

GHOST TECHNICAL SPECIFICATION





2148 mm / 85in————————————————————————————————————		5546 mm / 218 in 3295 mm / 130 in Fuel Consumption'	
Weight		Fuel Consumption (USA & Canada) [‡]	
Unladen weight (DIN) Curb weight (USA)	2490 kg / 5489.5 lbs 2553 kg / 5628.4 lbs	City Highway	22.4-21.9 ltr/100 km / 10.5-10.7 mpg 11.0-10.9 ltr/100 km / 21.4-21.6 mpg
Engine		CO2 Emmisions Figure (g/km)	
Engine / cylinders / valves Fuel management Maximum torque @ engine speed Power output @ engine speed	6.75 / 12 / 48 Direct injection 850 Nm @1600 rpm 563 bhp / 571 PS (DIN) / 420 kW @ 5000 rpm	<=110 A 101-110 B 111-120 C	
Performance*		121-130 D 131-140 E	•
Top speed Acceleration 0-60 mph Acceleration 0-100 km/h	155 mph / 250 km/h (governed) 4.6 sec 4.8 sec	141-160 F 151-165 C	
* Manufacturer's test results. Actual acceleration results may vary depending on specifications of the vehicle, road and environmental conditions, useling procedures and driving styles. These results should be used for comparison only and verification should not be attempted on public roads. † The values of fust consignations CD2 emissions and energy consumptions shown are determined according to the temporal Regulation ICE //BAZDO II have version applicable at the time of those partown little regard shown considerations equipment and the different size of wheels and times available on the selected model and may vary during the configuration. The values are affected based on the new III resultant are affected based on the new III resultant and terminated based into NEDC equilibrium values in order to ensure the		186-200 201-255 226-2365 \$ M	

[#] EPA (Prefininary) – Use estimated mpg for comparison with other cars. Your mileage may vary with options, dri driving habits, the car's condition, speed and trip length. Actual highway mileage will probably be less. The fuel effic

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

詳細情報:

プレスリリース、プレスキット、および各種のダウンロード可能な高解像度写真およびビデオは、当社メディアウェブサイト <u>PressClub</u>にて入手可能です。

