





Volvo's quality covers each and every model In this brochure we are proud to present the 1974 Volvos. A range of quality cars. They are the result of Volvo's continuous endeavour to offer even greater safety, comfort and economy. These cars differ of course in certain areas, but they all have the well-known Volvo features and this year's new attractions one-piece side windows, heavier stronger bumpers, halogen H4 headlights and much more.



It's vital that the driver sits comfortably. The only way to understand just how good a Volvo is to drive, is to drive it! But the picture above will give you some idea of the superb layout of instruments. The heating and ventilation controls are mounted on the centre console which has concealed illumination. The radio can be fitted here too. The facia and the hub of the steering wheel are safety bolstered.

New this year, a device we call a bulb integrity sensor. It tells you, by lighting up, if any dipped headlight, tail light or brake <u>light</u> has <u>failed</u>.



The space in a Volvo is well thought out. The rear seat is ideally placed and gives much more room than your would normally get in a car of this class. And there is also an enormously spacious boot it's so deep you can pack your cases handles-up.

There are two secrets in the comfort of Volvo seats: first they have been designed by experts to ensure the best support for your body; second, they incorporate no less than six different ranges of adjustment. Forward and



backwards, backrest angle, head restraint height, lumbar support, seat height and seat cushion rake. These are all adjustable to suit you.





### Volvo 144 de Luxe

The only best-seller to have won year after year on a superior combination of reliable quality, generous comfort and longterm economy. De Luxe is almost an understatement when describing the enveloping comfort of these seats (the rear ones have a centre armrest), the deep-pile full carpeting, the extremely attractive upholstery and trim and the large array of instruments.

A four-on-the-floor manual gearbox, or our silky-smooth fully automatic transmission matches with a 90 hp SAE engine.



#### Volvo 145 de Luxe

A perfect blend of pleasing passenger car. comfort and practical carrying capacity. The same sumptuous upholstery as the saloon model and a matching cargo area trim which is as hard-wearing as it is attractive.

This de Luxe estate car is powered by a lusty 90 hp engine and you can choose between a manual four-speed gearbox or our all-speed automatic. There's also an extra exclusive version of this car featuring a 125 hp SAE fuel injection engine with the same transmission options, and a choice of metallic body finishes. It also has a tachometer.





There are three main engineering changes this year: The front doors have been redesigned and now have one-piece windows, with stronger door arches of pressed steel. This gives even better visibility, cleaner lines and less wind roar. The fuel tank has been redesigned and is now located in a safer position. It incorporates an expansion tank so even if you fill the tank brim-full on a hot day there's no chance of petrol overflowing. The filler neck has been improved to accept full petrol pump feed without blow-back. And the fuel cap is concealed behind a flap which has a pocket on the inside to hold the cap

while you're filling up. The third main improvement concerns the front and rear bumpers which are now much deeper than before and even



stronger. They are mounted on rubber shock absorbers which can withstand "parking errors" as if they'd never happened.



It's an easy matter to fold down the rear seat backrest and arrange a flat cargo area which is 74"/188 cm long. The backrest is dropped, from either side. The seat fixing mechanism has been improved for easier action and it now moves into place in one smooth movement.



Volvo's estate car is better equipped to give the driver good rearward vision. The electrically heated rear window keeps frost and mist at bay and the wiper and washer make sure that road dirt or snow are swept away. These are both standard features on a Volvo 145.





# Volvo 144 Grand Luxe

Drive in Grand Luxe style in an exclusive car with leather-faced seats and superb performance. This special Volvo has the sporty breeding which will appeal to the driver who feels dissatisfied with more mundane makes of car. A tachometer is standard to assist you in piloting. 135 horsepower SAE whisks this metallicfinished beauty along, assisted by a manual four-speed gearbox or our fully-automatic transmission.



## Volvo 164 E

The big six engine of the Volvo 164 E is something extra. It comes as standard. Six urging cylinders of the smoothest power on wheels - at any speed. Power at its Volvo best.

The Volvo 164 E is designed and built for people with impeccable taste. There are genuine hide seat facings. The driver's seat height can be easily adjusted and power steering is standard equipment.

The engine has an electronically-controlled fuel injection system and gives an output of 175 hp SAE.





The Volvo heating and ventilation systems ensure cosy warmth on the coldest of days. No less than ten outlets distribute the flow of heated air or cooling ventilation throughout the entire passenger compartment. Assisted by the extractor vents below the rear window on saloon models and on the rear nearside wing on estates. Air is fed through two defroster nozzles on top of the dashboard and four nozzles on the front. The two outer ones can be swivelled to keep the side windows clear. On the 144 and 145 de Luxe models, the two centre nozzles can be used to give a perfect blend of warm and cool air - independent of the



rest of the system. This illustration shows the 144/145 models. On the Volvo 164E the system is push-button controlled. The Volvo 164E is prepared for full air conditioning.

Both systems are boosted by a three-speed fan and have thermostatically-controlled heat settings.



There are four engines in the Volvo power programme. For the 140-series we offer: B 20A 90 hp SAE single carburettor. B 20F 125 hp SAE Cl-fuel injection.

B 20E 135 hp SAE CI-fuel injection.

All are four-cylinder in-line units. The latter two have a new CI (Constant Injection) fuel injection system for more power and better response. For the 164 E we offer: B 30E 175 hp SAE electronic fuel injection. This six-cylinder in-line



engine has an electronicallycontrolled fuel injection system which is governed by small solid-state computer. A choice of manual or automatic gearboxes, both having a stubby gearstick and distinct movement is available. The automatics have a six-position selector quadrant



Two-part steering rod with collapsible upper sections in the rod and column. The padded hub of the wheel aligns with the driver's body under impact.



