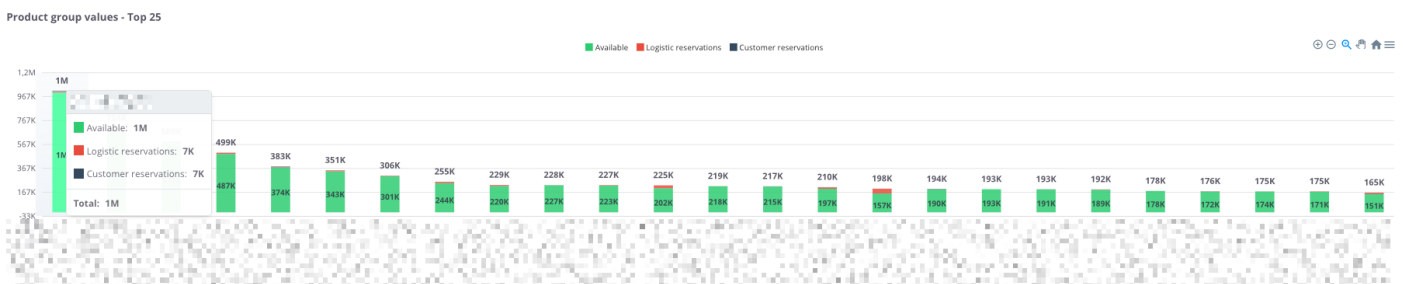


Warehouse - Warehouse values by product groups

Product group value - Top 25



“Product group values - Top 25” – the chart presents the **25 product groups with the highest stock value**. For each group, the following components are shown:

- **Available (green)** – goods ready for sale,
- **Logistics reservations (red)** – stock blocked for logistics processes,
- **Customer reservations (black)** – goods reserved for specific orders.

Thanks to this, the chart allows users to **quickly assess which product groups generate the highest warehouse value**, as well as determine **what portion of the stock is available versus reserved**.

Product group values - table

Product group values

Product group	Value	Available	% Avail.	Log. res.	% Log. res.	Client res.	% Res.	% Whse.
...	1 014 905,65 PLN	1 000 573,43 PLN	98,59%	7 268,21 PLN	0,72%	7 064,02 PLN	0,70%	6,42%
...	703 527,01 PLN	686 135,59 PLN	97,53%	15 440,78 PLN	2,19%	1 950,67 PLN	0,28%	4,45%
...	589 069,89 PLN	579 452,70 PLN	98,37%	2 957,93 PLN	0,50%	6 659,26 PLN	1,13%	3,73%
...	498 536,32 PLN	487 340,90 PLN	97,75%	9 449,09 PLN	1,90%	1 746,34 PLN	0,35%	3,15%
...	382 719,04 PLN	374 486,35 PLN	97,85%	3 282,72 PLN	0,86%	4 949,98 PLN	1,29%	2,42%
...	351 206,65 PLN	342 619,83 PLN	97,56%	7 954,57 PLN	2,26%	632,18 PLN	0,18%	2,22%
Summary	15 804 282,80 PLN	15 287 034,89 PLN	96,73%	392 950,28 PLN	2,49%	124 298,31 PLN	0,79%	

“Product group values - table” – the table presents the **value of inventory across individual product groups**. For each group, the following data is displayed:

- **Value**,
- **Available value** and its percentage share (**% Avail.**),
- **Logistics reservations value** and its percentage share (**% Log.res.**),
- **Client reservations value** and its percentage share (**% Res.**),
- **Group’s percentage share** in total warehouse inventory (**% Whse.**).

The table uses **color highlighting**:

- **Green** – the more intense the color, the higher the share of goods available for sale,
- **Red** – the more intense the color, the higher the share of goods blocked in logistics or customer reservations.

Thanks to this, users can quickly assess **not only numerical values but also the proportions between availability and reservations** within each product group.

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

Additionally, data can be **sorted by clicking column headers** – for example, to arrange groups by **total value** or **percentage share of reservations**.

Revision #4

Created 6 October 2025 09:47:24 by Rafał Urban

Updated 16 April 2026 10:52:28 by Rafał Urban