

Optional Equipment

M8 Competition Convertible & M8 Competition Coupe

BMW UK
November 2019

<div><div>○</div><div>●</div><div>-</div><div>/</div></div> <div><div>=optionally available</div><div>=standard equipment</div><div>=not available</div><div>= or</div></div>				
Option Code		M8 Competition Convertible (F91)	M8 Competition Coupe (F92)	Retail price (incl. VAT at 20%)
Paintwork				
met	Metallic paintwork	○	○	
475	Black Sapphire			£0.00
C17	Brands Hatch Grey			£0.00
C1A	Sonic Speed Blue			£0.00
C1K	Marina Bay Blue			£0.00
C28	Dorington Grey			£0.00
C38	Barcelona Blue			£0.00
C3K	Motegi Red			£0.00
	BMW Individual paintwork	○	○	£1,065.00
C36	Dravit Grey			
X1C	Aventurine Red			
X1B	Ametime (F93 only)			
490	Individual paintwork available on request			POA
	Frozen paintwork	○	○	£2,045.00
X1D	Frozen Bluestone			
490	Frozen Individual paintwork available on request			POA
uni	Non-metallic paintwork	●	●	Std
300	Alpine White			
Upholstery				
	Full Leather Merino	○	○	£0.00
X3A9	Silverstone I Black			
X3DA	Sakhir Orange I Black			
X3JQ	Midrand Beige I Black			
X3JT	Taruna Brown I Black			
X3SW	Black I Black			
	BMW Individual Full-leather trim 'Merino'	○	-	£895.00
ZBEI	Ivory White/Night Blue I Black	-	○	£1,095.00
ZBEJ	Ivory White/Tartufo I Black			
	Only with XD5 on the F92 and F93			
	Full leather 'Merino'/Alcantara combination	●	●	Std
HEJA	Black/contrast stitching Midrand Beige I Black			
Packages				
ZUL	Ultimate Pack	○	○	£20,000.00
1MD	M Carbon engine cover	-	-	£21,000.00
2NK	M Carbon ceramic brakes			
420	Sun protection glazing (only on F92 and F93 models)			
453	Active seat ventilation in the front seats			
415	Roller sunblinds (only on the F93 model)			
416	Roller sunblinds (only on the F93 model)			
4HB	Heat comfort package, front			
5AU	Driving Assistant Professional			
5AZ	Laserlights			
60A	TV function plus			
6F1	Bowers and Wilkins			
71C	M Carbon exterior package			
7ME	M Driver's package			
Interior trims				
4MC	Interior trim finishers 'Carbon Fibre'	●	●	Std
4ML	BMW Individual Interior Trim finishers Piano finish Black	○	○	£0.00
4KW	Fine-wood trim ash grain grey-metallic high-gloss	○	○	£0.00
4WX	BMW Individual fine-wood trim Ash black silver effect high-gloss	○	○	£0.00
Transmission				
2TB	Steptronic Sport Transmission	●	●	Std
	8-speed automatic with Steptronic, gearshift paddle switches on the steering wheel			
Steering and Chassis				
2T4	M Sport differential	●	●	Std
	Improved traction, agility, stability and driving behaviour. Comfort thanks to smooth transitions even with sudden steering movements. System-side adjustment of locking degree (rear axle) between 0 and 100% depending on driving situation and road surface conditions.			
	- Traction: more torque is directed to the wheel with better grip; this enables better (pull-away) torque (also when cornering)			
	- Agility: enables higher lateral acceleration and driving dynamics potential and improves cornering ability of the vehicle			
	- Stability: stable and smooth load change behaviour thanks to targeted dynamic damping (counteracting undesirable yaw movements of the vehicle)			
	Additional functions:			
	- change of setup depending on position of Driving Experience Switch (e.g. more dynamic/agile driving behaviour in 'Sport' mode)			
	- also available in 'DTC/DSC-off' mode			
	- can be opened, e.g. to ensure optimum wheel slip control performance (ABS)			
	- detection of wheels with different rolling circumference (e.g. inflation pressure, tread depth) and corresponding response			
	- detection of drift (DSC-off) and response with maximum locking torque			

