























Detailed information can be obtained from the Audi A3 accessories catalogue, at www.audi.com, and from your Audi partner. Audi Genuine Accessories provides you with numerous ways of adding even more facets to your Audi. With products that keep our quality promise day in, day out. Benefit from customised solutions that offer a winning combination of fascinating design and top functionality. Further information on these and other highlights is available from your Audi partner.

- O1_ Snow chains for improved grip on snow and ice. Available in different sizes
 O2_ Cycle fork mount allows for the comfortable transportation of bicycles on the carrier unit
 O3_ Entrance LED projects the quattro logo or the Aud into go not not be background by LED light
 O4_ USB adapter for charging various mobile phone models in conjunction with the Aud phone box
 O5_ Audi child seet youngster plus combines safely with a high deeper of comfort. For small passengers from 15 to 36 kg (approx. 4-12 years).
 Also available: Audi baby seat (approx. 12 months) and Audi child seat (approx. 1-4 years)
 O5_ Stid and Luggage boxee in exclusive Audi design, can be locked and opened on both sides.
 Available in the sizes 300.1, 360 I and 405 I

The figures for fuel consumption and ${\rm CO_2}$ emissions can be found from page 110 onwards.









Model	A3/A3 Sportback 1.0 TFSI (85 kW) 3-cylinder intep etrol engine with direct fuel injection, turbocharging with indirect intercooler, 4-valve technology, 2 overhead camshafts				Sportback I ultra (110	kW)			Sportback I (140 kW))		A3/A3 Sportb 2.0 TFSI quat		
Engine type				injection, turbocharging with indirect intercooler,				4-cylinder inline petrol engine with direct fuel injection, turbocharging and Audi valvelift system (inlet side)				4-cylinder inline petrol engine with direct fuel injection, turbocharging and Audi valvelift system (inlet side)		
Displacement in cc (valves per cylinder)	999 (3)			1,395 (4)				1,984 (4)				1,984 (4)		
Max. output ^a in kW at rpm	85/5,000	-5,500			110/5,00	0-6,000			140/4,20	0-6,000			140/4,200-6,000	
Max. torque in Nm at rpm	200/2,00	0-3,500			250/1,50	0-3,500			320/1,50	0-4,200			320/1,500-4,200	
Power transmission														
Drive type	Front-whe	el drive			Front-whe	el drive			Front-whe	el drive			quattro permanent all-wheel drive	
Transmission type	6-speed n	nanual transmi 5 tronic]	ssion		6-speed n	nanual transmi 5 tronic]	ssion		6-speed manual transmission [7-speed S tronic]				[7-speed S tronic]	
Weights/capacities	А3		A3 Spo	rtback	А3		A3 Spo	rtback	А3		A3 Spo	rtback	А3	A3 Sportback
Unladen weight² in kg	1,225	[1,245]	1,255	[1,275]	1,275	[1,280]	1,305	[1,315]	1,330	[1,360]	1,360	[1,390]	[1,430]	[1,460]
Gross vehicle weight in kg	1,710	[1,730]	1,740	[1,760]	1,760	[1,765]	1,790	[1,800]	1,815	[1,845]	1,845	[1,875]	[1,915]	[1,945]
Permissible roof load limit/ nose weight in kg	75/75	[75/75]	75/75	[75/75]	75/75	[75/75]	75/75	[75/75]	75/75	[75/75]	75/75	[75/75]	[75/75]	[75/75]
Trailer load limit* in kg unbraked 12 % gradient 8 % gradient	610 1,300 1,500	[620] [1,300] [1,500]	620 1,300 1,500	[630] [1,300] [1,500]	630 1,500 1,700	[640] [1,500] [1,700]	650 1,500 1,700	[650] [1,500] [1,700]	660 1,600 1,800	[680] [1,600] [1,800]	680 1,600 1,800	[690] [1,600] [1,800]	[710] [1,600] [1,800]	[730] [1,600] [1,800]
Fuel tank capacity, approx. in l	50	[50]	50	[50]	50	[50]	50	[50]	50	[50]	50	[50]	[55]	[55]
Performance/consumption ⁴														
Top speed in km/h	206	[206]	206	[206]	220	[220]	220	[220]	244	[244]	244	[244]	[236]	[236]
Acceleration 0–100 km/h in s	9.7	[9.7]	9.9	[9.9]	8.1	[8.1]	8.2	[8.2]	6.8	[6.7]	6.9	[6.8]	[6.1]	[6.2]
Fuel grade	Sulphur-fi	ree super RON	955		Sulphur-fi	ree super RON	95 ^s		Sulphur-fi	ree super RON	95 ^s		Sulphur-free super	RON 95 ^s
Fuel consumption ^{6,7} in I/100 km urban extra-urban combined	5.8-5.5 4.2-3.9 4.8-4.5	[5.7-5.4] [4.3-4.0] [4.8-4.5]	5.8-5.5 4.2-3.9 4.8-4.5	[5.7-5.4] [4.3-4.0] [4.8-4.5]	6.0-5.6 4.3-3.9 4.9-4.5	[6.0-5.7] [4.4-4.1] [5.0-4.7]	6.1-5.7 4.4-4.0 5.0-4.6	[6.2-5.9] [4.5-4.2] [5.1-4.8]	7.6-7.3 4.8-4.5 5.8-5.5	[7.4-7.1] [5.0-4.7] [5.9-5.6]	7.6-7.3 4.8-4.5 5.8-5.5	[7.4-7.1] [5.0-4.7] [5.9-5.6]	[7.4-7.1] [5.1-4.8] [6.0-5.7]	[7.4-7.1] [5.1-4.8] [6.0-5.7]
CO ₂ emissions ^{6,7} in g/km combined	110-104	[110-104]	110-104	[110-104]	112-105	[114-109]	115-107	[116-111]	132-126	[132-126]	132-126	[132-126]	[137-130]	[137-130]
Emission standard	EU6	[EU6]	EU6	[EU6]	EU6	[EU6]	EU6	[EU6]	EU6	[EU6]	EU6	[EU6]	[EU6]	[EU6]

