



## ŠKODA OCTAVIA

# Diesel engines

Technical specifications	1.6 TDI/66 kW	1.6 TDI/85 kW	1.6 TDI/85 kW (A)	2.0 TDI/110 kW	2.0 TDI/110 kW (A)	
Engine						
Engine type	turbocharged diesel engine, turbocharger with self-aligning blades, in-line, liquid cooling system, DOHC, transverse in front					
Cylinders	4					
Displacement [cm³]		1598		1968		
Bore × Stroke [mm × mm]	79.5 × 80.5			81.0 × 95.5		
Max. engine performance/revs [kW at rpm]	66/2750-4600 85/3250-4000			110/3500-4000		
Max. torque/revs [Nm at rpm]	] 230/1400-2750 250/1500-3200			340/1750-3000		
Compression ratio	16.2 : 1					
Emission limit	EU 6					
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					
Clutch	hydraulic single dry clutch disc with membrane spring, asbestos free		two coaxial dry multiple- disk clutch, electro- hydraulically operated	hydraulic single dry clutch disc with membrane spring, asbestos free	two coaxial wet multiple- disk clutch, electro- hydraulically operated	
Transmission	manual 5-speed f	fully synchronized	automatic 7-speed, DSG, with Tiptronic manual gear changing	manual 6-speed fully synchronized	automatic 6-speed, DSG, with Tiptronic manual gear changing	
Transmission ratio	I-3.78 II-1.94 III-1.19 IV-0.82 V-0.63 R-3.60		I-3.50 II-2.09 III-1.34 IV-0.93 V-0.97 VI-0.78 VII-0.65 R-3.72	I-3.77 II-1.96 III-1.26 IV-0.87 V-0.86 VI-0.72 R-4.55	I-3.46 II-1.90 III-1.13 IV-0.76 V-0.76 VI-0.62 R-3.99	
Axle ratio	3.647 4.800/3.429 F		4.800/3.429 R-4.500	3.450/2.760	4.375/3.333	
Chassis						
Front axle	MacPherson suspension with lower triangular links and torsion stabiliser					
Rear axle	compound link crank-axle					
Springs	telescopic shock absorbers with coil springs, in the rear outside the springs					
Braking system	hydraulic dual-diagonal circuit braking system vacuum assisted with Dual Rate system					
Brake - front	disc brakes with inner cooling, with single/piston floating caliper					
Brake - rear	disc brakes					
Parking brake	manual, on rear wheels					
Steering system	direct rack and pinion steering with electro mechanic power steering					
Wheels	6J × 15"			6.5J × 16"		
Tyres	195/65 R15 205/55 R16			55 R16		

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Body			•				
Body		5 door, two compartment, 5 seater					
Drag coefficient c <sub>w</sub>		0.279 0.280 0.294					
Outside dimensions				·			
Length	[mm]	4670					
Width	[mm]	1814					
Height (at kerb weight)	[mm]	1461					
Wheel base	[mm]	2686					
Clearance (at kerb weight)	[mm]	141					
Height of the loading sill (at kerb weight)	[mm]			699			
Track front	[mm]	1549				543	
Track rear	[mm]	1540 1534				534	
Inside dimensions							
Width of front seats	[mm]	1454					
Width of rear seats	[mm]	1449					
Headroom in front seats	[mm]	983					
Headroom in rear seats	[mm]	980					
Storage capacity	[1]	590					
Storage capacity with rear seatback folded	rn	1580					
down	נין						
Weights							
Kerb weight – incl. driver**	[kg]	1305	1305	1320	1332	1352	
Payload - incl. driver**	[kg]			625			
Total weight	[kg]	1855	1855	1870	1882	1902	
Max. roof load	[kg]			75			
Max. trailer load w/o brakes	[kg]	640	650		660	670	
Max. trailer load with brakes - 12%	[kg]	1400	1500 1600		500		
Max. trailer load with brakes - 8%	[kg]	1700	1800				
Max. nose weight	[kg]	75					
Liquids							
Tank capacity	[l]	50					

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Performance/consumption					
Maximum speed [km	/h] 186	203	202	218	215
Acceleration 0-100 km/h	[s] 12.2	10.1	10.2	8.4	8.5
Fuel consumption (1999/100/EC)					
Consumption – urban [I/100 l	m] 4.5	4.5	4.1	5.1	5.2
Consumption – extra-urban [1/100 l	:m] 3.7	3.7	3.7	3.8	4.1
Consumption – combined [1/100 l	m] 4.0	4.0	3.9	4.3	4.5
CO <sub>2</sub> emissions [g/l	m] 105	105	102	112	117
Turning circle diameter	m]		10.4		

<sup>\*\*</sup> Figures apply to basic version, weight of driver 75 kg.

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