THE BMW X5.

BMW EFFICIENT DYNAMICS. LESS EMISSIONS. MORE DRIVING PLEASURE.

International version. Please contact your local dealer for country specific information.
The BMW X5

MASTER OF MULTI-TASKING.

06 Exterior
Perfectly poised for every journey.

12 Driving dynamics
Adaptive suspension packages, the BMW xDrive intelligent four-wheel drive system.

14 Cockpit
Intuitive and intelligent.

16 Aerodynamics
Setting new standards.

18 Interior
Exclusive atmosphere.

20 The BMW X5 xDrive40e
Electrifying drive concept: BMW xDrive.

Technology

INNOVATIONS THAT SET TRENDS.

22 BMW ConnectedDrive
So connected, you’re free.

26 BMW EfficientDynamics
Technology package for reduced fuel consumption and emissions.

28 BMW TwinPower Turbo engines
Maximum performance from minimum fuel consumption.

30 The BMW X5 xDrive40e

32 M Performance
M Gene included.

34 Suspension and safety
Innovations for greater pleasure.

Equipment

AS INDIVIDUAL AS YOU ARE.

38 BMW X5

40 Pure Experience design

42 Pure Excellence design

44 M Sport package

46 BMW Individual

48 Colours, upholstery and interior trims

52 Standard / Optional equipment

63 Original BMW Accessories

Overview

THE VERSATILITY OF THE BMW X5 AT A GLANCE.

64 Technical data and information on fuel consumption and CO₂ emissions

66 BMW Service
BMW Service, BMW Financial Services and BMW Experience.

Since its launch, the BMW X5 has been setting milestones in its class – a class of which it was the founding member. And now it’s back. The third generation X5 has again surpassed its own benchmarks – as a Sports Activity Vehicle (SAV) that delivers outstanding luxury and unparalleled comfort in every regard and never fails to exceed expectations.

It features a huge array of Intelligent technologies that take efficiency and dynamics (not to mention comfort and safety) to a whole new level – even when it goes off-road. The BMW X5’s superiority is also evident in its two design worlds: Pure Experience and Pure Excellence. No matter whether you want to make a powerful impression, or prefer a look of understated sophistication, there are plenty of design options for expressing your own personal style through the exterior and luxurious interiors. The striking curves on the BMW X5 signify a personality that never fails to announce its one overriding attribute: supremacy.

www.bmw.com/X5
TRUE LUXURY & A POWERFUL PERSONALITY.
THE ULTIMATE ALL-ROUNDER.

Every day presents different challenges. Luckily, the BMW X5 has what it takes to tackle just about anything: versatility. Its two-part tailgate provides easy access to smaller items of luggage and the lower section opens up to create a platform capable of supporting up to 250 kg. The rear seat backrest can be reclined in a 40:20:40 split and when it’s completely folded down the luggage compartment capacity is increased to a massive 1,870 litres. The optional third row of seats can accommodate two additional passengers, so there’s room for up to seven people. In short: the BMW X5 has a clever solution for whatever challenge comes its way.

Just as impressive as the BMW X5 is the latest incarnation of the iconic BMW R 1200 GS travel enduro motorcycle. Tough, dynamic and unmistakable – this machine’s innovative design and cutting-edge technologies make it the most reliable companion for biking adventures on all kinds of terrain.
The very first moment you come face-to-face with the BMW X5, your eyes will be instinctively drawn to its compelling design. Its expressive front with optional Adaptive LED Headlights and the athletic side contours generate a masculine look that’s beyond compare. No matter when and where you encounter the BMW X5, one thing is certain – its exclusive appearance will take your breath away.
RULES THE ROAD.

AND YOUR HEART.

All the expectations aroused by the masterly presence of the BMW X5 will be confirmed and surpassed when you see it in action. From supremely sporty to comfortable, the optional adaptive suspension packages ensure optimal roadholding for every style of driving. When combined with the intelligent BMW xDrive four-wheel drive system, the X5 delivers an unforgettable driving experience regardless of the road surface or weather conditions, all while providing outstanding safety and the ultimate in driving pleasure. And it doesn’t matter which direction you’re headed, as the BMW X5 knows one way to go: its own.
In the cockpit of the BMW X5, this is easier than ever: all the controls, such as the optional iDrive Touch Controller, are fully geared towards the driver and the overall clarity of the design is a pleasure to behold. The various BMW ConnectedDrive assistance systems are also clearly focused on one overriding goal: your comfort and safety. Should you find yourself stuck in a traffic jam, for instance, the optional Traffic-queue assistant assumes control of the vehicle, automatically moving forward, maintaining a safe distance to the car in front and steering. After all, sometimes you just need to sit back and relax to really take charge.
EVEN BLOWS THE WIND AWAY.

Air resistance is no match for the sophisticated aerodynamics of the BMW X5. The car’s designers came up with innovative features that greatly improve the air flow. For example, wind turbulence at the front wheel arches is greatly reduced thanks to the Air Curtain on the front apron and the Air Breather at the front wheel arches. Aerodynamically enhanced exterior mirrors and the aeroblade on the rear also play a role in delivering the lowest drag coefficient ($C_d$ value) in its class.
When you take a seat in the BMW X5, one thing becomes instantly clear: perfection is the culmination of an unerring attention to detail. Prepare to be awed by the overall sense of spaciousness in the BMW X5, which is also available with an optional third row of seats, and the meticulously selected premium materials and excellent craftsmanship. Opulence has found a new home: where the aroma of exquisite leather meets the sensory pleasure of fine woods and elegant trims. Combined with the striking atmosphere generated by the ambient lighting design, you’ll enjoy an ambiance of supreme exclusivity. And the optional Bang & Olufsen High End Surround Sound System takes perfection to a whole new level. The BMW X5 offers a feast for the senses, no matter where you decide to sit.
Combine style with innovation: as a plug-in hybrid model, the BMW X5 xDrive40e combines the highest levels of dynamic performance, luxurious design and sustainability. Its intelligent drive concept unites a BMW TwinPower Turbo 4-cylinder petrol engine with the BMW eDrive components: the interplay between the electric motor, the high-voltage lithium-ion battery and intelligent energy management creates pure driving pleasure that produces zero emissions locally with electric driving. The intelligent BMW xDrive all-wheel drive system also provides ongoing optimal traction and agility when driving in electric mode. To ensure maximum driving performance every time, simply charge your BMW at home from any household power socket with the charging cable included, or from your own BMW i Wallbox. Public charging stations also provide you with many quick opportunities to charge your vehicle with fresh energy whilst out and about. Discover a new dimension that unites impressive dynamics with the highest efficiency – with the BMW X5 with eDrive.
BMW ConnectedDrive
So connected, you’re free.

Our world is becoming more closely connected every day. BMW drivers are used to the fact that their vehicle and their world are connected—that they can request information, communicate via telephone or email and always be up to date while they’re on the go. The BMW ConnectedDrive concept encompasses all the services and innovative technologies that network BMW vehicles and their passengers with the world outside and the traffic around.

BMW ConnectedDrive encompasses a wide range of intelligent services and assistance systems, allowing everybody to choose just what they need. The BMW ConnectedDrive Services & Apps provide greater flexibility by networking the driver, car and the outside world. The BMW ConnectedDrive driver assistance systems make every drive in a BMW both safer and more convenient. Intelligent systems make the driver’s job easier and minimise the risk of accidents.

More information is available at www.bmw.com/ConnectedDrive

CONNECTED DRIVE SERVICES.

The BMW ConnectedDrive Services option provides the driver with a wide range of information, entertainment and service features on the road. It also includes BMW Online, which enables you to access current, localised information such as weather, news and an online search powered by Google, as well as various office functions. You can also combine individual services and features such as webcams, fuel price info, parking information, travel and hotel guides in the “Applications” menu.

The secure and comfortable use of selected smartphone applications is also included for an unlimited period of time. The ConnectedDrive Services option also includes access to the BMW ConnectedDrive Store, in which services and apps can be booked, extended and selected according to individual needs, at any time and from any place. The ConnectedDrive Services option also offers much more to make each journey in a BMW into a real experience.

* May not be available in all countries, please consult your BMW partner.
1 For further information on BMW ConnectedDrive please visit www.bmw.com/connecteddrive
BMW CONNECTED DRIVE SERVICES & APPS – INTELLIGENT CONNECTIVITY.

ONLINE ENTERTAINMENT – MUSIC, WHEREVER YOU GO.
With Online Entertainment, a flat-rate account can be opened with any BMW music partner, such as Napster, and can also be used with any device supported by the provider.* That means unlimited access to millions of songs. The Navigation System Professional in conjunction with ConnectedDrive Services is required for use.

INTERNET – INFORMATION AT YOUR FINGERTIPS.
Whether you need to check the balance in your bank account, place a bid on eBay or look something up in Wikipedia, the BMW ConnectedDrive Internet option ensures that you can do whatever you need to do online. To enable you to surf to your heart’s content, the iDrive Controller in the centre console doubles as a computer mouse.

BLUE TOOTH OFFICE – ALWAYS IN TOUCH.
Bluetooth Office enables BMW office functions such as emails, appointments, tasks, contacts and text messages to be shown on the Control Display or read aloud over the audio speakers using the read-aloud function. All compatible mobile end devices are listed at www.bmw.com/bluetooth.

BMW CONNECTED DRIVE DRIVER ASSISTANCE – A CO-PILOT YOU CAN COUNT ON.

