

# THE BMW X5.





## ALL BMW MODELS IN ONE APP.

DOWNLOAD THE **BMW Products** APP NOW AND DISCOVER THE PLEASURE OF DRIVING.



## INNOVATION AND TECHNOLOGY.





EQUIPMENT.







24 Models and lines



30 BMW Individual



32 Additional equipment

36 Exterior colours



38 Interior colours



 ${\bf 40}$  Wheels and tyres





**41** Original BMW Accessories

42 Technical data



MININ I

0

M . YM 5040



-

Ŧ

-

CON CON

unannahmes Verry

<

0

V

XS

M& YM 5040





No.







ALWAYS AT THE FOREFRONT.

M<sub>o</sub> YM 5040

<sup>1</sup> Available as optional equipment, \* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may var You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

POWERFUL PRESENCE IN THE EXTERIOR DESIGN DYNAMIC, FORWARD-LOOKING APPEARANCE WITH STRIKING SIDE CONTOUR II BMW LASERLIGHT' WITH X SIGNATURE II 22" LIGHT ALLOY WHEELS'\*. NEXT-LEVEL DRIVER ASSISTANCE AND CONNECTIVITY DRIVING ASSISTANT PROFESSIONAL WITH EXTENSIVE SAFETY AND COMFORT FEATURES II CUSTOMISABLE BMW LIVE COCKPIT PROFESSIONAL WITH TWO 12.3" DISPLAYS II DIGITAL KEY'.\*. LUXURIOUS FEEL, COMFORTABLE EQUIPMENT WELCOME LIGHT CARPET II AMBIENT LIGHT AND DYNAMIC INTERIOR LIGHTING II PANORAMA GLASS ROOF SKY LOUNGE' II ELECTRIC ROLLER COVER' II TWO-PART ELECTRIC TAILGATE'. OUTSTANDING DRIVING DYNAMICS ON ANY SURFACE BMW xDRIVE II ADAPTIVE 2-AXLE AIR SUSPENSION'.\* AND XOFFROAD PACKAGE'.\* II INTEGRAL ACTIVE STEERING'.\* II ADAPTIVE M SUSPENSION PROFESSIONAL'.\* II ACTIVE AIR STREAM KIDNEY GRILLE' II EFFICIENT LIGHTWEIGHT. KNOW YOU CAN – THE BMW X5.

### DYNAMICS AND EFFICIENCY.

**BMW** EFFICIENT**DYNAMICS.** ESS EMISSIONS, MORE DRIVING PLEASURE.

#### MORE POWER FROM LESS FUEL

More power from three to 12 cylinders. Consume less, experience more - the BMW TwinPower Turbo engines offer the greatest possible dynamic performance with the greatest possible efficiency thanks to the newest injection systems, variable output control and sophisticated turbocharger technology. Whether diesel or petrol, and no matter how many cylinders, the engines from the BMW EfficientDynamics engine family allow markedly more agile power delivery and outstanding responsiveness even at low rpm, while being fuel-efficient and low in emissions.

### MORE DRIVING PLEASURE, LESS EMISSIONS.

BMW EfficientDynamics is a technology package that includes not only the drive, but rather the whole vehicle concept and intelligent energy management. Provided as standard in every BMW, a variety of innovative technologies contribute to continuously improving efficiency. Via engine efficiency measures, electrification, lightweight construction methods and optimised aerodynamics, BMW has managed to reduce the CO<sub>2</sub> emissions of its fleet significantly.

**MILD HYBRID TECHNOLOGY** 

Mild hybrid technology\* is used to

the combustion engine during

reduces fuel consumption and

recover braking energy and supports

acceleration with electric power. This

emissions while giving you a dynamic

also makes the Automatic Start/Stop

function much faster and much more

comfortable

advantage. The mild hybrid technology

#### MORE DYNAMICS, LESS WEIGHT.

Lower weight with intelligent lightweight construction. Special consideration for every last detail – intelligent lightweight construction means that the optimal material is found and implemented for each part of the vehicle. With extremely light high-tech materials such as aluminium and carbon fibre, BMW EfficientLightweight is pursuing the goal of minimising vehicle weight. That leads to even more dynamic performance, increased stability and heightened safety and comfort.

> - Combined consumption<sup>1, 2</sup>: 6.6–8.0 l/100 km - Combined CO<sub>2</sub> emissions<sup>1,2</sup>: 173–209 g/km

- Top speed: 235-225 km/h

xDrive30d<sup>3</sup> with mild hybrid technology

- Acceleration 0-100 km/h: 6.1-7.4 s

- BMW M TwinPower Turbo 6-cylinder diesel engine

with 210-183 kW (286-249 hp) and 650 Nm torque

#### X5 xDrive40i<sup>3</sup> with mild hybrid technology

- BMW TwinPower Turbo 6-cylinder petrol engine with 245 kW (333 hp) and 450 Nm torque

In the BMW X5 – for the first time for a BMW – an xOffroad package<sup>4, \*</sup> is available, with which you are always safe and smooth on the road as well as on less firm surfaces. Four selectable off-road modes adapt the all-wheel drive xDrive even more precisely to the current driving surface - for even better traction on sand, rocks,

The M Sport brake<sup>4, 5, 6, \*</sup> has four-piston fixed callipers at the front and single-piston floating callipers at the rear in blue with the M designation and features larger brake discs to ensure an outstanding braking performance.

The Adaptive M suspension Professional<sup>4, \*</sup> combines the technology of Adaptive M suspension, body roll stabilisation and Integral Active Steering. The result: the ultimate in driving stability

The M sport exhaust system<sup>4, 5, \*</sup> delivers a sound that can be adjusted to an even more intense engine sound with the driving dynamics buttons in the SPORT and SPORT+ programmes, while the comfort-oriented programme prioritises more discreet engine acoustics.

IN THE BMW X5.

AERODYNAMICS

effectively reduced.

In the BMW X5, extensive measures

Together with numerous aerodynamic

optimisations, such as a targeted air

wheel or the Air Blades at the rear,

flow to reduce turbulence on the front

consumption and CO<sub>2</sub> emissions are

reduce aerodynamic drag, e.g. the

third-generation air vent control

(Active Air Stream kidney grille).

Performance data of petrol engines apply to vehicles using RON 98 fuel. Fuel consumption data apply to vehicles using reference fuels in accordance with EU Regulation 2007/715. Unleaded RON 91 and higher with a maximum ethanol content of 10% (E10) may also be used. BMW recommends RON 95 super unleaded petrol.

<sup>2</sup> Official data for fuel consumption, CO<sub>2</sub> emissions, power consumption and electric range was determined in accordance with the prescribed measuring procedure and corresponds to European Regulation (EU) 715/2007 in the applicable version. For ranges, data determined as per WLTP takes into account any optional equipment (available on the German market in this case). For vehicles that have been newly type approved since 1 January 2021, only the official data according to WLTP exists. For more information about NEDC and WLTP measuring procedures visit www.bmw.com/wltp

DRIVING EXPERIENCE CONTROL INCL. ADAPTIVE MODE

The Driving Experience Control offers

PRO Mode, geared towards efficiency,

even more dynamic driving. The new interactive function Adaptive Mode

Damper Control, the steering and the

the driver the choice between the

standard COMFORT mode, ECO

and SPORT mode, which enables

continuously adjusts the Dynamic

Steptronic transmission to suit the

current driving situation.

