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# Asset movement report

Asset movement report is a **completely new solution**, where it is possible to

- get an overview of changes in asset values **from the start to the end of the chosen period**
- find information for annual reports
- download data for further processing (**Excel output**)

The Asset movement report provides both a summary and detailed view of changes in purchase price, depreciation and residual value during the selected period. It shows **which activities shaped the asset value** such as additional amounts, recalculations, write-offs and reclassifications. A more detailed description of the activities displayed in the report and the logic behind them can be found in the last chapter.



The Asset movement report is not intended to replace existing reports with the old layout (Asset list, Asset History). These can still be used in parallel, so there is no need to worry about losing access to them.



The Asset movement report reflects activities recorded on both old and new asset card. However, the most accurate and detailed overview is obtained when activities are recorded using the new [Fixed assets](#) and [Low Value Assets](#) follow-up documents.

Report is located in Finance → REPORTS → Asset movement

If the report isn't visible on the main menu, then open Settings → Common settings → Users/Usergroups and assign rights to **Asset movement** report.

CODE	NAME	Security
SUPER	Superkasutaja	<input checked="" type="checkbox"/> Change rights
OSAKONNAJUHT	Osakonnajuht	<input checked="" type="checkbox"/> Add rights
MYK	Müük	<input checked="" type="checkbox"/> Add rights

Report	Unassigned	Denied	Own	Extended	All
Asset movement	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Balance	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

## Asset actions

Report is prepared based on actions of fixed assets and low value assets. Asset actions are defined as all actions that change the value of an asset or result in a change to accounting records (for example, reclassification).

Following actions are shown on asset cards with new design:

ACTION NAME	SOURCE DOCUMENT
Purchase	Purchase Invoice, Expense, Stock write-offs, Fixed asset, Low value asset
Value corrections (Additional sums)	Purchase Invoice, Expense, Fixed asset, Low value asset
Depreciation	Finance transaction
Write down	Fixed asset recalculation
Reversal of write-down	Fixed asset recalculation
Partial writing off	Fixed asset recalculation
Accounting information change	Asset change - capital, Asset change - asset
Write-off	Asset write - off
Write-off with sales	Asset write - off
Downward revaluation of acquisition cost (IFRS) *	Fixed asset recalculation
Upward revaluation of acquisition cost (IFRS) *	Fixed asset recalculation
Depreciation of the revaluation reserve (IFRS) *	Fixed asset recalculation

\* If asset revaluation is carried out using the IFRS revaluation reserve method (system setting)

On the Fixed Asset card, the **Actions** tab displays all asset actions that serve as input for the report data. We also recommend making the fields Depreciation, Value, and Balance visible, as these allow to easily track how the asset’s value changes over time.

**Example.** How value-changing actions are shown on the asset card:

**Changes in Depreciation:**  
 + Depreciation addition (depreciation, discount)  
  
 - Depreciation disposal (Total and partial write-off, reverse write-down, upward revaluation)

**Changes in Purchase price:**  
 + Purchase price addition (purchase, additional sums, fair value asset upward revaluation)  
  
 - Purchase price disposal (negative additional sums, total and partial write-off, fair value asset revaluation down)

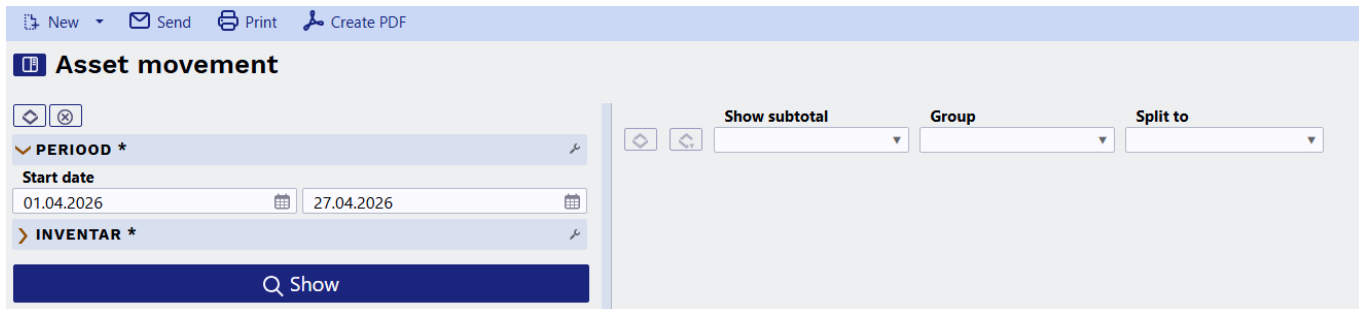
**Residual value (Balance):**  
 Shows the current value chronologically after asset actions.  
  
 Balance = opening balance - depreciation + value

No.	Date	Who	Depreciation	Value	Transaction	Action	Document	Balance
1	30.06.2025	LAURA	-1000.00	-8000.00	INV_MAHA_100182	Writing off	100182 - Asset write-off	0.00
2	30.06.2025	LAURA	66.67		INV_100233	Depreciation		7000.00
3	31.05.2025	LAURA	-466.67	-4000.00	INV_HIND_100343	Partial writing off	100343 - Recalculation	7066.67
4	31.05.2025	LAURA	100.00		INV_100232	Depreciation		10600.00
5	30.04.2025	LAURA			INV_MUUTUS_100094	Accounting information change	100094 - Fixed asset change	10700.00
6	30.04.2025	LAURA	100.00		INV_100231	Depreciation		10700.00
7	31.03.2025	LAURA	-900.00		INV_HIND_100342	Reversal of write-down	100342 - Recalculation	10800.00
8	31.03.2025	LAURA	100.00		INV_100230	Depreciation		9900.00
9	28.02.2025	LAURA	1800.00		INV_HIND_100341	Write-down	100341 - Recalculation	10000.00
10	28.02.2025	LAURA	100.00		INV_100229	Depreciation		11800.00
11	31.01.2025	LAURA	100.00		INV_100229	Depreciation		11900.00
12	01.01.2025	LAURA		12000.00		Purchase		12000.00

## Report

### Report filters

By default, the report opens empty, with the period set from the beginning of the current month to today.




