

ScanPlant NG Order Management

Smooth, effective orderflow

**NO TYPING ERRORS
REAL-TIME FEEDBACK
NO PAPERWORK**



The ScanPlant NG Order Management delivers a unique overview over production and order status, ensuring on-time delivery and preventing overproduction. The module also eliminates manual paperworks in the production and enables online order status via info screens.

On-time delivery – and no overproduction

ScanPlant NG Order Management provides the administration, managers and employees with a unique overview over production and order status, which ensures correct-and-timely delivery and prevents overproduction.

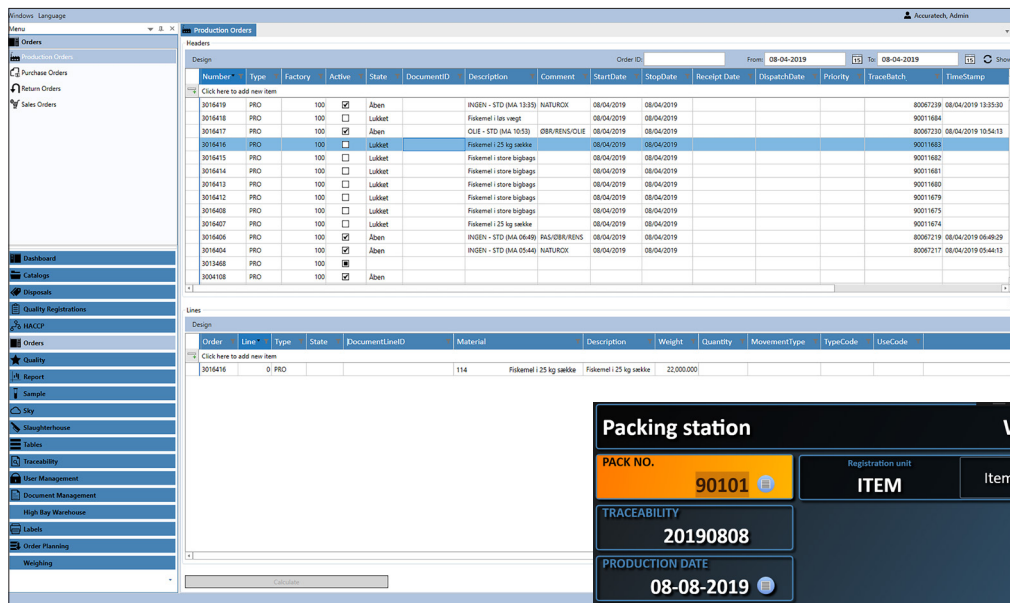
In the process the module also eliminates paperwork from the production and allows for online order status via info screens.

With the ScanPlant Order Management it's possible to have feedback on the production flow, transferred automatically to the financial management system in real time, making the order flow more effective. When integrated with the company's financial system, the orders only have to be created and maintained in one place.

The Order Management can also notify the financial management system so that the orders are automatically closed once they have been delivered. This ensures an effective order flow, while reducing the potential errors in the order processing.

Supports Purchase, Production and Sales

- Purchase Order links to supplier information, e.g. traceability and use-by date, in case of customer claim
- Production Order links to raw materials to the order, enabling yield calculation per production order
- Sales Order links goods to customer shipment, providing good documentation in case of customer claim



Packing station

PACK NO. **90101**

TRACEABILITY **20190808**

PRODUCTION DATE **08-08-2019**

WPL

Registration unit: **ITEM**

Item | Box | Pallet

15:54

08 August 2019

<p>Product: Finished Goods C 5 x 2 kg</p> <p>Production date: 08-08-2019</p> <p>Expiry date: 08-08-2020</p> <p>Target weight: 2.000</p> <p>Fleed weight: 1.700</p> <p>Minimum weight: 2.300</p> <p>Tareweight: 0.070</p>	<p>Registration: 901</p> <p>Pallet no. 0 of 0</p> <p>Box no. 0 of 56</p> <p>Items 0 of 5</p>
--	--

<p>Weight: Tare 0.07</p> <p>Gross 2.12 Net 2.05</p>	<table border="0"> <tr> <td>Design</td> <td>2000</td> <td>2000</td> <td>2000</td> </tr> <tr> <td>Texts</td> <td>Text#2</td> <td>Text#2</td> <td>Text#2</td> </tr> <tr> <td>SubTexts</td> <td>SubText#2</td> <td>SubText#2</td> <td>SubText#2</td> </tr> <tr> <td>Barcodes</td> <td>Barcode#2</td> <td>Barcode#2</td> <td>Barcode#2</td> </tr> </table>	Design	2000	2000	2000	Texts	Text#2	Text#2	Text#2	SubTexts	SubText#2	SubText#2	SubText#2	Barcodes	Barcode#2	Barcode#2	Barcode#2
Design	2000	2000	2000														
Texts	Text#2	Text#2	Text#2														
SubTexts	SubText#2	SubText#2	SubText#2														
Barcodes	Barcode#2	Barcode#2	Barcode#2														

<p>Order no. 9000</p> <p>Customer 30001</p> <p>Customer #1 900</p> <p>Finished Goods A 10 x 1 kg</p>	<p>10 SAL</p> <p>Order 1</p> <p>Shipping date 01-08-2019</p> <p>10.0</p>
--	--

<p>Printer no. 1</p> <p>Price 12.84</p> <p>Prefix</p>	<p>Order Packed Remain</p> <p>1 1 1</p> <p>Get Pallet</p> <p>Edit Pallet</p> <p>Complete Box</p> <p>Complete Pallet</p>
---	---