Decorative elements		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Ambient light package	White lighting of the vehicle interior in LED technology. In conjunction with the optional City assistance package the contour light in the doors acts as a red warning light for the exit warning.			0	0
Contour / ambience light package (multi-color adjustable)	The contour/ambience light package plunges the interior of the A8 into a powerful, multi-colored light: in addition to 6 predefined color selections, an interactive color profile can be selected which is controlled by the modes of the Audi drive select In addition, an individual color profile can be composed of 30 colors in conjunction with the optional City assistance kit, the contour light in the doors acts as a red warning light for the Exit warning. Illuminated entry rails front and rear.	QQ2	<b>590.00</b> 495.80	•	•
Control buttons in glass optics black with haptic feedback	Control panel, light buttons, buttons for seat memory front and rear in glass optic black; Control panel and light button bar with haptic feedback; Light bar including proximity sensor			0	0
Control buttons in glass optics black with haptic feedback	including expanded aluminum optics  Control buttons for driver assistance systems, buttons for parking brake, car holder, central locking system front and rear, rear axle, fuel tank flap release as well as window lifters in aluminum look	GS5	<b>240.00</b> 201.68	•	•

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Headlining / parcel shelf		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Roof headliner in fabric	Depending on the chosen interior, color in pastel silver or mother of pearl			0	0
Roof headliner in black fabric		6NQ	<b>350.00</b> 294.12	•	•
Alcantara package	Alcantara package				
	Roof depends on the chosen interior color, in pastel silver or mother-of-pearl; Rear shelf dependent from the selected interior color: in black, mother-of-pearl, Merino Gray (Audi design selection)				
Alcantara package with black roof headliner/parcel shelf			<b>1,550.00</b> 1,302.52	•	•
			1,002.32		

Steering wheels / selector lever		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Leather steering wheel with multifunction  With leather steering wheel and selector lever knob color coordinated with the selected upper side of the control panel, operating concept for infotainment, telephone, voice dialogue system and driver information system in the Audi virtual cockpit				O	O
Dual-spoke leather steering wheel with multi-function and shift paddles  Shifting paddles allow you to change the transmission shift stages manually.		2ZQ	<b>170.00</b> 142.86	•	•
Dual-spoke leather steering wheel with multifunction, Shift paddles and steering wheel heating	Shifting paddles allow you to change the transmission stages manually. In addition, the steering wheel rim can be heated.	2ZM	<b>410.00</b> 344.54	•	•

• =as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Yacht selector lever knob in leather

#### EUR inkl. 6-Cylinder 6-Cylinder 19 % MwSt.2 Air conditioning EUR WITHOUT MwSt.2 0 0 Automatic air conditioning 2-zones • Separate temperature distribution for driver and passenger side · Air-conditioning of the rear cabin via air outlets in the center console at the rear Defroster nozzles for windshield and side windows · Combined pollutant and fine dust filter 9AU 1.240.00 Automatic climate control 4 zones 1,042.02 In addition to the automatic climate control 2 zones: • Temperature setting and air distribution adjustable separately on the left and the right · Air outlet nozzles in the B-pillar · Climate control rear with touch control • Efficient climate zone control by means of occupant detection · Automatic recirculating air operation by means of the air-flow sensor and the control unit depending on the sun • Dust and odor-removing allergen filters Use of residual heat Personalization 9M9 1.535.00 Auxiliary heating / ventilation The heater heats the interior and frees ice from windows without commissioning the engine. The ventilation 1.289.92 fresh air increases and lowers the interior temperature. Both functions are via timer, separate radio remote control or through Audi connect emergency call & service incl. vehicle control6 comfortably also via smartphone with the myAudi app can be activated. Intelligent control with timer and departure time programming calculates time and energy efficiency for the heating period. Air quality package Contains ionizer, aromatization and the visualization of air quality in the MMI display. Through ionization can be harmful 2V9 550.00

particles and germs in the air are reduced and the air quality in the vehicle interior is improved. Aromatization provides a feeling

of freshness, choosing between 2 high-quality fragrances and 4 different intensities. The air quality in the interior is displayed in

462.18

the MMI displayor on the Rear Seat Remote.

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

## Other interior finishes

Other interior finishes		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Floor mats, front and rear	Made of suede, matching the respective carpet color			0	0
Non smoking package	Each have a 12 volt socket at the front and rear			0	0
Cigarette lighter and ashtray	Illuminated, front and rear	9JB	<b>80.00</b> 67.23	•	•
Luggage compartment package	Luggage rack package with 12 volt socket, umbrella holder and bumper edge protection in stainless steel	6M1	<b>160.00</b> 134.45	•	•
230-volt outlet	For the direct operation of alternating current devices with a power of up to 150 watts, for electrical consumers such as, power supplies of laptops, mobile telephones or game consoles; function with ignition switched on; replaces 12-Socket/cigarette lighter. Rear.	9Z3	<b>170.00</b> 142.86	•	•
Ski storage pass-through	Loading of long objects.	3X4	<b>200.00</b> 168.07	•	•
Glove compartment cooling	Temperature analogue for passenger settings in 2-zone climate control unit			0	0

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Displays and control syst
---------------------------

19 % Mw St.2 EUR WITHOUT MwSt.2

EUR inkl.

6-Cylinder

0

0

0

6-Cylinder

The standard display and operating concept of the Audi A8 consists of the two touch displays of the MMI touch response, the combination instrument of the Audi virtual cockpit and the language dialog system with natural language interaction. Many individual vehicle settings are possible by assigning personal profiles to the car keys. Optional are the head-up display for the projection of certain information on the front window as well as the rear seat remote for the operation of various equipment in the rear of the vehicle.



#### MMI touch response

The two high - resolution touch displays of the Multi Media Interface (MMI) are used to display and operate the Infotainment and vehicle functions:

- 10.1 inch color display (1,540 x 720 pixels) for navigation, media and vehicle functions
- 8.6 inch color display (1280 x 640 pixels) for controlling the air-conditioning and comfort functions as well as an input field for handwriting recognition

Operating the touch displays corresponds to that of a smartphone via gestures; the touch screens give haptic on request and acoustic feedback; intelligent handwriting input with integer recognition.



#### Audi virtual cockpit

Full-digital instrument cluster for flexible display of information requested by the driver: speed / speed, Car audio display, Audi connect services 6, radio / media information, etc. Operation of the Audi virtual cockpit via the multi-function steering wheel. Display of the navigation map as a 3D terrain model on the high-resolution 12.3-inch full HD color display; permanent display of navigation information in the area of the speedometer with active route guidance; incl. break recommendation.

#### Voice control system

Numerous functions in the vehicle can be carried out comfortably without using previously defined commands natural language interaction. Communication examples are: "I am looking for a Japanese restaurantin Berlin"," I have to talk to Peter Müller mobile "or" I am warm ".

#### Personal profiles

In the MMI, up to 6 personal profiles and a guest profile for ergonomic, infotainment or suspension settings can be provided get saved. These include settings for the infotainment systems, ergonomics (seat, mirror, steering column position), Interior lighting, air conditioning, sound / sound, driver assistance systems, chassis, head-up display7 and instrument cluster. The individual profile is assigned to the car keys, the Audi connect key or the Audi connect key card assigned.

