

ERP AURORA



Production model for "Garment industry"  
Our new solution for your business

WE GUARANTEE:

OPTIMIZATION  
OF ACTIVITIES

COMPANY  
EFFICIENCY  
IMPROVEMENT

GAINING A NEW  
COMPETITIVE  
ADVANTAGE

## We guarantee:

### OPTIMIZATION OF ACTIVITIES

- Ensuring continuity of material flow
- Reduction of the funds invested in the purchase of stocks
- Optimal planning of production facilities
- Full tracking of the production of clothing with materials supplied by the client/customer
- Optimizing the payment of hired employees
- Correct reporting of regulated and unregulated interruptions
- A better organization of warehousing operations and reduction of warehousing costs
- Reducing the duration of the production cycle
- Real-time monitoring of the company's activity Improving the administrative and organizational activities

### COMPANY EFFICIENCY IMPROVEMENT

- Optimization of the activity organization in the company
- Improving the load on production capacities
- Better efficiency of the use of labor resources

The implementation of these three steps will also reduce the cost of production.

### COST LEADERSHIP

CERP Aurora reference information allows for the analysis of each element of production and distribution costs and their optimization.

You will be able to offer your customers the best price-quality ratio.



## Highlights in the production model for the “Garment Industry”

### PLANNING



- Planning the material resources needed to fulfill production orders.  
Reservation of the required quantities
- Toll production: full request or partial production
- Opportunity to work with substitute base material
- Calculation of flooring and planned time for the execution of the order
- Timeline of production orders.  
Determining estimated dates and times for execution of orders
- Opportunity to optimize the resources used according to a given criterion in the period of their planning

### REPORTING



- Taking into account the real time for tailoring flooring and assigning their implementation to specific people and cutting tables
- Tracking of technological, irrational and rational waste
- Assignment and reporting of sewing tasks to specific operators according to a predetermined sequence of operations
- Actual accounting of the sewing time of each operation, the resource that performed the operation and the number of reported details
- Assigning tasks for packing employees in real time and reporting work
- Accounting for labor, material cost and accounting of items
- Real accounting of each employee's earnings, calculation of bonus earnings according to the achieved percentage of efficiency and monitoring of overtime work



## ANALYSIS

- Analysis of the work of employees in production and comparison of planned and invested hours
- Calculate the efficiency rate of an employee
- Tracking of manufactured semi-finished products and finished products, quantity and value
- Analysis of the raw materials used in the production, auxiliary resources, packaging, etc.
- Evaluation of the duration of the production cycle and the time and reasons for interruption



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