BMW Media information 03/2014

The new BMW X4. At a Glance.



The new BMW X4 (fuel consumption combined: 8.3–5.0* I/100 km [34.0–54.3 mpg imp]; CO₂ emissions combined: 193–130* g/km) blends the hallmark features of the successful BMW X family with the sporting elegance of a classical coupé, and introduces the unique Sports Activity Coupé concept to the premium mid-size segment. Its dynamic pedigree is underlined by a wide range of cutting-edge high-performance engines, the xDrive all-wheel-drive system and an exclusive spread of standard equipment features such as variable sport steering, Performance Control and a sports leather steering wheel with gearshift paddles.

Extrovert and dynamic appearance.

The new BMW X4 is based on the technical blueprint of the BMW X3, but displays a sporting character very much its own and takes dynamics to another new level. That much is clear when you view the new model head-on. The large air intakes positioned on the outer edges of the front end and the character lines in the front apron allow the BMW X4 – with its signature BMW twin headlights and front fog lamps (both optionally with LED technology) – to maximise its visual presence on the road. The roofline reaches its highest point above the driver and then swoops down smoothly to the trailing edge of the tailgate, mimicking the design language of a classical sporting coupé. The signature swage line running along the flanks of BMW models is split into two on the X4. The first section rises dynamically from the front wheel arches to the rear door handles, while the second part draws the eye to the muscular sculpting of the rear wings. The rear end, complete with L-shaped LED lights in exclusive X4 design and diffuser-look styling, likewise highlights the outstanding dynamic ability of the new BMW X4 - even before it turns a wheel.

The driver and front passenger sit 20 millimetres lower than in the BMW X3. In conjunction with the two-seat look of the rear, this accentuates the coupé character of the new BMW in the classy and exclusive interior as well. At the same time, the X4 offers generous levels of space for up to five people and – thanks to the standard 40:20:40 split rear seat backrest – impressive variability.

^{*} Figures with optional reduced-rolling-resistance tyres on 17-inch Streamline style 306 light-alloy wheels.

BMW Media information 03/2014

Unparalleled engine power combined with supreme refinement.

In keeping with the vivacious character of the new BMW X4, customers can choose from three petrol engines and a trio of diesel units from the BMW EfficientDynamics engine family, whose output ranges from 135 kW/184 hp to 230 kW/313 hp. All the engines meet the EU6 exhaust gas standard. The BMW TwinPower Turbo technology of the state-of-the-art engines offers a promise of superb performance married with exceptionally low fuel consumption. For example, the flagship petrol unit in the BMW X4 xDrive35i (fuel consumption urban/extra-urban/combined: 10.7/6.9/8.3 l/100 km [26.4/40.9/34.0 mpg imp]; CO₂ emissions combined: 193 g/km) develops an outstanding 225 kW/306 hp and peak torque of 400 Nm (295 lb-ft). The BMW X4 xDrive35i requires just 5.5 seconds to sprint from 0 to 100 km/h (62 mph). And an equally impressive performer in terms of power delivery and CO₂ efficiency is the BMW X4 xDrive35d (fuel consumption urban/extra-urban/combined: 6.7/5.5/6.0 I/100 km [42.2/51.4/47.1 mpg imp]; CO₂ emissions combined: 157 g/km). Its 3.0-litre six-cylinder in-line engine generates 230 kW/313 hp and peak torque of 630 Nm (465 lb-ft). The BMW X4 xDrive35d accelerates from 0 to 100 km/h (62 mph) in 5.2 seconds. The new-generation 2.0-litre diesel engine in the BMW X4 xDrive20d (fuel consumption urban/extra-urban/combined: 5.8-5.4*/5.1-4.8*/5.4-5.0* I/100 km [48.7-52.3/55.4-58.9/52.3-56.5 mpg imp]; CO₂ emissions combined: 141–131* g/km) with eight-speed Steptronic transmission also sets the benchmark when it comes to fuel economy and CO₂ emissions. Its four-cylinder unit produces 140 kW/190 hp and peak torque of 400 Nm (295 lb-ft).

BMW EfficientDynamics: driving pleasure meets fuel economy.

The unparalleled BMW EfficientDynamics technology package also minimises the fuel consumption and emissions of the new BMW X4. Included are features such as the Auto Start Stop function and coasting function (if an eight-speed automatic gearbox is fitted), Brake Energy Regeneration and ondemand operation of ancillary units, ensuring an admirable degree of environmental compatibility to go with maximum driving pleasure. Also available as an option to add further efficiency to the mix are fourth-generation reduced-rolling-resistance tyres, which reduce the CO₂ emissions of selected variants of the BMW X4 by another 7 g/km.

^{*} Figures with optional reduced-rolling-resistance tyres on 17-inch Streamline style 306 light-alloy wheels.

BMW Media information 03/2014

BMW ConnectedDrive: Services & Apps and assistance systems.

The BMW ConnectedDrive features available for the new X4 allow BMW to restate once again its leadership in the link-up of driver, vehicle and outside world. Among the highlights in the new BMW X4 are the full-colour BMW Head-Up Display, the anti-dazzle High Beam Assistant, and Driving Assistant Plus including Lane Departure Warning, Active Cruise Control with Stop & Go function, preventive pedestrian protection and a Collision Warning system, which applies the brakes with anything up to maximum stopping power as required. Added to which, the optional ConnectedDrive Services also allow drivers to sign up to innovative services such as Real Time Traffic Information (RTTI), the Concierge Service and Remote Services. Facebook, Twitter, AUPEO! personalised internet radio and music platforms like Napster and Deezer have also been optimised for incar usage and can be accessed easily on board the BMW X4.

Further information on official fuel consumption figures, specific CO_2 emission values and the electric power consumption of new passenger cars is included in the following guideline: "Leitfaden über Kraftstoffverbrauch, die CO_2 -Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Guideline for fuel consumption, CO_2 emissions and electric power consumption of new passenger cars), which can be obtained from all dealerships, from the Deutsche Automobil Treuhand GmbH (DAT), Hellmuth-Hirth-Str. 1, 73760 Ostfildem-Scharnhausen and at http://www.dat.de/en/offers/publications/guideline-for-fuel-consumption.html. Leitfaden CO_2 (Guideline CO_2) (PDF – 2.7 MB)