THE BMW X6.

JOY KNOWS NO LIMITS.

BMW EfficientDynamics
Less emissions. More driving pleasure.
The silhouette of a sleek, muscular coupe. The dynamic traction of an SAV®. The lightning-quick cornering of Dynamic Performance Control. The availability of advanced ActiveHybrid power. BMW X6 is the world’s first true four-door Sports Activity Coupé® – a concept where TwinPower Turbocharging, sophisticated luxury, and flexible storage and seating all support your driving ambitions.

X6 xDrive50i shown with the following equipment:

- Engine: 32-valve, TwinPower Turbo 4.4-litre V-8
- Exterior color: Vermilion Red Metallic
- Upholstery: Oyster Nevada Leather
- Interior trim: Dark Bamboo Wood
- Sport Package, Star Spoke (Style 336) 20” light alloy wheels
- Cold Weather Package

For details on paint, upholstery and interior trims, please refer to pages 32-35.

THE BMW X6.

A UNIQUE CONCEPT IN POWER, PLEASURE AND ALL-ROADS PERFORMANCE.
THE ALLURE OF THOUGHTFUL DESIGN.

BMW's engineers and designers have created an exciting and practical class of all-wheel-drive vehicles: a Sports Activity Coupé™. Equal parts sensuous and sensible. Its aerodynamically efficient and striking appearance are matched by the practicality of four doors and a sizable cargo area. It's a vehicle that makes no compromises in performance — on the road or in your daily life.
ADAPTABLE GRIP AND SMART BRAKES TO CONQUER ANY ROAD, IN ANY WEATHER.

Not all roads are dry and level. That’s good news for the X6 Sports Activity Coupe™. It welcomes challenges, easily tackling rough surfaces, tight corners, steep climbs and steeper downhill. On steep downhill slopes, press the Hill Descent Control button to help keep the X5 to a steady crawl without even touching the brakes. Speaking of brakes, Dynamic Stability Control includes front and rear brake-optimizing features. When stopped on a hill, Start-off Assistant helps keep the hill from rolling after you take your foot off the brake pedal. When you quickly take your foot off the accelerator, Brake Stand-by anticipates the need for a short stop, and pre-removes the calipers. Whenever moisture is detected, Brake Drying periodically and discreetly brings the brake pads into contact with the rotors to help dry them. And on long, gradual downhill slopes, Brake Fade Compensation helps keep your brake pedal action even, so you don’t have to keep increasing brake pressure.
In addition to inventing its own class, the BMW X6 brings with it a host of innovative technologies. For example, power distribution is normally 40% front axle, 60% rear. For balanced handling, however, BMW’s xDrive intelligent all-wheel drive technology continuously and automatically transfers power forward and back between both axles, depending upon which has greater traction. Dynamic Performance Control adds a secondary functionality of shifting power between the rear wheels. This helps maintain the sportier drivetrain dynamics associated with rear-wheel drive vehicles, so you get the best of both worlds: sporty road feel combined with pavement-hugging traction. It’s an idea that perfectly fits the X6.
INSIDE A UNIQUE VEHICLE, A FAMILIAR PERSPECTIVE.

The X5 may be difficult to classify at first glance. Bathed behind the wheel, it looks exactly like a BMW. The leather-wrapped multi-function sport steering wheel bespoke every driving input. Steering wheel-mounted paddle shifters make shifting through the gears a seamless handless experience. Every panel and instrument dash is easy to read; every control is conveniently placed within arm’s length. Standard appointments include the awarded option of iDrive, which offers connectivity, entertainment and communications, controls, programmable memory buttons, and a hard drive with 12 GB of space that can store up to 2,000 songs. A unique, touch-freeweight that gives your legs a little relief, it’s light but heavy. And the commanding rear position reminds you that once you’re in the X5, you’re in charge of the road.
360 DEGREES OF PURE BMW LUXURY.

You have to hand it to the BMW designers; they truly understand the needs of comfort...
At BMW, we create dynamic vehicles that thrill you with quick acceleration, predictable handling and unrivaled control. We are also busy finding innovative fuels and technologies that help preserve the environment while delivering legendary performance. This is what we refer to as “EfficientDynamics.” This goal led to the visionary CleanEnergy hydrogen-powered engine in the BMW Hydrogen 7 Sedan. In 2009, BMW introduced Advanced Diesel with BluePerformance in the U.S., offering diesel power with quick acceleration, increased fuel efficiency and reduced emissions. And now, BMW’s ActiveHybrid X6 and ActiveHybrid 7 vehicles combine combustion and electric power along with Brake Energy Regeneration to boost performance while simultaneously reducing fuel consumption and CO₂ emissions. At BMW, we are driven to do much more with less.

Double-VANOS
BMW’s electronically controlled valve timing system operates on the intake and exhaust camshafts, displacing varying periods of time open and closed to reduce emissions, and enhances torque and fuel efficiency.

Valvetronic
Instead of using a throttle, Valvetronic lets the engine breathe more easily by varying the lift height of the valves to regulate air intake, for smoother running and better fuel efficiency.

TurboPower Turbo
Both turbocharged X5 engines deliver quick acceleration and direct response under low and high output conditions, thanks to precise direct fuel injection.

Brake Energy Regeneration
Whenever you apply the brakes or take your foot off the accelerator in the ActiveHybrid X6, it stores the unused kinetic energy for later use when a burst of power is needed.

Efficient automatic transmission
Two Sport Automatic transmissions – a 5-speed in the ActiveHybrid X6 and an 8-speed in the X6 xDrive35i and X6 xDrive50i – enhance performance, comfort and fuel efficiency. Both offer Adaptive Transmission Control, Sport and Sport+ modes, Manual shift mode, and steering-wheel-mounted paddle shifters.

Lightweight construction
Our engineers use lightweight aluminum throughout our vehicles – in the front section, for example, or for the suspension. BMW’s inline six-cylinder TurboPower Turbo engine is all-aluminum. Taken together, these weight savings lead to lower fuel consumption and better axle load distribution for more agility – especially in curves.

Aerodynamics
This year, aluminum and carbon-fiber-reinforced structures are key in the development of the ActiveHybrid X6. BMW’s integrated front spoiler reduces the amount of air flowing underneath, increasing front and rear downforce. This allows a BMW to hug the road at higher speeds for excellent stability.

High Precision Injection
Turbocharging is traditionally known for boosting power at the expense of fuel efficiency. BMW TwinPower Turbo engines with piezo direct fuel injection, however, inject gasoline at high pressure and with extreme precision into each cylinder. And, thanks to BMW’s fast and flexible electronic control system, both the timing and quantity of the fuel injections can be precisely adjusted to driving conditions. As a result, BMW vehicles achieve greater power with excellent fuel efficiency.

THIS IS HOW MUCH HAS GONE IN.

AND THIS IS WHAT COMES OUT.
THREE ADVANCED ENGINES. ONE GREAT VEHICLE. THE X6.

