

Petrol engines

Technical specifications		1.5 TSI/110 kW ACT	1.5 TSI/110 kW ACT (A)	2.0 TSI/140 kW 4×4 (A)	
Engine					
Engine type		turbocharged petrol engine, in-line, liquid cooling system, DOHC, transverse in front			
Cylinders			4		
Displacement	[cm ³]	1498	3	1984	
Bore × Stroke	[mm × mm]	74.5 × 8	85.9	82.5 × 92.8	
Max. engine performance/revs	[kW at rpm]	110/5000	-6000	140/4200–6000	
Max. torque/revs	[Nm at rpm]	250/1500	-3500	320/1500–4100	
Compression ratio		10.5 :	:1	12.2 : 1	
Emission limit			EU 6 AP		
Fuel injection system		electronically controlled direct injection		electronically controlled combined (direct and port) injection	
Ignition		control unit controlled electronic ignition system			
Lubrication		f	orce-feed lubrication with through-flow oil filter		
Fuel quality			unleaded petrol min. RON 95		
Transmission					
Wheel drive		front whee	ont wheel drive four-wheel drive with automatic distribution		
Clutch		hydraulic single dry clutch disc with membrane spring, asbestos free two coaxial wet multiple-disk clutch, electro-hydraulically of		ch, electro-hydraulically operated	
Transmission		manual 6-speed fully synchronized	ized automatic 7-speed, DSG, with Tiptronic manual gear changing		
Transmission ratio		I-3.750 II-1.952 III-1.200 IV-0.878 I-3.190 II-2.750 III-1.897 IV-1.04 V-0.711 VI-0.604 R-3.533 V-0.793 VI-0.860 VII-0.661 R-2.9		I-3.400 II-2.750 III-1.767 IV-0.925 V-0.705 VI-0.755 VII-0.635 R-2.900	
Axle ratio	•	4.563	I-5.200 II-3.900	I-4.813 II-3.667	



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Chassis				
Front axle		MacPherso	n suspension with lower triangular links and torsion	on stabiliser
Rear axle		multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser		
Springs		telescopic sh	ock absorbers with coil springs, in the rear outsid	e the springs
Braking system		hydraulic o	liagonal dual-circuit braking system, vacuum serv	o assisted
Brake – front		disc bra	akes with inner cooling, with single/piston floating	caliper
Brake – rear			disc brakes	
Parking brake		electromechanical, on rear wheels		
Steering system		direct rack and pinion steering with electro mechanic power steering		
Body				
Body			5 door, two compartment, 5 seater {7 seater}	
Drag coefficient c _w		0.312-	-0.348	0.322-0.358 {0.326-0.358}
Outside dimensions				
Length	[mm]		4697	
Width	[mm]		1882	
Height (at kerb weight)	[mm]		1661 {1660}	
Wheel base	[mm]	2790		
Clearance (at kerb weight)	[mm]	19	93	192
Track front	[mm]		1585	
Track rear	[mm]		1575	



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Technical specifications		1.5 TSI/110 kW ACT	1.5 TSI/110 kW ACT (A)	2.0 TSI/140 kW 4×4 (A)
Inside dimensions				
Width of front seats	[mm]		1527	
Width of rear seats (2 nd /3 rd row)	[mm]		1510/– {1511/1270}	
Headroom in front seats	[mm]		1059	
Headroom in rear seats (2 nd /3 rd row)	[mm]	1014/— {1015/905}		
Storage capacity (behind 3 rd row of seats up to headrests, boot cover is stored under the boot floor)	[1]		{270}	
Storage capacity up to the rear shelf (with 3 rd row of seats folded down, depending on position of backrest, and depending on the position of adjustable 2 nd row of seats)	[1]		835 {765}	
Storage capacity with rear seats folded down, up to the roof	[1]		2065 {2005}	



