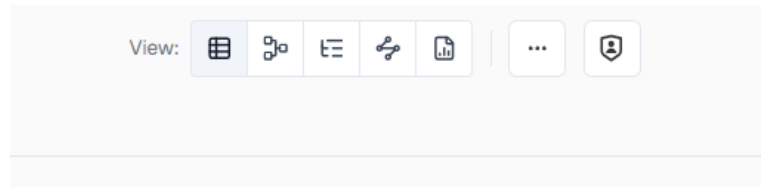


# Understanding 'View' in Målbar LCA

Every product screening in Målbar LCA can be explored through five different views. Each one presents the same underlying data. You can switch freely between them at any time.



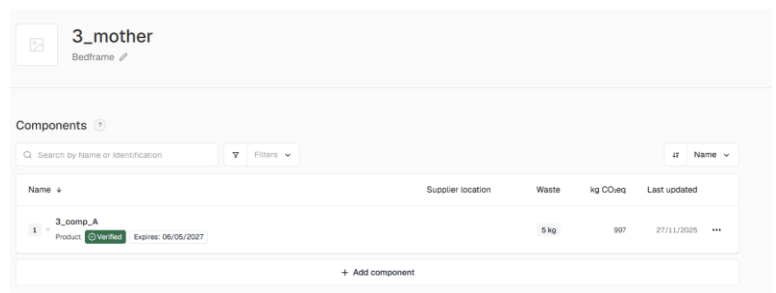
The view toggle bar in Målbar LCA

## The five views

### Default

The standard overview, organised by category. The view you land in when you open a screening structured for day-to-day editing.

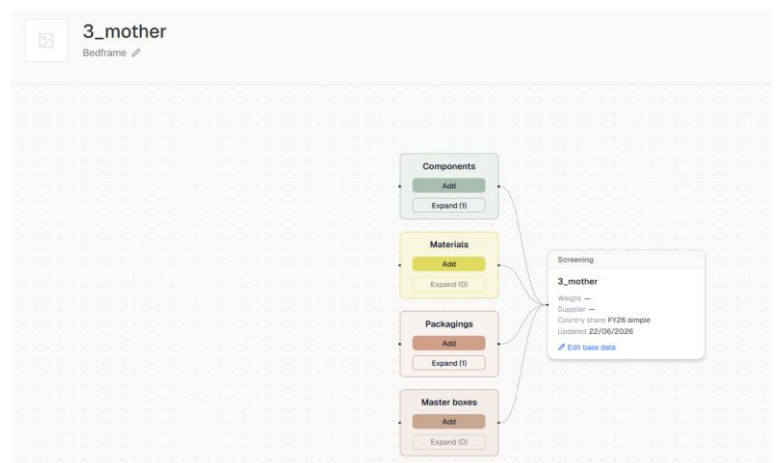
**Use it to:** Get a quick, structured overview and make edits category by category.



### Flow

A visual map of everything that goes into your product screening; components, materials, and processes shown as a connected flow.

**Use it to:** See at a glance what is included in your product and how the elements connect.



## Hierarchy

A foldable, hierarchical list you can expand or collapse at each level; from a high-level overview down to individual components.

**Use it to:** Navigate large screenings without losing context, and see where each component is used.

The screenshot shows a hierarchical tree structure for the product '3\_mother'. The tree is expandable/collapsible at each level. The root is '3\_mother' (kg CO2e: 1354). It branches into 'Components' (kg CO2e: 997), '3\_comp\_A' (kg CO2e: 997), '3\_comp\_B' (kg CO2e: 773), '3\_comp\_C' (kg CO2e: 82.8), 'Magnet' (kg CO2e: 1.80), and 'Packaging' (kg CO2e: 103). Further sub-items include 'Woven textile prod' (kg CO2e: 1.80), 'Magnet magnets' (kg CO2e: 1.80), and 'Corrugated cardboard box printed' (kg CO2e: 6.57).

| NAME                             | kg CO2e | FORMS |
|----------------------------------|---------|-------|
| 3_mother                         | 1354    | 0     |
| Components                       | 997     | 0     |
| 3_comp_A                         | 997     | 0     |
| 3_comp_B                         | 773     | 0     |
| 3_comp_C                         | 82.8    | 1     |
| Woven textile prod               | 1.80    | ...   |
| Magnet magnets                   | 1.80    | ...   |
| Packaging                        | 103     | 1     |
| Corrugated cardboard box printed | 6.57    | ...   |

## Relations

Shows whether the current screening is also used as a component within other product screenings and maps those relationships.

**Use it to:** Check how a shared component relates to other product screenings before you make changes.



## Results

The most detailed view: a full breakdown of your screening results with the contribution shown at line level.

**Use it to:** Identify exactly which materials or processes drive your product's climate footprint.

The screenshot shows a detailed breakdown of the product's climate footprint. The table lists materials, their input, kg, material, manufacturing, total, and contribution.

| MATERIAL                           | INPUT      | KG           | MATERIAL      | MANUFACTURING | TOTAL         | CONTRIBUTION  |
|------------------------------------|------------|--------------|---------------|---------------|---------------|---------------|
| Aluminium tube/profile             |            | 26           | 503.37        | 94.92         | 598.3         | 56.79%        |
| Magnet magnets                     |            | 2            | 60.86         | 41.55         | 102.41        | 9.72%         |
| Woven textile prod                 | 0.4 m²     | 1.56         | 9.88          | 12.19         | 22.07         | 2.09%         |
| ↳ (50%) Coconut yarn               |            | 0.78         | 4.99          | 3.53          | 8.11          | 0.77%         |
| ↳ (50%) Hemp yarn                  |            | 0.78         | 5.3           | 4.79          | 10.08         | 0.96%         |
| Corrugated cardboard box printed   | Packaging  | 1            | 2.08          | 4.3           | 6.38          | 0.61%         |
| Corrugated cardboard box printed   | Master box | 1            | 2.08          | 0.6           | 2.69          | 0.25%         |
| <b>Materials and Manufacturing</b> |            | <b>31.56</b> | <b>578.28</b> | <b>153.57</b> | <b>731.85</b> | <b>69.46%</b> |
| Component distribution (inbound)   |            |              |               |               | 63.89         | 6.06%         |
| Component application waste        |            |              |               |               | 204.43        | 19.4%         |
| Distribution                       |            |              |               |               | 25.09         | 2.38%         |
| Use phase                          |            |              |               |               | 25.09         | 2.38%         |
| End of life                        |            |              |               |               | 3.23          | 0.31%         |