### DRIVETRAIN AND SUSPENSION.

aravel or snow. The Adaptive 2-axle air suspension<sup>4,\*</sup> makes driving particularly

comfortable with high driving dynamics and makes it easier to get in and out and load the vehicle. The air suspension automatically keeps the vehicle at a constant height regardless of the load. It can also be raised or lowered manually at the touch of a button.

<sup>3</sup> This engine version is not available in all countries. For further information, please contact your local BMW authorised workshop. Available as optional equipment Standard for M50i and M50d. <sup>6</sup> The engine version M50d is not available in all countries. For further information, please contact your local BMW Partner.

\* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

and dynamics.

- Acceleration 0-100 km/h: 5.7-5.9 s



- Combined consumption<sup>1, 2</sup>: 8.9–10.6 l/100 km
- Combined CO<sub>2</sub> emissions<sup>1,2</sup>: 203–243 g/km



### DRIVER ASSISTANCE.

### SAFETY.

Standard equipment Optional equipment

#### THE INNOVATIVE BMW ASSISTANCE SYSTEMS.

The BMW driver assistance systems offer the ultimate in comfort and safety. Whether it's for driving or parking, BMW driver assistance systems are there when you need them, reliably and in every situation. The most cutting-edge sensors, such as radar, ultrasound and cameras, dependably register the vehicle's surroundings, forming the basis for intelligent driver assistance systems. Either activated when desired, or as emergency assistance in the background - the BMW driver assistance systems make every drive in your BMW even safer and more enjoyable.

#### **CLOSER TO AUTONOMOUS DRIVING THAN EVER BEFORE.** Autonomous driving is not a utopia,

it is the future: All over the world, BMW Personal CoPilot test vehicles are already driving completely independently without the driver's intervention and not only show impressively how mobility will change in the near future – they also offer an outlook on the next level of driving pleasure. Even today, the BMW driver assistance systems already offer a large number of intelligent semi-automated functions that actively support and relieve the driver in almost every driving situation.

#### SIMPLY PARK IT.

With intelligent parking assistance systems, you don't just look forward to every ride in your BMW, but also to parking and manoeuvring. For example, the Parking assistant already displays suitable parking spaces as you drive past and, depending on the BMW model, runs the parking process either partially or completely independently. But here too, automation will continue to advance, so that in the future it will be possible for vehicles without drivers to search for a parking space and execute the parking process autonomously.

#### **DRIVING ASSISTANT** PROFESSIONAL

Driving Assistant Professional<sup>1,2</sup> offers optimum comfort and safety during critical or monotonous traffic situations. Apart from the contents of the Driving Assistant, it also includes Steering and Lane Control Assistant with extended functions, Lane Change and Emergency Stop Assistant and Lane Keeping Assistant with active side collision protection.

IN THE BMW X5.

#### **CROSSROADS WARNING WITH BRAKE INTERVENTION**

The Crossroads warning with city braking function\* detects traffic lights, traffic signs and vehicles crossing and can avoid accidents. If a collision cannot be avoided, the system helps to reduce the impact speed.

#### **REVERSING ASSISTANT**

The Reversing Assistant<sup>1, \*</sup> stores the last 50 m of the driven path in forward travel up to 35 km/h, so that it can be retracted if required. You are relieved of the steering work and can concentrate on monitoring the vehicle environment.



□ Active Guard Plus\* includes the front collision warning with braking function, Lane Departure Warning with active return to the lane as well as the Speed Limit Info including manual takeover of the setting speed for the Speed Limiter with No-overtaking indicator. The emergency braking function responds in the event of an imminent collision with vehicles, pedestrians or cyclists.



□ Active Protection is a preventive occupant protection system that pretensions the seat belts in critical situations, puts electric seats in an upright position and closes windows and the sunroof, if featured.



□ In laser high-beam mode, BMW Laserlight in a unique X design illuminates a range of up to 500 m, nearly twice as far as that of conventional headlights. Better visibility in the dark significantly increases safety. The blue X signature and the "BMW Laser" lettering underline the vehicle's technological standards.



Airbags for driver and front passenger are part of the optimally coordinated safety components in a BMW. Overall, six airbags provide targeted protection: the driver and front passenger airbags, the head airbags for the entire window surface on the side, and the side airbags integrated into the front seat backrests.



If there is an accident, time is of the essence. Intelligent Emergency Call gets help and can even save lives in case of an emergency. It contacts specially trained call centre agents in native language who offer support to you and your passengers until the emergency services arrive. The first responders also receive important information directly.

Available as optional equipment. Function may be limited in darkness, fog or bright glare. \* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

### CONNECTIVITY AND INFOTAINMENT.

### **BMW ConnectedDrive**

So connected, you're free.

### CONNECTED AT ALL TIMES.

Focused on the future – from the very beginning. By the 1990s, BMW had already made headway in connected mobility. Another milestone of the digital future was surpassed in 2004: vehicles with built-in SIM cards. Then came the first online functionality, Google Services and innovative display systems such as the BMW Head-Up Display. Throughout this process, the desires of the customer have always taken centre stage. In a first for a premium automobile manufacturer, BMW makes it possible to book and pay for services flexibly via the BMW ConnectedDrive Store, in the vehicle or on a computer at home. And with the introduction of the My BMW App, the Open Mobility Cloud, Remote Software Upgrades and the BMW Intelligent Personal Assistant, BMW is taking the next steps into the future of mobility.

### BMW CONNECTED DRIVE STORE.

BMW ConnectedDrive opens the gate to the digital world of BMW. Use vehicle apps such as news, weather or online search on the go and be well informed at all times. Via the ConnectedDrive Store or directly in your BMW, you can book additional digital services such as BMW Music or Concierge Service – anytime, anywhere, easily and flexibly.



Are the doors of my car really locked, when should I leave my office to arrive in time for dinner at the fancy Italian restaurant and how will I find my way there? The My BMW App can easily help you with all of these questions: it is your personal mobility assistant after all. It connects you directly with your car, giving you access before and during your trip to numerous functions, which make every drive simpler and more comfortable.

# COMFORT AND FUNCTIONALITY.



The Sky Lounge<sup>1</sup> panoramic glass sunroof creates a generous sense of space during the day, while at night it lends an atmospheric mood with a light design consisting of more than 15,000 light elements. Additionally, the backs of the front seats have an ambient lighting. The light design and the seat lighting can be switched between the six colours of the Ambient light.

The temperature-controlled cupholders<sup>1</sup> in the centre console can individually cool or keep stored beverages warm. The temperature control is activated via buttons on the left and right. The ambient lighting also indicates the function (blue for cooling or red for heating).

The Comfort Access<sup>1</sup> makes it possible to open all of the vehicle doors and the luggage compartment, without using the key. When approaching, the welcome greeting is activated even before the doors unlock automatically. You can additionally set up a BMW Digital Key<sup>2</sup>.\* on an iPhone – if compatible – or use the Key Card for accessing and starting the vehicle.

