

GET MORE FROM YOUR BROCHURE.

Films, image galleries and much more discover exciting digital content on every page with a QR code.



All you need is a QR codereader which you can simply choose and download from the App Store. Start the reader and hold your smartphone or tablet about 20cm from the code.



You can also discover the BMW X3 in a digital brochure. Simply download it directly to your tablet from the BMW brochure app, which can be found in the App Store.

Internet use, depending on your mobile contract, may incur costs.





INNOVATION AND TECHNOLOGY.

- 20 BMW EFFICIENT DYNAMICS: Making light work of lower fuel consumption.
- 22 BMW CONNECTED DRIVE: Services & Apps and driver assistance.
- Innovative systems for more driving pleasure.
- Technology at the highest level.



- 30 EQUIPMENT: BMW xLine and M Sport package, equipment highlights, wheels and tyres and Original BMW Accessories.
- 44 COLOURS: A world of colour for the exterior and interior.
- 48 TECHNICAL DATA: Weight, engine, transmission, performance, fuel consumption, wheels, electrical system and dimensions.
- 50 BMW SERVICE: BMW Service, BMW Financial Services and BMW Experience.





THE NEW BMW X3.

THE MODEL SHOWN.

04 BMW X3 xDRIVE20d xLINE:

VERSATILITY WITHOUT LIMITS.

BMW TwinPower Turbo four-cylinder diesel engine; 140kW (190hp); 19" light alloy wheels Y-spoke 608; exterior in Mineral

White metallic; seats in Mocha Nevada leather with appliqués and imprints; high-gloss Fineline Anthracite interior trim.

- 26 SAFETY:



LIVE LIFE TO THE FULL

The new BMW X3 – built for both the small and large challenges that every day brings. Whether it's on the way to work, or at the weekend. With family or for some quality time alone. And with precisely the right mixture of sporting character, appealing design, impressive efficiency and clever functions, every adventure is child's play. Discover your urge to explore – and act on it: with the new BMW X3.















SHORT SPRINT. LONG RANGE.

When the BMW X3 accelerates, it doesn't just inspire its driver. It also captivates anyone who sees it. Its sporting character is revealed in an extremely dynamic driving experience with simultaneously impressive efficiency – and fascinating design that emphasises the athletic character of the BMW X3.







You decide where the road goes: the new BMW X3 knows how to assert itself where there is no fixed route. The four-wheel drive BMW xDrive system ensures greater traction and safety on every surface. This makes every journey an unforgetable experience – no matter how far from the city you venture.

NOT TOO PRETTY TO PLAY DIRTY.

THERE'S EVEN MORE SPACE IN THE GLOVEBOX.



There's no need to think too hard about what to take with you – take everything. The new BMW X3 is always perfectly prepared with a generous interior featuring a host of storage possibilities and, just like the luggage compartment (550–1600 litres), is equal to every challenge. The new BMW X3 also offers another large-scale attraction: the Panorama glass roof provides a perfect view of everything your day has in store.





BRING ON THE NEXT ADVENTURE.

What is the best thing about arriving? Being able to drive off again – in the new BMW X3. Its comfort, its cabin space, its agility and its sporty design answer every challenge. Experience versatility at its most compelling – and look forward to adventures every day with the new BMW X3.







INNOVATION AND TECHNOLOGY.

BMW TWIN POWER TURBO ENGINES: The heart of BMW EfficientDynamics.

BMW EFFICIENT DYNAMICS: Making light work of lower fuel consumption.

BMW CONNECTED DRIVE: Services & Apps and driver assistance.

CHASSIS: Innovative systems for more driving pleasure. **SAFETY:** Technology at the highest level.



BMW TwinPower Turbo engines. At the heart of BMW EfficientDynamics.

Experience a new dimension of driving enjoyment and efficiency with the innovative BMW engines featuring M TwinPower Turbo technology. This innovation package - a milestone of the BMW EfficientDynamics strategy - combines the latest fuel injection technology and fully variable valve control with innovative turbocharging technology to increase dynamism and efficiency. The result: pure driving pleasure.





NEW-GENERATION BMW TWIN POWER TURBO FOUR-CYLINDER DIESEL ENGINES.

The new BMW X3 xDrive20d and the new BMW X3 sDrive18d increase their impressive output to 140kW (190hp)¹ and 110kW (150hp)¹ respectively. Their combination of CommonRail direct injection and a turbocharger with variable turbine geometry, meanwhile, ensures plenty of torque. At the same time, the diesel engine's fuel consumption remains low, which is supported by the optional eight-speed Steptronic transmission. This additionally provides higher shifting and driving comfort through finely tuned gearing and near-seamless gearchanges. Along with the increased fuel economy and comfort, the system also noticeably enhances dynamics.

BMW EfficientDynamics Less emissions. More driving pleasure.



BMW X3 xDrive35d.

- BMW TwinPower Turbo inline six-cylinder diesel engine with 230kW (313hp) and 630Nm of torque
- Acceleration 0-100km/h: 5.3s; top speed: 245km/h
- Combined fuel consumption: 6.0l/100km1
- CO₋ emissions: 157a/km¹

BMW X3 xDrive30d.

- BMW TwinPower Turbo inline six-cylinder diesel engine with 190kW (258hp) and 560Nm of torque
- Acceleration 0-100km/h: 5.9s: top speed: 232km/h
- Combined fuel consumption: 5.9-6.1l/100km¹
- CO₂ emissions: 156-159g/km¹

BMW X3 xDrive20d.

- BMW TwinPower Turbo four-cylinder diesel engine with 140kW (190hp) and 400Nm of torque
- Acceleration 0-100km/h; 8.1s; top speed: 210km/h
- Combined fuel consumption: 5.2-5.62 [5.0-5.42]/100km1
- CO₂ emissions: 136-146² [131-141²] g/km¹

BMW X3 sDrive18d.