How does one define power? With the X6, you have your choice of two combustion engines and an advanced ActiveHybrid.

X6 xDrive35i: BMW’s new 3.0-liter TwinPower Turbo offers a potent 300 hp and 300 lb-ft of torque. In addition to High Precision direct injection, it is the first BMW inline six-cylinder engine to be equipped with both turbocharging and BMW’s Valvetronic throttle-less intake technology. This combination delivers improved throttle response from idle to redline, as well as reduced fuel consumption and substantially reduced emissions.

X6 xDrive50i: BMW engineers developed a V8 for the X6 xDrive50i that features a cutting-edge TwinPower Turbo for reliable, virtually lag-free performance and acceleration in any application. Both breathing and efficient, this 445 hp engine generates 450 lb-ft of torque to propel the X6 xDrive50i from 0-60 in a scant 5.2 seconds.1

Both of these X6 models channel power through an innovative new 8-speed automatic transmission that delivers quicker shifts, greater smoothness and enhanced efficiency than before. Use the sleek, ergonomically designed electronic shift knob to select Automatic with Adaptive Transmission-Control, Sport, or Manual shift modes. And when the urge for racing-styled driving excitement strikes, steering-wheel-mounted paddle shifters offer quick control.

1 BMW (US) road tests. BMW urge you to drive all vehicles speed limits and observe all safety laws.

A TURBOCHARGED DRIVING EXPERIENCE IS PAR FOR THE COURSE.

Dynamic, ultimate driving requires an engine that can keep up. Both engine options for the X6 offer plenty of muscle to go from smooth highway driving to exhilarating uphill charges, all with BMW’s signature crisp acceleration and responsive powerbands. You’ll find the X6 is capable of handling even the most challenging drivers with ease.

In both engines, “turbolag” is virtually a thing of the past, thanks to BMW’s innovative use of turbocharging technology, direct injection, Double-VANOS and share engine management software. These features also help make BMW turbocharged engines remarkably fuel-efficient.

A tale of two TwinPower Turbos: the V-8 in the X6 xDrive50i (above) delivers eager acceleration in every driving situation. The inline six-cylinder in the X6 (xDrive35i) (right) uses Valvetronic for better breathing. BMW’s High-Precision direct fuel-injection system ensures both are highly fuel efficient with virtually no turbo lag.
A NEW FORM OF HYBRID POWER THAT’S NOTHING SHORT OF ELECTRIFYING.

Forget everything you previously thought about hybrids: that they are slow, underpowered vehicles that sacrifice fun in the name of frugality. Just as the X6 is the world’s first Sports Activity Coupe™, BMW is introducing the ActiveHybrid X6, featuring an all-new form of power poised to revolutionize the industry. This “full hybrid” combines the awe-inspiring muscle and acceleration of a BMW 4.4-liter gasoline engine with the super efficiency of two electric motors, harmonized by a two-mode transmission. No other hybrid can match the ActiveHybrid X6’s combination of acceleration, top speed and distance. Under 40 mph, and for 1.5 miles, the electric motors can be used alone – silently and smoothly generating maximum torque from a standing start. Over 60 mph, the combustion engine takes over. Running on a combination of electric and gasoline power, the ActiveHybrid X6 makes the trip from 0 to 60 in 4.9 seconds. Yet even though it’s heavier than its combustion-powered sibling, it achieves 20 percent greater efficiency. This is truly the “best of hybrid” – BMW-style.

*BMW 0-60 test results. BMW urges you to drive at all posted speed limits and always wear safety belts.
BMW PUTS THE “HIGH PERFORMANCE” IN “HYBRID.”

EXPERIENCE STIFFNESS WITHOUT STRAINING STILL. At speeds of up to 40 mph, the BMW ActiveHybrid 5 is able to run on electric power alone for brief periods. This occurs automatically and allows you to drive almost silently – and, above all, totally emission-free. You can hardly experience more serene driving pleasure that that.

ARGUably THE BEST BRAKING POWER GENERATOR. Brake Energy Regeneration – the principle of recuperating braking energy – is as simple as it is intelligent. Every time you apply the brakes or take your foot off the accelerator pedal, kinetic energy is released. Light braking boosts this energy generation further – which, in the ActiveHybrid 5, is made available for electronic braking, as well as elected in a high-performance battery. It can then be used by the drive system. This saves fuel while also ensuring that the energy gained while braking can be used at any time to enhance overall output.

ACCELeRATING THE EXHILARATION. The BMW ActiveHybrid boost function is proof that enhanced efficiency can go hand-in-hand with maximum driving pleasure. With this feature, the electric motor gives a temporary, yet potent boost to the combustion engine’s output. A key advantage is that it provides spontaneous and powerful output, especially from a standing start, as well as during acceleration and when passing. As a result, the ActiveHybrid 5’s performance is significantly enhanced without using more gasoline. Leave it to BMW to increase driving joy while reducing consumption and emissions.

INTELLIGENT ENERGY MANAGEMENT STARTS BEFORE YOU DO. The BMW ActiveHybrid model is the first BMW vehicle with an automatic transmission to feature an engine Start Stop function. Every time you come to a standstill in the BMW ActiveHybrid 5, you actually save fuel thanks to the Hybrid StartStop function. That is because the engine switches off when the car is stationary. This cuts fuel consumption and emissions, especially in city traffic, as you are doing a favor to your wallet and the environment.

Battery: The high-performance nickel-metal hydride battery stored over the rear axle is powerful enough for daily use. Yet its compact design leaves ample room to store four golf bags in the cargo area, as in the x5 models.

Two-mode active transmission: Thanks to this innovative technology, the electric motors and the combustion engine can be used alone or together for optimum performance. Mode 1 provides high reaction, low-speed starts, which are perfect for city driving. Mode 2, which is geared for higher speeds and highways, optimizes performance for maximum efficiency and driving enjoyment. The two-speed automatic transmission delivers the BMW high-performance driving experience, with deep reserves of power always on tap. Manual gear changes can also be carried out using steering wheel-mounted gearshift paddles.

Two electric motors: These start the engine and, when needed, back up the combustion engine to enhance driving dynamics. In addition, the two electric motors enable the vehicle to drive on electric power alone, which contributes to a substantial cut in consumption and up to a 20 percent reduction in emissions. During Brake Energy Regeneration, the two electric motors also act as generators, storing energy for later use.

Electric air conditioning compressor: The electric drive of the air conditioning system runs independently of the combustion engine. You can create a comfortable climate and maintain it while driving on electric power alone – or even when the engine is switched off. This leaves more hybrid energy available for other uses, and full use of all hybrid functions – even during sporty driving and in extreme weather.

Streamline (Style 382) 3.0 l I6 petrol 231 bhp
170 mm lower and 375/30 R20 run-flat performance tires† standard on the ActiveHybrid 5, reduce unsprung weight for increased performance.

Exclusivity that runs a blue streak: contrast steering, unique in the ActiveHybrid 5 interior, underscores its premium status.

