2025/04/20 06:50 1/2 Produmex WMS Glossary

Produmex WMS Glossary

Without definition

| ΑI | GS1 Application Identifier |
|------|-----------------------------|
| ATP | Available to Promise |
| BBD | Best Before Date |
| ВоМ | Bill of Material |
| DB | Database |
| FEFO | First Expired, First Out |
| FIFO | First-In, First-Out |
| PRD | Production |
| SLD | System Landscape Directory |
| UDF | User Defined Field |
| UDO | User Defined Object |
| UDT | User Defined Table |
| UoM | Unit of Measure |
| WA | Warehouse Automation |
| WAS | Warehouse Automation System |
| | |

With definition

| Additional expenses | Costs that occurred during shipping e.g. freight costs |
|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bulk location | A bin location that is not used for picking. It can be used to store safety stock that is used to replenish various pick locations. |
| Checks | Inventory inquiry screens on Mobile Client (Logistics module > Inventory > Checks Flow) |
| Colli | The smallest packagable unit used for picking |
| ITRI | Item Transactional Information Key A key used to identify a batch, batch number 2, BBD, etc. |
| Line up | The process of setting up a raw material to flow into a production process |
| LUID | Logistic Unit ID An internal identifier used by Produmex WMS. Each time a logistic unit is received into a warehouse managed by Produmex, the system assigns a new LUID to it. |
| Mobile Client / Fat Client / Thin Client | A scanner application or a touchscreen Additional terms used in this context: Pocket Size: The small screen layout used on scanners Touchscreen: The large screen layout used on touchscreens |
| Monopallet | A pallet that contains only one row from the inventory report |
| Mono lot pallet | A pallet that has only one item AND has only one batch from that item |
| OSE | Organizational Structure Element An element defining the structure of the company, for example: warehouse, printer, scanner, bin location, etc. |
| Production order step list | A function to group multiple step productions into one production order, available in the Produmex Production module |
| Replenishment | The process of moving stock into a target bin when certain conditions are met |
| Robot | A Produmex WMS tool that creates picklist proposals, picklists, waves |

| Route | A group of picklists that are shipped together (for example, they are loaded to the same truck), but are not necessarily picked together. |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Seveso Class | A directive for warehouses to decribe how many hazardous goods can be stored in a given location. It is used in purchase delivery note generation. |
| SSCC | Serial Shipping Container Code In contrast with LUID, this is an 18-digit-number displayed on labels and used externally to identify logistic units. |
| Standard Flow Deviation | Deviation is used by production. A deviation rate can be set for the items and during the production there are checks for it. |
| Verification code | An alternate value for the bin code (Organizational Structure > general bin location settings) |
| Waste | Quantities of raw materials that are consumed in production in excess of the quantity indicated for that raw material in the production order |
| Wave | A group of picklists that are picked together. Each picklist is in a wave and a wave can contain one or more picklists. |

From:

https://wiki.produmex.name/ - Produmex

Permanent link:

https://wiki.produmex.name/doku.php?id=implementation:wms:terminology

Last update: 2022/01/10 08:53