Both the upper and the lower<sup>1, \*</sup> part of the tailgate can be opened and closed electrically. This facilitates access and loading of the luggage compartment. The lower part of tailgate can also be used as a practical seat. The Ambient Air Package<sup>1</sup> comprises a fragrance dispersal function and an air ionisation function. There are eight fragrances to choose from, all specially composed for the vehicle.

The 3rd row of seats<sup>1, \*</sup>, with two individually foldable and forward-facing seats, offer room for two additional passengers. The outer seats of the 2nd row of seats also feature comfort cushions on the headrest. To ensure easy access, the 2nd row of seats can be folded forward with the Easy-Entry function.

The Massage function for driver and passenger<sup>1,\*</sup> improves the physical wellbeing by stimulating or relaxing certain muscle groups. There are eight massage programmes dedicated to different parts of the body.

The Travel & Comfort system\* includes two additional USB ports (type C) and a preparation for two multifunctional holders in the rear of the vehicle. Tablets, clothes hangers or folding tables, for example, can be attached to them.

#### PARKING PLACE ASSIST

Trying to find a parking space close to your destination? This is an easy task with the Parking Space Assistant\*. It suggests vacant spaces in large parking facilities or on the street and, based on your selection, finds the best route for you with the highest likelihood of an available space.

#### **BMW DIGITAL KEY**

No need to take the key with you as long as you have your iPhone with you. You can lock and unlock your BMW and even start it with the BMW Digital Key<sup>2,\*</sup>. You can also authorise up to five people with compatible iPhones to use your BMW. Among other things, the maximum speed can be limited – ideal for novice drivers.

### **REMOTE SERVICES**

Did I lock my car doors, and where exactly is it parked again? Remote Services\* allows you to remotely access your vehicle via the My BMW App. You can lock your BMW from anywhere, display its location on a map or check the status of your BMW simply by using your smartphone.

IN THE NEW BMW X5.

#### <sup>1</sup> Available as optional equipment.

<sup>2</sup> Prerequisite is a BI/W ConnectedDrive account and a compatible smartphone. For customers with a non-compatible smartphone, a high-quality Key Card is provided. More information about the BMW Digital Key, e.g. regarding the compatibility of your smartphone, is available at www.bmw.com/digitalkey \* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.



#### Discover even more with the new BMW Brochures app. Available now, for your smartphone and tablet.

Standard equipment Optional equipment







**XLINE**.





■ The slim-modelled instrument panel and the pronounced command position ensure optimum overview of the driving situation at all times. The Sport leather steering wheel feels good in your hands, and the Aluminium 'Mesh effect' dark interior trim finishers set visual highlights.



■ The standard Sport seats for driver and front passenger have multiple electrical adjustment options and ensure a particularly good seating position and optimum lateral support. The standard leather 'Vernasca' with design perforation, shown here in Canberra Beige, gives the interior a particularly high-quality look.



□ The combination of Sport leather steering wheel and the open-pored fine-wood trim in poplar grain light anthracite-brown has a sporty-elegant effect. The air conditioning and radio control units as well as the air vents are additionally enclosed with galvanic elements and further enhance the dashboard visually.





□ Comfort seats with electrical adjustment allow a perfect seating position. Upholstered in high-quality leather 'Vernasca' lvory White with design perforation, they have a luxurious look. ■ 19" light alloy wheels V-spoke style 735 in Ferric Grey, wheel size 9J x 19 with 265/50 R19 tyres.

#### Selected base model equipment features:

- 18" light alloy wheels
- LED headlights
- BMW Live Cockpit Professional
- Sport leather steering wheel
- Sport seats for driver and front passenger
- 2.5-zone automatic air conditioning
- Steptronic transmission
- Adaptive suspension
- Rear seat backrest with 40:20:40 division
- Ambient light incl. dynamic interior light



■ 18" light alloy wheels V-spoke style 618 in Reflex Silver, wheel size 8.5J x 18, with 255/55 R18 tyres.

#### xLine exterior equipment:

- BMW kidney grille with exclusively designed vertical slats with front sides in Aluminium satinised look and grille frame in Pearl Chrome
- 19" light alloy wheels V-spoke style 735; other wheels also available
   BMW Individual Exterior Line in Aluminium satinised look, alternatively
- M high-gloss Shadow Line
- Specific air intakes in Aluminium satinised look
- Air Breather in Pearl Chrome with outline in Aluminium satinised look
- Specific grilles in the front lateral air inlets in Black high-gloss
   Exclusive gutter strip in the A-pillar in Black high-gloss
- Side sill trim with trim strip in Aluminium satinised look
- Sump guard front and rear in stainless steel styling
- Active air stream kidney grille with accent bar in Aluminium satinised look
- Tailpipe trims in Aluminium satinised look
- Roof rails in Aluminium satinised look, alternatively M roof rails high-gloss Shadow Line

#### xLine interior equipment:

Door sill finishers in Aluminium with "BMW xLine" lettering
 Vehicle key with Chrome detailing

### M SPORT PACKAGE.

Discover even more with the new BMW Brochures app. Available now, for your smartphone and tablet.



Standard equipment Optional equipment

Equipment 26127





□ The high-quality and high-grip M leather steering wheel with multifunction buttons is an eyecatcher. The interior trim finishers in fine-wood trim 'Fineline Stripe' brown give the interior an exclusive atmosphere. The clear instrument panel defined by long lines creates a wide-ranging effect in the interior.





<sup>□</sup> The M Multifunctional seats<sup>2,\*</sup> for the driver and front passenger in exclusive design and with M logo on the headrest reflect the vehicle's athletic look. Lower seat bases and high side bolsters emphasize the shell-seat look and guarantee flawless lateral support. Accompanied by a comprehensive range of adjustment possibilities, maximum comfort is achieved.

#### M Sport package exterior equipment:

- M Aerodynamics package with front apron, side sills and wheel arch trims in body colour
- LED fog lights
- 20" M light alloy wheels Star-spoke style 740 M in Bicolour with mixed tyres and run-flat tyres; other wheels available
- Adaptive M suspension; other suspensions available
- Steptronic Sport transmission
- M high-gloss Shadow Line,
- alternatively BMW Individual Exterior Line Aluminium satinised
- M designation on the sides
- M Sport brake with blue painted brake calipers with M designation
- Rear apron with diffuser insert
- Tailpipe trim strip in M Sport package specific geometry
- Exclusive paintwork in M Carbon Black metallic; other paintwork available
- M roof rails high-gloss Shadow Line
- Welcome Light Carpet

#### The interior equipment of the M sports package:

- M door sill finishers, illuminated, M driver footrest and M specific pedals Sport seats for the driver and front passenger in leather 'Vernasca' black
- with M signature; other upholsteries available
- M leather steering wheel
- M anthracite headliner
- □ Interior trim finishers in Aluminium 'Mesheffect' dark, alternatively M Sport package specific M interior trim finishers in Aluminium Tetragon;
- other trims available
- Instrument cluster with M specific display in SPORT and SPORT+ mode M Sport package specific vehicle key
- M specific floor mats in velour







□ 22" M light alloy wheels Double-spoke style 742 M Jet Black with mixed tyres, front 9.5J x 22 with 275/35 R22 tyres, rear 10.5J x 22 with 315/30 R22 tyres.

