THE BMW 2 SERIES
ACTIVE TOURER AND
THE BMW 2 SERIES
GRAN TOURER.

BMW EFFICIENT DYNAMICS.
LESS EMISSIONS. MORE DRIVING PLEASURE.
DIGITAL DISCOVERY: THE NEW BMW BROCHURES APP.

More information, more sheer driving pleasure: The new BMW brochures app offers a digital and interactive BMW experience like never before. Download the BMW brochures app for your smartphone or tablet now and rediscover your BMW.

THE BMW 2 SERIES ACTIVE TOURER AND THE BMW 2 SERIES GRAN TOURER.

INNOVATION AND TECHNOLOGY.

18 Dynamics and efficiency
19 Drivetrain and suspension
20 Driver assistance
21 Safety
22 Connectivity and infotainment
23 Comfort and functionality

EQUIPMENT.

24 Models and lines
30 BMW iPerformance
32 Additional equipment
36 Exterior colour world
38 Interior colour world
40 Wheels and tyres
41 Original BMW Accessories
42 Technical data
FOR EVERYONE TO HAVE FUN.
FOR THE WE IN YOU.
LOVE AT THE FIRST METRE.

DYNAMIC EXTERIOR DESIGN  
18" LIGHT ALLOY WHEELS  
ENLARGED TAILPIPES  
STEPTRONIC DOUBLE CLUTCH TRANSMISSION  
BMW xDRIVE

1 Available as optional equipment.
BODYGUARD INCLUDED.

NUMEROUS BMW CONNECTED DRIVE SERVICES1, 2 FOR SAFETY AND COMFORT, E.G. TIME-TO-LEAVE NOTIFICATION3 || BMW CONCIERGE SERVICE1, 3 || BMW HEAD-UP DISPLAY1, 4

1 Available as optional equipment.
2 For further information on BMW ConnectedDrive, particularly regarding the duration of services and associated costs, please visit www.bmw-ConnectedDrive.com.
3 Requires BMW ConnectedDrive Services.
4 The information in the BMW Head-Up Display is not fully visible when viewed through polarised sunglasses. Content shown will depend on the equipment options chosen. Further optional equipment is required to display specific items. Some ConnectedDrive Services may differ between countries. Please consult your local BMW partner for more information.
FULL CHARGE FORWARD.

BMW 225xe iPERFORMANCE ACTIVE TOURER WITH INTERNAL COMBUSTION ENGINE AND ELECTRIC MOTOR || INTELLIGENT ENERGY MANAGEMENT FOR EXTRAORDINARILY HIGH EFFICIENCY AND DYNAMICS || 125 KM/H PURELY ELECTRIC TOP SPEED
HAS EVERYTHING. JUST NOT A BUZZ KILL.

BMW TWIN POWER TURBO ENGINES || M SPORTS PACKAGE\(^1\) ||
ADAPTIVE LED HEADLIGHT IN HEXAGONAL DESIGN\(^1\) || WI-FI HOTSPOT\(^{1,2}\) AND TELEPHONE WITH WIRELESS CHARGING\(^{1,3}\)

\(^1\) Available as optional equipment.
\(^2\) The WiFi hotspot fulfills all in-vehicle requirements for use of the internet with the maximum LTE standard. Usage is subject to cost.
\(^3\) 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.
HAPPINESS INCREASES WHEN YOU SHARE IT.

OPTIONAL THIRD ROW OF SEATS OR A MAXIMUM OF 1905 LITRES LUGGAGE COMPARTMENT VOLUME1 II IMPROVED SEATING COMFORT WITH BASIC SEATS II GENEROUS SPACIOUSNESS II PANORAMA GLASS ROOF2

1 Only available for BMW 2 Series Gran Tourer.
2 Available as optional equipment.
FOR A LIFE WITH A DRIVE.

SPORTY DESIGN OCCUPIES SPACE. THE BMW 2 SERIES ACTIVE TOURER AND THE BMW 2 SERIES GRAN TOURER SHOW SIZE AND AT THE SAME TIME ESPECIALLY LOOK VERY GOOD. THEY OFFER LOTS OF SPACE FOR YOUR ACTIVE LIFESTYLE, WITHOUT NEEDING TO SUBSTITUTE ANYTHING ELSE FOR IT: NEITHER IN THE BMW TYPICAL DRIVING DYNAMICS OR IN THE SPORTY AND EXPRESSIVE DESIGN.

IN ADDITION, YOU BENEFIT FROM FLEXIBILITY THAT ADAPTS TO YOUR NEEDS. REGARDLESS WHETHER YOU TRAVEL WITH SEVEN PEOPLE1, 2 OR LOTS OF LUGGAGE: THE FUN DOESN’T REMAIN ON THE TRACK, BUT IS IN THE CENTRE – IN THE FRONT LEFT-HAND SIDE ON THE DRIVER’S SEAT. EXPERIENCE SPORTY FUNCTIONALITY. IN THE BMW 2 SERIES ACTIVE TOURER AND THE BMW 2 SERIES GRAN TOURER.

1 Available as optional equipment.
2 Only available for BMW 2 Series Gran Tourer.
BMW EFFICIENTDYNAMICS. LESS 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, 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 CO₂ emissions of its fleet significantly.

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.

AUTOMATIC START/STOP FUNCTION
The Automatic Start/Stop function1 switches off the engine when the vehicle comes to a temporary standstill (e.g. at traffic lights or in a traffic jam), which can reduce overall fuel consumption. When the driver presses down on the clutch (manual transmission) or takes their foot off the brake (Steptronic transmission), the engine automatically starts up again in a fraction of a second.

