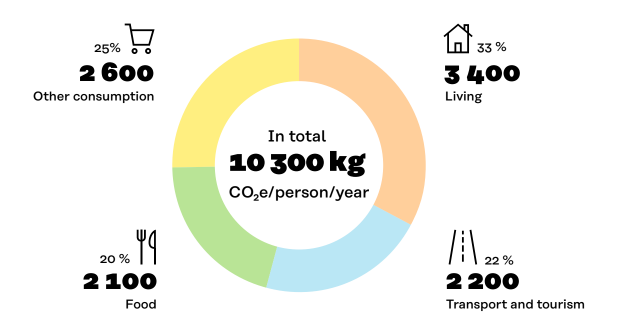
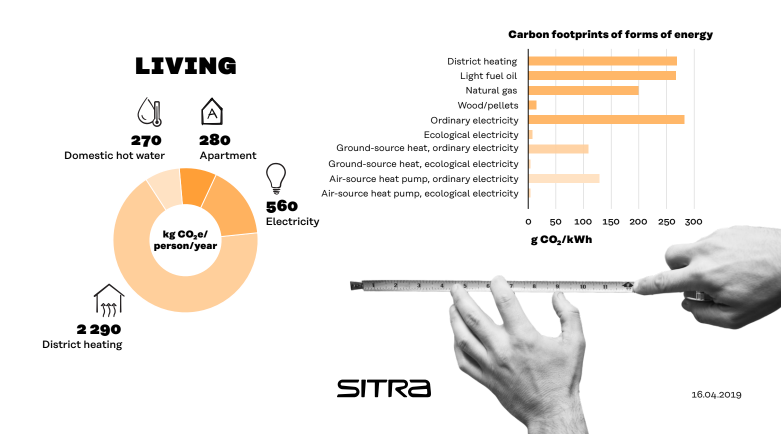
CARBON FOOTPRINT OF THE AVERAGE FINN



The effects of man-made greenhouse gas emissions on the climate can be measured and compared in the form of carbon footprints.

All of us should halve our footprint.



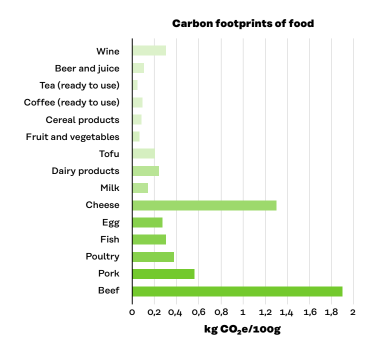
TRANSPORTATION

Petrol and diesel cars Electric car, ordinary electricity Electric car, ecological electricity Travel by boat Electric bicycle, ordinary electricity Underground and tram Commuter train Air travel kg CO₂e/ Long-distance train peron/year Bicycle Passenger Air travel - to Europe Travel by boat – nearby areas 50 100 150 200 250 300 350 g CO2e/person/km



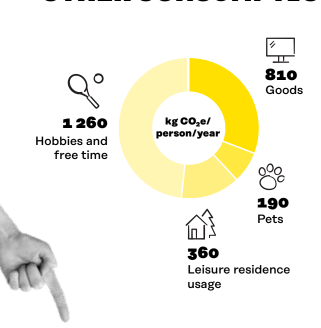
Public

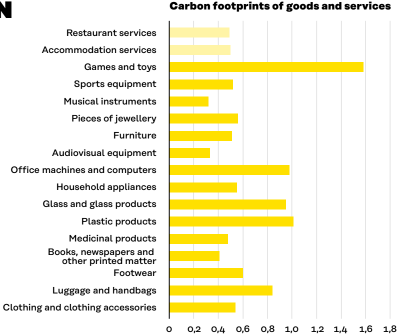
transportation



Carbon footprints of modes of transport

OTHER CONSUMPTION





kg CO₂e/€

Sources: Statistics Finland, Motiva, Natural Resources Institute Finland, Finnish Transport Agency, VTT Technical Research Centre of Finland, SYKE Finnish Environment Institute, Environmental impacts of material flows caused by the Finnish economy (ENVIMAT), Ministry of Agriculture and Forestry and D-mat Oy **CO₂e** = carbon dioxide equivalent

