	nal Equipment 3 with Range Extender (101)			BMW UK July 2013
• • -	Standard Optional Not available			
Alloy	Wheels	BMW i3	BMW i3 with Range Extender	Retail Price
2D6	19" BMW I light alloy wheels Streamline Star-spoke style 427 Aluminium forged wheel, streamline design for optimised aerodynamics and improved efficiency. Front and rear: 5 J x 19 / tyres 155/70 R 19 Note: only for BMW i3	•	-	Standard
2D7	19" BMW I light alloy wheels Straamline Star-spoke style 427 with mixed tyres Auminium forged wheel, straamline design for optimised aerodynamics and improved efficiency. Front: 5 J x 19 / tyres 155/70 R19 Rear: 5.5 J x 19 / tyres 175/60 R 19 Note: only for BMW I3 Range Extender	-	•	Standard
2G5	19" BMW i bicolour light alloy wheels turbine styling 428 with mixed tyres Aluminium forged wheel, Front: 5 J x 19 / tyres 155/70 R19 Rear: 5.5 J x 19 / tyres 175/60 R19	0	0	£680.00
2G6	19" BMW i bicolour light alloy wheels turbine styling 429 with mixed tyres Aluminium forged wheel, Front 5 J x 19 / tyres 155/70 R19 Rear: 5.5 J x 19 / tyres 175/60 R19	0	0	£560.00
2T7	20" BMW i bicolour light alloy wheels Double-spoke style 430 with mixed tyres Aluminium forged wheel, Front: 5 J x 20 / tyres 155/60 R20 Rear: 5.5 J x 20 / tyres 175/55 R20	0	0	£1,080.00
2PA	Locking wheel bolts	•	٠	Standard

	ment details			
249	Multi-function controls for steering wheel	•	•	Standard
2VB	Multi-function controls for cruise control, audio and telephone settings. Tyre Pressure Monitor Electronic monitoring system of pressure of each tyre, warning indicator automatically activated if tyre pressure loss is 25% or more. After each	•	٠	Standard
2VC	change in tyre pressure, system must be re-initialised with correct pressure in all tyres Mobility kit	•	•	Standard
302	Comprises tyre sealant bottle, electrically operated compressor for connection to 12V power socket. Separate stowage position in cable storage, secured by burr-fasteners			Chandard
302 322	Alarm system Comfort access system	ō	0	Standard £330.00
	Keyless access to the vehicle (driver's door, passenger door and boot lid). Contains: - 6 aerials - 2 capacitive proximity sensors - sensor marking front door handles - bonnet release switch at bottom of A pillar, illuminated, pictogram - boot lid release, illuminated, pictogram Please note Comfort Go, keyless starting of the vehicle, is included as standard on the BMW i3.			200000
3AG	Reversing Assist camera	0	0	Part of 5DU
	Provides assistance for reverse parking and reverse manoeuvering. Image of the area behind the vehicle shown in the Control Display. Includes parking trajectory lines and obstacle markings which can be manually activated or deactivated. only as part of 5DU Electric Glass Sunroof			
403	Electric Glass Sunroof Electric Glass Sunroof with tilting and opening function, lies flat on outside and features sun protection glass to absorb more of the sun's rays and keep the cabin temperature cool while still allowing in more light providing a more airy feeling to the cabin. Both the driver's side and passenger's side can be individually shaded by two manually operated rolling covers	0	0	£780.00
420	Sun protection glass Reduces heat rise inside the passenger compartment when the car is in direct sunlight, so helps create a more pleasant climate for the car's occupants. More strongly tinted glass from the rear passenger doors back means that the glass in the rear compartment absorbs more of the sun's rays.	0	0	£280.00
423	Velour floor mats, Anthracite Velour floor mats in Anthracite. Please note colour of mats will match selected optional Interior World. See 7KX, 7KY or 7KZ.	•	•	Standard
428	Warning triangle and First-aid kit	٠	٠	Standard
	Integrated inside tailgate trim.			
