

ScanPlant NG Inventory Management

Improving Stock Overview

**EFFICIENT CONTROL
FLEXIBLE HANDLING
REDUCED GIVE-AWAY**



The ScanPlant NG Inventory Management is the flexible system that can handle inventory transactions in an unlimited number of departments or locations, as well as managing items, that are separated via unique identities or summarized in shared identities.

Perfect overview and control

The ScanPlant NG Inventory Management handles inventory transactions in an unlimited number of departments or locations. The items are separated via unique identities (pallet numbers, box numbers etc.) or in summarized shared identities (production number, batch number etc.).

It is possible to place items on locations in multiple dimensions - departments, rows, shelves, racks and more.

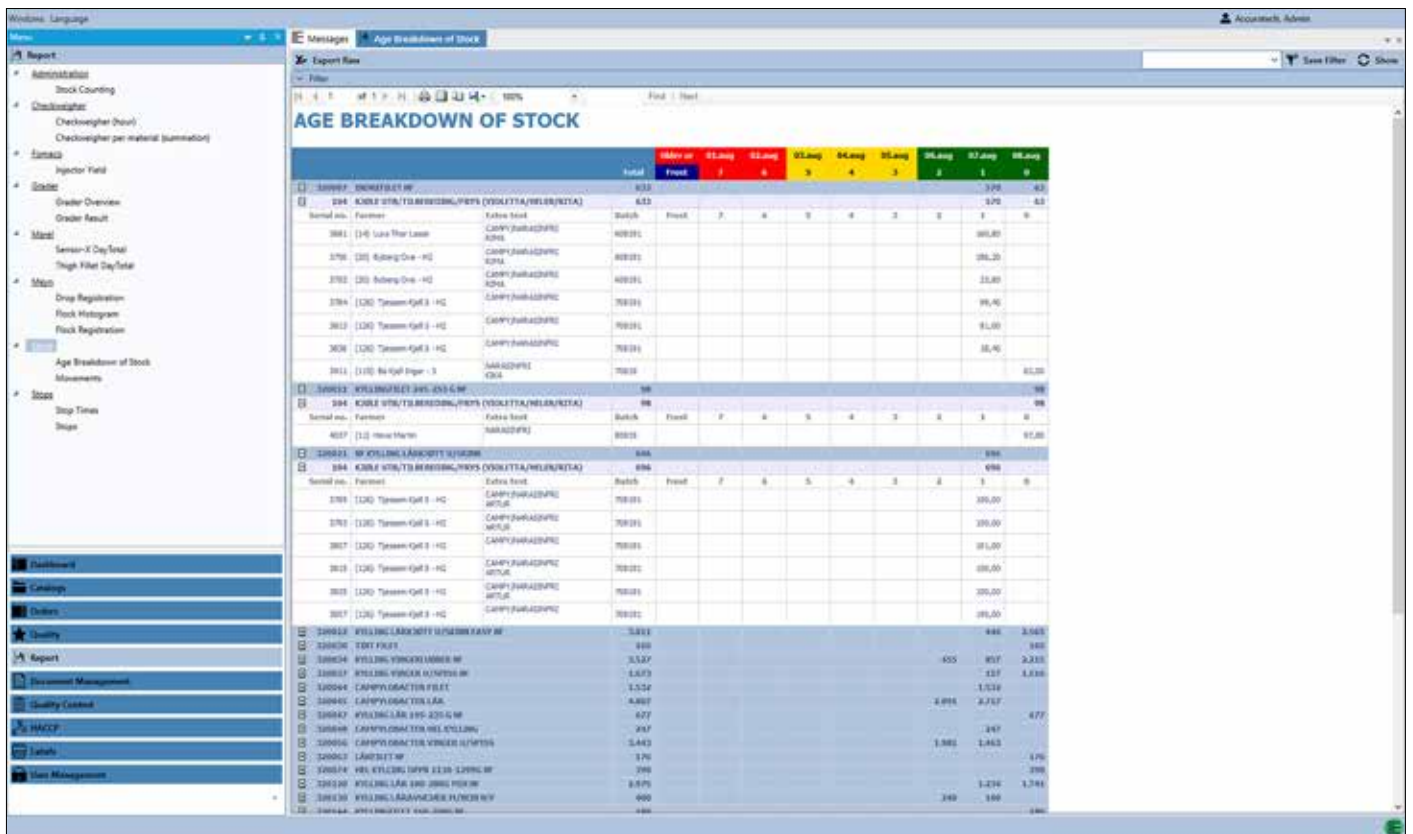
The ScanPlant NG Inventory Management shows current and historic inventory, just as it is possible to sort and filter a search. All inventory reports can be exported to Excel, PDF or Word and filtering conditions, date of processing, name of report and other important information is equally exported, so that you record which data you have exported.

