

Press release

28 November 2018

Los Angeles Auto Show: The new 911 debuts on its most important market

The new Porsche 911 – a design icon and high-tech sports car

Stuttgart, Germany. Porsche presented the 8th generation of the 911 in Petree Hall at the Los Angeles Auto Show. "California is the ideal place to introduce the new 911. California has been like a second home to Porsche for decades," comments Oliver Blume, CEO of Porsche AG. "The 8th generation of the 911 is even more powerful, even more emotional, and even more efficient than its predecessor – and also offers extensive digital features. And in spite of all the innovations, the 911 is still just what it has always been: a pure sports car and the pulsing heart of Porsche: our icon."

Unmistakably committed to the Porsche design DNA, with a much more muscular look and an interior featuring a 10.9-inch touchscreen monitor, the new 911 is timeless – and also modern. Intelligent control and chassis elements as well as innovative assistance systems combine the masterfully uncompromising dynamism that the classic rear-engine sportscar is famed for, with the demands of the digital world.

The next generation of flat-six turbocharged engines has been further developed and is more powerful than ever before, with 331 kW (450 PS) in the S models. The drive efficiency has been increased by way of an improved injection process and a new layout for the turbochargers and charge air cooling system. The power is delivered by a newly developed eight-speed dual-clutch transmission. The top speeds are now 308 km/h (Carrera S*) and 306 km/h for the Carrera 4S all-wheel-drive version. Additional highlights include Porsche Wet mode to make driving on wet roads even safer, Night

Vision Assist with thermal imaging camera, as well as comprehensive connectivity that

uses swarm intelligence. The offering is completed by three exclusive digital services

that are a perfect fit for the Californian lifestyle: the Porsche Road Trip app for extraor-

dinary journeys, the Porsche 360+ personal assistant, and the web-based Porsche

Impact emissions calculator for neutralising your individual carbon footprint.

Detlev von Platen, Member of the Executive Board for Sales and Marketing at Porsche

AG, emphasised the importance of the US American market for the sports car manu-

facturer: "More than 55,000 Porsches were delivered to the USA in 2017, and our

American sales company Porsche Cars North America is on track to achieve a new

record figure in 2018. Ultimately, no model better symbolises the American love affair

with Porsche than the 911. One in three Porsche 911s built in Zuffenhausen goes to

the USA."

An exterior design that draws on earlier generations of the 911

The exterior design is familiar and yet unmistakably new. The eighth-generation 911 is

wider, more assertive, and more advanced. Wider wings arch over the large 20-inch

wheels at the front and 21-inch wheels at the rear. The rear-wheel-drive models now

match the bodywork width of the existing all-wheel models. Their rear body is 44 mm

wider. The front end of all models - now 45 mm wider - revives a traditional feature of

earlier 911 generations: a forward-extended bonnet with a distinctive recess in front of

the windscreen. Both elements lengthen the front of the vehicle and give it a dynamic

look. At the same time, the newly developed LED headlights illustrate how technology

has advanced in the 911. These headlights are integrated into the wings almost seam-

lessly, taking the typically-911 round and upright form. Flush integration of the electrical

pop-out handles in the doors emphasises the tapered and smooth side contour. The

exterior mirrors have also been redesigned, and are now optimised to minimise wind

noise. It's also possible to fold the mirrors in electronically.

The rear of all models is dominated by the significantly wider, variable-position spoiler

and the seamless, elegant light bar. The vertically arranged louvres of the air intake

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echo the contours of the rear window. The centrally located third brake light has also

been integrated in the intake louvres. Since this is hidden when the rear spoiler is

extended, there is a second brake light in the spoiler itself. As a distinguishing feature,

the rear-wheel-drive models have black louvres, while the all-wheel-drive models have

chrome elements in the rear grille. With the exception of the front and rear sections,

the entire outer skin is now made from aluminium.