^[] Figures in square brackets refer to S tronic. Explanation of $^{\rm 1}$ to $^{\rm 0}$ on page 117.

Model		portback I quattro (228 kW)		A3/A3 Sportback 1.6 TDI (81 kW)					
Engine type	injection,	inline petrol e turbocharging y, 2 overhead	with interco		4-cylinder inline diesel engine with VTG turbocharger and indirect intercooler, 2 overhead camshafts					
Displacement in cc (valves per cylinder)	1,984 (4)				1,598 (4)					
Max. output ¹ in kW at rpm	228 [228]	/5,800 [5,500)-6,500 [6,5	(00)	81/3,200	-4,000				
Max. torque in Nm at rpm	380 [400]	/1,850 [2,000)]-5,700 [5,4	[00]	250/1,50	0-3,000				
Power transmission										
Drive type	quattro pe	rmanent all-w	heel drive		Front-whe	eel drive				
Transmission type	6-speed n [7-speed 5	anual transmi tronic]	ssion		6-speed manual transmission [7-speed S tronic]					
Weights/capacities	53		S3 Sportback		A3		A3 Sportback			
Unladen weight² in kg	1,480	[1,505]	1,505	[1,540]	1,320/1,3	310* [1,330]	1,350/1,3	35* [1,360]		
Gross vehicle weight in kg	1,965	[1,990]	1,990	[2,025]	1,805/1,7	795* [1,815]	1,835/1,8	320* [1,845]		
Permissible roof load limit/ nose weight in kg	75/-	[75/-]	75/-	[75/-]	75/75	[75/75]	75/75	[75/75]		
Trailer load limit ^a in kg unbraked 12% gradient 8% gradient Fuel tank capacity, approx. in l	- - - - 55	[-] [-] [-]	- - - - 55	[-] [-] [-]		(660) 500* [1,500] 700* [1,700]		[680] 500* [1,500] 700* [1,700]		
Performance/consumption ⁴										
Top speed in km/h	250	[250]	250	[250]	200	[200]	200	[200]		
Acceleration 0–100 km/h in s	5.2	[4.5]	5.3	[4.6]	10.5	[10.5]	10.7	[10.7]		
Fuel grade	Sulphur-free super RON 98s				Sulphur-fi	ree diesel*				
Fuel consumption ^{6,7} in I/100 km urban extra-urban combined	9.2-9.1 5.9-5.8 7.1-7.0	[8.2-8.1] [5.5-5.4] [6.5-6.4]	9.2-9.1 5.9-5.8 7.1-7.0	[8.3-8.2] [5.6-5.5] [6.6-6.5]	4.9-4.3 3.8-3.5 4.2-3.8	[4.6-4.3] [3.8-3.5] [4.1-3.8]	4.9-4.3 3.8-3.5 4.2-3.8	[4.6-4.3] [3.8-3.5] [4.1-3.8]		
CO ₂ emissions ^{6,7} in g/km combined	163-162	[149-146]	163-162	[152-149]	109-99	[107-99]	109-99	[107-99]		
Emission standard	EU6	(EU6)	EU6	(EU6)	EU6	[EU6]	EU6	(EU6)		

^{*} Figures after slashes apply to A3 sport/A3 design.