430	Interior and exterior mirrors with automatic anti-dazzle function Exterior mirrors (inted blue) with mirror heating, mirror memory (by means of Personal Profile), automatic parking function (on passenger's side when reverse is engaged), heated washer jets and electric fold-in function, electrochromatic mirrors (interior and exterior mirrors), aspheric exterior mirror on passenger's side. With side-turn assistant: depending on speed and steering-wheel angle, when turn indicators are switched on view into blind spot is assisted by exterior mirror	•	•	Standard
441	Smoker's package	0	0	£20.00
442	Ashtray insert, cigarette lighter replaces blanking plug for power socket Additional detachable cupholder	•	٠	Standard
473	Removable second cupholder, for hooking into centre console Armrest front		•	Standard
493	Extended storage One power socket (12 V) in cockpit, one power socket (12 V) in luggage compartment, storage net Center Stack, clip-in oddments container, storage compartment in centre console with segment mat insert, rubber mats in door pockets, nets on front seat backrests, cupholders in rear between seat cushions, retaining strap on left side panel of luggage compartment, 4 lashing eyes in floor of the luggage compartment, retaining straps on floor of the luggage compartment	•	·	Standard
494	Seat heating, front Seat heating for front driver and passenger seats. Only available as part of ZWT, Winter package.	0	0	Part of ZWP
4T9	Cold weather cabin preparation	0	-	£530.00
	Comprising: - Heat pump for pre-heating the cabin temperature for improved comfort when entering the cabin in cold conditions. This ensures that less battery energy is required to achieve the desired cabin temperature as this can be activated while the vehicle is on charge. This results in improved range performance as well as the optimum cabin temperature before you enter the vehicle.			
4U7	DC Rapid charge preparation Preparation for 50 kW DC Rapid Charging where available. This charge socket is available in combination with AC Fast Charge preparation, not in replacement to 4U8. - Max. power (grid side): 50 kW (3-phase 230 V, 125 A) - Charging time: 45 min (charge-level rise from 11.5 % to 97 %), 0-80% in < 30 minutes.	0	0	£560.00
4U8	AC Fast charge preparation Preparation for 32 Amp AC Fast Charging (cable sold separately) where available. - Max, power (grid side): 7.36 kW (1-phase 230 V, 32 A) - Charging time: 3.5 hours (charge-level rise from 11.5 % to 97 %), 0-80% in < 3 hours. - AC plugs: type 2	•	•	Standard
508	Park Distance Control (PDC) front and rear Ultrasonic sensors provide acoustic distance warning of obstacles to the front and rear of the vehicle with a visual distance indicator in the Control Display. Automatically activated when selecting reverse gear but activation or deactivation available manually.	0	0	Part of 5DU
521	only with and included in 5DU, Park Assistant package Rain sensor Automatic activation/intermittent-wipe control for windscreen wipers and automatic activation of driving lights at dark	•	٠	Standard
	Automatic air conditioning	•	•	Standard

Ive LED headlights Ing daytime driving lights with LED 'U' shaped BMW i design. Adaptive LED headlights improve visibility by following steering angle of the heels, giving better illumination of the road ahead through corners. Adaptive Headlights not active when car is reversing or when car is any and steering turned to offside, to avoid dazzling oncoming traffic. Sa 5AK. Split elements Jights, daytime driving lights in LED technology (14 high-power LEDs) with LED 'U' shaped BMW i design. It 6A2, LED headlights with LED light elements. S Jam Assist J am Assist J ad with SAT, Driving Assistant Plus. Somous driving (steering, accelerating, braking) in traffic jams on highways up to approximately 25mph providing greater comfort for the Please note this function can only be operated on motorways and other main roads with clear road markings. J Assistant Plus o dramera and radar-based driver assistance systems that enhance safety and reduce the risk of potential collisions, at both high and low S. Systems included in this option are: beparture Warning for detecting lane markings at speeds above approximately 45mph. If the car deviates from the lane of travel without the indicators, the steering wheel will not vibrate. d' Collision Warning operates at speeds above 10 mph and monitors vehicles ahead and warns the driver by an optical and acoustic alert if aproach could escalate into a rear-end collision. At higher speeds over 30 mph an urgent warning also activates brake preconditioning for um force. billion Mitigation proactively engages braking automatically for rapid reaction to potential collisions with humans and cyclists in driving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Go'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceeding vehicles are detected with alti harking deployed as a	0	0 0 0	E710.00 Standard Included with SAT E790.00 Part of 5DU
ght elements glights, daytime driving lights in LED technology (14 high-power LEDs) with LED 'U' shaped BMW i design. h SA2, LED headlights with LED light elements. Jam Assist ad with SAT, Driving Assistant Plus. promous driving (steering, accelerating, braking) in traffic jams on highways up to approximately 25mph providing greater comfort for the Please note this function can only be operated on motorways and other main roads with clear road markings. g Assistant Plus e of camera and radar-based driver assistance systems that enhance safety and reduce the risk of potential collisions, at both high and low s. Systems included in this option are: ueparture Warning for detecting lane markings at speeds above approximately 45mph. If the car deviates from the lane of travel without the indicators, the steering wheel will not vibrate. d Collision Warning operates at speeds above 10 mph and monitors vehicles ahead and warns the driver by an optical and acoustic alert if oproach could escalate into a rear-end collision. At higher speeds over 30 mph an urgent warning also activates brake preconditioning for um force. ollision Mitigation proactively engages braking automatically for rapid reaction to potential collisions with humans and cyclists in driving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Go'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with aticliclib th	0	0	Included with 5AT Σ790.00