Redesigned interior with clear lines

The interior is distinctive, with the clear, straight lines and recessed instruments defin-

ing the dashboard. The 911 models from the 1970s provided the inspiration here as

well. As it does in the original 911, the new dashboard covers the entire width between

two horizontal wing levels. Alongside the centrally positioned rev counter, two thin,

frameless freeform displays deliver information to the driver. Now 10.9 inches in size,

the centre screen of the Porsche Communication Management (PCM) can be operated

quickly and without causing distraction. Below it, a docked-on control panel of five but-

tons with the look of a classic toggle switch creates the transition to the centre console

with touchpad. The seats have also been fundamentally modified. The new design

reduces the vehicle weight by around three kilos, while the adapted geometry offers

significantly better lateral support in the shoulder area. Although the seat is now posi-

tioned five millimetres lower and has a minimally thinner seat cushion, seating comfort

has been improved overall.

In the area of digitisation, the 911 takes the next step into the future with permanent

connectivity, as well as new functions and services. The standard PCM features in-

clude online navigation based on swarm data as well as Porsche Connect Plus.

New assistance systems enhance safety and comfort

In a world first, Porsche has developed Wet mode, included as standard. This function

detects water on the road, preconditions the control systems accordingly and warns

the driver; the driver can then adjust vehicle settings for a particular emphasis on safety

at the push of a button, or by means of the mode switch on the steering wheel (optional

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Sport Chrono Package). The camera-based warning and brake assist system, also

fitted as standard, detects the risk of collisions with other vehicles, pedestrians or cy-

clist and initiates a warning or emergency braking if necessary. Night Vision Assist with

a thermal imaging camera is optionally available for the 911 for the first time. The

adaptive cruise control option includes automatic distance control with stop-and-go

function and reversible occupant protection.

The next generation of flat-six engines

The turbocharged flat-six engines also enter a new generation with the new 911. In

addition to compliance with the latest emissions standards by way of a gasoline par-

ticulate filter, the primary focus of advanced development here was on further enhanc-

ing performance. New, larger turbochargers with symmetrical layout and electrically

controlled wastegate valves, a completely redesigned charge air cooling system, and

use for the first time of piezo injectors combine to attain engine improvements in all

relevant areas: responsiveness, power, torque characteristic, endurance, revving abil-

ity. In addition to performance enhancement of 22 kW (30 PS), achieving 331 kW (450

PS) at 6,500 rpm, the 911 Carrera S engine achieves an extra 30 Nm of torque: 530

Nm in total. This is available within a wide range of speeds, from 2,300 to 5,000 rpm.

The 911 Carrera S costs from 120,125 euros in Germany and the 911 Carrera 4S from

127,979 euros, including value added tax and country-specific equipment. The new

models can be ordered now.

The Porsche 911 mythology, right on the wrist

Porsche Design is honouring the new generation of the 911 with a special-edition

watch limited to 911 pieces: the "911 Chronograph Timeless Machine Limited Edition."

The unmistakable design of the automotive icon is reflected in the puristic design of

this timepiece and the contouring of the titanium housing. Even the generously dimen-

sioned black dial is derived from its motorised forerunner. The white pointers and indi-

cators guarantee maximum readability both in the cockpit and on the wrist. The totali-

sator at 6 o'clock references the sports car icon with the markings at 3/6/9 and 11. The

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same is true for the silhouette of the 911 flyline on the dial, and the strap that is pro-

duced using original Porsche interior leather. The special edition will be available from

April 2019 in an exclusively boxed edition which also includes a special limitation

badge.

The masterpiece from Zuffenhausen – seven generations of a cult athlete

A legend was born at the International Motor Show Germany (IAA) in Frankfurt. It's 12

September 1963: Porsche presents the hotly anticipated successor to the 356 - a

sports car which 15 years previously had started this car manufacturer's brand history

in Gmünd, Austria. 111,995 examples of the original 911 - initially called the 901 -

are built before the model is discontinued.

Ten years later, in 1973, the **G series** 911 is launched with fundamental changes.

Many of these have become necessary because of stricter safety specifications in the

USA – an important export market. The Stuttgart-based car manufacturer relies on

powerful turbo engines and a galvanised body in its top model, additionally launching

a Cabriolet version of the 911 and the Speedster, alongside the Targa. 198,496 Por-

sche 911 G Series are built by 1989.

