

Audi Q2

Huntaggable

Essentially unmistakeable

a lot will change with the Audi Q2. It's smart, customised, confident and impossible to categorise. It is #untaggable.

Because your own ideas show the way, whether in town or off the beaten track, in everyday life or off the clock. The vehicle concept for this newcomer comprises numerous innovative technologies and an impressive style.

Accompany the ambitious Q2 through Scandinavia

on a journey that is as unconventional as the vehicle itself.

Follow the Audi Q2 through #untaggabl

Design #newcomerlegend Page 06

Infotainment and connectivity #nowfuture Page 18

Interior #privatestage Page 22

Driving dynamics #adventureproof Page 26

Equipment, lines and packages #contrastharmonious Page 32

Highlights and accessories #clearlyversatile Page 48

The figures for fuel consumption and CO₂ emissions can be found from page 54 onwards.









allycifferen -The figures for fuel consumption and CO2 emissions can be found from page 54 onward









































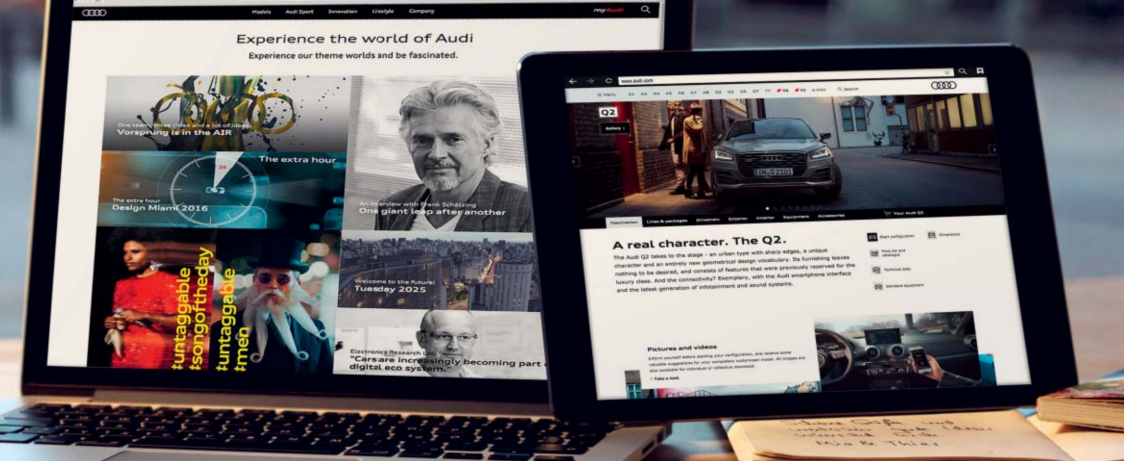
#offlineonline

Discover the world of the Audi Q2. More information, more individuality and more exclusivity. Now at www.audi.co.za.

And visit #untaggable to see how the journey of the Q2 continues.



Scan the QR code using your smartphone or tablet and discover the world of the Audi Q2. Connection costs depend on your mobile phone contract



Audi Q2 Technical data

Model	Q2 1.0 TFSI ((85 kW)	ultra	Q2 1.4 TFSI (110 kW)		Q2 2.0 TFSI quattro (140 kW) ¹	Q2 1.6 TDI (85 kW)	
Engine type	3-cylinder inline petrol engine with direct fuel injection and turbocharging		4-cylinder inline petrol engine with direct fuel injection, turbocharging and Audi cylinder on demand technology		4-cylinder inline petrol engine with direct fuel injection and turbocharging	4-cylinder inline diesel engine with common rail injection system and turbocharging	
Displacement in cc (valves per cylinder)	999 (4)		1,395 (4)		1,984 (4)	1,598 (4)	
Max. output ³ in kW at rpm	85/5,000-5,500		110/5,000-6,000		140/4,200-6,000	85/3,250-4,000	
Max. torque in Nm at rpm	200/2,000-3,500		250/1,500-3,500		320/1,500-4,200	250/1,500-3,200	
Power transmission							
Drive type	Front-wheel drive		Front-wheel drive		quattro permanent all-wheel drive	Front-wheel drive	
Transmission type	6-speed manual transmission [7-speed S tronic]		6-speed manual transmission [7-speed S tronic]		[7-speed S tronic]	6-speed manual transmission [7-speed S tronic]	
Weights/capacities							
Unladen weight⁴ in kg	1,280	[1,315]	1,340	[1,355]	[1,505]	1,385	[1,395]
Gross vehicle weight in kg	1,765	[1,800]	1,825	[1,840]	[1,990]	1,870	[1,880]
Permissible roof load limit/							
nose weight in kg	60/75	[60/75]	60/75	[60/75]	[60/75]	60/75	[60/75]
Trailer load limit ^s in kg Unbraked 12% gradient 8% gradient	640 1,300 1,500	[650] [1,300] [1,500]	670 1,500 1,700	[670] [1,500] [1,700]	[750] [1,500] [1,700]	690 1,500 1,700	[690] [1,500] [1,700]
Fuel tank capacity, approx. in l	50	[50]	50	[50]	[55]	50	[50]
Performance/consumption ⁶							
Top speed in km/h	197	[197]	212	[212]	[228]	197	[197]
Acceleration 0–100 km/h in s	10.1	[10.3]	8.5	[8.5]	[6.5]	10,3	[10,5]
Fuel grade	Sulphur-free super RON 95 ⁷		Sulphur-free super RON 95 ⁶		Sulphur-free super RON 95 ⁶	Sulphur-free diesel ⁸	
Fuel consumption ^{9,10} in l/100 km urban extra-urban combined	6.3-6.2 4.8-4.5 5.4-5.1	[6.1-5.9] [5.0-4.7] [5.4-5.1]	6.8-6.7 5.1-4.8 5.8-5.5	[6.5–6.3] [4.9–4.6] [5.5–5.2]	[8.1-7.9] [5.5-5.1] [6.4-6.1]	5.0-4.9 4.4-4.1 4.6-4.4	[4.6-4.4] [4.3-4.0] [4.3-4.1]
CO ₂ emissions ^{9, 10} in g/km combined	122-117	[123-117]	130-124	[125-119]	[146-139]	120-114	[114-109]
Emission standard	EU6	[EU6]	EU6	[EU6]	[EU6]	EU6	[EU6]

