Model Specification for 323i Sedan

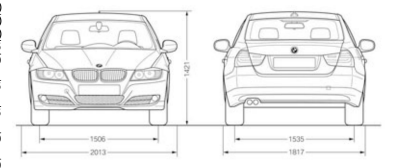
Engine	
Cylinders/Valves	6/4
Capacity (cc)	2497
Stroke/Bore (mm)	78.8/82.0
Rated Power/Rated	140/5900
Engine Speed (kW/rpm)	
Max Torque/Engine	230/3250-5000
Speed (Nm/rpm)	
Combined System	
Torque (Nm)	
Compression Ratio (:1)	11
Engine type	N52B25U1

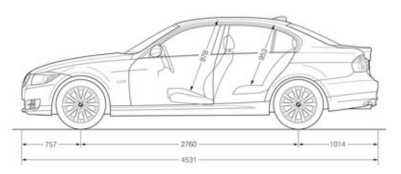
460
400
144
2760
4531
1817
1421
1506
1535
1014
V 312 / 24 (M)
V 312/24 (A)
V 300 / 20 (M)
V 300/20 (A)
11

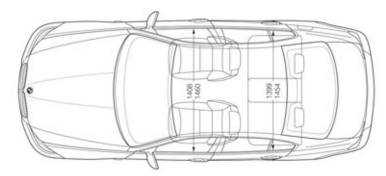
<u>Weight</u>	
Axle load ratio (unloaded	48.6 (M)
DIN) %	48.4 (A)
Unladen (Din Unladen) (kg)	1415/1490 (M)
	1450/1525 (A)
Gross Vehicle Mass (GVM)	1935 (M)
(kg)	1970 (A)
Permitted Roof Load (kg)	75
Permitted Trailer Load	1600/1700
(Braked) (kg)	
Permitted Trailer Load	735
(Unbraked) (kg)	
Permitted Towbar	75
Download (kg)	
Permitted Axle Load front/	930/1070
rear (kg)	
Permitted Load (kg)	520
Gross Combination Mass	3610 (M)
GCM (kg)	3640 (A)
Tare (kg)	1370 (M)
	1400 (A)

Wheels	
Tyre Dimensions	225/50 R16
Wheel Dimensions	7J x 16
Material	Light Alloy









Performance Top Speed (km/h) 233 (M) 231 (A Acceleration 0-100km/h (s) 7.8 (M 8.7 (A Standing Start 0-1000m (s) 28.6 (M 29.3 (A Drag Coefficient (c) 0.28 Acceleration 80-120km/h 8.4/10.9 (M with manual transmission in 5th gear

	Fuel Consumption	
1)	In Town (I/100km)	11.6 (M)
\) (1)		12.3 (A)
1)	Out of Town (I/100km)	6.2 (M)
\) (1)		6.5 (A)
1)	Combined (I/100km)	8.2 (M)
<u>8</u>		8.6 (A)
	CO2 Emissions (g/km)	191 (M)
1)		200 (A)
	Tank Capacity (I)	63

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.

^{*}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.