ed with SAT, Driving Assistant Plus. provous driving (steering, accelerating, braking) in traffic jams on highways up to approximately 25mph providing greater comfort for the Please note this function can only be operated on motorways and other main roads with clear road markings. g Assistant Plus of camera and radar-based driver assistance systems that enhance safety and reduce the risk of potential collisions, at both high and low s. Systems included in this option are: leperature Warning for detecting lane markings at speeds above approximately 45mph. If the car deviates from the lane of travel without the indicators, the steering wheel will not vibrate. d Collision Warning operates at speeds above 10 mph and monitors vehicles ahead and warns the driver by an optical and acoustic alert if protoch could escalate into a rear-end collision. At higher speeds over 30 mph an urgent warning also activates brake preconditioning for um force. and the steering wheel will not vibrate. d Collision Marning operates at speeds above 10 mph and monitors vehicles ahead and warns the driver by an optical and acoustic alert if protoch could escalate into a rear-end collision. At higher speeds over 30 mph an urgent warning also activates brake preconditioning for um force. allision Mitigation proactively engages braking automatically for rapid reaction to potential collisions in driving situations up to 35 Hive Pedestrian Protection proactively engages braking automatically for rapid reaction to potential collisions with humans and cyclists in driving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Go'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with atti clight braking deployed as a result of slowing traffic and Active Full Braking if the risk of collisi	0	0	5AT £790.00
mous driving (steering, accelerating, braking) in traffic jams on highways up to approximately 25mph providing greater comfort for the Please note this function can only be operated on motorways and other main roads with clear road markings. g Assistant Plus e of camera and radar-based driver assistance systems that enhance safety and reduce the risk of potential collisions, at both high and low s. Systems included in this option are: Peparture Warning for detecting lane markings at speeds above approximately 45mph. If the car deviates from the lane of travel without the indicators, the steering wheel vibrates as an alert. If the indicators are used to signal, the system recognises this as an intentional lane as and the steering wheel will not vibrate. d' Collision Warning operates at speeds above 10 mph and monitors vehicles ahead and warns the driver by an optical and acoustic alert if proroach could escalate into a rear-end collision. At higher speeds over 30 mph an urgent warning also activates brake preconditioning for um force. allision Mitigation proactively engages braking automatically for rapid reaction to potential collisions with humans and cyclists in triving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Co'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with altic light braking dejoyed as a result of slowing traffic and Active Full Braking if the risk of collision is acute. Operation of Active Cruise (ACC) with 'Stop and Co'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with altic light braking dejoyed as a result of slowing traffic and Active Full Braking if the risk of collision is acute.			
e of camera and radar-based driver assistance systems that enhance safety and reduce the risk of potential collisions, at both high and low s. Systems included in this option are: leparture Warning for detecting lane markings at speeds above approximately 45mph. If the car deviates from the lane of travel without the indicators, the steering wheel vibrates as an alert. If the indicators are used to signal, the system recognises this as an intentional lane a and the steering wheel vibrates as an alert. If the indicators are used to signal, the system recognises this as an intentional lane provach could escalate into a rear-end collision. At higher speeds over 30 mph an urgent warning also activates brake preconditioning for um force. Dillsion Mitigation proactively engages braking automatically for rapid reaction to potential collisions in driving situations up to 35 tive Pedestrian Protection proactively engages braking automatically for rapid reaction to potential collisions with humans and cyclists in driving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Go'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with atic light braking deployed as a result of slowing traffic and Active Full Braking if the risk of collision is acute. Operation of Active Cruise (IACC) with 'Stop and Go'. The ward the stering wheel buttons as SAR, Traffic Jam Assistant for autonomous driving in traffic jams on motorways and other major roads. tailable in conjunction with one of the following: TXX, Interior World - Lotf / TXY, Interior World - Lodge / TXZ, Interior World - Suite testsit at of a parking and control of the steering, acceleration and braking by the park assistant furing the parking manoeuvree. Parking-gap size measurement by utrasonic sensors. Optimum calculation of t			