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

## **Displays and control systems**

A8L 6-Cylinder 6-Cylinder 19 % MwSt.2 EUR WITHOUT MwSt.2

Heads-up Display7

Projected on request certain warnings, speed and other driver-relevant information of assistance systems or navigation in the driver 's direct vision area, thus allowing the viewer to keep focused on the road ahead.

KS1 1,390.00 1,168.07

EUR inkl.

490.00 411.76

QW5

Rear Seat Remote



The rear seat remote control unit has a high resolution 5.7 inch OLED touch screen with 1.920 x 1.080 pixels. It is also used to control comfort and infotainment functions as well as as a discrete control panel Telephony in the back. Seat heating, Seat position, Seat climate control and massage function of the seats in the rear, Comfort climate control 4-zone, Matrix LED reading lights, sun protection rollos, contour/ambient lighting, rear seat entertainment and media playbacka central control unit for controlling many optional comfort and infotainment equipment. In addition, the rear seat remote can be used to make calls via the external antenna. Use of the external antenna ensures low radiation in the vehicle as well as better reception quality.

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

# Navigation, media and sound systems

EUR inkl.
19 %
Mw St.2
EUR
WITHOUT
MwSt.2

WSt.2

WSt.2

0

0

MMI navigation plus with MMI touch response



Navigation system 8 on the high-resolution 10.1-inch color display

- Map update9: Download current navigation data
- 3D map display with many sights and city models
- Personal route assistance: monitors the traffic situation on regular routes when the function is activated for example, between the home and the workplace and offers a route calculation starting from a delay of at least 7 minutes to the traffic jam
- TMC (traffic information)
- MMI search: Freelyx search with intelligent targets already during the input
- easy handling of infotainment via natural language interaction 10
- detailed route information: map preview, choice of alternative routes, POIs, track recommendations, motorway exits, Crossing detailed maps & v. m.
- · Use of navigation data for predictive and efficient driving, Eg tempolimits and gradients
- Enter up to 10 intermediate destinations in connection with Audi connect6:
- Convenient connection of your vehicle to the Internet to use Audi connect via an integrated data module with LTE / UMTS support. SIM card reader for data SIM in the aperture of the MMI navigation plus with MMI touch response
- Online radio for playing online radio stations (for example, when terrestrial FM or DAB reception is terminated as well as display of the most recent station logos 11
- Route calculation with further available parameters such as prediction of the future traffic situation, latest road data and route planning of other Audi drivers with Audi connect
- Traffic information online 12: Navigation taking into account the current traffic volume by means of real-time information
- Traffic information
- Hazard information
- Displayof dynamic additional information for specific special destinations in the navigation map (eg fuel station fuel prices)
- Advanced 3D city models with realistic building textures and road planning for selected cities
- WLAN hotspot for connecting mobile devices 13 to the Internet as well as for using the myAudi App14, 15
- 1 SDXC memorycard reader
- 3 years of use16 of Audi connect services from vehicle delivery, Eg traffic information online12, navigation with Google Earth ™ 17, parking information, fuel prices and more
- Country information: Display of country-specific information, Eg to applicable tempolimits, vignette obligation etc. at the border crossing

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Navigation, media and sound systems		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Audi connect Navigation & Infotainment18	Digital services and functions that connect the driver with his Audi and the world. Thanks to myAudi and the Audi connect services will make your journeymore comfortable, safer and more efficient. Audi connect Navigation & Infotainment includes:  • Navigation with Google Earth ™ 17 • Traffic information online12 • myAudi Navigation14, 15 • Predictive route guidance • Extended point-of-interest (POI) • Advanced 3D City display • Hazard information • Traffic information • Traffic information • Point-of-interest (POI) search with voice control • Travel Information • Weather • Wi-Fi hotspot • Online Media Streaming14, 19 • News online • Fuel prices • Access to Twitter • Messages • E-mail20 • Calendar • Country information • Travel			0	0

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

# Navigation, media and sound systems

EUR inkl.
19 %
Mw St.2
EUR
WITHOUT
MwSt.2

8
WSt.2

9VS

**1,200.00** 1.008.40

**6,500.00** 5,562.18

0

#### Audi sound system



10 speakers including centerpeaker and subwoofer, 6-channel amplifier with a total output of 180 watts

Bang & Olufsen premium sound system with 3D sound



Sound reproduction over 17 speakers including 3D sound speakers, centerpeaker and subwoofer, 16-channel amplifier with a total output of 730 watts; spatial sound reproduction through the Soundfeature 3D sound for the fore-end. This is complemented by additional broadband speakers in the A-pillar, through the mid-range drivers and the Fraunhofer technology Symphoria. The 3D sound can be played back with all sources. An unprecedented authentic 3D surround experience is thus generated in the vehicle and thus gives the impression that you are sitting in one Concert hall.

#### Bang & Olufsen Advanced Sound System with 3D sound



Sound playback via 23 speakers including 3D sound front and rear; Speakers, centerpeakers and subwoofers with separate power amplifier and exclusive aluminum speaker covers as well as high-quality neodymium-magnet; Centerpeaker as well as 2 automatically extending acoustic lenses on the instrument panel for extremely detailed viewing acoustic performance at every seat:

- dynamic driving noise compensation; 23-channel BeoCore amplifier; highly efficient ICE power amplifiers with one Total output of 1.920 watts
- Spatial sound reproduction through the Soundfeature 3D sound front and rear. This is achieved by additional broadband-Loudspeakers in the A-pillar and in the roof behind, through the mid-range drivers and through the new Fraunhofer technology Symphoria 2.0 3D. The 3D sound can be played back with all sources. An almost unprecedentedly authentic stereo and 3D surround-experience is thus generated in the vehicle. Symphoria 2.0 3D supplements those dimensions that are necessaryfor a natural sound are indispensable: width, depth and height. This creates a pleasant feeling of space in the vehicle. At the same time, the physical limits of the passenger compartment seem to be solved: the vehicle interior is acoustically larger, music can unfold in its most primitive form.

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

# Navigation, media and sound systems

EUR inkl.
19 %
Mw St.2
EUR
WITHOUT
MwSt.2
88
WEUR
WITHOUT
MwSt.2

0

0

3,100.00

2,605.04

9WF

6G0

**430.00** 361.34

#### Rear seat entertainment



Two Audi tablets offer a fully integrated rear seat entertainment. The two full-tablets are removable and can also be used outside the vehicle. Applications in the vehicle:

- Displayof current vehicle data
- Navigation function
   Enter the target at the Audi Tablet and transfer to the MMI navigation plus as well as displaythe current navigation route with all additional information
- Access all apps available in Google Play Store <sup>™</sup> 17

Technical specifications:

- Anti-reflective 10.1 inch touch screen, 1,920 x 1,200 pixels
- 32 GB memory, support for Micro SD
- Micro USB connection
- Connection setup via Bluetooth 4.0, WiFi 802.11 n MIMO, WiFi Direct
- Sound output via integrated louds peakers, the sound system of the vehicle or headphones (connection via cable, Bluetooth)
- Camera resolution 2 MP
- Operating System: Android 5.1 Lollipop
- Processor: NVIDIA Tegra 4

#### DVD drive



DVD drive installed in the glove compartment; supports audio CDs and video DVDs as well as MP3, WMA and MP3 playback AAC

