

Product sustainability declaration

Polestar 2 Model year 2023

Introduction

This is a high-level presentation of the car's carbon footprint, covering the impact of materials, energy extraction, production, vehicle manufacturing and logistics. It also covers materials traced from the point of extraction to the manufacture of components, and information about the sustainability aspects of specific materials we've chosen.

Polestar aims to be transparent about sustainability, providing information to enable consumers to make informed, ethical choices. It will also help on the journey to acheiving the company's moonshot goal: creating a truly climate-neutral car by 2030.



Long range Dual motor 25.4 tCO₂e

Long range Single motor 24.4 tCO₂e

Standard range Single motor 23.5 tCO₂e

Carbon footprint

compared to Polestar 2 Long range Dual motor).

The carbon footprint of Polestar 2 includes greenhouse gas emissions generated from cradle to gate - from the sourcing of the raw materials to the time the finished car reaches the dealer. This to enable consumers to compare cars based on climate impact. The carbon footprint from the use phase of the car, which stems from charging,

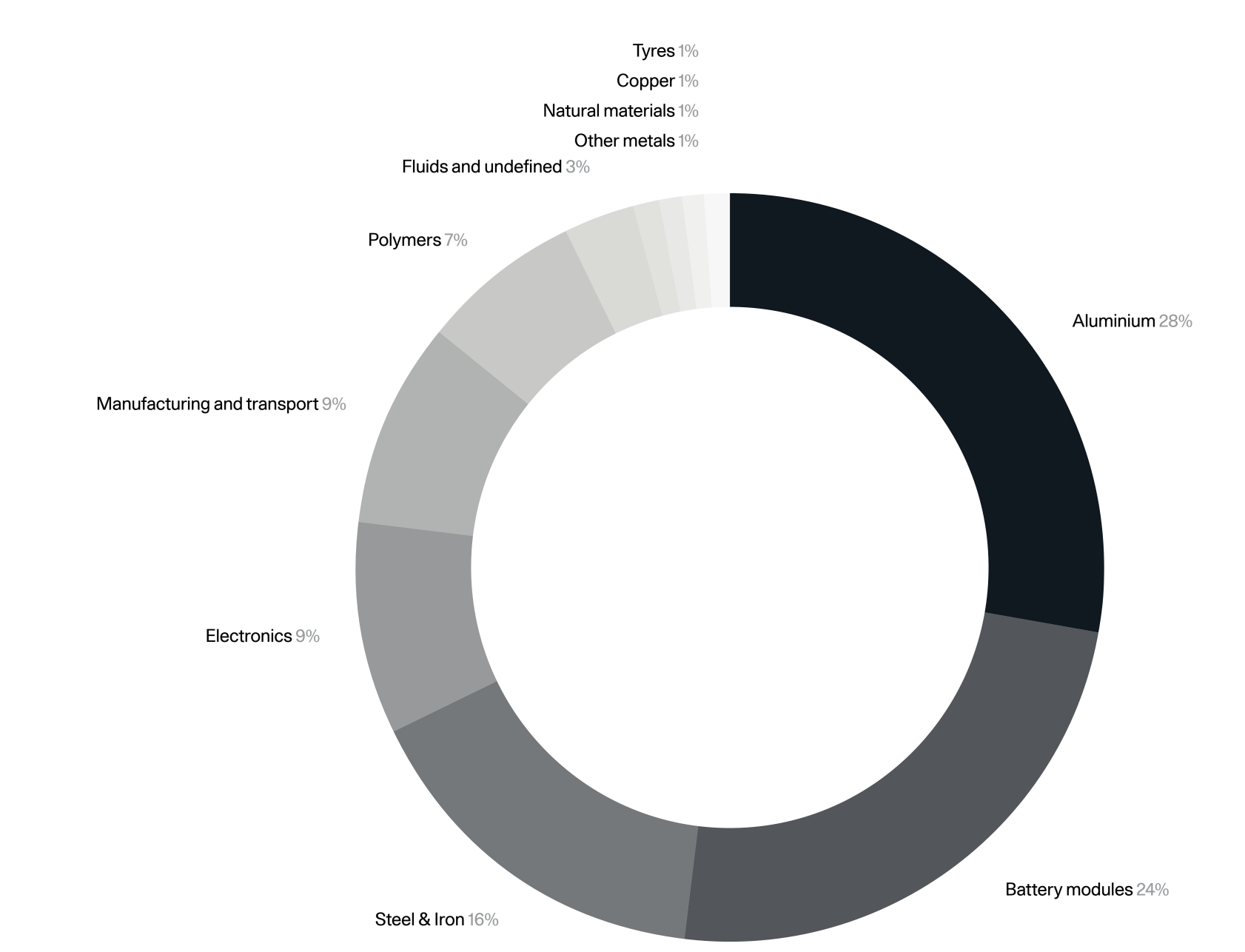
varies depending on which energy source is used. From the carbon footprint results, it is clear that the smaller battery and motor capacity both contribute to a lower carbon footprint (Polestar 2 Long range Single motor and Polestar 2 Standard range Single motor have a 4 and 7% lower carbon footprint respectively

