

ScanPlant NG Full Traceability

Digital capture of all product data

TOTAL OVERVIEW
REAL-TIME INFO
TIME SAVING



By capturing all production data digitally – from reception to dispatch – the ScanPlant NG Full Traceability module eliminates the time-consuming manual registration. Based on the captured production data, the module documents full traceability, executes quantity calculations and finds the relevant items in stock.

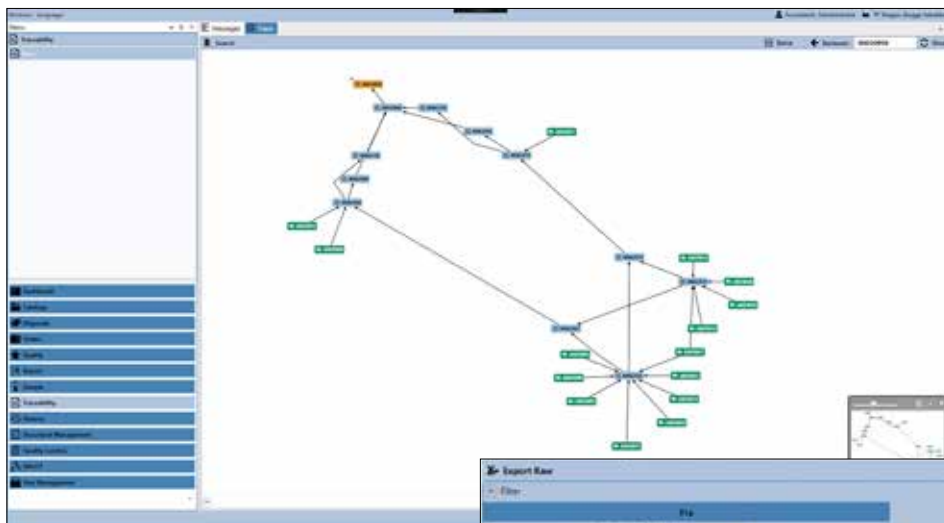
Full Traceability – from farm to table or from boat to table

With the ScanPlant NG Full Traceability all the individual items and ingredients can be traced back to at any given time and place in the process - from farm to table or from boat to table.

The module captures all production data from reception to dispatch digitally, thereby eliminating the employees' time-consuming manual documentation jobs.

The Full Traceability module can capture all kinds of traceable data in the plant. Based on the production data, it only takes a few seconds to document full traceability, execute quantity calculations and find the relevant items in stock.

ScanPlant NG Full Traceability can show the required information in real-time, which can be presented as historical data in a customer-specific processes through ScanPlant NG Office. By incorporating a traceability search, you save time, since the documentation can be generated and displayed within a few seconds.



Export Raw

Batch: 20044572

14 6 2 of 29 11 40 23 14 100%

SHOREROOM MANAGEMENT (SHEP) (SHEP) - ALLGÄTTEN

BATCH BEVÆGELSER

Dato	Tid	Batch	Placering	Størrelse	Antal	Udgang	Placering	Størrelse	Antal	Placering	Størrelse	Antal
13-Sep	13:30	12801993	1400-1400	Parfrig	429.0	1283731	Map	12-Sep	12:00	Regnet	1283731	1283731
15-Sep	13:30	13000638	1400-1400	Parfrig	342.5	8004474	Map	13-Sep	12:00	Regnet	1283731	1283731
17-Sep	13:54	13000647	1400-1400	Parfrig	312.5	8004475	Stensland	13-Sep	12:00	Regnet	1283731	1283731
12-Sep	14:53	12801631	1400-1400	Parfrig	429.0	1283891	Stensland	11-Sep	12:00	Regnet	1283731	1283731
13-Sep	15:52	12801982	1400-1400	Parfrig	389.5	1283731	Map	13-Sep	12:00	Regnet	1283731	1283731

Batch	Placering	Størrelse	Antal	Udgang	Placering	Størrelse	Antal
13-Sep	13:30	12801993	429.0	1283731	Map	1283731	1283731
15-Sep	13:30	13000638	342.5	8004474	Map	1283731	1283731
17-Sep	13:54	13000647	312.5	8004475	Stensland	1283731	1283731
12-Sep	14:53	12801631	429.0	1283891	Stensland	1283731	1283731
13-Sep	15:52	12801982	389.5	1283731	Map	1283731	1283731

Batch	Placering	Størrelse	Antal	Udgang	Placering	Størrelse	Antal
13-Sep	13:30	12801993	429.0	1283731	Map	1283731	1283731
15-Sep	13:30	13000638	342.5	8004474	Map	1283731	1283731
17-Sep	13:54	13000647	312.5	8004475	Stensland	1283731	1283731
12-Sep	14:53	12801631	429.0	1283891	Stensland	1283731	1283731
13-Sep	15:52	12801982	389.5	1283731	Map	1283731	1283731