

BMW X5, F15 xDrive40e A (Gasoline), NEDC

The emission factor for a passenger car indicates the use-phase emissions of the car in g/km. The emission factor for an electric car is zero because the electric car does not produce any direct emissions when driving the car. Emissions from the manufacturing of the car are included in the manufacturer's cradle to grave emissions.

Emission factor data: BMW X5, F15 xDrive40e A (Gasoline), NEDC

Field	Value
Emission factor category	Car
Country	Finland
Region	
Company/Organization	BMW
Name	BMW X5, F15 xDrive40e A (Gasoline), NEDC
Emission Type	
Emission factor	77.00 g/km
CO2/CO2-equivalent	CO2
Life cycle stages	
Vehicle loading	
Type of driving	Combined
Year updated	2017
Year published	
Source	Magazine Tuulilasi, Aug 29th, 2017
Verifier	
Eco-labels	
More information	

On the OpenCO2.net platform, you can use our standard-based carbon footprint calculators and use this emission factor as input for emission calculations. As a paying customer, you get access to an extensive emissions database with more comprehensive features.

In addition to the information presented here, you can find more information about the type of emission (Fossil / Biogenic / Stored carbon / Carbon neutral), the life cycle stages included in the emission factor (Cradle-to-Grave / Cradle-to-Gate / Production phase / Use phase) and reliability of the emission factor (e.g. whether the emission factor has been verified by an independent third party) and other relevant information needed for the emission calculation. You can also perform unit conversions, add your own emission factors to the system and make your own list of your most used emission factors.

If you are interested in our carbon footprint tools, please check our pricing [here](#).