

Statistic

Accounts/Fees/...Print List/Statistic or **Articles/Print.../Article statistics** open the following window:

The screenshot shows the 'Article statistic' dialog box with the following fields and controls:

- 1** Date: from: 06.07.19 to: 06.07.19
- 2** Only supplier: [empty field] subdivision of suppliers
- 3** Only this article groups: [empty field] Sel. subdivision of article groups
- List of single articles
- 4** Only colours: [empty field] Sel.
- Only sizes: [empty field] Sel.
- Only user: [empty field] Sel.
- Only code: [empty field]
- Part of the name: [empty field]
- 5** Order: Alphabetical / Article-number
- 6** Analysis: Sale
- Print Color/Size scheme
- Evaluate Color/Size as combination

Buttons: Print (F8), Quit

Proceed with the settings:

1. Set the required time period by entering the **Date**. You should rather use a small time period for testing purposes to avoid a long waiting time for the print.
2. You can select a specific **Supplier**. If you choose all suppliers you will have the option to **subdivide by suppliers**.
3. Use the button **Sel.** to choose the **Article groups** you want to evaluate.
4. Set the fine adjustments for the articles.
5. The **Order** may vary.
6. The **Analysis** can be made for „Sales“ or „Purchases“.

Having set all details, click **Print** (F8).

Article-statistic - 06.07.19

GASTRO

Period: 06.07.19 to 06.07.19

All article groups

Sorted by: Alphabetical / Article-number

Calculation of sales

Article	stock	1	2	3	4	5	6	7	8	9	10
		sales	purchase	per piece	sales org	per piece	sales pr.	per piece	margin	per piece	%
General supplier		2.0	4.40	2.20	8.00	4.00	8.00	4.00	3.60	1.80	45.0
Drinks, Beer		2.0	4.40	2.20	8.00	4.00	8.00	4.00	3.60	1.80	45.0
<i>Color scheme</i>		<i>2.0</i>	<i>4.40</i>	<i>2.20</i>	<i>8.00</i>	<i>4.00</i>	<i>8.00</i>	<i>4.00</i>	<i>3.60</i>	<i>1.80</i>	<i>45.0</i>
<i>Size scheme</i>		<i>2.0</i>	<i>4.40</i>	<i>2.20</i>	<i>8.00</i>	<i>4.00</i>	<i>8.00</i>	<i>4.00</i>	<i>3.60</i>	<i>1.80</i>	<i>45.0</i>

Printed: 06.07.19, 12:20 hour

1. Total amount of sold articles
2. Total purchase price (net) of all sold articles
3. Purchase price (net) per article
4. Original total sales price (gross) for all sold articles
5. Sales price (gross) per article
6. Actual total sales price (gross) for all sold articles
7. Actual sales price (gross) per article
8. Total margin (difference between total purchase price and total sales price net)
9. Margin per article
10. Margin percentage