

## How-To Guide

## **Simulation - Season**

SOLO App

To be able to have SOLO do the analysis as per below – it requests that you first have created a season and connected topical articles to it. Please see our Quick Guide "Create Season SOLO Web" and complete step 1-3 pre connecting items.

- Menu: Inventory Control Control Groups 1.
- 2. Open Simulation, click on subcategory.
- If there is none right click and create a new simulation, name it and it is automatically saved.
- 3. Choose your topical season for simulation.
- 4. Create New Section
- 5. Calculate
- 6. Await confirmation Done!

|                        | To-Do List Holi                        | Iday periods Simulation      |                           |   |            |
|------------------------|--|------------------------------|---------------------------|---|------------|
| To Do-list             | Description:                           | Description: PromoSoft Creat |                           | Promo Soft  | Activate   |
| Merformance indicators | Number of<br>SKU:<br>Inventory         | 5                            | Date:                     | 2015-05-26 10:20:46                               | Inactivate |
| 1 Inventory control    | All Inventories     Search Invent      | s<br>tories                  |                           |   |            |
| 🛒 Purchase             | \$ O Select Invento                    | ory AVENYN                   | <ul> <li>✓ Cur</li> </ul> | sek   | ~          |
| olystem 🎸 🎸            | * Simulation options<br>Control group: | s<br><all></all>             |                           | Products with                                     |            |
| Carl Registers         | \$ Supplier:                           | < All >                      |                           | forecast error                                    | +          |
| inventory              | Product groups:<br>Products:           |                              |                           | demand Sales prev.p                               | er +       |
| NoGan                  | Volume / Value:                        | /                            |                           | Unreas.low © Current sale:<br>demand Sales prev.p | er.        |
| . wodap                | Cont.m. / Freq:                        |                              |                           |   | - +        |
|                        | Handling code:                         | < All >                      | ~ PL                      | rchaser: < All >                                  | ~          |
|                        | Delivery code:                         | < All >                      | ~                         |   |            |
|                        | Forecast mea                           | an value 1 -                 | 1000000 Se                | eason: Test                                       | < All >    |
|                        | MAD                                    | 1 0 -                        | 0 0                       | Id Season: Normal                                 |            |
|                        |  |                              | · .                       | Changed seator Spolarvats                         | Ka         |
|                        | Simulate                               |                              |                           | Calculation of Winter2                            |            |
|                        | 4. Step 1                              | Create new selection         |                           | Done!   |            |
| -                      | Step 2                                 | Calculate                    | 6.                        |   |            |
| э. —                   |  |                              |                           |   |            |

- 8. Go to the tab Sasongsindex
- The numbers mentioned in Genomsnittligt faktiskt utfall is the result and is used to complete your season in SOLO. 9.

Please note which period is represented in the first cell in the result since this may vary depending on when on the year the simulation is done. As per below example it starts with period (21)10 which indicated that its value (1,21) should be represented in your newly created seasons index 10.