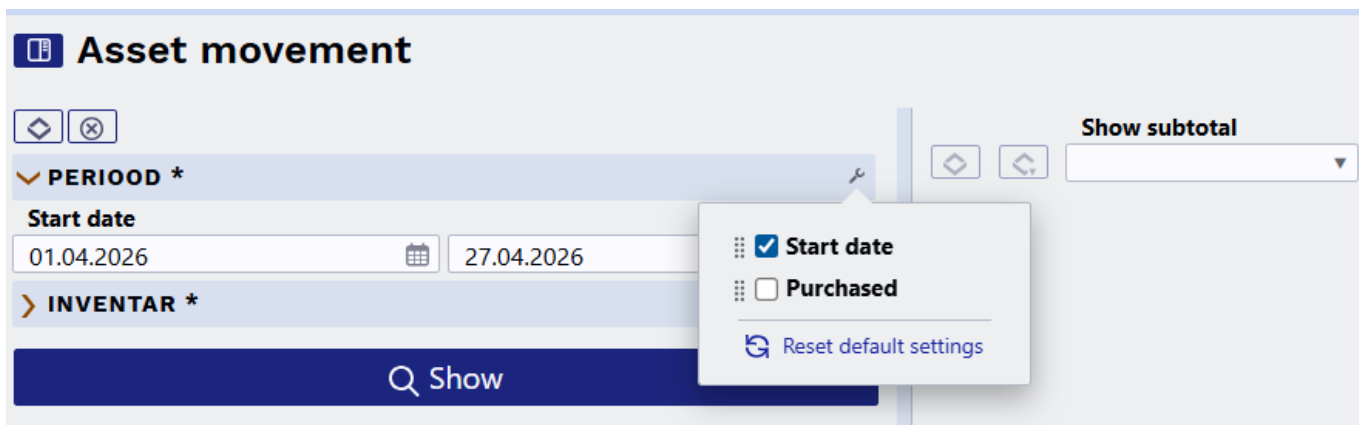
### Period filters

The period filter determines **which date is used to include assets** in the report. This filter helps decide whether an asset is included in the report for the selected period based on either the start of depreciation or the purchase date.

There are two options:


- **Start date** (default option)
- **Purchased**

 Only one period filter can be used at a time. Select either „Start date“ or „Purchased“ from the setting and leave the other option unchecked.



When the period filter **“Start date”** is selected, the report displays only those assets:


- whose **Start date** on the 'Data' tab of the asset card **falls within the selected period**
- and that **have movements and/or balance within the selected period**
- if the Start date is empty on the asset card, the asset will not be included in the report.



 Use this option when **depreciation starts in the same month the asset is purchased**. This usually means that the Purchased date and the Start of depreciation date on the asset card are the same, i.e. depreciation begins immediately after acquisition. Example: the asset was purchased on 10.01.2025 and the start of depreciation is also 10.01.2025.

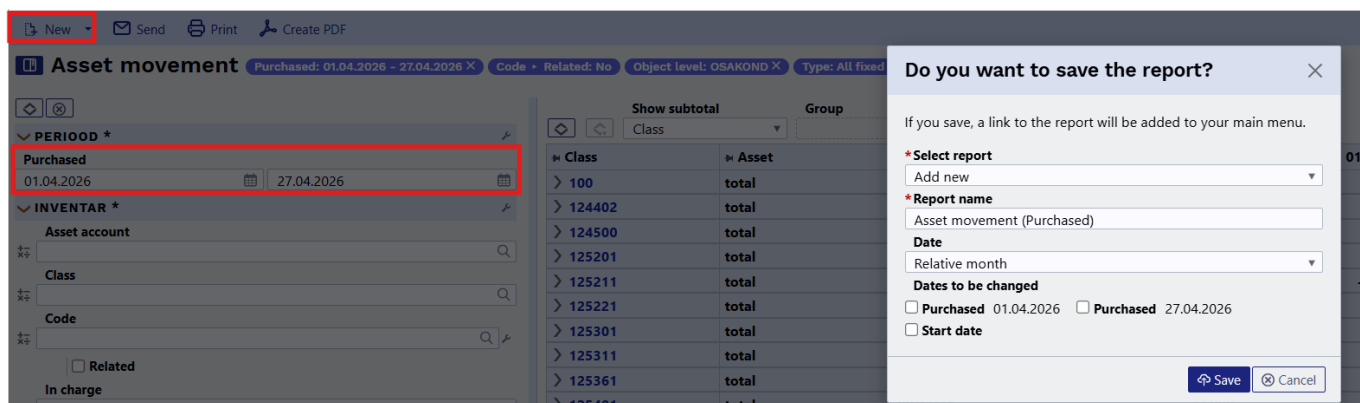
When the period filter **“Purchased”** is selected, the report displays only those assets:

- whose **Purchased** date on the 'Data' tab of the asset card **falls within the selected period**

- and that **have movements and/or balance within the selected period**
- if the Purchased date is empty on the asset card, the asset will not be included in the report.

