





M PN 3757



# BMW i8 PRICE LIST. JULY 2016.

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# Recommended retail price including 14% VAT

Standard Model	i8
Automatic transmission, Steptronic	1 927 700
Engine Specifications and Performance	i8
Electric Motor + Engine	BMW eDrive + in-line
Engine Capacity (cc)	1 499
Aximum Power (kW/rpm)	96/4 800 + 170/5 80
Aaximum Power, system (kW)	266
Aaximum Torque (Nm/rpm)	250 + 320/3 700
Aaximum Torque, system (Nm)	570
Acceleration 0 - 100 km/h (seconds)	4.4
op speed (km/h)	250
Fop speed (km/h) eMode (pure electric driving)	120
Combined Consumption (1/100 km)	2.1
CO <sub>2</sub> Emissions (g/km)	49
Drivetrain Technology	i8
Automatic transmission, 6-speed, Steptronic (Combustion engine)	
utomatic transmission, 2-speed (Electric motor)	
BMW TwinPower Turbo Technology with High Precision Direct Injection and VALVETRONIC	
BMW eDrive Technology	
Brake discs front, perforated and ventilated	
Brake discs rear, perforated and ventilated	
Brake Energy Regeneration	
Brake pad wear indicator, single stage wear measurement on one side, front and rear	
Double-wishbone front axle with five-link rear axle (Aluminium)	
Driving Experience Control allows adjustment of Efficiency and Dynamic performance from the drive and suspension systems in the following settings COMFORT, ECO PRO and SPORT or from eMode (pure electric driving) COMFORT and ECO PRO	•
Dynamic Damper Control	
Electronic Power Steering with Servotronics	
uel tank, (capacity approximately 42 litres)	
ligh Voltage battery (Lithium-ion), 5.2 kWh usable power	
Dil sensor for level and grade, warning display in instrument cluster	
Parking brake, electromechanical	
Reduced Rolling Resistance tyres	
	_
Code Packages	i8
SA7S9 ConnectedDrive Services Package	
SA6AK ConnectedDrive Services	
SA6AM Real Time Traffic Information	
SA6AN Concierge Services	

# Code Exterior Equipment

Paintwork	i8
Metallic Paintwork: Ionic Silver with Highlight BMW i Blue (B72), Protonic Blue with highlight Frozen Grey (C01), Sophisto Grey brilliant effect with highlight Frozen Grey (C22), Sophisto Grey brilliant effect with highlight BMW i Blue (C23)	
Metallic Paintwork: Crystal White Pearl Effect with highlight Frozen Grey (B96), Crystal White Pearl Effect with highlight BMW i Blue (B97)	25 300

i8

Code	Wheels	i8
SA2G4	BMW i, Turbine Styling 444 with Mixed tyres, front: 7Jx20", 195/50 R20, rear: 7.5Jx20", 215/45 R20, BMW EfficientDynamics	
SA2HP	BMW i, Turbine Styling 625 with Mixed tyres, front: 7.5Jx20", 215/45 R20, rear: 8.5Jx20", 245/40 R20	26 000
SA2W8	BMW i, W Spoke Styling 470 with Mixed tyres, front: 7.5Jx20", 215/45 R20, rear: 8.5Jx20", 245/40 R20	21 700







BMW i, Turbine Styling 444 with Mixed tyres

BMW i, Turbine Styling 625 BMW i, W Spr with Mixed tyres with Mixed tyre

BMW i, W Spoke Styling 470 with Mixed tyres

Code	Exterior Equipment continued	i8
	Active Aerodynamics	
	Carbon-fibre reinforced plastic (CFRP) Life Module	
A2BQ	Brake callipers painted Black with Blue accent and BMW i designation	5 800
SA3CM	Engine cover, Leather Walknappa Black	20 800
	Exhaust tail pipe, visible	
	Exterior mirrors, electrically adjustable and heated with integrated directional indicator	
	Heat / sun protection glazing	
	Illuminated charging socket with visual display of charge status	
A430	Interior and Exterior mirrors with automatic anti-dazzle function	
A521	Rain sensor and automatic headlight control	
	Rear spoiler with integrated brake light	
	Swing up door design with lifting / turning function upwards towards the front, door handles concealed in grip body	
	Vehicle charging cables	
	White lens, LED directional indicator lights	
<b>Code</b> IGCJ	Upholstery Full Leather Spheric perforated, Carum Spice Grey / Black/Carum Spice Grey (Only with 7Y7)	<b>i8</b> 7Y7
IGEK	Full Leather Spheric perforated, Ivory White / Black/Ivory White (Only with 7Y8)	7Y8
IGHA	Full Leather Spheric perforated, Amido / Black/Amido (Only with 7Y8)	
NKFD	Natural Leather Exclusive with cloth accentuator Dalbergia Brown (Only with 7Y9)	7Y9
ode	Interior Design	i8
7Y7	BMW i interior design Carpo Carum Spice Grey with exclusive equipment content Character: function, elegance, sportiness, craftsmanship Seats: Full leather 'Spheric' perforated, Carum Spice Grey, i8 designation on headrest, embossed. Door trim and side trim: Natural leather Exclusive black (Olive leaf tanned leather), Door panels Leather Walknappa Carum Spice Grey. Instrument panel: leather trim in Natural leather Exclusive black and leather Walknappa Carum Spice Grey. Interior surface: Amido metallic. Leather steering wheel: with contrasting ring in satin silver, Gear selector lever surface in zirconium oxide ceramic, black floor mats with leather strap and highlighter stitching in BMW i Blue, door sill finishers with i8 designation, lasered. Headlining: Anthracite	13 300
	BMW i interior design Carpo	