DRIVING EXPERIENCE CONTROL INCL. ECO PRO MODE
The Driving Experience Control lets the driver choose between the standard COMFORT mode, ECO PRO mode which is geared towards efficiency, and SPORT mode which enables even more dynamic driving. ECO PRO mode adjusts the characteristics of the accelerators, Steptronic transmission, if present, and the heating/air conditioning systems, to make the drive as fuel-efficient as possible.

THE ENGINE HIGHLIGHTS OF THE BMW 2 SERIES ACTIVE TOURER AND THE BMW 2 SERIES GRAN TOURER

BMW 218i Active Tourer
BMW TwinPower Turbo 3-cylinder petrol engine with 103 kW (140 hp) and 220 Nm torque Acceleration 0 – 100 km/h: 9.3 s [9.3] s Top speed: 205 km/h [205] km/h Combined fuel consumption: 6.4 – 6.9 [6.7–7.1] l/100 km Combined CO₂ emissions: 146 –157 [153 –161] g/km

BMW 220d xDrive Gran Tourer
BMW TwinPower Turbo 4-cylinder diesel engine with 140 kW (190 hp) and 400 Nm torque Acceleration 0 – 100 km/h: 7.7 s [7.98] s Top speed: 218 km/h [218] km/h Combined fuel consumption 5-seater: 6.6 – 5.9 [6.2] l/100 km Combined CO₂ emissions 5-seater: 161 –154 [161 –163] g/km

DRIVETRAIN AND SUSPENSION.

BMW 218i Active Tourer
BMW TwinPower Turbo 3-cylinder petrol engine with 103 kW (140 hp) and 220 Nm torque Acceleration 0 – 100 km/h: 9.3 s [9.3] s Top speed: 205 km/h [205] km/h Combined fuel consumption: 6.4 – 6.9 [6.7–7.1] l/100 km Combined CO₂ emissions: 146 –157 [153 –161] g/km

BMW 220d xDrive Gran Tourer
BMW TwinPower Turbo 4-cylinder diesel engine with 140 kW (190 hp) and 400 Nm torque Acceleration 0 – 100 km/h: 7.7 s [7.98] s Top speed: 218 km/h [218] km/h Combined fuel consumption 5-seater: 6.6 – 5.9 [6.2] l/100 km Combined CO₂ emissions 5-seater: 161 –154 [161 –163] g/km

THE INNOVATION HIGHLIGHTS OF THE BMW 2 SERIES ACTIVE TOURER AND THE BMW 2 SERIES GRAN TOURER

The intelligent BMW xDrive all-wheel drive system smoothly and variably distributes drive power to the front and rear wheels for maximum traction, driving dynamics and safety in every driving situation. For even better agility, the electronically controlled power distribution for instance counterbalances oversteer or understeer on bends.

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

The Driving dynamics control systems support the driver in all difficult driving situations. The ABS prevents the wheels from being blocked, ensuring the car can be steered even during emergency braking. The anti-lock system Dynamic Stability Control (DSC) counteracts loss of grip in the wheels, automatically braking individual wheels.

The optional Variable sport steering4 with Servotronic creates a direct and agile steering response and ensures less physical effort is required to turn the wheel. It reacts to the angle of the steering wheel with varying steering ratios. This improves handling when driving more dynamically and reduces the effort needed to steer when parking and turning.

The Adaptive suspension1, 2 combines driving dynamics and ride comfort with a high degree of safety. The driver has the option of preselecting the damper characteristics via the Driving Experience Control. Along with the standard COMFORT setting, SPORT mode is also available.

M Sport suspension1, 4 – which includes a chassis which is lowered by 10 millimetres – is characterised by an athletic suspension design. In addition to shorter bearing springs, it also encompasses tighter damper settings.

The data for fuel consumption, CO₂ emissions and energy consumption are determined in accordance with the measurements processes as defined by European Regulation (EU) 753/2007 in the applicable version. Data refer to a vehicle with base-level equipment in Germany, and the ranges account for differences according to the selected wheel and tyre size and the optional equipment. For these vehicles, values other than those specified here may apply for the assessment of taxes and other vehicle-related charges that are (also) based on CO₂ emissions. Version 07/2019

Further information on fuel consumption and CO₂ emissions can be found in technical data or consult your local BMW partner.
The safety package Driving Assistant\(^1\,\,^2\,\,^5\) includes camera-based assistance systems, such as Lane Departure Warning, Approach control warning, High-beam assistant and Speed Limit Info. The Approach control warning and Person warning with light city braking function warns of collisions at speeds between 10 and 60 km/h, while the Lane Departure Warning causes the steering wheel to vibrate as a warning when the lane is unintentionally changed at 70 km/h or over.

Speed Limit Info including No-overtaking indicator\(^1\,\,^3\) detects current speed limits and no-overtaking zones and shows them on the Info Display in the instrument cluster and on the BMW Head-Up Display.\(^1\,\,^3\).

The Lane Departure Warning\(^1\,\,^4\) detects lane markings and alerts the driver before an unintentional lane change at speeds above around 70 km/h by means of vibrations in the steering wheel. If the indicator is activated, meaning that a change of lane is intended, no warning is given.

