

[☰ Menu](#)[PORSCHE](#)[Coupé](#) [Cabriolet](#) [Targa](#) [GT](#)

# 911 GT3 RS

Gasoline

[Change model](#)[Configure](#)

Fuel consumption combined: 13.2 l/100 km (preliminary value), CO2-emissions combined (WLTP)\*: 299 g/km (preliminary value), CO2 Class: G (preliminary value)



**3.2**

Acceleration 0 - 100 km/h

**386 kW / 525 PS**

Power (kW)/Power (PS)

**296** km/h

Top speed

[View all technical details](#)



## Sportmade.

Every athlete knows the absolute willingness to question everything is crucial to achieving a top performance. With this attitude, Porsche continues to push back the boundaries of what is possible.

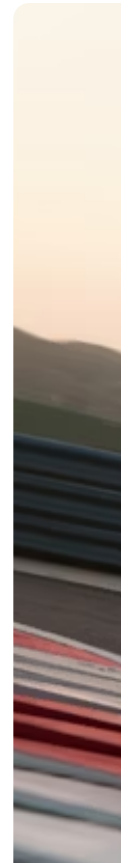




## Downforce update.

The Porsche 911 GT3 RS is on course for record times – thanks to active aerodynamics, high downforce and a consistent lightweight construction.

Aerodynamics   Lightweight construction



## Porsche Active Aerodynamics (PAA).

[Show more](#)

Aero

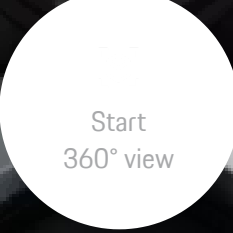
[Show](#)

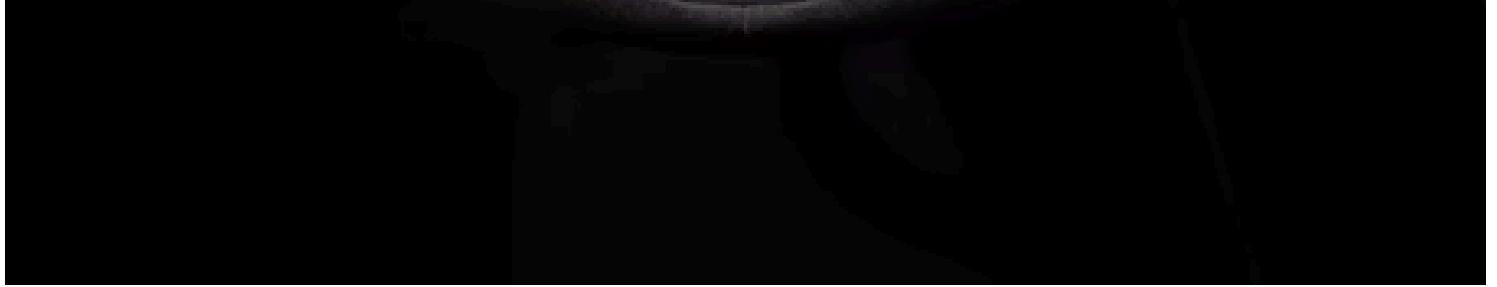
Fuel consumption combined: 13.2 l/100 km (preliminary value), CO2-emissions combined (WLTP)\*: 299 g/km (preliminary value), CO2 Class: G (preliminary value)

**Experience the 911 GT3 RS in top form.**

Interior

Exterior

Start  
360° view



# More personalised setup.

Wet asphalt, tight corner combinations, personal driving style: there are many factors to consider in motorsport for an optimal setup. That's why the steering wheel with three additional mode switches offers even more options for adapting chassis control systems to the actual driving conditions.

## Maximum performance.

As soon as the starting light goes out, the 911 GT3 RS delivers unbelievable performance on the race track.



### High-revving naturally aspirated engine.

The 4.0 l six-cylinder flat engine uses 4-valve technology including valve lever and rigid valve drive as well as forged pistons and titanium con rods. Also from the world of motorsport: the dry sump lubrication with separate engine oil tank.