Indicators, the steering wheel vibrates as an alert. If the indicators are used to signal, the system recognises this as an intentional lane a and the steering wheel will not vibrate. d Collision Warning operates at speeds above 10 mph and monitors vehicles ahead and warns the driver by an optical and acoustic alert if prorach could escalate into a rear-end collision. At higher speeds over 30 mph an urgent warning also activates brake preconditioning for um force. Jilision Mitigation proactively engages braking automatically for rapid reaction to potential vehicle collisions in driving situations up to 35 tive Pedestrian Protection proactively engages braking automatically for rapid reaction to potential collisions with humans and cyclists in driving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Go'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with altic light braking deployed as a result of slowing traffic and Active Full Braking if the risk of collision is acute. Operation of Active Cruise (ACC) with 'Stop and Go' by means of the multifunctional steering wheel buttons as SAR, Traffic Jam Assistant for autonomous driving in traffic jams on motorways and other major roads. aliable in conjunction with one of the following: 7KX, Interior World - Loft / 7KY, Interior World - Lodge / 7KZ, Interior World - Suite testst stem assists in parallel-parking manoeuvres. Parking-gap size measurement by ultrasonic sensors. Optimum calculation of the line to be d for parking and control of the steering, acceleration and braking by the park assistant during the parking manoeuvre. Activation when the	0	0	Part of 5DU
d Collision Warning operates at speeds above 10 mph and monitors vehicles ahead and warns the driver by an optical and acoustic alert if pproach could escalate into a rear-end collision. At higher speeds over 30 mph an urgent warning also activates brake preconditioning for um force. Illision Mitigation proactively engages braking automatically for rapid reaction to potential vehicle collisions in driving situations up to 35 tive Pedestrian Protection proactively engages braking automatically for rapid reaction to potential collisions with humans and cyclists in driving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Go'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with atic light braing deployed as a result of slowing traffic and Active Full Braiking if the risk of collision is acute. Operation of Active Cruise I (ACC) with 'Stop and Go' by means of the multifunctional steering wheel buttons as SAR, Traffic Jam Assistant for autonomous driving in traffic jams on motorways and other major roads. tailable in conjunction with one of the following: TXX, Interior World - Loft / TXY, Interior World - Lodge / TXZ, Interior World - Suite taistet to for parking and acontrol of the steering, acceleration and braking by the park assistant furing the parking manoeuvre. Activation when the do for parking and acontrol of the steering, acceleration and braking by the park assistant furing the parking manoeuvre. Activation when the do for parking and acontrol of the steering, acceleration and braking by the park assistant furing the parking manoeuvre. Activation when the do for parking and control of the steering, acceleration and braking by the park assistant furing the parking manoeuvre. Activation when the do for parking and control of the steering, a	0	0	Part of 5DU
Ilision Mitigation proactively engages braking automatically for rapid reaction to potential vehicle collisions in driving situations up to 35 tive Pedestrian Protection proactively engages braking automatically for rapid reaction to potential collisions with humans and cyclists in driving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Go'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with atic light braking deployed as result of slowing traffic and Active Full Braking if the risk of collision is acute. Operation of Active Cruise I (ACC) with 'Stop and Go' by means of the multifunctional steering wheel buttons es 5AR, Traffic Jam Assistant for autonomous driving in traffic jams on motorways and other major roads. tailable in conjunction with one of the following: 7KX, Interior World - Loft / 7KY, Interior World - Lodge / 7KZ, Interior World - Suite tests to stem assists in parallel-parking manoeuvres. Parking-gap size measurement by ultrasonic sensors. Optimum calculation of the line to be d for parking and control of the steering, acceleration and braking by the park assistant during the parking manoeuvre. Activation when the	0	0	Part of 5DU
driving situations up to 35 mph. The identification of pedestrians and cyclists is only active in daylight. amera-based Active Cruise Control (ACC) with 'Stop and Go'. The vehicle speed is automatically controlled and maintained from imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with atic light braining deployed as a result of slowing traffic and Active Full Braking if the risk of collision is acute. Operation of Active Cruise I (ACC) with 'Stop and Go' by means of the multifunctional steering wheel buttons as SAR, Traffic Jam Assistant for autonomous driving in traffic jams on motorways and other major roads. atiable in conjunction with one of the following: 7KX, Interior World - Loft / 7KY, Interior World - Lodge / 7KZ, Interior World - Suite tests stem assists in parallel-parking manoeuvres. Parking-gap size measurement by ultrasonic sensors. Optimum calculation of the line to be d for parking and control of the steering, acceleration and braking by the park assistant during the parking manoeuvre. Activation when the	0	0	Part of 5DU
imately 19 mph, allowing for a distance from the vehicle ahead to be set in any of four stages. Preceding vehicles are detected with atic light braining deployed as a result of slowing traffic and Active Full Braking if the risk of collision is acute. Operation of Active Cruise at (ACC) with 'Stop and Go' by means of the multifunctional steering wheel buttons as SAR, Traffic Jam Assistant for autonomous driving in traffic jams on motorways and other major roads. <u>valiable in conjunction with one of the following: 7KX, Interior World - Loft / 7KY, Interior World - Lodge / 7KZ, Interior World - Suite</u> <u>valist</u> stem assists in parallel-parking manoeuvres. Parking-gap size measurement by ultrasonic sensors. Optimum calculation of the line to be d for parking and control of the steering, acceleration and braking by the park assistant during the parking manoeuvre. Activation when the	0	0	Part of 5DU