(NGHA). Instrument panel: leather trim in Natural leather Exclusive black and leather Walknappa lvory White (NGEK) or leather Walknappa Amido (NGHA). Interior surface: Amido metallic. Leather steering wheel: with contrasting ring in satin silver.

# BMW i interior design Halo

Headlining: Anthracite

Character: high-quality, natural aesthetics, responsibility Seats: Natural leather Exclusive with cloth accentuator Dalbergia Brown (Olive leaf tanned leather), double lapped seam BMW i Blue. Door trim and side trim: Natural leather Exclusive Dalbergia Brown, Door panels Leather Walknappa Carum Spice Grey. Instrument panel: leather trim in Natural leather Exclusive Dalbergia Brown and Leather Walknappa Carum Spice Grey. Interior surface: Amido metallic. Leather steering wheel: Dalbergia Brown with contrasting ring BMW i Blue. Seat belt: BMW i Blue. 7Y9 17 400 Headlining: Anthracite

Code	Interior Equipment continued	i8
	4 seats - 2+2 seater concept	
	Ambient interior lighting, Front with orange / white incident light, LED welcome lights in blue	
SA4AA	Anthracite headliner	
SA473	Armrest front, foldable with storage compartment	
SA534	Automatic Air conditioning with microfilter - 2 zone	
SA544	Cruise control with braking function	
	Cupholders, 1 in Centre console front and 2 in centre console rear	
	iDrive Touch Controller, input via turn and press or touch-sensitive surface with handwriting recognition with free standing colour display	-
	Instrument cluster, 8.8" integrated into instrument panel	
	Instrument panel with leather trim	
SA563	Interior lighting LED technology, includes: Configurable contour illumination above fresh air grill on driver's side, contour illumination of fresh air grille, ambient illumination of centre console, contour illumination of door armrests, LED illumination of footwells, available light colours: white, orange and blue	•
SA5DS	Luggage-compartment Emergency Release	
SA249	Multifunction for steering wheel, for audio, cruise control, telephone and voice control	
	Personal Profile, key-specific storage of settings for important control functions	
	Power socket (12V), in centre console	
	Reading lights front	
SA458	Seat adjustment, electric, for driver and front passenger with mechanical seat backrest forward folding function	
SA494	Seat heating for driver and front passenger	
	Sport leather steering wheel	

Code	Interior Equipment continued	i8
	Start/Stop button for starting and turning off the engine	
SA493	Storage compartment package	
	Sun visors including mirror with sliding cover	
SA423	Velour floor mats	
SA8SM	VIN visible from exterior	
	Window lifts front, electrical	