BMW Head-Up Display – KEEP YOUR FOCUS ON THE ROAD.
The optional full-colour BMW Head-Up Display projects information relevant to the journey directly into the driver’s field of vision, thereby allowing them to fully concentrate on driving. The display includes information such as the current speed, navigation directions, Speed Limit Info incl. no-overtaking indicator, along with telephone and entertainment lists.

TRAFFIC JAM ASSISTANT* – RELAX AND LEAVE THE ROAD TO YOUR BMW.
The Traffic jam assistant eases the burden on the driver during monotonous driving situations on the motorway. At speeds of up to 60 km/h, the system lets the car simply “glide along” with the other cars in dense traffic situations, making traffic jams less stressful. It automatically maintains the distance from the vehicle ahead and regulates the car’s speed down to a standstill – as well as providing steering support. This system is only available in conjunction with the optional Driving Assistant Plus package.

BMW NIGHT VISION – THE BENEFIT OF FORESIGHT.
An optional infrared camera in the double kidney grille detects people and animals up to a distance of 300 metres, displaying images on the Control Display. Pedestrian recognition also gives a visual warning to indicate if people are moving close to the road, up to a distance of 100 metres ahead. This means that the driver can recognise potential danger significantly earlier and react more quickly. The new Acute Warning system helps in imminently critical situations, thereby offering even greater safety.

*May not be available in all countries. Please consult your BMW partner.
** May vary by country.

The images shown here merely serve as examples, as the systems are different in each model. The Control Display and the way content is displayed may vary depending on the model.

Display readability is reduced when wearing polarised sunglasses. The exact content shown on the BMW Head-Up Display will depend on the equipment options chosen. Further optional equipment is required for content to be displayed.

May not be available in all countries. Please consult your BMW partner.
BMW EFFICIENT DYNAMICS – MAKING A LITTLE GO A LONG WAY.

At BMW, everything revolves around quintessential BMW “driving pleasure”. To attain this goal, the pioneering BMW EfficientDynamics strategy is rigorously implemented in all vehicles. This strategy includes the deployment of innovative technologies which are not only geared towards minimising the vehicle’s fuel consumption and emissions, but are also aimed at maximising dynamism and driving pleasure.

It is a comprehensive technology package that encompasses the drive system, energy management and the vehicle concept – and is standard in every BMW. The new generation of engines in the BMW TwinPower Turbo family is responsible for increased driving pleasure coupled with less emissions, no matter whether a petrol or diesel engine. Optimised aerodynamics, along with BMW EfficientDynamics, contribute to increased efficiency. BMW’s dedication to lightweight vehicle construction is evidenced by its consistent use of the right materials for the right parts of the vehicle, leading to a low weight and optimal rigidity, which in turn boost agility.

This is proof of the impressive innovation leadership at BMW, the only major car manufacturer that relies on ultra-light and highly rigid carbon fibre (CFRP) as a key material. BMW also focuses on pioneering drive train concepts such as BMW eDrive technology with a 100% electric drive train and plug-in hybrids.

Overall, the technology package encompasses a multitude of measures in every BMW. Features and equipment such as ECO PRO mode, the Automatic Start/Stop function, optional 8-speed Steptronic transmission and Brake Energy Regeneration are also deployed with the express purpose of lowering fuel consumption and reducing CO2 emissions, but while simultaneously boosting performance and driving pleasure. And all this comes as standard in every BMW.

THE BMW EFFICIENT DYNAMICS FEATURES IN THE BMW X5 AT A GLANCE.

BMW eDrive technology combines the best of both worlds in a plug-in hybrid model such as the BMW X5 xDrive40e: purely electric, locally zero-emissions driving, in urban areas for example, along with a dynamic driving performance with the greatest possible range. Intelligent energy management controls the interaction between the electric motor and the combustion engine, deploying them with the greatest possible efficiency.

BMW intelligent lightweight construction means using the right material for the right parts of the car. For every single component, the most suitable material is selected; after all, every material has specific qualities that must be considered. The BMW EfficientLightweight philosophy is now integral to BMW EfficientDynamics and is applied to every BMW. Various materials such as aluminium, high-tensile steel, magnesium and the most high-tech plastics all contribute to the massive, targeted reduction in vehicle weight, while at the same time increasing vehicle stability. The results are clear: faster acceleration, improved agility, greater driving dynamics, optimised noise insulation, as well as lowered fuel consumption, in combination with increased passive safety thanks to maximum rigidity and strength.

Aerodynamics. Thanks to a range of optimised aerodynamic elements, the BMW X5 xDrive40e delivers an excellent drag coefficient (C value) of 0.31. This in turn has a positive effect on overall efficiency and fuel consumption. These elements include air vent control, the Air Curtain in the front apron, the Air Breather in the front wheel arches, as well as the combination of an active rear spoiler and aerobrake.

The 8-speed Steptronic transmission makes changing gears and driving significantly more convenient, thanks to fast engine speed transitions and shorter shift times. It unites outstanding comfort with palatable dynamics and increased fuel efficiency.

The ECO PRO mode helps drivers reduce their fuel consumption by up to 20 percent, depending on their driving style – according to an internal BMW fuel consumption study. The coasting function, the Route-ahead assistant and ECO PRO route make it possible to save a further five percent. When the driver takes their foot off the accelerator at speeds of 50 - 160 km/h and doesn’t brake, coasting mode disconnects the drive train from the engine, allowing the vehicle to coast without experiencing resistance. When necessary, the Route-ahead assistant automatically prevents coasting. Using data from the Navigation system, the Route-ahead assistant detects speed limits, built-up areas, bends, roundabouts, intersections and motorway exits and, at the right time, offers tips about when to let up on the gas. Based on the current traffic situation, your personal driving style and local conditions, the ECO PRO route shows the most efficient way to your destination. The on-board computer displays the percentage of fuel that choosing ECO PRO route could save.

BMW BluePerformance technology reduces the nitric oxide (NOx) generated by diesel engines to a minimum. It has no impact on the actual combustion process and does not adversely affect the diesel engine’s high degree of efficiency.

The Automatic Start/Stop function temporarily turns the engine off when the vehicle briefly comes to a stop, for example at a stop light or in traffic, reducing fuel consumption and emissions. When the driver releases the brake, the engine automatically turns back on within a fraction of a second.
PEAK PERFORMANCE UNDER PRESSURE.

BMW TWIN POWER TURBO TECHNOLOGY.

BMW TwinPower Turbo. The innovative BMW TwinPower Turbo petrol engines are among the core elements of the BMW EfficientDynamics strategy and have already been honoured with numerous awards. They combine the latest fuel injection systems with fully variable power distribution and innovative turbocharger technology.

BMW X5 xDrive35i. The BMW TwinPower Turbo six-cylinder in-line petrol engine combines a TwinScroll turbocharger with Valvetronic, Double-VANOS and High Precision Injection. Responsive acceleration, smooth running and a torque of 400 Nm are the defining hallmarks of this power house, which delivers an output of 225 kW (306 hp) and takes just 6.5 seconds to sprint from 0 to 100 km/h. This intelligent package of technologies significantly reduces average fuel consumption to 8.3 l/100 km* with CO2 emissions of 197–199 g/km**.

BMW X5 xDrive40e. With a system output of 230 kW (313 hp), the BMW X5 xDrive40e combines the efficient eDrive hybrid drive with the BMW xDrive all-wheel drive system, which ensures optimal traction and agility, whether the car is in purely electric mode or not. The drive’s core components include a 180 kW (245 hp) 4-cylinder petrol engine with BMW TwinPower Turbo technology, an 83 kW (113 hp) electric motor*, along with the variable BMW xDrive all-wheel drive.

BMW X5 xDrive50i. The BMW TwinPower Turbo V8 engine combines two turbochargers with Valvetronic, including Double-VANOS and High Precision Injection. The result is a massive maximum torque of 600 Nm at engine speeds of between 2000–5000 rpm. With an output of 330 kW (450 hp), it can accelerate from 0 to 100 km/h in an incredible 4.9 seconds. And High Precision Injection ensures extremely efficient fuel consumption.

BMW X5 xDrive25d/xDrive25td. This BMW TwinPower Turbo 4-cylinder diesel engine with a 2.0-litre capacity and an output of 170 kW (231 hp) combines CommonRail direct injection and a two-stage turbocharger with variable turbine geometry. The BMW X5 xDrive25d is the most efficient engine in the range. The BMW X5 xDrive25d comes with a rear-wheel drive as opposed to an all-wheel drive. The resulting weight distribution plays a major role in delivering particularly low fuel consumption and emission figures. The maximum torque of 500 Nm is generated at an engine speed of just 1500 rpm. Both the BMW X5 xDrive25d and the xDrive25td accelerate from 0 to 100 km/h in 7.7 seconds and reach a top speed of 220 km/h. Average fuel consumption: 5.3–5.4 litres per 100 kilometres (xDrive25d 5.6 l/100 km; CO₂ emissions: 139–141 g/km; xDrive25td 146–148 g/km). The all-wheel drive system BMW XDrive further increases traction and directional stability.

BMW X5 xDrive30d. The BMW TwinPower Turbo six-cylinder in-line diesel engine with a capacity of 3.0 litres combines CommonRail direct injection and a turbocharger with variable turbine geometry. At engine speeds as low as 1500 rpm, this 180 kW (258 hp) powerhouse delivers an impressive 560 Nm of torque and takes just 6.8 seconds to sprint from 0 to 100 km/h. It consumes an average of just 5.4–5.6 litres per 100 km, with CO₂ emissions of just 156–158 g/km.

