Dimensions

- Vehicle length: 5457 mm / 214.8 in
- Vehicle length (USA and Canada): 5467 mm / 215.2 in
- Vehicle width: 1948 mm / 76.7 in
- Vehicle height (unladen): 1550 mm / 61.0 in
- Wheelbase: 3295 mm / 129.7 in
- Turning circle: 13.4 m / 44.0 ft
- Boot Volume (DIN): 490 ltr / 17.3 ft³

Weight

- Unladen weight (DIN): 2360 kg / 5203 lb
- Curb weight (USA): 2490 kg / 5490 lb

Engine

- Engine / cylinders / valves: V / 12 / 48
- Fuel type: 10:1 / Premium unleaded*
- Fuel management: Direct injection
- Maximum torque @ engine speed: 840 Nm / 620 lb ft @ 1650-5000 rpm
- Power output @ engine speed: 603 bhp / 450 kW / 612 PS @ 5250 rpm

Performance†

- Top speed: 155 mph / 250 km/h (governed)
- Acceleration 0-60 mph (USA): 4.6 sec
- Acceleration 0-100 km/h (USA): 4.8 sec
- Fuel Consumption‡
  - Urban: 22.2 ltr/100 km / 12.7 mpg (lmp.)
  - Extra urban: 10.1 ltr/100 km / 28 mpg (lmp.)
  - Combined consumption: 14.6 ltr/100 km / 19.3 mpg (lmp.)
  - CO₂ emissions (combined): 333 g/km

Fuel Consumption (USA and Canada)

- City (USA): TBC
- Highway (USA): TBC
- City (Canada): TBC
- Highway (Canada): TBC

* The engine is designed for Octane grade 95 fuel; however, it may be run on fuel with a minimum Octane grade of 91.
† Manufacturer’s test results. Actual acceleration results may vary depending on specifications of the vehicle, road and environmental conditions, testing procedures and driving styles. These results should be used for comparison only and verification should not be attempted on public roads.
‡ Fuel consumption is determined in accordance with the ECE driving cycle, made up of approximately one-third urban traffic and two-thirds extra-urban driving (based on the distance covered). CO₂ emissions are measured in addition to fuel consumption. Fuel consumption and CO₂ emission figures are dependent on tyre format. Further information on the official fuel consumption and on the official specific CO₂ emissions of new automobiles can be found in the guidelines on fuel consumption and CO₂ emissions of new automobiles at http://carfueldata.direct.gov.uk/, http://www.dat.de/en/offers/publications/guideline-for-fuel-consumption.html or your local government authority.

Full technical specification details are available at www.rolls-roycemotorcars.com