Code	Safety	i8
	3-point seat belt, at all seats, front seats with pyrotechnic belt tensioners and belt force limiter, rear seats with belt force limiter	
	3rd brake light	
	Airbag controller with integrated rollover sensor and high voltage battery switch-off function	
4302	Alarm system with radio remote control	
44U9	Acoustic protection for pedestrians, artificially generated sound when driving electrically up to 30 km/h	
	Antilock Braking System (ABS), maintains the steerability of the vehicle irrespective of road surface conditions, prevents the wheels from locking by regulating braking pressure. Including brake assist to help shorten braking distance by maximum braking force assistance in abrupt braking (full brake application). Including Cornering Brake Control to stabilise the vehicle when cornering	-
48S3	Automatic door lock when driving away	
	Brake assist, maximum braking force assistance to shorten stopping distance on abrupt brake application (full brake application)	
	Bumper system, with replaceable deformation elements at front and rear for impacts up to 15 km/h and energy absorbing foam on the front capable of withstanding impacts up to 4 km/h undamaged	
	Central locking including control switch for front driver and passenger doors, fuel filler flap and driver's door lock cylinder	
	Child seat ISOFIX attachment for up to two ISOFIX child seats for the rear seat bench	
A322	Comfort access	
	Datadot	
SA5AS	Driving Assist - Camera-based driver assistance system package consisting of speed limit info, high-beam assistance, people warning with light braking function and approach control warning with light braking function, within a speed range of approximately 10 km/h to 60 km/h. Approach control warning also warns of potential collision with a vehicle ahead at higher speeds, with preconditioning of the brakes for faster brake response and shorter braking distances. If an accident cannot be avoided, the braking functions help to reduce the impact speed. Operation by means of a button for driver assistance systems in the centre console. Additionally 4-side top view and side view with object recognition. Support during parking and manoeuvring via virtual representation of the vehicle and its surroundings on all sides from above (top view). Side view using the front camera in the bumper in situations where visibility is restricted. Object recognition warns the driver about crossing vehicles and people	■
	Dynamic Brake Lights (flashing under emergency braking)	
	Dynamic Stability Control+ (DSC+) with all wheel drive functionality, including Anti-lock Braking (ABS), Automatic Stability Control (ASC), Brake drying, Braking readiness, Cornering Brake Control (CBC), Dynamic Brake Control (DBC), Dynamic Traction Control (DTC) and Hillstart Assist	-
	Dynamic Traction Control (DTC), switchable functions of Dynamic Stability Control (DSC) for improved traction	
	Follow-me-home function for headlights	
	Front airbag integrated in steering wheel hub (driver) and Instrument panel (front passenger)	
A5DA	Front passenger airbag deactivation	
	Head airbag configured as curtain airbag for greater lateral protection. Also effective for rear passengers, as it extends over the entire lateral extent of the seating area	
	Headlight beam-throw control, automatic	
	Headrests integrated into the front seats, with no adjustment	
4610	Head-up display, full-colour projection of information relevant to driving on to the windscreen	
45A4	LED Headlights with specific light distribution on motorways with cornering lights, parking lights and daytime driving lights	
45AZ	BMW Laserlight, 3 lighting levels: LED Low-beam, LED High-beam and LED high-beam with laser boost	64 900
4508	Park Distance Control (PDC) front and rear	
	Rear fog lights	
	Reversing lights with integrated reflectors	
A4FG	Seat belt, BMW i Blue	6 600
	Side airbags for driver and front passenger, body protection at side, airbags deploy from the seat backrests of the driver's and front passenger's seats	
	Steering column adjustment, mechanically in height and length	
A2PA	Locking Wheel Bolts	
	Top tether bracket	
A2VB	Tyre Pressure Monitor, sensors on all four wheels facilitate an exact and individual monitoring of the tyre pressure in each individual tyre	
A2VC	Tyre repair kit	
A428	Warning Triangle and First Aid kit	

Code	Entertainment and Communication	i8
	AUX-In/USB connection, in storage compartment of centre armrest, front	
SA6NS	Convenience telephony with extended smartphone connectivity	
	Check-Control, provides information on vehicle condition (lights, door/s open, oil, coolant temperature, etc.)	
	Favourites buttons, 8 buttons with storable functions such as radio, navigation destinations, phone numbers and menu shortcuts (e.g. phone book, map view)	
	Hands-free facility, including 1 microphone in the headlining on the driver's side	
SA674	A674 HiFi loudspeaker system harman/kardon, featuring 11 speakers and 360 W amplified power	
	Interactive Owner's Handbook, selection by iDrive Controller and readout on Control-Display	
SA609	Navigation system, Professional: 10.25" full colour display, 3D view and satellite images, 20GB memory for e.g. Audio file, operated by iDrive controller	
	On-Board Computer (OBC) comprising: average speed, clock and date, current range, navigation information, odometer and trip meter, outside temperature and service interval	
	Radio BMW Professional, FM reception, traffic announcements (TP), Radio Data System (RDS), automatic volume control, integrated bass/treble/fader/balance control, forward/reverse, title search, scan and random functions	
Code	BMW ConnectedDrive Services and Apps*	i8
SA6AN	<b>Concierge Services:</b> personal 24/7 in-car concierge service provided by BMW. Person-to-person assistance for finding points of interest (e.g. restaurants, hotels, pharmacies, ATMs, etc.), selecting destinations and planning a journey. Address data for the navigation system can be transmitted directly from the Call centre to the vehicle and then accepted by the driver via the iDrive system (Concierge Services only supported in South Africa)	•
SA6AK	<b>ConnectedDrive Services:</b> provides the services and functionalities of BMW Online and BMW Apps. <b>Online:</b> in-car on-line portal that offers news, weather forecasts, online-search and office functions. <b>BMW Apps:</b> permits the integration of certain smartphone applications (Apple and Android devices) such as the free BMW Connected App. This enables access to functions such as Twitter, Wiki Local, news and web radio via the iDrive system and Control Display (BMW ConnectedDrive Services only supported in South Africa)	•
SA6AC	Intelligent Emergency Call: telematics service with manual and automatic emergency calling via the SOS button and automatic emergency calling in the case of an accident (based on a complex algorithm analysis of different sensor data). Transmitted data to the Call Centre includes information like vehicle location, severity of accident and status of the front airbags and seat belts (Manual and Automatic Emergency Call - without data transmission - supported in Namibia, Botswana and Swaziland)	•
SA6AR	<b>Internet:</b> on-board viewing in the high-resolution Control Display with the vehicle stationary. Operation via the iDrive controller, which works like a conventional mouse (unlimited data usage via the integrated SIM card - for the duration of the service offer). Video streaming not supported (Internet only supported in South Africa)	
SA6AM	<b>Real Time Traffic Information:</b> supplies real-time traffic information on highways and national roads (extended coverage of urban main and secondary roads; excludes residential areas) with detailed information about the traffic situation and alternative route suggestions (consideration is also given to historical data such as rush hour traffic) (RTTI only supported in South Africa)	•
SA6AP	Remote Services: enables usage of remote functions (e.g. Status functions - Vehicle status, Vehicle info, Remote control, Charge control. Mobility functions - Map, send to vehicle, Range map. Efficiency functions - Last trip performance, Statistics) by means of the My BMW Remote App (Remote Services only supported in South Africa)	
SA6AE	<b>TeleServices:</b> telematics service for automatic and manual service needs transmission and for initiation of breakdown assistance (BMW TeleService Call, BMW TeleService Breakdown Call and BMW TeleService Battery Guard). Depending on the situation, service information is transmitted on an as-needed basis to the customer's BMW Dealership (TeleServices only supported in South Africa)	
Code	Service	i8
	5 Year/100 000 km Motorplan, non-contributing service and maintenance contract	
	BMW On Call (outside South Africa, On Call is supported in Botswana, Namibia and Swaziland)	

