

ELECTRIC PROPULSION

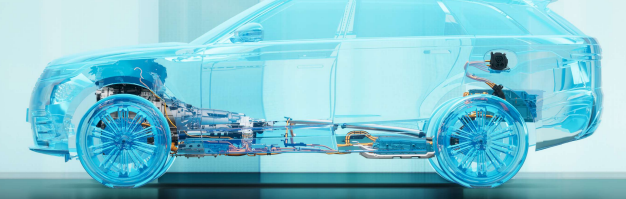
The New Range Rover Velar P400e Plug-In Electric Hybrid is a sophisticated, seamless luxury experience, with greater electric range, intelligent control and DC rapid charging.

EVERYDAY ELECTRIC



The new Range Rover Velar P400e Electric Hybrid has a 21% greater pure electric driving range, up to 64km (40 miles), reducing CO2 emissions to 38g/km.

This makes a refined electric vehicle for most daily journeys, with the reassurance of a total combined real-world driving range of up to 684km (427 miles).



EVERYDAY ELECTRIC

Up To

64_{km}

Pure Electric Driving Range

684_{km}

Combined Real World Range LARGER CAPACITY

19.2 kWh

New Larger Lithium•ion Battery

RAPID CHARGING

30 minutes

0-80% charge using a 50kW+ rapid DC charge SMOOTH & REFINED

105 kW

Electric Motor

EFFORTLESS PERFORMANCE

404 ps

0-100km/h in 5.4 seconds 0-60mph in 5.1 seconds

The figures provided are as a result of official manufacturer's test in accordance with EUW.TP legislation derivatives with a fully charged battery. For comparison purposes only, Real world figures may differ. CO2, fuel economy, energy consumption and range figures may vary according to factors such as driving styles environmental conditions, load, wheel fitment, accessories fitted, actual route and battery condition. Range figures are based upon production whiche over a standardised route. Assumes charging only at home and based on anonymised ownership data from Range Rover Velar customer.