Special welcome: chrome door sills feature with "BMW ActiveHybrid" lettering.

Power plug: a graphic in the Control Display shows the source of power flow in real time. Electric power is shown in blue; power from the combustion engine, in red.

† Run-flat tires do not come equipped with a spare tire or tool kit. Due to low profile tires, please note that vehicle performance and handling may be adversely affected in certain road conditions and severe weather conditions. Performance times not measured for driving over severe or extreme conditions.
ALL-WHEEL-DRIVE TECHNOLOGY
TAKES AN INNOVATIVE NEW TURN.

Dynamic Performance Control is an advanced driving technology that makes it BMW’s debut on the i8 Sports Activity Coupe.** Dynamic is laden with the road-hugging control of all-wheel drives, it creates a new standard for sporting driving pleasure.

Where all-wheel drives can send available power from the rear to the front, Dynamic Performance Control smoothly apportions available power between the rear wheels. When cornering, Dynamic Performance Control sends more power to the outside rear wheel, enabling the vehicle to "turn in" without understeer. Minimizing understeer the tendency to over-thrust, it lets you make tight turns and come out of corners confidently.

In a right-hand curve, Dynamic Performance Control applies additional power to left rear wheel, enabling the outside tire to "roll" faster. Because of the reduced understeer, the vehicle comes with greater control and precision.

Previously, cornering technologies minimized understeer by applying the brakes to the inside rear wheel, slowing the vehicle down. And unlike other manufacturer’s cornering technologies, BMW’s Dynamic Performance Control works all the time – even when you take your foot off the accelerator to corners. The result is constant control, experienced quicker turns and improved handling for optimum performance.

Dynamic Performance Control also works in tandem with BMW’s Dynamic Stability Control (DSC), to keep intervention to a minimum when accelerating out of a bend. With Dynamic Performance Control, you can fully appreciate the power and performance of the i8, in virtually any driving situation.

If you’re driving straight ahead, the power is distributed evenly over both rear wheels for optimum acceleration.

In a left-hand curve, Dynamic Performance Control allocates more driving torque to the right rear wheel, enabling the vehicle to "turn in" with less understeer.

Dynamic Performance Control lets you hug corners more tightly and take them more quickly. In addition to precise control, its seamless distribution of power between the two rear wheels adds greater agility and sportiness for a thrilling driving experience.

ACTIVE STEERING AND ADAPTIVE DRIVE:
TWO GREAT WAYS TO TAME CURVES – WHEREVER YOU FIND THEM.

The goal of BMW’s suspension engineers is to combine sporting handling with optimum body control and ride comfort. In addition to a meticulously tuned chassis, Drive-Intelligent all-wheel drive and Dynamic Performance Control, the i8 offers two features that take driving joy even further; Active Steering delivers greater driving enjoyment with even more direct steering when cornering, and greater agility on twisty sections of road. At low and moderate speeds, it takes just two turns of the steering wheel to move the front wheels from left to right. When the steering wheel is turned the same amount at higher speeds, the steering ratio gradually changes, providing greater directional stability and more comfortable steering.

In the Sport Package, Adaptive Drive offers performance-enhancing Active Roll Stabilization (ARS) and ride-enhancing Electronic Damping Control (EDC). In corners, the vehicle’s body tends to roll, affecting handling characteristics. ARS helps specially designed two-piece anti-roll bars to generate stronger resistance to body roll, keeping the vehicle more level and providing maximum stability and agility, EDC, on the other hand, instantly and continuously adjusts the shock absorbers from the front to the rear. The result is exceptional riding comfort and fluid handling at all times, during changes in vehicle speed, load or road and driving conditions.

Greater agility at low and medium speeds: With Active Steering, a small turn of the steering wheel translates into a big turn of the front wheels.

At higher speeds, greater stability and precision: A bigger turn of the steering wheel is needed to turn the front wheels.

For details on the availability of standard and optional features, please refer to the i8 Brochure.
Adaptive Headlights automatically slewed in the direction you are turning, keeping the road ahead illuminated — even around bends.

In the event of a severe impact, the XJ’s extremely rigid steel structure is designed to route impact forces around the passenger cell, and deform in a predetermined way. The BMW Advanced Safety System coordinates the activation of airbags, head restraints, safety-belt pretensioners and more, all helping to protect you and your passengers.

When it comes to active and passive safety, the BMW X6 is an overachiever.

As you would expect from a company committed to innovative ideas, the BMW X6 is filled with state-of-the-art safety features. “Active” safety features help you avoid getting involved in an accident. Like all BMWs, the X6 responds to your erosive maneuvers with quick acceleration, nimble handling and fade-resistant braking. During normal driving, if you slam on the brakes, Dynamic Brake Control applies the maximum available stopping power. At the same time, the Adaptive Brake Lights feature automatically activates additional brake light surfaces, signaling the intensity of your stopping action to those following you. The X6 also includes a wealth of other intelligent active safety features. As right or in your lighting conditions, Xenon Adaptive Headlights provide daylight-like illumination, with headlight intensity automatically adjusted to keep the beam in the road as near vertical condenses. Hill Descent Control helps the X6 tackle steep downward slopes with ease, keeping you at a slow, steady speed without tiring the brake. The list of X6 active safety features continues — as does your driving pleasure of mind.

However, should an accident prove unavoidable, the XJ’s impressive “passive” safety features help protect you and your passengers. BMW’s use of high-strength steel creates an extremely sturdy safety cage that, in a severe impact, deform in a predetermined path so the force is routed around the passenger cell. High-strength structural reinforcements are integrated into all four doors to help protect occupants in a side-on collision by reducing intrusion into the passenger area. BMW’s supplemental restraint system includes front-seat and rear-mounted airbags for the driver and front passenger as well as BMW’s unique Head Protection System (HPS) — a tandem cushion that stops inflates to help protect all four occupants’ heads by standing them from shattered glass and debris. The system also helps protect occupants with highly developed and coordinated restraints, such as three-point safety belts and front-seat active Head Restraints.

At the end of the day, BMW believes the only thing that should set your heart beating faster is the pure enjoyment of driving an X6.

When you take your eyes off the road, even if only to quickly check the speedometer, it is a distraction. That’s why BMW’s Head-up Display is designed to give you important driving information or a glance. Vehicle speed, Check Control warnings, directional arrows from the Navigation system, cruise control information and more are projected clearly onto the windshield in the driver’s line of sight. You can also adjust the display for brightness and height, or turn it off. The display into you keep both eyes focused on the road, so you can navigate traffic while staying informed.

For details on the availability of standard and optional features, please refer to the Standard Equipment/Optional equipment chart at the back of this brochure.

See everything at a glance — including the road.

