

BUGATTI VEYRON 16.4 GRAND SPORT		
TECHNICAL SPECIFICATIONS		
GENERAL INFORMATION		
Length	4 462 mm	
Width	1 998 mm	
Height, standard	1 204 mm	
Wheelbase	2 710 mm	
Kerb weight	1 990 kg	
Gross vehicle weight rating	2 240 kg	
Fuel tank capacity	100 l	
POWER TRAIN		
Engine type/Number of cylinders	W16	
Displacement	7 993 cm <sup>3</sup>	
Performance	736 kW ( 1 001 PS) at 6 000 rpm	
Maximum torque	1 250 Nm at 2 200-5 500 rpm	
Bore	86 mm	
Stroke	86 mm	
Compression ratio	8.3:1	
Gearbox	7-speed DSG	
Drive	All-wheel drive	
Torque distribution, front	Front differential with Haldex coupling	
Torque distribution, rear	Rear regulated limited slip	
	differential	
RUNNING GEAR		
Suspension	Double wishbone, front and rear	
Maximum weight per axle	1 010 kg front / 1 230 kg rear	
Tyres, front	265-680 ZR 500A	
Tyres, rear	365-710 ZR 540A	
Tyre pressure	3.0 bar front / rear	
RIDE HEIGHT		
Standard	123 mm front / 123 mm rear	
Handling	80 mm front / 95 mm rear	
Top speed	65 mm front / 70 mm rear	
BRAKES		
Brake disc diameter	400 mm front / 380 mm rear	
Brake disc material	Carbon-ceramic	
Number of wheel brake cylinders	8 front / 6 rear (per brake caliper)	
Number of brake pads	4 front / 2 rear (per brake caliper)	

DRIVING PERFORMANCE		
Maximum speed, enclo		407 km/h
Acceleration		
Acceleration		>2.7 sec 0 - 100 km/h
		7.3 sec 0 - 200 km/h
		16.7 sec 0 - 300 km/h
Braking distance		31.4 m 100 - 0 km/h
Gearbox shift speed		< 150 ms
FUEL ECONOMY *		
Urban		41.9 l
Extra urban		15.6 l
Combined		24.9
CO <sub>2</sub> EMISSION		
Urban		999 g/km
Extra urban		373 g/km
Combined		596 g/km
Fuel type		Super unleaded 98 RON/ROZ
MAX. RATE OF GEAR AT 6 500 RPM		
1st		100 km/h
2nd		140 km/h
3rd		191 km/h
4th		246 km/h
5th		301 km/h
6th		362 km/h
7th		407 km/h
AERODYNAMICS		
Cd VALUE		
Standard		0.39
		0.42
Handling		0.36
Top speed		0.68
Airbrake		0.08
WING/SPOILER ANGLE		
Standard		retracted/ 6° cool-down
Handling with roof/ without roof		15°/ 20°
Top speed		2°
Brake angle		55°
		Central hydraulics
THREE RIDE HEIGHTS		
STANDARD	In urban traffic and at speeds up to 220 km/h. At 220 km/h and above, configuration changes automatically to handling (front diffuser flaps open)	
HANDLING	May be manually activated for fast driving on rural roads, motorway or race tracks (front diffuser flaps open)	

\* measured in accordance with 1999/99/EG

May be manually activated with separate key for driving at top speed (above 375 km/h) (front diffuser flaps closed)

TOP SPEED