Standard feature

8 Year/100 000 km High voltage battery warranty

□ No cost option

- Not available

Please note that not all options are listed. For a comprehensive list of additional options, visit your nearest BMW i Dealership. Prices and specifications are subject to change without prior notice. All prices include 14% value added tax. Prices exclude licence and registration fees.



# \*BMW CONNECTED DRIVE SERVICES & APPS – INFORMATION.

# 1. General information.

BMW (South Africa) (Pty) Ltd. (hereafter referred to as "BMW") provides the customer with vehicle-specific information and support services under the name "BMW ConnectedDrive". Services are provided by means of a SIM card installed in the vehicle. Call and data-connection costs are included in the price of the services. Insofar as it is necessary for the substantive organisation and utilisation of the services, BMW collects, stores and processes vehicle-related data and data relating to the customer's use of the services within the legal stipulations. This information should be read in conjunction with the General Terms and Conditions of Service for ConnectedDrive which are attached to this document, as updated or amended from time to time. The latest version of the General Terms and Conditions of Service for ConnectedDrive are also available at https:// www.bmw-connecteddrive.co.za/cdp/release/linternet/servlet/legalnote.

### 2. BMW ConnectedDrive basic services.

The BMW ConnectedDrive basic services "Teleservices" (6AE) and "Intelligent Emergency Call" (6AC) have already been activated at the point of vehicle transfer. In the case of BMWi vehicles, the basic services will include "Remote Services" (SA6AP) as an additional basic service.

# a. TeleServices (SA6AE).

The "TeleServices" service ensures the mobility of the customer. If required or when triggered or commissioned by the customer, the vehicle's technical da-ta (e.g. service information concerning wear parts, vehicle-status information such as check-control notifications, battery-charge status, data for identifying and locating the vehicle in the event of a breakdown) shall be transferred to BMW. In the event that a service is required, these items of data together with the name and the email address, that the customer has stored within the BMW ConnectedDrive customer portal, will be forwarded via the SIM card perma-nently installed in the vehicle to the responsible Service Partner, BMW Roadside Assistance or appropriate service provider for the purpose of establishing contact or arranging an appointment. These data will be stored by the recipient until the operations have been duly processed. No additional transfer of the data to third parties takes place. Technical data shall be transferred from the vehicle to BMW at regular intervals where it shall be evaluated to aid the fur-ther development of BMW products. This is known as the "TeleService Report". This data is exclusively technical, vehicle-related data. Other data such as positioning data shall not be transferred as part of the 'Teleservice Report".

The "TeleService Battery Guard" continuously monitors the battery-charge status of the vehicle. If the battery-charge status falls below a fixed value, the responsible service partner will be informed. The responsible service partner will then contact the customer if necessary to arrange a service appointment. By registering in the BMW ConnectedDrive Customer Portal, the customer can also be informed about a critical battery status by text message.