Model		portback (110 kW)			A3/A3 Sports 2.0 TDI quatt		A3/A3 Sportback 2.0 TDI quattro (135 kW)		
Engine type	4-cylinder inline diesel engine with VTG turbocharger and indirect intercooler, 2 overhead camshafts					diesel engine with VTG indirect intercooler, 2 overhead	4-cylinder inline diesel engine with VTG turbocharger and indirect intercooler, 2 overhead camshafts		
Displacement in cc (valves per cylinder)	1,968 (4)				1,968 (4)		1,968 (4)		
Max. output ^s in kW at rpm	110/3,50	0-4,000			110/3,500-4,000	D	135/3,500-4,000		
Max. torque in Nm at rpm	340/1,75	0-3,000			340/1,750-3,000	D	380/1,750-3,250		
Power transmission									
Drive type	Front-whe	el drive			quattro permaner	nt all-wheel drive	quattro permanen	t all-wheel drive	
Transmission type	6-speed m	anual transmi tronic]	ssion		6-speed manual t	ransmission	[6-speed S tronic]		
Weights/capacities	А3		A3 Spo	rtback	A3 A3 Sportback		А3	A3 Sportback	
Unladen weight² in kg	1,350	[1,370]	1,380	[1,395]	1,435	1,465	[1,470]	[1,500]	
Gross vehicle weight in kg	1,835	[1,855]	1,865	[1,880]	1,920	1,950	[1,955]	[1,985]	
Permissible roof load limit/ nose weight in kg	75/75	[75/75]	75/75	[75/75]	75/75	75/75	[75/75]	[75/75]	
Trailer load limit ^a in kg unbraked 12 % gradient 8% gradient	670 1,600 1,800	[680] [1,600] [1,800]	690 1,600 1,800	[690] [1,600] [1,800]	710 1,800 1,800	730 1,800 1,800	[730] [1,800] [1,800]	[750] [1,800] [1,800]	
Fuel tank capacity, approx. in l	50	[50]	50	[50]	55	55	[55]	[55]	
Performance/consumption ⁴									
Top speed in km/h	218	[218]	218	[218]	214	214	[230]	[230]	
Acceleration 0–100 km/h in s	8.5	[8.2]	8.6	[8.3]	8.2	8.3	[6.8]	[6.9]	
Fuel grade	Sulphur-free diesel*				Sulphur-free diese	el*	Sulphur-free diese	t*	
Fuel consumption ^{6,7} in I/100 km urban extra-urban combined	5.2-4.9 3.9-3.5 4.4-4.0	[5.5-5.2] [4.3-4.0] [4.7-4.4]	5.2-4.9 3.9-3.5 4.4-4.0	[5.5-5.2] [4.3-4.0] [4.7-4.4]	5.9-5.6 4.4-4.1 5.0-4.7	5.9-5.6 4.4-4.1 5.0-4.7	[5.7-5.4] [4.6-4.3] [5.0-4.7]	[5.7-5.4] [4.6-4.3] [5.0-4.8]	
CO ₂ emissions ^{6,7} in g/km combined	111-105	[122-116]	111-105	[122-116]	128-122	128-122	[131-124]	[131-124]	
Emission standard	EU6	[EU6]	EU6	[EU6]	EU6	EU6	[EU6]	[EU6]	

^[] Figures in square brackets refer to S tronic. Explanation of ¹ to ® on page 117.