BMW TwinPower Turbo. In diesel engines, BMW TwinPower Turbo technology includes state-of-the-art fuel injection technologies for enhanced efficiency, as well as fully variable power distribution and innovative turbocharging technology for a more dynamic ride. All diesel models feature lightweight aluminium construction and are equipped with a zero-maintenance particle filter.

For more information please see pages 66/67.

*Top performance of the electric synchronous motor.

**Fuel consumption and CO₂ emissions are affected by the selected wheel and tyre sizes.
The BMW X5 xDrive40e combines the highly efficient eDrive plug-in hybrid drive with the intelligent and variable BMW xDrive all-wheel drive system. It thereby incorporates purely electric, locally zero-emissions driving on short trips, along with a dynamic driving performance with optimal traction. The drive’s core components include a powerful 160 kW (215 hp) 4-cylinder petrol engine with BMW TwinPower Turbo technology, an 83 kW (113 hp) electric motor, a high-voltage lithium-ion battery with a capacity of 9.2 kilowatt hours, as well as the intelligent BMW xDrive all-wheel drive, which guarantees confident traction, optimised stability and increased agility in all weather and road conditions even when the vehicle is running exclusively on its electric drive. Intelligent energy management efficiently controls the interactions of the electric motor, combustion engine and the all-wheel drive system. Depending on the power output used by the driver and the state of battery charge, the electric motor can propel the vehicle alone, or it can support the combustion engine. During coasting and braking, it even transforms kinetic energy into electrical energy, which is saved in the high-voltage battery for use by the electric engine. When running on electricity alone, the vehicle has a range of approx. 30 km and an electric top speed of 120 km/h. Its combined fuel consumption is 3.3 – 3.4 l/100 km \(\text{CO}_2\) emissions of 77–78 g/km.

1 Fuel consumption and CO\(_2\) emissions are affected by the selected wheel and tyre sizes.

For more information please see pages 64/65.
The BMW X5 M50d has greatly benefited from the combined experience of the engineers of BMW M, whose expertise has ensured precision tuning between the drive, suspension and steering. Behind the wheel, you will enjoy precise, sporty handling for an exceptionally intense driving experience.

The M Performance TwinPower Turbo engine has immensely satisfying acoustics and delivers a powerful output of 280 kW (381 hp) and a maximum torque of 760 Nm. This force is transferred directly to the road with optimal traction thanks to the intelligent xDrive four-wheel drive. Its highly exclusive interior and exterior details are guaranteed to turn heads, such as the special air intakes in the front apron and exterior mirror caps in Ferric Grey metallic. These are perfectly complemented by optional 20” light alloy wheels in Double-spoke style 668 M with mixed tyres (shown here). The distinctive interior includes features such as door sill finishers with the ‘M50d’ logo, sport seats in Anthracite Alcantara/leather combination upholstery, the Aluminium Hexagon interior trim, along with the BMW Individual headliner in Anthracite.

*Fuel consumption and CO₂ emissions are affected by the selected wheel and tyre sizes.
*For more information please see pages 0550.
THE BEST FOUNDATION FOR SUPERIOR DRIVING DYNAMICS. AN OUTSTANDING SUSPENSION.

Optimised road holding is crucial for a truly dynamic driving experience. In the BMW X5, this is achieved by a weight distribution of almost 50:50 between the front and rear axles, as well as neutral steering behaviour, a high level of directional stability and fantastic traction courtesy of the intelligent xDrive four-wheel drive system. Read on to find out more.

xDrive. The intelligent BMW xDrive four-wheel drive system adapts perfectly to even the most challenging road surface conditions and always provides outstanding traction. With xDrive and Dynamic Stability Control (DSC), your car remains directionally stable and controllable. xDrive flexibly distributes drive power to the front and rear wheels, performing lightning-fast adjustments to ensure optimum ground contact at all times. This allows xDrive to combine the advantages of a four-wheel drive – traction, directional stability and safety – with typical BMW agility.

Servotronic. The standard Servotronic feature adjusts the power steering to suit the current speed and also ensures a direct, precise steering response at high speeds. It also provides superior comfort by minimising the physical effort required when steering, while increasing agility when parking, manoeuvring, or navigating narrow or twisting roads.

Active steering. The active steering option is synonymous with precision, agility and comfort in every driving situation. At low speeds – such as urban driving or parking – Active steering increases the steering angle. This way, you can precisely manoeuvre the vehicle by slightly rotating the steering wheel, meaning that you no longer have to keep turning it to produce the desired result. This makes your BMW significantly more agile and takes the stress out of parking. For greater control in the upper speed range (from approx. 120 to 140 km/h, depending on the model and calibration), Active steering produces a more indirect steering ratio, thereby reducing the degree to which the wheels are turned. This means you can more precisely control the wheels using larger turns of the steering wheel, for greater convenience and stability. Active steering also intervenes to support you in the event of critical situations such as oversteering or braking on different road surfaces – it reacts even faster than the most experienced drivers (not available with the M50d, X5 xDrive25d, X5 xDrive25d and X5 xDrive40d).

Adaptive suspension packages. Suspension control systems for the BMW X5 are available in optional packages. This makes selecting your preferred driving dynamics option easier than ever before.

The Comfort adaptive suspension package1 combines Dynamic Damper Control with air cushioning on the rear axle for the ultimate in driving comfort. And whenever you want a sportier suspension set-up, you can use the Driving Experience Control switch to activate one of the two more dynamic modes (standard with X5 xDrive40d).

The Dynamic adaptive suspension package2 allows you to further boost your car’s dynamic potential. Encompassing both Dynamic Performance Control and Dynamic Drive, this package is guaranteed to deliver driving dynamics that are intrinsically sporty – as evidenced by the extremely neutral steering response and minimal body roll in bends.

The Professional adaptive suspension package2,8 combines the components of both the Comfort and Dynamic adaptive suspension packages, thereby providing the ultimate in driving comfort while maximising the driving dynamics. Adaptive M suspension2 extracts even more driving dynamics potential from your vehicle. The Dynamic Damper Control and air cushioning on the rear axle are tuned to deliver exceptionally sporty driving characteristics.

1 Not available with X5 xDrive25d.
2 Not available with M50d.
3 Not available with X5 xDrive25d, X5 xDrive25d or X5 xDrive40d.
4 Only available in conjunction with the M Sport package, or M50d, not with X5 xDrive25d.
UNPARALLELED SAFETY WITH THE LATEST BMW TECHNOLOGIES.

The BMW X5 is equipped with cutting-edge technologies for every eventuality. Superb handling and innovative equipment come standard. Drivers benefit from the very latest technologies that provide optimal support at all times. You’ll feel safe and protected, no matter where your journey takes you.

Dynamic Stability Control (DSC) with extended functionality including Cornering Brake Control (CBC), the hill-start and braking assistant, brake drying and braking readiness. DSC recognises any slight skidding and stabilises your car within fractions of a second. Traction Mode (DTC) is a subsidiary function of DSC. In certain driving conditions it allows increased wheel slip, which optimises acceleration and enables you to drive more dynamically.

Runflat tyres feature reinforced side walls that prevent the tyres from completely collapsing or loosening from the rim if the air pressure drops. So in the event of a flat tyre, you’ll be able to make it safely to the next repair shop.

The tyre pressure indicator measures the air pressure and temperature via a sensor, and notifies the driver of pressure loss.

Adaptive Headlights, including variable city and motorway light distribution, BMW Selective Beam (anti-dazzle High-Beam Assistant) with automatic operation of the high-beam lights, as well as Bi-Xenon headlight technology, ensure excellent illumination of the road ahead. The cornering lights are automatically activated when the indicator is switched on or when the steering wheel is turned, even when the car is at a standstill.

Passenger cell, BMW is dedicated to building extremely rigid passenger cells for every single model. This not only leads to increased steering precision and agility, but also provides greater safety for you and your passengers. The body only yields in precisely defined areas at the front and rear. Should an accident occur, these deformation zones are capable of absorbing a large amount of the impact, thereby minimising the severity of the collision as it happens.

The Driving Assistant combines the Lane Departure Warning and Approach Warning systems. The Approach control and Pessor warning with light city braking function issues a warning if there is a risk of collision with vehicles or pedestrian and brakes the vehicle in the event of an emergency. From a speed of approx. 70 km/h, the Lane Departure Warning draws the driver’s attention to an unintentional lane change by means of slight vibrations in the steering wheel.

Active Protection is the BMW ConnectedDrive preventive occupant protection system. If a critical situation arises on the road, the front seat belts are reversibly pretensioned, the electrically adjustable front passenger seat is brought into an upright position and the side windows are closed – as is the Panorama glass roof, if there is one. A critical situation could include an emergency braking procedure that you have initiated, or if the car demonstrates excessive understeer or oversteer. In certain accident scenarios, the brakes are automatically applied as gently as possible to bring your car to a standstill. This helps to reduce the possibility of a second collision, or even prevent it altogether. Furthermore, the Attentiveness Assistant monitors your behaviour for signs of fatigue. The system analyses your steering response and reacts to irregular driving behaviour by issuing a notification on the Control Display suggesting you take a break.

Runflat tyres feature reinforced side walls that prevent the tyres from completely collapsing or loosening from the rim if the air pressure drops. So in the event of a flat tyre, you’ll be able to make it safely to the next repair shop.

The tyre pressure indicator measures the air pressure and temperature via a sensor, and notifies the driver of pressure loss.

Adaptive Headlights, including variable city and motorway light distribution, BMW Selective Beam (anti-dazzle High-Beam Assistant) with automatic operation of the high-beam lights, as well as Bi-Xenon headlight technology, ensure excellent illumination of the road ahead. The cornering lights are automatically activated when the indicator is switched on or when the steering wheel is turned, even when the car is at a standstill.

