Rolls-Royce Motor Cars
Phantom
AN ICON REBORN

The world needs icons. Those exceptional few that stand clear of the rest. For these individuals who inspire greatness, only the purest expression of Rolls-Royce will do. An icon like no other. A motor car that stands alone – so superlative as to defy definition.

This is Phantom. One of One.
The moment the very first Phantom was unveiled in 2003, the bar was set. A motor car without parallel. Chosen by visionaries, leaders and icons in their field. Throughout its exemplary history, Phantom has always inspired excellence. Today it brings the remarkable to life.
AN EXTRAORDINARY PRESENCE

Never before has a sense of arrival been imbued with such unparalleled elegance, beauty and presence. Phantom Extended Wheelbase doesn’t merely arrive. It inspires awe and admiration and carries its passengers in unprecedented levels of refinement.
Luxury and convenience is manifest in every aspect of Phantom’s interior. Full-length starlight headliner depicting the night sky. Drinks cabinet with the elegant integration of Rolls-Royce Champagne flutes. Adjustable settings on all rear and front seats including heated surroundings. Phantom’s suite is the epitome of luxuriance - comporting passengers in ultimate refinement.
The purest of retreats. Phantom’s interior is the finest imaginable. The most luxurious touches abound. The world’s finest A-grade hide. Plush, sumptuous, lambswool floor mats. Hand-crafted wood veneers. Each passenger is cocooned by the finest materials and impeccable workmanship. This is a truly unique space, defined by unparalleled comfort. This is your sanctuary.
Steeped in history yet ground-breaking in its modernity, Phantom’s technology knows no bounds. Every driver and passenger comfort is placed perfectly for fingertip control. Effortless close on all doors, rear theatre monitors, high definition multimedia and Rolls-Royce Bespoke Audio. And for ultimate peace of mind, Rolls-Royce Driver Assist. Phantom truly delivers exceptionally discreet technology, providing a cosseting and tranquil sanctuary.
AWE INSPIRING BEAUTY

Classically proportioned. Enduringly beautiful lines. This is what creates a timeless icon. Phantom draws on an illustrious history to create a thoroughly contemporary and utterly striking silhouette. Beauty knows no bounds.
A PURE EXPRESSION

Ultimate poise. Refined elegance. Effortless stature. Phantom defies conventional description. It is a motor car that surpasses all expectations, delivering seemingly endless power from its V12 twin turbo engine. Even at rest, its sweeping, muscular lines inspire reverence. Phantom is immersed in heritage, yet engineered for the future.
A SILENT RETREAT

The quietest Rolls-Royce ever made. A sanctuary of peace and tranquility. A sumptuous suite that carries driver and passengers alike in luxurious indulgence. Where the master craftsmanship complements the world’s finest materials. Phantom is for those who know the right words are most powerful when whispered.
FINE ART

Since inception, the Rolls-Royce name has been synonymous with the most exacting levels of craftsmanship. Now, Phantom takes this to a new level. Of perfection and of artistry. A first in the automotive world, a single panel of glass spans the entire fascia. A unique Gallery to display bespoke artwork of your choice. This unprecedented scope for personalisation sees Phantom redefine history once again.
The most advanced Rolls-Royce ever built, Phantom truly extends the boundaries of automotive technology. Based on an all-aluminium spaceframe architecture, this motor car provides unprecedented levels of comfort and a graceful, near-silent, driving experience. Rolls-Royce Driver Assist offers ultimate peace of mind and within Phantom’s cabin, every passenger comfort has been conceived and beautifully delivered.
Few motor cars attain iconic status. None can lay claim to the unique place Phantom holds in history. This is not merely a motor car; it is an incomparable work of art. This is Phantom. One of One.
MAKE YOUR MARK

Hand-built in Goodwood. Inspired by you. Commission a Rolls-Royce Phantom that is inimitably and unmistakably yours with our exclusive Bespoke Programme. No statement is too bold and no detail too intricate for our designers and craftspeople. From expertly embroidered headrests to customised treadplates – or a personal, hand-painted monogram integrated into the coachline. Rekindle memories. Reignite passions. Bring your Phantom to life in the ultimate expression of self.
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/verlagsprodukte/leitfaden-kraftstoffverbrauch.html in Germany or an equivalent guide published by your local government authority.

‡Manufacturer’s test results. Actual acceleration results may vary depending on specification of the vehicle, road and environmental conditions, testing procedures and driving style. These results should be used for comparison only and verification should not be attempted on public roads.

*The engine is designed for Octane grade 95 fuel (Unleaded); however, it may be run on fuel with a minimum Octane grade of 91.

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

<table>
<thead>
<tr>
<th>Phantom</th>
<th>Phantom Extended Wheelbase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vehicle length</strong></td>
<td>5770 mm / 227.2 in</td>
</tr>
<tr>
<td><strong>Vehicle width</strong></td>
<td>2018 mm / 79.4 in</td>
</tr>
<tr>
<td><strong>Vehicle height (unladen)</strong></td>
<td>1648 mm / 64.9 in</td>
</tr>
<tr>
<td><strong>Wheelbase</strong></td>
<td>3552 mm / 139.8 in</td>
</tr>
</tbody>
</table>

**WEIGHT**

<table>
<thead>
<tr>
<th>Phantom</th>
<th>Phantom Extended Wheelbase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unladen weight DIN</strong></td>
<td>2685 kg / 5919 lbs</td>
</tr>
</tbody>
</table>