ailable in conjunction with one of the following: 7KX, Interior World - Loft / 7KY, Interior World - Lodge / 7KZ, Interior World - Suite saist stem assists in parallel-parking manoeuvres. Parking-gap size measurement by ultrasonic sensors. Optimum calculation of the line to be d for parking and control of the steering, acceleration and braking by the park assistant during the parking maneuvre. Activation when the	0	0	Part of 5DU
issist stem assists in parallel-parking manoeuvres. Parking-gap size measurement by ultrasonic sensors. Optimum calculation of the line to be d for parking and control of the steering, acceleration and braking by the park assistant during the parking manoeuvre. Activation when the	0	0	Part of 5DU
ed for parking and control of the steering, acceleration and braking by the park assistant during the parking manoeuvre. Activation when the			
r-lever is moved to the "R" position and manually by pushbutton. Results of parking-gap search are shown in the Control Display			
ith and included in 5DU, Park Assist package ation system - BMW Business Advanced planning by individually defined criteria and dynamic route planning with due provision made for current traffic news (subject to coverage).	•	•	Standard
ard computer with extended functionality (distance from destination, estimated time of arrival, etc.) and Integrated Owner's Handbook.			
ion by iDrive with direct-selection buttons and 8 programmable Favourites Buttons. Fixed 6.5" display with 800x480-pixel resolution. pointers, north-up, direction of travel and perspective map displays. Includes functionality of option 663, BMW Professional Radio (with layback capability). Navigation data on integrated memory. Double tuner with RDS / TMC. USB interface for map-data updates. Voice I of the navigation functions also possible in conjunction with option 6NS.			
ConnectedDrive Services for Navigation include: je Assistant dard Range Map tric ECO route and Dynamic Charging Station search			
titoated multi-media interface (MMI) utilises a new Intel processor for 'fast start' processing speeds, screen loads and page transitions. es unique BMW i graphics	0	0	Part of ZNU or ZNP
ion by choice of direct-selection short cut keys, 8 programmable Favourite buttons, Voice Control or iDrive. Includes the latest generation Fouch Controller with a touch sensitive pad located on the rotary dial which allows written character entry that includes telephone numbers dress information. Fixed 10.2" widescreen display with 1280x480-pixel resolution.			
isc drive (HDD) system with integrated Owner's Handbook, electronic service booklet and BMW Service history as well as 20 GB memory le for uploading and storing data such as audio files. Split-screen viewing allows parallel display of information with extended contents le including BMW Online 'widgets' such as a digital clock. Includes functionality of BMW Professional Radio (with MP3 and DVD playback tity) and double tuner supporting RDSTMC data.			
planning by individually defined criteria including ECO PRO route. Intelligent Route-ahead Assistance informs the driver of the most ti driving style by anticipating the road conditions ahead. Multiple map views include arrow pointers, north orientation, direction of travel rspective view with a choice of two coloured map modes, traffic map, satellite images and 3D city models. Integrated toolbar menus and pie allow access to various functions without having to deviate from the map screen. On-board computer adds extended functionality including e from destination and estimated time of arrival.			
ime Traffic Information (RTTI) is supported in combination with option code 6AM which displays highly-accurate traffic flow information in			
ly interpreted colour-coded scheme, on both traffic and coloured map modes.			
ily interpreted colour-coded scheme, on both traffic and coloured map modes. ConnectedDrive Services for Navigation include: je Assistant mic Range Map			
ily interpreted colour-coded scheme, on both traffic and coloured map modes. ConnectedDrive Services for Navigation include: je Assistant mic Range Map tric ECO route c and Dynamic Charging Station search			
ily interpreted colour-coded scheme, on both traffic and coloured map modes. ConnectedDrive Services for Navigation include: je Assistant imic Range Map fric ECC route	•	•	Standard
ily interpreted colour-coded scheme, on both traffic and coloured map modes. ConnectedDrive Services for Navigation include: je Assistant mic Range Map tric ECO route c and Dynamic Charging Station search			£640.00
c ge am	and Dynamic Charging Station search ilable as part of ZNU, BMW Professional Navigation upgrade with RTTI or ZNP, Media package - BMW Professional.	and Dynamic Charging Station search liable as part of ZNU, BMW Professional Navigation upgrade with RTTI or ZNP, Media package - BMW Professional. ital radio ligital radio reception (DAB/DAB+), with sound quality on a par with that of a CD. Additional information such as names of tracks and artists can	and Dynamic Charging Station search liable as part of ZNU, BMW Professional Navigation upgrade with RTTI or ZNP, Media package - BMW Professional. ital radio ligital radio reception (DAB/DAB+), with sound quality on a par with that of a CD. Additional information such as names of tracks and artists can

6AC	IMW Emergency Call Provides a direct link to the 999 emergency services. A manual or automatic call can be deployed from the vehicle to establish a voice call connection to the UK based emergency services centre and sends additional data including the vehicle's current location. All calls and data are sent via the built-in vehicle telematics system (PSIM) and do not require a Bluetooth paired device.	•	•	Standard