Taking your eyes off the road, even if only to quickly check the speedometer, is a distraction. That’s why BMW’s Head-up Display is designed to give you important driving information or a glance. Vehicle speed, Check Control warnings, directional arrows from the Navigation system, cruise control information and more are projected clearly onto the windshield in the driver’s line of sight. You can also adjust the display for brightness and height, or turn it off. The display into you keep both eyes focused on the road, so you can navigate traffic while staying informed.

For details on the availability of standard and optional features, please refer to the Standard Equipment/Optional equipment chart at the back of this brochure.

Laser Departure Warning feature alerts the driver by detecting objects in the vehicle’s course line crossings, without using the directional signal.

Active Cruise Control with Stop & Go uses radar measurements to automatically maintain a preset speed and distance between your vehicle and the one ahead.

Active Cruise Control with Stop & Go uses radar measurements to automatically maintain a preset speed and distance between your vehicle and the one ahead.

Active Cruise Control with Stop & Go uses radar measurements to automatically maintain a preset speed and distance between your vehicle and the one ahead.

Active Cruise Control with Stop & Go uses radar measurements to automatically maintain a preset speed and distance between your vehicle and the one ahead.
The pages in this section of the brochure show available colors and materials for the BMW X6. Use these samples to compare paint, upholstery, trim colors and combinations. Please note that these samples are representations; they are not exact reproductions. To see the actual colors, visit your local BMW SAV® center. They will be happy to show you original samples and assist you with special requests. All paint colors are standard.

Paints

*399 Alpine White Non-metallic

*428 Jet Black Non-metallic

596 Titanium Silver Metallic

614 Merlot Silver Metallic

622 Space Grey Metallic

631 Teal Blue Metallic

694 Blue Water Metallic (only available with ActivHybrid X6)

695 Monoco Blue Metallic (not available with ActivHybrid X6)

707 Deep Sea Blue Metallic

712 Mineral Blue Metallic

718 Game-Over Metallic

Leather upholstery includes all seating surfaces, headrests, door armrests and front center console armrests.

Upholstery

* UDBL Sand Beige Nappa Leather

* UDBK Oyster Nappa Leather

* UDBU Chateau Nappa Leather

* USBD Saddle Brown Nappa Leather

* USBK Black Nappa Leather

* UDBP Sand Beige Perforated Nappa Leather

* UDBL Black Perforated Nappa Leather

* NAMR Sand Beige Nappa Leather

* NAMK Black Nappa Leather

* NAMV Navy Nappa Leather (only available in ActivHybrid X6)

* GCHM Chateau Alcantara®od with Nappa Leather

* GHMK Black Alcantara®od with Nappa Leather

* GHMB Black Alcantara®od with Sport Package

* GHMO Black Alcantara®od with Nappa Leather

* GHMD Chateau Alcantara®od with Sport Package

* GHME Black Alcantara®od with Sport Package

* GHMC Black Alcantara®od with Nappa Leather

* GHNC Black Alcantara®od with Nappa Leather

* GHNB Black Alcantara®od with Sport Package

* GHNA Black Alcantara®od with Sport Package

* GHLL Chateau Alcantara®od with Nappa Leather

* GHLK Black Alcantara®od with Nappa Leather

* GHLM Black Alcantara®od with Sport Package

* GHLN Black Alcantara®od with Sport Package
### Recommended color combinations

<table>
<thead>
<tr>
<th>Materials</th>
<th>Nevada Leather 1&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Pre-Painted Nevada Leather 1&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Nevada Leather 1&lt;sup&gt;c&lt;/sup&gt;</th>
<th>Recommended color combination</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upholstery colors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>Light Brown</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
</tr>
<tr>
<td>Blue</td>
<td>Light Brown</td>
<td>Black</td>
<td>Black</td>
<td>Blue</td>
</tr>
<tr>
<td>Brown</td>
<td></td>
<td>Black</td>
<td>Black</td>
<td>Brown</td>
</tr>
<tr>
<td><strong>Exterior colors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
</tr>
<tr>
<td>Blue</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td>Blue</td>
</tr>
<tr>
<td>Brown</td>
<td>Black</td>
<td>Black</td>
<td>Black</td>
<td>Brown</td>
</tr>
</tbody>
</table>

**Interior tones**

<table>
<thead>
<tr>
<th>A3B Crushed Alpaca</th>
<th>A3B Crushed Alpaca</th>
<th>A3B Crushed Alpaca</th>
<th>A3B Crushed Alpaca</th>
</tr>
</thead>
</table>

<sup>a</sup> All panel colors are offered, and all leather tones are no cost options.

<sup>b</sup> Available with Standard Package.

<sup>c</sup> Resists scuffing and will not discolor after exposure to sunlight. All panel colors are offered, and all leather tones are no cost options.

<sup>d</sup> Available with Standard Package or optional Sun Protection Package.

For details on the availability of standard and optional features, please refer to the Standard equipment / Optional equipment chart at the back of the brochure.
HEART OF FIRE.

Outside: Shadow Black paint, inside: the opulent black Merino Leather against the black dash and carpeting. Inside the fire within the car. The X6 is visually compelling, inside it ignites the passion of souls who cared that Shadow Black and Coffee Drift wheels are available with the optional Sport Packages.
The flexible cargo space of the XS, with 60/40 split-folding rear seats and auxiliary pass-through, maximizes your hauling possibilities.

When equipped with the Premium Package, two lashing rolls with four sliding lashing eyes, as well as additional lighting, make it easy to see and secure cargo safely and quickly.

PLenty of Room for All That Matters.

BMW created the X5 with a spacious, flexible cargo area that carries your gear with ease. EDH4 split-folding rear seats and a retractable cargo cover come standard; an available pass-through with ski bag helps protect skis, poles, and other long items, as well as the interior. A Storage package, included in the Premium Package, adds additional lighting and two lashing rolls with four sliding lashing eyes. So feel free to bring along some friends and their gear— the X5 can handle it.

For details on the availability of standard and optional features, please refer to the standard equipment / optional equipment charts at the back of this brochure.
- Three-spoke leather-wrapped multi-function sport steering wheel, featuring power Whitecapping adjustments, lets you keep both hands on the steering wheel while adjusting both the audio and a BMW-approved, Bluetooth® enabled mobile phone.

- Value command lets you verbally control numerical Navigation system functions and dial phone numbers hands-free. The Value command button must be pressed before each use, so conversations won't accidentally activate the phone or other systems. (Voice command is part of the Navigation system.)

- Engine Start/Stop button and remote key stop the engine. Press the remote key into the starter switch slot. After the electronic identification system confirms that it is the correct remote key, you can start (or, if you want, turn off) the engine by pressing the Start/Stop button. (If you must be on brake in order to start.)

- Drive Controller, which is conveniently located on the center console, is the central command element for the Drive system and can be rotated, pushed and tilted to operate various functions via the Control Display. Additionally, four frequently selected menus – CD radio, Navigation system and telephone – can be called up using direct menu control buttons.

- Steerable memory buttons (the convenient storage of your most frequently accessed Drive settings, such as favorite radio stations, Navigation system addresses, phone numbers before equipped with a BMW-approved Bluetooth® enabled mobile phone), and more.