 Use this option when **depreciation starts later than the purchase date**. This is typical when an asset is purchased earlier but put into use and depreciation begins at a later date. The same logic applies when costs are initially accumulated on a fixed asset card as construction in progress — for example, an initial acquisition followed by additional costs. Only when the construction or object is completed is the Start date filled on the asset card. Example: the asset was purchased on 10.01.2025 and the start of depreciation is 01.04.2025.

  Since the default period filter is “Start date”, changing the selection to “Purchased” is not saved automatically. To keep this setting, the report must be saved as a **separate report**.



## Asset filters

Asset filters are located on the left panel of the report:

The screenshot shows the 'Asset movement' report configuration. The left sidebar has two main sections: 'PERIOD \*' and 'INVENTAR \*'. The 'INVENTAR \*' section is highlighted with a red box and contains the following filters:

- Asset account (text input with search icon)
- Class (text input with search icon)
- Code (text input with search icon)
- Related
- In charge (text input with search icon)
- Master class (text input with search icon)
- Name (text input)
- Object (text input with search icon)
- Object level (dropdown menu)
- Project (text input with search icon)
- Type (dropdown menu, currently set to 'All fixed assets')

At the bottom of the filter section is a blue 'Show' button with a magnifying glass icon. To the right of the filters, there are three dropdown menus: 'Show subtotal', 'Group', and 'Split to'.

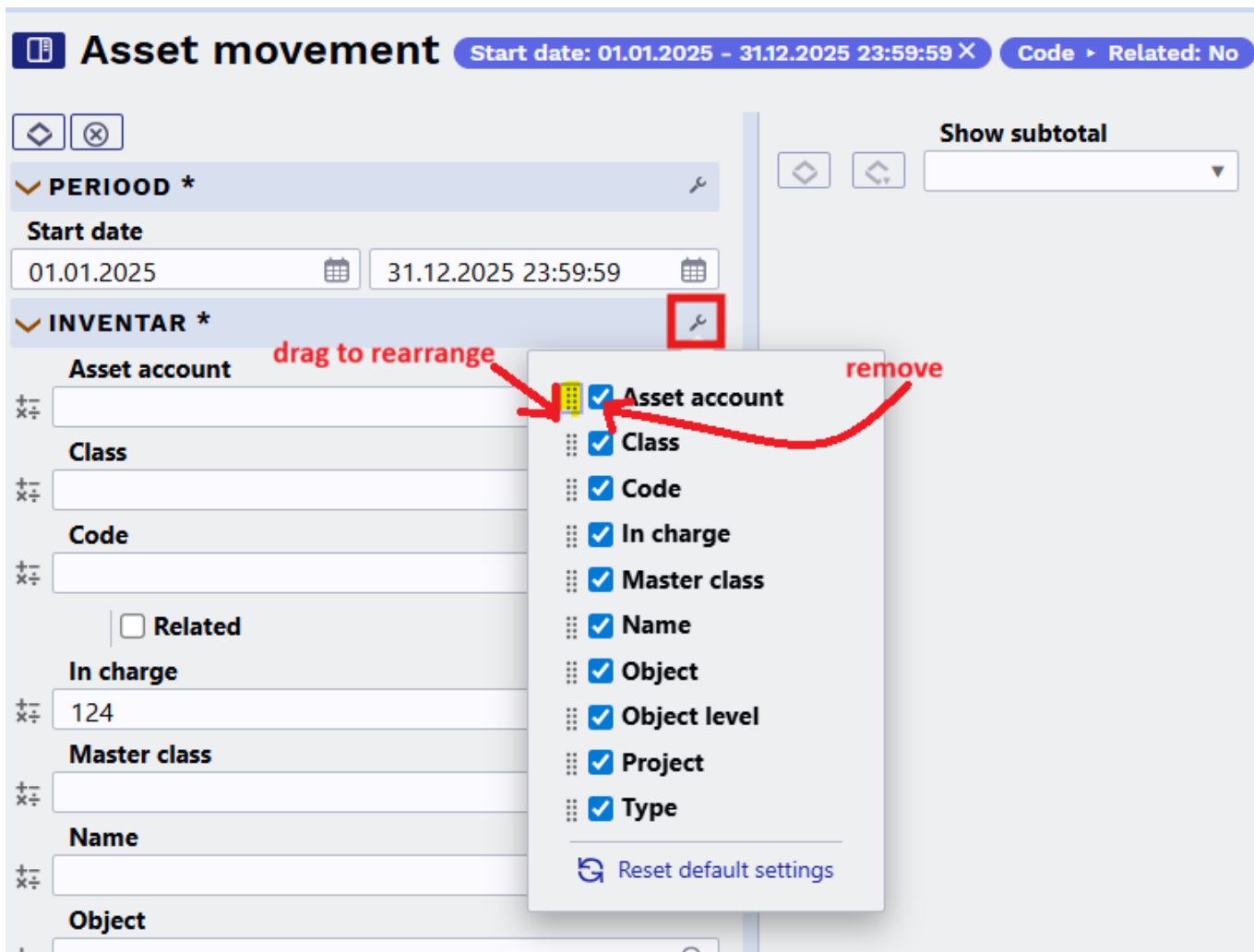
The report can be filtered by the following asset attributes:

- **Asset account** - asset type account on the asset card
- **Class** - asset class
- **Code** - asset code
  - **Related** - sub-assets are displayed below the master asset
- **In charge** - User in charge of the asset
- **Master class** - master class marked on the asset class card
- **Name** - asset name
- **Object** - asset object
- **Object level** - selectable from a drop-down menu. Only one filter can be applied at a time.
- **Project** - project marked on the asset card
- **Type** - selectable from a drop-down menu. Only one filter can be applied at a time.

