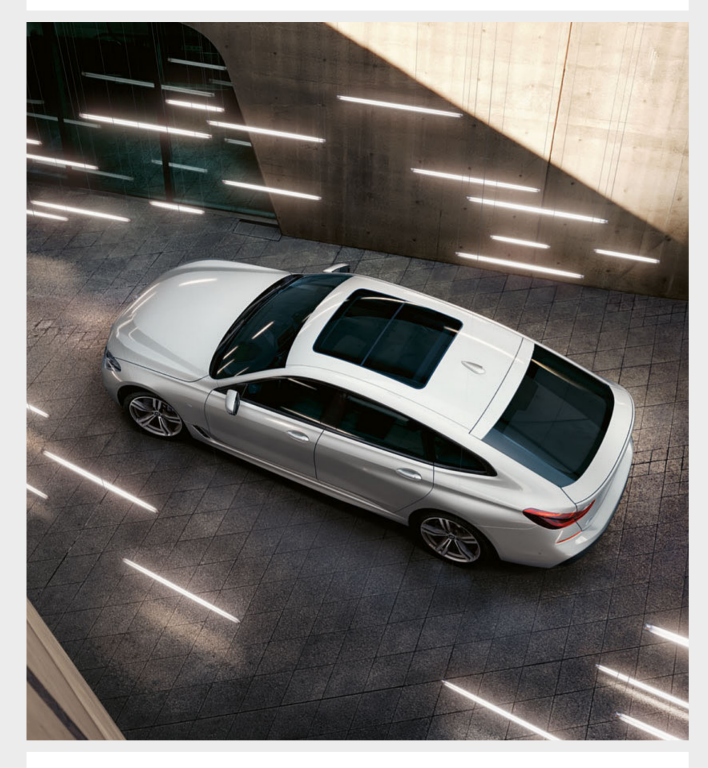


# THE FIRST BMW 6 SERIES GRAN TURISMO.





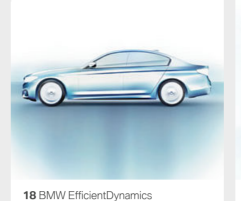
# YOUR NEW SPEED DATING APP.

DOWNLOAD NOW THE BMW BROCHURE APP FROM YOUR APP STORE AND DISCOVER DRIVING PLEASURE!





# INNOVATION AND TECHNOLOGY.







22 Suspension and safety

**20** BMW Personal CoPilot **21** BMW ConnectedDrive

# EQUIPMENT.





24 Models and lines

**32** Additional equipment



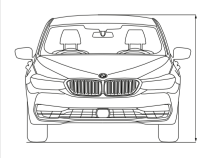


36 Exterior colours

**38** Interior colours







40 Wheels and tyres

**41** Original BMW Accessories

42 Technical data















#### THE FIRST BMW 6 SERIES GRAN TURISMO HAS EARNT ITS NAME -

IT COMBINES AN EXCEPTIONALLY SPACIOUS INTERIOR WITH MAXIMUM COMFORT, WITHOUT COMPROMISING ANY OF ITS TRADEMARK DRIVING PLEASURE. AND IT PRESENTS A DESIGN THAT PERFECTLY BALANCES OUT DYNAMICS AND AESTHETICS. WITH SO MUCH AUTHORITY AND CONFIDENT ELEGANCE, EVERY KILOMETER IS A SOURCE OF JOY; AND EVERY SENSE REWARDED. THE LONGEST JOURNEY IS JUST SHORT ENOUGH: IN THE FIRST BMW 6 SERIES GRAN TURISMO.

PLENTY OF ROOM FOR THE GREATEST DEMANDS.

www.bmw.com/efficientdynamics

## 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.

#### 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.



### INTELLIGENT START STOP

The Intelligent Start/Stop function enhances driving comfort with the help of the interaction of the navigation, camera and radar data. It switches the engine off only when an extended standing time is expected and the energy required to start the engine is likely to be lower than that saved when it is shut down.

#### AERODYNAMICS

With targeted measures focusing on Aerodynamics, BMW has optimised drag coefficient and efficiency as well as interior acoustics. Fuel consumption has also been reduced. The Active air stream kidney grille, the Air Breather, the Air curtain on the front wheels and the Aero wheels are all targeted and detailed measures to further reduce air resistance.

#### DRIVING EXPERIENCE CONTROL INCL. ADAPTIVE MODE

The Driving Experience Control offers the driver the choice between the standard COMFORT mode. ECO PRO Mode, geared towards efficiency, and SPORT mode, which enables even more dynamic driving. The new interactive function ADAPTIVE Mode continuously adjusts the Dynamic Damper Control, the steering and the Steptronic transmission to suit the current driving situation.

