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It was back in 2003 that BMW founded the new mid-size Sports Activity Vehicle (SAV) segment with the launch of the X3. That means the BMW X3 has been a paragon of sporty dynamics, premium ambience and robust agility, coupled with low fuel consumption and emissions, for over 10 years now – racking up sales figures of more than one million units in the process. The second generation of the successful BMW X3 has made a compelling case for itself since its introduction in 2010, boasting the best interior and boot measurements and the greatest versatility in its class.

And now the new BMW X3 (fuel consumption combined: 8.3-4.7* l/100 km [34.0-60.1 mpg imp]; CO₂ emissions combined: 193-124* g/km) is set to build inexorably on its segment leadership. A pair of new-generation diesel engines, producing more power but once again burning less fuel, serve to improve dynamic performance and reduce pollutant emissions. The exterior and interior design of the new BMW X3 reveal stylistic revisions and also add further depth to the car's practicality with detail solutions responding to customer requirements.

Dynamic appearance and exclusive ambience.

The new BMW X3 cuts a visually more powerful figure with its new, modified twin circular headlights (LED headlights are optional), a more eye-catching kidney grille, new front and rear bumpers, and exterior mirrors with integrated turn signal indicators – shining an even brighter spotlight on signature BMW X model design features. A high level of perceived quality and exclusivity also defines the interior of the new BMW X3. Chrome applications, a centre console with optional automatic climate control system in high-gloss black-panel look, and new cupholders with a sliding cover for the centre console underline the car's premium appearance. New exterior colours, upholstery designs, interior trim strips and light-alloy wheels enable even more refined individualisation. The new xLine equipment package, meanwhile, allows owners to lend greater emphasis still to the dynamic and robust SAV character of the BMW X3. And the Smart Opener for the automatic tailgate and storage package (both optional) further enhance the already impressive functionality of the BMW X3.

* Figures with optional reduced-rolling-resistance tyres on 17-inch Streamline style 306 wheels.

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World premiere for the new 2.0-litre diesel unit with 140 kW/190 hp. The new BMW X3 is available from launch with a choice of four diesel and three petrol engines, with outputs ranging from 110 kW/150 hp to 230 kW/313 hp. The state-of-the-art units with BMW TwinPower Turbo technology guarantee outstanding performance combined with low fuel consumption, and all meet the EU6 exhaust gas standard. At the same time, the output of the X3 xDrive20d (fuel consumption urban/extra-urban/combined: 5.8-5.4*/5.1-4.8*/5.4-5.0* l/100 km [48.7-52.3/55.4-58.9/52.3-56.5 mpg imp]; CO₂ emissions combined: 141–131* g/km), for example, rises from 135 kW/184 hp to 140 kW/190 hp, while the fuel consumption of the automatic version is 7.1 per cent lower than that of its predecessor. The BMW X3 xDrive20d, which gives this new 2.0-litre turbodiesel its global premiere, therefore sets the benchmark in its class. It is an achievement matched by the new 110 kW/150 hp BMW X3 sDrive18d (fuel consumption urban/extra-urban/combined: 5.8-5.4*/4.7-4.3*/5.1-4.7* I/100 km [48.7-52.3/60.1-65.7/55.4-60.1 mpg imp]; CO₂ emissions combined: 134-124* g/km) with classical rear-wheel drive and a six-speed manual gearbox. Likewise leading the way in their segments are the BMW X3 xDrive28i (fuel consumption urban/extra-urban/combined: 9.3-8.7*/6.3-5.9*/7.4-7.0* l/100 km (30.4-32.4/44.8-47.8/38.2-40.3 mpg imp); CO₂ emissions combined: 172–162* g/km) with 180 kW/245 hp and the BMW X3 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) with 225 kW/306 hp.

BMW EfficientDynamics: driving pleasure and low fuel consumption.

The trailblazing BMW EfficientDynamics package of technology brings the Auto Start Stop function, coasting function, Brake Energy Regeneration and on-demand operation of ancillary units to the new BMW X3, resulting in the lowest fuel consumption and emissions in the segment. In addition, fourth-generation low-rolling-resistance tyres make a significant contribution to the excellent environmental performance of the new BMW X3 by reducing CO_2 emissions by 7 g/km.

* Figures with optional reduced-rolling-resistance tyres on 17-inch Streamline style 360 wheels.

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BMW ConnectedDrive: driver assistance and infotainment.

The new BMW X3 advances the company's commitment to the link-up of driver, vehicle and outside world, an area in which BMW is an undisputed leader. Among the outstanding new features from BMW ConnectedDrive on board the BMW X3 are the iDrive Controller with integrated touchpad (for text input using finger movements), Parking Assistant, 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 and preventive pedestrian protection.

Also available under the BMW ConnectedDrive umbrella are Real Time Traffic Information (RTTI), Concierge Services and the Intelligent Emergency Call function. A range of apps enable the use of Facebook and Twitter, AUPEO! internet radio and music platforms like Napster and Deezer.

Further information on official fuel consumption figures, specific CO₂ emission values and the electric power consumption of new passenger cars is included in the following guideline: "Leitfaden über Kraftstoffverbrauch, die CO₂-Emissionen und den Stromverbrauch neuer Personenkraftwagen" (Guideline for fuel consumption, CO₂ 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 Ostfildern-Scharnhausen and at http://www.dat.de/en/offers/publications/guideline-for-fuel-consumption.html. LeitfadenCO₂ (GuidelineCO₂) (PDF – 2.7 MB)

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2. Design and functionality.

Powerful, exclusive appearance and maximum versatility.



The design language of the new BMW X3 underlines the leading role it has traditionally occupied in the mid-size Sports Activity Vehicle segment. Taking its cue from its predecessor, the new BMW X3 blends exclusivity and dynamic appeal and couples it with impressive versatility. The new model is immediately identifiable as a member of the successful BMW X family and cuts an even more impressive figure on the road. Its design showcases an SAV that will carry out everyday tasks with consummate ease and do so while delivering unbeatable driving pleasure.

Striking presence on the road.

Aside from its length, which has grown by a single centimetre, the new BMW X3 has the same compact, usable dimensions of its successful predecessor. However, the new BMW X3 comes with a host of exclusive details that accentuate its latest step up in class. At the front end, for example, the newly designed twin circular headlights stand out immediately. They can also be ordered in full-LED specification as an option and, like the optional LED front fog lamps, lend even greater expression to the premium profile of the BMW X3. The characteristic, more strikingly presented BMW kidney grille has an even sharper visual impact with its new surround, and powerful, newly designed front and rear bumpers highlight the poised and assured appearance of the new BMW X3. The LED side direction indicators are now housed in the new exterior mirrors, while four new exterior paint shades and five newly styled light-alloy wheel variants broaden the scope for individualisation.

Exclusivity and a high level of perceived quality in the interior.

The new X3 leads the way in its segment in terms of both interior spaciousness and rear load capacity (550–1,600 litres). The interior is a compelling proposition with its carefully selected, exquisite materials. Understated chrome applications, the centre console with optional automatic climate control system in high-gloss black-panel look, and wood panelling with pearl-effect chrome highlights contribute further to the high-quality surroundings. Adding the final touches to the premium ambience are new cupholders in the centre console with a sliding cover and the standard-fitted leather steering wheel. Customers can also choose from four new upholstery colours and four new interior trim strips.

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xLine and M Sport packages offer boundless individualisation.

The high-quality material and colour concept shines the spotlight on the premium profile of the new BMW X3. The xLine equipment package, which lends even further emphasis to the dynamic and robust SAV character of the X3, sees BMW expanding the scope for individualisation. The xLine package can be identified from the outside by gleaming metallic inserts in the bumpers, Aluminium satinated side cladding and bars in the air intakes, and simulated underguards at the front and rear. It also allows customers to choose from additional cloth and leather upholstery variants, trim strips and two exclusive 18 and 19-inch light-alloy wheel options.