A legend is displayed in front of the filter fields, explaining how each filter can be used. For example, text-type fields support search by exact value, partial value, non-matching value, and multiple values.

To display the report using the selected filters, run the report by clicking the **Show** button located below the filters or in the header. The report can also be run by pressing **Shift + Enter**.

Asset filters can be removed and/or rearranged by dragging them from the settings menu (wrench icon).



## Object and object level filter

### 1. „Object“ filter (multiple values)

- This filter allows you to enter one or more objects, separated by
  1. plus sign (+) - report displays all assets that have at least one of the selected objects
  2. commas (,) - report displays all assets that have all selected objects simultaneously, i.e. the object combination.



+ and , operators can be combined. For example

- Object: WAREHOUSE,TALLINN+SALES,TALLINN
- Report will display assets that have both Warehouse and Tallinn, or Sales and Tallinn at the same time.

### 2. „Object level“ filter (one option)

- Only one object level can be selected here (e.g. Department, Region, Project).
- Report will display only assets linked to objects at the selected level. Assets linked to objects at other levels are automatically excluded.

### 3. If both „object“ and „Object level“ filters are filled

Report displays only those assets that meet both of the following conditions:

- the asset must be linked to an object at the selected level; and
- that object must be one of the objects selected in the “Object” filter.

### Example

- Object level: Department (level 3)
- Object: SALES+PRODUCTION

The report displays only assets that:

- are linked to level-3 objects; and
- have either the SALES or PRODUCTION object.

If the “Object” filter also included an object from another level (e.g. **City**), assets linked to that object would not be displayed, because the selected level is Department.

### Report views

You can choose a report view that shows subtotals, groups, or splits the content based on the selected options and filters.

The screenshot shows a report interface with a left sidebar for filters and a main table. The filter sidebar includes sections for PERIOD, INVENTAR, Asset account, Class, In charge, and Master class. The main table has a header with columns: Asset, Name, Purchase P 01.01.2025, and Deprecation 01.01.2025. A red box highlights the top filter controls: 'Show subtotal', 'Group', and 'Split to' dropdown menus.

Asset	Name	Purchase P 01.01.2025	Deprecation 01.01.2025
LT302	Lenovo tahvel HPRD302	0	0
LT303	Laotehnika VE303	0	0
LT304	Laotehnika VE304	5 000	-1 375
LT305	Laadur Tõstuk XE305	7 000	0
LT306	Laadur Tõstuk XE306	5 000	-500
LT307	Laadur Tõstuk XE307	17 000	0
LT308	Laua Tool FRS308	17 000	-2 617
LT309	Laua Tool FRIS309	0	0
<b>TOTAL</b>		<b>51 000</b>	<b>-4 492</b>

**Show subtotal** - groups assets by the selected attribute and displays detailed period movements per asset, together with totals for the attribute (e.g. asset account).

### Example: Show subtotal → Asset account

The screenshot shows the report interface with 'Show subtotal' selected in the filter menu. The table displays asset movements grouped by asset account. The table has columns: Asset account, Asset, Name, Purchase P 01.01.2025, Deprecation 01.01.2025, residual\_value..., Purchase, Addition, Additional sum, and PP Add. Total.

Asset account	Asset	Name	Purchase P 01.01.2025	Deprecation 01.01.2025	residual_value...	Purchase	Addition	Additional sum	PP Add. Total
125401	total	Inventar	17 000	-2 617	14 383	0	0	0	0
125421	total	Kontoritehnika	34 000	-1 875	32 125	7 000	500	-500	7 000
	LT302	Lenovo tahvel HPRD302	0	0	0	3 000	0	0	3 000
	LT303	Laotehnika VE303	0	0	0	3 000	0	0	3 000
	LT304	Laotehnika VE304	5 000	-1 375	3 625	0	0	0	0
	LT305	Laadur Tõstuk XE305	7 000	0	7 000	0	0	0	0
	LT306	Laadur Tõstuk XE306	5 000	-500	4 500	0	500	-500	0
	LT307	Laadur Tõstuk XE307	17 000	0	17 000	0	0	0	0
	LT309	Laua Tool FRIS309	0	0	0	1 000	0	0	1 000
<b>TOTAL</b>			<b>51 000</b>	<b>-4 492</b>	<b>46 508</b>	<b>7 000</b>	<b>500</b>	<b>-500</b>	<b>7 000</b>

**Group** - displays asset movements grouped by the selected attribute in a list view, with classes, objects, accounts, and similar items shown one below the other.

