

### THE BMW 2 SERIES COUPÉ. THE BMW 2 SERIES CONVERTIBLE.





### 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.

### **INNOVATION AND TECHNOLOGY.**







18 BMW EfficientDynamics

**20** BMW Personal CoPilot **21** BMW Connected Drive

22 Suspension and safety

### **EQUIPMENT.**

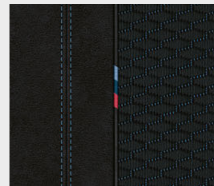




24 Models and lines

32 Equipment highlights







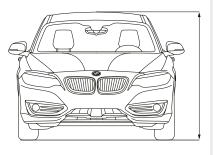
**36** Exterior colours

38 Interior colours

**40** Wheels and tyres







42 Technical data



THE RULE BOOK.







# EYE-CATCHING AND COMPELLING.

HEADLIGHTS WITH FOCUSED HEXAGONAL DESIGN\* II LARGER, MORE DYNAMIC AIR INLETS II EXPRESSIVE FRONT DESIGN

\* Available as optional equipment.





## **OPEN AND UNALLOYED.**

EXPRESSIVE REAR DESIGN || LOW VISUAL CENTRE OF GRAVITY || LIGHTS WITH EDGIER DESIGN || FULLY RETRACTABLE ROOF FOR MAXIMUM CONVERTIBLE FEELING



www.bmw.com/efficientdynamics

#### MORE POWER FROM LESS FUEL.

More power from 3 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 rpms, while being fuelefficient and low in emissions.

#### MORE DRIVING PLEASURE. LESS EMISSIONS.

Approximately 33% less CO<sub>2</sub> emissions since 2000: 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 by 33%.

#### MORE SPEED, 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 vehicle safety and comfort.



#### **DRIVING EXPERIENCE CONTROL INCL. ECO PRO.**

Driving Experience Control offers the driver the choice between the standard COMFORT mode, the more efficient ECO PRO mode, and the SPORT and SPORT+1 modes, for an even more dynamic drive. ECO PRO mode adjusts the characteristics of the Steptronic transmission (if present) and the heating/air conditioning settings to make the drive as fuel-efficient as possible.

#### STEPTRONIC TRANSMISSION.

The 8-speed Steptronic transmission<sup>2</sup> ensures particularly smooth gearshifts and outstanding driving comfort, thanks to fast engine speed transitions and tightly spaced gear ratios. It unites superb comfort with impressive dynamics and increased fuel efficiency.

presses down on the clutch (manual

### IN THE BMW 2 SERIES **COUPÉ AND CONVERTIBLE.**

- <sup>1</sup> Only available in conjunction with additional equipment.
- Available as optional equipment.
- <sup>3</sup> Models/engines for which these values apply can be ordered until 04/15/2018. Please ask your BMW Partner for more detailed information about the availability
- <sup>4</sup> Electronically limited.
- Manual transmission available until end of 05/2018.

#### **AUTOMATIC START/STOP** FUNCTION.

The Automatic Start/Stop function 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 transmission) or takes their foot off the brake (Steptronic transmission), the engine automatically starts up again in a fraction of a second.



#### BMW 218i Coupé<sup>3</sup> // Convertible<sup>3</sup>

- BMW TwinPower Turbo 3-cylinder petrol engine with 100 kW (136 hp) and 220 Nm torque
- Acceleration 0-100 km/h: 8.8 [8.9] s // 9.4 [9.6] s
- Top speed: 210 [210] km/h // 207 [205] km/h
- Combined fuel consumption: 5.1–5.6 [5.1–5.5] I/100 km // 5.5-6.0 [5.3-5.8] I/100 km
- Combined CO<sub>2</sub> emissions: 119-130 [118-129] g/km // 129-139 [124-134] a/km

#### BMW 220i Coupé<sup>3</sup> // Convertible<sup>3</sup>

- BMW TwinPower Turbo 4-cylinder petrol engine with 135 kW (184 hp) and 270 Nm torque
- Acceleration 0-100 km/h: [7.2] s // [7.7] s
- Top speed: [230] km/h // [226] km/h
- Combined fuel consumption: [5.5-5.9] I/100 km // [5.8-6.2] I/100 km
- Combined CO<sub>2</sub> emissions: [127-136] g/km // [133-141] g/km

#### BMW 230i Coupé<sup>3</sup> // Convertible<sup>3</sup>

- BMW TwinPower Turbo 4-cylinder petrol engine with 185 kW (252 hp) and 350 Nm torque
- Acceleration 0-100 km/h: [5.6] s // [5.9] s
- Top speed: [250]4 km/h // [250]4 km/h
- Combined fuel consumption: [5.7-5.9] I/100 km // [6.0-6.2] I/100 km
- Combined CO<sub>2</sub> emissions: [131-134] g/km // [138-143] g/km

#### BMW M240i Coupé<sup>3,5</sup> // Convertible<sup>3,5</sup> / BMW M240i xDrive Coupé<sup>3</sup> // Convertible<sup>3</sup>

- M Performance TwinPower Turbo 6-cylinder inline petrol engine with 250 kW (340 hp) and 500 Nm torque
- Acceleration 0-100 km/h: 4.8 [4.6] s // 4.9 [4.7] s
- Acceleration 0-100 km/h xDrive: [4.4] s // [4.6] s - Top speed: 250<sup>4</sup> [250]<sup>4</sup> km/h // 250<sup>4</sup> [250]<sup>4</sup> km/h
- Top speed xDrive: [250]<sup>4</sup> km/h // [250]<sup>4</sup> km/h
- Combined fuel consumption: 7.8 [7.1] I/100 km // 8.3 [7.4] I/100 km
- Combined fuel consumption xDrive: [7.4] I/100 km // [7.8] I/100 km
- Combined CO<sub>2</sub> emissions: 179 [163] g/km // 189 [169] g/km
- Combined CO<sub>2</sub> emissions xDrive: [169] g/km // [179] g/km

#### BMW 218d Coupé\* // Convertible\*

- BMW TwinPower Turbo 4-cylinder diesel engine with 110 kW (150 hp) and 320 Nm torque
- Acceleration 0-100 km/h: 8.5 [8.3] s // 9,0 [8.8] s
- Top speed: 213 [213] km/h // 208 [205] km/h
- Combined fuel consumption: 4.4-4.6 [4.4-4.5] I/100 km // 4.8-5.2 [4.7-4.8] I/100 km
- Combined CO<sub>2</sub> emissions: 116-120 [116-119] g/km // 127-136 [123-127] g/km

#### BMW 220d Coupé\* // Convertible\*

- BMW TwinPower Turbo 4-cylinder diesel engine with 140 kW (190 hp) and 400 Nm torque
- Acceleration 0-100 km/h: 7.2 [7.1] s // 7.6 [7.5] s
- Top speed: 230 [230] km/h // 225 [225] km/h
- Combined fuel consumption: 4.5-4.6 [4.5-4.6] I/100 km // 4.9-5.1 [4.7-4.8] I/100 km
- Combined CO<sub>2</sub> emissions: 119-122 [120-121] g/km // 129–135 [124–126] g/km