Model	A3 Sportback g-tron 1.4 TFSI (81 kW)						
Engine type	4-cylinder inline petrol engine with gas and direct fuel injection, turbocharging with indirect intercooler, 4-valve technology, 2 overhead camshafts						
Displacement in cc (valves per cylinder)	1,395 (4)						
Max. output ¹ in kW at rpm	81/4,800-6,000						
Max. torque in Nm at rpm	200/1,500-3,500						
Power transmission							
Drive type	Front-wheel drive						
Transmission type	6-speed manual transmission [7-speed S tronic]						
Weights/capacities							
Unladen weight ² in kg	1,335 [1,355]						
Gross vehicle weight in kg	1,800 [1,820]						
Permissible roof load limit/ nose weight in kg	75/75 [75/75]						
Trailer load limit ^a in kg unbraked 12% gradient 8% gradient	660 [670] 1,300 [1,300] 1,500 [1,500]						
Fuel tank capacity, approx. in l	50 [50]						
Fuel tank capacity, approx. in l (natural gas/CNG)	14.4 [14.4]						

Model		rtback g-tron iI (81 kW)
Performance/consumption ⁴		
Top speed in km/h	197	[197]
Acceleration 0–100 km/h in s	10.8	[10.8]
Fuel grade	CNG/sulp	hur-free super RON 95s
Fuel consumption ^{6,7} in L/100 km		
urban	7.2-6.9	[6.6-6.3]
extra-urban	4.6-4.3	[4.7-4.4]
combined	5.5-5.2	[5.4-5.1]
Fuel consumption ^{6,7} natural gas (CNG) in kg/100 km		
urban	4.6-4.4	[4.3-4.2]
extra-urban	3.0-2.8	[2.9-2.7]
combined	3.6-3.4	[3.5-3.3]
CO ₂ emissions ^{6,7} in g/km		
urban	167-160	[153-145]
extra-urban	106-99	[107-101]
combined	128-121	[124-117]
CO ₂ emissions ^{6,7} natural gas (CNG) in g/km		
urban	127-121	[119-114]
extra-urban	82-76	[81-75]
combined	98-92	[95-89]
Emission standard	EU6	[EU6]

112 113

Model	injection, turbocharging with indirect intercooler,		A3 Cab	riolet I (85 kW)		oon/A3 Cab SI ultra (11				oon/A3 Cab I (140 kW)		
Engine type			injection,	inline petrol engine with direct fuel turbocharging with indirect intercooler, chnology, 2 overhead camshafts	4-cylinder inline petrol engine with direct fuel injection, turbocharging with indirect intercooler, 4-valve technology, 2 overhead camshafts				4-cylinder inline petrol engine with direct fuel injection, turbocharging and Audi valvelift system (inlet side)			
Displacement in cc (valves per cylinder)	999 (3)		1,395 (4)		1,395 (4)			1,984 (4)			
Max. output ¹ in kW at rpm	85/5,000	0-5,500	85/5,000	-6,000	110/5,0	00-6,000			140/4,20	0-6,000		
Max. torque in Nm at rpm	200/2,00	10-3,500	200/1,40	0-3,500	250/1,5	00-3,500			320/1,50	0-4,200		
Power transmission												
Drive type	Front-wh	eel drive	Front-whe	eel drive	Front-wheel drive				Front-wheel drive			
Transmission type	6-speed manual transmission [7-speed S tronic]		6-speed manual transmission [7-speed S tronic]		6-speed manual transmission [7-speed S tronic]				6-speed manual transmission [7-speed S tronic]			
Weights/capacities					A3 Sal	oon	A3 Cabi	riolet	A3 Salo	on	A3 Cab	riolet
Unladen weight² in kg	1,260	[1,280]	1,430	[1,450]	1,310	[1,320]	1,450	[1,470]	1,365	[1,395]	1,505	[1,540]
Gross vehicle weight in kg	1,735	[1,755]	1,855	[1,875]	1,785	[1,795]	1,875	[1,890]	1,840	[1,870]	1,930	[1,965]
Permissible roof load limit/ nose weight in kg	75/75	[75/75]	-/75	[-/75]	75/75	[75/75]	-/75	[-/75]	75/75	[75/75]	-/75	[-/75]
Trailer load limit* in kg unbraked 12 % gradient 8 % gradient	630 1,300 1,500	[640] [1,300] [1,500]	710 1,400 1,600	[720] [1,400] [1,600]	650 1,500 1,700	[660] [1,500] [1,700]	720 1,500 1,700	[730] [1,500] [1,700]	680 1,600 1,800	[690] [1,600] [1,800]	750 1,600 1,800	[750] [1,600] [1,800]
Fuel tank capacity, approx. in l	50	[50]	50	[50]	50	[50]	50	[50]	50	[50]	50	[50]
Performance/consumption ⁴												
Top speed in km/h	211	[211]	203	[203]	224	[224]	222	[222]	250	[250]	250	[250]
Acceleration 0–100 km/h in s	9.9	[9.9]	10.6	[10.6]	8.2	[8.2]	8.9	[8.9]	6.9	[6.8]	7.3	[7.2]
Fuel grade	Sulphur-free super RON 95 ^s		Sulphur-fi	ree super RON 95s	Sulphur-	free super RON	955		Sulphur-f	ree super RON	955	
Fuel consumption ^{6,7} in I/100 km urban extra-urban combined	5.8-5.5 4.1-3.8 4.7-4.4	[5.6-5.4] [4.2-3.9] [4.7-4.4]	7.1-6.9 4.7-4.4 5.6-5.3	[6.6-6.3] [4.7-4.4] [5.4-5.1]	6.1-5.7 4.3-3.9 5.0-4.6	[6.1-5.8] [4.3-4.0] [5.0-4.7]	6.3-5.9 4.5-4.1 5.2-4.8	[6.4-6.1] [4.6-4.3] [5.2-4.9]	7.6-7.3 4.7-4.4 5.8-5.5	[7.4-7.1] [4.9-4.6] [5.8-5.5]	7.7-7.4 4.8-4.5 5.9-5.6	[7.7-7.4] [5.1-4.8] [6.1-5.8]
CO ₂ emissions ^{6,7} in g/km combined	109-103	[109-103]	126-120	[123-116]	114-106	[114-109]	119-110	[119-114]	131-125	[131-125]	134-128	[138-131]
Emission standard	EU6	[EU6]	EU6	[EU6]	EU6	[EU6]	EU6	[EU6]	EU6	[EU6]	EU6	[EU6]

