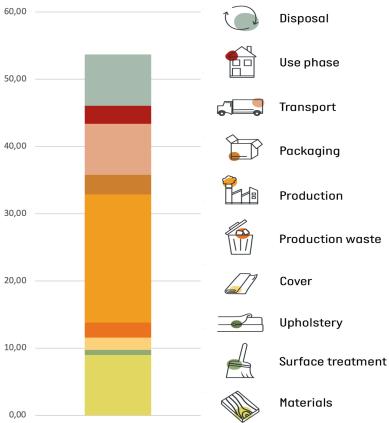
## Steffen Juul's GoBuk

Emission:

## 55 kg of CO₂eq





## Comments on the result

Here you can see that the biggest impact originates from the production process. In this case, it is the production of textiles that contribute with high emissions, because textile undergo many energy consuming processes – like spinning, weaving and dyeing – before their final form. Furthermore, the transport carries a significant part of the climate impact, because GoBuk is quite voluminous and cannot be flat-packed. It's size results in a large box that takes up a lot of space in the transport and hereby make the full load transport less efficient.

**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.

