

LIFE CYCLE ASSESSMENT FACT SHEET

BYD SEAL U

Design electric FWD automatic



Vehicle Specifications



2.147

System Power/Torque 160 kW/330 Nm

Emissions Class

Declared Battery Capacity (gross) 87.0 kWh

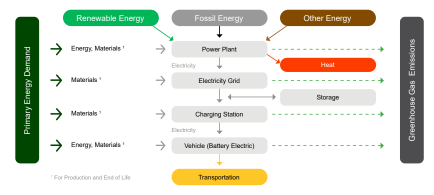
Declared Electric Energy Consumption (WLTP) 20.5 kWh/100 km

Average | Best | Worst Measured Electric Energy Consumption (Green NCAP Tests) 24.3 | 20.4 | 36.6 kWh/100 km

Declared Fuel Consumption (WLTP)

Average | Best | Worst Measured Fuel Consumption (Green NCAP Tests) n.a.

Process Chain - Electric Powertrain



Default Assessment Parameters

Country | Electricity Mix

Vehicle | Battery Lifetime

Annual Kilometers 15,000 km

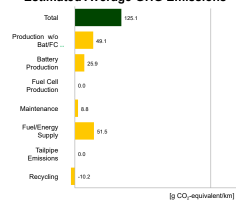
Slow | Quick Charging 90% | 10% (of km/year)

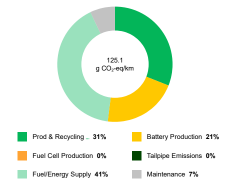


Greenhouse Gas (GHG) Emissions

GHG Emission Contributions

Estimated Average GHG Emissions



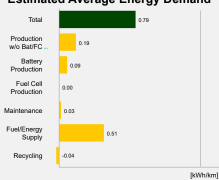


Total GHG Emissions

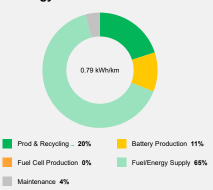
Vehicle Life Cycle Average Emissions 30 (+/-) (Best 28 | Worst 36) 100 Fleet Worst Fleet Best

Primary Energy Demand

Estimated Average Energy Demand



Energy Demand Contributions



Energy Source



Life Cycle Assessment results calculated with Tool v2.4 2024 by FIA/JOANNEUM RESEARCH based on 240.000 lifetime kilometres for average European conditions