

Oracle® Retail MICROS Stores2
Functional Document
Reports Guide
Release 1.20-1.39

July 2017

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Stores2

Standard Stores2 Statistics

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Version 1.00 on 19/12/2007

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Note: The rebranding for the latest version of this documentation set is in development as part of post MICROS acquisition activities. References to former MICROS product names may exist throughout this existing documentation set.

1 Introduction

People using statistics over a retail-management software in order to analyze the ongoing of a single shop rather than a group of shops or even the entire company, usually demand a secure and very flexible instrument, that allows analyzing data upon their own necessities, which means to have in hands criterias to exclude, order and group the data.

Stores2 offers –integrated within the software- a wide statistical analysis section, which includes all of the above characteristics.

This document provides an overview on the Standard statistics pack that is given out with the Stores2 software to our customers. This set of reports is intended to be –in part or entirely- adapted for our customers.

2 Statistics Groups

Statistics and reports will be aggregated into groups for two fundamental reasons :

- Statistics must be part of group so they can be associated to the various software’s printing tools.
- When divided into groups, statistics appear to be more squared up and easy-to-use.

These groups will be named as following :

- Warehouse analysis
- Sells analysis
- Payments\Invoices analysis
- Orders analysis
- Customers analysis
- Voucher analysis
- Stock print
- Product sales history

- Inventory analysis (statistics)
- Inventory compare
- Daily report
- Deposits print
- TP print
- Prices list print
- Supplier orders print
- Warehouse documents
- Shipping document
- Expenses analysis
- Invoices

2.1 Warehouse analysis

The statistics included in this group are used to describe the stocks, in order to compare real data with the data calculated by the software, and to make an idea about future supplies, and finally to trace the products movements.

2.1.1 Stock by size

It's developed with both dynamic and static grouping levels; Both products and variants will be grouped under their respective size-scale, showing the stock quantity.

2.1.1.1 Data grouping levels

The available dynamic grouping levels are : geographical nodes parameters, nodes, warehouse, while fixed (static) levels include size scale, product and variant.

If by any case the customer will not handle variants, this last grouping level will be removed from this statistic.

2.1.1.2 Data selection

In addition are included various filters with the aim to target the result to your own requirements.

The filters you have at your disposal are:

- ["Geographic Nodes Parameters grid" filter](#)

- [Multiple filter by node](#)
- ["Warehouse" multiple filter](#)
- [Filter "Product Parameters grid"](#)
- [Filter by product](#)
- [Filter by stock quantity](#)
- [Filter by stock date](#)

2.1.1.3 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

Stock by size

Parameters description
Shop: J02 Test Shop J02
Quantità Descrizione: - 0
- 0

Page 1 / 30

J02 Test Shop J02 CF Confezione		Tot	M										
1995940	product 1995940 description												
999	Colour 999 description	67	67										
Totale	1995940	67											
	Totale CF	67											
PA	pa Paia												
Tot	XXXB	XXB	XB	B	M	L	XL	XXL	XXXL	OVR			
1815365	product 1815365 description												
342	Colour 342 description	1				1							
535	Colour 535 description	4		1	2	1							
691	Colour 691 description	1				1							
Totale	1815365	6				1							
1815370	product 1815370 description												
418	Colour 418 description	7		1	2	1	2	1					
631	Colour 631 description	2			1		1						
Totale	1815370	9											
1815407	product 1815407 description												
623	Colour 623 description	3				1	2						
Totale	1815407	3											
1815428	product 1815428 description												
001	Colour 001 description	2			1	1							
Totale	1815428	2											
1815437	product 1815437 description												
691	Colour 691 description	1			1								
Totale	1815437	1											
1815440	product 1815440 description												
691	Colour 691 description	2		1	1								
D52	Colour D52 description	4		1	2		1						
D54	Colour D54 description	4			1	1	2						
Totale	1815440	10											
1815442	product 1815442 description												
691	Colour 691 description	6			2		2	2					

2.1.2 Stock analysis

2.1.2.1 Data grouping levels

This statistic is developed on dynamic grouping levels which are: geographical nodes parameters, nodes, warehouse, product, and variant. The default groupings will be node and products, but this selection can be easily modified.

2.1.2.2 Data selection

In addition are included various filters with the aim to target the result to your own requirements.

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- ["Warehouse" multiple filter](#)
- [Filter "Product parameters grid"](#)
- [Filter by product](#)
- [Filter by stock quantity](#)
- [Filter by stock date](#)

2.1.2.3 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Parameters Description		Stock analysis		Page	1 / 4
Shop: D04 TestShop D04					
Stock Qty: <0					
>0					
Grouping levels		Quantity	Suspended amount		
D04	Test Shop D04				
1513153	product 1513153 description	2	0		
1513174	product 1513174 description	1	0		
1513180	product 1513180 description	4	0		
1513197	product 1513197 description	1	0		
1513198	product 1513198 description	4	0		
1513204	product 1513204 description	3	0		
1513205	product 1513205 description	1	0		
1513208	product 1513208 description	3	0		
1513253	product 1513253 description	1	0		
1513259	product 1513259 description	1	0		
1513261	product 1513261 description	1	0		
1513266	product 1513266 description	1	0		
1513268	product 1513268 description	8	0		
1513269	product 1513269 description	5	0		
1513272	product 1513272 description	5	0		
1513277	product 1513277 description	1	0		
1533517	product 1533517 description	3	0		
1533522	product 1533522 description	2	0		
1533547	product 1533547 description	2	0		

2.1.3 Stock analysis (With value)

This statistic is developed on dynamic grouping levels.

The main difference with the previous statistic is that it includes the possibility of choosing a value type, that may turn important as it gives the value of the goods in stock.

The different values to be chosen are the price types inserted in Stores2

2.1.3.1 Data grouping levels

The available grouping levels are: geographical nodes parameters, nodes, warehouse, product, and variant. The default groupings will be node and products, but this selection can be easily modified.

2.1.3.2 Data selection

In addition are included various filters with the aim to target the result to your own requirements.

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- ["Warehouse" multiple filter](#)
- [Filter "Product parameters grid"](#)
- [Filter by product](#)
- [Filter by stock quantity](#)
- [Filter by stock date](#)
- [Value type selection](#)
- [Currency selection](#)

2.1.3.3 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Parameters Description		Valued stock analysis			Page
Shop: D04 TestShop D04					1 / 4
Stock Qty: <0					
>0					
Type of sale assignment Sale					
Grouping levels		Quantity	Price	Suspended amount	
D04	Test Shop D04				
1513153	product 1513153 description	2	1.518,00	0	
1513174	product 1513174 description	1	1.838,00	0	
1513180	product 1513180 description	4	3.992,00	0	
1513197	product 1513197 description	1	1.078,00	0	
1513198	product 1513198 description	4	3.352,00	0	
1513204	product 1513204 description	3	2.454,00	0	
1513205	product 1513205 description	1	1.214,00	0	
1513208	product 1513208 description	3	3.234,00	0	
1513253	product 1513253 description	1	0,00	0	
1513259	product 1513259 description	1	998,00	0	
1513261	product 1513261 description	1	1.840,00	0	
1513266	product 1513266 description	1	798,00	0	
1513268	product 1513268 description	8	7.994,00	0	
1513269	product 1513269 description	5	4.245,00	0	
1513272	product 1513272 description	5	4.100,00	0	
1513277	product 1513277 description	1	1.199,00	0	
1533517	product 1533517 description	3	1.614,00	0	
1533522	product 1533522 description	2	778,00	0	
1533547	product 1533547 description	2	720,00	0	
1533556	product 1533556 description	3	1.290,00	0	

2.1.4 Movements by causal

This statistic is developed on dynamic grouping levels.

