

RANGE ROVER

ELECTRIFIED FOR THE FUTURE

The New Range Rover provides electrified performance with a comprehensive line-up of advanced powertrains that bring new levels of efficiency and capability to Land Rover's flagship SUV.

NEW EXTENDED RANGE PHEV

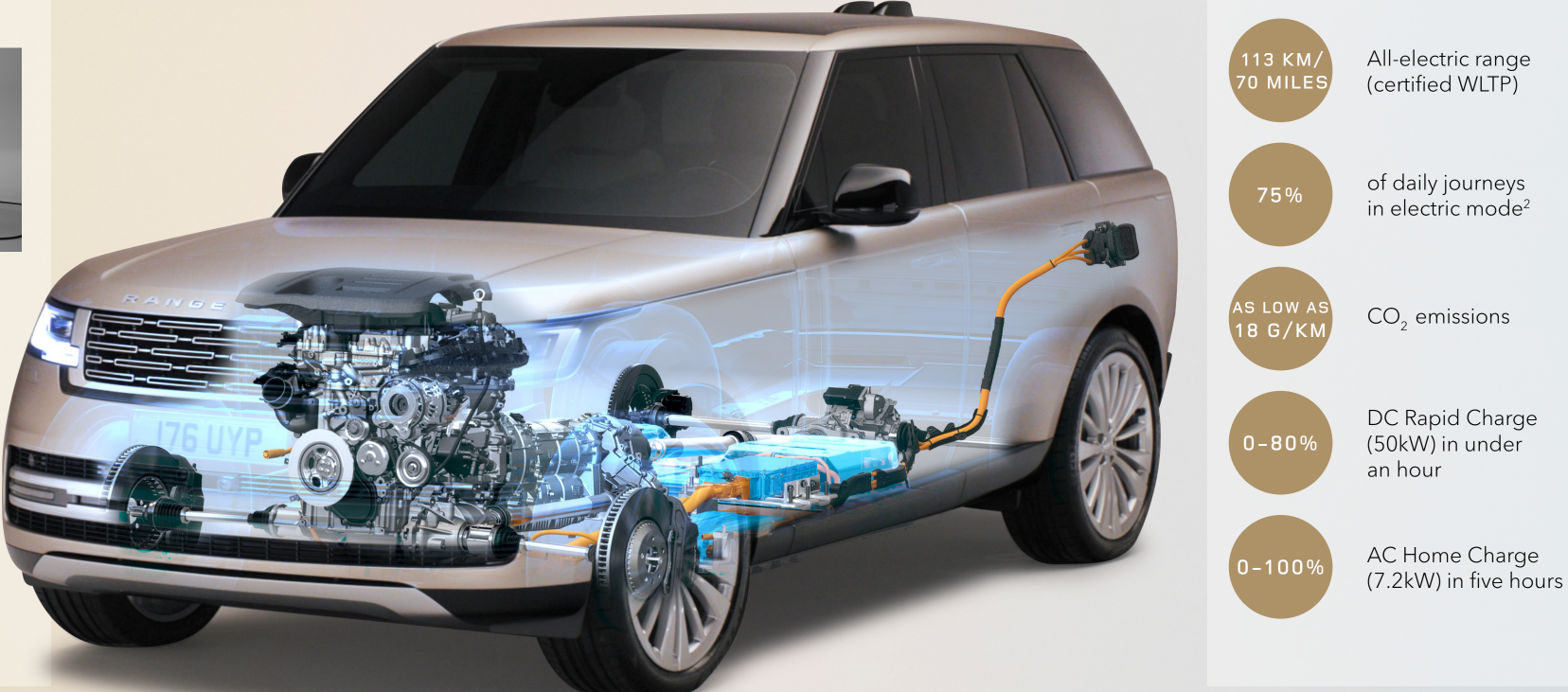


P440E 3.0-litre six-cylinder

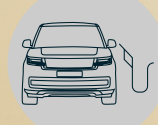
P510E 3.0-litre six-cylinder

38.2kWh Battery¹

105kW Electric-motor



ELECTRIFIED POWERTRAIN OFFERING



MHEV

Advanced 48V mild-hybrid Ingenium petrol and diesel engines harvest energy lost under deceleration and braking to boost fuel efficiency.

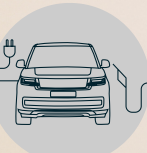
The figures provided are as a result of official manufacturer's tests in accordance with EU WLTP legislation Real World Range up to 88km (54 miles)

Usable capacity of 31.8kWh

² Assumes charging only at home and based on anonymised ownership data from Range Rover customer







PHEV

Combines the refined Ingenium petrol engine with a 105kW electric motor, enabling the vehicle to be operated as a fully electric vehicle or petrol engine when required.



BEV

A fully electric powertrain will join the line-up in 2024, spearheading Land Rover's drive towards an electric future.







