

# Inventory Management

## Inventory in Microsoft Dynamics-NAV

### Benefits:

- **Help reduce purchasing and inventory costs.** Demand planning can offer you a broader view of your inventory, purchasing and sales orders. With planning your cash flow can be improved and predicted. You always have the ability to know exactly what your available stock is.
- **Gain visibility into inventory processes.** Controlling inventory allows for production to be tracked by demand of shipment or order or product families. Minimize unnecessary stock on hand, reorder materials in the most cost effective time lines and improve the use of your warehouse space.
- **Improve customer satisfaction.** Superior inventory management leads to customer satisfaction. With up-to-the minute availability status and delivery promises can be made with much improved accuracy.
- **Reduce time to market.** With fully integrated activity from orders, to inventory, to sales reducing time to market is greatly improved.

**Direct your inventory management methods to improve operational effectiveness. With on-demand visual and reportable quantity availability, on the shelf, incoming material notification and production order tracking supporting your customer needs is simplified.**

Document No.	Item No.	Description	Location Code	Qty. (Phys. Inventory)	Quantity	Qty. (Calculated)	Unit Amount
T02001	LS-75	Loudspeaker, Cherry, 75W	BLUE	11	0	11	36.00
T02001	LS-75	Loudspeaker, Cherry, 75W	OWN LOG.	11	0	11	36.00
T02001	LS-75	Loudspeaker, Cherry, 75W	WHITE	26	14	12	36.00
T02001	SPK-100	Spike for LS-100	WHITE	78	0	78	15.00
T02001	1896-5	ATHENS Desk	BLUE	7	0	7	741.665
T02001	1896-5	ATHENS Desk	GREEN	49	0	49	741.665
T02001	1896-5	ATHENS Desk	OUT. LOG.	25	0	25	741.665
T02001	1896-5	ATHENS Desk	RED	20	0	20	741.665
T02001	1896-5	ATHENS Desk	YELLOW	160	0	160	741.665
T02001	1900-5	PARIS Guest Chair, black	BLUE	52	0	52	142.785
T02001	1900-5	PARIS Guest Chair, black	GREEN	41	0	41	142.785

*With Physical Inventory Journals it is easy to detect and correct inventory inconsistencies, between system quantities and actual quantities. Post adjustments directly from your physical inventory journal to eliminate errors.*

## FEATURES:

<b>Inventory costing</b>	Obtain item cost visibility from cost of goods sold, to work in process, and inventory. Costs can be made available to you the way you need to see your costs, to include materials, capacities, outside processing, subcontracting or overhead.
<b>Automated Data Collection systems (ADCS)</b>	Help increase the accuracy and efficiency of your warehouse management- picking and putting away of items, physical inventory counts, and moving items from bin to bin with ADCS
<b>Radio frequency identification (RFID) enabled</b>	RFID requirements can be met.
<b>Order processing</b>	Satisfy customer inquiry with precise inventory availability. Perform on time deliveries with on screen Available-to-promise (ATP) and Capable-to-Promise (CTP).
<b>Returns management</b>	Have true costs associated with returns. Automated process management can streamline returns from credit memos, item replacement, vendor charge-backs.
<b>Item tracking</b>	With full traceability from lot and serial number to order origination. With inventory management eliminate waste by utilizing expiration calculations.
<b>Item substitution</b>	Item substitution can help fill your customers needs with out-of-stock substitutions. Offer better prices with possible substitutions.
<b>Item cross-references</b>	With cross reference capabilities, store your vendor or customer order number along with your inventory item number.
<b>Internal pick/put-away</b>	Inventory debits and credits can be recorded independent of receipts or shipments. With internal pick/put away you can be informed of where items are, whether they are out for display or in for testing.
<b>Multiple locations</b>	Multiple locations can give you an "at a glance" view of all locations inventory. Per warehouse location or per item by location.
<b>Location transfers</b>	Transfer items internally using Location transfer functionality.
<b>Stockkeeping units</b>	Set up replenishment values by location to allow for varying replenishment and reporting schemes.
<b>Cycle counting</b>	Inventory accuracy can be greatly improved using cycle counting set up for frequency. Set up can be per item or stock keeping unit.
<b>Business notification</b>	E-mail alerting can be utilized to give notice of replenishment needs, minimum quantity levels or order status.

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