

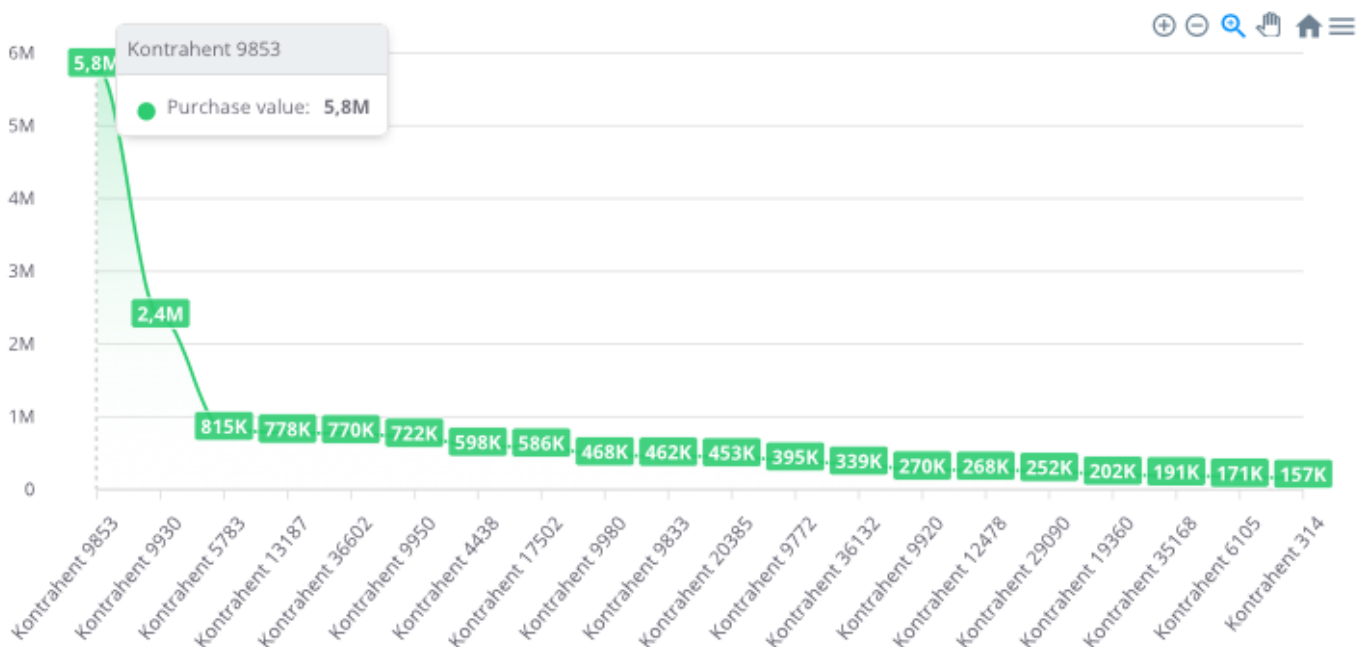
Purchases - Purchases by contractors

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 contractors - Top 20

Purchases by contractors - Top 20



“Purchases by contractors - Top 20” – the chart presents the **20 contractors with the highest purchase value**. It allows users to identify **which suppliers play a key role in the company’s purchasing structure**.

The chart displays:

- **Purchase value (green)** – total expenditure with each contractor,
- **X-axis** – individual contractors,
- **Y-axis** – purchase values.

Thanks to this chart, users can easily assess **which contractors generate the highest purchasing costs** and compare **how spending is distributed among the company’s main suppliers**.

Purchases by contractors - Top 100

Purchases by contractors - Top 100



Contractor	Purchase value	% of value
Kontrahent 9853	5 811 561,76 PLN	31,45%
Kontrahent 9930	2 363 095,78 PLN	12,79%
Kontrahent 5783	815 491,30 PLN	4,41%
Kontrahent 13187	778 357,28 PLN	4,21%
Kontrahent 36602	770 426,05 PLN	4,17%
Summary	PLN	

“**Purchases by contractors - Top 100**” – the table presents a **summary of contractors with the highest purchase values**. It allows users to identify **which suppliers account for the largest share of company expenses** and how the **purchase structure** is distributed.

The table includes the following fields:

- **Contractor** – name of the contractor,
- **Purchase value** – total expenditure with the given contractor,
- **% of Value** – the contractor’s percentage share in total purchase value.

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

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

Thanks to this table, users can easily identify the **company’s key suppliers** and understand **their share in overall purchasing costs**.

Revision #3

Created 8 October 2025 11:52:37 by Rafał Urban

Updated 17 April 2026 09:04:22 by Rafał Urban