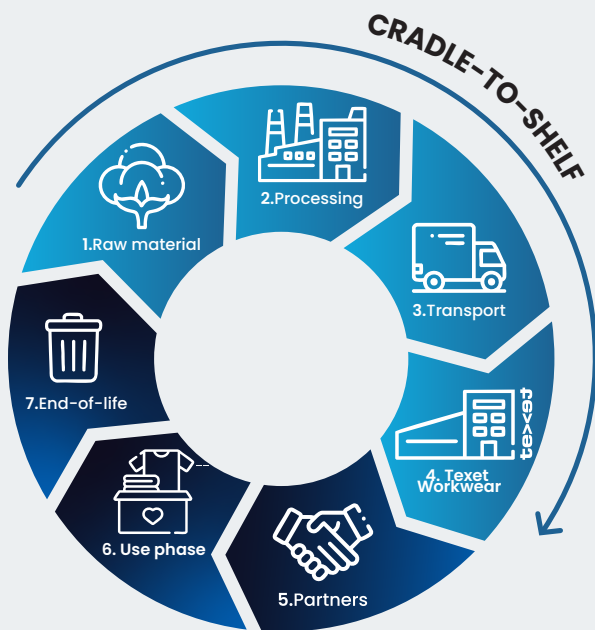


LIFE CYCLE ASSESSMENT

> LCA

LCA is the science-based method used to evaluate the environmental impact of a product or process during partial or entire life cycle. We make our calculations according to ISO 14040.



Ecochain

ecoinvent

Fleece Jacket 7300



100% RECYCLED POLYESTER

32 PET Bottles (550ML)



2300 LITER



= 37 SHOWERS



3,02 KG



= 281 COFFEE CUPS



10,58 KWH



= 13 HOURS NETFLIX



The Projob Progression collection consists of a wide range of workwear to suit every job and every challenge. So you can dress your whole company within the same PPE collection. Oeko-Tex Standard 100, EN 14404, EN 343 (weather resistance) and EN 17353 (visibility).

Our LCA calculations are:

- > based on data sourced from Ecoinvent database. The database is updated regularly, but calculations are not actively updated at this time
- > excluding packaging and hangtags
- > based on production of one piece in size medium, men's model
- > calculated according to ISO14040, but not verified
- > using an average of Kwh per production country not facility
- > the number of PET bottles per garment is an estimate, based on 12 grams per 550 ml bottle and includes losses during the recycling process.

Transport:

- > Includes the distance between each manufacturer (spinning, weaving/knitting, dyeing, cutting and sewing) and the local port
- > by truck includes the distance between ports by ship
- > the type of truck and ship are not specified
- > is calculated up to the warehouse in Dingle, Sweden for Projob Progression
- > transportation of trims production is not included