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Technical specifications		1.5 TSI/110 kW ACT	1.5 TSI/110 kW ACT (A)	2.0 TSI/140 kW 4×4 (A)
Weights				
Kerb weight – incl. driver*	[kg]	1569–1778 {1615–1812}	1593–1802 {1639–1836}	1720–1922 {1762–1956}
Payload – incl. driver*	[kg]	542–733 {581–731}	543–730 {580–731}	557–763 {615–764}
Total weight	[kg]	2208–2250 {2232–2336}	2226–2270 {2257–2361}	2400–2410 {2420–2496}
Max. roof load	[kg]	75		
Max. trailer load w/o brakes	[kg]	750		
Max. trailer load with brakes – 12%	[kg]	1	800	2200 {2000}
Max. trailer load with brakes – 8%	[kg]	1	800	2200 {2000}
Max. nose weight	[kg]	100		
Liquids				
Tank capacity	[1]		58	



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Technical specifications		1.5 TSI/110 kW ACT	1.5 TSI/110 kW ACT (A)	2.0 TSI/140 kW 4×4 (A)
Performance/consumption				
Maximum speed	[km/h]	206	205	216 {215}
Acceleration 0–100 km/h	[s]	9.8 {9.9}	9.7 {9.8}	7.5 {7.7}
Fuel consumption – combined (WLTP)	[l/100 km]	6.5–7.3	6.8–7.5	7.8–8.6
CO ₂ emissions – combined (WLTP)	[g/km]	147–166	154–169	177–195
Turning circle diameter	[m]		11.6	

The technical data is valid for the basic version.

{ } Applies to 7-seater.

The specified fuel consumption and emission data have been determined according to the measurement procedures prescribed by law. Since 1st September 2017, certain new vehicles are already being type-approved according to the Worldwide Harmonized Light Vehicles Test Procedure (WLTP), a more realistic test procedure for measuring fuel consumption and CO₂ emissions. Starting on September 1st 2018, the New European Driving Cycle (NEDC) will be replaced by the WLTP in stages. Owing to the more realistic test conditions, the fuel consumption and CO₂ emissions measured according to the WLTP will, in many cases, be higher than those measured according to the NEDC.

We are currently still required by law to state the NEDC figures. In the case of new vehicles which have been type-approved according to the WLTP, the NEDC figures are derived from the WLTP data. It is possible to specify the WLTP figures voluntarily in addition until such time as this is required by law. In cases where the NEDC figures are specified as value ranges, these do not refer to a particular individual vehicle and do not constitute part of the sales offering. They are intended exclusively as a means of comparison between different vehicle types. Additional equipment and accessories (e.g. add-on parts, different tyre formats, etc.) may change the relevant vehicle parameters, such as weight, rolling resistance and aerodynamics, and, in conjunction with weather and traffic conditions and individual driving style, may affect fuel consumption, electrical power consumption, CO₂ emissions and the performance figures for the vehicle.

^{*} Figures apply to basic version, weight of driver 75 kg.



Petrol engines









Diesel engines

Technical specifications		2.0 TDI/110 kW (A)	2.0 TDI/110 kW 4×4 (A)	2.0 TDI/147 kW 4×4 (A)		
Engine						
Engine type		turbocharged diesel engine, turbocharger with self-aligning blades, in-line, liquid cooling system, DOHC, transverse in front				
Cylinders			4			
Displacement	[cm ³]		1968			
Bore × Stroke	[mm × mm]		81.0 × 95.5			
Max. engine performance/revs	[kW at rpm]	110/300	00–4200	147/3600–4100		
Max. torque/revs	[Nm at rpm]	360/160	00–2750	400/1750–3500		
Compression ratio			16.0 : 1			
Emission limit		EU 6 AP				
Fuel injection system		electronically controlled high-pressure direct injection – common-rail system				
Lubrication		force-feed lubrication with through-flow oil filter				
Fuel quality			diesel			
Transmission						
Wheel drive		front wheel drive	four-wheel drive with auto	omatic torque distribution		
Clutch		two coax	cial wet multiple-disk clutch, electro-hydraulically	operated		
Transmission		automatic 7-speed, DSG, with Tiptronic manual gear changing				
Transmission ratio		I-3.579 II-2.750 III-1.677 IV-0.889 V-0.677 VI-0.722 VII-0.561 R-2.900	I-3.579 II-2.750 III-1.677 IV-0.889 I-3.579 II-2.750 III-1.677 IV-0.889 V-0.677 VI-0.722 VII-0.561 R-2.900 V-0.677 VI-0.722 VII-0.561 R-2.90			
Axle ratio		I-4.813 II-3.677	I-4.813 II-3.677	I-4.813 II-3.667		