### IN THE FIRST BMW 6 SERIES GRAN TURISMO.



#### **BMW 630i**

- BMW TwinPower Turbo 4-cylinder petrol engine with 190 kW (258 hp) and 400 Nm torque
- Acceleration 0-100 km/h: 6.3 s
- Top speed: 250 km/h<sup>1</sup>
- Combined fuel consumption: 6.5-6.7 l/100 km
- Combined CO<sub>2</sub> emissions: 148-153 g/km

#### BMW 640i / 640i xDrive

- BMW TwinPower Turbo 6-cylinder petrol engine with 250 kW (340 hp) and 450 Nm torque
- Acceleration 0-100 km/h: 5.4 s (xDrive: 5.2 s)
- Top speed: 250 km/h<sup>1</sup>
- Combined fuel consumption: 7.1-7.3 l/100 km (xDrive: 7.6-7.8 l/100 km)
- Combined CO<sub>2</sub> emissions: 162–168 g/km (xDrive: 173–177 g/km)

#### BMW 620d / 620d xDrive

- BMW TwinPower Turbo 4-cylinder diesel engine with 120-140 kW (163-190 hp) and 400 Nm torque
- Acceleration 0-100 km/h; 7.9-8.9 s (xDrive; 8.0-9.0 s)
- Top speed: 220-212 km/h (xDrive: 218-210 km/h)
- Combined fuel consumption: 4.8-4.91/100 km (xDrive: 5.2-5.31/100 km)
- Combined CO<sub>2</sub> emissions: 127-129 g/km (xDrive: 136-139 g/km)

#### BMW 630d / 630d xDrive

- BMW TwinPower Turbo 6-cylinder diesel engine with 155-195 kW (211-265 hp) and 620 Nm torque
- Acceleration 0-100 km/h: 6.1-7.4 s (xDrive: 6.0-7.4 s)
- Top speed: 250<sup>1</sup>-233 km/h (xDrive: 250<sup>1</sup>-232 km/h)
- Combined fuel consumption: 5.3-5.5 l/100 km
- (xDrive: 5.6-5.9 l/100 km) - Combined CO<sub>2</sub> emissions: 139–145 g/km
- (xDrive: 148-155 g/km)

#### BMW 640d xDrive

- BMW TwinPower Turbo 6-cylinder diesel engine with 235 kW (320 hp) and 680 Nm torque
- Acceleration 0-100 km/h: 5.3s
- Top speed: 250 km/h
- Combined fuel consumption: 5.9-6.2 l/100 km)
- Combined CO<sub>2</sub> emissions: 157-162 g/km

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, vou 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.



#### REMOTE CONTROL PARKING.

The Remote Control Parking function<sup>1,\*</sup> allows the driver to conveniently get out of the vehicle before parking it via remote control by moving it forward into, or reversing out of, a tight parking space or garage. The Remote Control Parking function is activated by the driver once outside the car, with the BMW display key.

#### DRIVING ASSISTANT PLUS.

Driving Assistant Plus<sup>1,2,\*</sup> offers greater comfort and security during monotonous or complex driving situations. These can include traffic iams, stop-and-go traffic or long journeys through the city, on country roads or motorways, along with navigating junctions and lane changes.

#### **ACTIVE CRUISE CONTROL WITH** STOP&GO FUNCTION.

Active cruise control with Stop&Go function<sup>1</sup>, Speed Limit Info including No-overtaking indicator and Approach control warning with braking function reacts to stationary vehicles, independently maintains a preselected distance from the vehicle ahead and controls speed down to standstill, automatically accelerating again as soon as traffic flow allows it.

### IN THE BMW 6 SERIES GRAN TURISMO.

#### The key visual for BMW Personal CoPilot shown here is an exemplary, artistic representation, which can deviate from the design and equipment of the BMW model described in this medium

#### BMW Connected Drive So connected, you're free.

customer have always taken centre stage. In

BMW makes it possible to book and pay for

Store, in the vehicle or on a computer at home. And with the introduction of BMW Connected, the Open Mobility Cloud,

the next steps into the future of mobility.

a first for a premium automobile manufacturer,

services flexibly via the BMW ConnectedDrive

OVER 20 YEARS.

#### Innovation and Technology 20 | 21

#### MORE THAN 20 SERVICES IN THE BMW CONNECTED DRIVE STORE. **CONNECTED FOR**

BMW ConnectedDrive opens the gate to the digital world of BMW. Use vehicle apps such as news, weather, office or online search on Focused on the future – from the very the go and be well informed at all times. Via beginning. By the 1990s, BMW had already the ConnectedDrive Store or directly in your made headway in connected mobility. BMW, you can book additional digital services Another milestone of the digital future was such as Connected Music or Concierge Service – anytime, anywhere, easily surpassed in 2004: vehicles with built-in SIM cards. Then came the first online functionality, and flexibly. Google Services and innovative display systems such as the BMW Head-Up Display. Throughout this process, the desires of the

#### 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.



#### **ON-STREET PARKING** INFORMATION.

Where is the nearest available parking space? Instead of searching for a long time, use On-Street Parking Information<sup>1,\*</sup> to get help finding an on-street parking space faster. Potential spaces are shown in shades of blue on the navigation map. Recently vacated spaces are marked with a P.

#### PREPARATION FOR APPLE CAR PLAY®.

Preparation for Apple CarPlay® 1,3,\* supports the convenient and wireless use of selected iPhone® functions in the vehicle. This allows smartphone content and functions such as music, iMessages/text messages, telephony, Siri, navigation and selected third-party apps to be displayed and operated via the vehicle's user interface and via voice control

#### REMOTE SERVICES + REMOTE 3D VIEW.

Keep an eye on your BMW's surroundings to rest assured that everything is fine with your vehicle. Remote Services1,\* and Remote 3D1, \* View allow you to view the area around your vehicle from any perspective, to lock the doors or to activate the headlight flash or horn using the BMW Connected app.