- BMW TwinPower Turbo four-cylinder diesel engine with 110kW (150hp) and 360Nm of torque
- Acceleration 0-100km/h; 9.5s; top speed: 195km/h
- Combined fuel consumption: 4.7–5.1² l/100km¹
- CO₂ emissions: 124-134²g/km¹

BMW X3 xDrive35i.

- BMW TwinPower Turbo inline six-cylinder petrol engine with 225kW (306hp) and 400Nm of torque
- Acceleration 0-100km/h: 5.6s; top speed: 245km/h
- Combined fuel consumption: 8.3I/100km1
- CO. emissions: 193a/km1

BMW X3 xDrive28i.

- BMW TwinPower Turbo four-cylinder petrol engine with 180kW (245hp) and 350Nm of torque
- Acceleration 0–100km/h; 6.5s; top speed: 230km/h
- Combined fuel consumption: 7.3-7.4l/100km¹
- CO. emissions: 169–172a/km³

BMW X3 sDrive20i/xDrive20i.

- BMW TwinPower Turbo four-cylinder petrol engine with 135kW (184hp) and 270Nm of torque
- Acceleration 0-100km/h; 8.2s (X3 xDrive20i; 8.4s); top speed: 210km/h
- Combined fuel consumption: 6.7–7.1²l/100km¹ (X3 xDrive20i: 7.4-7.9² l/100km¹)
- CO₂ emissions: 156–166²g/km¹ (X3 xDrive20i: 173-1832g/km1)

² Lowest value determined with cost option 2AM 17" light alloy wheels Streamline 306.

Information on performance, fuel consumption and CO, emissions applies to vehicles with Values in [] refer to BMW X3 xDrive20d with optional eight-speed Steptronic transmission.

Fuel consumption and CO₂ emissions depend on wheel and tyre size. See pages 48/49 for

20 I 21 Innovation and technology

BMW Efficient Dynamics Less emissions. More driving pleasure.

BMW EfficientDynamics is the BMW Group strategy that comprises all measures aimed at improving efficiency while simultaneously enhancing dynamics in every BMW vehicle. They include the **overall vehicle concept**, the **drivetrain** and **energy management**. Thanks to BMW EfficientDynamics, since 1995, the BMW Group has reduced the CO₂ emissions of its new vehicles sold in Europe by more than 30 per cent and, by 2020, the figure is expected to be halved.





OUTSTANDING: INTELLIGENT LIGHTWEIGHT CONSTRUCTION.

The structure of the BMW X3 uses a wealth of high-tech materials. They include lightweight aluminium in the front and the chassis, high-strength steel in the body and ultra-modern plastics and magnesium. This intelligent lightweight construction reduces the weight of the components and creates exceptional body rigidity for enhanced passive safety for the driver and passengers. It also improves driving dynamics thanks to balanced weight distribution between the front and rear axles.



DRIVETRAIN.

The BMW TwinPower Turbo technology concept features in all **petrol engines**. Innovative turbocharging technology in combination with High Precision Injection and Valvetronic fully variable valve control including Double-VANOS increases output for more spontaneous responses, even at lower engine speeds, and, at the same time, reduced fuel consumption.

BMW TwinPower Turbo technology in the **diesel engines** combines the very latest fuel injection technology for increased efficiency and fully variable turbine geometry for higher dynamics. They are all built in lightweight aluminium and each is equipped with a maintenance-free particulate filter.

OVERALL CONCEPT.

Precisely coordinated **aerodynamics measures** optimise the drag coefficient which, in turn, has a positive effect on overall efficiency. Features that contribute to this include panelling that creates a flat underbody and aerodynamically optimised wing mirrors.

ENERGY MANAGEMENT.

ECO PRO mode can lead to fuel savings of up to 20%, depending on individual driving behaviour. Another 5% can be gained through additional functions such as Coasting (only with eight-speed Steptronic transmission), the Route-Ahead Assistant (only Navigation System Professional) and ECO PRO Route (only with Navigation System Professional or Business).

The **Auto Start-Stop function** switches the engine off when the vehicle comes to a temporary standstill (e.g. at traffic lights or in a traffic jam) to reduce overall fuel consumption. When the driver presses on the clutch (manual transmission) or takes their foot off the brake (Steptronic), the engine automatically starts up again in a fraction of a second.

The **Optimum Shift Indicator** recommends the most efficient gear for every driving situation. The resulting well-timed shifts lead to noticeably lower fuel consumption, particularly in urban and inter-urban traffic. In all BMW models with a manual transmission, the optimum gear is indicated by a display in the cockpit.

With **Brake Energy Regeneration**, the alternator generates electricity primarily when the driver brakes or takes their foot off the accelerator. Previously unused kinetic energy is transformed into electrical energy and fed into the battery.

Unlike conventional hydraulic systems, **Electric Power Steering** uses energy only when the steering wheel is turned, thus contributing to fuel economy. On straight roads, the electric motor remains inactive.

BMW Connected Drive So connected you're free.

Every day our lives are becoming more and more connected. BMW drivers, however, enjoy better connections with the outside world than most. They can source information, communicate by telephone and email, keep an eye on the traffic and generally stay up to date while on the move. The services that so effectively network BMW vehicles with the outside world are grouped under one term - BMW ConnectedDrive.



The ConnectedDrive Services option keeps you seamlessly connected with the things, and the people, that matter to you. And every function has been developed to enhance the driving experience. ConnectedDrive Services offers a wealth of services and apps including Facebook, web radio and the message dictation.

BMW ConnectedDrive, with its intelligent services and assistance systems, is always ready with all the right equipment. BMW ConnectedDrive Services & Apps offer more freedom by providing versatile connections between the driver, vehicle and outside world. BMW ConnectedDrive Driver Assistance systems make driving a BMW safer and more comfortable. And intelligent systems make life easy for the driver and minimise the dangers of traffic.



