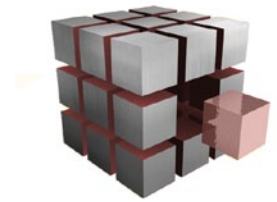


packing list

The software to efficiently prepare boxes, pallets and shipping

software solution for

Mago.Net



Simplicity

- Intuitive and practical management

Effectiveness

- Linear and consistent processes

Automation

- Automatic calculation of weights
- Generation of inventory entries to unload boxes and pallets used for shipping
- Automatic acquisition of boxes to import in each pallet
- Automatic acquisition of pallets data from a bar-code reader
- Print labels for boxes with standard "Odette"

Integration

Complete integration with:

- Rows of customer orders to fulfill
- The inventory to unload items
- Documents of transport in which import pallets
- Bar-code readers to detect pallets

You can reduce times and costs for shipments using Mago.Net

Packing List is the solution for ERP Mago.Net dedicate to companies who need to optimize the management of their shipments.

You can automate the preparation process of boxes, pallets and documents of transport, with great time saving and reduction of errors.

All processes are integrated and synchronized with customer orders and inventory movements in Mago.Net.

The preparation of boxes is flexible and manageable depending on nature and type of goods to be shipped. The numbering allows to track the goods contained in each box and ensures traceability.

Integration with bar-code readers makes possible to automate the preparation of pallets.

A set of prints allow to generate labels for boxes/pallets, including the international version with standard "Odette".

A set of monitoring reports allow you to search and control the flow of data generated in several management processes.

info@sit-web.it

www.sit-web.it

via Guglielmo Marconi, 37 / 1 - 24020 Ranica (Bergamo) - ITALY

Tel. + 39 035 4536614 - Fax + 39 035 4123577

Sit

Soluzioni informatiche

Technology serving logistics



Boxes and pallets definition

Each type of box / pallet available for shipment can be identified by indicating the item code recorded in Mago.Net that must be used to calculate both the weight of the box / pallet or for the discharge of items in inventory. Boxes and pallets are considered as material consumption for which update the quantity present in the company storage.

Boxes management

Rows of customer orders that have not yet been fulfilled can be easily and quickly imported in boxes for shipment.

You can extract rows of different customer orders through a dedicated form, setting the type of box to use and the quantity to be sent. The list of needed boxes is automatically generated with box number, weight of items inside of each box and total weight of goods. It also managed the residual fractions of items and the balance of goods to prepare yet is stored for each order row.

Full compliance to the standard "Odette" allows direct and automatic printing of identification labels for each box ready for shipment.

Pallets management

Each box can be imported in pallets for shipment. The number of pallets to be used is automatically proposed, controlling the residual fractions to fulfill and managing the weight of each pallet.

The synchronization system maintains aligned any change in quantity / number of pallets, updating the rows of boxes not yet shipped.

Automatic acquisition of data

Data related to boxes to be included in pallets can be detected through a barcode reader, equipped with acquisition cot.

A procedure imports information stored and automatically generates pallets.

Integration for documents of transport

An integrated procedure extracts pallets to be sent: selecting and importing them into the body of the document of transport, the batch explodes a list of items that contains rows corresponding to customer orders to fulfill.

Saving the document of transport, in addition to the registration of the discharge movement for goods, are also generated movements to unload boxes and pallets used.

Potential target

- Production companies that package their products using boxes and pallets
- Companies specialized in large distribution (GDO)
- Trade companies of every sector and every size

