



Vehicle Specification

17 MY CONTINENTAL GT V8 S CONVERTIBLE IN SUNSET





Displayed images may vary from the original car

Colours and Wheels

Main Paint:

Sunset

Main Hide:

Porpoise

Secondary Hide:

Beluga

Veneer:

Carbon Fibre Fascia Panels

Wheels:

21" Six Twin-Spoke Alloy Wheel - Black Machined

Technical Data

Engine type:

4.0 litre V8 twin-turbocharged

Consumption:

11,1 I/100km

CO₂-Emission:

258 g/km

Emission level:

EU6

Transmission:

8-Speed ZF Transmission with Quickshift and Steering column-mounted

Gearshift Paddles

Maximal Power:

388 kW / 528 PS

Max Torque:

680 Nm

Key Options

Price
(excl. tax and duty)
€ 4.285,00
€ 1.485,00
€ 160,00
€ 6.185,00
€ 6.735,00
€ 1.430,00
€ 1.355,00
€ 500,00





Vehicle Specification

Carbon Fibre Fascia Panels, Centre Console and Roof Console	€ 4.205,00
Deep Pile Overmats to Front and Rear	€ 320,00
Front and Rear Ashtray with Cigar Lighter	€ 310,00
Storage Case to Centre Console	€ 480,00
Twin Front Armrests	€ 255,00
Adaptive Cruise Control	€ 2.130,00
Battery Charger (European Adaptor)	€ 100,00
Bentley GPS Tracking System Full Fitment - Europe	€ 1.405,00
CD Changer	€ 500,00
Digital TV Tuner - RoW	€ 925,00
Wi-Fi Hotspot – 4G Enabled	€ 850,00
Carbon Ceramic Brakes with Black Painted Calipers	€ 11.990,00
Space Saving Spare Wheel	€ 525,00
Sports Exhaust	€ 1.935,00

Price

€ 174.700,00
€ 41.330,00
€ 216.030,00

Fuel Consumption and CO₂-Emission

Brand: Bentiey Model: Continental GT V8 S Convertible		Fuel: Super Plus E5 other energy sources:		CO ₃ efficiency		on the measured CO ₂ emission occount the vehicle mass.
Output: 388 kW	Vehicle mass: 2.47	70 kg		A+		
Fuel consumption	Combined:	11,11	/100 km	A		
	Urban:	16,11	/100 km	8		
	Extra-Urban:	8,11	/100 km			
CO ₂ emissions	Combined:	258	g/km	*		
Electricity consumption	Combined:	-	kWh/100 km	•		Е
This specified values were determined in accordance with latest version of the German Energy Consumption Regul production and provision of Suel or other energy sources per Directive 1999/94/EC. The information does not rela-	lation for Passenger Cars), CC are not taken into account whate to an individual vehicle and), emissions arisin sen decermining d	ng as a result of the he CO ₂ emissions, as	6		
but rather is intended solely for the purpose of comparis	ng different vehicle types.			Annual tax for this vehicle		EUR 406
Notes on the 1999/94/EC Directive: The first consumption and CO ₂ emissions of a vehicle not only depend on the efficient use of fuel by the vehicle, but are also influenced by the driving style and other non-technical factors. CO ₂ is the greenhouse gas primarily responsible for			Energy costs at a mileage of 20,00	00 km:		
			Fuel costs (Super Plus E5) at a fue	of price of EUR 1,565 /billing unic	EUR 3.474	
global warming. Guidelines on the fuel consumption and	CO ₂ emissions of all passenge	r car models avail	lable in Germany are	Electricity costs at an electricity pe	rice of EUR - /billing unit	EUR -
available free of charge at all points of sale in Germany w						