## Model Specification for M6 Gran Coupé



<u>Engine</u>		Dimens
Cylinders/Valves	V90/8/4 (A)	Luggag
Capacity (cc)	4395 (A)	capacity
Stroke/Bore (mm)	88.3/89.0 (A)	Ground
Rated Power/Rated	412/6000 -	Wheelb
Engine Speed (kW/rpm)	7000 (A)	Vehicle
Max Torque/Engine	680/1500 - 5750 (A)	Vehicle
Speed (Nm/rpm)		Vehicle
Combined System		Track, F
Torque (Nm)		Track, F
Compression Ratio (:1)	10 (A)	Rear ov
Engine type	S63B44T0 (A)	Front di
		V-vonti

3.6 (A)

Tank Capacity (I)

Performance Top Speed (km/h)

5th gear

Drag Coefficient (c)

Acceleration 0-100km/h (s)

Standing Start 0-1000m (s)

Acceleration 80-120km/h

with manual transmission in

	Dimensions / weights		Weight
90/8/4 (A)	Luggage Compartment	460-1265 (A)	Axle load ratio (unlo
4395 (A)	capacity (I)		DIN) %
3/89.0 (A)	Ground Clearance (mm)	110 (A)	Unladen (Din Unlade
2/6000 -	Wheelbase (mm)	2964 (A)	Gross Vehicle Mass
7000 (A)	Vehicle Length (mm)	5011 (A)	(kg)
5750 (A)	Vehicle Width (mm)	1899 (A)	Permitted Roof Loa
	Vehicle Height (mm)	1395 (A)	Permitted Trailer Lo
	Track, Front (mm)	1631 (A)	(Braked) (kg)
	Track, Rear (mm)	1612 (A)	Permitted Trailer Lo
10 (A)	Rear overhang	1102 (A)	(Unbraked) (kg)
44T0 (A)	Front disk brakes	V 400/36 (A)	Permitted Towbar
	V=ventilated		Download (kg)
	Rear disk brakes	V 396/24 (A)	Permitted Axle Load
	V=ventilated		rear (kg)
	Turning Circle (m)	12.5 (A)	Permitted Load (kg)
			Gross Combination
			GCM (kg)
			Tare (kg)
	Fuel Consumption		Wheels
250 (A)	In Town (I/100km)	13.9 (A)	Tyre Dimensions
4.2 (A)	Out of Town (I/100km)	7.6 (A)	
21.8 (A)	Combined (I/100km)	9.9 (A)	
0.33 (A)	CO2 Emissions (g/km)	231 (A)	Wheel Dimensions

80 (A)

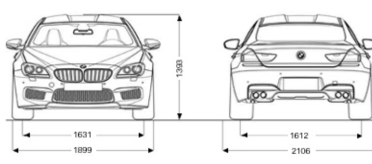
Material

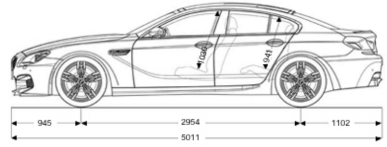
	Weight	
(A)	Axle load ratio (unloaded	47.7 (A)
	DIN) %	
	Unladen (Din Unladen) (kg)	1875 (A)
(A)	Gross Vehicle Mass (GVM)	2410 (A)
(A)	(kg)	
(A)	Permitted Roof Load (kg)	- (A)
(A)	Permitted Trailer Load	- (A)
(A)	(Braked) (kg)	
(A)	Permitted Trailer Load	- (A)
(A)	(Unbraked) (kg)	
(A)	Permitted Towbar	- (A)
• •	Download (kg)	
(A)	Permitted Axle Load front/	1180/1260 (A)
	rear (kg)	
(A)	Permitted Load (kg)	535 (A)
	Gross Combination Mass	- (A)
	GCM (kg)	
	Tare (kg)	1820 (A)
	Wheels	
۲Δ١	Tyre Dimensions	F: 265/35 ZR20
(A) (A) (A)		99Y, R: 295/30
		ZR20 101Y (A)
(~)		2.20.011 (/)

F: 9.5J x 20, R:

10.5J x 20 (A)

Light alloy (A)





\*The published fuel consumption and CO2 emission figures are established according to legislated technical specifications (UNECE Regulation 101/UN Regulation 83 and SANS 20101 standards), which sets out the procedures that are used to measure the CO2 emissions and fuel consumption. The claimed figures are established using specific tests under standardised, carefully controlled conditions and may differ from consumption achieved under real world conditions with the influences of altitude, road surface, geographic conditions, vehicle options, temperature, humidity, tyres size and driving behaviour amongst others.

EU Unladen mass refers to a vehicle with standard equipment, with 90% fuel tank fill, including a driver (68 kg) and luggage (7 kg). Optional extras and accessories will generally increase this figure.

Please contact your preferred authorized BMW dealer or BMW South Africa (Pty) Ltd. for information on vehicles that are available for sale, and the various specifications and options of vehicles that are available.

Trailer loads may not exceed the load stated for un-braked or for braked trailer and the max tow bar load may not exceed the value stated.

Vehicle heights are measured without the aerial. The heights are slightly higher if measured over the aerial. Measurements are stated for vehicles with standard fittings and may vary when optional equipment is fitted.

The technical data stated refers to the current version of the model selected. Due to certain legal regulations in different countries, deviations in the technical data described here can occur.

