

volvo 255



You sit on real leather in the 265 GL. There's plenty of room for five as well as 42 cu.ft, of luggage.

	265 DL	265 GL		
Engine				
Designation	B27A	B27A		
Configuration	V6	V6		
Displacement cm ³	2664	2664		
Bore x stroke, mm	88.0 x 73.0	88.0 x 73.0		
Max output hp at r/m DIN	125/5250	125/5250		
Max output kW at r/s DIN	92/88	92/88		
Max torque kpm r/m DIN	20.0/3500	20.0/3500		
Max torque Nm at r/s DIN	196/58	196/58		
Compression ratio	8.7:1	8.7:1		
Equipment ¹)				
Headlight washers/wipers	_	Yes		
Instruments	Clock	Clock, Tacho-		
		meter		
Steering wheel diameter/type	400 mm	400 mm/integral		
otosing importation of type in the	100 11111	foam clad		
Tinted glazing	-	Yes		
Vanity mirror	_	In glovebox		
Upholstery	Cloth	Leather		
Electrically heated driving seat	-	Yes		
Oddments storage	In front doors	In front doors		
Oddinents storage	III HOIR GOOIS	and on front sea 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 single cross-draught caburettor, Engine block and cylinder heads of aluminium alloy. Overhead camshafts. Contactless, transistorised ignition system, Economy grade petrol,

Cooling system

Sealed and frost-proofed. Volume 2,4 Imp. galls./10.9 litres.

Electrical system

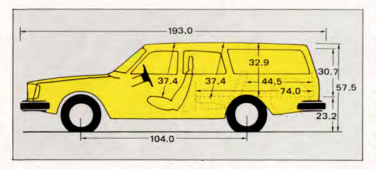
12V/70Ah battery, 55A alternator,

Fuel tank

Safety location beside rear axle, below rear underbody. Capacity approx. 13.2 Imp. galls./60 litres.

Transmission

Diaphragm spring clutch, Fully synchronised, four-speed, manual gearbox with overdrive operating





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

on 4th gear. Automatic transmission is optional on the 265 DL and standard on the Volvo 265 GL.

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 with stabiliser. Rear: live, carried in rubber-mounted control arms and torque rods, transverse location by track rod.

Wheels and tyres

Steel braced, radial ply tyres, dimension 185 SR 14 on 5.5 J-14"

Braking system

Power assisted, all-disc, dual circuit, triangle-split system, Each circuit operates simultaneously on both front wheels and one 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 and fourway hazard warning lights. Also; controls for heating and ventilation system, "fasten seat belts" reminder, cigar lighter and ashtray. Radio compartment.

Other standard equipment

Combined stalk for turn indicators, main and dipped beam 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 day running 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 headrestraints. Driving seat height adjustment by levers. Adjustable lumbar support. Child-proof locks in both rear side doors and tailgate. Impact absorbing bumpers. Door mirror on driver's side Moulded glassfibre roof lining. 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.

Exterior dime	n	sic	n	S			(in/mm)
Overall length							193/4898
Overall width							67.2/1707
Track:							
Front							56.3/1430
Rear							53.5/1360
Turning circle							
between kerbs				3	2	ft.	2 in/9.8 m

Cargo area dimensions

Volume, rear seat: in use approx . . . 42 cu.ft/1.2 m3 folded approx. . 67 cu.ft./1.9 m³ Volume, concealed cavity approx.....2.3 Tailgate opening max . . 2.3 cu.ft./65 dm³ width 457 in/1160 mm

Weights	(lb/kg)
Kerb weight approx	3164/1435
Gross weight approx	4299/1950
Trailer weight	3307/1500

Warranty

Twelve-month warranty including parts and labour irrespective of

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.

