

Version 18.4.

[Download Version 18.4](#)

Tested SAP B1 versions

- SAP B1 9.2 PL11 (MSSQL 2012, 2016, HANA 122.05)
- SAP B1 9.3 PL05 (MSSQL 2016, HANA 122.16)

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

Before the upgrade, please check the [release notes](#) of the intermediate versions between the current version and the version you would like to upgrade to.

New Functions

Basic Multibranch support:

- Validation of Production Order and Bill of Materials is extended with checking branch of all warehouses
- New configuration setting is introduced for defining validation level of BoM warehouses
- Outsourcing: Inventory Transactions are adjusted
- PDC: Branch of an employee and bin locations are checked and used for PDC booking
- MRP Pegging Information Screens are extended with Branch column
- MRP Wizard accepts only Company inventory source if Produmex MRP is selected

Bugfix

- **15877** - Production Line CFL error from Production Management Cockpit - solved problem with SFR loading
- **15810** - Job Requirement Report shows no data on HANA9.3 64-bit - solved
- **15585** - SQL error in MTO process "An expression services limit has been reached." - This "Error 8632" is an SQL server limitation. Workaround implemented: order recommendation query parameters (recommendation doc entries) and related OITM line params (item codes) are divided into 10000 Pcs lists.
- Recommendation/SOL reference grouping feature needs to be reviewed.
- **15356** - Syntax error or access violation in Job Requirement printing on HANA - Production order/operation data collection added (handle missing resource allocations)

Last update: 2018/11/05 13:22 implementation:releasenotes:manufacturing_18.4 https://wiki.produmex.name/doku.php?id=implementation:releasenotes:manufacturing_18.4

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

Permanent link:
https://wiki.produmex.name/doku.php?id=implementation:releasenotes:manufacturing_18.4

Last update: **2018/11/05 13:22**

