

Every step counts!

Why fashion damages our environment...



2.1

Billion tons of greenhouse gas emissions in 2018

That is more CO2 emissions than the international air and cruise ship traffic!

The price for Fast Fashion

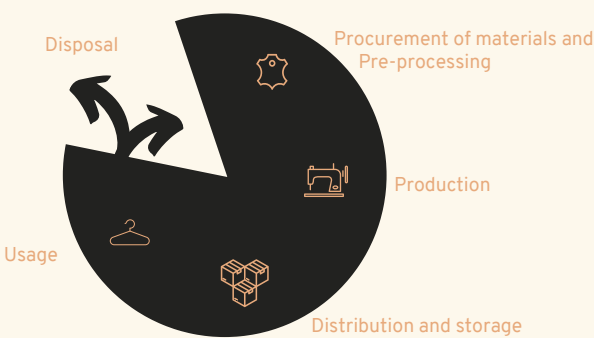
Average daily wage of a sewer/seamstress in Bangladesh

1,42 €



Duration of a shift of a sewer/seamstress in Bangladesh

14 h



Cradle-to-Customer plus End-of-life

To be truly climate neutral, the disposal of a piece of clothing must also be included in the emissions.

The SANVT Knitwear

This is how much CO2 is emitted in the production of our knitted products:

The Sweater

12.1 kg

The Roll Neck

12.4 kg

The Scarf

17.7 kg

The carbon footprint

Case Study:
The Roll Neck by SANVT

Material procurement & pre-processing

This step in the manufacturing process includes resources, inbound logistics and packaging.

Non-attributable processes

We include emissions that are not attributable to a specific product, e.g. business trips, in this share.

Production

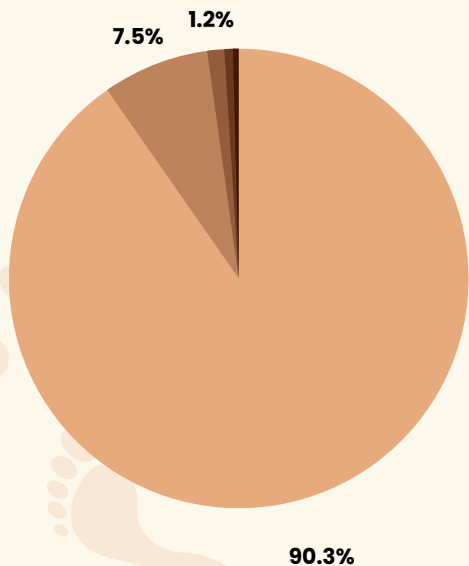
During production, machines and the electricity required cause emissions that are offset.

Disposal

Based on the "end-of-life" approach, we also calculate the disposal after a product's lifetime.

Distribution & Storage

This share includes the emissions that result from our warehouse or from (return) shipping.



Our climate projects

SANVT offsets all CO2 emissions by supporting the Bergwaldprojekt e.V., an initiative for forest restoration.

We also work closely with Eden Projects and plant a tree for every Essential sold.

SANVT was able to plant

58.104

trees so far.*

*Status: December 2022