

# Warehouse Management

## Warehouse Management in Microsoft Dynamics-NAV

### Benefits:

- **Optimize warehouse space.** Establish and automate the most resourceful picking routines, bin quantities and put-away locations. Pick items per order, per customer, pick up times or delivery routes. With available information, cross-docking options can be easily be taken advantage of.
- **Streamline operations and increase productivity.** Managed picks and put-aways can minimize bottlenecks and repetitive handlings. Material handling data can be updated directly from your warehouse avoid duplicate data entry.
- **Improve order fulfillment.** Status inquiries can be easily given due to the real-time data provided within the system. Having the ability to view where each order is in the process of delivery, from process, to pick, pack or delivery you can give your customers accurate status.
- **Gain flexibility for growth.** Having the options to select your level of simplicity or complexity your needs can be met currently and in the future. Your systems can grow with your business demands as needed.

**Warehouse Management can now easily be included the rest of your organization. There is no need for a secondary software to manage your warehouse.**

Bin Code	Item No.	Unit of Measure Code	Bin Type Code	Bin Ranking	Min. Qty.	Max. Qty.	Quantity	Pick Qty.	Put-away Qty.	Available Qty. to Take
W-05-0013	HS-100	PCS	PUT AWAY	50	0	0	56	0	0	56
W-05-0014	SPK-100	PCS	PUT AWAY	50	0	0	78	0	0	78
W-06-0001	LS-MAN-10	PCS	PICK	0	0	0	40	0	40	40
W-09-0001	LS-MAN-10	PCS	SHIP	200	0	0	4	0	0	4
W-09-0001	LS-120	PCS	SHIP	200	0	0	6	0	0	6
W-09-0001	LS-75	PCS	SHIP	200	0	0	10	0	0	10
W-09-0002	LS-10PC	BOX	SHIP	200	0	0	50	0	0	50
W-09-0002	LS-120	PCS	SHIP	200	0	0	8	0	0	8
W-10-0001	LS-150	PCS	QC	0	0	0	1	0	0	1

*Items can be traced by lot or serial number. Finding detailed information about the purchase, consumption and sale of items can be easily found by using item tracing capabilities.*

Warehouse Management in Microsoft Dynamics-NAV allows you to put control back into your warehouse. Not only does it assist you in knowing where each shipment or process is, but what the most cost effective use of space is. Receipt to shipment timing can improve need for unnecessary warehouse space by utilizing cross-dockina capabilities.

## FEATURES:

<b>Warehouse management</b>	Integrate all facets of your warehouse management from replenishment needs to prioritized order fulfillment. Pick methods can be customized by individual item or item category, including first in/ first out, first expired/first out or last in/first out.
<b>Internal pick/put-away</b>	Items can be moved in and out of inventory independent of receipts or shipments. Many internal processes, such as quality control, need to temporarily or permanently relieve inventory.
<b>Item tracking</b>	With total access to item history, progress or shipment, know exactly where the items were purchased. Serial number and lot traceability give you the accountability you need.
<b>Item costing</b>	Item costs are valued throughout the production process. Costs can be broken down by material, capacity, subcontracting and overhead.
<b>Returns management</b>	Returns can be set up to account for additional costs. Managed automated processes for credit memos, item replacement, returns to vendors can all be controlled using returns management.
<b>Cycle counting</b>	Set counting frequency per item or stockkeeping unit to help increase inventory accuracy and meet shipping deadlines.

**For more information about Warehouse Management in Microsoft Dynamics-NAV, visit [www.dynamicsinfo.com](http://www.dynamicsinfo.com)**