

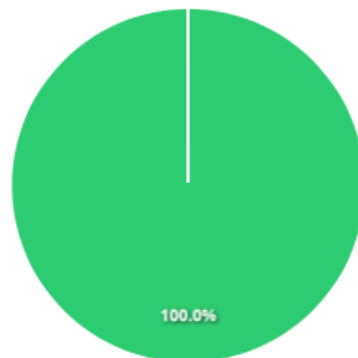
Purchases - Purchases by warehouses

All values are calculated based on purchase documents (PZ, P-).

All values are converted to PLN according to the exchange rate of the previous day, ensuring a consistent presentation regardless of the document currency.

Purchases by warehouses

Purchases by warehouse



● [CE] CENTRALA (100.00%)

“**Purchases by warehouse**” – the chart presents the **share of purchases broken down by warehouses**. It allows users to see **which locations account for the largest portion of total purchasing expenses**.

The chart displays:

- **individual warehouses** – each marked with a different color,
- **percentage share of purchases** – indicating what portion of total purchases each warehouse represents.

Thanks to this chart, users can easily identify **which warehouse dominates the purchase structure** and which ones have **less significance**.

Purchases by warehouse - table

Purchases by warehouse



Warehouse ▾	Purchase value ▾	% of value ▾
[CE] CENTRALA	PLN	100,00%
Summary	PLN	0,00%

“Purchases by warehouse - table” - the table presents the **value of purchases broken down by warehouses**. It allows users to identify **which warehouse accounts for the largest share of the company’s total expenses**.

The table includes the following fields:

- **Warehouse** - name of the warehouse,
- **Purchase value** - total purchases made in the given location,
- **% Value** - percentage share of the warehouse in total purchases.

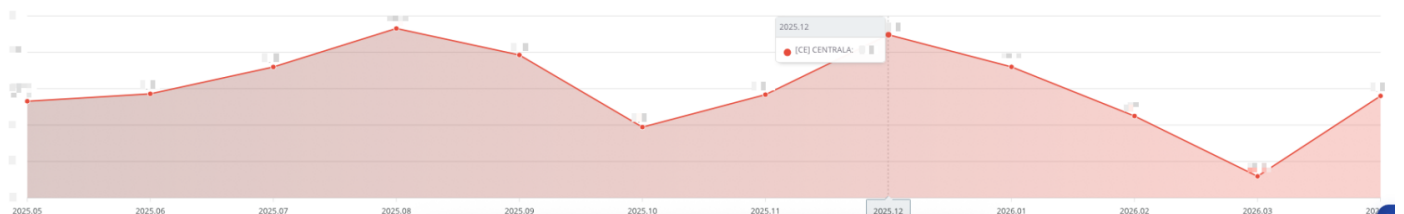
The table features a **search field**, allowing users to narrow the data to selected warehouses. In such cases, **summaries automatically adjust** to the filtered results.

Additionally, data can be **sorted by clicking column headers** - for example, to arrange warehouses by **purchase value** or **percentage share**.

Thanks to this, users can quickly identify **which warehouses generate the most purchases** and which ones play a **smaller role in the company’s cost structure**.

Purchases by warehouse over the last 12 months

Purchases by warehouse in the last 12 months



“Purchases by warehouse over the last 12 months” - the chart presents the **monthly purchase values**, broken down by individual warehouses. It allows users to track **how purchases**

have changed over time and **which warehouses generated the highest expenses.**

The chart displays:

- **purchase value by warehouse** – total purchases assigned to a specific warehouse,
- **timeline axis** – consecutive months covering the last 12 months,
- **comparison between warehouses** – enabling analysis of how different locations contribute to total costs.

Thanks to this chart, users can easily assess **the variability of purchase values across months** and determine whether purchases in a given warehouse are **stable or subject to significant fluctuations.**

Revision #4

Created 8 October 2025 11:08:17 by Rafał Urban

Updated 17 April 2026 09:00:57 by Rafał Urban