The superb dynamic qualities of the new BMW X3 can be showcased to even greater effect by specifying the M Sport package, with the M aerodynamic package and BMW Individual High-gloss Shadow Line trim maximising the car's presence on the road. In addition, customers can choose from six paint finishes and three exclusive light-alloy wheel options in 18, 19 and even 20-inch format. In the cockpit, a BMW Individual roof liner in Anthracite and sports seats in various cloth/leather and leather upholstery variants intensify the sporting theme. Technical highlights include the eight-speed sports automatic gearbox, sports steering and suspension settings tuned to deliver even sharper dynamic performance.

Raising everyday functionality yet another notch.

The BMW X3 also builds further on its segment-leading status when it comes to everyday usability and versatility. All BMW X3 models are now fitted as standard with the Radio Professional with Central Information Display and iDrive Controller. Intelligent Emergency Call, meanwhile, takes safety to another new level. When required, this function uses an integrated telephone unit to summon rapid assistance. A range of other innovative options adds further to the functionality of the new X3. The Smart Opener, for instance, makes accessing the load compartment that much easier; a short movement of the foot below the rear bumper causes it to open or close the tailgate automatically. A storage package including a reversible floor section, folding box, partition elements and a range of different luggage nets allows objects of any kind to be stowed away easily, safely and tidily, and the 40:20:40 split/folding rear seat enables maximum flexibility. Elsewhere, the Hi-Fi Sound System Professional from Harman Kardon promises the ultimate in audio pleasure for the new BMW X3, while the optional auxiliary heating guarantees a pleasant onboard climate at all times – even when temperatures get wintry.

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3. Powertrain.

Driving pleasure and efficiency: the new four-cylinder diesel engine.



With its dynamic and efficient engines, the new BMW X3 raises the bar once more in the mid-size Sports Activity Vehicle segment. Four diesel engines and three petrol units will be available from launch, all of them meeting the EU6 exhaust regulations as standard and guaranteeing the type of driving experience for which BMW is renowned. The engine line-up offers outputs ranging from 110 kW/150 hp to 230 kW/313 hp, the cutting-edge power units using the latest BMW TwinPower Turbo technology to ensure outstanding performance combined with minimised fuel consumption and CO₂ emissions.

Newly developed four-cylinder diesel engines.

The new generation of all-aluminium 2.0-litre diesel engines uses common rail direct injection with solenoid valve injectors and works with increased injection pressure of 2,000 bar. This pushes the output of the X3 xDrive20d from 135 kW/184 hp up to 140 kW/190 hp, with the maximum torque available also rising from 380 to 400 Nm (280-295 lb-ft). This increase in performance cuts the car's 0 to 100 km/h (62 mph) acceleration time by 0.4 seconds to just 8.1 seconds. At the same time, the fuel consumption of the X3 xDrive20d with eight-speed automatic gearbox drops by 7.1 per cent compared to the outgoing model, and CO₂ emissions are down to only 141–138 g/km. Fourth-generation reduced-rolling-resistance tyres cut CO₂ emissions by a further 7 g/km, making a significant extra contribution to the excellent environmental and economic performance of the new BMW X3. In this configuration, the BMW X3 xDrive20d - in which the new 2.0-litre turbodiesel is celebrating its world premiere - delivers class-leading figures: fuel consumption is just 5.0 litres per 100 kilometres (56.5 mpg imp) with CO₂ emissions of 131 g/km. The new 110 kW/150 hp BMW X3 sDrive18d, with its classical rear-wheel drive, a six-speed manual gearbox and reducedrolling-resistance tyres, goes one better and records the lowest fuel consumption (4.7 litres/100 km [60.1 mpg imp]) and CO₂ emissions (124 g/km) of any model in the mid-size Sports Activity Vehicle segment.

Flagship diesel engine with reduced fuel consumption.

The range-topping diesel variants of the new BMW X3 are powered by further developed 3.0-litre six-cylinder in-line engines. The X3 xDrive30d (fuel consumption urban/extra-urban/combined: 6.6–6.2*/5.7–5.4*/6.1– 5.7* I/100 km [42.8–45.5/49.6–52.3/46.3–49.5 mpg imp]; CO₂ emissions combined: 159–149* g/km) develops 190 kW/258 hp and generates peak

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torque of 560 Nm (413 lb-ft). Even the flagship model in the line-up, the X3 xDrive35d (fuel consumption urban/extra-urban/combined: 6.7/5.5/6.0 l/100 km [42.2/51.4/47.1 mpg imp]; CO₂ emissions combined: 157 g/km) offering 230 kW/313 hp and 630 Nm (465 lb-ft) of torque is even more economical than before and its CO₂ emissions have been reduced further still.

Dynamic and economical petrol engines.

The high-revving character for which BMW is renowned, plus excellent power delivery, compelling refinement and impressive efficiency, are also stand-out features of the cutting-edge petrol engines available for the new BMW X3. Boasting High Precision Direct Injection, Double-Vanos variable camshaft control and Valvetronic fully variable valve timing, the petrol engines make a convincing case for themselves with outstanding dynamics yet incredibly low fuel consumption and emissions. For example, even the 135 kW/184 hp BMW X3 sDrive20i (fuel consumption urban/extra-urban/combined: 9.0-8.4*/6.1-5.7*/7.1-6.7* I/100 km [31.4-33.6/46.3-49.6/39.8-42.2 mpg imp]; CO₂ emissions combined: 166–156* g/km) with eight-speed automatic gearbox accelerates from 0 to 100 km/h (62 mph) in 8.2 seconds. The 2.0-litre four-cylinder unit in the X3 xDrive28i, meanwhile, develops 180 kW/245 hp and peak torgue of 350 Nm (258 lb-ft). Fitted with the eight-speed automatic gearbox, the X3 xDrive28i sprints from rest to 100 km/h (62 mph) in 6.5 seconds, yet records fuel economy of 7.4–7.0* litres/100 km (38.2–40.3 mpg imp) and CO₂ emissions of 172–162* g/km. These are class-leading figures. The new BMW X3 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) also meets the highest dynamic standards. Its 3.0-litre six-cylinder in-line engine develops 225 kW/306 hp and produces maximum torque of 400 Nm (295 lb-ft), which is on tap between 1,200 rpm and 5,000 rpm. The CO₂ emissions of the BMW X3 xDrive35i, which accelerates from 0 to 100 km/h (62 mph) in 5.6 seconds, have been cut by 11 g/km.

Choice between rear-wheel and all-wheel drive.

Customers opting for the new BMW X3 with the 135 kW/184 hp 20i engine can choose between the xDrive intelligent all-wheel-drive system (fuel consumption urban/extra-urban/combined: 9.9–9.4*/6.6–6.3*/7.9–7.4* l/100 km [28.5–30.1/42.8–44.8/35.8–38.2 mpg imp]; CO₂ emissions combined: 183–173* g/km) and classical sDrive rear-wheel drive.

* Figures with optional reduced-rolling-resistance tyres on 17-inch Streamline style 306 wheels.

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The 18d is only available in sDrive form, but all other models come with xDrive as standard. The intelligent xDrive all-wheel-drive system delivers optimum traction, need-based power distribution, and further improved dynamics and driving safety. In models equipped with xDrive, a new xDrive status display with three-dimensional graphics in the Control Display keeps the driver informed of the car's body roll and pitch. On vehicles equipped with a navigation system, a compass display is also shown in the instrument cluster.

Six-speed manual gearbox or eight-speed automatic.

Depending on the engine variant specified, the new BMW X3 can be ordered with a sporty, precise six-speed manual gearbox or a highly effective eight-speed automatic, which also allows the driver to change gear using optional shift paddles on the steering wheel. An eight-speed sports automatic gearbox with shift paddles included as standard is also available as an option.

4. BMW EfficientDynamics/ BMW ConnectedDrive.



Lower fuel consumption, enhanced dynamics, 100 per cent connectivity.

The groundbreaking BMW EfficientDynamics package of technology is keen to ensure that the driving pleasure available on board the new BMW X3 goes hand-in-hand with low emissions and impressive economy. Engines with maximised fuel economy, intelligent lightweight design and optimised aerodynamics team up with the latest-generation Auto Start Stop function, Brake Energy Regeneration, Optimum Shift Indicator and on-demand operation of ancillary units in the new BMW X3 to deliver the lowest fuel consumption and emissions figures in the segment.