# b. For BMW i vehicles only:

The "Teleservice Battery Guard" continuously monitors the battery-charge status of the vehicle. If the battery-charge status falls below a fixed value, the re-sponsible service partner will be informed. The responsible service partner will then contact the customer if necessary to arrange a service appointment. By registering in the BMW ConnectedDrive Customer Portal, the customer can also be informed about a critical battery status by text message or, for BMWi by push mail, by means of illuminated side or parking lights. Additional vehicle status information includes information about the location of the vehicle and information about the charging status, data about every begin, end, interruption and errors during charging as well as turning on and off the vehicle is sent from the vehicle to BMW and received by the BMW Car IT GmbH. This data is used for verification and quality assessment of charging stations. Verified and assessed charging stations will be displayed to the customer in the navigation system, BMW Online, BMW Remote App and in the ConnectedDrive Customer Portal. Furthermore, the identification of potential locations for new charging stations or new locations is possible.

The "Efficiency" service uses vehicle status information, that every time the vehicle is turned off is sent from the vehicle to BMW. This data is calculated from driving performance measures, and can be viewed in the BMW Remote App and in the BMW ConnectedDrive Customer Portal.

The driving performance measures are statistically processed within the "Community" function with other BMWi drivers and shown as anonymous within the BMW Remote App and the BMW ConnectedDrive Customer Portal. The service "Community" first requires the consent of the customer within the cus-tomer portal or in the BMW Remote App.

The service "Range Map", "Route to Vehicle", "Vehicle Position" uses vehicle status information as well as information about the location of the vehicle, that every time the vehicle is turned off is sent from the vehicle to BMW. This data is used to represent the geographical position of the vehicle, which is display in the BMW Remote App and in the ConnectedDrive Customer Portal.

# c. Intelligent Emergency Call (SA6AC).

When the crash sensors are activated (air bag deployment, front seat belt tensioners, etc.) the Service "Emergency Call" triggers an emergency call to the BMW emergency switchboard via the integrated telephone unit. An employee then establishes contact with the customer, enquires about the condition of the vehicle occupants and alerts the rescue services. The "Emergency Call" Service can also be activated manually in order to summon assistance for other road users.

Use of the Service "Intelligent Emergency Call" requires the identification and localization of the vehicle as well as transmission of the information neces-sary to provide assistance to the responsible emergency call control centre. The user's request as well as the necessary data will be transmitted to service providers commissioned by BMW to perform the Services and will be used by this service provider exclusively for providing the respective Service and stored until the operations have been duly processed. Additionally, for the purpose of warning other road users, certain completely anonymous environment-related information are being used for traffic information and therefore forwarded to a service provider. No additional transfer of the data to third parties takes place. Beyond this, no data shall be forwarded to third parties.

# d. BMW Roadside Assistance.

The Service "BMW Roadside Assistance" can be triggered manually by the customer in the event of a technical fault. In addition to the current position of the vehicle, the vehicle identification number, colour and model of the vehicle are also transferred to the Mobile Service of BMW during this process.

The data are transmitted to the service provider commissioned by BMW to perform the Services, who uses them for purposes of managing the service pro-vision and stores them until the operations have been duly processed. Beyond this, no data shall be forwarded to third parties.

# e. Automatic Map Update (depending on the vehicle equipment).

The Service "Automatic Map Update" automatically updates the map data stored in the BMW navigation system of the home country up to four times a year. The Service runs for a period of two years from the initial registration of the vehicle. The customer can renew the Service at a charge after it has ex-pired Via "My BMW ConnectedDrive" at www.bmw-connecteddrive.co.za. In order to use the service "Automatic Map Update" the vehicle's identification and localization during the update process are a prerequisite.

f. Anonymous evaluation of sensor data and usage information for data quality enhancements and product development.

For the purpose of enhancing service data quality and product development, vehicle sensor data of the surrounding traffic infrastructure (usually supplemented with time and location reference information), the vehicle status and additional usage information are being evaluated within the vehicle, transferred to BMW and anonymized immediately. It is impossible to trace the anonymized vehicle sensor data and usage information back to an individual customer. This vehicle sensor data includes (amongst others) information about traffic signs, traffic lights, construction sites, local hazards, traffic flow, road charac-teristics, parking spots, or vehicle error entries. For example, information about traffic signs are being used to enhance map data quality and to optimize route guidance. Local hazards like fog are being used to enhance data quality of traffic information and to avoid accidents.

The usage information is collected to create anonymous usage statistics about the system functionality. Based on this information BMW is continuously en-hancing the experience and quality of its products and services.

