

LIFE CYCLE ASSESSMENT FACT SHEET

Toyota C-HR

1.8 hybrid 4x2 automatic



Vehicle Specifications

Green NCAP Publication Date

Fuel Petrol E10

1,429 kg

System Power/Torque 72 kW/142 Nm

> Emissions Class Euro 6d-Temp

Declared Battery Capacity 1.25 kWh

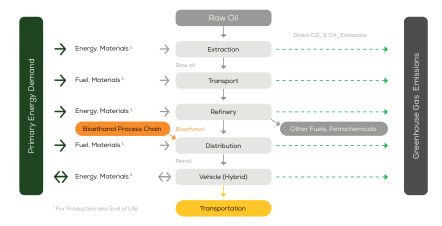
Declared Electric Energy Consumption (WLTP)

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

Declared Fuel Consumption (WLTP)

Average | Best | Worst Measured Fuel Consumption (Green NCAP Tests) 5.4 | 4.0 | 7.1 |/100 km

Process Chain - Hybrid Powertrain



Default Assessment Parameters

Country | Electricity Mix EU Average

Vehicle | Battery Lifetime

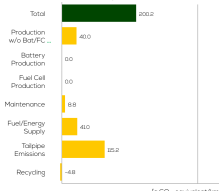
Annual Kilometers

Slow | Quick Charging

Greenhouse Gas (GHG) Emissions

GHG Emission Contributions

Estimated Average GHG Emissions

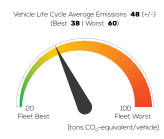


[g CO₂-equivalent/km]

200.2 g CO₂-eq/km Prod & Recycling 18% Battery Production 0%

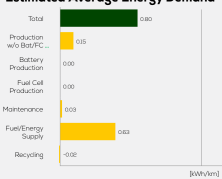
Tailpipe Emissions 58% Fuel Cell Production 0% Maintenance 4% Fuel/Energy Supply 20%

Total GHG Emissions

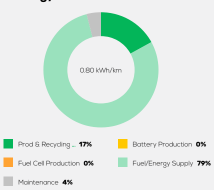


Primary Energy Demand

Estimated Average Energy Demand



Energy Demand Contributions



Energy Source

