Specifications Porsche 911 Turbo Cabriolet*

Body: Two-plus-two cabriolet; monocoque, fully hot-galvanised light-

weight steel body with aluminium doors; driver and front passenger airbags operating in two stages; side and head airbags for

driver and front passenger.

Aerodynamics: Drag coefficient $C_d = 0.32$

Frontal area A = 2.05 sq m

 $C_d \times A = 0.66$

Power Unit: Water-cooled horizontally-opposed six-cylinder; engine block and

cylinder heads made of aluminium; four overhead camshafts, four valves per cylinder, variable valve timing on intake side and valve lift switchover (VarioCam Plus); hydraulic valve play compensation; bi-turbocharging, turbocharger with variable turbine geometry (VTG); Direct Fuel Injection; two three-way catalytic converters on each row of cylinders, each with two oxygen sensors; 10.4 ltr (2.3 imp gals) engine oil; electronic ignition with

solid-state distributor (six ignition coils).

Bore: 102 mm/4.02" **Stroke:** 77.5 mm/3.05"

Capacity: 3800 cc **Compression Ratio:** 9.8:1

Engine Output: 368 kW (500 bhp) at 6000 rpm

Max Torque: 650 Nm/479 lb-ft from 1950 – 5000 rpm

(700 Nm/516 lb-ft from 2100 – 4000 rpm**)

Output per Litre: 96.8 kW/131.6 bhp

Max Engine Speed: 7000 rpm

Fuel Grade: Premium Plus

Electrical System: 12 V; 2100 W three-phase alternator; 70 Ah, 340 A battery

^{*} Specifications may vary according to markets

^{**} With Overboost featured on the optional Sport Chrono Package Turbo

Power transmission:

Engine and gearbox bolted to form one drive unit; active allwheel drive with electronically controlled power distribution (PTM); six-speed manual gearbox; seven-speed PDK Porsche-Doppelkupplungsgetriebe as an option.

Gear ratios	Manual	PDK	
1 st	3.82	3.91	
2 nd	2.14	2.29	
3 rd	1.48	1.58	
4 th	1.18	1.18	
5 th	0.97	0.94	
6 th	0.79	0.79	
7 th	_	0.62	
Reverse	2.67	3.55	
Final drive	3.44	3.44	
Clutch diameter	240 mm (9.45")	220/163.5 mm	
		(8.66"/6.44")	

Chassis and Suspension: Front: Spring strut axle in McPherson design optimised by Porsche with independent wheel suspension on track control arms, longitudinal arms and spring struts; conical stump springs with inner-mounted vibration dampers.

> Rear: Multi-arm axle with independent suspension on five arms; cylindrical coil springs with co-axial inner-mounted vibration dampers.

> PASM Porsche Active Suspension Management with electronically controlled vibration dampers; two control maps for manual selection.

Brakes:

Twin-circuit brake system split front-to-rear. Front: Six-piston aluminium monobloc brake callipers; cross-drilled and innervented brake discs measuring 350 mm/13.78" in diameter and 34 mm/1.34" across.

Rear: Four-piston aluminium monobloc brake callipers; cross-drilled and inner-vented brake discs measuring 350 mm/13.78" in diameter and 28 mm/1.10" across.

PSM Porsche Stability Management; vacuum brake servo;

Brake Assistant.

Wheels and Tyres:	Front Rear	8.5 J x 19 11 J x 19	or or	225 (22 55 12
Weight:	Unladen, DIN Max permissib	ile		1645 kg (1670 kg) 1995 kg (2020 kg)
Dimensions:	Length Width Height Wheelbase			4450 mm/175.2" 1852 mm/72.9" 1300 mm/51.2" 2350 mm/92.5"
	Track,		front rear	1490 mm/58.7" 1548 mm/60.9"
	Luggage capa	city,	front rear	105 ltr/3.7 cu ft 155 ltr/5.4 cu ft
	Tank capacity			67 ltr/14.7 imp gals

Figures in brackets apply to PDK

Performance: Top speed 312 km/h/193 mph

Acceleration: 0 - 100 km/h $3.7 \text{ sec}^* (3.6 \text{ sec}^{**})$

0 – 200 km/h 12.4 sec (12.1 sec)

Fuel Consumption

(**NEDC**) to **EU5**: Urban 17.5 (17.2) ltr/100 km

Extra-urban 8.3 (8.2) ltr/100 km

Combined 11.7 (11.5) ltr/100 km

CO₂ Emissions to EU5: 275 (270) g/km

Figures in brackets apply to PDK

- In conjunction with the optional Sport Chrono Package Turbo and six-speed manual gearbox acceleration from 0 – 100 km/h is 0.1 seconds faster.
- ** In conjunction with the optional Sport Chrono Package Turbo and PDK acceleration from 0 100 km/h is 0.2 seconds faster.