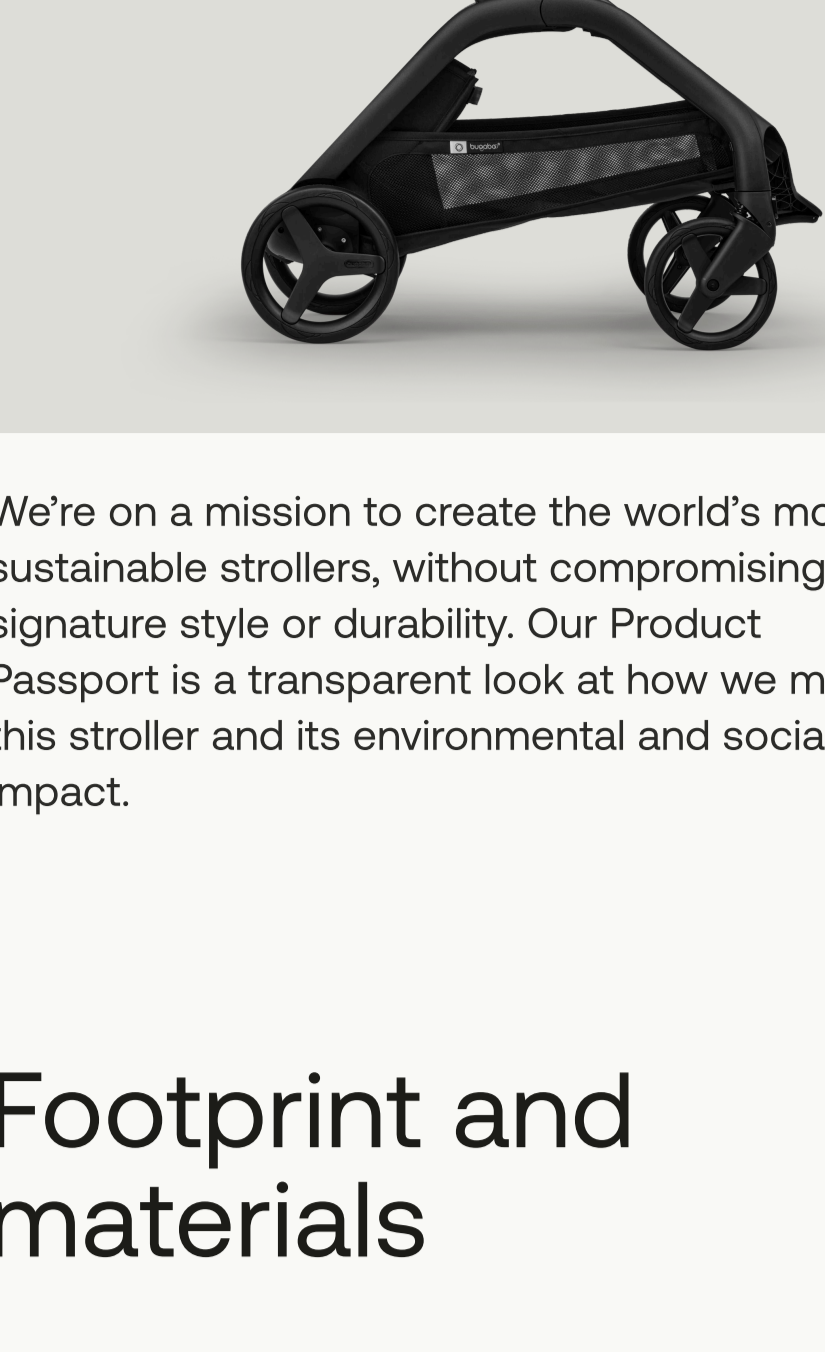


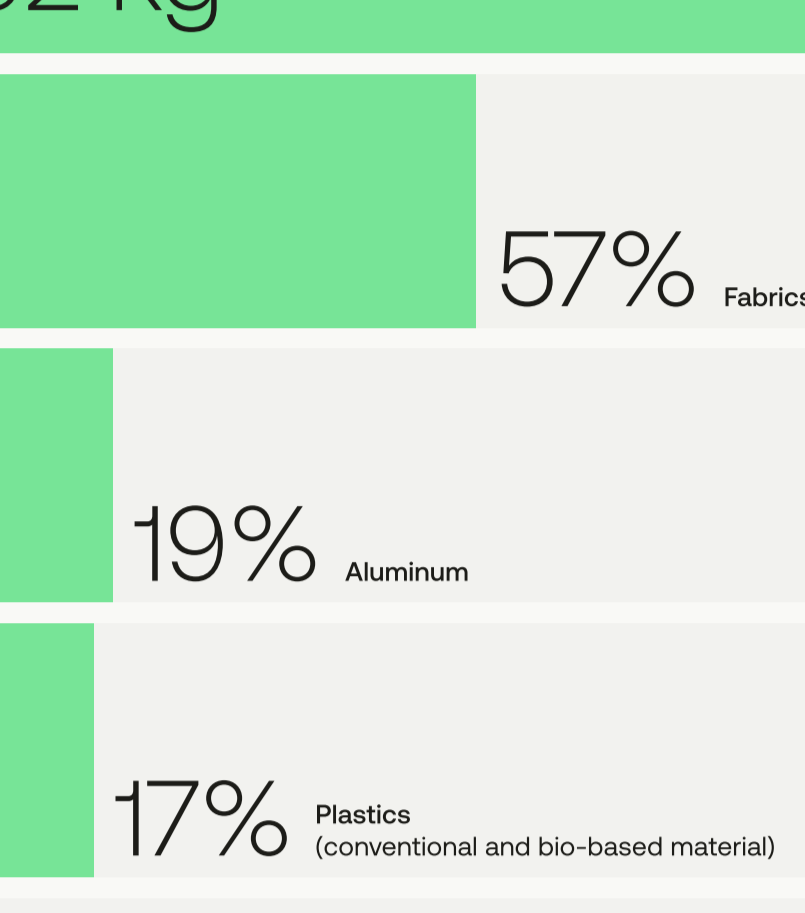
Bugaboo Dragonfly Plus

Product Passport



We're on a mission to create the world's most sustainable strollers, without compromising our signature style or durability. Our Product Passport is a transparent look at how we made this stroller and its environmental and social impact.

Footprint and materials



Crafted for life with a lighter footprint. The Bugaboo Dragonfly Plus is thoughtfully made with durable bio-based material, PFAS-free water-repellent fabric, and vegan leather.

Bugaboo Dragonfly Plus Carbon footprint in numbers

Total CO2

92 kg

57% Fabrics

19% Aluminum

17% Plastics (conventional and bio-based material)

7% Other (3% metal, 3% rubber, 1% packaging)

Our carbon reduction targets and progress

Our goal To reduce our products' average carbon footprint by 47% compared to 2019.

↓ 47%

Total average reduction to date We're getting there. In 2025, we reduced the average carbon footprint of all our products combined by 30% compared to 2019.

