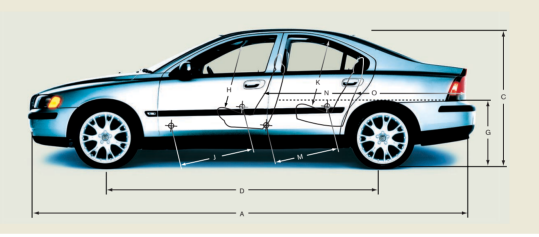
ENGINE	2.0T	2.4T	D5	Т5	2.4 Bi-Fuel (LPG [^])	2.4 Bi-Fuel (CNG#)
Configuration	Transverse - 20 valve	Transverse - 20 valve	Transverse - 20 valve	Transverse - 20 valve	Transverse – 20 valve	Transverse – 20 valve
Cylinders	5	5	5	5	5	5
Engine capacity, cc	1984	2435	2401	2319	2435	2435
Bore x stroke, mm	81 x 77	83 x 90	81 x 93	81 x 90	83 x 90	83 x 90
Max. output ECE, bhp/kw/rpm	180/132/5300	200/147/6000	163/120/4000	250/184/5200	140/103/5100 LPG	140/103/5800 CNG
					140/103/4500 Petrol	140/103/4500 Petrol
Max. torque ECE, Nm/rpm	240/2200-5300	285/1800-5000	340/1750-3000	330/2400-5200	214/4500	192/4500
Octane rating	95-98^ RON unleaded	95-98^ RON unleaded	Turbo Diesel	95-98^ RON unleaded	95-98^ RON unleaded	95-98^ RON unleaded
Fuel system	Multipoint fuel injection	Multipoint fuel injection				
Compression ratio	9.5:1	9.0:1	18.0:1	8.5:1	10.3:1	10.3:1



PERFORMANCE	2.0T Man	Auto	2.4T Man	G'tronic	D5 Man	Auto	T5 Man	G'tronic	2.4 Bi-Fue Man	l (LPG^) Auto	2.4 Bi-Fue Man	l (CNG#) Auto
Top speed, mph	140	134	143	140	130	130	155	152	127 LPG 130 Petrol	124 LPG 127 Petrol	130 CNG 130 Petrol	
Acceleration 0-62mph, sec	8.8	9.5	7.6	8.0	9.5	9.9	6.8	7.1	10.3 LPG 10.2 Petrol	11.2 LPG 11.1 Petrol		11.6 CNG 11.1 Petrol

FUEL CONSUMPTION [†]	2.0T		2.4T	2.4T		D5 T5			2.4 Bi-Fuel (LPG [^])		2.4 Bi-Fuel (CNG#)	
POEL CONSOMPTION	Man	Auto	Man	G'tronic	Man	Auto	Man	G'tronic	Man	Auto	Man	Auto
(Government Approved) Mpg (1/100	Okm)*											
Urban	22.1 (12.8)	19.5 (14.5)	22.2 (12.7)	19.3 (14.6)	32.5 (8.7)	26.4 (10.7)	22.2 (12.7)	19.5 (14.5)	22.4 (12.6) P 18.1 (15.6) LPG	20.2 (14.0) P 15.3 (18.5) LPG	23.5 (12.0) P 21.9 (12.9) CNG	19.9 (14.2) P 19.6 (14.4) CNG
Extra Urban	39.8 (7.1)	37.2 (7.6)	39.8 (7.1)	38.2 (7.4)	54.3 (5.2)	48.7 (5.8)	38.7 (7.3)	37.7 (7.5)	39.8 (7.1) P 31.0 (9.1) LPG	39.8 (7.1) P 29.4 (9.6) LPG	40.9 (6.9) P 42.2 (6.7) CNG	40.4 (7.0) P 38.2 (7.4) CNG
Combined	30.7 (9.2)	28.0 (10.1)	30.7 (9.2)	28.2 (10.0)	43.5 (6.5)	37.2 (7.6)	30.4 (9.3)	27.7 (10.2)	31.0 (9.1) P 24.6 (11.5) LPG	29.4 (9.6) P 21.9 (12.9) LPG	32.1 (8.8) P 31.4 (9.0) CNG	29.4 (9.6) P 28.2 (10.0) CNG
CO ₂ g/km	218	240	220	238	171	201	222	240	217 P 186 LPG	231 P 209 LPG	211 P 161 CNG	231 P 178 CNG
VED (Vehicle Excise Duty) Band	Е	Е	E	E	D	Е	E	Е	Е	E	С	D

INSURANCE GROUPS	2.0T	2.4T	D5	Т5	2.4 Bi-Fuel (LPG [^])	2.4 Bi-Fuel (CNG#)
Volvo S60	14	15	14	16	14	14

EVERYTHING YOU'VE EVER WANTED TO KNOW ABOUT YOUR NEW VOLVO S60.

