

**Received product quatity**

Legend:

- from: from\_cd
- store: store\_code
- supplier: from\_supplier
- to: store\_to\_store

Week: Bce 18

Products (from left to right):

- BID001
- BLAK001
- BRAK001
- BRB001
- CCHOI001
- CELT001
- COTS001
- DWFS001
- HALOO001
- KARA001
- MBE
- MORR001
- OAT01
- OUI001
- SOHO001
- STON001
- STRA001
- VIVA001
- WAF001
- WEL001
- WHOLO01

Suppliers (from top to bottom):

- LBGRN
- LBOUN
- LBSEA
- LCDRD
- LFULH
- LHACK
- LUFRD
- LUSLI
- LULOT
- LSTRA
- LSTRH
- LTEDD
- LWBDN
- LWEMB
- LWLOO
- LWSDN

Quantities (TMC) for each product (from left to right):

- BID001: 1.8
- BLAK001: 1.5
- BRAK001: 3.9
- BRB001: 1.6
- CCHOI001: 1.3
- CELT001: 1.0
- COTS001: 0.9
- DWFS001: 0.8
- HALOO001: 0.7
- KARA001: 0.7
- MBE: 0.8
- MORR001: 0.8
- OAT01: 0.8
- OUI001: 0.8
- SOHO001: 0.8
- STON001: 0.8
- STRA001: 0.8
- VIVA001: 0.8
- WAF001: 0.8
- WEL001: 0.8
- WHOLO01: 0.8

Quantities (TMC) for each supplier (from top to bottom):

- LBGRN: 1.8
- LBOUN: 1.5
- LBSEA: 3.9
- LCDRD: 1.6
- LFULH: 1.3
- LHACK: 1.0
- LUFRD: 0.9
- LUSLI: 0.8
- LULOT: 0.7
- LSTRA: 0.7
- LSTRH: 0.8
- LTEDD: 0.8
- LWBDN: 0.8
- LWEMB: 0.8
- LWLOO: 0.8
- LWSDN: 0.8

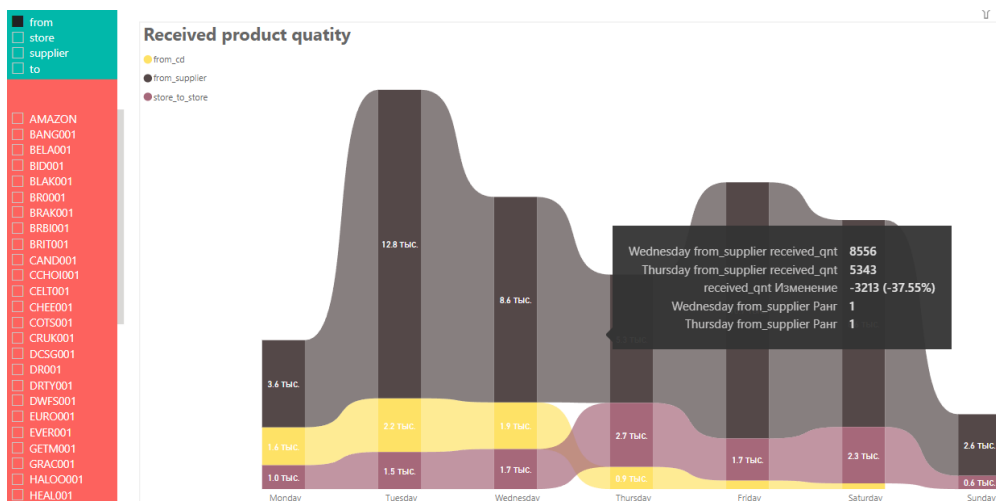
**Goal:** to monitor how many goods come to a store to optimize delivery schedule.

- purchase orders,
- inventory/stock moves.

*I couldn't filter odoo data on download step, so all the processing made in M.*

1. By type:
  - a. `from_cd = from crossdock;`
  - b. `from_supplier;`
  - c. `store_to_store.`
2. By store.
3. By week number.
4. Slicer:
  - a. `from = type;`
  - b. `store;`
  - c. `supplier;`
  - d. `to – dts = to store,`  
`cd = to crossdock.`
5. By supplier.