Option Code				M8 Competition Convertible (F91)	M8 Competition Coupe (F92)	Retail price (incl. VAT at 20%)
Safety and Technology						
2VB	Tyre pressure indicator - Electronic tyre pressure monitoring for each tyre - 3-stage tyre pressure warning with text and image in the instrument cluster - 1st stage: information about air pressure being too low at 5 % before statutory warning threshold - 2nd stage: prompt to inflate tyres, since statutory warning threshold has been reached - 3rd stage: breakdown warning due to rapid pressure loss, pressure below 1.5 bar Notes: - After each change in tyre pressure, system must be re-initialised with correct pressure in all tyres	●	●			Std
428	Warning triangle Includes first-aid kit.	●	●			Std
5AC	High-beam assistant - Automatic switching on and off of the high-beam headlights depending on the traffic situation - Control via sensor on the front side of the interior mirror	●	●			Std
5AZ	Laserlights Functionality - 3 lighting levels: LED low-beam headlights, LED high-beam headlights with laser module (above 60 km/h) - LED position light, LED daytime driving light, LED direction indicator, LED cornering light - Adaptive headlights - Incl. BMW Selective Beam, the dazzle-free high-beam assistant from BMW (note: refer to country-specific offer) Technical content - LED for high amount of light and wide illumination - laser module for high-beam headlights doubles the light intensity compared to Bi-LED (more than 500 m) - light emitted from blue high-performance laser diodes is concentrated to white light with high intensity on a small phosphor plate) Including specific design elements and exclusive designation 'BMW Laser'	○	○			£1,500.00
552	Adaptive LED headlights Expanded lighting functions for improved visibility: - Adaptive headlights - No-dazzle high-beam headlights (BMW Selective Beam) - Light colour close to that of ordinary daylight - Optimum, homogeneous illumination of the carriageway	●	●			Std
2NK	M Carbon ceramic brakes Powerful motorsport derived braking system offering increased resistance to fading, thermal-loading, wear, corrosion and a reduction in rotating wheel mass. - Increased fading resistance and thermal stability - High wear and corrosion resistance - Brake callipers in matt Gold, with M lettering at front - Perforated brake discs. Front 400mm x 38mm. Rear 380mm x 28mm. NB - Dependent on conditions and usage, features specific to the materials used can lead to operational noises particularly in wet conditions just before the vehicle comes to a halt. The impact of moisture and road salt can cause the braking action to be equivalent to a conventional brake system. This can for a short time be experienced as a reduction in braking action and can be balanced out by greater pressure on the pedal where necessary.	○	○			£7,995.00
5AS	Driving Assistant Camera and radar-based driver assistance system consisting of: Lane Departure Warning, Lane Change Warning and front collision warning with brake intervention, crossing traffic warning rear, rear collision prevention and Speed Limit Info with manual Speed Limit Assist. - At speeds above approx. 70 km/h, Lane Departure Warning detects lane markings and helps prevent inadvertent departure from the lane by transmitting perceptible vibrations via the steering wheel as a warning. Suppressed when indicators are active or the indicator stalk is held in the 'short on' position (desired lane change). Display in the instrument cluster. - Lane Change Warning permanently monitors the zones to each side of the vehicle, detects vehicles in the 'blind spot' from 20 km/h and faster for desired lane change (indicator is activated or stalk is held in 'short on' position), haptic warning via the steering wheel (vibration) and flashing symbol in the exterior mirror. - Approach control warning and person warning with city braking function. The front collision warning with brake intervention consists of approach control / person warning with city braking function and enables: warning and braking within a speed range from approx. 5 km/h to 85 km/h (for vehicles) and within a speed range from 5 km/h to 65 km/h (for persons and cyclists). Also reacts to stationary target objects. If an accident cannot be avoided completely, the city braking function helps to reduce the impact speed through a braking intervention and hence, the severity of the accident. Approach control warning also warns of potential collision with a vehicle ahead at higher speeds (>85 km/h), with preconditioning of the brakes for faster brake response and shorter braking distances. Operation by means of a button in the control unit for driver assistance systems. - Crossing-traffic warning rear: supports the driver, for example, when reversing out of parking spaces and warns of potential collisions with intersecting traffic in situations where it is difficult to see everything around them. In combination with option code 3AG 'Rear view camera', the Crossing-traffic warning rear is extended by an additional real-image display. - Rear collision prevention: detects the threat of rear collisions via rear sensors and warns the traffic behind via the hazard warning lights (flashing in double frequency). Preventive measures will also be taken in unavoidable accident situations (e.g. belt tensioning, closing windows, etc.). - Speed Limit Info with display of speed limits further ahead and no-overtaking indicator as well as manual Speed Limit Assist which enables the adoption of a detected speed limit as a set speed for the Speed Limiter function as well as cruise control. Please note: the system scopes contained in the optional equipment only provide assistance within defined system limits. It remains the responsibility of the respective driver to react to the actual traffic situation.	●	●			Std
5AU	Driving Assistant Professional	○	○			£1,650.00