Diesel engines

Technical specifications		2.0 TDI/110 kW (A)	2.0 TDI/110 kW 4×4 (A)	2.0 TDI/147 kW 4×4 (A)	
Chassis					
Front axle		MacPherson suspension with lower triangular links and torsion stabiliser			
Rear axle		multi-element axle, with one longitudinal and three transverse links, with torsion stabiliser			
Springs		telescopic s	hock absorbers with coil springs, in the rear outside	e the springs	
Braking system		hydraulic	diagonal dual-circuit braking system, vacuum serv	o assisted	
Brake – front		disc b	rakes with inner cooling, with single/piston floating	caliper	
Brake – rear		disc brakes			
Parking brake		electromechanical, on rear wheels			
Steering system		direct ra	ck and pinion steering with electro mechanic powe	r steering	
Body					
Body			5 door, two compartment, 5 seater {7 seater}		
Drag coefficient c _w		0.313-0.348 {0.313-0.349}	0.318-0.353 {0.318-0.353}	0.320-0.355 {0.324-0.355}	
Outside dimensions					
_ength	[mm]		4697		
Nidth	[mm]		1882		
Height (at kerb weight)	[mm]		1661 {1660}		
Wheel base	[mm]	2790			
Clearance (at kerb weight)	[mm]	193	19	2	
Track front	[mm]	1585			
Track rear	[mm]	1575			



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Inside dimensions					
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Headroom in front seats	[mm]		1059		
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Storage capacity (behind 3 rd row of seats up to headrests, boot cover is stored under the boot floor)	[1]		{270}		
Storage capacity up to the rear shelf (with 3 rd row of seats folded down, depending on position of backrest, and depending on the position of adjustable 2 nd row of seats)	[1]		835 {765}		
Storage capacity with rear seats folded down, up to the roof	[1]		2065 {2005}		



Diesel engines

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Weights				
Kerb weight – incl. driver*	[kg]	1701–1910 {1751–1947}	1785–1987 {1829–2024}	1765–1967 {1807–2001}
Payload – incl. driver*	[kg]	519–724 {586–753}	518–720 {578–771}	518–720 {587–779}
Total weight	[kg]	2340-2359 {2403-2458}	2430 {2525–2527}	2410 {2510–2513}
Max. roof load	[kg]		75	
Max. trailer load w/o brakes	[kg]		750	
Max. trailer load with brakes – 12%	[kg]	2000 2300–2500 {2000}		
Max. trailer load with brakes – 8%	[kg]	2000	2300–250	00 {2000}
Max. nose weight	[kg]		100	
Liquids				
Tank capacity	[1]		58	



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Technical specifications		2.0 TDI/110 kW (A)	2.0 TDI/110 kW 4×4 (A)	2.0 TDI/147 kW 4×4 (A)
Performance/consumption				
Maximum speed	[km/h]	204	200	218 {216}
Acceleration 0-100 km/h	[s]	9.6 {9.8}	9.6 {9.8}	7.7 {7.8}
Fuel consumption – combined (WLTP)	[l/100 km]	5.3–5.9	5.8–6.5	6.3–7.0
CO ₂ emissions – combined (WLTP)	[g/km]	138–153	152–169	164–184
Turning circle diameter	[m]		11.6	

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