### IN THE BMW 6 SERIES GRAN TURISMO.

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

<sup>&</sup>lt;sup>1</sup> Available as optional equipment. <sup>2</sup> Function may be limited in darkness, fog or bright glare.

<sup>&</sup>lt;sup>3</sup> 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

<sup>\*</sup>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 from your

■ Standard equipment □ Optional equipment

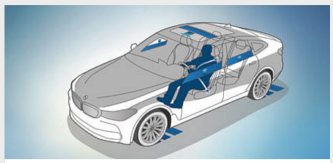


The intelligent **BMW xDrive all-wheel drive system** smoothly and variably distributes drive power to the front and rear wheels for maximum traction, driving dynamics and safety in every driving situation. For even better agility, the electronically controlled power distribution for instance counterbalances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

Integral Active Steering<sup>1</sup> combines support that varies based on the steering angle on the front axle, and rear wheels that also contribute to steering. At lower speeds, it offers greater manoeuvrability and agility by turning the rear wheels opposite the front wheels. Beginning around 60 km/h, the rear wheels turn parallel to the front wheels, to increase stability and comfort.

The Adaptive 2-axle air suspension<sup>1</sup> ensures extremely comfortable driving with great driving dynamics. Unlike steel suspension, air suspension consists of air-filled rubber pads that keep the vehicle evenly elevated – regardless of the driving mode and even when carrying a heavy load – as the air pressure inside the pads is constantly adjusted.

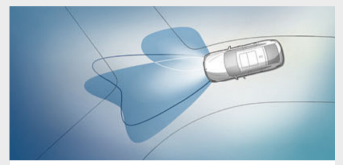
The Executive Drive suspension control system<sup>1,\*</sup> ensures exceptional driving comfort and outstanding driving dynamics at the same time. The system is based on active stabilisers that electro-mechanically regulate the suspension continually during the journey, thereby minimising the movement of the car body.



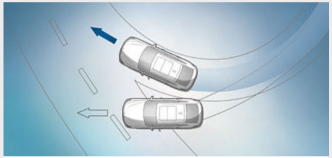
☐ **Active Protection** is the BMW ConnectedDrive preventive passenger protection system. Active Protection warns the driver if it detects signs of tiredness, safety belts are pretensioned in critical situations, electric seats are returned to upright positions and the windows and sliding roof are closed. After an accident occurs, the brakes are automatically applied until the car reaches a standstill.



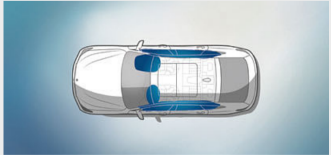
☐ The safety package Driving Assistant<sup>2,\*</sup> includes the camera-based systems front collision warning with braking intervention, Speed Limit Info including No-overtaking indicator and Lane Departure Warning, as well as the radar-based equipment Crossing traffic warning rear, Lane Change Warning and Rear collision prevention.



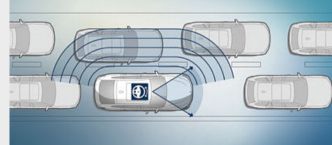
☐ The **Adaptive headlights**, variable city and motorway light distribution and BMW Selective Beam provide optimum illumination of the road when driving in the dark. Even at a standstill, the integrated cornering lights are automatically activated by signalling or turning the steering wheel and are active at speeds of up to 35 km/h.



■ Dynamic Stability Control (DSC) permanently assesses the vehicle's movements and stabilises it using engine and braking regulation when unstable driving conditions are detected. Additional features of DSC are, for example, brake drying, braking readiness or the Hill-Start assistant, which holds the vehicle briefly in place when starting on inclines to prevent it from rolling backwards.



■ 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



☐ Lane Keeping assistant with active side collision protection\*: assists the driver at speeds between 70 km/h to 210 km/h with convenient corrective steering interventions, helping to stay in the lane and actively avoid potential side impacts.

<sup>\*</sup>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 from your

BASE.

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

■ Standard equipment □ Optional equipment





■ The Sport leather steering wheel with three spokes lends the cockpit a premium yet sporty look. It features decorative airbag trim in leather with ornamental seams. Its thinner rim and contoured thumb rests are perfectly shaped with an exceptionally pleasant feel.

#### Selected base model interior equipment features:

- Sport leather steering wheel
- Standard seats in leather Dakota
- Semi-electric seat adjustment for driver and front passenger
- Interior trim finishers in Oxide Silver dark matt with highlight trim finisher Pearl Chrome
- BMW Live Cockpit Professional
- 2-zone automatic air conditioning
- Hands-free facility with USB interface
- Cruise Control with braking function
- Eight-speed Steptronic transmission
- Through-loading system with 40:20:40-split foldable rear seat backrest

#### Selected base model exterior equipment features:

- LED headlights
- Rear lights with LED technology
- 17" light alloy wheels V-spoke style 618
- Active rear spoiler
- Automatic tailgate operation
- Park Distance Control (PDC), front and rear





■ The front seats and rear row of seats offer comfortable seating for up to five people. All the seats are fitted with headrests and threepoint retractable seat belts. The rear row of seats can safely accommodate three child seats, and passengers in the rear enjoy a generous amount of leg and foot room.