<div><div>○ =optionally available</div><div>● =standard equipment</div><div>- =not available</div><div>/ = or</div></div>				
Option Code		M8 Competition Convertible (F91)	M8 Competition Coupe (F92)	Retail price (incl. VAT at 20%)
	<p>Camera/radar-based driver assistance system comprising the following functions incl. the contents of option codes 5AS and 5DF :</p> <p>- Steering and lane control assistant: helps the driver stay in the middle of the lane by using corrective steering interventions within the 0-210 km/h speed range. This results in relaxed vehicle operation and relieves the driver of monotonous tasks (particularly in heavy traffic, traffic jam assistant). In narrow passages on motorways (e.g. road works), the steering assistance ensures that a proper distance to vehicles at the sides, and lane markings is maintained. The driver is requested to keep both hands on the steering wheel during vehicle guidance to ensure that they are paying attention and able to react if necessary. If this is not complied with while the vehicle is being controlled by the traffic jam assistant, the control is deactivated after a few seconds, and the driver is requested to take control of the steering (take-over request). The function can be overridden at any time.</p> <p>- The Emergency Stop Assistant is capable of controlling the vehicle for a short time and stopping it in the event of a medical emergency. This function can be overridden by operation of the accelerator, steering wheel and other controls. Additionally, the hazard warning flashers are activated to warn nearby road users, and the rescue services are automatically alerted via ECALL.</p> <p>- Automatic Speed Limit Assist: SLA combines SLI with active cruise control. It enables the automated, predictive adoption of a detected speed limit into the ACC</p>			

