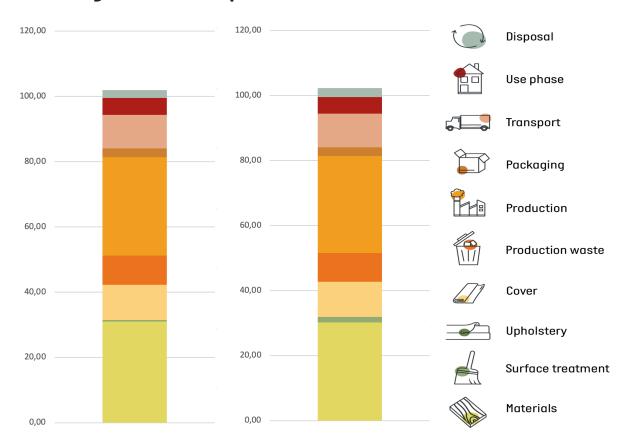
# Thomas Albertsen's lounge chair

### Emission:

# 100 kg of CO₂eq



#### Comments on the result

Here you can see that the biggest impacts stems from the materials and production. In this case, it is mostly the textile but and wood-based board that carry most of the material emissions. The production emissions primarily come from the spinning and weaving of the textile, because these processes require high amounts of energy.



#### Disclaimers:

We assume that metals, plastics and textiles are produced according to the global average unless we know differently. All other materials are assumed to be produced in the EU

We assume a transport distance by lorry from supplier to warehouse of 1,000 km

We assume a transport distance from warehouse to final client of 1,000 km

Målbar builds their assumptions on their experience with industrial production and LCA's on manufacturing companies.

