

Product Carbon Footprint Cisco Room Bar Pro



Carbon Footprint : 114.43 kg CO₂-eq



■ Component Production ■ Assembly Line Energy Demand ■ Packaging

Producing one Cisco Room Bar Pro is equivalent to:



×1.4 journeys from London to Paris in a passenger car



×1 flight from London to Paris



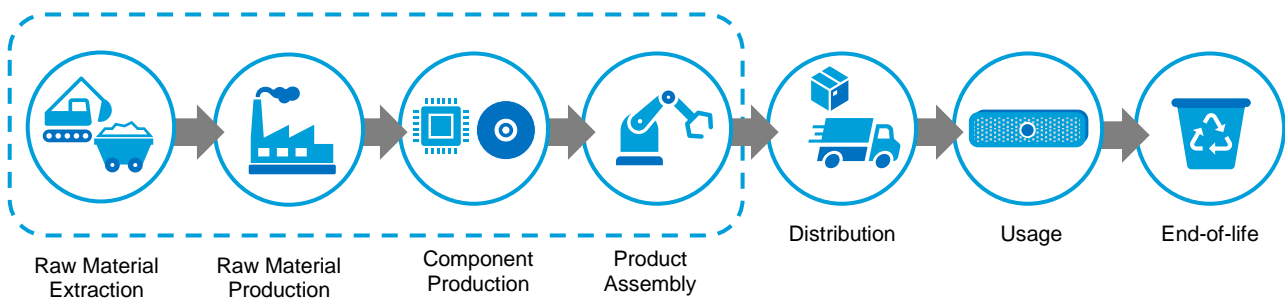
×74 journeys from London to Paris via train

Equivalents are based on information from climatiq.io. Extracted June 2023.

Goal & Scope

This study estimates the carbon footprint associated with the component production, product assembly and packaging of the Cisco Room Bar Pro. The study gives insight into the estimated impacts of the individual phases of production, including assembly, assembly-line energy demand and packaging. The product carbon footprint (PCF) study reflects a cradle-to-gate assessment meaning emissions that are created by distribution, usage and end-of-life treatment are out of scope. This assessment was conducted by DNV, a globally recognised independent expert in assurance and risk management, using data provided by Cisco.

Cradle-to-Gate



Click [here](#) or scan for more information on PCF methodology

This document expresses the methodological selections for the product carbon footprint study of one Cisco Room Bar Pro. The calculations are conducted based on the related standards (ISO 14040:2006, ISO 14044:2006, ISO 14067:2018). This study was conducted by DNV, the results display the calculations of DNV, based on data provided by Cisco. Therefore, no external review nor verification processes are conducted, and results do not declare a third-party opinion of DNV. Date of assessment July 2023.

