

Parts Barcoding

A guide on barcode scanners

Barcodes are an efficient way of capturing data. By scanning a barcode, data can be read and stored by the barcode scanner instead of being manually recorded by personnel. This dramatically reduces errors. With the Gold Parts Barcode module the speed of operation in a trade, retail or internal environments increases and customers can be served more efficiently. Barcode scanners can be cordless for greater flexibility and most laser printers can be set up to print barcodes on labels and other documentation.



- ✓ Part number, description and bin location are printed.
- ✓ Prices can be printed on the label if required, either inclusive or exclusive of VAT. Euro currency prices can also be printed.
- ✓ Several label formats are available.



What are they key benefits?



Speed and Accuracy

Barcode readers reduce errors and increase processing speed.



Barcode Labels

Standard barcode labels include the description, part number and bin location.



Label Formats

A number of different label formats are available including user definable XML labels.



Goods Received

The goods received process can produce part barcode labels for each item received on the order.



Pricing

Barcode labels can also print the retail price (inclusive or exclusive of VAT).



Barcode Label Production

The barcode label production program prints labels for a range of parts, invoices or purchase orders.



Stock Checks

Stock can be counted and updated using barcode scanners.



Full Integration

Manufacturer's barcodes and Gold part barcodes are recognised at Point of Sale, Cash Till and Workshop Entry.



If you're interested in more information about Gold Cash Till invoicing, you may find our guide on [Gold Cash Till Invoicing](#) useful.