<div><div><div>○</div><div>●</div><div>-</div><div>/</div></div><div><div>=optionally available</div><div>=standard equipment</div><div>=not available</div><div>= or</div></div></div>				
Option Code		M8 Competition Convertible (F91)	M8 Competition Coupe (F92)	Retail price (incl. VAT at 20%)
	<div><div>- Lane keeping assistant with active side collision protection: assists the driver in keeping in lane and actively preventing potential side collisions by means of corrective steering interventions within the 70 km/h to 210 km/h speed range (Lane Change Warning and Lane Departure Warning, side collision warning). A visual warning is displayed in addition to the active steering intervention, and the steering wheel vibrates. Applies to Lane Change Warning and Lane Departure Warning from approx. 20 km/h.</div><div>- Crossing traffic warning front: warns of crossing traffic while leaving/entering a parking space as well as while turning into crossing traffic in situations with restricted visibility. Active at up to 7 km/h. Depending on vehicle configuration, information is shown in the camera display (panorama/Surround View) or in the PDC display.</div><div>- Evasion aid: assists in critical approach situations when evading is still possible. Evasion aid is available in the speed range of 30-160 km/h. Reacts to vehicles ahead and pedestrians.</div><div>- Crossroads warning with city braking function: Braking assistance with visual/acoustic warning incl. active brake intervention in the event of a potential collision with intersecting traffic. Comprises the partial functions: warning in priority situations and at stop signs Active at up to 85 km/h.</div><div>- Wrong-way warning detects "no entry" signs on motorways, at roundabouts and at one-way roads. Issues a visual/acoustic driver warning</div><div>- Real time 3D environment visualisation in the instrument cluster</div></div>			
6U3	<div><div>BMW Live Cockpit Professional</div><div><div>- Display cluster consisting of a fully digital, customisable 12.3" instrument display and a high-resolution (1920x1080 pixels) 10.25" Control Display incl. split screen function</div><div>- BMW Operating System 7.0 with variable, configurable widgets (e.g. media player with album cover, vehicle status, etc.) that display information in real time.</div><div>- Intuitive operation options through natural voice control, direct-selection buttons, iDrive Controller with turn and press function; touch operation on the Control Display or gesture control (where fitted).</div><div>- Personal user account: enables unique identification and authentication of vehicle user with their stored profiles (via key and PIN); all settings related to the respective person (seat, air conditioning, entertainment, etc.) are adopted together with the profile.</div><div>- When navigation is not active, an orientation map can be shown on the instrument display; when navigation is active, a roadbook with all required instructions is displayed (alternatively, display in the HUD).</div><div>- Navigation function (navigation data is loaded into the navigation unit when the vehicle is delivered) with image of the current course of the road, arrow pointer, map display north-up, heading-up and perspective view, 3D landmarks, Micro City Models, free-text search for addresses and special destinations, destination guidance instructions with auto-zoom function.</div><div>- Quadruple tuner with diversity reception</div><div>- Hard drive-supported system including up to 50 GB memory for audio files (34 GB music files and 16 GB Connected Music)</div><div>- 2 USB connections for charging smartphones and tablets and transferring data (e.g. media players), Bluetooth / WiFi interface for wireless connection of mobile terminal devices (e.g. Bluetooth audio streaming) and WiFi hotspot preparation (use of SIM card installed in the vehicle; fee-based registration required).</div><div>- 4G LTE Connectivity: hard-wired SIM card with 4G network in the vehicle for keeping the customer mobile; Intelligent Emergency Call, Teleservices, Online Services (e.g. weather, news) as well as BMW ConnectedDrive services included in content or purchased individually.</div></div></div>	●	●	Std
6AE	<div><div>Teleservices</div><div>'Offers a range of telematic services that provide support and notification of the technical condition of the vehicle. Services include Automatic Service Call (ASC), Teleservices Breakdown Call (B-call), Teleservices Report (TSR), Teleservices Battery Guard (TSBG) and Teleservices Update (TSU). For specific information on these services please contact your After-sales Service centre. Service included and active for the lifetime of the vehicle.</div></div>	●	●	Std