#### DVD changer



DVD changer in the interior between the seats, for 6 DVDs or CDs, supports audio CDs and video-DVDs; vibration-proof; individually chargeable or replaceable; no playability of MP3 and WMA

Navigation, med	lia and sound systems	Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
DVD changer and DVD drive		6G2	<b>550.00</b> 462.18	•	•
Without DVD drive	Delete the standard DVD drive in the glove compartment	7A0	No charge	•	•
Audi music interface	2 USB interfaces with charging and data function for playing music from a portable storage medium (USB, Smartphone 13, MP3 player)			0	0
Audi music interface in the rear	2 additional USB interfaces with charging and data function in the rear	UF8	<b>150.00</b> 126.05	•	•
Digital radio reception	In addition to the analogue transmitter offer reception of digitally radiated radii22 according to DAB standard, inclusive DAB + and DMB audio. Display of program-accompanying information23 (eg artist, title) as well as additional information in the form of a slideshow (eg cover, weather). A second DAB tuner is constantly looking for alternative reception frequencies of the set station, the station list is updated at the same time.	QV3	<b>480.00</b> 403.36	•	•
Digital TV reception With CI + PayTV system	Reception of digital (DVB-T2) radiated, unencrypted and free-to-air TV channels (MPEG-2, MPEG-4 or MPEG-5 standard), DVB-T2 audio subscribers, Teletext and Electronic Program Guide (EPG). The CI + module allows in addition, the reception of encrypted pay-TV stations by using a corresponding smartcard24. TV reception depending on local digital network availability. No image output in driving mode (audio output also in the Drive available)	Q0A	<b>1,500.00</b> 1,260.50	•	•
Digital TV reception with CI + Pay TV system and digital radio reception	Reception of digital (DVB-T2) radiated, unencrypted and free-to-air TV channels (MPEG-2, MPEG-4 or MPEG-5 standard), DVB-T2 audio subscribers, Teletext and Electronic Program Guide (EPG). The CI + module allows in addition, the reception of encrypted pay-TV stations by using a corresponding smartcard24. By digital radio reception, in addition to the analogue transmitter offer digitally radiated radiosender22 according to DAB standard including DAB + and DMB audio can be received. The displayof information accompanying the program is displayed (eg artist, title) as well as additional information in the form of a slideshow (eg cover, weather). A second DAB tuner constantly searches for alternative reception frequencies of the set station, at the same time the station list updated. TV reception is dependent on local digital network availability. No image output in driving mode (audio-Output also available in driving mode)	Q0B	<b>1,980.00</b> 1,663.87	•	•

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Telephone and communication		Order Code	19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinde
Audi phone box13	Optimizes the phone calls in the vehicle by inserting the mobile phone into the universal mobile phone holder (170 mm × 87 mm) in the area of the middle armrest:  • Car phone function via SIM card slot or rSAP profiles; including a coupling antenna for connecting the mobile telephone with the outer antenna, thus low radiation in the vehicle interior as well as improved reception quality; with LTE support25  • Handsfree in the vehicle via roof microphone and loudspeaker  • Connection of 2 telephones (2 x HFP / PBAP)  • Charge via USB port or wireless charging (Qi standard)  • Bluetooth Audio Streaming (A2DP)  • Displayof incoming SMS and e-mails (MAP)  • With oblivion warning and charging status indication in the MMI			0	0
Audi smartphone interface13, 26	The Audi smartphone interface connects your smartphone to your Audi and brings your smartphone content seamlessly USB directly on the MMI display. Navigation, telephony, music, and selected third-party apps can be easily accessed via the MMI controller as well as by voice operation of your smartphone.	IU1	<b>275.00</b> 231.09	•	•
Telephony in the rear including Audi phone box without wireless Charging13	The rear seat remote control unit can be used as a handset for discreet telephone calls in the rear. Loading facility for the mobile phone via USB-A connector by using the Audi phone box of the rear armrest; including coupling antenna for connecting the mobile telephone to the external antenna, thereby minimizing radiation in the vehicle interior as well as improved reception quality; with LTE support25; including Audi music interface rear (2 x USB-A data / store)	QF8	<b>730.00</b> 613.45	•	•
Telephony in the rear including Audi phone box with wireless Charging13	The rear seat remote control unit can be used as a handset for discreet telephone calls in the rear. Loading facility for the mobile phone via USB-A connector or via wireless charging (Qi standard) by using the Audi phone box in the center console in the rear; including a coupling antenna for connecting the mobile telephone to the external antenna thereby minimizing radiation in the vehicle interior as well as improved reception quality; with LTE support25; including Audi music interface rear (2 x USB-A data / store)	QF7	<b>780.00</b> 655.46	-	•

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Telephone and communication		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Audi connect Emergency call & service including vehicle control	The Audi connect emergencycall & service services ensure a safe feeling on every trip. For example, in the case of an emergencycall to the Audi emergencycall center. Automatically transmitted vehicle information can be organized as soon as possible. Also in case of a breakdown or a light accident is directly available with the online breakdown call and the Audi Damage Service. In addition, the vehicle control services network the vehicle with the smartphone. With the myAudi App15 can Functions of the vehicle can be remotely controlled via the smartphone. The package includes the Audi connect services from the following categories:  Emergencycall & service:  • Emergencycall  • Online road call  • Audi damage service  • Audi Servicetermine online27  Remote vehicle accessability28:  • Vehicle status report  • Remote Control Lock / Unlock 29  • Park position  • Remote control heating			0	0

• Notification of theft alarm system

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Order Code

EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2

A8 6-Cylinder

0

A8L 6-Cylinder



The Assistance package tour includes a selection of assistance systems that can enhance safety and driving comfort, especially on long-distance and on-country trips:

Adaptive driving assistant4

The adaptive driving assistance offers comfortable driving in the speed range from 0 to a maximum of  $250 \, \text{km}$  / h as well as in traffic situations. It supports the driver in accelerating, braking, holding speed and distance as well in tracking.

The adaptive driving assistant consists of the adaptive speed assistant and the tracking assistant.

The adaptive speed assistant supports the driver by adjusting the set speed and distance to the front vehicle. If a preceding vehicle is detected, the adaptive driving assistant can slow the vehicle within the system limits or accelerate. Also in stop-and-go traffic and in traffic situations the system brakes to a standstill and can start again automatically, depending on the duration of the standstill. In bottlenecks, the driving speed is adapted to the traffic, so that an offset driving, for example, in construction sites is possible.

According to the driver's request, the tracking function can be activated. The system detects lane markings, Edge structures, vehicles on secondary spurs as well as several preceding vehicles. A supporting Steering assistance helps the system to guide the vehicle permanently in the center of the track. At the same time the set speed is kept constant and the system responds to previous vehicles with a distance control.

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

EUR inkl. 6-Cylinder 19 % MwSt.2 EUR WITHOUT MwSt.2

**A8** 

6-Cylinder

Speed limiter4

The included speed limiter helps to achieve a previously set maximum speed in manual driving not to exceed. The speed limiter operation can be temporarily deactivated by kick-down and the set maximum speed can be exceeded. The function is available from approx. 30 km / h.

