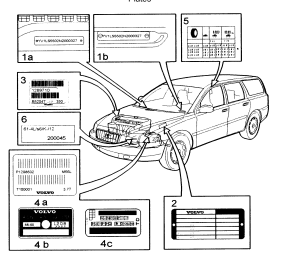
V70

Section 0 General

Plates



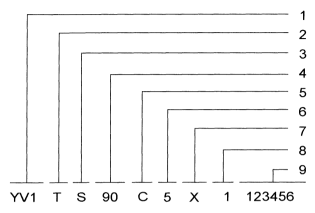
- VIN marking: Type and model year designation and chassis number.
 Stamped in the engine compartment on the upper side of the firewall.
 VIN- plate, located on the upper side of
- 2 Product plate: Located in the engine compartment on the left wheel arch in front of the spring strut turret.

the dashboard.

3 Engine type designation, serial and part number: Decal on the timing cover. Also stamped into the cylinder block, above the water pump housing, between the timing cover and the manifold. Diesel engines: Stamped into the cylinder block, just in front of the diesel pump.

- Transmission type designation, part and serial number:
 A) Manual transmission: Decal on the front.
 A) Automatic transmission AW: Plate on the top.
- 5 **Air pressure:** Decal on the inside of the fuel tank filler cover.
- 6 Chassis number plate: Below the left headlamp.

Type and model year designation and chassis number



1 Manufacturer's code

2 Vehicle type

3 Variant

4 Engine type

5 Emissions

6 Transmission type

Control number (USA/CAN)

7 Model year code

8 Factory code

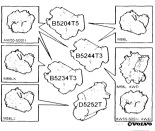
9 Chassis number

Position	Subject	Code	Notes
1 (3 charac- ters)	Manufacturer's code	YV1	Volvo Car Corporation
2 (1 charac- ters)	Vehicle type	s	P26
3 (1 charac- ters)	Variant	W	5 door estate
4 (2 charac-	Engine type	49	B 5204 T5
ters)		53	B 5234 T3
{		58	B 5244 T3
1		72	D 5252 T

V70

Type and model year designation and chassis number

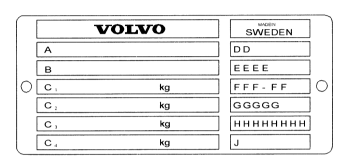
5 (1 charac- ters)	Emission code	0	H1. Engine number 72
		к	L4. Engine numbers 49, 53, 58
		D	L6. Engine number 53/USA
6 (1 charac-	Transmission	2	M56
ters)		3	M58L
		9	AW55-50
		7	AW55-50 AWD
7 (1 charac- ters)	Model year code	Y	2000
		1	2001
		2	2002
8 (1 charac- ters) Factory code		1	21 Volvo Torslanda (VTM)
		2	22 Volvo Europe Car (VCE)
9 (6 charac-	Chassis number		6 figure serial number



Combination Engine - Transmission

N2000286			
Engines:	Engine code:	Transmission:	Final drive:
B 5204 T5	49	M56L AW55-50	4.25:1
B 5234 T3	53	M56LK AW55-50	4.00:1 2.76:1
B 5244 T3	58	M56L M58LK AW55-50 AW55-50 AWD	4.00:1 4.25:1
D 5252 T	72	M56L2	3.77:1

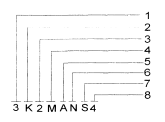
Product plate



- A. Type approval number. Whole Vehicle Type Approval Number (WVTA)
- Chassis number clarification (USA/ CAN).
- Construction date (Australia).
- B. Identification number Type designation.
- C1. Maximum gross weight
- C₂. Maximum total weight (car + trailer)
- C₃. Maximum front axle weight

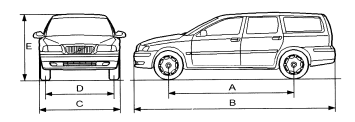
- C4. Maximum rear axle weight
- D. Market code (See Tables)
- F Interior code
- F. Paint finish, code / supplier / paint type (see Tables)
- G. Service bulletin (Options)
- H. Chassis code See next page
- J. Additional information for the WVTA

Chassis code



Chassis codes are interpreted as follows:

- 1 Spring, front Shock absorber, front
- 2 Spring, front Shock absorber, front
- 3 Anti-roll bar, front
- 4 Shock absorber, rear
- 5 Spring, rear 6 Anti-roll bar, rear
- 7 Combination auxiliary spring, front
- 8 Combination auxiliary spring, front



Dimensions and weight:

Dimens	sions:	mm	Inches
Α	Wheelbase	2755	108.5
В	Length	4710	185.4
С	Width	1804	71.02
D	Track, 15 inch rims:		
	Front	1563	61.5
	Rear	1560	61.4
	Track, 16 inch rims:		
1	Front	1551	61.1
	Rear	1548	60.9
	Track, 17 inch rims:		
	Front	1551	61.1
	Rear	1548	60.9
E	Height, AWD	1508-1489	59.4-58.6

Chassis code

For weight information, see also the product plate on the front right wheel arch:	kg	lbs
Maximum gross weight	2150	4740
Maximum gross weight, AWD	2200	4850
Maximum roof load	100	220
Maximum trailer weight:		
Unbraked	500	1102
Braked: Not USA	1800	3968
Braked: USA	1500	3307

Fuel tank	litres	US gallons
Capacity information:	L	
Useable volume, petrol engines	70	18.5
Useable volume, petrol engines, turbocharged	80	21.1
Useable volume, AWD	72	19.0
Useable volume, diesel engines	70	18.5
Non-useable volume (residual volume)	2	0.5