Very important as it can trace all the movements done by one or more products, starting on the stock of the morning of the first day selected it shows all the movements of the selected products until the last day selected and gives the stock on that day.

2.1.4.1 Data grouping levels

The available grouping levels are: Node, product and variant. By default their will be only node and product.

2.1.4.2 Data selection

In addition are included various filters with the aim to target the result to your own requirements.

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)

- ["Warehouse" multiple filter](#)
- [Filter "Product parameters grid"](#)
- [Filter by product](#)
- [Dates range filter](#)

2.1.4.3 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Parameters description: **Stock by warehouse causal** Page 1 / 19
 Shop: J01 Test Shop J01
 Date of document: from 01/01/2008 to 16/01/2008

Grouping Levels		Amount	Suspended Amount
J01	Test Shop J01		
1513267	product 1513267 description		
001	Colour 001 description		
	Start Stock	2	0
S11	Customer Sales	-1	0
	Stock final	1	0
1513274	product 1513274 description		
H09	Colour H09 description		
	Start Stock	7	0
S11	Customer Sales	-1	0
S62	Discharge For Transfer	-1	0
	Stock final	5	0
1513281	product 1513281 description		
601	Colour 601 description		
	Start Stock	1	0
S11	Customer Sales	-1	0
	Stock final	0	0
615	Colour 615 description		
	Start Stock	1	0
C21	Charge	2	0
	Stock final	3	0

2.2 Sales analysis

2.2.1 Sales analysis

This statistic is developed on dynamic grouping levels.

It gives a complete sells situation by showing quantity, value, discounts, average value , cost and profit margin of every sale made in the chosen period.

2.2.1.1 Data grouping levels

The available grouping levels are: geographical nodes parameters, node, products parameters, product, and variant. The default grouping will be on node and product.

2.2.1.2 Data selection

In addition are included various filters with the aim to target the result to your own requirements.

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- ["Warehouse" multiple filter](#)
- [Filter "Product parameters grid"](#)
- [Filter by product](#)
- [Dates range filter](#)

2.2.1.3 Sorting

On the filter's page you will also be able to choose a sorting criteria for this statistic.

Available sorting criterias are : Quantity, Net cost and Profit.

2.2.1.4 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

2.2.2 Sales by clerk

Parameters description:

Shop: J01 Test Shop J01
 Date of document: from 01.03/2008
 ABC sorting criteria: No ABC sorting

Sales Analysis

Shop 4 / 10

Grouping/levels	Quantity	%	Gross value	%	Discount	%	Net value	%	Net Value (no Tax)	Average price	Cost	%	%margin
1754993 product 1754993 description													
008 Colour 008 description	1	33,3	128,39	33,3	0,00	0,0	128,39	33,3	122,27	128,39	61,43	33,3	49,75 %
011 Colour 011 description	1	33,3	128,39	33,3	0,00	0,0	128,39	33,3	122,27	128,39	61,43	33,3	49,75 %
F77 Colour F77 description	1	33,3	128,39	33,3	0,00	0,0	128,39	33,3	122,27	128,39	61,43	33,3	49,75 %
Total product 1754993 description	3	1,1	385,16	0,5	0,00	0,0	385,16	0,5	366,82	128,38	184,30	0,5	49,75 %
1775065 product 1775065 description													
631 Colour 631 description	1	100,0	165,16	100,0	0,00	0,0	165,16	100,0	157,30	165,16	84,86	100,0	46,05 %
Total product 1775065 description	1	0,3	165,16	0,2	0,00	0,0	165,16	0,2	157,30	165,16	84,86	0,2	46,05 %
1775077 product 1775077 description													
001 Colour 001 description	2	100,0	447,74	100,0	0,00	0,0	447,74	100,0	426,42	223,87	214,01	100,0	49,81 %
Total product 1775077 description	2	0,7	447,74	0,6	0,00	0,0	447,74	0,6	426,42	223,87	214,01	0,6	49,81 %
1775083 product 1775083 description													
001 Colour 001 description	1	100,0	135,48	100,0	40,65	30,0	94,84	100,0	90,32	94,84	67,65	100,0	25,10 %
Total product 1775083 description	1	0,3	135,48	0,1	40,65	30,0	94,84	0,1	90,32	94,84	67,65	0,2	25,10 %
1775090 product 1775090 description													
F38 Colour F38 description	1	100,0	179,35	100,0	8,97	5,0	170,39	100,0	162,27	170,39	84,86	100,0	47,70 %
Total product 1775090 description	1	0,3	179,35	0,2	8,97	5,0	170,39	0,2	162,27	170,39	84,86	0,2	47,70 %
1775092 product 1775092 description													
001 Colour 001 description	1	100,0	236,77	100,0	0,00	0,0	236,77	100,0	225,50	236,77	113,15	100,0	49,82 %
Total product 1775092 description	1	0,3	236,77	0,3	0,00	0,0	236,77	0,3	225,50	236,77	113,15	0,3	49,82 %
1775100 product 1775100 description													
001 Colour 001 description	1	100,0	186,45	100,0	0,00	0,0	186,45	100,0	177,57	186,45	89,17	100,0	49,78 %
Total product 1775100 description	1	0,3	186,45	0,2	0,00	0,0	186,45	0,2	177,57	186,45	89,17	0,2	49,78 %
1775102 product 1775102 description													
631 Colour 631 description	2	40,0	332,90	39,10	0,00	0,0	332,90	39,10	317,05	166,45	158,66	40,0	49,95 %
H02 Colour H02 description	2	40,0	332,90	39,10	0,00	0,0	332,90	39,10	317,05	166,45	158,66	40,0	49,95 %
H05 Colour H05 description	1	20,0	166,45	19,10	0,00	0,0	166,45	19,10	158,53	166,45	79,33	20,0	49,95 %
Total product 1775102 description	5	1,9	832,26	1,1	0,00	0,0	832,26	1,1	792,63	166,45	396,65	1,1	49,95 %

It shows the number of tickets, the sold quantities and profit grouped by each clerk of the selected nodes.

2.2.2.1 Data selection

As the goal are the sales made by the clerks, the available filters are few but enough to obtain the desired result :

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Dates range filter](#)

2.2.2.2 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Sales by clerk

Parameters description: Shop: J01 Test Shop J01 Date of document: from 01/01/2008 Page 1 / 1

Clerk	Number of receipt	Quantity	Average amount	Net Value (no Tax)	Net value	Average ticket
J01 Test Shop J01						
0001 Mario Rossi	165	241	1,46	9.996.065,24	67.715,36	410,39
0002 Franco Verdi	129	190	1,47	6.678.590,48	46.242,06	350,71
0003 Andrea Bianchi	143	191	1,33	6.214.897,14	42.100,92	294,41
Total Test Shop J01	437	622	1,42	22.889.552,86	155.058,34	354,82

2.2.3 Ticket list

Grouped by Node, date and ticket number, it gives a summary of each non-cancelled ticket that has been issued in the selected period. It shows sold or returned products, quantities, profit and discounts.