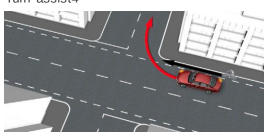
Efficiency assistant A4

The efficiency assistant supports the driver in driving and fuel-efficient driving. Combined with the MMI Navigation plus with MMI touch response, the adaptive driver uses the data of the efficiency assistant for an adaptive control of the speed even without a preceding vehicle. The system uses the data in the navigation data information on curve radii, local inputs and speed limits supports the system is identified by the information of the cameralized traffic sign detection. The efficiency assistant also controls engine thrust and sail phases in a targeted manner and thus promotes a fuel-saving driving style of the adaptive travel assistant and the speed control system. Notes on efficient driving via the display in the Audi virtual cockpit or via the haptic accelerator pedal

Evasive assistance4

The escape assistant helps the driver in a critical situation to steer the vehicle around an obstacle. Therefore the system uses the data from laser scanners, radar sensors and front camera. If the driver is facing an obstacle The warning assistant will assist him by means of deliberate deceleration of the wheels and application of a small steering torque in the correction of the steering lock. The escape assistant is in the speed range between approximately 30 and 150 km / h and requires the driver to actively steer during the entire maneuver.

Turn assist4



The Turn assistant can start up to a speed of 10 km/h during start-up operations or during slow driving by brake engagement preventing the vehicle from turning to avoid colliding with a vehicle in the opposite lane. As soon as the driver sets the turn signal, the turn assistant monitors the opposite lane. This is what the system uses the data for from laser scanners, radar sensors and front camera.

<sup>• =</sup> as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

order Code

EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2

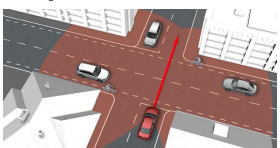
8 6-Cylinder

A8L 6-Cylinder



The City assistance package contains assistance functions especially for urban transport.

Crossing Assistant4



The Crossing assistant can guide the driver in complexcross-traffic situations before anticipated cross-traffic to warn of oncoming cross traffic. The system monitors the front at intersections and exits using the sensors installed in the vehicle and lateral vehicle environment. The system can also support the driver in hard-to-reach intersections and exits and warn against a possible collision with approaching lateral traffic. In critical situations a multi-stage warning concept consisting of a first optical and acoustic warning is initiated. The driver does not respond, a warning brake follows. The system operates in the speed range up to 30 km/h, brake pressures up to 10 km/h.

PCM 1,400.00 1,176.47

EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2

**KI.**2.
2.
3.
48 6-Cylinder

A8L 6-Cylinder

Lane change warning4

The lane change warning helps the driver, the blind spot and the traffic behind the vehicle to monitor. The system measures the distance as well as the speed difference to the side from the rear or approaching with floating vehicles. If a situation is recognized as critical, a warning is given LED indicators on the respective exterior mirrors. In connection with the wheel alignment warning, critical situations occur a corrective steering. The system can also be critical within the system limits during turning operations Objects.

#### Exit Warning4



The exit warning warns of a possible collision with the rear approaching when the vehicle is opened Traffic. The system monitors the rear and side vehicle surroundings. Recognized from behind objects such as, for example, cars. When the door opening lever is pulled and a critical passenger other than the road user the warning strip in the door and the LED indicator on the side mirror on the affected side illuminate. At the same time, the door opening is briefly delayed.

#### Rear-end collision assistant4



The rear-end collision assistance can be reversed up to 10 km / h before a possible collision with approaching Warn cross-traffic. The system monitors the rear and side vehicle surroundings during parking. Be recognized approaching objects such as, For example, cars. The system informs the driver visually and can in the case of reversing in as additionally critically recognized situations additionally by an acoustic signal and by a brake pressure.

Audi pre sense rear4

Audi pre sense rear monitors the rear following traffic. With a detected collision risk of the following vehicle the preventive protective measures of the pre sense basic are initiated.

Assistance systems		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Audi pre sense basic4	Audi pre sense basic guides you in critical driving situations such as emergency and hazard braking or road dynamics Measures for preventive protection. These include: tightening the front and outer safety belts in the rear, optimization of the seat position, initiation of the closing process of the windows and the panoramic glass roof (if ordered) as well as high-frequency triggering of the hazard warning system in order to warn other road users.			0	o
Audi pre sense front4	At Audi pre sense front, preventive safeguards are activated in the event of an imminent frontal collision. The system uses the data from the front camera and can warn against impending collisions, depending on the situation and speed and initiate appropriate braking. The system is active at a speed of approx. 5 km/h. Pedestrians and Cyclists can be recognized in the range up to approx. 85 km/h and vehicles in the range up to 250 km/h. Becoming an impending Front collision, the system warns the driver in a multi-stage concept optically, acoustically and haptically. At A braking force assist or a full deceleration can be initiated in order to reduce the speed or to avoid the collision.			0	0
Parking aid plus4	Acoustic and visual parking assistance at the front and rear to assist in parking and maneuvering. A selective optical display shows the distance to recognized objects in the upper display, depending on the current steering angle and from the direction of travel. Upon request, the activation is activated automatically as soon as the vehicle is at a speed of less than 10 km / h approaches an identified obstacle.			0	0
Parking assistant4	The parking assistant assists with parking and steering. By means of ultrasonic sensors, transverse and longitudinal track gaps. For transverse parking gaps (forward and backward), the ideal parking space, for The ideal parking and take-off route is calculated. The steering process is adopted by the system. The driver must only be changed according to instructions in the display, throttle, brake and parking. The visual display can, depending on the steering angle, by showing the lane in front of obstacles to warn. Multi-train parking is supported.	7X5	<b>400.00</b> 336.13	•	•
Rear view camera4	The rear view camera displays the area behind the vehicle in the upper display. Dynamic indicators such as a steering lane-dependent calculated lane support during parking or maneuvering.	KA2	<b>490.00</b> 411.76	•	•

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

# EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2 88 WSt.2

0

0

0

PCZ

1.220.00

1.025.21

#### Environmental cameras4



4 wide-angle environmental cameras cover the entire area directly around the vehicle and allow a variety of different views for even more comfortable maneuvering:

- over the top touchscreen infinitely swivel and zoomable exterior view of the virtual vehicle and the vehicle environment
- Bird perspective: The images of the 4 cameras are combined to a virtual view from above. The image section can be scaled and moved infinitely, thus enabling more precise maneuvering and positioning of the Vehicle.
- View of the front or rear wheels allows better visibility when approaching a curb.
- Reverse camera view: with auxiliary elements for cross parking and coupling of trailers 31
- Front camera view: embedded guide lines facilitate maneuvering and viewing obstacles in front of the vehicle Vehicle.
- Panoramic view in front and rear: The view of nearly 180 ° allows a more comfortable exit from narrow parking spaces, garages or unclear cross roads.

Camera-based traffic detection4



Detected traffic signs - such as overtaking bans and speed limits - are used in the instrument cluster displayed. The system detects temporary speed limits (eg via highways), start and end of Motorways, motorways, localities and traffic-calmed areas and shows the associated speed limit at. In addition, a position-dependent display and evaluation is carried out in case of wetness, depending on the speed of the day and in trailer operation31. The display is shown in the display of the Audi virtual cockpit or the optional head-up display. In addition, a warning may be issued if the detected speed range is exceeded become. If a traffic sign is outside the field of view of the camera, it will be removed from the stored area Navigation data of the MMI navigation.

