















When "Wheels" car magazine went looking for "The European Express" they put 4 hot blooded machines through days of exhaustive tests. Cars like the BMW 3231, Lancia BetaHPE, Saab 900 Turbo and the Volvo 242 GT.

The result, "the Volvo is the best buy" and those are their words not ours. So if you're looking for a fully imported GT performer with a fuel injected 4 that delivers 140hp. Is shod with mags fitted with Pirelli P6's. Delivers 30.4 mpg.* And handles as if it were on rails, this is the GT for you.

Suspension.

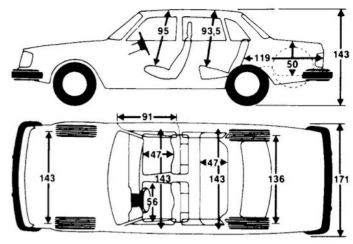
Front: spring strut type. Rear: live, carried in longitudinal rubber-mounted control arms. Also two torque rods and a track rod. Stabilizers front and rear

Brake system.

Dual circuit. Each circuit operates on both front wheels and one of the rear wheels simultaneously. Brake pipes are made of rust-resistant alloy of copper, nickel and iron. Disc brakes on all wheels. Front wheel discs specially ventilated. Power assisted. A relief valve in each circuit prevents premature lock-up of the rear wheels during heavy braking. Master cylinder of stepped-bore type. Handbrake operates on rear wheels through separate drums.

Instrumentation.

Padded fascia. Rheostat-controlled instrument lighting. Six-figure mileometer with trip meter. Fuel gauge and coolant temperature gauge. Warning lamps for battery charging, oil pressure, main beam, turn indicators, parking lights, handbrake application and brake circuit failure. Bulb integrity sensor. Glove compartment lighting. Combined steering wheel lock and ignition switch. Separate key for glove compartment and boot. Centre console switches for electrically heated rear window, four-way hazard warning lights and also for heating and ventilation system. Seat belt reminder. Cigar lighter. Ash tray. Radio compartment.



Weights, approx. 242 GT
Kerb weight
Gross weight
Permissible trailer weight

Warranty.

12-month warranty without mileage limitations on all cars.

1290 kg

1780 kg

1500 kg

The factory reserves the right to make changes at any time, without notice, to design and equipment.

	gnition system	Contactless, transistorized
B23E	Fuel tank	
4 cyl. in-line	Safety location beside rear axle. Volume, litres	
2315		
96.0 x 80.0		60
103/96 (140/5750)	Rack and pinion.	
191/75 (19.5/4500)	Split steering column of safety type. Ratio	17.2:1 Power assisted
	Turns of steering wheel, lock to lock	3.5
	Turning circle (metres)	9.8
CI fuel injection	Wheels	
Cast-iron/light alloy	Steel radial ply tyres	195/60 HR 15"
Overhead camshaft	Rims	6J-15" 5 spoke light-alloy
	Suspension	
4 speed with overdrive	Front	Spring strut
4-speed with overdrive	Rear	Live
7.9.000	Brakes	
9.5	Front/rear	Disc/disc. Front discs ventilated
12 V/60 Ah	Shock absorbers	
55 A	Front/rear	Standard/gas filled
	4 cyl. in-line 2315 96.0 x 80.0 103/96 (140/5750) 191/75 (19.5/4500) 10.0:1/97-98 CI fuel injection Cast-iron/light alloy Overhead camshaft 4-speed with overdrive 9.5	B23E 4 cyl. in-line Safety location beside rear axle. Volume, litres Steering gear Rack and pinion. Split steering column of safety type. Ratio Turns of steering wheel, lock to lock Turning circle (metres) Wheels Cl fuel injection Cast-iron/light alloy Overhead camshaft 4-speed with overdrive P.5 Fuel tank Safety location beside rear axle. Volume, litres Steering gear Rack and pinion. Split steering column of safety type. Ratio Turns of steering wheel, lock to lock Turning circle (metres) Steel radial ply tyres Rims Suspension Front Rear Brakes Front/rear Shock absorbers