2.2.3.1 Data selection

As the target is to show a quick situation on tickets, the only available filters are :

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Dates range filter](#)

2.2.3.2 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

List of receipts

Parameters Description: Shop: J01 Test Shop J01 Date of document: from 01/03/2008 to 31/03/2008 Page 1 / 10

Date/Time		Receipt	Quantity	Gross value	Discount	Net value	
J01 Test Shop J01							
2008	VE 279	01.03.2008 11.09	1				
1815513	product 1815513 description		1	244,52	0,00	244,52	
			Customer Sales	1	244,52	0,00	244,52
				Mastercard		244,52	
2008	VE 280	01.03.2008 11.37	2				
1815442	product 1815442 description		1	147,10	0,00	147,10	
			Customer Sales	1	147,10	0,00	147,10
				Dabiki		147,10	
2008	VE 281	01.03.2008 12.55	3				
1875793	product 1875793 description		1	306,45	0,00	306,45	
0002	Riparazioni		Customer Sales	1	306,45	0,00	306,45
			Customer Sales	1	3,23	0,00	3,23
				Visa		309,68	
2008	VE 282	01.03.2008 14.08	4				
1775083	product 1775083 description		1	135,48	0,00	135,48	
			Customer Sales	1	135,48	40,65	94,84
				AMERICAN EXPRESS		94,84	
2008	VE 283	01.03.2008 14.32	5				
1513273	product 1513273 description		1	1.058,06	0,00	1.058,06	
			Customer Sales	1	1.058,06	211,61	846,45
				Cash		846,45	
2008	VE 284	01.03.2008 15.57	6				
2815439	product 2815439 description		1	146,45	0,00	146,45	
			Customer Sales	1	146,45	0,00	146,45
				JCB		146,45	

2.2.4 Sold by product

Built on fixed grouping levels (Node, year and product), it gives a complete situation on the selected product's sales.

2.2.4.1 Data selection

In addition are included various filters with the aim to target the result to your own requirements.

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)

- [Multiple filter by node](#)
- [Filter "Product parameters grid"](#)
- [Filter by product](#)
- [Dates range filter](#)

2.2.4.2 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

2.2.5 Ordered Received Sold Stock Transferred

Sold by product

Parameters description: Shop: J02 Test Shop J02 Date of document: from 01/03/2008 to 31/03/2008 Page 1 / 5

Product	Variant	Clerk	Motive	Document number	Date \ Hour	Cash Reg.	Number of receipt	Qty	Gross value	Line discount	Heading discount	Net value
J02	Test Shop J02											
1533570	product 1533570 description	Colour 694	Clerk 1	Customer Sales	2008 VE J02 178	01/03/2008	13.35	1	574,19	0,00	0,00	574,19
1799093	product 1799093 description	Colour 631	Clerk 1	Customer Sales	2008 VE J02 178	01/03/2008	13.35	1	269,03	0,00	0,00	269,03
1998061	product 1998061 description	Colour 001	Clerk 1	Customer Sales	2008 VE J02 178	01/03/2008	13.35	1	6,46	0,00	0,00	6,46
1754993	product 1754993 description	Colour F77	Clerk 3	Customer Sales	2008 VE J02 179	02/03/2008	14.39	1	128,39	0,00	0,00	128,39
1875765	product 1875765 description	Colour 001	Clerk 1	Customer Sales	2008 VE J02 180	02/03/2008	14.48	1	75,48	0,00	0,00	75,48
1735055	product 1735055 description	Colour 691	Clerk 1	Customer Sales	2008 VE J02 180	02/03/2008	14.48	1	347,10	0,00	0,00	347,10
1898032	product 1898032 description	Colour C46	Clerk 1	Customer Sales	2008 VE J02 180	02/03/2008	14.48	1	54,84	0,00	0,00	54,84
1798086	product 1798086 description	Colour 631	Clerk 1	Customer Sales	2008 VE J02 180	02/03/2008	14.48	1	398,71	0,00	0,00	398,71
1593820	product 1593820 description	Colour 631	Clerk 1	Customer Sales	2008 VE J02 184	05/03/2008	13.48	1	787,74	0,00	0,00	787,74
1875805	product 1875805 description	Colour 001	Clerk 3	Customer Sales	2008 VE J02 186	06/03/2008	14.02	1	61,29	0,00	0,00	61,29
1875743	product 1875743 description	Colour 001	Clerk 3	Customer Sales	2008 VE J02 186	06/03/2008	14.02	1	78,06	0,00	0,00	78,06
1816509	product 1816509 description	Colour 631	Clerk 3	Customer Sales	2008 VE J02 187	06/03/2008	15.45	1	140,65	0,00	0,00	140,65
1816509	product 1816509 description	Colour 631	Clerk 3	Return Ticket	2008 VE J02 188	06/03/2008	15.52	1	-140,65	0,00	0,00	-140,65
1816509	product 1816509 description	Colour 631	Clerk 3	Customer Sales	2008 VE J02 189	06/03/2008	15.54	1	140,65	7,03	0,00	133,61
1816370	product 1816370 description	Colour 631	Clerk 2	Customer Sales	2008 VE J02 190	06/03/2008	15.57	1	41,29	2,06	0,00	39,23
1816370	product 1816370 description	Colour 631	Clerk 2	Customer Sales	2008 VE J02 190	06/03/2008	15.57	1	41,29	0,00	0,00	41,29
1898063	product 1898063 description	Colour 001	Clerk 2	Customer Sales	2008 VE J02 190	06/03/2008	15.57	1	37,42	1,87	0,00	35,55
1513277	product 1513277 description	Colour 631	Clerk 2	Customer Sales	2008 VE J02 191	06/03/2008	16.00	1	1.348,39	67,42	0,00	1.280,97
1799087	product 1799087 description	Colour 631	Clerk 2	Customer Sales	2008 VE J02 192	06/03/2008	16.07	1	321,29	16,06	0,00	305,23
1533566	product 1533566 description	Colour 001	Clerk 3	Customer Sales	2008 VE J02 193	06/03/2008	16.09	1	638,71	31,94	0,00	606,77
1815513	product 1815513 description	Colour 691	Clerk 3	Customer Sales	2008 VE J02 194	06/03/2008	16.24	1	244,52	12,26	0,00	232,26
1815513	product 1815513 description	Colour 691	Clerk 3	Return Ticket	2008 VE J02 195	06/03/2008	17.54	1	-244,52	-12,26	0,00	-232,26
1815513	product 1815513 description	Colour 691	Clerk 2	Customer Sales	2008 VE J02 196	06/03/2008	17.55	1	244,52	12,26	0,00	232,26
1739031	product 1739031 description	Colour 011	Clerk 3	Customer Sales	2008 VE J02 198	07/03/2008	17.52	1	173,55	0,00	0,00	173,55
1533570	product 1533570 description	Colour G83	Clerk 1	Customer Sales	2008 VE J02 199	07/03/2008	17.59	1	574,19	12,90	0,00	561,29
1739044	product 1739044 description	Colour H09	Clerk 2	Customer Sales	2008 VE J02 200	08/03/2008	16.02	1	449,03	0,00	0,00	449,03
1754984	product 1754984 description	Colour 001	Clerk 2	Customer Sales	2008 VE J02 200	08/03/2008	16.02	1	231,61	0,00	0,00	231,61

It's the most complete statistic in the software. Depending on the chosen filters it shows quantity and value of : Sales, orders, warehouse movements and stocks. Due to complexity of the shown data it is recommended that this statistic is to be used by skilled people.