6AF	<div><div>Legal emergency call</div><div>Working in combination with 6AE Teleservices, BMW Legal Emergency Call delivers the manual and automatic establishment of connection to the responsible rescue centre via involvement of BMW call centre agents. Immediate transmission of the vehicle location and further relevant data (e.g. severity of the accident). Please note the customer will be served in the language of the country that the vehicle head-unit is registered in regardless of where the call was made. All calls are completed using the built-in vehicle telematics system (SIM card) and require no pairing of a mobile phone. Available and active for the lifetime of the vehicle.</div></div>	●	●	Std
6AK	<div><div>ConnectedDrive Services</div><div><div>Included Services are initially standard for three years subscription from production (unless stated) and can then be extended or renewed via a customer's ConnectedDrive portal and the ConnectedDrive store.</div><div>BMW Vehicle Apps. Formerly known as BMW Online. Access to a WAP based online services to view a wide range of general and location-based information. Included Apps are News, Weather and Country Information. Online-based content like News can be read out loud to minimize distraction while driving and offer the maximum in safety and comfort. The weather app shows the weather forecast for the upcoming 4 days. Country information contains all the relevant information when entering a different country with your BMW, for example information on tolls.</div><div>BMW Connected+. An update of the personalization function in the vehicle and display of smartphone content on the Control Display in the BMW. Including: Send my Routes to Car, Share Live Trip Status, Navigate Door-to-Door and seamless link of My Destinations between you Connected App and vehicle.</div><div>Intelligent Voice Control. Off-board voice processing offers a functional extension of the intelligent voice assistant through server-based processing of speech input. Examples of the features include online-based points of interest for the navigation (e.g. Italian restaurant in the vicinity), the dictation function for messages and an improvement in the recognition of natural speech input. Benefits at a glance: Flexible input of addresses and points of interest, More up-to-date data for the speech-based search for addresses and points of interest, Improvement in voice recognition for the input of addresses and points of interest. Flexible dictation of text messages and e-mail (Smartphone dependant).</div><div>USB and Over the Air map updates. Manual and Automatic updates of the navigation map data either via USB or over-the-air. A USB map update can be completed via the BMW ConnectedDrive portal to integrate the latest European wide map data, or as soon as a new navigation map version is available for the country that your vehicle is registered in, the update is transferred via the integrated SIM card directly into the vehicle's navigation system, completely over-the-air. During the update process, the navigation system remains fully functional. Always have the most up-to-date navigation map data. Over-the-air updates up to 4-times annually. Updates take place automatically as soon as the latest version of map data is available.</div><div>BMW Intelligent Personal Assistant. Building upon the Intelligent Voice Control, BMW drivers and passengers will be joined by an intelligent, digital character that responds to the prompt "Hey BMW". Communicate in a new and easy way with your car using the BMW Intelligent Personal Assistant. It knows you, learns your behaviours to get better every day and helps out whatever the situation. It allows functions within the vehicle to be controlled, can explain everything about your car and help you get better acquainted with your BMW. You can also assign your own personal activation word.</div><div>Intelligent Functionalities. Smart Interior, working in conjunction with Intelligent Personal Assistant, offers personalised content based, and intelligent car related services in the vehicle and the Connected App. It automates vehicle functions to enhance the experience inside of the vehicle. Includes automate my habits service, where you can define your heating and cooling preferences. The vehicle then automatically adjusts the seat heating / ventilation settings to your liking. Also includes Weather Guard to warn the driver if the car is parked in adverse weather conditions via the BMW Connected App. This feature's deliverables is dependent on your vehicles capabilities and specification.</div><div>Remote Software Upgrade. With Remote Software Upgrade your BMW stays up-to-date and is future-proof. The Upgrades are downloaded via a smartphone with the Connected app and ideally a Wi-Fi connection (quicker and therefore recommended) or over the air directly into the car and provide security updates and functionality upgrades. The customers are always informed about the content of every Remote Software Upgrade as there are Release Notes displayed in the car and in the Connected App similar to an iOS upgrade.</div></div></div>	●	●	Std

