Qguar WMS Easyway

Warehouse Management System Easyway



Qguar WMS Easyway is Quantum's response to the continuously changing market needs for tools supporting warehousing logistics and to the more and more frequent customer tendencies to accept standard solutions. It is a new, simplified and standardized version of Qguar WMS in which the functional range and implementation methodology allow implementing the system in warehouses with simplified and standardised logistics processes as well as in warehouses that are starting their operation. The system supports operation related to warehousing logistics both in the processes of storing own goods and in service warehouses, while the selected set of functions allows to satisfy the needs of the definite majority of small and medium enterprises. The standard version of Qguar WMS Easyway allows to apply a new implementation scenario, which assumes, among others, strong involvement of the customer's employees. In case of the enterprise's development, the system may be migrated to WMS Pro version.

System advantages

- reduced logistics costs
- · increased productivity
- organization of processes and resources
- optimization of distribution processes
- supervision of logistic chain links
- batch and load units tracking
- work supervision
- modern logistics and IT techniques
- improved supply quality
- · improved customer service quality
- easy migration to Qguar WMS Pro

Use

Oguar WMS Easyway is a tool designed for warehouses in which it is not necessary to manage large assortment, there is no large amount of logistics operations and where simultaneous management of goods from many final customers is not necessary. The system is designed for smaller logistics warehouses, production warehouses, small distribution warehouses, and medium and large wholesale outlets.

Functional scope

The system offers the following functions:

- multi-dimensional division of storage locations
- defining logistic parameters of products
- orders to suppliers and receipts at warehouse
- · quality and quantity control of the delivered goods
- automatic identification (AI)
- automatic or manual assignment of warehouse locations
- orders from customers and shipments
- different types of shipment completion
- crossdocking
- task management
- shipping documents
- returns
- stock-taking
- returnable packaging management
- batches and best-before date management
- batch and storage carriers tracking
- wireless data exchange (RF)
- barcodes, support of selected GS1 identifiers
- cooperation with chosen warehouse devices
- standard text interface to external systems



Overview of basic system features



Dostawy do magazynu



Inwentaryzacje



Opakowania zwrotne



Zarządzanie lokacjami

Wysyłki z magazynu



Radioterminale



GS1



Kompletacje



Automatyczna identyfikacja Al



Partie, statusy jakości, daty przydatności



