

Created by Martin Hagman Date 2019-05-26

Approved by Mathias Bredin version 1.0 Page 1 of 2

Versions notes 6.5.0.0

		Requires support to activate
Warehouse	Extend Warehouse System is updated with a feature that makes it possible to keep track on in which package each row is packed in. This is then used in the transport booking, so that we can print GS1 pallet labels, packing notes for each transport colli, and also detailed packing notes for each box within the transport colli.	No technical activation, but training and label adjustment.
Backend	We have now implemented support to handle valued prices for purchases based on number for call-off bookings.	No
Backend	Extend has improved the function for calculation the suggested quantity to purchase for the replenishment model called "Order purchase Indication". This model is used to be able to sell products from warehouse, but you don't keep inventory on them. You purchase them from your supplier when you have a customer order for the product. We have adjusted the functions to it's possible to calculate the right amount to purchase when you have products with extremely short life time (expire date is very short) fx. fresh flowers, products from bakery etc. If you have customer placing orders for a special bread to be delivered in 2 weeks, you don't want the indication system alert on this until it's time to purchase. Feature to handle this has now	No
	Backend	updated with a feature that makes it possible to keep track on in which package each row is packed in. This is then used in the transport booking, so that we can print GS1 pallet labels, packing notes for each transport colli, and also detailed packing notes for each box within the transport colli. Backend We have now implemented support to handle valued prices for purchases based on number for call-off bookings. Backend Extend has improved the function for calculation the suggested quantity to purchase for the replenishment model called "Order purchase Indication". This model is used to be able to sell products from warehouse, but you don't keep inventory on them. You purchase them from your supplier when you have a customer order for the product. We have adjusted the functions to it's possible to calculate the right amount to purchase when you have products with extremely short life time (expire date is very short) fx. fresh flowers, products from bakery etc. If you have customer placing orders for a special bread to be delivered in 2 weeks, you don't want the indication system alert on this until it's time to purchase.



Created by Martin Hagman Date 2019-05-26

Approved by Mathias Bredin version 1.0 Page 2 of 2

	I		
		been added to extend	
		replenishment function.	
6.5.0.4 Improvement	API-Order	An adjustment of the API for order registration has been made. It is now possible to link an order to project and cause code.	No
6.5.0.5 Improvement	Backend-Order	An adjustment of the order preview interface has been made. We have introduced a new loss on a row level that separates note fields and these are now displayed on a separate view.	No
6.5.0.6 Improvement	Backend	A client setting has been added that allows return order credit invoices not automatically set to review. Extend can now also collect invoice more payment methods than invoice. It provides the opportunity to create invoice data for example advances.	No
6.5.0.7 Improvement	API	Support for downloading subproducts / variant products to a parent via product API has been implemented.	No
6.5.0.8 Improvement	Warehouse	There is now support for communicating the Image URL to the Extend Warehouse. It provides the opportunity for image display of externally stored images via link.	No
6.5.0.9 Bugfix	Backend	We have done a general review of words and translation in the service.	No
6.5.0.10 Bugfix	Backend	Some adjustments have been made in the interface for product layer views and an improvement among pages in list views.	No