

volvo 244



The Volvo 244 GLX has leather or plush upholstery. All interior trim is flame resistant.



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

Engine		244 GLX		
	Designation	B 21 E		
	Displacement cm <sup>3</sup>	2127		
	Bore x stroke mm	92.0 x 80.0		
	Max. output hp at r/m DIN	123/5500		
	Max. output kW at r/s DIN	90/92		
	Max. torque kpm at r/m DIN	17.3/3500		
	Max. torque Nm at r/s DIN	170/58		
	Compression ratio	9.3:1		
	Carburation	CI fuel injection		
Standard Equipment <sup>1</sup>	Instruments	Clock, tachometer		
	Glazing, mirrors	Tinted glazing (not windscreen) Make-up mirror Outer rearview mirror		
	Height adjustment, driving seat	By levers		
	Centre armrest in rear seat	Yes		
	Floor mats	Fully carpeted. Deep pile		
	Boot lighting	Yes		
	Steering wheel diameter	400 mm. Foam covered		
	Air conditioning	Yes		
	Steel braced radial ply tyres,	10E/70 LID 14 level		
	dimensioned	185/70 HR 14 low profile		
	Rims	5.5J-14" aluminium alloy		

<sup>1)</sup> The equipment listed above is additional to the items specified as standard in the text below

### Engine

Four-cylinder, water-cooled with five-bearing crankshaft. Overhead camshaft and cross-flow aluminium-alloy cylinder head. CI fuel delivery system, contactless solid-state ignition system.

#### Cooling system

Capacity 9.5 litres. Sealed.

### **Electrical system**

12V/60Ah battery. 55A alternator.

#### Fuel tank

Capacity 60 litres. Safety location beside rear axle.

### Transmission

Automatic: 3-stage, torque converter, 6 illuminated positions.

Rack and pinion. Safety steering column of telescopic type. Ratio 17.1:1. Power assisted, 3.5 turns from lock to lock.

## Suspension

Front: spring strut type incorporating coil springs and double-acting telescopic shock absorbers. Stabiliser. Rear: live, carried in rubber-mounted control arms and torque rods, transverse location by track rod. Coil springs and telescopic shock absorbers. Stabiliser.

#### **Braking system**

Self-adjusting disc brakes on all four wheels. Dual circuits, power-assisted, each operating simultaneously on both front wheels and on each of the rear wheels. Special alloy brake pipes. A relief valve in each circuit prevents the rear wheels from locking prematurely in emergency braking. Master cylinder of stepped-bore type. Handbrake operates independently on separate rear wheel drums.

#### Instrumentation and controls

Padded dashboard. Rheostat-controlled instrument lighting. Six-figure mileometer with tripmeter, fuel gauge and coolant temperature gauge. Warning lamps for alternator charge, oil pressure, main beam, handbrake application and brake failure. Bulb integrity sensor. Audible and optical warning for turn indicators. Glovebox light. Combined steering wheel and ignition lock. Centre console: switches for electrically heated rear window, four-way hazard warning lights and "Fasten seat belts" reminder. Heating and ventilation controls. Cigar lighter and ashtray. Also controls for air conditioning, fog lights and electric antenna. AM/FM radio/stereo cassette.

#### Other standard equipment

Combined lever for turn indicators, main and dipped beams and headlight flasher. Combined stalk for two-speed windscreen wipers and electric windscreen washer. Halogen headlights. Automatic daytime safety lights. Automatic reversing lights. Front head restraints. Inertia reel front and rear seat belts with static lap belt for centre rear passenger. High-impact laminated windscreen. Padded sun visors. Day/night rearview mirror of safety type. Roof lining of fibreglass moulding. Child-proof rear door locks. Towing points front and rear. Mudflaps

#### Turning circle diameter Between kerbs

.9.8 m **Boot capacity** .....615 dm3

# **Boot capacity**

With SAE luggage ...

#### Weights, approx.

Kerb weight .			÷	v.	+	·				.1340 kg
Gross weight										.1780 kg
Trailer weight										.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.