

Use our Simple calculator to calculate your carbon footprint

What is a Carbon Footprint?

Driving

Transportation facilities most frequently use

Bus Motorcycle Truck
 car Bicycle

Daily kilometers driven

Going to work, school, etc.

0 km 1000 km

Domestic Flights

How many times a year do you fly?

flights

One way Round Trip

Country:

City:

From:

To:

What is the average monthly consumption of natural gas in your home?

This information can be found on the utility bill.

m³

What is the average monthly electricity consumption in your home?

This information can be found on the utility bill.

kWh

Average kilograms you eat per day by meal:

Meat	<input type="text"/>	Kg	Lamb Meat	<input type="text"/>	Kg
Eggs	<input type="text"/>	Kg	Vegetables	<input type="text"/>	Kg
Milk	<input type="text"/>	Kg	Legumes	<input type="text"/>	Kg

Do you separate waste?

Yes No

Kilograms per month.

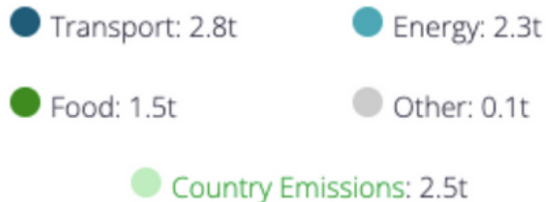
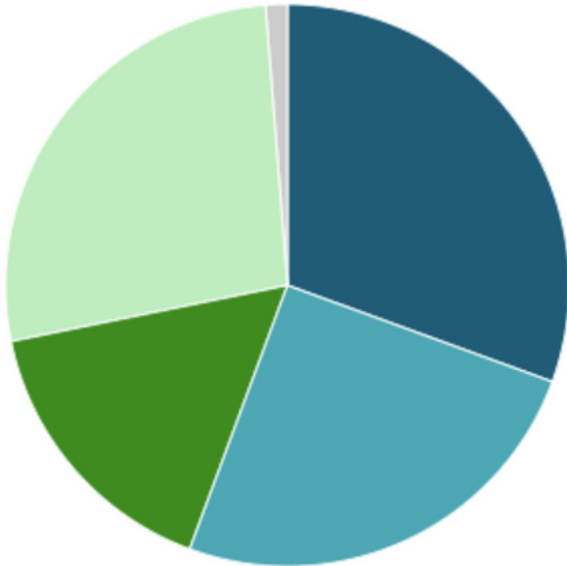
Inadequate waste sorting	<input type="text"/>	Kg
Non-usable waste	<input type="text"/>	Kg
Non-usable waste	<input type="text"/>	Kg
Usable organic waste	<input type="text"/>	Kg

YOUR RESULT

9.3 tonnes CO2 per year



How is this calculated?



Your approximate personal carbon footprint is 9,3 tonnes CO2 per year. Learn how to reduce your footprint with our social media posts [@compensave.co](#)

The main cause of global warming is the concentration of CO2 in the atmosphere. That is why reducing and offsetting your greenhouse gas emissions is so important for the environment.

Offset your carbon footprint and help farmers continue conserving **forests, wetlands, peatlands, paramos, flooded savannas**, and cacao and cashew plantations.

One World to the climate change.
Compensate to save the planet

9.3

Tons of carbon dioxide emitted per year

Offset your carbon footprint [here](#)

