

LIFE CYCLE ASSESSMENT FACT SHEET

Ford Ranger

Raptor 3.0 EcoBoost petrol 4x4 automatic

Vehicle Specifications

Green NCAP Publication Date

Fuel Petrol E10

2,477 kg

System Power/Torque 215 kW/491 Nm

Emissions Class

Declared Battery Capacity (gross)

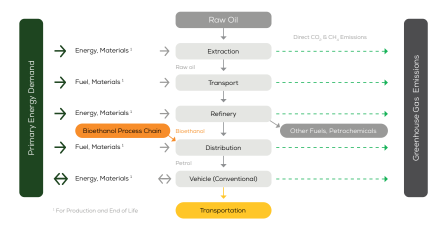
Declared Electric Energy Consumption (WLTP)

Average | Best | Worst
Measured Electric Energy Consumption (Green NCAP Tests)

Declared Fuel Consumption (WLTP)

Average | Best | Worst Measured Fuel Consumption (Green NCAP Tests) 14.3 | 12.3 | 17.2 |/100 km

Process Chain - Petrol Powertrain



Default Assessment Parameters

Country | Electricity Mix EU Average

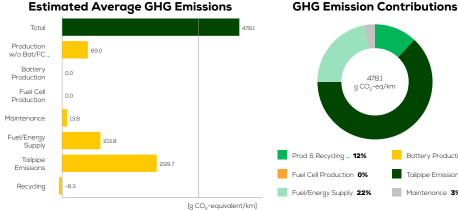
Vehicle | Battery Lifetime

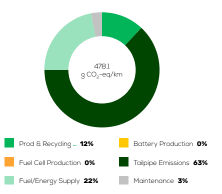
Annual Kilometers

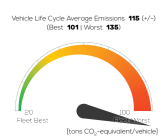
Slow | Quick Charging



Greenhouse Gas (GHG) Emissions







Total GHG Emissions

Primary Energy Demand

Estimated Average Energy Demand Total 0.26 w/o Bat/EC Battery Production 0.00 Fuel Cell 0.00 Production Maintenance 0.05 Fuel/Energy Supply 164 -0.03 [kWh/km]

