

New engines, new chassis, innovative control concept and more connectivity

Third generation of the Porsche Cayenne launches

Stuttgart. Porsche is introducing the third generation of the Cayenne. This successful model from the Stuttgart-based sports car manufacturer is launching as a completely new development and will combine even more of the typical Porsche performance with excellent everyday practicality. Its powerful turbo engines, new eight-speed Tiptronic S gearbox, new chassis systems and innovative display and control concept with total connectivity will take both sport and comfort to the next level. At market launch, there are two newly developed six-cylinder engines to choose from: The Cayenne's 250-kW (340 hp), three-litre turbo engine delivers 29 kW (40 hp) more than the previous model. The 2.9-litre V6 biturbo engine in the Cayenne S, which reaches speeds of up to 265 km/h, brings it up to 324 kW (440 hp) – an increase of 15 kW (20 hp). Equipped with the optional Sport Chrono Package, the new Cayenne S accelerates from zero to 100 km/h in less than five seconds.

The Cayenne is based heavily on the iconic 911 sports car: The third edition of the SUV, which has also been enhanced visually, now has mixed tyres and rear-axle steering for the first time. In addition to these typical sports car features, the on-road capabilities are further improved by active all-wheel drive as standard, Porsche 4D Chassis Control, three-chamber air suspension and the Porsche Dynamic Chassis Control (PDCC) electronic roll stabilisation system. Despite its significantly extended standard equipment, the Cayenne weighs up to 65 kilograms less than its predecessor and remains perfectly suited to off-road use.

1 of 7

Dynamic design language: firmer design and larger wheels

Sporty and precise with a clear design – new and yet familiar: The appearance of the

Cayenne has been enhanced in the style that runs through the Porsche Design DNA.

The enlarged air intakes at the front are clear indicators of the increased performance.

The new horizontal light edges mean that the SUV now appears wider and more ath-

letic, even when stationary. With an exterior length increased by 63 millimetres without

any change to the wheelbase (2,895 millimetres) and a roof height reduced by nine

millimetres compared with its predecessor, the elegant, streamlined impression of the

Cayenne, which is 4,918 millimetres long and 1,983 millimetres wide (excluding mir-

rors), has been noticeably enhanced. The luggage compartment volume is now 770

litres – an increase of 100 litres. The wheels are one inch larger in diameter, with larger

wheels and tyres on the rear axle for the first time, emphasising the enhanced driving

dynamics. The distinctive, three-dimensional Porsche logo spans the redesigned rear

lights with three-dimensional light design and end-to-end narrow strip of LEDs.

Porsche is offering a new three-stage lighting concept for the headlights: Every Cay-

enne is fitted with LED headlights as standard. In the next upgrade, the Porsche Dy-

namic Light System (PDLS) can be selected as an option, offering a variety of light

modes such as cornering light and motorway light. The new LED main headlights with

matrix beam including PDLS Plus are the best system available. Fully variable light

distribution and intensity are enabled by 84 individually activated light-emitting diodes.

This means that the Cayenne can offer new functions such as high beam that does not

glare opposing traffic, as well as adaptive sign glare control.

Cayenne and Cayenne S market launch

The new Porsche SUV is launching in two variants: The Cayenne with a six-cylinder

turbo engine and displacement of three litres delivers 250 kW (340 hp), developing a

torque of 450 Nm. That means that even the standard model achieves outstanding

driving performance: It accelerates from zero to 100 km/h in 6.2 seconds (5.9 seconds

with the Sport Chrono Package). The maximum speed is 245 km/h. The second model

to launch is the Cayenne S. It is driven by a 2.9-litre V6 engine with twin turbocharging.

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

Product and Technical Communications Ben Weinberger Tel. +49 (0)711 911-28724 Email: ben.weinberger@porsche.de

Corporate Communications

This engine, which has also been newly developed, delivers 324 kW (440 hp), achiev-

ing a torque of 550 Nm – 15 kW (20 hp) more than its predecessor. Accordingly, the

vehicle accelerates from zero to 100 km/h in just 5.2 seconds (with Sport Chrono Pack-

age: 4.9 seconds). The maximum speed is 265 km/h.

