BMW Media information

02/2023 Page 1

## Technical specifications. BMW X6 M. X6 M Competition.



		BMW X6 M Competition
		Diff //o Fr competition
Body		
No. of doors / seats		5/5
Length/width/height (unladen)	mm	4948 / 2019 / 1695
Wheelbase	mm	2972 1699 / 1688
Track, front/rear Turning circle	mm m	12.8
	approx. l	83
Engine oil 1)	<u>ирргох. г</u> І	
Weight, unladen, to DIN/EU	kg	2370 / 2445
Max. load to DIN	kg	670
Max. permissible weight	kg	3040
Max. axle load, front/rear	kg	1440 / 1670
Max. trailer load		
braked (12%)/unbraked	kg	3000 / 750
Max. roofload/towbar download	kg	100 / 140
Luggage comp. capacity	I	580 – 1530
Air resistance	cx x A	0.38 x 2.89
Power Unit		
Engine technology		M TwinPower Turbo technology with cross-bank exhaust manifold: M TwinScroll twin turbocharger, indirect charge air cooling, High Precision Injection, VALVETRONIC fully variable valve timing, Double- VANOS variable camshaft timing, 48V mild hybrid technology using an electric motor integrated into the transmission
Max. output, overall 2)	kW/hp	460 / 625
Max. torque, overall 2)	Nm	750
Petrol Engine		
Config./No. of cyls./valves		V/8/4
Effective capacity	СС	4395
Stroke/bore	mm	88.3 / 89.0
Compression ratio	:1	10.5
Fuel		Min. RON 95
Nominal power	kW/hp	460 / 625
at	rpm	6000
Nominal torque	Nm	750
Output and litera	rpm kW/l	
Output per litre	KVV/I	104.7
Electric Motor		
Nominal power	kW/hp	9/12
Nominal torque	Nm	200
Electrical System		
12V battery/installation	Ah/-	90 / luggage compartment
48V battery/installation	Ah/-	10 / engine compartment
D.: D		
Driving Dynamics and Safety		Adams Managara Managara Mahada Mahada Mahada Adams Adams Mahada M
Suspension, front		Adaptive M suspension with double-wishbone axle in lightweight aluminium construction, M-specific kinematics and elastokinematics
Suspension, rear		Adaptive M suspension with five-link axle in lightweight aluminium
Suspension, real		construction, M-specific elastokinematics
Brakes, front		M Compound brakes, vented, with six-piston fixed callipers
Brakes, rear		M Compound brakes, vented, with single-piston floating callipers
Driving stability systems		Standard: DSC incl. ABS, ASC and M Dynamic Mode (MDM), can be switched off, CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry Braking function, drive-off assistant, Active M Differential, active roll stabilisation, DSC and Active M Differential networked with M xDrive all-wheel-drive system
Safety equipment Steering		Standard: airbags for driver and front passenger, side airbags for driver and front passenger, head airbags for front and rear seats, three-point inertia-reel seatbelts on all seats with belt tensioner and belt force limiter in the front, crash sensors, tyre pressure indicator  Electric Power Steering (EPS) with M-specific Servotronic function and
		variable sport ratio
Steering ratio, overall	:1	16.2
Tyres, front/rear Rims, front/rear		295/35 ZR21 107Y XL / 315/30 ZR22 107Y XL
rams, monoreu		10.5J x 21 light-alloy / 11.5J x 22 light-alloy

BMW	X6 M	Competition

## **Power Transfer**

M xDrive intelligent all-wheel drive, central transfer case with fully

			variable multi-plate clutch, fully variable torque distribution between
			front and rear axle, rear differential with fully variable
			Active M Differential, locking effect 0 – 100 per cent
Transmission	inala.		Fishbonsod M Stantusnia transmission with Drivelasia
Type of transm	iissiori		Eight-speed M Steptronic transmission with Drivelogic, transmission oil cooling
Gear ratios		:1	5.501
deal ratios	<u>'</u>	:1	3.520
		:1	2.200
	IV	:1	1.720
	V	:1	1.301
	VI	:1	1.000
	VII	:1	0.833
	VIII	:1	0.640
	R	:1	4.543
Final drive		:1	3.154
Performance			
Power-to-weig	ht ratio (DIN)	kg/kW	5.2
Acceleration	0-100 km/h	S	3.9
Acceleration	0-200 km/h	S	13.6
Top speed		km/h	250 / 290 <sup>3)</sup>
Off-road Chara	acteristics		
Angle of approa	ach/departure	0	19.3 / 22.1
Breakover angl	le	•	18.2
Ground clearance (unladen) mm		mm	212
Fording depth (	(at 7 km/h)	mm	450
BMW Efficientl			
BMW Efficient			48V mild hybrid technology, Brake Energy Regeneration with
standard featur	res		recuperation display, Automatic Start/Stop function, Optimum Shift
			ndicator, Electric Power Steering, BMW EfficientLightweight, optimised
			erodynamic attributes, active air flap control, on-demand operation of ancillary units, map-regulated oil pump, efficiency-optimised all-wheel
		(	drive, differential with optimised warm-up behaviour
			unve, umerendal with optimised warm-op behaviour
Fuel Consumpt	tion FCF		
Combined (WL		1/100	12.9 – 12.7
Combined (NEI		1/100	=
CO <sub>2</sub> (WLTP)		g/km	292 – 287
CO <sub>2</sub> (NEDC)		g/km	-
Carlesian value	_		F.,,,, C.d.

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

**Emission rating** 

Euro 6d

The fuel consumption, CO2 emissions, electric power consumption and electric range figures are determined according to the European Regulation (EC) 715/2007 in the version applicable. The figures refer to a vehicle with basic configuration in Germany and the range shown considers the different sizes of the selected wheels/tyres and the selected items of optional equipment.

All values were calculated based on the new WLTP test cycle. WLTP values are taken as the basis for determining vehicle-related  $taxes\ or\ other\ duties\ based\ (at\ least\ inter\ alia)\ on\ CO_2\ emissions\ as\ well\ as\ eligibility\ for\ any\ applicable\ vehicle-specific\ subsidies.$ Further information on the WLTP and NEDC measurement procedures can also be found at www.bmw.de/wltp.

Further information on official fuel consumption figures and specific  $CO_2$  emission values of new passenger cars is included in the following guideline: 'Leitfaden über den Kraftstoffverbrauch, die  $CO_2$ -Emissionen und den Stromverbrauch neuer Personenkraftwagen' (Guide to the fuel economy, CO<sub>2</sub> emissions and electric power consumption of new passenger cars), which can be obtained free of charge from all dealerships, from Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen and at https://www.dat.de/co2.

<sup>&</sup>lt;sup>2)</sup> Developed by the combination of the combustion engine (stated nominal figure) and the electric motor (up to stated nominal figure)

<sup>3)</sup> Limited / with optional M Driver's Package

<sup>4)</sup> Data not yet available