Vorsprung durch Technik www.audi.com

The models and equipment versions illustrated and described in this brochure and some of the services listed are not available in all countries. Some of the cars illustrated are equipped with optional equipment for which an extra charge is made. Details concerning the delivery specifications, appearance, performance, dimensions and weights, fuel consumption and running costs of the vehicle were correct to the best of our knowledge at the time of going to press. Deviations from the colours and shapes shown in the illustrations may occur. No liability is accepted for errors and printing errors. The right to introduce modifications is reserved. Not to be reproduced, including in part, without the written approval of AUDI AG.

This brochure is printed on paper made from pulp bleached without the use of chlorine.

AUDI AG 85045 Ingolstadt www.audi.com Valid from September 2008

Printed in Germany 833/1204.38.18

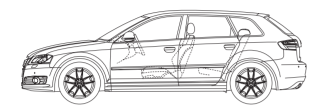


HH: NJ 932







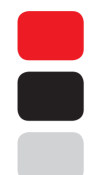


Become more individual.



Every day is different. Every place is different. Every car is different. Audi A3 and Audi A3 Sportback.

In a world that is becoming more and more exciting, cars have to become better and better. The ideal car must be just as flexible as the people driving it. Just as dynamic as the life they lead. And most important of all: it must be just as enjoyable as life itself. But is that really so? Our designers and developers haven't asked themselves this question. They have just got on with it. They have developed a car that is tailor-made to match the lifestyles of modern people. One car, two models as individual as you are: the Audi A3 and the Audi A3 Sportback.











04 / / Modern living / / Vehicle concept

Modern living / / Vehicle concept / / 05





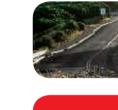
Enjoy for longer.

Cars can talk. Provided they have as much to tell us as the Audi A3.

There are cars that say something about the good taste of their driver. Others emphasise that their driver is an enthusiast of state-of-the-art technology. The Audi A3 says more than this. It says it is fun to be on the move. And it gets that message across using very few words.

Just its distinctive, self-confident face and its striking profile with the gently sloping roof line. These two things combine to give the A3 its dynamic presence.



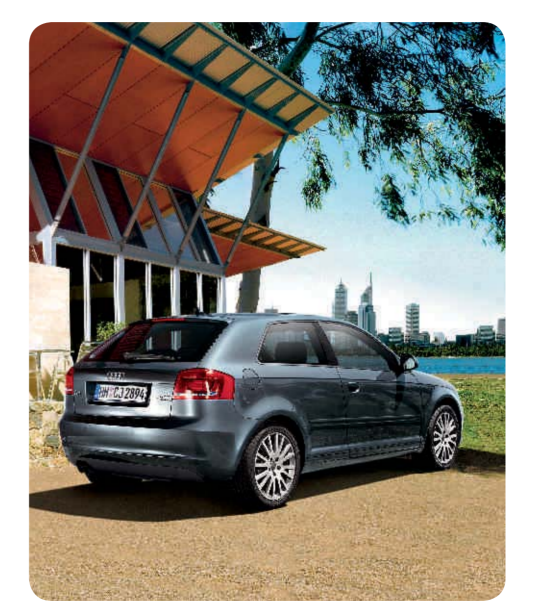




06 / / Modern living / / Design

Modern living // Design // 07









Allow for enthusiasm.

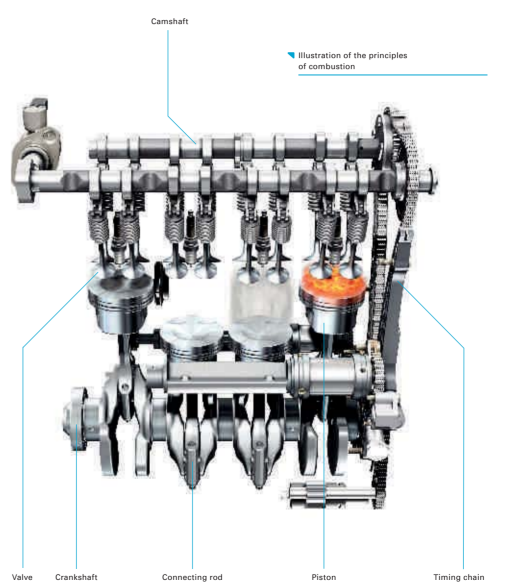


Can beauty make you happy? We think it can.

Self-confident and energetic – sporty and clear: that's the Audi A3. The deep drawn clear-glass headlamps give the impression that it is lying in wait, ready to sprint away at any time.

The front-end, with its elegant and dynamic singleframe radiator grille, gives the car a broad, energy-charged appearance. Get in. Drive off. Be enthused.

Modern living // Conclusion // 11





Technology only makes sense when it is of use to us.

The TFSI engine¹ intelligently combines powerful turbo technology with the efficient FSI® injection process – proven technology from the world of motorsport. The result: an engine that only burns as much fuel as is necessary and responds more spontaneously and sportily. This is evident, for example, in the performance figures of the 2.0 TFSI (147 kW), whose maximum torque of 280 Nm is delivered between 1700 and 5000 rpm. This power unit accelerates the Audi A3 from 0 to 100 in 6.6 seconds, the A3 Sportback in 6.7.

The A3 and the A3 Sportback are available in numerous performance versions with petrol and diesel engines¹. The performance range extends from 75 kW to 184 kW in the Audi A3 3.2 quattro, which as a Sportback accelerates from 0 to 100 in just 6.2 seconds. Also very dynamic – while at the same time making extremely efficient use of the fuel – are the diesel engines, namely the 1.9 TDI with a power output of 77 kW and the 1.9 TDI e and 2.0 TDI with power outputs of 103 kW and 125 kW respectively.

 1 The fuel consumption and CO_2 emissions figures can be found on page 90 onwards.

16 / / Technology / / Engines

Technology / / Engines / / 17









Imagine getting into a sports car and suddenly getting a feeling of largeness.

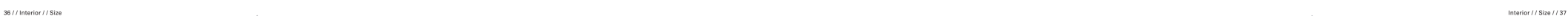
The Audi A3 and A3 Sportback offer you and your passengers precisely what it's all about: your freedom. Thanks to the astonishing amount of legroom in the rear and the generously dimensioned interior. The sporty seats with contours that support the spine make driving an even more pleasurable experience. The tall centre

console and the high position of the gear lever reinforce the dynamic impression and, thanks to the clearly arranged instruments, you have a lot of the important information available at a glance. You see: no matter which model variant you decide on – in both vehicles you will find sportiness, space and relaxed comfort.















Be better protected.



Always on the move, but always in good hands.

With the Audi A3 and A3 Sportback's intelligent safety system.