With the introduction of the 2023 model year, the aluminium tray used for the battery casing has been sourced from smelters who only use renewable energy, resulting in a CO₂e reduction of 0.7 t per car (for all Polestar 2 versions).

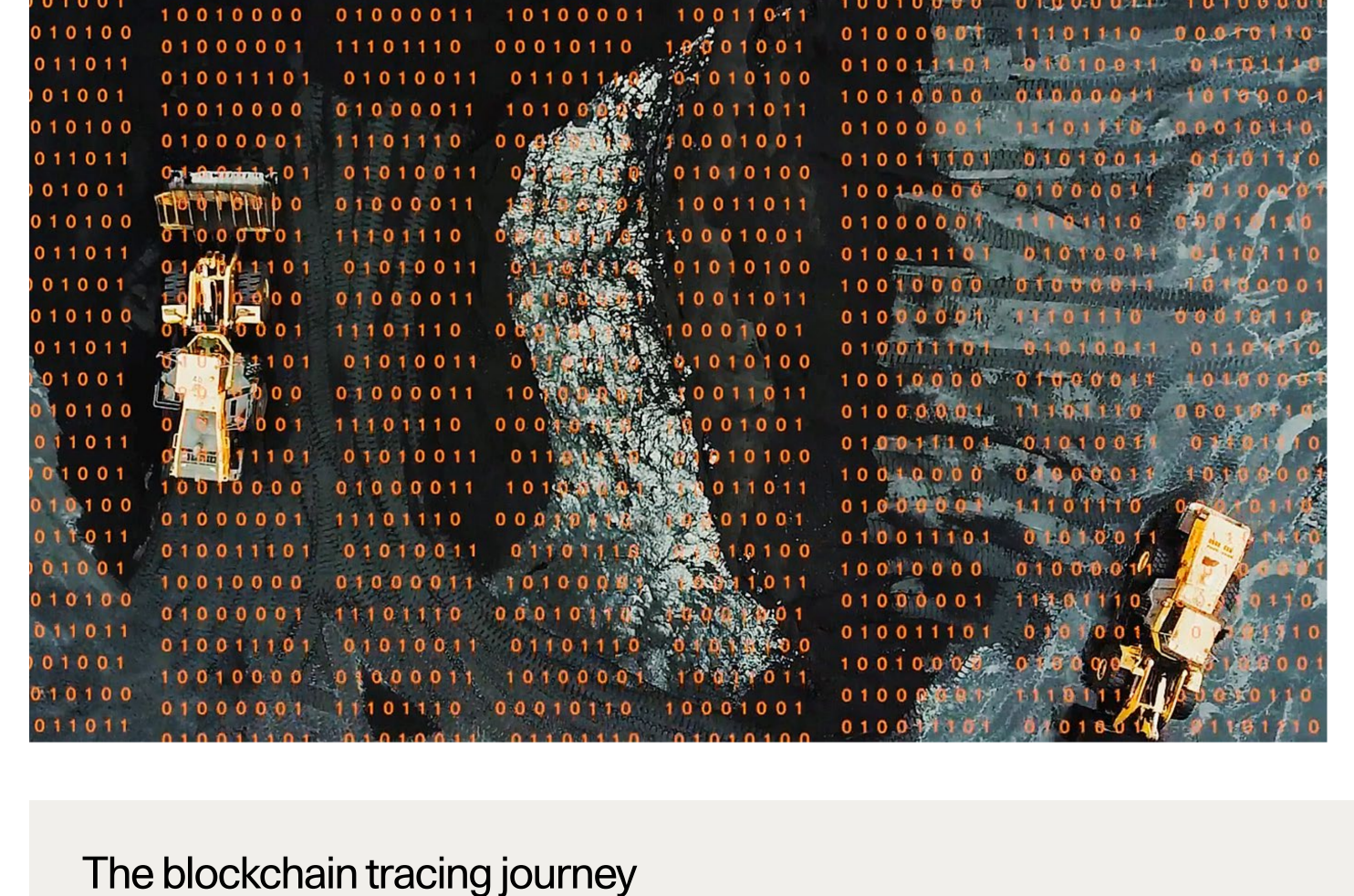
produced using renewable electricity. This will likely result in a 0.6 tCO2e reduction. However, there are many other materials contributing to the overall carbon footprint of the vehicle. More information about Polestar's strategic initiatives and projects to minimise climate impact can be found in Polestar's Sustainability Report.