Model	Q2 2.0 TDI quattro (110 kW) ¹⁰	Q2 2.0 TDI quattro (140 kW)¹° 4-cylinder inline diesel engine with common rail injection system and turbocharging		
Engine type	4-cylinder inline diesel engine with common rail injection system and turbocharging			
Displacement in cc (valves per cylinder)	1,968 (4)	1,968 (4)		
Max. output ² in kW at rpm	110/3,500-4,000	140/3,500-4,000		
Max. torque in Nm at rpm	340/1,750-3,000	400/1,900-3,300		
Power transmission				
Drive type	quattro permanent all-wheel drive	quattro permanent all-wheel drive		
Transmission type	[7-speed S tronic]	[7-speed S tronic]		
Weights/capacities				
Unladen weight³ in kg	[1,550]	[1,555]		
Gross vehicle weight in kg	[2,035]	[2,040]		
Permissible roof load limit/ nose weight in kg	[60/75]	[60/75]		
Trailer load limit ⁴ in kg unbraked 12 % gradient 8 % gradient	[750] [1,800] [1,800]	[750] [1,800] [1,800]		
Fuel tank capacity, approx. in l	[55]	[55]		
Performance/consumption ⁵				
Top speed in km/h	[211]	[218]		
Acceleration 0–100 km/h in s	[8,1]	[7,3]		
Fuel grade	Sulphur-free diesel®	Sulphur-free diesel ⁸		
Fuel consumption ^{8,9} in I/100 km urban extra-urban combined	[5.8-5.6] [4.6-4.3] [5.0-4.8]	[5.9-5.7] [4.6-4.4] [5.1-4.9]		
CO₂ emissions ^{8,9} in g/km combined	[131-125]	[134-128]		
Emission standard	[EU6]	[EU6]		

Explanatory notes

- ¹ For information on when this feature will be available, please contact your Audi partner.
- ² The figure given was calculated using the specified measuring procedure (current version of UN-R 85).
- ³ Unladen vehicle weight includes driver (75 kg) and fuel tank 90 % full, calculated in accordance with the current version of Reg. (EU) 1230/2012. Optional equipment may increase the car's unladen weight and drag coefficient, whereupon the possible payload limit and the top speed will be reduced accordingly.
- The engine's power output always decreases with increasing altitude. At 1,000 m above sea level, and for every additional 1,000 m, deduct 10% from the weight of the outfit (trailer load limit + gross weight of the towing vehicle). Figure for trailer load limit applies to factory-fitted trailer towing hitch. If using the vehicle with a trailer towing hitch for commercial purposes, a digital tachograph may be required under certain conditions.
- ⁵ Fuel consumption and CO₂ emission figures given in ranges depending on the tyre/wheel sets used.
- We recommend using sulphur-free super unleaded RON 95 fuel complying with DIN EN 228. If this is not available, use sulphur-free regular unleaded RON 91 fuel complying with DIN EN 228; power output will be slightly reduced. Unleaded RON 95 fuel with a maximum ethanol content of 10 % (E10) can generally be used. Fuel consumption details refer to operation with RON 95 fuel complying with 692/2008/EC.
- We recommend using sulphur-free diesel complying with DIN EN 590. If this is not available, use diesel complying with DIN EN 590.
- The figures given were calculated using the specified measuring procedures. The figures do not refer to one individual vehicle and do not form part of any offer, but rather should be used purely for purposes of comparison between the different vehicle models.
- 9 A vehicle's fuel consumption and CO₂ emissions do not just depend on how efficiently the vehicle uses the fuel, but are also influenced by driving behaviour and other nontechnical factors. CO₂ is the greenhouse gas primarily responsible for global warming.
- 10 Refilling the separate AdBlue® tank in accordance with the instructions in the instrument cluster display. We recommend having the AdBlue tank refilled by your Audi partner.
- ¹¹ Registered trademark of the Verband der Automobilindustrie e. V. (VDA) [German Association of the Automotive Industry].