#### BMW 220d xDrive Coupé\*

- BMW TwinPower Turbo 4-cylinder diesel engine with 140 kW (190 hp) and 400 Nm torque
- Acceleration 0-100 km/h: [7.0] s
- Top speed: [225] km/h
- Combined fuel consumption: [5.0-5.1] I/100 km
- Combined CO<sub>2</sub> emissions: [132-135] g/km

#### BMW 225d Coupé\* // Convertible\*

- BMW TwinPower Turbo 4-cylinder diesel engine with 165 kW (224 hp) and 450 Nm torque
- Acceleration 0-100 km/h: [6.3] s // [6.5] s
- Top speed: [243] km/h // [231] km/h
- Combined fuel consumption: [4.6-4.7] I/100 km // [4.8-5.0] I/100 km
- Combined CO<sub>2</sub> emissions: [121-124] g/km // [128-130] g/km

The data for fuel consumption,  $CO_2$  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

#### Innovation and technology 20 I 21

### By your side, when you decide.

#### THE INNOVATIVE BMW ASSISTANCE SYSTEMS.

Enjoy the ultimate in comfort and safety with the BMW Personal CoPilot. Whether it's for driving or parking, you can rely on BMW Personal CoPilot driver assistance systems in every situation. The most cutting-edge systems, 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 - BMW Personal CoPilot assistance systems make every journey 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, BMW Personal CoPilot already offers a large number of intelligent semi-automated assistants that actively support and relieve the driver in almost every driving situation.

#### SIMPLY PARK IT.

Intelligent parking assistance systems from BMW Personal CoPilot are available so that you don't just look forward to every ride in your BMW, but also to parking. 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.



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

Active cruise control with Stop&Go function<sup>2,5,7</sup> incl. Approach control warning with braking function maintains a speed preselected by the driver, as well as the distance to the vehicle ahead. The vehicle takes over accelerating and braking and keeps the predetermined distance to the car ahead even in slow-moving traffic and down to a stand-still in traffic jams.

#### PARK ASSIST.

Park Assist<sup>2, 7</sup> makes parking simple. The system works by measuring potential parking spaces while driving past at a low speed. When a suitable space has been found, the Park Assist takes over the steering, while the driver is responsible for selecting the correct gear, as well as pressing the accelerator and brakes.

#### **DRIVING ASSISTANT.**

Driving Assistant<sup>2, 6, 7</sup> combines the Lane Departure Warning and Approach control warning systems. When travelling at speeds between 10 and 60 km/h, the Approach control and person warning with light city braking function issues a warning if there is a risk of collision with vehicles or pedestrians, and brakes the vehicle in the event of an emergency. At speeds above approx, 70 km/h, the Lane Departure Warning draws the driver's attention to an unintentional lane change by means of slight vibrations of the steering wheel.

### IN THE BMW 2 SERIES COUPÉ AND CONVERTIBLE.

#### 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** Connected to be free.

### **CONNECTED** FOR OVER 40 YEARS.

Focused on the future – from the very beginning. By the 1970s, BMW had already made headway in connected mobility. Another milestone of the digital future was surpassed in 1999: vehicles with built-in SIM cards. Then came the first online functionality, Google Services and innovative display systems such as the BMW Head-Up Display. Throughout this process, the desires of the customer have always taken centre stage. In a first for a premium automobile manufacturer. BMW makes it possible to book and pay for services flexibly via the BMW ConnectedDrive Store, in the vehicle or on a computer at home. And with the introduction of BMW Connected and the Open Mobility Cloud, BMW is taking the next steps into the future of mobility.

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

The ConnectedDrive Services equipment forms the basis for intelligent BMW ConnectedDrive functions. This equipment also provides access to the BMW ConnectedDrive Store, in which services can be ordered and extended easily. any time and anywhere to suit the user's individual requirements - for example with the Concierge Service or Online Entertainment, which turn every drive into a convenient and entertaining experience.

#### IN TOUCH **24/7** WITH BMW CONNECTED.

What would it be like if you were never late again? What if your BMW already knew your preferred destinations? How would you like reliable navigation, whether you're sitting in your vehicle or not? BMW Connected provides you with the information you want, when and where you want it. BMW Connected is a personal mobility assistant which facilitates your everyday mobility and aids you in reaching your destinations relaxed and on time. With the BMW Connected app, mobility-relevant information such as recommendations for optimal departure times are available at any time via smartphone or smartwatch and can be seamlessly transmitted to the car.



#### **ONLINE ENTERTAINMENT.**

Via the integrated infotainment system, Online Entertainment<sup>1, 2, 7</sup> offers constant access to more than 30 million music titles from our partners Napster or Deezer. In addition, the music is available wherever listening is convenient – every other supported device also has access to the music titles, even outside of the car. Easily and conveniently.

#### **CONCIERGE SERVICE.**

Concierge Service<sup>2,3</sup> puts the driver through to a BMW Call Centre employee at the touch of a button. The employee can locate a particular restaurant, the closest cash dispenser or an emergency pharmacy and send the address details directly to the car's BMW navigation system.

#### **PREPARATION FOR APPLE CAR PLAY®.**

Prepartation for Apple CarPlay®2, 4, 7 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.

### IN THE BMW 2 SERIES COUPÉ AND CONVERTIBLE.

- <sup>1</sup> ConnectedDrive Services and the Navigation system Professional are required for use. Use of a flat-rate music service from a BMW music partner depends on the terms and conditions of the respective music partner.
- <sup>2</sup> Available as optional equipment.
- Only available in conjunction with ConnectedDrive Services. 4 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
- rehicle data is transferred to the phone. The mobile phone manufacturer is responsible for any
- further processing of the data.

  <sup>5</sup> Only available in conjunction with Steptronic transmission.

- <sup>6</sup> Function may be limited in darkness, fog or bright glare.
   <sup>7</sup> Only available in conjunction with additional equipment.
   Some ConnectedDrive Services may differ between countries. Please consult your local BMW

■ Standard equipment □ Optional equipment

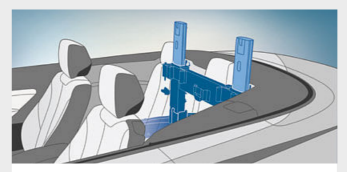


The **rear-wheel drive** forms the basis for classic BMW steering precision, agility and sporty driving characteristics. Seeing as propulsion comes from the rear instead of the front wheels, it enables highly sensitive steering and the ideal weight distribution of 50:50. This ensures great traction and directional stability on bends.

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 counterbalances over and under-steering on bends, among other things.

An ideal axle load distribution of 50:50 helps ensure great directional stability, agile handling and a precise steering response. While at the same time, a lower centre of gravity and shorter overhangs further improve driving characteristics.