By integrating ScanPlant NG Quality Management, it is possible to block an item in stock and to isolate it, until it is decided whether the item should be released or discarded.

The ScanPlant NG Inventory Management can handle many forms of registration such as:

- Manual reporting (touch screen)
- Bar code (GS1, EAN etc.)
- RFID
- PDA/Tablet

The ScanPlant NG Inventory Management is available with the FIFO options (first in – first out) which ensures that the oldest products are used first in order to reduce shelf time.



The screenshot displays the 'AGE BREAKDOWN OF STOCK' report within the ScanPlant NG software. The interface includes a navigation menu on the left with options like 'Report', 'Admin', 'Stock Counting', 'Checkweigher', 'Sensor', 'Drop Registration', 'Rock Histogram', 'Rock Registration', 'Age Breakdown of Stock', 'Movements', 'Stop Times', and 'Stop'. The main area shows a table with columns for 'Total', 'Min. age', '01. age', '02. age', '03. age', '04. age', '05. age', '06. age', '07. age', and '08. age'. The table lists various items with their respective counts and age breakdowns.

		Total	Min. age	01. age	02. age	03. age	04. age	05. age	06. age	07. age	08. age
300007 KORHONKOTI 205 205 G 00		633								379	254
304 KORHONKOTI BREIDING, PYS (VOULETTA/HELE/RETA)		633	0	0	0	0	0	0	0	0	0
Serial no.	Farmer	Extra sort	Batch	Front	7	8	9	4	3	2	1
3001	(14) Isoa Pori Lassi	CAMPYLOBACTERIUM	400001							100,00	
3700	(20) Aberg-Oie - HG	CAMPYLOBACTERIUM	400001							100,00	
3702	(20) Aberg-Oie - HG	CAMPYLOBACTERIUM	400001							100,00	
3704	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
3003	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
3004	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
3005	(110) Na-Kyll Inger - 3	SALMONELLA	700001							100,00	
300012 KORHONKOTI 205 205 G 00		98								0	98
304 KORHONKOTI BREIDING, PYS (VOULETTA/HELE/RETA)		98	0	0	0	0	0	0	0	0	0
Serial no.	Farmer	Extra sort	Batch	Front	7	8	9	4	3	2	1
4007	(12) Isoa Pori	SALMONELLA	800001							0	98,00
300021 NY KOSLING LARSKOTT 105 105 G 00		686								0	686
304 KORHONKOTI BREIDING, PYS (VOULETTA/HELE/RETA)		686	0	0	0	0	0	0	0	0	0
Serial no.	Farmer	Extra sort	Batch	Front	7	8	9	4	3	2	1
3700	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
3702	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
3007	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
3003	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
3005	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
3007	(20) Tjernen-Gel 3 - HG	CAMPYLOBACTERIUM	700001							100,00	
300018 KYLLING LARSKOTT 105 105 G 00		3.811								446	3.043
300016 TØRT FRUIT		880								0	880
300014 KYLLING FINKOL LARSKOTT		3.537							655	857	2.225
300017 KYLLING FINKOL LARSKOTT		3.873								117	3.756
300015 CAMPYLOBACTERIUM FLETT		1.524								1.524	
300019 CAMPYLOBACTERIUM		4.807							2.074	2.737	477
300017 KYLLING LARSKOTT 105 105 G 00		477								0	477
300018 CAMPYLOBACTERIUM KYLLING		267								267	
300016 CAMPYLOBACTERIUM KYLLING		3.433							1.986	1.443	0
300017 LARSKOTT		376								0	376
300018 KYLLING LARSKOTT 105 105 G 00		390								0	390
300019 KYLLING LARSKOTT 105 105 G 00		3.975								1.234	2.741
300018 KYLLING LARSKOTT 105 105 G 00		490								0	490
300018 KYLLING LARSKOTT 105 105 G 00		490								0	490