

Replenishment Transfer Rule Memo

LS Nav 2015 (8.0)

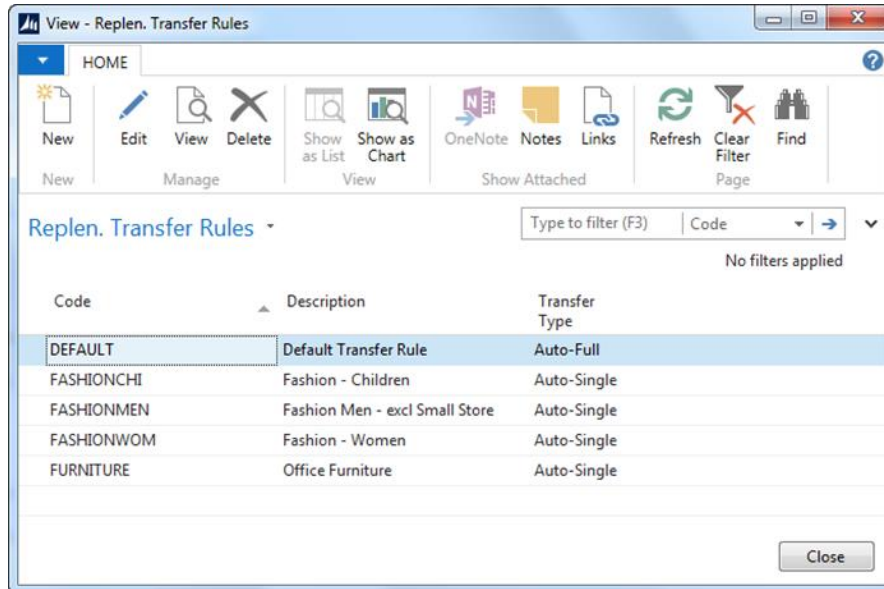


Change in Replenishment

Replenishment Transfer Rule replaces Replenishment Rule. Allocation Rule has replaced the Replenishment Rule – Weighted feature. Now rules can be set for the *Auto-Single* and *Auto-Full* types in **Replenishment Transfer Rule** card.

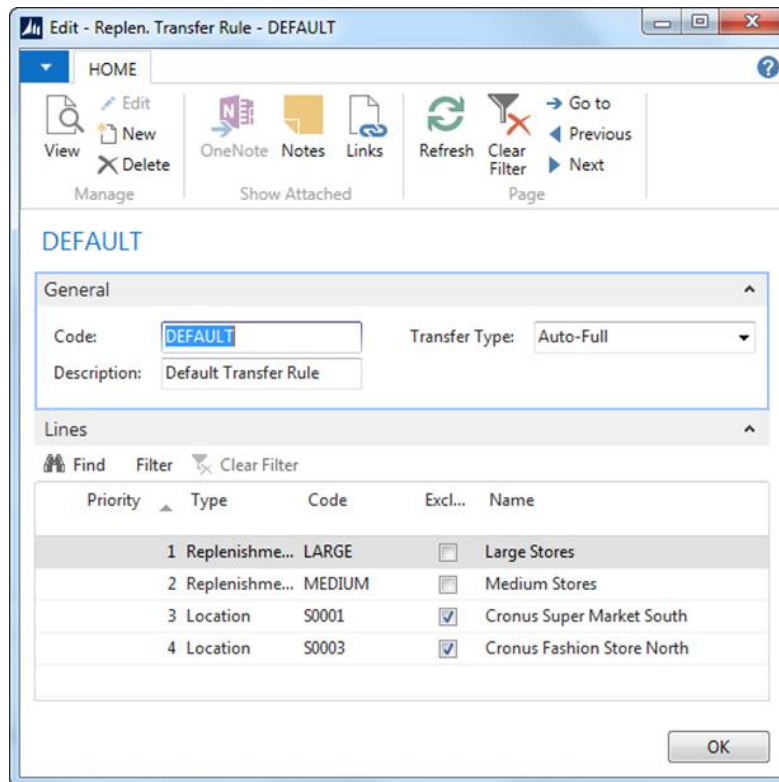
Transfer Rule is only used in Automatic Replenishment Transfers when the location demand exceeds warehouse effective inventory.

Select LS Retail **Replenishment Transfer Rule**:



Code	Description	Transfer Type
DEFAULT	Default Transfer Rule	Auto-Full
FASHIONCHI	Fashion - Children	Auto-Single
FASHIONMEN	Fashion Men - excl Small Store	Auto-Single
FASHIONWOM	Fashion - Women	Auto-Single
FURNITURE	Office Furniture	Auto-Single

From the list of rules we can create new or edit existing:



Edit - Replen. Transfer Rule - DEFAULT

HOME

View Edit New Delete Manage OneNote Notes Links Show Attached Refresh Clear Filter Page Go to Previous Next

DEFAULT

General

Code: Transfer Type:

Description:

Lines

Find Filter Clear Filter

Priority	Type	Code	Excl...	Name
1	Replenishme...	LARGE	<input type="checkbox"/>	Large Stores
2	Replenishme...	MEDIUM	<input type="checkbox"/>	Medium Stores
3	Location	S0001	<input checked="" type="checkbox"/>	Cronus Super Market South
4	Location	S0003	<input checked="" type="checkbox"/>	Cronus Fashion Store North

OK

Transfer Rules must have a unique **Code**. **Description** can be entered as a free text and **Transfer Type** is either *Auto-Single* or *Auto-Full*.

Auto-Single means that each location gets one item in a **Priority** order (1, 2 ...). Same order as they appear in the **Lines** FastTab. When each location has got one item then the locations get another item and so on until the warehouse effective inventory is done. In the above example all location in *Replenishment Group LARGE* will get one item in a random order, then the locations in the *MEDIUM* group. Locations *S0001* and *S0003* will be excluded from the groups. If we have locations in a distribution for an Item that is not listed in the rule they will be handled as a group with the lowest **Priority** (high number).

Auto-Full means that each location gets calculated quantity in a **Priority** order (1, 2 ...) or until the warehouse effective inventory is done. In the above example all location in *Replenishment Group LARGE* will get requested number of items in a random order, then the locations in the *MEDIUM* group. Locations *S0001* and *S0003* will be excluded from the groups. If we have locations in a distribution for an Item that is not listed in the rule they will be handled as a group with the lowest **Priority** (high number).