Passenger cell, BMW is dedicated to building extremely rigid passenger cells for every single model. This not only leads to increased steering precision and agility, but also provides greater safety for you and your passengers. The body only yields in precisely defined areas at the front and rear. Should an accident occur, these deformation zones are capable of absorbing a large amount of the impact, thereby minimising the severity of the collision as it happens.

The Driving Assistant combines the Lane Departure Warning and Approach Warning systems. The Approach control and Pessor warning with light city braking function issues a warning if there is a risk of collision with vehicles or pedestrian and brakes the vehicle in the event of an emergency. From a speed of approx. 70 km/h, the Lane Departure Warning draws the driver’s attention to an unintentional lane change by means of slight vibrations in the steering wheel.

Active Protection is the BMW ConnectedDrive preventive occupant protection system. If a critical situation arises on the road, the front seat belts are reversibly pretensioned, the electrically adjustable front passenger seat is brought into an upright position and the side windows are closed – as is the Panorama glass roof, if there is one. A critical situation could include an emergency braking procedure that you have initiated, or if the car demonstrates excessive understeer or oversteer. In certain accident scenarios, the brakes are automatically applied as gently as possible to bring your car to a standstill. This helps to reduce the possibility of a second collision, or even prevent it altogether. Furthermore, the Attentiveness Assistant monitors your behaviour for signs of fatigue. The system analyses your steering response and reacts to irregular driving behaviour by issuing a notification on the Control Display suggesting you take a break.
With its multi-level instrument panel, the cockpit exudes a sense of luxurious spaciousness. All the controls are ergonomically arranged to best serve the needs of the driver. The standard leather steering wheel with multifunction buttons is a pleasure to hold. The capacious interior design features high-quality materials for a unique ambience and includes two cup holders in the front centre console and numerous storage options.

The interior design shown here features standard seats in Canberra Beige Dakota leather and the Poplar Grain fine-wood trim (standard with the X5 xDrive40d and X5 xDrive50i).

The BMW X5 is available with a wide range of attractive optional 19" and 20" light alloy wheels. The image above shows a 19" BMW light-alloy wheel in V-spoke style 456 (standard with the X5 xDrive50i).

The BMW X5 xDrive25d with the optional Space Grey metallic paint finish.
PURE EXPERIENCE DESIGN.

Exterior equipment package features:
- BMW kidney grille with exclusively designed slats in Silver matt
- front bumper with specific design elements in Silver matt and underbody protection design element in brushed stainless steel
- side window frames and window recess finishers in Pearl Chrome, B-pillar and C-pillar, mirror base and mirror foot in Black high-gloss
- rear bumper with specific design elements in Silver matt
- rear underbody protection in brushed stainless steel, stainless steel look at side
- side sills in Silver matt
- car key with Pearl-Gloss Chrome buttons and detailing

Special recommendation for the Pure Experience design:
- 19" light alloy wheels Star-spoke style 449
- roof railing in satin-finish Aluminium

Interior equipment package features:
- seats in Exclusive leather 'Nappa' Mocha upholstery, extended, with contrast stitching in Nut Brown
- interior trim finishers in fine-wood trim 'Fineline Pure' textured dark, American Oak Anthracite high-gloss, Poplar Grain or interior trim finishers in Aluminium high finish
- instrument panel upholstered in leather 'Walknappa' Black with contrast stitching in Nut Brown
- door shoulders in leather 'Walknappa' Black with contrast stitching in Nut Brown
- car key with Pearl-Gloss Chrome buttons and detailing

Pure Experience design combinations:
The Pure Experience interior design can also be combined with the Pure Excellence exterior design and the M Sport package.

BMW Individual:
The BMW Individual features perfectly complement the Pure Experience design (see pages 46/47).
PURE EXCELLENCE DESIGN.

Exterior equipment package features:
- BMW kidney grille with exclusively designed slats with fronts and lower kidney grills in Chrome
- front bumper with specific design elements in Chrome and underbody protection design element in body colour
- side window frames and window recess finishers in Chrome, B-pillar and C-pillar, mirror base and mirror post in Black high-gloss
- wheel arch trims in body colour
- rear bumper with specific design elements in Chrome
- front and side underbody protection design element in body colour
- car key with Pearl-Gloss Chrome buttons and detailing

Interior equipment package features:
- seats in Exclusive leather ‘Nappa’ Ivory White upholstery, extended, with contrast stitching in Atlas Grey
- interior trim finishers in fine-wood trim American Oak Anthracite, high-gloss, Poplar Grain, ‘Fineline Pure’ dark textured, or interior trim finishers in Aluminium high finish
- instrument panel upholstered in leather ‘Walknappa’ Atlas Grey with contrast stitching in Parchment
- door shoulders in leather ‘Walknappa’ Atlas Grey with contrast stitching in Parchment
- car key with Pearl-Gloss Chrome buttons and detailing

Special recommendation for the Pure Excellence design:
- 19” light alloy wheels Multi-spoke style 448
- BMW Individual High-Gloss Shadow Line roof railing
- BMW Individual:
The BMW Individual features perfectly complement the Pure Excellence design (see pages 46/47).
- Pure Excellence design combinations:
The Pure Excellence interior design can also be combined with the Pure Experience exterior design and the M Sport package.

- The comfort seats for the driver and passenger with electric seat adjustment (shown here with the optional active seat ventilation at the front) are shown here in Exclusive leather ‘Nappa’ Ivory White with extended contents. The high-gloss American Oak Anthracite fine-wood trim adds a harmonious finishing touch to the high-gloss interior.
- The instrument panel in Atlas Grey Walknappa leather accentuates the exclusive interior design with its Pergament contrast stitching.
- Car key with Pearl-Gloss Chrome detailing.
- 19” light alloy wheels Multi-spoke style 448, 9 J x 19 with 255/50 R 19 tyres.
M SPORT PACKAGE.

Interior equipment package features:
- M door sill finishers and M driver footrest
- M leather steering wheel with multifunction buttons and gearshift paddles
- Sport seats for driver and front passenger in exclusive Alcantara/leather combination with M logo in the piping, additional upholstery options available
- Interior trim finishers in Aluminium Hexagon; additional interior trim finisher options available
- BMW Individual headliner in Anthracite
- Car key with the exclusive M logo

Combination examples

<table>
<thead>
<tr>
<th>Colours</th>
<th>Equipment</th>
<th>Technical data</th>
<th>BMW Service</th>
</tr>
</thead>
</table>

BMW Individual:
The BMW Individual features perfectly complement the M Sport package (see pages 46/47).

M Sport package combinations:
The M Sport package can also be combined with the Pure Experience interior design or the Pure Excellence interior design.

Exterior equipment package features:
- 19” M light alloy wheels Double-spoke style 467 M with mixed tyres
- 20” M light alloy wheels Double-spoke style 469 M with mixed tyres
- M Aerodynamics package with front apron, side skirts, wheel arch trims in body colour
- BMW Individual High-Glass Shadow Line
- BMW Individual Exterior Line in satin-finish Aluminium
- BMW Individual High-Glass Shadow Line roof railing
- roof railing in satin-finish Aluminium
- Tailpipe trims in Chroma high-gloss in a design specific to the M Sport package
- M logo on the sides
- Adaptive M suspension (not available with X5 sDrive25d)
- Adaptive suspension package “Dynamic” (not available with X5 sDrive25d, X5 xDrive25d or X5 xDrive40)
- Exclusive Carbon Black metallic paint finish (only in conjunction with the M Sport package), other paint finishes are also available
- Exterior mirror caps in body colour
- LED fog lights

The standard sport seats featuring exclusive optional Alcantara/leather upholstery with M labelling in the piping and the M leather steering wheel lend the interior a particularly sporty feel.

19” M light alloy wheels Double-spoke style 467 M with mixed tyres, front 9 J x 19 with 235/50 R 19 tyres, rear 10 J x 19 with 265/45 R 19 tyres.

20” M light alloy wheels Double-spoke style 469 M with mixed tyres, front 10 J x 20 with 275/40 R 20 tyres, rear 11 J x 20 with 315/35 R 20 tyres.
The BMW X5. Inspired by BMW Individual.

Driving a BMW is, in itself, a mark of character. There are those who still, however, want their vehicles to be even more individual reflections of their personality. The BMW Individual Collection and the BMW Individual Manufaktur meet these needs by opening up seemingly limitless opportunities for differentiation.

Precisely in tune with each model, the BMW Individual Collection offers a highly exclusive selection of equipment options. Fascinating paint finishes either refracting the light or with a matt effect. Leather, unique in colour and scope of application, perfeccted with clever contrasts and decorative stitching. Interior trims in the most exclusive fine woods, the immaculate Piano finish and the finest leather.

And yet even this can be surpassed – thanks to the BMW Individual Manufaktur. Here, there is only one goal realizing almost any customer request, even the most personal, with stylish, hand-crafted perfection.
The following pages illustrate the colours and materials available for the new BMW X5. Use them to identify your favourite colours, or compare various combinations. These colour samples are intended as an initial guide; however, experience has shown that printed versions of paint, upholstery and interior trim colours cannot in all cases faithfully reproduce the colour appearance of the originals. We therefore recommend that you consult your BMW partner on your preferred colour choices. They will be happy to show you original samples and assist you with special requests.