^[] Figures in square brackets refer to S tronic. Explanation of $^{\rm 1}$ to $^{\rm 0}$ on page 117.

Model	A3 Saloon/A3 2.0 TFSI quatt		on/S3 Cab I quattro (A3 Saloon/A3 Cabriolet 1.6 TDI (81 kW) 4-cylinder inline diesel engine with VTG turbocharger and indirect intercooler, 2 overhead camshafts			
Engine type	4-cylinder inline pe injection, turbochar (inlet side)	injection,		engine with direct fuel with intercooler, 4-valve camshafts				
Displacement in cc (valves per cylinder)	1,984 (4)		1,984 (4)			1,598 (4)		
Max. output ¹ in kW at rpm	140/4,200-6,000		228 [228]	/5,800 [5,500	0]-6,500 [6,500]	81/3,200	-4,000	
Max. torque in Nm at rpm	320/1,500-4,200		380 [400]	/1,850 [2,000	0]-5,700 [5,400]	250/1,50	10-3,000	
Power transmission								
Drive type	quattro permanent	all-wheel drive	quattro pe	ermanent all-w	wheel drive	Front-whe	eel drive	
Transmission type	[7-speed S tronic]		6-speed m [7-speed 5	nanual transmi 5 tronic)	ission	6-speed manual transmission [7-speed S tronic]		
Weights/capacities	A3 Saloon	A3 Cabriolet	S3 Saloon S3 Cabriolet		A3 Salo	oon	A3 Cabriolet	
Unladen weight² in kg	[1,465]	[1,630]	1,505	[1,545]	[1,710]	1,355/1,	340* [1,365]	1,500
Gross vehicle weight in kg	[1,940]	[2,055]	1,980	[2020]	[2,075]	1,830/1,8	B15* [1,840]	1,925
Permissible roof load limit/ nose weight in kg	[75/75]	[-/75]	75/-	[75/-]	[-/-]	75/75	[75/75]	-/75
Trailer load limit* in kg unbraked 12 % gradient 8 % gradient Fuel tank capacity, approx. in l	[730] [1,600] [1,800]	[750] [1,600] [1,800]	- - - - 55	[-] [-] [-]	[-] [-] [-]		* [680] 500* [1,500] 700* [1,700]	750 1,500 1,700
Performance/consumption ⁴	[33]	[33]	-	[33]	[33]	-	[30]	30
Top speed in km/h	[242]	[242]	250	[250]	[250]	203	[203]	200
Acceleration 0-100 km/h in s	[6.2]	[6.9]	5.3	[4.6]	[5.1]	10.7	[10.7]	11.4
Fuel grade	Sulphur-free super	RON 95 ^s	Sulphur-fr	ree super RON	985	Sulphur-free diesel*		
Fuel consumption ^{6,7} in I/100 km urban extra-urban combined	[7.4-7.1] [5.0-4.7] [5.9-5.6]	[7.8-7.4] [5.4-5.0] [6.3-5.9]	9.2-9.1 5.9-5.8 7.1-7.0	[8.3-8.2] [5.5-5.4] [6.5-6.4]	[8.5-8.4] [5.8-5.7] [6.8-6.7]	4.8-4.2 3.7-3.4 4.1-3.7	[4.5-4.2] [3.7-3.4] [4.0-3.7]	5.0-4.7 3.9-3.6 4.3-4.0
CO ₂ emissions ^{6,7} in g/km combined	[136-129]	[144-136]	163-162	[151-148]	[156-153]	108-98	[106-98]	114-108
Emission standard	[EU6]	[EU6]	EU6	[EU6]	[EU6]	EU6	[EU6]	EU6