A pilot project has begun to replace the aluminium in the wheels with low-carbon aluminium that is

This declaration accentuates the key highlights. For detailed information about how the carbon footprint was assessed, read the original LCA report here.



Carbon footprint proportions of the Standard range Single motor version



Material tracing Polestar is working to change how materials are extracted and processed and materials traceability

is one of the most important steps in achieving more sustainable production and supply chains. Material tracing enables us to map supply chains, and to take action where we see negative impacts on people or nature.

We operate in a very opaque and closed industry, but through our innovative and progressive transparency agenda we are seeking to change this. Already today there are impactful tools for materials traceability that can be utilized and scaled up. It can be third party certified chain-of-custody methods, standards, or more innovative approaches like blockchain.

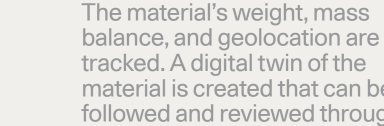
Building on our groundbreaking pilot project together

with Circulor, Cobalt and Mica are currently traced using blockchain technology and more risk materials will be traced using this method. Though blockchain technology is utilized at the core of the solution to ensure immutability and auditability, the blockchain is complemented by other technologies such as facial recognition, GPS tracking, RFID, QR codes in order to offer reliable data.

See below for a step-by-step breakdown of the journey materials take, as tracked by blockchain.

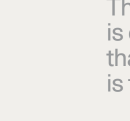
Identity Facial recognition is used to ensure that those fully authorized are in

charge of material extraction.



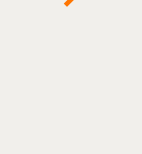
Origin

tracked. A digital twin of the material is created that can be followed and reviewed throughout the supply chain.



The mass balance of the material is carefully monitored to ensure that pre-determined business logic is followed.

Refining



or other anomalies in the logistics.

The materials are continuously

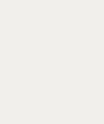
traced during shipment and travel

to ensure that there are no reroutes

Shipping

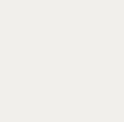
Materials are supervised to ensure that the right amounts go into the right components with minimal waste.

Manufacturing



Logistics are monitored to make sure the shipments are as efficient as possible.

Logistics



The manufactured parts are traced to ensure that only the traced materials are going into Polestar factories and from there into the vehicles.

Final Assembly

processing connected to environmental pollution, corruption, human rights violation or animal welfare violations, so called risk materials.

