

Press release

11 December 2018

More power, optimised chassis, increased comfort

Porsche Macan S launches with new V6 turbo engine

Stuttgart. Porsche has expanded its range of compact SUVs with the addition of the powerful Macan S. The new model from the sports car manufacturer features a new three-litre V6 turbocharged petrol engine with a gasoline particulate filter. It delivers 260 kW (354 PS) and has a maximum torque of 480 Nm, representing an increase of 10 kW (14 PS) and 20 Nm compared with the previous model. When equipped with the optional Sport Chrono Package, the new Macan S accelerates from 0 to 100 km/h in just 5.1 seconds, which is 0.1 seconds quicker than the previous model. The vehicle's top speed is 254 km/h. Its fuel consumption (NEDC-correlated) is 8.9 l/100 km. The new Macan S enjoys all the product innovations of the latest generation Macan model range. These include the LED lightbar at the rear and the new, fully networked Porsche Communication Management system with a 10.9-inch touchscreen.

New V6 engine with central turbo layout

The Porsche Macan S is now equipped with a newly developed 3.0 liter V6 turbo engine. Using the central turbo layout, the turbocharger is located in the inner V; this results in short exhaust gas paths between the combustion chambers and the turbocharger, to ensure outstanding and immediate responsiveness. The new twin-scroll turbocharger provides high torque at low engine speeds. With twin-scroll technology, the exhaust gas flows are continuously fed to the turbine wheel as separate streams

Press release **11 December 2018**

significantly reducing any charge cycle disadvantages. The further-developed combus-

tion chamber geometry with a central injector promotes efficient fuel mixture prepara-

tion. In addition to the increase in the power output per litre, from 113 to 118 PS, the

emissions have also been reduced.

Newly tuned chassis for enhanced balance

As distinctively sporty as ever, the Macan's chassis features staggered tyres and Por-

sche Traction Management (PTM) four-wheel drive, and has been overhauled and op-

timised once again as part of this model's facelift. On the front axle, spring forks made

from aluminium replace the previous steel components. The new light alloy design is

more rigid and reduces unsprung mass, making the steering on the Macan more pre-

cise and improving ride comfort. Newly tuned sway bars also ensure more neutral han-

dling. As before, the Porsche Active Stability Management (PASM) active damper con-

trol system, height-adjustable air suspension with optimised rolling pistons and new

shock absorber hydraulics and Porsche Torque Vectoring Plus (PTV Plus) are option-

ally available to improve the model's driving dynamics and handling even further.

Enhanced brakes with more precise pressure point

A lot of detailed work has also gone into the brakes of the new Macan, and the driver

will notice this most of all in the form of a changed pedal feel. The pedal in question

weighs around 300 g less than the previous steel part, and acts on the brake master

cylinder via a shortened lever arm. This results in a more immediate brake response,

and the driver can also feel a very precise pressure point because of the firm connec-

tion. The even more sporty approach in the new Macan S is reflected in the larger front

brake discs, with disc diameter increased by 10 mm to 360 mm, and disc thickness

growing 2 mm to 36 mm. All new brake pads are copper-free. The Macan S can also

be equipped with the optional Porsche Ceramic Composite Brake (PCCB).

A more streamlined design with full LED lights and new digital functions

The Macan S also benefits from all the innovations included in the latest facelift, in-

cluding a three-dimensional rear LED lightbar. The headlights are LED as standard,

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

Public Relations and Press **Product Communications** Ben Weinberger

2 of 3

Press release 11 December 2018

and the optional Porsche Dynamic Light System Plus (PDLS Plus) system can be used

to control light distribution adaptively.

The new Porsche Communication Management (PCM), which now features a 10.9-

inch full-HD touchscreen, is fully networked as standard and includes online navigation

with real-time traffic information through "Here Cloud", mobile phone connection, two

audio interfaces and intelligent voice control. Other features on-board as standard in-

clude Porsche Connect Plus (with LTE phone module and SIM card reader), a Wi-Fi

hotspot and an array of new Porsche Connect services.

New options: GT sports steering wheel, ioniser and Traffic Jam Assist

The optional GT sports steering wheel, which appears in the 911, bolsters the sporty

interior design of the Macan S. The mode switch integrated into the steering wheel -

including the Sport Response button – is part of the optional Sport Chrono Package.

For added comfort and convenience, it is possible to optionally include the new Traffic

Jam Assist, a heated windshield and an ioniser which, in conjunction with the fine par-

ticulate air filter fitted as standard, improves the quality of the air inside the vehicle.

The new Macan is available to order now, with prices in Germany starting at 64,356

euros including VAT and country-specific equipment.

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

media database (presse.porsche.de).

Macan S: Fuel consumption combined 8.9 l/100 km; CO2 emissions combined 204 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 passenger 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).

Dr. Ing. h.c. F. Porsche Aktiengesellschaft Porscheplatz 1 D-70435 Stuttgart Public Relations and Press Product Communications Ben Weinberger Phone +49 (0)711 911 – 28724 Email ben.weinberger@porsche.de

3 of 3