Coasting function and ECO PRO mode reduce fuel consumption.

Other features contributing to the economical running of the new BMW X3 are the ECO PRO mode selectable via the Driving Experience Control switch and the coasting function of the eight-speed automatic gearbox, which disengages the powertrain at speeds of 50–160 km/h (approx. 30–100 mph) when the driver takes his foot off the accelerator. Fourth-generation reduced-rolling-resistance tyres, meanwhile, shave another 7 g/km off CO_2 emissions and can be ordered in conjunction with 17-inch Streamline style 306 wheels for all BMW X3 models (except the 35i and 35d).

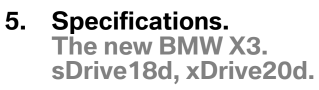
Safety, comfort and infotainment.

The new BMW X3 sees BMW ConnectedDrive providing further evidence of its groundbreaking role in the link-up of the driver, car and outside world. Among the outstanding new features from BMW ConnectedDrive on board the new BMW X3 is the latest, enhanced-capability generation of the Navigation system Professional, complete with ECO PRO route guidance and an iDrive Controller with integrated touchpad. The touchpad allows drivers or passengers to use their finger to write letters for text inputs - a navigation destination, for example. Another highlight is the full-colour Head-Up Display, which projects all important driving information and the assistance systems displays into the driver's field of view. Among the other systems available as an option to further enhance safety are the anti-dazzle High Beam Assistant and Driving Assistant Plus, which includes features such as Lane Departure Warning and preventive pedestrian protection, plus Active Cruise Control with Stop & Go function. Aiding comfort, meanwhile, is the Parking Assistant, which automatically steers the car into parking spaces parallel to the road. BMW ConnectedDrive Services & Apps also make mobility services and smartphone applications available inside the car via the

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central Control Display, and innovations such as the Concierge Services and RTTI (Real Time Traffic Information) system can also be accessed.

The standard inclusion of the Intelligent Emergency Call function provides another boost to safety. This system springs into action automatically, as well as when help is summoned manually. As soon as the crash sensors report an airbag deployment, Intelligent Emergency Call uses the integrated SIM card to send the car's exact location along with all key information to the BMW call centre, enabling rapid and effective assistance at the scene of the accident.





		BMW X3 sDrive18d	BMW X3 xDrive20d	
Body				
No. of doors/seats		5/5	5/5	
Length/width/height (unladen)	mm	4657/1881/1661	4657/1881/1661	
Wheelbase	mm	2810	2810	
Track, front/rear	mm	1616/1632	1616/1632	
Ground clearance		204	204	
Turning circle	m	11.9	11.9	
Tank capacity	approx. ltr	<u> </u>	67	
Cooling system incl. heating	ltr	3)	33	
Engine oil ¹⁾	ltr			
Weight, unladen, to DIN/EU	kg	1660/1735 (1680/1755)	1730/1805 (1745/1820)	
Max. load to DIN	kg	640	620	
Max. permissible weight	kg	2300 (2320)	2350 (2365)	
Max. axle load, front/rear	kg	1020/1330	1050/1330 (1060/1330)	
Max. trailer load, braked (12%)/unbraked	kg	2000/750	2000/750 (2400/750)	
Max. roof load/towbar download	kg	100/100	100/100	
Luggage comp. capacity	ltr	550–1600	550–1600	
Air resistance	C _d x A	0.33 x 2.65	0.33 x 2.65	
Engine				
Config./No. of cyls./valves		in-line/4/4	in-line/4/4	
Engine technology		BMW TwinPower Turbo technology: tu inlet geometry, common rail d	0	
Effective capacity	cm ³	1995	1995	
Bore/stroke	mm	90.0/84.0	90.0/84.0	
Compression ratio	:1	16.5	16.5	
Fuel		diesel	diese	
Output	kW/hp	110/150	140/190	
at	rpm	4000	4000	
Torque	Nm	360	400	
at	rpm	1500–2250	1750–2250	
Electrical System		00/	00/	
Battery/Installation	Ah/-	90/luggage comp.	90/luggage comp.	
Alternator	AW	· · · · · · · · · · · · · · · · · · ·		
Driving Dynamics and Safe Suspension, front	ty	Double-joint spring strut axle in lightwe	ight steel construction	
Suspension, rear		Five-link axle in lightweight ste		
Brakes, front		Single-piston floating-calliper dis		
Brakes, rear		Single-piston floating-calliper dis		
Driving stability systems		Standard: DSC incl. ABS and DTC (Dyr		
	CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to			
		xDrive all-wheel-drive (X3 xDrive20d), HD		
		optional: Performance Control, VDC (Ve		
Safety equipment	Sta	Standard: airbags for driver and front passenger, side airbags for driver and front		
		assenger, head airbags front and rear, three-p		
	1-	seats with belt stopper, belt tensioner and b		
Steering		Electromechanical rack-and-pinion p		
Steering ratio, overall	:1	17.8	17.8	
Tyres, front/rear		225/60 R17 99V	225/60 R17 99V	
Rims, front/rear		7.5J x 17 light-alloy	7.5J x 17 light-alloy	

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			BMW X3 sDrive18d	BMW X3 xDrive20	
Transmission					
Type of gearbox			6-speed manual transmission (option	al: 8-speed automatic)	
Gear ratios	·	:1	4.110 (4.714)	4.110 (4.714	
		:1	2.248 (3.143)	2.248 (3.143	
		:1	1.403 (2.106)	1.403 (2.106	
	IV	:1	1.000 (1.667)	1.000 (1.667	
	V	:1	0.802 (1.285)	0.802 (1.285	
	VI	:1	0.659 (1.000)	0.659 (1.000	
	VII	:1	(0.839)	(0.839	
	VIII	:1	(0.667)	(0.667	
	R	:1	3.727 (3.295)	3.727 (3.295	
Final drive		:1	3.462 (3.077)	3.727 (3.07)	
Performance					
Power-to-weigh	t ratio (DIN)	kg/kW	15.1 (15.3)	12.4 (12.5	
Output per litre		kW/ltr	55.1	70.	
Acceleration	0–100 km/h	S	9.5 (9.8)	8.1 (8.1	
	0–1000 m	S	3)	· · · · · · · · · · · · · · · · · · ·	
in 4th/5th gear	80–120 km/h	S	³⁾ /10.3 (–)	³⁾ /8.8 (-	
Top speed		km/h	195 (195)	210 (210	
BMW Efficient	Dynamics				
BMW EfficientDynamics,			Brake Energy Regeneration, Electric Power Steering,		
standard feature	S		Auto Start Stop function, Optimum Shift Indicator (manual), ECO PRO mode,		
			intelligent lightweight design, on-demand operation of ancillary units,		
			final drive with optimised warn	n-up behaviour	
Fuel Consump	tion ECE ²⁾				
With standard ty	res				
Urban		l/100 km	5.6 (5.7)	6.2 (5.7	
Extra-urban		l/100 km	4.6 (4.7)	5.0 (5.0	
Combined		l/100 km	5.0 (5.1)	5.4 (5.2	
CO ₂		g/km	131 (133)	143 (138	
Emission rating			EU6	EU	

Specifications apply to ACEA markets; data relevant to homologation applicable in part only to Germany (weight) Figures in brackets apply to automatic transmission

 $^{1)}$ Oil change $^{2)}$ Fuel consumption and CO $_2$ emissions depend on the selected tyre format $^{3)}$ Data not yet available

The new BMW X3. xDrive30d, xDrive35d.