The Driving Assistant Plus\(^1\,\,^2\,\,^4\,\,^5\) equipment provides a clear improvement in safety and comfort. It includes the Approach control warning and Person warning with light city braking function, Lane Departure Warning, the High-beam assistant, the Speed Limit Info, camera-based Cruise control with Stop&Go function as well as the Traffic jam assistant.

The full-colour BMW Head-Up Display\(^1\,\,^2\,\,^4\) projects relevant driving information onto a panel in the driver’s field of vision, which means they can remain focused on the road, Current speed, directions from the navigation system, Speed Limit Info incl. no-overtaking indicator and telephone and entertainment lists, among other things are displayed, depending on the equipment.

The Parking assistant\(^1\) makes parallel parking easier. The system works by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over steering, while you are responsible for selecting the correct gear, as well as pressing the accelerator and brake.

Traffic jam assistant\(^1\,\,^6\) relieves you in monotonous traffic situations on the motorway. At speeds of up to 60 km/h, the system lets the car simply “glide along” with the other cars in dense traffic, making traffic jams less stressful. It automatically maintains the distance from the vehicle ahead and regulates the car’s speed down to a standstill – as well as providing steering support.

Approach control warning with light city braking function\(^1\,\,^6\) warns of potentially critical situations to help prevent accidents. If there is a risk of collision with a vehicle moving or standing ahead, it provides a two-stage warning and, if necessary, pre-conditions the brakes for increased responsiveness. In case of an emergency, the system initiates braking, ensuring that the collision speed is significantly reduced.

The Adaptive LED headlights\(^1\,\,^2\) include low-beam and high-beam headlights and turn indicators with full LED technology. The equipment also features BMW Selective Beam, cornering lights, daytime running lights and Adaptive headlights with variable light control for excellent illumination of the road ahead and better visibility in the dark.

The head airbags for the first and second seat row complete the vehicle’s airbag equipment. With a protective sail that deflects flying shards, they create a highly effective head protection system for the window area that also protects the rear passengers in the event of a side collision.

Dynamic Stability Control (DSC)\(^1\,\,^6\) continuously assesses the vehicle’s movements using various sensors and stabilises the car with engine and braking regulation when unstable driving conditions are detected. Auxiliary functions include braking readiness, brake drying by the braking system in wet conditions and the Hill-Start assistant.
CONNECTIVITY AND INFOtainment.

BMW ConnectedDrive
Connected to be free.

CONNECTED
FOR OVER 20 YEARS.

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. As the first premium automobile manufacturer, BMW makes it possible to book and pay for services flexibly via the BMW ConnectedDrive Drive, in the vehicle or on a computer at home. And with the introduction of BMW Connected and the Open Mobility Cloud, BMW is taking the next steps into the future of mobility.

MORE THAN 20 SERVICES
AND APPS IN THE
BMW CONNECTED DRIVE STORE.

ConnectedDrive Services open the door to the digital world of BMW. Use vehicle apps such as news, weather, office or online search on the go and be well informed at all times. ConnectedDrive Services form the basis to order further digital services such as Concierge Services or Online Entertainment from the ConnectedDrive Store – always, everywhere, simply and flexibly.

IN TOUCH 24/7 WITH
BMW CONNECTED.

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? As your personal mobility assistant, the BMW Connected App can easily help you with all these questions. 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.

CONCIERGE SERVICE

Will it be sunny tomorrow in Rome? When is my flight and where is the best restaurant in the city? Concierge Services1, 3, 5 are there to help when you are travelling and can support you with any request at the touch of a button – individual, personal and fast. Wherever you are, whatever you need. The term is three years.

TIME-TO-LEAVE NOTIFICATION

Always arrive on time for your next appointment. The ‘time to leave’ notification on the BMW Connected app1, 9 reminds you in advance when to set off, communicating with your smartphone or smartwatch. Real-time traffic information helps to calculate the optimal departure time to ensure that you reach your destination on time.

APPLE CAR PLAY®
PREPARATION

Why go without the features of your iPhone® in your BMW when you can continue operating it as usual? The preparation for Apple CarPlay® allows you to easily access Siri, Apple’s voice assistant, as well as apps like iMessage, WhatsApp, Tunein, Spotify and Apple Music. You can also use the voice button on the steering wheel to access Siri, Apple’s voice assistant.

IN THE BMW 2 SERIES ACTIVE TOURER AND GRAN TOURER.

1 Apple CarPlay® compatibility and supported functions depend on the model year and the software installed on the iPhone®. When the Apple CarPlay® preparation is in use, selected vehicle data is transferred to the phone. The mobile phone manufacturer is responsible for any further processing of the data.
2 iPhone and Apple Watch are not part of BMW Connected.
3 Available as optional equipment.
4 Apple CarPlay® only available for BMW 2 Series Gran Tourer.
5 Standard for BMW 2 Series Gran Tourer.
6 Not available for 225xe Performance.
7 Only available in conjunction with a navigation system.
8 Only available for BMW 2 Series Gran Tourer. The duration is three years.
9 The duration is one year.

The Comfort access system1 allows passengers to enter the car via the front doors and to open the tailgate without having to actively use the key. The key must simply be nearby, in the driver’s trouser pocket for example. To unlock the doors, it is only necessary to touch the handles or the tailgate button.

Thanks to the versatile adjustment options for the rear seats, the rear and luggage compartment can be used even more flexibly. The backrests can be folded down in a 40:20:40 ratio, or they can be positioned at either of six angles. The seats can be moved individually by 130 millimetres1, 8, 9 in a 60:40 ratio.