The only thing you will ever see of the safety systems in the A3 and A3 Sportback will probably be the seat belts. Everything else you can view exclusively here. Such as the high-strength passenger cell. Or the remote sensors of the crash sensing system that ensure the restraint systems are triggered if the worst should happen. Thanks to the integral head restraint system, the shape of the seat restrains the upper body and supports the head in the

case of a rear-end collision. This increases the level of protection and reduces the risk of a whiplash injury. Also worthy of note: the driver and front-passenger airbags, the side airbags in the seats, also available as an option in the rear for the A3 Sportback, and the head-level airbag system which in the event of a side impact covers virtually the whole of the side-window area.







Safety / / Passive safety / / 39





It is sensible to expect anything. It is even more sensible to be ready for everything.

Anyone who is constantly on the move must be able to count on his car in any situation. When the windscreen wipers are activated, for example, the brake pads are placed in contact with the brake discs at intervals.

In this instance, the Electronic Stabilization Programme (ESP) not only regulates the braking force in accordance with the driving situation, but when it's wet also reduces the formation of a water film on the brake discs. The trailer stabilisation system makes use of the sensors of the Electronic Stabilization Programme to dampen trailer vibration which, for example, may have been caused by changing lanes, wheel ruts or side winds. Incorporated into the ESP package are the

anti-lock braking system (ABS), hydraulic Brake Assist with electronic brake force distribution (EBD), electronic differential lock (EDL) and traction control (ASR). In emergency braking situations, the hazard warning lights are activated automatically.

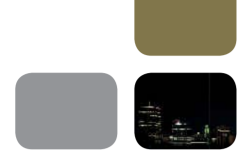
The dynamic suspension with front-wheel drive or with the optional quattro® permanent all-wheel drive offers additional safety, as does the Audi magnetic ride damping system. Safe and comfortable: the Audi parking system assists you when forward or reverse parking by emitting acoustic warnings. And with the park assist function, your A3 will park itself. All you have to do is control your speed – the car will steer for you.



40 / / Safety / / Active safety

Safety / / Active safety / / 41



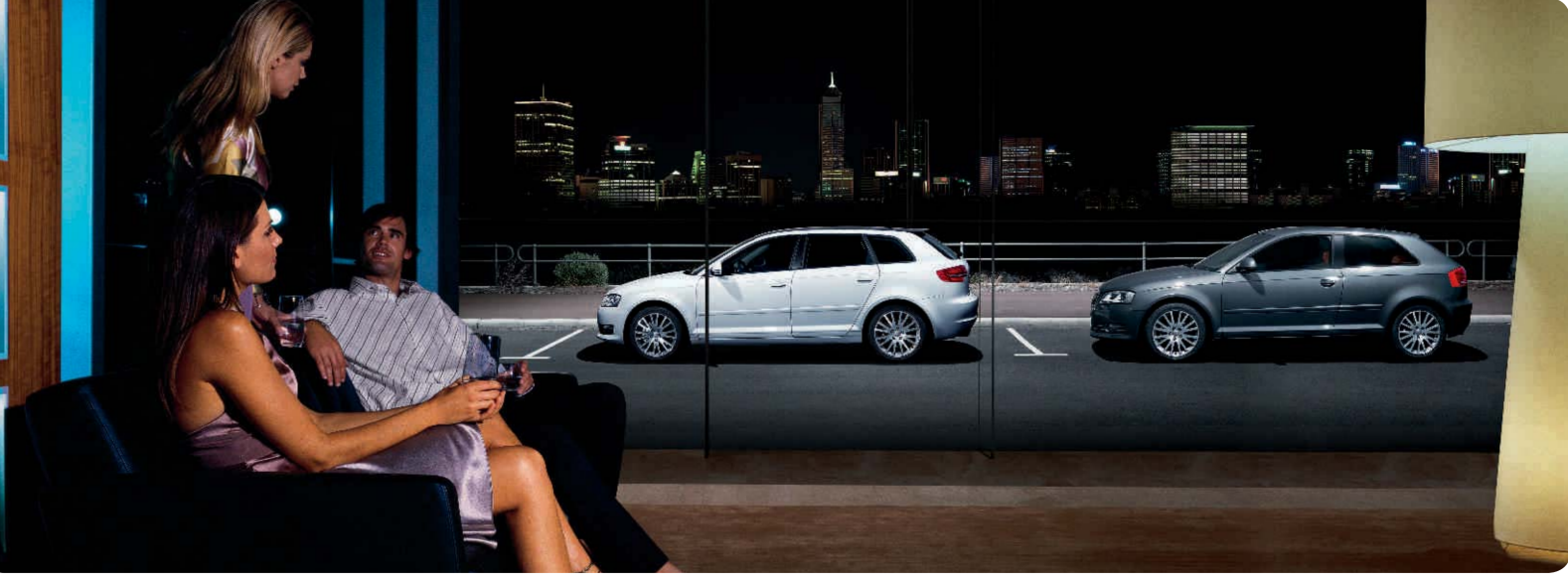


Do anything.

Your life is full of possibilities. It should be the same thing with your car.

Create your A3 or A3 Sportback entirely to your own taste. Choose your favourite colour, your preferred upholstery for the seats and combine the whole thing with

the many possibilities available to optimise your car with optional equipment. Be creative! If you need inspiration, then read



42 // Equipment // Possibilities // 43









S line – sportiness redefined.

Driving an Audi A3 or A3 Sportback is a clear expression of automotive sportiness. With the S line packages, you can further enhance the athletic appearance of your Audi A3 or A3 Sportback: with equipment levels that underline its dynamic lines, give

its interior a discernibly sporty identity and further optimise its driving performance. Choose to maximise your sportiness – the S line packages from quattro GmbH.

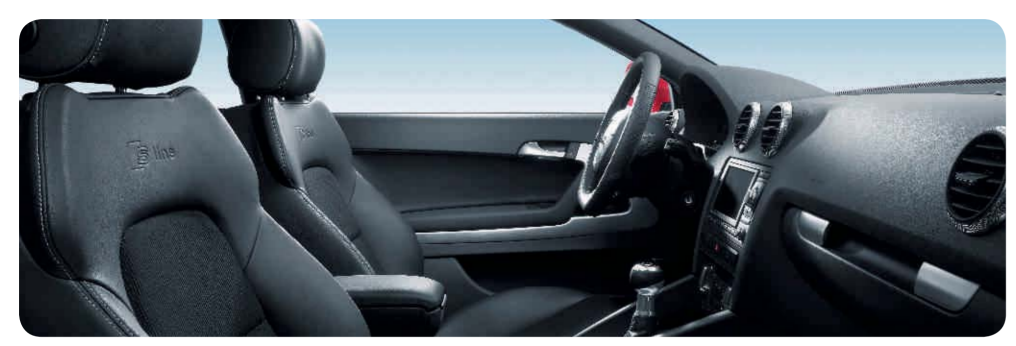


Audi A3: also available with Monza Silver metallic special paint.

Audi A3 Sportback: also available with Misano Red pearl effect special paint.

