

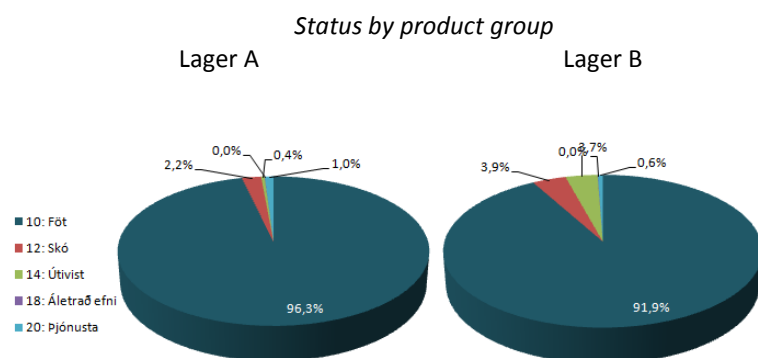
Need more insight to manage your inventory? Annata's Inventory Analytics gives you a headstart.

Responsible inventory management is paramount to meet customer demand and satisfy the needs of production. Too much inventory ties up liquid assets, increases various costs and bloats the company's balance sheet. Some inventory deteriorates over time and unnecessary write offs can have a detrimental effect on the bottom line. Identifying slow moving products by deploying measures such as inventory turnover and number of days in stock is important to ensure that costly write offs are avoided.

The Annata Inventory Analytics can, for example, show the current stock value compared to the value on the same day last year; inventory turnover by product group or category; and the average inventory holding period.

Inventory analysis assists managers to review information about:

- Inventory quantity in the beginning of a period
- Inventory movements
- Sold quantity in a period
- Inventory levels at period end
- Value of inventory
- Average Holding period
- Inventory turnover
- Average stock level



Fyrirtæki	Ísland	▼
Dagsetningar	2008	▼
Mánuður	Mars	▼

Row Labels	Values			
	Þirgðastaða (Virði)	Selt magn	Nettóverð	Kostnaðarverð
01: Aðallager	471.603.627			
10: Föt	455.541.552			
12: Skó	11.227.660			
14: Útivist	3.844.734			
18: Áletrað	989.681			

20: Verslun B	16.663.996	801,00	3.610.853	2.576.676
10: Föt	15.915.480	759,00	3.477.487	2.481.507
12: Skó	328.157	8,00	81.214	57.954
14: Útivist	409.733	7,00	14.333	10.228
18: Áletrað	10.626	2,00	1.529	1.091
20: Þjónusta		25,00	36.289	25.896

The OLAP inventory analysis is a powerful management tool, allowing decision-makers to take well informed actions that positively impact the bottom line.

The solution builds on Microsoft software and summarises data in a multidimensional cube with dimensions and measures including detailed information about the companies inventory.

All data in the cube can be analyzed from different points of view. A report pack of standardized analyses follows.

How can I use Annata Inventory Analysis?

- Save time with data analysis – You will have all dimensions and measures readily available in the cube and the report-pack that follows.
- Inventory management and purchasing will become more focused and direct. Your reports will allow you to see where to save (get rid of over-stocked items) and where to improve (e.g. less deterioration)
- It will become easier to predict sales; changes in demand become more visible and purchase policy will align better.
- Easier to prevent exhausted stock / too high stock level. Your success in those area's will result in increased earnings and decreased financing costs.

	A	B	C	D	E	F
1						
2						
3	Fyrirtæki	Ísland				
4	Mánuður	Mars				
5						
6		Values				
7	Row Labels	Selt magn	Nettóverð	Kostnaðarverð	Meðalbirgðir (Magn)	Meðalbirgðir (Virði)
15	20: Verslun C	729,00	3.505.600	2.501.568	17.059	20.493.299
16	+10: Föt	721,00	3.424.386	2.443.614	10.331	18.993.204
17	+12: Skó	8,00	81.214	57.954	469	1.189.761
18	+14: Útivist				45	74.744
19	+18: Áletrað efni				6.214	235.589

Sales analysis, customer analysis, financial analysis...

Annata Analytics is a suite of pre-packaged Business Intelligence (BI) applications. The Analytics applications leverage both Annata's expert knowledge of Microsoft Dynamics Ax and long experience of working with BI software.

Analytics consists of add-on modules in Microsoft Dynamics AX and pre-built models, cubes and reports:

- Inventory-age analysis (addition to the inventory analysis)
- Financial analysis
- Sales analysis
- Retail analysis
- Customer analysis
- And more...

More information:

Please visit our website at www.annata.co.uk