Specifications Carrera GT*

Bodyshell: Drag resistance:	Open two-seater with two-piece CFP shell roof, mid-engine arrangement, monocoque structure with CFP chassis and mo- dule frame, fullsize and side airbags for both driver and passen- ger, luggage compartment at the front, fuel tank behind passen- ger cell, rear wing moving up at speed. $C_d = 0.39$
Power unit:	V10 normal-aspiration engine with 680 cylinder angle, closed- deck light-alloy crankcase with nickel/silicon liners, titanium connecting rods, light-alloy cylinder heads with four valves per cylinder, four overhead camshafts, variable valve timing (infinite VarioCam control) on the intake side, mechanical valve play com- pensation, dry sump lubrication, twin-chamber exhaust system with one three-way catalytic converter on each side, four oxygen sensors for fuel/air mixture control and diagnosis, on-board diagnostic system, ME 7.1.1 engine management, electronic igni- tion with solid-state distributor (10 coils), sequential multi-point fuel injection, E-gas.
Bore:	98 mm (3.86")
Stroke:	76 mm (2.99")
Capacity:	5733 сс
Compression ratio:	12.0 : 1
Engine output:	450 kW (612 bhp) at 8000 rpm
Max torque:	590 Nm (435 lb-ft) at 5750 rpm
Output per litre:	78.5 kW (106.73 bhp)
Max engine speed:	8400 rpm
Fuel grade:	Premium plus (98/88 RON/MON) unleaded
Electrical system:	12 V, 2100 W alternator, battery capacity either 60 Ah or, with air conditioning, 80 Ah

* Specifications may vary from one country to another

Power transmission:	Engine and gearbox bolted together to form one drive unit, double drive shafts acting on the rear wheels, "Porsche Ceramic Compo- site Clutch" (PCCC), Manual six-speed gearbox. Gear ratios:				
	1 st gear	3.20			
	2 nd gear	1.87			
	3 rd gear	1.36			
	4 th gear	1.07			
	5 th gear	0.90			
	6 th gear	0.75			
	Reverse	2.86			
	Final drive ratio:	4.44			
	Clutch diameter 169 mm (6.65")				
Suspension:	Front axle: Double track control arm with spring/damper unit operated by pushrods and anti-roll bar, power-assisted rack-and- pinion steering. Rear axle: Double track control arm with spring/damper unit operated by pushrods and anti-roll bar, one cylindrical coil spring per wheel with co-axial gas pressure damper fitted inside the spring.				
Brakes:	brake callipers front and re with involute cooling ducts, I	em, six-piston aluminium monobloc ear, composite ceramic brake discs brake disc diameter 380 mm (14.96") che Ceramic Composite Brakes), hy-			

Wheels and tyres:	Forged magnesium wheels with central bolt				
	front	9 ¹ / ₂ J x 19	on	265/35 ZR 19	
	rear	12 ¹ / ₂ J x 20	on	335/30 ZR 20	
Weight:	Unladen, Dl	N		1380 kg (3043 lb)	
0	Max permissible		1635 kg (3528 lb)		
Dimensions:	Length		4613 mm (181.6")		
	Width			1921 mm (75.6")	
	Height			1166 mm (45.9")	
	Wheelbase		2730 mm (107.5")		
	Track		front	1612 mm (63.5")	
			rear	1587 mm (62.5")	
				76 litres	
	Fuel tank capacity:92 litres (20.24 Imp gals)			res (20.24 Imp gals)	
Performance:	Top speed		3	330 km/h (205 mph)	
	Acceleratio	n (sec)			
	Acceleration (sec) 0 – 100 km/h			3.9	
	0 – 160 kn	n/h		6.9	
	0 – 200 kn	n/h		9.9	
	Standing-st	art km		20.0	

Fuel consumption		
(EU standard):	Composite	17.9 litres
	Urban	27.8 litres
	Extra-urban	12.4 litres
CO ₂ emissions (EU standard):		432 g/km