If not specified differently, the sales will be valued using the effective sell-price while all other movements will be valued using purchase price.

2.2.5.1 Data grouping levels

The available levels are : Geographical nodes parameters, node, product parameters, product and variant. By default the only grouping criterias will be node and product.

2.2.5.2 Data selection

In addition are included various filters with the aim to target the result to your own requirements.

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Filter "Product parameters grid"](#)
- [Filter by product](#)
- [Dates range filter](#)

2.2.5.3 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

2.2.5.4 Notes about this statistic

Parameters Description		<u>Ordered received sold stock transferred</u>										Page 1 / 20	
Shop: 000													
D04 Test Shop D04													
Date of document: from 01/01/2008 to 25/03/2008													

Description	Ordered quantity	Value of amount	Quantity received	Received Value	Residual amount	Value to be sent	Sold quantity	Sold Value	Stock quantity	Stock Value	Transferred quantity	Transferred Value
D04 Test Shop D04												
product 1513153 description												
1513153	0	0,00	2	759,00	0	0,00	0	0,00	2	759,00	0	0,00
631	0	0,00	2	759,00	0	0,00	0	0,00	2	759,00	0	0,00
Total product 1513153 description												
product 1513174 description												
1513174	0	0,00	1	919,00	0	0,00	0	0,00	1	919,00	0	0,00
891	0	0,00	1	919,00	0	0,00	0	0,00	1	919,00	0	0,00
Total product 1513174 description												
product 1513180 description												
1513180	0	0,00	4	1.996,00	0	0,00	0	0,00	4	1.996,00	0	0,00
820	0	0,00	4	1.996,00	0	0,00	0	0,00	4	1.996,00	0	0,00
Total product 1513180 description												
product 1513197 description												
1513197	0	0,00	1	539,00	0	0,00	0	0,00	1	539,00	0	0,00
623	0	0,00	1	539,00	0	0,00	0	0,00	1	539,00	0	0,00
Total product 1513197 description												
product 1513198 description												
1513198	0	0,00	3	1.257,00	0	0,00	0	0,00	3	1.257,00	0	0,00
863	0	0,00	1	419,00	0	0,00	0	0,00	1	419,00	0	0,00
888	0	0,00	1	419,00	0	0,00	0	0,00	1	419,00	0	0,00
Total product 1513198 description												
product 1513204 description												
1513204	0	0,00	3	1.227,00	0	0,00	0	0,00	3	1.227,00	0	0,00
441	0	0,00	1	409,00	0	0,00	0	0,00	1	409,00	0	0,00
D73	0	0,00	1	409,00	0	0,00	0	0,00	1	409,00	0	0,00
D74	0	0,00	1	409,00	0	0,00	0	0,00	1	409,00	0	0,00
Total product 1513204 description												

Another fundamental reason why this report is better to be used by a skilled person is that sometimes, the sold quantities subtracted to the received quantities are not necessarily equal to the stock quantity as the stock calculation includes other movements such as inventory rectifications, which are not included in this statistic.

In addition, warehouse motives considered in this statistic will be the ones already defined in Stores2 when adjusting the Standard Statistics Pack. If new motives are successively added, another adjustment will have to be done by Fortech Italia S.R.L. at your expense.

2.2.6 Sell Thru

Very important to have a complete situation of the sold, received, ordered and stocked quantities, it also gives the Sell Thru value for each product selected. The Sell Thru value is a percentage given by the following formula :

$$\text{Sold Quantity} / (\text{Sold Quantity} + \text{Stock Quantity}) * 100$$

2.2.6.1 Data grouping levels

The available levels are : Geographical nodes parameters, node, product parameters, product and variant. By default the only grouping criterias will be node and product.

2.2.6.2 Data selection

In addition are included various filters with the aim to target the result to your own requirements.

The filters you have at your disposal are:

- o [Filter "Geographic Nodes Parameters grid"](#)
- o [Multiple filter by node](#)
- o [Filter "Product parameters grid"](#)
- o [Filter by product](#)
- o [Dates range filter](#)

2.2.6.3 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

		Sell	Stock	Received	Sell Thru	Ordered
J01	Test Shop J01					
0161A280	product 0161A280 description	-1	1	0	0,0 %	0
1513174	product 1513174 description	1	6	0	14,3 %	0
1513204	product 1513204 description	1	1	0	50,0 %	0
1513212	product 1513212 description	1	7	2	12,5 %	0
1513261	product 1513261 description	1	7	0	12,5 %	0
1513267	product 1513267 description	1	3	0	25,0 %	0
1513268	product 1513268 description	2	4	0	33,3 %	0
1513269	product 1513269 description	1	-1	0	0,0 %	0
1513271	product 1513271 description	3	6	15	33,3 %	0
1513273	product 1513273 description	8	8	5	50,0 %	0
1513274	product 1513274 description	3	3	1	50,0 %	0
1513275	product 1513275 description	1	18	17	5,3 %	0
1513276	product 1513276 description	1	1	2	50,0 %	0
1513281	product 1513281 description	3	2	3	60,0 %	0
1533474	product 1533474 description	3	0	0	100,0 %	0
1533508	product 1533508 description	1	1	1	50,0 %	0
1533517	product 1533517 description	1	4	0	20,0 %	0
1533531	product 1533531 description	1	5	6	16,7 %	0
1533546	product 1533546 description	1	3	3	25,0 %	0
1533556	product 1533556 description	2	7	0	22,2 %	0
1533560	product 1533560 description	1	5	0	16,7 %	0
1533566	product 1533566 description	4	11	18	26,7 %	0
1533570	product 1533570 description	2	7	4	22,2 %	0
1533573	product 1533573 description	3	27	14	10,0 %	0
1533574	product 1533574 description	3	26	6	10,3 %	0
1533575	product 1533575 description	8	44	31	15,4 %	0
1533577	product 1533577 description	2	30	4	6,3 %	0
1553638	product 1553638 description	1	0	0	100,0 %	0
1553639	product 1553639 description	3	3	2	50,0 %	0

2.2.7 Daily sales report

Based on static data grouping levels node and date, it gives a quick view on daily sales, showing the tickets number, profit value, average amount of a single ticket, the average quantity per ticket and the total of sold items.

