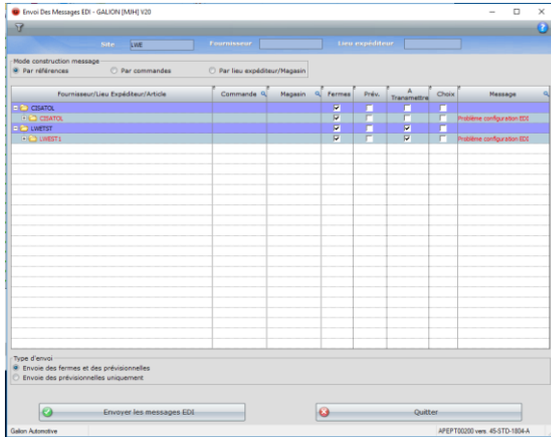


« Manage your supplier sourcing »

Supply in open order requires applications adapted to the principle of the open order. GALION offers the possibility of matching and of transforming the requirements of the MRP into programs of deliveries sent towards the supplier sites while respecting the delivery schedules, the control of supplier capacity and, more generally, the practices of the automotive world.

Goals

- To draw up a supply plan from the result of the MRP propositions.
- To control the generation adequacy of suppliers.
- To manage a supplier order book with open orders.
- To manage co-sourcing.
- To manage logistics and quality rules (Product Quality Assurance).
- To emit programs in EDI messages (DELFOR and DELJIT).
- To process the received DESADV messages from the suppliers.



Use

Supply processes enables a complete and automatized matching between the MRP result, the supply plan, the order book, the transmitted programs and the history of transmitted programs.

The use of EDI transmission enables to realize receptions with strict controls of the quantities announced by the suppliers.

Analysis

By processing the supply flows of a first-tier supplier, it is quickly revealed that the financial part of purchase contracts is perfectly negotiated, generally on evolving tariffs which are sometimes divided into different types (Material, Method, Transportation, etc.).

It is crucial to be able to manage a basic contract, which deals with the logistic conditions (schedule, minimum quantity, packages, etc.) linked to the physical flows of receptions and to the tariff flows.

Six good reasons to adopt it

- ➔ A single order book for open and firm orders
- ➔ The reception process integrates flow management by labels
- ➔ EDI transmission is possible for DELFOR and DELJIT programs
- ➔ Integration of the flows of sustainable packages
- ➔ Configuration of supplier structures and contracts
- ➔ Integration of the calculation of the service rate and of the reliability of the demand



GALION Supplier sourcing