

100 Fleet Best Fleet Worst

Energy Source

1.45 kWh/km

Fossil 89%

Other 1%

Renewable **10%**

[tons CO2-equivalent/vehicle]

Primary Energy Demand Energy Demand Contributions 0.25 0.00 1.45 kWh/km 0.00 0.06 116 Prod & Recycling 16% Battery Production 0% -0.03 Fuel Cell Production 0% Fuel/Energy Supply 80% [kWh/km]

Maintenance 4%

Prod & Recycling 15%

Fuel Cell Production 0%

Fuel/Energy Supply 17%

Battery Production 0%

Tailpipe Emissions 64%

Maintenance 4%

Estimated Average Energy Demand

235 0

[g CO₂-equivalent/km]

61.2

-8.0

Fuel/Energy Supply

Tailpipe

Emissions

Recycling

Total Production

w/o Bat/FC Battery

Production

Production

Maintenance Fuel/Energy Supply

Recycling

Fuel Cell