

Press Release 10 June 2020

Cayenne GTS: Combined fuel consumption 11.4 - 11.2 l/100 km; combined  $CO_2$  emissions 260 - 255 g/km

Cayenne GTS Coupé: Combined fuel consumption 11.4 - 11.2 l/100 km; combined  $CO_2$  emissions 260 - 256 g/km

SUV duo with sporty set-up and exclusive equipment

Now with a V8 engine again: the new Cayenne GTS models

**Stuttgart.** Dynamism and exclusivity together: with the Cayenne GTS and Cayenne GTS Coupé, Porsche is supplementing its SUV line-up with two new models designed with superb driving performance in mind. Typically for the GTS models, the powertrain plays a particularly important part: instead of the 3.6-litre V6 biturbo engine from its predecessor, a V8 heart now beats once more under the bonnet of the Cayenne GTS. With an output of 338 kW (460 PS) and torque of 620 Nm, the four-litre biturbo engine offers significantly improved performance in all disciplines. Both GTS models sprint from 0 – 100 km/h in 4.5 seconds with the Sport Chrono package and have a top speed of 270 km/h. A lowered performance-oriented chassis, a unique design and enhanced equipment round off the new GTS package.

Powerful, efficient, emotive: V8 engine with new sports exhaust systems

With the Porsche-developed four-litre V8 biturbo engine from the flagship Cayenne model, the new Cayenne GTS now delivers 14 kW (20 PS) and 20 Nm more than its predecessor. This leads to significantly improved performance, something which applies equally to the new Cayenne GTS Coupé: the standard sprint from 0 – 100 km/h is now 0.6 seconds faster than before with the Sport Chrono package. Top speed has been increased by eight km/h. At the same time, great importance has been placed on efficiency. Among other things, this has been achieved by the optimally matched Tip-

Press Release 10 June 2020

tronic S eight-speed automatic transmission, adaptive cylinder control, direct petrol in-

jection with central injector position and an intelligently designed thermal management

system. According to the NEDC combined cycle, the sportiest Cayenne models offer

a fuel consumption of 11.4 to 11.2 l/100 km.

To match the new car's impressive performance, its specially configured sports ex-

haust systems deliver a highly emotive aural experience. Fitted as standard is an ex-

haust system with its tailpipes located at the outer sides of the car's rear, designed to

produce a rich, sporty sound with a unique character. The high frequency-tuned sports

exhaust system is a new development. It features two centrally positioned oval tail-

pipes that are offered exclusively on the Cayenne GTS Coupé and in future also on

the Cayenne Turbo Coupé – in combination with the optional Lightweight Sports Pack-

age in each case.

20 millimetres lower with dynamic damper control

The chassis set-up of the new Cayenne GTS models creates the ideal prerequisites

for outstanding lateral dynamics. The standard steel-spring suspension lowers the car

by 20 millimetres and includes Porsche Active Suspension Management (PASM) for

active and very sporty damper control. Porsche Torque Vectoring Plus (PTV Plus) is

also fitted as standard. In combination with its standard 21-inch RS Spyder Design

wheels, the generously sized grey cast iron brakes (390 x 38 mm at the front, 358 x 28

mm at the rear), fitted with red brake callipers, the new Cayenne GTS models bring

the agility and spontaneity of a true sports car to the SUV segment. As an option,

deceleration can be optimised by means of the Porsche Surface Coated Brake (PSCB)

with tungsten carbide coating or the Porsche Ceramic Composite Brake (PCCB). Fur-

ther options include 10 mm-lower three-chamber air suspension, rear-axle steering

and the Porsche Dynamic Chassis Control (PDCC) active roll stabilisation system.

Sport Design package and characteristic GTS accents as standard

The standard Sport Design package ensures a unique and exclusive appearance in

combination with numerous accents in Black. The new Cayenne GTS models are

2 of 3

Dr. Ing. h.c. F. Porsche Aktiengesellschaft Porscheplatz 1 70435 Stuttgart

Communications, Sustainability and Politics **Product and Technical Communications** Ben Weinberger

Phone +49 (0)711 911 – 28724 Email ben.weinberger@porsche.de Press Release 10 June 2020

equipped as standard with satin-gloss Black 21-inch RS Spyder Design wheels. The

LED headlights with Porsche Dynamic Light System (PDLS) and the LED tail light bar

are also dark-tinted. The front air intakes, side window trims, tailpipes of the sports

exhaust system and the model and Porsche logos on the rear are all in Black.

High-quality materials such as Alcantara® on the rooflining, seat centre panels, centre

console armrests and doors, as well as dark-brushed aluminium, make it possible to

also see and feel the sporty yet elegant characteristics of the Cayenne GTS models in

their interiors. Standard eight-way sports seats, exclusively reserved for the new GTS

models, offer optimal support for dynamic cornering due to the increased height of their

side bolsters. These are exclusively reserved for the new GTS models. GTS logos can

be found on the front doors, door entry sills, rev counter and head restraints. Numerous

personalisation options include the GTS interior package, with additional colour ac-

cents in Carmine Red or Crayon, for items such as decorative stitching.

The new Porsche Cayenne GTS models are available to order now and will be in deal-

erships from the beginning of July. In Germany, prices start at €114,087 for the Cay-

enne GTS and €118,490 for the Cayenne GTS Coupé – each including VAT and with

country-specific equipment.

Further information, film and photo material in the Porsche Newsroom: newsroom.porsche.com

The consumption and CO<sub>2</sub> emission values were determined in accordance with the new Worldwide Harmonized Light Vehicle Test Procedure (WLTP). The NEDC values derived from this should continue to be specified for the time being. These values cannot be compared to the values determined in ac-

cordance with the NEDC measuring procedure used up to now.

Dr. Ing. h.c. F. Porsche Aktiengesellschaft Porscheplatz 1 70435 Stuttgart Communications, Sustainability and Politics Product and Technical Communications Ben Weinberger

Phone +49 (0)711 911 – 28724 Email ben.weinberger@porsche.de

3 of 3