stock Tool <a href="#">2022.06.02</a>
178348	Allow broken-up sales-item BOMs not calculated correctly <a href="#">2022.06.05</a>

From:

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

Permanent link:

<https://wiki.produmex.name/doku.php?id=implementation:releasenotes:202206>

Last update: **2022/09/02 13:30**