1	Available and active for the lifetime of the vehicle.			
	Including BMWi ConnectedDrive services:			
	- BMW i ConnectedDrive services in navigation Business and navigation Professional: BMW i specific services are displayed (BEV-specific ECO route (Professional Navigation only); intermodal information; show charging stations and residual range assistant).			
	- BMW i Remote APP: Remote app designed for BMW i: Available for IOS and Android. Functions such as charge-status monitoring, status check of the vehicle, trip analysis and preparation for the next trip. Passenger-compartment and HV battery conditioning. Remote services of option code 6AP have been integrated into the BMW i app			
6AE	BMW TeleServices			Standard
UAL	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 Aftersales Service Centre.			Stanuaru
	Available and active for the lifetime of the vehicle.			
CAK	Danie Oster Oster			<u>.</u>
6AK	BMW Online Services Access to a WAP based BMW Online portal to view a wide range of general and location-based information services. These include the latest news and sports headlines, a five-day weather forecast and an online POI search via Google Local Search.	•	•	Standard
	The in-vehicle BMW Application menu offers a choice of apps that can be managed individually to build a personalised portfolio including Wiki Local, BMW Routes and Qype. Further personalised content includes My News and Online Office for access to a personal email account in the vehicle (these require configuration in the ConnectedDrive portal).			
	Also includes option 6NR, BMW Apps interface when ordered in combination with option 609 – BMW Navigation system Professional.			
	BMW Online Services are initially available for three years and can then be extended or renewed. BMW Apps is available and active for the lifetime of the vehicle and requires the free BMW Connected app to be installed on the device (currenty supported on Apple iOS devices and a limited range of Android smartphones).			
6AM	Real Time Traffic Information	0	0	£129.00
	RTTI provides enhanced traffic data over regular TMC by combining information from a significant number of sources and broadcasting over the GSM network via the embedded telematic system (PSIM), to accurately present the current traffic situation in real time. Traffic flows are displayed on the Navigation map using a colour coding scheme and the data is automatically updated every three minutes. Intelligent route guidance actively monitors time efficient alternatives and recommends for or against potential detours.			
	Real Time Traffic Information is initially available for three years and can then be extended or renewed.			
	As part of ZNP / ZNU	0	0	£0.00
6AN	Information Plus A telematic call service that provides access to the BMW Customer Information Centre 24 hours a day, 7 days a week. A trained team of agents can discuss a variety of enquiries and provide location-based information. POI information, addresses and telephone numbers can be sent to the vehicle which can be transferred into the Navigation system. All calls and data transfer is via the embedded telematic system (PSIM) and do not require a Bluetooth paired device.	0	0	£215.00
	Information Plus is initially available for three years and can then be extended or renewed.			
	As part of ZNP	0	0	00.0 3
6AP	Remote Services Remote control of specific vehicle functions. Services can be performed upon request to the BMW Customer Information Centre or actioned via a smartphone with the BMW i Remote app (available on Apple iOS and Android platforms). Remote functions include:	•	•	Standard
	- Remote lock/unlock - Vehicle Finder (within a 1500m radius of the vehicle) - Remote headlight flash Outlos Constraints at POLymotheses			
	Online Search and POI send to car Vehicle charge status information Activation of charging and programming of charging timetable Charging station search and send to car			
	- Range Map and route calculations from the app map based on live data from the vehicle			
	- Efficiency analytics - Efficiency tutorials on range optimisation			
	- Efficiency tutorials on range optimisation			
6AR		0	0	£95.00
6AR	- Efficiency tutorials on range optimisation Available and active for the lifetime of the vehicle but requires configuration in the user's ConnectedDrive portal.	0	0	£95.00

SNH	Bluetooth with USB Audio Interface	•	٠	Standard
	Wireless connection for compatible Bluetooth enabled mobile phones with the vehicle, including hands-free facility. Enables convenient			
	connection of an MP3 player, Apple iPod or USB memory stick in the vehicle. Playback of the audio files via the vehicle's audio system, with			
	operation by equipment-dependent controls (radio controls, multi-function for steering wheel) of the vehicle.			