^{*} Figures after slashes apply to A3 sport/A3 design.

Model		on/A3 Cab (110 kW)	riolet		A3 Saloon/A3 2.0 TDI quattre		A3 Saloon/A3 Cabriolet 2.0 TDI quattro (135 kW)		
Engine type	turbocharger and indirect intercooler, 2 overhead				4-cylinder inline die turbocharger and in camshafts	sel engine with VTG direct intercooler, 2 overhead	4-cylinder inline diesel engine with VTG turbocharger and indirect intercooler, 2 overhead camshafts		
Displacement in cc (valves per cylinder)	1,968 (4)				1,968 (4)		1,968 (4)		
Max. output ¹ in kW at rpm	110/3,50	0-4,000			110/3,500-4,000		135/3,500-4,000		
Max. torque in Nm at rpm	340/1,75	0-3,000			340/1,750-3,000		380/1,750-3,250		
Power transmission									
Drive type	Front-whe	eel drive			quattro permanent	all-wheel drive	quattro permanent all-wheel drive		
Transmission type	6-speed n	nanual transm S tronic]	ission		6-speed manual tra	nsmission	[6-speed S tronic]		
Weights/capacities	A3 Salo	oon	A3 Cabi	riolet	A3 Saloon A3 Cabriolet		A3 Saloon	A3 Cabriolet	
Unladen weight² in kg	1,385	[1,395]	1,535	[1,555]	1,470	1,615	[1,505]	[1,670]	
Gross vehicle weight in kg	1,860	[1,870]	1,960	[1,980]	1,945	2,040	[1,980]	[2,095]	
Permissible roof load limit/ nose weight in kg	75/75	[75/75]	-/75	[-/75]	75/75	-/75	[75/75]	[-/75]	
Trailer load limit ^a in kg unbraked 12 % gradient 8% gradient	690 1,600 1,800	[690] [1,600] [1,800]	750 1,600 1,800	[750] [1,600] [1,800]	730 1,800 1,800	750 1,800 1,800	(750) [1,800] [1,800]	[750] [1,800] [1,800]	
Fuel tank capacity, approx. in l	50	[50]	50	[50]	55	55	[55]	[55]	
Performance/consumption ⁴									
Top speed in km/h	224	[224]	224	[224]	220	220	[237]	[237]	
Acceleration 0-100 km/h in s	8.6	[8.3]	8.9	[8.8]	8.3	8.8	[6.9]	[7.6]	
Fuel grade	Sulphur-fi	ree diesel*			Sulphur-free diesel*	1	Sulphur-free diesel		
Fuel consumption ^{4,7} in I/100 km urban extra-urban combined	5.2-4.9 3.9-3.5 4.4-4.0	[5.5-5.2] [4.3-4.0] [4.7-4.4]	5.4-5.1 4.1-3.7 4.6-4.2	[5.7-5.4] [4.5-4.2] [4.9-4.6]	5.9-5.6 4.4-4.1 5.0-4.7	6.1-5.8 4.5-4.2 5.1-4.8	[5.7-5.4] [4.6-4.3] [5.0-4.7]	[6.0-5.7] [4.8-4.5] [5.2-4.9]	
CO ₂ emissions ^{6,7} in g/km combined	110-104	[121-115]	117-110	[127-120]	128-122	132-125	[131-124]	[137-129]	
Emission standard	EU6	[EU6]	EU6	[EU6]	EU6	EU6	[EU6]	[EU6]	

[] Figures in square brackets refer to S tronic. Explanation of ¹ to ⁸ on page 117.