2.2.7.1 Data selection

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Dates range filter](#)

2.2.7.2 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Daily sales report						Page 1 / 1
<i>Parameters description:</i>						
Shop: J01 Test Shop J01						
Date of document: from 01/01/2008 to 31/01/2008						
Shop	J01	Test Shop J01				
Currency	JPY					
Date	Receipt by payment type	Ticket number	Average ticket	Amount per ticket	Total pieces	
04/01/2008	6.937,55	34	204,04	1,29	44	
05/01/2008	3.357,29	25	134,29	1,28	32	
06/01/2008	5.427,61	12	452,30	2,16	26	
07/01/2008	1.612,90	7	230,41	1,28	9	
09/01/2008	1.739,35	3	579,78	2,33	7	
10/01/2008	796,13	1	796,13	3,00	3	
11/01/2008	221,29	1	221,29	1,00	1	
12/01/2008	3.513,81	6	585,63	1,00	6	
13/01/2008	1.694,13	8	211,76	1,12	9	
14/01/2008	4.084,52	6	680,75	2,33	14	
16/01/2008	435,48	2	217,74	1,00	2	
17/01/2008	3.139,42	4	784,85	1,50	6	
18/01/2008	687,74	2	343,87	1,50	3	
19/01/2008	900,97	5	180,19	1,60	8	
20/01/2008	4.412,26	7	630,32	1,71	12	
21/01/2008	442,42	4	110,60	0,50	2	
23/01/2008	100,00	1	100,00	1,00	1	
24/01/2008	250,32	1	250,32	1,00	1	
25/01/2008	680,65	2	340,32	1,00	2	
26/01/2008	2.024,52	5	404,90	1,80	9	
27/01/2008	2.474,84	10	247,48	1,20	12	
28/01/2008	51,61	3	17,20	1,33	4	
30/01/2008	954,97	7	136,42	1,14	8	
31/01/2008	677,42	2	338,71	1,50	3	
Shop total	46.617,19	158	295,04	1,41	224	
Final total	46.617,19	158	338,71	1,50	224	

2.3 Payments/invoices analysis

2.3.1 Payments analysis

It shows the incomes registered in the selected date range, having a column per each different payment type defined in Stores2.

2.3.1.1 Data grouping levels

It's based on dynamic grouping levels about payment periods: Node, month, week and day.

Please note that using at the same time both month and week grouping it may result in imprecise data as in many cases the last week of a month continues in the following month.

2.3.1.2 Data selection

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Dates range filter](#)

2.3.1.3 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

Parameters Description
Shop: J02 Test Shop J02
Date of document: from 01/02/2008 to 12/02/2008

Payments analysis

	Total	Cash	American Express	Visa	JCB	DC	Daibiki
J02 TestShop J02							
5							
01/02/2008	1.381,94	0,00	0,00	0,00	1.112,90	0,00	269,03
03/02/2008	1.814,84	1.348,39	93,55	167,10	0,00	205,81	0,00
Total 5	3.196,77	1.348,39	93,55	167,10	1.112,90	205,81	269,03
6							
04/02/2008	83,87	83,87	0,00	0,00	0,00	0,00	0,00
06/02/2008	332,26	63,23	0,00	269,03	0,00	0,00	0,00
07/02/2008	416,13	0,00	0,00	416,13	0,00	0,00	0,00
08/02/2008	121,29	0,00	0,00	25,16	96,13	0,00	0,00
09/02/2008	357,42	357,42	0,00	0,00	0,00	0,00	0,00
10/02/2008	1.356,13	229,03	0,00	521,29	605,81	0,00	0,00
Total 6	2.667,10	733,55	0,00	1.231,61	701,94	0,00	0,00
7							
11/02/2008	750,97	116,13	0,00	571,61	-160,65	223,87	0,00
Total 7	750,97	116,13	0,00	571,61	-160,65	223,87	0,00
Total J02	6.614,84	2.198,06	93,55	1.970,32	1.654,19	429,68	269,03
Final total	6.614,84	2.198,06	93,55	1.970,32	1.654,19	429,68	269,03

2.3.2 Payments list

It's grouped by node, date, ticket number and payment type, and it shows sold quantities an value, the clerk and the payment type.

2.3.2.1 Data selection

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Dates range filter](#)

2.3.2.2 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Parameters Description: Shop: 00 + TestShop 00 + Date of document: from 01/01/2008		Payment List					Page 1 / 1	
Date	Number of receipt	Time	Cashier	Currency	Value	Type of payment	C.R	
02.01.2008	1	0.00	Generic	EUR	125,00	Cash	1	
03.01.2008	1	0.00	Generic	EUR	850,00	Cash	1	
04.01.2008	1	0.00	Generic	EUR	1.030,00	Cash	1	
05.01.2008	1	0.00	Generic	EUR	2.019,00	Cash	1	
07.01.2008	1	0.00	Generic	EUR	35,00	Cash	1	
08.01.2008	1	0.00	Generic	EUR	290,50	Cash	1	
09.01.2008	1	0.00	Generic	EUR	280,00	Cash	1	
11.01.2008	1	0.00	Generic	EUR	1.892,00	Cash	1	
12.01.2008	1	0.00	Generic	EUR	356,00	Cash	1	
14.01.2008	1	0.00	Generic	EUR	392,00	Cash	1	
16.01.2008	1	0.00	Generic	EUR	1.678,00	Cash	1	
17.01.2008	1	0.00	Generic	EUR	900,00	Cash	1	
18.01.2008	1	0.00	Generic	EUR	3.188,50	Cash	1	
19.01.2008	1	0.00	Generic	EUR	2.095,00	Cash	1	

2.3.3 Payments by hour

It shows in a grid the sales quantities and respective values.

In this grid the columns are the days of the week while the lines gives the hours.

2.3.3.1 Data grouping levels

The only available grouping levels are node and clerk

2.3.3.2 Data selection

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)

- [Multiple filter by node](#)
- [Dates range filter](#)

2.3.3.3 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

2.3.4 Invoices summary

Built on static grouping levels (Node, year, date and invoiced number) it gives a complete

Payment by time

Parameters Description
Shop: J01 Test Shop J01
Date of document: from 01/03/2008 to 10/03/2008 Page 1 / 2

Hour	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total					
J01 Test Shop J01													
0001 Mario Rossi													
11					147,10	1	298,46	2	445,55	3			
12					360,84	3	309,68	1	89,03	1	759,55	5	
13							3.356,13	4			3.356,13	4	
14							94,84	1	900,13	4	994,97	5	
15							1.327,10	4	1.327,10	4	1.327,10	4	
16							179,61	3	662,80	3	832,52	6	
17				416,13	1		380,65	2			796,77	3	
18						643,87	1		398,71	1	1.042,58	2	
19							410,32	1	737,42	2	1.147,74	3	
Total				416,13	1	1.004,71	4	4.878,32	13	4.403,74	17	10.702,90	35
0002 Franco Verdi													
10							31,61	1	31,61	1	31,61	1	
11							279,16	3	279,16	3	279,16	3	
12						1.090,32	1				1.090,32	1	
13							55,48	1			55,48	1	
14				147,10	1		2.320,65	3			2.467,74	4	
17		306,46	1				707,42	7			1.013,87	8	
18						306,46	1	274,84	2		581,29	3	
Total		306,46	1	147,10	1	1.396,77	2	3.302,90	12	366,26	5	5.519,48	21
0003 Andrea Bianchi													

situation on the issued invoices.

