# 5.1.3.46. Pick list robot

Default pick list robot (PLRBTCTR)

# **Pick lists**

# Create pick lists? (Y/N)

If set, the system will try to create pick lists.

# Order by

The ORDER BY clause that is used in combination with the view.

# View name

The view name that will be used to create the pick lists. Required fields:

- DocEntry (Of the proposal)
- CardCode
- PmxWhsCode

# Proposals

## Create proposals? (Y/N)

If set, the system will try to create pick list proposals.

## Order by

The ORDER BY clause that is used in combination with the view.

## View name

The view name that will be used to create the pick list proposals. Required fields:

- ObjType
- DocEntry
- PmxWhsCode
- CardCode

## Waves

## Group waves? (Y/N)

If set, the system will try to group pick lists into waves.

## View name

The view name that will be used to group pick lists. The logic to group pick lists into waves is based on the column 'Grouping'. All rows with the same data in the field 'Grouping' will be grouped into 1 wave. The standard view will group all pick lists for the same customer and delivery address into the same wave. Pick lists that have been started picking will not be adjusted anymore, so the pick lists will not be added to another wave, even if they have the same customer/delivery address. Required fields: Last update: 2018/10/15 implementation:wms:picklistrobot https://wiki.produmex.name/doku.php?id=implementation:wms:picklistrobot&rev=1539619697 16:08

- DocEntry
- WaveKey
- PickListStatus
- CardCode
- PmxWhsCode
- Grouping

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

Permanent link: https://wiki.produmex.name/doku.php?id=implementation:wms:picklistrobot&rev=1539619697

Last update: 2018/10/15 16:08