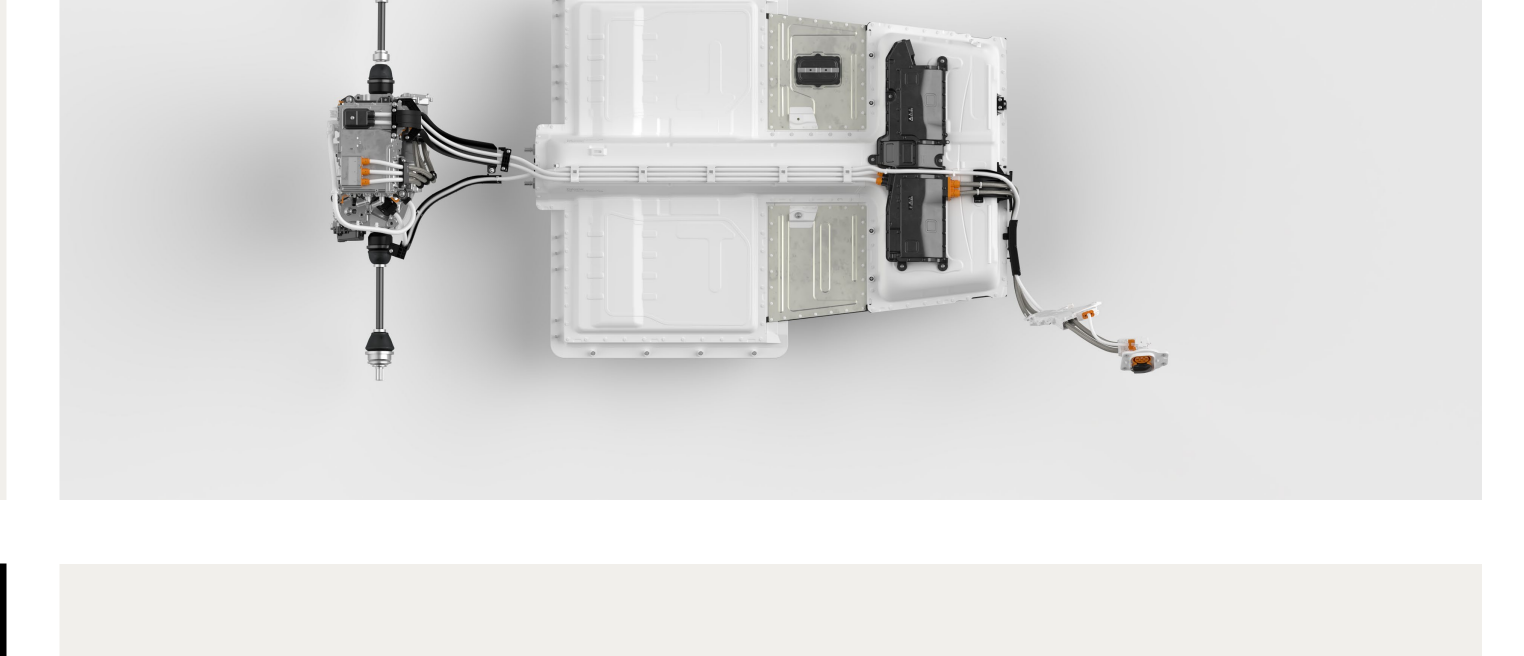
Traced risk materials

The mining and production of EV lithium-ion batteries bring a number of environmental and human rights concerns and minerals used in batteries are of course included on that list, but also minerals in other parts of the cars, like the motor, as well as metals, polymers

and natural fibres. Our vision is to trace all risk minerals

In our traceability program we target materials that are known to have high risks in the extraction and

that are used in the production of our cars, and we are working relentlessly on our roadmap to get there.



However there are risks associated with cobalt mining. Cobalt has a complex supply chain and is mostly mined in corrupted, conflict areas and with a weak rule of law. This results in human rights violations such as low wages, health

as other electric products containing batteries.

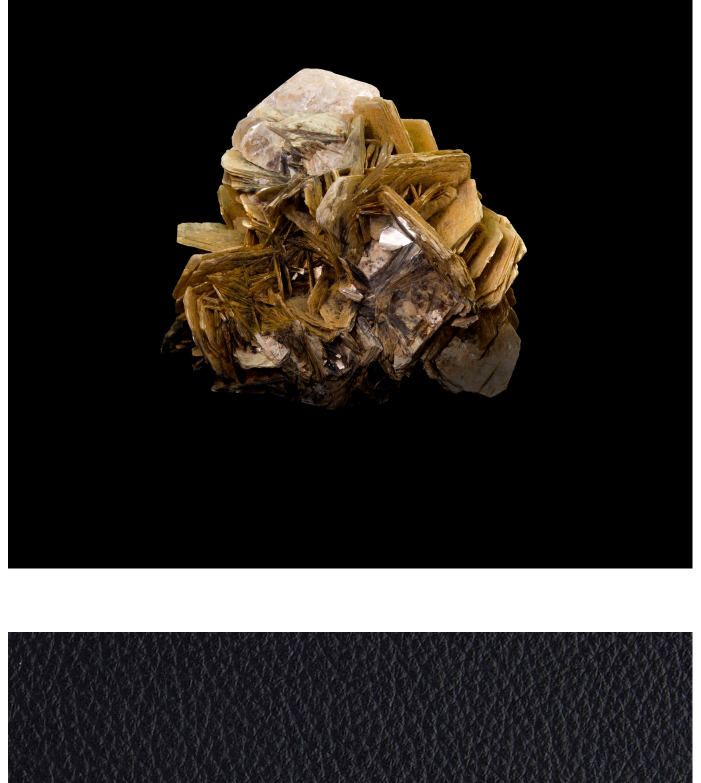
Traced risk materials: Cobalt

issues, forced labour and child labour especially in artisanal and small scale mining. Our aim is to ensure that cobalt is mined responsibly and with respect for human rights. By tracing the Cobalt in Polestar 2's batteries through blockchain technology,