**ENGINE**

<table>
<thead>
<tr>
<th>Phantom</th>
<th>Phantom Extended Wheelbase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine / cylinders / valves</strong></td>
<td>V / 12 / 48</td>
</tr>
<tr>
<td><strong>Fuel type</strong></td>
<td>Gasoline*</td>
</tr>
<tr>
<td><strong>Fuel management</strong></td>
<td>Direct injection</td>
</tr>
<tr>
<td><strong>Maximum torque @ engine speed</strong></td>
<td>900 Nm / 664 lb ft @ 1700 rpm</td>
</tr>
<tr>
<td><strong>Power output @ engine speed</strong></td>
<td>563 bhp / 571 PS / 420 kW @ 5000 rpm</td>
</tr>
</tbody>
</table>

**PERFORMANCE†**

<table>
<thead>
<tr>
<th>Phantom</th>
<th>Phantom Extended Wheelbase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Top speed</strong></td>
<td>155 mph / 250 km/h</td>
</tr>
<tr>
<td><strong>Acceleration 0-60 mph</strong></td>
<td>5.1 sec</td>
</tr>
<tr>
<td><strong>Acceleration 0-100 km/h</strong></td>
<td>5.3 sec</td>
</tr>
</tbody>
</table>

**FUEL CONSUMPTION ‡**

<table>
<thead>
<tr>
<th>Phantom</th>
<th>Phantom Extended Wheelbase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Urban</strong></td>
<td>22.4-21.7 ltr/100 km / 12.6-13.0 mpg (Imp.)</td>
</tr>
<tr>
<td><strong>Extra urban</strong></td>
<td>10.3-9.8 ltr/100 km / 27.4-28.8 mpg (Imp.)</td>
</tr>
<tr>
<td><strong>Combined consumption</strong></td>
<td>14.5-14.4 ltr/100 km / 19.5-19.6 mpg (Imp.)</td>
</tr>
<tr>
<td><strong>CO2 emissions (combined)</strong></td>
<td>329-328 g/km</td>
</tr>
</tbody>
</table>

‡ The figures are 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 comparison purposes only and will depend upon a number of factors including the accessories fitted after registration, variations in driving styles, weather conditions and vehicle load. 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/verlagsprodukte/leitfaden-kraftstoffverbrauch.html in Germany or an equivalent guide published by your local government authority.

For the assessment of taxes or other duties based on CO2 emissions, the CO2 figures may differ to the figures stated here. The CO2 values were determined according to the measurement method in force in the year of manufacture. For further information please visit the manufacturer’s website.

For the assessment of taxes or other duties based on CO2 emissions, the CO2 figures may differ to the figures stated here. The CO2 values were determined according to the measurement method in force in the year of manufacture.
**DIMENSIONS**

Vehicle length  5370 mm / 211.4 in  
Vehicle width  2018 mm / 79.4 in  
Vehicle height (unladen)  1646 mm / 64.8 in  
Wheelbase  3552 mm / 139.8 in  

**WEIGHT**

Unladen weight (DIN)  2680 kg / 5908 lbs  

**ENGINE**

Engine / cylinders / valves V / 12 / 48  
Fuel type Gasoline*  
Fuel management Direct injection  
Maximum torque @ engine speed  900 Nm / 664 lb ft @ 1700 rpm  
Power output @ engine speed  563 bhp / 571 PS / 420 kW @ 5000 rpm  

**PERFORMANCE**

Top speed  155 mph / 250 km/h  
Acceleration 0-60 mph  5.1 sec  
Acceleration 0-100 km/h  5.3 sec  

**FUEL CONSUMPTION**

Urban TBC  
Extra urban TBC  
Combined consumption TBC  
CO2 emissions (combined) TBC  

**PHANTOM EXTENDED WHEELBASE**

**DIMENSIONS**

Vehicle length  5982 mm / 235.5 in  
Vehicle width  2018 mm / 79.4 in  
Vehicle height (unladen)  1656 mm / 65.2 in  
Wheelbase  3772 mm / 148.5 in  
Turning circle  13.77 m / 45.2 ft  

**WEIGHT**

Unladen weight (DIN)  2730 kg / 6019 lbs  

**ENGINE**

Engine / cylinders / valves V / 12 / 48  
Fuel type Gasoline*  
Fuel management Direct injection  
Maximum torque @ engine speed  900 Nm / 664 lb ft @ 1700 rpm  
Power output @ engine speed  563 bhp / 571 PS / 420 kW @ 5000 rpm  

**PERFORMANCE**

Top speed  155 mph / 250 km/h  
Acceleration 0-60 mph  5.2 sec  
Acceleration 0-100 km/h  5.4 sec  

**FUEL CONSUMPTION**

Urban 22.3-21.5 ltr/100 km / 12.7-13.1 mpg (Imp.)  
Extra urban 10.4-9.9 ltr/100 km / 27.2-28.5 mpg (Imp.)  
Combined consumption 14.5 ltr/100 km / 19.5 mpg (Imp.)  
CO2 emissions (combined) 330-328 g/km  

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 quoted above. The figures may not be transferable to the different set of wheels and tyres available on the selected model or different size of wheels and tires available after registration. Further information about the official fuel consumption and the specific CO₂ emissions of new passenger cars is available in a guide available at all selling points and at http://www.carfueldata.direct.gov.uk/in the United Kingdom, at http://www.dat.de/angebote/verlagsprodukte/leitfaden-kraftstoffverbrauch.htmlin Germany or an equivalent guide published by your local government authority.

†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 engine is designed for Chinese grade 95 fuel. However, it may be run on fuel with a minimum Chinese grade of 91.