The third row of seats2, 4, with two individually foldable and forward-facing seats, offers room for two additional passengers. To ensure good access, the second row of seats can be folded forwards with the Easy-Entry function.

The Storage compartment package offers additional storage options in the interior and luggage compartment. Among other things, it includes a centre armrest for the rear seat with two cupholders, and nets on the front-seat backrests. A double USB port in the rear centre console and a 12V socket in the luggage compartment offer additional connection options for electrical devices.

The Electronic parking brake is conveniently activated via a button. Thanks to this space-saving solution, the centre console has more room available for other things.

The Sun protection glazing for the rear window9 and tinted rear side windows prevent the interior from heating up when exposed to direct sunlight. The darker glazing behind the B-pillars absorbs more sunlight. The tinted glazing does not hinder outward visibility, but it does protect the rear seats against prying eyes.

The Luggage-compartment separating net10 can be attached behind the rear seats to prevent objects falling forwards into the passenger area (during hard braking, for example). When the rear seats are folded down, it can also be attached behind the front seats.

The electric seat adjustment9 makes it particularly convenient and easy to adjust the driver and front passenger seats. The memory function enables drivers to save and retrieve their desired settings for the driver’s seat and exterior mirrors at the push of a button.

COMFORT AND FUNCTIONALITY.

Will it be sunny tomorrow in Rome? When is my flight and where is the best restaurant in the city? Concierge Services1, 3, 5 are there to help when you are travelling and can support you with any request at the touch of a button – individual, personal and fast. Wherever you are, whatever you need. The term is three years.

Sun protection glazing for the rear window9 and tinted rear side windows prevent the interior from heating up when exposed to direct sunlight. The darker glazing behind the B-pillars absorbs more sunlight. The tinted glazing does not hinder outward visibility, but it does protect the rear seats against prying eyes.

The Electronic parking brake is conveniently activated via a button. Thanks to this space-saving solution, the centre console has more room available for other things.

The Sun protection glazing for the rear window9 and tinted rear side windows prevent the interior from heating up when exposed to direct sunlight. The darker glazing behind the B-pillars absorbs more sunlight. The tinted glazing does not hinder outward visibility, but it does protect the rear seats against prying eyes.

The Luggage-compartment separating net10 can be attached behind the rear seats to prevent objects falling forwards into the passenger area (during hard braking, for example). When the rear seats are folded down, it can also be attached behind the front seats.

The electric seat adjustment9 makes it particularly convenient and easy to adjust the driver and front passenger seats. The memory function enables drivers to save and retrieve their desired settings for the driver’s seat and exterior mirrors at the push of a button.
Discover more with the new BMW catalogue app. Now available for your smartphone and tablet.

Selected base model equipment features:
- 16" light alloy wheels V-spoke style 471, in Reflex Silver, wheel size 7J x 16, with 205/60 R16 tyres.
- The interior trim finishers in Oxide Silver dark matt with accent in Black high-gloss add to the modern aesthetic appeal of the cockpit, which is clearly directed towards the driver.
- The standard seats in Cloth 'Grid' Anthracite combine a modern look with high seating comfort on every trip.
- The interior is dominated by modern aesthetics, which at the same time expresses the sophisticated character of the Luxury Line. The standard seats are covered with leather Dakota Mocha with perforations and raise comfort to a new level. They harmonise perfectly with the interior trim finishers in fine-wood trim 'Fineline' Stream and accent in Pearl Chrome for an unmistakably high-quality ambiance.

Luxury Line exterior equipment:
- BMW kidney grille with twelve exclusively designed vertical slats with front sides in Chrome high-gloss.
- Front bumper with specific design elements in Chrome high-gloss.
- 17" light alloy wheels Multi-spoke style 547, other wheels available.
- Side window surrounds and window recess finisher in Aluminium anodised, mirror base and mirror foot in Black matt.
- Rear bumper with specific design elements in Chrome high-gloss.

Luxury Line interior equipment:
- Door sill finishers in Aluminium, front, with “BMW” lettering.
- Seats in Leather Dakota Black with exclusive perforations, other upholsteries available.
- Sport leather steering wheel incl. multifunction buttons.
- Car key with Chrome detailing.
- Interior trim finishers in Fine-wood trim ‘Fineline’ Stream with accent in Pearl Chrome, other trims available.
- Exclusive LED optical fibre in the door trim.
- Dashboard and centre console with contrast stitching (to match upholstery colour).

Equipment
- [ ] Standard equipment
- [ ] Optional equipment

1 Not available for 225xe iPerformance Active Tourer.
2 Not available for 218d, 218d xDrive, 220d and 220d xDrive Gran Tourer.
3 Leather steering wheel standard for 216i, 218i, 216d, 218d and 218d xDrive.
4 Automatic air conditioning standard for 225xe iPerformance.
5 Not available for 225xe iPerformance.
6 Standard for BMW 2 Series Gran Tourer.
7 Not available for 225xe iPerformance Active Tourer.
8 Not available for 225d Active Tourer and 225d xDrive Active Tourer.
9 Not available for 225d Active Tourer.
10 Not available for 225d xDrive Active Tourer.
11 Not available for 225d xDrive Gran Tourer.

The Standard and Optional equipment may differ between countries. Please consult your local BMW partner for more information.
Discover more with the new BMW catalogue app. Now available for your smartphone and tablet.