Relax and leave the road to your BMW. The Driving Assistant option (only with Steptronic transmission) includes Approach Warning and Lane Departure Warning as well as Active Cruise Control with the Stop&Go function, In this way, Driving Assistant Plus enhances driving safety and comfort on motorways. This feature is only available in conjunction with the Navigation System Business or Professional.



parking gaps the vehicle passes. When a suitable space has driver continues to operate the accelerator, gears and brakes.



The Parking Assistant makes parallel parking easier. When The radar-based Lane Change Warning detects vehicles in travelling at speeds below 35km/h, the system measures any the blind spot as well as fast oncoming cars in the neighbouring lane during a planned lane change (activated indicator) if the been found, the Parking Assistant will do the steering, while the car has reached the speed required to activate the system, both through a vibration in the steering wheel as well as visually through a blinking warning symbol on an exterior mirror.



24 I 25 Innovation and technology

Suspension.

The best foundation for superior driving dynamics.

A wide range of innovative technology in the new BMW X3 is there to make sure that you thoroughly enjoy every journey. Many systems are intelligently networked, allowing you to experience maximum driving pleasure in the utmost safety.





THE INTELLIGENT BMW ALL-WHEEL DRIVE SYSTEM xDRIVE.

This system adapts perfectly to even the most challenging road conditions, ensuring outstanding traction at all times. With xDrive and Dynamic Stability Control (DSC), the vehicle remains directionally stable and on track. Split-second response times allow xDrive to distribute drive power flexibly between the two axles for optimum grip. In this way, xDrive combines the advantages of all-wheel drive – traction, directional stability and safety – with classic BMW agility.



The optional **Dynamic Damper Control** allows the driver to adapt the shock absorber characteristics to suit the driving situation, thus enhancing ride comfort and driving dynamics. In addition to the standard Comfort setting, there are also Sport and Sport+ modes for even more sporty driving enjoyment.

The optional **Variable sport steering** with Servotronic enables direct and agile handling with less steering effort. It reacts according to the steering angle, and independently of speed, to improve handling during sporty driving. It also makes parking more comfortable.

BMW Performance Control intervenes through engine control and targeted braking in corners, so more power is distributed to the outer wheels and less to the inner wheels. This means that the vehicle practically turns itself, thus increasing driving safety and comfort.

Driving Experience Control, fitted as standard, lets the driver choose between the standard Comfort mode, ECO PRO mode, which is geared towards efficiency, and Sport mode, which enables even more dynamic driving. ECO PRO adjusts the characteristics of the accelerator pedal and transmission as well as the heating/air conditioning settings to suit the driving situation.

The five-arm rear axle is particularly rigid, so it enables precise wheel control – a must for exceptionally dynamic driving. The axle is also expertly designed for comfortable coasting. Furthermore, the flat configuration with widely placed spring struts allows for a level luoquage compartment with a large loading width.

Safety. Unparalleled safety with the latest BMW technology.

The new BMW X3 is full of cutting-edge technology that can always be relied on. Superb handling and innovative equipment come as standard, giving the driver exactly the right support for any situation. It all means that you can feel safe in all road conditions.





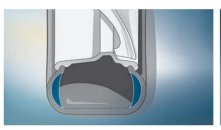
Multi-faceted functionality. Singular safety, The new BMW X3 offers a wide spectrum of cutting-edge safety systems. Dynamic Stability Control (DSC), for example, can detect the onset of a loss of traction and prevents the vehicle from veering off course. There are also the optional Adaptive Headlights with variable light distribution for increased comfort and safety. The swivelling headlights follow the turns of the steering wheel to guarantee optimum visibility through every corner.



The passenger cell ensures optimum passive safety in designed structure featuring a special system of members and node connections and the targeted use of high-strength materials.



■ The airbags for the driver and front passenger are an the event of front, side and rear crashes thanks to a functionally integral part of the optimally coordinated safety components in a BMW. Driver and front passenger airbags as well as side and head airbags provide strategic protection.



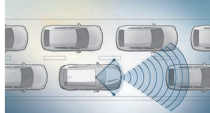
■ The tyre pressure monitor warns the driver of any loss in ■ Dynamic Stability Control (DSC) uses sensors to pressure by means of a sensor that measures tyre pressure and air temperature.



constantly assess vehicle movement, optimising directional stability and traction by intervening, as required, with engine and brake management. This improves vehicle control, even on difficult surfaces, while also increasing safety and driving pleasure.



□ Adaptive LED Headlights, including low-beam and high- □ The Approach Warning, which is part of the Driving beam headlights, LED turn indicators, BMW Selective Beam (anti-dazzle High-Beam Assistant) and Adaptive Headlights.



Assistant option, is a camera-based safety function that detects vehicles in front and warns the driver when they are getting too close.

■ Standard equipment
□ Optional equipment





EQUIPMENT: BMW xLine and M Sport package, equipment highlights, wheels and tyres and Original BMW Accessories.

COLOURS: A world of colour for the exterior and interior.

TECHNICAL DATA: Weight, engine, transmission, performance, fuel consumption, wheels, electrical system and dimensions.

BMW SERVICE: BMW Service, BMW Financial Services and BMW Experience.







BASE.





[01/03] The new BMW X3 in the optional exterior colour Mineral Silver metallic with optional 17" light alloy wheels Streamline 306. [02] The leather steering wheel with optional multifunction buttons offers satisfying grip.





[04] The seats in the optional cloth/leather combination Pearlpoint Anthracite offer comfort and elegance in the interior. [05] 18" light alloy wheels V-spoke style 307, 8 J x18 with 245/50 R 18 tyres (standard for X3 xDrive28i, X3 xDrive35i, X3 xDrive30d and X3 xDrive35d).

xLINE.