■ 17" light alloy wheels V-spoke style 618, 7.5J x 17 with 225/60 R17 tyres.



 $\square$  20" light alloy wheels V-spoke style 628 Bicolour with mixed tyres and run-flat properties, front 8.5J x 20 with 245/40 R20 tyres, rear 10J x 20 with 275/35 R20 tyres.

■ Standard equipment □ Optional equipment





■ Open-pored fine-wood trim 'Fineline' Cove with highlight trim finisher Pearl Chrome add to the sophisticated character of the cockpit design.

#### Luxury Line interior equipment features:

- Door sill finishers in Aluminium, illuminated with 'Luxury Line' designation
   Seats in leather 'Dakota' with line-specific stitching and leather piping; other upholsteries also available
- Sport leather steering wheel in Black, alternatively in Dark Coffee
- Car key with buttons and Chrome detailing in high-gloss
- Interior trim finishers in fine-wood trim 'Fineline' Ridge with highlight trim finishers in Pearl Chrome; other trims also available
- Variable ambient light in six colours including the welcome light carpet feature
- Instrument panel in Sensatec Black or Dark Coffee
- Electrical backrest width adjustment in the second row of seats, including comfort-oriented seat upholstery

#### Luxury Line exterior equipment features:

- BMW kidney grille with exclusively designed slats and grille frame in Chrome high-gloss
- Front bumper with specific design elements in Chrome high-gloss■ LED fog lights
- 19" light alloy wheels Multi-spoke style 644 in Ferric Grey gloss-lathed, alternatively
- 20" light alloy wheels W-spoke style 646 forged and high-gloss polished; other wheels available
- "Luxury Line" designation on the side
- Side window surrounds in Chrome high-gloss, window recess finisher,
   B-pillar, mirror base and mirror foot in black high-gloss
- Rear bumper with specific horizontal design elements on the rear diffuser in Chrome high-gloss
- Tailpipe trim strip in Chrome high-gloss, on both sides or with free-form





☐ The comfort seats in the Exclusive leather 'Nappa' Ivory White with contrasting piping emphasise the elegant flowing lines of the interior and provide optimal ergonomic adjustment.



■ Door sill finishers in Aluminium, illuminated with "Luxury Line" designation.



■ 19" light alloy wheels Multispoke style 644 Ferric Grey gloss-lathed, 8.5J x 19 with 245/45 R19 tyres.



 $\square$  20" light alloy wheels W-spoke style 646, front wheel size 8.5J x 20 with 245/40 R20 tyres, back wheel size 10J x 20 with 275/35 R20 tyres.

■ Standard equipment □ Optional equipment





☐ The Fine Brushed Aluminium interior trim with Pearl Chrome accent line adds sporty highlights to the interior.

#### Sport Line interior equipment:

- Door sill finishers in aluminium, illuminated with "Sport Line" lettering
- Sport seats for driver and front passenger
- Seats in Leather 'Dakota' with line-specific stitching and leather piping, alternatively
- ☐ in Exclusive leather 'Nappa'; other upholsteries available
- Car key with buttons and high-gloss Chrome detailing Instrument panel in Black,
- ☐ alternatively in Sensatec Black or Dark Coffee
- Interior trim finishers in Black high-gloss with accent in Pearl Chrome; other trims available

#### Sport Line exterior equipment:

- BMW kidney grille with vertical slats in Black high-gloss and grille frame in Chrome high-gloss
- Front bumper with specific design elements in Black high-gloss■ LED fog lights
- 19" light alloy wheels V-spoke style 685 Orbit Grey bright turned, alternativel
- ☐ 20" light alloy wheels V-spoke style 686 Jet Black, bright turned; other wheels available
- Side window surrounds, window recess finisher, B-pillar, mirror base and mirror foot in Black high-gloss
- Rear bumper with specific horizontal design elements on the rear diffuser in Black high-gloss
- Tailpipe trim in Black Chrome, circular on both sides or with free-form





■ The sport seats in leather ,Dakota' Black with exclusive stitching mirror the dynamic character of the exterior design.



■ 19" light alloy wheels V-spoke style 685 Orbit Grey gloss-lathed, 8.5J x 19 with 245/45 R19 tyres.



 $\square$  20" light alloy wheels V-spoke style 686 Jet Black non-metallic, gloss-lathed, with mixed tyres and run-flat properties, front 8.5J x 20 with 245/40 R20 tyres, rear 10J x 20 with 275/35 R20 tyres.

■ Standard equipment □ Optional equipment





☐ The M leather steering wheel enables precise control, while the BMW Individual interior trim finishers in piano finish Black with highlight trim finishers Pearl Chrome underscore the car's athletic design.