### Exterior colours.

- **Non-metallic** 6681 Black
- **Non-metallic** 3000 Alpine White
- **Metallic** A83 Glacier Silver
- **Metallic** 475 Black Sapphire
- **Metallic** 490 Sophisto Grey Brilliant Effect
- **Metallic** 513 Sparkling Brown Brilliant Effect
- **Metallic** 541 Mineral Silver
- **Metallic** A99 Mineral White
- **Non-metallic** 622 Black
- **Metallic** A98 Glacier Silver
- **Metallic** A48 Black Sapphire
- **Metallic** A71 Black Sapphire Brilliant Effect
- **Metallic** A74 Space Grey
- **BMW Individual** X07 Pyrite Brown metallic
- **BMW Individual** X03 Pyrite metallic
- **BMW Individual** X34 Azurite Black metallic

### Combination examples

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Colours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-metallic 6681 Black</td>
</tr>
<tr>
<td></td>
<td>Non-metallic 3000 Alpine White</td>
</tr>
</tbody>
</table>

### Upholstery colours.

- **Twill cloth** A47 Anthracite **interior colour black**
- **Alcantara/leather combination** A47 Anthracite **interior colour black**
- **Alcantara/leather combination** A47 Anthracite **interior colour black**
- **Dakota leather** LCE5 iVory White **interior colour iVory White**
- **Dakota leather** LC5 iVory White **interior colour iVory White**
- **Dakota leather** LCE5 iVory White **interior colour iVory White**
- **Exclusive Nappa leather, extended** NAE5 iVory White **interior colour iVory White**
- **Exclusive Nappa leather, extended** NAM5 Mocha **interior colour black**
- **BMW Individual** fine-grain Merino leather ZAP5 Crista Brown
- **BMW Individual** fine-grain Merino leather ZAP5 Crista Brown
- **BMW Individual** fine-grain Merino leather ZAP5 Crista Brown
- **BMW Individual** fine-grain Merino leather ZAP5 Crista Brown
- **BMW Individual** fine-grain Merino leather ZAP5 Crista Brown

### Technical data

- **Exterior colours.**
- **Upholstery colours.**

---

1. Not available with the M Sport package and M50d.
2. Standard with the M Sport package and M50d.
3. Only in conjunction with the M Sport package and M50d.
4. See rear document holder and sports seats. For the exclusive leather trim in the front, the leather “Dakota” upholstery comes with perforated surfaces on the front seats, while the exclusive leather “Nappa” upholstery comes with perforated surface on the front and rear seats.
5. Only available with interior design iPerformance.
6. Only available with interior design Pure Excellence.
7. Not available in conjunction with the optional BMW Individual instrument panel finished in leather (V01).
8. **BMW Individual extended leather trim in fine-grain Merino includes the front and rear seats, headrests, rear panels on the front seat backrests, door panel inserts, centre console including armrests, tribute in the doors and the door handles.
9. **Seats with contrast piping, contrast stitching and decorative perforation (decoration perforation not available in conjunction with the optional active seat ventilation at the front). If the optional third row of seats (M50d is chosen, all seats are only available in leather “Dakota Black”.
10. **Excluding the optional seat ventilation at the front.
11. **Not available in conjunction with the optional seats.
12. **Not available in conjunction with the optional seats in front.

Dakota leather standard with X5 drive.

---

The following pages illustrate the colours and materials available for the new BMW X5. Use them to identify your favourite colours, or compare various combinations. These colour samples are intended as an initial guide, however, experience has shown that printed versions of paint, upholstery and interior trim colours cannot in all cases faithfully reproduce the colour appearance of the originals. We therefore recommend that you consult your BMW partner on your preferred colour choices. They will be happy to show you original samples and assist you with special requests.
### Interior colours.

- Black with headliner in Everest Grey
- Ivory White with headliner in Oyster
- Canberra Beige with headliner in Oyster
- BMW Individual headliner 775 Anthracite
- BMW Individual headliner 776 Alcantara Anthracite
- BMW Individual headliner XDS Alcantara Smoke White
- BMW Individual headliner XDS Alcantara Scotch dark

### Interior trims.

- 4M Didea Silver dark, matt
- 4M9 Fine Brushed Aluminium
- 4CM American Oak fine-wood trim in Anthracite, high-gloss
- 4MR Aluminium Hexagon (standard with X5 M50d)
- 4NC Poplar Grain fine-wood trim (standard with X5 xDrive30i and X5 xDrive40i)
- BMW Individual interior trim XE7 Piano finish Black
- BMW Individual interior trim XEW Fine-wood trim San Light Brown

### Combinations.

<table>
<thead>
<tr>
<th>BMW upholstery colours</th>
<th>BMW Individual upholstery colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upholstery material</td>
<td>Dual cloth</td>
</tr>
<tr>
<td>Standard seats</td>
<td>+</td>
</tr>
<tr>
<td>Comfort seats</td>
<td>+</td>
</tr>
<tr>
<td>Sports seats</td>
<td>+</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Leather</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dakota Leather, extended</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dakota Leather</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Black Leather, extended</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Black Leather</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dakota Leather, extended</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dakota Leather</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

### BMW Individual interior colours

- Alpine White non-metallic
- Black non-metallic
- vibrant Silver metallic
- Black Sapphire metallic
- Sparkling Brown metallic
- Mineral Brown metallic
- Space Grey metallic
- Mineral White metallic

### BMW Individual exterior colours

- Black metallic
- Black metallic
- Black metallic
- Black metallic
- Black metallic
- Black metallic
- Black metallic

### BMW Individual interior trims

- Fine Brushed Aluminium
- Poplar Grain fine-wood trim
- American Oak Anthracite high-gloss
- Fine-wood trim in anthracite, black, dark
- Fine-wood trim in anthracite, black, dark
- Fine-wood trim in anthracite, black, dark

### BMW Individual interior trims

- Fine Brushed Black
- Fine Brushed Grey
- Fine Brushed Tobacco Brown
- Fine Brushed Tobacco Brown
- BMW Individual Air Volcano Brown

---

**Interior colours:**

- 1 Only available in conjunction with BMW Individual fine-grain Merino leather in Amaro Brown, Cidilo Brown or Smoke White.
- 2 Only available in conjunction with BMW Individual fine-grain Merino leather in XDS Alcantara Smoke White.
- 3 Only available in conjunction with the interior design Pure Excellence or interior design Pure Experience.
- 4 Only in conjunction with the M Sport package and M50d.

---

The models illustrated in this brochure show the specifications of vehicles produced by BMW AG for the German market. In part, they include optional equipment and accessories not fitted as standard. According to the specific requirements of the markets of other European Union member states, allocations in models, standard and optional equipment, as described in this brochure, may occur. For more precise information about country-specific vehicle versions, please contact your local BMW partner. Subject to change in design and equipment.

Please note that even normal long or short-term use can lead to irreversible upholstery damage. This can be caused in particular by non-coloured clothing.

© BMW AG Munich Germany. Not to be reproduced wholly or in part without written permission of BMW AG Munich.
Their bright, white light also increases safety in conditions with poor visibility.

- High-Beam Assistant with automatic operation of the high-beam lights, as well as Bi-Xenon headlight technology, ensure excellent illumination of the road ahead and better visibility at night – makes driving at night more relaxing, almost like daytime.

- LED fog lights perfectly match the colour of the LED or Xenon Headlights. Their bright, white light also increases safety in conditions with poor visibility.

- Headlight washing system ensures optimal brightness of the headlights in all weather conditions. If the headlights are switched on when the washing system is activated, both the front windscreen and the headlights are automatically cleaned.

- Rain sensor incl. automatic headlight activation. When switched on, it automatically activates the windscreen wipers as it begins to rain, adjusting the wiper frequency in line with the rainfall intensity.

- BMW Selective Beam (anti-dazzle High-Beam Assistant) optimally illuminates the road at night with high-beam light – without dazzling others on the road. This makes driving at night less tiring and considerably safer. This feature is only available in conjunction with the Adaptive LED headlights or Adaptive Headlights.

- Adaptive LED headlights include accent lights, high and low beam functions, anti-dazzle high-beam lights, LED fog lights, cornering lights, indicators, daytime running lights and Adaptive Headlights with variable light control for excellent illumination of the road ahead and better visibility at night – makes driving at night more relaxing, almost like daytime.

- Xenon Headlights with high and low beam functions, includes headlight washing system. LED accent lights, automatic headlight range control, as well as four LED light rings that serve as parking lights and daytime running lights.

- BMW Individual High-Gloss Shadow Line roof railing in high-gloss Black for a truly striking aesthetic. Anodised and flush with the roof, it serves as the basis for a multifunctional BMW roof rack system. Particularly well-suited to the Pure Experience design package.

- BMW Individual Exterior Line in satin-finish Aluminium, Sun protection glazing for the rear window and rear side windows (tinted) reduces the degree to which the interior heats up in the sun, ensuring a pleasant temperature.

- Aluminium running board with a brushed, anodised surface and rubber inserts. This stylish design element provides added convenience when getting in and out of the car. Not available with M50d and the M Sport package.

- Soft Close Automatic gently pulls the doors closed.

- Tow bar can be electronically adjusted and folded away entirely under the rear apron. It also includes trailer stability control. The maximum trailer load is 3,500 kg, depending on the engine fitted.

- Rear lights with LED light elements each feature two individual high-performance LED light elements, which have a distinctive design and make the BMW easily recognisable from behind even at night.

- Air Breather located in the front wheel arches channels the air flow at the front wheels. This decreases air resistance, thereby reducing the vehicle’s fuel consumption and CO2 emissions output.