		BMW X3 xDrive30d	BMW X3 xDrive35d	
Body				
No. of doors/seats		5/5	5/5	
Length/width/height (unladen)	mm	4657/1881/1661	4657/1881/1661	
Wheelbase	mm	2810	2810	
Track, front/rear	mm	1616/1632	1594/1610	
Ground clearance		204	204	
Turning circle	m	11.9	11.9	
Tank capacity	approx. ltr	67	67	
Cooling system incl. heating	ltr	10.0	10.0	
Engine oil ¹⁾	ltr	6.5	6.5	
Weight, unladen, to DIN/EU	kg	1820/1895	1860/1935	
Max. load to DIN	kg	590	580	
Max. permissible weight	kg	2410	2440	
Max. axle load, front/rear	kg	1130/1330	1150/1330	
Max. trailer load,	kg	2400/750	2400/750	
braked (12%)/unbraked		2.00,700	2.00.700	
Max. roof load/towbar	kg	100/100	100/100	
download			100/100	
Luggage comp. capacity	ltr	550-1600	550-1600	
Air resistance	C _d x A	0.34 x 2.65	0.34 x 2.65	
Engine				
Config./No. of cyls./valves		in-line/6/4	in-line/6/4	
Engine technology		BMW TwinPower Turbo technology: turb		
	inlet geometry, common rail direct injection			
Effective capacity	cm ³	2993	2993	
Bore/stroke	mm	90.0/84.0	90.0/84.0	
Compression ratio	:1	16.5	16.5	
Fuel		diesel	diesel	
Output	kW/hp	190/258	230/313	
at	rpm	4000	4400	
Torque	Nm	560	630	
at	rpm	1500-3000	1500-2500	
Electrical System				
Battery/installation	Ah/–	90/luggage comp.	90/luggage comp.	
Alternator	A/W	220/3080	220/3080	
Driving Dynamics and Safe	ety			
Suspension, front		Double-joint spring strut axle in lightwei	ght steel construction	
Suspension, rear		Five-link axle in lightweight stee	l construction	
Brakes, front	Single-piston floating-calliper disc brakes, vented			
Brakes, rear		Single-piston floating-calliper disc	brakes, vented	
Driving stability systems		Standard: DSC incl. ABS and DTC (Dyna	amic Traction Control),	
0, , ,	CBC (Cornering Brake Control), DBC (Dynamic Brake Control),			
	Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to			
	xDrive all-wheel-drive, HDC (Hill Descent Control); optional:			
	Performance Control, VDC (Vertical Dynamic Control)			
Safety equipment	Standard: airbags for driver and front passenger, side airbags for driver and front			
	passenger, head airbags front and rear, three-point inertia-reel seatbelts on all			
		seats with belt stopper, belt tensioner and be	elt force limiter at the front	
Steering		Electromechanical rack-and-pinion po	ower steering (EPS)	
Steering ratio, overall	:1	17.8	17.8	
Tyres, front/rear		225/60 R17 99V	245/50 R18 100W	
Rims, front/rear		7.5J x 17 light-alloy	8.0J x 18 light-alloy	

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			BMW X3 xDrive30d	BMW X3 xDrive35d	
Transmission					
Type of gearbox	x		8-speed automatic transmission	n	
Gear ratios	I	:1	4.714	4.714	
		:1	3.143	3.143	
		:1	2.106	2.106	
	IV	:1	1.667	1.667	
	V	:1	1.285	1.285	
	VI	:1	1.000	1.000	
	VII	:1	0.839	0.839	
	VIII	:1	0.667	0.667	
	R	:1	3.317	3.317	
Final drive		:1	2.813	2.813	
Performance					
Power-to-weigh	nt ratio (DIN)	kg/kW	9.6	8.1	
Output per litre		kW/ltr	63.5	76.8	
Acceleration	0–100 km/h	S	5.9	5.3	
	0–1000 m	S	3)	3)	
in 4th/5th gear	80–120 km/h	S	(-)	(-)	
Top speed		km/h	232	245	
BMW Efficien	tDynamics				
BMW Efficient)ynamics,		Brake Energy Regeneration, Electric Pov		
standard feature	es		Auto Start Stop function, ECO PRO mode, intelligent lightweight design,		
			on-demand operation of ancillary units,		
			final drive with optimised warm-up be	ehaviour	
Fuel Consum	otion ECE ²⁾				
With standard t	yres				
Urban .	·	l/100 km	6.5	6.7	
Extra-urban		l/100 km	5.6	5.5	
Combined		l/100 km	5.9	6.0	
CO ₂		g/km	156	157	
			EU6	EU6	

Specifications apply to ACEA markets; data relevant to homologation applicable in part only to Germany (weight) Figures in brackets apply to automatic transmission

 $^{1)}$ Oil change $^{2)}$ Fuel consumption and CO $_2$ emissions depend on the selected tyre format $^{3)}$ Data not yet available

The new BMW X3. sDrive20i, xDrive20i.