Interior equipment:

- Doorsill finishers with BMW xLine logo
- Seats with Carve cloth/leather combination in Amber/Black with Active Red contrast stitching
- ☐ Seats in Mocha, Black or Ivory White¹ Nevada leather (each with appliqués and imprints on the head-restraints) or Nevada leather in Beige, Saddle Brown or Oyster
- Sport leather steering wheel
- Interior trim in high-gloss Dark Copper
- ☐ Fineline Anthracite fine-wood interior trim, Fineline Light or Burled Walnut - each with accent line in Pearl-Gloss Chrome - or interior trim in Fine-brushed aluminium
- Loading sill trim in stainless steel
- Car key with satin-finish-look aluminium detailing

Exterior equipment:

- 18" light alloy wheels Y-spoke style 607
- ☐ 19" light alloy wheels Y-spoke style 608 with mixed tyres
- Kidney grille in satin-finish-look aluminium
- Front and rear underbody protection and design elements in the right and left air inlets in satin-finish-look aluminium
- Side sills in satin-finish-look aluminium
- Side window frames in satin-finish-look aluminium
- B- and C-pillars in high-gloss black
- Tailpipes in satin-finish aluminium



















[06] Doorsill finishers in matt aluminium and with the BMW xLine logo greet the driver and front passenger on boarding, [07] 18" light alloy wheels Y-spoke style 607, 8 J x 18 with 245/50 R 18 tyres. [08] The cockpit with the standard Sport leather steering wheel (optional multifunction version shown here) and the optional Burled Walnut fine-wood trim with accent line in Pearl-Gloss Chrome convey a look of natural elegance.

M SPORT PACKAGE.



Interior equipment:

- Doorsill finishers in aluminium with M logo
- Sport seats for driver and front passenger in Pearlpoint Anthracite cloth/ leather combination
- ☐ Seats in Ivory White and Mocha Nevada leather (each with appliqués and imprints on the head-restraints) or in Black, Beige, Oyster or Saddle Brown Nevada leather
- Interior trim in Fine-brushed aluminium
- ☐ Fineline Anthracite interior trim, Fineline Light or Burled Walnut, each with accent line in Pearl-Gloss Chrome
- BMW Individual roofliner in Anthracite
- M leather steering wheel with multifunction buttons
- M gearlever (in conjunction with six-speed manual transmission) and M footrests
- Car key with blue detailing

Exterior equipment:

- 18" M light alloy wheels Star-spoke style 368 M
- ☐ 19" M light alloy wheels Double-spoke style 622 M with mixed tyres or 20" M light alloy wheels Double-spoke style 310 M with mixed tyres
- M Aerodynamics package with front and rear bumpers in body colour, diffuser insert in Dark Shadow metallic
- BMW Individual Shadow Line with roof rails, side frame trim strips, window recess finishers, mirror triangles and wing mirror frames in high-gloss Black
- ☐ Roof rails in satin-look aluminium
- M logo on the sides
- Sill covers, wheel-arch trim and door trim in body colour
- ☐ Exclusive paint finish in Carbon Black metallic or paint finish in Sapphire Black metallic, Glacier Silver metallic, Melbourne Red metallic or Space Grey metallic
- Paint finish in non-metallic Alpine White







[01/04] The new BMW X3 with the M Sport package featuring the optional exterior colour Space Grey metallic and optional 19" M light alloy wheels Double-spoke style 622 M with mixed tyres. [02] 20" M light alloy wheels Double-spoke style 310 M with mixed tyres. Front: 8.5 J x 20 with 245/40 R 20 tyres. Rear: 10 J x 20 with 275/35 R 20 tyres. [03] The Sport seats provide particularly good hold and, with the optional lvory White Nevada leather with appliqués and imprints on the head-restraints, underscore the sporty appearance of the new BMW X3 with the M Sport package.



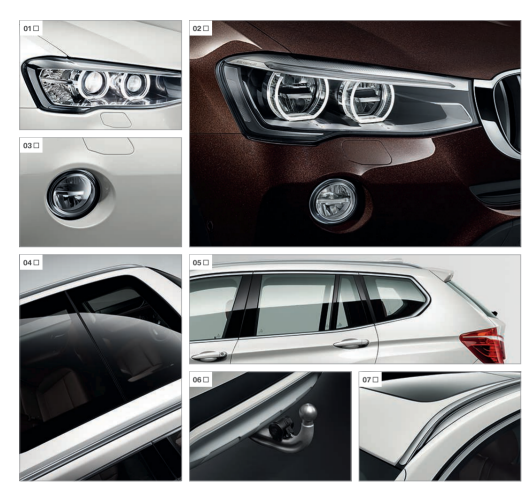






[05] The BMW Individual high-gloss Shadow Line roof rails complement the M Sport package, [06] 18" M light alloy wheels Star-spoke style 368 M, 8 J x 18 with 245/50 R 18 tyres. [07] The M leather steering wheel incl. multifunction buttons and specially formed thumbrests contributes to precise vehicle control. The Fine-brushed aluminium interior trim underlines the sporty look and feel.

EQUIPMENT HIGHLIGHTS.



[01] Xenon Headlights with low-beam and high-beam functions include automatic headlight range control as well as parking lights, side lights and daytime running lights. [02] Adaptive LED Lot J Aerion reading its win own-beam and ringin-beam functions include adundance reading in range control as well as parally ingriss, side ingriss and dayline furning ingriss. [02] Adaptive EED Headlights incl. low- and high-beam and LED indicators, BMW Selective Beam (anti-dazzle High-Beam Assistant) and Adaptive Headlights with variable light distribution for city and motorway. Comering lights for optimum road illumination are also featured. [03] The LED fog lights' bright white light allow for a better-view and increased safety when visibility is poor.

[04] The Panorama glass roof provides fresh air and ensures a welcoming, light-flooded ambience in the interior. [05] BMW Individual Exterior Line incl. trim strips and window recess finishers in satin-finish Aluminium. [06] The trailer tow hitch with electronically pivoting tow ball (not visible) and stability control is capable of pulling heavy loads of up to 2,400kg. [07] The roof rails in satin-finish aluminium provide the base for a multifunctional BMW roof rack unit.



