Scirocco R		195 kW (265 PS)
Engine, electrics		
Type of engine		4-cyl. petrol engine TSI
Engine position		Front transverse installation
Material of cylinder head and engine block		Aluminium alloy/grey cast iron casting
Bore/stroke	mm	82.5/92.8
Effective displacement	cm³	1,984
Valves per cylinder, drive		4 at an angle/indirect, roller rocker finger
Number of camshafts, position, drive		2/in cylinder head/combination driven
Crank offset in degrees		180
Number of crankshaft bearings		5
Compression ratio	:1	9.8
Mixture formation		Direct petrol injection
Type of charging and pressure		Turbocharger/charge pressure
Ignition system		Distributorless electronic ignition
Emissione control quotem		3-way catalytic converter with Lambda
Emissions control system		probe
Power output	kW (PS)	9.8 Direct petrol injection Turbocharger/charge pressure Distributorless electronic ignition 3-way catalytic converter with Lambda probe 195 (265) 6,000 350/2,500-5,000
1 ower output	at rpm	133 (203) 0,000
Max. torque	Nm at	350/2.500-5.000
	rpm	
Alternator	Α	140
Battery, capacity	A(Ah)	220 (44)
Performance (at curb weight + 200 kg)		
Acceleration 0 - 80/100 km/h	s	4.2/5.8
Acceleration 0 - 400/1000 m/s	s	/
Top speed	km/h	250

Stationary noise/driving noise	dB(A)	89/73
Fuel consumption (99/100/EC)		
Fuel type		Premium 95 RON
Urban	l/100km	10.9
Extra-urban	l/100km	6.3
Combined cycle	l/100km	8
Emissions	/1	107/0.01/0.01//0
(CO2/HC/NOx/HC+NOx/particulates)	g/km	187/0.04/0.04/ /0
Exhaust emissions classification		Euro 5
Power transmission		
Type of clutch		Two electrohydraulically operated multi-disc
Type of clutch		oil-bath clutches
Gearbox		Six-speed direct shift gearbox (DSG)
Individual/overall ratio, 1st gear	:1	2.923/13.94
Individual/overall ratio, 2nd gear	:1	1.957/9.333
Individual/overall ratio, 3rd gear	:1	1.4/6.677
Individual/overall ratio, 4th gear	:1	1.032/4.922
Individual/overall ratio, 5th gear	:1	1.077/3.709
Individual/overall ratio, 6th gear	:1	0.871/3
Individual/overall ratio, reverse gear	:1	3.264/11.241
Front final drive ratio, output shafts 1/2/3		4.769/3.444/
Gears on output shafts 1/2/3		1st-4th gears/5th-6th gears, rev. gear
		Front: McPherson struts with lower
		wishbones. Rear: four-link suspension with
		separate spring/shock absorber
Running gear		arrangement, anti-roll bars front and rear.
		ESP, TSC electromechanical servotronic
		steering with speed-dependent power
		assistance.
Wheels		8 J x 18
Tyres		235/40 R 18 W

Brakes		Disc brakes front and rear, front discs ventilated, ABS, EBPD, dual brake assist
Type of ABS		Hydraulic ABS system
Ø Discs/drums front/rear	mm	345/310
Wheels to which parking brake is applied		Rear wheels
Exterior dimensions		
Number of doors		2
Length/width/height	mm	4,248/1,820/1,394
Wheelbase	mm	2,578
Track, front/rear	mm	1,553/1,561
Turning circle	m	11
Steering ratio		14.96
Interior dimensions		
Number of seats		4
Front entry, width/height	mm	1,110/1,227
Interior length	mm	1,732
Elbow width at front/rear	mm	1,443/1,272
Luggage compartment		
Length, rear seat raised/folded down	mm	707/1,532
Greatest luggage compartment width	mm	1,181
Smallest luggage compartment width	mm	1,005
Height	mm	465
Load height up to headlining	mm	740
Volume by VDA measurement: rear seat raised/folded down	1	312/1,006

Unladen weight	kg	1,364
Permitted gross weight	kg	1,790
Payload	kg	426
Perm. axle load, front/rear	kg	1,070/770
Perm. trailer load up to 12%,		1
braked/unbraked	kg	/
Perm. drawbar weight/roof load	kg	/75
Capacities		
Fuel tank	1	55
Service		
Oil change interval	km	Depending up on service indicator
Inspection interval		Depending up on service indicator
		2 years unlimited mileage, 3 years
Warranty		paintwork, 12 years
		body perforation, mobility guarantee
Insurance classification		26/24/17
Cd value		0.34
Area Cd	m²	2.14
Air resistance Cd x Area Cd		0.72