Ground clearance 204 Turning circle m 11.9 Tark capacity approx. 67 Cooling system incl. heating Itr 7.5 Engine oil ¹¹ Itr 5.75 Weight, unladen, to DIN/EU kg 1680/1755 1720/1795 (1735/) Max. bade to DIN kg 590 2310 (Max. bade to DIN kg 200/750 2300 (Max. ake lead, front/rear kg 1000/1320 1070 Max. traile load, kg 2000/750 200 Max. traile load, kg 2000/750 200 Max. traile load, kg 200/750 200 Max. traile load, kg 200/750 200 Max. traile load, kg 100/100 10 download (240 (240) 100 Luggage comp. capacity Itr 550-1600 550- Air resistance C ₈ x A 0.33 x 2.65 0.33 Engine Iligh Precision Direct Injection Eff			BMW X3 sDrive20i	BMW X3 xDrive20i
No. of doors/seats 5/5 Length/width/height (unladen) mm 4657/1881/1661 4657/1881/1661 Venetbase mm 2810 1 Track, front/rear mm 1616/1632 1616 Ground clearance 2044 1 1 Tark capacity approx. 67 1 Tark capacity approx. 67 1 Cooling system incl. heating Itr 7.5 1 Cooling system incl. heating Itr 7.5 1720/1795 (1735/ Max, load to DIN kg 590 Max. 1020/1320 1010 Max, aed to ad, front/rear kg 1020/1320 1010 100 Max, trailer load, kg 100/100 100 100 Max, trailer load, kg 100/100 100 100 Max, trailer load, kg 100/100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Padu			
Length/widthheight (unladen) mm 4657/1881/1661 4657/1881. Wheelbase mm 2810 Track, front/rear mm 1616/1632 1616. Ground clearance 204 1616. 1616. 1616. 1616. Turning circle m 11.9 1 1 1 1 Tank capacity approx. 67 1<			5/5	5/5
Wheelbase mm 2810 Track, front/rear mm 1616/1632 1616 Ground clearance 204 1616 Turning circle m 11.9 1 Tank capacity approx. 67 1 Cooling system incl. heating Itr 7.5 Engine oil** 1 Cooling system incl. heating Itr 5.75 1720/1795 (1735/ Max, partissible weight kg 2270 2310 (Max, partissible weight kg 2000/750 200 Max, trailer load, front/rear kg 100/100 10 download				
Track, front/rear mm 1616/1632 1616. Ground clearance 204 11.9				
Ground clearance 204 Turning circle m 11.9 Tank capacity approx. 67 Tank capacity approx. 67 Cooling system incl. heating Itr 7.5 Engine oil ¹⁰ Itr 5.75 Weight, unladen, to DINEU kg 1680/1755 1720/1795 (1735/ Max. Ioad to DIN kg 590 2310 (Max. ake load, front/rear kg 2007/50 2300 Max. ake load, front/rear kg 100/100 100 Max. trailer load, kg 2000750 200 Max. trailer load, kg 100/100 100 Max. trailer load, kg 100/100 10 download 100 10 0 Luggage comp. capacity Itr 550–1600 550- Air resistance C _q x A 0.33 x 2.65 0.33 Engine Config.INo. of cyls./valves in-line/4/4 in-line/4/4 Engine technology BMW TwinPower Turbo techonology: twin-scroll				2810
Turnic circle m 11.9 Tank capacity approx. 67 Itr Cooling system incl. heating Itr Cooling system incl. heating Itr 5.75 Engine oil ¹⁰ Itr 5.75 Weight, unladen, to DIN/EU kg 1680/1755 1720/1795 (1735/ Max, load to DIN kg 590 2310 (Max, aled to DIN kg 1020/1320 1070 Max, ale load, front/rear kg 1020/1320 1070 Max, atel load, front/rear kg 100/100 10 dwa, avel load, front/rear kg 100/100 10 dwa, roof load/towbar kg 100/100 10 dwa, roof load/towbar kg 0.33 x 2.65 0.33 Engine Config./No. of cyls./valves in-line/4/4 in-line/4/4 Engine technology BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm ³ 1997 500-6520 5000-70 Gornession ratio :1	· · ·	mm		1616/1632
Tank capacity approx. 67 Cooling system incl. heating Itr 7.5 Engine oil ¹⁰ Itr 5.75 Weight, unladen, to DIN/EU kg 1680/1755 1720/1795 (1735/ Max, load to DIN kg 590 2310 Max, load to DIN kg 2270 2310 (0) Max, ade load, front/rear kg 1020/1320 1070 Max, trailer load, kg 2000/750 200 Max, trailer load, kg 100/100 10 dwar, torof load/towbar kg 100/100 10 dwar, torof load/towbar kg 100/100 10 dwar, torof load/towbar kg 100/100 50- atr resistance Ca x A 0.33 x 2.65 0.331 Engine Config./No. of cyls./valves in-line/4/4 in-line/4/4 Engine Config./No. of cyls./valves mm 90.1/84.0 90. Comfression ratio :1 10.0 Compression ratio 11				204
Itr Cooling system incl. heating Itr 7.5 Engine oil ¹⁰ Itr 5.75 Engine oil ¹⁰ Itr 5.75 Weight, unladen, to DIN/EU kg 1680/1755 1720/1795 (1735/ Max, load to DIN kg 590 300 Max, permissible weight kg 2270 2310 (1735) Max, trailer load, front/rear kg 1020/1320 1070 Max, trailer load, front/rear kg 2000/750 2200 Max, trailer load, front/rear kg 1001100 10 download (2400 (2400 (2400 Luggage comp. capacity Itr 550-1600 550- Air resistance C _a × A 0.33 x 2.65 0.331 Engine Encology BMW TwinPower Turb to technology: twin-scroll turbocharger, High Precision Direct Injection Engine Config./No. of cyls./valves in-line/4/4 in-line/4/4 Engine Config./No. of cyls./valves in-line/4/4 in-line/4/4 in-line/4/4 Engine Config./No. of cyls./valves in-line/4/4 in-line/4/4 in-line/4/4				11.9
Cooling system incl. heating Itr 7.5 Engine oil ¹⁰ Itr 5.75 Max. load to DIN kg 1680/1755 1720/1795 (1735/) Max. load to DIN kg 102/1320 1070 Max. ake load, front/rear kg 1020/1320 1070 Max. trailer load, kg 2000/750 200 Max. trailer load, kg 100/100 10 Max. troit load/towbar kg 100/100 10 Max. troit load/towbar kg 100/100 10 Max. troit load/towbar kg 1033 x 2.65 0.33 x 2.65 Config./No. of cyts./valves in-line/4/4 in-line Engine in-line/4/4 in-line/1/4 Engine technology BMW TwinPower Turbo technology; twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ 1997	Гапк сарасіту		67	67
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Weight, unladen, to DIN/EU kg 1680/1755 1720/1795 (1735/ Max, locad to DIN kg 590 590 Max, breamissible weight kg 2270 2310 (Max, axel load, front/rear kg 1020/1320 1070 Max, trailer load, kg 2000/750 200 Max, trailer load, kg 100/100 10 download (2400 (2400 Luggage comp. capacity Itr 550–1600 550- Air resistance C _a x A 0.33 x 2.65 0.33 x Engine E Config.No. of cyls./valves in-line/4/4 in-line Engine technology BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ Effective capacity cm³ 1997 Bore/stroke mn 90.1/84.0 90.7 Compression ratio :1 10.0 Fuel min. RON 91 min. RO Output kW/hp 135/184 13 at rpm 500-6520 5000- <td></td> <td></td> <td></td> <td>7.5</td>				7.5
Max. load to DIN kg 590 Max. permissible weight kg 2270 2310 (f Max. axe load, front/rear kg 1020/1320 1070 Max. trailer load, kg 2000/750 200 Max. trailer load, kg 2000/750 200 Max. trailer load, kg 100/100 10 Max. trailer load, kg 100/100 10 download				5.75
Max. permissible weight kg 2270 2310 (Max. axle load, front/rear kg 1020/1320 1070 Max. trailer load, axle load, front/rear kg 2000/750 200 Max. trailer load, axle load, front/rear kg 2000/750 200 Max. troil load/towbar kg 100/100 10 download				
Max. axle load, front/rear kg 1020/1320 1070 Max. trailer load, kg 2000/750 200 Max. trailer load, kg 100/100 10 Max. trailer load, kg 100/100 10 dwar. tool load/towbar kg 100/100 10 dwar. tool load/towbar kg 100/100 10 dwar. tool load/towbar kg 0.33 x 2.65 0.33 Engine Config./No. of cyts./valves in-line/4/4 in-line/4/4 Engine technology BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ Effective capacity cm³ 1997 Bore/stroke mm 90.1/84.0 90.7 Compression ratio :1 10.0 100 Turn, RON 91 min. RON 13/184 13 at rpm 500-6250 5000- 5000- 1250- Torque Nm 270 at rpm 1250-4500 1250- Alternator AW 3 3 00/luggage construction Single-piston floating-calliper disc brakes, ve				590
Max. trailer load, braked (12%)/unbraked kg 2000/750 (2400 Max. torol load/towbar kg 100/100 10 download 100 100 100 Luggage comp. capacity Itr 550–1600 5550- Air resistance C _g x A 0.33 x 2.65 0.33 x Engine 0.33 x 2.65 0.33 x Engine technology BIMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ 1997 Bore/stroke mm 90.1/84.0 90.7 Configuresion ratio :1 10.0 10.0 Fuel min. RON 91 min. RC Output kW/hp 135/184 13 at rpm 5000-6250 5000- Torque Nm 270 10 1250-4500 Electrical System 1250-4500 1250- 1250- Driving Dynamics and Safety 3 3 3 Suspension, rear Five-link akle in lightweight steel construction Suspension, rear Single-piston floating-calliper disc brakes, vented		kg		2310 (2325)
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Max. roof load/towbar kg 100/100 10 download	,	kg	2000/750	2000/750
download Very Standard Standa				(2400/750)
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Air resistance C _d x A 0.33 x 2.65 0.33 x Engine Config./No. of cyls./valves in-line/4/4 in-line/4/4 Engine technology BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ 1997 Bore/stroke mm 90.1/84.0 90.7 Compression ratio :1 10.0 10.0 Fuel min. RON 91 min. RC Output kW/hp 135/184 13 at rpm 5000-6250 5000- Torque Nm 270 at at rpm 1250-4500 1250- Electrical System Battery/installation Ah/- 90/luggage comp. Battery/installation Ah/- 90/luggage comp. 90/luggage comp. Priving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Brakes, rear Single-piston floating-calliper disc brakes, vented 90/luggage control, DC (Dramic Brake Control), DC (Drynamic Brake Control), CBC (Comering Brake Control), CBC (Drynamic Brake Control), CBC (Comering Brake Control), DBC (Drynamic Brake Control), DC (Printia control), CBC (Comering Brake Control)				
Engine in-line/4/4 in-line/inertical Engine technology BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ 1997 Bore/stroke mm 90.1/84.0 90.7 Compression ratio :1 10.0 90.7 Fuel min. RON 91 min. RO 91 Output kW/hp 135/184 13 at rpm 5000–6250 5000-7 Torque Nm 270 270 at rpm 1250–4500 1250-4500 Electrical System 90/luggage comp. 90/luggage of Alternator 90/luggage of Alternator Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, front Single-piston floating-calliper disc brakes, vented 97 Brakes, front Single-piston floating-calliper disc brakes, vented 97 Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Traction Control), Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20), HDC (Hill Descent Con optional: Performan				550–1600
Config./No. of cyls./valves in-line/4/4 in-line/4/4 Engine technology BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ 1997 Bore/stroke mm 90.1/84.0 90.7 Compression ratio :1 10.0 90.7 Fuel min. RON 91 min. RO Output kW/hp 135/184 13 at rpm 5000-6520 5000-7 Torque Nm 270 0 at rpm 1250-4500 1250- Electrical System 90/luggage comp. 90/luggage of Alternator 4/W Battery/Installation Ah/- 90/luggage comp. 90/luggage of Alternator Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Five-link axle in lightweight steel construction Suspension, rear Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DCBC	Air resistance	C _d x A	0.33 x 2.65	0.33 x 2.65
Engine technology BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ 1997 Bore/stroke mm 90.1/84.0 90.7 Compression ratio :1 10.0 90.7 Fuel min. RON 91 min. RO Output kW/hp 135/184 13 at rpm 5000-6250 5000-700 Torque Nm 270 1250-4500 1250-700 at rpm 1250-4500 1250-700 1250-700 Electrical System 90/luggage comp. 90/luggage of Alternator 30 Driving Dynamics and Safety 30 30 1000-700 Suspension, front Double-joint spring strut axle in lightweight steel construction 30 Brakes, front Single-piston floating-calliper disc brakes, vented 30 Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Control), CBC (Cornering Brake Control), DBC (Dynamic Control), DC Vertical Dynamic Control), DFS linked to xDrive all-wheel-drive (X3 xDrive20), HDC (Hill Descent Con optional: Performance Control, VDC (Vertical	Engine			
Engine technology BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection Effective capacity cm³ 1997 Bore/stroke mm 90.1/84.0 90.7 Compression ratio :1 10.0 90.7 Fuel min. RON 91 min. RO Output kW/hp 135/184 13 at rpm 5000-6250 5000-700 Torque Nm 270 1250-4500 1250-700 at rpm 1250-4500 1250-700 1250-700 Electrical System 90/luggage comp. 90/luggage of Alternator 30 Driving Dynamics and Safety 30 30 1000-700 Suspension, front Double-joint spring strut axle in lightweight steel construction 30 Brakes, front Single-piston floating-calliper disc brakes, vented 30 Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Control), CBC (Cornering Brake Control), DBC (Dynamic Control), DC Vertical Dynamic Control), DFS linked to xDrive all-wheel-drive (X3 xDrive20), HDC (Hill Descent Con optional: Performance Control, VDC (Vertical	Config./No. of cyls./valves		in-line/4/4	in-line/4/4
Effective capacity cm³ 1997 Bore/stroke mm 90.1/84.0 90.7 Compression ratio :1 10.0 10.0 Fuel min. RON 91 min. RO Output kW/hp 135/184 13 at rpm 5000-6250 5000- Torque Nm 270 270 at rpm 1250-4500 1250- Electrical System Electrical System 90/luggage comp. 90/luggage of Alternator Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Brakes, front Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), DBC (Brake Control), DBC (Hill Descent Con optional: Performance Control, VDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags for driver and front passenger, side airbags for driver and passenger, head airbags for driver and pront point passenger, side airbags for driver and passenger, head				
Bore/stroke mm 90.1/84.0 90.' Compression ratio :1 10.0 10.0 Fuel min.RON 91 min.RC Qutput kW/hp 135/184 13 at rpm 5000-6250 5000- Torque Nm 270 2000 at rpm 1250-4500 1250- Electrical System 270 2000 2000 Battery/installation Ah/- 90/luggage comp. 90/luggage comp. Alternator AW 3 3 Driving Dynamics and Safety 30 3 Suspension, front Double-joint spring strut axle in lightweight steel construction 3 Brakes, front Single-piston floating-calliper disc brakes, vented 3 Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Brake Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Con optional: Performance Control, VDC (Vertical Dynamic Cont	Effective capacity	cm ³		1997
Compression ratio :1 10.0 Fuel min. RON 91 min. RO Output kW/hp 135/184 13 at rpm 5000-6250 5000- Torque Nm 270 270 at rpm 1250-4500 1250- Electrical System Battery/installation Ah/- 90/luggage comp. 90/luggage comp. Alternator AW 3 3 90/luggage comp. 90/luggage comp. Suspension, front Double-joint spring strut axle in lightweight steel construction 33 90/luggage comp. Brakes, front Single-piston floating-calliper disc brakes, vented 90/luggage comp. 90/luggage comp. Brakes, front Single-piston floating-calliper disc brakes, vented 90/luggage comp. 90/luggage comp. Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Con optional: Performance Control, VDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point i				90.1/84.0
Fuel min. RON 91 min. RO Output kW/hp 135/184 13 at rpm 5000-6250 5000- Torque Nm 270 1250-4500 1250- et rpm 1250-4500 1250- Electrical System 1250-4500 1250- Battery/installation Ah/- 90/luggage comp. 90/luggage of AWW Alternator AW 31 31 Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Five-link axle in lightweight steel construction Single-piston floating-calliper disc brakes, vented Brakes, front Single-piston floating-calliper disc brakes, vented Brakes, rear Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), DFy Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Con optional: Performance Control, VDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point inertia-reel seatbelts or				10.0
Output kW/hp 135/184 13 at rpm 5000-6250 5000- Torque Nm 270 at rpm 1250-4500 1250- Electrical System Battery/installation Ah/- 90/luggage comp. 90/luggage of Alternator Alternator A/W 31 90/luggage of Alternator 90/luggage of Alternator Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Five-link axle in lightweight steel construction Single-piston floating-calliper disc brakes, vented Brakes, front Single-piston floating-calliper disc brakes, vented Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Brake Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), DFY Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Conor), CPC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags for tand rear, three-point inertia-reel seatbelts of				min. RON 91
at rpm 5000-6250 5000- Torque Nm 270 at rpm 1250-4500 1250- Electrical System Battery/installation Ah/- 90/luggage comp. 90/luggage or Alternator AW 31 31 Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Five-link axle in lightweight steel construction Brakes, front Single-piston floating-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Con optional: Performance Control, vDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point inertia-reel seatbelts o		kW/hp		135/184
Torque Nm 270 at rpm 1250-4500 1250- Electrical System Battery/installation Ah/- 90/luggage comp. 90/luggage of Alternator Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Five-link axle in lightweight steel construction Brakes, front Single-piston floating-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Con optional: Performance Control, VDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point inertia-reel seatbelts o				5000-6250
at rpm 1250-4500 1250- Electrical System Battery/installation Ah/- 90/luggage comp. 90/luggage of Alternator Atternator A/W 31 31 Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Five-link axle in lightweight steel construction Brakes, front Single-piston floating-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), DTy Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Con optional: Performance Control, VDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point inertia-reel seatbelts o				270
Battery/installation Ah/- 90/luggage comp. 90/luggage of Alternator AW 3) 3) Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Five-link axle in lightweight steel construction Brakes, front Single-piston floating-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Con- optional: Performance Control, VDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point inertia-reel seatbelts or				1250–4500
Battery/installation Ah/- 90/luggage comp. 90/luggage of Alternator AW 3) 3) Driving Dynamics and Safety Suspension, front Double-joint spring strut axle in lightweight steel construction Suspension, rear Five-link axle in lightweight steel construction Brakes, front Single-piston floating-calliper disc brakes, vented Brakes, rear Single-piston floating-calliper disc brakes, vented Driving stability systems Standard: DSC incl. ABS and DTC (Dynamic Traction Control), CBC (Cornering Brake Control), DBC (Dynamic Brake Control), Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to xDrive all-wheel-drive (X3 xDrive20i), HDC (Hill Descent Con- optional: Performance Control, VDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point inertia-reel seatbelts or	Electrical System			
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optional: Performance Control, VDC (Vertical Dynamic Control) Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point inertia-reel seatbelts or				
Safety equipment Standard: airbags for driver and front passenger, side airbags for driver and passenger, head airbags front and rear, three-point inertia-reel seatbelts or		DS	•	
passenger, head airbags front and rear, three-point inertia-reel seatbelts o				
	Safety equipment		a 1 a 1	8
Example 1 and the last of the second state		pa		
seats with belt stopper, belt tensioner and belt force limiter at the front				
Steering Electromechanical rack-and-pinion power steering (EPS)			Electromechanical rack-and-pinion po	ower steering (EPS)
Steering ratio, overall :1 17.8	Steering ratio, overall	:1	17.8	17.8
	Tyres, front/rear			225/60 R17 99V
Rims, front/rear7.5J x 17 light-alloy7.5J x 17 light	Rims, front/rear		7.5J x 17 light-alloy	7.5J x 17 light-alloy