[08] Radio Professional, incl. fixed 6.5" LCD colour display, iDrive Controller, MP3-compatible CD drive and six loudspeakers. [09] Navigation System Professional, including hands-free kit, R8" LCD colour display, iDrive Touch Controller, 20GB of memory and 3D map display, [10] Navigation System Business, incl. iDrive Controller, Radio Professional, (including hallds-flee Nr., 88" LCD colour display, iDrive Touch Controller, 20GB of memory and 3D map display, [10] Navigation System Business, incl. iDrive Controller, Radio Professional, CD drive and fixed 6.5" LCD colour display, [11] Harman Kardon Surround Sound System with 600W digital amplifier, [6 speakers incl. centre speaker and surround mode. [12] Convenience Telephony with extended smartphone connectivity allows a mobile phone to be connected to the vehicle via Bluetooth and used with a hands-free kit. [13] Storage space incl. compartments with a range of storage possibilities in the doors and cupholders. [14] Interior and exterior mirrors with automatic anti-glare function, including mirror memory and automatic parking function for the front passenger wing mirror. [15] The BMW Selective Beam (anti-dazzle High-Beam Assistant) detects other road-users and selectively excludes them from the high-beam headlight distribution (included with Adaptive Headlights or Adaptive LED Headlights).

EQUIPMENT HIGHLIGHTS.



[01] The Rear View camera shows the area behind the car on the Control Display, Interactive track lines provide assistance when manoeuvring or parking, [02] The full-colour BMW Head-Up Display transmits driving-related information directly into the driver's line of vision. [03] Speed Limit Info incl. no-overtaking indicator provides information on speed limits as well as no-overtaking zones. [04] The Driving Assistant combines the Lane Departure Warning and Approach Warning systems. [05] Surround View is a visual parking aid. The immediate 360-degree environment is shown on the Control Display via cameras on the vehicle. [06] The Lane Change Warning detects other vehicles when changing lanes and warns the driver through vibration in the steering wheel and a triangular warning symbol on the wing mirror. [07] Driving Assistant Plus (only available with Steptronic transmission) incl. Approach and Lane Departure Warning, Active Cruise Control with Stop&Go function. [08] The Park Assistant¹ makes parallel parking easier. It steers while the driver assists in the process.

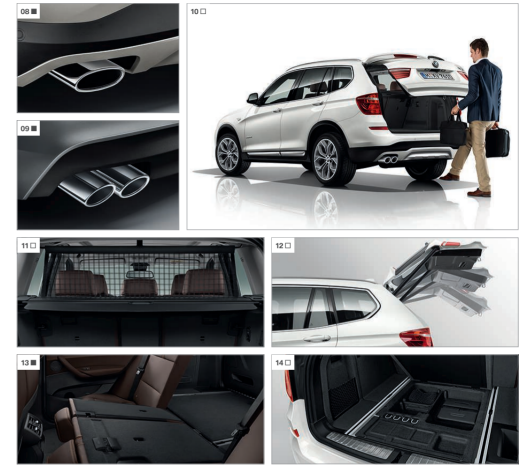


[09/10] Two front cupholders offer practical storage. [11] The multifunction buttons on the steering wheel can be used to operate the telephone, voice control and audio functions, as well as the Cruise Control. [12] Driving Experience Control lets the driver choose between the standard Comfort mode, ECO PRO mode, geared towards efficiency, and Sport mode. [13] The M leather steering wheel features multifunction buttons, more pronounced thumbrests and a thicker rim for better grip. [14] Steering wheel heating quickly warms up the rim of the wheel at the push of a button - a comfort feature which is especially useful in winter. [15] Dynamic Stability Control (DSC) continuously monitors driving conditions and optimises directional stability and traction. [16] The eight-speed Steptronic transmission ensures high gear-changing and driving comfort thanks to fast engine speed transitions and shorter shift times. [17] The eight-speed Steptronic sport transmission allows styles ranging from comfortable coasting through to the very dynamic.

EQUIPMENT HIGHLIGHTS.



[01] The Sport seats for the driver and front passenger provide optimum hold through adjustment of the backrest widths, fore-and-aft positions, seat heights and the angles of the backrests and seats. [02] The roller sunblind for the rear side windows can be manually raised and lowered and protects against direct sunlight while also providing privacy. [03] The seat heating for the driver and front passenger enables the entire seat and backrest surfaces to be heated, including contours. [04] Electronic seat adjustment makes operation easier and the memory function allows users to save their desired settings for the seat and wing mirrors. [05] Lighting package, partially LED: Reading lights, vanity mirror lights, footwell illumination, two-colour ambient lights (shown above) and more. [06] Automatic air conditioning with two-zone regulation, Automatic Air Recirculation (AAR), microfilter, fogging and solar sensors, black panel-look centre console. [07] The one-zone air conditioning cools or heats the interior of the vehicle to the correct temperature in any season.



[08] Tailpipe, visible, oval, left side, with chrome trim. [09] Double tailpipes, round, left side, with chrome trim. [10] Comfort Access allows the driver to open the doors and start the engine without using the car key, [11] The luggage compartment dividing net helps to prevent loaded items from falling into the passenger compartment under heavy braking. [12] Automatic tailgate operation allows the tailgate to be opened electronically at the press of a button. [13] The through-loading system includes dividable rear seat backrests (40:20:40-split), a centre armrest with integrated storage compartment and two cupholders. [14] The storage package includes a storage compartment, 12V sockets, as well as a storage net, fastening strap, hooks, lashing rails and fastening points in the luggage compartment.

¹ Standard for X3 sDrive20i, X3 xDrive20i, X3 xDrive18d and X3 xDrive20d.
2 Standard for X3 xDrive28i, X3 xDrive35i, X3 xDrive30d and X3 xDrive35d.
3 Contactless opening and closing of the luggage compartment is part of the Comfort Access system in conjunction with electric taligate operation and is not available for the M Sport package.