#### M Sport package interior equipment:

- M door sill finishers, illuminated
- Sport seats for driver and front passenger in Leather 'Dakota' Black with exclusive M look with blue contrast stitching; other upholsteries available
- M leather steering wheel with multifunction buttons
- BMW Individual headliner Anthracite
- Instrument cluster with M specific design in SPORT mode
- Interior trim finishers in Aluminium Rhombicle with highlight trim finishers in Pearl Chrome, other trims available
- M driver's footrest with M specific pedal covers
- Car key with exclusive M designation
- Instrument panel in Sensatec Black or Dark Coffee

#### 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 in Black high-gloss and grille frame in Chrome high-gloss
- 19" M light alloy wheels Double-spoke style 647 M with mixed tyres; other wheels available
- M Sport brake\* with brake callipers in Dark Blue metallic and M logo
- BMW Individual high-gloss Shadow Line
- M logo on the front side panels
- Exterior mirror caps in body colour
- Tailpipe trim strip in Chrome high-gloss, on both sides
- ☐ Exclusive paintwork in Carbon Black; other paintworks available





■ The Sport seats in leather 'Dakota' Cognac with exclusive stitching create a powerful look, while tall side bolsters and electric seat adjustment ensure comfortable support.



■ 19" M light alloy wheels Double-spoke style 647 M Bicolour with mixed tyres and run-flat properties, front 8.5 J x 19 with 245/45 R19 tyres, rear 9.5 J x 19 with 275/40 R19 tyres.



☐ 20" M light alloy wheels Double-spoke style 648 M Bicolour with mixed tyres and run-flat properties, front 8.5J x 20 with 245/40 R20 tyres, rear 10J x 20 with 275/35 R20 tyres.

■ The high-performance M Sport brake\* is distinguished by exclusive dark blue brake callipers with M lettering and outstanding braking performance.



■ To improve stability, the Active rear spoiler automatically extends at a speed of over 110 km/h and retracts once the speed returns to 70 km/h.



☐ The Adaptive LED headlights include BMW Selective Beam, cornering lights and adaptive headlights. The light colour is similar to daylight and provides an ideal, even illumination of the road to improve visibility and make driving in the dark less tring. The iconic light design with four light elements makes the vehicle recognisable as a BMW even at night.



☐ 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.



■ The rear lights with lighting elements in LED technology consist of individual high-performance LED lighting elements and have the characteristic, striking BMW L-shape, meaning that the vehicle is clearly recognisable as a BMW even in the dark.



☐ 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 with the car key, and is equipped with slide and lift functions, roller sunblind and wind deflector.

■ Standard equipment □ Optional equipment



☐ The Comfort access system makes it possible to open all four vehicle doors, including the luggage compartment, without using the key. This equipment option includes contactless opening and closing of the tailgate with a quick wave of the foot under the rear bumper.



■ Automatic tailgate operation allows the convenient opening and closing of the tailgate by simply pressing the button located in easy reach in the door panelling or on the car key. The tailgate can also be opened in the conventional manner, using the outside handle, and closed pressing a button on the inside of the tailgate.



☐ The Remote Control Parking\* function allows the driver to conveniently get out of the vehicle before parking it via remote control by moving it forward into, or reversing out of, a tight parking space or garage. The Remote Control Parking function is activated by the driver once outside the car, with the BMW display key.



☐ The high-performance M Sport brake\* is distinguished by exclusive dark blue brake callipers with M lettering and outstanding braking performance.

■ Standard equipment □ Optional equipment

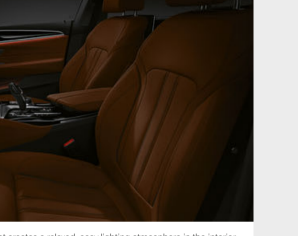
Equipment 34 I 35



☐ The Bowers & Wilkins Diamond surround sound system with 1,400 W amplifier and two diamond tweeters features outstanding studio-quality sound for every seat in the car. 16 carefully positioned speakers ensure a mesmerising sound experience. The speakers are illuminated, visually emphasizing the system's outstanding sound quality.



☐ Ambient light creates a relaxed, cosy lighting atmosphere in the interior, and features vicinity illumination in the exterior door handles. There are eleven predefined light designs available in six different colours, with contour and ambient lighting on the instrument panel, door trim and centre console.



☐ Rear-seat entertainment Professional\* includes two separate 10.2" colour screens that can be tilted and a Blu-ray drive. This makes it possible to use the navigation system or access online features while on the road (with an existing mobile phone contract). Features operation via touch on the display, USB port and ports for MP3 players, games consoles and headphones (including wireless headphones).



■ The Through-loading system consists of rear seat backrests that are divided in a 40:20:40 ratio, guaranteeing more flexibility when transporting people and objects. For example, two passengers can be seated comfortably in the rear, while long objects such as ski and snowboard bags can be transported at the same time.



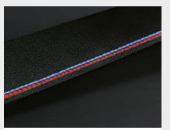
☐ The Instrument panel in Sensatec lends the interior of the vehicle a highly exclusive atmosphere. The artificial leather is applied directly to a semi-rigid foam, and features an impressively soft surface. The wear-resistant material is finished with attractive double lap seams.



☐ The Automatic air conditioning with 4-zone control comes with the equipment included in Automatic air conditioning with 2-zone control with extended contents, along with two air vents in the B columns. Additionally, the rear passengers can individually adjust their own climate via a separate control element with display and the glove compartment can be cooled.



☐ The BMW Display Key displays various vehicle status data and allows selected functions to be operated via the integrated touch display.



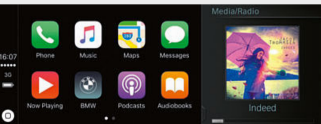
☐ The M seat belts\* with belt tensioner and belt force limiter boast an exquisite woven highlight in the classic M colours.