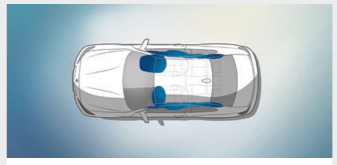
The **Dynamic Stability Control (DSC)** with extended functionality stabilises the vehicle as soon as any skidding motion is detected. Its extended functionality includes Cornering Brake Control (CBC), the hill-start and braking assistant, brake drying and braking readiness. For even more athletic driving, the Dynamic Traction Control (DTC) function allows increased wheel slip.



■ The Roll-over protection system¹ in the rear headrests combined with the roll-over bar integrated into the windscreen frame forms the "passenger compartment". In case of accident the protective bars integrated into the headrests extend in fractions of a second to significantly improve head protection should the car roll over - guaranteeing a higher degree of safety.



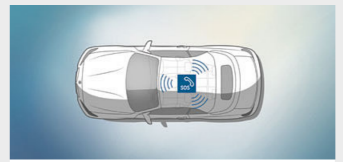
■ The functional structure of the **Passenger cell** is composed of a specialised system of beams and nodal connections, featuring strategically deployed high-strength materials so as to deliver maximum passive safety in the event of front, side and rear collisions.



■ 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<sup>2</sup>, and the side airbags integrated into the front seat backrests.



 $\hfill\square$  The **Tyre pressure indicator** shows the exact air pressure at all times and automatically warns the driver of any loss of pressure. The system uses sensors to record data for each tyre before transmitting it wirelessly to a control unit. So the Tyre pressure indicator is capable of displaying both slow and rapid loss of air pressure.



☐ The Intelligent Emergency Call³ automatically establishes a connection with the nearest rescue coordination centre through the BMW call centre whenever needed - without the use of a mobile phone. It transmits information regarding the vehicle's current location and the severity of the accident. The Intelligent Emergency Call can also be triggered manually in case other road users require help, for example.



☐ Adaptive LED headlights with full LED technology include integrated turn indicators, low-beam headlights, high-beam headlights, as well as daytime running lights for safety and optimal illumination of the road. The High-beam assistant and Adaptive headlights with variable light control significantly enhance visibility in the dark - for relaxed driving almost like daily conditions.

Only available for the BMW 2 Series Convertible.
 Side head airbags only available in the BMW 2 Series Coupé.
 In some countries, the intelligent emergency call connects directly to the local emergency services number rather than the BMW call centre.

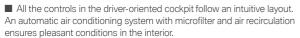
### BASE.

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











■ The standard seats with Move cloth upholstery in Anthracite provide multiple adjustment options for an ideal seat position.

#### Selected base model equipment features:

- 16" light alloy wheels V-spoke style 378
- LED headlights
- Leather steering wheel
- 1-zone automatic air conditioning
- Radio BMW Professional



 $\hfill \square$  17" light alloy wheels Y-spoke style 380, 7J x 17 with 205/50 R17 tyres.

### LUXURY LINE.

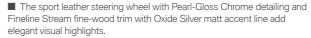
■ Standard equipment □ Optional equipment

Equipment 24 | 25











☐ The sport seats, shown here with Dakota leather upholstery in Cognac, feature raised side bolsters for outstanding support.



■ 17" light alloy wheels Doublespoke style 724 Ferric Grey gloss-lathed, 7.5J x 17 with 225/45 R17 tyres.

### Luxury Line exterior equipment:

- BMW kidney grille with eleven exclusively designed vertical slats in Chrome high-gloss
- Front bumper with specific design elements in Chrome high-gloss
- 17" light alloy wheels Double-spoke style 724, alternatively
- ☐ 18" light alloy wheels V-spoke style 387 with mixed tyres; other wheels available
- Chrome Line Exterior
- Rear bumper with specific design elements in Chrome high-gloss
- Tailpipe trim strip in Chrome high-gloss

### Luxury Line interior equipment:

- Door sill finishers in aluminium with "BMW" designation
- Seats in leather 'Dakota' Oyster with Oyster dark highlights; other upholsteries available
- Sport leather steering wheel
- Car key with Pearl Chrome detailing
- Armrest front, sliding
- Decorative stitching on the upper portion of the instrument panel
- Interior trim finishers in Fine-wood trim 'Fineline' Stream with accent in Pearl Chrome, alternatively Interior trim finishers in Fine-wood trim 'Fineline Pure' with accent in Pearl Chrome; other trims available
- Orange or white variable Ambient light

### SPORT LINE.

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





■ The Sport Line's dynamic interior ambience is underscored by the high-gloss Black interior trim with matt Coral Red accent line.

#### Sport Line exterior equipment:

- BMW kidney grille with eight exclusively designed vertical slats in Black high-gloss
- Front bumper with specific design elements in Black high-gloss
- 17" light alloy wheels Double-spoke style 725, alternatively

  □ 18" light alloy wheels Double-spoke style 384 with mixed tyres; other wheels available
- Mirror caps in Black high-gloss, alternatively in body colour
- Rear bumper with specific design elements in Black high-gloss
- Tailpipe trim strip in Black Chrome

#### Sport Line interior equipment:

- Door sill finishers in aluminium with "BMW" designation
- Sport seats in Cloth 'Corner' Anthracite with Grey or Red accent, alternatively
- ☐ Sports seats in Leather 'Dakota' Coral Red with Black accent; other upholsteries available
- Sport leather steering wheel with red contrast stitching, alternatively available with black stitching
- Armrest front, sliding
- Car key with Red detailing
- Instrument cluster with speedometer and revolution counter with chronoscaling
- Decorative stitching on the upper portion of the instrument panel
- Interior trim finishers in black high-gloss with accent in Coral Red matt,
- ☐ alternatively Interior trim finishers in Fine-wood trim 'Fineline Pure' with accent in Pearl Chrome; other trims available
- Orange or white variable Ambient light
- Driving Experience Control with additional SPORT+ mode

■ Standard equipment □ Optional equipment





☐ The sport seats in Black Dakota leather with Red highlights perfectly match the Sport Line design.



■ 17" light alloy wheels Double-spoke style 725 Orbit Grey gloss-lathed, 7.5J x 17 with 225/45 R17 tyres.



☐ 18" light alloy wheels Doublespoke style 384 with mixed tyres, front 7.5J x 18 with 225/40 R18 tyres, rear 8J x 18 with 245/35 R18



■ When the front doors are opened, one's eyes are immediately drawn to the BMW Sport door sill finishers made of aluminium.

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





■ In the interior of the new BMW 2 Series Coupé, the M leather steering wheel with M emblem and the Aluminium Hexagon interior trim with high-gloss Black accent line underscore the vehicle's sporting credentials.