Volvo cars have power-assisted disc brakes all round. The 164 E has specially ventilated front discs to counteract fade. On all models, the handbrake operates on separate rear wheel drums.



Volvo's triangle-split brake system. Each circuit brakes simultaneously on both front wheels and one of each of the rear wheels. You could lose half your brake system and still keep abt. 80% braking power.

#### DATA

	Volvo 140 Series B 20A B20E B20F			Volvo 164 E B 30E	Volvo 140 Series Volvo 164 E		
Max output hp at r/m SAE Max output hp at r/m DIN Max torque kpm at r/m SAE Max torque kpm at r/m DIN Compression ratio Displacement	90/4800 82/4700 16.5/3000 16.0/2300 8.7:1 1986	135/6000 124/6000 18.0/3500 1710/3500 10.2:1 1986	125/6000 115/6000 17.0/3500 16.0/3500 8.7:1 1986	175/5800 160/5500 24.5/2500 23.5/2500 10.0:1 2978	Exterior dimensions Overall length Overall width Overall height Overall height Estate car Wheelbase Track	188.0 in./478 cm 67.1 in./171 cm 57.1 in./145 cm 57.2 in./ 146 cm 103.0 in./262 cm 53.1 in./135 cm	191.7 in./487 cm 67.1 in./171 cm 57.1 in./145 cm 107.0 in./272 cm 53.1 in./135 cm
Engines Volvo 140 Series Four-cylinder with water cooling and a five-bearing crankshaft. The de Luxe versions have the B 20A car- burettor engine. The Volvo 145 de Luxe has also the B 20F CI fuel injection en- gine (CI = continuous injec- tion). The Volvo 144 Grand Luxe features the B 20E CI fuel injection engine. Engine Volvo 164 E Six-cylinder with water cooling and a seven-bearing crankshaft. Electronically controlled fuel injection. Cooling system Fully sealed and frost-protec- ted. Capacity Volvo 140 Series 2.1 Imp. galls/9.41 Volvo 164 E 2.75 Imp. galls/ 12.41. Electrical system 12-volt/60 Ah. 35A alternator for 144 de Luxe. Grand Luxe, Volvo 145 with F-engine and Volvo 164 E have a 55 A alternator.	gear optional on so models. Steering gear Cam and roller. Te safety steering colu Suspension Front: independen rubber-mounted co and stabilizer. Rear: live, carried I tudinal rubber-mou control arms and to transverse location rubber-mounted tr Coil springs with to shock absorbers all Wheels and tyres Balanced pressed s 15" wheels with ra 165 SR 15 tyres. V has 175 HR 15 rad tyres and 5 1/2J - 1 wheels. Braking system Power-assisted, tria dual circuits. Each operates simultanee on both front whee and one of each of	lescopic imn. t with ontrol arms by longi- unted orque rods, by ack rod. elescopic round. steel 5" J - dial ply olvo 164 E ial ply 15" ngle-split circuit ously els	approx. Locatio underbody. Instrumentation Rheostat-contro ment lighting. Si mileometer with fuel gauge and co- temperature gauge with F-engine, 1- Luxe and Volvo a tachometer. W for alternator ch- sure, choke, main handbrake, direct tors, bulb integri brake circuit fail compartment lig- bined steering ar <i>The centre conse</i> switches for the heated rear wince four-way hazard lights and, on es switch for the ta and washer. Also are the "Fasten reminder, the co- heating and vent system, the cigar an ashtray and r	lled instru- x-figure tripmeter, polant ge. Volvo 145 44 Grand 164 E have arning lamps arge, oil pres- n beam, tion indica- ty sensor and ure. Glove hting. Com- d ignition lock <i>ble</i> carries electrically low, the warning tate cars, the ilgate wiper o fitted here seat belts" ntrols for the ilation rette lighter, yom is	Turning circle diameter: Between kerbs Between walls Luggage capacity Boot capacity, saloon model - measured with SAE cases Estate car, cargo capacity: Length, rear seat in use Length, rear seat folded Volume, rear seat folded approx. Volume, rear seat folded approx. Volume, concealed cavity approx. Tailgate opening, max width Tailgate opening, max height Load capacity (depending on type) approx. Other standard equipment Combined stalk for directio indicators, main and dip bea with headlight flasher. Combined stalk for two-spe windscreen washers. Halogen headlights. Boot lighting. Estate cars have an extra roof light beside the	31.5 ft./ 9.6 m 34.0 ft./10.3 m Is 21.5 cu.ft./615 dm s 13.9 cu.ft./395 dm Is 21.5 cu.ft	34.0 ft./10.3 m 36.5 ft./11.1 cm <sup>3</sup> 21.5 cu ft./615 dm 3 13.9 cu.ft./395 dm d Volvo 164 E. dscreen of be. Padded sun zzle rearview y type. Ash- or panels. d restraints. nt and rear. s are available
Transmission Diaphragm spring type clutch. Four-speed all synchromesh gearbox. Overdrive on 4th	wheels. The handbe tes on the rear whe special drums.		provided for a ra		tailgate. Automatic reversin lights. Inertia reel front seat belts in Volvo 145 de Luxe with F-engine, Volvo 144		



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