

## **MODULE: SUPPLIERS**

### **Response time per supplier**

Expressed in days and hours, it is calculated with the following operation. Date the order was placed - Date the order was delivered.

An employee of the logistics area needs the average response time of an order to know when he needs to fill his stock if required. A manager of the logistics area needs it to know the performance of the supplier and to be able to follow up on it.

### **The supplier that gives more facilities**

For this feature, the count number and the average of the discount for prompt payment per supplier is needed as a field expressed in percentages, the discount is entered when the order is being placed, if the supplier offers it.

A manager of the logistics area needs it to make the decision to reduce costs if it's possible or choose between suppliers in the future.

### **Maximum payment flexibility**

Expressed in days. It is the maximum of the limit days to pay that gives the supplier.

An employee of the logistics area needs it to make budget plans. A manager of the logistics area needs it to make decisions such as changing the payday if necessary or choose between suppliers in the future.

### **Minimum cost of the most product requested**

Expressed in euros, it is minimum cost of the wholesale price of the product that is being ordered the most.

An employee of the logistics area needs it to calculate the necessary budget and predict the days that needs to place orders. A manager of the logistics area needs it to compare with other prices on the market and make decisions between new suppliers.

### **Higher and lower delivery costs per supplier**

Expressed in euros, it is maximum cost of the delivery cost per supplier.

An employee in the logistics area can reduce transportation costs from that value. Analyze whether it is convenient to have a transportation service and present it to the manager as an alternative in the future. It is also an important factor in choosing between providers.