Exclusive doorsill finishers with M model designation provide a sporting welcome when the doors are opened.



The 8-speed Steptronic Sport transmission offers incredibly sporty gear changes, both automatically and manually via the gearshift paddles or selector lever.

<sup>1</sup> Only available in conjunction with Leather 'Vernasca' Black with contrast stitching. <sup>2</sup> Available as optional equipment.

\* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

### THE BMW X5 M50d AND BMW X5 M50i.

### THE BMW X5 xDRIVE45e.



Driving pleasure to the power of X: The BMW X5 M50i and the BMW X5 M50d<sup>1</sup> combine the best of BMW X with a generous portion of BMW M. Design that shows even more bite and performance that impresses with even more power and agility. The specific kidney grille frame, the enlarged air intakes and 22" M light alloy wheels V-spoke style 747 M Bicolour impress from the outside, while M interior trim finishers in Aluminium Tetragon, the M leather steering wheel and the Sport seats create a sporty atmosphere on the inside. Under the bonnet, M TwinPower Turbo technology is used to deliver pure adrenaline over a wide range of revs with extremely spontaneous response characteristics and high torque. Precisely coordinated, all components work together for one goal: athletic driving characteristics for even more driving pleasure.





The M leather steering wheel including multifunction and M emblem features the three-spoke design. With a steering wheel rim and contoured thumb rests, it provides a direct, athletic steering experience.

The "M50d"<sup>1</sup> model designation in Cerium Grey is positioned on the right at the rear and further underscores the exclusivity of the BMW X5 M50d<sup>1</sup>.

As soon as the doors are opened, the exclusive doorsill finishers with M model designation signal the sporting DNA of the vehicle.



#MSDd

The BMW X5 M50d<sup>1</sup> offers outstanding precision and agility. The dynamic characteristics are increased, and intensive driving pleasure assured, thanks to the M50d-specific calibration of the suspension, the variable sport steering, the standard M Sport brake, the M Sport differential and the M Sport exhaust system.



Flexible, dynamic – and irresistible: The BMW X5 xDrive45e combines the best of a BMW TwinPower Turbo petrol engine with the advantages of an eDrive. The interaction of the two engines is controlled highly efficiently by an intelligent energy management system, so that you can master every challenge with ease. Without lug, the electric motor converts its power into propulsion and impressively supports the petrol engine at every acceleration, or even drives the BMW X5 xDrive45e purely electrically – and without engine noise – to 135 km/h. You can conveniently check whether the charge level is sufficient for purely electric route guidance using BMW Connected eDrive Services. And if not, just keep going in hybrid mode – much further, more dynamic and exciting than you'd ever imagined.



The plug-in hybrid-specific instrument cluster provides information on, among other things, the status of the vehicle's electric readiness, the charge level of the battery and average electrical consumption.

21" M light alloy wheels Y-spoke style 741 M Bicolour Orbit Grey with mixed tyres, burnished, front 9.5J x 21 with 275/40 R21 tyres, rear 10.5J x 21 with 315/35 R21 tyres<sup>2</sup>.\*.

<sup>1</sup> The engine version M50d is not available in all countries. For further information, please contact your local BMW Partner.
<sup>2</sup> Available as optional equipment. \* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

### BMW INDIVIDUAL. THE EXPRESSION OF PERSONALITY.



Particularly soft, voluminous leather in immaculate quality forms the basis for the BMW Individual extended leather trim 'Merino' in Black. Carefully processed, the result is a unique experience for the hands and the eyes.



Tulip wood, applied in several layers and with the greatest craftsmanship, is painted with deep black piano finish. The result fascinates with a surface brilliance that is fine and timelessly stylish at the same time.

If someone decides, then you: BMW Individual offers you all the options to customise the BMW X5 according to your wishes, with the degree of customisation entirely up to you. Add your personal driving experience to the typical BMW driving pleasure. Choose what suits you the most from particularly high-quality equipment options: Exclusive BMW Individual paint finishes that show style and confidence. Soft, substantial leather trims and interior trim made of fine woods, which turn the vehicle interior into your personal comfort zone. Or go your very own way, only following your ideas – BMW Individual ensures that they will become an automotive reality.

Sparkling, expressive, unmistakable: The Xirallic effect pigment contained in the BMW Individual Ametrine metallic contains very fine metal particles. They give the surface a glitter that even increases depending on the angle of light.

### ADDITIONAL EQUIPMENT.

#### Discover even more with the new BMW Brochures app. Available now, for your smartphone and tablet.

Standard equipment Optional equipment



□ In laser high-beam mode, BMW Laserlight in a unique X design illuminates a range of up to 500 m, nearly twice as far as that of conventional headlights. Better visibility in the dark significantly increases safety. The blue X signature and the "BMW Laser" lettering underline the vehicle's technological standards.



□ The Aluminium running board\* with a brushed, anodised surface and rubber inserts adds a particularly distinctive touch and makes getting in and out of the vehicle more convenient.



□ When open, the Panorama glass roof provides a great deal of fresh air. Closed, it creates a bright, light-flooded atmosphere in the interior. It opens and closes completely automatically at the push of a button, or remotely, and is equipped with slide and lift functions, roller sunblind and wind deflector.







□ The M Leather steering wheel including multifunction buttons<sup>1, 2, \*</sup>, an M badge and an integrated driver-side airbag is featured in three-spoke design. With a steering wheel rim in leather 'Walknappa' Black with black stitching and contoured thumb rests, it provides a direct, athletic steering experience.



Ambient light, including Ambient contour lighting in the front and rear doors, creates a relaxed, cosy lighting atmosphere in the interior. The Welcome Light Carpet illuminates the area in front of the car doors when entering and exiting. Six dimmable light designs in White, Blue, Orange, Bronze, Lilac and Green are available.



□ The Roof rails in Aluminium satinated<sup>1, 2</sup> provide the base for a multifunctional BMW roof rack unit.



□ The Soft-Close function pulls □ Perfectly fitted and both dirtthe slightly-open door shut repellent and water-resistant, the Floor mats in velour<sup>1, 2</sup> protect automatically and nearly silently. the carpet, make cleaning easier and create a high-quality

appearance.



□ The Trailer tow hitch\* with electrically adjustable tow ball and trailer stability control is approved for heavy loads of up to 3,500 kg.



The black Sport leather steering wheel\* with a thick rim and contoured thumb rests has an exceptionally pleasant, high-grip feel.



□ The manually operated roller sunblind for the rear side windows protects the interior from sunlight and offers privacy.



seating position.



□ The lumbar support for the □ The seat heating increases driver and front passenger seats the temperature of the seat and can be adjusted both vertically backrest surfaces of the front and laterally, allowing for an seats as well as the exterior rear orthopaedically optimised seats. It can be individually regulated to three levels for each seat.

Standard for M50i and M50d. <sup>2</sup> The engine version MSOd is not available in all countries. For further information, please contact your local BMW Partner. \* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

### ADDITIONAL EQUIPMENT.

Standard equipment Optional equipment

Discover even more with the new BMW Brochures app. Available now, for your smartphone and tablet.



