

Contour

Product Environmental Report

UNIMOUSE

April, 2026

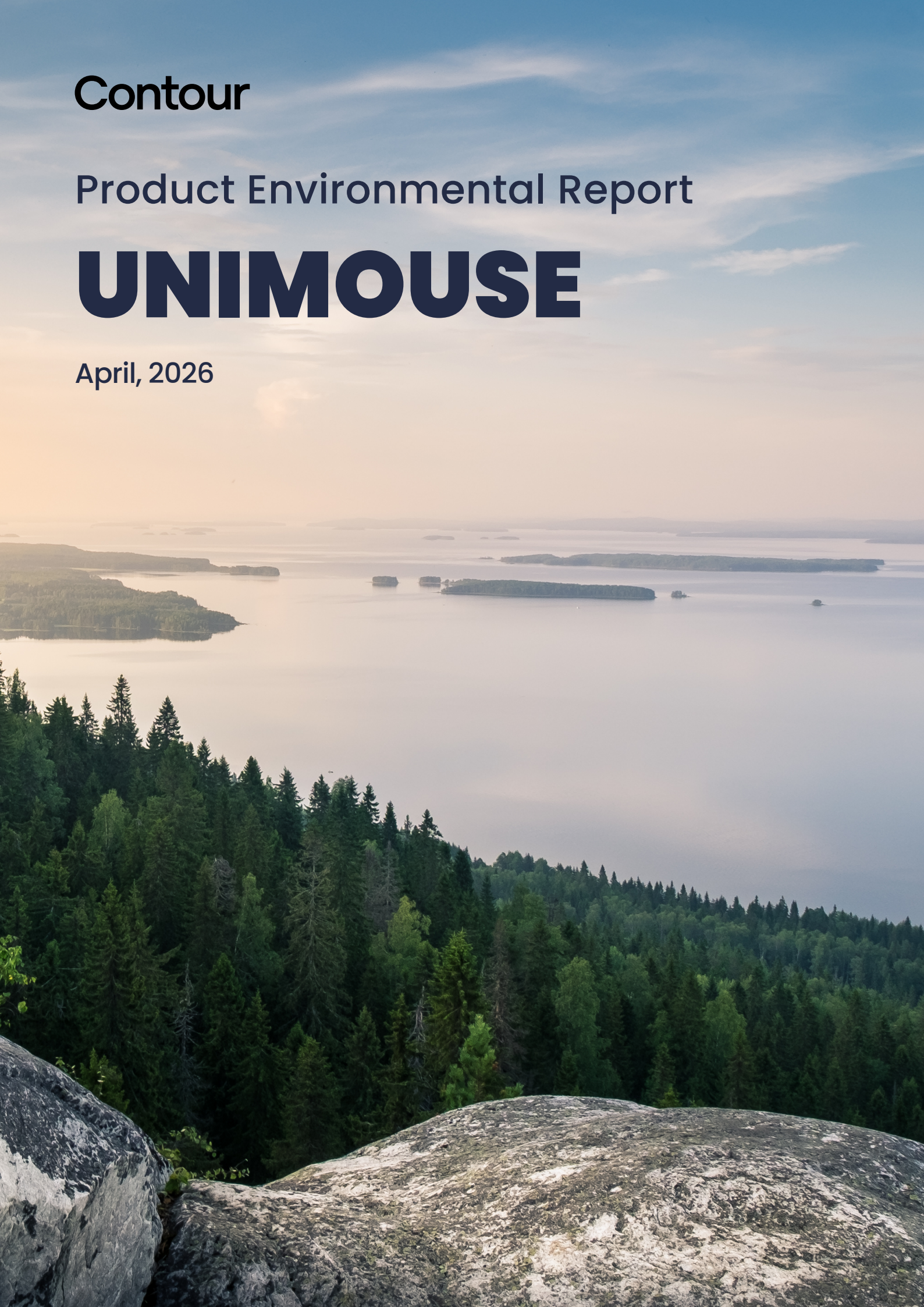


TABLE OF CONTENTS

UniMouse	3
Lifecycle assessment methodology	3
UniMouse Wired Left & Right	4
Lifecycle assessment results	4
UniMouse Wireless Left & Right	5
Lifecycle assessment results	5

UNIMOUSE

Unimouse prevents or relieves the hand, wrist, and forearm pain that comes from long computer use. Its vertical design keeps your arm and wrist in a natural position, reducing strain.

