

STOCK CONTROL

Introduction

Solvitt stock control will manage your raw materials, work in progress and finished products to provide a complete inventory and warehouse management solution.

General

- Separate descriptions for each type of paperwork e.g. sales orders, purchase orders, works orders
- Factoring, pallet and box quantities
- Full batch and serial traceability
- Product records can be designated for particular customers
- Items can be placed on hold or marked as obsolete

Locations

- Stock levels can be defined for warehouses, stores and bin locations. Warehouses control stock reordering with reorder levels etc. being defined separately for each warehouse.
- Stores are defined within a warehouse such as goods received, stores, quarantine or despatch.
- Stock within a stores area can be quarantined.
- Locations are defined within a store area. Each location can define X, Y, Z coordinates, accessibility, volume, height and picking sequence for warehousing.

Costing

- Choice of standard, average, latest, FIFO and actual costing.
- Each individual stock transaction is recorded with each actual cost.
- This cost may be broken down by material, labour, machine, setup, overhead, sub contract for manufactured items.
- Cost can also include a % uplift for freight and duty

Stock Reporting

- Full stock history with filters to select transactions
- Opening stock, stock movements, closing stock for any selected date range.