WHEELS AND TYRES.

[01] 19" light alloy wheels Double-spoke style 309 with mixed tyres. Front: 8.5 J x 19 with 245/45 R 19 tyres. Rear: 9.5 J x 19 with 275/40 R 19 tyres. [02] 18" light alloy wheels Double-spoke style 605, 8 J x 18 with 245/50 R 18 tyres. [03] 18" light alloy wheels V-spoke style 307, 8 J x 18 with 245/50 R 18 tyres (standard for X3 xDrive28), X3 xDrive36, X3 xDrive36d and X3 xDrive35d). [04] 17" light alloy wheels Y-spoke style 305, 7.5 J x 17 with 225/60 R 17 tyres. [05] 17" light alloy wheels V-spoke style 304, 7.5 J x 17 with 225/60 R 17 tyres (standard for X3 sDrive36d). X3 sDrive18d and X3 xDrive20d). [06] 17" light alloy wheels Streamline 306, 8 J x 17, 245/55 R 17, help to reduce fuel consumption and CO, output. [07] 20" BMW light alloy wheels Y-spoke style 542, Bicolor, matt Black, burnished on visible sides and with mixed tyres. Front: 8.5 J x 20 with 245/40 R 20 tyres. Rear: 10 J x 20 with 275/35 R 20 tyres. [08] 21" BMW M Performance light alloy wheels Double-spoke style 599 M, forged, in Bicolor matt Black, burnished on the visible sides, with four-colour M Logo and mixed tyres. Front: 8.5 J x 21 with 245/35 R 21 tyres. Rear. 10 J x 21 with 275/30 R 21 tyres.

ORIGINAL BMW ACCESSORIES.



[01] BMW surfboard holder, 20" BMW light alloy wheels Y-spoke 542. [02] BMW Group 1 Junior Seat, suitable for children from approx. 10 months to 3.5 years (about 9–18kg), Available in two colours (pictured with sunblind), [03] BMW rear DVD system, infrared stereo headphones. [04] Snap-in adapter with USB interface for using the telephone and listening to music. [05] BMW holder for the Apple iPad attaches by means of a base support mounted to the front head-restraint bars. [06] Fitted luggage compartment mat, anti-slip, a perfect fit and made in durable plastic.

EXTERIOR COLOURS.

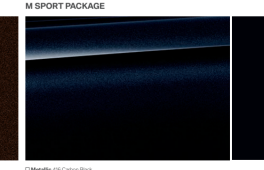












☐ Metallic B53 Sparkling Brown with brilliant effect

☐ Metallic 416 Carbon Black

INTERIOR COLOURS.

UPHOLSTERY COLOURS.



■ Ribbon cloth AYAT Anthracite



☐ Nevada leather LUSW Black



☐ Nevada leather LUB4 Beige





■ Nevada leather LUD3 Saddle Brown with Mocha contrast stitching^{1,2}



☐ Cloth/leather combination Pearlpoint FHAT Anthracite with Grey contrast stitching⁴



■ Nevada leather LUCX Oyster with Mocha contrast stitching^{1,2}

INTERIOR TRIMS

INTERIOR COLOURS





■ 4CG Satin Silver, matt



☐ 4FV Fine-wood trim Fineline, light, with accent line in Pearl-Gloss Chrome^{1,2}



■ Beige



☐ 4AD Fine-brushed aluminium¹



☐ 4FW Fine-wood trim Burled Walnut with accent line in Pearl-Gloss Chrome^{1,2}



□ 4FU Fine-wood trim Fineline Anthracite with accent line in Pearl-Gloss Chrome^{1,2}

xLINE



UPHOLSTERY COLOURS3



■ Cloth/leather combination Carve VLN Amber with Active Red contrast stitching



stitching and appliqué and imprint



INTERIOR TRIMS³



☐ **Nevada leather** LUNE Ivory White with Sport Red contrast stitching and appliqué and imprint^{2, 4}



□ Nevada leather LUNF Mocha with Active Red contrast stitching and appliqué and imprint²

M SPORT PACKAGE



UPHOLSTERY COLOURS³



■ Cloth/leather combination Pearlpoint FHAT Anthracite with Grey contrast stitching

INTERIOR TRIMS³



■ 4AD Fine-brushed aluminium¹

48 I 49 Technical data

					-	-	7	7
	2	2	82	32	∞	8	8	32
	Ø	, je	,ë	ě,	e,	ě,	ě	, é
	-€	-€	-€	_ :€	-€	-€	-€	.∈
	Ö	- e	- e	- 0	Ö	e	- 6	
	8	- m	ê	e e	8	- ×	ê	e e
	~ ~		~		~ ~		\sim	

Weight/volume									
Unladen EU¹	kg	[1755]	1795 [1810]	[1845]	[1890]	1735 [1755]	1805 [1820]	[1895]	[1935]
Max. permissible	kg	[2270]	2310 [2325]	[2360]	[2405]	2300 [2320]	2350 [2365]	[2410]	[2440]
Permitted load	kg	590	590	590	590	640	620	590	580
Permitted axle load front/rear ²	kg	1020/ 1320	1070/ 1320	1070/ 1330	1120/ 1330	1020/ 1330	1050 [1060]/ 1330	1130/ 1330	1150/ 1330
Permitted roof load	kg	100	100	100	100	100	100	100	100
Permitted load, unbraked ²	kg	750	750	750	750	750	750	750	750
Permitted load, braked max. 12% gradient ²	kg	2000	2000 [2400]	2400	2400	2000	2000 [2400]	2400	2400
Permitted load, braked max. 8% gradient ²	kg	2000	2000 [2400]	2400	2400	2000	2000 [2400]	2400	2400
Permitted towbar download	kg	100	100	100	100	100	100	100	100
Tank capacity, approx.	1	67	67	67	67	67	67	67	67
Luggage compartment volume	1	550-1600	550-1600	550-1600	550-1600	550-1600	550-1600	550-1600	550-1600

