



“The personnel has been more motivated and enthusiastic because they can easily follow up the result.”

“Reporting goes fast and easy and give us correct information.”

JEEVES SHOP FLOOR CONTROL – WHY?

Jeeves Shop Floor Control provides an overview and a basis for decision-making for the production and flow groups. Additional added value is derived from improved item balance reliability, costing, discard follow-up and key figure analysis.

JEEVES SHOP FLOOR CONTROL – FOR WHOM?

Jeeves Shop Floor Control is designed for manufacturing companies with intensive production reporting.

JEEVES SHOP FLOOR CONTROL – HOW?

The dispatch list is the core of the production process, and it is updated continuously by the ERP system. Here the operators in the production can see which orders are to be run in their production group, and in which order. The dispatch list clearly indicates when an order cannot be started, e.g. due to a lack of material or because the previous operation has not been completed. The dispatch list provides an overview and a basis for decision-making for the production and flow groups. It indicates to the operator when it is necessary to reschedule the production. Reporting (start, sub-reporting, completion, interruption, etc.) is done from the dispatch list, or by scanning barcodes, thereby enabling fast, simple and reliable management. When the program starts, it retrieves the dispatch list at the point the user had reached when the program was last shut down. Everything is geared toward making the operator’s job easy.

The dispatch list activates the operation card, which identifies the individual operations. The operation card contains information about drawings and the current version. Information about the tools to be used and the storage location where they are kept is also presented. The system provides statistics such as discards and utilization statistics for the various production groups, as well as breakdowns for setup, production and down time at the team, individual, order and item levels. This provides a basis for identifying areas in the production that have potential for improvement.

| | |
|------------------------------------|--|
| Ever current dispatch list | The automatically updated dispatch list provides an overview and decision-making support for the production and flow groups. |
| Integration with EDM | Makes it possible to view drawings and other documents, such as instructions, directly from the operation card, thereby improving the quality of the production process. |
| Tool list | The system provides information as to which tools and associated components are to be used, and the storage locations where they are kept. The users always know which tools they are to use, and their locations. |
| Material status | Material status/shortage status is viewable per order. The operator receives indications as to whether it is necessary to replan the production. |
| Multiple jobs | Makes it possible to start and report multiple jobs simultaneously, thereby accelerating the reporting process |
| Indirect jobs | It is possible to time-report indirect jobs, such as workplace cleaning. This enables a more accurate time and cost breakdown during follow-up |
| Team production | This function is used to reduce the number of reports prepared in situations where a work team is to collectively load the jobs being carried out. |
| Fast work startup | The system retrieves a personal dispatch list based on where the operator last shut the program down. |
| User-friendly interface | Reporting is managed using clearly defined function keys. |
| Follow-up/statistics | Detailed plant utilization and quality analysis for the various production groups, enables identification and follow-up of errors, thereby indicating potential for improvement. |
| Integration with Jeeves Attendance | Automatic management of job clock-in and clock-out in connection with employee clock-in and clock-out, break management and calendars. |



Jeeves

Make your business smarter

Jeeves Information Systems AB info@jeeves.se www.jeeves.se