

# Visualising product CO2 footprints

A product's CO2 footprint can seem like an abstract figure.

A powerbank with a footprint of 2.27kg CO2eq (CO2 equivalent) or a weekend bag with a footprint of 5.69kg CO2eq; what does that mean in concrete terms? We have noted some comparisons below to help you in your decision-making process – not meant for formal reporting, however. These are estimates and all figures are rounded.

To learn more about the source of this information and Greenhouse Gas emissions (GHG) in general, visit <https://www.epa.gov/ghgemissions>.

## Kilograms of CO2eq compares to the emissions (CO2eq) generated by one of the following:

1KG-CO2eq	<ul style="list-style-type: none"><li>· Fully charging 122 smartphones</li><li>· Driving 4.2 km (2.6 miles) in an average car (petrol)</li></ul>
5KG-CO2eq	<ul style="list-style-type: none"><li>· Fully charging 608 smartphones</li><li>· Driving 20.6 km (12.8 miles) in an average car (petrol)</li></ul>
10KG-CO2eq	<ul style="list-style-type: none"><li>· Fully charging 1,216 smartphones</li><li>· Driving 41.2 km (25.6 miles) in an average car (petrol)</li></ul>
20KG-CO2eq	<ul style="list-style-type: none"><li>· Fully charging 2,433 smartphones</li><li>· Driving 82.6 km (51.3 miles) in an average car (petrol)</li></ul>