			BMW X3 sDrive20i	BMW X3 xDrive20
Transmission				
Type of gearbox	[8-speed automatic transmission	6-speed manual gearbox (optiona
				8-speed automatic transmissior
Gear ratios		:1	4.714	4.110 (4.714
		:1	3.143	2.315 (3.143
		:1	2.106	1.542 (2.106
	IV	:1	1.667	1.179 (1.667
	V	:1	1.285	1.000 (1.285
	VI	:1	1.000	0.846 (1.000
	VII	:1	0.839	(0.839
	VIII	:1	0.667	(0.667
	R	:1	3.295	3.727 (3.295
Final drive		:1	3.385	3.636 (3.385
Performance				
Power-to-weigh	t ratio (DIN)	kg/kW	12.4	12.7 (12.9
Output per litre		kW/ltr	67.6	67.
Acceleration	0–100 km/h	S	8.2	8.4 (8.2
	0–1000 m	S	3)	:
in 4th/5th gear	80–120 km/h	S	(-)	³⁾ /9.9 (-
Top speed		km/h	210	210 (210
BMW Efficient	Dynamics			
BMW EfficientDynamics,		Brake Energy Regeneration, Electric Power Steering,		
standard feature	S		Auto Start Stop function, ECO PRO mode, intelligent lightweight design,	
			on-demand operation of ancillary u	, , , , , , , , , , , , , , , , , , , ,
			final drive with optimised	warm-up behaviour
Fuel Consump	tion ECE ²⁾			
With standard ty	res			
Urban		l/100 km	8.8	9.8 (9.0
Extra-urban		l/100 km	6.0	6.5 (6.1
Combined		l/100 km	7.0	7.7 (7.2
CO ₂		g/km	163	180 (168
Emission rating			EU6	EU

