

911 Targa 4S



Technical specifications

2,981 cm³
Six-cylinder twin-turbo engine

331 kW (450 PS)
at 6,500 1/min

1,675 kg
Empty weight according to DIN

9.9 l/100 km
Combined fuel consumption

304 km/h
Top speed

530 Nm
at 2,300 – 5,000 1/min

227 g/km
Combined CO₂ emissions

Eight-speed PDK
Optional seven-speed MT

Acceleration

0 – 60 mph **3.6 s / 3.4 s***

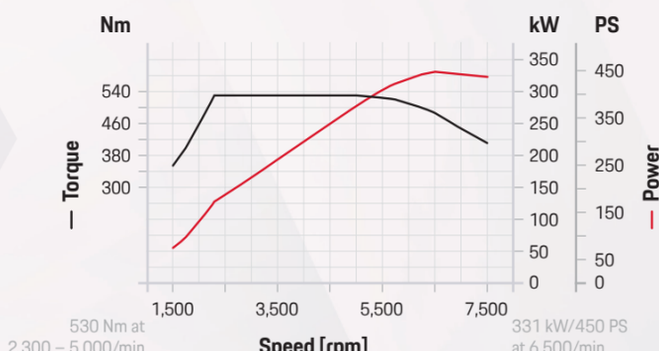
0 – 100 km/h **3.8 s / 3.6 s***

0 – 160 km/h **8.7 s / 8.4 s***

0 – 200 km/h **13.4 s / 13.1 s***

*with Sport Plus

Power and torque



Dimensions

Width: 1,852 mm
Width with mirrors: 2,024 mm



Height: 1,299 mm



Wheelbase: 2,450 mm

Length: 4,519 mm

Front gauge: 1,589 mm
Rear gauge: 1,557 mm

Highlights

Sporty chassis

New electronically controlled variable damper system PASM and Porsche Wet Mode as standard equipment.



Optimized all-wheel drive

Improved performance through further developed front axle transmission.

Innovative equipment

New Smartlift function and Porsche InnoDrive including adaptive cruise control.



Manual transmission on the 4S

Optional seven-speed manual transmission with standard Sport Chrono package at no extra charge.



„With the new 911 Targa models, we are closing the gap between our coupes and convertibles. They combine performance, open driving experience and maximum safety in a unique way.“

Dr. Frank-Steffen Walliser
Vice President Product Lines 911/718



All information relate to the EU model with PDK gearbox.

The consumption and CO₂ emission values were determined using the new WLTP measurement method. For the time being, the NEDC values derived from this must be specified. These values are not comparable with the values determined using the previous NEDC measurement method.