- Roof railing in matt Black (å¥ flat on the roof, perfectly matches the exterior design and serves as the base for a multifunctional BMW roof rack system (not available with M50d).

- Roof railing in satin-finish Aluminium (å¥ flat on the roof; perfectly matches the exterior design and serves as the base for a multifunctional BMW roof rack system. Particularly well-suited to the Pure Experience design package.

- The BMW Individual High-Gloss Shadow Line includes numerous features in high-gloss black: side window trim, window recess finishers, window guides, trim on the B and C-pillars and mirror bases (standard with the M50).

- The BMW easily recognisable makes driving at night less tiring and considerably safer. This feature is only available in conjunction with the Adaptive LED headlights or Adaptive Headlights.

- Rear fog lights with LED light elements each feature two individual high-performance LED light elements, which have a distinctive design and make the BMW easily recognisable from behind even at night.

- Tailgate, two-part, for easy access to the luggage compartment. The upper part can be opened and closed using the automatic tailgate operation control; it swings upwards, creating a wide opening. When the lower part is open, it forms a platform that can be locked in line with the floor of the luggage compartment.
Standard / Optional equipment.

All “H” and “R” light alloy wheels feature runflat tyres.

18” light alloy wheels Double-spoke style 446, 8/2 J x 19 with 255/55 R 18 tyres.
19” light alloy wheels Star-spoke style 491, 9 J x 19 with 255/50 R 19 tyres. Particularly well-suited to the Pure Excellence design package.
19” light alloy wheels Multi-spoke style 448, 9 J x 19 with 255/50 R 19 tyres. Particularly well-suited to the Pure Excellence design package.
20” light alloy wheels Y-spoke style 447 with mixed tyres, front 10 J x 20 with 275/40 R 20 tyres, rear 11 J x 20 with 315/35 R 20 tyres.

20” light alloy wheels V-spoke style 451 with mixed tyres, front 10 J x 20 with 275/40 R 20 tyres, rear 11 J x 20 with 315/35 R 20 tyres.
19” light alloy wheels W-spoke style 449, 9 J x 19 with 255/50 R 19 tyres. (Standard with X5 xDrive30d.)
19” light alloy wheels V-spoke style 449, 9 J x 19 with 255/50 R 19 tyres. Particularly well-suited to the Pure Experience design package.
20” light alloy wheels W-spoke style 491 with mixed tyres, front 10 J x 20 with 275/40 R 20 tyres, rear 11 J x 20 with 315/35 R 20 tyres.
20” BMW Individual light alloy wheels W-spoke style 491 with mixed tyres, front 10 J x 20 with 275/40 R 20 tyres, rear 11 J x 20 with 315/35 R 20 tyres.

The Multifunctional Instrument Display® with Black Panel technology and a screen diagonal of 10.25” provides an impressive visualisation of the driving experience. Three different modes and their specific characteristics – each of which have their own colour scheme and graphics style – can be shown in the display: COMFORT, ECO PRO and SPORT modes.

The full-colour BMW Head-Up Display® projects relevant driving information directly into the driver’s line of sight, allowing the driver to concentrate more closely on the road ahead. The display includes information such as the current speed, navigation directions, Speed Limit Info incl. no-overtaking indicators along with telephone and entertainment lists.

M leather steering wheel® features multifunction buttons, the M logo, more pronounced thumb rests and a thicker rim for a better grip.
Steering wheel heating. At the push of a button, the steering wheel rim heats up in a short space of time – particularly pleasant in winter.

Sport leather steering wheel, black, three-spoke, with multifunction buttons and chrome inlay. Servotronic adapts the steering power to suit the speed.
Active steering is synonymous with precision, agility and comfort in every driving situation (not available with M550i, X5 xDrive30d, X6 xDrive35i and X5 xDrive40d).

Leather steering wheel with multifunction buttons for operating the Cruise Control and the radio or telephone.

BMW Individual leather steering wheel in the sport leather steering wheel design with wooden inlays to match the respective BMW Individual interior trim.

Parking brake with auto-hold function can be conveniently activated via a button in the centre console. The brake is released once the accelerator is depressed. The auto-hold function assists the driver in stop-start traffic, or during hill starts, by preventing the car from rolling forwards or backwards when at a standstill.

Eight-speed Steptronic transmission makes for markedly smoother gear shifts and significantly improved ride comfort, thanks to fail engine-speedtransitions and shorter shift times. It ensures outstanding comfort with palpable dynamism and increased fuel efficiency.

1 Standard with X5 M50d.
2 Not available with X5 xDrive40d.
3 Display readability is reduced when wearing polarised sunglasses. The exact content shown on the BMW Head-Up Display will depend on the equipment options chosen. Further optional equipment is required for the display.
**Standard / Optional equipment.**

- **BMW Night Vision with Dynamic Light Spots** can detect people and larger animals at night—even at a significant distance—and illuminates them. An infrared camera mounted on the BMW kidney grille transmits images of people and animals directly onto the Control Display.

- **Navigation System Professional** (incl. hands-free kit, with USB interface, fixed 10.2" LCD colour display with split-screen function (map and assistance window), Radio Professional with DVD drive, 20 GB storage capacity for audio files). The unit is operated intuitively via the Drive Controller with direct menu control buttons and eight functional bookmarks. Maps are displayed in 3D with satellite background images. Selected sights are shown as photorealistic images.

- **Driving Assistant Plus** includes Approach Warning and Lane Departure Warning, as well as Active Cruise Control with Stop&Go function (shown here). The unit is operated intuitively via the Drive Controller with direct menu control buttons and eight functional bookmarks. Maps are displayed in 3D with satellite background images. Selected sights are shown as photorealistic images.

- **Driving Experience Control**, incl. ECO PRO mode, lets the driver choose between the standard COMFORT mode, the ECO PRO mode, geared towards efficiency, and the SPORT mode, which enables even more dynamic driving. The ECO PRO mode adjusts the characteristics of the transmission as well as the heating/air conditioning settings to make the drive as fuel-efficient as possible.

- **Traffic-queue assistant** controls the speed of the car and distance from the car ahead in dense traffic on motorways at speeds of up to 60 km/h and even takes over steering.

- **Lane Change Warning** detects vehicles travelling at speeds of 30 km/h or above in the driver’s blind spot and warns the driver with a symbol on the exterior mirror.

- **Rear View camera** enhances visibility when reversing at speeds below 15 km/h, for example when parking. It shows the area behind the car on the Control Display.

- **Park Assist** makes it easier to parallel park in roadside spaces. Suitable parking spaces can be shown and selected via the Control Display. When the driver holds down the button, the system actively takes over the task of parking the car by selecting the right gear, steering, accelerating and braking as required.

- **Real Time Traffic Information** (RTTI)* provides up-to-date traffic information about motorways, dual carriageways, country roads and urban areas.

- **Internet** provides access to the World Wide Web on the Control Display and includes a data flat rate (no roaming). The Drive Controller is used to surf the internet.

- **The TV function** enables the reception of digital broadcasts (DVB-T) when the car is stationary and is operated via the Drive Controller. Only available in conjunction with the optional ConnectedDrive navigation package*.  

- **xDrive Status** provides information relevant for offroad driving on the instrument panel and the Control Display. In addition to the compass function (only in conjunction with Navigation System Professional), it also shows the car’s angle of inclination both visually and in degrees.

---

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

**Colours**

**Equipment**

**Technical data**

**BMW Service**
### Standard / Optional equipment.

<table>
<thead>
<tr>
<th>Standard equipment</th>
<th>Optional equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ BMW Individual instrument panel (4M5)</td>
<td>with black Walknappa leather upholstery on the top surface. This sophisticated feature also includes door shoulders upholstered in black Walknappa leather for a particularly luxurious interior aesthetic.</td>
</tr>
<tr>
<td>□ BMW Individual leather-upholstered instrument panel (XTi)</td>
<td>The upper part and the door panels are in Walknappa leather (black or Scotch dark). The lower part of the instrument panel is upholstered in fine-grain Merino leather in the BMW Individual upholstery colour. The upper and lower parts of the instrument panel and the door panels feature contrast stitching. Only available in conjunction with BMW Individual fine-grain Merino leather.</td>
</tr>
<tr>
<td>□ BMW Individual headliner in Anthracite</td>
<td>The A-, B-, C-, and D-pillar trim, sunblinds and roof handles also come in a sophisticated black finish (standard with X5 M50d).</td>
</tr>
<tr>
<td>□ Harman Kardon Surround Sound System</td>
<td>Includes a powerful 600 W digital amplifier, vehicle-specific equaliser, central speaker and 16 loudspeakers for truly outstanding sound quality.</td>
</tr>
<tr>
<td>□ Professional rear entertainment</td>
<td>Includes two independent 9.2&quot; colour screens that can be tilted and a DVD drive. Can be used to operate the navigation system or surf the internet while driving (with the internet option and a mobile phone contract). Features remote control, connections for MP3 players, game consoles and headphones (or wireless headphones).</td>
</tr>
<tr>
<td>□ BMW Individual instrument panel (XTi) with black Walknappa leather upholstery on the top surface. This sophisticated feature also includes door shoulders upholstered in black Walknappa leather for a particularly luxurious interior aesthetic.</td>
<td></td>
</tr>
<tr>
<td>□ Automatic air conditioning with 2-zone control</td>
<td>Features separate air volume and temperature controls for the driver and front passenger. Includes microfilter, fogging sensor, automatic air recirculation, as well as the stationary cooling and residual heat functions.</td>
</tr>
<tr>
<td>□ Automatic air conditioning with 4-zone control (shown here)</td>
<td>Same features as the 2-zone automatic air conditioning, plus additional air vents in the B-pillars and separate controls and screen in the rear for individual adjustment of the rear climate.</td>
</tr>
<tr>
<td>□ Bang &amp; Olufsen High End Surround Sound System</td>
<td>Includes 16 loudspeakers with a 1200 W output. The Disc Dimensions signal processing adds to the exceptional acoustics. The sound system includes the &quot;Studio&quot; and &quot;Expanded&quot; options, as well as illumination of the retractable central speaker and both front tweeters.</td>
</tr>
<tr>
<td>□ Panorama glass roof, electric, with slide and lift functions, a wind deflector and a comfort opening function via the car’s remote control.</td>
<td></td>
</tr>
<tr>
<td>□ Lights package with Ambient light</td>
<td>including the &quot;welcome&quot; mode, as well as nine pre-set lighting designs featuring tricolour LEDs. This package also includes numerous additional light sources positioned throughout the interior for a particularly pleasant atmosphere. Vehicle entry and exit at night is made safer thanks to vicinity lighting and exit lights.</td>
</tr>
</tbody>
</table>