2.3.4.1 Data selection

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Dates range filter](#)

2.3.4.2 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

Invoices summary

Parameters description: Shop: J01 Test Shop J01 Invoice date: from 01/01/2008 to 05/05/2008 Page: 1 / 1

Supplier	Customer	Quantity	Gross value	Discount	Net value	Net Value(no Tax)
Shop: J01 Test Shop J01 Date: 01/03/2008 Document type:						
1875611	product 1875611 description DAI Fortech Italia SRL	1	30,32	0,00	30,32	28,88
Total invoice # 1		1	30,32	0,00	30,32	28,88
Total 01/03/2008		1	30,32	0,00	30,32	28,88
Shoptotal J01 Test Shop J01		1	30,32	0,00	30,32	28,88
Final total		1	30,32	0,00	30,32	28,88

2.4 Orders analysis

This group is aimed to give a complete orders situation, that can be detailed or synthetic depending on your needs.

2.4.1 Orders List

Based on static grouping levels (Node, year, date and order's number) it gives a synthetic overview of the orders situation.

2.4.1.1 Data selection

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Dates range filter](#)

2.4.1.2 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

2.4.2 Orders detail

List of orders

Order date: from 01/01/2008 Page: 1 / 1

Order number	Type of order	Supplier	Date	Date minimal shipment	Date maximum shipment	Quantity	Order Value	Quantity received	Received Value	Residual amount	Value to be sent	Confirmed
1	Test	Fortech Italia SRL	01/03/2008	01/03/2008	01/03/2008	24	2.333,00	0	0,00	24	2.333,04	<input checked="" type="checkbox"/>
Shoptotal 000						24	2.333,00	0	0,00	24	2.333,04	
Final total						24	2.333,00	0	0,00	24	2.333,04	

Based on static grouping levels (Node, year, date and order's number) it gives a detailed overview each single order.

2.4.2.1 Data selection

The filters you have at your disposal are:

- [Filter "Geographic Nodes Parameters grid"](#)
- [Multiple filter by node](#)
- [Dates range filter](#)

2.4.2.2 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

Parameters Description		Order Details										Page 1 / 1			
Shop: 000															
Order #	1	Date	01/03/2008												
		Tot	-	-	XXS	XS	S	MS	M	ML	L	XL	XXL		
0161A260															
product 0161A260 description															
001	Ordered	4			1	1						1	1		
Colour 001 description	Received	0													
	Remainder	4			1	1						1	1		
003	Ordered	5				1	1		1				1	1	
Colour 003 description	Received	0													
	Remainder	5				1	1		1				1	1	
0161A280															
product 0161A280 description															
001	Ordered	4				1		1				1	1		
Colour 001 description	Received	0													
	Remainder	4				1		1				1	1		
0371A060															
product 0371A060 description															
003	Ordered	4					1	1				1		1	
Colour 003 description	Received	0													
	Remainder	4					1	1				1		1	
0381A280															
product 0381A280 description															
003	Ordered	5					1	1		1		1	1	1	
Colour 003 description	Received	0													
	Remainder	5					1	1		1		1	1	1	

2.5 Customers analysis

2.5.1 Sold by customer

This is a very simple statistic designed to give a ranking of best customers based on dynamic sorting.

Grouped by Customer's node and customer, it gives for each single customer : Node, code, name, acquired quantity, gross value, net value and discounts.

2.5.1.1 Data selection

As it's essentially based on customers the available filters are :

- [Multiple filter by node](#)

- [Customers parameters grid](#)
- [Filter by customer](#)
- [Dates range filter](#)

2.5.1.2 Sorting

Sorting is available on the filters window, available sorting criterias are : acquired quantity, net value or discount.

2.5.1.3 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Parameters Description **Sold by customer** Page 1 / 1
 ABC sorting criteria: No ABC sorting

Customer	Sold Qty	Gross value	Discount	Net value
000 001 Spotti Luca	9	2.880,00	785,00	2.095,00
000 002 Izzo Matteo	25	5.608,47	889,00	4.719,47
000 003 Orsenigo Valeria	6	1.238,00	338,00	900,00

2.5.2 Customers list

It shows a complete list of each node's customers, sorted by node and customer code. no.

2.5.2.1 Data selection

As it's essentially based on customers the available filters are :

- [Multiple filter by node](#)
- [Customers parameters grid](#)
- [Filter by customer](#)

2.5.2.2 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

Customers list

Shop	Code	Name	Last name	Address	City	Prov.	Zip Code	Country	E-Mail	Telephone
000	001	Luca	Spilli	Via *****	Seuso	MI	20000	Italy		
000	002	Matteo	Izzo	Via Cassina	Seuso	MI	20000	Italy		
000	003	Valeria	Oreste	Via Ferrari	Saronno	VA	21047	Italy		

2.6 Voucher analysis

2.6.1 Voucher list

2.6.1.1 Description

This statistic shows the movements of issued and re-acquired vouchers.

2.6.1.2 Data grouping levels

It's built on static grouping levels which are the node and the barcode.

2.6.1.3 Data selection

The available filters are:

- [Multiple filter by node](#)
- [Voucher type filter](#)
- [Filter by customer](#)

2.6.1.4 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Voucher's List

Barcode	Customer	Sold		Used		Amount
		Date	Ticket	Date	Ticket	
9970000000001	Matteo Izzo	16/04/2008	1 J01	0.00.00	0	0,65
997J020000001		23/03/2008	1 J02	0.00.00	0	193,55

2.7 Stock Print

2.7.1 Report

2.7.1.1 Description

From the Stock menu in Stores2 it is possible to print the data the way it had been filtered.

2.11 Deposits print

2.11.1 Deposits

The deposits prints can be executed directly from the Deposits window in Stores2.

2.11.1.1 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Deposits							Pagina 1 / 1
Shop	J01	Test Shop J01			Sale date	30/03/2008	
Cashier	0001	Mario Rossi			Deposit number	74	
Statistics data		Calculated		Real			
Number of receipts		8		8			
Number of people		0		19			
Number of pieces		12		12			
Tax summary		Calculated		Real			
5%		267.820,00		267.820,00			
Total		267.820,00		267.820,00			
Payments	Currency	Calculated	Change	Ca.d Amt	Real	Act. Amt	
Cash	JPY	92.500,00	1,0000	92.500,00	92.500,00	92.500,00	
Visa	JPY	175.320,00	1,0000	175.320,00	175.320,00	175.320,00	
Total				267.820,00		267.820,00	
Expenses		Stock	Value Notes				
		Total	0,00				
Summary							
Description	Value						
Initial cash fund	100.000,00						
Cash encashment	92.500,00						
Expenses	0,00						
Cash fund reintegration	0,00						
Deposited cash	92.500,00						
Current cash fund	100.000,00						
Standard cash fund	100.000,00						
JPY versati	267.820,00						
Cash closing report							
Cash closing value	JPY	267.820,00					
Subsidiary book value	JPY	0,00					
Total		267.820,00					
Delta	EUR	0,00					

2.12 Daily report

2.12.1 Report

After printing the deposits it is possible to have a detail of the movements divided by motive for the period of the deposit. This is called Daily report.