### Example: Group → Object

Show subtotal Group Split to  
Object


Asset object	Name
> LADU	Ladu
> TOITLUSTUS	Toitlustus
> TURUNDUS	Turundus
▼ ÜLD	Üldosakond
Purchase price 01.01.2025	35 000
Depreciation 01.01.2025	-7 500
Residual value 01.01.2025	27 500
<b>Purchase price addition</b>	<b>13 500</b>
Purchase	13 500
Purchase price 31.01.2025	48 500
<b>Depreciation addition</b>	<b>-696</b>
Depreciation expense	-696
Depreciation 31.01.2025	-8 196
Residual value 31.01.2025	40 304

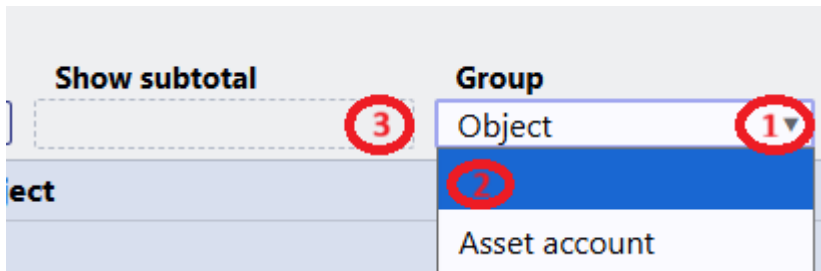
**Split to** - splitting allows the selected attribute to be displayed as columns. The report is shown in a table format, where rows represent asset movements and columns represent the selected attribute.

**Example: Split to → Classes**

Show subtotal Group Split to  
Classes

Asset class name	Muud masinad ja se...	Inventar	Muu materialne põ...
Asset class	125391	125401	125491
Purchase price 01.01.2026	44 000	-300	51 000
Depreciation 01.01.2026	-10 442	-87 720	-10 150
Residual value 01.01.2026	33 558	-88 020	40 850
<b>Purchase price addition</b>	<b>1 000</b>	<b>0</b>	<b>0</b>
Purchase price 31.01.2026	45 000	-300	51 000
<b>Depreciation addition</b>	<b>-742</b>	<b>60</b>	<b>-850</b>
Depreciation 31.01.2026	-11 183	-87 661	-11 000
Residual value 31.01.2026	33 817	-87 961	40 000

 Only one view option can be used at a time. When one view is selected, the other view options become inactive. To change the view, first clear the active selection (select the first, empty option from the drop-down menu), and then choose a new view.



Additional report views are active if asset revaluation is carried out using the IFRS revaluation reserve method. See further below in chapter **IFRS reserve method Views**

### Outcome of the report

When the report is run without selecting a view, the report displays assets that match the selected filters in rows, with columns showing the details of actions made to the assets and their corresponding monetary impact on the asset value.

The visual layout of the report depends on the selected view, but regardless of the chosen filters or view, the report follows the structure outlined below:

- Asset values **at the start of the period**: purchase price, depreciation, and residual value.
- **Purchase price movements** including detailed descriptions of changes and purchase price at the end of the selected period.
- **Depreciation movements**, including detailed descriptions of changes and depreciation at the end of the selected period.
- **Residual value** at the end of the selected period.



Purchase price and depreciation movements are displayed only if the asset(s) have corresponding changes during the selected period. Asset values at the start and end of the period are always displayed.

### Hiding report rows

When a view is selected, you can hide or show all rows from the table with **show/hide all rows** button in the header.

- Show subtotal view - when rows are hidden, only the total view for the selected attribute is displayed, without the list of individual assets.
- Group view - when rows are hidden, only the asset list remains visible.
- Split to view - detailed asset movement sections are hidden (purchase price and depreciation additions or disposals are shown in summary form, without sub-transactions)

### Example. Hiding all rows:

Class	Asset	Name	Purchase P 01.01.2026	Deprecation 01.01.2026	residual_value...	Purchase	PP Add. Total	PP Dispos. Total	Purchase P 31.01.2026	Deprecation
>	125391	total	Muud masinad	43 000	-10 400	32 600	1 000	1 000	0	44 000 -733
>	125401	total	Inventar	-2 300	-86 837	-89 137	0	0	0	-2 300 93
>	125491	total	Muu materialn	51 000	-10 150	40 850	0	0	0	51 000 -850
	TOTAL			91 700	-107 387	-15 687	1 000	1 000		92 700 -1 490

- **All sub-rows** - Active only in Group view. Hides detailed movements and shows summarised additions and disposals.

**Example.** Hiding sub-rows

Show subtotal		Group	Split to
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Asset account	
Asset account	Name		
125391	Muud seadmed		
Purchase price 01.01.2026			43 000
Deprecation 01.01.2026			-10 400
Residual value 01.01.2026			32 600
<b>Purchase price addition</b>			<b>1 000</b>
Purchase price 31.01.2026			44 000
<b>Deprecation addition</b>			<b>-733</b>
Deprecation 31.01.2026			-11 133
Residual value 31.01.2026			32 867
125401	Inventar		
125491	Muu materiaalne põhivar		

An individual row or sub-row can be hidden or shown by clicking on the corresponding row.

## Examples of report views

### Split to master classes

For preparing the Tangible Fixed Assets note in the annual report, the required data can be obtained most easily using the **Split to → Master classes** view.

In this view, columns represent master asset classes, while rows show the purchase price, depreciation, and residual value at the start of the period, period movements, and the values at the end of the period.