	Please see www.bmw.com/bluetooth for a list of compatible mobile phones.			
6NR	BMW Apps interface	٠	٠	Standard
	Enables Apple device applications to be seamlessly integrated into the vehicle Control Display including web-based content such as Facebook,			
	Twitter, Web Radio and an ECO PRO Analyser tool.			
	BMW Apps is available and active for the lifetime of the vehicle and requires the free BMW Connected app to be installed on the Apple device. All			
	data transfer costs will need to be covered by the user's mobile phone contract.			
iNS	Enhanced Bluetooth telephone preparation with USB audio interface and Voice Control	0	0	£430.00
	Wireless connection for compatible Bluetooth mobile phones with the vehicle, including hands-free facility. With additional snap-in adaptor, which			
	must be purchased separately, includes charging function and connection to external aerial. Enables convenient connection of an MP3 player,			
	Apple device or USB memory stick in the vehicle through USB interface with operation by equipment-dependent controls (iDrive, favourite			
	buttons, multi-function controls for steering wheel or Voice Control) of the vehicle.			
	Please see www.bmw.com/bluetooth for a list of compatible mobile phones.			
	Extended functionality depending on the features of the Bluetooth/USB device include:			
	- View organiser data, SMS and email content from the customer's mobile phone on the Control Display within 'Office' section of the main menu.			
	 Speech-to-text dictation using Dragon Drive! to reply to SMS messages and emails. 			
	 View contact photos from the address book of the mobile phone on the Control Display. 			
	- Bluetooth audio streaming.			
	 Album cover art displayed when connected via USB or snap-in adaptor 			
	- Software update for multimedia and telephony via USB.			
	- Full simultaneous pairing of two mobile phones and one audio device can be paired via Bluetooth (only with option 609).			
	Notes:			
	- No playback of analog videos			
	In conjunction with ZNP / ZNU	0	0	£350.00
ΉV	Pre-heating of HV battery with Active air flap control	0	0	Part of ZWT
	Pre-heating the HV battery ensures that the battery is operating at the optimal temperature which further improves the range and performance of			
	the battery. Additional active control of air flaps to assist in achieving optimum operating temperature.			
	Only as part of ZWT.			

	r worlds and upholsteries			
7KX	Interior world, Loft The interior world, Loft imparts the impression of stylish equilibrium and balance. From the naturally futuristic sphere of KENAF, light materials create a pleasant, calm interior atmosphere. On seats and doors, a modern, soft material/Sensatec combination 'Electronic' Carum Grey is paired with a comfortable carvas textile based on 100 percent recycled raw materials. Embossing on the seat surfaces incorporates the graphic design lines of the BMW is and accentuates, together with specifically positioned BMW i blue accents in the backrest, the puristic appearance of this	0	0	£1,000.00
	interior world. This interior world features a bright dashboard with the innovative BMW i grain structure. The bright interior appears to open further upwards and thus has a very light and modern feeling. The bright leather steering wheel in Carum Grey is accented with the highlight clasp in BMW i blue.			
	In addition or in replacement to standard equipment:			
	Upholstery: BKCI Cloth/Sensatec synthetic leather combination Electronic Carum Grey I Carum Grey - Light-weight fabric features recycled and renewable materials combined with Sensatec PVC-free synthetic leather.			
	- Multi-function steering wheel, Pearl with contrast white accent. - Interior Trim: Graphite metallic effect finish - Velour floor mats, Carum Grey - Extended lighting, exterior door handle illumination			
	not with 7KY, Interior World - Lodge / 7KZ, Interior World - Suite			
7КҮ	Interior world, Lodge The embodiment of 'Next Premium': the interior world, Lodge combines a novel high quality with a natural aesthetic. Bright surfaces create a friendly and open atmosphere. The wool/natural leather combination 'Solaric' Cassia imparts the interior with a warm atmosphere while the accents in Carum Grey brighten the interior. High-quality details such as the leather-covered instrument panel are combined with sustainable elements such as the exclusive climate-active wool Pikea and naturally tanned natural leather on the seats, headrests and in the door panels. The curved wood surface in the dashboard is an exclusive detail. Black, limed eucalyptus wood with open pores from certified sustainable forestry management makes wood in the interiors mething to be experienced in a new way. The linear grain, as well as the use of a continuous veneer piece underscores the horizontal orientation of the interior.	0	0	£1,500.00
	In addition or in replacement to standard equipment:			
	Available upholstery: - NHFC Active Climate Wool and naturally tanned leather, Carum Grey I Solaric Cassia.			