#### 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 eight exclusively designed vertical slats with front sides in Black high-gloss
- LED fog lights²
- 17" M light alloy wheels Double-spoke style 460 M with mixed tyres, or alternatively
- ☐ 18" M light alloy wheels Double-spoke style 719 M Jet Black; other wheels available
- M Sport suspension, alternatively
- ☐ Adaptive M suspension
- BMW Individual high-gloss Shadow Line
- M designation on the sides
- Tailpipe trim strip in Chrome high-gloss
- ☐ Exclusive paintwork in Estoril Blue metallic; other paintworks available

#### M Sport package interior equipment:

- M door sill finishers, M driver footrest, knee pad on the right of the driver's footwell
- Sport seats for driver and front passenger in cloth/Alcantara combination 'Hexagon', Anthracite; other upholsteries available
- M Leather steering wheel
- Armrest front, sliding
- BMW Individual headliner anthracite³
- Instrument cluster with speedometer and revolution counter with chronoscaling
- Decorative stitching on the upper portion of the instrument panel
- Air conditioning and radio control unit with Pearl Chrome detailing
- Interior trim finishers in Aluminium Hexagon with Blue matt accent, alternatively
- ☐ Interior trim finishers in Fine-wood trim 'Fineline Pure' with Pearl Chrome accent; other trims available
- Shortened gear lever with M designation¹
- Driving Experience Control with additional SPORT+ mode
- Orange or white variable Ambient light
- Car key with Estoril Blue detailing



■ Standard equipment □ Optional equipment





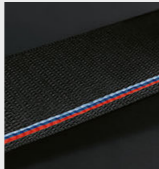
☐ The sport seats in Black Dakota leather with Blue contrast stitching also feature discreet piping in the traditional M colours.



■ 17" M light alloy wheels Double-spoke style 460 M with mixed tyres, front 7.5J x 17 with 225/45 R17 tyres, rear 8J x 17 with 245/40 R17 tyres.



☐ 18" M light alloy wheels Double-spoke style 719 M Bicolour Jet Black with mixed tyres, front 7.5J x 18 with 225/40 R18 tyres, rear 8J x 18 with 245/35 R18 tyres.



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



■ When the front doors are opened, one's eyes are automatically drawn towards the M door sill finishers made of aluminium.

Not available in conjunction with Steptronic transmission.

<sup>&</sup>lt;sup>3</sup> Only available for the BMW 2 Series Coupé.

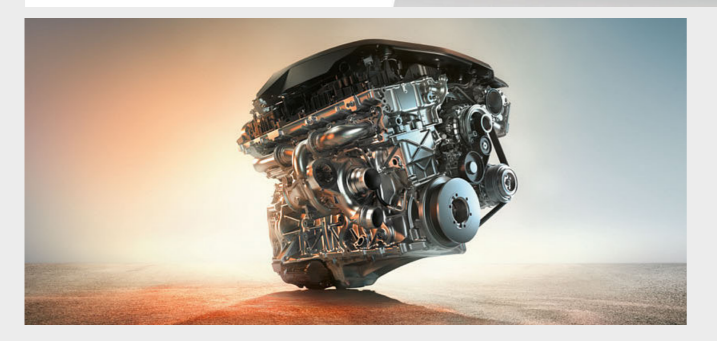
## BMW M PERFORMANCE.

#### The BMW M240i.

Impressive driving dynamics and a genuine motorsport feel are hallmarks of an M Performance automobile like the M240i<sup>2</sup>. With its unmistakeably athletic sound, the car's BMW M Performance TwinPower Turbo inline 6-cylinder petrol engine is engineered to delight. With a breathtaking output of 250 kW (340 hp), it is just the thing for anybody who ever dared to dream of more performance. Its optimised cooling system is well up to the task of dealing with its heightened performance. A low-set Adaptive M suspension<sup>1</sup> with variable damper control and even more athletic suspension and damping rates, spontaneous variable sport steering and M Sport brakes combine to masterfully transmit power to the road. Short-throw gearshifts in versions with a manual transmission<sup>3</sup> transform quick gear changes into a thrilling experience. While the M Aerodynamics package offers an excellent visual interpretation of the vehicle's athletic pedigree. The package includes a front apron with larger air inlets, special side skirts and a rear apron with a diffuser insert. The striking tailpipes come in dark Chrome. The M240i rolls on 18" light alloy wheels in the exclusive M design. In the interior, driver and front-seat passenger enjoy Sport seats that offer outstanding lateral support. The easy-grip M Leather steering wheel with contrast stitching features multifunction buttons. Special interior trim finishers offer a tantalising visual foretaste of the vehicle's athletic potential.









The M Aerodynamics package refines the entire aerodynamics even further. The  $\mbox{M}$  Aerodynamics package includes a front apron with larger air inlets, special side skirts and a rear apron with a diffuser insert. The tailpipes come in dark Chrome.



The instrument cluster with chronoscales and Info Display provides a clear overview of all relevant information while at the same time making you look forward to the drive, with M240i lettering that lights up when you start the M Performance automobile.

 $<sup>^1</sup>$  Available as optional equipment.  $^2$  Models/engines for which these values apply can be ordered until 04/15/2018.

Please ask your BMW Partner for more detailed information about the availability. <sup>3</sup> Manual transmission available until end of 05/2018.

### **EQUIPMENT HIGHLIGHTS.**

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



☐ Adaptive LED headlights with full LED technology include integrated turn indicators, lowbeam headlights, high-beam headlights, as well as daytime running lights for safety and optimal illumination of the road. The High-beam assistant and Adaptive headlights with variable light control significantly enhance visibility in the dark – for relaxed driving almost like daily conditions.



■ From the daytime running lights to the low-beams and high-beams, all of the functions in the LED headlights have a longer lifespan and save more energy thanks to LED technology. The dynamic, flat headlights feature automatic light range regulation and increased visibility at night and in bad weather thanks to excellent illumination with a light colour similar to daylight.



☐ The light generated by the LED fog lights is very similar to daylight and enables the driver to see better and drive more safely in inclement weather.



■ The mirror caps are painted high-gloss Black<sup>1</sup> instead of in the body colour. They emphasise the car's athletic look and create an individual appearance.



☐ The Chrome Line Exterior features front and rear side window recess finishers, the trim on the A-pillars as well as the softtop cover trim strips in high-gloss Chrome. This emphasises the exterior's highly sophisticated appearance.



☐ The electrical Glass roof<sup>2</sup> with slide and lift function including sun protection, anti-trap protection, comfort opening and closing via remote control and one-touch function allows you to regulate the air flow rate according to your preference to create a pleasant interior climate. The integrated, automatically extending wind deflector guarantees a high level of acoustic comfort.



☐ The Wind deflector³ provides the driver and front passenger with effective protection from draughts at neck and shoulder-height, even when travelling at high speeds. When it is not needed, the collapsible sides can simply be folded together for easy and compact storage.

■ Standard equipment □ Optional equipment



☐ The Comfort access system allows passengers to enter the car via the front doors and 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.



☐ The Storage compartment package offers a multitude of additional storage options, including fastening points in the luggage compartment.



☐ The Trailer tow hitch with removable ball head and trailer stability control is capable of pulling loads of up to 1.500 kg.4



■ The Convertible softtop<sup>3</sup> considerably reduces the noise level in the interior and also provides outstanding insulation against the cold. No matter whether seen from the inside or outside, its highquality look is a real headturner. The softtop can even be opened or closed fully automatically at speeds of up to 50 km/h.

