

Produmex WMS 2023.08

[Produmex download page](#)
[Download version 2023.08](#)

Tested SAP Business One versions

- SAP B1 10.0 FP2208 HF2 64-bit MSSQL 2019
- SAP B1 10.0 FP2208 HF2 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: 761

DB Branch version: 0

Required Add-On Loader version: 22

Additional feature

Overriding and Reinstating Beas Work Order lock for new location at Full and Multiple Logistic Unit AdHoc moves

In the Beas-WMS integration feature, WMS can now reallocate Beas WO locks for storage locations with Full and Multiple SSCCs. When choosing AdHoc Movement for either Full or Multiple Logistic Units on the WMS mobile client, it is possible to override the Beas lock on the selected SSCC and have it reinstated for a new location.

In a real-life scenario it is useful to know throughout the production - and logistic - process where all items (including all production raw materials or items, too) are positioned within the warehouse at any given point. For enhanced efficiency and accessibility for production, placing a lock or reservation on certain items can be key so that they are 'locked' into their designated storage location within the warehouse and not transferred accidentally. However, in certain situations, locked materials might need to be moved from their allocated position by logistics e.g. due to lack of storage space. In this

scenario it is possible to override the production lock on the logistics side and reallocate it for the item at a different storage location, so that the repositioned items can be found instantly and easily by production - creating a new, allocated storage space.

In this process, when confirming an AdHoc move for the selected, locked SSCC on the WMS mobile client, WMS removes the Beas WO lock in order for the SSCC to be moved and notifies Beas about the transfer. Beas then reinstates the lock for the new location after the move has been performed.

Currently the option is available for Full and Multiple Logistic Units.

Bug fixes

Ticket	Description
203174	PDMX-Beas Integration: PickList Not Consuming Beas Reservation 2023.08.00
215073	Picklist for production screen not generating picklist 2023.08.04

From:

<http://213.83.182.21/> - **Produmex**

Permanent link:

<http://213.83.182.21/doku.php?id=implementation:releasenotes:202308>

Last update:

2024/01/26 11:08

