## 4.3.4. Screens for entering additional information

## Add (define) quantity by scanning the serial numbers The quantity of serial managed items can or must be added by serial number scanning, depending on their management method. WMS supports multiple ways for adding quantity by serial number scanning. × It is possible to remove an already scanned serial number. Go to the list of already scanned serial numbers. When the list is too long to be displayed on one screen, use the green arrows to scroll through the list. Select the serial number and press the 'Delete' button on the toolbar. Serial numbers Scan the serial numbers one by one. The serial number is immediately validated after scanning. The successfully scanned serial numbers are listed on the screen. On the top of the scanner field, × the screen displays the number of the products that have been already scanned and the maximum number of products. After having all the serial numbers scanned, proceed by pressing the right arrow button. Serial numbers - Range Scan the start range (first serial number) and the end range (last serial number). After scanning the two serial numbers, proceed by pressing the right arrow button. Serial number validations run after proceeding from the Scan a serial number screen. The system calculates the entered quantity based on the number of serial numbers in the range. Confirm the quantity by pressing 'OK'. After confirming the quantity, the list of scanned serial numbers is displayed. Press the right arrow button or 'Enter' to proceed. Serial numbers - Bulk Scan the serial numbers one by one. Serial numbers are only validated after the forward button is If there is an issue with the scanned serial numbers, only the first error is displayed. Acknowledge the error by pressing 'OK'. The system goes back to the list of scanned serial numbers. This input method is implemented in the following flows: Reception flow × Packing flow Consolidation Packing flow Item Packing flow Mobile Packing flow. Enter Best Before Date Enter the date to the respective field. By default, the system displays a date which is calculated based on the expiry definition settings for the item and the current date. Press the right arrow button or 'Enter' to proceed. × When there is a best before date linked to the item which expires later than the entered best

before date, a warning will be displayed.

From:

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

Permanent link:

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

n

Last update: 2023/01/19 10:04