Only in conjunction with Sport Line.

Only available for the BMW 2 Series Coupé.
 Only available for the BMW 2 Series Convertible.

<sup>&</sup>lt;sup>4</sup> The actual total weight of the trailer must not exceed the maximum trailer load, taking into account the maximum tow bar download.

### **EQUIPMENT HIGHLIGHTS.**

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



☐ Active cruise control with Stop&Go function¹ maintains a preselected speed, as well as the distance to the driver ahead.



☐ The Sport seats for driver and front passenger provide optimum lateral support with their raised side bolsters and manually adjustable thigh support. The fore-and-aft position and seat angle can be manually adjusted, while the backrest width can be adjusted electrically.



☐ The Navigation system Professional, including USB interface, 8.8" LCD colour display and Radio BMW Professional with a DVD player, comes with a three-dimensional map display and 20 GB of memory. The system is operated intuitively via the iDrive Touch Controller or touch screen.

Map updates are available for three years without license fees.²



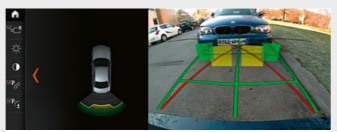
☐ The Instrument cluster with extended contents: includes Info Display for the presentation of navigation instructions and various controls.



☐ The Multifunction buttons for the steering wheel can be used to operate the telephone, voice control and audio functions, as well as the Manual Speed Limiter.



☐ The Parking assistant makes parking parallel and perpendicular to the road easier. The system works by measuring even tight potential parallel parking spaces while driving past at a low speed. When a suitable space has been found, the Parking assistant takes over the steering, while the driver is responsible for selecting the correct gear, as well as pressing the accelerator and brakes.



☐ 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 charging³ 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.



■ Standard equipment □ Optional equipment

☐ When the rear-seat backrest is folded down, a large practical through-loading gap, which is 450 mm wide and 246 mm high, becomes available for the easy transportation of longer objects, such as sport equipment.<sup>4</sup> The back of the rear-seat backrest serves as a storage surface. A remote unlocking button in the rear offers a high level of operating comfort.



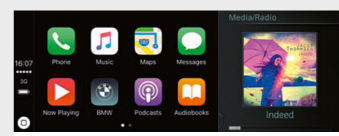
☐ The 8-speed Steptronic Sport transmission offers incredibly sporty gear changes. Whether automatic or manual using gearshift paddles or gear



☐ The HiFi loudspeaker system Harman Kardon with external 360 watt amplifier in the luggage compartment consists of 12 speakers including two central subwoofers.



☐ The Automatic air conditioning with two-zone control and automatic temperature regulation features separate controls for the driver and front passenger. It includes rear air vents, Automatic Air Recirculation (AAR), an active carbon filter, fogging and solar sensors, as well as automatic day/night adjustment in the display from white to orange.



☐ Prepartation for Apple CarPlay<sup>®,5</sup> supports the convenient and wireless use of selected iPhone<sup>®</sup> 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.



☐ The equipment includes a built-in WiFi hotspot<sup>6</sup> using the LTE standard, which allows for a paid internet connection. The vehicle is connected via the built-in SIM card with a fee-based hotspot plan from a service provider.

<sup>&</sup>lt;sup>3</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. The WIFI hotspot fulfils all in-vehicle requirements for use of the internet with the maximum LTE standard. Usage is subject to cost.
<sup>4</sup> Through-loading hatch only available for the Convertible. Coupé with 40:20:40-split

<sup>&</sup>lt;sup>4</sup> Through-loading hatch only available for the Convertible. Coupé with 40:20:40-split rear seatback.

<sup>&</sup>lt;sup>5</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 used, selected vehicle data is transferred to the phone. The mobile phone manufacturer is responsible for further data processing.

for further data processing.

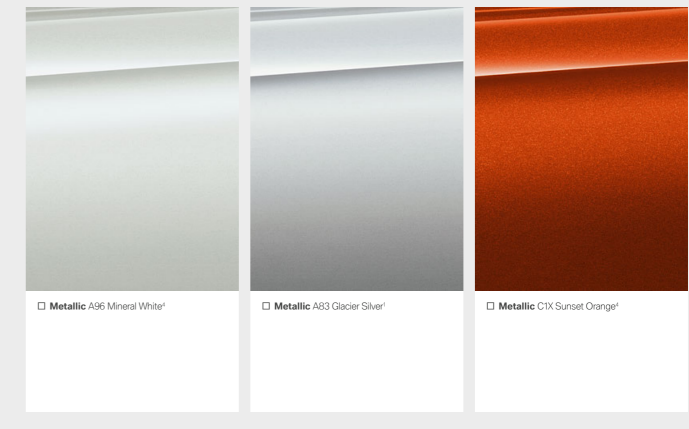
The WiFi hotspot fulfils all in-vehicle requirements for use of the internet with the maximum LTE standard. Usage is subject to cost.

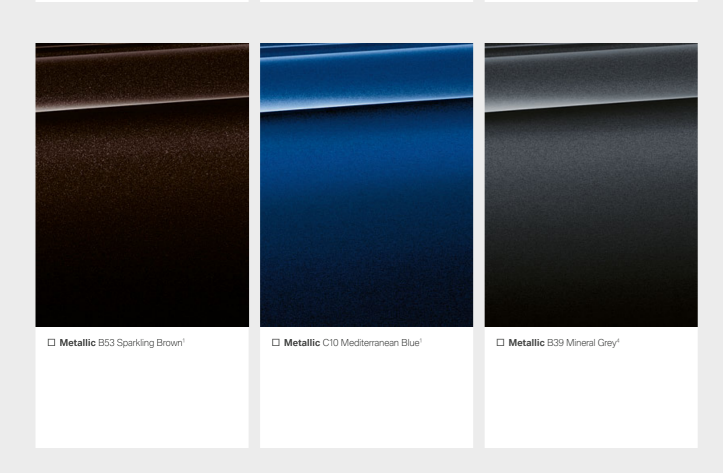
Optional and standard equipment vary according to country.
Some ConnectedDrive Services may differ between countries. Please consult your local

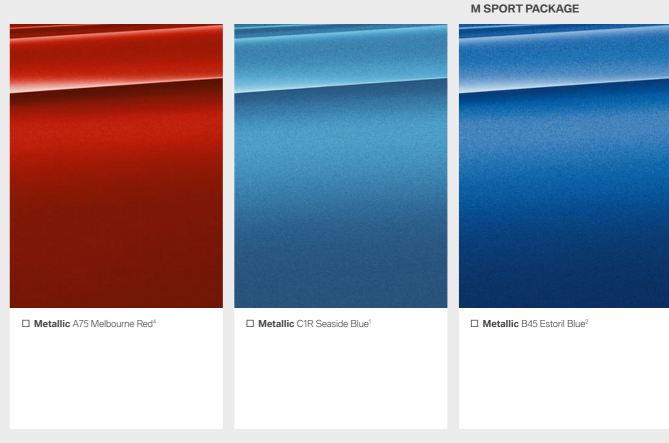
Discover even more with the new BMW Brochures app. Available now, for your smartphone and tablet.