2.12.1.1 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Daily Report					
Information type	Goods aspect				Quantity
Season	P8				
Initial Stock					3062
Sell					-70
Final Stock					2992
Total					
Buying	641	2008	AC	000 73430	28.03.2008 26
Buying	641	2008	AC	000 74310	28.03.2008 117
Buying	641	2008	AC	000 74446	28.03.2008 32

**2.13 TP
print**

2.13.1TP

reading

While importing data from a TP for generating or correcting a document it's possible to print out the imported products.

2.13.1.1 Layout

This statistic will be horizontally orientated for A4 format, layout will be similar to the following:

Downloaded Data						Page 1 / 1
Barcode	Shop	Product	Product Description		Size	Qty
8026656306435	000	0161.A270	product 0161.A270 description		10	1
8026656306435	000	0161.A270	product 0161.A270 description		10	1
0161.A27000109	000	0161.A270	product 0161.A270 description		09	1
0161.A27000109	000	0161.A270	product 0161.A270 description		09	1
8030016918954	000	9980011	product 9980011 description		01	1
8030016918954	000	9980011	product 9980011 description		01	1
Total						6

2.14 Price list report

2.14.1 Price list

After creating a price list in Stores2 it is then possible to print it.

2.14.1.1 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Price list

Page 1 / 2

List Type		Type of price	▼
Price validity	20/07/2007	Value	EUR Euro

Product code	Size	Product description	Supplier	Price
1996233	01	product 1996233 description		154,00
1996234	01	product 1996234 description		99,00
1996236	01	product 1996236 description		149,00
1999869	01	product 1999869 description		19,00
1999882	05	product 1999882 description		19,00
3520000	03	product 3520000 description		129,00
3520001	03	product 3520001 description		159,00
3740022	03	product 3740022 description		249,00
3740023	03	product 3740023 description		134,00
3740024	03	product 3740024 description		79,00
3740029	03	product 3740029 description		165,00
3769151	03	product 3769151 description		165,00
3769162	03	product 3769162 description		109,00
3769164	03	product 3769164 description		99,00
3769168	03	product 3769168 description		75,00
3769169	03	product 3769169 description		95,00
3769174	03	product 3769174 description		169,00
3769176	03	product 3769176 description		109,00

2.15 Suppliers order

2.15.1 Report

It shows all of the order's data, it can be printed directly from the orders window.

2.15.1.1 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Order

Number	Page	Date	Supplier Code
1 TST	01.03.2008	1 / 1	DAI

To the attention of
Fortech Italia SRL
Piazza G. De Gasperi
20147 Saronno VA I

Delivery :
Sede VI I

Delivery date
16.04.2008 / 16.04.2008

Ric	Product code	Size	Delivery date	U.M.	Qty	Unit price	Line value
<input type="checkbox"/>	0161A260	03	product.0161A260 description		4	100,00	400,00
<input type="checkbox"/>	0161A260	04	product.0161A260 description		5	120,00	600,00
<input type="checkbox"/>	0371A060	04	product.0371A060 description		4	88,00	352,00
<input type="checkbox"/>	0161A280	03	product.0161A280 description		4	95,00	380,00
<input type="checkbox"/>	0381A280	03	product.0381A280 description		5	67,00	335,00
<input type="checkbox"/>	0421A470	07	product.0421A470 description		2	133,00	266,00

Total
EUR 2.383,00

2.17 Shipping document report

2.17.1 Shipping document

The shipping document is used to accompany the transferred goods; on it are reported the data about both the shipped goods and the shipping itself.

While adjusting the standard statistics pack it is possible to request the insertion of your logo on the report.

2.17.1.1 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Shipping document (D.P.R. 14/8/96 n.472)

Number	Date	Page	Adresse RAGIONE SOCIALE SPA (V) VAT number 00727080244 Code 000 Goods destination Origin RAGIONE SOCIALE SPA (V) VAT number 00727080244 Code 000 Departure place			
1	17/04/2008	1	Transport motive		Type of transport	Port
			Riparazione			Franco
Product code	Description of product	Variant	Description of variant	UM	Qty	
0371A060	product 0371A060 description	004	Colour 004 description	NR	11	
0401A060	product 0401A060 description	001	Colour 001 description	NR	12	
0401A280	product 0401A280 description	002	Colour 002 description	NR	11	
0681A260	product 0681A260 description	002	Colour 002 description	NR	9	
1513112	product 1513112 description	754	Colour 754 description	NR	13	

2.18

Aspect of goods				Driver sign	
Total pieces	56	Beginning transport date	Beginning transport	Adress sign	
Gross weight	Carrier				
Net weight					
Parcel number	2	Retirement date	Retirement hour		
Notes					

2.18 Expenses analysis

2.18.1 Expenses list

In Stores2 there is the possibility of making cash register movements called expenses, which represent for example the stationery expenses, or other expenses, made for the shop.

2.18.1.1 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Expenses list

Parameters description Page 1 / 1

J01 Test Shop J01									
Date	Number	Causal	Notes	Total	Trasm	Susp	Canc		
16/04/2008	1	Extraordinary expenses		-0,65	No				
J01 Test Shop J01				Total					
				-0,65					
				General Total	-0,65				

2.19 Invoices

2.19.1 Invoice

Prints the invoice with all the data about the customer and the products plus a VAT summary.

While adjusting the standard statistics pack it is possible to request the insertion of your logo on the report.

2.19.1.1 Layout

This statistic will be vertically orientated for A4 format, layout will be similar to the following:

Invoice

To the attention of Verdi Mario Piazza de Gasperi 12 21047 Saronno VAT number vrdmra85LD1D324B		VA
Number 1	Date 01.03.2008	Page 1 / 1
Ticket number 13		Ticket date 01.03.2008

Product code	Size	Description	UM	Qty	Price	Discount Line %	Discount Line	Header	pay-off	VAT
1875611	L	product 1875611 description		1	30,32				30,32	5,00 %

VAT summary

Total quantity	Taxable	Vat Rate	Tax value
1	28,88	5,00	1,44

Total invoice	30,32
Signature for acceptance	_____

3 Objects examples

In this section you can find examples of the objects used in the previous paragraphs, such as filters, grouping levels and data sorting objects.

3.1 Filter "Geographic Nodes Parameters grid"

This allows to select or exclude a value for each node parameter specified in Stores2 personal data.

Geographic shop parameters	Type of parameter	Parameter code	?	A	E
	Shop Parameter 01		?	<input type="checkbox"/>	<input type="checkbox"/>
	Shop Parameter 02		?	<input type="checkbox"/>	<input type="checkbox"/>
	Shop Parameter 03		?	<input type="checkbox"/>	<input type="checkbox"/>

3.2 Multiple filter by node

Shop	
<input type="checkbox"/>	000 Sede
<input type="checkbox"/>	D00 Test ShopD00
<input type="checkbox"/>	D01 Test ShopD01
<input type="checkbox"/>	D02 Test Shop D02
<input type="checkbox"/>	D03 Test Shop D03
<input type="checkbox"/>	D04 Test Shop D04

This allows to select or exclude one or more nodes which are dependent from the node on which the statistic is being executed.

