



Generation
Type 997



Build period
2004 – 2012



Vehicles produced
213,004



Engine
**Six-cylinder flat engine,
naturally aspirated or turbo charged**



Displacement
3,596 – 3,800 cm³



Max. power output
239 kW (325 PS) – 456 kW (620 PS)



Max. torque
370 – 700 Nm



Acceleration 0 – 100 km/h
5.2 – 3.5 s



Top speed
280 – 330 km/h

This generation's top model

911 GT2 RS



It was truly special...

1

As the very first petrol engine, the engine in the 911 Turbo has turbochargers with variable turbine geometry included.

2

The switch to 3.8 litres of displacement and direct fuel injection enable an increase from 480 to 500 PS.

3

The 911 Turbo S even gets to 530 PS, and is the first to be fitted with seven-speed dual-clutch transmission as standard.

4

The 911 GT2 RS with 620 PS completes the Nürburgring Nordschleife in 7:18 minutes.