

LIFE CYCLE ASSESSMENT FACT SHEET

VW Taigo

1.0 TSI petrol FWD automatic



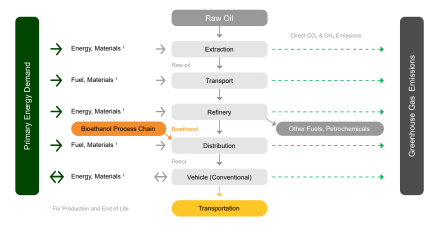
Vehicle Specifications



Declared Fuel Consumption (WLTP)

Average | Best | Worst Measured Fuel Consumption (Green NCAP Tests) 6.1 | 4.5 | 10.5 |/100 km

Process Chain - Petrol Powertrain



Default Assessment Parameters

Country | Electricity Mix

Vehicle | Battery Lifetime

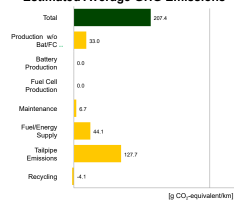
Annual Kilometers

Slow | Quick Charging

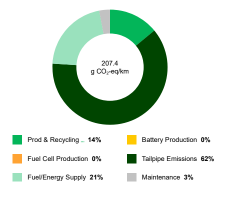


Greenhouse Gas (GHG) Emissions

Estimated Average GHG Emissions



GHG Emission Contributions

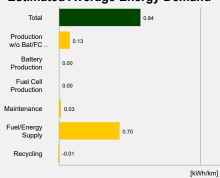


Total GHG Emissions

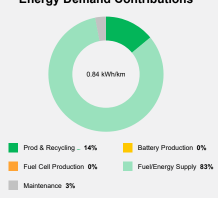
Vehicle Life Cycle Average Emissions 50 (+/-) (Best 39 | Worst 80) Fleet Worst Fleet Best [tonnes CO₂-equivalent/vehicle]

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