3.3 Warehouse multiple filter

Warehouse	
	1 Mag. J00
	1 Mag. J01
	1 Mag. J02
	1 Sede
	1 Shop
	2 Defected

This allows to select or exclude one or more warehouses which are dependent from the node on which the statistic is being executed.

3.4 Filter "Product Parameters grid"

This allows to select or exclude a value for each product parameter specified in Stores2 personal data.

Product parameters	Type of parameter	Parameter code	?	A	E
	Product Parameter 10		?	<input type="checkbox"/>	<input type="checkbox"/>
	Product Parameter 01		?	<input type="checkbox"/>	<input type="checkbox"/>
	Product Parameter 02		?	<input type="checkbox"/>	<input type="checkbox"/>
	Product Parameter 03		?	<input type="checkbox"/>	<input type="checkbox"/>
	Product Parameter 04		?	<input type="checkbox"/>	<input type="checkbox"/>

3.5 Filter by stock quantity

Allows to filter products depending on their stock quantity.

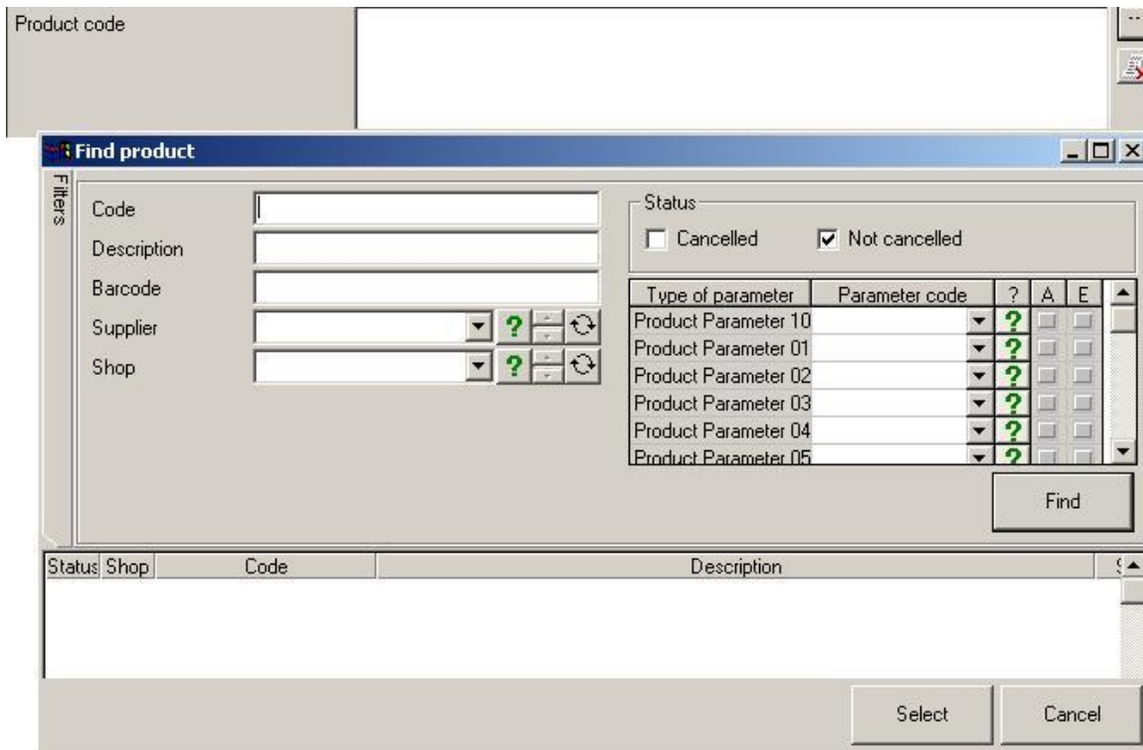


Stock Amount

<0
 =0
 >0

Filter by product

Opens a search window in which it's possible to select one or more products.



Product code

Find product

Filters

Code
Description
Barcode
Supplier
Shop

Status
 Cancelled Not cancelled

Type of parameter	Parameter code	?	A	E
Product Parameter 10		?		
Product Parameter 01		?		
Product Parameter 02		?		
Product Parameter 03		?		
Product Parameter 04		?		
Product Parameter 05		?		

Find

Status	Shop	Code	Description
--------	------	------	-------------

Select Cancel

3.6 Dates range filter

Allow to determine a time period from which to extract the desired data.



Date of document

to

Filter by stock date

The stock is always recalculated at the selected date which is by default(blank) today's date.

Stock Amount

<0

=0

>0

Value type selection

Type of value assignment

Purchase

Sale

Weighted average cost

Weighted average cost landed

Allows to select which price type is going to be used in calculations.

3.7 Currency selection

Allows to select the currency to display the values in, it is pretty much used in case of having shops in different countries with different values.

3.8 Voucher type filter

Calculation currency

EUR Euro

? ↻

Allows to select only opened or closed or both vouchers

Include

Open Store Credits

Close Store Credits

Customers parameters grid

This allows to select or exclude a value for each product parameter specified in Stores2 personal data.

Customer parameters	Type of parameter	Parameter code	?	A	E
	Parametro Cliente 01		?	<input type="checkbox"/>	<input type="checkbox"/>
	Parametro Cliente 02		?	<input type="checkbox"/>	<input type="checkbox"/>

3.9 Filter by customer

Opens a search window in which it's possible to select one or more customers.

Type of parameter	Parameter code	?	A	E
Parameter 01		?		
Parameter 02		?		

3.10 Dynamic grouping levels

Building statistics based on dynamic data grouping permits to increase their flexibility and personalization. In this way, the same statistic executed with different data grouping can tell you how many of an product you have in stock, detailed for every different colour, or just the total of the product category.

In the same way you could search for the best-seller product in your whole retail network or in a single shop.

Grouping	Shop	Product
Product Parameter01		
Product Parameter02		
Product Parameter03		
Product Parameter04		
Product Parameter05		
Product Parameter06		
Product Parameter07		
Product Parameter08		
Warehouse		
Product Parameter09		

3.11 ABC Sorting

Allows to sort data decreasingly for the selected field



4 Final comments

4.1 Multilanguage

All the standard statistics are managed in the following languages: Italian, English, French and Spanish. In case of need the statistics can be translated in other languages.

4.2 Linking statistics to operator classes and geographical nodes

Reports and statistics can be linked to all the operator classes defined in Stores2, thus giving the possibility to give users access to all, some or none of the statistics.

Plus, it is possible to do the same thing on the nodes.

4.3 Stores2 WEB

The Standard Statistics Pack is available as well with Stores2 Web.

4.4 Personalization

All of the statistics and reports can be personalized on demand;

Personalization might be layout and/or functional modifications to the existing statistics/reports, or it might be developing new statistic following the customers specifications

Personalization must be considered as a job on its own and is not included in the Standard Statistics Pack adjustment.

4.5 Courses

Fortech Italia S.R.L. can organize courses for customers with a sufficient IT knowledge (mainly basics of SQL language and VBScript) , in order to teach how to configure, develop and modify Stores2 statistics.