□ The outstanding Harman Kardon surround sound system features a 464 W digital amplifier, nine channels and 16 speakers. Its extremely harmonious sound perfectly fills the interior space. Fully automatic, speed-dependent equalising precisely compensates for any background driving noise.



□ Telephony with wireless charging<sup>1</sup> incorporates a wireless charging dock and a second microphone for a better hands-free voice quality for you and your front passenger. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected simultaneously via Bluetooth. Also included is the technical capacity for a WiFi hotspot.



The BMW Live Cockpit Professional with navigation function includes two high-quality displays consisting of a high-resolution 12.3" Control Display that can be operated by touch and a fully digital 12.3" instrument display. The BMW Operating System 7 can also be operated via the iDrive Touch Controller.



□ Take part in video conference calls on your tablet or stream the final episode of your favourite series on your smartphone. The Wi-Fi Hotspot<sup>2, \*</sup> is a way to go online with LTE speed (if available) using the SIM card installed in your vehicle. You and your fellow passengers can surf the Web on up to ten devices.



☐ The automatic air conditioning with 4-zone control allows individual climate comfort for you and your front passenger, as well as for the right and left rear passengers.



☐ The top of the BMW Individual instrument panel is covered in leather 'Walknappa' Black. The sophisticated aesthetic of this high-quality trim gives the interior an even more luxurious feel.



□ Concierge Service, Remote Services, smartphone integration incl. Apple CarPlay and Android Auto, In-Car Experiences, Connected Music or BMW Maps with Connected Navigation and Connected Parking? Get them all! With the Connected Package Professional\*, you can get these BMW ConnectedDrive services as well as BMW Music to test free of charge.



□ The safety package Driving Assistant<sup>4</sup> includes the camera-based systems front collision warning with braking function, Speed Limit Assist incl. Speed Limit Info with No-overtaking indicator with preview and Lane Departure Warning. Additionally, the radar-based equipment includes Crossing traffic warning rear, Lane Change Warning and Rear collision warning.



□ Why go without the features of your smartphone in your BMW when you can continue operating it as usual? With smartphone integration<sup>3, \*</sup>, your vehicle supports Apple CarPlay and Android Auto by means of a wireless connection between your smartphone and the vehicle. This allows you to conveniently use familiar functions and various apps in the vehicle.

<sup>1</sup> Supports inductive charging for Qi-compatible mobile phones. Special charging cases are available from Original BMW Accessories for selected smartphones that do not support the QI standard for inductive charging.

Some ConnectedDrive Services may differ between countries. Please consult your local BMW partner for more information.



□ Will it be sunny tomorrow in Rome? When does my flight take off? The Concierge Service\* is there to help when you are travelling and can support you with any request at the touch of a button. Whether that is a booking at a restaurant, a hotel or a cinema. You can even use it for payments. Wherever you are, whatever you need, the Concierge Service is by your side.

<sup>2</sup> The WiFi hotspot fulfils all in-vehicle requirements for use of the internet with the

maximum LTE standard. Usage is subject to cost.



□ The Crossing traffic warning\* rear warns you of crossing traffic when pulling out of perpendicular parking spaces. The system works up to a speed of 7 km/h and can be activated and deactivated via the "Park" setting menu.



□ The automatic Speed Limit Assist\* adapts the Active Cruise Control dynamically to upcoming speed limits. These are determined along the probable route by the navigation system and checked by the camera. The information provided is continuously updated by the entire fleet.

<sup>3</sup> Smartphone integration is permanently available in the vehicle. It includes Apple CarPlay and Android Auto. Due to possible future technical developments (e.g. of mobile phones), the usability of the Apple CarPlay or Google Android Auto service cannot be guaranteed permanently. CarPlay is a trademark of Apple Inc. Android Auto is a trademark of Google LLC. <sup>4</sup> Function may be limited in darkness, fog or bright glare.

\* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

### EXTERIOR COLOURS.

Discover even more with the new BMW Brochures app. Available now, for your smartphone and tablet.

Standard equipment D Optional equipment



BMW INDIVIDUAL



M SPORT PACKAGE



□ Metallic 416 M Carbon Black<sup>1, 4</sup>

<sup>1</sup> Only available for M50d and M50i or in conjunction with the M Sport package.
 <sup>2</sup> Also optionally available for the M Sport package.
 <sup>3</sup> Standard for M Sport package, M50i and M50d.
 <sup>4</sup> The engine version M50d is not available in all countries. For further information, please contact your local BMW Partner.

\* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

[Colour samples] These colour samples are intended as an initial guide to the colours and materials available for your BMW. However, experience has shown that printed versions of paint, upholstery and interior trim colours cannot in all cases faithfully reproduce the appearance of the original colour.

### INTERIOR COLOURS.

Discover even more with the new BMW Brochures app. Available now, for your smartphone and tablet.

Standard equipment Optional equipment



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

<sup>1</sup> Standard for M50i and M50d.
<sup>2</sup> The engine version M50d is not available in all countries. For further information, please contact your local BMW Partner.

\* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at www.bmw.com or at your BMW Partner.

BMW Individual interior trim finishers

piano finish Black.

BMW Individual

fine-wood trim Ash Grain Silver Grey high-gloss.

BMW Individual

fine-wood trim

'Fineline' Black with Aluminium inserts.\*

### WHEELS AND TYRES.

### ORIGINAL BMW ACCESSORIES.

Equipment 40 | 41

Standard equipment O Accessories



□ 19" light alloy wheels V-spoke style 734, Reflex Silver with runflat tyres, wheel size 9J x 19 with 265/50 R19 tyres.<sup>5,6</sup>



Discover even more with the new BMW Brochures app. Available now, for your smartphone and tablet.

□ 20" light alloy wheels Star-spoke style 736 Ferric Grey with mixed tyres and runflat tyres, front 9J x 20 with 275/45 R20 tyres, rear 10.5J x 20 with 305/40 R20 tyres.<sup>5,6</sup>

□ 20" light alloy wheels V-spoke style 738 in Bicolour with mixed tyres and runflat properties, burnished, front 9J x 20 with 275/45 R20 tyres, rear 10.5J x 20

with 305/40 R20 tyres.<sup>2</sup>



 $\hfill\square$  21" light alloy wheels Y-spoke style 744 Bicolour Orbit Grey with mixed tyres and runflat tyres, burnished, front 9.5J x 21 with 275/40 R21 tyres, rear 10.5J x 21 with 315/35 R21 tyres.<sup>1,5</sup>



 $\Box$  21" light alloy wheels Y-spoke style 744 Orbit Grey with mixed tyres and runflat tyres, front 9.5J x 21 with 275/40 R21 tyres, rear 10.5J x 21 with 315/35 R21 tyres.<sup>1,5,\*</sup>



 $\Box$  22" M light alloy wheels V-spoke style 747 M Cerium Grey matt with mixed tyres, burnished, front 9.5J x 22 with 275/35 R22 tyres, rear 10.5J x 22 with 315/30 R22 tyres.<sup>3,5</sup>



O The modern BMW roof box in black with titanium silver side panels has a storage capacity of 520 litres and is compatible with all BMW roof rack systems. It can be opened from both sides and features triple central locking on each side which makes it easy to load and provides anti-theft locking.