The sport leather steering wheel with multifunction buttons sets a sign in the interior that is just as sporty as the interior trim finishers in Aluminium, finely brushed lengthwise with accent in Pearl Chrome.

Sport Line exterior equipment:
- BMW kidney grille with vertical slats, with front sides in Black high-gloss
- Front bumper with specific design elements in Black high-gloss
- 17" light alloy wheels Double-spoke style 549; other wheels available
- Mirror caps in body colour; alternatively in Black
- Rear bumper with specific design elements in Black high-gloss

The Standard and Optional equipment may differ between countries. Please consult your local BMW partner for more information.

Sport Line interior equipment:
- Door sill finishers in aluminium, front, with “BMW” lettering
- Sport seats for driver and front passenger in Cloth/Sensatec combination Anthracite/accent Grey or accent Orange; other upholsteries available
- Sport leather steering wheel incl. multifunction
- Car key with Chrome detailing
- Interior trim finishers in Black high-gloss with accent in Pearl Chrome; other trims available
- Exclusive LED optical fibre in the door trims
- Dashboard and centre console with contrast stitching (to match upholstery colour)

17" light alloy wheels Double-spoke style 549, with runflat tyres, wheel size 7.5J x 17 with 225/55 R17 tyres.
The M leather steering wheel with multifunction buttons and interior trim finishers in Aluminium Hexagon with accent in Pearl Chrome combine sporty functionality with dynamic ambiance.

M Sport package exterior equipment:
- M Aerodynamics package with front apron, side skirts and rear apron with diffuser insert in Dark Shadow metallic
- BMW kidney grille with vertical slats, with front sides in Black high-gloss
- LED fog lights
- 17" M light alloy wheels Double-spoke style 483 M, alternatively
- 18" M light alloy wheels Double-spoke style 486 M
- M Sport suspension1, lowered, alternatively
- Standard running gear
- BMW Individual high-gloss Shadow Line, alternatively
- Chrome Line Exterior
- M logo on the sides
- Exclusive paintwork in Estoril Blue metallic; other paintworks available

M Sport package interior equipment:
- M door sill finishers front, M driver footrest
- Sport seats for driver and front passenger in cloth/Sensatec combination Anthracite with Grey highlight; other upholsteries available
- M leather steering wheel with multifunction buttons
- BMW Individual headliner anthracite
- Dashboard and centre console with contrast stitching
- Interior trim finishers in Aluminium Hexagon with highlight trim finishers Pearl Chrome; other trims available
- Shortened gear lever with M designation2
- Exclusive LED optical fibre in the door trims
- Vehicle key with exclusive M designation

1 Not available for 225xe iPerformance.
2 Only in conjunction with manual 6-speed transmission.

The Standard and Optional equipment may differ between countries. Please consult your local BMW partner for more information.
The BMW 225xe iPerformance Active Tourer combines as a plug-in hybrid a BMW TwinPower Turbo 3-cylinder petrol engine with 100 kW (136 hp) and a 65 kW (88 hp) electric motor, resulting in a system output of 165 kW (224 hp). The standard electric xDrive automatically provides excellent traction and dependable directional stability. Intelligent energy management coordinates the interaction of all BMW drive components. Depending on the selected drive mode and the battery’s charging status, the electric motor can power the vehicle by itself or support the internal combustion engine. During coasting and braking, the motor even transforms kinetic energy into electric energy, which is stored in the lithium-ion high-voltage battery for use by the electric drive system. The top electric speed is 125 km/h. The vehicle can be recharged at home using any domestic power socket or even more conveniently with a BMW i Wallbox. When on the move, the BMW can be recharged at public charging stations.

The port for external charging of the high-voltage battery is located behind a flap on the vehicle’s front side panel on the left. The charging port is protected from the elements by a special seal. The LED light ring around the port indicates the vehicle’s current charge status.

BMW iDrive technology combines the best of both worlds in a BMW iPerformance model: purely electric, locally emission-free driving (e.g. in urban areas), along with a dynamic driving performance and a great possible range. Intelligent energy management controls interactions between the electric motor and the combustion engine, deploying both with impressive efficiency.

Quoted performance, fuel consumption and CO2 emissions figures refer to vehicles with standard transmission. Figures in [ ] refer to vehicles with Steptronic transmission. Please see technical data or consult your local BMW partner for further information on fuel consumption and CO2 emissions.
ADDITIONAL EQUIPMENT.

Discover more with the new BMW catalogue app. Now available for your smartphone and tablet.

1. 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 via the remote control, and is equipped with slide and lift functions, a roller sunblind and wind deflector.

2. The Adaptive LED headlights include low-beam and high-beam headlights and turn indicators with full LED technology. The equipment also features BMW Selective Beam, cornering lights, daytime running lights and Adaptive headlights with variable light control for excellent illumination of the road ahead and better visibility in the dark.

3. LED fog lights increase short-range visibility in fog or precipitation, improving safety. The colour of the light they emit is remarkably similar to daylight. They also consume little energy and have a very long lifespan. The fog lights give the front of the car a high-tech, modern appearance.

4. LED fog lights increase short-range visibility in fog or precipitation, improving safety. The colour of the light they emit is remarkably similar to daylight. They also consume little energy and have a very long lifespan. The fog lights give the front of the car a high-tech, modern appearance.

5. The third row of seats, with two individually foldable and forwards-facing seats, offers room for two additional passengers.