Specifications apply to ACEA markets; data relevant to homologation applicable in part only to Germany (weight) Figures in brackets apply to automatic transmission

 $^{1)}$ Oil change $^{2)}$ Fuel consumption and CO $_2$ emissions depend on the selected tyre format $^{3)}$ Data not yet available

The new BMW X3. xDrive28i, xDrive35i.

		BMW X3 xDrive28i	BMW X3 xDrive35i
Body			
No. of doors/seats		5/5	5/5
Length/width/height (unladen)	mm	4657/1881/1661	4657/1881/1661
Wheelbase	mm	2810	2810
Track, front/rear	mm	1616/1632	1594/1610
Ground clearance		204	204
Turning circle	m	11.9	11.9
Tank capacity	approx. ltr	67	67
Cooling system incl. heating	ltr	7.5	9.6
Engine oil ¹⁾	ltr	5.75	6.5
Weight, unladen, to DIN/EU	kg	1770/1845	1815/1890
Max. load to DIN	kg	590	590
Max. permissible weight	kg	2360	2405
Max. axle load, front/rear	kg	1070/1330	1120/1330
Max. trailer load,	kg	2400/750	2400/750
braked (12%)/unbraked	Ng	2400/130	2400//30
Max. roof load/towbar	kg	100/100	100/100
download	Ng	100/100	100/100
Luggage comp. capacity	ltr	550–1600	550–1600
Air resistance	C _d x A	0.34 x 2.65	0.35 x 2.65
Air resistance	Ud X A	0.04 × 2.00	0.00 × 2.00
Engine			
Config./No. of cyls./valves		in-line/4/4	in-line/6/4
Engine technology	BMW TwinPower Turbo technology: twin-scroll turbocharger, High Precision Direct Injection		
Effective capacity	cm ³	1997	2979
Bore/stroke	mm	90.1/84.0	89.6/84.0
Compression ratio	:1	10.0	10.2
Fuel		min. RON 91	min. RON 91
Output	kW/hp	180/245	225/306
at	rpm	5000-6500	5800-6400
Torque	Nm	350	400
at	rpm	1250-4800	1200–5000
Electrical Cystem			
Electrical System	Ah/-	00////	00//часада сото
Battery/installation	An/-	90/luggage comp.	90/luggage comp.
Alternator	AVVV	170/2380	170/2380
Driving Dynamics and Safe	ety		
Suspension, front		Double-joint spring strut axle in lightwei	ght steel construction
Suspension, rear		Five-link axle in lightweight stee	el construction
Brakes, front		Single-piston floating-calliper disc	c brakes, vented
Brakes, rear		Single-piston floating-calliper disc	brakes, vented
Driving stability systems		Standard: DSC incl. ABS and DTC (Dyna	amic Traction Control),
	CBC (Cornering Brake Control), DBC (Dynamic Brake Control),		
	Dry Braking function, Fading Compensation, Start-Off Assistant; DSC linked to		
		xDrive all-wheel-drive, HDC (Hill Desce	ent Control); optional:
		Performance Control, VDC (Vertical	Dynamic Control)
Safety equipment	Standard: airbags for driver and front passenger, side airbags for driver and front		
	pa	assenger, head airbags front and rear, three-po	pint inertia-reel seatbelts on all
		seats with belt stopper, belt tensioner and b	elt force limiter at the front
Steering		Electromechanical rack-and-pinion po	
Steering ratio, overall	:1	17.8	17.8
Tyres, front/rear		225/60 R17 99V	245/50 R18 100W
Rims, front/rear		7.5J x 17 light-alloy	8.0J x 18 light-alloy

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			BMW X3 xDrive28i	BMW X3 xDrive35
Transmission				
Type of gearbox	<		8-speed automatic transn	nission
Gear ratios		:1	4.714	4.714
		:1	3.143	3.143
		:1	2.106	2.106
	IV	:1	1.667	1.667
	V	:1	1.285	1.285
	VI	:1	1.000	1.000
	VII	:1	0.839	0.839
	VIII	:1	0.667	0.667
	R	:1	3.295	3.295
Final drive		:1	3.385	3.38
Performance				
Power-to-weigh	t ratio (DIN)	kg/kW	9.8	8.
Output per litre	. ,	kW/ltr	90.1	75.5
Acceleration	0–100 km/h	S	6.5	5.6
	0–1000 m	S	3)	:
in 4th/5th gear	80–120 km/h	S	(-)	(-
Top speed		km/h	230	24
BMW Efficient	Dynamics			
BMW EfficientD	ynamics,		Brake Energy Regeneration, Electric	Power Steering,
standard feature	es		Auto Start Stop function, Optimum Shift Indicate	or (manual), ECO PRO mode,
			intelligent lightweight design, map-co	ontrolled oil pump,
			final drive with optimised warm-	up behaviour
Fuel Consump	otion ECE ²⁾			
With standard ty	/res			
Urban		l/100 km	9.1	10.7
Extra-urban		l/100 km	6.2	6.9
Combined		l/100 km	7.3	8.3
CO ₂		g/km	169	190
Emission rating		-	EU6	EUe

Specifications apply to ACEA markets; data relevant to homologation applicable in part only to Germany (weight) Figures in brackets apply to automatic transmission

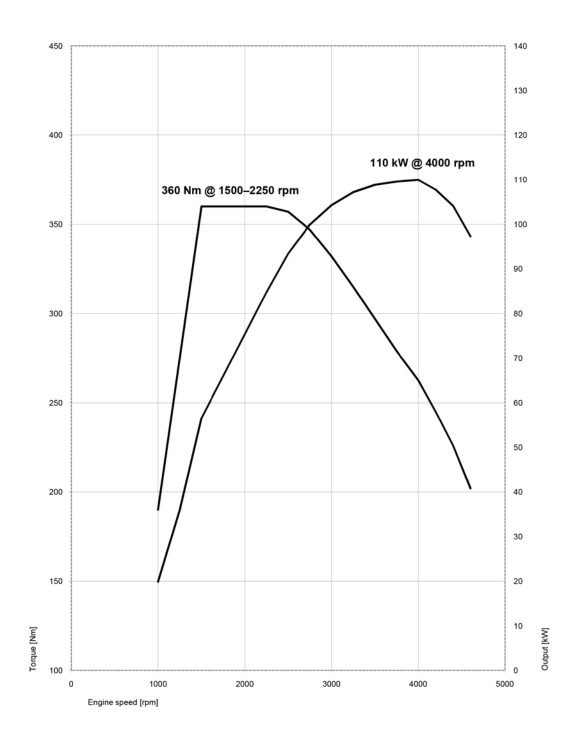
 $^{1)}$ Oil change $^{2)}$ Fuel consumption and CO $_2$ emissions depend on the selected tyre format $^{3)}$ Data not yet available

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6. Output and torque diagrams. The new BMW X3.