Faster on the road, even more impressive on rough terrain: Tiptronic S and PTM

The Cayenne's expanded performance range, improving both sportiness and comfort,

is due in no small part to the new eight-speed Tiptronic S gearbox. Shorter response

times and sportier ratios in the lower gears enhance both on-road performance and

off-road capability. At the other end of the expanded spread between comfort and

sportiness, the long-transmission eighth gear ensures low torques, optimised fuel con-

sumption and relaxed driving.

Even on rough terrain, the Cayenne provides straightforward driving pleasure. Pro-

grammed off-road modes make it easy for the driver to select the right setup for their

drive. The default setting is the Onroad programme. Four other modes activate the

conditioning for mild off-road terrain: Mud, Gravel, Sand or Rocks. The drive, chassis

and differential locks can be selected to adapt to the relevant scenario. For power dis-

tribution, Porsche utilises the active all-wheel drive in all Cayenne models. The intelli-

gent, fully variable Porsche Traction Management (PTM) distributes the driving force

between the drive axles. Its hang-on concept is a key principle for the excellent sporting

performance of the Cayenne. At the same time, it fulfils all requirements for extensive

traction on rough terrain.

Following the 911: lightweight chassis with mixed tyres

The new Cayenne combines three chassis concepts in one new design: sports car,

off-roader and touring car. This involved developing a new lightweight chassis base

with a front axle featuring a separated link design and a multi-link rear axle. A typical

sports car feature is the new mixed tyres, which are now on wheels of at least 19

inches. The mixed tyres improve stability and driving dynamics on bends. Porsche of-

3 of 7

fers wheel sizes up to 21 inches as an option for the Cayenne.

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

Corporate Communications **Product and Technical Communications** Ben Weinberger Tel. +49 (0)711 911-28724

New developments: rear-axle steering, air suspension, roll stabilisation

This format provides the optimal basis for the active chassis systems, which are ana-

lysed and synchronised by the integrated Porsche 4D Chassis Control system. The

system works in real time, optimising handling even further. With the exception of the

active PASM damper system (as standard with the Cayenne S), all other chassis sys-

tems are new developments. For the first time, the Cayenne is available with electric

rear-axle steering. The system, tried and tested both in the 911 and the Panamera,

improves agility on bends and stability when changing lanes at high speeds. The re-

duced turning circle also makes everyday handling of the SUV easier.

The optional adaptive air suspension with new three-chamber technology significantly

increases the spread between a sporty, firm connection and the driving comfort ex-

pected of a touring car. Just as before, the system enables adjustments to the ground

clearance on rough terrain. With the optional Porsche Dynamic Chassis Control

(PDCC) roll stabilisation, sporty drivers benefit by changing from a hydraulic to an elec-

tric system. This switch is made possible by a powerful 48-volt vehicle electrical sys-

tem. Shorter response times enable even more precision in the driving dynamics – and

even more comfort on moderate drives.

World première: Porsche Surface Coated Brake with tungsten-carbide layer

With the innovative Porsche Surface Coated Brake (PSCB), the sports car manufac-

turer is once again assuming a pioneering role in the development of high-performance

brakes. This world first is available as an option for all Cayenne models and consists

of a cast-iron disc with a tungsten-carbide coating. This finish increases the friction

values and wear and brake dust are reduced. The brake, exclusive to Porsche, is also

visually impressive: The brake callipers are painted white, while the surface of the discs

develops a unique gloss level after bedding-in. The PSCB is only available in combi-

nation with the 21-inch wheels. The PCCB ceramic brakes remain the top system in

the range.

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

Corporate Communications **Product and Technical Communications** Ben Weinberger

New Sport Chrono Package with PSM Sport

The new Cayenne offers even more potential when it comes to sporty performance.

Porsche has redeveloped the Sport Chrono Package based on the model of the sports

car. The Mode button on the steering wheel is one clear indicator of this approach. As

well as the Normal, Sport and Sport Plus driving modes, the driver can select an indi-

vidually configurable mode. Pressing the Sport Response button in the centre activates

the engine and transmission maps, which are calibrated for maximum performance.