		M8 Competition Convertible (F91)	M8 Competition Coupe (F92)	Retail price (incl. VAT at 20%)
Option Code				
6C4	<p>ConnectedPackage Professional</p> <p>Included Services are initially standard for three years subscription from production (unless stated) and can then be extended or renewed via a customer's ConnectedDrive portal and the ConnectedDrive store.</p> <p>Apple CarPlay (1 year Subscription). Apple CarPlay® Preparation enables an iPhone® to be used wirelessly, conveniently and safely via the user interface in the vehicle. Smartphone contents and functions such as music, iMessages/SMS, telephony, Siri and selected third-party apps can thus be displayed and operated in the customary manner via the user interface in the vehicle. Subscription for Apple CarPlay valid for 1 year from production, can be extended thereafter on 1 year, 3 years or lifetime subscriptions.</p> <p>Concierge Services. Direct access to UK based call centre, 24 hours a day, 365 days per year. No Smartphone required within vehicle, calls made using in-built 4G SIM card. Access to telephone and industry directories, points of interest, opening times of cultural facilities, flight information, addresses of restaurants, hotels, emergency pharmacies, cash machines, golf courses etc. Navigation data can be transferred directly to the driver's navigation system, and/or sent as a message to the vehicles control display with additional relevant information when required, e.g. telephone numbers, email addresses.</p> <p>Connected Navigation. BMW Connected Navigation offers customers a unrivalled navigation experience on their off board touchpoints as well as a unique in car experience. Get proactive suggestions, based on your behaviour and share locations from other apps including Google and Apple maps.</p> <p>Connected Parking. Parking Place Assistant to give intelligent parking route guidance close to your final destination based on the current parking situation, offering car parks close to destination or on-street parking availability. On-Street Parking Information**, shows probability of finding a parking space on selected streets. Roads are colour-coded in blue depending on the likelihood of available spaces. The service also individually updates the display with colour markers in real time as spaces become free on street once another BMW has vacated the parking space.</p> <p>In-Car Experiences. Your BMW will take care of you. It invigorates you when you're tired, relaxes you after a stressful day and adapts your vehicle's interior to perfectly suit your mood. With In-Car Experiences, which include the Caring Car Programmes and Experiences Modes, your vehicle will make sure you feel your best. Activated manually or via in-car voice speech prompt. This feature's deliverables are dependent on your vehicles capabilities and specification.</p> <p>Real-Time Traffic Information (RTTI). Displays real-time traffic information on motorways, roads and urban streets for the driver's current route and recommends potential diversions. Exact display of the traffic situation in real time, with updates being received every 3 minutes. Greater comfort and safety thanks to precise warnings of congestion and hazards (including Heavy Rain, Fog, Slippery Roads). Inclusion of traffic situation on recommended diversions.</p> <p>Remote Services. Openlock doors, display of vehicle location on the map in vehicle finder, flash headlights. Remote 3D View*. Allows real time image to be taken of area surrounding vehicle environment. Access via smartphone app and can be retrieved on the smartphone as a 3D representation.</p> <p>Connected Teaser. Gives a 3 month trial period of the following services.</p> <p>Connected Music. Connected Music offers you direct and unlimited access to more than 50 million music tracks and audiobooks. Utilisation of the service can be through one of two channels, Connected Music or BMW Music. For Connected Music, you can use the service to log-in with your existing music streaming premium account of one of our music partners (Currently Spotify, Deezer or Napster). BMW Music utilises the option to access an in-vehicle music streaming service, direct to the vehicle, with music provided by our partner Napster.</p> <p><small>*Available on vehicles fitted with 5DN Parking Assistant Plus. **Currently available in Belfast, Birmingham, Bristol, Cardiff, Edinburgh, Glasgow, Leeds, Liverpool, London, Manchester, and Sheffield</small></p>	●	●	Std
Options				
1MA	<p>M Sport exhaust system</p> <p>Exhaust system with a distinctively sport sound. Features black tailpipes.</p>	●	●	Std
1MD	<p>M Carbon engine cover</p> <p>Carbon Fibre engine cover</p>	○	○	£1,025.00
3DS	<p>BMW Display key</p> <p>Key size: approx. 90 mm x 55 mm x 15 mm</p> <p>Functional scopes:</p> <ul style="list-style-type: none">- LCD colour display with M lettering incl. touch control panel- display option of vehicle status information (e.g. range, service information, vehicle locking, etc.)- control of the temperature inside the vehicle- control option of auxiliary heating - in combination with option code 536 'Auxiliary heating' (not for M850i xDrive)- wireless charging of the key (for wireless charging within the vehicle only in combination with option code 6NW 'Telephony with wireless charging')- range of function: 300m	●	●	Std
302	<p>Alarm system</p> <p>For monitoring doors, engine-compartment lid and tailgate, including interior-movement sensor, tilt sensor and siren with emergency power supply</p>	●	●	Std
316	<p>Automatic operation of tailgate</p> <p>- electrically opening / closing tailgate</p>	●	●	Std