O The BMW Advanced Car Eye 2.0 is a highly sensitive full-HD camera that captures events in front of and behind the car, even when it is parked. In the event of disturbances and extraordinary movement outside the vehicle, the camera automatically records the situation in order to document possible accidents or (attempted) break-ins.



O The BMW Pro 2.0 rear bicycle rack is lightweight yet sturdy and can carry up to 60 kg. Exceptionally easy to use, it carries two bicycles or e-bikes (can be extended to accommodate three bicycles). Its tilt function also allows easy access to the luggage compartment at all times.



□ 22" BMW Individual light alloy wheels V-spoke style 746 I Orbit Grey with mixed tyres, burnished, front 9.5J x 22 with 275/35 R22 tyres, rear 10.5J x 22 with 315/30 R22 tyres.



O Anti-slip, water-resistant mat for protecting the luggage compartment from dirt and moisture. In black with stainless steel inlay matching the interior.



O Precisely fitting protection against moisture and dirt in the front footwell. Featuring a black design with a stainless steel inlay, they perfectly complement the interior.





O High-quality 20" M light alloy wheels Star-spoke style 748 M in Jet Black matt. TPMS summer complete wheel set<sup>4</sup> with run-flat mixed tyres.

O Weight-optimised 22" M Performance light alloy wheels Star-spoke style 749 M in Bicolor Jet Black, gloss-lathed. TPMS summer complete wheel set.

Not available for M50d and M50i.
 Only available in conjunction with xLine.
 Only available for M50d and M50i.
 Also available as a complete winter wheel.
 The engine version M50d is not available in all countries. For further information, please contact your local BMW Partner.

<sup>6</sup> Not available for M50d.

\* The availability of some equipment features and functions depends on engine variants or additional options. The market and production availability may vary. You can find detailed information about terms, standard and optional equipment at **www.bmw.com** or at your BMW Partner.

Discover the wide range of innovative solutions available for the exterior and interior, communication and information, and for transportation and the luggage compartment. Your BMW Partner is on hand to advise you on the whole range of Original BMW Accessories

and the BMW M Performance Parts product portfolio. For further information, please visit www.bmw.com