The transmission of vehicle sensor data to BMW is activated by default. However, a customer can freely configure the categories of information (e.g., in-formation about the traffic infrastructure) in the data privacy menu of a vehicle for which the transmission to BMW shall be allowed. The transmission of vehicle sensor data can also be deactivated completely by a customer. Additionally, the data privacy menu of a vehicle provides detailed information about what the categories of vehicle sensor data are evaluated and what information is being transferred. The submission of usage information is deactivated by default, but the user can activate and configure the submission of usage information in the data privacy menu of the vehicle. Users who activate the submis-sion of usage information are helping BMW to further enhance the quality of its products and services.

### 3. ConnectedDrive Services (SA6AK).

The "ConnectedDrive Services" (6AK) service is activated for 36 months after first registration. The customer can extend the service for an additional charge beyond the initial period via the BMW ConnectedDrive Customer Portal.

### a. BMW Online.

The Service "BMW Online" is a mobile Internet portal that provides various information services such as current weather conditions and the latest news. The customer can query local information via the online search function. The addresses found can be adopted directly into the navigation system as destinations. In addition, the customer also has access to office functions with the Service "BMW Online".

BMW aims to provide an advanced and high-quality range of information services within the scope of BMW Online. To ensure that this aim is met, the in-formation services provided within the scope of "BMW Online" undergo regular inspection. As a consequence of this inspection, it is not only possible for further information services and functionalities to be added but also for individual information services or constituent parts thereof to be removed from the "BMW Online" portfolio temporarily or even permanently.

# **\*BMW CONNECTED DRIVE SERVICES & APPS – INFORMATION.**

Use of the Service requires identification of the vehicle and processing of the information needed for providing assistance. The data are subsequently delet-ed. When the Points of Interest query is used, the customer's enquiry is transmitted, where appropriate, to the service provider commissioned by BMW to perform the Services, where it is used exclusively for providing the respective Service and stored until the operations have been duly processed. The data are subsequently deleted. No additional transfer of the data to third parties takes place.

# b. Send to Car.

The Service "Send to Car" provides the option of transmitting complete address data records from the customer's personal computer directly to the vehicle via "My BMW ConnectedDrive". This can take place either before or during the journey. Addresses can be transferred to the telephone directory or to the navigation system as a destination.

The Service "Send to Car" is supplemented by the "Send to Car" functions. Addresses can be found on Google Maps™ on the Internet and then sent directly to the vehicle by the driver. This also applies to the Service "HRS Send to Car", which enables the address data record for a hotel room booked with the Hotel Reservation Service (HRS) to be transferred from the driver's own PC to the vehicle. Both address and telephone number can then be called up in the vehicle under the menu command "My Info", from where they can be entered directly into the navigation system as a destination or to the mobile telephone. Calls to third-parties are made at the driver's cost via the mobile telephone connected with the vehicle.

# 4. Concierge Services (SA6AN).

The "Concierge Services" (SA6AN) service is activated for 36 months after first registration. The customer can extend the service for an additional charge beyond the initial period via the BMW ConnectedDrive Customer Portal.

To use the service, the customer is connected to the BMW call centre at the push of a button using the integrated telephone unit. In this way, data concerning the vehicle's identification, location and – if route guidance is activated – the selected route may be transmitted to the service providers commissioned by BMW to provide the service – in that case, this data shall only be used to help process the provision of the service and shall be retained until all proce-dures have been properly completed. The data shall then be deleted. Beyond this, no data shall be forwarded to third parties.

# 5. Real Time Traffic Information (SA6AM).

The "Real Time Traffic Information" ("RTTI" - SA6AM) service is activated for 36 months after first registration. The customer can extend the service for an additional charge beyond the initial period via the BMW ConnectedDrive Customer Portal.

The traffic information required for the service is calculated by a variety of means including using what is known as Floating Car Data. In this sense, every ConnectedDrive-capable BMW functions as a "mobile traffic reporter" (Floating Car). The individual position and sensor data of the vehicle calculated during the trip is transferred – completely anonymously – to BMW and a service provider together with up-to-date time information.

# 6. Internet (SA6AR).

The "Internet" (SA6AR) service runs for a period of one year after the vehicle's first registration. The customer can extend the service for an additional charge beyond the initial period via the BMW ConnectedDrive Customer Portal.

### 7. Remote Services (SA6AP).

The "Remote Services" (SA6AP) service requires registration in the BMW ConnectedDrive Customer Portal.

The service can help if a customer has accidentally locked themselves out of their vehicle, for example, via the BMW Operator with the remote telephone function. Alternatively, the customer can use a smartphone as a remote control. Using the "My BMW Remote App" (available for iPhone in the Apple App Store and Android in Google Play) customers can find their BMW amongst other vehicles by simply actuating the headlight flasher via the app on their smartphone. The customer can also adjust the temperature inside the vehicle before getting in.

