



INTEX NOS Planning

ERP add-on module for creating demand prognoses and forecasts.

Plan and decide correctly at the beginning of the process chain, because precise planning figures replace previously estimated sales forecasts.

- Sale Period under review VJ
- Sale Period under review AJ
- Share in % Previous year
- Share in % Current year
- Number of orders
- Availability
- Return flow
- Forecast

BEEFITS

- Basis: sound prior-year figures
- Create demand forecasts
- Identify seasonal differences
- Better predictability of core requirements
- Recognize seasonal peaks
- Efficient production planning through order bundling
- Improvement of delivery reliability
- Optimum supply at the POS
- Reduce overproduction and inventory levels
- Shortening throughput times
- eCommerce Management

With the INTEX NOS Planning you know what you need tomorrow in which size, colour and number.

The challenge

High availability of goods with low procurement lead times.

The high art of process optimization consists on the one hand in not producing any shortfalls, on the other hand in reducing warehousing costs and thereby reducing the sales risk. The INTEX Range Dispo provides you with reliable data on invoiced quantities within a defined period of time. Based on these figures, you can quickly and reliably create your demand forecasts.

Improve forecast season and NOS based on core demand.

Fashion is a reflection of time and demand, sometimes depending on current fashion trends. Therefore, it is helpful to more precisely limit the demand for trend articles and seasonal goods and to identify high-sales products. Especially with NOS goods and basics, the integration of existing transaction data, such as order quantities per colour and size, provides greater order security and allows you to plan more sustainably. Avoiding bottlenecks in procurement and the resulting delivery reliability increases the satisfaction of your customers.

Other important factors for improved planning figures are:

- underpinning strategic market development as well as.
- Improved supplier communication.

Field of application:

Procurement: Production and volume planning

- Just-in-time procurement.
- Automation of repeaters (repetitive ordering processes).
- Order of basics and NOS articles (never out of stock – goods are always available, articles always in stock).
- Planning, control and monitoring of the order and delivery phase.
- Warehouse management/logistics.