

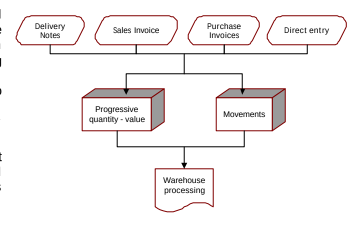


## LOGISTICS AND PRODUCTION

## **Logistics**

The **Storing Management** flexibility is obtained thanks to the opportunity of generate automatically the warehouse movements, when they derive from the sales/purchasing documents issue (Delivery Notes, invoices) or from the production orders fulfilling. According to any procedure performed within the company, there is also the possibility to record manually the warehouse.

Thanks to a very simple item management procedure, it is possible to keep under control the ordinary items availability. This procedure is again activated automatically together with the order's issue.



The **Stocks Update** occurs together with the detection of some storage.

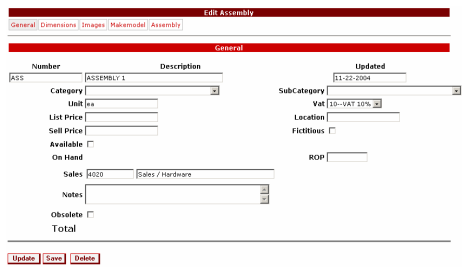
> Products, services, materials bills register data with alphanumerical codification



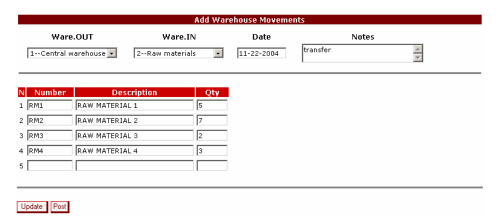
- Multi-storing management
- Products list
- Materials bills management







- > Services management (Which are not managed on the warehouse level)
- > Manual or generated by other documents movement (Delivery Notes, invoices)



> Stocks analysis





Description	Warehouse	Qty	Required Qty	Quantity to order	Amiving	Arriving and Required Qty	Work in Progre
best	Central warehouse	0	a	a	D	0	0
RAW MATERIAL	Central warehouse	4	0	a .	0	0	0
RAW MATERIAL	Cantral warehouse	0	a	0	D	0	0
RAW MATERIAL	Central warehouse	8.	0	ū.	D	0	0
RAW MATERIAL	Central warehouse	0	0	0	0	0	0
RAW MATERIAL	Raw materials	0	a	105	D	D	0
RAW MATERIAL	Raw materials		0	135	0	0	0
RAW MATERIAL	Raw materials	2	0	45	0	0	0
ASSEMBLY I	Central warehouse	0	a .	0	0	0	a
RAW MATERIAL	Rew materials	6	0	0	75	76	0

> Statistics on the product performance, with grouping options and opportunity to choose the data you want to display

		S	tatistics Services		
Sold :					
Number	Description	Qty Unit	Sell Price	Category	Invoice Number
11-22-200	4				
test	test	-1 ea	3,500.00	2	
test	test	-1 ea	2,000.00	1	
		-2	-5,500.00		
12-22-200	4				
test	test	-1 ea	864.00	3	
test	test	-1 ea	2,500.00	4	
test	test	-1 ea	1,780.00	5	
test	test	-1 ea	2.00	6	
est	test	-4 ea	250.00	6	
est	test	-2 ea	250.00	7	
est	test	-12 ea	245.00	7	
test	test	-7 ea	245.00	8	
		-29	-11,301.00		
01-05-200	5				
test	test	-1 ea	14,579.00	1	
		-1	-14,579.00		
		-32	-31,380.00		

Add

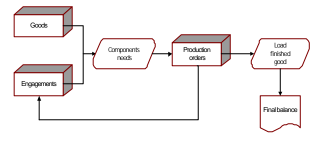




## **Production**

The whole procedure generates, on the parts explosion base, **components needs**, which are compared with the warehouse availability. The net need generates an order proposal through some proper verification criteria that detect the need of orders.

Automatic management of the components unloading and of the loading of the finished product in the ware house.



- > Customers' orders agreement
- > Check out on the finished products availability
- > Check out on the availability of the feed stocks you need to produce the finished product
- > Production order creation with the opportunity to assign it to a specific operator

Dorto	umber	Description		Qty	Name	Required Date	
ASS	ambei	ASSEMBLY 1		15	test	11-22-2004	
Code	Description	Ordered Qty	Stock Qty	Requi	ired Arrivir	g Arriving required	To order
RM2	RAW MATERIAL 2	75	0	0	0	0	0
RM3	RAW MATERIAL 3	105	0	0	0	0	0
RM4	RAW MATERIAL 4	135	0	0	0	0	0
RM1	RAW MATERIAL 1	45	0	0	0	0	0

- > Choice on the quantity that needs to be produced
- Check out on the to-order equipments
- > Proposals of the suppliers from which it is possible to buy the components on a price and minimum quantity base







- > Creation of the orders
- > Researches and verification on the documents state