↓ 30%

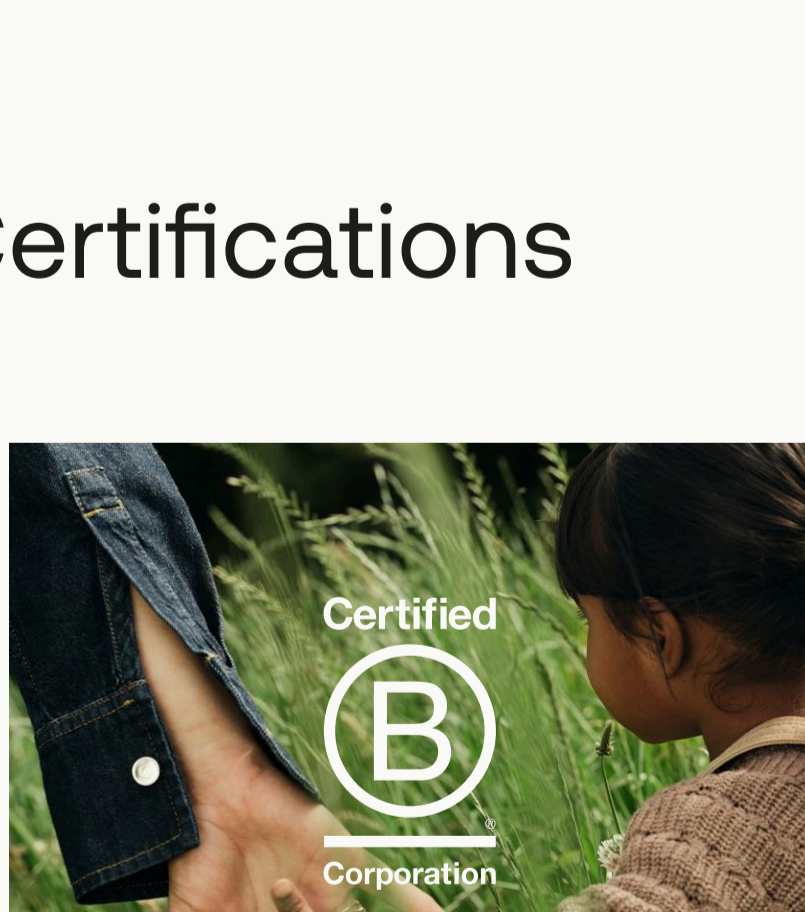
Bugaboo Dragonfly Plus reduction to date We reduced the carbon footprint of the Bugaboo Dragonfly Plus by 8% compared to 2019. It's also 15% lower than if we'd made it without any sustainable materials. But we still have some work to do here.

↓ 8%

Materials in the Bugaboo Dragonfly Plus

- High-performance PFAS-free fabrics**
 - > PFAS-free, UV-protective, and water-repellent
 - > Rich texture, improved durability
- Organic cotton**
 - > 100% soft organic cotton bassinet lining
- PureBreeze™ mattress**
 - > Undyed to reduce chemicals and be kinder to your baby's skin
 - > All-season use with winter and summer sides
- Bio-based material**
 - > Main frame made from ISCC-certified bio-based material
 - > Made from upcycled organic material
 - > Reduces CO2 by 14% compared to conventional plastic
- Vegan leather handlebar grips**
 - > 100% vegan leather
 - > Cruelty-free but looks just like the real thing
- Puncture-proof wheels**
 - > Made from 65% rubber and 35% EVA filling
 - > Extra sturdy so you can stroll smoothly for longer

Durability



10 years and counting
Designed for at least a decade of strolls

4-year warranty
When you buy on Bugaboo.com or register your product with us

Built by Bugaboo
Responsibly crafted in our award-winning factory

Ethically made
We pay all our factory employees well above local living wages

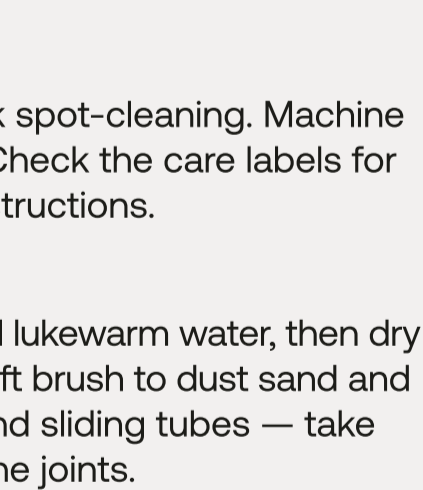
For a life with less waste
Modular design makes repairs, refurbishments, and recycling easy

The extra mile for safety
We test our strollers beyond industry standards for safety and durability, performing over 1,500 tests — 900 more than required

Wheels that keep on going
The wheels can withstand a minimum of 7,000 km (4,349 miles) on rough terrain — the distance from Amsterdam to Chicago

Care tips

A long-lasting stroller is a more sustainable one. Here's how to take care of yours.



Fabrics

Wipe with a cloth for quick spot-cleaning. Machine washable at 30 degrees. Check the care labels for full washing and drying instructions.