Steering alignment warning4

Helps to avoid unintended leaving the lane. If the driver has not set a turn signal, the gauge helps by means of corrective steering actions, to avoid overrun of recognized roadway limiting lines. An additional steering wheel vibration is adjustable on the driver's request. Functional range from approx. 60 up to a maximum of 250 km / h

Assistance systems		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Emergency assistant4	The emergency assistant detects when the driver is inactive. In such cases, it warns the driver visually, acoustically and haptically. If no reaction occurs, the system takes over the guidance of the vehicle and brings it automatically in its own lane to a standstill. In doing so, Audi pre sense-protection measures are activated and the vehicle is on a rescue of the inmates. If available, an automatic emergency call is activated.			0	0
Night vision assistant4	The night vision assistant improves difficult visibility in the dark by electronically visualizing the road surface. The system supports the driver at night time by displaying a thermal image of the environment. Recognized persons and larger wild animals are marked yellow in the Audi virtual cockpit. Will be out of their movement and position if a possible hazard is detected, the marking changes to red, a warning triangle appears and an acoustic signal appears warning sounds. A marked person is additionally briefly illuminated by the headlight 3 times. Display the Warnings also in the optional Head-up Display7	9R1	<b>2,250.00</b> 1,890.76	•	•

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Suspension / brakes		Order Code	19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinde
Adaptive air suspension	Electronically controlled air suspension with infinitely adaptive damping system on all 4 wheels; regulates automatically the Vehicle's level and damping			0	0
quattro with self-locking center differential	Permanent all-wheel drive with asymmetrical-dynamic torque distribution by means of self-locking central differentials and wheel-selective torque control. The mechanically working locking function is designed for very good driving dynamics and distributes the driving torques without time delay on the front and rear axle. This results in outstanding traction and trace stability. The wheel-selective torque control integrated into the ESC brakes the sporty cornering the interior of the vehicle. This means improved dynamics in curves and a more precise and neutral driving behavior.			0	O
Progressive steering	Increases driving dynamics and driving comfort through a direct steering behavior (eg on winding country roads or when turning) as well as by a reduced load-bearing wall (eg parking and maneuvering); Driving characteristics through a steering-dependent steering transmission as well as speed-dependent steering assistance; various modes, adjustable through Audi drive select.			0	0
Dynamic all-wheel steering	The dynamic four-wheel steering combines the advantages of dynamic steering and all-wheel steering. The dynamic all-wheel-drive supports the driver by active steering on the front and rear axle. The driving dynamics of the vehicle are measured over the entire vehicle speed range.  At low speeds, the lorry wall is reduced for the driver and the turning circle of the vehicle is reduced by a counter-steering of the rear wheels. Steering movements of the driver are implemented quickly and precisely. Turning circle reduction of approx. 1.1 m with dynamic all-wheel steering.  In the higher speed range, the steering angles at the front and rear axles are adjusted by a targeted adjustment (equal steering) improves the response and the driving stability.	ON5	<b>1,950.00</b> 1,638.66	•	•
Disc brakes front / rear, internally ventilated				0	0
Brake pads calipers, black lacquered	Black paint applied to the front and rear brake calipers	PC1/ PC3	<b>300.00</b> 252.10	•	•

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Technology / safety			EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Air bags	Full size airbags for driver and front passenger, side airbags front and rear, head airbag system			0	0
Fuel tank (72 liters)				0	0
Fuel tank (82 liters)		OM1	No charge	•	•
AdBlue® 32-Tank (24 Liter)	Note: only for diesel models			0	0
Security package4	The safety package includes a selection of features that enhance the safety and comfort of the front seat Increase in occupants:  • Central airbag between the front seats to protect against a side impact or impact  • crash-active headrests at the front (only in combination with comfort individual contour seat package)	6C4	<b>440.00</b> 369.75	•	•
Security package plus4	The safety package plus includes a selection of features that provide the safety and comfort for the front and rear seated occupants. Includes:	6C5	<b>1,350.00</b> 1,134.45	•	•
	<ul> <li>Reversible belt tensioner at the rear</li> <li>Central airbag between the front and rear seats to protect against a side impact and rollovers</li> <li>crash-active headrests at the front (only in combination with comfort individual contour seat package)</li> </ul>				
	Note: can only be ordered in conjunction with a continuous leathered center console				
Passenger airbag deactivation switch				0	0
Recuperation				0	0
48V mild hybrid	Mild hybrid technology allows hybrid functions to be incorporated into the conventional TFSI and TDI engines . A belt starter generator (RSG) and an additional lithium-ion battery enable a consumption reduction /CO $_2$ reduction by increased recuperation as well as by short-term shutdown of the internal combustion engine during the Ride below 160 km / h (for up to 40 seconds without emissions). Through a permanent connection of the RSGs with the internal combustion engine, a comfortable, low-vibration engine start is achieved. The start / stop operation can be up to a speed of 22 km / h.			0	0
tiptronic, 8-stage				0	0

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Audi connection warranty			EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Audi connection warranty	The Audi connection guarantee offers a long-term risk protection and cost control against a large number of claims over the first two years of the manufacturing guarantee. It can be ordered directly and exclusively during the purchase of new cars. Various runtime / total running performance combinations can be selected. You will get more information at your Audi partner.				
	Connection guarantee 1 year / maximum total mileage 150,000 km			0	o
	Connection guarantee 2 years / maximum total mileage 120,000 km	EA6	<b>1,300.00</b> 1,092.44	•	•
	Connection guarantee 3 years / maximum total running 100,000 km	EA8	<b>1,800.00</b> 1,512.61	•	•
	Connection guarantee 3 years / maximum total mileage 150,000 km	EA9	<b>3,600.00</b> 3,025.21	•	•

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

Audi new car pickup		Order Code	EUR inkl. 19 % Mw St.2 EUR WITHOUT MwSt.2	A8 6-Cylinder	A8L 6-Cylinder
Audi new car pickup	Under the motto "fascination and customer enthusiasm right from the start" we offer you and your companions emotional experience around the Audi brand in Ingolstadt / Neckarsulm with an extensive supporting program and essentially the following services:  New car pick-up with function declaration Work visit (group tour) Full refueling of the new car Visit to the museum mobile (Ingolstadt) / the tradition exhibition (Neckarsulm) Invitation to the Audi Marktrestaurant (Ingolstadt) / Restaurant Nuvolari (Neckarsulm)		<b>780.00</b> 655.46	•	•
	Factory experience "exclusive" (Ingolstadt / Neckarsulm) In individual tours of a total of approx. 2 hours, you and your accompanying persons will get an individual tour of your own areas of work, which we coordinate with you in pre-contact. The focus is on the Audi brand.  Driving experience "quattro pur" (Ingolstadt)  Experience a special kind of driving training on the Audi driving experience center near Ingolstadt (Neuburg aD). You will be instructed by an experienced instructor and will put your learned knowledge on our Training ground in a quattro model provided. Price: valid for 2 persons; Duration: approx. 2.5 hours; Performance: in the afternoon.		<b>260.00</b> 218.49 <b>290.00</b> 243.70	•	•

<sup>• =</sup>as special equipment available • = standard equipment - = no offer For explanations of the footnotes, see page 65.