6. The rear seat bench has three full seats. The backrests can be folded in a 40:20:40 ratio.

Equipment

- Standard equipment
- Optional equipment

- The third row of seats, with two individually foldable and forwards-facing seats, offers room for two additional passengers.
- The rear seat bench has three full seats. The backrests can be folded in a 40:20:40 ratio.
- Remote backrest unlocking for the rear seats allows the rear seat backrests to be unlocked and folded down conveniently via a button in the luggage compartment.
- Options for using the luggage compartment are particularly flexible thanks to the numerous ways in which the rear seats can be adjusted and the dividable rear seat backrest.
The automatic air conditioning with two-zone control and automatic temperature control features separate controls for the driver and front passenger. It also includes Automatic Air Recirculation (AAR), a micro-activated carbon particulate filter, a fogging and solar sensor, as well as rear air vents.

The Harman Kardon® Surround Sound system, with twelve speakers optimally designed to suit the interior’s sound characteristics, guarantees an exceptional music experience. Tweeters and subwoofers deliver brilliant, powerful range of sound. Elegant aluminium loudspeaker fronts feature "Harman/Kardon” lettering for a high-class look.

The full-colour BMW Head-Up Display projects relevant driving information onto a panel in the driver’s field of vision, which means they can remain focused on the road. Current speed, directions from the navigation system, Speed Limit Info incl. no-overtaking indicator and telephone and entertainment lists, among other things, are displayed, depending on the equipment.

The Automatic telephone with wireless charging includes a wireless charging dock and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected simultaneously via Bluetooth. Also included are: Bluetooth Office and the reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port. A roof aerial connection improves mobile reception. Two mobile telephones and an audio player can be connected and an additional USB port.

The Driving Assistant Plus equipment provides a clear improvement in safety and comfort: it includes the Approach control warning and Person warning with light city braking function, Lane Departure Warning, the High-beam assistant, the Speed Limit Info, camera-based Cruise control with Stop&Go function as well as the Traffic jam assistant.

The Parking Assistant makes parallel parking easier. The system works by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed. When a suitable space has been found, the Parking Assistant takes over by measuring potential spaces while driving past them at a low speed.
EXTERIOR COLOURS.

Discover more with the new BMW catalogue app. Now available for your smartphone and tablet.

- Non-metallic 300 Alpine White
- Metallic 475 Black Sapphire
- Non-metallic 668 Black
- Metallic A83 Glacier Silver
- Metallic A89 Imperial Blue brilliant effect
- Non-metallic B39 Mineral Grey
- Metallic B53 Sparkling Brown
- Non-metallic C2S Jucaro Beige
- Metallic C10 Mediterranean Blue
- Metallic C06 Flamenco Red Brilliant Effect
- Metallic C1X Sunset Orange
- Metallic B45 Estoril Blue

[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. Please discuss your preferred colour choices with your BMW partner or dealership. There you can also see original samples and be assisted with special requests.

1 Available as standard for the M Sport package.
2 Optionally available for the M Sport package.
3 Exclusively available for the M Sport package.

The Standard and Optional equipment may differ between countries. Please contact your local BMW partner for more information.
**INTERIOR COLOURS.**

Discover more with the new BMW catalogue app. Now available for your smartphone and tablet.

<table>
<thead>
<tr>
<th>CLOTH</th>
<th>Available with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>Grid cloth EGAF Anthracite</td>
</tr>
<tr>
<td></td>
<td>Race cloth ERL1 Anthracite, Grey accent</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CLOTH-SENSATEC COMBINATION</th>
<th>Available with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>Cloth/SENSATEC COMBINATION KFL1 Anthracite, accent Grey</td>
</tr>
<tr>
<td>Base</td>
<td>Cloth/SENSATEC COMBINATION KCSW Black</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LEATHER</th>
<th>Available with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>Leather Dakota LCSW Black</td>
</tr>
<tr>
<td>Base</td>
<td>Leather Dakota PDM1 Mocha with perforations, Walnut accent</td>
</tr>
<tr>
<td>M Sport package</td>
<td>Leather Dakota PDM4 with Black perforations, Blue accent</td>
</tr>
<tr>
<td>M Sport package</td>
<td>Leather Dakota PDM4 with Black perforations, Grey accent</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SENSORTEC</th>
<th>Available with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>Sensatec KCSW Black</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTERIOR TRIM</th>
<th>Available with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>4FS Odeon Silver dark matt, highlight trim finisher Black high-gloss.</td>
</tr>
<tr>
<td>M Sport package</td>
<td>4LU Black high-gloss, highlight trim finisher Black high-gloss.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTERIOR TRIM</th>
<th>Available with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>4WE Aluminium, finely brushed lengthwise, highlight trim finisher Pearl Chrome</td>
</tr>
<tr>
<td>M Sport package</td>
<td>4WE Aluminium Hexagon with highlight trim finisher Pearl Chrome</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BMW INDIVIDUAL HEADLINER</th>
<th>Available with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>BMW INDIVIDUAL HEADLINER 775 Anthracite</td>
</tr>
<tr>
<td>M Sport package</td>
<td>BMW INDIVIDUAL HEADLINER 4FS Odeon Silver dark matt, highlight trim finisher Black high-gloss.</td>
</tr>
</tbody>
</table>

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

The interior colour is dependent on the chosen upholstery colour.

1 Only available in conjunction with standard seats.
2 Only available in conjunction with sports seats.

The Standard and Optional equipment may differ between countries. Please consult your local BMW partner for more information.
WHEELS AND TYRES.