50 / / S line A3 and A3 Sportback





Visibly ergonomic: Sprint cloth/leather sports seats in black with silver seams and inlays in brushed matt aluminium.



Discernibly sporty: Gear selector knob in perforated black leather. (Illustration shows additional seat covers in perforated Alcantara/leather.)

52 // S line A3 and A3 Sportback



Unmistakably S line: Multi-function sports steering wheel in 3-spoke styling with S line emblem, with flat base.

Seat covers¹



Perforated Alcantara/leather in black



Piano finish black

Inlays1



Vienna leather in black

S line sports package²

Cast aluminium wheels, size 7.5 J x 17 with tyres 225/45 R 17 in 5-spoke styling;

optionally also available in 9-spoke styling or in 10-spoke styling; also optional: cast aluminium wheels, size 7.5 J x 18 with tyres 225/40 R 18 in 20-spoke styling, 5-arm styling,

7-double spoke styling or in
5-segment spoke styling

S line sports suspension from quattro GmbH with more dynamic suspension tuning and lowered by 25 mm (compared with standard suspension)/by 10 mm (compared with Ambition)

S line logo on the front wings

Sill trims with S line logo

Interior, dashboard and headlining in black with either silver or black seams on cloth/leather or perforated Alcantara/leather seat covers, sports steering wheel, gear lever gaiter and floor mats

S line inlays in brushed matt aluminium; optional: in piano finish black Front sports seats

S line sports steering wheel in 3-spoke styling, in black leather with S line emblem (with gearshift paddle switches in the case of S tronic);

optional: multi-function sports steering wheel in 3-spoke styling or multi-function sports steering wheel in 3-spoke styling with gearshift paddle switches – each in black leather with S line emblem, optionally also with flat base

Gear selector knob in perforated black leather

Illuminated make-up mirror

The following options are available for seat covers and exterior paint:

Seat covers in Sprint cloth / leather, perforated Alcantara/leather or Vienna leather, in each case in black and with S line embossed logo on the front seat backrests

Paintwork in all standard colours, with Misano Red, pearl effect and Monza Silver, metallic available as special paint options

S line exterior package

Front bumpers, front lateral radiator grilles and diffuser insert in distinctive sporty design

Web incorporated into centre of bottom edge of front bumper and diffuser insert painted in platinum grey

Sill trim with S line logo

S line logo on the front wings

S line roof edge spoiler

Fog lights (standard with Ambition)

Chrome-effect fog light mountings

Chrome-plated exhaust tailpipe surrounds (4-cylinder models)

¹ Further options to the illustrations shown on the previous pages.

S line A3 and A3 Sportback / / 53

Only for Ambition.



Steel wheels including full-width wheel cover, size 6.5 J x 16 with 205/55 R 16 tyres (exclusive for Attraction)



 Cast aluminium wheels in 7-arm styling. size 6.5 J x 16 with 205/55 R 16 tyres (exclusive for Ambiente)



Cast aluminium wheels in 5-arm styling. size 7.5 J x 17 with 225/45 R 17 tyres (exclusive for Ambition; optionally with run-flat properties)



 Cast aluminium wheels in 10-spoke styling. size 7.5 J x 17 with 225/45 R 17 tyres (not for 3.2 quattro; optionally with run-flat properties)



 Audi exclusive cast aluminium wheels in 5-spoke styling, size 7.5 J x 17 with 225/45 R 17 tyres; (optionally with run-flat properties)

From quattro GmbH



Audi exclusive cast aluminium wheels in 10-spoke styling, size 7.5 J x 17 with 225/45 R 17 tyres; (optionally with run-flat properties) From quattro GmbH



 Audi exclusive cast aluminium wheels in 5-arm styling, size 7.5 J x 18 with 225/40 R 18 tyres. From quattro GmbH



Audi exclusive cast aluminium wheels in 7-double-spoke styling, size 7.5 J x 18 with 225/40 R 18 tyres. From quattro GmbH



 Cast aluminium wheels in 6-spoke styling, size 6.5 J x 16 with 205/55 R 16 tyres



 Cast aluminium wheels in 7-arm parabolic styling, size 6.5 J x 16 with 205/55 R 16 tyres



Cast aluminium wheels in 5-arm dynamic styling, dark, high-gloss, size 7.5 J x 17 with 225/45 R 17 tyres; (optionally with run-flat properties)



 Cast aluminium wheels in 16-spoke styling, polished, two-tone, size 7.5 J x 17 with 225/45 R 17 tyres; optionally with run-flat properties



Audi exclusive cast aluminium wheels in 9-spoke styling, size 7.5 J x 17 with 225/45 R 17 tyres; (optionally with run-flat properties) From quattro GmbH



Audi exclusive cast aluminium wheels in 20-spoke styling, two-piece, size 7.5 J x 18 with 225/40 R 18 tyres. From quattro GmbH



Audi exclusive cast aluminium wheels in 5-segment spoke styling, size 7.5 J x 18 with 225/40 R 18 tyres. From quattro GmbH



Audi exclusive cast aluminium wheels in 7-double-spoke styling in titanium finish, size 7.5 J x 18 with 225/40 R 18 tyres. From quattro GmbH



Winter steel wheels, size 6 J x 16 with 205/55 R 16 tyres, suitable for snow chains



 Cast aluminium winter wheels in 5-arm styling, size 6 J x 17 with 205/50 R 17 tyres; (optionally with run-flat properties)



Cast aluminium winter wheels in 6-spoke styling, size 6.5 J x 16 with 205/55 R 16 tyres



Cast aluminium winter wheels in 10-spoke styling, size 7.5 J x 17 with 225/45 R 17 tyres

All-season tyres,

size 205/55 R 16 or 225/45 R 17

Tyres with run-flat properties

Hazard-free continuation of your journey is possible without changing a punctured tyre, with an emergency operational range of up to 30 km (fully laden) at a maximum speed of 80 km/h.

Tyre pressure monitoring system

monitors the tyre pressure of the driving wheels set by the driver. If one wheel loses air, the tyre pressure monitoring system warns the driver visually and acoustically; the system is not intended as an alternative to carrying out regular tyre pressure checks

Tyre repair kit

with 12 volt compressor and tyre sealant, max. top speed 80 km/h,

Spare wheel, space-saving

Wheel bolts, anti-theft

can only be loosened with the supplied adapter

Vehicle tool kit

in the luggage compartment

ack

in the luggage compartment

Style guides





A3 Attraction in Condor grey metallic and Frequenz cloth in mineral blue. Cast aluminium wheels in 6-spoke styling, size 6.5 J x 16.









A3 Ambition in Ice Silver Metallic and cloth Dynamik black /silver. Cast aluminium wheels in 5-arm styling, size 7.5 J x 17. Decorative inlay in aluminium Medial Silver.



64 / / Style guides

Style guides / / 65

Style guides





A3 Ambition in meteor grey pearl effect and Fine Nappa leather, mustang brown. Cast aluminium wheels in 16-arm styling, polished, two-tone, size 7.5 J x 17.













