



LOGISTICS AND STOCK MANAGEMENT

CONTROL OF STOCK OPERATIONS,
INVENTORY AND WAREHOUSES

RPS warehouse module is a complete system that automatically posts warehouse movements, such as purchase entries or manufacturing consumption; Inventory posting process; transfer processes between warehouses; handles a complete product tracking, from raw material to end product.

Inventory valuation is at various levels and with different systems (avg prices, last purchase, last manufacturing, standard), integrated in real time with general ledger (permanent inventory).

RPS can store in different measure units and even handle inventory in double measure unit (example of coils in units and kilos).

ID	Description	Status
10000105	Tubo Carbono 1000	OK
10000045	Tubo Carbono 1000	OK
10000059	Tubo Carbono 1000	OK
10000060	Tubo Carbono 1000	OK
10000085	Tubo Carbono 1000	OK
10000127	Tubo Carbono 1000	OK
10000128	Tubo Carbono 1000	OK
10000129	Tubo Carbono 1000	OK
11000009	Tubo Carbono 1000	OK
11000010	Tubo Carbono 1000	OK
11000011	Tubo Carbono 1000	OK
11000012	Tubo Carbono 1000	OK
11000013	Tubo Carbono 1000	OK
11000014	Tubo Carbono 1000	OK

Benefits

- Stock management control, allowing an optimum level to avoid stock breakdowns or over costs.
- Multi-warehouse control with location management.
- Automatic reconstruction of stocks and costs.
- Current and past inventories reports (valued-non valued).
- Minimum stock calculation and order point to avoid stock breakage.
- Inventory turnover ratios calculation.
- Possibility of integrating barcode reading.