

volvo 255



The Volvo 265 GL has leather upholstery. All interior trim is flame resistant.



The instrumentation includes a comprehensive system of warning and reminder lights.

		265 GL
Engine	Designation	B 27 E
	Configuration	V6
	Displacement cm ³	2664
	Bore x stroke, mm	88.0 x 73.0
	Max. output hp at r/m DIN	140/6000
	Max. output kW at r/s DIN	103/100
	Max. torque kpm at r/m DIN	20.8/3000
	Max. torque Nm at r/s DIN	204/50
	Compression ratio	8.7:1
Equipment ¹	Headlight washers/wipers	Yes
	Instruments	Clock, Tachometer
	Steering wheel diameter/type	400 mm/integral
		foam covered
	Air conditioning	Yes
	Electrically powered windows	Front and rear
	A STATE OF THE PARTY OF THE PAR	side windows
	Tinted glazing	Yes (not windscreen)
	Vanity mirror	In glovebox
	Upholstery	Leather
	Oddments storage	In front doors and
	Control of the Contro	on front seat
		backrests

¹ The equipment listed in the above table is additional to the standard equipment specified in the following.

Engine

Water-cooled V6 engine with CI fuel delivery system and contactless solid-state ignition system. Block and cylinder heads of aluminium-alloy, overhead camshafts and rocker arms

Cooling system

Capacity 10.9 litres. Sealed

Electrical system

12V/60Ah battery. 55A alternator.

Fuel tank

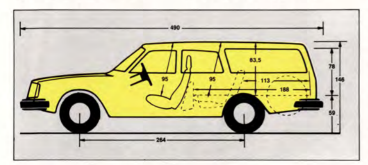
Safety location beside rear axle, below rear underbody. Capacity approx. 60 litres.

Transmission

Automatic transmission: three-stage, torque converter, six illuminated positions.

Steering gear

Rack and pinion. Safety steering



column, two-part, telescopic. Steering ratio 17.1:1. Power assisted. 3.5 turns from lock to lock.

Suspension

Front: spring strut type incorporating coil springs and double-acting shock absorbers with stabiliser.

Rear: live, carried in rubber-mounted control arms and torque rods, transverse location by track rod. Coil springs and double-acting shock absorbers.

Wheels and tyres

Steel braced, radial ply tyres, dimension 185 HR 14 on 5.5J-14" rims.

Braking system

Power-assisted, all-disc, dual circuit, triangle-split system. Each circuit operates simultaneously on both front wheels and on each of the rear wheels. Relief valves prevent premature rear wheel lock-up in emergency situations. Master cylinder of stepped-bore type. Rust-resistant brake pipes of copper and nickel alloy throughout. Handbrake operates on separate rear wheel drums.

Instrumentation

Padded safety fascia. Rheostatcontrolled instrument lighting, selected controls have concealed lighting. Six-figure mileometer with tripmeter. Fuel gauge. Coolant temperature gauge. Warning lamps for: charging, oil pressure, turn indicators, main beam, handbrake application, brake circuit failure and bulb integrity sensor Illuminated glovebox. Combined steering and ignition lock. Quartz clock. Centre console: switches for electrically heated rear window, four-way hazard warning lights, tailgate wiper/washer and "Fasten seat belts" reminder. Heating and ventilation controls. Cigar lighter and ashtray. Also controls for air conditioning, electrically operated windows in front doors, and electric antenna. AM/FM radio/stereo cassette.

Other standard equipment

Combined stalk for turn indicators, main and dipped beams with headlight flasher. Combined stalk for two-speed windscreen wipers and electric windscreen washers. Rectangular halogen headlights with separate reflectors for main and dipped beams. Automatic daytime safety lights. Automatic reversing lights. Four inertia reel seat belts with static lap belt for centre rear passenger. Rear "Fasten seat belts" reminder. High-impact type laminated windscreen. Front head restraints. Driving seat height adjustment by levers. Adjustable lumbar support. Child-proof locks in both rear side doors and tailgate. Impact-absorbing bumpers. Engine compartment lighting and courtesy light beside tailgate. Electrically heated tailgate window also has wiper and washer. Mudflaps all round. Towing points front and rear. Two outer rearview mirrors.

Exterior dime	n	s	i	0	n	s												mm
Overall length								+	+		÷	+			,			4898
Overall width .																		
Track:																		
Front			à	ú						í						ž		1430
Rear		ç		i				è		ì			À		i			1360
Turning circle b	e	et	v	v	е	e	n	1	k	9	rt):	5	ı,			9	.8 m

Cargo area dimensions

Volume:
rear seat in use, approx1.2 m ³
rear seat folded, approx 2.0 m ³
Volume, concealed cavity
approx
Tailgate opening max. width 1160 mm

Weights, approx.

Gross weight	Kerb weight.		k	÷	÷	è				,	1435	kg
Trailer weight	Gross weight										1950	kg
	Trailer weight		,	+				÷		. 1	1500	kg

Warranty

Twelve-month warranty irrespective of mileage.

The factory reserves the right to make changes at any time, without notice, to prices, colours, materials, equipment, specifications and models and also to discontinue models.