A3 Ambiente in Lava Grey pearl effect and Vienna leather in Luxor Beige. Cast aluminium wheels in 7-arm styling, size 6.5 J x 16.



66 / / Style guides

Style guides / / 67

Power steering

electro-mechanical, speed-dependent power assistance, with active reset assistance, automatic straight line running correction system, e.g. in side winds or roads with lateral incline; energy saving operating mode, absorbs the effects of disturbances on the road, rack-stabilising scrub radius

Traction control ASR

prevents the wheels from spinning by reducing engine power and improves stability and traction on the road surface

Instrument cluster

with adjustable lighting; coolant temperature display and fuel gauge, rev counter with digital clock, speedometer with disproportional speed display and electronic odometer / trip odometer, warning and control lights, maintenance interval display

Warning and control lights

Including: airbag, ABS, ESP/ASR, applied handbrake, EDL electronics, alternator, lights, main beam, indicators, brakes, engine oil pressure, luggage compartment door closed, engine electrics, pre-heater system (TDI®)

Hazard warning lights

The brake lights react to emergency braking situations and automatically activate the hazard warning lights

Warning buzzer

for lights left on

Immobiliser, electronic

integrated in engine control unit; automatic activation by vehicle key

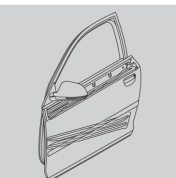
Cruise control system

maintains a constant speed above approx. 30 km/h, insofar as this is permitted by the engine power or engine braking effect, operation via separate steering column stalk, set speed is displayed on the driver information system (only available in conjunction with the driver information system)

galvanised (fully galvanised in corrosion-prone areas), monocoque construction, welded to the base group, front and rear areas with defined crumple zones (12 year guarantee against corrosion)

Airbags

Full-size airbag for driver and front passenger, side airbags integrated into the front seat backrests; a head airbag system protects the front passenger and outside rear passengers in the event of a side impact; unfolds like a protective cushion in front of the side windows; side airbags, rear for the outer seats, to augment the side impact protection in the doors (A3 Sportback)



Side impact protection

comprising bend-resistant door impact protection systems and reinforced lateral bodywork structure, especially in the B-pillars and the sills

Integral head restraint system

In the event of a rear-end collision the shape of the seat restrains the upper body and supports the head; this increases safety and reduces the danger of whiplash

Seat belts

Three-point automatic seat belts for all seats, with belt height adjustment at the front and pyrotechnic belt tensioner; belt force limiters for all outer seats

Seat belt reminder

for driver's seat; an acoustic and optical warning signal reminds you to fasten your seat belt

Door reflectors

passive, when the door is open safeguard against following traffic

First-Aid

in the storage compartment under the front passenger seat

Warning triangle

in the luggage compartment underneath the loading sill cover (in the case of quattro® models: underneath the loading floor cover)

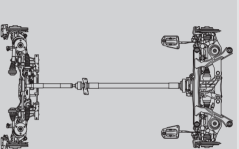
ISOFIX child seat mounting for the front passenger seat with deactivation switch for the front passenger airbag

ISOFIX child seat mounting for the outer rear seats

standard bracket for practical attachment of child seats in accordance with ISO standards; contact your Audi partner for the appropriate child seat

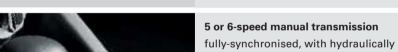
Front-wheel drive

Electronic differential lock EDL through intervention of the braking system on all driven wheels, traction control ASR, electronic stabilization program ESP with Brake Assist



quattro®

permanent all-wheel drive for excellent traction and driving safety. (Available for 3.2 quattro, 1.8 TFSI quattro, 2.0 TFSI quattro and 2.0 TDI quattro)



S tronic

The 6-speed sports transmission (7-speed sports transmission with 1.6, 1.4 TFSI and 1.8 TFSI) permits shorter gearshift times and gearchanging without discernible interruption in propulsive power; operable via the gearshift paddle switches behind the steering wheel (standard above 103 kW), the gear lever or via the automatic transmission.



84 / / Assistence system/safety Please find out from your local Audi partner which equipment is standard and what optional equipment is available in your country.

Model		A3 1.6		A3 1.6 flexible fuel	A3 1.4 TFSI		A3 1.8 TFSI	
Engine type		4-cylinder in-lin with intake man	e petrol engine nifold fuel injection	4-cylinder in-line petrol engine with intake manifold fuel injection	4-cylinder inline petrol engine with direct fuel injection and exhaust gas turbocharging		4-cylinder inline with direct fuel in and exhaust gas	njection
Displacement in cc (valves per cylin	nder)	1595 (2)		1595 (2)	1390 (4)		1798 (4)	
Max. output1 in kW at rpm		75/5600		75/5600	92/5000		118/5000-6200	
Max. torque in Nm at rpm		148/3800		148/3800	200/1500-4000		250/1500-4200	
Power transmission/whee	ls							
Type of drive		Front-wheel dri	ve	Front-wheel drive	Front-wheel drive	•	Front-wheel drive	e
Transmission type		5-speed manua [7-speed S tron		5-speed manual transmission	6-speed manual t [7-speed S tronic]		6-speed manual [7-speed S tronic	
Wheels ²		Steel wheels 6.5	5 J x 16	Steel wheels 6.5 J x 16	Steel wheels 6.5	J x 16	Steel wheels 6.5	J x 16
Tyres ²		205/55 R 16		205/55 R 16	205/55 R 16		205/55 R 16	
Weights/capacities								
Unladen weight³ in kg		1185	[1220]	1185	1245	[1270]	1280	[1295]
Gross vehicle weight in kg		1745	[1780]	1745	1805	[1830]	1840	[1855]
Roof load/trailer nose weight in kg		75/75		75/75	75/75		75/75	
Trailer load limit ⁴ in kg	unbraked	630	[640]	630	660	[670]	670	[680]
	12 % gradient	1200		1200	1200		1400	
	8 % gradient	1500		1500	1500		1700	
Fuel tank capacity, approx. in I		55		55	55		55	
Performance/consumption	n ⁵							
Top speed in km/h		1856		185 ⁶	203 ⁶		222 ⁶	
Acceleration 0-100 km/h in s		11.8	[11.7]	11.8	9.4	[9.3]	7.6	[7.5]
Fuel grade		Super unleaded	1 95 RON ⁷	Super unleaded 95 RON ⁷ , Bio-ethanol E 85 ⁸	Super unleaded 9	95 RON ⁷	Super unleaded	95 RON ⁷
Fuel consumption ¹⁰ in I/100 km	urban	9.5	[9.4]	9.4	7.8	[7.1]	9.1	[8.9]
	extra-urban	5.3	[5.1]	5.3	4.9	[4.8]	5.3	
	combined	6.8	[6.7]	6.8	5.9	[5.6]	6.7	[6.6]
CO ₂ emissions ¹⁰ in g/km	urban	224	[222]	224	184	[168]	212	[207]
	extra-urban	126	[122]	126	116	[114]	124	[123]
	combined	162	[159]	162	140	[133]	155	[153]
Emissions standard		EU 4		EU 4	EU 4		EU 5	

^[] Data for S tronic. Explanatory notes 1 to 11 on page 100.

