



Magistor® is a WMS software package intended for small and medium-sized companies who would like to install a complete solution which can be easily configured and quickly implemented.

Thanks to its extended functional coverage, Magistor® enables you to control all warehouse logistic processes.

Controlling all of your warehouse's processes

Magistor® enables you to organise all of your logistic site's activity, by managing both warehouse storage and order preparation activity .

You have a simple and unique tool to control your warehouse at your disposition, thanks to the automation of basic movements and real-time activity monitoring.

Controlling your warehouse

With Magistor®, you monitor goods entry progress status up to their storage. Magistor® integrates the complete management of stock locations, taking their different features into account, then ensuring a view of the goods by batch or expiry date.

Magistor® controls reserve locations such as picking locations, and enables you to follow the number of replenishments by reference and therefore by location. A product ABC classification is thus possible and allows you to detect abnormalities and therefore to correct either the thresholds, or the location capacity for a reference.

Order preparation optimisation

Magistor® deals with all types of preparation : by complete pallet, in full case cartons as well as split box preparation.

Relying on the optimisation of the movement of human and material resources, Magistor® responds to the need for increased productivity and increased service quality.



1 Goods-in

- > Pre-reception folder
- > Qualitative and quantitative checks
- > Location allocation
- > Stock update
- > Blockage and dispute management

2 Stock

- > Expiry date management
- > Batch number management
- > Serial number management
- > Pallet rack or compartment type location
- > Accumulation location
- > Dedicated locations
- > Taking stacking into account
- > Management of height and weight constraints, for the location
- > Storage constraints which can be configured by the user
- > Successive storage preferential warehouses for product references
- > Storage closest to picking
- > Stock consultation by reference/batch
- > Consultation by location
- > Rotating inventories
- > Blockage
- > Sell-by date alert

3 Preparation

- > Replenishments according to preparation orders, mini and maxi thresholds and missions in progress
- > Integration of preparation orders
- > Wave determination and launching
- > Declarative pre-cubing or cubing
- > Printing pick notes
- > Box labelling
- > Weight checking

4 Dispatch

- > Re-grouping boxes by order
- > Printing Delivery Note
- > Printing dispatch / carrier labels
- > Post palletisation
- > Loading check

STRONG POINTS

- CONTROLS ALL WAREHOUSE PROCESSES
- FLEXIBLE AND ADAPTABLE
- FAST IMPLEMENTATION
- EASY TO GET USED TO
- FUNCTIONAL COVERAGE