

Technical specifications



3,996 cm³

V8-Biturbo with gasoline particulate filter



270 km/h

Top speed



338 kW (460 PS)

at 6,000 - 6,500 rpm

2,145 kg



620 Nm

at 1,800 - 4,500 rpm



11.4 – 11.2 I/100 km

Empty weight according to DIN

Combined fuel consumption



3,500 kg Trailer load (braked)



260 - 255 g/km

Combined CO₂ emissions

Acceleration

 $0 - 60 \, \text{mph}$

 $4.5 \, \text{s} / 4.2 \, \text{s}^*$

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

4.8 s / 4.5 s*

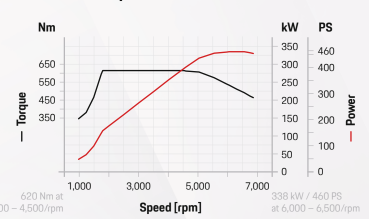
 $0 - 160 \, \text{km/h}$

10.9 s / 10.6 s

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

17.9 s / 17.6 s*

Power and torque



Width: 1,983 mm Width with mirrors: 2,194 mm

Dimensions



Wheelbase: 2,895 mm

Length: 4,929 mm



Front gauge: 1,682 mm Rear gauge: 1,665 mm

Highlights



>> - 20 mm

Standard chassis with PASM and lowering of the body by 20 millimeters



+20 PS ((

20 PS more power and 20 Nm more torque compared to the previous model



All information relate to the EU model.

>> 8

8-way sports seats with GTS-specific shape and raised side bolsters ex works



2x2 ((



Standard sports exhaust system with two double tailpipes and GTS-specific tuning

"The new Cayenne GTS models are designed for particularly sporty performance. The V8 engine, the newly tuned sports exhaust system and the standard chassis systems guarantee a highly emotional driving experience. The sporty appearance and exclusive equipment are a perfect fit for this."

> Stefan Fegg Director Model Line Cayenne

The consumption and CO₂ emission values were determined using the new WLTP measurement method. For the time being, the NEDC values derived from this must be specified. These values are not comparable with the values determined using the previous NEDC measurement method. Further information on the official fuel consumption and the official specific CO₂ emissions of new passenger cars can be found in the "Guide to fuel consumption, CO2 emissions and electricity consumption of new passenger cars", which is available free of charge from all sales outlets and from DAT.