Model		A3 1.8 TFSI quattro	A3 2.0 TFSI		A3 2.0 TFSI quattro	A3 3.2 quattro
Engine type		4-cylinder inline petrol engine with direct fuel injection and exhaust gas turbocharging	4-cylinder inline pet with direct fuel inject and exhaust gas tur	ction	4-cylinder inline petrol engine with direct fuel injection and exhaust gas turbocharging	V6 petrol engine
Displacement in cc (valves per cylin	nder)	1798 (4)	1984 (4)		1984 (4)	3189 (4)
Max. output1 in kW at rpm		118/5000–6200	147/5100-6000		147/5100–6000	184/6300
Max. torque in Nm at rpm		250/1500-4200	280/1700-5000		280/1700–5000	320/2500-3000
Power transmission/whee	Is					
Type of drive		quattro® permanent all-wheel drive	Front-wheel drive		quattro® permanent all-wheel drive	quattro® permanent all-wheel drive
Transmission type		6-speed manual transmission	6-speed manual trar [6-speed S tronic]	nsmission	[6-speed S tronic]	[6-speed S tronic]
Wheels ²		Steel wheels 6.5 J x 16	Steel wheels 6.5 J x	16	Cast aluminium wheels, 7.5 J x 17	Cast aluminium wheels, 7.5 J x 17
Tyres ²		205/55 R 16	205/55 R 16		225/45 R 17	225/45 R 17
Weights/capacities						
Unladen weight³ in kg		1375	1295	[1330]	[1415]	[1510]
Gross vehicle weight in kg		1935	1855	[1890]	[1975]	[2070]
Roof load/trailer nose weight in kg		75/75	75/75		75/75	75/75
Trailer load limit⁴ in kg	unbraked	720	680	[700]	[740]	[750]
	12 % gradient	1400	1500		[1500]	[1600]
	8 % gradient	1700	1800		[1800]	[1800]
Fuel tank capacity, approx. I		60	55		60	60
Performance/consumption	1 ⁵					
Top speed in km/h		220 ⁶	238		[236]	[250]11
Acceleration 0-100 km/h in s		7.8	7.0	[6.8]	[6.6]	[6.1]
Fuel grade		Super unleaded 95 RON ⁷	Super unleaded 95 F	RON ⁷	Super unleaded 95 RON ⁷	SuperPlus unleaded 98 RON ⁹
Fuel consumption ¹⁰ in I/100 km	urban	10.0	9.8	[9.8]	[9.9]	[13.0]
	extra-urban	6.1	5.5	[5.7]	[6.1]	[7.3]
	combined	7.5	7.1	[7.2]	[7.5]	[9.4]
CO ₂ emissions ¹⁰ in g/km	urban	232	228	[225]	[231]	[309]

EU 5

Emissions standard

[142]

[174]

EU 5

[174] [224]

EU 4

Technical data / /

90 / / Technical data

Model		A3 1.9 TDI		A3 1.9 TDI with diesel particulate filter	A3 1.9 TDI with diesel particulate filter	A3 2.0 TDI (10	00 kW)
Engine type		-		4-cylinder inline diesel engine with TDI® direct injection	4-cylinder inline diesel engine with TDI® direct injection	4-cylinder inline diesel engine with TDI® direct injection	
Displacement in cc (valves per cylin	nder)	1896 (2)		1896 (2)	1896 (2)	1968 (4)	
Max. output ¹ in kW at rpm		77/4000		77/4000	77/4000	100/4200	
Max. torque in Nm at rpm		250/1900		250/1900	250/1900	320/1750-2500	
Power transmission/whee	els						
Type of drive		Front-wheel driv	е	Front-wheel drive	Front-wheel drive	Front-wheel drive	
Transmission type		5-speed manual [6-speed S tronic		5-speed manual transmission	[6-speed S tronic]	6-speed manual t [6-speed S tronic]	
Wheels ²		Steel wheels, 6.5	5 J x 16	Steel wheels, 6.5 J x 16	Steel wheels, 6.5 J x 16	Steel wheels, 6,5	J x 16
Tyres ²		205/55 R 16		205/55 R 16	205/55 R 16	205/55 R 16	
Weights/capacities							
Unladen weight³ in kg		1280	[1315]	1280	[1315]	1320	[1345]
Gross vehicle weight in kg		1840	[1875]	1840	[1875]	1880	[1905]
Roof load/trailer nose weight in kg		75/75		75/75	75/75	75/75	
Trailer load limit⁴ in kg	unbraked	670	[690]	670	[690]	690	[710]
	12 % gradient	1400	[1400]	1400	[1400]	1400	
	8 % gradient	1700	[1700]	1700	[1700]	1700	
Fuel tank capacity, approx. in I		55		55	55	55	
Performance/Consumptio	n ⁵						
Top speed in km/h		1876		1876	[187] ⁶	205	
Acceleration 0-100 km/h in s		11.4	[11.1]	11.4	[11.1]	9.5	[9.0]
Fuel grade		Diesel to EN 590		Diesel to EN 590	Diesel to EN 590	Diesel to EN 590	
Fuel consumption ¹⁰ in I/100 km	urban	6.6	[7.9]	6.0	[7.2]	6.6	[7.2]
	extra-urban	4.2	[4.5]	3.9	[4.5]	4.3	[4.4]
	combined	5.1	[5.7]	4.7	[5.5]	5.1	[5,4]
CO ₂ emissions ¹⁰ in g/km	urban	174	[209]	158	[188]	172	[190]
	extra-urban	111	[119]	104	[119]	112	[116]
	combined	135	[151]	124	[144]	134	[143]

EU 4

EU 4

Emissions standard

EU 4

Model	A3 2.0 TDI (103 kW)	A3 2.0 TDI quattro (103 kW) with diesel particulate filter	A3 2.0 TDI (125 kW) with diesel particulate filter	A3 2.0 TDI quattro (125 kW)
Engine type	4-cylinder inline diesel engine with TDI® direct injection			
Displacement in cc (valves per cylinder)	1968 (4)	1968 (4)	1968 (4)	1968 (4)
Max. output1 in kW at rpm	103/4200	103/4200	125/4200	125/4200
Max. torque in Nm at rpm	320/1750-2500	320/1750-2500	320/1750-2500	350/1750–2500
Power transmission/wheels				
Type of drive	Front-wheel drive	quattro® permanent all-wheel drive	Front-wheel drive	quattro® permanent all-wheel drive
Transmission type	6-speed manual transmission [6-speed S tronic]	6-speed manual transmission	6-speed manual transmission [6-speed S tronic]	6-speed manual transmission
Wheels ²	Steel wheels, 6.5 J x 16			
Tyres ²	205/55 R 16	205/55 R 16	205/55 R 16	205/55 R 16

