Fuel consumption and CO ₂ emission
of passenger cars

MerkOpelModelMokka-eVersie50 kWh Edition + GPS + CameraFuelElektrischTransmissieAutomaatNOx emission (g/km)0	Fuel consumption	0 1/400km
Model Versie Fuel Mokka-e 50 kWh Edition + GPS + Camera Elektrisch	NOx emission (g/km)	0
Model Wersie Mokka-e 50 kWh Edition + GPS + Camera	Transmissie	Automaat
Model Mokka-e	Fuel	Elektrisch
	Versie	50 kWh Edition + GPS + Camera
Merk Opel	Model	Mokka-e
	Merk	Opel

measured according to official test cycle

CO₂ emission

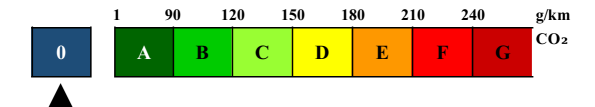
measured according to official test cycle CO₂ is the greenhouse gas that plays the most important role in global climate change.

0 I/100km

0 g/km

CO₂ emission compared to the average of all models

(with the average being 139g/km CO₂)



Year of application	2019
Test procedure	WLTP

A guide to fuel consumption and CO2 emission with data for all models of new passenger cars is available on the website "energiev reters", www.schoneauto.be. In addition to the fuel efficiency of a car, driving behaviour and other non-technical factors also determine the fuel consumption and CO2 emission of a car. Regular and good maintenance of the car in accordance with the manufacturer's instructions also promotes a reduction in fuel consumption and CO2 emission. See the Royal Decree of 5 September 2001.