■ Standard equipment □ Optional equipment





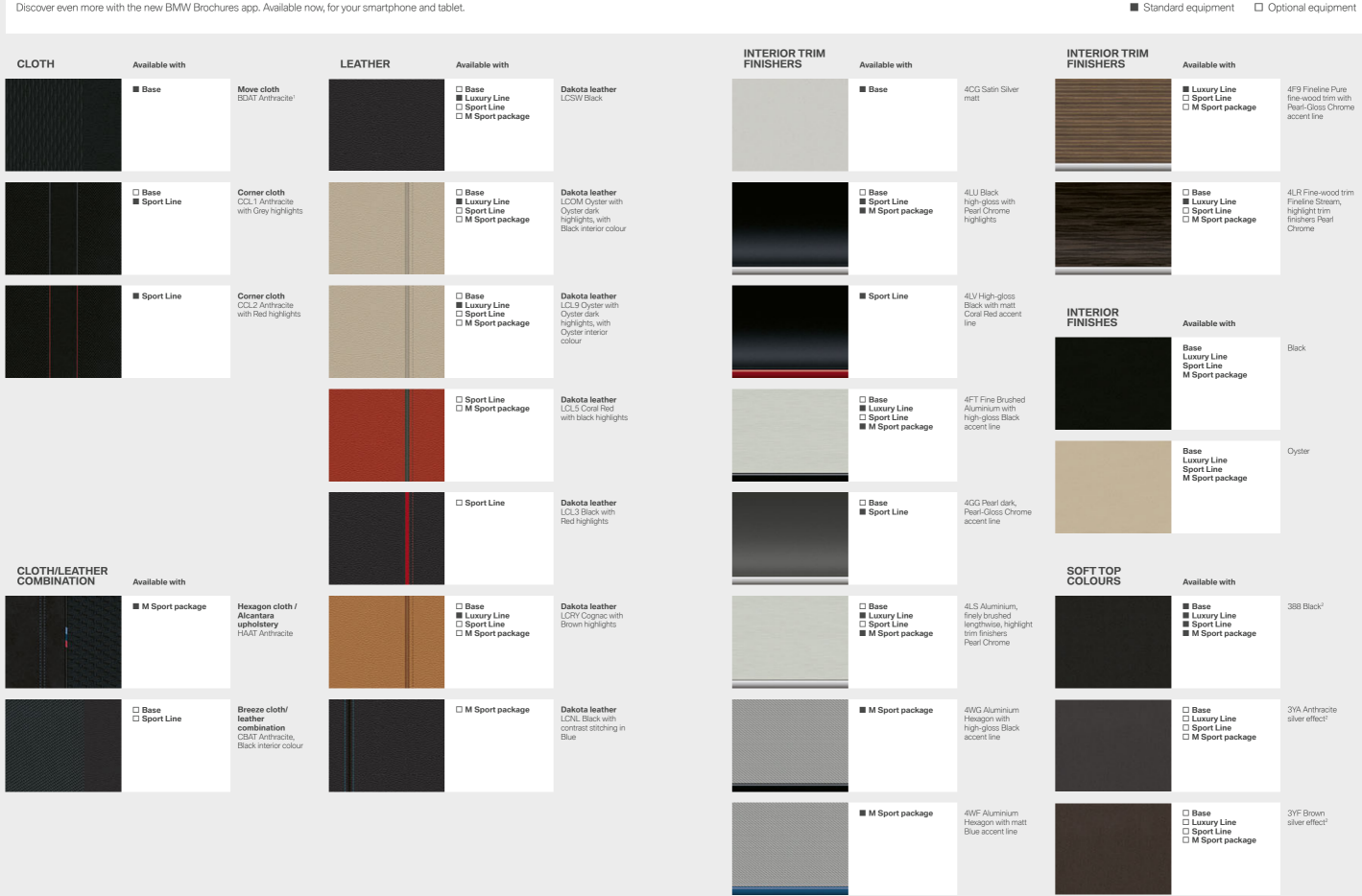




Not available for BMW M240i and M240i xDrive.
 Only available in conjunction with the M Sport package.
 Available as standard for the M Sport package.
 Optionally available for the M Sport package.

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

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



 $<sup>^{\</sup>rm 1}$  Only available in conjunction with standard seats.  $^{\rm 2}$  Only available for the BMW 2 Series Convertible.



☐ 17" light alloy wheels Doublespoke style 655, 7.5J x 17, 225/45 R17 tyres.



☐ 16" light alloy wheels Starspoke style 654, 7J x 16 with 205/55 R16 tyres.



☐ 18" light alloy wheels Doublespoke style 385 with mixed tyres, front 7.5J x 18 with 225/40 R18 tyres, rear 8J x 18 with 245/35 R18 tyres.



☐ 16" light alloy wheels Starspoke style 376, 7J x 16 with 205/55 R16 tyres.



☐ 17" light alloy wheels Starspoke style 379, Orbit Grey, gloss-lathed, 7.5J x 17 with 225/45 R17 tyres.



■ 16" light alloy wheels V-spoke style 378, 7J x 16 with 205/55 R16 tyres.



☐ 17" light alloy wheels Y-spoke style 380, 7J x 17 with 205/50 R17 tyres.



■ 18" M light alloy wheels Double-spoke style 436 M² with mixed tyres, front 7.5J x 18 with 225/40 R18 tyres, rear 8J x 18 with 245/35 R18 tyres.



 $\hfill\square$  18" M light alloy wheels Double-spoke style 719 M Jet Black  $^{\rm I}$  with mixed tyres, front 7.5J x 18 with 225/40 R18 tyres, rear 8J x 18 with 245/35 R18 tyres.

### **ORIGINAL BMW ACCESSORIES.**

■ Standard equipment □ Optional equipment ○ Accessories

Equipment 40 I 41



O The Pro 2.0 rear bicyle rack is lightweight yet sturdy and can carry up to 60kg. 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.

The lockable racing bicycle holder enables the secure transport of racing bicycles with quick-release clamps. It is made of high-strength aluminium and features a simple clamping system for attaching bicycles. A separate front wheel holder is also available.



O 19" light alloy wheels Star-spoke style 660 in Bicolour Orbit Grey, glosslathed on the visible side. TPMS complete summer wheel set with mixedsize run-flat tyres, wheel size 7.5J x 19 with tyre size 225/35 R19 88Y XL at the front and 8J x 19 with tyre size 245/30 R19 89Y XL at the rear.



O The coat hanger slots into the separately available base (required) and can also be used outside the vehicle.



O Precisely fitting protection against moisture and dirt in the front footwell. Coloured black with a red edge, the mats perfectly match the interior.



O The key pouch, made from quality leather, protects from soiling and inadvertent pressing of buttons. In black and blue, to complement the M Sport package.