# 8. eDrive Services (SA6AG).

a. The service "eDrive Services" comprises functions that are displayed to the driver in the vehicle, in the BMW ConnectedDrive App and in the BMW ConnectedDrive portal. The service supports the driver with information relevant to electronic mobility. The service serves among others to verify and eval-uate the quality of the charging stations. For this purpose, location information as well as charging process information is sent to BMW and transmitted to the BMW Car IT GmbH for each charging start, finish, interruption and error as well as for each power on and off. Verified and evaluated charging stations are displayed to the customer in the GPS, BMW Online, BMW ConnectedDrive App and ConnectedDrive customer portal. Furthermore, possible locations for new charging stations or locations can be identified.

- b. The "Efficiency" service utilizes vehicle condition information which is sent from the vehicle to BMW with every vehicle switch-off. These data serve to calculate the driving performance index which is displayed in the BMW ConnectedDrive App and in the ConnectedDrive customer portal.
- c. The driving performance index will be statistically processed with the index of other BMW drivers in the "Community" function displayed anonymously in the BMW ConnectedDrive App and the BMW ConnectedDrive customer portal. The service "Community" requires the customer's agreement in the cus-tomer portal or in the BMW ConnectedDrive App.
- d. The service "Route to the vehicle" and "vehicle position" uses vehicle condition information as well as information regarding the position of the vehicle, which are sent to BMW with every vehicle switch-off. These data serve to display the geographic vehicle position, which is displayed in the BMW Con-nectedDrive App and in the ConnectedDrive customer portal.

# 9. Interconnection of the vehicle with portals and apps (depending on the vehicle equipment.

The Service "Interconnection of the vehicle with portals and apps" transmits vehicle data (e.g. vehicle position, service information, range, etc.) upon relevant changes of the vehicle's state (e.g. start of driving, end of driving, locking, etc.) from the vehicle to BMW. These data are used to

display the geographic vehicle position, the route to the vehicle and further vehicle condition information in BMW apps and BMW customer portals. In a fully anonymized form, the transmitted information are being used for the purpose of quality improvement and development of connected services and fu-ture vehicles. The BMW apps are available for iPhone® in the Apple App StoreSM and for AndroidTM in Google PlayTM. Further information – including that on data processing – can be viewed prior to installation of the app.

# 10. Availability of the service.

The complete range of services is only available for customers whose vehicles are approved in South Africa, and only within South Africa except for "Intel-ligent Emergency Call" which is available in Namibia, Swaziland, Botswana and Zimbabwe. However, in those countries the Intelligent Emergency Call will be limited to only the dialling of local emergency number and no data will be transmitted.

"Teleservices" (SA6AE), "Concierge Services" (SA6AN) "Remote Services" (SA6AP), "BMW Online" (SA6AK), "RTTI" (SA6AM) and the "Internet" (SA6AR) service can be accessed on the Vodacom network in South Africa only and these services will not work or be available in other countries.

In order to reduce driver distraction, certain services will not be available while the car is moving.

### 11. Deactivation.

The customer can deactivate the BMW ConnectedDrive basic services "Teleservices" (6AE) and "Intelligent Emergency Call" (6AC) (and "Remote Services" (SA6AP), in the case of BMW ivehicles) at any time at an authorised BMW dealer, a regional BMW branch or an authorised BMW workshop. Deac-tivation of this service will also deactivate the SIM card installed in the vehicle. This results in the Emergency Call in the vehicle also not functioning. The other services can also be deactivated by the customer (from July 2014 via the BMW ConnectedDrive Customer Portal ("My BMW ConnectedDrive"), although the agreement between the customer and BMW in respect of those services will remain in operation and will not be suspended by the deactivation.

In order to reduce driver distraction, certain services will not be available while the car is moving.

For further information on BMW ConnectedDrive and the General Terms and Conditions of Business and Use for Connected Drive are available at www.bmw-connecteddrive.co.za.

The BMW Customer Interaction Centre is available on: +27 (0) 800 627771 from Monday to Friday, 8.00 am - 5.00 pm and by e-mail at: info@bmw-connecteddrive.co.za

# BMW BENEFITS.

BMW Service Concept: always up to date. When you buy a BMW, you can look forward to superb service and comprehensive customer care, with 4 BMW i Service Dealerships in South Africa ready to assist you at any time. Thanks to the vehicle's integrated on-board diagnostics system, you will always know exactly when the next service is due, and what work will be required. **Condition-Based Service** measures the condition of key parts subject to wear, tracks fluid levels and monitors your BMW's time- and mileage dependent service requirements. Then simply get in touch with your BMW i Dealership, who will provide expert care for you and your car. Staffed by highly trained personnel, your BMW i Dealership is also equipped with the latest computer-aided information and diagnostic tools. Important data such as your car key, ensuring a quick assessment of your car's status. Meaning that staff have more time to assist you. And naturally, your BMW i Service Dealership will have **Original BMW Parts** available for any work to be done. In short - quality and safety are at the heart of BMW Service.