Optional Equipment

M8 Competition Convertible & M8 Competition Coupe

BMW UK
November 2019



Option Code				Retail price (incl. VAT at 20%)	
		M8 Competition Convertible (F91)	M8 Competition Coupe (F92)		
	○ =optionally available ● =standard equipment - =not available / = or				
322	Comfort access system contains the following functions: - keyless access to the vehicle - welcome light setting from 3m distance to the vehicle - automatic unlocking upon reaching a distance of approx. 1m to the vehicle (while approaching) - automatic locking upon reaching a distance of 2m to the vehicle while moving away - including contactless opening and closing of the tailgates includes 'BMW Digital Key' with the following functions: - Locking and unlocking as well as starting the vehicle using a compatible smartphone (prerequisites: Android operating system, Samsung smartphone with NFC technology and integrated Secure Element - other restrictions depend on the market) - locking and unlocking by positioning smartphone near NFC reader in door handle on driver's side (max. distance 5 cm) - engine start when smartphone is placed in the centre console (possible after being stored for 30 seconds) - a digital key for the smartphone is included (function integrated into BMW Connected App, initial authorisation at the dealership. Valid for 1 year, extras can be bought via ConnectedDrive Store) - up to five additional keys can be bought in the ConnectedDrive Store (handover possible via the BMW Connected App) - assignment of driver profiles possible with the 'BMW Digital Key' - a high-quality key card with NFC technology is included in the scope of supply. This enables keyless access to the vehicle for users without a compatible smartphone or if the vehicle is handed over to third parties, e.g. in the cases of valet parking, workshop visits and breakdowns.	●	●		Std
323	Soft-close function for doors Enables the doors to be closed conveniently and safely without much effort or noise nuisance in quiet surroundings. If a door is inadvertently left partly open it is automatically pulled to the fully closed position.	●	●		Std
358	Thermally insulated windscreen infrared reflecting for windscreen with burglary-deterrent acoustic film	●	●		Std
4HA	Seat heating front and rear Three thermostatically-controlled heat settings via separate switches for driver and front passenger and outer rear seats. Only with 4NB Not with 494	-	-		Std
4HB	Heat comfort package, front Including heated armrests in the front doors as well as heated armrests in the front centre console and 'Steering wheel heating' and 'Seat heating for driver and front passenger'. Not with 494	○	○	£350.00	
420	Sun protection glazing Reduces heat rise inside the passenger compartment when the car is in direct sunlight. More strongly tinted glass in the rear of the vehicle from the B pillar back means that the glass in the rear compartment absorbs more of the sun's rays	-	○	£420.00	
453	Active seat ventilation in the front seats Ventilation of seat cushion and seat backrest	○	○	£750.00	
488	Lumbar support for driver and front passenger Four-way electrically adjustable for height and degree of support.	●	●		Std
494	Seat heating for driver and front passenger Variable temperature via three-stage switch. Centre and side seat sections are rapidly heated. Can be controlled via iDrive to reposition seat heating from backrest / seat base.	●	●		Std
4NB	Automatic air conditioning with 4-zone control Fully automatic temperature control with 5 levels of intensity. Controlled by means of separate displays for driver/passenger and rear seat passengers. Includes 2 outlets in B-pillars.	-	-		Std
4NH	Air collar Warms the neck by a variable stream of air for driving with softtop down even at low outside temperatures; ergonomic controls and three-position adjustment by separate button in control panel in centre console	●	-		Std
5DN	Parking Assistant Plus Camera and ultrasound-based assistance system consisting of Surround View system and Remote 3D View as well as the functions of option code 5DM 'Parking Assistant' and option code 508 'Park Distance Control (PDC)'. - Surround View system: offers the camera-based functions Top View, Panorama View and 3D View. Cameras at the front and rear and in the exterior mirrors provide a 360° view around the vehicle including a three-dimensional visualisation. Panorama View front and rear makes it more safe to approach intersections and exits. In combination with radar-based monitoring of the area in front of the vehicle, the system warns of crossing traffic. An additional view on the Control Display shows the situation to the right and left of the vehicle. The displayed positioning lines facilitate positioning the vehicle at the stop line. The function is activated by the Panorama View button. Automatic activation is possible via the storage of personal locations (only with navigation). The view towards the front or rear depends on which gear is engaged. - Remote View 3D: transfer of static images from 3D View to mobile terminal devices via the mobile phone network (only in combination with option code 6AP 'Remote Services'). In surround view, the vehicle and its surroundings can be viewed from any perspective. Please note: the system scopes contained in the optional equipment only provide assistance within defined system limits. It remains the responsibility of the respective driver to react to the actual traffic situation.	●	●		Std
6DR	Drive recorder The DriveRecorder makes it possible to record a video of the vehicle's surroundings and to play this video back on the central information display or even on the CE device via USB export. Important vehicle information, such as speed and GPS position, are saved in sync with the video.	●	●		Std
7ME	M Driver's package - increase of top speed to 305 km/h (available after completed running-in inspection and odometer reading of 2,000 km) - contains voucher for driver training 'M Intensive Training' from the BMW Driving Experience (redeemable in all markets with certified BMW Driving Experience)	○	○	£2,095.00	
712	M Sport seats	●	●		Std

