

# **Product Carbon Footprint Report**

13.3" Laptop PC Portege X30L-J

## Dynabook Inc.

March 23rd, 2022

Toward the creation of a sustainable resourcerecycling society, we visualize the environmental impact of our products through life cycle assessment\* in order to efficiently reduce the environmental impact of our products and realize environmentally conscious products.

This document is the Product Carbon Footprint\* information for our 13.3" Laptop PC, Portege

The calculation of Product Carbon Footprint complies with ISO 14040:2006 and ISO 14044:2006, and the impact assessment methodology is based on GWP (IPCC 2013 GWP100a).



Portege X30L-J

### **Product Carbon Footprint**

Estimated value per unit of this product:

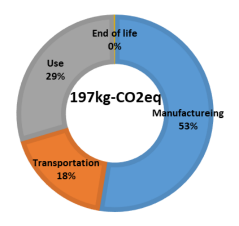
## **197** kg-CO2eq

[ka-CO2ea]

[3 - 0 - 0 4]	
Manufacturing	104
Transportation	35
Use	58

0

#### Product Catbon Footprint for Portege X30L-J



End of life

<sup>\*</sup>Life Cycle Assessment: Environmental Impact assessment methodology

<sup>\*</sup>Product Carbon Footprint: Total amount of Greenhouse gas emissions through its life cycle of products.



#### **Product specification used** for calculation

CPU: Intel® Core™ i7-1165G7 Processer

Memory: 32GB Screen size: 13.3"

Weight of product: 1.2 kg Weight of packaging: 0.4 kg

\*Intel and Intel Core are trademarks of Intel Corporation or its

subsidiaries in the U.S. and/or other countries.

#### **Used Software / Database**

Software: GaBi 9

Database: GaBi Professional,

Extension database XI electronics

\*GaBi is a trademark of Sphera Solutions GmbH

#### **Assumption**

Manufacturing	Assembly location: China The calculated impact of all components, including packaging materials.
Transportation	All the air, sea or land transportation from Dynabook manufacturing facility in China to each distribution site in the U.S. is included.
Use	Lifetime of product: 5 years Use location: USA Use energy consumption: 21.8kWh/Year This value was calculated based on ENERGY STAR*.
End of life	The EoL scenario is assumed in accordance with the statistics those for electronics and packages done by US Environmental Protection Agency. Emissions generated during the mechanical destruction, transport of end of life materials and landfill are included in the calculation

\*ENERGY STAR: ENERGY STAR® Program Requirements Product Specification for Computers Version 8.0 ENERGY STAR is a registered trademark of US-EPA.

### **Uncertainty**

The estimation of each environmental impact is approximations and can vary widely depending on usage, disposal methods, and other factors. They are also uncertain due to time / technological / geographical limitations of the data used.

# Dynabook Inc.

NBF Toyosu Garden Front Bldg. Toyosu 5-6-15, Koto-ku, Tokyo

https://dynabook.com/

Published in March, 2022 ©2022, Dynabook Inc.