1320

1880

75/75

1400

1700

1425

1985

75/75

750

1600

1800

Technical data / / 93

1420

1980

75/75

1600

1800

[1345]

[1905]

[710]

75/75

12 % gradient

8 % gradient

Performance/Consumption5

Fuel tank capacity, approx. in I

Weights/capacities Unladen weight³ in kg

Gross vehicle weight in kg

Trailer load limit4 in kg

Roof load/trailer nose weight in kg

Top speed in km/h		207		205	224		222
Acceleration 0-100 km/h in s		9.4 [8.9]		9.3	8.0	[7.6]	7.8
Fuel grade		Diesel to EN 590		Diesel to EN 590	Diesel to EN 590		Diesel to EN 590
Fuel consumption ¹⁰ in I/100 km	urban	6.6	[7.2]	7.3	6.9	[7.2]	7.2
	extra-urban	4.3	[4.4]	4.6	4.2	[4.6]	4.7
	combined	5.1	[5.4]	5.6	5.2	[5.6]	5.6
CO ₂ emissions ¹⁰ in g/km	urban	172	[190]	191	183	[188]	189
	extra-urban	112	[116]	120	112	[121]	124
	combined	134	[143]	146	139	[147]	148
Emissions standard		EU 5		EU 5	EU 5		EU 5

92 / / Technical data

EU 5

^[] Data for S tronic. Explanatory notes 1 to 10 on page 100.



Model

A3 1.9 TDI e
with diesel particulate filter

Engine type

4-cylinder in-line diesel engine
with TDI®direct injection

Displacement in cc (valves per cylinder)

Max. output¹ in kW at rpm

77/4000

Max. torque in Nm at rpm

250/1900

Power transmission/wheels

Type of drive

Front-wheel drive

5-speed manual transmission

Wheels²

Steel wheels 6.5 J x 16

Tyres²

205/55 R 16

Weights/capacities

Unladen weight³ in kg	1280
Gross vehicle weight in kg	1840
Roof load/trailer nose weight in kg	75/75
Fuel tank capacity, approx. I	55

Performance/consumption⁵

Top speed in km/h		194 ⁶
Acceleration 0-100 km/h in s		11.4
Fuel grade		Diesel to EN 590
Fuel consumption ¹⁰ in I/100 km	urban	5.8
	extra-urban	3.8
	combined	4.5
CO ₂ emissions ¹⁰ in g/km	urban	153
	extra-urban	101
	combined	119
Emissions standard		EU 4

Audi A3 1.9 TDI e

The e stands for extra efficiency Audi models. In these models, the balance between performance and consumption has been improved still further. These Audi models are characterised by reduced fuel consumption and CO₂emissions when compared with standard models. In the A3 1.9 TDI e, this effect has been achieved by modifications to the vehicle. The A3 1.9 TDI e is fitted with the following as standard:

- ▶ 5-speed manual transmission with longer transmission between 3rd and 5th gear
- ▶ shift display in instrument cluster, assists in selection of the right gear
- ▶ 205/55 R 16 fuel-saving tyres with improved roll resistance
- ▶ improved trims and various vehicle components for low air drag coefficient

The following equipment is not available for the 1.9 TDI e:

- ► S line sports package plus
- ► S line exterior package
- ► 17-inch wheels, 18-inch wheels
- ► S line roof edge spoiler
- ▶ Sports seats
- ▶ Parking heater
- ► Trailer towing hitch
- ► Sports suspension
- ► All-season tyres

94 / / Technical data

Model	A3 Sportback 1.6	A3 Sportback 1.6 flexible fuel	A3 Sportback 1.4 TFSI	A3 Sportback 1.8 TFSI
Engine type	4-cylinder in-line petrol engine with intake manifold fuel injection	4-cylinder in-line petrol engine with intake manifold fuel injection	4-cylinder in-line petrol engine with direct fuel injection and exhaust gas turbocharging	4-cylinder in-line petrol engine with direct fuel injection and exhaust gas turbocharging
Displacement in cc (valves per cylinder)	1595 (2)	1595 (2)	1390 (4)	1798 (4)
Max. output ¹ in kW at rpm	75/5600	75/5600	92/5000	118/5000-6200
Max. torque in Nm at rpm	148/3800	148/3800	200/1500-4000	250/1500-4200
Power transmission/wheels				
Type of drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive

6-speed manual transmission

[7-speed S tronic]

205/55 R 16

Steel wheels 6.5 J x 16

5-speed manual transmission

Steel wheels 6.5 J x 16

205/55 R 16

Weights/capacities

Fuel tank capacity, approx. I

Transmission type

Wheels²

Tvres²

Unladen weight ³ in kg	1225	[1260]	1225	1285	[1310]
Gross vehicle weight in kg	1785	[1820]	1785	1845	[1870]
Roof load/trailer nose weight in kg	75/75		75/75	75/75	
Trailer load limit ⁴ in kg unbraked	650	[660]	650	680	[690]
12 % gradient	1200		1200	1200	
8 % gradient	1500		1500	1500	

5-speed manual transmission

[7-speed S tronic]

205/55 R 16

Steel wheels 6.5 J x 16

Performance/consumption⁵

Top speed in km/h		185 ⁶		185 ⁶	203 ⁶		222 ⁶	
Acceleration 0-100 km/h in s		12.1 [12.0]		12.1	9.6	[9.5]	7.8	[7.7]
Fuel grade		Super unleaded 95 RON ⁷		Super unleaded 95 RON ⁷ , Bio-ethanol E 85 ⁸	Super unleaded 95 RON ⁷		Super unleaded 95 RON ⁷	
Fuel consumption ¹⁰ in I/100 km	urban	9.5	[9.4]	9.5	7.9 [7.4]		9.1	[9.0]
	extra-urban	5.4	[5.1]	5.4	5.0	[4.8]	5.4	[5.3]
	combined	6.9	[6.7]	6.9	6,0	[5.8]	6.7	[6.6]
CO ₂ emissions ¹⁰ in g/km	urban	224	[222]	226	187	[175]	213	[210]
	extra-urban	129	[122]	128	119	[114]	126	[124]
	combined	164	[159]	164	143	[137]	157	[154]
Emissions standard		EU 4		EU 4	EU 4		EU 5	

Technical data / / 95

6-speed manual transmission

[1335]

[1895]

[700]

[7-speed S tronic]

205/55 R 16

1320

1880

75/75

1700

Steel wheels 6.5 J x 16

^[] Data for S tronic. Explanatory notes 1 to 10 on page 100.