- Navigation system features high-definition colour graphics and audio GPS satellite in conjunction with data stored on an internal hard drive, includes 3D daytime and nighttime maps, points of interest and an Assistance Window. The system provides Real-Time Traffic Information on potential traffic problems and solutions. The hard drive offers 12 GB of space that can hold up to 2,000 of your favorite songs.

- B-peak Speed Automatic transmission provides smoother, more synchronized shifting, whether performed by the Automatic mode or by the row-equipped dialing-wheel-mounted paddle shifters. (Standard in 119i/118i and 118d/116d.) The Activematic Hill has a 1-speed Speed Automatic Transmission with a hybrid Start/Stop engine function.

- Side-view Cameras offer visual assistance when parking in tight situations, such as when exiting a parking garage or parking space. One camera is located on each front bumper, just ahead of the wheel arches.

- Three-way hood.

- Park Distance Control uses eight sensors located in the rear bumper to judge how close you are to other cars and unseen objects when parking. The warning beams come faster as the bumper approaches the object, turning into a constant tone when the distance is less than 13 inches.
Head-up Display projects important travel information, such as current speed, on the windshield directly in the driver’s line of vision. Directional arrows from the Navigation system and Check Control data can also be displayed.

Torque power front sports seats with two-way manual thigh support adjustment and driver’s seat memory system make the 36 driving experience more enjoyable. Thanks to specially padded, highly contoured side bolsters, sport seats provide optimum lateral support during tight cornering, while remaining exceptionally comfortable when driving over long distances. The seats have power adjustments for seat height, backrest angle, seat bottom angle, forwards/backwards position and head-restraint height includes manual adjustment for high support.

Torque power multi-contour front seats conform to your body to provide optimum support and exceptional comfort over long distances. In addition to horizontal, vertical and angle adjustments, seats include an articulated upper backrest, backrest width, Comfort headrest (two-way power, two-way manual “relax headrest”), and four-way power-adjustable lumbar support. Both driver’s and front-passenger’s seats include memory function.

For your safety, the available standard or optional features, please refer to the Standard equipment / Optional equipment chart at the back of this brochure.
Premium Package
The 360 Premium Package enhances your driving experience every day. Boost your back with the ergonomic comfort of lumbar support, and your eyes with the ambience lighting package, as well as automatic-dimming rear- and side-view mirrors that cut headlight glare. You’ll enjoy the convenience of a cargo-area Storage package, a Universal garage-door opener, and a digital compass to help keep you on track to your driving destination. The Premium Package also includes the adjustment of most of BMW Assist® with Bluetooth™ wireless communication system.

Ambience lighting package
Includes lights in the exterior door handles that rotate downward whenever the doors are unlocked. They illuminate the area outside the doors for approximately 20 seconds to enable safe vehicle access in the dark. Also included are rear reading lights, rear footwell illumination, and ambient interior lighting.

Lumbar support
For front seats with four-way power adjustable lumbar, the lumbar support can be adjusted up/down and in/out.

Storage package
for practical extras: additional lighting and rear sliding roller with four sliding/tucking eyes.

For details on the availability of standard and optional features, please refer to the “Standard equipment / Optional equipment” chart at the back of this brochure.

• Rear cupholders are conveniently located between the two rear seats. When not in use, they can be easily covered up to form a center armrest.

• BMW Assist® and Bluetooth™ system offers hands-free calling through your BMW-approved Bluetooth® phone. The BMW Assist Safety Plan is included for four years, providing Automatic Collision Notification, Emergency Response, Roadside Assistance, Door Unlock, Steer Vehicle Recovery, Trademarked Myrtle® Mobile Office features and more. The optional Convenience Plan offers Directions, Traffic, Weather, Critical Coding, Conierge services and BMW Search.

• Comfort Access system offers an even greater degree of convenience: keyless access to your vehicle. Simply carrying the remote key in your pocket allows you to unlock the doors by touching the door handle. You can also start the engine on or off by pressing the start button without inserting the remote key. (Foot-matt is on brake in order to start.)

• 12V power outlets are included in the front and rear passenger areas, as well as in the cargo area.

• Rear-seat entertainment system lets passengers in the rear safer watch DVDs or listen to their choice of CDs through head-phones or the vehicle speaker system. The system features a full-color 7-inch color screen and can be controlled via a wireless remote controller or manually by the rear-seat passengers.

• 360 split-folding seat gives you the flexibility to carry any combination of cargo and passengers.

• Retractable cargo cover keeps contents of the cargo area hidden from sight. When not in use, it can easily be removed.
**Active Ventilated Seat Package**

For the ultimate in comfort, BMW offers the optional Active Ventilated Seat Package. Both the driver and front passenger enjoy highly supportive 20-way power multi-contour front seats upholstered in Perforated Nappa Leather. The internal sections of the seats contain multiple fans that provide forced ventilation through a permeable, "sandwich" upholstery. In cooler weather, temperature-adjustable air flows through the seat and seatback, providing additional heating. In warmer weather, air circulates through the seat and seatback, helping to dissipate perspiration. The Active function in the driver’s seat relaxes and lowers the left and right halves of the seat, helping to reduce fatigue during extended trips. By combining multi-contour support, ventilation and Active driver support, BMW’s Active Ventilated Seat Package adds to your long-distance traveling comfort and pleasure.

**Cold Weather Package**

Whether it’s driving to the slopes, or just running errands around town, there’s nothing like the feeling of three-stage heated front seats on a cold morning. Add the pressure of a heated steering wheel on those blustery days, and you are truly ready for whatever nature has in store. Retractable, high-intensity headlight wipers help maintain optimal visibility in all weather and driving conditions.

**20-way power multi-contour front seats**

Conform to your body to provide optimum support and exceptional comfort over long distances. In addition to horizontal, vertical and angled adjustments, multi-contour seats include an articulated upper backrest, bolster width, Comfort (two-way power), two-way manual “Relax” function, and four-way power-adjustable lumbar support. Both driver’s and front passenger’s seats include memory function.

**Front seat ventilation**

Gently blows warm or cool air in or out through the micro perforations in the leather to help keep driver and front passenger comfortably dry in hot weather and warm in colder weather.

**Active driver’s seat**

Helps decrease stiffness in the back during long trips. When activated, the driver’s seat surface is continuously and imperceptibly raised and lowered from side to side, keeping your spine in motion and exercising various support machines.

**Heated steering wheel**

A feature that, like heated seats, becomes a “must have” once it’s experienced. The heating switch is conveniently located on the multi-function steering wheel.

**Retractable, high-intensity headlight wipers**

Help keep clear vision in bad weather, road salt and other coatings, for maximum road lighting and enhanced driving visibility.

**Floor bag**

A clean transport of up to four pairs of skis up to four occupants in the vehicle. Whenever the ski bag is not in use, it remains stored conveniently and discreetly behind the rear center armrest.