Its successor, referred to internally as type 964, comes to market in 1988. The first

model variants of the 964 generation show just how advanced the new 911 is: the all-

wheel drive is introduced to the series for the first time on board the Carrera 4, with

Porsche having originally designed it for the 959 high-performance sports car. The 911

Carrera 2 with rear-wheel drive follows in 1989. Along with the Coupé, the Cabriolet

and Targa versions also celebrate their debut at the same time. For all versions it's

true that, beneath the trusted bodywork – barely modified apart from integrated bump-

ers – 85% of the 964 is made from newly designed parts. From October 1993, after

63,762 third-generation Porsche 911s are produced within six years, the new succes-

sor is ready.

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The fourth generation of the 911 – the **type 993** – is one of the most desirable editions.

Initially, Porsche offer it only as a Coupé and Cabriolet. The Targa does not make its

debut until 1995, at which time it arrives incorporating a new concept: instead of a

removable hardtop, it has a glass roof with a large surface area, which can be de-

scended under the rear window. The chapter of air-cooled engines also ends in 1998

after the production of 68,881 vehicles.

With the fifth generation of the 911, Porsche stops using air-cooled engines – already

starting in 1997. The type 996 represents the biggest departure in this classic's family

tree. The company is in a state of financial upheaval. After 34 years, the sports car

manufacturer comprehensively realigns its icon with the 996 generation. The focus is

on reducing production costs – a process started in the model's predecessor, by en-

suring the greatest possible compatibility of parts with other production series such as

the new Boxster, and updated safety and emissions specifications, among other initi-

atives. Production doesn't end until 2005. With 175,262 units sold, the 996 is the long-

underestimated success model in the more than 40-year history of the 911.

From 2004, the **type 997** Porsche 911 is more multifaceted than ever: customers can

choose from a Coupé or Targa, Cabriolet or Speedster, rear- or all-wheel-drive, narrow

or widened bodywork, with water-cooled aspirated and turbo engines, a GTS or the

GT2, GT2 RS or GT3 sport versions, or either of two GT3 RS models. Including special

models, the range has a total of 24 model variants – supplemented by a wide range of

personalisation options. With 213,004 vehicles out there, the sixth generation of the

911 again hits a production record.

From 2011, the **991** embodies the highest development stage of the Porsche 911 to

date. It is an extraordinary reflection of this sports car manufacturer's leitmotif: striving

for the best possible efficiency. This can be seen in all aspects, starting with its evolved

design. A more compact silhouette, tension-charged surfaces, and precisely defined

details mean the 991 looks more powerful than any other previous 911 – an effect that

is heightened by the wider track and the wheelbase that has been extended by ten

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centimetres. It also features adaptive aerodynamics: the 911 is the first series sports

car from Porsche to adopt these from the 918 Spyder hybrid supercar. The 991 gen-

eration of the 911 is the absolute best seller in the history of this icon. 217,930 of them

were built by October 31, 2018. In total, Porsche has produced 1,049,330 series 911s

since its debut in 1963.

Image material available in the Porsche Newsroom (http://newsroom.porsche.de) and in the Porsche

media database (https://presse.porsche.de).

911 Carrera S: Fuel consumption combined 8.9 I/100 km; CO2 emissions combined 205 g/km;

911 Carrera 4S: Fuel consumption combined 9.0 l/100 km; CO2 emissions combined 206 g/km

The consumption and CO2 emission values were determined in accordance with the new Worldwide

Harmonised 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.

Further information on the official fuel consumption and official, specific CO2 emissions of new passen-

ger cars is available in the "Guidelines on fuel consumption, CO2 emissions and power consumption of

new passenger cars" [Leitfaden über den Kraftstoffverbrauch, die CO2-Emissionen und den Stromver-

brauch neuer Personenkraftwagen], which are available free of charge from all sales outlets and from

Deutsche Automobil Treuhand GmbH (DAT).