Model		A3 Sportback 1.8 TFSI quattro	A3 Sportback	2.0 TFSI	A3 Sportback 2.0 TFSI quattro	A3 Sportback 3.2 quattro
Engine type		4-cylinder in-line petrol engine with direct fuel injection and exhaust gas turbocharging	4-cylinder in-line powith direct fuel injuried and exhaust gas tu	ection	4-cylinder in-line petrol engine with direct fuel injection and exhaust gas turbocharging	V6 petrol engine
Displacement in cc (valves per cylin	nder)	1798 (4)	1984 (4)		1984 (4)	3189 (4)
Max. output1 in kW at rpm		118/5000–6200	147/5100-6000		147/5100-6000	184/6300
Max. torque in Nm at rpm		250/1500-4200	280/1700-5000		280/1700–5000	320/2500-3000
Power transmission/whee	ls					
Type of drive		quattro® permanent all-wheel drive	Front-wheel drive		quattro® permanent all-wheel drive	quattro® permanent all-wheel drive
Transmission type		6-speed manual transmission	6-speed manual tra [6-speed S tronic]	ansmission	[6-speed S tronic]	[6-speed S tronic]
Wheels ²		Steel wheels 6.5 J x 16	Steel wheels 6.5 J	x 16	Cast aluminium wheels, 7.5 J x 17	Cast aluminium wheels, 7.5 J x 17
Tyres ²		205/55 R 16	205/55 R 16		225/45 R 17	225/45 R 17
Weights/capacities						
Unladen weight³ in kg		1415	1335	[1370]	[1455]	[1550]
Gross vehicle weight in kg		1975	1895	[1930]	[2015]	[2110]
Roof load/trailer nose weight in kg		75/75	75/75		75/75	75/75
Trailer load limit ⁴ in kg	unbraked	740	700	[720]	[750]	[750]
	12 % gradient	1400	1500		[1500]	[1600]
	8 % gradient	1700	1800		[1800]	[1800]
Fuel tank capacity, approx. I		60	55		60	60
Performance/consumption	1 ⁵					
Top speed in km/h		2206	238		[236]	[250]11
Acceleration 0-100 km/h in s		8.0	7.1	[6.9]	[6.7]	[6.2]
Fuel grade		Super unleaded 95 RON ⁷	Super unleaded 95	RON ⁷	Super unleaded 95 RON ⁷	SuperPlus unleaded 98 RON ⁹
Fuel consumption ¹⁰ in I/100 km	urban	10.0	9.9	[9.8]	[10.0]	[13.0]
	extra-urban	6.2	5.6	[5.7]	[6.2]	[7.3]
	combined	7.5	7.2	[7.2]	[7.6]	[9.4]
CO ₂ emissions ¹⁰ in g/km	urban	232	233	[225]	[233]	[309]
	extra-urban	143	131	[133]	[144]	[174]
	combined	176	167	[166]	[176]	[224]
Emissions standard		EU 5	EU 5		EU 5	EU 4

^[] Data for S tronic. Explanatory notes 1 to 10 on page 100.

Model	A3 Sportback 1.9 TDI	A3 Sportback 1.9 TDI with diesel particulate filter	A3 Sportback 1.9 TDI with diesel particulate filter	A3 Sportback 2.0 TDI (100 kW)
Engine type	4-cylinder inline diesel engine with TDI® direct injection			
Displacement in cc (valves per cylinder)	1896 (2)	1896 (2)	1896 (2)	1968 (4)
Max. output ¹ in kW at rpm	77/4000	77/4000	77/4000	100/4200
Max. torque in Nm at rpm	250/1900	250/1900	250/1900	320/1750–2500
Power transmission/wheels				
Type of drive	Front-wheel drive	Front-wheel drive	Front-wheel drive	Front-wheel drive

[6-speed S tronic]

205/55 R 16

Steel wheels, 6.5 J x 16

6-speed manual transmission

Technical data / / 97

Steel wheels, 6.5 J x 16

[6-speed S tronic]

205/55 R 16

Weights/capacities

Transmission type

nladen weight³ in kg		1320	[1355]	1320	[1355]	1360	[1385]
ross vehicle weight in kg		1880	[1915]	1880	[1915]	1920	[1945]
oof load/trailer nose weight in kg		75/75		75/75	75/75	75/75	
railer load limit ⁴ in kg	unbraked	690	[710]	690	[710]	710	[730]
	12 % gradient	1400		1400	[1400]	1400	
	8 % gradient	1700		1700	[1700]	1700	
uel tank capacity, approx. in l		55		55	55	55	

5-speed manual transmission

Steel wheels, 6.5 J x 16

205/55 R 16

5-speed manual transmission

[6-speed S tronic]
Steel wheels, 6.5 J x 16

205/55 R 16

Performance/Consumption5

Top speed in km/h		1876		1876	[187]6	205	
Acceleration 0–100 km/h in s		11.7	[11.4]	11.7	[11.4]	9.7	[9.2]
Fuel grade		Diesel to EN 590		Diesel to EN 590	Diesel to EN 590	Diesel to EN 590	
Fuel consumption ¹⁰ in I/100 km	urban	6.6	[7.9]	6.1	[7.2]	6.6	[7.2]
	extra-urban	4.2	[4.5]	4.0	[4.5]	4.3	[4.4]
	combined	5.1	[5.7]	4.8	[5.5]	5.1	[5.4]
CO ₂ emissions ¹⁰ in g/km	urban	174	[209]	161	[188]	172	[190]
	extra-urban	111	[119]	106	[119]	112	[116]
	combined	135	[151]	127	[144]	134	[143]
Emissions standard		EU 4		EU 4	EU 4	EU 5	