### TECHNICAL DATA.

BMW X5		XDrive401 <sup>12</sup> with mild hybrid technology	M50i	xDrive25d	xDrive30d <sup>12</sup> with mild hybrid technology	<b>xDrive40d<sup>12</sup></b> with mild hybrid technology	M50d <sup>12</sup>	xDrive45e
Weight								
Unladen weight EU <sup>1</sup>	kg	2175-2250	2335	2145-2245	2265-2345	2275-2360	_13	2510
Maximum permissible weight		3050-2840	2995	2940-2820	3160-2940	3170-2940	_13	3150
Permitted load	kg	875–740	735	770–750	890-750	885-740	_13	715
Permitted trailer load, unbraked <sup>2</sup>	kg	750	750	750	750	750	_13	750
Permitted trailer load, braked, max. 12% gradient <sup>2</sup> /	kg	3500 <sup>6</sup> -2500/ 3500 <sup>6</sup> -2500	3500 <sup>6</sup> -2700/ 3500 <sup>6</sup> -2700	2700 <sup>6</sup> -1700/ 2700 <sup>6</sup> -1700	3500 <sup>6</sup> -1700/ 3500 <sup>6</sup> -1700	3500 <sup>6</sup> -2500/ 3500 <sup>6</sup> -2500	_13	2700/2700
max. 8% gradient <sup>2</sup> Luggage capacity	1	650–1870	650–1870	650–1870	650–1870	650-1870	_13	500–1720
BMW TwinPower Turbo en	igine⁴							
Cylinders/valves		6/4	8/4	4/4	6/4	6/4	_13	6/4
Capacity	CM3	2998	4395	1995 170–155	2993 210–183	2993	_13	2998 210–155
Max. output/engine speed	kW (hp)/ rpm	245 (333)/ 5500–6250	390 (530)/ 5500–6000	(231–211)/ 4400	(286–249)/ 3250–4400	250 (340)/4400	_13	(286–211)/ 5000–6500
with mild hybrid technology	kW (hp)	+8 (11)	-	-	+8 (11)	+8 (11)	-	-
Max. torque/engine speed	Nm/rpm	450/1600-4800	750/1800-4600	450/1500-3000	650/1500-2500	700/1750-2250	_13	450/1600-350
eDrive motor								
Max. output	kW (hp)	-	-	-	-	-	-	83 (113)
Max. torque	Nm	-	-	-	-	-	-	265
System output System torque	kW (hp) Nm	-	-	-	-	-	-	290-235 (394-3 600
Battery type/ net battery capacity Electric range (EAER) <sup>3, 9</sup>	kWh km	-	-	-	-	-	-	Li-ion/22.3 88–78
Electric range urban (EAER city) <sup>8,9</sup>	km	-	-	-	-	-	-	99–85
Charging time (AC rapid charging with BMW Wallbox) <sup>7</sup>	h	-	-	-	-	-	-	approx. 7.1
Power transmission								
Type of drive								
		All-wheel	All-wheel	All-wheel	All-wheel	All-wheel	_13	All-wheel
		All-wheel 8-speed	All-wheel 8-speed	All-wheel 8-speed	All-wheel 8-speed	All-wheel 8-speed		All-wheel 8-Gang
							_13	
		8-speed	8-speed	8-speed	8-speed	8-speed		8-Gang
Standard transmission Driving performance	km/h	8-speed	8-speed	8-speed	8-speed	8-speed		8-Gang
Standard transmission         Driving performance         Top speed         Top electric speed	km/h km/h	8-speed Steptronic 243 -	8-speed Steptronic Sport 250 <sup>3</sup>	8-speed Steptronic	8-speed Steptronic 235-225 -	8-speed Steptronic	_13 _13 _	8-Gang Steptronic 235–205 135
Standard transmission         Driving performance         Top speed         Top electric speed		8-speed Steptronic	8-speed Steptronic Sport 250 <sup>3</sup>	8-speed Steptronic 222-216	8-speed Steptronic 235-225	8-speed Steptronic 245	_13 _13	8-Gang Steptronic 235–205
Standard transmission Driving performance Top speed Top electric speed	km/h s	8-speed Steptronic 243 - 5.7-5.9	8-speed Steptronic Sport 250 <sup>3</sup> - 4,3	8-speed Steptronic 222-216	8-speed Steptronic 235-225 -	8-speed Steptronic 245 –	_13 _13 _	8-Gang Steptronic 235–205 135
Standard transmission Driving performance Top speed Top electric speed Acceleration 0–100 km/h Consumption <sup>4, 5</sup> - All engin	km/h s	8-speed Steptronic 243 - 5.7-5.9	8-speed Steptronic Sport 250 <sup>3</sup> - 4,3	8-speed Steptronic 222-216	8-speed Steptronic 235-225 -	8-speed Steptronic 245 –	_13 _13 _	8-Gang Steptronic 235–205 135
Standard transmission Driving performance Top speed Top electric speed Acceleration 0–100 km/h Consumption <sup>4, 5</sup> - All engin Low Medium	km/h s hes conform l/100 km l/100 km	8-speed Steptronic 243 - 5.7-5.9 • to the EU6 stand 12.1-13.6 8.6-10.2	8-speed Steptronic Sport 250 <sup>3</sup> - 4.3 ard 17.8-18.7 11.4-12.0	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9	8-speed Steptronic 245 - 5.5–5.6 9.4–11.4 6.5–7.6	_13 13  13 13 13	8-Gang Steptronic 235-205 135 5.6-6.6
Standard transmission Driving performance Top speed Top electric speed Acceleration 0–100 km/h Consumption <sup>4, 5</sup> - All engin Low Medium High	km/h s hes conform 1/100 km 1/100 km 1/100 km	8-speed Steptronic 243 - 5.7-5.9 • to the EU6 stand 12.1-13.6 8.6-10.2 7.7-9.5	8-speed Steptronic Sport 250 <sup>3</sup> - 4.3 ard 17.8–18.7 11.4–12.0 9.8–10.5	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1	8-speed Steptronic 245 - 5.5-5.6 9.4-11.4 6.5-7.6 5.8-6.9	_13 13 13 13 13 13 13	8-Gang Steptronic 235-205 135 5.6-6.6 - - -
Standard transmission  Driving performance  Top speed  Top electric speed  Acceleration 0–100 km/h  Consumption <sup>4, 5</sup> - All engin Low  Medium High Maximum value	km/h s l/100 km l/100 km l/100 km l/100 km l/100 km	8-speed Steptronic - 5.7-5.9 • to the EU6 stand 12.1-13.6 8.6-10.2 7.7-9.5 8.9-10.8	8-speed Steptronic Sport 250 <sup>3</sup> - 4.3 ard 17.8-18.7 11.4-12.0 9.8-10.5 10.8-11.6	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6 7.3-8.8	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1 6.7-8.3	8-speed Steptronic 245 - 5.5-5.6 9.4-11.4 6.5-7.6 5.8-6.9 6.8-8.2	_13 13  _13 13 13 13 13 1	8-Gang Steptronic 235-205 135 5.6-6.6 - - - -
Standard transmission  Driving performance  Top speed  Top electric speed  Acceleration 0–100 km/h  Consumption <sup>4, 5</sup> - All engin Low  Medium High Maximum value Combined (PHEV weighted) Energy consumption (ECAC weighted) <sup>10, 11</sup>	km/h s hes conform 1/100 km 1/100 km 1/100 km	8-speed Steptronic 243 - 5.7-5.9 • to the EU6 stand 12.1-13.6 8.6-10.2 7.7-9.5	8-speed Steptronic Sport 250 <sup>3</sup> - 4.3 ard 17.8–18.7 11.4–12.0 9.8–10.5	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1	8-speed Steptronic 245 - 5.5-5.6 9.4-11.4 6.5-7.6 5.8-6.9	_13 13 13 13 13 13 13	8-Gang Steptronic 235-205 135 5.6-6.6 - - -
Standard transmission  Driving performance  Top speed  Top electric speed  Acceleration 0–100 km/h  Consumption <sup>4, 5</sup> - All engin Low  Medium High Maximum value Combined (PHEV weighted) Energy consumption (ECAC weighted) <sup>0,11</sup> Exhaust emission standard (type-certified)	km/h s l/100 km l/100 km l/100 km l/100 km l/100 km kWh/	8-speed Steptronic - 5.7-5.9 • to the EU6 stand 12.1-13.6 8.6-10.2 7.7-9.5 8.9-10.8	8-speed Steptronic Sport 250 <sup>3</sup> - 4.3 ard 17.8-18.7 11.4-12.0 9.8-10.5 10.8-11.6 11.5-12.3	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6 7.3-8.8	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1 6.7-8.3 6.6-8.0	8-speed Steptronic 245 - 5.5-5.6 9.4-11.4 6.5-7.6 5.8-6.9 6.8-8.2	_13 13  13 13 13 13 13 	8-Gang Steptronic 235-205 135 5.6-6.6 - - - - 1.2-1.7
Standard transmission Driving performance Top speed Top electric speed Acceleration 0–100 km/h Consumption <sup>4,5</sup> - All engin Low Medium High Maximum value Combined (PHEV weighted) Energy consumption (ECAC weighted) <sup>10,11</sup> Exhaust emission standard (type-certified) Combined CO <sub>2</sub> emissions	km/h s l/100 km l/100 km l/100 km l/100 km l/100 km kWh/	8-speed Steptronic 243 - 5.7-5.9 • to the EU6 stand 12.1-13.6 8.6-10.2 7.7-9.5 8.9-10.8 8.9-10.6 -	8-speed Steptronic Sport - 4.3 17.8-18.7 11.4-12.0 9.8-10.5 10.8-11.6 11.5-12.3 -	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6 7.3-8.8 7.1-8.5 -	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1 6.7-8.3 6.6-8.0 -	8-speed Steptronic 245 - 5.5-5.6 9.4-11.4 6.5-7.6 5.8-6.9 6.8-8.2 6.8-8.1 -	_13 13 13 13 13 13 13 1	8-Gang Steptronic 235-205 135 5.6-6.6 - - - 1.2-1.7 30.5-34.7
Standard transmission Driving performance Top speed Top electric speed Acceleration 0–100 km/h Consumption <sup>4,5</sup> - All engin Low Medium High Maximum value Combined (PHEV weighted) Energy consumption (ECAC weighted) <sup>10,11</sup> Exhaust emission standard (type-certified) Combined CO <sub>2</sub> emissions	km/h s l/100 km l/100 km l/100 km l/100 km l/100 km l/100 km kWh/ 100 km	8-speed Steptronic 243 - 5.7-5.9 • to the EU6 stand 12.1-13.6 8.6-10.2 7.7-9.5 8.9-10.8 8.9-10.6 - EU6d	8-speed Steptronic Sport 250 <sup>3</sup> - 4.3 ard 17.8-18.7 11.4-12.0 9.8-10.5 10.8-11.6 11.5-12.3 - EU6d	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6 7.3-8.8 7.1-8.5 - EU6d	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1 6.7-8.3 6.6-8.0 - EU6d	8-speed Steptronic 245 - 5.5-5.6 9.4-11.4 6.5-7.6 5.8-6.9 6.8-8.2 6.8-8.1 - EU6d	_13 13 13 13 13 13 13 13 13 13 13 13 13	8-Gang Steptronic 235-205 135 5.6-6.6 - - - 1.2-1.7 30.5-34.7 EU6d
Standard transmission Driving performance Top speed Top electric speed Acceleration 0–100 km/h Consumption <sup>4,5</sup> - All engin Low Medium High Maximum value Combined (PHEV weighted) Energy consumption (ECAC weighted) <sup>10,11</sup> Exhaust emission standard (type-certified) Combined CO <sub>2</sub> emissions (PHEV weighted)	km/h s les conform l/100 km l/100 km l/100 km l/100 km l/100 km sWh/ 100 km g/km	8-speed Steptronic 243 - 5.7-5.9 <b>a to the EU6 stand</b> 12.1-13.6 8.6-10.2 7.7-9.5 8.9-10.8 8.9-10.6 - EU6d 203-243	8-speed Steptronic Sport - 4.3 - 4.3 - 17.8-18.7 11.4-12.0 9.8-10.5 10.8-11.6 11.5-12.3 - EU6d 263-281	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6 7.3-8.8 7.1-8.5 - EU6d 186-222	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1 6.7-8.3 6.6-8.0 - EU6d 173-209	8-speed Steptronic 245 - 5.5–5.6 9.4–11.4 6.5–7.6 5.8–6.9 6.8–8.2 6.8–8.1 - EU6d 179–212	_13 13 13 13 13 13 13 13	8-Gang Steptronic 235-205 135 5.6-6.6 - - - 1.2-1.7 30.5-34.7 EU6d 26-39
Standard transmission Driving performance Top speed Top electric speed Acceleration 0–100 km/h Consumption <sup>4,5</sup> - All engin Low Medium High Maximum value Combined (PHEV weighted) Energy consumption (ECAC weighted) <sup>10,11</sup> Exhaust emission standard (type-certified) Combined CO <sub>2</sub> emissions (PHEV weighted) Tank capacity, approx.	km/h s les conform l/100 km l/100 km l/100 km l/100 km l/100 km sWh/ 100 km g/km	8-speed Steptronic 243 - 5.7-5.9 <b>a to the EU6 stand</b> 12.1-13.6 8.6-10.2 7.7-9.5 8.9-10.8 8.9-10.6 - EU6d 203-243	8-speed Steptronic Sport - 4.3 - 4.3 - 17.8-18.7 11.4-12.0 9.8-10.5 10.8-11.6 11.5-12.3 - EU6d 263-281	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6 7.3-8.8 7.1-8.5 - EU6d 186-222	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1 6.7-8.3 6.6-8.0 - EU6d 173-209	8-speed Steptronic 245 - 5.5–5.6 9.4–11.4 6.5–7.6 5.8–6.9 6.8–8.2 6.8–8.1 - EU6d 179–212	_13 13 13 13 13 13 13 13	8-Gang Steptronic 235-205 135 5.6-6.6 - - - 1.2-1.7 30.5-34.7 EU6d 26-39
Standard transmission Driving performance Top speed Top electric speed Acceleration 0–100 km/h Consumption <sup>4, 5</sup> - All engin Low Medium High Maximum value Combined (PHEV weighted) Energy consumption (ECAC weighted) <sup>0,11</sup> Exhaust emission standard (type-certified) Combined CO <sub>2</sub> emissions (PHEV weighted) Tank capacity, approx. Wheels/tyres	km/h s les conform l/100 km l/100 km l/100 km l/100 km l/100 km sWh/ 100 km g/km	8-speed Steptronic - 5.7-5.9 • to the EU6 stand 12.1-13.6 8.6-10.2 7.7-9.5 8.9-10.8 8.9-10.8 8.9-10.6 - EU6d 203-243 83	8-speed Steptronic Sport 250 <sup>3</sup> - 4.3 17.8-18.7 11.4-12.0 9.8-10.5 10.8-11.6 11.5-12.3 - EU6d 263-281 83 275/40 R21 Y	8-speed Steptronic 222-216 - 7.5-9.0 8.4-9.7 7.2-8.5 6.3-7.6 7.3-8.8 7.1-8.5 - EU6d 186-222 80	8-speed Steptronic 235-225 - 6.1-7.4 8.8-9.4 6.4-7.9 5.7-7.1 6.7-8.3 6.6-8.0 - EU6d 173-209 80	8-speed Steptronic 245 - 5.5-5.6 9.4-11.4 6.5-7.6 5.8-6.9 6.8-8.2 6.8-8.1 - EU6d 179-212 80	_13 13 13 13 13 13 13 13	8-Gang Steptronic