**BMW Motorplan.** All new BMWs sold in South Africa include a 5 year/100 000 km Motorplan maintenance contract. This covers all service, maintenance and repairs resulting from normal wear and tear, excluding tyres and fuel. As with any maintenance agreement, there are certain exceptions which are clearly specified in the Motorplan agreement. Repairs resulting from negligence or accident damage are not covered. For all BMW models the contract distance can be extended up to 200 000 km, dependent on individual needs.

**BMW On Call.** In the event of a breakdown, BMW On Call is available 24 hours a day, 365 days a year at 0800 600 777. Specifically trained BMW technicians will do everything necessary to get your BMW back on the road, with telephone or on-site assistance as required. Car rental and/or towing of your car can be arranged if necessary.

**BMW Accident Management.** BMW Accident Management provides a managed response to an accidental vehicle immobilisation. The service includes using the BMW Approved Repair Centre network and overall coordination by the BMW Customer Service Centre, who will select and approve the best service suppliers in the industry. Call 0800 600 555 for more information.

# Original BMW Accessories and BMW Lifestyle Accessories.

The comprehensive range of high quality Original BMW Accessories covers every aspect from the exterior to the interior and from mobile communication to transport and safety accessories. BMW Lifestyle Accessories mean that even when you're not driving your BMW, you can still enjoy the unique fascination of the BMW experience with exclusive products from BMW Lifestyle. Your BMW i Dealership will be able to assist you with a catalogue of accessories specially suited to your BMW model and you can explore the range of quality BMW Lifestyle products at the same time.

**BMW Financial Services.** There's only one more thing you could wish for: the perfect financing solution. One that leaves enough scope for all your other wishes. BMW Financial Services offers tailor-made solutions in the areas of leasing, financing and insurance individually developed to suit you and your budget. Leasing through BMW Financial Services lets you realise your dream of driving an exceptional BMW. And you yourself can decide on deposit, duration and the extent of your monthly instalments. A wide range of financing plans from BMW Financial Services meets your every requirement. Your local BMW i Dealership will assist you to put together your own individual plan. And if you opt for insurance from BMW Financial Services, you'll be prepared for all eventualities. The comprehensive spectrum of options reflects the safety and quality you'd expect from BMW. For more information, go to **www.bmwfinance.co.za** or call us on 0861 269 346. Your BMW i Dealership can also provide you with more details on BMW Financial Services.

**BMW Magazine: Information and entertainment.** The BMW Magazine is a competent source for the latest, comprehensive news from the world of BMW. You receive a complimentary subscription when you purchase a new BMW.

**Internet.** Apart from the international website, www.bmw.com, BMW maintains websites in many countries around the world. Visit the South African website at **www.bmw.co.za** to find out more about options available and to locate dealerships in your vicinity.

**BMW Owner's Circle.** The BMW Owner's Circle website is a personalised customer website that offers BMW drivers the opportunity to interact with BMW within a secure web environment. Each BMW driver is already a member of this online community, and can activate their membership by registering at **www.bmw.co.za/ownerscircle.** The internet site offers information and functionality specifically relevant to their personal and vehicle profile. A member can:

- Update personal and vehicle information;
- Review Motorplan details and extend their contract;
- View BMW Financial Services statements and apply for credit;
  See the service history on their BMW and submit online service
- See the service history on their BMW and submit online service booking requests;
- Contact BMW via a priority email service;
- View their owner's manual online;
- Book a BMW Driver Training course or Plant tour;
- Track a vehicle that has been ordered as it passes through various production and distribution processes.

# Register by visiting www.bmw.co.za/ownerscircle.

**BMW Driving Experience.** BMW Driving Experience is the only driver training programme which offers you the opportunity to expand your driving knowledge and learn to keep your vehicle superbly under control, in a variety of situations, using an exclusive BMW vehicle. You will have an expert companion at your side while you push your driving skills to their very limits in a wide range of driving situations. By passing on their expertise in practical driving situations, our highly skilled instructors will ensure that participants learn as much as possible in the time allotted, as well as having a memorably enjoyable time. Courses covered are:

- Collision Avoidance and Skid Control.
- High Performance Driving.
- Defensive Driving.
- Hijack Prevention.

For more information contact us on 0861 BMWDRIVE (269 374), email us at drivertraining@bmw.co.za or visit our website at: www.bmwdrivingexperience.co.za.

BMW Customer Care:	0800 600 555 toll free
BMW On Call:	0800 600 777 toll free