

Module stock_back2back_orders Comparison between current and enhanced backorders behavior

Elico Corp - 2015/02

Eg: PO from a supplier for the full quantity (eg 100 PCE) and your supplier ships immediately only part of the available quantity which is 70 PCE. 30 PCE are to be shipped later on.

Location set-up: Chained location transit (automatic move created with manual confirmation)

SUPPLIER

---->

TRANSIT

---->

INPUT

Current Odoo behavior from back order system and result on virtual and real stock

Event	Original picking move (SUPPLIER => TRANSIT)		
	Doc	Qty	State (after)
PO Validated of 100 PCE for Supplier	DNI1	100	Available
Shipment 1: 70 PCE from Supplier	DNI1	70	Done
(DNI1 processed for 70)	DNI3	30	Available
Shipment 2: 30 PCE from Supplier	DNI1	70	Done
(DNI3 processed for 30)	DNI3	30	Done
Reception 2: 30 PCE in factory	DNI1	70	Done
(DNI2 processed for 100)	DNI3	30	Done

Autom. Linked picking move (TRANSIT => INPUT)		
Doc	Qty	State (after)
DNI2	100	Confirmed
DNI2	100	Confirmed
DNI2	100	Available
DNI2	100	Done

INPUT Stock (after)		
Virtual	Real	
100	0	
100	0	
100	0	
100	100	

In red are the wrong stock figures due to current Odoo behavior unapplicable to our example.

This is so because you cannot receive the first 70 PCE in the warehouse until all backorders are processed.

Enhanced behavior from back order system and result on virtual and real stock

Event	Original picking move (SUPPLIER => TRANSIT)		
	Doc	Qty	State (after)
PO Validated of 100 PCE for Supplier	DNI1	100	Available
Shipment 1: 70 PCE from Supplier	DNI1	70	Done
(DNI1 processed for 70)	DNI3	30	Available
Reception 1: 70 in factory	DNI1	70	Done
(DNI2 processed for 70)	DNI3	30	Available
Shipment 2: 30 PCE from Supplier	DNI1	70	Done
(DNI3 processed for 30)	DNI3	30	Done
Reception 2: 30 in factory	DNI1	70	Done
(DNI4 processed for 30)	DNI3	30	Done

Autom. Linked picking move (TRANSIT => INPUT)		
Doc	Qty	State (after)
DNI2	100	Confirmed
DNI2	70	Available
DNI4	30	Confirmed
DNI2	70	Done
DNI4	30	Confirmed
DNI2	70	Done
DNI4	30	Available
DNI2	70	Done
DNI4	30	Done

INPUT Stock (after)		
Virtual	Real	
100	0	
100	0	
100	70	
100	70	
100	100	

Waiting to be processed

Being processed

Processed