The dimensions in the technical drawing are in millimetres and may vary depending on the model and optional equipment. The figures for performance, fuel consumption and  $CO_2$  emissions refer to vehicles with standard transmission.

<sup>1</sup> The EC unladen weight refers to a vehicle with standard equipment and does not include any optional extras. The unladen weight includes a 90 % full tank and a driver weight of 75 kg. Optional equipment may affect the weight of the vehicle, the payload and the top speed if the selected equipment has an impact on the vehicle's aerodynamics.
 <sup>2</sup> The actual total weight of the trailer must not exceed the maximum trailer load, taking into account the maximum tow bar download.
 <sup>3</sup> Electronically limited.

<sup>3</sup> Electronically limited.
 <sup>4</sup> Performance data of petrol engines apply to vehicles using RON 98 fuel. Fuel consumption data apply to vehicles using reference fuels in accordance with EU Regulation 2007/T5. Unleaded RON 91 and higher with a maximum ethanol content of 10 % (E10) may also be used. BMW recommends RON 95 super unleaded petrol.
 <sup>5</sup> Official data for fuel consumption, CO<sub>2</sub> emissions, power consumption and electric range was determined in accordance with the prescribed measuring procedure and corresponds to European Regulation (EU) 715/2007 in the applicable version. For ranges, data determined as per WLTP takes into account any optional equipment (available on the German market in this case). For vehicles that have been newly type approved since 1 January 2021, only the official data according to WLTP exists. For more information about NEDC and WLTP measuring procedures visit www.bmw.com/wltp
 <sup>6</sup> Only with factory-fitted trailer tow hitch.
 <sup>7</sup> Dependent on the local electricity infrastructure. Charging time corresponds to a 100% charge of maximum capacity.
 <sup>8</sup> Range depends on various factors. In particular: personal driving style, route characteristics, exterior temperature, heating/air conditioning, pre-conditioning.
 <sup>9</sup> EAER (equivalent all electric consumption).
 <sup>10</sup> The combined energy consumption depends on the selected wheel and tyre sizes.
 <sup>10</sup> This engine version is not available in all countries. For further information, please contact your local BMW Partner.
 <sup>13</sup> Provisional figures; any missing figures were unavailable at the time of publication.







### ALL BMW MODELS IN ONE APP.

DOWNLOAD THE **BMW Products** APP NOW AND DISCOVER THE PLEASURE OF DRIVING.

#### BMW X5 xDRIVE40i WITH M SPORT PACKAGE:

BMW M TwinPower Turbo 6-cylinder petrol engine, 245 kW (333 hp), 22" M light alloy wheels double spoke style 742 M Bicolour with mixed tyres, exterior colour in Mineral White metallic, comfort seats in BMW Individual extended leather trim 'Merino' Coffee, fine-wood trim 'Fineline Stripe' brown, high-gloss.

The models illustrated in this medium show the equipment and configuration options (standard and optional) for vehicles produced by BMW AG for the German market. Alterations in standard and optional equipment and the configurations available for the different models, as described in this medium, may occur after 03/19/2021, the editorial deadline for this medium, or according to the specific requirements of other member states of the European Union. Your local BMW Partner is available to provide further details. Subject to change in design and equipment.

Of course, each vehicle is designed for economical recycling after its long-running life. You can find more information regarding your end-of-life vehicle on our website **www.bmw.de/recycling** © BMW AG, Munich, Germany. Not to be reproduced wholly or in part without prior written permission of BMW AG, Munich.

411 005 350 36 2 2021 CB. Printed in Germany 2021.