

Produmex WMS Glossary

Without definition

AI	GS1 Application Identifier
ATP	Available to Promise
BBD	Best Before Date
BoM	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 describe 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**