O When the doors are opened, one of a choice of four graphics is projected on the ground adjacent to the vehicle, for perfect illumination of the entry area.



O Anti-slip, water-resistant, durable mat for protecting the luggage compartment from dirt and moisture. In black/red; colouring complements the interior.

Only available in conjunction with the M Sport package.
 Only available in conjunction with M240i and M240i xDrive

	BMW 2 SERIES COUPÉ										
TECHNICAL DATA.	218i <sup>6</sup>	220i <sup>6</sup>	230i <sup>6</sup>	M240i <sup>6,7</sup> M240i xDrive <sup>7</sup>	218d*	220d* 220d xDrive*	225d*				

Weight/capacity								
Unladen EU <sup>1</sup>	kg	1420 [1440]	[1480]	[1505]	1550 [1565]	1495 [1515]	1505 [1530]	[1550]
Unladen EU (xDrive) <sup>1</sup>	kg	-	=	=	[1615]	-	[1605]	-
Max. permissible	kg	1850 [1870]	[1910]	[1935]	1980 [1995]	1930 [1950]	1945 [1965]	[1985]
Max. permissible (xDrive)	kg	-	-	-	[2050]	-	[2040]	-
Permitted load	kg	505 [505]	[505]	[505]	505 [505]	510 [510]	515 [510]	[510]
Permitted load (xDrive)	kg	-	-	=	[510]	-	[510]	-
Permitted trailer load, unbraked <sup>2</sup>	kg	680 [680]	[680]	[715]	-	715 [715]	725 [725]	[740]
Permitted trailer load, unbraked <sup>2</sup> (xDrive)	kg	-	-	-	-	-	[750]	-
Permitted trailer load, braked, max. 12% gradient/ 8% gradient <sup>2</sup>	kg	1300/1500 [1300/1500]	[1500/1500]	[1500/1500]	-	1500/1500 [1500/1500]	1500/1500 [1500/1500]	1500/1500 [1500/1500]
Permitted trailer load, braked, max. 12% gradient/ 8% gradient² (xDrive)	kg	=	=	=	_	=	[1500/1500]	=
Luggage Volume		390	390	390	390	390	390	390

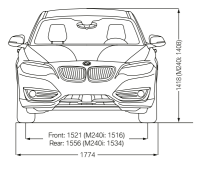
Engine <sup>3, 4</sup>								
Cylinders/valves		3/4	4/4	4/4	6/4	4/4	4/4	4/4
Capacity	CC	1499	1998	1998	2998	1995	1995	1995
Max. output/engine speed	kW (hp)/rpm	100 (136)/4400	135 (184)/5000	185 (252)/5200	250 (340)/5500	110 (150)/4000	140 (190)/4000	165 (224)/4400
Max. torque/ engine speed	Nm/rpm	220/1250-4300	270/1350-4600	350/1450-4800	500/1520-4500	320/1500-3000	400/1750-2500	450/1500-3000

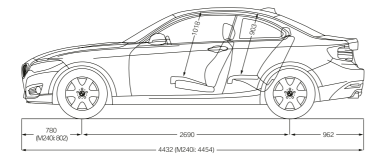
Power transmission							
Drive configuration	Rear-wheel	Rear-wheel	Rear-wheel	Rear-wheel/ four-wheel	Rear-wheel	Rear-wheel/ four-wheel	Rear-wheel
Standard transmission	6-speed manual	8-speed Steptronic	8-speed Steptronic	6-speed manual	6-speed manual	6-speed manual	8-speed Steptronic
Standard transmission (xDrive)	-	-	-	8-speed Steptronic Sport	-	8-speed Steptronic	-

Performance								
Top speed	km/h	210 [210]	[230]	[250]5	2505 [250]5	213 [213]	230 [230]	[243]
Top speed (xDrive)	km/h	-	-	-	[250]5	-	[225]	-
Acceleration 0-100 km/h	S	8.8 [8.9]	[7.2]	[5.6]	4.8 [4.6]	8.5 [8.3]	7.2 [7.1]	[6.3]
Beschleunigung (xDrive) 0-100 km/h	S	-	-	=	[4.4]	-	[7.0]	=

Consumption <sup>3, 4</sup> – All engines con	form to the	EU6 standard						
Urban	I/100 km	6.3-6.9 [6.2-6.8]	[7.0-7.4]	[7.3-7.4]	10.6 [9.4]	5.1-5.3 [5.1-5.3]	5.2-5.4 [5.2-5.3]	[5.4-5.5]
Urban (xDrive)	I/100 km	-	=	=	[9.8]	-	[5.8-6.0]	=
Extra-urban	I/100 km	4.4-4.8 [4.4-4.8]	[4.7-5.1]	[4.8-5.1]	6.2 [5.8]	4.0-4.1 [4.0-4.2]	4.1-4.2 [4.1-4.2]	[4.1-4.2]
Extra-urban (xDrive)	I/100 km	-	-	-	[6.0]	-	[4.6-4.7]	-
Combined	I/100 km	5.1-5.6 [5.1-5.5]	[5.5-5.9]	[5.7-5.9]	7.8 [7.1]	4.4-4.6 [4.4-4.5]	4.5-4.6 [4.5-4.6]	[4.6-4.7]
Combined (xDrive)	I/100 km	=	=	=	[7.4]	=	[5.0-5.1]	=
CO <sub>2</sub> emissions, combined	g/km	119-130 [118-129]	[127-136]	[131-134]	179 [163]	116-120 [116-119]	119–122 [120–121]	[121-124]
CO <sub>2</sub> emissions, combined (xDrive)	g/km	-	=	=	[169]	=	[132–135]	=
Tank capacity (approx.)	1	52	52	52	52	52	52	52

Wheels							
Tyre dimensions	205/55 R16 V	205/55 R16 V	205/50 R17 V	225/40 ZR18 Y / 245/35 ZR18 Y	205/55 R16 V	205/55 R16 V	205/50 R17 Y
Wheel dimensions	7J x 16	7J x 16	7J x 17	7.5J x 18 / 8J x 18	7J x 16	7J x 16	7J x 17
Material	light alloy	light alloy	light alloy	light alloy	light alloy	light alloy	light alloy





All dimensions in the technical drawing are given in millimetres. The figures for performance, fuel consumption and  $CO_2$  emissions refer to vehicles with standard transmission. Figures in [] are for 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.

  The actual gross weight of the trailer must not exceed the maximum trailer load, taking into account the maximum tow bar download.

  The data for fuel consumption, CO<sub>2</sub> emissions and energy consumption are determined in accordance with the measurement processes as defined by European Regulation (EC) 715/2007 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 and may change during the configuration process. Data for vehicles indicated with \* have already been determined on the basis of the new WLTP test cycle and adjusted for comparability with NEDC.