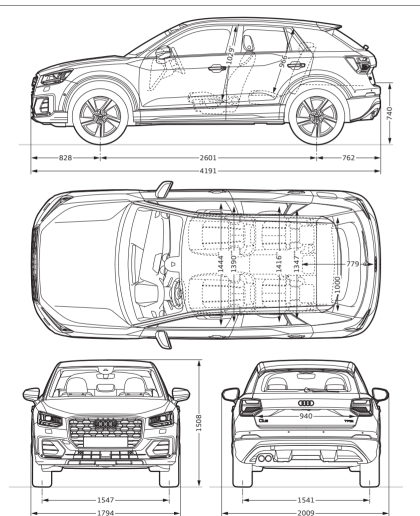
The Fuel Consumption and Carbon Dioxide Emission Figures reflected were obtained in accordance with prescribed uniform measuring standards under laboratory type conditions. The measuring standards are stipulated by law. They do not apply to a specific vehicle and are provided to enable comparison between different vehicle models tested using the same uniform measuring standard. The values are accordingly not necessarily representative of real-life driving conditions. Factors such as driving style, vehicle load, road conditions, tyre size, traffic and ambient conditions may result in different fuel consumption and carbon dioxide emission levels to those achieved under the test parameters referred to above. More details are contained in the owner's manual.

Dimensions

Audi Q2 Dimensions in mm

Dimensions are for unladen vehicle weight. Luggage compartment volume¹ 405/1,050 l (second value is with the rear seat backrest folded down and the vehicle loaded up to roof height). Turning circle approx. 11.1 m.

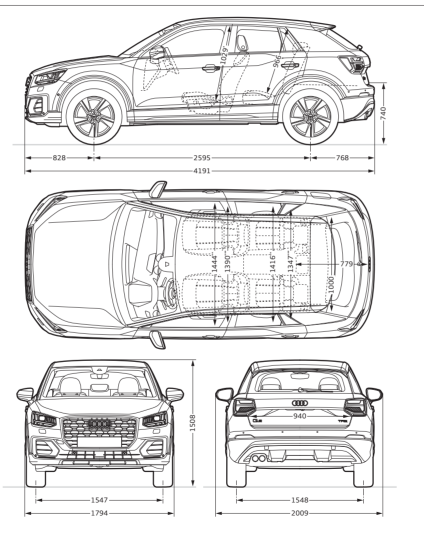
*Maximum headroom. **Elbow room width. ***Shoulder room width.



Audi Q2 quattro Dimensions in mm

Dimensions are for unladen vehicle weight. Luggage compartment volume¹ 355/1,000 l (second value is with the rear seat backrest folded down and the vehicle loaded up to roof height). Turning circle approx. 11.1 m.

*Maximum headroom. ** Elbow room width. *** Shoulder room width.



The figures for fuel consumption and ${\rm CO}_2$ emissions can be found from page 54 onwards.

Legal notices about Audi connect navigation & infotainment with customer SIM card

The use of services supported by Audi connect is possible only in conjunction with an optional navigation system and Audi connect (including car phone – depending on the vehicle model). Depending on the vehicle model, you also require a SIM card with data option and with LTE option to use LTE² – a SIM card with phone and data option or a Bluetooth-capable smartphone with remote SIM Access Profile (rSAP)³ is required to use the integrated car phone function. The services are available only with an existing or separate mobile phone contract and only within the range of the respective mobile phone network. Additional costs may be incurred when receiving data packets from the internet, depending on the terms of your mobile phone contract, particularly when used abroad. Because of the high data volumes involved, a data flat rate is strongly recommended.

