

BARCODES AND HAND HELD COMPUTERS

The idea is simple and the result is sure. Each system and component in your project that needs service or maintenance will be supplied with a unique barcode. That can be adaptable for a wide range of applications like fixed installations, for example ventilation, cooling systems, lifts and etc. but also business related installations. All the data that the service technician needs is stored in the barcode and will be displayed in clear subtitles on a workabout scanner called hand held computer. When a job is finished, the labels will be scanned and now there is an acknowledgement of the person who achieved the job, the time consumed in achieving that job and what was going to be achieved. Variations and remarks are immediately fed into the hand held computer while the job is in progress. Now all the data is stored in one place and directly documented. In this way you avoid small sheets of notes and misunderstanding or any other factors that jeopardise both security and the running costs.

BENEFITS FOR ALL PARTIES

There is a great deal of benefits for all the parties involved in the digitalized method for safety of the best quality. The service staff get an acknowledgement on their accomplished job. The contractor gets a detailed basis for invoicing with a more convenient planning for the work and labour needed. In addition to that the contractor and the client can prove a secure way of working of the best quality and the client will have the accomplished job documented with a better survey of the costs required. Everything is documented according to each parties needs and wishes in a simple and easy way of access.



IT ALL START WITH INVENTORY AND LABELLING

Like in any other situation, a piece of solid preparatory work is the requirement for a satisfactory result. The inventory made for each system and component will be documented as accurate as possible. With the location point, function, product, intervals etc. and even estimated time required. All this data will be fed into the head office computer, which in its turn will transfer this data into a barcode printer. The barcode printer prints out the barcode labels. These labels will be placed on the respective component. We are more than pleased to help you with the inventory and the labelling.



THE DAILY RUN OF THINGS

You can have an activity list from the head office computer with all the components that will be checked during a certain period, listed in a priority order. The data on the components that will be checked during the day will be transferred into a hand held computer provided with a scanner, and this data will be acknowledged by the person who will accomplish the job. Data on which component to be checked first, its location and what it is going to be done will be displayed on the hand held computer.

At the location point the work begins by scanning the system labels. The hand held computer displays now in clear subtitles all the data, instructions and the basis needed to work on the appropriate unit. The achieved work and the possible remarks will be input directly on the spot in the hand held computer. When this unit is checked the next label will be scanned and so on.

When the work is finished for the day all the data stored in the hand held computer will be transferred into the head office computer which immediately updates the registers, lists, dates, reports and etc.



EDUCATION AND TRAINING

We run courses and training for service personnel, building technicians and everybody who shall work on Jetas method. Those courses can take place at the location of the project/job with a combination of inventory and labelling or in a form of lectures in two occasions. Of course a combination of the two ways is also possible.