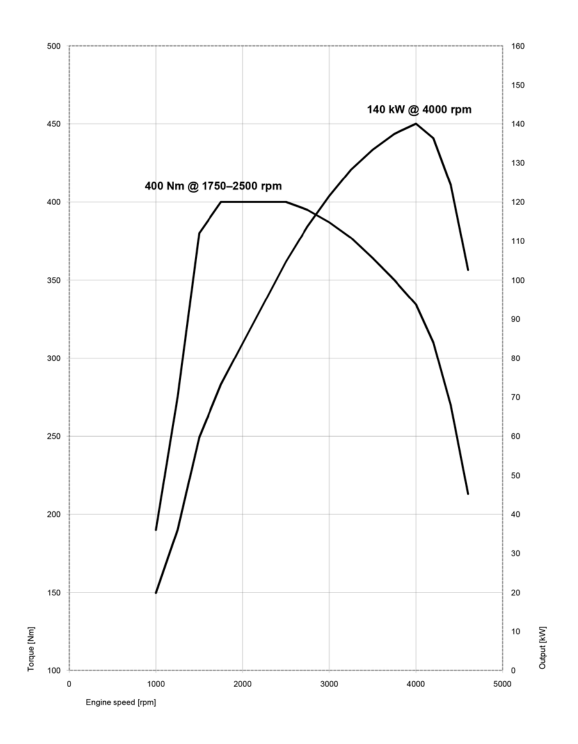


sDrive18d.

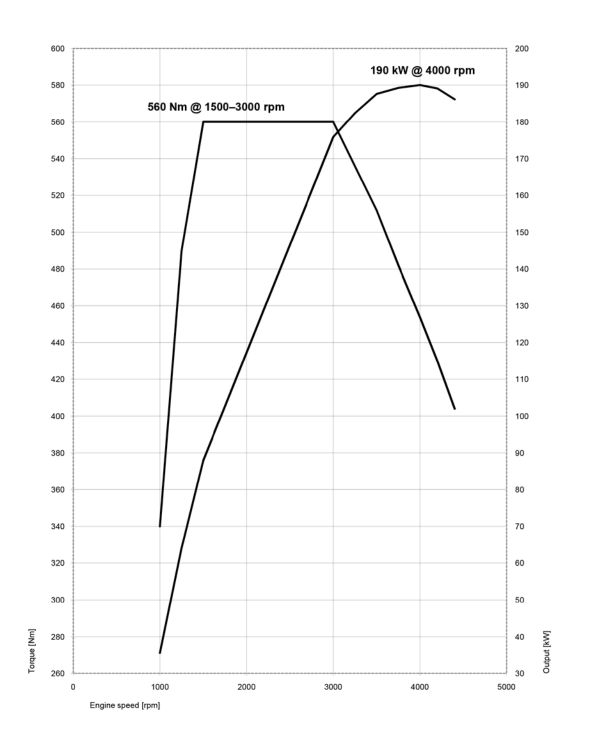


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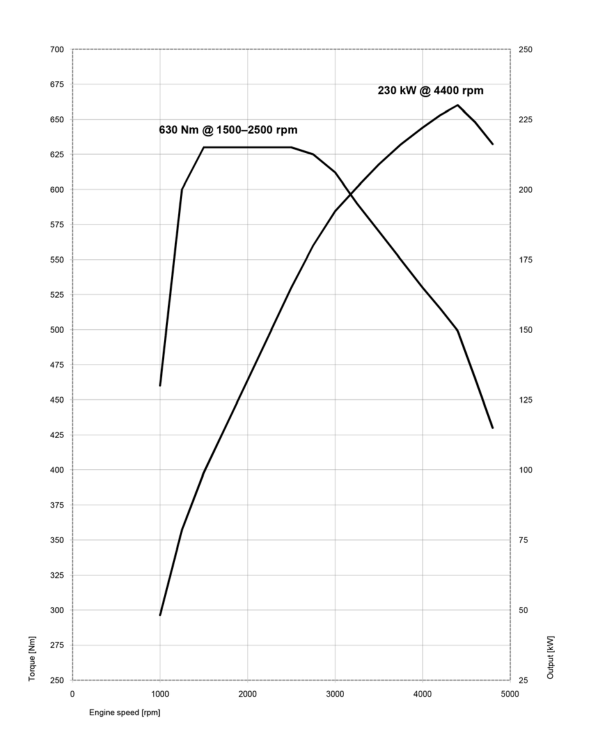
The new BMW X3. xDrive20d.



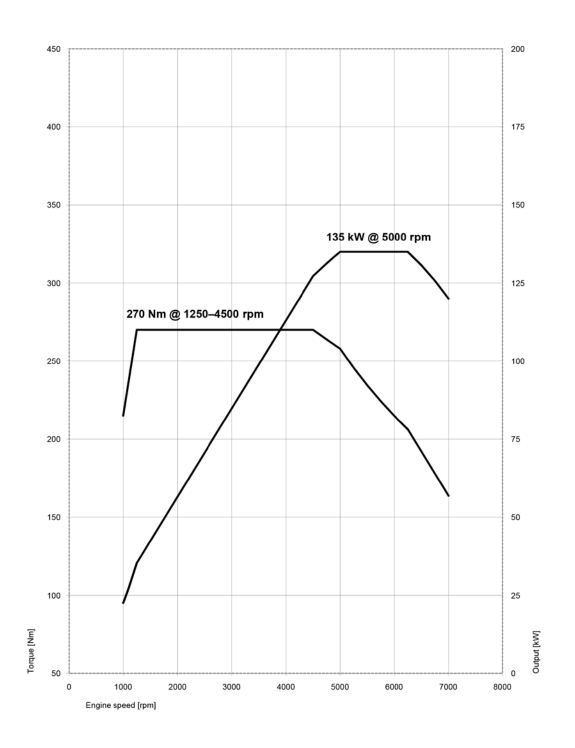
02/2014 Page 22 The new BMW X3. xDrive30d.



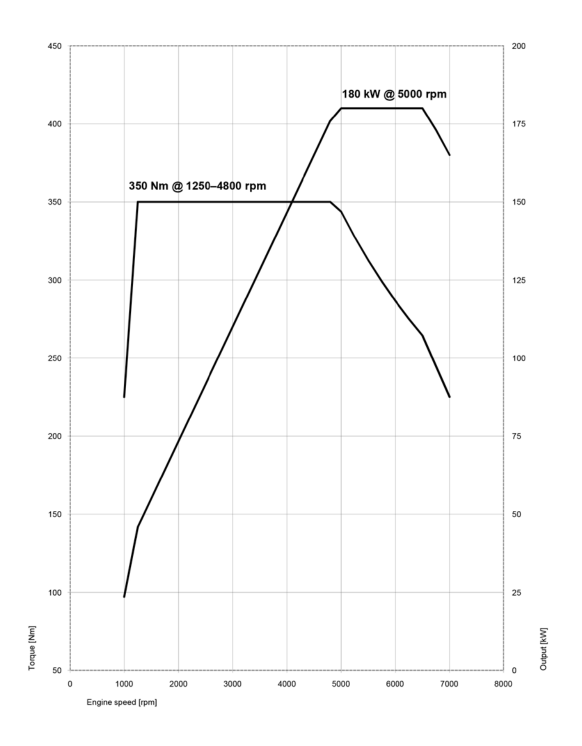
02/2014 Page 23 The new BMW X3. xDrive35d.



02/2014 Page 24 The new BMW X3. xDrive20i.



02/2014 Page 25 The new BMW X3. xDrive28i.



02/2014 Page 26 The new BMW X3. xDrive35i.