Discover more with the new BMW catalogue app. Now available for your smartphone and tablet.

Not available for 220i, 218d, 218d xDrive, 225d and 225d xDrive Gran Tourer.

Not available for the 225xe iPerformance.

Standard for 220i, 218d, 218d xDrive, 225d and 225d xDrive Gran Tourer.

For 225xe iPerformance available again from 07/19.

16” light alloy wheels V-spoke style 471 in Reflex Silver, wheel size 7.5J x 16, with 225/45 R16 tyres.

16” light alloy wheels Double-spoke style 473, Reflex Silver, wheel size 7.5J x 16 with 205/60 R16 tyres.

16” light alloy wheels Star-spoke style 765M are designed in Bicolour Jet Black matt, gloss-lathed, weight-optimised and features the BMW M logo. TPMS summer complete wheel set with run-flat tyres, wheel size 8J x 19 with tyre size 225/45 R18 93Y RSC.

17” light alloy wheels Multi-spoke style 546, wheel size 7.5J x 17 with 205/60 R16 tyres.

17” light alloy wheels Y-spoke style 484 with run-flat tyres, Ferric Grey, gloss-lathed, wheel size 8J x 18, with 225/45 R18 tyres.

18” light alloy wheels Star-spoke style 512 with run-flat tyres, 8J x 18 with 225/45 R18 tyres.

18” light alloy wheels Y-spoke style 479 in Reflex Silver, wheel size 7.5J x 17 with 225/45 R17 tyres.

18” light alloy wheels V-spoke style 473 in Reflex Silver, wheel size 7.5J x 16 with 225/45 R16 tyres.

The foldable Compact rear bike rack is light but sturdy and can carry up to 60 kg. It can be quickly and securely mounted on the tow ball and transport up to two bicycles or e-bikes. When folded up, it can be stored in the luggage compartment tray, safe from spray and protected in the event of a collision.

This contemporary roof box in Black with titanium silver side trims has a 420-litre capacity and fits 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.

Discover the wide range of innovative solutions available for the exterior and interior, communication & information, and transportation & the luggage compartment.

Your BMW Partner is on hand to advise you on the whole range of Original BMW Accessories and can also provide you with a special accessories catalogue. For further information, please visit www.bmw.com

The Head-Up Screen puts vehicle information and, in combination with a smartphone interface, navigation information into the driver’s line of sight.

The Sporty 19” M light alloy wheels Double-spoke style 765M are designed in Bicolour Jet Black matt, gloss-lathed, weight-optimised and features the BMW M logo. TPMS summer complete wheel set with run-flat tyres, wheel size 8J x 19 with tyre size 225/45 R18 93Y RSC.

The Head-Up Screen puts vehicle information and, in combination with a smartphone interface, navigation information into the driver’s line of sight.

The durable, anti-slip, water-resistant fitted mat with raised borders on all sides protects the luggage compartment from dirt and moisture.

The perfectly fitted, all-weather floor mats with a raised border and elegant design protect the footwell against moisture and dirt.

The universal holder is adjustable in terms of size and it is snapped into position into the basic carrier of the Travel & Comfort System that is available separately. It provides a secure hold for a wide range of Apple and Samsung tablets from 7” to 11” with Travel & Comfort tablet safety case. It can be rotated through 360°, tilted and fixed in the desired position.

The Sporty 19” M light alloy wheels Double-spoke style 765M are designed in Bicolour Jet Black matt, gloss-lathed, weight-optimised and features the BMW M logo. TPMS summer complete wheel set with run-flat tyres, wheel size 8J x 19 with tyre size 225/45 R18 93Y RSC.

ORIGINAL BMW ACCESSORIES.

The Standard and Optional equipment may differ between countries. Please consult your local BMW partner for more information.
BMW 2 SERIES ACTIVE TOURER.

TECHNICAL DATA.

BMW TwinPower Turbo engine

<table>
<thead>
<tr>
<th>Model</th>
<th>Cylinders/valves</th>
<th>Energy consumption (combined) l/100 km</th>
<th>Top electric speed km/h</th>
<th>Acceleration 0–100 km/h s</th>
</tr>
</thead>
<tbody>
<tr>
<td>216i</td>
<td>3/4</td>
<td>6.4–6.8</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>218i</td>
<td>3/4</td>
<td>6.4–6.8</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>220i</td>
<td>4/4</td>
<td>6.4–6.8</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>225i xDrive</td>
<td>3/4</td>
<td>6.4–6.8</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Performance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. output/engine speed</td>
<td>kW (hp)/rpm</td>
<td>80 (109)/1300</td>
</tr>
<tr>
<td>Capacity</td>
<td>cm³</td>
<td>1499</td>
</tr>
</tbody>
</table>

Material

Light alloy

<table>
<thead>
<tr>
<th>Model</th>
<th>Permitted trailer load, unbraked 2 kg</th>
<th>Max. permissible weight (xDrive) kg</th>
<th>Permitted trailer load, unbraked, max. 12% gradient, 8% gradient, 5% gradient (xDrive) kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>216d</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>218d</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>220d xDrive</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Wheel dimensions</th>
<th>Tyre dimensions</th>
<th>Wheel dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>216i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>218i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>220i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>225i xDrive</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
</tbody>
</table>

BMW 2 SERIES GRAN TOURER.