Cobalt is an element used to boost battery life and energy density. Minerals are essential in all batteries both in electric and combustion vehicles as well

and production processes.

we gain visibility on the supply chain and can promote responsible sourcing



the jump to cleaner cars. Mica has unique physical properties than can help prevent the risk of fire. Some countries where Mica is mined has high risk of illegal mining with associated risk of child and forced labour as well as safety and health risks.

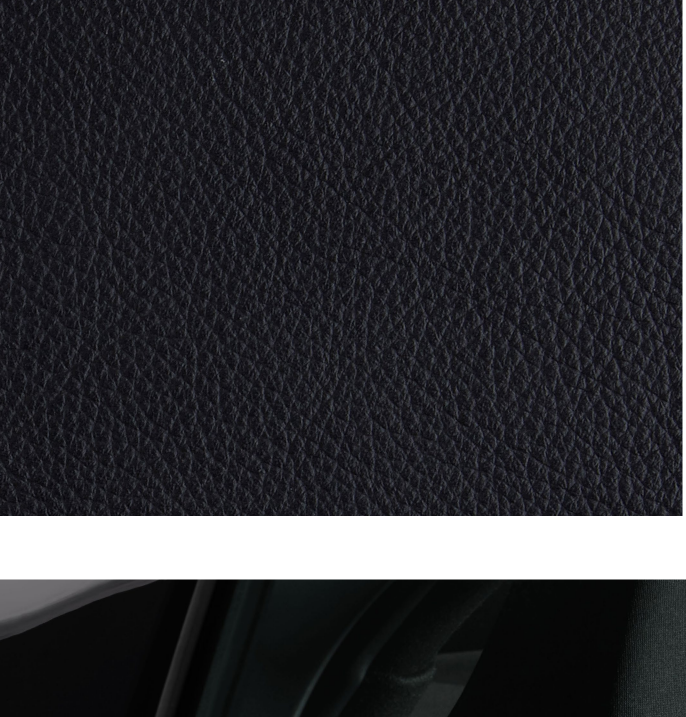
Traced risk materials: Leather

Traced risk materials: Mica

By tracing the Mica in Polestar 2's batteries through blockchain technology we gain visibility into the supply chain and can promote responsible sourcing and production processes

Mica is a group of silicate minerals used for thermal isolation within the

batteries. The battery is the heart of the car and necessary in order to make



taking action to mitigate the negative risks connected to leather, such as poor conditions for animals, chemical pollution and emissions. All leather used in Polestar products must meet the strictest standards on

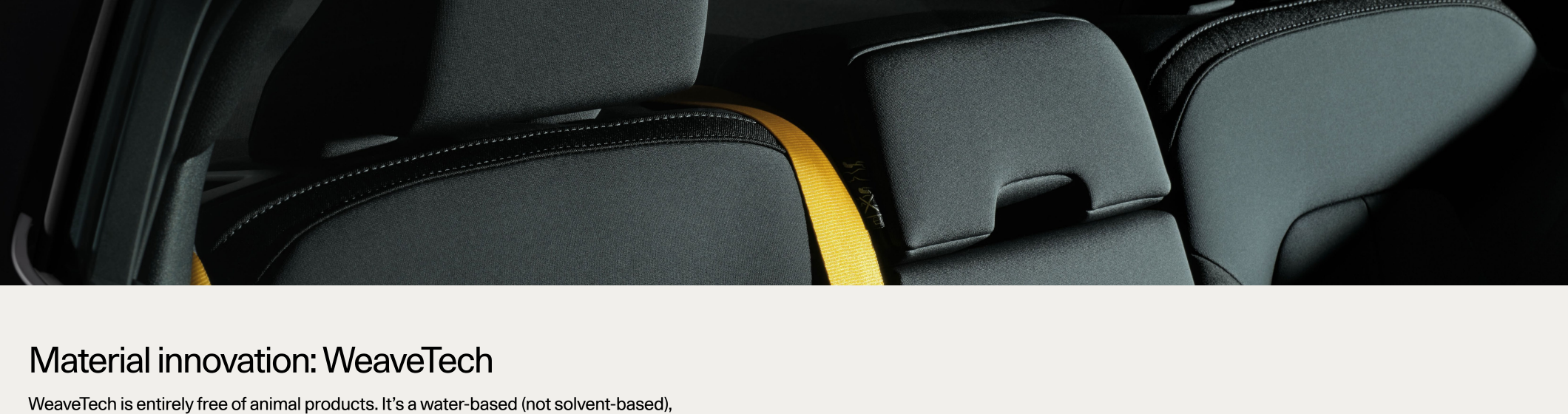
animal welfare by the UN Food and Agriculture Program, the World Organization by Animal Health (OIE) in their Animal Health Codes and the Farm Animal Welfare Committee (FAWC). Polestar only accepts leather originating from cattle that has been bred for meat production or made from innovative and more sustainable non-animal sources. Polestar does not want to contribute to deforestation of the

