



Data Sheet

myridas™

ADVANCED PICKING

Wholesale distribution businesses typically find themselves in competitive markets where margins are low. Efficient and effective picking processes that minimise costs through reduced handling and improved accuracy are essential if profitability is to be maintained. Advanced Picking Routines functionality in Microsoft Dynamics GP software¹, provides the means for individual sites to configure picking methods that best meet their own business requirements.

Key Features

Configure Picking Rules at Site Level

Parameter settings are available at site level to specify whether or not bulk picking is in use, and if so whether it is controlled by vehicle loads or document batches.

Item Maintenance

The facility to specify whether an individual item can be bulk picked or should only appear on individual pick lists.

Sequenced Picking

Facility to print individual picking lists in bin / bay sequence - defined at site level. Picking lists may be printed in bin / bay sequence, regardless of the sequence of the originating transactions. Picking sequences may be defined at site level.

A new facility locates individual items in sales transactions if quantities require adjustment prior to confirmation or fulfilment.

Consolidated Picking Lists

A bulk picking list, is one which enables the issuing of a single instruction to pick an amount of items that may be required in many shipments.

A highly configurable feature enables the production of consolidated picks across whole loads or document batches. It includes the ability to:

- Print in bin / bay sequence with a user-defined page throw
- Print in summary or detailed form
- Include lot controlled and serial numbered products
- Facility to print only additions to a load

Application Power

Efficient Use of Picking Resource

The facility to produce bulk picks coupled

with individual sequenced picks, means shorter pick journeys and the ability to take goods straight to the appropriate loading bay.

Add to Load Facility

The logistics manager has the ability to generate bulk picks as and when schedules require and permit, with the knowledge that late additions to the load can be picked as a separate consolidation later.

Sequenced Picking

Within this facility, picking efficiency is gained whilst documents presented to the customer are still in their preferred sequence.

Site Specific Facilities

The software recognises the fact that in multi-site operations each site may have its own preferred method of operation. Smaller satellite sites with lower volumes, for example, are less likely to benefit from bulk picking but may still increase productivity through individual sequenced picking.

Integration with other Myridas Modules

Users may additionally benefit from the integration with Myridas Vehicle Load Planning, so that once the transport manager has assigned shipments to a load, a bulk list for that load may be printed immediately.

¹Advanced Picking has been purchased by Microsoft Business Solutions and is now incorporated into Microsoft Dynamics GP software from v.7.5.