

Fuel consumption and CO ₂ emission of passenger cars	
Marque Model Version Fuel Transmission NOx emission (g/km)	Jeep Compass 1.3 PHEV T4 240 4Xe eAWD S + Leather + 360cam + GPS + Alpine Sound PLHYBRIDEB Automatique 0
Fuel consumption measured according to official test cycle CO₂ emission measured according to official test cycle CO ₂ is the greenhouse gas that plays the most important role in global climate change.	0 l/100km 44 g/km
CO₂ emission compared to the average of all models (with the average being 139g/km CO ₂)	
<p>The diagram shows a horizontal scale for CO₂ emissions in g/km. It starts with a blue box labeled '0'. To its right is a series of colored boxes representing categories A through G, each with a numerical value above it: A (90, dark green), B (120, green), C (150, light green), D (180, yellow), E (210, orange), F (240, red), and G (240, dark red). A black triangle points upwards to the boundary between the '0' box and category A (90 g/km).</p>	
Year of application Test procedure	2019 WLTP
A guide to fuel consumption and CO ₂ emission with data for all models of new passenger cars is available on the website "energieverrekeners", 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 CO ₂ 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 CO ₂ emission. See the Royal Decree of 5 September 2001.	