

Home 1 3 5 6 7 X3 X5 X6 Z4 M All BMWs Certified Pre-Owned Owners Experience Uniquely BMW



Build Your Own Dealer Locator Test Drive Financial Services Accessories My Account

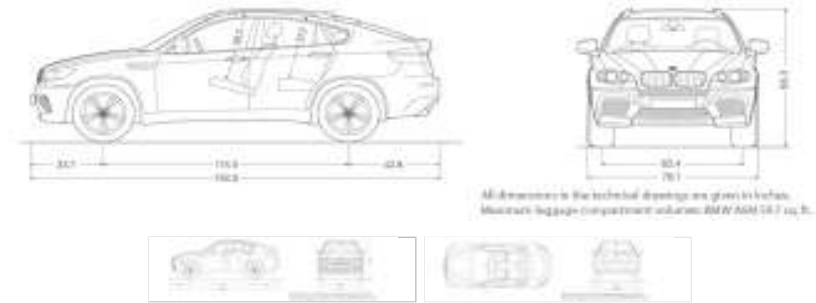
The X6 M

- M Overview
- Explore X6 M
- Overview
- Model Highlights
- Features & Specs**
- Model Accessories
- Owner Benefits
- Media Gallery
- Request a Brochure
- Tell Me More
- Compare Vehicles
- Get a Quote
- Estimate Payment
- Build Your Own

BMW Members
 Sign in
Not a member? Sign up to access exclusive features, manage account information and save content.
 Sign up Learn more

Features & Specs

Standard Features Packages & Options Specifications



Weight

laden Weight	5324 lbs
eight distribution, front/rear	52.4/47.6%

Engine

iters/type	4.4-liter/Advanced Turbo V-8
isplacement	4395 cc
ore/Stroke	3.50/3.48 inch
ominal output/rpm	555/6000 hp
aximum torque/rpm	500/1500-5650 lb-ft

Transmission

utomatic gear ratios - I / II / III	4.17 / 2.34 / 1.52: 1
utomatic gear ratios - IV / V / VI / R	1.14 / 0.87 / 0.69 / 3.40: 1
inal drive ratio	3.91 : 1

Performance

op speed ¹	155 mph
rag Coefficient	0.38 C _d
cceleration 0-60 mph ²	4.5 sec

Fuel Consumption³

ity/Highway	13/18 (preliminary) mpg
pprox. Tank Capacity	22.5 gal

Tires, wheels and brakes⁴

ire dimensions (run-flat performance)	front 275/40 rear 315/35
heel dimensions front/rear- material	20 x 10/20 x 11 - light cast alloy
ake diameter, front/rear - type	15.6/15.2 inch - ventilated disc

1. Top speed limited electronically.
 2. 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.
 3. EPA-estimated figures are for comparison purposes only. Your actual mileage will vary, depending on speed, driving habits, trip length, and driving conditions; actual mileage may be lower.
 4. 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 conditions.

Email Save

