Home 1 3 5 6 7 X3 X5	X6 Z4 M All BMWs Certified Pre-Owned Owners E	Experience Uniquely BMW
Build Your Own Dealer Locator	Test Drive Financial Services Accessories My BMW	Search Driving Machine
The M3 Coupe	Faraturas & Specs	16.6 gal
M Overview	Standard Features Packages & Options Specifications	
Explore M	33: 8	
Overview Model Highlights Features & Specs Model Accessories Owner Benefits		
Media Gallery M3 Challenge		All technical drawing dimensions are shown in inches.
M3 Advertising Frozen Gray M3 Coupe Compare Vehicles Estimate Payment Request a Brochure Tell Me More Build Your Own Special Offers Trade-In Appraisal BMW Members Sign in Not a member? Sign up to access		
	Weight Unladen weight	3704 lbs
	Maximum load	882 lbs
	Weight Distribution, front/rear	51.2/48.8 %
	Engine	
	Liters/cylinders/valves per cylinder	4.0/V-8/4
	Displacement	3999 cu cm
	Bore / Stroke	3.62/2.96 inch
	Maximum output @ rpm	414 @ 8300
	Maximum torque @ rpm	295 @ 3900
	Compression ratio	12.0 : 1
	Transmission	
	6-speed manual gear ratios - I/II/III	4.06/2.40/1.58 : 1
	6-speed manual gear ratios - IV/V/VI/R	1.19/1.00/0.87/3.68 : 1
	6-speed manual gear ratios - Final drive ratio	3.85 : 1
	Brakes	
	Rear ventilated disc-diameter	13.8 inch
	Front ventilated disc-diameter	14.2 inch
	Performance	031.0
	Drag coefficient	0.31 C <sub>d</sub>
	Top speed (top speed limited electronically) Acceleration 0-60 mph <sup>1</sup>	155 mph 4.7 [4.5] sec
	Wheels Tire dimensions (performance), front/rear <sup>2</sup>	245/40 / 265/40
	Wheel dimensions, front/rear	8.5 x 18 / 9.5 x 18
	Material - standard	Light alloy
	Fuel Consumption <sup>3</sup>	
	City	14 [14] mpg

Figures in [] reflect 7-speed M Double Clutch Transmission (MDCT) with Drivelogic.

Email Save

<sup>1.</sup> BMW AG test results. Actual acceleration results may vary, depending on specification of vehicle; road and environmental conditions; testing procedures and driving style. These results should be used for comparison only and verification should not be attempted on public roads. BMW urges you

to obey all posted speed laws and always wear safety belts 2. Due to low-profile tires, please note: wheels, tires and suspension parts are more susceptible to road hazard and consequential damages. Performance tires not recommended for driving in ice and snow.

<sup>3.</sup> EPA-estimated figures are for comparison only. Your actual mileage will vary, depending upon speed, driving habits, trip length and driving conditions; actual mileage may be lower.