With adjustable angles and thumb support, it offers customizable comfort combined with precise cursor control, helping you work effectively without pain.



Lifecycle assessment results

At Contour Design, we are committed to sustainability and continuously monitor our products through comprehensive Life Cycle Assessment (LCA) reports.

These assessments provide full transparency regarding each product's carbon footprint. From sourcing raw materials to recycling them at the end of their life.

Our LCA study complies with the reporting guidelines of ISO 14067:2018 and is independently reviewed in accordance with ISO 14067-3 and ISO 14066, which outline competence requirements and GHG validation procedures.

The scope of the study covers two years of usage in Copenhagen, Denmark, aligning with the standard warranty period.

As with other industry studies, the results have a degree of uncertainty since they are based on Ecolnvent datasets; however, we plan to incorporate direct supply chain data over time to enhance the transparency and accuracy of our findings.

For additional information, contact sustainability@contourdesign.com.

UNIMOUSE WIRED

LEFT & RIGHT



CDUMBK21002



CDUMBK21001

Made with recycled materials

The product is made from 60% recycled materials by weight.

Smarter chemistry

The product chemistry ensures compliance with REACH and RoHS.

Designed with the future in mind

97% of the product is recyclable and assembled with screws instead of glue to support easy disassembly.

UniMouse is:

PVC-free, Arsenic-free, Mercury-free, Beryllium-free, and Brominated flame retardants-free.

Reduced CO2 emissions

The UniMouse emits at least 8% less CO2 eq. during use compared to the previous model.

Carbon footprint of the UniMouse Wired

By lifecycle stage



● **Sourcing & production**
3.43 kg CO2-eq.
(72%)

● **Assembly**
0.20 kg CO2-eq.
(4%)

● **Packaging**
0.27 kg CO2-eq.
(6%)

● **Distribution**
0.17 kg CO2-eq.
(4%)

● **Usage**
0.18 kg CO2-eq.
(4%)

● **Disposal**
0.52 kg CO2-eq.
(2%)

Carbon footprint of the UniMouse Wired

By material



● **Plastics**
0.74 kg CO2-eq.

● **Metals**
0.32 kg CO2-eq.

● **Electronics**
2.37 kg CO2-eq.

UNIMOUSE WIRELESS LEFT & RIGHT



CDUMBK11002



CDUMBK11001

Made with recycled materials

The product is made from 60% recycled materials by weight.

Smarter chemistry

The product chemistry ensures compliance with REACH and RoHS.

Designed with the future in mind

97% of the product is recyclable and assembled with screws instead of glue to support easy disassembly.

UniMouse is:

PVC-free, Arsenic-free, Mercury-free, Beryllium-free, and Brominated flame retardants-free.

Reduced CO2 emissions

The UniMouse emits at least 8% less CO2 eq. during use compared to the previous model.

Carbon footprint of the UniMouse Wireless

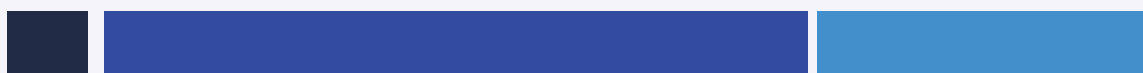
By lifecycle stage



Lifecycle Stage	CO2-eq. (kg)	Percentage
Sourcing & production	3.84	(73%)
Assembly	0.20	(4%)
Packaging	0.27	(6%)
Distribution	0.17	(3%)
Usage	0.18	(4%)
Disposal	0.52	(11%)
Total	4.88	

Carbon footprint of the Unimouse Left Wireless

By material



Material	CO2-eq. (kg)
Plastics	0.74
Metals	0.32
Electronics	2.47