#### Audi connect Navigation & Infotainment

The term Audi connect bundles all applications and developments that connect today's and future Audi models with the Internet, the owner and the infrastructure. With Audi connect, for example, thanks to the latest traffic information from the Internet, you benefit from significantly improved route planning. Audi connect creates infotainment and Entertainment functions and raises both the comfort and the fun of the car to a new level. With Audi connect conveniently in the MMI search for any special destinations, the latest news and the current weather forecast for the intended navigation destination. Through the WLAN hotspot can be fond passengers with laptop, tablet or other mobile devices can retrieve important information, data and e-mails just as comfortably and securely as in the home office.

The services are provided via a SIM card permanently installed in the vehicle. The cost of data connections is included in the price of the services. Except this the data connection for the WLAN hotspot as well as for the use of the services online radio and hybrid radio. The data connection takes place for the WLAN hotspot as well as for the use of the services on-line radio and hybrid radio also via the permanently installed in the vehicle installed SIM card and a paid data tariff of the Audi Providers. About Rates and bookings can be found at <a href="https://www.audi.de/myaudi.lf">www.audi.de/myaudi.lf</a>, however, an external SIM card is plugged into the card slot, all data connections (for Audi connect services and WLAN) are made via this SIM card. Hereby costs incurred shall be borne by the customer. Reimbursement of costs by Audi is excluded.

#### Navigation with Google Earth ™ 17

Navigation with Google Earth ™ 17 simplifies orientation through high-resolution aerial and satellite imagery.

#### Traffic information online12

Know more, get faster: Get traffic information online to get the fastest route to your destination! Traffic flow information is displayed in color in the navigation map and in dynamic route guidance. Continuous data updating provides fast information on congestion creation and resolution. High coverage of the road network, For example also on country roads and in the city. Audi connect - the fast way to the destination.

#### myAudi Navigation14, 15

Destination search and route guidance at any time directly on the smartphone. The target guidance is passed seamlessly and comfortably to the vehicle navigation at the start of the vehicle and there. When leaving the vehicle, the smartphone automatically takes over the route guidance and carries out the last steps to the destination. Furthermore, in the vehicle, and on the smartphone, regardless of where the destination was originally stored. For example, routes and entire tours can be comfortable before the drive is planned on the smartphone and then taken directly into the vehicle as a navigation target. There are delays on one of the usual routes or traffic, proactive messages are displayed on the smartphone.

#### Predictive route guidance

The route calculation is based on the current and future traffic situation. Calculates the best possible route to the destination, avoids congestion and delivers one more precise statement about the expected arrival time.

#### **Expanded Point-of-Interest (POI)**

Get direct access to POIs from Yelp and other sources such as petrol stations and car parks. Dynamic additional information can also be provided if required such as Yelp ratings and opening hours, current fuel prices as well as the availability of parking spaces.

#### Extended 3D City view

Better orientation thanks to detailed 3D building models

Audi connect Navigation & Infotainment (Continued)

#### **Hazard information**

The warning of danger points is based on swarm data and the Car-to-X technology. Hazardous sites such as accidents or breakdowns become independent of vehicle sensors detected, transmitted to the Audi server, and passed directly from here to other Audi drivers. The potential risks identified in this way are identified in the navigation system as well as in the Audi virtual cockpit. The system warns against accident and breakdown points as well as dangerous weather conditions such as fog or ice.

#### Traffic sign information

Always keep the current Tempolimit ads in the MMI navigation using Audi connect service traffic sign information. In combination with optional traffic detection Tempolimit displays are independently detected by the vehicle sensor system and anonymously sent to an Audi server in case of deviations to the updating of the map material. The traffic signs detected by the Audi fleet are made available to the vehicle by means of the traffic chart information via the navigation map.

#### Online radio

Access to worldwide available online radio stations, directly and comfortably as a media source on your radio.

#### **Hybrid Radio**

The radio automatically and seamlessly switches between classic radio via FM or DAB and the appropriate online radio station of the sender to always get the best possible reception. Anytime, anywhere, listen to the favorite station, even when you leave the terrestrial broadcasting area.

#### Point-of-Interest (POI) search with voice control

Networked navigation thanks to Audi connect: The point-of-interest search with voice control makes the trip an interactive experience. Access to the entire bandwidth of the comprehensive Internet database allows the search for special destinations by free text input and provides suitable information such as pho tos, opening hours and visitor ratings. The integrated and comfortable speech recognition function on the multifunctional steering wheel offers even more comfort and safety. Point-of-interest search with Voice control - the goal is already fixed while driving. With the myAudi App15, you can also use the point-of-interest search on your mobile phone.

#### Travel information

There is much to see: with the travel information from Audi connect you can find out more about the current surroundings, the destination or any place. A search engine provides you professionally prepared information on places of interest, which can be taken directly as a navigation goal.

#### Weather

Know how the weather will be, no matter where the journey takes. Audi connect provides accurate information: weather forecasts and storm warnings are displayed with intuitive infographics and weather maps. This allows the weather forecast for the next 2 days or can be displayed using the rain radar. Weather information such as weather warnings and environmental weather can also be integrated into the navigation map.

#### Wi-Fi hotspot

Audi connect enables wireless Internet access via WLAN hotspot. This allows you to communicate information while you are on the road or in the car via a mobile terminal e-mails comfortably or simply surf the Internet.

Audi connect Navigation & Infotainment (Continued)

#### Online media Streaming19

Streaming 19 The individual music transmitter is always there - no matter where, whether on holiday or at home: with the application Audi music stream from Audi available for some smartphones connect. Simply connect your own smartphone via WLAN with the MMI navigation plus with MMI touch and access a comprehensive range of worldwide radio stations. The stations can be selected according to the music direction or by free text search and can be found - quickly stored as favorite in the smartphone. Comfortable operation through integration into the Audi MMI navigation plus with MMI to uch. And if for the personal taste does not run anything on the radio: simply over the MMI wirelessly access the music stored locally in the smartphone, select and play the desired hit.

#### **News online**

On the way, quick-witted. Travel relaxed and still do not miss the latest happenings; with Audi connect. Renowned national and international editorial offices provide texts and images on current world events. And if the respective provider supports the offer, the messages will be in the selected language. The messages can be played comfortably and safely during the journey by means of pre-read function. On The detailed text can be displayed in the MMI. An optimal combination of functions for every situation.

#### Fuel prices

Find cheap petrol stations in your area or destination. For an efficient stop sorted by price or distance.

#### **Access to Twitter**

Never again miss a new feature thanks to Audi connect and Twitter: The current day's events, such as the newsfeed or trends, can be comfortably integrated via the integrated reading function be pursued.

#### Messages

To enter the dictation: With the messages function short messages (SMS) can be transmitted very simply and quickly - without taking the mobile phone into your hand have to. Simply enter the command "SMS dictation" via the input of the language and dictate the desired text to the system 20, 33. For security, the recognized text is displayed the MMI navigation plus is displayed with MMI touch and can be corrected or expanded directly by voice or via the MMI touch. With the voice command "read aloud" you can listen to received messages and answer them immediately.

#### E-Mail20

Stay informed: The e-mail function transmits Bluetooth messages from the mobile phone to the vehicle. If desired, the driver can also read the contents – including Sender, subject, time stamp, credits and disclaimer. After opening or reading, the e-mail in the mobile phone is displayed as "read". In addition, it is possible to send e-mails through prefabricated text modules or to enter and send them.