---

1. In Black with Amaro Brown, Nutmeg or Criollo Brown upholstery.  
2. In Black with Amaro Brown, Nutmeg or Criollo Brown upholstery.  
3. In Scotch dark with Smoke White or Taupe upholstery.  
4. Functional bookmarks enable you to save and access frequently used items such as telephone numbers, navigation destinations and radio stations. A total of eight direct menu control buttons are conveniently positioned in the centre console.  

---

59 Standard / Optional equipment
Standard / Optional equipment.

- **Comfort seats** for driver and front passenger including Active headrests, can be electrically adjusted in various ways. The top part of the backrest, the backrest width, thigh support and headrest height can be individually adjusted. The seats also feature lumbar support and a memory function for the driver and front passenger.

- **Comfort seats in the rear** feature particularly comfortable upholstery and can be individually adjusted in numerous ways. The two outer seats can be reclined by ten degrees in six stages. In addition, the comfort seats can be moved fore-and-aft by 80 millimetres in two sections (40:40 split), enabling you to increase the size of the luggage compartment or create more legroom as required. The rear seat backrest can also be completely folded down in a 40:20:40 split.

- **Comfort seats in the rear** can be folded down in a 40:20:40 split for more transport options and a customizable seat and luggage compartment configuration, as well as a rear centre armrest with two cup holders.

- **Sport seats** for driver and front passenger provide optimum lateral support with higher side bolsters and manually adjustable thigh support. The fore-and-aft position, as well as the seat angle and headrest height, can all be electronically adjusted. (Standard with M Sport and the M Sport package.)

- **Seat adjustment, electric, with memory function** enables the driver to save and retrieve their desired settings for the seat, steering wheel column and exterior mirror (standard with xDrive, xDrive40d and M Sport).

- **Seat adjustment, electric, with memory function** enables the driver to save and retrieve their desired settings for the seat, steering wheel column and exterior mirror (standard with xDrive, xDrive40d and M Sport).

- **Seat heating** for the driver and front passenger makes it possible to heat the seat surfaces and backrests in three levels (standard with xDrive50i and M50d).

- **Seat heating** for the driver and front passenger makes it possible to heat the seat surfaces and backrests in three levels (standard with xDrive50i and M50d).

- **Active seat ventilation, front** provides added comfort with air vents in the seat surfaces and backrests.

- **Third row of seats** enables the interior space to be used more flexibly. The third row of seats includes two individual fold-down seats facing the direction of travel. To facilitate entry, the second row of seats can be folded down using the Easy Entry function (rear comfort seats are standard as part of this option). In addition, a centre console with two cup holders is included, as well as additional heating for the third row footwell (not available in conjunction with the Alcantara leather combination upholstery or Twill cloth).

- **Luggage compartment partition net** can be secured behind the second row of seats and prevents objects from falling forward into the passenger area if the driver has to brake hard.

- **Luggage compartment partition net** can be secured behind the second row of seats and prevents objects from falling forward into the passenger area if the driver has to brake hard.

- **Storage compartment package** includes two 12 V sockets, a sunglasses compartment on the interior mirror and a storage compartment in the rear centre armrest. The luggage compartment comes with two cargo rails, four fastening points, tensioning strap left/right, a flexible net with hooks on both sides, multi-purpose hooks and a net on the side wall.

- **Storage options in the front and rear doors, storage compartment with a fold-down lid to the left of the steering wheel, glove compartment, compartment for storing keys, compartment with a two-part lid under the front centre armrest, as well as a storage tray** under the floor of the luggage compartment.

- **BMW Individual cool box** electric, can be accessed when the centre arm rest in the rear of the passenger cell is folded down. Its 13-litre volume accommodates two 0.7-litre bottles and three beverage cans. Easily removable, guaranteeing full luggage compartment capacity when needed.
Standard equipment

- Sunblinds for the rear side windows that can be moved up and down manually for protection against intense sunlight, as well as increased privacy.

- Ski and snowboard bag Pro® for clean and safe transportation of up to four pairs of skis or three snowboards with two people comfortably seated in the rear. The bag can be removed easily and used outside of the vehicle. When not in use, it can be stored in the sleeve and kept under the luggage compartment floor to save space (not available in conjunction with the third row of seats).

- Four cupholders, two in the centre console with a sliding cover and two in the rear centre armrest.

- Bottle holders for storing 0.5-litre bottles in the front side pockets and 1-litre bottles in the rear side pockets.

- BMW Service Inclusive. Service costs are another area where your BMW Service partner can offer you an intelligent solution. With BMW Service Inclusive, routine maintenance service will be provided at no extra cost for the agreed duration or mileage. For more information visit www.bmw.com/ServiceInclusive

- Comfort Access makes it possible to open all of the doors and the luggage compartment without using the key. Also includes vicinity lighting in the front and rear exterior door handles.

- BMW Service Inclusive. Service costs are another area where your BMW Service partner can offer you an intelligent solution. With BMW Service Inclusive, routine maintenance service will be provided at no extra cost for the agreed duration or mileage. For more information visit www.bmw.com/ServiceInclusive

- BMW Welt. Picking up a car at BMW Welt ranks as one of the best moments for any driver. Make this day into an unforgettable one with a comprehensive program tailored to you. Find out more at www.bmw-welt.com

- Bottle holders for storing 1.5-litre bottles in the front side pockets and 1-litre bottles in the rear side pockets.

- BMW M Performance accessories*. Choosing a BMW means opting for outstanding sportiness, dynamics and innovative vehicle technologies – in other words, values that accept no compromises. And values that you can take to an even higher level thanks to the BMW M Performance accessories product line. A line comprising a huge array of technical and design components from the fields of aerodynamics, suspension, drive systems and cockpit design, all developed with a single goal in mind – to give you an even more exhilarating experience of supreme dynamics. After all, BMW M Performance accessories were developed for people who are inspired by ground-breaking technology and want the world to know. Your BMW Service partner will be happy to inform you about the entire range of BMW M Performance accessories and also has a special catalogue waiting for you. For more information, visit www.bmw.com/accessories


- BMW M Performance rear flaps.

- BMW M Performance stainless steel footrest, BMW M Performance stainless steel pedal pad.
### Weight

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unladen weight (GVW)</td>
<td>1,844 kg</td>
<td>1,875 kg</td>
<td>1,875 kg</td>
<td>1,875 kg</td>
<td>2,170 kg</td>
<td>2,170 kg</td>
</tr>
<tr>
<td>Unladen weight (GFV)</td>
<td>1,765 kg</td>
<td>1,802 kg</td>
<td>1,802 kg</td>
<td>1,802 kg</td>
<td>2,100 kg</td>
<td>2,100 kg</td>
</tr>
<tr>
<td>Max permissible weight</td>
<td>2,775 kg</td>
<td>2,805 kg</td>
<td>2,805 kg</td>
<td>2,805 kg</td>
<td>3,170 kg</td>
<td>3,170 kg</td>
</tr>
<tr>
<td>Permitted trailer load</td>
<td>1,775 kg</td>
<td>1,805 kg</td>
<td>1,805 kg</td>
<td>1,805 kg</td>
<td>2,100 kg</td>
<td>2,100 kg</td>
</tr>
<tr>
<td>Permitted gross weight</td>
<td>3,645 kg</td>
<td>3,680 kg</td>
<td>3,680 kg</td>
<td>3,680 kg</td>
<td>4,270 kg</td>
<td>4,270 kg</td>
</tr>
<tr>
<td>Permitted gross trailer load, braked, max. 5% gradient</td>
<td>1,845 kg</td>
<td>1,875 kg</td>
<td>1,875 kg</td>
<td>1,875 kg</td>
<td>2,170 kg</td>
<td>2,170 kg</td>
</tr>
<tr>
<td>Permitted gross trailer load, Unbraked</td>
<td>174 kg</td>
<td>174 kg</td>
<td>174 kg</td>
<td>174 kg</td>
<td>210 kg</td>
<td>210 kg</td>
</tr>
<tr>
<td>Permitted gross trailer load, Unbraked, max. 5% gradient</td>
<td>174 kg</td>
<td>174 kg</td>
<td>174 kg</td>
<td>174 kg</td>
<td>210 kg</td>
<td>210 kg</td>
</tr>
</tbody>
</table>