☐ The Rear view camera enables improved orientation when reversing at speeds below 15 km/h, for example when parking. It shows the area behind the car on the Control Display. Interactive track lines for measuring distance and turning circles assist the driver when manoeuvring, obstacles are marked in colour.



☐ Telephony with wireless charging¹ includes a wireless charging dock and additional USB ports. 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 technical capacity for a WiFi hotspot.



☐ Why go without the features of your iPhone in your BMW when you can continue operating it as usual? The Preparation for Apple CarPlay® 2, gives you remote access to telephony as well as apps like iMessage, WhatsApp, Tuneln, Spotify and Apple Music. You can also use the voice button on the steering wheel to access Siri, Apple's voice assistant.



☐ The Surround View system\* makes parking easier by making the area around the car visible with Top View, a Panorama View with automatic activation as well as a 3D View



☐ The equipment package Parking Assistant Plus³, \* makes parking and manoeuvring the vehicle easier. It features Surround View including Top View, Remote 3D View, PDC as well as a lateral parking aid, the Active PDC emergency braking function and the Parking Assistant with linear guidance that provides fully automatic parking both parallel and perpendicular to the road.

<sup>&</sup>lt;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.

<sup>&</sup>lt;sup>2</sup> The compatibility and range of functions from Apple CarPlay® depend on the model year and the software installed on the iPhone®. When the Apple CarPlay® preparation is used, selected vehicle data is transferred to the phone. The mobile phone manufacturer is responsible for further data processing.

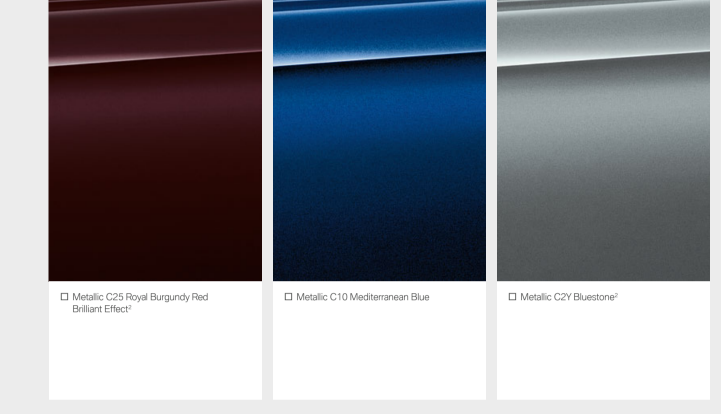
<sup>&</sup>lt;sup>3</sup> The driver is responsible for constantly monitoring the automated parking procedure in accordance with local road laws.

<sup>\*</sup>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 from your BMW Partner.

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

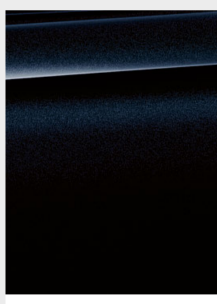
■ Standard equipment □ Optional equipment







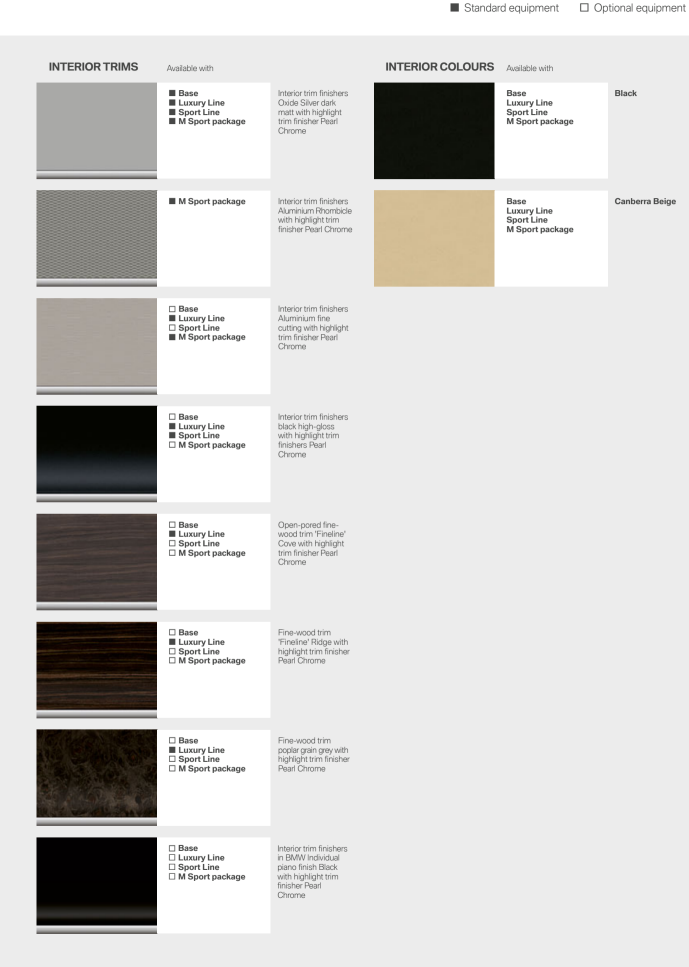




☐ Metallic M416 Carbon Black

 $<sup>^{\</sup>rm 1}$  Available as standard for the M Sport package.  $^{\rm 2}$  Also optionally available with the M Sport package.





