BMW Media Information

10/2011

Valid from 10/2011

Specifications BMW X6 M.



		BMW X6 M
D. I		
Body		[[A ([\ \] \]]
No of doors / seats		5 / 4 (5) ¹⁾ 4876 / 1983 / 1684
Length/width/height (unladen) Wheelbase		2933
Track, front/rear	mm	1660 / 1672
	mm	12.8
Turning circle	m	85
Tank capacity	approx	17.0
Cooling system incl heater Engine oil ²⁾	ltr ltr	8.5
Weight, unladen, to DIN/EU		2305 / 2380
Max load to DIN	kg kg	600
Max permissible	kg	2905
Max axle load, front/rear	kg	1400 / 1520
Max trailer load (12%),	kg	3000 / 750
braked/unbraked		
Max roofload/max towbar dow	ınld kg	100 / 120
Luggage comp capacity	ltr	570 – 1450
Air resistance	C _D x A	0.38 x 2.85
Engine		
Config/No of cyls/valves		V90/8/4
Engine technology		M TwinPower Turbo
		Technology with exhaust gas manifold connecting both rows
		of cylinders. Twin Scroll Twin
		Turbo technology.
		High Precision Injection.
		double-VANOS
Capacity, effective	CC	4395
Stroke / bore	mm	88.3 / 89.0
Compression ratio	:1	9.3
Fuel grade		min RON 95
Max output	kW/hp	408 / 555
at	rpm	6000
Max torque	Nm/lb-ft	680 / 501
<u>at</u>	rpm	1500 – 5650
Floatwicel Cyceters		
Electrical System	Ah/–	90 / luggage comp
Battery/installation Alternator	An-	210 / 2940
Alternator		21072340
Driving Dynamics and Safe	etv	
Suspension, front		Double wishbone axle with M-specific elastokinematics; small, negative stee
Suspension, none	'	roll radius, anti-dive
Suspension, rear		Integral-IV rear axle with M-specific elastokinematics,
, , , ,		multi-dimensional suspension, anti-squat and anti-dive,
		air suspension with automatic ride height control
Brakes, front		Four-piston swing-calliper disc brakes
Diameter	mm	395 x 36, vented
Brakes, rear		Single-piston swing-calliper disc brakes
Diameter	mm	385 x 24, vented
Driving stability systems		Standard: DSC incl ABS and M Dynamic Mode, CBC Cornering Brake Cont
		DBC Dynamic Brake Control, ADB-X electronic differential lock, Dry Brakin
		Fading Compensation, Start-Off Assistant; Dynamic Stability Control interac with xDrive all-wheel drive system, Dynamic Performance Control, HDC H
		Descent Control, Adaptive Drive
Safety features		Standard: airbags for driver and front passenger, side airbags for driver and f
Salety leatures	,	passenger, head airbags front and rear, crash-activated headrests at the fro
		three-point inertia-reel seat belts on all seats, with belt latch tensioners, be
		force limiters and belt stoppers at the front, crash sensors, rollover sensor
		Tyre Defect Indicator
Steering		Rack-and-pinion steering, power-assisted, with M-specific Servotronic func-
Steering transmission ratio,	:1	19.5
Tyres, front/rear		275/40 R20 106Y XL RSC /
		315/35 R20 110Y XL RSC
Wheels, front/rear		10J x 20 light-alloy /
		11J x 20 light-alloy

BMW Media

Information

10/2011

Valid from 10/2011

Specifications BMW X6 M.

			BMW X6 M			
BMW Connecto	a d Duissa					
Comfort	еирпуе	Optional: BMW Assist including features such as Enquiry Service, remote- control functions and Real-Time Traffic Information, BMW TeleServices, integration of mobile devices				
Infotainment		Optional: access to the internet, BMW Online including Parkinfo, National Info, Google Directory Search, news, weather in real time, office functions, BMW Routes, Bluetooth audio streaming, online music title update, Apps				
Safety			Standard: Adaptive Headlights with Bending Lights, Park Distance Control, Head-Up Display, cruise control with brake function; optional: back-up camera with Top View, Side View, Speed Limit Info, High-Beam Assistant, Automatic/Enhanced Emergency Call			
Transmission						
Type of transmis	sion		Six-speed M automatic sports gearbox with Steptronic, electronic gearshift lever and shift paddles on the steering wheel			
Gear ratios	Į.	:1	4.171			
	II	:1	2.340			
	III	:1	1.521			
	IV	:1	1.143			
	V	:1	0.867			
	VI	:1	0.691			
	R	:1	3.403			
Final drive		:1	3.909			
Performance						
Power-to-weight	ratio	kg/kW	5.6			
Output per litre		kW/hp	92.8 / 126.2			
Acceleration	0–100 km/h	sec	4.7			
	0-200 km/h	sec	16.9			
	standing-start	sec	23.5			
In fourth/fifth gea	r 80–120	sec	4.3 / 5.1			
Top speed		km/h	250 (275) ³⁾			
Offroad charac	teristics					
Overhang angle,						
front/rear		0	22 / 21.5			
Ramp angle		0	18.6			
Ground clearance	e, unladen	mm	205			
BMW EfficientI	Dynamics					
BMW EfficientDy			Brake Energy Regeneration, on-demand control of ancillary units, intelligent			
standard features	3		lightweight construction, detachable a/c compressor, anti-roll stability control with on-demand pump action			
Fuel Consum:	tion in EU C	la				
Fuel Consumpt		r/100km	19.3			
			10.8			
Extra-urban Combined		r/100km r/100km	13.9			
	It		325			
CO ₂		g/km				
Emission rating			EUO			

Specifications apply to ACEA markets/homologation-relevant data apply in part only to Germany (weight)

With optional third seat in rear
 Oil change
 In conjunction with optional M Driver's Package