WEIGHTS	2.0T	2.4T	D5	Т5	2.4 Bi-Fuel (LPG [^])	2.4 Bi-Fuel (CNG#)
Min. kerb weight, kg						
(actual kerb weight dependent on spe	c.) 1440	1440	1515	1440	1490	1509
Max. possible towing weight braked, k	g 1600	1600	1600	1600	1600	1600
Max. towing weight unbraked						
approx. kg**	750	750	750	750	750	750
Max. total weight, kg	2050	2050	2050	2050	2050	2050
Max. roof load, kg	100	100	100	100	100	100
Max. payload, kg	610	610	535	610	560	541
(dependent on spec. of car)						

984 1427 1082

962 1409 847

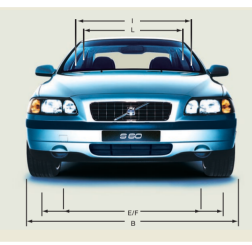
1727

1047

All models				
5				
5~				

POWER STEERING SYSTEM	All models
(rack & pinion) Turning circle, m (ft) 195 – 225 section tyres	10.8 – 11.8 (35'4" – 38'7")

EXTERIOR (mm)	INTERIOR (mm)	
A Overall length	4576	H Front seat max. headroom >
B Overall width (exc. wing mirrors)	1804	I Front seats width
C Unladen height	1428	J Front seat max. legroom
D Wheelbase length	2715	K Rear seat max. headroom >
E Front track width	1551	L Rear seats width
F Rear track width	1548	M Rear seat max. legroom
G Rear Load Height	661	N Load length luggage 2 seat mode
		O Load length luggage 5 seat mode



BRAKES	All models	2.0T/ 2.4T/T5	D5	2.4 Bi-Fuel (LPG^/CNG#)
Full load stopping distance 62 – 0 mph, m (ft)	42 (138)			
Disc diameter mm, front		16" – 305	286 Ventilated	286 Ventilated
Disc diameter mm, rear		16" - 288	288	288

All models		
394 (13.9)		
808 (28.5)		

PERFORMANCE	All models				
Drag co-efficient	0.28				

Non Bi-Fuel models	S60 2.4 Bi-Fuel (LPG [^])	S60 2.4 Bi-Fuel (CNG#)
70 (15.4)	50 (11.0) LPG	23 Nm³ (Slow Fill) CNG
	29 (6.4) Petrol	29 (6.4) Petrol
	models	models Bi-Fuel (LPG*) 70 (15.4) 50 (11.0) LPG

- ^ Liquefied Petroleum Gas.
- # Compressed Natural Gas.
- † These results do not express or imply any guarantee of the fuel consumption of a particular car as there are inevitable differences between individual cars of the same model. Additionally driving style, traffic conditions, as well as the age and mileage and standard of maintenance will affect a car's fuel consumption.
- * The Urban fuel consumption figure is based on typical city driving, including starting the car from cold. The Extra Urban figure is based on typical motorway driving and cruising. The Combined figure averages the consumption across both cycles.
- ^ For best performance and lowest fuel consumption 98 RON is recommended. 95 RON can be used for normal driving.
- ** Unbraked towing weight must not exceed 50% of kerb weight up to a maximum of 750 kg.
- ~ 2.4T, T5 Geartronic transmission is 5 speed.
- > Figure quoted without sunroof

Notes

All weights for any specific vehicle will vary according to standard and optional equipment fitted.

A weighbridge must be used to determine specific weights.

Data valid for manual transmission unless specified.

All measurements in mm.

NB Some of the information in this price list may not be correct due to product changes which may have occurred since it was printed. Some of the equipment described or shown may now be available at extra cost. Before ordering, please ask your Volvo dealer for the latest information. The manufacturer reserves the right to make changes at any time, without notice, to price, colour, materials, specifications and models.

Volvo Car UK Limited, Globe Park, Marlow, Buckinghamshire, SL7 1YQ