Master class name	Ehitised (MASTER)	Masinad ja seadmed (MASTER)	Muu materiaalne põhivara (MASTER)
Master class	1252	1253	1254
Purchase price 01.01.2025	230 460	40 500	131 900
Deprecation 01.01.2025	-52 897	-9 475	-63 617
Residual value 01.01.2025	177 563	31 025	68 283
<b>Purchase price addition</b>	<b>565 200</b>	<b>159 400</b>	<b>-34 900</b>
Purchase	518 100	135 000	-88 000
Addition	9 500	0	130
Additional sum	6 100	22 400	1 970
Upward revaluation (IFRS)	30 500	0	0
Reclassification	1 000	2 000	51 000
<b>purchase_liquidation</b>	<b>-29 800</b>	<b>-26 100</b>	<b>-66 800</b>
Downward revaluation (IFRS)	-9 500	-700	0
Write-off	-18 108	-22 600	-15 800
Write-off with sales	0	-800	0
Revaluation down	-192	0	0
Reclassification	-2 000	-2 000	-51 000
Purchase price 31.12.2025	765 860	174 800	29 200
<b>Deprecation addition</b>	<b>-108 264</b>	<b>-35 371</b>	<b>-36 881</b>
Deprecation expense	-105 496	-32 846	-32 439
Discount	-2 768	-2 467	-1 808
Reclassification	0	-58	-2 633
<b>depr_liquidation</b>	<b>5 558</b>	<b>6 840</b>	<b>4 536</b>
discount_cancel	1 388	1 200	0
Write-off	325	4 908	1 977
Write-off with sales	0	427	0
Upward revaluation (IFRS)	2 237	0	0
Downward revaluation (IFRS)	1 609	222	0
Reclassification	0	83	2 558
Deprecation 31.12.2025	-155 645	-38 072	-95 670
Residual value 31.12.2025	610 215	136 728	-66 470



Master classes must be created in advance and assigned to the Master field of sub-asset classes. For configuration, see [Asset Classes](#).

### Group master assets

**Group → Master Asset** - aggregates the starting values, movements, and closing values of the master asset together with its related sub-assets. Assets that have the 'Master' field filled do not appear separately in the report. Instead, they are included under the corresponding master asset name.

For example, PEA1001 is marked as a Master asset on two asset cards. When viewing the report without grouping, the master asset and its sub-assets are displayed separately.

Show subtotal		Group	Split to
<input type="checkbox"/>	<input type="checkbox"/>	Asset code	
Asset			Name
▼ ALAM1001			Alamvara 1001
Purchase price 01.04.2026			5 000
Deprecation 01.04.2026			-500
Residual value 01.04.2026			4 500
Purchase price 28.04.2026			5 000
Deprecation 28.04.2026			-500
Residual value 28.04.2026			4 500
▼ ALAM1002			Alamvara 1002
Purchase price 01.04.2026			7 000
Deprecation 01.04.2026			-700
Residual value 01.04.2026			6 300
Purchase price 28.04.2026			7 000
Deprecation 28.04.2026			-700
Residual value 28.04.2026			6 300
> LT322			
> LT326			LT326
> LT328			LT328
> LT329			LT329
▼ PEA1001			Peavara
Purchase price 01.04.2026			10 000
Deprecation 01.04.2026			-1 083
Residual value 01.04.2026			8 917
Purchase price 28.04.2026			10 000
Deprecation 28.04.2026			-1 083
Residual value 28.04.2026			8 917

<- Sub-asset

<- Sub-asset

<- MASTER

Group → Master asset

Show subtotal		Group	Split to
		Master asset	
Master asset	Master asset name		
> LT322			
> LT326	LT326		
> LT328	LT328		
> LT329	LT329		
▼ PEA1001	Peavara		
Purchase price 01.04.2026		22 000	Sub-assets are summed under master asset.
Deprecation 01.04.2026		-2 283	
Residual value 01.04.2026		19 717	
Purchase price 28.04.2026		22 000	Sub assets are not shown separately
Deprecation 28.04.2026		-2 283	
Residual value 28.04.2026		19 717	
> PER1002	PER1002		



Grouping by master asset does not affect filter logic. That is, if a master asset and its sub-assets have different objects, and only the master asset matches the object filter criteria, then only the master asset's period balances and movements are displayed. If the master asset does not match the filter criteria but a sub-asset does, then the sub-asset's balances and movements are displayed under the master asset's name.

**Related** - when this option is selected, the relation between the master asset and its sub-assets is displayed after the master asset. The relation is visible only in the default view, i.e. when no view option is selected. When any other view is selected, the related option is automatically cleared.

**Example. Related selection**

Asset	Name	Purchase P 01.04.2026	Deprecation 01.04.2026	residual_value_colu...
PEA1001	Peavara	10 000	-1 083	8 917
↳ALAM1001	Alamvara 1001	5 000	-500	4 500
↳ALAM1002	Alamvara 1002	7 000	-700	6 300
PER1001	PER1001	1 000	-361	639
PER1002	PER1002	1 000	-8	992
PV1002	PV1002	20 200	-2 187	18 013
PV1003	PV1003	1 500	-292	1 208
PV1007	PV1007	1 000	-700	300



Assets are shown under the highest-level master asset (no master assigned). For example, If a sub-asset is also defined as a master asset for another asset, it is shown under the top-level master when viewing the report with **Group → Master asset** or **related** option.

**Reclassification**

When an asset is reclassified (for example, moved to a different class, object, or account), no changes are made to the asset's master data. As a result, reclassification is **not reflected in report views where data is displayed by asset codes**, because the asset code itself does not change and the

view remains the same.