BM\	W 2 SERIES	CONVERTIB	BLE			
218i <sup>6</sup>	220i <sup>6</sup>	230i <sup>6</sup>	M240j <sup>6, 7</sup> M240i xDrive <sup>7</sup>	218d*	220d*	225d*

Weight/capacity								
Unladen EU <sup>1</sup>	kg	1575 [1595]	[1615]	[1650]	1695 [1710]	1640 [1660]	1660 [1675]	[1700]
Unladen EU (xDrive) <sup>1</sup>	kg	=	-	-	[1760]	-	-	-
Max. permissible	kg	1965 [1985]	[2010]	[2020]	2045 [2060]	2015 [2035]	2035 [2055]	[2060]
Max. permissible (xDrive)	kg	=	-	-	[2110]	-	-	-
Permitted load	kg	465 [465]	[470]	[445]	425 [425]	450 [450]	450 [455]	[435]
Permitted load (xDrive)	kg	=	-	-	[425]	-	-	-
Permitted trailer load, unbraked <sup>2</sup>	kg	750 [750]	[750]	[750]	-	750 [750]	750 [750]	[750]
Permitted trailer load, unbraked <sup>2</sup> (xDrive)	kg	-	-	-	-	-	-	-
Permitted trailer load, braked, max. 12% gradient/ 8% gradient <sup>2</sup>	kg	1300/1500 [1300/1500]	[1500/1500]	[1500/1500]	-	1500/1500 [1500/1500]	1500/1500 [1500/1500]	[1500/1500]
Permitted trailer load, braked, max. 12% gradient/ 8% gradient² (xDrive)	kg	=	=	-	-	=	-	-
Luggage Volume		280-335	280-335	280-335	280-335	280-335	280-335	280-335

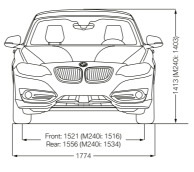
Engine <sup>3,4</sup>								
Cylinders/valves		3/4	4/4	4/4	6/4	4/4	4/4	4/4
Capacity	CC	1499	1998	1998	2998	1995	1995	1995
Max. output/engine speed	kW (hp)/rpm	100 (136)/4400	135 (184)/5000	185 (252)/5200	250 (340)/5500	110 (150)/4000	140 (190)/4000	165 (224)/4400
Max. torque/ engine speed	Nm/rpm	220/1250-4300	270/1350-4600	350/1450-4800	500/1520-4500	320/1500-3000	400/1750-2500	450/1500-3000

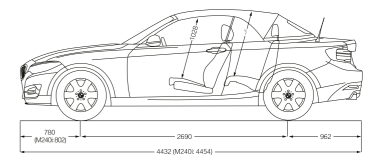
Power transmission							
Drive configuration	Rear-wheel	Rear-wheel	Rear-wheel	Rear-wheel/ four-wheel	Rear-wheel	Rear-wheel	Rear-wheel
Standard transmission	6-speed manual	8-speed Steptronic	8-speed Steptronic	6-speed manual	6-speed manual	6-speed manual	8-speed Steptronic
Standard transmission (xDrive)	=	=	-	8-speed Steptronic Sport	=	=	-

Performance								
Top speed	km/h	207 [205]	[226]	[250]5	2505 [250]5	208 [205]	225 [225]	[231]
Top speed (xDrive)	km/h	-	-	-	[250]5	-	-	-
Acceleration 0–100 km/h	S	9.4 [9.6]	[7.7]	[5.9]	4.9 [4.7]	9.0 [8.8]	7.6 [7.5]	[6.5]
Beschleunigung (xDrive) 0-100 km/h	S	=	-	=	[4.6]	=	-	-

Consumption <sup>3,4</sup> – All engines conform to the EU6 standard												
Urban	l/100 km	6.9-7.5 [6.5-7.1]	[7.2-7.6]	[7.5–7.7]	11.2 [9.8]	5.6-6.0 [5.3-5.5]	5.9-6.1 [5.4]	[5.6-5.7]				
Urban (xDrive)	l/100 km	=	-	-	[10.4]	-	-	-				
Extra-urban	I/100 km	4.7-5.1 [4.6-5.0]	[5.0-5.4]	[5.2-5.4]	6.6 [6.0]	4.4-4.7 [4.3-4.5]	4.3-4.6 [4.3-4.4]	[4.4–4.5]				
Extra-urban (xDrive)	l/100 km	-	-	-	[6.3]	-	-	-				
Combined	l/100 km	5.5-6.0 [5.3-5.8]	[5.8-6.2]	[6.0-6.2]	8.3 [7.4]	4.8-5.2 [4.7-4.8]	4.9-5.1 [4.7-4.8]	[4.8-5.0]				
Combined (xDrive)	l/100 km	-	-	=	[7.8]	=	-	=				
CO <sub>2</sub> emissions, combined	g/km	129-139 [124-134]	[133-141]	[138-143]	189 [169]	127-136 [123-127]	129-135 [124-126]	[128-130]				
CO <sub>2</sub> emissions, combined (xDrive)	g/km	-	-	-	[179]	-	-	-				
Tank capacity (approx.)	1	52	52	52	52	52	52	52				

Wheels							
Tyre dimensions	205/55 R16 H	205/55 R16 W	205/50 R17 Y	225/40 ZR18 Y / 245/35 ZR18 Y	205/55 R16 V	205/55 R16 W	205/50 R17 Y
Wheel dimensions	7Jx16	7Jx16	7Jx17	7.5Jx18/8Jx18	7Jx16	7Jx16	7Jx17
Material	light alloy	light alloy	light alloy	light alloy	light alloy	light alloy	light alloy





- <sup>4</sup> Performance data of petrol engines apply to vehicles using RON 98 fuel. Fuel consumption data apply to vehicles using reference fuels in accordance with EU Regulation 2007/715. Unleaded RON 91 and higher with a maximum ethanol content of 10% (E10) may also be used. BMW / MINI / RR recommends RON 95 super unleaded petrol.
   <sup>5</sup> Electronically limited.
   <sup>6</sup> Models/engines for which these values apply can be ordered until 04/15/2018. Please ask your BMW Partner for more detailed information about the availability.
   <sup>7</sup> Manual transmission available until end of 05/2018.

#### BMW M240i COUPÉ:

M Performance TwinPower Turbo 6-cylinder in-line petrol engine, 250 kW (340 hp), 18" M light alloy wheels Double-spoke style 719 M Jet Black, exterior colour in Sunset Orange metallic, seats in Black Dakota leather, Aluminium Hexagon interior trim with high-gloss Black accent line.

#### BMW 230i CONVERTIBLE WITH LUXURY LINE:

BMW TwinPower Turbo 4-cylinder petrol engine, 185 kW (252 hp), 17" light alloy wheels Double-spoke style 724 Ferric Grey, gloss-lathed, exterior colour in Seaside Blue metallic, soft top in Brown silver effect, seats in Cognac Dakota leather with Brown highlights, Fineline Stream fine-wood trim with Pearl-Gloss Chrome accent line.

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 11/16/2017, 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.

 $4\,11\,002\,118\,20\,1\,2018$  BM. Printed in Germany 2018.