#### Calendar

Access the calendar of your smartphone at any time. With the Audi connect service calendar in the myAudi App15, you can easily view your upcoming appointments in the MMI when Your smartphone is connected via WLAN to the vehicle. Transfer the address of the next meeting directly from your calendar to the navigation system. So you can always to be in the right place at the right time (address must be in the appointment).

#### Country

Information Display country-specific information, eg. to applicable Tempolimits, Vignettenpflicht etc. at the border crossing.

Audi connect Navigation & Infotainment (Continued)

#### **Parking Information**

Parking without stress - even in foreign cities: easy search for free parking spaces and car parks in your area or at the destination and take over as a navigation destination; display of the parking facilities, including detailed additional information, eg at prices or currently free parking spaces.

#### Travel

Provides detailed information on attractions, restaurants, bars, cafes, hotels, shopping, v. m. and enables intelligent search at any location various filter possibilities in the vehicle and in the myAudi App14, 15. Destinations can be booked comfortably from home or on the road via the myAudi App14, 15 and later in the vehicle as a navigation target. Create your favorite favorites, whether for planned trips or personal favorite destinations. In the vehicle you can use the comfortable speech control as well as the pre-reading function.

Legal notes on Audi connect Navigation & Infotainment The Audi connect services are provided by AUDI AG. The data connection for the Audi connect services is carried out via a SIM card permanently installed in the vehicle Mobile phone service providers. The costs of these data connections are included in the price for the Audi connect services. Except for this is the data connection for the WLAN hotspot, the use of services online radio and hybrid radio, as well as online media streaming and other services offered via an Audi smartphone app. The data connection is provided for the WLAN hotspot, the use of the services online radio and hybrid radio as well as online media streaming and further, via an Audi smartphone app Services also via the SIM card installed permanently in the vehicle and a chargeable data tariff from the Audi provider. Information on tariffs and booking can be found at www.audi.de/myaudi.

Alternatively, a customer-specific external SIM card can be plugged into the card slot to produce a data connection. In connection with the equipment Audi phone box a bluetooth-enabled smartphone can also be connected to the remote SIM access profile (rSAP) 13 for the use of the integrated car telephone function. Is an external SIM card inserted into the map slot or connected via rSAP, then all data connections for both the Audi connect services and the WLAN hotspot are made via this external network SIM card. The resulting costs are then billed exclusively via the external SIM card.

The availability of services supported by Audi connect Navigation & Infotainment is country-specific. The Audi connect services will be available for at least one year from vehicle delivery24. After 24 months from vehicle delivery, the duration of the Audi connect services will be extended by 12 months, free of charge. If you have such a situation, please notify this in writing to:

AUDI AG Customer support Germany 85045 Ingolstadt E-Mail: customercare@audi.de Tel .: +49 800 28347378423

The Audi partner will inform you about the possibilities of extending the Audi connect services. Depending on the vehicle model, Audi connect allows access to the Services Google and Twitter. A permanent availability can not be guaranteed, but is responsible for Google and Twitter. For more information on Audi connect, please visit www.audi.de/connect and your Audi partner, information on tariffs with your mobile operator.

For explanations of the footnotes, see page 65.

Audi connect Emergency call & service including vehicle control

The Audi connect emergency call & service services ensure a secure feeling on every journey - no matter what happens and where the route leads. For example, in case of a serious accident an automatic emergency call is triggered to the Audi emergency call center. Automated vehicle information can be organized as quickly as possible. Even in the event of a breakdown or a light accident, the online breakdown call and the Audi Damage Service provide immediate assistance.

In addition, the vehicle control services network the vehicle with the smartphone. With the myAudi App15, functions of the vehicle can be quite convenient via the smartphone remote control. The package includes the Audi connect services from the following categories:

#### Emergency call & service:

Emergencycall

In the case of a serious accident, an emergency call is triggered automatically. By transmitting data relevant to the vehicle, such as the place of the accident or the number of occupants to the Audi Emergency Callcenter can be organized as quickly and purposefully as possible. Trained call center agents also take care of the accidents abroad in the country language of the driver and inform the local rescue workers in parallel with the data relevant to the rescue. The emergency call can also be triggered manually using a key, For example, help for other road users.

Online road call

In the event of a breakdown, the customer can use the service call key in the roof module to trigger the online emergency call. The vehicle builds a voice connection to the Audi assistance. In many The complaint can be identified on the basis of the data transmitted by the vehicle and a fast, customer-oriented solution can be found.

• Audi damage service

If the vehicle sensors detect a light accident without air bag release and / or belt tightening, the customer is automatically informed of the Audi damage service. It a mask is opened in the vehicle HMI, which allows the customer to choose whether he would like assistance with claims processing or an emergency call. In In both cases, the customer is provided with a specially trained service staff.

Audi Service dates online27

Audi Service dates online informs the Audi service partner selected by the customer when service dates are due. The customer is proactively contacted by the preferred service partner. The Audi partner will inform you about the possibilities of extending the Audi connect services. Depending on the vehicle model, Audi connect allows access to the Services Google and Twitter. A permanent availability can not be guaranteed, but is responsible for Google and Twitter. For more information on Audi connect, please visit www.audi.de/connect and your Audi partner, information on tariffs with your mobile operator.

#### **Vehicle Control 28:**

Vehicle status report

Through the Audi connect vehicle status report, a large number of information can be conveniently accessed via the myAudi App15 from your smartphone. The Audi connect vehicle status report includes, inter alia, the following information:

- Oil level
- Tank level
- Locking status of doors and windows
- Light status
- Service interval
- · Warning lights and warnings

## Audi connect Emergency call & service including vehicle control (continued)

- Remote Control Lock / Unlock 29 Lock and unlock the vehicle via the myAudi App15
- Park position
   Shows the park position of the vehicle in the map of myAudi App15
- Remote control heating
   Comfortable remote control of the optional heater via smartphone and the myAudi App15
- Notification of theft alarm system
   Push notification via the myAudi App15 when the theft alarm system was triggered

#### Legal notes on Audi connect Emergency Call & Service incl. vehicle control

The services are provided via a SIM card installed in the vehicle. The costs for calls and data connections are included in the price for the services. The Are only available within the coverage of the mobile network of the Audi mobile operator selected. The Audi connect services emergency call, online Breakdown service, Audi Damage Service and Audi service deadline are provided for 10 years from vehicle delivery in the following countries: Belgium, Germany, Finland, France, Great Britain, Italy, Liechtenstein, Luxembourg, Monaco, Netherlands, Norway, Portugal, Sweden, Switzerland, Spain, Ireland, Poland, Hungary, Greece, Bulgaria, Romania, Malta, Gibraltar, Lithuania.

The Audi partner will inform you about the date of your appointment in other European countries and the availability of the special equipment.

The Audi connect vehicle control services can be used free of charge for 3 years from vehicle delivery, and can then be extended for a fee. The Audi connect Theft tracking system is available for 1 year from vehicle delivery and activation and can then be extended for a fee.