Optional Equipment

M8 Competition Convertible & M8 Competition Coupe

BMW UK
November 2019

Option Code		M8 Competition Convertible (F91)	M8 Competition Coupe (F92)	Retail price (incl. VAT at 20%)
○	=optionally available			
●	=standard equipment			
-	=not available			
/	= or			
Exterior equipment				
40C	M Carbon roof The M Carbon roof contributes to reducing the vehicle's weight (-800 g), lowers the vehicle's centre of gravity and improves the driving dynamics.	-	●	Std
7M9	BMW Individual high-gloss Shadow Line with extended contents includes kidney frame, clasp, air breather in black chrome.	●	●	Std
760	BMW Individual high-gloss Shadow Line Window frame and mirror base in black high-gloss.	●	●	Std
754	M rear spoiler - In high-gloss black - in combination with option code 71C 'M Carbon exterior package' in carbon	●	●	Std
71C	M Carbon exterior package Equipment contents: - M carbon air guidance element Air Curtain, front left and right - M carbon mirror caps - M carbon rear spoiler - rear diffuser insert in Carbon	○	○	£4,995.00
Audio & Communication				
654	DAB Tuner including DAB+. Enables digital radio reception and in addition to sound quality on a par with CD, offers a wide choice of special-interest channels, depending on the transmitter network. Additional information such as names of track and artist transmitted as radio text.	●	●	Std
688	Harman Kardon surround sound system digital amplifier with individually adjustable equalising, 464W amplifier power, 9 channels. Speaker bezels with harman/kardon designation 16 speakers: - 1 centre tweeter in the middle of the instrument panel - 1 centre midrange speaker in the middle of the instrument panel - 2 tweeters in the front door upper trim panel (with 'harman/kardon' designation) - 2 midrange speakers in the front door trims - 2 central bass speakers underneath the front seats - 2 tweeters and 2 midrange speakers in the rear side trims - 2 tweeters in rear parcel shelf - 2 tweeters in the rear parcel shelf (with 'harman/kardon' designation)	●	●	Std
6F1	Bowers and Wilkins Diamond Surround Sound system Fully active 10-channel amplifier with 1400 W and 16 speakers: - 1 centre midrange speaker in the middle of the instrument panel (illuminated Bowers & Wilkins designation) - 1 centre diamond tweeter in the middle of the instrument panel (Nautilus™ spiral technology) - 2 midrange speakers in the front door trims (illuminated, Kevlar® technology) - 2 diamond tweeters in the mirror triangles (illuminated, Nautilus™ spiral technology) - 2 midrange speakers in the rear door trims (illuminated, Kevlar® technology) - 2 tweeters in the rear door trims - 2 midrange speakers in rear parcel shelf - 2 tweeters in rear parcel shelf - 2 central bass speakers underneath the front seats (Rohacell® technology) Quantum Logic Surround with 7-band equaliser (Dynamic Sound Equalising) and three analogue crossover networks for a constant sound quality in all seats. Choice of five sound settings: - "Studio": undistorted, like the original recording in the sound studio - "Concert": impressive sound setting, like the music experience in a large concert hall. - "On Stage": extended surround sound, like on the stage amid the music. - "Cinema": optimised for movie playback, sound distribution like at the cinema - "Lounge": optimised for rear passengers, direct sound at the rear seats Stainless steel finishers with 'Fibonacci' hole pattern design with an optimum degree of efficiency for a pure sound experience	○	○	£4,675.00
6NW	Telephony with wireless charging Smartphone holder at the front, in front of the cupholders, with inductive / wireless charging according to Qi standard for suitable mobile phones (including LED charge level indicator and mobile phone reminder alert) and connection to the external aerial Notes: - for ensuring the charging function and external aerial connection, the smartphone must be positioned with its back to the charging surface! - for selected smartphones without an inductive charging function according to Qi standard, special charging cases are available via BMW Parts and Accessories. Extended functionality (may depend on the features of the Bluetooth / USB device): - improved hands-free capability for passenger by provision of a second microphone - WiFi hotspot preparation: use of SIM card installed in the vehicle (only in combination with option code 6WD 'WiFi hotspot') - at any given time, 2 mobile phones and one audio player can be paired via Bluetooth - display of organiser data from the customer's telephone on the Control Display by selecting 'Office' or 'Communication' from the menu - display of contact photos from the address book of the customer's telephone on the Control Display - software update for multimedia and telephony via USB interface	●	●	Std
6WD	WiFi hotspot - enables connection of mobile terminal devices to the Internet via the SIM card installed in the vehicle. - depending on the local bandwidth, up to 10 devices can surf the Internet with max. 100 Mbit/s. - its use is subject to cost (registration and payment is carried out via your own device).	●	●	Std
60A	TV function plus - for front screen: digital reception incl. CI+ card reader, operation by iDrive Touch controller, integral roof aerial.	○	○	£1,150.00
Interior equipment				
4GQ	M seat belts Contains black seat belts with fine M stripes for all seats.	●	●	Std

Option Code				Retail price (incl. VAT at 20%)
		M8 Competition Convertible (F91)	M8 Competition Coupe (F92)	
	<div><div><div>○</div><div>●</div><div>-</div><div>/</div></div><div><div>=optionally available</div><div>=standard equipment</div><div>=not available</div><div>= or</div></div></div>			
416	Roller sunblinds Electrical roller blinds for rear side windows. Operation via button on rear passenger doors. Electrical roller blinds for rear side windows. Operation via button on rear passenger doors. <small>Only with 415. Price includes content of 415</small>	-	-	£995.00
415	Roller sunblind for rear window Electrical blind for the rear window. Operation via button on front driver's door.	-	-	£450.00
776	BMW Individual headliner Alcantara anthracite	-	●	Std
XD5	BMW Individual headliner Alcantara <small>Only with ZBEI / ZBEJ</small>	-	○	£0.00
Alloy Wheels				
2PA	Locking wheel bolts	●	●	£0.00
2VC	Tyre repair kit - tyre sealant bottle - electrically-powered 12 V compressor (connection to 12 V socket)	●	●	£0.00
1TH	20" M light alloy wheels Star-spoke style 813 M Bicolour with mixed tyres 	●	●	£0.00
1TG	20" M light alloy wheels Star-spoke style 811 M Bicolour with mixed tyres 	○	○	£0.00