Fuel consumption and CO2 emission
of passenger cars

Marke	Skoda
Model	Octavia
Version	1.5 TSI m-HEV 150 DSG Combi Sportline
Fuel	hybride Benzine
Getriebe	Automatik
NOx emission (g/km)	11

Fuel consumption

measured according to official test cycle

CO₂ emission

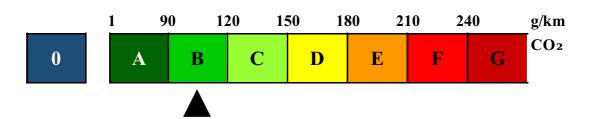
measured according to official test cycle CO₂ is the greenhouse gas that plays the most important role in global climate change.

5.2 l/100km

119 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", <u>www.schoneauto.be</u>. 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 Roy al Decree of 5 September 2001.