---

For details on the availability of standard and optional features, please refer to the Standard equipment / Optional equipment chart at the back of this handout.
Technology Package
The Technology Package in the NE 440x520i enhances your driving confidence with greater all-around visibility and navigation assistance. A Rear-view Camera with a Top View function provides a clear view when backing up or when changing lanes. And finding your way is easier than ever with an advanced Navigation system that offers Voice command and Real Time Traffic information.

Voice command system lets you select audio stations, navigation destinations and telephone numbers, if so equipped, without taking your eyes off the traffic. This hands-free feature is integrated into the Navigation system.

Navigation system uses Global Positioning System (GPS) satellites and data stored on its memory card to help guide you to your destination. A variety of detailed maps show you and tell you the directions. Enhancements include 3-D daytime and nighttime maps, zoom, travel planner and an Assistance Window. The system also provides Real Time Traffic information on potential traffic problems and alternate routes. The hard drive offers 52 GB of space that can hold up to 2,000 of your favorite songs.

Rear-view Camera with Top View clearly shows the rear and side areas of the vehicle on the Control Display. Interactive “track” lines indicate whether a parking space is large enough to accommodate the vehicle. The rear-view Camera is manually activated by pressing a button on the console, or automatically activated when reverse gear is engaged.

Rear Climate Package
Let your rear seat passengers create their own oasis of comfort. With the Rear Climate Package, all occupants, both front and rear, enjoy individual climate control settings. Each can customize the temperature and airflow rates to their own preferences. Privacy glass and manual rear side sunshades reduce the heat and glare of the sun, helping to keep the cabin cool and glare-free while increasing privacy.

Privacy glass in the rear and rear side windows enhances passenger privacy, while it reduces sun glare and interior heat.

Four-zone climate control lets occupants, both front and rear, select individual temperature and fan settings.

Premium Sound Package
Where your preference is in music, you can enjoy the extraordinary listening experience of the Premium high-fidelity audio system. An equalizing method used in professional audio applications has been fitted into the NE, and the integration of 16 speakers with elaborate Digital Signal Processing (DSP) leads to optimal sound reproduction at all seating locations. And whether your choice of music is Bluegrass or Beethoven, an iPod® and USB adapter (not included) enhances music to your taste.

Premium High-fidelity system is a multi-channel system that outputs reproduction of the command information contained in the main signal in a multi-channel front panel (seven mediumhigh range channels and two central bass channels). The 16-speaker system is comprised of one center bass speaker subwoofer below each front seat; one mid-range and one high-range speaker each in the door trim panels; one mid-range and one high-range speaker each in the D-pillar; one mid-range and one high-range speaker in the instrument panel (center channel) and a digital amplifier with nine channels and 600 watt output (750 watt + 2 x 125 watts). All speakers are fitted with very strong, yet compact Neodymium drivers. The system also compensates for driving noise in smooth steps by speed-dependent equalizing in the low range.

iPod and USB adapter lets you scroll through and select music by using the vehicle's radio controls, the multi-function steering-wheel buttons or the Drive Control. Music titles are displayed on the radio or screen. Auxiliary input port lets you connect an external audio source, such as an iPod or MP3 player.
Sport Package / Sport Activity Package

The X3 was made for sporty driving. Make the most of its fun-driving capabilities by adding the optional Sport Package or Sport Activity Package to the X3 xDrive30i or X3 xDrive30i. High-gloss shadowline trim and 19" light alloy wheels with run-flat all-season tires present an impressive sight. To enhance driving performance, the Sport Package includes Adaptive Drive with Active Roll Stabilization and Electronic Damping Control. This complements the already stiff suspension to provide more precise and agile handling. Front sport seats are designed to hold you secure in tight turns, an Alcantara headliner complements the sporty interior. Optional 20" light alloy wheels with mixed-size run-flat performance tires are available on both X3 models.

High-gloss shadowline trims pass the front and rear side-window frames and door-trim strips a sporty look.

10-way power front sport seats with two-way manual thigh support adjustment and driver's seat memory system make the X3 driving experience more enjoyable. Side bolsters on the seats cradle you comfortably over long distances, while holding you firmly in place during sporty driving maneuvers.

Star Spoke (Style 238) 19" x 8.5" light alloy wheels with 235/50 run-flat all-season tires are included in the X3 xDrive30i Sport Package and Sport Activity Package. (Not available on X3 xDrive30i or ActiveHybrid X3.)

Star Spoke (Style 214) 19" x 8.5" light alloy wheels with 235/50 run-flat all-season tires are included in the X3 xDrive30i Sport Package and Sport Activity Package. (Not available on X3 xDrive30i or ActiveHybrid X3.)

Y Spoke (Style 336) 20" x 10.0" front, 20" x 11.0" rear light alloy wheels with 275/40 front and 315/30 rear performance tires are available as an option when ordering the X3 xDrive30i Sport Package or Sport Activity Package. (Not available on X3 xDrive30i or ActiveHybrid X3.)

Y Spoke (Style 339) 20" x 10.0" front, 20" x 11.0" rear light alloy wheels with 275/40 front and 315/30 rear run-flat performance tires are available as an option when ordering the X3 xDrive30i Sport Package or Sport Activity Package. (Not available on X3 xDrive30i or ActiveHybrid X3.)

1Run-flat tires do not come equipped with a spare tire and wheel.
However, a separate tire and wheel can be ordered as an option on X3 xDrive30i and X3 xDrive30i.

2Not all features shown are available on all models and configurations. Please consult your retailer for more information. Performance tires are not recommended for driving in ice and snow conditions.
Hill Descent Control (HDC) helps the X3 drive down steep hills without having to hold the brakes. By pressing the HDC button, the system keeps the X3’s speed under control automatically.

Start-off Assistant keeps the X3 from rolling after it is moved from the Neutral position. This system momentarily holds the X3 in position so you take your foot off the brake pedal and start driving.

Dynamic Stability Control (DSC) provides remarkable traction on slippery road surfaces. If the system senses over- or understeer, it modulates engine power and can apply brakes individually to keep the vehicle under control and going in the intended direction.

Dynamic Brake Control senses “panic” braking movements, and immediately builds up maximum brake pressure. This cuts down the overall braking distances significantly. When Dynamic Brake Control is activated, the system also displays Adaptive Brake Lights. These increase vehicle visibility and signal the intensity of your braking action, thereby warning following drivers to brake quickly.

Tire Pressure Monitor is an electronic control system designed to warn the driver if there is a sudden and irregular loss of tire pressure. Should the tire pressure of a tire fall below 25%, a warning light alerts the driver.

Run-flat tires allow speeds of up to 50 mph and travel from 30 to 150 miles after a loss of air pressure, depending on the passenger load and weight of objects being transported. In situations that would normally result in a flat tire, reinforced sidewalls help prevent the tires from collapsing or becoming separated from the rim. In the event of a decline in tire pressure, the driver is warned by the Tire Pressure Monitor.

