

axis diplomat 2020 Modules

Stock Transaction Traceability

Overview

Record and track stock items by serial number or batch number and manage Best Before dates and Warranty periods more easily.

Traceability Modes

Any stock item can be set as a traceable item, using one of three traceability modes:

Batch Traceability

The Batch Traceability mode records one set of traceability details (see fig. 1 overleaf) for each stock receipt. Stock issues may, of course, be from a mixture of batches.

Serial Number Traceability

Serial Number Traceability (see fig. 2 overleaf) works in a similar manner to Batch Number Traceability, except that the details are recorded for each individual item, rather than each whole receipt. Serial Numbers are associated with individual items and so this mode cannot be used on stock items with decimal places on quantities (because issues are then not necessarily a number of individual items).

Certificate of Conformity Traceability

CoC Traceability is similar to Batch Traceability, in that the details recorded can relate to a quantity of a stock item, rather than an individual. Additional information is recorded relating to the suppliers or manufacturers Certificate of Conformity (see fig. 3. Overleaf).

Using Traceability Details

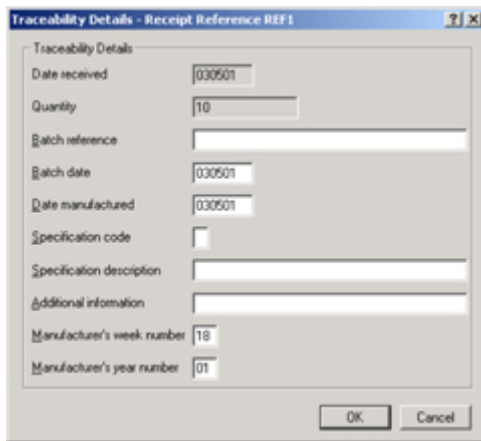
When issuing a traceable item (such as releasing a sales invoice or using the Stock Issues function), the operator is presented with a list of the batch numbers or serial numbers of the items in stock, to choose the item(s) being issued. Traceability details may, optionally, be printed on invoices and delivery notes.

When issuing traceable items, the normal FIFO rules do not apply because the cost of the issue will be taken from the particular receipt relating to the batch or serial number being issued.

A powerful Stock Traceability Enquiry (see fig. 4) is provided, which allows traceability details to be interrogated. This allows you to find, for example, who received stock from a given batch, which serial numbers of a given item have been issued to a particular customer, or which supplier a given serial number came from.

The module also adds several reports to the Stock Reporting functions, allowing traceability history to be reported.

Enquiry Screens



Traceability Details - Receipt Reference REF1

Traceability Details:

Date received: 030501

Quantity: 10

Batch reference:

Batch date: 030501

Date manufactured: 030501

Specification code:

Specification description:

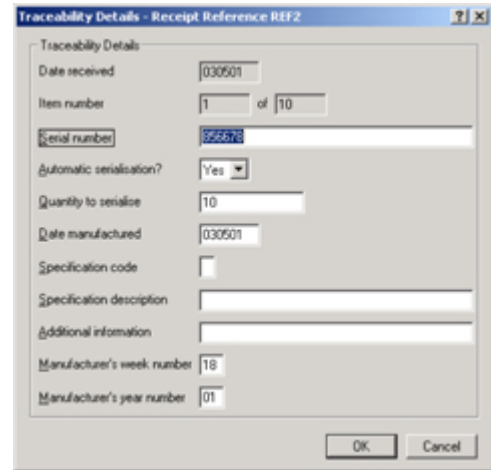
Additional information:

Manufacturer's week number: 18

Manufacturer's year number: 01

OK Cancel

Fig 1 - Batch Traceability Details



Traceability Details - Receipt Reference REF2

Traceability Details:

Date received: 030501

Item number: 1 of 10

Serial number: 552578

Automatic serialisation?: Yes

Quantity to serialise: 10

Date manufactured: 030501

Specification code:

Specification description:

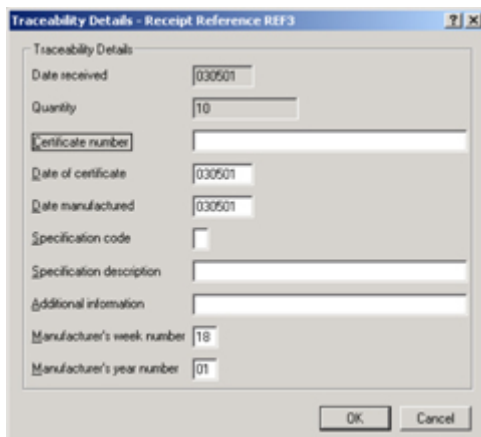
Additional information:

Manufacturer's week number: 18

Manufacturer's year number: 01

OK Cancel

Fig 2 - Serial Number Traceability Details



Traceability Details - Receipt Reference REF3

Traceability Details:

Date received: 030501

Quantity: 10

Certificate number:

Date of certificate: 030501

Date manufactured: 030501

Specification code:

Specification description:

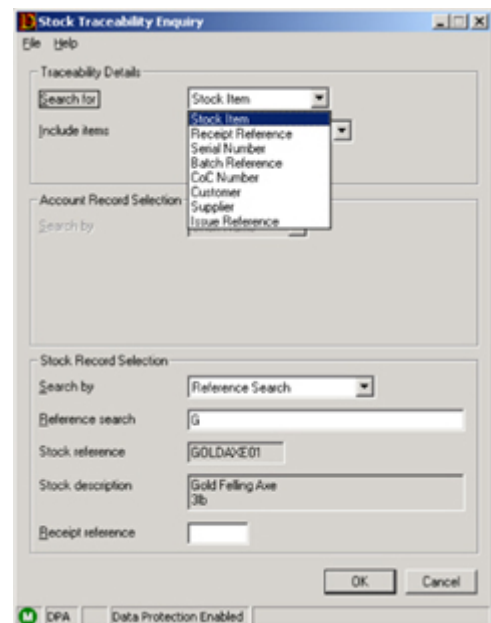
Additional information:

Manufacturer's week number: 18

Manufacturer's year number: 01

OK Cancel

Fig 3 - Certificate of Conformity Details



Stock Traceability Enquiry

Traceability Details:

Search for: Stock Item

Include items: Receipt Reference, Serial Number, Batch Reference, CoC Number, Customer, Supplier, Issue Reference

Account Record Selection:

Search by:

Stock Record Selection:

Search by: Reference Search

Reference search: G

Stock reference: GOLDAVE01

Stock description: Gold Felling Ave 3b

Receipt reference:

OK Cancel

DPA Data Protection Enabled

Fig 4 - Stock Traceability Details Enquiry

axisfirst
Business Software

Please call us on **0800 668 1934** for further details

01278 421020

sales@axisfirst.co.uk

www.axisfirst.co.uk