96 / / Technical data

Technical data / /

™ Technical data

Model		A3 Sportback 2.0 TDI (103 kW)		A3 Sportback 2.0 TDI quattro (103 kW) with diesel particulate filter	A3 Sportback 2.0 TDI (125 kW) with diesel particulate filter		A3 Sportback 2.0 TDI quattro (125 kW)	
Engine type		4-cylinder inline diesel engine with TDI® direct injection		4-cylinder inline diesel engine with TDI® direct injection	4-cylinder inline diesel engine with TDI® direct injection		4-cylinder inline diesel engine with TDI® direct injection	
Displacement in cc (valves per cylin	ider)	1968 (4)		1968 (4)	1968 (4)		1968 (4)	
Max. output ¹ in kW at rpm		103/4200		103/4200	125/4200		125/4200	
Max. torque in Nm at rpm		320/1750-2500		320/1750-2500	350/1750-2500		350/1750-2500	
Power transmission/wheel	ls							
Type of drive		Front-wheel drive		quattro® permanent all-wheel drive	Front-wheel drive		Permanent quattro all-wheel drive®	
Transmission type	Transmission type		transmission c]	6-speed manual transmission	6-speed manual transmission [6-speed S tronic]		6-speed manual transmission	
Wheels ²		Steel wheels, 6.5 J x 16		Steel wheels, 6.5 J x 16	Steel wheels, 6.5 J x 16		Steel wheels, 6.5 J x 16	
Tyres ²		205/55 R 16		205/55 R 16	205/55 R 16		205/55 R 16	
Weights/capacities								
Unladen weight ³ in kg	Unladen weight ³ in kg		[1385]	1465	1375	[1395]	1465	
Gross vehicle weight in kg	Gross vehicle weight in kg		[1945]	2025	1935	[1945]	2025	
Roof load/trailer nose weight in kg	Roof load/trailer nose weight in kg			75/75	75/75		75/75	
Trailer load limit ⁴ in kg	unbraked	710	[730]	750	720 [730]		750	
	12 % gradient	1400		1600	1400		1600	
	8 % gradient	1700		1800	1700		1800	
Fuel tank capacity, approx. in I		55		60	55		60	
Performance/Consumption ⁵								
Top speed in km/h	Top speed in km/h			205	224		222	
Acceleration 0-100 km/h in s		9.6	[9.1]	9.5	8.1	[7.7]	7.9	
Fuel grade		Diesel to EN 590		Diesel to EN 590	Diesel to EN 590		Diesel to EN 590	
Fuel consumption ¹⁰ in I/100 km	urban	6.6	[7.2]	7.3	6.9	[7.4]	7.2	
	extra-urban	4.3	[4.4]	4.6	4.2	[4.7]	4.7	
	combined	5.1	[5.4]	5.6	5.2	[5.7]	5.6	
CO ₂ emissions ¹⁰ in g/km	urban	172	[190]	191	183	[193]	189	
	extra-urban	112	[116]	120	112	[123]	124	
	combined	134	[143]	146	139	[149]	148	
Emissions standard		EU 5		EU 5	EU 5		EU 5	

[] Data for S tronic.	Rxplanatory no	otes ¹ to ¹⁰ on	page 100
-----------------------	----------------	---------------------------------------	----------

A3 Sportback 1.9 TDI e with diesel particulate filter

4-cylinder in-line diesel engine with TDI®direct injection and exhaust gas turbocharging

77/4000

250/1900

Power transmission/wheels

Displacement in cc (valves per cylinder)

Max. output1 in kW at rpm

Max. torque in Nm at rpm

Model

Engine type

Type of drive

Front-wheel drive

5-speed manual transmission

Wheels²

Steel wheels 6.5 J x 16

Tyres²

205/55 R 16

Weights/capacities

Unladen weight³ in kg

Gross vehicle weight in kg

Roof load/trailer nose weight in kg

Fuel tank capacity, approx. I

55

Performance/consumption⁵

Audi A3 Sportback 1.9 TDI e

The e stands for extra efficiency Audi models. In these models, the balance between performance and consumption has been improved still further. These Audi models are characterised by reduced fuel consumption and CO₂emissions when compared with standard models. In the A3 Sportback 1.9 TDI e, this effect has been achieved by modifications to the vehicle. The A3 Sportback 1.9 TDI e is fitted with the following as standard:

- ► 5-speed manual transmission with longer transmission ratio between 3rd and 5th gear
- ▶ shift display in instrument cluster, assists in selection of the right gear
- ▶ 205/55 R 16 fuel-saving tyres with improved roll resistance
- ▶ improved trims and various vehicle components for low air drag coefficient

The following equipment is not available in the 1.9 TDI e:

- ► S line sports package plus
- ► S line exterior package
- ► 17-inch wheels, 18-inch wheels
- ► S line roof spoiler
- ► Electrical seat adjustment
- ▶ Sports seats
- ► Parking heater
- ► Trailer towing hitch
- ► Sports suspension
- ► All-season tyres

98 / / Technical data

Technical data, dimensions

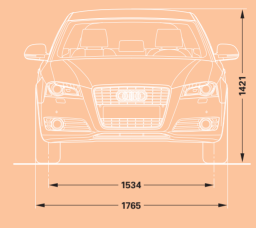
Notes

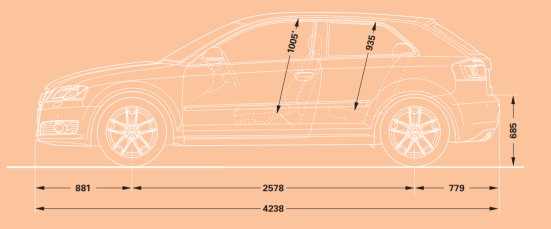
- 1 The value stated was calculated using the specified measurement procedure (current applicable version of Directive 80/1269/EEC).
- For Ambition cast aluminium wheels 7.5 J x 17 with 225/45 R 17 tyres. For Ambiente cast aluminium wheels 6.5 J x 16 with 205/55 R 16 tyres.
- Weight of car, unladen, without driver (calculated in accordance with the current applicable version of Directive 92/21/EEC). 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.
- 4 The engine's power output always goes down with increasing altitude. At 1000 m above sea level, and for every additional 1000 m, deduct 10 % from the weight of the outfit (trailer load limit + gross weight of the towing vehicle).
- A vehicle's fuel consumption and CO₂ emissions do not just depend on how efficiently the vehicle uses the fuel, but are also affected by driver behaviour and other non-technical factors. CO₂ is the greenhouse gas primarily responsible for global warming.
- Top speed is achieved in 5th gear.
- We recommend using Super unleaded with 95 RON. If this is not available, use regular unleaded (91 RON); power output will be slightly reduced.
- 8 In addition to Super unleaded 95 RON and Bio-ethanol E 85, all mixture ratios of these two fuels may be used.
- ⁹ We recommend using SuperPlus unleaded with 98 RON. If this is not available, use Super unleaded (95 RON), power output will be slightly reduced.
- The values stated were calculated using the specified measurement procedures (current applicable version of Directive 80/1268/EEC). The values 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.
- 11 Regulated

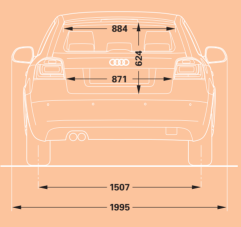
Important note

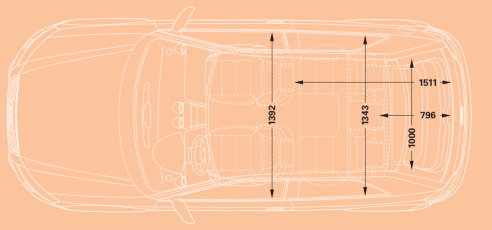
Inspections are due as shown on the service display.

Audi A3









Dimensions in millimetres.

Dimensions were measured with vehicle at unladen weight, ground clearance measured with vehicle carrying its maximum load Luggage compartment volume in I: front-wheel drive 350/1080; quattro® permanent all-wheel drive® 281/1011 (measured according to the VDA standard test, using 200 x 100 x 50 mm blocks; second value: is with the rear seat folded down and the vehicle loaded up to roof height). Turning circle approx 10.7 m

*Maximum headroom.

100 / / Technical data

Technical data / / 101