Note: “Tire pressure of an airbag is for illustration purposes only.決上所給気圧は実際の圧力、禁止しでの空気をも保障する。”

Telescoping steering column system. In a collision, a sudden deceleration puts strain on the impact force and columns, helping to protect the driver.

In the event of a collision, the airbags that are needed are deployed. This includes front airbags with advanced deployment technology front-side-impact airbags, and front and rear IPS (Inflatable Protection System).

Impact-absorbing bumpers and compressible “crush tubes” front and rear help absorb the force of impacts in collisions up to semi-high, minimizing damage to the vehicle’s body and simplifying repairs. Only at higher impact speeds do structural supports begin to deform, designing impact energy to help protect occupants.

Roller sensor, linked with the Dynamic Stability Control system, can detect when the X3 is at risk of rolling over and assists the driver in maintaining control of the vehicle. If a sudden is imminent, the switch and the safety belt pretensioners are immediately triggered to provide additional occupant protection.

Active Head Restraints in the front seats reduce the risk of whiplash or head/neck spine injury. When sensors detect a rear-end collision, the headrests rapidly and automatically move forward, supporting the driver’s and front-seat occupant’s heads.

Xenon Adaptive Headlights with Corona headlight rings automatically adjust to follow the curves of the road. The system uses data from on-board sensors and the steering wheel angle to determine the vehicle’s direction, then adjusts the headlights accordingly, for optimum nighttime vision. Cornering Lights, integrated into each of the foglight housings and activated whenever the X3’s turn-signal indicators are used, project additional lighting and increased illumination in the direction of the turn. Extremely rigid body creates a protective safety cell that directs severe impact forces around the passenger compartment. Thanks to BMW’s intelligent lightweight design and the use of high-strength steel, the interior passenger compartment is surrounded by a stronger shell than was previously possible to construct.
<table>
<thead>
<tr>
<th>Performance and efficiency</th>
<th>XS d4w35S5</th>
<th>XS d4w35S1</th>
<th>ActiveHybrid XS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel economy (US city/highway)</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Acceleration (0-60 mph)</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Emissions (grams/mile)</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### Exterior

- **XS d4w35S5**
  - 18-inch alloy wheels, automatic LED high-beam headlights, fog lights, and heated windshield.
  - Integrated turn signal indicators.
  - Automatic dimming rearview mirror.

- **XS d4w35S1**
  - 18-inch alloy wheels, automatic LED high-beam headlights, fog lights, and heated windshield.
  - Automatic dimming rearview mirror.
  - Power liftgate.

- **ActiveHybrid XS**
  - 18-inch alloy wheels, automatic LED high-beam headlights, fog lights, and heated windshield.
  - Automatic dimming rearview mirror.
  - Power liftgate.

### Comfort and convenience

- **XS d4w35S5**
  - Power driver seat with lumbar support and power passenger seat.
  - Heated front seats.
  - Rearview camera.

- **XS d4w35S1**
  - Power driver seat with lumbar support and power passenger seat.
  - Heated front seats.
  - Rearview camera.

- **ActiveHybrid XS**
  - Power driver seat with lumbar support and power passenger seat.
  - Heated front seats.
  - Rearview camera.

### Handling, ride and braking

- **XS d4w35S5**
  - 18-inch alloy wheels, automatic LED high-beam headlights, fog lights, and heated windshield.

- **XS d4w35S1**
  - 18-inch alloy wheels, automatic LED high-beam headlights, fog lights, and heated windshield.

- **ActiveHybrid XS**
  - 18-inch alloy wheels, automatic LED high-beam headlights, fog lights, and heated windshield.
<table>
<thead>
<tr>
<th>Interior</th>
<th>XR 3dViz3i</th>
<th>XR 3dViz5i</th>
<th>ActiveHybrid NS</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-way power outlet (front)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>All-way power outlet (rear)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Audio system</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Navigation system</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Rearview camera</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Safety system</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instrumentation and controls</th>
<th>XR 3dViz3i</th>
<th>XR 3dViz5i</th>
<th>ActiveHybrid NS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard - Optional</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Standard Sport Package</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>ActiveHybrid Technology Package</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Audio system (Continued)</th>
<th>XR 3dViz3i</th>
<th>XR 3dViz5i</th>
<th>ActiveHybrid NS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio system (Continued)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Safety and security</th>
<th>XR 3dViz3i</th>
<th>XR 3dViz5i</th>
<th>ActiveHybrid NS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety system</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Security system</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Active Head Restraints</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Rear - view camera</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Lane Departure Warning System</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>
BMW Services

- X1 xDrive30i
- X1 xDrive30i
- ActiveHybrid X1

Health sensor system* for complete details on BMW climate data and temperature measurement.

Action Ventilated Seat Package*

- 8-way power multi-contour front seats – includes integrated 10-way power seat functions plus additional power adjustment functions for illumination and high-visibility seats with exclusive support and padding
- Multiple massage adjustments to conform to drivers’ and to driver memory system
- Heated seat functions

Cold Weather Package

- Heated front/rear windows
- Heated steering wheel
- Heated rear window

Premium Package

- Front row seat support for front seats
- Rear hill-descent control
- Rear cross traffic alert
- Rear sensitivity calibration
- 360° Surround View Camera system

Standard/Option

- Standard
- Optional
- Included in Premium Package
- Included in Premium Sound Package
- Included in Sport Package
- Included in Sport Activity Package
- Included in Technology Package

Premium Sound Package

- Standard
- Optional
- Included in Premium Package
- Included in Premium Sound Package
- Included in Active Ventilated Seat Package
- Included in Active Hybrid Package
- Included in Cold Weather Package

Cold Weather Package

- 8-way power multi-contour front seats – includes integrated 10-way power seat functions plus additional power adjustment functions for illumination and high-visibility seats with exclusive support and padding
- Multiple massage adjustments to conform to drivers’ and to driver memory system
- Heated seat functions

Cold Weather Package

- Heated front/rear windows
- Heated steering wheel
- Heated rear window

Premium Package

- Front row seat support for front seats
- Rear hill-descent control
- Rear cross traffic alert
- Rear sensitivity calibration
- 360° Surround View Camera system

Standard/Option

- Standard
- Optional
- Included in Premium Package
- Included in Premium Sound Package
- Included in Sport Package
- Included in Sport Activity Package
- Included in Technology Package
- Included in Cold Weather Package

Premium Sound Package

- Standard
- Optional
- Included in Premium Package
- Included in Premium Sound Package
- Included in Active Ventilated Seat Package
- Included in Active Hybrid Package
- Included in Cold Weather Package
<table>
<thead>
<tr>
<th>Stand-alone optional equipment</th>
<th>X5 xDrive35i</th>
<th>X5 xDrive40i</th>
<th>ActiveHybrid X5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lane Departure Warning System</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Active Lane Keep Assist System</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Driver Assistance</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Active Cruise Control with Stop and Go Function</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Predictive Enterway Assist</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>✓ Real-Time Traffic Information</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Weight**