116 117

Explanatory notes

- ¹ The figure given was calculated using the specified measuring procedure (current version of UN-R 85).
- ² 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.
- ³ 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 which). 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.
- $^{4}~~{\hbox{Fuel consumption}}~{\hbox{and}}~{\hbox{CO}_2}~{\hbox{emission}}~{\hbox{figures given in ranges depend on the tyre/wheel sets used}.$
- 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% (E1D) can generally be used. Fuel consumption details refer to operation with RON 95 fuel complying with 692/2008/EC.
- The figures given were calculated using the specified measuring procedures. The figures do not refer to one individual whicle and do not form part of any offer, but rather should be used purely for purposes of comparison between the different whicle models.
- 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 non-technical factors. CO₂ is the greenhouse gas primarily responsible for global warming.
- We recommend using sulphur-free diesel complying with DIN EN 590. If this is not available, use diesel complying with DIN EN 590.

Important note

Special information about the wheels: Wheels with gloss turned 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.

Legal notice about Audi connect

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. The data connection for the Audi connect services are provided through AUDI AG. The data connection for the Audi connect services is set up through a mobile services provider via a SIM card permanently installed in the vehicle. The costs of these data connections are included in the price of Audi connect services. The costs for the Wi-Fi hotspot are not included. The data connection for the Wi-Fi hotspot are not included. The data connection for the Wi-Fi hotspot are not included. The data connection is conjunction with the optional equipment card can be inserted into the card slot to establish a data connection. In conjunction with the optional equipment Audi phone box, a Bluedrott-apable smartphone with remote SIM Access Profile (SAP)*can also be connected to use the integrated card phone function. If an external SIM card is inserted into the card slot or connected via SAP, 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 sunct cases, the costs incurred are attached to those accrued via the external SIM card.

The availability of the services supported by Audi connect varies from country. The Audi connect services are provided for at least 1 year from which delivery. Following a period of 24 months from which delivery, dual connect services will be extended once free of charge 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 Witter are responsible for this. Please with vew audic 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 A3/S3 models.

	Tyre size	Fuel efficiency class	Wet grip class	Exterior noise emission class			
Summer tyres	205/55 R 16	F-B	E-A	70-67	((·1) - ((·1)		
	225/45 R 17	E-C	C-A	71-67	(E(1) - (E1)		
	225/40 R 18	F-C	B-A	72-67	([·1) − ([·1)		
	235/35 R 19	E	В	72	(E-0)		
Winter tyres	205/55 R 16	E	C-B	72-68	(E-1) - (E-1)		
	205/50 R 17	F-C	E-B	71-69	((-1) - ((-1)		
	225/40 R 18	F-E	E-B	72-69	([·1]) - ([·1])		

It is not possible to order a specific tyre. Ask your Audi partner about the range of tyres available in your country.

Equipment for the Aud IA Sportback illustrated (p. 2-49): Paint finish: nano grey, metallic Wheels: cast aluminium wheels in S-arm dynamic design Seats/seat upholstey: sport seats, front in sequence cloth/leather, black with contrasting stiching in ock; grey in July: Inlays: matt brushed aluminium, design light Further equipment: 5 line exterior package Equipment for the Audi S3 illustrated (p. 50-81):

Equipment for the Audi S3 Saloon illustrated (n. 50-81):

Equipment for the Audi S3 Cabriolet illustrated (p. 50-81):

rotor grey with contrasting stitching in anthracite

Inlays: matt brushed aluminium, design light

Paint finish: navarra blue, metallic

look, gloss2

look, gloss2

Paint finish: Vegas yellow Wheels: Audi Sport cast aluminium wheels in 5-arm wing design, titanium

Paint finish: panther black, crystal effect
Wheels: Audi Sport cast aluminium wheels in S-arm wing design, titanium

took, gioss*
Seats/seat upholstery: S sport seats, front in fine Nappa leather, black with
contrasting stitching in express red
Inlays: matt brushed aluminium, design light

Wheels: cast aluminium wheels in 5-twin-spoke star design, contrasting

grey, partly polished¹
Seats/seat upholstery: S sport seats, front in frequency Alcantara/leather,

Seats/seat upholstery: S sport seats, front in fine Nappa leather, black

Equipment for the Audi A3 illustrated (p. 2-49):
Paint finish: Vegas yellow
Wheels: cast Jauninium wheels in 5-arm dynamic design
Seats/seat upholstery: S sport seats, front in fine Nappa leather, rotor grey
with contrasting stitching in anthractie with diamond pattern
Inlays: mat broshed aluminium, design light