#### More information:

Malfunctions of the services may arise for reasons of force majeure and governmental orders, as well as technical and other measures which may be taken, for example, at the Installations (eg maintenance, repair, system-related software updates, enhancements) are necessary for AUDI AG, suppliers or network operators. AUDI AG will make every reasonable effort to eliminate such disturbances without delayor to work towards the elimination.

#### myAudi app15

The myAudi App15 contains many useful functions, also for your Audi connect services (the range of functions depends on the equipment selected in the vehicle). The myAudi App15 allows among other things:

- the use of the Audi connect key
- Functions for navigation, Eg myAudi navigation including traffic information online 12, synchronization of all destinations, first and last mile navigation, tours and the predictive navigation
- the use of the Audi connect vehicle control system, Eg vehicle status report, locking and unlocking, parking position, remote control heating, notification theft alarm system

For explanations of the footnotes, see page 65.

## **Explanations**

- 1 The fuel consumption and  $CO_2$  emissions of a vehicle depend not only on the efficient use of the vehicle fuel through the vehicle, but are also influenced by the driving behavior and other non-technical factors.  $CO_2$  is the greenhouse gas mainly refsponsible for global warming. The indicated values were according to the prescribed measuring methods. The information does not relate to a single vehicle and are not an integral part of the offer, but serve solely for purposes of comparison between the different vehicle types.
- 2 Manufacturer's non-binding recommended retail price plus shipping and handling charges.
- 3 Shiny, polished, polished or semi-polished aluminum wheels may not be used in winter road conditions can be used. Due to its manufacturing, the rim surface does not have adequate corrosion protection and can be permanently damaged by scattering or the like.
- 4 Please note: The systems work only within system limits and support the driver. The responsibility and necessary attention in road traffic remain with the driver.
- 5 Information about compatible mobile phones (prerequisite, among others, Android operating system, NFC technology, Secure Element integrated into the smartphone or SIM card with SecureElement required) can be obtained from your Audi partner or at www.audi.de/bluetooth.
- 6 For legal information and usage instructions, please refer to page 59-64.
- 7 The use of the head-up displayis limited by polarizing sunglasses.
- 8 Navigation data for supported countries available on integrated SSD memory. For more information, please contact us at your Audi partner.
- 9 The card version can be delivered in quarterly intervals up to a maximum of 5 years after the end of production Infotainment device generation free of charge. The current navigation data are stored on the myAudi platform at www.audi.de/myaudi and can be installed via the SD card in the vehicle become. In conjunction with Audi connect, the cards can also be downloaded and updated directly in the vehicle become. In addition, it is possible to have the new navigation data installed by an Audi partner, with additional costs.
- 10 Available in selected languages.
- 11 Sender tracking and online station logos are only available in the EU. Use of the service only for paid booking corresponding data packages.
- 12 The Audi connect service Traffic information online is available for many countries. Get more information your Audi partner.
- 13 Information about compatible mobile phones can be obtained from your Audi partner or at www.audi.de/bluetooth.
- 14 Depends on country-specific availability.

- 15 Compatible with Apple iOS 10.0 and Android 6. Previous registration is required at www.audi.de/myaudi. Active WLAN connection between smartphone and Audi MMI required for online media streaming.
- 16 The Audi partner will inform you about the possibilities of extending the Audi connect services.
- 17 Google and the Google logo are registered trademarks of Google, Inc.
- 18 The vehicle includes an integrated SIM card. The Audi connect services must be extended after 3 years become.
- 19 To use, you typically need an account with a media streaming service, resulting in additional costs may arise.
- 20 Requirement: Mobile phone has Bluetooth profile MAP (Message Access Profile). Information about compatible mobile phones can be obtained from your Audi partner or at www.audi.de/bluetooth.
- 21 The functions of the AudiTable can vary depending on the region. Mobile phone charges may apply. Displayable vehicle data are vehicle- and equipment-dependent. The Navigation functionality requires Audi connect-WLANHotspot and international access, depending on the country, only the follow-mode with the current vehicle position is displayed. The Google Play Store functionality requires Internet access.
- 22 Reception is dependent on local digital network availability.
- 23 The content and scope of the supplementary information are dependent on the provision by the respective radio transmitter.
- 24 The Smartcard for the use of the encrypted TV channels is not part of the equipment.
- 25 For information on the availability and use of LTE support, please contact your Audi partner.
- 26 Audi has no influence on which applications are displayed via the Audi smartphone interface. For those within of the applications displayed are the respective providers.
- 27 Prior registration and activation of the function is necessary at www.audi.de/myaudi.
- 28 The Audi connect vehicle control services can be used free of charge for 3 years from the date of delivery of the vehicle and can subsequently be used
- be extended.
- 29 Engine start without car key is not possible.
- 30 Only in conjunction with the optional heating system.
- 31 Applies only to hitch mounted on the factory.
- 32 Registered trademark of the Verband der Automobilindustrie e. V. (VDA).
- Available in German, English, French, Italian and Spanish.
- 34 The teaser phase offered by AUDI AG in the free "Audi connect Navigation & Infotainment" package with integrated SIM card (3 months) "is available for 3 months from initial registration and ends automatically after 3 months. When you purchase the license for "Audi connect Navigation & Infotainment" these 3 months will not to the total running time of the Audi connect services.

Classification of tire parameters		Wheel Size	Fuel Efficiency Class	Wet Grip Class	External Rolling Noise Class
In the table, you will find the fuel efficiency classes, the wet-grip class and	Summer tires	235/60 R 17	В	В	72
the class of the external rolling noise to the different tire sizes of the Audi A8 and Audi A8 L.		235/55 R 18	В	А	69
		255/45 R 19	С	Α	71
		265/40 R 20	С	В	70
	Winter tires	235/55 R 18	E	В	70
		235/50 R 19	С	В	68
		265/40 R 20	С	Α	70

## Efficiency class, CO<sub>2</sub> and consumption data

Model	Transmission	Power Output maximum in kW (PS)	Wheel Size In inches	Consumption1 city / highway /combined in I / 100 km	CO2 emissions1 combined in g / km	Efficiency Class
Diesel Models						
A8 50 TDI quattro	8-speed tiptronic	210 (286)	17	6,3 / 5,1 / 5,6	145	А
·		, ,	18	6,3 / 5,1 / 5,6	145	А
			19	6,4 / 5,4 / 5,8	150	А
			20	6,5 / 5,5 / 5,8	152	А
A8L 50 TDI quattro	8-speed tiptronic	210 (286)	17	6,3 / 5,2 / 5,6	146	А
			18	6,3 / 5,2 / 5,6	146	А
			19	6,4 / 5,4 / 5,8	150	А
			20	6,4 / 5,5 / 5,8	152	А
Gasoline Models						
A8 55 TFSI quattro	8-speed tiptronic	250 (340hp)	17	10,1 / 6,0 / 7,5	171	В
			18	10,1 / 6,0 / 7,5	171	В
			19	10,2 / 6,3 / 7,7	176	С
			20	10,3 / 6,4 / 7,8	178	С
A8L 55 TFSI quattro	8-speed tiptronic	250 (340hp)	17	10,1 / 6,0 / 7,5	171	В
			18	10,1 / 6,0 / 7,5	171	В
			19	10,2 / 6,3 / 7,7	176	В
			20	10,3 / 6,4 / 7,8	178	С

For explanations of the footnotes, see page 65.