<table>
<thead>
<tr>
<th>Model</th>
<th>X5 xDrive35i</th>
<th>X5 xDrive40i</th>
<th>ActiveHybrid X5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>4,399 lbs</td>
<td>4,650 lbs</td>
<td>4,898 lbs</td>
</tr>
</tbody>
</table>

**Engine**

<table>
<thead>
<tr>
<th>Model</th>
<th>3.0-liter TwinPower Turbo I6</th>
<th>4.0-liter TwinPower Turbo V8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>320 hp (235 kW)</td>
<td>440 hp (326 kW)</td>
</tr>
<tr>
<td>Torque</td>
<td>330 lb-ft (447 Nm)</td>
<td>442 lb-ft (600 Nm)</td>
</tr>
</tbody>
</table>

**Transmission**

<table>
<thead>
<tr>
<th>Model</th>
<th>Automatic 8-speed</th>
<th>Manual 6-speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear ratios</td>
<td>1-7</td>
<td>1-5</td>
</tr>
<tr>
<td>Shift Speed</td>
<td>0.8 sec</td>
<td>0.8 sec</td>
</tr>
</tbody>
</table>

**Fuel consumption**

<table>
<thead>
<tr>
<th>Model</th>
<th>X5 xDrive35i</th>
<th>X5 xDrive40i</th>
<th>ActiveHybrid X5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel economy</td>
<td>24 mpg</td>
<td>21 mpg</td>
<td>21 mpg</td>
</tr>
</tbody>
</table>

**Tires, wheels and brakes**

<table>
<thead>
<tr>
<th>Model</th>
<th>X5 xDrive35i</th>
<th>X5 xDrive40i</th>
<th>ActiveHybrid X5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tires</td>
<td>P255/55R19</td>
<td>P275/45R20</td>
<td>P265/50R19</td>
</tr>
<tr>
<td>Brakes</td>
<td>14.0&quot; front, 13.3&quot; rear</td>
<td>14.0&quot; front, 13.3&quot; rear</td>
<td>14.0&quot; front, 13.3&quot; rear</td>
</tr>
</tbody>
</table>

---

1 Run-flat tires do not come equipped with a spare tire and hub. However, a spare tire and wheel can be ordered as an accessory for the 3rd generation.
2 Requires Sport Package. Includes increased 20" spoke wheel. Extra low rubber tires please note wheels, tires, and suspension parts are not recommended for road speed and competition use. Performance tires do not recommend sustained racing at 120 mph.
3 Requires: Cost-Matic Brakes or optional brake technology.
4 The 3rd generation front end includes a redesigned bumper and fascia outside and changes to the body structure. After including the mid-fuse and variability controls, the front end includes changes to the support system (ties). The 3rd generation front end includes a new target for the front end and requires changes to the support system (ties) and to the wheelbase.
5 Optional, adds a 20" spoke wheel. The 3rd generation front end includes a new target for the front end and requires changes to the support system (ties) and to the wheelbase.

**Crash worthiness**

<table>
<thead>
<tr>
<th>Model</th>
<th>X5 xDrive35i</th>
<th>X5 xDrive40i</th>
<th>ActiveHybrid X5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frontline</td>
<td>2020</td>
<td>2020</td>
<td>2020</td>
</tr>
</tbody>
</table>

---

**Optional equipment | Technical details**

<table>
<thead>
<tr>
<th>Model</th>
<th>X5 xDrive35i</th>
<th>X5 xDrive40i</th>
<th>ActiveHybrid X5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frontline</td>
<td>2020</td>
<td>2020</td>
<td>2020</td>
</tr>
</tbody>
</table>
EQUIPPED WITH THE BEST IDEAS. ORIGIONAL BMW ACCESSORIES.

Add the convenience of a rear-deck bicycle holder, and the bold glow of 20" Star Spoke (Style 138) chrome wheels.

Driving a BMW is always a special experience – and it can be enhanced further with Original BMW Accessories. Benefit from innovative solutions that combine unique ideas, stunning design and smart functionality. Discover a wide selection of Original BMW Accessories that customize, enhance and protect your BMW’s exterior, interior technology, and transportation. From load carriers to cargo mats, upholstery seat covers and more, every Original BMW Accessory adheres to BMW’s highest quality standards. Each is designed to fit the BMW perfectly and last just as long. For additional information on BMW Accessories, please visit your authorized BMW SAV® center or visit online at accessories.bmwusa.com.

NOTE: Save details shown in photographs may not be available in the United States.

BMW Roof Box 400 is available in Silver or Black, or painted to match your BMW. The innovative design lets you load either side and includes anti-flap triple central locking for security.

Snap-in adapter for iPhone® lets you control music and make hands-free calls through the steering wheel or Drive.

Non-skid dual-sided cargo mat tailored to fit the NS helps keep your cargo area carpet clean.
Joy is the feeling of being looked after by the best. 

BMW Service for your BMW.

BMW Roadside Assistance is provided free of charge for the first year/12,000 miles, whichever comes first. To request Roadside Assistance, call 1-800-860-0660. 

When combined with Teleservice – the innovative telematics service available with the included BMW Assist™ Safety Plan – the DSS-collected data is automatically transmitted to your BMW or BMW Certified Pre-Owned vehicle, allowing us to set up a service appointment. And because they use only Original BMW Parts, you can rely on expert fit and long-lasting BMW quality.

You're never more than a call away from expert service.

BMW Virtual Center: If you're unable to get out to shop for a BMW but your BMW BMW Assist Service Plan is active, simply call 1-800-860-0660 and our specialists will be happy to help you 24/7. Just ask for the Roadside Assistance or Teleservice department. 

BMW Financial Services: Arranging to buy or lease a BMW is easier than you might think. Your authorized BMW center has pre-negotiated the best rates possible with your personal needs through BMW Financial Services. Your authorized BMW center will provide you with the information you need when you build your “dream vehicle,” get your estimate on a monthly lease or financing payment, submit a credit application to BMW Financial Services – and get approved – all online. To find out how BMW Financial Services can help you behind the wheel of your favorite BMW model, log into bmwusa.com or call toll free, 1-840-577-8003.

Enjoy the benefits only Original BMW Parts can offer.

BMW Publications in the “Media Gallery & Library”: BMW publishes and disseminates several times a year at BMWUSA.COM several books and brochures about the latest events and products in the world of BMW. These include BMW magazines, BMW previews, and the latest BMW technologies. You can read and download BMW Magazines on the BMW website at bmwusa.com under the “Media Gallery & Library” heading. Be sure to fill out the “Experience” form. Here, you can also view featured videos and images, read recent news articles, and download BMW wallpapers. With just a click, shots of the “New F30” are ready to enjoy via walls for free. For more details, visit Customer Assistance at bmwusa.com or bmwusa.com/newsdelivery.