### Engines

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>473 kW (640 hp)</td>
<td>494 kW (666 hp)</td>
<td>494 kW (666 hp)</td>
<td>494 kW (666 hp)</td>
<td>510 kW (680 hp)</td>
<td>510 kW (680 hp)</td>
</tr>
<tr>
<td>Max. output/engine speed</td>
<td>5,400 rpm</td>
<td>5,400 rpm</td>
<td>5,400 rpm</td>
<td>5,400 rpm</td>
<td>5,500 rpm</td>
<td>5,500 rpm</td>
</tr>
<tr>
<td>Max. torque/engine speed</td>
<td>750 Nm (551 lb-ft)</td>
<td>770 Nm (570 lb-ft)</td>
<td>770 Nm (570 lb-ft)</td>
<td>770 Nm (570 lb-ft)</td>
<td>800 Nm (588 lb-ft)</td>
<td>800 Nm (588 lb-ft)</td>
</tr>
</tbody>
</table>

### eDrive electric motor system output

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top performance/engine speed</td>
<td>235 km/h</td>
<td>235 km/h</td>
<td>235 km/h</td>
<td>235 km/h</td>
<td>250 km/h</td>
<td>250 km/h</td>
</tr>
<tr>
<td>Max. torque/engine speed</td>
<td>330 Nm (243 lb-ft)</td>
<td>330 Nm (243 lb-ft)</td>
<td>330 Nm (243 lb-ft)</td>
<td>330 Nm (243 lb-ft)</td>
<td>390 Nm (290 lb-ft)</td>
<td>390 Nm (290 lb-ft)</td>
</tr>
</tbody>
</table>

### Transmission

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard transmission ratio</td>
<td>1:1</td>
<td>1:1</td>
<td>1:1</td>
<td>1:1</td>
<td>1:1</td>
<td>1:1</td>
</tr>
<tr>
<td>Low</td>
<td>2.17</td>
<td>2.17</td>
<td>2.17</td>
<td>2.17</td>
<td>2.17</td>
<td>2.17</td>
</tr>
<tr>
<td>Medium</td>
<td>3.17</td>
<td>3.17</td>
<td>3.17</td>
<td>3.17</td>
<td>3.17</td>
<td>3.17</td>
</tr>
</tbody>
</table>

### Performance

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top speed</td>
<td>235 km/h</td>
<td>235 km/h</td>
<td>235 km/h</td>
<td>235 km/h</td>
<td>300 km/h</td>
<td>300 km/h</td>
</tr>
<tr>
<td>Acceleration 0-100 km/h</td>
<td>6.4 s</td>
<td>6.4 s</td>
<td>6.4 s</td>
<td>6.4 s</td>
<td>6.4 s</td>
<td>6.4 s</td>
</tr>
</tbody>
</table>

### Fuel consumption

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>7.00 l/100 km</td>
<td>7.00 l/100 km</td>
<td>7.00 l/100 km</td>
<td>7.00 l/100 km</td>
<td>8.2 l/100 km</td>
<td>8.2 l/100 km</td>
</tr>
<tr>
<td>Extra urban</td>
<td>6.9 l/100 km</td>
<td>6.9 l/100 km</td>
<td>6.9 l/100 km</td>
<td>6.9 l/100 km</td>
<td>8.1 l/100 km</td>
<td>8.1 l/100 km</td>
</tr>
<tr>
<td>Combined</td>
<td>7.0 l/100 km</td>
<td>7.0 l/100 km</td>
<td>7.0 l/100 km</td>
<td>7.0 l/100 km</td>
<td>8.2 l/100 km</td>
<td>8.2 l/100 km</td>
</tr>
<tr>
<td>CO2 emissions</td>
<td>172 g/km</td>
<td>172 g/km</td>
<td>172 g/km</td>
<td>172 g/km</td>
<td>211 g/km</td>
<td>211 g/km</td>
</tr>
<tr>
<td>Tank capacity, ext.</td>
<td>85 l</td>
<td>85 l</td>
<td>85 l</td>
<td>85 l</td>
<td>95 l</td>
<td>95 l</td>
</tr>
</tbody>
</table>

### Energy consumption

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>kWh/100 km</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

### High-voltage battery capacity

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>in kWh</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

### Wheels

<table>
<thead>
<tr>
<th>Parameter</th>
<th>eDrive05</th>
<th>eDrive06</th>
<th>eDrive10</th>
<th>eDrive15</th>
<th>M50d</th>
<th>eDrive25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyre size (front/rear)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Material</td>
<td>Light alloy</td>
<td>Light alloy</td>
<td>Light alloy</td>
<td>Light alloy</td>
<td>Light alloy</td>
<td>Light alloy</td>
</tr>
</tbody>
</table>

### Colours

<table>
<thead>
<tr>
<th>Colour Code</th>
<th>Colour Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

---

**Notes:**
- The eDrive05 and eDrive06 are equipped with a 95 kWh battery and an electric motor with a maximum output of 215 kW (291 hp) and a maximum torque of 510 Nm (378 lb-ft). The eDrive10 is equipped with a 112 kWh battery and an electric motor with a maximum output of 313 kW (424 hp) and a maximum torque of 760 Nm (563 lb-ft). The eDrive15 is equipped with a 112 kWh battery and an electric motor with a maximum output of 313 kW (424 hp) and a maximum torque of 760 Nm (563 lb-ft). The M50d has a 54 l fuel tank and emits 211 g/km of CO2.
- The BMW iX is a fully electric vehicle with a 100 kWh battery and an electric motor with a maximum output of 380 kW (513 hp) and a maximum torque of 760 Nm (563 lb-ft).
- The BMW iX5 is a fully electric vehicle with a 100 kWh battery and an electric motor with a maximum output of 380 kW (513 hp) and a maximum torque of 760 Nm (563 lb-ft).
- The BMW iX3 is a fully electric vehicle with a 80 kWh battery and an electric motor with a maximum output of 286 kW (388 hp) and a maximum torque of 600 Nm (443 lb-ft).
- The BMW i4 is a fully electric vehicle with a 80 kWh battery and an electric motor with a maximum output of 340 kW (455 hp) and a maximum torque of 600 Nm (443 lb-ft).
- The BMW i3 is a fully electric vehicle with a 42 kWh battery and an electric motor with a maximum output of 184 kW (248 hp) and a maximum torque of 310 Nm (229 lb-ft).
- The BMW i2 is a fully electric vehicle with a 47 kWh battery and an electric motor with a maximum output of 204 kW (272 hp) and a maximum torque of 400 Nm (295 lb-ft).

---

**Combination examples**

**Technical data**

**BMW Service**

---

**Equipment**

**64 65 Technical data**
When you buy a BMW, you can look forward to superb service and comprehensive guarantees. When you do go, our qualified BMW service specialists take care of your vehicle using the newest workshop technology and only original BMW parts. This service is available worldwide in more than 3,300 BMW service partner establishments in over 150 countries, to provide you with limitless driving pleasure.

**BMW SERVICE.**

**BMW Service Inclusive**: The BMW Service Inclusive service package ensures that costs for maintenance, inspection and worn parts are covered for the duration of your contract, allowing you to focus on unlimited driving pleasure. This service is available worldwide from all participating BMW service partners. For more information please visit www.bmw.com/serviceinclusive

**BMW Guarantee extension**: The BMW guarantee extension packages offer extended protection for your newly purchased BMW, in addition to the legal guarantee period. So you can enjoy another three years of carefree driving (up to the vehicle’s fifth year). Find out more at www.bmw.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. In case of an accident, call us at the BMW accident hotline! We'll take care of calling the police, an ambulance, a tow truck, a replacement car, notifying your insurance company and much more. For more information visit www.bmw.com

**BMW Teleservices**: With Condition Based Service, you’ll be automatically notified in time that your next necessary service appointment is due. 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 appointment if one is necessary. To access BMW Teleservices, the vehicle must be equipped with the optional Intelligent Emergency Call or ConnectedDrive Services. If necessary, the service can be deactivated at any time. For more on this topic please visit www.bmw.com/teleservices

**THE BMW EXPERIENCE.**

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

**BMW Driving Experience**: The better you know 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 please visit www.bmwdrivingexperience.com

**BMW Welt**: Collecting a new car at BMW Welt ranks among the most memorable experiences any driver can experience. Turn this moment into an unforgettable day, and make the handover of your new BMW part of a unique programme of activities tailored to your personal preferences. With the BMW Plant, the BMW Museum and the BMW Group Headquarters, you will be surrounded by fascinating history, a breathtaking present and spectacular visions of the future. Find out more at 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 shaping the world. Find out more at www.bmw.com/magazine

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

**BMW FINANCIAL SERVICE.**

**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 an individual offer.

**Service Inclusive**: BMW service is available worldwide from more than 3,300 BMW service partner establishments in over 150 countries, to provide you with limitless driving pleasure. This service is available in more than 3,300 BMW service partner establishments in over 150 countries, to provide you with limitless driving pleasure.

In 2014, the BMW Group was once again ranked the most sustainable car manufacturer in the world by the Dow Jones Sustainability Index. It is the only automotive company to have featured on the renowned index every year since its inception. 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 our factories by 2018, compared to 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 websites.

www.bmw.com/EfficientDynamics
www.bmwwgroup.com/responsibility
www.bmw.com/recycling
The models illustrated in this brochure show the specifications and configurations (standard and optional equipment) of vehicles produced by BMW AG for the German market. According to the specific requirements of other markets, alterations in standard and optional equipment and the configurations available for the different models, as described in this brochure, may occur. For more precise information about country-specific vehicle versions, please contact your local BMW partner. Subject to change in design and equipment.

© BMW AG, Munich/Germany. Not to be reproduced wholly or in part without written permission of BMW AG, Munich.