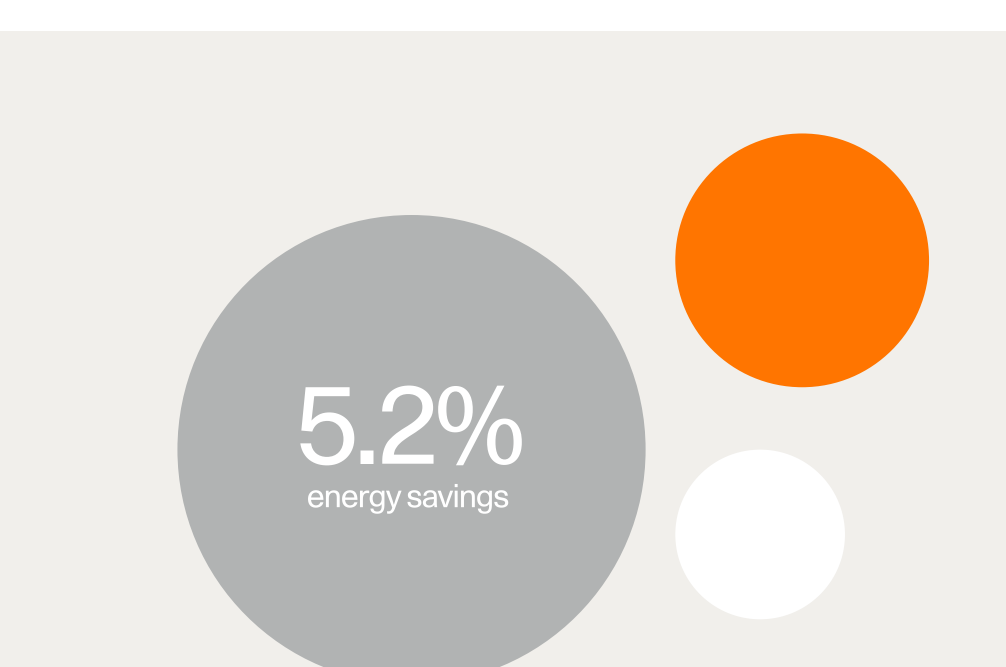
As a standard Polestar offers alternatives to leather, but uses leather as an

choice that offers quality when it comes to high comfort and durability. We are

upholstery option because of its positive traits - it is a biobased premium

Amazon rainforest and does not allow leather from cattle raised in the Amazon. Our leather is also fully traced in a process controlling and monitoring the farms and tanneries from which they originate.





dirt and moisture resistant, modern PVC material inspired by divers' wetsuits. It was intentionally designed to be distinct from leather, a redefinition of premium materials

With the help of chemical experts and design engineers, we were able to reduce the

amount of plasticiser down to 1%, compared to an industry standard of 35-45%.

that has its own identity and characteristics.

The Polestar manufacturing facility in Taizhou has been instrumental in helping Polestar realise its sustainability strategy. As of 2022, the plant runs on 100% renewable electricity. In addition to these efforts, the plant is tapping into effective climate actions, which have resulted in total energy savings of 5.2% in 2021 compared to 2020.