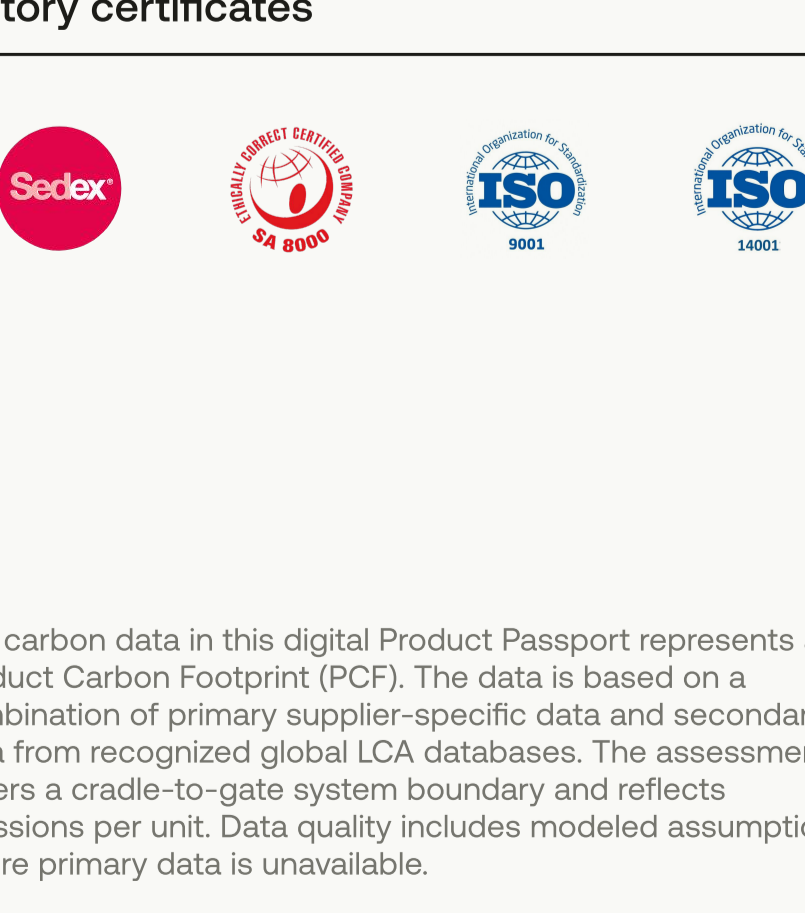
Chassis

Clean with a soft towel and lukewarm water, then dry with a fresh cloth. Use a soft brush to dust sand and dirt off the mechanisms and sliding tubes — take care to brush away from the joints.

Wheels

Regularly clean dirt from the wheels using a brush and water. Occasionally, remove the wheels and brush any dirt or sand away from the inner axle.

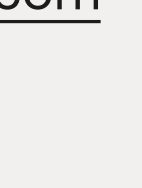
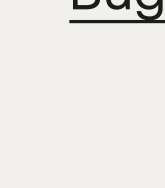
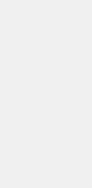
Certifications



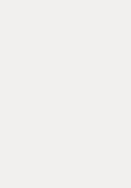
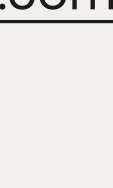
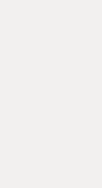
We're a Certified B Corp™ and have received industry credentials showing we're meeting and, in some cases, exceeding high standards for sustainability and ethical practices. They keep us on the right track and push us to do better.

Company certificates

Product certificates



Factory certificates



The carbon data in this digital Product Passport represents a Product Carbon Footprint (PCF). The data is based on a combination of primary supplier-specific data and secondary data from recognized global LCA databases. The assessment covers a cradle-to-gate system boundary and reflects emissions per unit. Data quality includes modeled assumptions where primary data is unavailable.

All data in this Product Passport was correct at the time of creation. We continuously improve our products and our data quality, which may result in changes to designs, materials, and reported values over time. To ensure transparency, this Product Passport is reviewed and updated annually.

Last update: 14.04.2026