Technical data

<table>
<thead>
<tr>
<th>Model</th>
<th>Performance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. output/engine speed</td>
<td>kW (hp)/rpm</td>
<td>85 (116)/1300</td>
</tr>
<tr>
<td>Capacity</td>
<td>cm³</td>
<td>1500/1500</td>
</tr>
</tbody>
</table>

Material

Light alloy

<table>
<thead>
<tr>
<th>Model</th>
<th>Wheel dimensions</th>
<th>Tyre dimensions</th>
<th>Wheel dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>216i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>218i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>220i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>225i xDrive</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
</tbody>
</table>

BMW TwinPower Turbo engine

<table>
<thead>
<tr>
<th>Model</th>
<th>Energy consumption (combined) l/100 km</th>
<th>Top electric speed km/h</th>
<th>Acceleration 0–100 km/h s</th>
</tr>
</thead>
<tbody>
<tr>
<td>216d</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>218d</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>220d xDrive</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Performance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. output/engine speed</td>
<td>kW (hp)/rpm</td>
<td>80 (109)/1300</td>
</tr>
<tr>
<td>Capacity</td>
<td>cm³</td>
<td>1500/1500</td>
</tr>
</tbody>
</table>

Material

Light alloy

<table>
<thead>
<tr>
<th>Model</th>
<th>Wheel dimensions</th>
<th>Tyre dimensions</th>
<th>Wheel dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>216i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>218i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>220i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>225i xDrive</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
</tbody>
</table>

Emissions data

<table>
<thead>
<tr>
<th>Model</th>
<th>Emissions data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂ emissions</td>
<td>g/km</td>
<td>149 – 161</td>
</tr>
<tr>
<td>Fuel consumption</td>
<td>l/100 km</td>
<td>4.8 – 5.3</td>
</tr>
</tbody>
</table>

Performance

<table>
<thead>
<tr>
<th>Model</th>
<th>Performance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. output/engine speed</td>
<td>kW (hp)/rpm</td>
<td>80 (109)/1300</td>
</tr>
<tr>
<td>Capacity</td>
<td>cm³</td>
<td>1500/1500</td>
</tr>
</tbody>
</table>

Material

Light alloy

<table>
<thead>
<tr>
<th>Model</th>
<th>Wheel dimensions</th>
<th>Tyre dimensions</th>
<th>Wheel dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>216i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>218i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>220i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>225i xDrive</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
</tbody>
</table>

Yardstick

<table>
<thead>
<tr>
<th>Model</th>
<th>Performance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. output/engine speed</td>
<td>kW (hp)/rpm</td>
<td>85 (116)/1300</td>
</tr>
<tr>
<td>Capacity</td>
<td>cm³</td>
<td>1500/1500</td>
</tr>
</tbody>
</table>

Material

Light alloy

<table>
<thead>
<tr>
<th>Model</th>
<th>Wheel dimensions</th>
<th>Tyre dimensions</th>
<th>Wheel dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>216i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>218i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>220i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>225i xDrive</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
</tbody>
</table>

BMW TwinPower Turbo engine

<table>
<thead>
<tr>
<th>Model</th>
<th>Energy consumption (combined) l/100 km</th>
<th>Top electric speed km/h</th>
<th>Acceleration 0–100 km/h s</th>
</tr>
</thead>
<tbody>
<tr>
<td>216d</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>218d</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>220d xDrive</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Performance</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. output/engine speed</td>
<td>kW (hp)/rpm</td>
<td>80 (109)/1300</td>
</tr>
<tr>
<td>Capacity</td>
<td>cm³</td>
<td>1500/1500</td>
</tr>
</tbody>
</table>

Material

Light alloy

<table>
<thead>
<tr>
<th>Model</th>
<th>Wheel dimensions</th>
<th>Tyre dimensions</th>
<th>Wheel dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>216i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>218i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>220i</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
<tr>
<td>225i xDrive</td>
<td>7 J x 16</td>
<td>205/60 R 16 V</td>
<td>7 J x 16</td>
</tr>
</tbody>
</table>
**BMW 220i ACTIVE TOURER WITH SPORT LINE:**
BMW TwinPower Turbo 4-cylinder petrol engine, 141 kW (192 hp), 18" light alloy wheels in Star-spoke style 512, exterior colour in Sunset orange metallic, seats in Cloth/Sensatec combination Anthracite with orange accent, interior trim finishers in Aluminium, finely brushed lengthwise with highlight trim finishers in Pearl Chrome.

**BMW 220d xDRIVE GRAN TOURER WITH M SPORT PACKAGE:**
BMW TwinPower Turbo 4-cylinder diesel engine, 140 kW (190 hp), 18" M light alloy wheels in Double-spoke style 486 M, exterior colour Estoril Blue metallic, seats in leather Dakota Black with highlight in Blue, interior trim finishers in Aluminium Hexagon with highlight trim finishers in Pearl Chrome.

**BMW 225xe iPERFORMANCE ACTIVE TOURER WITH SPORT LINE:**
BMW TwinPower Turbo 3-cylinder petrol engine and electric motor with a system output of 165 kW (224 hp), 17" M light alloy wheels in Double-spoke style 549, exterior colour in Glacier Silver metallic, seats in leather Dakota Oyster with highlight in grey, interior trim finishers in Aluminium, finely brushed lengthwise with highlight trim finishers in Pearl Chrome.

The models illustrated in this brochure 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 brochure, may occur after 15/11/2018, the date when this brochure went to press, or according to the specific requirements of other markets. Your local BMW Partner is available to provide further details. Subject to change in design and equipment.

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