Equipment for the Audi A3 Saloon illustrated (p. 2–49):
Paint finish: cosmos blue, metallic
Wheels: cast aluminium wheels in S-V-spoke design, matt titanium look,

Further equipment: S line exterior package

gloss turned finish¹
Seats/seat upholstery: sport seats, front in plenum cloth/leather, black/
blue with contrasting stitching in space blue
Inlays: matt brushed aluminium
Further equipment: S line exterior package

Equipment for the Audi A3 Cabriolet illustrated (p. 2-49): Paint finisht: napp ord, metallic Wheels: cast aluminium wheels in 5-V-spoke design, matt titanium look, gloss turned finisht. Seats/seat upholsteys: Sport seats, front in fine Nappa leather, black with contrasting stitching in rock grey with diamond pattern Inlays: matt brushed aluminium, design light Further equipment: Sine exterior package

Further equipment: S line exterior package

Equipment for the Audi S3 Sportback illustrated (p. 50-81):
Paint finish: Daytona grey, pearl effect
Wheels: Audi Sport cast aluminium wheels in 5-V-spoke design, matt

titanium look, gloss turned finish^{1,2} Seats/seat upholstery: sport seats, front in fine Nappa leather, black/ express red

Inlays: matt brushed aluminium, design light

¹Please note the special information relating to wheels on page 117. ²From quattro GmbH.

¹Please contact your Audi partner or visit www.audi.com/bluetooth for information on compatible mobile phones.

Audi A3 > Dimensions

Audi A3

Dimensions are for vehicle at unladen weight. Luggage compartment volume: front-wheel drive 365/1,100 l; quattro permanent all-wheel drive 325/1,060 (second value: with the rear seat backrest folded down and vehicle loaded up to roof height). Turning circle approx. 10.7 m.

"Maximum headroom. "Elbow room width. ""Shoulder room width.



Audi A3 Sportback



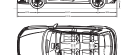




Dimensions are for vehicle at unladen weight. Luggage compartment volume: Front-wheel drive 380/1,220 l; quattro permanent all-wheel drive 340/1,180 l (second value: with the rear seat backrest folded down and vehicle

loaded up to roof height). Turning circle approx. 10.9 m.
*Maximum headroom. **Elbow room width. ***Shoulder room width.







Audi S3









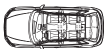
Dimensions are for vehicle at unladen weight. Luggage capacity.\(^1\) 340/1,180 \(^1\) (second value is with the rear seat backers folded down and the vehicle loaded up to roof height). Turning circle approx. 10.9 m. \(^1\) Maximum headroom. \(^1\) "Elbo moom width. \(^1\)"Shoulder room width.



Audi S3 Sportback







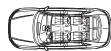
Audi A3 Saloon

Dimensions are for vehicle at unladen weight. Luggage compartment volume: front-wheel drive 425/880 l; quattro permanent all-wheel drive 390/845 (second value: with the rear seat backrest folded down and vehicle loaded up to the percets helf). Turning circle approx. 11.0 m. "Maximum headroom. "Elbow room width. "**Shoulder room width.









Audi A3 Cabriolet

Dimensions are for vehicle at unladen weight. Luggage compartment volume* with closed hood: front-wheel drive 320 L quattro permanent all-wheel drive 285 L; with open hood: front-wheel drive 280 L; quattro permanent all-wheel drive 245 L; with the rear seat backers folded down: front-wheel drive 804 L; quattro permanent all-wheel drive 645 L; Turning circle approx. 10.9 m. "Maximum headroom." "Elbow room width. ""Shoulder room width."







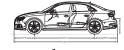




Dimensions are for vehicle at unladen weight. Luggage capacity: 1 390/845 I (second value with the rear seat backrest folded down and vehicle loaded up to the rear parcel shelf).

Turning circle approx. 11.0 m. "Maximum headroom." "Elbow room width. ""Shoulder room width.









Audi S3 Cabriolet

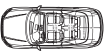
Dimensions are for vehicle at unladen weight. Luggage compartment volume¹ with closed hood: 285 l; with open hood 245 l; with the rear seat backrest folded down 645 l. Turning circle approx. 10.9 m.

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









Audi Vorsprung durch Technik



Auto-Union-Strasse 1 85045 Ingolstadt www.audi.com Valid from June 2016

Printed in Germany 633/1153.32.18

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 features 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.