Legal notices about Audi connect navigation & infotainment with SIM card permanently installed in the vehicle Use of the services supported by Audi connect is possible only in conjunction with an optional navigation system. Audi connect services are provided through AUDI AG/importers. The data connection for Audi connect services is set up through a mobile services provider via a SIM card permanently installed in the vehicle. The costs for these data connections are included in the price of the Audi connect services. The costs for the Wi-Fi hotspot are not included. The data connection for the Wi-Fi hotspot can be arranged with a selected mobile services provider as a payable data tariff. You will find information about tariffs and booking at www.audi.com/myaudi.

Alternatively, a customer SIM card can be inserted into the card slot to establish a data connection. In conjunction with the optional Audi phone box, a Bluetooth-capable smartphone with remote SIM Access Profile (rSAP)³ can also be connected to use the integrated car phone function. If an external SIM card is inserted into the card slot or connected via rSAP, all data connections, both for the Audi connect services as well as for the Wi-Fi hotspot, will be established via this external SIM card. In such cases, the costs incurred are attached to those accrued via the external SIM card.

General legal notices about Audi connect navigation & infotainment

The availability of the services supported by Audi connect navigation & infotainment varies from country to country. Audi connect services are provided for at least 1 year from vehicle delivery. 4 24 months after vehicle delivery, the Audi connect services will be extended free of charge once for 12 months. If you do not require this extension, please write to:

AUDI AG
Audi International Customer Care Services
85045 Ingolstadt, Germany
Email: kundenbetreuung@audi.de
Tel.: +49 800 28347378423

Ask your Audi partner about a subsequent extension of the Audi connect services. Depending on the vehicle model, Audi connect enables access to Google and Twitter services. Permanent availability cannot be guaranteed; Google and Twitter are responsible for this. Please visit www.audi.com/connect or contact your Audi partner for more detailed information about Audi connect; contact your mobile services provider for information about contract conditions.

Classifications of tyre parameters

The table shows the range of fuel efficiency, wet grip and exterior noise emission classes for the different tyre sizes of the Audi Q2.

	Tyre size	Fuel efficiency class	Wet grip class	Exterior noise emission class	
Summer tyres	205/60 R 16	C-B	В	71-69	((-1)
	215/60 R 16	В	В	69	((-1)
	215/55 R 17	C-B	В-А	71-68	((-1)) - ((-1)
	215/50 R 18	C-B	А	68	((C-3))
	235/40 R 19	E-C	В-А	71-70	((-1)) - ((-1))
Winter tyres	205/60 R 16	E	В	68	((:-))
	215/55 R 17	Е	В	71	((:-))

It is not possible to order a specific tyre. Please ask your Audi partner which tyres are available in your country.

Important information

Equipment of the Audi Q2 illustrated (p. 2-31):

Special information about the wheels: Wheels with gloss turned or gloss milled finish as well as polished or partly polished aluminium wheels must not be used in wintry road conditions. For manufacturing reasons, the rim surface does not have sufficient corrosion protection for such use and can be damaged permanently by road salt or similar.

Equipment line: Audi Q2 Edition #1
Paint finish: quantum grey
Wheels: 19-inch Audi Sport cast aluminium wheels in 5-arm rotor design in gloss anthracite grey, gloss turned finish^{5, 6}
Seats/seat upholstery: sport seats, front in fine Nappa leather, black, accentuated strips and contrasting stitching in rock grey
Inlay: format light graphics with Ambiente lighting package

¹Technical specifications refer to a basic vehicle without country-specific basic equipment and the selected optional equipment.

²Requires LTE card contract for full use. For information about the availability and use of LTE support, please contact your Audi partner. ³Please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones. ⁴The teaser phase offered by AUDI AG in connection with the "Audi connect Navigation & Infotainment with integrated SIM card (3 months)" equipment version is available for 3 months from initial registration and ends automatically after these 3 months. Upon the purchase of an Audi connect Navigation & Infotainment licence, these 3 months shall not count towards the total duration of the Audi connect services. ⁵From Audi Sport GmbH.

⁶ Please note the special information relating to wheels on this page.

Audi Vorsprung durch Technik

AUDI AG

Auto-Union-Strasse 1 85045 Ingolstadt www.audi.com Date published: April 2017

Printed in Germany 733/1150.19.24

The content of this brochure is for information purposes only. The brochure may contain vehicle models, images, specifications, accessories and options which are not available in South Africa. For more precise country specific information, please contact your local dealer for available models, product features, specifications and options (which are subject to change without notice).

The information contained in the brochure was correct to the best of our knowledge at the time of publication. Although we endeavour to ensure the accuracy of the information, errors may occur. Audi South Africa, a division of Volkswagen of South Africa (Pty) Ltd ("Audi SA") shall therefore not be liable for any loss or damage arising from any inaccuracies.

This brochure may not be reproduced, wholly or in part, without the written approval of AUDI AG in Germany.



