FUEL CONSUMPTION

Urban 23.4 ltr/100 km / 12.1 mpg (Imp.)
Extra urban 12.0 ltr/100 km / 23.5 mpg (Imp.)
Combined consumption 16.3 ltr/100 km / 17.3 mpg (Imp.)

CO₂ emissions (combined) 371 g/km

DIMENSIONS

Vehicle length 5285 mm / 208.1 in
Vehicle width 1947 mm / 76.7 in
Vehicle height (unladen) 1502 mm / 59.1 in
Wheelbase 3112 mm / 122.5 in

WEIGHT

Unladen weight (DIN) 2560 kg / 5203 lb

ENGINE

Engine / cylinders / valves V / 12 / 48
Fuel type 10:1 / Premium unleaded*
Fuel management Direct injection
Maximum torque @ engine speed 900 Nm / 664 lb ft @ 1700-4500 rpm
Power output @ engine speed 591 bhp / 600 PS / 441 kW @ 5500 rpm

PERFORMANCE

Top speed 155 mph / 250 km/h (governed)
Acceleration 0-60 mph 4.8 sec
Acceleration 0-100 km/h 4.9 sec

*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.
‡The figures on fuel consumptions and CO₂ emissions shown are determined according to the European Regulation (EC) 715/2007 in the version applicable at the time of type approval. Figures are intended for comparability purposes. The fuel consumption you achieve under real life driving conditions and CO₂ produced will depend upon a number of factors including the accessories fitted after registration, variations in driving styles, weather conditions and vehicle load.
The figures are based on the new test (WLTP) and are translated back into outgoing test (NEDC) in order to ensure a comparison between the vehicles.
For the assessment of taxes or other duties based on CO₂ emissions, the CO₂ figures may differ to the figures stated here. The figures shown consider optional equipment and the different size of wheels and tyres available on the selected model and may vary during the configuration.
Further information about the official fuel consumption and the specific CO₂ emission of new passenger cars is available in a guide available at all selling points and at http://carfueldata.direct.gov.uk/in the United Kingdom, at http://www.dat.de/angebote/verlagprodukte/leitfaden-kraftstoffverbrauch.htmlin Germany or an equivalent guide published by your local government authority.
Full technical specification details are available at www.rolls-roycemotorcars.com