The Sport Chrono Package also includes a separate PSM Sport mode, in which the

driver can utilise the new Cayenne's full driving dynamics.

Reduced weight means lower fuel consumption and even more driving pleasure

Sports cars need a lightweight construction. Following the 911 and the Panamera, the

new body of the Cayenne also uses an intelligent combination of alloy and steel. The

exterior is made entirely of aluminium. The floorpan assembly, front section and virtu-

ally all the chassis components are also manufactured from alloy. One particular tech-

nical highlight is the innovative lithium-ion polymer starter battery, which alone ac-

counts for a weight saving of 10 kg over the predecessor model. In total, the weight of

the Cayenne when empty has been reduced from 2,040 to 1,985 kilograms – even in

spite of the significantly extended standard equipment, which now includes LED main

headlights, larger wheels, ParkAssist (front and rear), an LTE telephone module in-

cluding a WiFi hotspot, Porsche Connect services and anticipatory pedestrian protec-

tion.

Digital evolution: Porsche Advanced Cockpit and new PCM

With this new generation, the Cayenne is writing a new chapter in the relationship be-

tween driver and vehicle: The Porsche Advanced Cockpit is fully integrated into the

sporty, luxurious atmosphere. At the heart of the new display and control concept from

Porsche is the 12.3-inch full-HD touchscreen from the latest generation of Porsche

Communication Management (PCM), launched last year with the new Panamera. A

range of digital functions can be operated intuitively – including by voice control. The

standard Porsche Connect Plus allows access to online services and the Internet. This

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

Corporate Communications

5 of 7

includes the standard online navigation with real-time traffic information. The analogue

controls on the new centre console are focused on the main functions of the vehicle.

Other buttons are harmoniously integrated into the smartphone-like, glass-look touch

surface, giving acoustic and haptic feedback when operated. In typical Porsche style,

the driver has a central analogue tachometer to view. This is flanked by two 7-inch full-

HD displays, which display all other relevant driving data plus additional information

selected using the multi-function steering wheel. Night Vision Assist with a thermal

imaging camera is one of the most important assistance systems, along with Lane

Change Assist, Lane Keeping Assist including traffic sign recognition, traffic jam assist,

ParkAssist including Surround View and Porsche InnoDrive including adaptive cruise

control.

Your personal Cayenne – more customisation, more online services

At the same time, the new PCM brings the next level of customisation. It is not only the

start screen and main menu that can be adjusted to the driver's needs. Up to six indi-

vidual profiles can also be configured. As well as a large number of interior settings, a

profile is used to store specifications for lights, driving programmes and assistance

systems. Depending on the equipment, the driver can also apply their own settings to

the new sound systems from Bose® and Burmester®. Plus, the new Cayenne is al-

ways online if the driver needs it to be - the expanded Connect Plus services are

available through the integrated LTE-enabled SIM card. The engine-independent heat-

ing, for example, can be programmed remotely via smartphone. In addition, the Offroad

Precision App, specially developed for the Porsche Cayenne, is now also available as

part of the new standard package. It allows rough-terrain drives to be documented in

detail, helping the driver to improve their own skills using video recordings.

Prices

The third generation of the Porsche Cayenne is available to order now. The Cayenne

is available in Germany from EUR 74,828. Prices for the Cayenne S begin at EUR

91,964 – each including VAT and country-specific features.

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

Corporate Communications **Product and Technical Communications** Ben Weinberger Tel. +49 (0)711 911-28724

Email: ben.weinberger@porsche.de

Images in the Porsche Newsroom (www.newsroom.porsche.com) and in the Porsche press database (www.presse.porsche.de).

Fuel consumption and emissions 1)

Cayenne: combined fuel consumption 9.2–9.0 l/100 km; CO₂ emissions 209–205 g/km Cayenne S: combined fuel consumption 9.4–9.2 l/100 km; CO₂ emissions 213–209 g/km

1) Range depends on the tyre set used