<sup>\*</sup> 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 from your

Black

Canberra Beige



☐ 20" light alloy wheels V-spoke style 628 Bicolour with mixed tyres and run-flat properties, front 8.5J x 20 with 245/40 R20 tyres, rear 10J x 20 with 275/35 R20 tyres.



☐ 19" light alloy wheels V-spoke style 620, 8.5J x 19 with 245/45 R19 tyres.



■ 17" light alloy wheels V-spoke style 618, 7.5J x 17 with 225/60 R17 tyres.



■ 17" light alloy wheels turbine style 645 in Bicolour Orbit Grey, gloss-lathed, BMW EfficientDynamics, 7.5J x 17, with 225/60 R17 tyres.



☐ 18" light alloy wheels Multi-spoke style 619, 8J x 18 with 245/50 R18 tyres.



☐ 18" light alloy wheels V-spoke style 684 Ferric Grey gloss-lathed, 8J x 18 with 245/50 R18 tyres.

# ORIGINAL BMW ACCESSORIES.

■ Standard equipment □ Optional equipment ○ Accessories

Equipment 40 | 41



O The Pro 2.0 rear bicyle 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.



O The perfectly fitted, durable BMW all-weather floor mats with a raised border and elegant design protect the front footwell against moisture and dirt. They are black and feature a high-quality stainless steel inlay.



O This contemporary roof box in Black with titanium silver side trims has a 520-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.



O The clothes hanger can be clipped into the basic carrier (available separately) via a plug-in coupling system and can also be used outside the car.



O Secure base for the Apple iPad® 2, 3 or 4. The holder is snapped into the basic carrier and can be rotated 360° as well as tilted to the desired angle.



O The premium-quality 21" light alloy wheels V-spoke style 687 are designed in Bicolour Black, gloss-lathed on the visible side, and feature a weightoptimised, rolled-steel rim bed. Summer complete wheel set with run-flat mixed tyres, wheel size 8.5J x 21 with tyre size 245/35 R21 96Y XL RSC at the front and 10J x 21 with tyre size 275/30 R21 98Y XL RSC at the rear.



O The durable, anti-slip, water-resistant fitted mat with raised borders on all sides and a shapely design protects the luggage compartment from dirt and moisture. Designed in black with stainless steel inlay, it perfectly

TECHNICAL DATA. Technical data 42 | 43

| BMW 6 SERIES GRAN TOURISMO | 630i | 640i<br>640i xDrive | 620d<br>620d xDrive | 630d<br>630d xDrive | 640d xDrive |
|----------------------------|------|---------------------|---------------------|---------------------|-------------|
|----------------------------|------|---------------------|---------------------|---------------------|-------------|

| Weight   |    |           |                          |                          |                          |             |
|--|----|-----------|--------------------------|--------------------------|--------------------------|-------------|
| Unladen EU (xDrive)¹   | kg | 1795      | 1845<br>(1915)           | 1840<br>(1905)           | 1900<br>(1955)           | (2010)      |
| Max. permissible weight (xDrive)   | kg | 2380      | 2460<br>(2515)           | 2440<br>(2500)           | 2510<br>(2580)           | (2615)      |
| Permitted load (xDrive)  | kg | 660       | 690<br>(675)             | 675<br>(670)             | 685<br>(700)             | (680)       |
| Permitted trailer load, unbraked (xDrive) <sup>2</sup>                                   | kg | 750       | 750<br>(750)             | 750<br>(750)             | 750<br>(750)             | (750)       |
| Permitted trailer load, braked, max. 12% gradient/max. 8% gradient (xDrive) <sup>2</sup> | kg | 2100/2100 | 2100/2100<br>(2100/2100) | 2100/2100<br>(2100/2100) | 2100/2100<br>(2100/2100) | (2100/2100) |
| Luggage capacity   | 1  | 610-1800  | 610-1800                 | 610-1800                 | 610-1800                 | 610-1800    |

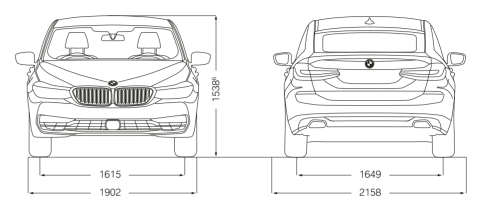
| BMW TwinPower Turbo engine <sup>4</sup> |                 |                         |                         |                            |                            |                    |
|---|-----------------|-------------------------|-------------------------|----------------------------|----------------------------|--------------------|
| Cylinders/valves                        |                 | 4/4                     | 6/4                     | 4/4                        | 6/4                        | 6/4                |
| Capacity                                | cm <sup>3</sup> | 1998                    | 2998                    | 1995                       | 2993                       | 2993               |
| Max. output/engine speed                | kW (hp)/rpm     | 190 (258)/<br>5000–6500 | 250 (340)/<br>5500–6500 | 120-140 (163-190)/<br>4000 | 155-195 (211-265)/<br>4000 | 235 (320)/<br>4400 |
| Max. torque/engine speed                | Nm/rpm          | 400/<br>1550-4400       | 450/<br>1500-5200       | 400/<br>1750-2500          | 620/<br>2000-2500          | 680/<br>1750-2250  |

