

2.3.1. 3PL Invoicing Controller

Extension: 3PL Invoicing Controller

Organizational Structure - Produmex WMS Add-On

Search

Code: ProdumexWMS_Demo
Name: PMX WMS Demo

General | Defaults | Extension Parameters | Production | SSCC | Reports | Print Events | Zone Types | Page Sizes

Property: 3PL Invoicing controller (3PLCTRL)
Extension: 3PL Invoicing Controller (3PLINV)

Search Parameters

Description	Value
-------------	-------

General

Add zero-price lines to 3PL invoices? (Y/N) ☒

Shortest invoiceable storage duration: Day (Day)

Storage price calculation type: Daily final stock (DailyFinalStock)

Ok Cancel Export Close

Add zero-price lines to 3PL invoices? (Y/N)

Option to whether or not include price with a calculated price or zero to the 3PL invoices.

Shortest invoiceable storage duration

Defines the minimum duration to be invoiced when a bin location is used by an item.

Possible values:

- 'Day': if a bin location is used by an item on one day, invoice the daily storage price or that bin location one time
- 'Week': if a bin location is used by an item on any day of a week, invoice the daily storage price of that bin location for the whole week
- 'Month': if a bin location is used by an item on any day of a month, invoice the daily storage price of that bin location for every day of the month

Storage price calculation type

Defines the way to calculate the storage price for bin locations.

Possible values:

- 'Daily used number of locations': every bin location that has contained a supplier item will be considered as having been used for storage, and will be included in the storage price calculation
- 'Daily final stock': only the bin locations that contain an item of the supplier at the end of each

day will be considered as having been used for storage, and will be included in the storage price calculation

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

Permanent link:
<https://wiki.produmex.name/doku.php?id=implementation:wms:3plinvoicingcontroller>

Last update: **2020/06/22 14:38**

