

Technical specifications

2,350 kg



3,996 cm³ V8 biturbo with plug-in technology



515 kW (700 PS) at 6,000/min



Empty weight according to DIN 2.7 I/100 km

Combined fuel consumption



Acceleration

 $0 - 60 \, mph$

 $0 - 100 \, \text{km/h}$

 $0 - 160 \, \text{km/h}$

 $0 - 200 \, \text{km/h}$

21.8 kWh/100 km Combined electricity consumption

3.0 s

3.2 s

7.2 s

315 km/h Top speed



870 Nm at 1,500 - 5,500/min



2,810 kg Maximum weight allowed



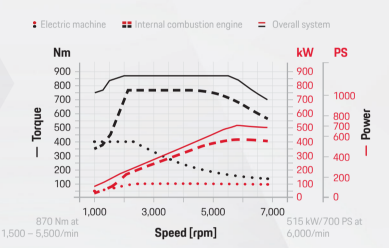
Combined CO2 emissions



59 km Electric range

62 g/km

Power and torque



Dimensions

Width: 1,937 mm Width with mirrors: 2,165 mm



Wheelbase: 2,950 mm Length: 5,049 mm



Front gauge: 1,657 mm Rear gauge: 1,637 mm

Highlights

>> 571 PS | 770 Nm

Power and torque of the four-liter V8 biturbo.



17.9 kWh **((**

Energy content of the liquidcooled lithiumion battery.

>> 136 PS | 400 Nm

Power and torque of the electric motor integrated in the eight-speed dual clutch transmission.



6 ((Number of driving modes with an optimized operating strategy to improve the electric driving experience and for more efficient energy utilisation.

>> "With three new Panamera plug-in hybrid models, the 4 E-Hybrid, the 4S E-Hybrid and the Turbo S E-Hybrid, Porsche is consistently pursuing the E-Performance strategy. The all-electric range and the electric driving experience benefit from a more powerful battery and optimized operating strategies."

> Thomas Friemuth Vice President Product Line Panamera