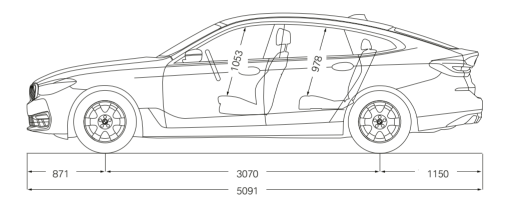
| Power transmission             |                    |  |  |  |                      |
|--------------------------------|--------------------|--|--|--|----------------------|
| Type of drive (xDrive)         | Rear-wheel         | Rear-wheel<br>(all-wheel)                  | Rear-wheel<br>(all-wheel)                  | Rear-wheel<br>(all-wheel)                  | (all-wheel)          |
| Standard transmission (xDrive) | 8-speed Steptronic | 8-speed Steptronic<br>(8-speed Steptronic) | 8-speed Steptronic<br>(8-speed Steptronic) | 8-speed Steptronic<br>(8-speed Steptronic) | (8-speed Steptronic) |

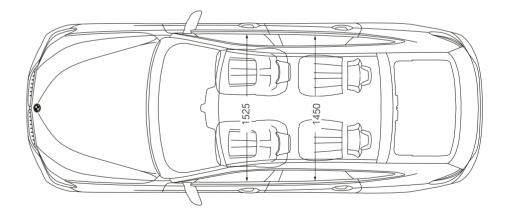
| Performance                      |      |      |   |                      |  |        |
|----------------------------------|------|------|---|----------------------|--|--------|
| Top speed (xDrive)               | km/h | 250³ | 250 <sup>3</sup><br>(250 <sup>3</sup> ) | 220-212<br>(218-210) | 250 <sup>3</sup> -233<br>(250 <sup>3</sup> -232) | (250³) |
| Acceleration (xDrive) 0-100 km/h | S    | 6.3  | 5.4<br>(5.2)                            | 7.9-8.9<br>(8.0-9.0) | 6.1–7.4<br>(6.0–7.4)                             | (5.3)  |

| Consumption <sup>4,5</sup> – All engines conform to the EU6 | standard |           |                      |                      |                      |           |
|---|----------|-----------|----------------------|----------------------|----------------------|-----------|
| Urban (xDrive)  | l/100 km | 7.9-8.0   | 8.9-9.2<br>(9.4-9.5) | 5.4<br>(5.9)         | 6.2-6.8<br>(6.9-7.3) | (7.1–7.3) |
| Extra-urban (xDrive)  | l/100 km | 5.7-5.9   | 6.0-6.3<br>(6.6-6.8) | 4.5-4.6<br>(4.8-4.9) | 4.8-4.9<br>(4.9-5.1) | (5.3-5.5) |
| Combined (xDrive)   | l/100 km | 6.5-6.7   | 7.1–7.3<br>(7.6–7.8) | 4.8-4.9<br>(5.2-5.3) | 5.3-5.5<br>(5.6-5.9) | (5.9-6.2) |
| Exhaust emissions standard (type-certified)                 |          | EU6d-temp | EU6d-temp            | EU6d-temp            | EU6d-temp            | EU6d-temp |
| Combined CO <sub>2</sub> emissions (xDrive)                 | g/km     | 148-153   | 162–168<br>(173–177) | 127–129<br>(136–139) | 139–145<br>(148–155) | (157–162) |
| Tank capacity, approx.                                      | I        | 68        | 68                   | 66                   | 66                   | 66        |

| Wheels/tyres    |              |              |              |              |              |
|-----------------|--------------|--------------|--------------|--------------|--------------|
| Tyre dimensions | 225/60 R17 Y |
| Wheel size      | 7.5 J x 17   |
| Material        | Light alloy  |







All dimensions in the technical drawings are given in millimetres.

Quoted performance, fuel consumption and CO<sub>2</sub> emissions figures refer to vehicles with standard transmission. Figures in [] refer to vehicles with Steptronic 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 permitted trailer load, taking into account the maximum tow bar download.

- 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.

  The data for fuel consumption, CO<sub>2</sub> emissions and energy consumption are determined in accordance with the measurements processes as defined by European Regulation.
- (EU) 2007/715 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 and may change during the configuration process. Figures have been determined on the basis of the new WLTP test cycle and have been converted back into NEDC figures for comparability. [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 CO<sub>2</sub> emissions.]

  8 BMW 640i xDrive and BMW 630d xDrive: 1540 mm.







# YOUR NEW SPEED DATING APP.

DOWNLOAD NOW THE BMW BROCHURE APP FROM YOUR APP STORE AND DISCOVER DRIVING PLEASURE!

#### BMW 640i xDrive Gran Turismo with M Sport package:

BMW TwinPower Turbo inline 6-cylinder petrol engine, 250 kW (340 hp), 20" BMW M light alloy wheels Double-spoke style 648 M Bicolour with mixed tyres, exterior colour in Mineral White metallic, comfort seats in leather 'Dakota' Cognac with exclusive stitching and contrast piping, BMW Individual interior trim finisher in piano finish Black with highlight trim finisher in Pearl Chrome, instrument panel in Sensatec Black.

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 may occur after 11/12/2019, the editorial deadline for this medium, 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. 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

XXX XXX XXX XX X 20XX CB. Printed in Germany 20XX.