In **Group** and **Split to** report views, where data is shown in an **aggregated form**, reclassification is reflected according to the following logic:

- **Period before the reclassification** → the asset is displayed in the data group based on the previous attribute.
- **Period in which the reclassification occurs** → the asset is displayed in data groups based on both the previous and the new attribute:
  - The starting values and period movements up to the reclassification date are shown only under the previous attribute.
  - (-) purchase price and depreciation are removed from the previous group.
  - (+) purchase price and depreciation are added to the new group.
- **Period after the reclassification** → the asset is displayed only under the new attribute.

Attributes that can be changed via the Asset change - Capital document and are reflected as reclassifications in asset movements include:

- Class
- Asset account
- Depreciation account
- Object



Changing a single attribute (for example, the class) may also change other attributes at the same time (such as the asset and depreciation accounts). As a result, how reclassification is displayed in different report views also depends on the scope of the change.

**Example 1.** Asset reclassified from *Construction in Progress* to *Buildings* during the reporting period:

In Split to → Classes we can see

- In former class (*Construction in Progress*), the purchase price of the reclassified asset is included in the starting balance and shown as a disposal during the period.
- In new class (*Buildings*) the purchase price of the reclassified asset is shown as an addition during the period and included in the ending balance.

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**Asset movement** Start date: 02.01.2025 - 31.12.2025 23:59:59 Code: PV1079:PV1081 Code > Related: No

PERIOD \* Start date: 02.01.2025 31.12.2025 23:59:59 INVENTAR \* Show

Asset class name	Group	Hooned	Lõpetamata ehitus
Asset class		125201	125501
Purchase price 02.01.2025		100 000	25 000
Depreciation 02.01.2025		0	0
Residual value 02.01.2025		100 000	25 000
<b>Purchase price addition</b>		<b>25 000</b>	<b>0</b>
Reclassification		25 000	0
<b>purchase liquidation</b>		<b>0</b>	<b>-25 000</b>
Reclassification		0	-25 000
Purchase price 31.12.2025		125 000	5 000
<b>Depreciation addition</b>		<b>-7 500</b>	<b>0</b>
Depreciation expense		-7 500	0
Depreciation 31.12.2025		-7 500	0
Residual value 31.12.2025		117 500	5 000

**!** In the example, the report was filtered by two classes; however, the same result would also have been achieved if the filter had included only the asset code. This is because, during the period in which the reclassification occurs, the asset is displayed in data groups based on both the previous and the new attribute.

**Example 2.** Group → Master class (or split to master classes)

The asset classes belong to the same master class:

- master class aggregates the period activities of all classes assigned to it
- As a result, within a single master class, we can see both additions and disposals during the period

Show subtotal		Group	Split to
		Master class	
Master class	Master class name		
1252	Ehitised (MASTER)		
Purchase price 02.01.2025	125 000		
Deprecation 02.01.2025	0		
Residual value 02.01.2025	125 000		
Purchase price addition	25 000		
Reclassification	25 000		
purchase liquidation	-25 000		
Reclassification	-25 000		
Purchase price 31.12.2025	130 000		
Deprecation addition	-7 500		
Deprecation expense	-7 500		
Deprecation 31.12.2025	-7 500		
Residual value 31.12.2025	122 500		


If changing the class also resulted in a change to the asset account and/or depreciation account, the reclassification will also be visible when grouping or splitting to accounts. However, if the depreciation account remained unchanged, the reclassification will not be reflected when grouping or splitting by that account.

### Show subtotal

In the Show subtotals view, assets are grouped by the selected attribute (for example, asset account).

The report displays the asset account, the assets belonging to it, and detailed period activities both per asset and in total per asset account. The final row of the table shows the total sums of all activities.

By default, the detailed view is displayed, meaning that all assets are visible. Using the **Show/hide all** rows button allows the report table to be viewed in a more compact form, and by clicking on an asset account row, only the detailed view for the selected account(s) can be displayed.

 In the Subtotals view, **reclassifications are not visible**, because the data is displayed by asset code—and the asset code does not change, so the view remains the same. Sub-grouping always uses the information currently recorded on the asset card as of the report viewing date. Therefore, when viewing a report for a past period in which the asset belonged to a different class, historical class information is not reflected in this view.

## Comparing with Balance sheet

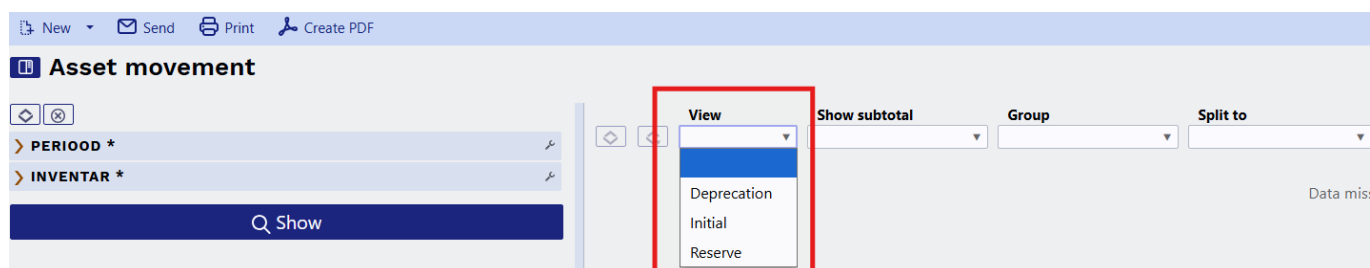
The Asset movement Report reflects changes and movements recorded on asset cards, while the balance and income statement reflect the actual financial position. For this reason, it is important to **regularly check** that the purchase price, accumulated depreciation, and residual value of fixed assets **are consistent between the financial statements and the fixed asset register**. Regular comparison is recommended, for example, each month at period close to help identify and correct inconsistencies more easily.