	- Multi-function steering wheel, Carum Grey with satin silver accent - Interior trim: Eucalyptus wood. natural			
	- Instrument panel, leather: featuring natural olive tanned leather - Velour floor mats, Carum Grey - Extended lighting, exterior door handle illumination			
7KZ	not with 7KX, Interior World - Loft / 7KZ, Interior World - Suite Interior world, Suite	0	0	60.000.00
/ 12	The interior world, Suite endefines premium. Particular focus is placed here on the discernable quality of the natural leather combination of 'Stellaric' Dalbergia Brown from naturally tanned leather, which is used on the instrument panel and seats. The special treatment makes this leather's appearance very solit and grippy; the seams emphasize the handcrafted character of the high-quality surfaces. Leather surfaces on the door panels serve as armrest; the large wood decoration surfaces impress as exclusive detail. Black, limed eucalyptus wood from certified sustainable forestry management characterizes the sustainable premium character of the BMW (3. The use of a continuous veneer piece makes the entire surface very exclusive and sophisticated. Matt galvanized accents throughout the interior as well as the satin-silver accent ring in the leather steering wheel round out the sophistication of this interior world.	0	0	£2,000.00
	In addition or in replacement to standard equipment:			
	Available upholstery: - NLFT -Naturally tanned leather upholstery, Stellaric Dalbergia Tan I Black The leather is naturally tanned using olive leaves to ensure the most environmentally friendly materials in the auotmotive sector. Seats and doors are upholstered in natural leather with cloth highlights.			
	- Multi-function steering wheel, Black with contrast satin silver accent - Interior trim: Eucalyptus wood. natural - Instrument panel, leather: Faduring natural olive tanned leather - Velour floor mats, anthracite			
	- Extended lighting, exterior door handle illumination not with 7KX, Interior World - Loft / 7KY, Interior World - Lodge			
Uphols	steries			
	ic Cloth upholstery	٠	•	Standard
Electron	Aragats Grey I Black nic Cloth / Sensatec synthetic leather upholstery Carum Grey I Carum Grey	0	0	Part of 7KX
5100	only with and included in 7KX	0	0	Death (DVC)
0 - I				
Solaric V NHFC	Woollen cloth / natural leather upholstery Cassia I Carum Grey Jonly with and included in TKY	Ū	Ŭ	Part of 7KY

Exterior paintwork			
Non-metallic paintwork.	•	 State 	andard
Choose from one of the following metallic paint options:			
B74 Arravani Grey with highlight BMW i Blue			
B85 Capparis White with highlight BMW i Blue			
Metallic paintwork.	0	0 £5	530.00
Choose from one of the following metallic paint options:			
B72 Ionic Silver metallic with highlight BMW i Blue			
B78 Solar Orange metallic with highlight Frozen Grey			
only with 7KX/7KY/7KZ			
B79 Laurus Grey metallic with highlight BMW i Blue			
B81 Andesit Silver metallic with highlight BMW i Blue			

Packa	iges			
5DU	Park Assist package Comprising: - 3AG Reversing Assist Camera - 508 Park Distance Control (PDC) - 5DP Park Assist	0	0	£790.00
ZWT	Winter package Package comprises: - 349, Seat heading for front driver and passenger seats. - 2HV, Pre-heading of HV battery with Active air flap control: pre-heating the HV battery ensures that the battery is operating at the optimal temperature which further improves the range and performance of the battery. Additional active control of air flaps to assist in achieving optimum operating temperature.	0	0	£260.00
7RS	Comfort package Comprising: - 249 Multi-function controls for steering wheel - 430 Interior and exterior mirrors with automatic anti-dazzle function - 473 Armrest front - 493 Storage compartment package - 521 Rain sensor - 534 Automatic air conditioning - 544 Cruise control with braking function	•	•	Standard
ZNU	BMW Professional Navigation upgrade with RTTI Free of charge upgrade to 609, Navigation system - BMW Professional Multimedia with 6AM, Real Time Traffic Information (RTTI). Comprising: - 609 Navigation system - BMW Professional multimedia - 6AM Real Time Traffic Information - 604 Real Time Traffic Information - 609 Navigation system - BMW Professional Multimedia - 604 Real Time Traffic Information - 609 Navigation system - BMW Professional Multimedia - 604 Real Time Traffic Information - 604	•	•	*03
ZNP	Media package - BMW Professional Package comprises: - 609 Navigation system - BMW Professional multimedia - 6AM Real Time Traffic Information - 6AN Information Plus	0	0	£960.00