### More ro

The sports 7 with an adju

## Motorsport packages.

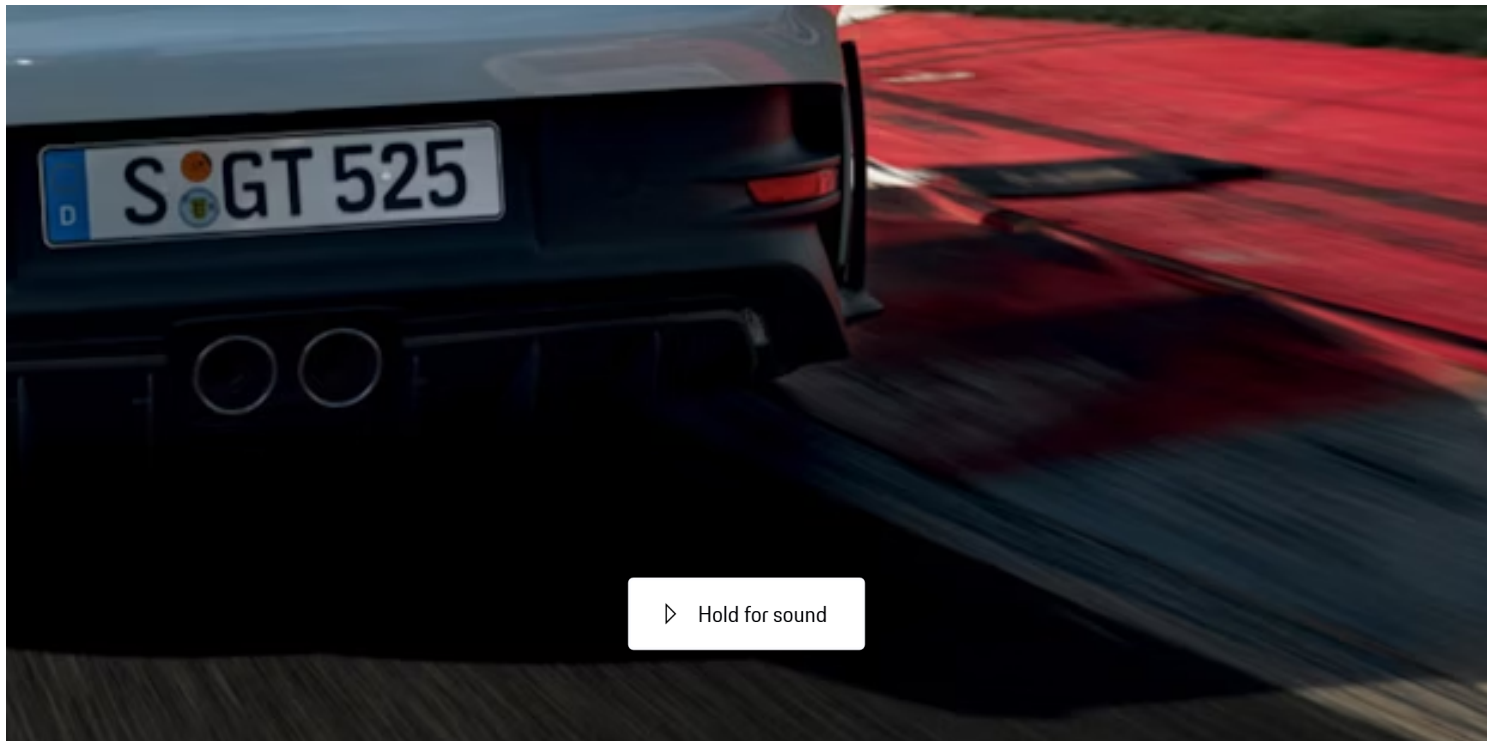
The ideal basis for every sporting challenge and additional protection on the race track.

**Weissach package.**

**Clubsport package.**

## Set the pace: 9,000 revolutions per minute.

The naturally aspirated engine and sport exhaust system ensure an unfiltered sound experience.



## Which 911 is the right one for you?

Coupé Cabriolet Targa GT



Gasoline



## 911 GT3 RS

Fuel consumption combined: 13.2 l/100 km (preliminary value), CO2-emissions combined (WLTP)\*: 299 g/km (preliminary value), CO2 Class: G (preliminary value)

**3.2 s**

Acceleration 0 - 100 km/h

**386 kW / 525 PS**

Power (kW) / Power (PS)

**296 km/h**

Top speed

Configure

Technical Data

Want to see a detailed comparison of multiple vehicles?

→ Compare details

**Configure your dream car.**







### Excited in no time

The perfect companion for the race track: the 911 GT3 RS chronograph.

[Configure now](#)



### Personalisation and finishing.

Discover Porsche Exclusive Manufaktur's customisation options for the interior and exterior of your vehicle.

[To Porsche Exclusive Manufaktur](#)

## Consumption and Emissions.

**911 GT3 RS (WLTP)\*:** Fuel consumption combined: 13.2 l/100 km (preliminary value), CO2-emissions combined (WLTP)\*: 299 g/km (preliminary value), CO2 Class: G (preliminary value)

## Current Region / Language



International / English

Change

## Newsletter

Latest news directly in your inbox

[Subscribe](#)

## Locations & Contacts

Do you have any questions?

[Get in touch](#)

## Social Media

Get in touch with us via social media.



## Company

[Investor Relations](#)[Career](#)[Global Partnership Council](#)[Compliance](#)[Newsroom & Press](#)

© 2025 Dr. Ing. h.c. F. Porsche AG. Legal Notice. Privacy Policy. Cookie Policy. Consumption/Emissions. Open Source Software Notice. Whistleblower System.

\* If the values are given as ranges, these do not relate to a single, individual vehicle and do not constitute part of the offer. They are intended solely as a means of comparing different vehicle models and refer to the product portfolio that is available on the German market. Extra features and accessories (attachments, tyre formats etc.) can change relevant vehicle parameters such as weight, rolling resistance and aerodynamics and, in addition to weather and traffic conditions, as well as individual handling, can affect the fuel consumption, energy consumption, CO<sub>2</sub> emissions, range and performance values of a car.

\*\* Important information about the all-electric Porsche models can be found here.