### Possible reasons why the Asset movement report does not match the balance sheet:

- **changing the financial transactions** related to asset module reports do not change data on asset cards and the asset module and the balance sheet data are not comparable. For example:
  - changing the depreciation transaction dates / sums
  - changing the Start of depreciation / write-off date
  - deleting transactions on asset change or revaluation documents
- Manually posted financial transactions
- Depreciation periodisation settings

## IFRS reserve method Views

If setting Asset revaluation is carried out using the IFRS revaluation reserve method is selected **yes**, then the report has an additional View option.



- **Depreciation** - by default, displays the Asset movement report, showing all movements for the selected period.
- **Initial** - excludes purchase price and depreciation movements resulting from IFRS revaluations, allowing changes in purchase price and depreciation to be viewed based on the original purchase price.
- **Reserve** - displays revaluation reserve movements for the period, including reserve additions and disposals, as well as depreciation related to the reserve.

:?:The view does not need to be selected before running the report. After applying the desired filters and running the report, the **Depreciation view** (the default report) is applied automatically. The view can be changed at any time, and the previous filter and Group/Split selections are retained.

## FAQ




In the old asset design, partial write off was not supported. If a partial write off was required,

the asset had to be fully written off and then rebalanced at its residual value. As a result, in such historical cases, the new Asset movement report displays two rows for the transaction - total write off and purchase.

In reality, the transaction was a partial write off, which should be reflected only on the write off line by partially reducing the purchase price and partially reducing the depreciation.

With the new asset design, this issue should no longer occur, as partial write off function is now supported. When this function is used, the transaction is correctly reflected in the report only on the write off line.

**Asset movement report data/sums are incorrect, why so?**  Because the Asset movement report is based on the data recorded in the Actions section of the asset card, the most common source of issues is incorrect data on the asset card itself. If you notice incorrectly recorded data on the asset card (such as duplicate action rows, incorrect amounts, wrong signs, etc.), please let us know immediately.

1. Identify the asset(s) that you believe are causing the report results to be incorrect (for example, review subtotals by account, class, or another attribute).
2. Check the information on the asset card, specifically the 'Actions' section (Are the depreciation, value, and balance amounts correct according to the action)
3. If all actions on the asset card are recorded correctly, the same data should be reflected in the report.
4. If the asset card and the Asset movement report match, but differences remain compared to the balance sheet or income statement - refer to the section on Comparing with Balance sheet

### Report's content detailed explanation

Aruande rida		Selgitus / dokumendi mõju
<b>Period starting values</b>		
	Purchase price	
	Depreciation	
	Residual value	
<b>Period changes:</b>		
<b>Purchase price addition →</b>		<b>Sum of movements recorded below</b>
	Purchase	*Creating a new asset from register, purchase invoice, expence *Value correction with an action 'purchase'
	Addition	*Asset card's purchase data action is other than 'Purchase' or 'Additional sum' *Value correction action is other than 'Purchase' or 'Additional sum'
	Additional sum	*Asset card's purchase data action is 'Additional sum' *Value correction action is 'Additional sum'
	Revaluation up	*Upward revaluation of a fair value asset with Fixed asset recalculation document
	Upward revaluation (IFRS)	*Upward revaluation of a IFRS method asset with Fixed asset recalculation document

<b>Aruande rida</b>		<b>Selgitus / dokumendi mõju</b>
	Reclassification	*Changing asset's class, account, objects with an Asset change - Capital document *Movement is recorded only with group/split to views with class, account, object
<b>Purchase price disposal →</b>		<b>Sum of movements recorded below</b>
	Write-off	*Write off of an asset with an Asset write-off document *Partial write off of an asset with Fixed asset recalculation document
	Write-off with sales	*Write off and sale of an asset with an Asset write-off document
	Revaluation down	*Downward revaluation of a fair value asset with Fixed asset recalculation document
	Downward revaluation (IFRS)	*Downward revaluation of a IFRS method asset with Fixed asset recalculation document
	Reclassification	*Changing asset's class, account, objects with an Asset change - Capital document *Movement is recorded only with group/split to views with class, account, object
<b>Purchase price at the end of the period</b>		Start value + addition-disposal
<b>Depreciation addition→</b>		<b>Sum of movements recorded below</b>
	Depreciation expense	*Depreciation transaction
	Discount	*Asset write-down with Fixed asset recalculation document
	Reclassification	
<b>Depreciation disposal →</b>		<b>Sum of movements recorded below</b>
	Write-off	*Depreciation write-off with an Asset write-off document *Depreciation partial write-off with Fixed asset recalculation document
	Write-off with sales	*Depreciation write-off and sale with an Asset write-off document
	Reverse writedown	*Reversal of write-down with Fixed asset recalculation document
	Upward revaluation (IFRS)	*Upward revaluation of a IFRS method asset with Fixed asset recalculation document
	Downward revaluation (IFRS)	*Downward revaluation of a IFRS method asset with Fixed asset recalculation document
	Reclassification	*Changing asset's class, account, objects with an Asset change - Capital document *Movement is recorded only with group/split to views with class, account, object
<b>Depreciation at the end of the period</b>		Start value + addition-disposal
<b>Residual value at the end of the period*</b>		Start value + purchase price movements + depreciation movements

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Last update: **2026/05/27 14:58**



