

Metfin is a comprehensive management system for the Metal Finishing Industry. It handles all the administration and production processes of the finishing sector including quotations, job cards creation, certificates of conformity and stock control.

Metfin has been designed over many years with the input of various Surface Engineering Experts and Quality Managers. It is a powerful management tool and a valuable aid to streamlining the manufacturing process, allowing you to check and increase your plant's productivity, assess costs, improve the quality process and help you with capacity planning.

Its combination of ease of use, instant traceability, compliance, bar coding technology and full customisation makes Metfin a unique product.

KEY FEATURES

TRACEABILITY Track any component throughout its production process with just a few keystrokes, allowing you to monitor and control your business effectively.

BAR CODING Swap all existing manual keying with Metfin's bar code technology - from raising delivery notes and certificates to job tracking - giving you an instant gain in productivity.

EASE OF USE Metfin is very easy to use and to learn - its clean structure and easy to navigate menus allow you to enter and obtain the information you need and produce reports very quickly. This means that you and your staff do not have to spend days on a training course or going through complex manuals.

AID TO QUALITY / CONFORMITY Metfin will help you with your compliance requirements as it caters for BSI and other regulatory authorities. In particular it is a strong aid for companies who produce high quality specification work, such as those who plate aerospace and automotive parts, as it is compliant with BAE / CAA / BSI and NADCAP.

CUSTOMISABLE We can tailor Metfin to suit your requirements - add or remove modules, create additional reports, include your logo and company identity to the software and stationery.

EMAIL & FAXING OF DOCUMENTS Email and fax quotes, delivery notes, certificates, invoices and several other documents from within Metfin.

FINANCIAL ANALYSIS Obtain extensive financial analysis of all your production history very quickly.

MODERN Metfin uses the latest available technologies to provide you with a modern Windows interface and ensuring compatibility with future upgrades. Include pictures, drawings and video clips of your components.

COMPLETE INTEGRATED STOCK & PURCHASING

From pencils to chemicals with short shelf life, Metfin's stock module can track and report on all stock movements throughout your business. Raise GRN's when receiving goods and even print can labels for your own internal traceability.

ACCOUNTS TRANSFER Metfin has links to all major accounts software. Effortlessly transfer data into Sage, Pegasus, Tas or other accounts packages.

NON COMPLIANCE AND REJECTS Facility to log all rejects and non compliance whether it be an internal or external matter. Create re-work cards and reject delivery notes and report on rejects to eliminate future re-processing issues.

QUOTATIONS Powerful quoting facility enables the user to create price banded quotes quickly and easily, with the ability to send quotes immediately via e-mail.

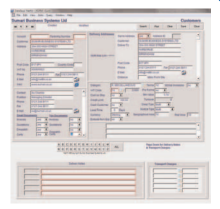
MODULES: Metfin has 10 main modules including

CUSTOMERS

Multiple delivery addresses per account.

Accounts categorised by industry sector for sales reports.

Emailing and faxing of documents to relevant client departments.



Batching of Despatch Notes by:

Single: Creates a despatch note per job.

Multi: Creates a despatch note with multiple items (jobs).

Batching of invoices for each account by:

Despatch Note: Invoices batched by despatch note, all

despatches on 1 invoice.

Order Number: All jobs covering 1 order number are batched

together onto 1 invoice.

Single: One invoice per job.

Cash customer option / turnover and minimum charges per account.

Facility to set the account up as a pro-forma. This means when a job is created Metfin will automatically print a pro-forma invoice.

PARTS

Drawing links to CAD documents or COSHH/HAZARD information.

Pictures held against each part.

Jigging/Masking/ Packing/Production specific comments.



Facility to enter single or multiple processes for each part.

Each process can also have its own specification.

Bill of materials facility for each part. Allows the user to assign usage of stock to each component. Metfin can also deduct stock which is assigned as controlled inventory.

Facility to split price against each process (for reporting and analysis purposes).

Drawing and document links for each process.

Facility to print specification details for each process, direct from the parts screen.

STOCK

Stock Control module to allow the user to control inventory and non-inventory stock.

VOC usage logging.

Raise the purchase order from the stock screen.

Auto raise GRN from stock screen.

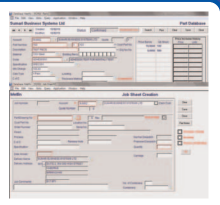
Facility for manual adjustments.

Facility for raw product stock such as castings.



Locate the exact status of the job, e.g. on production or waiting to be despatched, etc.

Facility to create multi or single process job cards.



Process tracking - track the job through its various processes, either manually or using bar code scanners.

Facility to create rejects during process tracking.

User can re-create the process route ad-hoc, e.g. if a reject job is being processed it may require **stripping** prior to re-plating.