Engine ^{3,4}									
Cylinders/valves		4/4	4/4	4/4	6/4	4/4	4/4	6/4	6/4
Capacity	CC	1997	1997	1997	2979	1995	1995	2993	2993
Stroke/bore	mm	90.1/84.0	90.1/84.0	90.1/84.0	89.6/84.0	90.0/84.0	90.0/84.0	90.0/84.0	90.0/84.0
Output/engine speed	kW/rpm	135/ 5000-6250	135/ 5000-6250	180/ 5000-6500	225/ 5800-6400	110/ 4000	140/ 4000	190/ 4000	230/ 4400
	(hp/rpm)	(184/ 5000-6250)	(184/ 5000-6250)	(245/ 5000-6500)	(306/ 5800-6400)	(150/ 4000)	(190/ 4000)	(258/ 4000)	(313/ 4400)
Max. torque/engine speed	Nm/rpm	270/ 1250-4500	270/ 1250-4500	350/ 1250-4800	400/ 1200-5000	360/ 1500-2500	400/ 1750-2500	560/ 1500-3000	630/ 1500-2500
Compression ratio	:1	10.0	10.0	10.0	10.2	16.5	16.5	16.5	16.5

Transmission									
Standard transmission ratios	VII/III:1	4.71/3.14/2.11	4.11/2.32/1.54	4.71/3.14/2.11	4.71/3.14/2.11	4.11/2.25/1.40	4.11/2.25/1.40	4.71/3.14/2.11	4.71/3.14/2.11
	IV/V/VI:1	1.66/1.29/1.00	1.18/1.00/0.85	1.67/1.29/1.00	1.67/1.29/1.00	1.00/0.80/0.66	1.00/0.80/0.66	1.67/1.29/1.00	1.67/1.29/1.00
	VII/VIII/R:1	0.84/0.67/3.30	-1-13.73	0.84/0.67/3.30	0.84/0.67/3.30	-/-/3.73	-/-/3.73	0.84/0.67/3.32	0.84/0.67/3.32
Final drive ratio	:1	3.39	3.64	3.39	3.39	3.46	3.73	2.81	2.81

Performance									
Top speed	km/h	[210]	210 [210]	[230]	[245]	195 [195]	210 [210]	[232]	[245]
Acceleration 0-100km/h	S	[8.2]	8.4 [8.2]	[6.5]	[5.6]	9.5 [9.8]	8.1 [8.1]	[5.9]	[5.3]
Acceleration 80–120km/h in IV/V gear (with standard transmission)	s	-	-/9.9	-	_	-/10.3	-/8.8	_	-

Fuel consumption ^{3,4}									
Urban	l/100km	[8.4-9.0 ^s]	9.4-9.9 ⁵ [8.7-9.2 ⁵]	[9.1-9.3]	[10.7]	5.4-5.8 ⁵ [5.4-5.9 ⁵]	5.9-6.3 ⁵ [5.4-5.8 ⁵]	[6.5-6.6]	[6.7]
Extra urban	l/100km	[5.7-6.15]	6.3-6.6 ⁵ [5.9-6.3 ⁵]	[6.2-6.3]	[6.9]	4.3-4.7 ⁵ [4.4-4.8 ⁵]	4.7-5.1 ⁵ [4.8-5.1 ⁵]	[5.6-5.7]	[5.5]
Combined	l/100km	[6.7–7.15]	7.4-7.9 ⁶ [6.9-7.3 ⁵]	[7.3-7.4]	[8.3]	4.7-5.1 ⁵ [4.8-5.2 ⁵]	5.2-5.6 ⁵ [5.0-5.4 ⁵]	[5.9-6.1]	[6.0]
CO ₂ emissions	g/km	[156-166 ⁵]	173-183 ⁶ [161-171 ⁵]	[169-172]	[193]	124-134 ⁵ [126-136 ⁵]	136-146 ⁵ [131-141 ⁵]	[156-159]	[157]

sDrive20i	Drive20i	Drive28i	(Drive35i	Drive18d	Drive20d	Drive30d	Drive35d
	_	_	_	0)	×	_	_
X3	×3	×	×3	×	×	×3	×3

	Wheels								
	Tyre dimensions	225/60 R 17 V	225/60 R 17 V	245/50 R 18 W	245/50 R 18 W	225/60 R 17 V	225/60 R 17 V	245/50 R 18 W	245/50 R 18 W
ſ	Wheel dimensions	7.5 J x 17	7.5 J x 17	8 J x 18	8 J x 18	7.5 J x 17	7.5 J x 17	8 J x 18	8 J x 18
Ī	Material	Light alloy							

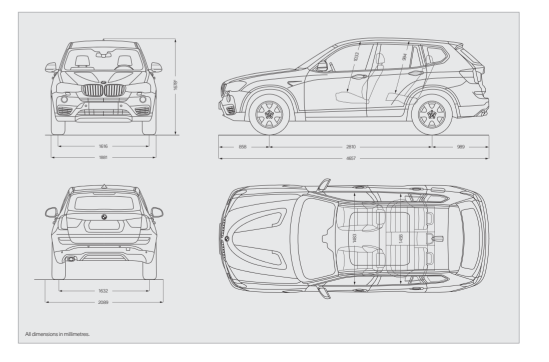
Electrical system									
Battery capacity	Ah	90	90	90	90	90	90	90	90
Alternator output	А	170	170	170	170	180	180	220	220
	W	2380	2380	2380	2380	2520	2520	3080	3080

- ¹ Figure quoted includes a 90% full tank, 68kg for the driver and 7kg of luggage. Unladen weight applies to vehicles with standard equipment. Optional equipment increases this value.

 ² The overall weight of the tailer may not exceed the maximum permissible trailer load, taking into account the maximum permissible towber download.