Data processing has been made in M

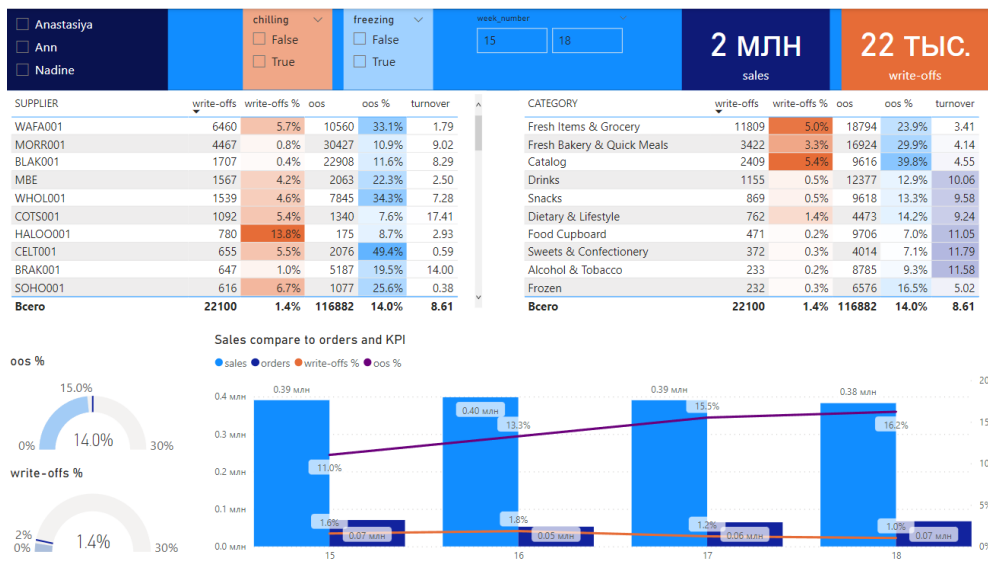


**Notes:** report can show the delivery pressure by week number for exact store from exact supplier. Or all the deliveries made from crossdock for each store.

Warning: there could be double values for some suppliers because some lines can be switched due to the price or availability conditions.

**Warning!** Numeric data has been changed to a random value; non-numeric data replaced by codes.

# Replenishment KPI. Power BI Dashboard

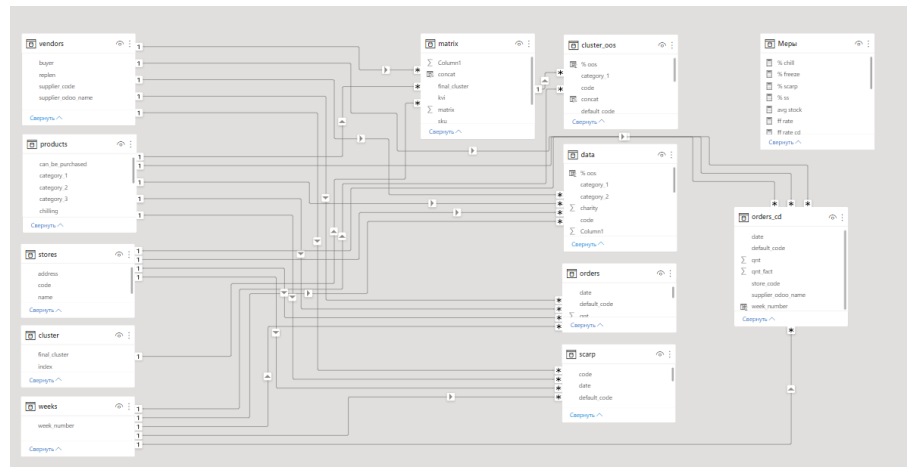


**Sponsor:** replenishment team.  
**Goal:** to weekly KPI monitoring (write-offs, out of stocks).  
**Data source:** downloading from ERP system Odoo and reference files.  
**Steps:** picked data, downloaded, processed, visualized (there was an excel report with the same KPIs but the size of the file was more than 80 Mb, that created difficulties in using; Power BI dashboard provides more information and certainly more easy-reading one in the file size of 5 Mb).

## Filters (up to down):

1. By employee.
2. By chilling or freezing.
3. By week number.

**The hardest part:** to find a right visualization to make this dashboard a real day-to-day tool for replenishment team.



Структура данных отчета



**Sheet «wb»:** the sheet was made to everyday use. In the header there is an info about target value of each KPI and current level with filters applied. Counting an order an employee can see write-offs and out of stocks for each supplier, product category, product line.  
 Dashboard has information about sales, stock, order quantity for 4 previous weeks. Moreover, for each line dashboard provides information about package size, expiration period, fulfillment rate as long as write-offs reasons and write-offs quantity by the store.

**Warning!** Numeric data has been changed to a random value; non-numeric data replaced by codes.