 ³ BMW recommends the use of RON 95 super unleaded petrol. Unleaded RON 91 and higher with a maximum ethanol content of 10% (E10) may also be used. Output and fuel consumption figures apply to RON 95 fuel.

 ⁴ Allengines conform to the EUC emissions standard. Fuel consumption is determined according to the ECC combined cycle in which approx. one-third of the distance covered is nutra traffic and two-thirds is extra-urban (based on the distance covered). CQ, emissions are measured in addition to lact consumption. Fuel consumption and CQ, emissions are dependent on whele and tryle size. Optional equipment may increase these figures. For further information consult your BMW partner.
 - 5 The lowest value is achieved with the cost option 2AM 17" light alloy wheels Streamline 306.
 6 Height without roof aerial is 166 Imm.
 Figures in [1] refer to whiches with eight-speed Steptronic transmission.



WELL TAKEN CARE OF WITH BMW SERVICES:

customer care. For example, the Condition Based Service independently tracks workshop technology and only original BMW parts. This service is available both service fluid levels and the condition of parts subject to wear and then notifies worldwide in more than 3,300 BMW service partner establishments in over you in the display when the vehicle requires servicing. So you only need to go to 150 countries, to provide you with limitless driving pleasure. your BMW service partner when it's really necessary. When you do go, our

When you buy a BMW, you can look forward to superb service and comprehensive qualified BMW service specialists take care of your vehicle using the newest

BMW SERVICE.



BMW Service Inclusive*: BMW Service Inclusive enables you to enjoy unlimited driving pleasure in your new BMW. You can select different levels of coverage and various contract durations. Costs for maintenance, inspection and wear are covered for the entire duration of the contract. Of course, only Original BMW Parts will be used for any repairs. BMW Service Inclusive is not just effective in your country, but worldwide, at all participating BMW Service partners. For further information visit www.hmw.com/serviceinclusive



BMW Mobile Service*: This service is there for you in case of a breakdown. day and night, Specially trained BMW technicians do everything necessary, on the phone or on-site, to get your car back on the road as fast as possible. We offer a comprehensive country-specific mobility package for breakdowns and insurance that covers you in the event of an accident or theft. And in case of an accident, call us at the BMW accident appointment - if one is necessary. hotline! We'll take care of calling the police, an ambulance, a tow truck, a company and much more. For more information visit www.bmw.com



BMW TeleServices*: With Condition Based Service, vou'll be automatically notified in the display of your next necessary service appointment. Provided you've consented, the most important vehicle data required for analysis will be relayed to BMW automatically. Your assigned BMW service partner will access the information and contact you free of charge to make a service To access BMW TeleServices, the vehicle must be equipped with the replacement car, notifying your insurance optional Intelligent Emergency Call or ConnectedDrive Services, If necessary, the service can be deactivated at any time. For more on this topic please visit

BMW FINANCIAL SERVICE.



an individual offer.

BMW Financial Services: Tailor-made finance: BMW Financial

Services offers you attractive leasing. finance and insurance packages. For further information visit www.bmwfs.com or ask your local BMW partner to make you

www.hmw.com/teleservices

THE BMW EXPERIENCE.



BMW TV*: www.bmw.tv enables you to experience the BMW brand in all its diversity. Features, portraits and background reports provide you with information on automobiles. innovations, sports and lifestyle topics.



BMW Driving Experience: The better you control your BMW, the more enjoyment you will derive from driving it. Use our training courses to learn for yourself what it means to reach a car's physical limits on various types of surfaces, and what you have to do to control your vehicle even in extreme situations. For further information nlease visit

www.bmwdrivingexperience.com

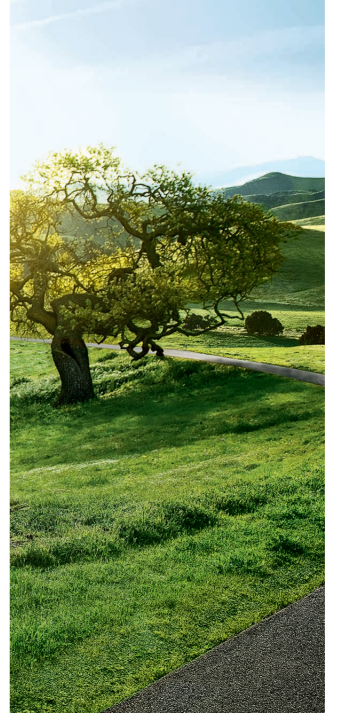


BMW Welt: A visit to BMW Welt is something you will never forget, whether you go to pick up a new car or just to enjoy the fascination of the brand. To collect a new vehicle, you can choose between three options: Premium Compact, Premium or Premium Plus. To enjoy BMW Welt online, simply visit www.bmw-welt.com/en



BMW Magazine: In BMW Magazine. experience the newest BMW models in front of stunning backdrops. Discover new design trends, travel destinations and the richness of modern life. Encounter people with visionary ideas who are changing the world. Find out more at www.bmw.com/magazin

^{*} May not be available in all countries. Please consult your BMW partner.



SHAPING THE FUTURE-RESPONSIBLY.

In 2013, the BMW Group was once again listed in the Dow Jones Sustainability World and Europe Indices and thus ranked one of the most sustainable automotive companies worldwide. The development of efficient vehicle concepts and eco-friendly production processes, up to and including recycling, is an integral part of our engineering philosophy. BMW EfficientDynamics standards have enabled us to cut the CO₂ emissions of our fleet of new vehicles in Europe by more than 30% between 1995 and today. We're also aiming to reduce the amount of resources such as water and energy used in production by 45% between 2006 and 2020. Production at our engine plant in Steyr has been waste-water free since 2007. And of course each of our vehicles is designed for easy and economical recycling after its long running life. Please contact your BMW partner on all matters regarding your end-of-life vehicle. For further information please visit our website.

www.bmw.com/EfficientDynamics www.bmwgroup.com/responsibility www.bmw.com/recycling

